

## 2013 年苏州大学论文被《SCIE》、《EI》、《ISTP》收录情况

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1	Ding, Hong-Ye (1); Cheng, Hong-Jian (1); Wang, Fan (1); Liu, De-Xian (1); Li, Hong-Xi (1); Fang, Yang-Yang (1); Zhao, Wei (1); Lang, J	郎建平	[(bmppp)Cu( $\mu$ -I)](2) (bmppp=2,6-bis(1-methyl-1H-pyrazol-3-yl) pyridine): Synthesis, crystal structure and its catalytic performance for MMA polymerization	材料与化学化工学部	JOURNAL OF ORGANOMETALLIC CHEMISTRY	√	√	
2	Li, HX; Zhao, W; Li, HY; Xu, ZL; Wang, WX; Lang, JP	郎建平	[Cu <sub>30</sub> I <sub>16</sub> (mtpmt)(12)( $\mu$ (10)-S-4)]: an unusual 30-membered copper(I) cluster derived from the C-S bond cleavage and its use in heterogeneous catalysis	材料与化学化工学部	CHEMICAL COMMUNICATIONS	√		
3	Wang, WX; Wang, L; Li, HX; Li, HY; Lang, JP	郎建平	[Cu <sub>n</sub> X <sub>n</sub> ]-Based Coordination Polymers with Bis(4-iodo-1H-pyrazol-1-yl)methane and Bis(4-iodo-3,5-dimethyl-1H-pyrazol-1-yl)methane: Solvothermal Syntheses, Crystal Structures, and Luminescent Properties	材料与化学化工学部	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
4	Wang, T; Huang, Y; Zhang, MY; Wang, L; Wang, YQ; Zhang, L; Dong, WW; Chang, P; Wang, ZF; Chen, XP; Tao, LY	陶陆阳	[Gly14]-Humanin offers neuroprotection through glycogen synthase kinase-3 beta inhibition in a mouse model of intracerebral hemorrhage	医学部	BEHAVIOURAL BRAIN RESEARCH	√		
5	Wang, T; Zhang, L; Zhang, M; Bao, H; Liu, W; Wang, Y; Wang, L; Dai, D; Chang, P; Dong, W; Chen, X; Tao, L	陈溪萍	[GLY14]-HUMANIN REDUCES HISTOPATHOLOGY AND IMPROVES FUNCTIONAL OUTCOME AFTER TRAUMATIC BRAIN INJURY IN MICE	医学部	NEUROSCIENCE	√		
6	Wang, F; Ni, CY; Liu, Q; Li, FL; Shi, J; Li, HX; Lang, JP	郎建平	[Pb(Tab)(2)(4,4'-bipy)](PF6)(2): two-step ambient temperature quantitative solid-state synthesis, structure and dielectric properties	材料与化学化工学部	CHEMICAL COMMUNICATIONS	√		
7	Wei, ZH; Ni, CY; Li, HX; Ren, ZG; Sun, ZR; Lang, JP	郎建平	[PyH][{TpMo(mu(3)-S)(4)Cu-3}(4)mu(12)-I)}]: a unique tetracubane cluster derived from the S-S bond cleavage and the iodide template effects and its enhanced NLO performances	材料与化学化工学部	CHEMICAL COMMUNICATIONS	√		
8	Guan, Ying (1); Wei, Zhihao (1); Huang, Yanlin (1); Maalej, Ramzi (2); Seo, Hyo Jin (3)	黄彦林	1.55 mu m emission and upconversion luminescence of Er3+-doped strontium borate glasses	材料与化学化工学部	CERAMICS INTERNATIONAL	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
9	Zhang, Li (1); Zhou, WeiDa (2)	张莉	1-norm support vector novelty detection and its sparseness	计算机科学与技术学院	NEURAL NETWORKS	√	√	
10	Luo, WS; Guo, ZR; Hu, XS; Zhou, ZY; Wu, M; Zhang, LJ; Liu, JC	郭志荣	2 years change of waist circumference and body mass index and associations with type 2 diabetes mellitus in cohort populations	医学部	OBESITY RESEARCH & CLINICAL PRACTICE	√		
11	Huang, He (1); Ding, Xiaomin (1); Zhu, Chunlei (2); He, Zhipeng (1); Yu, Yibiao (2)	黄鹤	2D Correlation Analysis: Sequential Order Judging	材料与化学化工学部	ANALYTICAL CHEMISTRY	√	√	
12	Wang, R; Xu, XP; Meng, H; Wang, SY; Ji, SJ	纪顺俊	3-Phenacylideneoxindoles with tosylmethyl isocyanide and MeOH through C-C bond cleavage: facile synthesis of pyrrole and 2H-pyrrolo[3,4-c]quinoline derivatives	材料与化学化工学部	TETRAHEDRON	√		
13	Wang, Xiao Nan (1); Sun, Qian (2); Du, Lin Xiu (3); Di, Hong Shuang (3)	杜林秀	700MPa GRADE STEEL FOR HEAVY-DUTY TRUCK DEVELOPMENT AND CARRIAGE LIGHTWEIGHT DESIGN	沙钢钢铁学院	REVIEWS ON ADVANCED MATERIALS SCIENCE	√	√	
14	Zhu, X; Zhao, S; Peng, YF; Li, BL; Wu, B	李宝龙	A (3,14)-connected three-dimensional metal-organic framework based on the	材料与化学化工学部	CRYSTENGCOMM	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			unprecedented enneanuclear copper(II) cluster [Cu-9(mu(3)-OH)(4)(mu(2)-OH)(2)]					
15	Yin, Y; Yao, LQ; Cao, Y	姚林泉	A 3D shell-like approach using element-free Galerkin method for analysis of thin and thick plate structures	城市轨道交通学院	ACTA MECHANICA SINICA	√		
16	Xu, Y; Yin, J; Pan, JL; Wu, CX; Wang, QR; Yao, H; Wu, DP; Chen, SN; Sun, AN	陈苏宁	A BCR-JAK2 fusion gene from ins(22;9)(q11;p13p24) in a patient with atypical chronic myeloid leukemia	医学部附属第一医院	LEUKEMIA & LYMPHOMA	√		
17	Dou, H; Liu, HY; Wang, P; He, JH	何吉欢	A BELT-LIKE SUPERFINE FILM FABRICATED BY THE BUBBLE-ELECTROSPINNING	纺织与服装工程学院	THERMAL SCIENCE	√		
18	Liu, Xiao-Dong (1); Sun, Ru (1); Xu, Ying (2); Xu, Yu-Jie (2); Ge, Jian-Feng (1); Lu, Jian-Mei (1, 3)	葛健锋	A benzoxazine-hemicyanine based probe for the colorimetric and ratiometric detection of biothiols	材料与化学化工学部	SENSORS AND ACTUATORS B-CHEMICAL	√	√	
19	Jiang, Xiaowu (1); Du, Xiangyang (1); Zhang, Lifan (1); Cheng, Zhenping (1)	朱秀林	A Bifunctional Diblock Copolymer from Consecutive RAFT Polymerizations and its Functionalization	材料与化学化工学部	MACROMOLECULAR CHEMISTRY AND PHYSICS	√	√	
20	Lu, Y; Lu, J; Liu, Q; Niu, J;	祁小飞	A c.464T > A mutation in VHL gene	医学部附属第一医院	JOURNAL OF	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Zhang, SM; Wu, QY; Qi, XF		in a Chinese family with VHL syndrome		NEURO-ONCOLOGY			
21	Jiang, M; Wu, RB; Li, H; Zhang, ZK	姜敏	A centralized quantum switch network based on probabilistic channels	电子信息学院	QUANTUM INFORMATION PROCESSING	√		
22	Xue, Zhen (1); Zhao, Yanwei (1); Wu, Limin (1); Li, Yi (1); Li, Baozong (1); Wang, Minliang (2); Yang, Yonggang (1)	杨永刚	A Chirality Indicator for the Surfaces of the Silica Nanotubes	材料与化学化工学部	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY	√	√	
23	Hou, FW; Wu, LM; Guo, YM; Li, Y; Li, BZ	李宝宗	A chirality indicator for the walls and the surfaces of silica nanotubes	材料与化学化工学部	CHINESE CHEMICAL LETTERS	√		
24	Su, J; Zhou, F; Lu, DB	吕大兵	A circular analysis of chronobiology of Schistosoma japonicum cercarial emergence from hilly areas of Anhui, China	医学部	EXPERIMENTAL PARASITOLOGY	√		
25	Cao, Yanyuan (1); Chen, Yanmei (1); Li, Lei (1); Gao, Dandan (2); Liu, Wei (1); Hu, Hailiang (3); Li, Wu (2); Li, Yahong (1)	李亚红	A Co-16 cluster and a 1-D Mn chain complex supported by benzohydroxamic acid	材料与化学化工学部	DALTON TRANSACTIONS	√	√	
26	Zhang, GJ; Li, H; Zhao, FF; Hu, HL; Huang, H; Li, HT; Han, X; Liu, RH; Dong, H; Liu, Y; Kang,	康振辉	A cobalt-based 3D porous framework with excellent catalytic ability for the selective oxidation of	功能纳米与软物质研究院	DALTON TRANSACTIONS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	ZH		cis-cyclooctene					
27	Ding, ZL; Yang, ZJ; Zhao, DM; Deng, XL; Ma, GL	马桂林	A cobalt-free perovskite-type La <sub>0.6</sub> Sr <sub>0.4</sub> Fe <sub>0.9</sub> Cr <sub>0.1</sub> O <sub>3</sub> -alpha cathode for proton-conducting intermediate temperature solid oxide fuel cells	材料与化学化工学部	JOURNAL OF ALLOYS AND COMPOUNDS	√		
28	Bian, Weiyong (1); Yang, Zhenrong (1); Strasser, Peter (2); Yang, Ruizhi (1)	杨瑞枝	A CoFe <sub>2</sub> O <sub>4</sub> /graphene nanohybrid as an efficient bi-functional electrocatalyst for oxygen reduction and oxygen evolution	物理与光电能源学部	Journal of Power Sources		√	
29	Li, SQ; Cao, BY; Chang, HF; Deng, AP	邓安平	A Colloidal Gold Immunochromatographic Assay for Rapid Detection of Melamine in Milk, Milk Powder and Animal Feeds	材料与化学化工学部	CHINESE JOURNAL OF ANALYTICAL CHEMISTRY	√		
30	Liu, XB; Zheng, C; Liu, YF; Fan, JW; Yang, MS; He, XM; Wang, MD; Yang, HB; Qi, LH	刘秀波	A comparative study of laser cladding high temperature wear-resistant composite coating with the addition of self-lubricating WS <sub>2</sub> and WS <sub>2</sub> /(Ni-P) encapsulation	机电工程学院	JOURNAL OF MATERIALS PROCESSING TECHNOLOGY	√		
31	Wu, Jian (1); Cui, Zhiming (1); Sheng, Victor S. (2); Zhao, Pengpeng (1); Su, Dongliang (1); Gong, Shengrong (1)	苏栋梁	A Comparative Study of SIFT and its Variants	计算机科学与技术学院	MEASUREMENT SCIENCE REVIEW	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
32	Yang, HL; Zhang, ZG; Luo, ZP	罗宗平	A Complete C3-C4 Spinal Dislocation	医学部	JAMA NEUROLOGY	√		
33	Wang, SJ; Liu, XG; Yang, XM; Guo, HP	刘学观	A Configurable Dual-H Type Planar Slot Antenna Applicable for Communication Well	电子信息学院	2013 PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON ANTENNAS AND PROPAGATION (ISAP), VOLS 1 AND 2			√
34	Liu, XD; Xu, Y; Sun, R; Xu, YJ; Lu, JM; Ge, JF	葛健锋	A coumarin-indole-based near-infrared ratiometric pH probe for intracellular fluorescence imaging	材料与化学化工学部	ANALYST	√		
35	Yuan, Li (1, 2); Huang, Sidi (2); Gu, Aijuan (1); Liang, Guozheng (1); Chen, Feng (1); Hu, Yinghui (2); Nutt, Steven (2)	袁莉	A cyanate ester/microcapsule system with low cure temperature and self-healing capacity	材料与化学化工学部	COMPOSITES SCIENCE AND TECHNOLOGY	√	√	
36	Sun, R; Liu, W; Xu, YJ; Lu, JM; Ge, JF; Ihara, M	葛健锋	A cyanobenzo[a]phenoxazine-based near infrared lysosome-tracker for in cellulo imaging	材料与化学化工学部	CHEMICAL COMMUNICATIONS	√		
37	Zhan, Yiyu (1); Zhang, Zhengbiao (1); Pan, Xiangqiang (1); Zhu, Jian (1);	朱秀林	A cyclic selenium-based reversible addition-fragmentation chain transfer agent mediated	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Zhou, Nianchen (1); Zhu, Xiulin (1)		polymerization of vinyl acetate		CHEMISTRY			
38	Zhang, Hao-Jun (1, 2); Zhu, Yan-Qin (1, 2); Ji, Qi-Jin (1, 2)	朱艳琴	A diffusion-based dynamic load balancing algorithm for heterogeneous networks and its convergence analysis	计算机科学与技术学院	Dianzi Yu Xinxi Xuebao/Journal of Electronics and Information Technology		√	
39	Huang, Wei (1, 2); Wang, Yingjie (1, 2); Zhang, Shuang (1, 2); Huang, Li (1, 2); Hua, Daoben (1, 2); Zhu, Xiulin (1)	华道本	A Facile Approach for Controlled Modification of Chitosan under gamma-Ray Irradiation for Drug Delivery	医学部	MACROMOLECULES	√	√	
40	He, K. (1); Hong, R.Y. (1, 2); Feng, W.G. (3); Badami, D. (4)	洪若瑜	A facile co-precipitation synthesis of hexagonal (Zn, Mg)TiO <sub>3</sub>	材料与化学化工学部	POWDER TECHNOLOGY	√	√	
41	Zhang, Li (1); Zhou, Wei-Da (2)	张莉	A fast algorithm for kernel 1-norm support vector machines	计算机科学与技术学院	KNOWLEDGE-BASED SYSTEMS	√	√	
42	Ma, Xiao-Hu (1); Tan, Yan-Qi (1); Zheng, Gang-Min (1)	马小虎	A fast classification scheme and its application to face recognition	计算机科学与技术学院	JOURNAL OF ZHEJIANG UNIVERSITY-SCIENCE C-COMPUTERS & ELECTRONICS	√	√	
43	Li, CJ; Zhao, XJ; Lu, K; Zhang, XS	李成金	A fast image registration algorithm for super-resolution	物理与光电能源学部	INTERNATIONAL SYMPOSIUM ON PHOTOELECTRONIC DETECTION AND			√



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					IMAGING 2013: INFRARED IMAGING AND APPLICATIONS			
44	Zhu, WF; Zhao, HM; Xiang, DH; Chen, XJ	陈新建	A Flattest Constrained Envelope Approach for Empirical Mode Decomposition	电子信息学院	PLOS ONE	√		
45	Cao, QR; Choi, JS; Liu, Y; Xu, WJ; Yang, MS; Lee, BJ; Cui, JH	曹青日	A formulation approach for development of HPMC-based sustained release tablets for tolterodine tartrate with a low release variation	医学部	DRUG DEVELOPMENT AND INDUSTRIAL PHARMACY	√		
46	Liping, Song (1, 2, 3); Wanghui, Yu (1, 2)	余王辉	A free boundary problem coming from the perpetual American call options with utility	数学科学学院	European Journal of Applied Mathematics		√	
47	Zhang, P; Li, C; Li, YW; Yang, XM; Chen, LW; Xu, B; Tian, WJ; Tu, YF	屠迎锋	A fullerene dyad with a tri(octyloxy) benzene moiety induced efficient nanoscale active layer for the poly(3-hexylthiophene)-based bulk heterojunction solar cell applications	材料与化学化工学部	CHEMICAL COMMUNICATIONS	√		
48	Lu, DD; Chen, LL; Shi, X; Zhang, XT; Ling, X; Chen, XJ; Xie, LX; Jiang, LL; Ding, L; He, Y; Zhang, XQ	施辛	A functional polymorphism in interleukin-1 alpha (IL1A) gene is associated with risk of alopecia areata in Chinese populations	医学部附属第二医院	GENE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
49	Yang, PP; Tang, R; Zhu, JJ; Zou, LT; Wu, RR; Zhou, H; Mao, Y; Li, R; Hua, D; Wang, WP; Zhang, HJ	汪维鹏	A functional variant at miR-24 binding site in B7-H2 alters susceptibility to gastric cancer in a Chinese Han population	医学部	MOLECULAR IMMUNOLOGY	√		
50	Cai, ZJ; Xu, GS; Xu, Z; Xu, ZQ	蔡志坚	A General High-speed Laser Drilling Method for Nonmetal Thin Material	物理与光电能源学部	2ND INTERNATIONAL SYMPOSIUM ON LASER INTERACTION WITH MATTER (LIMIS 2012)			√
51	Qiu, JH; He, F	丘京辉	A general vectorial Ekeland's variational principle with a P-distance	数学科学学院	ACTA MATHEMATICA SINICA-ENGLISH SERIES	√		
52	Wu, HC; Zheng, J; Deng, JQ; Hu, M; You, YH; Li, N; Li, W; Lu, JC; Zhou, YF	周翊峰	A genetic polymorphism in lincRNA-uc003opf.1 is associated with susceptibility to esophageal squamous cell carcinoma in Chinese populations	医学部	CARCINOGENESIS	√		
53	Zhang, Q; Garcia, JM; Wang, JM; Hou, TJ; Perez-Sanchez, H	侯廷军	A GPU based Conformational Entropy Calculation Method	功能纳米与软物质研究院	PROCEEDINGS IWBBIO 2013: INTERNATIONAL WORK-CONFERENCE ON BIOINFORMATICS AND BIOMEDICAL ENGINEERING			√
54	Liu, Q; Fu, QM; Xiao, F; Fu, YC	刘全	A GRADIENT DESCENT	计算机科学与技术学	INTELLIGENT	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			SARSA(lambda) ALGORITHM BASED ON THE ADAPTIVE REWARD-SHAPING MECHANISM	院	AUTOMATION AND SOFT COMPUTING			
55	Wang, X; Fan, JX; Cheng, BL; Liu, WJ; Li, FF	刘文军	A Hamilton Path Embedding Algorithm on DCell	计算机科学与技术学院	INDUSTRIAL INSTRUMENTATION AND CONTROL SYSTEMS II, PTS 1-3			√
56	Huang, YL; Tsuboi, T; Seo, HJ	黄彦林	A high efficient Ba <sub>2</sub> TiP <sub>2</sub> O <sub>9</sub> phosphor for X-ray and UV excitation	材料与化学化工学部	CERAMICS INTERNATIONAL	√		
57	Zhu, Xing (1); Zhou, Nianchen (1); Zhu, Jian (1); Zhang, Zhengbiao (1); Zhang, Wei (1); Cheng, Zhenping (1); Tu, Yingfeng (1); Zhu, Xi	朱秀林	A High-Efficiency Strategy for Synthesizing Cyclic Polymers of Methacrylates in One Pot	材料与化学化工学部	MACROMOLECULAR RAPID COMMUNICATIONS	√	√	
58	Guo, Ting (1); Zhang, Lifan (1); Pan, Xiangqiang (1); Li, Xiaohong (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	朱秀林	A highly active homogeneous ICAR ATRP of methyl methacrylate using ppm levels of organocopper catalyst	材料与化学化工学部	POLYMER CHEMISTRY	√	√	
59	Zhu, YQ; Hu, CM; Li, B; Yang, HL; Cheng, YS; Cui, WG	崔文国	A highly flexible paclitaxel-loaded poly(epsilon-caprolactone) electrospun fibrous-membrane-covered stent for benign cardia stricture	医学部	ACTA BIOMATERIALIA	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
60	Yang, Liang (1, 2, 3, 4); Yang, Wen (1, 2, 3, 4); Xu, Dongmei (1, 2, 3, 4); Zhang, Zhiyuan (1, 2, 3, 4); Liu, Aifeng (1, 2, 3, 4)	徐冬梅	A highly selective and sensitive Fe <sup>3+</sup> fluorescent sensor by assembling three 1,8-naphthalimide fluorophores with a tris(aminoethylamine) ligand	材料与化学化工学部	DYES AND PIGMENTS	√	√	
61	Ni, JF; Huang, YY; Gao, LJ	倪江锋	A high-performance hard carbon for Li-ion batteries and supercapacitors application	物理与光电能源学部	JOURNAL OF POWER SOURCES	√		
62	Yan, Ziren (1); Hu, Tingting (1); Guo, Wenying (1); Deng, Anping (1); Di, Junwei (1)	狄俊伟	A label-free immunosensor for determination of salbutamol based on localized surface plasmon resonance biosensing	材料与化学化工学部	Bioprocess and Biosystems Engineering		√	
63	Guodong, Chen (1); Xia, Zeyang (2); Sun, Rongchuan (1); Wang, Zhenhua (1); Sun, Lining (1)	王振华	A learning algorithm for model-based object detection	机电工程学院	SENSOR REVIEW	√	√	
64	Chen, Xiao Dong (1, 2); Sidhu, Harvinder (2); Nelson, Mark (3)	陈晓东	A linear relationship between dimensionless crossing-point-temperature and Frank-Kamenetskii reactivity parameter in self-heating test at infinite Biot number for slab geometry	材料与化学化工学部	FIRE SAFETY JOURNAL	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
65	Chen, YQ; Guo, HP; Yang, XM; Liu, XG	郭辉萍	A Low-Profile Dual-Band RFID Antenna Combined With Silence Element	电子信息学院	2013 PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON ANTENNAS AND PROPAGATION (ISAP), VOLS 1 AND 2			√
66	Wu, DC; Mao, FW; Wang, SM; Zhou, ZF	周竹发	A low-temperature fabrication route for enhancing mechanical properties and corrosion resistance of porous mullite ceramics through homogeneously mullite sol-coating method	材料与化学化工学部	JOURNAL OF CERAMIC PROCESSING RESEARCH	√		
67	Xu, Guoqiang (1, 2); Jiang, Xiaogang (1); Jaffrey, Samie R. (2)	许国强	A Mental Retardation-linked Nonsense Mutation in Cereblon Is Rescued by Proteasome Inhibition	医学部	JOURNAL OF BIOLOGICAL CHEMISTRY	√	√	
68	Rudolf, Marc (6); Feng, Lai (1, 2); Slanina, Zdenek (2); Akasaka, Takeshi (2, 3, 4, 5); Nagase, Shigeru (7); Guldi, Dirk M. (6)	冯莱	A metallofullerene electron donor that powers an efficient spin flip in a linear electron donor-acceptor conjugate	物理与光电能源学部	Journal of the American Chemical Society		√	
69	Zhi, F; Zhou, GX; Wang, SN; Shi, YM; Peng, Y; Shao, NY; Guan, W; Qu, HT; Zhang, Y;	杨伊林	A microRNA expression signature predicts meningioma recurrence	医学部	INTERNATIONAL JOURNAL OF CANCER	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Wang, Q; Yang, CC; Wang, R; Wu, SJ; Xia, XW; Yang, YL							
70	Wang, WP; Li, F; Mao, Y; Zhou, H; Sun, J; Li, R; Liu, CP; Chen, WC; Hua, D; Zhang, XG	张学光	A miR-570 binding site polymorphism in the B7-H1 gene is associated with the risk of gastric adenocarcinoma	医学部	HUMAN GENETICS	√		
71	Huang, He (1); Huang, Tingwen (2); Chen, Xiaoping (1)	黄鹤	A mode-dependent approach to state estimation of recurrent neural networks with Markovian jumping parameters and mixed delays	电子信息学院	NEURAL NETWORKS	√	√	
72	Li, YJ; Chen, MC; Zhang, GQ; Shao, YZ; Feng, F; Hou, XH	张广泉	A Model for Vehicular Cyber-Physical System Based on Extended Hybrid Automaton	计算机科学与技术学院	PROCEEDINGS OF THE 2013 8TH INTERNATIONAL CONFERENCE ON COMPUTER SCIENCE & EDUCATION (ICCSE 2013)			√
73	Kong, Hai-Yan (1); He, Ji-Huan (1)	何吉欢	A Modified Bubble Electrospinning for Fabrication of Nanofibers	纺织与服装工程学院	JOURNAL OF NANO RESEARCH	√	√	
74	Ming, Jinfa (1, 2); Fan, Zhihai (3); Xie, Zonggang (3); Jiang, Yaoxing (1, 2); Zuo, Baoqi (1, 2)	左保齐	A Modified Grey Verhulst Model Method to Predict Ultraviolet Protection Performance of Aging B.mori Silk Fabric	纺织与服装工程学院	FIBERS AND POLYMERS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
75	Yang, DR; Xue, BX; Zang, YC; Liu, XL; Zhu, J; Chen, D; Tao, W; Shan, YX	单玉喜	A Modified Laparoendoscopic Single-Site Renal Cyst Decortication: Single-Channel Retroperitoneal Laparoscopic Decortication of Simple Renal Cyst	医学部附属第二医院	JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL TECHNIQUES	√		
76	Liu, FJ; Dou, H	刘福娟	A MODIFIED YOUNG-LAPLACE EQUATION FOR THE BUBBLE ELECTROSPINNING CONSIDERING THE EFFECT OF HUMIDITY	纺织与服装工程学院	THERMAL SCIENCE	√		
77	Tao, YY; Zhang, YZ; Cao, J; Huang, YL	张宇祯	A module-level three-stage approach to the evolutionary design of sequential logic circuits	城市轨道交通学院	GENETIC PROGRAMMING AND EVOLVABLE MACHINES	√		
78	Wei, XP; Su, S; Guo, YY; Jiang, XX; Zhong, YL; Su, YY; Fan, CH; Lee, ST; He, Y	何耀	A Molecular Beacon-Based Signal-Off Surface-Enhanced Raman Scattering Strategy for Highly Sensitive, Reproducible, and Multiplexed DNA Detection	功能纳米与软物质研究院	SMALL	√		
79	Li, Jing (1); Zhang, Li (1); Qu, Qunting (1); Zhang, Longfei (1); Zheng, Honghe (1)	张力	A monodispersed nano-hexahedral LiFePO <sub>4</sub> with improved power capability by carbon-coatings	物理与光电能源学部	JOURNAL OF ALLOYS AND COMPOUNDS	√	√	
80	Liu, Huicong (1, 2); Qian, You (2); Lee, Chengkuo (2)	刘会聪	A multi-frequency vibration-based MEMS electromagnetic energy harvesting device	机电工程学院	SENSORS AND ACTUATORS A-PHYSICAL	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
81	Xu, L; Si, N; Lee, EWM; Liu, HY	徐岚	A MULTI-PHASE FLOW MODEL FOR ELECTROSPINNING PROCESS	纺织与服装工程学院	THERMAL SCIENCE	√		
82	Liu, Quan (1, 2); Li, Jin (1); Fu, Qi-Ming (1); Cui, Zhi-Ming (1); Fu, Yu-Chen (1)	刘全	A multiple-goal Sarsa (位) algorithm based on lost reward of greatest mass	计算机科学与技术学院	Tien Tzu Hsueh Pao/Acta Electronica Sinica		√	
83	Wei, Xiuhua (1); Xiao, Changbin (1); Wang, Ke (1); Tu, Yifeng (1)	屠一锋	A nano-TiO <sub>2</sub> supported AuAg alloy nanocluster functionalized electrode for sensitizing the electrochemiluminescent analysis	材料与化学化工学部	JOURNAL OF ELECTROANALYTICAL CHEMISTRY	√	√	
84	Zhang, Zhiyuan (1); Chen, Yuhua (2); Xu, Dongmei (1); Yang, Liang (1); Liu, Aifeng (1)	徐冬梅	A new 1,8-naphthalimide-based colorimetric and "turn-on" fluorescent Hg <sup>2+</sup> sensor	材料与化学化工学部	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	√	√	
85	Tao, Yanyun (1); Li, Minglu (2); Cao, Jian (2)	陶砚蕴	A NEW DYNAMIC POPULATION VARIATION IN GENETIC PROGRAMMING	城市轨道交通学院	COMPUTING AND INFORMATICS	√	√	
86	Wei, Donglei (1, 2, 3); Huang, Yanlin (1); Kim, Sun Il (2); Yu, Young Moon (3); Seo, Hyo Jin (2)	黄彦林	A new green-emitting barium zinc silicate: Eu <sup>2+</sup> -doped Ba <sub>2</sub> Zn <sub>3</sub> Si <sub>3</sub> O <sub>11</sub>	材料与化学化工学部	MATERIALS LETTERS	√	√	
87	Wei, Cun (1); Lu, Xingyuan (1); Wu, Gaofeng (1); Wang, Fei	王飞	A new method for generating a hollow Gaussian beam	物理与光电能源学部	Applied Physics B: Lasers and Optics		√	



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1); Cai, Yangjian (1)							
88	Shu, Z; Chen, Z; Liu, YL; Zhu, WF; Feng, YL; Xu, QM; Li, XR; Yang, SL	许琼明	A new oleanane-type triterpenoidal saponin from Pulsatilla chinensis	医学部	NATURAL PRODUCT RESEARCH	√		
89	Zhang, J; Jiang, JW; Li, YL; Zhao, Y; Wan, XB	万小兵	A New Strategy for the Construction of alpha-Amino Acid Esters via Decarboxylation	材料与化学化工学部	ORGANIC LETTERS	√		
90	Li, Dan (1); Wang, Shasha (1); Wu, Zhaoqiang (1); Chen, Hong (1); Brash, John L. (1, 2)	陈红	A new t-PA releasing concept based on protein-protein displacement	材料与化学化工学部	SOFT MATTER	√	√	
91	You, LS; Zhu, QY; Zhang, X; Pu, YY; Bian, GQ; Dai, J	戴洁	A new type of germanium-vanadate cluster, [Ge <sub>5</sub> V <sub>6</sub> O <sub>21</sub> (heda) <sub>6</sub> ] (Hheda = N-(2-hydroxyethyl)ethylenediamine)	材料与化学化工学部	CRYSTENGCOMM	√		
92	Gu, Pei-Yang (1); Zhang, You-Hao (1); Liu, Gao-Yan (1); Ge, Jian-Feng (1); Xu, Qing-Feng (1); Zhang, Qichun (2); Lu, Jian-Mei (1)	路建美	A New V-Shaped Organic Fluorescent Compound Integrated with Crystallization-Induced Emission Enhancement and Intramolecular Charge Transfer	材料与化学化工学部	CHEMISTRY-AN ASIAN JOURNAL	√	√	
93	Jiang, WH; Zhang, CH	姜文华	A nonparametric empirical Bayes approach to adaptive minimax estimation	数学科学学院	JOURNAL OF MULTIVARIATE ANALYSIS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
94	Jin, JJ	金建军	A note on Q(p) domains	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	√		
95	Wang, Shasha (1, 2); Li, Dan (1); Chen, Hong (1); Wu, Zhaoqiang (1); Xu, Yajun (1); Brash, John L. (1, 3)	陈红	A novel antithrombotic coronary stent: lysine-poly(HEMA)-modified cobaltchromium stent with fibrinolytic activity	材料与化学化工学部	JOURNAL OF BIOMATERIALS SCIENCE-POLYMER EDITION	√	√	
96	Gan, LP; Zhuo, WW; Li, J; Wang, Y; Sima, YH; Xu, SQ	徐世清	A novel Cph-like gene involved in histogenesis and maintenance of midgut in Bombyx mori	医学部	PEST MANAGEMENT SCIENCE	√		
97	Zhuang, JY; Su, WM; Wu, WC; Li, WF; Shen, Q; Zhou, M	沈琪	A novel electron transport material with triazole and diphenylphosphine oxide moieties for high efficiency OLEDs	材料与化学化工学部	TETRAHEDRON	√		
98	Zhang, J; Zhao, XJ; Wang, ZY; Yu, ZQ; Cao, LJ; Zhang, W; Bai, X; Ruan, CG	王兆铨	A novel fibrinogen B beta chain frameshift mutation causes congenital afibrinogenaemia	医学部附属第一医院	THROMBOSIS AND HAEMOSTASIS	√		
99	Zhang, Zhiyong (1); Gu, Aijuan (1); Liang, Guozheng (1); Yuan, Li (1); Zhuo, Dongxian (1)	梁国正	A Novel Hyperbranched Polysiloxane Containing Epoxy and Phosphaphenanthrene Groups and its Multi-Functional Modification of Cyanate Ester Resin	材料与化学化工学部	SOFT MATERIALS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
100	Han, Jipeng (1); Liang, Guozheng (1); Gu, Aijuan (1); Ye, Juhua (1); Zhang, Zhiyong (1); Yuan, Li (1)	梁国正	A novel inorganic-organic hybridized intumescent flame retardant and its super flame retarding cyanate ester resins	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
101	Tang, Wei (1); Hong, Yu (1); Feng, Yanhui (1); Yao, Jianmin (1); Zhu, Qiaoming (1)	洪宇	A novel method for parallel resources acquisition from bilingual web pages	计算机科学与技术学院	Journal of Computational Information Systems		√	
102	Long, Jia-Jie (1); Xu, Hong-Mei (1); Cui, Chuang-Long (1); Wei, Xiao-Chen (1); Chen, Feng (1); Cheng, An-Kuang (2)	龙家杰	A novel plant for fabric rope dyeing in supercritical carbon dioxide and its cleaner production	纺织与服装工程学院	Journal of Cleaner Production		√	
103	Liu, Aifeng (1, 2); Yang, Liang (1, 2); Zhang, Zhenyu (1, 2); Zhang, Zhilan (3); Xu, Dongmei (1, 2)	徐冬梅	A novel rhodamine-based colorimetric and fluorescent sensor for the dual-channel detection of Cu <sup>2+</sup> and Fe <sup>3+</sup> in aqueous solutions	材料与化学化工学部	DYES AND PIGMENTS	√	√	
104	Ming, Jinfa (1, 2); Zuo, Baoqi (1, 2)	左保齐	A novel silk fibroin/sodium alginate hybrid scaffolds	纺织与服装工程学院	Polymer Engineering and Science		√	
105	Wan, J; Huang, ML; Zhao, H; Wang, CQ; Zhao, XK; Jiang, XH; Bian, SZ; He, Y; Gao, YZ	高玉振	A Novel Tetranucleotide Repeat Polymorphism Within KCNQ1OT1 Confers Risk for Hepatocellular Carcinoma	医学部	DNA AND CELL BIOLOGY	√		
106	Xu, Lin (1); Hu, Jun (1); Xu, Lei (2); Tsuboi, Taiju (3); Huang,	谢洪德	A novel thermally stable Eu(III) complex-modified acrylate	材料与化学化工学部	JOURNAL OF NANOPARTICLE	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Wei (3); Xie, Hongde (1)		nano-polymer and its luminescence properties		RESEARCH			
107	Jiang, Fengxing (1, 2); Yue, Ruirui (1, 2); Du, Yukou (1); Xu, Jingkun (2); Yang, Ping (1)	杜玉扣	A one-pot 'green' synthesis of Pd-decorated PEDOT nanospheres for nonenzymatic hydrogen peroxide sensing	材料与化学化工学部	BIOSENSORS & BIOELECTRONICS	√	√	
108	Lv, Q; Wu, HJ; Wu, JZ; Huang, X; Luo, XH; Qian, PD	吕强	A parallel ant colonies approach to de novo prediction of protein backbone in CASP8/9	计算机科学与技术学院	SCIENCE CHINA-INFORMATION SCIENCES	√		
109	Liu, Yuanchao (1); Zhang, Shukai (1, 2); Fan, Jianxi (1); Jia, Juncheng (1)	张书奎	A path planning algorithm with a guaranteed distance cost in wireless sensor networks	计算机科学与技术学院	International Journal of Distributed Sensor Networks		√	
110	Chen, ZW; Qiu, SQ; Jiao, YJ	陈中文	A PENALTY-FREE METHOD FOR EQUALITY CONSTRAINED OPTIMIZATION	数学科学学院	JOURNAL OF INDUSTRIAL AND MANAGEMENT OPTIMIZATION	√		
111	Ge, Hengwu (1); Chen, Zhongwen (1)	陈中文	A penalty-free method with line search for nonlinear equality constrained optimization	数学科学学院	APPLIED MATHEMATICAL MODELLING	√	√	
112	Zhao, Yunfeng (1, 2); Yao, Ke Xin (2); Teng, Baiyang (2); Zhang, Tong (2); Han, Yu (2)	赵云峰	A perfluorinated covalent triazine-based framework for highly selective and water-tolerant CO2 capture	物理与光电能源学部	ENERGY & ENVIRONMENTAL SCIENCE	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
113	Wang, J; Liu, XG; Yang, XM; Guo, HP	刘学观	A Planar Coaxial Collinear Antenna with Rectangular Coaxial Strip	电子信息学院	2013 PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON ANTENNAS AND PROPAGATION (ISAP), VOLS 1 AND 2			√
114	Wang, Ling (1); Xiang, Zhi-Qi (1); Bai, Ya-Li (2); Long, Jia-Jie (1)	项志奇	A plasma aided process for grey cotton fabric pretreatment	纺织与服装工程学院	JOURNAL OF CLEANER PRODUCTION	√	√	
115	Wang, Shangli (1); Zhao, Wei (1); Song, Jing (1); Cheng, Si (1); Fan, Li-Juan (1)	范丽娟	A Platform for Preparation of Monodispersed Fluorescent Conjugated Polymer Microspheres with Core-Shell Structures	材料与化学化工学部	MACROMOLECULAR RAPID COMMUNICATIONS	√	√	
116	Sun, Kai (1); Liu, Xiaoli (1); Wang, Yanyun (1); Wu, Zhaoqiang (1)	武照强	A polymer-based turn-on fluorescent sensor for specific detection of hydrogen sulfide	材料与化学化工学部	RSC ADVANCES	√	√	
117	Li, Min (1); Zhao, Shan (1); Peng, Yan-Fen (1, 2); Li, Bao-Long (1); Li, Hai-Yan (1)	李宝龙	A polythreading array formed by a (3,5)-connected 3D anionic network and 1D cationic chains: synthesis, structure, and catalytic properties	材料与化学化工学部	DALTON TRANSACTIONS	√	√	
118	Zhang, Zubin (1); Song, Lina (2); Dong, Jinlai (2); Guo, Dawei (2); Du, Xiaolin (1); Cao,	毛新良	A Promising Combo Gene Delivery System Developed from (3-Aminopropyl)triethoxysilane-Mo	医学部	JOURNAL OF NANOPARTICLE RESEARCH	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Biyin (1); Zhang, Yu (2); Gu, Ning (2); Mao,		dified Iron Oxide Nanoparticles and Cationic Polymers					
119	Luo, WS; Guo, ZR; Hu, XS; Zhou, ZY; MingWu; Zhang, LJ; Liu, JC	郭志荣	A prospective study on association between 2 years change of waist circumference and incident hypertension in Han Chinese	医学部	INTERNATIONAL JOURNAL OF CARDIOLOGY	√		
120	Liu, Q; Mu, X; Huang, W; Fu, QM; Zhang, YG	刘全	A Sarsa(lambda) Algorithm Based on Double-Layer Fuzzy Reasoning	计算机科学与技术学院	MATHEMATICAL PROBLEMS IN ENGINEERING	√		
121	Yang, Xudong (1); Liu, Quan (1); Jing, Ling (2); Li, Jin (1); Yang, Kai (1)	刘全	A Scalable Parallel Reinforcement Learning Method Based on Divide-and-Conquer Strategy	计算机科学与技术学院	CHINESE JOURNAL OF ELECTRONICS	√	√	
122	Liu, Quan (1, 3); Fu, Qiming (1); Yang, Xudong (1); Jing, Ling (2); Li, Jin (1); Li, Jiao (1)	刘全	A scalable parallel reinforcement learning method based on intelligent scheduling	计算机科学与技术学院	Jisuanji Yanjiu yu Fazhan/Computer Research and Development		√	
123	Yang, Lei (1); Ning, Xiaoshan (2); Bai, Yanjie (3); Jia, Wenwen (2)	杨磊	A scalable synthesis of non-agglomerated and low-aspect ratio hydroxyapatite nanocrystals using gelatinized starch matrix	医学部附属第一医院	MATERIALS LETTERS	√	√	
124	Zheng, J; Deng, JQ; Xiao, M; Yang, L; Zhang, LY; You, YH; Hu, M; Li, N; Wu, HC; Li, W; Lu,	周翊峰	A Sequence Polymorphism in miR-608 Predicts Recurrence after Radiotherapy for Nasopharyngeal	医学部	CANCER RESEARCH	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	JC; Zhou, YF		Carcinoma					
125	Zhuang, Y; Xu, JJ; Ma, HT; Zhu, WD; Guo, LC; Kang, SY; Guo, F	国风	A Sequential Method of Epidermal Growth Factor Receptor Mutation Detection Reduces False Negatives: A New Case With Doublet Mutations of L833V and H835L in China	医学部附属第一医院	CLINICAL LUNG CANCER	√		
126	Fei, DD; Liu, FJ; Wang, P; Liu, HY	刘福娟	A SHORT REMARK ON HE-LEE'S VARIATIONAL PRINCIPLE FOR HEAT CONDUCTION	纺织与服装工程学院	THERMAL SCIENCE	√		
127	Guo, Yuanyuan (1, 2); Su, Shao (1, 2); Wei, Xinpan (1); Zhong, Yiling (1); Su, Yuanyuan (1); Huang, Qing (2); Fan, Chunhai (2); He, Ya	何耀	A silicon-based electrochemical sensor for highly sensitive, specific, label-free and real-time DNA detection	功能纳米与软物质研究院	NANOTECHNOLOGY	√	√	
128	Zhou, Jianren (1); Chen, Peipei (1); Deng, Chao (1); Meng, Fenghua (1); Cheng, Ru (1); Zhong, Zhiyuan (1)	钟志远	A Simple and Versatile Synthetic Strategy to Functional Polypeptides via Vinyl Sulfone-Substituted L-Cysteine N-Carboxyanhydride	材料与化学化工学部	MACROMOLECULES	√	√	
129	Gu, XY; Li, X; Chai, YH; Yang, Q; Li, PX; Yao, YM	姚英明	A simple metal-free catalytic sulfoxidation under visible light and air	材料与化学化工学部	GREEN CHEMISTRY	√		
130	Zhao, W. (1); Jin, Y. (1); Gao, C.H. (1); Gu, W. (1); Jin, Z.M.	廖良生	A simple method for fabricating p-n junction photocatalyst CuFe	功能纳米与软物质研究院	Materials Chemistry and Physics		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1); Lei, Y.L. (2); Liao, L.S. (1)		2O4/Bi4Ti3O12 and its photocatalytic activity					
131	Cui, Lin-Song (1); Dong, Shou-Cheng (1); Liu, Yuan (1); Li, Qian (1); Jiang, Zuo-Quan (1); Liao, Liang-Sheng (1)	廖良生	A simple systematic design of phenylcarbazole derivatives for host materials to high-efficiency phosphorescent organic light-emitting diodes	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY C	√	√	
132	Li, JY; Zhou, NC; Zhang, ZB; Xu, Y; Chen, XR; Tu, YF; Hu, ZJ; Zhu, XL	朱秀林	A Smart Cyclic Azobenzene as Pendant Groups on Polymer Chains: Topological Effect of the Cyclization on Thermal and Photoresponsive Properties of the Azobenzene and the Polymer	材料与化学化工学部	CHEMISTRY-AN ASIAN JOURNAL	√		
133	Gu, Xing (1); Cui, Wei (1); Li, Hai (2); Wu, Zhongwei (1); Zeng, Zhiyuan (2); Lee, Shuit-Tong (1); Zhang, Hua (2); Sun, Baoquan (1)	孙宝全	A Solution-Processed Hole Extraction Layer Made from Ultrathin MoS2 Nanosheets for Efficient Organic Solar Cells	功能纳米与软物质研究院	ADVANCED ENERGY MATERIALS	√	√	
134	Liu, Xiao-Dong (1); Sun, Ru (1); Ge, Jian-Feng (1); Xu, Yu-Jie (2); Xu, Ying (2); Lu, Jian-Mei (1)	葛健锋	A squaraine-based red emission off-on chemosensor for biothiols and its application in living cells imaging	材料与化学化工学部	ORGANIC & BIOMOLECULAR CHEMISTRY	√	√	
135	Wang, B; Zhao, H	王兵	A STUDY OF THE CORRELATION	医学部附属第二医院	OSTEOPOROSIS	√		√



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			BETWEEN FEMORAL HEAD IRON CONTENT AND BMD IN POSTMENOPAUSAL WOMEN		INTERNATIONAL			
136	Zhang, MX; Yu, Y	余勇	A study of the psychological impact of sharps injuries on health care workers in China	医学部附属第二医院	AMERICAN JOURNAL OF INFECTION CONTROL	√		
137	Qin, SB; Zhang, M; Kim, S; Chen, T; Kim, LH; Haffty, BG; Yue, NJ	秦颂兵	A systematic approach to statistical analysis in dosimetry and patient-specific IMRT plan verification measurements	医学部附属第一医院	RADIATION ONCOLOGY	√		
138	Xu, DC; Liu, YT	徐大诚	A Temperature Compensation Algorithm of Piezoresistive Pressure Sensor and Software Implementation	电子信息学院	2013 IEEE INTERNATIONAL CONFERENCE ON MECHATRONICS AND AUTOMATION (ICMA)			√
139	Zhang, Lv (1); Liu, Weiwei (1); Yue, Chunguang (1); Zhang, Taihua (2); Li, Pei (1); Xing, Zhanwen (1); Chen, Yao (1)	陈瑶	A tough graphene nanosheet/hydroxyapatite composite with improved in vitro biocompatibility	机电工程学院	CARBON	√	√	
140	Chen, J; Liu, RY; Yang, LX; Zhao, J; Zhao, XY; Lu, DR; Yi, NJ; Han, BH; Chen, XF; Zhang, K; He, J; Lei, Z; Zhou, YF;	张洪涛	A two-SNP IL-6 promoter haplotype is associated with increased lung cancer risk	医学部	JOURNAL OF CANCER RESEARCH AND CLINICAL ONCOLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Pasche, B; Li, XD; Zhang, HT							
141	Wang, Mingxiang (1); He, Ronghua (1); Zhang, Dongli (1)	王明湘	A Unified Physical-Based Model of Series Resistance of Polycrystalline Silicon Thin-Film Transistors With Explicit Analytical Solutions	电子信息学院	IEEE TRANSACTIONS ON ELECTRON DEVICES	√	√	
142	She, SX; Zaworotko, MJ; Liu, W; Zhang, ZX; Li, YH	李亚红	A unique $\mu(8)$ -silicate-bridged octametallic $[\text{Dy}_8\text{SiO}_4]$ complex exhibiting slow magnetic relaxation	材料与化学化工学部	CRYSTENGCOMM	√		
143	Zhang, JD; Li, SJ; Tao, FM	陶福明	Ab initio calculations of the Ar-Ethane intermolecular potential energy surface using bond function basis sets	材料与化学化工学部	JOURNAL OF COMPUTATIONAL CHEMISTRY	√		
144	Wan, DW; He, SB; Xie, BH; Xu, GH; Gu, W; Shen, CL; Hu, Y; Wang, XS; Zhi, QM; Wang, L	汪良	Aberrant expression of miR-199a-3p and its clinical significance in colorectal cancers	医学部附属第一医院	MEDICAL ONCOLOGY	√		
145	Zhang, DQ; Zhu, JH; Chen, WC	张德庆	ACARBOSE: A NEW OPTION IN THE TREATMENT OF ULCERATIVE COLITIS BY INCREASING HYDROGEN PRODUCTION	医学部附属第一医院	AFRICAN JOURNAL OF TRADITIONAL COMPLEMENTARY AND ALTERNATIVE MEDICINES	√		
146	Li, Chao (1); Chen, Yujin (1); Zhao, Yue (1); Wang, Huifang (1); Zhang, Wei (1); Li, Yaowen	屠迎锋	Acceptor-donor-acceptor-based small molecules with varied crystallinity: processing	材料与化学化工学部	NANOSCALE	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1, 2); Yang, Xiaoming (1); Ma, Changqi (2)		additive-induced nanofibril in blend film for photovoltaic applications					
147	Gu, Yudan (1); Zhong, Yinan (1); Meng, Fenghua (1); Cheng, Ru (1); Deng, Chao (1); Zhong, Zhiyuan (1)	钟志远	Acetal-Linked Paclitaxel Prodrug Micellar Nanoparticles as a Versatile and Potent Platform for Cancer Therapy	材料与化学化工学部	BIOMACROMOLECULES	√	√	
148	Shao, Wei (1); Miao, Ke (1); Liu, Huanhuan (1); Ye, Chunnuan (1); Du, Jianzhong (2); Zhao, Youliang (1)	赵优良	Acid and reduction dually cleavable amphiphilic comb-like copolymer micelles for controlled drug delivery	材料与化学化工学部	POLYMER CHEMISTRY	√	√	
149	Chu, XQ; Jiang, R; Fang, Y; Gu, ZY; Meng, H; Wang, SY; Ji, SJ	纪顺俊	Acidic-functionalized ionic liquid as an efficient, green, and metal-free catalyst for benzylation of sulfur, nitrogen, and carbon nucleophiles to benzylic alcohols	材料与化学化工学部	TETRAHEDRON	√		
150	Bian, Wenjuan (1); Song, Xuehong (2); Liu, Deqi (1); Zhang, Jiao (1); Chen, Xihua (1)	刘德启	Actions of nitrogen plasma in the 4-chlorophenol degradation by pulsed high-voltage discharge with bubbling gas	材料与化学化工学部	CHEMICAL ENGINEERING JOURNAL	√	√	
151	Wei, C; Li, HX; Han, LH; Zhang, L; Yang, XJ	杨向军	Activation of Autophagy in Ischemic Postconditioning Contributes to Cardioprotective Effects Against Ischemia/Reperfusion Injury in Rat	医学部附属第一医院	JOURNAL OF CARDIOVASCULAR PHARMACOLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Hearts					
152	Zhi, F; Yang, YL; He, XZ; Sandhu, HK; Kang, XZ; Chao, DM; Wang, R; Kim, DH; Xia, Y	支枫	Activation of Delta-Opioid Receptors Regulates Cardiac MicroRNA Expression Under Hypoxia	医学部	CIRCULATION RESEARCH	√		√
153	Dai, JH; Yang, AZ; Colman, RW; Wu, Y	武艺	Activation of plasma kallikrein-kinin system mediates synovial recruitment of endothelial progenitor cells in arthritis	医学部	FASEB JOURNAL	√		√
154	Li, SS; Wang, R; Liu, HH; Huang, CR	李寿山	Active Learning for Cross-Lingual Sentiment Classification	计算机科学与技术学院	NATURAL LANGUAGE PROCESSING AND CHINESE COMPUTING, NLPCC 2013			√
155	Huang, Jun (1); Yu, Lei (1); Zhang, Maoqing (1); Zhu, Fanglai (2); Han, Zhengzhi (3)	黄俊	Actuator fault detection and estimation for the Lur'e differential inclusion system	机电工程学院	Applied Mathematical Modelling		√	
156	Shu, QJ; Wang, YQ; Wang, WF	舒巧君	Acyclic list edge coloring of outerplanar graphs	数学科学学院	DISCRETE MATHEMATICS	√		
157	Li, XF; Zhang, C; Wang, LS; Ma, CL; Yang, WC; Li, MZ	李明忠	Acylation Modification of Antheraea pernyi Silk Fibroin Using Succinic Anhydride and Its Effects on Enzymatic Degradation Behavior	纺织与服装工程学院	JOURNAL OF CHEMISTRY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
158	Huang, J; Han, ZZ	黄俊	Adaptive non-fragile observer design for the uncertain Lur'e differential inclusion system	机电工程学院	APPLIED MATHEMATICAL MODELLING	√		
159	Huang, Jun (1); Sun, Lining (2); Han, Zhengzhi (3); Liu, Leipo (4)	黄俊	Adaptive terminal sliding mode control for nonlinear differential inclusion systems with disturbance	机电工程学院	NONLINEAR DYNAMICS	√	√	
160	Li, YH; Yan, J; Li, MX; Xiao, ZH; Zhu, XP; Pan, J; Li, XZ; Feng, X	冯星	Addition of SNAP to perinatal risk factors improves the prediction of bronchopulmonary dysplasia or death in critically ill preterm infants	医学部附属儿童医院	BMC PEDIATRICS	√		
161	Ding, H; Lu, CR; Hu, XL; Zhao, B; Wu, B; Yao, YM	赵蓓	Addition of Terminal Alkynes to Aromatic Nitriles Catalyzed by Divalent Lanthanide Amides Supported by Amidates: Synthesis of Ynones	材料与化学化工学部	SYNLETT	√		
162	Xu, YY; Yang, L; Jiang, X; Yu, JH; Yang, JC; Zhang, HW; Tai, GM; Yuan, XP; Liu, FJ	刘芬菊	Adenovirus-Mediated Coexpression of DCX and SPARC Radiosensitizes Human Malignant Glioma Cells	医学部	CELLULAR AND MOLECULAR NEUROBIOLOGY	√		
163	Mao, ZL; Bian, GC; Sheng, WH; He, SB; Yang, JC; Dong, XQ	董晓强	Adenovirus-mediated IL-24 expression enhances the chemosensitivity of multidrug-resistant gastric cancer cells to cisplatin	医学部附属第一医院	ONCOLOGY REPORTS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
164	Mao, ZL; He, SB; Sheng, WH; Dong, XQ; Yang, JC	董晓强	Adenovirus-mediated ING4 expression reduces multidrug resistance of human gastric carcinoma cells in vitro and in vivo	医学部附属第一医院	ONCOLOGY REPORTS	√		
165	Wang, Bing (1, 2); Sun, Jun-Ying (1); Qian, Shi (3); Liu, Xuan-Yong (3); Zhang, Shai-Lin (1); Dong, Sheng-Jie (1); Zha, Guo-Chun (1)	孙俊英	Adhesion of osteoblast-like cell on silicon-doped TiO <sub>2</sub> film prepared by cathodic arc deposition	医学部附属第一医院	BIOTECHNOLOGY LETTERS	√	√	
166	Miao, Shifeng (1); Zhu, Yongxiang (1); Zhuang, Hao (1); Xu, Xiaoping (1); Li, Hua (1); Sun, Ru (1); Li, Najun (1); Ji, Shunjun (1); Lu	路建美	Adjustment of charge trap number and depth in molecular backbone to achieve tunable multilevel data storage performance	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY C	√	√	
167	He, Dongwei (1); Zhuang, Hao (1); Liu, Haifeng (1); Liu, Hongzhang (1); Li, Hua (1); Lu, Jianmei (1, 2)	路建美	Adjustment of conformation change and charge trapping in ion-doped polymers to achieve ternary memory performance	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY C	√	√	
168	Liu, Li (1); Zhang, Jun (2); Tang, Ren-Cheng (1)	唐人成	Adsorption and functional properties of natural lac dye on chitosan fiber	纺织与服装工程学院	REACTIVE & FUNCTIONAL POLYMERS	√	√	
169	Wei, B; Chen, QY; Chen, GQ; Tang, RC; Zhang, J	唐人成	Adsorption Properties of Lac Dyes on Wool, Silk, and Nylon	纺织与服装工程学院	JOURNAL OF CHEMISTRY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
170	Chen, MX; Lu, BZ	陈旻昕	Advances in biomolecular surface meshing and its applications to mathematical modeling	数学科学学院	CHINESE SCIENCE BULLETIN	√		
171	Pan, PC; Shen, MY; Yu, HD; Li, YY; Li, D; Hou, TJ	侯廷军	Advances in the development of Rho-associated protein kinase (ROCK) inhibitors	功能纳米与软物质研究院	DRUG DISCOVERY TODAY	√		
172	Zeng, Jia (1, 2); Yan, Jian-Feng (1); Gong, Sheng-Rong (1)	曾嘉	Advances in topic models for complex document network data	计算机科学与技术学院	Jisuanji Xuebao/Chinese Journal of Computers		√	
173	Cai, LR; Jiang, XF	蒋孝锋	Aesthetic Evaluation of Clothing Color Combination: Behavioral and Electrophysiological Study	纺织与服装工程学院	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1-3			√
174	Hu, Jianling (1); Wang, Ruhai (1, 2); Zhang, Qinyu (3); Wei, Zhiguo (1); Hou, Jia (1)	王汝海	Aggregation of DTN Bundles for Space Internetworking Systems	电子信息学院	IEEE SYSTEMS JOURNAL	√	√	
175	Lin, Bencai (1, 3); Dong, Huilong (2); Li, Youyong (2); Si, Zhihong (1); Gu, Fenglou (1); Yan, Feng (1)	严锋	Alkaline Stable C2-Substituted Imidazolium-Based Anion-Exchange Membranes	材料与化学化工学部	CHEMISTRY OF MATERIALS	√	√	
176	Shen, GX; Li, YC; Peng, LM	沈纲祥	Almost-Optimal Design for Optical	电子信息学院	2013 15TH			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Networks with Hadoop Cloud Computing: Ten Ordinary Desktops Solve 500-Node, 1000-Link, and 4000-Request RWA Problem within Three Hours (Invited)		INTERNATIONAL CONFERENCE ON TRANSPARENT OPTICAL NETWORKS (ICTON 2013)			
177	Li, D; Shi, JJ; Mao, CJ; Liu, S; Wang, JD; Chen, J; Wang, F; Yang, YP; Hu, WD; Hu, LF; Liu, CF	刘春风	Alteration of Dynein Function Affects alpha-Synuclein Degradation via the Autophagosome-Lysosome Pathway	医学部	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	√		
178	Liu, YL; Wang, P; Han, L; Zhao, FL; Guo, F; Wang, XA; Lyu, YM	刘玉龙	Alterations of mtDNA copy number and 4977 bp deletion induced by ionizing radiation in human peripheral blood	医学部附属第二医院	NUCLEAR SCIENCE AND TECHNIQUES	√		
179	Zhang, Y; Yang, JM	张耀	Altered energy metabolism in cancer A unique opportunity for therapeutic intervention	医学部	CANCER BIOLOGY & THERAPY	√		
180	Song, Y; Tian, Y; Zuo, Y; Tu, JC; Feng, YF; Qu, CJ	田野	Altered expression of PTCH and HHIP in gastric cancer through their gene promoter methylation: Novel targets for gastric cancer	医学部附属第二医院	MOLECULAR MEDICINE REPORTS	√		
181	Zhang, P. (1); Hong, R.Y. (1, 2); Chen, Q. (1); Feng, W.G. (3); Badami, D. (1, 4)	洪若瑜	Aluminum-doped zinc oxide powders: Synthesis, properties and application	材料与化学化工学部	Journal of Materials Science: Materials in Electronics		√	



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
182	Qi, Xiuxiu (1, 2); Li, Najun (1); Gu, Hongwei (1); Xu, Yujie (3); Xu, Ying (3); Jiao, Yang (3); Xu, Qingfeng (1); Li, Hua (1); Lu, Jia	路建美	Amphiphilic oligomer-based micelles as cisplatin nanocarriers for cancer therapy	材料与化学化工学部	NANOSCALE	√	√	
183	Chen, Dongyun (1); Luo, Zhentao (2); Li, Najun (1); Lee, Jim Yang (2); Xie, Jianping (2); Lu, Jianmei (1)	路建美	Amphiphilic Polymeric Nanocarriers with Luminescent Gold Nanoclusters for Concurrent Bioimaging and Controlled Drug Release	材料与化学化工学部	ADVANCED FUNCTIONAL MATERIALS	√	√	
184	Liu, Dong (1); Zhang, Yunfang (1); Fang, Xiao (1); Zhang, Fute (1); Song, Tao (1); Sun, Baoquan (1)	孙宝全	An 11%-Power-Conversion-Efficiency Organic-Inorganic Hybrid Solar Cell Achieved by Facile Organic Passivation	功能纳米与软物质研究院	IEEE ELECTRON DEVICE LETTERS	√	√	
185	Liu, Quan (1, 2); Yang, Kai (1); Fu, Yu-Chen (1); Zhang, Shu-Kui (1)	刘全	An algorithm for hole recovery in wireless sensor networks based on triangle net	计算机科学与技术学院	Tien Tzu Hsueh Pao/Acta Electronica Sinica		√	
186	Ma, YY; Lan, Q	兰青	An Anatomic Study of the Occipital Transtentorial Keyhole Approach	医学部附属第二医院	WORLD NEUROSURGERY	√		
187	Jiang, L; Yin, JX	殷剑兴	An approach of constructing mixed-level orthogonal arrays of strength $\geq 3$	数学科学学院	SCIENCE CHINA-MATHEMATICS	√		
188	He, Ji-Huan (1)	何吉欢	An approximation to solution of space and time fractional telegraph	纺织与服装工程学院	Mathematical Problems in Engineering		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			equations by the variational iteration method					
189	Wang, WJ; Li, J; Li, WD; Sun, LN	李娟	An Echo-Based Gait Phase Determination Method of Lower Limb Prosthesis	机电工程学院	MECHATRONICS AND INTELLIGENT MATERIALS III, PTS 1-3			√
190	Tang, Y; Xu, HQ	唐煜	An effective construction method for multi-level uniform designs	数学科学学院	JOURNAL OF STATISTICAL PLANNING AND INFERENCE	√		
191	Liao, Fan (1); Cheng, Liang (1); Li, Jing (1); Shao, Mingwang (1); Wang, Zhenghua (2); Lee, Shuit-Tong (1)	邵名望	An effective oxide shell-protected surface-enhanced Raman scattering (SERS) substrate: the easy route to Ag@AgxO-silicon nanowire films via surface doping	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY C	√	√	
192	Lin, W; Hu, MH; Feng, X; Cao, CP; Huang, ZB; Shi, DQ	史达清	An efficient and convenient synthesis of heterocycle-fused indazoles via the N-N bond forming reaction of nitroarenes induced by low-valent titanium reagent	材料与化学化工学部	TETRAHEDRON	√		
193	Zou, Y; Hu, Y; Liu, H; Shi, DQ	史达清	An Efficient and Green Synthesis of 6-Amino-3-phenyl-4-aryl-1,4-dihydropyrano [2,3-c]pyrazole-5-carbonitrile	材料与化学化工学部	JOURNAL OF HETEROCYCLIC CHEMISTRY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Derivatives under Ultrasound Irradiation in Aqueous Medium					
194	Jiang, M; Dong, DY	姜敏	An efficient scheme for multi-party quantum state sharing of an arbitrary multi-qubit state with one GHZ channel	电子信息学院	QUANTUM INFORMATION PROCESSING	√		
195	Jiang, M; Huang, X; Zhou, LL; Zhou, MT	姜敏	An efficient scheme of general deterministic teleportation of GHZ-like state in a network	电子信息学院	OPTIK	√		
196	Hu, Y; Shi, DQ	史达清	An Efficient Synthesis of New Dispiropyrrolidine Derivatives via Three-Component 1,3-Dipolar Cycloaddition Reaction	材料与化学化工学部	JOURNAL OF HETEROCYCLIC CHEMISTRY	√		
197	Chen, Yun (1, 2); Yang, Ya (1, 3); Tu, Yifeng (1, 2)	屠一锋	An electrochemical impedimetric immunosensor for ultrasensitive determination of ketamine hydrochloride	材料与化学化工学部	SENSORS AND ACTUATORS B-CHEMICAL	√	√	
198	Li, Xiao (1); Chen, HuanYang (1)	陈焕阳	An illusion effect of Maxwell's fish-eye lens	物理与光电能源学部	SCIENCE CHINA-INFORMATION SCIENCES	√	√	
199	Chang, HF; Wang, JQ; Wang, B; Deng, AP	邓安平	An immunochromatographic assay for rapid and simultaneous detection of levonorgestrel and	材料与化学化工学部	CHINESE CHEMICAL LETTERS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			methylprednisolone in water samples					
200	Huang, Weiguo (1); Zeng, Rongfang (1); He, Zhiyong (2); Li, Peng (3)	黄伟国	An improved approach for gearbox condition monitoring based on wavelet-fractal analysis	城市轨道交通学院	Journal of Theoretical and Applied Information Technology		√	
201	Yu, Tingting (1); Wang, Jiaqing (1); Li, Xinming (1); Cao, Xueqin (1); Gu, Hongwei (1)	顾宏伟	An Improved Method for the Complete Hydrogenation of Aromatic Compounds under 1 Bar H-2 with Platinum Nanowires	材料与化学化工学部	CHEMCATCHEM	√	√	
202	Hu, Y; Song, JR; Wei, HY; Shen, YL	沈玉良	An integral operator induced by a Zygmund function	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	√		
203	Sun, Hongkun (1); Liu, Quan (1, 2); Fu, Qiming (1); Xiao, Fei (1); Gao, Long (1)	刘全	An optimized Dyna architecture algorithm with prioritized sweeping	计算机科学与技术学院	Jisuanji Yanjiu yu Fazhan/Computer Research and Development		√	
204	Yang, Shan (1); Liu, Guolian (2); Xu, Mengmeng (2); Dai, Hongqin (2)	戴宏钦	An RFID-based CRM system in apparel retailing	纺织与服装工程学院	Journal of Theoretical and Applied Information Technology		√	
205	Liu, Xuxia (1); Ji, Yiqun (1); He,	沈为民	Analysis and design of	物理与光电能源学部	Guangxue Xuebao/Acta		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Hucheng (1); Shen, Weimin (1)		Littrow-Offner spectroscopic system		Optica Sinica			
206	Cui, Cuimei (1); Wang, Yiming (1)	汪一鸣	Analysis and Optimization of Sensing Reliability for Relay-Based Dual-Stage Collaborative Spectrum Sensing in Cognitive Radio Networks	城市轨道交通学院	WIRELESS PERSONAL COMMUNICATIONS	√	√	
207	Wu, YJ; Xu, MY; Wang, L; Sun, BL; Gu, GX	古桂雄	Analysis of EphA5 receptor in the developing rat brain: an in vivo study in congenital hypothyroidism model	医学部附属儿童医院	EUROPEAN JOURNAL OF PEDIATRICS	√		
208	Zhang, Li (1); Zhou, WeiDa (2)	张莉	Analysis of programming properties and the row-column generation method for 1-norm support vector machines	计算机科学与技术学院	NEURAL NETWORKS	√	√	
209	Ming, Z; Chen, KW; Yang, HL; Wang, GL; Lu, J; Ji, YM; Wu, CS; Chen, C	杨惠林	Analysis of Risk Factors for Recurrence of Giant Cell Tumor of the Sacrum and Mobile Spine Combined with Preoperative Embolization	医学部附属第一医院	TURKISH NEUROSURGERY	√		
210	Qiu, B; Xiong, BX; Wu, S; Zhang, GJ; Zou, KS; Yuan, X	孝袁	Analysis of the spatial chirp in the ultrashort pulsed finite beam diffraction by the volume Bragg grating	物理与光电能源学部	2013 INTERNATIONAL CONFERENCE ON OPTICAL INSTRUMENTS AND TECHNOLOGY: MICRO/NANO			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					PHOTONICS AND FABRICATION			
211	He, JH; Liu, HY; Mo, LF	何吉欢	Analytical solution of the charge conservation equation for fuel cells by Galerkin method: Comments on "On the interchangeability of potentiostatic and galvanostatic boundary conditions for fuel cells" by A.K. Sharma, E. Birgersson, M. Vynnycky, H. Ly [E	纺织与服装工程学院	ELECTROCHIMICA ACTA	√		
212	Zhao, SS; Zhao, GD; Di, TY; Ding, H; Wan, XL; Li, B; Chen, YH; Xu, YX; Shen, WD; Wei, ZG	卫正国	Analyzing the promoters of two CYP9A genes in the silkworm Bombyx mori by dual-luciferase reporter assay	医学部	MOLECULAR BIOLOGY REPORTS	√		
213	Zhan, K; Bai, L; Xie, L; Wang, X; Zuo, B	白伦	ANGIOGENESIS IN BIOMATERIAL SCAFFOLDS WITH DIFFERENT BIODEGRADABILITY	纺织与服装工程学院	CARDIOLOGY	√		
214	Zhao, XJ; Pu, JX; Ping, JG; Zang, J; Lu, Y; Xi, QL; Hou, WJ	浦金贤	Angiomyolipoma with minimal fat: differentiation from renal cell carcinoma at helical CT	医学部附属第一医院	CHINESE MEDICAL JOURNAL	√		
215	Tao, HH; Rui, C; Zheng, JL; Tang, JQ; Wu, L; Shi, AP; Chen, NJ; He, R; Wu, CL; Li, JY; Yin,	徐智策	Angiotensin II-mediated vascular changes in aged offspring rats exposed to perinatal nicotine	医学部附属第一医院	PEPTIDES	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	XH; Zhang, PW; Zhu, ZF; Tao, JY; Xiao, JP; Mao, CP; Xu, ZC							
216	Yang, Y. (1, 3, 4); Jin, C.G. (1, 3); Wu, Z.F. (5); Wu, X.M. (1, 3, 4); Zhuge, L.J. (2, 3); Yu, T. (1, 3, 4)	吴雪梅	Annealing temperature dependence of interface characteristic and energy-band alignment in ultra-thin HfLaO/Si and HfLaO/SiGe interfaces	物理与光电能源学部	MATERIALS CHEMISTRY AND PHYSICS	√	√	
217	Jiang, Xiao-Chen (1); Li, Yan-Qing (1); Deng, Yan-Hong (1); Zhuo, Qi-Qi (1); Lee, Shuit-Tong (1); Tang, Jian-Xin (1)	唐建新	Anode modification of polymer light-emitting diode using graphene oxide interfacial layer: The role of ultraviolet-ozone treatment	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
218	Zhang, Desuo (1); Chen, Ling (2); Zang, Chuanfeng (1); Chen, Yuyue (1); Lin, Hong (1)	林红	Antibacterial cotton fabric grafted with silver nanoparticles and its excellent laundering durability	纺织与服装工程学院	CARBOHYDRATE POLYMERS	√	√	
219	Gao, HW; Zhang, MM; Liu, YL; Xu, QM; Yang, SL	许琼明	Anticomplement activity of ginsenosides from Panax ginseng	医学部	JOURNAL OF FUNCTIONAL FOODS	√		
220	Shen, JQ; Gao, J; Chen, CY; Lu, HL; Hu, GY; Shen, J; Zhu, SY; Wu, MY; Wang, X; Qian, L; Yu, Y; Han, W; Wan, R; Wang, XP	王兴鹏	Antifibrotic role of chemokine CXCL9 in experimental chronic pancreatitis induced by trinitrobenzene sulfonic acid in rats	医学部附属第一医院	CYTOKINE	√		
221	Zheng, LP; Zhang, Z; Xie, LQ; Yuan, HY; Zhang, YQ	张雨青	Antifungal activity of endophyte cultures of Morus alba L. against phytopathogenic fungi	金螳螂建筑与城市环境学院	BIOTECHNOLOGY, CHEMICAL AND MATERIALS			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					ENGINEERING II, PTS 1 AND 2			
222	He, J; Li, C; Yuan, XN; Zhang, JL; Li, Y; Wei, XD; Hou, JQ	侯建全	Anti-human leukocyte antigens and anti-major histocompatibility complex class I-related chain A antibody expression in kidney transplantation during a four-year follow-up	医学部附属第一医院	CHINESE MEDICAL JOURNAL	√		
223	Zhao, YM; Jiang, M; Ji, SD; He, Y; Ruan, CG	阮长耿	ANTI-HUMAN VWF MONOCLONAL ANTIBODY SZ-123 PREVENTS ARTERIAL THROMBUS FORMATION BY INHIBITING VWF-COLLAGEN AND VWF-PLATELET INTERACTIONS IN RHESUS MONKEYS	医学部附属第一医院	INTERNATIONAL JOURNAL OF LABORATORY HEMATOLOGY	√		
224	Zhao, YM; Jiang, M; Ji, SD; He, Y; Shen, F; Li, XM; Ruan, CG	阮长耿	Anti-human VWF monoclonal antibody SZ-123 prevents arterial thrombus formation by inhibiting VWF-collagen and VWF-platelet interactions in Rhesus monkeys	医学部附属第一医院	BIOCHEMICAL PHARMACOLOGY	√		
225	Liu, YL; He, WJ; Mo, L; Shi, MF; Zhu, YY; Pan, S; Li, XR; Xu, QM; Yang, SL	许琼明	Antimicrobial, anti-inflammatory activities and toxicology of phenylethanoid glycosides from <i>Monochasma savatieri</i> Franch. ex	医学部	JOURNAL OF ETHNOPHARMACOLOGY	√		



