

2014 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	Shen, GX Lui, YL Bose, SK	沈纲祥	"Follow the Sun, Follow the Wind" Lightpath Virtual Topology Reconfiguration in IP Over WDM Network	电子信息学院	JOURNAL OF LIGHTWAVE TECHNOLOGY	√		
2	Zhao, R Lu, WJ Fang, X Guo, L Yang, Z Ye, N Zhao, JH Liu, ZL Jia, J Zheng, LT Zhao, B Zhang, A Zhen, XC	镇学初	(6aR)-11-Amino-N-propyl-noraporphine, a new dopamine D-2 and serotonin 5-HT1A dual agonist, elicits potent antiparkinsonian action and attenuates levodopa-induced dyskinesia in a 6-OHDA-lesioned rat model of Parkinson's disease	医学部	PHARMACOLOGY BIOCHEMISTRY AND BEHAVIOR	√		
3	Luan, Yafei (1); Li, Dan (1); Wang, Yanwei (1); Liu, Xiaoli (1); Brash, John L. (1); Chen, Hong (1)	陈红	¹²⁵ I-radiolabeling, surface plasmon resonance, and quartz crystal microbalance with dissipation: Three tools to compare protein adsorption on surfaces of different wettability	材化部	Langmuir		√	
4	Xie, JB Bao, JJ Li, HX Tan, DW Li, HY Lang, JP	郎建平	1 An efficient approach to the ammoxidation of alcohols to nitriles and the aerobic oxidation of alcohols to aldehydes in water using Cu(II)/pypzacac complexes as catalysts	材化部	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
5	Liu, Ruiyuan (1); Lee, Shuit-Tong (1); Sun, Baoquan (1)	孙宝全	13.8% Efficiency Hybrid Si/Organic Heterojunction Solar Cells with MoO ₃ Film as Antireflection and Inversion Induced Layer	功能纳米与软物质研究院	ADVANCED MATERIALS	√	√	
6	Ye, Xiaoya (1); Zou, Shuai (1); Chen, Kexun (1); Li, Jianjiang (1); Huang, Jie (1); Cao, Fang (1); Wang, Xusheng (1); Zhang, Lingjun (1); Wang, Xue-Feng (1); Shen, Mingrong (1); Su, Xiaodong (1)	苏晓东	18.45%-Efficient Multi-Crystalline Silicon Solar Cells with Novel Nanoscale Pseudo-Pyramid Texture	物理与光电能源学部	ADVANCED FUNCTIONAL MATERIALS	√	√	
7	Zhang, B Deng, S He, Y	章斌	18F-fluorodeoxyglucose (18F-FDG) PET in monitoring the response to endocrine therapy in breast cancer patients: A meta-analysis	附属第一医院	EUROPEAN JOURNAL OF NUCLEAR MEDICINE AND MOLECULAR 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
8	Wu, WW Yang, JY Song, YL	宋瑛林	1Nonlinearity properties of a phthalocyanine film researching by top-hat Z-scan techniques	物理与光电·能源学部	INTERNATIONAL SYMPOSIUM ON OPTOELECTRONIC TECHNOLOGY AND APPLICATION 2014: LASER AND OPTICAL MEASUREMENT TECHNOLOGY; AND FIBER OPTIC SENSORS			√
9	Tao, L Zhang, FL Hao, LL Wu, J Jia, J Liu, JY Zheng, LT Zhen, XC	镇学初	1-O-Tigloyl-1-O-deacetyl-nimbolin B Inhibits LPS-Stimulated Inflammatory Responses by Suppressing NF-kappa B and JNK Activation in Microglia Cells	医学部	JOURNAL OF PHARMACOLOGICAL SCIENCES	√		
10	Liu, Q Lu, H Shi, ZW Wu, FL Guo, J Deng, KM Li, L	李亮	2D ZnIn2S4 Nanosheet/ID TiO2 Nanorod Heterostructure Arrays for Improved Photoelectrochemical Water Splitting	物理与光电·能源学部	ACS APPLIED MATERIALS & INTERFACES	√		
11	Shang, J Zhu, F Vongsangnak, W Tang, YF Zhang, WY Shen, BR	沈百荣	3 Evaluation and Comparison of Multiple Aligners for Next-Generation Sequencing Data Analysis	系统生物学研究中心	BIOMED RESEARCH 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
12	Zhang, Xing (1); Liu, Yang (1); Kang, Zhenhui (1)	康振辉	3D Branched ZnO Nanowire Arrays Decorated with Plasmonic Au Nanoparticles for High-Performance Photoelectrochemical Water Splitting	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
13	Ding, Kaiguo (1); Wang, Yanyun (1); Wang, Hongwei (1); Yuan, Lin (1); Tan, Min (1); Shi, Xiujuan (1); Lyu, Zhonglin (1); Liu, Yan (1); Chen, Hong (1)	陈红	6-O-Sulfated Chitosan Promoting the Neural Differentiation of Mouse Embryonic Stem Cells	材化部	ACS APPLIED MATERIALS & INTERFACES	√	√	
14	Lu, WC Wang, AQ Chen, XL Yang, G Lin, Y Chen, YO Hong, CJ Tian, HL	田海林	90d Exposure to Nonylphenol has Adverse Effects on the Spermatogenesis and Sperm Maturation of Adult Male Rats	医学部	BIOMEDICAL AND ENVIRONMENTAL SCIENCES	√		
15	Zhang, Jie (1); Song, Tao (1); Shen, Xinlei (2); Yu, Xuegong (2); Lee, Shuit-Tong (1); Sun, Baoquan (1)	孙宝全	A 12%-Efficient Upgraded Metallurgical Grade Silicon-Organic Heterojunction Solar Cell Achieved by a Self-Purifying Process	功能纳米与软物质研究院	ACS 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
16	Zhou, MW Bian, XP Jiang, XF	蒋孝锋	A Behavioral Study on Preference for Fashion Patterns	纺织与服装工程学院	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, 2014, VOLS 1 AND 2			√
17	Dou, Hao (1); Zuo, Bao-Qi (1)	左保齐	A belt-like superfine film fabricated by bubble-electrospinning	纺织与服装工程学院	Advanced Materials Research		√	
18	Xi, LJ Zhou, YY Huang, YS	周育英	A CLASS OF QUASILINEAR ELLIPTIC HEMIVARIATIONAL INEQUALITY PROBLEMS ON UNBOUNDED DOMAINS	数学科学学院	JOURNAL OF INDUSTRIAL AND MANAGEMENT OPTIMIZATION	√		
19	Qiu, Chong (1); Huang, Yisheng (1); Zhou, Yuying (1)	周育英	A class of rearrangement optimization problems involving the p-Laplacian	数学科学学院	Nonlinear Analysis, Theory, Methods and Applications		√	
20	Pan, J Zhang, J Chen, S Sun, A Wu, D Qiu, H	吴德沛	A CLINICAL AND LABORATORY STUDY OF CHRONIC MYELOID LEUKEMIA WITH ATYPICAL BCR-ABL FUSION GENE SUBTYPES	附属第一医院	HAEMATOLOGICA	√		√
21	Bian, WY Yang, ZR Strasser, P Yang, RZ	杨瑞枝	A CoFe ₂ O ₄ /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	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
22	Yi, SQ Zhuang, Y Zhou, J Ma, HT Huang, JA Wang, L Zhu, WD Kang, SY Guo, LC Guo, F	国风	A comparison of epidermal growth factor receptor mutation testing methods in different tissue types in non-small cell lung cancer	附属第一医院	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE	√		
23	Zhang, Li (1); Zhang, Liya (1); Chai, Lili (1); Xue, Peng (1); Hao, Weiwei (1); Zheng, Honghe (1)	张力	A coordinatively cross-linked polymeric network as a functional binder for high-performance silicon submicro-particle anodes in lithium-ion batteries	物理与光电·能源学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
24	Zhang, Y Li, H Zhou, JP Wang, AL Yang, JH Wang, C Liu, M Zhou, TT Zhu, L Zhang, YH Dong, NZ Wu, QY	吴庆宇	A Corin Variant Identified in Hypertensive Patients That Alters Cytoplasmic Tail and Reduces Cell Surface Expression and Activity	医学部	SCIENTIFIC REPORTS	√		
25	Zhu, Yawen (1); Yuan, Zhongcheng (1); Cui, Wei (1); Wu, Zhongwei (1); Sun, Qijun (1); Wang, Suidong (1); Kang, Zhenhui (1); Sun, Baoquan (1)	孙宝全	A cost-effective commercial soluble oxide cluster for highly efficient and stable organic solar cells	功能纳米与软物质研究院	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
26	Zhu, XP Chen, WC Zhu, XL Shen, YP	陈卫昌	A Cross-Sectional Study of Risk Factors for Irritable Bowel Syndrome in Children 8-13 Years of Age in Suzhou, China	附属儿童医院	GASTROENTEROLOGY RESEARCH AND PRACTICE	√		
27	Lin, Haiyang (1); Shao, Qi (1); Hu, Fei (1); Wang, Hui (1); Shao, Mingwang (1)	邵名望	A direct detection of amino acids with surface-enhanced Raman scattering: Cu nanoparticle-coated copper vanadate nanoribbons from mechanochemistry	功能纳米与软物质研究院	THIN SOLID FILMS	√	√	
28	Wang, ZH Xu, H Chen, GD Sun, RC Sun, LN	陈国栋	A distance error based industrial robot kinematic calibration method	机电工程学院	INDUSTRIAL ROBOT-AN INTERNATIONAL JOURNAL	√	√	
29	Wang, YC Zhao, HM Shao, L He, L	赵鹤鸣	A DSP-based System Design for Image Capturing and Transmitting	电子信息学院	MODERN TECHNOLOGIES IN MATERIALS, MECHANICS AND INTELLIGENT SYSTEMS			√
30	Bai, RR Li, FZ Yang, JW	李凡长	A Dynamic Fuzzy Multi-attribute Group Decision Making Method for Supplier Evaluation and Selection	计算机学院	26TH CHINESE CONTROL AND DECISION CONFERENCE (2014 CCDC)			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
31	Huang, Xiaodong (1); Zhai, Zhichun (1); Yuan, Jianyu (1); Peng, Jun (1); Yang, Tao (1); Wang, Hai-Qiao (1); Ma, Wanli (1)	马万里	A facile approach to fabricate solution-processable metal oxides for interfacial layer in polymer solar cells	功能纳米与软物质研究院	ORGANIC ELECTRONICS	√	√	
32	Wang, Caiqin (1); Du, Jiao (1); Wang, Huiwen (1); Zou, Cui'E (1); Jiang, Fengxing (1); Yang, Ping (1); Du, Yukou (1)	杜玉扣	A facile electrochemical sensor based on reduced graphene oxide and Au nanoparticles modified glassy carbon electrode for simultaneous detection of ascorbic acid, dopamine and uric acid	材化部	SENSORS AND ACTUATORS B-CHEMICAL	√	√	
33	Peng, Jun (1); Wang, Xinxin (1); Liu, Jie (1); Huang, Xiaodong (1); Xiao, Jing (1); Wang, Sui-Dong (1); Wang, Hai-Qiao (1); Ma, Wanli (1)	王穗东	A facile solution-processed alumina film as an efficient electron-injection layer for inverted organic light-emitting diodes	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
34	Liu, Shanshan (1); Bian, Weiyong (2); Yang, Zhenrong (2); Tian, Jinghua (2); Jin, Chao (2); Shen, Ming (3); Zhou, Zhufa (1); Yang, Ruizhi (2)	周竹发	A facile synthesis of CoFe ₂ O ₄ /biocarbon nanocomposites as efficient bi-functional electrocatalysts for the oxygen reduction and oxygen evolution reaction	材化部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
35	Wang, YZ Chen, S Wei, C Xu, MM Yao, JL Li, Y Deng, AP Gu, RA	邓安平	A femtogram level competitive immunoassay of mercury(II) based on surface-enhanced Raman spectroscopy	材化部	CHEMICAL COMMUNICATIONS	√		
36	Ge, X	葛洵	A FIXED POINT THEOREM FOR CORRESPONDENCES ON CONE METRIC SPACES	数学科学学院	FIXED POINT THEORY	√		
37	Yang, Yong (1); Zhu, Binbin (1); Tao, Xuehui (1); Qi, Chunqing (2); Suo, Ji (2); Cao, Fengwen (2)	杨勇	A flexible power control based on hybrid excitation synchronous generator in wind power generation systems	城市轨道交通学院	Diangong Jishu Xuebao/Transactions of China Electrotechnical 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
38	Wang, Xiaojing (1); Liu, Huan (1); Li, Jingwen (1); Ding, Kaiguo (1); Lv, Zhonglin (1); Yang, Yonggang (1); Chen, Hong (1); Li, Xinming (1)	陈红	A Fluorogenic Probe with Aggregation-Induced Emission Characteristics for Carboxylesterase Assay through Formation of Supramolecular Microfibers	材化部	CHEMISTRY-AN ASIAN JOURNAL	√	√	
39	Zhang, SK Chen, H Zhu, QM Jia, JC	张书奎	A Fuzzy-Decision Based Approach for Composite Event Detection in Wireless Sensor Networks	计算机学院	SCIENTIFIC WORLD JOURNAL	√		
40	He, Xuewen (1); Ma, Nan (1)	马楠	A General Strategy for Label-Free Sensitive DNA Detection Based on Quantum Dot Doping	材化部	ANALYTICAL CHEMISTRY	√	√	
41	Lu, Fanliang (1); Cao, Xuecheng (1); Wang, Yarong (1); Jin, Chao (1); Shen, Ming (2); Yang, Ruizhi (1)	杨瑞枝	A hierarchical NiCo ₂ O ₄ spinel nanowire array as an electrocatalyst for rechargeable Li-air batteries	物理与光电·能源学部	RSC ADVANCES	√	√	
42	Zhou, Y Zhou, KD Xu, XP Zhu, YN Wu, Z Ji, SJ	纪顺俊	A highly diastereoselective synthesis of chroman derivatives bearing spirocyclic N,O-acetals skeleton via a one-pot tandem reaction	材化部	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
43	Guan, Ying (1); Qin, Lin (1); Huang, Yanlin (1); Tsuboi, Taiju (2); Huang, Wei (2)	黄彦林	A highly efficient ultraviolet to near-infrared converter to improve efficiency of Si solar cells: Yb ³⁺ -doped BaGd ₂ (MoO ₄) ₄	材化部	MATERIALS LETTERS	√	√	
44	Tang, D Han, YZ Ji, WB Qiao, S Zhou, X Liu, RH Han, X Huang, H Liu, Y Kong, ZH	刘阳	A high-performance reduced graphene oxide/ZnCo layered double hydroxide electrocatalyst for efficient water oxidation	功能纳米与软物质研究院	DALTON TRANSACTIONS	√		
45	Deng, W Zhang, XJ Pan, HH Shang, QX Wang, JC Zhang, XH Zhang, XW Jie, JS	揭建胜	A High-yield Two-step Transfer Printing Method for Large-scale Fabrication of Organic Single-crystal Devices on Arbitrary Substrates	功能纳米与软物质研究院	SCIENTIFIC REPORTS	√		
46	Ji, Weidong (1); Li, Najun (1); Chen, Dongyun (1); Jiao, Yang (2); Xu, Qingfeng (1); Lu, Jianmei (1)	路建美	A hollow porous magnetic nanocarrier for efficient near-infrared light- and pH-controlled drug release	材化部	RSC ADVANCES	√	√	
47	Ren, Ziwu (1); Zhu, Qiuguo (2); Xiong, Rong (2)	任子武	A joint physical constraints avoidance method for inverse kinematics problem of redundant humanoid manipulator	机电工程学院	Jixie Gongcheng Xuebao/Journal of Mechanical 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
48	Yan, ZR Hu, TT Guo, WY Deng, AP Di, JW	狄俊伟	A label-free immunosensor for determination of salbutamol based on localized surface plasmon resonance biosensing	材化部	BIOPROCESS AND BIOSYSTEMS ENGINEERING	√		
49	Zhu, Fei (1); Liu, Quan (1); Fu, Qiming (1); Fu, Yuchen (1)	朱斐	A least square actor-critic approach for continuous action space	计算机学院	Jisuanji Yanjiu yu Fazhan/Computer Research and Development		√	
50	Du, Yang (1); Huang, He (1); Sun, Yu'e (2); Li, Fanzhang (1); Zhu, Yanqin (1); Huang, Liusheng (3)	孙玉娥	A location-based task assignment mechanism for mobile phone sensing	计算机学院	Jisuanji Yanjiu yu Fazhan/Computer Research and Development		√	
51	Wang, Qiang (1); Gu, Jiang (3); Hua, Guo-Ran (4)	沈明荣	A low damage laser annealing process for amorphous silicon thin films with an antireflective film	物理与光电能源学部	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
52	Shi, Ai-Li (1); Li, Yan-Qing (1); Jiang, Xiao-Chen (1); Ma, Zhong-Sheng (1); Wang, Qian-Kun (1); Guo, Zhen-Yu (1); Zhang, Dan-Dan (1); Lee, Shuit-Tong (1); Tang, Jian-Xin (1)	唐建新	A low-temperature processed environment-friendly full-organic carrier collection layer for polymer solar cells	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
53	Zhai, Yinfeng (1); Xie, Hongde (1); Cai, Peiqing (2); Seo, Hyo Jin (2)	谢洪德	A luminescent inorganic-organic hybrid material containing the europium(III) complex with high thermal stability	材化部	Journal of Luminescence		√	
54	Hu, Jin (1); Pu, Donglin (1); Wei, Guojun (1); Chen, Linsen (1)	胡进	A method of dot-matrix holography based on the diffraction grating and spatial light modulator	物理与光电·能源学部	Zhongguo Jiguang/Chinese Journal of Lasers		√	
55	Liu, Mei (1); Liu, Limei (1); Gao, Wenlong (1); Su, Miaoda (1); Ge, Ya (1); Shi, Lili (1); Zhang, Hui (1); Dong, Bin (1); Li, Christopher Y. (2)	董彬	A micromotor based on polymer single crystals and nanoparticles: toward functional versatility	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
56	Peng, Xiang (1); Zhou, Xing-Hui (2); Zhang, Yong (2); Yao, Lin-Quan (2)	姚林泉	A model for evaluation of tax and fare policies in multimodal transportation networks	城市轨道交通学院	Xitong Gongcheng Lilun yu Shijian/System Engineering Theory and Practice		√	
57	Zhou, X Huang, JL Njuabe, MT Li, SG Chen, JH Zhou, XN	周晓农	A molecular survey of febrile cases in malaria-endemic areas along China-Myanmar border in Yunnan province, People's Republic of China	医学部	PARASITE	√		
58	Jin, Z. (1); Zhu, H. (2); Yu, B. (1); Gao, Ge (1)	高歌	A monte-carlo simulation investigating the validity and reliability of two-stage cluster sampling survey with sensitive topics	医学部	Computer Modelling and New Technologies		√	
59	Jiao, Y Zhao, PP Wu, J Shi, YJ Cui, ZM	赵朋朋	A Multicriterion Query-Based Batch Mode Active Learning Technique	计算机学院	FOUNDATIONS OF INTELLIGENT SYSTEMS (ISKE 2013)			√
60	Tao, Yanyun (1); Zhang, Yuzhen (2); Huang, Weiguo (1); Zheng, Jianyin (1)	郑建颖	A multi-objective evolutionary approach for design of image filter at function level	城市轨道交通学院	Jisuanji Fuzhu Sheji Yu Tuxingxue Xuebao/Journal of Computer-Aided Design and Computer Graphics		√	
61	Liu, YL Zhao, PP Zhou, X Cui, ZM	赵朋朋	A Multiple-Phase Stratification-Based Hierarchical Clustering Over a Deep Web Data Source	计算机学院	FOUNDATIONS OF INTELLIGENT SYSTEMS (ISKE 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
62	Qi, Shuyun (1); Xie, Hongde (1); Huang, Yanlin (1); Kim, Sun Il (2); Seo, Hyo Jin (2)	黄彦林	A narrow red-emitting phosphor of NaLa ₄ [Mo ₃ O ₁₅] F: Eu ³⁺ with broad excitation band extending in blue wavelength region	材化部	OPTICAL MATERIALS EXPRESS	√	√	
63	Mao, BH Chang, R Shi, L Zhuo, QQ Rani, S Liu, XS Tyo, EC Vajda, S Wang, SD Liu, Z	王穗东	A near ambient pressure XPS study of subnanometer silver clusters on Al ₂ O ₃ and TiO ₂ ultrathin film supports	功能纳米与软物质研究院	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	√		
64	Wang, S Qian, DB	钱定边	A necessary and sufficient condition for the strong convergence of nonexpansive mappings in Banach spaces	数学科学学院	FIXED POINT THEORY AND APPLICATIONS	√		
65	Wang, Ya-Nan (1); Qin, Wen-Xin (1)	秦文新	A Necessary Condition of Nonminimal Aubry-Mather Sets for Monotone Recurrence Relations	数学科学学院	INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
66	Wang, Hai-Qiao (1); MaKovic, Mirza (2); Osvet, Andres (3); Litzov, Ivan (3); Epelbaum, Elena (3); Stiegelschmitt, Alfons (4); Batentschuk, Miroslaw (3); Spiecker, Erdmann (2); Brabec, Christoph J. (3)	王海桥	A new crystal phase molybdate $\text{Yb}_2\text{Mo}_4\text{O}_{15}$: The synthesis and upconversion properties	功能纳米与软物质研究院	Particle and Particle Systems Characterization		√	
67	Wei, C Lu, XY Wu, GF Wang, F Cai, YJ	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	√		
68	Li, Xinjiang (1); Li, Xiaofeng (1); Wang, Chinhua (1)	王钦华	A new method for measuring wetness of flowing steam based on surface plasmon resonance	物理与光电·能源学部	NANOSCALE RESEARCH LETTERS	√	√	
69	Wang, Mingxiang (1); Wang, Ming (1)	王明湘	A New Model for the 1/f Noise of Polycrystalline Silicon Thin-Film Transistors	电子信息学院	IEEE TRANSACTIONS ON ELECTRON DEVICES	√	√	
70	Ming, Liang (1); Peng, Tingting (1); Tu, Yifeng (1)	屠一锋	A new strategy for exciting the electrochemiluminescence of luminol by double-static potential	材化部	ELECTROCHEMISTRY 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
71	Huan, YD Huo, P Shao, MY Yin, JX Shen, WC Zhu, QY Dai, J	戴洁	A New Type of Charge-Transfer Salts Based on Tetrathiafulvalene-Tetracarboxylate Coordination Polymers and Methyl Viologen	材化部	INORGANIC CHEMISTRY	√		
72	Zhou, Lei (1); Liu, Juan (1); Ji, Wenbin (1); Huang, Hui (1); Hu, Hailiang (1); Liu, Yang (1); Kang, Zhenhui (1)	康振辉	A nickel-modified polyoxometalate towards a highly efficient catalyst for selective oxidation of hydrocarbons	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
73	Zheng, Yanwen (1); Tan, Dongming (1); Chen, Zheng (1); Hu, Chenxi (1); Mao, Zhengwei J. (2); Singleton, Timothy P. (3); Zeng, Yan (4); Shao, Xuejun (5); Yin, Bin (1)	尹斌	A Non-Genetic Approach to Labelling Acute Myeloid Leukemia and Bone Marrow Cells with Quantum Dots	医学部	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY	√	√	
74	Li, C Li, S	李成	A Nonlinear Approach for Dynamic Responses of a Nano-beam based on a Strain Gradient Nonlocal Theory	城市轨道交通学院	MICRO-NANO TECHNOLOGY XV			√

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	Li, Cheng (1)	李成	A nonlocal analytical approach for torsion of cylindrical nanostructures and the existence of higher-order stress and geometric boundaries	城市轨道交通学院	COMPOSITE STRUCTURES	√	√	
76	Xia, Yu (1); Chen, Zhihong (2); Zhang, Zhengguo (2); Fang, Xiaoming (2); Liang, Guozheng (1)	梁国正	A nontoxic and low-cost hydrothermal route for synthesis of hierarchical Cu ₂ ZnSnS ₄ particles	材化部	NANOSCALE RESEARCH LETTERS	√	√	
77	Lu, YH Song, GW Li, J	宋国文	A novel approach for fit analysis of thermal protective clothing using three-dimensional body scanning	纺织与服装工程学院	APPLIED ERGONOMICS	√		
78	Wang, Laibing (2); Li, Jun (1); Zhang, Weidong (1); Chen, Gaojian (1); Zhang, Wei (2); Zhu, Xiulin (2)	陈高健	A novel approach to synthesize polymers for potential photodynamic therapy: from benzenedinitrile to phthalocyanine	物理与光电 能源学部	POLYMER CHEMISTRY	√	√	
79	Wang, Laibing (2); Li, Jun (1); Zhang, Weidong (1); Chen, Gaojian (1); Zhang, Wei (2); Zhu, Xiulin (2)	张伟	A novel approach to synthesize polymers for potential photodynamic therapy: from benzenedinitrile to phthalocyanine	材化部	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
80	Zhang, J Wang, LB Li, N Liu, JF Zhang, W Zhang, ZB Zhou, NC Zhu, XL	张伟	A novel azobenzene covalent organic framework	材化部	CRYSTENGCOMM	√		
81	Jin, Chao (1); Yang, Zhibin (2); Cao, Xuecheng (1); Lu, Fanliang (1); Yang, Ruizhi (1)	杨瑞枝	A novel bifunctional catalyst of Ba _{0.9} Co _{0.5} Fe _{0.4} Nb _{0.1} O _{3-δ} perovskite for lithium-air battery	物理与光电能源学部	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	√	√	
82	Yu, Tian (1); Mao, Xinbo (1); Ma, Guilin (1)	马桂林	A novel cobalt-free perovskite La _{0.6} Sr _{0.4} Fe _{0.9} Mo _{0.1} O _{3-δ} cathode for intermediate-temperature solid oxide fuel cells	材化部	CERAMICS INTERNATIONAL	√	√	
83	Ge, W Kuang, HZ Wei, B Bo, L Xu, ZC Xu, XS Geng, DQ Sun, M	孙淼	A Novel Cysteine-Sparing NOTCH3 Mutation in a Chinese Family with CADASIL	附属第一医院	PLOS ONE	√		
84	Ding, Lei (1); Sun, Yan-Qiu (1); Chen, Hua (1); Zu, Feng-Shuo (1); Wang, Zhao-Kui (1); Liao, Liang-Sheng (1)	廖良生	A novel intermediate connector with improved charge generation and separation for large-area tandem white organic lighting devices	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
85	Liao, Gaomin (1); Pan, Yuanyuan (1); Wu, Qiang (1); Li, Shaoyun (1); Weng, Yuyan (1); Zhang, Xiaohua (1); Yang, Zhaohui (1); Guo, Jun (4); Chen, Muzi (4); Tang, Minghua (4); Tsui, Ophelia K. C. (5)	杨朝晖	A novel method to encapsulate a Au nanorod array in 15 nm radius multiwalled carbon nanotubes	物理与光电能源学部	NANOSCALE	√	√	
86	Hu, YX Duan, QQ Chen, Y Yao, L Chen, ZX Li, K Sun, WP	孙万平	A Novel Multiplex RT-PCR Assay for the Detection of Four Chromosomal Translocations of Leukemia	医学部	GENETIC TESTING AND MOLECULAR BIOMARKERS	√		
87	Fu, Qi-Ming (1); Liu, Quan (1); Wang, Hui (1); Xiao, Fei (1); Yu, Jun (1); Li, Jiao (1)	刘全	A novel off policy Q(λ) algorithm based on linear function approximation	计算机学院	Jisuanji Xuebao/Chinese Journal of Computers		√	
88	Shi, M Zhou, XM Zhang, ZB Wang, M Chen, GD Han, KK Cao, BY Liu, ZP Mao, XL	毛新良	A novel PI3K inhibitor displays potent preclinical activity against an androgen-independent and PTEN-deficient prostate cancer model established from the cell line PC3	医学部	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
89	Cao, BY Zhu, JY Wang, M Yu, Y Qi, HX Han, KK Zhang, ZB Zeng, YY Qiao, CH Zhang, HJ Hou, TJ Mao, XL	毛新良	A Novel PI3K Inhibitor Identified By a High Throughput Virtual Screen Displays Potent Activity Against Multiple Myeloma	医学部	BLOOD	√		√
90	Long, JJ Xu, HM Cui, CL Wei, XC Chen, F Cheng, AK	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	√		
91	Tao, Zhengxu (1); Zhang, Wanqi (1); Huang, Yanlin (1); Wei, Donglei (2); Seo, Hyo Jin (2)	黄彦林	A novel pyrophosphate BaCr ₂ (P ₂ O ₇) ₂ as green pigment with high NIR solar reflectance and durable chemical stability	材化部	SOLID STATE SCIENCES	√	√	
92	Li, J Li, WD Hu, HY Li, CG Yu, SM Sun, RC Sun, LN	李伟达	A NOVEL RESONANT LOCOMOTION PRINCIPLE BASED ON IMPACT FORCE FOR MINIATURE MOBILE ROBOT	机电工程学院	MOBILE SERVICE ROBOTICS			√
93	Yue, Xiaoxiao (1); Zhang, Feng (2); Wu, Huiying (1); Ming, Jinfa (1); Fan, Zhihai (3); Zuo, Baoqi (1)	左保齐	A novel route to prepare dry-spun silk fibers from CaCl ₂ -formic acid solution	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
94	Jin, ZM Gu, W Shi, XB Wang, ZK Jiang, ZQ Liao, LS	廖良生	A Novel Route to Surface-Enhanced Raman Scattering: Ag Nanoparticles Embedded in the Nanogaps of a Ag Substrate	功能纳米与软物质研究院	ADVANCED OPTICAL MATERIALS	√		
95	Ming, JF Zuo, BQ	左保齐	A Novel Silk Fibroin/Sodium Alginate Hybrid Scaffolds	纺织与服装工程学院	POLYMER ENGINEERING AND SCIENCE	√		
96	Yi, Shi-Chao (1); Yao, Lin-Quan (2); Cao, Yang (3)	姚林泉	A novel stratified interpolation of the element-free Galerkin method for 2D plane problems	城市轨道交通学院	Engineering Analysis with Boundary Elements		√	
97	Kong, HM Dong, CS Xiong, SD	熊思东	A novel vaccine p846 encoding Rv3615c, Mtb10.4, and Rv2660c elicits robust immune response and alleviates lung injury induced by Mycobacterium infection	医学部	HUMAN VACCINES & IMMUNOTHERAPEUTICS	√		
98	Zhou, YY Wang, S Yang, XQ	周育英	A penalty approximation method for a semilinear parabolic double obstacle problem	数学科学学院	JOURNAL OF GLOBAL OPTIMIZATION	√		
99	Tan, YW Ge, GH Pan, TL Wen, DF Gan, JH	甘建和	A Pilot Study of Serum MicroRNAs Panel as Potential Biomarkers for Diagnosis of Nonalcoholic Fatty Liver Disease	附属第一医院	PLOS ONE	√		
100	Tao, Hong (1); Lin, Yuanyuan (1); Yan, Jilin (1); Di, Junwei (1)	狄俊伟	A plasmonic mercury sensor based on silver-gold alloy nanoparticles electrodeposited on indium tin oxide glass	材化部	ELECTROCHEMISTRY 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
101	Li, N Zhou, P Zheng, J Deng, JQ Wu, HC Li, W Li, F Li, HB Lu, JC Zhou, YF Zhang, C	周翊峰	A Polymorphism rs12325489C > T in the LincRNA-ENST00000515084 Exon Was Found to Modulate Breast Cancer Risk via GWAS-Based Association Analyses	医学部	PLOS ONE	√		
102	Kou, ZY Wang, X Yuan, RS Chen, HB Zhi, QM Gao, L Wang, B Guo, ZJ Xue, XF Cao, W Guo, L	郭亮	A promising gene delivery system developed from PEGylated MoS ₂ nanosheets for gene therapy	附属第一医院	NANOSCALE RESEARCH LETTERS	√		
103	Liu, CP Jiang, JA Gao, L Hu, XH Wang, FM Shen, Y Yu, GH Zhao, ZT Zhang, XG	张学光	A Promoter Region Polymorphism in PDCD-1 Gene Is Associated with Risk of Rheumatoid Arthritis in the Han Chinese Population of Southeastern China	附属第一医院	INTERNATIONAL JOURNAL OF GENOMICS	√		
104	Yan, PP Zhang, J Tang, QH Deng, AP Li, JG	李建国	A quantum dot based electrochemiluminescent immunosensor for the detection of pg level phenylethanolamine A using gold nanoparticles as substrates and electron transfer accelerators	材化部	ANALYST	√		
105	Gao, L Yang, YJ Xu, HY Zhou, J Hong, H Wang, YL Li, DC	洪晗	A randomized clinical trial of nerve block to manage end-stage pancreatic cancerous pain	附属第一医院	TUMOR BIOLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
106	Yuan, Xiao-Dong (1); Liang, Jian (1); He, Yun-Chu (1); Li, Qian (1); Zhong, Cheng (2); Jiang, Zuo-Quan (1); Liao, Liang-Sheng (1)	廖良生	A rational design of carbazole-based host materials with suitable spacer group towards highly-efficient blue phosphorescence	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY C	√	√	
107	Cui, Lin-Song (1); Liu, Yuan (1); Li, Qian (1); Jiang, Zuo-Quan (1); Liao, Liang-Sheng (1)	廖良生	A rational molecular design on choosing suitable spacer for better host materials in highly efficient blue and white phosphorescent organic light-emitting diodes	功能纳米与软物质研究院	ORGANIC ELECTRONICS	√	√	
108	Lanza, M	Mario Lanza	A Review on Resistive Switching in High-k Dielectrics: A Nanoscale Point of View Using Conductive Atomic Force Microscope	功能纳米与软物质研究院	MATERIALS	√		
109	Xie, ZL Dai, JH Yang, AZ Wu, Y	武艺	A role for bradykinin in the development of anti-collagen antibody-induced arthritis	医学部	RHEUMATOLOGY	√		
110	Sun, Ru (1); Liu, Xiao-Dong (1); Xun, Zhan (1); Lu, Jian-Mei (1); Xu, Yu-Jie (2); Ge, Jian-Feng (1)	葛健锋	A rosamine-based red-emitting fluorescent sensor for detecting intracellular pH in live cells	材化部	SENSORS AND ACTUATORS B-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
111	Ding, YL Yun, JJ Liu, HM Wan, ZM Shen, M Zhang, L Qu, QT Zheng, HH	郑洪河	A safe and superior propylene carbonate-based electrolyte with high-concentration Li salt	物理与光电能源学部	PURE AND APPLIED CHEMISTRY	√		√
112	Chu, YY Yang, YR Li, YY Ye, Y Yan, J Wang, T Wu, SY Huang, R	黄瑞	A Salmonella enterica conjugative plasmid impairs autophagic flux in infected macrophages	医学部	MICROBES AND INFECTION	√		
113	Liu, Quan (1); Mu, Xiang (1); Huang, Wei (1); Fu, Qiming (1); Zhang, Yonggang (2)	刘全	A Sarsa() algorithm based on double-layer fuzzy reasoning	计算机学院	Mathematical Problems in Engineering		√	
114	Zhou, XK Zhu, F Liu, Q Fu, YC Huang, W	周小科	A Sarsa(lambda)-Based Control Model for Real-Time Traffic Light Coordination	计算机学院	SCIENTIFIC WORLD JOURNAL	√		
115	Yang, Yong (1); Li, Shihua (2); Zhu, Binbin (1); Tao, Xuehui (1); Zhao, Fangping (2); Wang, Zhibing (3)	杨勇	A second order generalized integrator based flexible power control for single-phase photovoltaic grid-connected inverter	城市轨道交通学院	Dianwang Jishu/Power System Technology		√	
116	Guan, Ying (1); Qin, Lin (1); Huang, Yanlin (1); Qin, Chuanxiang (1); Wei, Donglei (2); Seo, Hyo Jin (2)	黄彦林	A self-activated silicate phosphor of Na5YZrSi6O18	材化部	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
117	Li, CC Zhao, PP Wu, J Xu, HH Cui, ZM	赵朋朋	A Serial Sample Selection Framework for Active Learning	计算机学院	ADVANCED DATA MINING AND APPLICATIONS, ADMA 2014			√
118	Gao, Q Chen, YM Liu, YL Li, C Gao, DD Wu, B Li, HY Li, YH Liu, W Li, W	李亚红	A series of Zn-II and Co-II complexes based on 2-(imidazo[1,5-a]pyridin-3-yl)phenol: syntheses, structures, and luminescent and magnetic properties	材化部	JOURNAL OF COORDINATION CHEMISTRY	√		
119	Chen, RX Kong, HY He, JH Liu, FJ	何吉欢	A short remark on the molar electronic transition energy E-T(30) of the solvatochromic pyridinium N-phenolate betain dye 30	纺织与服装工程学院	DYES AND PIGMENTS	√		
120	Zhou, Yanfeng (1); Jiang, Xiangxu (1); Tang, Jia (1); Su, Yuanyuan (1); Peng, Fei (1); Lu, Yimei (1); Peng, Rui (1); He, Yao (1)	何耀	A silicon-based antibacterial material featuring robust and high antibacterial activity	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
121	Zhao, W Jin, Y Gao, CH Gu, W Jin, ZM Lei, YL Liao, LS	廖良生	A simple method for fabricating p-n junction photocatalyst CuFe ₂ O ₄ /Bi ₄ Ti ₃ O ₁₂ and its photocatalytic activity	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
122	Jiang, Wenwen (1); Liu, Xiaoli (1); Wu, Di (2); Wang, Hongwei (1); Wang, Yanwei (1); Chen, Hong (1); Yuan, Lin (1)	袁琳	A simple, rapid one-step ELISA using antibody-antibody complex	材化部	Biotechnology and Applied Biochemistry		√	
123	Gu, LJ Wang, L Hardle, WK Yang, LJ	杨立坚	A simultaneous confidence corridor for varying coefficient regression with sparse functional data	数学科学学院	TEST	√		
124	Zhang, Zhenyu (1); Lu, Shenzhou (3); Sha, Chunming (1); Xu, Dongmei (1)	徐冬梅	A single thiourea-appended 1,8-naphthalimide chemosensor for three heavy metal ions: Fe ³⁺ , Pb ²⁺ , and Hg ²⁺	材化部	Sensors and Actuators, B: Chemical		√	
125	Cai, Qian (1); Liao, Fan (1); Hu, Fei (1); Li, Yanqing (1); Wang, Tao (1); Shao, Mingwang (1)	邵名望	A single-source precursor route to a Cu/V2O5 composites as surface-enhanced Raman scattering substrates and catalysts for cross coupling	功能纳米与软物质研究院	RSC ADVANCES	√	√	
126	Sun, GH Liu, GF Zhao, L Xu, JJ Liu, A Zhou, XF	刘冠峰	A Social Trust Path Recommendation System in Contextual Online Social Networks	计算机学院	WEB TECHNOLOGIES AND APPLICATIONS, APWEB 2014			√
127	Huang, HJ Cui, ZM Zhang, SK	张书奎	A Spread Willingness Computing-Based Information Dissemination Model	计算机学院	SCIENTIFIC WORLD 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
128	Zhang, Guoqing (1); Rong, Mei (2); Zhang, Guangquan (1)	张广泉	A succinct string dictionary index in external memory	计算机学院	International Journal of Database Theory and Application		√	
129	Li, M Sun, ML Cao, LJ Gu, JH Ge, JB Chen, JY Han, R Qin, YY Zhou, ZP Ding, YQ Qin, ZH	秦正红	A TIGAR-Regulated Metabolic Pathway Is Critical for Protection of Brain Ischemia	医学部	JOURNAL OF NEUROSCIENCE	√		
130	He, JH	何吉欢	A Tutorial Review on Fractal Spacetime and Fractional Calculus	纺织与服装工程学院	INTERNATIONAL JOURNAL OF THEORETICAL PHYSICS	√		
131	Zhang, N Sun, CF Cheng, XD Zhang, WW	孙承峰	A Two-Stage Double-Acting Hydraulic Pump Based On Crank Rod In Series With Symmetrical Hinge	机电工程学院	AUTOMATIC CONTROL AND MECHATRONIC ENGINEERING III		√	√
132	Chen, XQ Ju, H Fan, W Huang, WG Zhu, ZK	陈祥芹	A Variable Step Size LMS Based on Sparsity for System Identification	城市轨道交通学院	SENSORS, MEASUREMENT AND INTELLIGENT MATERIALS II, PTS 1 AND 2			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
133	Xiong, Jiaqing (1); Jiao, Chenlu (1); Li, Chenmei (1); Zhang, Desuo (1); Lin, Hong (1); Chen, Yuyue (1)	陈宇岳	A versatile amphiprotic cotton fiber for the removal of dyes and metal ions	纺织与服装工程学院	CELLULOSE	√	√	
134	He, Weiwei (1); Cheng, Liang (2); Zhang, Lifan (1); Liu, Zhuang (2); Cheng, Zhenping (1); Zhu, Xiulin (1)	程振平	A versatile Fe ₃ O ₄ based platform via iron-catalyzed AGET ATRP: towards various multifunctional nanomaterials	材化部	POLYMER CHEMISTRY	√	√	
135	Xiong, Xinhong (1); Liu, Wei (1); Luan, Yafei (1); Du, Jun (1); Wu, Zhaoqiang (1); Chen, Hong (1)	武照强	A Versatile, Fast, and Efficient Method of Visible-Light-Induced Surface Grafting Polymerization	材化部	LANGMUIR	√	√	
136	Wu, F Fan, XJ Yue, Y Xiong, SD Dong, CS	董春升	A vesicular stomatitis virus-based mucosal vaccine promotes dendritic cell maturation and elicits preferable immune response against coxsackievirus B3 induced viral myocarditis	医学部	VACCINE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
137	Tang, J Zhu, JY Yu, Y Zhang, ZB Chen, GD Zhou, XM Qiao, CH Hou, TJ Mao, XL	毛新良	A virtual screen identified C96 as a novel inhibitor of phosphatidylinositol 3-kinase that displays potent preclinical activity against multiple myeloma in vitro and in vivo	医学部	ONCOTARGET	√		
138	Fan, Weigang (1); Yang, Qi (1); Xu, Fengshan (1); Li, Pixu (1)	李丕旭	A Visible-Light-Promoted Aerobic Metal-Free C-3 Thiocyanation of Indoles	材化部	JOURNAL OF ORGANIC CHEMISTRY	√	√	
139	Tao, Zhengxu (1); Zhang, Wanqi (1); Qin, Lin (1); Huang, Yanlin (1); Wei, Donglei (2); Seo, Hyo Jin (2)	黄彦林	A yellow-emitting nanophosphor of Ce ³⁺ -activated aluminate Sr ₃ LuAl ₂ O _{7.5}	材化部	JOURNAL OF ALLOYS AND COMPOUNDS	√	√	
140	Zhang, JD Gao, Y Yao, W Li, SJ Tao, FM	李淑瑾	Ab initio study of the pi-pi interaction in the pyridine dimer: Effects of bond functions	材化部	COMPUTATIONAL AND THEORETICAL CHEMISTRY	√		
141	Zhu, J Wang, YP Yu, YH Wang, Z Zhu, TT Xu, XK Liu, HY Hawke, D Zhou, DP Li, YS	李云森	Aberrant fucosylation of glycosphingolipids in human hepatocellular carcinoma tissues	医学部	LIVER 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
142	Wang, LX Ye, XT Liu, YY Wei, WY Wang, ZW	王志伟	Aberrant regulation of FBW7 in cancer	医学部	ONCOTARGET	√		
143	Li, ZW Yin, SN Cheng, L Yang, K Li, YG Liu, Z	刘庄	Ablation of Cancer	功能纳米与软物质研究院	ADVANCED FUNCTIONAL MATERIALS	√		
144	Xie, HD Lu, J Guan, Y Huang, YL Wei, DL Seo, HJ	谢洪德	Abnormal Reduction, Eu ³⁺ -> Eu ²⁺ , and Defect Centers in Eu ³⁺ -Doped Pollucite, CsAlSi ₂ O ₆ , Prepared in an Oxidizing Atmosphere	材化部	INORGANIC CHEMISTRY	√		
145	Zheng, Fengang (1); Xin, Yu (1); Huang, Wen (2); Zhang, Jinxing (4); Wang, Xiaofeng (1); Shen, Mingrong (1); Dong, Wen (1); Fang, Liang (1); Bai, Yongbin (6); Shen, Xiaoqing (6); Hao, Jianhua (2)	郑分刚	Above 1% efficiency of a ferroelectric solar cell based on the Pb(Zr,Ti)O ₃ film	物理与光电·能源学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
146	Wu, YY Peng, W Wu, H Chen, GQ Zhu, JB Xing, CG	邢春根	Absence of the superior mesenteric artery in an adult and a new classification method for superior-inferior mesenteric arterial variations	附属第二医院	SURGICAL AND RADIOLOGIC ANATOMY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
147	Liu, BZ Jiang, JX Fang, XS Hu, CJ	胡传江	Absolute Configurational Assignments of Amino Acid Esters by α CD-Sensitive Malonamide-Linked Zinc Bisporphyrinate Host	材化部	CHINESE JOURNAL OF CHEMISTRY	√		
148	Wu, Shaolong (1); Li, Xiaofeng (1); Zhan, Yaohui (1); Li, Ke (1)	李孝峰	Absorption enhancement of single silicon nanowire by tailoring rear metallic film for photovoltaic applications	物理与光电-能源学部	OPTICS LETTERS	√	√	
149	Han, XL Zhang, W Gu, J Zhao, H Ni, L Han, JJ Zhou, Y Gu, YN Zhu, XS Sun, J Hou, XL Yang, HL Dai, JW Shi, Q	施勤	Accelerated Postero-Lateral Spinal Fusion by Collagen Scaffolds Modified with Engineered Collagen-Binding Human Bone Morphogenetic Protein-2 in Rats	医学部	PLOS ONE	√		
150	Jiang, Min (1); Huang, Xu (1); Chen, Xiaoping (1); Zhang, Zeng-Ke (2)	姜敏	Accelerating commutation circuits in quantum computer networks	电子信息学院	Optical Engineering		√	
151	Li, Guangxiang (1); Xu, Na (1); Yu, Qiuping (1); Lu, Xinhua (1); Chen, Hong (1); Cai, Yuanli (1)	蔡远利	Acceleration and Selective Monomer Addition during Aqueous RAFT Copolymerization of Ionic Monomers at 25 degrees C	材化部	MACROMOLECULAR RAPID COMMUNICATIONS	√	√	
152	Chen, HN Dong, QR Wang, Y	董启榕	Accuracy of low-field MRI on meniscal tears	附属第二医院	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
153	Wang, Y Pi, B Yang, HL	杨惠林	Acetic acid iontophoresis for recalcitrant scarring in post-operative	附属第一医院	JOURNAL OF HAND THERAPY	√		
154	Chu, P Tang, RC	唐人成	Acid and cationic dyeing of nylon/cationic dyeable nylon mixture	纺织与服装工程学院	INDUSTRIA TEXTILA	√		
155	Song, JZ Bai, P Hang, ZH Lai, Y	赖耘	Acoustic coherent perfect absorbers	物理与光电·能源学部	NEW JOURNAL OF PHYSICS	√	√	
156	She, C Zhu, LQ Zhen, YF Wang, XD Dong, QR	董启榕	Activation of AMPK protects against hydrogen peroxide-induced osteoblast apoptosis through autophagy induction and NADPH maintenance: New implications for osteonecrosis treatment?	附属第二医院	CELLULAR SIGNALLING	√		
157	Zhao, GD Wang, BB Liu, YL Du, J Li, B Chen, YH Xu, YX Shen, WD Xia, QY Wei, ZG	卫正国	Activation of BmGSTd1 promoter and regulation by transcription factor Kruppel (Kr) in silkworm, Bombyx mori	医学部	GENE	√		
158	Yue, JX Zhang, Y Li, XM Gong, S Tao, J Jiang, XH	蒋星红	Activation of G-protein-coupled receptor 30 increases T-type calcium currents in trigeminal ganglion neurons via the cholera toxin-sensitive protein kinase A pathway	医学部	PHARMAZIE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
159	Li, BZ Chen, P Qu, J Shi, L Zhuang, WY Fu, JX Li, J Zhang, XH Sun, Y Zhuang, WZ	庄文卓	Activation of LTBP3 Gene by a Long Noncoding RNA (lncRNA) MALAT1 Transcript in Mesenchymal Stem Cells from Multiple Myeloma	医学部	JOURNAL OF BIOLOGICAL CHEMISTRY	√	√	
160	Zeng, CM Yu, X Guo, PJ	曾春梅	Active deformation and engineering analysis of CFRP mirror of various lay-up sequences within quasi-isotropic laminates	物理与光电·能源学部	7TH INTERNATIONAL SYMPOSIUM ON ADVANCED OPTICAL MANUFACTURING AND TESTING TECHNOLOGIES: ADVANCED OPTICAL MANUFACTURING TECHNOLOGIES			√
161	Zhao, PP Xin, J Xian, XF Cui, ZM	赵朋朋	Active Learning for Duplicate Record Identification in Deep Web	计算机学院	FOUNDATIONS OF INTELLIGENT SYSTEMS (ISKE 2013)			√
162	Jiao, Y Zhao, PP Wu, J Xian, XF Xu, HH Cui, ZM	赵朋朋	Active Multi-label Learning with Optimal Label Subset Selection	计算机学院	ADVANCED DATA MINING AND APPLICATIONS, ADMA 2014			√
163	Huang, J Yu, L Zhang, MQ Zhu, FL Han, ZZ	黄俊	Actuator fault detection and estimation for the Lur'e differential inclusion system	机电工程学院	APPLIED MATHEMATICAL MODELLING	√		

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	Zhang, JS Xiang, P Zhuo, XY Shen, M	沈敏	Acute Poisoning Types and Prevalence in Shanghai, China, from January 2010 to August 2011	医学部	JOURNAL OF FORENSIC SCIENCES	√		
165	Ge, CC Chen, L Wang, FL	陈良	Adaptive EWMA Controller based on Dynamic Modeling in Semiconductor Manufacturing	机电工程学院	26TH CHINESE CONTROL AND DECISION CONFERENCE (2014 CCDC)		√	√
166	Li, Yongcheng (1); Dai, Hua (1); Shen, Gangxiang (1); Bose, Sanjay K. (2)	沈纲祥	Adaptive FEC-based lightpath routing and wavelength assignment in WDM optical networks	电子信息学院	OPTICAL SWITCHING AND NETWORKING	√	√	
167	Cao, Y Tong, J	曹毅	Adaptive Response in Animals Exposed to Non-Ionizing Radiofrequency Fields: Some Underlying Mechanisms	医学部	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	√		
168	Cai, Gaigai (1); Liu, Haiyang (1); Huang, Weiguo (1); Zhu, Zhongkui (1)	黄伟国	Adaptive spectral kurtosis filtering and its application for detection of vibration signal	城市轨道交通学院	Zhendong Ceshi Yu Zhenduan/Journal of Vibration, Measurement and Diagnosis		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
169	Liu, HY Huang, WG Wang, SB Zhu, ZK	黄伟国	Adaptive spectral kurtosis filtering based on Morlet wavelet and its application for signal transients detection	城市轨道交通学院	SIGNAL PROCESSING	√		
170	Fu, YY Xu, YD Chen, HY	陈焕阳	Additional modes in a waveguide system of zero-index-metamaterials with defects	物理与光电·能源学部	SCIENTIFIC REPORTS	√		
171	Zhu, Y Liao, F Gao, SN Gao, AM Lu, SK Shao, MW	邵名望	Additive-Free Gold Nanoparticles Synthesized by Gamma-Ray Irradiation: Applications in Electrocatalysis and Surface-Enhanced Raman Scattering	功能纳米与软物质研究院	JOURNAL OF THE ELECTROCHEMICAL SOCIETY	√		
172	Fei, M Hang, QL Hou, SC He, SB Ruan, CG	阮长耿	Adhesion to fibronectin induces p27(Kip1) nuclear accumulation through down-regulation of Jab1 and contributes to cell adhesion-mediated drug resistance (CAM-DR) in RPMI 8,226 cells	附属第一医院	MOLECULAR AND CELLULAR BIOCHEMISTRY	√		
