

จำนวนงานวิจัยของจุฬาลงกรณ์มหาวิทยาลัยที่ได้รับการตีพิมพ์ในปี 2015

(Scopus 1948 บทความ , Web of Science 1547 บทความ)

รวบรวมวันที่ 24 พฤษภาคม 2559

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1	150001	"Pay what you want" as threshold public good provision	Mak V., Zwick R., Rao A.R., Pattaratanakun J.A.	2	1	http://dx.doi.org/10.1016/j.obhdp.2014.11.004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920125622&partnerID=40&md5=414c5a32733a47926ef54a3eaa3c0f13
2	150002	(1→3)-β-D-glucan and galactomannan testing for the diagnosis of fungal peritonitis in peritoneal dialysis patients, a pilot study	Worasilchai N., Leelahavanichkul A., Kanjanabuch T., Thongbor N., Lorvinitnun P., Sukhontasing K., Finkelman M., Chindamporn A.	1	0	http://dx.doi.org/10.1093/mmy/myv007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930844259&partnerID=40&md5=a29c5e89058462bd50bd16a364bbe1a3
3	150003	(Metallo)porphyrins as Potent Phototoxic Anti-Cancer Agents after Irradiation with Red Light	Antoni, PM; Naik, A; Albert, I; Rubbiani, R; Gupta, S; Ruiz-Sanchez, P; Munikorn, P; Mateos, JM; Luginbuehl, V; Thamyongkit, P; Ziegler, U; Gasser, G; Jeschke, G; Spingler, B	6	5	http://dx.doi.org/10.1002/chem.201405470	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920861230&partnerID=40&md5=de5cc636d6b49bc9b2832c07ddf1b70
4	150004	1,1-Disubstituted-2-vinylcyclopropanes for the synthesis of amphiphilic polymers	Seuyep Ntoukam D.H., Jiworrawathanakul S., Hoven V.P., Luinstra G.A., Theato P.	1	1	http://dx.doi.org/10.1016/j.eurpolymj.2015.02.023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924041773&partnerID=40&md5=908563f63d9a0ad9c502612a80b49838
5	150005	1,3-butadiene polymerization using co/nd-based ziegler/natta catalyst: Microstructures and properties of butadiene rubber	Chatarsa C., Prasassarakich P., Rempel G.L., Hinchiranan N.	0	0	http://dx.doi.org/10.1002/pen.23864	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84918809524&partnerID=40&md5=9f6fa4461707411073c757ae6b567904
6	150006	24-hour pad tests in thai continent women	Kobwitaya K., Bunyavejchevin S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924291043&partnerID=40&md5=dc39c41514ad71fc8e9c2196393685d1
7		3-D stress intensity factors due to autofretage for an inner radial lunular or crescentic crack in a spherical pressure vessel	Perl M., Steiner M., Perry J.	0		http://dx.doi.org/10.1115/PVP2015-45111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956998912&partnerID=40&md5=1337bfb575074e6e7bd14db36782b8d6
8	150008	3DFTL: A three-level demandbased translation strategy for flash device	Thontirawong P., Wang C., Wong W.-F., Ekpanyapong M., Chongstitvatana P.	0	0	http://dx.doi.org/10.1587/elex.12.20150211	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928319366&partnerID=40&md5=b2a910d2feb7d201703ac362baaf6c76
9	150009	A 25-year experience of kidney transplantation in Thailand: Report from the Thai Transplant Registry	Noppakun K., Ingsathit A., Pongskul C., Premasthian N., Avihingsanon Y., Lumpaopong A., Vareesangthip K., Sumethkul V.	1	1	http://dx.doi.org/10.1111/nep.12378	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923373285&partnerID=40&md5=e2856bfc8f2c3173da3ea7cd2bfdae2e
10	150010	A 3-year-old girl with underlying Alagille syndrome, presenting with generalized whitish papules	Tempark, T; Chatproedprai, S; Wititsuwannakul, J; Wananakul, S		0	http://dx.doi.org/10.1111/ced.12494	

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
11	150011	A bibenzyl from <i>Dendrobium ellipsophyllum</i> inhibits migration in lung cancer cells	Chaotham C., Chanvorachote P.	0		http://dx.doi.org/10.1007/s11418-015-0925-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941260747&partnerID=40&md5=8cea901b2851e914f5a619a6d2396ac0
12	150012	A Cadaveric Feasibility Study of the Intraorbital Cannula Injections of Hyaluronidase for Initial Salvation of the Ophthalmic Artery Occlusion	Tansatit T., Apinuntrum P., Phetudom T.	1	1	http://dx.doi.org/10.1007/s00266-015-0456-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925481203&partnerID=40&md5=aceef81ebddc056283aa901fb7eec2f6
13	150013	A Cadaveric Study of the Communication Patterns Between the Buccal Trunks of the Facial Nerve and the Infraorbital Nerve in the Midface	Tansatit T., Phanchart P., Chinnawong D., Apinuntrum P., Phetudom T., Sahraoui Y.M.E.	0		http://dx.doi.org/10.1097/SCS.00000000000002168	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84950132676&partnerID=40&md5=dcdfc0b6b87e14ff4dc5f95428e7be49
14	150014	A checklist of the millipedes (Diplopoda) of Cambodia	Likhitrakarn N., Golovatch S.I., Panha S.	2		http://dx.doi.org/10.11646/zootaxa.3973.1.7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931097640&partnerID=40&md5=5dc713e378b9d8214948322e4e17038e
15	150015	A circular dichroism sensor for Ni ²⁺ and Co ²⁺ based on l-cysteine capped cadmium sulfide quantum dots	Tedsana W., Tuntulani T., Ngeontae W.	3	2	http://dx.doi.org/10.1016/j.aca.2014.12.004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925273719&partnerID=40&md5=70fe4f4e3c668bfd3d825d3da91fbc0
16	150016	A cluster of probable primary toxoplasmic lymphadenitis in a Thai family: Case reports and a review of the literature	Maharak C., Tongsakul M., Suankratay C.	0	0	http://dx.doi.org/10.5372/1905-7415.0904.427	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954190815&partnerID=40&md5=9ecf3c4805cd0bee80d562ed0cb5f13e
17	150017	A combination of clinical risk stratification and fecal immunochemical test results to prioritize colonoscopy screening in asymptomatic participants	Aniwan S., Rerknimitr R., Kongkam P., Wisedopas N., Ponuthai Y., Chaithongrat S., Kullavanijaya P.	2	0	http://dx.doi.org/10.1016/j.gie.2014.11.035	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923311942&partnerID=40&md5=d63cfe9b440e2f7a3b2326426cae94a
18	150018	A combined experimental/computational study on adsorption of Fe ²⁺ by cigarette filter added with chitosan	Sriuttha M., Chanajaree R., Tongpothorn W., Wittayanarakul K.	0		http://dx.doi.org/10.14233/ajchem.2014.19043	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933507485&partnerID=40&md5=8b204e599f18bdf2a354829fa340ccb3
19	150019	A combined method implementing both xenon hydrate formation and the freezing process for the preservation of barley as a simulated food	Arunyanart T., Siripatrawan U., Takeya S., Noritake H., Makino Y., Oshita S.	1		http://dx.doi.org/10.1016/j.ifofoodeng.2015.05.017	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930645768&partnerID=40&md5=db8cfe3b7fa66da3ae2a32bb986a306e
20	150020	A combined technique using SEM and TOPSIS for the commercialization capability of R&D project evaluation	Karaveg C., Thawesaengkulthai N., Chandrachai A.	1		http://dx.doi.org/10.5267/j.dsl.2015.3.004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928604205&partnerID=40&md5=a79927674092bb4fdff868bc83d14cd5
21	150021	A compact on-site UASB-EGSB system for organic and suspended solid digestion and biogas recovery from department store wastewater	Ratanatamskul C., Siritiewsi T.	0		http://dx.doi.org/10.1016/j.ibiod.2015.04.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941316659&partnerID=40&md5=8add3af4fc0290864a49e142599c85b3

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
22	150022	A Comparative Study of Key Critical Factors of Waterfront Port Development: Case Studies of the Incheon and Bangkok Ports	Lee P.T.-W., Wu J.-Z., Suthiwartnarueput K., Hu K.-C., Rodjanapradied R.	1		http://dx.doi.org/10.1111/grow.12131	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949255297&partnerID=40&md5=76a637d11db4629e424f863ad5f86427
23	150023	A comparative study of solvothermal and sol-gel-derived nanocrystalline alumina catalysts for ethanol dehydration	Wannaborworn M., Praserttham P., Jongsomjit B.	1	1	http://dx.doi.org/10.1155/2015/519425	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953259480&partnerID=40&md5=ecb843a0747e913467b9d3df258aa457
24		A comparative study of stochastic and conventional deterministic flood frequency analysis for extreme events in Thailand	Jomvoravong A., Putthividhya A., Vechpanich E.	0		http://dx.doi.org/10.1061/9780784479162.087	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84935125584&partnerID=40&md5=6dfd1253b57f5ab7560b7d2f078c5ea4
25	150025	A comparative study of type A and type B gelatin nanoparticles as the controlled release carriers for different model compounds	Aramwit P., Jaichawa N., Ratanavaraporn J., Srichana T.	1	1	http://dx.doi.org/10.1166/mex.2015.1233	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925873264&partnerID=40&md5=f32fac31fcbda18c1ad46d43b9037d1
26	150026	A comparison between the effects of aerobic dance training on mini-trampoline and hard wooden surface on bone resorption, health-related physical fitness, balance, and foot plantar pressure in thai working women	Sukkeaw W., Kritpet T., Bunyaratavej N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953345191&partnerID=40&md5=d2eb72fdd40df21a9fa13800230d31fe
27	150027	A comparison of different A-, A-B-, and B-site incorporated in (Ba _{0.5} Sr _{0.5})TiO ₃ on photocatalytic application	Tubchareon T., Klaysri R., Praserttham P.	0		http://dx.doi.org/10.1155/2015/837183	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956873877&partnerID=40&md5=1a162f65def59e482d5c610ec88e466f
28	150028	A comparison of the effectiveness of radial extracorporeal shock wave therapy and ultrasound therapy in the treatment of chronic plantar fasciitis: A randomized controlled trial	Konjen N., Napnark T., Janchai S.	2			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929512988&partnerID=40&md5=33abef36643fa21dec34e8990b31e3e1
29	150029	A complete skull of <i>Crocota crocota ultima</i> indicates a late Middle Pleistocene age for the Khok Sung (northeastern Thailand) vertebrate fauna	Suraprasit K., Jaeger J.-J., Chaimanee Y., Benammi M., Chavasseau O., Yamee C., Tian P., Panha S.	1	1	http://dx.doi.org/10.1016/j.quaint.2014.12.062	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931570909&partnerID=40&md5=a6e28d73777823e80affd2a226968bde
30		A conceptual model of factors affecting popularity of marketing videos on video sharing sites	Narkbuakaew J., Chantatub W., Unahanandh S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84959196488&partnerID=40&md5=bd8ba02c065e1b875c2f13529da15cf9
31	150031	A conserved RNA structural element within the hepatitis B virus post-transcriptional regulatory element enhance nuclear export of intronless transcripts and repress the splicing mechanism	Visootsat A., Payungporn S., T-Thienprasert N.P.	0		http://dx.doi.org/10.1007/s11033-015-3928-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948570235&partnerID=40&md5=4c326becd5c3349b866b725338e6fae0
32	150032	A cost-utility analysis of laparoscopic radical prostatectomy and robotic-assisted laparoscopic radical prostatectomy in men with localized prostate cancer in Thailand	Ratchanon S., Apiwattanasawee P., Prasopsanti K.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929510991&partnerID=40&md5=848594248dfa8984b2de0581a4f205b8

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
33	150033	A critical review on cellulose: From fundamental to an approach on sensor technology	Ummartyotin S., Manuspiya H.	8	6	http://dx.doi.org/10.1016/j.rser.2014.08.050	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907646423&partnerID=40&md5=f4171c9da5424575b08ac126df77f117
34	150034	A decision support model for staff allocation of mobile medical service	Chaovalitwongse P., Somprasonk K., Phumchusri N., Heim J., Zabinsky Z.B., Chaovalitwongse W.A.	0		http://dx.doi.org/10.1007/s10479-015-1991-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940704057&partnerID=40&md5=4dbbade9db72e58a6c26e7f90a8b11ca
35	150035	A deterministic method for searching the maximum power point of a PV panel	Tong N.T., Kamolpattana K., Pora W.	0		http://dx.doi.org/10.1109/ECTICon.2015.7206928	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956988753&partnerID=40&md5=adc46a65ed66d9d570879f4f0514a9fc
36	150036	A dual-band rectifier for RF energy harvesting	Khansalee E., Nuanyai K., Zhao Y.	0		http://dx.doi.org/10.4186/ej.2015.19.5.189	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947051249&partnerID=40&md5=c36ca10af6f495d2934b9a3bb28fc229
37	150037	A facile low-cost enzymatic paper-based assay for the determination of urine creatinine	Talalak K., Noiphung J., Songjaroen T., Chailapakul O., Laiwattanapaisal W.	0		http://dx.doi.org/10.1016/j.talanta.2015.07.040	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937959756&partnerID=40&md5=6f3667af1e962220808cac7a21ee1bc2
38		A facile route for the synthesis of graphitic carbon-Fe-based nanocomposites from K2CO3-activated sugarcane bagasse	Loryuenyong V., Phongthongcharoen J., Klomchit K., Chaiklang R., Buasri A.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946167874&partnerID=40&md5=938a59b11513ea9d81582b25bedfdcc2
39	150039	A finite volume simulation of electrical potential drop in 2D cracked plates	Cheputeh N.-A., Maneeratana K., Kasitvitamnuay J.	0		http://dx.doi.org/10.1109/TICST.2015.7369334	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84963642387&partnerID=40&md5=896403b1f0462a138adb59857d6fba40
40	150040	A flexible fiber access network using superchannel coherent optical orthogonal frequency division multiplexing	Vijarnstitt P., Maneekut R., Kaewplung P.	0		http://dx.doi.org/10.1109/ICACT.2015.7224812	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949955634&partnerID=40&md5=05bcf699091cb837c7aa792a64713c36
41	150041	A Frameshift Mutation in PEN-2 Causes Familial Comedones Syndrome	Panmontha W., Rerknimitr P., Yeetong P., Srichomthong C., Suphapeetiporn K., Shotelersuk V.	1		http://dx.doi.org/10.1159/000382122	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937521771&partnerID=40&md5=29acd357bf776e0a0e4a806076c49496
42	150042	A framework for laptop review analysis	Chatchaitanawat T., Pugsee P.	0		http://dx.doi.org/10.1109/ICAICTA.2015.7335358	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84960968609&partnerID=40&md5=f2415b26929b4ce3d7693c2e1f85762e
43	150043	A fresh look at keV sterile neutrino dark matter from frozen-in scalars	Adulpravitchai A., Schmidt M.A.	6	11	http://dx.doi.org/10.1007/JHEP01(2015)006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920934844&partnerID=40&md5=380b10e324b2783e3fd0f5cece389022
44		A Graphical Proof of the Positive Entropy Change in Heat Transfer Between Two Objects	Kiatgamolchai, S		1	http://dx.doi.org/10.1119/1.4905807	

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
45	150045	A green salt-leaching technique to produce sericin/PVA/glycerin scaffolds with distinguished characteristics for wound-dressing applications	Aramwit P., Ratanavaraporn J., Ekgasit S., Tongsakul D., Bang N.	4	3	http://dx.doi.org/10.1002/jbm.b.33264	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928041095&partnerID=40&md5=04f9776bfd64f7190293cbd0273a701e
46	150046	A Grounded Theory of Western-Trained Asian Group Leaders Leading Groups in Asia	Taephant N., Rubel D., Champe J.	0		http://dx.doi.org/10.1080/01933922.2014.993054	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922311493&partnerID=40&md5=72cc6288d3c17ae81f4c57e1cc778d79
47		A hidden symmetry of AdS resonances	Evnin O., Krishnan C.	6	6	http://dx.doi.org/10.1103/PhysRevD.91.126010	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84936805627&partnerID=40&md5=9a59e6bef98ac8c2679696153a3b98da
48	150048	A high performance prediction of HPV genotypes by Chaos game representation and singular value decomposition	Tanchotsrinon W., Lursinsap C., Poovorawan Y.	1	1	http://dx.doi.org/10.1186/s12859-015-0493-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925740023&partnerID=40&md5=9c9ac9acc75e064ad3ce61587b094181
49		A HIGHER EFFICIENCY of CONVERTING GAS to STARS PUSHES GALAXIES at $z \sim 1.6$ WELL above the STAR-FORMING MAIN SEQUENCE	Silverman J.D., Daddi E., Rodighiero G., Rujopakarn W., Sargent M., Renzini A., Liu D., Feruglio C., Kashino D., Sanders D., Kartaltepe J., Nagao T., Arimoto N., Berta S., Béthermin M., Koekemoer A., Lutz D., Magdis G., Mancini C., Onodera M., Zamorani G.	5	3	http://dx.doi.org/10.1088/2041-8205/812/2/L23	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946068414&partnerID=40&md5=e0d79ebfba60596273b3ce976fd3d8a6
50	150050	A highly selective colorimetric sensor for ferrous ion based on polymethylacrylic acid-templated silver nanoclusters	Chaiendoo K., Tuntulani T., Ngeontae W.	2	1	http://dx.doi.org/10.1016/j.snb.2014.10.062	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84935989283&partnerID=40&md5=d4c8fb8e75fc9f576d53157a90228c32
51	150051	A high-MUFA diet alone does not affect ketone body metabolism, but reduces glycated hemoglobin when combined with exercise training in diabetic rats	Somboonwong J., Huchaiyaphum K., Kulaputana O., Prapunwattana P.	0	0	http://dx.doi.org/10.5372/1905-7415.0901.365	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930012331&partnerID=40&md5=dff62a38c8635861c1b7daa23f493c44
52	150052	A hybrid communication approach for disaster recovery system	Ruengsatra T., Nakorn K.N., Piromsopa K., Rojviboonchai K.	0		http://dx.doi.org/10.1109/SNPD.2015.7176220	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947093884&partnerID=40&md5=4a906f376d52e8048dfd10723bf499dc
53	150053	A large gape facilitates predation on salps by Heteropsammia corals	Mehrotra R., Scott C.M., Hoeksema B.W.	0		http://dx.doi.org/10.1007/s12526-015-0379-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939491659&partnerID=40&md5=5b0df5566dad24a673b0af88b19fd7f
54	150054	A lesson learned from community-based integrated long-term care in Thailand	Prachuabmoh V.	0		http://dx.doi.org/10.1080/02185385.2015.1119526	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948799062&partnerID=40&md5=2eb316fca60758ddfc70bd557e895035
55	150055	A Linear-Clustering algorithm for controlling quality of large scale water-level data in Thailand	Pattanavijit N., Vateekul P., Sarinnapakorn K.	0		http://dx.doi.org/10.1109/JCSSE.2015.7219808	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945968991&partnerID=40&md5=0cf00ef629423cf782b713ff15102841

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
56	150056	A method for web security context patterns development from user interface Guidelines based on structural and textual analysis	Singpant P., Prompoon N.	0		http://dx.doi.org/10.1007/978-3-662-46578-3_64	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923170101&partnerID=40&md5=a696a524e87a7a113ffb5a2d38ebdbd3
57	150057	A microbial fuel cell treating organic wastewater containing high sulfate under continuous operation: Performance and microbial community	Sangcharoen A., Niyom W., Suwannasilp B.B.	0		http://dx.doi.org/10.1016/j.procbio.2015.06.013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940597703&partnerID=40&md5=87e212dba2b2ffb6ef6d41000c409534
58		A microfluidic paper-based analytical device for the assay of albumin-corrected fructosamine values from whole blood samples	Boonyasit Y., Laiwattanapaisal W.	0	0	http://dx.doi.org/10.4155/bio.14.199	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920719284&partnerID=40&md5=49664037daca7242f00dd26394829b72
59	150059	A model for a non-uniform spray evaporator taking into account the effect of non-isothermal polydisperse droplets	Wongsarivej P., Tanthapanichakoon W.	0		http://dx.doi.org/10.1016/j.ijheatmasstransfer.2015.07.035	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938631351&partnerID=40&md5=78d61655b748e4a118c0cf8730eff1e6
60		A multicenter randomized comparison between high-definition white light endoscopy and narrow band imaging for detection of gastric lesions	Ang T.L., Pittayanon R., Lau J.Y.W., Rerknimitr R., Ho S.H., Singh R., Kwek A.B.E., Ang D.S.W., Chiu P.W.Y., Luk S., Goh K.L., Ong J.P.L., Tan J.Y.-L., Teo E.K., Fock K.M.	1		http://dx.doi.org/10.1097/MEG.0000000000000478	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947045977&partnerID=40&md5=49d3daa1e802cd3a56ef0391df9ccb80
61	150061	A new approach in organizing a seminar course for Master students	Maneeratana K., Rungsup S., Chanchaen R.	0		http://dx.doi.org/10.1109/TALE.2014.7062575	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928253953&partnerID=40&md5=f7f991fe35d46ff71a5998888d8de681f
62	150062	A new approach of measuring hospital performance for low- and middle-income countries	Adhikari S.R., Sapkota V.P., Supakankunti S.	0		http://dx.doi.org/10.3346/jkms.2015.30.S2.S143	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952878882&partnerID=40&md5=0543d1f08a6a1b935c814955089e483a
63		A new bee of the genus Ceylalictus Strand, 1913 from Thailand (Hymenoptera: Halictidae)	Warrit N., Michener C.D.	0		http://dx.doi.org/10.3956/2015-91.2.128	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84951920678&partnerID=40&md5=ab07a322035394ac8b3f3510cf51587a
64	150064	A new method to estimate catheter length for esophageal multichannel intraluminal impedance monitoring in children	Mutalib M., Sintusek P., Punpanich D., Thapar N., Lindley K.	1	0	http://dx.doi.org/10.1111/nmo.12547	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928197687&partnerID=40&md5=a2c81ddd0a888ca893b7e2183c0e6517
65	150065	A new scheme for the finite volume method verified with two dimensional laminar natural convection in a square cavity	Prasopchingchan U., Manewattana T.	0		http://dx.doi.org/10.4186/ej.2015.19.4.133	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938519658&partnerID=40&md5=5e6601b901647ce5f0e4dbf38c05aa5e
66	150066	A new species of the genus Serrundabracon van Achterberg (Hymenoptera: Braconidae: Braconinae) from Namibia	Quicke D.L.J., Butcher B.A.	1		http://dx.doi.org/10.11646/zootaxa.4000.1.9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945196565&partnerID=40&md5=cf59347f91b0bb6a86152c4c239458a9

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
67		A new tree frog of the genus gracixalus from Thailand (Amphibia: Rhacophoridae)	Matsui M., Khonsue W., Panha S., Eto K.	1	0	http://dx.doi.org/10.2108/zs140238	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923235318&partnerID=40&md5=78e3add2f772c14bfcc02681b41418c3
68	150068	A novel DNA vaccine for reduction of PRRSV-induced negative immunomodulatory effects: A proof of concept	Suradhat S., Wongyanin P., Kedsangakonwut S., Teankum K., Lumyai M., Triyarach S., Thanawongnuwech R.	1	1	http://dx.doi.org/10.1016/j.vaccine.2015.06.020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937515643&partnerID=40&md5=c86b27d96499259ee1d40854ecc5a89c
69	150069	A novel high light-inducible carotenoid-binding protein complex in the thylakoid membranes of Synechocystis PCC 6803	Daddy S., Zhan J., Jantaro S., He C., He Q., Wang Q.	2	2	http://dx.doi.org/10.1038/srep09480	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925878111&partnerID=40&md5=569fbd342b1f79ee48230a797c76b33e
70	150070	A novel method for transferring graphene onto PDMS	Hiranyawasit W., Punpattanakul K., Pimpin A., Kim H., Jeon S., Srituravanich W.	0		http://dx.doi.org/10.1016/j.apsusc.2015.08.218	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942018996&partnerID=40&md5=9b88412cb34688a222b8bfa7ee183201
71	150071	A novel paper-based assay for the simultaneous determination of Rh typing and forward and reverse ABO blood groups	Noiphung J., Talalak K., Hongwarittorn I., Pupinyo N., Thirabowonkitphithan P., Laiwattanapaisal W.	4	3	http://dx.doi.org/10.1016/j.bios.2014.09.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922267623&partnerID=40&md5=5bb715db8c1439d2c32e42833b0d570d
72	150072	A novel paper-based device coupled with a silver nanoparticle-modified boron-doped diamond electrode for cholesterol detection	Nantaphol S., Chailapakul O., Siangproh W.	0		http://dx.doi.org/10.1016/j.aca.2015.08.007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941874160&partnerID=40&md5=88b9894d3f05a29401d1567066abc7d3
73	150073	A novel phenylacetylene-indolium fluorophore for detection of cyanide by the naked eye	Niamnont N., Promchat A., Siangma C., Pramaupornsatit C., Sukwattanasinitt M.	0	0	http://dx.doi.org/10.1039/c5ra10273a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938651508&partnerID=40&md5=28846d7dfc8cbb9af82e92a90f8d93bd
74	150074	A Novel Physical Approach for Cationic-Thiolate Protected Fluorescent Gold Nanoparticles	Ishida Y., Lee C., Yonezawa T.	3		http://dx.doi.org/10.1038/srep15372	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945157217&partnerID=40&md5=96ab1574be462e063631ee9143fae169
75	150075	A Novel Role of Numb as A Regulator of Pro-inflammatory Cytokine Production in Macrophages in Response to Toll-like Receptor 4	Kueanjinda P., Roytrakul S., Palaga T.	0	1	http://dx.doi.org/10.1038/srep12784	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938787447&partnerID=40&md5=bfe290fd620c47d0f7331371b22eef2e
76	150077	A novel stop codon mutation in exon 1 (558C>A) of the UGT1A1 gene in a thai neonate with Crigler-Najjar syndrome type I	Wanlapakorn N., Nilyanimit P., Vorawandthanachai T., Deesudjit T., Dumrongpisutikul N., Poovorawan Y.	0	0	http://dx.doi.org/10.4238/2015.January.23.15	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921899310&partnerID=40&md5=2abd254c6691e57de136dc74df64fb80
77	150078	A Phase II trial of Belinostat (PXD101) in patients with relapsed or refractory peripheral or cutaneous T-cell lymphoma	Foss F., Advani R., Duvic M., Hymes K.B., Intratumornchai T., Lekhakula A., Shpilberg O., Lerner A., Belt R.J., Jacobsen E.D., Laurent G., Ben-Yehuda D., Beylot-Barry M., Hillen U., Knoblauch P., Bhat G., Chawla S., Allen L.F., Pohlman B.	17	19	http://dx.doi.org/10.1111/bjh.13222	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924081603&partnerID=40&md5=9ceef861b3e79a57d1e45f3bf8675469

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
78		A PILOT STUDY TO TREAT MILD TO MODERATE LAXITY OF LOWER FACE AND NECK WITH A BIPOLAR FRACTIONATED MICRONEEDLE RADIOFREQUENCY DEVICE	Clementoni, M; Panchaprateep, R; Kosari, P; Munavalli, G		0		
79	150080	A polydiacetylene-nested porphyrin conjugate for dye-sensitized solar cells	Pootrakulchote N., Reanprayoon C., Gasiorowski J., Sariciftci N.S., Thamyongkit P.	1		http://dx.doi.org/10.1039/c5nj01583a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948424594&partnerID=40&md5=c835ad03538a796545a388e1624ba2f6
80		A possible alternative to multivariate models for cardiovascular risk estimates			0	http://dx.doi.org/10.5372/1905-7415.0904.412	
81	150082	A potential application of shrimp antilipopolysaccharide factor in disease control in aquaculture	Supungul P., Jaree P., Somboonwivat K., Junprung W., Proespraiwong P., Mavichak R., Tassanakajon A.	0		http://dx.doi.org/10.1111/are.12925	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946593029&partnerID=40&md5=d2462b014f7fd3b82ef0f4c6523321d1
82	150083	A prospective study of incidence and risk factors for the onset and persistence of low back pain in Thai university students	Kanchanomai S., Janwantanakul P., Pensri P., Jiamjarasrangsi W.	2	1	http://dx.doi.org/10.1177/1010539511427579	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926291108&partnerID=40&md5=eedfef1332cb4a10d82e742b40cff079
83	150084	A Public Forum on: "Militant Islam and Middle East Turmoil: Lessons From and Policy Implications for Southeast Asia"	Hogan J.E.	0	0	http://dx.doi.org/10.1111/aspp.12202	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937155589&partnerID=40&md5=fc716a9ff6e24741d8fbd5d5053050e6
84	150085	A Randomized Controlled Trial on the Effectiveness of Court-Type Traditional Thai Massage versus Amitriptyline in Patients with Chronic Tension-Type Headache	Damapong P., Kanchanakhan N., Eungpinichpong W., Putthapitak P., Damapong P.	0	0	http://dx.doi.org/10.1155/2015/930175	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942802870&partnerID=40&md5=a330568013e99ce52509c9477209ac5e
85	150086	A randomized phase II/III study of adverse events between sequential (SEQ) versus simultaneous integrated boost (SIB) intensity modulated radiation therapy (IMRT) in nasopharyngeal carcinoma; preliminary result on acute adverse events	Songthong A.P., Kannarunimit D., Chakkabat C., Lertbutsayanukul C.	1	1	http://dx.doi.org/10.1186/s13014-015-0472-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938585911&partnerID=40&md5=7ad34bb9057651011300082f4a45f672
86	150087	A reduction of asymmetric dimethylarginine in renal transplant recipients receiving sirolimus-based regimen	Namjud N., Chariyavilaskul P., Townamchai N., Wittayalertpanya S.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929516516&partnerID=40&md5=e8c307f479bf195609de219255756ce2
87	150088	A remarkable new genus and species of Rogadinae (Hymenoptera: Braconidae) of uncertain tribal placement, from Papua New Guinea, resembling Betylobraconini stat. nov.	Butcher B.A., Quicke D.L.J.	1	2	http://dx.doi.org/10.1080/00222933.2015.1009405	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937162356&partnerID=40&md5=042c65dab318332080073ec433231626
88	150089	A review of the development of high temperature proton exchange membrane fuel cells	Authayanun S., Im-Orb K., Arpornwichanop A.	0		http://dx.doi.org/10.1016/S1872-2067(14)60272-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928013759&partnerID=40&md5=cbbfb9456696373993ec9891a0e70cee
89	150090	A review on design of pile foundations in Bangkok	Boonyatee T., Tongjarukae J., Uaworakunchai T., Ukritchon B.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923683553&partnerID=40&md5=b9b094b83f64901baceb5e1f3967d968

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
90	150091	A screening tool for non-specific low back pain with disability in office workers: A 1-year prospective cohort study Rehabilitation, physical therapy and occupational health	Janwantanakul P., Sihawong R., Sitthipornvorakul E., Paksaichol A.	0		http://dx.doi.org/10.1186/s12891-015-0768-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944032702&partnerID=40&md5=24ca3f2d6dcaa8756a84992040977e8b
91	150092	A simple laboratory system for diffusive radon flux measurements	Kranrod C., Chanyotha S., Tonlublao S., Burnett W.C.	1		http://dx.doi.org/10.1088/1742-6596/611/1/012028	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937019511&partnerID=40&md5=a4317ab1edb3ded87e1d627669c0e7ba
92	150093	A Simple Novel Technique to Estimate Tacrolimus Dosages during the Early Post Kidney Transplantation Period	Townamchai N., Chancharoenthana W., Vadcharavivad S., Chariyavilaskul P., Pongpirul K., Leelahavanichkul A., Watanatorn S., Avihingsanon Y., Praditpornsilpa K., Srisawat N.	0		http://dx.doi.org/10.1016/j.transproceed.2015.08.013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945934872&partnerID=40&md5=4ddf e52921a4d5d81952c080b0609ede
93	150094	A simulation of breakdown characteristics of suspension insulators under standard lightning impulse voltages	Inthoulath K., Banmongkol C.	0		http://dx.doi.org/10.1109/TENCON.2014.7022459	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940499925&partnerID=40&md5=c231cc379a9d6c75899a073df4469cdd6
94	150095	A slow progressor HIV-infected boy developing quadriplegia with evidence of Epstein-Barr virus associated smooth muscle tumour of the cervical spinal cord	Wilaisakditipakorn T., Vilaisaktipakorn P., Bunupuradah T., Puthanakit T.	0		http://dx.doi.org/10.1136/bcr-2015-210133	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939538758&partnerID=40&md5=5a840ccd295d94756f383960d2427915
95	150096	A sodium hyaluronate ophthalmic solution for reducing dry eye and enhancing corneal wound healing after photorefractive keratectomy	Kasetsuwan N., Reinprayoon U.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925114189&partnerID=40&md5=a697569f912d002993efcd89364b2700
96	150097	A source code and test cases impact analysis tool for database schema changes	Sriarpanon C., Suwannasart T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938150686&partnerID=40&md5=a7e7ce1c4b7b91f1ace67d05f44b50a4
97	150098	A study of factors influencing intention to use traffic information applications on smartphones in Bangkok, Thailand	Cooharojananone N., Napapruekchat S., Puttirutwong T., Pongnumkul S.	0		http://dx.doi.org/10.1109/i-Society.2014.7009010	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923205518&partnerID=40&md5=8b8f237d96a8cbfb7e2ecb882b074f75
98		A study of the accuracy improvement of elevation data on mean sea level from WGS84 datum	Masiri W., Chayakula T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964057143&partnerID=40&md5=e0f4eaa735e82ba95aa088bce3cbf07b
99	150100	A synopsis of Mussaenda L. (Rubiaceae) in Thailand	Chantaranothai P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84951980517&partnerID=40&md5=b70dd9fd547c4b08951802935295931f
100	150101	A synthesis of 2D mammographic image using super-resolution technique: A phantom study	Kantharak S., Chalidabhongse T.H., Prueksadee J.	0		http://dx.doi.org/10.1007/978-3-662-46578-3_34	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923166089&partnerID=40&md5=51d6960db44c39b76a18ac5e01063c00
101	150102	A synthesis of reviews of research on principal leadership in East Asia	Walker, A; Hallinger, P		0	http://dx.doi.org/10.1108/JEA-05-2015-0038	

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
102	150103	A systematic review of research on educational leadership in Hong Kong, 1995-2014	Szeto E., Lee T.T.H., Hallinger P.	0	0	http://dx.doi.org/10.1108/JEA-03-2015-0027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931827594&partnerID=40&md5=245e063b22efddbc2b0d9dd577e745c8
103	150104	A Systems Level Analysis of Vasopressin-mediated Signaling Networks in Kidney Distal Convoluted Tubule Cells	Cheng L., Wu Q., Kortenoeven M.L.A., Pisitkun T., Fenton R.A.	1	0	http://dx.doi.org/10.1038/srep12829	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938675472&partnerID=40&md5=e342a2ed0375db3a026157edbed128a5
104	150105	A teacher's perspective on autonomy and self-access: from theory to perception to practice	Wichayathian N., Reinders H.	0		http://dx.doi.org/10.1080/17501229.2015.1103245	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946882107&partnerID=40&md5=5ca60322a7b584d13f5549a26e3e5feb
105	150106	A trade-off in corporate diversification	Ekkayokkaya M., Paudyal K.	0		http://dx.doi.org/10.1016/j.jempfin.2015.07.005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947494198&partnerID=40&md5=624415609a258a6045145c1d44239d82
106	150107	A validated liquid chromatography-tandem mass spectrometry method for the determination of methyl gallate and pentagalloyl glucopyranose: Application to pharmacokinetic studies	Jiamboonsri P., Pithayanukul P., Bavovada R., Gao S., Hu M.	1	1	http://dx.doi.org/10.1016/j.jchromb.2015.02.006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923037533&partnerID=40&md5=58f48d5b755f9401717a15e28d99937e
107	150108	A validated TLC-image analysis method for detecting and quantifying bioactive phyllanthin in Phyllanthus amarus and commercial herbal drugs	Ketmongkhonsit P., Chaichantipyuth C., Palanuvej C., Thitikornpong W., Sukrong S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938822635&partnerID=40&md5=134a97fccdbbc7ad032f1a9bdbcdbd23bd
108	150109	A vascular patch prepared from thai silk fibroin and gelatin hydrogel incorporating simvastatin-micelles to recruit endothelial progenitor cells	Thitiwuthikiat P., Ii M., Saito T., Asahi M., Kanokpanont S., Tabata Y.	3	3	http://dx.doi.org/10.1089/ten.tea.2014.0237	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927603767&partnerID=40&md5=382c9ac382fd8666c9e484d4348338c6
109		A view of small strain shear modulus from very large strain levels	Teachavorasinskun S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907366056&partnerID=40&md5=f4b9d9247f3bde102afa189f2a9cfc03
110	150111	A visual editor for language-independent scripting for BPMN modeling	Wiriyakul J., Senivongse T.	0	0	http://dx.doi.org/10.1109/JCSSE.2015.7219788	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945911176&partnerID=40&md5=ca568c2c3df0382282b38a7e85101a54
111	150112	Ab initio study of electronic density of state and photoabsorption of Ga1-xMnxAs under pressure	Pluengphon P., Bovornratanaraks T., Vannarat S., Pinsook U.	0		http://dx.doi.org/10.1016/j.ssc.2014.10.016	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84911488552&partnerID=40&md5=c7587a8306b7ea04e3ed7bed04dc6687
112	150113	Ab initio study of structural phase transformations and band gap of chalcopyrite phase in AgInTe2 under high pressure	Kotmool K., Bovornratanaraks T., Yoodee K.	0		http://dx.doi.org/10.1016/j.ssc.2015.07.02	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938386506&partnerID=40&md5=4723f15e6804f32746e8a8be51546c5e

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
113	150114	Aberrant expression of p-Smad3 in oral carcinogenesis	Poomsawat S., Punyasingh J., Vejchapipat P.	0	0	http://dx.doi.org/10.1007/s00784-014-1281-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939891763&partnerID=40&md5=156faec69898610c2eb8e8f3230381d9
114	150115	Absence of Cerebrospinal Fluid Signs of Neuronal Injury before and after Immediate Antiretroviral Therapy in Acute HIV Infection	Peluso M.J., Valcour V., Ananworanich J., Sithinamsuwan P., Chalermchai T., Fletcher J.L.K., Lerdlum S., Chomchey N., Slike B., Sailasuta N., Gisslén M., Zetterberg H., Spudich S., Phanuphak N., Teeratakulpisarn N., Kroon E., Colby D., Sutthichom D., Rattanamanee S., Mangyu P., Ubolyam S., Eamyoung P., Puttamaswin S., Tipsuk S., Sangtawan P., Pothisri M., O'Connell R., Trichavaroj R., Akapirat S., Nuntapinit B., Tantibul N., Savadsuk H., Assawadarachai V., Michael N., Kim J., Robb M., Jagodzinski L., Krebs S., Kim S., Tovanabutra S., Napolitano L., Martell M., Lie Y.	3	1	http://dx.doi.org/10.1093/infdis/jiv296	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948442186&partnerID=40&md5=1e108873da16656422e2b97aadca7b2b
115	150116	Abundance and diversity of functional genes involved in the degradation of aromatic hydrocarbons in Antarctic soils and sediments around Syowa Station	Muangchinda C., Chavanich S., Viyakarn V., Watanabe K., Imura S., Vangnai A.S., Pinyakong O.	2	0	http://dx.doi.org/10.1007/s11356-014-3721-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925485051&partnerID=40&md5=97ad1984a5cbb616519e24e13d8764c
116	150117	Accelerator circuits for quantum simulation	Kitrungrotsakul Y., Chongstitvatana P.	0		http://dx.doi.org/10.1109/JCSSE.2015.7219802	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945975850&partnerID=40&md5=4f557e59ac5cd7aab6a649a182cf0924
117	150118	Acceptor specificity of amyloamylase from <i>Corynebacterium glutamicum</i> and transglucosylation reaction to synthesize palatinose glucosides	Naumthong W., Ito K., Pongsawadsi P.	0		http://dx.doi.org/10.1016/j.procbio.2015.07.003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946492508&partnerID=40&md5=719f9ce42d10499140bc43df403d3cc8
118	150119	Accommodation recommendation system from user reviews based on feature-based weighted non-negative matrix factorization method	Lerttripinyo T., Jatukannyaprateep P., Prompoon N., Pattanothai C.	0		http://dx.doi.org/10.1109/JCSSE.2015.7219780	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945934398&partnerID=40&md5=f062151e2a4bd221ae6ad3e83e237689
119	150120	Accuracy of linear measurements using three imaging modalities: two lateral cephalograms and one 3D model from CBCT data	Pittayapat, P; Bornstein, MM; Imada, TSN; Coucke, W; Lambrechts, I; Jacobs, R		2	http://dx.doi.org/10.1093/ejo/cju036	
120		Achieving work-family harmony: My experiences as a chemist and a housewife	Tantayanon S.	0		http://dx.doi.org/10.1021/bk-2015-1195.ch033	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957053889&partnerID=40&md5=57d0e231f60f0d333b74b33be2889de9
121	150123	<i>Actinomyces</i> sp. nov., isolated from peat swamp forest soil	Phongsopitanun W., Tanasupawat S., Suwanborirux K., Ohkuma M., Kudo T.	2	1	http://dx.doi.org/10.1099/ijs.0.000033	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925294619&partnerID=40&md5=f83b17cf6d6f706b077bfd000dfc30ab
122	150124	Activated carbons from bacterial cellulose by chemical activation with potassium hydroxide	Boongate C., Phisalaphong M.	0		http://dx.doi.org/10.1109/TICST.2015.7369351	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84963691742&partnerID=40&md5=2caa8bdc567fef3581b1802b68297ef

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
123	150125	Activation and immobilization of phenol-degrading bacteria on oil palm residues for enhancing phenols degradation in treated palm oil mill effluent	Tosu P., Luepromchai E., Suttinun O.	0		http://dx.doi.org/10.4491/eer.2014.039	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84936770700&partnerID=40&md5=9896f9e4a587cfc2e44c494d60e0ebc3
124	150126	Activation of AMPK by chitosan oligosaccharide in intestinal epithelial cells: Mechanism of action and potential applications in intestinal disorders	Muanprasat C., Wongkrasant P., Satitsri S., Moonwiriyaakit A., Pongkorsakol P., Mattaveewong T., Pichyangkura R., Chatsudthipong V.	3	2	http://dx.doi.org/10.1016/j.bcp.2015.05.016	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934798838&partnerID=40&md5=f6579d161cbe88fca778bc41e7e7737d
125	150127	Activation of PmRelish from Penaeus monodon by yellow head virus	Visetnan S., Supungul P., Hirono I., Tassanakajon A., Rimphanitchayakit V.	5	3	http://dx.doi.org/10.1016/j.fsi.2014.11.015	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84918773946&partnerID=40&md5=b188baeb671c865838bfa7b002f89ac5
126	150128	Activity and stability of Au/CeO ₂ -Fe ₂ O ₃ catalysts for the hydrogen production via oxidative steam reforming of methanol	Pojanavaraphan C., Satitthai U., Luengnaruemitchai A., Gulari E.	2	1	http://dx.doi.org/10.1016/j.jiec.2014.06.023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928211639&partnerID=40&md5=1249f93fd23880fddb62876ac8da9b39
127	150129	Activity of Au/Fe ₂ O ₃ -TiO ₂ catalyst for preferential CO oxidation	Luengnaruemitchai A., Srihamat K., Pojanavaraphan C., Wanchanthuek R.	0		http://dx.doi.org/10.1016/j.ijhydene.2015.07.148	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942499876&partnerID=40&md5=fe2b81d622dc677ec0bd04c31ca12830
128	150130	Activity of crude and fractionated extracts by lactic acid bacteria (LAB) isolated from local dairy, meat, and fermented products against Staphylococcus aureus	Yong, CC; Khoo, BY; Sasidharan, S; Piyawattanametha, W; Kim, SH; Khemthongcharoen, N; Chuah, LO; Ang, MY; Liong, MT		0	http://dx.doi.org/10.1007/s13213-014-0949-1	
129	150131	Acute Intradialytic Cardiac Function and Inflammatory Cytokine Changes During High-Efficiency Online Hemodiafiltration With Acetate-Free and Standard Dialysis Solutions	Tiranathanagul K., Tangvoraphonkchai K., Srisawat N., Susantitaphong P., Tungsanga K., Praditpornsilpa K., Eiam-Ong S.	0	0	http://dx.doi.org/10.1111/1744-9987.12271	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930247889&partnerID=40&md5=ce947cadd3709547f863c2a5178f32cb
130	150132	Acute toxicity study of nanosilver particles in tilapia (Oreochromis niloticus): Pathological changes, particle bioaccumulation and metallothionein protein expression	Srinonate A., Banlunara W., Maneewattanapinyo P., Thammacharoen C., Ekgasit S., Kaewamatawong T.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929378278&partnerID=40&md5=2159f78c3f94f924312434cc2539746c
131	150133	Adipocyte ATP-binding cassette G1 promotes triglyceride storage, fat mass growth, and human obesity	Frisdal E., Le Lay S., Hooton H., Poupel L., Olivier M., Alili R., Plengpanich W., Villard E.F., Gilibert S., Lhomme M., Superville A., Miftah-Alkhair L., Chapman M.J., Dallinga-Thie G.M., Venteclef N., Poitou C., Tordjman J., Lesnik P., Kontush A., Huby T., Dugail I., Clement K., Guerin M., Le Goff W.	6	5	http://dx.doi.org/10.2337/db14-0245	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928208608&partnerID=40&md5=b14b0885b81b319f1b2f79427f206515
132	150134	Admixed origin of the kayak (Red Karen) in northern Thailand revealed by biparental and paternal markers	Kutanan W., Srikummool M., Pittayaporn P., Seielstad M., Kangwanpong D., Kumar V., Prombanchachai T., Chantawannakul P.	0	0	http://dx.doi.org/10.1111/ahg.12100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923218284&partnerID=40&md5=2eebe3579338079ce9b85fec7302134b
133	150135	Adrenal insufficiency from over-the-counter medicine as a cause of shock in rural area of Thailand: A study at Sisaket Provincial Hospital during October 2012 – October 2013	Kamrat N.	0	0	http://dx.doi.org/10.1177/0049475514568700	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925845809&partnerID=40&md5=ee3c8a90543c428ea44c1c61c619265d

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
134	150136	Adsorption of Hg(II) from aqueous solutions by thiol-functionalized polymer-coated magnetic particles	Jainae K., Sukpirom N., Fuangswasdi S., Unob F.	5	1	http://dx.doi.org/10.1016/j.jiec.2014.08.028	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928210886&partnerID=40&md5=93e65394cd80ade675f3bd61ffe78e54
135	150137	Adsorption of Pb(II) from aqueous solution onto manganese oxide-modified laterite soil	Chansuvarn W., Jainae K.	0		http://dx.doi.org/10.1109/TICST.2015.7369360	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84963655958&partnerID=40&md5=090cb94f9f2252f435891c823b33a1b
136	150138	Advance in chatter detection in ball end milling process by utilizing wavelet transform	Tangjitsitcharoen S., Saksri T., Ratanakuakangwan S.	0	0	http://dx.doi.org/10.1007/s10845-013-0805-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929522703&partnerID=40&md5=3e5e9762290c50d62fbd9564c3cd04a
137	150139	Advanced and economical ambient drying method for controlled mesopore polybenzoxazine-based carbon xerogels: Effects of non-ionic and cationic surfactant on porous structure	Thubsuang U., Ishida H., Wongkasemjit S., Chaisuwan T.	0		http://dx.doi.org/10.1016/j.jcis.2015.08.022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939811523&partnerID=40&md5=483e7e2a0bc7a82677a46e329cd067d1
138	150140	Advanced reforming of agro-waste by modular gasifier for fuel generation	Nisamaneenate J., Sornkade P., Atong D., Sricharoenchaikul V.	0		http://dx.doi.org/10.1016/j.cej.2015.03.019	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947869621&partnerID=40&md5=36fb79f2a0a3d354524b1b68d1a45c67
139	150141	Aerosol characteristics in Phimai, Thailand determined by continuous observation with a polarization sensitive Mie-Raman lidar and a sky radiometer	Sugimoto N., Shimizu A., Nishizawa T., Matsui I., Jin Y., Khatri P., Irie H., Takamura T., Aoki K., Thana B.	0		http://dx.doi.org/10.1088/1748-9326/10/6/065003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937468931&partnerID=40&md5=2e2269d0e4441ad4aad77f617b574f8d
140	150142	AFOMP policy no 5: Career progression for clinical medical physicists in AFOMP countries	Round W.H., Stefanoyiannis A.P., Ng K.H., Rodriguez L.V., Thayalan K., Han Y., Tang F., Fukuda S., Srivastava R., Krisanachinda A., Shiau A.C., Deng X.	1	1	http://dx.doi.org/10.1007/s13246-015-0355-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943360792&partnerID=40&md5=7bc029b7e8494eb53798e057200d1d9d
141		Age independent of body mass index negatively affects semen quality	Ngeamvijawat, J; Sawangchaeng, A; Kiatpongsan, S; Virutamasen, P; Pruksananonda, K		0		
142	150145	Al ₂ O ₃ -supported Mixed Ca and Zn Compounds Prepared from Waste Seashells for Synthesis of Palm Fatty Acid Methyl Esters	Jindapon W., Jaiyen S., Ngamcharussrivichai C.	0	0	http://dx.doi.org/10.1080/00986445.2014.966098	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938718403&partnerID=40&md5=34ad194f946f9d4fe18b3c5a656b3107
143	150146	ALCAM is a novel cytoplasmic membrane protein in TNF- α stimulated invasive cholangiocarcinoma cells	Adisakwattana P., Suwandittakul N., Petmitr S., Wongkham S., Sangvanich P., Reamtong O.	1		http://dx.doi.org/10.7314/APJCP.2015.16.9.3849	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930147900&partnerID=40&md5=7379ded6a7a1881a58ec4cf0ebc95e68
144	150147	Algorithm development for real-time detection of premature ventricular contraction	Lek-Uthai A., Ittatirut S., Teeramongkonrasme A.	0		http://dx.doi.org/10.1109/TENCON.2014.7022418	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940553983&partnerID=40&md5=4d1b044580b2904bcd6613cd9821ff4b
145	150148	Alkali catalyzed liquefaction of corncob in supercritical ethanol-water	Khampuang K., Boreriboon N., Prasassarakich P.	0		http://dx.doi.org/10.1016/j.biombioe.2015.10.022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946848343&partnerID=40&md5=5afc6cec853ecc42ca86034d257c5007

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
146	150149	Allelic diversity and geographical distribution of the gene encoding Plasmodium falciparum merozoite surface protein-3 in Thailand	Sawaswong V., Simpailpan P., Siripoon N., Harnyuttanakorn P., Pattaradilokrat S.	0	0	http://dx.doi.org/10.3347/kjp.2015.53.2.177	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928409012&partnerID=40&md5=02f90a62f62db6a67a65412c03571433
147	150150	Allergy for tree pollens and crustaceans: Testing and treatment	Palaga T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944929949&partnerID=40&md5=a378c32f4e19697f09b6b5d53e665d31
148	150151	Alleviation of salt-induced oxidative stress in rice seedlings by proline and/or glycinebetaine	Wutipraditkul N., Wongwean P., Buaboocha T.	3	0	http://dx.doi.org/10.1007/s10535-015-0523-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938420776&partnerID=40&md5=b4a76bf52f08ed9e3f252e77bee8979a
149	150152	Allocation of attention and dual-task effects on upper and lower limb task performance in healthy young adults	McIsaac T.L., Benjapalakorn B.	2	2	http://dx.doi.org/10.1007/s00221-015-4333-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939263953&partnerID=40&md5=3eb8b493b955268f8e360695887b24b4
150	150153	Allozyme data reveal genetic diversity and isolation by distance in sympatric Glyhidrilus Horst, 1889 (Oligochaeta: Almidiae) of the Lower Mekong River Basin	Jirapatrasilp P., Prasankok P., Chanabun R., Panha S.	0	0	http://dx.doi.org/10.1016/j.bse.2015.05.003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930666574&partnerID=40&md5=550111136a54850ac145ad0d7040422c
151	150155	Altered immune response of the rice frog Fejervarya limnocharis living in agricultural area with intensive herbicide utilization at Nan Province, Thailand	Jantawongsri K., Thammachoti P., Kitana J., Khonsue W., Varanusupakul P., Kitana N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922470442&partnerID=40&md5=43808282ce2dc148780384494de0079b
152	150156	Alternative landmarks of the mandibular foramen to prevent nerve injury during ramus surgery	Apinhasmit W., Chompoopong S., Jansisyanont P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933524532&partnerID=40&md5=337ee0a08c9e8713a8fa15c12e20bcb4
153		Alternative models and numerical simulations of rarefied gas flow in vacuum systems	Pitakarnnop J., Wongpithayadisai R., Phanakulwijit S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84951184154&partnerID=40&md5=3472f4ed2562585e93b6ccc0ad5f5241
154	152134	Altruism and four shades of family relationships	Koda Y., Uruyos M.		0	http://dx.doi.org/10.1007/s40822-015-0027-4	
155	150158	Aluminium hydroxide waste based geopolymer composed of fly ash for sustainable cement materials	Onutai S., Jiemsirilers S., Thavorniti P., Kobayashi T.	3	1	http://dx.doi.org/10.1016/j.conbuildmat.2015.10.097	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945369273&partnerID=40&md5=3889fd1400b790c1342b910a32872719
156	150160	Alveolar soft part sarcoma presenting as a breast metastasis in a patient with a history of thyroid cancer: a case report	Bychkov, A; Sampatanukul, P		0		
157		Amycolatopsis stemonae sp. Nov., isolated from a thai medicinal plant	Klykleung N., Tanasupawat S., Pittayakhajonwut P., Ohkuma M., Kudo T.	0		http://dx.doi.org/10.1099/ijsem.0.000509	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955586650&partnerID=40&md5=a4523c48ed9d58432eb9ed244b549b36

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
158	150162	An alternative functional equation of Jensen type on groups	Srisawat C., Kitisin N., Nakmahachalasint P.	0	0	http://dx.doi.org/10.2306/scienceasia15131874.2015.41.280	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945192410&partnerID=40&md5=00046965bbd5270c1e30e177670d5aeb
159	150164	An alternative quadratic functional equation on 2-divisible groups	Nakmahachalasint P.	0	0	http://dx.doi.org/10.2306/scienceasia1513-1874.2015.41.136	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938859603&partnerID=40&md5=32e87f6904bcc2c05a395cfb45d0c706
160	150166	An analysis of legal warnings after drug approval in Thailand	Sriphiromya P., Theeraroungchaisri A.	0	0	http://dx.doi.org/10.1016/j.yrtph.2014.10.013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919796449&partnerID=40&md5=463457e927425c59af957a056054c3c2
161	150168	An Anatomical Study of the Middle Temporal Vein and the Drainage Vascular Networks to Assess the Potential Complications and the Preventive Maneuver During Temporal Augmentation Using Both Anterograde and Retrograde Injections	Tansatit T., Apinuntrum P., Phetudom T.	0		http://dx.doi.org/10.1007/s00266-015-0529-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941281331&partnerID=40&md5=52424884bef17a10ca64b585745b86d1
162	150169	An anatomical study of the risorius in Asians and its insertion at the modiolus	Kim, HS; Pae, C; Bae, JH; Hu, KS; Chang, BM; Tansatit, T; Kim, HJ		0	http://dx.doi.org/10.1007/s00276-014-1330-6	
163	150170	An approach for evaluating the impact of an intermittent renewable energy source on transmission expansion planning	Chatthaworn R., Chaitusaney S.	0		http://dx.doi.org/10.1631/FITEE.1500049	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953239880&partnerID=40&md5=fc596619cf19bd6c3ef0bc1a36450958
164	150171	An Arduino kit for learning mechatronics and its scalability in semester projects	Chancharoen R., Sripakagorn A., Maneeratana K.	0		http://dx.doi.org/10.1109/TALE.2014.7062606	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928243642&partnerID=40&md5=b1256e5a0a387ff568ea17333501ef60
165	150172	An association between organophosphate pesticides exposure and Parkinsonism amongst people in an agricultural area in Ubon Ratchathani Province, Thailand	Norkaew S., Lertmaharit S., Wilaiwan W., Siriwong W., Pérez H.M., Robson M.G.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953344363&partnerID=40&md5=db6a78bd2a189c41f60adfe835f05ab7
166	150173	An autochthonous case of severe plasmodium knowlesi malaria in Thailand	Nakaviroj S., Kobasa T., Teeranaipong P., Putapornpip C., Jongwutiwes S.	0	0	http://dx.doi.org/10.4269/ajtmh.14-0610	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924265109&partnerID=40&md5=f9d6bb85bb8613c4971d8149634f3139
167	150174	An automated stock recommendation system from stock investment research using domain specific information extraction	Tapjinda T., Vechpanich P., Leelasupakul N., Prompoon N., Patanothai C.	0		http://dx.doi.org/10.1109/JCSSE.2015.7219765	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945926224&partnerID=40&md5=b36d5b2a4fc99831ef7919ceaa90cbf5
168	150175	An automatic real-time synchronization of live speech with its transcription approach	Lertwongkhanakool N., Kertkeidkachorn N., Punyabukkana P., Suchato A.	0		http://dx.doi.org/10.4186/ej.2015.19.5.81	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947059469&partnerID=40&md5=69595dab624e3a4b354a823d5bee9a94
169	150176	An economic evaluation of neonatal screening for inborn errors of metabolism using tandem mass spectrometry in Thailand	Thiboonboon K., Leelahavarong P., Wattanasirichaigoon D., Vatanavicharn N., Wasant P., Shotelersuk V., Pangkanon S., Kuptanon C., Chaisomchit S., Teerawattananon Y.	0	0	http://dx.doi.org/10.1371/journal.pone.0134782	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942437213&partnerID=40&md5=fdbfc00b2c07ccd09e1ff959eb1c1572

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
170	150177	An eight-legged tactile sensor to estimate coefficient of static friction	Chen W., Rodpongpun S., Luo W., Isaacson N., Kark L., Khamis H., Redmond S.J.	0		http://dx.doi.org/10.1109/EMBC.2015.7319372	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953255472&partnerID=40&md5=ca65c57093e5becb384fc53212fad7ad
171	150178	An Electrochemical Compact Disk-type Microfluidics Platform for Use as an Enzymatic Biosensor	Rattanarat P., Teengam P., Siangproh W., Ishimatsu R., Nakano K., Chailapakul O., Imato T.	4	3	http://dx.doi.org/10.1002/elan.201400590	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924805470&partnerID=40&md5=a63b3fa3288e60d50e3e1c1aea62d76b
172	150179	An electrochemical sensor based on graphene/polyaniline/polystyrene nanoporous fibers modified electrode for simultaneous determination of lead and cadmium	Promphet N., Rattanarat P., Rangkupan R., Chailapakul O., Rodthongkum N.	19	19	http://dx.doi.org/10.1016/j.snb.2014.10.126	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84914106854&partnerID=40&md5=b8e5a11fa6036cc9e6c746c03e25e443
173	150180	An end-effector arm rehabilitation robot with VE	Angsupasirikul N., Chanchaen R.	0		http://dx.doi.org/10.1109/ICORR.2015.7281286	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946084619&partnerID=40&md5=ce413c1be0ab887868d3206791fd0d19
174	150181	An evaluation of usage patterns, effectiveness and cost of the national smoking cessation quitline in Thailand	Meeyai A., Yunibhand J., Punkrajang P., Pitayarangsarit S.	0		http://dx.doi.org/10.1136/tobaccocontrol-2013-051520	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939572040&partnerID=40&md5=c5008cc85b801c65a18db1a642dbfb59
175	150182	An exploratory study on users' intention to purchase items from mobile applications in Thailand	Atcharyachanvanich K., Nararatwong R., Cooharajanone N.	0		http://dx.doi.org/10.1109/ICITCS.2015.7292945	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961700558&partnerID=40&md5=d01e1f9188607e6f099721de41a1f6b6
176	150183	An implementation of CDIO/design thinking in mechatronics projects	Sripakagorn A., Chanchaen R., Maneeratana K., Panyajirakul K.	0		http://dx.doi.org/10.1109/TALE.2014.7062627	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928242170&partnerID=40&md5=b32b474064f4e3e0a5d93b4e933ac262
177	150184	An information extraction framework for legal documents: A case study of Thai Supreme Court verdicts	Kowsrihawat K., Vateekul P.	0		http://dx.doi.org/10.1109/JCSSE.2015.7219809	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945968413&partnerID=40&md5=d9b15095800a79c96c588e8f6e9a9e6c
178	150185	An innovative step test protocol can accurately assess VO2 max in athletes	Bungmark W., Kulaputana O., Chaiwatcharaporn C.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947062912&partnerID=40&md5=54913842e05f9d2ed218e721a5b8aa9b
179	150186	An investigation of Calix[4]arene nitrile for mercury(II) treatment in HFSLM application	Chaturabul S., Wannachod T., Mohdee V., Pancharoen U., Phatanasri S.	2	2	http://dx.doi.org/10.1016/j.cep.2015.01.003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921291594&partnerID=40&md5=d9b400018050dc5afa5a1e6463f537d2
180	150187	An investigation of nifedipine miscibility in solid dispersions using raman spectroscopy	Keratichevanun S., Yoshihashi Y., Sutanthavibul N., Terada K., Chatchawalsaisin J.	1	0	http://dx.doi.org/10.1007/s11095-015-1638-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930181503&partnerID=40&md5=2c3ee327b5ac9f3fe8ef61bf5c5eaa9c

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
181	150188	An on-site prototype two-stage anaerobic digester for co-digestion of food waste and sewage sludge for biogas production from high-rise building	Ratanatamskul C., Wattanayommanaporn O., Yamamoto K.	2		http://dx.doi.org/10.1016/j.ibiod.2015.03.019	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941314846&partnerID=40&md5=47004d12684f2b3d3a0afe6d0069b0fb
182	150189	An optimal dynamic virtual network allocation algorithm for cloud resident data center	Trinh T., Thanh N.H., Mueller J., Aswakul C.	0		http://dx.doi.org/10.1109/ECTICon.2015.7206990	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956993050&partnerID=40&md5=a42e6cd293d7516320b69b0efc2e40f2
183	150190	An Optimized Set of Fluorescence in Situ Hybridization Probes for Detection of Pancreatobiliary Tract Cancer in Cytology Brush Samples	Barr Fritcher E.G., Voss J.S., Brankley S.M., Campion M.B., Jenkins S.M., Keeney M.E., Henry M.R., Kerr S.M., Chaiteerakij R., Pestova E.V., Clayton A.C., Zhang J., Roberts L.R., Gores G.J., Halling K.C., Kipp B.R.	1		http://dx.doi.org/10.1053/j.gastro.2015.08.046	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952887054&partnerID=40&md5=4291318c30cb1e784b96a69895d98f77
184	150191	An overview of feasibilities and challenge of conductive cellulose for rechargeable lithium based battery	Ummartyotin S., Manuspiya H.	2	1	http://dx.doi.org/10.1016/j.rser.2015.05.014	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930009786&partnerID=40&md5=7d5f2aae086041521bc9774b0dc520e4
185	150192	Analysis and measurement of the electrolyte imbalance in a vanadium redox flow battery	Ngamsai K., Arpornwichanop A.	2		http://dx.doi.org/10.1016/j.jpowsour.2015.01.188	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923285284&partnerID=40&md5=e26e81fa34df812998ab9c3769b72a88
186	150193	Analysis of cracks in 3D piezoelectric media with various electrical boundary conditions	Rungamornrat J., Phongtinnaboot W., Wijeyewickrema A.C.	1	1	http://dx.doi.org/10.1007/s10704-015-9991-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939984233&partnerID=40&md5=8ec26158b8651f5375edce1c385215f5
187	150194	Analysis of Dose Distribution and Risk of Pneumonitis in Stereotactic Body Radiation Therapy for Centrally Located Lung Tumors: A Comparison of Robotic Radiosurgery, Helical Tomotherapy and Volumetric Modulated Arc Therapy	Kannarunimit, D; Descovich, M; Garcia, A; Chen, J; Weinberg, V; Mcguinness, C; Pinnaduwege, D; Murnane, J; Gottschalk, AR; Yom, SS		1	http://dx.doi.org/10.7785/tcrt.2012.500394	
188		Analysis of outcomes based on response for patients with relapsed or relapsed and refractory multiple myeloma in the phase 3 PANORAMA 1 study.	Hungria, VTM; San Miguel, JF; Yoon, SS; Beksac, M; Dimopoulos, MA; Elghandour, A; Jedrzejczak, WW; Guenther, A; Nakorn, TN; Siritanaratkul, N; Schlossman, RL; Hou, J; Moreau, P; Lonial, S; Lee, JH; Einsele, H; Sopala, M; Bengoudifa, BR; Corrado, C; Richardson, PG		0		
189		ANALYSIS OF OUTCOMES BY RESPONSE FOR PATIENTS WITH RELAPSED OR RELAPSED AND REFRACTORY MULTIPLE MYELOMA IN THE PHASE 3 PANORAMA 1 STUDY OF PANOBINOSTAT OR PLACEBO PLUS BORTEZOMIB AND DEXAMETHASONE	Moreau, P; San-Miguel, J; Hungria, V; Yoon, SS; Beksac, M; Dimopoulos, M; Elghandour, A; Jedrzejczak, W; Guenther, A; Nakorn, TN; Siritanaratkul, N; Schlossman, R; Hou, J; Lonial, S; Lee, JH; Einsele, H; Sopala, M; Bengoudifa, BR; Corrado, C; Richardson, P		0		
190	150197	Analysis of SCA8, SCA10, SCA12, SCA17 and SCA19 in patients with unknown spinocerebellar ataxia: A Thai multicentre study	Choubtum L., Witoonpanich P., Hanchaiphiboolkul S., Bhidayasiri R., Jitkritsadakul O., Pongpakdee S., Wetchaphanphesat S., Boonkongchuen P., Pulkes T.	0		http://dx.doi.org/10.1186/s12883-015-0425-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941640505&partnerID=40&md5=f0a15c0f077a66f181909d23923df3ea

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
191	150198	Analysis of virulence genes and pathogenicity of Thai Mycoplasma gallisepticum isolates	Khumpim P., Tampaisarn R., Sasipreeyajan J., Pakpinyo S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933050122&partnerID=40&md5=e455f7c724284e4222236ba960076ccf
192	150199	Anaphylaxis, asthma and supplementary medicines, looking from West to East	Piboonpocanun O., Palaga T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925936397&partnerID=40&md5=202ae0042774dbea9e81930ba11e6077
193	150200	Ancestry informative markers for distinguishing between Thai populations based on genome-wide association datasets	Vongpaisarnsin K., Listman J.B., Malison R.T., Gelernter J.	0	0	http://dx.doi.org/10.1016/j.legalmed.2015.02.004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931561614&partnerID=40&md5=0b5ac5c5c6d66e8c718da4cf7f3b47ad
194	150201	Angiotensin converting enzyme activity is positively associated with IL-17a levels in patients with schizophrenia	Gadelha A., Yonamine C.M., Nering M., Rizzo L.B., Noto C., Cogo-Moreira H., Teixeira A.L., Bressan R., Maes M., Brietzke E., Hayashi M.A.F.	0		http://dx.doi.org/10.1016/j.psychres.2015.08.018	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941258751&partnerID=40&md5=f9ed293b8ee95357d4c2d106de8633c4
195		Angiotensin II increases cancer stem cell-like phenotype in lung cancer cells	Tawinwung S., Ninsontia C., Chanvorachote P.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939609560&partnerID=40&md5=33fd3db6d19938635e45e2658d23d38d

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
196	150204	Angular coefficients of Z bosons produced in pp collisions at $\sqrt{s}=8$ TeV and decaying to $\mu^+\mu^-$ as a function of transverse momentum and rapidity	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	1	1	http://dx.doi.org/10.1016/j.physletb.2015.08.061	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941299794&partnerID=40&md5=18c95a47d446c1572799225ab0b68a41
197	150205	Animal Models of Chronic Migraine	Storer R.J., Suprongsinchai W., Srikiatkachorn A.	2	2	http://dx.doi.org/10.1007/s11916-014-0467-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931261713&partnerID=40&md5=c4164484f669a16441a1d342895dea4a
198	150206	Anisotropic swelling in hydrogels formed by cooperatively aligned megamolecules	Okajima M.K., Mishima R., Amornwachirabodee K., Mitsumata T., Okeyoshi K., Kaneko T.	2	2	http://dx.doi.org/10.1039/c5ra18585h	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945156149&partnerID=40&md5=f749eaf9e3da4557bc46e177e1185dc7
199	150207	Anisotropy in elasticity and thermodynamic properties of zirconium tetraboride under high pressure	Hao R., Zhang X., Qin J., Ning J., Zhang S., Niu Z., Ma M., Liu R.	0	0	http://dx.doi.org/10.1039/c5ra15992j	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941643714&partnerID=40&md5=da1219f78a6772ea954f6eab1b3a0443
200	150208	Antenatal and postnatal risk factors of postpartum depression symptoms in Thai women: A case-control study	Roomruangwong C., Withayavanitchai S., Maes M.	0		http://dx.doi.org/10.1016/j.srhc.2016.03.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962019018&partnerID=40&md5=e19d11cf53f11745230a30e0dcb39994

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
201	150209	Anterior tibial translation sign: Factors affecting interpretation of anterior cruciate ligament tear	Numkarunarunrote N., Chaitusaney T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929519626&partnerID=40&md5=45ce6b353c35e82bbe2c1f6942148ea6
202	150210	Anthraquinone-steroids, evanthrasterol A and B, and a meroterpenoid, emericellic acid, from endophytic fungus, <i>Emericella varicolor</i>	Liangsakul J., Srisurichan S., Pornpakakul S.	0		http://dx.doi.org/10.1016/j.steroids.2015.12.012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952333036&partnerID=40&md5=4aa45a1fbf75f65f855d7862c2fab984
203	150211	Anthropogenic effects on a tropical forest according to the distance from human settlements	Popradit A., Srisatit T., Kiratiprayoon S., Yoshimura J., Ishida A., Shiyomi M., Murayama T., Chantaranonthai P., Outtaranakorn S., Phromma I.	0		http://dx.doi.org/10.1038/srep14689	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942919365&partnerID=40&md5=361c01c937f4aea9067f4b7fa175f8a0
204	150212	Antiaging phenotype in skeletal muscle after endurance exercise is associated with the oxidative phosphorylation pathway	Laohavinij, W; Mutirangura, A		0	http://dx.doi.org/10.5372/1905-7415.0904.415	
205		Antibacterial photodynamic therapy with 808-nm laser and indocyanine green on abrasion wound models	Topaloglu N., Güney M., Yuksel S., Gülsoy M.	0		http://dx.doi.org/10.1117/1.JBO.20.2.028003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923353276&partnerID=40&md5=96855dea08ece242c4dd34a073907010
206	150214	Anticancer activity of selected <i>Colocasia gigantea</i> fractions	Pornprasertpol A., Sereemasun A., Sooklert K., Satirapipatkul C., Sukrong S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929517206&partnerID=40&md5=0ce0ae4287e2b47d027c46f09953cc37
207	150215	Antidegradation and reinforcement effects of phenyltrimethoxysilane- or N-[3-(trimethoxysilyl)propyl]aniline-modified silica particles in natural rubber composites	Tunlert A., Prasassarakich P., Poompradub S.	0		http://dx.doi.org/10.1016/j.matchemphys.2016.01.041	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955111041&partnerID=40&md5=f6b3d321c09b0a27eae235248d711356
208	150216	Antidiabetic activities of aqueous ethanol and n-butanol fraction of <i>Moringa stenopetala</i> leaves in streptozotocin-induced diabetic rats	Toma A., Makonnen E., Mekonnen Y., Debella A., Adisakwattana S.	1	0	http://dx.doi.org/10.1186/s12906-015-0779-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937197899&partnerID=40&md5=47634df58a48b508f7ce6932acfc0015
209	150217	Anti-HIV-1 integrase activity and molecular docking of compounds from <i>Albizia procera</i> bark	Panthong P., Bunluepuech K., Boonnak N., Chaniad P., Pianwanit S., Wattanapiromsakul C., Tewtrakul S.	0	0	http://dx.doi.org/10.3109/13880209.2015.1014568	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943578259&partnerID=40&md5=46e35e5975b167d53e206f1611df9644
210	150219	Anti-HIV-1 integrase activity and molecular docking study of compounds from <i>caesalpinia sappan</i> L.	Tewtrakul S., Chaniad P., Pianwanit S., Karalai C., Ponglimanont C., Yodsaoe O.	1	0	http://dx.doi.org/10.1002/ptr.5307	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929470581&partnerID=40&md5=1bfa0d297d1cb621f1f2292a67c86db
211		Antihyperglycemic effects of <i>Pandanus amaryllifolius</i> Roxb. leaf extract	Chiabchalard, A; Nooron, N		1	http://dx.doi.org/10.4103/0973-1296.149724	
212	150221	Antimicrobial properties of a potential probiotic lactobacillus from thai newborn feces	Chimchang J., Theparee T., Ladda B., Tanasupawat S., Wongsatayanon B.T., Taweechoatipatr M.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957628214&partnerID=40&md5=c522f29be44ec3b3778a84219d660b8f

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
213	150223	Antimicrobial resistance patterns and flaA genotypes of <i>Campylobacter jejuni</i> isolated from contracted broiler farms in Eastern Thailand	Charununtakorn P., Prachantasena S., Luangtongkum T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933052358&partnerID=40&md5=d294fd7247ca72f2fffc135a7d84fd86
214	150225	Antimicrobial susceptibility and enrofloxacin resistance of streptococcal bacteria from farmed Nile tilapia, <i>Oreochromis niloticus</i> (Linnaeus 1758) in Thailand	Lukkana M., Jantrakajorn S., Wongtavatchai J.	1		http://dx.doi.org/10.1111/are.12764	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927662011&partnerID=40&md5=dce6724bf3fd2599eacfc5aa6f2f576e
215	150226	Antimycobacterial activity of natural products and synthetic agents: Pyrrolodiquinolines and vermelhotin as anti-tubercular leads against clinical multidrug resistant isolates of <i>Mycobacterium tuberculosis</i>	Ganihigama, DU; Sureram, S; Sangher, S; Hongmanee, P; Aree, T; Mahidol, C; Ruchirawat, S; Kittakoop, P		8	http://dx.doi.org/10.1016/j.ejmech.2014.10.026	
216	150227	Antimycobacterial dihydronaphthalenone from the endophytic fungus <i>Nodulisporium</i> sp. of <i>Antidesma ghaesembilla</i>	Prabpai S., Wiyakrutta S., Sriubolmas N., Kongsaree P.	0		http://dx.doi.org/10.1016/j.phytol.2015.08.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939192827&partnerID=40&md5=6c3b73043f1122ee6bff8233e3991b8b
217	150228	Antioxidant activity and DNA protective properties of rice grass juices	Khanthapok P., Muangprom A., Sukrong S.	0	0	http://dx.doi.org/10.2306/scienceasia1513-1874.2015.41.119	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938883825&partnerID=40&md5=75111283e5d8f70b190cdbcbe2e3f6db0
218	150229	Antioxidant effect of berberine and its phenolic derivatives against human fibrosarcoma cells	Pongkittiphan V., Chavasiri W., Supabphol R.	1		http://dx.doi.org/10.7314/APJCP.2015.16.13.5371	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939419371&partnerID=40&md5=84bc9b8fa452661dd05e9a5f5ef1f531
219		Antioxidant Properties derived from Stromata of <i>Xylaria</i> species collected from Tropical Forest in Thailand	Orachapunlap K., Suwannasai N., Chutipaijit S., Whalley A.J.S., Sihanonth P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924163228&partnerID=40&md5=428ea9c197ab2fb04932e9f447e37eb4
220	150232	Antioxidant status in haemoglobin E carriers after acute and chronic strenuous exercises	Palasuwan A., Soogarun S., Suksom D., Pitaksathienkul C., Rousseau A.-S.	0		http://dx.doi.org/10.1080/15438627.2015.1076412	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939206035&partnerID=40&md5=36902701b4a5ff937160a8a33d765095
221	150233	Anti-platelet aggregation activity and chemical analysis of raw and wine stir-fried <i>Chuanxiong</i> Rhizoma (Kot-Hua-Bua)	Sotanaphun U., Luechapudiporn R., Pradmeeteekul P., Burana-Osot J., Phattanawasin P., Soonthornchareonnon N., Techadamrongsin Y.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948782359&partnerID=40&md5=c26b7bf0efb1a4ed9748560b1876c102
222	150235	Antipsychotics-induced ischemic colitis: A case report	Upala S., Wijarnpreecha K., Jaruvongvanich V., Bischof E., Sanguankeo A.	0		http://dx.doi.org/10.1016/j.ajem.2015.03.038	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927556803&partnerID=40&md5=99d1da3b22d68af7197d0751fa285c47
223	150236	Anti-Salmonella Activity of Volatile Compounds of Vietnam Coriander	Fujita K.-I., Chavasiri W., Kubo I.	0	0	http://dx.doi.org/10.1002/ptr.5351	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84936871472&partnerID=40&md5=3d2a1b7d5bb44e6d9412d624e97b62e9

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
224	150237	Antithrombotic treatment for stroke prevention in atrial fibrillation: The Asian agenda	Chen C.-H., Chen M.-C., Gibbs H., Kwon S.U., Lo S., On Y.K., Rosman A., Suwanwela N.C., Tan R.S., Tirador L.S., Zirlik A.	2	1	http://dx.doi.org/10.1016/j.jccard.2015.03.369	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84951274688&partnerID=40&md5=4081f83d0b1691b8884d25bea01e5ac8
225	150238	Antitumor efficacy and intratumoral distribution of SN-38 from polymeric depots in brain tumor model	Vejjasilpa K., Nasongkla N., Manaspon C., Larbcharoensub N., Boongird A., Hongeng S., Israsena N.	0		http://dx.doi.org/10.1177/1535370215590819	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958259115&partnerID=40&md5=ff749172dc738041f03e95a200e1c316
226		APOBEC3G genotypes and proviral DNA hypermutations on HIV/AIDS disease progression in Thai and Cambodian children	Bunupuradah T., Matsuoka K., Imahashi M., Iwatani Y., Ananworanich J., Puthanakit T., Saphonn V., Aurrpibul L., Sophonphan J., Yagi T., Phanuphak P., Sugiura W.	0	0	http://dx.doi.org/10.2217/fvl.15.101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949944448&partnerID=40&md5=afd891763e1a832666156620481d705b
227	150240	Apolipoprotein A-V is not a major determinant of triglyceride levels during human sepsis	Ngaosuwan K., Houngngam N., Limpisook P., Plengpanich W., Khovidhunkit W.	1	1	http://dx.doi.org/10.1016/j.jcirc.2015.03.026	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930752652&partnerID=40&md5=27a97c135ac92c42a468634d24acca5a
228		Application of node based coincidence algorithm for solving order acceptance with multi-process capacity balancing problems	Wattanapornprom W., Li T., Wattanapornprom W., Chongstitvatana P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941712382&partnerID=40&md5=8263369d200d849199ee8415175fcb0
229	150242	Application of proteoglycans from fish cartilage for the acceleration of burn wound healing	Bunman S., Aramwit P., Larbcharoensub N., Towiwat P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948763921&partnerID=40&md5=75f59c4e96ffbfcd33e98eef6e0c798
230		Application of statistical analysis in the powder injection molding (PIM) of mullite	Chakartnarodom P., Kongkajun N., Chuankrerkkul N.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.53	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952306623&partnerID=40&md5=641c9229f0e47fa4148594d1952c9ec7
231	150244	Applications of cellulose acetate nanofiber mats	Suwantong O., Supaphol P.	0		http://dx.doi.org/10.1007/978-3-642-45232-1_70	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943396944&partnerID=40&md5=76ec2de995a704c1a7efbb31bee787fc
232		Applications of land surface model to assess impacts of climate change of rainfall pattern and surface runoff in the Chao Phraya river basin of Thailand	Vechpanich E., Ruangrassamee P., Putthividhya A., Tanaka K.	0		http://dx.doi.org/10.1061/9780784479162.091	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84935101511&partnerID=40&md5=2427eea21682620653cd1e8e91063800
233		Applying an eye-tracker to study effects of using human presenter in product image	Prasitvipat P., Rattanawicha P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84959201606&partnerID=40&md5=8b1c0c97707eaa0c5b8088b2dbce5fa8
234	150247	Applying CLIL to English Language Teaching in Thailand: Issues and Challenges	Suwannoppharat, K; Chinokul, S		0	http://dx.doi.org/10.5294/laeil.2015.8.2.8	
235	150248	Applying KSE-test and K-means clustering towards scalable unsupervised intrusion detection	Jirachan T., Piromsopa K.	0		http://dx.doi.org/10.1109/JCSSE.2015.7219775	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945929678&partnerID=40&md5=46f027552be604d9056cb8262f7f7b6

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
236	150249	Applying SVM to data bypass prediction in multi core last-level caches	Sririratanarak W., Ekpanyapong M., Chongstitvatana P.	0		http://dx.doi.org/10.1587/elex.12.20150736	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948168371&partnerID=40&md5=f05de3d03c58a1ea9388ee76ace14576
237	150250	Arsenic and other metals' presence in biomarkers of cambodians in arsenic contaminated areas	Chanpiwat P., Himeno S., Sthiannopkao S.	1		http://dx.doi.org/10.3390/ijerph121114285	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947087390&partnerID=40&md5=1e38dfb3753f5c27641ec66db052fb71
238	150251	Arsenic removal by nanoiron coupled with gas bubbling system	Nakseedee P., Tanboonchuy V., Pimpha N., Khemthong P., Liao C.-H., Grisdanurak N.	0	0	http://dx.doi.org/10.1016/j.jtice.2014.10.006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922376709&partnerID=40&md5=cd691227c7b3f7b2aa7476d9874d1f99
239		Arylalkanones from <i>Horsfieldia macrobotrys</i> are Effective Antidiabetic Agents Achieved by alpha-Glucosidase Inhibition and Radical Scavenging	Ramadhan, R; Phuwapraisirisan, P	1	1		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930978140&partnerID=40&md5=f3ec408fc01414a91c9ddac0690fdebd
240	150254	ASEAN integration and health services	Sriratanaban J.	0		http://dx.doi.org/10.3402/gha.v8.27199	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930628698&partnerID=40&md5=7903ef12d31bb9631f07c8d9c690624e
241	150255	ASEAN's initiatives for regional economic integration and the implications for maritime logistics reforms	Cheong I., Suthiwartnarueput K.	0	0	http://dx.doi.org/10.1108/IJLM-08-2013-0092	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944327783&partnerID=40&md5=55de9ed0ad0f5a38385309e5e909ab5a
242		Asian perspectives on the recognition and management of levodopa 'wearing-off' in Parkinson's disease	Bhidayasiri R., Hattori N., Jeon B., Chen R.-S., Lee M.K., Bajwa J.A., Mok V.C.T., Zhang B., Syamsudin T., Tan L.C.S., Jamora R.D.G., Pisarnpong A., Poewe W.	0		http://dx.doi.org/10.1586/14737175.2015.1088783	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947864677&partnerID=40&md5=55ab4a34df7068e30947bc6df4fb5316
243	150257	Assessing antigenic drift of seasonal influenza A(H3N2) and A(H1N1)pdm09 viruses	Tewawong N., Prachayangprecha S., Vichiwattana P., Korkong S., Klinfueng S., Vongpunsawad S., Thongmee T., Theamboonlers A., Poovorawan Y.	1	1	http://dx.doi.org/10.1371/journal.pone.0139958	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947718229&partnerID=40&md5=d93e1bd792dfcc10b618676fa5d7ca26
244		Assessing correlation between LINE-1 methylation and MGMT promoter methylation in glioblastomas.	Chindaprasirt, J; Chankate, P; Aumchaaumchaya, M; Teerapakpinyo, C; Thaipisuttikul, I; Shuangshoti, S; Sriuranpong, V		0		
245	150259	Assessing instructional leadership with the principal instructional management rating scale	Hallinger P., Wang W.-C., Chen C.-W., Li D.	0		http://dx.doi.org/10.1007/978-3-319-15533-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943789356&partnerID=40&md5=b55ac7864e6a384409aefaf97fe6bd7e
246	150260	Assessing risks to adults and preschool children posed by PM2.5-bound polycyclic aromatic hydrocarbons (pahs) during a biomass burning episode in Northern Thailand	Pongpiachan S., Tipmanee D., Khumsup C., Kittikoon I., Hirunyatrakul P.	9	4	http://dx.doi.org/10.1016/j.scitotenv.2014.12.019	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920079829&partnerID=40&md5=4126a70558479f435a8add3764b89308
247	150261	Assessing the osteoblast transcriptome in a model of enhanced bone formation due to constitutive G(s)-G protein signaling in osteoblasts	Wattanachanya, L; Wang, LP; Millard, SM; Lu, WD; O'Carroll, D; Hsiao, EC; Conklin, BR; Nissenson, RA	0	0	http://dx.doi.org/10.1016/j.yexcr.2015.02.009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927910168&partnerID=40&md5=d3e699dddfcf25c398a092e7a975adca

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
248	150262	Assessment of health-related quality of life in Thai patients after heart surgery	Sakthong P., Kasemsup V., Winit-Watjana W.	0	0	http://dx.doi.org/10.5372/1905-7415.0902.388	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939445846&partnerID=40&md5=4f04c845375b2099dbcbaf9deeff9d7
249	150263	Assessment of preclinical students' academic motivation before and after a three-day academic affair program	Aung M.N., Somboonwong J., Jaronvanichkul V., Wannakrairot P.	0		http://dx.doi.org/10.2147/IJGM.S93649	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949941659&partnerID=40&md5=80a14dd82c837ad7276c67f557e6477b
250		Assessment of surface and ground-water interactions using stable isotope fingerprinting technique in Thailand	Putthividhya A., Laonamsai J.	0		http://dx.doi.org/10.1061/9780784479162.042	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84935056605&partnerID=40&md5=9b0f5ac4033c552d6b5a03e2962695ce
251	150265	Associated Factors of prenatal depression among teenage pregnant women at king Chulalongkorn memorial hospital	Uthaipaisanwong A., Rungruxsivorn T., Roomruangwong C., Taechakraichana N., Chaithongwongwatthana S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929628303&partnerID=40&md5=1c6cb383cdddbf853a8adc962a669a60
252	150266	Association between brain volumes and HAND in cART-naïve HIV+ individuals from Thailand	Heaps J.M., Sithinamsuwan P., Paul R., Lerdlum S., Pothisri M., Clifford D., Tipsuk S., Catella S., Busovaca E., Fletcher J.L.K., Raudabaugh B., Ratto-Kim S., Valcour V., Ananworanich J.	0	0	http://dx.doi.org/10.1007/s13365-014-0309-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939951232&partnerID=40&md5=769a9857e77ace8424e9da1cd0637e95
253	150267	Association between CXCL10 and DPP4 gene polymorphisms and a complementary role for unfavorable IL28B genotype in prediction of treatment response in Thai patients with chronic hepatitis C virus infection	Thanapirom K., Suksawatamnuay S., Sukeepaisarnjaroen W., Tangkijvanich P., Treeprasertsuk S., Thaimai P., Wasitthanasem R., Poovorawan Y., Komolmit P.	0		http://dx.doi.org/10.1371/journal.pone.0137365	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944317060&partnerID=40&md5=89366e30dfdd8b6ab28858299951be99
254	150268	Association between single nucleotide polymorphisms of MUTYH, hOGG1 and NEIL1 genes, and depression	Czarny P., Kwiatkowski D., Galecki P., Talarowska M., Orzechowska A., Bobinska K., Bielecka-Kowalska A., Szemraj J., Maes M., Su K.-P., Sliwinski T.	0		http://dx.doi.org/10.1016/j.jad.2015.05.044	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930965932&partnerID=40&md5=824c293ff75349518b2b7ffe05c73c66
255	152126	Association between variants in inflammation and cancer-associated genes and risk and survival of cholangiocarcinoma	Chaiteerakij, R., Juran, B. D., Aboelsoud, M. M., Harmsen, W. S., Moser, C. D., Giama, N. H., Allotey, L. K., Mettler, T. A., Baichoo, E., Zhang, X., Therneau, T. M., Lazaridis, K. N., Roberts, L. R.,		0		
256	150269	Association of ABCB1 C3435T polymorphism with phenobarbital resistance in Thai patients with epilepsy	Keangpraphun, T; Towanabut, S; Chinvarun, Y; Kijsanayotin, P		1	http://dx.doi.org/10.1111/jcpt.12263	
257	150270	Association of herbal and dietary supplements with progression and complications of chronic kidney disease: A prospective cohort study	Tangkiatkumjai M., Boardman H., Praditpornsilpa K., Walker D.-M.	0		http://dx.doi.org/10.1111/nep.12531	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941277608&partnerID=40&md5=d1c6c34e681e27d4ab21c040eda86ba2
258	150271	Association of paraoxonase (PON)1 activity, glutathione S-transferase GST T1/M1 and STin.2 polymorphisms with comorbidity of tobacco use disorder and mood disorders	Vargas Nunes S.O., Pizzo de Castro M.R., Moreira E.G., Guembarovski R.L., Barbosa D.S., Vargas H.O., Piccoli de Melo L.G., Bortolasci C.C., Watanabe M.A.E., Dodd S., Berk M., Maes M.	2	0	http://dx.doi.org/10.1016/j.neulet.2014.11.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84914811342&partnerID=40&md5=ef214fa697acf283acc164650ab01ffc
259	150272	Association of plasma and synovial fluid periostin with radiographic knee osteoarthritis: Cross-sectional study	Honsawek S., Wilairatana V., Udomsinprasert W., Sinlapavilawan P., Jirathanathornnukul N.	0		http://dx.doi.org/10.1016/j.jbspin.2015.01.023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943358469&partnerID=40&md5=ae0c6301e0ae4acd470093801434a07b

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
260		Association of plasma CXCL12 level and bone metastasis in advance stage non-small cell lung cancer patients in King Chulalongkorn Memorial Hospital.	Neesanun, S; Sriuranpong, V		0		
261	150274	Association of single nucleotide polymorphism rs1053004 in Signal transducer and activator of transcription 3 (STAT3) with susceptibility to hepatocellular carcinoma in Thai patients with chronic hepatitis B	Chanthra N., Payungporn S., Chuaypen N., Pinjaroen N., Poovorawan Y., Tangkijvanich P.	0		http://dx.doi.org/10.7314/APJCP.2015.16.12.5069	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937032469&partnerID=40&md5=c1be4a18e0f1c6a1aab8f5cf95436f66
262	150275	Associations among spirituality, health-related quality of life, and depression in pre-dialysis chronic kidney disease patients: An exploratory analysis in thai buddhist patients	Saisunantararom W., Cheawchanwattana A., Kanjanabuch T., Buranapatana M., Chanthapasa K.	0		http://dx.doi.org/10.3390/rel6041249	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944898839&partnerID=40&md5=7f6d02a07c71815a0c4e691730639604
263	150276	Astaxanthin induction in microalga H. pluvialis with flat panel airlift photobioreactors under indoor and outdoor conditions	Poonkum W., Powtongsook S., Pavasant P.	3	0	http://dx.doi.org/10.1080/10826068.2013.867871	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906070080&partnerID=40&md5=07099d340157e6667d20c30824e5e4e1
264		Atazanavir/ritonavir 200/100 mg is non-inferior to atazanavir/ritonavir 300/100 mg in virologic suppressed HIV-infected Thai adults: a multicentre, randomized, open-label trial: LASA	Bunupuradah, T; Kiertiburanakul, S; Avihingsanon, A; Chetchotisakd, P; Techapornroong, M; Leerattanapetch, N; Kantipong, P; Bowonwatanuwong, C; Banchongkit, S; Klinbuayaem, V; Mekwiwattanawan, S; Nimitvilai, S; Jirajariyavej, S; Prasithsirikul, W; Munsakul, W; Bhakeecheep, S; Chaivooth, S; Phanuphak, P; Cooper, DA; Apornpong, T; Kerr, SJ; Emery, S; Ruxrungtham, K		0	http://dx.doi.org/10.7448/IAS.18.5.20356	
265	150278	Atherogenic index of plasma and atherogenic coefficient are increased in major depression and bipolar disorder, especially when comorbid with tobacco use disorder	Nunes S.O.V., Piccoli De Melo L.G., Pizzo De Castro M.R., Barbosa D.S., Vargas H.O., Berk M., Maes M.	1	1	http://dx.doi.org/10.1016/j.jad.2014.09.038	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84908428439&partnerID=40&md5=35b579df1030018ac997608709b072cf
266	150279	Attitudes towards Text-based CAPTCHA from developing countries	Nanglae N., Bhattarakosol P.	0		http://dx.doi.org/10.1109/ECTIcon.2015.7207116	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957038892&partnerID=40&md5=e42d527f6a9275e906c481ddf662a353
267	150280	Auditor Independence and Audit Quality: A Literature Review	Tepalagul N., Lin L.	4		http://dx.doi.org/10.1177/0148558X14544505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938827937&partnerID=40&md5=4f8abbf06afae26dbc229c5cd8711ac2
268	150281	Automated real-time video surveillance summarization framework	Cooharojananone N., Kasamwattanarote S., Lipikorn R., Satoh S.	0	0	http://dx.doi.org/10.1007/s11554-012-0280-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939272319&partnerID=40&md5=fd6ae989f9015c871e0bf9af451b6250
269	150282	Automated three-wheel rice seeding robot operating in dry paddy fields	Ruangurai P., Ekpanyapong M., Pruetong C., Watwai T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953297390&partnerID=40&md5=20e8b2189eca14d9cf8bf98cdf68b794

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
270	150283	Automated translation of Java control flow into promela	Lueangviriyayarn J., Vatanawood W.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938150696&partnerID=40&md5=d816ba47ae7d83a14d0d22016fdef4b9
271	150284	Automatic oil palm detection and identification from multi-scale clustering and normalized cross correlation	Wong-in T., Kaewkongka T., Cooharajanone N., Lipikorn R.	0		http://dx.doi.org/10.1007/978-3-662-47200-2_43	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946095681&partnerID=40&md5=0e07e0b69e74c51339ff2a062a345a8e
272	150285	Automating documentation of HTML prototype	Prompta E., Limpiyakorn Y.	0		http://dx.doi.org/10.1109/ICITCS.2015.7292955	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961720903&partnerID=40&md5=555ef9bc8780cf560583e4d143e627a4
273	150286	Autophagic degradation of aquaporin-2 is an early event in hypokalemia-induced nephrogenic diabetes insipidus	Khositseth S., Uawithya P., Somporn P., Charngkaew K., Thippamom N., Hoffert J.D., Saeed F., Payne D.M., Chen S.-H., Fenton R.A., Pisitkun T.	1		http://dx.doi.org/10.1038/srep18311	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84950245165&partnerID=40&md5=a4a2c7aec0e37ceb18170c088482d587
274	150287	Availability, utilisation and quality of maternal and neonatal health care services in Karamoja region, Uganda: A health facility-based survey	Wilunda C., Oyerinde K., Putoto G., Lochoro P., Dall'Oglio G., Manenti F., Segafredo G., Atzori A., Criel B., Panza A., Quaglio G.	1	1	http://dx.doi.org/10.1186/s12978-015-0018-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928005020&partnerID=40&md5=9254a7a7711b5c63004482c21a7d6db7
275	150288	Background subtraction from auto-exposure surveillance camera in restaurant	Jantaranuson B., Cooharajanone N.	0		http://dx.doi.org/10.1109/ICITCS.2015.7292957	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961741438&partnerID=40&md5=963bc744bed3d28556b8bdf41e19821d
276		Backward probabilistic model for contaminant source identification in Thailand	Ngamsritrakul T., Ruangrassamee P., Putthividhya A.	0		http://dx.doi.org/10.1061/9780784479162.043	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84935142953&partnerID=40&md5=e9c0d2307bfe9606edb94d3fd7b6da07
277	150290	Bacteriological findings and antimicrobial susceptibility pattern of isolated pathogens from visual threatening ocular infections	Reinprayoon U., Sitthanon S., Kasetsuwan N., Chongthaleong A.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929512289&partnerID=40&md5=9cbc73c95f4dc6feb43d02f873cc876
278	152135	Baseline data of naturally occurring radionuclides in some native vegetables and fruits in Southern Thailand	Kranrod, C., Chanyotha, S., Pornnumpa, C., Kritsananuwat, R., Sriploy, P.		0	http://dx.doi.org/10.1093/rpd/ncv260	
279		Baseline HIV-1 resistance, virological outcomes, and emergent resistance in the SECOND-LINE trial: An exploratory analysis	Boyd M.A., Moore C.L., Molina J.-M., Wood R., Madero J.S., Wolff M., Ruxrungtham K., Losso M., Renjifo B., Teppler H., Kelleher A.D., Amin J., Emery S., Cooper D.A.	0	0	http://dx.doi.org/10.1016/S2352-3018(14)00061-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923785129&partnerID=40&md5=9011e1da26986accb27897a16f3ba82e
280		Battling angels and golden orange blossoms: Thai television and/as the popular public sphere	Farmer B.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941284685&partnerID=40&md5=40350a0f6c0f1b8bdb2b89a97db900bc
281	150293	Bayesian Method of Slotted Aloha Based Anti-Collision Protocol for RFID Systems	Annur R., Srichavengsup W., Nakpeerayuth S., Wuttitsittikulij L.	0		http://dx.doi.org/10.1109/ISADS.2015.55	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937231232&partnerID=40&md5=5653cecc9fad7cf282656fb93916a298