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Maxim					
226	Zhu, KZ; Liu, YL; Gu, JH; Qin, ZH	秦正红	Antinociceptive and Anti-Inflammatory Effects of Orally Administrated Denatured Naja Naja Atra Venom on Murine Rheumatoid Arthritis Models	医学部	EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE	√		
227	Gu, Q; Zhai, LJ; Feng, X; Chen, J; Miao, ZG; Ren, LY; Qian, XC; Yu, J; Li, Y; Xu, XS; Liu, CF	刘春风	Apelin-36, a potent peptide, protects against ischemic brain injury by activating the PI3K/Akt pathway	医学部	NEUROCHEMISTRY INTERNATIONAL	√		
228	Chen, C; Hu, LX; Dong, T; Wang, GQ; Wang, LH; Zhou, XP; Jiang, Y; Murao, K; Lu, SQ; Chen, JW; Zhang, GX	张国兴	Apoptosis and autophagy contribute to gender difference in cardiac ischemia-reperfusion induced injury in rats	医学部	LIFE SCIENCES	√		
229	Yang, YP; Hu, LF; Zheng, HF; Mao, CJ; Hu, WD; Xiong, KP; Wang, F; Liu, CF	刘春风	Application and interpretation of current autophagy inhibitors and activators	医学部附属第二医院	ACTA PHARMACOLOGICA SINICA	√		
230	Hua, F; Shen, ZY; Yu, YS; Ye, WX; Huang, HY	沈振亚	Application of Open Triple-Branched Aortic Arch Stent Graft for Acute Stanford Type A Aortic Dissection	医学部附属第一医院	VASCULAR AND ENDOVASCULAR SURGERY	√		
231	Bei, YY; Zhou, XF; You, BG; Yuan, ZQ; Chen, WL; Xia, P; Liu, Y; Jin, Y; Hu, XJ; Zhu, QL; Zhang, CG; Zhang, XN; Zhang,	张学农	Application of the central composite design to optimize the preparation of novel micelles of harmine	医学部	INTERNATIONAL JOURNAL OF NANOMEDICINE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	L							
232	Hu, J; He, JL; Zhang, MZ; Ni, PH	倪沛红	APPLICATIONS OF "CLICK" CHEMISTRY IN SYNTHESIS OF TOPOLOGICAL POLYMERS	材料与化学化工学部	ACTA POLYMERICA SINICA	√		
233	Wang, Yanyun (1); Zhou, Feng (1); Liu, Xiaoli (1); Yuan, Lin (1); Li, Dan (1); Wang, Yanwei (1); Chen, Hong (1)	陈红	Aptamer-Modified Micro/Nanostructured Surfaces: Efficient Capture of Ramos Cells in Serum Environment	材料与化学化工学部	ACS APPLIED MATERIALS & INTERFACES	√	√	
234	Xu, Mei-Feng (1); Shi, Xiao-Bo (1); Jin, Zhi-Ming (1); Zu, Feng-Shuo (1); Liu, Yang (1); Zhang, Lei (1); Wang, Zhao-Kui (1); Liao, Lia	廖良生	Aqueous Solution-Processed GeO <sub>2</sub> : An Anode Interfacial Layer for High Performance and Air-Stable Organic Solar Cells	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
235	Xu, Mei-Feng (1); Cui, Lin-Song (1); Zhu, Xiao-Zhao (1); Gao, Chun-Hong (1); Shi, Xiao-Bo (1); Jin, Zhi-Ming (1); Wang, Zhao-Kui (1);	廖良生	Aqueous solution-processed MoO <sub>3</sub> as an effective interfacial layer in polymer/fullerene based organic solar cells	功能纳米与软物质研究院	ORGANIC ELECTRONICS	√	√	
236	Zhao, Q; Rong, XL; Ma, HB; Tao, GH	陶冠红	Aqueous synthesis of CdSe and CdSe/CdS quantum dots with controllable introduction of Se and S sources	材料与化学化工学部	JOURNAL OF MATERIALS SCIENCE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
237	Lu, Yimei (1); Zhong, Yiling (1); Wang, Jie (1); Su, Yuanyuan (1); Peng, Fei (1); Zhou, Yanfeng (1); Jiang, Xiangxu (1); He, Yao (1)	何耀	Aqueous synthesized near-infrared-emitting quantum dots for RGD-based in vivo active tumour targeting	功能纳米与软物质研究院	NANOTECHNOLOGY	√	√	
238	Ye, JX; Shen, GS; Zhou, HB; Xu, W; Xie, ZG; Dong, QR; Xu, YJ	徐又佳	Arthroscopic reconstruction of the anterior cruciate ligament with the LARS artificial ligament: thirty-six to fifty-two months follow-up study	医学部附属第二医院	EUROPEAN REVIEW FOR MEDICAL AND PHARMACOLOGICAL SCIENCES	√		
239	Yan, WY; He, RT; Dai, M; Ren, ZG; Li, HX; Lang, JP	郎建平	Assembly of 1D and 2D zinc(II) coordination polymers from flexible polyimidazolyl-based ligands	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS	√		
240	Zhang, Zhi-Yuan (1, 2); Gong, Wei-Jie (1); Wang, Fan (1); Chen, Min-Min (1); Zhou, Li-Kuan (1); Ren, Zhi-Gang (1, 3); Sun, Zhen-Rong (	郎建平	Assembly of new Mo/Cu/S clusters from [Et4N]-[Tp* MoS(S-4)] and Cu(I) salts: syntheses, structures and third-order nonlinear optical properties	材料与化学化工学部	DALTON TRANSACTIONS	√	√	
241	Chen, J; Ding, JL; Dai, YM; Xing, W; Sun, J; Zhang, ZS; Xuan, Y; Pilli, V; Haacke, EM; Hu, JN	邢伟	Assessment of Intratumoral Micromorphology for Patients with Clear Cell Renal Cell Carcinoma Using Susceptibility-Weighted Imaging	医学部	PLOS ONE	√		
242	Cai, CF; Gu, XH; Ye, YT; Yang,	叶元土	Assessment of pollutant loads	医学部	AQUACULTURE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	CG; Dai, XY; Chen, DX; Yang, C		discharged from aquaculture ponds around Taihu Lake, China		RESEARCH			
243	Cai, CF; Song, L; Wang, YL; Wu, P; Ye, YT; Zhang, ZL; Yang, CG	叶元士	Assessment of the feasibility of including high levels of rapeseed meal and peanut meal in diets of juvenile crucian carp ( <i>Carassius auratus gibelio</i> female x <i>Cyprinus carpio</i> male): Growth, immunity, intestinal morphology, and microflora	医学部	AQUACULTURE	√		
244	Peng, H; Zhang, MZ; Cai, XQ; Olofindayo, J; Tan, AN; Zhang, YH	张永红	Association between Human Urotensin II and Essential Hypertension-A 1:1 Matched Case-Control Study	医学部	PLOS ONE	√		
245	Peng, H; Li, HM; Li, C; Chao, XQ; Zhang, Q; Zhang, YH	张永红	Association between Vitamin D Insufficiency and Elevated Serum Uric Acid among Middle-Aged and Elderly Chinese Han Women	医学部	PLOS ONE	√		
246	Zhang, MZ; Wang, GY; Wang, AL; Tong, WJ; Zhang, YH	张永红	Association of hypertension with coexistence of abnormal metabolism and inflammation and endothelial dysfunction	医学部	BLOOD PRESSURE	√		
247	Gu, SJ; Guo, ZR; Wu, M; Ding,	郭志荣	Association of Peroxisome	医学部	GENETIC TESTING AND	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Y; Luo, WS		Proliferator-Activated Receptor gamma Polymorphisms and Haplotypes with Essential Hypertension		MOLECULAR BIOMARKERS			
248	Xie, HJ; Guo, ZR; Wu, M; Chen, Q; Liu, MM; Hai, B	郭志荣	Association of peroxisome proliferator-activated receptor gene-gene interactions and the lipoprotein	医学部	CARDIOLOGY	√		
249	Xu, T; Zhang, JT; Xu, T; Liu, WQ; Kong, Y; Zhang, YH	张永红	Association of Serum Bilirubin with Stroke Severity and Clinical Outcomes	医学部	CANADIAN JOURNAL OF NEUROLOGICAL SCIENCES	√		
250	Song, Y; Nie, HW; Xu, Y; Zhang, L; Wu, Y	徐勇	Association of statin use with risk of dementia: A meta-analysis of prospective cohort studies	医学部	GERIATRICS & GERONTOLOGY INTERNATIONAL	√		
251	Zhang, Y; Wang, SY; Xu, XP; Jiang, R; Ji, SJ	纪顺俊	Asymmetric alpha-alkylation of aldehydes with 3-hydroxy-3-indolyl-ox-indoles in aqueous media	材料与化学化工学部	ORGANIC & BIOMOLECULAR CHEMISTRY	√		
252	Zhao, B; Loh, TP	赵蓓	Asymmetric Hetero-Diels-Alder Reaction of Danishefsky's Dienes with alpha-Carbonyl Esters Catalyzed by an Indium(III)-PyBox Complex	材料与化学化工学部	ORGANIC LETTERS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
253	Huang, XF; Zhang, SY; Geng, ZC; Kwok, CY; Liu, P; Li, HY; Wang, XW	王兴旺	Asymmetric Hydrogenation of beta-Keto Sulfonamides and beta-Keto Sulfones with a Chiral Cationic Ruthenium Diamine Catalyst	材料与化学化工学部	ADVANCED SYNTHESIS & CATALYSIS	√		
254	Geng, ZC; Chen, X; Zhang, JX; Li, N; Chen, J; Huang, XF; Zhang, SY; Tao, JC; Wang, XW	王兴旺	Asymmetric Michael/Aromatization Reaction of Azlactones to alpha,beta-Unsaturated Pyrazolones with C-4 Regioselectivity Catalyzed by an Isosteviol-Derived Thiourea Organocatalyst	材料与化学化工学部	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY	√		
255	Zhang, Ying (1); Wang, Shun-Yi (1); Xu, Xiao-Ping (1); Jiang, Ran (1); Ji, Shun-Jun (1)	纪顺俊	Asymmetric 伪-alkylation of aldehydes with 3-hydroxy-3-indolylox- indoles in aqueous media	材料与化学化工学部	Organic and Biomolecular Chemistry		√	
256	Wu, JD; Zhou, FJ	吴俊德	ASYMPTOTIC BEHAVIOR OF SOLUTIONS OF A FREE BOUNDARY PROBLEM MODELING THE GROWTH OF TUMORS WITH FLUID-LIKE TISSUE UNDER THE ACTION OF INHIBITORS	数学科学学院	TRANSACTIONS OF THE AMERICAN MATHEMATICAL SOCIETY	√		
257	He, W; Cheng, DY; Wang, YB	王岳宝	Asymptotic lower bounds of precise large deviations with nonnegative	数学科学学院	STATISTICS & PROBABILITY LETTERS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			and dependent random variables					
258	Chen, Y; Wang, YB; Wang, KY	王岳宝	Asymptotic Results for Ruin Probability of a Two-Dimensional Renewal Risk Model	数学科学学院	STOCHASTIC ANALYSIS AND APPLICATIONS	√		
259	He, Weiwei (1); Jiang, Hongjuan (1); Zhang, Lifen (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	朱秀林	Atom transfer radical polymerization of hydrophilic monomers and its applications	材料与化学化工学部	POLYMER CHEMISTRY	√	√	
260	Pan, Jinlong (1); Zhang, Lifen (1); Bai, Liangjiu (1); Zhang, Zhengbiao (1); Chen, Hong (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	朱秀林	Atom transfer radical polymerization of methyl methacrylate with a thermo-responsive ligand: construction of thermoregulated phase-transfer catalysis in an aqueous-organic biphasic system	材料与化学化工学部	POLYMER CHEMISTRY	√	√	
261	Yu, Xiaohui (1); Hou, Tingjun (1); Sun, Xuhui (1); Li, Youyong (1)	李有勇	Atomistic structures and phase transition of In <sub>2</sub> Se <sub>3</sub> nanowires studied by DFT calculations and synchrotron radiation X-ray diffraction	功能纳米与软物质研究院	SOLID STATE COMMUNICATIONS	√	√	
262	Zhang, Qiang (1); Yue, Ruirui (1); Jiang, Fengxing (1); Wang, Huiwen (1); Zhai, Chunyang (1); Yang, Ping (1); Du, Yukou	杜玉扣	Au as an efficient promoter for electrocatalytic oxidation of formic acid and carbon monoxide: a comparison between Pt-on-Au and	材料与化学化工学部	GOLD BULLETIN	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1)		PtAu alloy catalysts					
263	Han, Xiao (1); Huang, Hui (1); Zhang, Hengchao (1); Zhang, Xing (1); Li, Haitao (1); Liu, Ruihua (1); Liu, Yang (1); Kang, Zhenhui (1)	刘阳	Au/SiO <sub>x</sub> composite thin film as catalyst for solvent-free hydrocarbon oxidation	功能纳米与软物质研究院	MATERIALS RESEARCH BULLETIN	√	√	
264	Zhang, Yun-He (1, 2); Zhu, Yan-Qin (1, 2); Ji, Qi-Jin (1, 2)	张云鹤	Auction based bandwidth allocation mechanism for P2P content distribution networks	计算机科学与技术学院	Tongxin Xuebao/Journal on Communications		√	
265	Zhuo, SJ; Shao, MW; Xu, HY; Chen, T; Ma, DDD; Lee, ST	邵名望	Au-modified silicon nanowires for surface-enhanced fluorescence of Ln(3+) (Ln = Pr, Nd, Ho, and Er)	功能纳米与软物质研究院	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	√		
266	Yang, Y; Jiao, Y	焦旸	Authors' reply to comments on a recent meta-analysis: Obesity and lung cancer	医学部	INTERNATIONAL JOURNAL OF CANCER	√		
267	Gu, ZH; Wan, ZX	顾振华	Automorphisms of Subconstituents of Symplectic Graphs	数学科学学院	ALGEBRA COLLOQUIUM	√		
268	Zheng, HF; Yang, YP; Hu, LF; Wang, MX; Wang, F; Cao, LD; Li, D; Mao, CJ; Xiong, KP; Wang, JD; Liu, CF	刘春风	Autophagic Impairment Contributes to Systemic Inflammation-Induced Dopaminergic Neuron Loss in the Midbrain	医学部附属第二医院	PLOS ONE	√		



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
269	Gu, WW; Ao, GZ; Zhu, YM; Sun, SC; Zhou, Q; Fan, JH; Nobuhiko, K; Ishidoh, K; Zhang, HL; Gao, XM	张慧灵	Autophagy and cathepsin L are involved in the antinociceptive effect of DMBC in a mouse acetic acid-writhing model	医学部	ACTA PHARMACOLOGICA SINICA	√		
270	Zhu, CH; Lei, W; Huang, JA	黄建安	Azithromycin inhibits double-stranded RNA-induced thymic stromal lymphopoietin release from human airway epithelial cells	医学部附属第一医院	PHARMAZIE	√		
271	Zhao, X; Li, DC; Zhu, XG; Gan, WJ; Li, Z; Xiong, F; Zhang, ZX; Zhang, GB; Zhang, XG; Zhao, H	赵华	B7-H3 overexpression in pancreatic cancer promotes tumor progression	医学部附属第一医院	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE	√		
272	Ning, Jiamin (1); Yang, Yang (1); Zhu, Fei (1)	杨洋	Background modeling and fuzzy clustering for motion detection from video	计算机科学与技术学院	Journal of Multimedia		√	
273	Gao, Y; Lu, J; Zhang, Y; Chen, YF; Gu, ZL; Jiang, XG	蒋小岗	Baicalein attenuates bleomycin-induced pulmonary fibrosis in rats through inhibition of miR-21	医学部	PULMONARY PHARMACOLOGY & THERAPEUTICS	√		
274	Li, Liang (1); Lu, Hao (1); Yang, Zongyin (2); Tong, Limin (2); Bando, Yoshio (3); Golberg, Dmitri (3)	李亮	Bandgap-Graded CdSxSe1x Nanowires for High-Performance Field-Effect Transistors and Solar Cells	物理与光电能源学部	ADVANCED MATERIALS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
275	Yang, Kai (1); Li, Yingjie (1); Tan, Xiaofang (1); Peng, Rui (1); Liu, Zhuang (1)	刘庄	Behavior and Toxicity of Graphene and Its Functionalized Derivatives in Biological Systems	功能纳米与软物质研 究院	SMALL	√	√	
276	Cai, LX; Yao, YM; Xue, MQ; Zhang, Y; Shen, Q	薛明强	beta-Diketiminatoytterbium aryloxides: synthesis, structural characterization, and catalytic activity for addition of amines to carbodiimides	材料与化学化工学部	APPLIED ORGANOMETALLIC CHEMISTRY	√		
277	Yan, DC; Wang, JJ	王加俊	Biclustering of gene expression data based on related genes and conditions extraction	电子信息学院	PATTERN RECOGNITION	√		
278	Wen, CY; Liao, F; Liu, SS; Zhao, Y; Kang, ZH; Zhang, XL; Shao, MW	邵名望	Bi-functional ZnO-RGO-Au substrate: photocatalysts for degrading pollutants and SERS substrates for real-time monitoring	功能纳米与软物质研 究院	CHEMICAL COMMUNICATIONS	√		
279	Liu, SS; Dong, CF; Lu, GZ; Lu, Q; Li, ZX; Kaplan, DL; Zhu, HS	吕强	Bilayered vascular grafts based on silk proteins	纺织与服装工程学院	ACTA BIOMATERIALIA	√		
280	Sun, Song (1); Nie, Kun (1); Tan, Yufang (1); Zhao, Bei (1); Zhang, Yong (1); Shen, Qi (1); Yao, Yingming (1, 2)	姚英明	Bimetallic lanthanide amido complexes as highly active initiators for the ring-opening polymerization of lactides	材料与化学化工学部	DALTON TRANSACTIONS	√	√	
281	Wang, Hairong (1); He, Jinlin (1); Zhang, Mingzu (1); Tao,	倪沛红	Biocompatible and acid-cleavable poly(epsilon-caprolactone)-acetal-p	材料与化学化工学部	JOURNAL OF MATERIALS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Yunfeng (1); Li, Fei (1); Tam, Kam Chiu (2); Ni, Peihong (1)		oly(ethylene glycol)-acetal-poly(epsilon-caprolactone) triblock copolymers: synthesis, characterization and pH-triggered doxorubicin delivery		CHEMISTRY B			
282	Hao, LJ; Hong, ZH; Shi, YZ; Liu, ZL; Zhou, XL	刘增礼	Biodistribution and preparation of technetium-99m-labeled D-D-3 monoclonal antibody against pro-gastrin-releasing peptide ((31-98)) in mice	医学部附属第二医院	CHINESE MEDICAL JOURNAL	√		
283	Ma, Zheng (1); Zhang, Yong-Lai (2, 3); Wang, Lei (2); Ming, Hai (1); Li, Haitao (1); Zhang, Xing (1); Wang, Fang (1); Liu, Yang (1); K	康振辉	Bioinspired Photoelectric Conversion System Based on Carbon-Quantum-Dot-Doped Dye-Semiconductor Complex	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
284	Zhu, Wei (1); Zhang, Zhenxiang (2); Gu, Beibei (2); Sun, Junying (1); Zhu, Lixian (2)	孙俊英	Biological Activity and Antibacterial Property of Nano-structured TiO <sub>2</sub> Coating Incorporated with Cu Prepared by Micro-arc Oxidation	医学部附属第一医院	JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY	√	√	
285	Pan, YZ; Xiao, L; Li, ASS; Zhang, X; Sirois, P; Zhang, J; Li, K	李凯	Biological and Biomedical Applications of Engineered Nucleases	医学部	MOLECULAR BIOTECHNOLOGY	√		
286	Meng, B; Qian, M; Xia, SX;	罗宗平	Biomechanical characteristics of	医学部附属第一医院	EUROPEAN SPINE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Yang, HL; Luo, ZP		cement/gelatin mixture for prevention of cement leakage in vertebral augmentation		JOURNAL			
287	Zhu, F; Patumcharoenpol, P; Zhang, C; Yang, Y; Chan, J; Meechai, A; Vongsangnak, W; Shen, BR	朱斐	Biomedical text mining and its applications in cancer research	计算机科学与技术学院	JOURNAL OF BIOMEDICAL INFORMATICS	√		
288	He, XW; Ma, N	马楠	Biomimetic Synthesis of Fluorogenic Quantum Dots for Ultrasensitive Label-Free Detection of Protease Activities	材料与化学化工学部	SMALL	√		
289	Cui, Lin-Song (1); Liu, Yuan (1); Yuan, Xiao-Dong (1); Li, Qian (1); Jiang, Zuo-Quan (1); Liao, Liang-Sheng (1)	廖良生	Bipolar host materials for high efficiency phosphorescent organic light emitting diodes: tuning the HOMO/LUMO levels without reducing the triplet energy in a linear system	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY C	√	√	
290	Shi, Chengzhen (1); Li, Shichao (1); Zhang, Wei (1); Qiu, Lihua (1); Yan, Feng (1)	严锋	Bis-quaternary ammonium cation-based organic ionic plastic crystals: plastic crystal behaviour and ionic liquid properties above melting points	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
291	Ren, WS; Zhu, YX; Ge, JF; Xu,	路建美	Bistable memory devices with lower	材料与化学化工学部	PHYSICAL CHEMISTRY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	XF; Sun, R; Li, NJ; Li, H; Xu, QF; Zheng, JW; Lu, JM		threshold voltage by extending the molecular alkyl-chain length		CHEMICAL PHYSICS			
292	Li, Xin (1); Wang, Mengmeng (1); Wang, Lei (1); Shi, Xiujuan (1); Xu, Yajun (1); Song, Bo (1); Chen, Hong (1)	陈红	Block Copolymer Modified Surfaces for Conjugation of Biomacromolecules with Control of Quantity and Activity	材料与化学化工学部	LANGMUIR	√	√	
293	Ge, Y; Xi, H; Ju, SG; Zhang, XG	张学光	Blockade of PD-1/PD-L1 immune checkpoint during DC vaccination induces potent protective immunity against breast cancer in hu-SCID mice	医学部	CANCER LETTERS	√		
294	Du, P; Cao, H; Wu, HR; Zhu, BS; Wang, HW; Gu, CW; Xing, CG; Chen, W	陈伟	Blocking Bcl-2 Leads to Autophagy Activation and Cell Death of the HEPG2 Liver Cancer Cell Line	医学部附属第二医院	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION	√		
295	Tao, Zhengxu (1); Huang, Yanlin (1); Seo, Hyo Jin (2)	黄彦林	Blue luminescence and structural properties of Ce <sup>3+</sup> -activated phosphosilicate apatite Sr-5(PO <sub>4</sub> ) <sub>2</sub> (SiO <sub>4</sub> )	材料与化学化工学部	DALTON TRANSACTIONS	√	√	
296	Wu, CS; Bao, ZH; Yuan, CX; Cao, C; Yang, HL; Zou, J	邹俊	Bone transport combined with locking plate and bone grafting for treatment of nonunion of the ulna: a case report	医学部附属第一医院	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE	√		
297	Sun, T; Zhang, ZZ; Li, B; Chen,	周幽心	Boron neutron capture therapy	医学部附属第一医院	RADIATION	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	GL; Xie, XS; Wei, YX; Wu, J; Zhou, YX; Du, ZW		induces cell cycle arrest and cell apoptosis of glioma stem/progenitor cells in vitro		ONCOLOGY			
298	Wu, Y; Colman, R	武艺	Both plasma kininogen and bradykinin receptors are required for collagen antibody-induced arthritis	医学部	JOURNAL OF IMMUNOLOGY	√		√
299	Deng, Junjie (1); Cai, Yuanli (1)	蔡远利	Botryoid-Shaped Reactive Nanoparticles through Spontaneous Structural Reorganization of Terpolymer Micelles	材料与化学化工学部	MACROMOLECULAR RAPID COMMUNICATIONS	√	√	
300	Tu, Jing (1); Li, Wenbo (1); Xue, Mingqiang (1); Zhang, Yong (1); Shen, Qi (1)	沈琪	Bridged bis(amidinate) lanthanide aryloxides: syntheses, structures, and catalytic activity for addition of amines to carbodiimides	材料与化学化工学部	DALTON TRANSACTIONS	√	√	
301	Xu, YD; Gu, CD; Hou, B; Lai, Y; Li, JS; Chen, HY	陈焕阳	Broadband asymmetric waveguiding of light without polarization limitations	物理与光电能源学部	NATURE COMMUNICATIONS	√		
302	Li, Xiaofeng (1); Zhang, Cheng (1); Yang, Zhenhai (1); Shang, Aixue (1)	李孝峰	Broadband, polarization-insensitive and wide-angle absorption enhancement of a-Si:H/ $\mu$ c-Si:H tandem solar cells by nanopatterning a-Si:H layer	物理与光电能源学部	OPTICS EXPRESS	√	√	
303	Zhu, R; Zou, ST; Wan, JM; Li, W;	朱巍	BTG1 inhibits breast cancer cell	医学部	ONCOLOGY REPORTS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Li, XL; Zhu, W		growth through induction of cell cycle arrest and apoptosis					
304	Qin, DK; Liang, GZ; Gu, AJ	梁国正	CaCu <sub>3</sub> Ti <sub>4</sub> O <sub>12</sub> electrospun fibre: A new form of CaCu <sub>3</sub> Ti <sub>4</sub> O <sub>12</sub> and its dielectric property	材料与化学化工学部	JOURNAL OF ALLOYS AND COMPOUNDS	√		
305	Shou, LM; Zhang, QY; Li, W; Xie, X; Chen, K; Lian, L; Li, ZY; Gong, FR; Dai, KS; Mao, YX; Tao, M	陶敏	Cantharidin and norcantharidin inhibit the ability of MCF-7 cells to adhere to platelets via protein kinase C pathway-dependent downregulation of alpha 2 integrin	医学部附属第一医院	ONCOLOGY REPORTS	√		
306	Tan, Li (1); Zhang, Li (1); Sun, Qingna (1); Shen, Ming (2); Qu, Qunting (1); Zheng, Honghe (1)	谭力	Capacity loss induced by lithium deposition at graphite anode for LiFePO <sub>4</sub> /graphite cell cycling at different temperatures	物理与光电能源学部	ELECTROCHIMICA ACTA	√	√	
307	Wu, JH; Guan, ZP; Yang, SK; Yuan, PY; Xu, QH; Xu, GQ	吴继红	Capping-agent-free synthesis of substrate-supported porous icosahedral gold nanoparticles	材料与化学化工学部	NANOSCALE	√		
308	Shi, WF; Li, K; Ji, Y; Jiang, QB; Wang, YY; Shi, M; Mi, ZH	史伟峰	Carbapenem and ceftazidime resistance of <i>Klebsiella pneumoniae</i> strains associated with porin OmpK36 loss and DHA-1 beta-lactamase production	医学部	BRAZILIAN JOURNAL OF MICROBIOLOGY	√		
309	Ni, JF; Gao, LJ; Lu, L	高立军	Carbon coated lithium cobalt	物理与光电能源学部	JOURNAL OF POWER	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			phosphate for Li-ion batteries: Comparison of three coating techniques		SOURCES			
310	Li, Haitao (1); Kang, Zhenhui (1); Liu, Yang (1); Lee, Shuit-Tong (1)	康振辉	Carbon nanodots: Synthesis, properties and applications	功能纳米与软物质研 究院	Journal of Materials Chemistry		√	
311	Gong, Hua (1); Peng, Rui (1); Liu, Zhuang (1)	刘庄	Carbon nanotubes for biomedical imaging: The recent advances	功能纳米与软物质研 究院	ADVANCED DRUG DELIVERY REVIEWS	√	√	
312	Ni, Jiangfeng (1); Wang, Guibin (1); Yang, Juan (2); Gao, Dongliang (2); Chen, Jitao (2); Gao, Lijun (1); Li, Yan (2)	倪江锋	Carbon nanotube-wired and oxygen-deficient MoO <sub>3</sub> nanobelts with enhanced lithium-storage capability	物理与光电能源学部	Journal of Power Sources		√	
313	Zhang, Xing (1); Wang, Fang (1); Huang, Hui (1); Li, Haitao (1); Han, Xiao (1); Liu, Yang (1); Kang, Zhenhui (1)	康振辉	Carbon quantum dot sensitized TiO <sub>2</sub> nanotube arrays for photoelectrochemical hydrogen generation under visible light	功能纳米与软物质研 究院	NANOSCALE	√	√	
314	Tang, Di (1); Zhang, Hengchao (1); Huang, Hui (1); Liu, Ruihua (1); Han, Yuzhi (1); Liu, Yang (1); Tong, Cuiyan (2); Kang, Zhenhui (1)	刘阳	Carbon quantum dots enhance the photocatalytic performance of BiVO <sub>4</sub> with different exposed facets	功能纳米与软物质研 究院	DALTON TRANSACTIONS	√	√	
315	Zhang, Xing (1); Huang, Hui (1); Liu, Juan (1); Liu, Yang (1);	康振辉	Carbon quantum dots serving as spectral converters through	功能纳米与软物质研 究院	JOURNAL OF MATERIALS	√	√	



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Kang, Zhenhui (1)		broadband upconversion of near-infrared photons for photoelectrochemical hydrogen generation		CHEMISTRY A			
316	Sheng, L; Wang, XC; Sang, XZ; Ze, YG; Zhao, XY; Liu, D; Gui, SX; Sun, QQ; Cheng, J; Cheng, Z; Hu, RP; Wang, L; Hong, FS	洪法水	Cardiac oxidative damage in mice following exposure to nanoparticulate titanium dioxide	医学部	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A	√		
317	Li, Hui (1); Xu, YaDong (1); Wu, QianNan (1); Chen, HuanYang (1)	陈焕阳	Carpet cloak from optical conformal mapping	物理与光电能源学部	SCIENCE CHINA-INFORMATION SCIENCES	√	√	
318	Zhou, Mengjiao (1); Zhang, Xiujian (1); Yang, Yinlong (1); Liu, Zhuang (1); Tian, Baishun (1); Jie, Jiansheng (1); Zhang, Xiaohong (2)	张秀娟	Carrier-free functionalized multidrug nanorods for synergistic cancer therapy	功能纳米与软物质研究院	BIOMATERIALS	√	√	
319	Sun, J. (1, 2); Hua, X.K. (1); Goncharenko, A.V. (3); Gao, L. (1)	高雷	Casimir force between composite materials containing nonspherical particles	物理与光电能源学部	PHYSICAL REVIEW A	√	√	
320	Fan, LF; Xu, DE; Wang, WH; Yan, K; Wu, H; Yao, XQ; Xu, RX; Liu, CF; Ma, QH	刘春风	Caspr interaction with Amyloid Precursor Protein reduces amyloid-beta generation in vitro	医学部	NEUROSCIENCE LETTERS	√		
321	Wang, Hongwei (1); Jiang,	王宏伟	Catalase-like and Peroxidase-like	材料与化学化工学部	LANGMUIR	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Wenwen (1); Wang, Yanwei (1); Liu, Xiaoli (1); Yao, Jianlin (1); Yuan, Lin (1); Wu, Zhaoqiang (1); Li, Dan (		Catalytic Activities of Silicon Nanowire Arrays					
322	Wang, JQ; Hu, L; Cao, XQ; Lu, JM; Li, XM; Gu, HW	顾宏伟	Catalysis by Pd nanoclusters generated in situ of high-efficiency synthesis of aromatic azo compounds from nitroaromatics under H-2 atmosphere	材料与化学化工学部	RSC ADVANCES	√	√	
323	Wang, YR; Qin, S; Han, R; Wu, JC; Liang, ZQ; Qin, ZH; Wang, Y	王燕	Cathepsin L Plays a Role in Quinolinic Acid- Induced NF-Kb Activation and Excitotoxicity in Rat Striatal Neurons	医学部	PLOS ONE	√		
324	Chen, Chi (2); He, Xuwen (1); Gao, Li (1); Ma, Nan (1, 2)	马楠	Cation exchange-based facile aqueous synthesis of small, stable, and nontoxic near-infrared Ag <sub>2</sub> Te/ZnS core/shell quantum dots emitting in the second biological window	材料与化学化工学部	ACS Applied Materials and Interfaces		√	
325	Cheng, HJ; Yu, M; Li, HX; Lu, CN; Li, DX; Chen, MM; Ren, ZG; Lang, JP	郎建平	Cd(II) MOFs based on cadmium/carboxylate units and 4,4'-bis(benzoimidazol-1-yl)biphenylene: syntheses, structures, and	材料与化学化工学部	JOURNAL OF COORDINATION CHEMISTRY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			luminescence					
326	Zhang, TT; Xia, Y; Zhang, LJ; Bao, WR; Hong, C; Gao, XM	高晓明	CD1d(hi)CD5(+) B cells differentiate into antibody-secreting cells under the stimulation with calreticulin fragment	医学部	PROTEIN & CELL	√		
327	Shi, Xiujian (1); Wang, Yanyun (1); Li, Dan (1); Yuan, Lin (1); Zhou, Feng (1); Wang, Yanwei (1); Song, Bo (1); Wu, Zhaoqiang (1); Che	陈红	Cell adhesion on a POEGMA-modified topographical surface	材料与化学化工学部	Langmuir		√	
328	Fei, M; Hang, QL; Hou, SC; Ruan, CG	阮长耿	Cell adhesion to fibronectin down-regulates the expression of Spy1 and contributes to drug resistance in multiple myeloma cells	医学部	INTERNATIONAL JOURNAL OF HEMATOLOGY	√		
329	Li, Z; Ni, RF; Zhao, X; Yang, C; Li, MM	倪才方	Cement Embolus Trapped in the Inferior Vena Cava Filter during Percutaneous Vertebroplasty	医学部附属第一医院	KOREAN JOURNAL OF RADIOLOGY	√		
330	Chen, WH; Xing, W; Peng, Y; He, ZM; Wang, CY; Wang, Q	王祁	Cerebral Aneurysms: Accuracy of 320-Detector Row Nonsubtracted and Subtracted Volumetric CT Angiography for Diagnosis	医学部	RADIOLOGY	√		
331	Su, Dongliang (1); Wu, Jian (1); Cui, Zhiming (1); Sheng, Victor	吴健	CGCI-SIFT: A More Efficient and Compact Representation of Local	计算机科学与技术学院	MEASUREMENT SCIENCE REVIEW	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	S. (2); Gong, Shengrong (1)		Descriptor					
332	Chen, YR; Tang, JB	汤锦波	Changes in Contact Site of the Radiocarpal Joint and Lengths of the Carpal Ligaments in Forearm Rotation: An In Vivo Study	医学部附属第一医院	JOURNAL OF HAND SURGERY-AMERICAN VOLUME	√		
333	Hu, JH; Wu, MY; Tao, M; Yang, JP	杨建平	Changes in protein expression and distribution of spinal CCR2 in a rat model of bone cancer pain	医学部附属第一医院	BRAIN RESEARCH	√		
334	Wang, YH; Gu, ZY; Wang, JM; Sun, SS; Wang, BB; Jin, YQ; Shen, WD; Li, B	李兵	Changes in the activity and the expression of detoxification enzymes in silkworms ( <i>Bombyx mori</i> ) after phoxim feeding	医学部	PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY	√		
335	Yu, ZQ; Zhang, BL; Ren, QX; Wang, JC; Yu, RT; Qu, DW; Liu, ZH; Xiong, Y; Gao, DS	虞正权	Changes in Transcriptional Factor Binding Capacity Resulting from Promoter Region Methylation Induce Aberrantly High GDNF Expression in Human Glioma	医学部附属第一医院	MOLECULAR NEUROBIOLOGY	√		
336	Han, YJ; Fan, JX; Zhang, SK	樊建席	Changing the diameter of the locally twisted cube	计算机科学与技术学院	INTERNATIONAL JOURNAL OF COMPUTER MATHEMATICS	√		
337	Jiang, Min (1); Luo, Shunlong (2); Fu, Shuangshuang (2)	姜敏	Channel-state duality	电子信息学院	PHYSICAL REVIEW A	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
338	Li, XD; Wu, CP; Ji, M; Wu, J; Lu, BF; Shi, HB; Jiang, JT	蒋敬庭	Characteristic analysis of alpha-fetoprotein-producing gastric carcinoma in China	医学部	WORLD JOURNAL OF SURGICAL ONCOLOGY	√		
339	Ma, L; Xie, Y; Gu, ZY; Wang, BB; Li, FC; Xu, KZ; Shen, WD; Li, B	李兵	Characteristics of phoxim-exposed gene transcription in the silk gland of silkworms	医学部	PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY	√		
340	He, Jian (1); Guo, Renqing (2); Fang, Liang (1); Dong, Wen (1); Zheng, Fengang (1); Shen, Mingrong (1)	方亮	Characterization and visible light photocatalytic mechanism of size-controlled BiFeO <sub>3</sub> nanoparticles	物理与光电能源学部	MATERIALS RESEARCH BULLETIN	√	√	
341	Bao, X; Wang, M; Zhou, H; Wu, X; Yang, L; Xu, C; Yuan, X; Zhang, J; Li, L; Wu, D; He, J	何军	Characterization of Killer cell immunoglobulin-like receptor (KIR) genotypes and haplotypes in Chinese Han population	医学部附属第一医院	TISSUE ANTIGENS	√		
342	Su, S; Shen, LQ; Zhang, Y; Liu, JY; Cai, JN; Hao, LL; Feng, YL; Yang, SL	刘江云	Characterization of tautomeric limonoids from the fruits of Melia toosendan	医学部	PHYTOCHEMISTRY LETTERS	√		
343	Zhang, Jie (1); Tai, Rui (1); Wang, Chinhua (1); Mandelis, Andreas (2)	王钦华	Characterization of the Thermal-Wave Field in a Wedge-Shaped Solid Using the Green's Function Method	物理与光电能源学部	INTERNATIONAL JOURNAL OF THERMOPHYSICS	√	√	
344	Liu, S; Dong, YA; Li, YX; Bao, L; Liu, HW; Li, HR	李贺然	Chemical constituents from the rice fermented with the edible	医学部	FITOTERAPIA	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			mushroom <i>Pleurotus eryngii</i> and their quinone oxidoreductase 1 inducing effect					
345	Wang, R; Wang, SY; Ji, SJ	纪顺俊	Chemoselective synthesis of 3H-pyrrolo[2,3-c]quinolin-4(5H)-one derivatives from 3-phenacylideneoxindoles and substituted tosylmethyl isocyanide (TosMIC)	材料与化学化工学部	TETRAHEDRON	√		
346	Jiang, Jiayun (1); Feng, Zhiqiang (1); Liu, Baozhen (1); Hu, Chuanjiang (1, 2); Wang, Yong (1)	王勇	Chiral recognition of amino acid esters by a novel oxalic amide-linked bisporphyrin	材料与化学化工学部	DALTON TRANSACTIONS	√	√	
347	Li, Yi (1); Wang, Sibing (1); Xiao, Min (1); Wang, Mingliang (1); Huang, Zhibin (1); Li, Baozong (1); Yang, Yonggang (1)	杨永刚	Chirality of the 1,4-phenylene-silica nanoribbons at the nano and angstrom levels	材料与化学化工学部	NANOTECHNOLOGY	√	√	
348	Liu, Limei (1); Wang, Binghao (2); Gao, Yuan (1); Bai, Tong-Chun (1)	白同春	Chitosan fibers enhanced gellan gum hydrogels with superior mechanical properties and water-holding capacity	材料与化学化工学部	CARBOHYDRATE POLYMERS	√	√	
349	Zhang, Li (1); Chai, Lili (1); Qu,	张力	Chitosan, a new and environmental	物理与光电能源学部	ELECTROCHIMICA	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Qunting (1); Zhang, Longfei (1); Shen, Ming (2); Zheng, Honghe (1)		benign electrode binder for use with graphite anode in lithium-ion batteries		ACTA			
350	Li, X; Liu, YY; Hou, XL; Peng, HJ; Zhang, L; Jiang, QB; Shi, M; Ji, Y; Wang, YY; Shi, WF	史伟峰	Chlorogenic Acid Inhibits the Replication and Viability of Enterovirus 71 In Vitro	医学部	PLOS ONE	√		
351	Luo, L; Lu, AM; Wang, Y; Hong, A; Chen, YL; Hu, J; Li, XN; Qin, ZH	秦正红	Chronic resistance training activates autophagy and reduces apoptosis of muscle cells by modulating IGF-1 and its receptors, Akt/mTOR and Akt/FOXO3a signaling in aged rats	医学部	EXPERIMENTAL GERONTOLOGY	√		
352	Liu, N; Wang, LH; Guo, LL; Wang, GQ; Zhou, XP; Jiang, Y; Shang, J; Murao, K; Chen, JW; Fu, WQ; Zhang, GX	张国兴	Chronic Restraint Stress Inhibits Hair Growth via Substance P Mediated by Reactive Oxygen Species in Mice	医学部	PLOS ONE	√		
353	Zhu, J; Rebecchi, MJ; Wang, Q; Glass, PSA; Brink, PR; Liu, LX	朱江	Chronic Tempol treatment restores pharmacological preconditioning in the senescent rat heart	医学部附属第二医院	AMERICAN JOURNAL OF PHYSIOLOGY-HEART AND CIRCULATORY PHYSIOLOGY	√		
354	Chen, R; Li, J; Hu, WW; Wang, ML; Zou, SL; Miao, LY	缪立燕	Circadian variability of pharmacokinetics of cisplatin in patients with non-small-cell lung	医学部	CANCER CHEMOTHERAPY AND PHARMACOLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			carcinoma: analysis with the NONMEM program					
355	Yang, XM; Guo, HP; Liu, XG	杨歆汨	Circularly Polarized Microstrip Antenna Based on Waveguided Magneto-Dielectrics	电子信息学院	2013 PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON ANTENNAS AND PROPAGATION (ISAP), VOLS 1 AND 2			√
356	Han, Yuanyuan (1); Zhang, Lei (1); Zhang, Xiujuan (1); Ruan, Kaiqun (1); Cui, Linsong (1); Wang, Yuming (1); Liao, Liangsheng (1); Wan	揭建胜	Clean surface transfer of graphene films via an effective sandwich method for organic light-emitting diode applications	功能纳米与软物质研究院	Journal of Materials Chemistry C		√	
357	Wu, J; Zou, H; Jiang, JT; Li, XD; Zhao, XM; Jar, K; Wang, H; Xu, B; Wu, CP	吴昌平	Clinical application of serum alpha-fetoprotein-IgM complexes on the diagnosis of primary hepatocellular carcinoma in Kazakh and Han populations	医学部	TUMORI	√		
358	Pang, L; Che, L; Guo, D; He, H; Ji, Z; Shao, X; Chai, Y	潘龙	CLINICAL FEATURES AND PROGNOSTIC SIGNIFICANCE OF PEDIATRIC ACUTE LYMPHOBLASTIC LEUKEMIA WITH E2A/PBX1 FUSION GENE	医学部附属儿童医院	PEDIATRIC BLOOD & CANCER	√		



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
359	Li, XD; Ji, M; Wu, J; Jiang, JT; Wu, CP	吴昌平	Clinical significance of CD44 variants expression in colorectal cancer	医学部	TUMORI	√		
360	Zhao, W; Guo, D; Pang, L; Che, L; Zhang, Y; He, H; Chai, Y; Ji, Z; Ji, X	赵文理	CLINICAL SIGNIFICANCE OF DYNAMIC MONITORING MINIMAL RESIDUAL DISEASE IN CHILDHOOD B-LINEAGE ACUTE LYMPHOBLASTIC LEUKEMIA BY MULTI-PARAMETER FLOW CYTOMETRY	医学部附属儿童医院	PEDIATRIC BLOOD & CANCER	√		
361	Guo, SG; Sun, JY; Tang, GL	孙俊英	Clinical study of bilateral decompression via vertebral lamina fenestration for lumbar interbody fusion in the treatment of lower lumbar instability	医学部附属第一医院	EXPERIMENTAL AND THERAPEUTIC MEDICINE	√		
362	Sun, XH; Wang, ZY; Yang, HY; Cao, LJ; Su, J; Yu, ZQ; Bai, X; Ruan, CG	王兆铖	Clinical, Pathological, and Genetic Analysis of Ten Patients with MYH9-Related Disease	医学部	ACTA HAEMATOLOGICA	√		
363	Wu, QN; Xu, YD; Li, H; Chen, HY	陈焕阳	Cloaking and imaging at the same time	物理与光电能源学部	EPL	√		
364	Liu, WJ; Fan, JX; Zhang, SK; Wang, Y; Wang, X	刘文军	Clustering-Based Data Gathering in Wireless Sensor Network with Mobile Collector	计算机科学与技术学院	INDUSTRIAL INSTRUMENTATION AND CONTROL SYSTEMS II, PTS 1-3			√
365	Tang, CY; Wang, F; Jiang, WQ;	贾定先	Clusters [Co(As <sub>3</sub> S <sub>3</sub> )( <sub>2</sub> )](2-),	材料与化学化工学部	INORGANIC	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Zhang, Y; Jia, DX		[Ni(As <sub>3</sub> S <sub>3</sub> )( <sub>2</sub> )](2-), and [[Co(en))(6)(μ <sub>3</sub> -S)(4)(AsS <sub>3</sub> )(4)](2-) with Co-As or Ni-As Bonds: Solvothermal Syntheses and Characterizations of Thioarsenates Containing Transition-Metal Complexes		CHEMISTRY			
366	Zhu, Tong-Hao (1); Wang, Shun-Yi (1); Wang, Gao-Nan (1); Ji, Shun-Jun (1)	纪顺俊	Cobalt-Catalyzed Oxidative Isocyanide Insertion to Amine-Based Bisnucleophiles: Diverse Synthesis of Substituted 2-Aminobenzimidazoles, 2-Aminobenzothiazoles, and 2-Aminobenzoxazoles	材料与化学化工学部	CHEMISTRY-A EUROPEAN JOURNAL	√	√	
367	Liu, JM; Zhou, YL; Ma, LL; Xu, JF; Liu, C; Zhang, JG; Liu, J; Chen, RX; Qian, HX	钱海鑫	Co-Expression of CD44 and ABCG2 in Spheroid Body-Forming Cells of Gastric Cancer Cell Line MKN45	医学部附属第一医院	HEPATO-GASTROENTE ROLOGY	√		
368	Wu, Gaofeng (1); Wang, Fei (1); Cai, Yangjian (1)	蔡阳健	Coherence and polarization properties of a radially polarized beam with variable spatial coherence	物理与光电能源学部	Optics Express		√	
369	Zhao, H; Guan, HG; Gu, J; Luo, ZP; Zhang, W; Chen, B; Gu, QL;	施勤	Collagen membrane alleviates peritendinous adhesion in the rat	医学部附属第一医院	CHINESE MEDICAL JOURNAL	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Yang, HL; Shi, Q		Achilles tendon injury model					
370	Shao, RJ; Ye, Y; Dong, XX; Zhou, Y; Shen, S; Chen, LS	陈林森	Color filters based on the subwavelength triangular-lattice cylinder arrays in metal-dielectric films	物理与光电能源学部	MICRO-NANO TECHNOLOGY XIV, PTS 1-4			√
371	Sun, XH; Jiang, XG	蒋小岗	Combination of FASP and fully automated 2D-LC-MS/MS allows in-depth proteomic characterization of mouse zymogen granules	医学部	BIOMEDICAL CHROMATOGRAPHY	√		
372	Yu, YL; Wang, XT; Liu, C; Yao, D; Hu, MY; Li, J; Hu, N; Liu, L; Liu, XD	俞蕴莉	Combined contributions of over-secreted glucagon-like peptide 1 and suppressed insulin secretion to hyperglycemia induced by gatifloxacin in rats	医学部附属第二医院	TOXICOLOGY AND APPLIED PHARMACOLOGY	√		
373	Huang, HY; He, JG; Teng, XM; Yu, YS; Ye, WX; Hu, YQ; Shen, ZY	沈振亚	Combined intrathymic and intravenous injection of mesenchymal stem cells can prolong the survival of rat cardiac allograft associated with decrease in miR-155 expression	医学部附属第一医院	JOURNAL OF SURGICAL RESEARCH	√		
374	Li, Dan (1); Zheng, Qing (1); Wang, Yanwei (1); Chen, Hong (1)	陈红	Combining surface topography with polymer chemistry: Exploring new interfacial biological phenomena	材料与化学化工学部	Polymer Chemistry		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
375	Wu, XJ; He, GS; Fa, YH; Ma, X; Wu, DP; Ai, HS; Huang, XJ; Han, Y; Xu, Y; Sun, AN; Wu, Q; Tang, XW; Fu, ZZ	吴德沛	Comparable outcomes of partially matched related and matched related allogeneic hematopoietic cell transplantation following reduced-intensity conditioning in adult patients with Philadelphia chromosome-negative acute lymphoblastic leukemia	医学部附属第一医院	INTERNATIONAL JOURNAL OF HEMATOLOGY	√		
376	Liu, SA; Liu, Z; Bai, XE	白秀娥	Comparative Analysis of Fibers for Thermal Protective Clothing	纺织与服装工程学院	ADVANCES IN TEXTILE ENGINEERING AND MATERIALS			√
377	Gao, Chun-Hong (1); Zhu, Xiao-Zhao (1); Zhang, Lei (1); Zhou, Dong-Ying (1); Wang, Zhao-Kui (1); Liao, Liang-Sheng (1, 2)	廖良生	Comparative studies on the inorganic and organic p-type dopants in organic light-emitting diodes with enhanced hole injection	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
378	Hu, JF; Xu, F; Zhao, XN; Wang, CH	王钦华	Comparative Study of Wavefront Coding Imaging with Rotational and Non-Rotational Symmetric Phase Masks	物理与光电能源学部	INTERNATIONAL SYMPOSIUM ON PHOTOELECTRONIC DETECTION AND IMAGING 2013: MICRO/NANO OPTICAL IMAGING			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					TECHNOLOGIES AND APPLICATIONS			
379	Jiang, Min (1); Luo, Shunlong (2)	姜敏	Comparing quantum Markovianities: Distinguishability versus correlations	电子信息学院	PHYSICAL REVIEW A	√	√	
380	Zhu, J; Chen, JC; Xu, WT; Gao, L; Shaikh, F; Wu, YN	朱静	Comparison of left atrial function in healthy individuals versus patients with non-ST-segment elevation myocardial infarction using two-dimensional speckle tracking echocardiography	医学部附属第二医院	CARDIOVASCULAR JOURNAL OF AFRICA	√		
381	Gao, X; Wang, GY; Wang, AL; Xu, T; Tong, WJ; Zhang, YH	张永红	Comparison of lipid accumulation product with body mass index as an indicator of hypertension risk among Mongolians in China	医学部	OBESITY RESEARCH & CLINICAL PRACTICE	√		
382	Mao, L; Chen, GD; Xu, XM; Guo, Z; Yang, HL	杨惠林	Comparison of Lumbar Interbody Fusion Performed with Unilateral or Bilateral Pedicle Screw	医学部附属第一医院	ORTHOPEDECS	√		
383	Xu, CQ; Yan, SL	晏世雷	Compensation behaviors of mixed Ising model with transverse crystal field in an external magnetic field	物理与光电能源学部	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS	√	√	
384	Tang, Chunying (1); Wang, Fang (1); Chen, Ruihong (1); Jiang, Wenqing (1); Zhang,	贾定先	Complexation of Sn <sub>2</sub> Se <sub>6</sub> with lanthanide(III) centers influenced by ethylene polyamines: Solvothermal	材料与化学化工学部	JOURNAL OF SOLID STATE CHEMISTRY	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Yong (1); Jia, Dingxian (1)		syntheses, crystal structures, and optical properties of lanthanide selenidostannates					
385	Zhang, Man (1); Jiang, Chunxiang (1); Dong, Wen (1); Zheng, Fengang (1); Fang, Liang (1); Su, Xiaodong (1); Shen, Mingrong (1)	沈明荣	Composition dependence of the photochemical reduction of Ag <sup>+</sup> by as-grown Pb(ZrxTi1-x)O-3 films on indium tin oxide electrode	物理与光电能源学部	APPLIED PHYSICS LETTERS	√	√	
386	Xu, GQ; Jaffrey, SR	许国强	Comprehensive Profiling of Protein Ubiquitination for Drug Discovery	医学部	CURRENT PHARMACEUTICAL DESIGN	√		
387	Han, JY; Xu, F; Wang, CH	王钦华	Compressive sensing imaging with optical Fourier frequency spectrum coding and optical wavelet transform	物理与光电能源学部	INTERNATIONAL SYMPOSIUM ON PHOTOELECTRONIC DETECTION AND IMAGING 2013: OPTICAL STORAGE AND DISPLAY TECHNOLOGY			√
388	Tu, Chen-Kun (1); Chen, Kang (1); Tian, Wen-De (1); Ma, Yu-Qiang (1, 2)	田文得	Computational Investigations of a Peptide-Modified Dendrimer Interacting with Lipid Membranes	物理与光电能源学部	MACROMOLECULAR RAPID COMMUNICATIONS	√	√	
389	Du, XL; Zhang, ZB; Zhou, SY;	毛新良	COMPUTER-AIDED SCREENING	医学部	EXPERIMENTAL	√		√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Chen, GD; Han, KK; Cao, BY; Li, J; Hou, TJ; Mao, XL		IDENTIFIED A NOVEL SMALL INHIBITOR THAT DISPLAYS POTENT ANTI-MYELOMA ACTIVITY BY SUPPRESSING CONSTITUTIVE AND INTERLEUKIN-6-TRIGGERED JAK2-STAT3 ACTIVATION		HEMATOLOGY			
390	Wu, YJ; Gu, QZ; Ding, GZ; Tong, FQ; Hu, ZJ; Jonas, AM	胡志军	Confinement Induced Preferential Orientation of Crystals and Enhancement of Properties in Ferroelectric Polymer Nanowires	物理与光电能源学部	ACS MACRO LETTERS	√		
391	Li, Hui (1); Xu, Yadong (1); Chen, Huanyang (1)	陈焕阳	Conformal cloaks at eigenfrequencies	物理与光电能源学部	JOURNAL OF PHYSICS D-APPLIED PHYSICS	√	√	
392	Yang, Xinhao (1); Jia, Juncheng (2); Zhang, Shukui (2); Li, Ze (3)	杨歆豪	Congestion Control Based on Consensus in the Wireless Sensor Network	机电工程学院	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS	√	√	
393	Yang, XH; Li, Z	杨歆豪	Congestion Control Based on Multiple Model Adaptive Control	机电工程学院	MATHEMATICAL PROBLEMS IN ENGINEERING	√		
394	Li, YW; Chen, LW; Chen, YJ; Li, C; Zhang, P; Gao, LF; Yang, XM; Tu, YF; Zhu, XL	屠迎锋	Conjugated moiety effect on blend film phase separation and photovoltaic properties of benzo[1,2-b:4,5-b	材料与化学化工学部	SOLAR ENERGY MATERIALS AND SOLAR CELLS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			]dithiophene-containing coplanar donor-acceptor copolymers					
395	Hu, Fei-Long (1, 2); Wu, Wei (3); Liang, Peng (3); Gu, Yun-Qiong (1); Zhu, Li-Gang (1); Wei, Han (1); Lang, Jian-Ping (1)	郎建平	Construction of Entangled Coordination Polymers Based on M2+ Ions, 4,4'-[1,2-Phenylenebis(methylene)]bis(oxy))dibenzoate and Different N-Donor Ligands	材料与化学化工学部	CRYSTAL GROWTH & DESIGN	√	√	
396	Ji, LJ; Shen, R	季利均	Constructions for large sets of $\epsilon$ -1 {0, $\epsilon$ /3}-intersecting Steiner triple systems of order $\epsilon$	数学科学学院	DISCRETE MATHEMATICS	√		
397	Wang, Kun (1); Li, Yang (1)	李阳	Constructions of Nested Orthogonal Arrays	数学科学学院	JOURNAL OF COMBINATORIAL DESIGNS	√	√	
398	Cheng, BL; Fan, JX; Jia, XH; Zhang, SK; Chen, BR	程宝雷	Constructive Algorithm of Independent Spanning Trees on Mobius Cubes	计算机科学与技术学院	COMPUTER JOURNAL	√		
399	Su, J; Lu, DB; Zhou, X; Wang, SR; Zhuge, HX	吕大兵	Control Efficacy of Annual Community-Wide Treatment against Schistosoma japonicum in China: A Meta-Analysis	医学部	PLOS ONE	√		
400	Li, Rui (1); Wang, Hairui (1);	杨永刚	Control the handedness of the	材料与化学化工学部	MATERIALS LETTERS	√	√	



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Zhao, Yanwei (1); Huang, Zhibin (1); Li, Yi (1); Li, Baozong (1); Yang, Yonggang (1)		mesoporous silica nanoribbons and the pore channels using anionic gelators					
401	Shi, Xiu-Juan (1); Chen, Gao-Jian (1, 2); Wang, Yan-Wei (1); Yuan, Lin (1); Zhang, Qiang (3); Haddleton, David M. (3); Chen, Hong (1)	陈红	Control the Wettability of Poly(N-isopropylacrylamide-co-1-adamantan-1-ylmethyl acrylate) Modified Surfaces: The More Ada, the Bigger Impact?	材料与化学化工学部	LANGMUIR	√	√	
402	Jin, CG; Yang, Y; Zhang, HY; Huang, TY; Wu, MZ; Zhuge, LJ; Wu, XM; Ye, C	吴雪梅	Controllable nitrogen incorporation in HfO <sub>2</sub> films by modulating capacitively-combined inductively-coupled plasmas	物理与光电能源学部	JOURNAL OF PHYSICS D-APPLIED PHYSICS	√	√	
403	Bai, S; Liu, S; Zhang, C; Xu, W; Lu, Q; Han, H; Kaplan, DL; Zhu, H	白树猛	Controllable transition of silk fibroin nanostructures: An insight into in vitro silk self-assembly process	纺织与服装工程学院	ACTA BIOMATERIALIA	√		
404	Lu, Naiyan (1); Yang, Kai (1); Li, Jingliang (3); Weng, Yuyan (1); Yuan, Bing (1); Ma, Yuqiang (1, 2)	马余强	Controlled Drug Loading and Release of a Stimuli-Responsive Lipogel Consisting of Poly(N-isopropylacrylamide) Particles and Lipids	物理与光电能源学部	JOURNAL OF PHYSICAL CHEMISTRY B	√	√	
405	Ni, YX; Gao, L; Miroshnichenko, AE; Qiu, CW	高雷	Controlling light scattering and polarization by spherical particles	物理与光电能源学部	OPTICS EXPRESS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			with radial anisotropy					
406	Zhang, P; Li, C; Zhao, Y; Li, YW; Tu, YF	屠迎锋	Controlling Morphology of Active Layer by Tuning Coplanarity of the Centrality in Acceptor-Donor-Acceptor Small Molecules for Photovoltaic Application	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY	√		
407	Zhang, Ya-Nan (1); Sun, Zhi-Zhong (2); Wang, Ting-Chun (3)	孙志忠	Convergence analysis of a linearized Crank-Nicolson scheme for the two-dimensional complex Ginzburg-Landau equation	数学科学学院	NUMERICAL METHODS FOR PARTIAL DIFFERENTIAL EQUATIONS	√	√	
408	Sun, Y; Zhang, SK; Xu, HL; Lin, S	孙涌	Cooperative Communications for Wireless Ad Hoc and Sensor Networks	计算机科学与技术学院	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS	√		
409	Zhang, F; Sun, DL; Yang, B; Chen, XM; Yang, C; Yang, Y	张丰	Cooperative Techniques for Surgical Assistants in Laparoscopy-assisted Radical Distal Gastrectomy for Gastric Cancer	医学部	SURGICAL LAPAROSCOPY ENDOSCOPY & PERCUTANEOUS TECHNIQUES	√		
410	Wang, Y; Qin, ZH	秦正红	Coordination of autophagy with other cellular activities	医学部	ACTA PHARMACOLOGICA SINICA	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
411	Zhong, TY; Xie, ZG; Deng, CM; Chen, M; Gao, YF; Zuo, BQ	左保齐	Copolymer-induced silk-based hydrogel with porous and nanofibrous structure	纺织与服装工程学院	JOURNAL OF APPLIED POLYMER SCIENCE	√		
412	Zhang, XF; Wu, Y; Huang, J; Miao, XL; Zhang, ZB; Zhu, XL	朱秀林	Copper(0)-mediated radical polymerization of styrene at room temperature	材料与化学化工学部	CHINESE JOURNAL OF POLYMER SCIENCE	√		
413	Cai, ZJ; Wang, SY; Ji, SJ	纪顺俊	Copper(I) Iodide/Boron Trifluoride Etherate-Cocatalyzed Aerobic Dehydrogenative Reactions Applied in the Synthesis of Substituted Heteroaromatic Imidazo[1,2-a]pyridines	材料与化学化工学部	ADVANCED SYNTHESIS & CATALYSIS	√		
414	Pan, J; Xu, Z; Zeng, RS; Zou, JP	曾润生	Copper(II)-Catalyzed Tandem Synthesis of Substituted 3-Methyleneisindolin-1-ones	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY	√		
415	Ge, Zhi-Yuan (1); Xu, Qiong-Ming (1); Fei, Xi'Ang-Dong (1); Tang, Ting (1); Zhu, Yong-Ming (1); Ji, Shun-Jun (2)	朱永明	Copper-Catalyzed C-N Bond Formation/Rearrangement Sequence: Synthesis of 4H-3,1-Benzoxazin-4-ones	医学部	JOURNAL OF ORGANIC CHEMISTRY	√	√	
416	Zhu, Yan (1); Yan, Hong (1); Lu, Linhua (1); Liu, Defu (1); Rong, Guangwei (1); Mao, Jincheng	毛金成	Copper-Catalyzed Methyl Esterification Reactions via C-C Bond Cleavage	材料与化学化工学部	JOURNAL OF ORGANIC CHEMISTRY	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1)							
417	Yan, H; Yang, HL; Lu, LH; Liu, DF; Rong, GW; Mao, JC	毛金成	Copper-catalyzed synthesis of alpha,beta-unsaturated acylamides via direct amidation from cinnamic acids and N-substituted formamides	材料与化学化工学部	TETRAHEDRON	√		
418	Yan, Hong (1); Lu, Linhua (1); Sun, Peng (1); Zhu, Yan (1); Yang, Hailong (1); Liu, Defu (1); Rong, Guangwei (1); Mao, Jincheng (1)	毛金成	Copper-catalyzed synthesis of internal alkynes via domino coupling between 1,1-dihalo-1-alkenes and arylboronic acids	材料与化学化工学部	RSC ADVANCES	√	√	
419	Chen, Liumin (1); Long, Yumei (1); Qin, Yumin (1); Li, Weifeng (1)	李伟峰	Co-precipitation preparation, characterization and optical properties of blue CaSb <sub>2</sub> O <sub>6</sub> : Bi <sup>3+</sup> nano-phosphor	材料与化学化工学部	MATERIALS LETTERS	√	√	
420	Mao, Shuxian (1); Long, Yumei (1, 2); Li, Weifeng (1); Tu, Yifeng (1); Deng, Anping (1)	龙玉梅	Core-shell structured Ag@C for direct electrochemistry and hydrogen peroxide biosensor applications	材料与化学化工学部	BIOSENSORS & BIOELECTRONICS	√	√	
421	Shao, Jie (1); Li, Xinyong (1); Zhang, Li (1); Qu, Qunting (1); Zheng, Honghe (1)	曲群婷	Core-shell sulfur@polypyrrole composites as high-capacity materials for aqueous rechargeable batteries	物理与光电能源学部	NANOSCALE	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
422	Dong, Ningzheng (1, 2); Fang, Chaodong (1); Jiang, Yizhi (1, 2); Zhou, Tiantian (1); Liu, Meng (1); Zhou, Jianping (3); Shen, Jianzhon	吴庆宇	Corin Mutation R539C from Hypertensive Patients Impairs Zymogen Activation and Generates an Inactive Alternative Ectodomain Fragment	医学部	JOURNAL OF BIOLOGICAL CHEMISTRY	√	√	
423	Li, JQ; Wang, ZY; Hu, SY; Zhao, XJ; Cao, LJ	王兆铨	Correction of abnormal T cell subsets by high-dose dexamethasone in patients with chronic idiopathic thrombocytopenic purpura	医学部附属儿童医院	IMMUNOLOGY LETTERS	√		
424	Xue, D; He, X; Zhou, C; Xu, X; Xu, R; Xu, N	何小舟	Correlation Between CD14+CD16++ Monocytes in Peripheral Blood and Hypertriglyceridemia After Allograft Renal Transplantation	医学部	TRANSPLANTATION PROCEEDINGS	√		
425	Qian, YZ; Zhou, XF; Yang, JX	杨建新	Correlation between cuspal inclination and tooth cracked syndrome: a three-dimensional reconstruction measurement and finite element analysis	医学部附属第二医院	DENTAL TRAUMATOLOGY	√		
426	Cai, SJ; Chen, R; Zhang, YL; Xiong, KP; Lian, YX; Li, J; Shen, JC; Liu, CF	陈锐	Correlation of Epworth Sleepiness Scale with multiple sleep latency test and its diagnostic accuracy in assessing excessive daytime	医学部附属第二医院	CHINESE MEDICAL JOURNAL	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			sleepiness in patients with obstructive sleep apnea hypopnea syndrome					
427	Ming, JF; Shi, J; Jiang, YX; Zuo, BQ	明津法	Correlation of Natural and Artificial UV Aging of B.mori Silk Fabric	纺织与服装工程学院	ADVANCES IN TEXTILE ENGINEERING AND MATERIALS			√
428	Ji, M; Xu, C; Choi, CW; Hui, PM	许晨	Correlations and analytical approaches to co-evolving voter models	物理与光电能源学部	NEW JOURNAL OF PHYSICS	√	√	
429	Ji, Weidong (1); Li, Najun (1, 3); Chen, Dongyun (1); Qi, Xiuxiu (1); Sha, Wenwei (1); Jiao, Yang (2); Xu, Qingfe	路建美	Coumarin-containing photo-responsive nanocomposites for NIR light-triggered controlled drug release via a two-photon process	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
430	Huang, JA; Browning, R; Wang, KP	黄建安	Counterpoint: Should Endobronchial Ultrasound Guide Every Transbronchial Needle Aspiration of Lymph Nodes? No	医学部附属第一医院	CHEST	√		
431	Kong, Hai-Yan (1); He, Ji-Huan (1)	何吉欢	CRITICAL VOLUME OF WETTING LIQUID	纺织与服装工程学院	HEAT TRANSFER RESEARCH	√	√	
432	Yang, F; Yang, YP; Mao, CJ; Liu, L; Zheng, HF; Hu, LF; Liu, CF	刘春风	Crosstalk between the proteasome system and autophagy in the clearance of alpha-synuclein	医学部附属第二医院	ACTA PHARMACOLOGICA SINICA	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
433	Ming, Jinfa (1, 2); Zuo, Baoqi (1, 2)	左保齐	Crystal growth of calcium carbonate in silk fibroin/sodium alginate hydrogel	纺织与服装工程学院	Journal of Crystal Growth		√	
434	Zhi, F; Shao, N; Wang, Q; Zhang, Y; Wang, R; Yang, Y	杨伊林	Crystal structures and antibacterial activity of hydrazone derivatives from 1H-indol-3-acetohydrazide	医学部	JOURNAL OF STRUCTURAL CHEMISTRY	√		
435	Liu, CP; Jiang, JA; Wang, T; Liu, XM; Gao, L; Zhu, RR; Shen, Y; Wu, M; Xu, T; Zhang, XG	张学光	CTLA-4 and CD86 genetic variants and haplotypes in patients with rheumatoid arthritis in southeastern China	医学部附属第一医院	GENETICS AND MOLECULAR RESEARCH	√		
436	Pan, CM; Zou, JP; Zeng, RS	曾润生	CuI-Catalyzed Multicomponent Synthesis of Aminoindolizines from Aldehydes, Amines, and Alkynes under Solvent-Free Conditions	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY	√		
437	Chen, YM; Li, L; Cao, YY; Wu, J; Gao, Q; Li, YH; Hu, HL; Liu, W; Liu, YL; Kang, ZH; Li, JP	李亚红	Cu-II-mediated controllable creation of tertiary and quaternary carbon centers: designed assembly and structures of a new class of copper complexes supported by in situ generated substituted 1-pyridineimidazo[1,5-a]pyridine ligands	材料与化学化工学部	CRYSTENGCOMM	√		
438	Zhang, RZ; Zhu, WY; Li, HZ;	张汝芝	Culture of amelanotic melanocytes	医学部	IN VITRO CELLULAR &	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Xue, DZ; Jiang, CJ; Li, W		derived from human fetal hair follicles		DEVELOPMENTAL BIOLOGY-ANIMAL			
439	Xu, L; Li, YY; Sun, HY; Zhen, XC; Qiao, CH; Tian, S; Hou, TJ	侯廷军	Current developments of macrophage migration inhibitory factor (MIF) inhibitors	功能纳米与软物质研究院	DRUG DISCOVERY TODAY	√		
440	Zhu, X; Zhou, NC; Zhang, ZB; Zhu, XL	朱秀林	Cyclic polymer: Synthesis and performance	材料与化学化工学部	ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY	√		√
441	Yan, H; Chellan, P; Li, TY; Mao, JC; Chibale, K; Smith, GS	毛金成	Cyclometallated Pd(II) thiosemicarbazone complexes: new catalyst precursors for Suzuki-coupling reactions	材料与化学化工学部	TETRAHEDRON LETTERS	√		
442	Che, J; Zhang, FZ; Zhao, CQ; Hu, XD; Fan, SJ	樊赛军	Cyclopamine is a novel Hedgehog signaling inhibitor with significant anti-proliferative, anti-invasive and anti-estrogenic potency in human breast cancer cells	医学部	ONCOLOGY LETTERS	√		
443	Ma, HK; Li, HQ; Zhang, XH	张小虎	Cyclopamine, a Naturally Occurring Alkaloid, and Its Analogues May Find Wide Applications in Cancer Therapy	医学部	CURRENT TOPICS IN MEDICINAL CHEMISTRY	√		
444	Li, J; Cao, BY; Zhou, SY; Zhu, JY; Zhang, ZB; Hou, TJ; Mao, XL	毛新良	Cyproheptadine-induced myeloma cell apoptosis is associated with inhibition of the PI3K/AKT signaling	医学部	EUROPEAN JOURNAL OF HAEMATOLOGY	√		



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
445	Wang, Jiannan (1); Wei, Yali (1); Yi, Honggen (1); Liu, Zhiwu (1); Sun, Dan (1); Zhao, Huanrong (1)	王建南	Cytocompatibility of a silk fibroin tubular scaffold	纺织与服装工程学院	Materials Science and Engineering C		√	
446	Jiang, JT; Wu, CP; Lu, BF	吴昌平	Cytokine-induced killer cells promote antitumor immunity	医学部	JOURNAL OF TRANSLATIONAL MEDICINE	√		
447	Xu, K; Shu, Z; Xu, QM; Liu, YL; Li, XR; Wang, YL; Yang, SL	刘艳丽	Cytotoxic activity of Pulsatilla chinensis saponins and their structure-activity relationship	医学部	JOURNAL OF ASIAN NATURAL PRODUCTS RESEARCH	√		
448	Li, Lingzhi (1); Zhang, Shukui (1, 2); Yang, Zhe (1); Zhu, Yanqin (1)	李领治	Data Dissemination in Mobile Wireless Sensor Network Using Trajectory-Based Network Coding	计算机科学与技术学院	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS	√	√	
449	Xu, W; Huang, H; Sun, YE; Li, FZ; Zhu, YQ; Zhang, SK	徐伟	DATA: A Double Auction Based Task Assignment Mechanism in Crowdsourcing Systems	计算机科学与技术学院	2013 8TH INTERNATIONAL ICST CONFERENCE ON COMMUNICATIONS AND NETWORKING IN CHINA (CHINACOM)			√
450	Yang, Ruizhi (1, 2, 3); Bian, Weiyong (1); Strasser, Peter (4); Toney, Michael F. (2, 3)	杨瑞枝	Dealloyed PdCu <sub>3</sub> thin film electrocatalysts for oxygen reduction reaction	物理与光电能源学部	JOURNAL OF POWER SOURCES	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
451	Guo, PD; Gao, AD; Zhang, GC; Han, HY; Zhou, QS	周泉生	Decoding the Knots of Initiation of Oncogenic Epithelial-Mesenchymal Transition in Tumor Progression	医学部	CURRENT CANCER DRUG TARGETS	√		
452	Zhang, M; Chen, CJ; Chang, QM	张敏	Deformation Characteristic of Aluminum Sheet/Powders/Aluminum Sheet Sandwich Rolling Process	机电工程学院	JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION	√		
453	Chen, Xihua (1); Bian, Wenjuan (1); Song, Xuehong (2); Liu, Deqi (1); Zhang, Jiao (1)	刘德启	Degradation of 4-chlorophenol in a dielectric barrier discharge system	材料与化学化工学部	SEPARATION AND PURIFICATION TECHNOLOGY	√	√	
454	Chen, Wei (1); Wang, Mingxiang (1); Zhou, Yan (1); Wong, Man (2)	王明湘	Degradation of Polycrystalline Silicon TFT CMOS Inverters under AC Operation	电子信息学院	IEEE TRANSACTIONS ON ELECTRON DEVICES	√	√	
455	Yang, Ju-Hua (1, 2); Wu, Xin-Yi (1); He, Run-Tian (1); Ren, Zhi-Gang (1, 3); Li, Hong-Xi (1); Wang, Hui-Fang (1); Lang, Jian-Ping (1,	郎建平	Degradation versus Expansion of the AgX Frameworks: Formation of Oligomeric and Polymeric Silver Complexes from Reactions of Bulk AgX with N,N-Bis(diphenylphosphanyl)methyl-2-aminopyridine	材料与化学化工学部	CRYSTAL GROWTH & DESIGN	√	√	
456	Zhu, S. (1); Cai, Y. (1)	蔡阳健	Degree of polarization of a twisted elec-tromagnetic gaussian schell-model beam in a gaussian	物理与光电能源学部	Progress In Electromagnetics Research B		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			cavity filled with gain media					
457	Qiao, SG; Xie, H; Wang, C; Wu, XM; Liu, H; Liu, CF	王琛	Delayed anesthetic preconditioning protects against myocardial infarction via activation of nuclear factor-kappa B and upregulation of autophagy	医学部附属第二医院	JOURNAL OF ANESTHESIA	√		
458	He, XZ; Yang, YL; Zhi, F; Moore, ML; Kang, XZ; Chao, DM; Wang, R; Balboni, G; Salvadori, S; Kim, DH; Xia, Y	何小舟	delta-Opioid Receptor Activation Modified MicroRNA Expression in the Rat Kidney under Prolonged Hypoxia	医学部	PLOS ONE	√		
459	Deng, XL; Zhao, DM; Ding, ZL; Ma, GL	马桂林	Dense 5% Al <sub>3+</sub> -Doped SnP2O7-SnO <sub>2</sub> Composite Ceramic for Application in Intermediate Temperature Fuel Cell	材料与化学化工学部	ACTA PHYSICO-CHIMICA SINICA	√		
460	Wu, P; Ji, C; Wang, ML; Zou, SL; Ge, WH	葛红卫	Desensitization of allergy to human insulin and its analogs by administering insulin aspart and insulin glargine	医学部	ANNALES D ENDOCRINOLOGIE	√		
461	Jiang, LJ; Wei, XR; Yang, B; Tang, MX	唐敏学	Design and analysis of multi-electrodes distribution for shaping of electrostatic stretched membrane mirror	物理与光电能源学部	2013 INTERNATIONAL CONFERENCE ON OPTICAL INSTRUMENTS AND TECHNOLOGY:			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					OPTOELECTRONIC MEASUREMENT TECHNOLOGY AND SYSTEMS			
462	Zhang, De Suo (1, 4); Liu, Xiang Yang (2, 3, 4); Li, Jing Liang (4); Xu, Hong Yao (3); Lin, Hong (1); Chen, Yu Yue (1)	陈宇岳	Design and Fabrication of a New Class of Nano Hybrid Materials based on Reactive Polymeric Molecular Cages	纺织与服装工程学院	LANGMUIR	√	√	
463	Lou, YM; Shen, S; Wang, CH; Chen, LS	楼益民	Design and fabrication of tunable liquid crystal diffractive lens	物理与光电能源学部	OPTICAL ENGINEERING	√		
464	Shi, RB; Ji, YQ; Zhao, ZC; Chen, XH; Song, WB; Shen, WM	沈为民	Design and manufacture of an athermalization high-speed lens with low veiling glare	物理与光电能源学部	2013 INTERNATIONAL CONFERENCE ON OPTICAL INSTRUMENTS AND TECHNOLOGY: OPTICAL SYSTEMS AND MODERN OPTOELECTRONIC INSTRUMENTS			√
465	Xing, Zeyong (1); Zhang, Jian (1); Li, Xiaohong (1); Zhang, Wei (1); Wang, Laibing (1); Zhou, Nianchen (1); Zhu, Xiulin	朱秀林	Design and property of thermoresponsive core-shell fluorescent nanoparticles via RAFT polymerization and suzuki coupling	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1)		reaction					
466	Deng, C; Wang, R; Chen, W; Meng, FH; Cheng, R; Zhong, ZY	钟志远	DESIGN AND SYNTHESIS OF RAPIDLY PHOTO-CROSSLINKABLE BIOACTIVE BIODEGRADABLE HYDROGELS	材料与化学化工学部	ACTA POLYMERICA SINICA	√		
467	Lui, YL; Shen, GX; Shao, WD	沈纲祥	Design for Energy-Efficient IP Over WDM Networks With Joint Lightpath Bypass and Router-Card Sleeping Strategies	电子信息学院	JOURNAL OF OPTICAL COMMUNICATIONS AND NETWORKING	√		
468	Chen, T; Li, SQ; Pan, MQ; Liu, JZ; Wang, YJ; Chen, LG; Sun, LN	李绍前	Design of a Microfluidic Dielectrophoretic Chip for Trapping Two Particles	机电工程学院	MECHATRONICS AND INTELLIGENT MATERIALS III, PTS 1-3			√
469	Chen, T; Pan, MQ; Wang, YJ; Liu, JZ; Chen, LG; Sun, LN	刘吉柱	Design of a single-plate electrowetting-on-dielectric device	机电工程学院	MECHATRONICS AND COMPUTATIONAL MECHANICS			√
470	Shao, L; Zhao, HM; Yu, YB; Liu, T	赵鹤鸣	Design of live evaluation system of organic materials aging	电子信息学院	MECHATRONICS AND INDUSTRIAL INFORMATICS, PTS 1-4			√
471	Zeng, Chunmei (1); Yu, Jingchi (1); Guo, Peiji (1)	曾春梅	Design of ultra-lightweight and high precision 2 m SiC segmented mirror	物理与光电能源学部	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering		√	
472	Zhang, XY; Yuan, X; Zou, KS; Zhang, GJ; Zhang, X; Jiang,	邹快盛	Design of wideband single-polarization single-mode	物理与光电能源学部	OPTICAL ENGINEERING	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	KM; Wu, DS		photonic crystal fiber					
473	Xu, YY; Cao, Y; Ma, HK; Li, HQ; Ao, GZ	敖桂珍	Design, synthesis and molecular docking of alpha,beta-unsaturated cyclohexanone analogous of curcumin as potent EGFR inhibitors with antiproliferative activity	医学部	BIOORGANIC & MEDICINAL CHEMISTRY	√		
474	Huang, Hai-Yan (1, 2); Tian, Zhi-Fang (1, 2); Yi, Hong-Gen (2); Yang, Yun-Xing (1, 2); Wang, Jian-Nan (1, 2)	王建南	Designing and cloning of the gene sequence encoding silk fibroin amorphous domain	纺织与服装工程学院	Journal of Donghua University (English Edition)		√	
475	Wang, Liang (1, 2); He, Ji-Huan (1); Xu, Lan (1); Mo, Lu-Feng (2)	何吉欢	Detachment of a Charged Nano-jet for Fabrication of Nanoporous Materials	纺织与服装工程学院	JOURNAL OF NANO RESEARCH	√	√	
476	Ma, Huanfei (1, 2); Lin, Wei (2, 3); Lai, Ying-Cheng (4)	马欢飞	Detecting unstable periodic orbits in high-dimensional chaotic systems from time series: Reconstruction meeting with adaptation	数学科学学院	PHYSICAL REVIEW E	√	√	
477	He, Y; Zhao, YX; Zhu, MQ; Wu, QY; Ruan, CG	何杨	Detection of autoantibodies against platelet glycoproteins in patients with immune thrombocytopenic purpura by flow cytometric immunobead array	医学部附属第一医院	CLINICA CHIMICA ACTA	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
478	Deng, SM; Zhang, B; Wu, YW; Zhang, W; Chen, YY	吴翼伟	Detection of glioma recurrence by C-11-methionine positron emission tomography and dynamic susceptibility contrast-enhanced magnetic resonance imaging: a meta-analysis	医学部附属第一医院	NUCLEAR MEDICINE COMMUNICATIONS	√		
479	Dong, Ji (1, 3); Liu, Shuaibing (1); Zhang, Hua (1); Hua, Qianli (2); Zhao, Xuegang (2); Miao, Liyan (1, 3)	缪丽燕	Determination of naloxone-3-glucuronide in human plasma and urine by HILIC-MS/MS	医学部附属第一医院	JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES	√	√	
480	Jiang, Min (1); Zhou, Liu-Lei (1); Chen, Xiao-Ping (1); You, Shan-Hong (1)	姜敏	Deterministic joint reldemote preparation of general multi-qubit states	电子信息学院	OPTICS COMMUNICATIONS	√	√	
481	Jiang, M; Jiang, F	姜敏	Deterministic joint remote preparation of arbitrary multi-qudit states	电子信息学院	PHYSICS LETTERS A	√		
482	Bai, Liangjiu (1); Zhang, Lifan (1); Pan, Jinlong (1); Zhu, Jian (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	朱秀林	Developing a Synthetic Approach with Thermoregulated Phase-Transfer Catalysis: Facile Access to Metal-Mediated Living Radical Polymerization of Methyl	材料与化学化工学部	MACROMOLECULES	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Methacrylate in Aqueous/Organic Biphasic System					
483	Liu, Xiu-Bo (1); Meng, Xiang-Jun (1); Liu, Hai-Qing (1); Shi, Gao-Lian (2); Wu, Shao-Hua (2); Sun, Cheng-Feng (1); Wang, Ming-Di (1);	刘秀波	Development and characterization of laser clad high temperature self-lubricating wear resistant composite coatings on Ti-6Al-4V alloy	机电工程学院	Materials and Design		√	
484	Tian, Sheng (1); Sun, Huiyong (1); Li, Youyong (1); Pan, Peichen (1); Li, Dan (2); Hou, Tingjun (1, 2)	侯廷军	Development and Evaluation of an Integrated Virtual Screening Strategy by Combining Molecular Docking and Pharmacophore Searching Based on Multiple Protein Structures	功能纳米与软物质研究院	JOURNAL OF CHEMICAL INFORMATION AND MODELING	√	√	
485	Cao, Biyun (1); He, Guangzhao (2); Yang, Hong (2); Chang, Huafang (1); Li, Shuqun (1); Deng, Anping (1)	邓安平	Development of a highly sensitive and specific enzyme-linked immunosorbent assay (ELISA) for the detection of phenylethanolamine A in tissue and feed samples and confirmed by liquid chromatography tandem mass spectrometry (LC-MS/MS)	材料与化学化工学部	TALANTA	√	√	
486	Wu, Yiting (1); Dong, Peipei	狄俊伟	Development of a label-free and	材料与化学化工学部	ANALYTICAL METHODS	√	√	