173	Miao, Jia-Tao (1); Sun, Ru (1); Yan, Bao-Long (2); Wu, Xing-Zhi (3); Song, Ying-Lin (3); Lu, Jian-Mei (2); Ge, Jian-Feng (2)	葛健锋	Adjustable third-order nonlinear optical properties of the spin coating phenoxazinium-PMMA films	材化部	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
174	Xu, XQ Song, J Miao, KS Fan, LJ	范丽娟	Adjusting the sensing performance of fibrous membranes by varying the combination of conjugated polymer and polymer matrix	材化部	ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY	√		√
175	Zhuang, Hao (1); Zhou, Qianhao (1); Li, Yang (1); Zhang, Qijian (1); Li, Hua (1); Xu, Qingfeng (1); Li, Najun (1); Lu, Jianmei (1); Wang, Lihua (1)	路建美	Adjustment of ON-State Retention Ability Based on New Donor-Acceptor Imides through Structural Tailoring for Volatile Device Applications	材化部	ACS APPLIED MATERIALS & INTERFACES	√	√	
176	Li, DP Li, W Feng, J Chen, K Tao, M	陶敏	Adjuvant Chemotherapy With Sequential Cytokine-Induced Killer (CIK) Cells in Stage IB Non-Small Cell Lung Cancer	附属第一医院	ONCOLOGY RESEARCH	√		
177	Zhang, CH Rui, YY Zhou, YY Ju, Z Zhang, HH Hu, CY Xiao, Y Xu, GY	徐广银	Adrenergic beta(2)-Receptors Mediates Visceral Hypersensitivity Induced by Heterotypic Intermittent Stress in Rats	医学部	PLOS ONE	√		
178	Chen, ZG Liu, GQ Xiao, YH Lu, PR	陆培荣	Adrenomedullin(22-52) suppresses high-glucose-induced migration, proliferation, and tube formation of human retinal endothelial cells	附属第一医院	MOLECULAR VISION	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
179	Liu, Ruihua (1); Liu, Juan (1); Kong, Weiqian (1); Huang, Hui (1); Han, Xiao (1); Zhang, Xing (1); Liu, Yang (1); Kang, Zhenhui (1)	康振辉	Adsorption dominant catalytic activity of a carbon dots stabilized gold nanoparticles system	功能纳米与软物质研究院	DALTON TRANSACTIONS	√	√	
180	Zeng, Hongxian (1); Tang, Ren-Cheng (1)	唐人成	Adsorption properties of direct dyes on viscose/chitin bicomponent fiber: evaluation and comparison with viscose fiber	纺织与服装工程学院	RSC ADVANCES	√	√	
181	Chen, Wei (1); Meng, Fenghua (1); Cheng, Ru (1); Deng, Chao (1); Feijen, Jan (1); Zhong, Zhiyuan (1)	钟志远	Advanced drug and gene delivery systems based on functional biodegradable polycarbonates and copolymers	材化部	JOURNAL OF CONTROLLED RELEASE	√	√	
182	Su, Yan-Li (1); Huang, He (1)	苏艳丽	Advances on the study of giant dielectric constant $\text{CaCu}_{3}\text{Ti}_{4}\text{O}_{12}$ /polymer composites	材化部	Cailiao Gongcheng/Journal of Materials Engineering		√	
183	Li, Xiang (1); Gu, Xiangyong (1); Li, Yongjuan (1); Li, Pixu (1)	李丕旭	Aerobic Transition-Metal-Free Visible-Light Photoredox Indole C-3 Formylation Reaction	材化部	ACS 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
184	Song, XH Zhao, J Bo, YX Liu, ZJ Wu, K Gong, CL	贡成良	Aeromonas hydrophila induces intestinal inflammation in grass carp (Ctenopharyngodon idella): An experimental model	医学部	AQUACULTURE	√		
185	Chen, T Gu, PY Liu, GL	刘国联	Aesthetic Evaluation of Women Suit Collar by Group Difference Analysis	纺织与服装工程学院	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, 2014, VOLS 1 AND 2			√
186	Song, E Sun, HP Xu, Y Ma, YN Zhu, H Pan, CW	孙宏鹏	Age-Related Cataract, Cataract Surgery and Subsequent Mortality: A Systematic Review and Meta-Analysis	医学部	PLOS ONE	√		
187	Wang, Yan (1); Zhang, Xiujuan (1); Gao, Peng (1); Shao, Zhibin (1); Zhang, Xiwei (1); Han, Yuanyan (1); Jie, Jiansheng (1)	揭建胜	Air Heating Approach for Multi layer Etching and Roll-to-Roll Transfer of Silicon Nanowire Arrays as SERS Substrates for High Sensitivity Molecule Detection	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
188	Jiang, T Chen, SY Zhuang, H Zeng, RS Zou, JP	邹建平	Air-promoted direct radical arylation of anilines with arylhydrazines	材化部	TETRAHEDRON 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
189	Qi, ZY Shao, C Yang, C Wang, Z Hui, GZ	祁震宇	Alcohol Consumption and Risk of Glioma: A Meta-Analysis of 19 Observational Studies	附属第一医院	NUTRIENTS	√		
190	Deng, Wei (1); Zhang, Xiujuan (1); Gong, Chao (1); Zhang, Qing (1); Xing, Yuliang (1); Wu, Yiming (1); Zhang, Xiwei (1); Jie, Jiansheng (1)	揭建胜	Aligned nanowire arrays on thin flexible substrates for organic transistors with high bending stability	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY C	√	√	
191	Si, Zhihong (1); Sun, Zhe (1); Gu, Fenglou (1); Qiu, Lihua (1); Yan, Feng (1)	严锋	Alkaline stable imidazolium-based ionomers containing poly(arylene ether sulfone) side chains for alkaline anion exchange membranes	材化部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
192	Wang, ZF Chen, GD Xue, F Sheng, XW Yang, HL Qian, J	杨惠林	All levels versus alternate levels plate fixation in expansive open door cervical laminoplasty	附属第一医院	INDIAN JOURNAL OF ORTHOPAEDICS	√		
193	Xu, LX Wu, JH Wang, J Chen, XR	陈新荣	All optical fabrication of blazed grating on Pycyclic-azoMMA film	物理与光电·能源学部	HOLOGRAPHY, DIFFRACTIVE OPTICS, AND APPLICATIONS VI			√
194	Zhu, KJ Huang, H Chu, H Yu, H Zhang, SM	张世明	Alterations in enterocyte mitochondrial respiratory function and enzyme activities in gastrointestinal dysfunction following brain injury	附属第一医院	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
195	Li, HY Wang, Y Gao, AJ Tian, FX Cui, YH Wang, Z Chen, G	陈罡	Alterations in the Space-Time Expression of Nox Family after Experimental Stroke: Effects of Melatonin	附属第一医院	CEREBROVASCULAR DISEASES	√		
196	Li, HY Wang, Y Feng, DX Liu, Y Xu, M Gao, AJ Tian, FX Zhang, L Cui, YH Wang, Z Chen, G	陈罡	Alterations in the time course of expression of the Nox family in the brain in a rat experimental cerebral ischemia and reperfusion model: effects of melatonin	附属第一医院	JOURNAL OF PINEAL RESEARCH	√		
197	Zhang, P Hong, RY Chen, Q Feng, WG Badami, D	洪若瑜	Aluminum-doped zinc oxide powders: synthesis, properties and application	材化部	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	√		
198	Gu, W Wan, DW Qian, QY Yi, B He, ZL Gu, YL Wang, L He, SB	何宋兵	Ambra1 Is an Essential Regulator of Autophagy and Apoptosis in SW620 Cells: Pro-Survival Role of Ambra1	附属第一医院	PLOS ONE	√		
199	Ding, ZH Xu, LM Wang, SZ Kou, JQ Xu, YL Chen, CX Yu, HP Qin, ZH Xie, Y	谢燕	Ameliorating Adriamycin-Induced Chronic Kidney Disease in Rats by Orally Administrated Cardiotoxin from Naja naja atra Venom	附属第一医院	EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE	√		
200	Zhang, SY Wang, WJ Peng, Y Gu, Q Luo, JD Zhou, JD Wu, JC Hou, YL Cao, JP	张舒羽	Amelioration of Radiation-induced Skin Injury by HIV-TAT-Mediated Protein Transduction of RP-I from Rana pleurade	医学部	INTERNATIONAL JOURNAL OF MEDICAL SCIENCES	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
201	Yan, WY Sun, MM Hu, G Zhou, JH Zhang, WY Chen, JJ Chen, B Shen, BR	沈百荣	Amino acid contact energy networks impact protein structure and evolution	系统生物学研究中心	JOURNAL OF THEORETICAL BIOLOGY	√		
202	Zhou, JH Yan, WY Hu, G Shen, BR	沈百荣	Amino Acid Network for the Discrimination of Native Protein Structures from Decoys	系统生物学研究中心	CURRENT PROTEIN & PEPTIDE SCIENCE	√		
203	Dai, Xingxin (1); Qiu, Fagui (2); Zhou, Xuan (1); Long, Yumei (1); Li, Weifeng (1); Tu, Yifeng (1)	李伟峰	Amino-functionalized MCM-41 for the simultaneous electrochemical determination of trace lead and cadmium	材化部	ELECTROCHIMICA ACTA	√	√	
204	Dai, Xingxin (1); Qiu, Fagui (3); Zhou, Xuan (1); Long, Yumei (1); Li, Weifeng (1); Tu, Yifeng (1)	李伟峰	Amino-functionalized mesoporous silica modified glassy carbon electrode for ultra-trace copper(II) determination	材化部	ANALYTICA CHIMICA ACTA	√	√	
205	Wang, Yanyan (1); Zhang, Liling (2); Hu, Nantao (2); Wang, Ying (2); Zhang, Yafei (2); Zhou, Zhihua (3); Liu, Yanhua (1); Shen, Su (1); Peng, Changsi (1)	王艳艳	Ammonia gas sensors based on chemically reduced graphene oxide sheets self-assembled on Au electrodes	物理与光电·能源学部	NANOSCALE RESEARCH 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
206	Yang, Shun (1); Li, Najun (1); Liu, Zhuang (2); Sha, Wenwei (1); Chen, Dongyun (1); Xu, Qingfeng (1); Lu, Jianmei (1)	路建美	Amphiphilic copolymer coated upconversion nanoparticles for near-infrared light-triggered dual anticancer treatment	材化部	NANOSCALE	√	√	
207	Zhou, L Zhang, H Luan, YP Cheng, S Fan, LJ	程丝	Amplified Detection of Iron Ion Based on Plasmon Enhanced Fluorescence and Subsequently Fluorescence Quenching	材化部	NANO-MICRO LETTERS	√		
208	Xu, DE Zhang, WM Yang, ZZ Zhu, HM Yan, K Li, S Bagnard, D Dawe, GS Ma, QH Xiao, ZC	马全红	Amyloid precursor protein at node of Ranvier modulates nodal formation	医学部	CELL ADHESION & MIGRATION	√		
209	He, TX Zhang, SK Xin, J Zhao, PP Wu, J Xian, XF Li, CH Cui, ZM	崔志明	An Active Learning Approach with Uncertainty, Representativeness, and Diversity	计算机学院	SCIENTIFIC WORLD JOURNAL	√		
210	Yang, Yong (1); Zhu, Binbin (1); Zhao, Fangping (2); Tao, Xuehui (1); Cao, Fengwen (3)	杨勇	An adaptive and variable step MPPT method based on current predictive controllers	城市轨道交通学院	Zhongguo Dianji Gongcheng Xuebao/Proceedings of the Chinese Society of Electrical 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
211	Yu, L Fei, SM Sun, LN Huang, J	余雷	An adaptive neural network switching control approach of robotic manipulators for trajectory tracking	机电工程学院	INTERNATIONAL JOURNAL OF COMPUTER MATHEMATICS	√		
212	Chen, Qian (1); Liang, Chao (1); Wang, Xin (2); He, Jingkang (3); Li, Yonggang (2); Liu, Zhuang (1)	刘庄	An albumin-based theranostic nano-agent for dual-modal imaging guided photothermal therapy to inhibit lymphatic metastasis of cancer post surgery	功能纳米与软物质研究院	BIOMATERIALS	√	√	
213	Zhou, Xiaoliang (1); Wang, Mingxiang (1)	王明湘	An Analytical Subthreshold Model of Polycrystalline Silicon Thin-Film Transistors Based on Meyer-Neldel Rule	电子信息学院	IEEE TRANSACTIONS ON ELECTRON DEVICES	√	√	
214	Chen, G Han, K Xu, X Du, X Zhang, Z Tang, J Shi, M Wang, M Li, J Cao, B Mao, X	毛新良	An anti-leishmanial thiadiazine agent induces multiple myeloma cell apoptosis by suppressing the nuclear factor kappaB signalling pathway	医学部	BRITISH JOURNAL OF CANCER	√		
215	Yang, Ya (1); Pan, Jinyin (1); Hua, Weijie (4); Tu, Yifeng (1)	屠一锋	An approach for the preparation of highly sensitive electrochemical impedimetric immunosensors for the detection of illicit drugs	材化部	JOURNAL OF ELECTROANALYTICAL CHEMISTRY	√	√	
216	Dong, LL Duan, WW Chen, JL Sun, H Qiao, CH Xia, CM	夏超明	An Artemisinin Derivative of Praziquantel as an Orally Active Antischistosomal Agent	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
217	Xie, Jing-Bo (1); Bao, Jia-Jing (1); Li, Hong-Xi (1); Tan, Da-Wei (1); Li, Hai-Yan (1); Lang, Jian-Ping (1)	郎建平	An efficient approach to the ammoxidation of alcohols to nitriles and the aerobic oxidation of alcohols to aldehydes in water using Cu(ii)/pypzacac complexes as catalysts	材化部	RSC Advances		√	
218	Liu, GF Liu, A Wang, Y Li, L	刘冠峰	An Efficient Multiple Trust Paths Finding Algorithm for Trustworthy Service Provider Selection in Real-Time Online Social Network Environments	计算机学院	2014 IEEE 21ST INTERNATIONAL CONFERENCE ON WEB SERVICES (ICWS 2014)			√
219	Wang, S Liu, XM Zhang, J Zhang, YQ	张雨青	An Efficient Preparation of Mulberroside A from the Branch Bark of Mulberry and Its Effect on the Inhibition of Tyrosinase Activity	医学部	PLOS ONE	√		
220	Huang, ZB Li, LL Zhao, YW Wang, HY Shi, DQ	史达清	An Efficient Synthesis of Isoxazoles and Pyrazoles under Ultrasound Irradiation	材化部	JOURNAL OF HETEROCYCLIC CHEMISTRY	√		
221	Hu, MH Lin, W Cao, CP Huang, ZB Shi, DQ	史达清	An Efficient Synthesis of Pyrroline-Fused Acridine Derivatives Catalyzed by Silica Sulfuric Acid	材化部	JOURNAL OF HETEROCYCLIC CHEMISTRY	√		
222	Zhang, JJ Feng, X Liu, XC Huang, ZB Shi, DQ	史达清	An efficient three-component synthesis of highly functionalized tetrahydroacenaphtho[1,2-b]indolone derivatives catalyzed by L-proline	材化部	MOLECULAR DIVERSITY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
223	Li, ZZ Tang, RS Wang, XF Zheng, FG	郑分刚	An Enhanced Photoelectric Conversion Efficiency of n-Type Crystalline Silicon p-n Junctions Using a Ferroelectric Passivation Layer	物理与光电能源学部	CHINESE PHYSICS LETTERS	√		
224	Li, SC Luo, J Anwar, S Li, S Lu, WX Hang, ZH Lai, Y Hou, B Shen, MR Wang, CH	侯波	An equivalent realization of coherent perfect absorption under single beam illumination	物理与光电能源学部	SCIENTIFIC REPORTS	√		
225	Zhu, F Liu, GF Liu, A Zhao, L Zhou, XF	刘冠峰	An Evolution-Based Robust Social Influence Evaluation Method in Online Social Networks	计算机学院	WEB INFORMATION SYSTEMS ENGINEERING, PT II			√
226	Wang, Mingxiang (1); Gong, Zhenning (1)	王明湘	An Explicit Analytical Solution to the Grain Boundary Barrier Height in Undoped Polycrystalline Semiconductor Thin-Film Transistors	电子信息学院	IEEE TRANSACTIONS ON ELECTRON DEVICES	√	√	
227	Li, SQ Song, J Yang, H Cao, BY Chang, HF Deng, AP	邓安平	An immunochromatographic assay for rapid and direct detection of 3-amino-5-morpholino-2-oxazolidone (AMOZ) in meat and feed samples	材化部	JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
228	Ma, SD Li, B Wang, Y Song, WB Shen, WM	马锁冬	An improved gradient-integral method with hybrid iteration for surface measurement of free-form large astronomical mirrors	物理与光电 能源学部	7TH INTERNATIONAL SYMPOSIUM ON ADVANCED OPTICAL MANUFACTURING AND TESTING TECHNOLOGIES: OPTICAL TEST AND MEASUREMENT TECHNOLOGY AND EQUIPMENT		√	√
229	Mo, X Huang, H Huang, TW	黄鹤	An Improved Learning Algorithm with Tunable Kernels for Complex-Valued Radial Basis Function Neural Networks	电子信息学院	ADVANCES IN NEURAL NETWORKS - ISNN 2014			√
230	Changbin, Xiao (1); Qun, Zhao (1); Yifeng, Tu (1)	屠一锋	An Innovative Route to Prepare the All-solid-state Electrochemiluminescent Electrode-Using the Nano-rods of Luminol/Aniline Copolymer	材化部	ELECTROCHIMICA ACTA	√	√	
231	Cui, Lin (1); Wang, Caiyin (1)	崔玲	An intelligent Q&A system based on the LDA topic model for the teaching of database principles	计算机学院	World Transactions on Engineering and Technology Education		√	
232	Wang, J Ren, J Lu, KJ Wang, JP Liu, SC Westphal, C	王进	An Optimal Cache Management Framework for Information-Centric Networks with Network Coding	计算机学院	2014 IFIP NETWORKING CONFERENCE			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
233	He, Xuewen (1); Ma, Nan (1)	马楠	An overview of recent advances in quantum dots for biomedical applications	材化部	COLLOIDS AND SURFACES B-BIOINTERFACES	√	√	
234	Ren, YJ Zhang, Y	张熠	An update on RNA interference-mediated gene silencing in cancer therapy	医学部	EXPERT OPINION ON BIOLOGICAL THERAPY	√		
235	Zhong, AY Xiong, XL Xu, HJ Shi, MH	施敏骅	An Updated Meta-Analysis of the Association between Tumor Necrosis Factor-alpha-308G/A Polymorphism and Obstructive Sleep Apnea-Hypopnea Syndrome	附属第二医院	PLOS ONE	√		
236	Yang, M Guo, PP Gu, BF Liu, GL	刘国联	Analysis of Body Shape Differences of Young Males in South and North China	纺织与服装工程学院	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, 2014, VOLS 1 AND 2			√
237	Li, L Li, CM Chen, XR Liu, LY Wu, JH	李朝明	Analysis of chirped-pulse-amplification system based on Offner triplet stretcher and transmission grating compressor	物理与光电·能源学部	HIGH-POWER LASERS AND APPLICATIONS VII			√
238	Rui, Xianyi (1); Chen, Qin (1)	芮贤义	Analysis of Full-Duplex Relaying Under Fading Loop Interference Channel	电子信息学院	WIRELESS PERSONAL 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
239	Pan, J Cong, Z Zhong, M Sun, YH	孙亦辉	Analysis of hepatocellular carcinoma and metastatic hepatic carcinoma via functional modules in a protein-protein interaction network	附属第二医院	JOURNAL OF CANCER RESEARCH AND THERAPEUTICS	√		
240	Jin, AY Gao, PP Shang, XM	尚笑梅	Analysis of Measured Data of Human Body Based on Error Correcting Frequency	纺织与服装工程学院	6TH INTERNATIONAL CONFERENCE ON DIGITAL IMAGE PROCESSING (ICDIP 2014)			√
241	Liu, Shuqi (1); Wang, Yiming (1); Cui, Cuimei (1)	汪一鸣	Analysis of Network Path Selection Based on Outage Probability in Cognitive Relay Networks	电子信息学院	WIRELESS PERSONAL COMMUNICATIONS	√	√	
242	Wu, Jie (1)	吴捷	Analysis of parameters affecting mechanical performance of bidirectional beam string structure	金螳螂建筑学院	Harbin Gongye Daxue Xuebao/Journal of Harbin Institute of Technology		√	
243	Zhang, Shunhu (1); Song, Binna (1); Wang, Xiaonan (1); Zhao, Dewen (2)	宋滨娜	Analysis of plate rolling by MY criterion and global weighted velocity field	沙钢钢铁学院	APPLIED MATHEMATICAL MODELLING	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
244	Zhu, Q Wang, H Ruan, J Guo, LC Zhao, SX Zhang, WJ Wang, Q Jin, ZM Chen, XC Sun, AN Wu, DP Han, Y	吴德沛	Analysis of prognostic factors for survival in 75 Chinese patients with peripheral T-cell lymphoma	附属第一医院	LEUKEMIA & LYMPHOMA	√		
245	Wang, T Sun, JY Zha, GC Jiang, T You, ZJ Yuan, DJ	孙俊英	Analysis of Risk Factors for Femoral Head Necrosis After Internal Fixation in Femoral Neck Fractures	附属第一医院	ORTHOPEDICS	√		
246	Han, XY Wu, DY Liu, S Bai, XE	白秀娥	Analysis of Sewing Quality of Garments and its Influencing Factors	纺织与服装工程学院	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, 2014, VOLS 1 AND 2			√
247	Xie, HJ Hai, B Wu, M Chen, Q Liu, MM Dong, C Guo, ZR	郭志荣	Analysis on the association between PPAR alpha/gamma polymorphisms and lipoprotein(a) in a Chinese Han population	医学部	MOLECULAR GENETICS AND GENOMICS	√		
248	Hai, B Guo, ZR Wu, M Chen, Q Zhou, ZY	郭志荣	Analysis on the association of peroxisome proliferator activated receptors a polymorphisms and haplotypes with apolipoprotein (apo) A I/apoB ratio	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
249	He, Ji-Huan (1); Liu, Hong-Yan (2); Mo, Lu-Feng (3)	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		√	
250	Xu, XP Zhang, XK Ide, Y Konno, N	徐新平	Analytical solutions for quantum walks on 1D chain with different shift operators	物理与光电·能源学部	ANNALS OF PHYSICS	√		
251	Song, ZF Sun, MM Wu, ZY Lv, HZ Xia, CL	夏春林	Anatomical study of the communicating branches of cords of the brachial plexus and their clinical implications	医学部	CLINICAL ANATOMY	√		
252	Li, Y Shen, GS Yu, C Li, GF Shen, JK Gong, JP Xu, YJ	徐又佳	Angiotensin II induces mitochondrial oxidative stress and mtDNA damage in osteoblasts by inhibiting SIRT1-FoxO3a-MnSOD pathway	附属第二医院	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	√		
253	Qin, SB Chen, T Wang, LL Tu, Y Yue, N Zhou, JY	周菊英	Angular Dependence of the MOSFET Dosimeter and its Impact on In vivo Surface Dose Measurement in Breast Cancer Treatment	医学部	TECHNOLOGY IN CANCER RESEARCH & TREATMENT	√		
254	Luo, J Lai, Y	赖耘	Anisotropic zero-index waveguide with arbitrary shapes	物理与光电·能源学部	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
255	Wei, Huai-Xin (1); Li, Yan-Qing (1); Chen, Xiang-Yu (1); Lee, Chun-Sing (2); Tang, Jian-Xin (1)	唐建新	Annealing-induced phase separation in small-molecular bulk heterojunctions	功能纳米与软物质研究院	ORGANIC ELECTRONICS	√	√	
256	Ni, YX Chen, JK Gao, L	高雷	Anomalous optical forces on the anisotropic Rayleigh particles	物理与光电·能源学部	OPTICS EXPRESS	√		
257	Ma, Caili (1); Lv, Linlin (1); Liu, Yu (1); Yu, Yanni (1); You, Renchuan (1); Yang, Jicheng (2); Li, Mingzhong (1)	李明忠	Antheraea pernyi silk fibroin for targeted gene delivery of VEGF165-Ang-1 with PEI	纺织与服装工程学院	BIOMEDICAL MATERIALS	√	√	
258	Lu, Shenzhou (1); Wang, Juan (1); Mao, Li (1); Li, Guijun (1); Jin, Jian (2)	卢神州	Antheraea Pernyi Silk Fibroin Nanoparticles for Drug Delivery	纺织与服装工程学院	JOURNAL OF NANO RESEARCH	√	√	
259	Liu, Y You, RC Liu, GY Li, XF Sheng, WH Yang, JC Li, MZ	李明忠	Antheraea pernyi Silk Fibroin-Coated PEI/DNA Complexes for Targeted Gene Delivery in HEK 293 and HCT 116 Cells	纺织与服装工程学院	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
260	Gu, XS Zhou, Y Wu, XM Wang, F Zhang, CY Du, CC Shen, LH Chen, X Shi, JS Liu, CF Ke, KF	刘春风	Antidepressant-like effects of auraptenol in mice	附属第二医院	SCIENTIFIC REPORTS	√		
261	Jiang, D Li, F Zheng, SY Zhao, J Ge, JF	郑世营	Anti-esophageal cancer active immunity induced by FasL/B7-1 gene-modified tumor cells	附属第一医院	GENETICS AND MOLECULAR RESEARCH	√		
262	Zhou, X Gan, P Hao, LL Tao, L Jia, J Gao, B Liu, JY Zheng, LT Zhen, XC	镇学初	Antiinflammatory Effects of Orientin-2''-O-Galactopyranoside on Lipopolysaccharide-Stimulated Microglia	医学部	BIOLOGICAL & PHARMACEUTICAL BULLETIN	√		
263	Chang, P Dong, WW Zhang, MY Wang, ZF Wang, YQ Wang, T Gao, Y Meng, HH Luo, B Luo, CL Chen, XP Tao, LY	陶陆阳	Anti-Necroptosis Chemical Necrostatin-1 Can Also Suppress Apoptotic and Autophagic Pathway to Exert Neuroprotective Effect in Mice Intracerebral Hemorrhage Model	医学部	JOURNAL OF MOLECULAR NEUROSCIENCE	√		
264	Ao, GZ Chu, XJ Ji, YY Wang, JW	王剑文	Antioxidant Properties and PC12 Cell Protective Effects of a Novel Curcumin Analogue (2E,6E)-2,6-Bis(3,5-dimethoxybenzylidene)cyclohexanone (MCH)	医学部	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
265	Fang, Y Wang, H Zhu, WJ Wang, L Liu, HJ He, Y Xu, X Yin, WM Sima, YH Xu, S	徐世清	Antioxidative capacity in the fat body of Bombyx mori is increased following oral administration of 4-methylumbelliferone	医学部	COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY C-TOXICOLOGY & PHARMACOLOGY	√		
266	Fang, Y Wang, H Zhu, WJ Wang, L Liu, HJ Xu, X Yin, WM Sima, YH Xu, SQ	徐世清	Antioxidative properties of 4-methylumbelliferone are related to antibacterial activity in the silkworm (Bombyx mori) digestive tract	医学部	JOURNAL OF COMPARATIVE PHYSIOLOGY B-BIOCHEMICAL SYSTEMIC AND ENVIRONMENTAL PHYSIOLOGY	√		
267	Shen, J Xie, Y Sun, ML Han, R Qin, ZH He, JK	何靖康	Antitumor activity of cobrotoxin in human lung adenocarcinoma A549 cells and following transplantation in nude mice	附属第一医院	ONCOLOGY LETTERS	√		
268	He, JK Xie, Y Han, R Qin, ZH	何靖康	Antitumor activity of cobrotoxin in human lung adenocarcinoma A549 cells and transplantation in nude mouse	附属第一医院	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
269	Chen, Q Xia, XC Wu, S Wu, AQ Qi, DD Liu, W Cui, FM Jiao, Y Zhu, W Gu, YP Gao, HJ Zhang, XG Cao, JP	曹建平	Apoptosis, necrosis, and autophagy in mouse intestinal damage after 15-Gy whole body irradiation	医学部	CELL BIOCHEMISTRY AND FUNCTION	√		
270	Guan, Jinping (1); Lu, Hong (1); Chen, Yan (1)	关晋平	Apparel performance of flame retardant silk fabrics	纺织与服装工程学院	Journal of Engineered Fibers and Fabrics		√	
271	Zeng, Hongxian (1); Tang, Ren-Cheng (1)	唐人成	Application of a novel bleach activator to low temperature bleaching of raw cotton fabrics	纺织与服装工程学院	Journal of the Textile Institute		√	
272	Chen, Lili (1); Guo, Hongjun (2)	陈丽丽	Application of conversion degree function and SVM regression in precipitation forecasting	计算机学院	International Journal of Applied Mathematics and Statistics		√	
273	Zhang, RH Hu, LQ Fan, W Liu, XL	扈罗全	Application of Wavelet Transform with Tunable Q-factor to Analysis of Non-stationary Harmonics	城市轨道交通学院	MECHANICAL ENGINEERING AND INSTRUMENTATION			√
274	Qian, Y Hong, C	陈红	Applications of Regulation of Protein Adsorption Using PNIPAAm Modified Surfaces	材化部	PROGRESS IN CHEMISTRY	√		
275	Fang, S Wang, C Xiang, J Cheng, L Song, XJ Xu, LG Peng, R Liu, Z	刘庄	Aptamer-conjugated upconversion nanoprobe assisted by magnetic separation for effective isolation and sensitive detection of circulating tumor cells	功能纳米与软物质研究院	NANO 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
276	Wang, Shuai (1); Zhang, Duo (1); Ma, Yanyun (1); Zhang, Hui (1); Gao, Jing (1); Nie, Yuting (1); Sun, Xuhui (1)	孙旭辉	Aqueous Solution Synthesis of Pt-M (M = Fe, Co, Ni) Bimetallic Nanoparticles and Their Catalysis for the Hydrolytic Dehydrogenation of Ammonia Borane	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
277	Liang, Jian (1); Zu, Feng-Shuo (1); Ding, Lei (1); Xu, Mei-Feng (1); Shi, Xiao-Bo (1); Wang, Zhao-Kui (1); Liao, Liang-Sheng (1)	廖良生	Aqueous solution-processed MoO ₃ thick films as hole injection and short-circuit barrier layer in large-area organic light-emitting devices	功能纳米与软物质研究院	APPLIED PHYSICS EXPRESS	√	√	
278	Luo, Jie (1); Lu, Weixin (1); Hang, Zhihong (1); Chen, Huanyang (1); Hou, Bo (1); Lai, Yun (1); Chan, C.T. (2)	赖耘	Arbitrary Control of Electromagnetic Flux in Inhomogeneous Anisotropic Media with Near-Zero Index	物理与光电能源学部	PHYSICAL REVIEW LETTERS	√	√	
279	Wu, YC Dai, J Zhang, WL Yan, R Zhang, YW Ruan, CG Dai, KS	戴克胜	Arsenic Trioxide Induces Apoptosis in Human Platelets via C-Jun/NH ₂ -Terminal Kinase Activation	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
280	Luo, JD Zhu, W Tang, YT Cao, H Zhou, YY Ji, R Zhou, XF Lu, ZK Yang, HY Zhang, SY Cao, JP	曹建平	Artemisinin derivative artesunate induces radiosensitivity in cervical cancer cells in vitro and in vivo	医学部	RADIATION ONCOLOGY	√		
281	Chen, K Shou, LM Lin, F Duan, WM Wu, MY Xie, X Xie, YF Li, W Tao, M	陶敏	Artesunate induces G2/M cell cycle arrest through autophagy induction in breast cancer cells	附属第一医院	ANTI-CANCER DRUGS	√		
282	Hu, FL Wang, SL Li, HX Wu, B Lang, JP	郎建平	Assembly of one 2D layer and two 3D pillared-layer structures derived from metal ions and 5-(pyridin-4-yl)isophthalic acid with or without pillars	材化部	INORGANIC CHEMISTRY COMMUNICATIONS	√		
283	Tian, Sheng (1); Sun, Huiyong (1); Pan, Peichen (2); Li, Dan (2); Zhen, Xuechu (3); Li, Youyong (1); Hou, Tingjun (1)	镇学初	Assessing an Ensemble Docking-Based Virtual Screening Strategy for Kinase Targets by Considering Protein Flexibility	医学部	JOURNAL OF CHEMICAL INFORMATION AND MODELING	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
284	Sun, HY Li, YY Tian, S Xu, L Hou, TJ	侯廷军	Assessing the performance of MM/PBSA and MM/GBSA methods. 4. Accuracies of MM/PBSA and MM/GBSA methodologies evaluated by various simulation protocols using PDBbind data set	功能纳米与软物质研究院	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	√		
285	Sun, HY Li, YY Shen, MY Tian, S Xu, L Pan, PC Guan, Y Hou, TJ	侯廷军	Assessing the performance of MM/PBSA and MM/GBSA methods. 5. Improved docking performance using high solute dielectric constant MM/GBSA and MM/PBSA rescoring	功能纳米与软物质研究院	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	√		
286	Zhang, YY Zhou, X Li, C Wu, JF Kuo, JE Wang, C	王畅	Assessment of early triage for acute radiation injury in rat model based on urinary amino acid target analysis	医学部	MOLECULAR BIOSYSTEMS	√		
287	Cai, CF Wu, P Ye, YT Song, L Hooft, J Yang, CG Kong, L Chen, QW Wang, YL	宋霖	Assessment of the feasibility of including high levels of oilseed meals in the diets of juvenile Chinese mitten crabs (Eriocheir sinensis); Effects on growth, non-specific immunity, hepatopancreatic function, and intestinal morphology	医学部	ANIMAL FEED SCIENCE AND TECHNOLOGY	√		
288	Chen, HN Yang, K Dong, QR Wang, Y	董启榕	Assessment of tibial rotation and meniscal movement using kinematic magnetic resonance imaging	附属第二医院	JOURNAL OF ORTHOPAEDIC SURGERY AND 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
289	Deng, SM Zhang, W Zhang, B Wu, YW	章斌	Assessment of tumor response to chemotherapy in patients with breast cancer using F-18-FLT: a meta-analysis	附属第一医院	CHINESE JOURNAL OF CANCER RESEARCH	√		
290	Cai, Y Chen, Q Zhou, W Chu, C Ji, W Ding, Y Xu, J Ji, Z You, H Wang, J	汪健	Association analysis of polymorphisms in OAS1 with susceptibility and severity of hand, foot and mouth disease	附属儿童医院	INTERNATIONAL JOURNAL OF IMMUNOGENETICS	√		
291	Wang, CQ Zhao, H Zhao, XK Wan, J Wang, DY Bi, WL Jiang, XH Gao, YZ	高玉振	Association between an insertion/deletion polymorphism within 3' UTR of SGSM3 and risk of hepatocellular carcinoma	医学部	TUMOR BIOLOGY	√		
292	Zhou, YD Chen, YF Cao, XQ Liu, CF Xie, Y	谢莹	Association between plasma homocysteine status and hypothyroidism: a meta-analysis	附属第二医院	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE	√		
293	Chen, YB Mu, CY Chen, C Huang, JA	黄建安	Association between single nucleotide polymorphism of PD-L1 gene and non-small cell lung cancer susceptibility in a Chinese population	附属第一医院	ASIA-PACIFIC JOURNAL OF CLINICAL ONCOLOGY	√		
294	Zhou, XJ Xu, L Yin, J	周晓俊	Association Between the c.3073A > C Genetic Polymorphism of the MDR1 Gene and Susceptibility to Gastric Cancer in the Chinese Han Population	附属第一医院	GENETIC TESTING AND MOLECULAR BIOMARKERS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
295	Zuo, L Zhang, LF Wu, XP Zhou, ZX Zou, JG He, J Hou, JQ	侯建全	Association of a common genetic variant in prostate stem cell antigen with cancer risk	附属第一医院	ARCHIVES OF MEDICAL SCIENCE	√		
296	Tang, LY Peng, H Xu, T Wang, AL Wang, GY Tong, WJ Zhang, YH	张永红	Association of Biomarkers of Inflammation with Dyslipidemia and Its Components among Mongolians in China	医学部	PLOS ONE	√		
297	Zhang, J Chen, JB Gu, JJ Guo, HM Chen, WC	陈卫昌	Association of IL23R and ATG16L1 with susceptibility of Crohn's disease in Chinese population	附属第一医院	SCANDINAVIAN JOURNAL OF GASTROENTEROLOGY	√		
298	Chen, ZR Zhu, Y Wang, YQ Zhou, WF Yan, YD Zhu, CH Zhang, XL Sun, HP Ji, W	季伟	Association of meteorological factors with childhood viral acute respiratory infections in subtropical China: an analysis over 11 years	附属儿童医院	ARCHIVES OF VIROLOGY	√		
299	Guo, WL Zhang, SF Li, JE Wang, J	汪健	Association of Meteorological Factors with Pediatric Intussusception in Subtropical China: A 5-Year Analysis	附属儿童医院	PLOS ONE	√		
300	Guo, XP Wang, Y Zhao, H Song, SD Zhou, J Han, Y	赵宏	Association of MTHFR C677T polymorphisms and colorectal cancer risk in Asians: evidence of 12,255 subjects	附属第一医院	CLINICAL & TRANSLATIONAL 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
301	Han, GH Tian, Y Duan, BS Sheng, HH Gao, HJ Huang, JX	田野	Association of nuclear annexin A1 with prognosis of patients with esophageal squamous cell carcinoma	附属第二医院	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL PATHOLOGY	√		
302	Shi, DT Han, M Gao, N Tian, WY Chen, WC	陈卫昌	Association of RASSF1A promoter methylation with gastric cancer risk: a meta-analysis	附属第一医院	TUMOR BIOLOGY	√		
303	Ling, L Cheng, Y Ding, LC Yang, XJ	杨向军	Association of Serum Periostin with Cardiac Function and Short-Term Prognosis in Acute Myocardial Infarction Patients	附属第一医院	PLOS ONE	√		
304	Li, Q Cui, LS Zhong, C Jiang, ZQ Liao, LS	廖良生	Asymmetric Design of Bipolar Host Materials with Novel 1,2,4-Oxadiazole Unit in Blue Phosphorescent Device	功能纳米与软物质研究院	ORGANIC LETTERS	√		
305	Qian, QQ Tan, YF Zhao, B Feng, T Shen, Q Yao, YM	姚英明	Asymmetric Epoxidation of Unsaturated Ketones Catalyzed by Heterobimetallic Rare Earth-Lithium Complexes Bearing Phenoxy-Functionalized Chiral Diphenylprolinolate Ligand	材化部	ORGANIC LETTERS	√		
306	Liu, ZM Li, NK Huang, XF Wu, B Li, N Kwok, CY Wang, Y Wang, XW	王兴旺	Asymmetric organocatalytic conjugate addition of dialkyl phosphites to N-unprotected isatylidene malononitriles: access to 3-phospho-2-oxindoles with chiral quaternary stereocenters	材化部	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
307	Cheng, FY Li, N	成凤暘	Asymptotics for the tail probability of random sums with a heavy-tailed random number and extended negatively dependent summands	数学科学学院	CHINESE ANNALS OF MATHEMATICS SERIES B	√		
308	Wang, Lisha (1); Li, Fengcai (2); Yao, Minde (2); Qiu, Tian (1); Jiang, Weihua (2); Fan, Li-Juan (1)	范丽娟	Atom transfer radical polymerization of glycidyl methacrylate followed by amination on the surface of monodispersed highly crosslinked polymer microspheres and the study of cation adsorption	材化部	REACTIVE & FUNCTIONAL POLYMERS	√	√	
309	Lin, J Zhang, Q Wang, L Liu, XC Yan, WB Wu, T Bu, XH Feng, PY	吴涛	Atomically Precise Doping of Monomanganese Ion into Coreless Supertetrahedral Chalcogenide Nanocluster Inducing Unusual Red Shift in Mn ²⁺ Emission	材化部	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	√		
310	Liu, YZ Li, JK Wang, Z Yu, ZQ Chen, G	陈罡	Attenuation of Early Brain Injury and Learning Deficits Following Experimental Subarachnoid Hemorrhage Secondary to Cystatin C: Possible Involvement of the Autophagy Pathway	附属第一医院	MOLECULAR NEUROBIOLOGY	√		
311	Hu, S Hu, CH Yang, L Xing, JM Chen, JH Ge, ZL Liu, JS	葛自力	Atypical imaging observations of branchial cleft cysts	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
312	Liu, Juan (1); Liu, Ruihua (1); Li, Haitao (1); Kong, Weiqian (1); Huang, Hui (1); Liu, Yang (1); Kang, Zhenhui (1)	康振辉	Au nanoparticles in carbon nanotubes with high photocatalytic activity for hydrocarbon selective oxidation	功能纳米与软物质研究院	DALTON TRANSACTIONS	√	√	
313	Wang, CQ Ren, FF Zhai, CY Zhang, K Yang, BB Bin, DA Wang, HW Yang, P Du, YK	杜玉扣	Au-Cu-Pt ternary catalyst fabricated by electrodeposition and galvanic replacement with superior methanol electrooxidation activity	材化部	RSC ADVANCES	√		
314	Zhao, LX Mei, Y Sun, Q Guo, LH Wu, Y Yu, X Hu, B Liu, XF Liu, HY	刘海燕	Autologous Tumor Vaccine Modified with Recombinant New Castle Disease Virus Expressing IL-7 Promotes Antitumor Immune Response	医学部	JOURNAL OF IMMUNOLOGY	√		
315	Gu, Bingfei (1); Liu, Guolian (1)	刘国联	Automatic modelling of the lower bodies of young females based on digital photographs	纺织与服装工程学院	Journal of Fiber 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
316	Zhang, SP Song, L Yuan, N Lin, WW Cao, Y Xu, F Fang, YX Wang, Z Li, X Wang, ZJ Cai, JY Zhao, WL Hu, SY Chen, SN Mao, XL Wang, JR	王建荣	Autophagy Collaborates with Ubiquitination to Down-Regulate Oncoprotein E2A/Pbx1 in B Cell Acute Lymphoblastic Leukemia	医学部	BLOOD	√		
317	Wang, YX Xu, SQ Chen, XH Liu, RS Liang, ZQ	梁中琴	Autophagy Involvement in Olanzapine-Mediated Cytotoxic Effects in Human Glioma Cells	医学部	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION	√		
318	Ding, YP Yang, XD Wu, Y Xing, CG	邢春根	Autophagy promotes the survival and development of tumors by participating in the formation of vasculogenic mimicry	附属第二医院	ONCOLOGY REPORTS	√		
319	Zhang, Yongtao (1); Liu, Lin (1); Wang, Fei (1); Cai, Yangjian (1); Ding, Chaoliang (2); Pan, Liuzhan (2)	王飞	Average intensity and spectral shifts of a partially coherent standard or elegant Laguerre-Gaussian beam beyond paraxial approximation	物理与光电·能源学部	OPTICAL AND QUANTUM ELECTRONICS	√	√	
320	Qiu, H Duan, WM Shu, J Cheng, HX Wang, WP Huang, XE Chen, HL	仇灏	B3GNT2, a Polylactosamine Synthase, Regulates Glycosylation of EGFR in H7721 Human Hepatocellular Carcinoma Cells	医学部	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
321	Wei, XD Li, ZG Zhang, GB Yuan, HX Lv, JX Jiang, YF Zhang, W Huang, YH Hou, JQ	侯建全	B7-H3 Promoted Sperm Motility in Humans	附属第一医院	UROLOGY	√		
322	Zhang, XQ Zhang, GB Qin, Y Bai, RZ Huang, JN	黄建安	B7-H6 expression in non-small cell lung cancers	附属第一医院	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL PATHOLOGY	√		
323	Chen, XJ Shen, J Zhang, GB Chen, WC	陈卫昌	B7-H6 Protein Expression has no Prognostic Significance in Human Gastric Carcinoma	附属第一医院	PATHOLOGY & ONCOLOGY RESEARCH	√		
324	Xie, ZG Xie, Y Xu, YJ Zhou, HB Xu, W Dong, QR	董启榕	Bafilomycin A1 inhibits autophagy and induces apoptosis in MG63 osteosarcoma cells	附属第二医院	MOLECULAR MEDICINE REPORTS	√		
325	Yuan, N Song, L Zhang, SP Lin, WW Cao, Y Xu, F Fang, YX Wang, Z Wang, ZJ Li, X Cai, JY Zhang, Y Zhao, WL Hu, SY Chen, SN Mao, XL Wang, JR	王建荣	Bafilomycin A1 Targets Both Autophagy and Apoptosis Pathways in Pediatric t(1;19) Pre-B Acute Lymphoblastic Leukemia Cells	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
326	Gan, MF Zou, J Zhu, XS Wang, GL Yang, HL	杨惠林	Balloon kyphoplasty for osteoporotic spinal fractures with middle column compromise	附属第一医院	INJURY-INTERNATIONAL JOURNAL OF THE CARE OF THE INJURED	√		
327	Zhang, Shouwei (1); Li, Jiaping (3); Zeng, Meiyi (2); Li, Jie (3); Xu, Jinzhang (2); Wang, Xiangke (1)	王祥科	Bandgap Engineering and Mechanism Study of Nonmetal and Metal Ion Codoped Carbon Nitride: C plus Fe as an Example	医学部	CHEMISTRY-A EUROPEAN JOURNAL	√	√	
328	Gu, FL Dong, HL Li, YY Sun, Z Yan, F	严锋	Base Stable Pyrrolidinium Cations for Alkaline Anion Exchange Membrane Applications	材化部	MACROMOLECULES	√		
329	Deng, Zhijun (1); Guo, Jiangna (1); Qiu, Lihua (1); Zhou, Yinxia (1); Xia, Lin (1); Yan, Feng (1)	严锋	Basic ionic liquids: A new type of ligand and catalyst for the AGET ATRP of methyl methacrylate	材化部	Polymer Chemistry		√	
330	Zhang, Min (1); Duan, Xiangyu (1); Chen, Wenliang (1)	段湘煜	Bayesian Constituent Context Model for Grammar Induction	计算机学院	IEEE-ACM TRANSACTIONS ON AUDIO SPEECH AND LANGUAGE PROCESSING	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
331	Yu, Jun (1); Liu, Quan (1); Fu, Qi-Ming (1); Sun, Hong-Kun (1); Chen, Gui-Xing (1)	刘全	Bayesian Q learning method with Dyna architecture and prioritized sweeping	计算机学院	Tongxin Xuebao/Journal on Communications		√	
332	Li, W Zou, ST Zhu, R Wan, JM Xu, Y Wu, H	吴浩荣	B-cell translocation 1 gene inhibits cellular metastasis-associated behavior in breast cancer	附属第二医院	MOLECULAR MEDICINE REPORTS	√		
333	Wen, W Chu, XX	蔡阳健	Beam wander of an Airy beam with a spiral phase	物理与光电·能源学部	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION	√		
334	Lu, Jialing (1); Peng, Jun (1); Wang, Yuchen (2); Yuan, Jianyu (1); Sheng, Chuanxiang (2); Wang, Hai-Qiao (1); Ma, Wanli (1)	马万里	Benzo[1,2-b:4,5-b'] dithiophene-fumaronitrile-based D-A type copolymers with different pi-bridges: Synthesis, characterization and photovoltaic properties	功能纳米与软物质研究院	SYNTHETIC METALS	√	√	
335	Wang, LL Zhang, YY Wang, L Liu, FY Cao, LL Yang, J Qiao, CH Ye, YH	乔春华	Benzofurazan derivatives as antifungal agents against phytopathogenic fungi	医学部	EUROPEAN JOURNAL OF MEDICINAL 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
336	Su, Zhe (1); Zhuang, Hao (1); Liu, Haifeng (1); Li, Hua (1); Xu, Qingfeng (1); Lu, Jianmei (1); Wang, Lihua (2)	路建美	Benzothiazole derivatives containing different electron acceptors exhibiting totally different data-storage performances	材化部	JOURNAL OF MATERIALS CHEMISTRY C	√	√	
337	Jiang, Z Hu, SJ Hua, D Ni, JL Xu, L Ge, Y Zhou, YH Cheng, ZH Wu, SL	吴士良	beta 3GnT8 plays an important role in CD147 signal transduction as an upstream modulator of MMP production in tumor cells	医学部	ONCOLOGY REPORTS	√		
338	Ni, JL Jiang, Z Shen, L Gao, LP Yu, MY Xu, X Zou, ST Hua, D Wu, SL	吴士良	beta 3GnT8 regulates the metastatic potential of colorectal carcinoma cells by altering the glycosylation of CD147	医学部	ONCOLOGY REPORTS	√		
339	Jiang, CX Hu, YX Dong, W Zheng, FG Su, XD Fang, L Shen, MR	沈明荣	Bias-Determined Cu ₂ O and Cu Growth on TiO ₂ Surface and Their Photoelectrochemical Properties	物理与光电·能源学部	ACTA PHYSICO-CHIMICA SINICA	√		
340	He, Weiwei (1); Cheng, Liang (2); Zhang, Lifen (1); Jiang, Xiaowu (1); Liu, Zhuang (2); Cheng, Zhenping (1); Zhu, Xiulin (1)	朱秀林	Bifunctional nanoparticles with magnetism and NIR fluorescence: controlled synthesis from combination of AGET ATRP and 'click' reaction	材化部	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
341	Nie, Kun (1); Feng, Tao (1); Song, Fengkui (1); Zhang, Yong (1); Sun, Hongmei (1); Yuan, Dan (1); Yao, Yingming (1); Shen, Qi (1)	姚英明	Bimetallic amine-bridged bis(phenolate) lanthanide aryloxides and alkoxides: synthesis, characterization, and application in the ring-opening polymerization of rac-lactide and rac-beta-butyrolactone	材化部	SCIENCE CHINA-CHEMISTRY	√	√	
342	Chen, Liang (1); Gu, Yong (1); Feng, Yu (1); Zhu, Xue-Song (1); Wang, Chun-Zeng (1); Liu, Hai-Long (1); Niu, Hai-Yun (1); Zhang, Chi (1); Yang, Hui-Lin (1)	顾勇	Bioactivity of porous biphasic calcium phosphate enhanced by recombinant human bone morphogenetic protein 2/silk fibroin microsphere	附属第一医院	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN MEDICINE	√	√	
343	Cheng, Zhongqin (1); Chen, Mei (1); Xie, Liqun (1); Peng, Lin (1); Yang, Maohua (1); Li, Mengying (1)	李蒙英	Bioaugmentation of a sequencing batch biofilm reactor with Comamonas testosteroni and Bacillus cereus and their impact on reactor bacterial communities	医学部	Biotechnology Letters		√	
344	Liu, HT Ma, LL Zhao, JF Liu, J Yan, JY Ruan, J Hong, FS	洪法水	Biochemical Toxicity of Nano-anatase TiO ₂ Particles in Mice (vol 129, pg 170, 2009)	医学部	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