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
282	150294	Bayesian probabilistic model for context-aware recommendations	Sitkrongwong P., Maneeroj S., Samatthiyadikun P., Takasu A.	0		http://dx.doi.org/10.1145/2837185.2837223	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84966928924&partnerID=40&md5=9ea3cc0495884c842ff208c603f768b1
283	150295	Behaviours of reinforced-concrete building under tsunami loading	Foytong P., Ruangrassamee A., Lukkunaprasit P., Thanasisathit N.	0		http://dx.doi.org/10.1080/19373260.2015.1013998	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928925210&partnerID=40&md5=7ce5f4948ea063c4e3673588675fb61c
284		Bending behavior of fire damaged reinforced concrete slabs strengthened with NSM CFRP rods and repairing material overlay	Pansuk W., Thi C.N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941253478&partnerID=40&md5=6c8bd93fac425acb0884980fda9c4cd5
285	150297	Berry-Esseen Bounds for Random Index Non Linear Statistics via Stein's Method	Tuntapthai M., Chaidee N., Neammanee K.	0	0	http://dx.doi.org/10.1080/03610926.2013.847102	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941137421&partnerID=40&md5=a6d4e3875245c65d44acf5a10a17ce0c
286	150298	Biaxial flexural strength of bilayered zirconia using various veneering ceramics	Chantranikul N., Salimee P.	0		http://dx.doi.org/10.4047/jap.2015.7.5.358	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947331900&partnerID=40&md5=4813f5a9524921a7bce40acdabb5781b
287		Biaxially-stretched poly(lactic acid) (PLA) and rubber-toughened PLA films: Tensile and physical properties	Boonthamjinda L., Petchwatana N., Covavisaruch S., Chinsirikul W., Kerddonfag N.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.363	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952362246&partnerID=40&md5=ad1bced5cb7f882d6c1c64e7478983e3
288	150300	Binding specificity of polypeptide substrates in NS2B/NS3pro serine protease of dengue virus type 2: A molecular dynamics Study	Yotmanee P., Rungrotmongkol T., Wichapong K., Choi S.B., Wahab H.A., Kungwan N., Hannongbua S.	0	0	http://dx.doi.org/10.1016/j.jmqm.2015.05.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84935917965&partnerID=40&md5=94e7cc44afc9db9a3f234a553ceb9844
289	150301	Biochemical characterization of plasmepsin v from Plasmodium vivax Thailand isolates: Substrate specificity and enzyme inhibition	Sappakhaw K., Takasila R., Sittikul P., Wattana-Amorn P., Assavalapsakul W., Boonyalai N.	0		http://dx.doi.org/10.1016/j.molbiopara.2016.01.003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955480945&partnerID=40&md5=10d714caad2aa5fb39e9445abf06963c
290	150302	Biocrude oil production and nutrient recovery from algae by two-step hydrothermal liquefaction using a semi-continuous reactor	Sunphorka, S; Prapaiwatcharapan, K; Hinchiranan, N; Kangvansaichol, K; Kuchonthara, P		1	http://dx.doi.org/10.1007/s11814-014-0165-5	
291	150303	Biodegradable Plastics Prepared from Poly(lactic acid), Poly(butylene succinate) and Microcrystalline Cellulose Extracted from Waste-Cotton Fabric with a Chain Extender	Chaiwutthinan P., Pimpan V., Chuayjuljit S., Leejarkpai T.	0		http://dx.doi.org/10.1007/s10924-014-0689-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924223383&partnerID=40&md5=1e1ca77aaf936512164ebc134722e46d
292	150304	Biodiesel production in a novel continuous flow microwave reactor	Choedkiatsakul I., Ngaosuwan K., Assabumrungrat S., Mantegna S., Cravotto G.	7	3	http://dx.doi.org/10.1016/j.renene.2015.04.012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928315928&partnerID=40&md5=4f1a5daf2984d6d96d0b530273412679
293	150306	Biomarkers for refractory lupus nephritis: A microarray study of kidney tissue	Benjachat T., Tongyoo P., Tantivitayakul P., Somparn P., Hirankarn N., Prom-On S., Pisitkun P., Leelahavanichkul A., Avihingsanon Y., Townamchai N.	2		http://dx.doi.org/10.3390/jims160614276	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934925427&partnerID=40&md5=6b0723217561715cdb78d3b23ed455a2

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
294	150307	Biomass-fuelled PEMFC systems: Evaluation of two conversion paths relevant for different raw materials	Guan T., Chutichai B., Alvfors P., Arpornwichanop A.	1		http://dx.doi.org/10.1016/j.enconman.2015.10.055	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945940810&partnerID=40&md5=602cf4c8b51960e127b8dcfb55819b48
295		Biomaterials for Wound-Healing Applications	Aramwit P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955366229&partnerID=40&md5=97d204c828b5dea496938386fb430b54
296	150309	Biomedical probes based on inorganic nanoparticles for electrochemical and optical spectroscopy applications	Yakoh A., Pinyorosphathum C., Siangproh W., Chailapakul O.	0		http://dx.doi.org/10.3390/s150921427	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940676622&partnerID=40&md5=a4079dee7396c524799ace48cda165f7
297	150310	Biostimulant activity of chitosan in horticulture	Pichyangkura R., Chadchawan S.	3	2	http://dx.doi.org/10.1016/j.scienta.2015.09.031	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946541782&partnerID=40&md5=4c175939bdc943de6ea0d42fe8c807e5
298	150311	Bipolar Disorder: Role of Immune-Inflammatory Cytokines, Oxidative and Nitrosative Stress and Tryptophan Catabolites	Anderson G., Maes M.	8	1	http://dx.doi.org/10.1007/s11920-014-0541-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921924119&partnerID=40&md5=ed53a2cee6ebf61c6e42b5e8ac59df73
299	150312	Bladder paraganglioma	Sangwatanaraj S., Khovinthasate D., Pathomyok L., Santingamkun A., Snaboon T., Suwanwalaikorn S.	0		http://dx.doi.org/10.1097/MAJ.00000000000000254	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84936891880&partnerID=40&md5=d56e1f803b5ea88761dbdad0ad5e519e
300	150313	Bloom dynamics of cyanobacteria and their toxins: Environmental health impacts and mitigation strategies	Rastogi R.P., Madamwar D., Incharoensakdi A.	0		http://dx.doi.org/10.3389/fmicb.2015.01254	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949767977&partnerID=40&md5=5b6990a6d489fd24ec8bfe77b2488397
301	150314	Bloom filter for fixed-size beacon in VANET	Na Nakorn K., Ji Y., Rojviboonchai K.	0		http://dx.doi.org/10.1109/VTCSpring.2014.7022849	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84936854736&partnerID=40&md5=b8738365b68c6f9bbbe82b3a7b935d64
302	150315	Boat arrival time prediction system using mobile phone sensing	Bovornkeeratiroj P., Nakorn K.N., Rojviboonchai K.	0		http://dx.doi.org/10.1109/ECTIcon.2015.7207088	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957028542&partnerID=40&md5=9fbeb1712741d9c4ebf9aebcbfd46f2
303	150316	Bounds on normal approximations for the number of descents and inversions	Chuntee W., Neammanee K.	0	0	http://dx.doi.org/10.1080/03610926.2013.781642	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933060023&partnerID=40&md5=b8fbab0de6d65dee6d0dd4d6120c4ab
304	150317	BRAF mutations in pediatric metanephric tumors	Chami R., Yin M., Marrano P., Teerapakpinyo C., Shuangshoti S., Thorner P.S.	2	0	http://dx.doi.org/10.1016/j.humpath.2015.03.019	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937525125&partnerID=40&md5=5795e7cf8b00c66ade6d303e85c683b8

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
305	150318	Brain Imaging and Neurodevelopment in HIV-uninfected Thai Children Born to HIV-infected Mothers	Jahanshad N., Couture M.-C., Prasitsuebsai W., Nir T.M., Aurbibul L., Thompson P.M., Pruksakaew K., Lerdlum S., Visrutaratna P., Catella S., Desai A., Kerr S.J., Puthanakit T., Paul R., Ananworanich J., Valcour V.G.	0		http://dx.doi.org/10.1097/INF.000000000000000774	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940045432&partnerID=40&md5=53808281e067ae9af06ceddde4c80c18
306	150319	Brain-brain integration in 2035: Metaphysical and ethical implications	Hongladarom S.	0		http://dx.doi.org/10.1108/JICES-10-2014-0042	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937920766&partnerID=40&md5=6c0e065f2a8dbf91ba0945c887fdbae7
307	150320	Brief histories of medical physics in Asia-Oceania	Round W.H., Jafari S., Kron T., Azhari H.A., Chhom S., Hu Y., Mauldon G.F., Cheung K.Y., Kuppusamy T., Pawiro S.A., Lubis L.E., Soejoko D.S., Haryanto F., Endo M., Han Y., Suh T.S., Ng K.H., Luvsan-Ish A., Maung S.O., Chaurasia P.P., Jafri S.M.A., Farrukh S., Peralta A., Toh H.J., Sarasanandarajah S., Shiau A.C., Krisanachinda A., Suriyapee S., Vinijorn S., Nguyen T.C.	1	2	http://dx.doi.org/10.1007/s13246-015-0342-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942367189&partnerID=40&md5=f22dc0d79f69ff31614ed89c4d23dce55
308	150321	Bringing macromolecules into cells and evading endosomes by oxidized carbon nanoparticles	Arayachukiat S., Seemork J., Pan-In P., Amornwachirabodee K., Sangphech N., Sansureerungsikul T., Sathornsantikul K., Vilaivan C., Shigyou K., Pienpinijtham P., Vilaivan T., Palaga T., Banlunara W., Hamada T., Wanichwecharunguang S.	2		http://dx.doi.org/10.1021/acs.nanolett.5b00696	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929193284&partnerID=40&md5=625b9c564f410f10b9c456ce66a3a95d
309	150322	Bromocriptine tablet of self-microemulsifying system adsorbed onto porous carrier to stimulate lipoproteins secretion for brain cellular uptake	Thongrangsalit S., Phaechamud T., Lipipun V., Ritthidej G.C.	1	1	http://dx.doi.org/10.1016/j.colsurfb.2015.04.058	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929324285&partnerID=40&md5=c6a052215c8191fe053d63019b64bef8
310		Bromotyrosine alkaloids with acetylcholinesterase inhibitory activity from the Thai sponge <i>Acanthodendrilla</i> sp.	Sirimangkalakitti N., Olatunji O.J., Changwichit K., Saesong T., Chamni S., Chanvorachote P., Ingkaninan K., Plubrukarn A., Suwanborirux K.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955271976&partnerID=40&md5=0706657221d547c3e7c7a0b86dd7e94e
311	150324	Bufavirus in fecal specimens of patients with and without diarrhea in Thailand	Chieochansin T., Vutithanachot V., Theamboonlers A., Poovorawan Y.	6	1	http://dx.doi.org/10.1007/s00705-015-2441-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930871388&partnerID=40&md5=a136c7343b7a84ddd64b05b39d19c14a
312	150325	Business models and financing options for a rapid scale-up of rooftop solar power systems in Thailand	Tongsopit S., Mougchareon S., Aksornkij A., Potisat T.	0		http://dx.doi.org/10.1016/j.enpol.2016.01.023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84960194399&partnerID=40&md5=527ee2a7acce121bb603bfbbaae44df0
313	150326	Cadmium contamination and health assessment in frog <i>microhyala fissipes</i> living downstream of zinc mining area in Thailand	Kitana J., Achayapunwanich O., Thammachoti P., Sham Othman M., Khonsue W., Kitana N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922417766&partnerID=40&md5=4783471679c20694888155c43b0760b4
314		Calculation of individual stratification by multicore processors	Burutarchanai A., Chongstitvatana P.	0		http://dx.doi.org/10.17654/FJMSOct2015347_364	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940937809&partnerID=40&md5=d426d1b630522209bc4f42bb2ac1f75b

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
315	150328	Caleosin from <i>Chlorella vulgaris</i> TISTR 8580 is salt-induced and hemecontaining Protein	Charuchinda P., Waditee-Sirisattha R., Kageyama H., Yamada D., Sirisattha S., Tanaka Y., Mahakant A., Takabe T.	1	1	http://dx.doi.org/10.1080/09168451.2015.1010480	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942155532&partnerID=40&md5=7cb46fe04e5aebaa30a2255e89c329e8
316	150329	Carbon black retention in saturated natural soils: Effects of flow conditions, soil surface roughness and soil organic matter	Lohwacharin J., Takizawa S., Punyapalukul P.	1	2	http://dx.doi.org/10.1016/j.envpol.2015.05.036	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930938605&partnerID=40&md5=b888a12f31a17610f82f4bc97ddbe646
317	150330	Carbon isotope composition of latex does not reflect temporal variations of photosynthetic carbon isotope discrimination in rubber trees (<i>Hevea brasiliensis</i>)	Kanpanon N., Kasemsap P., Thaler P., Kositsup B., Gay F., Lacote R., Epron D.	0		http://dx.doi.org/10.1093/treephys/tpv070	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84959065665&partnerID=40&md5=adb325dfa8c5a8884954802b9b8d9485
318	150331	Carbon nanotubes induce apoptosis resistance of human lung epithelial cells through FLICE-inhibitory protein	Pongrakhananon V., Luanpitpong S., Stueckle T.A., Wang L., Nimmannit U., Rojanasakul Y.	0	0	http://dx.doi.org/10.1093/toxsci/kfu251	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924700849&partnerID=40&md5=910a32be3ae657034c9ae03f085a20da
319	150332	Carbon-Doped ZnO Nanostructures: Facile Synthesis and Visible Light Photocatalytic Applications	Zhang X., Qin J., Hao R., Wang L., Shen X., Yu R., Limpanart S., Ma M., Liu R.	3	2	http://dx.doi.org/10.1021/acs.jpcc.5b07116	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940879049&partnerID=40&md5=81754d79e2423a42458ce0e9b3f947f3
320	150333	Cardanol isolated from Thai <i>Apis mellifera</i> propolis induces cell cycle arrest and apoptosis of BT-474 breast cancer cells via p21 upregulation	Buahorm S., Puthong S., Palaga T., Lirdprapamongkol K., Phuwapraisirisan P., Svasti J., Chanchao C.	0		http://dx.doi.org/10.1186/s40199-015-0138-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84951268742&partnerID=40&md5=7e7a4ef62d6cfd9c98a33c6de1e26b9b
321	150334	Cardiac magnetic resonance scar imaging for sudden cardiac death risk stratification in patients with non-ischemic cardiomyopathy	Kim E.K., Chattranukulchai P., Klem I.	0	0	http://dx.doi.org/10.3348/kjr.2015.16.4.683	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939525752&partnerID=40&md5=e608f1fa8e7e712d2177cc77fa1fa6ae
322	150335	Cardiometabolic profile, clinical features, quality of life and treatment outcomes in patients with moderate-to-severe psoriasis and psoriatic arthritis	Puig L., Strohal R., Husni M.E., Tsai T.-F., Noppakun N., Szumski A., Yang S., Robertson D., Boggs R., Koenig A.S.	4	3	http://dx.doi.org/10.3109/09546634.2013.860209	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924322803&partnerID=40&md5=8b7508b851abf58d50730c15daf814f0
323	150336	Case report: Atypical presentation of Mycobacterium tuberculosis uveitis preceding nodular scleritis	Chansangpetch S., Manassakorn A., Laksanaphuk P., Reinprayoon U.	0		http://dx.doi.org/10.1186/s12879-015-1221-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945575638&partnerID=40&md5=bdf0f4dd444dd6e6836b7934f57532b3
324	150337	Catalytic behaviors of Ni/Al ₂ O ₃ and Co/γ-Al ₂ O ₃ during the hydrodeoxygenation of palm oil	Srifa A., Viriya-Empikul N., Assabumrungrat S., Faungnawakij K.	1	1	http://dx.doi.org/10.1039/c5cy00425j	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84935015581&partnerID=40&md5=98a91be63ea47b9521d7e089ab77c958
325	150338	Catalytic biomass-derived tar decomposition using char from the co-pyrolysis of coal and giant leucaena wood biomass	Krerkkaiwan S., Mueangta S., Thammarat P., Jaisat L., Kuchonthara P.	1	1	http://dx.doi.org/10.1021/ef502792x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930200172&partnerID=40&md5=4a42fa338389c7c35bd278c7d6ff6bc8
326	150339	Catalytic Biomass-Derived Tar Decomposition Using Char from the Co-pyrolysis of Coal and Giant Leucaena Wood Biomass	Krerkkaiwan, S; Mueangta, S; Thammarat, P; Jaisat, L; Kuchonthara, P		1	http://dx.doi.org/10.1021/ef502792x	

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
327	150340	CAUSATIVE AGENTS OF SEVERE COMMUNITY ACQUIRED VIRAL PNEUMONIA AMONG CHILDREN IN EASTERN THAILAND	Pratheepamornkul, T; Ratanakorn, W; Samransamruajkit, R; Poovorawan, Y		0		
328	150341	Caveolin-1 regulates metastatic behaviors of anoikis resistant lung cancer cells	Chanvorachote P., Pongrakhananon V., Halim H.	4	2	http://dx.doi.org/10.1007/s11010-014-2255-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84916939382&partnerID=40&md5=cc8a9719e2aff4a2d56b9ef087741f44
329	150342	CBCT-based bone quality assessment: Are Hounsfield units applicable?	Pauwels R., Jacobs R., Singer S.R., Mupparapu M.	8	9	http://dx.doi.org/10.1259/dmfr.20140238	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919725976&partnerID=40&md5=c4876346cd5d9eb1e6887328935980e6
330	150344	Cell-derived microparticles after exercise in individuals with G6PD Viangchan	Chanda M., Nantakomol D., Suksom D., Palasuwan A.	0	0	http://dx.doi.org/10.3233/CH-141865	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938082569&partnerID=40&md5=326a2732a5e6c28236ffee11ed35ce07
331	150345	Central pathways causing fatigue in neuro-inflammatory and autoimmune illnesses	Morris G., Berk M., Walder K., Maes M.	10	8	http://dx.doi.org/10.1186/s12916-014-0259-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924034349&partnerID=40&md5=0577fa0399aade202d6f37079a0b6901
332	150347	Cephalometric landmark variability among orthodontists and dentomaxillofacial radiologists: A comparative study	Durão A.P.R., Morosolli A., Pittayapat P., Bolstad N., Ferreira A.P., Jacobs R.	0		http://dx.doi.org/10.5624/isd.2015.45.4.213	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962436334&partnerID=40&md5=09e22c9ef2677b2e9c541f6e29f3257c
333	150348	Ceria-promoted Ni/SBA-15 catalysts for ethanol steam reforming with enhanced activity and resistance to deactivation	Li D., Zeng L., Li X., Wang X., Ma H., Assabumrungrat S., Gong J.	7	5	http://dx.doi.org/10.1016/j.apcatb.2015.04.020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928260145&partnerID=40&md5=35c57c18fe1b613b2f1e961da110f153
334	150349	Ceropegia cochleata sp. nov. (Apocynaceae, Asclepiadoideae) from Thailand	Kidyoo M.	0		http://dx.doi.org/10.1111/njb.00995	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957847881&partnerID=40&md5=0421d0bb52bf50387ac78f518e32a55a
335	150350	Ceropegia tribounii (Apocynaceae, Asclepiadoideae), a new species from Western Thailand	Kidyoo M.	1	1	http://dx.doi.org/10.11646/phytotaxa.205.1.5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84932110160&partnerID=40&md5=5b0ab5b3db43b9c7d69cd2b8d217cde2
336	150351	Challenges and solutions in medically managed ACS in the Asia-Pacific region: Expert recommendations from the Asia-Pacific ACS Medical Management Working Group	Huo Y., Thompson P., Buddhari W., Ge J., Harding S., Ramanathan L., Reyes E., Santoso A., Tam L.-W., Vijayaraghavan G., Yeh H.-I.	1	2	http://dx.doi.org/10.1016/j.ijcard.2014.11.195	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926635955&partnerID=40&md5=ea8b4dde84df2f77198f7df1f83f9eab
337	150352	Changes in circulating adiponectin, leptin, glucose and C-peptide in patients with ketosis-prone diabetes	Gupta P., Liu Y., Lapointe M., Yotsapon T., Sarat S., Cianflone K.	0	0	http://dx.doi.org/10.1111/dme.12638	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928068817&partnerID=40&md5=d77c63e94abb56602933ac7a2e2cbf7
338		Changes in lipid characteristics of mullet Mugil cephalus roe during processing to Karasumi product	Ito D., Takahashi K., Okazaki E., Jiarpinijnun A., Saito H., Osako K.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922346314&partnerID=40&md5=ffc4e76d8096bd9b473b3c0c7a2dbdb5

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
339	150354	Characteristics and osteoconductivity of bone composite scaffolds made of Thai silk fibroin, gelatin and inorganic compounds: A comparative study of β -tricalcium phosphate and hydroxyapatite	Dararutana C., Ratanavaraporn J., Honsawek S., Kanokpanont S., Damrongsakkul S.	0		http://dx.doi.org/10.1002/masy.201400075	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940116832&partnerID=40&md5=f087001bc57a67fed9371d451093a35b
340	150355	Characteristics Associated with Contact with Rodents In, Around, and Outside Homes in Khon Kaen Province, Thailand	Suwannarong, K; Chapman, RS		0	http://dx.doi.org/10.4269/ajtmh.14-0195	
341	150356	Characteristics of carboxymethyl cellulose/sericin hydrogels and the influence of molecular weight of carboxymethyl cellulose	Siritientong T., Aramwit P.	0		http://dx.doi.org/10.1007/s13233-015-3116-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942988742&partnerID=40&md5=3d37b02fb0ce0b3ad16da28c81bec81c
342	150357	Characteristics of catalysts for enhanced green production of distillates and chemicals in bio-oil from catalytic dehydration of bio-ethanol	Kittikarnchanaporn J., Jitkarnka S.	1	1	http://dx.doi.org/10.1007/s10098-015-0948-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943349094&partnerID=40&md5=6a3fd5ba318f0ba45a48981d5afb01de
343	152137	Characteristics of indoor radon and its progeny in a Japanese dwelling while using air appliances	Pornnumpa, C., Tokonami, S., Sorimachi, A., Kranrod, C.			http://dx.doi.org/10.1093/rpd/ncv210	
344	150358	Characterization and identification of calmodulin and calmodulin binding proteins in hemocyte of the black tiger shrimp (<i>Penaeus monodon</i>)	Sengprasert P., Amparyup P., Tassanakajorn A., Wongpanya R.	1	1	http://dx.doi.org/10.1016/j.dci.2015.02.003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923034740&partnerID=40&md5=c3aa319faef899f09e9ea48197089c14
345	150359	Characterization and lipolytic activity of lactic acid bacteria isolated from Thai fermented meat	Tanasupawat S., Phoottosavako M., Keeratipibul S.	0		http://dx.doi.org/10.7324/JAPS.2015.50302	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926341576&partnerID=40&md5=7eede54a3efee10d560da8ca6f9766a7
346	150360	Characterization of amylomaltase from <i>Thermus filiformis</i> and the increase in alkaline and thermostability by E27R substitution	Kaewpathomsri P., Takahashi Y., Nakamura S., Kaulpiboon J., Kidokoro S.-I., Murakami S., Krusong K., Pongsawasdi P.	2		http://dx.doi.org/10.1016/j.procbio.2015.08.006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946496453&partnerID=40&md5=e8d740f8ea92b16a2a08755370e4db3e
347	150361	Characterization of Antimicrobial Resistance in <i>Salmonella enterica</i> Isolated from Pork, Chicken Meat, and Humans in Northeastern Thailand	Sinwat N., Angkittitrakul S., Chuanchuen R.	1	1	http://dx.doi.org/10.1089/fpd.2015.1946	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940670244&partnerID=40&md5=4102e0ff014f4ef01f3ac5942477e063
348	150363	Characterization of semi-polar GaN on GaAs substrates	Saengkaew P., Sanorpim S., Yordsri V., Thanachayanont C., Onabe K.	2	1	http://dx.doi.org/10.1016/j.jcrysgro.2014.10.046	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84912544154&partnerID=40&md5=6967eb83e50fc81ada568499cf9da52b
349		Characterizations of fluorine-containing polybenzoxazine prepared by solventless procedure	Pattharasiriwong P., Rimdusit S.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.368	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952309890&partnerID=40&md5=e7585c562a69c1d0cd24b8881dbd2640
350		Characterizations of silicon carbide whisker-filled in benzoxazine-epoxy shape memory polymers	Likitaporn C., Rimdusit S.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.373	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952361505&partnerID=40&md5=a082e4f96ba52e47e4f8e23ba1771d38

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
351	150367	Chemical Composition, Amino Acid Profile and Antioxidant Activities of Germinated Mung Beans (<i>Vigna radiata</i>)	Wongsiri S., Ohshima T., Duangmal K.	1	1	http://dx.doi.org/10.1111/ijfp.12434	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953363670&partnerID=40&md5=bc7558344a4f1f9c9d63f924c052db6a
352		Chemical constituents and derivatization of melodorinol from the roots of <i>melodorum fruticosum</i>	Hongnak S., Jongaramruong J., Khumkratok S., Siriphong P., Tip-Pyang S.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933511954&partnerID=40&md5=7648a0c7cd6c5b64f245cd4caab9225b
353	150371	Chemical constituents from <i>Sonneratia ovata</i> Backer and their in vitro cytotoxicity and acetylcholinesterase inhibitory activities	Nguyen T.-H.-T., Pham H.-V.-T., Pham N.-K.-T., Quach N.-D.-P., Pudhom K., Hansen P.E., Nguyen K.-P.-P.	0	0	http://dx.doi.org/10.1016/j.bmcl.2015.04.017	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937759730&partnerID=40&md5=746f1afc8c5f3330555cec0fa79d31c6
354	150373	Chemical constituents from the roots of <i>Clerodendrum indicum</i> and <i>Clerodendrum villosum</i>	Somwong P., Moriyasu M., Suttisri R.	0		http://dx.doi.org/10.1016/j.bse.2015.10.005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946010674&partnerID=40&md5=a203562490bc4f0e8c04829bbca1ad87
355	150374	Chemotherapy-induced acute psychosis in a patient with malignant germ cell tumour	Puangthong U., Pongpirul K.	0		http://dx.doi.org/10.1136/bcr-2014-208982	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929484950&partnerID=40&md5=0af2dc2fa4de8853876f533a81400ea4
356	150375	Chinese medicine NeuroAid efficacy on stroke recovery - extension (CHIMES-E): A multicenter study of long-term efficacy	Venketasubramanian, N; Tay, S; Umaphathi, T; Lao, AY; Gan, HH; Navarro, JC; Chang, HM; Advincula, JM; Muengtaweepongsa, S; Chan, BPL; Chua, CL; De Silva, HA; Hiyadan, JHB; Suwanwela, NC; Wong, KSL; Pongvarin, N; Eow, GB; Lee, CF; Chen, CLH	2	3	http://dx.doi.org/10.1159/000382082	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928713140&partnerID=40&md5=092636845bdc9c38950f21054b722f82
357	150377	Chitosan enhances rice seedling growth via gene expression network between nucleus and chloroplast	Chamnanmanoontham, N; Pongprayoon, W; Pichayangkura, R; Roytrakul, S; Chadchawan, S		1	http://dx.doi.org/10.1007/s10725-014-9935-7	
358	150378	CHMP5 controls bone turnover rates by dampening NF-kappa B activity in osteoclasts	Greenblatt, MB; Park, KH; Oh, H; Kim, JM; Shin, DY; Lee, JM; Lee, JW; Singh, A; Lee, KY; Hu, D; Xiao, CC; Charles, JF; Penninger, JM; Lotinun, S; Baron, R; Ghosh, S; Shim, JH	0	1	http://dx.doi.org/10.1084/jem.20150407	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8496469777&partnerID=40&md5=97d636ecf2cfe4a3188c85aa385a2e32
359		Chromium (VI) removal using nano-TiO2/chitosan film in photocatalytic system	Ananpattarachai J., Kumket P., Van Tung T., Kajitvichyanukul P.	0		http://dx.doi.org/10.1504/IJEWMM.2015.070481	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949564318&partnerID=40&md5=4a37548f7f5e9c1d3f749109a6631f5e
360	150380	Chronic kidney disease and end-stage renal disease are risk factors for poor outcomes of <i>Clostridium difficile</i> infection: A systematic review and meta-analysis	Thongprayoon C., Cheungpasitporn W., Phatharacharukul P., Edmonds P.J., Kaewpoowat Q., Mahaparn P., Bruminhent J., Erickson S.B.	1		http://dx.doi.org/10.1111/ijcp.12672	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940452675&partnerID=40&md5=084917df3f78068d9ddec215aa08f6
361	150381	Chulalongkorn vestibular balance exercise for rehabilitation in persons with various types of vestibular disorders	Patarapak S., Jarusripan P., Isipradit P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929509209&partnerID=40&md5=0cd2aad9b6ce1e49110d6391530c457

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
362	150382	Ciliates - Protists with complex morphologies and ambiguous early fossil record	Dunthorn M., Lipps J.H., Dolan J.R., Saab M.A.A., Aeschl E., Bachy C., de Cao M.S.B., Berger H., Bourland W.A., Choi J.K., Clamp J., Doherty M., Gao F., Gentekaki E., Gong J., Hu X., Huang J., Kamiyama T., Johnson M.D., Kammerlander B., Kim S.Y., Kim Y.-O., la Terza A., Laval-Peuto M., Lipscomb D., Lobban C.S., Long H., Luporini P., Lynn D.H., Macek M., Mansergh R.I., Martín-Cereceda M., McManus G.G., Montagnes D.J.S., Ong'ondo G.O., Patterson D.J., Pérez-Uz B., Quintela-Alonso P., Safi L.S.L., Santoferrara L.F., Sonntag B., Song W., Stoeck T., Stoecker D.K., Strüder-Kypke M.C., Trautmann I., Utz L.R.P., Vallesi A., Vd'ačný P., Warren A., Weisse T., Wickham S.A., Yi Z., Zhang W., Zhan Z., Zufall R., Agatha S.	1	1	http://dx.doi.org/10.1016/j.marmicro.2015.05.004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934284951&partnerID=40&md5=6d93102418bccce93c5557e272a7ad20
363		Circadian rhythm characteristics, poor sleep quality, daytime sleepiness and common psychiatric disorders among Thai college students	Haregu A., Gelaye B., Pensuksan W.C., Lohsoonthorn V., Lertmaharit S., Rattananupong T., Tadesse M.G., Williams M.A.	1	1	http://dx.doi.org/10.1111/appy.12127	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928585953&partnerID=40&md5=2e3a17c79774cd610bbe831a915e5f11
364	150384	Circular dichroism sensor based on cadmium sulfide quantum dots for chiral identification and detection of penicillamine	Ngamdee K., Puangmali T., Tuntulani T., Ngeontae W.	0		http://dx.doi.org/10.1016/j.aca.2015.09.038	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946481412&partnerID=40&md5=d89229ec4e28a62e936af7b5257b842a
365	150385	CK-MB activity, any additional benefit to negative troponin in evaluating patients with suspected acute myocardial infarction in the emergency department	Jaruvongvanich V., Rattanadech W., Damkerungsuntorn W., Jaruvongvanich S., Vorasettakarnkij Y.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945237919&partnerID=40&md5=f3a7c2e0e881fda8e80b501078d37169
366	150386	Classification of garlic cultivars using an electronic nose	Trirongjitmoah S., Juengmunkong Z., Srikulnath K., Somboon P.	1	0	http://dx.doi.org/10.1016/j.compag.2015.02.007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924024753&partnerID=40&md5=6b4194cedef0d38c8521874c8c0fc228
367	150388	Classification of the mechanisms of photoinduced electron transfer from aromatic amino acids to the excited flavins in flavoproteins	Tanaka F., Lugsanangarm K., Nunthaboot N., Nueangaudom A., Pianwanit S., Kokpol S., Taniguchi S., Chosrowjan H.	0	0	http://dx.doi.org/10.1039/c5cp01432h	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934344085&partnerID=40&md5=18fde0575da5669a48605193c484cee6
368	150389	Classification stages of novel atretic structure in short mackerel <i>Rastrelliger brachysoma</i> (Bleeker, 1865) from the upper gulf of Thailand	Senarat S., Kettratad J., Jiraungkoorskul W.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946061079&partnerID=40&md5=40efe60ee9f0fc0ec82138b9ae0e4e5e
369	150390	Classifying user-innovators - An approach to utilize user-innovator asset	Pongtanalert K., Ogawa S.	0	0	http://dx.doi.org/10.1016/j.jengtecman.2015.08.005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948568850&partnerID=40&md5=7f225f54d1015eb4f210bf2cc3208b16
370	150392	Clauserin A, potential immunosuppressant revealed by yeast-based assay and interleukin-2 production assay in Jurkat t cells	Suauam P., Yingyongnarongkul B.-E., Palaga T., Miyakawa T., Yompakdee C.	0	0	http://dx.doi.org/10.1371/journal.pone.0136804	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943180881&partnerID=40&md5=5c629f7a66d4e22c7bb29c46dbefe18f

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
371	150394	Cleaner alternative liquid fuels derived from the hydrodesulfurization of waste tire pyrolysis oil	Jantaraksa N., Prasassarakich P., Reubroycharoen P., Hinchiranan N.	3	3	http://dx.doi.org/10.1016/j.enconman.2015.02.003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924767627&partnerID=40&md5=04d8da6ceed572ae4d5c5498be483142
372	150395	Clinical characteristics and treatment outcome of Stevens-Johnson syndrome and toxic epidermal necrolysis	Chantaphakul H., Sanon T., Klaewsongkram J.	0	0	http://dx.doi.org/10.3892/etm.2015.2549	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931826786&partnerID=40&md5=550762ce0a7b86019f949a5ee212b680
373	150396	Clinical characteristics of positional obstructive sleep apnea among asians	Chirakalwasan N.	0		http://dx.doi.org/10.1007/978-3-319-09626-1_7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955145458&partnerID=40&md5=1a3cd6baebee5500be887d75db1bfbc
374	150397	Clinical course of IgG4-related hypophysitis presenting with focal seizure and relapsing lymphocytic hypophysitis	Ngaosuwan K., Trongwongsa T., Shuangshoti S.	0		http://dx.doi.org/10.1186/s12902-015-0062-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945955517&partnerID=40&md5=1ddfcfecda8f18779e72b90d01696bac
375		Clinical evaluation of Gac extract (<i>Momordica cochinchinensis</i>) in an antiwrinkle cream formulation	Leevutinun, P; Krisadaphong, P; Petsom, A		0		
376		CLINICAL FEATURES AND OUTCOMES OF PATIENTS WITH EXTRANODAL NK/T-CELL LYMPHOMA, NASAL TYPE: A PROSPECTIVE MULTICENTER STUDY FROM THE THAI LYMPHOMA REGISTRY	Numbenjapon, T; Prayongratana, K; Julamane, J; Lekhakula, A; Chansung, K; Sirijerachai, C; Norasetthada, L; Nawarawong, W; Khuhapinant, A; Siritanaratkul, N; Bunworasate, U; Intragumtornchai, T; Kanitsap, N; Nipharuck, P; Chuncharunee, S; Suwanban, T		0		
377	150400	Clinical outcome of HIV viraemic controllers and noncontrollers with normal CD4 counts is exclusively determined by antigen-specific CD8+ T-cell-mediated HIV suppression	Tansiri Y., Rowland-Jones S.L., Ananworanich J., Hansasuta P.	0	0	http://dx.doi.org/10.1371/journal.pone.0118871	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929996511&partnerID=40&md5=b9640db50b2d7de2b57761952bc2a25
378	150401	Clinical outcomes in cystic fibrosis patients with <i>Trichosporon</i> respiratory infection	Esther C.R., Plongla R., Kerr A., Lin F.-C., Gilligan P.	0		http://dx.doi.org/10.1016/j.jcf.2016.02.006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84959198548&partnerID=40&md5=f1e2b6ee945beb9fd0bed205c6e96ffc
379	150402	Clinical presentation and course of long QT syndrome in Thai children	Saprungruang A., Vithessonthi K., La-Orkhun V., Lertsapcharoen P., Khongphatthanayothin A.	0		http://dx.doi.org/10.1016/j.joa.2015.03.009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952631779&partnerID=40&md5=6f0f9c52d07f6760b5add3f21ff2e9f2
380	150403	Clinical Results of Left Atrial Appendage Closure with Watchman Device in Patients with Atrial Fibrillation	Pheerawong P., Songmuang S.B., Lertsuwunseri V., Satitthummanid S., Srimahachota S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945181594&partnerID=40&md5=92e589c2f426669338a6bed17f91dfb2
381	150404	Clinical, dermoscopic, and histopathologic features of body hair disorders	Panchaprateep R., Tanus A., Tosti A.	0	0	http://dx.doi.org/10.1016/j.jaad.2015.01.024	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928293154&partnerID=40&md5=3aee18745d4dbb0452c8cd8d059424237

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
382	150405	Clinical, radiographic, and histologic analysis of the effects of acemannan used in direct pulp capping of human primary teeth: short-term outcomes	Songsiripraduboon S., Banlunara W., Sangvanich P., Trairatvorakul C., Thunyakitpisal P.	0		http://dx.doi.org/10.1007/s10266-015-0215-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939144114&partnerID=40&md5=018345525aaf7c8e68fbeat6534bbfa1
383		Clique-chromatic Numbers of Line Graphs	Wichianpaisarn, T; Uiyyasathian, C		1		
384	150407	Close-to-actual delineation method in SPECT images	Sukanan B., Vasavid P., Covavisaruch N., Chaiwatanarata T.	0		http://dx.doi.org/10.1109/BMEiCON.2014.7017412	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922981136&partnerID=40&md5=20702d726d353e48cf9f53318ce771e6
385	150408	CO2 adsorption on diatomaceous earth modified with cetyltrimethylammonium bromide and functionalized with tetraethylenepentamine: Optimization and kinetics	Pornaroonthama P., Thouchprasitchai N., Pongstabodee S.	0	0	http://dx.doi.org/10.1016/j.jenvman.2015.04.013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928235518&partnerID=40&md5=739fe38b8be85538efd0232e8f040abb
386	150409	Co3O4/γ-Al2O3 as a catalyst for green chemicals production via catalytic dehydration of bio-ethanol	Chokcharoenchai B., Jitkarnka S.	0		http://dx.doi.org/10.3303/CET1545115	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946133614&partnerID=40&md5=0297e68ff05570c25826dbccbfaba56e
387	150410	Coastal vulnerability to typhoon inundation in the Bay of Bangkok, Thailand? Evidence from carbonate boulder deposits on Ko Larn island	Terry J.P., Jankaew K., Dunne K.	0		http://dx.doi.org/10.1016/j.ecss.2015.05.028	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948073018&partnerID=40&md5=8c5c27704a29a4bef669ee1b67a5611e
388	150411	Cobalt chloride supplementation induces stem-cell marker expression and inhibits osteoblastic differentiation in human periodontal ligament cells	Osathanon, T; Vivatbutsiri, P; Sukarawan, W; Sriarj, W; Pavasant, P; Soompon, S		2	http://dx.doi.org/10.1016/j.archoralbio.2014.08.018	
389	150412	Co-benefits of household waste recycling for local community's sustainable waste management in Thailand	Challcharoenwattana A., Pharino C.	1	1	http://dx.doi.org/10.3390/su7067417	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934325986&partnerID=40&md5=251671a0d0f6bc65b8bd951fe4c88a21
390	150413	Cocrystallization of artemisinin and amodiaquine hydrochloride	Sirikun W., Chatchawalsaisin J., Sutanthavibul N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961329865&partnerID=40&md5=aac837f3b6d18ddf1c9a3fd97edf9570
391	150414	Coexistence of malaria and thalassemia in malaria endemic areas of Thailand	Kuesap J., Chaijaroenkul W., Rungsihirunrat K., Pongjantharasatien K., Na-Bangchang K.	1	1	http://dx.doi.org/10.3347/kjp.2015.53.3.265	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937722942&partnerID=40&md5=75980dec0690db0df85460288911c37
392		Cognitive Psychological Training in Combination with Explosive Power Training Can Significantly Enhance Responsiveness of Badminton Players	Chansrisukot G., Suwanthada S., Intiraporn C.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947262830&partnerID=40&md5=4f1f32e1346af2c2f2426dc61df6a127
393	150416	Collaborator recommendation in interdisciplinary computer science using degrees of collaborative forces, temporal evolution of research interest, and comparative seniority status	Chaiwanarom P., Lursinsap C.	0	0	http://dx.doi.org/10.1016/j.knosys.2014.11.029	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920525842&partnerID=40&md5=18bd6fa829302dc8ac7a150eb9c6ca4e

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
394	150417	Colonic single-stripe sign	Tanapanpanit O., Pongpirul K.	0		http://dx.doi.org/10.1136/bcr-2014-207049	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944111717&partnerID=40&md5=ff2b42061cd16880d3dbd2385b864808
395	150418	Colorimetric detection of mercury(II) based on gold nanoparticles, fluorescent gold nanoclusters and other gold-based nanomaterials	Chansuvarn W., Tuntulani T., Imyim A.	13	11	http://dx.doi.org/10.1016/j.trac.2014.10.013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920972450&partnerID=40&md5=710f89756c90074ecda83af24029d439
396	150419	Combination of EUS-FNA and elastography (strain ratio) to exclude malignant solid pancreatic lesions: A prospective single-blinded study	Kongkam P., Lakananurak N., Navichareon P., Chantarojanasiri T., Aye K., Ridditid W., Kritisin K., Angsuwatcharakon P., Aniwan S., Pittayanon R., Sampatanukul P., Treeprasertsuk S., Kullavanijaya P., Rerknimitr R.	0		http://dx.doi.org/10.1111/jgh.13067	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943655556&partnerID=40&md5=fd9b445e9e4adf1655c30d3a4d38a288
397	150420	Combinations of biomarkers and Milan criteria for predicting hepatocellular carcinoma recurrence after liver transplantation	Chaiteerakij R., Zhang X., Addissie B.D., Mohamed E.A., Harmsen W.S., Theobald P.J., Peters B.E., Balsanek J.G., Ward M.M., Giama N.H., Moser C.D., Oseini A.M., Umeda N., Venkatesh S., Harnois D.M., Charlton M.R., Yamada H., Satomura S., Algeciras-Schimnich A., Snyder M.R., Therneau T.M., Roberts L.R.	10	5	http://dx.doi.org/10.1002/lt.24117	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928570317&partnerID=40&md5=8b33e4a7ef8ce89c35c95fe9188e081e
398	150421	Combined exergy-pinch analysis to improve cryogenic process	Thasai J., Siemanond K.	1		http://dx.doi.org/10.3303/CET1543240	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946074134&partnerID=40&md5=6bcd695d8c87819499bd680338e8c6d
399	150422	Combined Measurement of the Higgs Boson Mass in pp Collisions at root s=7 and 8 TeV with the ATLAS and CMS Experiments	Aad, G; Abbott, B; Abdallah, J; Abidinov, O; Aben, R; Abolins, M; AbouZeid, OS; Abramowicz, H; Abreu, H; Abreu, R; Abulaiti, Y; Acharya, BS; Adamczyk, L; Adams, DL; Adelman, J; Adomeit, S; Abye, T; Affolder, AA; Agatonovic-Jovin, T; Aguilar-Saavedra, JA; A		75	http://dx.doi.org/10.1103/PhysRevLett.114.191803	
400	150423	Comment analysis for food recipe preferences	Pugsee P., Niyomvanich M.	0		http://dx.doi.org/10.1109/ECTIcon.2015.7207119	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957020436&partnerID=40&md5=bb6846903619135aa74a5fcab929ab2d
401	150424	Communities of ammonia-oxidizing bacteria, ammonia-oxidizing archaea and nitrite-oxidizing bacteria in shrimp ponds	Srithep, P; Khinthong, B; Chodanon, T; Powtongsook, S; Pungrasmi, W; Limpiyakorn, T		1	http://dx.doi.org/10.1007/s13213-014-0858-3	
402	150425	Comparative phosphoproteomic analysis of mammalian glomeruli reveals conserved podocin C-terminal phosphorylation as a determinant of slit diaphragm complex architecture	Rinschen M.M., Pahmeyer C., Pisitkun T., Schnell N., Wu X., Maaß M., Bartram M.P., Lamkemeyer T., Schermer B., Benzing T., Brinkkoetter P.T.	2	3	http://dx.doi.org/10.1002/pmic.201400235	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926121913&partnerID=40&md5=b465f8d0fd61cc6839b9fcd072efe57
403	150426	Comparative study of natural dolomitic rock and waste mixed seashells as heterogeneous catalysts for the methanolysis of palm oil to biodiesel	Jaiyen, S; Naree, T; Ngamcharussrivichai, C		6	http://dx.doi.org/10.1016/j.renene.2014.08.050	

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
404	150427	Comparative study on respiratory structure in Prionospio and Paraprionospio (Polychaeta: Spionidae) from Sriracha Bay, Thailand	TO-Orn N., Sato-Okoshi W., Paphavasit N.	0		http://dx.doi.org/10.3800/pbr.10.67	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924974755&partnerID=40&md5=923f037b7c977bd70f0dc29ff41f6d5
405	150428	Comparison between parallel and checked arrangements of micro reformer for H-2 production from methane	Jiwanuruk, T; Putivisutisak, S; Ponpesh, P; Kositanont, C; Tagawa, T; Yamada, H; Fukuhara, C; Assabumrungrat, S		0	http://dx.doi.org/10.1016/j.cej.2015.01.049	
406		Comparison between target margins derived from 4DCT scans and real-time tumor motion tracking: Insights from lung tumor patients treated with robotic radiosurgery	Descovich M., McGuinness C., Kannarunimit D., Chen J., Pinnaduwege D., Pouliot J., Kased N., Gottschalk A.R., Yom S.S.	1		http://dx.doi.org/10.1118/1.4907956	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923345099&partnerID=40&md5=c252bc74a57f6c24ba63b4614027038a
407	150430	Comparison of antioxidant activity and tyrosinase inhibition in fresh and processed white radish, garlic and ginger	Somman A., Siwarungson N.	0		http://dx.doi.org/10.1007/s11694-015-9244-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938968837&partnerID=40&md5=e36b1d057154d7531b03df877c026c13
408	150431	Comparison of brain perfusion SPECT parameters accuracy for seizure localization in extratemporal lobe epilepsy with discordant pre-surgical data	Tepmongkol, S; Tangtrairattanakul, K; Lerdlum, S; Desudchit, T		0	http://dx.doi.org/10.1007/s12149-014-0905-y	
409	150432	Comparison of conceptual class diagrams for verifying software model redesign	Saisim P., Senivongse T.	0		http://dx.doi.org/10.1007/978-94-017-7236-5_14	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943167385&partnerID=40&md5=d1fb21ba08ec86549e3a218249d8484d
410	150433	Comparison of contrast ratio of two ceramics in two different thicknesses	Sethakamnerd P., Leevailoj C.	0		http://dx.doi.org/10.1109/TICST.2015.7369348	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84963656269&partnerID=40&md5=871b13476f0ed74b9b508521dd855725
411	150434	Comparison of Cryotop and micro volume air cooling methods for cryopreservation of bovine matured oocytes and blastocysts	Punyawai K., Anakkul N., Srirattana K., Aikawa Y., Sangsritavong S., Nagai T., Imai K., Parnpai R.	0		http://dx.doi.org/10.1262/jrd.2014-163	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944554714&partnerID=40&md5=c8d840f82bad99b3991e0c6e842be3e3
412	150435	Comparison of lumbar spinal angle between normal body mass index and overweight young adults	Taweetanalarp S., Purepong N.	1	1	http://dx.doi.org/10.1589/jpts.27.2343	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937919043&partnerID=40&md5=4a2e6fefe1b11392d7c6aeba8fe779b6
413	150436	Comparison of mandibular bone microarchitecture between micro-CT and CBCT images	Panmekiate S., Ngonphloy N., Charoenkarn T., Faruangaeng T., Pauwels R.	3	1	http://dx.doi.org/10.1259/dmfr.20140322	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928323985&partnerID=40&md5=293609db864a2783ff148e01f3a9213e
414		Comparison of One-Year Outcomes in High Risk Kidney Transplantation: ABO Incompatible and DSA Positive/CDC-AHG Negative	Townamchai, N; Chancharoenthana, W; On-Pun, S; Wattanatorn, S; Avihingsanon, Y; Praditpornsilpa, K		0		
415	150438	Comparison of perioperative and oncologic outcomes with laparotomy, and laparoscopic or robotic surgery for women with endometrial cancer	Manchana T., Puangsricharoen P., Sirisabya N., Worasethsin P., Vasuratna A., Termrungruanglert W., Tresukosol D.	0		http://dx.doi.org/10.7314/APJCP.2015.16.13.5483	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939426134&partnerID=40&md5=e35e966c4cbe858ca64122fd43b2f54c

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
416	150439	Comparison of phenolic profiles and antioxidant potentials of the leaves and seeds of Thai holy and sweet basil	Shen Y., Prinyawiwatkul W., Lotrakul P., Xu Z.	1	1	http://dx.doi.org/10.1111/jifs.12817	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930930682&partnerID=40&md5=aec4d09c8e9f3013be40a0f112e727de
417	150440	Comparison of PID control and linear model predictive control application to regenerative thermal oxidizer system	Anucha S., Chayavivatkul V., Banjerdpongchai D.	0		http://dx.doi.org/10.1109/ASCC.2015.7244872	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957625121&partnerID=40&md5=a04ebe34cf4169203d91862007582d10
418	150441	Comparison of properties of fresh and hardened concrete containing finely ground glass powder, fly ash, or silica fume	Wattanapornprom R., Stitmannathum B.	0		http://dx.doi.org/10.4186/ej.2015.19.3.35	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930959435&partnerID=40&md5=96a01f6f56338a62ef89c1fe4ba55d2b
419	150442	Comparison of systolic blood pressure between normal and asymptomatic degenerative mitral valve diseased in small breed dogs	Surachetphong S.D., Pradit K., Chongsawat P., Titada S., Suwantararat S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949804506&partnerID=40&md5=93662c34146cb934526726e51de03bb7
420	150443	Comparison of the efficacy of firocoxib and carprofen in clinical use for canine coxofemoral osteoarthritis	Tangmahakul N., Soontornvipart K., Nganvongpanit K.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949769485&partnerID=40&md5=3c2515cfaf26550a2f78c4aafc244923

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
421		Comparison of the $Z/\gamma^* +$ jets to $\gamma +$ jets cross sections in pp collisions at (Formula presented.) TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Asilar E., Bergauer T., Brandstetter J., Brondolin E., Dragicevic M., Erö J., Flechl M., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Knünz V., König A., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schieck J., Schöfbeck R., Strauss J., TrebererTreberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haeuvermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Abu Zeid S., Blekman F., D'Hondt J., Daci N., De Bruyn I., Deroover K., Heracleous N., Keaveney J., Lowette S., Moreels L., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Van Parijs I., Barria P., Cailloil C., Clerbaux B., De Lentdecker G., Delannoy H., Dobur D., Fasanella G., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randleconde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Beernaert K., Benucci L., Cimmino A., Crucy S., Fagot A., Garcia G., Gul M., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Tytgat M., Van Driessche W., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bondu O., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C.,	0	1	http://dx.doi.org/10.1007/JHEP10(2015)128	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946541351&partnerID=40&md5=7cd3b77c5e498ba8f7635f410fc9b65c
422	150445	Comparison of two locations for recording intracardiac conductivity in anesthetized dogs	Saengklub N., Limprasutr V., Sawangkoon S., Buranakarl C., Chaiyabutr N., Kijtaornrat A.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929340667&partnerID=40&md5=bae00d85b78b39deac4d8ec60daa498b
423	150447	Compatibility and conductivity of $\text{La}_2\text{Ni}_{1-x}\text{FexO}_{4+\delta}$ and $\text{LaNiO}_{3-\delta}$ with GDC electrolyte	Yeyongchaiwat J., Nonthawissarut K., Charojrochkul S., Sukpirom N.	0	0	http://dx.doi.org/10.1179/1743676114Y.000000203	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919683990&partnerID=40&md5=d907c6c137636bbea52f4a547e1f0970
424	150448	Complete genome characterization and phylogenetic analysis of WU polyomavirus in thai pediatric patients with respiratory tract infections in 2013	Chanchaem P., Poovorawan Y., Payungporn S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929519023&partnerID=40&md5=83e24d5066038b7d1255f470e46663df
425	150449	Complete genome characterization of porcine epidemic diarrhoea virus in Vietnam	Vui D.T., Thanh T.L., Tung N., Srijangwad A., Tripipat T., Chuanasa T., Nilubol D.	1	0	http://dx.doi.org/10.1007/s00705-015-2463-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938996618&partnerID=40&md5=01a4f066692ba5afa643aa723638096e

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
426	150450	Complete genome sequence analysis of enterovirus 71 isolated from children with hand, foot, and mouth disease in Thailand, 2012–2014	Mauleekoonphairoj J., Vongpunsawad S., Puenpa J., Korkong S., Poovorawan Y.	0		http://dx.doi.org/10.1007/s11262-015-1239-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941993642&partnerID=40&md5=42dc8ae7cc8d8c1b759c76e7601c0e4c5
427	150451	Composition of follow-up formula for young children aged 12-36 months: Recommendations of an international expert group coordinated by the Nutrition Association of Thailand and The Early Nutrition Academy	Suthutvoravut U., Abiodun P.O., Chomtho S., Chongviriyaphan N., Cruchet S., Davies P.S.W., Fuchs G.J., Gopalan S., Van Goudoever J.B., De La Rey Nel E., Scheimann A., Spolidoro J.V., Tontisirin K., Wang W., Winichagoon P., Koletzko B.	2	1	http://dx.doi.org/10.1159/000438495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941759040&partnerID=40&md5=123c857239dcba876bedae90c4d942a
428	150452	Compound heterozygosity of a novel exon 3 frameshift (p.R357P fs*24) mutation and Y486D mutation in exon 5 of the UGT1A1 gene in a Thai infant with Crigler-Najjar syndrome type 2	Tesapirat L., Nilyanimit P., Wanlapakorn N., Poovorawan Y.	0	0	http://dx.doi.org/10.4238/2015.April.13.8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927645178&partnerID=40&md5=d0336a4a377dc650155505533751a604
429	150453	Comprehensive care for thalassemia: Not just the treatment of anemia	Uarpasert N.	0	0	http://dx.doi.org/10.5372/1905-7415.0902.377	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939425066&partnerID=40&md5=87849578773c51f3b879112c4a7dd8fe
430		Comprehensive characterization of well-defined silk fibroin surfaces: Toward multitechnique studies of surface modification effects	Amornsudthiwat P., Nitschke M., Zimmermann R., Friedrichs J., Grundke K., Pöschel K., Damrongsakkul S., Werner C.	0		http://dx.doi.org/10.1116/1.4918656	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954598463&partnerID=40&md5=3fa6c6b66dbd8d58534e708c03096aff
431	150455	Comprehensive serological profiling of human populations using a synthetic human virome	Xu, GJ; Kula, T; Xu, QK; Li, MZ; Vernon, SD; Ndung'u, T; Ruxrungtham, K; Sanchez, J; Brander, C; Chung, RT; O'Connor, KC; Walker, B; Larman, HB; Elledge, SJ		3	http://dx.doi.org/10.1126/science.aaa0698	
432	150456	Compulsory drug detention exposure is associated with not receiving antiretroviral treatment among people who inject drugs in Bangkok, Thailand: a cross-sectional study	Hayashi K., Ti L., Avihingsanon A., Kaplan K., Suwannawong P., Wood E., Montaner J.S., Kerr T.	0	0	http://dx.doi.org/10.1186/s13011-015-0013-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964693474&partnerID=40&md5=e01d028edbf89e83ccee5324695100c
433	150457	Computation and experiments of 10 Gb/s optical access network with long reach and a large number of subscribers	Boriboon B., Worasuchep D.-R., Shimizu S., Wada N.	0		http://dx.doi.org/10.1109/ECTIcon.2015.7206934	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956979858&partnerID=40&md5=2a31c97baa6c7f195eea2fbb0312341
434	150458	Computation of biomass combustion characteristic and kinetic parameters by using thermogravimetric analysis	Rakthong W., Thanatawee P., Sunphorka S., Piumsomboon P., Chalermssinsuwan B.	0		http://dx.doi.org/10.4186/ej.2015.19.2.41	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937191269&partnerID=40&md5=ffd22a6b48b128be1c61689ebf86d1fb
435	150459	Conceptive options for people living with HIV	Chaithongwongwatthana S.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929515743&partnerID=40&md5=b8e504b091974ae74e337575848f2704
436	150460	Concurrent infections of Flavobacterium columnare and Edwardsiella ictaluri in striped catfish, Pangasianodon hypophthalmus in Thailand	Dong H.T., Nguyen V.V., Phiwaiya K., Gangnonngiw W., Withyachumnarnkul B., Rodkhum C., Senapin S.	2	2	http://dx.doi.org/10.1016/j.aquaculture.2015.05.046	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930642370&partnerID=40&md5=638853dfd23d995a4a8117eab1beba80

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
437	150461	Conducting quality of life research in people with coronary artery disease in non-english-speaking countries: Conceptual and operationalization issues	Saengsiri A.-O., Hacker E.D.	1	0	http://dx.doi.org/10.1097/JCN.000000000000000116	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84918837137&partnerID=40&md5=40dc75e3c4b51607f9aa62bdfa09f4f2
438	150462	Cone beam CT for dental and maxillofacial imaging: Dose matters	Pauwels R.	3	0	http://dx.doi.org/10.1093/rpd/ncv057	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939525807&partnerID=40&md5=6938182c36828cc7af1700ebfbef754
439	150463	Confidence Intervals for Quantiles of a Two-parameter Exponential Distribution under Progressive Type-II Censoring	Balakrishnan N., Hayter A.J., Liu W., Kiatsupaibul S.	0	0	http://dx.doi.org/10.1080/03610926.2013.813051	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938877225&partnerID=40&md5=bae1604118f85418f3da504f219f8fcc
440	150464	Conformal growth of copper sulfide thin films on highly textured surface via microreactor-assisted solution deposition	Vas-Ummuay P., Kim K.-J., Kim D.-H., Chang C.-H.	0	1	http://dx.doi.org/10.1039/c4ce02374a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961288253&partnerID=40&md5=04d8d460472824c25125e37b8bed8d29
441	150465	Conservation, management, and restoration of coral reefs	Chavanich S., Soong K., Zvuloni A., Rinkevich B., Alino P.	0	0	http://dx.doi.org/10.1016/j.zool.2015.01.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930731569&partnerID=40&md5=609e904d44422b164af0f4a9142b9964
442	150466	Consistent Weighted Average Flux of Well-Balanced TVD-RK Discontinuous Galerkin Method for Shallow Water Flows	Pongsanguansin T., Maleewong M., Mekchay K.	0		http://dx.doi.org/10.1155/2015/591282	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937810415&partnerID=40&md5=71b7ce206f27e8af55b20e73b4190d91

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
443		Constraints on parton distribution functions and extraction of the strong coupling constant from the inclusive jet cross section in pp collisions at $\sqrt{s} = 7$ TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeek A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M., Lemaitre V., Nuttens C., Pagano D., Perrini L., Pin A.,	5	4	http://dx.doi.org/10.1140/epic/s10052-015-3499-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933039040&partnerID=40&md5=81d8f4a36b2f856ab70ab4a932445c14

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
444		Constraints on the pMSSM, AMSB model and on other models from the search for long-lived charged particles in proton–proton collisions at $\sqrt{s} = 8$ TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeek A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	0		http://dx.doi.org/10.1140/epic/s10052-015-3533-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938312932&partnerID=40&md5=17e5ec45b54056edc5da06d6004216f8

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
445		Constraints on the spin-parity and anomalous HVV couplings of the Higgs boson in proton collisions at 7 and 8 TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-Conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., McCartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., Du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M., Lemaitre V., Nuyts C.,	11	10	http://dx.doi.org/10.1103/PhysRevD.92.012004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957729552&partnerID=40&md5=09aa11e6cb668bcf8ba21be3aecf0f9f
446	150470	Constructing polymeric proton donor and proton acceptor in layer-by-layer structure for efficient proton transfer in PEMFC	Meemuk C., Chirachanchai S.	0		http://dx.doi.org/10.1016/j.ijhydene.2016.01.069	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956853012&partnerID=40&md5=022ab4d9c853bd72296a1244cee8863a
447	150471	Construction of CoA-dependent 1-butanol synthetic pathway functions under aerobic conditions in Escherichia coli	Kataoka N., Vangnai A.S., Pongtharangkul T., Tajima T., Yakushi T., Matsushita K., Kato J.	0	0	http://dx.doi.org/10.1016/j.jbiotec.2015.03.027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927747893&partnerID=40&md5=348cfbca4239a842ca1ec6529fab2cd3
448	150472	Consumption values, personal characteristics and behavioral intentions in mobile shopping adoption	Assarut R., Eiamkanchanalai S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946571819&partnerID=40&md5=206f07fd7041bc111613c65d8772fca6
449	150473	Continuous production of biofuel from refined and used palm olein oil with supercritical methanol at a low molar ratio	Sakdasri W., Sawangkeaw R., Ngamprasertsith S.	1		http://dx.doi.org/10.1016/j.enconman.2015.07.027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937850327&partnerID=40&md5=1cd309cfc84d070c183fa60c3553b5c3

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
450	150474	Continuous production of palm biofuel under supercritical ethyl acetate	Komintarachat C., Sawangkeaw R., Ngamprasertsith S.	1	1	http://dx.doi.org/10.1016/j.enconman.2015.01.041	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922218893&partnerID=40&md5=0462fd44eb02cb5fff9d64c921e054f0
451	150475	Continuum electrostatic approach for evaluating positions and interactions of proteins in a bilayer membrane	Supunyabut C., Fuklang S., Sompornpisut P.	0	0	http://dx.doi.org/10.1016/j.jmngm.2015.04.003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928485027&partnerID=40&md5=96d1cfd748300d7074bae7abad3df49a
452	150476	Contracting private hospitals: Experiences from Southeast and East Asia	Herberholz C., Supakankunti S.	1	0	http://dx.doi.org/10.1016/j.healthpol.2014.12.017	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923450840&partnerID=40&md5=7d1a9eba7236bb5d6dc84303dc333071
453	150477	Contribution of biopsychosocial risk factors to nonspecific neck pain in office workers: A path analysis model	Paksaichol A., Lawsirirat C., Janwantanakul P.	2	2		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928812126&partnerID=40&md5=8af420ac19d04dbfa3e1780e5b61b4d1
454	150478	Contribution to the family Pseudocheylidae (Acari, Trombidiformes) from Thailand: One new species and one new record of Anoplocheylus Berlese, with observations on their ontogeny	Fuangarworn M., Butcher B.A.	1	1	http://dx.doi.org/10.1080/01647954.2015.1101153	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949314136&partnerID=40&md5=9c05595c15685feb547735f1759963ab
455	150480	Control of PI(3) kinase in Treg cells maintains homeostasis and lineage stability	Huynh A., Dupage M., Priyadarshini B., Sage P.T., Quiros J., Borges C.M., Townamchai N., Gerriets V.A., Rathmell J.C., Sharpe A.H., Bluestone J.A., Turka L.A.	28	30	http://dx.doi.org/10.1038/ni.3077	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922917657&partnerID=40&md5=4c3b282ceeb3837e33d8ff239688cf5
456	150481	Control of time-varying delayed teleoperation system using corrective wave variables	Pitakwatchara P.	0		http://dx.doi.org/10.1109/IROS.2015.7354024	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958182990&partnerID=40&md5=2d57b92d93741aed1688af4099e1cecb
457	150482	Control structure design and dynamic modeling for a solid oxide fuel cell with direct internal reforming of methane	Chatrattanawet N., Skogestad S., Arpornwicheanop A.	1		http://dx.doi.org/10.1016/j.ched.2015.04.029	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930865973&partnerID=40&md5=9ea55245ade2f0448814c42a5478ecec
458	150483	Controlled osteogenic differentiation of mouse mesenchymal stem cells by tetracycline-controlled transcriptional activation of amelogenin	Wang F., Okawa H., Kamano Y., Niibe K., Kayashima H., Osathanon T., Pavasant P., Saeki M., Yatani H., Egusa H.	0		http://dx.doi.org/10.1371/journal.pone.0145677	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957588704&partnerID=40&md5=2a04484389d302e3de640d26ca3a556f
459	150484	Convergence of AFEM for second order semi-linear elliptic PDEs	Jampawai T., Mekchay K.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940828894&partnerID=40&md5=c182a166ad593c2a460c4a3321fce515
460	150485	Conversion of cassava rhizome using an in-situ catalytic drop tube reactor for fuel gas generation	Sornkade P., Atong D., Sricharoenchaikul V.	1	1	http://dx.doi.org/10.1016/j.renene.2014.07.043	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933519282&partnerID=40&md5=4d550a233bef82da74ebf2ca47b1a681

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
461	150486	Conversion of glycerol to aromatic hydrocarbons over Zn-promoted HZSM-5 catalysts	Tamiyakul S., Ubolcharoen W., Tungasmita D.N., Jongpatiwut S.	4	2	http://dx.doi.org/10.1016/j.cattod.2014.12.030	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946596051&partnerID=40&md5=4e36fed4742b43622a35bacfbec27b1
462		Copper-amine complex solution as a low-emission catalyst for flexible polyurethane foam preparation	Sridaeng D., Sukkaneewat B., Chueasakol N., Chantarasiri N.	0	0	http://dx.doi.org/10.1515/epoly-2014-0197	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925381346&partnerID=40&md5=3365b32ff6c54e2f51ee7ef8b2f76fd8
463	150488	Core temperature changes and sprint performance of elite female soccer players after a 15-minute warm-up in a hot-humid environment	Somboonwong J., Chutimakul L., Sanguanrungsirikul S.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928017845&partnerID=40&md5=e541003bd9101304dd889a140760124e
464		CORE: Core-based synthetic minority over-sampling and borderline majority under-sampling technique	Bunkhumpornpat C., Sinapiromsaran K.	0	0	http://dx.doi.org/10.1504/IJDMB.2015.068952	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928784344&partnerID=40&md5=3271fdff9bb75776ef7568d45b2d6fab
465	150490	Corn cob to value-added chemical transformation by metal/beta zeolite and metal/mesoporous SBA-15 catalytic pyrolysis	Jeenpadiphat S., Kasiban C., Tungasmita D.N.	0		http://dx.doi.org/10.1002/jctb.4852	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952332205&partnerID=40&md5=42ee10b5f3c03eaf86ff4c60212db7b3
466	150491	Correction to "Co-Benefits of household waste recycling for local community's sustainable waste management in Thailand" [Sustainability, 7 (2015) 7417-7437]	Challcharoenwattana A., Pharino C.	0		http://dx.doi.org/10.3390/su71114597	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949497749&partnerID=40&md5=28a24482802b6ba9018931addfa3a3dd
467	152127	Correction: Challcharoenwattana, A., et al. Co-Benefits of Household Waste Recycling for Local Community's Sustainable Waste Management in Thailand. Sustainability 2015, 7, 7417-7437	Challcharoenwattana A., Pharino C.			http://dx.doi.org/10.3390/su71114597	
468	150492	Correlation of FcyRIIIa polymorphisms to the response of rituximab in Thai patients with diffuse large B-cell lymphoma	Angsirirak N., Wittayalertpanya S., Limpanasithikul W., Bunworasate U., Owattanapanich D.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954310160&partnerID=40&md5=fb9ef654f42a759dd7dda45173c85d39
469	150493	Coseismic and postseismic displacement of 2011 mw 6.8 tarlay earthquake, myanmar using insar techniques and inversion analysis	Phodee P., Trisirisatayawong I., Aobpaet A.	0		http://dx.doi.org/10.4186/ej.2015.19.2.15Z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937191289&partnerID=40&md5=16c3b573715c2b61a473aef774b5f661
470	150494	Co-solvation effect on the binding mode of the α -mangostin/ β -cyclodextrin inclusion complex	Rungnim C., Phunpee S., Kunaseth M., Namuangruk S., Rungsardthong K., Rungrotmongkol T., Ruktanonchai U.	0		http://dx.doi.org/10.3762/bjoc.11.251	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961798327&partnerID=40&md5=4eda890e677b9eb9a73d1aea4f0886c
471	150495	Cost-effective flow injection amperometric system with metal nanoparticle loaded carbon nanotube modified screen printed carbon electrode for sensitive determination of hydrogen peroxide	Reanpang P., Themsirimongkon S., Saipanya S., Chailapakul O., Jakmunee J.	0		http://dx.doi.org/10.1016/j.talanta.2015.07.041	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937458822&partnerID=40&md5=bd10d0410f70085bd483f0c6b83e7fdf

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
472	150496	Cost-effectiveness analysis of different management strategies for detection CIN2+ of women with atypical squamous cells of undetermined significance (ASC-US) pap smear in Thailand	Tantitamit T., Termrungruanglert W., Oranratanaphan S., Niruthisard S., Tanbiroj N., Havanond P.	0		http://dx.doi.org/10.7314/APJCP.2015.16.16.6857	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948140670&partnerID=40&md5=45e181119e405beae87fdc86c5af7981
473	150497	Cost-effectiveness analysis of highly concentrated n-3 polyunsaturated fatty acids in secondary prevention after myocardial infarction	Permpanich A., Kulsomboon V., Udol K.	0	0	http://dx.doi.org/10.5372/1905-7415.0901.364	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930034642&partnerID=40&md5=bdb0c846cb14199d84dc94c9cc2e23ad
474		Cost-utility analysis of an adjunctive recombinant activated factor VIIa for on-demand treatment of bleeding episodes in dengue haemorrhagic fever	Naing C., Poovorawan Y., Mak J.W., Aung K., Kamolratankul P.	0	0	http://dx.doi.org/10.1097/MBC.0000000000000280	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929453923&partnerID=40&md5=51f63c07af29775f95760e4672803045
475		Coumarins and flavonoid from <i>Murraya paniculata</i> (L.) Jack: Antibacterial and anti-inflammation activity	Rodanant P., Khetkam P., Suksamrarn A., Kuvatanasuchati J.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947908709&partnerID=40&md5=4131ce563dc6e3ab2a075da54b020103
476	150500	Coupling 3D Eulerian, Heightfield and Particle Methods for Interactive Simulation of Large Scale Liquid Phenomena	Chentanez N., Müller M., Kim T.-Y.	0		http://dx.doi.org/10.1109/TVCG.2015.2449303	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941104612&partnerID=40&md5=8d4c8f60932ed636c88187c801c1ddad
477	150501	Critical message scheduling for disaster response and recovery phases	Klinsompus P., Nupairoj N.	0		http://dx.doi.org/10.1109/ICTC.2015.7354496	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964890324&partnerID=40&md5=e50d475f11fd364bdef780f7a78d501f
478	150502	Cross-Cultural Differences in a Global "Survey of World Views"	Saucier G., Kenner J., Iurino K., Bou Malham P., Chen Z., Thalmayer A.G., Kimmelmeier M., Tov W., Boutti R., Metaferia H., Çankaya B., Mastor K.A., Hsu K.-Y., Wu R., Maniruzzaman M., Rugira J., Tsaousis I., Sosnyuk O., Regmi Adhikary J., Skrzypińska K., Pongpet B., Maltby J., Salanga M.G.C., Racca A., Oshio A., Italia E., Kovaleva A., Nakatsugawa M., Morales-Vives F., Ruiz V.M., Braun Gutierrez R.A., Sarkar A., Deo T., Sambu L., Huisa Veria E., Ferreira Dela Coleta M., Kiama S.G., Hongladoram S., Derry R., Zazueta Beltrán H., Peng T.K., Wilde M., Ananda F.A., Banerjee S., Bayazit M., Joo S., Zhang H., Orel E., Bizumic B., Shen-Miller S., Watts S., Pereira M.E., Gore E., Wilson D., Pope D., Gutema B., Henry H., Dacanay J.C., Dixon J., Köbis N., Luque J., Hood J., Chakravorty D., Pal A.M., Ong L., Leung A., Altschul C.	7	3	http://dx.doi.org/10.1177/0022022114551791	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84911932337&partnerID=40&md5=a23fd6203b7d7f7335c9b1769eb3bf5a
479	150503	Cryolipolysis for targeted fat reduction and improved appearance of the enlarged male breast	Munavalli G.S., Panchaprateep R.	1	1	http://dx.doi.org/10.1097/DSS.0000000000000415	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940970125&partnerID=40&md5=133576cd3a7adf704609342b239b905c

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
480	150504	Cryopreservation effect on expression of sex steroid receptors of boar spermatozoa	Manee-in S., Chanapiwat P., Prapaiwan N., Kaeoket K., Srisuwatanasagul S., Roongsitthichai A.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933045168&partnerID=40&md5=1f955cb9812a9df482634487dd53681b
481	150505	CT features of normal lung change in asymptomatic elderly patients	Leelakanok N., Piyavisetpat N.	0		http://dx.doi.org/10.5372/1905-7415.0905.431	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84959332225&partnerID=40&md5=e001f097515e18e459e36b57c7f56b27
482	150506	C-terminal extension of calmodulin-like 3 protein from <i>Oryza sativa</i> L.: Interaction with a high mobility group target protein	Chinpongpanich A., Phean-O-Pas S., Thongchuang M., Qu L.-J., Buaboocha T.	0		http://dx.doi.org/10.1093/abbs/gmv097	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947801232&partnerID=40&md5=c1c0b12d392b46da80a0f9943ae90123
483	150507	Cu-doped catalysts and their impacts on tire-derived oil and sulfur removal	Yuwapornpanit R., Jitkarnka S.	6	4	http://dx.doi.org/10.1016/j.jaap.2014.11.009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921342102&partnerID=40&md5=881c831f03b8713a228d82c8e3a8b836
484	150508	Culture Moderates Biases in Search Decisions	Pattaratanakun J.A., Mak V.	0	0	http://dx.doi.org/10.1177/0956797615583979	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938574070&partnerID=40&md5=cfe93aa54d9c4020e5db660e651a6132
485	150509	Culture system for <i>Wolffia globosa</i> L. (Lemnaceae) for hygiene human food	Ruekaewma N., Piyatiratitivorakul S., Powtongsook S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946095469&partnerID=40&md5=1c7bbf0b025c76619cb6a56e74662bb7
486	150510	Curcumin and major depression: A randomised, double-blind, placebo-controlled trial investigating the potential of peripheral biomarkers to predict treatment response and antidepressant mechanisms of change	Lopresti A.L., Maes M., Meddens M.J.M., Maker G.L., Arnoldussen E., Drummond P.D.	5	2	http://dx.doi.org/10.1016/j.euroneuro.2014.11.015	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920554677&partnerID=40&md5=ce9b388e35661b7c9a6edb17eb7e88cb
487	150511	CUUT: A preliminary data analysis at the new multi-GNSS CORS station	Andrei C.-O., Satirapod C., Santitamnont P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964078721&partnerID=40&md5=76a93848519e4630bea0ceaa666d1073
488	150512	Cystic pancreatic neuroendocrine tumors: Outcomes of preoperative endosonography-guided fine needle aspiration, and recurrence during long-term follow-up	Ridtitid W., Halawi H., Dewitt J.M., Sherman S., Leblanc J., McHenry L., Coté G.A., Al-Haddad M.A.	0	0	http://dx.doi.org/10.1055/s-0034-1391712	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933277798&partnerID=40&md5=943972a9738d7eefbfc74783236f21cd
489	150513	Cytochrome b mutation and atovaquone susceptibility in <i>Plasmodium falciparum</i> isolates from the Thai-Cambodian border during 1990-2010	Cheychom J., Kanchanakhan N., Vijaykadga S., Gaywee J., Harnyuttanakorn P.	0		http://dx.doi.org/10.2306/scienceasia1513-1874.2015.41.340	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84950326408&partnerID=40&md5=67ca5f292641db51aec3cd323d733c04
490		Cytogenetics of the rare and endangered <i>Trigonobalanus doichangensis</i> (Fagaceae) from Northern Thailand	Chokchaichamnankit P., Anamthawat-Jónsson K.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920736233&partnerID=40&md5=7f4213c088b1022147a399cc3647936d

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
491	150515	Cytohistology of hepatocellular carcinoma	Wee A., Sampatanukul P.	0		http://dx.doi.org/10.1016/j.mpdhp.2015.10.007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958754440&partnerID=40&md5=5f120214634be385a434f12f16ed59c5
492		Cytohistology of small tissue samples: Cytohistology of focal liver lesions	Wee A., Sampatanukul P., Jhala N.	0		http://dx.doi.org/10.1017/CBO9781316167359	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953732199&partnerID=40&md5=3745cd246b11f062512ae95c23cf360c
493	150517	Cytokines as biochemical markers for knee osteoarthritis	Mabey T., Honsawek S.	4		http://dx.doi.org/10.5312/wjo.v6.i1.95	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921501774&partnerID=40&md5=c0687427214684c101eafd49539a8d47
494	150518	Cytotaxonomy of unionid freshwater mussels (Unionoida, Unionidae) from northeastern Thailand with description of a new species	Kongim B., Sutcharit C., Panha S.	0	0	http://dx.doi.org/10.3897/zookeys.514.8977	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938360722&partnerID=40&md5=ee792091b08f13bdfb67694c09809b21
495	150519	Cytotoxic and antimigratory activities of phenolic compounds from dendrobium brymerianum	Klongkumnuankarn P., Busaranon K., Chanvorachote P., Sritularak B., Jongbunprasert V., Likhitwitayawuid K.	2	0	http://dx.doi.org/10.1155/2015/350410	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947650161&partnerID=40&md5=cdf37664fd12eaae3704fdb39627ed5b
496	150520	Dactylosporangium sucinum sp. nov., isolated from Thai peat swamp forest soil	Phongsopitanun W., Kudo T., Ohkuma M., Suwanborirux K., Tanasupawat S.	1	0	http://dx.doi.org/10.1038/ja.2014.170	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933513025&partnerID=40&md5=6f55ad0aa014387e82b19e78aa80a526
497	150521	Dark fermentative hydrogen production by the unicellular halotolerant cyanobacterium Aphanothece halophytica grown in seawater	Taikhao, S; Incharoensakdi, A; Phunpruch, S		0	http://dx.doi.org/10.1007/s10811-014-0292-8	
498	150522	Data visualization of Salmonella Typhimurium contamination in packaged fresh alfalfa sprouts using a Kohonen network	Siripatrawan U., Harte B.R.	0	0	http://dx.doi.org/10.1016/j.talanta.2014.11.070	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922448896&partnerID=40&md5=e4f22fafc3d193aff7036e463bd69557
499	150523	DDA: A novel network-based scoring method to identify disease-disease associations	Surataneer A., Plaimas K.	0	0	http://dx.doi.org/10.4137/BBI.S35237	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961282399&partnerID=40&md5=07bc8566ac5a86ad6db51e1a540a795a
500	150524	Deacetylation affects the physical properties and bioactivity of acemannan, an extracted polysaccharide from Aloe vera	Chokboribal J., Tachaboonyakiat W., Sangvanich P., Ruangpornvisuti V., Jettanacheawchankit S., Thunyakitpisal P.	0		http://dx.doi.org/10.1016/j.carbpol.2015.07.039	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938634125&partnerID=40&md5=6bbb493adc35ec78a8bbaabc4e0e9204
501	150525	Decision support system for open vehicle routing with transshipments and stopovers	Phumchusri N., Chinsuwan Y.	0		http://dx.doi.org/10.3844/jcssp.2015.241.253	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923080165&partnerID=40&md5=dbeac7dd36899219dc282db22a177d15
502	150526	Decoding deformed barcode images with scanpath walkthrough	Yospanya P., Limpiyakorn Y.	1		http://dx.doi.org/10.14257/ijmue.2015.10.1.13	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922982305&partnerID=40&md5=ce0ba0b2d8667edf838da2145f03000a

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
503		Deep barrette pile capacity with aging effect	Teparaksa W.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923800477&partnerID=40&md5=ebc8db7bcb313ccd69ceb43ff800f853
504	150528	Deep proteomic profiling of vasopressin-sensitive collecting duct cells. I. Virtual Western blots and molecular weight distributions	Yang, CR; Tongyoo, P; Emamian, M; Sandoval, PC; Raghuram, V; Knepper, MA		3	http://dx.doi.org/10.1152/ajpcell.00213.2015	
505	150529	Defining serum ferritin thresholds to predict clinically relevant liver iron concentrations for guiding deferasirox therapy when MRI is unavailable in patients with non-transfusion-dependent thalassaemia	Taher A.T., Porter J.B., Viprakasit V., Kattamis A., Chuncharunee S., Sutcharitchan P., Siritanaratkul N., Origa R., Karakas Z., Habr D., Zhu Z., Cappellini M.D.	6	5	http://dx.doi.org/10.1111/bjh.13119	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923800477&partnerID=40&md5=ce18989b2915cdbc60124755edae336a
506	150530	Defining usability quality metric for mobile game prototype using software attributes	Pavapootanont S., Prompoon N.	0		http://dx.doi.org/10.1109/ICSESS.2015.7339161	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958245860&partnerID=40&md5=2edd63902f693ef47c57804b29e3b9a9
507	150531	Dendrofalconerol A sensitizes anoikis and inhibits migration in lung cancer cells	Pengpaeng P., Sritularak B., Chanvorachote P.	1	0	http://dx.doi.org/10.1007/s11418-014-0876-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924297644&partnerID=40&md5=b1713973ff337152cb3f740c2031fb47
508		Dendrofalconerol a suppresses migrating cancer cells via EMT and integrin proteins	Pengpaeng P., Sritularak B., Chanvorachote P.	1	1		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920369023&partnerID=40&md5=7f73d6ce69c12c694881fa4bebf07a4
509	150533	Dengue vaccine - Time to act now	Pang T., Thiam D.G.Y., Tantawichien T., Ismail Z., Yoksan S.	0	0	http://dx.doi.org/10.1016/S0140-6736(15)60888-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929657643&partnerID=40&md5=9860c8ab620ced5120799033b916d8b1
510	150534	Dengue: A global threat	Thisyakorn U., Thisyakorn C.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929506494&partnerID=40&md5=0fbc85d14af4d3b257a537e66b4fddd8
511	150536	Dense and uniform NiO thin films fabricated by one-step electrostatic spray deposition	Ksapabutr B., Nimnuan P., Panapoy M.	3		http://dx.doi.org/10.1016/j.matlet.2015.03.151	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927948273&partnerID=40&md5=78639b96b6e413b5bab3293691b87ab3
512	150537	Density determination of ethyl Acetate-Palm oil mixture in supercritical condition	Komintarachat C., Sawangkeaw R., Ngamprasertsith S.	0		http://dx.doi.org/10.4186/ej.2015.19.2.29	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937191436&partnerID=40&md5=66ec58700d018a5b5059aeb4d9cc8e65
513	150538	DENTAL CARIES AND RELATED ORAL HEALTH FACTORS AMONG 9 TO 18 MONTH OLD THAI CHILDREN	Detsomboonrat, P; Pisarnaturakit, PP		0		
514	150539	Depositing α -mangostin nanoparticles to sebaceous gland area for acne treatment	Pan-In P., Wongsomboon A., Kokpol C., Chaichanawongsaroj N., Wanichwecharungruang S.	0		http://dx.doi.org/10.1016/j.jphs.2015.11.005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952639726&partnerID=40&md5=32f71d1c030ff6bb97d4fc1f9bf0ead7

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
515	150540	Depression, Cytokine, and Cytokine by Treatment Interactions Modulate Gene Expression in Antipsychotic Naive First Episode Psychosis	Noto C., Ota V.K., Santoro M.L., Gouvea E.S., Silva P.N., Spindola L.M., Cordeiro Q., Bressan R.A., Gadelha A., Brietzke E., Belangero S.I., Maes M.	0		http://dx.doi.org/10.1007/s12035-015-9489-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944929790&partnerID=40&md5=db768efdb3f7529732d2d609461f3c9a
516	150541	Descemet's scroll in syphilitic interstitial keratitis: A case report with anterior segment evaluation and a literature review	Kasetsuwan N., Reinprayoon U., Chantaren P.	0		http://dx.doi.org/10.2147/IMCRJ.S83892	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942853208&partnerID=40&md5=93cebef42b62e7f79632d37819d5b0d0
517	150542	Description of a new Betylobraconini-like parasitoid wasp genus and species (Hymenoptera: Braconidae: Rogadinae) from Chile	Quicke D.L.J., Butcher B.A.	0		http://dx.doi.org/10.11646/zootaxa.4021.3.5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942806148&partnerID=40&md5=c0338453f205ff3cb82a3ff42495f0eb
518	150543	Design and functionality test of chunked video streaming over emulated multi-path OpenFlow network	Thet P.M., Panwaree P., Kim J., Aswakul C.	0		http://dx.doi.org/10.1109/ECTIcon.2015.7207108	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956969496&partnerID=40&md5=96bca09b7b6920d96d11554c214bdd7a
519	150544	Design of a backdrivable triglide robot	Angsupasirikul N., Chanchaoren R.	0		http://dx.doi.org/10.1051/mateconf/20152604005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84959912878&partnerID=40&md5=4de35e51028f6126c1c55f56edcf157d
520	150545	Design of a novel finger exoskeleton with a sliding six-bar joint mechanism	Surakijboworn M., Wannasuphprasit W.	0		http://dx.doi.org/10.1145/2735711.2735837	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954131621&partnerID=40&md5=be568f572edea3c985b438a9c516d2a5
521	150546	Design of decentralized load frequency regulator for two-area power systems subject to bounded persistent disturbances	Kalvibool P., Arunsawatwong S.	0		http://dx.doi.org/10.1109/TENCON.2014.7022408	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940518924&partnerID=40&md5=8d8130d277447d1fc28a5983b22b58c4
522	150547	Design of load frequency regulator for power systems subject to bounded persistent disturbance considering generation rate constraint	Kalvibool P., Arunsawatwong S.	0		http://dx.doi.org/10.1109/SICE.2015.7285521	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84960192309&partnerID=40&md5=768e37ccee0d24198b43a11885774bee
523	150548	Design of nonlinear model predictive control with application to regenerative thermal oxidizer system	Anucha S., Banjerdpongchai D.	0		http://dx.doi.org/10.1109/ICCAS.2015.7364747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84966263678&partnerID=40&md5=19f1359d840371bc758545fa5f670cb7
524	150549	Design of Separation Processes with Ionic Liquids	Peng-Noo W., Kulajapeng K., Gani R., Suriyapraphadilok U.	0		http://dx.doi.org/10.1016/B978-0-444-63577-8.50066-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940547129&partnerID=40&md5=bf7d301bfbf430ad5e3e814c75d1e3c6
525	150550	Design of the integrated solid oxide fuel cell and molten carbonate fuel cell system to reduce carbon dioxide emissions	Jienkulsawad P., Saebea D., Patcharavorachot Y., Arpornwichanop A.	0		http://dx.doi.org/10.3303/CET1543366	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946047059&partnerID=40&md5=12a40315b690c581ab39492e61640fff

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
526	150551	Designing core (Cu/ZnO/Al ₂ O ₃)-shell (SAPO-11) zeolite capsule catalyst with a facile physical way for dimethyl ether direct synthesis from syngas	Phienluphon R., Pinkaew K., Yang G., Li J., Wei Q., Yoneyama Y., Vitidsant T., Tsubaki N.	5	3	http://dx.doi.org/10.1016/j.cej.2015.02.071	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924090726&partnerID=40&md5=2d3ae7343734460808ee2008dbe7ea23
527	150552	Detection and dynamic changes of EGFR mutations from circulating tumor DNA as a predictor of survival outcomes in NSCLC Patients treated with first-line intercalated erlotinib and chemotherapy	Mok T., Wu Y.-L., Lee J.S., Yu C.-J., Sriuranpong V., Sandoval-Tan J., Ladrera G., Thongprasert S., Srimuninnimit V., Liao M., Zhu Y., Zhou C., Fuerte F., Margono B., Wen W., Tsai J., Truman M., Klughammer B., Shames D.S., Wu L.	23	14	http://dx.doi.org/10.1158/1078-0432.CCR-14-2594	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938399710&partnerID=40&md5=4e3c31078e17401b5197c7fafa5a599a
528	150553	Detection of Babesia canis vogeli and Hepatozoon canis in canine blood by a single-tube real-time fluorescence resonance energy transfer polymerase chain reaction assay and melting curve analysis	Kongklieng A., Intapan P.M., Boonmars T., Thanchoomnang T., Janwan P., Sanpool O., Lulitanond V., Taweethavonsawat P., Chungpivat S., Maleewong W.	0	0	http://dx.doi.org/10.1177/1040638714567935	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924978128&partnerID=40&md5=4e433de946690dcebb9131feec79f93f
529	150554	Detection of global hypermethylation in well-differentiated thyroid neoplasms by immunohistochemical (5-methylcytidine) analysis	Keelawat S., Thorner P.S., Shuangshoti S., Bychkov A., Kitkumthorn N., Rattanatanyong P., Boonyayothin W., Poumsuk U., Ruangvejvorachai P., Mutirangura A.	0	0	http://dx.doi.org/10.1007/s40618-015-0246-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930893135&partnerID=40&md5=bbace60283982d336c48220638af7fd
530		Detection of IFN-alpha response induced by infiltrated plasmacytoid dendritic cells and keratinocytes via LL37 in the lesional skin of DIHS/DRESS	Rerknimitr, P; Nakajima, S; Kitoh, A; Miyachi, Y; Kabashima, K		0		
531	150556	Detection of Leishmania martiniquensis DNA in various clinical samples by quantitative PCR	Jungudomjaroen S., Phumee A., Chusri S., Kraivichian K., Jariyapan N., Payungporn S., Siriyasatien P.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953870344&partnerID=40&md5=5118a9918e775c5dbe1519af40880003
532	150557	Detection of urinary creatinine using gold nanoparticles after solid phase extraction	Sittiwong J., Unob F.	3	3	http://dx.doi.org/10.1016/j.saa.2014.11.080	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919916044&partnerID=40&md5=f1f9dcdd54821aeab3cc2a4ad349e4b3
533		Determination of Levocetirizine in Human Plasma by LC-MS-MS: Validation and Application in a Pharmacokinetic Study	Wichitnithad W., Jithavech P., Sanphanya K., Vicheantawatchai P., Rojsitthisak P.	1		http://dx.doi.org/10.1093/chromsci/bmv069	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947811816&partnerID=40&md5=1d800cde571e43f11b6d7a6d657c97b1
534	150559	Determination phase at transition of gonocytes to spermatogonial stem cells improves establishment efficiency of spermatogonial stem cells in domestic cats	Tiptanavattana N., Radtanakatakanon A., Hyttel P., Holm H., Buranapraditkun S., Setthawong P., Techakumphu M., Tharasanit T.	0		http://dx.doi.org/10.1262/jrd.2015-094	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949939610&partnerID=40&md5=6149f536b12fd39b95bbf9b27da564e0
535	150560	Developing Markets? Understanding the Role of Markets and Development at the Intersection of Macromarketing and Transformative Consumer Research (TCR)	Figueiredo B., Chelekis J., DeBerry-Spence B., Firat A.F., Ger G., Godefroit-Winkel D., Kravets O., Moisander J., Nuttavuthisit K., Peñaloza L., Tadjewski M.	1	1	http://dx.doi.org/10.1177/0276146714543524	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929168703&partnerID=40&md5=d727e1b1a40a09a41b56d29510065e91
536		Development and evaluation of an interactive electroencephalogram-based neurofeedback system for training attention and attention defects in children	Israsena P., Hemrungronj S., Sukwattanasinit N., Maes M.	0		http://dx.doi.org/10.1166/jmihi.2015.1492	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938327068&partnerID=40&md5=dcde08ce88f2431bfaad068987a13c37

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
537	150562	Development and evaluation of compact aquaculture system for the application of zero water-exchange inland aquacultures	Khammi A., Kutako M., Sangwichien C., Nootong K.	0		http://dx.doi.org/10.4186/ej.2015.19.2.15	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937191128&partnerID=40&md5=508343bd56fca3ee68acb8f48b94b644
538	150563	Development and Evaluation of Diclofenac Sodium Loaded-N-Trimethyl Chitosan Nanoparticles for Ophthalmic Use	Asatjarit R., Theerachayanan T., Kewsuan P., Veeranodha S., Fuongfuchat A., Ritthidej G.C.	3	1	http://dx.doi.org/10.1208/s12249-015-0290-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944514703&partnerID=40&md5=dbbd9e81f3000147b37b2a9af52de77f
539	150564	Development of a cyclodextrin-based aqueous cyclosporin A eye drop formulations	Jóhannsdóttir S., Jansook P., Stefánsson E., Loftsson T.	0		http://dx.doi.org/10.1016/j.ijpharm.2015.07.040	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938354651&partnerID=40&md5=ccc628f0d0cdaec75d85bc36a9530b13
540	150565	Development of a lateral-flow immunochromatographic strip using gold nanoparticles for Helicobacter pylori detection	Werawatganon D., Pongsuchart M., Sereemasun A., Hanvivatvong O., Siriviriyakul P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929517985&partnerID=40&md5=9cd11b1dceb157a5e1c65ac10252a0f7
541	150566	Development of a Rapid Immunochromatographic Strip Test for the Detection of Mulberroside A	Inyai C., Komaikul J., Kitisripanya T., Tanaka H., Sritularak B., Putalun W.	0		http://dx.doi.org/10.1002/pca.2576	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944354750&partnerID=40&md5=775f0ddc075f393df174a7c7251a30d3
542		Development of a Thai version of the neutropenia subscale for the Functional Assessment of Cancer Therapy Neutropenia questionnaire	Ananta-Ard N., Thanasilp S., Jitpanya C.	0	0	http://dx.doi.org/10.5372/1905-7415.0904.425	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954136289&partnerID=40&md5=478918d6c48cc7615eca65db6474ddad
543	150568	Development of an electrospinning-based rapid prototyping for scaffold fabrication	Chanthakulchan A., Koomsap P., Auyson K., Supaphol P.	1	0	http://dx.doi.org/10.1108/RPJ-11-2013-0119	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928569668&partnerID=40&md5=aeafd79c79cb5f1e17c7e866c2d82835
544	150569	Development of an instrument for patient-reported outcomes in Thai patients with type 2 diabetes mellitus (PRO-DM-Thai)	Chuayruang K., Sriratanaban J., Hiransuthikul N., Suwanwalaikorn S.	0	0	http://dx.doi.org/10.5372/1905-7415.0901.363	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930029865&partnerID=40&md5=9effe6ec5e721c56df4552f1a77302aa
545	150570	Development of bacterial cellulose/alginate nanocomposite membrane for separation of ethanol-water mixtures	Suratago T., Taokaew S., Kanjanamosit N., Kanjanaprapakul K., Burapatana V., Phisalaphong M.	0		http://dx.doi.org/10.1016/j.jiec.2015.09.04	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948719219&partnerID=40&md5=f0db407bf02b140fed886388453a5d1f
546	150571	Development of cryopreservation techniques for gorgonian (Junceella juncea) oocytes through vitrification	Tsai S., Yen W., Chavanich S., Viyakarn V., Lin C.	3	2	http://dx.doi.org/10.1371/journal.pone.0123409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954486145&partnerID=40&md5=55a31dbf1b5efed32311dde4bff9afc0
547	150572	Development of DKT finite element formulation for thermal bending of thin plate	Bhothikhun P., Dechaumphai P.	0	0	http://dx.doi.org/10.1080/01495739.2015.1038491	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930248310&partnerID=40&md5=b3af4ef9eced84230e177b4c1e3dfc27