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1); Deng, Anping (1); Di, Junwei (1)		reagentless plasmonic immunosensor for the detection of salbutamol					
487	Chen, JL; Sun, WZ; Yang, JJ; Sun, H; Wang, ZX; Dong, LL; Qiao, CH; Xia, CM	乔春华	Development of a novel class of pyrrolo-[1,2,5]benzothiadiazepine derivatives as potential anti-schistosomal agents	医学部	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS	√		
488	Liu, Chao (1); Wei, Xiuhua (1); Tu, Yifeng (1)	屠一锋	Development of a reagentless electrochemiluminescent electrode for flow injection analysis using copolymerised luminol/aniline on nano-TiO <sub>2</sub> functionalised indium-tin oxide glass	材料与化学化工学部	TALANTA	√	√	
489	Wang, LL; Lu, B; Zhu, AD; Sun, HM; Shen, Q	孙宏枚	Development of Fe(III)-containing ether-functionalized imidazolium ionic liquids for aryl Grignard cross-coupling of alkyl halides	材料与化学化工学部	CHINESE SCIENCE BULLETIN	√		
490	Wang, XN; Du, LX; Diz, HS	王晓南	Development of Nano-scale Precipitation Strengthened Hot-rolled 590MPa Grade Wheel Steel	沙钢钢铁学院	PHYSICAL AND NUMERICAL SIMULATION OF MATERIALS PROCESSING VII			√
491	Huang, HC; Yao, LL; Song, ZM;	夏超明	Development-Specific Differences in	医学部	PLOS ONE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Li, XP; Hua, QQ; Li, Q; Pan, CW; Xia, CM		the Proteomics of Angiostrongylus cantonensis					
492	Su, Yanli (1); Zhang, Wenqin (1)	苏艳丽	Dielectric properties and electrical conductivity of CaCu <sub>3</sub> Ti <sub>4</sub> O <sub>12</sub> ceramics doped with Zr <sup>4+</sup>	材料与化学化工学部	JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION	√	√	
493	Chen, GC; Lv, DB; Pang, Z; Dong, JY; Liu, QF	刘清芳	Dietary fiber intake and stroke risk: a meta-analysis of prospective cohort studies	医学部	EUROPEAN JOURNAL OF CLINICAL NUTRITION	√		
494	Gu, YZ; Xue, Q; Chen, YJ; Yu, GH; Qing, MD; Shen, Y; Wang, MY; Shi, Q; Zhang, XG	薛群	Different roles of PD-L1 and FasL in immunomodulation mediated by human placenta-derived mesenchymal stem cells	医学部附属第一医院	HUMAN IMMUNOLOGY	√		
495	Yuan, HX; Sima, YH; Xu, SQ	徐世清	Differential Effects of 4-n-Nonylphenol on Glutathione, Glutathione S-Transferase, and Glutathione Peroxidase on Gonads in Different Developmental Stages in the Bombyx mori (Lepidoptera: Bombycidae)	医学部	ANNALS OF THE ENTOMOLOGICAL SOCIETY OF AMERICA	√		
496	Shi, WF; Hou, XL; Li, X; Peng, HJ; Shi, M; Jiang, QB; Liu, XP; Ji, Y; Yao, YH; He, CZ; Lei, XD	史伟峰	Differential gene expressions of the MAPK signaling pathway in enterovirus 71-infected	医学部	BRAZILIAN JOURNAL OF INFECTIOUS DISEASES	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			rhabdomyosarcoma cells					
497	Jia, J; Xiao, YQ; Wang, W; Qing, LN; Xu, YX; Song, H; Zhen, XC; Ao, GZ; Alkayed, NJ; Cheng, J	程坚	Differential mechanisms underlying neuroprotection of hydrogen sulfide donors against oxidative stress	医学部	NEUROCHEMISTRY INTERNATIONAL	√		
498	Tao, YF; Pang, L; Du, XJ; Sun, LC; Hu, SY; Lu, J; Cao, L; Zhao, WL; Feng, X; Wang, J; Wu, D; Wang, N; Ni, J; Pan, J	潘健	Differential mRNA Expression Levels of Human Histone-Modifying Enzymes in Normal Karyotype B Cell Pediatric Acute Lymphoblastic Leukemia	医学部附属儿童医院	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	√		
499	Xiao, P; Chao, L; Wu, D; Wang, N; Pang, L; Chai, Y; Pan, J	潘健	DIFFERENTIAL MRNA EXPRESSION LEVELS OF HUMAN HISTONE-MODIFYING ENZYMES IN PEDIATRIC ACUTE MYELOID LEUKEMIA	医学部附属儿童医院	PEDIATRIC BLOOD & CANCER	√		
500	Luo, JD; Chen, XL; Chen, GL; Zhou, XF; Lu, XJ; Ling, Y; Zhang, SY; Zhu, W; Cao, JP	曹建平	Dihydroartemisinin induces radiosensitivity in cervical cancer cells by modulating cell cycle progression	医学部	SAUDI MEDICAL JOURNAL	√		
501	Cai, Ling-Xia (1); Yao, Ying-Ming (1); Xue, Ming-Qiang (1); Zhang, Yong (1); Shen, Qi (1)	沈琪	Diketiminatoytterbium aryloxides: Synthesis, structural characterization, and catalytic activity for addition of amines to carbodiimides	材料与化学化工学部	Applied Organometallic Chemistry		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
502	Cao, YL	曹永罗	Dimension spectrum of asymptotically additive potentials for C-1 average conformal repellers	数学科学学院	NONLINEARITY	√		
503	Cheng, Baolei (1, 2); Fan, Jianxi (1); Jia, Xiaohua (3); Wang, Jin (1)	程宝雷	Dimension-adjacent trees and parallel construction of independent spanning trees on crossed cubes	计算机科学与技术学院	JOURNAL OF PARALLEL AND DISTRIBUTED COMPUTING	√	√	
504	Zhao, Y; Cao, YL	曹永罗	Dimensions of random average conformal repellers	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	√		
505	Dong, Bin (1, 2); Zhou, Tian (2); Zhang, Hui (1, 2); Li, Christopher Y. (2)	董彬	Directed Self-Assembly of Nanoparticles for Nanomotors	功能纳米与软物质研究院	ACS NANO	√	√	
506	Shen, Su (1); Zhou, Fang (1); Wei, Guojun (1); Pu, Donglin (1); Zhou, Yun (1)	申溯	Directional out-coupling efficiency enhancement of organic light-emitting devices by a microlens array	物理与光电能源学部	International Journal of Nanomanufacturing		√	
507	Hong, Yu (1); Kang, Yang-Yang (1); Yao, Jian-Min (1); Zhu, Qiao-Ming (1); Zhou, Guo-Dong (1)	洪宇	Discovery and illustration of novel optimal retrieval result	计算机科学与技术学院	Jisuanji Xuebao/Chinese Journal of Computers		√	
508	Shen, MY; Zhou, SY; Li, YY; Pan, PC; Zhang, LL; Hou, TJ	侯廷军	Discovery and optimization of triazine derivatives as ROCK1	功能纳米与软物质研究院	MOLECULAR BIOSYSTEMS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			inhibitors: molecular docking, molecular dynamics simulations and free energy calculations					
509	Xu, YY; Li, SN; Yu, GJ; Hu, QH; Li, HQ	李环球	Discovery of novel 4-anilinoquinazoline derivatives as potent inhibitors of epidermal growth factor receptor with antitumor activity	医学部	BIOORGANIC & MEDICINAL CHEMISTRY	√		
510	Shen, MY; Yu, HD; Li, YY; Li, PX; Pan, PC; Zhou, SY; Zhang, LL; Li, S; Lee, SMY; Hou, TJ	侯廷军	Discovery of Rho-kinase inhibitors by docking-based virtual screening	功能纳米与软物质研究院	MOLECULAR BIOSYSTEMS	√		
511	Cao, BY; Li, J; Mao, XL	毛新良	Dissecting Bortezomib: Development, Application, Adverse Effects and Future Direction	医学部	CURRENT PHARMACEUTICAL DESIGN	√		
512	Li, ZP; Yue, Y; Xiong, SD	熊思东	Distinct Th17 inductions contribute to the gender bias in CVB3-induced myocarditis	医学部	CARDIOVASCULAR PATHOLOGY	√		
513	Zhang, JP; Feng, LL; Lu, Y; Guo, DX; Xi, TT; Wang, XC	王晓春	Distribution of lymphatic tissues and autonomic nerves in supporting ligaments around the cervix uteri	医学部	MOLECULAR MEDICINE REPORTS	√		
514	Zhao, Qin (1, 2); Rong, Xiaolong (1); Ma, Hongbing (3); Tao, Guanhong (1)	陶冠红	Dithizone functionalized CdSe/CdS quantum dots as turn-on fluorescent probe for ultrasensitive detection of	材料与化学化工学部	JOURNAL OF HAZARDOUS MATERIALS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			lead ion					
515	Jiang, B; Wang, AL; Ju, Z; Zhang, YH	张永红	Diversity of killer cell immunoglobulin like receptor genes in the Mongolian population	医学部	HUMAN IMMUNOLOGY	√		
516	Feng, ZW; Hou, TJ; Li, YY	李有勇	Docking and MD study of histamine H4R based on the crystal structure of H1R	功能纳米与软物质研究院	JOURNAL OF MOLECULAR GRAPHICS & MODELLING	√		
517	Zhu, Mingshan (1, 2); Du, Yukou (1); Yang, Ping (1); Wang, Xiaomei (1)	杨平	Donor-acceptor porphyrin functionalized Pt nano-assemblies for artificial photosynthesis: a simple and efficient homogeneous photocatalytic hydrogen production system	材料与化学化工学部	CATALYSIS SCIENCE & TECHNOLOGY	√	√	
518	Mao, Ling-Feng (1)	毛凌锋	Dot size effects of nanocrystalline germanium on charging dynamics of memory devices	城市轨道交通学院	NANOSCALE RESEARCH LETTERS	√	√	
519	Chen, G; Hu, T; Wang, Z; Li, Q; Li, JK; Jia, Y; Xu, WH	王中	Down-Regulation of Synaptotagmin 1 in Cortex, Hippocampus, and Cerebellum after Experimental Subarachnoid Hemorrhage	医学部附属第一医院	ANNALS OF CLINICAL AND LABORATORY SCIENCE	√		
520	Zhang, XD; Qi, L; Wu, JC; Qin, ZH	秦正红	DRAM1 Regulates Autophagy Flux through Lysosomes	医学部	PLOS ONE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
521	Tian, S; Li, YY; Wang, JM; Xu, XJ; Xu, L; Wang, XH; Chen, L; Hou, TJ	侯廷军	Drug-likeness analysis of traditional Chinese medicines: 2. Characterization of scaffold architectures for drug-like compounds, non-drug-like compounds, and natural compounds from traditional Chinese medicines	功能纳米与软物质研究院	JOURNAL OF CHEMINFORMATICS	√		
522	Yu, Qian (1); Wang, Ruhai (1, 2); Wei, Zhiguo (1); Sun, Xue (1); Hou, Jia (1)	王汝海	DTN Licklider Transmission Protocol over Asymmetric Space Channels	电子信息学院	IEEE AEROSPACE AND ELECTRONIC SYSTEMS MAGAZINE	√	√	
523	Zhao, LL; Wang, SY; Xu, XP; Ji, SJ	纪顺俊	Dual 1,3-dipolar cycloaddition of carbon dioxide: two C = O bonds of CO <sub>2</sub> react in one reaction	材料与化学化工学部	CHEMICAL COMMUNICATIONS	√		
524	Cheng, Ru (1); Meng, Fenghua (1); Deng, Chao (1); Klok, Harm-Anton (1, 2); Zhong, Zhiyuan (1)	钟志远	Dual and multi-stimuli responsive polymeric nanoparticles for programmed site-specific drug delivery	材料与化学化工学部	BIOMATERIALS	√	√	
525	Xu, DC; Li, BL; Shi, MH	徐大诚	Dual Image Watermarking Algorithm Based on Image Segmentation and Weighted Linear Function Codec Technology	电子信息学院	2013 IEEE INTERNATIONAL CONFERENCE ON MECHATRONICS AND AUTOMATION (ICMA)			√
526	Li, Y; Hu, YY; Zhang, SL	张松林	Dual role of allylsamarium bromide	材料与化学化工学部	CHEMICAL	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			as a Grignard reagent and a single electron transfer reagent in the one-pot synthesis of terminal olefins		COMMUNICATIONS			
527	Liu, XL; Xiao, KB; Xue, BX; Yang, DR; Lei, Z; Shan, YX; Zhang, HT	张洪涛	Dual role of TGFBR3 in bladder cancer	医学部	ONCOLOGY REPORTS	√		
528	Lou, Yan-Hui (1, 2); Xu, Mei-Feng (1); Wang, Zhao-Kui (1, 3); Naka, Shigeki (3); Okada, Hiroyuki (3); Liao, Liang-Sheng (1)	廖良生	Dual roles of MoO <sub>3</sub> -doped pentacene thin films as hole-extraction and multicharge-separation functions in pentacene/C-60 heterojunction organic solar cells	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
529	Zhuang, Hao (1); Xu, Xiaoping (1); Liu, Yuanhua (1); Zhou, Qianhao (1); Xu, Xufeng (1); Li, Hua (1); Xu, Qingfeng (1); Li, Najun (1);	路建美	Dual-mechanism-controlled ternary memory devices fabricated by random copolymers with pendent carbazole and nitro-azobenzene	材料与化学化工学部	Journal of Physical Chemistry C		√	
530	Zhang, Jing (1); Feng, Liangzhu (1); Tan, Xiaofang (1); Shi, Xiaozhe (1); Xu, Ligeng (1); Liu, Zhuang (1); Peng, Rui (1)	刘庄	Dual-Polymer-Functionalized Nanoscale Graphene Oxide as a Highly Effective Gene Transfection Agent for Insect Cells with Cell-Type-Dependent Cellular Uptake Mechanisms	功能纳米与软物质研究院	PARTICLE & PARTICLE SYSTEMS CHARACTERIZATION	√	√	



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
531	Cui, Cuimei (1); Wang, Yiming (1); Zhu, Hongbo (2)	汪一鸣	Dual-stage collaborative spectrum sensing technology based on cross-layer designing	城市轨道交通学院	Dianbo Kexue Xuebao/Chinese Journal of Radio Science		√	
532	Liu, Li (1); Qin, Chuanxiang (2); Tang, Ren-Cheng (1); Chen, Guoqiang (1)	唐人成	Dyeing Properties and Colour Characteristics of a Novel Fluorescent Dye Applied to Acrylic Fabric	纺织与服装工程学院	FIBRES & TEXTILES IN EASTERN EUROPE	√	√	
533	Zhang, MY; Shan, HY; Wang, T; Liu, WL; Wang, YQ; Wang, L; Zhang, L; Chang, P; Dong, WW; Chen, XP; Tao, LY	陶陆阳	Dynamic Change of Hydrogen Sulfide After Traumatic Brain Injury and its Effect in Mice	医学部	NEUROCHEMICAL RESEARCH	√		
534	Wang, HS; Wang, MX; Zhang, M	王明湘	Dynamic HC-Induced Degradation in n-Type Poly-Si Thin Film Transistors under Off-state Gate Pulse Voltage	电子信息学院	PROCEEDINGS OF THE 2013 20TH IEEE INTERNATIONAL SYMPOSIUM ON THE PHYSICAL & FAILURE ANALYSIS OF INTEGRATED CIRCUITS (IPFA 2013)			√
535	Liu, GY; Xu, LY; Zhou, F; Zhang, Y; Li, H; Xu, QF; Lu, JM	路建美	Dynamic random access memory devices based on bismuth sulfide nanoplates prepared from a single	材料与化学化工学部	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			source precursor					
536	Ji, Yi (1); Gong, Shengrong (1); Liu, Chunping (1)	季怡	Dynamic visual time context descriptors for automatic human expression classification	计算机科学与技术学 院	Advances in Intelligent Systems and Computing		√	
537	Lyu, JY; Hu, YN; Xu, XJ; Zhang, HX	张焕相	Dynamics of focal adhesions and reorganization of F-actin in VEGF-stimulated NSCs under varying differentiation states	医学部	JOURNAL OF CELLULAR BIOCHEMISTRY	√		
538	Fang, Yu (1); Wu, Xing-Zhi (1); Ye, Fei (1); Chu, Xiang-Yong (1); Li, Zhong-Guo (2); Yang, Jun-Yi (1); Song, Ying-Lin (1, 2)	宋瑛林	Dynamics of optical nonlinearities in GaN	物理与光电能源学部	JOURNAL OF APPLIED PHYSICS	√	√	
539	Xiao, RH; Guo, ZY; Zhu, SQ; Fang, JX	方建兴	Dynamics of Quantum Discord of Two-Qubit Coupled with a Vacuum Cavity	物理与光电能源学部	INTERNATIONAL JOURNAL OF THEORETICAL PHYSICS	√		
540	Wang, XH; Wang, F; You, SJ; Cao, YJ; Cao, LD; Han, Q; Liu, CF; Hu, LF	胡丽芳	Dysregulation of cystathionine gamma-lyase (CSE)/hydrogen sulfide pathway contributes to ox-LDL-induced inflammation in macrophage	医学部	CELLULAR SIGNALLING	√		
541	Zhang, MY; Lu, J; Wang, XD; Cen, JN; Fan, G; Hu, SY	胡绍燕	Early precursor T-lymphoblastic leukaemia/lymphoma arising from paediatric chronic myeloid	医学部附属儿童医院	BRITISH JOURNAL OF HAEMATOLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			leukaemia - unusual lymph node blast crisis					
542	Duan, WM; Xu, YX; Dong, YJ; Cao, LL; Tong, J; Zhou, XW	周新文	Ectopic expression of miR-34a enhances radiosensitivity of non-small cell lung cancer cells, partly by suppressing the LyGDI signaling pathway	医学部	JOURNAL OF RADIATION RESEARCH	√		
543	Wang, G; Miao, SF; Zhang, QJ; Liu, HF; Li, H; Li, NJ; Xu, QF; Lu, JM; Wang, LH	路建美	Effect of a pi-spacer between a donor and an acceptor on small molecule-based data-storage device performance	材料与化学化工学部	CHEMICAL COMMUNICATIONS	√		
544	Zhang, GY; Zhou, XF; Zhou, XY; Wen, QY; You, BG; Liu, Y; Zhang, XN; Jin, Y	张学农	Effect of alginate-chitosan sustained release microcapsules for transhepatic arterial embolization in VX2 rabbit liver cancer model	医学部	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A	√		
545	Zhao, Long (1); Fang, Liang (1); Dong, Wen (1); Zheng, Fengang (1); Shen, Mingrong (1); Wu, Tom (2)	方亮	Effect of charge compensation on the photoelectrochemical properties of Ho-doped SrTiO <sub>3</sub> films	物理与光电能源学部	APPLIED PHYSICS LETTERS	√	√	
546	Wei, MG; Xiong, PH; Zhang, L	魏明刚	Effect of Chinese herbs on immunoglobulin A nephropathy: a randomized controlled trial	医学部附属第一医院	JOURNAL OF TRADITIONAL CHINESE MEDICINE	√		
547	Cai, JJ; Li, YP; Wang, GD; Lu,	戴晓群	Effect of Compression Tights on	纺织与服装工程学院	TEXTILE			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	AM; Dai, XQ		Performance during Pedalling Exercise		BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1-3			
548	Ge, Jianping (1); Shen, Weimin (1); Liu, Quan (2); Chen, Minghui (2)	沈为民	Effect of fabrication errors on the diffraction efficiency of sawtooth blazed grating	物理与光电能源学部	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering		√	
549	Wu, Ming-Zhi (1, 2); Jin, Cheng-Gang (1, 2); Wang, Fei (1, 2); Huang, Tian-Yuan (1, 2); Wu, Xue-Mei (1, 2); Zhuge, Lan-Jian (1, 3)	吴雪梅	Effect of high-frequency and low-frequency power of CCP/ICP C4F8/Ar plasma on the textured structure of AZO films	物理与光电能源学部	Gongneng Cailiao/Journal of Functional Materials		√	
550	He, Bin (1); Tian, Long (1); Li, Jie (1); Pan, Zhijuan (1, 2)	潘志娟	Effect of hot-stretching on morphology and mechanical properties of electrospun PMIA nanofibers	纺织与服装工程学院	FIBERS AND POLYMERS	√	√	
551	Xu, Lan (1, 3); Si, Na (1); Lee, Eric Wai Ming (2)	徐岚	EFFECT OF HUMIDITY ON THE SURFACE MORPHOLOGY OF A CHARGED JET	纺织与服装工程学院	HEAT TRANSFER RESEARCH	√	√	
552	Qiu, Z; Wei, L; Liu, J; Sochacki, KR; Liu, X; Bishop, C; Ebraheim, M; Yang, H	杨惠林	Effect of intermittent PTH (1-34) on posterolateral spinal fusion with iliac crest bone graft in an	医学部附属第一医院	OSTEOPOROSIS INTERNATIONAL	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			ovariectomized rat model					
553	Huang, FP; Yang, CC; Ye, C; Ge, SB; Ning, ZY	叶超	Effect of Internal Antenna Coil Power on the Plasma Parameters in 13.56 MHz/60 MHz Dual-Frequency Sputtering	物理与光电能源学部	PLASMA SCIENCE & TECHNOLOGY	√		
554	Chen, RH; Tang, WW; Jiang, WQ; Zhang, Y; Jia, DX	贾定先	Effect of lanthanide contraction on the Ln/Sb/Se/dien system: solvothermal syntheses and characterizations of lanthanide(III)-selenidoantimonate complexes with diethylenetriamine as a co-ligand	材料与化学化工学部	JOURNAL OF COORDINATION CHEMISTRY	√		
555	Yijun, Xu (1, 2); Xuemei, Wu (1, 2, 3); Chao, Ye (1, 2)	叶超	Effect of Low-Frequency Power on Etching Characteristics of 6H-SiC in C4F8/Ar Dual-Frequency Capacitively Coupled Plasma	物理与光电能源学部	PLASMA SCIENCE & TECHNOLOGY	√	√	
556	Xu, Lan (1, 2); Wang, Liang (3)	徐岚	EFFECT OF MAGNETIC FIELD ON A CHARGED JET	纺织与服装工程学院	HEAT TRANSFER RESEARCH	√	√	
557	Yu, T; Jin, CG; Yang, Y; Zhuge, LJ; Wu, XM; Wu, ZF	吴雪梅	Effect of NH3 plasma treatment on the interfacial property between ultrathin HfO2 and strained Si0.65Ge0.35 substrate	物理与光电能源学部	JOURNAL OF APPLIED PHYSICS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
558	Yang, Y; Jin, CG; Zhuge, LJ; Zhang, HY; Wu, ZF; Wu, XM; Yu, T	吴雪梅	Effect of nitrogen passivation on the interfacial property and band offset of HfLaO/SiGe	物理与光电能源学部	JOURNAL OF PHYSICS D-APPLIED PHYSICS	√		
559	Wu, Lili (1); Chen, Ting (1)	陈廷	EFFECT OF OSCILLATING AIR JETS ON POLYMER DRAWING IN THE MELT BLOWING PROCESS	纺织与服装工程学院	HEAT TRANSFER RESEARCH	√	√	
560	Chen, GL; Gao, WS; Hou, GL; Cao, JP	曹建平	EFFECT OF PARIS SAPONIN ON ANTITUMOR AND IMMUNE FUNCTION IN U14 TUMOR-BEARING MICE	医学部	AFRICAN JOURNAL OF TRADITIONAL COMPLEMENTARY AND ALTERNATIVE MEDICINES	√		
561	Li, R; Chen, WC; Pang, XQ; Tian, WY; Wang, WP; Zhang, XG	张学光	Effect of PI3K gene silencing on growth, migration and related proteins expression of CD40 signal-mediated gastric cancer cells	医学部附属第一医院	MOLECULAR BIOLOGY REPORTS	√		
562	Dong, JY; Szeto, IMY; Makinen, K; Gao, QT; Wang, JK; Qin, LQ; Zhao, YY	秦立强	Effect of probiotic fermented milk on blood pressure: a meta-analysis of randomised controlled trials	医学部	BRITISH JOURNAL OF NUTRITION	√		
563	Li, YP; Cai, JJ; Dai, XQ	戴晓群	Effect of Quick-dry Sports Tights on Performance during Cycling in Warm Environment	纺织与服装工程学院	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					1-3			
564	Liu, L; Xu, Y	徐又佳	EFFECT OF REDUCED ESTROGEN ON IRON METABOLISM IN OVARIECTOMIZED RATS	医学部附属第二医院	OSTEOPOROSIS INTERNATIONAL	√		√
565	Wang, HY; Zhang, YQ	张雨青	Effect of regeneration of liquid silk fibroin on its structure and characterization	医学部	SOFT MATTER	√		
566	Zhou, M; Tong, WJ; Lv, LY; Qi, P; Ma, Q; Xu, T	许钹	Effect of serum albumin on the functional outcome among acute ischemic stroke patients	医学部	CARDIOLOGY	√		
567	Zhao, Chengliang (1); Wang, Fei (1); Dong, Yuan (1); Han, Yujing (2); Cai, Yangjian (1)	蔡阳健	Effect of spatial coherence on determining the topological charge of a vortex beam	物理与光电能源学部	Applied Physics Letters		√	
568	Yuan, YS; Chen, YH; Liang, CH; Cai, YJ; Baykal, Y	蔡阳健	Effect of spatial coherence on the scintillation properties of a dark hollow beam in turbulent atmosphere	物理与光电能源学部	APPLIED PHYSICS B-LASERS AND OPTICS	√		
569	Cao, TT; Wang, YJ; Zhang, YQ	张雨青	Effect of Strongly Alkaline Electrolyzed Water on Silk Degumming and the Physical Properties of the Fibroin Fiber	医学部	PLOS ONE	√		
570	Yu, T; Jin, CG; Zhang, HY; Zhuge, LJ; Wu, ZF; Wu, XM;	吴雪梅	Effect of Ta incorporation on the microstructure, electrical and optical	物理与光电能源学部	VACUUM	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Feng, ZC		properties of Hf <sub>1-x</sub> Ta <sub>x</sub> O high-k film prepared by dual ion beam sputtering deposition					
571	Jiang, Hua (1, 2); Dou, Nannan (1, 2); Fan, Guoqiang (3); Yang, Zhaohui (1); Zhang, Xiaohua (1)	张晓华	Effect of temperature gradient on liquid-liquid phase separation in a polyolefin blend	物理与光电能源学部	JOURNAL OF CHEMICAL PHYSICS	√	√	
572	Zhu, BY; Wang, YC; Wang, HB; Ni, JF; Gao, LJ	高立军	Effect of Temperature on Carbon-coated Graphene for Lithium-ion Batteries with Improved Performance	物理与光电能源学部	CHEMISTRY LETTERS	√		
573	Liu, Fu-Juan (1, 2); Zhang, Li (3)	刘福娟	EFFECT OF TEMPERATURE ON NANOFIBER'S MORPHOLOGY IN ELECTROSPINNING	纺织与服装工程学院	HEAT TRANSFER RESEARCH	√	√	
574	Zhang, JJ; Zhang, H; Ding, XL; Ma, S; Miao, LY	缪丽燕	Effect of the P450 oxidoreductase *28 polymorphism on the pharmacokinetics of tacrolimus in Chinese healthy male volunteers	医学部附属第一医院	EUROPEAN JOURNAL OF CLINICAL PHARMACOLOGY	√		
575	Long, Jia-Jie (1); Cui, Chuang-Long (1); Wang, Ling (1); Xu, Hong-Mei (1); Yu, Zhi-Jin (1); Bi, Xiao-Ping (1)	龙家杰	Effect of treatment pressure on wool fiber in supercritical carbon dioxide fluid	纺织与服装工程学院	JOURNAL OF CLEANER PRODUCTION	√	√	
576	Su, Lele (1); Li, Xiaowei (2);	周群	Effect of vanadium doping on	材料与化学化工学部	Journal of Solid State		√	



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Ming, Hai (1, 2); Adkins, Jason (2); Liu, Mangmang (1); Zhou, Qun (1); Zheng, Junwei (1, 2)		electrochemical performance of LiMnPO <sub>4</sub> for lithium-ion batteries		Electrochemistry			
577	Yu, Xiaohui (1); Hou, Tingjun (1); Li, Youyong (1); Sun, Xuhui (1); Lee, Shuit-Tong (1)	孙旭辉	Effective Band Gap Reduction of Titanium Oxide Semiconductors by Codoping from First-Principles Calculations	功能纳米与软物质研究院	INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY	√	√	
578	Wang, JW; Wu, JY	吴建勇	Effective Elicitors and Process Strategies for Enhancement of Secondary Metabolite Production in Hairy Root Cultures	医学部	BIOTECHNOLOGY OF HAIRY ROOT SYSTEMS	√		
579	Zhao, Yanfei (1); Hou, Tingjun (1); Li, Youyong (1); Chan, K.S. (2); Lee, Shuit-Tong (1)	李有勇	Effective increasing of optical absorption of TiO <sub>2</sub> by introducing trivalent titanium	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
580	Liu, Xiu-Bo (1); Liu, Hai-Qing (1); Meng, Xiang-Jun (1); Sun, Cheng-Feng (1); Wang, Ming-Di (1); Qi, Long-Hao (2); Shi, Gao-Lian (3);	孙承峰	Effects of aging treatment on microstructure and tribological properties of nickel-based high-temperature self-lubrication wear resistant composite coatings by laser cladding	机电工程学院	Materials Chemistry and Physics		√	
581	Chen, XQ; Bai, YH; Cui, WL; Wang, ZD; Zhang, GB; Xu, YY; Zhu, XM; Li, Y; Wang, JH	汪江淮	Effects of B7-H3 on the Inflammatory Response and Expression of MMP-9 in Mice with	医学部附属儿童医院	JOURNAL OF MOLECULAR NEUROSCIENCE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Pneumococcal Meningitis					
582	Wang, ZQ; Wang, J; Ling, WH; Zhang, XG; Shi, Q	施勤	Effects of CD40 ligation combined with chemotherapy drugs on human breast cancer cell lines	医学部附属第一医院	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH	√		
583	Xu, L; Xu, W; Xu, GY; Jiang, Z; Zheng, L; Zhou, YH; Wei, WX; Wu, SL	吴士良	Effects of cell surface alpha 2-3 sialic acid on osteogenesis	医学部	GLYCOCONJUGATE JOURNAL	√		
584	Wu, Dan (1); Zhu, Shiqun (1)	吴丹	Effects of diversity and coupling on transport properties of globally coupled active Brownian particles	物理与光电能源学部	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	√	√	
585	Zhang, LY; Chen, LS; Sun, R; Ji, SJ; Ding, YY; Wu, J; Tian, Y	田野	Effects of expression level of DNA repair-related genes involved in the NHEJ pathway on radiation-induced cognitive impairment	医学部附属第二医院	JOURNAL OF RADIATION RESEARCH	√		
586	Dong, Yao-Jun (1); Wang, Xue-Feng (1, 2); Zhai, Ming-Xing (1); Wu, Jian-Chun (3); Zhou, Liping (1); Han, Qin (1); Wu, Xue-Mei (1, 2)	王雪峰	Effects of Geometry and Symmetry on Electron Transport through Graphene-Carbon-Chain Junctions	物理与光电能源学部	JOURNAL OF PHYSICAL CHEMISTRY C	√	√	
587	Dong, JY; Zhang, ZL; Wang, PY; Qin, LQ	秦立强	Effects of high-protein diets on body weight, glycaemic control, blood lipids and blood pressure in type 2	医学部	BRITISH JOURNAL OF NUTRITION	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			diabetes: meta-analysis of randomised controlled trials					
588	Zhang, DQ; Feng, H; Chen, WC	陈卫昌	Effects of Hydrogen-Rich Saline on Taurocholate-Induced Acute Pancreatitis in Rat	医学部附属第一医院	EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE	√		
589	Hu, CJ; Peng, Q; Silvernail, NJ; Barabanschikov, A; Zhao, JY; Alp, EE; Sturhahn, W; Sage, JT; Scheidt, WR	胡传江	Effects of Imidazole Deprotonation on Vibrational Spectra of High-Spin Iron(II) Porphyrinates	材料与化学化工学部	INORGANIC CHEMISTRY	√		
590	Yang, C; Shen, J; Hong, T; Hu, TT; Li, ZJ; Zhang, HT; Zhang, YJ; Zhou, ZQ; Yang, JJ	朱滨	Effects of ketamine on lipopolysaccharide-induced depressive-like behavior and the expression of inflammatory cytokines in the rat prefrontal cortex	医学部	MOLECULAR MEDICINE REPORTS	√		
591	Yang, W; Wei, J; Sun, T; Liu, FJ	杨巍	Effects of knockdown of miR-210 in combination with ionizing radiation on human hepatoma xenograft in nude mice	医学部	RADIATION ONCOLOGY	√		
592	Li, JM; Wang, ZY; Dai, L; Cao, LJ; Su, J; Zhu, MQ; Yu, ZQ; Bai, X; Ruan, CG	王兆铖	Effects of Rapamycin Combined with Low Dose Prednisone in Patients with Chronic Immune Thrombocytopenia	医学部附属第一医院	CLINICAL & DEVELOPMENTAL IMMUNOLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
593	Zhu, BS; Yu, LY; Zhao, K; Wu, YY; Cheng, XL; Wu, Y; Zhong, FY; Gong, W; Chen, Q; Xing, CG	邢春根	Effects of small interfering RNA inhibit Class I phosphoinositide 3-kinase on human gastric cancer cells	医学部附属第二医院	WORLD JOURNAL OF GASTROENTEROLOGY	√		
594	Liu, Xiu-Bo (1); Liu, Hai-Qing (1); Liu, Yuan-Fu (2); He, Xiang-Ming (1); Sun, Cheng-Feng (1); Wang, Ming-Di (1); Yang, Hong-Bing (1);	刘秀波	Effects of temperature and normal load on tribological behavior of nickel-based high temperature self-lubricating wear-resistant composite coating	机电工程学院	COMPOSITES PART B-ENGINEERING	√	√	
595	Zhuang, Hao (1); Zhang, Qijian (1); Zhu, Yongxiang (1); Xu, Xufeng (1); Liu, Haifeng (1); Li, Najun (1); Xu, Qingfeng (1); Li, Hua (1)	路建美	Effects of terminal electron acceptor strength on film morphology and ternary memory performance of triphenylamine donor based devices	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY C	√	√	
596	Zhou, QX; Liu, F; Zhang, JS; Lu, JG; Gu, ZL; Gu, GX	古桂雄	Effects of triterpenic acid from <i>Prunella vulgaris</i> L. on glycemia and pancreas in rat model of streptozotocin diabetes	医学部附属儿童医院	CHINESE MEDICAL JOURNAL	√		
597	Liu, Shun (1); Chen, Yan (1); Gu, Lijuan (1); Li, Yongxia (1); Wang, Bingyi (1); Hao, Jie (1); Zhu, Hui (1); Li, Heran (1);	李贺然	Effects of ultrahigh pressure extraction conditions on yields of berberine and palmartine from cortex <i>Phellodendri amurensis</i>	医学部	ANALYTICAL METHODS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Yang, Shil							
598	Yang, Bin-Bin (1); Zhang, Dan-Dan (1); Lee, Shuit-Tong (1); Li, Yan-Qing (1); Tang, Jian-Xin (1)	唐建新	Efficiency enhancement of organic photovoltaic devices using a Sm:Al compound electrode	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
599	Qin, Lin (1); Wei, Donglei (2); Huang, Yanlin (1); Kim, Sun Il (2); Yu, Young Moon (3); Seo, Hyo Jin (2)	黄彦林	Efficient and thermally stable red luminescence from nano-sized phosphor of Gd <sub>6</sub> MoO <sub>12</sub> :Eu <sup>3+</sup>	材料与化学化工学部	JOURNAL OF NANOPARTICLE RESEARCH	√	√	
600	Xia, Chong-Liang (1); Xie, Cun-Fei (1); Wu, Yu-Feng (1); Sun, Hong-Mei (1); Shen, Qi (1); Zhang, Yong (1)	孙宏枚	Efficient cross-coupling of aryl Grignard reagents with alkyl halides by recyclable ionic iron(III) complexes bearing a bis(phenop-functionalized benzimidazolium cation	材料与化学化工学部	ORGANIC & BIOMOLECULAR CHEMISTRY	√	√	
601	Liu, Hao (1); Chao, Yanfei (2); Dong, Siwei (1); Yuan, Xing (1); Zeng, Zhao (1); Ando, Takashi (3); Okazaki, Ken (3)	刘皓	Efficient Desulfurization in a New Scheme of Oxyfuel Combined with Partial CO <sub>2</sub> Removal from Recycled Gas and MILD Combustion	物理与光电能源学部	ENERGY & FUELS	√	√	
602	Lou, YH; Okawa, Y; Wang, ZK; Naka, S; Okada, H	王照奎	Efficient electron transport in 4,4'-bis[N-(1-naphthyl)-N-phenyl-amino] biphenyl and the applications in white organic light emitting devices	物理与光电能源学部	ORGANIC ELECTRONICS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			(vol 14, pg 1015, 2013)					
603	Lou, Yannhui (1, 3); Okawa, Yuta (3); Wang, Zhaokui (2, 3); Naka, Shigeki (3); Okada, Hiroyuki (3)	王照奎	Efficient electron transport in 4,4'-bis[N-(1-naphyl)-N-phenyl-amino] biphenyl and the applications in white organic light emitting devices	物理与光电能源学部	ORGANIC ELECTRONICS	√	√	
604	Liu, Zhipeng (1); Liao, Gaomin (1); Li, Shaoyun (1); Pan, Yuanyuan (1); Wang, Xuyang (1); Weng, Yuyan (1); Zhang, Xiaohua (1); Yang, Z	杨朝晖	Efficient encapsulation of conducting polyaniline chains inside carbon nanotubes: a new strategy to prepare endohedral CNT materials	物理与光电能源学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
605	Qiu, D; Shao, Q; Yang, L	杨立坚	Efficient inference for autoregressive coefficients in the presence of trends	数学科学学院	JOURNAL OF MULTIVARIATE ANALYSIS	√		
606	Sun, Fu-Zhou (1); Shi, Ai-Li (1); Xu, Zai-Quan (1); Wei, Huai-Xin (1); Li, Yan-Qing (1); Lee, Shuit-Tong (1); Tang, Jian-Xin (1)	唐建新	Efficient inverted polymer solar cells with thermal-evaporated and solution-processed small molecular electron extraction layer	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
607	Chen, H; Shi, DQ	史达清	Efficient One-Pot Synthesis of Spiro[indoline-3,1'-pyrazolo[1,2-b]phthalazine] Derivatives via Three-Component Reaction	材料与化学化工学部	JOURNAL OF HETEROCYCLIC CHEMISTRY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
608	Zhu, Yawen (1); Song, Tao (1); Zhang, Fute (1); Lee, Shuit-Tong (1); Sun, Baoquan (1)	孙宝全	Efficient organic-inorganic hybrid Schottky solar cell: The role of built-in potential	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
609	Wang, HY; Shi, DQ	史达清	Efficient Synthesis of Functionalized Dihydro-1H-indol-4(5H)-ones via One-Pot Three-Component Reaction under Catalyst-Free Conditions	材料与化学化工学部	ACS COMBINATORIAL SCIENCE	√		
610	Da, H.X. (1); Li, Zhenya (1); Sun, L.Z. (2)	李振亚	Electric and Magnetic Manipulation in Graphene Absorption by the Electric Field	物理与光电能源学部	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE	√	√	
611	Zhang, Jie (1); Zhang, Yunfang (1); Zhang, Fute (1); Sun, Baoquan (1)	孙宝全	Electrical characterization of inorganic-organic hybrid photovoltaic devices based on silicon-poly(3,4-ethylenedioxythiophene):poly(styrenesulfonate)	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
612	Wang, Hongtao (1, 2); Zhao, Dongmei (1); Ding, Zuolong (1); Deng, Xuli (1); Ma, Guilin (1); Zhou, Zhufa (1)	马桂林	Electrical conduction in dense Mg <sup>2+</sup> -doped SnP <sub>2</sub> O <sub>7</sub> -SnO <sub>2</sub> composite ceramic for intermediate temperature fuel cell	材料与化学化工学部	JOURNAL OF POWER SOURCES	√	√	
613	Shi, L; Zhang, HH; Xiao, Y; Hu,	徐广银	Electroacupuncture Suppresses	医学部	CNS NEUROSCIENCE &	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	J; Xu, GY		Mechanical Allodynia and Nuclear Factor Kappa B Signaling in Streptozotocin-Induced Diabetic Rats		THERAPEUTICS			
614	Li, Na (1, 2); Zhou, Qun (1); Tian, Shu (1); Zhao, Hong (1, 2); Li, Xiaowei (3); Adkins, Jason (3); Gu, Zhuomin (1); Zhao, Lili (1); Z	周群	Electrocatalytic oxidation of alcohols on single gold particles in highly ordered SiO <sub>2</sub> cavities	材料与化学化工学部	ELECTROCHIMICA ACTA	√	√	
615	Zhou, R. (1, 2); Yue, R. (1, 3); Jiang, F. (1, 3); Du, Y. (1); Yang, P. (1); Wang, C. (2); Xu, J. (3)	杜玉扣	Electrocatalytic oxidation of formic acid at Pt modified electrodes: Substrate effect of unsintered Au nano-structure	材料与化学化工学部	Fuel Cells		√	
616	Yue, RR; Wang, CQ; Jiang, FX; Wang, HW; Du, YK; Xu, JK; Yang, P	杜玉扣	Electrocatalytic oxidation of formic acid on Pt-Pd decorated polyfluorenes with hydroxyl and carboxyl substitution	材料与化学化工学部	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	√		
617	Yao, Zhangquan (1); Yue, Ruirui (1); Zhai, Chunyang (1); Jiang, Fengxing (1); Wang, Huiwen (1); Du, Yukou (1); Wang, Chuangyi (2); Yan	杜玉扣	Electrochemical layer-by-layer fabrication of a novel three-dimensional Pt/graphene/carbon fiber electrode and its improved catalytic performance for methanol	材料与化学化工学部	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	√	√	



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			electrooxidation in alkaline medium					
618	Jin, Chao (1, 2); Cao, Xuecheng (1); Lu, Fanliang (1); Yang, Zhenrong (1); Yang, Ruizhi (1)	杨瑞枝	Electrochemical study of Ba <sub>0.5</sub> Sr <sub>0.5</sub> Co <sub>0.8</sub> Fe <sub>0.2</sub> O <sub>3</sub> perovskite as bifunctional catalyst in alkaline media	物理与光电能源学部	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	√	√	
619	Yao, Zhangquan (1); Yue, Ruirui (1); Jiang, Fengxing (1); Zhai, Chunyang (1); Ren, Fangfang (1); Du, Yukou (1)	杜玉扣	Electrochemical-reduced graphene oxide-modified carbon fiber as Pt-Au nanoparticle support and its high efficient electrocatalytic activity for formic acid oxidation	材料与化学化工学部	JOURNAL OF SOLID STATE ELECTROCHEMISTRY	√	√	
620	Yan, Bao-Long (1); Sun, Ru (1); Ge, Jian-Feng (1); Wang, Dong (1); Li, Hua (1); Lu, Jian-Mei (1)	葛健锋	Electronic memory devices based on the chalcone with negative electrostatic potential regions	材料与化学化工学部	MATERIALS CHEMISTRY AND PHYSICS	√	√	
621	Zhong, Jun (1, 2); Wang, Jian (3); Zhou, Ji-Gang (3); Mao, Bao-Hua (1, 2); Liu, Chang-Hai (1, 2); Liu, Hui-Biao (4); Li, Yu-Liang (4);	钟俊	Electronic Structure of Graphdiyne Probed by X-ray Absorption Spectroscopy and Scanning Transmission X-ray Microscopy	功能纳米与软物质研究院	JOURNAL OF PHYSICAL CHEMISTRY C	√	√	
622	Wu, Qi-Hui (1, 2); Zhao, Yingqi (3); Hong, Guo (1, 3); Ren, Jian-Guo (1, 3); Wang, Chundong (3); Zhang, Wenjun (3); Lee, Shuit-Tong (1	李述汤	Electronic structure of MoO <sub>3-x</sub> /graphene interface	功能纳米与软物质研究院	CARBON	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
623	Cheng, Liying (1, 3); Sun, Xiaoming (3); Li, Bin (1, 2); Hu, Changmin (2); Yang, Huilin (1, 2); Zhang, Yuguang (3); Cui, Wenguo (1, 2)	崔文国	Electrospun Ginsenoside Rg3/poly(lactic-co-glycolic acid) fibers coated with hyaluronic acid for repairing and inhibiting hypertrophic scars	医学部	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
624	Wang, P; He, JH	王萍	ELECTROSPUN POLYVINYL ALCOHOL-HONEY NANOFIBERS	纺织与服装工程学院	THERMAL SCIENCE	√		
625	Wang, P; He, JH	王萍	ELECTROSPUN POLYVINYL ALCOHOL-MILK NANOFIBERS	纺织与服装工程学院	THERMAL SCIENCE	√		
626	Qu, J; Wang, D; Wang, HH; Dong, YH; Zhang, F; Zuo, BQ; Zhang, HX	张焕相	Electrospun silk fibroin nanofibers in different diameters support neurite outgrowth and promote astrocyte migration	医学部	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A	√		
627	Zhou, CX; He, XZ; Xue, D; Xu, N	何小舟	Elevated expression of hepcidin post-renal ischemia reperfusion injury	医学部	ACTA BIOCHIMICA ET BIOPHYSICA SINICA	√		
628	Hu, XW; Qin, SM; Li, D; Hu, LF; Liu, CF	刘春风	Elevated homocysteine levels in levodopa-treated idiopathic Parkinson's disease: a meta-analysis	医学部	ACTA NEUROLOGICA SCANDINAVICA	√		
629	Huang, Weiguo (1); Zhao, Kai (1); J眉, Hua (1); Zhu, Zhongkui (1)	朱忠奎	Elimination of cross-terms based on the fusion of time-frequency features and its application in fault diagnosis	城市轨道交通学院	Zhendong Ceshi Yu Zhenduan/Journal of Vibration, Measurement and		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					Diagnosis			
630	She, Xiao-Jian (1); Liu, Chang-Hai (1); Zhang, Jing-Yu (1); Gao, Xu (1); Wang, Sui-Dong (1)	王穗东	Elucidation of ambient gas effects in organic nano-floating-gate nonvolatile memory	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
631	Wang, Y; Fan, JX; Liu, WJ; Wang, X	樊建席	Embedding Two Edge-disjoint Hamiltonian Cycles into Parity Cubes	计算机科学与技术学院	INDUSTRIAL INSTRUMENTATION AND CONTROL SYSTEMS II, PTS 1-3			√
632	Li, Nai-Kai (1); Liu, Zhao-Min (1); Huang, Xiao-Fei (1); Zhang, Jin-Xin (1); Chen, Xiang (1); Wang, Yong (1); Wang, Xing-Wang (1)	王兴旺	Enantioselective Strecker-type reaction between azomethine imines and trimethylsilyl cyanide catalyzed by a cinchona alkaloid-derived thiourea bearing multiple hydrogen-bonding donors	材料与化学化工学部	RSC ADVANCES	√	√	
633	Zhang, JX; Li, NK; Liu, ZM; Huang, XF; Geng, ZC; Wang, XW	王兴旺	Enantioselective Synthesis of Unsymmetrical Diaryl-Substituted Spirocyclohexanonepyrazolones through a Cascade [4+2]Double Michael Addition	材料与化学化工学部	ADVANCED SYNTHESIS & CATALYSIS	√		
634	Lu, DC; Wu, TS	卢丹诚	Endomorphism monoids of generalized split graphs	数学科学学院	ARS COMBINATORIA	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
635	Cao, H; Yang, ZX; Sun, YH; Wu, HR; Jiang, GQ	蒋国勤	Endoscopic subcutaneous mastectomy: A novel and effective treatment for gynecomastia	医学部附属第二医院	EXPERIMENTAL AND THERAPEUTIC MEDICINE	√		
636	Heng, W; Mu, CY; Chen, C; Huang, JA; Wang, ZY	王兆钺	Endothelial Cell Protein C Receptor (EPCR) is Expressed by Lung Carcinoma and Correlated with Clinical Parameters	医学部附属第一医院	CLINICAL LABORATORY	√		
637	Lian, XG; Xu, DB; Wu, J; Lin, M; Yin, Q; Xu, GL; Liu, XF; Zhang, RL	张仁良	Endovascular recanalisation therapy for prolonged basilar artery occlusion based on clinical-diffusion MRI mismatch	医学部	CLINICAL NEUROLOGY AND NEUROSURGERY	√		
638	Zhu, Lian-Wen (1); Li, Hong-Xi (1); Ren, Zhi-Gang (1); Wang, Hui-Fang (1); Yao, Wang (1); Lang, Jian-Ping (1, 2)	郎建平	Engineering growth of TiO <sub>2</sub> nanofibers on NiO-Ni foam with cleaning and separation functions	材料与化学化工学部	RSC ADVANCES	√	√	
639	Chen, X; Zhi, F; Jia, XF; Zhang, X; Ambardekar, R; Meng, ZJ; Paradkar, AR; Hu, YQ; Yang, YL	杨伊林	Enhanced brain targeting of curcumin by intranasal administration of a thermosensitive poloxamer hydrogel	医学部	JOURNAL OF PHARMACY AND PHARMACOLOGY	√		
640	Li, Xiaofeng (1); Zhan, Yaohui (2)	李孝峰	Enhanced external quantum efficiency in rectangular single nanowire solar cells	物理与光电能源学部	APPLIED PHYSICS LETTERS	√	√	
641	Xu, Chuanyan (1); Guo, Jiazhe	李亚东	Enhanced luminescence of	材料与化学化工学部	OPTICAL MATERIALS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1); Li, Yadong (1); Seo, Hyo Jin (2)		Ca <sub>2</sub> MgSi <sub>2</sub> O <sub>7</sub> :Eu <sup>2+</sup> fibers by sol-gel assisted electrospinning					
642	Tang, Baiqing (1); Cai, Dongdan (1); Sun, Jun (1); Wang, Jianjun (1); Dai, Lixing (1)	戴礼兴	Enhanced Mechanical and Thermal Properties of Polyimide/Organically Modified Montmorillonite Hybrid Film Based on Stable Poly(amic acid) Ammonium Salt	材料与化学化工学部	POLYMER COMPOSITES	√	√	
643	Yi, QH; Dai, X; Zhao, J; Sun, YH; Lou, YH; Su, XD; Li, QW; Sun, BQ; Zheng, HH; Shen, MR; Wang, QH; Zou, GF	邹贵付	Enhanced mechanical strength and electrical conductivity of carbon-nanotube/TiC hybrid fibers	物理与光电能源学部	NANOSCALE	√		
644	Han, Xiaoyuan (1); Wu, Zhongwei (1); Sun, Baoquan (1)	孙宝全	Enhanced performance of inverted organic solar cell by a solution-based fluorinated acceptor doped P3HT:PCBM layer	功能纳米与软物质研究院	ORGANIC ELECTRONICS	√	√	
645	Wu, Zhongwei (1); Song, Tao (1); Xia, Zhouhui (1); Wei, Huaixin (1); Sun, Baoquan (1)	孙宝全	Enhanced performance of polymer solar cell with ZnO nanoparticle electron transporting layer passivated by in situ cross-linked three-dimensional polymer network	功能纳米与软物质研究院	NANOTECHNOLOGY	√	√	
646	Zhang, Dan-Dan (1); Jiang, Xiao-Chen (1); Wang, Rong (1); Xie, Hao-Jun (1); Ma,	唐建新	Enhanced Performance of Semitransparent Inverted Organic Photovoltaic Devices via a High	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Guo-Fu (1); Ou, Qing-Dong (1); Chen, Yuan-Li (1); Li,		Reflector Structure					
647	Cheng, Manhuan (1, 2); Zhu, Mingshan (3); Du, Yukou (1); Yang, Ping (1)	杨平	Enhanced photocatalytic hydrogen evolution based on efficient electron transfer in triphenylamine-based dye functionalized Au@Pt bimetallic core/shell nanocomposite	材料与化学化工学部	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	√	√	
648	Wang, Caiqin (1); Jiang, Fengxing (2); Yue, Ruirui (1); Wang, Huiwen (1); Du, Yukou (1)	杜玉扣	Enhanced photo-electrocatalytic performance of Pt/RGO/TiO <sub>2</sub> on carbon fiber towards methanol oxidation in alkaline media	材料与化学化工学部	Journal of Solid State Electrochemistry		√	
649	Zhai, Chunyang (1); Zhu, Mingshan (2); Ren, Fangfang (1); Yao, Zhangquan (1); Du, Yukou (1); Yang, Ping (1)	杜玉扣	Enhanced photoelectrocatalytic performance of titanium dioxide/carbon cloth based photoelectrodes by graphene modification under visible-light irradiation	材料与化学化工学部	JOURNAL OF HAZARDOUS MATERIALS	√	√	
650	Wang, F; Liu, Y; Ma, Z; Li, HT; Kang, ZH; Shen, MR	沈明荣	Enhanced photoelectrochemical response in SrTiO <sub>3</sub> films decorated with carbon quantum dots	物理与光电能源学部	NEW JOURNAL OF CHEMISTRY	√		
651	Liu, JS; Zhang, YJ; Sun, P; Xie, YF; Xiang, J; Yang, JC	杨吉诚	Enhanced therapeutic efficacy of adenovirus-mediated interleukin-24 gene therapy combined with	医学部附属第一医院	ONCOLOGY REPORTS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			ionizing radiotherapy for nasopharyngeal carcinoma					
652	Li, D; Zhang, Y; Xie, Y; Xiang, J; Zhu, Y; Yang, J	朱晔涵	Enhanced tumor suppression by adenoviral PTEN gene therapy combined with cisplatin chemotherapy in small-cell lung cancer	医学部附属第一医院	CANCER GENE THERAPY	√		
653	Zhu, X.Z. (1); Gao, C.H. (1); Xu, M.F. (1); Gu, W. (1); Shi, X.B. (1); Lei, Y.L. (1); Wang, Z.K. (1); Liao, L.S. (1)	廖良生	Enhancement of device efficiency in CuPc/C60 based organic photovoltaic cells by inserting an InCl3 layer	功能纳米与软物质研究院	Synthetic Metals		√	
654	Gao, Chun-Hong (1); Zhou, Dong-Ying (1); Gu, Wei (1); Shi, Xiao-Bo (1); Wang, Zhao-Kui (1); Liao, Liang-Sheng (1)	廖良生	Enhancement of electroluminescence efficiency and stability in phosphorescent organic light-emitting diodes with double exciton-blocking layers	功能纳米与软物质研究院	ORGANIC ELECTRONICS	√	√	
655	Jiang, JA; Jiang, JH; Liu, CP; Zhang, GB; Gao, L; Chen, YJ; Zhu, RR; Wang, T; Wang, FM; Zhang, XG; Xue, Q	张学光	Enhancement of Membrane B7-H3 Costimulatory Molecule but Reduction of Its Soluble Form in Multiple Sclerosis	医学部	JOURNAL OF CLINICAL IMMUNOLOGY	√		
656	Wang, Caiqin (1, 3); Jiang, Fengxing (1, 2); Zhou, Rong (1, 3); Du, Yukou (1, 3); Yang, Ping	杨平	Enhancement of methanol electrocatalytic oxidation on platinumized WO3-TiO2 composite	材料与化学化工学部	MATERIALS RESEARCH BULLETIN	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1); Wang, Chuanyi (3); Xu, Jingkun (2)		electrode under visible light irradiation					
657	Zhou, Xiufeng (1); Cao, Jialei (1); Xu, Mengfei (1); Wang, Zuoshan (1); Lu, Juan (1)	鲁娟	Enhancement of visible light activity in Ag modified SnO <sub>2</sub> /TiO <sub>2</sub>	材料与化学化工学部	MATERIALS RESEARCH BULLETIN	√	√	
658	Ren, Wusheng (1); Zhuang, Hao (1); Bao, Qing (1); Miao, Shifeng (1); Li, Hua (1); Lu, Jianmei (1); Wang, Lihua (1)	路建美	Enhancing the coplanarity of the donor moiety in a donor-acceptor molecule to improve the efficiency of switching phenomenon for flash memory devices	材料与化学化工学部	Dyes and Pigments		√	
659	Sun, Yan (1); Yuan, Hongyan (1); Hao, Lili (1); Min, Chunyan (1); Cai, Jinna (1); Liu, Jiangyun (1); Cai, Peilie (1); Yang, Shilin (1)	刘江云	Enrichment and antioxidant properties of flavone C-glycosides from trollflowers using macroporous resin	医学部	FOOD CHEMISTRY	√	√	
660	Zhao, L	赵玲	Enterprise Logistics System Analysis and Layout Design Study	机电工程学院	2013 INTERNATIONAL CONFERENCE ON INDUSTRIAL ENGINEERING AND MANAGEMENT SCIENCE (ICIEMS 2013)			√
661	Chen, ZR; Ji, W; Wang, YQ; Yan, YD; Zhu, H; Shao, XJ; Xu, J	季伟	Epidemiology and associations with climatic conditions of Mycoplasma	医学部附属儿童医院	ITALIAN JOURNAL OF PEDIATRICS	√		



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			pneumoniae and Chlamydo- phila pneumoniae infections among Chinese children hospitalized with acute respiratory infections					
662	Chen, ZR; Yan, YD; Wang, YQ; Zhu, H; Shao, XJ; Xu, J; Ji, W	季伟	Epidemiology of community-acquired Mycoplasma Pneumoniae respiratory tract infections among hospitalized Chinese children, including relationships with meteorological factors	医学部附属儿童医院	HIPPOKRATIA	√		
663	Sheng, R; Gu, ZL; Xie, ML	盛瑞	Epigallocatechin gallate, the major component of polyphenols in green tea, inhibits telomere attrition mediated cardiomyocyte apoptosis in cardiac hypertrophy	医学部	INTERNATIONAL JOURNAL OF CARDIOLOGY	√		
664	Zhuang, WY; Cen, JN; Zhao, Y; Chen, ZX	陈子兴	Epigenetic silencing of Bcl-2, CEBPA and p14(ARF) by the AML1-ETO oncoprotein contributing to growth arrest and differentiation block in the U937 cell line	医学部附属第一医院	ONCOLOGY REPORTS	√		
665	Luo, Jie (1); Lai, Yun (1)	赖耘	Epsilon-near-zero or mu-near-zero materials composed of dielectric	物理与光电能源学部	SCIENCE CHINA-INFORMATION	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			photonic crystals		SCIENCES			
666	Lin, Q; Li, D; Ying, W; Feng, QH; Li, YH; Li, XZ	李晓忠	Epstein-Barr virus infection is a common cause of bilateral eyelid edema in children	医学部附属儿童医院	PEDIATRIC NEPHROLOGY	√		
667	Wang, Chinhua (1); Zhang, Jie (1); Liu, Liwang (1); Mandelis, Andreas (2)	王钦华	Equivalence of Normalized Thermal-Wave Fields Between Curved and Flat Surfaces and Its Application in the Characterization of Curved Samples	物理与光电能源学部	INTERNATIONAL JOURNAL OF THERMOPHYSICS	√	√	
668	Huang, Y; Gao, L	高雷	Equivalent Permittivity and Permeability and Multiple Fano Resonances for Nonlocal Metallic Nanowires	物理与光电能源学部	JOURNAL OF PHYSICAL CHEMISTRY C	√	√	
669	Zhang, Ya-Nan (1); Sun, Zhi-Zhong (2)	张亚楠	Error Analysis of a Compact ADI Scheme for the 2D Fractional Subdiffusion Equation	数学科学学院	Journal of Scientific Computing		√	
670	Tang, XX; Zheng, MC; Zhang, YY; Fan, SJ; Wang, C	王畅	Estimation value of plasma amino acid target analysis to the acute radiation injury early triage in the rat model	医学部	METABOLOMICS	√		
671	Liu, LM; Wang, ZF	王祖峰	Estrogen attenuates lipopolysaccharide-induced nitric oxide production in macrophages	医学部	CELLULAR IMMUNOLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			partially via the nongenomic pathway					
672	Liu, LM; Zhao, Y; Xie, KM; Sun, XD; Gao, YZ; Wang, ZF	王祖峰	Estrogen-Induced Nongenomic Calcium Signaling Inhibits Lipopolysaccharide-Stimulated Tumor Necrosis Factor alpha Production in Macrophages	医学部	PLOS ONE	√		
673	Zhou, HQ; Du, H; Zhang, HF; Shen, HY; Yan, RH; He, Y; Wang, M; Zhu, XM	杜鸿	EsxA might as a virulence factor induce antibodies in patients with Staphylococcus aureus infection	医学部附属第二医院	BRAZILIAN JOURNAL OF MICROBIOLOGY	√		
674	Tang, X; Hong, RY; Feng, WG; Badami, D	洪若瑜	Ethylene glycol assisted hydrothermal synthesis of strontium hexaferrite nanoparticles as precursor of magnetic fluid	材料与化学化工学部	JOURNAL OF ALLOYS AND COMPOUNDS	√	√	
675	Xing, W; He, XZ; Kassir, MA; Chen, J; Ding, JL; Sun, J; Hu, JN; Zhang, ZS; Haacke, EM; Dai, YM	何小舟	Evaluating Hemorrhage in Renal Cell Carcinoma Using Susceptibility Weighted Imaging	医学部	PLOS ONE	√		
676	Zhu, JH; Liu, Q; Zhang, DQ; Feng, H; Chen, WC	陈卫昌	Evaluation of Early Precut with Needle-Knife in Difficult Biliary Cannulation During ERCP	医学部附属第一医院	DIGESTIVE DISEASES AND SCIENCES	√		
677	Hu, AJ; Zuo, BQ; Zhang, F; Zhang, HX; Lan, Q	胡艾君	Evaluation of Electrospun Silk Fibroin-Based Transplants Used for	医学部附属第二医院	OTOLOGY & NEUROTOLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Facial Nerve Repair					
678	Zhou, Yu Ying (1); Zhou, Jin Chuan (2); Yang, Xiao Qi (3)	周育英	Existence of augmented Lagrange multipliers for cone constrained optimization problems	数学科学学院	Journal of Global Optimization		√	
679	Qin, WX	秦文新	Existence of dynamical hull functions with two variables for the ac-driven Frenkel-Kontorova model	数学科学学院	JOURNAL OF DIFFERENTIAL EQUATIONS	√		
680	Huang, YS; Liu, Z; Wu, YZ	刘增	Existence of Prescribed L-2-Norm Solutions for a Class of Schrodinger-Poisson Equation	数学科学学院	ABSTRACT AND APPLIED ANALYSIS	√		
681	Wang, Y; Xin, ZP	王云	Existence of Weak Solutions for a Two-dimensional Fluid-rigid Body System	数学科学学院	JOURNAL OF MATHEMATICAL FLUID MECHANICS	√		
682	Qi, ZY; Shao, C; Zhang, X; Hui, GZ; Wang, Z	祁震宇	Exogenous and Endogenous Hormones in Relation to Glioma in Women: A Meta-analysis of 11 Case-Control Studies	医学部附属第一医院	PLOS ONE	√		
683	Xu, Xiaojie (1); Ye, Hong (2); Xu, Yexin (1); Shen, Mingrong (1); Zhang, Xiaojing (1); Wu, Xi (1)	吴玺	Experimental and theoretical analysis of cell module output performance for a thermophotovoltaic system	物理与光电能源学部	Applied Energy		√	
684	Yang, Bai (1); Chenggang, Jin (1); Tao, Yu (1); Xuemei, Wu	吴雪梅	Experimental Characterization of Dual-Frequency Capacitively	物理与光电能源学部	PLASMA SCIENCE & TECHNOLOGY	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1); Lanjian, Zhuge (2); Zhaoyuan, Ning (1); Chao, Ye (1); Shuibing, Ge (1)		Coupled Plasma with Inductive Enhancement in Argon					
685	Liu, XL; Shen, Y; Liu, L; Wang, F; Cai, YJ	蔡阳健	Experimental demonstration of vortex phase-induced reduction in scintillation of a partially coherent beam	物理与光电能源学部	OPTICS LETTERS	√		
686	Zhu, Shijun (1); Chen, Yahong (1); Cai, Yangjian (1)	蔡阳健	Experimental determination of the radius of curvature of an isotropic Gaussian Schell-model beam	物理与光电能源学部	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION	√	√	
687	Zhu, Shijun (1); Zhao, Chengliang (1); Chen, Yahong (1); Cai, Yangjian (1)	蔡阳健	Experimental generation of a polychromatic partially coherent dark hollow beam	物理与光电能源学部	OPTIK	√	√	
688	Wang, Fei (1); Liu, Xianlong (1); Yuan, Yangsheng (1); Cai, Yangjian (1)	蔡阳健	Experimental generation of partially coherent beams with different complex degrees of coherence	物理与光电能源学部	OPTICS LETTERS	√	√	
689	Lu, Xingyuan (1); Wei, Cun (1); Liu, Lin (1); Wu, Gaofeng (1); Wang, Fei (1); Cai, Yangjian (1)	王飞	Experimental study of the fractional Fourier transform for a hollow gaussian beam	物理与光电能源学部	Optics and Laser Technology		√	
690	Wang, Fei (1); Liu, Xianlong (1); Liu, Lin (1); Yuan, Yangsheng	蔡阳健	Experimental study of the scintillation index of a radially	物理与光电能源学部	APPLIED PHYSICS LETTERS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1); Cai, Yangjian (1)		polarized beam with controllable spatial coherence					
691	He, JH	何吉欢	Exp-function Method for Fractional Differential Equations	纺织与服装工程学院	INTERNATIONAL JOURNAL OF NONLINEAR SCIENCES AND NUMERICAL SIMULATION	√		
692	Tian, Shu (1, 2); Zhou, Qun (1); Li, Chuanhong (1); Gu, Zhuomin (1); Lombardi, John R. (3); Zheng, Junwei (1)	周群	Exploring the Chemical Enhancement of Surface-Enhanced Raman Scattering with a Designed Silver/Silica Cavity Substrate	材料与化学化工学部	JOURNAL OF PHYSICAL CHEMISTRY C	√	√	
693	Li, R; Fan, JF; Li, H; Yan, XL; Yu, Y	樊建芬	Exploring the Dynamic Behaviors and Transport Properties of Gas Molecules in a Transmembrane Cyclic Peptide Nanotube	材料与化学化工学部	JOURNAL OF PHYSICAL CHEMISTRY B	√		
694	Huang, He (1); Huang, Tingwen (2); Chen, Xiaoping (1); Qian, Chunjiang (3)	黄鹤	Exponential stabilization of delayed recurrent neural networks: A state estimation based approach	电子信息学院	NEURAL NETWORKS	√	√	
695	Cao, H; Yang, ZX; Jiang, GQ	蒋国勤	Expression and Clinical Significance of Activating Transcription Factor 3 in Human Breast Cancer	医学部附属第二医院	IRANIAN JOURNAL OF BASIC MEDICAL SCIENCES	√		
696	Zhu, CR; Wang, QC; Xie, J; Shi, JF; Zhou, XM; Li, DP; Xiong, F;	朱春荣	Expression and Significance of RKIP and E-cadherin in Lung Squamous	医学部附属第一医院	PATHOLOGY & ONCOLOGY RESEARCH	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Zhang, L		Cell Carcinoma					
697	Chen, LJ; Lu, YH; Wang, FM; Zhou, M; Chu, Y; Ding, WG; Liu, CP; Xie, J; Wu, CP; Jiang, JT	蒋敬庭	Expression of co-stimulatory molecule B7-H4 in patients suffering from rheumatoid arthritis	医学部	IMMUNOLOGY LETTERS	√		
698	Zhou, LL; Kang, DH; Xu, CX; Zhao, W; Tian, B; Chen, LJ	陈陆俊	Expression of cyclin D1 and cyclin E significantly associates with human papillomavirus subtypes in Bowenoid papulosis	医学部	ACTA HISTOCHEMICA	√		
699	Shi, M; Zhou, YP; Cao, LM; Ding, CJ; Ji, Y; Jiang, QB; Liu, XP; Li, X; Hou, XL; Peng, HJ; Shi, WF	史伟峰	Expression of enterovirus 71 capsid protein VP1 in Escherichia coli and its clinical application	医学部	BRAZILIAN JOURNAL OF MICROBIOLOGY	√		
700	Bu, SY; Yu, GH; Xu, GX	卜曙旸	Expression of insulin-like growth factor 1 receptor in rat retina following optic nerve injury	医学部附属第二医院	ACTA OPHTHALMOLOGICA	√		
701	Chen, G; Feng, DX; Zhang, L; Dang, BQ; Liu, HX; Wang, Z	王中	Expression of Nemo-Like Kinase (NLK) in the Brain in a Rat Experimental Subarachnoid Hemorrhage Model	医学部附属第一医院	CELL BIOCHEMISTRY AND BIOPHYSICS	√		
702	Chen, G; Li, Q; Feng, D; Hu, T; Fang, Q; Wang, Z	王中	EXPRESSION OF NR2B IN DIFFERENT BRAIN REGIONS AND EFFECT OF NR2B ANTAGONISM ON LEARNING DEFICITS AFTER EXPERIMENTAL	医学部附属第一医院	NEUROSCIENCE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			SUBARACHNOID HEMORRHAGE					
703	Shao-yan, H; Ming-ying, Z; Shui-yan, W; Dong, W; Zheng, L; Jian, P; Jun, L	胡绍燕	EXPRESSION OF S100A8 AND S100A9 IN ACUTE MYELOID LEUKEMIA PATIENTS, PREDICTING POOR OVERALL SURVIVAL.	医学部附属儿童医院	PEDIATRIC BLOOD & CANCER	√		
704	Fang, LX; Xin, R; Che, Y; Xu, SQ	徐世清	Expression of Sex-Related Genes in Chicken Embryos During Male-to-Female Sex Reversal Exposure to Diethylstilbestrol	医学部	JOURNAL OF INTEGRATIVE AGRICULTURE	√		
705	Wang, Z; Hu, T; Feng, DX; Chen, G	王中	Expression of synaptic cell adhesion molecule 1 (SynCAM 1) in different brain regions in a rat subarachnoid hemorrhage model	医学部附属第一医院	NEUROLOGICAL SCIENCES	√		
706	Chen, G; Hu, T; Li, Q; Li, JK; Jia, Y; Wang, Z	王中	Expression of synaptosomal-associated protein-25 in the rat brain after subarachnoid hemorrhage	医学部附属第一医院	NEURAL REGENERATION RESEARCH	√		
707	Ni, H; Ren, SY; Zhang, LL; Sun, Q; Tian, T; Feng, X	倪宏	Expression profiles of hippocampal regenerative sprouting-related genes and their regulation by E-64d in a developmental rat model of penicillin-induced recurrent epilepticus	医学部附属儿童医院	TOXICOLOGY LETTERS	√		



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
708	Tan, Zhongquan (1, 2); Wang, Yuebao (1, 2)	王岳宝	Extremes Values of Discrete and Continuous Time Strongly Dependent Gaussian Processes	数学科学学院	COMMUNICATIONS IN STATISTICS-THEORY AND METHODS	√	√	
709	Wang, XL; Dai, HP; Wang, Q; Wang, QR; Xu, Y; Wang, Y; Sun, AN; Ruan, J; Chen, SN; Wu, DP	吴德沛	EZH2 Mutations Are Related to Low Blast Percentage in Bone Marrow and-7/del(7q) in De Novo Acute Myeloid Leukemia	医学部附属第一医院	PLOS ONE	√		
710	Su, Yanli (1); Song, Jian (1); Liu, Rui (1); Huang, He (1)	黄鹤	Fabrication and dielectric properties of Na <sub>0.5</sub> Bi <sub>0.5</sub> Cu <sub>3</sub> Ti <sub>4</sub> O <sub>12</sub> from co-precipitation method	材料与化学化工学部	JOURNAL OF ELECTRO CERAMICS	√	√	
711	Su, Yan-Li (1); Sun, Cheng (1); Zhang, Wen-Qin (1); Huang, He (1)	黄鹤	Fabrication and dielectric properties of Na <sub>0.5</sub> Bi <sub>0.5</sub> Cu <sub>3</sub> Ti <sub>4</sub> O <sub>12</sub> /poly(vinylidene fluoride) composites	材料与化学化工学部	JOURNAL OF MATERIALS SCIENCE	√	√	
712	Chen, T; Pan, MQ; Liu, JZ; Wang, YJ; Chen, LG; Sun, LN; Li, SQ	李绍前	Fabrication and Package of Microfluidic Dielectrophoretic Chip for Trapping Two Particles	机电工程学院	PROCEEDINGS OF THE 2013 IEEE 8TH CONFERENCE ON INDUSTRIAL ELECTRONICS AND APPLICATIONS (ICIEA)			√
713	Tian, S; Zhou, Q; Gu, ZM; Gu, XF; Zheng, JW	周群	Fabrication of a bowl-shaped silver cavity substrate for SERS-based immunoassay	材料与化学化工学部	ANALYST	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
714	Dong, PP; Lin, YY; Di, JW	狄俊伟	Fabrication of a label-free plasmon immunosensor based on triangular silver nanoplates	材料与化学化工学部	FOURTH INTERNATIONAL CONFERENCE ON SMART MATERIALS AND NANOTECHNOLOGY IN ENGINEERING			√
715	Liu, Q; Wu, JH; Chen, MH	刘全	Fabrication of blazed grating by native substrate grating mask	物理与光电能源学部	OPTICAL ENGINEERING	√		
716	Sun, Xiaoyan (1); Li, Yang (1); Zhang, Tian Hui (1); Ma, Yu-Qiang (1, 2); Zhang, Zexin (1)	马余强	Fabrication of Large Two-Dimensional Colloidal Crystals via Self-Assembly in an Attractive Force Gradient	物理与光电能源学部	LANGMUIR	√	√	
717	Niu, Shaogan (1); Zhang, Lifen (1); Wang, Nan (1); Zhu, Jian (1); Zhang, Wei (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	朱秀林	Fabrication of magnetic nanofibers via surface-initiated RAFT polymerization and coaxial electrospinning	材料与化学化工学部	REACTIVE & FUNCTIONAL POLYMERS	√	√	
718	Ye, Feng (1); Dong, Shengjie (2); Tian, Zhe (1); Yao, Sijia (1); Zhou, Zhufa (1); Wang, Shumei (1)	周竹发	Fabrication of the PLA/Sr2MgSi2O7:Eu2+, Dy3+ long-persistent luminescence composite fibers by electrospinning	材料与化学化工学部	OPTICAL MATERIALS	√	√	
719	Huang, JY; Zhang, KQ; Lai, YK	赖跃坤	Fabrication, Modification, and Emerging Applications of TiO2	纺织与服装工程学院	INTERNATIONAL JOURNAL OF	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Nanotube Arrays by Electrochemical Synthesis: A Review		PHOTOENERGY			
720	Zhang, JY; Zhang, J; Dong, XX	陈林森	Fabry-Perot color filter with antireflective nano-grating surface	物理与光电能源学部	2013 INTERNATIONAL CONFERENCE ON OPTICAL INSTRUMENTS AND TECHNOLOGY: MICRO/NANO PHOTONICS AND FABRICATION			√
721	Li, HY; Xu, TR; Li, J; Zhang, LX	徐汀荣	Face Recognition based on Improved SURF	计算机科学与技术学院	2013 THIRD INTERNATIONAL CONFERENCE ON INTELLIGENT SYSTEM DESIGN AND ENGINEERING APPLICATIONS (ISDEA)			√
722	Chen, T; Xu, XP; Ji, SJ	纪顺俊	Facile and Efficient Synthesis of Indol-3-yl Substituted Pyran Derivatives via One-Pot Multicomponent Reactions under Ultrasonic Irradiation	材料与化学化工学部	JOURNAL OF HETEROCYCLIC CHEMISTRY	√		
723	Yue, Ruirui (1, 2); Yao,	杜玉扣	Facile electrochemical synthesis of a	材料与化学化工学部	JOURNAL OF SOLID	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Zhangquan (1); Geng, Jingyi (1); Du, Yukou (1); Xu, Jingkun (2); Yang, Ping (1)		conducting copolymer from 5-aminoindole and EDOT and its use as Pt catalyst support for formic acid electrooxidation		STATE ELECTROCHEMISTRY			
724	He, Weiwei (1); Cheng, Liang (2); Zhang, Lifen (1); Liu, Zhuang (2); Cheng, Zhenping (1); Zhu, Xiulin (1)	朱秀林	Facile Fabrication of Biocompatible and Tunable Multifunctional Nanomaterials via Iron-Mediated Atom Transfer Radical Polymerization with Activators Generated by Electron Transfer	材料与化学化工学部	ACS APPLIED MATERIALS & INTERFACES	√	√	
725	Pang, Huan (1, 2, 3); Yan, Zhenzhen (2); Wang, Weiqiang (2); Chen, Jing (2); Zhang, Jiangshan (2); Zheng, Honghe (1)	郑洪河	Facile fabrication of $\text{NH}_4\text{CoPO}_4 \cdot \text{H}_2\text{O}$ nano/microstructures and their primarily application as electrochemical supercapacitor	物理与光电能源学部	Nanoscale		√	
726	Wang, Huiwen (1); Du, Jiao (1); Yao, Zhangquan (1, 2); Yue, Ruirui (1); Zhai, Chunyang (1); Jiang, Fengxing (1); Du, Yukou (1); Wang,	杜玉扣	Facile fabrication, characterization of Pt-Ru nanoparticles modified reduced graphene oxide and its high electrocatalytic activity for methanol electro-oxidation	材料与化学化工学部	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS	√	√	
727	Cao, Jun (1); Zhang, Lifen (1); Jiang, Xiaowu (1); Tian, Chun (1); Zhao, Xiaoning (1); Ke, Qi	朱秀林	Facile Iron-Mediated Dispersant-Free Suspension Polymerization of Methyl	材料与化学化工学部	MACROMOLECULAR RAPID COMMUNICATIONS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1); Pan, Xiangqiang (1); Cheng, Zhenpin		Methacrylate via Reverse ATRP in Water					
728	Qiu, Xun (1); Li, Najun (1, 2); Ma, Xiaoshuang (1); Yang, Shun (1); Xu, Qingfeng (1, 2); Li, Hua (1, 2); Lu, Jianmei (1, 2)	路建美	Facile preparation of acrylic ester-based crosslinked resin and its adsorption of phenol at high concentration	材料与化学化工学部	Journal of Environmental Chemical Engineering		√	
729	Zhu, Gaohua (1); Zhang, Lifen (1); Pan, Xiangqiang (1); Zhang, Wei (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	朱秀林	Facile soap-free miniemulsion polymerization of methyl methacrylate via reverse atom transfer radical polymerization	材料与化学化工学部	Macromolecular Rapid Communications		√	
730	Yang, Shengjun (1); Liang, Guozheng (1); Gu, Aijuan (1); Mao, Huihui (2)	梁国正	Facile synthesis and catalytic performance of Fe-containing silica-pillared clay derivatives with ordered interlayer mesoporous structure	材料与化学化工学部	Industrial and Engineering Chemistry Research		√	
731	Jin, Chao (1); Lu, Fanliang (1); Cao, Xuecheng (1); Yang, Zhenrong (1); Yang, Ruizhi (1)	杨瑞枝	Facile synthesis and excellent electrochemical properties of NiCo <sub>2</sub> O <sub>4</sub> spinel nanowire arrays as a bifunctional catalyst for the oxygen reduction and evolution reaction	物理与光电能源学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
732	Yu, H; Ming, H; Gong, JJ; Li, HT; Huang, H; Pan, KM; Liu, Y; Kang, ZH; Wei, J; Wang, DT	刘阳	Facile synthesis of Au/ZnO nanoparticles and their enhanced photocatalytic activity for	功能纳米与软物质研 究院	BULLETIN OF MATERIALS SCIENCE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			hydroxylation of benzene					
733	Deng, JiuJun (1); Lv, Xiaoxin (1); Gao, Jing (1); Pu, Aiwu (1); Li, Ming (1); Sun, Xuhui (1); Zhong, Jun (1)	钟俊	Facile synthesis of carbon-coated hematite nanostructures for solar water splitting	功能纳米与软物质研究院	ENERGY & ENVIRONMENTAL SCIENCE	√	√	
734	Zhuo, QQ; Ma, YY; Gao, J; Zhang, PP; Xia, YJ; Tian, YM; Sun, XX; Zhong, J; Sun, XH	孙旭辉	Facile Synthesis of Graphene/Metal Nanoparticle Composites via Self-Catalysis Reduction at Room Temperature	功能纳米与软物质研究院	INORGANIC CHEMISTRY	√		
735	Fang, Guoqing (1); Kaneko, Shingo (1); Liu, Weiwei (1); Xia, Bingbo (1); Sun, Hongdan (1); Zhang, Ruixue (1); Zheng, Junwei (1); Li, D	李德成	Facile synthesis of nitrogen-doped carbon coated CoSnO <sub>3</sub> via hydrothermal carbonization of carboxylated chitosan as anode materials for lithium-ion batteries	物理与光电能源学部	APPLIED SURFACE SCIENCE	√	√	
736	Lin, W; Dou, GL; Hu, MH; Cao, CP; Huang, ZB; Shi, DQ	史达清	Facile, Efficient, and Diastereoselective Synthesis of Heterohelicene-like Molecules	材料与化学化工学部	ORGANIC LETTERS	√		
737	Qin, Dake (1); Liang, Guozheng (1); Gu, Aijuan (1); Yuan, Li (1)	梁国正	Facilely preparing various new titania electrospun fibers with controllable nanostructures using a three-step method	材料与化学化工学部	JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY	√	√	
738	Shen, MJ; Wang, H; Chen, GD; Gan, MF; Yuan, Q; Wang, ZD;	杨惠林	Factors Affecting Kyphotic Angle Reduction in Osteoporotic Vertebral	医学部附属第一医院	ORTHOPEDICS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Liu, L; Yang, HL		Compression Fractures with Kyphoplasty					
739	Zhang, MZ; Zhao, Q; Mills, KT; Chen, JC; Li, JX; Cao, J; Gu, DF; He, J	赵奇	Factors Associated With Blood Pressure Response to the Cold Pressor Test: The GenSalt Study	医学部	AMERICAN JOURNAL OF HYPERTENSION	√		
740	Shen, FR; Liu, M; Zhang, X; Yang, WW; Chen, YG	陈友国	Factors associated with maternal near-miss morbidity and mortality in Kowloon Hospital, Suzhou, China	医学部附属第一医院	INTERNATIONAL JOURNAL OF GYNECOLOGY & OBSTETRICS	√		
741	Zhang, Xiaomin (1); Dou, Heqin (1); Zhang, Zhengbiao (1); Zhang, Wei (1); Zhu, Xiulin (1); Zhu, Jian (1)	朱秀林	Fast and effective copper(0)-mediated simultaneous chain- and step-growth radical polymerization at ambient temperature	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	√	√	
742	He, Zhi-Yong (1); Sun, Li-Ning (1); Chen, Li-Guo (1)	何志勇	Fast computation of threshold based on Otsu criterion	机电工程学院	Tien Tzu Hsueh Pao/Acta Electronica Sinica		√	
743	Qiu, Zhao-Yang (1); Chen, Rong (1, 2); Wang, Yi-Ming (1, 2)	汪一鸣	Fast detection of LFM signal based on FRFT and sub-nyquist sampling	城市轨道交通学院	Tien Tzu Hsueh Pao/Acta Electronica Sinica		√	
744	Xiang, DH; Chen, XJ; Jin, C	向德辉	Fast Renal Cortex Localization by Combining Generalized Hough Transform and Active Appearance	电子信息学院	ABDOMINAL IMAGING: COMPUTATION AND CLINICAL			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Models		APPLICATIONS			
745	Zhou, Shunye (1); Li, Youyong (1); Hou, Tingjun (1, 2)	侯廷军	Feasibility of Using Molecular Docking-Based Virtual Screening for Searching Dual Target Kinase Inhibitors	功能纳米与软物质研究院	JOURNAL OF CHEMICAL INFORMATION AND MODELING	√	√	
746	Qiu, Gufeng (1, 2); Cui, Xudong (2)	仇谷烽	Fermat principle based reflector design for fast and contactless freeform optical component inspections	物理与光电能源学部	OPTICS LETTERS	√	√	
747	Jin, CG; Yu, T; Yang, Y; Wu, ZF; Zhuge, LJ; Wu, XM; Feng, ZC	吴雪梅	Ferromagnetic and photoluminescence properties of Cu-doped ZnO nanorods by radio frequency magnetron sputtering	物理与光电能源学部	MATERIALS CHEMISTRY AND PHYSICS	√	√	
748	Liu, JB; Chen, Q; Zhang, ZJ; Zheng, YH; Sun, XL; Cao, XD; Gong, AH; Cui, YH; He, QH; Jiang, P	刘锦波	Fibrin Scaffolds Containing Ectomesenchymal Stem Cells Enhance Behavioral and Histological Improvement in a Rat Model of Spinal Cord Injury	医学部	CELLS TISSUES ORGANS	√		
749	Li, XH; Zhang, JQ	黎先华	FINITE p-GROUPS AND CENTRALIZERS OF NONCENTRAL ELEMENTS	数学科学学院	COMMUNICATIONS IN ALGEBRA	√		
750	Shan, F; Xing, W; Qiu, JG; Zhang, ZY; Yang, S	张志勇	First-Pass CT Perfusion in Small Peripheral Lung Cancers: Effect of	医学部	ACADEMIC RADIOLOGY	√		