345	Yang, C Zhu, R Wan, JM Jiang, B Zhou, DY Song, ML Liu, FJ	刘芬菊	Biological Effects of Irradiating Hepatocellular Carcinoma Cells by Internal Exposure with I-125-Labeled 5-Iodo-2'-Deoxyuridine-Chitosan Drug Loading Nanoparticles	医学部	CANCER BIOTHERAPY AND RADIOPHARMACEUTICALS	√		
346	Shen, BR Teschendorff, AE Zhi, DG Xia, JF	沈百荣	Biomedical Data Integration, Modeling, and Simulation in the Era of Big Data and Translational Medicine	系统生物学研究中心	BIOMED RESEARCH INTERNATIONAL	√		
347	Shen, BR Ma, J Wang, JJ Wang, JB	沈百荣	Biomedical Informatics and Computational Biology for High-Throughput Data Analysis	系统生物学研究中心	SCIENTIFIC WORLD JOURNAL	√		
348	Shen, J Chen, RX He, JH	何吉欢	BIO-MIMIC DESIGN OF PM2.5 ANTI-SMOG MASKS	纺织与服装工程学院	THERMAL SCIENCE	√		
349	Huang, Xiaowei (1); Liu, Xi (1); Liu, Shanshan (1); Zhang, Aili (1); Lu, Qiang (1); Kaplan, David L. (3); Zhu, Hesun (4)	吕强	Biomineralization regulation by nano-sized features in silk fibroin proteins: Synthesis of water-dispersible nano-hydroxyapatite	纺织与服装工程学院	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART B-APPLIED BIOMATERIALS	√	√	
350	Meng, FH Deng, C Cheng, R Feijen, J Zhong, ZY	钟志远	Bioresponsive degradable polymeric nanocarriers for active intracellular drug and protein delivery	材化部	ABSTRACTS OF PAPERS OF THE AMERICAN 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
351	Zhao, HR Yang, YX Yi, HG Yang, GQ Wang, JN	王建南	Biosynthesis of a potentially functional polypeptide derived from silk fibroin	纺织与服装工程学院	BIO-MEDICAL MATERIALS AND ENGINEERING	√		
352	Zheng, Yu (1); Jiao, Rui (1); Shen, Xiao-Dong (1); Xue, Ming-Qiang (1); Yao, Ying-Ming (1); Zhang, Yong (1); Shen, Qi (1)	沈琪	Bis(beta-diketiminato) lanthanide amides: synthesis, structure and catalysis for the polymerization of L-lactide and epsilon-caprolactone	材化部	APPLIED ORGANOMETALLIC CHEMISTRY	√	√	
353	Li, B Yue, Y Dong, C Shi, Y Xiong, S	熊思东	Blockade of macrophage autophagy ameliorates activated lymphocytes-derived DNA induced murine lupus possibly via inhibition of proinflammatory cytokine production	医学部	CLINICAL AND EXPERIMENTAL RHEUMATOLOGY	√		
354	Cui, Lin (1); Wang, Caiyin (1); Wu, Xiaoyin (1)	崔玲	Blog posts recommendation based on PLSA and Naive bayesian classification algorithm	计算机学院	Journal of Chemical and Pharmaceutical 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
355	Liu, Xiaoli (1); Yuan, Lin (1); Li, Dan (1); Tang, Zengchao (1); Wang, Yanwei (1); Chen, Gaojian (1); Chen, Hong (1); Brash, John L. (1)	陈红	Blood compatible materials: state of the art	材化部	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
356	Peng, H Tan, AN Han, SH Ju, Z Wang, AL Zhang, YH	张永红	Blood pressure components and stroke in Inner Mongolians - A prospective cohort study	医学部	INTERNATIONAL JOURNAL OF CARDIOLOGY	√		
357	Zhang, PJ Zhong, JF Cao, GL Xue, RY Gong, CL	贡成良	Bmaly Is an Important Factor in Meiotic Progression and Spermatid Differentiation in Bombyx mori (Lepidoptera: Bombycidae)	医学部	JOURNAL OF INSECT SCIENCE	√		
358	Shen, HJ Chen, ZX Ding, X Qi, XF Cen, JN Wang, YY Yao, L Chen, Y	陈子兴	BMI1 reprogrammes histone acetylation and enhances c-fos pathway via directly binding to Zmym3 in malignant myeloid progression	附属第一医院	JOURNAL OF CELLULAR AND MOLECULAR MEDICINE	√		
359	Xue, RY Hu, XL Cao, GL Huang, ML Xue, GX Qian, Y Song, ZW Gong, CL	贡成良	Bmovo-1 Regulates Ovary Size in the Silkworm, Bombyx mori	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
360	Xing, SS Shen, CC Godard, MP Wang, JJ Yue, YY Yang, ST Zhao, Q Zhang, SB Wang, TX Yang, XL Delafontaine, P He, Y Song, YH	宋耀华	Bortezomib inhibits C2C12 growth by inducing cell cycle arrest and apoptosis	医学部	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	√		
361	Guo, Q Huang, JA Fraidenburg, DR	郭强	Bosentan as Rescue Treatment in Refractory Hypoxemia and Pulmonary Hypertension in a Patient with ARDS and H7N9 Influenza Virus Infection	附属第一医院	LUNG	√		
362	Chen, X Guo, PJ	郭培基	Boundary Marking by Three-dimensional Coordinate Machine in The Field of Optical Manufacturing	物理与光电·能源学部	7TH INTERNATIONAL SYMPOSIUM ON ADVANCED OPTICAL MANUFACTURING AND TESTING TECHNOLOGIES: ADVANCED OPTICAL MANUFACTURING TECHNOLOGIES			√
363	Wu, Y Backdash, N Colman, RW	武艺	Bradykinin Receptors Regulate Proliferation, Migration and Tube Formation of Endothelial Progenitor Cells	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
364	Lu, Jinjie (1); Zhou, Nianchen (1); Pan, Xiangqiang (1); Zhu, Jian (1); Zhu, Xiulin (1)	周年琛	Branched Polystyrene with High Reflex Index Synthesized from Selenium-Mediated Polymerization	材化部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	√	√	
365	Zhao, Yang (1); Liu, Tingting (1); Xia, Hui (2); Zhang, Ling (1); Jiang, Jiaying (3); Shen, Ming (4); Ni, Jiangfeng (1); Gao, Lijun (1)	倪江锋	Branch-structured Bi ₂ S ₃ -CNT hybrids with improved lithium storage capability	物理与光电·能源学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
366	Liu, L Fang, Y Fan, J Hu, J Xu, X T Jin, X H Wang, X Z Deng, M Wang, J Liu, W	刘蔚	BRCA2 promoter polymorphism is associated with breast cancer prognosis in Chinese women	附属第一医院	CHINESE MEDICAL JOURNAL	√		
367	Wang, Yanyan (1); Shao, Biao (2); Zhang, Zhen (1); Zhuge, Lanjian (4); Wu, Xuemei (1); Zhang, Ruiying (2)	吴雪梅	Broadband and omnidirectional antireflection of Si nanocone structures clad by SiN film for Si thin film solar cells	物理与光电·能源学部	OPTICS 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
368	Wu, Shang (1); Yuan, Xiao (1); Zhang, Xiang (1); Feng, Jiansheng (1); Zou, Kuaisheng (1); Zhang, Guiju (1)	张翔	Broadband angular filtering with a volume Bragg grating and a surface grating pair	物理与光电 能源学部	OPTICS LETTERS	√	√	
369	Guan, Ying (1); Tsuboi, Taiju (2); Huang, Yanlin (1); Huang, Wei (2)	黄彦林	Broadband infrared emission of Pr ³⁺ -doped BaGd ₂ (MoO ₄) ₄ for optical amplifier	材化部	JOURNAL OF APPLIED PHYSICS	√	√	
370	Liu, Yuan (1); Xu, Tianchi (1); Zhang, Lifen (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	程振平	Bulk AGET ATRP of methyl methacrylate using iron(III) acetylacetonate as a catalyst	材化部	POLYMER CHEMISTRY	√	√	
371	Li, J Xie, ZG Xie, Y Dong, QR	董启榕	Calcitonin treatment is associated with less severe osteoarthritis and reduced toll-like receptor levels in a rat model	附属第二医院	JOURNAL OF ORTHOPAEDIC SCIENCE	√		
372	Huang, Song (1); Yang, Yi (2); Fu, Nan (1); Qin, Qing (2); Zhang, Lu (2); Chen, Xiao Dong (1)	陈晓东	Calcium-Aggregated Milk: a Potential New Option for Improving the Viability of Lactic Acid Bacteria Under Heat Stress	材化部	FOOD AND BIOPROCESS TECHNOLOGY	√	√	
373	Feng, Dong (1); Sun, Li-Ning (1); Ru, Chang-Hai (1)	汝长海	Camera calibration method of medical robot positioning system based on binocular vision	机电工程学院	Information Technology 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
374	Zhou, XM Cao, YJ Ao, GZ Hu, LF Liu, H Wu, J Wang, XY Jin, MM Zheng, SL Zhen, XC Alkayed, NJ Jia, J Cheng, J	程坚	CaMKK beta-Dependent Activation of AMP-Activated Protein Kinase Is Critical to Suppressive Effects of Hydrogen Sulfide on Neuroinflammation	医学部	ANTIOXIDANTS & REDOX SIGNALING	√		
375	Hu, HL Zhang, WS Gong, JJ Dong, H Zhao, FF Huang, H Liu, Y Zhang, G Kang, ZH	康振辉	Can tetrazole-functionalized ligands realize the role-control of Keggin-type POMs in hybrid frameworks?	功能纳米与软物质研究院	CRYSTENGGCOMM	√		
376	Wu, Ji Hong (1); Guan, Zhenping (2); Yang, Su Ke (1); Yuan, Peiyan (2); Xu, Qing-Hua (2); Xu, Guo Qin (2)	吴继红	Capping-agent-free synthesis of substrate-supported porous icosahedral gold nanoparticles	材化部	Nanoscale		√	
377	Li, Hao (1); Kong, Weiqian (1); Liu, Juan (1); Yang, Manman (1); Huang, Hui (1); Liu, Yang (1); Kang, Zhenhui (1)	康振辉	Carbon dots for photoswitching enzyme catalytic activity	功能纳米与软物质研究院	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
378	Ni, JF Wang, GB Yang, J Gao, DL Chen, JT Gao, L Li, Y	倪江锋	Carbon nanotube-wired and oxygen-deficient MoO ₃ nanobelts with enhanced lithium-storage capability	物理与光电能源学部	JOURNAL OF POWER SOURCES	√		
379	Tang, Di (1); Liu, Juan (1); Wu, Xuanyu (1); Liu, Ruihua (1); Han, Xiao (1); Han, Yuzhi (1); Huang, Hui (1); Liu, Yang (1); Kang, Zhenhui (1)	刘阳	Carbon Quantum Dot/NiFe Layered Double-Hydroxide Composite as a Highly Efficient Electrocatalyst for Water Oxidation	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
380	Liu, J Zhang, HC Tang, D Zhang, X Yan, LK Han, YZ Huang, H Liu, Y Kang, ZH	康振辉	Carbon Quantum Dot/Silver Nanoparticle/Polyoxometalate Composites as Photocatalysts for Overall Water Splitting in Visible Light	功能纳米与软物质研究院	CHEMCATCHEM	√		
381	Han, Yuzhi (1); Huang, Hui (1); Zhang, Hengchao (1); Liu, Yang (1); Han, Xiao (1); Liu, Ruihua (1); Li, Haitao (1); Kang, Zhenhui (1)	刘阳	Carbon Quantum Dots with Photoenhanced Hydrogen-Bond Catalytic Activity in Aldol Condensations	功能纳米与软物质研究院	ACS 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
382	Li, Haitao (1); Liu, Ruihua (1); Kong, Weiqian (1); Liu, Juan (1); Liu, Yang (1); Zhou, Lei (1); Zhang, Xing (1); Lee, Shuit-Tong (1); Kang, Zhenhui (1)	刘阳	Carbon quantum dots with photo-generated proton property as efficient visible light controlled acid catalyst	功能纳米与软物质研究院	NANOSCALE	√	√	
383	Li, YL Li, J Zhuang, WZ Wang, Q Ge, XP Zhang, XH Chen, P Fu, JX Li, BZ	李炳宗	Carfilzomib promotes the osteogenic differentiation potential of mesenchymal stem cells derived from myeloma patients by inhibiting notch1 activity in vitro	附属第二医院	LEUKEMIA RESEARCH	√		
384	Deng, Yan-Hong (1); Chen, Xiang-Yu (1); Ou, Qing-Dong (1); Wang, Qian-Kun (1); Jiang, Xiao-Cheng (1); Zhang, Dan-Dan (1); Li, Yan-Qing (1)	李艳青	Carrier behavior in special multilayer device composed of different transition metal oxide-based intermediate connectors	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
385	Feng, X Wang, JJ Lin, W Zhang, JJ Huang, ZB Shi, DQ	史达清	Catalyst-Free Reaction in Water: Synthesis of Functionalized Tetrahydroindole Derivatives via Three-Component Domino Reaction	材化部	CHINESE 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
386	Cai, Qian (1); Lu, Shunkai (1); Liao, Fan (1); Li, Yanqing (1); Ma, Shuzhen (1); Shao, Mingwang (1)	邵名望	Catalytic degradation of dye molecules and in situ SERS monitoring by peroxidase-like Au/CuS composite	功能纳米与软物质研究院	NANOSCALE	√	√	
387	Qin, J Wang, P Li, QY Zhang, Y Yuan, D Yao, YM	姚英明	Catalytic production of cyclic carbonates mediated by lanthanide phenolates under mild conditions	材化部	CHEMICAL COMMUNICATIONS	√		
388	Liao, YJ Yuan, DX Xu, MF Jin, ZM Wang, ZK Liao, LS	廖良生	Cathode Interface Investigation In Polymer/Fullerene Based Organic Solar Cells	功能纳米与软物质研究院	JOURNAL OF PHOTOPOLYMER SCIENCE AND TECHNOLOGY	√		
389	Lu, SZ Sun, S Zhang, F Li, JJ Xing, TL Jin, J	卢神州	Cationic Surfactant-Induced Instantaneous Gelation of Silk Fibroin Solution	纺织与服装工程学院	ASIAN JOURNAL OF CHEMISTRY	√		
390	Fu, Z Liu, H Wang, J Ma, L Ju, S Wu, D	吴德沛	CD137 LIGAND SIGNALING INDUCES OF PROLIFERATION AND SURVIVAL OF MULTIPLE MYELOMA CELL	附属第一医院	HAEMATOLOGICA	√		√
391	Deng, Kaimo (1); Li, Liang (1)	李亮	CdS Nanoscale Photodetectos	物理与光电·能源学部	ADVANCED MATERIALS	√	√	
392	Zhang, J Cai, FD Deng, AP Li, JG	李建国	CdSe Quantum Dots Based Electrochemiluminescence Immunosensor with Simple Structure for Ultrasensitive Detection of Salbutamol	材化部	ELECTROANALYSIS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
393	Zhao, WJ Wei, LR Tan, DM Su, GS Zheng, YW He, C Mao, ZWJ Singleton, TP Yin, B	尹斌	Cellular Intrinsic Mechanism Affecting the Outcome of AML Treated with Ara-C in a Syngeneic Mouse Model	医学部	PLOS ONE	√		
394	Li, H	李慧	Certain Circle Actions on Kahler Manifolds	数学科学学院	INTERNATIONAL MATHEMATICS RESEARCH NOTICES	√		
395	Yang, DG Liu, JL	杨定恭	CERTAIN SUBCLASSES OF MEROMORPHICALLY MULTIVALENT FUNCTIONS	数学科学学院	HOUSTON JOURNAL OF MATHEMATICS	√		
396	Kong, Hai-Yan (1); Chen, Rou Xi (1); He, Ji-Huan (1); Mo, Lu-Feng (3)	何吉欢	Change of leaf morphology along altitudinal gradients	纺织与服装工程学院	Advanced Materials Research		√	
397	Zhao, LC Hou, YS Sima, YH	司马杨虎	Changes in glutathione redox cycle during diapause determination and termination in the bivoltine silkworm, Bombyx mori	医学部	INSECT 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
398	Yu, Xiaohong (1); Zhao, Xiaoyang (1); Ze, Yuguan (1); Wang, Ling (2); Liu, Dong (1); Hong, Jie (1); Xu, Bingqing (1); Lin, Anan (1); Zhang, Chi (1); Zhao, Yue (1); Li, Bingyan (1); Hong, Fashui (1)	洪法水	Changes of serum parameters of TiO2 nanoparticle-induced atherosclerosis in mice	医学部	JOURNAL OF HAZARDOUS MATERIALS	√	√	
399	Xu, Dong-Sheng (1); Zou, Shuai (1); Xin, Yu (1); Su, Xiao-Dong (1); Wang, Xu-Sheng (2)	辛煜	Characteristics of dual-frequency capacitively coupled SF6/O-2 plasma and plasma texturing of multi-crystalline silicon	物理与光电·能源学部	CHINESE PHYSICS B	√	√	
400	Wei, Yali (1); Sun, Dan (1); Yi, Honggen (1); Wang, Jiannan (1)	王建南	Characterization of a PEG-DE cross-linked tubular silk scaffold	纺织与服装工程学院	TEXTILE RESEARCH JOURNAL	√	√	
401	Hao, J Zhu, H Liu, S Li, HR	李贺然	Characterization of Anthocyanins in Fruit of Kadsura coccinea (Lem.) AC Smith by UPLC/Q-TOF-MS Analysis and Evaluation of Stability of the Major Anthocyanins	医学部	FOOD 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
402	Tang, Zhonghua (1); Hong, Bushuang (1); Xu, Dongsheng (1); Xin, Yu (1)	辛煜	Characterization of plasma electron density with microwave resonator probe	物理与光电能源学部	Zhenkong Kexue yu Jishu Xuebao/Journal of Vacuum Science and Technology		√	
403	Liu, D Guo, YM Li, Y Li, BZ	李宝宗	Characterization of single-handed, coiled, carbonaceous, tubular nanoribbons	材化部	CHINESE CHEMICAL LETTERS	√		
404	Sun, Q Sun, CX Du, AJ Li, Z	李桢	Charged-Controlled Separation of Nitrogen from Natural Gas Using Boron Nitride Fullerene	医学部	JOURNAL OF PHYSICAL CHEMISTRY C	√		
405	Ou, YB Liu, HB Ge, YZ Li, HR Zhang, H	李贺然	Chemical Constituents of Aglaia abbreviata	医学部	CHEMISTRY OF NATURAL COMPOUNDS	√		
406	Hua, Lu (1); Yao, Zhigang (1); Xu, Fan (1); Shen, Qi (1)	徐凡	Chemoselective reactions under solvent-free conditions: lanthanide-catalyzed syntheses of 2-amino-3,1-benzothiazines and 3,4-dihydroquinazoline-2-thiones	材化部	RSC ADVANCES	√	√	
407	Wang, Xiang (1); Wang, Shun-Yi (1); Ji, Shun-Jun (1)	纪顺俊	Chemoselective Synthesis of Polycyclic Spiroindolines and Polysubstituted Pyrroles via the Domino Reaction of 2-Isocyanoethylindoles	材化部	JOURNAL OF ORGANIC CHEMISTRY	√	√	
408	Chen, YB Wei, YH Liu, J Zhang, HX	张焕相	Chemotactic Responses of Neural Stem Cells to SDF-1 alpha Correlate Closely with Their Differentiation Status	医学部	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
409	Li, YL Li, J Yan, CY Lai, ZF Hu, GJ	李云龙	Chinese medicine single-walled carbon nanotube targeting compound for antitumor therapy: A feasible way?	附属第一医院	CHINESE JOURNAL OF INTEGRATIVE MEDICINE	√		
410	Huo, HJ Li, Y Yuan, Y Lin, SW Li, BZ Wang, ML Yang, YG	杨永刚	Chiral Carbonaceous Nanotubes Containing Twisted Carbonaceous Nanoribbons, Prepared by the Carbonization of Chiral Organic Self-Assemblies	材化部	CHEMISTRY-AN ASIAN JOURNAL	√		
411	Li, GY Wang, L Yao, ZG Xu, F	徐凡	Chiral ytterbium silylamide catalyzed enantioselective phospho-Michael addition of diethyl phosphite to chalcones	材化部	TETRAHEDRON-ASYM METRY	√		
412	Huo, Hongjing (1); Wang, Sibing (1); Lin, Shuwei (1); Li, Yi (1); Li, Baozong (1); Yang, Yonggang (1)	杨永刚	Chiral zirconia nanotubes prepared through a sol-gel transcription approach	材化部	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
413	Liu, Jiangfei (1); Zhang, Jian (1); Zhang, Shuangshuang (1); Suzuki, Nozomu (2); Fujiki, Michiya (2); Wang, Laibing (1); Li, Liang (1); Zhang, Wei (1); Zhou, Nianchen (1); Zhu, Xiulin (1)	张伟	Chiroptical generation and amplification of hyperbranched pi-conjugated polymers in aggregation states driven by limonene chirality	材化部	POLYMER CHEMISTRY	√	√	
414	Zhuo, WW Fang, Y Kong, LF Li, X Sima, YH Xu, SQ	徐世清	Chitin synthase A: a novel epidermal development regulation gene in the larvae of Bombyx mori	医学部	MOLECULAR BIOLOGY REPORTS	√		
415	Zhuo, WW Chu, F Kong, LF Tao, H Sima, YH Xu, SQ	徐世清	CHITIN SYNTHASE B: A MIDGUT-SPECIFIC GENE INDUCED BY INSECT HORMONES AND INVOLVED IN FOOD INTAKE IN Bombyx mori LARVAE	医学部	ARCHIVES OF INSECT BIOCHEMISTRY AND PHYSIOLOGY	√		
416	Wang, YJ Huang, HB Chen, LG Sun, LN	黄海波	Choice of reference surfaces for machined surface roughness in milling of SiCp/Al composites	机电工程学院	JOURNAL OF CENTRAL SOUTH UNIVERSITY	√		
417	Cui, Y Wang, XL Xue, J Liu, JY Xie, ML	谢梅林	Chrysanthemum morifolium extract attenuates high-fat milk-induced fatty liver through peroxisome proliferator-activated receptor alpha-mediated mechanism in mice	医学部	NUTRITION 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
418	Qin, FJ Zhang, J Cao, HL Guo, WQ Chen, LL Shen, OX Sun, JP Yi, C Li, JX Wang, JJ Tong, J	童建	Circadian alterations of reproductive functional markers in male rats exposed to 1800 MHz radiofrequency field	医学部	CHRONOBIOLOGY INTERNATIONAL	√		
419	Ren, Fangfang (1); Wang, Huiwen (1); Zhai, Chunyang (1); Zhu, Mingshan (3); Yue, Ruirui (1); Du, Yukou (1); Yang, Ping (1); Xu, Jingkun (2); Lu, Wensheng (3)	杜玉扣	Clean Method for the Synthesis of Reduced Graphene Oxide-Supported PtPd Alloys with High Electrocatalytic Activity for Ethanol Oxidation in Alkaline Medium	材化部	ACS APPLIED MATERIALS & INTERFACES	√	√	
420	Han, YY Zhang, L Zhang, XJ Ruan, KQ Cui, LS Wang, YM Liao, LS Wang, ZK Jie, JS	廖良生	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	√		
421	Chen, YB Guo, LC Huang, JA Ji, C Ling, CH	凌春华	Clear Cell Tumor of the Lung: A Retrospective Analysis	附属第一医院	AMERICAN JOURNAL OF THE MEDICAL SCIENCES	√		

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	Zhu, XM Zheng, XC Wu, Y	武艺	Cleaved high molecular weight kininogen stimulates JNK/FOXO4/MnSOD pathway for induction of endothelial progenitor cell senescence	医学部	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	√		
423	Jiang, Yanjiao (1); Chen, Jing (1); Deng, Chao (1); Suuronen, Erik J. (2); Zhong, Zhiyuan (1)	钟志远	Click hydrogels, microgels and nanogels: Emerging platforms for drug delivery and tissue engineering	材化部	BIOMATERIALS	√	√	
424	Chen, ZR Mize, M Wang, YQ Yan, YD Zhu, CH Wang, YJ Ji, W	季伟	Clinical and Epidemiological Profiles of Lower Respiratory Tract Infection in Hospitalized Children due to Human Bocavirus in a Subtropical Area of China	附属儿童医院	JOURNAL OF MEDICAL VIROLOGY	√		
425	Wang, MJ Wang, YQ Yan, YD Zhu, CH Huang, L Shao, X Xu, J Zhu, H Sun, XL Ji, W Chen, ZR	季伟	Clinical and laboratory profiles of refractory Mycoplasma pneumoniae pneumonia in children	附属儿童医院	INTERNATIONAL JOURNAL OF INFECTIOUS DISEASES	√		
426	Yang, Z Wu, BZ Zhou, YN Wang, WJ Chen, SN Sun, AN Wu, DP Xu, Y	徐杨	Clinical and serological characterization of autoimmune hemolytic anemia after allogeneic hematopoietic stem cell transplantation	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
427	Hu, YX Chai, YH He, HL Lu, J Wang, Y Zhao, WL Xiao, PF Fan, JJ Hu, SY	胡绍燕	Clinical Characteristics, Treatment Response and Prognosis Index for 379 Pediatric Acute Lymphoblastic Leukemia Cases Treated By Cclg-2008 Protocol	附属儿童医院	BLOOD	√		√
428	Chen, C Zhu, YH Huang, JA	黄建安	CLINICAL EVALUATION OF POTENTIAL USEFULNESS OF SERUM LACTATE DEHYDROGENASE (LDH) LEVEL IN FOLLOW-UP OF SMALL CELL LUNG CANCER	附属第一医院	RESPIROLOGY	√		
429	Gong, Y Xiong, KP Mao, CJ Shen, Y Hu, WD Huang, JY Han, F Chen, R Liu, CF	刘春风	Clinical manifestations of Parkinson disease and the onset of rapid eye movement sleep behavior disorder	附属第二医院	SLEEP MEDICINE	√		
430	Jiang, WJ Yan, YD Ji, W Wang, YQ Chen, ZR	严永东	Clinical significance of different bacterial load of Mycoplasma pneumoniae in patients with Mycoplasma pneumoniae pneumonia	附属儿童医院	BRAZILIAN JOURNAL OF INFECTIOUS DISEASES	√		
431	Shi, XJ Sun, AN Zhu, XM Qiu, HY Jin, ZM Miao, M Fu, CC Ma, X Chen, F Xue, SL Ruan, CG Wu, DP Tang, XW	吴德沛	Clinical Study of Allo-HSCT with Conditioning Regimen Containing Decitabine in the Treatment of advanced Acute Myloid Leukemia and Myelodysplastic Syndrom	附属第一医院	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
432	Chen, G Yang, T Qiao, M Miao, M Wu, D	吴德沛	CLINICAL STUDY OF UMBILICAL CORD-DERIVED MESENCHYMAL STEM CELL FOR TREATMENT OF NINETEEN PATIENTS WITH STEROID-RESISTANT SEVERE ACUTE GRAFT-VERSUS-HOST DISEASE	附属第一医院	CYTOTHERAPY	√		
433	Cao, BY Li, J Zhou, XM Juan, JX Han, KK Zhang, ZB Kong, Y Wang, JR Mao, XL	毛新良	Clioquinol induces pro-death autophagy in leukemia and myeloma cells by disrupting the mTOR signaling pathway	医学部	SCIENTIFIC REPORTS	√		
434	Wang, QJ Zheng, LP Zhao, PF Zhao, YL Wang, JW	王剑文	Cloning and characterization of an elicitor-responsive gene encoding 3-hydroxy-3-methylglutaryl coenzyme A reductase involved in 20-hydroxyecdysone production in cell cultures of <i>Cyanotis arachnoidea</i>	医学部	PLANT PHYSIOLOGY AND BIOCHEMISTRY	√		
435	Shen, T He, XS Lei, ML Wang, JR Li, XM Li, JM	李建明	Cloning and structure of a histocompatibility class II A gene (Lelo-DAA) in Chinese longsnout catfish (<i>Leiocassis longirostris</i>)	医学部	GENES & GENOMICS	√		
436	Zhu, KK Kong, XQ Zhao, D Liang, ZJ Luo, C	梁中洁	c-MET kinase inhibitors: a patent review (2011-2013)	系统生物学研究中心	EXPERT OPINION ON THERAPEUTIC PATENTS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
437	Zhu, TH Wang, SY Tao, YQ Wei, TQ Ji, SJ	纪顺俊	Co(acac)(2)/O-2-Mediated Oxidative Isocyanide Insertion with 2-Aryl Anilines: Efficient Synthesis of 6-Amino Phenanthridine Derivatives	材化部	ORGANIC LETTERS	√		
438	Zhao, Feipeng (1); Wang, Yeyun (1); Xu, Xiaona (1); Liu, Yiling (1); Song, Rui (1); Lu, Guang (1); Li, Yanguang (1)	李彦光	Cobalt Hexacyanoferrate Nanoparticles as a High-Rate and Ultra-Stable Supercapacitor Electrode Material	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
439	Zhu, TH Xu, XP Cao, JJ Wei, TQ Wang, SY Ji, SJ	纪顺俊	Cobalt(II)-Catalyzed Isocyanide Insertion Reaction with Amines under Ultrasonic Conditions: A Divergent Synthesis of Ureas, Thioureas and Azaheterocycles	材化部	ADVANCED SYNTHESIS & CATALYSIS	√		
440	Zhang, YB Ji, JM Zhang, XL Lin, SH Pan, QM Jia, L	贾力	Cobalt-Catalyzed Cyclization of Carbon Monoxide, Imine, and Epoxide	材化部	ORGANIC LETTERS	√		
441	Zhang, F Du, P Chen, JJ Wang, HX Luo, Q Wan, XB	万小兵	Co-Catalyzed Synthesis of 1,4-Dicarbonyl Compounds Using TBHP Oxidant	材化部	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
442	Xu, Dan (1); Shi, Chengzhen (1); Wang, Lei (1); Qiu, Lihua (1); Yan, Feng (1)	严锋	Co-grafting of surfactants: a facile and effective method for the performance enhancement of plastic crystal based solid-state dye-sensitized solar cells	材化部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
443	Shi, Qi Gao, W Han, XL Zhu, XS Sun, J Xie, F Hou, XL Yang, HL Dai, JW Chen, L	陈亮	Collagen scaffolds modified with collagen-binding bFGF promotes the neural regeneration in a rat hemisection spinal cord injury model	医学部	SCIENCE CHINA-LIFE SCIENCES	√		
444	Ding, Xiangui (1); Bao, Liu (2); Jiang, Jiang (2); Gu, Hongwei (1)	顾宏伟	Colloidal synthesis of ultrathin gamma-Fe ₂ O ₃ nanoplates	材化部	RSC ADVANCES	√	√	
445	Gao, LP Shen, L Yu, MY Ni, JL Dong, XX Zhou, YH Wu, SL	吴士良	Colon cancer cells treated with 5-fluorouracil exhibit changes in poly(lactosamine)-type N-glycans	医学部	MOLECULAR MEDICINE REPORTS	√		
446	Wang, J Qin, L Huang, YL Wei, D Seo, HJ	黄彦林	Color centers and dynamic emission of Eu ²⁺ ion doped halosilicate Ca ₁₀ Si ₆ O ₂₁ Cl ₂	材化部	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	√		
447	Miao, JT Fan, C Shi, XY Sun, R Xu, Y Ge, JF	葛健锋	Colorimetric and ratiometric pH responses by the protonation of phenolate within hemicyanine	材化部	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
448	Chen, J Wang, RX Chen, F Sun, AN Qiu, HY Jin, ZM Tang, XW Han, Y Fu, ZZ He, GS Miao, M Ma, X Wu, DP	吴德沛	Combination of a haploidentical SCT with an unrelated cord blood unit: a single-arm prospective study	附属第一医院	BONE MARROW TRANSPLANTATION	√		
449	Dai, PP Wang, JM Yin, JX	王健敏	Combinatorial constructions for optimal 2-D optical orthogonal codes with AM-OPPTS property	数学科学学院	DESIGNS CODES AND CRYPTOGRAPHY	√		
450	Zhang, SH Xu, T Peng, YB Peng, H Wang, AL Wang, GY Wang, DL Zhang, YH	张永红	Combined action of C-reactive protein and lipid profiles on risk of hypertension and prehypertension in Mongolian adults in Inner Mongolia, China	医学部	CHINESE MEDICAL JOURNAL	√		
451	Liu, Teng (1); Wang, Chao (1); Cui, Wei (1); Gong, Hua (1); Liang, Chao (1); Shi, Xiaoze (1); Li, Zhiwei (1); Sun, Baoquan (1); Liu, Zhuang (1)	刘庄	Combined photothermal and photodynamic therapy delivered by PEGylated MoS2 nanosheets	功能纳米与软物质研究院	NANOSCALE	√	√	
452	Zhang, XZ Mei, QJ Tang, MX	唐敏学	Combined volume phase holographic gratings used as a beam splitter in near-infrared waveband	物理与光电·能源学部	HOLOGRAPHY, DIFFRACTIVE OPTICS, AND APPLICATIONS VI			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
453	Li, D Zheng, Q Wang, YW Chen, H	陈红	Combining surface topography with polymer chemistry: exploring new interfacial biological phenomena	材化部	POLYMER CHEMISTRY	√		
454	Li, Cheng (1); Yao, Linqun (1); Chen, Weiqiu (2); Li, Shuang (1)	李成	Comments on nonlocal effects in nano-cantilever beams	城市轨道交通学院	International Journal of Engineering Science		√	
455	Wang, JQ Lu, SL Cao, XQ Gu, HW	顾宏伟	Common metal of copper(0) as an efficient catalyst for preparation of nitriles and imines by controlling additives	材化部	CHEMICAL COMMUNICATIONS	√		
456	Sun, T Li, YY Wu, TF Xie, XS Chen, GL Wei, YX Li, B Zhou, YX Du, ZW	周幽心	Comparative analysis of pathology and boronophenylalanine uptake in experimental orthotopic and heterotopic amelanotic melanoma	附属第一医院	MELANOMA RESEARCH	√		
457	Chen, G Qiao, M Tian, H Wu, D	吴德沛	COMPARATIVE STUDY OF THE BIOLOGICAL CHARACTERISTICS OF SERUM-FREE AND FETAL BOVINE SERUM-CONTAINED MEDIUM CULTURED UMBILICAL CORD-DERIVED MESENCHYMAL STEM CELLS	附属第一医院	CYTOTHERAPY	√		
458	Li, Y Chen, RX Liu, FJ	刘福娟	Comparison between Electrospun and Bubbfil-spun Polyether Sulfone Fibers	纺织与服装工程学院	MATERIA-RIO DE JANEIRO	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
459	Chen, KW Zhang, HT Wang, GL Cheng, Y Qian, ZL Yang, HL	杨惠林	Comparison of Nonlocking Plates and Locking Plates for Intraarticular Calcaneal Fracture	附属第一医院	FOOT & ANKLE INTERNATIONAL	√		
460	Wang, YQ Ji, W Chen, ZR Yan, YD Shao, XJ Xu, J	季伟	Comparison of severe pneumonia caused by Human metapneumovirus and respiratory syncytial virus in hospitalized children	附属儿童医院	INDIAN JOURNAL OF PATHOLOGY AND MICROBIOLOGY	√		
461	Zhu, RF Yang, HL Wang, ZD Wang, GL Shen, MJ Yuan, Q	朱若夫	Comparisons of three anterior cervical surgeries in treating cervical spondylotic myelopathy	附属第一医院	BMC MUSCULOSKELETAL DISORDERS	√		
462	Wang, CZ Lu, DB Guo, CX Li, Y Gao, YM Bian, CR Su, J	吕大兵	Compatibility of Schistosoma japonicum from the hilly region and Oncomelania hupensis hupensis from the marshland region within Anhui, China	医学部	PARASITOLOGY RESEARCH	√		
463	Huang, He (1); Sun, Yu'e (2); Chen, Zhili (3); Xu, Hongli (3); Xing, Kai (3); Chen, Guoliang (4)	孙玉娥	Completely-competitive-equilibrium-based double spectrum auction mechanism	计算机学院	Jisuanji Yanjiu yu Fazhan/Computer Research and Development		√	
464	Xu, Yanhui (1); Han, Lijuan (1)	徐艳辉	Comprehensive understanding of electro-oxidation of ethylene glycol	物理与光电·能源学部	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
465	Qin, LL Qian, L Yu, JC	秦琳玲	Comprehensively characterizing ophthalmic freeform lenses with contour plots and astigmatic axis	物理与光电·能源学部	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION	√		
466	Zou, Wei (1); Pan, Xinyu (1)	邹玮	Compressed-sensing-based fluorescence molecular tomographic image reconstruction with grouped sources	电子信息学院	BIOMEDICAL ENGINEERING ONLINE	√	√	
467	Wu, LL Huang, DH Xu, C Chen, T	陈廷	COMPUTATION AND MEASUREMENT OF AIR TEMPERATURE DISTRIBUTION OF AN INDUSTRIAL MELT BLOWING DIE	纺织与服装工程学院	THERMAL SCIENCE	√		
468	Chen, Minxin (1); Li, Xiantao (2); Liu, Chun (2)	陈浸昕	Computation of the memory functions in the generalized Langevin models for collective dynamics of macromolecules	数学科学学院	JOURNAL OF CHEMICAL PHYSICS	√	√	
469	Meng, XY Mezei, M Cui, M	孟烜宇	Computational Approaches for Modeling GPCR Dimerization	医学部	CURRENT PHARMACEUTICAL BIOTECHNOLOGY	√		
470	Chen, SL Pan, MQ Tian, WD	田文得	Computational Study of the Interaction between PAMAM Dendrimer and KALP Peptide	物理与光电·能源学部	ACTA POLYMERICA SINICA	√		
471	Guan, Ying (1); Tsuboi, Taiju (2); Huang, Yanlin (1); Huang, Wei (2)	黄彦林	Concentration quenching of praseodymium ions Pr ³⁺ in BaGd ₂ (MoO ₄) ₄ crystals	材化部	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
472	Dong, BJ Lu, Q	吕强	Conductive Au nanowires regulated by silk fibroin nanofibers	纺织与服装工程学院	FRONTIERS OF MATERIALS SCIENCE	√		
473	Zhang, Longfei (1); Qu, Qunting (1); Zhang, Li (1); Li, Jing (1); Zheng, Honghe (1)	郑洪河	Confined synthesis of hierarchical structured LiMnPO ₄ /C granules by a facile surfactant-assisted solid-state method for high-performance lithium-ion batteries	物理与光电能源学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
474	Li, Weifeng (1); Nordenskiöld, Lars (2); Zhou, Ruhong (1); Mu, Yuguang (2)	周如鸿	Conformation-dependent DNA attraction	医学部	NANOSCALE	√	√	
475	Xu, Ligeng (1); Cheng, Liang (1); Wang, Chao (1); Peng, Rui (1); Liu, Zhuang (1)	刘庄	Conjugated polymers for photothermal therapy of cancer	功能纳米与软物质研究院	POLYMER CHEMISTRY	√	√	
476	Rui, XY Yu, YB Jiang, Y	芮贤义	Connected Mandarin Digit Speech Recognition Using Two-layer Acoustic Universal Structure	电子信息学院	ADVANCES IN MECHATRONICS, AUTOMATION AND APPLIED INFORMATION TECHNOLOGIES, PTS 1 AND 2			√
477	Ge, Xun (1)	葛洵	Connectivity of covering approximation spaces and its applications on epidemiological issue	数学科学学院	APPLIED SOFT COMPUTING	√	√	

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	Fu, CC Liu, H Ma, L Yan, S Wang, J Wu, DP	吴德沛	Constitutively High Expression of CD137L on Primary MM Cells Could be Inhibited By Chemotherapy but Re-Emerged after Disease Relapse	附属第一医院	BLOOD	√		√
479	Xin, J Cui, ZM Zhang, SK He, TX Li, CH Huang, HJ	张书奎	Constructing Topic Models of Internet of Things for Information Processing	计算机学院	SCIENTIFIC WORLD JOURNAL	√		
480	Shen, JK Wang, LH Zhao, WL Wei, CG Xiao, L Yang, Y Li, K	沈钧康	Construction and In Vitro Evaluation of Tissue-Specific Prostate-Specific Antigen Promoter/Enhancer-Regulated Vectors	附属第二医院	SCIENCE OF ADVANCED MATERIALS	√		
481	Li, DX Ni, CY Chen, MM Dai, M Zhang, WH Yan, WY Qi, HX Ren, ZG Lang, JP	郎建平	Construction of Cd(II) coordination polymers used as catalysts for the photodegradation of organic dyes in polluted water	材化部	CRYSTENGCOMM	√		
482	Geng, ZC Zhang, JX Li, N Chen, J Huang, XF Zhang, SY Li, HY Tao, JC Wang, XW	王兴旺	Construction of highly substituted pyrazole derivatives with P-C bond: access to racemic and enantioselective forms by conjugate addition of diarylphosphane oxides to alpha,beta-unsaturated pyrazolones	材化部	TETRAHEDRON	√		
483	Xu, Haibo (1); Wu, Wei (1); Chen, Yun (1); Qiu, Tian (1); Fan, Li-Juan (1)	范丽娟	Construction of Response Patterns for Metal Cations by Using a Fluorescent Conjugated Polymer Sensor Array from Parallel Combinatorial Synthesis	材化部	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
484	Shao, Jie (1); Li, Xinyong (1); Ding, Yuanlei (1); Wan, Zhongming (1); Liu, Hongmei (1); Yun, Jiaojiao (1); Liu, Yang (1); Qu, Qunting (1); Zheng, Honghe (1)	曲群婷	Construction of symmetric aqueous rechargeable battery with high voltage based on NiFe ₂ O ₄ hollow microspheres	物理与光电·能源学部	ELECTROCHEMISTRY COMMUNICATIONS	√	√	
485	Yin, YJ Cao, GL Xue, RY Gong, CL	贡成良	Construction of transformed, cultured silkworm cells and transgenic silkworm using the site-specific integrase system from phage phi C31	医学部	MOLECULAR BIOLOGY REPORTS	√		
486	Cheng, Baolei (1); Fan, Jianxi (1); Jia, Xiaohua (3); Zhang, Shukui (1); Chen, Bangrui (4)	樊建席	Constructive algorithm of independent spanning trees on m ² bius cubes	计算机学院	Computer Journal		√	
487	Zhao, Lei (1); Yang, Yan-Yan (2); Zhou, Xiaofang (1)	赵雷	Continuous Probabilistic Subspace Skyline Query Processing Using Grid Projections	计算机学院	JOURNAL OF COMPUTER SCIENCE AND TECHNOLOGY	√	√	
488	Zhang, J Cui, FM Li, L Yang, JT Zhang, LY Chen, Q Tian, Y	田野	Contrasting effects of Kruppel- like factor 4 on X-ray-induced double-strand and single-strand DNA breaks in mouse astrocytes	附属第二医院	CELL BIOCHEMISTRY AND FUNCTION	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
489	Shi, Yanfang (1); Li, Xiaohui (1); Ding, Guangzhu (1); Wu, Yangjiang (1); Weng, Yuyan (1); Hu, Zhijun (1)	胡志军	Control of beta-Sheet Crystal Orientation and Elastic Modulus in Silk Protein by Nanoconfinement	物理与光电·能源学部	MACROMOLECULES	√	√	
490	Zhang, YX Zhang, L Cui, LS Gao, CH Chen, H Li, Q Jiang, ZQ Liao, LS	廖良生	Control of Conjugation Degree via Position Engineering to Highly Efficient Phosphorescent Host Materials	功能纳米与软物质研究院	ORGANIC LETTERS	√		
491	Ye, Chao (1); He, Haijie (1); Huang, Fupei (1); Liu, Yi (1); Wang, Xiangying (2)	叶超	Control of ions energy distribution in dual-frequency magnetron sputtering discharges	物理与光电·能源学部	PHYSICS OF PLASMAS	√	√	
492	Lei, Hongyan (1); Wang, Mengmeng (1); Tang, Zengchao (1); Luan, Yafei (1); Liu, Wei (1); Song, Bo (1); Chen, Hong (1)	陈红	Control of Lysozyme Adsorption by pH on Surfaces Modified with Polyampholyte Brushes	材化部	LANGMUIR	√	√	
493	Liu, Y Zhang, Y	张英	CONTROL OF THE GELATION PROCESS OF SILK FIBROIN SOLUTION	纺织与服装工程学院	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
494	Liu, Hongmei (1); Zhu, Guobin (1); Zhang, Li (1); Qu, Qunting (1); Shen, Ming (2); Zheng, Honghe (1)	郑洪河	Controllable synthesis of spinel lithium nickel manganese oxide cathode material with enhanced electrochemical performances through a modified oxalate co-precipitation method	物理与光电·能源学部	Journal of Power Sources	√	√	
495	Huang, Jianying (1); Lai, Yuekun (1); Wang, Luning (3); Li, Shuhui (1); Ge, Mingzheng (1); Zhang, Keqin (1); Fuchs, Harald (2); Chi, Lifeng (2)	赖跃坤	Controllable wettability and adhesion on bioinspired multifunctional TiO2 nanostructure surfaces for liquid manipulation	纺织与服装工程学院	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
496	Wang, Jinling (1); Zhu, Hui (2); Chen, Gaojian (1); Hu, Zhijun (1); Weng, Yuyan (1); Wang, Xinbo (2); Zhang, Weidong (1)	张卫东	Controlled Synthesis and Self-Assembly of Dopamine-Containing Copolymer for Honeycomb-Like Porous Hybrid Particles	物理与光电·能源学部	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
497	Liu, Wei (1); Wu, Zhaoqiang (1); Wang, Yanyun (1); Tang, Zengchao (1); Du, Jun (1); Yuan, Lin (1); Li, Dan (1); Chen, Hong (1)	陈红	Controlling the biointerface of electrospun mats for clot lysis: an engineered tissue plasminogen activator link to a lysine-functionalized surface	材化部	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
498	Yang, Manman (1); Li, Hao (1); Liu, Juan (1); Kong, Weiqian (1); Zhao, Shunyan (1); Li, Chuanxi (1); Huang, Hui (1); Liu, Yang (1); Kang, Zhenhui (1)	康振辉	Convenient and sensitive detection of norfloxacin with fluorescent carbon dots	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
499	Guan, Y Huang, YL Tsuboi, T Huang, W Chen, CL Cai, PQ Seo, HJ	黄彦林	Conversion and quantum efficiency from ultraviolet light to near infrared emission in Yb ³⁺ -doped pyrovanadates MZnV ₂ O ₇ (M = Ca, Sr, Ba)	材化部	MATERIALS SCIENCE AND ENGINEERING B-ADVANCED FUNCTIONAL SOLID-STATE MATERIALS	√		
500	Sun, Y Zhang, SK Xu, HL Lin, S	孙涌	Cooperative Communications for Wireless Ad Hoc and Sensor Networks in 2013	计算机学院	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
501	Dong, H Yang, YA Zhao, FF Ji, WB Liu, BB Hu, HL Wang, Y Huang, H Liu, Y Kang, ZH	胡海良	Coordination site induced controllable assembly of metal-organic units in polyoxometalate-based hybrids	功能纳米与软物质研究院	INORGANIC CHEMISTRY COMMUNICATIONS	√		
502	Jiang, Tao (1); Chen, Sheng-Yan (1); Zhang, Guo-Yu (1); Zeng, Run-Sheng (1); Zou, Jian-Ping (1)	邹建平	CoPc-catalyzed selective radical arylation of anilines with arylhydrazines for synthesis of 2-aminobiaryls	材化部	ORGANIC & BIOMOLECULAR CHEMISTRY	√	√	
503	Liu, YY Zeng, RS Pan, J Zou, JP	邹建平	Copper(II)-Catalyzed Synthesis of N-Substituted-3-amino-4-cyano-isoquinol ine-1(2H)-ones by the Reaction of N-Substituted-2-iodobenzamides with Malononitrile	材化部	CHINESE JOURNAL OF CHEMISTRY	√		
504	Chen, Sheng-Yan (1); Zeng, Run-Sheng (1); Zou, Jian-Ping (1); Asekun, Olayinka Taiwo (3)	邹建平	Copper-Catalyzed Coupling Reaction of Arylhydrazines and Trialkylphosphites	材化部	JOURNAL OF ORGANIC CHEMISTRY	√	√	
505	Cai, ZJ Lu, XM Wang, SY Ji, SJ	纪顺俊	Copper-Catalyzed Cyclization of Oxime Acetates with 2-Benzylidenemalononitriles for Synthesis of 2-Aminonicotinonitriles	材化部	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
506	Wu, Hongjie (1); Lü; Qiang (1); Yang, Lingyun (1); Luan, Zhonglan (1); Qian, Peide (1); Xia, Xiaoyan (1)	吕强	COREF: A combined refinement approach for GPCRS backbone flexibility	计算机学院	Biomedical Engineering - Applications, Basis and Communications		√	
507	Wan, ZM Shao, J Yun, JJ Zheng, HY Gao, T Shen, M Qu, QT Zheng, HH	曲群婷	Core-Shell Structure of Hierarchical Quasi-Hollow MoS2 Microspheres Encapsulated Porous Carbon as Stable Anode for Li-Ion Batteries	物理与光电·能源学部	SMALL	√		
508	Zhou, YQ Wu, QY	吴庆宇	Corin in Natriuretic Peptide Processing and Hypertension	医学部	CURRENT HYPERTENSION REPORTS	√		
509	Dong, NZ Zhou, TT Zhang, Y Liu, M Li, H Huang, XY Liu, ZZ Wu, Y Fukuda, K Qin, J Wu, QY	吴庆宇	Corin Mutations K317E and S472G from Preeclamptic Patients Alert Zymogen Activation and Cell Surface Targeting	医学部	JOURNAL OF BIOLOGICAL CHEMISTRY	√		
510	Yang, B Wei, Y Chen, XH Tang, MX	唐敏学	Correcting the wavefront aberration of membrane mirror based on liquid crystal spatial light modulator	物理与光电·能源学部	OPTICAL DESIGN AND TESTING VI			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
511	Guo, Xuhong (1)	郭旭红	Correlation between austempering parameters and hardness of austempered ductile iron based on artificial neural network	机电工程学院	Computer Modelling and New Technologies		√	
512	Ding, YY Ren, Y Feng, X Xu, QQ Sun, L Zhang, JM Dou, JJ Lv, HT Yan, WH	吕海涛	Correlation between brachial artery flow-mediated dilation and endothelial microparticle levels for identifying endothelial dysfunction in children with Kawasaki disease	附属儿童医院	PEDIATRIC RESEARCH	√		
513	Xu, Y Zhao, H Hou, JQ	侯建全	Correlation between overexpression of EpCAM in prostate tissues and genesis of androgen-dependent prostate cancer	附属第一医院	TUMOR BIOLOGY	√		
514	Jiang, YZ Lan, Q Wang, QH Lu, H Ge, F Wang, Y	兰青	Correlation Between the Rupture Risk and 3D Geometric Parameters of Saccular Intracranial Aneurysms	附属第二医院	CELL BIOCHEMISTRY AND BIOPHYSICS	√		
515	Wu, Gaofeng (1); Visser, Taco D. (2)	蔡阳健	Correlation of intensity fluctuations in beams generated by quasi-homogeneous sources	物理与光电·能源学部	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION	√	√	
516	Chen, CJ Zhang, M Fei, QX	陈长军	Corrosion Behaviour of a Magnesium ZM5 Alloy Following Laser Cladding with a Mg-Cu Powder Layer	机电工程学院	LASERS 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
517	Sun, A Wang, J Yang, S Zhou, H Qiu, H Tang, X Jin, Z Han, Y Fu, C He, G Ma, X Wu, D	吴德沛	CO-TRANSPLANTATION OF HAPLOIDENTICAL TRANSPLANTATION AND UMBILICAL CORD BLOOD UNIT PROVIDE SIGNIFICANT SURVIVAL BENEFIT FOR PATIENTS WITH LEUKEMIA	附属第一医院	HAEMATOLOGICA	√		
518	Sun, A Wang, J Yang, S Zhou, H Qiu, H Tang, X Jin, Z Han, Y Fu, C He, G Ma, X Wu, D	吴德沛	CO-TRANSPLANTATION OF HAPLOIDENTICAL TRANSPLANTATION AND UMBILICAL CORD BLOOD UNIT PROVIDE SIGNIFICANT SURVIVAL BENEFIT FOR PATIENTS WITH LEUKEMIA	附属第一医院	HAEMATOLOGICA			√
519	Zhang, X Liu, Y Lee, ST Yang, SH Kang, ZH	康振辉	Coupling surface plasmon resonance of gold nanoparticles with slow-photon-effect of TiO ₂ photonic crystals for synergistically enhanced photoelectrochemical water splitting	功能纳米与软物质研究院	ENERGY & ENVIRONMENTAL SCIENCE	√		