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
548	150573	Development of eye drops containing antihypertensive drugs: Formulation of aqueous irbesartan/ γ CD eye drops	Jansook P., Muankaew C., Stefánsson E., Loftsson T.	0	0	http://dx.doi.org/10.3109/10837450.2014.910811	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937218264&partnerID=40&md5=520d454bd70fa819e02b139c51e7e977
549	150574	Development of fast-neutron radiography technique	Janklan N., Rassame S., Yenchai C.	0		http://dx.doi.org/10.1109/TICST.2015.7369345	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84963669791&partnerID=40&md5=6ca13c28f239982fa94b4c78967cc029
550	150575	Development of gold nanoparticles modified screen-printed carbon electrode for the analysis of thiram, disulfiram and their derivative in food using ultra-high performance liquid chromatography	Charoenkitamorn K., Chailapakul O., Siangproh W.	4	4	http://dx.doi.org/10.1016/j.talanta.2014.09.020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84908180813&partnerID=40&md5=a56400aa7ed11f49fcd7e0d6f14cbe7e
551	150576	Development of loop-mediated isothermal amplification (LAMP) for simple detection of Leishmania infection	Sriworarat C., Phumee A., Mungthin M., Leelayoova S., Siriyasatien P.	3	2	http://dx.doi.org/10.1186/s13071-015-1202-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947049592&partnerID=40&md5=cff5936929557cb550d3006395d943e7
552	150577	Development of multiple-locus variable-number tandem-repeat analysis for molecular subtyping of <i>Campylobacter jejuni</i> by using capillary electrophoresis	Techaruvichit P., Takahashi H., Vesaratchavest M., Keeratipibul S., Kuda T., Kimura B.	0	0	http://dx.doi.org/10.1128/AEM.01151-15	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937957524&partnerID=40&md5=98eb2e2f8a4e3debd8452f030ffbac
553	150578	Development of Patient-reported Outcomes Measure of Pharmaceutical Therapy for Quality of Life (PROMPT-QoL): A novel instrument for medication management	Sakthong P., Suksanga P., Sakulbumrungsil R., Winit-Watjana W.	1	1	http://dx.doi.org/10.1016/j.sapharm.2014.10.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927942104&partnerID=40&md5=b6757adda8bf3c7a278aa109cf00c133
554	150579	Development of recombinant stable house dust mite allergen Der p 3 molecules for component-resolved diagnosis and specific immunotherapy	Bouaziz A., Walgraffe D., Bouillot C., Herman J., Foguene J., Gothot A., Louis R., Hentges F., Jacquet A., Mailleux A.-C., Chevigné A., Galleni M., Adam E., Dumez M.-E.	2	2	http://dx.doi.org/10.1111/cea.12452	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925071369&partnerID=40&md5=c0e297e0ca135a0bc2d1f566d7ac084a
555	150580	Development of silver nanoparticles-loaded calcium alginate beads embedded in gelatin scaffolds for use as wound dressings	Pankongadisak P., Ruktanonchai U.R., Supaphol P., Suwantong O.	1	0	http://dx.doi.org/10.1002/pi.4787	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921591607&partnerID=40&md5=ccc8c2e65e0a58c479e717c2c11a8884
556	150581	Development of sustainable CO2 conversion processes for the methanol production	Roh K., Nguyen T.B.H., Suriyapraphadilok U., Lee J.H., Gani R.	2		http://dx.doi.org/10.1016/B978-0-444-63577-8.50036-X	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940505187&partnerID=40&md5=b68ae85415e99ad8cdd44aa45706076e
557	150582	Development of Thai herbal medicine knowledge base using ontology technique	Tungkwampian W., Theerarungchaisri A., Buranarach M.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948759285&partnerID=40&md5=11658199cc543acc59c6cfa0d5abf537
558	150583	Development of the anaerobic baffled reactor-membrane bioreactor (ABR-MBR) as a biological nutrient removal system for high-rise building wastewater recycling	Ratanatamskul C., Charoenphol C., Yamamoto K.	0	0	http://dx.doi.org/10.1080/19443994.2014.910142	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926417651&partnerID=40&md5=ee09d916bd363ae2ce1f765a4387b22f

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
559	150584	Development of the social inventory database in Thailand using input-output analysis	Papong S., Itsubo N., Malakul P., Shukuya M.	0	0	http://dx.doi.org/10.3390/su7067684	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934275775&partnerID=40&md5=a538eef4f0c50fc8f114ac69523beb18
560	150585	Development, translation and validation of Enhanced Asian Rome III questionnaires for diagnosis of functional bowel diseases in major Asian languages: A Rome foundation-Asian neurogastroenterology and motility association working team report	Ghoshal U.C., Gwee K.-A., Chen M., Gong X.R., Pratap N., Hou X., Syam A.F., Abdullah M., Bak Y.-T., Choi M.-G., Gonlachanvit S., Chua A.S.B., Chong K.-M., Siah K.T.H., Lu C.-L., Xiong L., Whitehead W.E.	7	3	http://dx.doi.org/10.5056/jnm14045	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920275364&partnerID=40&md5=bbe3b5ea485c6b2ec946b9d24bce739e
561	150586	Dexmedetomidine improves the quality of the operative field for functional endoscopic sinus surgery: Systematic review	Snidvongs K., Tingthanathikul W., Aumjaturapat S., Chusakul S.	1	1	http://dx.doi.org/10.1017/S0022215115001334	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938955667&partnerID=40&md5=89b178d689831bb79b1a765f3982de12
562	150587	DFT study of proton transfer in methyl urocanate and butyl urocanate	Yana J., Chirachanchai S., Jarumaneeroj C., Lee V.S., Kodchakorn K., Tashiro K., Nimmanpipug P.	0		http://dx.doi.org/10.1002/masy.201400118	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940104024&partnerID=40&md5=46c8c75f9c83c456021992f2884d9a2c
563	150588	Diagenetic evolution of aptian evaporites in the namibe basin (south-west Angola)	Gindre-Chanu L., Warren J.K., Puigdefabregas C., Sharp I.R., Peacock D.C.P., Swart R., Poulsen R., Ferreira H., Henrique L.	2	0	http://dx.doi.org/10.1111/sed.12146	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919402555&partnerID=40&md5=a6f60e9802262e00af579cd64feb2699
564	150589	Diagnosis through series connected photovoltaic panels by pulse power line communication technique	Sirinamaratana P., Leelarasmee E.	0		http://dx.doi.org/10.4186/ej.2015.19.5.13	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947075343&partnerID=40&md5=deb643b8b08f6076d3a6812f2dfdbf1b
565	150590	Diagnostic accuracy of neonatal kidney ultrasound in children having antenatal hydronephrosis without ureter and bladder abnormalities	Rianthavorn P., Limwattana S.	2		http://dx.doi.org/10.1007/s00345-015-1478-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942531981&partnerID=40&md5=8508f39c80883d819dfc7509b7746ece
566	150591	Diagnostic accuracy of urine heparin binding protein for pediatric acute pyelonephritis	Lertdumrongluk, K; Thongmee, T; Kerr, SJ; Theamboonlers, A; Poovorawan, Y; Rianthavorn, P		0	http://dx.doi.org/10.1007/s00431-014-2362-y	
567	150592	Diagnostic and prognostic roles of serum osteopontin and osteopontin promoter polymorphisms in hepatitis B-related hepatocellular carcinoma	Chimparlee N., Chuaypen N., Khlaiphuengsin A., Pinjaroen N., Payungporn S., Poovorawan Y., Tangkijvanich P.	0		http://dx.doi.org/10.7314/APJCP.2015.16.16.7211	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948163969&partnerID=40&md5=7f4de10349dfb9ddac79143e5b216408
568	152136	Diagnostic values of dual focus narrow band imaging and probe-based confocal laser endomicroscopy in FAP-related duodenal adenoma	Pittayanon, R., Rerknimitr, R., Imraporn, B., Wisedopas, N., Kullavanijaya, P.,		0	http://dx.doi.org/10.1055/s-0034-1392235	
569	150593	Diagonal ear lobe crease and anterior tragal crease identify people at risk for atherosclerosis, a study evaluated by carotid artery intima-media thickness	Rernimitr, P; Pongpairoj, K; Kumtornrut, C; Panchaprateep, R; Chutinet, A; Suwanwela, NC		0		
570	150594	DIASTOLIC DYSFUNCTION IS PROGNOSTIC FOR MORTALITY IN LIVER TRANSPLANTED PATIENTS WITH NORMAL EJECTION FRACTION	Peeraphatdit, T; Naksuk, N; Thongprayoon, C; Phatharacharukul, P; Krittanawong, C; Ricci, P; Chaiteerakij, R; Klarich, K; Roberts, LR		0		

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
571		Diastolic dysfunction is prognostic of long-term mortality in liver transplant recipients	Naksuk, N; Peeraphadit, T; Thongprayoon, C; Krittanawong, C; Jaruvongvanich, V; Phatharacharukul, P; Chaiteerakij, R; Roberts, LR; Klarich, KW		0		
572	150596	Dietary Pattern and Metabolic Syndrome in Thai Adults	Aekplakorn W., Satheannoppakao W., Putwatana P., Taneepanichskul S., Kessomboon P., Chongsuvivatwong V., Chariyalertsak S.	1		http://dx.doi.org/10.1155/2015/468759	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937153500&partnerID=40&md5=841e9b0e7db079d4eed752d9e25c70f7
573		Different constant voltages of anodization on the corrosion behavior of Ti-6Al-4V alloy	Asumpinwong W., Saengkiattiyut K., Srimaneepong V.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922056769&partnerID=40&md5=ba0f50b56f3a81038cf574a6a551a3c7
574	150598	Differential cross section measurements for the production of a W boson in association with jets in proton-proton collisions at s = 7 TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Ochesanu S., Roland B., Rougny R., Van De Klundert M., Van Haeuvermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Kalogeropoulos A., Keaveney J., Kim T.J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Klein B., Mccartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jez	6	11	http://dx.doi.org/10.1016/j.physletb.2014.12.003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949115994&partnerID=40&md5=b0da8e33f040189f90e9e20fc7817d37
575	150599	Differential expression of X-box binding protein 1 during ovarian development and association between its SNP and growth-related parameters of the giant tiger shrimp Penaeus monodon	Prasertlux S., Yocawibun P., Janpoom S., Klinbunga S., Menasveta P., Khamnamtong B.	0		http://dx.doi.org/10.1016/j.aquaculture.2015.05.050	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933516841&partnerID=40&md5=11698dd60b3442cdfec2fb64c1cfbb9d

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
576	150600	Diffusion modelling on a dynamically adaptive tree grid for rainfall overland flow simulation	Busaman A., Mekchay K., Siripant S., Chuai-Aree S.	0		http://dx.doi.org/10.2306/scienceasia1513-1874.2015.41.414	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956901493&partnerID=40&md5=958fb13006423c5e7ca748391b6a7684
577	150601	Digestion of settleable solids from recirculating fish tank as nutrients source for the microalga scenedesmus sp. Cultivation	Rotthong M., Chiemchaisri W., Tapaneeyaworawong P., Powtongsook S.	0		http://dx.doi.org/10.4491/eer.2015.089	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84951019154&partnerID=40&md5=64482b02f64ded71e8a5d8fa016e0d7c
578	150602	Diminution of Langerhans cells in keratitis, ichthyosis and deafness (KID) syndrome patient with recalcitrant cutaneous candidiasis	Rernkimitr P., Tanizaki H., Otsuka A., Miyachi Y., Kabashima K.	0		http://dx.doi.org/10.1111/jdv.13292	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940872585&partnerID=40&md5=f350134ad954a61b16fe674623f058a6
579	150603	Direct synthesis of aryl substituted pyrroles from calcium carbide: an underestimated chemical feedstock	Kaewchangwat, N; Sukato, R; Vchirawongkwin, V; Vilaivan, T; Sukwattanasinitt, M; Wacharasindhu, S		1	http://dx.doi.org/10.1039/c4qc01615g	
580	150604	Direct Tensile Strength and Characteristics of Dentin Restored with All-Ceramic, Resin-Composite, and Cast Metal Prostheses Cemented with Resin Adhesives	Piemjai M., Nakabayashi N.	0	0	http://dx.doi.org/10.1155/2015/656948	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945902050&partnerID=40&md5=c4131fd3c41330f54fef54b811aa5256
581	150605	Directional local mean difference level set method for locating a urinary bladder lumen in brachytherapy	Wongjaroenkit P., Suwanwimolkul S., Khorprasert C., Auethavekiat S.	0		http://dx.doi.org/10.1109/IECBES.2014.7047642	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925611673&partnerID=40&md5=7ed814dc3cee8b804f62658740907337
582	150606	Dirichlet series solutions of generalized Riccati equations	Laohakosol V., Phuksuwan O., Prathom K.	0		http://dx.doi.org/10.1007/s40879-014-0021-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958692398&partnerID=40&md5=e09b2de463b1d9957f98299e15ed5916
583	150607	Discretization techniques of height function method for greater increased accuracy of mass conservation	Lertnuwat B.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920952182&partnerID=40&md5=d45d0dda6e045ebfb13d06a55372f884
584	150608	Dislocation-guided self-running droplets	Kanjanachuchai S., Photongkam P.	2	2	http://dx.doi.org/10.1021/cq5013704	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920761472&partnerID=40&md5=5aae3ec7e94fb16a08446afe5c634834
585	150609	Displacement of an impacted maxillary canine root fragment into the nasolacrimal duct: A diagnostic dilemma	Kosalagood P., Charoenlarp P., Panmekiate S., Sessirisombat S.	0	0	http://dx.doi.org/10.1016/j.ajoms.2014.10.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933519648&partnerID=40&md5=e5e1fe2e621f6df2533aa75badd5b683
586	150610	Disseminated mycobacterium tuberculosis in imported sooty mangabey, Thailand	Kesdangsakonwut S., Sommanustweechai A., Chairprasert A.	0	0	http://dx.doi.org/10.3201/eid2103.131785	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923191548&partnerID=40&md5=7084044a0fd81999133f50da4f40b4
587	150611	Disseminated oral melanoma with brain and gastrointestinal tract involvements in a cocker spaniel: A case report	Kesdangsakonwut S., Chankow K., Rungsipipat A.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929311781&partnerID=40&md5=29a7112ccf3f7bf5c75b11e2f8c4e0f7

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
588	150612	Dissolution of Soap Scum by Surfactants. Part III. Effect of Chelant Type on Equilibrium Solubility and Dissolution Rate of Calcium and Magnesium Soap Scums in Various Surfactant Systems	Itsadanont S., Theptat P., Scamehorn J.F., Soontravanich S., Sabatini D.A., Chavadej S.	0		http://dx.doi.org/10.1007/s11743-015-1731-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946738343&partnerID=40&md5=2a711a380bc4d8e6aa68fdceacca3831
589		Distribution of polycyclic aromatic hydrocarbons in sediments in map ta phut industrial estate area, Rayong province, Thailand	Chunharat S., Wattayagorn G., Suthanaruk P., Salaenoi J.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957976020&partnerID=40&md5=6af6603d4b7e88c7e566e64d64b58af7
590	150614	Distribution of rare earth elements, thorium and uranium in Gulf of Thailand's sediments	Kritsananuwat R., Sahoo S.K., Fukushi M., Chanyotha S.	1	1	http://dx.doi.org/10.1007/s12665-014-3624-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924745959&partnerID=40&md5=29871c7ce330750d15a895130b4d70f0
591		Distributions of topological observables in inclusive three- and four-jet events in pp collisions at $\sqrt{S}=7$ TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillois C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-Conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M., Lemaitre V., Nuttens C., Wacharapluesadee S., Duengkhae P., Rodpan A., Kaewpom T., Maneeorn P., Kanchanasaka B., Yingsakmongkon S., Sittidetboripat N., Chareesaen C., Khlangsap N., Pidthong A., Leadprathom K., Ghai S., Epstein J.H., Daszak P., Olival K.J., Blair P.J., Callahan M.V., Hemachudha T.	1		http://dx.doi.org/10.1140/epjc/s10052-015-3491-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934299166&partnerID=40&md5=ebcd7832a2b7ce964f98c91eb809253f
592	150616	Diversity of coronavirus in bats from Eastern Thailand	Wacharapluesadee S., Duengkhae P., Rodpan A., Kaewpom T., Maneeorn P., Kanchanasaka B., Yingsakmongkon S., Sittidetboripat N., Chareesaen C., Khlangsap N., Pidthong A., Leadprathom K., Ghai S., Epstein J.H., Daszak P., Olival K.J., Blair P.J., Callahan M.V., Hemachudha T.	3	3	http://dx.doi.org/10.1186/s12985-015-0289-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928620881&partnerID=40&md5=9b600799166fed5f03acd944287b0ccd

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
593	150618	Diversity of hepatitis B genotypes in Nepal and updated Phylogenetic Tree: A pilot survey in 2012	Paudel D., Aung M.N., Sa-Nguanmoo P., Suvedi S., Paudel A., Sharma D., Poovorawan Y.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961926988&partnerID=40&md5=05cf6d8447cee7ec3019ee8d83c551b1
594	150619	Do audit opinions reflect earnings persistence?	Vichitsarawong T., Pornupatham S.	0	0	http://dx.doi.org/10.1108/MAJ-12-2013-0973	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924357197&partnerID=40&md5=89f19cae927a0779662f4aaae8a10c60
595	150620	Does corporate governance influence corporate risk-taking? Evidence from the institutional shareholders services (ISS)	Jiraporn P., Chatjuthamard P., Tong S., Kim Y.S.	1	0	http://dx.doi.org/10.1016/j.frl.2015.02.007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928758983&partnerID=40&md5=c04e245ec58f59eac1fee37ee35ef50d
596	150621	Does income matter for subjective well-being in developing countries?: Empirical evidence from Thailand microdata	Rukumnuaykit P.	0		http://dx.doi.org/10.1080/10911359.2015.1083501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945237061&partnerID=40&md5=672255ab8398b90657f9ab0508edbf7d
597	150622	Dominating factor of strain-induced crystallization in natural rubber	Gros A., Tosaka M., Huneau B., Verron E., Poompradub S., Senoo K.	0	1	http://dx.doi.org/10.1016/j.polymer.2015.08.058	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941640031&partnerID=40&md5=d15f413542d166a7909d1be4403d70a9
598	150623	Dose reduction in breast imaging: A phantom study	Kantharak S., Chalidabhongse T.H., Prueksadee J.	0		http://dx.doi.org/10.1109/ICoBE.2015.7235125	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962857992&partnerID=40&md5=8b6a36d8dfc1668931a7f23920b6197e
599	150624	Double dengue serotypes in asymptomatic populations living in an area of Thailand endemic for dengue hemorrhagic fever	Kittichai V., Sriprapun M., Konklong P., Thonsangin N., Chompoosri J., Tawatsin A., Thavara U., Siriyasatien P.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933044241&partnerID=40&md5=2c2e0101558280be4050beb9f747dcec
600	150625	Double-opposing Z-palatoplasty for secondary surgical management of velopharyngeal incompetence in the absence of a primary furlow palatoplasty	Chim H., Eshraghi Y., Iamphongsai S., Gosain A.K.	0		http://dx.doi.org/10.1597/13-187	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941195960&partnerID=40&md5=eb998939f0fba00d06f903f666c2d320
601	150626	Draft genome sequences and description of Lactobacillus rhamnosus strains L31, L34, and L35	Boonma P., Spinler J.K., Qin X., Jittaprasatsin C., Muzny D.M., Doddapaneni H., Gibbs R., Petrosino J., Tumwasorn S., Versalovic J.	0		http://dx.doi.org/10.4056/sigs.5048907	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954183325&partnerID=40&md5=71608ed08416f950cb950eb3019091a1
602	150627	Drimane sesquiterpene-conjugated amino acids from a marine isolate of the fungus Talaromyces minioluteus (Penicillium Minioluteum)	Ngokpol S., Suwakulsiri W., Sureram S., Lirdprapamongkol K., Aree T., Wiyakrutta S., Mahidol C., Ruchirawat S., Kittakoop P.	2	0	http://dx.doi.org/10.3390/md13063567	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84936803391&partnerID=40&md5=6e42438427d048be6a527ae18ef764c3
603	150628	Driving forces of inflammatory diseases: Th9 in allergic rhinitis and estrogen in SLE	Palaga T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955240182&partnerID=40&md5=bf483cd03b34a6033dbbc460b24786a5

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
604	150629	Drug use evaluation of Letrozole in breast cancer patients at regional cancer hospitals in Thailand	Ketkaew C., Kiatying-Angsulee N.	0		http://dx.doi.org/10.7314/APJCP.2015.16.14.6055	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944182869&partnerID=40&md5=7ee3aa4b0eeb6ac421c2397102b7dc60
605	150630	Drug-induced hypersensitivity syndrome/drug reaction with eosinophilia and systemic symptoms (DIHS/DRESS): 11 years retrospective study in Thailand	Hiransuthikul A., Rattananupong T., Klaewsongkram J., Rerknimitr P., Pongprutthipan M., Ruxrungtham K.	0		http://dx.doi.org/10.1016/j.alit.2016.04.01	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964687246&partnerID=40&md5=4b530facf01d91dfc0c43165fe6facff
606	150631	Dual Prosthetic Heart Valve Presented with Chest Pain: A Case Report of Coronary Thromboembolism	Wongrakpanich, S; Thamcharoen, N; Chongsathidkiet, P; Siwamogsatham, S		0	http://dx.doi.org/10.1155/2015/895473	
607	150632	Dust mite infestation in cooking flour: Experimental observations and practical recommendations	Suesirisawad S., Malainual N., Tungtrongchitr A., Chatchatee P., Suratannon N., Ngamphaiboon J.	0	1		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944887147&partnerID=40&md5=6a26555e8aa5fb6b516b273e0b7054a2
608	150633	Dynamic contour matching for hand gesture recognition from monocular image	Chonbodeechalermroong A., Chalidabhongse T.H.	0		http://dx.doi.org/10.1109/JCSSE.2015.7219768	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945954080&partnerID=40&md5=92a82a74c1eb5e194ba523e50f6c42e8
609	150634	Dynamic user-level CPU allocation for volunteer computing in CFS-based scheduler environment	Seemakhupt K., Piromsopa K.	0		http://dx.doi.org/10.1109/SNPD.2015.7176225	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947080581&partnerID=40&md5=e5a5bb3d67be3ff5e0f59da8a38cab01
610	150635	Dynamically adaptive tree grid modeling for simulation and visualization of rainwater overland flow	Busaman A., Mekchay K., Siripant S., Chuai-Aree S.	1	1	http://dx.doi.org/10.1002/flid.4064	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946040079&partnerID=40&md5=4cb0fd366ca556ab09a8384cdbc122e7
611	150636	Dynamics and evolution of highly pathogenic porcine reproductive and respiratory syndrome virus following its introduction into a herd concurrently infected with both types 1 and 2	Chaikhumwang P., Tantituvanont A., Tripipat T., Tipsombatboon P., Piriyaongsa J., Nilubol D.	1	2	http://dx.doi.org/10.1016/j.meegid.2014.12.025	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920882272&partnerID=40&md5=6c8dfb0975ec31a2df65e2ee6d8210d8
612		Dynamics of propagating surface plasmon induced photon emission from quantum dots: Quantum history approach	Srisangyingcharoen P., Klinkla R., Boonchui S.	0		http://dx.doi.org/10.1088/0953-4075/48/21/215501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947447710&partnerID=40&md5=a4caace6db604d34e849748cfa5ad0ca
613	150638	Early stage of vascular disease and diabetic kidney disease: An under-recognized entity	Futrakul N., Chanakul A., Futrakul P., Deekajorndech T.	0	0	http://dx.doi.org/10.3109/0886022X.2015.1073054	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942371726&partnerID=40&md5=18961d287152cb710ceefba7823dc015
614	150639	Ebola virus: Melatonin as a readily available treatment option	Anderson G., Maes M., Markus R.P., Rodriguez M.	4	3	http://dx.doi.org/10.1002/jmv.24130	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922882229&partnerID=40&md5=06737da6904140713697a4357e8a77f0
615		ECG Quiz	Buranakarl, C; Sutayatram, S		0		
616		ECG Quiz	Buranakarl C., Sutayatram S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929329498&partnerID=40&md5=af8390d85c55e659bf90c91f19a7d032

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
617		ECG quiz	Buranakarl C., Sutayatram S., Sannamwong N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949762369&partnerID=40&md5=a2e012edd26e4b9067a362577c87931a
618	150643	Ecological dyeing of silk fabric with lac dye by using padding techniques	Mongkholrattanasit R., Saiwan C., Rungruangkitkrai N., Punrattanasin N., Sriharuksa K., Klaichoi C., Nakpathom M.	0		http://dx.doi.org/10.1080/00405000.2014.976957	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938555201&partnerID=40&md5=796f8c9afd063b6fccafe0dc693f3b4
619	150644	Economic impact assessment on good pharmacy practice regulation in Thai community pharmacy	Wuttipanich T., Kitisopee T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948770891&partnerID=40&md5=e6e5e6fa0ea3fc492f0fb8b9a6ac26e4
620	150645	Editorial	Praserthdam P.	0		http://dx.doi.org/10.1016/j.cej.2015.06.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938831244&partnerID=40&md5=4f84daf681e80de6b5b77504f5c667dc
621	150646	Effect of a low-carbohydrate diet on respiratory quotient of infants with chronic lung disease	Suteerajtrakool O., Sanguanrungrasirikul S., Sritippayawan S., Jantarabenjakul W., Sirimongkol P., Chomtho S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929513178&partnerID=40&md5=bcc958960adf299b878e2b545c1212fe
622	150647	Effect of activated charcoal-supplemented diet on growth performance and intestinal morphology of Nile Tilapia (<i>Oreochromis niloticus</i>)	Pirarat N., Boonananthanasarn S., Krongpong L., Katagiri T., Maita M.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929335152&partnerID=40&md5=1d80811cf50eb33ac8158ece02fa506b
623	150648	Effect of additives on one-pot electrochemical conversion of enriched crude glycerol	Saila P., Hunsom M.	0		http://dx.doi.org/10.1007/s11814-015-0066-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949321569&partnerID=40&md5=8a591842cb0da34d493be91f0dee800c
624		Effect of Al addition in cast nickel base superalloys, inconel-738 on microstructures and oxidation behaviors at 900°C and 1000°C	Wangyao P., Polsilapa S., Promboopha A., Srigiofun P., Srihakulung O.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.656-657.39	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952315169&partnerID=40&md5=216f4b77fb24cb1ffc5020d23cbed9fd
625	150650	Effect of alkaline and alkaline earth ion exchanged zeolites on electrical conductivity and response of PEDOT-PSS/Y zeolite composites toward SO ₂	Chanthaanont P., Permpool T., Sirivat A.	0	0	http://dx.doi.org/10.1179/1753555714Y.000000207	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940969581&partnerID=40&md5=17eec34ff58bb8e161ac2f148e9a016b
626		Effect of Alumina Particles Embedded in Natural Rubber Foams on Cell Morphology and Thermo-Mechanical Properties	Tangboriboon, N; Deechaiyapum, H; Petcharoen, K; Sirivat, A		0	http://dx.doi.org/10.3139/217.2966	
627	150652	Effect of amaranthus on advanced glycation end-products induced cytotoxicity and proinflammatory cytokine gene expression in SH-SY5Y cells	Amornrit W., Santiyant R.	0		http://dx.doi.org/10.3390/molecules200917288	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947997213&partnerID=40&md5=a4cfc b084627e1b0bed1ead6fda7e47e
628	150653	Effect of ambient illumination, brightness and tilt angle on typing performance	Srestthaporn K., Lohasiriwat H.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937918432&partnerID=40&md5=4c7b52f612f47a5176d306515d7c9577

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
629		Effect of Bi2O3 on thermal properties of barium-free glass-ceramic sealants in the CaO-MgO-B2O3-Al2O3-SiO2 system	Lawita P., Theerapavisetpong A., Jiemsirilers S.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.180	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952327201&partnerID=40&md5=62833f5355d034f1b88d2feed721f7e1
630	150655	Effect of carbon content on heat treatment behavior of multi-alloyed white cast iron for abrasive wear resistance	Opapaiboon J., Sricharoenchai P., Inthidech S., Matsubara Y.	0	0	http://dx.doi.org/10.2320/matertrans.M2015001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928471450&partnerID=40&md5=c2cdec54e7aafc2ff3d9b0a72f6ea05d
631	150656	Effect of citral on the cytotoxicity of doxorubicin in human B-lymphoma cells	Dangkong D., Limpanasithikul W.	0	0	http://dx.doi.org/10.3109/13880209.2014.914233	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921824759&partnerID=40&md5=0c397ca0219a3933a71f06b190316c66
632	150657	Effect of corporate reputation to brand loyalty of banks in Thailand	Liengjindathaworn S., Saenchaiyathon K., Hawat P.	0		http://dx.doi.org/10.3923/ibm.2015.134.138	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84914181072&partnerID=40&md5=c5eb7c08073e93d8443e5244a384ef12
633		Effect of crystallinity of hydroxyapatite nanoparticles prepared from bovine bone on adsorption of ammonia gas	Choochaisangrat T., Powduang T., Kuanchertchoo N., Kashima D.P.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.289	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952322919&partnerID=40&md5=596dd3f4b08461738827c543601e7b78
634		Effect of daily drinking of Aloe vera gel extract on plasma total antioxidant capacity and oral pathogenic bacteria in healthy volunteer: A short-term study	Prueksrisakul T., Chantarangsu S., Thunyakitpisal P.	0		http://dx.doi.org/10.1515/jcim-2014-0060	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929578281&partnerID=40&md5=46f15e74e284d3e1f8e5493c1dc83e38
635	150660	Effect of die geometry on drawdown force of polypropylene at capillary extrusion	Seemork J., Siriprumpoonthum M., Lee Y., Nobukawa S., Yamaguchi M.	1	1	http://dx.doi.org/10.1002/adv.21477	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922553245&partnerID=40&md5=d7d58a13b47854ee47cad0c098d16253
636	150661	Effect of diluent polarity on membrane stability in the separation of trace Pd(II) from wastewater by HFSLM using LIX84-I	Wongkaew K., Pancharoen U., Phatanasri S., Leepipatpiboon N., Lothongkum A.W.	1	1	http://dx.doi.org/10.1016/j.jiec.2014.02.027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920707456&partnerID=40&md5=47487249778b5600d372128cba835707
637	150662	Effect of Dispersion of the Active Phase on the Activity and Coke Formation over WO3/SiO2 Catalysts in the Metathesis of Ethylene and 2-Butene	Poovarawan N., Suriye K., Panpranot J., Limsangkass W., Santos Cadete Aires F.J., Praserttham P.	1		http://dx.doi.org/10.1007/s10562-015-1579-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946498799&partnerID=40&md5=f6c3d6a2970ede7af14c282d553b30ef
638		Effect of drying methods on chemical and physical properties of osmotically dehydrated jackfruit	Srinang J., Chatasuwankul N., Borompichaichartkul C.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940110237&partnerID=40&md5=8a5a53fc27b720d5bb4e2cdb54ea2fc5
639	150664	Effect of EDTA on cadmium and zinc uptake by sugarcane grown in contaminated soil	Sampanpanish P., Tantitheerasak N.	0		http://dx.doi.org/10.3844/ajessp.2015.167.174	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941926507&partnerID=40&md5=e301a864b1808eb58c39140df64daf5f

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
640	150665	Effect of ethnicity on first trimester biomarkers for combined trisomy 21 screening: Results from a multicenter study in six Asian countries	Manotaya S., Zitzler J., Li X., Wibowo N., Pham T.M., Kang M.S., Lee C.-N.	0	0	http://dx.doi.org/10.1002/pd.4602	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938568746&partnerID=40&md5=11c9cc94a9590ecbc7c2b1cff98d59c4
641	150666	Effect of exposure parameters and voxel size on bone structure analysis in CBCT	Pauwels R., Faruangaeng T., Charoenkarn T., Ngonphloy N., Panmekiate S.	0	0	http://dx.doi.org/10.1259/dmfr.20150078	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942465769&partnerID=40&md5=8f3712a8b2aea3b937e690689d03d023
642	150667	Effect of extracellular adenosine 5'-triphosphate on cryopreserved epididymal cat sperm intracellular ATP concentration, sperm quality, and in vitro fertilizing ability	Thuwanut P., Arya N., Comizzoli P., Chatdarong K.	0		http://dx.doi.org/10.1016/j.theriogenology.2015.05.003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938985455&partnerID=40&md5=8d715704e0d238e94988d4a3bed0fe1a
643	150668	Effect of Fimbristylis ovata on receptor for advanced glycation end-products, proinflammatory cytokines, and cell adhesion molecule level and gene expression in U937 and bEnd.3 cell lines	Sukjamnong S., Santiyanont R.	0	0	http://dx.doi.org/10.4238/2015.April.27.13	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928608834&partnerID=40&md5=d6cfc6fd3e7a17fcd243d1729dbb6cd
644	150669	Effect of gamma-ray irradiation on structural properties of GaAsN films grown by metal organic vapor phase epitaxy	Klangtakai P., Sanorpim S., Wattanawarekul A., Suwanyangyaun P., Srepusharawoot P., Onabe K.	1	1	http://dx.doi.org/10.1016/j.jcrysgro.2015.01.038	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924546769&partnerID=40&md5=7cedf03d1165894b14be11aec32a67cb
645		Effect of germination period on changes in mungbean and azuki bean protein and amino acid profiles	Duangmal K., Sangsukiam T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940121890&partnerID=40&md5=3cee7349993758117ae610e3d6623d72
646		Effect of growing location, cooking method and brine salting on melientha suaveis pierre (Pak Wann Paa) qualities	Hempattarasuwan P., Duangmal K.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940107693&partnerID=40&md5=8357c30316669bc4e0ed1d3a7076bd36
647	150672	Effect of Hom Nil rice flour moisture content, barrel temperature and screw speed of a single screw extruder on snack properties	Sangnark A., Limroongreungrat K., Yuenyongputtakal W., Ruengdech A., Siripatrawan U.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940205728&partnerID=40&md5=7a2ab6cd2eda246155c6130b972e6869
648	150673	Effect of lower pH on settlement and development of coral, Pocillopora damicornis (Linnaeus, 1758)	Viyakarn V., Lalitpattarakit W., Chinfak N., Jandang S., Kuanui P., Khokiattiwong S., Chavanich S.	0	0	http://dx.doi.org/10.1007/s12601-015-0043-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937551589&partnerID=40&md5=0b015046114b93fffb5fc2c48cb7b301
649	150674	Effect of modified silica particles with phenyltriethoxysilane on mechanical and thermal properties of natural rubber composites	Tunlert A., Prasassarakich P., Poompradub S.	0		http://dx.doi.org/10.1002/masy.201400105	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940112068&partnerID=40&md5=b7203546bc807ef6cecb30c2c406e452
650	150675	Effect of N- and T-type calcium channel blocker on proteinuria, blood pressure and kidney function in hypertensive patients: A meta-analysis	Thamcharoen N., Susantitaphong P., Wongrakpanich S., Chongsathidkiet P., Tantrachoti P., Pitukweerakul S., Avihingsanon Y., Praditpornsilpa K., Jaber B.L., Eiam-Ong S.	1	2	http://dx.doi.org/10.1038/hr.2015.69	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949496268&partnerID=40&md5=e727cd3ec41cf9d3d9c08fe3ebc51064

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
651	150676	Effect of N2 pretreatment on the basicity, structural change, and isomerization activity of MgO and MgO/Mg(OH) ₂ catalysts	Suttibut P., Suriye K., Kunjara Na Ayudhya S., Praserttham P., Panpranot J.	0	0	http://dx.doi.org/10.1002/api.1869	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927693870&partnerID=40&md5=07afd5b05572ceaf69e6a135c32fdd0
652	150677	Effect of n-Alkane precipitants on aggregation kinetics of asphaltenes	Haji-Akbari N., Teeraphapkul P., Balgoa A.T., Fogler H.S.	2	1	http://dx.doi.org/10.1021/ef502743g	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928155182&partnerID=40&md5=3e54dc69b240e0bd55ffcae1ffa406c6
653	150678	Effect of operating condition on electrical resistance and voltage efficiency of an electrochemical cell in a vanadium redox flow battery	Ngamsai K., Arpornwichanop A.	0		http://dx.doi.org/10.3303/CET1545158	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946129842&partnerID=40&md5=4915f394cb66c5b858aae154ff51b856
654	150679	Effect of PCSO-524 on OA biomarkers and weight-bearing properties in canine shoulder and coxofemoral osteoarthritis	Sontornvipart K., Mongkhon N., Nganvongpanit K., Kongtawelert P.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933044447&partnerID=40&md5=a6e3ed7a19f0b1945cb9ca77628c4788
655	150680	Effect of phosphoric acid pretreatment of corncobs on the fermentability of clostridium beijerinckii TISTR 1461 for biobutanol production	Boonsombuti A., Luengnaruemitchai A., Wongkasemjit S.	1	2	http://dx.doi.org/10.1080/10826068.2014.907179	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906568919&partnerID=40&md5=e3340403b343a08dfa35fab48a295448
656	150682	Effect of predischage blood pressure on follow-up outcomes in patients with severe hypertension in the ED	Nakprasert P., Musikatavorn K., Rojanasartikul D., Narajeenron K., Puttaphaisan P., Lumlertgul S.	0		http://dx.doi.org/10.1016/j.ajem.2016.01.013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957916316&partnerID=40&md5=769a33ecdee3a31453595d352d32f3dc
657	150683	Effect of preparation methods on activation of cobalt catalyst supported on silica fiber for Fischer-Tropsch synthesis	Klaigaew K., Smart C., Chaiya C., Yoneyama Y., Tsubaki N., Reubroycharoen P.	0		http://dx.doi.org/10.1016/j.cej.2014.11.025	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937875980&partnerID=40&md5=551d6cb660019583f04df96629ba100e
658	150684	Effect of reduction temperature on the characteristics and catalytic properties of TiO ₂ supported AuPd alloy particles prepared by one-step flame spray pyrolysis in the selective hydrogenation of 1-heptyne	Pongthawornsakun B., Mekasuwandumrong O., Prakash S., Ehret E., Santos Aires F.J.C., Panpranot J.	0	1	http://dx.doi.org/10.1016/j.apcata.2015.09.012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943615649&partnerID=40&md5=c8c269d2d90a72dbe16805565dc730ff
659	150685	Effect of Regeneration Temperature on the Composition and Carbon Dioxide Sorption Ability of a K ₂ CO ₃ /Al ₂ O ₃ Solid Sorbent in a Bubbling Fluidized Bed Reactor	Jaiboon O.-A., Chalermssinsuwan B., Mekasut L., Piumsomboon P.	0	0	http://dx.doi.org/10.1080/00986445.2013.838163	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84908193536&partnerID=40&md5=17705a34e18b553d779407b76835bfea
660		Effect of rice husk and rice husk ash on properties of lightweight clay bricks	Janbuala S., Wasanapiarnpong T.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.74	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952360047&partnerID=40&md5=563b9c7f4360a291f38f5b88e3d8c7bc
661	150687	Effect of rubberwood content on biodegradability of poly (butylene succinate) biocomposites	Anankaphong H., Pentrakoon D., Junkasem J.	0	0	http://dx.doi.org/10.1155/2015/368341	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947474484&partnerID=40&md5=b9a2655e6e36604175c32914905fdf86

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
662		Effect of saccharin sodium on the microstructure and hardness of electrodeposited Ni-W coatings	Das M.K., Hao R., Srikaen E., Thueploy A., Limpanart S., Boonyongmaneerat Y., Qin J.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.535	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952308930&partnerID=40&md5=a44f6c741c30026d6acf47bb53ebe883
663	150689	Effect of salinity stress on antioxidative enzyme activities in tomato cultured in vitro	Kanokwan S., Tanatorn S., Aphichart K.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923142216&partnerID=40&md5=4e462ae32ea5ac4f340efe4b35883643
664	150690	Effect of short (10-or 12-day) or standard (14-or 18-day) periods of estrus suppression with allyl trenbolone on estrus synchronization and fertility in pubertal gilts	De Rensis, F; Mazzoni, C; Saleri, R; Techakumphu, M; Kirkwood, RN		0		
665	150691	Effect of silver nanoparticles on Pseudomonas putida biofilms at different stages of maturity	Thuptimdang P., Limpiyakorn T., McEvoy J., Prüß B.M., Khan E.	2	1	http://dx.doi.org/10.1016/j.jhazmat.2015.02.073	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924244732&partnerID=40&md5=8a611bff932b49b51a004a4746f5a60e
666		Effect of sintering additive and pyrolysis temperatures on porous silicon carbide	Makornpan C., Mongkolkachit C., Wanakitti S., Wasanapiarnpong T.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.85	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952361520&partnerID=40&md5=27cfa3f19be1ebfa5c445abc9031318
667		Effect of solvent and processing parameters on electrospun polyvinylpyrrolidone ultra-fine fibers	Vongsetskul T., Chantarodsakun T., Wongsomboon P., Rangkupan R., Tangboriboonrat P.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928673559&partnerID=40&md5=ee7f3fa025d57d8990b88dd4cebae604
668	150695	Effect of Sr substituted La _{2-x} Sr _x NiO _{4+δ} (x = 0, 0.2, 0.4, 0.6, and 0.8) on oxygen stoichiometry and oxygen transport properties	Inprasit T., Wongkasemjit S., Skinner S.J., Burriel M., Limthongkul P.	3	0	http://dx.doi.org/10.1039/c4ra11672k	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84916896274&partnerID=40&md5=d97c9e45fc8d96f695b0aef3411af9ff
669	150696	Effect of sublethal preculturing on the survival of probiotics and metabolite formation in set-yoghurt	Settachaimongkon S., van Valenberg H.J.F., Winata V., Wang X., Nout M.J.R., van Hooijdonk T.C.M., Zwietering M.H., Smid E.J.	5	2	http://dx.doi.org/10.1016/j.fm.2015.01.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923254217&partnerID=40&md5=76d756b53bc1b51f20831fc3641150fa
670	150697	Effect of surface Ti ³⁺ on the sol-gel derived TiO ₂ in the selective acetylene hydrogenation on Pd/TiO ₂ catalysts	Riyapan S., Boonyongmaneerat Y., Mekasuwandumrong O., Praserttham P., Panpranot J.	5	2	http://dx.doi.org/10.1016/j.cattod.2014.07.017	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923233386&partnerID=40&md5=fb59fe9c796155e819fc263abddf502a
671	150698	Effect of the TiO ₂ phase and loading on oxygen reduction reaction activity of PtCo/C catalysts in proton exchange membrane fuel cells	Chaisubanan N., Pruksathorn K., Vergnes H., Hunsom M.	3	1	http://dx.doi.org/10.1007/s11814-014-0340-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943353221&partnerID=40&md5=feb776cf165d9bb223c6399859c4d0ac
672	150699	Effect of transition metals on the electrical conductivity response of dPPV/zeolite Y composites toward ketone vapors	Kamonsawas J., Sirivat A.	0	0	http://dx.doi.org/10.1002/adv.21473	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922661399&partnerID=40&md5=2d5fcc5b792ec58ee3e996daefd6962

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
673		Effect of using human images in product presentation of e-commerce website on trust, fixation and purchase intention	Amnakmanee T., Rattanawicha P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84959187737&partnerID=40&md5=514f8b43456c2b41b4761fe9e67c59c2
674	150701	Effect of various combinations of sugar supplementation in the extender on Frozen-Thawed ram semen quality and fertility	Panyaboriban S., Suwimonteerabutr J., Phutikanit N., Swangchan-Uthai T., Tharasanit T., Techakumphu M.	1	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933049034&partnerID=40&md5=40234438a99f191cb28db64d8eed55b1
675		Effect of vitamin E supplementation on inflammatory markers and nutrition status in thalassemia intermedia patients	Prapawatwech W., Pongtanakul B., Meksawan K.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926392342&partnerID=40&md5=9916a45a0c937374352670fe628e13a0
676	150703	Effective delivery of apomorphine in the management of parkinson disease: Practical considerations for clinicians and parkinson nurses	Bhidayasiri R., Chaudhuri K.R., LeWitt P., Martin A., Boonpang K., Van Laar T.	1	1	http://dx.doi.org/10.1097/WNF.0000000000000082	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930080810&partnerID=40&md5=0f52b9612e27459f73f72e031f909638
677	150704	Effective of Second Hand Smoke Exposure (SHS) on Asthma Morbidity and Healthcare Utilization: Systematic Review and Meta-Analysis	May, SM; Wang, Z; Pyle, R; Ott, NL; Charoenlap, S; Joshi, AY		0		
678	150705	Effectiveness of a low dose testosterone undecanoate to improve sexual function in postmenopausal women	Tungmunsakulchai R., Chaikittisilpa S., Snaboon T., Panyakhamlerd K., Jaisamrarn U., Taechakraichana N.	0		http://dx.doi.org/10.1186/s12905-015-0270-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949238606&partnerID=40&md5=121ee897174ba9323bfe0c5518bbd5f7
679	150706	Effectiveness of a self-management support program for Thais with type 2 diabetes: Evaluation according to the RE-AIM framework	Jaipakdee J., Jiamjarasrangsi W., Lohsoonthorn V., Lertmaharit S.	0		http://dx.doi.org/10.1111/nhs.12198	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938071290&partnerID=40&md5=c11199f6d850a59966ea9490e54c536c
680	150707	Effectiveness of intensive healthcare waste management training model among health professionals at teaching hospitals of Pakistan: A quasi-experimental study	Kumar R., Somrongthong R., Shaikh B.T.	0	0	http://dx.doi.org/10.1186/s12913-015-0758-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927930912&partnerID=40&md5=b0847e5ee40ee8ac7afe2700705e1593
681	150708	Effectiveness of lifestyle change plus dental care program in improving glycemic and periodontal status in aging patients with diabetes: A cluster, randomized, controlled trial	Saengtipovorn S., Taneepanichkul S.	0	0	http://dx.doi.org/10.1902/jop.2015.140563	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926337088&partnerID=40&md5=2bffc52b603af0db5f04c8527c9f0b5
682	150709	Effectiveness of the extended parallel process model in promoting colorectal cancer screening	Birmingham W.C., Hung M., Boonyasiriwat W., Kohlmann W., Walters S.T., Burt R.W., Stroup A.M., Edwards S.L., Schwartz M.D., Lowery J.T., Hill D.A., Wiggins C.L., Higginbotham J.C., Tang P., Hon S.D., Franklin J.D., Vernon S., Kinney A.Y.	1	1	http://dx.doi.org/10.1002/pon.3899	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943762852&partnerID=40&md5=019efca4ce6bcd800b36df58039b9d02
683		Effectiveness of tuned mass damper in damage reduction of building under far-field ground motions	Ngamkhanong C., Pinkaew T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942292008&partnerID=40&md5=647c5bc1ff82e9fae986f2d5a0204697

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
684	150711	Effects of aerobic step combined with resistance training on biochemical bone markers, health-related physical fitness and balance in working women	Anek A., Kanungsukasem V., Bunyaratavej N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953344564&partnerID=40&md5=b6d6cc95bac995b4e71fc15ae7395fa4
685	150712	Effects of amylose content, cooling rate and aging time on properties and characteristics of rice starch gels and puffed products	Jiamjariyatam R., Kongpensook V., Pradipasena P.	1	1	http://dx.doi.org/10.1016/j.jcs.2014.10.01	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922496679&partnerID=40&md5=7e89ac06c097583c862bbad740c8962d
686	150713	Effects of artesunate treatment on Plasmodium gallinaceum transmission in the vectors Aedes aegypti and Culex quinquefasciatus	Pruck-Ngern M., Pattaradilokrat S., Chumpolbanchorn K., Pimnon S., Narkpinit S., Harnyuttanakorn P., Buddhirakkul P., Saiwichai T.	0	0	http://dx.doi.org/10.1016/j.vetpar.2014.10.032	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920453275&partnerID=40&md5=8b3f18fb4dc2dc04a6d26312a2f338b5
687	150714	Effects of benzoxazine resin on property enhancement of shape memory epoxy: A dual function of benzoxazine resin as a curing agent and a stable network segment	Tanpitaksit T., Jubsilp C., Rimdusit S.	2		http://dx.doi.org/10.3144/expresspolymlett.2015.77	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84932646428&partnerID=40&md5=99c6a6fcc89e5999a388196f6936fd40
688	150715	Effects of Cemented Hip Stem Pre-heating on Stem Push-out Strength	Wilairatana V., Pirot C., Limpaphayom N.	0	0	http://dx.doi.org/10.1111/os.12194	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942124877&partnerID=40&md5=a6fe7c1674d0409b86e568322cf1c2df
689	150716	Effects of chitin-rich residues on growth and postharvest quality of lettuce	Muymas P., Pichyangkura R., Wiriyaakitnateekul W., Wangsomboondee T., Chadchawan S., Seraypheap K.	2	0	http://dx.doi.org/10.1080/01448765.2014.974669	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928762768&partnerID=40&md5=e61bd38ad91a06e457ebbba9bd94f7bd
690	150717	Effects of constituent orders on functional extension patterns of the verbs for 'give': A contrastive study of Thai and mandarin Chinese	Thepkanjana K., Uehara S.	1		http://dx.doi.org/10.1177/1606822X14556603	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920574704&partnerID=40&md5=3758c8fa8b864b69163d11fa53f92eb4
691	150718	Effects of day-of-week trends and vehicle types on PM2.5-bounded carbonaceous compositions	Pongpiachan S., Kositanont C., Palakun J., Liu S., Ho K.F., Cao J.	1	1	http://dx.doi.org/10.1016/j.scitotenv.2015.06.046	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934928995&partnerID=40&md5=facebdd14f6290a8c2df5542e54cd1d9
692	150719	Effects of depression on the cytokine profile in drug naïve first-episode psychosis	Noto C., Ota V.K., Santoro M.L., Ortiz B.B., Rizzo L.B., Higuchi C.H., Cordeiro Q., Belangero S.I., Bressan R.A., Gadelha A., Maes M., Brietzke E.	6	1	http://dx.doi.org/10.1016/j.schres.2015.01.026	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929267461&partnerID=40&md5=aea513744d21ea3bb5a931a2b75907d1
693	150720	Effects of estrogen therapy on postmenopausal sleep quality regardless of vasomotor symptoms: A randomized trial	Tansupswatdikul P., Chaikittisilpa S., Jaimcharyatam N., Panyakhamlerd K., Jaisamrarn U., Taechakraichana N.	2	1	http://dx.doi.org/10.3109/13697137.2014.964670	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924709959&partnerID=40&md5=a758093a0b54a0e4aa2193cbe6d7a963
694	150721	Effects of foaming agents and calcium carbonate on thermo-mechanical properties of natural rubber foams	Tangboriboon N., Rortchanakarn S., Petcharoen K., Sirivat A.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928016243&partnerID=40&md5=710301d4b637b313c00fe58f3fa341b7

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
695	150722	Effects of growth conditions on heteroepitaxial thin films: Fast kinetic Monte Carlo simulations	Klawtanong M., Sritiwirawong C., Chatraphorn P.	1	1	http://dx.doi.org/10.1016/j.jcrysgro.2014.09.050	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84908409581&partnerID=40&md5=df4c0e67274104236603bfffce359f7
696	150723	Effects of humic acid amendment on the mobility of heavy metals (Co, Cu, Cr, Mn, Ni, Pb, and Zn) in gold mine tailings in Thailand	Chotpantarat S., Chunhacherdchai L., Wikiniyadhane R., Tongcumpou C.	1		http://dx.doi.org/10.1007/s12517-014-1750-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940440596&partnerID=40&md5=dc5354c987a01e12500aaee8239d64cc
697	150724	Effects of immediate versus deferred initiation of antiretroviral therapy on bone mineral density: a substudy of the INSIGHT Strategic Timing of Antiretroviral Therapy (START) study	Hoy, JF; Grund, B; Roediger, M; Schwartz, A; Shepherd, J; Avihingsanon, A; Badal-Faesen, S; de Wit, S; Jacoby, S; La Rosa, A; Pujari, S; Schechter, M; White, D; Ensrud, K; Aagaard, PD; Carr, A		0		
698	150725	Effects of inactivated influenza vaccine on respiratory illnesses and asthma-related events in children with mild persistent asthma in Asia	Jaiwong C., Ngamphaiboon J.	1	1	http://dx.doi.org/10.12932/AP0511.33.2.2015	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925943233&partnerID=40&md5=d00f4048333a26080334eb40dcae86d7
699	150726	Effects of initial pressure on the decomposition of LiBH ₄ and MgH ₂ mixture	Sridechprasat P., Siangsai A., Kitiyanan B., Kulprathipanja S., Rangsunvigit P.	2	2	http://dx.doi.org/10.1007/s10098-015-0984-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943228657&partnerID=40&md5=ffac5a5947fbb54a4ff4e504deddf08b
700	150727	Effects of kaolinite colloids on Cd ²⁺ transport through saturated sand under varying ionic strength conditions: Column experiments and modeling approaches	Wikiniyadhane R., Chotpantarat S., Ong S.K.	0		http://dx.doi.org/10.1016/j.jconhyd.2015.08.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941905617&partnerID=40&md5=8b8184a407d646a755856cd0883df29c
701	150728	Effects of low impact aerobic dance and fitball training on bone resorption and health-related physical fitness in Thai working women	Ayudthaya W.C.N., Kritpet T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954563334&partnerID=40&md5=64d9af93cb65ae04578293d038d00453
702	150729	Effects of low-dose cyclophosphamide with piroxicam on tumour neovascularization in a canine oral malignant melanoma-xenografted mouse model	Choisunirachon N., Jaroensong T., Yoshida K., Saeki K., Mochizuki M., Nishimura R., Sasaki N., Nakagawa T.	1		http://dx.doi.org/10.1111/vco.12059	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944276192&partnerID=40&md5=075253d97a561a256e1d22c3240a13d6
703	150730	Effects of mixing variables on hardened characteristics of Portland cement mortars	Prasittisopin L., Trejo D.	1		http://dx.doi.org/10.14359/51686973	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945245229&partnerID=40&md5=6f429daabefabc5a6233f2b96b1e1552
704	150731	Effects of musa (ABB group) prebiotic and Bacillus subtilis S11 probiotic on growth and disease resistance of cultivated pacific white shrimp (Litopenaeus vannamei)	Boonmee R., Rengpipat S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947758511&partnerID=40&md5=d77c15e57af209f0595506fad421402a
705	150732	Effects of Ni and Ti on the phase stability, martensitic transformation and mechanical properties of B2 CuZr phase	Yi G., Zhang X., Qin J., Ning J., Zhang S., Ma M., Liu R.	1	1	http://dx.doi.org/10.1016/j.commat.2015.08.013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939781521&partnerID=40&md5=168ab786a48218534278056c5810dbd1

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
706		Effects of particles size of nanosilica on properties of polybenzoxazine nanocomposites	Liawthanyarat N., Rimdusit S.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.394	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952332327&partnerID=40&md5=06369ee6f8395f81ded40620b15b136b
707		Effects of pasteurization at different temperature and time on marinated shrimp in green curry [Kesan Pempasteuran Pada Suhu dan Masa yang Berbeza Bagi Produk Peraman Udang Di Dalam Kari Hijau]	Mohamed N.S., Anuntagool J.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939538669&partnerID=40&md5=4aacf57834aff4853ab966248539d42d
708	150735	Effects of Patterned Substrate on Thin Films Simulated by Family Model	Chanphana R., Chatraphorn P., Dasgupta C.	0	0	http://dx.doi.org/10.1007/s10955-015-1251-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84932195182&partnerID=40&md5=6baade3dba41b4f78d23e825e1046f55
709		Effects of pH and concentration of coating materials on antioxidant activity of mulberry leaf extract microcapsules	Peaparkdee M., Borompichaichartkul C., Duangmal K.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940121379&partnerID=40&md5=869ec55e33b77d88be5dafbe47955aad
710	150737	Effects of poly(butylene adipate-co-terephthalate) and ultrafined wollastonite on the physical properties and crystallization of recycled poly(ethylene terephthalate)	Chuayjuljit S., Chaiwutthinan P., Raksakri L., Boonmahitthisud A.	0		http://dx.doi.org/10.1002/vnl.21489	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930716880&partnerID=40&md5=30d5f6c6a4967de16824fb9509c4037e
711	150738	Effects of poly(butylene succinate) and ultrafine wollastonite on the physical properties of plasticized poly(vinyl chloride)	Chuayjuljit S., Siraprapoj C., Boonmahitthisud A.	0	0	http://dx.doi.org/10.1002/vnl.21386	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939598964&partnerID=40&md5=4c063baae10fd5a354fc726c7460bb24
712	150739	Effects of polycaprolactone molecular weights on thermal and mechanical properties of polybenzoxazine	Tiptipakorn S., Keungputpong N., Phothiphiphit S., Rimdusit S.	1	1	http://dx.doi.org/10.1002/app.41915	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922754584&partnerID=40&md5=a6d56a570c9a70077a64dbcc675897c6
713	150740	Effects of preparation parameters on the characteristics of chitosanealginate nanoparticles containing curcumin diethyl disuccinate	Bhunchu S., Rojsitthisak P., Rojsitthisak P.	0	0	http://dx.doi.org/10.1016/j.jddst.2015.05.010	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941687063&partnerID=40&md5=d9212d30201b8d99a177310b269c3f17
714	150741	Effects of Risperidone on Cytokine Profile in Drug-Naive First-Episode Psychosis	Noto, C; Ota, VK; Gouvea, ES; Rizzo, LB; Spindola, LMN; Honda, PHS; Cordeiro, Q; Belangero, SI; Bressan, RA; Gadelha, A; Maes, M; Brietzke, E		2	http://dx.doi.org/10.1093/iinp/pyu042	
715	150742	Effects of secondhand smoke exposure on asthma morbidity and health care utilization in children: a systematic review and meta-analysis	Wang Z., May S.M., Charoenlap S., Pyle R., Ott N.L., Mohammed K., Joshi A.Y.	2	1	http://dx.doi.org/10.1016/j.anai.2015.08.005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944900472&partnerID=40&md5=c0d6136ae879528e927fdd95b7ffcb4d
716	150743	Effects of silver nanoparticles and gold nanoparticles on IL-2, IL-6, and TNF- α production via MAPK pathway in leukemic cell lines	Parnsamut C., Brimson S.	1	0	http://dx.doi.org/10.4238/2015.April.17.15	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928125492&partnerID=40&md5=eda78bdb1717301e7eb28f3095fc7d96
717		Effects of SOFC exhaust gas recirculation on performance of solid oxide fuel cell-gas turbine hybrid system utilizing renewable fuels	Saebea D., Authayanun S., Patcharavorachot Y., Arpornwichanop A.	0		http://dx.doi.org/10.1149/06801.0301ecs.t	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938777185&partnerID=40&md5=32b997d2d6e9c6f22ab3b7f36c01d164

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
718	150745	Effects of soybean oil modified cellulose fibril and organosilane modified cellulose fibril on crystallization of polypropylene	Thanomchat S., Srikulkit K.	0	0	http://dx.doi.org/10.1155/2015/741242	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953911123&partnerID=40&md5=1e4142b1730a3b78dec6073084cf0605
719	150746	Effects of strain on the Schwinger pair creation in graphene	Fanbanrai P., Hutem A., Boonchui S.	0	0	http://dx.doi.org/10.1016/j.physb.2015.05.021	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930960371&partnerID=40&md5=450ff070f5238249364f341d5254d650
720	150747	Effects of temperature and salinity on survival rate of cultured corals and photosynthetic efficiency of zooxanthellae in coral tissues	Kuanui P., Chavanich S., Viyakarn V., Omori M., Lin C.	0	0	http://dx.doi.org/10.1007/s12601-015-0023-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937561557&partnerID=40&md5=18f85ed252e553a78ab63cf3addb0a9a
721	150748	Effects of temperature and water soluble fraction of palm biodiesel and diesel fuel on hatchability and survival of first stage larvae of macrobrachium rosenbergii	Gorcharoenwat P., Piyatiratitivorakul S., Pengprecha S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922432572&partnerID=40&md5=300432a078503f9d57a1440a8f400240
722	150749	Effects of tetrahydrocurcumin on hypoxia-inducible factor-1 α and vascular endothelial growth factor expression in cervical cancer cell-induced angiogenesis in nude mice	Yoysungnoen B., Bhattarakosol P., Patumraj S., Changtam C.	1	0	http://dx.doi.org/10.1155/2015/391748	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924308736&partnerID=40&md5=d5c484e4042383201161908b1189ac4c
723	150750	Effects of timing and severity of salinity stress on rice (<i>Oryza sativa</i> L.) yield, grain composition, and starch functionality	Thitisaksakul M., Tananuwong K., Shoemaker C.F., Chun A., Tanadul O.-U.-M., Labavitch J.M., Beckles D.M.	3	3	http://dx.doi.org/10.1021/jf503948p	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924227682&partnerID=40&md5=370893e5162537288839096020ed53df
724	150751	Effects of traditional Thai self-massage using a Wilai massage stick™ versus ibuprofen in patients with upper back pain associated with myofascial trigger points: A randomized controlled trial	Wamontree P., Kanchanakhan N., Eungpinichpong W., Jeensawek A.	0		http://dx.doi.org/10.1589/jpts.27.3493	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948682594&partnerID=40&md5=e1427485e36875b3eefadd8af2fa30d1
725	150752	Effects of Vitamin D-3 and Calcium on Productive Performance, Egg quality and Vitamin D-3 Content in Egg of Second Production Cycle Hens	Plaimast H., Kijparkorn S., Ittitanawong P.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933048311&partnerID=40&md5=5178e890a91898d027aa5bb93cc9e408
726		Effects of water temperatures on water-soluble binder removal in ceramic materials fabricated by powder injection moulding	Buggakupta W., Chuankrerkkul N., Surawattana J.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.90	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952311372&partnerID=40&md5=bbc99eac533603524347789861812d51
727	150754	Efficacy and safety of oral minoxidil 5 mg daily during 24-week treatment in male androgenetic alopecia	Lueangarun, S; Panchaprateep, R; Tempark, T; Noppakun, N		0		
728	150755	Efficacy of a telehealth intervention on colonoscopy uptake when cost is a barrier: The family CARE cluster randomized controlled trial	Steffen L.E., Boucher K.M., Damron B.H., Pappas L.M., Walters S.T., Flores K.G., Boonyasiriwat W., Vernon S.W., Stroup A.M., Schwartz M.D., Edwards S.L., Kohlmann W.K., Lowery J.T., Wiggins C.L., Hill D.A., Higginbotham J.C., Burt R., Simmons R.G., Kinney A.Y.	1		http://dx.doi.org/10.1158/1055-9965.EPI-15-0150	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941771878&partnerID=40&md5=97c6dfb8ef8286ed1fae1647228970d6

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
729	150756	Efficacy of acupuncture in prevention of delayed chemotherapy induced nausea and vomiting in gynecologic cancer patients	Rithirangsiroj K., Manchana T., Akkayagorn L.	3	1	http://dx.doi.org/10.1016/j.ygyno.2014.10.025	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925230060&partnerID=40&md5=d3895763d991da1d0b6d9f12ecdcd776
730	150757	Efficacy of human papillomavirus 16 and 18 (HPV-16/18) AS04-adjuvanted vaccine against cervical infection and precancer in young women: Final event-driven analysis of the randomized, double-blind PATRICIA trial	Apter D., Wheeler C.M., Paavonen J., Castellsagué X., Garland S.M., Skinner S.R., Naud P., Salmerón J., Chow S.-N., Kitchener H.C., Teixeira J.C., Jaisamrarn U., Limson G., Szarewski A., Romanowski B., Aoki F.Y., Schwarz T.F., Poppe W.A.J., Bosch F.X., Mindel A., De Sutter P., Hardt K., Zahaf T., Descamps D., Struyf F., Lehtinen M., Dubin G.	7	4	http://dx.doi.org/10.1128/CVI.00591-14	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925408172&partnerID=40&md5=5bc85ad6479928580c4f31d1f2599565
731	150758	Efficacy of intensity-modulated radiotherapy with concurrent carboplatin in nasopharyngeal carcinoma	Songthong A., Chakkabat C., Kannarunimit D., Lertbutsayanukul C.	1	1	http://dx.doi.org/10.2478/raon-2014-0044	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927978843&partnerID=40&md5=0c3fa416a3c97a66b70f8f191401bec5
732		Efficacy of intraarticular administration of hyaluronic acid in osteoarthritis after surgical correction of canine cranial cruciate ligament rupture	Techaarpornkul N., Soontornvipart K., Maihasap P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949768953&partnerID=40&md5=bf6b2a3fbf3961219bd715583a6a2e50
733	150760	Efficacy of live H120 strain against variant genotype infectious bronchitis virus isolated in Thailand in broiler chickens	Pohuang T., Sasipreeyajan J.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949768807&partnerID=40&md5=33b43ba83edee67dbf1041f4b4d3ffa1
734	150761	Efficacy of salinomycin, robenidine and decoquinate against infection with Eimeria species field isolate in a densely populated broiler farm in Thailand	Kaewthamasorn M., Charoenvisal N., Chansiripornchai N.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933036462&partnerID=40&md5=1450ddf0c4447a5ba302a7c535debb53
735	150762	Efficiency of a hybrid solid digestion-denitrification column in suspended solid and nitrate removal from recirculating aquaculture system	Pungrasmi W., Chaisri R., Malaphol E., Powtongsook S.	0		http://dx.doi.org/10.4491/eer.2014.S1.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84936741821&partnerID=40&md5=c03238fe80329e7cde131d79042eab5f
736	150763	EGFR mutation testing practices within the Asia pacific region: Results of a multicenter diagnostic survey	Yatabe Y., Kerr K.M., Utomo A., Rajadurai P., Tran V.K., Du X., Chou T.-Y., Enriquez M.L.D., Lee G.K., Iqbal J., Shuangshoti S., Chung J.-H., Hagiwara K., Liang Z., Normanno N., Park K., Toyooka S., Tsai C.-M., Waring P., Zhang L., McCormack R., Ratcliffe M., Itoh Y., Sugeno M., Mok T.	10	5	http://dx.doi.org/10.1097/JTO.00000000000000422	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931571793&partnerID=40&md5=87c2ea0a69d288db599924cabbbb5e3d
737	150764	Egg surface decontamination with bronopol increases larval survival of Nile tilapia, Oreochromis niloticus	Jantrakajorn S., Wongtavatchai J.	0		http://dx.doi.org/10.17221/8523-CJAS	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946098566&partnerID=40&md5=820a5ab11ad0db5d6c7cd51a1a83b1a4
738	150765	Einstein Gyrogroup as a B-loop	Suksumran T., Wiboonton K.	1	0	http://dx.doi.org/10.1016/S0034-4877(15)30019-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940068512&partnerID=40&md5=1d400be66fbacdf0397df60e9da23bf9

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
739	150767	Elastic and thermodynamic properties of Rh and Rh3Zr under pressure from first-principles calculation	Zhang S., Zhang X., Zhu Y., Ma M., Qin J., Liu R.	2	1	http://dx.doi.org/10.1016/j.matchemphys.2014.11.005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922574028&partnerID=40&md5=db8ff14dc4bc3daa4068fd8c43c24c22
740		Electric arc furnace dust treatment process by iron powder	Polsilapa S., Khamsriraphap P., Wangyao P.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.656-657.428	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952360801&partnerID=40&md5=31a3bd10dbe24cd21a9cf847bfe832f9
741	150769	Electrical conductivity enhancement of spin-coated PEDOT:PSS thin film via dipping method in low concentration aqueous DMSO	Deetuan C., Weise D., Samthong C., Praserttham P., Baumann R.R., Somwangthanaraj A.	2	1	http://dx.doi.org/10.1002/app.42108	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925728455&partnerID=40&md5=382e7464c23aa25faba09c4f4972c367
742	150770	Electrocatalytic oxygen reduction activity of boron-doped carbon nanoparticles synthesized via solution plasma process	Panomswan G., Saito N., Ishizaki T.	3	1	http://dx.doi.org/10.1016/j.elecom.2015.07.005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938151980&partnerID=40&md5=a3d0ab946ce2796269adf5a0146a8494
743	150771	Electrochemical conversion of enriched crude glycerol: Effect of operating parameters	Hunsom M., Saila P.	2	2	http://dx.doi.org/10.1016/j.renene.2014.08.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84906507200&partnerID=40&md5=814be243c71b1bef62a191b3a03a6c9d
744	150772	Electrochemical droplet-based microfluidics using chip-based carbon paste electrodes for high-throughput analysis in pharmaceutical applications	Suea-Ngam A., Rattanarat P., Chailapakul O., Srisa-Art M.	2	1	http://dx.doi.org/10.1016/j.aca.2015.03.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931003667&partnerID=40&md5=17b7686ee5a9c96451934eebf05f49f8
745	150773	Electrolyte and ascorbic acid supplementation for heat exposed broilers in Thailand	Nuengjamnong C., Angkanaporn K.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933036200&partnerID=40&md5=658e68efa2764024a34d0aed7765cfb3
746	150774	Electromechanical properties of multi-walled carbon nanotube/gelatin hydrogel composites: Effects of aspect ratios, electric field, and temperature	Tungkavet T., Seetapan N., Pattavarakorn D., Sirivat A.	4	1	http://dx.doi.org/10.1016/j.msec.2014.10.068	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84908374112&partnerID=40&md5=4608a91ec615e648f9039dc2c54a220b
747	150775	Electromechanical response of silk fibroin hydrogel and conductive polycarbazole/silk fibroin hydrogel composites as actuator material	Srisawasdi T., Petcharoen K., Sirivat A., Jamieson A.M.	0		http://dx.doi.org/10.1016/j.msec.2015.06.005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931272378&partnerID=40&md5=b3011b7f1dcbd40a0d58ac5a3a5c1773
748		Electron transport properties in m-plane and c-plane AlN/GaN heterostructures with interface roughness and anisotropic in-plane strain scatterings	Thongnum A., Pinsook U.	1	0	http://dx.doi.org/10.1088/0022-3727/48/8/085301	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922569352&partnerID=40&md5=497b7d75a16e4bb905afb9840212e950
749	150777	Electronic kanban system for rubber seals production	Phumchusri N., Panyavai T.	0		http://dx.doi.org/10.4186/ej.2015.19.1.37	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922567266&partnerID=40&md5=34f1e0967ddc81264045764d60e0d333

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
750	150778	Electrospinnability of poly(butylene succinate): Effects of solvents and organic salt on the fiber size and morphology	Klairutsamee W., Supaphol P., Jangchud I.	0		http://dx.doi.org/10.1002/app.42716	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939564672&partnerID=40&md5=14b3448826ea6766a9dea8f10e0dacef
751	150779	Electrospun crosslinked poly(acrylic acid) fiber constructs: Towards a synthetic model of the cortical layer of nerve	Meng L., Klinkajon W., K-hasuwan P.-R., Harkin S., Supaphol P., Wnek G.E.	2	2	http://dx.doi.org/10.1002/pi.4793	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84912084865&partnerID=40&md5=b75f04799a14d0273726cb42135508b7
752	150780	Elevated background TV exposure over time increases behavioural scores of 18-month-old toddlers	Chonchaiya W., Sirachairat C., Vijakkhana N., Wilaisakditipakorn T., Pruksananonda C.	1	1	http://dx.doi.org/10.1111/apa.13067	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941930631&partnerID=40&md5=e29b5dd3dd00077d37810bb507fadf13
753	150781	Elevated serum periostin is associated with liver stiffness and clinical outcome in biliary atresia	Honsawek S., Udomsinprasert W., Vejchapipat P., Chongsrisawat V., Phavichitr N., Poovorawan Y.	1	0	http://dx.doi.org/10.3109/1354750X.2015.1045032	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934284903&partnerID=40&md5=4df2e5db13c1dcd64c9d4fb8f7573cb6
754	150782	Eltrombopag for children with chronic immune thrombocytopenia (PETIT2): A randomised, multicentre, placebo-controlled trial	Grainger J.D., Locatelli F., Chotsampancharoen T., Donyush E., Pongtanakul B., Komvilaisak P., Sosothikul D., Drelichman G., Sirachainan N., Holzhauser S., Lebedev V., Lemons R., Pospisilova D., Ramenghi U., Busse J.B., Bakshi K.K., Iyengar M., Chan G.W., Chagin K.D., Theodore D., Marcello L.M., Bailey C.K.	2	1	http://dx.doi.org/10.1016/S0140-6736(15)61107-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945472937&partnerID=40&md5=c1f14a92e396cab08303e60ad9b98d7a
755	150783	Embedded eggshells as a bio-filler in natural rubber for thermal insulation composite foams	Tangboriboon N., Pannangpetch W., Aranyik K., Petcharoen K., Sirivat A.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940211797&partnerID=40&md5=455e041647dd1199b862bcd353505ed4
756		Emerging economies and international economic law: A case study on Thailand	Thanitkul S.	0		http://dx.doi.org/10.1163/9789004294288_005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937565235&partnerID=40&md5=268109444a345a50e89d8690d0e8ab3b
757	150785	Emergy evaluation of biofuels production in Thailand from different feedstocks	Nimmanterdwong P., Chalermisinsuwan B., Piumsombon P.	1	1	http://dx.doi.org/10.1016/j.ecoleng.2014.11.017	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84911071883&partnerID=40&md5=1f2a760fd07ea86f77fb58a307aff9c1
758	150786	Empirical identification of factor models	Phiromswad P., Yagihashi T.	0		http://dx.doi.org/10.1007/s00181-015-1025-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947810876&partnerID=40&md5=1e921ce1ceb8c9776d687aee3f612142
759	150787	Encapsulated eucalyptus oil in ionically cross-linked alginate microcapsules and its controlled release	Noppakundilgrat S., Piboon P., Graisuwan W., Nuisin R., Kiatkamjornwong S.	0		http://dx.doi.org/10.1016/j.carbpol.2015.05.054	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930958659&partnerID=40&md5=9a87f95370cd06f163081b15898057c8
760	150788	Encapsulation of hydrophilic and hydrophobic flavors by spray drying	Soottitantawat A., Partanen R., Neoh T.L., Yoshii H.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929241763&partnerID=40&md5=9054a993984eaa46aa52f04132539909

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
761	150789	Ending AIDS and challenges for Asia	Ohata P., Chumchure R., Nanthapisal K., Ruengpanyathip C., Koita P., Phuanglek T., Avihingsanon A., Puthanakit T., Phanuphak N., Kerr S.J., Bunupuradah T., Prasitsuetsai W., Landolt N.K., Sudjaritruk T., Sapsirisavat V., Do T., Auchiang C., Ruxrungtham K., Phanuphak P.	0		http://dx.doi.org/10.2217/fvl.15.19	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929070529&partnerID=40&md5=6a2f809c0893581489beeb0bdef7e25e
762		Endothelial Nitric Oxide Synthase (eNOS) Blockade Within the Ventrolateral Medulla Differentially Modulates the Exercise Pressor Reflex in Stroked-Rats	Ally, A; Towiwat, P; Phattanarudee, S; Maher, T		0		
763	150791	Energy and exergy analyses of an ethanol-fueled solid oxide fuel cell for a trigeneration system	Tippawan P., Arpornwichanop A., Dincer I.	2		http://dx.doi.org/10.1016/j.energy.2015.04.072	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930866228&partnerID=40&md5=21a62526721b60e0a2409a9905f313ab
764	150792	Energy and macronutrient intakes and food sources in preschool children: Thai NHES IV	Satheannoppakao W., Kasemsup R., Nontarak J., Kessomboon P., Putwatana P., Taneepanichkul S., Sangthong R., Chariyalertsak S., Aekplakorn W.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945192137&partnerID=40&md5=73f9afd39936a19e7117243425c43fbb
765	150793	Energy management system of hybrid power generation with battery energy storage and application to MHS smart grid project	Piphitpattanaprap N., Banjerdpongchai D.	0		http://dx.doi.org/10.1109/SICE.2015.7285545	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84960154108&partnerID=40&md5=e44966cf579af8325b3011be82bfe09d
766	150794	Engaging local governments in health promotion and chronic disease prevention activities: The case of local health security funds in Thailand	Lijutipoom S., Lertmaharit S., Hanvoravongchai P.	1		http://dx.doi.org/10.5372/1905-7415.0906.448	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962119029&partnerID=40&md5=6e58852c701dba9796fa81e125dc8680
767	150795	Enhanced acetone-butanol production from sugarcane juice by immobilized Clostridium acetobutylicum (ATCC 824) on thin-shell silk cocoons	Kittithanesuan N., Phisalaphong M.	0	0	http://dx.doi.org/10.1007/s12257-014-0709-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937885640&partnerID=40&md5=ac954f71e4c8bf1f905f30cc7d5a98db
768		Enhanced mulberroside a production from cell suspension and root cultures of morus alba using elicitation	Komaikul J., Kitisripanya T., Tanaka H., Sritularak B., Putalun W.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946922265&partnerID=40&md5=fa5c51d010c9e068ccd277914d0167d8
769		Enhanced photocurrent generation at a spiro-OMeTAD/AuNPs-TiO2 interface with grating-coupled surface plasmon excitation	Ninsonti H., Hara K., Nootchanat S., Chomkitichai W., Baba A., Phanichphant S., Shinbo K., Kato K., Kaneko F.	0	0	http://dx.doi.org/10.1587/transele.E98.C.104	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922375277&partnerID=40&md5=c49b033caa7b430d38c2f4a1616b78e7
770	150798	Enhanced sulphur removal from tyre-derived oil using aluminosilicate MCM-48 with pyrolysis of waste tyres	Trongyong S., Jitkarnka S.	0		http://dx.doi.org/10.3303/CET1545114	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946145499&partnerID=40&md5=abc62744a854b793d51cc340d395fd12
771	150799	Enhancement of dilute bio-ethanol steam reforming for a proton exchange membrane fuel cell system by using methane as co-reactant: Performance and life cycle assessment	Authayanun S., Suwanmanee U., Arpornwichanop A.	0		http://dx.doi.org/10.1016/j.ijhydene.2015.07.042	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940440007&partnerID=40&md5=6cd856daa8b42b08eef31cfbf229ba4

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
772	150800	Enhancement of elemental mercury adsorption by silver supported material	Khunphonoi R., Khamdahsag P., Chiarakorn S., Gridanurak N., Paerungruang A., Predapitakkun S.	0	0	http://dx.doi.org/10.1016/j.jes.2015.01.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930028140&partnerID=40&md5=4ad42209b8d78bf24e2666e13407cca8
773	150801	Enhancement of energy efficiency in a paint curing oven via CFD approach: Case study in an air-conditioning plant	Niamsuwan S., Kittisupakorn P., Suwatthikul A.	1		http://dx.doi.org/10.1016/j.apenergy.2015.07.041	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938151476&partnerID=40&md5=d976734f8d1f1c78f68e0b8a5a65255c
774	150802	Enhancement of flexographic print quality on bleached kraft liner using nano-silica from rice husk	Tipsothaiyana N., Jarupan L., Noppakundilokrat S.	0		http://dx.doi.org/10.1016/j.porgcoat.2015.06.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938407696&partnerID=40&md5=53bbedfa14a93c6d633e7add8475e7e8
775	150803	Enhancement of multi-class support vector machine construction from binary learners using generalization performance	Songsiri P., Phetkaew T., Kijirikul B.	2	0	http://dx.doi.org/10.1016/j.neucom.2014.09.021	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922830344&partnerID=40&md5=c7e5f7b0636470a84674245926d1496b
776	150804	Enhancement of styrene adsorbilization and solubilization by rhamnolipid biosurfactant-linker mixtures onto an aluminum oxide surface	Asnachinda E., Khampaeng C., Sutthinon P., Khaodhiar S.	0	0	http://dx.doi.org/10.1007/s11743-015-1670-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939941392&partnerID=40&md5=2ee18a8d97ced6ce14bf2c38fb98d41a
777	150805	Enhancement of the effective thermal conductivity in packed beds by direct synthesis of carbon nanotubes	Janjarasskul T., Lee S.-G., Inoue S., Matsumura Y., Charinpanitkul T.	0	0	http://dx.doi.org/10.1299/jtst.2015jtst0013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928154822&partnerID=40&md5=54bea2f7e7e5358ab32c7affe4eb9081
778	150806	Enhancement of uranium extraction from seawater using chromic-acid-treated amidoxime adsorbent prepared by simultaneous irradiation grafting technique	Ratnitsai V., Wongsawaeng D., Chankow N.	0		http://dx.doi.org/10.1080/00223131.2014.993737	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937074100&partnerID=40&md5=00731ed16df64be05ba36abbc24f501e
779	150807	Enhancing bio-kerosene and bio-gas oil production from bio-ethanol dehydration using the hierarchical mesoporous MSU-SZSM-5	Choopun W., Jitkarnka S.	0		http://dx.doi.org/10.3303/CET1545213	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946120569&partnerID=40&md5=8ff6b29617ff1e0fc4678baf38048e8f
780	150808	Enhancing the stability of polystyrene ultrathin films by using star-shape polymers as dewetting inhibitors	Pangpaiboon N., Traiphon R., Traiphon N.	0		http://dx.doi.org/10.1007/s11998-015-9715-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944356881&partnerID=40&md5=84c376b2c3ecc87ce432d2c3b8541808
781	150809	Environmental effects in fibre fabrication using electrospinning-based rapid prototyping	Chanthakulchan A., Koomsap P., Parkhi A.A., Supaphol P.	1		http://dx.doi.org/10.1080/17452759.2015.1112411	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84959852077&partnerID=40&md5=bdc568024e850a30125dfb938a0628d6

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
782	150810	Environmental risk factors in inflammatory bowel disease: A population-based case-control study in Asia-Pacific	Ng S.C., Tang W., Leong R.W., Chen M., Ko Y., Studd C., Niewiadomski O., Bell S., Kamm M.A., De Silva H.J., Kasturiratne A., Senanayake Y.U., Ooi C.J., Ling K.-L., Ong D., Goh K.L., Hilmi I., Ouyang Q., Wang Y.-F., Hu P., Zhu Z., Zeng Z., Wu K., Wang X., Xia B., Li J., Pisespongsa P., Manatsathit S., Aniwan S., Simadibrata M., Abdullah M., Tsang S.W.C., Wong T.C., Hui A.J., Chow C.M., Yu H.H., Li M.F., Ng K.K., Ching J., Wu J.C.Y., Chan F.K.L., Sung J.J.Y.	14	11	http://dx.doi.org/10.1136/gutjnl-2014-307410	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934936350&partnerID=40&md5=5e129955e0c2ae094c57b416475524b5
783	152128	Epidemic outbreak of acute haemorrhagic conjunctivitis caused by coxsackievirus A24 in Thailand, 2014	Chansaenroj, J. Vongpunsawad, S. Puenpa, J. Theamboonlers, A. Vuthitanachot, V. Chattakul, P. Areechokchai, D. Poovorawan, Y.			http://dx.doi.org/10.1017/S0950268815000643	
784	150811	Epidemiology of upper gastrointestinal bleeding and Helicobacter pylori infection: Review of 3,488 Thai patients	Suchartlikitwong S., Lapumnuaypol K., Rerknimitr R., Werawatganon D.	0	0	http://dx.doi.org/10.5372/1905-7415.0901.373	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930030432&partnerID=40&md5=c48d0b16ed8afdde6b5db2f47be6142b
785	150812	Epidermal growth factor improves developmental competence and embryonic quality of singly cultured domestic cat embryos	Thongkittidilok C., Tharasanit T., Songsasen N., Sananmuang T., Buarpung S., Techakumphu M.	0	0	http://dx.doi.org/10.1262/jrd.2014-167	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940046390&partnerID=40&md5=2d4e997756de0b1a64f998366bd60702
786	150813	Equilibrium and kinetic studies of Cu(II), Ni(II) and Cd(II) adsorption from aqueous solution by chemically modified corn cob	Wichaita W., Samart C., Reubroycharoen P., Yoosuk B., Kongparakul S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940644796&partnerID=40&md5=6455556a5d7576e2caeca2e29e8c42ea
787		Equilibrium Partitioning Approach to Define Sediment Quality Guideline of Some Metals in Chao Phraya Estuary, Thailand	Jiwarungreangkul, T; Dharmavanij, S; Sompongchaiyakul, P; Kornkanitnan, N		0	http://dx.doi.org/10.3233/AJW-150004	
788	150815	Equity in health personnel financing after Universal Coverage: Evidence from Thai Ministry of Public Health's hospitals from 2008-2012	Ruangratanatrai W., Lertmaharit S., Hanvoravongchai P.	0	0	http://dx.doi.org/10.1186/s12960-015-0046-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937572799&partnerID=40&md5=38aa9ff3cec20a425aad6d8343d174ba
789	150816	Erratum to The role of previously unmeasured organic acids in the pathogenesis of severe malaria. [Crit Care, (2015), 19, 317].	Herdman M.T., Sriboonvorakul N., Leopold S.J., Douthwaite S., Mohanty S., Hassan M.M.U., Maude R.J., Kingston H.W.F., Plewes K., Charunwatthana P., Silamut K., Woodrow C.J., Ghose A., Chotinavich K., Hossain M.A., Faiz M.A., Mishra S., Leepipatpiboon N., White N.J., Day N.P.J., Tarning J., Dondorp A.M.	0		http://dx.doi.org/10.1186/s13054-015-1116-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956817430&partnerID=40&md5=7aa1571deb862146f36651401b4ee2e2

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
790	150817	Erratum to: Brief histories of medical physics in Asia-Oceania [Australas Phys Eng Sci Med DOI 10.1007/s13246-015-0342-9]	Round W.H., Jafari S., Kron T., Azhari H.A., Chhom S., Hu Y., Mauldon G.F., Cheung K.Y., Kuppusamy T., Pawiro S.A., Lubis L.E., Soejoko D.S., Haryanto F., Endo M., Han Y., Suh T.S., Ng K.H., Luvsan-Ish A., Maung S.O., Chaurasia P.P., Jafri S.M.A., Farrukh S., Peralta A., Toh H.J., Sarasanandarajah S., Shiau A.C., Krisanachinda A., Suriyapee S., Vinijsorn S., Nguyen T.C.	0		http://dx.doi.org/10.1007/s13246-015-0370-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942372908&partnerID=40&md5=1c8b49d79d872bcc9fcb1d4e35f1c34d
791	150818	Erratum to: Holographic RG flows in six dimensional F(4) gauged supergravity[JHEP01, 134, (2013)]	Karndumri P.	0	0	http://dx.doi.org/10.1007/JHEP06(2015)165	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933531334&partnerID=40&md5=388a6bc3f968fd97bd90ee49458ade9a
792		Erratum to: Search for new physics in events with same-sign dileptons and jets in pp collisions at (Formula presented.) = 8 TeV	The CMS collaboration, Chatrchyan S., Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Mucibello L., Ochesanu S., Roland B., Rougny R., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Heracleous N., Kalogeropoulos A., Keaveney J., Kim T.J., Lowette S., Maes M., Olbrechts A., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Favart L., Gay A.P.R., Hreus T., Léonard A., Marage P.E., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Dildick S., Garcia G., Klein B., Lellouch J., Mccartin J., Ocampo Rios A.A., Ryckbosch D., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Walsh S., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jez	0	2	http://dx.doi.org/10.1007/JHEP01(2015)014	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921407514&partnerID=40&md5=f7390aa21632578d5ea907d86480cfd7
793	150820	Erratum: Long-term nitric oxide exposure enhances lung cancer cell migration (BioMed Research International)	Sanuphan A., Chanhacha P., Pongrakhananon V., Chanvorachote P.	0	0	http://dx.doi.org/10.1155/2015/310636	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923825786&partnerID=40&md5=3b6ac6c93c98fc4c30e84078701bdd8

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
794	150821	Estimating drug shelf-life with unknown lot-to-lot variability	Srimaneekarn N., Kiatsupaibul S., Hayter A.J., Liu W.	0	0	http://dx.doi.org/10.1080/03610918.2013.854906	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929193366&partnerID=40&md5=43dc8602024bf2fac50431706669b4ff
795	150822	Estimating the effect of entrenched boards on firm value using geographic identification	Chintrakarn P., Jiraporn P., Tong S., Chatjuthamard P.	1	0	http://dx.doi.org/10.1016/j.frl.2014.11.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922845830&partnerID=40&md5=58f9b5d731c8b37487d65e3685541cde
796	150823	Estimation of average kinetic and maximum diameters of hydrocarbon groups in tyre-derived oil for catalyst design purpose	Seng-Eiad S., Jitkarnka S.	0		http://dx.doi.org/10.3303/CET1545150	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946140557&partnerID=40&md5=58d31a8a21f08798a573d88ccffbc0ec
797	150824	Estimation of potential cadmium contamination using an integrated RUSLE, GIS and remote sensing technique in a remote watershed area: a case study of the Mae Tao Basin, Thailand	Somprasong K., Chaiwiwatworakul P.	0	0	http://dx.doi.org/10.1007/s12665-014-3766-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925460972&partnerID=40&md5=573d3403f11c6375d2f17cb8eb1ec78d
798	150825	Ethyl acetate extract from <i>Glycosmis parva</i> leaf induces apoptosis and cell-cycle arrest by decreasing expression of COX-2 and altering BCL-2 family gene expression in human colorectal cancer HT-29 cells	Buranabunwong N., Ruangrunsi N., Chansrinियom C., Limpanasithikul W.	0	0	http://dx.doi.org/10.3109/13880209.2014.931442	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921931674&partnerID=40&md5=a734347321df823a12ad00b1c08733dd
799	150826	Ethylene/1-hexene copolymerization over different phases titania-supported zirconocene catalysts	Wannaborworn M., Sriphaisal T., Jongsomjit B.	0		http://dx.doi.org/10.4186/ej.2015.19.5.55	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947049584&partnerID=40&md5=19411bf2886d5fa0fab3ba10b6cfc44
800	150827	Evaluating environmental performance of concentrated latex production in Thailand	Jawjit W., Pavasant P., Kroeze C.	5	3	http://dx.doi.org/10.1016/j.jclepro.2013.11.016	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929958716&partnerID=40&md5=1fa9c189b7baebfbaed5f351bbf4bc53
801	150828	Evaluating the Impact Level of Design Errors in Structural and Other Building Components in Building Construction Projects in Cambodia	Peansupap V., Ly R.	0		http://dx.doi.org/10.1016/j.proeng.2015.10.049	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953315201&partnerID=40&md5=16cc0733dccbe35e47e4a2258540dade
802	150829	Evaluating the performance of 3R options to reduce landfill wastes using the 3R indicator (3RI): case study of polyethylene factories in Thailand	Usapein P., Chavalparit O.	1	1	http://dx.doi.org/10.1007/s10163-014-0336-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939945225&partnerID=40&md5=359004d8640483f527fe54addc5fbaae
803	150830	Evaluation of an integrated methane autothermal reforming and high-temperature proton exchange membrane fuel cell system	Authayanun S., Saebea D., Patcharavorachot Y., Arpornwichanop A.	4		http://dx.doi.org/10.1016/j.energy.2014.11.075	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921433149&partnerID=40&md5=05a105b2c82edde6aa7b3e11f9fe27fc
804	150831	Evaluation of biomass component effect on kinetic values for biomass pyrolysis using simplex lattice design	Chayaporn S., Sungsk P., Sunphorka S., Kuchonthara P., Piumsomboon P., Chalermisinsuwan B.	1	0	http://dx.doi.org/10.1007/s11814-014-0296-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930379932&partnerID=40&md5=64bad3b89a761253058c44fc8e441197

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
805	150833	Evaluation of Dimethyl Carbonate and Ethylene Glycol Production from Biomass	Choomwattana C., Chaionong A., Kiatkittipong W., Kongpanna P., Assabumrungrat S.	0		http://dx.doi.org/10.1016/B978-0-444-63577-8.50061-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940570955&partnerID=40&md5=55953effe7fd9371e30e3c4a092da5e6
806	150834	Evaluation Of emission and reduction of greenhouse gases from upstream petrochemical industry in Thailand	Kanchanapiya P., Julapun N., Limphitakphong N., Pharino C., Chavanparit O.	0	0	http://dx.doi.org/10.5277/epe150203	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940199349&partnerID=40&md5=71dd2ef4e06c91ab6053ebcda286c43
807	152129	Evaluation of equivalent dose from neutrons and activation products from a 15-MV X-ray LINAC	Israngkul-Na-Ayuthaya, I., Suriyapee, S., Pengvanich, P.			http://dx.doi.org/10.1093/jrr/rrv045	
808	150835	Evaluation of small noncoding RNAs in ex vivo stored human mature red blood cells: Changes in noncoding RNA levels correlate with storage lesion events	Sarachana T., Kulkarni S., Atreya C.D.	0		http://dx.doi.org/10.1111/trf.13235	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947087106&partnerID=40&md5=a3e3c0d56931f9787ee1b5c2c53fcd6
809	150836	Evaluation of the Elecsys® Anti-HCV II assay for routine hepatitis C virus screening of different Asian Pacific populations and detection of early infection	Yoo S.J., Wang L.L., Ning H.-C., Tao C.M., Hiranakorn N., Kuakorn S., Yang R., Han T.H., Chan R.C., Hussain B.M., Hussin H., Muliaty D., Shen L., Liu H., Wei L.	1	0	http://dx.doi.org/10.1016/j.jcv.2014.12.015	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923327313&partnerID=40&md5=88489aff64b8c9167ca0002795291edf
810	150837	Evaluation of the performance of the insulin-like growth factor-binding protein-1/alpha-fetoprotein test in diagnosing ruptured fetal membranes in pregnant women	Ruanphoo P., Phupong V.	2	2	http://dx.doi.org/10.1038/jp.2015.6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938292703&partnerID=40&md5=be1773089c51ff59bd2dd738a5c01f51
811	150838	Evaluation of upflow hybrid bioreactor system for treating low-strength nitrogenous wastewater under Low-Shear environment	Kutako M., Nootong K.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923672977&partnerID=40&md5=c9940a9e1297bf09013b1b173d63e947
812		Evaluation of wound healing activity of Thunbergia laurifolia supercritical carbon dioxide extract in rats with second-degree burn wounds	Kwansang J., Itthipanichpong C., Limpanasithikul W.	0	0	http://dx.doi.org/10.4103/2231-4040.157984	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938323565&partnerID=40&md5=4944e981b5ce66b6e69c82e22a5882c8
813	150840	EVALUATION OF CORCORDANCE BETWEEN PATIENT REPORTED OUTCOMES (PROS) AND CLINICIAN REPORTED OUTCOMES (CROS) IN PATIENTS WITH METASTATIC BRAIN DISEASE	Taychakhoonavudh, S; Lal, L; Swint, J		0		
814	150841	Evening media exposure reduces night-time sleep	Vijakkhana N., Wilaisakditipakorn T., Ruedeekhajorn K., Pruksananonda C., Chonchaiya W.	1	1	http://dx.doi.org/10.1111/apa.12904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923174804&partnerID=40&md5=7b299aebd468f5263391c7142366d658

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
815	150842	Evidence for Collective Multiparticle Correlations in p-Pb Collisions	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Villella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-Conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Fagot A., Garcia G., McCartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., Du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	10	10	http://dx.doi.org/10.1103/PhysRevLett.115.012301	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937926420&partnerID=40&md5=a1ad7c1b5ebc3d34c32cbddc5a90e34d
816	150843	Evidence for orexinergic mechanisms in migraine	Hoffmann J., Suprinsinchai W., Akerman S., Andreou A.P., Winrow C.J., Renger J., Hargreaves R., Goadsby P.J.	4		http://dx.doi.org/10.1016/j.nbd.2014.10.022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949115317&partnerID=40&md5=71719d12576e852129dafaed2ffb047c

