

2013 年 09 月份本校研究人員發表 SCI/SSCI 論文榮譽榜

序號	作者/單位	篇名	出處	IF 影響指數	主題	排名
1	Tsai, JF 蔡榮發(醫學系內科學科); Lin, ZY 林子堯(醫學系內科學科); Chen, SC 陳信成(醫學系內科學科); Chuang, WL 莊萬龍(醫學系內科學科); Wang, LY 王良彥(醫學系內科學科); Yu, ML 余明隆(醫學系內科學科); Dai, CY 戴嘉言(醫學系內科學科)	ASSOCIATION OF POLYMORPHISMS OF TUMOR NECROSIS FACTOR LOCUS WITH DISEASE SEVERITY AND INCREASED HEPATOCELLULAR CARCINOMA RISK	JOURNAL OF HEPATOLOGY v.58 sup.1 p.S276-S277 會議摘要: 681	9.858	GASTROENTEROLOGY & HEPATOLOGY	5/74
2	Liu, CJ; Wang, CC; Yang, SS; Su, CW; Liao, LY; Lee, TH; Chuang, WL 莊萬龍(附院肝膽胰內科); Chen, CL; Chien, RN; Peng, CY; Lee, CM; Lee, YF; Kao, JH; Chen, PJ; Chen, DS	ENTECAVIR PLUS PEGINTERFERON alfa-2a vs. ENTECAVIR ALONE IN THE TREATMENT OF HEPATITIS B e ANTIGEN-POSITIVE CHRONIC HEPATITIS B: AN INTERIM REPORT	JOURNAL OF HEPATOLOGY v.58 sup.1 p.S308-S308 會議摘要: 758	9.858	GASTROENTEROLOGY & HEPATOLOGY	5/74
3	Buti, M; Flisiak, R; Rasenack, J; Davis, G; Alberti, A; Goeser, T; Stanciu, C; Chuang, WL 莊萬龍(附院肝膽胰內科); Tabak, F; Kao, JH; Streinu-Cercel, A; Hofstetter, G; Wang, J; Avila, C;	ALISPORIVIR (ALV) PLUS PEGINTERFERON/RIBAVIRIN (PR) ACHIEVES HIGH SVR12 RATES AMONG NULL RESPONDERS, IL28BCT/TT AND CIRRHOTIC HCVG1 PATIENTS (FUNDAMENTAL STUDY INTERIM ANALYSIS)	JOURNAL OF HEPATOLOGY v.58 sup.1 p.S572-S572 會議摘要: 1421	9.858	GASTROENTEROLOGY & HEPATOLOGY	5/74

	Orsenigo, R					
4	Lee, TY; Liu, MS; Huang, LJ; Lue, SI 呂勝義(醫學系生理學科); Lin, LC 林龍昌(附院小兒神經科); Kwan, AL; Yang, RC 楊瑞成(醫學系生理學科)	Bioenergetic failure correlates with autophagy and apoptosis in rat liver following silver nanoparticle intraperitoneal administration	PARTICLE AND FIBRE TOXICOLOGY v.10 文獻號碼: 40	9.178	TOXICOLOGY	2/85
5	Kumar, SS; Hsiao, JH; Ling, QD; Dulinska-Molak, I; Chen, GP; Chang, Y; Chang, Y 張裕(附院婦產科); Chen, YH 陳永鴻(附院婦產科); Chen, DC; Hsu, ST; Higuchi, A	The combined influence of substrate elasticity and surface-grafted molecules on the ex vivo expansion of hematopoietic stem and progenitor cells	BIOMATERIALS v.34 n.31 p.7632-7644	7.604	MATERIALS SCIENCE, BIOMATERIALS	1/27
6	Lien, CW; Chen, YC; Chang, HT; Huang, CC 黃志清(藥學系)	Logical regulation of the enzyme-like activity of gold nanoparticles by using heavy metal ions	NANOSCALE v.5 n.17 p.8227-8234	6.233	MATERIALS SCIENCE, MULTIDISCIPLINARY	19/241
7	Patra, S; Kozura, B; Huang, AYT; Enciso, AE; Sun, XK; Hsieh, JT; Kao, CL 高佳麟(醫藥暨應用化學系); Chen, HT 陳惠亭(香妝品學系); Simanek, EE	Dendrimers Terminated with Dichlorotriazine Groups Provide a Route to Compositional Diversity	ORGANIC LETTERS v.15 n.15 p.3808-3811	6.142	CHEMISTRY, ORGANIC	6/57
8	Lin, KK; Wu, SC; Hsu, KM; Hung, CH; Liaw, WF; Wang, YM 王雲銘(醫藥暨應用化學系)	A N-(2-Aminophenyl)-5-(dimethylamino)-1-naphthalenesulfonic Amide	ORGANIC LETTERS v.15 n.16 p.4242-4245	6.142	CHEMISTRY, ORGANIC	6/57