520	Pu, Aiwu (1); Deng, Jiujun (1); Li, Ming (1); Gao, Jing (1); Zhang, Hui (1); Hao, Yuanyuan (1); Zhong, Jun (1); Sun, Xuhui (1)	孙旭辉	Coupling Ti-doping and oxygen vacancies in hematite nanostructures for solar water oxidation with high efficiency	功能纳米与软物质研究院	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
521	Lu, Yongtao (1); Wang, Dandan (1); Yang, Ping (1); Du, Yukou (1); Lu, Cheng (1)	杨平	Coupling ZnxCd1-xS nanoparticles with graphene-like MoS2: superior interfacial contact, low overpotential and enhanced photocatalytic activity under visible-light irradiation	材化部	CATALYSIS SCIENCE & TECHNOLOGY	√	√	
522	Zhong, Yinan (1); Wang, Chao (2); Cheng, Ru (1); Cheng, Liang (2); Meng, Fenghua (1); Liu, Zhuang (2); Zhong, Zhiyuan (1)	钟志远	cRGD-directed, NIR-responsive and robust AuNR/PEG-PCL hybrid nanoparticles for targeted chemotherapy of glioblastoma in vivo	功能纳米与软物质研究院	JOURNAL OF CONTROLLED RELEASE	√	√	
523	He, JH Kong, HY	何吉欢	Criterion for an oscillatory charged jet during the bubble spinning process	纺织与服装工程学院	SCIENTIA IRANICA	√	√	
524	Han, R Liang, H Qin, ZH Liu, CY	刘春宇	Crotoxin induces apoptosis and autophagy in human lung carcinoma cells in vitro via activation of the p38 MAPK signaling pathway	医学部	ACTA PHARMACOLOGICA SINICA	√		
525	Ming, JF Zuo, BQ	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	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
526	Gao, Peng (1); Ding, Ke (1); Wang, Yan (1); Ruan, Kaiqun (1); Diao, Senlin (1); Zhang, Qing (1); Sun, Baoquan (1); Jie, Jiansheng (1)	揭建胜	Crystalline Si/Graphene Quantum Dots Heterojunction Solar Cells	功能纳米与软物质研究院	JOURNAL OF PHYSICAL CHEMISTRY C	√	√	
527	Guo, Chengxin (1); Ji, Liangliang (1); Li, Yaowen (1); Yang, Xiaoming (1); Tu, Yingfeng (1)	屠迎锋	Crystallization Behavior of Spray-Dried and Freeze-Dried Graphene Oxide/Poly(trimethylene terephthalate) Composites	材化部	JOURNAL OF APPLIED POLYMER SCIENCE	√	√	
528	Liu, Z Niu, H Wu, SY Huang, R	黄瑞	CsgD regulatory network in a bacterial trait-altering biofilm formation	医学部	EMERGING MICROBES & INFECTIONS	√		
529	Shang, B Gao, A Pan, Y Zhang, G Tu, J Zhou, Y Yang, P Cao, Z Wei, Q Ding, Y Zhang, J Zhao, Y Zhou, Q	周泉生	CT45A1 acts as a new proto-oncogene to trigger tumorigenesis and cancer metastasis	医学部	CELL DEATH & DISEASE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
530	Pan, Jinlong (1); Zhang, Bingjie (1); Jiang, Xiaowu (1); Zhang, Lifen (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	程振平	Cu(II)-Mediated Atom Transfer Radical Polymerization of Methyl Methacrylate via a Strategy of Thermo-Regulated Phase-Separable Catalysis in a Liquid/Liquid Biphasic System: Homogeneous Catalysis, Facile Heterogeneous Separation, and Recycling	材化部	MACROMOLECULAR RAPID COMMUNICATIONS	√	√	
531	Xiao, C Wang, LL Zhu, LF Zhang, CP Zhou, JH	张陈平	Curcumin inhibits oral squamous cell carcinoma SCC-9 cells proliferation by regulating miR-9 expression	医学部	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	√		
532	Mao, WF Yi, X Qin, JB Tian, ML Jin, GH	金国华	CXCL12 inhibits cortical neuron apoptosis by increasing the ratio of Bcl-2/Bax after traumatic brain injury	医学部	INTERNATIONAL JOURNAL OF NEUROSCIENCE	√		
533	Cai, Ye (1); Lu, Jinjie (1); Zhou, Feng (1); Zhou, Xiaoji (1); Zhou, Nianchen (1); Zhang, Zhengbiao (1); Zhu, Xiulin (1)	周年琛	Cyclic Amphiphilic Random Copolymers Bearing Azobenzene Side Chains: Facile Synthesis and Topological Effects on Self-Assembly and Photoisomerization	材化部	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
534	Wang, JN Wei, YL Yi, HG Liu, ZW Sun, D Zhao, HR	王建南	Cytocompatibility of a silk fibroin tubular scaffold	纺织与服装工程学院	MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS	√		
535	Li, X Zhao, JP Peng, CP Chen, Z Liu, YL Xu, QM Khan, IA Yang, SL	许琼明	Cytotoxic Triterpenoid Glycosides from the Roots of Camellia oleifera	医学部	PLANTA MEDICA	√		
536	Du, G Tu, H Li, XJ Pei, AJ Chen, J Miao, ZG Li, JZ Wang, C Xie, H Xu, XS Zhao, HQ	赵合庆	Daphnetin, a Natural Coumarin Derivative, Provides the Neuroprotection Against Glutamate-Induced Toxicity in HT22 Cells and Ischemic Brain Injury	医学部	NEUROCHEMICAL RESEARCH	√		
537	Zhou, J Song, SD Li, DC He, SB Zhang, B Wang, ZX Zhu, XG	朱新国	Decoy receptor 3 (DcR3) overexpression predicts the prognosis and pN2 in pancreatic head carcinoma	附属第一医院	WORLD JOURNAL OF SURGICAL ONCOLOGY	√		
538	Cui, XP Liu, YH Wan, CH Lu, CH Cai, J He, S Ni, TT Zhu, JY Wei, LX Zhang, YX Qian, HX	钱海鑫	Decreased expression of SERPINB1 correlates with tumor invasion and poor prognosis in hepatocellular carcinoma	附属第一医院	JOURNAL OF MOLECULAR HISTOLOGY	√		
539	Zhang, Shunhu (1); Chen, Xiaodong (2)	章顺虎	Deduction of a porosity-dependent yield criterion and its geometrical description for porous materials	沙钢钢铁学院	INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
540	Zhang, Shunhu (1); Song, Binna (1); Wang, Xiaonan (1); Zhao, Dewen (2); Chen, Xiaodong (3)	宋滨娜	Deduction of geometrical approximation yield criterion and its application	沙钢钢铁学院	JOURNAL OF MECHANICAL SCIENCE AND TECHNOLOGY	√	√	
541	Zhang, Min (1); Chen, Changjun (1); Chang, Qingming (2)	张敏	Deformation characteristic of aluminum sheet/powders/aluminum sheet sandwich rolling process	机电工程学院	Journal Wuhan University of Technology, Materials Science Edition		√	
542	Liang, CH Zhao, CC Zhao, CL Wang, KL Cai, YJ	赵承良	Degree of polarization of a tightly focused, partially coherent anomalous hollow beam	物理与光电能源学部	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION	√		
543	Shao, Lei (1); Huang, He (1); Zhao, Heming (1); Huang, Tingwen (2)	黄鹤	Delay-dependent state estimation of static neural networks with time-varying and distributed delays	电子信息学院	Mathematical Problems in Engineering		√	
544	Shao, L Huang, H Zhao, HM Huang, TW	黄鹤	Delay-Dependent State Estimation of Static Neural Networks with Time-Varying and Distributed Delays	电子信息学院	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
545	Guo, Q Zhao, DG Dong, FL Liu, SL Chen, YG Jin, J Fraidenburg, DR Huang, JA	郭强	Delivery of fetus death with misoprostol in a pregnant woman with H7N9 avian influenza A virus pneumonia and ARDS	附属第一医院	CRITICAL CARE	√		
546	Wang, CQ Yue, RR Wang, HW Zou, C Du, JJ Jiang, FX Du, YK Yang, P Wang, CY	杜玉扣	Dendritic Ag@Pt core-shell catalyst modified with reduced graphene oxide and titanium dioxide: Fabrication, characterization, and its photo-electrocatalytic performance	材化部	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	√		
547	Yi, B Hu, Y Qin, GZ Gu, W Zhu, XG He, SB Zhou, J Li, DC	李德春	Depletion of RhoGDI2 expression inhibits the ability of invasion and migration in pancreatic carcinoma	附属第一医院	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE	√		
548	Tai, Rui (1); Wang, Chinhua (1); Hu, Jingpei (1); Mandelis, Andreas (2)	王钦华	Depth profile reconstructions of electronic transport properties in H+ MeV-energy ion-implanted n-Si wafers using photocarrier radiometry	物理与光电能源学部	JOURNAL OF APPLIED PHYSICS	√	√	
549	He, JH Liu, FJ Cao, JH Zhang, L	何吉欢	Derivation of a variational principle for plane strain elastic-plastic silk biopolymers	纺织与服装工程学院	INDIAN JOURNAL OF 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
550	He, WY Pan, MQ Chen, LG	潘明强	Design and Analyze of a Microflow Stabilizer for Piezoelectric Micropump	机电工程学院	INTERNATIONAL CONFERENCE ON MECHANISM SCIENCE AND CONTROL ENGINEERING (MSCE 2014)		√	√
551	Zhao, XF Lu, CY Pan, MQ Chen, LG	潘明强	Design and development of composite anodic bonding system based on dielectric barrier discharge method	机电工程学院	PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON LOGISTICS, ENGINEERING, MANAGEMENT AND COMPUTER SCIENCE		√	√
552	Liu, Lei (1); Li, Juan (1); Li, Weida (1); Qin, Jia (1)	李娟	Design and experiment of a micro in-pipe robot based on the resonance	机电工程学院	Harbin Gongcheng Daxue Xuebao/Journal of Harbin Engineering University		√	
553	Li, CM Chen, XR Wu, JH Chang, ZH	李朝明	Design and fabricate large scale gold coated pulse compression grating for Ti: sapphire laser	物理与光电·能源学部	HIGH-POWER LASERS AND APPLICATIONS VII			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
554	Huang, Zhong (1); Fang, Liang (1); Dong, Wen (1); Liu, Yang (2); Kang, Zhenhui (2)	方亮	Design and Fabrication of Carbon Quantum Dots/TiO ₂ Photonic Crystal Complex with Enhanced Photocatalytic Activity	物理与光电·能源学部	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY	√	√	
555	Zhang, Lei (1); Li, Jingwen (2); Zhou, Wang (1); Wang, Shouyan (2)	周望	Design and fabrication of flexible multi-contacts deep brain stimulation electrode based on MEMS technology	物理与光电·能源学部	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering		√	
556	Wu, Dengsheng (1); Zhang, Xiang (1); Xiong, Baoxing (1); Zhuang, Zhenwu (1); Gao, Fan (1); Yuan, Xiao (1)	张翔	Design and simulation of near-field filtering for high power laser system	物理与光电·能源学部	Qiangjiguang Yu Lizishu/High Power Laser and Particle Beams		√	
557	Cong, Shan (1); Wang, Yun (1); Yi, Qinghua (1); Zhao, Jie (1); Sun, Yinghui (1); Shen, Mingrong (2); Zou, Guifu (1)	邹贵付	Design and synthesis of functional ionic liquids based on pyrrolidinium cations bearing alkyl nitrile moieties	物理与光电·能源学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
558	Lui, Yunlei (1); Shen, Gangxiang (1); Shao, Weidong (1)	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		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
559	Qu, B Gu, HJ	曲波	Design of Adaptive Precision Power Supply based on STM32	电子信息学院	APPLIED SCIENCE, MATERIALS SCIENCE AND INFORMATION TECHNOLOGIES IN INDUSTRY			√
560	Hu, DF Huang, H Huang, TW	黄鹤	Design of An Arcak-Type Generalized Filter for Delayed Static Neural Networks	电子信息学院	CIRCUITS SYSTEMS AND SIGNAL PROCESSING	√		
561	Qu, B Liu, JJ	曲波	Design of Control System of PMSM based on STM32	电子信息学院	APPLIED SCIENCE, MATERIALS SCIENCE AND INFORMATION TECHNOLOGIES IN INDUSTRY			√
562	Xu, Xiao-Wei (1); Chen, Li-Guo (1); He, Wen-Yuan (1); Chen, Tao (1); Sun, Li-Ning (1)	陈立国	Design of crescent driving electrodes for digital electrowetting-on-dielectric devices	机电工程学院	Guangxue Jingmi Gongcheng/Optics and Precision Engineering		√	
563	Zhang, C Li, XF Shang, AX Wu, SL Zhan, YH Yang, ZH	李孝峰	Design of dual-diameter nanoholes for efficient solar-light harvesting	物理与光电·能源学部	NANOSCALE RESEARCH 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
564	Xu, Xiao-Wei (1); Chen, Li-Guo (1); Chen, Tao (1); Sun, Li-Ning (1)	陈立国	Design of EWOD device with suspended ground electrode	机电工程学院	Guangxue Jingmi Gongcheng/Optics and Precision Engineering		√	
565	Chen, XR Li, CM Liu, LY Li, L Wu, JH Chang, ZH	陈新荣	Design of high-efficiency, broad-bandwidth pulse compression device based on composite transmission grating with high damage threshold	物理与光电·能源学部	HIGH-POWER LASERS AND APPLICATIONS VII			√
566	Zhu, YL Yu, L	余雷	Design of Inductively Wireless Power Transmission Apparatus	机电工程学院	26TH CHINESE CONTROL AND DECISION CONFERENCE (2014 CCDC)			√
567	Cao, GY Li, XF Zhan, YH Wu, SL Shang, AX Zhang, C Yang, ZH Zhai, XF	李孝峰	Design of mu c-Si:H/a-Si:H coaxial tandem single-nanowire solar cells considering photocurrent matching	物理与光电·能源学部	OPTICS EXPRESS	√		
568	Cao, QR Piao, YN Choi, JS Liu, Y Yang, MS Cui, JH	崔京浩	Design, in vitro release characterization and pharmacokinetics of novel controlled release pellets containing levodropropizine	医学部	PHARMACEUTICAL DEVELOPMENT AND TECHNOLOGY	√		
569	Liu, XT Zhou, F Zhou, QX Wang, LH Zhang, Y Xu, QF Lu, JM	路建美	Design, Synthesis and Characterization of Coordination Polymer from[[Cu(DMF)(4)(SCN)(2)] as a Precursor	材化部	CHINESE 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
570	Ma, HF Aihara, K Chen, LN	马欢飞	Detecting Causality from Nonlinear Dynamics with Short-term Time Series	数学科学学院	SCIENTIFIC REPORTS	√		
571	Jiang, M Gu, GH Ni, B Wang, WJ Shi, JF Liao, P Hu, H	顾国浩	Detection of serum protein biomarkers by surface enhanced laser desorption/ionization in patients with adenocarcinoma of the lung	附属第一医院	ASIA-PACIFIC JOURNAL OF CLINICAL ONCOLOGY	√		
572	Tong, GM Zhang, HC Guo, JH Han, F	佟光明	Detection of sleep apnea-hypopnea syndrome with ECG derived respiration in Chinese population	附属第二医院	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE	√		
573	Huang, CR Wang, W Miao, LY	缪丽燕	Determination of Cefaclor by UPLC-MS-MS for a Chinese Pharmacokinetic Study	附属第一医院	JOURNAL OF CHROMATOGRAPHIC SCIENCE	√		
574	Mao, FY Yang, HB Xu, JH	杨宏兵	Determination of Number of Kanban for Classis Control System Production Lines	机电工程学院	2014 IEEE 11TH INTERNATIONAL CONFERENCE ON NETWORKING, SENSING AND CONTROL (ICNSC)			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
575	Shu, Xiaowen (1); Wang, Yingjie (1); Zhang, Shuang (1); Huang, Li (1); Wang, Shuao (1); Hua, Daoben (1)	华道本	Determination of trace uranyl ion by thermoresponsive porphyrin-terminated polymeric sensor	医学部	Talanta		√	
576	Zheng, JY Huang, Y Wang, YM Xiao, Y	郑建颖	Deterministic deployment based on information coverage in wireless sensor networks	城市轨道交通学院	WIRELESS COMMUNICATIONS & MOBILE COMPUTING	√		
577	Zhang, TH Jiang, M Huang, X Wan, M	姜敏	Deterministic Teleportation of Multi-qudit States in a Network via Various Probabilistic Channels	电子信息学院	INTERNATIONAL JOURNAL OF THEORETICAL PHYSICS	√		
578	Zhang, H Wang, WC Glans, PA Liu, YS Kapilashrami, M Chen, JL Chang, CL Salmeron, M Escudero, C Pach, E Tuxen, A Chintapalli, M Carenco, S Sun, XH Guo, JH	孙旭辉	Developing soft X-ray spectroscopy for in situ characterization of nanocatalysts in catalytic reactions	功能纳米与软物质研究院	JOURNAL OF ELECTRON SPECTROSCOPY AND RELATED PHENOMENA	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
579	Liu, XB Meng, XJ Liu, HQ Shi, GL Wu, SH Sun, CF Wang, MD Qi, LH	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 & DESIGN	√		
580	Mei, Liyun (1); Cao, Biyun (1); Yang, Hong (2); Xie, Yun (1); Xu, Shouming (1); Deng, Anping (1)	邓安平	Development of an immunoaffinity chromatography column for selective extraction of a new agonist phenylethylamine A from feed, meat and liver samples	材化部	JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES	√	√	
581	Huang, Daodan (1); Hu, Tingting (1); Chen, Na (1); Zhang, Wei (2); Di, Junwei (1)	狄俊伟	Development of silver/gold nanocages onto indium tin oxide glass as a reagentless plasmonic mercury sensor	材化部	ANALYTICA CHIMICA ACTA	√	√	
582	Liu, JJ Yang, ZX Li, HT Gu, ZL Garate, JA Zhou, RH	周如鸿	Dewetting transition assisted clearance of (NFGAILS) amyloid fibrils from cell membranes by graphene	医学部	JOURNAL OF CHEMICAL PHYSICS	√		
583	Peng, K Wu, SR Liu, HY Ji, FH	嵇富海	Dexmedetomidine as an anesthetic adjuvant for intracranial procedures: Meta-analysis of randomized controlled trials	附属第一医院	JOURNAL OF CLINICAL NEUROSCIENCE	√		
584	Peng, K Li, JJi, FH Li, Z	彭科	Dexmedetomidine compared with propofol for pediatric sedation during cerebral angiography	附属第一医院	JOURNAL OF RESEARCH IN MEDICAL SCIENCES	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
585	Ai, Dongxia (1); Guo, Yi (1); Liu, Wei (1); Wang, Yong (1)	王勇	DFT studies on catalytic dehydrogenation of ammonia borane by Ni(NHC)(2)	材化部	JOURNAL OF PHYSICAL ORGANIC CHEMISTRY	√	√	
586	Han, Y Wang, XY Chen, G Xu, GF Liu, XJ Zhu, WJ Hu, PP Zhang, YY Zhu, CY Miao, JC	缪竞诚	Di-(2-ethylhexyl) phthalate adjuvantly induces imbalanced humoral immunity in ovalbumin-sensitized BALB/c mice ascribing to T follicular helper cells hyperfunction	医学部	TOXICOLOGY	√		
587	Wang, Binghao (1); Jiao, Yicheng (1); Gu, Aijuan (1); Liang, Guozheng (1); Yuan, Li (1)	梁国正	Dielectric properties and mechanism of composites by superposing expanded graphite/cyanate ester layer with carbon nanotube/cyanate ester layer	材化部	COMPOSITES SCIENCE AND TECHNOLOGY	√	√	
588	Qian, C Huang, HB Chen, LG Li, XP Ge, ZB Chen, T Yang, Z Sun, LN	黄海波	Dielectrophoresis for Bioparticle Manipulation	机电工程学院	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	√		
589	Li, XL Xu, JH	李新莉	Dietary and circulating lycopene and stroke risk: a meta-analysis of prospective studies	医学部	SCIENTIFIC REPORTS	√		
590	Kou, JQ Han, R Xu, YL Ding, XL Wang, SZ Chen, CX Ji, HZ Ding, ZH Qin, ZH	秦正红	Differential Effects of Naja naja atra Venom on Immune Activity	医学部	EVIDENCE-BASED 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
591	Wu, ZP Liu, YY Chen, GQ Wang, TL Tan, JZ	谈建中	Differential expression of sex-related fat body proteins during the larval-pupal developmental stages of the silkworm (<i>Bombyx mori</i>)	金螳螂建筑学院	JOURNAL OF ASIA-PACIFIC ENTOMOLOGY	√		
592	Yu, SC Zhu, YB Li, F Zhang, YJ Xia, CL	夏春林	Differentiation of human embryonic germ cells and transplantation in rats with acute myocardial infarction	医学部	EXPERIMENTAL AND THERAPEUTIC MEDICINE	√		
593	Zhang, Xiang (1); Feng, Jiansheng (1); Xiong, Baoxing (1); Zou, Kuaisheng (1); Yuan, Xiao (1)	袁孝	Diffraction of volume Bragg gratings under high flux laser irradiation	物理与光电能源学部	OPTICS EXPRESS	√	√	
594	Miao, XT Li, JJ Zhang, ZB Cheng, ZP Zhang, W Zhu, J Zhu, XT	朱健	Dimanganese decacarbonyl/2-cyanoprop-2-yl-1-dithionaphthalate: toward sunlight induced RAFT polymerization of MMA	材化部	POLYMER CHEMISTRY	√	√	
595	Wang, J Zhang, XD Zhao, Y	赵云	DIMENSION ESTIMATES FOR ARBITRARY SUBSETS OF LIMIT SETS OF A MARKOV CONSTRUCTION AND RELATED MULTIFRACTAL ANALYSIS	数学科学学院	DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS	√		
596	Wang, J Cao, YL Zhao, Y	赵云	DIMENSION ESTIMATES IN NON-CONFORMAL SETTING	数学科学学院	DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
597	Wang, X Li, Y Liu, S Yu, XL Li, L Shi, CL He, WH Li, J Xu, L Hu, ZL Yu, L Yang, ZX Chen, Q Ge, L Zhang, ZL Zhou, BQ Jiang, XJ Chen, S He, SD	何苏丹	Direct activation of RIP3/MLKL-dependent necrosis by herpes simplex virus 1 (HSV-1) protein ICP6 triggers host antiviral defense	医学部	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	√		
598	Lou, Yan-Hui (1); Zhang, Lei (1); Xu, Mei-Feng (1); Wang, Zhao-Kui (1); Naka, Shigeki (3); Okada, Hiroyuki (3); Liao, Liang-Sheng (1)	廖良生	Direct comparison of charge transport and electronic traps in polymer-fullerene blends under dark and illuminated conditions	功能纳米与软物质研究院	ORGANIC ELECTRONICS	√	√	
599	Yang, Beibei (1); Wang, Huiwen (1); Du, Jiao (1); Fu, Yunzhi (2); Yang, Ping (1); Du, Yukou (1)	杜玉扣	Direct electrodeposition of reduced graphene oxide on carbon fiber electrode for simultaneous determination of ascorbic acid, dopamine and uric acid	材化部	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS	√	√	
600	Yu, Q Zhang, JC Cao, B He, SY Wang, CH Zhang, JC Wang, JF Xu, K	曹冰	Direct Growth of Graphene on SiO ₂ by using Ga-Ni flux	物理与光电-能源学部	APPLIED MECHANICS AND MATERIALS II, PTS 1 AND 2			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
601	Li, WB Xue, MQ Zhang, Y Yao, YM Shen, Q	沈琪	Direct Synthesis of Ion-pair Lanthanide Borohydrides and their High Activity for Polymerization of L-Lactide and epsilon-Caprolactone	材化部	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE	√		
602	Wan, WQ Chen, LS Lou, YM Shen, S Ye, Y Dong, XX Huang, WB Luo, MH	陈林森	Directional light-guide devices with continuously variable spatial frequency sub-micron grating structures for autostereoscopic display	物理与光电 能源学部	HOLOGRAPHY, DIFFRACTIVE OPTICS, AND APPLICATIONS VI			√
603	Xu, X.-P. (1)	徐新平	Discrete-time quantum walks on one-dimensional lattices	物理与光电 能源学部	European Physical Journal B		√	
604	Wang, MH Wang, WP Zhang, P Xiao, JJ Wang, JG Huang, CQ	王明华	Discrimination of the Expression of Paralogous microRNA Precursors That Share the Same Major Mature Form	医学部	PLOS ONE	√		
605	You, Shanhong (1); Shen, Gangxiang (1); Yang, Qi (2); Yang, Zhu (2); Yu, Shaohua (2)	游善红	Dispersion compensation with wavelength selective switch-based reconfigurable optical add/drop multiplexer in optical network	电子信息学院	Optical Engineering		√	
606	Yang, Zaixing (1); Xia, Zhen (1); Huynh, Tien (2); King, Jonathan A. (3); Zhou, Ruhong (1)	周如鸿	Dissecting the contributions of beta-hairpin tyrosine pairs to the folding and stability of long-lived human gamma-crystallins	医学部	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
607	Duan, WM Chen, ZX Yao, L Tao, M Chen, K Liu, W Cen, JN	陈子兴	Distinct expression pattern of microRNAs bioinformatically predicted to target SATB1 in human breast cancer	附属第一医院	CANCER RESEARCH	√		√
608	Wei, SH Li, W Liu, Y Gao, DK Pan, J Gu, CW Wu, HR	吴浩荣	Disturbance of autophagy-lysosome signaling molecule expression in human gastric adenocarcinoma	附属第二医院	ONCOLOGY LETTERS	√		
609	Tang, T Jiang, X Wang, JM Sun, YX Zhu, YM	朱永明	Divergent synthesis of 6H-isoindololo[2,1-a]indol-6-ones and indenoindolones: an investigation of Pd-catalyzed isocyanide insertion	医学部	TETRAHEDRON	√		
610	Wang, Haohe (1); Li, Xiaowei (2); Zhou, Qun (1); Ming, Hai (1); Adkins, J. (2); Jin, Lingling (1); Jia, Zhenyong (1); Fu, Yu (1); Zheng, Junwei (1)	郑军伟	Diversified Li _{1.2} Ni _{0.2} Mn _{0.6} O ₂ nanoparticles from birnessite towards application specificity and enhancement in lithium-ion batteries	材化部	JOURNAL OF ALLOYS AND COMPOUNDS	√	√	
611	Hu, LF Du, HP You, SJ Liu, CF	刘春风	DNA methylation contributes to cystathionine-gamma-lyase downregulation in ox-LDL-treated macrophage	医学部	NITRIC OXIDE-BIOLOGY AND 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
612	Xu, Y Fang, SJ Zhu, L Zhu, LQ Zhou, XZ	周晓中	DNA-PKcs-SIN1 complexation mediates low-dose X-ray irradiation (LDI)-induced Akt activation and osteoblast differentiation	附属第二医院	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	√		
613	He, XW Li, Z Chen, MZ Ma, N	马楠	DNA-Programmed Dynamic Assembly of Quantum Dots for Molecular Computation	材化部	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	√		
614	Wei, Wei (1); He, Xuewen (1); Ma, Nan (1)	马楠	DNA-Templated Assembly of a Heterobivalent Quantum Dot Nanoprobe For Extra- and Intracellular Dual-Targeting and Imaging of Live Cancer Cells	材化部	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	√	√	
615	Zhou, HF Bao, XJ Wu, XJ Tang, XW Wang, M Wu, DP He, J	吴德沛	Donor Selection for Killer Immunoglobulin-like Receptors B Haplotype of the Centromeric Motifs Can Improve the Outcome after HLA-Identical Sibling Hematopoietic Stem Cell Transplantation	附属第一医院	BIOLOGY OF BLOOD AND MARROW TRANSPLANTATION	√		
616	Ding, Chuntao (1); Zhang, Li (1)	张莉	Double adjacency graphs-based discriminant neighborhood embedding	计算机学院	Pattern Recognition		√	
617	Wang, MD Sun, LN Zhong, KM	王明娣	Double-acting Pneumatic-hydraulic Pressure Amplifier having Two-step Liquid Pressure Output Pressure Driven by Pneumatic Cylinder with Rodless Piston	机电工程学院	MACHINE DESIGN AND MANUFACTURING ENGINEERING III			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
618	Gong, WY Wang, ZM Wan, Y Shi, L Zhou, YX	周幽心	Downregulation of ABCG2 protein inhibits migration and invasion in U251 glioma stem cells	附属第一医院	NEUROREPORT	√		
619	Shen, J Chen, XJ Wang, ZX Zhang, GB Chen, WC	陈卫昌	Downregulation of CD40 expression contributes to the accumulation of myeloid-derived suppressor cells in gastric tumors	附属第一医院	ONCOLOGY LETTERS	√		
620	Du, CC Jin, MM Hong, Y Li, Q Wang, XH Xu, JM Wang, F Zhang, Y Jia, J Liu, CF Hu, LF	胡丽芳	Downregulation of cystathionine beta-synthase/hydrogen sulfide contributes to rotenone-induced microglia polarization toward M1 type	医学部	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	√		
621	Hu, FQ Tao, Z Shen, ZY Wang, XL Hua, F	沈振亚	Down-regulation of EphB4 phosphorylation is necessary for esophageal squamous cell carcinoma tumorigenecity	附属第一医院	TUMOR BIOLOGY	√		
622	Fang, XJ Jiang, H Zhu, YQ Zhang, LY Fan, QH Tian, Y	田野	Doxorubicin induces drug resistance and expression of the novel CD44st via NF-kappa B in human breast cancer MCF-7 cells	附属第二医院	ONCOLOGY REPORTS	√		
623	Peng, Fei (1); Su, Yuanyuan (1); Ji, Xiaoyuan (1); Zhong, Yiling (1); Wei, Xinpan (1); He, Yao (1)	何耀	Doxorubicin-loaded silicon nanowires for the treatment of drug-resistant cancer cells	功能纳米与软物质研究院	BIOMATERIALS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
624	Qin, ZH	秦正红	DRAM1 regulates autophagy flux and Bid-mediated cell death via lysosomes	医学部	JOURNAL OF PHARMACOLOGICAL SCIENCES	√		√
625	Dou, Hao (1); Liu, Hong-Yan (2); He, Ji-Huan (1)	何吉欢	Droplet-like beads in the surface of nanofibers by bubble-electrospinning	纺织与服装工程学院	Advanced Materials Research		√	
626	Liu, Teng (1); Wang, Chao (1); Gu, Xing (1); Gong, Hua (1); Cheng, Liang (1); Shi, Xiaoze (1); Feng, Liangzhu (1); Sun, Baoquan (1); Liu, Zhuang (1)	刘庄	Drug Delivery with PEGylated MoS ₂ Nano-sheets for Combined Photothermal and Chemotherapy of Cancer	功能纳米与软物质研究院	ADVANCED MATERIALS	√	√	
627	Li, HX Zhou, YF Jiang, B Zhao, X Li, X Yang, XJ Jiang, WP	杨向军	Dual effects of amiodarone on pacemaker currents in hypertrophied ventricular myocytes isolated from spontaneously hypertensive rats	附属第一医院	CLINICAL AND EXPERIMENTAL PHARMACOLOGY AND PHYSIOLOGY	√		
628	Liang, Yulan (1); Feng, Lai (1)	冯莱	Dual Electron Acceptor/Electron Donor Character of Endohedral Nitride Clusterfullerenes	物理与光电·能源学部	FULLERENES NANOTUBES AND CARBON NANOSTRUCTURES	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
629	Guo, Miao (1); Mao, Huajian (1); Li, Yanli (1); Zhu, Aijun (1); He, Hui (1); Yang, Hong (1); Wang, Yangyun (2); Tian, Xin (2); Ge, Cuicui (2); Peng, Qiaoli (4); Wang, Xiaoyong (4); Yang, Xiangliang (5); Chen, Xiaoyuan (6); Liu, Gang (4); Chen, Huabing (1)	陈华兵	Dual imaging-guided photothermal/photodynamic therapy using micelles	医学部	BIOMATERIALS	√	√	
630	Zhang, J Shao, Y Wang, HX Luo, Q Chen, JJ Xu, DM Wan, XB	万小兵	Dual Roles of Sulfonyl Hydrazides: A Three-Component Reaction To Construct Fully Substituted Pyrazoles Using TBAI/TBHP	材化部	ORGANIC LETTERS	√		
631	Qu, Liming (1); Xu, Jinhai (1); Tan, Xiaofang (1); Liu, Zhuang (1); Xu, Ligeng (1); Peng, Rui (1)	彭睿	Dual-Aptamer Modification Generates a Unique Interface for Highly Sensitive and Specific Electrochemical Detection of Tumor Cells	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
632	Chen, C Guo, Q Zhang, YK Wu, XM Yang, JP Chen, J Huang, JA	黄建安	Dynamic change of clinical characteristics in a cured patient with influenza A (H7N9) virus infection	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
633	Deng, LH Chen, ZL Zhou, ZD	陈再良	Dynamic Characteristics Research of Boring-milling Ram Based on ANSYS	机电工程学院	RESEARCH IN MATERIALS AND MANUFACTURING TECHNOLOGIES, PTS 1-3			√
634	Chen, C Huang, JA	黄建安	DYNAMIC CHEST IMAGING EVALUATION IN SEVERE AVIAN INFLUENZA H7N9 VIRUS INFECTED PATIENTS: A RETROSPECTIVE SMALL-SCALE STUDY	附属第一医院	RESPIROLOGY	√		
635	Xiao, PL Dong, CS Yue, Y Xiong, SD	熊思东	Dynamic expression of microRNAs in M2b polarized macrophages associated with systemic lupus erythematosus	医学部	GENE	√		
636	Pan, GQ Guo, BB Ma, Y Cui, WG He, F Li, B Yang, HL Shea, KJ	潘国庆	Dynamic Introduction of Cell Adhesive Factor via Reversible Multicovalent Phenylboronic Acid/cis-Diol Polymeric Complexes	医学部	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	√		
637	Chen, ZL Deng, LH Jing, C	陈再良	Dynamic performance and structural optimization of large-scale machine table	机电工程学院	AUTOMATIC CONTROL AND MECHATRONIC ENGINEERING III			√
638	Xia, F Dong, FL Yang, Y Huang, AF Chen, S Sun, D Xiong, SD Zhang, JP	张进平	Dynamic Transcription of Long Non-Coding RNA Genes during CD4+T Cell Development and Activation	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
639	Guo, Zhanying (1); Zhang, Xinhai (2); Xiao, Ruihua (1); Fang, Jianxing (1); Hu, Jie (1)	方建新	Dynamics of quantum entanglement in a two-qubit XXZ Heisenberg system	物理与光电能源学部	Guangxue Xuebao/Acta Optica Sinica		√	
640	Xu, T Zhang, JT Yang, M Zhang, H Liu, WQ Kong, Y Xu, T Zhang, YH	张永红	Dyslipidemia and Outcome in Patients with Acute Ischemic Stroke	医学部	BIOMEDICAL AND ENVIRONMENTAL SCIENCES	√		
641	Jin, XC Liu, J Liu, WL	刘玉兰	Early Ischemic Blood Brain Barrier Damage: A Potential Indicator for Hemorrhagic Transformation Following Tissue Plasminogen Activator (tPA) Thrombolysis?	医学部	CURRENT NEUROVASCULAR RESEARCH	√		
642	Gu, C Chen, S Tian, B Wu, B Ye, ZY Wu, HR Lee, JC	李军成	EARLY TREATMENT OF POSTOPERATIVE HYPOCALCEMIA IN UREMIC PATIENTS WITH SECONDARY HYPERPARATHYROIDISM	附属第二医院	ACTA MEDICA MEDITERRANEA	√		
643	Wang, Chao (1); Chen, Changpeng (1); Zhang, Jingyu (1); Han, Jian (1); Wang, Qian (1); Guo, Kun (1); Liu, Pei (1); Guan, Mingyu (1); Yao, Yingming (1); Zhao, Yingsheng (1)	姚英明	Easily Accessible Auxiliary for Palladium-Catalyzed Intramolecular Amination of C(sp ²)-H and C(sp ³)-H Bonds at delta- and epsilon-Positions	材化部	ANGEWANDTE CHEMIE-INTERNATIONAL 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
644	Li, G Liu, YL Yin, HM Zhang, XF Mo, XD Tang, J Chen, WG	陈卫国	E-cadherin gene promoter hypermethylation may contribute to the risk of bladder cancer among Asian populations	附属第一医院	GENE	√		
645	Zhang, HR Yuan, L Liang, GZ Gu, AJ	顾媛娟	Effect and origin of the structure of hyperbranched polysiloxane on the surface and integrated performances of grafted Kevlar fibers	材化部	APPLIED SURFACE SCIENCE	√		
646	Song, DW Gan, MF Zou, J Zhu, XS Shi, Q Zhao, H Luo, ZP Zhang, W Li, SY Niu, JJ Zhu, H Chen, H Yuan, CX Liu, XC Yang, HL	杨惠林	Effect of (-)-epigallocatechin-3-gallate in preventing bone loss in ovariectomized rats and possible mechanisms	附属第一医院	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE	√		
647	Hu, SM Qian, ZY Shi, XS Zhang, JH Zhang, D Shi, XY	胡斯敏	Effect of Alprostadil Combined with Shenkang Injection on Kidney Function in Chronic Kidney Disease of Senile Patients	附属第二医院	JOURNAL OF THE AMERICAN GERIATRICS SOCIETY	√		√
648	Zhang, Min (1); Chen, Liumin (1); Yao, Shiyue (1); Long, Yumei (1); Li, Weifeng (1); Wang, Zuoshan (1)	李伟峰	Effect of calcination temperature on the photocatalytic activity of CaSb ₂ O ₆ nanoparticles prepared by co-precipitation method	材化部	CATALYSIS 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
649	Zhu, XG Huang, ZL Chen, Y Zhou, J Hu, SQ Zhi, QM Song, SD Wang, YN Wan, DW Gu, W Zhou, H Zhang, B Cao, W He, SB	何宋兵	Effect of CLN3 silencing by RNA interference on the proliferation and apoptosis of human colorectal cancer cells	附属第一医院	BIOMEDICINE & PHARMACOTHERAPY	√		
650	He, HJ Ye, C Wang, XY Huang, FP Liu, Y	叶超	Effect of Driving Frequency on Growth and Structure of Silicon Films Deposited by Radio-Frequency and Very-High-Frequency Magnetron Sputtering	物理与光电·能源学部	ECS JOURNAL OF SOLID STATE SCIENCE AND TECHNOLOGY	√		
651	Huang, Fupei (1); Ye, Chao (1); He, Haijie (1); Liu, Yi (1); Wang, Xiangying (2); Ning, Zhaoyuan (1)	叶超	Effect of driving frequency on plasma property in radio frequency and very high frequency magnetron sputtering discharges	物理与光电·能源学部	PLASMA SOURCES SCIENCE & TECHNOLOGY	√	√	
652	Liu, Hong-Ying (1); Xu, Lan (1); Tang, Xiao-Peng (1); Sun, Zhi Qiang (2)	徐岚	Effect of Fe³O⁴ nanoparticles on magnetic electrospun nanofibers	纺织与服装工程学院	Journal of the Textile Institute		√	
653	Tang, XP Si, N Xu, L Liu, HY	徐岚	EFFECT OF FLOW RATE ON DIAMETER OF ELECTROSPUN NANOPOROUS FIBERS	纺织与服装工程学院	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
654	Hu, YX Jiang, CX Fang, L Zheng, FG Dong, W Su, XD Shen, MR	沈明荣	Effect of HF Treatment on the Photoelectrochemical Properties of a Hematite Thin Film Photoanode for Water Splitting	物理与光电能源学部	ACTA PHYSICO-CHIMICA SINICA	√		
655	Fan, ZH Zhang, F Liu, T Zuo, BQ	范志海	Effect of hyaluronan molecular weight on structure and biocompatibility of silk fibroin/hyaluronan scaffolds	附属第二医院	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	√		
656	Huang, Fupei (1); Yang, Chicheng (2); Ye, Chao (1); Ge, Shuibing (1); Ning, Zhaoyuan (1)	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 and Technology		√	
657	Zhang, Min (1); Wang, Xiaonan (2); Zhu, Guangjiang (3); Chen, Changjun (1); Hou, Jixin (2); Zhang, Shunhu (2); Jing, Hemin (3)	王晓南	Effect of Laser Welding Process Parameters on Microstructure and Mechanical Properties on Butt Joint of New Hot-Rolled Nano-scale Precipitation-Strengthened Steel	机电工程学院	ACTA METALLURGICA SINICA-ENGLISH LETTERS	√	√	
658	Liu, HY Xu, L Si, N	徐岚	EFFECT OF MAGNETIC INTENSITY ON DIAMETER OF CHARGED JETS IN ELECTROSPINNING	纺织与服装工程学院	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
659	Ji, SF Sun, YG Huo, P Shen, WC Huang, YD Zhu, QY Dai, J	戴洁	Effect of Metal Coordination on Photocurrent Response Properties of a Tetrathiafulvalene Organogel Film	材化部	INORGANIC CHEMISTRY	√		
660	Wen, LY Yang, JP Miao, JZ Hu, YM Xue, RP Huang, B	杨建平	Effect of multimodal analgesia for postoperative pain on patients with lower limb fracture	附属第一医院	BIOMEDICAL RESEARCH-INDIA	√		
661	Wu, MZ Huang, TY Jin, CG Zhuge, LJ Han, Q Wu, XM	吴雪梅	Effect of Multiple Frequency H-2/Ar Plasma Treatment on the Optical, Electrical, and Structural Properties of AZO Films	物理与光电·能源学部	IEEE TRANSACTIONS ON PLASMA SCIENCE	√		
662	Yang, Y. (1); Jin, C.G. (1); Zhuge, L.J. (2); Zhang, H.Y. (1); Wu, Z.F. (5); Wu, X.M. (1); Yu, T. (1)	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		√	
663	Zou, J Yuan, CX Zhu, RF Zhang, ZM Jiang, WM Yang, HL	杨惠林	Effect of occipitocervical fusion with screw-rod system for upper cervical spine tumor	附属第一医院	BMC SURGERY	√		
664	Zhang, M Pang, W Wang, J	王剑文	Effect of oxidative stress on hypocrellin A yield in submerged cultures of endophytic Shiraia sp A8	医学部	PLANTA MEDICA	√		√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
665	Zhang, Haizhen (1); Wang, Ling (1); Yuan, Bing (1); Yang, Kai (1); Ma, Yuqiang (1)	杨凯	Effect of Receptor Structure and Length on the Wrapping of a Nanoparticle by a Lipid Membrane	物理与光电能源学部	MATERIALS	√	√	
666	Zhang, Jie (1); Lee, Shuit-Tong (1); Sun, Baoquan (1)	孙宝全	Effect of Series and Shunt Resistance on Organic-Inorganic Hybrid Solar Cells Performance	功能纳米与软物质研究院	ELECTROCHIMICA ACTA	√	√	
667	Dou, Hao (1); Zuo, Baoqi (1)	左保齐	Effect of sodium carbonate concentrations on the degumming and regeneration process of silk fibroin	纺织与服装工程学院	Journal of the Textile Institute		√	
668	Dou, H Zuo, BQ	左保齐	Effect of Sodium Carbonate Concentrations on the Formation and Mechanism of Regenerated Silk Fibroin Nanofibers by Electrospinning	纺织与服装工程学院	JOURNAL OF NANOMATERIALS	√		
669	Dou, H Liu, HY Wang, P He, JH	何吉欢	Effect of solution concentrations on the morphology of nylon6/66 nanofibrous yarns by blown bubble-spinning	纺织与服装工程学院	MATERIA-RIO DE JANEIRO	√		
670	Xia, Zhi-Xin (1); Zhang, Chi (2); Liu, Wen-Bo (2); Yang, Zhi-Gang (2)	夏志新	Effect of Surface Mechanical Attrition Treatment on Microstructure and Oxidation Behavior in T91 Steel at High Temperature	沙钢钢铁学院	ISIJ 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
671	Zhang, B Deng, S Dong, J He, Y	章斌	Effect of Tamoxifen on the Uptake of 18F-FDG in ER-positive breast cancer MCF-7 Cell and the Animal Tumor Model	附属第一医院	EUROPEAN JOURNAL OF NUCLEAR MEDICINE AND MOLECULAR IMAGING	√		√
672	Tang, Xianhui (1); Ji, Xingxing (1); Qian, Kai (1); Li, Yi (1); Yang, Yonggang (1)	杨永刚	Effect of the Alkyl Side Chain on the Helical Conformation of Dialkylpolysilane Copolymers	材化部	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE	√	√	
673	Chen, L Chen, Q Zhuang, ZX Zhang, YS Tao, JL Shen, LQ Shen, XD Chen, ZG Wang, J Zhu, MG Wang, H	庄志祥	Effect of the Weekly Administration of Liposome-Paclitaxel Combined with S-1 on Advanced Gastric Cancer	附属第二医院	JAPANESE JOURNAL OF CLINICAL ONCOLOGY	√		
674	Xu, F Yang, M Xu, YP Wang, LZ Meng, XN Xu, TS Zhang, T Lu, MD Zhuge, HX	诸葛洪祥	Effect of Toxoplasma gondii infection on glucose metabolism in the brain of pregnant rats by [F-18]FDG microPET imaging	医学部	JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY	√		
675	Chen, J Gao, JL Yang, JP Zhang, YK Wang, LN	杨建平	Effect of triptolide on the regulation of ATP-binding cassette transporter A1 expression in lipopolysaccharide-induced acute lung injury of rats	附属第一医院	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
676	Si, Na (1); Xu, Lan (2); Wang, Mei-Zhen (3); Liu, Fu Juan (2)	徐岚	Effect of ultrasonic vibration on electrospun poly (vinyl alcohol) (PVA) nanofibers	纺织与服装工程学院	Advanced Materials Research		√	
677	Su, LL Li, XW Ming, H Adkins, J Liu, MM Zhou, Q Zheng, JW	周群	Effect of vanadium doping on electrochemical performance of LiMnPO4 for lithium-ion batteries	材化部	JOURNAL OF SOLID STATE ELECTROCHEMISTRY	√		
678	Ren, QZ Ge, Y Deng, Y Qian, ZH Zhu, WP	任琼珍	Effect of Vasopressin Injection Technique in Laparoscopic Excision of Bilateral Ovarian Endometriomas on Ovarian Reserve: Prospective Randomized Study	附属第二医院	JOURNAL OF MINIMALLY INVASIVE GYNECOLOGY	√		
679	Chen, N Wan, ZX Han, SF Li, BY Zhang, ZL Qin, LQ	秦立强	Effect of Vitamin D Supplementation on the Level of Circulating High-Sensitivity C-Reactive Protein: A Meta-Analysis of Randomized Controlled Trials	医学部	NUTRIENTS	√		
680	Gui, XM Pan, JL Qiu, HY Cen, JN Xue, YQ Chen, SN He, J Shen, HJ Yao, L Zhang, J Wu, YF Wu, DP	吴德沛	Effectiveness of First and Second Line Nilotinib in Chronic Myeloid Leukemia (CML) Patients with Atypical e1a2 BCR-ABL Transcripts	附属第一医院	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
681	Bai, ZJ Zhu, XP Li, MX Hua, J Li, Y Pan, J Wang, J Li, YH	李艳红	Effectiveness of predicting in-hospital mortality in critically ill children by assessing blood lactate levels at admission	附属儿童医院	BMC PEDIATRICS	√		
682	Liu, XB Liu, HQ Meng, XJ Sun, CF Wang, MD Qi, LH Shi, GL Wu, SH	刘秀波	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	√		
683	Jiang, ZZ Wang, ZB Rivera, H Qu, WL Gu, DM	姜政志	Effects of Carbonization Temperature and Time during Carbon Riveting Process on the Stability of Pt/C Catalyst	功能纳米与软物质研究院	FUEL CELLS	√	√	
684	Tian, Ye (1); Fu, Nan (1); Wu, Winston Duo (1); Zhu, Danhua (1); Huang, Jinjian (1); Yun, Shuo (1); Chen, Xiao Dong (1)	吴铎	Effects of Co-spray Drying of Surfactants with High Solids Milk on Milk Powder Wettability	材化部	FOOD AND BIOPROCESS TECHNOLOGY	√	√	
685	Wu, Dan (1); Zhu, Shiqun (1)	吴丹	Effects of cross-correlated noises on the transport of active Brownian particles	物理与光电·能源学部	PHYSICAL REVIEW E	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
686	Lu, Jialing (1); Yuan, Jianyu (1); Guo, Wenping (2); Huang, Xiaodong (1); Liu, Zeke (1); Zhao, Haibing (2); Wang, Hai-Qiao (1); Ma, Wanli (1)	马万里	Effects of cyano (CN)-groups on the planarity, film morphology and photovoltaic performance of benzodithiophene-based polymers	功能纳米与软物质研究院	POLYMER CHEMISTRY	√	√	
687	Zhu, BS Zhao, K Jia, X Wu, YY Xing, CG	邢春根	Effects of damage-regulated autophagy regulator gene on the SGC7901 human gastric cancer cell line	附属第二医院	ONCOLOGY LETTERS	√		
688	Hao, XF Ling, QF Hong, FS	凌去非	Effects of dietary selenium on the pathological changes and oxidative stress in loach (Paramisgurnus dabryanus)	医学部	FISH PHYSIOLOGY AND BIOCHEMISTRY	√		
689	Zhang, H Ni, M Li, FC Xu, KZ Wang, BB Hong, FS Shen, WD Li, B	李兵	Effects of Feeding Silkworm with Nanoparticulate Anatase TiO2 (TiO2 NPs) on Its Feed Efficiency!	医学部	BIOLOGICAL TRACE ELEMENT RESEARCH	√		
690	Li, Xiaofei (1); Zhang, Mingzu (1); He, Jinlin (1); Wu, Dazhao (1); Meng, Juwen (1); Ni, Peihong (1)	倪沛红	Effects of fluorinated SiO2 nanoparticles on the thermal and electrochemical properties of PP nonwoven/PVdF-HFP composite separator for Li-ion batteries	材化部	JOURNAL OF MEMBRANE 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
691	Meng, Xiang-Jun (1); Liu, Xiu-Bo (1); Liu, Hai-Qing (1); Zheng, Chen (1); Sun, Cheng-Feng (1); Wang, Ming-Di (1); Qi, Long-Hao (2)	刘秀波	Effects of heat treatment on microstructure and performance of NiCr/Cr ³ C ² -WS ² composite coatings	机电工程学院	Cailiao Rechuli Xuebao/Transactions of Materials and Heat Treatment		√	
692	Chen, CH Dong, QR Zhou, RK Zhen, HQ Jiao, YJ	董启榕	Effects of hook plate on shoulder function after treatment of acromioclavicular joint dislocation	附属第二医院	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE	√		