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
817	150844	Evidence for transverse-momentum- and pseudorapidity-dependent event-plane fluctuations in PbPb and p Pb collisions	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Asilar E., Bergauer T., Brandstetter J., Dragicevic M., Erö J., Flechl M., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., König A., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schieck J., Schöffbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Abu Zeid S., Blekman F., D'Hondt J., Daci N., De Bruyn I., Deroover K., Heracleous N., Keaveney J., Lowette S., Moreels L., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Van Parijs I., Caillol C., Clerbaux B., De Lentdecker G., Delannoy H., Dobur D., Fasanella G., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-Conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Beernaert K., Benucci L., Cimmino A., Crucy S., Fagot A., Garcia G., Gul M., McCartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Van Driessche W., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., Du	6		http://dx.doi.org/10.1103/PhysRevC.92.034911	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942280140&partnerID=40&md5=b4cdeb86ab604f7313ea94877f1d767b0
818	150845	Evidence of Holocene sea level regression from Chumphon coast of the Gulf of Thailand	Nimnate P., Chutakositkanon V., Choowong M., Pailoplee S., Phantuwongraj S.	0	0	http://dx.doi.org/10.2306/scienceasia1513-1874.2015.41.055	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928136572&partnerID=40&md5=78b0a7760039eb4c19ce210ca70c676f
819	150846	Evidence Suggesting that the Buccal and Zygomatic Branches of the Facial Nerve May Contain Parasympathetic Secretomotor Fibers to the Parotid Gland by Means of Communications from the Auriculotemporal Nerve	Tansatit T., Apinuntrum P., Phetudom T.	0		http://dx.doi.org/10.1007/s00266-015-0573-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948099127&partnerID=40&md5=bb8e4601de741ffb045476ccac304b5c
820	150847	Exact calculation for disturbance force rejection grasp quality measure	Borwornpadungkitti M., Watcharawisetkul W., Niparnan N., Sudsang A.	0		http://dx.doi.org/10.1109/IROS.2015.7353686	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958178401&partnerID=40&md5=c58348f3c61db10fb9af1f721f9b5bf3
821	150848	Examining materialistic values of university students in Thailand	Likitapiwat T., Sereetrakul W., Wichadee S.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925679256&partnerID=40&md5=f94d471a213f94902fb34b65b4f7c478

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
822	150849	Examining the potential of fansubbing as a language learning activity	Lakarnchua O.	0		http://dx.doi.org/10.1080/17501229.2015.1016030	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931396541&partnerID=40&md5=62f920f397112db89c4856942cae3731
823	150850	Excess NF- κ B induces ectopic odontogenesis in embryonic incisor epithelium	Blackburn J., Kawasaki K., Pornraveetus T., Kawasaki M., Otsuka-Tanaka Y., Miake Y., Ota M.S., Watanabe M., Hishinuma M., Nomoto T., Oommen S., Ghafoor S., Harada F., Nozawa-Inoue K., Maeda T., Peterková R., Lesot H., Inoue J., Akiyama T., Schmidt-Ullrich R., Liu B., Hu Y., Page A., Ramírez Á., Sharpe P.T., Ohazama A.	1	1	http://dx.doi.org/10.1177/0022034514556707	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919464755&partnerID=40&md5=81053cd96a2a0950fac8c1043232acc7
824		Excitation transfer in stacked quantum dot chains	Kanjanachuchai S., Xu M., Jaffré A., Jittrong A., Chokamnuai T., Panyakeow S., Boutchich M.	0	0	http://dx.doi.org/10.1088/0268-1242/30/5/055005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928719302&partnerID=40&md5=470dc59c0600a0f112c1c4b5bd3d2eb1
825	150852	Exergoenvironmental analysis of heat recovery from solid oxide fuel cell system for cooling applications	Tippawan P., Arpornwichanop A., Dincer I.	0		http://dx.doi.org/10.3303/CET1543368	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946080720&partnerID=40&md5=947bcd987e65b87534071c04979f3992
826	152130	Existence of the β -tin structure in Sr: First evidence from computational approach	Tsuppayakorn-aek, P. Chaimayo, W. Pinsook, U. Bovornratanaraks, T.			http://dx.doi.org/10.1063/1.4931810	
827	150853	Exosomes in urine biomarker discovery	Huebner A.R., Somparn P., Benjachat T., Leelahavanichkul A., Avihingsanon Y., Fenton R.A., Pisitkun T.	5	4	http://dx.doi.org/10.1007/978-94-017-9523-4_5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925029330&partnerID=40&md5=9913068b68a6004e4f243c1d003c3631
828	150854	Expediting support for the pregnant mothers to obtain antenatal care at public health facilities in rural areas of Balochistan province, Pakistan	Ghaffar A., Pongpanich S., Ghaffar N., Chapman R.S., Mureed S.	1	1	http://dx.doi.org/10.12669/pims.313.7082	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929578239&partnerID=40&md5=0f56886107024b616c19665a75002389
829	150855	Experimental investigation of the fire resistance of thin hollow-core concrete slabs with simple supports	Pothisiri T., Kositsornwanee C.	0		http://dx.doi.org/10.4186/ej.2015.19.2.139	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937191013&partnerID=40&md5=ad8155a6b1b25210588b20a87e4e630d
830	150856	Experimental investigation of void distribution in suppression pool over the duration of a loss of coolant accident using steam-water two-phase mixture	Rassame, S; Griffiths, M; Yang, J; Ju, P; Sharma, S; Hibiki, T; Ishii, M		0	http://dx.doi.org/10.1016/j.anucene.2014.08.052	
831	150857	Expert Review of Evidence Bases for Managing Monkey Bites in Travelers	Riesland N.J., Wilde H.	0	0	http://dx.doi.org/10.1111/jtm.12214	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934830773&partnerID=40&md5=195273cdd46690273523eb158c650436
832		Explaining model for supervisor's behavior on safety action based on their perceptions	Nguyen T.A., Nguyen P.T., Peansupap V.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947806947&partnerID=40&md5=3d534c67ffca8133e962ea690ea31bb1

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
833	150859	Exploring the effect of electrical muscle stimulation as a novel treatment of intractable tremor in Parkinson's disease	Jitkrisadaku O., Thanawattano C., Anan C., Bhidayasiri R.	0		http://dx.doi.org/10.1016/j.jns.2015.08.1527	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956577696&partnerID=40&md5=7ed9b30400328be7decf520b84b5179d
834	150860	Exploring the Effect of Religious Piety on Corporate Governance: Evidence from Anti-takeover Defenses and Historical Religious Identification	Chintrakarn P., Jiraporn P., Tong S., Chatjuthamard P.	0		http://dx.doi.org/10.1007/s10551-015-2677-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929430245&partnerID=40&md5=c9de566f2702814fa69d98f4e843ca1b
835	150861	Expression and polymorphism of farnesoic acid O-methyltransferase (FAMeT) and association between its SNPs and reproduction-related parameters of the giant tiger shrimp <i>Penaeus monodon</i>	Buaklin A., Jantee N., Sittikankaew K., Chumtong P., Janpoom S., Menasveta P., Klinbunga S., Khamnamtong B.	0	0	http://dx.doi.org/10.1016/j.aquaculture.2015.02.021	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923918758&partnerID=40&md5=651f00489012525b616ebee8f748d4
836	150862	Expression and Purification of Recombinant Human Basic Fibroblast Growth Factor Fusion Proteins and Their Uses in Human Stem Cell Culture	Imsoonthornruksa S., Pruksananonda K., Parnpai R., Rungsiwiwut R., Ketudat-Cairns M.	0	0	http://dx.doi.org/10.1159/000441453	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947811001&partnerID=40&md5=13a959f02a34661ddec6fea18446d966
837	150863	Expression levels of vitellogenin receptor (Vtgr) during ovarian development and association between its single nucleotide polymorphisms (SNPs) and reproduction-related parameters of the giant tiger shrimp <i>penaeus monodon</i>	Klinbunga S., Sittikankaew K., Jantee N., Prakopphet S., Janpoom S., Hiransuchaler R., Menasveta P., Khamnamtong B.	2	1	http://dx.doi.org/10.1016/j.aquaculture.2014.09.013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907493852&partnerID=40&md5=4dac9a034e1ba358f9a6ad6a492090ef
838	150864	Extended proximal trochleoplasty for the correction of bidirectional patellar luxation in seven Pomeranian dogs	Wangdee C., Hazewinkel H.A.W., Temwichitr J., Theyse L.F.H.	2	2	http://dx.doi.org/10.1111/jsap.12248	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922660917&partnerID=40&md5=7f0b604c7045f019e4a07d3115f94c31
839	150865	Eye structure and chemical details of the retinal layer of juvenile Queen danio <i>Devario regina</i> (Fowler, 1934)	Boonyoung P., Senarat S., Kettratad J., Poolprasert P., Yenchem W., Jiraungkoorskul W.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957961621&partnerID=40&md5=3e7475b517b595f628a18e3aa9cc9e65
840	150866	Fabrication and Characterization of Nitinol-Copper Shape Memory Alloy Bimorph Actuators	Wongweerayoot, E; Srituravanich, W; Pimpin, A		0	http://dx.doi.org/10.1007/s11665-014-1334-8	
841	150867	Fabrication and characterization of novel microneedles made of a polystyrene solution	Luangveera W., Jiruedee S., Mama W., Chiaranairungroj M., Pimpin A., Palaga T., Srituravanich W.	1		http://dx.doi.org/10.1016/j.jmbbm.2015.06.009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934986193&partnerID=40&md5=42521290b73a2889899ba529cc3fa97f
842		Fabrication and photocatalytic degradation of TiO2/porous activated carbon-zeolite composite cylinder	Nawaukaratharnant N., Wasanapiarnpong T., Sujardiworakul P., Mongkolkachit C.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.294	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952320068&partnerID=40&md5=e9adf674f591545588aaa9354748f3
843		Fabrication of fiber cement using tobacco stalk pulp from agricultural residue	Wasanapiarnpong T., Nilpairach S., Siraleartmukul K., Charoenvai O., Aungatichart O., Laoharungpisit N.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.102	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952326924&partnerID=40&md5=8bf694a2856ce5f12bf22432b3b98ca6
844	150870	Fabrication of GaSb quantum rings on GaAs(001) by droplet epitaxy	Kunruga M., Tung K.H.P., Danner A.J., Panyakeow S., Ratanathamphan S.	0	0	http://dx.doi.org/10.1016/j.jcrysgro.2015.01.018	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922245666&partnerID=40&md5=b507cc9e872271838a995a4d8da65302

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
845	150871	Fabrication of lateral InAs quantum-dot-molecules on InGaAs square-like nanohole templates by 2-step growth technique using molecular beam epitaxy (MBE)	Prapasawad N., Panyakeow S., Prongjit P., Ratanathamphan S.	0		http://dx.doi.org/10.1109/ECTICon.2015.7206948	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956988244&partnerID=40&md5=9934e9149d9aa85fd481f77811271e6
846		Fabrication of polystyrene microneedles for transdermal drug delivery	Luangweera W., Jiruede S., Pimpin A., Rattanasumawong C., Palaga T., Srituravanich W., Patoomvasna K., Sookyu B.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949655838&partnerID=40&md5=d0d4d5cef8586c9c9d323b6e9c78469
847		Fabrication of zeolite Na-A and activated carbon composites by slip casting for drinking water filtration	Tepamat T., Wasanapiarnpong T., Sujaridworakul P., Mongkolkachit C.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.299	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952332689&partnerID=40&md5=49479532ea7bb30a82e68bae8c5bb6c2
848	150874	Facebook addiction and its relationship with mental health among Thai high school students	Hanprathet N., Manwong M., Khumsri J., Yingyeun R., Phanasathit M.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938117623&partnerID=40&md5=a9e08c7e485fbac44704d6cea85eb674
849	150875	Factors affecting scientific productivity of German oral-maxillofacial surgery training centers: a retrospective cohort study	Pausch N.C., Neff A., Subbalekha K., Dhanuthai K., Sirintawat N., Pitak-Arnnop P.	0		http://dx.doi.org/10.1007/s10006-015-0489-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939256052&partnerID=40&md5=b8ee69a135b65cd80f72022936e795b2
850	150876	Factors associated with daily tenofovir exposure in Thai subjects taking combination antiretroviral therapy	Kerr S.J., Punyawudho B., Thammajaruk N., Colbers A., Chaiyahong P., Phonphithak S., Sapsirisavat V., Ruxrungtham K., Burger D.M., Avihingsanon A.	1	1	http://dx.doi.org/10.1089/aid.2014.0249	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84951574879&partnerID=40&md5=1eea3cb837fc56f712ea99837fbd8510
851	150877	Factors Associated with Daily Tenofovir Exposure in Thai Subjects Taking Combination Antiretroviral Therapy	Kerr, SJ; Punyawudho, B; Thammajaruk, N; Colbers, A; Chaiyahong, P; Phonphithak, S; Sapsirisavat, V; Ruxrungtham, K; Burger, DM; Avihingsanon, A		1	http://dx.doi.org/10.1089/aid.2014.0249	
852	150878	FACTORS ASSOCIATED WITH DELAY IN TUBERCULOSIS TREATMENT AT 10 TERTIARY LEVEL CARE HOSPITALS IN THAILAND	Rattananupong, T; Hiransuthikul, N; Lohsoonthorn, V; Chuchottaworn, C		0		
853	150879	Factors associated with postrhinoplasty mucous cyst in cleft lip patients	Pausch N.C., Halama D., Dhanuthai K., Subbalekha K., Hendricks J.	0		http://dx.doi.org/10.1007/s10006-015-0510-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945458712&partnerID=40&md5=e9c1b29f3c41ccd05bd03555c90d97ea
854	150880	Factors associated with utilization of antenatal care services in Balochistan Province of Pakistan: An analysis of the multiple indicator cluster survey (MICS) 2010	Ghaffar A., Pongponich S., Ghaffar N., Mehmood T.	0		http://dx.doi.org/10.12669/pjms.316.8181	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948974293&partnerID=40&md5=3613bf992aa42919ca34f46431255810
855	150881	Factors determining low anterior resection syndrome after rectal cancer resection: A study in Thai patients	Ekkarat P., Boonpipattanapong T., Tantiphlachiva K., Sangkhathat S.	0		http://dx.doi.org/10.1016/j.asjsur.2015.07.003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940706379&partnerID=40&md5=0ed1bc06d9f22058a0f27aaf246fd471
856	150882	Factors influencing disclosures of statements of service performance of New Zealand local authorities	Keerasuntonpong, P; Dunstan, K; Khanna, B		0	http://dx.doi.org/10.1108/PAR-02-2014-0005	

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
857	150883	Factors influencing insulin resistance in relation to atherogenicity in mood disorders, the metabolic syndrome and tobacco use disorder	Bortolasci C.C., Vargas H.O., Vargas Nunes S.O., De Melo L.G.P., De Castro M.R.P., Moreira E.G., Dodd S., Barbosa D.S., Berk M., Maes M.	2	1	http://dx.doi.org/10.1016/j.jad.2015.03.041	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926479945&partnerID=40&md5=0405aa527e21ea8938941a9a9e09d387
858	150884	Factors influencing oral bioavailability of Thai mango seed kernel extract and its key phenolic principles	Jiamboonsri P., Pithayanukul P., Bavovada R., Leanpolchareanchai J., Yin T., Gao S., Hu M., Vanden Eynde J.J.	0		http://dx.doi.org/10.3390/molecules201219759	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954348937&partnerID=40&md5=594ceb22c809d7c9ff4ca30b7971edd
859	150885	Factors influencing secondary non-response to botulinum toxin type A injections in cervical dystonia	Ferreira J.J., Colosimo C., Bhidayasiri R., Marti M.J., Maisonobe P., Om S.	2	1	http://dx.doi.org/10.1016/j.parkreldis.2014.09.034	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921439608&partnerID=40&md5=70a4ca258c951c552e45a7eb9ad71d7e
860	150886	Factors influencing the quality of life (Qol) among thai older people in a rural area of Thailand	Hongthong D., Somrongthong R., Ward P.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84935492653&partnerID=40&md5=51e89776f680a01cdd4a0bd860b274ac
861	150887	Factors related to the treatment outcome of maxillofacial fascia space infection	Jansisanont P., Kasemsai W., Bamroong P.	0	0	http://dx.doi.org/10.1016/j.aioms.2014.04.009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937191174&partnerID=40&md5=9ab2c4fc0a98ddc18f10b84aca77e881
862	150888	Fast grid-free surface tracking	Chentanez N., Müller M., Macklin M., Kim T.-Y.	1	0	http://dx.doi.org/10.1145/2766991	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947240347&partnerID=40&md5=c228f6734eb970ee2ff82f840083cc4a
863	150889	Fatty infiltration of the thymus in response to illness in the pediatric population	Taweewisit M., Anekpuritanang T., Thorner P.S.	0	0	http://dx.doi.org/10.3109/15513815.2014.999391	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929996299&partnerID=40&md5=f1809b2578fd0d49789afa6989491a28
864	150890	Feasibility of applying clean development mechanism and GHGs emission reductions in the gold mining industry: A case of Thailand	Kittipongvises S.	0		http://dx.doi.org/10.1515/rtuct-2015-0004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958526094&partnerID=40&md5=e4e6ceda353df7107bfb57b1ff05491
865		Feasibility of DOL-VRS service for establishing survey control using post-processing method	Chanutboonsin K., Andrei C.-O., Weerawong K., Charoenkalunyuta T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964090262&partnerID=40&md5=bb8e79fb5d94e12ccce21a9cf1c348c4
866	150892	Femoral hip prosthesis design for Thais using multi-objective shape optimization	Virulsri C., Tangpornprasert P., Romtrairat P.	0	0	http://dx.doi.org/10.1016/j.matdes.2014.11.027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921273728&partnerID=40&md5=2b4b8d08fedbb3697b3e879eb21d37d4
867	150893	FEM-SGBEM coupling for modeling of mode-I planar cracks in three-dimensional elastic media with residual surface tension effects	Nguyen T.B., Rungamornrat J., Senjuntichai T., Wijeyewickrema A.C.	0	0	http://dx.doi.org/10.1016/j.enganabound.2014.11.015	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925500802&partnerID=40&md5=f3cb9b729ad60e2dab0c5bacbe4efb0e

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
868		Femtosecond laser-assisted anterior lamellar keratoplasty in stromal keratitis caused by an endoreticulatus-like microsporidia	Pariyakanok L., Satitpitakul V., Putaporntip C., Jongwutiwes S.	0	0	http://dx.doi.org/10.1097/ICO.00000000000000392	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928018172&partnerID=40&md5=1b2fbce98c97f74bc7760f4f21d753a9
869	150895	Ferrocenyl derivative of 1,8-naphthalimide as a new turn-on fluorescent sensor for Au(III) ion	Chinapang P., Ruangpornvisuti V., Sukwattanasinitt M., Rashatasakhon P.	8	7	http://dx.doi.org/10.1016/j.dyepig.2014.07.013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84905472292&partnerID=40&md5=2da43b759543542b2b1e54eb1243c422
870	150896	Fexofenadine and levocetirizine have equivalent effectiveness for persistent allergic rhinitis	Snidvongs K., Rotjanasiriphong C., Phannaso C., Chusakul S., Aumjaturapat S.	0	0	http://dx.doi.org/10.5372/1905-7415.0903.408	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939440017&partnerID=40&md5=f6abba433ac29861ee3a7bde7bade1f4
871	150897	Fibroglandular tissue and quantitative background parenchymal enhancement on magnetic resonance breast images are inversely correlated with menopause in Thai women	Rijiravanich A., Chayakulkheeree J.	0	0	http://dx.doi.org/10.5372/1905-7415.0904.422	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954125044&partnerID=40&md5=d346510e44aecf6a26ce67ccee8adf72
872	150898	Finding a set of high-frequency queries for high-frequency-query-based filter for similarity join	Kunanusont K., Chongstitvatana J.	0		http://dx.doi.org/10.1109/ECTICon.2015.7206993	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956977340&partnerID=40&md5=fe814e037aba4cdc3d21f3cc5346ba52
873	150899	Finding Their Voice: Northeastern Villagers and the Thai State	Sangkhamanee, J		0	http://dx.doi.org/10.1017/trn.2015.6	
874	150900	Fine tuning the color-transition temperature of thermoreversible polydiacetylene/zinc oxide nanocomposites: The effect of photopolymerization time	Traiphol N., Faisadcha K., Potai R., Traiphol R.	5	3	http://dx.doi.org/10.1016/j.jcis.2014.10.033	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84910045694&partnerID=40&md5=d9c339a826c01532c3d921056eeac39c
875	150901	FIP-WGO joint session: coping with common gastrointestinal symptoms in the community, World Digestive Health Day and Gastro 2015!	Mahachai V.	0		http://dx.doi.org/10.1097/MCG.00000000000000301	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952714341&partnerID=40&md5=34c60c17466d278f9f10419be58520f8
876		First Dose Tacrolimus Level Is Better Than CYP3A5 Genotyping in Prediction of Target Tacrolimus Dose	Townamchai, N; Chanchaoenthana, W; Wattanatorn, S; Vadcharavivad, S; Chariyavilaskul, P; Leelahavanichkul, A; Avihingsanon, Y; Praditpornsilpa, K		0		
877	150903	First record of Aleiodes (Hemigyroneuron) (Hymenoptera: Braconidae: Rogadinae) from the Arabian Peninsula: Description of new species with remarkable wing venation convergence to Gyroneuron and Gyroneuronella	Butcher B.A., Quicke D.L.J.	0		http://dx.doi.org/10.11646/zootaxa.4033.2.7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947431880&partnerID=40&md5=495d5de0faefe807646484815c52f68b
878	150904	First record of the African-Indian centipede genus Digitipes Attems, 1930 (Scolopendromorpha: Otostigmata) from Myanmar, and the systematic position of a new species based on molecular phylogenetics	Siriwut W., Edgecombe G.D., Sutcharit C., Tongkerd P., Panha S.	2	2	http://dx.doi.org/10.11646/zootaxa.3931.1.5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930716959&partnerID=40&md5=db3dc4f808cdfc82a63111809464fdb

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
879	150905	First-principles investigations of structural, electronic, optical and thermodynamic properties of CdxMg1-x alloys	Li X., Zhang X., Qin J., Zhu Y., Zhang S., Ning J., Ma M., Liu R.	1	1	http://dx.doi.org/10.1016/j.commat.2015.02.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923347905&partnerID=40&md5=da0d38aa986d05c80b59de1800082aaa
880	150906	Fixed point sets of set-valued mappings	Chanthorn P., Chaoha P.	0	0	http://dx.doi.org/10.1186/s13663-015-0305-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928311024&partnerID=40&md5=d403ecb7a5109ccd011f9227a66e362a
881	150907	Flame-made Pt/TiO2 catalysts for the liquid-phase selective hydrogenation of 3-nitrostyrene	Pisduangdaw S., Mekasuwandumrong O., Yoshida H., Fujita S.-I., Arai M., Panpranot J.	0	0	http://dx.doi.org/10.1016/j.apcata.2014.10.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949135706&partnerID=40&md5=7b7176c1885b01a3e5a60489bd4ca926
882	150908	Flavonoids: Separation and quantitation	De-Eknamkul W., Umehara K., Stevens J.F.	0		http://dx.doi.org/10.1155/2015/874148	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925423349&partnerID=40&md5=2249de94fc893e740584c8ed1aebbd51
883	150909	Flexible input transform architecture for HEVC encoder on FPGA	Arayacheepreecha P., Pumrin S., Supmonchai B.	0		http://dx.doi.org/10.1109/ECTICon.2015.7206947	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956995943&partnerID=40&md5=4ad7a881f5539a9c7213889e5a280f90
884	150910	Flexural behavior of fire-damaged reinforced concrete slabs repaired with near-surface mounted (NSM) carbon fiber reinforced polymer (CFRP) rods	Thi C.N., Pansuk W., Torres L.	1	0	http://dx.doi.org/10.3151/jact.13.15	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922423819&partnerID=40&md5=59b13a6c139977d5ba1909f70f357511
885	150911	FloorLoc-SL: Floor Localization System with Fingerprint Self-Learning Mechanism	Khaoampai K., Na Nakorn K., Rojviboonchai K.	0	0	http://dx.doi.org/10.1155/2015/523403	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949255658&partnerID=40&md5=f19a572a5b7a5751eb991808b15fb6de
886	150912	Fluorescence in situ hybridization compared with conventional cytology for the diagnosis of malignant biliary tract strictures in Asian patients	Chaiteerakij R., Barr Fritcher E.G., Angsuwatharakon P., Ridditid W., Chaithongrat S., Leerapun A., Baron T.H., Kipp B.R., Henry M.R., Halling K.C., Rerknimitr R., Roberts L.R.	0		http://dx.doi.org/10.1016/j.gie.2015.11.037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955260001&partnerID=40&md5=9d01752f0d083606cf96055fbeb23971
887	150913	Fluorescence sensor arrays for identification of foodborne pathogens	Mungkarndee R., Tumcharern G., Thiramanus R., Techakriengkrai I., Sukwattanasinitt M.	0	0	http://dx.doi.org/10.1039/c5ay00797f	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940975611&partnerID=40&md5=b42634c147a2a7354aa1c1018451cd47
888	150914	Fluorescent phenylethynylene calix[4]arenes for sensing TNT in aqueous media and vapor phase	Boonkitpatarakul K., Yodta Y., Niamnont N., Sukwattanasinitt M.	1	1	http://dx.doi.org/10.1039/c5ra02758f	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927914176&partnerID=40&md5=b6251e6f7bd44c5246d409adb391f671
889	150915	Folate and vitamin B12 levels in thai patients with oral lichenoid related drug [Razine folata i vitamina B12 kod Tajlandana s oralnom lihenoidnom reakcijom povezanom s lijekovima]	Thongprasom K., Panyawaraphon T., Pathomkulmai T., Hungsaprug S.	0		http://dx.doi.org/10.15644/asc49/3/3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945973217&partnerID=40&md5=1b98809a76792c44c64e21fff7f01a89
890	150916	Food-Induced Anaphylaxis in Thailand: A 10 Years Data from a Tertiary Care Center in Bangkok	Mitthamsiri, W; Hwangkhunnatham, S; Ruxrungtham, K		0		

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
891	150917	For the love of the mother(land): Psychoanalysis and nationalism in two Thai novels by Thommayanti	Chaochuti T.	0		http://dx.doi.org/10.5367/sear.2015.0279	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957888126&partnerID=40&md5=7c4ae1919501fd6525fbb9390c03d84
892	150918	Formation and self-assembly growth of palladium nanospheres into flowerlike microstructures using hydrogen peroxide as a sole reducing and shape-controlling agent	Amornkitbamrung L., Pienpinijtham P., Thammacharoen C., Ekgasit S.	0		http://dx.doi.org/10.1007/s11051-015-3259-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947796856&partnerID=40&md5=1f054bec25398cc6f5feb0903108ae9
893	150919	Formation and stability assessment of self-assembled nanoparticles from large Mw chitosan and sulfobutylether-β-cyclodextrin	Fülöp Z., Balogh A., Saokham P., Jansook P., Loftsson T.	0		http://dx.doi.org/10.1016/j.jddst.2015.03.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949554201&partnerID=40&md5=0257b8736dd4ed3ff6909666c3bbf6f9
894	150920	Formation of porous apatite layer during in vitro study of hydroxyapatite-AW based glass composites	Sooksaeen P., Pengsuwan N., Karawatthanaworrakul S., Pianpraditkul S.	0	0	http://dx.doi.org/10.1155/2015/158582	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939173594&partnerID=40&md5=033f1dd9dec9ed0aa0f0133a09b9fb9a
895	150921	Formation of thermo-sensitive and cross-linkable micelles by self-assembly of poly(pentafluorophenyl acrylate)-containing block copolymer	Graisuwan W., Zhao H., Kiatkamjornwong S., Theato P., Hoven V.P.	0	0	http://dx.doi.org/10.1002/pola.27541	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925455147&partnerID=40&md5=9db3e29f7e428a47c1958ec1c64ddf88
896		Forming of zeolite/carbon composite substrate coated with titania for photocatalyst decomposition of organic compound	Gomonsirisuk K., Wasanapiampong T.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.304	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952333457&partnerID=40&md5=39605e6cb82284ba937e6639fc4db90c
897	150923	Fostering innovation in public organizations in Thailand	Suwannathat P., Decharin P., Somboonsavatdee A.	0		http://dx.doi.org/10.1108/IJOA-03-2012-0563	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945197613&partnerID=40&md5=8a5b5db097a93a84c41c030fea964b6d
898	150924	Fractional 1,550nm Ytterbium/Erbiun fiber laser in the treatment of lichen amyloidosis: Clinical and histological study	Panchaprateep R., Tugate S., Munavalli G.S., Noppakun N.	0	0	http://dx.doi.org/10.1002/lsm.22338	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925634026&partnerID=40&md5=b28e1eb6740909f97f3bc4ea6b5fa095
899	150925	Fracture Resistance of Lithium Disilicate Ceramics Bonded to Enamel or Dentin Using Different Resin Cement Types and Film Thicknesses	Rojpaibool T., Leevailoj C.	0		http://dx.doi.org/10.1111/jopr.12372	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945978534&partnerID=40&md5=fc430c3102c1d2ef92839609cc455934
900	150926	Framework for language independent social media analysis platform to detect reactions on global topics	Hashimoto T., Aramvith S., Chauksuvanit T., Shiota Y.	0		http://dx.doi.org/10.1109/TENCON.2014.7022494	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940559618&partnerID=40&md5=20e7cdb90f768ddb4caff8f99e65382e
901	150927	Framework of surveillance video analysis and transmission system using background modeling and MIMO-OFDM	Cajote R.D., Ruangsang W., Aramvith S., Prapinmongkolkarn P., Miyanaga Y., Onoye T.	0		http://dx.doi.org/10.1109/ICDSP.2015.7252043	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961342619&partnerID=40&md5=fdf7aa3a525c03ce287fc2ad623cfe01

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
902	150928	Francisella noatunensis subsp. orientalis, an emerging bacterial pathogen affecting cultured red tilapia (<i>Oreochromis</i> sp.) in Thailand	Nguyen V.V., Dong H.T., Senapin S., Pirarat N., Rodkhum C.	2		http://dx.doi.org/10.1111/are.12802	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930356057&partnerID=40&md5=ab4817f2b6c59eb844f0339cde9a05fd
903	150929	Free Will, Agency, and Meaning in Life	Hongladarom, S		0	http://dx.doi.org/10.1080/00048402.2014.994011	
904	150930	Freeze-thaw stability of edible oil-in-water emulsions stabilized by sucrose esters and Tweens	Ariyaprakai S., Tananuwong K.	3	3	http://dx.doi.org/10.1016/j.jfoodeng.2014.11.023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919472306&partnerID=40&md5=4502de567ac9d0d93d96a876f215c09
905	150931	Fuel gas production from peanut shell waste using a modular downdraft gasifier with the thermal integrated unit	Nisamaneenate J., Atong D., Sornkade P., Sricharoenchaikul V.	1	1	http://dx.doi.org/10.1016/j.renene.2014.09.046	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933531755&partnerID=40&md5=2a89a5f9ee5856eb0bb882792f8c3fd1
906	150932	Functional characterization of a member of alanine or glycine: cation symporter family in halotolerant cyanobacterium <i>Aphanothece halophytica</i>	Bualuang, A; Kageyama, H; Tanaka, Y; Incharoensakdi, A; Takabe, T		0	http://dx.doi.org/10.1080/09168451.2014.968091	
907	150933	Functional expression of a putative geraniol 8-hydroxylase by reconstitution of bacterially expressed plant CYP76F45 and NADPH-cytochrome P450 reductase CPR i from <i>Croton stellatopilosus</i> Ohba	Sintupachee S., Promden W., Ngamrojanavanich N., Sitthithaworn W., De-Eknamkul W.	0	1	http://dx.doi.org/10.1016/j.phytochem.2015.08.005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942869318&partnerID=40&md5=1c304b04f68d0c4d915543cda7978ce
908		Functional fitness Test for screening the risk of falls in the elderly: Using Decision Tree Technique	Tongterm T., Suputtitida A., Lawsirirat C., Janwantanakul P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949739992&partnerID=40&md5=5a905c07002881959c57126dfe393c4e
909	150935	Functionalized electrospun regenerated cellulose fibers for immobilizing pyranose 2-oxidase	Panatdasirisuk W., Vongsetskul T., Sucharitakul J., Chaiyen P., Tangboriboonrat P.	0	0	http://dx.doi.org/10.1016/j.reactfunctpolym.2014.11.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84915747508&partnerID=40&md5=bb1409411c33a3b376c50249e2b1e854
910	150936	Funding Renal Replacement Therapy in Southeast Asia: Building Public-Private Partnerships in Singapore, Malaysia, Thailand, and Indonesia	Morad Z., Choong H.L., Tungsanga K., Suhardjono	3	1	http://dx.doi.org/10.1053/j.ajkd.2014.09.031	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929464043&partnerID=40&md5=084dfd2559a3969d45df3f1581dca12b
911	150937	Funding, Coverage, and Access Under Thailand's Universal Health Insurance Program: An Update After Ten Years	Damrongplait K., Melnick G.	1	1	http://dx.doi.org/10.1007/s40258-014-0148-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939975346&partnerID=40&md5=b970e6040e6161e73fe6ca3d3fb9f969
912		Furoquinoline alkaloids from the leaves of <i>evodia lepta</i> as potential cholinesterase inhibitors and their molecular docking	Sichaem J., Rojpitikul T., Sawasdee P., Lugsanangarm K., Tip-Pyang S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945991159&partnerID=40&md5=1ddb7709308a140b36df1c5337b3e37e
913	150940	GABA Accumulation in Response to Different Nitrogenous Compounds in Unicellular Cyanobacterium <i>Synechocystis</i> sp. PCC 6803	Kanwal, S; Khetkorn, W; Incharoensakdi, A		2	http://dx.doi.org/10.1007/s00284-014-0687-4	

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
914	150941	Gas Flow Visualization in Low Aspect Ratio Packed Beds by Three-Dimensional Modeling and Near-Infrared Tomography	Alzahrani F., Aldehani M., Rusi H., McMaster M., Abreu Fernandes D.L., Assabumrungrat S., Nic An Tsaor M., Aiouache F.	0		http://dx.doi.org/10.1021/acs.iecr.5b02635	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952901471&partnerID=40&md5=03134ff58ec72ad73e088986a80aeba5
915	150942	GaSb/GaAs quantum-ring-with-dot structures grown by droplet epitaxy	Kunruga M., Panyakeow S., Ratanathamaphan S.	0	0	http://dx.doi.org/10.1016/j.jcrysgro.2015.01.026	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922496126&partnerID=40&md5=de009b0d9718bdac18c4c4038c3d4aa4
916	150943	Gemstone grinding process improvement by using impedance force control	Hamprongmarat C., Sutapun A., Sangveraphunsiri V.	0		http://dx.doi.org/10.1051/mateconf/20152602004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84959883475&partnerID=40&md5=4ee2358e867d27d1f2cdc7d4b99c0d62
917	150944	Gene and haplotype diversity of 23 Y-chromosomal short tandem repeat loci in the central Thai population	Vongpaisarnsin, K; Saengkaetrakul, P; Boonlert, A; Tansrisawad, N		1	http://dx.doi.org/10.1016/j.fsigen.2014.10.018	
918	150945	Gene expression profile in breast cancer comprising predictive markers for metastatic risk	Sirirattanakul S., Wannakrairot P., Tencomnao T., Santiyanont R.	0	0	http://dx.doi.org/10.4238/2015.September.21.3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942122872&partnerID=40&md5=16ad5f4e5d81d5cf8a03818d8b7e78e3
919	152125	Gene polymorphisms and diseases in Asians	Nuchprayoon I.	0	0	http://dx.doi.org/10.5372/1905-7415.0905.428	
920	150947	Gene polymorphisms of interleukin 28B and the risk to chronic hepatitis B virus infection in Thai	Kimkong I., Chankaew J., Kunanopparat A., Hirankarn N., Tangkijvanich P.	3	3	http://dx.doi.org/10.1111/tan.12517	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923597759&partnerID=40&md5=96b067f10b41c00824ba15dc8433a62f
921	150949	Generation of data warehouse design test cases	Samsuwan P., Limpiyakorn Y.	0		http://dx.doi.org/10.1109/ICITCS.2015.7292985	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961683927&partnerID=40&md5=fbc6e25e8267f86698d26dfc07be6c16
922	150950	Genetic and linguistic correlation of the Kra-Dai-speaking groups in Thailand	Srithawong S., Srikumool M., Pittayaporn P., Ghirotto S., Chantawannakul P., Sun J., Eisenberg A., Chakraborty R., Kutanawan W.	1	1	http://dx.doi.org/10.1038/ihq.2015.32	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938055693&partnerID=40&md5=60064b990cd5a71e6e5272324f91ca66
923	150951	Genetic characterization of a betanodavirus isolated from a clinical disease outbreak in farm-raised tilapia Oreochromis niloticus (L.) in Thailand	Keawcharoen J., Techangamsuwan S., Ponpornpisit A., Lombardini E.D., Patchimasiri T., Pirarat N.	1	1	http://dx.doi.org/10.1111/jfd.12200	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919621442&partnerID=40&md5=b2d41319f6bb4fb769652279fccf40b8
924	150952	Genetic correlations among average daily gain, backfat thickness and sow longevity in landrace and yorkshire sows	Wongsakajornkit N., Imboonta N.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933050274&partnerID=40&md5=b5e430e997cd788ba2dfc1ef23be6c4d
925	150953	Genetic diversity of swine influenza viruses in Thai swine farms, 2011–2014	Nonthabenjawan N., Chanvatik S., Chaiyawong S., Jairak W., Boonyapisusopha S., Tuanudom R., Thontiravong A., Bunpapong N., Amonsin A.	0	0	http://dx.doi.org/10.1007/s11262-014-1153-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940005041&partnerID=40&md5=04882c61fd04d2c0b778d6f6cd392cfe

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
926	150954	Genetic polymorphisms by deletion in genes that encode for glutathione S-transferases are associated with nicotine dependence and tobacco use-related medical disorders	de Melo, LG; Vargas, HO; de Castro, MRP; Watanabe, MAE; Guembarovski, RL; Maes, M; Nunes, SOV		0		
927	150955	Genetic polymorphisms in Plasmodium vivax dihydrofolate reductase and dihydropteroate synthase in isolates from the Philippines, Bangladesh, and Nepal	Thongdee P., Kuesap J., Rungsihirunrat K., Dumre S.P., Espino E., Noedl H., Na-Bangchang K.	1	1	http://dx.doi.org/10.3347/kjp.2015.53.2.227	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928407570&partnerID=40&md5=05969e0407ced71ae58d5beb44cc7728
928	150956	Genistein Attenuates Nonalcoholic Steatohepatitis and Increases Hepatic PPAR γ in a Rat Model	Susutlertpanya W., Werawatganon D., Siriviriyakul P., Klaikeaw N.	0	0	http://dx.doi.org/10.1155/2015/509057	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938150132&partnerID=40&md5=1b457860333f727e178ac64fcde2f1f1
929	150957	Genome sequence of enterovirus D68 and clinical disease, Thailand	Vongpunsawad S., Prachayangprecha S., Chansaenroj J., Haagmans B.L., Smits S.L., Poovorawan Y.	3	2	http://dx.doi.org/eid2102.141742	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921731811&partnerID=40&md5=c429e784ad15a5bbca7d116d773127a5
930	150958	Genome-wide analysis of host-plasmodium yoelii interactions reveals regulators of the type i interferon response	Wu J., Cai B., Sun W., Huang R., Liu X., Lin M., Pattaradilokrat S., Martin S., Qi Y., Nair S.C., Bolland S., Cohen J.I., Austin C.P., Long C.A., Myers T.G., Wang R.-F., Su X.-z.	1	0	http://dx.doi.org/10.1016/j.celrep.2015.06.058	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947040852&partnerID=40&md5=04c02253942582d06effbf8f3c066f0b
931	150959	Genomic comparison between pathogenic Streptococcus agalactiae isolated from Nile tilapia in Thailand and fish-derived ST7 strains	Kayansamruaj P., Pirarat N., Kondo H., Hirono I., Rodkhum C.	0		http://dx.doi.org/10.1016/j.meegid.2015.10.009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944186050&partnerID=40&md5=74aea98c857427feaffddf50c9862764
932	150960	Genotypic distribution of hepatitis C virus in Thailand and Southeast Asia	Wasitthankasem R., Vongpunsawad S., Siripon N., Suya C., Chulothok P., Chaiear K., Rujirojindakul P., Kanjana S., Theamboonlers A., Tangkijvanich P., Poovorawan Y.	4	3	http://dx.doi.org/10.1371/journal.pone.0126764	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930676605&partnerID=40&md5=fc003683093af13a16126a098c7c207e
933	150961	Genotyping of Salmonella enterica serovar typhimurium isolates by multilocus variable number of tandem repeat high-resolution melting analysis (MLV-HRMA)	Keeratipibul S., Silamat P., Phraephaisarn C., Srisitthiram D., Takahashi H., Chaturongkasumrit Y., Vesaratchavest M.	1	0	http://dx.doi.org/10.1089/fpd.2014.1761	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921306641&partnerID=40&md5=4e4474124dbca56585d47ae191636808

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
934	150962	Geographic and Temporal Trends in the Molecular Epidemiology and Genetic Mechanisms of Transmitted HIV-1 Drug Resistance: An Individual-Patient- and Sequence-Level Meta-Analysis	Rhee S.-Y., Blanco J.L., Jordan M.R., Taylor J., Lemey P., Varghese V., Hamers R.L., Bertagnolio S., de Wit T.F.R., Aghokeng A.F., Albert J., Avi R., Avila-Rios S., Bessong P.O., Brooks J.I., Boucher C.A.B., Brumme Z.L., Busch M.P., Bussmann H., Chaix M.-L., Chin B.S., D'Aquin T.T., De Gascun C.F., Derache A., Descamps D., Deshpande A.K., Djoko C.F., Eshleman S.H., Fleury H., Frange P., Fujisaki S., Harrigan P.R., Hattori J., Holguin A., Hunt G.M., Ichimura H., Kaleebu P., Katzenstein D., Kiertiburanakul S., Kim J.H., Kim S.S., Li Y., Lutsar I., Morris L., Ndemi N., NG K.P., Paranjape R.S., Peeters M., Poljak M., Price M.A., Ragonnet-Cronin M.L., Reyes-Terán G., Rolland M., Sirivichayakul S., Smith D.M., Soares M.A., Soriano V.V., Ssemwanga D., Stanojevic M., Stefani M.A., Sugiura W., Sungkanuparph S., Tanuri A., Tee K.K., Truong H.-H.M., van de Vijver D.A.M.C., Vidal N., Yang C., Yang R., Yebra G., Ioannidis J.P.A., Vandamme A.-M., Shafer R.W.	20	13	http://dx.doi.org/10.1371/journal.pmed.1001810	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930531525&partnerID=40&md5=581ac1acd9631e06887397198e961d68
935	150963	Geographic variation in polyandry of the Eastern Honey Bee, <i>Apis cerana</i> , in Thailand	DeFelice, DS; Ross, C; Simone-Finstrom, M; Warrit, N; Smith, DR; Burgett, M; Sukumalanand, P; Rueppell, O		1	http://dx.doi.org/10.1007/s00040-014-0371-5	
936	150964	Geological and engineering analysis of residual soil for forewarning landslide from highland area in northern Thailand	Thongkhao T., Phantuwongraj S., Choowong M., Thitimakorn T., Charusiri P.	0	0	http://dx.doi.org/10.1515/geo-2015-0059	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949212131&partnerID=40&md5=dacb1486f7fc02ff882f4e0cd9f41a0a
937		Geostatistical assessment of subsurface heterogeneity and groundwater vulnerability in Thailand	Phongsinabichart C., Putthividhya A.	0		http://dx.doi.org/10.1061/9780784479162.050	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84935126739&partnerID=40&md5=870de7073a539d74d85c13fd12e099b7
938	150966	Gigantol Suppresses Cancer Stem Cell-Like Phenotypes in Lung Cancer Cells	Bhummaphan N., Chanvorachote P.	0	0	http://dx.doi.org/10.1155/2015/836564	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939493243&partnerID=40&md5=707f4349cf48a095dbb5341a5a867912
939	150967	Ginseng extract G115 improves locomotor function in rotenone-induced parkinsonism rats via an antioxidant effect	Euaruksakul P., Tansawat R., Rodsiri R.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928814517&partnerID=40&md5=69f1bcd1b234057e3f4d58877e037c98
940	150968	GIS application to distribution substation planning in MEA's power system	Phayomhom A., Rugthaicharoencheep N., Chaitusaney S.	0		http://dx.doi.org/10.1109/ECTICon.2015.7206931	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957005605&partnerID=40&md5=21427415ca33fe79d96c042d7605aaa2
941	150969	GIS-based and laboratory-scaled leaching assessment of agricultural contamination in heavily cultivated area of Thailand	Putthividhya A., Pipitsombat R.	0	0	http://dx.doi.org/10.1007/s12665-014-3683-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925492961&partnerID=40&md5=5d9e92cee8a0b46cfa0a1e0fdd1aa0d4

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
942		GIS-based statistical analyses of rainfall and groundwater depth correlations in Thailand	Jirasirilak S., Putthividhya A., Phongsinabichart C.	0		http://dx.doi.org/10.1061/9780784479162.051	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84935070881&partnerID=40&md5=3d1b36ab5e34b112472faee82bf6bdbf
943	150971	Global and blow-up solutions of superlinear pseudoparabolic equations with unbounded coefficient	Khomrutai S.	1	0	http://dx.doi.org/10.1016/j.na.2015.04.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929077844&partnerID=40&md5=54ce9a9337255581f03656864d57c1ef
944	150972	Glucocorticoid receptor gene (NR3C1) promoter is hypermethylated in Thai females with major depressive disorder	Nantharat M., Wanitchanon T., Amesbutr M., Tammachote R., Praphanphoj V.	0	0	http://dx.doi.org/10.4238/2015.December.29.15	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952673665&partnerID=40&md5=076a9c80719e9cb1dab6482d5c09ba57
945	150973	Glucopyranosyl-1,4-dihydropyridine as a new fluorescent chemosensor for selective detection of 2,4,6-trinitrophenol	Pinrat O., Boonkitpatarakul K., Paisuwan W., Sukwattanasinitt M., Ajavakom A.	6	4	http://dx.doi.org/10.1039/c4an01843e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924007808&partnerID=40&md5=e771b8a477ccb406d9f3d789cd877656
946	150974	Glucose-lowering efficacy of water extract of Malvastrum coromandelianum in type 2 diabetes subjects: A double blind, randomized controlled trial	Tharavanij T., Pawa K.K., Maungboon P., Panpitpat P., Porntisan S., Thangcharoende W., Tasanarong A., Ritthidej G.C., Jesadanont S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938082541&partnerID=40&md5=3fc9429057c545733785fd3e77c87c24
947	150975	Glycyrrhizic acid attenuates stem cell-like phenotypes of human dermal papilla cells	Kiratipaiboon C., Tengamnuy P., Chanvorachote P.	0		http://dx.doi.org/10.1016/j.phymed.2015.11.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949528324&partnerID=40&md5=9842bf2f8f20c420a0e4dedb3eb91d2f
948	150976	Gold microsheets having nano/microporous structures fabricated by ultrasonic-assisted cyclic galvanic replacement	Pienpinijtham P., Sornprasit P., Wongravee K., Thammacharoen C., Ekgasit S.	1	1	http://dx.doi.org/10.1039/c5ra11193e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942050248&partnerID=40&md5=46e2f26fa499f8ccd7a11cd5df547792
949	150977	Grammaticalization of the verb 'to acquire' into modality: A case study in Vietnamese	Thepkanjana K., Ruangmanee S.	0	0	http://dx.doi.org/10.6519/TJL.2015.13(2).4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931400076&partnerID=40&md5=cb04a0e542e795ef524616dff4819c02
950	150978	Grandparents and grandchildren: care and support in Myanmar, Thailand and Vietnam	Knodel, J; Nguyen, MD		1	http://dx.doi.org/10.1017/S0144686X14000786	
951	150979	Granulosa cell proliferation in the gilt ovary associated with ovarian status and porcine reproductive and respiratory syndrome virus detection	Phoophitphong D., Srisuwatanasagul S., Tummaruk P.	1		http://dx.doi.org/10.1007/s00580-015-2087-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943358216&partnerID=40&md5=bd61d4c4a82027b96ef646f88db998e3
952	150980	Graphene/gelatin hydrogel composites with high storage modulus sensitivity for using as electroactive actuator: Effects of surface area and electric field strength	Tungkavet T., Seetapan N., Pattavarakorn D., Sirivat A.	2	1	http://dx.doi.org/10.1016/j.polymer.2015.06.027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933529388&partnerID=40&md5=e6565f1f61e72721b12ea43f1cf4eac2
953	150981	Green metal organic coating from recycled PETs and modified natural rubber for the automobile industry	Phetphaisit C.W., Namahoot J., Saengkietyut K., Ruamcharoen J., Ruamcharoen P.	1	0	http://dx.doi.org/10.1016/j.porgcoat.2015.04.025	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937826457&partnerID=40&md5=82890ca4bd9225157d5f84fd732879ba

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
954	150982	Green tobacco sickness among thai traditional tobacco farmers, Thailand	Saleeon T., Siritwong W., Maldonado-Pérez H.L., Robson M.G.	1	1		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937405628&partnerID=40&md5=62abf7edde01209f4d010e23ac686b51
955	150983	Ground penetrating radar examination of thin tsunami beds - A case study from Phra Thong Island, Thailand	Gouramanis C., Switzer A.D., Polivka P.M., Bristow C.S., Jankaew K., Dat P.T., Pile J., Rubin C.M., Yingsin L., Ildefonso S.R., Jol H.M.	1		http://dx.doi.org/10.1016/j.sedgeo.2015.09.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943604028&partnerID=40&md5=808a83fef1b2e10c832387bc92eb40de
956	150984	Growth enhancing effect of exogenous glycine and characterization of its uptake in halotolerant cyanobacterium <i>Aphanothece halophytica</i>	Bualuang, A; Incharoensakdi, A		0	http://dx.doi.org/10.1007/s11274-014-1790-1	
957	150985	Growth hormone (GH) retesting and final adult height in childhood-onset GH deficiency (CO-GHD): Experiences from king chulalongkorn memorial hospital, Thailand	Wacharasindhu S., Aroonparkmongkol S., Sahakitrungrueng T., Supornsilchai V.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933545167&partnerID=40&md5=6abe4baa2d61568e47de9d75ac887111
958	150986	Guidelines for antiretroviral therapy in HIV-1 infected adults and adolescents 2014, Thailand	Manosuthi W., Ongwandee S., Bhakeecheep S., Leechawengwongs M., Ruxrungtham K., Phanuphak P., Hiransuthikul N., Ratanasuwan W., Chetchotisakd P., Tantisirawat W., Kiertiburanakul S., Avihingsanon A., Sukkul A., Anekthananon T.	6	2	http://dx.doi.org/10.1186/s12981-015-0053-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928230979&partnerID=40&md5=16a12401b164bf6e450c2bf32497d18c
959	150987	Harmonization of upconverting nanocrystals and photosensitizer for antimicrobial application	Tree-Udom T., Thamyongkit P., Wiratkasem N., Chanchao C., Palaga T., Insin N., Rengpipat S., Pienpinijtham P., Wanichwecharungruang S.	0	0	http://dx.doi.org/10.1039/c5ra18373a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948845993&partnerID=40&md5=4f596cebb97e5a1a808ad436fe3588e0
960		Heart Transplant in Asia	Krittayaphong R., Ariyachaipanich A.	0		http://dx.doi.org/10.1016/j.hfc.2015.07.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942246130&partnerID=40&md5=c1b04d2441f70677439b268cf9b05eef
961	150989	Heart-rate variability during gravitational transition in doxorubicin-induced cardiomyopathic Guinea pig	Rattanawong P., Vutthikraivit W., Charoensri A., Ngarmukos T., Kijtaewornrat A., Miyoshi I., Wattanapermpool J., Bupha-Intr T.	0		http://dx.doi.org/10.2306/scienceasia1513-1874.2015.41.333	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84950325875&partnerID=40&md5=464a921eb0b2e2b8ab9cd08e3b962174
962	150990	Heat exchanger network synthesis/retrofit using MINLP stage-wise superstructure with non-isothermal mixing	Koraviyotin S., Siemanond K.	0		http://dx.doi.org/10.3303/CET1543213	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946099198&partnerID=40&md5=1cde9bbe7c129dcec178050f15298ba8
963	150991	Heat-acid coagulation of market-returned UHT milk using various coagulants and calcium chloride	Chinprahast N., Subhimaros S., Pattorn S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930250162&partnerID=40&md5=f05f7868286e753ef4e6f72a6f446c83
964	150992	Helicobacter pylori infection	Hsu P.-I., Yamaoka Y., Goh K.-L., Manfredi M., Wu D.-C., Mahachai V.	0	0	http://dx.doi.org/10.1155/2015/278308	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930640493&partnerID=40&md5=d4c4f142ffe9c47de18cce30c05c4e61

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
965	150993	Helicobacter pylori infection in Thailand: A nationwide study of the CagA phenotype	Uchida T., Miftahussurur M., Pittayanon R., Vilaichone R., Wisedopas N., Ratanachu-Ek T., Kishida T., Moriyama M., Yamaoka Y., Mahachai V.	2		http://dx.doi.org/10.1371/journal.pone.0136775	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944871917&partnerID=40&md5=67dfc88b470e93f6548d44d4d4d0ecf7
966	150994	Helping to build a sustainable future through the greening of industry and its networks: Knowledge sharing and action promotion	Sarkis J., Vazquez-Brust D., De Bruijn T., Fischer K., Franco-Garcia M.L., Kamolsiripichaiporn S., Kua H.W., Lehmann M., Kuppusamy I.	1	1	http://dx.doi.org/10.1016/j.jclepro.2014.10.094	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929957850&partnerID=40&md5=1490603f3763feac110e4fa44ba30b28
967	150995	Hep88 mAb-Mediated paraptosis-like apoptosis in HepG2 cells via downstream upregulation and activation of caspase-3, caspase-8 and caspase-9	Mitupatum T., Aree K., Kittisenachai S., Roytrakul S., Puthong S., Kangsadalampai S., Rojpiibulstit P.	3		http://dx.doi.org/10.7314/APJCP.2015.16.5.1771	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928563114&partnerID=40&md5=04be8b478d592792b9944e54ba8f5a3a
968	150996	Hepatic resection using ultrasonic surgical aspirator	Sriussadaporn S., Sriussadaporn S., Pak-Art R., Kritayakirana K., Prichayudh S., Samorn P.	0	0	http://dx.doi.org/10.5372/1905-7415.0902.384	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939428017&partnerID=40&md5=7041993ac8189b0a8e5ecab6a0c9ffdf
969		Herbal medicine and mechanisms for cutaneous wound healing	Somboonwong J.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955693466&partnerID=40&md5=afb9f600c15206ff798e2c095454eaea
970	150998	Heterogeneous subunit structures in the pyranose 2-oxidase homotetramer revealed by theoretical analysis of the rates of photoinduced electron transfer from a tryptophan to the excited flavin	Lugsanangarm K., Nueangaudom A., Kokpol S., Pianwanit S., Nunthaboot N., Tanaka F., Taniguchi S., Chosrowjan H.	1	1	http://dx.doi.org/10.1016/j.jphotochem.2015.03.016	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961312732&partnerID=40&md5=76763af3199ede177993b4cb3d97b67d
971	150999	High color stability and reversible thermochromism of polydiacetylene/zinc oxide nanocomposite in various organic solvents and polymer matrices	Toommee S., Traiphon R., Traiphon N.	4	2	http://dx.doi.org/10.1016/j.colsurfa.2014.12.055	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920896677&partnerID=40&md5=b0e075c692431dbbe395115a4b223010
972		High density polyethylene catalyst waste as a filler in papermaking	Buggakupta W., Chairrekij S., Suvarnakich K., Niravittanon A., Apisampinong T.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.264	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952323525&partnerID=40&md5=36c9a248b4f12653dc61a7ac4bd0ed4c
973	151001	High predictive value of immune-inflammatory biomarkers for schizophrenia diagnosis and association with treatment resistance	Noto C., Maes M., Ota V.K., Teixeira A.L., Bressan R.A., Gadelha A., Brietzke E.	2	0	http://dx.doi.org/10.3109/15622975.2015.1062552	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941660298&partnerID=40&md5=40f41ae4a6f2adce75d0af524127d45a
974	151002	High prevalence of transmitted drug resistance in acute HIV-infected Thai men who have sex with men	Ananworanich J., Sirivichayakul S., Pinyakorn S., Crowell T.A., Trichavaroj R., Weerayingyong J., Chomchey N., Fletcher J.L.K., Van Griensven F., Phanuphak P., Robb M.L., Michael N.L., Kim J.H., Phanuphak N.	0	0	http://dx.doi.org/10.1097/QAI.000000000000000502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924487937&partnerID=40&md5=ae01588af9621d51562a4fae7127014d
975	151003	High productivity non-tracking solar collectors for process heat applications	Canaff M., Ratismith W.	0		http://dx.doi.org/10.1109/EEFIC.2015.7165184	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943154548&partnerID=40&md5=d5792ebd44b4c4414167e7679d259974

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
976	151004	High rates of non-reactive HIV serology after antiretroviral treatment initiated in acute HIV infection	Fletcher, JLK; Pinyakorn, S; de Souza, M; Akapirat, S; Trichavaroj, R; Pankam, T; Kroon, E; Colby, D; Prueksakaew, P; Suttichom, D; Kim, JH; Phanuphak, P; Phanuphak, N; Ananworanich, J		0	http://dx.doi.org/10.7448/IAS.18.5.20399	
977	151005	High-dose ascorbate with low-dose amphotericin b attenuates severity of disease in a model of the reappearance of candidemia during sepsis in the mouse	Leelahavanichkul A., Somporn P., Bootprapan T., Tu H., Tangtanatakul P., Nuengjumnong R., Worasilchai N., Tiranathanagul K., Eiam-Ong S., Levine M., Chinampon A., Srisawat N.	0	0	http://dx.doi.org/10.1152/ajpregu.00238.2014	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941197772&partnerID=40&md5=8814d603eec342b8c70da0418736ece1
978	151006	Higher Alu methylation levels in catch-up growth in twenty-year-old offsprings	Rerkasem K., Rattanatanayong P., Rerkasem A., Wongthanee A., Rungruengthanakit K., Mangklabruks A., Mutirangura A.	0	0	http://dx.doi.org/10.1371/journal.pone.0120032	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926380031&partnerID=40&md5=f46a9c47066abaf8c8fc7244bc3a739a3
979	151007	High-level QM/MM calculations support the concerted mechanism for Michael addition and covalent complex formation in thymidylate synthase	Kaiyawet N., Lonsdale R., Rungrotmongkol T., Mulholland A.J., Hannongbua S.	1	1	http://dx.doi.org/10.1021/ct5005033	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922633272&partnerID=40&md5=fca218795ae505c7094bc3913f98721e
980	151008	Highly promising discrimination of various catecholamines using ratiometric fluorescence probes with intermolecular self-association of two sensing elements	Sanguansap Y., Ruangpornvisuti V., Tuntulani T., Promarak V., Tomapatnaget B.	0	0	http://dx.doi.org/10.1039/c5ra10321e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942163727&partnerID=40&md5=71bb78722ce68792ed1327761674fd11
981	151009	Highly selective and sensitive paper-based colorimetric sensor using thiosulfate catalytic etching of silver nanoplates for trace determination of copper ions	Chaiyo S., Siangproh W., Apilux A., Chailapakul O.	9	5	http://dx.doi.org/10.1016/j.aca.2015.01.042	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938855110&partnerID=40&md5=02795d8716fc9c6bf7a7db90fa277179
982	151010	Highly sensitive colorimetric detection of lead using maleic acid functionalized gold nanoparticles	Ratnarathorn N., Chailapakul O., Dungchai W.	3	3	http://dx.doi.org/10.1016/j.talanta.2014.10.024	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84911095720&partnerID=40&md5=040f8ad188fb962a23a9e8cc2c6bd9e
983	151011	Highly sensitive room temperature organic vapor sensor based on polybenzoxazine-derived carbon aerogel thin film composite	Thubsuang U., Sukanan D., Sahasithiwat S., Wongkasemjit S., Chaisuwan T.	1	2	http://dx.doi.org/10.1016/j.mseb.2015.06.010	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937565574&partnerID=40&md5=21370d301c686be89bfd57eb134aaacb
984	151012	High-resolution GPS tracking of Lyle's flying fox between temples and orchards in central Thailand	Weber N., Duengkae P., Fahr J., Dechmann D.K.N., Phengsakul P., Khumbucha W., Siriaroonrat B., Wacharapluesadee S., Maneeorn P., Wikelski M., Newman S.	2	1	http://dx.doi.org/10.1002/jwmg.904	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937560137&partnerID=40&md5=3265ce8361f8a7f1c6e1408f44b11bfb
985	151013	Hijacking of Endocrine and Metabolic Regulation in Cancer and Diabetes	McGowan E.M., Simpson A., McManaman J., Boonyaratanakornkit V., Hardikar A.A.	0	0	http://dx.doi.org/10.1155/2015/386203	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937698345&partnerID=40&md5=9ac3341d55f8eca8768ecf7bb6d246fc
986	151014	Histopathological finding of liver and kidney tissues of the yellow mystus, hemibagrus filamentus (Fang and chaux, 1949), from the Tapee River, Thailand	Senarat S., Kettratad J., Poolprasert P., Yenchum W., Jiraungkoorskul W.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923668633&partnerID=40&md5=11a3ac6d91b3424a8cf48a94c88bbaed

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
987	151015	Histopathology of medication-related osteonecrosis of the jaw	Chaisuparat R., Jham B.C.	0		http://dx.doi.org/10.1007/978-3-662-43733-9_12	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956792844&partnerID=40&md5=9f57408472d9c9d347a7612eba1df3d6
988	151016	HIV in young people: Characteristics and predictors for late diagnosis of HIV	Cooney N., Hiransuthikul N., Lertmaharit S.	0	0	http://dx.doi.org/10.1080/09540121.2014.986049	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924804804&partnerID=40&md5=1eb8e5c3b8a837377789d7af32604a76
989		HIV transmitted drug resistance declined from 2009 to 2014 among acutely infected MSM in Bangkok, Thailand	Colby, D; Phanuphak, N; Sirivichayakul, S; Prueksakaew, P; Saengtawan, P; Trichavaroj, R; Crowell, T; Kim, J; Ananworanich, J; Phanuphak, P		0	http://dx.doi.org/10.7448/IAS.18.5.20401	
990	151018	HLA-DRB1454 and predictors of new-onset asthma in HIV-infected Thai children	Bunupuradah T., Hansudewechakul R., Kosalaraksa P., Ngampiyaskul C., Kanjanavanit S., Wongsawat J., Luesomboon W., Sophonphan J., Puthanakit T., Ruxrungtham K., Shearer W.T., Ananworanich J.	0	0	http://dx.doi.org/10.1016/j.clim.2014.12.006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921446539&partnerID=40&md5=2b61c0fb51a711fe8eac8be7c4827e8b
991	151019	HLA reporter: A tool for HLA typing from next generation sequencing data	Huang Y., Yang J., Ying D., Zhang Y., Shotelersuk V., Hirankarn N., Sham P.C., Lau Y.L., Yang W.	2	3	http://dx.doi.org/10.1186/s13073-015-0145-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928227021&partnerID=40&md5=bac93383faa20839e060b1f3c2aeb2f1
992	151020	Holocene evolution of Phra Thong's beach-ridge plain (Thailand) - Chronology, processes and driving factors	Brill D., Jankaew K., Brückner H.	1	1	http://dx.doi.org/10.1016/j.geomorph.2015.05.035	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930966139&partnerID=40&md5=625c7bd5ec5cfb90261239b698dad47d
993		Holographic RG flows in six dimensional F(4) gauged supergravity (vol 1, 134, 2013)	Karndumri, P		0	http://dx.doi.org/10.1007/JHEP06(2015)165	
994		Homecoming to Thailand	Matsumoto M.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928535139&partnerID=40&md5=487f3d8dbb24ad94ccb88044fe25d317
995		Homogeneous precipitation synthesis and sintering of magnesium aluminate spinel nanoparticles	Serivalsatit K., Pornpatdetaudom T., Saelee A., Teerasoradech S.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.310	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952333460&partnerID=40&md5=eabf6aba3fdb34b67bfd4500ca252dc0
996	151024	Hospital service quality measurement models: patients from Asia, Europe, Australia and America	Thawesaengkulthai N., Wongrukmit P., Dahlggaard J.J.	0		http://dx.doi.org/10.1080/14783363.2015.1068596	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84959227779&partnerID=40&md5=7a9889ddf12c6eea5f296198d4c0bf8f
997	151025	Household electricity demand forecast and energy savings potential for Vientiane, Lao PDR	Kleebrang W., Bunditsakulchai P., Wangjiraniran W.	0		http://dx.doi.org/10.1080/14786451.2015.1017501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924131601&partnerID=40&md5=1e4dd7307129f655333d11020503d2c7
998		Household stove improvement and lung cancer mortality in Xuanwei, China: A 33-years' follow-up study	Seow, WJ; Li, WQ; Chapman, RS; Hu, W; Vermeulen, R; He, XZ; Bassig, BA; Kim, C; Rothman, N; Lan, Q		0	http://dx.doi.org/10.1158/1538-7445.AM2015-838	

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
999	151027	How do living arrangements and intergenerational support matter for psychological health of elderly parents? Evidence from Myanmar, Vietnam, and Thailand	Teerawichitchainan B., Pothisiri W., Long G.T.	0	0	http://dx.doi.org/10.1016/j.socscimed.2015.05.019	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929336060&partnerID=40&md5=6192006a36573c193b6ae35f343566b7
1000		How Land Use Affects Station Access Behaviors of Bus Rapid Transit Passengers in Bangkok, Thailand	Chalermpong, S; Ratanawaraha, A		0	http://dx.doi.org/10.3141/2533-06	
1001	151029	How to Optimize Hepatitis C Virus Treatment Impact on Life Years Saved in Resource-Constrained Countries	Obach D., Yazdanpanah Y., Esmat G., Avihingsanon A., Dewedar S., Durier N., Attia A., Anwar W.A., Cousien A., Tangkijvanich P., Eholié S.P., Doss W., Mostafa A., Fontanet A., Mohamed M.K., Deuffic-Burban S.	1	1	http://dx.doi.org/10.1002/hep.27691	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84932616127&partnerID=40&md5=297dcd85733ddab3617411c9663a2162
1002	151030	Hoya Rostellata (Apocynaceae: Asclepiadoideae), a new species from Thailand	Kidyoo M.	0		http://dx.doi.org/10.6165/tai.2015.60.1.39	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925624871&partnerID=40&md5=867fb4292e902a7fad67748771cc8e57
1003	151031	Hulls of cyclic and negacyclic codes over finite fields	Sangwisut E., Jitman S., Ling S., Udomkavanich P.	1	0	http://dx.doi.org/10.1016/j.ffa.2014.12.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921520014&partnerID=40&md5=fe838aeba8584abbfc00783a2626fd6
1004	151032	Human capital linkages to labour productivity: implications from Thai manufacturers	Rukumnuaykit P., Pholphirul P.	0		http://dx.doi.org/10.1080/13639080.2015.1104658	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946430975&partnerID=40&md5=95a0d93ab6963c5e57067a2eb65922ba
1005	151033	Human miR-3145 inhibits influenza A viruses replication by targeting and silencing viral PB1 gene	Khongnomnan K., Makkoch J., Poomipak W., Poovorawan Y., Payungporn S.	1		http://dx.doi.org/10.1177/1535370215589051	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958259430&partnerID=40&md5=ee6bb37c8d53b5e226be2519f6ac618f
1006	151034	Human norovirus genogroup II recombinants in Thailand, 2009–2014	Phumpholsup T., Chieochansin T., Vongpunsawad S., Vuthitanachot V., Payungporn S., Poovorawan Y.	0		http://dx.doi.org/10.1007/s00705-015-2545-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942502923&partnerID=40&md5=8cf4d15308aff52905fad229e25ef0dd
1007	151035	Human papillomavirus type 16 E7 oncoprotein mediates CCNA1 promoter methylation	Chalertpet K., Pakdeechaidan W., Patel V., Mutirangura A., Yanatatsaneejit P.	1		http://dx.doi.org/10.1111/cas.12761	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945342017&partnerID=40&md5=24c7f919c0deeba03408f45db55ebfe9
1008	151036	Hunting, food preparation, and consumption of rodents in Lao PDR	Suwanarong K., Chapman R.S., Lantican C., Michaelides T., Zimicki S.	0	0	http://dx.doi.org/10.1371/journal.pone.0133150	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941313430&partnerID=40&md5=2f3ce8f85f33104952113685a14d81e0
1009	151037	Hybrid biomimetic electrospun fibrous mats derived from poly(ϵ -caprolactone) and silk fibroin protein for wound dressing application	Chutipakdeevong J., Ruktanonchai U., Supaphol P.	2	2	http://dx.doi.org/10.1002/app.41653	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84917691080&partnerID=40&md5=a8838ba9969884c6ed079a9e12295cd6
1010		Hybrid framework for 3D colon model reconstruction from computed tomographic colonography	Promkumtan P., Cooharajanone N., Lipikorn R., Vajragupta L., Chaopathomkul B.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926285657&partnerID=40&md5=0d9b3c951798f163ad46967f1c335756

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1011	151039	Hydroclimatic shifts in northeast Thailand during the last two millennia - the record of Lake Pa Kho	Chawchai S., Chabangborn A., Fritz S., Väiliranta M., Mörtz C.-M., Blaauw M., Reimer P.J., Krusic P.J., Löwemark L., Wohlfarth B.	1	1	http://dx.doi.org/10.1016/j.quascirev.2015.01.007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921966888&partnerID=40&md5=b07d707d38c8df5b706b2769b9ee7177
1012	151040	Hydrodynamics of countercurrent gas-liquid flow in inclined packed beds - A prospect for stretching flooding capacity with small packings	Wongkia A., Larachi F., Assabumrungrat S.	0		http://dx.doi.org/10.1016/j.ces.2015.08.024	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941102785&partnerID=40&md5=52226919260a8d092c65b65bd9765026
1013	151041	Hydrogel retaining toxin-absorbing nanospheres for local treatment of methicillin-resistant Staphylococcus aureus infection	Wang F., Gao W., Thamphiwatana S., Luk B.T., Angsantikul P., Zhang Q., Hu C.-M.J., Fang R.H., Copp J.A., Pornpattananangkul D., Lu W., Zhang L.	2	2	http://dx.doi.org/10.1002/adma.201501071	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930640966&partnerID=40&md5=508a0475013ca1fbf628f2c7142c4f58
1014	151042	Hydrogen production by steam reforming of biomass tar over biomass char supported molybdenum carbide catalyst	Kaewpanha M., Guan G., Ma Y., Hao X., Zhang Z., Reubroychareon P., Kusakabe K., Abudula A.	2	0	http://dx.doi.org/10.1016/j.ijhydene.2015.04.068	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930181452&partnerID=40&md5=40db6e4f0618c334aa015e3399abbccd
1015	151043	Hyperactive and hypoactive psychomotor subtypes of delirium in demented and nondemented elderly patients with hip fractures: Systematic review and meta-analysis	Suwanpasu S., Sattayasomboon Y.	0	0	http://dx.doi.org/10.5372/1905-7415.0904.413	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954101752&partnerID=40&md5=c131b6d57af53aa7f18c3db9b9701b76
1016	151044	Identification and antimicrobial activity of Streptomyces and Actinoplanes strains from lichens	Saeng-In P., Kuncharoen N., Chamroensakri N., Tanasupawat S.	1		http://dx.doi.org/10.7324/JAPS.2015.50105	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927115361&partnerID=40&md5=4140796cc764d0de270de497276b3017
1017	151045	Identification of a mitochondrial 12S rRNA A1555G mutation causing aminoglycoside-induced deafness in a large Thai family	Chaiyasap P., Srichomthong C., Tongkobpetch S., Suphapeetiporn K., Shotelersuk V.	0	0	http://dx.doi.org/10.5372/1905-7415.0902.389	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939458502&partnerID=40&md5=47cb70295802bf3c8097a54baf45a224
1018	151046	Identification of essential tryptophan in amyloamylase from Corynebacterium glutamicum	Rachadech W., Nimpiboon P., Naumthong W., Nakapong S., Krusong K., Pongsawasdi P.	3	2	http://dx.doi.org/10.1016/j.ijbiomac.2015.02.035	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924529757&partnerID=40&md5=9d925e01d9e9219b6bf9186b0cd59f19
1019	151047	Identifying Issues of Change Leading to Cost Conflicts: Case Study in Cambodia	Peansupap V., Cheang L.	0		http://dx.doi.org/10.1016/j.proeng.2015.10.050	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953261794&partnerID=40&md5=f308cd965c1e6477c1b1c3c2c9512537
1020	151048	Identifying sport types and postures with complex background by fusion of local descriptors	Panakarn P., Phimoltares S., Lursinsap C.	0	0	http://dx.doi.org/10.1142/S0218001415500081	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928495668&partnerID=40&md5=06993cc4fb59fbb3831a6a7ae3d8ee19
1021	151049	Idiopathic clubfoot: ten year follow-up after a soft tissue release procedure	Limpaphayom, N; Kerr, SJ; Prasongchin, P		0	http://dx.doi.org/10.1007/s00264-014-2526-4	
1022	151050	IEEE1888 interactive display as a service (IDaaS): Example in building energy management system	Khawsa-Ard P., Aswakul C.	0		http://dx.doi.org/10.1109/COMPSAC.2015.262	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962073225&partnerID=40&md5=b260bef187e13ff40899b5361b8dcecb

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1023	151051	IFNAR1 gene polymorphism associated with chronic hepatitis B virus infection in a Thai population	Phuengwas S., Hongtrakul V., Hirankarn N., Tangkijvanich P., Pothiratana C., Kimkong I.	0	0	http://dx.doi.org/10.2306/scienceasia1513-1874.2015.41.022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928138894&partnerID=40&md5=ba72b2b439f1ebbe98f07bfd3ca86e35
1024	151052	IL-6 regulates stress-induced REX-1 expression via ATP-P2Y1 signalling in stem cells isolated from human exfoliated deciduous teeth	Govitvattana N., Osathanon T., Toemthong T., Pavasant P.	0	0	http://dx.doi.org/10.1016/j.archoralbio.2014.09.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84908405992&partnerID=40&md5=590cc48a4cefacc83be830dc7825681f1
1025	151053	Illustrated type catalogue of amphidromus albers, 1850 in the natural history museum, London, and descriptions of two new species	Sutcharit C., Ablett J., Tongkerd P., Naggs F., Panha S.	0	0	http://dx.doi.org/10.3897/zookeys.492.8641	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926385830&partnerID=40&md5=a854c0d57298c44df2de0ebfe4e938d5
1026	151054	Immune-Inflammatory and Oxidative and Nitrosative Stress Biomarkers of Depression Symptoms in Subjects with Multiple Sclerosis: Increased Peripheral Inflammation but Less Acute Neuroinflammation	Kallaur A.P., Lopes J., Oliveira S.R., Simão A.N.C., Reiche E.M.V., de Almeida E.R.D., Morimoto H.K., de Pereira W.L.C.J., Alfieri D.F., Borelli S.D., Kaimen-Maciel D.R., Maes M.	1		http://dx.doi.org/10.1007/s12035-015-9443-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944691290&partnerID=40&md5=dfbd4e5b286c0c4172021a481411587b
1027	151055	Immunogenicity of a DNA and recombinant protein vaccine combining LipL32 and Loa22 for leptospirosis using chitosan as a delivery system	Umthong S., Buaklin A., Jacquet A., Sangjun N., Kerdkaw R., Patarakul K., Palaga T.	2	2	http://dx.doi.org/10.4014/jmb.1408.0800Z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928168910&partnerID=40&md5=4a0a0e0bdf23888cebbd9300fcb1966
1028	151056	Immunolocalization of oxytocin receptor in the bitch cervix at different phase of estrous cycle	Prapaiwan N., Srisuwatanasagul S., Kunkitti P., Moonarmart W., Manee-In S.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947269825&partnerID=40&md5=081203556e923229f4785f8558c5c40b
1029	151057	Impact of banner ad position, congruence of banner ad content and website content, and advertising objective on banner ad fixation, brand awareness, and product knowledge: An empirical study of a review website in Thailand	Saowwapak-Adisak A., Mongkolnavin J., Rattanawicha P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84959255477&partnerID=40&md5=42dbd44e27fac0ebe0b46500a3ca5e95
1030	151058	Impact of calcination atmospheres on the physiochemical and photocatalytic properties of nanocrystalline TiO ₂ and Si-doped TiO ₂	Klaysri R., Wichaidit S., Tubchareon T., Nokjan S., Piticharoenphun S., Mekasuwandumrong O., Praserthdam P.	4	4	http://dx.doi.org/10.1016/j.ceramint.2015.05.104	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930919266&partnerID=40&md5=5ca53ccc1bd787e59be228e22bb47d25
1031	151059	Impact of chronic obstructive pulmonary disease (COPD) in the Asia-Pacific region: The EPIC Asia population-based survey	Lim S., Lam D.C.-L., Muttalif A.R., Yunus F., Wongtim S., Lan L.T.T., Shetty V., Chu R., Zheng J., Perng D.-W., De Guia T.	5		http://dx.doi.org/10.1186/s12930-015-0020-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928634019&partnerID=40&md5=2a1f775dbba197c6539033eb472e222c
1032	151060	Impact of notch1 deletion in macrophages on proinflammatory cytokine production and the outcome of experimental autoimmune encephalomyelitis	Wongchana W., Lawlor R.G., Osborne B.A., Palagax T.	1	1	http://dx.doi.org/10.4049/jimmunol.1401770	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948767328&partnerID=40&md5=eeb4b527f33f47a19ae0b18e53bcf694
1033	151061	Impacts of nickel supported on different zeolites on waste tire-derived oil and formation of some petrochemicals	Namchot W., Jitkarnka S.	0		http://dx.doi.org/10.1016/j.jaap.2016.01.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954305501&partnerID=40&md5=b9a427bbb09e86f720e6030d22254015

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1034	151062	Implementation of Model Predictive Control in Industrial Gasoline Desulfurization Process	Chiewchanchairat K., Bumroongsri P., Lersbamrungsuk V., Apornwichanop A., Kheawhom S.	0		http://dx.doi.org/10.1016/B978-0-444-63577-8.50115-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940495411&partnerID=40&md5=1e7559dc45f7fe8fcb6ff95f6487d438
1035	151063	Implementing early diagnosis and treatment: Programmatic considerations	Phanuphak P., Lo Y.-R.	3	2	http://dx.doi.org/10.1097/COH.00000000000000126	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84918570243&partnerID=40&md5=ddfc12a3ccb62afaba949e648f974f3d
1036	151064	Implementing Functional Behavior Assessment in Thailand	Opartkiattikul, W; Arthur-Kelly, M; Dempsey, I		0	http://dx.doi.org/10.1177/1053451215577471	
1037	151065	Impressive phenol hydroxylation activity using Fe-Ti-TUD-1 synthesized from silatrane via sol-gel process	Maneesuwan H., Tantisriyanurak S., Chaisuwan T., Wongkasemjit S.	0		http://dx.doi.org/10.1016/j.apcata.2014.10.040	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942368419&partnerID=40&md5=d23499b3908f5a1ff476f4d7c2bc58b8
1038	151066	Improved Alkane Production in Nitrogen-Fixing and Halotolerant Cyanobacteria via Abiotic Stresses and Genetic Manipulation of Alkane Synthetic Genes	Kageyama H., Waditee-Sirisattha R., Sirisattha S., Tanaka Y., Mahakant A., Takabe T.	1	2	http://dx.doi.org/10.1007/s00284-015-0833-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930418742&partnerID=40&md5=e31e35a865c3b2f3bd6eeaffb361c058
1039	151067	Improvement of Fish Sauce Quality by Strain CMC5-3-1: A Novel Species of Staphylococcus sp.	Udomsil N., Rodtong S., Tanasupawat S., Yongsawatdigul J.	0		http://dx.doi.org/10.1111/1750-3841.12986	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941739041&partnerID=40&md5=a3b59fc298f0973d6dc6d93e4aa3a906
1040	151068	Improvement of measurement sensitivity near contact in intensity-interferometry flying height testers	Phetdee, K; Pimpin, A; Srituravanich, W		0	http://dx.doi.org/10.1007/s00542-014-2146-3	
1041		Improvement of Physical and Wound Adhesion Properties of Silk Sericin and Polyvinyl Alcohol Dressing Using Glycerin	Aramwit P., Ratanavaraporn J., Siritientong T.	0	0	http://dx.doi.org/10.1097/01.ASW.0000467304.77196.b9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937944517&partnerID=40&md5=0b547e52d11746e9351d989dd5e4e814
1042	151070	Improvement of Recurrent Infections after IVIG Supplementation in a Patient with Leukocyte Adhesion Deficiency III with a Novel Missense Mutation in FERMT3	Suratannon, N; Yeetong, P; Srichomthon, C; Chatchatee, P; van Hagen, M; Driessen, GJ; van der Burg, M; Soothikul, D; Ngamphaiboon, J; Suphapeetiporn, K; Shotelersuk, V		0		
1043	151071	Improving classification rate constrained to imbalanced data between overlapped and non-overlapped regions by hybrid algorithms	Vorraboot P., Rasmequan S., Chinnasarn K., Lursinsap C.	3	1	http://dx.doi.org/10.1016/j.neucom.2014.10.007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921279740&partnerID=40&md5=9afca771565c893a8a6ecf80596821bd
1044	151072	Improving method of robust transmission network expansion planning considering intermittent renewable energy generation and loads	Chatthaworn R., Chaitusaney S.	0		http://dx.doi.org/10.1049/iet-gtd.2015.0363	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942321912&partnerID=40&md5=f1fd43cfe50def9fd80f04a3613f7fab
1045	151073	Improving of knee osteoarthritic symptom by the local application of ginger extract nanoparticles: A preliminary report with short term follow-up	Amornrojjai P., Taneepanichkul S., Niempoog S., Nimmannit U.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942088169&partnerID=40&md5=5e08f9cb63e15da39030305d0edf7d68

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1046	151074	Improving shear bond strength between feldspathic porcelain and zirconia substructure with lithium disilicate glass-ceramic liner	Wattanasirmit K., Srimeepong V., Kanchanatawewat K., Monmaturapoj N., Thunyakitpisal P., Jinawath S.	0	0	http://dx.doi.org/10.4012/dmj.2014-319	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930510645&partnerID=40&md5=64b3d981c4e4ab6d40030255acdfc32e
1047	151075	In a part of design and construction using pressure-volume conductance catheterisation techniques for cardiology diagnostic tests	Thaijiam C., Sawangkoon S., Kijawomrat A., Chuthatep S., Jeamsaksiri W., Thomyanadacha N., Saejok C., Hruanun C., Poyai A.	0		http://dx.doi.org/10.1109/BMEiCON.2014.7017367	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923058040&partnerID=40&md5=09387b3354e52b78a6edff55590c77f8
1048		In vitro anti-inflammatory, mutagenic and antimutagenic activities of ethanolic extract of Clerodendrum paniculatum root	Phuneerub P., Limpanasithikul W., Palanuvej C., Ruangrunsi N.	0	0	http://dx.doi.org/10.4103/2231-4040.154529	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928472222&partnerID=40&md5=74a742c804c33c79b70b47c191372f09
1049	151077	In vitro anti-lithogenic activity of lime powder regimen (LPR) and the effect of LPR on urinary risk factors for kidney stone formation in healthy volunteers	Chariyavilaskul P., Pongpairaj P., Chaisawadi S., Boonla C., Dissayabutra T., Prapunwattana P., Tosukhowong P.	1	1	http://dx.doi.org/10.1007/s00240-015-0751-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923507924&partnerID=40&md5=ce15c5a90b4fb64de5dd0f1ebb14adce
1050	151078	In vitro evaluation of the antibacterial and Anti-Inflammation activities of clausena lansium (Lour.) skeels	Rodanant P., Surarit R., Laphookhieo S., Kuvatanasuchati J.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923672971&partnerID=40&md5=eed49b90c1c4df65d812eebf6ef12efa
1051	151079	In vitro evaluation of the wear resistance of composite resin blocks for CAD/CAM	Lauvahutanon S., Takahashi H., Oki M., Arksornnukit M., Kanehira M., Finger W.J.	2	0	http://dx.doi.org/10.4012/dmj.2014-293	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938596122&partnerID=40&md5=2f1085f6c9b7baaff285c934e64d1aa2
1052	151080	In vitro modulation of tumor necrosis factor α production in THP-1 cells by lactic acid bacteria isolated from healthy human infants	Ladda B., Theparee T., Chimchang J., Tanasupawat S., Taweechoitipatr M.	1	0	http://dx.doi.org/10.1016/j.anaerobe.2015.03.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924532766&partnerID=40&md5=85e82c9055b31e62dacdb26e132e93b5
1053	151081	In vitro production of buffalo embryos by injection of immobilized and dead spermatozoa	Tasripoo K., Srisakwattana K., Nualchuen W., Sophon S.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934766725&partnerID=40&md5=1452d60fc84aa14a08fb8f67ac2a570
1054		In vitro resorbability of Three different processed hydroxyapatite	Thammarakcharoen F., Palanuruksa P., Suwanprateeb J.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952320388&partnerID=40&md5=12ae91441f9f1451c4e8206ab23517f4
1055	151083	In vitro screening of crude extracts from thai plants in the Moraceae and Leguminosae families on proliferation of swine lymphocyte and maturation of monocyte-derived dendritic cell	Cheun-Arom T., Pungchaipat T., Nilubol D., Werawatganone P., Sritularak B., Tantituvanont A.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949765832&partnerID=40&md5=c7b0602b40b97260277f131b15bc85d4
1056	151084	In vitro suppression against streptococcal bacteria and health-promoting effects of probiotic Bacillus polyfermenticus in Tilapia (Oreochromis niloticus)	Lukkana M., Jantrakajorn S., Wongtavatchai J.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929335333&partnerID=40&md5=8eebd91adb681a16457adc8aa7e84d95

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1057		Incentivizing interdependent resource management: Watersheds, groundwater and coastal ecology	Burnett K., Pongkijvorasin S., Roumasset J., Wada C.A.	0		http://dx.doi.org/10.4337/978178254966.00015	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957944969&partnerID=40&md5=b6dbc7a38da17fac875e09f3b204c6d4
1058	151086	Incidence and associated factors of deep vein thrombosis in Thai surgical ICU patients without chemoprophylaxis: One year study	Prichayudh S., Tumkosit M., Sriussadaporn S., Samorn P., Pak-Art R., Sriussadaporn S., Kritayakirana K.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929623809&partnerID=40&md5=f6909517a4d2ccdb9ceea401a64abc74
1059	151087	Incidence and clinical characteristic of venous thromboembolism in gynecologic oncology patients attending King Chulalongkorn Memorial Hospital over a 10 year period	Oranratanaphan S., Termrungruanglert W., Khemapech N.	0		http://dx.doi.org/10.7314/APJCP.2015.16.15.6705	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944463133&partnerID=40&md5=0ee858a1bec3aa6af499d534125d68b4
1060	152131	Incidence and risk factors of delirium in multi-center Thai surgical intensive care units: a prospective cohort study	Pipanmekaporn, T., Chittawatanarat, K., Chaiwat, O. Thawitsri, T., Wacharasint, P., Kongsayreepong, S. Thai-Sicu Study Group		0	http://dx.doi.org/10.1186/s40560-015-0118-z	
1061	151088	Incidence and species distribution of candidaemia in Asia: A laboratory-based surveillance study	Tan B.H., Chakrabarti A., Li R.Y., Patel A.K., Watcharananan S.P., Liu Z., Chindamporn A., Tan A.L., Sun P.-L., Wu U.-I., Chen Y.-C., Xu Y.-C., Wang H., Sun Z.-Y., Wang L.-L., Lu J., Yang Q., Zhang Q.-Q., Shao H.F., Liao K., Woo P.C.Y., Marak R.S.K., Kindo A.J., Wu C.-L., Ho M.-W., Lu P.-L., Wang L.-S., Riengchan P.	2		http://dx.doi.org/10.1016/j.cmi.2015.06.010	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942194042&partnerID=40&md5=bf1ac8d26e61bae221c188508ea562b4
1062	151089	Incidence of significant extravascular findings in patients undergoing computed tomographic angiography of the whole aorta or abdominal aorta	Eursurmpong K., Chulroek T.	0	0	http://dx.doi.org/10.5372/1905-7415.0904.426	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954195351&partnerID=40&md5=b696b3c7dd3139e6e57335b709fd2d48
1063	151090	Increase in rare earth element concentrations controlled by dissolved organic matter in river water during rainfall events in a temperate, small forested catchment	Matsunaga T., Tsuduki K., Yanase N., Kritsanuwat R., Hanzawa Y., Naganawa H.	0	0	http://dx.doi.org/10.1080/00223131.2014.961989	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924546127&partnerID=40&md5=66cff1eb243d3085328936bdc164c848
1064		Increased expression of activation antigens on CD8+ T lymphocytes in Myalgic Encephalomyelitis/chronic fatigue syndrome: Inverse associations with lowered CD19+ expression and CD4+/CD8+ ratio, but no associations with (auto)immune, leaky gut, oxidative and nitrosative stress biomarkers	Maes M., Bosmans E., Kubera M.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84959300162&partnerID=40&md5=5574b85652589162cc85a284bc4ee955
1065	151092	Increased oxidative stress and RUNX3 hypermethylation in patients with hepatitis B virus-associated hepatocellular carcinoma (HCC) and induction of RUNX3 hypermethylation by reactive oxygen species in HCC cells	Poungpairoj P., Whongsiri P., Suwannasin S., Khlaiphuengsin A., Tangkijvanich P., Boonla C.	1		http://dx.doi.org/10.7314/APJCP.2015.16.13.5343	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939449188&partnerID=40&md5=a5230ed27775a1a4efc488073c96c46c
1066	151093	Increased protein excretion, including albumin, by children of patients with urolithiasis	Dissayabutra T., Rattanapan J., Kalpongkul N., Mingmongkol S., Ungchareonwattana W., Boonla C., Tosukhowong P.	0	0	http://dx.doi.org/10.5372/1905-7415.0903.410	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939450922&partnerID=40&md5=b9abfa93cdca2edaab986371df5473d4

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1067	151094	Increased serum sclerostin in postoperative biliary atresia	Honsawek S., Udomsinprasert W., Chaiwatanarat T., Vejchapipat P., Chongsrisawat V., Poovorawan Y.	1	0	http://dx.doi.org/10.1016/j.cca.2015.01.030	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922353652&partnerID=40&md5=afb9daa4bfea280303d959eb1f3c523
1068	151095	Increased Sleep Disturbances in Thai Children With Attention-Deficit Hyperactivity Disorder Compared With Typically Developing Children	Chiraphadhanakul K., Jaimcharyatam N., Pruksananonda C., Chonchaiya W.	0		http://dx.doi.org/10.1080/15402002.2015.1065409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949209027&partnerID=40&md5=903c7359f7f2b24da7a05ed7ec1a0c96
1069	151096	Increment of dielectric constant in binary composite based on PVDF/clay system	Bunnak N., Laoratanakul P., Bhalla A.S., Manuspiya H.	1		http://dx.doi.org/10.1007/s10854-015-3354-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938975185&partnerID=40&md5=3b5b6ce4e81d2751260c6c7ff2214c20
1070	151097	Induced hypothermia in a penetrating trauma patient with cardiac arrest from exsanguination: The first case report	Prichayudh S., Pak-Art R., Kongwibulwut M., Chaivanijchaya K., Sriussadaporn S., Sriussadaporn S., Kritayakirana K., Samorn P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938086140&partnerID=40&md5=9cccd2d07485112b17719b831d4accf02
1071		Inelastic analysis for the post-collapse behavior of concrete encased steel composite columns under axial compression	Ky V.S., Tangaramvong S., Thepchatri T.	0		http://dx.doi.org/10.12989/scs.2015.19.5.1237	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948465225&partnerID=40&md5=5e3b7b6f2831a6ba99957d2e654bd461
1072	151099	Infection of Thai influenza A viruses subtype H5N1 using tracheal culture	Bunpapong N., Boonyapisitsopa S., Suwannakarn K., Tantilertchareon R., Thanawongnuwech R., Amonsin A.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933047490&partnerID=40&md5=bada6657fcd34a01902bee20d2c267cf
1073	151100	Influence of ABCC2 and ABCC4 polymorphisms on tenofovir plasma concentrations in Thai HIV-infected patients	Rungtivasuwan K., Avihingsanon A., Thammajaruk N., Mitruk S., Burger D.M., Ruxrungham K., Punyawudho B., Pengsuparp T.	1	1	http://dx.doi.org/10.1128/AAC.04930-14	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929630582&partnerID=40&md5=cb9f0f92ff1303e86397b9c7fdaf1ef0
1074		Influence of alkaline concentration on physical properties of porous geopolymer using silica fume as foaming agent	Saikrasoon A., Jiemsirilers S., Laoratanakul P.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.106	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952360041&partnerID=40&md5=994de81eada97aa4b0c06a3b28eed8b9
1075	151102	Influence of calcium chloride in the high temperature acetification by strain Acetobacter aceti WK for vinegar	Krusong W., Kerdpiboon S., Jindaprasert A., Yaiyen S., Pornpukdeewatana S., Tantratian S.	0		http://dx.doi.org/10.1111/jam.12930	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944681867&partnerID=40&md5=74db9c310d07d2236cb036c2cca5fe4b
1076	151103	Influence of chitosan on modified nanoscale zero-valent iron for arsenate removal	Yoadsomsuay T., Grisdanurak N., Liao C.-H.	0		http://dx.doi.org/10.1080/19443994.2015.1091991	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945241813&partnerID=40&md5=2ca5e3a2626567ad1461664316ea73c7
1077	151104	Influence of Crystallite Size of TiO2 Supports on the Activity of Dispersed Pt Catalysts in Liquid-Phase Selective Hydrogenation of 3-Nitrostyrene, Nitrobenzene, and Styrene	Yoshida H., Igarashi N., Fujita S.-I., Panpranot J., Arai M.	0	0	http://dx.doi.org/10.1007/s10562-014-1404-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938069998&partnerID=40&md5=6767665a537f96143b39cb7618a7ccd2

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1078	151105	Influence of Hydrocolloids on Batter Properties and Textural Kinetics of Sponge Cake during Storage	Poonnakasem N., Laohasongkram K., Chaiwanichsiri S.	0		http://dx.doi.org/10.1111/jfg.12167	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955172580&partnerID=40&md5=9a882513b1e9df9e6fe4e46c0bb38909
1079	151106	Influence of Jagged1 on apoptosis-related gene expression: a microarray database analysis	Osathanon T., Nowwarote N., Pavasant P., Sukarawan W.	0		http://dx.doi.org/10.1007/s13258-015-0316-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942986068&partnerID=40&md5=884d1f8acdb15582c0f6a809d411d8cb
1080	151107	Influences of operating conditions on biocatalytic activity and reusability of Novozym 435 for esterification of free fatty acids with short-chain alcohols: A case study of palm fatty acid distillate	Mulalee S., Srisuwan P., Phisalaphong M.	1		http://dx.doi.org/10.1016/j.cjche.2015.08.016	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955732593&partnerID=40&md5=62e32ade05735ae47a03c310c85f27ca
1081	151108	Influences of solution plasma conditions on degradation rate and properties of chitosan	Tantiplapol T., Singsawat Y., Narongsil N., Damrongsakkul S., Saito N., Prasertsung I.	0		http://dx.doi.org/10.1016/j.ifset.2015.09.014	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952316105&partnerID=40&md5=b2834d66fb34ba6ee4fc8fc873b48c74
1082	151109	Influences of the phenolic curative content and blend proportions on the properties of dynamically vulcanized natural rubber/acrylonitrile-butadiene-styrene blends	Wongthong P., Nakason C., Pan Q., Rempel G.L., Kiatkamjornwong S.	0		http://dx.doi.org/10.1002/app.42520	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84932193088&partnerID=40&md5=8364c07d181eb4076191b8819ecbbb06
1083	151110	Influences of two-step growth and off-angle Ge substrate on crystalline quality of GaAs buffer layers grown by MOVPE	Wanarattikan P., Sanorpim S., Denchitcharoen S., Uesugi K., Kuboya S., Onabe K.	2	1	http://dx.doi.org/10.1016/j.jcrysgro.2014.11.027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922483883&partnerID=40&md5=4370df3d4bfd35ed82f992dec9a653af
1084	151111	Influenza activity in Thailand and occurrence in different climates	Prachayangprecha S., Vichaiwattana P., Korkong S., Felber J.A., Poovorawan Y.	0	0	http://dx.doi.org/10.1186/s40064-015-1149-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937834118&partnerID=40&md5=cab48bb1406dc86dbcbaca4a738f8040
1085	151112	Informal relationship patterns among staff of local health and non-health organizations in Thailand	Maneechay M., Pongpirul K.	0	0	http://dx.doi.org/10.1186/s12913-015-0781-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928158492&partnerID=40&md5=55c5ec49f663e7177337fa42275e59b3
1086		Information technology systems of service process innovation	Gowanit C., Thawesaengkulthai N., Sophatsathit P., Chaiyawat T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923013799&partnerID=40&md5=9c40551c30b5529db6ced4272873e8d8
1087	151114	Inherited and Somatic Defects in DDX41 in Myeloid Neoplasms	Polprasert C., Schulze I., Sekeres M.A., Makishima H., Przychodzen B., Hosono N., Singh J., Padgett R.A., Gu X., Phillips J.G., Clemente M., Parker Y., Lindner D., Dienes B., Jankowsky E., Saunthararajah Y., Du Y., Oakley K., Nguyen N., Mukherjee S., Pabst C., Godley L.A., Churpek J.E., Pollyea D.A., Krug U., Berdel W.E., Klein H.-U., Dugas M., Shiraishi Y., Chiba K., Tanaka H., Miyano S., Yoshida K., Ogawa S., Müller-Tidow C., Maciejewski J.P.	13	5	http://dx.doi.org/10.1016/j.jccell.2015.03.017	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929167143&partnerID=40&md5=a9fb8439267aef570ba73a6c93e35c84