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			the Temporal Interval between Scan Acquisitions on the Radiation Dose and Quantitative Vascular Parameters					
751	Wu, Liang (1); Hou, Tingjun (1); Li, Youyong (1); Chan, K.S. (2); Lee, Shuit-Tong (1)	李有勇	First-Principles Study on Migration and Coalescence of Point Defects in Monolayer Graphene	功能纳米与软物质研究院	JOURNAL OF PHYSICAL CHEMISTRY C	√	√	
752	Yang, Chengwu (1); Liang, Guozheng (1); Gu, Aijuan (1); Yuan, Li (1)	梁国正	Flame Retardancy and Mechanism of Bismaleimide Resins Based on a Unique Inorganic-Organic Hybridized Intumescent Flame Retardant	材料与化学化工学部	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH	√	√	
753	Liu, JY; Li, SY; Feng, JY; Sun, Y; Cai, JN; Sun, XF; Yang, SL	蔡金娜	Flavone C-glycosides from the flowers of Trollius chinensis and their anti-complementary activity	医学部	JOURNAL OF ASIAN NATURAL PRODUCTS RESEARCH	√		
754	Deng, Kaimo (1); Lu, Hao (1); Shi, Zhiwei (1); Liu, Qiong (1); Li, Liang (1)	李亮	Flexible Three-Dimensional SnO <sub>2</sub> Nanowire Arrays: Atomic Layer Deposition-Assisted Synthesis, Excellent Photodetectors, and Field Emitters	物理与光电能源学部	ACS APPLIED MATERIALS & INTERFACES	√	√	
755	Bu, CX; Wang, CH	王钦华	Flexibly Controllable Multi-Pulse Mode-Locked MOPA Yb-doped Fiber Laser in All Normal Dispersion	物理与光电能源学部	INTERNATIONAL SYMPOSIUM ON PHOTOELECTRONIC			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Regime		DETECTION AND IMAGING 2013: HIGH POWER LASERS AND APPLICATIONS			
756	Han, Bing (1); Zhou, Nianchen (1); Zhang, Wei (1); Cheng, Zhenping (1); Zhu, Jian (1); Zhu, Xiulin (1)	朱秀林	Fluorescence Emission of Amphiphilic Copolymers Bearing Benzimidazole Groups: Stimuli-responsive Behaviors in Aqueous Solution	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	√	√	
757	Hu, ZY; Tang, JH; Ge, ZL; Song, TM; Qiu, T; Xie, HP; Guo, LP	谢洪平	Fluorescence Enhancement of IgG-FITC Based on Surface Plasmon Resonance of Ag@SiO <sub>2</sub> Nanoparticles as Application of Biomarker	医学部	ANALYTICAL LETTERS	√		
758	Zhou, Hongwu (1); Cai, Zhijian (1); Wu, Jianhong (1)	吴建宏	Fluorescence rejection in Raman testing of illegal food additives	物理与光电能源学部	Zhongguo Jiguang/Chinese Journal of Lasers		√	
759	Zhao, Liwei (1, 2); Ni, Jiangfeng (1); Wang, Haibo (1); Gao, Lijun (1)	倪江锋	FLUX SYNTHESIS OF Na <sub>0.44</sub> MnO <sub>2</sub> NANORIBBONS AND THEIR ELECTROCHEMICAL PROPERTIES FOR Na-ION BATTERIES	物理与光电能源学部	FUNCTIONAL MATERIALS LETTERS	√	√	
760	Duan, YF; Xue, W; Zhu, F; Sun, DL	孙冬林	FOCUS harmonic scalpel compared to conventional hemostasis in open	医学部	JOURNAL OF OTOLARYNGOLOGY-H	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			total thyroidectomy - a prospective randomized study		EAD & NECK SURGERY			
761	Li, C; Guo, L; Shen, JP; He, YP; Ju, H	鞠华	Forced Vibration Analysis on Nanoscale Beams Accounting for Effective Nonlocal Size Effects	城市轨道交通学院	ADVANCES IN VIBRATION ENGINEERING	√		
762	Wang, Sibing (1); Li, Rui (1); Zhang, Chuanyong (1); Li, Yi (1); Li, Baozong (1); Yang, Yonggang (1)	杨永刚	Formation and asymmetric catalysis of C- and 8-shaped titania tubes	材料与化学化工学部	MATERIALS LETTERS	√	√	
763	Lei, T; Gao, Q; Chen, WQ; Chen, YM; Liu, W; Yang, SM; Chen, WW; Li, W; Li, YH	李亚红	Formation of C-C and C-O bonds via solvothermal in situ metal-ligand reaction: Synthesis and crystal structures of two novel nickel(II) complexes supported by in situ generated polydentate Schiff base ligands	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS	√		
764	Li, Baozong (1); Pu, Yunyue (1); Li, Yi (1); Yang, Yonggang (1)	杨永刚	Formation of silica multilamellar vesicles through dual-templating	材料与化学化工学部	MATERIALS LETTERS	√	√	
765	Ren, Ziwu (1); Wang, Zhenhua (1); Sun, Lining (1)	任子武	Forward kinematics solution for parallel manipulators based on improved artificial bee colony algorithm	机电工程学院	Jixie Gongcheng Xuebao/Journal of Mechanical Engineering		√	
766	Sun, PP; Chen, Q; Zhu, X; Li, BL;	李宝龙	Four cadmium coordination	材料与化学化工学部	POLYHEDRON	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Li, HY		polymers modulated by bis(triazol-1-yl)propane and inorganic anions: Syntheses, structures and properties					
767	Liao, L; Zhou, X; Liu, YL; Xu, QM; Li, XR; Yang, SL	许琼明	Four new triterpenoidal saponins from Ilex cornuta and their cytotoxic activities	医学部	PHYTOCHEMISTRY LETTERS	√		
768	Fei, DD; Liu, FJ; Cui, QN; He, JH	刘福娟	FRactal approach to heat transfer in silkworm cocoon hierarchy	纺织与服装工程学院	THERMAL SCIENCE	√		
769	Fan, Jie (1, 2, 3, 4); Shang, XiaoMei (5)	尚笑梅	FRactal heat transfer in wool fiber hierarchy	纺织与服装工程学院	HEAT TRANSFER RESEARCH	√	√	
770	Yue, Chunguang (1); Liu, Weiwei (1); Zhang, Lv (1); Zhang, Taihua (2); Chen, Yao (1)	陈瑶	Fracture toughness and toughening mechanisms in a (ZrB <sub>2</sub> -SiC) composite reinforced with boron nitride nanotubes and boron nitride nanoplatelets	机电工程学院	SCRIPTA MATERIALIA	√	√	
771	Song, LP; Yu, WH	余王辉	free boundary problem coming from the perpetual American call options with utility	数学科学学院	EUROPEAN JOURNAL OF APPLIED MATHEMATICS	√		
772	Feijen, J; Hennink, WE; Zhong, ZY	钟志远	From innovative polymers to advanced nanomedicine: key challenges, recent progress and	材料与化学化工学部	NANOMEDICINE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			future perspectives					
773	Chen, GC; Lv, DB; Pang, Z; Liu, QF	刘清芳	Fruits and vegetables consumption and risk of non-Hodgkin's lymphoma: A meta-analysis of observational studies	医学部	INTERNATIONAL JOURNAL OF CANCER	√		
774	Gao, P; Zhu, J; Zhou, YB; Shan, YX	单玉喜	Full-length ureteral avulsion caused by ureteroscopy: report of one case cured by pyeloureterostomy, greater omentum investment, and ureterovesical anastomosis	医学部附属第二医院	UROLITHIASIS	√		
775	Ji, MM; Liu, AQ; Gan, LP; Xing, R; Wang, H; Sima, YH; Xu, SQ	徐世清	Functional analysis of 30K proteins during silk gland degeneration by a caspase-dependent pathway in Bombyx	医学部	INSECT MOLECULAR BIOLOGY	√		
776	Chen, Wei (1, 2); Zou, Yan (1); Jia, Junna (1); Meng, Fenghua (1); Cheng, Ru (1); Deng, Chao (1); Feijen, Jan (1, 2); Zhong, Zhiyuan (	钟志远	Functional Poly(epsilon-caprolactone)s via Copolymerization of epsilon-Caprolactone and Pyridyl Disulfide-Containing Cyclic Carbonate: Controlled Synthesis and Facile Access to Reduction-Sensitive Biodegradable Graft Copolymer Micelles	材料与化学化工学部	MACROMOLECULES	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
777	You, YH; Deng, JQ; Zheng, J; Jiang, L; Li, N; Wu, HC; Li, W; Lu, JC; Zhou, YF; Ni, B	周翊峰	Functional polymorphisms in PIN1 promoter and esophageal carcinoma susceptibility in Chinese population	医学部	MOLECULAR BIOLOGY REPORTS	√		
778	Deng, Chao (1); Wu, Jintian (1); Cheng, Ru (1); Meng, Fenghua (1); Klok, Harm-Anton (1, 2); Zhong, Zhiyuan (1)	钟志远	Functional polypeptide and hybrid materials: Precision synthesis via 伪- amino acid N-carboxyanhydride polymerization and emerging biomedical applications	材料与化学化工学部	Progress in Polymer Science		√	
779	Deng, FY; Lei, SF; Zhang, YH; Zhang, ZL; Guo, YF	雷署丰	Functional Relevance for Associations between Genetic Variants and Systemic Lupus Erythematosus	医学部	PLOS ONE	√		
780	Tan, Xiaofang (1); Feng, Liangzhu (1); Zhang, Jing (1); Yang, Kai (1); Zhang, Shuai (1); Liu, Zhuang (1); Peng, Rui (1)	刘庄	Functionalization of Graphene Oxide Generates a Unique Interface for Selective Serum Protein Interactions	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
781	Ge, Xun (1, 2)	葛洵	Further investigations on higher mathematics scores for Chinese university students	数学科学学院	World Academy of Science, Engineering and Technology		√	
782	Wang, K; Yin, JX	殷剑兴	Further results on the existence of nested orthogonal arrays	数学科学学院	DESIGNS CODES AND CRYPTOGRAPHY	√		
783	Wang, Xiaoyan (1); Sun, Huanli	钟志远	Galactose-Decorated	材料与化学化工学部	BIOMACROMOLECULE	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1); Meng, Fenghua (1); Cheng, Ru (1); Deng, Chao (1); Zhong, Zhiyuan (1)		Reduction-Sensitive Degradable Chimaeric Polymersomes as a Multifunctional Nanocarrier To Efficiently Chaperone Apoptotic Proteins into Hepatoma Cells		S			
784	Cao, Minhua (1); Zhou, Lin (1); Xu, Xiaoqian (1); Cheng, Si (1); Yao, Jian-Lin (1); Fan, Li-Juan (1)	范丽娟	Galvanic replacement approach for bifunctional polyacrylonitrile/Ag-M (M = Au or Pd) nanofibers as SERS-active substrates for monitoring catalytic reactions	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
785	Wang, HY; Liu, XC; Feng, X; Huang, ZB; Shi, DQ	史达清	GAP chemistry for pyrrolyl coumarin derivatives: a highly efficient one-pot synthesis under catalyst-free conditions	材料与化学化工学部	GREEN CHEMISTRY	√		
786	Yang, Li (1, 2); Lin, Haiyang (1, 3); Zhang, Zhaoshun (1); Cheng, Liang (1); Ye, Shiyong (2); Shao, Mingwang (1)	邵名望	Gas sensing of tellurium-modified silicon nanowires to ammonia and propylamine	功能纳米与软物质研究院	SENSORS AND ACTUATORS B-CHEMICAL	√	√	
787	Chen, XJ; Udupa, JK; Alavi, A; Torigian, DA	陈新建	GC-ASM: Synergistic integration of graph-cut and active shape model strategies for medical image segmentation	电子信息学院	COMPUTER VISION AND IMAGE UNDERSTANDING	√	√	
788	Cheng, Z; Zhao, HQ; Ze, YG;	洪法水	Gene-Expression Changes in Cerium	医学部	PLOS ONE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Su, JJ; Li, B; Sheng, L; Zhu, LY; Guan, N; Gui, SX; Sang, XZ; Zhao, XY; Sun, QQ; Wang, L; Cheng, J; Hu, RP; Hong, FS		Chloride-Induced Injury of Mouse Hippocampus					
789	Hai, B; Guo, ZR; Wu, M; Chen, Q; Zhou, ZY	郭志荣	Gene-gene interactions among PPAR alpha/delta/gamma polymorphism for lipid accumulation product in Chinese Han population	医学部	CARDIOLOGY	√		
790	Gu, SJ; Liu, MM; Guo, ZR; Wu, M; Chen, Q; Zhou, ZY; Zhang, LJ; Luo, WS	郭志荣	Gene-gene interactions among PPAR alpha/delta/gamma polymorphisms for hypertriglyceridemia in Chinese Han population	医学部	GENE	√		
791	Zhang, QC; Shan, YX	单玉喜	Genetic polymorphisms of vitamin D receptor and the risk of prostate cancer: A meta-analysis	医学部附属第二医院	JOURNAL OF BUON	√		
792	Fan, SH; Zhao, YJ; Li, XY; Du, YL; Wang, JK; Song, X; Zhou, FF; Chen, HY; Chen, G; Zhao, Y; Mao, Y; Lan, Q	兰青	Genetic variants in SLC7A7 are associated with risk of glioma in a Chinese population	医学部附属第二医院	EXPERIMENTAL BIOLOGY AND MEDICINE	√		
793	Zhou, YF; Yang, XJ; Li, HX; Han, LH; Jiang, WP	杨向军	Genetically-engineered mesenchymal stem cells transfected	医学部附属第一医院	JOURNAL OF INTERNATIONAL	√		



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			with human HCN1 gene to create cardiac pacemaker cells		MEDICAL RESEARCH			
794	Deng, FY; Dong, SS; Xu, XH; Liu, YJ; Liu, YZ; Shen, H; Tian, Q; Li, J; Deng, HW	邓飞艳	Genome-wide association study identified UQCC locus for spine bone size in humans	医学部	BONE	√		
795	Li, M; Qin, SB; Wang, LL; Zhou, JY	秦颂兵	Genomic instability in patients with autosomal-dominant polycystic kidney disease	医学部附属第一医院	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH	√		
796	Ren, Jian-Guo (1, 2); Wu, Qi-Hui (1, 2); Tang, Hao (1); Hong, Guo (1, 2); Zhang, Wenjun (2); Lee, Shuit-Tong (1)	李述汤	Germanium-graphene composite anode for high-energy lithium batteries with long cycle life	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
797	Zhou, M; Chen, KW; Wu, CS; Yang, HL	周明	Giant sacral schwannoma with pelvic and lumbar spine extension	医学部附属第一医院	SPINE JOURNAL	√		
798	Yang, WH; Zhang, Z; Sima, YH; Zhang, J; Wang, JW	王剑文	Glucocalyxin A and B-induced Cell Death is Related to GSH Perturbation in Human Leukemia HL-60 Cells	医学部	ANTI-CANCER AGENTS IN MEDICINAL CHEMISTRY	√		
799	Li, W; Tang, XR; Yi, WX; Li, Q; Ren, LJ; Liu, XH; Chu, CJ; Ozaki, Y; Zhang, J; Zhu, L	朱力	Glucocalyxin A Inhibits Platelet Activation and Thrombus Formation Preferentially via GPVI Signaling Pathway	医学部	PLOS ONE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
800	Chen, ZW; Qiu, SQ	陈中文	Global and local convergence of a penalty-free method for nonlinear programming	数学科学学院	COMPUTERS & MATHEMATICS WITH APPLICATIONS	√		
801	Li, Chao (1); Chen, Yu-Hua (1); Zhang, Zhen-Wang (1); Gong, Cheng-Liang (1); Han, Hong-Yan (1); Xu, Wei-An (1)	许维岸	Glu434 is an important amino acid residue for the activity, structure and stability of tyrosine hydroxylase of the silkworm, Bombyx mori	医学部	PROCESS BIOCHEMISTRY	√	√	
802	Zhong, Yinan (1); Wang, Chao (2); Cheng, Liang (2); Meng, Fenghua (1); Zhong, Zhiyuan (1); Liu, Zhuang (2)	刘庄	Gold Nanorod-Cored Biodegradable Micelles as a Robust and Remotely Controllable Doxorubicin Release System for Potent Inhibition of Drug-Sensitive and -Resistant Cancer Cells	功能纳米与软物质研究院	BIOMACROMOLECULES	√	√	
803	Xiao, Fei (1); Liu, Quan (1, 2); Fu, Qi-Ming (1); Sun, Hong-Kun (1); Gao, Long (1)	刘全	Gradient descent Sarsa(位) algorithm based on the adaptive potential function shaping reward mechanism	计算机科学与技术学院	Tongxin Xuebao/Journal on Communications		√	
804	Liu, Jianzhong (1, 2); Ni, Jiangfeng (1); Zhao, Yang (1); Wang, Haibo (1); Gao, Lijun (1)	倪江锋	Grapecluster-like Fe <sub>3</sub> O <sub>4</sub> @C/CNT nanostructures with stable Li-storage capability	物理与光电能源学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
805	Chen, Yajing (1); Mou, Zhigang (1); Yin, Shunli (1); Huang, Hui (1); Yang, Ping (1); Wang, Xiaomei (2); Du, Yukou (1)	杨平	Graphene enhanced photocatalytic hydrogen evolution performance of dye-sensitized TiO <sub>2</sub> under visible light irradiation	材料与化学化工学部	MATERIALS LETTERS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
806	Tang, Jia (1); Chen, Qian (1); Xu, Ligeng (1); Zhang, Shuai (1); Feng, Liangzhu (1); Cheng, Liang (1); Xu, Huan (1); Liu, Zhuang (1);	刘庄	Graphene Oxide-Silver Nanocomposite As a Highly Effective Antibacterial Agent with Species-Specific Mechanisms	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
807	Wu, Yiming (1); Zhang, Xiaozhen (1); Jie, Jiansheng (1); Xie, Chao (1); Zhang, Xiwei (1); Sun, Baoquan (1); Wang, Yan (1); Gao, Peng (	揭建胜	Graphene Transparent Conductive Electrodes for Highly Efficient Silicon Nanostructures-Based Hybrid Heterojunction Solar Cells	功能纳米与软物质研究院	JOURNAL OF PHYSICAL CHEMISTRY C	√	√	
808	Shi, Xiaoze (1); Gong, Hua (1); Li, Yingjie (1); Wang, Chao (1); Cheng, Liang (1); Liu, Zhuang (1)	刘庄	Graphene-based magnetic plasmonic nanocomposite for dual bioimaging and photothermal therapy	功能纳米与软物质研究院	BIOMATERIALS	√	√	
809	Yue, Ruirui (1, 2); Zhang, Qiang (1); Wang, Caiqin (1); Du, Yukou (1); Yang, Ping (1); Xu, Jingkun (2)	杜玉扣	Graphene-poly(5-aminoindole) composite film as Pt catalyst support for methanol electrooxidation in alkaline medium	材料与化学化工学部	ELECTROCHIMICA ACTA	√	√	
810	Xu, X; Wang, M; Wang, Y; Sima, YH; Zhang, DY; Li, J; Yin, WM; Xu, SQ	徐世清	Green cocoons in silkworm Bombyx mori resulting from the quercetin 5-O-glucosyltransferase of UGT86, is an evolved response to dietary toxins	医学部	MOLECULAR BIOLOGY REPORTS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
811	Chen, D; Xue, BX; Shan, YX; Yang, DR; Sun, CY; Gao, J	单玉喜	GreenLight HPS 120-W laser photoselective vaporization of the prostate as early therapy for acute urinary retention in advanced prostate cancer patients	医学部附属第二医院	LASERS IN MEDICAL SCIENCE	√		
812	Xue, Boxin (1); Zang, Yachen (1); Zhang, Yuanyuan (2); Yang, Dongrong (1); Gao, Jie (1); Sun, Chuanyang (1); Cui, Yong (1); Zhu, Jin (	单玉喜	GreenLight HPS 120-W laser vaporization versus transurethral resection of the prostate for treatment of benign prostatic hyperplasia: A prospective randomized trial	医学部附属第二医院	JOURNAL OF X-RAY SCIENCE AND TECHNOLOGY	√	√	
813	Cheng, Y; Liu, Q; Wu, JH	吴建宏	Groove profile modification of convex blazed gratings by dip (spin) coating with photoresist	物理与光电能源学部	2013 INTERNATIONAL CONFERENCE ON OPTICAL INSTRUMENTS AND TECHNOLOGY: MICRO/NANO PHOTONICS AND FABRICATION			√
814	Li, Z; Qiu, HY; Jiao, Y; Cen, JN; Fu, CM; Hu, SY; Zhu, MQ; Wu, DP; Qi, XF	祁小飞	Growth and Differentiation Effects of Homer3 on a Leukemia Cell Line	医学部附属第一医院	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION	√		
815	Liu, YC; Shen, YM; Qin, CH; Shi,	申咏梅	Growth inhibition and apoptosis of	医学部附属第二医院	ONCOLOGY REPORTS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	YZ; Rong, G; Yu, XL		human B-cell lymphoma in vitro and in vivo by Bcl-2 short hairpin RNA					
816	He, JK; Wu, XS; Wang, Y; Han, R; Qin, ZH; Xie, Y	谢燕	Growth inhibitory effects and molecular mechanisms of crotoxin treatment in esophageal Eca-109 cells and transplanted tumors in nude mice	医学部附属第一医院	ACTA PHARMACOLOGICA SINICA	√		
817	Xu, Yijun (1, 2); Wu, Xuemei (1, 2, 3); Ye, Chao (1, 2); Deng, Yanhong (1, 2); Chen, Tian (1, 2); Ge, Shuiping (1, 2)	叶超	Growth of few-layer graphene on SiC at low temperature with the fluorocarbon plasma pre-etching	物理与光电能源学部	THIN SOLID FILMS	√	√	
818	Ji, YY; Zhu, YM; Wang, JW	王剑文	GS-2, a pyrazolo[1,5-a]indole derivative with inhibitory activity of topoisomerases, exerts its potent cytotoxic activity by ROS generation	医学部	ENVIRONMENTAL TOXICOLOGY AND PHARMACOLOGY	√		
819	Huang, He (1); Huang, Tingwen (2); Chen, Xiaoping (1)	黄鹤	Guaranteed H-infinity Performance State Estimation of Delayed Static Neural Networks	电子信息学院	IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS II-EXPRESS BRIEFS	√	√	
820	Ni, CY; Chen, Y; Li, DX; Ren, ZG; Li, HX; Sun, ZR; Lang, JP	郎建平	Halide-Directed Synthesis of Coordination Polymers [Hg <sub>2</sub> X <sub>4</sub> (ppt)] <sub>n</sub> (X=I and Br, ppt=1-(4-Pyridyl)-pyridinium-4-thiol	材料与化学化工学部	ACTA CHIMICA SINICA	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			ate) with Different One-Dimensional Chain Structures and Third-Order Nonlinear Optical Properties					
821	Xu, Dacheng (1, 3); Fan, Jianxi (1); Jia, Xiaohua (2); Zhang, Shukui (1); Wang, Xi (1)	樊建席	Hamiltonian properties of honeycomb meshes	计算机科学与技术学院	INFORMATION SCIENCES	√	√	
822	Shao-yan, H; Ye, L; Peifang, X; Jun, L; Yi, W; Jie, L; Suxiang, L; Zong, Z; Qin, Z; Hailong, H; Wenli, Z; Yihuan, C; Jun, H; Depei, W	胡绍燕	HAPLOIDENTICAL RELATED DONOR STEM CELL TRANSPLANTATION WITHOUT IN VITRO T-CELL DEPLETION COMBINING WITH CORD BLOOD TRANSFUSION RESULTS IN RAPID ENGRAFTMENT, LOW GVHD, AND DURABLE REMISSIONS	医学部附属儿童医院	PEDIATRIC BLOOD & CANCER	√		
823	Liu, MM; Guo, ZR; Wu, M; Chen, Q; Zhou, ZY; Luo, WS	郭志荣	Haplotypic analyses of Pro12Ala and C1431T variants associated with essential hypertension	医学部	CARDIOLOGY	√		
824	Wang, P; Guo, QS; Wang, ZW; Qian, HX	王鹏	HBx induces HepG-2 cells autophagy through PI3K/Akt-mTOR pathway	医学部附属第一医院	MOLECULAR AND CELLULAR BIOCHEMISTRY	√		
825	Gao, Yuan (1); Bai, Tong-Chun (1)	白同春	Heat Capacity for the Binary System of Quercetin plus Poly(ethylene glycol) 6000	材料与化学化工学部	JOURNAL OF CHEMICAL AND ENGINEERING DATA	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
826	Lin, Q; Li, YH; QihuaFeng; Li, XZ	李晓忠	Henoch-Schonleinpurpura with hypocomplementemia	医学部附属儿童医院	PEDIATRIC NEPHROLOGY	√		
827	Zhang, J; Wang, KZ; Wang, S; Zheng, CF	郑春福	Herpes Simplex Virus 1 E3 Ubiquitin Ligase ICP0 Protein Inhibits Tumor Necrosis Factor Alpha-Induced NF-kappa B Activation by Interacting with p65/RelA and p50/NF-kappa B1	医学部	JOURNAL OF VIROLOGY	√		
828	Wang, S; Wang, KZ; Lin, RT; Zheng, CF	郑春福	Herpes Simplex Virus 1 Serine/Threonine Kinase US3 Hyperphosphorylates IRF3 and Inhibits Beta Interferon Production	医学部	JOURNAL OF VIROLOGY	√		
829	Wang, S; Wang, KZ; Li, J; Zheng, CF	郑春福	Herpes Simplex Virus 1 Ubiquitin-Specific Protease UL36 Inhibits Beta Interferon Production by Deubiquitinating TRAF3	医学部	JOURNAL OF VIROLOGY	√		
830	Xing, JJ; Ni, LW; Wang, S; Wang, KZ; Lin, RT; Zheng, CF	郑春福	Herpes Simplex Virus 1-Encoded Tegument Protein VP16 Abrogates the Production of Beta Interferon (IFN) by Inhibiting NF-kappa B Activation and Blocking IFN Regulatory Factor 3 To Recruit Its Coactivator CBP	医学部	JOURNAL OF VIROLOGY	√		
831	Zhang, Yunfang (1, 2); Zu,	孙宝全	Heterojunction with organic thin	功能纳米与软物质研	Advanced Energy		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Fengshuo (1); Lee, Shuit-Tong (1); Liao, Liangsheng (1); Zhao, Ni (3); Sun, Baoquan (1)		layers on silicon for record efficiency hybrid solar cells	究院	Materials			
832	Chen, Ruihong (1); Wang, Fang (1); Tang, Chunying (1); Zhang, Yong (1); Jia, Dingxian (1)	贾定先	Heterometallic Clusters [CuSn3S9]5- and [Cu6Sn6S20]10-: Solvothermal Synthesis and Characterization of 4f-3d Thiostannates	材料与化学化工学部	CHEMISTRY-A EUROPEAN JOURNAL	√	√	
833	Zheng, J; Deng, JQ; Jiang, L; Yang, L; You, YH; Hu, M; Li, N; Wu, HC; Li, W; Li, HB; Lu, JC; Zhou, YF	周翊峰	Heterozygous Genetic Variations of FOXP3 in Xp11.23 Elevate Breast Cancer Risk in Chinese Population via Skewed X-Chromosome Inactivation	医学部	HUMAN MUTATION	√		
834	Wang, Tingting (1, 2); Luo, Jie (1); Gao, Lei (1); Xu, Ping (1); Lai, Yun (1)	高雷	Hiding objects and obtaining Fano resonances in index-near-zero and epsilon-near-zero metamaterials with Bragg-fiber-like defects	物理与光电能源学部	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B-OPTICAL PHYSICS	√	√	
835	Zhang, XL; Fan, ZH; Lu, Q; Huang, YL; Kaplan, DL; Zhu, HS	吕强	Hierarchical biomineralization of calcium carbonate regulated by silk microspheres	纺织与服装工程学院	ACTA BIOMATERIALIA	√		
836	Ming, Hai (1, 2); Ming, Jun (1, 3); Li, Xiaowei (1); Zhou, Qun (2); Wang, Haohe (1, 2); Jin,	周群	Hierarchical Li4Ti5O12 particles co-modified with C&N towards enhanced performance in	材料与化学化工学部	Electrochimica Acta		√	



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Lingling (1, 2); Fu, Yu (1, 2); Adkins, J		lithium-ion battery applications					
837	Chen, C; Yang, HL; Chen, KW; Wang, GL; Lu, J; Yuan, Q; Gu, YP; Luo, ZP	杨惠林	High expression of survivin in sacral chordoma	医学部附属第一医院	MEDICAL ONCOLOGY	√		
838	Lin, Chao (1, 2); Yuan, Li (1, 2); Gu, Aijuan (1, 2); Chen, Feng (1, 2); Liang, Guozheng (1, 2)	袁莉	High performance cyanate ester resins/reactive porous polymeric microsphere systems with low-temperature processability	材料与化学化工学部	COMPOSITES SCIENCE AND TECHNOLOGY	√	√	
839	Sun, Bin (1); Liang, Guozheng (1); Gu, Aijuan (1); Yuan, Li (1)	梁国正	High Performance Miscible Polyetherimide/Bismaleimide Resins with Simultaneously Improved Integrated Properties Based on a Novel Hyperbranched Polysiloxane Having a High Degree of Branching	材料与化学化工学部	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH	√	√	
840	Lin, Chao (1, 2); Yuan, Li (1, 2); Gu, Aijuan (1, 2); Liang, Guozheng (1, 2); Wu, Jianyuan (1)	袁莉	High performance self-healing bismaleimide/diallylbisphenol a/poly(phenylene oxide) microcapsules composites with low temperature processability	材料与化学化工学部	POLYMER COMPOSITES	√	√	
841	Zheng, Chen (1); Liu, Xiu-Bo (1); Yang, Mao-Sheng (1); Wang, Ming-Di (1); Shi,	刘秀波	High temperature self-lubricating wear-resistant NiCr-Cr3C2/30%WS2(Ni-P)	机电工程学院	Cailiao Rechuli Xuebao/Transactions of Materials and Heat		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Shi-Hong (1); Fu, Ge-Yan (1); Qi, Long-Hao (2)		composite coating fabricated by laser cladding		Treatment			
842	Zhang, Xiaozhen (1); Xie, Chao (1); Jie, Jiansheng (1); Zhang, Xiwei (1); Wu, Yiming (1); Zhang, Wenjun (2)	揭建胜	High-efficiency graphene/Si nanoarray Schottky junction solar cells via surface modification and graphene doping	功能纳米与软物质研 究院	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
843	Zhu, Xing (1); Zhou, Nianchen (1); Zhu, Jian (1); Zhang, Zhengbiao (1); Zhang, Wei (1); Cheng, Zhenping (1); Tu, Yingfeng (1); Zhu, Xi	朱秀林	High-Efficiency Preparation of Macrocyclic Polymers via a Circulatory Extraction-Cyclization Strategy	材料与化学化工学部	MACROMOLECULAR CHEMISTRY AND PHYSICS	√	√	
844	Xie, Chao (1, 2); Zhang, Xiujian (1); Ruan, Kaiqun (1); Shao, Zhibin (1); Dhaliwal, Sunny Singh (3); Wang, Liu (1); Zhang, Qing (1); Z	揭建胜	High-efficiency, air stable graphene/Si micro-hole array Schottky junction solar cells	功能纳米与软物质研 究院	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
845	Guo, WL; Zhang, Q; Wang, J; Jin, MF	汪健	Higher expression of phosphorylated myosin regulatory light chain in the common bile duct in pancreaticobiliary maljunction accompanied by bile duct dilatation in children: a post-mortem observational study	医学部附属儿童医院	PEDIATRIC SURGERY INTERNATIONAL	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
846	Chen, LJ; Zheng, X; Shen, YP; Zhu, YB; Li, Q; Chen, JJ; Xia, R; Zhou, SM; Wu, CP; Zhang, XG; Lu, BF; Jiang, JT	蒋敬庭	Higher numbers of T-bet(+) intratumoral lymphoid cells correlate with better survival in gastric cancer	医学部	CANCER IMMUNOLOGY IMMUNOTHERAPY	√		
847	Wang, Binghao (1); Qin, Dake (1); Liang, Guozheng (1); Gu, Aijuan (1); Liu, Limei (1); Yuan, Li (1)	梁国正	High-k Materials with Low Dielectric Loss Based on Two Superposed Gradient Carbon Nanotube/Cyanate Ester Composites	材料与化学化工学部	JOURNAL OF PHYSICAL CHEMISTRY C	√	√	
848	Zhao, Guixia (1, 2); Li, Jiaying (2); Ren, Xuemei (2); Hu, Jun (2); Hu, Wenping (3); Wang, Xiangke (1, 2)	王祥科	Highly active MnO <sub>2</sub> nanosheet synthesis from graphene oxide templates and their application in efficient oxidative degradation of methylene blue	医学部	RSC ADVANCES	√	√	
849	Wang, X; Xu, XP; Wang, SY; Zhou, WQ; Ji, SJ	纪顺俊	Highly Efficient Chemoselective Synthesis of Polysubstituted Pyrroles via Isocyanide-Based Multicomponent Domino Reaction	材料与化学化工学部	ORGANIC LETTERS	√		
850	Cao, CP; Lin, W; Hu, MH; Huang, ZB; Shi, DQ	史达清	Highly efficient construction of pentacyclic benzo[b]indeno-[1,2,3-de][1,8]naphthohyridine derivatives via four-component domino reaction	材料与化学化工学部	CHEMICAL COMMUNICATIONS	√		
851	Zhuang, Jinyong (1, 2); Li,	沈琪	Highly efficient phosphorescent	材料与化学化工学部	ORGANIC	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Wanfei (2, 4); Su, Wenming (2); Liu, Yua (3); Shen, Qi (1); Liao, Liangsheng (3); Zhou, Ming (2, 4)		organic light-emitting diodes using a homoleptic iridium(III) complex as a sky-blue dopant		ELECTRONICS			
852	Feng, X; Wang, Q; Lin, W; Dou, GL; Huang, ZB; Shi, DQ	史达清	Highly Efficient Synthesis of Polysubstituted Pyrroles via Four-Component Domino Reaction	材料与化学化工学部	ORGANIC LETTERS	√		
853	Gao, CH; Shi, XB; Zhou, DY; Zhang, L; Wang, ZK; Liao, LS	廖良生	Highly Efficient White Organic Light-Emitting Diodes with Controllable Excitons Behavior by a Mixed Interlayer between Fluorescence Blue and Phosphorescence Yellow-Emitting Layers	功能纳米与软物质研究院	INTERNATIONAL JOURNAL OF PHOTOENERGY	√		
854	Huang, Hui (1); Zhang, Jianming (1); Zhang, Yuxiao (1); Lian, Suoyuan (1); Liu, Yang (1)	刘阳	Highly ordered three dimensional macroporous carbon spheres and their acid catalytic properties	功能纳米与软物质研究院	SOLID STATE SCIENCES	√	√	
855	Kong, Hai-Yan (1); He, Ji-Huan (1); Chen, Rouxi (1); Wang, Liang (2)	何吉欢	Highly Selective Adsorption of Plants' Leaves on Nanoparticles	纺织与服装工程学院	JOURNAL OF NANO RESEARCH	√	√	
856	Wang, SP; Xu, DM	徐冬梅	Highly Selective and Sensitive Detection of Fe <sup>3+</sup> by	材料与化学化工学部	ASIAN JOURNAL OF CHEMISTRY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			1,8-Naphthalimide-Based Fluorescent Sensors					
857	Li, Jingwen (1); Li, Xinming (1); Shi, Xiujuan (1); He, Xuewen (1); Wei, Wei (1); Ma, Nan (1); Chen, Hong (1)	马桶	Highly Sensitive Detection of Caspase-3 Activities via a Nonconjugated Gold Nanoparticle-Quantum Dot Pair Mediated by an Inner-Filter Effect	材料与化学化工学部	ACS APPLIED MATERIALS & INTERFACES	√	√	
858	Zhang, X; Ming, H; Liu, RH; Han, X; Kang, ZH; Liu, Y; Zhang, YL	康振辉	Highly sensitive humidity sensing properties of carbon quantum dots films	功能纳米与软物质研究院	MATERIALS RESEARCH BULLETIN	√		
859	Tan, Mei (1); Zhao, Tingting (1); Huang, He (1); Guo, Mingyu (1)	郭明雨	Highly stretchable and resilient hydrogels from the copolymerization of acrylamide and a polymerizable macromolecular surfactant	材料与化学化工学部	POLYMER CHEMISTRY	√	√	
860	Wang, Guibin (1); Ni, Jiangfeng (1); Wang, Haibo (1); Gao, Lijun (1)	倪江锋	High-performance CNT-wired MoO <sub>3</sub> nanobelts for Li-storage application	物理与光电能源学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
861	Zhu, M; Gu, A; Liang, G; Yuan, L	顾媛娟	High-performance transparent solvent-free silicone resins with stable storage and low viscosity based on new hyperbranched polysiloxanes	材料与化学化工学部	HIGH PERFORMANCE POLYMERS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
862	Mao, CP; Liu, R; Bo, L; Chen, NJ; Li, SG; Xia, SX; Chen, J; Li, DW; Zhang, LB; Xu, ZC	徐智策	High-salt diets during pregnancy affected fetal and offspring renal renin-angiotensin system	医学部附属第一医院	JOURNAL OF ENDOCRINOLOGY	√		
863	Lv, Peng (1); Zhang, Xiujuan (1); Zhang, Xiwei (1); Deng, Wei (1); Jie, Jiansheng (1)	揭建胜	High-Sensitivity and Fast-Response Graphene/Crystalline Silicon Schottky Junction-Based Near-IR Photodetectors	功能纳米与软物质研究院	IEEE ELECTRON DEVICE LETTERS	√	√	
864	Shi, Min (1); Yang, Junyi (1, 3); Li, Zhongguo (2); Nie, Zhongquan (2); Song, Yinglin (1, 2)	宋瑛林	High-sensitivity measurement of surface optical nonlinearities	物理与光电能源学部	Qiangjiguang Yu Lizishu/High Power Laser and Particle Beams		√	
865	Wang, XC; Su, JJ; Zhu, LY; Guan, N; Sang, XZ; Ze, YG; Zhao, XY; Sheng, L; Gui, SX; Sun, QQ; Wang, L; Hong, FS	洪法水	Hippocampal Damage and Alterations of Inflammatory Cytokine Expression in Mice Caused by Exposure to Cerium Chloride	医学部	ARCHIVES OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY	√		
866	Zhang, L; Li, JG; Yang, HL; Luo, ZP; Zou, J	杨惠林	Histological evaluation of bone biopsy results during PVP or PKP of vertebral compression fractures	医学部附属第一医院	ONCOLOGY LETTERS	√		
867	Dou, JJ; Li, HX; Sun, L; Yan, WH; Lv, HT; Ding, YY	吕海涛	Histopathological and Ultrastructural Examinations of Rabbit Coronary Artery Vasculitis Caused by Bovine Serum Albumin: An Animal Model of Kawasaki	医学部附属儿童医院	ULTRASTRUCTURAL PATHOLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Disease					
868	Gu, Q; Feng, TA; Cao, H; Tang, YT; Ge, X; Luo, JD; Xue, J; Wu, JY; Yang, HY; Zhang, SY; Cao, JP	张舒羽	HIV-TAT mediated protein transduction of Cu/Zn-superoxide dismutase-1 (SOD1) protects skin cells from ionizing radiation	医学部	RADIATION ONCOLOGY	√		
869	Zhang, XD; Lin, Q	张幸鼎	HMGB1 mediates mitochondria dysfunction-triggered autophagy and apoptosis activation in rat striatum	医学部	JOURNAL OF NEUROCHEMISTRY	√		√
870	Shen, Xiaojuan (1); Zhu, Yawen (1); Song, Tao (1); Lee, Shuit-Tong (1); Sun, Baoquan (1)	孙宝全	Hole electrical transporting properties in organic-Si Schottky solar cell	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
871	Zhang, GJ; Hu, HL; Li, H; Zhao, FF; Liu, Y; He, XD; Huang, H; Xu, Y; Wei, Y; Kang, ZH	康振辉	Homochiral metal-organic porous materials for enantioselective recognition and electrocatalysis	功能纳米与软物质研究院	CRYSTENGCOMM	√		
872	Zhu, Yanqin (1); Zhang, Haojun (1); Ji, Qijin (1)	朱艳琴	How Much Delay Has to Be Tolerated in a Mobile Social Network?	计算机科学与技术学院	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS	√	√	
873	Zheng, CF; Wang, S	郑春福	HSV-1 serine/threonine kinase US3 hyperphosphorylates IRF3 and inhibits the IFN-beta production	医学部	JOURNAL OF IMMUNOLOGY	√		√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
874	Li, Lei (1); Li, Wen-Shi (1)	李文石	Human brain model of smile, calmness, honesty and lying: Chua's circuit	电子信息学院	Tien Tzu Hsueh Pao/Acta Electronica Sinica		√	
875	Chen, LS; Pu, DL; Hu, J; Ye, Y; Zhu, PF	陈林森	Hybrid Lithography System for MEMS/NEMS	物理与光电能源学部	2013 8TH ANNUAL IEEE INTERNATIONAL CONFERENCE ON NANO/MICRO ENGINEERED AND MOLECULAR SYSTEMS (IEEE NEMS 2013)			√
876	Zhou, Xiaoji (1); Wang, Wenxiang (1); Yu, Huali (1); Zhao, Junfei (1); Zhang, Zhengbiao (1); Zhu, Xiulin (1)	朱秀林	Hydrogen bonding assisted reversible-deactivation radical copolymerization of 4-vinylpyridine and styrene: a facile approach for adjusting polymerization behavior, polymer composition, etc.	材料与化学化工学部	POLYMER CHEMISTRY	√	√	
877	Tian, S; Zhou, Q; Gu, ZM; Gu, XF; Zhao, LL; Li, Y; Zheng, JW	周群	Hydrogen peroxide biosensor based on microperoxidase-11 immobilized in a silica cavity array electrode	材料与化学化工学部	TALANTA	√		
878	He, Weiwei (1); Zhang, Lifan (1); Han, Bing (1); Cheng, Liang (2); Zhou, Nianchen (1); Liu, Zhuang (2); Cheng, Zhenping	朱秀林	Hydrophilic hybrid materials with magnetism & NIR fluorescence via surface-initiated RAFT polymerization(Retracted article. See	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY B	√	√	



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1)		vol. 1, pg. 6673, 2013)					
879	Lu, Juan (1); Wang, Zuoshan (1); Zhang, Ying (1); Zhou, Xiufeng (1)	张英	Hydrothermal Synthesis of Bi <sub>2</sub> S <sub>3</sub> Nanorods from a Single-Source Precursor and Their Promotional Effect on the Photocatalysis of TiO <sub>2</sub>	材料与化学化工学部	JOURNAL OF NANOMATERIALS	√	√	
880	Qiang, Zhixiang (1); Liang, Guozheng (1); Gu, Aijuan (1); Yuan, Li (1)	梁国正	Hyperbranched polyaniline: A new conductive polyaniline with simultaneously good solubility and super high thermal stability	材料与化学化工学部	Materials Letters		√	
881	Hao, WJ; Wang, JQ; Xu, XP; Zhang, SL; Wang, SY; Ji, SJ	汪顺义, 纪顺俊	I-2/O-2-Promoted Domino Reactions of Isatins or 3-Hydroxyindolin-2-one Derivatives with Enaminones	材料与化学化工学部	JOURNAL OF ORGANIC CHEMISTRY	√		
882	Mou, PP; Zeng, Z; Li, Q; Liu, XH; Xin, XR; Wannemacher, KM; Ruan, CG; Li, RH; Brass, LF; Zhu, L	朱力	Identification of a calmodulin-binding domain in Sema4D that regulates its exodomain shedding in platelets	医学部	BLOOD	√		
883	Zhi, F; Cao, XS; Xie, XB; Wang, B; Dong, WM; Gu, WY; Ling, Y; Wang, R; Yang, YL; Liu, Y	杨伊林	Identification of Circulating MicroRNAs as Potential Biomarkers for Detecting Acute Myeloid Leukemia	医学部	PLOS ONE	√		
884	Yao, L; Cen, JN; Chen, SN; Shen, HJ; Chen, Y; He, J; Chen,	陈子兴	IK6 isoform with associated cytogenetic and molecular	医学部附属第一医院	LEUKEMIA & LYMPHOMA	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	ZX		abnormalities in Chinese patients with Philadelphia chromosome-positive adult acute lymphoblastic leukemia					
885	Ma, S; Cheng, Q; Cai, Y; Wu, Y; Yu, X; Dong, C; Liu, H	刘海燕	IL-17A PRODUCED BY gamma Delta T CELLS PROMOTES TUMOR GROWTH IN HEPATOCELLULAR CARCINOMA	医学部	CLINICAL AND EXPERIMENTAL PHARMACOLOGY AND PHYSIOLOGY	√		√
886	You, YH; Deng, JQ; Zheng, J; Hu, M; Li, N; Wu, HC; Li, W; Lu, JC; Zhou, YF	周翊峰	IL-21 gene polymorphism is associated with the prognosis of breast cancer in Chinese populations	医学部	BREAST CANCER RESEARCH AND TREATMENT	√		
887	Liu, Chunping (1); Zheng, Yang (2); Gong, Shengrong (1)	刘纯平	Image categorization using a semantic hierarchy model with sparse set of salient regions	计算机科学与技术学院	FRONTIERS OF COMPUTER SCIENCE	√	√	
888	Zou, Wei (1, 2, 3); Wang, Jiajun (1, 2, 3); Feng, David Dagan (2, 3, 4)	王加俊	Image reconstruction of fluorescent molecular tomography based on the simplified matrix system	电子信息学院	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION	√	√	
889	Fang, Lingling (1); Wang, Xianghai (2)	方玲玲	Image segmentation framework using EdgeFlow-Based active contours	计算机科学与技术学院	OPTIK	√	√	
890	He, Hucheng (1); Ji, Yiqun (1);	沈为民	Imaging quality analysis and	物理与光电能源学部	OPTIK	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Zhou, Jiankang (1); Shen, Weimin (1)		evaluation of optical polarization imaging system with optical transfer matrix					
891	Wang, Chao (1); Cheng, Liang (1); Liu, Yumeng (2); Wang, Xiaojing (1); Ma, Xinxing (2); Deng, Zhaoyi (3); Li, Yonggang (2); Liu, Zhuan	刘庄	Imaging-Guided pH-Sensitive Photodynamic Therapy Using Charge Reversible Upconversion Nanoparticles under Near-Infrared Light	功能纳米与软物质研究院	ADVANCED FUNCTIONAL MATERIALS	√	√	
892	Wang, L; Shen, Y	汪良芝	Imbalance of Circulating T-lymphocyte Subpopulation in Gastric Cancer Patients Correlated with Performance Status	医学部	CLINICAL LABORATORY	√		
893	Xu, Dan (1); Zhang, Haigang (1); Chen, Xiaojian (1); Yan, Feng (1)	严锋	Imidazolium functionalized cobalt tris(bipyridyl) complex redox shuttles for high efficiency ionic liquid electrolyte dye-sensitized solar cells	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
894	Chen, Xiaojian (1); Xu, Dan (1); Qiu, Lihua (1); Li, Shichao (1); Zhang, Wei (1); Yan, Feng (1)	严锋	Imidazolium functionalized TEMPO/iodide hybrid redox couple for highly efficient dye-sensitized solar cells	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
895	Lin, B; Qiu, B; Qiu, L; Si, Z; Chu, F; Chen, X; Yan, F	严锋	Imidazolium-Functionalized SiO <sub>2</sub> Nanoparticle Doped Proton	材料与化学化工学部	FUEL CELLS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Conducting Membranes for Anhydrous Proton Exchange Membrane Applications					
896	He, J; Li, Y; Zhang, H; Wei, XD; Zheng, H; Xu, C; Bao, XJ; Yuan, XN; Hou, JQ	侯建全	Immune function assay (ImmuKnow) as a predictor of allograft rejection and infection in kidney transplantation	医学部附属第一医院	CLINICAL TRANSPLANTATION	√		
897	Yang, XJ; Xu, JY; Shen, ZJ; Zhao, J	杨孝军	Immunohistochemical alterations of cajal-like type of tubal interstitial cells in women with endometriosis and tubal ectopic pregnancy	医学部附属第一医院	ARCHIVES OF GYNECOLOGY AND OBSTETRICS	√		
898	Wang, XX; Xiao, J; Gao, X; Zhang, XH; Wang, SD	王穗东	Impact of compound doping on hole and electron balance in p-i-n organic light-emitting diodes	功能纳米与软物质研究院	AIP ADVANCES	√		
899	Zhang, Zheng (1); Xiao, Yan (1); Wei, Huai-Xin (1); Ma, Guo-Fu (1); Duhm, Steffen (1); Li, Yan-Qing (1); Tang, Jian-Xin (1)	唐建新	Impact of Oxygen Vacancy on Energy-Level Alignment at MoO <sub>x</sub> /Organic Interfaces	功能纳米与软物质研究院	APPLIED PHYSICS EXPRESS	√	√	
900	Li, YH; Li, XZ; Zhou, XF; Yan, J; Zhu, XP; Pan, J; Jin, MF; Zhu, XM; Feng, X; Xiao, ZH	肖志辉	Impact of sepsis on the urinary level of interleukin-18 and cystatin C in critically ill neonates	医学部附属儿童医院	PEDIATRIC NEPHROLOGY	√		
901	Guo, SY; Qiao, DH; Zhao, HM	赵鹤鸣	Implementation of Costas Loop for	电子信息学院	INFORMATION			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			BPSK Receivers Using FPGA		TECHNOLOGY APPLICATIONS IN INDUSTRY, PTS 1-4			
902	Xu, Fan (1, 2); Zhu, Qiao-Ming (1, 2); Zhou, Guo-Dong (1, 2)	徐凡	Implicit discourse relation recognition based on tree kernel	计算机科学与技术学院	Ruan Jian Xue Bao/Journal of Software		√	
903	Shi, Xiao-Bo (1); Xu, Mei-Feng (1); Zhou, Dong-Ying (1); Wang, Zhao-Kui (1); Liao, Liang-Sheng (1, 2)	廖良生	Improved cation valence state in molybdenum oxides by ultraviolet-ozone treatments and its applications in organic light-emitting diodes	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
904	Wang, Yulei (1); Wang, Dahui (1); Wei, Gongyuan (1); Wang, Chengfu (1)	卫功元	Improved co-production of S-adenosylmethionine and glutathione using citrate as an auxiliary energy substrate	医学部	BIORESOURCE TECHNOLOGY	√	√	
905	Liu, Quan (1, 2); Yang, Xu-Dong (1); Jing, Ling (3); Xiao, Fei (1)	刘全	Improved E3 algorithm based on multi-agent parallel sampling and learning experience reuse	计算机科学与技术学院	Jilin Daxue Xuebao (Gongxueban)/Journal of Jilin University (Engineering and Technology Edition)		√	
906	Liu, Weiwei (1); Fang, Guoqing (1); Xia, Bingbo (1); Sun, Hongdan (1); Kaneko, Shingo (1); Li, Decheng (1)	李德成	Improved electrochemical properties of Li[Li <sub>0.2</sub> Ni <sub>0.17</sub> Mn <sub>0.56</sub> Co <sub>0.07</sub> ]O <sub>2</sub> cathode material via	物理与光电能源学部	RSC ADVANCES	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			micro-structural rearrangement					
907	Yang, Z; Li, LZ; Zhang, SK; Sun, Y; Zhu, YQ	杨哲	Improved Message Diffusion Model for Node Coverage Problem of Ad Hoc Network Based on Node Visit Times	计算机科学与技术学院	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS	√		
908	Xiao, Bin (1); Wang, Xiaomei (2); Huang, Hui (1); Zhu, Mingshan (3); Yang, Ping (1); Wang, Yong (1); Du, Yukou (1)	肖斌	Improved Superiority by Covalently Binding Dye to Graphene for Hydrogen Evolution from Water under Visible-Light Irradiation	材料与化学化工学部	JOURNAL OF PHYSICAL CHEMISTRY C	√	√	
909	Qu, CX; Liu, C; Guo, FG; Hu, CL; Ze, YG; Li, CX; Zhou, QP; Hong, FS	洪法水	Improvement of Cerium on Photosynthesis of Maize Seedlings Under a Combination of Potassium Deficiency and Salt Stress	医学部	BIOLOGICAL TRACE ELEMENT RESEARCH	√		
910	Qian, XM; Xiao, CC; Zhang, QL; Tu, YF	屠一锋	Improvement of electrophoretic separation by surface functionalization of a capillary with nano-SiO <sub>2</sub> and polyelectrolytes	材料与化学化工学部	ANALYTICAL METHODS	√		
911	Wu, J; Xue, K; Li, HY; Sun, JY; Liu, K	孙俊英	Improvement of PHBV Scaffolds with Bioglass for Cartilage Tissue Engineering	医学部附属第一医院	PLOS ONE	√		
912	Zhang, JJ; Su, XD; Zhang, L; Zheng, L; Wang, XF; You, LX	苏晓东	Improvement of the superconducting properties of NbN thin film on single-crystal silicon	物理与光电能源学部	SUPERCONDUCTOR SCIENCE & TECHNOLOGY	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			substrate by using a TiN buffer layer					
913	Lu, DB; Zhou, L; Li, Y	吕大兵	Improving Access to Anti-Schistosome Treatment and Care in Nonendemic Areas of China: Lessons from One Case of Advanced Schistosomiasis Japonica	医学部	PLOS NEGLECTED TROPICAL DISEASES	√		
914	Han, YH; Ni, JF; Liu, JZ; Wang, HB; Gao, LJ	高立军	Improving electrochemical performance of LiCoPO <sub>4</sub> via Mn substitution	物理与光电能源学部	MATERIALS TECHNOLOGY	√	√	
915	Ni, Jiang Feng (1); Han, Yuhai (1); Liu, Jianzhong (1); Wang, Haibo (1); Gao, Lijun (1)	倪江锋	Improving Electrochemical Properties of LiCoPO <sub>4</sub> by Mn Substitution: A Case Research on LiCo <sub>0.5</sub> Mn <sub>0.5</sub> PO <sub>4</sub>	物理与光电能源学部	ECS ELECTROCHEMISTRY LETTERS	√	√	
916	Zhang, Min (1); Chen, Wenliang (1); Duan, Xiangyu (1); Zhang, Rong (2)	张民	Improving Graph-Based Dependency Parsing Models With Dependency Language Models	计算机科学与技术学院	IEEE TRANSACTIONS ON AUDIO SPEECH AND LANGUAGE PROCESSING	√	√	
917	Zhou, GD; Li, PF	周国栋	Improving Syntactic Parsing of Chinese with Empty Element Recovery	计算机科学与技术学院	JOURNAL OF COMPUTER SCIENCE AND TECHNOLOGY	√		
918	Wu, Ling (1); Zhong, Shengkui (1); Lv, Fan (1); Liu, Jiequn (1)	钟胜奎	Improving the electrochemical performance of LiMnPO <sub>4</sub> /C by liquid nitrogen quenching	沙钢钢铁学院	MATERIALS LETTERS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
919	Mao, Bao-Hua (1, 2, 3); Liu, Chang-Hai (1, 2); Gao, Xu (1, 2); Chang, Rui (3, 4); Liu, Zhi (3); Wang, Sui-Dong (1, 2)	王穗东	In situ characterization of catalytic activity of graphene stabilized small-sized Pd nanoparticles for CO oxidation	功能纳米与软物质研究院	APPLIED SURFACE SCIENCE	√	√	
920	Fan, Yaping (1); Deng, Chao (1); Cheng, Ru (1); Meng, Fenghua (1); Zhong, Zhiyuan (1)	钟志远	In Situ Forming Hydrogels via Catalyst-Free and Bioorthogonal "Tetrazole-Alkene" Photo-Click Chemistry	材料与化学化工学部	BIOMACROMOLECULES	√	√	
921	Chen, Wei (1, 2); Zheng, Meng (1); Meng, Fenghua (1); Cheng, Ru (1); Deng, Chao (1); Feijen, Jan (1, 2); Zhong, Zhiyuan (1)	钟志远	In Situ Forming Reduction-Sensitive Degradable Nanogels for Facile Loading and Triggered Intracellular Release of Proteins	材料与化学化工学部	BIOMACROMOLECULES	√	√	
922	Zhang, Desuo (1); Chen, Ling (2); Fang, Di (1); Toh, Guoyang William (3); Yue, Xinxia (1); Chen, Yuyue (1); Lin, Hong (1)	林红	In situ generation and deposition of nano-ZnO on cotton fabric by hyperbranched polymer for its functional finishing	纺织与服装工程学院	TEXTILE RESEARCH JOURNAL	√	√	
923	Zhang, YP; Deng, W; Zhang, XJ; Zhang, XW; Zhang, XH; Xing, YL; Jie, JS	张秀娟	In Situ Integration of Squaraine-Nanowire-Array-Based Schottky-Type Photodetectors with Enhanced Switching Performance	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√		
924	Zhao, JG; Yan, QQ; Lu, LZ; Zhang, YQ	张雨青	In vivo antioxidant, hypoglycemic, and anti-tumor activities of anthocyanin extracts from purple	医学部	NUTRITION RESEARCH AND PRACTICE	√		



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			sweet potato					
925	Lu, Yimei (1); Su, Yuanyuan (1); Zhou, Yanfeng (1); Wang, Jie (1); Peng, Fei (1); Zhong, Yiling (1); Huang, Qing (2); Fan, Chunhai (2)	陆益梅	In vivo behavior of near infrared-emitting quantum dots	功能纳米与软物质研究院	BIOMATERIALS	√	√	
926	Yang, Kai (1); Gong, Hua (1); Shi, Xiaoze (1); Wan, Jianmei (2); Zhang, Youjiu (2); Liu, Zhuang (1)	刘庄	In vivo biodistribution and toxicology of functionalized nano-graphene oxide in mice after oral and intraperitoneal administration	功能纳米与软物质研究院	BIOMATERIALS	√	√	
927	Liu, Huan (1); Lv, Zhonglin (1); Ding, Kaiguo (1); Liu, Xiaoli (1); Yuan, Lin (1); Chen, Hong (1); Li, Xinming (1)	李新明	Incorporation of tyrosine phosphate into tetraphenylethylene affords an amphiphilic molecule for alkaline phosphatase detection, hydrogelation and calcium mineralization	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
928	Zhang, DQ; Guo, Q; Zhu, JH; Chen, WC	陈卫昌	Increase of cyclooxygenase-2 inhibition with celecoxib combined with 5-FU enhances tumor cell apoptosis and antitumor efficacy in a subcutaneous implantation tumor model of human colon cancer	医学部附属第一医院	WORLD JOURNAL OF SURGICAL ONCOLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
929	Tang, SJ; Cui, HY; Yao, L; Hao, XH; Shen, Y; Fan, L; Sun, H; Zhang, ZJ; Huang, JA	黄建安	Increased Cytokines Response in Patients with Tuberculosis Complicated with Chronic Obstructive Pulmonary Disease	医学部附属第一医院	PLOS ONE	√		
930	Wu, XM; Fu, HR; Zou, FH; Jin, W; Xu, T; Gong, PP; Xu, J; Yan, YH; Cui, G; Ke, KF; Gao, YL; Liu, CF; Pan, YJ	刘春风	Increased expression of actin filament-stabilizing protein tropomyosin after rat traumatic brain injury	医学部附属第二医院	JOURNAL OF MOLECULAR HISTOLOGY	√		
931	Wang, W; Li, Q; Zou, FH; Yu, ZH; Wang, YF; Lu, T; Hu, T; Cui, G	崔岗	Increased expression of AGS3 in rat brain cortex after traumatic brain injury	医学部附属第一医院	JOURNAL OF NEUROSCIENCE RESEARCH	√		
932	Ouyang, H; Shi, YB; Liu, ZC; Feng, S; Li, LY; Su, N; Lu, Y; Kong, SM	石永兵	Increased interleukin-9 and CD4(+)IL-9(+) T cells in patients with systemic lupus erythematosus	医学部附属第二医院	MOLECULAR MEDICINE REPORTS	√		
933	Huang, L; Shen, Z; Xu, Q; Huang, X; Chen, Q; Li, D	李德春	Increased levels of microRNA-424 are associated with the pathogenesis of fetal growth restriction	医学部附属第一医院	PLACENTA	√		
934	Lu, QY; Dong, NZ; Wang, Q; Yi, WX; Wang, YX; Zhang, SJ; Gu, HB; Zhao, X; Tang, XR; Jin, BQ; Wu, QY; Brass, LF; Zhu, L	朱力	Increased Levels of Plasma Soluble Sema4D in Patients with Heart Failure	医学部	PLOS ONE	√		
935	Shi, BM; Du, X; Wang, Q; Chen, YJ; Zhang, XG	张学光	Increased PD-1 on CD4(+)CD28(-) T cell and soluble PD-1 ligand-1 in	医学部附属第一医院	METABOLISM-CLINICAL AND EXPERIMENTAL	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			patients with T2DM: Association with atherosclerotic macrovascular diseases					
936	Cheng, Baolei (1, 2); Fan, Jianxi (1); Jia, Xiaohua (3); Zhang, Shukai (1)	程宝雷	Independent spanning trees in crossed cubes	计算机科学与技术学院	INFORMATION SCIENCES	√	√	
937	Cheng, BL; Fan, JX; Yang, JW; Wang, Y; Zhang, SK	程宝雷	Independent Spanning Trees on Special BC Networks	计算机科学与技术学院	INFORMATION TECHNOLOGY APPLICATIONS IN INDUSTRY, PTS 1-4			√
938	Ji, Wenbin (1); Hu, Hailiang (1); Zhang, Weisong (1); Huang, Hui (1); He, Xiaodie (1); Han, Xiao (1); Zhao, Fangfang (1); Liu, Yang (1)	康振辉	Indium(III)-dicarboxylic microporous frameworks with high adsorption selectivity for CO <sub>2</sub> over N <sub>2</sub>	功能纳米与软物质研究院	DALTON TRANSACTIONS	√	√	
939	Chen, C; Shen, Y; Qu, QX; Chen, XQ; Zhang, XG; Huang, JA	黄建安	Induced expression of B7-H3 on the lung cancer cells and macrophages suppresses T-cell mediating anti-tumor immune response	医学部附属第一医院	EXPERIMENTAL CELL RESEARCH	√		
940	Jiang, BC; Zong, CY; Zhao, H; Ji, YX; Tong, J; Cao, Y	曹毅	Induction of adaptive response in mice exposed to 900 MHz radiofrequency fields: Application of micronucleus assay	医学部	MUTATION RESEARCH-GENETIC TOXICOLOGY AND ENVIRONMENTAL	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					MUTAGENESIS			
941	Liu, YZ; Cai, HF; Wang, Z; Li, JK; Wang, KY; Yu, ZQ; Chen, G	陈罡	Induction of autophagy by cystatin C: a potential mechanism for prevention of cerebral vasospasm after experimental subarachnoid hemorrhage	医学部附属第一医院	EUROPEAN JOURNAL OF MEDICAL RESEARCH	√		
942	Zhang, Q; Coveney, AP; Yu, SL; Liu, JH; Li, YP; Blankson, S; Redmond, HP; Wang, JH; Wang, J	汪健	Inefficient antimicrobial functions of innate phagocytes render infant mice more susceptible to bacterial infection	医学部附属儿童医院	EUROPEAN JOURNAL OF IMMUNOLOGY	√		
943	Zeng, J; Hannenhalli, S	曾嘉	Inferring evolution of gene duplicates using probabilistic models and nonparametric belief propagation	计算机科学与技术学院	BMC GENOMICS	√		
944	Wu, YZ; Huang, YS	吴元泽	Infinitely many sign-changing solutions for p-Laplacian equation involving the critical Sobolev exponent	数学科学学院	BOUNDARY VALUE PROBLEMS	√		
945	Hong, Bu-Shuang (1); Yuan, Tao (1); Zou, Shuai (1, 2); Tang, Zhong-Hua (1); Xu, Dong-Sheng (1); Yu, Yi-Qing (1); Wang, Xu-Sheng (2); X	辛煜	Influence of addition of electronegative gases on the properties of capacitively coupled Ar plasmas	物理与光电能源学部	ACTA PHYSICA SINICA	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
946	Wei, Donglei (1, 2); Yuan, Beiling (1); Huang, Yanlin (1); Tsuboi, Taiju (3); Seo, Hyo Jin (2)	黄彦林	Influence of Crystallization on the Conversion of Sm <sup>3+</sup> → Sm <sup>2+</sup> in SrO-Bi <sub>2</sub> O <sub>3</sub> -K <sub>2</sub> O-B <sub>2</sub> O <sub>3</sub> Glass-Ceramics	材料与化学化工学部	JOURNAL OF THE AMERICAN CERAMIC SOCIETY	√	√	
947	Yang, Kai (1); Yuan, Bing (1); Ma, Yu-Qiang (1, 2)	马余强	Influence of geometric nanoparticle rotation on cellular internalization process	物理与光电能源学部	NANOSCALE	√	√	
948	Pan, Yue (1); Zhao, Qiang (1); Jiang, Ge (2); Zhou, Yang (1); Jiang, Mei-Fu (1); Yang, Yi-Shang (1)	江美福	Influence of SiC intermediate layer on adhesion property of F-DLC film	物理与光电能源学部	ACTA PHYSICA SINICA	√	√	
949	Liu, Jiaojiao (1); Lu, Naiyan (1); Li, Jingliang (3); Weng, Yuyan (1); Yuan, Bing (1); Yang, Kai (1); Ma, Yuqiang (1, 2)	杨恺	Influence of Surface Chemistry on Particle Internalization into Giant Unilamellar Vesicles	物理与光电能源学部	LANGMUIR	√	√	
950	Wang, F; Wu, MZ; Wang, YY; Yu, YM; Wu, XM; Zhuge, LJ	吴雪梅	Influence of thickness and annealing temperature on the electrical, optical and structural properties of AZO thin films	物理与光电能源学部	VACUUM	√		√
951	Song, YQ; Wang, CH; Lou, YM; Cao, B; Li, XF	王钦华	Infrared Stop-Band Filter Based on a Subwavelength Structure	物理与光电能源学部	INTERNATIONAL SYMPOSIUM ON PHOTOELECTRONIC DETECTION AND			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					IMAGING 2013: MICRO/NANO OPTICAL IMAGING TECHNOLOGIES AND APPLICATIONS			
952	Sun, QC; Liu, MB; Shen, HJ; Jiang, Z; Xu, L; Gao, LP; Ni, JL; Wu, SL	吴士良	Inhibition by Imatinib of Expression of O-glycan-related Glycosyltransferases and Tumor-associated Carbohydrate Antigens in the K562 Human Leukemia Cell Line	医学部	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION	√		
953	Zhai, XM; Yang, Y; Wan, JM; Zhu, R; Wu, YW	吴翼伟	Inhibition of LDH-A by oxamate induces G(2)/M arrest, apoptosis and increases radiosensitivity in nasopharyngeal carcinoma cells	医学部附属第一医院	ONCOLOGY REPORTS	√		
954	Lian, L; Li, W; Li, ZY; Mao, YX; Zhang, YT; Zhao, YM; Chen, K; Duan, WM; Tao, M	陶敏	Inhibition of MCF-7 breast cancer cell-induced platelet aggregation using a combination of antiplatelet drugs	医学部附属第一医院	ONCOLOGY LETTERS	√		
955	Xu, Y; Zou, ST; Zhu, R; Li, W; Gu, CW; Wei, SH; Xie, JM; Wu, HR	吴浩荣	Inhibition of proliferation of estrogen receptor-positive MCF-7 human breast cancer cells by tamoxifen through c-Jun	医学部附属第二医院	MOLECULAR MEDICINE REPORTS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			transcription factors					
956	Xie, ZG; Xie, Y; Dong, QR	董启榕	Inhibition of the mammalian target of rapamycin leads to autophagy activation and cell death of MG63 osteosarcoma cells	医学部附属第二医院	ONCOLOGY LETTERS	√		
957	Pei, CJ; Lee, J; Si, YX; Oh, S; Xu, WA; Yin, SJ; Qian, GY; Han, HY	韩宏岩	Inhibition of tyrosinase by gastrodin: An integrated kinetic-computational simulation analysis	医学部	PROCESS BIOCHEMISTRY	√		
958	Xue, J; Zhang, KP; Zhu, LJ; Xie, ML; Zhang, HQ	谢梅林	Inhibitory effects of Qushuanling Capsule (cyen > ae "c mu e integral a > S) on thrombus formation and platelet aggregation in rats	医学部	CHINESE JOURNAL OF INTEGRATIVE MEDICINE	√		
959	Zhao, L; Xu, JY; Yang, Y; Chong, Y; Liu, C; Jiao, Y; Fan, SJ	樊赛军	Inhibitory impacts of chemically modified tetracycline-3 and underlying mechanism in human cervical cancer cells	医学部	ANTI-CANCER DRUGS	√		
960	He, JG; Teng, XM; Yu, YS; Huang, HY; Ye, WX; Ding, YL; Shen, ZY	沈振亚	Injection of Sca-1+/CD45+/CD31+ mouse bone mesenchymal stromal-like cells improves cardiac function in a mouse myocardial infarct model	医学部附属第一医院	DIFFERENTIATION	√		
961	Gao, XR; Huang, ML; Liu, LM; He, Y; Yu, Q; Zhao, H; Zhou,	高玉振	Insertion/Deletion Polymorphisms in the Promoter Region of BRM	医学部	PLOS ONE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	CX; Zhang, JK; Zhu, ZS; Wan, J; Jiang, XH; Gao, YZ		Contribute to Risk of Hepatocellular Carcinoma in Chinese Populations					
962	Sun, Huiyong (1); Li, Youyong (1); Li, Dan (2); Hou, Tingjun (1, 2)	侯廷军	Insight into Crizotinib Resistance Mechanisms Caused by Three Mutations in ALK Tyrosine Kinase using Free Energy Calculation Approaches	功能纳米与软物质研究院	JOURNAL OF CHEMICAL INFORMATION AND MODELING	√	√	
963	Pan, PC; Li, L; Li, YY; Li, D; Hou, TJ	侯廷军	Insights into susceptibility of antiviral drugs against the E119G mutant of 2009 influenza A (H1N1) neuraminidase by molecular dynamics simulations and free energy calculations	功能纳米与软物质研究院	ANTIVIRAL RESEARCH	√		
964	Wu, YM; Zhang, XJ; Pan, HH; Deng, W; Zhang, XH; Zhang, XW; Jie, JS	揭建胜	In-situ device integration of large-area patterned organic nanowire arrays for high-performance optical sensors	功能纳米与软物质研究院	SCIENTIFIC REPORTS	√		
965	Li, Jing (1); Zhang, Li (1); Zhang, Longfei (1); Hao, Weiwei (1); Wang, Haibo (1); Qu, Qunting (1); Zheng, Honghe (1)	张力	In-situ growth of graphene decorations for high-performance LiFePO <sub>4</sub> cathode through solid-state reaction	物理与光电能源学部	Journal of Power Sources		√	
966	Liu, XL; Shan, YX; Xue, BX	单玉喜	Int7G24A polymorphism (rs334354)	医学部附属第二医院	ARCHIVES OF MEDICAL	√		