693	Ni, L Liu, XC Sochacki, KR Ebraheim, M Fahrenkopf, M Shi, Q Liu, JY Yang, HL	杨惠林	Effects of hypoxia on differentiation from human placenta-derived mesenchymal stem cells to nucleus pulposus-like cells	附属第一医院	SPINE 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
694	He, J Zhang, YH Xu, T Zhao, Q Wang, DL Chen, CS Tong, WJ Liu, CJ Xu, T Ju, Z Peng, YB Peng, H Li, QW Geng, DQ Zhang, JT Li, D Zhang, FS Guo, LB Sun, YX Wang, XM Cui, Y Li, YQ Ma, DH Yang, G Gao, YJ Yu	张永红	Effects of Immediate Blood Pressure Reduction on Death and Major Disability in Patients With Acute Ischemic Stroke The CATIS Randomized Clinical Trial	医学部	JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION	√		
695	Pan, YZ Zhang, R Sun, AJ Xiao, L Li, ASS Wang, QL Zhang, J Li, K	李凯	Effects of In-Frame and Frame-Shift Inserts on the Colors of Colonies in Beta-Gal Based Blue/White Screening Assay	医学部	SCIENCE OF ADVANCED MATERIALS	√		
696	Lal beeharry, P Tian, Y Fu, N Wu, WD Woo, MW Selomulya, C Chen, XD	吴铎	Effects of ionic and nonionic surfactants on milk shell wettability during co-spray-drying of whole milk particles	材化部	JOURNAL OF DAIRY SCIENCE	√		
697	Ding, L Gao, X Yu, SH Yang, JP	杨建平	Effects of Mild and Moderate Hypothermia Therapy on Expression of Cerebral Neuron Apoptosis Related Proteins and Glial Fiber Acidic Protein After Rat Cardio-pulmonary Resuscitation	附属第一医院	CELL BIOCHEMISTRY AND BIOPHYSICS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
698	Gao, L He, SB Li, DC	李德春	Effects of miR-16 Plus CA19-9 Detections on Pancreatic Cancer Diagnostic Performance	附属第一医院	CLINICAL LABORATORY	√		
699	She, Qing (1); Jiang, Mei-Fu (1); Qian, Nong (1); Pan, Yue (1)	江美福	Effects of preparation temperature of SiC intermediate layers on the hemocompatibility of SiC/F-DLC composite film	物理与光电 能源学部	ACTA PHYSICA SINICA	√	√	
700	Fei, Bei-Bei (1); Ling, Li (1); Hua, Chen (2); Ren, Shu-Yan (3)	凌莉	Effects of soybean oligosaccharides on antioxidant enzyme activities and insulin resistance in pregnant women with gestational diabetes mellitus	附属第二医院	FOOD CHEMISTRY	√	√	
701	Si, Zhihong (1); Qiu, Lihua (1); Dong, Huilong (2); Gu, Fenglou (1); Li, Youyong (2); Yan, Feng (1)	严锋	Effects of Substituents and Substitution Positions on Alkaline Stability of Imidazolium Cations and Their Corresponding Anion-Exchange Membranes	材化部	ACS APPLIED MATERIALS & INTERFACES	√	√	
702	Ma, X Liu, K Quan, JJ Lu, XP Wang, B	王波	Effects of Super Absorbent Polymer on Low Temperature Stress of Plant	金螳螂建筑学院	PROCEEDINGS OF THE INTERNATIONAL CONFERENCE ON MATERIAL 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
703	Li, FC Gu, ZY Wang, BB Xie, Y Ma, L Xu, KZ Ni, M Zhang, H Shen, WD Li, B	李兵	Effects of the Biosynthesis and Signaling Pathway of Ecdysterone on Silkworm (Bombyx mori) Following Exposure to Titanium Dioxide Nanoparticles	医学部	JOURNAL OF CHEMICAL ECOLOGY	√		
704	Tong, X Li, W Xu, JY Han, SF Qin, LQ	秦立强	Effects of whey protein and leucine supplementation on insulin resistance in non-obese insulin-resistant model rats	医学部	NUTRITION	√		
705	Yang, DR Xue, BX Zang, YC Liu, XL Zhu, J Zhou, YB Shan, YX	单玉喜	Efficacy and Safety of Potassium-Titanyl-Phosphate Laser Vaporization for Clinically Non-Muscle Invasive Bladder Cancer	附属第二医院	UROLOGY JOURNAL	√		
706	Miao, M Wu, DP Sun, AN Xu, T Jin, S Yan, LZ Bao, HY	吴德沛	Efficacy of Long-Term Decitabine Treatment Combined with Sequential Priming Regimen for Acute Myelocytic Leukemia	附属第一医院	BLOOD	√		√
707	Luo, Bin (1); Wang, Jiaqing (1); Ge, Danhua (1); Li, Xinming (1); Cao, Xueqin (1); Pan, Yue (1); Gu, Hongwei (1)	顾宏伟	Efficient and ligand free palladium catalyst for Suzuki and Heck cross-coupling reactions	材化部	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
708	Liu, DX Li, FL Li, HX Gong, WJ Gao, J Lang, JP	郎建平	Efficient and Reusable CuI/1,10-Phenanthroline-Catalyzed Oxidative Decarboxylative Homocoupling of Arylpropionic Acids in Aqueous DMF	材化部	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY	√		
709	Wen, Tao (1); Wu, Xilin (2); Liu, Mancheng (2); Xing, Zhouhao (3); Wang, Xiangke (1); Xu, An-Wu (3)	王祥科	Efficient capture of strontium from aqueous solutions using graphene oxide-hydroxyapatite nanocomposites	医学部	DALTON TRANSACTIONS	√	√	
710	Pan, FF Yu, W Qi, ZH Qiao, CH Wang, XW	王兴旺	Efficient Construction of Chiral Spiro[benzo[g]chromene-oxindole] Derivatives via Organocatalytic Asymmetric Cascade Cyclization	材化部	SYNTHESIS-STUTTGART	√		
711	Zong, CL Liu, JL Chen, SY Zeng, RS Zou, JP	曾润生	Efficient C-S Cross-Coupling of Thiols with Aryl Iodides Catalyzed by Cu(OAc) ₂ center dot H ₂ O and 2,2'-Biimidazole	材化部	CHINESE JOURNAL OF CHEMISTRY	√		
712	Chen, Rong (1); Wang, Yiming (1)	汪一鸣	Efficient Detection of Chirp Signals Based on the Fourth-Order Origin Moment of Fractional Spectrum	城市轨道交通学院	CIRCUITS SYSTEMS AND SIGNAL PROCESSING	√	√	
713	Huang, WB Chen, LS Xuan, L	陈林森	Efficient laser emission from organic semiconductor activated holographic polymer dispersed liquid crystal transmission gratings	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
714	Zu, Feng-Shuo (1); Shi, Xiao-Bo (1); Liang, Jian (1); Xu, Mei-Feng (1); Lee, Chun-Sing (2); Wang, Zhao-Kui (1); Liao, Liang-Sheng (1)	廖良生	Efficient optical absorption enhancement in organic solar cells by using a 2-dimensional periodic light trapping structure	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
715	Wu, Zhongwei (1); Bai, Sai (2); Xiang, Jian (1); Yuan, Zhongcheng (1); Yang, Yingguo (3); Cui, Wei (1); Gao, Xingyu (3); Liu, Zhuang (1); Jin, Yizheng (2); Sun, Baoquan (1)	孙宝全	Efficient planar heterojunction perovskite solar cells employing graphene oxide as hole conductor	功能纳米与软物质研究院	NANOSCALE	√	√	
716	Wei, Zhao (1); Feng, Liang (1); Zhi-Ming, Jin (1); Xiao-Bo, Shi (1); Peng-Hui, Yin (1); Xue-Ren, Wang (1); Cheng, Sun (2); Zhan-Qi, Gao (2); Liao, Liang-Sheng (1)	廖良生	Efficient plasmonic photocatalytic activity on silver-nanoparticle-decorated AgVO ₃ nanoribbons	功能纳米与软物质研究院	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
717	Wang, Dahui (1); Ju, Xiaomin (1); Zhou, Donghai (1); Wei, Gongyuan (1)	卫功元	Efficient production of pullulan using rice hull hydrolysate by adaptive laboratory evolution of <i>Aureobasidium pullulans</i>	医学部	BIORESOURCE TECHNOLOGY	√	√	
718	Shi, ZW Lu, H Liu, Q Cao, FR Guo, J Deng, KM Li, LA	李亮	Efficient p-type dye-sensitized solar cells with all-nano-electrodes: NiCo ₂ S ₄ mesoporous nanosheet counter electrodes directly converted from NiCo ₂ O ₄ photocathodes	物理与光电能源学部	NANOSCALE RESEARCH LETTERS	√		
719	Ju, Xiao-Min (1); Wang, Da-Hui (1); Zhang, Gao-Chuan (1); Cao, Dan (1); Wei, Gong-Yuan (1)	卫功元	Efficient pullulan production by bioconversion using <i>Aureobasidium pullulans</i> as the whole-cell catalyst	医学部	Applied Microbiology and Biotechnology		√	
720	Zhai, JJ Yao, ZG Xu, F	徐凡	Efficient Synthesis of 3-Azaarene-substituted 3-Hydroxy-2-oxindoles via Aluminium Chloride Catalyzed sp ³ -C-H Functionalization	材化部	CHINESE JOURNAL OF ORGANIC CHEMISTRY	√		
721	Fu, L Lin, W Hu, MH Liu, XC Huang, ZB Shi, DQ	史达清	Efficient Synthesis of Functionalized Benzo[b][1,8]naphthyridine Derivatives via Three-Component Reaction Catalyzed by L-Proline	材化部	ACS COMBINATORIAL 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
722	Zhang, HY Ye, C Jin, CG Wu, MZ Wang, YY Zhang, Z Huang, TY Yang, Y He, HJ Zhuge, L Wu, XM	吴雪梅	Electrical properties improvement of high-k HfO ₂ films by combination of C ₄ F ₈ dual-frequency capacitively coupled plasmas treatment with thermal annealing	物理与光电·能源学部	APPLIED SURFACE SCIENCE	√	√	
723	Li, Na (1); Zhou, Qun (1); Li, Xiaowei (3); Chu, Wenya (1); Adkins, Jason (3); Zheng, Junwei (1)	郑军伟	Electrochemical detection of free glycerol in biodiesel using electrodes with single gold particles in highly ordered SiO ₂ cavities	材化部	SENSORS AND ACTUATORS B-CHEMICAL	√	√	
724	Cao, Xuecheng (1); Jin, Chao (1); Lu, Fanliang (1); Yang, Zhenrong (1); Shen, Ming (2); Yang, Ruizhi (1)	杨瑞枝	Electrochemical Properties of MnCo ₂ O ₄ Spinel Bifunctional Catalyst for Oxygen Reduction and Evolution Reaction	物理与光电·能源学部	JOURNAL OF THE ELECTROCHEMICAL SOCIETY	√	√	
725	Zhang, Qiang (1); Jiang, Fengxing (1); Yue, Ruirui (1); Du, Yukou (1)	杜玉扣	Electrochemically fabricated flower-like graphene as a highly efficient Pt electrocatalyst support for methanol oxidation	材化部	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
726	Chen, Ruirui (1); Li, Sucheng (1); Gu, Chendong (1); Anwar, Shahzad (1); Hou, Bo (1); Lai, Yun (1)	侯波	Electromagnetic characteristics of Hilbert curve-based metamaterials	物理与光电·能源学部	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	√	√	
727	Liu, HF Zhuang, H Li, H Lu, JM Wang, LH	路建美	Electronic effect of terminal acceptor groups on different organic donor-acceptor small-molecule based memory devices	材化部	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	√		
728	Chen, Peng (1); Wu, Huijuan (1); Yuan, Ting (2); Zou, Zhiqing (2); Zhang, Haifeng (2); Zheng, Junwei (1); Yang, Hui (2)	郑军伟	Electrospun nanofiber network anode for a passive direct methanol fuel cell	材化部	JOURNAL OF POWER SOURCES	√	√	
729	Xiao, CC Ming, L Tu, YF	屠一锋	Electrophoretic Separation of Chlorophenols on Silica Nanospheres-coated Poly(dimethylsiloxane) Microchip Using a Nafion/graphene-modified Carbon Electrode for Detection	材化部	ANALYTICAL SCIENCES	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
730	Wang, Feilong (1); Zhang, Wenbo (2); Shao, Zhushuai (1); Sun, Yu (1); Ru, Changhai (1)	汝长海	Electrospinning system with tunable collector for fabricating three-dimensional nanofibrous structures	机电工程学院	MICRO & NANO LETTERS	√	√	
731	Liu, GY Tang, Q Yu, YN Li, J Luo, JW Li, MZ	李明忠	Electrospun core-sheath fibers for integrating the biocompatibility of silk fibroin and the mechanical properties of PLCL	纺织与服装工程学院	POLYMERS FOR ADVANCED TECHNOLOGIES	√		
732	Dong, Shengjie (1); Sun, Junying (1); Li, Yadong (2); Li, Jun (1); Cui, Wenguo (3); Li, Bin (1)	孙俊英	Electrospun nanofibrous scaffolds of poly (L-lactic acid)-dicalcium silicate composite via ultrasonic-aging technique for bone regeneration	医学部	MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS	√	√	
733	Zhao, Hui-Jing (1); Wu, Qian-Yao (1); Wang, Lu (2); Lin, Jing (2)	赵荟菁	Electrospun small diameter tubes to mimic mechanical properties of native blood vessels using poly(L-lactide-co-ε-caprolactone) and silk fibroin: a preliminary study	纺织与服装工程学院	Journal of Donghua University (English Edition)		√	
734	He, CY Chen, XH Zhao, CY Qie, YY Yan, ZW Zhu, XM	朱雪明	Eleutheroside E Ameliorates Arthritis Severity in Collagen-Induced Arthritis Mice Model by Suppressing Inflammatory Cytokine Release	附属第二医院	INFLAMMATION	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
735	Chen, Yahong (1); Liu, Lin (1); Wang, Fei (1); Zhao, Chengliang (1); Cai, Yangjian (1)	赵承良	Elliptical Laguerre-Gaussian correlated Schell-model beam	物理与光电能源学部	OPTICS EXPRESS	√	√	
736	Zhou, X Li, SG Wang, JZ Huang, JL Zhou, HJ Chen, JH Zhou, XN	周晓农	Emergence of human babesiosis along the border of China with Myanmar: detection by PCR and confirmation by sequencing	医学部	EMERGING MICROBES & INFECTIONS	√		
737	Huang, XF Zhao, M Li, NK Li, HY Li, J Wang, XW	王兴旺	Enantioselective Synthesis of Optically Active Bis(beta-hydroxy) Sulfones through Asymmetric Hydrogenation of Corresponding Ketones Catalyzed by a Chiral Cationic Ruthenium Diamine Catalyst	材化部	CHINESE JOURNAL OF CHEMISTRY	√		
738	Liu, Jiaojiao (1); Li, Jingliang (3); Zhang, Zexin (1); Weng, Yuyan (1); Chen, Gaojian (1); Yuan, Bing (1); Yang, Kai (1); Ma, Yuqiang (1)	元冰	Encapsulation of Hydrophobic Phthalocyanine with Poly(N-isopropylacrylamide)/Lipid Composite Microspheres for Thermo-Responsive Release and Photodynamic Therapy	物理与光电能源学部	MATERIALS	√	√	
739	Bai, Lun (1); Zhan, Kuihua (1); Hu, Qi (1); Xu, Jianmei (1)	白伦	Endothelial tubes form from intracellular vacuoles in implanted biomaterial in vivo of rat	纺织与服装工程学院	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN 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
740	Sang, HF Li, XQ	李晓强	Endovascular Treatment of Budd-Chiari Syndrome with Hepatic Vein Obstruction in China	附属第二医院	JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL TECHNIQUES	√		
741	Zhang, Y Li, XF Wang, P	王萍	ENERGY CONSUMPTION OF THE GRIFFES DURING WEAVING PROCESS OF JACQUARD LOOM	纺织与服装工程学院	THERMAL SCIENCE	√		
742	Gong, H Dong, ZL Liu, YM Yin, SN Cheng, L Xi, WY Xiang, J Liu, K Li, YG Liu, Z	刘庄	Engineering of Multifunctional Nano-Micelles for Combined Photothermal and Photodynamic Therapy Under the Guidance of Multimodal Imaging	功能纳米与软物质研究院	ADVANCED FUNCTIONAL MATERIALS	√		
743	Yin, Kui (1); Liao, Fan (1); Zhu, Yan (1); Gao, Aimin (2); Wang, Tao (1); Shao, Mingwang (1)	邵名望	Enhanced gas-sensing response by gamma ray irradiation: Ag/Ag ₂ SnO ₃ nanoparticle-based sensor to ethanol, nitromethane and acetic acid	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY C	√	√	
744	Xu, Hai-Feng (1); Liu, Ning (2)	许海峰	Enhanced index without absorption in a semiconductor quantum-dot nanostructure	机电工程学院	PHYSICAL E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
745	Xu, YK Zhang, FJ Qin, L Miao, JC Sheng, WH Xie, YF Xu, XL Yang, JC Qian, HX	杨吉成	Enhanced in-vitro and in-vivo suppression of A375 melanoma by combined IL-24/OSM adenoviral-mediated gene therapy	附属第一医院	MELANOMA RESEARCH	√		
746	Chen, Jing-De (1); Zhou, Lei (1); Ou, Qing-Dong (1); Li, Yan-Qing (1); Shen, Su (2); Lee, Shuit-Tong (1); Tang, Jian-Xin (1)	唐建新	Enhanced Light Harvesting in Organic Solar Cells Featuring a Biomimetic Active Layer and a Self-Cleaning Antireflective Coating	功能纳米与软物质研究院	ADVANCED ENERGY MATERIALS	√	√	
747	Huang, Xiaodong (1); Peng, Jun (1); Lu, Kunyuan (1); Liu, Zeke (1); Wu, Zhongwei (1); Yuan, Jianyu (1); Lu, Jialing (1); Wang, Hai-Qiao (1); Ma, Wanli (1)	马万里	Enhanced performance for polymer/fullerene solar cells by using bromobenzene/1,8-diiodooctane co-solvent	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
748	Zhan, Yaohui (1); Li, Xiaofeng (1); Wu, Shaolong (1); Li, Ke (1); Yang, Zhenhai (1); Shang, Aixue (1)	李孝峰	Enhanced photoabsorption in front-tapered single-nanowire solar cells	物理与光电能源学部	OPTICS 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
749	Wang, CQ Jiang, FX Yue, RR Wang, HW Du, YK	杜玉扣	Enhanced photo-electrocatalytic performance of Pt/RGO/TiO ₂ on carbon fiber towards methanol oxidation in alkaline media	材化部	JOURNAL OF SOLID STATE ELECTROCHEMISTRY	√		
750	Wu, SL Li, XF Zhan, YH Deng, JH Cheng, GA	吴绍龙	Enhanced Photoelectrochemical Response of Silicon Nanowire Arrays through Coating the Carbon Shell	物理与光电·能源学部	JOURNAL OF THE ELECTROCHEMICAL SOCIETY	√		
751	Zhan, YH Li, XF Lei, DY Wu, SL Wang, CH Li, Y	李孝峰	Enhanced Photoresponsivity of a Germanium Single-Nanowire Photodetector Confined within a Superwavelength Metallic Slit	物理与光电·能源学部	ACS PHOTONICS	√		
752	Li, M Wang, ZY Ma, TL Lu, GY Yan, R Zhao, LL Deng, K Dai, KS	戴克胜	Enhanced platelet apoptosis in chronic uremic patients	附属第一医院	RENAL FAILURE	√		
753	Li, Shaoyun (1); Liao, Gaomin (1); Liu, Zhipeng (1); Pan, Yuanyuan (1); Wu, Qiang (1); Weng, Yuyan (3); Zhang, Xiaohua (3); Yang, Zhaohui (3); Tsui, Ophelia K. C. (4)	杨朝晖	Enhanced water flux in vertically aligned carbon nanotube arrays and polyethersulfone composite membranes	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
754	Li, Shaoyun (1); Liao, Gaomin (1); Liu, Zhipeng (1); Pan, Yuanyuan (1); Wu, Qiang (1); Weng, Yuyan (3); Zhang, Xiaohua (3); Yang, Zhaohui (3); Tsui, Ophelia K. C. (4)	张晓华	Enhanced water flux in vertically aligned carbon nanotube arrays and polyethersulfone composite membranes	材化部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
755	Ren, WS Zhuang, H Bao, Q Miao, SF Li, H Lu, JM Wang, L	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	材化部	DYES AND PIGMENTS	√		
756	Feng, YY Zhou, L Wu, L Zhu, SQ	吴亮	Entanglement Percolation of Small-World Quantum Networks	物理与光电·能源学部	CHINESE JOURNAL OF PHYSICS	√		
757	Liu, Huan (1); Li, Yanli (2); Lyu, Zhonglin (1); Wan, Yingbo (1); Li, Xiaohong (1); Chen, Huabing (2); Chen, Hong (1); Li, Xinming (1)	陈红	Enzyme-triggered supramolecular self-assembly of platinum prodrug with enhanced tumor-selective accumulation and reduced systemic toxicity	材化部	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
758	Sun, QF Jiang, WJ Chen, ZR Huang, L Wang, YQ Huang, F Ji, W Zhang, XL Shao, XJ Yan, YD	严永东	Epidemiology and clinical features of respiratory adenoviral infections in children	附属儿童医院	EUROPEAN JOURNAL OF PEDIATRICS	√		
759	Li, SN Li, HQ	李环球	Epidermal growth factor receptor inhibitors: a patent review (2010-present)	医学部	EXPERT OPINION ON THERAPEUTIC PATENTS	√		
760	Zhu, W Xu, J Ge, YY Cao, H Ge, X Luo, JD Xue, J Yang, HY Zhang, SY Cao, JP	张舒羽	Epigallocatechin-3-gallate (EGCG) protects skin cells from ionizing radiation via heme oxygenase-1 (HO-1) overexpression	医学部	JOURNAL OF RADIATION RESEARCH	√		
761	Gao, QQ Tang, JQ Chen, J Jiang, L Zhu, XL Xu, ZC	徐智策	Epigenetic code and potential epigenetic-based therapies against chronic diseases in developmental origins	附属第一医院	DRUG DISCOVERY TODAY	√		
762	Wang, Tingting (1); Luo, Jie (1); Gao, Lei (1); Xu, Ping (1); Lai, Yun (1)	高雷	Equivalent perfect magnetic conductor based on epsilon-near-zero media	物理与光电·能源学部	APPLIED PHYSICS LETTERS	√	√	
763	Zhang, YN Sun, ZZ	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	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
764	Lu, ZH Lv, K Zhang, JS Dai, CG Liu, B Ma, XY He, LM Jia, JY Chen, YM Dai, XL Wang, AD Dong, J Zhang, QB Lan, Q Huang, Q	董军	Establishment of a green fluorescent protein tracing murine model focused on the functions of host components in necrosis repair and the niche of subcutaneously implanted glioma	附属第二医院	ONCOLOGY REPORTS	√		
765	Wang, Y Liu, CF Wang, QP Gao, H Na, HR Yu, RT	刘春风	Establishment of a Spinal Cord Injury Model in Adult Rats by an Electrocircuit-Controlled Impacting Device and its Pathological Observations	附属第二医院	CELL BIOCHEMISTRY AND BIOPHYSICS	√		
766	Wang, XH Qiu, LB Pang, JH Ju, Y Xu, Y Zhao, X Wei, WX Miao, JC	汪小华	Establishment of a Weight Management Scale for Patients with Congestive Heart Failure	附属第一医院	ACTA CARDIOLOGICA SINICA	√		
767	Xiao, W Youjia, X	徐又佳	ESTROGEN INHIBITS BONE RESORPTION IN IRON-INDUCED OSTEOPENIA BY SUPPRESSING OXIDATIVE STRESS GENERATION	附属第二医院	OSTEOPOROSIS INTERNATIONAL	√		√
768	Liu, LM Zhao, Y Xie, KM Sun, XD Jiang, LL Gao, YZ Wang, ZF	王祖峰	Estrogen inhibits LPS-induced IL-6 production in macrophages partially via the nongenomic pathway	医学部	IMMUNOLOGICAL INVESTIGATIONS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
769	Pan, CW	潘臣炜	Ethnic Difference in Myopia between Asians and Non-Hispanic Whites in the United States	医学部	OPHTHALMOLOGY	√		
770	Pan, CW Cheng, CY Sabanayagam, C Chew, M Lam, J Ang, M Wong, TY	潘臣炜	Ethnic Variation in Central Corneal Refractive Power and Steep Cornea in Asians	医学部	OPHTHALMIC EPIDEMIOLOGY	√		
771	Chen, ZR Ji, W Wang, YQ Yan, YD Shao, XJ Zhang, XL Xu, J	季伟	Etiology of acute bronchiolitis and the relationship with meteorological conditions in hospitalized infants in China	附属儿童医院	JOURNAL OF THE FORMOSAN MEDICAL ASSOCIATION	√		
772	Wang, QR Dong, SS Yao, H Wen, LJ Qiu, HY Qin, LL Ma, L Chen, SN	陈苏宁	ETV6 mutation in a cohort of 970 patients with hematologic malignancies	附属第一医院	HAEMATOLOGICA	√		
773	Xie, Hongde (1); Chen, Luyang (1); Yuan, Chen (1); Cai, Peiqing (2); Kim, Sun Il (2); Seo, Hyo Jin (2)	谢洪德	Eu ²⁺ -Doped Yellow-Emitting CsBaB ₃ O ₆ Glass-Ceramic Prepared by Melt Quenching and Re-Crystallization Method	材化部	JOURNAL OF THE AMERICAN CERAMIC SOCIETY	√	√	
774	Jiang, Xiaofeng (1); Cai, Luorui (3)	蒋孝锋	Evaluation of Aesthetic Response to Clothing Color Combination: A Behavioral and Electrophysiological Study	纺织与服装工程学院	Journal of Fiber 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
775	Ji, C Zhang, B Zhu, WD Ling, CH Hu, XD Chen, YB Huang, JN Guo, LC Xu, HD	郭凌川	Evaluation of F-18-fluorodeoxyglucose uptake in enlarged mediastinal lymph nodes in patients with lung cancer	附属第一医院	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL PATHOLOGY	√		
776	Xu, QQ Ding, YY Lv, HT Zhou, WP Sun, L Huang, J Yan, WH	严文华	Evaluation of Left Ventricular Systolic Strain in Children With Kawasaki Disease	附属儿童医院	PEDIATRIC CARDIOLOGY	√		
777	Ling, L Huang, HP Zhu, LY Mao, T Shen, Q Zhang, H	张弘	Evaluation of plasma endothelial microparticles in pre-eclampsia	附属第二医院	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH	√		
778	Li, HY Gao, AJ Feng, DX Wang, Y Zhang, L Cui, YH Li, B Wang, Z Chen, G	陈罡	Evaluation of the Protective Potential of Brain Microvascular Endothelial Cell Autophagy on Blood-Brain Barrier Integrity During Experimental Cerebral Ischemia-Reperfusion Injury	附属第一医院	TRANSLATIONAL STROKE RESEARCH	√		
779	He, XF Chen, SN Wu, DP Sun, AN	吴德沛	EVI1 Expression Predicts Poor Survival in Acute Myeloid Leukemia Patients Undergoing Allogeneic Hematopoietic Cell Transplantation with Myeloblastic Conditioning	附属第一医院	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
780	Dou, Nannan (1); Jiang, Hua (1); Zhang, Xiaohua (1); Yang, Zhaohui (1)	杨朝晖	Evolution of a Wavelike Undulation in Polymer Thin Films with Immobilized Film Spanning Nanoparticles	物理与光电·能源学部	MACROMOLECULAR CHEMISTRY AND PHYSICS	√	√	
781	You, WL Liu, GH Horsch, P Oles, AM	尤文龙	Exact treatment of magnetism-driven ferroelectricity in the one-dimensional compass model	物理与光电·能源学部	PHYSICAL REVIEW B	√		
782	Jiang, D Chen, K Lu, X Gao, HJ Qin, ZH Lin, F	林芳	Exercise ameliorates the detrimental effect of chloroquine on skeletal muscles in mice via restoring autophagy flux	医学部	ACTA PHARMACOLOGICA SINICA	√		
783	Cui, J Pei, JY Yang, P	崔杰	Existence of a folding in multidimensional coding	数学科学学院	DISCRETE MATHEMATICS	√		
784	Zhou, YY Zhou, JC Yang, XQ	周育英	Existence of augmented Lagrange multipliers for cone constrained optimization problems	数学科学学院	JOURNAL OF GLOBAL OPTIMIZATION	√		
785	Hong, Y Zhu, SS Yan, WR Yao, JM Zhu, QM Zhou, GD	洪宇	Expanding Native Training Data for Implicit Discourse Relation Classification	计算机学院	SOCIAL MEDIA PROCESSING			√
786	Yang, JJ Wu, JZ Qiao, CH	乔春华	Expedient Synthesis of Epigointrin From L-Ascorbic Acid	医学部	SYNTHETIC COMMUNICATIONS	√		
787	Xu, XJ Ye, H Xu, YX Shen, MR Zhang, XJ Wu, X	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	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
788	Chen, YH Wang, F Zhao, CL Cai, YJ	王飞	Experimental demonstration of a Laguerre-Gaussian correlated Schell-model vortex beam	物理与光电·能源学部	OPTICS EXPRESS	√		
789	Liu, Xianlong (1); Shen, Yan (1); Liu, Lin (1); Wang, Fei (1); Cai, Yangjian (1)	王飞	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		√	
790	Liang, Chunhao (1); Wang, Fei (1); Liu, Xianlong (1); Cai, Yangjian (1); Korotkova, Olga (2)	王飞	Experimental generation of cosine-Gaussian-correlated Schell-model beams with rectangular symmetry	物理与光电·能源学部	OPTICS LETTERS	√	√	
791	Zhang, TH Liu, XY	刘向阳	Experimental modelling of single-particle dynamic processes in crystallization by controlled colloidal assembly	物理与光电·能源学部	CHEMICAL SOCIETY REVIEWS	√		
792	Lu, XY Wei, C Liu, L Wu, GF Wang, F Cai, YJ	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	√		
793	Liu, Xianlong (1); Wang, Fei (1); Wei, Cun (1); Cai, Yangjian (1)	王飞	Experimental study of turbulence-induced beam wander and deformation of a partially coherent beam	物理与光电·能源学部	OPTICS 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
794	Yang, WT Chen, DL Zhang, FQ Xia, YC Zhu, RY Zhou, DS Chen, YB	陈勇兵	Experimental Study on Inhibition Effects of the XAF1 Gene against Lung Cancer Cell Proliferation	附属第二医院	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION	√		
795	Li, Rui (1); Fan, Jianfen (1); Li, Hui (1); Yan, Xiliang (1); Yu, Yi (1)	樊建芬	Exploring the dynamic behaviors and transport properties of gas molecules in a transmembrane cyclic peptide nanotube	材化部	Journal of Physical Chemistry B		√	
796	Wang, XW Pan, PC Li, YY Li, D Hou, TJ	侯廷军	Exploring the prominent performance of CX-4945 derivatives as protein kinase CK2 inhibitors by a combined computational study	功能纳米与软物质研究院	MOLECULAR BIOSYSTEMS	√		
797	Zhao, GD Huang, MX Zhang, YL Wang, XC Du, J Li, B Chen, YH Xu, YX Shen, WD Wei, ZG	卫正国	Expression analysis and RNA interference of BmCarE-10 gene from Bombyx mori	医学部	MOLECULAR BIOLOGY REPORTS	√		
798	Liu, S Wang, MX Mao, CJ Cheng, XY Wang, CT Huang, J Zhong, ZM Hu, WD Wang, F Hu, LF Wang, H Liu, CF	刘春风	Expression and functions of ASIC1 in the zebrafish retina	附属第二医院	BIOCHEMICAL AND BIOPHYSICAL RESEARCH 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
799	Han, L Jiang, B Wu, H Zhang, S Lu, XG	陆雪官	Expression and prognostic value of MAGE-A9 in laryngeal squamous cell carcinoma	附属第二医院	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL PATHOLOGY	√		
800	Zhang, J Ma, L Zhang, SQ	张杰	Expression and purification of soluble human APRIL in Escherichia coli using ELP-SUMO tag	附属第一医院	PROTEIN EXPRESSION AND PURIFICATION	√		
801	Qi, XW Xia, SH Yin, Y Jin, LF Pu, Y Hua, D Wu, HR	吴浩荣	Expression features of CXCR5 and its ligand, CXCL13 associated with poor prognosis of advanced colorectal cancer	附属第二医院	EUROPEAN REVIEW FOR MEDICAL AND PHARMACOLOGICAL SCIENCES	√		
802	Sun, X Jin, J Zhang, JG Qi, L Braun, FK Zhang, XD Xu, F	孙雪	Expression of acid-sensing ion channels in nucleus pulposus cells of the human intervertebral disk is regulated by non-steroid anti-inflammatory drugs	附属第一医院	ACTA BIOCHIMICA ET BIOPHYSICA SINICA	√		
803	Guo, WL Zhang, Q Wang, J	汪健	Expression of beta-catenin and c-myc during human common bile duct development: a possible role in the morphogenesis of the common bile duct	附属儿童医院	BRAZILIAN JOURNAL OF MEDICAL AND BIOLOGICAL RESEARCH	√		
804	Zhou, M Chen, KW Yang, HL Wang, GL Lu, J Ji, YM Wu, CS Chen, C	杨惠林	Expression of insulin-like growth factor II mRNA-binding protein 3 (IMP3) in sacral chordoma	附属第一医院	JOURNAL OF NEURO-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
805	Wu, SH Zhang, H Tian, JW Liu, LF Dong, Y Mao, T	张弘	Expression of kisspeptin/GPR54 and PIBF/PR in the first trimester trophoblast and decidua of women with recurrent spontaneous abortion	附属第二医院	PATHOLOGY RESEARCH AND PRACTICE	√		
806	Chen, KW Mo, JQ Zhou, M Wang, GL Wu, GZ Chen, H Zhang, K Yang, HL	杨惠林	Expression of PTEN and mTOR in sacral chordoma and association with poor prognosis	附属第一医院	MEDICAL ONCOLOGY	√		
807	Yang, ZJ Pan, XH Gao, AH Zhu, WP	朱维培	Expression of Sox2 in cervical squamous cell carcinoma	附属第二医院	JOURNAL OF BUON	√		
808	Li, XZ	李晓忠	Expression Of Thymosin Beta 4 On Renal Tissues With Mesangial Proliferation And Tubulointerstitial Fibrosis	附属儿童医院	PEDIATRIC NEPHROLOGY	√		
809	He, L Cao, GL Huang, ML Xue, RY Hu, XL Gong, CL	贡成良	Expression pattern of immunoglobulin superfamily members in the silkworm, Bombyx mori	医学部	GENE	√		
810	Zhang, Y Qi, XM Yao, YM Liu, ZH Xia, CL	夏春林	Expression pattern of transcription factor SOX2 in reprogrammed oligodendrocyte precursor cells and microglia: Implications for glial neurogenesis	医学部	ACTA NEUROBIOLOGIAE EXPERIMENTALIS	√		

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	Wang, H Huang, Y Wu, SY Li, YY Ye, Y Zheng, YJ Huang, R	黄瑞	Extracellular DNA Inhibits Salmonella enterica Serovar Typhimurium and S. enterica Serovar Typhi Biofilm Development on Abiotic Surfaces	医学部	CURRENT MICROBIOLOGY	√		
812	Wu, Cheng (1); Wang, Yiming (1)	汪一鸣	Extracting performance-related attention pattern for human-computer interaction	城市轨道交通学院	Journal of Computational Information Systems		√	
813	Ge, L Ye, F Mao, XL Chen, J Sun, AN Zhu, XM Qiu, HY Jin, ZM Miao, M Fu, CC Ma, X Chen, F Xue, SL Ruan, CG Wu, DP Tang, XW	吴德沛	Extramedullary Relapse of Acute Leukemia after Allogeneic Hematopoietic Stem Cell Transplantation: Different Characteristics between Acute Myelogenous Leukemia and Acute Lymphoblastic Leukemia	附属第一医院	BIOLOGY OF BLOOD AND MARROW TRANSPLANTATION	√		
814	Ge, L Ye, F Mao, X Chen, J Sun, A Zhu, X Qiu, H Jin, Z Miao, M Fu, C Ma, X Chen, F Xue, S Ruan, C Wu, D Tang, X	吴德沛	EXTRAMEDULLARY RELAPSE OF ACUTE LEUKEMIA AFTER ALLOGENEIC HEMATOPOIETIC STEM CELL TRANSPLANTATION: DIFFERENT CHARACTERISTICS BETWEEN ACUTE MYELOID LEUKEMIA AND ACUTE LYMPHOBLASTIC LEUKEMIA	附属第一医院	HAEMATOLOGICA	√		√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
815	Ou, QD Zhou, L Li, YQ Shen, S Chen, JD Li, C Wang, QK Lee, ST Tang, JX	唐建新	Extremely Efficient White Organic Light-Emitting Diodes for General Lighting	功能纳米与软物质研究院	ADVANCED FUNCTIONAL MATERIALS	√		
816	Xu, Lan (1); Si, Na (1); Liu, Hongying (1)	徐岚	Fabrication and Characterization of Chinese Drug-loaded Nanoporous Materials	纺织与服装工程学院	JOURNAL OF NANO RESEARCH	√	√	
817	Li, Shuai (1); Yang, Xu-Hong (1)	杨旭红	Fabrication and Characterization of Electrospun Wool Keratin/Poly(vinylalcohol) Blend Nanofibers	纺织与服装工程学院	ADVANCES IN MATERIALS SCIENCE AND ENGINEERING	√	√	
818	Wang, Deyong (1); Wang, Huihua (1); Sun, Shuchen (2); Zhu, Xiaoping (2); Tu, Ganfeng (2)	孙树臣	Fabrication and characterization of TiB ₂ /TiC composites	沙钢钢铁学院	INTERNATIONAL JOURNAL OF REFRACTORY METALS & HARD MATERIALS	√	√	
819	Zhao, Hui Jing (1); Zhou, Guo Li (1); Yuan, Zhi Qing (2)	赵荟菁	Fabrication and preliminary study of a prototype bi-layered small diameter vascular prosthesis composed of nano-fiber and silk fiber	纺织与服装工程学院	Advanced Materials Research		√	
820	Xiong, Jiaqing (1); Tao, Jin (1); Xu, Sijun (2); Xiu, A'Nan (1); Lin, Hong (1); Chen, Yuyue (1)	陈宇岳	Fabrication of Fe ₃ O ₄ nano-aggregates hybrid material via self-assembly of nanocapsules based on amphiphilic hyperbranched polyglycerols	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
821	Du, Donghai (1); Wen, Hongying (1); Hu, Zhijun (1); Weng, Yuyan (2); Zhang, Weidong (2)	张卫东	Fabrication of highly ordered/switchable polymer nanogratings for nano-actuators using nanoimprint lithography	物理与光电·能源学部	NANOTECHNOLOGY	√	√	
822	Xu, Bin-Bin (1); Zhang, Dan-Dan (1); Liu, Xue-Qing (2); Wang, Lei (2); Xu, Wei-Wei (3); Haraguchi, Masanobu (3); Li, Ai-Wu (2)	张丹丹	Fabrication of microelectrodes based on precursor doped with metal seeds by femtosecond laser direct writing	功能纳米与软物质研究院	OPTICS LETTERS	√	√	
823	Dong, Xiao-Xuan (1); Shen, Su (1); Chen, Lin-Sen (1)	陈林森	Fabrication of moth-eye antireflection nanostructure through a silver mirror reaction	物理与光电·能源学部	Guangzi Xuebao/Acta Photonica Sinica		√	
824	Liu, FJ He, JH Chen, RX Xu, L Wang, P	刘福娟	FABRICATION OF NANOPOROUS FIBERS VIA BUBBLE ELECTROSPINNING	纺织与服装工程学院	THERMAL SCIENCE	√		
825	Si, N Xu, L Liu, FJ Liu, HY	徐岚	Fabrication of Polyacrylonitrile Nanoporous Fibers via Electrospinning	纺织与服装工程学院	FRONTIERS OF MECHANICAL ENGINEERING AND MATERIALS ENGINEERING II, PTS 1 AND 2			√

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	Qin, Dake (1); Liang, Guozheng (1); Gu, Aijuan (1); Yuan, Li (1)	顾媛娟	Fabrication of SiO ₂ covered ZrO ₂ electrospun fibres with controllable structure and their novel high-performance composites with outstanding thermal, mechanical and dielectric properties	材化部	JOURNAL OF COMPOSITE MATERIALS	√	√	
827	Wu, Meng (1); Li, Xiaowei (2); Zhou, Qun (1); Ming, Hai (1); Adkins, Jason (2); Zheng, Junwei (1)	郑军伟	Fabrication of Sn film via magnetron sputtering towards understanding electrochemical behavior in lithium-ion battery application	材化部	ELECTROCHIMICA ACTA	√	√	
828	Liu, Q Wu, JH Cheng, Y	刘全	Fabrication of the nanoimprint template with periodic structures	物理与光电·能源学部	ADVANCED FABRICATION TECHNOLOGIES FOR MICRO/NANO OPTICS AND PHOTONICS VII			√
829	Ma, Xiao-Hu (1); Tan, Yan-Qi (1)	马小虎	Face recognition based on discriminant sparsity preserving embedding	计算机学院	Zidonghua Xuebao/Acta Automatica 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
830	Jiang, Hongjuan (1); Zhang, Lifen (1); Jiang, Xiaowu (1); Bao, Xiaoguang (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	程振平	Facile "Living" Radical Polymerization of Methyl Methacrylate in the Presence of Iniferter Agents: Homogeneous and Highly Efficient Catalysis from Copper(II) Acetate	材化部	MACROMOLECULAR RAPID COMMUNICATIONS	√	√	
831	Jiang, Hongjuan (1); Tian, Chun (1); Zhang, Lifen (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	程振平	Facile and highly efficient "living" radical polymerization of hydrophilic vinyl monomers in water	材化部	RSC ADVANCES	√	√	
832	Zhang, Shumin (1); Zhang, Pingping (1); Wang, Yun (1); Ma, Yanyun (1); Zhong, Jun (1); Sun, Xuhui (1)	孙旭辉	Facile Fabrication of a Well-Ordered Porous Cu-Doped SnO ₂ Thin Film for H ₂ S Sensing	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
833	Ren, Fangfang (1); Wang, Huiwen (1); Zhu, Mingshan (2); Lu, Wensheng (2); Yang, Ping (1); Du, Yukou (1)	杜玉扣	Facile fabrication of poly(o-methoxyaniline)-modified graphene hybrid material as a highly active catalyst support for methanol oxidation	材化部	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
834	Jiao, Yicheng (1); Yuan, Li (1); Liang, Guozheng (1); Gu, Aijuan (1)	顾媛娟	Facile Preparation and Origin of High-k Carbon Nanotube/Poly(Ether[Imide])/Bismaleimide Composites through Controlling the Location and Distribution of Carbon Nanotubes	材化部	JOURNAL OF PHYSICAL CHEMISTRY C	√	√	
835	Zhang, Hongrui (1); Liang, Guozheng (1); Gu, Aijuan (1); Yuan, Li (1)	梁国正	Facile Preparation of Hyperbranched Polysiloxane-Grafted Aramid Fibers with Simultaneously Improved UV Resistance, Surface Activity, and Thermal and Mechanical Properties	材化部	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH	√	√	
836	Zhang, Wei (1); Chen, Yun (1); Shao, Ya (1); Fan, Li-Juan (1)	范丽娟	Facile preparation of polydiacetylene-based uniform porous fluorescent microspheres for potential immunoassay applications	材化部	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
837	Song, P Zhao, LL Ji, SJ	纪顺俊	Facile Synthesis of 4-H-Pyran Derivatives Bearing Indole Skeleton via [3+3] Cyclization of 3-Indolyl-3-oxopropanenitriles with Dialkyl Acetylenedicarboxylates and Isocyanides	材化部	CHINESE JOURNAL OF CHEMISTRY	√		
838	Zhang, MR Hao, YJ Li, XH Feng, L Yang, T Wan, YB Chen, N Slanina, Z Uhlík, F Cong, HL	冯莱	Facile Synthesis of an Extensive Family of Sc ₂ O@C-2n(n=35-47) and Chemical Insight into the Smallest Member of Sc ₂ O@C-2(7892)-C-70	物理与光电·能源学部	JOURNAL OF PHYSICAL 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
839	Jin, Chao (1); Cao, Xuecheng (1); Lu, Fanliang (1); Yang, Zhenrong (1); Yang, Ruizhi (1)	杨瑞枝	Facile Synthesis of Gold-Nanoparticle-Decorated Gd _{0.3} Ce _{0.7} O _{1.9} Nanotubes with Enhanced Catalytic Activity for Oxygen Reduction Reaction	物理与光电能源学部	ACS APPLIED MATERIALS & INTERFACES	√	√	
840	Wu, Hai (1); Mei, Sujuan (1); Cao, Xueqin (1); Zheng, Junwei (2); Lin, Ming (3); Tang, Jianxin (4); Ren, Fangfang (1); Du, Yukou (1); Pan, Yue (1); Gu, Hongwei (1)	顾宏伟	Facile synthesis of Pt/Pd nanodendrites for the direct oxidation of methanol	材化部	NANOTECHNOLOGY	√	√	
841	Bin, Duan (1); Ren, Fangfang (1); Wang, Huiwen (1); Zhang, Ke (1); Yang, Beibei (1); Zhai, Chunyang (1); Zhu, Mingshan (1); Yang, Ping (1); Du, Yukou (1)	杜玉扣	Facile synthesis of PVP-assisted PtRu/RGO nanocomposites with high electrocatalytic performance for methanol oxidation	材化部	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
842	Tang, Xianghua (1); Han, Jie (1); Zhu, Zhenguang (1); Lu, Xinhua (1); Chen, Hong (1); Cai, Yuanli (1)	蔡远利	Facile synthesis, sequence-tuned thermoresponsive behaviours and reaction-induced reorganization of water-soluble keto-polymers	材化部	POLYMER CHEMISTRY	√	√	
843	Sun, YY Zhang, Y Sun, XP Liu, TY Liu, ZH Chen, G Xia, CL	夏春林	Fasciculation and elongation protein zeta-1 (FEZ1) expression in reactive astrocytes in a rat model of Parkinson's disease	医学部	NEUROPATHOLOGY AND APPLIED NEUROBIOLOGY	√		
844	Xue, Lulu (1); Lyu, Zhonglin (1); Shi, Xiujuan (1); Tang, Zengchao (1); Chen, Gaojian (1); Chen, Hong (1)	陈红	Fast and Green Synthesis of a Smart Glyco-surface via Aqueous Single Electron Transfer-Living Radical Polymerization	材化部	MACROMOLECULAR CHEMISTRY AND PHYSICS	√	√	
845	Wu, Yang (1); Zhou, Yanyan (1); Zhu, Jian (1); Zhang, Wei (1); Pan, Xiangqiang (1); Zhang, Zhengbiao (1); Zhu, Xiulin (1)	张正彪	Fast conversion of terminal thiocarbonylthio groups of RAFT polymers to "clickable" thiol groups via versatile sodium azide	材化部	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
846	Guo, Zhenyu (1); Prezhdo, Oleg V. (2); Hou, Tingjun (1); Chen, Xue (1); Lee, Shuit-Tong (1); Li, Youyong (1)	李有勇	Fast Energy Relaxation by Trap States Decreases Electron Mobility in TiO ₂ Nanotubes: Time-Domain Ab Initio Analysis	功能纳米与软物质研究院	JOURNAL OF PHYSICAL CHEMISTRY LETTERS	√	√	
847	Chen, Xinhua (1); Shen, Weimin (1)	陈新华	Fast phase retrieval for annular pupil using spot image	物理与光电能源学部	Zhongguo Jiguang/Chinese Journal of Lasers		√	
848	Tian, Fei (1); Chen, Guangcun (2); Yi, Peiwei (3); Zhang, Jichao (4); Li, Aiguo (4); Zhang, Jing (5); Zheng, Lirong (5); Deng, Zongwu (3); Shi, Qin (6); Peng, Rui (1); Wang, Qiangbin (2)	王强斌	Fates of Fe ₃ O ₄ and Fe ₃ O ₄ @SiO ₂ nanoparticles in human mesenchymal stem cells assessed by synchrotron radiation-based techniques	功能纳米与软物质研究院	BIOMATERIALS	√	√	
849	Wang, Z Wei, W	王志伟	Fbxo45 joins the 'Par-4'ty in controlling apoptosis of cancer cells	医学部	CELL DEATH AND DIFFERENTIATION	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
850	Lei, W Zeng, DX Chen, T Jiang, JH Wang, CG Zhu, YH Huang, JA	黄建安	FDG PET-CT combined with TBNA for the diagnosis of atypical relapsing polychondritis: report of 2 cases and a literature review	附属第一医院	JOURNAL OF THORACIC DISEASE	√		
851	Hu, Yuxiang (1); Dong, Wen (1); Zheng, Fengang (1); Fang, Liang (1); Shen, Mingrong (1)	沈明荣	Fe(III) doped and grafted PbTiO ₃ film photocathode with enhanced photoactivity for hydrogen production	物理与光电能源学部	APPLIED PHYSICS LETTERS	√	√	
852	Feng, Xian (1); Wang, Qian (1); Huang, Zhi-Bin (1); Shi, Da-Qing (1)	史达清	Fe-promoted oxidative cyclization of alpha-benzoylthioformanilides for the synthesis of 2-benzoylbenzothiazoles	材化部	RSC ADVANCES	√	√	
853	Yang, Kai (1); Yang, Guangbao (2); Chen, Lei (1); Cheng, Liang (2); Wang, Lu (2); Ge, Cuicui (1); Liu, Zhuang (2)	杨凯	FeS nanoplates as a multifunctional nano-theranostic for magnetic resonance imaging guided photothermal therapy	医学部	Biomaterials		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
854	Yang, Kai (1); Yang, Guangbao (2); Chen, Lei (1); Cheng, Liang (2); Wang, Lu (2); Ge, Cuicui (1); Liu, Zhuang (2)	刘庄	FeS nanoplates as a multifunctional nano-theranostic for magnetic resonance imaging guided photothermal therapy	功能纳米与软物质研究院	Biomaterials		√	
855	Bao, L Chen, D Ding, L Ling, WH Xu, F	徐峰	Fever Burden Is an Independent Predictor for Prognosis of Traumatic Brain Injury	附属第一医院	PLOS ONE	√		
856	Li, S Zhang, MZ He, JL Ni, PH	倪沛红	Film Properties of Fluorinated Polymethacrylate/Polyisobutylene Based Block Copolymers	材化部	ACTA POLYMERICA SINICA	√		
857	Zou, LQ Li, HM Jin, GH Tian, ML Qin, JB Zhao, HY	邹琳清	Fimbria-fornix (FF)-transected hippocampal extracts induce the activation of astrocytes in vitro	医学部	IN VITRO CELLULAR & DEVELOPMENTAL BIOLOGY-ANIMAL	√		
858	Zhang, YN Sun, ZZ Liao, HL	张亚楠	Finite difference methods for the time fractional diffusion equation on non-uniform meshes	数学科学学院	JOURNAL OF COMPUTATIONAL PHYSICS	√		
859	Yu, Li-Xian (1); Liang, Qi-Feng (2); Wang, Li-Rong (3); Zhu, Shi-Qun (1)	朱士群	Firstorder quantum phase transition in the two-mode Dicke model	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
860	Li, Lei (1); Xia, Changfu (2); Li, Wenshi (1); Ji, Aimin (3); Wang, Ziou (1); Zhu, Canyan (3); Zhang, Lijun (3); Yang, Jianfeng (1); Mao, Lingfeng (3)	毛凌锋	First-principle study on the effects of electric field and anisotropic oxygen vacancy on dielectric properties of rutile titanium dioxide	城市轨道交通学院	EPJ Applied Physics		√	