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1088		Inhibition of Staphylococcus aureus by crude and fractionated extract from lactic acid bacteria	Wong C.-B., Khoo B.-Y., Sasidharan S., Piyawattanametha W., Kim S.H., Khemthongcharoen N., Ang M.-Y., Chuah L.-O., Liong M.-T.	1	0	http://dx.doi.org/10.3920/BM2014.0021	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920997680&partnerID=40&md5=586730828ea3a8b810dbd95a67786512
1089	151116	Inhibitory effect of antidepressant drugs on contact hypersensitivity reaction is connected with their suppressive effect on NKT and CD8+ T cells but not on TCR delta T cells	Curzytek K., Kubera M., Majewska-Szczepanik M., Szczepanik M., Ptak W., Duda W., Leśkiewicz M., Basta-Kaim A., Budziszewska B., Regulska M., Korzeniak B., Głombik K., Maes M., Lasoń W.	0		http://dx.doi.org/10.1016/j.intimp.2015.08.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940093919&partnerID=40&md5=dc7efdaf66d2442174684214e33157a4
1090	151117	Inhibitory effect of Clitoria ternatea flower petal extract on fructose-induced protein glycation and oxidation-dependent damages to albumin in vitro	Chayaratanasin P., Barbieri M.A., Suanpairintr N., Adisakwattana S.	0	0	http://dx.doi.org/10.1186/s12906-015-0546-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928690299&partnerID=40&md5=b0155c9e75b2a217ecc46ff002f87082
1091	151118	Inhibitory effect of herbal medicines and their trapping abilities against methylglyoxal-derived advanced glycation end-products	Sompong W., Adisakwattana S.	1		http://dx.doi.org/10.1186/s12906-015-0897-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946491154&partnerID=40&md5=29a61dc4be5e6aff5398d659edc6010f
1092	151119	Initiation of antiretroviral therapy in early asymptomatic HIV infection	Lundgren J.D., Babiker A.G., Gordin F., Emery S., Grund B., Sharma S., Avihingsanon A., Cooper D.A., Fätkenheuer G., Libre J.M., Molina J.-M., Munderi P., Schechter M., Wood R., Klingman K.L., Collins S., Clifford Lane H., Phillips A.N., Neaton J.D.	101	55	http://dx.doi.org/10.1056/NEJMoa1506816	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940530289&partnerID=40&md5=2e5cc0378d3e1bf51ed0f621d88a2f15
1093	151120	In-mole-fraction of InGaAs insertion layers effects on the structural and optical properties of GaSb quantum dots grown on (100) GaAs substrate	Khoklang K., Thainoi S., Panyakeow S., Kiravittaya S., Ratanathamphan S.	0		http://dx.doi.org/10.1109/ECTICon.2015.7206945	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957027420&partnerID=40&md5=3868bbff6f584545fb0c4fc146af6178
1094	151121	Innovative neutron shielding materials composed of natural rubber-styrene butadiene rubber blends, boron oxide and iron(III) oxide	Jumpee C., Wongsawaeng D.	1		http://dx.doi.org/10.1088/1742-6596/611/1/012019	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937010370&partnerID=40&md5=684c21a1f6cc602c8e6478be53ed1e8e
1095	151122	Insights from the genome of Ophiocordyceps polyrhachis-furcata to pathogenicity and host specificity in insect fungi	Wichadakul D., Kobmoo N., Ingsriswang S., Tangphatsornruang S., Chantasingh D., Luangsa-ard J.J., Eurwilaichitr L.	0		http://dx.doi.org/10.1186/s12864-015-2101-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945573454&partnerID=40&md5=581f550372d472206ea439ffdc9d65f
1096	151123	Insulin dynamics and biochemical markers for predicting impaired glucose tolerance in obese Thai youth	Tirabanchasak S., Siripunthana S., Supornsilchai V., Wacharasindhu S., Sahakitrungruang T.	0		http://dx.doi.org/10.1515/jpem-2014-0273	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941057724&partnerID=40&md5=92bc7ccbfb94d389cb960f4374e12a3
1097	151124	Integrated flow reactor that combines high-shear mixing and microwave irradiation for biodiesel production	Choedkiatsakul I., Ngaosuwan K., Assabumrungrat S., Tabasso S., Cravotto G.	5	2	http://dx.doi.org/10.1016/j.biombioe.2015.03.013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928156317&partnerID=40&md5=0f9a12b1c3caf36deb71beef6417787d
1098	151125	Integrating feature descriptors to scanpath-based decoding of deformed barcode images	Yospanya P., Limpiyakorn Y.	0		http://dx.doi.org/10.1007/978-3-662-46578-3_40	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923213540&partnerID=40&md5=0e49bdbc2bdfd5da0e69ef87254e5c39

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1099	151126	Integration of computational fluid dynamics simulation and statistical factorial experimental design of thick-wall crude oil pipeline with heat loss	Rukthong W., Weerapakkaron W., Wongsiriwan U., Piumsomboon P., Chalermssinsuwan B.	0	0	http://dx.doi.org/10.1016/j.advengsoft.2015.04.006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928493359&partnerID=40&md5=f2bfb4718c61c8b1d34b978f744afc17
1100	151127	Integration of nanoscience and nanotechnology to education level	Saowsupa S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940728922&partnerID=40&md5=ab33004e0dce83649794e51c0dfddaac
1101	151128	Intellectual paths of Thailand's first generation China scholars: a research note on encountering and choices of Khien Theeravit and Sarasin Viraphol	Manomaivibool P.	0		http://dx.doi.org/10.1080/14631369.2014.1001152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921798109&partnerID=40&md5=f6965344ef7e60965b9d1176daf5e55c
1102	151129	Interaction and effectiveness of antimicrobials along with healing-promoting agents in a novel biocellulose wound dressing	Napavichayanun S., Amornsudthiwat P., Pienpinijtham P., Aramwit P.	1	1	http://dx.doi.org/10.1016/j.msec.2015.05.026	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930007442&partnerID=40&md5=30d38076221f574aebc99b017205bef0
1103	151130	Interaction of vibrio spp. with the inner surface of the digestive tract of penaeus monodon	Soonthornchai W., Chaiyapechara S., Jarayabhand P., Söderhäll K., Jiravanichpaisal P.	0	0	http://dx.doi.org/10.1371/journal.pone.0135783	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942636557&partnerID=40&md5=b92225abadfa916eae2070f1cea70853
1104		Interactions of circulating metabolic hormones and metabolites of crossbred holstein cattle in response to supplemental recombinant bovine somatotropin (rbST) and cooling management with misters and fans at different stages of lactation in the tropics	Chaiyabutr N., Chanchai W., Sitprija S., Boonsanit D., Thammacharoen S., Chanpongsang S.	0		http://dx.doi.org/10.3923/javaa.2015.219.231	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952324155&partnerID=40&md5=91b2901936df3e1631acc50f7821762c
1105	151132	INTERFERON-GAMMA-INDUCIBLE PROTEIN 10 PROMOTER POLYMORPHISM RELATED WITH END-OF-TREATMENT HBsAg LEVELS AND HAD COMPLEMENTARY ROLE IN PREDICTION OF SUSTAINED VIROLOGIC RESPONSE TO PEGINTERFERON IN HBsAg-NEGATIVE CHRONIC HEPATITIS B: MULTICENTER STUDY	Thanapirom, K; Suksawatamnuay, S; Sukeepaisarnjareon, W; Tanwandee, T; Thongsawat, S; Leerapun, A; Piratvisuth, T; Boonsirichan, R; Bunchorntavakul, C; Pattanasirigoon, C; Pornthisarn, B; Tantipanichtheerakul, S; Sripariwuth, E; Jeamsripong, W; Sanpajit, T; Poovorawan, Y; Komolmit, P		0		
1106	151133	Interleukin-25 and interleukin-33 as mediators of eosinophilic inflammation in chronic rhinosinusitis	Lam M., Hull L., Imrie A., Snidvongs K., Chin D., Pratt E., Kalish L., Sacks R., Earls P., Sewell W., Harvey R.J.	8	6	http://dx.doi.org/10.2500/ajra.2015.29.4176	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929735016&partnerID=40&md5=33eeb1734ebb063b6dc044ed84dd8fcf
1107		Intermediate crack-induced debonding analysis for RC beams strengthened with FRP plates	Wantanasiri P., Lenwari A.	0		http://dx.doi.org/10.12989/sem.2015.56.3.473	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947057688&partnerID=40&md5=7cf34e866549a704d86a92d4f07f0be6
1108	151135	Intermittent Compressive Stress Enhanced Insulin-Like Growth Factor-1 Expression in Human Periodontal Ligament Cells	Pumklin J., Manokawinchoke J., Bhalang K., Pavasant P.	1		http://dx.doi.org/10.1155/2015/369874	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84935912889&partnerID=40&md5=fdafc90085590c1aa7f678cc6bc0dc53

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1109	151136	International Society of Nephrology's 0by25 initiative for acute kidney injury (zero preventable deaths by 2025): A human rights case for nephrology	Mehta R.L., Cerdá J., Burdmann E.A., Tonelli M., García-García G., Jha V., Susantitaphong P., Rocco M., Vanholder R., Sever M.S., Cruz D., Jaber B., Lameire N.H., Lombardi R., Lewington A., Feehally J., Finkelstein F., Levin N., Pannu N., Thomas B., Aronoff-Spencer E., Remuzzi G.	20	9	http://dx.doi.org/10.1016/S0140-6736(15)60126-X	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937201762&partnerID=40&md5=73212734c4d49349c2f224f44c0b7aba
1110	151137	Interpretation of tectonic setting in the Phetchabun Volcanic Terrane, Northern Thailand: Evidence from enhanced airborne geophysical data	Sangsomphong A., Thitimakorn T., Charusiri P.	0	0	http://dx.doi.org/10.1016/j.jseaes.2015.02.033	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928167423&partnerID=40&md5=a94190d4819aa1f6c6a97546d968c7b8
1111	151138	Interventions for heartburn in pregnancy	Phupong V., Hanprasertpong T.	1	0	http://dx.doi.org/10.1002/14651858.CD011379.pub2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84950116221&partnerID=40&md5=1329005942e515254e5f673a200ddb80
1112	151139	Intranasal corticosteroids do not affect intraocular pressure or lens opacity: A systematic review of controlled trials	Ahmadi N., Snidvongs K., Kalish L., Sacks R., Tumuluri K., Wilcsek G., Harvey R.	1		http://dx.doi.org/10.4193/Rhino15.020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953708469&partnerID=40&md5=d857b19d4fc9f8782c51a298485ef80d
1113	151140	Intrapartum and neonatal outcome of screening non-stress test (NST) compared with no screening NST in healthy women at 40-40 (+6) weeks of gestation	Kiattisanpipop P., Phupong V.	0	0	http://dx.doi.org/10.1111/jog.12497	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920866465&partnerID=40&md5=bc7cf2276d5575ff97094a4df6924711
1114	151141	Intrapersonal comparison of initial axial length, keratometric readings, and intraocular lens power over a 6-month interval using an IOLMaster device	Khambhiphant, B; Varadisai, A; Visalvate, N		0	http://dx.doi.org/10.2147/OPHTH.S75075	
1115		Intrauterine tuberculosis manifesting as acute chorioamnionitis: A case report and review of the literature	Taweewit M., Nisagornsen C., Thorner P.S.	0	0	http://dx.doi.org/10.2350/15-02-1607-CR.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940863112&partnerID=40&md5=5ed6f6e9cce7d791da19896f2a87d08e
1116	151143	Intrinsic and extrinsic control of expression of the immunoregulatory molecule PD-L1 in epithelial cells and squamous cell carcinoma	Ritprajak P., Azuma M.	8	4	http://dx.doi.org/10.1016/j.oraloncology.2014.11.014	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923090821&partnerID=40&md5=43ea36493dcf7c27142d41948d3b2e7
1117	151144	Invasive fungal disease in university hospital: a PCR-based study of autopsy cases	Ruangritchankul, K; Chindamporn, A; Worasilchai, N; Pomsuk, U; Keelawat, S; Bychkov, A		0		
1118	151145	Invasive pulmonary infection caused by Chrysosporium articulatum: The first case report	Suankratay C., Dhissayakamol O., Uaprasert N., Chindamporn A.	3	3	http://dx.doi.org/10.1111/myc.12270	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919471653&partnerID=40&md5=84f8158e520fd6e1e315e95ceb0ed127
1119	151146	Investigating the air oxidation of V(II) ions in a vanadium redox flow battery	Ngamsai K., Arpornwichanop A.	0		http://dx.doi.org/10.1016/j.jpowsour.2015.06.157	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937127989&partnerID=40&md5=2e49d42ebf3ffa4c35c53ed305ed7307
1120	151147	Investigation of Er-doped Sc2O3 transparent ceramics by positron annihilation spectroscopy	Jacobsohn L.G., Serivalsatit K., Quarles C.A., Ballato J.	2	3	http://dx.doi.org/10.1007/s10853-015-8881-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922422645&partnerID=40&md5=0a6f9df22bdad24da16a449da10b7987

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1121	151148	Investigation of kinetic parameters for methanolysis of para rubber seed oil by CH3SO3H-MCM41 catalyst	Karnjanakom S., Kongparakul S., Samart C., Reubroycharoen P., Guan G.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940639981&partnerID=40&md5=63992cbaa09102839fe28935cc9dbd83
1122	151149	Investigation of selective arabinose release from corn fibre by acid hydrolysis under mild conditions	Fehér C., Gászó Z., Tatjareni P., Molnár M., Barta Z., Réczey K.	0	0	http://dx.doi.org/10.1002/jctb.4395	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925957192&partnerID=40&md5=6d4237f5a855fab3ec43f07b53db229c
1123	151150	Investigation of sex differences in the expression of RORA and its transcriptional targets in the brain as a potential contributor to the sex bias in autism	Hu V.W., Sarachana T., Sherrard R.M., Kocher K.M.	0	1	http://dx.doi.org/10.1186/2040-2392-6-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931044581&partnerID=40&md5=2e802105d828d34c54c0ae314f599141
1124	151151	Investigation of shrinkage and swelling behaviour of expansive/non-expansive clay mixtures	Por S., Likitlersuang S., Nishimura S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923653222&partnerID=40&md5=6cb7c7608bb7efcd42ba1cdd722dda6
1125	151152	Investigation on Rubber-Modified Polybenzoxazine Composites for Lubricating Material Applications	Jubsilp C., Taewattana R., Takeichi T., Rimdusit S.	0		http://dx.doi.org/10.1007/s11665-015-1660-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942989881&partnerID=40&md5=fdd94162d2d43a76c887e00b5bc8de40
1126	151153	Investigation on the roles of activated carbon particle sizes on methane hydrate formation and dissociation	Siangsai A., Rangsunvigit P., Kitiyanan B., Kulprathipanja S., Linga P.	3	3	http://dx.doi.org/10.1016/j.ces.2014.12.047	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920702756&partnerID=40&md5=cc3db488deda84ec400933b974575718
1127	151154	Iso-butanol direct synthesis from syngas over the alkali metals modified Cr/ZnO catalysts	Tan L., Yang G., Yoneyama Y., Kou Y., Tan Y., Vitidsant T., Tsubaki N.	2	1	http://dx.doi.org/10.1016/j.apcata.2015.08.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938905060&partnerID=40&md5=e47650547e9d3eb535517601f2783c6d
1128	151155	Isoferulic acid prevents methylglyoxal-induced protein glycation and DNA damage by free radical scavenging activity	Meeprom A., Sompong W., Suantawee T., Thilavech T., Chan C.B., Adisakwattana S.	0		http://dx.doi.org/10.1186/s12906-015-0874-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946473304&partnerID=40&md5=d1336b3945c302ecdafa686711db3c7d3
1129	151156	Isoflavone genistein modulates the protein expression of toll-like receptors in cancerous human endometrial cells	Buathong N., Poonyachoti S., Deachapunya C.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957681300&partnerID=40&md5=daebbaefa23e005c6ca800d93b098ee3
1130	151157	Isotropically small crystalline lamellae induced by high biaxial-stretching rate as a key microstructure for super-tough polylactide film	Jariyasakoolroj P., Tashiro K., Wang H., Yamamoto H., Chinsirikul W., Kerddonfag N., Chirachanchai S.	0	0	http://dx.doi.org/10.1016/j.polymer.2015.05.006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930638161&partnerID=40&md5=d383ce2bb0f8a7595ccc8a912150efa
1131	151158	Iterative LMI approach to design robust state-feedback controllers for Lur'e systems with time-invariant delays	Nampradit T., Banjerdpongchai D.	0		http://dx.doi.org/10.1007/s12555-014-0103-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942505309&partnerID=40&md5=e8b3b86c1a6c3ab318cf67b7663ade04

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1132	151159	Jackfruit anaphylaxis in a latex allergic patient	Wongrakpanich S., Klaewsongkram J., Chantaphakul H., Ruxrungtham K.	1	1	http://dx.doi.org/10.12932/AP0416.33.1.2015	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925949748&partnerID=40&md5=82f230f7477c9f576fba79444a08ecd1
1133	151160	Joint requirement of two multi-skill resource types in multi-period multi-site assignment problems	Swangnop S., Chaovalitwongse P.	0		http://dx.doi.org/10.4186/ej.2015.19.1.51	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922495985&partnerID=40&md5=a5df37789b13b488bca990016bc423d7
1134	151161	Kaempferol-3-O-rutinoside from Afgekia mahidoliae promotes keratinocyte migration through FAK and Rac1 activation	Petpiroon N., Suktap C., Pongsamart S., Chanvorachote P., Sukrong S.	0	0	http://dx.doi.org/10.1007/s11418-015-0899-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930761851&partnerID=40&md5=6f9ca1cc0e492ddbae19822577bb740
1135	151162	Kaennacowanols A-C, three new xanthenes and their cytotoxicity from the roots of Garcinia cowa	Kaennakam S., Siripong P., Tip-Pyang S.	2	1	http://dx.doi.org/10.1016/j.fitote.2015.03.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925067816&partnerID=40&md5=5eb0096b58fe4b330aa5d67f5dda6a76
1136	151163	Kernel modeling on Gaussian process to eliminate power line interference for ECG signal	Ploysuwan T., Atsawathawichok P.	0		http://dx.doi.org/10.1109/ECTICon.2015.7207017	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957024473&partnerID=40&md5=9cadf0cbf082d136de150b68b48958dd
1137	151164	Killing of escherichia coli by Crohn's disease monocyte-derived macrophages and its enhancement by hydroxychloroquine and Vitamin D	Flanagan P.K., Chiewchengchol D., Wright H.L., Edwards S.W., Alswied A., Satsangi J., Subramanian S., Rhodes J.M., Campbell B.J.	0	0	http://dx.doi.org/10.1097/MIB.00000000000000387	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84932124273&partnerID=40&md5=6a0826f745ed6891009cb28eb2ab1d61
1138	151165	Kinematic study of ozurdex injection in balanced salt solution: Modeling the behavior of an injectable drug delivery device in vitrectomized eyes	Panjaphongse R., Liu W., Pongsachareonnont P., Stewart J.M.	0	0	http://dx.doi.org/10.1089/jop.2014.0134	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928111889&partnerID=40&md5=051acfa7bc6442fb3e686417907ae09b
1139	151166	Kinetic mechanism and the rate-limiting step of Plasmodium vivax serine hydroxymethyltransferase	Maenpuen S., Amornwatcharapong W., Krasatong P., Sucharitakul J., Palfey B.A., Yuthavong Y., Chitnumsub P., Leartsakulpanich U., Chaiyen P.	0	0	http://dx.doi.org/10.1074/jbc.M114.612275	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925796253&partnerID=40&md5=35f8df4b8fa929e3d9e9d47196ee7743
1140	151167	Kinetic mechanism of I - α -glycerophosphate oxidase from Mycoplasma pneumoniae	Maenpuen S., Watthaisong P., Supon P., Sucharitakul J., Parsonage D., Karplus P.A., Claiborne A., Chaiyen P.	2	3	http://dx.doi.org/10.1111/febs.13247	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939469003&partnerID=40&md5=030219f1e0d52286635b0486143729f5
1141	151168	Kinetics of electro-Fenton ferrous regeneration (EFFR) on chlorinated organic compound degradation	Methatham T., Lu M.-C., Ratanatamskul C.	0	1	http://dx.doi.org/10.1080/19443994.2014.886298	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926421925&partnerID=40&md5=c1987d614e9da0b5c8eb5a9a405d237b
1142		Knowledge-based new product development system	Chootongchai S., Songkram N., Anuntavoranich P.	0		http://dx.doi.org/10.1504/IJKMS.2015.07.1654	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941964146&partnerID=40&md5=a7e43a623db8180648854cd66460c782

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1143		Kutzneria chonburiensis sp. Nov., isolated from soil	Chanama M., Thongkrachang N., Suriyachadkun C., Chanama S.	0		http://dx.doi.org/10.1099/iisem.0.000552	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955591953&partnerID=40&md5=aae02c070b73a75b28f8920decaeeaf4
1144	151171	Kyoto global consensus report on Helicobacter pylori gastritis	Sugano K., Tack J., Kuipers E.J., Graham D.Y., El-Omar E.M., Miura S., Haruma K., Asaka M., Uemura N., Malfertheiner P., Azuma T., Bazzoli F., Chan F.K.-L., Chen M., Chiba N., Chiba T., Vas Coelho L.G., Di Mario F., Fock K.M., Fukuda Y., Genta R.M., Goh K.-L., Katelaris P.H., Kato M., Kawai T., Kushima R., Mahachai V., Matsuhisa T., Miwa H., Murakami K., O'Morain C.A., Rugge M., Sato K., Shimoyama T., Sugiyama T., Suzuki H., Yagi K., Wu M.-S., Ito M., Kim N., Furuta T., Mégraud F., Shiotani A., Kamada T.	4		http://dx.doi.org/10.1136/gutjnl-2015-309252	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941337439&partnerID=40&md5=5b163d5473b1c0b0634b27e7583f5b18
1145	151172	L- and R-localized solvabilities of max-separable interval linear equations and its applications	Leela-Apiradee W., Thipwiwatpotjana P.	0	0	http://dx.doi.org/10.1016/j.cam.2014.11.024	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919797697&partnerID=40&md5=fb6616237f1722c04d7b1b406bc6185a
1146		Laboratory and modelling investigation of root-reinforced system for slope stabilisation	Eab K.H., Likitlersuang S., Takahashi A.	0		http://dx.doi.org/10.1016/j.sandf.2015.09.025	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944624469&partnerID=40&md5=8c87db2eb9d254de04351b7dea78fb81
1147	151174	Laboratory investigation of hot mix asphalt behaviour for mechanistic-empirical pavement design in tropical countries	Chompoorat T., Likitlersuang S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923672952&partnerID=40&md5=d7e21b1f847830e8c51b7bfd2a3d4aa
1148		Lactobacillus plajomi sp. Nov. And Lactobacillus modestisalitolerans sp. Nov, isolated from traditional fermented foods	Miyashita M., Yukphan P., Chaipitakchonlatarn W., Malimas T., Sugimoto M., Yoshino M., Kamakura Y., Potacharoen W., Tanasupawat S., Tanaka N., Nakagawa Y., Suzuki K.-I.	0	0	http://dx.doi.org/10.1099/ijs.0.000290	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941071886&partnerID=40&md5=938dfe63eebc289f933a168ac0002ed4
1149	151176	Lake Kumphawapi revisited – The complex climatic and environmental record of a tropical wetland in NE Thailand	Chawchai S., Yamoah K.A., Smittenberg R.H., Kurkela J., Väiliranta M., Chabangborn A., Blaauw M., Fritz S.C., Reimer P.J., Wohlfarth B.	0		http://dx.doi.org/10.1177/0959683615612565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961664663&partnerID=40&md5=c20b0cd09bf09a3c07a729643ab5d58b
1150	151177	Laminin receptor protein is implicated in hemocyte homeostasis for the whiteleg shrimp Penaeus (Litopenaeus) vannamei	Charoensapsri W., Sangsuriya P., Lertwimol T., Gangnonngiw W., Phisaiya K., Senapin S.	1	0	http://dx.doi.org/10.1016/j.dci.2015.02.012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924236058&partnerID=40&md5=da0db6c9326691b2caff55e083e0976f
1151	151178	Lar gibbon (Hylobates lar) great call reveals individual caller identity	Terleph T.A., Malaivijitnond S., Reichard U.H.	2	1	http://dx.doi.org/10.1002/ajp.22406	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931955340&partnerID=40&md5=f34f0ea19e1e754efd1b28dace42383e
1152	151179	Large-scale production and antiviral efficacy of multi-target double-stranded RNA for the prevention of white spot syndrome virus (WSSV) in shrimp	Thammasorn T., Sangsuriya P., Meemetta W., Senapin S., Jitrakorn S., Rattanarojpong T., Saksmerprorne V.	0		http://dx.doi.org/10.1186/s12896-015-0226-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949236806&partnerID=40&md5=fe4f1d7811321661854062d8a2bf7f58

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1153	151180	L-Cysteine modified luminescence nanomaterials as fluorescence sensor for Co2+: Effects of core nanomaterials in detection selectivity	Ngamdee K., Tuntulani T., Ngeontae W.	2	1	http://dx.doi.org/10.1016/j.snb.2015.04.019	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928975877&partnerID=40&md5=2aa9498191f098e9b87fb70631a9914f
1154		LDL-C target attainment remains low among treated coronary patients in Asia-Pacific: the Dyslipidemia International Study (DYSIS) II AP results	Sawhney, JPS; Chiang, FT; Jang, YS; Vinh, PN; Poh, KK; Buddhari, W; Sy, R; Munawar, M; Yan, B; Balaji, HP		0		
1155	151182	Learning multiple granger graphical models via group fused lasso	Songsiri J.	0		http://dx.doi.org/10.1109/ASCC.2015.7244429	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957660076&partnerID=40&md5=d3bb118cbcaf1040b0f68dc0937761ad
1156	151183	Learning visualizations by analogy: Promoting visual literacy through visualization morphing	Ruchikachorn P., Mueller K.	1	0	http://dx.doi.org/10.1109/TVCG.2015.2413786	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938678732&partnerID=40&md5=e63e9a98b0d9290451e9603f535ec1b7
1157	151184	Leptotrichia buccalis: a novel cause of chorioamnionitis	Smid, MC; Dotters-Katz, SK; Plongla, R; Boggess, KA		0	http://dx.doi.org/10.4081/idr.2015.5801	
1158	151185	Lessons learned from two unprecedented disasters in 2011 - Great East Japan Earthquake and Tsunami in Japan and Chao Phraya River flood in Thailand	Okazumi T., Nakasu T.	1		http://dx.doi.org/10.1016/j.ijdr.2015.05.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933497884&partnerID=40&md5=c5ea5df4d42e5b469593cfa823cca49d
1159	151186	Letter: Underutilisation of albumin infusion in high-risk spontaneous bacterial peritonitis	Peeraphatdit T., Gulleen E.A., Anderson K.B., Chaiteerakij R., Skarda P.K.	1	0	http://dx.doi.org/10.1111/apt.13252	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931055180&partnerID=40&md5=0c50d9e8c6ca8ab95eccbd2c83197b48
1160	151187	Life cycle assessment of bio-sludge for disposal with different alternative waste management scenarios: a case study of an olefin factory in Thailand	Usapein P., Chavalparit O.	0		http://dx.doi.org/10.1007/s10163-015-0385-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928152781&partnerID=40&md5=5adc101f0cc0de17cb948e39726073fc
1161	151188	Life cycle assessment of palm oil microemulsion-based biofuel	Arpornpong N., Sabatini D.A., Khaodhiar S., Charoensaeng A.	0	2	http://dx.doi.org/10.1007/s11367-015-0888-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931570681&partnerID=40&md5=ece2d4748f472d237779e45b4096627c
1162	151189	Life Cycle Assessment Studies of Chemical and Biochemical Processes through the new LCSOFT Software-tool	Supawanich P., Malakul P., Gani R.	0		http://dx.doi.org/10.1016/B978-0-444-63576-1.50119-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940513855&partnerID=40&md5=0da6e739746b6a7165078e04175f2711
1163	151190	Lifestyle Change Plus Dental Care (LCDC) program improves knowledge, attitude, and practice (KAP) toward oral health and diabetes mellitus among the elderly with type 2 diabetes	Saengtipbovorn S., Taneepanichskul S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929514331&partnerID=40&md5=bec227b673d8935d5f1576aca08409a8
1164	151191	Light olefin synthesis from CO2 hydrogenation over K-promoted Fe-Co bimetallic catalysts	Satthawong R., Koizumi N., Song C., Prasassarakich P.	4	3	http://dx.doi.org/10.1016/j.cattod.2015.01.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929893451&partnerID=40&md5=ed03f77f29afb41b903ead16cd46364c

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1165	151192	Limits on the Higgs boson lifetime and width from its decay to four charged leptons	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Asilar E., Bergauer T., Brandstetter J., Brondolin E., Dragicevic M., Erö J., Flechl M., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Knünz V., König A., Krammer M., Krätschmer I., Liko D., Matsushita T., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schieck J., Schöffbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haeuvermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Abu Zeid S., Blekman F., D'Hondt J., Daci N., De Bruyn I., Deroover K., Heracleous N., Keaveney J., Lowette S., Moreels L., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Van Parijs I., Barria P., CailloI C., Clerbaux B., De Lentdecker G., Delannoy H., Fasanella G., Favart L., Gay A.P.R., Grebenyuk A., Lenzi T., Léonard A., Maerschalk T., Marinov A., Perniè L., Randle-Conde A., Reis T., Seva T., Vander Velde C., Vanlaer P., Yonamine R., Zenoni F., Zhang F., Beernaert K., Benucci L., Cimmino A., Crucy S., Dobur D., Fagot A., Garcia G., Gul M., McCartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva S., Sigamani M., Strobbe N., Tytgat M., Van Driessche W., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bondu O., Brochet S., Bruno G., Castello R., Caudron A., Ceard L.,	2	1	http://dx.doi.org/10.1103/PhysRevD.92.072010	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945265895&partnerID=40&md5=d5f1db47321c6b270eb360dec1699251
1166	151193	LINE-1 hypomethylation induced by reactive oxygen species is mediated via depletion of S-adenosylmethionine	Kloypan C., Srisa-art M., Mutirangura A., Boonla C.	1	0	http://dx.doi.org/10.1002/cbf.3124	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942930962&partnerID=40&md5=7150fd3942df1ce18754c9890e22724f
1167	151194	LINE-1 Methylation Patterns as a Predictor of Postmolar Gestational Trophoblastic Neoplasia	Lertkhachonsuk R., Paiwattananupant K., Tantbirojn P., Rattanatanayong P., Mutirangura A.	0	0	http://dx.doi.org/10.1155/2015/421747	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942802641&partnerID=40&md5=a78c770e64b98305355069ff0cb724c1
1168	151195	Linear Measurement Accuracy of Eight Cone Beam Computed Tomography Scanners	Kosalagood P., Silkosessak O.C., Pittayapat P., Pisarntrurakit P., Pauwels R., Jacobs R.	0	4	http://dx.doi.org/10.1111/cid.12221	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954413929&partnerID=40&md5=171eb60bdf499018a6053ef53ec98825
1169		Linear quadratic optimal regulator for steady state drifting of rear wheel drive vehicle	Chaichaowarat R., Wannasuphoprasit W.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937964032&partnerID=40&md5=0bd92376bd55538fd880493676e91803

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1170	151197	Linking food and land systems for sustainable peri-urban agriculture in Bangkok Metropolitan Region	Tsuchiya K., Hara Y., Thaitakoo D.	1		http://dx.doi.org/10.1016/j.landurbplan.2015.07.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939124407&partnerID=40&md5=392e6750f1bf4c3717e3345050ba45b1
1171	151198	Linking preferred orientations to elastic anisotropy in Muderong Shale, Australia	Kanitpanyacharoen, W; Vasin, R; Wenk, HR; Dewhurst, DN		1	http://dx.doi.org/10.1190/GEO2014-0236.1	
1172	151199	Lipopeptide biosurfactant production by chitosan-immobilized Bacillus sp. GY19 and their recovery by foam fractionation	Khondee N., Tathong S., Pinyakong O., Müller R., Soonglersongpha S., Ruangchainikom C., Tongcumpou C., Luepromchai E.	2	1	http://dx.doi.org/10.1016/j.bej.2014.09.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907482506&partnerID=40&md5=17dc3c93d4905c3b234165ef0ecc3e0a
1173		Livelihood resilience in the face of climate change	Tanner T., Lewis D., Wrathall D., Bronen R., Cradock-Henry N., Huq S., Lawless C., Nawrotzki R., Prasad V., Rahman M.A., Alaniz R., King K., McNamara K., Nadiruzzaman M., Henly-Shepard S., Thomalla F.	3	2	http://dx.doi.org/10.1038/nclimate2431	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925390108&partnerID=40&md5=5f8a73e9b398df56531fa4d884ed518f
1174	151201	Liver function tests abnormality and clinical severity of dengue infection in adult patients	Kittittrakul C., Silachamroon U., Phumratanapapin W., Krudsood S., Wilairatana P., Treeprasertsuk S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929513912&partnerID=40&md5=478daf9446547649f4b641756e472dea
1175	151202	Living alone in south and southeast Asia: An analysis of census data	Podhisita C., Xenos P.	2	2	http://dx.doi.org/10.4054/DemRes.2015.32.41	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940753726&partnerID=40&md5=5aab65debd465b5611b9269a8dff787
1176	151203	Local discourse on antiretrovirals and the lived experience of women living with HIV/AIDS in Thailand	Liamputtong P., Haritavorn N., Kiatying-Angsulee N.	2	0	http://dx.doi.org/10.1177/1049732314550005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919608329&partnerID=40&md5=dea43489fc6d72b09fd8467a27cf8124
1177	151204	Local kendall's Tau	Buthkhunthong P., Junchuay A., Ongeera I., Santiwipanont T., Sumetkijakan S.	0		http://dx.doi.org/10.1007/978-3-319-13449-9_11	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919341620&partnerID=40&md5=c08d46d1f0273869728cf0e43a9cfb3a
1178	151205	Localizing value of pain distribution patterns in cervical spondylosis	Bunyaratavej K., Montriwivatnchai P., Siwanuwatn R., Khaoroptham S.	0		http://dx.doi.org/10.4184/asj.2015.9.2.210	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928624205&partnerID=40&md5=34511699da49e88f43068348c27d976b
1179	151206	Long-acting injectable antipsychotics in patients with schizophrenia: Systematic review and mixed treatment meta-analysis	Nerapusee O., Chinthammit C., Romyen C., Pangjunhom M., Malone D.C., Sakulbumrungsil R.	0		http://dx.doi.org/10.5372/1905-7415.0906.446	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962109840&partnerID=40&md5=7ca3801b2ed22eb0894fdda2e8ae6286

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1180	151207	Long-range two-particle correlations of strange hadrons with charged particles in pPb and PbPb collisions at LHC energies	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Villella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	13	13	http://dx.doi.org/10.1016/j.physletb.2015.01.034	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922369187&partnerID=40&md5=b7785c68f210b55bb36d11812a31a7a2
1181	151208	Long-Term Nitric Oxide Exposure Enhances Lung Cancer Cell Migration (vol 2013, 186972, 2013)	Sanuphan, A; Chunchacha, P; Pongrakhananon, V; Chanvorachote, P		0	http://dx.doi.org/10.1155/2015/310636	
1182		LONG-TERM OUTCOMES OF DIFFUSE PROLIFERATIVE LUPUS NEPHRITIS AND THE SIGNIFICANCE OF GLOBAL AND SEGMENTAL SUBCLASSES IN CHILDREN	Rianthavorn, P; Buddhasri, A		0		
1183		Long-term outcomes of diffuse proliferative lupus nephritis and the significance of global and segmental subclasses in children	Rianthavorn, P; Buddhasri, A		0		
1184	151211	Long-term renal outcomes of childhood-onset global and segmental diffuse proliferative lupus nephritis	Rianthavorn P., Buddhasri A.	0		http://dx.doi.org/10.1007/s00467-015-3138-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942368757&partnerID=40&md5=c67d4dea27fce20ac732ba35bf5d5591
1185	151212	Loss of BMP2 leads to high bone mass due to increased osteoblast activity	Lowery J.W., Intini G., Gamer L., Lotinun S., Salazar V.S., Ote S., Cox K., Baron R., Rosen V.	2	1	http://dx.doi.org/10.1242/jcs.156737	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928680419&partnerID=40&md5=87d13cfb35094d93a0dcaa3ce5c128d9

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1186		Low cost synthesis of hydrophobic aluminium alloy for self-cleaning applications	Sooksaeen P., Janmat P., Thovasakul W., Chulasinont O.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.565	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952360009&partnerID=40&md5=f29068f2d31fc4f9c7e1189a79452cfa
1187	151214	Low level of high-density lipoprotein cholesterol is solely associated with greater severity of male androgenetic alopecia: A cross-sectional study of Thai population	Kumtornrut, C; Pongpairoj, K; Rerknimitr, P; Panchaprateep, R		0		
1188	151215	Low uptake of HIV testing and no HIV positivity in stable serodiscordant heterosexual partners of long-term treated HIV-infected Thais	Landolt N.K., Phanuphak N., Khongpetch C., Kriengsinyot R., Teeratakulpisarn S., Ubolyam S., Kerr S., Pinyakorn S., Chaithongwongwatthana S., Phanuphak P., Avihingsanon A., Ananworanich J.	0	0	http://dx.doi.org/10.1080/09540121.2014.989485	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924804382&partnerID=40&md5=a3b9d1050043edd6524dfcb60682cb49
1189	151216	Low urine output during the first twenty-four hours after total knee arthroplasty	Khanasuk Y., Tanavalee A.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929513428&partnerID=40&md5=5c5288733804afda0834e6a2d7b440ed
1190	151217	Low-dose cyclophosphamide and piroxicam inhibit growth, migration, and invasion of canine oral malignant melanoma cell line	Choisunirachon N., Yoshida K., Saeki K., Tanaka Y., Mochizuki M., Nishimura R., Sasaki N., Nakagawa T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949804639&partnerID=40&md5=38020fdb26ba0eda1889779dadfc4ed
1191	151218	Lowered paraoxonase 1 (PON1) activity is associated with increased cytokine levels in drug naïve first episode psychosis	Brinholi F.F., Noto C., Maes M., Bonifácio K.L., Brietzke E., Ota V.K., Gadelha A., Cordeiro Q., Belangero S.I., Bressan R.A., Vargas H.O., Higachi L., de Farias C.C., Moreira E.G., Barbosa D.S.	1	1	http://dx.doi.org/10.1016/j.schres.2015.06.009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955202712&partnerID=40&md5=224ba8fb9667a43af01cd5876bfc2029
1192	151219	Low-fluence 585 nm Q-switched Nd:YAG laser: A novel laser treatment for post-acne erythema	Panchaprateep R., Munavalli G.	0	0	http://dx.doi.org/10.1002/lsm.22321	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923818691&partnerID=40&md5=8836a5041c8e6cf0e06352c9fbd8ab6d
1193	151220	Low-glycemic index diet may improve insulin sensitivity in obese children	Visuthranukul C., Sirimongkol P., Prachansuwan A., Pruksananonda C., Chomtho S.	0		http://dx.doi.org/10.1038/pr.2015.142	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946083329&partnerID=40&md5=3d8aa16af5cd69d3bdaf40c9e4e8ab7e
1194		LPG synthesis from syngas over Cu/ZnO-Pd-β catalysts prepared by ultrasonic spray pyrolysis	Chaiwatyothin S., Ratanathavorn W., Vitidsant T., Reubroycharoen P.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.252	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952362387&partnerID=40&md5=16f07ba1ab59e162a31dbb42bb328947
1195	151222	Luminescence and thermal lensing characterization of singly Eu3+ and Tm3+ doped Y2O3 transparent ceramics	Poma P.Y., Kumar K.U., Vermelho M.V.D., Serivalsatit K., Roberts S.A., Kucera C.J., Ballato J., Jacobsohn L.G., Jacinto C.	4	4	http://dx.doi.org/10.1016/j.jlumin.2015.01.003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922377993&partnerID=40&md5=3ec4062f106c72a6c308e81a414cd59e
1196		Lupalbigenin from Derris scandens sensitizes detachment-induced cell death in human lung cancer cells	Ausawasamrit A., Itthiwarapornkul N., Chaotham C., Sukrong S., Chanvorachote P.	1	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929675552&partnerID=40&md5=b877eafd75ec47c1b807bc3fbee30183

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1197	151224	Macrostructures vs microstructures in evaporite detachments: An example from the Salt Range, Pakistan	Richards L., King R.C., Collins A.S., Sayab M., Khan M.A., Haneef M., Morley C.K., Warren J.	0		http://dx.doi.org/10.1016/j.jseaes.2015.04.015	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952975219&partnerID=40&md5=5d832cd78b32d1ab398e6f767a95b616
1198	151225	Magnifying endoscope with NBI to predict the depth of invasion in laryngo-pharyngeal cancer	Tateya I., Morita S., Muto M., Miyamoto S., Hayashi T., Funakoshi M., Aoyama I., Hirano S., Kitamura M., Ishikawa S., Kishimoto Y., Morita M., Mahattanasakul P., Morita S., Ito J.	3	2	http://dx.doi.org/10.1002/lary.25035	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928547797&partnerID=40&md5=31b104610442d4b67b5530c49cb79959
1199	151227	Making sense of images of fact and fiction: A critical review of the knowledge base for school leadership in vietnam	Hallinger P., Walker A., Trung G.T.	0	0	http://dx.doi.org/10.1108/JEA-05-2014-0060	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931827734&partnerID=40&md5=2dd0e1e63d1bb28cde04926bb6166b57
1200	151228	Male-to-female vaginoplasty: Preecha's surgical technique	Wangjiraniran, B; Selvaggi, G; Chokrungranon, P; Jindarak, S; Khobunsongserm, S; Tiewtranon, P		0	http://dx.doi.org/10.3109/2000656X.2014.967253	
1201		Malleable preference: A nation equity perspective	Jindhra P., Teerakapibal S.	0		http://dx.doi.org/10.4324/9781315719078	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941795363&partnerID=40&md5=8f11b6799ee86d8b5895756e9feeda00
1202	151230	Managerial Talent and Corporate Social Responsibility (CSR): How Do Talented Managers View Corporate Social Responsibility?	Chatjuthamard P., Jiraporn P., Tong S., Singh M.	0		http://dx.doi.org/10.1111/irfi.12067	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84950129737&partnerID=40&md5=2865eeb40571781920c99dbe34a915e6
1203	151231	Manipulation of biochemical compositions of chlorella sp	Sri-Uam P., Linthong C., Powtongsook S., Kungvansaichol K., Pavasant P.	0		http://dx.doi.org/10.4186/ej.2015.19.4.13	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938524985&partnerID=40&md5=637d46c4ff00ae2f0b606cfc29048cb5
1204	151232	Mapping the potential success of agricultural water management interventions for smallholders: Where are the best opportunities?	Barron J., Kemp-Benedict E., Morris J., de Bruin A., Wang G., Fencel A.	3		http://dx.doi.org/10.1016/j.wrr.2015.06.01	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947616667&partnerID=40&md5=86c3d493693a28a43f22c3b1a077e6a5
1205		Marker of periodontitis as an independent predictor of cardiovascular outcome: a longitudinal population-based study	Kanjanahattakij, N; Yingchoncharoen, T; Mahanonda, R; Charatkulangkun, O; Vathesatogkit, P; Yamwong, S; Sritara, P		0		
1206	151234	Mass transfer and selective separation of neodymium ions via a hollow fiber supported liquid membrane using PC88A as extractant	Wannachod T., Leepipatpiboon N., Pancharoen U., Phatanasri S.	3		http://dx.doi.org/10.1016/j.jieec.2014.03.016	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920708971&partnerID=40&md5=b416ef431da9c9a79a2b4f3002df57b7
1207	151235	Mass transfer resistance of simultaneous extraction and stripping of mercury(ii) from petroleum produced water via hfslm	Chaturabul S., Wannachod T., Leepipatpiboon N., Pancharoen U., Kheawhom S.	0	0	http://dx.doi.org/10.1016/j.jieec.2014.05.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920708055&partnerID=40&md5=c0e56e2b3d8ddb2abf3ce525a05858d4
1208		Maternal floor infarction associated with umbilical cord hypercoiling	Taweevisit, M; Thorner, P		0		
1209	151237	Maximum likelihood tracking of a personal dead-reckoning system	Kwanmuang S., Olson E.	0		http://dx.doi.org/10.1109/IROS.2015.7354247	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958168657&partnerID=40&md5=2fe29a7356049f22aa64efdd5579fc18

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1210	151238	MD simulations of hydrogen diffusion in ZIF-11 with a force field fitted to experimental adsorption data	Schierz P., Fritzsche S., Janke W., Hannongbua S., Saengsawang O., Chmelik C., Kärger J.	4	2	http://dx.doi.org/10.1016/j.micromeso.2014.10.031	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926152036&partnerID=40&md5=8d72144e3162893963b73a98e2d77f36
1211		Mean residence times and cage-to-cage migrations of CO ₂ in ZIF-8 by molecular dynamics simulations	Puphasuk P., Remsungnen T., Fritzsche S.	0		http://dx.doi.org/10.1166/jctn.2015.4111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84960107754&partnerID=40&md5=9f3f583517126483c73c9b8c0bcba6c6
1212	151240	Measurement of diffractive dissociation cross sections in pp collisions at s = 7TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haeveermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., McCartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silva G.G., Delaere C., Du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	4	3	http://dx.doi.org/10.1103/PhysRevD.92.012003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937026652&partnerID=40&md5=4fbae361539ff2af82be4fc49aff9f2a

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1213	151241	Measurement of electroweak production of two jets in association with a Z boson in proton–proton collisions at $\sqrt{s}=8\text{TeV}$	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Ochesanu S., Roland B., Rougny R., Van De Klundert M., Van Haeveermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., McCartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jez P., Komm M., Lemaitre	1		http://dx.doi.org/10.1140/epic/s10052-014-3232-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922439965&partnerID=40&md5=3e11893b65b69f589e9303f1c72d7f70

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1214	151242	Measurement of J/ψ and $\psi(2S)$ prompt double-differential cross sections in pp collisions at $s = 7\text{TeV}$	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-Conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Fagot A., Garcia G., McCartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., Du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	3	2	http://dx.doi.org/10.1103/PhysRevLett.114.191802	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930226141&partnerID=40&md5=0e9477a7744ed08fd02c8272f439e8eb

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1215		Measurement of the cross section ratio $\sigma_{ttbb}/\sigma_{ttjj}$ in pp collisions at $\sqrt{s}=8$ TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Ochesanu S., Roland B., Rougny R., Van De Klundert M., Van Haeveermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jez P., Komm M., Lemaitre	1	5	http://dx.doi.org/10.1016/j.physletb.2015.04.060	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929299700&partnerID=40&md5=fd802798033f9ccdee1a57818be4b89f

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1216	151244	Measurement of the differential cross section for top quark pair production in pp collisions at $\sqrt{s}=8$ TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M., Lemaitre V., Nuttens C., Pagano D., Perrini L., Pin A.,	8	4	http://dx.doi.org/10.1140/epic/s10052-015-3709-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948993200&partnerID=40&md5=065bdcfcead9f724123adbccd048eb8c

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1217	151245	Measurement of the inclusive 3-jet production differential cross section in proton–proton collisions at 7 TeV and determination of the strong coupling constant in the TeV range	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	0	4	http://dx.doi.org/10.1140/epic/s10052-015-3376-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928784823&partnerID=40&md5=6308d5e5c218343d11cd13be35cf36c8

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1218	151246	Measurement of the pp→ZZ production cross section and constraints on anomalous triple gauge couplings in four-lepton final states at s=8 TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Ochesanu S., Roland B., Rougny R., Van De Klundert M., Van Haeveermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Kalogeropoulos A., Keaveney J., Kim T.J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Klein B., McCartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jez	9	9	http://dx.doi.org/10.1016/j.physletb.2014.11.059	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921733797&partnerID=40&md5=1827a96b1010ac345601fdfeb296308f

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1219	151247	Measurement of the production cross section ratio $\sigma(\chi_{b2}(1P))/\sigma(\chi_{b1}(1P))$ in pp collisions at s=8TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Ochesanu S., Roland B., Rougny R., Van De Klundert M., Van Haeveermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Villella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jez P., Komm M., Lemaitre	1	3	http://dx.doi.org/10.1016/j.physletb.2015.02.048	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924995960&partnerID=40&md5=7c34df96e8fd8934738731ff406f5d55

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1220	151248	Measurement of the ratio of the production cross sections times branching fractions of $B_c \pm \rightarrow J/\psi n \pm$ and $B \pm \rightarrow J/\psi K \pm$ and $B(B \pm c \rightarrow J/\psi n \pm n \mp)/B(B \pm c \rightarrow J/\psi n \pm)B(Bc \pm \rightarrow J/\psi n \pm n \mp)/B(Bc \pm \rightarrow J/\psi n \pm)$ in pp collisions at $\sqrt{s}=7$ TeV	The CMS collaboration, Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Gonzalez J.S., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haeveermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	0	2	http://dx.doi.org/10.1007/JHEP01(2015)063	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921417485&partnerID=40&md5=c6cdf16aab6ba3597863349ee25d43be

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1221	151249	Measurement of the underlying event activity using charged-particle jets in proton-proton collisions at $\sqrt{s}=2.76$ TeV	The CMS collaboration, Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Asilar E., Bergauer T., Brandstetter J., Brondolin E., Dragicevic M., Erö J., Flechl M., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Knünz V., König A., Krammer M., Krätschmer I., Liko D., Matsushita T., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schieck J., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wolz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Havermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Abu Zeid S., Blekman F., D'Hondt J., Daci N., De Bruyn I., Deroover K., Heracleous N., Keaveney J., Lowette S., Moreels L., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Van Parijs I., Barria P., Caillol C., Clerbaux B., De Lentdecker G., Delannoy H., Dobur D., Fasanella G., Favart L., Gay A.P.R., Grebenyuk A., Lenzi T., Léonard A., Maerschalk T., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Vander Velde C., Vanlaer P., Wang J., Yonamine R., Zenoni F., Zhang F., Beernaert K., Benucci L., Cimmino A., Crucy S., Fagot A., Garcia G., Gul M., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva S., Sigamani M., Strobbe N., Tytgat M., Van Driessche W., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bondu O.,	0	1	http://dx.doi.org/10.1007/JHEP09(2015)137	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942573284&partnerID=40&md5=2da7cd9d8dc60f9264e99b043141ea9b

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1222	151250	Measurement of the W boson helicity in events with a single reconstructed top quark in pp collisions at $\sqrt{s} = 8$ TeV	The CMS collaboration, Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	2	5	http://dx.doi.org/10.1007/JHEP01(2015)053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938362734&partnerID=40&md5=364ecb8e68151b2b0b5e4da4bdb3fa03

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1223	151251	Measurement of the Z boson differential cross section in transverse momentum and rapidity in proton-proton collisions at 8 TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	1	2	http://dx.doi.org/10.1016/j.physletb.2015.07.065	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939783218&partnerID=40&md5=515d1d4e36208e02058209b401497821

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1224	151252	Measurement of the $Z\gamma$ production cross section in pp collisions at 8 TeV and search for anomalous triple gauge boson couplings	The CMS collaboration, Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	0		http://dx.doi.org/10.1007/JHEP04(2015)164	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928895253&partnerID=40&md5=e0d4e140c67898675a338f29a3c69d7a

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1225	151253	Measurements of differential and double-differential Drell–Yan cross sections in proton–proton collisions at $\sqrt{s} = 8\text{TeV}$	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	0	5	http://dx.doi.org/10.1140/epic/s10052-015-3364-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928014406&partnerID=40&md5=ab3c409f0e3ead5b96b072ec4d26f169

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1226	151254	Measurements of jet multiplicity and differential production cross sections of Z+jets events in proton-proton collisions at $s = 7\text{TeV}$	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Ochesanu S., Roland B., Rougny R., Van De Klundert M., Van Haeveermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., McCartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., Du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jez P., Komm M., Lemaitre	4	2	http://dx.doi.org/10.1103/PhysRevD.91.052008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949116332&partnerID=40&md5=8871268411ae7307f0c08496d1e629c7

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1227	151255	Measurements of the Upsilon(1S), Upsilon(2S), and Upsilon(3S) differential cross sections in pp collisions at root s=7 TeV	Khachatryan, V; Sirunyan, AM; Tumasyan, A; Adam, W; Bergauer, T; Dragicevic, M; Ero, J; Friedl, M; Fruhwirth, R; Ghete, VM; Hartl, C; Hormann, N; Hrubec, J; Jeitler, M; Kiesenhofer, W; Knunz, V; Krammer, M; Kratschmer, I; Liko, D; Mikulec, I; Rabady, D; Rahbaran, B; Rohringer, H; Schofbeck, R; Strauss, J; Treberer-Treberspurg, W; Waltenberger, W; Wulz, CE; Mossolov, V; Shumeiko, N; Gonzalez, JS; Alderweireldt, S; Bansal, S; Cornelis, T; De Wolf, EA; Janssen, X; Knutsson, A; Lauwers, J; Luyckx, S; Ochesanu, S; Rougny, R; Van De Klundert, M; Van Haevermaet, H; Van Mechelen, P; Van Remortel, N; Van Spilbeek, A; Blekman, F; Blyweert, S; D'Hondt, J; Daci, N; Heracleous, N; Keaveney, J; Lowette, S; Maes, M; Olbrechts, A; Python, Q; Strom, D; Tavernier, S; Van Doninck, W; Van Mulders, P; Van Onsem, GP; Villella, I; Caillol, C; Clerbaux, B; De Lentdecker, G; Dobur, D; Favart, L; Gay, APR; Grebenyuk, A; Leonard, A; Mohammadi, A; Pernie, L; Randle-Conde, A; Reis, T; Seva, T; Thomas, L; Vander Velde, C; Vanlaer, P; Wang, J; Zenoni, F; Adler, V; Beernaert, K; Benucci, L; Cimmino, A; Costantini, S; Crucy, S; Dildick, S; Fagot, A; Garcia, G; Mccartin, J; Rios, AAO; Poyraz, D; Ryckbosch, D; Diblen, SS; Sigamani, M; Strobbe, N; Thyssen, F; Tytgat, M; Yazgan, E; Zaganidis, N; Basegmez, S; Beluffi, C; Bruno, G; Castello, R; Caudron, A; Ceard, L; Da Silveira, GG; Delaere, C; du Pree, T; Favart, D; Forthomme, L; Giammanco, A; Hollar, J; Jafari, A; Jez, P; Komm, M; Lemaître, V;		3	http://dx.doi.org/10.1016/j.physletb.2015.07.037	

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1228	151256	Measurements of the ZZ production cross sections in the 2l2v channel in proton–proton collisions at $\sqrt{s} = 7$ and 8 TeV and combined constraints on triple gauge couplings	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Gheze V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M., Lemaitre V., Nuttens C.,	2		http://dx.doi.org/10.1140/epic/s10052-015-3706-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946548624&partnerID=40&md5=f9281065ce7742b3f0626bf312faa5a7

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1229	151257	Measurements of the Y(1S), Y(2S), and Y(3S) differential cross sections in pp collisions at s=7TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Van der Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	2	3	http://dx.doi.org/10.1016/j.physletb.2015.07.037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938221136&partnerID=40&md5=c99507789877757afaf0d250222e3782
1230	151258	Measuring monetary policy with empirically grounded restrictions: An application to Thailand	Phiromswad P.	0		http://dx.doi.org/10.1016/j.asieco.2015.04.005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949651422&partnerID=40&md5=d4b3398159c693a76dba46c1a55c68ed
1231	151259	Measuring the state of charge of the electrolyte solution in a vanadium redox flow battery using a four-pole cell device	Ngamsai K., Arpornwichanop A.	2		http://dx.doi.org/10.1016/j.jpowsour.2015.08.026	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940200977&partnerID=40&md5=f96eb1db7a388f029efe31a6e4dd490d
1232	151260	Mechanical force-induced TGFB1 increases expression of SOST/POSTN by hPDL cells	Manokawinchoke J., Limjeeararus N., Limjeeararus C., Sastravaha P., Everts V., Pavasant P.	1	0	http://dx.doi.org/10.1177/0022034515581372	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84935098350&partnerID=40&md5=d0b1c12860120668f793c24bcd175041
1233	151261	Mechanical, electronic and thermal properties of Cu5Zr and Cu5Hf by first-principles calculations	Yi G., Zhang X., Qin J., Ning J., Zhang S., Ma M., Liu R.	2	2	http://dx.doi.org/10.1016/j.jallcom.2015.03.198	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928011922&partnerID=40&md5=203ba44349a9aec33e32e065c31a82d7

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1234	151262	Mechanical, Optical, and Barrier Properties of Soy Protein Film As Affected by Phenolic Acid Addition	Insaward A., Duangmal K., Mahawanich T.	3	2	http://dx.doi.org/10.1021/jf504016m	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946593248&partnerID=40&md5=234f2d5e4f789ac591716757bfd987e
1235	151263	Mechanisms underlying neurocognitive dysfunctions in recurrent major depression	Galecki P., Talarowska M., Anderson G., Berk M., Maes M.	8	0	http://dx.doi.org/10.12659/MSM.893176	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930615773&partnerID=40&md5=9a49bb21febaf14fbd36fd439a0eccc1
1236	151265	Media coverage in the context of education for sustainable development (ESD): Content analysis of climate change in Thailand's newspapers	Salathong J.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923354273&partnerID=40&md5=6e3992a15a70418afc8510db83ec56a0
1237	151266	Medical physics aspects of cancer care in the Asia Pacific region: 2014 survey results	Kron T., Azhari H.A., Voon E.O., Cheung K.Y., Ravindran P., Soejoko D., Inamura K., Han Y., Ung N.M., TsendenIsh B., Win U.M., Srivastava R., Marsh S., Farrukh S., Rodriguez L., Kuo M., Baggarley S., DilipKumara A.H., Lee C.C., Krisanachinda A., Nguyen X.C., Ng K.H.	0		http://dx.doi.org/10.1007/s13246-015-0373-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942369631&partnerID=40&md5=7e68acfa1fa24a4c56897a6cd968546b
1238	151267	Medicare and private spending trends from 2008 to 2012 diverge in Texas	Franzini L., Taychakhoonavudh S., Parikh R., White C.	0	0	http://dx.doi.org/10.1177/1077558714563174	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921028603&partnerID=40&md5=5568a1bc971d29c9a5c8610ce8d7a196
1239	151268	Meet our editorial board member	Poovorawan Y.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952764209&partnerID=40&md5=c69bf46b04d68bcd6e4cc33caad999d
1240	151269	MEMS based fiber optical microendoscopes	Qiu Z., Piyawattanametha W.	0	0	http://dx.doi.org/10.1016/j.displa.2014.12.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939993745&partnerID=40&md5=410010ff7e3c3b77a6fc92fb74e0b8b8
1241	151270	MEMS-Based Medical Endomicroscopes	Qiu Z., Piyawattanametha W.	1	0	http://dx.doi.org/10.1109/JSTQE.2015.2389530	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958191545&partnerID=40&md5=1af1dbc2a5d1b63fa4db96f90f9d6582

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1242	151271	Menopausal hormone use and ovarian cancer risk: individual participant meta-analysis of 52 epidemiological studies	Gapstur, SM; Patel, AV; Banks, E; Dal Maso, L; Talamini, R; Chetrit, A; Hirsh-Yechezkel, G; Lubin, F; Sadetzki, S; Beral, V; Bull, D; Cairns, B; Crossley, B; Gaitskell, K; Goodill, A; Green, J; Hermon, C; Key, T; Moser, K; Reeves, G; Sitas, F; Collins, R; Peto, R; Gonzalez, CA; Lee, N; Marchbanks, P; Ory, HW; Peterson, HB; Wingo, PA; Martin, N; Silpisornkosol, S; Theetranont, C; Boosiri, B; Chutivongse, S; Jimakorn, P; Virutamasen, P; Wongsrichanalai, C; Goodman, MT; Lidegaard, O; Kjaer, SK; Morch, LS; Kjaer, SK; Tjonneland, A; Byers, T; Rohan, T; Mosgaard, B; Vessey, M; Yeates, D; Freudenheim, JL; Titus, LJ; Chang-Claude, J; Kaaks, R; Anderson, KE; Lazovich, D; Robien, K; Hampton, J; Newcomb, PA; Rossing, MA; Thomas, DB; Weiss, NS; Lokkegaard, E; Riboli, E; Clavel-Chapelon, F; Cramer, D; Hankinson, SE; Tamimi, RM; Tworoger, SS; Franceschi, S; La Vecchia, C; Negri, E; Adami, HO; Magnusson, C; Riman, T; Weiderpass, E; Wolk, A; Schouten, LJ; van den Brandt, PA; Chantarakul, N; Koetsawang, S; Rachawat, D; Palli, D; Black, A; Brinton, LA; Freedman, DM; Hartge, P; Hsing, AW; Jnr, JVL; Lissowska, J; Hoover, RN; Schairer, C; Babb, C; Urban, M; Graff-Iversen, S; Selmer, R; Bain, CJ; Green, AC; Purdie, DM; Siskind, V; Webb, PM; Moysich, K; McCann, SE; Hannaford, P; Kay, C; Binns, CW; Lee, AH; Zhang, M; Ness, RB; Nasca, P; Coogan, PF; Palmer, JR; Rosenberg, L; Whittemore, A; Katsouyanni, K; Trichopoulou, A; Trichopoulos, D; Tzonou, A; Dabancens, A; Martinez,		18	http://dx.doi.org/10.1016/S0140-6736(14)61687-1	
1243	151272	Mesoporous RF-xerogels by facile hydrothermal synthesis	Ratchahat S., Kodama S., Sekiguchi H., Tanthapanichakoon W., Al-Ali K., Charinpanitkul T., Soottitantawat A., Eiad-Ua A., Faungnawakij K.	0		http://dx.doi.org/10.4186/ej.2015.19.3.95	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930938148&partnerID=40&md5=4ef6d1852f0436eef11bd2c209abb49c
1244	151273	Mesostructured Sr and Ti mixed oxides as heterogeneous base catalysts for transesterification of palm kernel oil with methanol	Lertpanyapornchai B., Ngamcharussrivichai C.	3	0	http://dx.doi.org/10.1016/j.cej.2014.12.031	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920915393&partnerID=40&md5=78a8e941c21312b8d735b31d76d44167
1245	151274	Message from general chair	Lursinsap C.	0		http://dx.doi.org/10.1109/KST.2015.7051445	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925879406&partnerID=40&md5=15d68fb1c63da3064047af585e25c28a

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1246	151275	Meta-analysis of GWAS on two Chinese populations followed by replication identifies novel genetic variants on the X chromosome associated with systemic lupus erythematosus	Zhang Y., Zhang J., Yang J., Wang Y., Zhang L., Zuo X., Sun L., Pan H.-F., Hirankarn N., Wang T., Chen R., Ying D., Zeng S., Shen J.J., Lee T.L., Lau C.S., Chan T.M., Leung A.M.H., Mok C.C., Wong S.N., Lee K.W., Ho M.H.K., Lee P.P.W., Chung B.H.-Y., Chong C.Y., Wong R.W.S., Mok M.Y., Wong W.H.S., Tong K.L., Tse N.K.C., Li X.-P., Avihingsanon Y., Rianthavorn P., Deekajordej T., Suphapeetiporn K., Shotelersuk V., Ying S.K.Y., Fung S.K.S., Lai W.M., Wong C.-M., Ng I.O.L., Garcia-Barcelo M.-M., Cherny S.S., Tam P.K.-H., Sham P.C., Yang S., Ye D.Q., Cui Y., Zhang X.-J., Lau Y.L., Yang W.	6	5	http://dx.doi.org/10.1093/hmg/ddu429	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922568081&partnerID=40&md5=b67006d07f15fbca775413144abd6d32
1247	151276	Meta-analysis of two Chinese populations identifies an autoimmune disease risk allele in 22q11.21 as associated with systemic lupus erythematosus	Zhang Y., Wang Y.-F., Yang J., Zhang J., Sun L., Hirankarn N., Pan H.-F., Lau C.S., Chan T.M., Lee T.L., Leung A.M.H., Mok C.C., Zhang L., Shen J.J., Wong S.N., Lee K.W., Ho M.H.K., Lee P.P.W., Chung B.H.-Y., Chong C.Y., Wong R.W.S., Mok M.Y., Wong W.H.S., Tong K.L., Tse N.K.C., Li X.-P., Avihingsanon Y., Rianthavorn P., Deekajordej T., Suphapeetiporn K., Shotelersuk V., Ying S.K.Y., Fung S.K.S., Lai W.M., Wong C.-M., Ng I.O.L., Garcia-Barcelo M.-M., Cherny S.S., Tam P.K.-H., Sham P.C., Yang S., Ye D.Q., Cui Y., Zhang X.-J., Yang W., Lau Y.L.	0	0	http://dx.doi.org/10.1186/s13075-015-0577-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928006743&partnerID=40&md5=3154f67c0a7316f44093cab44d7742b
1248		Metabolic syndrome in thai renal transplant recipients: A multicenter study	Ruangkanchanasetr P., Bunnag S., Vongwiwatana A., Premasathian N., Avihingsanon Y., Gojaseni P., Supaporn T., Satirapoj B.	0	0	http://dx.doi.org/10.12659/AOT.893664	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940987023&partnerID=40&md5=2c7a6c8f385965745e034e07f6bdb858
1249	151278	Metabolism of (-)-cis- and (-)-trans-rose oxide by cytochrome P450 enzymes in human liver microsomes	Nakahashi H., Yamamura Y., Usami A., Rangsunvigit P., Malakul P., Miyazawa M.	1	1	http://dx.doi.org/10.1002/bdd.1965	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946958186&partnerID=40&md5=e347f95ec5a1169438abd268f2e0a114
1250	151279	Metal acetylacetonate-amine and metal nitrate-amine complexes as low-emission catalysts for rigid polyurethane foam preparation	Sridaeng D., Limsirinawa A., Sirojpornphasut P., Chawiwannakorn S., Chantarasiri N.	0	0	http://dx.doi.org/10.1002/app.42332	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929961973&partnerID=40&md5=e9575991db7245ae984a8fbb5af451d1
1251	151280	Method for mobile user interface design patterns creation for iOS platform	Wetchakorn T., Prompoon N.	0		http://dx.doi.org/10.1109/JCSSE.2015.7219787	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945935674&partnerID=40&md5=ba8ab83e26687adc3fdd0f57df1634fb
1252	151281	Methods and tools for sustainable chemical process design	Gargalo C.L., Chairakwongsa S., Quaglia A., Sin G., Gani R.	0		http://dx.doi.org/10.1016/B978-0-12-799968-5.00009-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944398596&partnerID=40&md5=7b7060dbb1920c3a7850f5eee24d1d91

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1253	151282	MIB-1 index as a surrogate for mitosis-karyorrhexis index in neuroblastoma	Atikankul T., Atikankul Y., Santisukwongchote S., Marrano P., Shuangshoti S., Thorner P.S.	0	0	http://dx.doi.org/10.1097/PAS.00000000000000478	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938149769&partnerID=40&md5=003b0af08fb385bddd191cd14b418b6
1254	151283	Michael's Selection Theorem in a semilinear context	Aschenbrenner M., Thamrongthanyalak A.	0	0	http://dx.doi.org/10.1515/advgeom-2015-0018	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84935464610&partnerID=40&md5=bc75d0e30a3545bd26a6e3036e9e8034
1255	151284	Micro-kinetic modeling of the catalytic dehydration of 1-decanol over precipitated γ -Al ₂ O ₃	Echaroj S., Santikunaporn M., Chavadej S.	0	0	http://dx.doi.org/10.1007/s11144-014-0782-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938099239&partnerID=40&md5=30993be15e45bb1d902d3fb5f34bf653
1256		Micromonospora fluostatini sp. nov isolated from marine sediment	Phongsopitanun W., Kudo T., Mori M., Shiomi K., Pittayakhajonwut P., Suwanborirux K., Tanasupawat S.	1		http://dx.doi.org/10.1099/ijsem.0.000589	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955514273&partnerID=40&md5=a8d575b4d1cf9e470887f83132c54224
1257		Microstructure and properties of zirconia toughened alumina fabricated by powder injection moulding	Chuankrerkkul N., Charoenkijmongkol R., Somboonthanasarn P., Auechalitanukul C., McCuiston R.C.	1		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.116	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952362245&partnerID=40&md5=1a868e6d33408908d75dbe8ec08117db
1258		Microstructures of InN film on 4H-SiC (0001) substrate grown by RF-MBE	Jantawongrit P., Sanorpm S., Yaguchi H., Orihara M., Limsuwan P.	0		http://dx.doi.org/10.1088/1674-4926/36/8/083002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940094786&partnerID=40&md5=350bdeaa97994f9ed3f632782fbd895
1259	151288	Middle east respiratory syndrome: A concern	Wiwanitkit V.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946564906&partnerID=40&md5=721c2390ef84daac801bbdd43799f9c1
1260	151289	Middle-Late Devonian radiolarians from Klaeng District, Rayong Province, southeastern Thailand: Geotectonic significance of the Rayong area as a continental margin of the Sibumasu Block	Kamata Y., Kato M., Ueno K., Miyahigashi A., Charoentitirat T., Sardud A.	0	0	http://dx.doi.org/10.1016/j.jseae.2014.06.021	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939877395&partnerID=40&md5=92e70fd6344c7f721869327b8ab1f2a0
1261	151290	Migrant beer promoters' experiences accessing reproductive health care in Cambodia, Laos, Thailand, and Vietnam: Lessons for planners and providers	Webber G.C., Spitzer D.L., Somrongthong R., Dat T.C., Kounnavongsa S.	0	0	http://dx.doi.org/10.1177/1010539512449854	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926328194&partnerID=40&md5=808d956dacd78a86bc342fb780a17f3e
1262	151291	Mind-Body Exercises	Tanaka H., Suksom D.	0		http://dx.doi.org/10.1177/1559827615591153	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946726908&partnerID=40&md5=f3c4a799bd41bae76e3c0a2b602c9d28
1263	151292	Minimizing makespan using node based coincidence algorithm in the permutation flowshop scheduling problem	Srimongkolkul O., Chongstitvatana P.	0		http://dx.doi.org/10.1007/978-3-662-47200-2_33	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946046224&partnerID=40&md5=7e81efefb35ac0c6bbad961d0195dfc1

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1264	151293	Minkowski Metric for GARCH (1,1)	Kanjamapornkul K., Kijirikul B., Mathew J.	0		http://dx.doi.org/10.1109/Eco-friendly.2014.67	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953792386&partnerID=40&md5=c931dfe157619543e99489cd4ee25796
1265	151294	MINLP Optimization Model for Water/wastewater Networks with Multiple Contaminants	Pungthong K., Siemanond K.	1		http://dx.doi.org/10.1016/B978-0-444-63577-8.50065-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940512839&partnerID=40&md5=584a74a28bdd37b899eed8aedb8a4c34
1266	151295	Mitigating impact of partial shading on photovoltaic array configuration by using rearrangement	Phiouthonekham S., Chaitusaney S.	0		http://dx.doi.org/10.1109/ECTICon.2015.7207052	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957014340&partnerID=40&md5=a9944dc5bc4cfc01d0cf1ebcae2561f3
1267		Mitochondrial dysfunction in the pathophysiology of bipolar disorder: Effects of pharmacotherapy	Callaly E., Walder K., Morris G., Maes M., Maes M., Maes M., Debnath M., Berk M.	2	1		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928954768&partnerID=40&md5=3f1625fee03b70a6ac4427761fd7edcc
1268	151297	M-Learning System: A mobile learning for asthma	Praditsangthong R., Bhattarakosol P.	0		http://dx.doi.org/10.1109/ECTICon.2015.7207115	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957024592&partnerID=40&md5=c4698af193c8962b4a5317556bd09bdb
1269	151298	Mobile sensor application for kinematic detection of the knees	Jaysrichai T., Suputtitada A., Khovidhungij W.	0		http://dx.doi.org/10.5535/arm.2015.39.4.599	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940529085&partnerID=40&md5=004029273cf5a8182c19dd8837ed4a2f
1270	151299	Model-based approach to generating web portals	Pongpanjanthra K., Limpiyakorn Y.	0		http://dx.doi.org/10.1109/ICITCS.2015.7292998	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961732853&partnerID=40&md5=a1493d6e7ee319fa919c8f5947cce585
1271	151300	Modeling of power factor charge for photovoltaic generation system based on its contribution to power systems	Hemsuree M., Chaitusaney S.	0		http://dx.doi.org/10.1109/ECTICon.2015.7207050	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957005088&partnerID=40&md5=812faa00fb773abc900a922fb17d7f65
1272		Modelling hydrogen permeation in a hydrogen effusion probe for monitoring corrosion of carbon steels	Santiwiparat P., Rirksomboon T., Steward F.R., Lister D.H., Cook W.G.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84966862610&partnerID=40&md5=576facfaf16527dc1a3f648f401f16ae
1273	151302	Moderate-intensity exercise training elevates serum and pancreatic zinc levels and pancreatic ZnT8 expression in streptozotocin-induced diabetic rats	Somboonwong J., Traisaeng S., Saguarnungsirikul S.	0		http://dx.doi.org/10.1016/j.lfs.2015.08.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940099277&partnerID=40&md5=ef065457c12df16882e0b7f5bad3b7cc
1274	151303	Modification of bacterial cellulose with organosilanes to improve attachment and spreading of human fibroblasts	Taokaew S., Phisalaphong M., Newby B.-M.Z.	1	0	http://dx.doi.org/10.1007/s10570-015-0651-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937978196&partnerID=40&md5=b6102ca0178ddac171bddabca99bfb35

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1275	151304	Modification of oral absorption of oxyresveratrol using lipid based nanoparticles	Sangsen Y., Wiwattanawongsa K., Likhitwitayawuid K., Sritularak B., Wiwattanapatapee R.	2	1	http://dx.doi.org/10.1016/j.colsurfb.2015.04.055	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929319404&partnerID=40&md5=37ab89ab1cf68182e30c72ec6b0e4a29
1276		Modified Fuzzy Delphi Method to select decision variables for vertical farming in Thailand	Kamonpatana K., Anuntavoranich P., Varodompun J., Sunakorn P., Thaitakoo D., Wattanapreechanon K.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954318227&partnerID=40&md5=bafe7e7613b5895ff8af0fd79f3b31a
1277		Modulate the nucleus raphe magnus increase cortical excitability and cortical blood flow	Suprongsinchai, W; Srikiatkachorn, A		0		
1278	151307	Modulation of inducible nitric oxide synthase (iNOS) expression and cardiovascular responses during static exercise following iNOS antagonism within the ventrolateral medulla	Towiwat P., Phattananudee S., Maher T.J., Ally A.	0	0	http://dx.doi.org/10.1007/s11010-014-2218-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922074832&partnerID=40&md5=fe4fe70f566dad8a4a33daa8ff42a9e2
1279	151308	Modulation of malaria phenotypes by pyruvate kinase (pkfr) variants in a Thai population	Van Bruggen R., Gualtieri C., Iliescu A., Cheepsunthorn C.L., Mungkalasut P., Trape J.F., Modiano D., Sirima B.S., Singhasivanon P., Lathrop M., Sakuntabhai A., Bureau J.-F., Gros P.	0		http://dx.doi.org/10.1371/journal.pone.0144555	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957111231&partnerID=40&md5=d552038d3dde154402eff8ba19a1ad28
1280	151309	Molecular assembly of highly symmetric molecules under a hydrogen bond framework controlled by alkyl building blocks: A simple approach to fine-tune nanoscale structures	Tanphibal P., Tashiro K., Chirachanchai S.	0		http://dx.doi.org/10.1039/c5sm02005k	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952307373&partnerID=40&md5=69f759349a98e5e654abfe1ed55dfd4e
1281	151310	Molecular beam epitaxial growth of GaSb quantum dots on (001) GaAs substrate with InGaAs insertion layer	Khoklang K., Kiravittaya S., Kunrugsa M., Prongjit P., Thainoi S., Ratanathamaphan S., Panyakeow S.	0	0	http://dx.doi.org/10.1016/j.jcrysgro.2015.02.044	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924190775&partnerID=40&md5=d3c0326c772c32e573663c4a666c6e6d
1282	151311	Molecular characterization of genes encoding leucoanthocyanidin reductase involved in proanthocyanidin biosynthesis in apple	Liao L., Vimolmangkang S., Wei G., Zhou H., Korban S.S., Han Y.	3	3	http://dx.doi.org/10.3389/fpls.2015.00243	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928111186&partnerID=40&md5=a3eae674b2a3aaf8257f7d40b73fff03
1283	151312	Molecular detection of the avian malaria parasite Plasmodium gallinaceum in Thailand	Pattaradilokrat S., Tiyananee W., Simpalkan P., Kaewthamasorn M., Saiwichai T., Li J., Harnyuttanakorn P.	0	0	http://dx.doi.org/10.1016/j.vetpar.2015.03.023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928700063&partnerID=40&md5=f732dbf909f8dec7506d008aa4e15ce5
1284	151313	Molecular dynamics simulation reveals the selective binding of human leukocyte antigen alleles associated with behçet's disease	Kongkaew S., Yotmanee P., Rungrotmongkol T., Kaiyawet N., Meeprasert A., Kaburaki T., Noguchi H., Takeuchi F., Kungwan N., Hannongbua S.	0		http://dx.doi.org/10.1371/journal.pone.0135575	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947587675&partnerID=40&md5=f4ad2b03fcc86d87d082613fb3d524a
1285	151314	Molecular Dynamics Simulations of the Interaction of Beta Cyclodextrin with a Lipid Bilayer	Khuntawee W., Wolschann P., Rungrotmongkol T., Wong-Ekkabut J., Hannongbua S.	2		http://dx.doi.org/10.1021/acs.jcim.5b00152	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942516393&partnerID=40&md5=af21789445e1052c08ec1942d8a33db0
1286	151315	Molecular epidemiology and phylogenetic analyses of influenza B virus in thailand during 2010 to 2014	Tewawong N., Suwannakarn K., Prachayangprecha S., Korkong S., Vichiwattana P., Vongpunsawad S., Poovorawan Y.	5	4	http://dx.doi.org/10.1371/journal.pone.0116302	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930001947&partnerID=40&md5=4dd254723fd1441cdc9021e844669bd9

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1287	151316	Molecular signalings in keloid disease and current therapeutic approaches from natural based compounds	Unahabhokha T., Sucontphunt A., Nimmannit U., Chanvorachote P., Yongsanguanchai N., Pongrakhananon V.	2	1	http://dx.doi.org/10.3109/13880209.2014.918157	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921801110&partnerID=40&md5=46c11530afae41414833896f1e14d701
1288	151317	Molecular survey of the head louse Pediculus humanus capitis in Thailand and its potential role for transmitting Acinetobacter spp.	Sunantaraporn S., Sanprasert V., Pongsakul T., Phumee A., Boonserm R., Tawatsin A., Thavara U., Siriyasatien P.	2	2	http://dx.doi.org/10.1186/s13071-015-0742-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924042331&partnerID=40&md5=6be24d02ca40b0a319b6b48f43d5b462
1289	151318	Molecular types of Cryptococcus gattii/Cryptococcus neoformans species complex from clinical and environmental sources in Nairobi, Kenya	Kangogo M., Bader O., Boga H., Wanyoike W., Folba C., Worasilchai N., Weig M., GroB U., Bii C.C.	1	1	http://dx.doi.org/10.1111/myc.12411	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944447292&partnerID=40&md5=91ab6a6a08bab5ee8faee08dbaef0cd3
1290	151319	Monitoring fungal growth on brown rice grains using rapid and non-destructive hyperspectral imaging	Siripatrawan U., Makino Y.	5	3	http://dx.doi.org/10.1016/j.ijfoodmicro.2015.01.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922347963&partnerID=40&md5=86fc4ba1e1e0a3049dd88716711126ce
1291		Monopoly Rents in Motorcycle Taxi Services in Bangkok, Thailand	Ratanawaraha, A; Chalermpong, S		0	http://dx.doi.org/10.3141/2512-08	
1292	151321	Monte carlo production management at CMS	Boudoul G., Franzoni G., Norkus A., Pol A., Srimanobhas P., Vlimant J.-R.	0		http://dx.doi.org/10.1088/1742-6596/664/7/072018	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961914056&partnerID=40&md5=5539dd229a08c6fa7ebbddfc0ca7947c
1293	151322	Morbidity rate prediction of dengue hemorrhagic fever (DHF) using the support vector machine and the Aedes aegypti infection rate in similar climates and geographical areas	Kesorn K., Ongruk P., Chompoosri J., Phumee A., Thavara U., Tawatsin A., Siriyasatien P.	2	1	http://dx.doi.org/10.1371/journal.pone.0125049	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930620235&partnerID=40&md5=1e0346808adfbfd9fdd4a022214394cd
1294		Morphology and phase composition of sol-gel derived aluminum borate nanowhiskers	Sooksaeen P.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.121	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952361511&partnerID=40&md5=c8b895fc998bcc042454cd4752f07cc4
1295	151324	Morphology and properties of acrylonitrile-butadiene-styrene/ZnO nanocomposites with compatibilizer	Wacharawichanant S., Noichin L., Bannarak S., Thongyai S.	0		http://dx.doi.org/10.1002/masy.201400111	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940108773&partnerID=40&md5=df8e4805e234d01bbe3e2136d71bfc7e
1296	151325	Morphology, structure, and properties of poly(lactic acid) microporous films containing poly(butylene terephthalate) fine fibers fabricated by biaxial stretching	Samthong C., Seemork J., Nobukawa S., Yamaguchi M., Praserttham P., Somwangthanaroj A.	2	2	http://dx.doi.org/10.1002/app.41415	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84912099204&partnerID=40&md5=196f14c208672613c2c8a6ea5ac2420a
1297	151326	Mucoadhesive drug carrier based on functional-modified cellulose as poorly water-soluble drug delivery system	Songsurang K., Siraleartmukul K., Muangsin N.	0	0	http://dx.doi.org/10.3109/02652048.2015.1046516	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938896785&partnerID=40&md5=f21318b36b5bf45ccb12baa169033948
1298	151327	Mucocutaneous manifestations in juvenile-onset systemic lupus erythematosus: A review of literature	Chiewchengchol D., Murphy R., Edwards S.W., Beresford M.W.	2	2	http://dx.doi.org/10.1186/1546-0096-13-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924169407&partnerID=40&md5=136848a782f85a64078e25b7b2bebd60

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1299	151328	Multi-centre evaluation of accuracy and reproducibility of planar and SPECT image quantification: An IAEA phantom study	Zimmerman B.E., Grošev D., Buvat I., Coca Pérez M.A., Frey E.C., Green A., Krisanachinda A., Lassmann M., Ljungberg M., Pozzo L., Quadri K.A., Terán Gretter M.A., Van Staden J., Poli G.L.	0		http://dx.doi.org/10.1016/j.zemedi.2016.03.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84963811404&partnerID=40&md5=72d89e9cbb1244b351968f416b099144
1300	151329	Multidisciplinary perspective intervention with community involvement to decrease antibiotic sales in village groceries in Thailand	Arparsrithongsagul S., Kulsomboon V., Zuckerman I.H.	0	0	http://dx.doi.org/10.1177/1010539513479968	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926364793&partnerID=40&md5=9c3226ea91fae1e6d30e5f13fff7eaab
1301	151330	MultiFab: A machine vision assisted platform for multi-material 3D printing	Sitthi-Amorn P., Ramos J.E., Wang Y., Kwan J., Lan J., Wang W., Matusik W.	0	0	http://dx.doi.org/10.1145/2766962	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947293244&partnerID=40&md5=13ac4f4eb78d5ecbbe6ccfbdf409bce7
1302	151331	Multifocal choroiditis and panuveitis presenting with progressive equatorial linear streaks: Evolution of schlaegel lines documented with multimodal imaging	Somkijrunroj T., Pearlman J.A., Gonzales J.A.	0		http://dx.doi.org/10.1097/ICB.000000000000000141	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930465608&partnerID=40&md5=955b287d56aa7061e14225c29831c702
1303		Multi-GNSS real-time precise positioning for pedestrian lane detection	Andrei C.-O., Chinworapanya D.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946555506&partnerID=40&md5=d7ba6622182d9bd672ab66fea4df37bb
1304	151333	Multilayer-coated NPK compound fertilizer hydrogel with controlled nutrient release and water absorbency	Noppakundilongrat S., Pheatcharat N., Kiatkamjornwong S.	3	2	http://dx.doi.org/10.1002/app.41249	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907898691&partnerID=40&md5=ffbe65512761e4ae16ce1340b1f306e0
1305	151334	Multi-objective dispatch strategy of hybrid power generation in normal mode with application to MHS energy management system	Piphitpattanaprap N., Banjerdpongchai D.	0		http://dx.doi.org/10.1109/TENCON.2014.7022453	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940489450&partnerID=40&md5=866dd0be9fd1f9e33890971480e4a604
1306	151335	Multi-scale modeling of fixed-bed Fischer Tropsch reactor	Ghouri M.M., Afzal S., Hussain R., Blank J., Bukur D.B., Elbashir N.O.	0		http://dx.doi.org/10.1016/j.compchemeng.2016.03.035	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964608548&partnerID=40&md5=ba4a77adbffaceda8f10d7756be7eeb6
1307	151336	N-acetylcysteine for therapy-resistant tobacco use disorder: A pilot study	Prado E., Maes M., Piccoli L.G., Baracat M., Barbosa D.S., Franco O., Dodd S., Berk M., Nunes S.O.V.	3	1	http://dx.doi.org/10.1179/1351000215Y.0000000004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930219432&partnerID=40&md5=90fa66103ebc40540d964930fb049fbe
1308	151337	Nanohystricidae n. fam., an unusual, plesiomorphic enarthronote mite family endemic to New Zealand (Acari, Oribatida)	Norton R.A., Fuangarworn M.	0		http://dx.doi.org/10.11646/zootaxa.4027.2.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943259083&partnerID=40&md5=2f90f86fc8ee4e2df0e29b5e0672cad4
1309	151338	Nanoporous silver microstructure for single particle surface-enhanced Raman scattering spectroscopy	Wongravee K., Gatemala H., Thammacharoen C., Ekgasit S., Vantasin S., Tanabe I., Ozaki Y.	1	0	http://dx.doi.org/10.1039/c4ra11890a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84916629476&partnerID=40&md5=4d10ac0123efb82179717e682ddd6e0d

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1310	151339	N-arylmethylaminoquercitols, a new series of effective antidiabetic agents having α -glucosidase inhibition and antioxidant activity	Worawalai W., Wacharasindhu S., Phuwapraisrisan P.	1	1	http://dx.doi.org/10.1016/j.bmcl.2015.04.033	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929653391&partnerID=40&md5=03dcac41eade0dd3ac021ba659385da
1311	151340	Natural radioactivity survey on soils originated from southern part of Thailand as potential sites for nuclear power plants from radiological viewpoint and risk assessment	Kritsananuwat R., Arae H., Fukushi M., Sahoo S.K., Chanyotha S.	0	0	http://dx.doi.org/10.1007/s10967-015-3994-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937971188&partnerID=40&md5=1b1f692e61b63ab421806ae41fb050a6
1312	151341	Naturally concurrent infections of bacterial and viral pathogens in disease outbreaks in cultured Nile tilapia (<i>Oreochromis niloticus</i>) farms	Dong H.T., Nguyen V.V., Le H.D., Sangsuriya P., Jitrakorn S., Saksmerprome V., Senapin S., Rodkhum C.	2	1	http://dx.doi.org/10.1016/j.aquaculture.2015.06.027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84935029628&partnerID=40&md5=2bfe749f47a5a107385c583270b43bf2
1313	151342	<i>Neocaeculus orientalis</i> sp. Nov. (Acari, Trombidiformes, Caeculidae) from Thailand	Fuangarworn M., Butcher B.A.	1	0	http://dx.doi.org/10.11646/zootaxa.4048.2.6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948429829&partnerID=40&md5=ef819c4e77e9389e4bd467f84db16bc3
1314	151343	Nephrotoxicity caused by oral antiviral agents in patients with chronic hepatitis B treated in a hospital for tropical diseases in Thailand	Thu A.M., Poovorawan K., Kittitrakul C., Nontprasert A., Sriboonvorakul N., Phumratanaprapin W., Tangkijvanich P., Leowattana W., Wilairatana P.	0		http://dx.doi.org/10.1186/s40360-015-0037-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952877007&partnerID=40&md5=2ef1926484dfcce1f8463bd8850f92f9
1315	151344	Nesting biology of an Oriental carpenter bee, <i>Xylocopa (Biluna) nasalis</i> Westwood, 1838, in Thailand (Hymenoptera, Apidae, Xylocopinae)	Hongjamrassilp W., Warrit N.	1		http://dx.doi.org/10.3897/JHR.41.7869	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920455554&partnerID=40&md5=b4719c8861ca242f745c970cfa092556
1316	151345	Neurobehavioral effects of exposure to organophosphates and pyrethroid pesticides among Thai children	Fiedler N., Rohitrattana J., Siriwong W., Suttiwan P., Ohman Strickland P., Ryan P.B., Rohlman D.S., Panuwet P., Barr D.B., Robson M.G.	2	0	http://dx.doi.org/10.1016/j.neuro.2015.02.003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925397435&partnerID=40&md5=280af92a7e3688cca74015eadcc9e0aa
1317	151346	Neurogenic Cardiomyopathy in Rabbits With Experimentally Induced Rabies	Kesdangsakonwut S., Sunden Y., Yamada K., Nishizono A., Sawa H., Umemura T.	0	0	http://dx.doi.org/10.1177/0300985814543197	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930158373&partnerID=40&md5=8cf28bcc939c506751da807504ff6597
1318	151347	Neurological Response to cART vs. cART plus integrase inhibitor and ccr5 antagonist initiated during acute HIV	Valcour V.G., Spudich S.S., Sailasuta N., Phanuphak N., Lerdlum S., Fletcher J.L.K., Kroon E.D.M.B., Jagodzinski L.L., Allen I.E., Adams C.L., Prueksakaew P., Slike B.M., Hellmuth J.M., Kim J.H., Ananworanich J.	1	1	http://dx.doi.org/10.1371/journal.pone.0142600	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953255967&partnerID=40&md5=1ed8c777374690eaf809d09de4babd1f
1319	151348	Neutralizing Dengue Antibody in Pregnant Thai Women and Cord Blood	Khamim K., Hattasingh W., Nisalak A., Kaewkungwal J., Fernandez S., Thaisomboonsuk B., Pengsaa K., Thisyakorn U.	2	2	http://dx.doi.org/10.1371/journal.pntd.0003396	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924057333&partnerID=40&md5=3697b75b7a7b9c33caebf611a4ffb3da

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1320	151349	Neutrophil gelatinase associated lipocalin (NGAL) in leptospirosis acute kidney injury: A multicenter study in Thailand	Srisawat N., Praditpornsilpa K., Patarakul K., Techapornrung M., Daraswang T., Sukmark T., Khositrangsikun K., Fakhongyoo A., Oranrigsupak P., Praderm L., Suwattanasilpa U., Peerapornratana S., Loahaveeravat P., Suwachittanont N., Wirotwan T.-O., Phonork C., Kumpunya S., Tiranathanagul K., Chirathaworn C., Eiam-Ong S., Tungsanga K., Sitprija V., Kellum J.A., Townamchai N.	0		http://dx.doi.org/10.1371/journal.pone.0143367	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955467007&partnerID=40&md5=da17190e11ea030cbf0cb1d83df7a962
1321	151350	New arylalkanones from <i>Horsfieldia macrobotrys</i> , effective antidiabetic agents concomitantly inhibiting α -glucosidase and free radicals	Ramadhan R., Phuwapraisiran P.	0		http://dx.doi.org/10.1016/j.bmcl.2015.08.069	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942825826&partnerID=40&md5=39c379bc7f326b99db2fa49dcdcfb2792
1322	151351	NEW EVIDENCE ON THE TAX ELASTICITY OF CAPITAL GAINS	Dowd, T; McClelland, R; Muthitacharoen, A		0		
1323	151352	New feature selection for gene expression classification based on degree of class overlap in principal dimensions	Rakkeitinai S., Lursinsap C., Aporntewan C., Mutirangura A.	0		http://dx.doi.org/10.1016/j.compbiomed.2015.01.022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940439119&partnerID=40&md5=7ce8cae6ff07be7a7eb294be5ce8595c
1324	151353	New fully covered large-bore wide-flare removable metal stent for drainage of pancreatic fluid collections: Results of a multicenter study	Bapaye, A; Itoi, T; Kongkam, P; Dubale, N; Mukai, S		3	http://dx.doi.org/10.1111/den.12421	
1325	151354	New meta-depsidones and diphenyl ethers from the lichen <i>Parmotrema tsavoense</i> (Krog & Swinscow) Krog & Swinscow, Parmeliaceae	Duong T.-H., Chavasiri W., Boustie J., Nguyen K.-P.-P.	0		http://dx.doi.org/10.1016/j.tet.2015.06.107	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948469031&partnerID=40&md5=468d79476d2a172d3aed578e1b5654d7
1326	151355	New PFO device for closure of patent foramen ovale in patients who had a history of cryptogenic stroke; a report of 14 cases	Srimahachota S., Sansanayudh N., Lertsuwunseri V., Cholteesupachai J., Lertsapcharoen P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929513266&partnerID=40&md5=5bbaafdb1f46e05b7d9621756fea2965
1327	151356	New practical approach for using an analyte protectant for priming in routine gas chromatographic analysis	Yudthavorasit S., Meecharoen W., Leepipatpiboon N.	0	0	http://dx.doi.org/10.1016/j.foodcont.2014.05.005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84908080371&partnerID=40&md5=1fc1951d23c37e5e551e1cf01bf7f6ec
1328	151357	Newly developed vaginal atrophy symptoms II and vaginal pH: A better correlation in vaginal atrophy?	Tuntiviriyapun P., Panyakhamlerd K., Triratanachat S., Chatsuwat T., Chaikittisilpa S., Jaisamrarn U., Taechakraichana N.	1	1	http://dx.doi.org/10.3109/13697137.2014.981520	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924736384&partnerID=40&md5=21fe1982f7d6a1bd219a0fafeb60acb0
1329		Nitric oxide and aggressive behavior of lung cancer cells	Luanpitpong S., Chanvorachote P.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939628326&partnerID=40&md5=ebc6c46f08529d8e8c5a28c1cff4a716
1330	151359	Nitric oxide induces cancer stem cell-like phenotypes in human lung cancer cells	Yongsanguanchai N., Pongrakhananon V., Mutirangura A., Rojanasakul Y., Chanvorachote P.	7	4	http://dx.doi.org/10.1152/ajpcell.00187.2014	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921475356&partnerID=40&md5=9527b9ea4b43640628299f5dc4ddbfe9