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			and cancer risk		SCIENCE			
967	Li, SG; Fang, Q; Zhou, AW; Wu, L; Shi, AP; Cao, L; Zhu, H; Liu, YJ; Mao, CP; Xu, Z	徐智策	Intake of high sucrose during pregnancy altered large-conductance Ca <sup>2+</sup> -activated K <sup>+</sup> channels and vessel tone in offspring's mesenteric arteries	医学部附属第一医院	HYPERTENSION RESEARCH	√		
968	Wu, Huijuan (1, 2); Zhang, Haifeng (2); Chen, Peng (1); Guo, Jing (2); Yuan, Ting (2); Zheng, Junwei (1); Yang, Hui (2)	周群	Integrated anode structure for passive direct methanol fuel cells with neat methanol operation	材料与化学化工学部	Journal of Power Sources		√	
969	Xu, HH; Zhao, PP; Wu, J; Cui, ZM; Li, CC	赵朋朋	Integrating Multiple Information of Active Learning for Image Classification	计算机科学与技术学院	2013 IEEE INTERNATIONAL CONFERENCE ON GRANULAR COMPUTING (GRC)			√
970	Deng, FY; Lei, SF; Zhu, H; Zhang, YH; Zhang, ZL	雷署丰	Integrative Analyses for Functional Mechanisms Underlying Associations for Rheumatoid Arthritis	医学部	JOURNAL OF RHEUMATOLOGY	√		
971	Zhang, LJ; Guo, ZR; Wu, M; Hu, XS; Xu, YY; Zhou, ZY	郭志荣	Interaction of smoking and metabolic syndrome on cardiovascular risk in a Chinese	医学部	INTERNATIONAL JOURNAL OF CARDIOLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			cohort					
972	Jiang, YZ; Dong, NZ; Wu, DP; Xue, SL	薛胜利	Interdigitating dendritic cell sarcoma presenting simultaneously with acute myelomonocytic leukemia: report of a rare case and literature review	医学部附属第一医院	INTERNATIONAL JOURNAL OF HEMATOLOGY	√		
973	Zhang, Zheng (1); Wei, Huai-Xin (1); Ma, Guo-Fu (1); Li, Yan-Qing (1); Lee, Shuit-Tong (1); Tang, Jian-Xin (1)	唐建新	Interface energetics at WOX/organic interfaces: The role of oxygen vacancies	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
974	Mao, Ling-Feng (1)	毛凌锋	Interface traps and quantum size effects on the retention time in nanoscale memory devices	城市轨道交通学院	NANOSCALE RESEARCH LETTERS	√	√	
975	Cao, J; Wang, SH; Ren, YL; Zhang, YL; Cai, J; Tu, WJ; Shen, HJ; Dong, X; Xia, Y	夏萤	Interference control in 6-11 year-old children with and without ADHD: behavioral and ERP study	医学部	INTERNATIONAL JOURNAL OF DEVELOPMENTAL NEUROSCIENCE	√		
976	Zheng, L; Yin, J; Wang, LM; Wang, X; Shi, YJ; Shao, AZ; Tang, WF; Ding, GW; Liu, C; Chen, SC; Gu, HY	郑亮	Interleukin 1B rs16944 G > A polymorphism was associated with a decreased risk of esophageal cancer in a Chinese population	医学部	CLINICAL BIOCHEMISTRY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
977	Gu, Xiangyong (1); Li, Xiang (1); Qu, Yue (1); Yang, Qi (1); Li, Pixu (1); Yao, Yingming (1)	姚英明	Intermolecular Visible-Light Photoredox Atom-Transfer Radical [3+2]-Cyclization of 2-(Iodomethyl)cyclopropane-1,1-dicarboxylate with Alkenes and Alkynes	材料与化学化工学部	CHEMISTRY-A EUROPEAN JOURNAL	√	√	
978	Dong, J; Jiang, DH; Wang, Z; Wu, GZ; Miao, LY; Huang, LX	缪丽燕	Intra-articular delivery of liposomal celecoxib-hyaluronate combination for the treatment of osteoarthritis in rabbit model	医学部附属第一医院	INTERNATIONAL JOURNAL OF PHARMACEUTICS	√		
979	Wu, Liangliang (1); Zou, Yan (1); Deng, Chao (1); Cheng, Ru (1); Meng, Fenghua (1); Zhong, Zhiyuan (1)	钟志远	Intracellular release of doxorubicin from core-crosslinked polypeptide micelles triggered by both pH and reduction conditions	材料与化学化工学部	BIOMATERIALS	√	√	
980	Gui, SX; Sang, XZ; Zheng, L; Ze, YG; Zhao, XY; Sheng, L; Sun, QQ; Cheng, Z; Cheng, J; Hu, RP; Wang, L; Hong, FS; Tang, M	洪法水	Intragastric exposure to titanium dioxide nanoparticles induced nephrotoxicity in mice, assessed by physiological and gene expression modifications	医学部	PARTICLE AND FIBRE TOXICOLOGY	√		
981	Hui, PJ; Yan, YH; Zhang, SM; Wang, Z; Yu, ZQ; Zhou, YX; Li, XD; Cui, G; Zhou, D; Hui, GZ; Lan, Q	惠国桢	Intraoperative microvascular Doppler monitoring in intracranial aneurysm surgery	医学部附属第一医院	CHINESE MEDICAL JOURNAL	√		
982	Shi, AL; Li, YQ; Xu, ZQ; Sun, FZ;	唐建新	Inverted polymer solar cells	功能纳米与软物质研	ORGANIC	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Li, J; Shi, XB; Wei, HX; Lee, ST; Kera, S; Ueno, N; Tang, JX		integrated with small molecular electron collection layer	究院	ELECTRONICS			
983	Mao, LF; Zhu, CY; Zhang, LJ; Ji, AM; Liu, XY	毛凌锋	Investigation of Crystal Size Impacts on the Tunneling Current in Germanium Nanocrystal Metal-Oxide-Semiconductor Transistors	城市轨道交通学院	CURRENT NANOSCIENCE	√	√	
984	Yang, ST; Sheng, GD; Montavon, G; Guo, ZQ; Tan, XL; Grambow, B; Wang, XK	王祥科	Investigation of Eu(III) immobilization on gamma-Al <sub>2</sub> O <sub>3</sub> surfaces by combining batch technique and EXAFS analyses: Role of contact time and humic acid	医学部	GEOCHIMICA ET COSMOCHIMICA ACTA	√		
985	Fang, Y; Ye, F; Li, ZG; Zong, ZY; Song, YL	宋瑛林	Investigation of optical nonlinear properties in semiconductor GaN	物理与光电能源学部	INTERNATIONAL SYMPOSIUM ON PHOTOELECTRONIC DETECTION AND IMAGING 2013: LASER SENSING AND IMAGING AND APPLICATIONS			√
986	Xu, Yijun (1, 2, 3); Zhang, Kun (2); Br 眉 sewitz, Christoph (2); Wu, Xuemei (1, 3); Hofs 盲 ss,	吴雪梅	Investigation of the effect of low energy ion beam irradiation on mono-layer graphene	物理与光电能源学部	AIP ADVANCES	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Hans Christian (2)							
987	Ni, Jiangfeng (1); Liu, Wen (2); Liu, Jianzhong (1); Gao, Lijun (1); Chen, Jitao (2)	高立军	Investigation on a 3.2 V LiCoPO <sub>4</sub> /Li <sub>4</sub> Ti <sub>5</sub> O <sub>12</sub> full battery	物理与光电能源学部	ELECTROCHEMISTRY COMMUNICATIONS	√	√	
988	Ye, F; Fang, Y; Liu, XB; Xu, F; Song, YL	宋瑛林	Investigation on upconversion luminescence properties of Gd <sub>2</sub> O <sub>3</sub> :Ho <sup>3+</sup> /Yb <sup>3+</sup> /Tm <sup>3+</sup> nanotubes	物理与光电能源学部	INTERNATIONAL SYMPOSIUM ON PHOTOELECTRONIC DETECTION AND IMAGING 2013: LASER SENSING AND IMAGING AND APPLICATIONS			√
989	Zhang, Jie (1); Jiang, Jiewen (1); Li, Yuling (2); Wan, Xiaobing (1)	万小兵	Iodide-Catalyzed Synthesis of N-Nitrosamines via C-N Cleavage of Nitromethane	材料与化学化工学部	JOURNAL OF ORGANIC CHEMISTRY	√	√	
990	Hao, Wen-Juan (1); Wang, Shun-Yi (1); Ji, Shun-Jun (1)	纪顺俊	Iodine-Catalyzed Cascade Formal [3+3] Cycloaddition Reaction of Indolyl Alcohol Derivatives with Enaminones: Constructions of Functionalized Spirodihydrocarbolines	材料与化学化工学部	ACS CATALYSIS	√	√	
991	Deng, Hai-Ning (1); Xing, Ya-Lin (1); Xia, Cong-Liang (1);	孙宏枚	Ionic iron(iii) complexes of bis(phenol)-functionalized	材料与化学化工学部	Dalton Transactions		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Sun, Hong-Mei (1); Shen, Qi (1); Zhang, Yong (1)		imidazolium cations: Synthesis, structures and catalysis for aryl Grignard cross-coupling of alkyl halides					
992	Qiu, Bo (1); Lin, Bencai (1); Yan, Feng (1)	严锋	Ionic liquid/poly(ionic liquid)-based electrolytes for energy devices	材料与化学化工学部	POLYMER INTERNATIONAL	√	√	
993	Xu, Yan-Chao (1); Zhang, Jie (1); Sun, Hong-Mei (1); Shen, Qi (1); Zhang, Yong (1)	孙宏枚	Ionic Ni(II) complexes containing a triphenylphosphine ligand and an imidazolium cation: synthesis, structures and catalysis for aryl Grignard cross-coupling of aryl halides	材料与化学化工学部	DALTON TRANSACTIONS	√	√	
994	Ji, J; Tian, Y; Ji, S; Zhang, L; Zhu, Y; Lu, X	季江	Ionizing Radiation Induces Cell Cycle G1 Arrest and Tumor Suppressor Gene P16, P21, P27 Expression in Keloid Fibroblasts	医学部附属第二医院	INTERNATIONAL JOURNAL OF RADIATION ONCOLOGY BIOLOGY PHYSICS	√		√
995	Liu, LL; Gao, C	徐又佳	IRON OVERLOAD ENHANCED OSTEOPOROSIS IN OVARECTOMIZED RATS	医学部附属第二医院	OSTEOPOROSIS INTERNATIONAL	√		√
996	He, YF; Ma, Y; Gao, C; Zhao, GY; Zhang, LL; Li, GF; Pan, YZ; Li, K; Xu, YJ	徐又佳	Iron Overload Inhibits Osteoblast Biological Activity Through Oxidative Stress	医学部附属第二医院	BIOLOGICAL TRACE ELEMENT RESEARCH	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
997	Wang, Chao (1); Xu, Huan (1); Liang, Chao (1); Liu, Yumeng (2); Li, Zhiwei (1); Yang, Guangbao (1); Cheng, Liang (1); Li, Yonggang (2)	刘庄	Iron Oxide @ Polypyrrole Nanoparticles as a Multifunctional Drug Carrier for Remotely Controlled Cancer Therapy with Synergistic Antitumor Effect	功能纳米与软物质研究院	ACS NANO	√	√	
998	Yang, HL; Yan, H; Sun, P; Zhu, Y; Lu, LH; Liu, DF; Rong, GW; Mao, JC	毛金成	Iron-catalyzed direct alkenylation of sp <sup>3</sup> (C-H) bonds via decarboxylation of cinnamic acids under ligand-free conditions	材料与化学化工学部	GREEN CHEMISTRY	√		
999	Pan, Jinlong (1); Miao, Jie (1); Zhang, Lifan (1); Si, Zhangyong (1); Zhang, Changwen (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	朱秀林	Iron-mediated (dual) concurrent ATRP-RAFT polymerization of water-soluble poly(ethylene glycol) monomethyl ether methacrylate	材料与化学化工学部	POLYMER CHEMISTRY	√	√	
1000	Wang, Y; Bai, LJ; Chen, WW; Chen, L; Liu, Y; Xu, TC; Cheng, ZP	朱秀林	Iron-mediated AGET ATRP of MMA using acidic/basic salts as reducing agents	材料与化学化工学部	POLYMER BULLETIN	√		
1001	Deng, Zhijun (1); Guo, Jiangna (1); Qiu, Lihua (1); Yuan, Chao (1); Zhou, Yinxia (1); Yan, Feng (1)	严锋	Iron-Mediated AGET ATRP of MMA with Sulfosalicylic Acid as a Ligand	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	√	√	
1002	Peng, H; Zhang, MZ; Cai, XQ; Sun, YX; Zhang, YH	张永红	Is human urotensin II associated with essential hypertension	医学部	CARDIOLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			independently of nitric oxide? A 1:1 matched case-control study					
1003	Wang, X; Wang, SY; Ji, SJ	纪顺俊	Isocyanide-Based Multicomponent Reactions: Catalyst-Free Stereoselective Construction of Polycyclic Spiroindolines	材料与化学化工学部	ORGANIC LETTERS	√		
1004	Zhang, L; Zhou, WD; Chang, PC; Yang, JW; Li, FZ	张莉	Iterated time series prediction with multiple support vector regression models	计算机科学与技术学院	NEUROCOMPUTING	√		
1005	Liu, RF; Cao, ZF; Pan, YY; Zhang, GC; Yang, P; Guo, PD; Zhou, QS	周泉生	Jatrorrhizine hydrochloride inhibits the proliferation and neovascularization of C8161 metastatic melanoma cells	医学部	ANTI-CANCER DRUGS	√		
1006	Lv, Gang (1); Zhao, Heming (1)	赵鹤鸣	Joint factor analysis of channel mismatch in whispering speaker verification	电子信息学院	Archives of Acoustics		√	
1007	You, SH; Yang, Q; Luo, M; He, ZX; Zhang, X; Chen, XP; Yu, SH	游善红	Joint Optical Switching and Residual Dispersion Compensation Using Wavelength Selective Switch-Based Reconfigurable Optical Add/Drop Multiplexer	电子信息学院	2013 15TH INTERNATIONAL CONFERENCE ON TRANSPARENT OPTICAL NETWORKS (ICTON 2013)			√
1008	Jin, Xia (1); Dong, Zheng-Chao	仲崇贵	Josephson effect in ferromagnetic	物理与光电能源学部	ACTA PHYSICA SINICA	√	√	



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(2); Liang, Zhi-Peng (2); Zhong, Chong-Gui (2)		d-wave superconductor/ferromagnet/ferromagnetic d-wave superconductor junctions					
1009	Yang, C; Jiang, RY; Shen, J; Hong, T; Liu, N; Ding, LC; Wang, DM; Chen, LJ; Xu, B; Zhu, B	朱滨	Ketamine attenuates the lipopolysaccharide-induced inflammatory response in cultured N2a cells	医学部	MOLECULAR MEDICINE REPORTS	√		
1010	Yang, C; Hong, T; Shen, J; Ding, J; Dai, XW; Zhou, ZQ; Yang, JJ	杨春	Ketamine exerts antidepressant effects and reduces IL-1 beta and IL-6 levels in rat prefrontal cortex and hippocampus	医学部	EXPERIMENTAL AND THERAPEUTIC MEDICINE	√		
1011	Chen, Xinjian (1); Summers, Ronald M. (2); Yao, Jianhua (2)	陈新建	Kidney Tumor Growth Prediction by Coupling Reaction-Diffusion and Biomechanical Model	电子信息学院	IEEE TRANSACTIONS ON BIOMEDICAL ENGINEERING	√	√	
1012	Zhang, ZX; Zhou, J; Zhang, Y; Zhu, DM; Li, DC; Zhao, H	赵华	Knockdown of Angiotensin-2 Suppresses Metastasis in Human Pancreatic Carcinoma by Reduced Matrix Metalloproteinase-2	医学部附属第一医院	MOLECULAR BIOTECHNOLOGY	√		
1013	Liu, Q; Qi, XF; Ye, F; Yao, J; Xu, J	刘强	Lack of mutations of G4.5 in three families from China with noncompaction of the ventricular myocardium	医学部附属第一医院	GENETICS AND MOLECULAR RESEARCH	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1014	Qin, LQ; Xu, JY; Dong, JY; Zhao, Y; van Bladeren, P; Zhang, W	张卫国	Lactotripeptides intake and blood pressure management: A meta-analysis of randomised controlled clinical trials	医学部	NUTRITION METABOLISM AND CARDIOVASCULAR DISEASES	√		
1015	He, JH	何吉欢	Lagrangian for nonlinear perturbed heat and wave equations	纺织与服装工程学院	APPLIED MATHEMATICS LETTERS	√		
1016	He, JH	何吉欢	Lagrangians for self-adjoint and non-self-adjoint equations	纺织与服装工程学院	APPLIED MATHEMATICS LETTERS	√		
1017	Zhang, AJ; Cai, LJ; Yao, ZG; Xu, F; Shen, Q	徐凡	Lanthanide-Catalyzed Selective Addition of Diethyl Phosphite to Chalcones	材料与化学化工学部	HETEROATOM CHEMISTRY	√		
1018	Huang, SG; Li, YP; Zhang, Q; Redmond, HP; Wang, JH; Wang, J	汪健	Laparotomy and laparoscopy diversely affect macrophage-associated antimicrobial activity in a murine model	医学部附属儿童医院	BMC IMMUNOLOGY	√		
1019	Wu, Yiming (1); Zhang, Xiujuan (1); Pan, Huanhuan (1); Zhang, Xiwei (1); Zhang, Yuping (1); Zhang, Xiaozhen (1); Jie, Jiansheng (1)	揭建胜	Large-area aligned growth of single-crystalline organic nanowire arrays for high-performance photodetectors	功能纳米与软物质研究院	NANOTECHNOLOGY	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1020	Zhong, Yiling (1); Peng, Fei (1); Bao, Feng (1); Wang, Siyi (1); Ji, Xiaoyuan (1); Yang, Liu (1); Su, Yuanyuan (1); Lee, Shuit-Tong (1)	李述汤	Large-Scale Aqueous Synthesis of Fluorescent and Biocompatible Silicon Nanoparticles and Their Use as Highly Photostable Biological Probes	功能纳米与软物质研究院	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	√	√	
1021	Zhuo, QQ; Gao, J; Peng, MF; Bai, LL; Deng, JJ; Xia, YJ; Ma, YY; Zhong, J; Sun, XH	孙旭辉	Large-scale synthesis of graphene by the reduction of graphene oxide at room temperature using metal nanoparticles as catalyst	功能纳米与软物质研究院	CARBON	√		
1022	Chen, G; Wang, Z; Zhou, D	王中	Lateral supraorbital approach applied to sellar tumors in 23 consecutive patients: the Suzhou experience from China	医学部附属第一医院	WORLD JOURNAL OF SURGICAL ONCOLOGY	√		
1023	Zhao, Qin (1, 2); Rong, Xiaolong (1); Chen, Li (1); Ma, Hongbing (3); Tao, Guan hong (1)	陶冠红	Layer-by-layer self-assembly xylenol orange functionalized CdSe/CdS quantum dots as a turn-on fluorescence lead ion sensor	材料与化学化工学部	TALANTA	√	√	
1024	He, GZ; Qi, HX; Wang, MY; Yang, JJ; Wen, FJ; Wang, WP; Qiao, CH; Zhang, HJ	张洪建	LC-MS/MS method for the simultaneous quantitation of three active components derived from a novel prodrug against schistosome infection	医学部	JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS	√		
1025	Zhao, FF; Zhang, HC; Hu, HL;	康振辉	Lead-vitamin complex	功能纳米与软物质研	INORGANIC	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Zhang, GJ; Yang, K; Liu, RH; Li, HT; Liu, Y; Liu, Z; Kang, ZH		[Pb(C19H15N7O6)]center dot 4H(2)O and its application in bioimaging	究院	CHEMISTRY COMMUNICATIONS			
1026	Zeng, Jia (1); Cheung, William K. (2); Liu, Jiming (2)	曾嘉	Learning Topic Models by Belief Propagation	计算机科学与技术学院	IEEE TRANSACTIONS ON PATTERN ANALYSIS AND MACHINE INTELLIGENCE	√	√	
1027	Zhao, X; Zhu, DM; Gan, WJ; Li, Z; Zhang, JL; Zhao, H; Zhou, J; Li, DC	李德春	Lentivirus-mediated shRNA interference targeting vascular endothelial growth factor inhibits angiogenesis and progression of human pancreatic carcinoma	医学部附属第一医院	ONCOLOGY REPORTS	√		
1028	Xu, Gang (1); Zhang, Jian (1); Tang, Yu (1)	张健	Level permutation method for constructing uniform designs under the wrap-around L2-discrepancy	数学科学学院	Journal of Complexity		√	
1029	Wu, Ling (1); Zhong, Shengkui (1); Lu, Jiajia (1); Lv, Fan (1); Liu, Jiequn (1)	钟胜奎	Li3V2(PO4)3/C microspheres with high tap density and high performance synthesized by a two-step ball milling combined with the spray drying method	沙钢钢铁学院	Materials Letters		√	
1030	Gao, Cong (1); Li, Fan-Zhang (1)	高聪	Lie group means learning algorithm	计算机科学与技术学院	Moshi Shibie yu Rengong Zhineng/Pattern		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					Recognition and Artificial Intelligence			
1031	Sun, P; Yan, H; Lu, LH; Liu, DF; Rong, GW; Mao, JC	毛金成	Ligand-accelerating low-loading copper-catalyzed effective synthesis of (E)-1,3-enynes by coupling between vinyl halides and alkynes performed in water	材料与化学化工学部	TETRAHEDRON	√		
1032	Zhong, Yinan (1); Yang, Weijing (1); Sun, Huanli (1); Cheng, Ru (1); Meng, Fenghua (1); Deng, Chao (1); Zhong, Zhiyuan (1)	钟志远	Ligand-Directed Reduction-Sensitive Shell-Sheddable Biodegradable Micelles Actively Deliver Doxorubicin into the Nuclei of Target Cancer Cells	材料与化学化工学部	BIOMACROMOLECULES	√	√	
1033	Wang, Wenxiang (1); Zhao, Junfei (1); Zhang, Wei (1); Zhu, Jian (1); Zhang, Zhengbiao (1); Zhu, Xiulin (1)	朱秀林	Ligand-free SET-DTLRP of MMA at room temperature	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	√	√	
1034	Wang, PP; Liu, XY; Zhang, SL	张松林	Ligand-Free Synthesis of 1,4-Disubstituted-1,3-diyne by Iron/Copper Cocatalyzed Homocoupling of Terminal Alkynes	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY	√		
1035	Gu, Yan (1); Zhang, Dan-Dan (1); Ou, Qing-Dong (1); Deng, Yan-Hong (1); Zhu, Jun-Jun	唐建新	Light extraction enhancement in organic light-emitting diodes based on localized surface plasmon and	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY C	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1); Cheng, Liang (1); Liu, Zhuang (1); Lee, Shui		light scattering double-effect					
1036	Cheng, Pan-Pan (1); Zhou, Lei (1); Li, Jie-Ai (1); Li, Yan-Qing (1); Lee, Shuit-Tong (1); Tang, Jian-Xin (1)	唐建新	Light trapping enhancement of inverted polymer solar cells with a nanostructured scattering rear electrode	功能纳米与软物质研究院	ORGANIC ELECTRONICS	√	√	
1037	Bao, Xiaoguang (1); Hrovat, David A. (2); Borden, Weston Thatcher (2)	鲍晓光	Like (CO) <sub>4</sub> , Do (CS) <sub>4</sub> and (CSe) <sub>4</sub> Have a Triplet Ground State?	材料与化学化工学部	CHEMISTRY-A EUROPEAN JOURNAL	√	√	
1038	Zhang, Shunhu (1); Wang, Xiaonan (1); Song, Binna (1); Zhao, Dewen (2)	章顺虎	Limit analysis based on GM criterion for defect-free pipe elbow under internal pressure	沙钢钢铁学院	International Journal of Mechanical Sciences		√	
1039	Xiang, S; Hua, F; Chen, L; Tang, Y; Jiang, X; Liu, Z	华飞	Lipid Accumulation Product is Related to Metabolic Syndrome in Women with Polycystic Ovary Syndrome	医学部	EXPERIMENTAL AND CLINICAL ENDOCRINOLOGY & DIABETES	√		
1040	Luo, CL; Li, QQ; Chen, XP; Zhang, XM; Li, LL; Li, BX; Zhao, ZQ; Tao, LY	陶陆阳	Lipoxin A(4) attenuates brain damage and downregulates the production of pro-inflammatory cytokines and phosphorylated mitogen-activated protein kinases in a mouse model of traumatic brain injury	医学部	BRAIN RESEARCH	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1041	Yang, Xiaoming (1); Guo, Chengxin (1); Ji, Liangliang (1); Li, Yaowen (1); Tu, Yingfeng (1)	屠迎锋	Liquid Crystalline and Shear-Induced Properties of an Aqueous Solution of Graphene Oxide Sheets	材料与化学化工学部	LANGMUIR	√	√	
1042	Wei, Ying (1, 2); Yu, Hang (1); Li, Haitao (1); Ming, Hai (1); Pan, Keming (1); Huang, Hui (1); Liu, Yang (1); Kang, Zhenhui (1)	康振辉	Liquid-phase plasma synthesis of silicon quantum dots embedded in carbon matrix for lithium battery anodes	功能纳米与软物质研究院	MATERIALS RESEARCH BULLETIN	√	√	
1043	Liu, RY; Zhang, FT; Con, C; Cui, B; Sun, BQ	孙宝全	Lithography-free fabrication of silicon nanowire and nanohole arrays by metal-assisted chemical etching	功能纳米与软物质研究院	NANOSCALE RESEARCH LETTERS	√		
1044	Li, Yongcheng (1); Peng, Limei (1); Shen, Gangxiang (1)	沈纲祥	Load-Balanced Fixed Routing for Wavelength Routed Optical Networks	电子信息学院	IEEE COMMUNICATIONS LETTERS	√	√	
1045	Chen, L; Lu, FY; Wang, T	陈琳	Local and 2-Local Lie Derivations of Operator Algebras on Banach Spaces	数学科学学院	INTEGRAL EQUATIONS AND OPERATOR THEORY	√		
1046	Wu, Jian (1); Cui, Zhi-Ming (1); Shi, Yu-Jie (1); Sheng, Sheng-Li (2); Gong, Sheng-Rong (1)	盛胜利	Local density-based similarity matrix construction for spectral clustering	计算机科学与技术学院	Tongxin Xuebao/Journal on Communications		√	
1047	Chen, Guodong (1, 2); Sun, Rongchuan (1); Ren, Ziwu (1);	王振华	Local shape patch based feature matching method	机电工程学院	Zhongnan Daxue Xuebao (Ziran Kexue		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Wang, Zhenhua (1); Sun, Lining (1)				Ban)/Journal of Central South University (Science and Technology			
1048	Qiao, HP; Gao, WS; Huo, JX; Yang, ZS	杨占山	Long Non-coding RNA GAS5 Functions as a Tumor Suppressor in Renal Cell Carcinoma	医学部	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION	√		
1049	Sun, YZ; Wang, Z; Zhou, D	周岱	Long non-coding RNAs as potential biomarkers and therapeutic targets for gliomas	医学部附属第一医院	MEDICAL HYPOTHESES	√		
1050	Yuan, X; Wen, T	唐文	long term and high dose use of esomeprazole reduces bone mineral density male rats	医学部附属第二医院	JOURNAL OF GASTROENTEROLOGY AND HEPATOLOGY	√		
1051	Hu, CM; Liu, S; Zhang, Y; Li, B; Yang, HL; Fan, CY; Cui, WG	崔文国	Long-term drug release from electrospun fibers for in vivo inflammation prevention in the prevention of peritendinous adhesions	医学部	ACTA BIOMATERIALIA	√		
1052	Zheng, Jun (1, 2); Li, Dan (1); Yuan, Lin (1); Liu, Xiaoli (1); Chen, Hong (1)	李丹、陈红	Lotus-Leaf-Like Topography Predominates over Adsorbed ECM Proteins in Poly(3-hydroxybutyrate-co-3-hydroxyhexanoate) Surface/Cell	材料与化学化工学部	ACS APPLIED MATERIALS & INTERFACES	√	√	



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Interactions					
1053	Shao, Jie (1); Ding, Yuanlei (1); Li, Xinyong (1); Wan, Zhongming (1); Wu, Caiyan (1); Yang, Jiping (1); Qu, Qunting (1); Zheng, Hongh	曲群婷	Low crystallinity VOOH hollow microspheres as an outstanding high-rate and long-life cathode for sodium ion batteries	物理与光电能源学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
1054	Lin, Q; Li, YH; QihuaFeng; Li, XZ	李晓忠	Low serum complement is not unusual in Henoch-Schonleinpurpura	医学部附属儿童医院	PEDIATRIC NEPHROLOGY	√		
1055	Liu, D; Shen, XJ; Song, T; Hu, J; Sun, BQ	孙宝全	Low temperature solution-processed high performance photodiode based on Si-ZnO core-shell structure	功能纳米与软物质研 究院	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	√		
1056	Gu, Longcheng (1); Wang, Tongxing (1); Zhang, Wei (1); Liang, Guozheng (1); Gu, Aijuan (1); Yuan, Li (1)	梁国正	Low-cost and facile fabrication of titanium dioxide coated oxidized titanium diboride-epoxy resin composites with high dielectric constant and extremely low dielectric loss	材料与化学化工学部	RSC ADVANCES	√	√	
1057	Shao, Jie (1); Li, Xinyong (1); Wan, Zhongming (1); Zhang, Longfei (1); Ding, Yuanlei (1); Zhang, Li (1); Qu, Qunting (1);	曲群婷	Low-Cost Synthesis of Hierarchical V2O5 Microspheres as High-Performance Cathode for Lithium-Ion Batteries	物理与光电能源学部	ACS APPLIED MATERIALS & INTERFACES	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Zheng, Hong							
1058	Xue, SL; Cui, HX; Zou, JY; Xue, MX; Tang, XW; Zhang, YM; Wu, DP	吴德沛	Low-dose cytarabine and aclarubicin combined with granulocyte colony-stimulating factor for the treatment of relapsed or primary refractory acute lymphocytic leukemia: a retrospective study of 25 Chinese patients	医学部附属第一医院	HEMATOLOGICAL ONCOLOGY	√		
1059	Chen, Feng (1, 2); Yuan, Li (1, 2); Gu, Aijuan (1, 2); Lin, Chao (1, 2); Liang, Guozheng (1, 2)	袁莉	Low-temperature cure high-performance cyanate ester resins/microencapsulated catalyst systems	材料与化学化工学部	POLYMER ENGINEERING AND SCIENCE	√	√	
1060	Peng, Jun (1); Sun, Qijun (1); Wang, Suidong (1); Wang, Hai-Qiao (1); Ma, Wanli (1)	马万里	Low-temperature solution-processed alumina as gate dielectric for reducing the operating-voltage of organic field-effect transistors	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
1061	Yang, Y; Zhang, RH; Xia, F; Zou, T; Huang, AF; Xiong, SD; Zhang, JP	张进平	LPS converts Gr-1(+)/CD115(+) myeloid-derived suppressor cells from M2 to M1 via P38 MAPK	医学部	EXPERIMENTAL CELL RESEARCH	√		
1062	Hu, Jun (1); Xie, Hongde (1); Huang, Yanlin (1); Wei, Donglei (1, 2); Seo, Hyo Jin (1,	谢洪德	Luminescence spectroscopy and energy transfer in Eu <sup>2+</sup> /Mn <sup>2+</sup> -doped KCaPO <sub>4</sub> phosphors	材料与化学化工学部	Applied Physics B: Lasers and Optics		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	2)							
1063	Xu, QM; Shu, Z; Zhu, WF; Liu, YL; Li, XR; Yang, SL	刘艳丽	Lupane-Type Triterpenoidal Saponins from Pulsatilla chinensis and Their Anticomplement Activities through the Classical Pathway	医学部	PLANTA MEDICA	√		
1064	Li, XL; Xu, JH	李新莉	Lycopene Supplement and Blood Pressure: An Updated Meta-Analysis of Intervention Trials	医学部	NUTRIENTS	√		
1065	Cao, ZF; Yu, D; Fu, SL; Zhang, GC; Pan, YY; Bao, MM; Tu, J; Shang, BX; Guo, PD; Yang, P; Zhou, QS	周泉生	Lycorine hydrochloride selectively inhibits human ovarian cancer cell proliferation and tumor neovascularization with very low toxicity	医学部	TOXICOLOGY LETTERS	√		
1066	Zhu, YQ; Tian, Y; Wu, J; Jiang, G; Zhu, X	朱雅群	Lymphedema After Radical Mastectomy for Breast Cancer in Chinese Women	医学部附属第二医院	INTERNATIONAL JOURNAL OF RADIATION ONCOLOGY BIOLOGY PHYSICS	√		√
1067	Xu, T; Sun, YX; Xu, T; Zhang, YH	张永红	Magnesium intake and cardiovascular disease mortality: A meta-analysis of prospective cohort studies	医学部	INTERNATIONAL JOURNAL OF CARDIOLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1068	Xiao, GD; Hu, WD; Chen, XS	肖国栋	Magnesium Lithospermate B Protects Neurons from N-Methyl-D-Aspartic Acid Injury and Attenuates Kainic Acid-Induced Neurodegeration in FVB Mice	医学部附属第二医院	JOURNAL OF MOLECULAR NEUROSCIENCE	√		
1069	Cai, TY; Yang, SYA; Li, X; Zhang, F; Shi, JR; Yao, W; Niu, Q	蔡田怡	Magnetic control of the valley degree of freedom of massive Dirac fermions with application to transition metal dichalcogenides	物理与光电能源学部	PHYSICAL REVIEW B	√		
1070	Yin, Shengnan (1); Li, Zhiwei (2); Cheng, Liang (2); Wang, Chao (2); Liu, Yumeng (1); Chen, Qian (2); Gong, Hua (2); Guo, Liang (1); L	郭亮	Magnetic PEGylated Pt3Co nanoparticles as a novel MR contrast agent: in vivo MR imaging and long-term toxicity study	医学部附属第一医院	NANOSCALE	√	√	
1071	Yan, X; Zhang, XJ; Yuan, YX; Han, SY; Xu, MM; Gu, R; Yao, JL	袁亚仙	Magnetic separation of heavy metal ions and evaluation based on surface-enhanced Raman spectroscopy: Copper(II) ions as a case study	材料与化学化工学部	JOURNAL OF SEPARATION SCIENCE	√		
1072	Li, Zhiwei (1, 2); Yin, Shengnan (3); Cheng, Liang (1, 2); Yang, Kai (1, 2); Li, Yonggang (3); Liu, Zhuang (1, 2)	刘庄	Magnetic targeting enhanced theranostic strategy based on multimodal imaging for selective ablation of cancer	功能纳米与软物质研究院	Advanced Functional Materials		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1073	Zhu, JH; Zhang, DQ; Chen, WC	祝建红	MANAGING ULCERATIVE COLITIS BY INCREASING HYDROGEN PRODUCTION VIA ORAL ADMINISTRATION OF ACARBOSE	医学部附属第一医院	AFRICAN JOURNAL OF TRADITIONAL COMPLEMENTARY AND ALTERNATIVE MEDICINES	√		
1074	Zheng, Zhigui (1); Wang, Wenxiang (1, 2); Zhou, Yuan (1); Zhang, Zhengbiao (1); Zhu, Xiulin (1)	朱秀林	Manganese(iii) acetylacetonate initiated RAFT polymerizations: An alternative and versatile RAFT initiator	材料与化学化工学部	Polymer Chemistry		√	
1075	Chen, Hao (1); Yan, Zhuojun (1); Li, Baozong (1); Li, Yi (1); Wu, Qi-Hui (2)	李艺	Manipulation of mesoporous silica hollow spheres by control of silica precursors	材料与化学化工学部	MATERIALS LETTERS	√	√	
1076	Feng, Lai (1, 2); Suzuki, Mitsuaki (2); Mizorogi, Naomi (2); Lu, Xing (2); Yamada, Michio (2); Akasaka, Takeshi (2); Nagase, Shigeru (	冯莱	Mapping the Metal Positions inside Spherical C-80 Cages: Crystallographic and Theoretical Studies of Ce-2@D-5h-C-80 and Ce-2@I-h-C-80	物理与光电能源学部	CHEMISTRY-A EUROPEAN JOURNAL	√	√	
1077	Tian, WY; Chen, WC; Li, R; Liu, L	田文妍	Markers CD40, VEGF, AKT, PI3K, and S100 Correlate with Tumor Stage in Gastric Cancer	医学部附属第一医院	ONKOLOGIE	√		
1078	Cao, Dongyu (1); Fan, Jun (1); Qiu, Junru (1); Tu, Yifeng (1); Yan, Jilin (1)	严吉林	Masking method for improving selectivity of gold nanoclusters in fluorescence determination of	材料与化学化工学部	BIOSENSORS & BIOELECTRONICS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			mercury and copper ions					
1079	Xu, Xiukun (1); Yu, Yunhui (1); Wang, Zheng (1); Zhu, Tingting (1); Wang, Yanping (1); Zhu, Jian (1); Chen, Zijun (2); He, Yun (1); Ju	李云森	Mass spectrometry based phospholipidomics of mammalian thymus and leukemia patients: implication for function of iNKT cells	医学部	ANALYTICAL AND BIOANALYTICAL CHEMISTRY	√	√	
1080	Feng, JJ; Lv, T; Liu, L; Xie, L; Xing, YW; Min, CY; Xie, HP	谢洪平	Mass spectrum selectivity-based chromatogram baseline-shift elimination and its application in metabonomics of liver toxicity	医学部	CHEMOMETRICS AND INTELLIGENT LABORATORY SYSTEMS	√		
1081	Tan, CH; Qian, XQ; Jia, RD; Wu, M; Liang, ZQ	梁中琴	Matrine induction of reactive oxygen species activates p38 leading to caspase-dependent cell apoptosis in non-small cell lung cancer cells	医学部	ONCOLOGY REPORTS	√		
1082	Gao, L; Liu, M; Dong, N; Jiang, Y; Lin, CY; Huang, M; Wu, D; Wu, Q	吴庆宇	Matriptase is highly upregulated in chronic lymphocytic leukemia and promotes cancer cell invasion	医学部	LEUKEMIA	√		
1083	Gao, Jun (1, 2); Huang, Li-Li (3)	膏军	Maximum local weighted mean discrepancy embedding	计算机科学与技术学院	Tien Tzu Hsueh Pao/Acta Electronica Sinica		√	
1084	Li, Lingzhi (1); Zhang, Shukui (1, 2); Zhu, Yanqin (1); Yang, Zhe (1)	李领治	MCNC: Data Aggregation and Dissemination in Vehicular Ad hoc Networks Using Multicast Network	计算机科学与技术学院	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Coding		NETWORKS			
1085	Li, H; Fan, JF; Song, XZ; Liu, DY; Li, R; Chen, SF	樊建芬	MD Simulations of the Water Transportation in Nanochannels under the Environments of Electric Fields	材料与化学化工学部	PROGRESS IN CHEMISTRY	√		
1086	Liu, Dongyan (1); Fan, Jianfen (1); Song, Xuezheng (1); Li, Rui (1); Li, Hui (1)	樊建芬	MD simulations on the influences of an external force on the water transportation behavior through a cyclic peptide nanotube	材料与化学化工学部	COMPUTATIONAL MATERIALS SCIENCE	√	√	
1087	Huang, H. (1); Feng, G. (2); Chen, X. (1)	黄鹤	Mean-square exponential stability of uncertain Markovian jump systems with mode-dependent time delays: A distinct Lyapunov matrices-based approach	电子信息学院	IET Control Theory and Applications		√	
1088	Wang, XB; Shi, B; Chen, X; Lin, K; Yang, Z	王潇斌	Measurement and Analysis on P2P Swarms Based on Coupon Collector's Problem	计算机科学与技术学院	PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON COMPUTER, NETWORKS AND COMMUNICATION ENGINEERING (ICCNC 2013)			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1089	Huang, Y; Yang, B; Tang, MX; Chen, XH	黄瑛	Measuring the shape of membrane mirror based on Shack-Hartmann wavefront sensor	物理与光电能源学部	2013 INTERNATIONAL CONFERENCE ON OPTICAL INSTRUMENTS AND TECHNOLOGY: OPTOELECTRONIC MEASUREMENT TECHNOLOGY AND SYSTEMS			√
1090	Chen, RX; Zhang, L; Kong, HY; He, JH; Chen, Y	何吉欢	MECHANISM OF NANOFIBER CRIMP	纺织与服装工程学院	THERMAL SCIENCE	√		
1091	Ding, XY; Hong, CJ; Zhou, XF; Sun, JT; Liu, Y; Gu, ZL; Zhu, AJ; Chen, WL; Shi, LS; Zhang, XN	张学农	Mechanism of Polyvinylpyrrolidone-coated Norcantharidin Chitosan Nanoparticles	医学部	CURRENT NANOSCIENCE	√		
1092	Wang, Z; Wu, LY; You, WC; Ji, CY; Chen, G	王中	Melatonin alleviates secondary brain damage and neurobehavioral dysfunction after experimental subarachnoid hemorrhage: possible involvement of TLR4-mediated inflammatory pathway	医学部附属第一医院	JOURNAL OF PINEAL RESEARCH	√		
1093	Xu, CF; Wu, AR; Zhu, H; Fang, HY; Xu, LL; Ye, JX; Shen, JQ	沈佳庆	Melatonin is involved in the apoptosis and necrosis of pancreatic	医学部附属第一医院	BIOMEDICINE & PHARMACOTHERAPY	√		



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			cancer cell line SW-1990 via modulating of Bcl-2/Bax balance					
1094	Wang, Yifan (1); Zhang, Xiaoxue (1); Zhang, Doudou (1); Sun, Jun (1); Wang, Jianjun (1); Qin, Chuanxiang (1); Dai, Lixing (1)	戴礼兴	Melt polymerized aramid/polycaprolactam copolymer and its fiber	材料与化学化工学部	Polymer International		√	
1095	Lv, T; Mou, HY; Feng, JJ; Xie, L; Zhu, XT; Liu, L; Xie, HP; Xing, YW	谢洪平	Metabonomics in Traditional Chinese Medicine: Mass spectrum-based orthogonal projection method to eliminate the signals of exogenous metabolites	医学部	CHEMOMETRICS AND INTELLIGENT LABORATORY SYSTEMS	√		
1096	Li, XY; Sun, YG; Huo, P; Shao, MY; Ji, SF; Zhu, QY; Dai, J	戴洁	Metal centered oxidation or ligand centered oxidation of metal dithiolene? Spectral, electrochemical and structural studies on a nickel-4-pyridine-1,2-dithiolate system	材料与化学化工学部	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	√		
1097	Cheng, HJ; Wu, B; Zhu, LW; Ni, CY; Dai, M; Li, HX; Ren, ZG; Lang, JP	郎建平	Metal ion-driven assembly of 3D coordination polymers with 5-oxyacetate isophthalic acid and 4,4'-bis(1-imidazolyl)biphenylene	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS	√		
1098	Cui, Lin-Song (1); Dong,	廖良生	meta-Linked	功能纳米与软物质研	ORGANIC	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Shou-Cheng (1); Liu, Yuan (1); Xu, Mei-Feng (1); Li, Qian (1); Jiang, Zuo-Quan (1); Liao, Liang-Sheng (1, 2)		spirobifluorene/phosphine oxide hybrids as host materials for deep blue phosphorescent organic light-emitting diodes	究院	ELECTRONICS			
1099	Wu, Yin-Yin (1); Wang, Peng (1); Wang, Yu-Hong (1); Jiang, Jian-Bing (1); Bian, Guo-Qing (1); Zhu, Qin-Yu (1, 2); Dai, Jie (1, 2)	戴洁	Metal-phenanthroline fused Ti-17 clusters, a single molecular source for sensitized photoconductive films	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
1100	Zhi, QM; Zhu, JJ; Guo, XB; He, SB; Xue, XF; Zhou, J; Hu, B; Li, HY; Chen, SJ; Zhao, H; Kuang, YT	匡玉庭	Metastasis-related miR-185 is a potential prognostic biomarker for hepatocellular carcinoma in early stage	医学部附属第一医院	BIOMEDICINE & PHARMACOTHERAPY	√		
1101	Wang, QJ; Zheng, LP; Sima, YH; Yuan, HY; Wang, JW	王剑文	Methyl jasmonate stimulates 20-hydroxyecdysone production in cell suspension cultures of <i>Achyranthes bidentata</i>	医学部	PLANT OMICS	√		
1102	Ju, Hua (1); Li, Zhihu (2); Ju, Lan (3); Xu, Yanhui (2)	徐艳辉	Methyl methacrylate (MMA)-grafted polypropylene (PP) separator for rechargeable lithium metal battery	城市轨道交通学院	ECS Electrochemistry Letters		√	
1103	Zhang, Fute (1); Liu, Dong (1); Zhang, Yunfang (1); Wei, Huaixin (1); Song, Tao (1); Sun,	孙宝全	Methyl/Allyl Monolayer on Silicon: Efficient Surface Passivation for Silicon-Conjugated Polymer Hybrid	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Baoquan (1)		Solar Cell					
1104	Wang, H; Fan, R; Wang, XQ; Wu, DP; Lin, GW; Xu, Y; Li, WY	吴德沛	Methylation of Wnt antagonist genes: a useful prognostic marker for myelodysplastic syndrome	医学部附属第一医院	ANNALS OF HEMATOLOGY	√		
1105	Zhou, Xiaoliang (1); Wang, Mingxiang (1)	王明湘	Meyer-Neldel Rule for Effective Channel Mobility in the Subthreshold Region of Poly-Si Thin-Film Transistors	电子信息学院	IEEE ELECTRON DEVICE LETTERS	√	√	
1106	Yang, Hong (1); Mao, Huajian (1); Wan, Zhihui (1); Zhu, Aijun (1); Guo, Miao (1); Li, Yanli (1); Li, Xinming (2); Wan, Jiangling (3);	陈华兵	Micelles assembled with carbocyanine dyes for theranostic near-infrared fluorescent cancer imaging and photothermal therapy	医学部	BIOMATERIALS	√	√	
1107	Hu, CM; Liu, S; Li, B; Yang, HL; Fan, CY; Cui, WG	崔文国	Micro-/Nanometer Rough Structure of a Superhydrophobic Biodegradable Coating by Electrospaying for Initial Anti-Bioadhesion	医学部	ADVANCED HEALTHCARE MATERIALS	√		
1108	Chen, Q; Chen, L; Zhao, R; Yang, XD; Imran, K; Xing, CG	邢春根	Microarray analyses reveal liver metastasis-related genes in metastatic colorectal cancer cell model	医学部附属第二医院	JOURNAL OF CANCER RESEARCH AND CLINICAL ONCOLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1109	Xu, Xiao-Wei (1); Chen, Li-Guo (1); Sun, Li-Ning (1)	孙立宁	Micro-droplet driven digital microfluidic device with crescent electrode	机电工程学院	Guangxue Jingmi Gongcheng/Optics and Precision Engineering		√	
1110	Zhou, YF; Wu, DY; Tao, J; Qu, P; Zhou, ZD; Hou, JQ	侯建全	MicroRNA-133 inhibits cell proliferation, migration and invasion by targeting epidermal growth factor receptor and its downstream effector proteins in bladder cancer	医学部附属第一医院	SCANDINAVIAN JOURNAL OF UROLOGY	√		
1111	Zhou, JL; Jiang, Z; Wang, ZW; Zou, ST; Zhang, YX; Cai, W; Wang, MZ; Xu, M; Shi, DT; Chen, WC	陈卫昌	MicroRNA-142-3p is frequently upregulated in colorectal cancer and may be involved in the regulation of cell proliferation	医学部	CHINESE SCIENCE BULLETIN	√		
1112	Ling, N; Gu, JY; Lei, Z; Li, MM; Zhao, J; Zhang, HT; Li, XD	李向东	microRNA-155 regulates cell proliferation and invasion by targeting FOXO3a in glioma	医学部	ONCOLOGY REPORTS	√		
1113	Song, SD; Zhou, J; Zhou, J; Zhao, H; Cen, JN; Li, DC	李德春	MicroRNA-375 targets the 3-phosphoinositide-dependent protein kinase-1 gene in pancreatic carcinoma	医学部附属第一医院	ONCOLOGY LETTERS	√		
1114	Qi, Shuyun (1); Wei, Donglei (2, 3); Huang, Yanlin (1); Kim, Sun Il (2); Yu, Young Moon (3); Seo, Hyo Jin (2)	黄彦林	Microstructure of Eu 3+-doped perovskites-type niobate ceramic $La_{0.9}Mg_{0.1}NbO_9$	材料与化学化工学部	Journal of the American Ceramic Society		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1115	Zhang, Wei (1); Zhu, Lin (1); Li, Qinsong (1); Zhu, Xinsheng (1, 2); Yu, Bo (3); Liu, Zhaofeng (3)	朱新生	Microstructure, dissolution and regeneration of hydroxypropyl cellulose	纺织与服装工程学院	Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering		√	
1116	Cao, CP; Xu, CL; Lin, W; Li, XM; Hu, MH; Wang, JX; Huang, ZB; Shi, DQ; Wang, YC	史达清	Microwave-Assisted Improved Synthesis of Pyrrolo[2,3,4-kl] acridine and Dihydropyrrolo[2,3,4-kl] acridine Derivatives Catalyzed by Silica Sulfuric Acid	材料与化学化工学部	MOLECULES	√		
1117	Han, HJ; Wang, Y; Liu, XG; Guo, HP	刘学观	Miniaturized High Gain Slot Antenna with Single-layer Director	电子信息学院	2013 PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON ANTENNAS AND PROPAGATION (ISAP), VOLS 1 AND 2			√
1118	Zhi, F; Zhou, GX; Shao, NY; Xia, XW; Shi, YM; Wang, Q; Zhang, Y; Wang, R; Xue, L; Wang, SN; Wu, SJ; Peng, Y; Yang, YL	夏萤	miR-106a-5p Inhibits the Proliferation and Migration of Astrocytoma Cells and Promotes Apoptosis by Targeting FASTK	医学部	PLOS ONE	√		
1119	Li, XD; Ling, N; Bai, YY; Dong, WL; Hui, GZ; Liu, DH; Zhao, J;	李向东	MiR-16-1 Plays a Role in Reducing Migration and Invasion of Glioma	医学部附属第一医院	ANATOMICAL RECORD-ADVANCES IN	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Hu, J		Cells		INTEGRATIVE ANATOMY AND EVOLUTIONARY BIOLOGY			
1120	He, J; Yue, Y; Dong, CS; Xiong, SD	熊思东	MiR-21 confers resistance against CVB3-induced myocarditis by inhibiting PDCD4-mediated apoptosis	医学部	CLINICAL AND INVESTIGATIVE MEDICINE	√		
1121	Lu, J	卢俊	MIR-663 IS DOWN-REGULATED WITH PROMOTER HYPERMETHYLATION IN PEDIATRIC ACUTE MYELOID LEUKEMIA (AML)	医学部附属儿童医院	PEDIATRIC BLOOD & CANCER	√		
1122	Xu, XH; Yang, XD; Xing, CG; Zhang, SY; Cao, JP	张舒羽	miRNA: The nemesis of gastric cancer	医学部	ONCOLOGY LETTERS	√		
1123	Yu, YF; Ling, HY; Xiao, GS; Sun, P; Li, MY; Wu, WY	吴文璎	Misdiagnosed rare subglottic lesions with bronchial asthma as the initial symptom	医学部附属第一医院	AMERICAN JOURNAL OF EMERGENCY MEDICINE	√		
1124	Zhang, Guangquan (1, 2); Zhang, Kan (1); Zhu, Xueyang (3); Chen, Mingcai (1); Xu, Chengkai (1); Shao, Yuzhen (1)	张广泉	Modeling and analyzing method for CPS software architecture energy consumption	计算机科学与技术学院	Journal of Software		√	
1125	Wang, Jin (1); Wang, Jianping (2); Lu, Kejie (3); Xiao, Bin (4);	王进	Modeling and Optimal Design of Linear Network Coding for Secure	计算机科学与技术学院	IEEE TRANSACTIONS ON PARALLEL AND	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Gu, Naijie (5)		Unicast with Multiple Streams		DISTRIBUTED SYSTEMS			
1126	Tian, Sheng (1); Li, Youyong (1); Li, Dan (2); Xu, Xiaojie (3); Wang, Junmei (4); Zhang, Qian (1); Hou, Tingjun (1, 2)	侯廷军	Modeling Compound-Target Interaction Network of Traditional Chinese Medicines for Type II Diabetes Mellitus: Insight for Polypharmacology and Drug Design	功能纳米与软物质研究院	JOURNAL OF CHEMICAL INFORMATION AND MODELING	√	√	
1127	Wu, Hong-Jie (1, 2, 3); L 眉, Qiang (1, 2); Quan, Li-Jun (1); Chen, Rong (1); Chen, Sha-Sha (1); Li, Hai-Ou (1); Qian, Pei-De (1, 2)	吕强	Modeling the structural topology and predicting the three-dimensional structure for transmembrane helices of GPCR	计算机科学与技术学院	Jisuanji Xuebao/Chinese Journal of Computers		√	
1128	Wei, YQ; Huang, W; Zhou, Y; Zhang, S; Hua, DB; Zhu, XL	华道本	Modification of chitosan with carboxyl-functionalized ionic liquid for anion adsorption	医学部	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	√		
1129	Wu, Qi-Hui (1, 2); Hong, Guo (1, 2); Lee, S.T. (1)	李述汤	Modification of CuPc/graphene interfacial electronic structure with F16CuPc	功能纳米与软物质研究院	ORGANIC ELECTRONICS	√	√	
1130	Guo, Q; Jiang, YJ; Jin, H; Jiang, XH; Gu, B; Zhang, YM; Wang, JG; Qin, ZH; Tao, J	陶金	Modulation of A-type K <sup>+</sup> channels by the short-chain cobrotoxin through the protein kinase C-delta isoform decreases membrane excitability in dorsal root ganglion	医学部	BIOCHEMICAL PHARMACOLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			neurons					
1131	Guo, Q; Jiang, YJ; Jin, H; Jiang, XH; Gu, B; Zhang, YM; Wang, JG; Qin, ZH; Tao, J	陶金	Modulation of A-type K <sup>+</sup> channels by the short-chain cobrotoxin through the protein kinase C-delta isoform decreases membrane excitability in dorsal root ganglion neurons (vol 85, pg 1352, 2013)	医学部	BIOCHEMICAL PHARMACOLOGY	√		
1132	Zhang, Y; Jiang, XH; Snutch, TP; Tao, J	陶金	Modulation of low-voltage-activated T-type Ca <sup>2+</sup> channels	医学部	BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMBRANES	√		
1133	Wang, TT; Song, XH; Bao, GM; Zhao, LX; Yu, X; Zhao, J	宋学宏	Molecular characterization, expression analysis, and biological effects of interleukin-8 in grass carp <i>Ctenopharyngodon idellus</i>	医学部	FISH & SHELLFISH IMMUNOLOGY	√		
1134	Li, N; Cheng, J; Cheng, Z; Hu, RP; Cai, JW; Gao, GD; Cui, YL; Wang, L; Hong, FS	洪法水	Molecular mechanism of inflammatory response in mouse liver caused by exposure to CeCl <sub>3</sub>	医学部	ENVIRONMENTAL TOXICOLOGY	√		
1135	Ze, Yuguan (1); Zheng, Lei (1); Zhao, Xiaoyang (1); Gui, Suxin (1); Sang, Xuezi (1); Su, Junju (1); Guan, Ning (1); Zhu, Liyuan (1); S	洪法水	Molecular mechanism of titanium dioxide nanoparticles-induced oxidative injury in the brain of mice	医学部	CHEMOSPHERE	√	√	



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1136	Li, B; Ze, YG; Sun, QQ; Zhang, T; Sang, XZ; Cui, YL; Wang, XC; Gui, SX; Tan, DL; Zhu, M; Zhao, XY; Sheng, L; Wang, L; Hong, FS; Tang, M	洪法水	Molecular Mechanisms of Nanosized Titanium Dioxide-Induced Pulmonary Injury in Mice	医学部	PLOS ONE	√		
1137	Li, Bing (1, 2); Yu, Xiaohong (1); Gui, Suxin (1); Xie, Yi (1, 2); Zhao, Xiaoyang (1); Hong, Jie (1); Sun, Qingqing (1); Sang, Xuezi (	洪法水	Molecular mechanisms of phoxim-induced silk gland damage and TiO <sub>2</sub> nanoparticle-attenuated damage in Bombyx mori	医学部	Chemosphere		√	
1138	Pan, Peichen (1); Li, Youyong (1); Yu, Huidong (1); Sun, Huiyong (1); Hou, Tingjun (1, 2)	侯廷军	Molecular Principle of Topotecan Resistance by Topoisomerase I Mutations through Molecular Modeling Approaches	功能纳米与软物质研究院	JOURNAL OF CHEMICAL INFORMATION AND MODELING	√	√	
1139	Zhang, WS; Gong, JJ; Kang, ZH; Hu, HL; Guo, ZY; Li, YY; Liu, Y; Zhang, HC; Zhang, LL; Yang, YN; Lee, ST	康振辉	Molecule design and isomorphism synthesis towards artificial enzymes	功能纳米与软物质研究院	CRYSTENGCOMM	√		
1140	Ji, YM; Meng, B; Yuan, CX; Yang, HL; Zou, J	邹俊	Monitoring somatosensory evoked potentials in spinal cord ischemia-reperfusion injury	医学部附属第一医院	NEURAL REGENERATION RESEARCH	√		
1141	Wu, Tao (1, 2); Zhang, Qian (1); Hou, Yang (2); Wang, Le (2);	吴涛	Monocopper Doping in Cd-In-S Supertetrahedral Nanocluster via	材料与化学化工学部	JOURNAL OF THE AMERICAN CHEMICAL	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Mao, Chengyu (2); Zheng, Shou-Tian (3); Bu, Xianhui (3); Feng, Pingyun (		Two-Step Strategy and Enhanced Photoelectric Response		SOCIETY			
1142	Hu, S; Hu, CH; Hu, XY; Wang, XM; Dai, H; Fang, XM; Cui, L	胡春洪	MRI Features of Spinal Epidural Angiolipomas	医学部附属第一医院	KOREAN JOURNAL OF RADIOLOGY	√		
1143	Wang, MW; Yue, Y; Dong, CS; Li, XY; Xu, W; Xiong, SD	熊思东	Mucosal Immunization with High-Mobility Group Box 1 in Chitosan Enhances DNA Vaccine-Induced Protection against Coxsackievirus B3-Induced Myocarditis	医学部	CLINICAL AND VACCINE IMMUNOLOGY	√		
1144	Xu, YH	徐玉红	Multidimensional Backward Stochastic Differential Equations with Left-Lipschitz Coefficients	数学科学学院	JOURNAL OF MATHEMATICAL SCIENCES-THE UNIVERSITY OF TOKYO	√		
1145	Zou, WL; Cai, ZJ; Zhou, HW; Wu, JH	邹文龙	Multi-excitation Raman difference spectroscopy based on modified multi-energy constrained iterative deconvolution algorithm	物理与光电能源学部	2013 INTERNATIONAL CONFERENCE ON OPTICAL INSTRUMENTS AND TECHNOLOGY: OPTICAL SYSTEMS AND MODERN OPTOELECTRONIC			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					INSTRUMENTS			
1146	Zhang, Desuo (1); Zhang, Guangyu (2); Chen, Ling (3); Liao, Yanfen (1); Chen, Yuyue (1); Lin, Hong (1)	林红	Multifunctional finishing of cotton fabric based on in situ fabrication of polymer-hybrid nanoparticles	纺织与服装工程学院	JOURNAL OF APPLIED POLYMER SCIENCE	√	√	
1147	Cheng, Liang (1); Wang, Chao (1); Ma, Xinxing (2); Wang, Qinglong (3); Cheng, Yao (1); Wang, Han (3); Li, Yonggang (2); Liu, Zhuang (1)	刘庄	Multifunctional Upconversion Nanoparticles for Dual-Modal Imaging-Guided Stem Cell Therapy under Remote Magnetic Control	功能纳米与软物质研究院	ADVANCED FUNCTIONAL MATERIALS	√	√	
1148	He, Lu (1); Feng, Liangzhu (2); Cheng, Liang (2); Liu, Yumeng (1); Li, Zhiwei (2); Peng, Rui (2); Li, Yonggang (1); Guo, Liang (1); Li	郭亮	Multilayer Dual-Polymer-Coated Upconversion Nanoparticles for Multimodal Imaging and Serum-Enhanced Gene Delivery	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
1149	Jiang, M; Dong, DY	姜敏	Multi-party quantum state sharing via various probabilistic channels	电子信息学院	QUANTUM INFORMATION PROCESSING	√		
1150	Ou, Yang (1); Wang, Yi-Ming (2)	汪一鸣	Multiple antennas spectrum sensing for cognitive radio networks	城市轨道交通学院	Journal of Networks		√	
1151	Cao, Zhifei (1); Yang, Ping (1); Zhou, Quansheng (1)	周泉生	Multiple biological functions and pharmacological effects of lycorine	医学部	SCIENCE CHINA-CHEMISTRY	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1152	Zhu, JJ; Chen, LX; Mao, Y; Zhou, H; Li, R; Wang, WP	汪维鹏	Multiplex Allele-Specific Amplification from Whole Blood for Detecting Multiple Polymorphisms Simultaneously	医学部	GENETIC TESTING AND MOLECULAR BIOMARKERS	√		
1153	Lu, Fangyan (1)	陆芳言	Multiplicative mappings of operator algebras	数学科学学院	Linear Algebra and Its Applications		√	
1154	Guo, Hao (1); Li, Ronglu (2)	郭浩	Multiplier convergent series and uniform convergence of mapping series	机电工程学院	PROCEEDINGS OF THE INDIAN ACADEMY OF SCIENCES-MATHEMATICAL SCIENCES	√	√	
1155	Guo, Chengxin (1); Li, Na (1); Ji, Liangliang (1); Li, Yaowen (1); Yang, Xiaoming (1); Lu, Yun (2); Tu, Yingfeng (1)	屠迎锋	N- and O-doped carbonaceous nanotubes from polypyrrole for potential application in high-performance capacitance	材料与化学化工学部	Journal of Power Sources		√	
1156	Zhao, Liwei (1); Ni, Jiangfeng (1); Wang, Haibo (1); Gao, Lijun (1)	倪江锋	Na <sub>0.44</sub> MnO <sub>2</sub> -CNT electrodes for non-aqueous sodium batteries	物理与光电能源学部	RSC ADVANCES	√	√	
1157	Yang, K; Feng, LZ; Shi, XZ; Liu, Z	刘庄	Nano-graphene in biomedicine: theranostic applications	功能纳米与软物质研究院	CHEMICAL SOCIETY REVIEWS	√		
1158	Zhao, XY; Ze, YG; Gao, GD; Sang, XZ; Li, B; Gui, SX; Sheng, L; Sun, QQ; Cheng, J; Cheng, Z; Hu, RP; Wang, L; Hong, FS	洪法水	Nanosized TiO <sub>2</sub> -Induced Reproductive System Dysfunction and Its Mechanism in Female Mice	医学部	PLOS ONE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1159	He, JH	何吉欢	Nanotechnology Meets Modern Textile	纺织与服装工程学院	JOURNAL OF NANO RESEARCH	√		
1160	Li, N; Xu, YZ; Zheng, J; Jiang, L; You, YH; Wu, HC; Li, W; Wu, DP; Zhou, YF	吴德沛	NBS1 rs1805794G > C polymorphism is associated with decreased risk of acute myeloid leukemia in a Chinese population	医学部	MOLECULAR BIOLOGY REPORTS	√		
1161	Wen, B; Yin, JX; Shi, C	殷剑兴	Near Perfect Nonlinear Functions	数学科学学院	UTILITAS MATHEMATICA	√		
1162	Gong, Hua (1); Cheng, Liang (1); Xiang, Jian (1); Xu, Huan (1); Feng, Liangzhu (1); Shi, Xiaoze (1); Liu, Zhuang (1)	刘庄	Near-Infrared Absorbing Polymeric Nanoparticles as a Versatile Drug Carrier for Cancer Combination Therapy	功能纳米与软物质研究院	ADVANCED FUNCTIONAL MATERIALS	√	√	
1163	Li, Haitao (1); Liu, Ruihua (1); Lian, Suoyuan (1, 2); Liu, Yang (1); Huang, Hui (1); Kang, Zhenhui (1)	康振辉	Near-infrared light controlled photocatalytic activity of carbon quantum dots for highly selective oxidation reaction	功能纳米与软物质研究院	NANOSCALE	√	√	
1164	Song, Yanqin (1); Wang, Chinhua (1); Lou, Yimin (1); Cao, Bing (1); Li, Xiaofeng (1)	王钦华	Near-perfect absorber with ultrawide bandwidth in infrared region using a periodically chirped structure	物理与光电能源学部	OPTICS COMMUNICATIONS	√	√	
1165	Qu, RB; Tao, JD; Wang, YM; Zhou, YL; Wu, GP; Xiao, Y; Hu, CY; Jiang, XH; Xu, GY	徐广银	Neonatal colonic inflammation sensitizes voltage-gated Na <sup>+</sup> channels via upregulation of	医学部	AMERICAN JOURNAL OF PHYSIOLOGY-GASTROI	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			cystathionine beta-synthetase expression in rat primary sensory neurons		NTESTINAL AND LIVER PHYSIOLOGY			
1166	Hu, SF; Xiao, Y; Zhu, LY; Li, L; Hu, CY; Jiang, XH; Xu, GY	徐广银	Neonatal maternal deprivation sensitizes voltage-gated sodium channel currents in colon-specific dorsal root ganglion neurons in rats	医学部	AMERICAN JOURNAL OF PHYSIOLOGY-GASTROINTESTINAL AND LIVER PHYSIOLOGY	√		
1167	Zheng, B; Wang, CY; He, LH; Xu, XJ; Qu, J; Hu, J; Zhang, HX	张焕相	Neural differentiation of mesenchymal stem cells influences chemotactic responses to HGF	医学部	JOURNAL OF CELLULAR PHYSIOLOGY	√		
1168	He, XZ; Sandhu, HK; Yang, YL; Hua, F; Belser, N; Kim, DH; Xia, Y	何小舟	Neuroprotection against hypoxia/ischemia: delta-opioid receptor-mediated cellular/molecular events	医学部	CELLULAR AND MOLECULAR LIFE SCIENCES	√		
1169	Yin, XH; Yan, JZ; Hou, XY; Wu, SL; Zhang, GY	吴士良	NEUROPROTECTION OF S-NITROSOGLUTATHIONE AGAINST ISCHEMIC INJURY BY DOWN-REGULATING FAS S-NITROSYLATION AND DOWNSTREAM SIGNALING	医学部	NEUROSCIENCE	√		
1170	Ze, Yuguan (1); Sheng, Lei (1); Zhao, Xiaoyang (1); Ze, Xiao	洪法水	Neurotoxic characteristics of spatial recognition damage of the	医学部	Journal of Hazardous Materials		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1); Wang, Xuecen (1); Zhou, Qiuping (1); Liu, Jialiang (1); Yuan, Yifei		hippocampus in mice following subchronic peroral exposure to TiO <sub>2</sub> nanoparticles					
1171	Ze, Yuguan (1); Hu, Renping (1); Wang, Xiaochun (1); Sang, Xuezi (1); Ze, Xiao (1); Li, Bi (1); Su, Junju (1); Wang, Yuan (1); Guan, N	洪法水	Neurotoxicity and gene-expressed profile in brain-injured mice caused by exposure to titanium dioxide nanoparticles	医学部	Journal of Biomedical Materials Research - Part A		√	
1172	Liu, J; Liu, YM; Xu, YR; Wang, MC; Zhu, Q; Li, WJ; Wang, XC; Liu, J; Ma, B; Wu, KY	吴开云	Neurotransmitter noradrenaline downregulate cytoskeletal protein expression of VSMCs	医学部	EXPERIMENTAL AND MOLECULAR PATHOLOGY	√		
1173	Fei, XD; Tang, T; Ge, ZY; Zhu, YM	朱永明	New Method for the Synthesis of Lactones via Nickel-Catalyzed Isocyanides Insertion	医学部	SYNTHETIC COMMUNICATIONS	√		
1174	Chen, Z; Liu, YL; Xu, QM; Liu, JY; Duan, HQ; Yang, SL	许琼明	New polyoxygenated cyclohexene and polyoxygenated seco-cyclohexene from Uvaria boniana	医学部	JOURNAL OF ASIAN NATURAL PRODUCTS RESEARCH	√		
1175	Qin, Lin (1); Wei, Donglei (2); Huang, Yanlin (1); Kim, Sun Il (2); Yu, Young Moon (3); Seo, Hyo Jin (2)	黄彦林	New self-activated eulytite-type compounds of M <sub>7</sub> Zr(PO <sub>4</sub> ) <sub>6</sub> (M = Ca, Sr, Ba)	材料与化学化工学部	JOURNAL OF ALLOYS AND COMPOUNDS	√	√	
1176	Yang, DG; Liu, JL	杨定龚	New Subclasses of Multivalent	数学科学学院	ABSTRACT AND	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Analytic Functions Associated with a Linear Operator		APPLIED ANALYSIS			
1177	Cao, Yang (1); Yao, Linqun (1, 2); Yin, Yu (1)	姚林泉	NEW TREATMENT OF ESSENTIAL BOUNDARY CONDITIONS IN EFG METHOD BY COUPLING WITH RPIM	城市轨道交通学院	ACTA MECHANICA SOLIDA SINICA	√	√	
1178	Han, XN; Liu, CY; Liu, YL; Xu, QM; Li, XR; Yang, SL	许琼明	New Triterpenoids and Other Constituents from the Fruits of <i>Benincasa hispida</i> (Thunb.) Cogn.	医学部	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	√		
1179	Shen, GX; Sato, K; Shieh, W; Tomkos, I; Yates, J; Wong, EWM	沈纲祥	Next-Generation Spectrum-Efficient and Elastic Optical Transport Networks	电子信息学院	IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS	√		
1180	Qiu, Bo (1); Pan, Congtao (1); Qian, Wenjing (1); Peng, Yingjing (1); Qiu, Lihua (1); Yan, Feng (1)	严锋	Nitrogen-doped mesoporous carbons originated from ionic liquids as electrode materials for supercapacitors	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
1181	Cao, YL; Hu, HY; Zhao, Y	赵云	Nonadditive measure-theoretic pressure and applications to dimensions of an ergodic measure	数学科学学院	ERGODIC THEORY AND DYNAMICAL SYSTEMS	√		
1182	Du, Jiao (1, 2); Yue, Ruirui (1, 2); Yao, Zhangquan (1, 2); Jiang, Fengxing (1, 2); Du, Yukou (1, 2); Yang, Ping (1); Wang, Chuanyi (2)	杜玉扣	Nonenzymatic uric acid electrochemical sensor based on graphene-modified carbon fiber electrode	材料与化学化工学部	COLLOIDS AND SURFACES A-PHYSICO-CHEMICAL AND ENGINEERING ASPECTS	√	√	



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1183	Chen, YH; Yao, XY; Gu, Q; Pan, ZJ	潘志娟	Non-isothermal crystallization kinetics of poly (lactic acid)/graphene nanocomposites	纺织与服装工程学院	JOURNAL OF POLYMER ENGINEERING	√		
1184	Yu, L; Zhang, MQ; Fei, SM	余雷	Non-linear adaptive sliding mode switching control with average dwell-time	机电工程学院	INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE	√		
1185	Li, Cheng (1); Yao, Lin-Quan (1)	姚林泉	Nonlocal dynamical analysis on axially travelling ultra-thin beams	城市轨道交通学院	Gongcheng Lixue/Engineering Mechanics		√	
1186	Luo, J; Chen, HY; Hou, B; Xu, P; Lai, Y	赖耘	Nonlocality-Induced Negative Refraction and Subwavelength Imaging by Parabolic Dispersions in Metal-Dielectric Multilayered Structures with Effective Zero Permittivity	物理与光电能源学部	PLASMONICS	√		
1187	Liu, Yu-Shen (1, 2); Wang, Xue-Feng (1); Chi, Feng (3)	王雪峰	Non-magnetic doping induced a high spin-filter efficiency and large spin Seebeck effect in zigzag graphene nanoribbons	物理与光电能源学部	JOURNAL OF MATERIALS CHEMISTRY C	√	√	
1188	Yuan, Yangsheng (1, 2); Du, Shengcai (1); Dong, Yiming (1, 3); Wang, Fei (1); Zhao, Chengliang (1); Cai, Yangjian	蔡阳健	Nonparaxial propagation properties of a vector partially coherent dark hollow beam	物理与光电能源学部	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1)				VISION			
1189	Wang, Jie-Yu (1); Wang, Jia-Jun (1); Zhang, Jing-Ya (1)	王加俊	Non-rigid medical image registration based on improved optical flow method and scale-invariant feature transform	电子信息学院	Dianzi Yu Xinxi Xuebao/Journal of Electronics and Information Technology		√	
1190	Ru, Changhai (1); Wang, Feilong (1); Ge, Cuicui (2); Luo, Jun (3)	汝长海	Note: A multifunctional electrospinning system for manufacturing diversified nanofibrous structures	机电工程学院	REVIEW OF SCIENTIFIC INSTRUMENTS	√	√	
1191	Xu, Cheng (1, 2); Zhang, Zhi-Yuan (1); Ren, Zhi-Gang (1); Zhou, Li-Kuan (1); Li, Hong-Xi (1); Wang, Hui-Fang (1); Sun, Zhen-Rong (3);	郎建平	Novel [Tp*WS3Cu2]-Based Coordination Compounds: Assembly, Crystal Structures, and Third-Order Nonlinear Optical Properties	材料与化学化工学部	CRYSTAL GROWTH & DESIGN	√	√	
1192	Liu, Y; Wang, XQ; Ren, WX; Chen, YL; Yu, Y; Zhang, JK; Bawudong, D; Gu, JP; Xu, XD; Zhang, XN	张学农	Novel albendazole-chitosan nanoparticles for intestinal absorption enhancement and hepatic targeting improvement in rats	医学部	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART B-APPLIED BIOMATERIALS	√		
1193	Dong, Shou-Cheng (1, 2); Gao, Chun-Hong (1); Yuan, Xiao-Dong (1); Cui, Lin-Song	廖良生	Novel dibenzothiophene based host materials incorporating spirobifluorene for high-efficiency	功能纳米与软物质研究院	ORGANIC ELECTRONICS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1); Jiang, Zuo-Quan (1); Lee, Shuit-Tong (2); Liao, L		white phosphorescent organic light-emitting diodes					
1194	Cai, Anliang (1); Shen, Gangxiang (1); Peng, Limei (1); Zukerman, Moshe (2)	沈刚祥	Novel node-arc model and multiiteration heuristics for static routing and spectrum assignment in elastic optical networks	电子信息学院	Journal of Lightwave Technology		√	
1195	Ye, Juhua (1); Liang, Guozheng (1); Gu, Aijuan (1); Zhang, Zhiyong (1); Han, Jipeng (1); Yuan, Li (1)	梁国正	Novel phosphorus-containing hyperbranched polysiloxane and its high performance flame retardant cyanate ester resins	材料与化学化工学部	POLYMER DEGRADATION AND STABILITY	√	√	
1196	Zhang, Wei (3); Li, Jun (1); Zhang, Weidong (1); Hu, Zhijun (1); Jiang, Xiong-Jie (2); Ngai, To (2); Lo, Pui-Chi (2); Chen, Gaojian (1)	陈高健	Novel phthalocyanine and PEG-methacrylates based temperature-responsive polymers for targeted photodynamic therapy	物理与光电能源学部	POLYMER CHEMISTRY	√	√	
1197	Yuan, L; Gu, AJ; Nutt, S; Wu, JY; Lin, C; Chen, F; Liang, GZ	袁莉	Novel polyphenylene oxide microcapsules filled with epoxy resins	材料与化学化工学部	POLYMERS FOR ADVANCED TECHNOLOGIES	√		
1198	Yang, Wen (1); Zhu, Wei (1); Zhou, Weiqun (1); Liu, Huanhuan (1); Xu, Yunlong (1); Fan, Jianfen (1)	刘欢欢	Novel quadruple fluorescence of donor-acceptor benzoylthiourea derivatives	材料与化学化工学部	RSC Advances		√	
1199	Wei, Donglei (1, 2, 3); Huang,	黄彦林	Novel yellowish-green emitting	材料与化学化工学部	MATERIALS RESEARCH	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Yanlin (1); Seo, Hyo Jin (2, 3)		luminescence in Ca <sub>7</sub> Si <sub>2</sub> P <sub>2</sub> O <sub>16</sub> :Eu <sup>2+</sup> phosphor		BULLETIN			
1200	Xiao, GD; Sun, T; Songming, C; Cao, YJ	曹勇军	NR4A1 enhances neural survival following oxygen and glucose deprivation: An in vitro study	医学部附属第二医院	JOURNAL OF THE NEUROLOGICAL SCIENCES	√		
1201	Zhang, Chao (1); Liu, Chunmei (1); Shao, Ying (2); Bao, Xiaoguang (1); Wan, Xiaobing (1)	万小兵	Nucleophilic Attack of alpha-Aminoalkyl Radicals on Carbon-Nitrogen Triple Bonds to Construct alpha- Amino Nitriles: An Experimental and Computational Study	材料与化学化工学部	CHEMISTRY-A EUROPEAN JOURNAL	√	√	
1202	Meng, Kai (1); Wang, Xinhou (2)	孟凯	Numerical simulation and analysis of fluid flow in double melt-blown die	纺织与服装工程学院	TEXTILE RESEARCH JOURNAL	√	√	
1203	Cheng, Yuanling (1); Wu, Lili (1); Chen, Ting (1)	陈廷	NUMERICAL SIMULATION OF THE AIR FLOW FIELD IN THE MELT BLOWING PROCESS WITH THE USE OF AN AUXILIARY NOZZLE	纺织与服装工程学院	HEAT TRANSFER RESEARCH	√	√	
1204	Zhang, MJ; Zhang, XH; Chen, LJ	张晓辉	Numerical Study of Dynamic Behavior of Joule-heated Pool	物理与光电能源学部	THERMAL, POWER AND ELECTRICAL ENGINEERING, PTS 1 AND 2			√
1205	Wang, WJ; Long, LM; Yang, N; Zhang, QQ; Ji, WJ; Zhao, JH;	梁中琴	NVP-BEZ235, a novel dual PI3K/mTOR inhibitor, enhances the	医学部	ACTA PHARMACOLOGICA	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Qin, ZH; Wang, Z; Chen, G; Liang, ZQ		radiosensitivity of human glioma stem cells in vitro		SINICA			
1206	Yang, Y; Dong, JY; Sun, KK; Zhao, L; Zhao, F; Wang, LL; Jiao, Y	焦旸	Obesity and incidence of lung cancer: A meta-analysis	医学部	INTERNATIONAL JOURNAL OF CANCER	√		
1207	Yuan, K; Chen, HL	袁锟	Obesity and surgical site infections risk in orthopedics: A meta-analysis	医学部附属第二医院	INTERNATIONAL JOURNAL OF SURGERY	√		
1208	Luo, J; Xu, YD; Chen, HY; Hou, B; Lu, WX; Lai, Y	赖耘	Oblique total transmissions through epsilon-near-zero metamaterials with hyperbolic dispersions	物理与光电能源学部	EPL	√		
1209	Huang, Jun (1); Wang, Peng (2); Han, Zhengzhi (3); Cai, Xiushan (4)	黄俊	Observer design for the Lur'e differential inclusion system with Markovian jumping parameters	机电工程学院	INTERNATIONAL JOURNAL OF SYSTEMS SCIENCE	√	√	
1210	Dong, JY; Zhang, YH; Qin, LQ	秦立强	Obstructive sleep apnea and cardiovascular risk: Meta-analysis of prospective cohort studies	医学部	ATHEROSCLEROSIS	√		
1211	Liu, JB; Liu, ZY; Zhang, ZJ; Ding, WG	丁文鸽	Olfactory Ensheathing Cell-Conditioned Medium Protects Astrocytes Exposed to Hydrogen Peroxide Stress	医学部	CELLULAR AND MOLECULAR NEUROBIOLOGY	√		
1212	Huang, Yisheng (1); Liu, Zeng (1); Wu, Yuanze (1)	黄毅生	On a nonlinear Schrödinger equation with indefinite potential	数学科学学院	Nonlinear Analysis: Real World Applications	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1213	Yang, Jiwen (1); Li, Zheshuo (1); He, Shuping (1); Xian, Min (2)	何书萍	On cellular homology boundary learning algorithms	计算机科学与技术学院	Jisuanji Yanjiu yu Fazhan/Computer Research and Development		√	
1214	Li, XH; Zhang, XJ	黎先华	On indices of subgroups in the join of their conjugate pairs	数学科学学院	SIBERIAN MATHEMATICAL JOURNAL	√		
1215	Chen, H; Gao, YB; Tang, GP	陈虹	On K-2 of Fp [Cp2 x Cp2]	数学科学学院	ALGEBRA COLLOQUIUM	√		
1216	Jiang, WH	姜文华	On regularized general empirical Bayes estimation of normal means	数学科学学院	JOURNAL OF MULTIVARIATE ANALYSIS	√		
1217	Zhou, Jun (1, 2); Liu, Fujuan (1); He, Ji-Huan (1)	何吉欢	On Richards' equation for water transport in unsaturated soils and porous fabrics	纺织与服装工程学院	COMPUTERS AND GEOTECHNICS	√	√	
1218	Rui, Xianyi (1); Hou, Jia (1); Zhou, Liulei (1)	芮贤义	On the capacity of full-duplex relaying with partial relay selection	电子信息学院	Wireless Personal Communications		√	
1219	Xu, Dacheng (1); Fan, Jianxi (1)	樊建席	On the metric dimension of HDN	计算机科学与技术学院	Journal of Discrete Algorithms		√	
1220	Li, XW; Li, Y; He, JH	何吉欢	ON THE SEMI-INVERSE METHOD AND VARIATIONAL PRINCIPLE	纺织与服装工程学院	THERMAL SCIENCE	√		
1221	Huang, Wei-Guo (1); Li, Cheng (1); Zhu, Zhong-Kui (1)	黄伟国	On the stability and axial vibration of compressive bars based on nonlocal	城市轨道交通学院	Zhendong yu Chongji/Journal of		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			elasticity theory		Vibration and Shock			
1222	Gu, Y	顾燕	ON THE WEAK ARTINIANNES AND MINIMAX GENERALIZED LOCAL COHOMOLOGY MODULES	数学科学学院	BULLETIN OF THE KOREAN MATHEMATICAL SOCIETY	√		
1223	Zhang, R; Zhu, W; Zhou, L	朱文元	One case of multiple eruptive milia	医学部	GIORNALE ITALIANO DI DERMATOLOGIA E VENEREOLOGIA	√		
1224	Wang, Yun (1)	王云	One new blowup criterion for the 2D full compressible Navier-Stokes system	数学科学学院	Nonlinear Analysis: Real World Applications		√	
1225	Xu, Qiaozhen (1); Chen, Jianying (1); Huang, Weichun (1); Qu, Taoguang (1); Li, Xiaohong (1); Li, Yaowen (1); Yang, Xiaoming (1); Tu,	屠迎锋	One Pot, One Feeding Step, Two-Stage Polymerization Synthesis and Characterization of (PTT-b-PTMO-b-PTT)(n) Multiblock Copolymers	材料与化学化工学部	MACROMOLECULES	√	√	
1226	Liu, Chang-Hai (1, 2); Chen, Xiao-Qi (3); Hu, Yong-Feng (1, 3); Sham, Tsun-Kong (1, 3, 4); Sun, Qi-Jun (1, 2); Chang, Jian-Bing (1, 2)	王穗东	One-Pot Environmentally Friendly Approach toward Highly Catalytically Active Bimetal-Nanoparticle-Graphene Hybrids	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
1227	Zhu, Lian-Wen (1); Zhou, Li-Kuan (1); Li, Hong-Xi (1);	郎建平	One-pot growth of free-standing CNTs/TiO <sub>2</sub> nanofiber membrane for	材料与化学化工学部	MATERIALS LETTERS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Wang, Hui-Fang (1); Lang, Jian-Ping (1)		enhanced photocatalysis					
1228	Ren, Fangfang (1); Wang, Caiqin (1); Zhai, Chunyang (1); Jiang, Fengxing (1, 2); Yue, Ruirui (1, 2); Du, Yukou (1); Yang, Ping (1); Xu	杜玉扣	One-pot synthesis of a RGO-supported ultrafine ternary PtAuRu catalyst with high electrocatalytic activity towards methanol oxidation in alkaline medium	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
1229	Ni, Jiangfeng (1); Han, Yuhai (1); Gao, Lijun (1); Lu, Li (2)	倪江锋	One-pot synthesis of CNT-wired LiCo0.5Mn0.5PO4 nanocomposites	物理与光电能源学部	ELECTROCHEMISTRY COMMUNICATIONS	√	√	
1230	He, XW; Gao, L; Ma, N	马楠	One-Step Instant Synthesis of Protein-Conjugated Quantum Dots at Room Temperature	材料与化学化工学部	SCIENTIFIC REPORTS	√		
1231	Lian, Suoyuan (1, 2); Huang, Hui (1); Zhang, Jianming (1); Kang, Zhenhui (1); Liu, Yang (1)	康振辉	One-step solvothermal synthesis of ZnO-carbon composite spheres containing different amounts of carbon and their use as visible light photocatalysts	功能纳米与软物质研究院	SOLID STATE COMMUNICATIONS	√	√	
1232	Wu, Wei (1); Xu, Haibo (1); Shen, Dezhi (1); Qiu, Tian (1); Fan, Li-Juan (1)	范丽娟	One-step synthesis of a thienylenepyridazinylenethienylene-based coil-rod-coil copolymer with enhanced emission and improved fluorescence stability	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	√	√	