861	Li, L Li, WS Ji, AM Wang, ZO Zhu, CY Zhang, LJ Yang, JF Mao, LF	李文石	First-principle study on the relaxation of defected titanium dioxide under electric fields and its impacts on capacitor-voltage curves	电子信息学院	EUROPEAN PHYSICAL JOURNAL B	√		
862	Zhang, Huamin (1); Yu, Xiaohui (1); McLeod, John A. (1); Sun, Xuhui (1)	孙旭辉	First-principles study of Cu-doping and oxygen vacancy effects on TiO ₂ for water splitting	功能纳米与软物质研究院	CHEMICAL PHYSICS LETTERS	√	√	
863	Chen, YM Gao, Q Zhang, HF Gao, DD Li, YH Liu, W Li, W	李亚红	Five heterometallic Sr-II-M-II (M = Co, Ni, Zn, Cu) 3-D coordination polymers: Synthesis, structures and magnetic properties	材化部	POLYHEDRON	√		
864	Wang, WL Zhao, JP Li, SS Lu, YC Liu, YL Xu, QM Li, XR Khan, IA Yang, SL	许琼明	Five new triterpenoidal saponins from the roots of Ilex cornuta and their protective effects against H ₂ O ₂ -induced cardiomyocytes injury	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
865	You, Qiuqin (1); Yuan, Li (1); Wang, Hong (1); Liang, Guozheng (1); Gu, Aijuan (1)	顾媛娟	Flame Retardance and Origin of Bismaleimide Resin Composites with Green and Efficient Aluminum Phosphates	材化部	JOURNAL OF APPLIED POLYMER SCIENCE	√	√	
866	Jia, Mingliang (1); Qi, Ning (1); Dong, Qing (1); Wang, Hui (1); Zhang, Ke-Qin (1)	张克勤	Flexible and transparent reduced graphene oxide and silk fibroin composite films with kilo-ohm square resistance	纺织与服装工程学院	INTERNATIONAL JOURNAL OF NANOTECHNOLOGY	√	√	
867	Guo, Jiangna (1); Yuan, Chao (1); Guo, Mingyu (1); Wang, Lei (1); Yan, Feng (1)	严锋	Flexible and voltage-switchable polymer velcro constructed using host-guest recognition between poly(ionic liquid) strips	材化部	CHEMICAL SCIENCE	√	√	
868	Song, Jingjing (1); Xu, Mingxia (1); Zhao, Kang (1); Deng, Anping (1); Li, Jianguo (1)	李建国	Flow injection chemiluminescence immunosensor for the determination of clenbuterol by immobilizing coating-antigen on carboxylic resin beads	材化部	ANALYTICAL METHODS	√	√	
869	Liu, Huicong (1); Zhang, Songsong (2); Kobayashi, Takeshi (3); Chen, Tao (1); Lee, Chengkuo (2)	刘会聪	Flow sensing and energy harvesting characteristics of a wind-driven piezoelectric Pb(Zr _{0.52} , Ti _{0.48})O ₃ microcantilever	机电工程学院	MICRO & NANO 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
870	Yang, W Shao, J Xu, YL Zhou, WQ Xie, J	周为群	Fluorescence detection of iodide anion using a donor-acceptor (D-A) thiourea derivative	材化部	JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY	√		
871	Chen, Y Shao, Y Fan, LJ	范丽娟	Fluorescent Color Tuning of Conjugated Polymer Materials: Mechanisms and Methods	材化部	PROGRESS IN CHEMISTRY	√		
872	Ji, Xiaoyuan (1); Peng, Fei (1); Zhong, Yiling (1); Su, Yuanyuan (1); He, Yao (1)	何耀	Fluorescent quantum dots: Synthesis, biomedical optical imaging, and biosafety assessment	功能纳米与软物质研究院	COLLOIDS AND SURFACES B-BIOINTERFACES	√	√	
873	Li, F Xu, YY Xu, XX Xu, B Zhao, J Zhang, XG	张学光	Fms-related tyrosine kinase 3 ligand promotes proliferation of placenta amnion and chorion mesenchymal stem cells in vitro	医学部	MOLECULAR MEDICINE REPORTS	√		
874	Zhu, YQ Cheng, L Cheng, LF Huang, FZ Hu, Q Li, L Tian, CM Wei, L Chen, DW	陈大为	Folate and TAT Peptide Co-Modified Liposomes Exhibit Receptor-Dependent Highly Efficient Intracellular Transport of Payload In Vitro and In Vivo	医学部	PHARMACEUTICAL 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
875	Wang, Zhongling (1); Zhu, Jing (3); Chen, Yinyin (1); Geng, Kaiming (3); Qian, Nong (2); Cheng, Liang (4); Lu, Ziwei (1); Pan, Yue (3); Guo, Liang (1); Li, Yonggang (1); Gu, Hongwei (3)	顾宏伟	Folic acid modified superparamagnetic iron oxide nanocomposites for targeted hepatic carcinoma MR imaging	附属第一医院	RSC ADVANCES	√	√	
876	Jiang, QL Zheng, SW Hong, RY Deng, SM Guo, L Hu, RL Gao, B Huang, M Cheng, LF Liu, GH Wang, YQ	洪若瑜	Folic acid-conjugated Fe ₃ O ₄ magnetic nanoparticles for hyperthermia and MRI in vitro and in vivo	材化部	APPLIED SURFACE SCIENCE	√	√	
877	Shen, Gangxiang (1); Lui, Yunlei (1); Bose, Sanjay Kumar (2)	沈纲祥	'Follow the Sun, follow the Wind' lightpath virtual topology reconfiguration in IP over WDM network	电子信息学院	Journal of Lightwave Technology		√	
878	Ji, JF Ji, SJ Sun, R Li, K Zhang, Y Zhang, LY Tian, Y	田野	Forced running exercise attenuates hippocampal neurogenesis impairment and the neurocognitive deficits induced by whole-brain irradiation via the BDNF-mediated pathway	附属第二医院	BIOCHEMICAL AND BIOPHYSICAL RESEARCH 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
879	Xu, LL Shi, LL Cao, QR Xu, WJ Cao, Y Zhu, XY Cui, JH	曹青日	Formulation and in vitro characterization of novel sildenafil citrate-loaded polyvinyl alcohol-polyethylene glycol graft copolymer-based orally dissolving films	医学部	INTERNATIONAL JOURNAL OF PHARMACEUTICS	√		
880	Ding, JG Yin, C Han, SS Zheng, LY Li, BL Wu, B	李宝龙	Four cadmium coordination polymers based on a flexible bis(triazole) ligand and benzenedicarboxylate isomers	材化部	POLYHEDRON	√		
881	Kong, HY Chen, RX He, JH	何吉欢	FRactal Harmonic Law and Waterproof/Dustproof	纺织与服装工程学院	THERMAL SCIENCE	√		
882	Kong, Hai-Yan (1); He, Ji-Huan (1)	何吉欢	Frequency of bubble formation in modified bubble electrospinning	纺织与服装工程学院	Advanced Materials Research		√	
883	Lu, Jiawei (1); Fu, Changkui (2); Wang, Shiqi (2); Tao, Lei (2); Yan, Litang (3); Haddleton, David M. (4); Chen, Gaojian (1); Wei, Yen (2)	陈高健	From Polymer Sequence Control to Protein Recognition: Synthesis, Self-Assembly and Lectin Binding	物理与光电-能源学部	MACROMOLECULES	√	√	
884	Cao, Jialei (1); Lu, Juan (1); Zhou, Xiufeng (1); Wang, Zuoshan (1); Li, Xiaobin (1)	王作山	Functional control of ZnO nanoparticles by F, C-codoping	材化部	FUNCTIONAL 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
885	Li, W Zhang, XJ Zhou, MJ Tian, BS Yu, CT Jie, JS Hao, XJ Zhang, XH	张晓宏	Functional Core/Shell Drug Nanoparticles for Highly Effective Synergistic Cancer Therapy	功能纳米与软物质研究院	ADVANCED HEALTHCARE MATERIALS	√		
886	Cheng, Liang (1); Wang, Chao (1); Feng, Liangzhu (1); Yang, Kai (1); Liu, Zhuang (1)	刘庄	Functional Nanomaterials for Phototherapies of Cancer	功能纳米与软物质研究院	CHEMICAL REVIEWS	√	√	
887	Ni, B Chen, SM Xie, HY Ma, HT	马海涛	Functional Polymorphisms in Interleukin-23 Receptor and Susceptibility to Esophageal Squamous Cell Carcinoma in Chinese Population	附属第一医院	PLOS ONE	√		
888	Deng, C Wu, JT Cheng, R Meng, FH Klok, HA Zhong, ZY	钟志远	Functional polypeptide and hybrid materials: Precision synthesis via alpha-amino acid N-carboxyanhydride polymerization and emerging biomedical applications	材化部	PROGRESS IN POLYMER SCIENCE	√		
889	Zhao, XK Hu, SX Wang, L Zhang, Q Zhu, XD Zhao, H Wang, CQ Tao, RY Guo, SP Wang, J Xu, JJ He, Y Gao, YZ	高玉振	Functional Short Tandem Repeat Polymorphism of PTPN11 and Susceptibility to Hepatocellular Carcinoma in Chinese Populations	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
890	Wang, JM Wang, BB Xie, Y Sun, SS Gu, ZY Ma, L Li, FC Zhao, YF Yang, B Shen, WD Li, B	李兵	Functional study on the mutations in the silkworm (<i>Bombyx mori</i>) acetylcholinesterase type 1 gene (<i>ace1</i>) and its recombinant proteins	医学部	MOLECULAR BIOLOGY REPORTS	√		
891	Yan, Hong (1); Lu, Linhua (1); Rong, Guangwei (1); Liu, Defu (1); Zheng, Yang (1); Chen, Jie (1); Mao, Jincheng (1)	毛金成	Functionalization of Amides via Copper-Catalyzed Oxyalkylation of Vinylarenes and Decarboxylative Alkenylation of sp(3) C-H	材化部	JOURNAL OF ORGANIC CHEMISTRY	√	√	
892	Zou, Yan (1); Song, Yuan (2); Yang, Weijing (1); Meng, Fenghua (1); Liu, Haiyan (2); Zhong, Zhiyuan (1)	钟志远	Galactose-installed photo-crosslinked pH-sensitive degradable micelles for active targeting chemotherapy of hepatocellular carcinoma in mice	材化部	JOURNAL OF CONTROLLED RELEASE	√	√	
893	Tao, YF He, JL Zhang, MZ Hao, Y Liu, J Ni, PH	倪沛红	Galactosylated biodegradable poly(epsilon-caprolactone-co-phosphoester) random copolymer nanoparticles for potent hepatoma-targeting delivery of doxorubicin	材化部	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
894	Zhang, Yang (1); He, Jinlin (1); Cao, Dongling (1); Zhang, Mingzu (1); Ni, Peihong (1)	倪沛红	Galactosylated reduction and pH dual-responsive triblock terpolymer[Gal-PEEP-a-PCL-ss-PDMAEMA: a multifunctional carrier for the targeted and simultaneous delivery of doxorubicin and DNA	材化部	POLYMER CHEMISTRY	√	√	
895	Yin, Kui (1); Zhao, Yi (1); Wang, Xiaoliang (2); Liu, Liangbin (1); Xue, Gi (2); Lee, Shuit-Tong (1); Shao, Mingwang (1)	邵名望	Gamma ray irradiated silicon nanowires: An effective model to investigate defects at the interface of Si/SiOx	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
896	Li, HX Zhou, YF Jiang, B Zhao, X Jiang, TB Li, X Yang, XJ Jiang, WP	杨向军	GATA-4 induces changes in electrophysiological properties of rat mesenchymal stem cells	附属第一医院	BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS	√		
897	Li, HX Zhou, YF Zhao, X Jiang, B Yang, XJ	杨向军	GATA-4 protects against hypoxia-induced cardiomyocyte injury: effects on mitochondrial membrane potential	附属第一医院	CANADIAN JOURNAL OF PHYSIOLOGY AND PHARMACOLOGY	√		
898	Cheng, L Huang, FZ Cheng, LF Zhu, YQ Hu, Q Li, L Wei, L Chen, DW	陈大为	GE11-modified liposomes for non-small cell lung cancer targeting: preparation, ex vitro and in vivo evaluation	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
899	Cheng, J Fei, M Sang, XZ Cheng, Z Gui, SX Zhao, XY Sheng, L Sun, QQ Hu, RP Wang, L Hong, FS	洪法水	Gene Expression Profile in Chronic Mouse Liver Injury Caused by Long-Term Exposure to CeCl3	医学部	ENVIRONMENTAL TOXICOLOGY	√		
900	Wang, SL Yu, LG Liu, RP Zhu, WZ Gao, WM Xue, LP Jiang, X Zhang, YH Yi, D Chen, D Zhang, YH	张永红	Gene-Gene Interaction of GJB2, SOD2, and CAT on Occupational Noise-induced Hearing Loss in Chinese Han Population	医学部	BIOMEDICAL AND ENVIRONMENTAL SCIENCES	√		
901	Hai, B Xie, HJ Guo, ZR Dong, C Wu, M Chen, Q Zhou, ZY Zhu, QR Liu, MM Fan, W Zhou, H	郭志荣	Gene-Gene Interactions among Ppar alpha/delta/gamma Polymorphisms for Apolipoprotein (Apo) A-I/Apob Ratio in Chinese Han Population	医学部	IRANIAN JOURNAL OF PUBLIC HEALTH	√		
902	Wang, Fei (1); Liang, Chunhao (1); Yuan, Yangsheng (1); Cai, Yangjian (1)	王飞	Generalized multi-Gaussian correlated Schell-model beam: from theory to experiment	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
903	Chen, Yahong (1); Wang, Fei (1); Liu, Lin (1); Zhao, Chengliang (1); Cai, Yangjian (1); Korotkova, Olga (2)	王飞	Generation and propagation of a partially coherent vector beam with special correlation functions	物理与光电·能源学部	PHYSICAL REVIEW A	√	√	
904	Cai, Yangjian (1); Chen, Yahong (1); Wang, Fei (1)	蔡阳健	Generation and propagation of partially coherent beams with nonconventional correlation functions: a review [Invited]	物理与光电·能源学部	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS AND IMAGE SCIENCE AND VISION	√	√	
905	Wu, Gaofeng (1); Wang, Fei (1); Cai, Yangjian (1)	王飞	Generation and self-healing of a radially polarized Bessel-Gauss beam	物理与光电·能源学部	PHYSICAL REVIEW A	√	√	
906	Wang, F Zhao, CL Dong, Y Dong, YM Cai, YJ	王飞	Generation and tight-focusing properties of cylindrical vector circular Airy beams	物理与光电·能源学部	APPLIED PHYSICS B-LASERS AND OPTICS	√		
907	Chen, Yahong (1); Cai, Yangjian (1)	蔡阳健	Generation of a controllable optical cage by focusing a Laguerre-Gaussian correlated Schell-model beam	物理与光电·能源学部	OPTICS LETTERS	√	√	
908	Chen, Donghuo (1); Liu, Quan (1)	陈冬火	Generation of test cases based on symbolic execution and LTL formula rewriting	计算机学院	Jisuanji Yanjiu yu Fazhan/Computer Research and Development		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
909	Shen, B Shang, Z Wang, B Zhang, LQ Zhou, F Li, TT Chu, M Jiang, HJ Wang, Y Qiao, T Zhang, J Sun, W Kong, XQ He, YL	何玉龙	Genetic Dissection of Tie Pathway in Mouse Lymphatic Maturation and Valve Development	医学部	ARTERIOSCLEROSIS THROMBOSIS AND VASCULAR BIOLOGY	√		
910	Liu, YB Auburn, S Cao, J Trimarsanto, H Zhou, HY Gray, KA Clark, TG Price, RN Cheng, Q Huang, R Gao, Q	黄瑞	Genetic diversity and population structure of Plasmodium vivax in Central China	医学部	MALARIA JOURNAL	√		
911	Dong, FL Zhang, Y Xia, F Yang, Y Xiong, SD Jin, LP Zhang, JP	张进平	Genome-wide miRNA profiling of villus and decidua of recurrent spontaneous abortion patients	医学部	REPRODUCTION	√		
912	Huang, X Wang, JJ Yan, H	王加俊	Genome-wide nucleosome detection based on the dinucleotide position frequencies	电子信息学院	INTERNATIONAL JOURNAL OF DATA MINING AND BIOINFORMATICS	√		
913	Liu, Chen (1); Dong, Yu-Li (1); Zhu, Shi-Qun (1)	朱士群	Geometric discord for non-X states	物理与光电·能源学部	CHINESE 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
914	Chen, H Fu, YQ Fang, JX	方建新	Geometric Discord of Non-X-Structured State under Decoherence Channels	物理与光电·能源学部	INTERNATIONAL JOURNAL OF THEORETICAL PHYSICS	√		
915	Zhai, Ming-Xing (1); Wang, Xue-Feng (1); Vasilopoulos, P. (2); Liu, Yu-Shen (3); Dong, Yao-Jun (1); Zhou, Liping (1); Jiang, Yong-Jing (4); You, Wen-Long (1)	王雪峰	Giant magnetoresistance and spin Seebeck coefficient in zigzag alpha-graphyne nanoribbons	物理与光电·能源学部	NANOSCALE	√	√	
916	Lou, YM Ye, Y Shen, S Pu, DL Chen, LS	楼益民	Glasses-free 3D display based on micro-nano-approach and system	物理与光电·能源学部	HOLOGRAPHY, DIFFRACTIVE OPTICS, AND APPLICATIONS VI			√
917	Yang, WH Zheng, LP Yuan, HY Wang, JW	王剑文	Glucocalyxin A and B Regulate Growth and Induce Oxidative Stress in Lettuce (Lactuca sativa L.) Roots	医学部	JOURNAL OF PLANT GROWTH REGULATION	√		
918	Liu, SH Sun, JF Lan, Q	兰青	Glioblastoma microvesicles promote endothelial cell proliferation through Akt/beta-catenin pathway	附属第二医院	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL 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
919	Yu, Yan-Ran (1); Li, Cheng (1); Yao, Lin-Quan (1); Zhu, Zhong-Kui (1)	李成	Global sensitivity analysis on vertical model of railway vehicle based on extended Fourier amplitude sensitivity test	城市轨道交通学院	Zhendong yu Chongji/Journal of Vibration and Shock		√	
920	Chen, W Zou, Y Meng, FH Cheng, R Deng, C Feijen, J Zhong, ZY	钟志远	Glyco-Nanoparticles with Sheddable Saccharide Shells: A Unique and Potent Platform for Hepatoma-Targeting Delivery of Anticancer Drugs	材化部	BIOMACROMOLECULES	√		
921	Lu, Jiawei (1); Zhang, Weidong (1); Richards, Sarah-Jane (3); Gibson, Matthew I. (3); Chen, Gaojian (1)	陈高健	Glycopolymer-coated gold nanorods synthesised by a one pot copper(0) catalyzed tandem RAFT/click reaction	物理与光电·能源学部	POLYMER CHEMISTRY	√	√	
922	Li, Xiao (1); Bao, Meimei (1); Weng, Yuyan (1); Yang, Kai (1); Zhang, Weidong (1); Chen, Gaojian (1)	陈高健	Glycopolymer-coated iron oxide nanoparticles: shape-controlled synthesis and cellular uptake	物理与光电·能源学部	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
923	Yan, R Chen, MX Ma, N Zhao, LL Cao, LJ Zhang, YW Zhang, J Yu, ZQ Wang, ZY Xia, LJ Ruan, CG Dai, KS	戴克胜	Glycoprotein Iba Clustering Induces Macrophage-Mediated Platelet Clearance in the Liver	附属第一医院	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
924	Peng, K Li, J Cheng, H Ji, FH	嵇富海	Goal-Directed Fluid Therapy Based on Stroke Volume Variations Improves Fluid Management and Gastrointestinal Perfusion in Patients Undergoing Major Orthopedic Surgery	附属第一医院	MEDICAL PRINCIPLES AND PRACTICE	√		
925	Wu, QQ Chen, LG Pan, MQ Chen, LS	潘明强	Gold Ball Wire Bonding Energy Transfer Mechanism and Experimental Studies	机电工程学院	AEROSPACE AND MECHANICAL ENGINEERING		√	√
926	Zhu, M Chen, K Zhang, YF Wang, XR Zhou, XD	周向东	Gradient Structure and Surface Property of Fluorinated Polyacrylate and Polyurethane Latex Blend Films	纺织与服装工程学院	POLYMER-KOREA	√		
927	Ming, Hai (1); Yan, Yuerong (4); Ming, Jun (3); Adkins, Jason (1); Li, Xiaowei (1); Zhou, Qun (2); Zheng, Junwei (1)	郑军伟	Gradient V2O5 surface-coated LiMn2O4 cathode towards enhanced performance in Li-ion battery applications	物理与光电·能源学部	ELECTROCHIMICA ACTA	√	√	
928	Li, BZ Chen, P Ge, XP Zhang, XH Fu, JX	李炳宗	Granulocyte-Colony Stimulating Factor (G-CSF) in Combination with Bortezomib, Cyclophosphamide and Dexamethasone in Patients with Multiple Myeloma	附属第二医院	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
929	Hu, Rui (1); Shao, Dadong (2); Wang, Xiangke (1)	王祥科	Graphene oxide/polypyrrole composites for highly selective enrichment of U(VI) from aqueous solutions	医学部	POLYMER CHEMISTRY	√	√	
930	Tian, Tengfei (1); Shi, Xiaoze (1); Cheng, Liang (1); Luo, Yinchuan (1); Dong, Ziliang (1); Gong, Hua (1); Xu, Ligeng (1); Zhong, Zengtao (2); Peng, Rui (1); Liu, Zhuang (1)	刘庄	Graphene-Based Nanocomposite As an Effective, Multifunctional, and Recyclable Antibacterial Agent	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
931	Zhang, HB Wang, H	张宏斌	Group preferential selection promotes cooperation in spatial public goods game	计算机学院	INTERNATIONAL JOURNAL OF MODERN PHYSICS C	√		
932	Zhou, HX Ge, Y Sun, LL Ma, WJ Wu, J Zhang, XY Hu, XH Eaves, CJ Wu, DP Zhao, Y	吴德沛	Growth Arrest Specific 2 Is Up-Regulated in Chronic Myeloid Leukemia Cells and Required for Their Growth	附属第一医院	PLOS ONE	√		
933	Tang, Rujun (1); Ho, Pin (2)	汤如俊	Growth of Ru-SiO ₂ underlayer for Co ₇₂ Pt ₂₈ -SiO ₂ nanocomposite films	物理与光电·能源学部	PHYSICA STATUS SOLIDI A-APPLICATIONS AND 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
934	Wang, J Yuan, XP Gu, C Huang, JF Yu, JH Liu, FJ	刘芬菊	GSN antibody pretreatment aggravates radiation-induced lung injury in mice	医学部	NUCLEAR SCIENCE AND TECHNIQUES	√		
935	Du, Xuejiao (1); Wang, Yanyun (2); Yuan, Lin (2); Weng, Yuyan (1); Chen, Gaojian (1); Hu, Zhijun (1)	陈高健	Guiding the behaviors of human umbilical vein endothelial cells with patterned silk fibroin films	物理与光电·能源学部	COLLOIDS AND SURFACES B-BIOINTERFACES	√	√	
936	Wang, H Jiang, XX Wang, X Wei, XP Zhu, Y Sun, B Su, YY He, SD He, Y	何苏丹	Hairpin DNA-Assisted Silicon/Silver-Based Surface-Enhanced Raman Scattering Sensing Platform for Ultrahighly Sensitive and Specific Discrimination of Deafness Mutations in a Real System	功能纳米与软物质研究院	ANALYTICAL CHEMISTRY	√		
937	Dong, Yao-Jun (1); Wang, Xue-Feng (1); Vasilopoulos, P. (3); Zhai, Ming-Xing (1); Wu, Xue-Mei (1)	王雪峰	Half-metallicity in aluminum-doped zigzag silicene nanoribbons	物理与光电·能源学部	JOURNAL OF PHYSICS D-APPLIED PHYSICS	√	√	
938	Wu, Gaofeng (1); Visser, Taco D. (2)	蔡阳健	Hanbury Brown-Twiss effect with partially coherent electromagnetic beams	物理与光电·能源学部	OPTICS LETTERS	√	√	
939	Zhu, Q Guo, Z Hu, X Wu, M Chen, Q Luo, W Liu, J	郭志荣	Haplotype analysis of PPAR gamma C681G and intron CT variants	医学部	HERZ	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
940	Li, YX Shen, ZY Xiao, PL Lan, BB Zhang, ZW Jiang, XY Xu, JM Zhu, M Lin, QX Geng, YJ Yu, XY	李杨欣	Harnessing Autophagy to Treat Diabetes Related Cardiac Fibrosis	医学部	CIRCULATION RESEARCH	√		√
941	Wang, Rong-Bin (1); Wang, Qian-Kun (1); Xie, Hao-Jun (1); Xu, Lu-Hai (1); Duhm, Steffen (1); Li, Yan-Qing (1); Tang, Jian-Xin (1)	唐建新	HATCN-based Charge Recombination Layers as Effective Interconnectors for Tandem Organic Solar Cells	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
942	Chen, SM Huang, HT Yao, J Pan, LB Ma, HT	马海涛	Heat shock protein B6 potently increases non-small cell lung cancer growth	附属第一医院	MOLECULAR MEDICINE REPORTS	√		
943	Huang, TY Jin, CG Wu, MZ Zhuge, LJ Wu, XM	吴雪梅	Helicon plasma discharge for processing wall material	物理与光电能源学部	APPLIED SCIENCE, MATERIALS SCIENCE AND INFORMATION TECHNOLOGIES IN INDUSTRY			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
944	Liu, Teng (1); Xing, Rui (1); Zhou, Yan-Feng (3); Zhang, Jue (2); Su, Yuan-Yuan (3); Zhang, Ke-Qin (2); He, Yao (3); Sima, Yang-Hu (1); Xu, Shi-Qing (1)	徐世清	Hematopoiesis toxicity induced by CdTe quantum dots determined in an invertebrate model organism	医学部	BIOMATERIALS	√	√	
945	Zhang, SQ Xu, MR Huang, J Tang, LL Zhang, YQ Wu, JY Lin, S Wang, H	王晗	Heme acts through the Bach1b/Nrf2a-MafK pathway to regulate exocrine/peptidase precursor genes in porphyric zebrafish	医学部	DISEASE MODELS & MECHANISMS	√		
946	Sun, Dan (1); Hao, Yunxia (1); Yang, Gaoqiang (1); Wang, Jiannan (1)	王建南	Hemocompatibility and cytocompatibility of the hirudin-modified silk fibroin	纺织与服装工程学院	Journal of Biomedical Materials Research - Part B Applied Biomaterials		√	
947	Shen, GS Yang, Q Jian, JL Zhao, GY Liu, LL Wang, X Zhang, W Huang, X Xu, YJ	徐又佳	Hepcidin1 Knockout Mice Display Defects in Bone Microarchitecture and Changes of Bone Formation Markers	附属第二医院	CALCIFIED TISSUE INTERNATIONAL	√		
948	Shen, GH Wang, KZ Wang, S Cai, MS Li, ML Zheng, CF	郑春福	Herpes Simplex Virus 1 Counteracts Viperin via Its Virion Host Shutoff Protein UL41	医学部	JOURNAL OF VIROLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
949	Wang, KZ Ni, LW Wang, S Zheng, CF	郑春福	Herpes Simplex Virus 1 Protein Kinase US3 Hyperphosphorylates p65/RelA and Dampens NF-kappa B Activation	医学部	JOURNAL OF VIROLOGY	√		
950	Zhang, YF Zu, FS Lee, ST Liao, LS Zhao, N Sun, BQ	孙宝全	Heterojunction with Organic Thin Layers on Silicon for Record Efficiency Hybrid Solar Cells	功能纳米与软物质研究院	ADVANCED ENERGY MATERIALS	√		
951	Huang, Hui (1); Yue, Zongkuan (1); Li, Gang (1); Wang, Xiaomei (1); Huang, Jie (1); Du, Yukou (1); Yang, Ping (1)	杨平	Heterostructured composites consisting of In2O3 nanorods and reduced graphene oxide with enhanced interfacial electron transfer and photocatalytic performance	材化部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
952	Kong, Hai-Yan (1); He, Ji-Huan (1)	何吉欢	Hierarchical motion of charged jets in electrospinning and nanofibers with minimal diameter of about 5nm	纺织与服装工程学院	Advanced Materials Research		√	
953	Li, G Xu, Y	李光飞	HIGH BONE IRON CONTENT IS MORE PROMINENT THAN HIGH SERUM FERRITIN IN PREDICTING LOW BONE MINERAL DENSITY IN POSTMENOPAUSAL WOMEN WITH HIP FRAGILITY FRACTURES	附属第二医院	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
954	Li, G Xu, Y	李光飞	HIGH BONE IRON CONTENT IS MORE PROMINENT THAN HIGH SERUM FERRITIN IN PREDICTING LOW BONE MINERAL DENSITY IN POSTMENOPAUSAL WOMEN WITH HIP FRAGILITY FRACTURES	附属第二医院	OSTEOPOROSIS INTERNATIONAL			√
955	Ming, Hai (1); Ming, Jun (2); Oh, Seung-Min (2); Lee, Eung-Ju (2); Huang, Hui (3); Zhou, Qun (1); Zheng, Junwei (1); Sun, Yang-Kook (2)	周群	High dispersion of TiO ₂ nanocrystals within porous carbon improves lithium storage capacity and can be applied batteries to LiNi _{0.5} Mn _{1.5} O ₄	材化部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
956	Liu, J Shen, L Yang, LY Hui, SJ Xu, L Wu, SL	吴士良	High expression of beta 3GnT8 is associated with the metastatic potential of human glioma	医学部	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE	√		
957	Zhang, K Chen, H Wu, GZ Chen, KW Yang, HL	杨惠林	High expression of SPHK1 in sacral chordoma and association with patients' poor prognosis	附属第一医院	MEDICAL ONCOLOGY	√		
958	Xie, JD Wang, Q Wang, QR Yao, H Wen, LJ Ma, L Wu, DP Chen, SN	陈苏宁	High frequency of BTG1 deletions in patients with BCR-ABL1-positive acute leukemia	附属第一医院	CANCER GENETICS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
959	Zhong, CK Lv, LY Liu, CJ Zhao, L Zhou, M Sun, WJ Xu, T Tong, WJ	许钹	High Homocysteine and Blood Pressure Related to Poor Outcome of Acute Ischemia Stroke in Chinese Population	医学部	PLOS ONE	√		
960	Wang, Miao (1); Cao, Bing (1); Wang, Chinhua (1); Xu, Fuyang (1); Lou, Yimin (1); Wang, Jianfeng (3); Xu, Ke (3)	王钦华	High linearly polarized light emission from InGaN light-emitting diode with multilayer dielectric/metal wire-grid structure	物理与光电-能源学部	APPLIED PHYSICS LETTERS	√	√	
961	Xie, Z Yang, A Colman, RW Wu, Y	武艺	High molecular weight kininogen binds phosphatidylserine and opsonizes urokinase plasminogen activator receptor- mediated efferocytosis	医学部	JOURNAL OF THROMBOSIS AND HAEMOSTASIS	√		
962	Wu, Y	武艺	High molecular weight kininogen binds phosphatidylserine and opsonizes urokinase plasminogen activator receptor-mediated efferocytosis	医学部	FASEB JOURNAL	√		
963	Yang, AZ Dai, JH Xie, ZL Colman, RW Wu, QY Birge, RB Wu, Y	武艺	High Molecular Weight Kininogen Binds Phosphatidylserine and Opsonizes Urokinase Plasminogen Activator Receptor-Mediated Efferocytosis	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
964	Kong, Hai-Yan (1); Liu, Hong-Yan (2); He, Ji-Huan (1)	何吉欢	High orientation ordered nanofibers fabricated by electrospinning	纺织与服装工程学院	Advanced Materials Research		√	
965	Dong, YJ Wang, XF Yang, SW Wu, XM	王雪峰	High performance current and spin diode of atomic carbon chain between transversely symmetric ribbon electrodes	物理与光电能源学部	SCIENTIFIC REPORTS	√		
966	Tang, Yannan (1); Yuan, Li (1); Liang, Guozheng (1); Gu, Aijuan (1)	顾媛娟	High performance low-k cyanate ester resins with a thermally stable cyclodextrin microsphere	材化部	RSC ADVANCES	√	√	
967	Yuan, Jianyu (1); Dong, Huilong (1); Li, Ming (1); Huang, Xiaodong (1); Zhong, Jun (1); Li, Youyong (1); Ma, Wanli (1)	马万里	High Polymer/Fullerene Ratio Realized in Efficient Polymer Solar Cells by Tailoring of the Polymer Side-Chains	功能纳米与软物质研究院	ADVANCED MATERIALS	√	√	
968	Chen, YB Xing, PF Chen, YY Zou, L Zhang, YS Li, F Lu, XG	陆雪官	High p-Smad2 expression in stromal fibroblasts predicts poor survival in patients with clinical stage I to IIIA non-small cell lung cancer	附属第二医院	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
969	Liu, Xiu-Bo (1); Liu, Hai-Qing (1); Meng, Xiang-Jun (1); Yang, Mao-Sheng (1); Shi, Shi-Hong (1); Fu, Ge-Yan (1); Sun, Cheng-Feng (1); Wang, Ming-Di (1); Qi, Long-Hao (2)	刘秀波	High temperature tribological behaviors of laser cladding NiCr/Cr ³ C ² -WS ² self-lubrication wear-resistant coating	机电工程学院	Cailiao Gongcheng/Journal of Materials Engineering		√	
970	Kong, Weiqian (1); Liu, Ruihua (1); Li, Hao (1); Liu, Juan (1); Huang, Hui (1); Liu, Yang (1); Kang, Zhenhui (1)	刘阳	High-bright fluorescent carbon dots and their application in selective nucleoli staining	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
971	Jiang, XW Wu, J Zhang, LF Cheng, ZP Zhu, XL	程振平	Highly Active ppm Level Organic Copper Catalyzed Photo-Induced ICAR ATRP of Methyl Methacrylate	材化部	MACROMOLECULAR RAPID COMMUNICATIONS	√		
972	Wan, ZH Mao, HJ Guo, M Li, YL Zhu, AJ Yang, H He, H Shen, JK Zhou, LJ Jiang, Z Ge, CC Chen, XY Yang, XL Liu, G Chen, HB	陈华兵	Highly Efficient Hierarchical Micelles Integrating Photothermal Therapy and Singlet Oxygen-Synergized Chemotherapy for Cancer Eradication	医学部	THERANOSTICS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
973	Zhu, Xiao-Zhao (1); Zu, Feng-Shuo (1); Xu, Mei-Feng (1); Shi, Xiao-Bo (1); Jin, Zhi-Ming (1); Wang, Zhao-Kui (1); Liao, Liang-Sheng (1)	廖良生	Highly efficient inverted polymer solar cells using aqueous ammonia processed ZnO as an electron selective layer	功能纳米与软物质研究院	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	√	√	
974	Zhang, Shuang (1); Shu, Xiaowen (1); Zhou, Yuan (1); Huang, Li (1); Hua, Daoben (1)	华道本	Highly efficient removal of uranium (VI) from aqueous solutions using poly(acrylic acid)-functionalized microspheres	医学部	CHEMICAL ENGINEERING JOURNAL	√	√	
975	Liu, Yuan (1); Cui, Lin-Song (1); Xu, Mei-Feng (1); Shi, Xiao-Bo (1); Zhou, Dong-Ying (1); Wang, Zhao-Kui (1); Jiang, Zuo-Quan (1); Liao, Liang-Sheng (1)	廖良生	Highly efficient single-layer organic light-emitting devices based on bipolar pyrazine/carbazole hybrid host material	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
976	Wang, Jiaqing (1); He, Jing (2); Zhi, Cong (1); Luo, Bin (1); Li, Xinming (1); Pan, Yue (1); Cao, Xueqin (1); Gu, Hongwei (1)	顾宏伟	Highly efficient synthesis of azos catalyzed by the common metal copper(0) through oxidative coupling reactions	材化部	RSC ADVANCES	√	√	
977	Kong, Ling-Pei (1); Li, Nai-Kai (1); Zhang, Shao-Yun (1); Chen, Xiang (1); Zhao, Min (1); Zhang, Ya-Fei (1); Wang, Xing-Wang (1)	王兴旺	Highly enantioselective phosphination and hydrophosphonylation of azomethine imines: using chiral squaramide as a hydrogen bonding organocatalyst	材化部	ORGANIC & BIOMOLECULAR CHEMISTRY	√	√	
978	Liu, YQ Qi, N Song, T Jia, ML Xia, ZH Yuan, ZC Yuan, W Zhang, KQ Sun, BQ	孙宝全	Highly Flexible and Lightweight Organic Solar Cells on Biocompatible Silk Fibroin	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√		
979	Zhu, WK Liu, SH Zhao, JW Liu, S Jiang, SC Li, B Yang, HL Fan, CY Cui, WG	崔文国	Highly flexible and rapidly degradable papaverine-loaded electrospun fibrous membranes for preventing vasospasm and repairing vascular tissue	医学部	ACTA BIOMATERIALIA	√		
980	Hao, XJ Zhou, MJ Zhang, XJ Yu, J Jie, JS Yu, CT Zhang, XH	张晓宏	Highly luminescent and photostable core-shell dye nanoparticles for high efficiency bioimaging	功能纳米与软物质研究院	CHEMICAL 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
981	Rao, HY Zhang, J Li, JG	李建国	Highly sensitive electrochemiluminescence determination of etamsylate using a low-cost electrochemical flow-through cell based on a tris (2, 2 '-bipyridyl)ruthenium(II)-Nafion-modified carbon paste electrode	材化部	LUMINESCENCE	√		
982	Li, Hao (1); Liu, Juan (1); Yang, Manman (1); Kong, Weiqian (1); Huang, Hui (1); Liu, Yang (1)	黄慧	Highly sensitive, stable, and precise detection of dopamine with carbon dots/tyrosinase hybrid as fluorescent probe	功能纳米与软物质研究院	RSC ADVANCES	√	√	
983	Wang, Qian (1); Han, Jian (1); Wang, Chao (1); Zhang, Jingyu (1); Huang, Zhibin (1); Shi, Daqing (1); Zhao, Yingsheng (1)	赵应声	Highly site-selective sequential alkenylation of oxalyl amide protected phenylpropylamine derivatives via a seven-membered palladacycle	材化部	CHEMICAL SCIENCE	√	√	
984	Zhou, Dong-Ying (1); Zu, Feng-Shuo (1); Zhang, Ying-Jie (2); Shi, Xiao-Bo (1); Aziz, Hany (2); Liao, Liang-Sheng (1)	廖良生	Highly stable and efficient tandem organic light-emitting devices with intermediate connectors using lithium amide as n-type dopant	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
985	Gu, FL Dong, HL Li, YY Si, ZH Yan, F	严锋	Highly Stable N3-Substituted Imidazolium-Based Alkaline Anion Exchange Membranes: Experimental Studies and Theoretical Calculations	材化部	MACROMOLECULES	√		
986	Zhou, L Xiang, HY Shen, S Li, YQ De Chen, J Xie, HJ Goldthorpe, IA Chen, LS Lee, ST Tang, JX	唐建新	High-Performance Flexible Organic Light-Emitting Diodes Using Embedded Silver Network Transparent Electrodes	功能纳米与软物质研究院	ACS NANO	√		
987	Song, T Wu, S Xu, WD Sun, BQ	孙宝全	High-Performance Organic-Inorganic Hybrid Solar Cells Based on Crystalline Silicon	功能纳米与软物质研究院	CURRENT ORGANIC CHEMISTRY	√		
988	Kaneko, Shingo (1); Xia, Bingbo (1); Zhang, Qian (1); Fang, Guoqing (1); Liu, Weiwei (1); Sun, Hongdan (1); Matsumoto, Futoshi (3); Sato, Yuichi (2); Zheng, Junwei (1); Li, Decheng (1)	李德成	High-Rate Capability of Lithium-Rich Layered Li _{1.2} Ni _{0.18} Mn _{0.59} Co _{0.03} O ₂ Cathode Material Prepared from Size-Regulated Precursor Fine Particles	物理与光电·能源学部	ELECTROCHEMISTRY	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
989	Wu, CL Li, JY Bo, L Gao, QQ Zhu, ZF Li, DW Li, SG Sun, M Mao, CP Xu, Z	徐智策	High-sucrose diets in pregnancy alter angiotensin II-mediated pressor response and microvessel tone via the PKC/Ca(v)1.2 pathway in rat offspring	附属第一医院	HYPERTENSION RESEARCH	√		
990	Chen, L Ji, F Xu, Y He, L Mi, YF Bao, F Sun, BQ Zhang, XH Zhang, Q	张桥	High-Yield Seedless Synthesis of Triangular Gold Nanoplates through Oxidative Etching	功能纳米与软物质研究院	NANO LETTERS	√		
991	Kuang, HZ Sun, M Lv, JX Li, JY Wu, CL Chen, NJ Bo, L Wei, XG Gu, XX Liu, Z Mao, CP Xu, ZC	徐智策	Hippocampal apoptosis involved in learning deficits in the offspring exposed to maternal high sucrose diets	附属第一医院	JOURNAL OF NUTRITIONAL BIOCHEMISTRY	√		
992	Xu, LX Li, ZH Tao, YF Li, RH Fang, F Zhao, H Li, G Li, YH Wang, J Feng, X Pan, J	潘健	Histone acetyltransferase inhibitor II induces apoptosis in glioma cell lines via the p53 signaling pathway	附属儿童医院	JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH	√		
993	Li, C Yang, XM Zhao, Y Zhang, P Tu, YF Li, YW	屠迎锋	Hole extraction layer utilizing well defined graphene oxide with multiple functionalities for high-performance bulk heterojunction solar cells	材化部	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
994	Lu, Fanliang (1); Sui, Jing (2); Su, Jianmin (1); Jin, Chao (1); Shen, Ming (3); Yang, Ruizhi (1)	杨瑞枝	Hollow spherical La _{0.8} Sr _{0.2} Mn _{0.3} perovskite oxide with enhanced catalytic activities for the oxygen reduction reaction	物理与光电能源学部	JOURNAL OF POWER SOURCES	√	√	
995	He, JH	何吉欢	Homotopy perturbation method with two expanding parameters	纺织与服装工程学院	INDIAN JOURNAL OF PHYSICS	√		
996	Zhou, Dong-Ying (1); Zamani Siboni, Hossein (2); Wang, Qi (2); Liao, Liang-Sheng (1); Aziz, Hany (2)	廖良生	Host to Guest Energy Transfer Mechanism in Phosphorescent and Fluorescent Organic Light-Emitting Devices Utilizing Exciplex-Forming Hosts	功能纳米与软物质研究院	JOURNAL OF PHYSICAL CHEMISTRY C	√	√	
997	Wu, WJ Lan, Q Lu, H Xu, J Zhu, AH Fang, WF Ge, F Hui, GZ	兰青	Human Amnion Mesenchymal Cells Negative Co-stimulatory Molecules PD-L1 Expression and Its Capacity of Modulating Microglial Activation of CNS	附属第二医院	CELL BIOCHEMISTRY AND BIOPHYSICS	√		
998	Qian, Wenjing (1); Sun, Fengxia (2); Xu, Yanhui (2); Qiu, Lihua (1); Liu, Changhai (3); Wang, Suidong (3); Yan, Feng (1)	严锋	Human hair-derived carbon flakes for electrochemical supercapacitors	材化部	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
999	Ren, ZW Zhu, QG	任子武	Hybrid Algorithm Based on Biogeography-based Optimization and Differential Evolution for Global Optimization	机电工程学院	PROCEEDINGS OF THE 2014 9TH IEEE CONFERENCE ON INDUSTRIAL ELECTRONICS AND APPLICATIONS (ICIEA)			√
1000	Chen, XH Shen, WM	陈新华	Hybrid phase retrieval method for annular pupil	物理与光电·能源学部	7TH INTERNATIONAL SYMPOSIUM ON ADVANCED OPTICAL MANUFACTURING AND TESTING TECHNOLOGIES: OPTICAL TEST AND MEASUREMENT TECHNOLOGY AND EQUIPMENT			√
1001	Zhou, Xiang (1); Feng, Yu (2); Zhan, Zhoubing (3); Chen, Jianchang (1)	周祥	Hydrogen Sulfide Alleviates Diabetic Nephropathy in a Streptozotocin-induced Diabetic Rat Model	附属第二医院	JOURNAL OF BIOLOGICAL CHEMISTRY	√	√	
1002	Lu, Y Shen, HY Shi, XS Feng, S Wang, Z Shi, YB	石永兵	Hydrogen Sulfide Ameliorates High-Glucose Toxicity in Rat Peritoneal Mesothelial Cells by Attenuating Oxidative Stress	附属第二医院	NEPHRON EXPERIMENTAL NEPHROLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1003	Zhou, X An, GY Chen, JC	周祥	Hydrogen sulfide improves left ventricular function in smoking rats via regulation of apoptosis and autophagy	附属第二医院	APOPTOSIS	√		
1004	Song, K Wang, F Li, Q Shi, YB Zheng, HF Peng, HJ Shen, HY Liu, CF Hu, LF	刘春风	Hydrogen sulfide inhibits the renal fibrosis of obstructive nephropathy	医学部	KIDNEY INTERNATIONAL	√		
1005	Zhang, MY Shan, HY Chang, P Wang, T Dong, WW Chen, XP Tao, LY	陈溪萍	Hydrogen Sulfide Offers Neuroprotection on Traumatic Brain Injury in Parallel with Reduced Apoptosis and Autophagy in Mice	医学部	PLOS ONE	√		
1006	Wang, YL Jia, J Ao, GZ Hu, LF Liu, H Xiao, YQ Du, HP Alkayed, NJ Liu, CF Cheng, J	刘春风	Hydrogen sulfide protects blood-brain barrier integrity following cerebral ischemia	医学部	JOURNAL OF NEUROCHEMISTRY	√		
1007	Liu, Xiaoshan (1); Chen, Xiaofang (1); Wang, Jingkui (1); Chen, Gang (3); Zhang, Hailiang (2)	陈小芳	Hydrogen-Bonded Polymers with Bent-Shaped Side Chains and Poly(4-vinylpyridine) Backbone: Phase Behavior and Thin Film Morphologies	材化部	MACROMOLECULES	√	√	
1008	Li, M Deng, JJ Pu, AW Zhang, PP Zhang, H Gao, J Hao, YY Zhong, J Sun, XH	孙旭辉	Hydrogen-treated hematite nanostructures with low onset potential for highly efficient solar water oxidation	功能纳米与软物质研究院	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
1009	Zhao, Y Yao, K Cai, Q Shi, Z Sheng, M Q Lin, H Y Shao, M W	邵名望	Hydrothermal route to metastable phase FeVO ₄ ultrathin nanosheets with exposed {010} facets: synthesis, photocatalysis and gas-sensing	功能纳米与软物质研究院	CRYSTENGCOMM	√		
1010	Zhao, Y Yao, K Cai, Q Shi, Z Sheng, M Q Lin, H Y Shao, M W	盛敏奇	Hydrothermal route to metastable phase FeVO ₄ ultrathin nanosheets with exposed {010} facets: synthesis, photocatalysis and gas-sensing	沙钢钢铁学院	CRYSTENGCOMM	√		
1011	Jin, Lingling (1); Li, Xiaowei (1); Ming, Hai (1); Wang, Haohe (1); Jia, Zhenyong (1); Fu, Yu (1); Adkins, Jason (1); Zhou, Qun (2); Zheng, Junwei (1)	郑军伟	Hydrothermal synthesis of Co ₃ O ₄ with different morphologies towards efficient Li-ion storage	物理与光电能源学部	RSC ADVANCES	√	√	
1012	Yu, ZQ Zhang, BL Ni, HB Liu, ZH Wang, JC Ren, QX Mo, JB Xiong, Y Yao, RQ Gao, DS	虞正权	Hyperacetylation of Histone H3K9 Involved in the Promotion of Abnormally High Transcription of the gdnf Gene in Glioma Cells	附属第一医院	MOLECULAR NEUROBIOLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1013	Qiang, ZX Liang, GZ Gu, AJ Yuan, L	梁国正	Hyperbranched polyaniline: A new conductive polyaniline with simultaneously good solubility and super high thermal stability	材化部	MATERIALS LETTERS	√		
1014	Wang, AL Xu, T Xu, T Zhang, MZ Li, HM Tong, WJ Zhang, YH	张永红	Hypertension and elevated C-reactive protein: Future risk of ischemic stroke in a prospective cohort study among inner Mongolians in China	医学部	INTERNATIONAL JOURNAL OF CARDIOLOGY	√		
1015	Peng, H Zhang, YH	张永红	Hypertension Control Prevalence Estimates Should Account for Age	医学部	AMERICAN JOURNAL OF HYPERTENSION	√		
1016	Tang, LY Xu, T Li, HM Zhang, MZ Wang, AL Tong, WJ Xu, T Sun, YX Zhang, YH	张永红	Hypertension, alcohol drinking and stroke incidence: a population-based prospective cohort study among inner Mongolians in China	医学部	JOURNAL OF HYPERTENSION	√		
1017	Hao, Wen-Juan (1); Wang, Jian-Qiang (2); Xu, Xiao-Ping (1); Zhang, Shi-Lei (2); Wang, Shun-Yi (1); Ji, Shun-Jun (1)	纪顺俊	I<inf>2</inf>/O<inf>2</inf>-promoted domino reactions of isatins or 3-hydroxyindolin-2-one derivatives with enamines	材化部	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
1018	Luan, YF Li, D Wang, YW Liu, XL Brash, JL Chen, H	陈红	I-125-Radiolabeling, Surface Plasmon Resonance, and Quartz Crystal Microbalance with Dissipation: Three Tools to Compare Protein Adsorption on Surfaces of Different Wettability	材化部	LANGMUIR	√		
1019	Cai, ZJ Lu, XM Zi, Y Yang, C Shen, L Li, J Wang, SY Ji, SJ	纪顺俊	I-2/TBPB Mediated Oxidative Reaction of N-Tosylhydrazones with Anilines: Practical Construction of 1,4-Disubstituted 1,2,3-Triazoles under Metal-Free and Azide-Free Conditions	材化部	ORGANIC LETTERS	√		
1020	Yuan, Ziming (1); Zhao, Jingwen (1); Zhu, Wankun (4); Yang, Zhili (3); Li, Bin (1); Yang, Huilin (1); Zheng, Qi (3); Cui, Wenguo (1)	崔文国	Ibuprofen-loaded electrospun fibrous scaffold doped with sodium bicarbonate for responsively inhibiting inflammation and promoting muscle wound healing in vivo	医学部	BIOMATERIALS SCIENCE	√	√	
1021	Zhu, L Zhang, YQ	张雨青	Identification and analysis of the pigment composition and sources in the colored cocoon of the silkworm, Bombyx mori, by HPLC-DAD	医学部	JOURNAL OF INSECT 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
1022	Li, B Zhang, H Ni, M Wang, BB Li, FC Xu, KZ Shen, WD Xia, QY Zhao, P	李兵	Identification and characterization of six cytochrome P450 genes belonging to CYP4 and CYP6 gene families in the silkworm, Bombyx mori	医学部	MOLECULAR BIOLOGY REPORTS	√		
1023	Zhang, Yong (1); Tu, Ning-Wen (1); Tao, Jun-Jie (1)	张勇	Identification method of dynamic road traffic network vulnerability	城市轨道交通学院	Jiaotong Yunshu Gongcheng Xuebao/Journal of Traffic and Transportation Engineering		√	
1024	Wang, H Fang, Y Bao, ZZ Jin, X Zhu, WJ Wang, LP Liu, T Ji, HP Wang, HY Xu, SQ Sima, YH	司马杨虎	Identification of a Bombyx mori gene encoding small heat shock protein BmHsp27.4 expressed in response to high-temperature stress	医学部	GENE	√		
1025	Zhao, ZH Zhong, XM Wu, TF Yang, TQ Chen, GL Xie, XS Wei, YX Ye, M Zhou, YX Du, ZW	周幽心	Identification of a NFKBIA polymorphism associated with lower NFKBIA protein levels and poor survival outcomes in patients with glioblastoma multiforme	附属第一医院	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
1026	Han, KK Xu, X Chen, GD Zeng, YY Zhu, JY Du, XL Zhang, ZB Cao, BY Liu, ZP Mao, XL	毛新良	Identification of a promising PI3K inhibitor for the treatment of multiple myeloma through the structural optimization	医学部	JOURNAL OF HEMATOLOGY & ONCOLOGY	√		