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1331	151360	Non-ablative fractional photothermolysis in treatment of idiopathic guttate hypomelanosis	Rerknimitr P., Chitvanich S., Pongprutthipan M., Panchaprateep R., Asawanonda P.	0		http://dx.doi.org/10.1111/jdv.12763	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945243154&partnerID=40&md5=9f315bf5715f4c71e2e7bc66372404cc
1332		NONALCOHOLIC FATTY LIVER DISEASE IN MORBIDLY OBESE PATIENTS : PREVALENCE, HISTOPATHOLOGICAL CORRELATION AND ASSOCIATED RISK FACTORS	Chanswangphuvana, P; Tanompetsanga, R; Boonagard, N; Vichajarn, P; Kitisin, K; Pungpapong, SU; Tharavej, C; Navicharern, P; Udomsawaengsup, S		0		
1333	151362	Noncompact gauging of N=2 7D supergravity and AdS/CFT holography	Karndumri P.	3	3	http://dx.doi.org/10.1007/JHEP02(2015)034	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922626376&partnerID=40&md5=65dd1befcb945aeada5fa790a696164
1334	151363	Noncontrast enhanced magnetic resonance angiography is comparable to color Doppler ultrasound for screening for renal artery stenosis, but is faster and shows more segments	Saejeung S., Sasiwimolphan K., Vajragupta L., Wangsuphachart S., Tumkosit M.	0	0	http://dx.doi.org/10.5372/1905-7415.0903.406	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939441387&partnerID=40&md5=a1a543a4b672f9576b9dd3e347bf3919
1335		Nondiffracting beam emission from hyperbolic metasurfaces	Zhao Y.	0	0	http://dx.doi.org/10.1088/2040-8978/17/4/045103	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925710928&partnerID=40&md5=f6cf37fe4c7baaaa7b01151bf05885df
1336	151365	Non-semisimple gauging of a magical N = 4 supergravity in three dimensions	Karndumri P.	0		http://dx.doi.org/10.1007/JHEP12(2015)153	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952951401&partnerID=40&md5=27e0b94b4c069d7193ad39b110dfacfc
1337	151366	Normal probability plots with confidence	Chantarangsi W., Liu W., Bretz F., Kiatsupaibul S., Hayter A.J., Wan F.	0	0	http://dx.doi.org/10.1002/bimj.201300244	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920864452&partnerID=40&md5=cc8d787233b0de758a95a31c4e6883e1
1338	151367	NOROVIRUS OUTBREAK AT A DAYCARE CENTER IN BANGKOK, 2014	Phumpholsup, T; Theamboonlers, A; Wanlapakorn, N; Felber, JA; Anugulruengkit, S; Puthanakit, T; Chomto, S; Payungporn, S; Poovorawan, Y		0		
1339	151368	Novel modular natural circulation BWR design and safety evaluation	Ishii M., Shi S., Yang W.S., Wu Z., Rassame S., Liu Y.	2	1	http://dx.doi.org/10.1016/j.anucene.2015.05.009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931268554&partnerID=40&md5=dfb6ad9abc1ff88ff6e9ec2a5db7f12b
1340	151369	Novel non-tracking solar collector with metal-to-water contact	Ratismith W., Favre Y.	0		http://dx.doi.org/10.1109/EEEIC.2015.7165185	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943168535&partnerID=40&md5=c6bb5885802be6525a36907785f8ed36
1341	151370	Novel p16 binding peptide development for p16-overexpressing cancer cell detection using phage display	Khemthongcharoen N., Ruangpracha A., Sarapukdee P., Rattanavarin S., Jolivot R., Jarujareet U., Plaimas K., Bhattarakosol P., Patumraj S., Piyawattanametha W.	0	0	http://dx.doi.org/10.1002/psc.2726	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924907523&partnerID=40&md5=9e3970ba66c4d59f1f8802247f82c618
1342	151371	Novel polymeric membrane materials for ethanol/water separation via pervaporation	Chuntanalerg P., Naraprawatphong R., Kulprathipanja S., Aungkavattana P., Hemra K., Chaisuwan T., Wongkasemjit S.	0		http://dx.doi.org/10.1179/1433075X15Y.000000007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84959551060&partnerID=40&md5=17c4fe84da734bb87bcc84e784bcab6d

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1343	151372	Novel simplified equations for Vierendeel design of beams with (elongated) circular openings	Panedpojaman P., Thepchatri T., Limkatanyu S.	2	1	http://dx.doi.org/10.1016/j.jcsr.2015.04.007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928988696&partnerID=40&md5=56f563b21b2ab8098b945f572e71b1a2
1344	151373	Nuclear effects on the transverse momentum spectra of charged particles in pPb collisions at $\sqrt{s} < \infty > = 5.02$ TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haeevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-Conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	1	3	http://dx.doi.org/10.1140/epic/s10052-015-3435-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934882087&partnerID=40&md5=14b98bfe1afa68317c35d166fb419c5d
1345	151374	NUDT15 c.415C>T increases risk of 6-mercaptopurine induced myelosuppression during maintenance therapy in children with acute lymphoblastic leukemia	Chiangthong K., Ittiwut C., Muensri S., Sophonphan J., Sosoithikul D., Seksan P., Suppipat K., Suphapeetiporn K., Shotelersuk V.	1		http://dx.doi.org/10.3324/haematol.2015.134775	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952907302&partnerID=40&md5=7a0e61225f4af8fc8ab23e9448143cd8
1346	151375	Number of ovulations in culled Landrace × Yorkshire gilts in the tropics associated with age, body weight and growth rate	Tummaruk P., Kedsangakonwut S.	1		http://dx.doi.org/10.1292/jvms.13-0496	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943327632&partnerID=40&md5=2c3b2aa1d1fc3fe977cd489bf26282c
1347	151376	NUMERICAL INVESTIGATION OF THE EFFECT OF THE INSULATION THICKNESS ON THE DEGREE OF NON-UNIFORMITY OF THE BILLET TEMPERATURE	Somriewwongkul, E; Tangthieng, C		0	http://dx.doi.org/10.2298/TSCI120419089S	

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1348		Numerical simulation of fluid mixing in micro-mixers	Prasertlarp S., Putivitisak S.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.671	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952310703&partnerID=40&md5=3fef80256d1a3c0c29f47452973a95a3
1349	151378	Observation of the rare B-s(0)->mu(+)-mu(-) decay from the combined analysis of CMS and LHCb data	Khachatryan, V; Sirunyan, AM; Tumasyan, A; Adam, W; Bergauer, T; Dragicevic, M; Ero, J; Friedl, M; Fruhwirth, R; Ghete, VM; Hartl, C; Hormann, N; Hrubec, J; Jeitler, M; Kiesenhofer, W; Knunz, V; Krammer, M; Kratschmer, I; Liko, D; Mikulec, I; Rabady, D; R		42	http://dx.doi.org/10.1038/nature14474	
1350	151379	Observational study of omeprazole for gastroesophageal reflux on pulmonary function in adult asthmatics	Jaimchariyatam N., Haprasert P., Goncharvit S., Wongtim S.	0	0	http://dx.doi.org/10.5372/1905-7415.0902.379	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939427830&partnerID=40&md5=dd74725447b06186daace5fe935f180a
1351	151380	Obstetrics anal sphincter injury and repair technique: A review	Temtanakitpaisan T., Bunyacejchevin S., Koyama M.	0	0	http://dx.doi.org/10.1111/joa.12630	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924728376&partnerID=40&md5=34167e737361aa223642580ec1be3d63
1352	151381	Occurrence and induction of a ultraviolet-absorbing substance in the cyanobacterium Fischerella muscicolaTISTR8215	Rastogi R.P., Incharoensakdi A.	3		http://dx.doi.org/10.1111/pre.12069	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921522423&partnerID=40&md5=dbd05a39eaeddf8e360a506a34939a0
1353	151382	Oedipal desire in Chua fa din Salai and Rueang khong Chan dara: The politics of deferral, the deferral of politics	Chaochuti T.	0		http://dx.doi.org/10.1355/sj30-3a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949949918&partnerID=40&md5=acc042d44fda3f98121736ac903caf0b
1354	151383	Off-Line Tube-Based Robust Model Predictive Control for Uncertain and Highly Exothermic Polymerization Processes	Bumroongsri P., Lersbamrungsuk V., Kheawhom S.	0		http://dx.doi.org/10.1016/B978-0-444-63577-8.50130-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940514929&partnerID=40&md5=c279db802389c2589e1dd989b7f7d269
1355	151384	Omics-based depression and inflammation research	Maes M., Noto C., Brietzke E.	0	0	http://dx.doi.org/10.1590/1516-4446-2015-3609	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941951492&partnerID=40&md5=32e1625e6538a0dcfbc5d7ebc0a4860d
1356	151385	On almost generalized 2-absorbing and weakly almost generalized 2-absorbing structures	Chinwarakorn S., Pianskool S.	0	0	http://dx.doi.org/10.2306/scienceasia1513-1874.2015.41.064	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928155315&partnerID=40&md5=1e7e76d7eca4cb186993d74ba4976cc8
1357	151386	On computing the worst-case h _∞ performance of lur'e systems with uncertain time-invariant delays	Nampradit T., Banjerdpongchai D.	0		http://dx.doi.org/10.4186/ej.2015.19.5.101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947049554&partnerID=40&md5=fb80b712c9866ed301790346fe5ee51f
1358	151387	On connected cayley graphs of semigroups	Suksumran T., Panma S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952908237&partnerID=40&md5=7bae4457c25bec799df4b3159f4b9f17

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1359	151388	On decomposing the complete graph into the union of two disjoint cycles	El-Zanati S.I., Jongthawonwuth U., Jordon H., Vanden Eynden C.	0		http://dx.doi.org/10.1007/978-3-319-19315-1_14	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937485507&partnerID=40&md5=0ec6f057ecf35a8104d866c8c4a2f241
1360	151389	On the evolution of the elastic properties of organic-rich shale upon pyrolysis-induced thermal maturation	Allan A.M., Clark A.C., Vanorio T., Kanitpanyacharoen W., Wenk H.-R.	0		http://dx.doi.org/10.1190/GEO2015-0514.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962802498&partnerID=40&md5=ec4c06eeb15416655575250ca2efa951
1361	151390	One of the Mechanisms to Increase HSV-1 Uptake in HSV-1-Infected, Activated T Lymphocytes Is the Formation of Filopodia	Bhattachakosol P., Donchai P.	0	0	http://dx.doi.org/10.1159/000437264	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940664441&partnerID=40&md5=1d96ed813d9a0b42cf116c4fcc7c378b
1362	151391	One step synthesis of Pt-Co/TiO2 catalysts by flame spray pyrolysis for the hydrogenation of 3-nitrostyrene	Pisduangdaw S., Mekasuwandumrong O., Fujita S.-I., Arai M., Yoshida H., Panpranot J.	0	0	http://dx.doi.org/10.1016/j.catcom.2014.11.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84915747341&partnerID=40&md5=baafd8658802247590feb6dfe22c9f6be
1363	151392	Oneiric stupor in a 45-year-old nurse with rapidly progressive dementia: What is the diagnosis?	Panyaekaw P., Sringean J., Bhidayasiri R.	0		http://dx.doi.org/10.1016/j.clineuro.2015.07.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937573227&partnerID=40&md5=77cf15517a3db4f008e4e8093431ec96
1364	151393	One-pot oxydehydration of glycerol to value-added compounds over metal-doped SiW/HZSM-5 catalysts: Effect of metal type and loading	Thanasilp S., Schwank J.W., Meeyoo V., Pengpanich S., Hunsom M.	1	0	http://dx.doi.org/10.1016/j.cej.2015.04.010	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928114369&partnerID=40&md5=6525e9c5d768d1ee2a2399cb7f2499e5
1365	151394	One-pot synthesis of tricyclic dihydropyrimidine derivatives and their biological evaluation	Kaur N., Kaur K., Raj T., Kaur G., Singh A., Aree T., Park S.-J., Kim T.-J., Singh N., Jang D.O.	4	3	http://dx.doi.org/10.1016/j.tet.2014.11.039	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919799094&partnerID=40&md5=73b87ab8a30a4d99e72770fedb225b47
1366		Online violent media consumption in adolescents: An exploratory study	Patarapongsant Y., Woraphiphat I.	0		http://dx.doi.org/10.4324/9781315714790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84960220835&partnerID=40&md5=8b65680dd47f2799333c4c23ba144613
1367		Onscreen english font personality: An exploratory comparison between Thai and non-Thai speakers	Tangmanee C., Rotworaphorn T.	0		http://dx.doi.org/10.1504/IJEB.2015.074616	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964721053&partnerID=40&md5=4cb36a927e48e90269382e690de9d7e4
1368	151397	Operator connections and Borel measures on the unit interval	Chansangiam P., Lewkeeratiyutkul W.	1		http://dx.doi.org/10.2306/scienceasia15131874.2015.41.273	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945195953&partnerID=40&md5=0da7d14e89190df2546a3a116aa69f07
1369		Ophthalmology snapshot	Tuntivanich N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929323750&partnerID=40&md5=a1098183f4bfab1cdaa066b982fa213f

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1370		Ophthalmology snapshot	Tuntivanich N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949773433&partnerID=40&md5=bc11d34e504058feac760bab3e9012aa
1371		Ophthalmology Snapshot	Tuntivanich, N		0		
1372		Opinion mining on Twitter data for airline services	Pugsee P., Chongvisuit T., Nakorn K.N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939509720&partnerID=40&md5=3deb44fd661a152fa42db3c75ebecabf
1373	151402	Optimal dosing of breast cancer chemotherapy using robust MPC based on linear matrix inequalities	Bumroongsri P., Kheawhom S.	0		http://dx.doi.org/10.4186/ej.2015.19.1.97	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922551688&partnerID=40&md5=1ee72f86abd271d8023fce712a70bb46
1374		Optimization of curcuminoid-loaded PLGA nanoparticles using Box-Behnken statistical design	Boonyasirisri P., Nimmannit U., Rojsitthisak P., Bhunchu S., Rojsitthisak P.	1	1	http://dx.doi.org/10.4028/www.scientific.net/JNanoR.33.60	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948440001&partnerID=40&md5=c151f2953dec66d201bcd2681895927d
1375	151404	Optimization of dental CBCT exposures through mAs reduction	Pauwels R., Seynaeve L., Henriques J.C.G., De Oliveira-Santos C., Souza P.C., Westphalen F.H., Rubira-Bullen I.R.F., Ribeiro-Rotta R.F., Rockenbach M.I.B., Haiter-Neto F., Pittayapat P., Bosmans H., Bogaerts R., Jacobs R.	1	1	http://dx.doi.org/10.1259/dmfr.20150108	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948128830&partnerID=40&md5=d9c59b05103b3718935a6b6101051c00
1376	151405	Optimization of synergistic extraction of neodymium ions from monazite leach solution treatment via HFSLM using response surface methodology	Wannachod T., Phuphaibul P., Mohdee V., Pancharoen U., Phatanasri S.	2	0	http://dx.doi.org/10.1016/j.mineng.2015.01.016	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930487471&partnerID=40&md5=2cde60ef4f9054ae85945a535300430f
1377	151406	Optimum design of steel structures in accordance with AISC 2010 specification using heuristic algorithm	Ky V.S., Lenwari A., Thepchatri T.	0		http://dx.doi.org/10.4186/ej.2015.19.4.71	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938494225&partnerID=40&md5=b1254504f74dd10a3e6ced2cee2cea8a
1378	151407	Optimum processing conditions of iron nugget from low grade iron ore and coal sources	Siemanond K., Cheawchanpattanagone L., Permpool T., Sirivat A.	0		http://dx.doi.org/10.1179/1743285515Y.000000010	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941758493&partnerID=40&md5=8585a719ffa3b862c99cb7fb46c206a2
1379	151408	Oral lichenoid lesions and serum antinuclear antibodies in Thai patients	Prucktrakul C., Youngnak-Piboonratanakit P., Kanjanabuch P., Prueksrisakul T., Thongprasom K.	1	0	http://dx.doi.org/10.1111/jop.12257	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947862498&partnerID=40&md5=37561cf6d4e683454724f677c9c793f0
1380	151409	Oral magnesium for relief in pregnancy-induced leg cramps: A randomised controlled trial	Supakatisant C., Phupong V.	1	1	http://dx.doi.org/10.1111/j.1740-8709.2012.00440.x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924808807&partnerID=40&md5=0e40cc89060abcc1a45e48ee51022d90
1381		Organic based heat stabilizers for PVC: A safer and more environmentally friendly alternatives	Asawakosinchai A., Jubsilp C., Rimdusit S.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.321	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952320112&partnerID=40&md5=0b4bf20c07d78669bbffa844c8bf5fa7

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1382	151411	Organizing, supporting and linking the world marine biodiversity research community	Costello M.J., Archambault P., Chavanich S., Miloslavich P., Paterson D.M., Phang S.-M., Sousa Pinto I., Pierrot-Bults A., Song S., Soto E.H., Stenseth N.C., Molodtsova T.N., Thorndyke M.	0	0	http://dx.doi.org/10.1017/S0025315414001969	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928599496&partnerID=40&md5=a172f04d9c518bbcf9a5dc0182a3369a
1383	151412	Origin, structural geometry, and development of a giant coherent slide: The South Makassar Strait mass transport complex	Arandita C., Morley C.K., Rowell P.	2	2	http://dx.doi.org/10.1130/GES01077.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929314233&partnerID=40&md5=fe5ac38f1bf65a5f91c0d8c662189c54
1384	151413	Original article: Antiaging phenotype in skeletal muscle after endurance exercise is associated with the oxidative phosphorylation pathway	Laohavinij W., Mutirangura A.	0		http://dx.doi.org/10.5372/1905-7415.0904.415	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954116386&partnerID=40&md5=8cacd7900f7bf105ae42007da86a5b0e
1385	151414	Orthotopic liver transplantation at King Chulalongkorn Memorial Hospital: A report	Nonthasoot B., Sirichindakul B., Suphapol J., Taesombat W., Sutherasan M., Nivatvongs S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929513454&partnerID=40&md5=c1daec96ac7e8243d03a2e5650125238
1386	151415	Outcome of childhood acute lymphoblastic leukemia treated using the thai national protocols	Seksarn P., Wiangnon S., Veerakul G., Chotsampancharoen T., Kanjanapongkul S., Chainansamit S.-O.	1		http://dx.doi.org/10.7314/APJCP.2015.16.11.4609	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84936972892&partnerID=40&md5=f7bde938d99994457f90c28ad7acc9ba
1387	151416	Outdoor, indoor, and personal black carbon exposure from cookstoves burning solid fuels	Downward G.S., Hu W., Rothman N., Reiss B., Wu G., Wei F., Xu J., Seow W.J., Brunekreef B., Chapman R.S., Qing L., Vermeulen R.	0		http://dx.doi.org/10.1111/ina.12255	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948809177&partnerID=40&md5=7795f8186c7f4e3b4f3af1401a167e50
1388	151417	Outlook and challenges for promoting solar photovoltaic rooftops in Thailand	Chaianong A., Pharino C.	2	1	http://dx.doi.org/10.1016/j.rser.2015.04.042	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928405486&partnerID=40&md5=4880713107d6bd9c2078d4ab7cc35fcc
1389	151418	Overexpression of Claudin-1 is Associated with Advanced Clinical Stage and Invasive Pathologic Characteristics of Oral Squamous Cell Carcinoma	Sappayatosok K., Phattarataratip E.	0		http://dx.doi.org/10.1007/s12105-014-0559-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939889148&partnerID=40&md5=1b5ba92a8f331d0737ca0cea524d62c8
1390	151419	Overlap analysis process: A new requirement capturing from unclear-policy organization	Meeplang A., Bhattarakosol P.	0		http://dx.doi.org/10.1109/ECTIcon.2015.7207118	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957010893&partnerID=40&md5=dd1d9c1149b17bd068f9ec1f8707ba56
1391	151420	Oxidant/antioxidant imbalance is an inherent feature of depression	Talarowska M., Szemraj J., Berk M., Maes M., Galecki P.	3	0	http://dx.doi.org/10.1186/s12888-015-0454-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926686972&partnerID=40&md5=3951949b9d34593a32c01a38c115f6bc
1392		Oxidation behavior of 26Cr-16Ni and AISI 309 austenitic stainless steels in air flow at 1,173 K	Pipatnukun P., Wangyao P., Lothongkum G.	0	0	http://dx.doi.org/10.3139/120.110753	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938941412&partnerID=40&md5=7f84eb11eae14ac421e28a2b07e69a2b

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1393	151422	Oxidative Coupling of Methane over YSZ Support Catalysts for Application in C2 Hydrocarbon Production	Khammona K., Wiyaratn W., Appamana W., Assabumrungrat S.	0		http://dx.doi.org/10.4186/ei.2015.19.4.1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938539829&partnerID=40&md5=bd6daf3a3077ecd83f08a0651cca53d
1394	151423	Oxidative dehydrogenation of ethanol over AgLi-Al ₂ O ₃ catalysts containing different phases of alumina	Janlamool J., Jongsomjit B.	1	1	http://dx.doi.org/10.1016/j.catcom.2015.07.020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939864182&partnerID=40&md5=b494acb544512cb88252b1951230d398
1395	151424	Oxidative stress in drug naïve first episode psychosis and antioxidant effects of risperidone	Noto C., Ota V.K., Gadelha A., Noto M.N., Barbosa D.S., Bonifácio K.L., Nunes S.O., Cordeiro Q., Belangero S.I., Bressan R.A., Maes M., Brietzke E.	0		http://dx.doi.org/10.1016/j.jpsychires.2015.07.003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937903687&partnerID=40&md5=74e9b2eab6b37bdca866afcf15609e62
1396		Oxidative stress induces LINE-1 hypomethylation through depletion of S-adenosylmethionine	Boonla, C; Kloypan, C; Srisa-art, M; Mutirangura, A		0		
1397	151426	Oyster and pyramidella shells as heterogeneous catalysts for the microwave-assisted biodiesel production from jatropha curcas oil	Buasri A., Rattanapan T., Boonrin C., Wechayan C., Loryuenyong V.	1	0	http://dx.doi.org/10.1155/2015/578625	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924587862&partnerID=40&md5=51c27149b495ed802bf7bfe38749ba05
1398	151427	P53 polymorphism at codon 72 is associated with keratocystic odontogenic tumors in the thai population	Yanatsaneejit P., Boonsrang A., Mutirangura A., Patel V., Kitkumthorn N.	0		http://dx.doi.org/10.7314/APJCP.2015.16.5.1997	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928523527&partnerID=40&md5=73a385792f3fb5de5d570acfc7d18ccb
1399		Palatal swelling	Subbalekha K., Bellefjih S., Dhanuthai K., Pausch N.C., Neff A., Pitak-Arnnop P.	0	0	http://dx.doi.org/10.1016/j.revsto.2014.10.007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921920218&partnerID=40&md5=75a6193c66d105bb73fa507faa0641eb
1400	151429	Palliative care education in gynecologic oncology: A survey of gynecologic oncologists and gynecologic oncology fellows in Thailand	Ratanakaaew A., Khemapech N., Laurujisawat P.	0		http://dx.doi.org/10.7314/APJCP.2015.16.15.6331	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944463122&partnerID=40&md5=25ed3b49a9d160f46f32ad7f663153d5
1401		Pancreatic cancer in an Asian population	Kongkam P., Benjasupattananun P., Taytawat P., Navicharoen P., Sriuranpong V., Vajragupta L., Klaikaew N., Ridditid W., Treeprasertsuk S., Rerknimitr R., Kullavanijaya P.	1	1	http://dx.doi.org/10.4103/2303-9027.151361	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958746679&partnerID=40&md5=635625055c32c37d6a6de0d2610951ce
1402		Panobinostat plus bortezomib and dexamethasone in patients with relapsed or relapsed and refractory multiple myeloma who received prior bortezomib and IMiDs: A predefined subgroup analysis of PANORAMA 1.	San Miguel, JF; Hungria, VTM; Yoon, SS; Beksac, M; Dimopoulos, MA; Elghandour, A; Jedrzejczak, WW; Guenther, A; Nakorn, TN; Siritanaratkul, N; Schlossman, RL; Hou, J; Moreau, P; Lonial, S; Lee, JH; Einsele, H; Sopala, M; Bengoudifa, BR; Corrado, C; Richardson, PG		1		
1403	151432	Parameter estimation of one-dimensional itô processes by LTDRM	Prunglerduathongy P., Mekchayz K., Rujivanx S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946177446&partnerID=40&md5=2c15fc8c69e616c94470e7573a1ec3ff

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1404	151433	Parametric analysis of a circulating fluidized bed biomass gasifier for hydrogen production	Chutichai B., Patcharavorachot Y., Assabumrungrat S., Arpornwichanop A.	0	0	http://dx.doi.org/10.1016/j.energy.2015.01.051	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926187693&partnerID=40&md5=137760d68a0818dc79da87670034b506
1405		Parametric FEM analysis on mechanical behavior of incompletely end-supported pile	Teramoto S., Kimura M., Boonyatee T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907331629&partnerID=40&md5=a88aa18b41fec6a3954f5dc402dd021
1406	151435	Parametric inference for multiple repairable systems under dependent competing risks	Somboonsawatdee A., Sen A.	0		http://dx.doi.org/10.1002/asmb.2079	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943185456&partnerID=40&md5=bc810e0102596248b8a1ea456421d469
1407		Partial land rights and agricultural outcomes: Evidence from Thailand	Chankrajang T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921665540&partnerID=40&md5=f09ef5fe3c2ebcb5e82899e1641973cf
1408	151437	Partial-volume effect correction in positron emission tomography brain scan image using super-resolution image reconstruction	Meechai T., Tepmongkol S., Pluempitiwiriwaj C.	0	0	http://dx.doi.org/10.1259/bjr.20140119	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921657237&partnerID=40&md5=23d81685d456e49f4ec937b1560a1729
1409	151438	Participating in HIV Clinical Trials: Reasons and Experiences Among Women Living With HIV in Thailand	Liamputtong P., Haritavorn N., Kiatying-Angsulee N.	0		http://dx.doi.org/10.1080/15381501.2014.912175	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930746281&partnerID=40&md5=864551c97c367f9a2f16dba91756db5b
1410	151439	Participatory community development: Evidence from Thailand	Nuttavuthisit K., Jindahra P., Prasarnphanich P.	0	0	http://dx.doi.org/10.1093/cdj/bsu002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925340883&partnerID=40&md5=07e9c131bf1b72ab8688dba1b3bfee6e
1411	151440	Parvovirus B19 infection presenting as acute hepatitis and transient anemia in a previously healthy child	Tesapirat L., Wanlapakorn N., Chieochansin T., Poovorawan Y.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944876507&partnerID=40&md5=6bca2313bdecc695b3aa5471828a85db
1412	151441	Pathologic and Molecular Virologic Characterization of a Canine Distemper Outbreak in Farmed Civets	Techangamsuwan S., Banlunara W., Radtanakitanon A., Sommanustweechai A., Siriaroonrat B., Lombardini E.D., Rungsipipat A.	0	0	http://dx.doi.org/10.1177/0300985814551580	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84936816592&partnerID=40&md5=028ea418b020945e785a02abb196d845
1413	151442	Patient-based outcomes following surgical implant placements	Kamankatgan S., Pimkhaokham A., Krisdapong S.	0		http://dx.doi.org/10.1111/clr.12608	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929649705&partnerID=40&md5=0381bdd51ff820fb890cd9cfc02d97a5
1414	151443	Patients' adherence and clinical effectiveness of a 14-day course of primaquine when given with a 3-day chloroquine in patients with Plasmodium vivax at the Thai-Myanmar border	Cheoymang A., Ruenweerayut R., Muhamad P., Rungsihirunrat K., Na-Bangchang K.	0		http://dx.doi.org/10.1016/j.actatropica.2015.08.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942518734&partnerID=40&md5=d05807b76cc1fb2f71ab0e1f2db919d3

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1415	151444	Patterned Poly(acrylic acid) Brushes Containing Gold Nanoparticles for Peptide Detection by Surface-Assisted Laser Desorption/Ionization Mass Spectrometry	Sangsuwan A., Narupai B., Sae-Ung P., Rodtamai S., Rodthongkum N., Hoven V.P.	0		http://dx.doi.org/10.1021/acs.analchem.5b00734	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946542374&partnerID=40&md5=4edf621a861ba412a21e42f2ad072dd3
1416	151445	Patterns and functional roles of LINE-1 and Alu methylation in the keratinocyte from patients with psoriasis vulgaris	Yooyongsatit S., Ruchusatsawat K., Noppakun N., Hirankarn N., Mutirangura A., Wongpiyabovorn J.	0	0	http://dx.doi.org/10.1038/jhg.2015.33	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938080262&partnerID=40&md5=afff846b4ca1c65558caef4d3e6000a7
1417	151447	PCR detection of Scardovia wiggisiae in combination with Streptococcus mutans for early childhood caries-risk prediction	Vacharaksa A., Suvansopee P., Opaswanich N., Sukarawan W.	0		http://dx.doi.org/10.1111/eos.12208	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941202755&partnerID=40&md5=59047221d579f4c8b5d4214cb246296f
1418	151448	People Passion programme: Implementing an innovative workplace learning culture through professional development – the case of KPMG Thailand	Phornprapha S.	0		http://dx.doi.org/10.1007/s11159-015-9527-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957960194&partnerID=40&md5=5cbda4bfc48e436cc6839b5f5fdf4050
1419	151449	Per oral cholangiopancreatography in pancreatico biliary diseases - Expert consensus statements	Ramchandani M., Reddy D.N., Lakhtakia S., Tandan M., Maydeo A., Chandrashekar T.S., Kumar A., Sud R., Rerknimitr R., Makmun D., Khor C.	2	3	http://dx.doi.org/10.3748/wjg.v21.i15.4722	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928194881&partnerID=40&md5=f91ace9bf9e9ae621dea9643845c712b
1420	151450	Perceived body discomfort and trunk muscle activity in three prolonged sitting postures	Waongengarm P., Rajaratnam B.S., Janwantanakul P.	1		http://dx.doi.org/10.1589/jpts.27.2183	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937838559&partnerID=40&md5=d078b8393415f143db1b7fa58563a024
1421	151451	Perceived stigma towards leprosy among community members living close to Nonsomboon leprosy colony in Thailand	Kaehler N., Adhikar B., Raut S., Marahatta S.B., Chapman R.S.	1	1	http://dx.doi.org/10.1371/journal.pone.0129086	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934900092&partnerID=40&md5=a47efe5a163377fc08baccfd2a8dc407
1422	151452	Performance Analysis and Optimization of the Biomass Gasification and Fischer-Tropsch Integrated Process for Green Fuel Productions	Im-orb K., Simasatitkul L., Arpornwichanop A.	1		http://dx.doi.org/10.1016/B978-0-444-63578-5.50041-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940522963&partnerID=40&md5=571bc4eb66338e5f5f4f6af89607c7d8
1423	151453	Performance analysis of the solid oxide fuel cell and oxyfuel combustion integrated system with different recycling methods	Simasatitkul L., Mahisanan C., Arpornwichanop A.	0		http://dx.doi.org/10.3303/CET1545175	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946112391&partnerID=40&md5=261404ffefc4514b8ccb90c4f8b3753b
1424	151454	Performance assessment of the Thai National Center for Pharmacovigilance	Kaewpanukrunsi W., Anantachoti P.	0		http://dx.doi.org/10.3233/JRS-150663	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954145694&partnerID=40&md5=b111aeaddfc7e87267f3128e601b4970
1425	151455	Performance characteristics of EUS for locoregional evaluation of ampullary lesions	Ridtitid W., Schmidt S.E., Al-Haddad M.A., Leblanc J., Dewitt J.M., McHenry L., Fogel E.L., Watkins J.L., Lehman G.A., Sherman S., Coté G.A.	4	4	http://dx.doi.org/10.1016/j.gie.2014.08.005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921463361&partnerID=40&md5=8e95d2281a1b000e4b38a837a8318a25
1426	151456	PERFORMANCE EVALUATION OF THE UPDATED ELECSYS ANTI-HBs II IMMUNOASSAY	Muhlbacher, A; Bohm, S; Schottstedt, V; Hirankarn, N; Vandelaer, SK; Woeste, A		0		

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1427	151457	Performance improvement of biomass gasification and PEMFC integrated system-design consideration for achieving high overall energy efficiency and power-to-heat ratio variation	Chutichai B., Arpornwichanop A.	0		http://dx.doi.org/10.3303/CET1543251	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946097706&partnerID=40&md5=970f00266a12a1c3b927130a54b6546c
1428	151458	Performance of an improved combination unit of Pd-membrane methane steam reformer and intermediate temperature solid oxide fuel cell (C-Pd-ITSOFC)	Vivanpatarakij S., Aiouache F., Assabumrungrat S.	2	2	http://dx.doi.org/10.1016/j.ijhydene.2014.11.123	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920694899&partnerID=40&md5=a19c67856ee38cb56827dc1b29861844
1429	151459	Performance of photon reconstruction and identification with the CMS detector in proton-proton collisions at $\sqrt{s} = 8$ TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss W., Treberer-Treberspurg J., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., Dhondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-Conde A., Reis T., Seva T., Thomas L., Velde Vander C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Fagot A., Garcia G., McCartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silva G.G., Delaere C., Du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	8		http://dx.doi.org/10.1088/1748-0221/10/08/P08010	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941617225&partnerID=40&md5=024f071051902a8ff888e79373a7c0ef

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1430	151460	Performance of the CMS missing transverse momentum reconstruction in pp data at root s=8 TeV	Khachatryan, V; Sirunyan, AM; Tumasyan, A; Adam, W; Bergauer, T; Dragicevic, M; Ero, J; Fabjan, C; Friedl, M; Fruhwirth, R; Ghete, VM; Hartl, C; Hormann, N; Hrubec, J; Jeitler, M; Kiesenhofer, W; Knunz, V; Krammer, M; Kratschmer, I; Liko, D; Mikulec, I; Rabady, D; Rahbaran, B; Rohringer, H; Schofbeck, R; Strauss, J; Taurok, A; Treberer-Treberspurg, W; Waltenberger, W; Wulz, CE; Mossolov, V; Shumeiko, N; Gonzalez, JS; Alderweireldt, S; Bansal, M; Bansal, S; Cornelis, T; De Wolf, EA; Janssen, X; Knutsson, A; Luyckx, S; Ochesanu, S; Rougny, R; Van de Klundert, M; Van Haeevermaet, H; Van Mechelen, P; Van Remortel, N; Van Spilbeeck, A; Blekman, F; Blyweert, S; D'Hondt, J; Daci, N; Heracleous, N; Keaveney, J; Lowette, S; Maes, M; Olbrechts, A; Python, Q; Strom, D; Tavernier, S; Van Doninck, W; Van Mulders, P; Van Onsem, GP; Vilella, I; Caillol, C; Clerbaux, B; De Lentdecker, G; Dobur, D; Favart, L; Gay, APR; Grebenyuk, A; Leonard, A; Mohammadi, A; Pernie, L; Reis, T; Seva, T; Thomas, L; Vander Velde, C; Vanlaer, P; Wang, J; Zenoni, F; Adler, V; Beernaert, K; Benucci, L; Cimmino, A; Costantini, S; Crucy, S; Dildick, S; Fagot, A; Garcia, G; Mccartin, J; Rios, AAO; Ryckbosch, D; Diblen, SS; Sigamani, M; Strobbe, N; Thyssen, F; Tytgat, M; Yazgan, E; Zaganidis, N; Basegmez, S; Beluffi, C; Bruno, G; Castello, R; Caudron, A; Ceard, L; Da Silveira, GG; Delaere, C; du Pree, T; Favart, D; Forthomme, L; Giammanco, A; Hollar, J; Jafari, A; Jez, P; Komm, M; Lemaitre, V; Nuttens, C; Pagano, D;		3	http://dx.doi.org/10.1088/1748-0221/10/02/P02006	
1431		Periimplant bacteria associated with different transmucosal designs or smoking habits	Vacharaksa A., Kuptanon M., Sripitiroj R., Serichetaphongse P.	0	0	http://dx.doi.org/10.1097/ID.00000000000000197	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926198417&partnerID=40&md5=b095901ceee1c2434d866f20de1f63a1
1432	151462	Perioperative risk factors for acute kidney injury after liver resection surgery: an historical cohort study [Facteurs de risque périopératoires de lésion rénale aiguë après résection hépatique: une étude de cohorte historique]	Tomozawa A., Ishikawa S., Shiota N., Cholvisudhi P., Makita K.	0	2	http://dx.doi.org/10.1007/s12630-015-0397-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930415484&partnerID=40&md5=774f55a6fa5e51090ca63f82f6bee85a
1433	151463	Periostin: A novel tissue biomarker correlates with chronicity index and renal function in lupus nephritis patients	Wantanasiri P., Satirapoj B., Charoenpitakchai M., Aramwit P.	4	2	http://dx.doi.org/10.1177/0961203314566634	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930896120&partnerID=40&md5=bc1e4a3e7a00bf9d87a4daecf6625ee6
1434	151464	Permeation study of indomethacin from polycarbazole/natural rubber blend film for electric field controlled transdermal delivery	Thorngkham P., Paradee N., Niamlang S., Sirivat A.	0	0	http://dx.doi.org/10.1002/jps.24414	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924046540&partnerID=40&md5=9a7a84e505363c8d41d15a19a6fb1815

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1435	151465	Personal protective equipment use and handwashing among animal farmers: A multi-site assessment	Odo N.U., Raynor P.C., Beaudoin A., Somrngthong R., Scheftel J.M., Donahue J.G., Bender J.B.	1		http://dx.doi.org/10.1080/15459624.2015.1006635	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930060347&partnerID=40&md5=d60554754f9051fec1fe682328987812
1436	151466	Perspective taking in auditor-manager interactions: An experimental investigation of auditor behavior	Church B.K., Peytcheva M., Yu W., Singtokul O.-A.	0	0	http://dx.doi.org/10.1016/j.aos.2015.07.01	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939245962&partnerID=40&md5=f8bc2c88fff845b198b4e34cdea66a81
1437		Perspectives on dry-season water allocation characteristics and resilience to climate change impacts in the chao-phraya river Basin, Thailand	Takeda M., Putthividhya A.	0		http://dx.doi.org/10.1061/9780784479162.106	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84935058086&partnerID=40&md5=182f4f027a0848e72f95ddca3b43ea5d
1438	151468	Pharmacogenetic testing can identify patients taking atazanavir at risk for hyperbilirubinemia	Avihingsanon A., Tongkobpetch S., Kerr S.J., Punyawudho B., Suphateeporn K., Gorowara M., Ruxrungtham K., Shotelersuk V.	0		http://dx.doi.org/10.1097/OAI.000000000000000540	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928422012&partnerID=40&md5=66d279d3f4d4c923a6ed83b80b3714b9
1439		Pharmacognostic evaluation with reference to catechin content and antioxidant activities of pale catechu in Thailand	Duangyod T., Palanuvej C., Ruangrunsi N.	0	0	http://dx.doi.org/10.4103/2231-4040.161505	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938333549&partnerID=40&md5=ee99923376272310f983aadfd59d410b
1440	151470	Pharmacognostic specification and coumarin content of Alyxia reinwardtii inner bark	Peng-Ngummuang K., Palanuvej C., Ruangrunsi N.	0		http://dx.doi.org/10.4186/ej.2015.19.3.15	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930946684&partnerID=40&md5=3f39b222d5c9680ef45e0771a1b4ec10
1441	151471	Phase competition mediated by composition and pressure in Zr2Cu1-xNixsystem	Ning J., Zhang X., Qin J., Liu Y., Ma M., Liu R.	3	2	http://dx.doi.org/10.1016/j.jallcom.2014.08.168	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84908052652&partnerID=40&md5=7be400bc652eec61e6d0851cfbd231aa
1442	151472	Phase equilibrium for ternary liquid systems of water+di-(2-ethylhexyl)phosphoric acid+organic diluents: Thermodynamic study	Srirachat W., Wongsawa T., Sunsandee N., Pancharoen U., Kheawhom S.	0		http://dx.doi.org/10.1016/j.fluid.2015.05.017	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929466954&partnerID=40&md5=4969c3c16dcb52debe916ea8f1c8f1cd
1443	151473	Phase stability and elastic properties of CuGaSe2 under high pressure	Pluengphon P., Bovornratanaraks T.	0	0	http://dx.doi.org/10.1016/j.ssc.2015.05.019	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934979625&partnerID=40&md5=149020d77277420fa76a621e85b7519b
1444	151474	Phenotype, genotype, and antibiotic susceptibility of Swedish and Thai oral isolates of Staphylococcus aureus	Blomqvist S., Leonhardt A., Arirachakaran P., Carlen A., Dahlén G.	0	0	http://dx.doi.org/10.3402/jom.v7.26250	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930639009&partnerID=40&md5=1d53fe683ea73e167eee05854d087d3a
1445	151475	Phenotypic characterization and genetic diversity of Flavobacterium columnare isolated from red tilapia, Oreochromis sp., in Thailand	Dong H.T., LaFrentz B., Pirarat N., Rodkhum C.	4	2	http://dx.doi.org/10.1111/jfd.12304	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934893803&partnerID=40&md5=703f2dfa1858553ac0d53c960ffc034f

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1446	151476	Phenytoin toxicity in two-month-old Thai infant with CYP2C9 gene polymorphism - A case report	Veeravigrom M., Jaroonvanichkul V., Netbaramee W., Phaisarn P., Uyathanarat T.	0		http://dx.doi.org/10.1016/j.braindev.2015.05.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929439825&partnerID=40&md5=6e210ca90505bdac106250f73fb8afb8
1447		Phosphodiesterase Inhibitory Activity of the Flavonoids and Xanthones from Anaxagorea luzonensis	Sabphon C., Temkitthawon P., Ingkaninan K., Sawasdee P.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930975429&partnerID=40&md5=258b05d20611a8368a5d9586b69453e6
1448	151478	Photocatalytic degradation of 2,4-dichlorophenol over Fe-ZnO catalyst under visible light	Kiattisaksiri P., Khamdahsag P., Khemthong P., Pimpha N., Grisdanurak N.	0	0	http://dx.doi.org/10.1007/s11814-014-0379-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938291624&partnerID=40&md5=534d78db3a99dc0badcbad985ae2c9ad
1449	151479	Photocatalytic disinfection of water by bacterial cellulose/N-F co-doped TiO ₂ under fluorescent light	Janpetch N., Vanichvattanadecha C., Rujiravanit R.	1		http://dx.doi.org/10.1007/s10570-015-0721-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941426623&partnerID=40&md5=fd5ef7b76a69436a875265bfdbbfa4d2
1450		Photodegradation and thermal properties of biopolymer nanocomposites based on poly(Butylene succinate) and modified titanium dioxide	Buasri A., Loryuenyong V.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946165019&partnerID=40&md5=8f8e9b61024155d73bb5a85803b3ef16
1451	151481	p-Hydroxyphenylacetate 3-Hydroxylase as a Biocatalyst for the Synthesis of Trihydroxyphenolic Acids	Dhammaraj T., Phintha A., Pinthong C., Medhanavyn D., Tinikul R., Chenprakhon P., Sucharitakul J., Vardhanabhuti N., Jiarpinitnun C., Chaiyen P.	0	0	http://dx.doi.org/10.1021/acscatal.5b00439	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938770468&partnerID=40&md5=17aeac081da3557c67c4f7536699667c
1452	151482	Physical and biological assessments of the innovative bilayered wound dressing made of silk and gelatin for clinical applications	Hasatsri S., Yamdech R., Chanvorachote P., Aramwit P.	5	5	http://dx.doi.org/10.1177/0885328214559138	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925047457&partnerID=40&md5=6273cf3b4a99ccf771cc9a9aa3c7f6e7
1453	151483	Physical properties and biological activities of hesperetin and naringenin in complex with methylated p-cyclodextrin	Sangpheak W., Kicuntod J., Schuster R., Rungrotmongkol T., Wolschann P., Kungwan N., Viernstein H., Mueller M., Pongsawasdi P.	0		http://dx.doi.org/10.3762/bioc.11.297	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961848296&partnerID=40&md5=16aa06043f159197fa279775c721336
1454	151484	Physical properties of bio-based polyurethane foams from bio-based succinate polyols	Sonjui T., Jiratumnukul N.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946898999&partnerID=40&md5=928d19b2235abdace1b9b3b9e35f4ca9
1455	151485	Physical properties of poly(lactic acid)/hydroxyl terminated natural rubber blends	Srisuwan S., Ruksakulpiwat Y., Chumsamrong P.	0		http://dx.doi.org/10.1002/masy.201400099	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940106840&partnerID=40&md5=436e6fd870c0c42b36f80952e5625d07
1456		Physical, compositional, and wet-milling characteristics of Mexican blue maize (Zea mays L.) landrace	Uriarte-Aceves P.M., Cuevas-Rodríguez E.O., Gutiérrez-Dorado R., Mora-Rochín S., Reyes-Moreno C., Puangpraphant S., Milan-Carrillo J.	0		http://dx.doi.org/10.1094/CCHEM-01-15-0001-R	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942574687&partnerID=40&md5=a9153458e5d30280e8f2757bc20741e1

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1457	151487	Physico-chemical factors influencing blooms of <i>Chaetoceros</i> spp. and <i>Ceratium furca</i> in the Inner Gulf of Thailand	Somsap N., Gajaseni N., Piumsomboon A.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940780672&partnerID=40&md5=71d3b9eb5a4430eb52960e9e055b39c0
1458	151488	Phytotoxic and antiphytopathogenic compounds from Thai <i>Alpinia galanga</i> (L.) Willd. rhizomes	Mongkol R., Chavasiri W., Ishida M., Matsuda K., Morimoto M.	0	0	http://dx.doi.org/10.1111/wbm.12071	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930276862&partnerID=40&md5=3b1e3be6f8c41121a4270e1a5e22952e
1459	151489	Picogrid: A web-based distributed computing framework for heterogeneous networks using java	Wittayasoporn N., Panichevaluk A., Zhao Y.	0		http://dx.doi.org/10.4186/ej.2015.19.1.153	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922570257&partnerID=40&md5=7723ac75d07d27c35289d24325694c5b
1460	151490	Piglet preweaning mortality in a commercial swine herd in Thailand	Nuntapaitoon M., Tummaruk P.	1	1	http://dx.doi.org/10.1007/s11250-015-0895-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948586464&partnerID=40&md5=fb668bc0a2dd5287d7ecf5d2e5068f53
1461	151491	PLANETARY COLLISIONS OUTSIDE THE SOLAR SYSTEM: TIME DOMAIN CHARACTERIZATION OF EXTREME DEBRIS DISKS	Meng H.Y.A., Su K.Y.L., Rieke G.H., Rujopakarn W., Myers G., Cook M., Erdelyi E., Maloney C., McMath J., Persha G., Poshychinda S., Reichart D.E.	5	2	http://dx.doi.org/10.1088/0004-637X/805/1/77	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934873200&partnerID=40&md5=ac68d594367bc98cf0d7d1d13af00d8c
1462	151492	Plasma and Intracellular Pharmacokinetics of Tenofovir Disoproxil Fumarate 300 mg Every 48 Hours vs 150 mg Once Daily in HIV-Infected Adults with Moderate Renal Function Impairment	Cressey T.R., Avihingsanon A., Halue G., Leenasirimakul P., Sukrakanchana P.-O., Tawon Y., Jaisieng N., Jourdain G., Podany A.T., Fletcher C.V., Klinbuayaem V., Bowonwatanuwong C.	1	0	http://dx.doi.org/10.1093/cid/civ346	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938634555&partnerID=40&md5=10483ef0e4a03d0c7555c9a4a5308d62
1463	151493	Plasma and synovial fluid autotaxin correlate with severity in knee osteoarthritis	Mabey T., Taleongpong P., Udomsinprasert W., Jirathanathornnukul N., Honsawek S.	1	1	http://dx.doi.org/10.1016/j.cca.2015.01.032	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923067298&partnerID=40&md5=da734e341642df8a4e85e7c07f8138fd
1464		Plasma parameter analysis during nano-crystalline diamond growth using automated langmuir probe	Paosawatyanong B., Thitianan S., Bhanthumnavin B., Promros N., Wong C.S.	0	0	http://dx.doi.org/10.1166/jctn.2015.3824	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929378090&partnerID=40&md5=18f94a56d39f8e29e01df7737a11e3a2
1465	151495	Plasmodium vivax drug resistance genes; Pvmdr1 and Pvcr1 polymorphisms in relation to chloroquine sensitivity from a malaria endemic area of Thailand	Rungsihirunrat K., Muhamad P., Chaijaroenkul W., Kuesap J., Na-Bangchang K.	2	2	http://dx.doi.org/10.3347/kjp.2015.53.1.43	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924390298&partnerID=40&md5=e8dc265f52c4e9f35f1f9082285aac3b
1466	151496	Platelet MicroRNAs: An Overview	Dahiya N., Sarachana T., Vu L., Becker K.G., Wood W.H., III, Zhang Y., Atreya C.D.	0		http://dx.doi.org/10.1016/j.tmr.2015.08.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941933148&partnerID=40&md5=3ca7f0494cfb319707fdc7ed4cb3440
1467	151497	Platelet-derived growth factor-BB enhances adipogenesis in orbital fibroblasts	Virakul S., Dalm V.A.S.H., Paridaens D., van den Bosch W.A., Mulder M.T., Hirankarn N., van Hagen P.M., Dik W.A.	1	0	http://dx.doi.org/10.1167/iov.15-17001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939863418&partnerID=40&md5=822fb33c528a5e30386dd03b01e45490

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1468	151498	Platybracon Yang et al. (2008) (Hymenoptera: Braconidae), junior homonymy and subjective synonymy - A systematic and nomenclatural note	Kittel R.N., Quicke D.L.J.	0		http://dx.doi.org/10.11646/zootaxa.4032.2.4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944406447&partnerID=40&md5=3b26d496729528915049095ba6227527
1469	151499	Pneumococcal vaccination during pregnancy for preventing infant infection	Chaithongwongwatthana, S; Yamasmith, W; Limpongsanurak, S; Lumbiganon, P; Tolosa, JE		1	http://dx.doi.org/10.1002/14651858.CD004903.pub4	
1470	151500	Pneumothorax after tracheostomy: A prospective study [Odma oplucnowa po wykonaniu tracheostomii-badanie prospektywne]	Panajaroen P., Tangjaturonrasme N.	0		http://dx.doi.org/10.5604/00306657.1156334	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948165543&partnerID=40&md5=a75030a9bc3125e47740540ecd5a4a1b
1471	151501	Poly(p-phenylene)/crosslinked poly(ε-caprolactone) blends as highly electroactive materials	Charoonrak N., Tungkavet T., Sirivat A., Lerdwijitjarud W.	0		http://dx.doi.org/10.1016/j.matchemphys.2016.01.029	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955483759&partnerID=40&md5=36d5d5bd8a7292ad1d379ca8b5317c6b
1472	151502	Polyaniline/polyacrylate core-shell composites: Preparation, morphology and anticorrosive properties	Varakirkkulchai P., Kongparakul S., Prasassarakich P.	0	0	http://dx.doi.org/10.1016/j.porgcoat.2015.03.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929887441&partnerID=40&md5=ee10ddaec30575ba837a01d2ae4e10
1473	151503	Polydiphenylamine/zeolite Y composite as a sensor material for chemical vapors	Permpool T., Sirivat A., Aussawasathien D.	0		http://dx.doi.org/10.1016/j.snb.2015.05.062	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930959623&partnerID=40&md5=d8c738d08ccaca75b77d59c06dce5056
1474	151504	Polyisoprene modified poly(alkyl acrylate) foam as oil sorbent material	Ratcha A., Samart C., Yoosuk B., Sawada H., Reubroycharoen P., Kongparakul S.	1		http://dx.doi.org/10.1002/app.42688	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938743511&partnerID=40&md5=5eb3ab911e24234dcfac6011f0ed2b84
1475	151505	Polysaccharides from Aloe vera and oral ulcerations	Bhalang K., Tompkins K.	0		http://dx.doi.org/10.1007/978-3-319-16298-0_75	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946209605&partnerID=40&md5=508e6ef0b859aada5ab0e1f48ef26841
1476	151506	Population pharmacokinetics and Monte Carlo dosing simulations of meropenem during the early phase of severe sepsis and septic shock in critically ill patients in intensive care units	Jaruratanasirikul S., Thengyai S., Wongpoowarak W., Wattanavijitkul T., Tangkitwanitjaroen K., Sukarnjanaset W., Jullangkoon M., Samaeng M.	1	0	http://dx.doi.org/10.1128/AAC.04166-14	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929629126&partnerID=40&md5=f7851dd90d797543adc10ba144c3360f
1477	151507	Population pharmacokinetics of tenofovir in HIV/HBV co-infected patients	Punyawudho B., Thammajarak N., Thongpeang P., Matthews G., Lewin S.R., Burger D., Ruxrungtham K., Avihingsanon A.	0		http://dx.doi.org/10.5414/CP202386	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946720638&partnerID=40&md5=aec84d7db7df826b403f1eeb4db37e92
1478	151508	Porcine and fish gelatin hydrogels for controlled release of salicylic acid and 5-sulfosalicylic acid	Rattana M., Paradee N., Sirivat A., Niamlang S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929073239&partnerID=40&md5=3b9c48c3f4fd83a4c641634edf94bb3e
1479	151509	Porosity prediction in aluminium casting using approximate functions generated by evolutionary algorithm	Gaviphatt N., Puncreobutr C., Chongstitvatana P.	0		http://dx.doi.org/10.1109/ECTICon.2015.7207082	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956977312&partnerID=40&md5=13c667baee4e1e99642f8e8967963377

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1480	151510	Porphyrin containing lipophilic amide groups as a photosensitizer for dye-sensitized solar cells	Gasiorowski J., Pootrakulchote N., Reanprayoon C., Jaisabuy K., Vanalabphatana P., Sariciftci N.S., Thamyongkit P.	1	0	http://dx.doi.org/10.1039/c5ra10538b	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940839526&partnerID=40&md5=03779b4a32cd14875446701a21c1c9a9
1481	151511	Porphyromonas gingivalis, aggregatibacter actinomycetemcomitans, and treponema denticola/prevotella intermedia co-infection are associated with severe periodontitis in a thai population	Torrunguang K., Jitpakdeebordin S., Charatkulangkun O., Gleebbua Y.	1	1	http://dx.doi.org/10.1371/journal.pone.0136646	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943329752&partnerID=40&md5=74671cf19a138b792938b5ee0cc0dda0
1482	151512	Positive impact of sucrose supplementation during slow freezing of cat ovarian tissues on cellular viability, follicle morphology, and DNA integrity	Tanpradit N., Comizzoli P., Srisuwatanasagul S., Chatdarong K.	0	0	http://dx.doi.org/10.1016/j.theriogenology.2015.01.035	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928774898&partnerID=40&md5=68e1b83cef6c1715ed5f7fe79399a41c
1483	151513	Postparturient administration of prostaglandin F2 alpha facilitates weaning-to-service interval in primiparous sows	Roongsithichai A., Tummaruk P., Am-in N.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933046401&partnerID=40&md5=56e846b236557e6dc7cedfd66727717b
1484	151514	Postparturient disorders and backfat loss in tropical sows associated with parity, farrowing duration and type of antibiotic	Tummaruk P., Pearodwong P.	0		http://dx.doi.org/10.1007/s11250-015-0883-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948453140&partnerID=40&md5=a0f2ccdd4786242ce6092c1166fa1b28
1485	151515	Postural instability, the absence of sexual intercourse in the past month, and loss of libido are predictors of sexual dysfunction in Parkinson's disease	Jitkritsadakul O., Jagota P., Bhidayasiri R.	3	3	http://dx.doi.org/10.1016/j.parkreldis.2014.11.003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84918517583&partnerID=40&md5=a94b1ccd6153d2f7c171b6fc64cb898
1486	151516	Potential antibacterial activity of polystyrene nanoparticles/chitosan coated on cotton fabrics	Siralertmukul K., Watcharamul S., Wichanpaisan N., Nuisin R.	0		http://dx.doi.org/10.1002/masy.201400081	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940030947&partnerID=40&md5=d7e257218f567fe0d27e6a0f6d8f852
1487	151517	Potential changes in feeding behavior of Antarctic fish, Pseudotrematomus bernacchii (Boulenger, 1902) on the East Ongul Island, Antarctica	Chavanich S., Viyakarn V., Nomura D., Watanabe K.	1	1	http://dx.doi.org/10.1016/j.polar.2015.09.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961659580&partnerID=40&md5=456916c66a6a32eeeb2963c007ddd52b
1488	151518	Potential Thai grasses for bioethanol production	Banka A., Komolwanich T., Wongkasemjit S.	0	0	http://dx.doi.org/10.1007/s10570-014-0501-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922000509&partnerID=40&md5=d62ce5512c6fba2f739a4beca678bc74
1489	151519	Potentiometric urea biosensor based on a urease-immobilized polypyrrole	Prissanaroon-Ouajai W., Sirivat A., Pigram P.J., Brack N.	1		http://dx.doi.org/10.1002/masy.201400087	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940121398&partnerID=40&md5=c2090d4edd7555006f682d9da81bdd1d
1490	151520	Practical approaches for self-monitoring of blood glucose: An Asia-Pacific perspective	Chowdhury S., Ji L., Suwanwalaikorn S., Yu N.-C., Tan E.K.	0	1	http://dx.doi.org/10.1185/03007995.2015.1005832	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924527998&partnerID=40&md5=c175857f6ea32a54e80c9e9fc43a79d3

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1491	151521	Practices and challenges of infectious waste management: A qualitative descriptive study from tertiary care hospitals in Pakistan	Kumar R., Shaikh B.T., Somrongthong R., Chapman R.S.	0	0	http://dx.doi.org/10.12669/pjms.314.7988	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937857510&partnerID=40&md5=5b749d506ead78465081912408dc3be9
1492	151522	Precise determination of the mass of the Higgs boson and tests of compatibility of its couplings with the standard model predictions using proton collisions at 7 and 8 TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillo C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silva G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	71	46	http://dx.doi.org/10.1140/epic/s10052-015-3351-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930636817&partnerID=40&md5=3338546936b25c18c310007635f415b6
1493	151523	Precursory seismicity changes prior to major earthquakes along the Sumatra-Andaman subduction zone: A region-time-length algorithm approach	Sukrungsri S., Pailoplee S.	0	0	http://dx.doi.org/10.1186/s40623-015-0269-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84932610365&partnerID=40&md5=468b7d69ebdb468409481637d8e873d1
1494		Predicting consumer intention to purchase virtual goods in online games: Empirical examination between generation X and generation Y in Thailand	Ruangkanjanases A., Sahaphong P.	0		http://dx.doi.org/10.1166/asl.2015.6131	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946917243&partnerID=40&md5=9c3cedad47d7104c02e76e276e5e44954
1495		Predicting customers' intention for using self-service checkout at hypermarket stores: A comparative study of male and female customers in Thailand	Ruangkanjanases A., Tantrakul S.	0		http://dx.doi.org/10.1166/asl.2015.6126	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946924153&partnerID=40&md5=ad4c5d2df6e370fef15bdb885d397ec

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1496	152138	Predicting Shrimp Allergy Using Skin Prick Test, Specific IgE to Shrimp and Rpen a1 in Area with High Prevalence of House Dust Mite Sensitization	Mekaroonkamol, J., Chatchatee, P., Ngamphaiboon, J., Lertchanaruengrith, P., Suratannon, N.			http://dx.doi.org/10.1016/j.jaci.2014.12.1746	
1497	151526	Predicting types of clothing using SURF and LDP based on Bag of Features	Surakarin W., Chongstitvatana P.	0		http://dx.doi.org/10.1109/ECTICon.2015.7207101	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957031698&partnerID=40&md5=ef1656c50f25563cf471abbcc4b11239
1498		PREDICTORS OF MORTALITY IN CIRRHOTIC PATIENTS ADMITTED TO INTENSIVE CARE UNIT: COMPARISON OF DIFFERENT SCORING SYSTEMS INCLUDING THE NEW ROYAL FREE HOSPITAL SCORE	Naksuk, N; Peeraphatdit, T; Thongprayoon, C; Roberts, LR; Chaiteerakij, R		0		
1499	151528	Preembobracon gen. nov. (Hymenoptera: Braconidae: Doryctinae: Ypsistocerini: Embobraconina) from Brazil	Quicke D.L.J., Butcher B.A.	0	0	http://dx.doi.org/10.11646/zootaxa.4000.2.5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939250121&partnerID=40&md5=0cec6417d2db8a8022a9204d397bf513
1500	151529	Preface	Chirachanchai S., Sajomsang W.	0		http://dx.doi.org/10.1002/masy.201570031	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940100652&partnerID=40&md5=6523a816cb8cc79575cde35aa065e95e
1501	151530	Preference on medication therapy management (MTM) service: Results from discrete choice experiment	Chancheochai S., Sakulbumrungsil R., Ngorsurachet S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948750226&partnerID=40&md5=ab5c3943fd3ffabfa124a974061cdde0
1502	151531	Preferred orientation in experimentally deformed stishovite: implications for deformation mechanisms	Kaercher P.M., Zepeda-Alarcon E., Prakapenka V.B., Kanitpanyacharoen W., Smith J.S., Sinogeikin S., Wenk H.-R.	0	0	http://dx.doi.org/10.1007/s00269-014-0718-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925486383&partnerID=40&md5=7671dd3720899a83c524b924e6e8d415
1503	151532	Preliminary Effects of Progressive Muscle Relaxation on Cigarette Craving and Withdrawal Symptoms in Experienced Smokers in Acute Cigarette Abstinence: A Randomized Controlled Trial	Limsanon T., Kalayasiri R.	1		http://dx.doi.org/10.1016/j.beth.2014.10.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922725885&partnerID=40&md5=b383c947af07ce1ba9b177f1e0bd0de0
1504	151533	Preliminary study of reliable broadcast protocol on 802.11p public transport testbed	Pramuanyat N., Nakorn K.N., Rojviboonchai K.	0		http://dx.doi.org/10.1109/ECTICon.2015.7207068	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957016297&partnerID=40&md5=137b7af9d3b66db3d32e01fd6b10647
1505		Preliminary study of visual arc on visual performance base on Fitts' law concept	Puttyangkura N., Ladavichitkul P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941558598&partnerID=40&md5=eb017a66c58a8a759d74a369149d65ba
1506	151535	Preparation and characterization of aluminum oxide coated extracted silica from rice husk ash for monoglyceride removal in crude biodiesel production	Saengprachum N., Pengprecha S.	0		http://dx.doi.org/10.1016/j.jtice.2015.06.037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939857570&partnerID=40&md5=83101b7f535982c31adc751ad47e8d13

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1507		Preparation and characterization of natural rubber/chitosan films	Paoribut K., Taweepreda W., Boonkerd K.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.484	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952332315&partnerID=40&md5=6bdc75e9af2f727b7f9827afea01ba65
1508		Preparation and characterization of polymer blends from Nang noi Srisaket 1 Silk fibroin, gelatin, and chitosan nanofiber mats using formic acid solution	Siridamrong P., Swasdison S., Thamrongananskul N.	1		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.28	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952326311&partnerID=40&md5=a08d2592f2a982e3182ec96a3be1187f
1509	151538	Preparation and hardness of pulse electrodeposited Ni-W-diamond composite coatings	Zhang X., Qin J., Perasinjaroen T., Aeksen W., Das M.K., Hao R., Zhang B., Wangyao P., Boonyongmaneerat Y., Limpanart S., Ma M., Liu R.	2	2	http://dx.doi.org/10.1016/j.surfcoat.2015.06.073	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939144760&partnerID=40&md5=33eaf96f0aad75e3fe014682303fa60
1510	151539	Preparation of a novel cationic curcumin and its properties evaluation on cotton fabric	Boonroeng S., Srikulkit K., Xin J.H., He L.	0		http://dx.doi.org/10.1007/s12221-015-4585-6	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948737017&partnerID=40&md5=9980f4b91f3bc320fd3229b0e1bc6a25
1511		Preparation of Co/SiO ₂ -Al ₂ O ₃ fiber catalyst by electrospinning for fischer-tropsch synthesis	Prasongthum N., Reubroycharoen P.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.221	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952359635&partnerID=40&md5=f001690f8a2bc118a7e59a4a4e818648
1512	151541	Preparation of dichlorocarbene modified butadiene rubber and its thermal properties	Witinuntakit T., Poompradub S.	0		http://dx.doi.org/10.1002/masy.201400104	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940118434&partnerID=40&md5=84acd8aa16179c537bdc83b4cfed249b
1513	151542	Preparation of green high impact polystyrene beads via suspension polymerization	Kittiwattanakul T., Prasassarakich P., Hinchiranan N.	0		http://dx.doi.org/10.1002/masy.201400127	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940104416&partnerID=40&md5=4ae28916bfda3e44e6379b8a5b9c9bae2
1514	151543	Preparation of microcrystalline cellulose from dissolving cellulose by cryo-crushing and acid hydrolysis	Eartrakulpaiboon S., Tonanon N.	0		http://dx.doi.org/10.1109/TICST.2015.7369359	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84963705471&partnerID=40&md5=7b99247cbf2366ccae8a147ccf65bd2c
1515	151544	Preparation of natural rubber-graft-poly(lactic acid) used as a compatibilizer for poly(lactic acid)/NR blends	Sookprasert P., Hinchiranan N.	0		http://dx.doi.org/10.1002/masy.201400106	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940108440&partnerID=40&md5=43fb33e3f48422a91460b3b5bf91b68e
1516		Preparation of poly(lactic acid) acrylate for UV-curable coating applications	Musidang A., Jiratumnukul N.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.570	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952332661&partnerID=40&md5=d16b8b0a2afa69e4bb415987cbef9cfb
1517	151546	Preparation of sludge-derived KOH-activated carbon for crude glycerol purification	Hunsom M., Autthanit C.	0		http://dx.doi.org/10.1007/s10163-015-0402-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930797064&partnerID=40&md5=4e35d2afb822e91917a47fc29eb56017

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1518	151547	Preparation of super-microporous WO ₃ -SiO ₂ olefin metathesis catalysts by the aerosol-assisted sol-gel process	Maksasithorn S., Praserthdam P., Suriye K., Debecker D.P.	3	2	http://dx.doi.org/10.1016/j.micromeso.2015.04.020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928654292&partnerID=40&md5=22acdf908a2d955091cb568f68e6fb2c
1519	151548	Preserving the peritoneal membrane in long-term peritoneal dialysis patients	Ditsawanon P., Aramwit P.	0		http://dx.doi.org/10.1111/jcpt.12318	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941024465&partnerID=40&md5=2a89050643a9699a3b80cb53e770609a
1520	151549	Pressure-induced zigzag phosphorus chain and superconductivity in boron monophosphide	Zhang X., Qin J., Liu H., Zhang S., Ma M., Luo W., Liu R., Ahuja R.	3	0	http://dx.doi.org/10.1038/srep08761	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924275031&partnerID=40&md5=e86f9d3e87c4aaa76488a0be4f0f87e5
1521	152139	Pretreatment of rice straw by hot-compressed water for enzymatic saccharification	Ngamprasertsith, S., Sunphorka, S., Kuchonthara, P., Reubroycharoen, P., Sawangkeaw, R.			http://dx.doi.org/10.1007/s11814-014-0389-4	
1522	151551	Prevalence and distributions of feline immunodeficiency virus and Feline leukemia virus infections in Bangkok and its vicinity, Thailand during 2013-2014	Nedumpun T., Piamsomboon P., Chanchaithong P., Taweethavonsawat P., Chungpivat S., Suradhat S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949747162&partnerID=40&md5=15bc2a16e087c109aee182370418c1ce
1523	151552	Prevalence and risk factors for musculoskeletal injuries related to endoscopy	Riditid W., Coté G.A., Leung W., Buschbacher R., Lynch S., Fogel E.L., Watkins J.L., Lehman G.A., Sherman S., McHenry L.	2		http://dx.doi.org/10.1016/j.gie.2014.06.036	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921545476&partnerID=40&md5=20ab3a0b9f642116d54cc8e6d62aced4
1524	151553	Prevalence of and risk factors for low bone mineral density in untreated HIV infection: A substudy of the INSIGHT Strategic Timing of AntiRetroviral Treatment (START) trial	Carr A., Grund B., Neuhaus J., Schwartz A., Bernardino J., White D., Badel-Faesens S., Avihingsanon A., Ensrud K., Hoy J.	9	4	http://dx.doi.org/10.1111/hiv.12242	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923331145&partnerID=40&md5=36e7a1c8cc979b5159ee2935a129e407
1525	151554	Prevalence of attention deficit hyperactivity disorder in children with epilepsy in a Thai Hospital	Subchartanan J., Patharathitikul S., Chonchaiya W.	0		http://dx.doi.org/10.5372/1905-7415.0906.454	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962045975&partnerID=40&md5=ff66e93610ec7e6e343de8d3799f56d3
1526	151555	Prevalence of constipation and its influence on post-parturient disorders in tropical sows	Pearodwong P., Muns R., Tummaruk P.	0		http://dx.doi.org/10.1007/s11250-015-0984-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952028024&partnerID=40&md5=816250467383c9086e91044e5e982065
1527	151556	Prevalence of facebook addiction and related factors among Thai high school students	Khumsri J., Yingyeun R., Manwong M., Hanprathet N., Phanasathit M.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938153181&partnerID=40&md5=4ce6ce0c67c1198be429f1f8a6214b4f
1528	151557	Prevalence of non-alcoholic fatty liver disease and liver fibrosis among perinatally HIV-infected Asian adolescents with history of transaminitis	Sudjaritruk, T; Bunupuradah, T; Aurrpibul, L; Kosalaraksa, P; Kurniati, N; Puthanakit, T		0	http://dx.doi.org/10.7448/IAS.18.5.20447	

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1529	151558	Prevalence of porcine circovirus-2 DNA-positive ovarian and uterine tissues in gilts culled due to reproductive disturbance in Thailand	Pearodwong P., Srisuwatanasagul S., Teankum K., Tantilertcharoen R., Tummaruk P.	2	0	http://dx.doi.org/10.1007/s11250-015-0796-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939941438&partnerID=40&md5=2d59cd89b73d125613fa54def7cac9f6
1530	151559	Prevalence of porcine reproductive and respiratory syndrome virus detection in aborted fetuses, mummified fetuses and stillborn piglets using quantitative polymerase chain reaction	Olanratmanee E.-O., Wongyanin P., Thanawongnuwech R., Tummaruk P.	0		http://dx.doi.org/10.1292/jvms.14-0480	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943250955&partnerID=40&md5=9b8758dc2a2c1a665aace448b75f4b3e
1531	151560	Prevalence of thymine - Adenine dinucleotide repeat, IL28B and IFNL4 in Thai population and correlation with spontaneous clearance and treatment outcome of hepatitis C infection	Thong V.D., Wasitthanasem R., Tangkijvanich P., Vongpunsawad S., Poovorawan Y.	2	2	http://dx.doi.org/10.1371/journal.pone.0125400	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929095185&partnerID=40&md5=1415e3b6f9cf4a42ad7cfb775b723b2e
1532	151561	Prevention of Recurrent Pterygium with Topical Bevacizumab 0.05% Eye Drops: A Randomized Controlled Trial	Kasetsuwan N., Reinprayoon U., Satitpitakul V.	0		http://dx.doi.org/10.1016/j.clinthera.2015.08.023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944725642&partnerID=40&md5=0ec7cc8e730523466752c995aec0237b
1533	151562	Probabilistic analysis of the seismic activity and hazard in northern Thailand	Pailoplee S., Charusiri P.	0		http://dx.doi.org/10.1007/s12303-015-0011-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949109217&partnerID=40&md5=bc0001d6eac65d4f9fab4b852d23629
1534	151563	Probing diffusion of In and Ga in CuInSe2/CuGaSe2 bilayer thin films by x-ray diffraction	Namnuan B., Yoodee K., Chatraphorn S.	0		http://dx.doi.org/10.1016/j.jcrysgro.2015.09.010	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943381543&partnerID=40&md5=e225a8c95eed9c0ddd73c0ab8e5792db
1535	151564	Process design of continuous biodiesel production by reactive distillation: Comparison between homogeneous and heterogeneous catalysts	Boon-anuwat N.-N., Kiatkittipong W., Aiouache F., Assabumrungrat S.	1	0	http://dx.doi.org/10.1016/j.cep.2015.03.025	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961322870&partnerID=40&md5=dcbdcf64fc3575f5dd6525a4738cb86d
1536	151565	Process heat integration of 1-ethyl-3-methylimidazolium acetate for carbon-dioxide capture	Jongpitisub A., Siemanond K., Henni A.	0		http://dx.doi.org/10.3303/CET1543250	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946010965&partnerID=40&md5=1017bf1a717b7e4943212e5ae38a986b
1537		Processing of dehydrated banana (Musa ABB 'Kluai Namwa') and market study in nan province, Thailand	Somsong P., Misala P., Keeratisoontornwat K., Inwan M., Hempattarasuwan P., Duangmal K.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940101631&partnerID=40&md5=c84344a284340e259d867fa0e583831c
1538	151567	Processing of kaolinite and alumina loaded in natural rubber composite foams	Tangboriboon N., Samattai S., Kamonsawas J., Sirivat A.	3	0	http://dx.doi.org/10.1080/10426914.2014.994768	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927694139&partnerID=40&md5=2c47fb53e6c0fb0ae5b4227268d8c0ce
1539	151568	Production and immobilization of levansucrase	Sangmanee S., Nakapong S., Kuttiyawong K., Pichyangkura R.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922010501&partnerID=40&md5=e0493f74c62a1bfc5bff03a1dc2adaeb

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1540		Production of anti-CD3/28 expanded CD4+ T lymphocytes from HIV-infected patients with different degrees of disease progression	Onlamoon N., Petphong V., Sukapirom K., Wang S., Ammaranon P., Pattanapanyasat K.	0	0	http://dx.doi.org/10.2217/imt.15.41	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942108152&partnerID=40&md5=da8ae7096083e1be659c2d56ae66ff66
1541	151570	Production of aromatic compounds from catalytic fast pyrolysis of Jatropha residues using metal/HZSM-5 prepared by ion-exchange and impregnation methods	Vichaphund S., Aht-Ong D., Sricharoenchaikul V., Atong D.	8	5	http://dx.doi.org/10.1016/j.renene.2014.10.013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933045958&partnerID=40&md5=464e4b706117eed415863e0ba2b8b147
1542	151571	Production of leading charged particles and leading charged-particle jets at small transverse momenta in pp collisions at $\sqrt{s} = 8$ TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-Conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Fagot A., Garcia G., McCartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., Du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M., Lemaitre V., Nuttens C.,	0		http://dx.doi.org/10.1103/PhysRevD.92.112001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952894751&partnerID=40&md5=8b24d41f4849532c82964f2f0f78618a
1543	151572	Production of nano-calcium carbonate from shells of the freshwater channeled applesnail, <i>Pomacea canaliculata</i> , by hydrothermal treatment and its application with polyvinyl chloride	Rungpin N., Pavasupree S., Prasassarakich P., Poompradub S.	0	0	http://dx.doi.org/10.1002/pc.23070	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939419239&partnerID=40&md5=2b0a1ceb0bd035dde5d6e269bf73edf8
1544	151573	Profenofos insecticide degradation by novel microbial consortium and isolates enriched from contaminated chili farm soil	Siripattanakul-Ratpukdi, S; Vangnai, AS; Sangthean, P; Singkibut, S		1	http://dx.doi.org/10.1007/s11356-014-3354-1	

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1545		Prognostic Value of Model for End-Stage Liver Disease Score Measurements on a Daily Basis in Critically Ill Patients with Cirrhosis	Peeraphatdit T., Naksuk N., Thongprayoon C., Harmsen W.S., Therneau T.M., Ricci P., Roberts L.R., Chaiteerakij R.	0		http://dx.doi.org/10.1016/j.mayocp.2015.06.017	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940591783&partnerID=40&md5=31db a7f4dfcd5460af8746282701b6e1
1546	151575	Progress toward universal health coverage in ASEAN	Van Minh H., Pocock N.S., Chaiyakunapruk N., Chhorvann C., Duc H.A., Hanvoravongchai P., Lim J., Lucero-Priso D.E., Ng N., Phaholyothin N., Phonvisay A., Soe K.M., Sychareun V.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930958414&partnerID=40&md5=bc6d1f95bb0dabcb12ddd464f5a05c4e
1547	151576	Prolyl endopeptidase and dipeptidyl peptidase IV are associated with externalizing and aggressive behaviors in normal and autistic adolescents	Frenssen F., Croonenberghs J., Van Den Steene H., Maes M.	1	1	http://dx.doi.org/10.1016/j.lfs.2015.07.003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939441784&partnerID=40&md5=654e39c9d48a94f3215938e44d94b86d
1548	151577	Properties of poly(lactide)-whey protein isolate laminated films	Phupoksakul, T; Leuangskrer, M; Numpiboonmarn, P; Somwangthanaroj, A; Janjarasskul, T		0	http://dx.doi.org/10.1002/jsfa.6775	
1549	151578	Property enhancement of polybenzoxazine modified with monoanhydrides and dianhydrides	Tiptipakorn S., Punuch W., Okhawilai M., Rimdusit S.	0	0	http://dx.doi.org/10.1007/s10965-015-0771-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931268482&partnerID=40&md5=2d410cb3e8662b6eb95e1dc8d45428f6
1550	151579	Property improvement of plasticized poly(vinyl chloride) by nano-TiO2 and poly(methyl methacrylate)-encapsulated nano-TiO2	Chuayjuljit S., Neeranatmanit K., Boonmahitthisud A.	0		http://dx.doi.org/10.1002/vnl.21462	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923238540&partnerID=40&md5=788c71ac771c4b00f938a4f3f5aa6e4
1551	151580	Prophylactic oral betamimetics for reducing preterm birth in women with a twin pregnancy	Yamasmit, W; Chaithongwongwatthana, S; Tolosa, JE; Limpongsanurak, S; Pereira, L; Lumbiganon, P		0	http://dx.doi.org/10.1002/14651858.CD004733.pub4	
1552	151581	Propolis from the stingless bee trigona incisa from East Kalimantan, Indonesia, induces in vitro cytotoxicity and apoptosis in cancer cell lines	Kustiawan P.M., Phuwapraisiran P., Puthong S., Palaga T., Arung E.T., Chanchao C.	0		http://dx.doi.org/10.7314/APJCP.2015.16.15.6581	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944447399&partnerID=40&md5=be90148b38d36f12fbaa317715776df2
1553	151582	Propylsulfonic acid functionalized mesoporous silica catalysts for esterification of fatty acids	Jeenpadiphat S., Björk E.M., Odén M., Tungasmita D.N.	1		http://dx.doi.org/10.1016/j.molcata.2015.10.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944081196&partnerID=40&md5=2caa844a87d8cffe146911fc7701e52e
1554	151583	Protection against Mycoplasma gallisepticum in layers immunized with recombinant fowl poxvirus vaccine followed by live F strain vaccine	Pakpinyo S., Limsatanun A., Sangthongdang K., Paniago M., Soares R.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933051885&partnerID=40&md5=f9aa88e6ab158e3014524f57fe00fa98
1555	151584	Protective effects of cyanidin-3-rutinoside against monosaccharides-induced protein glycation and oxidation	Thilavech T., Ngamukote S., Abeywardena M., Adisakwattana S.	0	0	http://dx.doi.org/10.1016/j.ijbiomac.2015.02.004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924560039&partnerID=40&md5=5b79789427dc27105e0260b5bbc3bbcf
1556	151585	Protective effects of ferulic acid on high glucose-induced protein glycation, lipid peroxidation, and membrane ion pump activity in human erythrocytes	Sompong W., Cheng H., Adisakwattana S.	1	0	http://dx.doi.org/10.1371/journal.pone.0129495	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84936764776&partnerID=40&md5=363b5946fc8c2b780259b297742b5892
1557	151586	Protein glycation inhibitory activity and antioxidant capacity of clove extract	Suantawee, T; Wesarachanon, K; Anantsuphasak, K; Daenphetploy, T; Thien-Ngern, S; Thilavech, T; Pasukamonset, P; Ngamukote, S; Adisakwattana, S		2	http://dx.doi.org/10.1007/s13197-014-1452-1	

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1558	151587	Protein hydrolysate from tilapia frame: Antioxidant and angiotensin I converting enzyme inhibitor properties	Chuesiang P., Sanguandeekul R.	1	1	http://dx.doi.org/10.1111/ijfs.12762	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929292998&partnerID=40&md5=e4278343d9cb9af99cfb1229bd5ce00e
1559	151588	Protein profiling of mefloquine resistant Plasmodium falciparum using mass spectrometry-based proteomics	Reamtong O., Srimuang K., Saralamba N., Sangvanich P., Day N.P.J., White N.J., Imwong M.	0		http://dx.doi.org/10.1016/j.ijms.2015.09.009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948679824&partnerID=40&md5=b0515e5cbb771a98185e08a5fddb0108
1560	151589	Proteomic analysis of the kidney filtration barrier- Problems and perspectives	Rinschen M.M., Benzing T., Limbutara K., Pisitkun T.	1		http://dx.doi.org/10.1002/prca.201400201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954360280&partnerID=40&md5=0674978ddc706431e70897814f68004d
1561		Proteomic investigation into GM2 extract from Grangea maderaspatana (L.) Poir. Induced Apoptosis and cell cycle arrest in the MDA-MB-468 human breast cancer cell line	Chimplee, S; Roytrakul, S; Sukrong, S; Kanokwiroon, K		0		
1562	151591	Proteomics profiling of cholangiocarcinoma exosomes: A potential role of oncogenic protein transferring in cancer progression	Dutta S., Reamtong O., Panvongsa W., Kitdumrongthum S., Janpipatkul K., Sangvanich P., Piyachaturawat P., Chairoungdua A.	0		http://dx.doi.org/10.1016/j.bbadis.2015.06.024	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937238964&partnerID=40&md5=b5052ed8b0ddd12fd2304bbce1566fbd
1563	151592	Proton transfer mechanism of 1,3,5-tri(2-benzimidazolyl) benzene with a unique triple-stranded hydrogen bond network as studied by DFT-MD simulations	Nimmanpipug P., Laosombat T., Sanghiran Lee V., Vannarat S., Chirachanchai S., Yana J., Tashiro K.	0		http://dx.doi.org/10.1016/j.ces.2015.07.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937232414&partnerID=40&md5=63630cf00e98e037db0b529c2535e442
1564		Proximo-distal patellar position in three small dog breeds with medial patellar luxation	Wangdee C., Theyse L.F.H., Hazewinkel H.A.W.	0	0	http://dx.doi.org/10.3415/VCOT-15-02-0028	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937545844&partnerID=40&md5=2bb20a02e1792515ba9bf139c19875a3
1565	151594	Pseudomonas aeruginosa septicemia causes death following liposuction with allogenic fat transfer and gluteal augmentation	Vongpaisarnsin, K; Tansrisawad, N; Hoonwijit, U; Jongsakul, T		0	http://dx.doi.org/10.1007/s00414-014-1056-3	

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1566	151595	Pseudorapidity distribution of charged hadrons in proton-proton collisions at s=13 TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Asilar E., Bergauer T., Brandstetter J., Brondolin E., Dragicevic M., Erö J., Flechl M., Friedl M., Frühwirth R., Gheze V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Knünz V., König A., Krammer M., Krätschmer I., Liko D., Matsushita T., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schieck J., Schöffbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luycx S., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Abu Zeid S., Blekman F., D'Hondt J., Daci N., De Bruyn I., Deroover K., Heracleous N., Keaveney J., Lowette S., Moreels L., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Van Parijs I., Barria P., Brun H., Caillol C., Clerbaux B., De Lentdecker G., Fasanella G., Favart L., Grebenyuk A., Karapostoli G., Lenzi T., Léonard A., Maerschalk T., Marinov A., Perniè L., Randle-conde A., Reis T., Seva T., Vander Velde C., Vanlaer P., Yonamine R., Zenoni F., Zhang F., Beernaert K., Benucci L., Cimmino A., Crucy S., Dobur D., Fagot A., Garcia G., Gul M., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva S., Sigamani M., Strobbe N., Tytgat M., Van Driessche W., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bondu O., Brochet S., Bruno G., Caudron A., Ceard L., Da Silva G.G., Delaere C., Favart D.,	3	2	http://dx.doi.org/10.1016/j.physletb.2015.10.004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945302996&partnerID=40&md5=29304cc97370e8d3c18851f28fc67a1c
1567	151596	Psychometric properties and factor structure of the General Health Questionnaire as a screening tool for anxiety and depressive symptoms in a multi-national study of young adults	Gelaye B., Tadesse M.G., Lohsoonthorn V., Lertmeharit S., Pensuksan W.C., Sanchez S.E., Lemma S., Berhane Y., Vélez J.C., Barbosa C., Anderade A., Williams M.A.	1		http://dx.doi.org/10.1016/j.jad.2015.08.045	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940660919&partnerID=40&md5=69ff4452fdec6f5d1c7599121b4e3ae0
1568	151597	Psychometric properties of the EQ-5D-5L in Thai patients with chronic diseases	Sakthong P., Sonsa-ardjit N., Sukarnjanaset P., Munpan W.	0		http://dx.doi.org/10.1007/s11136-015-1038-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945455166&partnerID=40&md5=9af7f558d760dc8c6cb084ce0a03f371
1569	151598	Psycho-oncologic interventions to reduce distress in cancer patients: A meta-analysis of controlled clinical studies published in People's Republic of China	Tao W.-W., Jiang P., Liu Y., Aunguroch Y., Tao X.-M.	0	0	http://dx.doi.org/10.1002/pon.3634	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929299478&partnerID=40&md5=bc0726ca6f3c5d346e8c9ee74accd37e
1570	151599	Psychosocial functioning in schizophrenia: Are some symptoms or demographic characteristics predictors across the functioning domains?	Suttajit S., Arunpongpaisal S., Srisurapanont M., Thavichachart N., Kongsakon R., Chantakarn S., Chantarasak V., Jariyavilas A., Jaroensook P., Kittiwattanagul K., Nerapusee O.	1	0	http://dx.doi.org/10.2147/NDT.S88085	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943188260&partnerID=40&md5=818e17055a6a2b142a88ae53f92c6676

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1571	151600	Public Expenditures, Growth, and Distribution in a Mixed Regime of Education with a Status Motive	Tournemaine F., Tsoukis C.	1		http://dx.doi.org/10.1111/jpet.12099	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924689411&partnerID=40&md5=2b5144da5c7655618f5c482b7364bb06
1572		Public policies for negotiated water allocation: A dialogue between Thailand and Brazil	Vasconcelos V.V., Koontanakulvong S., Martin P.P., Jr., Hadad R.M.	0	0	http://dx.doi.org/10.2166/wp.2015.157	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944057442&partnerID=40&md5=8384f9e3ec29286a1b1a0bf1d798699b
1573	151602	Purification and characterization of a polyextremophilic α -Amylase from an obligate halophilic <i>Aspergillus penicillioides</i> isolate and its potential for souse with detergents	Ali I., Akbar A., Anwar M., Prasongsuk S., Lotrakul P., Punnapayak H.	1	0	http://dx.doi.org/10.1155/2015/245649	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84935020604&partnerID=40&md5=2291a1132d6073fca20e8f91d76e68ab
1574	151603	Purification of Sn(IV) and recovery of Pd(II) from flexible printed circuit board industry wastewater via HFSLM: Temperature effect investigation	Wongkaew K., Sunsandee N., Pancharoen U., Nootong K., Ramakul P.	1	1	http://dx.doi.org/10.1016/j.jiec.2014.07.014	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928213811&partnerID=40&md5=9353e42cc0f52a3cdbab6da8bd12044e
1575	151604	Pushing regularity constraint on high utility itemsets mining	Amphawan K., Surarerks A.	0		http://dx.doi.org/10.1109/ICAICTA.2015.7335348	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84960978031&partnerID=40&md5=f3cee7ffa2538281e69a1fd4e8d57135
1576	151605	Pyoderma gangrenosum-like oral ulcerations in an elderly patient	Kaomongkoljit R., Subbalekha K., Sawangarun W., Thongprasom K.	0		http://dx.doi.org/10.1111/ger.12158	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954490761&partnerID=40&md5=2d778bc8aa1b65d0ab6e1431d3a0d721
1577	151606	Pyridoxal 5'-phosphate-responsive epilepsy with novel mutations in the PNPO gene: A case report	Veeravigrom M., Damrongphol P., Ittiwut R., Ittiwut C., Suphapeetiporn K., Shotelersuk V.	0	0	http://dx.doi.org/10.4238/2015.October.29.34	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946095104&partnerID=40&md5=17bfa35a6f378e10275e88a9fcd0f2bd
1578	151607	Pyrolysis of microalgae residues - A Kinetic study	Bui H.-H., Tran K.-Q., Chen W.-H.	0		http://dx.doi.org/10.1016/j.biortech.2015.08.069	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949313926&partnerID=40&md5=2c068d03d90f9ac023c93112ca9cb38c
1579	151608	Pyrosequencing analysis of KRAS codon 61 mutations in Thai patients with advanced colorectal cancer	Teerapakpinyo C., Wanthong P., Aumchaumchaya M., Chankate P., Kaikew W., Tosakorn W., Shaungshoti S.	0	0	http://dx.doi.org/10.5372/1905-7415.0901.369	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930032118&partnerID=40&md5=43d1419df426bd06ca327053bfc36cfe
1580	151609	Pyrrolidinyl peptide nucleic acids immobilised on cellulose paper as a DNA sensor	Jirakittiwut N., Panyain N., Nuanyai T., Vilaivan T., Praneenarat T.	1	1	http://dx.doi.org/10.1039/c4ra15287e	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924566074&partnerID=40&md5=51fbc83aee85e463246380da1f1a2290
1581	151610	Pyrrolidinyl PNA with α/β -Dipeptide Backbone: From Development to Applications	Vilaivan T.	7	6	http://dx.doi.org/10.1021/acs.accounts.5b00080	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934953790&partnerID=40&md5=8af5468096a42d39fd2c55c93c34398d

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1582	151611	Quality Assessment Method for Software Requirements Specifications Based on Document Characteristics and Its Structure	Thitisathienkul P., Prompoon N.	0		http://dx.doi.org/10.1109/TSA.2015.19	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961782238&partnerID=40&md5=354b7ff1cca690a2bd458057251fd5a0
1583	151612	Quality improvement of oil palm shell-derived pyrolysis oil via catalytic deoxygenation over NiMoS/γ-Al ₂ O ₃	Han-U-Domlarpyos V., Kuchonthara P., Reubroycharoen P., Hinchiranan N.	1	0	http://dx.doi.org/10.1016/j.fuel.2014.11.068	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919683042&partnerID=40&md5=c151e596990a5374f532c9fee80e131f
1584	151613	Quantitative urine hCG and urine pregnancy test in gestational trophoblastic disease patients with low hCG titer	Lertkhachonsuk R.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929517107&partnerID=40&md5=b59c9b6b9b866bf54cf0826d211b17bc
1585	151614	Quaternized chitosan particles as ion exchange supports for label-free DNA detection using PNA probe and MALDI-TOF mass spectrometry	Meebungpraw J., Wiarachai O., Vilaivan T., Kiatkamjornwong S., Hoven V.P.	0		http://dx.doi.org/10.1016/j.carbpol.2015.05.043	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934992247&partnerID=40&md5=c19d87d901388d51371a41cb37e798d7
1586	151615	Radiological risk assessment of ²³⁸ U, ²³² Th and ⁴⁰ K in Thailand coastal sediments at selected areas proposed for nuclear power plant sites	Kritsananuwat R., Sahoo S.K., Fukushi M., Pangza K., Chanyotha S.	1		http://dx.doi.org/10.1007/s10967-014-3376-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937992012&partnerID=40&md5=c7a7da348ac95c7d59ae5a22e304e0f9
1587	151616	Randomized cinefluoroscopic comparison of cervical spine motion using McGrath series 5 and Macintosh laryngoscope for intubation with manual in-line stabilization	Laosuwat P., Earsakul A., Numkarunrunrote N., Khamjaisai J., Charuluxananan S.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929506471&partnerID=40&md5=73c69850d3f266f96f88a195d4b89491
1588	151617	Randomized Clinical Trial of the Innovative Bilayered Wound Dressing Made of Silk and Gelatin: Safety and Efficacy Tests Using a Split-Thickness Skin Graft Model	Hasatsri S., Angspatt A., Aramwit P.	0	0	http://dx.doi.org/10.1155/2015/206871	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938066391&partnerID=40&md5=e65c10d61359a5295efd7435d736214c
1589	151618	Randomized controlled trial of a self-efficacy enhancement program for the cardiac rehabilitation of Thai patients with myocardial infarction	Vibulchai N., Thanasilp S., Preechawong S.	0		http://dx.doi.org/10.1111/nhs.12243	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945960100&partnerID=40&md5=f8b4d2d6c5c82825bcd3d363c5a0f53e
1590	151619	Randomized Controlled Trial of Group Cognitive Behavioural Therapy for Post-Traumatic Stress Disorder in Children and Adolescents Exposed to Tsunami in Thailand	Pityaratstian N., Piyasil V., Ketumarn P., Sitdhiraksa N., Ularntinon S., Pariwatcharakul P.	0	0	http://dx.doi.org/10.1017/S1352465813001197	https://www.scopus.com/inward/record.uri?eid=2-s2.0-849378111715&partnerID=40&md5=3d77318652ed612ce24eb31fa9219d86
1591	151620	Rapid fabrication of silver microplates under an oxidative etching environment consisting of O ₂ /Cl ⁻ , NH ₄ ⁺ /OH ⁻ /H ₂ O and H ₂ O ₂	Gatemala H., Pienpinijtham P., Thammacharoen C., Ekgasit S.	0	0	http://dx.doi.org/10.1039/c5ce00603a	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937047061&partnerID=40&md5=4d77996d3bcfabebfa85ce1a3add3480
1592	151621	Rapid Method Based on Proton Spin-Spin Relaxation Time for Evaluation of Freezing Damage in Frozen Fruit and Vegetable	Arunyanart T., Siripatrawan U., Makino Y., Oshita S.	0		http://dx.doi.org/10.1111/jfpp.12531	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953356309&partnerID=40&md5=e59a914e0c2160c51beaff54470ac5c5