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1233	Ye, Yun (1, 2); Gong, Shengrong (1); Liu, Chunping (1); Zeng, Jia (1); Jia, Ning (2); Zhang, Yi (2)	龚声蓉	Online belief propagation algorithm for probabilistic latent semantic analysis	计算机科学与技术学院	FRONTIERS OF COMPUTER SCIENCE	√	√	
1234	Pan, J; Qian, ZL; Sun, ZY; Yang, HL	钱忠来	Open kyphoplasty in the treatment of a painful vertebral lytic lesion with spinal cord compression caused by multiple myeloma: A case report	医学部附属第一医院	ONCOLOGY LETTERS	√		
1235	Yang, HL; Chen, GD; Zhang, HT; Wang, L; Luo, ZP	罗宗平	Open-door Laminoplasty With Plate Fixation at Alternating Levels for Treatment of Multilevel Degenerative Cervical Disease	医学部	JOURNAL OF SPINAL DISORDERS & TECHNIQUES	√		
1236	She, Xiao-Jian (1); Liu, Jie (1); Zhang, Jing-Yu (1); Gao, Xu (1); Wang, Sui-Dong (1)	王穗东	Operational stability enhancement of low-voltage organic field-effect transistors based on bilayer polymer dielectrics	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
1237	Zhang, Ying (1, 2); Wang, Hui (2); Liu, Zhen (2); Zou, Bin (1); Duan, Chunyang (2); Yang, Tian (2); Zhang, Xiujuan (1); Zheng, Caijun	张晓宏	Optical absorption and photoelectrochemical performance enhancement in Si tube array for solar energy harvesting application	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
1238	Tang, MC; Wu, JH	吴建宏	Optical Correlation Recognition Based On LCOS	物理与光电能源学部	INTERNATIONAL SYMPOSIUM ON			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					PHOTOELECTRONIC DETECTION AND IMAGING 2013: OPTICAL STORAGE AND DISPLAY TECHNOLOGY			
1239	He, Hucheng (1); Ji, Yiqun (1); Zhou, Jiankang (1); Zhao, Zhicheng (1); Shen, Weimin (1)	沈为民	Optical design of decentered aperture-divided polarization imaging system	物理与光电能源学部	Guangxue Xuebao/Acta Optica Sinica		√	
1240	Chu, XY; Fang, Y; Wu, XZ; Luo, LH; Yang, JY; Song, YL	宋瑛林	Optical nonlinear properties of a new porphyrin compound	物理与光电能源学部	INTERNATIONAL SYMPOSIUM ON PHOTOELECTRONIC DETECTION AND IMAGING 2013: LASER SENSING AND IMAGING AND APPLICATIONS			√
1241	Luo, LH; Fang, Y; Chu, XY; Wu, XZ; Yang, JY; Song, YL	宋瑛林	Optical nonlinearity measurements of copper phthalocyanine film	物理与光电能源学部	INTERNATIONAL SYMPOSIUM ON PHOTOELECTRONIC DETECTION AND IMAGING 2013: HIGH POWER LASERS AND			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					APPLICATIONS			
1242	Wang, W; Guo, PJ	王伟	Optical testing of cylindrical surfaces with computer-generated holograms	物理与光电能源学部	INTERNATIONAL SYMPOSIUM ON PHOTOELECTRONIC DETECTION AND IMAGING 2013: LOW-LIGHT-LEVEL TECHNOLOGY AND APPLICATIONS			√
1243	Hu, Fengqing (1); Yuen, Kam C. (2)	胡凤清	Optimal proportional reinsurance under dependent risks	数学科学学院	Journal of Systems Science and Complexity		√	
1244	Yang, ZP; Zhang, L; Chen, RX; He, JH; Cao, JH; Liu, FJ	何吉欢	OPTIMAL SPINNERET SIZE FOR IMPROVEMENT OF FIBER'S MECHANICAL PROPERTY	纺织与服装工程学院	THERMAL SCIENCE	√		
1245	Qin, Linling (1); Qian, Lin (2); Yu, Jingchi (1)	秦琳玲	Optimization design for progressive addition lenses by pointwise directional curvature compensation	物理与光电能源学部	Guangxue Xuebao/Acta Optica Sinica		√	
1246	Qin, Fang (1, 2, 3); Gu, Bin-Fei (1, 2); Liu, Guo-Lian (1, 2)	刘国联	Optimization design of female suit silhouettes based on visual perception	纺织与服装工程学院	Journal of Applied Sciences		√	
1247	Zhu, Yanqin (1); Hua, Ling (1)	朱艳琴	Optimization of RDF link traversal based query execution	计算机科学与技术学院	Journal of Southeast University (English Edition)		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1248	Yang, Zhe (1); Li, Ling-Zhi (1); Ji, Qi-Jin (1); Zhu, Yan-Qin (1)	杨哲	Optimized lightweight active measurement model on P2P swarms over internet	计算机科学与技术学院	Sensors and Transducers		√	
1249	Sun, JC; Xu, F	许峰	Optimized Phase Encoding for Optical Compressive Sensing Imaging	物理与光电能源学部	2013 INTERNATIONAL CONFERENCE ON OPTICAL INSTRUMENTS AND TECHNOLOGY: OPTOELECTRONIC MEASUREMENT TECHNOLOGY AND SYSTEMS			√
1250	Wang, Fang (1, 2); Zhang, Yonglai (3); Liu, Yang (1); Wang, Xuefeng (2); Shen, Mingrong (2); Lee, Shuit-Tong (1); Kang, Zhenhui (1)	康振辉	Opto-electronic conversion logic behaviour through dynamic modulation of electron/energy transfer states at the TiO <sub>2</sub> -carbon quantum dot interface	功能纳米与软物质研究院	NANOSCALE	√	√	
1251	Cao, YJ; Zhang, X; Wang, WH; Zhai, WQ; Qian, JF; Wang, JS; Chen, J; You, NX; Zhao, Z; Wu, QY; Xu, Y; Yuan, L; Li, RX; Liu, CF	刘春风	Oral fibrinogen-depleting agent lumbrokinase for secondary ischemic stroke prevention: results from a multicenter, randomized, parallel-group and controlled clinical trial	医学部附属第二医院	CHINESE MEDICAL JOURNAL	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1252	Xue, RY; Liu, L; Cao, GL; Xu, SY; Li, JH; Zou, Y; Chen, H; Gong, CL	贡成良	Oral vaccination of BacFish-vp6 against grass carp reovirus evoking antibody response in grass carp	医学部	FISH & SHELLFISH IMMUNOLOGY	√		
1253	Li, Xinyong (1); Shao, Jie (1); Li, Jing (1); Zhang, Li (1); Qu, Qunting (1); Zheng, Honghe (1)	曲群婷	Ordered mesoporous MoO <sub>2</sub> as a high-performance anode material for aqueous supercapacitors	物理与光电能源学部	JOURNAL OF POWER SOURCES	√	√	
1254	Gao, Xu (1); She, Xiao-Jian (1); Liu, Chang-Hai (1); Sun, Qi-Jun (1); Liu, Jie (1); Wang, Sui-Dong (1)	王穗东	Organic field-effect transistor nonvolatile memories based on hybrid nano-floating-gate	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
1255	Chen, Jian (1); Geng, Zhi-Cong (1); Li, Ning (1); Huang, Xiao-Fei (1); Pan, Feng-Feng (1); Wang, Xing-Wang (1)	王兴旺	Organocatalytic Asymmetric Michael Addition of Aliphatic Aldehydes to Indolylnitroalkenes: Access to Contiguous Stereogenic Tryptamine Precursors	材料与化学化工学部	JOURNAL OF ORGANIC CHEMISTRY	√	√	
1256	Zeng, Jindong (1); Zhu, Jian (1); Pan, Xiangqiang (1); Zhang, Zhengbiao (1); Zhou, Nianchen (1); Cheng, Zhenping (1); Zhang, Wei (1);	朱秀林	Organoselenium compounds: development of a universal "living" free radical polymerization mediator	材料与化学化工学部	POLYMER CHEMISTRY	√	√	
1257	Lou, Yan-Hui (1, 2); Xu, Mei-Feng (1); Zhang, Lei (1);	廖良生	Origin of enhanced electrical and conducting properties in pentacene	功能纳米与软物质研究院	ORGANIC ELECTRONICS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Wang, Zhao-Kui (1, 3); Naka, Shigeki (3); Okada, Hiroyuki (3); Liao, Liang-Shen		films doped by molybdenum trioxide					
1258	Chen, R; Xue, J; Xie, ML	谢梅林	Osthole Regulates TGF-beta 1 and MMP-2/9 Expressions via Activation of PPAR alpha/gamma in Cultured Mouse Cardiac Fibroblasts Stimulated with Angiotensin II	医学部	JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES	√		
1259	Chen, M; Xu, W; Dong, QR; Huang, Q; Xie, ZG; Mao, YT	董启榕	Outcomes of Single-Row Versus Double-Row Arthroscopic Rotator Cuff Repair: A Systematic Review and Meta-Analysis of Current Evidence	医学部附属第二医院	ARTHROSCOPY-THE JOURNAL OF ARTHROSCOPIC AND RELATED SURGERY	√		
1260	Zhou, X; Kong, XQ; Xu, WT; Chen, JC	陈建昌	Overexpression of APRIN inhibits differentiation and proliferation and promotes apoptosis in P19 embryonal carcinoma cells	医学部附属第二医院	MOLECULAR BIOLOGY REPORTS	√		
1261	Fan, SH; Meng, DL; Xu, T; Chen, YY; Wang, JK; Li, XY; Chen, HY; Lu, D; Chen, JX; Lan, Q	兰青	Overexpression of SLC7A7 predicts poor progression-free and overall survival in patients with glioblastoma	医学部附属第二医院	MEDICAL ONCOLOGY	√		
1262	Che, J; Lu, YW; Sun, KK; Feng, C; Dong, AJ; Jiao, Y	焦旻	Overexpression of TOB1 confers radioprotection to bronchial	医学部	ONCOLOGY REPORTS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			epithelial cells through the MAPK/ERK pathway					
1263	Mao, Bao-Hua (1, 2); Chang, Rui (2, 3); Lee, Sungsik (4); Axnanda, Stephanus (2); Crumlin, Ethan (2); Grass, Michael E. (2); Wang, Sui	王穗东	Oxidation and reduction of size-selected subnanometer Pd clusters on Al <sub>2</sub> O <sub>3</sub> surface	功能纳米与软物质研究院	JOURNAL OF CHEMICAL PHYSICS	√	√	
1264	Zhao, Haiquan (1, 2); Hong, Jie (1); Yu, Xiaohong (1, 2, 3, 4); Zhao, Xiaoyang (1); Sheng, Lei (1); Ze, Yuguan (1); Sang, Xuezi (1); G	洪法水	Oxidative stress in the kidney injury of mice following exposure to lanthanides trichloride	医学部	CHEMOSPHERE	√	√	
1265	Li, WW; Zhao, R; Wang, L; Tang, RJ; Zhu, YY; Lee, JH; Cao, HX; Cai, TY; Guo, HZ; Wang, C; Ling, LS; Pi, L; Jin, KJ; Zhang, YH; Wang, HY; Wang, YQ; Ju, S; Yang, H	睢胜	Oxygen-Vacancy-Induced Antiferromagnetism to Ferromagnetism Transformation in Eu <sub>0.5</sub> Ba <sub>0.5</sub> TiO <sub>3</sub> -delta Multiferroic Thin Films	物理与光电能源学部	SCIENTIFIC REPORTS	√		
1266	Wu, F; Wang, Z; Gu, JH; Ge, JB; Liang, ZQ; Qin, ZH	秦正红	p38(MAPK)/p53-Mediated Bax induction contributes to neurons degeneration in rotenone-induced cellular and rat models of cParkinson's disease	医学部	NEUROCHEMISTRY INTERNATIONAL	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1267	Dong, RB; Chen, L; Tang, TS; Gu, Y; Luo, ZP; Shi, Q; Li, XF; Zhou, QS; Yang, HL	杨惠林	Pain reduction following vertebroplasty and kyphoplasty	医学部附属第一医院	INTERNATIONAL ORTHOPAEDICS	√		
1268	Zhang, Zhao (1); Yan, Shuicheng (2); Zhao, Mingbo (3)	张召	Pairwise Sparsity Preserving Embedding for Unsupervised Subspace Learning and Classification	计算机科学与技术学院	IEEE TRANSACTIONS ON IMAGE PROCESSING	√	√	
1269	Tang, Ting (1); Fei, Xiang-Dong (1); Ge, Zhi-Yuan (1); Chen, Zhong (1); Zhu, Yong-Ming (1); Ji, Shun-Jun (2)	朱永明	Palladium-Catalyzed Carbonylative Sonogashira Coupling of Aryl Bromides via tert-Butyl Isocyanide Insertion	医学部	JOURNAL OF ORGANIC CHEMISTRY	√	√	
1270	Yang, HL; Sun, P; Zhu, Y; Yan, H; Lu, LH; Liu, DF; Rong, GW; Mao, JC	毛金成	Palladium-catalyzed synthesis of indoles via intramolecular Heck reaction	材料与化学化工学部	CATALYSIS COMMUNICATIONS	√		
1271	Cheng, BL; Fan, JX; Jia, XH; Jia, JC	程宝雷	Parallel construction of independent spanning trees and an application in diagnosis on Mobius cubes	计算机科学与技术学院	JOURNAL OF SUPERCOMPUTING	√		
1272	Wu, HJ; Lu, Q; Quan, LJ; Qian, PD; Xia, XY	吕强	patGPCR: A Multitemplate Approach for Improving 3D Structure Prediction of Transmembrane Helices of G-Protein-Coupled Receptors	计算机科学与技术学院	COMPUTATIONAL AND MATHEMATICAL METHODS IN MEDICINE	√		
1273	Jiang, Wenhua (1); Zhang, Cun-Hui (2)	姜文华	Paths following algorithm for penalized logistic regression using	数学科学学院	Communications in Statistics: Simulation	√	√	



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			SCAD and MCP		and Computation			
1274	Ni, Jiangfeng (1); Wang, Haibo (1); Qu, Yaohui (1); Gao, Lijun (1)	高立军	PbO <sub>2</sub> electrodeposited on graphite for hybrid supercapacitor applications	物理与光电能源学部	PHYSICA SCRIPTA	√	√	
1275	Chen, Jianying (1); Huang, Weichun (1); Xu, Qiaozhen (1); Tu, Yingfeng (1); Zhu, Xiulin (1); Chen, Erqiang (2)	朱秀林	PBT-b-PEO-b-PBT triblock copolymers: Synthesis, characterization and double-crystalline properties	材料与化学化工学部	POLYMER	√	√	
1276	Huang, Wei-Guo (1); Gu, Chao (1); Zhu, Zhong-Kui (1)	黄伟国	PCA-SC shape matching for object recognition	城市轨道交通学院	Guangxue Jingmi Gongcheng/Optics and Precision Engineering		√	
1277	Yu, GP; Shen, ZY; Chen, GQ; Teng, XM; Hu, YQ; Huang, B	沈振亚	PEBP4 enhanced HCC827 cell proliferation and invasion ability and inhibited apoptosis	医学部附属第一医院	TUMOR BIOLOGY	√		
1278	Li, Zhiwei (1); Wang, Chao (1); Cheng, Liang (1); Gong, Hua (1); Yin, Shengnan (2); Gong, Qiufang (1); Li, Yonggang (2); Liu, Zhuang ( )	刘庄	PEG-functionalized iron oxide nanoclusters loaded with chlorin e6 for targeted, NIR light induced, photodynamic therapy	功能纳米与软物质研究院	BIOMATERIALS	√	√	
1279	Liu, Yumeng (1, 2); Yang, Kai (2); Cheng, Liang (2); Zhu, Jing (3); Ma, Xinxing (1); Xu, Huan (2); Li, Yonggang (1); Guo,	李勇刚	PEGylated FePt@Fe <sub>2</sub> O <sub>3</sub> core-shell magnetic nanoparticles: Potential theranostic applications and in vivo toxicity studies	功能纳米与软物质研究院	NANOMEDICINE-NANOTECHNOLOGY BIOLOGY AND MEDICINE	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Liang (1); G							
1280	Cheng, Liang (1); He, Weiwei (2); Gong, Hua (1); Wang, Chao (1); Chen, Qian (1); Cheng, Zhengping (2); Liu, Zhuang (1)	刘庄	PEGylated Micelle Nanoparticles Encapsulating a Non-Fluorescent Near-Infrared Organic Dye as a Safe and Highly-Effective Photothermal Agent for In Vivo Cancer Therapy	功能纳米与软物质研究院	ADVANCED FUNCTIONAL MATERIALS	√	√	
1281	Duhm, Steffen (1); Burker, Christoph (2); Niederhausen, Jens (3); Salzmann, Ingo (3); Hosokai, Takuya (4); Duvernay, Julien (5); Kera	Steffen Duhm	Pentacene on Ag(111): Correlation of Bonding Distance with Intermolecular Interaction and Order	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
1282	Zhang, RZ; Zhu, WY	张汝芝	Pentachrome vitiligo in a segmental pattern	医学部	PHOTODERMATOLOGY PHOTOIMMUNOLOGY & PHOTOMEDICINE	√		
1283	Chen, GD; Luo, ZP; Zhang, HT; Nalajala, B; Yang, HL	杨惠林	Percutaneous kyphoplasty in the treatment of painful osteoblastic metastatic spinal lesions	医学部附属第一医院	JOURNAL OF CLINICAL NEUROSCIENCE	√		
1284	Wang, H; Yang, HL; Jiang, WM	汪恒	Percutaneous Osteoplasty for the Treatment of a Painful Osteochondral Lesion of the Talus: How to Prevent Hydroxyapatite Bone Cement Leakage	医学部附属第一医院	PAIN PHYSICIAN	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1285	Rui, Xianyi (1); Hou, Jia (1); Zhou, Liulei (1)	芮贤义	Performance Analysis of Full-Duplex Relaying with Parial Relay Selection	电子信息学院	WIRELESS PERSONAL COMMUNICATIONS	√	√	
1286	Xu, Dan (1); Chen, Xiaojian (1); Wang, Lei (1); Qiu, Lihua (1); Zhang, Haigang (1); Yan, Feng (1)	严锋	Performance enhancement for high performance dye-sensitized solar cells via using pyridinyl-functionalized ionic liquid type additive	材料与化学化工学部	ELECTROCHIMICA ACTA	√	√	
1287	Ma, Guo-Fu (1); Xie, Hao-Jun (1); Cheng, Pan-Pan (1); Li, Yan-Qing (1); Tang, Jian-Xin (1)	唐建新	Performance enhancement of polymer solar cells with luminescent down-shifting sensitizer	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
1288	Sun, Xue (1); Yu, Qian (1); Wang, Ruhai (1, 2); Zhang, Qinyu (3); Wei, Zhiguo (1); Hu, Jianling (1); Vasilakos, Athanasios V. (4)	王汝海	Performance of DTN protocols in space communications	电子信息学院	WIRELESS NETWORKS	√	√	
1289	Guan, Jinping (1, 2); Chen, Guoqiang (1, 2)	关晋平	Performance of flame retardancy silk modified with water-soluble vinyl phosphoamide	纺织与服装工程学院	JOURNAL OF APPLIED POLYMER SCIENCE	√	√	
1290	Shen, Ling (1); Li, Zhanxiong (1); Jiang, Jiamei (1); Chen, Guohua (1); Lin, Wenhua (2); Cao, Hongju (2)	李战雄	Performance of hydroxypropyl silicone modified waterborne polyurethane applied in cotton finishing	纺织与服装工程学院	Gaofenzi Cailiao Kexue Yu Gongcheng/ Polymeric Materials Science and		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					Engineering			
1291	Wei, MG; Xiong, PH; Zhang, L; Fei, M; Chen, AP; Li, FL	魏明刚	Perilla oil and exercise decrease expressions of tumor necrosis factor-alpha, plasminogen activator inhibitor-1 and highly sensitive C-reactive protein in patients with hyperlipidemia	医学部附属第一医院	JOURNAL OF TRADITIONAL CHINESE MEDICINE	√		
1292	He, JH	何吉欢	Periodic Solution of the Hematopoiesis Equation	纺织与服装工程学院	ABSTRACT AND APPLIED ANALYSIS	√		
1293	Lin, J; Zhang, L; Yang, HL	杨惠林	Perioperative Administration of Selective Cyclooxygenase-2 Inhibitors for Postoperative Pain Management in Patients After Total Knee Arthroplasty	医学部附属第一医院	JOURNAL OF ARTHROPLASTY	√		
1294	Ji, FH; Li, ZM; Nguyen, H; Young, N; Shi, PC; Fleming, N; Liu, H	嵇富海	Perioperative Dexmedetomidine Improves Outcomes of Cardiac Surgery	医学部附属第一医院	CIRCULATION	√		
1295	Fang, Guoqing (1); Kaneko, Shingo (1); Liu, Weiwei (1); Xia, Bingbo (1); Sun, Hongdan (1); Zhang, Ruixue (1); Zheng, Junwei (1); Li, D	李德成	Persistent cyclestability of carbon coated Zn-Sn metal oxide/carbon microspheres as highly reversible anode material for lithium-ion batteries	物理与光电能源学部	ELECTROCHIMICA ACTA	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1296	Shao, C; Qi, ZY; Hui, GZ; Wang, Z	祁震宇	Personal hair dyes use and risk of glioma: a meta-analysis	医学部附属第一医院	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE	√		
1297	Wang, Peng (1); Wu, Yin-Yin (1); Wu, Jing (1); Wang, Sheng (1); Yu, Lan (1); Zhu, Qin-Yu (1, 2); Dai, Jie (1, 2)	戴洁	Perylene carboxylate-modified titanium-oxide gel, a functional material with photoswitchable fluorescence properties	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY C	√	√	
1298	Zhuang, ZX; Zhu, H; Wang, J; Zhu, MG; Wang, H; Pu, WY; Bian, HH; Chen, L; Zhang, H	朱虹	Pharmacokinetic evaluation of novel oral fluorouracil antitumor drug S-1 in Chinese cancer patients	医学部附属第二医院	ACTA PHARMACOLOGICA SINICA	√		
1299	Cao, L; Pu, J; Cao, QR; Chen, BW; Lee, BJ; Cui, JH	崔京浩	Pharmacokinetics of puerarin in pregnant rats at different stages of gestation after oral administration	医学部	FITOTERAPIA	√		
1300	Si, Zhihong (1); Gu, Fenglou (1); Guo, Jiangna (1); Yan, Feng (1)	严锋	Phosphoric Acid-Doped Imidazolium Ionomers with Enhanced Stability for Anhydrous Proton-Exchange Membrane Applications	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART B-POLYMER PHYSICS	√	√	
1301	Wu, Jiao (1); Yang, Zhenrong (1); Li, Xiaowei (2); Sun, Qijun (3); Jin, Chao (1); Strasser, Peter (4); Yang, Ruizhi (1)	杨瑞枝	Phosphorus-doped porous carbons as efficient electrocatalysts for oxygen reduction	物理与光电能源学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1302	Wang, CY; Cao, DW; Zheng, FG; Dong, W; Fang, L; Su, XD; Shen, MR	沈明荣	Photocathodic behavior of ferroelectric Pb(Zr,Ti)O-3 films decorated with silver nanoparticles	物理与光电能源学部	CHEMICAL COMMUNICATIONS	√		
1303	Chen, J; Xu, J; Wang, MX; Cai, L	王明湘	Photo-induced Instability and Temperature Dependence of Amorphous In-Ga-Zn-O Thin Film Transistors	电子信息学院	PROCEEDINGS OF THE 2013 20TH IEEE INTERNATIONAL SYMPOSIUM ON THE PHYSICAL & FAILURE ANALYSIS OF INTEGRATED CIRCUITS (IPFA 2013)			√
1304	Wei, DL; Qin, L; Huang, YL; Seo, HJ	黄彦林	Photoluminescence properties of Eu <sup>2+</sup> -activated BaCa <sub>2</sub> Al <sub>8</sub> O <sub>15</sub> nanophosphors	材料与化学化工学部	CERAMICS INTERNATIONAL	√		
1305	Yu, Li-Xian (1, 2); Liang, Qi-Feng (2); Wang, Li-Rong (3); Zhu, Shi-Qun (1)	俞立先	Photon squeezing of the Rabi model	物理与光电能源学部	ACTA PHYSICA SINICA	√	√	
1306	Wang, Hui (1); Zhang, Ke-Qin (1)	王卉	Photonic Crystal Structures with Tunable Structure Color as Colorimetric Sensors	纺织与服装工程学院	SENSORS	√	√	
1307	Fu, HL; Huang, Y; Gao, L	高雷	Photophoresis of spherical particles with interfacial thermal resistance in micro-nano fluids	物理与光电能源学部	PHYSICS LETTERS A	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1308	Wang, Jie (1); Lu, Yimei (1); Peng, Fei (1); Zhong, Yiling (1); Zhou, Yanfeng (1); Jiang, Xiangxu (1); Su, Yuanyuan (1); He, Yao (1)	何耀	Photostable water-dispersible NIR-emitting CdTe/CdS/ZnS core-shell-shell quantum dots for high-resolution tumor targeting	功能纳米与软物质研究院	BIOMATERIALS	√	√	
1309	Lin, ZH; Shen, SD; Chen, WZ; Li, HH	沈颂东	Phylogenetic analyses of four species of Ulva and Monostroma grevillei using ITS, rbc L and 18S rDNA sequence data	医学部	CHINESE JOURNAL OF OCEANOLOGY AND LIMNOLOGY	√		
1310	Song, YJ; Wang, LY; Yang, P; Wenslow, RM; Tan, B; Zhang, HL; Deng, ZW	杨平	Physicochemical characterization of felodipine-kollidon VA64 amorphous solid dispersions prepared by hot-melt extrusion	材料与化学化工学部	JOURNAL OF PHARMACEUTICAL SCIENCES	√		
1311	Liu, F; He, Y; Liang, Y; Wen, LJ; Zhu, YM; Wu, Y; Zhao, LX; Li, YS; Mao, XL; Liu, HY	刘海燕	PI3-kinase inhibition synergistically promoted the anti-tumor effect of lupeol in hepatocellular carcinoma	医学部	CANCER CELL INTERNATIONAL	√		
1312	Wang, WF; Xie, Y; Zhou, ZH; Qin, ZH; Wu, JC; He, JK	何静康	PIK3CA hypomethylation plays a key role in activation of the PI3K/AKT pathway in esophageal cancer in Chinese patients	医学部附属第一医院	ACTA PHARMACOLOGICA SINICA	√		
1313	Sheng, XM; Hu, XW; Yang, Y	盛小明	Piston Air Compressor Based on Symmetrical Double-crank Link Mechanism	机电工程学院	ADVANCES IN MECHATRONICS AND CONTROL			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					ENGINEERING II, PTS 1-3			
1314	Wang, YM; Qian, XF; Zhang, XF; Xia, W; Zhong, L; Sun, ZT; Xia, J	张晓峰	Plasma Surface Modification of Rigid Contact Lenses Decreases Bacterial Adhesion	医学部附属第一医院	EYE & CONTACT LENS-SCIENCE AND CLINICAL PRACTICE	√		
1315	Chen, Wenjuan (1); Lu, Yuhua (1); Dong, Wen (1, 2); Chen, Zhuo (2); Shen, Mingrong (1)	董雯	Plasmon mediated visible light photocurrent and photoelectrochemical hydrogen generation using Au nanoparticles/TiO <sub>2</sub> electrode	物理与光电能源学部	Materials Research Bulletin		√	
1316	Xu, Mei-Feng (1); Zhu, Xiao-Zhao (1); Shi, Xiao-Bo (1); Liang, Jian (1); Jin, Yue (1); Wang, Zhao-Kui (1); Liao, Liang-Sheng (1)	廖良生	Plasmon Resonance Enhanced Optical Absorption in Inverted Polymer/Fullerene Solar Cells with Metal Nanoparticle-Doped Solution-Processable TiO <sub>2</sub> Layer	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
1317	Dong, PP; Wu, YT; Guo, WY; Di, JW	狄俊伟	Plasmonic Biosensor Based on Triangular Au/Ag and Au/Ag/Au Core/Shell Nanoprisms onto Indium Tin Oxide Glass	材料与化学化工学部	PLASMONICS	√		
1318	Guo, Jiangna (1); Qiu, Lihua (1); Deng, Zhijun (1); Yan, Feng (1)	严锋	Plastic reusable pH indicator strips: preparation via anion-exchange of poly(ionic liquids) with anionic dyes	材料与化学化工学部	POLYMER CHEMISTRY	√	√	
1319	Wang, L; Wu, Y; Zhou, JS;	武艺	Platelet-derived ERp57 mediates	医学部	BLOOD	√		



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Ahmad, SS; Mutus, B; Garbi, N; Hammerling, G; Liu, JL; Essex, DW		platelet incorporation into a growing thrombus by regulation of the beta IIb beta 3 integrin					
1320	Chen, Huanyang (1); Xu, Yadong (1); Li, Hui (1); Tyc, Tom 谩 (2)	陈焕阳	Playing the tricks of numbers of light sources	物理与光电能源学部	NEW JOURNAL OF PHYSICS	√	√	
1321	Zhang, Zhe-Yong (1); Dong, Yu-Li (1); Zhang, Sheng-Li (2); Zhu, Shi-Qun (1)	张者勇	Polarization-dependent photon switch in a one-dimensional coupled-resonator waveguide	物理与光电能源学部	OPTICS EXPRESS	√	√	
1322	Gu, JH; Ge, JB; Li, M; Xu, HD; Wu, F; Qin, ZH	秦正红	Ploxamer 188 Protects Neurons against Ischemia/Reperfusion Injury through Preserving Integrity of Cell Membranes and Blood Brain Barrier	医学部	PLOS ONE	√		
1323	Liu, Xiaoli (1); Tong, Weifang (1); Wu, Zhaoqiang (1); Jiang, Wenwen (1)	武照强	Poly(N-vinylpyrrolidone)-grafted poly(dimethylsiloxane) surfaces with tunable microtopography and anti-biofouling properties	材料与化学化工学部	RSC ADVANCES	√	√	
1324	Liu, Xiaoli (1); Xu, Yajun (1); Wu, Zhaoqiang (1); Chen, Hong (1)	陈红	Poly(N-vinylpyrrolidone)-Modified Surfaces for Biomedical Applications	材料与化学化工学部	MACROMOLECULAR BIOSCIENCE	√	√	
1325	Zhang, Wei (1); Xu, Haibo (1); Chen, Yun (1); Cheng, Si (1); Fan, Li-Juan (1)	范丽娟	Polydiacetylene-Polymethylmethacrylate/Graphene Composites as One-Shot, Visually Observable, and	材料与化学化工学部	ACS APPLIED MATERIALS & INTERFACES	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Semiquantative Electrical Current Sensing Materials					
1326	Feng, Liangzhu (1); Yang, Xianzhu (2); Shi, Xiaoze (1); Tan, Xiaofang (1); Peng, Rui (1); Wang, Jun (2); Liu, Zhuang (1)	刘庄	Polyethylene Glycol and Polyethylenimine Dual-Functionalized Nano-Graphene Oxide for Photothermally Enhanced Gene Delivery	功能纳米与软物质研究院	SMALL	√	√	
1327	Kong, HY; He, JH; Chen, RX	何吉欢	POLYMER LIQUID MEMBRANE FOR NANOFIBER FABRICATION	纺织与服装工程学院	THERMAL SCIENCE	√		
1328	Zou, GF; Zhao, J; Luo, HM; McCleskey, TM; Burrell, AK; Jia, QX	邹贵付	Polymer-assisted-deposition: a chemical solution route for a wide range of materials	物理与光电能源学部	CHEMICAL SOCIETY REVIEWS	√		
1329	Wang, YH; Jiang, JB; Wang, P; Sun, XL; Zhu, QY; Dai, J	戴洁	Polymeric supertetrahedral InS clusters assembled by new linkages	材料与化学化工学部	CRYSTENGCOMM	√		
1330	Wang, Ling (1); Guo, Bin (1); Li, Hong-Xi (1); Li, Qi (1); Li, Hai-Yan (1); Lang, Jian-Ping (1, 2)	郎建平	Polynuclear copper(II) pyrazolate complexes: temperature-dependent protonolysis reactions, crystal structures and high catalytic activity toward the condensation of nitriles with 2-aminoalcohol	材料与化学化工学部	DALTON TRANSACTIONS	√	√	
1331	Chen, R; Zou, SL; Wang, ML; Jiang, Y; Xue, H; Qian, CY; Xia,	薛晖	Population pharmacokinetics of digoxin in elderly patients	医学部	EUROPEAN JOURNAL OF DRUG METABOLISM	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	ZL				AND PHARMACOKINETICS			
1332	Zhang, Li (1); Hao, Weiwei (1); Wang, Haibo (1); Zhang, Longfei (1); Feng, Xiaomin (1); Zhang, Yibo (1); Chen, Weixiang (2); Pang, Hua	张力	Porous graphene frame supported silicon@graphitic carbon via in situ solid-state synthesis for high-performance lithium-ion anodes	物理与光电能源学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
1333	Ji, FH; Li, ZM; Young, JN; Yeranossian, A; Liu, H	嵇富海	Post-Bypass Dexmedetomidine Use and Postoperative Acute Kidney Injury in Patients Undergoing Cardiac Surgery with Cardiopulmonary Bypass	医学部附属第一医院	PLOS ONE	√		
1334	Hong, LZ; Gu, WW; Ni, Y; Xu, M; Yang, L; Liu, YL; Yang, SL; Zhou, Q; Gao, XM; Zhang, HL	张慧灵	Postischemic Long-Term Treatment with Qiangli Tianma Duzhong Capsule Improves Brain Functional Recovery via the Improvement of Hemorrhheology and the Inhibition of Platelet Aggregation in a Rat Model of Focal Cerebral Ischemia	医学部	EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE	√		
1335	Peng, Yingjing (1); Liu, Changhai (2); Pan, Congtao (1); Qiu, Lihua (1); Wang, Suidong (2); Yan, Feng (1)	严锋	PPyNT-Im-PtAu Alloy Nanoparticle Hybrids with Tunable Electroactivity and Enhanced Durability for Methanol Electrooxidation and	材料与化学化工学部	ACS APPLIED MATERIALS & INTERFACES	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Oxygen Reduction Reaction					
1336	Wang, ZX; Chen, JL; Qiao, CH	乔春华	Praziquantel Derivatives with Antischistosomal Activity: Aromatic Ring Modification	医学部	CHEMICAL BIOLOGY & DRUG DESIGN	√		
1337	Qi, CW; Ma, T; Chen, F	马韬	Precision compression molding of chalcogenide glass optical elements	物理与光电能源学部	2013 INTERNATIONAL CONFERENCE ON OPTICAL INSTRUMENTS AND TECHNOLOGY: OPTOELECTRONIC IMAGING AND PROCESSING TECHNOLOGY			√
1338	Zha, GC; Sun, JY; Dong, SJ	孙俊英	Predictors of clinical outcomes after surgical treatment of displaced acetabular fractures in the elderly	医学部附属第一医院	JOURNAL OF ORTHOPAEDIC RESEARCH	√		
1339	He, JH	何吉欢	PREFACE: NANOSCALE FLOW AND THERMAL EFFECT FOR NANOFIBER FABRICATION	纺织与服装工程学院	HEAT TRANSFER RESEARCH	√		
1340	Yu, X; Miao, JC; Xia, W; Gu, ZJ	顾宗江	Preferential expansion of umbilical cord blood-derived CD34-positive cells on human leukemia inhibitory factor transgenic feeder cells	医学部	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART B-APPLIED	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			cultured on regenerated silk fibroin film		BIOMATERIALS			
1341	Wang, J; Chen, XC; Hu, JM; Hu, XW	胡小伟	Pregnancy and cavernous sinus syndrome in diffuse large B-cell lymphoma	医学部附属第一医院	JOURNAL OF CANCER RESEARCH AND THERAPEUTICS	√		
1342	Wu, Lili (1, 2); Cheng, Yuanling (1); Chen, Ting (1, 2)	陈廷	Preliminary Study on the Fabrication Mechanism of Nanofibers in the Melt Splitting Process	纺织与服装工程学院	JOURNAL OF NANO RESEARCH	√	√	
1343	Cui, Yonghua (1); Chen, Xiaoyun (1); Zhou, Zhu (1); Lei, Yu (1); Ma, Mengnan (1); Cao, Renjing (1); Sun, Tianjin (1); Xu, Jialei (1);	车轶	Prenatal exposure to nanoparticulate titanium dioxide enhances depressive-like behaviors in adult rats	医学部	Chemosphere		√	
1344	Chen, KW; Zhou, M; Yang, HL; Qian, ZL; Wang, GL; Wu, GZ; Zhu, XY; Sun, ZY	杨惠林	Pre-operative embolization facilitating a posterior approach for the surgical resection of giant sacral neurogenic tumors	医学部附属第一医院	ONCOLOGY LETTERS	√		
1345	Chen, J; Ding, JL; Wu, CP; Xing, W; Jiang, JT; Chen, TB; Sun, J; Hu, JN	张志勇	Preoperatively Evaluating the Correlation between Pathological Grades and Blood Oxygenation Level-Dependent MRI in Clear Cell Renal Cell Carcinomas	医学部	ACADEMIC RADIOLOGY	√		
1346	Xu, L; Xu, L; Dai, WS; Tsuboi, T;	谢洪德	Preparation and characterization of	材料与化学化工学部	JOURNAL OF FLUORINE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Xie, HD		a novel fluoro-silicone acrylate copolymer by semi-continuous emulsion polymerization		CHEMISTRY			
1347	Gong, LX; Zhou, ZF; Wang, SM; Wang, B	周竹发	Preparation and characterization of BiFeO <sub>3</sub> @Ce-doped TiO <sub>2</sub> core-shell structured nanocomposites	材料与化学化工学部	MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING	√		
1348	Gong, LX; Zhou, ZF; Wang, SM; Wang, B	周竹发	Preparation and characterization of cerium-doped titanium dioxide/ultrahigh-molecular-weight polyethylene porous composites with excellent photocatalytic activity	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE	√		
1349	Wang, C; Li, YD; Ding, GQ; Xie, XM; Jiang, MH	李亚东	Preparation and Characterization of Graphene Oxide/Poly(vinyl alcohol) Composite Nanofibers via Electrospinning	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE	√		
1350	Sheng, Minqi (1, 2); Xu, Jifang (1, 2); Wan, Kang (1); Lv, Chenkai (1)	盛敏奇	Preparation and corrosion resistance performance of Fe-Ni alloy coating on surface of mild steel	沙钢钢铁学院	Cailiao Yanjiu Xuebao/Chinese Journal of Materials Research		√	
1351	Jin, Chao (1, 2); Cao, Xuecheng (1); Zhang, Liya (1); Zhang, Cong (1); Yang, Ruizhi (1)	杨瑞枝	Preparation and electrochemical properties of urchin-like La <sub>0.8</sub> Sr <sub>0.2</sub> MnO <sub>3</sub> perovskite oxide as a bifunctional catalyst for oxygen	物理与光电能源学部	JOURNAL OF POWER SOURCES	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			reduction and oxygen evolution reaction					
1352	Yang, K; Feng, LZ; Hong, H; Cai, WB; Liu, Z	刘庄	Preparation and functionalization of graphene nanocomposites for biomedical applications	功能纳米与软物质研究院	NATURE PROTOCOLS	√		
1353	Wen, Biao (1); Wang, Xiao-Hui (1); Lu, Juan (1); Cao, Jia-Lei (1); Wang, Zuo-Shan (1, 2)	王作山	Preparation and photocatalytic properties of AgI-SnO <sub>2</sub> nano-composites	材料与化学化工学部	MATERIALS RESEARCH BULLETIN	√	√	
1354	Zhou, J; Cao, J; Huang, W; Huang, L; Wang, Y; Zhang, S; Yuan, Y; Hua, D	华道本	Preparation and Property of Urease Immobilization with Cationic Poly(4-vinylpyridine) Functionalized Colloidal Particles	医学部	CHEMICAL AND BIOCHEMICAL ENGINEERING QUARTERLY	√		
1355	Qi, XX; Li, NJ; Gu, HW; Xu, QF; Li, H; Ge, JF; Lu, JM	路建美	Preparation and self-assembly of a dual-functional copolymer for cancer therapy	材料与化学化工学部	REACTIVE & FUNCTIONAL POLYMERS	√		
1356	Bian, Jiao (1); Zhang, Mingzu (1); He, Jinlin (1); Ni, Peihong (1, 2)	倪沛红	Preparation and self-assembly of double hydrophilic poly(ethylethylene phosphate)-block-poly[2-(succinyloxy)ethyl methacrylate] diblock copolymers for drug delivery	材料与化学化工学部	REACTIVE & FUNCTIONAL POLYMERS	√	√	
1357	Liu, Juan (1); Gu, Pei-Yang (1); Li, Na-Jun (1, 2); Wang, Li-Hua	路建美	Preparation of a polymer containing indole groups by RAFT	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1, 2); Zhang, Chun-Yu (1); Xu, Qing-Feng (1, 2); Lu, Jian-Mei (1, 2)		polymerization and one-phase synthesis of AuNPs-polymer nanocomposites					
1358	Chen, Muzi (1); Wang, Hairui (2); Hou, Fengwen (2); Wang, Liwen (2); Li, Baozong (2); Li, Yi (2)	李艺	Preparation of bridged polysilsesquioxane nanobelts	材料与化学化工学部	Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering		√	
1359	Li, Yi (1); Li, Baozong (1); Yan, Zhuojun (1); Xiao, Zeli (1); Huang, Zhibin (1); Hu, Kai (1); Wang, Sibing (1); Yang, Yonggang (1)	杨永刚	Preparation of Chiral Mesoporous Silica Nanotubes and Nanoribbons Using a Dual-Templating Approach	材料与化学化工学部	CHEMISTRY OF MATERIALS	√	√	
1360	Wang, Q; Guo, YM; Li, Y; Li, BZ	李宝宗	Preparation of Chiral Mesoporous Silica Using Phosphatidylcholine as a Chiral Additive	材料与化学化工学部	CHINESE JOURNAL OF INORGANIC CHEMISTRY	√		
1361	Sheng, Minqi (1, 2); Zhong, Qingdong (2); Lv, Chenkai (1); Wan, Kang (1)	盛敏奇	Preparation of Co-Ni alloy coatings by ultrasound electrodeposition	沙钢钢铁学院	Cailiao Yanjiu Xuebao/Chinese Journal of Materials Research		√	
1362	Chen, Hong-Xia (1); Zhou, Feng (1); Ma, Yong (1); Xu, Xiao-Ping (1); Ge, Jian-Feng	路建美	Preparation of coordination polymers with 8-hydroxyquinoline azo benzenesulfonic acid as a planar	材料与化学化工学部	DALTON TRANSACTIONS	√	√	



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1); Zhang, Yong (1); Xu, Qing-Feng (2); Lu, Jian-M		multidentate ligand and the study of their photochemical and photo-stability properties					
1363	Zhao, YW; Huang, ZB; Yan, ZJ; Wang, SB; Li, BZ; Li, Y; Yang, YG	李艺	Preparation of frustule-like 1,2-ethylene-silica nanospheres through a chiral amphiphile/organic solvent dual-templating approach	材料与化学化工学部	MATERIALS RESEARCH BULLETIN	√		
1364	Zhang, Chuanyong (1); Huo, Hongjing (1); Li, Yi (1); Li, Baozong (1); Yang, Yonggang (1)	李宝宗	Preparation of helical CdS nanotubes using a sol-gel transcription approach	材料与化学化工学部	MATERIALS LETTERS	√	√	
1365	Zhang, Chuanyong (1); Wang, Sibing (1); Huo, Hongjing (1); Huang, Zhibin (1); Li, Yi (1); Li, Baozong (1); Yang, Yonggang (1)	杨永刚	Preparation of Helical Mesoporous Tantalum Oxide Nanotubes through a SolGel Transcription Approach	材料与化学化工学部	CHEMISTRY-AN ASIAN JOURNAL	√	√	
1366	Gu, Longcheng (1); Liang, Guozheng (1); Shen, Yanping (1); Gu, Aijuan (1); Yuan, Li (1)	梁国正	Preparation of high k expanded graphite/CaCuTi4O 12/cyanate ester composites with low dielectric loss through controlling the interfacial action between conductors and ceramics	材料与化学化工学部	Composites Part B: Engineering		√	
1367	Ye, Fei-Long (1, 2); Gu,	路建美	Preparation of homopolymers from	材料与化学化工学部	POLYMER	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Pei-Yang (1, 2); Zhou, Feng (1, 2); Liu, Hai-Feng (1, 2); Xu, Xiao-Ping (1, 2); Li, Hua (1, 2); Xu, Qing-Feng		new azobenzene organic molecules with different terminal groups and study of their nonvolatile memory effects					
1368	Zhang, SS; Liu, JF; Zhang, J; Wang, LB; Zhang, W; Zhu, XL	朱秀林	PREPARATION OF OF CHIRAL AND FLUORESCENT NANOPARTICLES OF HYPERBRANCHED CONJUGATED POLYMERS BY THE SOLVENT CHIRALITY TRANSFER TECHNOLOGY	材料与化学化工学部	ACTA POLYMERICA SINICA	√		
1369	Ren, F. (1, 2); Zhou, R. (1); Jiang, F. (1, 3); Zhou, W. (1, 3); Du, Y. (1); Xu, J. (3); Wang, C. (2)	杜玉扣	Preparation of platinum-poly (Odihydroxybenzene) composite catalyst and its electrocatalytic activity toward methanol and formic acid oxidation	材料与化学化工学部	Fuel Cells		√	
1370	Zhang, Chuanyong (1); Li, Yi (1); Li, Baozong (1); Yang, Yonggang (1)	杨永刚	Preparation of Single-Handed Helical Carbon/Silica and Carbonaceous Nanotubes by Using 4,4'-Biphenylene-Bridged Polybissilsesquioxane	材料与化学化工学部	CHEMISTRY-AN ASIAN JOURNAL	√	√	
1371	Liu, Juan (1); Gu, Peiyang (1); Zhou, Feng (1); Xu, Qingfeng (1, 2); Lu, Jianmei (1, 2); Li, Hua (1, 2); Wang, Lihua (1, 2)	路建美	Preparation of TCPP: block copolymer composites and study of their memory behavior by tuning the loading ratio of TCPP in the polymer	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY C	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			matrix					
1372	Wang, Ran (1); Cai, Xia (1); Shen, Fenglei (1)	沈风雷	Preparation of TiO <sub>2</sub> hollow microspheres by a novel vesicle template method and their enhanced photocatalytic properties	材料与化学化工学部	CERAMICS INTERNATIONAL	√	√	
1373	Yao, X; Yan, PP; Zhang, K; Li, JG	李建国	Preparation of water-soluble CdSe quantum dots and its application for nitrite detection in the anodic electrochemiluminescence	材料与化学化工学部	LUMINESCENCE	√		
1374	Yang, H; Deng, AP; Zhang, JQ; Wang, J; Lu, B	邓安平	Preparation, characterization and anticancer therapeutic efficacy of cisplatin-loaded niosomes	材料与化学化工学部	JOURNAL OF MICROENCAPSULATION	√		
1375	Fang, Guoqing (1); Liu, Weiwei (1); Kaneko, Shingo (1); Xia, Bingbo (1); Sun, Hongdan (1); Zheng, Junwei (1); Li, Decheng (1)	李德成	Preparation, microstructure, and electrochemical properties of Sn-Co-C anode materials using composited carbon sources	物理与光电能源学部	JOURNAL OF SOLID STATE ELECTROCHEMISTRY	√	√	
1376	Sun, Hong-Dan (1); He, Shi-Ci (1); Xia, Bing-Bo (1); Fang, Guo-Qing (1); Liu, Wei-Wei (1); Qiu, Guang-Chao (1); Zhang, Qian (1); Kanek	李德成	Preparation, Structure and Electrochemical Properties of LiNi <sub>0.5-x</sub> Al <sub>2x</sub> Mn <sub>1.5-x</sub> O <sub>4</sub> (0 ≤ 2x ≤ 0.15) by Spray-Dry Process	物理与光电能源学部	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1377	Zhang, L; Yang, ZP; Chen, RX; He, JH; Cao, JH; Song, MF; Zhang, J	何吉欢	PRESSURE DISTRIBUTION ON SPINNING SPINNERETS	纺织与服装工程学院	THERMAL SCIENCE	√		
1378	Jiang, Min (1); Chen, Xiang (1); Huang, Xu (1); Li, Hui (2)	姜敏	Probabilistic teleportation of an arbitrary three-qubit state by using three sets of W-class states	电子信息学院	OPTIK	√	√	
1379	Yan, Yan (1); Sun, Qi-Jun (1); Gao, Xu (1); Deng, Ping (2); Zhang, Qing (2); Wang, Sui-Dong (1)	王穗东	Probing bias stress effect and contact resistance in bilayer ambipolar organic field-effect transistors	功能纳米与软物质研 究院	APPLIED PHYSICS LETTERS	√	√	
1380	Bai, Lili (1); Wang, Jian (2); Xie, Tian (1); Zhao, Guanqi (1); Liu, Jinyin (1); Zhong, Jun (1); Sun, Xuhui (1)	钟俊	Probing Disordered Structure and Tube-Tube Interaction in Carbon Nanotubes by Scanning Transmission X-ray Microscopy	功能纳米与软物质研 究院	JOURNAL OF PHYSICAL CHEMISTRY C	√	√	
1381	Bai, LL; Liu, JY; Zhao, GQ; Gao, J; Sun, XH; Zhong, J	钟俊	Probing the electronic structure of graphene sheets with various thicknesses by scanning transmission X-ray microscopy	功能纳米与软物质研 究院	APPLIED PHYSICS LETTERS	√		
1382	Chen, H; Yin, YH; Zhang, YN; Sun, M; Chen, TF; Zhu, CY; Li, W; Li, BC; Yang, HL	陈昊	Production of transgenic mice expressing the goat H-FABP gene by intratesticular injection	医学部附属第一医院	MOLECULAR BIOLOGY REPORTS	√		
1383	Chen, Xuejun (1); Xu, Na (1); Li, Nan (2); Lu, Lican (2); Cai,	蔡远利	Programmable selectivity of metal-imine bond coordination in	材料与化学化工学部	SOFT MATTER	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Yuanli (1); Zhao, Ying (3); Wang, Dujin (3)		subcomponent self-assembly of a primary amine based block copolymer					
1384	Wang, HY; Li, LL; Lin, W; Huang, ZB; Shi, DQ	史达清	Progress in Application of L-Proline in Catalyzing the Synthesis of Heterocyclic Compounds	材料与化学化工学部	CHINESE JOURNAL OF ORGANIC CHEMISTRY	√		
1385	Zhang, HH; Hu, J; Zhou, YL; Hu, SF; Wang, YM; Chen, W; Xiao, Y; Huang, LYM; Jiang, XH; Xu, GY	徐广银	Promoted Interaction of Nuclear Factor-kappa B with Demethylated Cystathionine-beta-Synthetase Gene Contributes to Gastric Hypersensitivity in Diabetic Rats	医学部	JOURNAL OF NEUROSCIENCE	√		
1386	Wen, Wei (1, 2); Lu, Xingyuan (1); Zhao, Chengliang (1); Cai, Yangjian (1)	赵承良	Propagation of Airy beam passing through the misaligned optical system with hard aperture	物理与光电能源学部	Optics Communications		√	
1387	Wang, Qiu Jun (1); Zheng, Li Ping (2); Yuan, Hui Yan (2); Wang, JianWen (1)	王剑文	Propagation of Salvia miltiorrhiza from hairy root explants via somatic embryogenesis and tanshinone content in obtained plants	医学部	INDUSTRIAL CROPS AND PRODUCTS	√	√	
1388	Guan, Jinping (1, 2); Chen, Guoqiang (1, 2)	关晋平	Properties and characteristics of UV-induced flame retardancy silk fabric	纺织与服装工程学院	JOURNAL OF THE TEXTILE INSTITUTE	√	√	
1389	Liang, Y; Liu, HY	刘海燕	Proteasome Inhibition in Transplantation-Focusing on the	医学部	CURRENT PHARMACEUTICAL	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Experience with Bortezomib		DESIGN			
1390	Yang, Juan (1); Wang, Xiao-Yan (1); Xue, Jie (1); Gu, Zhen-Lun (2); Xie, Mei-Lin (1)	谢梅林	Protective effect of apigenin on mouse acute liver injury induced by acetaminophen is associated with increment of hepatic glutathione reductase activity	医学部	FOOD & FUNCTION	√	√	
1391	Shi, MF; He, WJ; Liu, YL; Li, XR; Yang, SL; Xu, QM	许琼明	Protective effect of total phenylethanoid glycosides from <i>Monochasma savatieri</i> Franch on myocardial ischemia injury	医学部	PHYTOMEDICINE	√		
1392	Zhou, CH; Lin-Li; Zhu, XY; Wen-Tang; Hu, DM; Dong, Y; Li, LY; Wang, SF	王少峰	Protective effects of edaravone on experimental chronic pancreatitis induced by dibutyltin dichloride in rats	医学部附属第二医院	PANCREATOLOGY	√		
1393	Zhou, X; Lu, X; Xu, WT; Chen, JC	周祥	Protective Effects of Hydrogen Sulfide Against Chronic Alcohol Intake-Induced Left Ventricular Remodeling in Rats	医学部附属第二医院	CARDIOVASCULAR DRUGS AND THERAPY	√		
1394	Fan, M; Xu, XL; He, XZ; Chen, LJ; Qian, LR; Liu, JP; Qing, JD; Chao, ZF; Sun, XJ	孙学军	Protective Effects of Hydrogen-Rich Saline Against Erectile Dysfunction in a Streptozotocin Induced Diabetic Rat Model	医学部	JOURNAL OF UROLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1395	Zhou, X; Li, C; Xu, WT; Chen, JC	陈建昌	Protective effects of valsartan against cigarette smoke-induced left ventricular systolic dysfunction in rats	医学部附属第二医院	INTERNATIONAL JOURNAL OF CARDIOLOGY	√		
1396	Tong, WF; Liu, XL; Pan, F; Wu, ZQ; Jiang, WW	武照强	Protein adsorption and cell adhesion on RGD-functionalized silicon substrate surfaces	材料与化学化工学部	CHINESE JOURNAL OF POLYMER SCIENCE	√		
1397	Xu, GQ; Jaffrey, SR	许国强	Proteomic identification of protein ubiquitination events	医学部	BIOTECHNOLOGY AND GENETIC ENGINEERING REVIEWS, VOL 29, ISSUE1	√		
1398	Pu, YW; Gong, W; Wu, YY; Chen, Q; He, TF; Xing, CG	邢春根	Proximal gastrectomy versus total gastrectomy for proximal gastric carcinoma A meta-analysis on postoperative complications, 5-year survival, and recurrence rate	医学部附属第二医院	SAUDI MEDICAL JOURNAL	√		
1399	Mou, Zhigang (1); Han, Ming (1); Li, Gang (1); Du, Yukou (1); Yang, Ping (1); Zhang, Hailu (2); Deng, Zongwu (2)	杨平	Pt nanoparticles modified by rare earth oxides: Electronic effect and influence to catalytic hydrogenation of 3-phenoxybenzaldehyde	材料与化学化工学部	MATERIALS RESEARCH BULLETIN	√	√	
1400	Hu, XW; Gao, W; Xu, M; Fang, Q	胡小伟	Publications from China in Epilepsia	医学部附属第一医院	EPILEPSIA	√		
1401	Wang, Dahui (1); Yu, Xiaoliu	卫功元	Pullulan production and	医学部	APPLIED	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1); Gongyuan, Wei (1, 2)		physiological characteristics of <i>Aureobasidium pullulans</i> under acid stress		MICROBIOLOGY AND BIOTECHNOLOGY			
1402	Feng, ZH; Li, MY	李蒙英	Purification and characterization of agarase from <i>Rhodococcus</i> sp Q5, a novel agarolytic bacterium isolated from printing and dyeing wastewater	医学部	AQUACULTURE	√		
1403	Liu, S; Chen, Y; Gu, LJ; Li, YX; Wang, BY; Hao, J; Kitanaka, S; Li, HR	李贺然	Purification of eleutherosides by macroporous resin and the active fractions of anti-inflammatory and antioxidant activity from <i>Acanthopanax senticosus</i> extract	医学部	ANALYTICAL METHODS	√		
1404	Pang, J; Kong, HY; He, JH	何吉欢	PVA-BASED NANOGRAPHENE FILM BY ELECTROSPINNING	纺织与服装工程学院	THERMAL SCIENCE	√		
1405	Li, BK; Hou, TJ; Zhang, CQ; Li, YY	李有勇	QSAR of Pyrazole Oxadiazole Derivatives as s1p1 Agonists Studied by CoMFA, CoMSIA and Docking	功能纳米与软物质研究院	LETTERS IN DRUG DESIGN & DISCOVERY	√		
1406	Wu, FQ; Cui, L; Gao, XX; Zhou, H; Yang, M; Pan, JR; Jiang, YP; Zhu, GY; Xiang, L; Zou, Y; Liu, H; Di, J; Zong, Y; Li, M; Sun, YB; Tao, QR; Wang, B	周华	Quality of Life in Peritoneal and Hemodialysis Patients in China	医学部	RENAL FAILURE	√		



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1407	Chen, XJ; Hou, P; Jin, C; Zhu, WF; Luo, XH; Shi, F; Sonka, M; Chen, HY	陈新建	Quantitative Analysis of Retinal Layer Optical Intensities on Three-Dimensional Optical Coherence Tomography	电子信息学院	INVESTIGATIVE OPHTHALMOLOGY & VISUAL SCIENCE	√		
1408	Mao, Ling-Feng (1)	毛凌锋	Quantum capacitance of the armchair-edge graphene nanoribbon	城市轨道交通学院	PRAMANA-JOURNAL OF PHYSICS	√	√	
1409	Yao, JY; Dong, YL; Zhu, SQ	姚晶莹	Quantum Discord of Non-X State	物理与光电能源学部	COMMUNICATIONS IN THEORETICAL PHYSICS	√		
1410	Yao, Xun (1, 2); Yan, Panpan (1, 2); Tang, Qinghui (1, 2); Deng, Anping (1, 2); Li, Jianguo (1, 2)	李建国	Quantum dots based electrochemiluminescent immunosensor by coupling enzymatic amplification for ultrasensitive detection of clenbuterol	材料与化学化工学部	ANALYTICA CHIMICA ACTA	√	√	
1411	Mao, Ling-Feng (1)	毛凌锋	Quantum size impacts on the threshold voltage in nanocrystalline silicon thin film transistors	城市轨道交通学院	MICROELECTRONICS RELIABILITY	√	√	
1412	Chen, Xiang (1); Jiang, Min (1); Chen, Xiaoping (1); Li, Hui (2)	姜敏	Quantum state sharing of an arbitrary three-qubit state by using three sets of W-class states	电子信息学院	QUANTUM INFORMATION PROCESSING	√	√	
1413	Xu, Z.Y. (1); Zhu, S.Q. (1); Yang, W.L. (2)	徐震宇	Quantum-memory-assisted entropic uncertainty relation with a single	物理与光电能源学部	Applied Physics Letters		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			nitrogen-vacancy center in diamond					
1414	Chen, Zhonghui (1); Wang, Chinhua (1); Lou, Yimin (1); Cao, Bing (1); Li, Xiaofeng (1)	王钦华	Quarter-wave plate with subwavelength rectangular annular arrays	物理与光电能源学部	OPTICS COMMUNICATIONS	√	√	
1415	Song, Huan (1, 4, 5); Liu, Ying (2); Shi, Xiaoli (1, 3); Zhang, Hongbo (1, 4, 5); Pan, Zhijuan (1, 4, 5); Zhu, Xinsheng (1, 4, 5)	朱新生	Quaternary ammonium monomer grafting polymerization under ultraviolet irradiation and adsorption of polypropylene nonwovens	纺织与服装工程学院	Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering		√	
1416	Shen, FR; Yan, CY; Liu, M; Feng, YH; Chen, YG	陈友国	RACK1 promotes prostate cancer cell proliferation, invasion and metastasis	医学部附属第一医院	MOLECULAR MEDICINE REPORTS	√		
1417	Shi, RB; Chen, YH; Zhou, JK; Shen, WM	沈为民	Radiation Characterization Analysis of Pushbroom Longwave Infrared Imaging Spectrometer	物理与光电能源学部	2013 INTERNATIONAL CONFERENCE ON OPTICAL INSTRUMENTS AND TECHNOLOGY: OPTICAL SYSTEMS AND MODERN OPTOELECTRONIC INSTRUMENTS			√
1418	Ji, S; Tian, Y; Sun, R; Lu, Y; Zhang, L; Chen, L; Duan, S	田野	Radiation-Induced Hippocampal Neurogenesis Impairment and	医学部附属第二医院	INTERNATIONAL JOURNAL OF	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Cognitive Deficits Is Associated With Inhibition of BDNF-Trk-B Signaling		RADIATION ONCOLOGY BIOLOGY PHYSICS			
1419	Ji, S; Tian, Y; Sun, R; Lu, Y; Zhang, L; Chen, L; Duan, S	田野	Radiation-Induced Hippocampal Neurogenesis Impairment and Cognitive Deficits Is Associated With Inhibition of BDNF-Trk-B Signaling	医学部附属第二医院	INTERNATIONAL JOURNAL OF RADIATION ONCOLOGY BIOLOGY PHYSICS			√
1420	Zhao, Y; Li, Z; Sheng, W; Miao, J; Yang, J	杨吉诚	Radiosensitivity by ING4-IL-24 bicistronic adenovirus-mediated gene cotransfer on human breast cancer cells	医学部	CANCER GENE THERAPY	√		
1421	Lu, Y; Ping, JG; Zhao, XJ; Hu, LK; Pu, JX	浦金贤	Randomized prospective trial of tubeless versus conventional minimally invasive percutaneous nephrolithotomy	医学部附属第一医院	WORLD JOURNAL OF UROLOGY	√		
1422	Yang, C; Zhu, B; Shen, J; Hu, TT; Li, ZJ; Hong, T	洪涛	Rapamycin and mTOR inhibitors probably have therapeutic effects for post-operative cognitive dysfunction	医学部	MEDICAL HYPOTHESES	√		
1423	Jiang, JH; Jiang, JA; Zuo, YY; Gu, ZL	顾振纶	Rapamycin protects the mitochondria against oxidative stress and apoptosis in a rat model	医学部	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			of Parkinson's disease					
1424	Lu, Juan (1); Zhu, Jia (1); Wang, Zuoshan (1, 2); Cao, Jialei (1); Zhou, Xiufeng (1)	王作山	Rapid synthesis and thermal catalytic performance of N-doped ZnO/Ag nanocomposites	材料与化学化工学部	Ceramics International		√	
1425	Yin, J; Xu, Y; Pan, JL; Wu, CX; Wang, QR; Yao, H; Wen, LJ; Tian, XP; Wu, DP; Sun, AN; Chen, SN	陈苏宁	Rare Occurrence of the JAK1 Mutation in Acute Promyelocytic Leukemia Patients	医学部附属第一医院	ACTA HAEMATOLOGICA	√		
1426	Yang, XF; Qian, J; Sun, AN; Lin, J; Xiao, GF; Yin, J; Chen, SN; Wu, DP	孙爱宁	RAS mutation analysis in a large cohort of Chinese patients with acute myeloid leukemia	医学部附属第一医院	CLINICAL BIOCHEMISTRY	√		
1427	Xu, ZX; Yin, W; Chen, JL; Qiao, CH	乔春华	Rational Design and Synthesis of a Fluorinated Adenosine Derivative	医学部	CHINESE JOURNAL OF ORGANIC CHEMISTRY	√		
1428	Wang, H; Jiang, WM	汪恒	Re: Nieuwenhuijse MJ, Bollen L, van Erkel AR, Dijkstra PD. Optimal Intravertebral Cement Volume in Percutaneous Vertebroplasty for Painful Osteoporotic Vertebral Compression Fractures. Spine 2012; 37:1747-55	医学部附属第一医院	SPINE	√		
1429	Liu, Peng (1); Zhang, Yong (1); Shen, Qi (1)	沈琪	Reactivity of Dianionic beta-Diketiminato Samarium Amide LS <sub>m</sub> N(SiMe <sub>3</sub> ) <sub>2</sub> (THF) (L =	材料与化学化工学部	ORGANOMETALLICS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			$\{(2,6-(\text{Pr}2\text{C}6\text{H}3)-\text{Pr}-i)\text{NC}(\text{CH}2)\text{CHC}(\text{C}6\text{H}5)\text{N}(2,6-(\text{Pr}2\text{C}6\text{H}3)-\text{Pr}-i)\}(2-)$ toward ArC N (Ar = C <sub>6</sub> H <sub>5</sub> , p-MeOC <sub>6</sub> H <sub>4</sub> ) and Ph <sub>2</sub> C=C=(NBu)-Bu-t: A Facile Route for Modification of Dianionic beta					
1430	Ma, HF; Lin, W	马欢飞	REALIZATION OF PARAMETERS IDENTIFICATION IN ONLY LOCALLY LIPSCHITZIAN DYNAMICAL SYSTEMS WITH MULTIPLE TYPES OF TIME DELAYS	数学科学学院	SIAM JOURNAL ON CONTROL AND OPTIMIZATION	√		
1431	Hu, XY; Fang, XM; Cao, Y; Hu, CH; Yao, XJ; Chen, HW; Hu, S; Shao, L; Hu, GF	胡春洪	Receiver operating characteristic curve analysis for image quality in the detection of solitary pulmonary nodules on high resolution paper prints versus dry laser film	医学部	CHINESE MEDICAL JOURNAL	√		
1432	Wang, SC; Li, YY; Xu, L; Li, D; Hou, TJ	侯廷军	Recent Developments in Computational Prediction of hERG Blockage	功能纳米与软物质研究院	CURRENT TOPICS IN MEDICINAL CHEMISTRY	√		
1433	Hong, Guo (1, 3); Wu, Qi-Hui (2); Ren, Jianguo (1, 3); Wang, Chundong (3); Zhang, Wenjun (3); Lee, Shuit-Tong (1)	李述汤	Recent progress in organic molecule/graphene interfaces	功能纳米与软物质研究院	NANO TODAY	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1434	Song, Jing (1); Zhang, Wei (1); Miao, Kesong (1); Zeng, Hongling (1); Cheng, Si (1); Fan, Li-Juan (1)	范丽娟	Receptor-Free Poly(phenylenevinylene) Fibrous Membranes for Cation Sensing: High Sensitivity and Good Selectivity Achieved by Choosing the Appropriate Polymer Matrix	材料与化学化工学部	ACS APPLIED MATERIALS & INTERFACES	√	√	
1435	Hong, C; Zhang, TT; Gao, XM	高晓明	Recombinant murine calreticulin fragment 39-272 expands CD1d(hi)CD5(+) IL-10-secreting B cells that modulate experimental autoimmune encephalomyelitis in C57BL/6 mice	医学部	MOLECULAR IMMUNOLOGY	√		
1436	Ye, JX; Li, L; Zhang, YT; Zhang, XG; Ren, DM; Chen, WC	陈卫昌	Recombinant salmonella-based 4-1BBL vaccine enhances T cell immunity and inhibits the development of colorectal cancer in rats: in vivo effects of vaccine containing 4-1BBL	医学部附属第一医院	JOURNAL OF BIOMEDICAL SCIENCE	√		
1437	Liu, Zhiyong (1); Pan, Shaoming (2); Yin, Yong (2); Ma, Renfeng (3); Gao, Jianhua (2); Xia, Fei (2); Yang, Xu (2)	刘志勇	Reconstruction of the historical deposition environment from Pb-210 and Cs-137 records at two tidal flats in China	医学部	ECOLOGICAL ENGINEERING	√	√	
1438	Huang, SG; Mao, HF; Zhou, SF;	邹建平	Recyclable gallium(III)	材料与化学化工学部	TETRAHEDRON	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Zou, JP; Zhang, W		triflate-catalyzed [4+3] cycloaddition for synthesis of 2,4-disubstituted-3H-benzo[b][1,4]diazepines		LETTERS			
1439	Chu, Xue-Qiang (1); Wang, Shun-Yi (1); Ji, Shun-Jun (1)	纪顺俊	Recyclable NaHSO <sub>4</sub> catalyzed alkylation of tert-enamides with indoles or amines in water: facile construction of pharmaceutically analogous bis-alkaloid scaffolds	材料与化学化工学部	RSC ADVANCES	√	√	
1440	Chen, GC; Lv, DB; Pang, Z; Liu, QF	刘清芳	Red and processed meat consumption and risk of stroke: a meta-analysis of prospective cohort studies	医学部	EUROPEAN JOURNAL OF CLINICAL NUTRITION	√		
1441	Chen, Wei (1, 2); Zhong, Ping (1); Meng, Fenghua (1); Cheng, Ru (1); Deng, Chao (1); Feijen, Jan (1, 2); Zhong, Zhiyuan (1)	钟志远	Redox and pH-responsive degradable micelles for dually activated intracellular anticancer drug release	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE	√	√	
1442	Zhou, HB; Liu, W; Zhu, JS; Liu, M; Fang, CD; Wu, QY; Dong, NZ	吴庆宇	Reduced serum corin levels in patients with osteoporosis	医学部	CLINICA CHIMICA ACTA	√		
1443	Fang, CD; Shen, L; Dong, L; Liu, M; Shi, SS; Dong, NZ; Wu, QY	吴庆宇	Reduced urinary corin levels in patients with chronic kidney disease	医学部	CLINICAL SCIENCE	√		
1444	Wang, Hongwei (1); Jiang,	陈红	Reductase-like Activity of Silicon	材料与化学化工学部	ACS APPLIED	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Wenwen (1); Yuan, Lin (1); Wang, Lei (1); Chen, Hong (1)		Nanowire Arrays		MATERIALS & INTERFACES			
1445	Zhou, CH; Li, ML; Qin, AL; Lv, SX; Wen-Tang; Zhu, XY; Li, LY; Dong, Y; Hu, CY; Hu, DM; Wang, SF	王少峰	Reduction of Fibrosis in Dibutyltin Dichloride-Induced Chronic Pancreatitis Using Rat Umbilical Mesenchymal Stem Cells From Wharton's Jelly	医学部附属第二医院	PANCREAS	√		
1446	Sun, HL; Meng, FH; Cheng, R; Deng, C; Zhong, ZY	钟志远	Reduction-sensitive degradable micellar nanoparticles as smart and intuitive delivery systems for cancer chemotherapy	材料与化学化工学部	EXPERT OPINION ON DRUG DELIVERY	√		
1447	Tang, Zengchao (1); Liu, Xiaoli (1); Luan, Yafei (1); Liu, Wei (1); Wu, Zhaoqiang (1); Li, Dan (1); Chen, Hong (1)	陈红	Regulation of fibrinolytic protein adsorption on polyurethane surfaces by modification with lysine-containing copolymers	材料与化学化工学部	POLYMER CHEMISTRY	√	√	
1448	Ni, J; Gao, Y; Gong, S; Guo, S; Hisamitsu, T; Jiang, X	蒋星红	Regulation of mu-opioid type 1 receptors by microRNA134 in dorsal root ganglion neurons following peripheral inflammation	医学部	EUROPEAN JOURNAL OF PAIN	√		
1449	Chen, T; Jiang, JH; Ling, CH; Ji, C; Zhang, B; Huang, JA	黄建安	Relapsing polychondritis diagnosed by transbronchial needle aspiration and F-18-fluorodeoxyglucose positron emission	医学部附属第一医院	CHINESE MEDICAL JOURNAL	√		