1027	Wang, MH Shim, JS Li, RJ Dang, YJ He, QL Das, M Liu, JO	刘均	Identification of an old antibiotic clofocetol as a novel activator of unfolded protein response pathways and an inhibitor of prostate cancer	医学部	BRITISH JOURNAL OF PHARMACOLOGY	√		
1028	Zhang, WY Zang, JJ Jing, XH Sun, ZD Yan, WY Yang, DR Guo, F Shen, BR	沈百荣	Identification of candidate miRNA biomarkers from miRNA regulatory network with application to prostate cancer	系统生物学研究中心	JOURNAL OF TRANSLATIONAL MEDICINE	√		
1029	Li, N Zheng, J Li, H Deng, JQ Hu, M Wu, HC Li, W Li, F Lan, X Lu, JC Zhou, YF	周翊峰	Identification of chimeric TSNA-X-DISC1 resulting from intergenic splicing in endometrial carcinoma through high-throughput RNA sequencing	医学部	CARCINOGENESIS	√		
1030	Zong, YH Chu, FL He, SB Jing, Y Hunsucker, SA Yang, TN Zhang, M Ye, SS Li, YF Liu, B Tang, JL Meng, HM An, GL Yang, L	杨林	Identification of co-inhibitory receptor expression on T cells from gastric cancer patients	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
1031	Huang, J Sun, ZD Yan, WY Zhu, YJ Lin, YX Chen, JJ Shen, BR Wang, J	汪健	Identification of MicroRNA as Sepsis Biomarker Based on miRNAs Regulatory Network Analysis	附属儿童医院	BIOMED RESEARCH INTERNATIONAL	√		
1032	Yan, WY Wang, SL Sun, ZD Lin, YX Sun, SW Chen, JJ Chen, WC	陈卫昌	Identification of MicroRNAs as Potential Biomarker for Gastric Cancer by System Biological Analysis	附属第一医院	BIOMED RESEARCH INTERNATIONAL	√		
1033	Qiu, YH Deng, FY Li, MJ Lei, SF	雷署丰	Identification of novel risk genes associated with type 1 diabetes mellitus using a genome-wide gene-based association analysis	医学部	JOURNAL OF DIABETES INVESTIGATION	√		
1034	Liu, C Guo, QP Li, J Wang, SH Wang, YB Li, B Yang, HL	杨惠林	Identification of Rabbit Annulus Fibrosus-Derived Stem Cells	医学部	PLOS ONE	√		
1035	Lei, SF Deng, FY	邓飞艳	Identification of susceptibility genes for systemic lupus erythematosus with a genome-wide gene-based association study	医学部	SCANDINAVIAN JOURNAL OF RHEUMATOLOGY	√		
1036	Zou, SY Zhao, Y Shi, BM Shen, YP Shi, YF Zhou, HJ Zou, JY	施毕旻	Identifying at-risk foot among hospitalized patients with type 2 diabetes: a cross-sectional study in a Chinese tertiary hospital	附属第一医院	DIABETES-METABOLISM RESEARCH AND REVIEWS	√		√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1037	Liang, Y Ma, SB Zhang, YM Wang, Y Cheng, Q Wu, Y Jin, Y Zheng, DH Wu, DP Liu, HY	刘海燕	IL-1 beta and TLR4 Signaling Are Involved in the Aggravated Murine Acute Graft-versus-Host Disease Caused by Delayed Bortezomib Administration	医学部	JOURNAL OF IMMUNOLOGY	√		
1038	Ma, SB Cheng, Q Cai, YF Gong, HL Wu, Y Yu, X Shi, LY Wu, DP Dong, C Liu, HY	刘海燕	IL-17A Produced by gamma delta T Cells Promotes Tumor Growth in Hepatocellular Carcinoma	医学部	CANCER RESEARCH	√		
1039	Liu, Xuan (1); Zhou, Yue (1); Wang, Jiajun (1)	王加俊	Image fusion based on shearlet transform and regional features	电子信息学院	AEU-INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS	√	√	
1040	Fang, EX Wang, JJ Hu, DF Zou, W Zhou, Y	王加俊	Image Reconstruction for Fluorescence Molecular Tomography Based on Bayesian Probability Model	电子信息学院	8TH INTERNATIONAL CONFERENCE ON BIOINFORMATICS AND BIOMEDICAL ENGINEERING (ICBBE 2014)			√
1041	Zhang, Wei (1); Qiu, Lihua (1); Chen, Xiaojian (1); Yan, Feng (1)	严锋	Imidazolium Functionalized Bis-2,2,6,6-Tetramethyl-piperidine-1-oxyl (TE MPO) Bi-redox Couples for Highly Efficient Dye-Sensitized Solar Cells	材化部	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
1042	Wu, Xiao (1); Qiu, Lihua (1); Yang, Zhenzhong (2); Yan, Feng (1)	严锋	Imidazolium functionalized NT-Im-Au-Ag hybrids for surface-enhanced Raman scattering and catalytic reduction of 4-nitrophenol	材化部	APPLIED CATALYSIS A-GENERAL	√	√	
1043	Cheng, J Cheng, Z Hu, RP Cui, YL Cai, JW Li, N Gui, SX Sang, XZ Sun, QQ Wang, L Hong, FS	洪法水	Immune Dysfunction and Liver Damage of Mice Following Exposure to Lanthanoids	医学部	ENVIRONMENTAL TOXICOLOGY	√		
1044	Zhou, Yan (1); Zhao, Heming (1); Shang, Li (2); Liu, Tao (2)	赵鹤鸣	Immune K-SVD algorithm for dictionary learning in speech denoising	电子信息学院	NEUROCOMPUTING	√	√	
1045	He, MC Wang, J Wu, J Gong, FY Hong, C Xia, Y Zhang, LJ Bao, WR Gao, XM	高晓明	Immunological Activity Difference between Native Calreticulin Monomers and Oligomers	医学部	PLOS ONE	√		
1046	Wang, C Xu, LG Liang, C Xiang, J Peng, R Liu, Z	刘庄	Immunological Responses Triggered by Photothermal Therapy with Carbon Nanotubes in Combination with Anti-CTLA-4 Therapy to Inhibit Cancer Metastasis	功能纳米与软物质研究院	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
1047	Sang, XZ Fei, M Sheng, L Zhao, XY Yu, XH Hong, J Ze, YG Gui, SX Sun, QQ Ze, X Wang, L Hong, FS	洪法水	Immunomodulatory effects in the spleen-injured mice following exposure to titanium dioxide nanoparticles	医学部	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A	√		
1048	Yuan, CX Zhu, H Song, DW Wei, W Zhu, RF Mei, X Zou, J Yang, HL	邹俊	Impact and clinical significance of pedicle length on spinal canal and intervertebral foramen area	附属第一医院	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE	√		
1049	Wang, Xin-Xin (1); Xiao, Jing (1); Gao, Xu (1); Zhang, Xiao-Hong (3); Wang, Sui-Dong (1)	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		√	
1050	Wei, XD Sun, MB Sun, YY He, J Hou, JQ	侯建全	IMPACT OF CYP3A5 POLYMORPHISMS ON THE METABOLISM OF TACROLIMUS IN RENAL TRANSPLANT RECIPIENTS DURING A 4-YEAR FOLLOW-UP	附属第一医院	HUMAN IMMUNOLOGY	√		√
1051	Zhang, YW Zhang, J Yan, R Zhang, J Chen, MX Jiang, M Li, ZY Ruan, CG He, SD Dai, KS	戴克胜	Impaired Platelet Responses to Thromboxane a(2) and Thrombin in Mice Lacking Receptor-Interacting Protein Kinase 3	附属第一医院	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
1052	Liu, XC Lin, W Wang, HY Huang, ZB Shi, DQ	史达清	Improved and Efficient Synthesis of Chromeno[4,3-d]pyrazolo[3,4-b]pyridin-6(3H)-ones and Their Fluorescence Properties	材化部	JOURNAL OF HETEROCYCLIC CHEMISTRY	√		
1053	Li, LL Wang, HY Lin, W Huang, ZB Shi, DQ	史达清	Improved and Efficient Synthesis of Pyrrolo[2,3,4-kl]acridin-1-one Derivatives under Ultrasound Irradiation	材化部	JOURNAL OF HETEROCYCLIC CHEMISTRY	√		
1054	Yang, Zhe (1); Li, Lingzhi (1); Yao, Wenqiang (1); Xu, Kaisheng (1); Tang, Dongxin (1)	杨哲	Improved data transmission scheme of network coding based on access point optimization in VANET	计算机学院	Journal of Electrical and Computer Engineering		√	
1055	Liao, Ying-Jie (1); Lou, Yan-Hui (1); Wang, Zhao-Kui (1); Liao, Liang-Sheng (1)	王照奎	Improved device reliability in organic light emitting devices by controlling the etching of indium zinc oxide anode	功能纳米与软物质研究院	CHINESE PHYSICS B	√	√	
1056	Xia, BB Qiu, GC Sun, HD Fang, GQ Liu, WW Zhang, RX Wang, HY Li, DC	李德成	Improved Electrochemical Properties of Conducting AZO-Coated Spinel LiMn2O4 at 55 degrees C	物理与光电·能源学部	CHINESE JOURNAL OF 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
1057	Liu, Yuan (1); Cui, Lin-Song (1); Shi, Xiao-Bo (1); Li, Qian (1); Jiang, Zuo-Quan (1); Liao, Liang-Sheng (1)	廖良生	Improved host material for electrophosphorescence by positional engineering of spirobifluorene-carbazole hybrids	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY C	√	√	
1058	Yang, Zhe (1); Li, Lingzhi (1); Zhang, Shukui (1); Sun, Yong (1); Zhu, Yanqin (1)	杨哲	Improved message diffusion model for node coverage problem of ad hoc network based on node visit times	计算机学院	International Journal of Distributed Sensor Networks		√	
1059	Quan, LJ Lu, Q Li, HO Xia, XY Wu, HJ	吕强	Improved packing of protein side chains with parallel ant colonies	计算机学院	BMC BIOINFORMATICS	√		
1060	Qian, Xiaomin (1); Xiao, Chenchen (1); Zhang, Qianli (4); Tu, Yifeng (1)	屠一锋	Improvement of electrophoretic separation by surface functionalization of a capillary with nano-SiO ₂ and polyelectrolytes	材化部	Analytical Methods		√	
1061	Jin, Q Cheng, J Liu, Y Wu, J Wang, XY Wei, SW Zhou, XM Qin, ZH Jia, J Zhen, XC	镇学初	Improvement of functional recovery by chronic metformin treatment is associated with enhanced alternative activation of microglia/macrophages and increased angiogenesis and neurogenesis following experimental stroke	医学部	BRAIN BEHAVIOR AND IMMUNITY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1062	Guo, Hongwei (1); Zhu, Mengyi (3); Li, Xinyu (2); Guo, Jian (2); Du, Shen (4); Zhang, Jianliang (2)	国宏伟	Improvement of the Blast Furnace Viscosity Prediction Model Based on Discrete Points Data	沙钢钢铁学院	Metallurgical and Materials Transactions B: Process Metallurgy and Materials Processing Science		√	
1063	Bo, Rongcheng (1); Li, Hua (1); Liu, Hongzhang (1); Zhuang, Hao (1); Li, Najun (1); Xu, Qingfeng (1); Lu, Jianmei (1); Wang, Lihua (1)	路建美	Improving of molecular planarity via tailoring alkyl chain within the molecules to enhance memory device performance	材化部	DYES AND PIGMENTS	√	√	
1064	Zhou, Guo-Dong (1); Li, Pei-Feng (1)	周国栋	Improving syntactic parsing of Chinese with empty element recovery	计算机学院	Journal of Computer Science and Technology		√	
1065	Dong, HL Gu, FL Li, M Lin, BC Si, ZH Hou, TJ Yan, F Lee, ST Li, YY	李有勇	Improving the Alkaline Stability of Imidazolium Cations by Substitution	功能纳米与软物质研究院	CHEMPHYSCHEM	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1066	Lu, Caijian (1); Liu, Quan (1); Gu, Peiyang (1); Chen, Dongyun (1); Zhou, Feng (1); Li, Hua (1); Xu, Qingfeng (1); Lu, Jianmei (1)	路建美	Improving the electrical memory performance of pyrazoline moiety via the preparation of its hyperbranched copolymer	材化部	POLYMER CHEMISTRY	√	√	
1067	Zhang, Yuping (1); Deng, Wei (1); Zhang, Xiujuan (1); Zhang, Xiwei (1); Zhang, Xiaohong (2); Xing, Yuliang (1); Jie, Jiansheng (1)	揭建胜	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 and Interfaces		√	
1068	Sun, Yichen (1); Yuan, Li (1); Liang, Guozheng (1); Chang, Jianfei (1); Gu, Aijuan (1)	顾媛娟	In situ vacuum exfoliation plus microwave curing: A facile and green technique for preparing polymeric composites with very good dispersion based on expanded graphite	材化部	Polymer Composites		√	
1069	Zheng, L Ma, Y Zhang, Y	郑丽屏	In vitro alpha-glucosidase inhibitory activity of endophytic Alternaria sp S8 isolated from Morus alba L.	金螳螂建筑学院	PLANTA MEDICA	√		√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1070	Zhu, Yueqi (1); Edmonds, Laura (1); Zhao, Xin (4); Chen, Xinliang (1); Hu, Changmin (1); Cheng, Yingsheng (3); Cui, Wenguo (1)	崔文国	In vitro and in vivo evaluation of Rapamycin-eluting nanofibers coated on cardiac stents	医学部	RSC ADVANCES	√	√	
1071	Xu, WJ Liu, Y Shi, LL Cui, JH Cao, QR	曹青日	In vitro dissolution and physicochemical characterizations of novel PVP-based solid dispersions containing valsartan prepared by a freeze-drying method	医学部	PAKISTAN JOURNAL OF PHARMACEUTICAL SCIENCES	√		
1072	Hu, YD Dong, CS Yue, Y Xiong, SD	熊思东	In vivo delivery of interleukin-35 relieves coxsackievirus-B3-induced viral myocarditis by inhibiting Th17 cells	医学部	ARCHIVES OF VIROLOGY	√		
1073	Xu, LJ Xue, BX Shan, YX Chen, D Gao, J Yang, DR Sun, CY Cui, Y	单玉喜	In vivo determination of muscle-derived stem cells in the rat corpus cavernosum	附属第二医院	EXPERIMENTAL AND THERAPEUTIC MEDICINE	√		
1074	Liu, HY Fang, M Zhang, YQ	张雨青	In Vivo Hypoglycaemic Effect and Inhibitory Mechanism of the Branch Bark Extract of the Mulberry on STZ-Induced Diabetic Mice	医学部	SCIENTIFIC WORLD 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
1075	Zi, You (1); Chu, Xue-Qiang (1); Lu, Xin-Mou (1); Wang, Shun-Yi (1); Ji, Shun-Jun (1)	纪顺俊	In(OTf) ₃ -catalyzed chemoselective alkylation of tryptamines with 2-oxo-1-pyrrolidine derivatives	材化部	RSC ADVANCES	√	√	
1076	Jia, JC Wang, DJ Fan, JX Zhang, SK	贾俊铖	In-band Bootstrapping in Database-driven Multi-hop Cognitive Radio Networks	计算机学院	2014 IEEE 11TH CONSUMER COMMUNICATIONS AND NETWORKING CONFERENCE (CCNC)			√
1077	Xu, HC Luan, YF Wu, ZQ Li, XM Yuan, YL Liu, XL Yuan, L Li, D Chen, H	陈红	Incorporation of Lysine-Containing Copolymer with Polyurethane Affording Biomaterial with Specific Adsorption of Plasminogen	材化部	CHINESE JOURNAL OF CHEMISTRY	√		
1078	Zhang, YS Guo, LS Xing, PF Chen, YY Li, F Zhu, WP Lu, XG	陆雪官	Increased expression of oncogene-induced senescence markers during cervical squamous cell cancer development	附属第二医院	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL PATHOLOGY	√		
1079	Li, W Zheng, J Deng, JQ You, YH Wu, HC Li, N Lu, JC Zhou, YF	周翊峰	Increased Levels of the Long Intergenic Non-Protein Coding RNA POU3F3 Promote DNA Methylation in Esophageal Squamous Cell Carcinoma Cells	医学部	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
1080	Gao, EL Zou, X Zhou, YH Xie, DH Lan, J Guan, HG	管洪庚	Increased prediction of right nonrecurrent laryngeal nerve in thyroid surgery using preoperative computed tomography with intraoperative neuromonitoring identification	附属第一医院	WORLD JOURNAL OF SURGICAL ONCOLOGY	√		
1081	Tang, XW Alatrash, G Ning, J Jakher, H Stafford, P Zope, M Shpall, EJ Jones, RB Champlin, RE Thall, PF Andersson, BS	唐晓文	Increasing Chimerism after Allogeneic Stem Cell Transplantation Is Associated with Longer Survival Time	附属第一医院	BIOLOGY OF BLOOD AND MARROW TRANSPLANTATION	√		
1082	Liu, LM Zhang, YM Jin, ZM Zhang, XX Zhao, GS Si, YJ Lin, GQ Ma, AD Sun, YX Wang, L Wu, DP	吴德沛	Increasing the dose of aclarubicin in low-dose cytarabine and aclarubicin in combination with granulocyte colony-stimulating factor (CAG regimen) can safely and effectively treat relapsed or refractory acute myeloid leukemia	附属第一医院	INTERNATIONAL JOURNAL OF HEMATOLOGY	√		
1083	Zhu, Zhongkui (1); Chen, Xiangqin (1); Fan, Wei (1); Huang, Weiguo (1); Shang, Li (2)	朱忠奎	Independent component analysis based on dimensionality reduction and its application in signal feature detection	城市轨道交通学院	Yi Qi Yi Biao Xue Bao/Chinese Journal of Scientific Instrument		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1084	Lin, J Liu, H Zhuang, Y Yang, P Zheng, YF Yang, Y Yang, HL	杨慧林	Inflammatory myofibroblastic tumor of the thigh without bone involvement: a case report	附属第一医院	WORLD JOURNAL OF SURGICAL ONCOLOGY	√		
1085	Sun, D Qin, L Xu, Y Liu, JX Tian, LP Qian, HX	钱海鑫	Influence of adriamycin on changes in Nanog, Oct-4, Sox2, ARID1 and Wnt5b expression in liver cancer stem cells	附属第一医院	WORLD JOURNAL OF GASTROENTEROLOGY	√		
1086	Xu, YM Zhu, XP Xiao, Z Yu, L Zhao, X	朱雪萍	Influence of aggressive nutritional support on growth and development of very low birth weight infants	附属儿童医院	CLINICAL AND EXPERIMENTAL OBSTETRICS & GYNECOLOGY	√		
1087	Bian, XP Jiang, XF	蒋孝锋	Influence of Clothing Style's Symmetry on Aesthetic Behavior	纺织与服装工程学院	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, 2014, VOLS 1 AND 2			√
1088	Zhang, Min (1); Chen, Chang-Jun (1); Wang, Xiao-Nan (2)	张敏	Influence of Si and Mg powders on foaming process of aluminum foams	机电工程学院	Cailiao Rechuli Xuebao/Transactions of Materials and Heat Treatment		√	
1089	Jin, J Xu, GX Yuan, ZL	金吉	Influence of the Hypothalamic Arcuate Nucleus on Intraocular Pressure and the Role of Opioid Peptides	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
1090	Feng, Y Chen, L Gu, Y Zhang, ZM Yang, HL Tang, TS	陈亮	Influence of the Posterior Lumbar Interbody Fusion on the Sagittal Spino-Pelvic Parameters in Isthmic L5-S1 Spondylolisthesis	附属第一医院	JOURNAL OF SPINAL DISORDERS & TECHNIQUES	√		
1091	Fan, Fuqiang (1); Fang, Guoqing (1); Zhang, Ruixue (1); Xu, Yanhui (1); Zheng, Junwei (1); Li, Decheng (1)	李德成	Influences of carbon content and coating carbon thickness on properties of amorphous CoSnO3@C composites as anode materials for lithium-ion batteries	物理与光电 能源学部	APPLIED SURFACE SCIENCE	√	√	
1092	Chen, BN Zhao, Q Ni, R Tang, FT Shan, LM Cepinskas, I Cepinskas, G Wang, W Schiller, PW Peng, TQ	彭天庆	Inhibition of calpain reduces oxidative stress and attenuates endothelial dysfunction in diabetes	医学部	CARDIOVASCULAR DIABETOLOGY	√		
1093	Gu, HJ Ding, LX Xiong, SD Gao, XM Zheng, B	高晓明	Inhibition of CDK2 promotes inducible regulatory T-cell differentiation through TGF beta-Smad3 signaling pathway	医学部	CELLULAR IMMUNOLOGY	√		
1094	Xu, M Yang, L Rong, JG Ni, Y Gu, WW Luo, Y Ishidoh, K Katunuma, N Li, ZS Zhang, HL	张慧灵	Inhibition of cysteine cathepsin B and L activation in astrocytes contributes to neuroprotection against cerebral ischemia via blocking the tBid-mitochondrial apoptotic signaling pathway	医学部	GLIA	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1095	Xiao, DL Dasgupta, C Chen, M Zhang, KL Buchholz, J Xu, ZC Zhang, LB	张鲁波	Inhibition of DNA methylation reverses norepinephrine-induced cardiac hypertrophy in rats	附属第一医院	CARDIOVASCULAR RESEARCH	√		
1096	Wu, SY Chu, YY Yang, YR Li, YY He, PY Zheng, YJ Zhang, C Liu, QC Han, L Huang, R	黄瑞	Inhibition of macrophage autophagy induced by Salmonella enterica serovar typhi plasmid	医学部	FRONTIERS IN BIOSCIENCE-LANDMARK	√		
1097	Mu, Y Ren, ZX Jia, J Gao, B Zheng, LT Wang, GH Friedman, E Zhen, XC	镇学初	Inhibition of phosphodiesterase10A attenuates morphine-induced conditioned place preference	医学部	MOLECULAR BRAIN	√		
1098	Zhao, LL Wang, ZC Zhang, WL Chen, MX Dai, KS	戴克胜	Inhibition of Protein Kinase a Induces Platelet Apoptosis	附属第一医院	BLOOD	√		√
1099	Guo, Q Huang, JA Yamamura, A Yamamura, H Zimnicka, AM Fernandez, R Yuan, JXJ	郭强	Inhibition of the Ca ²⁺ -sensing receptor rescues pulmonary hypertension in rats and mice	附属第一医院	HYPERTENSION 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
1100	Cui, JF Zhu, M Zhu, SJ Wang, GX Xu, YZ Geng, DC	耿德春	Inhibitory effect of icariin on Ti-induced inflammatory osteoclastogenesis	附属第一医院	JOURNAL OF SURGICAL RESEARCH	√		
1101	Zhou, X An, GY Chen, JC	周祥	Inhibitory effects of hydrogen sulphide on pulmonary fibrosis in smoking rats via attenuation of oxidative stress and inflammation	附属第二医院	JOURNAL OF CELLULAR AND MOLECULAR MEDICINE	√		
1102	Wu, Y Zhang, W Zhang, ZB Pan, XQ Cheng, ZP Zhu, J Zhu, XL	朱健	Initiator-chain transfer agent combo in the RAFT polymerization of styrene	材化部	CHEMICAL COMMUNICATIONS	√		
1103	Ye, Fei-Long (1); Li, Hua (1); Lu, Cai-Jian (1); Chen, Hong-Xia (1); Zhang, You-Hao (1); Li, Na-Jun (1); Wang, Li-Hua (1); Xu, Qing-Feng (1); Lu, Jian-Mei (1)	路建美	Initiator-changed memory type: preparation of end-functionalized polymers by ATRP and study of their nonvolatile memory effects	材化部	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
1104	Xue, Peng (1); Zhang, Li (1); Zhang, Liya (1); Feng, Xiaomin (1); Zhang, Yibo (1); Hao, Weiwei (1); Wang, Haibo (1); Zheng, Honghe (1)	张力	In-plane Vacancy-Induced Growth of Ultra-High Loading Cobalt Oxide-Graphene Composite for High-Performance Lithium-Ion Batteries	物理与光电·能源学部	ELECTROCHIMICA ACTA	√	√	
1105	Li, J Zhang, L Zhang, LF Hao, WW Wang, HB Qu, QT Zheng, HH	张力	In-situ growth of graphene decorations for high-performance LiFePO4 cathode through solid-state reaction	物理与光电·能源学部	JOURNAL OF POWER SOURCES	√	√	
1106	Hu, FL Wang, SL Lang, JP Abrahams, BF	郎建平	In-situ X-ray diffraction snapshotting: Determination of the kinetics of a photodimerization within a single crystal	材化部	SCIENTIFIC REPORTS	√		
1107	Shi, Xia-Qing (1); Chaté, Hugues (2); Ma, Yu-Qiang (1)	马余强	Instabilities and chaos in a kinetic equation for active nematics	物理与光电·能源学部	NEW JOURNAL OF PHYSICS	√	√	
1108	Wang, H Qin, JZ Gong, S Feng, B Zhang, Y Tao, J	陶金	Insulin-Like Growth Factor-1 Receptor-Mediated Inhibition of A-type K+ Current Induces Sensory Neuronal Hyperexcitability Through the Phosphatidylinositol 3-Kinase and Extracellular Signal-Regulated Kinase 1/2 Pathways, Independently of Akt	医学部	ENDOCRINOLOGY	√		

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	Wu, HJ Zhang, HF Chen, P Guo, J Yuan, T Zheng, JW Yang, H	郑军伟	Integrated anode structure for passive direct methanol fuel cells with neat methanol operation	材化部	JOURNAL OF POWER SOURCES	√		
1110	Shi, XJ Chen, GJ Yuan, L Tang, ZC Liu, W Zhang, Q Haddleton, DM Chen, H	陈红	Integrating a thermoresponsive copolymer with host-guest interactions for fabricating molecular recognition surfaces	材化部	MATERIALS HORIZONS	√		
1111	Mo, XB Zhang, H Lei, SF Zhang, YH	张永红	Integrating genetic and gene expression evidence into genome wide association analysis identified novel genes for lipid traits	医学部	CARDIOLOGY	√		
1112	Li, Y Vongsangnak, W Chen, LN Shen, BR	沈百荣	Integrative analysis reveals disease-associated genes and biomarkers for prostate cancer progression	系统生物学研究中心	BMC MEDICAL GENOMICS	√		√
1113	Hong, Jia (1); Ming, Liang (1); Tu, Yifeng (1)	屠一锋	Intensification of the electrochemiluminescence of luminol on hollow TiO ₂ nanoshell-modified indium tin oxide electrodes	材化部	TALANTA	√	√	
1114	Tian, Wen-De (1); Chen, Kang (2); Ma, Yu-Qiang (1)	马余强	Interaction of fullerene chains and a lipid membrane via computer simulations	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
1115	Du, N Peng, H Chao, XQ Zhang, Q Tian, HG Li, HM	李红美	Interaction of Obesity and Central Obesity on Elevated Urinary Albumin-to-Creatinine Ratio	医学部	PLOS ONE	√		
1116	Fan, W Guo, ZR Zhou, ZY Liu, MM Hai, B Xie, HJ	郭志荣	Interaction of peroxisome proliferator-activated receptors-delta gene haplotypes and current smoking status on abdominal obesity risk	医学部	CARDIOLOGY	√		
1117	Lou, Yan-Hui (1); Wang, Zhao-Kui (1); Yuan, Da-Xing (1); Okada, Hiroyuki (2); Liao, Liang-Sheng (1)	廖良生	Interfacial degradation effects of aqueous solution-processed molybdenum trioxides on the stability of organic solar cells evaluated by a differential method	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
1118	Lu, SL Li, C Wang, JQ Pan, Y Cao, XQ Gu, HW	顾宏伟	Interfacial hydrogenation and deamination of nitriles to selectively synthesize tertiary amines	材化部	CHEMICAL COMMUNICATIONS	√		
1119	Zhang, L Zhang, XG Chen, Y Su, JN Liu, WW Zhang, TH Qi, F Wang, YG	陈瑶	Interfacial stress transfer in a graphene nanosheet toughened hydroxyapatite composite	机电工程学院	APPLIED PHYSICS LETTERS	√	√	
1120	Li, C Wang, J Zhang, H Zhu, MG Chen, FF Hu, YF Liu, HD Zhu, H	朱虹	Interferon-stimulated gene 15 (ISG15) is a trigger for tumorigenesis and metastasis of hepatocellular carcinoma	附属第一医院	ONCOTARGET	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1121	Mao, HQ Geng, DC Zhu, XS Ji, SD Zhu, M Gao, MF Zou, J Yang, HL	耿德春	Intervertebral disc degeneration induced by intradiscal poly(methylmethacrylate) leakage after spine augmentation in an in vivo rabbit model	附属第一医院	ACTA BIOMATERIALIA	√		
1122	Feng, CG Yang, XJ Fu, Q Wang, YJ Ruan, HY Lu, Y Li, XL Zhang, XP	杨向军	Intra-aortic balloon pump treatment for patients with acute anterior wall myocardial infarction after reperfusion therapy	附属第一医院	GENETICS AND MOLECULAR RESEARCH	√		
1123	Chu, XQ Zi, Y Lu, XM Wang, SY Ji, SJ	纪顺俊	Intramolecular Pd-catalyzed C-H functionalization: construction of fused tetracyclic bis-indole alkaloid analogues	材化部	TETRAHEDRON	√		
1124	Chen, Wen-Hua (1); Liu, Chang-Hai (1); Li, Qin-Liang (1); Sun, Qi-Jun (1); Liu, Jie (1); Gao, Xu (1); Sun, Xuhui (1); Wang, Sui-Dong (1)	王穗东	Intrinsic Ge nanowire nonvolatile memory based on a simple core-shell structure	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
1125	Chen, Zhiyuan (1); Fang, Liang (1); Dong, Wen (1); Zheng, Fengang (1); Shen, Mingrong (1); Wang, Junling (2)	方亮	Inverse opal structured Ag/TiO ₂ plasmonic photocatalyst prepared by pulsed current deposition and its enhanced visible light photocatalytic activity	物理与光电能源学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
1126	Qin, Feifei (1)	秦菲菲	Investigating the In-Vehicle Crowding Cost Functions for Public Transit Modes	城市轨道交通学院	MATHEMATICAL PROBLEMS IN ENGINEERING	√	√	
1127	Xiang, Zhan-Feng (1); Liu, Xiu-Bo (1); Ren, Jia (1); Luo, Jian (1); Shi, Shi-Hong (1); Chen, Yao (1); Shi, Gao-Lian (2); Wu, Shao-Hua (2)	刘秀波	Investigation of laser cladding high temperature anti-wear composite coatings on Ti6Al4V alloy with the addition of self-lubricant CaF ₂	机电工程学院	APPLIED SURFACE SCIENCE	√	√	
1128	Zhao, Xue, J Wang, XL Zhang, Y Deng, M Xie, ML	谢梅林	Involvement of hepatic peroxisome proliferator-activated receptor α/γ in the therapeutic effect of osthole on high-fat and high-sucrose-induced steatohepatitis in rats	医学部	INTERNATIONAL IMMUNOPHARMACOLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1129	Sun, Xiao-Lu (1); Zhu, Qin-Yu (1); Mu, Wen-Qin (1); Qian, Li-Wen (1); Yu, Lan (1); Wu, Jing (1); Bian, Guo-Qing (1); Dai, Jie (1)	戴洁	Ion pair charge-transfer thiogermanate salts [MV](2)Ge4S10 center dot xSol: solvent induced crystal transformation and photocurrent responsive properties	材化部	DALTON TRANSACTIONS	√	√	
1130	Zhang, QL Li, Z Sun, HM Shen, Q	孙宏枚	Ionic iron(III) complex of aryloxo-linked bis(imidazolium) cations: efficient and recyclable catalyst for aryl Grignard cross-coupling of alkyl chlorides	材化部	CHINESE SCIENCE BULLETIN	√		
1131	Lu, JL Tang, CY Wang, F Shen, YL Yuan, YX Jia, DX	贾定先	Ionothermal syntheses and optical property of chromium selenidostannates containing linear polyamine ligand	材化部	INORGANIC CHEMISTRY COMMUNICATIONS	√		
1132	Sun, HP Lin, Y Pan, CW	潘臣炜	Iris color and associated pathological ocular complications: a review of epidemiologic studies	医学部	INTERNATIONAL JOURNAL OF OPHTHALMOLOGY	√		
1133	Rong, GW Liu, DF Lu, LH Yan, H Zheng, Y Chen, J Mao, JC	毛金成	Iron-catalyzed decarboxylative methylation of alpha,beta-unsaturated acids under ligand-free conditions	材化部	TETRAHEDRON	√		
1134	Pan, JL Li, Z Zhang, LF Cheng, ZP Zhu, XL	程振平	Iron-mediated AGET ATRP of styrene and methyl methacrylate using ascorbic acid sodium salt as reducing agent	材化部	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
1135	Ji, SJ Tian, Y Lu, Y Sun, R Ji, JF Zhang, LY Duan, SM	田野	Irradiation-induced hippocampal neurogenesis impairment is associated with epigenetic regulation of bdnf gene transcription	附属第二医院	BRAIN RESEARCH	√		
1136	Lu, RC Zhao, KM	吕仁才	Irreducible Virasoro modules from irreducible Weyl modules	数学科学学院	JOURNAL OF ALGEBRA	√		
1137	Gan, MF Zou, J Song, DW Zhu, XS Wang, GL Yang, HL	杨惠林	Is balloon kyphoplasty better than percutaneous vertebroplasty for osteoporotic vertebral biconcave-shaped fractures?	附属第一医院	ACTA RADIOLOGICA	√		
1138	Deng, FY Zhu, W Zeng, Y Zhang, JG Yu, N Liu, YZ Liu, YJ Tian, Q Deng, HW	邓飞艳	Is GSN significant for hip BMD in female Caucasians?	医学部	BONE	√		
1139	Ji, JD Yuan, HX Wang, LL Hou, JQ	撤稿	Is the impact of the extent of lymphadenectomy in radical prostatectomy related to the disease risk? A single center prospective study (vol 178, pg 779, 2012)	附属第一医院	JOURNAL OF SURGICAL RESEARCH	√		
1140	Zhou, X Chen, JC	周祥	Is Treatment with Trimetazidine Beneficial in Patients with Chronic Heart Failure?	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
1141	Cheng, ZQ Meng, XX Wang, HC Chen, M Li, MY	李蒙英	Isolation and Characterization of Broad Spectrum Coaggregating Bacteria from Different Water Systems for Potential Use in Bioaugmentation	医学部	PLOS ONE	√		
1142	Zhang, J Chu, C Li, XL Yao, S Yan, B Ren, HL Xu, NY Liang, ZT Zhao, ZZ	张健	Isolation and identification of antioxidant compounds in Vaccinium bracteatum Thunb. by UHPLC-Q-TOF LC/MS and their kidney damage protection	医学部	JOURNAL OF FUNCTIONAL FOODS	√		
1143	Zhao, Jin-Ge (1); Yan, Qian-Qian (1); Xue, Ren-Yu (1); Zhang, Jian (2); Zhang, Yu-Qing (1)	张雨青	Isolation and identification of colourless caffeoyl compounds in purple sweet potato by HPLC-DAD-ESI/MS and their antioxidant activities	医学部	FOOD CHEMISTRY	√	√	
1144	Zou, J Yuan, CX Wu, CS Cao, C Shi, Q Yang, HL	邹俊	Isolation and osteogenic differentiation of skeletal muscle-derived stem cells for bone tissue engineering	附属第一医院	MOLECULAR MEDICINE REPORTS	√		
1145	Xu, L Xue, BX Chen, D Gao, J Yang, DR Sun, CY Cui, Y Shan, YX	单玉喜	Isolation and passage of muscle-derived stem cells from the rat penile corpora cavernosa and induction of differentiation into smooth muscle cells	附属第二医院	CYTOTECNOLOGY	√		
1146	Huang, Yun-Juan (1); Li, Fan-Zhang (1)	李凡长	Isospectral manifold learning algorithm	计算机学院	Ruan Jian Xue Bao/Journal of Software		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1147	Song, XJ Gong, H Liu, T Cheng, L Wang, C Sun, XQ Liang, C Liu, Z	刘庄	J-Aggregates of Organic Dye Molecules Complexed with Iron Oxide Nanoparticles for Imaging-Guided Photothermal Therapy Under 915-nm Light	功能纳米与软物质研究院	SMALL	√		
1148	Liu, RY Zeng, YY Lei, Z Wang, LQ Yang, HP Liu, ZY Zhao, J Zhang, HT	张洪涛	JAK/STAT3 signaling is required for TGF-beta-induced epithelial-mesenchymal transition in lung cancer cells	医学部	INTERNATIONAL JOURNAL OF ONCOLOGY	√		
1149	Zhu, GQ Liu, CP Zhang, LY	刘纯平	Joint of Multi-feature Fusion and Mutual Information-Based Image Semantic Annotation	计算机学院	FOUNDATIONS OF INTELLIGENT SYSTEMS (ISKE 2013)			√
1150	Li, Zhenghua (1); Zhang, Min (1); Che, Wanxiang (2); Liu, Ting (2); Chen, Wenliang (1)	李正华	Joint Optimization for Chinese POS Tagging and Dependency Parsing	计算机学院	IEEE-ACM TRANSACTIONS ON AUDIO SPEECH AND LANGUAGE PROCESSING	√	√	
1151	Li, J Li, WD Li, CG Hu, HY Guo, H Yu, SM Sun, RC Sun, LN	李伟达	JOINT PARAMETER MAPPING METHOD FOR THE CONTROL OF KNEE PROSTHESIS	机电工程学院	MOBILE SERVICE ROBOTICS			√

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	Qin, Zhong-Xue (1); Yuan, Xiao (1); Xiong, Bao-Xing (1); Zou, Kuai-Sheng (1); Zhang, Xiang (1); Zhang, Gui-Ju (1)	袁孝	Judd-ofelt theory analysis and spectroscopic properties of Nd ³⁺ -doped TeO ₂ -Al ₂ O ₃ -Cs ₂ O tellurite glasses	物理与光电·能源学部	Guangzi Xuebao/Acta Photonica Sinica		√	
1153	Jiang, JF Jia, PL Zhao, ZM Shen, BR	沈百荣	Key regulators in prostate cancer identified by co-expression module analysis	系统生物学研究中心	BMC GENOMICS	√		
1154	Sang, XZ Ze, X Gui, SX Wang, XC Hong, J Ze, YG Zhao, XY Sheng, L Sun, QQ Yu, XH Wang, L Hong, FS	洪法水	Kidney Injury and Alterations of Inflammatory Cytokine Expressions in Mice Following Long-Term Exposure to Cerium Chloride	医学部	ENVIRONMENTAL TOXICOLOGY	√		
1155	Shen, L Yu, MY Xu, X Gao, LP Ni, JL Luo, ZG Wu, SL	吴士良	Knockdown of beta 3GnT8 reverses 5-fluorouracil resistance in human colorectal cancer cells via inhibition the biosynthesis of poly lactosamine-type N-glycans	医学部	INTERNATIONAL JOURNAL OF ONCOLOGY	√		
1156	Yang, W Wei, J Guo, TT Shen, YM Liu, FJ	杨巍	Knockdown of miR-210 decreases hypoxic glioma stem cells stemness and radioresistance	医学部	EXPERIMENTAL CELL 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
1157	Li, Z Ni, CF Chen, L Sun, ZY Yang, C Zhao, X Wang, YW	倪才方	Kyphoplasty versus vertebroplasty for the treatment of malignant vertebral compression fractures caused by metastases: a retrospective study	附属第一医院	CHINESE MEDICAL JOURNAL	√		
1158	Zhou, JK Chen, XH Chen, YH Ji, YQ Shen, WM	周建康	Laboratory radiometric calibration for the convex grating imaging spectrometer	物理与光电·能源学部	7TH INTERNATIONAL SYMPOSIUM ON ADVANCED OPTICAL MANUFACTURING AND TESTING TECHNOLOGIES: OPTICAL TEST AND MEASUREMENT TECHNOLOGY AND EQUIPMENT			√
1159	Gu, Y Chen, L Dong, RB Feng, Y Yang, HL Tang, TS	陈亮	Laminoplasty versus conservative treatment for acute cervical spinal cord injury caused by ossification of the posterior longitudinal ligament after minor trauma	附属第一医院	SPINE 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
1160	Liu, Chengwei (1); Qian, Qinqin (1); Nie, Kun (1); Wang, Yaorong (1); Shen, Qi (1); Yuan, Dan (1); Yao, Yingming (1)	姚英明	Lanthanide anilido complexes: synthesis, characterization, and use as highly efficient catalysts for hydrophosphonylation of aldehydes and unactivated ketones	材化部	DALTON TRANSACTIONS	√	√	
1161	Wang, J Xue, BX Shan, YX Cui, Y Tao, W Zhu, J Liu, XL Yao, Q	薛波新	Laparoendoscopic Single-Site Surgery with a Single Channel Versus Conventional Laparoscopic Varicocele Ligation: A Prospective Randomized Study	附属第二医院	JOURNAL OF ENDOUROLOGY	√		
1162	Yin, J Xu, L Mao, ZQ Zhou, X Zhu, Z Chen, X Sun, J Mu, LQ Peng, CJ Qian, HX Yang, Y	毛宗琦	Laparoscopic Roux-en-Y Gastric Bypass for Type 2 Diabetes Mellitus in Nonobese Chinese Patients	附属第一医院	SURGICAL LAPAROSCOPY ENDOSCOPY & PERCUTANEOUS TECHNIQUES	√		
1163	Gong, Chao (1); Deng, Wei (1); Zou, Bin (1); Xing, Yuliang (1); Zhang, Xiujuan (1); Zhang, Xiaohong (1); Jie, Jiansheng (1)	揭建胜	Large-Scale Assembly of Organic Micro/Nanocrystals into Highly Ordered Patterns and Their Applications for Strain Sensors	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
1164	Zhang, Pingping (1); Yang, Shumin (2); Wang, Liansheng (2); Zhao, Jun (2); Zhu, Zhichao (3); Liu, Bo (3); Zhong, Jun (1); Sun, Xuhui (1)	孙旭辉	Large-scale uniform Au nanodisk arrays fabricated via x-ray interference lithography for reproducible and sensitive SERS substrate	功能纳米与软物质研究院	NANOTECHNOLOGY	√	√	
1165	Chen, Changjun (1); Zhang, Min (1); Wang, Xiaonan (2); Zhang, Chao (1); Jing, Hemin (3)	陈长军	Laser surface modification of indefinite chilled cast-iron roller	机电工程学院	Zhongguo Jiguang/Chinese Journal of Lasers		√	
1166	Xu, JH Yang, HB Chen, ZL Mao, FY Wang, HT	杨宏兵	Layout Optimization for Welding Workshop of Vehicle Door Based on SLP	机电工程学院	APPLIED MECHANICS AND MECHANICAL ENGINEERING IV			√
1167	Song, K Qiu, BF Chen, C Shi, XS Shi, YB	石永兵	Leriche syndrome masquerading as chronic kidney disease	附属第二医院	CLINICAL NEPHROLOGY	√		
1168	Zha, GC Sun, JY Dong, SJ	孙俊英	Less anterior knee pain with a routine lateral release in total knee arthroplasty without patellar resurfacing: a prospective, randomized study	附属第一医院	KNEE SURGERY SPORTS TRAUMATOLOGY ARTHROSCOPY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1169	Li, YX Shen, ZY	李杨欣	Letter by Li and Shen Regarding Article, "Growth Properties of Cardiac Stem Cells Are a Novel Biomarker of Patients' Outcome After Coronary Bypass Surgery"	医学部	CIRCULATION	√		
1170	Li, YX Yu, XY	李杨欣	Letter by Li and Yu Regarding Article, "Ten-Eleven Translocation-2 (TET2) Is a Master Regulator of Smooth Muscle Cell Plasticity"	医学部	CIRCULATION	√		
1171	Xu, G Zhang, J Tang, Y	许罡	Level permutation method for constructing uniform designs under the wrap-around L-2-discrepancy	数学科学学院	JOURNAL OF COMPLEXITY	√		
1172	Wu, L Zhong, SK Lu, JJ Lv, F Liu, JQ	钟胜奎	Li ₃ V ₂ (PO ₄) 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	√		
1173	Hu, FL Wang, SL Wu, B Yu, H Wang, F Lang, JP	郎建平	Ligand geometry-directed assembly of seven entangled coordination polymers	材化部	CRYSTENGCOMM	√		
1174	Zhong, Yinan (1); Meng, Fenghua (1); Deng, Chao (1); Zhong, Zhiyuan (1)	钟志远	Ligand-Directed Active Tumor-Targeting Polymeric Nanoparticles for Cancer Chemotherapy	材化部	BIOMACROMOLECULES	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1175	Zhou, F Tan, PL Ma, Y Li, YY Li, NJ Li, H Wang, LH Gu, HW Xu, QF Lu, JM	路建美	Light Emission in Water-Containing Cocrystals: the Influence of Water Molecules on the Fluorescence Properties of a Schiff-Base Molecule	材化部	CHEMISTRY-AN ASIAN JOURNAL	√		
1176	Zhou, Dong-Ying (1); Shi, Xiao-Bo (1); Gao, Chun-Hong (1); Cai, Shi-Duan (1); Jin, Yue (1); Liao, Liang-Sheng (1)	廖良生	Light extraction enhancement from organic light-emitting diodes with randomly scattered surface fixture	功能纳米与软物质研究院	APPLIED SURFACE SCIENCE	√	√	
1177	Zhou, Lei (1); Jiang, Xiaochen (1); Li, Yanqing (1); Shi, Aili (1); Chen, Jingde (1); Ou, Qingdong (1); Liu, Haitao (2); Tang, Jianxin (1)	唐建新	Light Extraction of Trapped Optical Modes in Polymer Light-Emitting Diodes with Nanoimprinted Double-Pattern Gratings	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
1178	Ou, QD Zhou, L Li, YQ Tang, JX	唐建新	Light manipulation for organic light-emitting diodes	功能纳米与软物质研究院	OPTOELECTRONIC DEVICES AND INTEGRATION V			√
1179	Zhou, L Ou, QD Chen, JD Shen, S Tang, JX Li, YQ Lee, ST	唐建新	Light Manipulation for Organic Optoelectronics Using Bio-inspired Moth's Eye Nanostructures	功能纳米与软物质研究院	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
1180	Xing, Qingjian (1); Li, Najun (1); Chen, Dongyun (1); Sha, Wenwei (1); Jiao, Yang (3); Qi, Xiuxiu (1); Xu, Qingfeng (1); Lu, Jianmei (1)	路建美	Light-responsive amphiphilic copolymer coated nanoparticles as nanocarriers and real-time monitors for controlled drug release	材化部	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
1181	Lu, X Liu, WQ Guo, JJ Bu, HZ Lin, JH Lin, F	林芳	Limitations of Microdialysis in Measuring Unbound Drug Concentrations in the Brain	医学部	LATIN AMERICAN JOURNAL OF PHARMACY	√		
1182	Wang, Laibing (1); Suzuki, Nozomu (2); Liu, Jiangfei (1); Matsuda, Takashi (2); Rahim, Nor Azura Abdul (2); Zhang, Wei (1); Fujiki, Michiya (2); Zhang, Zhengbiao (1); Zhou, Nianchen (1); Zhu, Xiulin (1)	张伟	Limonene induced chiroptical generation and inversion during aggregation of achiral polyfluorene analogs: structure-dependence and mechanism	材化部	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
1183	Dou, Yujiang (1); Li, Jingliang (3); Yuan, Bing (2); Yang, Kai (2)	窦玉江	Lipid merging, protrusion and vesicle release triggered by shrinking/swelling of poly(N-isopropylacrylamide) microgel particles	电子信息学院	APPLIED SURFACE SCIENCE	√	√	
1184	Ding, Lei (1); Tang, Xun (1); Xu, Mei-Feng (1); Shi, Xiao-Bo (1); Wang, Zhao-Kui (1); Liao, Liang-Sheng (1)	廖良生	Lithium Hydride Doped Intermediate Connector for High-Efficiency and Long-Term Stable Tandem Organic Light-Emitting Diodes	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
1185	Li, Ming (1); Zhang, Lifen (1); Tao, Meixia (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	张丽芬	Living cationic polymerization of bisazobenzene-containing vinyl ether and synthesis of a graft copolymer by combination with ATRP	材化部	POLYMER CHEMISTRY	√	√	
1186	Zhou, XF Zhu, QL Wang, KP Yuan, ZQ Zhang, CG Chen, WL Yang, SD You, BG Liu, Y Zhang, XN Jin, Y	张学农	Loaded-Cyclosporine A Nanoparticle Silk Fibroin/Polyvinyl Blend Membranes: Preparation and Transdermal Permeation Profiles	医学部	JOURNAL OF BIOMATERIALS AND TISSUE ENGINEERING	√		
1187	Yang, Y Jin, CG Wu, ZF Wu, XM Zhuge, LJ Yu, T	吴雪梅	Local structure and energy-band alignment of HfO ₂ and HfO ₂ -La ₂ O ₃ on strained Si _{0.65} Ge _{0.35}	物理与光电·能源学部	JOURNAL OF ALLOYS AND COMPOUNDS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1188	Xu, L Chen, HY	陈焕阳	Logarithm conformal mapping brings the cloaking effect	物理与光电·能源学部	SCIENTIFIC REPORTS	√		
1189	Ren, LY Qian, XC Zhai, LJ Sun, M Miao, ZG Li, JZ Xu, XS	徐兴顺	Loss of Ahi1 Impairs Neurotransmitter Release and Causes Depressive Behaviors in Mice	医学部	PLOS ONE	√		
1190	Cao, Y Cai, JY Li, XFang, YX Zhang, SP Yuan, N Mao, XL Wang, JR	王建荣	Loss of Autophagy Leads to Megakaryocytes Differentiation Failure and Defective Platelets Function	医学部	BLOOD	√		
1191	Zhao, Q Chen, MX Zhou, L Zhao, LL Yan, R Dai, KS	戴克胜	Lovastatin Induces Platelet Apoptosis	附属第一医院	BLOOD	√		√
1192	Li, YX Shelat, H Wu, HJ Zhu, M Xu, JM Geng, YJ	李杨欣	Low circulating level of IGF-1 is a distinct indicator for the development of cardiovascular disease caused by combined hyperglycemia and dyslipidemia	医学部	INTERNATIONAL JOURNAL OF CARDIOLOGY	√		
1193	Qian, Nong (1); Ye, Chao (1); Cui, Jin (1)	叶超	Low roughness trench etched in SiCOH low-k films with $C_{2F_6}/O_2/Ar$ dual-frequency capacitively-coupled plasmas	物理与光电·能源学部	Zhenkong Kexue yu Jishu Xuebao/Journal of Vacuum Science 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
1194	Dai, Xiao (1); Wang, Hao (1); Cao, Fengfeng (1); Yi, Qinghua (1); Dong, Chao (2); Cong, Shan (1); Wang, Yun (1); Song, Pingyuan (1); Zhai, Pengfei (1); Zou, Guifu (1)	邹贵付	Low temperature route synthesis of SiC-Al ₂ O ₃ hetero-structural nanofibers	物理与光电能源学部	NANOTECHNOLOGY	√	√	
1195	Zhang, J Shen, S Dong, XX Chen, LS	申溯	Low-cost fabrication of large area sub-wavelength anti-reflective structures on polymer film using a soft PUA mold	物理与光电能源学部	OPTICS EXPRESS	√		
1196	Cao, Lei (1); Zhang, Wei (1); Zhang, Xinhua (1); Yuan, Li (1); Liang, Guozheng (1); Gu, Aijuan (1)	顾媛娟	Low-Cost Preparation of High-k Expanded Graphite/Carbon Nanotube/Cyanate Ester Composites with Low Dielectric Loss and Low Percolation Threshold	材化部	INDUSTRIAL & ENGINEERING CHEMISTRY 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