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1593	151622	Rare and common variants in LPL and APOA5 in Thai subjects with severe hypertriglyceridemia: A resequencing approach	Khovidhunkit W., Charoen S., Kiateprungvej A., Chartyingcharoen P., Muanpetch S., Plengpanich W.	0		http://dx.doi.org/10.1016/j.jacl.2015.11.007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954306791&partnerID=40&md5=7424202f51903f5ced99aec7c0f0ca3d
1594	151623	Rate-adaptive reconciliation and its estimator for quantum bit error rate	Treeviriyapab P., Phromsa-Ard T., Zhang C.-M., Li M., Sangwongngam P., Ayutaya T.S.N., Songneam N., Rattanatamma R., Ingkavet C., Sanor W., Chen W., Han Z.-F., Sripimanwat K.	0		http://dx.doi.org/10.1109/ISCIT.2014.7011930	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922875329&partnerID=40&md5=63f0654935108f9edcadc1df109146e
1595	151624	Rationale and clinical utility of the darunavir–cobicistat combination in the treatment of HIV/AIDS	Putcharoen O., Do T., Avihingsanon A., Ruxrungtham K.	0	0	http://dx.doi.org/10.2147/DDDT.S63989	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945909920&partnerID=40&md5=4f07bf3aa44036702b1f5f22ac40e50c
1596	151625	Reaction of pyranose dehydrogenase from <i>Agaricus meleagris</i> with its carbohydrate substrates	Graf M.M.H., Sucharitakul J., Bren U., Chu D.B., Koellensperger G., Hann S., Furtmüller P.G., Obinger C., Peterbauer C.K., Oostenbrink C., Chaiyen P., Haltrich D.	0		http://dx.doi.org/10.1111/febs.13417	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945457651&partnerID=40&md5=51bd0e80f4db12d7320f2f1477888b64
1597	151626	Recent progress and new developments in post-combustion carbon-capture technology with amine based solvents	Liang Z., Rongwong W., Liu H., Fu K., Gao H., Cao F., Zhang R., Sema T., Henni A., Sumon K., Nath D., Gelowitz D., Srisang W., Saiwan C., Benamor A., Al-Marri M., Shi H., Supap T., Chan C., Zhou Q., Abu-Zahra M., Wilson M., Olson W., Idem R., Tontiwachwuthikul P.	7	1	http://dx.doi.org/10.1016/j.ijggc.2015.06.017	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937899343&partnerID=40&md5=60c1d38244dcc9681b1ad5d0294244d8
1598	151628	Recognition system for QR code on moving car	Hogpracha W., Vongpradhip S.	0		http://dx.doi.org/10.1109/ICCSE.2015.7250210	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957922391&partnerID=40&md5=e479e35999b8f4c4c9b8845a7d6ee96e
1599	151629	Recurrent rates and risk factors associated with recurrent painful bullous keratopathy after primary phototherapeutic keratectomy	Kasetsuwan N., Sakpisuttivanit K., Reinprayoon U., Puangsrichareon V.	0	0	http://dx.doi.org/10.2147/OPHT.S89163	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942932532&partnerID=40&md5=f5c083a5bdecd0632110046e85f9e2a4
1600	151630	Recursive confidence band construction for an unknown distribution function	Kiatsupaibul S., Hayter A.J.	0	0	http://dx.doi.org/10.1002/bimj.201300213	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920829293&partnerID=40&md5=98c2e993bbd4557ce5f019d21ddbec7d
1601		REDEFINE CLINICAL RISK CLASSIFICATION IN CHILDREN WITH ACUTE LYMPHOBLASTIC LEUKEMIA USING INITIAL ABSOLUTE LYMPHOCYTE COUNT	Suppipat, K; Fungpipat, P; Soponpan, J; Sothikul, D		0		
1602	151632	Regulating Pyruvate Carboxylase in the Living Culture of <i>Aspergillus Terreus</i> Nrr1 1960 by L-Aspartate for Enhanced Itaconic Acid Production	Songserm P., Thitiprasert S., Tolieng V., Piluk J., Tanasupawat S., Assabumrungrat S., Yang S.-T., Karnchanatat A., Thongchul N.	1	1	http://dx.doi.org/10.1007/s12010-015-1763-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942551139&partnerID=40&md5=da34f81939c46df745466661cdb411c
1603	151633	Regulation of <i>Plasmodium yoelii</i> oocyst development by strain- and stage-specific small-subunit rRNA	Qi Y., Zhu F., Eastman R.T., Fu Y., Zilversmit M., Pattaradilokrat S., Hong L., Liu S., McCutchan T.F., Pan W., Xu W., Li J., Huang F., Su X.-Z.	0	0	http://dx.doi.org/10.1128/mBio.00117-15	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929492694&partnerID=40&md5=05a039e4e24c93c5a3929d5247b6427e

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1604	151634	Relationship between carbamazepine concentrations in serum and saliva of Thai epileptic patients	Kaewdoug P., Chinvarun Y., Puripokai C., Tantisira M.H., Laanwprasert S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926339005&partnerID=40&md5=54dd29ca79ede7fdb66afe32151e1365
1605	151635	Relationship between Cervical swab culture and placental histological evidence of amniotic fluid infection in preterm labor	Wijuckhapan K., Tantbirojn P., Phupong V.	0		http://dx.doi.org/10.5372/1905-7415.0906.453	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962094604&partnerID=40&md5=55178a57536a3c4c40b64093beb7eaaf
1606	151636	Relationship between Obesity Indices and Pulmonary Function Parameters in Obese Thai Children and Adolescents	Kongkiattikul L., Sritippayawan S., Chomtho S., Deerojanawong J., Prapphal N.	1	1	http://dx.doi.org/10.1007/s12098-015-1777-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949317186&partnerID=40&md5=8cc712c6588e3ddbfe829d17367428aa
1607	151637	Relationships among sleep timing, sleep duration and glycemic control in Type 2 diabetes in Thailand	Reutrakul S., Siwasaranond N., Nimitphong H., Saetung S., Chirakalwasan N., Ongphiphadhanakul B., Thakkinstian A., Hood M.M., Crowley S.J.	0	0	http://dx.doi.org/10.3109/07420528.2015.1105812	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84951567278&partnerID=40&md5=699a47b40e61cb9cc9df2d9490c48ff4
1608	151638	Reliability evaluation of substation bus configurations with consideration of switching device operation and load growth	Nathasri W., Keawlumyai N., Chaitusaney S.	0		http://dx.doi.org/10.1109/ECTICon.2015.7207048	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957024298&partnerID=40&md5=22618faba6a71eeeb2a6a60ff615626
1609	151639	Reliability of Thai-version overactive bladder symptom scores (OABSS) questionnaire and the correlations of oabss with voiding diary, international prostate symptom score (IPSS), and patient perception of bladder condition (PPBC) questionnaires	Bunyavejchevin S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949960969&partnerID=40&md5=7a14ec786f3da0d2c654107dbc44196f
1610	151640	Reliable synthesis of self-running Ga droplets on GaAs (001) in MBE using RHEED patterns	Trisna B.A., Nakareseison N., Eiwongcharoen W., Panyakeow S., Kanjanachuchai S.	0	0	http://dx.doi.org/10.1186/s11671-015-0890-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928331746&partnerID=40&md5=d483c74b5bf97c5b55179420602fe3ed
1611	151641	Remodeling changes of the upper airway with chronic rhinosinusitis	Barham H.P., Osborn J.L., Snidvongs K., Mrad N., Sacks R., Harvey R.J.	3	1	http://dx.doi.org/10.1002/alr.21546	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937022719&partnerID=40&md5=2b4ec88dbe227a8ba5486c2f8bfe86eb
1612	151642	Removal of chlorinated chemicals in Hfeedstock using modified activated carbon	Luekittisup P., Tanboonchay V., Chumee J., Predapitakkun S., Kiatkomol R.W., Grisdanurak N.	0	0	http://dx.doi.org/10.1155/2015/959012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939175935&partnerID=40&md5=19af41bb617813d2401724c354c2ca56
1613	151643	Removal of Chlorpyrifos by Water Hyacinth (Eichhornia crassipes) and the Role of a Plant-Associated Bacterium	Anudechakul C., Vangnai A.S., Ariyakanon N.	0	0	http://dx.doi.org/10.1080/15226514.2014.964838	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929459868&partnerID=40&md5=d486cbdeb609eae898bc75b22289a0da
1614	151644	Removal of haloacetonitrile by adsorption on thiol-functionalized mesoporous composites based on natural rubber and hexagonal mesoporous silica	Krueyai Y., Punyapalaku P., Wongrueng A.	0		http://dx.doi.org/10.4491/eer.2015.070	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84951170279&partnerID=40&md5=222a9400f0b551795ba0f964e04728f1

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1615	151645	Renin-angiotensin system inhibitors linked to anemia: A systematic review and meta-analysis	Cheungpasitporn W., Thongprayoon C., Chiasakul T., Korpaisarn S., Erickson S.B.	2	1	http://dx.doi.org/10.1093/qjmed/hcv049	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939188340&partnerID=40&md5=b3663f81790224f91d6222edc1e0a319
1616	151646	Renormalization, averaging, conservation laws and AdS (in) stability	Craps, B; Evnin, O; Vanhoof, J		14	http://dx.doi.org/10.1007/JHEP01(2015)108	
1617	151647	Reproducibility of the sella turcica landmark in three dimensions using a sella turcicaspecific reference system	Pittayapat P., Jacobs R., Odri G.A., de Vasconcelos K.F., Willems G., Olszewski R.	0		http://dx.doi.org/10.5624/isd.2015.45.1.15	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924943912&partnerID=40&md5=a84c3c6ae4b6fec098f753595d7b51a9
1618	151648	Reproductive seasonality and sperm cryopreservation in the male tufted deer (Elaphodus cephalophus)	Panyaboriban S., Singh R.P., Songsasen N., Padilla L., Brown J., Reed D., Techakumphu M., Pukazhenth B.	0		http://dx.doi.org/10.1016/j.theriogenology.2016.03.014	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964225200&partnerID=40&md5=0b4e5f5033baea1076840e9afc32334e
1619		Required knowledge for supply chain management process: Sharing and transferring in the scope of supply chain integration	Sunarak T., Pornchaiwiseskul P., Mokkhamakul T.	0		http://dx.doi.org/10.1504/IJMED.2015.073442	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84951093727&partnerID=40&md5=f01b1da747c54126a8868b5ea487577b
1620	151650	Requirements Characteristics Verification Method and Tool Based on Rules Constructed Form Software Component Relationships	Phanthanithilerd N., Prompoon N.	0		http://dx.doi.org/10.1109/TSA.2015.20	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961793529&partnerID=40&md5=14817b9607db9ee0bd02f547f48722c0
1621	151651	Reservoir characteristics interpretation by using down-hole specific energy with down-hole torque and drag	Laosripaiboon L., Saiwan C., Prurapark R.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943279529&partnerID=40&md5=62ad67a431fc1ee3dc3a65ba3b6bbb2d
1622	151652	Residents' Perceptions Towards Sociocultural Impacts Induced by Internal Migration	Soontayatron S.	0		http://dx.doi.org/10.1080/10941665.2014.975826	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943448265&partnerID=40&md5=9c54bfe288ba684c76b91233b08331a9
1623	151653	Resource Allocation with Exponential Model Prediction for Server Virtualization	Prangchumpol D., Sophatsathit P., Lursinsap C., Tantasanawong P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84959858800&partnerID=40&md5=c2071f7fd5a13a3d062e5f6fe50386fe
1624	151654	Response of inflamed pulps of rat molars after capping with pulp-capping material containing fluocinolone acetonide	Louwakul P., Lertchirakarn V.	1	1	http://dx.doi.org/10.1016/j.joen.2014.12.004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933182370&partnerID=40&md5=fd3b71b0006e5c9819266837428c100f
1625		Restless legs syndrome	Bhidayasiri R., Panyakaew P.	0		http://dx.doi.org/10.1017/CBO9781107588738.010	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953373812&partnerID=40&md5=69e4d3e41ab7c212d0147c8ca67380c5
1626	151656	Retrofit of crude pre-heat train using MINLP model under non-isothermal mixing assumption	Koraviyotin S., Siemanond K.	0		http://dx.doi.org/10.3303/CET1545318	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946112152&partnerID=40&md5=ead9fb1ff3f6fd7ce1a3212f53a4a75e

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1627	151657	Retrospective study on fatal melioidosis in captive zoo animals in Thailand	Kasantikul T., Sommanustweechai A., Polsrila K., Kongkham W., Chaisongkram C., Sanannu S., Kongmakee P., Narongwanichgarn W., Bush M., Sermswan R.W., Banlunara W.	0		http://dx.doi.org/10.1111/tbed.12315	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921478506&partnerID=40&md5=e293103c9b45ff43107b3f821acc601c
1628	151658	Reversible fluorescent and colorimetric rhodamine based-chemosensor of Cu ²⁺ contact ion-pairs using a ditopic receptors	Kaewtong C., Pulpoka B., Tuntulani T.	2	2	http://dx.doi.org/10.1016/j.dyepig.2015.08.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940201088&partnerID=40&md5=3b146fe6ca0553faef424a17a297ab8d
1629	151659	Review of research on educational leadership and management in Asia: A comparative analysis of research topics and methods, 1995–2012	Hallinger P., Chen J.	1	5	http://dx.doi.org/10.1177/1741143214535744	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920538129&partnerID=40&md5=f3e24299c2625d2a01ebda72817d99ce
1630	151660	Review of tenofovir use in HIV-infected children	Aurpibul L., Puthanakit T.	5	5	http://dx.doi.org/10.1097/INF.00000000000000571	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937632315&partnerID=40&md5=74b2bf04aa8804a1a1a2d384d1a0beec
1631	151661	Review of the millipede genus Kronopolites Attems, 1914 (Diplopoda, Polydesmida, Paradoxosomatidae), with the description of a new species from Laos	Likhitrakarn N., Golovatch S.I., Panha S.	0	0	http://dx.doi.org/10.3897/zookeys.472.9001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922516188&partnerID=40&md5=96635fd03797e5b742e29d0e077d6954
1632	151662	Review of the role of basic fibroblast growth factor in dental tissue-derived mesenchymal stem cells	Nowwarote N., Sawangmake C., Pavasant P., Osathanon T.	0	0	http://dx.doi.org/10.5372/1905-7415.0903.395	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939423554&partnerID=40&md5=1018e71be502dab5349626eb3b783b16
1633	151663	RG flows from (1,0) 6D SCFTs to N = 1 SCFTs in four and three dimensions	Karndumri P.	2	2	http://dx.doi.org/10.1007/JHEP06(2015)027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930624373&partnerID=40&md5=ecbc77c4e4ef117e4db441d82cd7c83b
1634	151664	Risk factors for autism spectrum disorder in the Thai population	Khaiman C., Onnuam K., Photchanakaew S., Chonchaiya W., Suphapeetiporn K.	2		http://dx.doi.org/10.1007/s00431-015-2544-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942370933&partnerID=40&md5=ede4a1ae7810a2c45b87fa3f258941fb
1635	151665	Risk factors for osteoporosis and the relationship between osteoporosis and hemoglobin level in adult patients with thalassemia in Rajavithi hospital	Nakhakes C., Jaruluxananan S., Saengsuda Y., Saengsuda S.	1	0	http://dx.doi.org/10.5372/1905-7415.0902.383	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939427398&partnerID=40&md5=44eade1f3dab9361b88c952a5402b3f6
1636	151666	RISK FACTORS FOR SEVERE HAND, FOOT AND MOUTH DISEASE	Owatanapanich, S; Wutthananungsan, R; Jaksupa, W; Thisyakorn, U		0		
1637	151667	Risk Factors of Cytomegalovirus Disease in Kidney Transplant Recipients: A Single-Center Study in Thailand	Chiasakul T., Townamchai N., Jutivorakool K., Chancharoenthana W., Thongprayoon C., Watanatorn S., Avihingsanon Y., Praditpornsilpa K., Srisawat N.	0		http://dx.doi.org/10.1016/j.transproceed.2015.08.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945951132&partnerID=40&md5=8d09b03e28e4bf0eab19023399b9c1d0
1638	151668	Robust and accurate anomaly detection in ECG artifacts using time series motif discovery	Sivaraks H., Ratanamahatana C.A.	3	0	http://dx.doi.org/10.1155/2015/453214	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922389185&partnerID=40&md5=a519b1cf8019cab2084eb51ab95f801b

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1639	151669	Robust Model Predictive Control Strategy for LTV and LPV Systems of the Internal Reforming Solid Oxide Fuel Cell	Chatrattanawwet N., Kheawhom S., Arpornwichanop A.	0		http://dx.doi.org/10.1016/B978-0-444-63577-8.50134-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940546042&partnerID=40&md5=bf61b9d1d6a5792da353ed1b368955fd
1640	151670	Rock physics of fibrous rocks akin to Roman concrete explains uplifts at Campi Flegrei caldera	Vanorio T., Kanitpanyacharoen W.	2		http://dx.doi.org/10.1126/science.aab1292	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939128130&partnerID=40&md5=0136e208115f61c239fe447d4db9d5b9
1641		Role of citric acid modification on hydrodesulfurization of DBT and 4,6 DMDBT in the presence of pyridine over CoMo/Al ₂ O ₃	Sintarako P., Praserthdam P., Thammongkol V., Pokacharoenwatjana B., Yuanglamyai W., Inthiwong C.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945575605&partnerID=40&md5=c0226b36f593cc257e47180bc62e1aa6
1642	151672	Role of endogenous basic fibroblast growth factor in stem cells isolated from human exfoliated deciduous teeth	Nowwarote N., Pavasant P., Osathanon T.	3	2	http://dx.doi.org/10.1016/j.archoralbio.2014.11.017	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919674517&partnerID=40&md5=7a3f5ba0cac9994eb23f34bb9bf80528
1643	151673	Role of oxidative stress in inactivation of Escherichia coli BW25113 by nanoscale zero-valent iron	Chaithawiwat K., Vangnai A., McEvoy J.M., Pruess B., Krajangpan S., Khan E.	0		http://dx.doi.org/10.1016/j.scitotenv.2016.02.191	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84959565025&partnerID=40&md5=2764c1e9a036936abd7aacb7d83a5c8
1644	151674	Role of Penaeus monodon hemocyte homeostasis associated protein (PmHHAP) in regulation of caspase-mediated apoptosis	Apitanyasai K., Amparyup P., Charoensapsri W., Senapin S., Tassanakajon A.	1		http://dx.doi.org/10.1016/j.dci.2015.06.004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938070953&partnerID=40&md5=575e932b98d46f830221c9332f8f33af
1645	151675	Role of Symmetry in Coupled Localized Surface Plasmon Resonance of a Nanosphere Pair	Klinkla R., Pinsook U., Boonchui S.	1	1	http://dx.doi.org/10.1007/s11468-014-9850-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939944352&partnerID=40&md5=cb2878308003607a6e21a080e1cb9393
1646	151676	Role of the electrostatic energy between the photo-products and ionic groups on the photoinduced electron transfer rates from aromatic amino acids to the excited flavin in five single-point substitution isoforms of the charged amino acid residue-13 in the FMN-binding protein	Nunthaboot N., Lugsanangarm K., Nueangaudom A., Pianwanit S., Kokpol S., Tanaka F.	2	1	http://dx.doi.org/10.1080/08927022.2014.902534	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924479117&partnerID=40&md5=ff1a0b9b027fa4e58ec05b351bd589fe
1647	151677	Role of Vitamin D in Osteoarthritis: Molecular, Cellular, and Clinical Perspectives	Mabey T., Honsawek S.	0	0	http://dx.doi.org/10.1155/2015/383918	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937013082&partnerID=40&md5=35a7b3e6025eff54e7d22412abfa88f4
1648	151678	Roles of malonate donor on activity and stereoselectivity of Ziegler-Natta catalyzed propylene polymerization	Ratanasak M., Parasuk V.	0	0	http://dx.doi.org/10.1016/j.jorgchem.2014.10.018	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84908680755&partnerID=40&md5=652721308a84d56d95a02761b0fc733c
1649	151679	Roles of monometallic catalysts in hydrodeoxygenation of palm oil to green diesel	Srifa A., Faungnawakij K., Itthibenchapong V., Assabumrungrat S.	2	3	http://dx.doi.org/10.1016/j.cej.2014.09.106	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923874842&partnerID=40&md5=89b567a75898710180a580c0e16167a1

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1650		Roles of Prices, Poverty, and Health in Medicare and Private Spending in Texas	White, C; Taychakhoonavudh, S; Parikh, R; Franzini, L		0		
1651	151681	Route of glycerol conversion and product generation via TiO ₂ induced photocatalytic oxidation in the presence of H ₂ O ₂	Jedsukontorn T., Meeyoo V., Saito N., Hunsom M.	0		http://dx.doi.org/10.1016/j.cej.2015.06.078	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934760725&partnerID=40&md5=5697a1b4eaa6aeca9d765c65f84ac172
1652	151682	Ruddlesden Popper oxides of LnSr(3)Fe(3)O(10-delta) (Ln = La, Pr, Nd, Sm, Eu, and Gd) as active cathodes for low temperature solid oxide fuel cells	Chaianansutcharit S., Hosoi K., Hyodo J., Ju Y.-W., Ishihara T.	0	0	http://dx.doi.org/10.1039/c5ta01273b	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930939492&partnerID=40&md5=bb5e2edca8c8f69eee99c8a9cc228b2a
1653		Safety of tenofovir alafenamide in renal impairment	Pozniak, A; Arribas, J; Gupta, S; Post, F; Avihingsanon, A; Crofoot, G; Lichtenstein, K; Ramgopa, M; Chetchotisakd, P; Benn, P; Fordyce, MW		0		
1654	151684	Satisfaction of HIV patients with task-shifted primary care service versus routine hospital service in northern Thailand	Aung M.N., Moolphate S., Kitajima T., Siriwarothai Y., Takamtha P., Katanyoo C., Okamura H., Field M., Noyama O., Wannakrairot P., Klinbuayaem V.	1		http://dx.doi.org/10.3855/iidc.7661	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952794104&partnerID=40&md5=161307b7bba544fca10f7745e5ab49e1
1655	151685	Saturation Vapor Pressures and Transition Enthalpies of Low-Volatility Organic Molecules of Atmospheric Relevance: From Dicarboxylic Acids to Complex Mixtures	Bilde M., Barsanti K., Booth M., Cappa C.D., Donahue N.M., Emanuelsson E.U., McFiggans G., Krieger U.K., Marcolli C., Topping D., Ziemann P., Barley M., Clegg S., Dennis-Smith B., Hallquist M., Hallquist Å.M., Khlystov A., Kulmala M., Mogensen D., Percival C.J., Pope F., Reid J.P., Ribeiro Da Silva M.A.V., Rosenoern T., Salo K., Soonsin V.P., Yli-Juuti T., Prisle N.L., Pagels J., Rarey J., Zardini A.A., Riipinen I.	9	4	http://dx.doi.org/10.1021/cr5005502	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934880785&partnerID=40&md5=45dc445c058466e72b8231ee267c125b
1656		Scavenging activity of whey protein hydrolysates in HaCaT cells	Awaiwanont V., Tantituvanont A., Suwakul W., Meksawan K., Chanvorachote P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946560628&partnerID=40&md5=18aaf666186ff4e31467751fbb27c155
1657	151687	Screening for hepatocellular carcinoma and cholangiocarcinoma: Can biomarkers replace imaging?	Lozada M.E., Chaiteerakij R., Roberts L.R.	2		http://dx.doi.org/10.1007/s11901-015-0261-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943234689&partnerID=40&md5=ac6620357fc0fdc3bd47b7d5f4469e4d

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1658	151688	Search for a charged Higgs boson in pp collisions at $\sqrt{s} = 8$ TeV	The CMS collaboration, Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Asilar E., Bergauer T., Brandstetter J., Brondolin E., Dragicevic M., Erö J., Flechl M., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Knünz V., König A., Krammer M., Krätschmer I., Liko D., Matsushita T., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schieck J., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wolz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Abu Zeid S., Blekman F., D'Hondt J., Daci N., De Bruyn I., Deroover K., Heracleous N., Keaveney J., Lowette S., Moreels L., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Van Parijs I., Barria P., Brun H., Caillol C., Clerbaux B., De Lentdecker G., Fasanella G., Favart L., Grebenyuk A., Karapostoli G., Lenzi T., Léonard A., Maerschalk T., Marinov A., Perniè L., Randle-conde A., Reis T., Seva T., Vander Velde C., Vanlaer P., Yonamine R., Zenoni F., Zhang F., Beernaert K., Benucci L., Cimmino A., Crucy S., Dobur D., Fagot A., Garcia G., Gul M., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva S., Sigamani M., Strobbe N., Tytgat M., Van Driessche W., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bondu O., Brochet S., Bruno G., Caudron A.,	0	1	http://dx.doi.org/10.1007/JHEP11(2015)018	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947281259&partnerID=40&md5=f70c5248723155c4a339b139a8a6f222

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1659	151689	Search for a Higgs boson in the mass range from 145 to 1000 GeV decaying to a pair of W or Z bosons	The CMS collaboration, Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Asilar E., Bergauer T., Brandstetter J., Brondolin E., Dragicevic M., Erö J., Flechl M., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Knünz V., König A., Krammer M., Krätschmer I., Liko D., Matsushita T., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schieck J., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Havermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Abu Zeid S., Blekman F., D'Hondt J., Daci N., De Bruyn I., Deroover K., Heracleous N., Keaveney J., Lowette S., Moreels L., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Van Parijs I., Barria P., Caillol C., Clerbaux B., De Lentdecker G., Delannoy H., Dobur D., Fasanella G., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randleconde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Zhang F., Beernaert K., Benucci L., Cimmino A., Crucy S., Fagot A., Garcia G., Gul M., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Tytgat M., Van Driessche W., Yazgan E., Zaganidis N., Baseamez S., Beluffi C., Bondu O., Bruno G., Castello	1	9	http://dx.doi.org/10.1007/JHEP10(2015)144	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946051072&partnerID=40&md5=212f4c90877d44f0ba59854af974a868

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1660		Search for a light charged Higgs boson decaying to (Formula presented.) in pp collisions at (Formula presented.) TeV	The CMS collaboration, Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Asilar E., Bergauer T., Brandstetter J., Brondolin E., Dragicevic M., Erö J., Flechl M., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Knünz V., König A., Krammer M., Krätschmer I., Liko D., Matsushita T., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schieck J., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wolz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Abu Zeid S., Blekman F., D'Hondt J., Daci N., De Bruyn I., Deroover K., Heracleous N., Keaveney J., Lowette S., Moreels L., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Van Parijs I., Barria P., Brun H., Caillol C., Clerbaux B., De Lentdecker G., Fasanella G., Favart L., Grebenyuk A., Karapostoli G., Lenzi T., Léonard A., Maerschalk T., Marinov A., Perniè L., Randle-Conde A., Reis T., Seva T., Vander Velde C., Vanlaer P., Yonamine R., Zenoni F., Zhang F., Beernaert K., Benucci L., Cimmino A., Crucy S., Dobur D., Fagot A., Garcia G., Gul M., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva S., Sigamani M., Strobbe N., Tytgat M., Van Driessche W., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bondu O., Brochet S., Bruno G., Caudron A.,	0		http://dx.doi.org/10.1007/JHEP12(2015)178	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953281823&partnerID=40&md5=62420283700ff8b5690ec4540c852253

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1661	151691	Search for a pseudoscalar boson decaying into a Z boson and the 125 GeV Higgs boson in $\ell\ell\text{-bb}$ final states	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Asilar E., Bergauer T., Brandstetter J., Brondolin E., Dragicevic M., Erö J., Flechl M., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Knünz V., König A., Krammer M., Krätschmer I., Liko D., Matsushita T., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schieck J., Schöffbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haeveermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Abu Zeid S., Blekman F., D'Hondt J., Daci N., De Bruyn I., Deroover K., Heracleous N., Keaveney J., Lowette S., Moreels L., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Van Parijs I., Barria P., Caillol C., Clerbaux B., De Lentdecker G., Delannoy H., Dobur D., Fasanella G., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Beernaert K., Benucci L., Cimmino A., Crucy S., Fagot A., Garcia G., Gul M., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Tytgat M., Van Driessche W., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bondu O., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C.,	2	6	http://dx.doi.org/10.1016/j.physletb.2015.07.010	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937715425&partnerID=40&md5=13a47810ee1c1cbd622f53a4ffb64793

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1662	151692	Search for a standard model Higgs boson produced in association with a top-quark pair and decaying to bottom quarks using a matrix element method	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	12	8	http://dx.doi.org/10.1140/epic/s10052-015-3454-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930941325&partnerID=40&md5=89d395e9e04f4c54d9fa1ad7fcc43578

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1663	151693	Search for a standard model-like Higgs boson in the $\mu+\mu-$ and $e+e-$ decay channels at the LHC	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	12	13	http://dx.doi.org/10.1016/j.physletb.2015.03.048	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927621526&partnerID=40&md5=557e945de6b91e76f1a02e32febb9dbf

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1664	151694	Search for dark matter, extra dimensions, and unparticles in monojet events in proton–proton collisions at $\sqrt{s} = 8$ TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., SuarezGonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Ochesanu S., Roland B., Rougny R., Van De Klundert M., Van Haeveermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Kalogeropoulos A., Keaveney J., Kim T.J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Klein B., McCartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jez	15	24	http://dx.doi.org/10.1140/epic/s10052-015-3451-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934874011&partnerID=40&md5=b81fc8af2febcc50a137e576043af6da

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1665	151695	Search for decays of stopped long-lived particles produced in proton-proton collisions at $\sqrt{s} = 8$, TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-Conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M., Lemaitre V., Nuttens C.,	1	6	http://dx.doi.org/10.1140/epic/s10052-015-3367-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928470966&partnerID=40&md5=e28149c97278af5c9d2f8b7e19fb48f1

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1666	151696	Search for diphoton resonances in the mass range from 150 to 850 GeV in pp collisions at $\sqrt{s} = 8$ TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Asilar E., Bergauer T., Brandstetter J., Brondolin E., Dragicevic M., Erö J., Flechl M., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Knünz V., König A., Krammer M., Krätschmer I., Liko D., Matsushita T., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schieck J., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haeveermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Abu Zeid S., Blekman F., D'Hondt J., Daci N., De Bruyn I., Deroover K., Heracleous N., Keaveney J., Lowette S., Moreels L., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Van Parijs I., Barria P., Caillol C., Clerbaux B., De Lentdecker G., Delannoy H., Dobur D., Fasanella G., Favart L., Gay A.P.R., Grebenyuk A., Lenzi T., Léonard A., Maerschalk T., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Zhang F., Beernaert K., Benucci L., Cimmino A., Crucy S., Fagot A., Garcia G., Gul M., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Tytgat M., Van Driessche W., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bondu O., Bruno G., Castello R., Caudron A., Ceard L.,	13	14	http://dx.doi.org/10.1016/j.physletb.2015.09.062	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944268402&partnerID=40&md5=0fa920b8dc351d4440b56c8c2728c95b

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1667		Search for disappearing tracks in proton-proton collisions at TeV.	The CMS collaboration, Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-Conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	1	6	http://dx.doi.org/10.1007/JHEP01(2015)096	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961318148&partnerID=40&md5=4c447e28d6227b04a23698697a4c1c86

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1668	151698	Search for displaced supersymmetry in events with an electron and a muon with large impact parameters	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., McCartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., Du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	5	2	http://dx.doi.org/10.1103/PhysRevLett.114.061801	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922781845&partnerID=40&md5=a3d700d6f39cd76c0e53c6e45e7cec67

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1669	151699	Search for heavy Majorana neutrinos in $\mu\pm\mu\pm$ + jets events in proton-proton collisions at $s=8$ TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeek A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	9	13	http://dx.doi.org/10.1016/j.physletb.2015.06.070	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937039808&partnerID=40&md5=b59fc35fde5def0253084c0fc6b66262

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1670	151700	Search for lepton-flavour-violating decays of the Higgs boson	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	21	26	http://dx.doi.org/10.1016/j.physletb.2015.07.053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940403742&partnerID=40&md5=9f4c5c3adf48244efeee371f3ee913ed

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1671	151701	Search for long-lived neutral particles decaying to quark-antiquark pairs in proton-proton collisions at $s = 8\text{TeV}$	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Ochesanu S., Roland B., Rougny R., Van De Klundert M., Van Haeveermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., McCartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., Du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jez P., Komm M., Lemaitre	8	9	http://dx.doi.org/10.1103/PhysRevD.91.012007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921459273&partnerID=40&md5=756f1a7de4399e263ab2eecd923215de

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1672	151702	Search for long-lived particles that decay into final states containing two electrons or two muons in proton-proton collisions at $\sqrt{s} = 8\text{TeV}$	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haeveermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-Conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., McCartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., Du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	8	4	http://dx.doi.org/10.1103/PhysRevD.91.052012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927647089&partnerID=40&md5=c7effeb3814ece80b894f97d7a2c99cf

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1673	151703	Search for monotop signatures in proton-proton collisions at $s = 8\text{TeV}$	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., Du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	2	4	http://dx.doi.org/10.1103/PhysRevLett.114.101801	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925652431&partnerID=40&md5=76348f524183438d1544d84e4fe23231

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1674	151704	Search for narrow high-mass resonances in proton-proton collisions at $\sqrt{s} = 8$ TeV decaying to a Z and a Higgs boson	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeek A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	4	6	http://dx.doi.org/10.1016/j.physletb.2015.07.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937681972&partnerID=40&md5=5732d0551bd9da317af54c66911496f0

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1675	151705	Search for neutral color-octet weak-triplet scalar particles in proton-proton collisions at $\sqrt{s} = 8\text{TeV}$	The CMS collaboration, Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Asilar E., Bergauer T., Brandstetter J., Brondolin E., Dragicevic M., Erö J., Flechl M., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Knünz V., König A., Krammer M., Krätschmer I., Liko D., Matsushita T., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schieck J., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wolz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Havermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Abu Zeid S., Blekman F., D'Hondt J., Daci N., De Bruyn I., Deroover K., Heracleous N., Keaveney J., Lowette S., Moreels L., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Van Parijs I., Barria P., Caillol C., Clerbaux B., De Lentdecker G., Delannoy H., Dobur D., Fasanella G., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randleconde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Zhang F., Beernaert K., Benucci L., Cimmino A., Crucy S., Fagot A., Garcia G., Gul M., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Tytgat M., Van Driessche W., Yazgan E., Zaganidis N., Baseamez S., Beluffi C., Bondu O., Bruno G., Castello	0		http://dx.doi.org/10.1007/JHEP09(2015)201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943751990&partnerID=40&md5=88c45b9680c5972e1850ccb6e1856927

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1676	151706	Search for neutral MSSM Higgs bosons decaying into a pair of bottom quarks	The CMS collaboration, Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Asilar E., Bergauer T., Brandstetter J., Brondolin E., Dragicevic M., Erö J., Flechl M., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Knünz V., König A., Krammer M., Krätschmer I., Liko D., Matsushita T., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schieck J., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Havermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Abu Zeid S., Blekman F., D'Hondt J., Daci N., De Bruyn I., Deroover K., Heracleous N., Keaveney J., Lowette S., Moreels L., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Van Parijs I., Barria P., Caillol C., Clerbaux B., De Lentdecker G., Delannoy H., Dobur D., Fasanella G., Favart L., Gay A.P.R., Grebenyuk A., Lenzi T., Léonard A., Maerschalk T., Marinov A., Perniè L., Randle-conde A., Reis T., Seva T., Vander Velde C., Vanlaer P., Yonamine R., Zenoni F., Zhang F., Beernaert K., Benucci L., Cimmino A., Crucy S., Fagot A., Garcia G., Gul M., McCartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva S., Sigamani M., Strobbe N., Tytgat M., Van Driessche W., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bondu O.,	0	1	http://dx.doi.org/10.1007/JHEP11(2015)071	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947759580&partnerID=40&md5=545c19571f2e21e0699b3f9fac0c6ffb

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1677	151707	Search for new physics in events with same-sign dileptons and jets in pp collisions at root s = 8 TeV (vol 01, pg 163, 2014)	Chatrchyan, S; Khachatryan, V; Sirunyan, AM; Tumasyan, A; Adam, W; Bergauer, T; Dragicovic, M; Ero, J; Fabjan, C; Friedl, M; Fruhwirth, R; Ghete, VM; Hartl, C; Hormann, N; Hrubec, J; Jeitler, M; Kiesenhofer, W; Knunz, V; Krammer, M; Kratschmer, I; Liko, D; Mikulec, I; Rabady, D; Rahbaran, B; Rohringer, H; Schofbeck, R; Strauss, J; Taurok, A; Treberer-Treberspurg, W; Waltenberger, W; Wulz, CE; Mossolov, V; Shumeiko, N; Gonzalez, JS; Alderweireldt, S; Bansal, M; Bansal, S; Cornelis, T; De Wolf, EA; Janssen, X; Knutsson, A; Luyckx, S; Mucibello, L; Ochesanu, S; Roland, B; Rougny, R; Van Haeevermaet, H; Van Mechelen, P; Van Remortel, N; Van Spilbeeck, A; Blekman, F; Blyweert, S; D'Hondt, J; Heracleous, N; Kalogeropoulos, A; Keaveney, J; Kim, TJ; Lowette, S; Maes, M; Olbrechts, A; Strom, D; Tavernier, S; Van Doninck, W; Van Mulders, P; Van Onsem, GP; Vilella, I; Caillol, C; Clerbaux, B; De Lentdecker, G; Favart, L; Gay, APR; Hreus, T; Leonard, A; Marage, PE; Mohammadi, A; Pernie, L; Reis, T; Seva, T; Thomas, L; Vander Velde, C; Vanlaer, P; Wang, J; Adler, V; Beernaert, K; Benucci, L; Cimmino, A; Costantini, S; Dildick, S; Garcia, G; Klein, B; Lellouch, J; Mccartin, J; Rios, AAO; Ryckbosch, D; Sigamani, M; Strobbe, N; Thyssen, F; Tytgat, M; Walsh, S; Yazgan, E; Zaganidis, N; Basegmez, S; Beluffi, C; Bruno, G; Castello, R; Caudron, A; Ceard, L; Da Silveira, GG; Delaere, C; du Pree, T; Favart, D; Forthomme, L; Giammanco, A; Hollar, J; Jez, P; Komm, M; Lemaitre, V; Liao, J;		2	http://dx.doi.org/10.1007/JHEP01(2015)014	

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1678	151708	Search for new resonances decaying via WZ to leptons in proton-proton collisions at $\sqrt{s}=8\text{TeV}$	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Ochesanu S., Roland B., Rougny R., Van De Klundert M., Van Haeveermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Kim T.J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jez P., Komm M., Lemaître	14	20	http://dx.doi.org/10.1016/j.physletb.2014.11.026	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84918562672&partnerID=40&md5=285667c30b836f9a355a79f6508100a1

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1679	151710	Search for pair-produced resonances decaying to jet pairs in proton-proton collisions at s=8 TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	9	15	http://dx.doi.org/10.1016/j.physletb.2015.04.045	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930939885&partnerID=40&md5=d53787bb976e71fb0152335b16191c33

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1680		Search for physics beyond the standard model in dilepton mass spectra in proton-proton collisions at root s=8 TeV	Khachatryan, V; Sirunyan, AM; Tumasyan, A; Adam, W; Bergauer, T; Dragicevic, M; Ero, J; Fabjan, C; Friedl, M; Fruhwirth, R; Ghete, VM; Hartl, C; Hormann, N; Hrubec, J; Jeitler, M; Kiesenhofer, W; Knunz, V; Krammer, M; Kratschmer, I; Liko, D; Mikulec, I; Rabady, D; Rahbaran, B; Rohringer, H; Schofbeck, R; Strauss, J; Taurok, A; Treberer-Treberspurg, W; Waltenberger, W; Wulz, CE; Mossolov, V; Shumeiko, N; Gonzalez, JS; Alderweireldt, S; Bansal, M; Bansal, S; Cornelis, T; De Wolf, EA; Janssen, X; Knutsson, A; Luyckx, S; Ochesanu, S; Rougny, R; Van de Klundert, M; Van Haeveermaet, H; Van Mechelen, P; Van Remortel, N; Van Spilbeeck, A; Blekman, F; Blyweert, S; D'Hondt, J; Daci, N; Heracleous, N; Keaveney, J; Lowette, S; Maes, M; Olbrechts, A; Python, Q; Strom, D; Tavernier, S; Van Doninck, W; Van Mulders, P; Van Onsem, GP; Vilella, I; Caillol, C; Clerbaux, B; De Lentdecker, G; Dobur, D; Favart, L; Gay, APR; Grebenyuk, A; Leonard, A; Mohammadi, A; Pernie, L; Reis, T; Seva, T; Thomas, L; Vander Velde, C; Vanlaer, P; Wang, J; Zenoni, F; Adler, V; Beernaert, K; Benucci, L; Cimmino, A; Costantini, S; Crucy, S; Dildick, S; Fagot, A; Garcia, G; Mccartin, J; Rios, AAO; Ryckbosch, D; Diblen, SS; Sigamani, M; Strobbe, N; Thyssen, F; Tytgat, M; Yazgan, E; Zaganidis, N; Basegmez, S; Beluffi, C; Bruno, G; Castello, R; Caudron, A; Ceard, L; Da Silveira, GG; Delaere, C; du Pree, T; Favart, D; Forthomme, L; Giammanco, A; Hollar, J; Jafari, A; Jez, P; Komm, M; Lemaitre, V; Nuttens, C; Pagano, D;		22	http://dx.doi.org/10.1007/JHEP04(2015)025	

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1681	151712	Search for physics beyond the standard model in events with two leptons, jets, and missing transverse momentum in pp collisions at $\sqrt{S}= 8$ TeV	The CMS collaboration, Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	0	12	http://dx.doi.org/10.1007/JHEP04(2015)124	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928811824&partnerID=40&md5=d5bf24129f910def41f81a418f7ccbb1

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1682	151713	Search for physics beyond the standard model in final states with a lepton and missing transverse energy in proton-proton collisions at root s = 8 TeV	Khachatryan, V; Sirunyan, AM; Tumasyan, A; Adam, W; Bergauer, T; Dragicevic, M; Ero, J; Fabjan, C; Friedl, M; Fruhwirth, R; Ghete, VM; Hartl, C; Hormann, N; Hrubec, J; Jeitler, M; Kiesenhofer, W; Knunz, V; Krammer, M; Kratschmer, I; Liko, D; Mikulec, I; Rabady, D; Rahbaran, B; Rohringer, H; Schofbeck, R; Strauss, J; Taurok, A; Treberer-Treberspurg, W; Waltenberger, W; Wulz, CE; Mossolov, V; Shumeiko, N; Gonzalez, JS; Alderweireldt, S; Bansal, M; Bansal, S; Cornelis, T; De Wolf, EA; Janssen, X; Knutsson, A; Luyckx, S; Ochesanu, S; Roland, B; Rougny, R; Van De Klundert, M; Van Haevermaet, H; Van Mechelen, P; Van Remortel, N; Van Spilbeeck, A; Blekman, F; Blyweert, S; D'Hondt, J; Daci, N; Heracleous, N; Kalogeropoulos, A; Keaveney, J; Kim, TJ; Lowette, S; Maes, M; Olbrechts, A; Python, Q; Strom, D; Tavernier, S; Van Doninck, W; Van Mulders, P; Van Onsem, GP; Villella, I; Caillol, C; Clerbaux, B; De Lentdecker, G; Dobur, D; Favart, L; Gay, APR; Grebenyuk, A; Leonard, A; Mohammadi, A; Pernie, L; Reis, T; Seva, T; Thomas, L; Vander Velde, C; Vanlaer, P; Wang, J; Adler, V; Beernaert, K; Benucci, L; Cimmino, A; Costantini, S; Crucy, S; Dildick, S; Fagot, A; Garcia, G; Mccartin, J; Rios, AAO; Ryckbosch, D; Diblen, SS; Sigamani, M; Strobbe, N; Thyssen, F; Tytgat, M; Yazgan, E; Zaganidis, N; Basegmez, S; Beluffi, C; Bruno, G; Castello, R; Caudron, A; Ceard, L; Da Silveira, GG; Delaere, C; du Pree, T; Favart, D; Forthomme, L; Giammanco, A; Hollar, J; Jez, P;		20	http://dx.doi.org/10.1103/PhysRevD.91.092005	

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1683	151714	Search for quark contact interactions and extra spatial dimensions using dijet angular distributions in proton-proton collisions at $\sqrt{s} = 8$ TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haeveermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M., Lemaitre V., Nuttens C.,	4	7	http://dx.doi.org/10.1016/j.physletb.2015.04.042	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929309992&partnerID=40&md5=edf88a28207ffeb99e94f18d59d30924

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1684	151715	Search for resonances and quantum black holes using dijet mass spectra in proton-proton collisions at $\sqrt{s} = 8\text{TeV}$	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-Conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., McCartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., Du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	48	50	http://dx.doi.org/10.1103/PhysRevD.91.052009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927651932&partnerID=40&md5=0a3d7bcd7576a329b40e27a21b14be10

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1685	151716	Search for resonant pair production of Higgs bosons decaying to two bottom quark-antiquark pairs in proton-proton collisions at 8 TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Gheze V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeek A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	9	7	http://dx.doi.org/10.1016/j.physletb.2015.08.047	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941264081&partnerID=40&md5=aecafb04ccd6813c41629f9d924626ec

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1686	151717	Search for stealth supersymmetry in events with jets, either photons or leptons, and low missing transverse momentum in pp collisions at 8 TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	5	5	http://dx.doi.org/10.1016/j.physletb.2015.03.017	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925446345&partnerID=40&md5=0aaf6d7f5c7a6b4f2953de6f6a9108ce

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1687	151718	Search for supersymmetry in the vector-boson fusion topology in proton-proton collisions at $\sqrt{s} = 8$ TeV	The CMS collaboration, Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Asilar E., Bergauer T., Brandstetter J., Brondolin E., Dragicevic M., Erö J., Flechl M., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Knünz V., König A., Krammer M., Krätschmer I., Liko D., Matsushita T., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schieck J., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Havermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Abu Zeid S., Blekman F., D'Hondt J., Daci N., De Bruyn I., Deroover K., Heracleous N., Keaveney J., Lowette S., Moreels L., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Van Parijs I., Barria P., Caillol C., Clerbaux B., De Lentdecker G., Delannoy H., Fasanella G., Favart L., Gay A.P.R., Grebenyuk A., Karapostoli G., Lenzi T., Léonard A., Maerschalk T., Marinov A., Perniè L., Randle-conde A., Reis T., Seva T., Vander Velde C., Vanlaer P., Yonamine R., Zenoni F., Zhang F., Beernaert K., Benucci L., Cimmino A., Crucy S., Dobur D., Fagot A., Garcia G., Gul M., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva S., Sigamani M., Strobbe N., Tytgat M., Van Driessche W., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bondu O.,	0		http://dx.doi.org/10.1007/JHEP11(2015)189	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949478621&partnerID=40&md5=05a9ed9fc9fd75ccda46b54a61323ea9

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1688		Search for supersymmetry using razor variables in events with b -tagged jets in pp collisions at s =8TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-Conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., McCartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., Du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	8	7	http://dx.doi.org/10.1103/PhysRevD.91.052018	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927587727&partnerID=40&md5=cf6d90ffd0290b04b9411f95f228d040

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1689	151720	Search for supersymmetry with photons in pp collisions at $s = 8\text{TeV}$	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Asilar E., Bergauer T., Brandstetter J., Brondolin E., Dragicevic M., Erö J., Flechl M., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Knünz V., König A., Krammer M., Krätschmer I., Liko D., Matsushita T., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schieck J., Schöffbeck R., Strauss J., Treberer-Treiberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haeveermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Abu Zeid S., Blekman F., Blyweert S., D'Hondt J., Daci N., De Bruyn I., Deroover K., Heracleous N., Keaveney J., Lowette S., Maes M., Moreels L., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Van Parijs I., Villella I., Barria P., Caillol C., Clerbaux B., De Lentdecker G., Delannoy H., Dobur D., Fasanella G., Favart L., Gay A.P.R., Grebenyuk A., Lenzi T., Léonard A., Maerschalk T., Mohammadi A., Perniè L., Randle-Conde A., Reis T., Seva T., Vander Velde C., Vanlaer P., Wang J., Yonamine R., Zenoni F., Zhang F., Beernaert K., Benucci L., Cimmino A., Crucy S., Fagot A., Garcia G., Gul M., McCartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva S., Sigamani M., Strobbe N., Tytgat M., Van Driessche W., Yazgan E., Zaganidis N., Baseamez S., Beluffi C., Bondu O., Bruno G., Castello	1		http://dx.doi.org/10.1103/PhysRevD.92.072006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945247800&partnerID=40&md5=603db4cc941eba7c59ced529fd6dcf6a

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1690	151721	Search for the production of dark matter in association with top-quark pairs in the single-lepton final state in proton-proton collisions at $\sqrt{S}=8\text{TeV}$	The CMS collaboration, Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	1	1	http://dx.doi.org/10.1007/JHEP06(2015)121	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934757800&partnerID=40&md5=37d22a9b1cde1631bf81c2ec2a1cc6bd

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1691	151722	Search for the standard model Higgs boson produced through vector boson fusion and decaying to bb^{-}	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Asilar E., Bergauer T., Brandstetter J., Brondolin E., Dragicevic M., Erö J., Flechl M., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Knünz V., König A., Krammer M., Krätschmer I., Liko D., Matsushita T., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schieck J., Schöffbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Abu Zeid S., Blekman F., D'Hondt J., Daci N., De Bruyn I., Deroover K., Heracleous N., Keaveney J., Lowette S., Moreels L., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Van Parijs I., Barria P., Caillol C., Clerbaux B., De Lentdecker G., Delannoy H., Dobur D., Fasanella G., Favart L., Gay A.P.R., Grebenyuk A., Lenzi T., Léonard A., Maerschalk T., Marinov A., Mohammadi A., Perniè L., Randle-Conde A., Reis T., Seva T., Vander Velde C., Vanlaer P., Yonamine R., Zenoni F., Zhang F., Beernaert K., Benucci L., Cimmino A., Crucy S., Fagot A., Garcia G., Gul M., McCartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Tytgat M., Van Driessche W., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bondu O., Bruno G., Castello R., Caudron A.,	1	4	http://dx.doi.org/10.1103/PhysRevD.92.032008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957729558&partnerID=40&md5=0be357c3deb671fff3f7fdc3c6617c63

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1692	151723	Search for third-generation scalar leptoquarks in the $t\bar{t}$ channel in proton-proton collisions at $\sqrt{s}=8$ TeV	The CMS collaboration, Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Asilar E., Bergauer T., Brandstetter J., Brondolin E., Dragicevic M., Erö J., Flechl M., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Knünz V., König A., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schieck J., Schöffbeck R., Strauss J., TrebererTreberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luycx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haeveermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Abu Zeid S., Blekman F., D'Hondt J., Daci N., De Bruyn I., Deroover K., Heracleous N., Keaveney J., Lowette S., Moreels L., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Van Parijs I., Barria P., Caillol C., Clerbaux B., De Lentdecker G., Delannoy H., Dobur D., Fasanella G., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Beernaert K., Benucci L., Cimmino A., Crucy S., Fagot A., Garcia G., Gul M., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Van Driessche W., Yazgan E., Zaganidis N., Basegamez S., Beluffi C., Bondu O., Bruno G., Castello	0	3	http://dx.doi.org/10.1007/JHEP07(2015)042	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938844501&partnerID=40&md5=590c68086ed34db2d80319c10b44ce8e

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1693	151724	Search for vector-like T quarks decaying to top quarks and Higgs bosons in the all-hadronic channel using jet substructure	The CMS collaboration, Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	0	1	http://dx.doi.org/10.1007/JHEP06(2015)080	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933048891&partnerID=40&md5=389ffad3755a69720a65b72b79525ddf

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1694	151725	Searches for supersymmetry based on events with b jets and four W bosons in pp collisions at 8 TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	4	6	http://dx.doi.org/10.1016/j.physletb.2015.04.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928718062&partnerID=40&md5=461dc8039ad24a20ea8e7481de8e2efe

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1695	151726	Searches for supersymmetry using the M-T2 variable in hadronic events produced in pp collisions at 8 TeV	The CMS collaboration, Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M., Lemaitre V., Nuyts C.,	2	5	http://dx.doi.org/10.1007/JHEP05(2015)078	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930200763&partnerID=40&md5=8fd5b0f5b733c4daab99b59bba5a4574

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1696		Searches for third-generation squark production in fully hadronic final states in proton-proton collisions at (Formula Presented.) TeV	The CMS collaboration, Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Asilar E., Bergauer T., Brandstetter J., Brondolin E., Dragicevic M., Erö J., Flechl M., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Knünz V., König A., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schieck J., Schöffbeck R., Strauss J., TrebererTreberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luycx S., Ochesanu S., Rougny R., Van De Klundert M., Van Havermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Abu Zeid S., Blekman F., D'Hondt J., Daci N., De Bruyn I., Deroover K., Heracleous N., Keaveney J., Lowette S., Moreels L., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Van Parijs I., Barria P., Caillol C., Clerbaux B., De Lentdecker G., Delannoy H., Dobur D., Fasanella G., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Beernaert K., Benucci L., Cimmino A., Crucy S., Fagot A., Garcia G., Gul M., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Van Driessche W., Yazgan E., Zaganidis N., Baseamez S., Beluffi C., Bruno G., Castello R., Caudron	3	7	http://dx.doi.org/10.1007/JHEP06(2015)116	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934761065&partnerID=40&md5=56420426dc410607e4855bef47cea74b
1697	151728	Segmentation of white blood cells and comparison of cell morphology by linear and naïve Bayes classifiers	Prinyakupt J., Pluempitiwiriwajew C.	1		http://dx.doi.org/10.1186/s12938-015-0037-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933531026&partnerID=40&md5=e75d963a244f9d7c4d7275a02681b9ec
1698	151729	Selecting massive variables using an iterated conditional modes/medians algorithm	Pungpapong V., Zhang M., Zhang D.	0	0	http://dx.doi.org/10.1214/15-EJS1034	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937865570&partnerID=40&md5=05adc86e3a4696fde57a1b46cada8e10
1699	151730	Selective colors reflection from stratified aragonite calcium carbonate plates of mollusk shells	Lertvachirapaiboon C., Parnklang T., Pienpinijtham P., Wongravee K., Thammacharoen C., Ekgasit S.	0	0	http://dx.doi.org/10.1016/j.jsb.2015.06.015	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937818153&partnerID=40&md5=a40f0e3ab693d9a1ef8f7c082c5d21c5
1700	151732	Selective extraction of Pb(II) using triethylenetetramine-modified polystyrene-divinylbenzeneresin	Ngamkitpinyo N., Imyim A.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929304171&partnerID=40&md5=ab9f1d91902852bcc4cb411361f7b9df

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1701	151733	Selective hydrogenation of mixed C4 containing high vinyl acetylene by Mn-Pd, Ni-Pd and Ag-Pd on Al ₂ O ₃ catalysts	Insorn P., Kitiyanan B.	2	1	http://dx.doi.org/10.1016/j.cattod.2015.01.042	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949315271&partnerID=40&md5=75bc9df5bda4e020a66c08e3165a2f51
1702	151734	Selective label-free electrochemical impedance measurement of glycated haemoglobin on 3-aminophenylboronic acid-modified eggshell membranes	Boonyasit Y., Heiskanen A., Chailapakul O., Laiwattanapaisal W.	0	0	http://dx.doi.org/10.1007/s00216-015-8680-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938095845&partnerID=40&md5=d03284764ba725cf4169784368ab0b7f
1703	151735	Selective management of penetrating neck injuries using "no zone" approach	Prichayudh S., Choadrachata-Anun J., Sriussadaporn S., Pak-Art R., Sriussadaporn S., Kritayakirana K., Samorn P.	4	1	http://dx.doi.org/10.1016/j.injury.2015.06.019	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939573760&partnerID=40&md5=25e479cbc5bacbce6e3af54af55d56e7
1704	151736	Selective response of DPPV/zeolite composites toward acetone, methanol, and n-heptane vapors	Kamonsawas J., Sirivat A., Hornnirun P.	0		http://dx.doi.org/10.1007/s11581-015-1601-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949525267&partnerID=40&md5=cd136785476d9b17565882be6eb09bcf
1705	151737	Selectivity of substrate binding and ionization of 2-methyl-3-hydroxypyridine-5-carboxylic acid oxygenase	Luanloet T., Sucharitakul J., Chaiyen P.	1	1	http://dx.doi.org/10.1111/febs.13220	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939266611&partnerID=40&md5=5d15717fb06c5fdcc8a09732d94118d8
1706	151738	Semantic segmentation and difference extraction via time series aerial video camera and its application	Amit S.N.K., Saito S., Sasaki S., Kiyoki Y., Aoki Y.	0		http://dx.doi.org/10.5194/isprsarchives-XL-7-W3-1119-2015	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930405236&partnerID=40&md5=fd89246f3cfbfc3a23d9dfd9ccd2da1
1707	151739	Semi-supervised cluster-and-label with feature based re-clustering to reduce noise in Thai document images	Piroonsup N., Sinthupinyo S.	0		http://dx.doi.org/10.1016/j.knosys.2015.09.033	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946740114&partnerID=40&md5=128985b3c0a465f40f4cf2b7b8ec9154
1708	151740	Sensitive and selective electrochemical sensor using silver nanoparticles modified glassy carbon electrode for determination of cholesterol in bovine serum	Nantaphol S., Chailapakul O., Siangproh W.	7	8	http://dx.doi.org/10.1016/j.snb.2014.10.041	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84910070201&partnerID=40&md5=34c895e65e0620a2ec3127a3b6fb6697
1709	151741	Sensitive electrochemical sensor using a graphene-polyaniline nanocomposite for simultaneous detection of Zn(II), Cd(II), and Pb(II)	Ruecha N., Rodthongkum N., Cate D.M., Volckens J., Chailapakul O., Henry C.S.	8	4	http://dx.doi.org/10.1016/j.aca.2015.02.064	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928213784&partnerID=40&md5=88ea9101bf21eff32f9e4f0e941eca72
1710	151742	Separation of amoxicillin using trioctylmethylammonium chloride via a hollow fiber supported liquid membrane: Modeling and experimental investigation	Pirom T., Sunsandee N., Ramakul P., Pancharoen U., Nootong K., Leepipatpiboon N.	2	1	http://dx.doi.org/10.1016/j.jiec.2014.08.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928161902&partnerID=40&md5=d1f341b20cee684ba0de327e3a28baea
1711	151743	Separation of Cd(II) from industrial wastewater via HFSLM: Equilibrium, kinetic and thermodynamic investigation	Sribudda D., Sunsandee N., Ramakul P., Pancharoen U., Phatanasri S.	0	0	http://dx.doi.org/10.1016/j.jiec.2014.10.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930074292&partnerID=40&md5=11964bc4ac217294cfaf191260d3164f

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1712	151744	Separation of mercury(II) from petroleum produced water via hollow fiber supported liquid membrane and mass transfer modeling	Chaturabul S., Srirachat W., Wannachod T., Ramakul P., Pancharoen U., Kheawhom S.	3	1	http://dx.doi.org/10.1016/j.cej.2014.12.034	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919884146&partnerID=40&md5=fbec8a991ab06e96739ab011976ff47f
1713	151745	Sequence diversity and evolution of antimicrobial peptides in invertebrates	Tassanakajon, A; Somboonwivat, K; Amparyup, P		13	http://dx.doi.org/10.1016/j.dci.2014.05.020	
1714	151746	Sequence matching based automatic retake detection framework for rushes video	Putpuek N., Cooharojananone N., Lursinsap C., Satoh S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946551236&partnerID=40&md5=6bb26cc97f3e6bd0ef8c9ca29631cfe7
1715	151747	Seroprevalence of antibody against diphtheria among the population in Khon Kaen Province, Thailand	Bansiddhi H., Vuthitanachot V., Vuthitanachot C., Prachayangprecha S., Theamboonlers A., Poovorawan Y.	0	0	http://dx.doi.org/10.1177/1010539512450609	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926377580&partnerID=40&md5=c0f9f15d7c3e4cd312546c652a8a31ea
1716	151748	Seroprevalence of anti-EBV IgG among various age groups from Khon Kaen province, Thailand	Suntornlohanakul R., Wanlapakorn N., Vongpunsawad S., Thongmee T., Chansaenroj J., Poovorawan Y.	0		http://dx.doi.org/10.7314/APJCP.2015.16.17.7583	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949883616&partnerID=40&md5=f85c9df26ec0906a0a89759772d8cb5f
1717		Serotonin depletion and plasticity of trigeminovascular system	Srikiatkhachorn, A; le Grand, SM; Suprinsinchai, W		0		
1718	151750	Serotonin depletion can enhance the cerebrovascular responses induced by cortical spreading depression via the nitric oxide pathway	Saengjaroentharn C., Supornsilpchai W., Ji-Au W., Srikiatkhachorn A., Maneesri-Le Grand S.	0	0	http://dx.doi.org/10.3109/00207454.2014.908876	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919663721&partnerID=40&md5=31f5e5c66879fbfcae7a36e48d15d214
1719	152140	Serum Aminotransferases in Thai Children With Dengue Infection	Prommalikit, O., Thisyakorn, U., Thisyakorn, C.			http://dx.doi.org/10.5812/ijp.443	
1720	151751	Serum autotaxin levels correlate with hepatic dysfunction and severity in postoperative biliary atresia	Udomsinprasert W., Honsawek S., Anomasiri W., Chongsrisawat V., Vejchapipat P., Poovorawan Y.	2	0	http://dx.doi.org/10.3109/1354750X.2014.994564	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921736687&partnerID=40&md5=6c08668528202c6bb713a42f691f44a3
1721	151752	Serum miRNA-122 in acute liver injury induced by kidney injury and sepsis in CD-1 mouse models	Leelahavanichkul A., Somparn P., Panich T., Chanchaoenthana W., Wongphom J., Pisitkun T., Hirankarn N., Eiam-Ong S.	0		http://dx.doi.org/10.1111/hepr.12501	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954441174&partnerID=40&md5=d10376effbe42431cd02c9e7d990330e
1722	151753	Seven-day bismuth-based quadruple therapy as an initial treatment for Helicobacter pylori infection in a high metronidazole resistant area	Vilaichone R.-K., Prapitpaiboon H., Gamnarai P., Namtanee J., Wongcha-um A., Chaithongrat S., Mahachai V.	1		http://dx.doi.org/10.7314/APJCP.2015.16.14.6089	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944194104&partnerID=40&md5=d0b5d2fe27fe1f0076fea7e8b7453094
1723	151754	Sexually transmitted diseases in symptomatic and asymptomatic Thai women and girls: A study from Bangkok and nearby	Somboonna N., Choo para I., Sukhonpan K., Sayasathid J.	0	0	http://dx.doi.org/10.5372/1905-7415.0903.398	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939443401&partnerID=40&md5=f3556d7b1d7cbebe1fe1b33ebd797257
1724	151755	Shape Effect on Particle-Lipid Bilayer Membrane Association, Cellular Uptake, and Cytotoxicity	Tree-Udom T., Seemork J., Shigyou K., Hamada T., Sangphech N., Palaga T., Insin N., Pan-In P., Wanichwecharungruang S.	1	1	http://dx.doi.org/10.1021/acsami.5b06781	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946426703&partnerID=40&md5=8128bfe042865f670ecc911b018b3c49

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1725	151756	Shape transformation of silver nanospheres to silver nanoplates induced by redox reaction of hydrogen peroxide	Parnklang T., Lamlua B., Gatemala H., Thammacharoen C., Kuimalee S., Lohwongwatana B., Ekgasit S.	0	0	http://dx.doi.org/10.1016/j.matchemphys.2014.12.044	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922309761&partnerID=40&md5=f4980d2528cd061f88f5d89e8578d191
1726	151757	Shaping the water crevice to accommodate the voltage sensor in a down conformation: A molecular dynamics simulation study	Kitjaruwankul S., Boonamnaj P., Fuklang S., Supunyabut C., Sompornpisut P.	1	1	http://dx.doi.org/10.1021/acs.jpcc.5b00787	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930946348&partnerID=40&md5=e630670f709caba1b019b7a38714f41a
1727	151758	Shopping navigation system for visual impaired people based on proximity-based technology	Trongwongsa T., Chankrachang K., Prompoon N., Pattanothai C.	0		http://dx.doi.org/10.1109/JCSSE.2015.7219807	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945961915&partnerID=40&md5=c9b40e4c4c8896d32539a5778f958026
1728	151759	Should we use the shorter Thai-version quality of life and symptoms questionnaires in women with overactive bladder?	Bunyavejchevin S., Liao L., Lu S.-H., Choo M.-S., Rabbani K.J., Havanond P.	0	0	http://dx.doi.org/10.1111/jog.12699	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938206449&partnerID=40&md5=30ccea27769e3f40e2cb0355af275b2f4
1729	151760	Shrimp serine proteinase homologues PmMasSPH-1 and -2 play a role in the activation of the prophenoloxidase system	Jearaphunt M., Amparyup P., Sangsuriya P., Charoensapsri W., Senapin S., Tassanakajon A.	1	1	http://dx.doi.org/10.1371/journal.pone.0121073	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925877356&partnerID=40&md5=9e0807088189994a4211d26df165e8b7
1730	151761	Signal persistence checking of asynchronous system implementation using SPIN	Lawsunnee W., Thongtak A., Vatanawood W.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937886291&partnerID=40&md5=9a6f84cdc7b61a33dca271832a35941d
1731		SILENCING METAPHYSICS REFLECTIONS ON THE SILENCE OF THE BUDDHA ON QUESTIONS OF METAPHYSICS	Satha-Anand, S		0	http://dx.doi.org/10.5840/jpr201540Supplement23	
1732	151763	Silk sericin loaded alginate nanoparticles: Preparation and anti-inflammatory efficacy	Khampieng T., Aramwit P., Supaphol P.	0		http://dx.doi.org/10.1016/j.ijbiomac.2015.07.018	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937872961&partnerID=40&md5=54f11b43747de4fcb86729791fa90da
1733	151764	Silver diamine fluoride and glass ionomer differentially remineralize early caries lesions, in situ	Nantanee R., Santiwong B., Trairatvorakul C., Hamba H., Tagami J.	0		http://dx.doi.org/10.1007/s00784-015-1603-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944618165&partnerID=40&md5=e946c08e338ce2cfadb1ff8dac720827
1734	151765	Silymarin inhibits cisplatin-mediated apoptosis via inhibition of hydrogen peroxide and hydroxyl radical generation	Tantituvanont A., Jiamchaisri P., Chunhacha P., Pongjit K., Ninsontia C., Meksawan K., Sritularak B., Chanvorachote P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928798975&partnerID=40&md5=ca9f1cfc6e5721a57141568dd5674373
1735	151766	Simplified isolation and enrichment of spermatogonial stem-like cells from pubertal domestic cats (<i>Felis catus</i>)	Tiptanavattana N., Techakumphu M., Tharasanit T.	0		http://dx.doi.org/10.1292/jvms.15-0207	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949033241&partnerID=40&md5=f95c32065a60127ee6f27b37d903fb3d
1736	151767	Simulation of Carbon-Dioxide-Capture Process using Aqueous Ammonia	Jongpitisub A., Siemanond K., Henni A.	0		http://dx.doi.org/10.1016/B978-0-444-63577-8.50062-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940492388&partnerID=40&md5=98f4de81fa82ebc96b9347e38bc797a4

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1737	151768	Simulation of V2O5/TiO2 catalyst activity by central composite design for optimal operating conditions and catalyst life in phthalic anhydride production	Lothongkum A.W., Sethapokin P., Ouraipryvan P.	0	0	http://dx.doi.org/10.1016/j.jiec.2014.11.006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930084516&partnerID=40&md5=a5e1965ffe4f9a5e0c8a82a0c2d6bd74
1738	151769	Simulation Study of Temperature Distribution in the Thermal Drying Oven for a Lacquer Coating Process	Kittisupakorn P., Lipikanjanakul P.	0		http://dx.doi.org/10.1016/B978-0-444-63578-5.50078-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940562937&partnerID=40&md5=b4b9b7f3b3c31ef3976e6c8ea3ae9950
1739	151770	Simultaneous inferences on the cumulative distribution function of a normal distribution	Hayter A.J., Kiatsupaibul S., Napalai P., Liu W.	0	0	http://dx.doi.org/10.1080/03610926.2013.815206	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949580329&partnerID=40&md5=13011c76cb93a0f65d3cb50efea10866
1740	151771	Simultaneous removal of Ag(I), Cd(II), Cr(III), Ni(II), Pb(II), and Zn(II) from wastewater using humic acid-coated aminopropyl silica gel	Imyim A., Thanacharuphamorn C., Saithongdee A., Unob F., Ruangpornvisuti V.	0		http://dx.doi.org/10.1080/19443994.2015.1085445	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940746132&partnerID=40&md5=f39a140d1ae0d0899da118a4d971cc45
1741	151772	Single- and two-step hydrothermal liquefaction of microalgae in a semi-continuous reactor: Effect of the operating parameters	Prapaiwatcharapan K., Sunphorka S., Kuchonthara P., Kangvansaichol K., Hinchiranan N.	0	1	http://dx.doi.org/10.1016/j.biortech.2015.04.027	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937919877&partnerID=40&md5=a805c3ca80f0a564fb9bf772a4fc05da
1742	151773	Single nucleotide polymorphism of interferon lambda-4 gene is not associated with treatment response to pegylated interferon in Thai patients with chronic hepatitis B	Limothai U., Wasitthakasem R., Poovorawan Y., Tangkijvanich P.	0		http://dx.doi.org/10.7314/APJCP.2015.16.13.5515	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939427717&partnerID=40&md5=a9b3a8dcd437214d2b9760754fed4515
1743	151774	Single nucleotide polymorphisms in miR-149 (rs2292832) and miR-101-1 (rs7536540) are not associated with hepatocellular carcinoma in Thai patients with hepatitis B virus infection	Pratedrat P., Sopipong W., Makkoch J., Praianantathavorn K., Chuaypen N., Tangkijvanich P., Payungporn S.	0		http://dx.doi.org/10.7314/APJCP.2015.16.15.6457	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944461005&partnerID=40&md5=1256f8e86c9148a4f7a0b29c2959c19a
1744	151775	Single-Molecule Manipulation of the Duplex Formation and Dissociation at the G-Quadruplex/i-Motif Site in the DNA Nanostructure	Endo M., Xing X., Zhou X., Emura T., Hidaka K., Tuesuwan B., Sugiyama H.	2		http://dx.doi.org/10.1021/acs.nano.5b03413	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945935082&partnerID=40&md5=4bbe9e67f84a77cf2d00c377ce3f697
1745	151776	Sleep behaviors and sleep problems in school-aged children in Thailand	Sirirassamee T., Chonchaiya W., Pruksananonda C.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957642743&partnerID=40&md5=2c23a84b268586af88c086a49840a02a
1746	152132	Sleep-related cortical arousals in adult subjects with negative polysomnography	Jaimcharyatam, N. Rodriguez, C. L. Budur, K.			http://dx.doi.org/10.1007/s11325-014-1090-x	
1747	151777	Slew-rate enhanced capacitor-less low drop-out regulator with on-the-fly adjustable output voltage	Suriyavejwongs P., Supmonchai B., Opasjumruskit K.	0		http://dx.doi.org/10.1109/EDSSC.2015.7285081	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962164924&partnerID=40&md5=471ebd594a1549935a8307d3275427d6
1748		Slip-flow in sonic nozzles for flow rate measurements	Pitakarnnop J., Wongpithayadisai R., Masri S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84951178104&partnerID=40&md5=3bc10e9e76d412d50fc4d9f1c4686bf1

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1749	151779	Small (< 4 cm) renal masses: Differentiation of angiomyolipoma without visible fat from renal cell carcinoma using unenhanced and contrast-enhanced CT	Takahashi N., Leng S., Kitajima K., Gomez-Cardona D., Thapa P., Carter R.E., Leibovich B.C., Sasiwimonphan K., Sasaguri K., Kawashima A.	0		http://dx.doi.org/10.2214/AJR.14.14183	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948760978&partnerID=40&md5=9ebff652d99a1bfc66293a393002caed
1750	151780	Small ncRNA expression-profiling of blood from hemophilia a patients identifies mir-1246 as a potential regulator of Factor 8 gene	Sarachana T., Dahiya N., Simhadri V.L., Pandey G.S., Saini S., Guelcher C., Guerrero M.F., Kimchi-Sarfaty C., Sauna Z.E., Atreya C.D.	0	0	http://dx.doi.org/10.1371/journal.pone.0132433	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941313027&partnerID=40&md5=1553b3ce2d9ddb125529c3e777f86231
1751	151781	Snake venom and hemostasis	Rojnuckarin P.	0		http://dx.doi.org/10.1007/978-94-007-6386-9_49	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943155051&partnerID=40&md5=cd270c892305003eb5f90054aad87f18
1752	151782	Social participation and disaster risk reduction behaviors in tsunami prone areas	Witvorapong N., Mutarak R., Pothisiri W.	0	0	http://dx.doi.org/10.1371/journal.pone.0130862	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941359284&partnerID=40&md5=8153c8d2c11b75a34bc97bf355c8712
1753	151783	Software defect prediction in imbalanced data sets using unbiased support vector machine	Choeikiwong T., Vateekul P.	0		http://dx.doi.org/10.1007/978-3-662-46578-3_110	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923170055&partnerID=40&md5=e81323271f8fd290d61ed6359510c4e7
1754	151784	Soil parameter optimization of the NGI-ADP constitutive model for bangkok soft clay	Ukritchon B., Boonyatee T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923668574&partnerID=40&md5=4af43b89c0c27d4c0c622bac8205b2a3
1755	151785	Some construction of group divisible designs GDD(m,n; 1, 3)	Uiyyasathian C., Punnim N.	0		http://dx.doi.org/10.12732/ijpam.v10i1.2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941769417&partnerID=40&md5=564fb6f2ee0b1655ecc0548f1c7ffd2d
1756	151786	Some regular equivalence relation on the semihypergroup of the partial transformation semigroup on a set and local subsemihypergroups with that regular equivalence relation	Sararnrakskul R.I., Pianskool S.	0		http://dx.doi.org/10.12732/ijpam.v10i1.3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926659189&partnerID=40&md5=8d30ada4f52f6da14896bf0f465270fb
1757	151787	South-East Asia study alliance guidelines on the management of acne vulgaris in South-East Asian patients	Goh C.L., Abad-Casintahan F., Aw D.C.W., Baba R., Chan L.C., Hung N.T., Kulthanan K., Leong H.N., Medina-Oblepias M.S., Noppakun N., Sitohang I.B., Sugito T.L., Wong S.-N.	0		http://dx.doi.org/10.1111/1346-8138.12993	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943456941&partnerID=40&md5=1df50b33247c078081019e9fb2a7328e
1758	151788	Soy isoflavones improves endometrial barrier through tight junction gene expression	Kiatprasert P., Deachapunya C., Benjanirat C., Poonyachoti S.	1	1	http://dx.doi.org/10.1530/REP-14-0269	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922355352&partnerID=40&md5=7a23125084f17371b4f35ce7bfa07918
1759	151789	Spatial distribution and mobility factor of heavy metals in agricultural soil in the vicinity of abandoned lead ore dressing plant, Klity village, Thailand	Poopa T., Pavasant P., Kanokkantapong V., Panyapinyopol B.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934768221&partnerID=40&md5=84b71216d3f9c1303beed8cae579e13b
1760	152141	Special features of allergic and immunological disorders in tropical Asia	Klaewsongkram, J.				

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1761	151790	Species inventory of sea slugs (Gastropoda: Heterobranchia) for Koh Tao, Thailand, with 25 first records for Thai waters	Mehrotra R., Scott C.M.	0		http://dx.doi.org/10.1007/s12526-015-0424-7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949992704&partnerID=40&md5=8b1a5f2b7721e87fe9fa415bb5ca4547
1762	151791	Specific bone cells produce DLL4 to generate thymus-seeding progenitors from bone marrow	Yu V.W., Saez B., Cook C., Lotinun S., Pardo-Saganta A., Wang Y.-H., Lymperi S., Ferraro F., Raaijmakers M.H.G.P., Wu J.Y., Zhou L., Rajagopal J., Kronenberg H.M., Baron R., Scadden D.T.	6	2	http://dx.doi.org/10.1084/jem.20141843	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930678351&partnerID=40&md5=f33e6141f3eb3a8a825ee8f9d4625324
1763	151792	Speckle reduction of ultrasound images based on locally regularized Savitzky-Golay filters	Toonkum P., Chinrungrueng C.	0		http://dx.doi.org/10.1109/ECTICon.2015.7206979	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956974299&partnerID=40&md5=5c32fd1492dc87a4f9cc977f0228795
1764	151793	Spectral CT using multiple balanced K-edge filters	Rakvongthai Y., Worstell W., El Fakhri G., Bian J., Lorsakul A., Ouyang J.	1		http://dx.doi.org/10.1109/TMI.2014.2358561	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923931107&partnerID=40&md5=8fbd5622db56500fe5d84ffe12805785
1765	151794	Spermatozoa isolated from cat testes retain their structural integrity as well as a developmental potential after refrigeration for up to 7 days	Buarpung S., Tharasanit T., Thongkittidilok C., Comizzoli P., Techakumphu M.	0		http://dx.doi.org/10.1017/S0967199414000276	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941260217&partnerID=40&md5=867c7c98c5532f8bd3fe79e3ce90fba0
1766		Spin zero Hawking radiation for non-zero-angular momentum mode	Ngampitipan T., Bonserm P., Visser M.	0		http://dx.doi.org/10.1063/1.4915699	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954359002&partnerID=40&md5=67b23b34f1171393354f036c4cccb1fe
1767	151796	Sporolactobacillus shoreae sp. nov. and Sporolactobacillus spathodeae sp. nov., two spore-forming lactic acid bacteria isolated from tree barks in Thailand	Thamacharoensuk T., Kitahara M., Ohkuma M., Thongchul N., Tanasupawat S.	0	0	http://dx.doi.org/10.1099/ij.s.0.000084	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929012006&partnerID=40&md5=6810bcfbc259b9989544b4f6159af345
1768	151797	Sputtered nano-cobalt on H-USY zeolite for selectively converting syngas to gasoline	Lu P., Sun J., Zhu P., Abe T., Yang R., Taguchi A., Vitidsant T., Tsubaki N.	0		http://dx.doi.org/10.1016/j.jechem.2015.08.004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945464201&partnerID=40&md5=1f5a0716109f28d208f13f67f82c34f1
1769	151798	Stabilities and mechanical and electronic properties on BN doped zigzag single-wall carbon nanotubes	Vongachariya A., Parasuk V.	0		http://dx.doi.org/10.1016/j.ssc.2015.09.006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943237877&partnerID=40&md5=dbb9367c530fc457886a7fe7d5a5d97a
1770	151799	Statistical analysis of rainfall variations in the Bangkok urban area, Thailand	Klongvessa, P; Chotpantararat, S		0	http://dx.doi.org/10.1007/s12517-014-1438-3	
1771	151800	Statistical inference for power-law process with competing risks	Somboonsavatdee A., Sen A.	0	0	http://dx.doi.org/10.1080/00401706.2014.902772	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924353651&partnerID=40&md5=a69c7bb76a9a160c8a9b57132b55b754
1772	151801	Stem compression reversibly reduces phloem transport in Pinus sylvestris trees	Henriksson N., Tarvainen L., Lim H., Tor-Ngern P., Palmroth S., Oren R., Marshall J., Näsholm T.	0		http://dx.doi.org/10.1093/treephys/tpv078	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949557414&partnerID=40&md5=561c7f41ad9797d826379b0a21f15541

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1773		Step aerobic combined with resistance training improves cutaneous microvascular reactivity in overweight women	Suksom D., Phanpheng Y., Soogarun S., Sapwarobol S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962497508&partnerID=40&md5=cecd a44fb40c406627d6417b2c0872d4
1774	151803	Sterile neutrino dark matter production in the neutrino-phillic two Higgs doublet model	Adulpravitchai A., Schmidt M.A.	0		http://dx.doi.org/10.1007/JHEP12(2015)023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949237645&partnerID=40&md5=b699 191ab2dd0a485188dd775544a3e0
1775	151804	STin2 VNTR polymorphism is associated with comorbid tobacco use and mood disorders	Pizzo De Castro M.R., Vargas Nunes S.O., Guembarovski R.L., Ariza C.B., Oda J.M.M., Vargas H.O., Piccoli De Melo L.G., Watanabe M.A.E., Berk M., Maes M.	1	0	http://dx.doi.org/10.1016/j.jad.2014.10.023	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84913570498&partnerID=40&md5=271b b7aa8d827d56b606462f826daa82
1776	151805	Stopping criteria for regression testing in GUI application using failure intensity and failure reliability	Somsorn C., Sophatsathit P.	0		http://dx.doi.org/10.1109/ICSESS.2015.7339057	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958239548&partnerID=40&md5=f3128 b94fc4bbcc7fc0d84cf44a95401
1777	151806	Strand displacement and duplex invasion into double-stranded DNA by pyrrolidinyl peptide nucleic acids	Bohländer P.R., Vilaivan T., Wagenknecht H.-A.	2	2	http://dx.doi.org/10.1039/c5ob01273b	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940417079&partnerID=40&md5=1736 e1c4a90ba7f4e4e4cddd188197c5
1778	151807	Strategic alignment in a consortium: A case of the Thai seed industry	Munkongsujarit S., Srivannaboon S.	0		http://dx.doi.org/10.1109/PICMET.2015.7273062	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955617918&partnerID=40&md5=c941 8a7fdb4865063da858a79555fabf
1779	151808	Strike-slip ductile shear zones in Thailand	Kanjanapayont P.	0		http://dx.doi.org/10.1002/9781118844953.ch15	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957990537&partnerID=40&md5=56fc2 17d2c55a9f2ca1ddd8cb4ac5a17
1780	151809	Structural classifications in the digestive tract of short mackerel, <i>Rastrelliger brachysoma</i> (Bleeker, 1865) from upper gulf of Thailand	Senarat S., Kettratad J., Jiraungoorskul W., Kangwanrangsan N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946010597&partnerID=40&md5=716d b5411dcb9f96d36997b1c73acac4
1781	151810	Structural Competition in Second Language Production: Towards a Constraint-Satisfaction Model	Austin G., Pongpairoj N., Trenkic D.	0	0	http://dx.doi.org/10.1111/lang.12108	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937976122&partnerID=40&md5=722c 084268cfe21513a98a133e77986f
1782	151811	Structural dissection of the maltodextrin disproportionation cycle of the <i>Arabidopsis</i> plastidial disproportionating enzyme 1 (DPE1)	O'Neill E.C., Stevenson C.E.M., Tantanarat K., Latousakis D., Donaldson M.I., Rejzek M., Nepogodiev S.A., Limpaseni T., Field R.A., Lawson D.M.	0		http://dx.doi.org/10.1074/jbc.M115.682245	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949636198&partnerID=40&md5=17f32 09df771bed80912adc2a0e318ac
1783	151812	Structural insight of DNA topoisomerases I from camptothecin-producing plants revealed by molecular dynamics simulations	Sirikantaramas S., Meeprasert A., Rungrotmongkol T., Fuji H., Hoshino T., Sudo H., Yamazaki M., Saito K.	0	0	http://dx.doi.org/10.1016/j.phytochem.2015.02.012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939990807&partnerID=40&md5=6b4e 7bcc089b6d270fe0dd28a6f507ff

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1784	151813	Structural modification and characterization of bacterial cellulose-alginate composite scaffolds for tissue engineering	Kirdponpattara S., Khamkeaw A., Sanchavanakit N., Pavasant P., Phisalaphong M.	4	2	http://dx.doi.org/10.1016/j.carbpol.2015.06.059	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84934286628&partnerID=40&md5=70abe5bfaba7685cd47cf659bc60fa62
1785	151814	Study of final-state radiation in decays of Z bosons produced in pp collisions at 7 TeV STUDY of FINAL-STATE RADIATION in DECAYS of ... V. KHACHATRYAN et al.	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillo C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randle-Conde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Fagot A., Garcia G., McCartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silva G.G., Delaere C., Du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	0	4	http://dx.doi.org/10.1103/PhysRevD.91.092012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930960440&partnerID=40&md5=77a40c624b850ca8a1c072834ebee86b
1786	151815	Study of reaction temperature and sulfur dioxide feed rate in the sulfur iodine production cycle reactions	Chankerd W., Kittisupakorn P., Mujtaba I.M.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938071697&partnerID=40&md5=251f2773127f202197498b255e7ea924
1787	151816	Study of sound and haptic feedback in smart wearable devices to improve driving performance of elders	Natpratan C., Coocharojananone N.	0		http://dx.doi.org/10.1007/978-3-662-46578-3_7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923167077&partnerID=40&md5=32f36882aa82530a8c8e54a3624fec47

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1788	151817	Study of vector boson scattering and search for new physics in events with two same-sign leptons and two jets	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haeveermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., McCartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., Du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M., Lemaitre V., Nuttens C.,	6	7	http://dx.doi.org/10.1103/PhysRevLett.114.051801	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922375087&partnerID=40&md5=c75ae1de6c68dfa45fff89dd5dfe261a

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1789	151818	Study of W boson production in pPb collisions at $\sqrt{s_{NN}} = 5.02$ TeV	Khachatryan V., Sirunyan A.M., Tumasyan A., Adam W., Bergauer T., Dragicevic M., Erö J., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Lauwers J., Luyckx S., Ochesanu S., Rougny R., Van De Klundert M., Van Haevermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Caillol C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Randleconde A., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Zenoni F., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Poyraz D., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jafari A., Jez P., Komm M.,	3	1	http://dx.doi.org/10.1016/j.physletb.2015.09.057	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944205443&partnerID=40&md5=6de2cbfcc0d85c39ba16e594b459d101

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1790		Study of Z production in PbPb and pp collisions at (Formula presented.) TeV in the dimuon and dielectron decay channels	The CMS collaboration, Chatrchyan S., Khachatryan V., Sirunyan A.M., Adam W., Bergauer T., Dragicevic M., Erö J., Fabjan C., Friedl M., Frühwirth R., Ghete V.M., Hartl C., Hörmann N., Hrubec J., Jeitler M., Kiesenhofer W., Knünz V., Krammer M., Krätschmer I., Liko D., Mikulec I., Rabady D., Rahbaran B., Rohringer H., Schöfbeck R., Strauss J., Taurok A., Treberer-Treberspurg W., Waltenberger W., Wulz C.-E., Mossolov V., Shumeiko N., Suarez Gonzalez J., Alderweireldt S., Bansal M., Bansal S., Cornelis T., De Wolf E.A., Janssen X., Knutsson A., Luyckx S., Ochesanu S., Roland B., Rougny R., Van De Klundert M., Van Haeveermaet H., Van Mechelen P., Van Remortel N., Van Spilbeeck A., Blekman F., Blyweert S., D'Hondt J., Daci N., Heracleous N., Keaveney J., Lowette S., Maes M., Olbrechts A., Python Q., Strom D., Tavernier S., Van Doninck W., Van Mulders P., Van Onsem G.P., Vilella I., Cailloil C., Clerbaux B., De Lentdecker G., Dobur D., Favart L., Gay A.P.R., Grebenyuk A., Léonard A., Mohammadi A., Perniè L., Reis T., Seva T., Thomas L., Vander Velde C., Vanlaer P., Wang J., Adler V., Beernaert K., Benucci L., Cimmino A., Costantini S., Crucy S., Dildick S., Fagot A., Garcia G., Mccartin J., Ocampo Rios A.A., Ryckbosch D., Salva Diblen S., Sigamani M., Strobbe N., Thyssen F., Tytgat M., Yazgan E., Zaganidis N., Basegmez S., Beluffi C., Bruno G., Castello R., Caudron A., Ceard L., Da Silveira G.G., Delaere C., du Pree T., Favart D., Forthomme L., Giammanco A., Hollar J., Jez	0	4	http://dx.doi.org/10.1007/JHEP03(2015)022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924667085&partnerID=40&md5=499a993c3479d1e733f1f196f8ec9756
1791		Study on correlation between linear perspective and depth feeling by subjective estimation	Hoshino Y., Uehira K., Tetsutani N., Hansuebsai A.	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952933877&partnerID=40&md5=ceee4b64bd233c4f53c57e14847bc3ef	
1792		SUBGROUP ANALYSIS BY PRIOR TREATMENT AMONG PATIENTS WITH RELAPSED OR RELAPSED AND REFRACTORY MULTIPLE MYELOMA IN THE PANORAMA 1 STUDY OF PANOBINOSTAT OR PLACEBO PLUS BORTEZOMIB AND DEXAMETHASONE	Einsele, H; Richardson, P; Hungria, V; Yoon, SS; Beksac, M; Dimopoulos, M; Elghandour, A; Jedrzejczak, W; Guenther, A; Nakorn, TN; Siritanaratkul, N; Schlossman, R; Hou, J; Moreau, P; Lonial, S; Lee, JH; Sopala, M; Bengoudifa, BR; Corrado, C; San-Miguel, J		0		
1793		Subject-dependent and subject-independent emotion classification using unimodal and multimodal physiological signals	Jatupaiboon N., Pan-Ngum S., Israsena P.	0		http://dx.doi.org/10.1166/jmihi.2015.1490	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938355048&partnerID=40&md5=05dd0d661a87ac39936d0ce400973090
1794	151823	Subtle asymmetries in the snail-eating snake <i>Pareas carinatus</i> (Reptilia: Pareatidae)	Danaisawadi P., Asami T., Ota H., Sutcharit C., Panha S.	1	0	http://dx.doi.org/10.1007/s10164-015-0432-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84951566840&partnerID=40&md5=92342cdf8e159c34fad8ed8ed6efa37e

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1795	151824	Subtype distribution of blastocystis in Thai-Myanmar border, Thailand	Popruk S., Udonsom R., Koompapong K., Mahittikorn A., Kusolsuk T., Ruangsittichai J., Palasuwan A.	1	1	http://dx.doi.org/10.3347/kjp.2015.53.1.13	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924405906&partnerID=40&md5=23c800bde520a3f5744b3c944e27ebd0
1796	151825	Success rate of terbutaline in inhibiting preterm labor for 48 h	Theplib A., Phupong V.	0		http://dx.doi.org/10.3109/14767058.2015.1021671	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949660037&partnerID=40&md5=5fb3d4d069be3dcb67f8b721b5a211ed
1797	151826	Suggestion analysis for food recipe improvement	Pugsee P., Niyomvanich M.	0		http://dx.doi.org/10.1109/ICAICTA.2015.7335369	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84960970978&partnerID=40&md5=4f2bc5f712127253b21cd21cbc6ef25
1798	151827	Sun-screening bioactive compounds mycosporine-like amino acids in naturally occurring cyanobacterial biofilms: Role in photoprotection	Rastogi R.P., Madamwar D., Incharoensakdi A.	1		http://dx.doi.org/10.1111/jam.12879	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939568513&partnerID=40&md5=53713f2d97a05283b76803d4060e262e
1799	151828	Superabsorbent polymer nanocomposites with surfactant- or acid-modified Ca-montmorillonite: synthesis and water absorbency	Seetapan N., Anaswan N., Kiatkamjornwong S.	1	0	http://dx.doi.org/10.1007/s10965-015-0675-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923229462&partnerID=40&md5=bd7da7da6945944eeaf0c85425d1cb07
1800	151829	Super-Resolution for HD to 4K using Analysis K-SVD dictionary and Adaptive Elastic-Net	Ruangsang W., Aramvith S.	0		http://dx.doi.org/10.1109/ICDSP.2015.7252044	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961348726&partnerID=40&md5=4da039bceb9b3e842f93684663bc12fb
1801	151830	Suppression of inducible nitric oxide synthase pathway by 7-deacetylgedunin, a limonoid from Xylocarpus sp	Sarigaputi C., Sangpech N., Palaga T., Pudhom K.	0	0	http://dx.doi.org/10.1055/s-0034-1396308	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925534203&partnerID=40&md5=f2006cc5b0a3bc23685b096fd3307970
1802	151831	Suppression of shrimp melanization during white spot syndrome virus infection	Sutthangkul J., Amparyup P., Charoensapsri W., Senapin S., Phiwsaiya K., Tassanakajon A.	1	2	http://dx.doi.org/10.1074/jbc.M114.605568	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924891305&partnerID=40&md5=09d914b6ab5ab0bcb632c89e9e779e2c
1803	151832	Surface functionalized TiO2 supported Pd catalysts for solvent-free selective oxidation of benzyl alcohol	Weerachawanasak P., Hutchings G.J., Edwards J.K., Kondrat S.A., Miedziak P.J., Prasertam P., Panpranot J.	10	6	http://dx.doi.org/10.1016/j.cattod.2014.06.005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929061523&partnerID=40&md5=5b4085bb4d9b9fd941406472e484af483
1804	151833	Surface landmark of the facial vein for the dermal fillers injection	Chinnawong D., Tansatit T., Phanchart P., Rachkaew N.	0		http://dx.doi.org/10.1016/j.ajoms.2015.01.015	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940579336&partnerID=40&md5=b33534c820986e7e9a3b1e18b79ca90e
1805	151834	Surface modification of polypropylene non-woven fibers with TiO2 nanoparticles via layer-by-layer self assembly method: Preparation and photocatalytic activity	Pavasupree S., Dubas S.T., Rangkupan R.	0		http://dx.doi.org/10.1016/j.jes.2015.04.020	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946907945&partnerID=40&md5=6acc398da549c76c3d4408038a78ab99

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1806		Surface modification of zinc oxide nanoparticles using polyethylene glycol under microwave radiation	Sooksae P., Keawpimol A., Deeniam P., Boonkum P.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.609	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952362251&partnerID=40&md5=3424ede75986ef77ce12edf6a8a5ef13
1807	151836	Surgical treatments of cystic neoplasms of the pancreas: An Asian university hospital experience	Sriussadaporn S., Sriussadaporn S., Pak-Art R., Kritayakirana K., Prichayudh S., Samorn P.	0	0	http://dx.doi.org/10.5372/1905-7415.0901.370	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930033675&partnerID=40&md5=e2d0b0bcfea4dc646ad17b25d778dc39
1808	151837	Surveillance for Ebola virus in wildlife, Thailand	Wacharapluesadee S., Olival K.J., Kanchanasaka B., Duengkae P., Kaewchot S., Srongmongkol P., Ieamsaard G., Maneeorn P., Sittidetboripat N., Kaewpom T., Petcharat S., Yingsakmongkon S., Rollin P.E., Towner J.S., Hemachudha T.	0		http://dx.doi.org/10.3201/eid2112.150860	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947435747&partnerID=40&md5=f6031b90dde62f325266d8fabf7864a3
1809	151838	Survey of microbial diversity in flood areas during Thailand 2011 flood crisis using high-throughput tagged amplicon pyrosequencing	Mhuantong W., Wongwilaiwalin S., Laothanachareon T., Eurwilaichitr L., Tangphatsornruang S., Boonchayaanant B., Limpiyakorn T., Pattaragulwanit K., Punmatharhit T., McEvoy J., Khan E., Rachakornkij M., Champreda V.	1	1	http://dx.doi.org/10.1371/journal.pone.0128043	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84932610164&partnerID=40&md5=c32e2086fcbdf766f6bdd407df4c2f06
1810	151839	Susceptibility of freshwater rearing Asian seabass (Lates calcarifer) to pathogenic Streptococcus iniae	Kayansamruaj P., Dong H.T., Nguyen V.V., Le H.D., Pirarat N., Rodkhum C.	0		http://dx.doi.org/10.1111/are.12917	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945433042&partnerID=40&md5=fb62930ddb68616d2a6386dc4757fb20
1811	151840	Sustainable Process Design: Sustainable Process Networks for Carbon Dioxide Conversion	Frauzem R., Kongpanna P., Roh K., Lee J.H., Pavarajarn V., Assabumrungrat S., Gani R.	2		http://dx.doi.org/10.1016/B978-0-444-63472-6.00007-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940389538&partnerID=40&md5=eba479e36617045be9757264d9a4c638
1812	151841	Sustaining guest molecules on bio-surfaces by grafting the surfaces with cyclodextrins	Kongprathet T., Wanichwecharungruang S.	1	1	http://dx.doi.org/10.1016/j.carbpol.2014.11.051	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84916899043&partnerID=40&md5=0bda5b62861d32693cd1445a4ab6c969
1813	151842	Swine is a possible source of hepatitis E virus infection by comparative study of hepatitis A and E seroprevalence in Thailand	Sa-Nguanmoo P., Posuwan N., Vichaiwattana P., Wuthiratkowit N., Owatanapanich S., Wasitthanasem R., Thongmee T., Poovorawan K., Theamboonlers A., Vongpunsawad S., Poovorawan Y.	0	0	http://dx.doi.org/10.1371/journal.pone.0126184	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958231039&partnerID=40&md5=556ae8bb4e4a1f24d8ed1886916f8ac2
1814		SXDF-ALMA 1.5 arcmin ² deep survey: A compact dusty star-forming galaxy at z = 2.5	Tadaki K.-I., Kohno K., Kodama T., Ikarashi S., Aretxaga I., Berta S., Caputi K.I., Dunlop J.S., Hatsukade B., Hayashi M., Hughes D.H., Ivison R., Izumi T., Koyama Y., Lutz D., Makiya R., Matsuda Y., Nakanishi K., Rujopakarn W., Tamura Y., Umehata H., Wang W.-H., Wilson G.W., Wuyts S., Yamaguchi Y., Yun M.S.	0		http://dx.doi.org/10.1088/2041-8205/811/1/L3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944686619&partnerID=40&md5=acb403d02995b85bd7be32876382671b
1815	151844	Symptom score change and patient versus doctor satisfaction in overactive bladder before and after anti-muscarinic treatment	Bunyavejchevin S.	0	0	http://dx.doi.org/10.1111/joq.12655	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930377827&partnerID=40&md5=7f9a2644a524297587f42d159c179261