		(Ds-DAB) Based Fluorescent Chemosensor for Peroxynitrite				
9	Hsieh, HY; Lee, WC; Senadi, GC; Hu, WP 胡婉萍(生物科技學系); Liang, JJ; Tsai, TR 蔡東榮(藥學系); Chou, YW; Kuo, KK 郭功楷(醫學系外科學科); Chen, CY; Wang, JJ 王志鈺(醫藥暨應用化學系)	Discovery, Synthetic Methodology, and Biological Evaluation for Antiphotaging Activity of Bicyclic[1,2,3]triazoles: In Vitro and in Vivo Studies	JOURNAL OF MEDICINAL CHEMISTRY v.56 n.13 p.5422-5435	5.614	CHEMISTRY, MEDICINAL	3/59
10	Pai, CC; Tellez, J; Hui-Hua, HH 蕭惠樺(附院血液腫瘤內科); Sun, K; Chen, MY; Abedi, M; Murphy, W	Skin-specific protection of bortezomib and anti-IL-6 therapy in an acute GVHD model.	JOURNAL OF IMMUNOLOGY v.190 會議摘要: P2182	5.52	IMMUNOLOGY	24/137
11	Chang, LC; Cheng, CJ; Tsai, TH; Liu, CW; Tsai, TR 蔡東榮(藥學系)	Optimization of Rate-Controlled 17 beta-Estradiol Nanoparticles for Cerebral Ischemia Therapy	JOURNAL OF BIOMEDICAL NANOTECHNOLOGY v.9 n.10 p.1724-1735	5.256	MEDICINE, RESEARCH & EXPERIMENTAL	16/121
12	Ko, AH; Tempero, MA; Shan, YS; Su, WC; Lin, YL; Dito, E; Ong, A; Wang, YW; Yeh, CG; Chen, LT 陳立宗(內科學科)	A multinational phase 2 study of nanoliposomal irinotecan sucrosfate (PEP02, MM-398) for patients with gemcitabine-refractory metastatic pancreatic cancer	BRITISH JOURNAL OF CANCER v.109 n.4 p.920-925	5.082	ONCOLOGY	35/197
13	Lee, HC 李香君(附院心臟血管內科); Rudy, Y; Po-Yuan; Sheu, SH; Chang, JG; Cui, JM	Modulation of KCNQ1 alternative splicing regulates cardiac I-Ks and action potential repolarization	HEART RHYTHM v.10 n.8 p.1220-1228	5.045	CARDIAC & CARDIOVASCULAR SYSTEMS	21/124

序號	作者/單位	篇名	出處	IF 影響指數	主題	排名
14	Hsu, WH; Jiang, SJ 江旭禎(醫學檢驗生物技術學系); Sahayam, AC	Determination of Pd, Rh, Pt, Au in road dust by electrothermal vaporization inductively coupled plasma mass spectrometry with slurry sampling	ANALYTICA CHIMICA ACTA v.794 p.15-19	4.387	CHEMISTRY, ANALYTICAL	7/75
15	Shi, HY 許弘毅(醫務管理暨醫療資訊學系); Lee, KT 李金德(附院肝膽胰外科); Chiu, CC; Lee, HH	The volume-outcome relationship in laparoscopic cholecystectomy: a population-based study using propensity score matching	SURGICAL ENDOSCOPY AND OTHER INTERVENTIONAL TECHNIQUES v.27 n.9 p.3139-3145	3.427	SURGERY	16/199
16	Fang, HY; Wang, HM 王惠民(香妝品學系); Chang, KF; Hu, HT; Hwang, LJ; Fu, TF; Lin, YC; Chang, WC; Chiu, TP; Wen, ZH; Fong, Y; Chiu, CC 邱建智(生物科技學系); Chen, BH 陳炳宏(生物科技學系)	Feruloyl-L-arabinose attenuates migration, invasion and production of reactive oxygen species in H1299 lung cancer cells	FOOD AND CHEMICAL TOXICOLOGY v.58 p.459-466	3.01	FOOD SCIENCE & TECHNOLOGY	12/124
17	Chao, YY 趙玉英(公共衛生學系); Lee, CH 李建宏(公共衛生學系); Chien, TY; Shih, YH; Lu, YA; Kuo, TH; Huang, YL 黃友利(醫學檢驗生物技術學系)	Effects of Push/Pull Perfusion and Ultrasonication on the Extraction Efficiencies of Phthalate Esters in Sports Drink Samples Using On-line Hollow-Fiber Liquid-Phase Microextraction	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY v.61 n.34 p.8063-8071	2.906	AGRICULTURE, MULTIDISCIPLINARY	1/57
18	Chen, SH; Chou, JH 周至宏(醫	Algebraic criterion for robust	JOURNAL OF THE	2.418	ENGINEERING,	5/90

	務管理暨醫療資訊學系)	controllability of continuous linear time-delay systems with parametric uncertainties	FRANKLIN INSTITUTE-ENGINEERING AND APPLIED MATHEMATICS v.350 n.8 p.2277-2290		MULTIDISCIPLINARY	
19	Chen, SH; Chou, JH 周至宏(醫務管理暨醫療資訊學系)	Controllability Robustness of Linear Interval Systems with/without State Delay and with Unstructured Parametric Uncertainties	ABSTRACT AND APPLIED ANALYSIS 文獻號碼: 346103	1.102	MATHEMATICS	30/295
20	Ceng, Lu-Chuan; Wen, Ching-Feng(人文社會科學院基礎科學教育中心 溫慶豐)	Hybrid Extragradient Methods for Finding Zeros of Accretive Operators and Solving Variational Inequality and Fixed Point Problems in Banach Space	ABSTRACT AND APPLIED ANALYSIS 文獻號碼: 894926	1.102	MATHEMATICS	30/295
21	Xie, Linsen; Li, Jinlu; Wen, Ching-Feng(人文社會科學院基礎科學教育中心 溫慶豐)	Applications of fixed point theory to extended Nash equilibriums of nonmonetized noncooperative games on posets	FIXED POINT THEORY AND APPLICATIONS 文獻號碼: 235	1.866	MATHEMATICS	10/295
22	Ceng, Lu-Chuan; Wen, Ching-Feng (人文社會科學院基礎科學教育中心 溫慶豐)	Modified Hybrid Steepest-Descent Methods for General Systems of Variational Inequalities with Solutions to Zeros of m-Accretive Operators in Banach Spaces	來源: ABSTRACT AND APPLIED ANALYSIS 文獻號碼: 852760	1.102	MATHEMATICS	30/295