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			tomography/computed tomography					
1450	Tang, LY; Xu, T; Sun, YX; Zhang, YH	张永红	Relation between hypertension and heavy drinking on the risk of stroke in Mongolian adults of Inner Mongolia, China	医学部	CARDIOLOGY	√		
1451	Wang, K; Zhang, YH	张永红	Relation of C-reactive protein and white blood cell count with in-hospital death among patients with acute myocardial infarction	医学部	CARDIOLOGY	√		
1452	Ji, M; Xu, B; Jiang, JT; Wu, J; Li, XD; Zhao, WQ; Zhang, HY; Zhou, WJ; Wu, CP	吴昌平	Relationship between Glutathione S-Transferase P1 (GSTP1), X-Ray Repair Cross Complementing Group 1 (XRCC1) and 5,10-Methylenetetrahydrofolate Reductase (5,10-MTHFR) Gene Polymorphisms and Response to Chemotherapy in Advanced Gastric Cancer	医学部	ONKOLOGIE	√		
1453	Shen, FR; Yan, CY; Liu, M; Feng, YH; Chen, YG	陈友国	Relationship between multidrug resistance 1 polymorphisms and the risk of prostate cancer in Chinese populations	医学部附属第一医院	GENETICS AND MOLECULAR RESEARCH	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1454	Peng, H; Han, SH; Liu, HY; Chandni, V; Cai, XQ; Zhang, YH	张永红	Relationship of Inflammation and Endothelial Dysfunction with Risks to Cardiovascular Disease among People in Inner Mongolia of China	医学部	BIOMEDICAL AND ENVIRONMENTAL SCIENCES	√		
1455	Feng, P; Niu, XH; Hu, JW; Zhou, M; Liang, H; Zhang, YH; Tong, WJ; Xu, T	许钺	Relationship of serum magnesium concentration to risk of short-term outcome of acute ischemic stroke	医学部	BLOOD PRESSURE	√		
1456	Yang, Songlin (1); Ge, Ying (1)	杨松林	Remarks on some properties of decision rules	数学科学学院	World Academy of Science, Engineering and Technology		√	
1457	Zhang, Xiaoyan (1); Zhu, Feng (1); Chen, Li (1); Zhao, Qin (1); Tao, Guanhong (1)	陶冠红	Removal of ammonia nitrogen from wastewater using an aerobic cathode microbial fuel cell	材料与化学化工学部	BIORESOURCE TECHNOLOGY	√	√	
1458	Gui, Suxin (1); Li, Bingyan (1); Zhao, Xiaoyang (1); Sheng, Lei (1); Hong, Jie (1); Yu, Xiaohong (1); Sang, Xuezi (1); Sun, Qingqing (	洪法水	Renal Injury and Nrf2 Modulation in Mouse Kidney Following Chronic Exposure to TiO <sub>2</sub> Nanoparticles	医学部	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	√	√	
1459	Jia, Juncheng (1); Zhang, Qian (2)	贾俊铖	Rendezvous Protocols Based on Message Passing in Cognitive Radio Networks	计算机科学与技术学院	IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS	√	√	
1460	Ju, JH; Hou, RX	巨积辉	Repair of a degloving injury of the thumb with a combined dorsal great	医学部	ARCHIVES OF ORTHOPAEDIC AND	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			toenail flap and dorsalis pedis flap: a case report		TRAUMA SURGERY			
1461	Wang, H; Jiang, WM; Yang, HL; Li, XF	汪恒	Repeat Vertebroplasty for Symptomatic Cemented Vertebrae	医学部附属第一医院	JOURNAL OF SPINAL DISORDERS & TECHNIQUES	√		
1462	Shen, L; Liu, RP; Zhang, H; Huang, Y; Sun, RB; Tang, PF	唐佩福	Replication study of STAT4 rs7574865 G/T polymorphism and risk of rheumatoid arthritis in a Chinese population	医学部	GENE	√		
1463	Qi, ZY; Shao, C; Huang, YL; Hui, GZ; Zhou, YX; Wang, Z	祁震宇	Reproductive and Exogenous Hormone Factors in Relation to Risk of Meningioma in Women: A Meta-Analysis	医学部附属第一医院	PLOS ONE	√		
1464	Yuan, Hong-Xia (1, 2, 3); Xu, Xu (1); Sima, Yang-Hu (1); Xu, Shi-Qing (1)	徐世清	Reproductive toxicity effects of 4-nonylphenol with known endocrine disrupting effects and induction of vitellogenin gene expression in silkworm, Bombyx mori	医学部	CHEMOSPHERE	√	√	
1465	Li, YX; Shen, ZY; Shelat, H; Geng, YJ	李杨欣	Reprogramming somatic cells to pluripotency A fresh look at Yamanaka's model	医学部	CELL CYCLE	√		
1466	Ye, Chao (1); Deng, Yanhong	叶超	Reptation Aggregation of Liquid	物理与光电能源学部	PLASMA PROCESSES	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(2); Ge, Shuibing (1); Ning, Zhaoyuan (1)		Silicon Oils Modified by Ar Plasmas		AND POLYMERS			
1467	Zeng, WW; Gu, J; Lu, XJ	顾军	Research of EMT System Spatial Resolution	机电工程学院	MEASUREMENT TECHNOLOGY AND ENGINEERING RESEARCHES IN INDUSTRY, PTS 1-3			√
1468	Fu, YC; Liu, Q	伏玉琛	Research of QoS Routing Algorithm in Ad Hoc Networks based on Reinforcement Learning	计算机科学与技术学院	ELEKTRONIKA IR ELEKTROTECHNIKA	√		
1469	Chen, Xueqin (1); Zhao, Heming (1)	赵鹤鸣	Research of whispered speech vocal tract system conversion based on universal background model and effective Gaussian components	电子信息学院	Shengxue Xuebao/Acta Acustica		√	
1470	Gu, JH; Hu, YN; Qian, LH; Zhu, QM	钱龙华	Research on Building Family Networks Based on Bootstrapping and Coreference Resolution	计算机科学与技术学院	NATURAL LANGUAGE PROCESSING AND CHINESE COMPUTING, NLPCC 2013			√
1471	Zhang, H; Zhou, XH; Fang, ZB; Chen, LS	张恒	Research on Fabrication for nanostructures on the surface of GaN	物理与光电能源学部	NANOTECHNOLOGY AND PRECISION ENGINEERING, PTS 1 AND 2			√
1472	Liu, Z; Liu, S; Bai, XE	白秀娥	Research on Heat and Moisture	纺织与服装工程学院	TEXTILE			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Comfort Properties of Nano Far Infrared Knitted Thermal Underwear		BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1-3			
1473	Chen, YH; Ji, YQ; Zhou, JK; Chen, XH; Shen, WM	陈宇恒	Research on spatial coding compressive spectral imaging and its applicability for rural survey	物理与光电能源学部	PIAGENG 2013: IMAGE PROCESSING AND PHOTONICS FOR AGRICULTURAL ENGINEERING			√
1474	Gu, Bing-Fei (1); Liu, Guo-Lian (1)	刘国联	Research on structural design of pants and pattern generation system	纺织与服装工程学院	Journal of Multimedia		√	
1475	Ding, GF; Xu, G; Zhang, XF	丁格菲	Research on the Duty Mechanism of Energy Consumption Control of Public Buildings in China	金螳螂建筑与城市环境学院	SUSTAINABLE DEVELOPMENT OF URBAN INFRASTRUCTURE, PTS 1-3			√
1476	Chen, YH; Chen, XH; Zhou, JK; Ji, YQ; Shen, WM	陈宇恒	Research on the Principle and Experimentation of Optical Compressive Spectral Imaging	物理与光电能源学部	2013 INTERNATIONAL CONFERENCE ON OPTICAL INSTRUMENTS AND TECHNOLOGY: OPTOELECTRONIC			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					IMAGING AND PROCESSING TECHNOLOGY			
1477	Wang, Lin (1); Zhang, Shukui (1, 2); Wang, Xiaoning (1); Zhang, Yang (3)	王林	Research on Vehicle Automatically Tracking Mechanism in VANET	计算机科学与技术学院	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS	√	√	
1478	Zhang, SK; Zuo, HY; Fan, JX; Jia, JC	张书奎	Resilient Multipath Routing Mechanism Based on Clustering with Intrusion Tolerance	计算机科学与技术学院	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS	√		
1479	Zhao, L; Yang, JW	赵雷	Resources Snapshot Model for Concurrent Transactions in Multi-Core Processors	计算机科学与技术学院	JOURNAL OF COMPUTER SCIENCE AND TECHNOLOGY	√		
1480	Ji, FH; Li, WJ; Li, J; Peng, K; Yang, JP; Liu, H	嵇富海	Responsiveness of stroke volume variation and central venous pressure during acute normovolemic and hypervolemic hemodilution	医学部附属第一医院	CHINESE MEDICAL JOURNAL	√		
1481	Dai, H; Morelli, JN; Ai, F; Yin, DZ; Hu, CH; Xu, DR; Li, YG	李勇刚	Resting-state functional MRI: Functional connectivity analysis of the visual cortex in primary open-angle glaucoma patients	医学部附属第一医院	HUMAN BRAIN MAPPING	√		
1482	Zou, T; Yang, Y; Xia, F; Huang,	张进平	Resveratrol Inhibits CD4(+) T Cell	医学部	PLOS ONE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	AF; Gao, XM; Fang, DY; Xiong, SD; Zhang, JP		Activation by Enhancing the Expression and Activity of Sirt1					
1483	Li, Xuehuan (1, 2); Cui, Zhiming (1); Zhao, Pengpeng (1); Mao, Jiumei (1, 2)	赵朋朋	Retrieving deep web data based on heuristic hierarchy tree model	计算机科学与技术学院	Journal of Computational Information Systems		√	
1484	Xiang, LL; Zhou, JH; Gu, WY; Yang, B	顾伟英	Retroperitoneal angiomatoid fibrous histiocytoma: A case report and review of the literature	医学部	ONCOLOGY LETTERS	√		
1485	Ge, DH; Hu, L; Wang, JQ; Li, XM; Qi, FQ; Lu, JM; Cao, XQ; Gu, HW	顾宏伟	Reversible Hydrogenation-Oxidative Dehydrogenation of Quinolines over a Highly Active Pt Nanowire Catalyst under Mild Conditions	材料与化学化工学部	CHEMCATCHEM	√		
1486	Liu, Wu (1); Sun, Ru (1); Ge, Jian-Feng (1); Xu, Yu-Jie (2); Xu, Ying (2); Lu, Jian-Mei (1); Itoh, Isaum (3); Ihara, Masataka (3)	葛健锋	Reversible Near-Infrared pH Probes Based on Benzo[a]phenoxazine	材料与化学化工学部	ANALYTICAL CHEMISTRY	√	√	
1487	Huang, Guixian (1); Zhu, Jian (1); Zhang, Zhengbiao (1); Zhang, Wei (1); Zhou, Nianchen (1); Zhu, Xiulin (1)	朱秀林	Reversible Photo- and Thermo-Responsive Block Copolymer Micelles Functionalized by NIPAM and Azobenzene	材料与化学化工学部	JOURNAL OF MACROMOLECULAR SCIENCE PART A-PURE AND APPLIED CHEMISTRY	√	√	
1488	Ju, Hua (1); Wu, Jun (2); Xu,	徐艳辉	Revisiting the electrochemical	城市轨道交通学院	JOURNAL OF	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Yanhui (2)		impedance behaviour of the LiFePO <sub>4</sub> /C cathode		CHEMICAL SCIENCES			
1489	Wang, CY; Jiang, LS; Feng, S; Shi, YB; Shen, HY; Shi, XS; Wang, Z; Zeng, Y	石永兵	Risk Factor Analysis of Calcification in Aortic and Mitral Valves in Maintenance Peritoneal Dialysis Patients	医学部附属第二医院	KIDNEY & BLOOD PRESSURE RESEARCH	√		
1490	Tang, SJ; Tan, SY; Yao, L; Li, FJ; Li, L; Guo, XZ; Liu, YD; Hao, XH; Li, YQ; Ding, XX; Zhang, ZJ; Tong, L; Huang, JA	黄建安	Risk Factors for Poor Treatment Outcomes in Patients with MDR-TB and XDR-TB in China: Retrospective Multi-Center Investigation	医学部附属第一医院	PLOS ONE	√		
1491	Chen, JC; Zhou, X; Li, C; Cheung, BMJ	陈建昌	Risk of Stroke due to Spontaneous Cervical Artery Dissection	医学部附属第二医院	INTERNAL MEDICINE	√		
1492	Yang, SJ; Wang, HM; Guo, YL; Chen, SM; Zhang, MY; Shen, J; Yu, HJ; Miao, JC; Wang, HY; Wei, WX	魏文祥	RMP Plays Distinct Roles in the Proliferation of Hepatocellular Carcinoma Cells and Normal Hepatic Cells	医学部	INTERNATIONAL JOURNAL OF BIOLOGICAL SCIENCES	√		
1493	Dong, CS; Zhao, GP; Zhong, M; Yue, Y; Wu, L; Xiong, SD	熊思东	RNA sequencing and transcriptomal analysis of human monocyte to macrophage differentiation	医学部	GENE	√		
1494	Yan, J; Ni, X; Yang, L	杨凌	Robust Cell Size Checkpoint from Spatiotemporal Positive Feedback Loop in Fission Yeast	数学科学学院	BIOMED RESEARCH INTERNATIONAL	√		
1495	Maohai, Li (1, 2); Han, Wang	厉茂海	Robust omnidirectional mobile	机电工程学院	ENGINEERING	√	√	



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(3); Lining, Sun (1); Zesu, Cai (4)		robot topological navigation system using omnidirectional vision		APPLICATIONS OF ARTIFICIAL INTELLIGENCE			
1496	Zhou, Y; Wu, Q	吴庆宇	Role of corin and atrial natriuretic peptide in preeclampsia	医学部	PLACENTA	√		
1497	Zhang, HY; Yang, XM; Yu, T; Jin, CG; Ye, C; Zhuge, LJ; Wu, XM	吴雪梅	Role of high-frequency power in C4F8 dual-frequency capacitively coupled plasmas treating high-k HfO2 films	物理与光电能源学部	JOURNAL OF PHYSICS D-APPLIED PHYSICS	√	√	
1498	Zhan, KH; Bai, L; Xu, JM	白伦	Role of vascular endothelial progenitor cells in construction of new vascular loop	纺织与服装工程学院	MICROVASCULAR RESEARCH	√		
1499	Mou, ZG; Yin, SL; Zhu, MS; Du, YK; Wang, XM; Yang, P; Zheng, JW; Lu, C	杨平	RuO2/TiSi2/graphene composite for enhanced photocatalytic hydrogen generation under visible light irradiation	材料与化学化工学部	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	√		
1500	Xu, Y; Wan, XB	万小兵	Ruthenium-catalyzed oxidation of alkynes to 1,2-diketones under room temperature and one-pot synthesis of quinoxalines	材料与化学化工学部	TETRAHEDRON LETTERS	√		
1501	Huang, JY; Zhu, CF; Zhang, PP; Zhu, Q; Liu, YM; Zhu, ZS; Wang, MC; Li, WJ; Yang, G;	吴开云	S100(+) cells: A new neuro-immune cross-talkers in lymph organs	医学部	SCIENTIFIC REPORTS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Dong, N; Liu, J; Chen, L; Zhang, YL; Yang, RL; Deng, LL; Fan, J; Wang, XC; Liu, J; Ma, B; Fu, Q; Wu, KY							
1502	Tao, Wei (1); Yang, Dongrong (1); Shan, Yuxi (1); Xue, Boxin (1); Sun, Chuanyang (1); Zang, Yangchen (1); Zhang, Yuanyuan (2)	陶伟	Safety and efficacy of 120w high performance system greenlight laser vaporization for non-muscle-invasive bladder cancer	医学部附属第二医院	JOURNAL OF X-RAY SCIENCE AND TECHNOLOGY	√	√	
1503	Zhu, LQ; Zhen, YF; Zhang, Y; Guo, ZX; Dai, J; Wang, XD	王晓东	Salinomycin Activates AMP-Activated Protein Kinase-Dependent Autophagy in Cultured Osteoblastoma Cells: A Negative Regulator against Cell Apoptosis	医学部附属儿童医院	PLOS ONE	√		
1504	Zhou, J; Li, P; Xue, XF; He, SB; Kuang, YT; Zhao, H; Chen, SJ; Zhi, QM; Guo, XB	郭晓波	Salinomycin induces apoptosis in cisplatin-resistant colorectal cancer cells by accumulation of reactive oxygen species	医学部附属第一医院	TOXICOLOGY LETTERS	√		
1505	Que, FX; Wu, SY; Huang, R	吴淑燕	Salmonella Pathogenicity Island 1(SPI-1) at Work	医学部	CURRENT MICROBIOLOGY	√		
1506	Chen, Jie (1); Wang, Mingxiang (1); Zhang, Dongli (1); Lv, Ping	王明湘	Schottky Barrier Controlled Conduction in Poly-Si TFTs With	电子信息学院	IEEE TRANSACTIONS ON ELECTRON DEVICES	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1); Wong, Man (2)		Metal Source and Drain					
1507	Liu, XL; Liang, CH; Yuan, YS; Cai, YJ; Eyyuboglu, HT	蔡阳健	Scintillation properties of a truncated flat-topped beam in a weakly turbulent atmosphere	物理与光电能源学部	OPTICS AND LASER TECHNOLOGY	√		
1508	Li, R; Chen, WC; Pang, XQ; Tian, WY; Wang, WP; Zhang, XG	张学光	Screening and test of CD40 related signal transduction pathway in AGS cells and construction of gene silencing vector	医学部附属第一医院	MOLECULAR BIOLOGY REPORTS	√		
1509	Wang, YQ; Chen, ZR; Yan, YD; Guo, HB; Chu, C; Liu, J; Ding, YF; Shao, XJ; Xu, J; Ji, W	季伟	Seasonal distribution and epidemiological characteristics of human metapneumovirus infections in pediatric inpatients in Southeast China	医学部附属儿童医院	ARCHIVES OF VIROLOGY	√		
1510	Du, Shengcai (1); Yuan, Yangsheng (1); Liang, Chunhao (1); Cai, Yangjian (1)	蔡阳健	Second-order moments of a multi-Gaussian Schell-model beam in a turbulent atmosphere	物理与光电能源学部	OPTICS AND LASER TECHNOLOGY	√	√	
1511	Li, QL; Pei, HL; Mu, JM; Hu, Q; Gu, WD	裴红蕾	Segment Edit and Segment Weight Optimization: Two Techniques for Intensity Modulated Radiation Therapy and Their Application to the Planning for Nasopharyngeal Carcinoma	医学部	TECHNOLOGY IN CANCER RESEARCH & TREATMENT	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1512	Xie, Feng (1); Chen, Dongmei (2); Meligrana, John (3); Lin, Yi (4); Ren, Wenwei (5)	谢锋	Selecting Key Features for Remote Sensing Classification by Using Decision-Theoretic Rough Set Model	城市轨道交通学院	PHOTOGRAMMETRIC ENGINEERING AND REMOTE SENSING	√	√	
1513	Lei, Yi Long (1); Liao, Liang Sheng (1); Lee, Shuit Tong (1)	廖良生	Selective Growth of Dual-Color-Emitting Heterogeneous Microdumbbells Composed of Organic Charge-Transfer Complexes	功能纳米与软物质研究院	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	√	√	
1514	Xu, DY; Shen, SL; Zhang, YJ; Gu, HW; Wang, QB	顾宏伟	Selective Synthesis of Ternary Copper-Antimony Sulfide Nanocrystals	材料与化学化工学部	INORGANIC CHEMISTRY	√		
1515	Yang, B; Wang, DH; Wei, GY; Liu, ZK; Ge, XG	卫功元	Selenium-enriched Candida utilis: Efficient preparation with L-methionine and antioxidant capacity in rats	医学部	JOURNAL OF TRACE ELEMENTS IN MEDICINE AND BIOLOGY	√		
1516	Zeng, Jindong (1); Zhang, Zhengbiao (1); Zhu, Jian (1); Zhou, Nianchen (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	朱秀林	Selenium-substituted carbonates as mediators for controlled radical polymerization	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	√	√	
1517	Ma, Fei (1); Zhu, Jian (1); Zhang, Zhengbiao (1); Pan, Xiangqiang (1); Zhou, Nianchen (1); Zhu, Xiulin (1)	朱秀林	Seleno-containing poly(vinyl acetate) prepared by diselenocarbonates-mediated controlled free radical polymerizations	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1518	Guo, Jiangua (1); Zhou, Yinxia (1); Qiu, Lihua (1); Yuan, Chao (1); Yan, Feng (1)	严锋	Self-assembly of amphiphilic random co-poly(ionic liquid)s: the effect of anions, molecular weight, and molecular weight distribution	材料与化学化工学部	POLYMER CHEMISTRY	√	√	
1519	Huang, SH; Zhao, LX; Hong, C; Duo, CC; Guo, BN; Zhang, LJ; Gong, Z; Xiong, SD; Gong, FY; Gao, XM	高晓明	Self-Oligomerization Is Essential for Enhanced Immunological Activities of Soluble Recombinant Calreticulin	医学部	PLOS ONE	√		
1520	Wang, HL; Zhou, GD	王红玲	Semantic Role Labeling of Chinese Nominal Predicates with Dependency-Driven Constituent Parse Tree Structure	计算机科学与技术学院	JOURNAL OF COMPUTER SCIENCE AND TECHNOLOGY	√		
1521	Liu, HY; Xu, YY; Chen, Y; Jiang, X; Yu, JH; Yang, L; Gu, C; Liu, FJ	刘芬菊	Semaphorin3B modulates radiosensitivity of human glioma U-87MG cells	医学部	NUCLEAR SCIENCE AND TECHNIQUES	√		
1522	Li, SS; Lee, SYM; Gao, W; Huang, CR	李寿山	Semi-supervised Text Categorization by Considering Sufficiency and Diversity	计算机科学与技术学院	NATURAL LANGUAGE PROCESSING AND CHINESE COMPUTING, NLPCC 2013			√
1523	Cao, Biyun (1); Yang, Hong (2); Song, Juan (3); Chang, Huafang (1); Li, Shuqun (1); Deng, Anping (1)	邓安平	Sensitivity and specificity enhanced enzyme-linked immunosorbent assay by rational hapten modification and heterogeneous	材料与化学化工学部	TALANTA	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			antibody/coating antigen combinations for the detection of melamine in milk, milk powder and feed samples					
1524	Yang, JY; Wu, XZ; Shi, M; Li, ZG; Yang, Y; Song, YL	宋瑛林	Sensitivity enhancement for measurement of nonlinear refraction using top-hat beams	物理与光电能源学部	APPLIED PHYSICS B-LASERS AND OPTICS	√		
1525	Hu, SF; Xu, WY; Miao, XH; Gao, YP; Zhu, LY; Zhou, YL; Xiao, Y; Xu, GY	徐广银	Sensitization of sodium channels by cystathionine beta-synthetase activation in colon sensory neurons in adult rats with neonatal maternal deprivation	医学部	EXPERIMENTAL NEUROLOGY	√		
1526	Wang, HL; Zhang, YL; Zhou, GD	王红玲	Sentence Compression Based on ILP Decoding Method	计算机科学与技术学院	NATURAL LANGUAGE PROCESSING AND CHINESE COMPUTING, NLPCC 2013			√
1527	Ge, Xun (1); Gong, Jianhua (2)	葛洵	Sequential data mining methods for a missing attribute value	数学科学学院	Journal of Computational Information Systems		√	
1528	Gu, Xuefang (1, 2); Tian, Shu (1, 2); Zhou, Qun (1); Adkins, Jason (3); Gu, Zhuomin (1); Li, Xiaowei (3); Zheng, Junwei (1,	周群	SERS detection of polycyclic aromatic hydrocarbons on a bowl-shaped silver cavity substrate	材料与化学化工学部	RSC ADVANCES	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	3)							
1529	Mei, JH; Xu, MM; Yuan, YX; Yang, FZ; Gu, RA; Yao, JL	姚建林	SERS Investigation of the Interfacial Structure at Fe Electrode in Ionic Liquids	材料与化学化工学部	ACTA CHIMICA SINICA	√		
1530	Shi, HB; Wu, J; Ji, M; Zhou, Q; Li, ZG; Zheng, X; Xu, B; Deng, HF; Zhao, WQ; Wu, CP; Jiang, JT	蒋敬庭	Serum lemur tyrosine kinase 3 expression in colorectal cancer patients predicts cancer progression and prognosis	医学部	MEDICAL ONCOLOGY	√		
1531	Qiu, Jing-Hui (1)	丘京辉	Set-valued Ekeland variational principles in fuzzy metric spaces	数学科学学院	Fuzzy Sets and Systems		√	
1532	Qiu, Jing-Hui (1)	丘京辉	SET-VALUED QUASI-METRICS AND A GENERAL EKELAND'S VARIATIONAL PRINCIPLE IN VECTOR OPTIMIZATION	数学科学学院	SIAM JOURNAL ON CONTROL AND OPTIMIZATION	√	√	
1533	Chen, Yanmei (1); Cao, Yanyuan (1); Chen, Wenqian (1); Gao, Qian (1); Li, Lei (1); Gao, Dandan (2); Liu, Wei (1); Li, Yahong (1, 3); L	李亚红	Seven novel Sr-II-Sm-III and Sr-II-Dy-III coordination polymers: construction of five classes of structural topologies using different amounts of imidazole	材料与化学化工学部	DALTON TRANSACTIONS	√	√	
1534	Li, M; Ling, Q; Yang, Z; Li, BL; Li, HY	李宝龙	Seven structural versatile coordination polymers based on a flexible bis(triazole) and polycarboxylate coligands:	材料与化学化工学部	CRYSTENGCOMM	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			syntheses, structures and properties					
1535	Li, W; Zhang, XJ; Hao, XJ; Jie, JS; Tian, BS; Zhang, XH	张秀娟	Shape design of high drug payload nanoparticles for more effective cancer therapy	功能纳米与软物质研究院	CHEMICAL COMMUNICATIONS	√		
1536	Zhang, YL; Xue, RY; Cao, GL; Zhu, YX; Pan, ZH; Gong, CL	贡成良	Shotgun proteomic analysis of wing discs from the domesticated silkworm ( <i>Bombyx mori</i> ) during metamorphosis	医学部	AMINO ACIDS	√		
1537	Fu, Nan (1, 2, 3); Woo, Meng Wai (2); Selomulya, Cordelia (2); Chen, Xiao Dong (2, 3)	陈晓东	Shrinkage behaviour of skim milk droplets during air drying	材料与化学化工学部	JOURNAL OF FOOD ENGINEERING	√	√	
1538	Huang, Hui (1); Zhang, Hengchao (1); Ma, Zheng (1); Liu, Yang (1); Zhang, Xing (1); Han, Yuzhi (1); Kang, Zhenhui (1)	康振辉	Si quantum dot-assisted synthesis of mesoporous black TiO <sub>2</sub> nanocrystals with high photocatalytic activity	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
1539	Wu, YZ; Huang, YS	黄毅生	Sign-changing solutions for Schrodinger equations with indefinite superlinear nonlinearities	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	√		
1540	Zhao, X; Zhang, GB; Gan, WJ; Xiong, F; Li, Z; Zhao, H; Zhu, DM; Zhang, B; Zhang, XG; Li,	李德春	Silencing of B7-H3 increases gemcitabine sensitivity by promoting apoptosis in pancreatic	医学部附属第一医院	ONCOLOGY LETTERS	√		



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	DC		carcinoma					
1541	Zhou, J; Song, SD; He, SB; Wang, ZX; Zhang, B; Li, DC; Zhu, DM	朱东明	Silencing of decoy receptor 3 (DcR3) expression by siRNA in pancreatic carcinoma cells induces Fas ligand-mediated apoptosis in vitro and in vivo	医学部附属第一医院	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE	√		
1542	Liu, PF; Wu, YY; Hu, Y; Wang, L; He, SB; Zhu, YB; Zhu, XG	朱新国	Silencing of pancreatic adenocarcinoma upregulated factor by RNA interference inhibits the malignant phenotypes of human colorectal cancer cells	医学部附属第一医院	ONCOLOGY REPORTS	√		
1543	Shi, Chengzhen (1); Qiu, Lihua (1); Chen, Xiaojian (1); Zhang, Haigang (1); Wang, Lei (1); Yan, Feng (1)	严锋	Silica Nanoparticle Doped Organic Ionic Plastic Crystal Electrolytes for Highly Efficient Solid-State Dye-Sensitized Solar Cells	材料与化学化工学部	ACS APPLIED MATERIALS & INTERFACES	√	√	
1544	Xu, YJ; Wang, L; Jiang, WW; Wang, HW; Yao, JL; Guo, QH; Yuan, L; Chen, H	袁琳	Silicon Nanowire Arrays - A New Catalyst for the Reduction of Nitrobenzene Derivatives	材料与化学化工学部	CHEMCATCHEM	√		
1545	Yin, Kui (1); Lin, Haiyang (1); Cai, Qian (1); Zhao, Yi (1); Lee, Shuit-Tong (1); Hu, Fei (1); Shao, Mingwang (1)	李述汤	Silicon nanowires nanogenerator based on the piezoelectricity of alpha-quartz	功能纳米与软物质研究院	NANOSCALE	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1546	Chen, Hua (1); Jiang, Zuo-Quan (2); Gao, Chun-Hong (2); Xu, Mei-Feng (2); Dong, Shou-Cheng (2); Cui, Lin-Song (2)	纪顺俊	Silicon-Based Material with Spiro-Annulated Fluorene/Triphenylamine as Host and Exciton-Blocking Layer for Blue Electrophosphorescent Devices	材料与化学化工学部	CHEMISTRY-A EUROPEAN JOURNAL	√	√	
1547	Peng, F; Su, YY; Wei, XP; Lu, YM; Zhou, YF; Zhong, YL; Lee, ST; He, Y	何耀	Silicon-Nanowire-Based Nanocarriers with Ultrahigh Drug-Loading Capacity for In Vitro and In Vivo Cancer Therapy	功能纳米与软物质研究院	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	√		
1548	Peng, Fei (1); Su, Yuanyuan (1); Wei, Xinpan (1); Lu, Yimei (1); Zhou, Yanfeng (1); Zhong, Yiling (1); Lee, Shuit-Tong (1); He, Yao (1)	何耀	Silicon-nanowire-based nanocarriers with ultrahigh drug-loading capacity for in vitro and in vivo cancer therapy	功能纳米与软物质研究院	Angewandte Chemie - International Edition		√	
1549	Chen, Ruoxi (1); Liu, Fujuan (1); He, Ji-Huan (1); Fan, Jie (1, 2)	何吉欢	Silk Cocoon: "Emperor's New Clothes" for Pupa: Fractal Nano-hydrodynamical Approach	纺织与服装工程学院	JOURNAL OF NANO RESEARCH	√	√	
1550	Zhang, Qiang (1); Yan, Shuqin (1); Li, Mingzhong (1)	李明忠	Silk fibroin based porous materials	纺织与服装工程学院	Materials		√	
1551	Yan, SQ; Zhang, Q; Wang, JN; Liu, Y; Lu, SZ; Li, MZ; Kaplan, DL	李明忠	Silk fibroin/chondroitin sulfate/hyaluronic acid ternary scaffolds for dermal tissue reconstruction	纺织与服装工程学院	ACTA BIOMATERIALIA	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1552	Wang, LS; Yan, SQ; Li, MZ	李明忠	Silk Fibroin/Hyaluronic Acid Blend Film with Good Water Stability and Cytocompatibility	纺织与服装工程学院	ADVANCES ON MATERIALS ENGINEERING			√
1553	Cao, Ting-Ting (1); Wang, Yuan-Jing (1); Zhang, Yu-Qing (1)	张雨青	Silk reeling of silkworm cocoon in strongly alkaline electrolyzed water as a sericin swelling agent at low temperature	医学部	Journal of the Textile Institute		√	
1554	Zhou, Xiufeng (1); Lu, Juan (1); Cao, Jialei (1); Xu, Mengfei (1); Wang, Zuoshan (1)	王作山	Simple fabrication of rod-like N-doped TiO <sub>2</sub> /Ag with enhanced visible-light photocatalytic activity	材料与化学化工学部	Ceramics International		√	
1555	Qin, Linling (1); Qian, Lin (2); Yu, Jingchi (1)	秦琳玲	Simulation method for evaluating progressive addition lenses	物理与光电能源学部	APPLIED OPTICS	√	√	
1556	Jiang, Jianhong (1, 2); Ling, Hoe I. (2); Kaliakin, Victor N. (3)	江建洪	Simulation of Natural Pisa Clay Using an Enhanced Anisotropic Elastoplastic Bounding Surface Model	城市轨道交通学院	JOURNAL OF APPLIED MECHANICS-TRANSACTIONS OF THE ASME	√	√	
1557	Hu, Haiyan (1); Wang, Pengfei (2); Sun, Lining (2)	胡海燕	Simulation platform of monitoring and tracking micro system for dangerous chemicals transportation	机电工程学院	Journal of Networks		√	
1558	Gao, MF; Yang, HL; Shi, WD	杨惠林	Simultaneous bilateral quadriceps tendon rupture in a patient with hyperparathyroidism undergoing long-term haemodialysis: A case	医学部附属第一医院	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			report and literature review					
1559	Sun, Sha-Sha (1); Xing, Tieling (1); Tang, Ren-Cheng (1)	唐人成	Simultaneous Coloration and Functionalization of Wool, Silk, and Nylon with the Tyrosinase-Catalyzed Oxidation Products of Caffeic Acid	纺织与服装工程学院	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH	√	√	
1560	Du, Jiao (1); Yue, Ruirui (1); Ren, Fangfang (1); Yao, Zhangquan (1); Jiang, Fengxing (1); Yang, Ping (1); Du, Yukou (1)	杜玉扣	Simultaneous determination of uric acid and dopamine using a carbon fiber electrode modified by layer-by-layer assembly of graphene and gold nanoparticles	材料与化学化工学部	GOLD BULLETIN	√	√	
1561	Wang, Wenxiang (1); Zhao, Junfei (1); Yu, Huali (1); Zhou, Nianchen (1); Zhang, Zhengbiao (1); Zhu, Xiulin (1)	朱秀林	Simultaneously improving controls over molecular weight and stereoregularity of Poly(4-vinylpyridine) via a hydrogen bonding-facilitated controlled radical polymerization	材料与化学化工学部	POLYMER	√	√	
1562	Zou, C; Qi, HT; Liu, ZH; Han, LH; Zhao, CM; Yang, XJ	邹操	Simvastatin Activates the PPAR gamma-Dependent Pathway to Prevent Left Ventricular Hypertrophy Associated with Inhibition of RhoA Signaling	医学部附属第一医院	TEXAS HEART INSTITUTE JOURNAL	√		
1563	Shen, L; Lu, GY; Dong, NZ; Ma, ZN; Ruan, CG	阮长耿	Simvastatin Increases ADAMTS13 Expression in Podocytes	医学部附属第一医院	THROMBOSIS RESEARCH	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1564	Ning, ZH; Mu, JM; Jin, JX; Li, XD; Li, QL; Gu, WD; Huang, J; Han, Y; Pei, HL	裴红蕾	Single arc volumetric-modulated arc therapy is sufficient for nasopharyngeal carcinoma: a dosimetric comparison with dual arc VMAT and dynamic MLC and step-and-shoot intensity-modulated radiotherapy	医学部	RADIATION ONCOLOGY	√		
1565	Li, Liang (1); Lu, Hao (1); Deng, Kaimo (1)	李亮	Single CdSe nanobelts-on-electrodes Schottky junction solar cells	物理与光电能源学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
1566	Liu, WS; Zhu, F; Jiang, Y; Sun, DL; Yang, B; Yan, HJ	燕海姣	siRNA targeting survivin inhibits the growth and enhances the chemosensitivity of hepatocellular carcinoma cells	医学部	ONCOLOGY REPORTS	√		
1567	Zhang, B; Qin, L; Zhou, CJ; Liu, YL; Qian, HX; He, SB	秦磊	SIRT3 expression in hepatocellular carcinoma and its impact on proliferation and invasion of hepatoma cells	医学部附属第一医院	ASIAN PACIFIC JOURNAL OF TROPICAL MEDICINE	√		
1568	Li, Cheng (1)	李成	Size-dependent thermal behaviors of axially traveling nanobeams based on a strain gradient theory	城市轨道交通学院	STRUCTURAL ENGINEERING AND MECHANICS	√	√	
1569	Xu, Wei (2); Niu, Ben (2, 3); Shi, Zujin (2); Lian, Yongfu (3);	冯莱	Sm@C2v(3)-C80: Site-hopping motion of endohedral Sm atom and	物理与光电能源学部	Nanoscale		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Feng, Lai (1)		metal-induced effect on redox profile					
1570	Xu, T; Bu, XQ; Li, HM; Zhang, MZ; Wang, AL; Tong, WJ; Xu, T; Sun, YX; Zhang, YH	张永红	Smoking, Heart Rate, and Ischemic Stroke A Population-Based Prospective Cohort Study Among Inner Mongolians in China	医学部	STROKE	√		
1571	Wang, JY; Cheng, FX; Yang, LJ	杨立坚	Smooth simultaneous confidence bands for cumulative distribution functions	数学科学学院	JOURNAL OF NONPARAMETRIC STATISTICS	√		
1572	Zhao, K; Zhu, BS; Gong, W; Zhu, ML; Gao, ZT; Wu, YY; Chen, Q; Yang, XD; Xing, CG	邢春根	SN50 enhances the effects of LY294002 on cell death induction in gastric cancer cell line SGC7901	医学部附属第二医院	ARCHIVES OF MEDICAL SCIENCE	√		
1573	Deng, FY; Tan, LJ; Shen, H; Liu, YJ; Liu, YZ; Li, J; Zhu, XZ; Chen, XD; Tian, Q; Zhao, M; Deng, HW	邓飞艳	SNP rs6265 Regulates Protein Phosphorylation and Osteoblast Differentiation and Influences BMD in Humans	医学部	JOURNAL OF BONE AND MINERAL RESEARCH	√		
1574	Chen, ZR; Zhang, GB; Wang, YQ; Yan, YD; Zhou, WF; Zhu, CH; Wang, J; Ji, W	季伟	Soluble B7-H3 elevations in hospitalized children with Mycoplasma pneumoniae pneumonia	医学部附属儿童医院	DIAGNOSTIC MICROBIOLOGY AND INFECTIOUS DISEASE	√		
1575	Chen, Yujin (1); Li, Chao (1); Zhang, Pan (1); Li, Yaowen (1, 2); Yang, Xiaoming (1); Chen,	屠迎锋	Solution-processable tetrazine and oligothiophene based linear A-D-A small molecules: Synthesis,	材料与化学化工学部	ORGANIC ELECTRONICS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Liwei (2); Tu, Yingfeng (1)		hierarchical structure and photovoltaic properties					
1576	Ding, Guangzhu (1); Wu, Yangjiang (1); Weng, Yuyan (1); Zhang, Weidong (1); Hu, Zhijun (1)	胡志军	Solvent-Assistant Room Temperature Nanoimprinting-Induced Molecular Orientation in Poly(3-hexylthiophene) Nanopillars	物理与光电能源学部	MACROMOLECULES	√	√	
1577	Li, Yi (1); Li, Baozong (1); Fu, Yitai (1); Lin, Shuwei (1); Yang, Yonggang (1)	杨永刚	Solvent-Induced Handedness Inversion of Dipeptide Sodium Salts Derived from Alanine	材料与化学化工学部	LANGMUIR	√	√	
1578	Chen, RH; Wang, F; Tang, CY; Zhang, Y; Jia, DX	贾定先	Solvothermal Syntheses and Crystal Structures of Hexachalcogenidodistannates with Europium Complexes of Different Ethylene Polyamine Ligands	材料与化学化工学部	JOURNAL OF CHEMICAL CRYSTALLOGRAPHY	√		
1579	Huang, ZJ; Cheng, HJ; Dai, M; Ni, CY; Li, HX; Hou, KP; Ren, ZG; Lang, JP	郎建平	Solvothermal syntheses and crystal structures of one 1D and two 3D [Pbxly]-based coordination polymers	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS	√		
1580	Wang, Fang (1); Tang, Chunying (1); Chen, Ruihong (1); Zhang, Yong (1); Jia, Dingxian (1)	贾定先	Solvothermal syntheses, crystal structures, and properties of lanthanide(III) thioarsenates [Ln(dien)(2)(mu-1 kappa,2	材料与化学化工学部	JOURNAL OF SOLID STATE CHEMISTRY	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			$\kappa(2)\text{-AsS}_4\text{]}(n)$ ( $\text{Ln} = \text{Sm, Eu, Gd}$ ) and $[\text{Ln}(\text{dien})(2)(1\kappa(2)\text{-AsS}_4)]$ ( $\text{Ln} = \text{Tb, Dy, Ho}$ )					
1581	Tang, Weiwei (1); Tang, Chunying (1); Wang, Fang (1); Chen, Ruihong (1); Zhang, Yong (1); Jia, Dingxian (1)	贾定先	Solvothermal syntheses, crystal structures, and properties of new mercury(II)-thioantimonates(III) and a mixed-valent thioantimonate(III,V)	材料与化学化工学部	JOURNAL OF SOLID STATE CHEMISTRY	√	√	
1582	Li, XM; Yao, H; Chen, ZX; Wang, QR; Zhao, Y; Chen, SN	陈苏宁	Somatic mutations of PHF6 in patients with chronic myeloid leukemia in blast crisis	医学部附属第一医院	LEUKEMIA & LYMPHOMA	√		
1583	Dai, M; Zhu, LW; Yang, JH; Li, HX; Chen, MM; Ren, ZG; Lang, JP	郎建平	Spacer length effect on the formation of different zinc coordination polymers of 1,4-benzenedicarboxylate and flexible bipyrazolyl ligands	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS	√		
1584	Zhang, WH; Yu, H; Yu, M; Dai, M; Ni, CY; Yan, WY; Lang, JP	郎建平	Spacer length-directed construction of two-dimensional $[\text{MoS}_3\text{Cu}_3]$ -based coordination polymers from a precursor cluster $[\text{PPh}_4][\text{Cp}^*\text{MoS}_3(\text{CuNCS})(3)]$ ( $\text{Cp}^* = \text{eta}(5)\text{-C}_5\text{Me}_5$ ) and 4-pyridyl-based ditopic ligands	材料与化学化工学部	POLYHEDRON	√		
1585	Wei, Y; Shen, GX	沈刚祥	Span Restoration for Flexi-Grid	电子信息学院	2013 9TH			√



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Optical Networks under Different Spectrum Conversion Capabilities		INTERNATIONAL CONFERENCE ON THE DESIGN OF RELIABLE COMMUNICATION NETWORKS (DRCN)			
1586	Zhang, L; Zhou, WD; Chen, GR; Lu, YP; Li, FZ	张莉	Sparse signal reconstruction using decomposition algorithm	计算机科学与技术学院	KNOWLEDGE-BASED SYSTEMS	√		
1587	She, Xiao-Jian (1); Liu, Jie (1); Zhang, Jing-Yu (1); Gao, Xu (1); Wang, Sui-Dong (1)	王穗东	Spatial profile of charge storage in organic field-effect transistor nonvolatile memory using polymer electret	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
1588	Zhou, JK; Chen, XH; Ji, YQ; Chen, YH; Shen, WM	周建康	Spectral calibration for convex grating imaging spectrometer	物理与光电能源学部	2013 INTERNATIONAL CONFERENCE ON OPTICAL INSTRUMENTS AND TECHNOLOGY: OPTOELECTRONIC IMAGING AND PROCESSING TECHNOLOGY			√
1589	Zhang, Yongtao (1, 2); Dong, Yiming (1, 3); Wen, Wei (1, 4); Wang, Fei (1); Cai, Yangjian (1)	蔡阳健	Spectral shift of a partially coherent standard or elegant LaguerreGaussian beam in turbulent	物理与光电能源学部	JOURNAL OF MODERN OPTICS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			atmosphere					
1590	Qin, Lin (1); Xu, Chuanyan (1); Huang, Yanlin (1); Kim, Sun Il (2); Seo, Hyo Jin (2)	黄彦林	Spectroscopic and structural features of Eu <sup>3+</sup> -doped zinc pyrophosphate ceramic	材料与化学化工学部	Ceramics International		√	
1591	Yang, Li-Quan (1); Zou, Kuai-Sheng (1); Yuan, Xiao (1); Xiong, Bao-Xing (1); Qin, Zhong-Xue (1); Zhang, Xiang (1); Zhang, Gui-Ju (1)	邹快盛	Spectroscopic properties of ytterbium-doped TeO <sub>2</sub> -Al <sub>2</sub> O <sub>3</sub> -Cs <sub>2</sub> O glass	物理与光电能源学部	Guangzi Xuebao/Acta Photonica Sinica		√	
1592	Cao, Shu-Feng (1); Zhu, Zhong-Kui (1); Huang, Wei-Guo (1); Ju, Hua (1)	朱忠奎	Speed estimation based on time-frequency fusion and its application in feature extraction of bearing fault	城市轨道交通学院	Zhendong yu Chongji/Journal of Vibration and Shock		√	
1593	Jiang, Chao (1); Wang, Xue-Feng (1, 2); Zhai, Ming-Xing (1)	王雪峰	Spin negative differential resistance in edge doped zigzag graphene nanoribbons	物理与光电能源学部	Carbon		√	
1594	Zhuang, Y; Lin, J; Yang, HL	杨惠林	Spinal metastasis	医学部附属第一医院	JOURNAL OF NEUROSURGERY-SPINE	√		
1595	Dong, Shou-Cheng (1); Liu, Yuan (1); Li, Qian (1); Cui, Lin-Song (1); Chen, Hua (1); Jiang, Zuo-Quan (1); Liao, Liang-Sheng (1)	廖良生	Spiro-annulated triarylamine-based hosts incorporating dibenzothiophene for highly efficient single-emitting layer white phosphorescent organic	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY C	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			light-emitting diodes					
1596	Duan, YF; Jiang, Y; Wu, CX; Zhu, F	朱峰	Spontaneous rupture of primary splenic angiosarcoma: a case report and literature review	医学部	WORLD JOURNAL OF SURGICAL ONCOLOGY	√		
1597	Chen, XH; Shen, WM	陈新华	Spot image based multi-field wavefront retrieval	物理与光电能源学部	2013 INTERNATIONAL CONFERENCE ON OPTICAL INSTRUMENTS AND TECHNOLOGY: OPTOELECTRONIC MEASUREMENT TECHNOLOGY AND SYSTEMS			√
1598	Zhao, Jingwen (1, 2, 3); Liu, Shen (4); Li, Bin (1, 2, 3); Yang, Huilin (1, 2, 3); Fan, Cunyi (4); Cui, Wenguo (1, 2, 3)	崔文国	Stable Acid-Responsive Electrospun Biodegradable Fibers as Drug Carriers and Cell Scaffolds	医学部	MACROMOLECULAR BIOSCIENCE	√	√	
1599	Xu, Minmin (1); Yang, Fengzhu (1); Yuan, Yaxian (1); Guo, Qinghua (1); Ren, Bin (2); Yao, Jianlin (1); Gu, Renao (1)	姚建林	Stacking faults enriched silver nanowires: Facile synthesis, catalysis and SERS investigations	材料与化学化工学部	JOURNAL OF COLLOID AND INTERFACE SCIENCE	√	√	
1600	Cao, X; Liu, DH; Yan, XM; Zhang, Y; Yuan, LQ; Zhang, T;	汪健	Stat3 inhibits WTX expression through up-regulation of	医学部附属儿童医院	FEBS LETTERS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Fu, MC; Zhou, Y; Wang, J		microRNA-370 in Wilms tumor					
1601	Wang, J	汪健	STAT3 INHIBITS WTX EXPRESSION THROUGH UP-REGULATION OF MICRORNA-370 IN WILMS TUMOR	医学部附属儿童医院	PEDIATRIC BLOOD & CANCER	√		
1602	Zhu, Shijun (1); Liu, Lin (1); Chen, Yahong (1); Cai, Yangjian (1)	蔡阳健	State of polarization and propagation factor of a stochastic electromagnetic beam in a gradient-index fiber	物理与光电能源学部	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION	√	√	
1603	Zhang, Guang-Quan (1, 2); Di, Hao-Jun (1); Shi, Hui-Juan (1); Yan, Rong-Jie (2); Zhu, Xue-Yang (2)	张广泉	Static and dynamic verifying method based on extended finite automata for service compositions	计算机科学与技术学院	Tongxin Xuebao/Journal on Communications		√	
1604	Ni, XQ; Zhu, JH; Yao, NH; Qian, J; Yang, XJ	杨向军	Statins suppress glucose-induced plasminogen activator inhibitor-1 expression by regulating RhoA and nuclear factor-kappa B activities in cardiac microvascular endothelial cells	医学部附属第一医院	EXPERIMENTAL BIOLOGY AND MEDICINE	√		
1605	Chen, Rong (1); Dong, Yiming (1, 2); Wang, Fei (1); Cai, Yangjian (1)	蔡阳健	Statistical properties of a cylindrical vector partially coherent beam in turbulent atmosphere	物理与光电能源学部	APPLIED PHYSICS B-LASERS AND OPTICS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1606	Ni, Jingen (1); Chen, Xiaoping (1)	倪锦根	Steady-state mean-square error analysis of regularized normalized subband adaptive filters	电子信息学院	SIGNAL PROCESSING	√	√	
1607	Liang, Chao (1); Wang, Chao (1); Liu, Zhuang (1)	刘庄	Stem Cell Labeling and Tracking with Nanoparticles	功能纳米与软物质研究院	PARTICLE & PARTICLE SYSTEMS CHARACTERIZATION	√	√	
1608	Meng, QY; Li, XQ; Jiang, K; Qian, AM; Sang, HF; Rong, JJ; Duan, PF; Zhu, LW	李晓强	Stenting of iliac vein obstruction following catheter-directed thrombolysis in lower extremity deep vein thrombosis	医学部附属第二医院	CHINESE MEDICAL JOURNAL	√		
1609	Liu, D; Lang, JP; Abrahams, BF	郎建平	Stepwise ligand transformations through [2+2] photodimerization and hydrothermal in situ oxidation reactions	材料与化学化工学部	CHEMICAL COMMUNICATIONS	√		
1610	Zhang, B; Zheng, LP; Li, WY; Wang, JW	王剑文	Stimulation of Artemisinin Production in Artemisia annua Hairy Roots by Ag-SiO <sub>2</sub> Core-shell Nanoparticles	医学部	CURRENT NANOSCIENCE	√		
1611	Qin, DK; Liang, GZ; Gu, AJ	顾媛娟	Storage stability and mechanism of polyvinyl pyrrolidone based alkoxide composite electrospun fibres	材料与化学化工学部	ADVANCES IN APPLIED CERAMICS	√	√	
1612	Gao, W; Zhang, YG; Gao, Y; Liang, L; Xia, YM	高炜	Strong and Weak Stability of Bipartite Ranking Algorithms	数学科学学院	FIFTH INTERNATIONAL CONFERENCE ON			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					DIGITAL IMAGE PROCESSING (ICDIP 2013)			
1613	Huang, Z; Dong, W	董雯	Strong Coupling of Light with Extremely Thin Non-Close-Packing Colloidal Crystals: Experimental and Theoretical Studies	物理与光电能源学部	CHINESE PHYSICS LETTERS	√		
1614	Zhang, Qian (1); Liu, Wei-Wei (1); Fang, Guo-Qing (1); Xia, Bing-Bo (1); Sun, Hong-Dan (1); Kaneko, Shingo (1); Yang, Yu-Sheng (2); Zh	李德成	Structural and Electrochemical Performances of $\text{Li}_{1+2x}\text{Mn}_{0.3+x}\text{Ni}_{0.3-3x}\text{Cr}_{0.4}\text{O}_2$ Synthesized by Spray-dry Method	物理与光电能源学部	JOURNAL OF INORGANIC MATERIALS	√	√	
1615	Xu, Wei (2); Hao, Yajuan (1); Uhlik, Filip (4); Shi, Zujin (2); Slanina, Zden 锚 k (3); Feng, Lai (1)	冯莱	Structural and electrochemical studies of $\text{Sm}@D3h\text{-C74}$ reveal a weak metal-cage interaction and a small band gap species	物理与光电能源学部	Nanoscale		√	
1616	Xu, L; Li, YY; Sun, HY; Li, D; Hou, TJ	侯廷军	Structural basis of the interactions between CXCR4 and CXCL12/SDF-1 revealed by theoretical approaches	功能纳米与软物质研究院	MOLECULAR BIOSYSTEMS	√		
1617	Liu, WW; Kaneko, S; Fang, GQ; Sun, HD; Xia, BB; Zheng, JW; Li, DC	李德成	Structure and Electrochemical Properties of $x\text{Li}[\text{Li}_{1/3}\text{Mn}_{2/3}\text{O}-2-(1-x)\text{LiNi}_{5/12}\text{Mn}_{5/12}\text{Co}_{2/12}\text{O}_2$ ( $0 \leq x \leq 0.8$ )	物理与光电能源学部	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1618	Qin, Chuanxiang (1); Huang, Yanlin (1); Seo, Hyo Jin (2)	黄彦林	Structure and Luminescence of New Red-Emitting Materials-Eu <sup>3+</sup> -Doped Triple Orthovanadates NaAl <sub>2</sub> (VO <sub>4</sub> ) <sub>2</sub> (A = Ca, Sr, Ba)	材料与化学化工学部	JOURNAL OF THE AMERICAN CERAMIC SOCIETY	√	√	
1619	Li, Shiwei (1, 2); Xing, Tieling (1, 2); Li, Zhanxiong (1, 2); Chen, Guoqiang (1, 2)	邢铁玲	Structure and properties of silk grafted with acrylate fluoride monomers by ATRP	纺织与服装工程学院	APPLIED SURFACE SCIENCE	√	√	
1620	Xing, Tieling (1); Li, Shiwei (1); Xu, Xia (1); Chen, Guoqiang (1)	邢铁玲	Structure and properties of silk grafted with N, N-dimethylaminoethyl methacrylate via the ARGET ATRP method	纺织与服装工程学院	Journal of Engineered Fibers and Fabrics		√	
1621	Hu, Haiyan (1, 2); Li, Weida (1); Li, Juan (1); Sun, Lining (1, 3)	胡海燕	Structure design and trafficability of colonoscopic robot	机电工程学院	Harbin Gongcheng Daxue Xuebao/Journal of Harbin Engineering University		√	
1622	Hu, FL; Mi, Y; Gu, YQ; Zhu, LG; Yang, SL; Wei, H; Lang, JP	郎建平	Structure diversities of ten entangled coordination polymers assembled from reactions of Co(II) or Ni(II) salts with 5-(pyridin-4-yl)isophthalic acid in the absence or presence of auxiliary N-donor ligands	材料与化学化工学部	CRYSTENGCOMM	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1623	Zhang, CQ; Hou, TJ; Feng, ZW; Li, YY	李有勇	Structure-Based Development of Antagonists for Chemokine Receptor CXCR4	功能纳米与软物质研究院	CURRENT COMPUTER-AIDED DRUG DESIGN	√		
1624	Yang, Y; Chen, B; Tan, G; Vihinen, M; Shen, BR	沈百荣	Structure-based prediction of the effects of a missense variant on protein stability	计算机科学与技术学院	AMINO ACIDS	√		
1625	Wu, Ling (1); Lu, Jiajia (1); Zhong, Shengkui (1)	伍凌	Studies of xLiFePO <sub>4</sub> center dot yLi <sub>3</sub> V <sub>2</sub> (PO <sub>4</sub> ) <sub>3</sub> /C composite cathode materials with high tap density and high performance prepared by sol spray drying method	沙钢钢铁学院	JOURNAL OF SOLID STATE ELECTROCHEMISTRY	√	√	
1626	Zhang, Lei (1); Li, Zhongguo (2); Nie, Zhongquan (2); Yang, Junyi (1, 3); Song, Yinglin (1)	宋瑛林	Study of excited-state absorption of C70/toluene solution using time-resolved non-degenerate pump-probe system	物理与光电能源学部	Qiangjiguang Yu Lizishu/High Power Laser and Particle Beams		√	
1627	Chen, Rong (1, 2); Wang, Yiming (1, 2)	汪一鸣	Study of Threshold Setting for Rapid Detection of Multicomponent LFM Signals Based on the Fourth-Order Origin Moment of Fractional Spectrum	城市轨道交通学院	CIRCUITS SYSTEMS AND SIGNAL PROCESSING	√	√	
1628	Wu, Qingqing (1); Zhang, Xiang (1); Feng, Jiansheng (1);	张翔	Study on angular selectivity of transmitting volume Bragg gratings	物理与光电能源学部	Guangxue Xuebao/Acta Optica Sinica		√	



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Wu, Shang (1); Zhang, Guiju (1); Zou, Kuaisheng (1); Yuan, Xiao (1)		in photo-thermo-refractive glass					
1629	Shao, J; Li, XY; Qu, QT; Wu, YP	曲群婷	Study on different power and cycling performance of crystalline $KxMnO_2$ center dot $nH_2O$ as cathode material for supercapacitors in $Li_2SO_4$ , $Na_2SO_4$ , and $K_2SO_4$ aqueous electrolytes	物理与光电能源学部	JOURNAL OF POWER SOURCES	√		
1630	Wang, Xiaonan (1); Du, Linxiu (2); Di, Hongshuang (2)	王晓南	Study on fatigue property of new type hot-rolled nano precipitation strengthening ultra-high strength automobile strip	沙钢钢铁学院	Jixie Gongcheng Xuebao/Journal of Mechanical Engineering		√	
1631	Gu, Bing-Fei (1); Liu, Guo-Lian (1)	刘国联	Study on individual automatic pattern generation system	纺织与服装工程学院	Journal of Applied Sciences		√	
1632	Wang, Xiaonan (1); Zhao, Yanfeng (2); Liang, Bingjie (1); Du, Linxiu (3); Di, Hongshuang (3)	王晓南	Study on Isothermal Precipitation Behavior of Nano-Scale (Nb,Ti)C in Ferrite/Bainite in 780MPa Grade Ultra-High Strength Steel	沙钢钢铁学院	STEEL RESEARCH INTERNATIONAL	√	√	
1633	Meng, Ju-Wen (1); Zhang, Ming-Zu (1); Ni, Pei-Hong (1); Xu, Ling-Yan (1); He, Jin-Lin (1); Li, Xiao-Fei (1)	张明祖	Study on the effects of modified $SiO_2$ nanoparticles on the morphologies and properties of PVdF-HFP membranes for Li-ion	材料与化学化工学部	Gongneng Cailiao/Journal of Functional Materials		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			batteries					
1634	Xu, JM; Zhou, Y; Dong, SZ; Gatti, F; Wu, DP; Bian, XN; Zhao, ZM	许建梅	Study on the Interlaboratory Comparison Test of the Electronic Test Method for Raw Silk	纺织与服装工程学院	INDUSTRIAL INSTRUMENTATION AND CONTROL SYSTEMS, PTS 1-4			√
1635	Liu, Z; Liu, S; Bai, XE	白秀娥	Study Situation and Development Prospects of Far Infrared Thermal Underwear	纺织与服装工程学院	ADVANCES IN TEXTILE ENGINEERING AND MATERIALS			√
1636	Gu, Zhenhua (1); Wan, Zhe-Xian (2); Zhou, Kai (2)	顾振华	Subconstituents of orthogonal graphs of odd characteristic - continued	数学科学学院	LINEAR ALGEBRA AND ITS APPLICATIONS	√	√	
1637	Gu, Zhenhua (1)	顾振华	Subconstituents of symplectic graphs modulo p(n)	数学科学学院	LINEAR ALGEBRA AND ITS APPLICATIONS	√	√	
1638	Bai, XE; Liu, Z; Liu, S; Wu, DY	白秀娥	Subjective Contact Comfort Research on Nano Far-infrared Knitted Fabric	纺织与服装工程学院	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1-3			√
1639	Li, DX; Chen, MM; Li, FL; Ren, ZG; Wu, B; Lang, JP	郎建平	Substituent groups-driven construction of two different Cd(II) coordination polymers from CdSO <sub>4</sub> , tetrakis(4-pyridyl)cyclobutane and	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			5-R-1,3-benzenedicarboxylates					
1640	Xu, Y; Zhang, X; Zhao, Y; Zhao, L; Qiu, H; Wu, D	吴德沛	Successful treatment of a patient with acquired haemophilia A with a combination of a low-dose rituximab and recombinant human FVIIa	医学部附属第一医院	HAEMOPHILIA	√		
1641	Zhao, Yunfeng (1, 3); Liu, Xin (2, 3); Yao, Ke Xin (3); Zhao, Lan (4); Han, Yu (3)	赵云峰	Superior capture of CO <sub>2</sub> achieved by introducing extra-framework cations into N-doped microporous carbon	物理与光电能源学部	Chemistry of Materials		√	
1642	Xu, Fuyang (1, 2, 3); Chen, Genhua (1, 2); Wang, Chinhua (1, 2); Cao, Bing (1, 2); Lou, Yimin (1, 2)	王钦华	Superlens imaging with a surface plasmon polariton cavity in imaging space	物理与光电能源学部	OPTICS LETTERS	√	√	
1643	Zeng, DX; Xu, GP; Lei, W; Wang, R; Wang, CG; Huang, JA	黄建安	Suppression of cyclin D1 by plasmid-based short hairpin RNA ameliorated experimental pulmonary vascular remodeling	医学部附属第一医院	MICROVASCULAR RESEARCH	√		
1644	Shen, ZY; Ye, WX; Ten, XM	沈振亚	Suppression of NF-kappaB p65 expression attenuates delayed xenograft rejection	医学部附属第一医院	XENOTRANSPLANTATION	√		
1645	Hong, Guo (1, 2); Wu, Qi-Hui (1, 2); Wang, Chundong (2); Ren, Jianguo (1, 2); Xu,	李述汤	Surface doping of nitrogen atoms on graphene via molecular precursor	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Tingting (1, 2); Zhang, Wenjun (2); Lee, Shuit-Tong							
1646	Gu, ZM; Tian, S; Zhou, Q; Wei, WJ; Zhao, LL; Li, XW; Zheng, JW	周群	Surface enhanced Raman scattering of molecules related to highly ordered gold cavities	材料与化学化工学部	JOURNAL OF RAMAN SPECTROSCOPY	√		
1647	Sun, Hai-Long (1); Xu, Min-Min (1); Guo, Qing-Hua (1); Yuan, Ya-Xian (1); Shen, Li-Ming (1); Gu, Ren-Ao (1); Yao, Jian-Lin (1)	姚建林	Surface enhanced Raman spectroscopic studies on magnetic Fe <sub>3</sub> O <sub>4</sub> @AuAg alloy core-shell nanoparticles	材料与化学化工学部	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	√	√	
1648	Jin, Wenqin (1); Zhang, Wei (1); Gao, Yuwen (1); Liang, Guozheng (1); Gu, Aijuan (1); Yuan, Li (1)	梁国正	Surface functionalization of hexagonal boron nitride and its effect on the structure and performance of composites	材料与化学化工学部	APPLIED SURFACE SCIENCE	√	√	
1649	Luo, Z; Cai, X; Hong, RY; Li, JH; Wei, DG; Luo, GH; Li, HZ	洪若瑜	Surface modification of multiwalled carbon nanotubes via gliding arc plasma for the reinforcement of polypropylene	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE	√		
1650	Zhao, Xiaomei (1, 2); Zhou, Qun (1, 2); Ming, Hai (1, 2); Adkins, Jason (1); Liu, Mangmang (2); Su, Lele (1); Zheng, Junwei (1, 2)	周群	Surface nitridation induced high electrochemical performance of Li <sub>4</sub> Ti <sub>5</sub> O <sub>12</sub> using urea as a nitrogen source	材料与化学化工学部	IONICS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1651	Xie, Chao (1, 2); Zhang, Xiaozhen (1); Wu, Yiming (1); Zhang, Xiujuan (1); Zhang, Xiwei (1); Wang, Yan (1); Zhang, Wenjun (3); Gao, Pe	揭建胜	Surface passivation and band engineering: a way toward high efficiency graphene-planar Si solar cells	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
1652	Liu, Shanshan (1); Hu, Fei (1); Zhang, Jie (1); Tang, Hanxiao (1); Shao, Mingwang (1)	邵名望	Surface-Doping Effect of InVO4 Nanoribbons and the Distinctive Behavior as Gas Sensors	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
1653	Lin, Haiyang (1); Shao, Qi (1); Yin, Kui (1); Que, Ronghui (1); Shao, Mingwang (1); Lee, Shuit-Tong (1, 2)	邵名望	Surface-enhanced Raman scattering (SERS) based on copper vanadate nanoribbon substrate: A direct bio-detection without surface functionalization	功能纳米与软物质研究院	Journal of Applied Physics		√	
1654	Jiang, Xiangxu (1); Jiang, Ziyun (1); Xu, Tingting (1); Su, Shao (1); Zhong, Yiling (1); Peng, Fei (1); Su, Yuanyuan (1); He, Yao (1)	何耀	Surface-Enhanced Raman Scattering-Based Sensing In Vitro: Facile and Label-Free Detection of Apoptotic Cells at the Single-Cell Level	功能纳米与软物质研究院	ANALYTICAL CHEMISTRY	√	√	
1655	Xing, Tieling (1); Liu, Jie (1); Li, Shiwei (1)	邢铁玲	Surface-initiated atom transfer radical polymerization on cotton fabric in water aqueous	纺织与服装工程学院	TEXTILE RESEARCH JOURNAL	√	√	
1656	Zhu, Mingshan (2); Li, Zhi (1); Xiao, Bin (1); Lu, Yongtao (1);	杨平	Surfactant assistance in improvement of photocatalytic	材料与化学化工学部	ACS Applied Materials and Interfaces		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Du, Yukou (1); Yang, Ping (1); Wang, Xiaomei (1)		hydrogen production with the porphyrin noncovalently functionalized graphene nanocomposite					
1657	Zhou, M; Yang, HL; Chen, KW; Wang, GL; Lu, J; Ji, YM; Wu, CS; Chen, C; Hu, H	杨惠林	Surgical treatment of giant cell tumors of the sacrum and spine combined with pre-operative transarterial embolization	医学部附属第一医院	ONCOLOGY LETTERS	√		
1658	Wu, Fen (1); Tang, Xianghua (1); Guo, Lei (1); Yang, Ke (1); Cai, Yuanli (1)	蔡远利	Switching preorganization and thermoresponsive behavior of a water-soluble polymer via light-tunable hydrogen bonding	材料与化学化工学部	SOFT MATTER	√	√	
1659	Huang, J; Xia, SW; Zhang, MQ; Sun, LN; Han, ZZ	黄俊	Synchronization of Lur'e differential inclusion system with input saturation	机电工程学院	2013 25TH CHINESE CONTROL AND DECISION CONFERENCE (CCDC)			√
1660	Jiang, Lin (1); Zou, Changji (2, 3); Zhang, Zhonghan (2); Sun, Yinghui (2); Jiang, Yueyue (2); Leow, Wanru (2); Liedberg, Bo (2, 3); L	江林	Synergistic modulation of surface interaction to assemble metal nanoparticles into two-dimensional arrays with tunable plasmonic properties	功能纳米与软物质研究院	Small		√	
1661	Cheng, Zhifeng (1, 2); Luo, Fuhua (1); Zhang, Zexin (1);	马余强	Syntheses and applications of concave and convex colloids with	物理与光电能源学部	SOFT MATTER	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Ma, Yu-Qiang (1, 2)		precisely controlled shapes					
1662	Xu, GH; Jiang, JX; Hu, CJ	胡传江	Syntheses and characterization of a series of asymmetric porphyrins containing an 8-ethoxycarbonyl-1-naphthyl group	材料与化学化工学部	JOURNAL OF PORPHYRINS AND PHTHALOCYANINES	√		
1663	Cao, YY; Chen, YM; Liu, W; Li, YH	李亚红	Syntheses and Crystal Structures of Five Sr-II-Ln(III) (Ln = Nd, Pr, Er) Heterometallic Coordination Polymers	材料与化学化工学部	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	√		
1664	Zhao, S; Yang, Y; Yang, Z; Li, BL; Zhang, Y	李宝龙	Syntheses, structures and luminescence of three cadmium coordination polymers based on 1,2-bis(1,2,4-triazol-1-ylmethyl)benzene	材料与化学化工学部	JOURNAL OF COORDINATION CHEMISTRY	√		
1665	Chen, YM; Gao, Q; Gao, DD; Wang, DR; Li, YH; Liu, W; Li, W	李亚红	Syntheses, structures and luminescent properties of a series of ladder-shaped [Ln(2)Sr(3)] heterometal-organic frameworks	材料与化学化工学部	JOURNAL OF COORDINATION CHEMISTRY	√		
1666	Qian, X; Sun, PP; Ding, JG; Li, BL; Li, HY	李宝龙	Syntheses, structures and properties of Mn(II), Zn(II) and Ag(I) coordination polymers with 2-(1,2,4-triazol-1-yl)acetate	材料与化学化工学部	JOURNAL OF MOLECULAR STRUCTURE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1667	Chen, Q; Zhu, X; Ding, JG; Li, BL; Li, HY	李宝龙	Syntheses, structures and properties of three cobalt coordination polymers based on flexible bis(triazole) and 5-nitroisophthalate coligands	材料与化学化工学部	JOURNAL OF MOLECULAR STRUCTURE	√		
1668	Yuan, Jing (1); Li, Zhanxiong (1, 2); Fan, Dan (1)	李战雄	Synthesis and application of fluorine-containing silicone water-repellent finishing agent	纺织与服装工程学院	Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering		√	
1669	Ye, Haohua (1, 2); Li, Zhanxiong (1, 2); Chen, Guoqiang (1, 2)	陈国强	Synthesis and Application Properties of Fluorinated Aromatic Copolymers	纺织与服装工程学院	JOURNAL OF APPLIED POLYMER SCIENCE	√	√	
1670	Wang, Lili (1); Li, Cong (2); Zhang, Yingying (2); Qiao, Chunhua (1); Ye, Yonghao (2)	乔春华	Synthesis and Biological Evaluation of Benzofuroxan Derivatives as Fungicides against Phytopathogenic Fungi	医学部	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	√	√	
1671	Zhang, Guoyi (1); Zhang, Mingzu (1); He, Jinlin (1); Ni, Peihong (1)	倪沛红	Synthesis and characterization of a new multifunctional polymeric prodrug paclitaxel-polyphosphoester-folic acid for targeted drug delivery	材料与化学化工学部	POLYMER CHEMISTRY	√	√	
1672	Ma, B; Jiang, JX; Hu, CJ	胡传江	Synthesis and Characterization of a	材料与化学化工学部	ZEITSCHRIFT FUR	√		



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Novel Phenol-tailed Porphyrin Ligand and Its Iron(III) Complex		ANORGANISCHE UND ALLGEMEINE CHEMIE			
1673	Qiu, Jinshui (1); Lu, Min (1); Yao, Yingming (1, 2); Zhang, Yong (1); Wang, Yaorong (1); Shen, Qi (1)	姚英明	Synthesis and characterization of bimetallic lanthanide-alkali metal complexes stabilized by aminophenoxy ligands and their catalytic activity for the polymerization of 2,2-dimethyltrimethylene carbonate	材料与化学化工学部	DALTON TRANSACTIONS	√	√	
1674	Zhang, XL; Jiang, JX; Fang, WG; Hu, CJ	胡传江	Synthesis and characterization of Cu(II), Ni(II), and Fe(III) complexes of 5-(8-ethoxycarbonyl-1-naphthyl)-10,15,20-triphenyl porphyrin	材料与化学化工学部	JOURNAL OF COORDINATION CHEMISTRY	√		
1675	Zhang, Y; Jiang, JX; Hu, CJ	胡传江	Synthesis and Characterization of Iron(III) Complexes of 5-(8-Carboxy-1-naphthyl)-10, 15, 20-tritoyl Porphyrin	材料与化学化工学部	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE	√		
1676	Hao, Ying (1); He, Jinlin (1); Zhang, Mingzu (1); Tao, Yunfeng (1); Liu, Jian (2); Ni, Peihong (1)	倪沛红	Synthesis and characterization of novel brush copolymers with biodegradable polyphosphoester side chains for gene delivery	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	√	√	
1677	Ye, Hao-Hua (1, 2); Li, Zhan-Xiong (1, 2); Fan, Dan (1,	陈国强	Synthesis and characterization of novel fluoroalkyl unsaturated	纺织与服装工程学院	Journal of Donghua University (English		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	2); Chen, Guo-Qiang (1, 2)		multi-carboxylic acid esters		Edition)			
1678	Ma, LJ; Yang, XM; Gao, LF; Lu, M; Guo, CX; Li, YW; Tu, YF; Zhu, XL	屠迎锋	Synthesis and characterization of polymer grafted graphene oxide sheets using a Ce(IV)/HNO <sub>3</sub> redox system in an aqueous solution	材料与化学化工学部	CARBON	√		
1679	Nie, Kun (1); Gu, Weikai (1); Yao, Yingming (1, 2); Zhang, Yong (1); Shen, Qi (1)	姚英明	Synthesis and Characterization of Salalen Lanthanide Complexes and Their Application in the Polymerization of rac-Lactide	材料与化学化工学部	ORGANOMETALLICS	√	√	
1680	Tan, YF; Xu, XP; Guo, K; Yao, YM; Zhang, Y; Shen, Q	姚英明	Synthesis and characterization of samarium bis(phenolate) complexes and their catalytic activity for the polymerization of L-lactide	材料与化学化工学部	POLYHEDRON	√		
1681	Wan, Da-Wei (1); Chen, Zhou (2); Gao, Yan-Shan (2); Shen, Qi (1); Sun, Xiu-Li (2); Tang, Yong (2)	沈琪	Synthesis and characterization of tridentate [O-N(H)X] titanium complexes and their applications in olefin polymerization	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	√	√	
1682	Wei, Ying (1, 2); Jin, Yi (3); Wu, Zhi-Jing (2); Yang, Yang (2); Zhang, Qing-Guo (2); Kang, Zhen-Hui (1)	康振辉	Synthesis and Physicochemical Properties of Amino Acid Ionic Liquid 1-Butyl-3-methylimidazolium Aspartate and Binary Mixture with Methanol	功能纳米与软物质研究院	JOURNAL OF CHEMICAL AND ENGINEERING DATA	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1683	Zhang, Meijing (1); Liu, Huanhuan (1); Shao, Wei (1); Miao, Ke (1); Zhao, Youliang (1)	赵优良	Synthesis and Properties of Multicleavable Amphiphilic Dendritic Comb like and Toothbrush like Copolymers Comprising Alternating PEG and PCL Grafts	材料与化学化工学部	MACROMOLECULES	√	√	
1684	Li, WW; Xu, DM	徐冬梅	Synthesis and Properties of Novel Polyazobenzene	材料与化学化工学部	ASIAN JOURNAL OF CHEMISTRY	√		
1685	Hu, Xiaolin (1); Lu, Chengrong (1); Wu, Bing (1); Ding, Hao (1); Zhao, Bei (1); Yao, Yingming (1); Shen, Qi (1, 2)	赵蓓	Synthesis and structural diversity of lanthanide amidate complexes and their catalytic activities for the ring-opening polymerization of rac-lactide	材料与化学化工学部	JOURNAL OF ORGANOMETALLIC CHEMISTRY	√	√	
1686	Fang, L; Yao, YM; Zhang, Y; Shen, Q; Wang, YR	姚英明	Synthesis and Structure of Lanthanide Aryloxo Complexes and Their Polymerization Behavior for epsilon-Caprolactone	材料与化学化工学部	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE	√		
1687	Jiang, Xiao (1); Shao, Wei (1); Jiang, Kun (1); Zhang, Meijing (1); Liu, Huanhuan (1); Ye, Chunnuan (1); Zhao, Youliang (1)	赵优良	Synthesis and versatile postpolymerization modification of couplable A(BC)(m)D heterografted comblike block quaterpolymers	材料与化学化工学部	POLYMER CHEMISTRY	√	√	
1688	Shan, Wei (1); Chen, Lei (1); Chu, Yang (1); Zhao, Feipeng	梁国正	Synthesis of a fully capped mesoporous silica and its hybrids	材料与化学化工学部	MICROPOROUS AND MESOPOROUS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1); Liang, Guozheng (1); Gu, Aijuan (1); Yuan, Li (1)		with extremely low dielectric constant and loss		MATERIALS			
1689	Wang, Chuanyong (1); Zhang, Xingmin (1); Xue, Mingqiang (1); Zhang, Yong (1); Shen, Qi (1)	沈琪	Synthesis of a Naphthalene-Bridged Bis(guanidinato)ytterbium(II) Complex and an Unexpected Pathway in Its Reaction with CH <sub>3</sub> CN, p-CIC <sub>6</sub> H <sub>4</sub> CH <sub>2</sub> CN, and Ph <sub>2</sub> CHCN	材料与化学化工学部	ORGANOMETALLICS	√	√	
1690	Yan, H; Sun, P; Qu, XM; Lu, LH; Zhu, Y; Yang, HL; Mao, JC	毛金成	Synthesis of Arylethylene or Diarylethylene Compounds by Pd-Catalyzed Heck Coupling Reaction	材料与化学化工学部	SYNTHETIC COMMUNICATIONS	√		
1691	Du, J; Yu, XP; Di, JW	狄俊伟	Synthesis of Au-ZnS hybrid nanostructures and their application for electrochemical biosensor	材料与化学化工学部	JOURNAL OF SOLID STATE ELECTROCHEMISTRY	√		
1692	Sun, S; Ouyang, H; Luo, YJ; Zhang, Y; Shen, Q; Yao, YM	姚英明	Synthesis of beta-diketiminato-ligated bimetallic and monometallic lanthanide amide complexes and their reactivity with isoprene and AlMe <sub>3</sub>	材料与化学化工学部	DALTON TRANSACTIONS	√		
1693	Ye, HH; Li, ZX; Chen, GQ; Fan, D	陈国强	Synthesis of Bis(1H, 1H, 2H, 2H-perfluoro-octyl)methylenesuccinate copolymers and their application on cotton fabrics	纺织与服装工程学院	JOURNAL OF APPLIED POLYMER SCIENCE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1694	Han, Xiao (1); Han, Yuzhi (1); Huang, Hui (1); Zhang, Hengchao (1); Zhang, Xing (1); Liu, Ruihua (1); Liu, Yang (1); Kang, Zhenhui (1)	刘阳	Synthesis of carbon quantum dots/SiO <sub>2</sub> porous nanocomposites and their catalytic ability for photo-enhanced hydrocarbon selective oxidation	功能纳米与软物质研 究院	DALTON TRANSACTIONS	√	√	
1695	Peng, Yingjing (1); Wu, Xiao (1); Qiu, Lihua (1); Liu, Changhai (2); Wang, Suidong (2); Yan, Feng (1)	严锋	Synthesis of carbon-PtAu nanoparticle hybrids originating from triethoxysilane-derivatized ionic liquids for methanol electrooxidation and the catalytic reduction of 4-nitrophenol	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
1696	Dou, Heqin (1); Zhang, Xiaomin (1); Shen, Wei (1); Zhu, Jian (1); Zhang, Zhengbiao (1); Zhu, Xiulin (1)	朱秀林	Synthesis of comb-like block copolymer with poly(N-isopropylacrylamide) backbone and poly(vinyl acetate) or poly(N-vinyl-2-pyrrolidone) side chains by reversible addition-fragmentation chain transfer polymerization	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	√	√	
1697	Wu, Ling (1); Zhong, Shengkui (1); Lu, Jiajia (1); Liu, Jiequn (1); Lv, Fan (1)	钟胜奎	Synthesis of Cr-doped LiMnPO <sub>4</sub> /C cathode materials by sol-gel combined ball milling method and its electrochemical properties	沙钢钢铁学院	IONICS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1698	Yin, W; Qiao, CH	乔春华	Synthesis of Epigoitrin from (R)-(+)-4-Hydroxy-gamma-butyrolactone	医学部	JOURNAL OF HETEROCYCLIC CHEMISTRY	√		
1699	Niu, Shaogan (1); Zhang, Lifen (1); Zhu, Jian (1); Zhang, Wei (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	朱秀林	Synthesis of high molecular weight and narrow molecular weight distribution poly(acrylonitrile) via RAFT polymerization	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	√	√	
1700	Hu, Tingting (1); Lin, Yuanyuan (1); Yan, Jilin (1); Di, Junwei (1)	狄俊伟	Synthesis of hollow gold nanoparticles on the surface of indium tin oxide glass and their application for plagnonic biosensor	材料与化学化工学部	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	√	√	
1701	Jiang, Jiamei (1); Li, Zhanxiong (1); Shen, Ling (1); Sun, Jianxia (1)	李战雄	Synthesis of imidazole long-chain alkyl methyl silicone oil and application in cotton fabric finishing	纺织与服装工程学院	Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering		√	
1702	Wang, Xin (1); Wang, Jiaqing (1); Qi, Fenqiang (1); Hu, Lei (1); Li, Xinming (1); Cao, Xueqin (1); Gu, Hongwei (1)	顾宏伟	Synthesis of in-situ surfactant-free Pd nanoparticle catalysts for the synthesis of aromatic azo compounds and for unsaturated bond hydrogenation by hydrogen transfer	材料与化学化工学部	CHINESE JOURNAL OF CATALYSIS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1703	Lu, LH; Yan, H; Sun, P; Zhu, Y; Yang, HL; Liu, DF; Rong, GW; Mao, JC	毛金成	Synthesis of Internal Alkynes through the Pd-Catalyzed Coupling of Heteroaryl Halides with Terminal Alkynes	材料与化学化工学部	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY	√		
1704	Yang, Shengjun (1); Liang, Guozheng (1); Gu, Aijuan (1); Mao, Huihui (2)	梁国正	Synthesis of mesoporous iron-incorporated silica-pillared clay and catalytic performance for phenol hydroxylation	材料与化学化工学部	APPLIED SURFACE SCIENCE	√	√	
1705	Zhu, XT; Zhang, LJ; Tao, H; Di, JW	狄俊伟	Synthesis of Nanoporous Gold Electrode and Its Application in Electrochemical Sensor	材料与化学化工学部	CHINESE JOURNAL OF ANALYTICAL CHEMISTRY	√		
1706	Li, Qian (1); Cui, Lin-Song (1); Zhong, Cheng (2); Yuan, Xiao-Dong (1); Dong, Shou-Cheng (1); Jiang, Zuo-Quan (1); Liao, Liang-Sheng (	廖良生	Synthesis of new bipolar host materials based on 1,2,4-oxadiazole for blue phosphorescent OLEDs	功能纳米与软物质研究院	Dyes and Pigments		√	
1707	Wang, HC; Zhang, MZ; Ni, PH; He, JL; Hao, Y; Wu, YX	倪沛红	Synthesis of pH-responsive amphiphilic diblock copolymers containing polyisobutylene via oxyanion-initiated polymerization and their multiple self-assembly morphologies	材料与化学化工学部	CHINESE JOURNAL OF POLYMER SCIENCE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1708	Yuan, L; Wang, Y; Pan, MZ; Rempel, GL; Pan, QM	潘勤敏	Synthesis of poly(methyl methacrylate) nanoparticles via differential microemulsion polymerization	材料与化学化工学部	EUROPEAN POLYMER JOURNAL	√		
1709	Yang, Shengjun (1); Liang, Guozheng (1); Gu, Aijuan (1); Mao, Huihui (2)	梁国正	Synthesis of TiO <sub>2</sub> pillared montmorillonite with ordered interlayer mesoporous structure and high photocatalytic activity by an intra-gallery templating method	材料与化学化工学部	MATERIALS RESEARCH BULLETIN	√	√	
1710	Lu, Juan (1); Li, Lianghai (1); Wang, Zuoshan (1, 2); Wen, Biao (1); Cao, Jialei (1)	王作山	Synthesis of visible-light-active TiO <sub>2</sub> -based photo-catalysts by a modified sol-gel method	材料与化学化工学部	MATERIALS LETTERS	√	√	
1711	Wang, Yingjie (1, 2); Huang, Wei (1, 2); Huang, Li (1, 2); Zhang, Shuang (1, 2); Hua, Daoben (1, 2); Zhu, Xiulin (1)	华道本	Synthesis of walnut-like polystyrene particles using a "giant" surfactant and its superhydrophobic property	医学部	POLYMER CHEMISTRY	√	√	
1712	Niu, Shaogan (1); Ding, Mingqiang (1); Chen, Mengting (1); Feng, Ting (1); Zhang, Lifan (1); Wei, Liang (1); Cheng, Zhenping (1); Zhu,	朱秀林	Synthesis of Well-Defined Copolymer of Acrylonitrile and Maleic Anhydride via RAFT Polymerization	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	√	√	
1713	Zhang, Desuo (1); Zhang, Guangyu (2); Liao, Yanfen (1);	林红	Synthesis of ZnO nanoparticles in aqueous solution by hyperbranched	纺织与服装工程学院	MATERIALS LETTERS	√	√	



