

ตารางแสดงบทความที่มีจำนวนการอ้างอิงในฐานข้อมูล SCImago Journal & Country Rank (SJR) 2016
 (January - March 2016)

No.	Department	Top of Papers	Database	Year
1	Faculty of Science and Technology	Characterization and magnetic properties of cobalt ferite nanoparticles Author(s) - Swatsitang E, Phokhab S, Hunpratubb S, Usherb B, Bootchanont A, Maensirid S and Chindaprasirta P. Source - <i>Journal of Alloys and Compounds</i> 2016; 664: 792-797	SJR (Q1)	2016
2	Faculty of Science and Technology	Local structure study of phase transition behavior in Ba(Ti, Sn)O ₃ perovskite by X-ray absorption fine structure Author(s) - Bootchanont A., Rujirawat S., Yimnirun R., Ruyan Guo, Amar Bhalla C Source - <i>Ceramics International</i> 2016 May; 42(7): 8151-8154	SJR (Q1)	2016
3	Faculty of Science and Technology	X-ray absorption spectroscopy and density functional analysis of the Fe ³⁺ distribution profile on Al sites in a chrysoberyl crystal, BeAl ₂ O ₄ :Fe ³⁺ Author(s) - Kanchiang K. , Bootchanont A, Witthayarat J. , Pramchu S., Thanasuthipitak P. and Yimnirun R. Source - <i>Journal of Applied Crystallography</i> 2016; 49: 385-388	SJR (Q1)	2016
4	Faculty of Architecture	Urban environmental assessment and social impact assessment of tourism development policy : Thailand's Ayutthaya Historical Park Author(s) - Thanvisitthpon N. Source - <i>Tourism Management Perspectives</i> 2016 Apr; 18:1-5	SJR (Q2)	2016
5	Faculty of Science and Technology	Green Approach for the Reduction of Graphene Oxide by Thai Shallot Author(s) - Thongpool V , Phunpheok A, Piriyawong V and Limsuwan S. Source - <i>Key Engineering Materials</i> 2016;675-676:696-699	SJR (Q3)	2016
6	Faculty of Science and Technology	Interaction of 662 keV Gamma Rays with LYSO(Ce) and BGO Single Crystal Scintillators Author(s) - Thongpool V , Phunpheok A and Chaiphaksa W. Source - <i>Key Engineering Materials</i> 2016;675-676:767-767.	SJR (Q3)	2016
7	Faculty of Science and Technology	Effects of Continuous and Discontinuous Deposition Time in Reactive Direct Current Magnetron Sputtering of Titanium Dioxide Thin Films Author(s) - Aiempanakit M, Salawan C and Aiempanakit K. Source - <i>Advanced Materials Research</i> 2016;1131:251-254	SJR (Q3)	2016
8	Faculty of Science and Technology	Synthesis and characterisation of ZnO nanoparticles for Production of antimicrobial textiles Author(s) - Keawkhong N., Sripanom L, Kaewchuay N. and Teepoo S. Source - <i>Advanced Materials Research</i> 2016;1131,75-78	SJR (Q3)	2016
9	Faculty of Science and Technology	Encapsulation of octadecane in poly(divinylbenzene-co-methyl methacrylate) using phase inversion emulsification for droplet generation Author(s) - Namwong S , Md.Zahidul Islam, Noppalit S., Tangboriboonrat P. and Chaiyasat P. Source - <i>Journal of Macromolecular Science, Part A: Pure and Applied Chemistry</i> 2016; 53(1)	SJR (Q3)	2016
10	Thai Traditional Medicine College	Thai medicinal plant recipes: Evaluative study on anti-proliferative on cancer cell lines and anti-oxidant activities. Author(s) - Boonpisuttinant K, Aliyu Daja, Boonbai R, Kanjanawongwanich S. and Abubakar Gidado Source - <i>Asian Journal of Applied Sciences</i> 2016 Feb; 4(1): 190-197	SJR (Q3)	2016