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1816	151845	Syn-deformation temperature and fossil fluid pathways along an exhumed detachment zone, khao khwang fold-thrust belt, Thailand	Hansberry R.L., Collins A.S., King R.C., Morley C.K., Gize A.P., Warren J., Lohr S.C., Hall P.A.	0	1	http://dx.doi.org/10.1016/j.tecto.2015.05.012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938743428&partnerID=40&md5=4d4b1f108a15a3b451a80f075b57fb75
1817	151846	Synthesis and amino acids complexation of tripodal hexasubstituted benzene chiral receptors	Choksakulporn S., Punkvang A., Sritana-anant Y.	0	0	http://dx.doi.org/10.1016/j.molstruc.2014.10.059	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84912003281&partnerID=40&md5=874d3f724935d1d9fdfe2755fa67a0b
1818	151847	Synthesis and characterization of hole-transporting star-shaped carbazolyl truxene derivatives	Raksasorn D., Namuangruk S., Prachumrak N., Sudyoasuk T., Promarak V., Sukwattanasinitt M., Rashatasakhon P.	0	0	http://dx.doi.org/10.1039/c5ra12011j	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940861117&partnerID=40&md5=753a858b8d99c6dd6d6f58982ebf6983
1819	151848	Synthesis and characterization of new triphenylamino-1,8-naphthalimides for organic light-emitting diode applications	Arunchai R., Sudyoasuk T., Prachumrak N., Namuangruk S., Promarak V., Sukwattanasinitt M., Rashatasakhon P.	1	0	http://dx.doi.org/10.1039/c4nj01785d	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926475809&partnerID=40&md5=b642861dfedd8957638b4dde55adbcb8
1820	151849	Synthesis and characterization of sulfonated poly(aromatic imide-co-aliphatic imide) (S-coPI) membrane for direct methanol fuel cells	Taweekarn, N; Changkhamchom, S; Sirivat, A		0	http://dx.doi.org/10.1007/s00289-014-1272-5	
1821	151850	Synthesis and DNA/RNA Binding Properties of Conformationally Constrained Pyrrolidiny PNA with a Tetrahydrofuran Backbone Deriving from Deoxyribose	Sriwarom P., Padungros P., Vilaivan T.	1	1	http://dx.doi.org/10.1021/acs.joc.5b00890	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937622462&partnerID=40&md5=f219c207221f0cbb145071e525efc7fa
1822	151851	Synthesis and photophysical properties of donor-acceptor system based bipyridylporphyrins for dye-sensitized solar cells	Duanglaor P., Thiampanya P., Sudyoasuk T., Promarak V., Pulpoka B.	1		http://dx.doi.org/10.1016/j.jechem.2015.10.016	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948697308&partnerID=40&md5=6070b921e6e6101263f0e8bfe65d4c34
1823	151852	Synthesis and structural analysis of tungsten-carbonyl dimers bridged with oligo(2,5-dialkoxy-1,4-phenylene vinylene)s through pyridine coordination	Yorsaeng S., Tsutsumi K., Kitiyanan B., Nomura K.	1	1	http://dx.doi.org/10.1039/c5dt02726h	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942436824&partnerID=40&md5=fddcd7d59053cdba20d10231e124ca27
1824	151853	Synthesis of (±)-spongolactone enabling discovery of a more potent derivative	Harvey N.L., Krysiak J., Chamni S., Cho S.W., Sieber S.A., Romo D.	2		http://dx.doi.org/10.1002/chem.201405980	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921048077&partnerID=40&md5=6964536f286668a2d8176953de9e59d6
1825	151854	Synthesis of functionalizable derivatives of 3,4-ethylenedioxythiophene and their solid-state polymerizations	Gulprasertat N., Chapromma J., Aree T., Sritana-Anant Y.	0	0	http://dx.doi.org/10.1002/app.42233	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928362465&partnerID=40&md5=9bbd978819683eab9eecd82816de2b6b
1826	151855	Synthesis of large-ring cyclodextrin from tapioca starch by amylomaltase and complex formation with Vitamin E acetate for solubility enhancement	Kuttiyawong K., Saehu S., Ito K., Pongsawasdi P.	0		http://dx.doi.org/10.1016/j.procbio.2015.10.014	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948976482&partnerID=40&md5=019a05a167688faeeabd8f3e3566c929
1827	151856	Synthesis of long-chain isomaltooligosaccharides from tapioca starch and an in vitro investigation of their prebiotic properties	Kaulpi boon J., Rudeekulthamrong P., Watanasatitarpa S., Ito K., Pongsawasdi P.	1		http://dx.doi.org/10.1016/j.molcatb.2015.07.004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938062525&partnerID=40&md5=638b9f24f97ab042520319cc83fec1cc

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1828	151857	Synthesis of Na ₂ WO ₄ -Mn supported YSZ as a potential anode catalyst for oxidative coupling of methane in SOFC reactor	Appamana W., Charojrochkul S., Assabumrungrat S., Wiyaratn W.	0		http://dx.doi.org/10.4186/ei.2015.19.1.13	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922495986&partnerID=40&md5=e6159b4d1b90a2f20696de8f5f664f6c
1829	151858	Synthesis of novel fluorescent sensors based on naphthalimide fluorophores for the highly selective Hg ²⁺ -sensing	Tachapermpon Y., Piyanuch P., Prapawattanapol N., Sukrat K., Suwatpipat K., Wanichacheva N.	1	0	http://dx.doi.org/10.1155/2015/165295	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924560241&partnerID=40&md5=43ffba42f05eb0fc0cd28ffa191bcb2
1830	151859	Synthesis of periodic mesoporous organosilicas functionalized with different amine-organoalkoxysilanes via direct co-condensation	Suriyanon N., Punyapalaku P., Ngamcharussrivichai C.	2	2	http://dx.doi.org/10.1016/j.matchemphys.2014.11.030	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922471261&partnerID=40&md5=635d0035a219276997ea0f7add8f3b3e
1831	151860	Synthesis of Poly (2,5-dimethoxyaniline) and Electrochromic Properties	Mungkalodom P., Paradee N., Sirivat A., Hormnirun P.	0		http://dx.doi.org/10.1590/1516-1439.235513	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942615244&partnerID=40&md5=950c4a00122f519e5cb97501b9a1a44f
1832	151861	Synthesis of polybutadiene-silica nanoparticles via differential microemulsion polymerization and their hydrogenated nanoparticles by diimide reduction	Tancharernrat T., Rempel G.L., Prasassarakich P.	0		http://dx.doi.org/10.1016/j.polymdegradstab.2015.04.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929207382&partnerID=40&md5=becc616288bcf35aec03266615beb3b8
1833	151862	Synthesis of Well-Defined Oligo(2,5-dialkoxy-1,4-phenylene vinylene)s with Chiral End Groups: Unique Helical Aggregations Induced by the Chiral Chain Ends	Yorsaeng S., Kato Y., Tsutsumi K., Inagaki A., Kitiyanan B., Fujiki M., Nomura K.	0		http://dx.doi.org/10.1002/chem.201503158	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946429861&partnerID=40&md5=67a5e349f23d79d9637d80d29b9294f6
1834	151863	Synthesis paper: A synthesis of reviews of research on principal leadership in east asia	Walker A., Hallinger P.	0	0	http://dx.doi.org/10.1108/JEA-05-2015-0038	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931825070&partnerID=40&md5=02a2c92086676cf809b0c8bfe1751d47
1835	151864	Synthesis, characterization and degradation behavior of admicelled polyacrylate-natural rubber	Pongpilaipruet A., Magaraphan R.	0	0	http://dx.doi.org/10.1016/j.matchemphys.2015.04.024	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929961159&partnerID=40&md5=d092516240d70d0b0f06bbb0e24d5
1836	151865	Synthesis, characterization and properties of a bio-based poly(glycerol azelate) polyester	Chongcharoenchaikul T., Thamyongkit P., Poompradub S.	0		http://dx.doi.org/10.1016/j.matchemphys.2016.04.059	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964255533&partnerID=40&md5=5d98a7d19d880f3a4eee0af2fee3736e
1837	152142	Systematic approach to characterisation of NORM in Thailand	Chanyotha, S., Kranrod, C., Pengvanich, P.			http://dx.doi.org/10.1093/rpd/ncv214	
1838	151866	Systematic design and analysis of biomass refineries for power generation	Simasatitkul L., Arpornwichanop A.	0		http://dx.doi.org/10.3303/CET1545035	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946126567&partnerID=40&md5=d720b30acb32ac4dcfb1e5ecb13b2d21
1839	151867	Systematic network synthesis and design: Problem formulation, superstructure generation, data management and solution	Quaglia A., Gargalo C.L., Chairakwongsa S., Sin G., Gani R.	6		http://dx.doi.org/10.1016/j.compchemeng.2014.03.007	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84908417112&partnerID=40&md5=f01e6164f1a4154c73140fb5646a3173

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1840		Target distance and exposure time of glance to protect multiple choice examination dishonesty	Ladavichitkul P., Lohasiriwat H.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941585527&partnerID=40&md5=9d6dad144eb586e0ad1af59f624cd6ca
1841		Task space impedance control of the manipulator driven through the multistage nonlinear flexible transmission	Pitakwatchara P.	1	0	http://dx.doi.org/10.1115/1.4028252	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907626323&partnerID=40&md5=395294f3f1eb281c68481086ee34f566
1842	151870	Teacher Training for Ph.D. Students: Recommendations for Content and Delivery	Bergner, J; Lin, L; Tepalagui, NK		0		
1843	151871	Technical aspects of dental CBCT: State of the art	Pauwels R., Araki K., Siewerdsen J.H., Thongvigittmanee S.S.	6	9	http://dx.doi.org/10.1259/dmfr.20140224	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919754418&partnerID=40&md5=6fda76205a041144ec4eceb3021794ca
1844	151872	Technical veil, hidden politics: Interrogating the power linkages behind the nexus	Allouche J., Middleton C., Gyawali D.	6	4		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922274426&partnerID=40&md5=003f91a99071d61ba90ab936b60de392
1845	151873	Techno-economic evaluation of different CO2-based processes for dimethyl carbonate production	Kongpanna P., Pavarajarn V., Gani R., Assabumrungrat S.	6	5	http://dx.doi.org/10.1016/j.cherd.2014.07.013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920865714&partnerID=40&md5=adce24520fb90dc361d70d1ce7faa531
1846	151874	Tele-assistance system for the blinds using Video-call with remote scene construction	Maneesaeng N., Punyabukkana P., Suchato A.	0		http://dx.doi.org/10.1109/ICIEV.2015.7333973	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961778103&partnerID=40&md5=1ce26b563e17069939ca19c350cc337c
1847		TELECARE PROMOTES COLONOSCOPY WHEN COST IS A BARRIER IN FAMILIES AT INCREASED RISK	Kinney, A; Steffen, L; Damron, B; Pappas, L; Boonyasiriwat, W; Walters, S; Boucher, K; Schwartz, M; Edwards, S; Kohlmann, W; Flores, K		0		
1848	151876	Telomere length in peripheral blood leukocytes is associated with severity of biliary atresia	Udomsinprasert W., Poovorawan Y., Chongsrisawat V., Vejchapipat P., Zhan D., Honsawek S.	0	0	http://dx.doi.org/10.1371/journal.pone.0134689	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941978928&partnerID=40&md5=a00ed6e3b4d4822d4ebaa61b1f16abbf
1849	151877	Tembusu-related flavivirus in ducks, Thailand	Thontiravong A., Nirvilai P., Tunterak W., Nonthabenjawan N., Chaiyavong S., Angkabkingkaew K., Mungkundar C., Phuengpho W., Oraveerakul K., Amonsin A.	0		http://dx.doi.org/10.3201/eid2112.150600	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947461024&partnerID=40&md5=8aa0ab41857c749f36c6d46c1dee5f32
1850	151878	Temporal fluctuation analysis of tremor signal in Parkinson's disease and Essential tremor subjects	Thanawattano C., Anan C., Pongthorneri R., Dumnin S., Bhidayasiri R.	0		http://dx.doi.org/10.1109/EMBC.2015.7319772	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953267738&partnerID=40&md5=c687272c5030f686736760d9d074342e
1851	151879	Temporal fluctuations of tremor signals from inertial sensor: A preliminary study in differentiating Parkinson's disease from essential tremor	Thanawattano C., Pongthorneri R., Anan C., Dumnin S., Bhidayasiri R.	0		http://dx.doi.org/10.1186/s12938-015-0098-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946417365&partnerID=40&md5=6f4d5abc96958b566d80f983e0e8337b0

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1852		Ten years of the Asian network for education in nuclear technology (ANENT)	Chanyotha S., Pengvanich P., Haditjahyono H., Kusumi R., Beeley P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942418418&partnerID=40&md5=d37bdbe92da70133afe38ecd371c64a5
1853	151881	Test case impact analysis from use case description changes	Sakkarinkul T., Suwannasart T.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938097292&partnerID=40&md5=f15900bb2589e5204580517016342b55
1854	151882	Test cases prioritization for software regression testing using analytic hierarchy process	Klindee P., Prompoon N.	0		http://dx.doi.org/10.1109/JCSSE.2015.7219790	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945968189&partnerID=40&md5=93dfbaf0deb5768b2ba955517e83da58
1855	151883	Testicular function in patients with regular blood transfusion for thalassemia major	Siripunthana S., Sahakitrungruang T., Wacharasindhu S., Soonthikul D., Supornsilchai V.	1	0	http://dx.doi.org/10.5372/1905-7415.0902.385	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939435981&partnerID=40&md5=29738ace41fbabffa222aa8d6dfb13d4
1856	151884	TGF-beta in dentin matrix extract induces osteoclastogenesis in vitro	Sriarj, W; Aoki, K; Ohya, K; Takahashi, M; Takagi, Y; Shimokawa, H		3	http://dx.doi.org/10.1007/s10266-013-0140-3	
1857	151885	Thai health care provider knowledge of neonatal male circumcision in reducing transmission of HIV and other STIs	Srithanaviboonchai K., Pruenglampoo B., Thaikla K., Srirak N., Suwanteerangkul J., Khorana J., Grimes R.M., Grimes D.E., Danthamrongkul V., Paileeklee S., Pattanasutnyavong U.	0		http://dx.doi.org/10.1186/s12913-015-1182-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947998453&partnerID=40&md5=d3284937dabec266fc938210111b16fa
1858	151886	Thailand's Department of Agricultural Extension and Agrochemical Dependency: Perspectives on Contributing Factors and Mitigation Strategies	Nelles W., Visetnoi S.	0		http://dx.doi.org/10.1080/1389224X.2015.1063519	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937611308&partnerID=40&md5=35a021fa2104b32c38cd012dc8a3c56d
1859	151887	Thailand's feed-in tariff for residential rooftop solar PV systems: Progress so far	Tongsopit S.	0		http://dx.doi.org/10.1016/j.esd.2015.10.012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947444406&partnerID=40&md5=9136345b6323eb249ad0d0987e88503c
1860	151888	The "milwaukee Protocol" for Treatment of Human Rabies Is No Longer Valid	Wilde H., Hemachudha T.	0	0	http://dx.doi.org/10.1097/INF.00000000000000641	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937700161&partnerID=40&md5=fdc6652e4ae51b9e204721fb847f6d94
1861	151889	The 2-year outcomes comparison between ischemic stroke patients with intracranial arterial stenosis without significant extracranial carotid stenosis and patients with extracranial carotid stenosis	Methawasin K., Suwanwela N.C., Phanthumchinda K.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957707290&partnerID=40&md5=821587e63912dd5434b624b592d063e
1862		The acute effects of supramaximal high-intensity intermittent exercise on vascular function in Lean vs. Obese prepubescent boys	Chuensiri N., Tanaka H., Suksom D.	1		http://dx.doi.org/10.1123/pes.2015-0100	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958058213&partnerID=40&md5=51de0200df6ac71cff1127e7cbf3d34c
1863	151891	The ASEAN economic community and medical qualification	Kittrakulrat J., Jongjaturporn W., Jurjai R., Jarupanich N., Pongpirul K.	0		http://dx.doi.org/10.3402/gha.v7.24535	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931270980&partnerID=40&md5=cadd0390d8448a81ea02f7b5ce4f57fc

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1864	151892	The Association Between Food Allergy and Habitual Snoring in Young Children	Kongmeesook, C; Sirivimonpan, S; Suratannon, N; Chatchatee, P; Sritippayawan, S; Ngamphaiboon, J		0		
1865	151893	The Biginelli Reaction Is a Urea-Catalyzed Organocatalytic Multicomponent Reaction	Puripat M., Ramozzi R., Hatanaka M., Parasuk W., Parasuk V., Morokuma K.	3	3	http://dx.doi.org/10.1021/acs.joc.5b00407	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937239664&partnerID=40&md5=209d767e913f7a1ad7b305e329667a44
1866	151894	The Braconid and Ichneumonid Parasitoid Wasps: Biology, Systematics, Evolution and Ecology	Quicke D.L.J.	9		http://dx.doi.org/10.1002/9781118907085	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927685260&partnerID=40&md5=586e091f0932ff58bac6e6d03c6bfd80
1867	151895	The burden of cirrhosis and impact of universal coverage public health care system in Thailand: Nationwide study	Poorawan K., Treeprasertsuk S., Thepsuthammarat K., Wilairatana P., Kitsahawong B., Phaosawasdi K.	0		http://dx.doi.org/10.5604/16652681.1171773	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943190018&partnerID=40&md5=988f4323787cb9526bed6a4dd343e72f
1868	151896	The burden of Clostridium difficile infection in thais: Nationwide survey	Pittayanon R., Treeprasertsuk S., Phaosawasdi K., Kitsahawong B., Thepsuthammarat K., Kullavanijaya P.	0		http://dx.doi.org/10.5372/1905-7415.0906.451	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962069632&partnerID=40&md5=6a855249f0fa7b5388af1e52f697a53a
1869	151897	The centipede genus Scolopendra in mainland Southeast Asia: Molecular phylogenetics, geometric morphometrics and external morphology as tools for species delimitation	Siriwut W., Edgecombe G.D., Sutcharit C., Panha S.	2	2	http://dx.doi.org/10.1371/journal.pone.0135355	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942869769&partnerID=40&md5=4ad2b32d0edf6e98faa6b0887910af32
1870	151898	The clinical implications of thrombocytopenia in adults with severe falciparum malaria: A retrospective analysis	Hanson J., Phu N.H., Hasan M.U., Charunwatthana P., Plewes K., Maude R.J., Prapansilp P., Kingston H.W.F., Mishra S.K., Mohanty S., Price R.N., Faiz M.A., Dondorp A.M., White N.J., Hien T.T., Day N.P.J.	2	0	http://dx.doi.org/10.1186/s12916-015-0324-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928568787&partnerID=40&md5=bcd97441d1f88a634736c422d6038ad0
1871		The comparative study of attitudes toward entrepreneurial intention between ASEAN and Europe: An analysis using GEM data	Puriwat W., Tripopsakul S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84963718636&partnerID=40&md5=4bf36f6a0dee79239a44ab0e1623beaf
1872	151900	The composite nanomaterials containing (R)-thalidomide-molecularly imprinted polymers as a recognition system for enantioselective-controlled release and targeted drug delivery	Suksuwan A., Lomlim L., Rungrotmongkol T., Nakpheng T., Dickert F.L., Suedee R.	4	2	http://dx.doi.org/10.1002/app.41930	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922708290&partnerID=40&md5=b6c5a2118058f20afd547b496ddefc0e
1873	151901	The composition series of ideals of the partial-isometric crossed product by semigroup of endomorphisms	Adji S., Zahmatkesh S.	0	0	http://dx.doi.org/10.4134/JKMS.2015.52.4.869	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84933532482&partnerID=40&md5=510000dc25cc2846b36c51b2a37a534d
1874	151902	The correlation between hepatitis C core antigen and hepatitis c virus RNA levels with respect to human immunodeficiency virus status, hepatitis C virus genotype and interferon-lambda-4 polymorphism	Thong V.D., Akkarathamrongsin S., Avihingsanon A., Theamboonlers A., Poorawan Y., Tangkijvanich P.	0	0	http://dx.doi.org/10.1159/000370070	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923076284&partnerID=40&md5=e2716159c2ba2de78af88074b200b42b
1875	151903	The crystal structure of 2-[5-(dimethylamino)naphthalene-1-sulfonamido]phenyl 5-(dimethylamino)naphthalene-1-sulfonate	Chainok K., Duangthongyou T., Tuntulani T., Chuenka A., Wannalase B.	0		http://dx.doi.org/10.1107/S2056989015016199	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948684454&partnerID=40&md5=a79e815f0225e98b5aff7e2c8480cd1c

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1876	151904	The cultural impact of tourism development in a dong hoa hiep local community, Cai Be District, Vietnam	Quyên L.T.T., Khanjanusthiti P.	0		http://dx.doi.org/10.5539/ass.v11n18p203	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930651258&partnerID=40&md5=52558684f1e2494e8d6e2bcc6f2333b7
1877	151905	The damaged analysis from ballistic threats on transparent armor	Chaichuenchob C., Sinchai S.	0		http://dx.doi.org/10.1109/ACDT.2015.7111575	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938149764&partnerID=40&md5=8e10e0a1ad303ae39166d3a2050d1a91
1878	151906	The Deleterious Effects of Oxidative and Nitrosative Stress on Palmitoylation, Membrane Lipid Rafts and Lipid-Based Cellular Signalling: New Drug Targets in Neuroimmune Disorders	Morris G., Walder K., Puri B.K., Berk M., Maes M.	0		http://dx.doi.org/10.1007/s12035-015-9392-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940068927&partnerID=40&md5=58254d804ce6ba8e1e01967da20bb366
1879	151907	The design of a self improving PID controller with a Repetitive-Control plugin	Mosuwan A., Pora W.	0		http://dx.doi.org/10.1109/ECTIcon.2015.7207031	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957010444&partnerID=40&md5=58a9b8f187d641b447551686981417e7
1880	151908	The determinants of digital terrestrial radio aftermarket coverage	Madden G., Kraipornsak P., Hussain I.	0	0	http://dx.doi.org/10.1080/13504851.2014.964827	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925210152&partnerID=40&md5=2e2f28d2ad432eeb81944a6c47cd528b
1881	151909	The development of non-toxic ionic-crosslinked chitosan-based microspheres as carriers for the controlled release of silk sericin	Aramwit P., Ekasit S., Yamdech R.	0		http://dx.doi.org/10.1007/s10544-015-9991-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938301042&partnerID=40&md5=b407fe02c86356d0333baa37cb4c7bae
1882	151910	The devil in the detail: Interpreting livelihood turbulence from a 25-year panel study from Thailand	Rigg J., Salamanca A.	0		http://dx.doi.org/10.1111/area.12188	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938964079&partnerID=40&md5=a6dd93adc928af8cfdfea2d4f7a932b3
1883	151911	The dynamics of ultraviolet-induced oxygen vacancy at the surface of insulating SrTiO ₃ (0 0 1)	Suwanwong S., Eknapakul T., Rattanachai Y., Masingboon C., Rattanasuporn S., Phatthanakun R., Nakajima H., King P.D.C., Hodak S.K., Meevasana W.	0		http://dx.doi.org/10.1016/j.apsusc.2015.06.171	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944315200&partnerID=40&md5=9d392c88d16c3a719ea217e0a38835eb
1884		The Ebola Spatial Care Path™: Accelerating point-of-care diagnosis, decision making, and community resilience in outbreaks	Kost G.J., Ferguson W.J., Hoe J., Truong A.-T., Banpavichit A., Kongpila S.	0		http://dx.doi.org/10.5055/ajdm.2015.0196	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964696900&partnerID=40&md5=b8a635ea079c3e1a72e3824046860cb0
1885	151913	The effect of daily walking steps on preventing neck and low back pain in sedentary workers: a 1-year prospective cohort study	Sitthipornvorakul E., Janwantanakul P., Lohsoonthorn V.	1	1	http://dx.doi.org/10.1007/s00586-014-3577-3	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925091734&partnerID=40&md5=cffa7e8ce15b74da6d88d776d77e7c8d
1886		The effect of morphology and confinement on the high-pressure phase transition in ZnO nanostructure	Kotmool K., Bovornratanaraks T., Chakraborty S., Ahuja R.	1	0	http://dx.doi.org/10.1063/1.4915113	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925637930&partnerID=40&md5=9d7522ea51e6255d42e9d3ac8f8a83e8

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1887	151915	The effect of Nd: YAG laser treatment of posterior capsule opacification on anterior chamber depth and refraction in pseudophakic eyes	Khambhiphant B., Liumsirijarem C., Saehout P.	0	0	http://dx.doi.org/10.2147/OPTH.S80220	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929578486&partnerID=40&md5=86e8bb2c22d42139f9e8bd6be7a4830d
1888	151916	The effect of oxygen-plasma treated graphene nanoplatelets upon the properties of multiwalled carbon nanotube and polycarbonate hybrid nanocomposites used for electrostatic dissipative applications	Poosala A., Hrimchum K., Aussawasathien D., Pentrakoon D.	0	0	http://dx.doi.org/10.1155/2015/470297	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925637450&partnerID=40&md5=60159d9e6595d3f553b2a77a6b0eae92
1889	151917	The Effect of Pediatric Food Allergy on Caregiver Quality of Life: A Study in Asian Population	Chatchatee, P; Furangseroj, T; Suratannon, N; Ngamphaiboon, J		0		
1890		THE EFFECT OF PROMOTING FUNCTIONING COMBINED WITH THERAPEUTIC RELATIONSHIP ON HEALTH STATE OF PEOPLE WITH SCHIZOPHRENIA	Kertchok, R; Pudthong, N		0		
1891	151919	The effect of pupillary dilatation on IOL power measurement by using the IOLMaster	Khambhiphant B., Chatbunchachai N., Pongpirul K.	0		http://dx.doi.org/10.1007/s10792-015-0063-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947046984&partnerID=40&md5=ed2663d477d00660a60d943410e83ab7
1892	151920	The effect of stock, government policy, and monopoly on asymmetric price transmission in Thailand	Pattanakooha P., Pornchaiwisetgul P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944458416&partnerID=40&md5=7de63434bf545de1840ba7a604ad15b6
1893	151921	The effect of temperature on mass transfer and thermodynamic parameters in the removal of amoxicillin via hollow fiber supported liquid membrane	Pirom T., Sunsandee N., Wongsawa T., Ramakul P., Pancharoen U., Nootong K.	2	1	http://dx.doi.org/10.1016/j.cej.2014.12.037	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920103516&partnerID=40&md5=9209918a942193b41745edb56c8d9f17
1894	151922	The effect of TiO2 particle size on the characteristics of Au-Pd/TiO2 catalysts	Kittisakmontree P., Yoshida H., Fujita S.-I., Arai M., Panpranot J.	3	2	http://dx.doi.org/10.1016/j.catcom.2014.07.030	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84907494855&partnerID=40&md5=c6d8fefaa56306f1bf440b9df8984414
1895	151923	The effect of various frequencies of ultrasonic cleaner in reducing residual monomer in acrylic resin	Charasseangpaisarn T., Wiwatwarrapan C.	0		http://dx.doi.org/10.1016/j.ultras.2015.07.005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947339096&partnerID=40&md5=5bb20bd4f0056d807557d5ae60aa90bc
1896	151924	The effectiveness of interactive multi-modality intervention on self-management support of type 2 diabetic patients in Thailand: a cluster-randomized controlled trial	Wongrochananan S., Tuicomepee A., Buranarach M., Jiamjarasrangsi W.	0		http://dx.doi.org/10.1007/s13410-015-0354-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945368093&partnerID=40&md5=d7ae8b48de330f07f360f21c51878382
1897	151925	The effects of combined weight and pneumatic training to enhance power endurance in tennis players	Apanukul S., Suwannathada S., Intiraporn C.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929144914&partnerID=40&md5=957beca9e359a269f7710b776fbed00f
1898	151926	The effects of modified ultrafiltration on clinical outcomes of adult and pediatric cardiac surgery	Thapmongkol S., Masaratana P., Subtaweessin T., Sayasathid J., Thatsakorn K., Namchaisiri J.	0		http://dx.doi.org/10.5372/1905-7415.0905.429	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84959366030&partnerID=40&md5=69b3489b086479ea47ae1e41c786d681

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1899	151927	The effects of okra (<i>Abelmoschus esculentus</i> Linn.) on the cellular events associated with Alzheimer's disease in a stably expressed HFE neuroblastoma SH-SY5Y cell line	Mairuae N., Connor J.R., Lee S.Y., Cheepsunthorn P., Tongjaroenbuangam W.	0	0	http://dx.doi.org/10.1016/j.neulet.2015.07.011	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937938773&partnerID=40&md5=2665a20e433e11295b96fa557820269e
1900		The Effects of Pediatric Primary Brain Tumors on Vision and Quality of Life	Peragallo, J; Jariyakosol, S; Bruce, BB; Newman, NJ; Biousse, V		0		
1901	151929	The Effects of Primary Brain Tumors on Vision and Quality of Life in Pediatric Patients	Jariyakosol S., Peragallo J.H.	0		http://dx.doi.org/10.1055/s-0035-1563571	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8494323448&partnerID=40&md5=024ea78aefbe4bc0c4f293a3c89aa138
1902		The effects of solvents on the solvothermal synthesis of BiVO4 photocatalyst powders	Thanomsri N., Mongkolkachit C., Sato T., Wu X., Sujaridworakun P.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.154	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952318741&partnerID=40&md5=f873a07874ed09f4c3c193d8c0ed373b
1903	151931	The effects of Thailand's Great Flood of 2011 on river sediment discharge in the upper Chao Phraya River basin, Thailand	Bidorn B., Chanyotha S., Kish S.A., Donoghue J.F., Bidorn K., Mama R.	0		http://dx.doi.org/10.1016/j.ijsrc.2015.10.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949187126&partnerID=40&md5=a932905888fa3e851a031dc3438392a8
1904	151932	The effects of vision on sit-to-stand movement	Siriphorn A., Chamonchant D., Boonyong S.	1	0	http://dx.doi.org/10.1589/jpts.27.83	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920895619&partnerID=40&md5=2d233f080d6085d869f9856fde03293a
1905		The effects of water removal process on the properties of Magnesium aluminate spinel nanopowders synthesized by Co-precipitation method	Teerasoradach S., Serivalsatit K.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.159	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952329865&partnerID=40&md5=50c937ae1b520e520cf2add1ab0b5000
1906	151934	The efficacy of polycaprolactone/hydroxyapatite scaffold in combination with mesenchymal stem cells for bone tissue engineering	Chuenjitkuntaworn B., Osathanon T., Nowwarote N., Supaphol P., Pavasant P.	1		http://dx.doi.org/10.1002/jbm.a.35558	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84951573571&partnerID=40&md5=b1e5538c6475109abc8bc217e6db8a12
1907		The EGFR mutation status affects the relative biological effectiveness of carbon-ion beams in non-small cell lung carcinoma cells	Amornwichee N., Oike T., Shibata A., Nirodi C.S., Ogiwara H., Makino H., Kimura Y., Hirota Y., Isono M., Yoshida Y., Ohno T., Kohno T., Nakano T.	1	1	http://dx.doi.org/10.1038/srep11305	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931261045&partnerID=40&md5=91a2a51ba1eab067bd59cece7684c28
1908		The Energy-Saving Anaerobic Baffled Reactor Membrane Bioreactor (EABR-MBR) system for recycling wastewater from a high-rise building	Ratanatamskul C., Charoenphol C.	0	0	http://dx.doi.org/10.2166/wst.2015.150	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930985463&partnerID=40&md5=70865d20ae6975bc2fe6bba0bc76db83
1909	151937	The factors associated with mild cognitive impairment (MCI) in surgical menopause women	Kengsakul M., Chaikittisilpa S., Hemrungronj S., Panyakhamlerd K., Jaisamrarn U., Taechakraichana N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927549510&partnerID=40&md5=fd6514dc4acf35e29436a0ff1f90d1c3
1910	151938	The fecal virome of children with hand, foot, and mouth disease that tested PCR negative for pathogenic enteroviruses	Linsuwanon P., Poovorawan Y., Li L., Deng X., Vongpunsawad S., Delwart E.	1	1	http://dx.doi.org/10.1371/journal.pone.0135573	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942626790&partnerID=40&md5=1f55cf640a964a0fafd63225ce807197

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1911		The flavonol quercetin modulates the chemical barrier of innate immunity in endometrium	Deachapunya, C; Poonyachoti, S		0		
1912	151940	The Great Recession, insurance mandates, and the use of in vitro fertilization services in the United States	Kiatpongson S., Huckman R.S., Hornstein M.D.	1	1	http://dx.doi.org/10.1016/j.fertnstert.2014.10.042	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923126999&partnerID=40&md5=a7d717afef0a2017c670d9074cf1a021
1913	151941	THE GREAT TRANSITION: IMPLICATIONS FROM ENVIRONMENTAL POLICY FOR THE QUALITY-QUANTITY TRADE-OFF IN CHILDREN-REARING	TOURNEMAINE F., TSOUKIS C.	0		http://dx.doi.org/10.1142/S021759081550112X	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946771902&partnerID=40&md5=9caa412c8e2fba6e14ec0edd03cd7a4d
1914	151942	The growth-distribution nexus in a mixed regime of education with a status motive: On the macroeconomics of the welfare state	Tournemaine F., Tsoukis C.	0		http://dx.doi.org/10.1016/j.econmod.2015.02.032	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924727255&partnerID=40&md5=c595c15ec845505fbb312fab3583d7b6
1915	151943	The high concentration and uniform distribution of diamond particles in Ni-diamond composite coatings by sediment co-deposition	Qin J., Zhang X., Xue Y., Das M.K., Thueploy A., Limpanart S., Boonyongmaneerat Y., Ma M., Liu R.	1	1	http://dx.doi.org/10.1002/sia.5712	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922747639&partnerID=40&md5=7a65d9b7befb155286ec7cf34ada8cde
1916	151944	The House Dust Mite Major Allergen Der p 23 Displays O-Glycan-Independent IgE Reactivities but No Chitin-Binding Activity	Soh, WT; Le Mignon, M; Suratannon, N; Satitsuksanoa, P; Chatchatee, P; Wongpiyaboron, J; Vangveravong, M; Rerkpattanapit, T; Sangasapaviliya, A; Nony, E; Piboonpocanun, S; Ruxrungtham, K; Jacquet, A		0	http://dx.doi.org/10.1159/000442176	
1917	151945	The immunogenicity of tetravalent dengue DNA vaccine in mice pre-exposed to Japanese encephalitis or Dengue virus antigens	Prompetchara, E; Ketloy, C; Keelapang, P; Sittisombut, N; Ruxrungtham, K		1		
1918	151946	The impact of a universal allowance for older persons on labor force participation: The case of Thailand	Paweenawat S.W., Vechbanyongratana J.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929603424&partnerID=40&md5=a8afcb866311fb48a1c538e1cac003954
1919	151947	The Importance of Consumer Trust for the Emergence of a Market for Green Products: The Case of Organic Food	Nuttavuthisit K., Thøgersen J.	1		http://dx.doi.org/10.1007/s10551-015-2690-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929678290&partnerID=40&md5=5e06a5294ea55ae970b0edd3ff38688b
1920	151948	The Importance of Fuzzy Preference in Course Assignment Problem	Gorka A., Thipwiwatpotjana P.	0	0	http://dx.doi.org/10.1155/2015/106727	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947460068&partnerID=40&md5=e939f0f4be4649dc55b74075fb8f6965
1921	151949	The Improvement in Mechanical and Barrier Properties of Poly(Vinyl Alcohol)/Graphene Oxide Packaging Films	Loryuenyong V., Saewong C., Aranchaiya C., Buasri A.	0		http://dx.doi.org/10.1002/pts.2149	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945461486&partnerID=40&md5=50581140f71ddc7c8f4f09ff66e4ae5a
1922	151950	The influence of Ni/Nd-based Ziegler-Natta catalyst on microstructure configurations and properties of butadiene rubber	Chatarsa C., Prasassarakich P., Rempel G.L., Hinchiranan N.	1	0	http://dx.doi.org/10.1002/app.41834	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84961295927&partnerID=40&md5=0089f8283be4c9bab8bebcab4feebed12

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1923	151951	The interaction mechanism between lipopeptide (daptomycin) and polyamidoamine (PAMAM) dendrimers	Chanvorachote B., Qiu J., Muangsiri W., Nimmannit U., Kirsch L.E.	1	0	http://dx.doi.org/10.1002/psc.2752	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924993558&partnerID=40&md5=4d328319d43dfa1d06216de3a0f2c9a3
1924	151952	The INTERPRET-DD study of diabetes and depression: A protocol	Lloyd C.E., Sartorius N., Cimino L.C., Alvarez A., Guinzbourg De Braude M., Rabbani G., Uddin Ahmed H., Papelbaum M., Regina De Freitas S., Ji L., Yu X., Gaebel W., Müssig K., Chaturvedi S.K., Srikanta S.S., Burti L., Bulgari V., Musau A., Ndetei D., Heinze G., Romo Nava F., Taj R., Khan A., Kokoszka A., Papasz-Siemieniuk A., Starostina E.G., Bobrov A.E., Lelic-Tosevski D., Lalic N.M., Udomratn P., Tangwongchai S., Bahendeka S., Basangwa D., Mankovsky B.	0	0	http://dx.doi.org/10.1111/dme.12719	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84936980705&partnerID=40&md5=4a2816776d95fd65a82bfeeb82f0d167
1925	151953	The minimum mass of a spherically symmetric object in D-dimensions, and its implications for the mass hierarchy problem	Burikham P., Cheamsawat K., Harko T., Lake M.J.	1	1	http://dx.doi.org/10.1140/epic/s10052-015-3673-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942434649&partnerID=40&md5=eafe81d1158615f0bd8d51a4f8fec665
1926	151954	The Molecular Mechanism of α -Resorcinol's Asymmetric Crystal Growth from the Melt	Ectors P., Sae-Tang W., Chatchawalsaisin J., Zahn D., Anwar J.	2	1	http://dx.doi.org/10.1021/acs.cgd.5b00654	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938674699&partnerID=40&md5=5d04064b92401f345b88d4ed2a6f3112
1927	151955	The Montreal Cognitive Assessment - Basic: A Screening Tool for Mild Cognitive Impairment in Illiterate and Low-Educated Elderly Adults	Julayanont P., Tangwongchai S., Hemrungronj S., Tunvirachaisakul C., Phanthumchinda K., Hongsawat J., Suwichanarakul P., Thanasirorat S., Nasreddine Z.S.	0		http://dx.doi.org/10.1111/jgs.13820	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952870170&partnerID=40&md5=937b23736e86b975f363a0a642482ef5
1928		The movement of ions in concrete due to electrochemical chloride extraction	Nguyen H.Y.T., Pansuk W., Sanchaen P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941241664&partnerID=40&md5=7b2424dab406b0af97e87715c02b74ab
1929	151957	The natural course of childhood atopic dermatitis: A retrospective cohort study	Wananukul S., Chatproedprai S., Tempark T., Phuthongkam W., Chatchatee P.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944895781&partnerID=40&md5=b19e68d7f7fe2f67b26e1e7291b43315
1930	151958	The natural partial order on linear semigroups with nullity and co-rank bounded below	Chaopraknoi S., Phongpattanacharoen T., Prakitsri P.	0	0	http://dx.doi.org/10.1017/S0004972714000793	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920273837&partnerID=40&md5=79117e8472b94a4ef8dc55b825d64708
1931	151959	The neural milieu of the developing choroid plexus: Neural stem cells, neurons and innervation	Prasongchean W., Vernay B., Asgarian Z., Jannatul N., Ferretti P.	0	0	http://dx.doi.org/10.3389/fnins.2015.00103	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928119120&partnerID=40&md5=ddbfb6bf8aa5ba6c845e340814a685a5
1932		The new green catalysts derived from waste razor and surf clam shells for biodiesel production in a continuous reactor	Buasri A., Loryuenyong V.	0		http://dx.doi.org/10.1515/gps-2015-0047	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944327861&partnerID=40&md5=a30aa2f8197d71a47fbc5790e525e626

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1933		The optimum cut stages for prolonging display life of cut dendrobium Orchids	Obsuwan K., Chanjirakul K., Yoodee S., Seraypheap K., Bune Seraypheap Y.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930461684&partnerID=40&md5=8c8214c5850081aaa5a822f825c7b27b
1934		The oral microbiome in human immunodeficiency virus (HIV)-positive individuals	Kistler J.O., Arirachakaran P., Poovorawan Y., Dahlén G., Wade W.G.	1	1	http://dx.doi.org/10.1099/jmm.0.000128	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941568811&partnerID=40&md5=7712dda44c17f33de4a9421861f60c52
1935	151963	The orbital floor is a surgical landmark for the Asian anterior skull base	Wuttiwongsanon C., Chaowanapanja P., Harvey R.J., Sacks R., Schlosser R.J., Chusakul S., Aejumjaturapat S., Snidvongs K.	1	1	http://dx.doi.org/10.2500/ajra.2015.29.4232	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954148029&partnerID=40&md5=d89ff75a717db763a6a144ccdf97cbef
1936	151964	The porcine sperm reservoir in relation to the function of hyaluronan	Tienthai P.	0	0	http://dx.doi.org/10.1262/jrd.2015-006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940047023&partnerID=40&md5=15f0922f9d92a8d5c885fb724d95e5e0
1937	151965	The Potential for Plant Derivatives against Acrylamide Neurotoxicity	Adewale O.O., Brimson J.M., Odunola O.A., Gbadegesin M.A., Owumi S.E., Isidoro C., Tencomnao T.	0	0	http://dx.doi.org/10.1002/ptr.5353	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84936859766&partnerID=40&md5=4446eb260dba8f1b3d36e1cb25039a22
1938	151967	The prehospital management of traumatic brain injury	Goldberg S.A., Rojanasartikul D., Jagoda A.	0		http://dx.doi.org/10.1016/B978-0-444-52892-6.00023-4	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924943437&partnerID=40&md5=3eb70cf7afd30e2f0fb3f57175847057
1939	151968	The presence of monocytes enhances the susceptibility of B cells to highly pathogenic avian influenza (HPAI) H5N1 virus possibly through the increased expression of $\alpha_2,3$ SA receptor	Lersritwimanmaen P., Na-Ek P., Thanunchai M., Thewsoongnoen J., Sa-Ard-Iam N., Wiboon-Ut S., Mahanonda R., Thitithyanont A.	0	0	http://dx.doi.org/10.1016/j.bbrc.2015.07.061	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938741432&partnerID=40&md5=7eac4163cbdf93a1642acf784251e00a
1940		The production and properties of polylactide (PLA) nanocomposites filled with graphene oxide (XGO)	Buasri A., Patwiwattanasiri J., Adisaisakunchai N., Kemngan A., Loryuenyong V.	0	0		https://www.scopus.com/inward/record.uri?eid=2-s2.0-84935878795&partnerID=40&md5=8cb52f31957b09d7598c05ed9c027f5f
1941	151970	The properties of Southern Thailand clay-based porous ceramics fabricated from different pore size templates	Sooksaeen P., Karawatthanaworrakul S.	2	1	http://dx.doi.org/10.1016/j.clay.2014.12.009	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920881968&partnerID=40&md5=3742a5df3773ff262faa3779fb1cc4c7
1942	151971	The protective effect of GM-CSF on serum-induced neutrophil apoptosis in juvenile systemic lupus erythematosus patients	Chiewchengchol D., Midgley A., Sodsai P., Deekajorndech T., Hirankarn N., Beresford M.W., Edwards S.W.	5	4	http://dx.doi.org/10.1007/s10067-014-2800-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938678094&partnerID=40&md5=700539f069371ad230df6f19fb00cb13
1943	151972	The quickgrasp algorithm for grasp synthesis	Watcharawisetkul W., Borwornpadungkitti M., Niparnan N., Sudsang A.	0		http://dx.doi.org/10.1109/IROS.2015.7353687	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958172959&partnerID=40&md5=4f69486f51818de5b5fb2b7301a5b524

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1944	151973	The relationship between upstream intergenerational transfers and wealth of older adults: evidence from Thailand	Witvorapong N.	0		http://dx.doi.org/10.1007/s12546-015-9151-y	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84948712435&partnerID=40&md5=82e003569e27c397c7fa31ae11fc0fcd
1945	151974	The relative value relevance of U.S. GAAP and IFRS	Boonlert-U-Thai K., Duangploy O.	0		http://dx.doi.org/10.17549/gbfr.2015.20.1.105	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84951785217&partnerID=40&md5=db01f0dee2fbacc5dd5ede573b48dc82
1946	151975	The retrofit design for water network with multiple contaminants of industrial process	Pungthong K., Siemanond K.	0		http://dx.doi.org/10.3303/CET1545201	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946130823&partnerID=40&md5=bbcf3ac185c474fdbd9bbc8de50fc739
1947	151976	The rise and implications of the water-energy-food nexus in Southeast Asia through an environmental justice lens	Middleton C., Allouche J., Gyawali D., Allen S.	3			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922295296&partnerID=40&md5=920343c1fcd99ea43c990cf060e25a82
1948	151977	The Risks of Incident and Recurrent Clostridium difficile-Associated Diarrhea in Chronic Kidney Disease and End-Stage Kidney Disease Patients: A Systematic Review and Meta-Analysis	Phatharacharukul P., Thongprayoon C., Cheungpasitporn W., Edmonds P.J., Mahaparn P., Bruminhent J.	2	1	http://dx.doi.org/10.1007/s10620-015-3714-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942191136&partnerID=40&md5=02e1faecbbd53d8dd63971a4115333ef
1949	151978	The role of groundwater to mitigate the drought and as an adaptation to climate change in the phitsanulok irrigation project, in the Nan Basin, Thailand	Koontanakulvong S., Suthidhummajit C.	0		http://dx.doi.org/10.11113/jt.v76.5957	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945308645&partnerID=40&md5=aaf452a405016d16cd66871fa3fcd57b
1950	151979	The role of organic diluents in the aspects of equilibrium, kinetics and thermodynamic model for silver ion extraction using an extractant D2EHPA	Wongsawa T., Sunsandee N., Lothongkum A.W., Pancharoen U., Phatanasri S.	1	1	http://dx.doi.org/10.1016/j.fluid.2014.12.033	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920172865&partnerID=40&md5=787b46305a300346b6fae7fc92c790c4
1951	151980	The role of ovarian sex steroids in metabolic homeostasis, obesity, and postmenopausal breast cancer: Molecular mechanisms and therapeutic implications	Boonyaratanakornkit V., Pateetin P.	4	0	http://dx.doi.org/10.1155/2015/140196	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8492644265&partnerID=40&md5=c3dbc14bf9fb2f184d05be0a3a7cc593
1952	151981	The role of previously unmeasured organic acids in the pathogenesis of severe malaria	Herdman M.T., Sriboonvorakul N., Leopold S.J., Douthwaite S., Mohanty S., Hassan M.M.U., Maude R.J., Kingston H.W.F., Plewes K., Charunwatthana P., Silamut K., Woodrow C.J., Chotinavich K., Hossain M.A., Faiz M.A., Mishra S., Leepipatpiboon N., White N.J., Day N.P.J., Tarning J., Dondorp A.M.	1	1	http://dx.doi.org/10.1186/s13054-015-1023-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940862463&partnerID=40&md5=fa644cc0079daa5e56588dfae661af84
1953	151982	The role of steric constraints in the formation of rare aqua bridged coordination polymers: Synthesis, characterization and X-ray structures of polymeric, [Cu(2-chlorobenzoate) ₂ (β-picoline)] ₂ and monomeric, [Cu(2-chlorobenzoate) ₂ (γ-picoline)] ₂ (H ₂ O)]	Kumar S., Sharma R.P., Venugopalan P., Aree T., Ferretti V.	1	1	http://dx.doi.org/10.1016/j.molstruc.2015.03.019	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926444284&partnerID=40&md5=d6b19c8684b84d4926c2613e0e20eb21

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1954	151983	The scenario of a learning city model based on the lifelong learning concept to develop the active aging of Thai elderly	Sajjasophon R., Ratana-Ubol A., Kimpee P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940745524&partnerID=40&md5=d74b71676a0d5cf045cd6d532e0b8e4c
1955	151984	The scenario of the University of the Third Age models for lifelong learning of the Thai aging groups	Ratana-Ubol A., Charungkaittikul S., Sajjasophon R.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930704066&partnerID=40&md5=3e9e5e6c54e9dd4418f06a56637824a2
1956	151985	The separation of Nd(III) from mixed rare earth via hollow fiber supported liquid membrane and mass transfer analysis	Wannachod T., Mohdee V., Suren S., Ramakul P., Pancharoen U., Nootong K.	0	0	http://dx.doi.org/10.1016/j.jiec.2014.11.032	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930928598&partnerID=40&md5=6cae30394785afed635590968a02b28e
1957	151986	The split anterior tibialis tendon transfer procedure for spastic equinovarus foot in children with cerebral palsy: results and factors associated with a failed outcome	Limpaphayom N., Chantarasongsuk B., Osateerakun P., Prasongchin P.	2	0	http://dx.doi.org/10.1007/s00264-015-2793-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938965701&partnerID=40&md5=1b06fb9aa34fc6a1acecb599a6457adb
1958	151987	The Stability of Lutoids in Hevea brasiliensis Latex Influences the Storage Hardening of Natural Rubber	Thepchalem, C; Vaysse, L; Wisunthorn, S; Kiatkamjornwong, S; Nakason, C; Bonfils, F		0		
1959	151988	The structure-function relationship of thrombin-like enzymes from the green pit viper (Trimeresurus albolabris)	Pradniwat P., Rojnuckarin P.	0	0	http://dx.doi.org/10.1016/j.toxicon.2015.04.005	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928529068&partnerID=40&md5=abd79171197a0eeabd9fa12a226c6e25
1960	151989	The study on the candidate probiotic properties of encapsulated yeast, Saccharomyces cerevisiae JCM 7255, in Nile Tilapia (Oreochromis niloticus)	Pinpimai K., Rodkhum C., Chansue N., Katagiri ., Maita M., Pirarat N.	0		http://dx.doi.org/10.1016/j.rvsc.2015.07.021	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942082089&partnerID=40&md5=c27b20d2e0e3464354ae3d1ffd14ae7a
1961		The sufficiency economy: A Thai response to financial excesses	O'Sullivan P., Pisalyaput N.	0		http://dx.doi.org/10.4324/9780203797723	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942581331&partnerID=40&md5=ea6870b2c4eee434ed381388561f7279
1962	151991	The suppression of a basic nitrogen compound influence on hydrodesulfurization activity of dibenzothiophene in treated diesel over Al2O3 supported CoMo catalysts by ZrO2 as a secondary support	Sintarako P., Praserttham P., Thammongkol V., Pokacharoenwatjana B., Yuanglamyai W., Inthiwong C.	3	2	http://dx.doi.org/10.1016/j.catcom.2015.01.013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921811130&partnerID=40&md5=49fed87a9abc7eb80c7116ef342ecb1
1963	151992	The synthesis and characterization of a novel potassium chloride-fluoridated hydroxyapatite varnish for treating dentin hypersensitivity	Lochaiwatana, Y; Poolthong, S; Hirata, I; Okazaki, M; Swasdison, S; Vongsavan, N		0	http://dx.doi.org/10.4012/dmj.2014-102	
1964	151993	The tennis strike simulation machine identified and confirmed power spot location on tennis racket during flat first serve	Pavilas C., Suwanthada S., Chaiwatcharaporn C.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947063670&partnerID=40&md5=ed732fb5c58e89b99fb32405949e7d89
1965		The toll-like receptor radical cycle pathway: A new drug target in immune-related chronic fatigue	Lucas K., Morris G., Anderson G., Maes M.	1			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938778675&partnerID=40&md5=14ee8063a1e918f427b961e7363ee9f2

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1966	151995	The transmission time analysis of IPTV multicast service in SDN/OpenFlow environments	Rattanawadee P., Ruengsakulrach N., Saivichit C.	0		http://dx.doi.org/10.1109/ECTICon.2015.7207131	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956968241&partnerID=40&md5=42492a035bad9df0214c19c95e2a04d5
1967	151996	The transverse vectorial finite element beam propagation method with rectangular nodal element for optical waveguide analysis	Hongthong M., Angkaew T.	0		http://dx.doi.org/10.1109/ECTICon.2015.7207003	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956971274&partnerID=40&md5=ab4ca7c504a011dda2b74a445c773ed5
1968	151997	The ubiquitous hyaluronan: Functionally implicated in the oviduct?	Rodriguez-Martinez H., Tienthai P., Atikuzzaman M., Vicente-Carrillo A., Rubér M., Alvarez-Rodriguez M.	0		http://dx.doi.org/10.1016/j.theriogenology.2015.11.025	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952894234&partnerID=40&md5=be60ac4ebcc31f1e2a3e8b20e7a2d2fc
1969		The use of biochar to increase productivity of indigenous upland Rice (<i>Oryza sativa</i> L.) and improve soil properties	Wijitkosum S., Kallayasiri W.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925047802&partnerID=40&md5=35920c684a59712089ed672b0ba18710
1970	151999	The use of context vectors in determining Thai compounds	Aroonmanakun W.	0		http://dx.doi.org/10.17250/khisli.32.1.201504.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929692279&partnerID=40&md5=12970f5ee45254b7995f85ee8d653559
1971	152000	The use of explicit building blocks in evolutionary computation	Sangkavichitr C., Chongstitvatana P.	0		http://dx.doi.org/10.1080/00207721.2014.901580	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941880694&partnerID=40&md5=40b901111538be60a0db749eab94873d
1972	152001	The use of tropical of multiproposes trees as a feed supplement to Thai Swamp Buffaloes (<i>Bubalus Bubalis</i>) reciving a basal diet of pangola hay	Jetana T., Usawang S., Sophon S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926300006&partnerID=40&md5=7ac28f5e0cc248689bcc643fba9706b7
1973	152002	The Vancouver Consensus: Antiretroviral medicines, medical evidence, and political will	Beyrer C., Bix D.L., Bekker L.-G., Barré-Sinoussi F., Cahn P., Dybul M.R., Eholié S.P., Kavanagh M.M., Katabira E.T., Lundgren J.D., Mworeko L., Pala M., Puttanakit T., Ryan O., Sidibé M., Montaner J.S.G.	7	5	http://dx.doi.org/10.1016/S0140-6736(15)61458-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938896200&partnerID=40&md5=bd9839dbedda1dd0704006b722f11169
1974	152003	Theoretical investigation of the heavily-doped semiconductor aspect of ultra-dilute GaAsN	Sukpitak J., Sa-yakanit V.	0		http://dx.doi.org/10.3938/jkps.67.2112	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953431594&partnerID=40&md5=351d58dad7a7644f02a45d36dbe31ef9
1975	152004	Theoretical prediction of structural stability, electronic and elastic properties of ZrSi ₂ under pressure	Hao R., Zhang X., Qin J., Zhang S., Ning J., Sun N., Ma M., Liu R.	3	3	http://dx.doi.org/10.1039/c5ra01964h	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928651968&partnerID=40&md5=a159685a393e814b91baddaef6073446
1976	152005	There is more than one way to crack an oyster: Identifying variation in burmese long-tailed macaque (<i>Macaca fascicularis aurea</i>) stone-tool use	Tan A., Tan S.H., Vyas D., Malaivijitnond S., Gumert M.D.	2	0	http://dx.doi.org/10.1371/journal.pone.0124733	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929359168&partnerID=40&md5=4745480e878c8bfb1e76216c66cd80c9

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1977		Thermal and mechanical properties of acrylonitrile-butadiene rubber modified polybenzoxazine as frictional materials	Jantaramaha J., Jubsilp C., Rimdusit S.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.511	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952304835&partnerID=40&md5=557b7cab09a521a152c1504121aafca
1978	152007	Thermal and mechanical properties of nanoclay-poly(acrylic acid) gel reinforced polyethylene terephthalate/clay nanocomposite	Luecha W., Magaraphan R.	0	0	http://dx.doi.org/10.1380/ejssnt.2015.10.Z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930197883&partnerID=40&md5=541c86cdad88b3ae862d4a226ee3d6c1
1979		Thermal properties of banana starch nanocrystals prepared by acid hydrolysis as reinforcing filler	Saeng-On J., Aht-Ong D.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.516	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952360948&partnerID=40&md5=5a541ea9f5e772f1eeeb7315c0ea167d
1980	152009	Thermodynamic analysis of solid oxide fuel cell system using different ethanol reforming processes	Thanomjit C., Patcharavorachot Y., Ponpesh P., Arpornwichanop A.	0		http://dx.doi.org/10.1016/j.ijhydene.2015.03.155	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928927385&partnerID=40&md5=5009a9aace36d8e63090d99f25b9a9a2
1981	152010	Thermodynamics of QCD from Sakai-Sugimoto model	Isono H., Mandal G., Morita T.	0		http://dx.doi.org/10.1007/JHEP12(2015)006	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949206046&partnerID=40&md5=fe73bf57a2f35b14f913e4d5b853899f
1982	152011	Three new species of the pill millipede genus Hyleoglomeris Verhoeff, 1910, from northern Thailand (Diplopoda, Glomerida, Glomeridae)	Likhitrakarn N., Golovatch S.I., Panha S.	0		http://dx.doi.org/10.11646/zootaxa.4044.1.7	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947446879&partnerID=40&md5=67b128cce79ce19d9aca82332bbffdae
1983	152012	Thyroid Paraganglioma: "Naked" Nuclei as a Clue to Diagnosis on Imprint Cytology	Taweewisit M., Bunyayothin W., Thorner P.S.	0	0	http://dx.doi.org/10.1007/s12022-015-9380-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938746597&partnerID=40&md5=c4c308e69741d1b3ac2bbab63774b332
1984	152013	Tibial cartilage volume measurement in knee osteoarthritis using magnetic resonance imaging	Vanichtantikul V., Hongvilai S., Numkarunarunrote N.	0	0	http://dx.doi.org/10.5372/1905-7415.0901.366	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930028807&partnerID=40&md5=00d886835993864b2dca78d900a70ea2
1985	152014	Time course of concurrent infection with dengue virus serotypes 2 and 4 detected in urine	Sriprapun M., Laosakul C., Krajiw S., Arunyingmongkol K., Siriyasatien P., Kulwichit W.	0	0	http://dx.doi.org/10.5372/1905-7415.0902.387	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939428079&partnerID=40&md5=32bed99041652700ded6be80e02a3deb
1986	152015	Tinned graphite felt cathodes for scale-up of electrochemical reduction of aqueous CO ₂	Bumroongsakulsawat P., Kelsall G.H.	2	1	http://dx.doi.org/10.1016/j.electacta.2015.01.209	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922934033&partnerID=40&md5=43d45e7bb0428849ecb32068356b6540
1987	152016	Tinospora crispa extract inhibits MMP-13 and migration of head and neck squamous cell carcinoma cell lines	Phienwej H., Swasdichira I.-S., Amnuoyopol S., Pavasant P., Sumrejkanchanakij P.	1		http://dx.doi.org/10.1016/j.apjtb.2015.07.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955209001&partnerID=40&md5=34f2bacce18f7204ea1284dfea70db77

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1988	152017	Tinospora crista-like ZSM-5/silica fibers synthesized by electrospinning and hydrothermal method	Ratanathavorn W., Samart C., Reubroycharoen P.	0		http://dx.doi.org/10.1016/j.matlet.2015.06.123	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84936772566&partnerID=40&md5=f4c3e6d6e321883ed59019e91d46efcf
1989	152018	Tissue distribution of memory T and B cells in rhesus monkeys following influenza A infection	Pichyangkul S., Yongvanitchit K., Limsalaketch A., Kum-Arb U., Im-Erbsin R., Boonnak K., Thitithayanont A., Jongkaewattana A., Wiboon-Ut S., Mongkolsirichaikul D., Mahanonda R., Spring M., Chuang I., Mason C.J., Saunders D.L.	1		http://dx.doi.org/10.4049/jimmunol.1501702	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945156294&partnerID=40&md5=6e54c2648cb51a12a8ad4835b96dacad
1990	152019	TNF-alpha stimulates MMP-3 production via PGE(2) signalling through the NF-kB and p38 MAPK pathway in a murine cementoblast cell line	Sanchavanakit N., Saengtong W., Manokawinchoke J., Pavasant P.	0	0	http://dx.doi.org/10.1016/j.archoralbio.2015.04.001	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929492755&partnerID=40&md5=05029fdc98a8817e82326d2aa688ac24
1991	152020	Top-down lipidomics of low density lipoprotein reveal altered lipid profiles in advanced chronic kidney disease	Reis A., Rudnitskaya A., Chariyavilaskul P., Dhaun N., Melville V., Goddard J., Webb D.J., Pitt A.R., Spickett C.M.	4		http://dx.doi.org/10.1194/jlr.M055624	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921918212&partnerID=40&md5=0eebeca1eb89fc8b948f7c1fc4138cfc
1992	152021	Topic controversies in the endoscopic management of malignant hilar strictures using metal stent: side-by-side versus stent-in-stent techniques	Moon J.H., Rerknimitr R., Kogure H., Nakai Y., Isayama H.	2	2	http://dx.doi.org/10.1002/jhbp.270	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939560998&partnerID=40&md5=308af47a2d708bd16baf114538a17190
1993	152022	Topographic anatomy of the superior labial artery for dermal filler injection	Lee S.-H., Gil Y.-C., Choi Y.-J., Tansatit T., Kim H.-J., Hu K.-S.	0	1	http://dx.doi.org/10.1097/PRS.00000000000000858	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964267960&partnerID=40&md5=2e3e896a4e777409c525ef5a9724d422
1994	152023	Topographic relationship between the supratrochlear nerve and corrugator supercilii muscle—Can this anatomical knowledge improve the response to botulinum toxin injections in chronic migraine?	Lee H.-J., Choi K.-S., Won S.-Y., Apinuntrum P., Hu K.-S., Kim S.-T., Tansatit T., Kim H.-J.	0	0	http://dx.doi.org/10.3390/toxins7072629	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941919767&partnerID=40&md5=fb0cdec7d00b586dc1997e363146887f4
1995	152024	Toward Omics-Based, Systems Biomedicine, and Path and Drug Discovery Methodologies for Depression-Inflammation Research	Maes M., Nowak G., Caso J.R., Leza J.C., Song C., Kubera M., Klein H., Galecki P., Noto C., Glaab E., Balling R., Berk M.	2		http://dx.doi.org/10.1007/s12035-015-9183-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928780036&partnerID=40&md5=d64ab57a04871b366a4e10cafc13916b
1996	152025	Towards the design of new electron donors for Ziegler-Natta catalyzed propylene polymerization using QSPR modeling	Ratanasak M., Rungrotmongkol T., Saengsawang O., Hannongbua S., Parasuk V.	0	0	http://dx.doi.org/10.1016/j.polymer.2014.11.022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921265045&partnerID=40&md5=cba8ebe153addee5c538edfd37dfdd652
1997	152026	Toxicity evaluation of cordycepin and its delivery system for sustained in vitro anti-lung cancer activity	Aramwit P., Porasuphatana S., Srichana T., Nakpheng T.	0	0	http://dx.doi.org/10.1186/s11671-015-0851-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928253143&partnerID=40&md5=c47a730c599a6aaa3294e87486890993
1998	152027	Trade Diversification and Crisis Transmission: A Case Study of Thailand	Cheewatrakoolpong K., Manprasert S.	0		http://dx.doi.org/10.1111/asej.12080	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949217696&partnerID=40&md5=8e544cd101f861fc4857cbf18e14bc8a

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
1999	152028	Traffic signal control with cell transmission model using reinforcement learning for total delay minimisation	Chanloha P., Chinrungrueng J., Usaha W., Aswakul C.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938570194&partnerID=40&md5=f41e8f17d9356a83605e8da6d4b3f796
2000	152029	Transdermal nicotine mixed natural rubber-hydroxypropylmethylcellulose film forming systems for smoking cessation: In vitro evaluations	Pichayakorn W., Suksaeree J., Boonme P., Taweepreda W., Amnuaitik T., Ritthidej G.C.	1	0	http://dx.doi.org/10.3109/10837450.2014.954725	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84960139273&partnerID=40&md5=76b8e310464623ebf2096c954149bec8
2001	152030	Transfer payments and upper secondary school outcomes: The case of low-income female students in Thailand	Vechbanyongratana J., Paweenawat S.W.	0		http://dx.doi.org/10.1142/S0217590815500824	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955204805&partnerID=40&md5=35b30bc8a4fe50cad1a679b8d332b831
2002	152031	Transgranular liquation cracking of grains in the semi-solid state	Karagadde S., Lee P.D., Cai B., Fife J.L., Azeem M.A., Kareh K.M., Puncreobutr C., Tsvoulas D., Connolley T., Atwood R.C.	3	2	http://dx.doi.org/10.1038/ncomms9300	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941595671&partnerID=40&md5=3e051c336e4613196f400f5425b994d2
2003	152032	Transmembrane helix assembly by max-min ant system algorithm	Sujaree K., Kitjaruwankul S., Boonamnaj P., Supunyabut C., Sompornpisut P.	0		http://dx.doi.org/10.1111/cbdd.12600	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84956593348&partnerID=40&md5=a72178e5f63444959966ab57a51512bf
2004	152033	Transmitted drug resistance in recently infected HIV-positive Individuals from four urban locations across Asia (2007-2010) - TASER-S	Jiamsakul A., Sirivichayakul S., Ditangco R., Wong K.-H., Li P.C.K., Preparattanapan J., Phanuphak P., Segubre-Mercado E., Yam W.-C., Sirisanthana T., Singtoroj T., Law M., Li P.C.K., Lee M.P., Kumarasamy N., Saghayam S., Pujari S., Joshi K., Merati T.P., Yuliana F., Lee C.K.C., Sim B.L.H., Kamarulzaman A., Ong L.Y., Mustafa M., Nordin N., Ditangco R., Bantique R.O., Chen Y.M.A., Lin Y.T., Phanuphak P., Sirivichayakul S., Sungkanuparph S., Kiertiburanakul S., Chumla L., Sirisanthana T., Preparattanapan J., Kantipong P., Kambua P., Ratanasuwan W., Sriondee R., Kantor R., Sohn A.H., Durier N., Singtoroj T., Cooper D.A., Law M.G., Jiamsakul A., Boettiger D.C.	0	0	http://dx.doi.org/10.1186/s12981-015-0043-1	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924274629&partnerID=40&md5=22a5553c9f44c6c2978a1b5bf133d195
2005	152034	Transmitted HIV drug resistance at the Thai Red Cross Anonymous Clinic in Bangkok: results from three consecutive years of annual surveillance	Sirivichayakul, S; Kantor, R; DeLong, AK; Wongkunya, R; Mekprasan, S; Ruxrungtham, K; Sohn, AH; Phanuphak, P		0	http://dx.doi.org/10.1093/jac/dku499	
2006	152035	Transmural dispersion of repolarization and cardiac remodeling in ventricles of rabbit with right ventricular hypertrophy	Meedech P., Saengklub N., Limprasutr V., Kalandakanond-Thongsong S., Kijawornrat A., Hamlin R.L.	0	0	http://dx.doi.org/10.1016/j.jvascn.2014.09.012	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921456008&partnerID=40&md5=00dfab07629b1415c55f604b6bde2db9
2007	152036	Traumatic injury in a child with scurvy: A case report	Angsanuntsukh C., Chulsomlee K., Taracheewin A., Jaovisidha S., Woratanarat T., Woratanarat P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953344516&partnerID=40&md5=038a4cbfd727a4d74f5f84de5e2b5ee5

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
2008	152037	Treatment of cutting-oily wastewater by electrocoagulationflotation (ECF) process: Modeling approach	Chawaloephosiya N., Mongkolnauwarat J., Prommajun C., Wongwailikhit K., Painmanakul P.	0		http://dx.doi.org/10.4491/eer.2015.085	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84951061271&partnerID=40&md5=2ca54aef87ddfb1b8fc0107867ea95b5
2009		Treatment of Peri-Implant Defects in the Rabbit's Tibia with Adipose or Bone Marrow-Derived Mesenchymal Stems Cells	Erdogan O., Supachawaraj N., Soontornvipart K., Kheolamai P.	0		http://dx.doi.org/10.1111/cid.12378	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945387778&partnerID=40&md5=b6425b2354ba51b6170a230508046516
2010	152039	Treatment of venous thromboembolism in the era of non-vitamin K antagonist oral anticoagulants	Uaprasert N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929518247&partnerID=40&md5=8cbbd28703a98476412a4cdc85b35c15
2011	152040	Treatment outcomes of surgery, antifungal therapy and immunotherapy in ocular and vascular human pythiosis: a retrospective study of 18 patients	Permpalung, N; Worasilchai, N; Plongla, R; Upala, S; Sanguankeo, A; Paitoonpong, L; Mendoza, L; Chindamporn, A		3	http://dx.doi.org/10.1093/jac/dkv008	
2012	152041	Tree-based context clustering using speech recognition features for acoustic model training of speech synthesis	Chanjaradwichai S., Suchato A., Punyabukkana P.	0		http://dx.doi.org/10.1109/ECTICon.2015.7207094	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84957004840&partnerID=40&md5=8a6cea388c2dddf97c1151ac90cce1cce
2013	152042	Triterpenoids from the seedpods of <i>Holarrhena curtisii</i> King and Gamble	Srisurichan S., Pornpakakul S.	0	0	http://dx.doi.org/10.1016/j.phytol.2015.04.013	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931262804&partnerID=40&md5=776aec971445c8bc092614ea2126b43d
2014	152043	Tropism and induction of cytokines in human embryonic-stem cells-derived neural progenitors upon inoculation with highly-pathogenic avian H5N1 influenza virus	Pringproa K., Rungsiwiwut R., Tantilertcharoen R., Praphet R., Pruksananonda K., Baumgärtner W., Thanawongnuwech R.	0	0	http://dx.doi.org/10.1371/journal.pone.0135850	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942926191&partnerID=40&md5=b178c4de0296e9d11d534d9158d209ad
2015	152044	T-stress solution of penny-shaped cracks in transversely isotropic elastic media	Rungamornrat J., Pinitpanich M.	0		http://dx.doi.org/10.1016/j.engfracmech.2016.02.047	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84962540568&partnerID=40&md5=a4d9ab58d48ecf8f9f0300ad1f6382
2016	152045	Twisted compactification of $N = 2$ 5D SCFTs to three and two dimensions from $F(4)$ gauged supergravity	Karndumri P.	0	3	http://dx.doi.org/10.1007/JHEP09(2015)034	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941366281&partnerID=40&md5=baf73635d11b67076ffb152a0e7801f0
2017	152046	Two new species of dragon millipedes, genus <i>Desmoxytes</i> Chamnerlin, 1923, from Laos (Diplopoda: Polydesmida: Paradoxosomatidae), with redescrptions of all four species of <i>Attems</i> from Vietnam	Likhitrakarn N., Golovatch S.I., Panha S.	2	1	http://dx.doi.org/10.11646/zootaxa.3931.4.2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930731190&partnerID=40&md5=d1a0a23d31ccd4d3b26eb64ba11ec2eb
2018	152047	Two-microphone subband noise reduction scheme with a new noise subtraction parameter for speech quality enhancement	Aung T.T., Thumchirdchupong H., Tangsangiumvisai N., Nishihara A.	0	0	http://dx.doi.org/10.1049/iet-spr.2013.0182	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84928182081&partnerID=40&md5=0a2a99b445871894e85145686f6d914c

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
2019	152048	Ultrafast fluorescence upconversion technique and its applications to proteins	Chosrowjan H., Taniguchi S., Tanaka F.	1	1	http://dx.doi.org/10.1111/febs.13180	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939261255&partnerID=40&md5=2b65945f65b2b42f1da21180064108a7
2020	152051	Ultrasound Diagnosis	Kamonrat, P		0		
2021		Ultrasound diagnosis	Kamonrat P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929325135&partnerID=40&md5=46c42de49a5f8401ed37aeae7c68a21d
2022		Ultrasound diagnosis	Kamonrat P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949817119&partnerID=40&md5=e3c5da956d3ea8938c8893f428264c76
2023	152052	Ultraviolet asymptotics and singular dynamics of AdS perturbations	Craps B., Evnin O., Vanhooft J.	4	2	http://dx.doi.org/10.1007/JHEP10(2015)079	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944325799&partnerID=40&md5=05da0a0d38895f371601b105581093ca
2024	152053	Ultraviolet asymptotics for quasiperiodic AdS4 perturbations	Craps B., Evnin O., Jai-Akson P., Vanhooft J.	3	1	http://dx.doi.org/10.1007/JHEP10(2015)080	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944326157&partnerID=40&md5=43e673b8f0d1b3d3669c3c8b9536fa10
2025		Uncertainty in flood forecasting under climate change: Case study of the Yom River Basin, Thailand	Ruangrassamee P., Ram-Indra T., Hanittinan P.	0		http://dx.doi.org/10.1061/9780784479162.114	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84935112308&partnerID=40&md5=c885ae2ac51f9e179cc974bf6b134415
2026	152055	Undercarboxylated osteocalcin is associated with insulin resistance, but not adiponectin, during pregnancy	Srichomkwan P., Houngngam N., Pasatrat S., Tharavanij T., Wattanachanya L., Khovidhunkit W.	0		http://dx.doi.org/10.1007/s12020-015-0829-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84951972103&partnerID=40&md5=2d2f752bdbf98aa816f2508361618b86
2027	152056	Understanding the molecular basis of EGFR kinase domain/MIG-6 peptide recognition complex using computational analyses	Moonrin N., Songtawee N., Rattanabunyong S., Chunsrivirod S., Mokmak W., Tongsimma S., Choowongkamon K.	1	0	http://dx.doi.org/10.1186/s12859-015-0528-x	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926283929&partnerID=40&md5=6484e5e7ab1c9106f47fd9c9c9d57163
2028	152057	Undrained shear strength of very soft to medium stiff bangkok clay from various laboratory tests	Ratananikom W., Yimsiri S., Likitlersuang S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923666913&partnerID=40&md5=984fa24be32d4a5069edc3f57db4e921
2029	152058	Uniaxial Swelling in LC Hydrogels Formed by Two-Step Cross-Linking	Amornwachirabodee K., Okajima M.K., Kaneko T.	0		http://dx.doi.org/10.1021/acs.macromol.5b02170	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949034962&partnerID=40&md5=51884724b80c2e297f1578c5bd55e322
2030	152059	Unifying equality or majority rule: Conflicting democratic conceptions among thai adolescents in the City and Suburbs	Haanstad E., Thianthai C.	0		http://dx.doi.org/10.1007/978-3-662-44766-6_5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943373799&partnerID=40&md5=ff69869593c72aeb8e31f9ea8d4ac1ed

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
2031	152060	Unilateral maxillary sinusitis [Unilaterale Sinusitis maxillaris]	Subbalekha K., Horn I.-S., Pausch N.C.	0	0	http://dx.doi.org/10.1007/s00106-015-0014-9	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931570776&partnerID=40&md5=7d3fe67338de2782aee074306e18088a
2032	152061	Uniqueness and grow-up rate of solutions for pseudo-parabolic equations in R_n with a sublinear source	Khomrutai S.	1		http://dx.doi.org/10.1016/j.aml.2015.03.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927126954&partnerID=40&md5=306cbdebe18767081c1500816c21690b
2033	152062	Universality and language-specific experience in the perception of lexical tone and pitch	Burnham, D; Kasisopa, B; Reid, A; Luksaneeyanawin, S; Lacerda, F; Attina, V; Rattanasone, NX; Schwarz, IC; Webster, D		1	http://dx.doi.org/10.1017/S0142716414000496	
2034	152063	University social responsibility (USR): Identifying an ethical foundation within higher education institutions	Chen S.-H.A., Nasongkhla J., Donaldson J.A.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943566490&partnerID=40&md5=4603c66648b3e7b9cc77bb628ccf60d6
2035	152064	Unsedated transnasal esophagoscopy: a sensitive and safe outpatient screening tool	Sombuntham, P; Rawangban, W		0	http://dx.doi.org/10.5372/1905-7415.0904.418	
2036	152065	Untargeted metabolomics analysis revealed changes in the composition of glycerolipids and phospholipids in <i>Bacillus subtilis</i> under 1-butanol stress	Vinayavekhin N., Mahipant G., Vangnai A.S., Sangvanich P.	1		http://dx.doi.org/10.1007/s00253-015-6692-0	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84932198345&partnerID=40&md5=29858038614d806182e32f9c0d0b45de
2037	152066	Unusual skin manifestation of hand, foot and mouth disease associated with coxsackievirus A6: cases report	Chatproedprai S., Tempark T., Wanlapakorn N., Puenpa J., Wananutkul S., Poovorawan Y.	1	0	http://dx.doi.org/10.1186/s40064-015-1143-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938093938&partnerID=40&md5=5f6335a5099bfb87a3185c6f000d272e
2038	152067	Update on Biomarkers of Hepatocellular Carcinoma	Chaiteerakij R., Addissie B.D., Roberts L.R.	8	8	http://dx.doi.org/10.1016/j.cgh.2013.10.038	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927695900&partnerID=40&md5=1bb0b70897f31f06d3251c6323d970bf
2039	152068	Upgrading feldspar by WHIMS and flotation techniques	Saisinchai S., Boonpramote T., Meechumna P.	0		http://dx.doi.org/10.4186/ej.2015.19.4.83	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938489585&partnerID=40&md5=6e8e6aa1b5f4b3d0be38996d94648ee8
2040	152069	Upgrading of waste tyre-derived oil from waste tyre pyrolysis over Ni catalyst supported on HZSM-5 zeolite	Namchot W., Jitkarnka S.	1		http://dx.doi.org/10.3303/CET1545130	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84946134657&partnerID=40&md5=300566a4d0c8a780e19e7630486b1c6e
2041	152070	Up-regulation of calcitonin gene-related peptide in trigeminal ganglion following chronic exposure to paracetamol in a CSD migraine animal model	Yisarakun W., Chantong C., Supornsilpchai W., Thongtan T., Srikiatkhachorn A., Reuangwechvorachai P., Maneesri-le Grand S.	1	1	http://dx.doi.org/10.1016/j.npep.2015.03.008	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930484666&partnerID=40&md5=d13024ea79f929c9dd3fe9fe564dcf6a
2042	152071	Upregulation of inducible nitric oxide synthase and nitrotyrosine expression in primary knee osteoarthritis	Suantawee T., Tantavisut S., Adisakwattana S., Tanpowpong T., Tanavalee A., Yuktanandana P., Anomasiri W., Deepaisarnsakul B., Honsawek S.	2			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929516464&partnerID=40&md5=37545eae166c243c3d611181c984b48e

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
2043	152072	Upregulation of Stat1-HDAC4 confers resistance to etoposide through enhanced multidrug resistance 1 expression in human A549 lung cancer cells	Kaewpiboon C., Srisuttee R., Malilas W., Moon J., Oh S., Gwang Jeong H., N. Johnston R., Assavalapsakul W., Chung Y.-H.	1	2	http://dx.doi.org/10.3892/mmr.2014.2949	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84916637192&partnerID=40&md5=6baf9b0b5f11381e34252dcd3e2399a2
2044	152073	Urbanisation, Poverty and Subjective Well-Being: Empirical Evidence from Thailand	Rukumnuaykit P.	0	1	http://dx.doi.org/10.1080/08111146.2014.980901	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924853129&partnerID=40&md5=2d568dfc24711f4622bead0668aa8d9c
2045	152074	Urinary bisphenol A detection is significantly associated with young and obese Thai children	Pornkunwilai S., Nosoongnoen W., Jantarat C., Wachrasindhu S., Supornsilchai V.	0	0	http://dx.doi.org/10.5372/1905-7415.0903.405	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939451126&partnerID=40&md5=eb2703866d4e9e85f7161a871ce965bc
2046	152075	Urine neutrophil gelatinase-associated lipocalin: A diagnostic and prognostic marker for acute kidney injury (AKI) in hospitalized cirrhotic patients with AKI-prone conditions	Treeprasertsuk S., Wongkarnjana A., Jaruvongvanich V., Sallapant S., Tiranathanagul K., Komolmit P., Tangkijvanich P.	0		http://dx.doi.org/10.1186/s12876-015-0372-5	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945237593&partnerID=40&md5=75cfd35d554e321c35b076a8073c232
2047	152076	Urinoma following Kidney Biopsy: A Case Report	Limwattana S., Rianthavorn P.	0	0	http://dx.doi.org/10.1159/000362094	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84941993412&partnerID=40&md5=d09a467248a1f7ce276677ca1915b35a
2048		Use of coir-filled LLDPE as a reinforcement for natural rubber composite	Kaewduang M., Chaichana E., Jongsomjit B., Jaturapiree A.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.522	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952307557&partnerID=40&md5=f63a4fc55a9779b87e0ac2c7501ee48c
2049	152078	Use of genetic algorithm and sliding windows for optimising ambiguity fixing rate in GPS kinematic positioning mode	Srinuandee P., Satirapod C.	1	1	http://dx.doi.org/10.1179/1752270614Y.000000088	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920151916&partnerID=40&md5=352a7693f89b1466d2a5ba453f130ebf
2050	152079	Use of photogrammetry as a means to assess hybrids of rhesus (<i>Macaca mulatta</i>) and long-tailed (<i>M-fascicularis</i>) macaques	Jadejaroen, J; Hamada, Y; Kawamoto, Y; Malaivijitnond, S		2	http://dx.doi.org/10.1007/s10329-014-0450-2	
2051	152080	Using beat notation for enhancement of chord sheet music document similarity	Wongsaroj C., Prompoon N., Surarerks A.	0		http://dx.doi.org/10.1109/ICSESS.2015.7339202	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84958235765&partnerID=40&md5=1be6771f46bb76ba445edfbf83554e65
2052		Utilization of glass cutting sludge and sanitary ware sludge in ceramic pressed bodies	Theerapapvisetpong A., Nilpairach S.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.169	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952313642&partnerID=40&md5=9a1bc885c76d2ed4cad118420858d12a
2053		Utilization of waste enamel venus shell as friendly environmental catalyst for synthesis of biodiesel	Buasri A., Sriboonraung T., Ruangnam K., Imsombati P., Loryuenyong V.	0		http://dx.doi.org/10.4028/www.scientific.net/KEM.659.237	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84952323062&partnerID=40&md5=70603e4d614593fd7b4e7e4ef594e496
2054	152083	UV photoluminescence from nanocrystalline tin oxide synthesized by a one-step hydrothermal method	Kalimuthu V., Rath S.	0		http://dx.doi.org/10.1016/j.matlet.2015.05.090	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930208422&partnerID=40&md5=b1db2e5833bde27fef0a50241cb21350

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
2055	152084	Validation of the Thai version of Bergen facebook addiction scale (Thai-BFAS)	Phanasathit M., Manwong M., Hanprathet N., Khumsri J., Yingyeun R.	2			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938092022&partnerID=40&md5=b3238954c1a817bae5a6bce28a67de26
2056	152085	Valuable petrochemicals, petroleum fractions, and sulfur compounds in oils derived from waste tyre pyrolysis using five commercial zeolites as catalysts: Impact of zeolite properties	Muenpol S., Yuwapornpanit R., Jitkarnka S.	3	2	http://dx.doi.org/10.1007/s10098-015-0935-8	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84943353714&partnerID=40&md5=cb11fddde9f4a4a1ee90e64593a02570
2057	152086	Value of probe-based confocal laser endomicroscopy (pCLE) and dual focus narrow-band imaging (dNBI) in diagnosing early squamous cell neoplasms in esophageal Lugol's voiding lesions	Prueksapanich, P; Pittayanon, R; Rerknimitr, R; Wisedopas, N; Kullavanijaya, P		0	http://dx.doi.org/10.1055/s-0034-1391903	
2058	152087	Value relevance of corporate governance on firm value in the comprehensive income context	Promsen W., Prasertsri W., Boonyanet W.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947436720&partnerID=40&md5=55218ccce3a294293b287b45d9131ee5
2059	152088	Variants of base excision repair genes MUTYH, PARP1 and XRCC1 in Alzheimer's disease risk	Kwiatkowski D., Czarny P., Galecki P., Bachurska A., Talarowska M., Orzechowska A., Bobińska K., Bielecka-Kowalska A., Pietras T., Szemraj J., Maes M., Sliwinski T.	0	0	http://dx.doi.org/10.1159/000381985	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929666288&partnerID=40&md5=67e4e6848890bdfa8e15aa7c9aad8b51
2060	152089	Variation in risk and mortality of acute kidney injury in critically ill patients: A multicenter study	Srisawat N., Sileanu F.E., Murugan R., Bellomo R., Calzavacca P., Cartin-Ceba R., Cruz D., Finn J., Hoste E.A., Kashani K., Ronco C., Webb S., Kellum J.A.	5	4	http://dx.doi.org/10.1159/000371748	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923112190&partnerID=40&md5=4e415186f5e4a26c12ec0d9836f35ca7
2061	152090	Variation of air circulating velocity in thermal drying oven to reduce energy loss	Lipikanjanakul P., Kittisupakorn P.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938064287&partnerID=40&md5=0109224cbc78c7ede54576a7d3d0734f
2062		Vehicle Safety Monitoring System with Next Generation Satellite Navigation: Part 1 Lateral Acceleration Estimation	Thitipatanapong R., Wuttimanop P., Chantranuwathana S., Klongnaivai S., Boonporm P., Noomwongs N.	0		http://dx.doi.org/10.4271/2015-01-0123	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938362747&partnerID=40&md5=10324beb6a06b79c783c70c6af4518ab
2063		Vehicle Safety Monitoring System with Next Generation Satellite Navigation: Part 2 Excessive Acceleration Detection	Thitipatanapong R., Chantranuwathana S., Noomwongs N., Boonporm P., Wuttimanop P., Klongnaivai S.	0		http://dx.doi.org/10.4271/2015-01-0124	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938367101&partnerID=40&md5=897d986567faad9f5528db32840f40a
2064	152093	Vehicle tracking in low hue contrast based on CAMShift and background subtraction	Sirikuntamat N., Satoh S., Chalidabhongse T.H.	0		http://dx.doi.org/10.1109/JCSSE.2015.7219770	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84945897983&partnerID=40&md5=c4f6d72a6733b2b5c773ff938f12d316
2065	152094	Velucarpins A-C, three new pterocarpanes and their cytotoxicity from the roots of Dalbergia velutina	Kaennakam S., Siripong P., Tip-pyang S.	2	1	http://dx.doi.org/10.1016/j.fitote.2015.07.004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937040497&partnerID=40&md5=cafcd82719db68653495bd808df7da22

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
2066	152095	Venous lactate in predicting the need for intensive care unit and mortality among nonelderly sepsis patients with stable hemodynamic	Musikatavorn K., Thepnimitra S., Komindr A., Puttaphaisan P., Rojanasartikul D.	1	1	http://dx.doi.org/10.1016/j.ajem.2015.04.010	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931576613&partnerID=40&md5=b3c6cde64746832ac0b37130cd775fbf
2067	152096	Verification of Embolic Channel Causing Blindness Following Filler Injection	Tansatit T., Moon H.J., Apinuntrum P., Phetudom T.	5	3	http://dx.doi.org/10.1007/s00266-014-0426-z	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925508183&partnerID=40&md5=b0617f9822825c9ed717445cb9c70420
2068	152097	Viability and morphological evaluation of alginate-encapsulated Lactobacillus rhamnosus GG under simulated tilapia gastrointestinal conditions and its effect on growth performance, intestinal morphology and protection against Streptococcus agalactiae	Pirarat N., Pinpimai K., Rodkhum C., Chansue N., Ooi E.L., Katagiri T., Maita M.	0	0	http://dx.doi.org/10.1016/j.anifeedsci.2015.03.002	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938196582&partnerID=40&md5=2b25f0d35262d8382196ac004083f41a
2069	152098	Virus Nanoparticles Mediated Osteogenic Differentiation of Bone Derived Mesenchymal Stem Cells	Metavarayuth, K; Sitasuwan, P; Luckanagul, JA; Feng, S; Wang, Q		1	http://dx.doi.org/10.1002/adv.201500026	
2070	152099	Visual deprivation elicits subclinical postural inflexibilities in early Parkinson's disease	Panyakaew P., Anan C., Bhidayasiri R.	1	0	http://dx.doi.org/10.1016/j.jns.2015.01.022	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84924013905&partnerID=40&md5=614bf3a87bbeecd65d77b4e13f9b582e
2071	152100	Voice Register in Mon: Acoustics and Electroglottography	Abramson A.S., Tiede M.K., Luangthongkum T.	0	0	http://dx.doi.org/10.1159/000441728	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949545181&partnerID=40&md5=3f9134868950cfe7788cae1adddc12549
2072	152101	Void penetration length from air injection through a downward large diameter submerged pipe in water pool	Rassame S., Hibiki T., Ishii M.	0		http://dx.doi.org/10.1016/j.anucene.2016.04.046	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84964863908&partnerID=40&md5=ac817351d9871f66598eb277372fdf28
2073	152102	Volatile compounds with characteristic odor of essential oil from Magnolia obovata leaves by hydrodistillation and solvent-assisted flavor evaporation	Miyazawa M., Nakashima Y., Nakahashi H., Hara N., Nakagawa H., Usami A., Chavasiri W.	1		http://dx.doi.org/10.5650/jos.ess15114	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940668086&partnerID=40&md5=498c9916025b12cfcf6b0c4eab1ca2aa
2074	152103	Vomiting and Hiccup as the First Presentation of Thyrotoxicosis	Jearraksuwan S., Sridama V., Piriawat P., Snabboon T.	0	0	http://dx.doi.org/10.1016/j.amimed.2014.11.032	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929042685&partnerID=40&md5=458b1b338bf56c7448bc0b0026e05ca4
2075	152104	Wage consequences of rapid tertiary education expansion in a developing economy: The case of Thailand	Paweenawat S.W., Vechbanyongratana J.	0		http://dx.doi.org/10.1111/deve.12078	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84939443164&partnerID=40&md5=417f04eae9f6b97502600ec7a1f7756d
2076	152105	What does living alone really mean for older persons? A comparative study of Myanmar, Vietnam, and Thailand	Teerawichitchainan B., Knodel J., Pothisiri W.	1	1	http://dx.doi.org/10.4054/DemRes.2015.32.48	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940781549&partnerID=40&md5=8473edb3a1a980cdf7d4e278a815bef9

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
2077	152106	What is the evidence to support home environmental adaptation in Parkinson's disease? A call for multidisciplinary interventions	Bhidayasiri R., Jitkritisadukul O., Boonrod N., Sringean J., Calne S.M., Hattori N., Hayashi A.	1		http://dx.doi.org/10.1016/j.parkreldis.2015.08.025	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84942198562&partnerID=40&md5=6008d70da7450a80201f25069c339f7e
2078		What is your diagnosis?	Choisunirachon N.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929317880&partnerID=40&md5=7341e6327d20e60bbd0abb0423beb36a
2079		What is Your Diagnosis?	Choisunirachon, N		0		
2080	152109	What makes a review voted? An empirical investigation of review voting in online review systems	Kuan K.K.Y., Hui K.-L., Prasarnphanich P., Lai H.-Y.	9			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84921868280&partnerID=40&md5=9d90d7cad9425a733fb364cc7d412231
2081	152110	What's the good of education on our overall quality of life? A simultaneous equation model of education and life satisfaction for Australia	Powdthavee, N; Lekfuangfu, WN; Wooden, M		1	http://dx.doi.org/10.1016/j.socec.2014.11.002	
2082	152111	When did analyst forecast accuracy benefit from increased cross-border comparability following IFRS adoption in the EU?	Petaibanlue J., Walker M., Lee E.	0		http://dx.doi.org/10.1016/j.irfa.2015.08.004	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940707617&partnerID=40&md5=cf12bd82b05cf2a0c34a832b0c7206f8
2083	152112	White spot disease risk factors associated with shrimp farming practices and geographical location in Chanthaburi province, Thailand	Piamsomboon P., Inchaisri C., Wongtavatchai J.	0		http://dx.doi.org/10.3354/dao02929	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84950144664&partnerID=40&md5=0558ca15e09c81440c992afc5e5ea953
2084	152113	Who Supports Whom? Gender and Intergenerational Transfers in Post-Industrial Barbados	Quashie N.T.	0		http://dx.doi.org/10.1007/s10823-015-9260-2	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84929709768&partnerID=40&md5=a07f41de3bbd6838f72d1133f40b41fc
2085	152114	Wii balance board exercise improves balance and lower limb muscle strength of overweight young adults	Siriphorn A., Chamonchant D.	1		http://dx.doi.org/10.1589/jpts.27.41	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920879617&partnerID=40&md5=6ce6a50206fc2a6471365795a83798de
2086	152115	Willingness to pay for lung cancer treatment: Patient versus general public values	Thongprasert S., Crawford B., Sakulbumrungsil R., Chaiyakunapruk N., Petcharapiruch S., Leartsakulpanitch J., Permsuwan U.	0	1	http://dx.doi.org/10.1017/S0266462315000409	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949532975&partnerID=40&md5=7899ea59491bdc6e18d9baf23d82eaaa
2087	152116	WILLINGNESS TO PAY FOR LUNG CANCER TREATMENT: PATIENT VERSUS GENERAL PUBLIC VALUES	Thongprasert, S; Crawford, B; Sakulbumrungsil, R; Chaiyakunapruk, N; Petcharapiruch, S; Leartsakulpanitch, J; Permsuwan, U		1	http://dx.doi.org/10.1017/S0266462315000409	
2088	152117	WILLINGNESS TO PAY FOR LUNG CANCER TREATMENT: PATIENT VERSUS GENERAL PUBLIC VALUES (vol 31, pg 264, 2015)	Thongprasert, S; Crawford, B; Sakulbumrungsil, R; Chaiyakunapruk, N; Petcharapiruch, S; Leartsakulpanitch, J; Permsuwan, U		0	http://dx.doi.org/10.1017/S026646231500063X	
2089		Wine futures and advance selling under quality uncertainty	Noparumpa T., Kazaz B., Webster S.	1	0	http://dx.doi.org/10.1287/msom.2015.0529	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84936930812&partnerID=40&md5=6feef46c7d4a748db5f9f936e1d4c51

ลำดับ	PDF Code	Title	Author	Time Cited		Link	
				Scopus	WOS	DOI Link	Link(S)
2090	152119	Wireless indoor lamp status monitor	Kiatruangkrai W., Katekamol K., Pumrin S., Leelarasmee E.	0		http://dx.doi.org/10.1109/TENCON.2014.7022396	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940531035&partnerID=40&md5=64e556f989a2ad29b41a1a02ea2b3f12
2091	152120	Wiskott-Aldrich syndrome iPS cells produce megakaryocytes with defects in cytoskeletal rearrangement and proplatelet formation	Ingrungruanglert P., Amarinthnukrowh P., Rungsiwiwut R., Maneesri-le Grand S., Sosothikul D., Suphapeetiporn K., Israsena N., Shotelersuk V.	4	4	http://dx.doi.org/10.1160/TH14-06-0503	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84931281589&partnerID=40&md5=cb3dd18023a24521d1a9bafc8f8762b2
2092	152121	YHV-responsive gene expression under the influence of PmRelish regulation	Visetnan S., Supungul P., Tang S., Hirono I., Tassanakajon A., Rimphanitchayakit V.	0		http://dx.doi.org/10.1016/j.fsi.2015.09.053	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944069495&partnerID=40&md5=3001eae840b96f844530282cca9f0ebf
2093		Yield strategy and framework for yield improvement in hard drive magnetic head manufacturing	McDonald C.J., Thawesaengkulthai N., Bremsteller M.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949660433&partnerID=40&md5=907a78d628151bb09911900dd5aa2ecb
2094	152123	Youth consciousness in community development: A case study of a voluntary youth group in huai mon thong community development	Thongpanya T., Soopunyo W., Tanpichai P., Srisuantang S.	0			https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954325261&partnerID=40&md5=6747d23137ac6449104cad8cf48ea48f
2095	152124	Youth Participation in Climate Change for Sustainable Engagement	Narksompong J., Limjirakan S.	1	1	http://dx.doi.org/10.1111/reel.12121	https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953341172&partnerID=40&md5=7329bb63cd48c30612e45a1b7d57202b