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Wang, Cheng (3); Chen, Yuyue (1); Lin, Hong (1); Morikawa, Hideaki (2)		polymer					
1714	Zhu, Yanjing (1); Wang, Zuoshan (1); Cao, Jialei (1); Zhou, Xiufeng (1); Lu, Juan (1)	鲁娟	Synthesis of ZnO/CaF <sub>2</sub> nanocomposites with good antibacterial property and poor photocatalytic activity	材料与化学化工学部	MATERIALS LETTERS	√	√	
1715	Sun, Song (1, 2); Ouyang, Hao (1); Luo, Yunjie (3); Zhang, Yong (1); Shen, Qi (1); Yao, Yingming (1)	姚英明	Synthesis of 尾-diketiminato-ligated bimetallic and monometallic lanthanide amide complexes and their reactivity with isoprene and AlMe <sub>3</sub>	材料与化学化工学部	Dalton Transactions		√	
1716	Gu, Pei-Yang (1, 2); Zhou, Feng (1); Gao, Junkuo (2); Li, Gang (2); Wang, Chengyuan (2); Xu, Qing-Feng (1); Zhang, Qichun (2); Lu, Jia	路建美	Synthesis, Characterization, and Nonvolatile Ternary Memory Behavior of a Larger Heteroacene with Nine Linearly Fused Rings and Two Different Heteroatoms	材料与化学化工学部	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	√	√	
1717	Wang, ZG; Zhi, F; Wang, R; Xue, L; Zhang, Y; Wang, Q; Yang, YL	杨伊林	SYNTHESIS, CRYSTAL STRUCTURES AND ANTIBACTERIAL ACTIVITIES OF BENZOHYDRAZONE DERIVATIVES FROM 4-DIETHYLAMINOSALICYLALDEHYDE	医学部	JOURNAL OF THE CHILEAN CHEMICAL SOCIETY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1718	Chen, Yanmei (1); Gao, Qian (1); Liu, Yonglu (1); Cao, Yanyuan (1); Gao, Dandan (2); Liu, Jinna (1); Zhao, Jingjing (1); Li, Yahong (1)	李亚红	Synthesis, crystal structures and luminescent properties of CdII and ZnII complexes assembled by 4-aminophenylhydroxamic acid	材料与化学化工学部	RSC Advances		√	
1719	Zhu, Xi (1); Wang, Yaorong (1); Yao, Yingming (1); Wu, Bing (1); Shen, Qi (1)	王耀荣	Synthesis, structure and catalytic behavior of ytterbium complexes bearing a phenoxy(quinolinyl)amide ligand	材料与化学化工学部	Journal of Rare Earths		√	
1720	Xia, Y; Yan, CH; Li, Z; Gao, HH; Sun, HM; Shen, Q; Zhang, Y	孙宏枚	Synthesis, structure of iron(III)-containing imidazolium salts and their catalytic activity in the alkylation of aryl Grignard reagents	材料与化学化工学部	CHINESE SCIENCE BULLETIN	√		
1721	Fan, LL; Wang, YR; Yao, YM; Wu, B; Shen, Q	王耀荣	Synthesis, Structure, and Catalytic Behavior of Ytterbium Complexes Derived from a Linked Bis(-ketoiminato) Ligand	材料与化学化工学部	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE	√		
1722	Li, M; Yang, Z; Zhao, S; Li, BL; Li, HY	李宝龙	Synthesis, Structure, and Properties of a Zinc Coordination Polymer With Flexible Ligand 1,4-Bis(1,2,4-triazol-1-ylmethyl)-2,3,5,6-tetramethylbenzene	材料与化学化工学部	SYNTHESIS AND REACTIVITY IN INORGANIC METAL-ORGANIC AND NANO-METAL CHEMISTRY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1723	Wu, J; Chen, YM; Chen, Z; Liu, W; Li, YH; Pei, H; Liu, YL; Gao, Q; Li, W	李亚红	Synthesis, Structures and DFT Studies of Imido-bridged and (Bis)ligand-coordinated Titanium Complexes	材料与化学化工学部	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE	√		
1724	Chen, Yanmei (1); Chen, Wenqian (1); Ju, Zhenghua (2); Gao, Qian (1); Lei, Tao (3); Liu, Wei (1); Li, Yahong (1); Gao, Dandan (3); Li,	李亚红	Synthesis, structures and luminescent properties of a series of novel Sr-II-Ln(III) (Ln = Eu, Gd, Tb) coordination polymers	材料与化学化工学部	DALTON TRANSACTIONS	√	√	
1725	She, Shixiong (1); Chen, Yanmei (1); Zaworotko, Michael J. (2); Liu, Wei (1); Cao, Yanyuan (1); Wu, Jian (1); Li, Yahong (1, 3)	李亚红	Synthesis, structures and magnetic properties of a family of nitrate-bridged octanuclear [Na(2)Ln(6)] (Ln = Dy, Tb, Gd, Sm) complexes	材料与化学化工学部	DALTON TRANSACTIONS	√	√	
1726	Chen, Hong-Xia (1, 2); Ma, Yong (1, 2); Zhou, Feng (1, 2); Wu, Bing (1, 2); Xu, Qing-Feng (1, 2); Lu, Jian-Mei (1, 2); Ge, Jian-Feng (	路建美	Synthesis, structures of four coordination compounds constructed from o-methacrylamidobenzoic acid and their relationship between structure and solid state luminescence	材料与化学化工学部	JOURNAL OF SOLID STATE CHEMISTRY	√	√	
1727	Shao, MY; Huo, P; Sun, YG; Li, XY; Zhu, QY; Dai, J	戴洁	Synthetic methods and structural study of coordination polymers of Cd(II) and Co(II) with	材料与化学化工学部	CRYSTENGCOMM	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			tetrathiafulvalene-tetracarboxylate					
1728	Li, N; Zhu, J; Ma, XL; Zha, QF; Song, CS	朱健	Tailoring of Surface Oxygen-Containing Functional Groups and Their Effect on Adsorptive Denitrogenation of Liquid Hydrocarbons Over Activated Carbon	材料与化学化工学部	AICHE JOURNAL	√		
1729	Sun, XB; Ji, CY; Hu, T; Wang, Z; Chen, G	王中	Tamoxifen as an effective neuroprotectant against early brain injury and learning deficits induced by subarachnoid hemorrhage: possible involvement of inflammatory signaling	医学部附属第一医院	JOURNAL OF NEUROINFLAMMATION	√		
1730	Huang, J; Yu, Y; Hua, L; Yao, ZG; Xu, F; Shen, Q	徐凡	Tandem addition-cyclization reaction catalyzed by ytterbium chloride: An efficient one-step synthesis of 2-amino-4H-3,1-benzothiazine	材料与化学化工学部	CHINESE SCIENCE BULLETIN	√		
1731	Jiang, G; Xiao, X; Zeng, Y; Nagabhushanam, K; Majeed, M; Xiao, D	蒋国勤	Targeting beta-Catenin signaling to induce apoptosis in human breast cancer cells by z-Guggulsterone and Gugulipid extract of Ayurvedic medicine plant Commiphora mukul	医学部附属第二医院	BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1732	Mao, XL	毛新良	Targeting the Ubiquitin-Proteasome Pathway - Current Perspectives and Future Directions	医学部	CURRENT PHARMACEUTICAL DESIGN	√		
1733	Li, G; Yang, QT; Zhu, YB; Wang, HR; Chen, XC; Zhang, XG; Lu, BF	张学光	T-Bet and Eomes Regulate the Balance between the Effector/Central Memory T Cells versus Memory Stem Like T Cells	医学部	PLOS ONE	√		
1734	Mu, Xiang (1); Liu, Quan (1, 2); Fu, Qi-Ming (1); Sun, Hong-Kun (1); Zhou, Xin (1)	刘全	TD algorithm based on double-layer fuzzy partitioning	计算机科学与技术学院	Tongxin Xuebao/Journal on Communications		√	
1735	Yu, T; Jin, CG; Dong, YJ; Cao, D; Zhuge, LJ; Wu, XM	吴雪梅	Temperature dependence of electrical properties for MOS capacitor with HfO <sub>2</sub> /SiO <sub>2</sub> gate dielectric stack	物理与光电能源学部	MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING	√		
1736	Zhang, XL; Shao, XJ; Wang, J; Guo, WL	郭万亮	Temporal characteristics of respiratory syncytial virus infection in children and its correlation with climatic factors at a public pediatric hospital in Suzhou	医学部附属儿童医院	JOURNAL OF CLINICAL VIROLOGY	√		
1737	Fu, Yitai (1); Li, Baozong (1); Huang, Zhibin (1); Li, Yi (1); Yang, Yonggang (1)	杨永刚	Terminal Is Important for the Helicity of the Self-Assemblies of Dipeptides Derived from Alanine	材料与化学化工学部	LANGMUIR	√	√	
1738	Meng, GL; Yang, XH; Li, DX	杨旭红	Textile Pattern Design Based On IFS	纺织与服装工程学院	NEW TRENDS IN			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					MECHANICAL ENGINEERING AND MATERIALS			
1739	Xu, HY; Zi, Y; Xu, XP; Wang, SY; Ji, SJ	纪顺俊	TFA-catalyzed C-N bond activation of enamides with indoles: efficient synthesis of 3,3-bisindolylpropanoates and other bisindolylalkanes	材料与化学化工学部	TETRAHEDRON	√		
1740	Liu, SH; Sun, JF; Lan, Q	兰青	TGF-beta-induced miR10a/b expression promotes human glioma cell migration by targeting PTEN	医学部附属第二医院	MOLECULAR MEDICINE REPORTS	√		
1741	Liu, XL; Xue, BX; Lei, Z; Yang, DR; Zhang, QC; Shan, YX; Zhang, HT	张洪涛	TGFBR3 Co-Downregulated With GATA3 Is Associated With Methylation of the GATA3 Gene in Bladder Urothelial Carcinoma	医学部	ANATOMICAL RECORD-ADVANCES IN INTEGRATIVE ANATOMY AND EVOLUTIONARY BIOLOGY	√		
1742	Chen, Lian (1); Sun, Junying (1); Zhu, Zhansheng (2); Wu, Kaiyun (3); Li, Wenjie (3); Liu, Hongming (1); Xu, Shi (4)	孙俊英	The adhesion and proliferation of bone marrow-derived mesenchymal stem cells promoted by nanoparticle surface	医学部附属第一医院	JOURNAL OF BIOMATERIALS APPLICATIONS	√	√	
1743	Gu, ZhiYa (1); Zhou, YiJun (1); Xie, Yi (1); Li, FanChi (1); Ma,	李兵	The adverse effects of phoxim exposure in the midgut of silkworm,	医学部	Chemosphere		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Lie (1); Sun, ShanShan (1); Wu, Yu (1); Wang, BinBin (1); Wang, JuMei		Bombyx mori					
1744	Gu, Pei-Yang (1); Lu, Cai-Jian (1); Hu, Zhi-Jun (2); Li, Na-Jun (1); Zhao, Ting-Ting (2); Xu, Qing-Fen (1); Xu, Qing-Hua (1, 3); Zhang	路建美	The AIEE effect and two-photon absorption (TPA) enhancement induced by polymerization: synthesis of a monomer with ICT and AIE effects and its homopolymer by ATRP and a study of their photophysical properties	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY C	√	√	
1745	Zhang, ZB; Du, XL; Zhao, CZ; Cao, BY; Zhao, Y; Mao, XL	毛新良	The antidepressant amitriptyline shows potent therapeutic activity against multiple myeloma	医学部	ANTI-CANCER DRUGS	√		
1746	Cao, Biyin (1); Li, Jie (1); Zhu, Jingyu (1); Shen, Mingyun (2); Han, Kunkun (1); Zhang, Zubin (1); Yu, Yang (3); Wang, Yali (1); Wu,	毛新良	The Antiparasitic Clotrimazole Induces Apoptosis in Leukemia and Myeloma Cells by Inhibiting Histone Deacetylase Activity	医学部	JOURNAL OF BIOLOGICAL CHEMISTRY	√	√	
1747	Tao, W; Xue, BX; Zang, YC; Sun, CY; Yang, DR; Zhang, YY; Shan, YX	陶伟	The application of 120-W high-performance system GreenLight laser vaporization of the prostate in high-risk patients	医学部附属第二医院	LASERS IN MEDICAL SCIENCE	√		
1748	Jin, Huanyu (1); Liu, Xing (1);	安艳	The application of silk fibroin in	医学部	Advanced Materials		√	√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Yin, Hua (2, 3); An, Yan (1, 2)		tissue engineering and drug carrier area		Research			
1749	Zhu, Xiao-Zhao (1); Han, Yuan-Yuan (1); Liu, Yuan (1); Ruan, Kai-Qun (1); Xu, Mei-Feng (1); Wang, Zhao-Kui (1); Jie, Jian-Sheng (1); L	廖良生	The application of single-layer graphene modified with solution-processed TiOx and PEDOT:PSS as a transparent conductive anode in organic light-emitting diodes	功能纳米与软物质研究院	ORGANIC ELECTRONICS	√	√	
1750	Gao, L; Yang, YJ; Song, SD; Hong, H; Zhao, X; Li, DC	李德春	The association between genetic variant of MDR1 gene and breast cancer risk factors in Chinese women	医学部附属第一医院	INTERNATIONAL IMMUNOPHARMACOLOGY	√		
1751	Huang, Guocun (1, 2, 3); He, Qiyang (2, 4); Guo, Jinhua (2, 5); Cha, Joonseok (2); Liu, Yi (2)	黄国存	The Ccr4-Not Protein Complex Regulates the Phase of the Neurospora Circadian Clock by Controlling WHITE COLLAR Protein Stability and Activity	医学部	JOURNAL OF BIOLOGICAL CHEMISTRY	√	√	
1752	Wei, SH	危少华	The Clinical Application of the Hard Gallbladder Endoscope Combined with Soft Choledochoscope in the Surgery of Laparoscopic Microscopic Trauma for the Removal of Calculi and Preservation of Gallbladder	医学部附属第二医院	JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL TECHNIQUES	√		
1753	Xiang, LL; Li, M; Liu, Y; Cen, JN;	顾伟英	The clinical characteristics and	医学部	ANNALS OF	√		



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Chen, ZX; Zhen, X; Xie, XB; Cao, XS; Gu, WY		prognostic significance of MN1 gene and MN1-associated microRNA expression in adult patients with de novo acute myeloid leukemia		HEMATOLOGY			
1754	Shao-yan, H; Jing, L; Zhenghua, J; Yaxiang, H; Yiping, H	胡绍燕	THE CLINICAL FEATURES AND LABORATORY FINDINGS OF MIXED-PHENOTYPE ACUTE LEUKEMIA IN 15 CHILDREN-RETROSPECTIVE ANALYSIS FROM SINGLE CENTER DURING 2008-2012	医学部附属儿童医院	PEDIATRIC BLOOD & CANCER	√		
1755	Sima, YH; Chen, M; Yao, R; Li, YP; Liu, T; Jin, X; Wang, LP; Su, JF; Li, XS; Liu, YQ	司马杨虎	The complete mitochondrial genome of the Ailanthus silkmoth, Samia cynthia cynthia (Lepidoptera: Saturniidae)	医学部	GENE	√		
1756	Zhang, L; Wu, H; Lu, D; Li, G; Sun, C; Song, H; Li, J; Zhai, T; Huang, L; Hou, C; Wang, W; Zhou, B; Chen, S; Lu, B; Zhang, X	张学光	The costimulatory molecule B7-H4 promote tumor progression and cell proliferation through translocating into nucleus	医学部	ONCOGENE	√		
1757	Xue, BL; Chen, JM; Li, XX; Li, Q	陈建明	The Design of Data Collaborative Management System for Apparel Manufacturing	计算机科学与技术学院	TEXTILE BIOENGINEERING AND INFORMATICS			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					SYMPOSIUM PROCEEDINGS, VOLS 1-3			
1758	Xu, ZJ; Li, YL; Mao, ZWJ; Yin, B	尹斌	The development of APE-PCR for the cloning of genomic insertion sites of DNA elements	医学部	BIOLOGIA	√		
1759	Wang, Da-Hui (1); Wang, Yu-Lei (1); Wei, Gong-Yuan (1); Shao, Na (1); Zhou, Jie (1)	卫功元	The dissolved oxygen control strategy based on metabolic flux analysis for fermentative co-production of S-adenosylmethionine and glutathione	医学部	Gao Xiao Hua Xue Gong Cheng Xue Bao/Journal of Chemical Engineering of Chinese Universities		√	
1760	Qiu, JH	丘京辉	The domination property for efficiency and Bishop-Phelps theorem in locally convex spaces	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	√		
1761	Liu, L; Xu, Y	徐又佳	THE EFFECT OF DEFEROXAMINE ON THE BONE TURNOVER AND THREE DIMENSIONAL ARCHITECTURE IN IRON OVERLOAD-INDUCED OSTEOPENIA MALE MICE	医学部附属第二医院	OSTEOPOROSIS INTERNATIONAL	√		√
1762	Jin, HY; Yin, H; An, Y	安艳	THE EFFECT OF GAMMA RAY ON THE THERMO-MECHANICAL	医学部	THERMAL SCIENCE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			PROPERTY OF SILK FIBROIN					
1763	Zhang, Ying (1, 2); Liu, Yu (1); Li, Mingzhong (2); Lu, Shenzhou (2); Wang, Jiannan (2)	李明忠	The effect of iron incorporation on the in vitro bioactivity and drug release of mesoporous bioactive glasses	材料与化学化工学部	CERAMICS INTERNATIONAL	√	√	
1764	Yuan, Ya-Xian (1); Yang, Feng-Zhu (1); Morag, Clark-Heptinstall (1); Liu, Dong (1); Zhang, Yong (1); Gu, Ren-Ao (1); Yao, Jian-Lin (1)	姚建林	The effect of triphenylphosphane on corrosion inhibition of benzotriazole at Ag electrode monitored by SERS in nonaqueous solution	材料与化学化工学部	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	√	√	
1765	Yin, Kui (1); Wang, Tao (1); Zhang, Jie (1); Gao, Aimin (1, 2); Shao, Mingwang (1)	邵名望	The effects of gamma ray irradiation on the photocatalytic efficiency: A way to enhance the Lewis acid-base interaction between Ag <sub>2</sub> SnO <sub>3</sub> and Congo Red	功能纳米与软物质研究院	MATERIALS LETTERS	√	√	
1766	Gao, B; Zhang, XY; Han, R; Zhang, TT; Chen, C; Qin, ZH; Sheng, R	盛瑞	The endoplasmic reticulum stress inhibitor salubrinal inhibits the activation of autophagy and neuroprotection induced by brain ischemic preconditioning	医学部	ACTA PHARMACOLOGICA SINICA	√		
1767	Yin, Kui (1); Liu, Shanshan (1); Cai, Qian (1); Gao, Aimin (1, 2); Lu, Shunkai (1); Shao,	邵名望	The enhanced ammonia gas-sensing activity of gamma ray irradiated indium vanadate nanoribbons	功能纳米与软物质研究院	Journal of Materials Science: Materials in Electronics		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Mingwang (1)							
1768	Wang, Yang Jun (1); Chen, Tao (1); Pan, Ming Qiang (1); Liu, Ji Zhu (1); Chen, Li Guo (1); Sun, Li Ning (1)	刘吉柱	The evaluation of tool wears in machining of SiCp/Al composites	机电工程学院	Advanced Materials Research		√	
1769	Chai, Y; Wang, N; Pan, J; Cao, L; Lu, J; Xiao, P; Zhao, W; Hu, S	柴忆欢	THE EXPRESSION AND CLINICAL SIGNIFICANCE OF MIR-203 IN PEDIATRIC ACUTE LEUKEMIA	医学部附属儿童医院	PEDIATRIC BLOOD & CANCER	√		
1770	Zhang, MY; Shan, HY; Wang, YQ; Wang, T; Liu, WL; Wang, L; Zhang, L; Chang, P; Dong, WW; Chen, XP; Tao, LY	陶陆阳	The Expression Changes of Cystathionine-beta-synthase in Brain Cortex After Traumatic Brain Injury	医学部	JOURNAL OF MOLECULAR NEUROSCIENCE	√		
1771	Liu, YJ; Cai, YF; Dai, L; Chen, GH; Ma, X; Wang, Y; Xu, T; Jin, S; Wu, XJ; Qiu, HY; Tang, XW; Li, CX; Sun, AN; Wu, DP; Liu, HY	吴德沛	The Expression of Th17-Associated Cytokines in Human Acute Graft-versus-Host Disease	医学部	BIOLOGY OF BLOOD AND MARROW TRANSPLANTATION	√		
1772	Liu, Q; Wu, JH; Chen, MH; Cheng, Y	刘全	The fabrication of the holographic dual-blazed grating	物理与光电能源学部	2013 INTERNATIONAL CONFERENCE ON OPTICAL INSTRUMENTS AND TECHNOLOGY: MICRO/NANO			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					PHOTONICS AND FABRICATION			
1773	Liu, M; Hou, TJ; Feng, ZW; Li, YY	李有勇	The flexibility of P-glycoprotein for its poly-specific drug binding from molecular dynamics simulations	功能纳米与软物质研究院	JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS	√		
1774	Wang, Yangjun (1); Pan, Mingqiang (1); Chen, Tao (1); Chen, Liguo (1)	潘明强	The forming mechanism of surface defects on machined surface in high-speed cutting of SiCp/Al composites	机电工程学院	Key Engineering Materials		√	
1775	Liu, XP	刘晓平	The framework of the system on architectural design logical thinking and its application	金螳螂建筑与城市环境学院	CONSTRUCTION AND URBAN PLANNING, PTS 1-4			√
1776	Ji, JD; Zhang, GB; Sun, B; Yuan, HX; Huang, YH; Zhang, JL; Wei, XD; Zhang, XF; Hou, JQ	侯建全	The Frequency of Tumor-infiltrating Tie-2-expressing Monocytes in Renal Cell Carcinoma: Its Relationship to Angiogenesis and Progression	医学部附属第一医院	UROLOGY	√		
1777	Li, H	李慧	THE FUNDAMENTAL GROUP OF G-MANIFOLDS	数学科学学院	COMMUNICATIONS IN CONTEMPORARY MATHEMATICS	√		
1778	Zeng, Xiaoqing (1); Beckers, Helmut (2); Willner, Helge (2)	曾小庆	The Iminyl Radical O2SN	材料与化学化工学部	ANGEWANDTE CHEMIE-INTERNATION	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					AL EDITION			
1779	Shao-yan, H; Peifang, X; Jun, L; Yi, W; Jie, L; Ye, L; Suxiang, L; Zong, Z; Qin, Z; Hailong, H; Wenli, Z; Yihuan, C; Jun, H; Depei, W	胡绍燕	THE IMPACT OF HIGH RESOLUTION TYPING OF HLA ON CLINICAL OUTCOME OF UNRELATED DONOR UMBILICAL CORD BLOOD TRANSPLANTATION IN PEDIATRIC PATIENTS WITH HEMATOLOGIC DISORDERS	医学部附属儿童医院	PEDIATRIC BLOOD & CANCER	√		
1780	Li, SN; Gu, AJ; Xue, J; Liang, GZ; Yuan, L	梁国正	The influence of the short-term ultraviolet radiation on the structure and properties of poly(p-phenylene terephthalamide) fibers	材料与化学化工学部	APPLIED SURFACE SCIENCE	√		
1781	Sheng, MQ; Lv, CK; Hong, L; Shao, MW; Wan, K; Lv, F	盛敏奇	The Influence of Ultrasonic Frequency on the Properties of Ni-Co Coatings Prepared by Ultrasound-assisted Electrodeposition	沙钢钢铁学院	ACTA METALLURGICA SINICA-ENGLISH LETTERS	√		
1782	Zhu, GJ	朱广俊	The Joint Reduction Number and Upper Bounds of Hilbert Series of Fiber Cones	数学科学学院	ALGEBRA COLLOQUIUM	√		
1783	Mao, LF; Ji, AM; Zhu, CY; Wang, ZO; Zhang, LJ; Li, YZ; Wang, SD; Yan, Y	毛凌锋	THE KINK EFFECTS IN NANO-GaAs DEVICES DUE TO MULTI-VALLEY ELECTRON TRANSPORT	城市轨道交通学院	INTERNATIONAL JOURNAL OF MODERN PHYSICS B	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1784	Zhong, Bowen (1); Jin, Ziqi (2); Wang, Xiaohong (2); Jiang, Hua (2)	钟博文	The knowledge innovation mechanism and model simulation in contemporary integrated manufacturing system	机电工程学院	Key Engineering Materials		√	
1785	Liu, JB; Qiu, J; Xiong, YY; Liu, ZY; Gao, J	高静	The mitochondrial protective mechanism of olfactory ensheathing cells conditioned medium protects against H2O2-induced injury in astrocytes	医学部	NEUROSCIENCE LETTERS	√		
1786	Liu, CJ; Xiao, DM	刘长剑	THE MONOTONICITY OF THE RATIO OF TWO ABELIAN INTEGRALS	数学科学学院	TRANSACTIONS OF THE AMERICAN MATHEMATICAL SOCIETY	√		
1787	Zhang, JY; Tang, J; Cao, BY; Zhang, ZB; Li, J; Schimmer, AD; He, SD; Mao, XL	毛新良	The Natural Pesticide Dihydrorotenone Induces Human Plasma Cell Apoptosis by Triggering Endoplasmic Reticulum Stress and Activating p38 Signaling Pathway	医学部	PLOS ONE	√		
1788	Cao, YJ; Zhou, XM; Liu, HH; Zhang, YL; Yu, XY; Liu, CF	曹勇军	The NF-kappa B pathway: regulation of the instability of atherosclerotic plaques activated by Fg, Fb, and FDPs	医学部附属第二医院	MOLECULAR AND CELLULAR BIOCHEMISTRY	√		
1789	Meng, XC; Zhang, Y; Du, BL	杜北梁	The number of triangles in	数学科学学院	UTILITAS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			2-factorizations of $K-2n$ minus a 1-factor		MATHEMATICA			
1790	Jiang, Y; Yuan, B; Wu, BQ; Tang, JJ; Qu, Z	江勇	The Optimal Time Window of Ischemic Preconditioning (IPC) on the Reperfusion Injury in Moderate to Severe Hepatocirrhosis in Rats	医学部	ANNALS OF CLINICAL AND LABORATORY SCIENCE	√		
1791	Zhao, Lin (1); Liu, Ping (1); Liang, Guozheng (1); Gu, Aijuan (1); Yuan, Li (1); Guan, Qingbao (1)	梁国正	The origin of the curing behavior, mechanical and thermal properties of surface functionalized attapulgite/bismaleimide/diallylbisp henol composites	材料与化学化工学部	Applied Surface Science		√	
1792	Tao, YF; Ni, J; Lu, J; Wang, N; Xiao, PF; Zhao, WL; Wu, D; Pang, L; Wang, J; Feng, X; Pan, J	潘健	The promoter of miR-663 is hypermethylated in Chinese pediatric acute myeloid leukemia (AML)	医学部附属儿童医院	BMC MEDICAL GENETICS	√		
1793	Xu, HD; Wu, D; Gu, JH; Ge, JB; Wu, JC; Han, R; Liang, ZQ; Qin, ZH	秦正红	The Pro-Survival Role of Autophagy Depends on Bcl-2 Under Nutrition Stress Conditions	医学部	PLOS ONE	√		
1794	Wang, SZ; He, H; Han, R; Zhu, JL; Kou, JQ; Ding, XL; Qin, ZH	秦正红	The Protective Effects of Cobra Venom from Naja naja atra on Acute and Chronic Nephropathy	医学部	EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE	√		
1795	Guan, JD; Ma, JW; Zhang, Q;	马建武	The Rainwater Artful Design of the	金螳螂建筑与城市环	CONSTRUCTION AND			√



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Zhang, LC		Ecological Farm in Fumin County of Yunnan Province	境学院	URBAN PLANNING, PTS 1-4			
1796	Qiao, Y; Feng, JL; Yang, JP; Gu, GX	古桂雄	The Relationship between Dietary Vitamin A Intake and the Levels of Sialic Acid in the Breast Milk of Lactating Women	医学部附属儿童医院	JOURNAL OF NUTRITIONAL SCIENCE AND VITAMINOLOGY	√		
1797	Hu, Yongpei (1); Zhang, Qin (1); You, Renchuan (1); Wang, Lingshuang (1); Li, Mingzhong (1)	李明忠	The relationship between secondary structure and biodegradation behavior of silk fibroin scaffolds	纺织与服装工程学院	Advances in Materials Science and Engineering		√	
1798	Sun, B; Qin, DK; Liang, GZ; Gu, AJ; Yuan, L	梁国正	The relationship between the compatibility and thermodegradation stability of modified polyetherimide/bismaleimide resins by hyperbranched polysiloxane with high degree of branching	材料与化学化工学部	POLYMERS FOR ADVANCED TECHNOLOGIES	√	√	
1799	Cao, L; Zhang, Z; Chai, Y	柴忆欢	THE RESEARCH OF THE ADVERSE EVENTS WITH THIOPURINE S-METHYLTRANSFERASE GENE MUTATION IN CHILDHOOD ACUTE LYMPHOBLASTIC LEUKEMIA	医学部附属儿童医院	PEDIATRIC BLOOD & CANCER	√		
1800	Wei, Huai-Xin (1); Ou,	唐建新	The role of cesium fluoride as an	功能纳米与软物质研	ORGANIC	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Qing-Dong (1); Zhang, Zheng (1); Li, Jian (1); Li, Yan-Qing (1); Lee, Shuit-Tong (1); Tang, Jian-Xin (1)		n-type dopant on electron transport layer in organic light-emitting diodes	究院	ELECTRONICS			
1801	Zhang, Ying (1); Ma, Ji (1); Lu, Juan (1); Wen, Dijiang (1)	鲁娟	The role of Eu2O3 and CeO2 on the phase formation, infrared emission and magnetic properties of Co0.6Zn0.4Fe2O4 ceramics by a solvothermal method	材料与化学化工学部	Ceramics International		√	
1802	Zhang, PP; Du, J; Zhao, LL; Wang, XJ; Zhang, YW; Yan, R; Dai, J; Liu, GL; Zhang, F; Dai, KS	戴克胜	The role of intraplatelet reactive oxygen species in the regulation of platelet glycoprotein Ib alpha ectodomain shedding	医学部附属第一医院	THROMBOSIS RESEARCH	√		
1803	Zhong, ZY; Feijen, J	钟志远	The Second Symposium on Innovative Polymers for Controlled Delivery, September 11-14, 2012, Suzhou, China Preface	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE	√		
1804	Qin, LS; Yu, ZQ; Zhang, SM; Sun, G; Zhu, J; Xu, J; Guo, J; Fu, LS	虞正权	The short chain cell-permeable ceramide (C6) restores cell apoptosis and perifosine sensitivity in cultured glioblastoma cells	医学部附属第一医院	MOLECULAR BIOLOGY REPORTS	√		
1805	Shao-yan, H; Ming-ying, Z; Dong, W; Zheng, L; Jian, P; Jun,	胡绍燕	THE SIGNIFICANCE OF DETECTING S100A8 AND S100A9 EXPRESSION	医学部附属儿童医院	PEDIATRIC BLOOD & CANCER	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	P		IN CHILDHOOD ACUTE LEUKEMIAS					
1806	Zhang, Zhengyan (1, 2); Xu, Zhijian (2); Yang, Zhuo (2); Liu, Yingtao (2); Wang, Jin'An (2); Shao, Qiang (2); Li, Shujin (1); Lu, Yunx	李淑瑾	The Stabilization Effect of Dielectric Constant and Acidic Amino Acids on Arginine-Arginine (Arg-Arg) Pairings: Database Survey and Computational Studies	材料与化学化工学部	JOURNAL OF PHYSICAL CHEMISTRY B	√	√	
1807	Dong, Huilong (1); Hou, Tingjun (1); Sun, Xiaotian (1); Li, Youyong (1); Lee, Shuit-Tong (1)	李有勇	The structures and properties of Si/SiO <sub>2</sub> core/shell quantum dots studied by density-functional tight-binding calculations	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
1808	Zhao, Y; Shao, MW; Que, RH; Zhang, ZS	邵名望	The surface-enhanced Raman scattering for monitoring histidine and tyrosine using silver vanadate nanoribbons as substrates	功能纳米与软物质研究院	JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS	√		
1809	Wang, YF; Sun, J; Dai, LX	戴礼兴	The Synthesis and Solubility of a Wholly Aromatic Polyamide Containing para- and meta-Substituted Phenylene Rings	材料与化学化工学部	CHINA FUNCTIONAL MATERIALS TECHNOLOGY AND INDUSTRY FORUM			√
1810	Lin, Chao (1, 2); Yuan, Li (1, 2); Gu, Aijuan (1, 2); Chen, Feng (1, 2); Liang, Guozheng (1, 2)	袁莉	The synthesis of porous crosslinked poly(phenylene oxide)-epoxy polymer microspheres	材料与化学化工学部	MATERIALS LETTERS	√	√	
1811	Song, YH; Song, JL; Delafontaine, P; Godard, MP	宋耀华	The therapeutic potential of IGF-I in skeletal muscle repair	医学部	TRENDS IN ENDOCRINOLOGY AND	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					METABOLISM			
1812	Ying, Z; Wang, HF; Wang, GH	王光辉	The Ubiquitin Proteasome System as a Potential Target for the Treatment of Neurodegenerative Diseases	医学部	CURRENT PHARMACEUTICAL DESIGN	√		
1813	Ling, J; Su, J; Ma, ZN; Ruan, CG	阮长耿	The WXXW motif in the TSR1 of ADAMTS13 is important for its secretion and proteolytic activity	医学部附属第一医院	THROMBOSIS RESEARCH	√		
1814	Peng, Limei (1); Youn, Chan-Hyun (2); Qiao, Chunming (3)	彭丽梅	Theoretical Analyses of Lightpath Blocking Performance in CO-OFDM Optical Networks with/without Spectrum Conversion	电子信息学院	IEEE COMMUNICATIONS LETTERS	√	√	
1815	Tian, WD; Ma, YQ	马余强	Theoretical and computational studies of dendrimers as delivery vectors	物理与光电能源学部	CHEMICAL SOCIETY REVIEWS	√		
1816	Zhu, Shijun (1); Zhu, Xianglong (1); Liu, Lin (1); Wang, Fei (1); Cai, Yangjian (1)	蔡阳健	Theoretical and experimental studies of the spectral changes of a polychromatic partially coherent radially polarized beam	物理与光电能源学部	OPTICS EXPRESS	√	√	
1817	Wang, L; Chen, SG; An, KN; Yang, HL; Luo, ZP	罗宗平	Theoretical Prediction of Ultrasound Elastography for Detection of Early Osteoarthritis	医学部	SCIENTIFIC WORLD JOURNAL	√		
1818	Weng, YN; Yan, XJ; Li, SJ	李淑瑾	THEORETICAL STUDY OF MECHANISM FOR THE	材料与化学化工学部	JOURNAL OF THEORETICAL &	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			ATMOSPHERIC REACTION CF3CHFO2 + NO		COMPUTATIONAL CHEMISTRY			
1819	Shen, MY; Zhou, SY; Li, YY; Li, D; Hou, TJ	侯廷军	Theoretical study on the interaction of pyrrolopyrimidine derivatives as LIMK2 inhibitors: insight into structure-based inhibitor design	功能纳米与软物质研究院	MOLECULAR BIOSYSTEMS	√		
1820	Chen, B; Xu, YJ	徐又佳	THERAPEUTIC EFFECT OF DEFEROXAMINE ON IRON OVERLOAD INDUCED INHIBITION OF OSTEOGENESIS IN A ZEBRAFISH MODEL	医学部附属第二医院	OSTEOPOROSIS INTERNATIONAL	√		√
1821	Sun, YX; Dai, DK; Liu, R; Wang, T; Luo, CL; Bao, HJ; Yang, R; Feng, XY; Qin, ZH; Chen, XP; Tao, LY	陶陆阳	Therapeutic effect of SN50, an inhibitor of nuclear factor-kappa B, in treatment of TBI in mice	医学部	NEUROLOGICAL SCIENCES	√		
1822	Chen, ZR; Zhang, GB; Wang, YQ; Yan, YD; Zhou, WF; Zhu, CH; Chen, Y; Wang, J; Ji, W	季伟	Therapeutic effects of anti-B7-H3 antibody in an ovalbumin-induced mouse asthma model	医学部附属儿童医院	ANNALS OF ALLERGY ASTHMA & IMMUNOLOGY	√		
1823	Fu, CC; Wang, J; Xin, X; Liu, H; Xue, SL; Ma, X; Jin, ZM; Sun, AN; Qiu, HY; Wu, DP	傅铮铮	Therapeutic effects of autologous hematopoietic stem cell transplantation in multiple myeloma patients	医学部附属第一医院	EXPERIMENTAL AND THERAPEUTIC MEDICINE	√		
1824	Tao, Xuehui (1); Zhang, Dongli	陶雪慧	Thermal Parameter Extraction	城市轨道交通学院	IEEE TRANSACTIONS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(2)		Method for Light-Emitting Diode (LED) Systems		ON ELECTRON DEVICES			
1825	Mi, Ya-Nan (1); Liang, Guozheng (1); Gu, Aijuan (1); Zhao, Feipeng (1); Yuan, Li (1)	梁国正	Thermally Conductive Aluminum Nitride-Multiwalled Carbon Nanotube/Cyanate Ester Composites with High Flame Retardancy and Low Dielectric Loss	材料与化学化工学部	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH	√	√	
1826	Wang, Hongwei (1); Wang, Yanwei (1); Yuan, Lin (1); Wang, Lei (1); Yang, Weikang (1); Wu, Zhaoqiang (1); Li, Dan (1); Chen, Hong (1)	陈红	Thermally responsive silicon nanowire arrays for native/denatured-protein separation	材料与化学化工学部	NANOTECHNOLOGY	√	√	
1827	Tai, R; Zhang, J; Wang, CH; Mandelis, A	王钦华	Thermal-wave fields in solid wedges using the Green function method: Theory and experiment	物理与光电能源学部	JOURNAL OF APPLIED PHYSICS	√		
1828	Pan, Guoqing (1, 2); Guo, Qianping (1, 2); Ma, Yue (3); Yang, Huilin (1, 2); Li, Bin (1, 2)	李斌	Thermo-Responsive Hydrogel Layers Imprinted with RGDS Peptide: A System for Harvesting Cell Sheets	医学部	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	√	√	
1829	Pan, Guoqing (1, 2); Guo, Qianping (1, 2); Cao, Chengbin (2); Yang, Huilin (1, 2); Li, Bin (1, 2)	李斌	Thermo-responsive molecularly imprinted nanogels for specific recognition and controlled release of proteins	医学部	SOFT MATTER	√	√	
1830	Hao, Zhenhua (1); Li,	蔡远利	Thermoresponsive Synergistic	材料与化学化工学部	MACROMOLECULAR	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Guangxiang (1); Yang, Ke (1); Cai, Yuanli (1)		Hydrogen Bonding Switched by Several Guest Units in a Water-Soluble Polymer		RAPID COMMUNICATIONS			
1831	Sun, R; Yan, BL; Ge, JF; Xu, QF; Li, NJ; Wu, XZ; Song, YL; Lu, JM	葛健锋	Third-order nonlinear optical properties of unsymmetric pentamethine cyanine dyes possessing benzoxazolyl and benzothiazolyl groups	材料与化学化工学部	DYES AND PIGMENTS	√		
1832	Liu, SK; Wang, JJ; Zhang, MM; Wang, ZY	王加俊	Three-dimensional cartoon facial animation based on art rules	电子信息学院	VISUAL COMPUTER	√		
1833	Wang, XY; Xue, J; Yang, J; Xie, ML	谢梅林	Timed high-fat diet in the evening affects the hepatic circadian clock and PPAR alpha-mediated lipogenic gene expressions in mice	医学部	GENES AND NUTRITION	√		
1834	Yan, X; Qiao, CH; Guo, ZW	乔春华	Tin(IV) Chloride Promoted Reaction of Oxiranes with Hydrogen Peroxide	医学部	SYNLETT	√		
1835	Chen, LJ; Lu, YH; Chu, Y; Xie, J; Ding, WG; Wang, FM	陈陆俊	Tissue factor expression in rheumatoid synovium: a potential role in pannus invasion of rheumatoid arthritis	医学部	ACTA HISTOCHEMICA	√		
1836	Gao, Guodong (1); Ze, Yuguan (1); Zhao, Xiaoyang (1); Sang, Xuezi (1); Zheng, Lei (1); Ze,	洪法水	Titanium dioxide nanoparticle-induced testicular damage, spermatogenesis	医学部	JOURNAL OF HAZARDOUS MATERIALS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Xiao (1); Gui, Suxin (1); Sheng, Lei (1); S		suppression, and gene expression alterations in male mice					
1837	Li, B; Yu, XH; Gui, SX; Xie, Y; Hong, J; Zhao, XY; Sheng, L; Sang, XZ; Sun, QQ; Wang, L; Shen, WD; Hong, FS	洪法水	Titanium Dioxide Nanoparticles Relieve Silk Gland Damage and Increase Cocooning of Bombyx mori under Phoxim-Induced Toxicity	医学部	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	√		
1838	Shi, XQ; Ma, YQ	马余强	Topological structure dynamics revealing collective evolution in active nematics	物理与光电能源学部	NATURE COMMUNICATIONS	√		
1839	Liu, Guhuan (1); Shi, Hui (1); Cui, Yuru (1); Tong, Jianyu (1); Zhao, Ying (2); Wang, Dujin (2); Cai, Yuanli (1)	蔡远利	Toward rapid aqueous RAFT polymerization of primary amine functional monomer under visible light irradiation at 25 degrees C	材料与化学化工学部	POLYMER CHEMISTRY	√	√	
1840	Song, T; Sun, BQ	孙宝全	Towards Photo-Rechargeable Textiles Integrating Power Conversion and Energy Storage Functions: Can We Kill Two Birds with One Stone?	功能纳米与软物质研究院	CHEMSUSCHEM	√		
1841	Song, Tao (1); Sun, Baoquan (1)	孙宝全	Towards photo-rechargeable textiles integrating power conversion and energy storage functions: Can we kill two birds with one stone?	功能纳米与软物质研究院	ChemSusChem		√	
1842	Cheng, BL; Fan, JX; Zhang, SK;	程宝雷	Towards the Independent Spanning	计算机科学与技术学	PROCEEDINGS OF THE			√



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Wang, Y; Wang, X; Liu, WJ		Trees in Conditional BC Networks	院	2013 INTERNATIONAL CONFERENCE ON ADVANCED COMPUTER SCIENCE AND ELECTRONICS INFORMATION (ICACSEI 2013)			
1843	Sang, Xuezi (1); Li, Bing (1); Ze, Yuguan (1); Hong, Jie (1); Ze, Xiao (1); Gui, Suxin (1); Sun, Qingqing (1); Liu, Huiting (1); Zhao,	洪法水	Toxicological Mechanisms of Nanosized Titanium Dioxide-Induced Spleen Injury in Mice after Repeated Peroral Application	医学部	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	√	√	
1844	Wu, Jian (1); Cui, Zhiming (1); Shi, Yujie (1); Su, Dongliang (1)	吴健	Traffic flow anomaly detection based on wavelet denoising and support vector regression	计算机科学与技术学院	Journal of Algorithms and Computational Technology		√	
1845	Gu, ZY; Sun, SS; Wang, YH; Wang, BB; Xie, Y; Ma, L; Wang, JM; Shen, WD; Li, B	沈卫德	Transcriptional characteristics of gene expression in the midgut of domestic silkworms (Bombyx mori) exposed to phoxim	医学部	PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY	√		
1846	Chen, XM; Zhang, Y; Cai, HH; Sun, DL; Liu, SY; Duan, YF; Yang, C; Jiang, Y; Wu, HR	吴浩荣	Transcystic Approach with Micro-incision of the Cystic Duct and Its Confluence Part in Laparoscopic Common Bile Duct Exploration	医学部	JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					TECHNIQUES			
1847	Sun, KK; Yang, Y; Zhao, L; Wang, LL; Jiao, Y	焦旸	Transducer of erbB2.1 is a potential cellular target of gefitinib in lung cancer therapy	医学部	ONCOLOGY LETTERS	√		
1848	Qian, YF; Liu, R; Dai, JH; Chen, MJ; Zhou, XT; Chu, RY	戴锦晖	Transfer from blue light or green light to white light partially reverses changes in ocular refraction and anatomy of developing guinea pigs	医学部附属第一医院	JOURNAL OF VISION	√		
1849	Liu, GD; Shen, H; Mao, JN; Zhang, LM; Jiang, Z; Sun, T; Lan, Q; Zhang, ZJ	兰青	Transferrin Modified Graphene Oxide for Glioma-Targeted Drug Delivery: In Vitro and in Vivo Evaluations	医学部附属第二医院	ACS APPLIED MATERIALS & INTERFACES	√	√	
1850	Liu, GD; Mao, JN; Jiang, ZR; Sun, T; Hu, YF; Jiang, Z; Zhang, CY; Dong, J; Huang, Q; Lan, Q	兰青	Transferrin-Modified Doxorubicin-Loaded Biodegradable Nanoparticles Exhibit Enhanced Efficacy in Treating Brain Glioma-Bearing Rats	医学部附属第二医院	CANCER BIOTHERAPY AND RADIOPHARMACEUTICALS	√		
1851	Xu, L; Chen, HY	陈焕阳	Transformation optics with artificial Riemann sheets	物理与光电能源学部	NEW JOURNAL OF PHYSICS	√		
1852	Xu, Lin (1); Chen, Huanyang (1)	陈焕阳	Transformation optics with artificial Riemann sheets	物理与光电能源学部	New Journal of Physics		√	
1853	Zhao, FF; Zhang, GJ; Dong, H; Ji, WB; Zhou, L; Li, H; Hu, HL;	康振辉	Transition metal-directed assembly of diverse coordination polymers	功能纳米与软物质研究院	CRYSTENGCOMM	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Liu, Y; Kang, ZH		based on multifunctional ligand 2,4-dichloro-5-sulfamoylbenzoic acid					
1854	Zhang, Weisong (1); Gong, Jingjing (1); Zhang, Lili (1); Yang, Yanan (1); Liu, Yang (1); Zhang, Hengchao (1); Zhang, Guangju (1); Dong	康振辉	Transition metal-induced self-assembly of small molybdenum clusters	功能纳米与软物质研 究院	DALTON TRANSACTIONS	√	√	
1855	Lu, Linhua (1); Yan, Hong (1); Liu, Defu (1); Rong, Guangwei (1); Mao, Jincheng (1)	毛金成	Transition-metal-free synthesis of N-(1-Alkenyl)imidazoles by potassium phosphate-promoted addition reaction of alkynes to imidazoles	材料与化学化工学部	Chemistry - An Asian Journal		√	
1856	Feng, ZW; Hou, TJ; Li, YY	李有勇	Transport of nucleosides in the vcCNT facilitated by sodium gradients from molecular dynamics simulations	功能纳米与软物质研 究院	MOLECULAR BIOSYSTEMS	√		
1857	Zhu, Jin (1); Xue, Boxin (1); Shan, Yuxi (1); Yang, Dongrong (1); Zang, Yachen (1)	单玉喜	Transurethral Coagulation for Radiation-Induced Hemorrhagic Cystitis Using Greenlight (TM) Potassium-Titanyl-Phosphate Laser	医学部附属第二医院	PHOTOMEDICINE AND LASER SURGERY	√	√	
1858	Duan, YF; Yang, B; Zhu, F	朱峰	Traumatic rupture of a type IVa choledochal cyst in an adult male	医学部	WORLD JOURNAL OF GASTROENTEROLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1859	Ding, WG; Zhu, YP; Yan, WH	丁文鸽	Treatment of Acute and Closed Achilles Tendon Ruptures by Minimally Invasive Tenocutaneous Suturing	医学部	JOURNAL OF FOOT & ANKLE SURGERY	√		
1860	Ni, XF; Wu, P; Wu, CP; Wu, JF; Ji, M; Gu, XF; Tian, B	吴昌平	Treatment of cervical vertebral (C1) metastasis of lung cancer with radiotherapy: A case report	医学部	ONCOLOGY LETTERS	√		
1861	Wang, PJ; Zhang, Y; Zhao, JJ	王培吉	Treatment of Subungual Glomus Tumors Using the Nail Bed Margin Approach	医学部附属第二医院	DERMATOLOGIC SURGERY	√		
1862	Zhang, L; Zou, J; Gan, MF; San, JH; Li, JG; Yang, HL	杨惠林	Treatment of thoracolumbar burst fractures : short-segment pedicle instrumentation versus kyphoplasty	医学部附属第一医院	ACTA ORTHOPAEDICA BELGICA	√		
1863	Shen, MJ; Liu, L; Lin, J; Yang, Y; Chen, GD; Wang, ZD; Yuan, Q; Gan, MF; Yang, HL	杨惠林	Treatment of very severe osteoporotic vertebral compression fractures with balloon kyphoplasty (Retraction of vol 40, pg 2394, 2012)	医学部附属第一医院	NEURORADIOLOGY	√		
1864	Bai, Liangjiu (1); Zhang, Lifan (1); Liu, Yuan (1); Pan, Xiangqiang (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	朱秀林	Triphenylphosphine as phosphorus catalyst for reversible chain-transfer catalyzed polymerization (RTCP)	材料与化学化工学部	POLYMER CHEMISTRY	√	√	
1865	Qin, L; Wei, D; Huang, YL; Kim, SJ; Yu, YM; Seo, HJ	黄彦林	Triple-Layered Perovskite Niobates $\text{CaRNb}_3\text{O}_{10}$ (R = La, Sm, Eu, Gd, Dy,	材料与化学化工学部	INORGANIC CHEMISTRY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Er, Yb, or Y): New Self-Activated Oxides					
1866	Gao, JL; Zhan, Y; Chen, J; Wang, LN; Yang, JP	杨建平	Triptolide ameliorates lipopolysaccharide-induced acute lung injury in rats	医学部附属第一医院	EUROPEAN JOURNAL OF MEDICAL RESEARCH	√		
1867	Wang, Shou-Li (1); Chen, Zhong (2); Tong, Xiao-Jing (2); Liu, Yan-Li (2); Li, Xia (2); Xu, Qiong-Ming (2); Li, Xiao-Ran (2); Yang, Shi	许琼明	Triterpenoids from the Roots of Camellia oleifera C.Abel and Their Cytotoxic Activities	医学部	HELVETICA CHIMICA ACTA	√	√	
1868	Yan, XJ; Weng, YA; Li, SJ; Tao, FM	李淑瑾	Troposphere reactions of hydroxycyclohexadienyl peroxy radicals with nitric oxide: A DFT study	材料与化学化工学部	COMPUTATIONAL AND THEORETICAL CHEMISTRY	√		
1869	Qin, LL; Wang, QR; Wang, Q; Yao, H; Wen, LJ; Wu, LL; Ping, NN; Xie, JD; Chen, MY; Chen, SN	陈苏宁	T-SPOT.TB for Detection of Tuberculosis Infection among Hematological Malignancy Patients and Hematopoietic Stem Cell Transplant Recipients	医学部附属第一医院	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION	√		
1870	Cao, ZF; Shang, BX; Zhang, GC; Miele, L; Sarkar, FH; Wang, ZW; Zhou, QS	周泉生	Tumor cell-mediated neovascularization and lymphangiogenesis contrive tumor progression and cancer metastasis	医学部	BIOCHIMICA ET BIOPHYSICA ACTA-REVIEWS ON CANCER	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1871	Cheng, T; Choi, Y; Finkel, TH; Tsao, PY; Ji, MQ; Eisenberg, RA	程韬	Tumor Necrosis Factor Receptor-associated Factor 1 influences KRN/I-A(g7) Mouse Arthritis Autoantibody Production	医学部附属第一医院	JOURNAL OF CLINICAL IMMUNOLOGY	√		
1872	Cao, ZF; Bao, MM; Miele, L; Sarkar, FH; Wang, ZW; Zhou, QS	周泉生	Tumour vasculogenic mimicry is associated with poor prognosis of human cancer patients: A systemic review and meta-analysis	医学部	EUROPEAN JOURNAL OF CANCER	√		
1873	Chen, HL; Gao, L	高雷	Tunablity of the unconventional Fano resonances in coated nanowires with radial anisotropy	物理与光电能源学部	OPTICS EXPRESS	√	√	
1874	Chen, JX; Yang, Z; Zhao, S; Li, BL; Zhang, Y	李宝龙	Tuning Manganese Coordination Polymers With Bis(1,2,4-triazol-1-ylmethyl)benzene Position Isomer Ligands and Thiocyanate	材料与化学化工学部	SYNTHESIS AND REACTIVITY IN INORGANIC METAL-ORGANIC AND NANO-METAL CHEMISTRY	√		
1875	Zhu, X; Chen, Q; Yang, Z; Li, BL; Li, HY	李宝龙	Tuning zinc(II) coordination polymers based on bis(1,2,4-triazol-1-yl) ethane and 5-substituted 1,3-benzenedicarboxylates: syntheses, structures and properties	材料与化学化工学部	CRYSTENGCOMM	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1876	Ni, Jingen (1); Chen, Xiaoping (1); Yang, Jian (1)	倪锦根	Two variants of the sign subband adaptive filter with improved convergence rate	电子信息学院	Signal Processing		√	
1877	Wang, BH; Liang, GZ; Jiao, YC; Gu, AJ; Liu, LM; Yuan, L; Zhang, W	顾媛娟	Two-layer materials of polyethylene and a carbon nanotube/cyanate ester composite with high dielectric constant and extremely low dielectric loss	材料与化学化工学部	CARBON	√		
1878	Liu, HC; Dhakar, L; Lee, C	刘会聪	Ultra-broadband electromagnetic MEMS vibration energy harvesting	机电工程学院	13TH INTERNATIONAL CONFERENCE ON MICRO AND NANOTECHNOLOGY FOR POWER GENERATION AND ENERGY CONVERSION APPLICATIONS (POWERMEMS 2013)			√
1879	Yang, Zhenhai (1); Shang, Aixue (1); Zhan, Yaohui (1); Zhang, Cheng (1); Li, Xiaofeng (1)	李孝峰	Ultra-broadband performance enhancement of thin-film amorphous silicon solar cells with conformal zig-zag configuration	物理与光电能源学部	OPTICS LETTERS	√	√	
1880	Liu, Ruihua (1); Li, Haitao (1); Kong, Weiqian (1); Liu, Juan	康振辉	Ultra-sensitive and selective Hg <sup>2+</sup> detection based on fluorescent	功能纳米与软物质研究院	MATERIALS RESEARCH BULLETIN	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1); Liu, Yang (1); Tong, Cuiyan (2); Zhang, Xing (1); Kang, Zhenhui (1)		carbon dots					
1881	Yan, Panpan (1, 2); Tang, Qinghui (1, 2); Deng, Anping (1, 2); Li, Jianguo (1, 2)	邓安平	Ultrasensitive detection of clenbuterol by quantum dots based electrochemiluminescent immunosensor using gold nanoparticles as substrate and electron transport accelerator	材料与化学化工学部	Sensors and Actuators, B: Chemical		√	
1882	Liu, GY; Xiong, SY; You, RC; Wang, LS; Li, MZ	李明忠	Ultrasonication-induced rapid gelation of wild silkworm silk fibroins	纺织与服装工程学院	ADVANCES IN CHEMICAL, MATERIAL AND METALLURGICAL ENGINEERING, PTS 1-5			√
1883	Dong, Peipei (1); Lin, Yuanyuan (1); Deng, Jiajia (1); Di, Junwei (1)	狄俊伟	Ultrathin Gold-Shell Coated Silver Nanoparticles onto a Glass Platform for Improvement of Plasmonic Sensors	材料与化学化工学部	ACS APPLIED MATERIALS & INTERFACES	√	√	
1884	Huang, Hui (1, 3); Yue, Zongkuan (1); Li, Gang (1); Wang, Xiaomei (1); Huang, Jie (1, 2); Du, Yukou (1); Yang, Ping (1)	杨平	Ultraviolet-assisted preparation of mesoporous WO <sub>3</sub> /reduced graphene oxide composites: superior interfacial contacts and enhanced photocatalysis	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
1885	Chang, Yan (1);	张书奎	Uncertainty-Aware Sensor	计算机科学与技术学	INTERNATIONAL	√	√	



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Deployment Strategy in Mixed Wireless Sensor Networks	院	JOURNAL OF DISTRIBUTED SENSOR NETWORKS			
1886	Yang, Lei (1, 2); Viste, Mark (3); Hossick-Schott, Joachim (3); Sheldon, Brian W. (2)	杨磊	Understanding internal stress evolution mechanisms associated with field crystallization of anodic tantalum oxide	医学部	Journal of Electroceramics		√	
1887	Shen, JK; Zhang, AD; Xu, HF; Sirois, P; Zhang, J; Li, K; Xiao, L	李凯	Understanding of and Possible Strategies to Avian Influenza Outbreak	医学部	CURRENT PHARMACEUTICAL BIOTECHNOLOGY	√		
1888	Sun, Qi-Jun (1); Gao, Xu (1); Wang, Sui-Dong (1)	王穗东	Understanding temperature dependence of threshold voltage in pentacene thin film transistors	功能纳米与软物质研究院	JOURNAL OF APPLIED PHYSICS	√	√	
1889	Wang, Jiaqing (1); Li, Xinming (1); Gu, Hongwei (1)	顾宏伟	Understanding the Atomic-scale Process of Catalytic Assembly of Si Nanowires through Al Injection	材料与化学化工学部	CHEMCATCHEM	√	√	
1890	Lv, YW; Wang, J; Sun, L; Zhang, JM; Cao, L; Ding, YY; Chen, Y; Dou, JJ; Huang, J; Tang, YF; Wu, WT; Cui, WR; Lv, HT	吕海涛	Understanding the Pathogenesis of Kawasaki Disease by Network and Pathway Analysis	医学部附属儿童医院	COMPUTATIONAL AND MATHEMATICAL METHODS IN MEDICINE	√		
1891	Sun, Song (1); Sun, Qiu (1); Zhao, Bei (1); Zhang, Yong (1); Shen, Qi (1); Yao, Yingming (1,	姚英明	Unexpected C-H Bond Activation Promoted by Bimetallic Lanthanide Amido Complexes Bearing a	材料与化学化工学部	ORGANOMETALLICS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	2)		META-Phenylene-Bridged Bis(beta-diketiminate) Ligand					
1892	Chen, Y; Wang, L; Wang, YB	王岳宝	Uniform asymptotics for the finite-time ruin probabilities of two kinds of nonstandard bidimensional risk models	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	√		
1893	Wang, KY; Wang, YB; Gao, QW	王开永	Uniform Asymptotics for the Finite-Time Ruin Probability of a Dependent Risk Model with a Constant Interest Rate	数学科学学院	METHODOLOGY AND COMPUTING IN APPLIED PROBABILITY	√		
1894	Lin, J; Zhang, L; Yang, HL	杨惠林	Unilateral Versus Bilateral Balloon Kyphoplasty for Osteoporotic Vertebral Compression Fractures	医学部附属第一医院	PAIN PHYSICIAN	√		
1895	Shen, YL; Wei, HY	沈玉良	Universal Teichmuller space and BMO	数学科学学院	ADVANCES IN MATHEMATICS	√		
1896	Wang, Chuanyong (1); Zhang, Xingmin (1); Xue, Mingqiang (1); Zhang, Yong (1); Shen, Qi (1)	沈琪	Unprecedented reaction of bridged bis(guanidinate) lanthanide complexes: sterically induced deprotonation	材料与化学化工学部	DALTON TRANSACTIONS	√	√	
1897	Zhang, GC; Yang, P; Guo, PD; Miele, LC; Sarkar, FH; Wang, ZW; Zhou, QS	周泉生	Unraveling the mystery of cancer metabolism in the genesis of tumor-initiating cells and development of cancer	医学部	BIOCHIMICA ET BIOPHYSICA ACTA-REVIEWS ON CANCER	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1898	Zhang, XH	张晓辉	Unsteady numerical simulation of flow and heat transfer in a uniformly Joule-heated rectangular pool	物理与光电能源学部	NUCLEAR ENGINEERING AND DESIGN	√	√	
1899	Wang, J; Lu, KJ; Wang, JP; Qiao, CM	王进	Untraceability of Mobile Devices in Wireless Mesh Networks using Linear Network Coding	计算机科学与技术学院	2013 PROCEEDINGS IEEE INFOCOM			√
1900	Cheng, Liang (1); Wang, Chao (1); Liu, Zhuang (1)	刘庄	Upconversion nanoparticles and their composite nanostructures for biomedical imaging and cancer therapy	功能纳米与软物质研究院	NANOSCALE	√	√	
1901	Wang, C; Cheng, L; Liu, Z	刘庄	Upconversion Nanoparticles for Photodynamic Therapy and Other Cancer Therapeutics	功能纳米与软物质研究院	THERANOSTICS	√		
1902	Zhao, JM; Gao, Y; Cheng, C; Yan, MJ; Wang, J	汪健	Upregulation of beta-1,4-Galactosyltransferase I in Rat Spinal Cord with Experimental Autoimmune Encephalomyelitis	医学部附属儿童医院	JOURNAL OF MOLECULAR NEUROSCIENCE	√		
1903	Wang, ZQ	王志强	Urban Rail Transit Passenger Transport Microcosmic Simulation Model Framework Design	城市轨道交通学院	SUSTAINABLE DEVELOPMENT OF URBAN INFRASTRUCTURE, PTS 1-3			√
1904	Zhang, Yong (1); Tu,	张勇	Urban road traffic network	城市轨道交通学院	Zhongguo Gonglu		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Ning-Wen (1, 2); Yao, Lin-Quan (1, 2)		vulnerability identification method		Xuebao/China Journal of Highway and Transport			
1905	Feng, S; Jiang, LS; Shi, YB; Shen, HY; Shi, XS; Jin, DH; Zeng, Y; Wang, Z	石永兵	Uric Acid Levels and All-Cause Mortality in Peritoneal Dialysis Patients	医学部附属第二医院	KIDNEY & BLOOD PRESSURE RESEARCH	√		
1906	Xu, XL; Mao, QY; Luo, GH; Nilsson-Ehle, P; He, XZ; Xu, N	徐宁	Urinary Apolipoprotein M Could Be Used as a Biomarker of Acute Renal Injury: An Ischemia-Reperfusion Injury Model of Kidney in Rat	医学部	TRANSPLANTATION PROCEEDINGS	√		
1907	Li, YH; Xiao, ZH; Yan, J; Li, XZ; Wang, Q; Zhu, H; Pan, J; Zhu, XM; Wang, J; Feng, X	冯星	Urine Erythropoietin Level Is Associated with Kidney and Brain Injury in Critically Ill Neonates	医学部附属儿童医院	NEONATOLOGY	√		
1908	Li, YH; Yan, J; Li, XZ	李艳红	Urine erythropoietin level is associated with kidney and brain injury in critically ill neonates	医学部附属儿童医院	PEDIATRIC NEPHROLOGY	√		
1909	Zhou, X; Zhang, YF; Chen, JC; Xu, WT	陈建昌	Use of Non-benzodiazepine Hypnotics Is Associated with Decreased Risk of Coronary Artery Disease (Retraction of vol 51, pg 829, 2012)	医学部附属第二医院	INTERNAL MEDICINE	√		
1910	Li, Pei-Feng (1); Zhu, Qiao-Ming (1); Zhou,	李培峰	Using compositional semantics and discourse consistency to improve	计算机科学与技术学院	Information Processing and Management		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Guo-Dong (1)		Chinese trigger identification					
1911	Zhao, JJ; Wang, PJ; Jiang, B	王培吉	Using the Pedicle Flap for Taking Pressure off the Pedicle in Distally Based Skin Flaps	医学部附属第二医院	JOURNAL OF RECONSTRUCTIVE MICROSURGERY	√		
1912	Liu, Yali (1, 2); Song, Yonggui (2); Xu, Qiongmeng (1); Su, Dan (2); Feng, Yulin (2); Li, Xiang (2); Khan, Ikhlas A. (1, 3); Zhang, Li	许琼明	Validated rapid resolution LC-ESI-MS/MS method for simultaneous determination of five pulchinenosides from Pulsatilla chinensis (Bunge) Regel in rat plasma: Application to pharmacokinetics and bioavailability studies	医学部	JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES	√	√	
1913	Peng, H; Zeng, QH; Han, SH; Bu, ML; Zhang, YH	张永红	Validation and utility of the Framingham general cardiovascular disease risk score for predicting 10-year cardiovascular events in an inner Mongolian population: a prospective cohort study	医学部	CARDIOLOGY	√		
1914	He, Ji-Huan (1, 2); Mo, Lu-Feng (3)	何吉欢	Variational approach to the finned tube heat exchanger used in hydride hydrogen storage system	纺织与服装工程学院	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	√	√	
1915	Xu, L; Lee, EWM	徐岚	Variational Iteration Method for the Magnetohydrodynamic Flow over a	纺织与服装工程学院	ABSTRACT AND APPLIED ANALYSIS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
			Nonlinear Stretching Sheet					
1916	Zhu, YQ; Jiang, GQ; Tian, Y; Jiang, N; Liu, JJ; Zhu, X	田野	Variations in Patterns of Breast Cancer Care from 1999 to 2009: A Retrospective Survey from One Hospital in China	医学部附属第二医院	BREAST JOURNAL	√		
1917	Zhang, Meijing (1); Liu, Huanhuan (1); Shao, Wei (1); Ye, Chunnuan (1); Zhao, Youliang (1)	赵优良	Versatile synthesis of multiarm and miktoarm star polymers with a branched core by combination of menshutkin reaction and controlled polymerization	材料与化学化工学部	Macromolecules		√	
1918	Tang, Zengchao (1); Li, Dan (1); Liu, Xiaoli (1); Wu, Zhaoqiang (1); Liu, Wei (1); Brash, John L. (1, 2); Chen, Hong (1)	陈红	Vinyl-monomer with lysine side chains for preparing copolymer surfaces with fibrinolytic activity	材料与化学化工学部	POLYMER CHEMISTRY	√	√	
1919	Tong, Jianyu (1); Shi, Yi (1); Liu, Guhuan (1); Huang, Tao (1); Xu, Na (1); Zhu, Zhengguang (1); Cai, Yuanli (1)	蔡远利	Visible Light Mediated Fast Iterative RAFT Synthesis of Amino-Based Reactive Copolymers in Water at 20 degrees C	材料与化学化工学部	MACROMOLECULAR RAPID COMMUNICATIONS	√	√	
1920	Gu, Xiangyong (1); Lu, Ping (1); Fan, Weigang (1); Li, Pixu (1); Yao, Yingming (1)	姚英明	Visible light photoredox atom transfer Ueno-Stork reaction	材料与化学化工学部	ORGANIC & BIOMOLECULAR CHEMISTRY	√	√	
1921	Yang, Shun (1); Li, Najun (1, 2); Chen, Dongyun (1); Qi, Xiuxiu	路建美	Visible-light degradable polymer coated hollow mesoporous silica	材料与化学化工学部	JOURNAL OF MATERIALS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	(1); Xu, Yujie (3); Xu, Ying (3); Xu, Qingfeng (1, 2); Li, Hua (1, 2);		nanoparticles for controlled drug release and cell imaging		CHEMISTRY B			
1922	Cheng, YN; Gu, XY; Li, PX	李丕旭	Visible-Light Photoredox in Homolytic Aromatic Substitution: Direct Arylation of Arenes with Aryl Halides	材料与化学化工学部	ORGANIC LETTERS	√		
1923	Zhou, HX; Lu, P; Gu, XY; Li, PX	李丕旭	Visible-Light-Mediated Nucleophilic Addition of an alpha-Aminoalkyl Radical to Isocyanate or Isothiocyanate	材料与化学化工学部	ORGANIC LETTERS	√		
1924	Chen, GC; Lu, DB; Pang, Z; Liu, QF	刘清芳	Vitamin C Intake, Circulating Vitamin C and Risk of Stroke: A Meta-Analysis of Prospective Studies	医学部	JOURNAL OF THE AMERICAN HEART ASSOCIATION	√		
1925	Dong, JY; Zhang, WG; Chen, JJ; Zhang, ZL; Han, SF; Qin, LQ	秦立强	Vitamin D Intake and Risk of Type 1 Diabetes: A Meta-Analysis of Observational Studies	医学部	NUTRIENTS	√		
1926	Liu, H; Zhang, XZ; Tang, MX	刘辉	Volume phase holographic grating used for beams combination of RGB primary colors	物理与光电能源学部	2013 INTERNATIONAL CONFERENCE ON OPTICAL INSTRUMENTS AND TECHNOLOGY:			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
					OPTOELECTRONIC MEASUREMENT TECHNOLOGY AND SYSTEMS			
1927	Qian, LQ; Shi, YH; Gao, Y; Yin, HJ	钱利强	Voting-XCSc: A Consensus Clustering Method via Learning Classifier System	计算机科学与技术学院	INTELLIGENT DATA ENGINEERING AND AUTOMATED LEARNING - IDEAL 2013			√
1928	Chen, Rouxi (1); He, Ji-Huan (1); Kong, Hai-Yan (1)	何吉欢	Waterproof and Dustproof of Wild Silk: A Theoretical Explanation	纺织与服装工程学院	JOURNAL OF NANO RESEARCH	√	√	
1929	Li, Shichao (1); Qiu, Lihua (1); Shi, Chengzhen (1); Chen, Xiaojian (1); Yan, Feng (1)	严锋	Water-resistant, solid-state, dye-sensitized solar cells based on hydrophobic organic ionic plastic crystal electrolytes	材料与化学化工学部	Advanced Materials		√	
1930	Zhang, X; Pu, YY; You, LS; Bian, GQ; Zhu, QY; Dai, J	戴洁	Wheel-shaped indium telluride nanoclusters co-crystallized with metal-phenanthroline complexes	材料与化学化工学部	POLYHEDRON	√		
1931	Dai, H; Yin, DZ; Hu, CH; Morelli, JN; Hu, S; Yan, X; Xu, DR	戴慧	Whole-brain voxel-based analysis of diffusion tensor MRI parameters in patients with primary open angle glaucoma and correlation with clinical glaucoma stage	医学部附属第一医院	NEURORADIOLOGY	√		
1932	Xu, CH; Wu, C; Xia, Y; Zhong,	陈亦江	WT1 Promotes Cell Proliferation in	医学部附属第一医院	PLOS ONE	√		



序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	ZP; Liu, X; Xu, J; Cui, F; Chen, B; Roe, OD; Li, AH; Chen, YJ		Non-Small Cell Lung Cancer Cell Lines Through Up-Regulating Cyclin D1 and p-pRb In Vitro and In Vivo					
1933	Zhang, Xiaofei (1); Wang, Wenxiang (1); Guo, Kai (2); Wesdemiotis, Chrys (2, 3); Zhang, Zhengbiao (1); Zhu, Xiulin (1)	朱秀林	Zero-valent metal catalyzed radical-induced adjustable removal/modification of thiocarbonylthio end groups of RAFT polymer at ambient temperature	材料与化学化工学部	POLYMER CHEMISTRY	√	√	
1934	Xue, J; Wang, S; Wu, JC; Hannafon, BN; Ding, WQ	薛景	Zinc at Sub-Cytotoxic Concentrations Induces Heme Oxygenase-1 Expression in Human Cancer Cells	医学部	CELLULAR PHYSIOLOGY AND BIOCHEMISTRY	√		
1935	Zhou, YH; Lan, J; Wang, W; Shi, Q; Lan, Y; Cheng, ZY; Guan, HG	管洪庚	ZNRF3 acts as a tumour suppressor by the Wnt signalling pathway in human gastric adenocarcinoma	医学部附属第一医院	JOURNAL OF MOLECULAR HISTOLOGY	√		
1936	Du, Jian (1); Yu, Xiuping (1); Wu, Ying (1); Di, Junwei (1)	狄俊伟	ZnS nanoparticles electrodeposited onto ITO electrode as a platform for fabrication of enzyme-based biosensors of glucose	材料与化学化工学部	MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS	√	√	
1937	Zhang, Xiwei (1); Zhang, Xiujuan (1); Wang, Liu (1); Wu,	揭建胜	ZnSe nanowire/Si p-n heterojunctions: device construction	功能纳米与软物质研究院	NANOTECHNOLOGY	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
	Yiming (1); Wang, Yan (1); Gao, Peng (1); Han, Yuanyuan (1); Jie, Jiansheng (		and optoelectronic applications					
1938	Shen, YL; Liu, HX; Wang, LJ	沈玉良	Zygmund functions on the real line and quasiconformal deformations	数学科学学院	SCIENCE CHINA-MATHEMATICS	√		