1197	Zhu, Qiao-ling (1); Zhou, Yi (1); Guan, Min (1); Zhou, Xiao-feng (4); Yang, Shu-di (1); Liu, Yang (1); Chen, Wei-liang (1); Zhang, Chun-ge (1); Yuan, Zhi-qiang (1); Liu, Chun (5); Zhu, Ai-jun (1); Zhang, Xue-nong (1)	张学农	Low-density lipoprotein-coupled N-succinyl chitosan nanoparticles co-delivering siRNA and doxorubicin for hepatocyte-targeted therapy	医学部	BIOMATERIALS	√	√	
1198	Wang, L Qiu, LH Yang, ZZ Yan, F	严锋	Low-Dose Imidazolium Cation Grafted Polymeric Nanotubes for Quasi-solid-state Dye-sensitized Solar Cells	材化部	ELECTROCHIMICA ACTA	√		
1199	Yuan, JJ Hong, RY Wang, YQ Feng, WG	洪若瑜	Low-temperature plasma preparation and application of carbon black nanoparticles	材化部	CHEMICAL ENGINEERING JOURNAL	√	√	
1200	Zhang, Y Wang, H Qian, ZY Feng, B Zhao, XY Jiang, XH Tao, J	张园	Low-voltage-activated T-type Ca ²⁺ channel inhibitors as new tools in the treatment of glioblastoma: the role of endostatin	附属第二医院	PFLUGERS ARCHIV-EUROPEAN JOURNAL OF PHYSIOLOGY	√		
1201	Xie, HD Tsuboi, TJ Huang, W Huang, YL Qin, L Seo, HJ	谢洪德	Luminescence and Quantum Efficiencies of Eu ³⁺ -Doped Vanadate Garnets	材化部	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
1202	Tao, ZX Cheng, Y Huang, YL Cai, PQ Seo, HJ	黄彦林	Luminescence Performance and Structural Characteristic of Eu ²⁺ -Activated Na ₂ BaSi ₂ O ₆ Phosphor	材化部	ECS JOURNAL OF SOLID STATE SCIENCE AND TECHNOLOGY	√		
1203	Wang, Jing (1); Huang, Yanlin (1); Wang, Xigang (1); Qin, Lin (1); Seo, Hyo Jin (2)	黄彦林	Luminescence properties of Eu-activated alkaline and alkaline-earth silicate Na ₂ Ca ₃ Si ₆ O ₁₆	材化部	MATERIALS RESEARCH BULLETIN	√	√	
1204	Hu, J Xie, HD Huang, YL Wei, DL Seo, H	谢洪德	Luminescence spectroscopy and energy transfer in Eu ²⁺ /Mn ²⁺ -doped KCaPO ₄ phosphors	材化部	APPLIED PHYSICS B-LASERS AND OPTICS	√		
1205	Hu, Jun (1); Xu, Lin (1); Xu, Lei (2); Tsuboi, Taiju (3); Huang, Wei (3); Xie, Hongde (1)	谢洪德	Luminescent and thermal properties of a novel red-emitting silicon fluoride acrylate-Eu(III) copolymer for white LEDs	材化部	MATERIALS CHEMISTRY AND PHYSICS	√	√	
1206	Sun, Hong-Tao (1); Sakka, Yoshio (2)	孙洪涛	Luminescent metal nanoclusters: controlled synthesis and functional applications	材化部	SCIENCE AND TECHNOLOGY OF ADVANCED MATERIALS	√	√	
1207	Ye, T Yue, Y Fan, XM Dong, CS Xu, W Xiong, SD	熊思东	M cell-targeting strategy facilitates mucosal immune response and enhances protection against CVB3-induced viral myocarditis elicited by chitosan-DNA vaccine	医学部	VACCINE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1208	Wang, Huiwen (1); Ren, Fangfang (1); Yue, Ruirui (1); Wang, Caiqin (1); Zhai, Chunyang (1); Du, Yukou (1)	杜玉扣	Macroporous flower-like graphene-nanosheet clusters used for electrochemical determination of dopamine	材化部	COLLOIDS AND SURFACES A-PHYSICO-CHEMICAL AND ENGINEERING ASPECTS	√	√	
1209	Yan, Xue (1); Zhang, Xue-Jiao (1); Yuan, Ya-Xian (1); Han, San-Yang (1); Xu, Min-Min (1); Gu, Ren'ao (1); Yao, Jian-Lin (1)	姚建林	Magnetic separation of heavy metal ions and evaluation based on surface-enhanced Raman spectroscopy: Copper(II) ions as a case study	材化部	Journal of Separation Science		√	
1210	Shi, Lili (1); Liu, Mei (1); Liu, Limei (1); Gao, Wenlong (1); Su, Miaoda (1); Ge, Ya (1); Zhang, Hui (1); Dong, Bin (1)	董彬	Magnetically Recyclable Polymer Single Crystal Supported Silver Nanocatalyst	功能纳米与软物质研究院	LANGMUIR	√	√	
1211	Wang, Zhiyuan (1); Sun, Z.Z. (1)	孙周洲	Magnetization stability analysis of the Stoner-Wohlfarth model under a spin-polarized current with a tilted polarization	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
1212	Lyu, Zhonglin (1); Wang, Hongwei (1); Wang, Yanyun (1); Ding, Kaiguo (1); Liu, Huan (1); Yuan, Lin (1); Shi, Xiujuan (1); Wang, Mengmeng (1); Wang, Yanwei (1); Chen, Hong (1)	陈红	Maintaining the pluripotency of mouse embryonic stem cells on gold nanoparticle layers with nanoscale but not microscale surface roughness	材化部	NANOSCALE	√	√	
1213	Zhu, J Xue, BX Yang, DR Zang, YC Shan, YX	单玉喜	Malignant Priapism Due to Renal Cancer: A Case Report of First Manifestation of Systemic Spread	附属第二医院	IRANIAN RED CRESCENT MEDICAL JOURNAL	√		
1214	Zhang, LH Wen, ZM	温仲民	Management and short-term follow-up study of transient ischaemic attack patients in a university teaching hospital	附属第二医院	HONG KONG JOURNAL OF EMERGENCY MEDICINE	√		
1215	Zheng, ZG Wang, WX Zhou, Y Zhang, ZB Zhu, XL	张正彪	Manganese(III) acetylacetonate initiated RAFT polymerizations: an alternative and versatile RAFT initiator	材化部	POLYMER CHEMISTRY	√		
1216	Cao, XH Pan, XQ Zhou, PJ Zou, JP Asekun, OT	邹建平	Manganese(III)-mediated direct C-sp ² -H radical trifluoromethylation of coumarins with sodium trifluoromethanesulfinate	材化部	CHEMICAL 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
1217	Li, Da-Peng (1); Pan, Xiang-Qiang (1); An, Li-Tao (4); Zou, Jian-Ping (1); Zhang, Wei (3)	邹建平	Manganese(III)-Mediated Selective Diphenylphosphinoyl Radical Reaction of 1,4-Diaryl-1-butyne for the Synthesis of 2-Phosphinoylated 3,4-Dihydronaphthalene s	材化部	JOURNAL OF ORGANIC CHEMISTRY	√	√	
1218	Zhao, Run (1); Li, Weiwei (1); Chen, Aiping (2); Zhang, Wenrui (2); Yang, Jun (1); Liang, Yan (1); Tang, Rujun (1); Wang, Haiyan (2); Yang, Hao (1)	杨浩	Manipulating leakage behavior via distribution of interfaces in oxide thin films	物理与光电·能源学部	APPLIED PHYSICS LETTERS	√	√	
1219	Xu, Yadong (1); Wu, Qiannan (1); Chen, Huanyang (1)	陈焕阳	Manipulating transverse magnetic modes in waveguide using thin plasmonic materials	物理与光电·能源学部	LASER & PHOTONICS REVIEWS	√	√	
1220	Wang, YN Qin, WX	秦文新	Many Denjoy minimal sets for monotone recurrence relations	数学科学学院	NONLINEARITY	√		
1221	Lv, JX Zhang, PW Zhang, YJ Kuang, HZ Cao, L Wu, CL Jiang, L Li, DW Mao, CP Xu, ZC	徐智策	Maternal High-Salt Intake During Pregnancy Reprogrammed Renin-Angiotensin System-Mediated Cardiomyocyte Apoptosis in the Adult Offspring Heart	附属第一医院	REPRODUCTIVE SCIENCES	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1222	Huang, X Wang, J Liu, J Hua, L Zhang, D Hu, T Ge, ZL	葛自力	Maternal Periodontal Disease and Risk of Preeclampsia: A Meta-analysis	附属第一医院	JOURNAL OF HUAZHONG UNIVERSITY OF SCIENCE AND TECHNOLOGY-MEDICAL SCIENCES	√		
1223	Qiu, Gu-Feng (1); Yu, Jing-Chi (1); Huang, Qi-Tai (1); Ni, Ying (1); Wang, Yi (1)	仇谷烽	Mathematical model of contacting freeform surface contour measurement	物理与光电能源学部	Guangxue Jingmi Gongcheng/Optics and Precision Engineering		√	
1224	Zuo, XY Pan, W Feng, TT Shi, XH Dai, JF	戴建锋	Matrix Metalloproteinase 3 Promotes Cellular Anti-Dengue Virus Response via Interaction with Transcription Factor NF kappa B in Cell Nucleus	医学部	PLOS ONE	√		
1225	Dong, Feng (1); Sun, Li-Ning (1); Ru, Chang-Hai (1)	汝长海	Measurement method of medical robot positioning system based on binocular vision	机电工程学院	Guangdianzi Jiguang/Journal of Optoelectronics Laser		√	
1226	Liu, Yan (1); Yuan, Ya-Xian (1); Wang, Xin-Rong (1); Zhang, Na (1); Xu, Min-Min (1); Yao, Jian-Lin (1); Gu, Ren-Ao (1)	姚建林	Measurements of the potential of zero charge in room temperature ionic liquids at Ag electrode by surface-enhanced Raman spectroscopy	材化部	JOURNAL OF ELECTROANALYTICAL 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
1227	Liu, Jinyin (1); Bai, Lili (1); Wang, Jian (2); Zhao, Guanqi (1); Sun, Xuhui (1); Zhong, Jun (1)	孙旭辉	Measuring inside damage of individual multi-walled carbon nanotubes using scanning transmission X-ray microscopy	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
1228	Li, J Tian, L Pan, N Pan, ZJ	潘志娟	Mechanical and Electrical Properties of the PA6/SWNTs Nanofiber Yarn by Electrospinning	纺织与服装工程学院	POLYMER ENGINEERING AND SCIENCE	√		
1229	Zhang, L Liu, WW Chen, Y	陈瑶	Mechanical Properties and Toughening Mechanisms of Multi-walled Carbon Nanotube Reinforced Yttria-stabilized Zirconia Composite	机电工程学院	INNOVATIVE MATERIALS: ENGINEERING AND APPLICATIONS			√
1230	Cao, Chengbin (1); Li, Hao (2); Li, Jun (2); Liu, Chen (2); Yang, Huilin (2); Li, Bin (1)	李斌	Mechanical reinforcement of injectable calcium phosphate cement/silk fibroin (SF) composite by mineralized SF	材化部	CERAMICS INTERNATIONAL	√	√	
1231	Cui, Yulin (1); Tan, Mei (1); Zhu, Aidi (1); Guo, Mingyu (1)	郭明雨	Mechanically strong and stretchable PEG-based supramolecular hydrogel with water-responsive shape-memory property	材化部	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
1232	Deng, Chao (1); Cui, Yulin (1); Zhao, Tingting (1); Tan, Mei (1); Huang, He (1); Guo, Mingyu (1)	黄鹤	Mechanically strong and stretchable polyurethane-urea supramolecular hydrogel using water as an additional in situ chain extender	材化部	RSC ADVANCES	√	√	
1233	Hong, YB Sun, RC Yu, SM Li, J Li, WD Sun, LN	孙荣川	MECHANISM DESIGN AND EXPERIMENTS OF A MULTI-FUNCTION CLEANING ROBOT	机电工程学院	MOBILE SERVICE ROBOTICS			√
1234	Sun, Xiaotian (1); Feng, Zhiwei (1); Hou, Tingjun (1); Li, Youyong (1)	李有勇	Mechanism of Graphene Oxide as an Enzyme Inhibitor from Molecular Dynamics Simulations	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
1235	Ding, Xin-yuan (1); Hong, Cheng-jiao (2); Zhou, Xiao-feng (3); Sun, Jian-tong (4); Liu, Yang (1); Gu, Zong-lin (1); Zhu, Ai-jun (1); Chen, Wei-liang (1); Shi, Lin-seng (1); Zhang, Xue-nong (1)	张学农	Mechanism of polyvinylpyrrolidone-coated norcantharidin chitosan nanoparticles	医学部	Current Nanoscience		√	
1236	Ye, WX Ten, XM Yu, Z Shen, ZY	沈振亚	Mechanism of resisting delayed cardiac xenograft rejection by inhibiting the NF-kappa B signaling pathway	附属第一医院	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
1237	Zhao, XY Sheng, L Wang, L Hong, J Yu, XH Sang, XZ Sun, QQ Ze, YG Hong, FS	洪法水	Mechanisms of nanosized titanium dioxide-induced testicular oxidative stress and apoptosis in male mice	医学部	PARTICLE AND FIBRE TOXICOLOGY	√		
1238	Sheng, Lei (1); Ze, Yuguan (1); Wang, Ling (2); Yu, Xiaohong (1); Hong, Jie (1); Zhao, Xiaoyang (1); Ze, Xiao (1); Liu, Dong (1); Xu, Bingqing (1); Zhu, Yunting (1); Long, Yi (1); Lin, Anan (1); Zhang, Chi (1); Zhao, Yue (1); Hong, Fashui (1)	洪法水	Mechanisms of TiO ₂ nanoparticle-induced neuronal apoptosis in rat primary cultured hippocampal neurons	医学部	Journal of Biomedical Materials Research - Part A		√	
1239	Zhong, L Gao, Y Chen, XY Yao, W Li, SJ	李淑瑾	Mechanistic and kinetic study on the ozonolysis of 2,4-hexadienedial	材化部	STRUCTURAL CHEMISTRY	√		
1240	Wang, YF Zhang, XX Zhang, DD Sun, J Wang, JJ Qin, CX Dai, LX	戴礼兴	Melt polymerized aramid/polycaprolactam copolymer and its fiber	材化部	POLYMER 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
1241	Hu, Jianling (1); Wang, Ruhai (2); Sun, Xue (1); Yu, Qian (1); Yang, Zhihua (3); Zhang, Qinyu (3)	王汝海	Memory Dynamics for DTN Protocol in Deep-Space Communications	电子信息学院	IEEE AEROSPACE AND ELECTRONIC SYSTEMS MAGAZINE	√	√	
1242	Li, XL Xu, JH	李新莉	Meta-analysis of the association between dietary lycopene intake and ovarian cancer risk in postmenopausal women	医学部	SCIENTIFIC REPORTS	√		
1243	Zhang, MZ Tong, WJ Chen, J Zhang, YH Li, SX	张明芝	Metabolically Healthy Obesity and Its Associates in Mongolian Chinese Adults	医学部	METABOLIC SYNDROME AND RELATED DISORDERS	√		
1244	Yin, WM Xu, X He, Y Wei, GB Sima, YH Xu, SQ	徐世清	Metabonomic Analysis of Bombyx mori (Heterocera: Bombycidae) Treated With Acetaminophen	医学部	JOURNAL OF INSECT SCIENCE	√		
1245	Feng, JJ Hao, G Min, CY Xie, L Liu, L Lv, T Xie, HP	谢洪平	Metabonomics of liver toxicity from Traditional Chinese Medicine Huang-Yao-Zi studied by mass spectrum-based orthogonal projection method	医学部	CHEMOMETRICS AND INTELLIGENT LABORATORY SYSTEMS	√		
1246	Zhu, CY Wei, W Due, P Wan, XB	万小兵	Metal free amide synthesis via carbon-carbon bond cleavage	材化部	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
1247	Liu, Ruihua (1); Huang, Hui (1); Li, Haitao (1); Liu, Yang (1); Zhong, Jun (1); Li, Youyong (1); Zhang, Shuo (2); Kang, Zhenhui (1)	康振辉	Metal Nanoparticle/Carbon Quantum Dot Composite as a Photocatalyst for High-Efficiency Cyclohexane Oxidation	功能纳米与软物质研究院	ACS CATALYSIS	√	√	
1248	Shao, Jie (1); Wan, Zhongming (1); Liu, Hongmei (1); Zheng, Huiyuan (1); Gao, Tian (1); Shen, Ming (2); Qu, Qunting (1); Zheng, Honghe (1)	曲群婷	Metal organic frameworks-derived Co ₃ O ₄ hollow dodecahedrons with controllable interiors as outstanding anodes for Li storage	物理与光电·能源学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
1249	Chu, XQ Meng, H Zi, Y Xu, XP Ji, SJ	纪顺俊	Metal-free oxidative direct C(sp ³)-H bond functionalization of ethers with alpha,alpha-diaryl allylic alcohols	材化部	CHEMICAL COMMUNICATIONS	√		
1250	Chu, XQ Meng, H Zi, Y Xu, XP Ji, SJ	纪顺俊	Metal-Free Oxidative Radical Addition of Carbonyl Compounds to alpha,alpha-Diaryl Allylic Alcohols: Synthesis of Highly Functionalized Ketones	材化部	CHEMISTRY-A EUROPEAN 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
1251	Tao, YF Xu, LX Lu, J Cao, L Li, ZH Hu, SY Wang, NN Du, XJ Sun, LC Zhao, WL Xiao, PF Fang, F Li, YH Li, G Zhao, H Li, YP Xu, YY Ni, J Wang, J Feng, X Pan, J	潘健	Metallothionein III (MT3) is a putative tumor suppressor gene that is frequently inactivated in pediatric acute myeloid leukemia by promoter hypermethylation	附属儿童医院	JOURNAL OF TRANSLATIONAL MEDICINE	√		
1252	Dong, H Yang, YA Zhao, FF Zhang, GJ Hu, HL Kang, ZH	康振辉	Metal-organic segment-induced dimensionality evolution in polyoxometalate-based hybrids	功能纳米与软物质研究院	CRYSTENCOMM	√		
1253	Shao, XY Cao, XJ Song, G Zhao, Y Shi, BM	施毕旻	Metformin Rescues the MG63 Osteoblasts against the Effect of High Glucose on Proliferation	附属第一医院	JOURNAL OF DIABETES RESEARCH	√		
1254	Lou, Yimin (1); Chen, Linsen (2); Wei, Guojun (2); Pu, Donglin (2); Ye, Yan (2)	陈林森	Method and system of three-dimensional laser printing based onconsecutive spatial frequency modulation	物理与光电能源学部	Zhongguo Jiguang/Chinese Journal of Lasers		√	
1255	Feng, Dong (1); Sun, Li-Ning (1); Ru, Chang-Hai (1)	汝长海	Method of real-time tracking for respiratory motion based on SIFT feature matching	机电工程学院	Information Technology 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
1256	Li, Zhen (1); Cao, Guangli (1); Xue, Renyu (1); Gong, Chengliang (1)	贡成良	Methods for transferring gene into silkworm and expression of hGM-CSF in silk glands of transgenic silkworm	医学部	Journal of Chemical and Pharmaceutical Research		√	
1257	Qian, Q Shi, XG Lei, Z Zhan, L Liu, RY Zhao, J Yang, BH Liu, ZY Zhang, HT	张洪涛	Methylated+58CpG site decreases DCN mRNA expression and enhances TGF-beta/Smad signaling in NSCLC cells with high metastatic potential	医学部	INTERNATIONAL JOURNAL OF ONCOLOGY	√		
1258	Yang, TQ Lu, XJ Wu, TF Ding, DD Zhao, ZH Chen, GL Xie, XS Li, B Wei, YX Guo, LC Zhang, Y Huang, YL Zhou, YX Du, ZW	周幽心	MicroRNA-16 inhibits glioma cell growth and invasion through suppression of BCL2 and the nuclear factor- kappa B1/MMP9 signaling pathway	附属第一医院	CANCER SCIENCE	√		
1259	Xu, HF Ding, YJ Zhang, ZX Wang, ZF Luo, CL Li, BX Shen, YW Tao, LY Zhao, ZQ	赵子琴	MicroRNA-21 regulation of the progression of viral myocarditis to dilated cardiomyopathy	医学部	MOLECULAR MEDICINE REPORTS	√		
1260	Wang, Y Han, XY Qiu, HF Li, J Hu, WX Dong, RF Yu, JJ Shen, ZJ	沈宗姬	MicroRNA-218 Enhances the Radiosensitivity of Human Cervical Cancer via Promoting Radiation Induced Apoptosis	附属第一医院	INTERNATIONAL JOURNAL OF MEDICAL SCIENCES	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1261	Chen, XP Chen, YG Lan, JY Shen, ZJ	沈宗姬	MicroRNA-370 suppresses proliferation and promotes endometrioid ovarian cancer chemosensitivity to cDDP by negatively regulating ENG	附属第一医院	CANCER LETTERS	√		
1262	Zhou, J Song, SD He, SB Zhu, XG Zhang, Y Yi, B Zhang, B Qin, GZ Li, DC	李德春	MicroRNA-375 targets PDK1 in pancreatic carcinoma and suppresses cell growth through the Akt signaling pathway	附属第一医院	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE	√		
1263	Zhou, Li (1); Zhu, Caihong (2); Edmonds, Laura (2); Yang, Huilin (2); Cui, Wenguo (2); Li, Bin (2)	李斌	Microsol-electrospinning for controlled loading and release of water-soluble drugs in microfibrinous membranes	材化部	RSC ADVANCES	√	√	
1264	Qi, SY Wei, D Huang, YL Kim, SI Yu, YM Seo, HJ	黄彦林	Microstructure of Eu ³⁺ -Doped Perovskites-Type Niobate Ceramic La ₃ Mg ₂ NbO ₉	材化部	JOURNAL OF THE AMERICAN CERAMIC SOCIETY	√		
1265	Li, SC Anwar, S Lu, WX Hang, ZH Hou, B Shen, MR Wang, CH	侯波	Microwave absorptions of ultrathin conductive films and designs of frequency-independent ultrathin absorbers	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
1266	Li, YC Qiao, GY Cai, AL Shi, L Zhao, HM Shen, GX	沈纲祥	Microwave Backhaul Topology Planning for Wireless Access Networks	电子信息学院	2014 16TH INTERNATIONAL CONFERENCE ON TRANSPARENT OPTICAL NETWORKS (ICTON)			√
1267	Lu, Wei (1); Ma, Wenjuan (3); Lu, Jiawei (1); Li, Xiao (1); Zhao, Yun (3); Chen, Gaojian (1)	陈高健	Microwave-Assisted Synthesis of GlycopolymerFunctionalized Silver Nanoclusters: Combining the Bioactivity of Sugar with the Fluorescence and Cytotoxicity of Silver	物理与光电·能源学部	MACROMOLECULAR RAPID COMMUNICATIONS	√	√	
1268	Lu, J Qian, HY Liu, L Zhou, BC Xiao, Y Mao, JN An, GY Rui, MZ Wang, T Zhu, CL	刘励军	Mild hypothermia alleviates excessive autophagy and mitophagy in a rat model of asphyxial cardiac arrest	附属第二医院	NEUROLOGICAL SCIENCES	√		
1269	Wu, Jian (1); Sheng, Sheng-Li (2); Zhao, Peng-Peng (1); Cui, Zhi-Ming (1)	吴健	Minimal difference sampling for active learning image classification	计算机学院	Tongxin Xuebao/Journal on Communications		√	
1270	Chen, RX Li, Y He, JH	何吉欢	Mini-review on Bubbfil spinning process for mass-production of nanofibers	纺织与服装工程学院	MATERIA-RIO DE JANEIRO	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1271	Zhang, LY Li, K Sun, R Zhang, Y Ji, JF Huang, PG Yang, HY Tian, Y	田野	Minocycline ameliorates cognitive impairment induced by whole-brain irradiation: an animal study	附属第二医院	RADIATION ONCOLOGY	√		
1272	Zhang, L Li, K Yang, H Tian, Y	张力元	Minocycline-Mediated Improvement of Cognitive Impairment Induced by Irradiation Involves Preventing Immature Neurons From Apoptosis	附属第二医院	INTERNATIONAL JOURNAL OF RADIATION ONCOLOGY BIOLOGY PHYSICS	√		√
1273	Li, W Wu, YF Xu, RH Lu, H Hu, C Qian, H	钱华	miR-1246 releases RKN2-dependent resistance to UVB-induced apoptosis in HaCaT cells	附属儿童医院	MOLECULAR AND CELLULAR BIOCHEMISTRY	√		
1274	Lei, Z Xu, GL Wang, LQ Yang, HP Liu, X Zhao, J Zhang, HT	张洪涛	MiR-142-3p represses TGF-beta-induced growth inhibition through repression of TGF beta R1 in non-small cell lung cancer	医学部	FASEB JOURNAL	√		
1275	Xu, XH Yang, XD Ru, G Wu, Y Zhang, SY Xing, CG Wu, YY Cao, JP	邢春根	miR-146a gene polymorphism rs2910164 and the risk of digestive tumors: A meta-analysis of 21 case-control studies	附属第二医院	ONCOLOGY REPORTS	√		
1276	Wang, WB Li, CL Li, WD Kong, LS Qian, AM Hu, N Meng, QY Li, XQ	孟庆友	MiR-150 enhances the motility of EPCs in vitro and promotes EPCs homing and thrombus resolving in vivo	附属第二医院	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
1277	Zhu, JJ Chen, LX Zou, LT Yang, PP Wu, RR Mao, Y Zhou, H Li, R Wang, KC Wang, WP Hua, D Zhang, XG	汪维鹏	MiR-20b,-21, and-130b inhibit PTEN expression resulting in B7-H1 over-expression in advanced colorectal cancer	医学部	HUMAN IMMUNOLOGY	√		
1278	Gao, L Yang, YJ Xu, HY Liu, RQ Li, DC Hong, H Qin, MD Wang, YL	洪晗	miR-335 functions as a tumor suppressor in pancreatic cancer by targeting OCT4	附属第一医院	TUMOR BIOLOGY	√		
1279	Huang, AF Zhang, HT Chen, S Xia, F Yang, Y Dong, FL Sun, D Xiong, SD Zhang, JP	张进平	miR-34a expands myeloid-derived suppressor cells via apoptosis inhibition	医学部	EXPERIMENTAL CELL RESEARCH	√		
1280	Chen, Q Li, L Tu, Y Zheng, LL Liu, W Zuo, XY He, YM Zhang, SY Zhu, W Cao, JP Cui, FM Hou, J	崔凤梅	MiR-34a REGULATES APOPTOSIS IN LIVER CELLS BY TARGETING THE KLF4 GENE	医学部	CELLULAR & MOLECULAR BIOLOGY LETTERS	√		
1281	Chen, XC Chen, SM Hang, WJ Huang, HT Ma, HT	马海涛	MiR-95 induces proliferation and chemo- or radioresistance through directly targeting sorting nexin1 (SNX1) in non-small cell lung cancer	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
1282	Xia, HF Chen, SM Chen, K Huang, HT Ma, HT	马海涛	MiR-96 promotes proliferation and chemo- or radioresistance by down-regulating RECK in esophageal cancer	附属第一医院	BIOMEDICINE & PHARMACOTHERAPY	√		
1283	Ma, L Shen, CJ Cohen, EA Xiong, SD Wang, JH	熊思东	miRNA-1236 Inhibits HIV-1 Infection of Monocytes by Repressing Translation of Cellular Factor VprBP	医学部	PLOS ONE	√		
1284	Yu, KY Wang, YP Wang, LH Jian, Y Zhao, XD Chen, JW Murao, K Zhu, W Dong, L Wang, GQ Zhang, GX	张国兴	Mitochondrial K-ATP channel involvement in angiotensin II-induced autophagy in vascular smooth muscle cells	医学部	BASIC RESEARCH IN CARDIOLOGY	√		
1285	Wu, J Cui, ZM Sheng, VS Shi, YJ Zhao, PP	吴健	Mixed Pattern Matching-Based Traffic Abnormal Behavior Recognition	计算机学院	SCIENTIFIC WORLD JOURNAL	√		
1286	Wan, XL Liu, LL Ding, XD Zhou, PP Yuan, XJ Zhou, ZW Hu, P Zhou, H Li, Q Zhang, SH Xiong, SD Zhang, Y	熊思东	MII2 Controls Cardiac Lineage Differentiation of Mouse Embryonic Stem Cells by Promoting H3K4me3 Deposition at Cardiac-Specific Genes	医学部	STEM CELL REVIEWS AND 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
1287	Cao, JJ Wang, X Wang, SY Ji, SJ	纪顺俊	Mn(III)-mediated reactions of 2-isocyanobiaryl with 1,3-dicarbonyl compounds: efficient synthesis of 6-alkylated and 6-monofluoro-alkylated phenanthridines	材化部	CHEMICAL COMMUNICATIONS	√		
1288	Zhang, Jianning (1); Zhang, Guanquan (1); Yan, Rongjie (2); Zhu, Yi (3); Qi, Xingjun (1)	张广泉	Modeling and verifying of CPS component services based on hybrid automata	计算机学院	International Journal of Multimedia and Ubiquitous Engineering		√	
1289	Wu, LL Huang, DH Chen, T	陈廷	Modeling the nanofiber fabrication with the melt blowing annular die	纺织与服装工程学院	MATERIA-RIO DE JANEIRO	√		
1290	Yi, WX Li, Q Shen, J Ren, L Liu, XH Wang, Q He, SD Wu, QY Hu, H Mao, XL Zhu, L	毛新良	Modulation of Platelet Activation and Thrombus Formation Using a Pan-PI3K Inhibitor S14161	医学部	PLOS ONE	√		
1291	Qin, WX	秦文新	MODULATION OF UNIFORM MOTION IN DIATOMIC FRENKEL-KONTOROVA MODEL	数学科学学院	DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS	√		
1292	Qu, QT Yun, JJ Wan, ZM Zheng, HY Gao, T Shen, M Shao, J Zheng, HH	邵杰	MOF-derived microporous carbon as a better choice for Na-ion batteries than mesoporous CMK-3	材化部	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
1293	Yin, J Su, J Ma, Z Zhao, X Wang, Z Yu, Z Ouyang, W Bai, X Ruan, C	阮长耿	Molecular characteristics and recombinant protein expression of type 2 and type 3 von Willebrand disease: studies of a Chinese cohort of 25 patients	附属第一医院	JOURNAL OF THROMBOSIS AND HAEMOSTASIS	√		
1294	Shen, T Lei, ML Wang, JR He, XS Li, XM Li, JM	李建明	Molecular cloning, organization, expression and 3D structural analysis of the MHC class Ia gene in the whitespotted bamboo shark (<i>Chiloscyllium plagiosum</i>)	医学部	VETERINARY IMMUNOLOGY AND IMMUNOPATHOLOGY	√		
1295	Li, H Fan, JFF Li, R Yu, Y Yan, XLL	樊建芬	Molecular dynamics studies on the influences of a gradient electric field on the water chain in a peptide nanotube	材化部	JOURNAL OF MOLECULAR MODELING	√		
1296	Li, B Yu, XH Gui, SX Xie, Y Zhao, XY Hong, J Sun, QQ Sang, XZ Sheng, L Cheng, Z Cheng, J Hu, RP Wang, L Shen, WD Hong, FS	洪法水	Molecular mechanisms of phoxim-induced silk gland damage and TiO ₂ nanoparticle-attenuated damage in <i>Bombyx mori</i>	医学部	CHEMOSPHERE	√		
1297	Xie, Y Wang, BB Li, FC Ma, L Ni, M Shen, WD Hong, FS Li, B	李兵	Molecular Mechanisms of Reduced Nerve Toxicity by Titanium Dioxide Nanoparticles in the Phoxim-Exposed Brain of <i>Bombyx mori</i>	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
1298	Yang, JP Li, YQ Duhm, S Tang, JX Kera, S Ueno, N	唐建新	Molecular Structure-Dependent Charge Injection and Doping Efficiencies of Organic Semiconductors: Impact of Side Chain Substitution	功能纳米与软物质研究院	ADVANCED MATERIALS INTERFACES	√		
1299	Zhang, Yin (1); Chen, Jie (1); Li, Yadong (1); Seo, Hyo Jin (2)	李亚东	Monitoring of hydroxyapatite conversion by luminescence intensity of Eu ³⁺ ions during mineralization of Eu ³⁺ -doped beta-Ca ₂ SiO ₄	材化部	OPTICAL MATERIALS	√	√	
1300	Zhang, Q Zhang, W Li, YY Wang, JM Zhang, J Hou, TJ	侯廷军	MORT: a powerful foundational library for computational biology and CADD	功能纳米与软物质研究院	JOURNAL OF CHEMINFORMATICS	√		
1301	Jiang, JX Fang, XS Liu, BZ Hu, CJ	胡传江	m-Phthalic Diamide-Linked Zinc Bisporphyrinate: Spontaneous Resolution of Its Crystals and Its Application in Chiral Recognition of Amino Acid Esters	材化部	INORGANIC CHEMISTRY	√		
1302	Chai, DF Yue, Y Xu, W Dong, CS Xiong, SD	熊思东	Mucosal co-immunization with AIM2 enhances protective SIgA response and increases prophylactic efficacy of chitosan-DNA vaccine against coxsackievirus B3-induced myocarditis	医学部	HUMAN VACCINES & IMMUNOTHERAPEUTICS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1303	Jin, Wenqin (1); Yuan, Li (1); Liang, Guozheng (1); Gu, Aijuan (1)	顾媛娟	Multifunctional Cyclotriphosphazene/Hexagonal Boron Nitride Hybrids and Their Flame Retarding Bismaleimide Resins with High Thermal Conductivity and Thermal Stability	材化部	ACS APPLIED MATERIALS & INTERFACES	√	√	
1304	Chen, XX Ye, JH Yuan, L Liang, GZ Gu, AJ	梁国正	Multi-functional ladderlike polysiloxane: synthesis, characterization and its high performance flame retarding bismaleimide resins with simultaneously improved thermal resistance, dimensional stability and dielectric properties	材化部	JOURNAL OF MATERIALS CHEMISTRY A	√		
1305	Huang, JY Lai, YK Pan, F Yang, L Wang, H Zhang, KQ Fuchs, H Chi, LF	迟力峰	Multifunctional Superamphiphobic TiO ₂ Nanostructure Surfaces with Facile Wettability and Adhesion Engineering	功能纳米与软物质研究院	SMALL	√		
1306	Huang, JY Lai, YK Pan, F Yang, L Wang, H Zhang, KQ Fuchs, H Chi, LF	赖跃坤	Multifunctional Superamphiphobic TiO ₂ Nanostructure Surfaces with Facile Wettability and Adhesion Engineering	纺织与服装工程学院	SMALL	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1307	Wang, Chao (1); Sun, Xiaoqi (1); Cheng, Liang (1); Yin, Shengnan (2); Yang, Guangbao (1); Li, Yonggang (2); Liu, Zhuang (1)	刘庄	Multifunctional Theranostic Red Blood Cells For Magnetic-Field-Enhanced in vivo Combination Therapy of Cancer	功能纳米与软物质研究院	ADVANCED MATERIALS	√	√	
1308	Zhang, YT Liu, L Zhao, CL Cai, YJ	赵承良	Multi-Gaussian Schell-model vortex beam	物理与光电·能源学部	PHYSICS LETTERS A	√		
1309	Liu, Z Huang, YS	黄毅生	Multiple solutions of asymptotically linear Schrodinger-Poisson system with radial potentials vanishing at infinity	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	√		
1310	Li, Shu-Wen (1); Jiang, Min (1); Jiang, Frank (2); Chen, Xiao-Ping (1)	姜敏	Multi-qudit information splitting with multiple controllers	电子信息学院	QUANTUM INFORMATION PROCESSING	√	√	
1311	Xiao, Jie (1); Chen, Xiao Dong (1)	陈晓东	Multiscale modeling for surface composition of spray-dried two-component powders	材化部	AICHE 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
1312	Liang, GF Gao, Q	高强	Multistage Self-priming Pump Performance Simulation & Test Research	机电工程学院	MATERIAL SCIENCE, CIVIL ENGINEERING AND ARCHITECTURE SCIENCE, MECHANICAL ENGINEERING AND MANUFACTURING TECHNOLOGY II			√
1313	Yuan, C Guo, JN Tan, M Guo, MY Qiu, LH Yan, F	严锋	Multistimuli Responsive and Electroactive Supramolecular Gels Based on Ionic Liquid Gemini Guest	材化部	ACS MACRO LETTERS	√		
1314	Yong, Yang (1); Binbin, Zhu (1); liang, Wu (1)	杨勇	Multistring power conditioning system for grid-connected photovoltaic inverters	城市轨道交通学院	Journal of Electrical Systems		√	
1315	Sun, AN Cheng, Z Chen, GH Yang, XF Wu, DP	吴德沛	Mutated Regions of Nucleophosmin 1 Elicit CD8(+) T-Cell Responses in Patients with Acute Myeloid Leukemia	附属第一医院	BLOOD	√		√
1316	Yin, J Ma, ZN Su, J Zhao, XJ Wang, ZY Yu, ZQ Ouyang, WY Bai, X Ruan, CG	阮长耿	Mutations in the D1 Domain Inhibit Propeptide-Dependent Multimerization, Trafficking and Regulated Secretion of Von Willebrand Factor in VWD	附属第一医院	BLOOD	√		√
1317	Guo, CX Li, N Ji, LL Li, YW Yang, XM Lu, Y Tu, YF	屠迎锋	N- and O-doped carbonaceous nanotubes from polypyrrole for potential application in high-performance capacitance	材化部	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
1318	Cui, K Kou, JQ Gu, JH Han, R Wang, GH Zhen, XC Qin, ZH	秦正红	Naja naja atra venom ameliorates pulmonary fibrosis by inhibiting inflammatory response and oxidative stress	医学部	BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE	√		
1319	Zhu, JL Cui, K Kou, JQ Wang, SZ Xu, YL Ding, ZH Han, R Qin, ZH	秦正红	Naja naja atra Venom Protects against Manifestations of Systemic Lupus Erythematosus in MRL/lpr Mice	医学部	EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE	√		
1320	Li, Yanguang (1)	李彦光	Nanocarbon-based hybrid materials for electrocatalytical energy conversion: Novel materials and methods	功能纳米与软物质研究院	IEEE Nanotechnology Magazine		√	
1321	Wu, Min-Hui (1); Zhang, Yu-Qing (1)	张雨青	Nanofiltration recovery of sericin from silk processing waste and synthesis of a lauroyl sericin-based surfactant and its characteristics	医学部	RSC ADVANCES	√	√	
1322	Yang, Zaixing (1); Kang, Seung-Gu (2); Zhou, Ruhong (1)	周如鸿	Nanomedicine: de novo design of nanodrugs	医学部	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
1323	Lin, Shasha (1); Lu, Guozhong (2); Liu, Shanshan (1); Bai, Shumeng (1); Liu, Xi (1); Lu, Qiang (1); Zuo, Baoqi (1); Kaplan, David L. (4); Zhu, Hesun (5)	吕强	Nanoscale control of silks for nanofibrous scaffold formation with an improved porous structure	纺织与服装工程学院	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
1324	Sheng, Lei (1); Wang, Ling (2); Sang, Xuezi (1); Zhao, Xiaoyang (1); Hong, Jie (1); Cheng, Shen (1); Yu, Xiaohong (1); Liu, Dong (1); Xu, Bingqing (1); Hu, Renping (1); Sun, Qingqing (1); Cheng, Jie (1); Cheng, Zhe (1); Gui, Suxin (1); Hong, Fashui (1)	洪法水	Nano-sized titanium dioxide-induced splenic toxicity: A biological pathway explored using microarray technology	医学部	JOURNAL OF HAZARDOUS MATERIALS	√	√	
1325	Zhang, Y Chen, YY Lin, L Ma, PB	陈宇岳	NANOSTRUCTURE CHARACTERIZATION OF BETA-SHEET CRYSTALS IN SILK UNDER VARIOUS TEMPERATURES	纺织与服装工程学院	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
1326	Li, Weiwei (1); Wang, Liuyong (1); Zhao, Run (1); Tang, Rujun (1); Liang, Yan (1); Yang, Hao (1)	杨浩	Nanostructure manipulation and its influence on functionalities in self-assembled oxide thin films	物理与光电·能源学部	JOURNAL OF APPLIED PHYSICS	√	√	
1327	Chen, RX He, JH Lin, L	何吉欢	NANOTHERMODYNAMICS FOR MATERIALS, ENERGY, AND ENVIRONMENTAL SCIENCES	纺织与服装工程学院	THERMAL SCIENCE	√		
1328	Peng, H Liu, Y	张永红	Natriuretic Peptide: A Probable Culprit in Prevention of Primary Cardiovascular Diseases Using beta-Blockers	医学部	HYPERTENSION	√		
1329	Xu, X Zhang, JY Han, KK Zhang, ZB Chen, GD Zhang, JP Mao, XL Cao, BY	毛新良	Natural Pesticide Dihydrorotenone Arrests Human Plasma Cancer Cells at the G0/G1 Phase of the Cell Cycle	医学部	JOURNAL OF BIOCHEMICAL AND MOLECULAR TOXICOLOGY	√		
1330	Liu, CW Zhang, Y Qian, QQ Yuan, D Yao, YM	姚英明	n-BuLi as a Highly Efficient Precatalyst for Hydrophosphonylation of Aldehydes and Unactivated Ketones	材化部	ORGANIC LETTERS	√		
1331	Zhang, X Gao, F Feng, JS Zou, KS Yuan, X	袁孝	Near field angular filtering with volume Bragg gratings in photothermorefractive glass	物理与光电·能源学部	HIGH ENERGY/AVERAGE POWER LASERS AND INTENSE BEAM APPLICATIONS VII			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1332	Chen, Qian (1); Wang, Chao (1); Zhan, Zhixiong (1); He, Weiwei (2); Cheng, Zhenping (2); Li, Youyong (1); Liu, Zhuang (1)	刘庄	Near-infrared dye bound albumin with separated imaging and therapy wavelength channels for imaging-guided photothermal therapy	功能纳米与软物质研究院	BIOMATERIALS	√	√	
1333	Yu, Jia (1); Zhang, Xiujuan (1); Hao, Xiaojun (1); Zhang, Xiaohong (2); Zhou, Mengjiao (1); Lee, Chun-Sing (3); Chen, Xianfeng (3)	张晓宏	Near-infrared fluorescence imaging using organic dye nanoparticles	功能纳米与软物质研究院	BIOMATERIALS	√	√	
1334	Wang, Xin (1); Liu, Kai (2); Yang, Guangbao (2); Cheng, Liang (2); He, Lu (1); Liu, Yumeng (1); Li, Yonggang (1); Guo, Liang (1); Liu, Zhuang (2)	刘庄	Near-infrared light triggered photodynamic therapy in combination with gene therapy using upconversion nanoparticles for effective cancer cell killing	附属第一医院	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
1335	Liu, S Wang, X Li, Y Xu, L Yu, XL Ge, L Li, J Zhu, YJ He, SD	何苏丹	Necroptosis Mediates TNF-Induced Toxicity of Hippocampal Neurons	医学部	BIOMED RESEARCH INTERNATIONAL	√		
1336	Ye, XT Wang, LX Shang, BX Wang, ZW Wei, WY	王志伟	NEDD4: A Promising Target for Cancer Therapy	医学部	CURRENT CANCER DRUG TARGETS	√		
1337	Ma, Dong (1); Ma, Maode (2)	马冬	Network selection and resource allocation for multicast in Het Nets	城市轨道交通学院	JOURNAL OF NETWORK AND COMPUTER APPLICATIONS	√	√	
1338	Xu, XJ Xie, GQ Hu, YN Li, XY Huang, P Zhang, HX	张焕相	Neural Differentiation of Mesenchymal Stem Cells Influences Their Chemotactic Responses to Stromal Cell-Derived Factor-1 alpha	医学部	CELLULAR AND MOLECULAR NEUROBIOLOGY	√		
1339	Liu, LJ Zhu, JL Yang, L Zhang, Y	刘励军	Neurological outcomes of patients admitted to the intensive care unit for cardiac arrest	附属第二医院	CHINESE MEDICAL JOURNAL	√		
1340	Wang, Y You, WC Li, HY Gao, AJ Yu, ZQ Chen, G	陈罡	Neuroprotection of Lysosomotropic Agents in Experimental Subarachnoid Hemorrhage	附属第一医院	CEREBROVASCULAR DISEASES	√		
1341	Dong, J Chen, H Lan, Q Huang, Q	黄强	Neurosurgical Development over 55 Years: A Story from Soochow University	附属第二医院	WORLD NEUROSURGERY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1342	Ze, YG Sheng, L Zhao, XY Ze, X Wang, XC Zhou, QP Liu, JL Yuan, YF Gui, SX Sang, XZ Sun, QQ Hong, J Yu, XH Wang, L Li, BY Hong, F	洪法水	Neurotoxic characteristics of spatial recognition damage of the hippocampus in mice following subchronic peroral exposure to TiO2 nanoparticles	医学部	JOURNAL OF HAZARDOUS MATERIALS	√		
1343	Ze, YG Hu, RP Wang, XC Sang, XZ Ze, X Li, B Su, JJ Wang, Y Guan, N Zhao, XY Gui, SX Zhu, LY Cheng, Z Cheng, J Sheng, L Sun, QQ Wang, L Hong, FS	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	√		
1344	Wang, X Xing, M Zhang, C Yang, Y Chi, YD Tang, XY Zhang, HB Xiong, SD Yu, LG Zhou, DM	熊思东	Neutralizing antibody responses to enterovirus and adenovirus in healthy adults in China	医学部	EMERGING MICROBES & INFECTIONS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1345	Lu, Jialin (1); Wang, Fang (1); Shen, Yali (1); Tang, Chunying (1); Zhang, Yong (1); Jia, Dingxian (1)	贾定先	New μ_4 -SnTe ₄ and μ_2 -Sn ₂ Te ₆ ligands to transition metal: Solvothermal syntheses and characterizations of zinc tellurostannates containing polyamine ligands	材化部	Journal of Solid State Chemistry		√	
1346	Yang, S Nie, K Zhang, Y Xue, MQ Yao, YM Shen, Q	沈琪	New [ONOO]-Type Amine Bis(phenolate) Ytterbium(II) and -(III) Complexes: Synthesis, Structure, and Catalysis for Highly Heteroselective Polymerization of rac-Lactide	材化部	INORGANIC CHEMISTRY	√		
1347	Yang, ST Zong, PF Sheng, GD Ren, XM Huang, YY Wang, XK	王祥科	New insight into Eu(III) sorption mechanism at alumina/water interface by batch technique and EXAFS analysis	医学部	RADIOCHIMICA ACTA	√		
1348	Lu, JL Wang, F Shen, YL Tang, CY Zhang, Y Jia, DX	贾定先	New μ_4 -SnTe ₄ and μ_2 -Sn ₂ Te ₆ ligands to transition metal: Solvothermal syntheses and characterizations of zinc tellurostannates containing polyamine ligands	材化部	JOURNAL OF SOLID STATE CHEMISTRY	√		
1349	Wang, L Yuan, L Wang, HW Liu, XL Li, XM Chen, H	陈红	New Strategy for Reversible Modulation of Protein Activity through Site-Specific Conjugation of Small Molecule and Polymer	材化部	BIOCONJUGATE 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
1350	Sun, Y Zhang, SK Xu, HL Lin, S	孙涌	New Technologies and Research Trends for Mobile Wireless Sensor Networks	计算机学院	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS	√		
1351	Li, Shanshan (1); Zhao, Jianping (2); Liu, Yanli (1); Chen, Zhong (1); Xu, Qiongming (1); Khan, Ikhlas A. (1); Yang, Shilin (1)	许琼明	New Triterpenoid Saponins from Ilex cornuta and Their Protective Effects against H ₂ O ₂ -Induced Myocardial Cell Injury	医学部	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	√	√	
1352	Han, Xiao-Na (1); Liu, Chun-Yu (1); Liu, Yan-Li (1); Xu, Qiong-Ming (1); Li, Xiao-Ran (1); Yang, Shi-Lin (1)	许琼明	New triterpenoids and other constituents from the fruits of Benincasa hispida (Thunb.) Cogn.	医学部	Journal of Agricultural and Food Chemistry		√	
1353	Jiang, Jiang (1); Yang, Jianfeng (1); Feng, Ping (2); Zuo, Bin (1); Dong, Ningzheng (1); Wu, Qingyu (1); He, Yang (1)	吴庆宇	N-Glycosylation Is Required for Matriptase-2 Autoactivation and Ectodomain Shedding	医学部	JOURNAL OF BIOLOGICAL 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
1354	Wu, Xin-Yi (1); Ren, Zhi-Gang (1); Lang, Jian-Ping (1)	郎建平	Ni(II) tetrakisphosphine complexes as catalysts/initiators in the ring-opening polymerization of epsilon-caprolactone	材化部	DALTON TRANSACTIONS	√	√	
1355	Shi, J Li, FL Li, HX Wang, F Yu, H Ren, ZG Zhang, WH Lang, JP	郎建平	Nickel(II) thiolates derived from transmetalation reaction of [Zn(Tab)(4)](PF6)(2) with Ni(II) ions and their catalytic activity toward the C-N coupling reactions	材化部	INORGANIC CHEMISTRY COMMUNICATIONS	√		
1356	Wang, JM Jiang, X Tang, T Zhu, YM Shen, JK	朱永明	NICKEL-CATALYZED LIGAND-FREE SYNTHESIS OF BENZOXAZOLES AND OXAZOLINES VIA ISOCYANIDE INSERTION	医学部	HETEROCYCLES	√		
1357	Wang, GN Zhu, TH Wang, SY Wei, TQ Ji, SJ	纪顺俊	NiCl ₂ -catalyzed cascade reaction of isocyanides with functionalized anilines	材化部	TETRAHEDRON	√		
1358	Shi, ZW Lu, H Liu, Q Deng, KM Xu, LY Zou, RJ Hu, JQ Bando, Y Golberg, D Li, L	李亮	NiCo ₂ O ₄ Nanostructures as a Promising Alternative for NiO Photocathodes in p-Type Dye-Sensitized Solar Cells with High Efficiency	物理与光电-能源学部	ENERGY TECHNOLOGY	√		
1359	Liu, XD Fan, C Sun, R Xu, YJ Ge, JF	葛健锋	Nile-red and Nile-blue-based near-infrared fluorescent probes for in-cellulo imaging of hydrogen sulfide	材化部	ANALYTICAL AND BIOANALYTICAL 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
1360	Zhong, Shengkui (1); Zhou, Lihua (2); Wu, Ling (1); Tang, Lianfeng (2); He, Qiyi (2); Ahmed, Jalal (3)	钟胜奎	Nitrogen- and boron-co-doped core shell carbon nanoparticles as efficient metal-free catalysts for oxygen reduction reactions in microbial fuel cells	沙钢钢铁学院	JOURNAL OF POWER SOURCES	√	√	
1361	Fu, Yu (1); Ming, Hai (1); Zhou, Qun (1); Jin, Lingling (1); Li, Xiaowei (2); Zheng, Junwei (1)	郑军伟	Nitrogen-doped carbon coating inside porous TiO ₂ using small nitrogen-containing molecules for improving performance of lithium-ion batteries	材化部	ELECTROCHIMICA ACTA	√	√	
1362	Liu, L Yue, Y Xiong, SD	熊思东	NK-derived IFN-gamma/IL-4 triggers the sexually disparate polarization of macrophages in CVB3-induced myocarditis	医学部	JOURNAL OF MOLECULAR AND CELLULAR CARDIOLOGY	√		
1363	Han, Y Kuang, YT Xue, XF Guo, XB Li, P Wang, X Guo, XP Yuan, B Zhi, QM Zhao, H	支巧明	NLK, a novel target of miR-199a-3p, functions as a tumor suppressor in colorectal cancer	附属第一医院	BIOMEDICINE & PHARMACOTHERAPY	√		
1364	Dai, LQ Lu, FY	代立青	Nonlinear maps preserving Jordan *-products	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND 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
1365	Zhao, YY Cai, M Tang, YX Li, WS	李文石	Nonlinear Modeling of Electrical Equivalent Circuit of Rotary Traveling Wave Ultrasonic Motor	电子信息学院	MECHANICAL DESIGN AND POWER ENGINEERING, PTS 1 AND 2			√
1366	Sun, J Huang, Y Gao, L	高雷	Nonlocal composite media in calculations of the Casimir force	物理与光电·能源学部	PHYSICAL REVIEW A	√	√	
1367	Huang, Y Bian, X Ni, YX Miroshnichenko, AE Gao, L	高雷	Nonlocal surface plasmon amplification by stimulated emission of radiation	物理与光电·能源学部	PHYSICAL REVIEW A	√		
1368	Zhang, GJ Zhao, FF Hu, HL Li, H Dong, H Han, X Huang, H	黄慧	Nonporous homochiral copper-based coordination polymers for enantioselective recognition and electrocatalysis	功能纳米与软物质研究院	INORGANIC CHEMISTRY COMMUNICATIONS	√		
1369	Zhang, YL Xue, RY Cao, GL Meng, XK Zhu, YX Pan, ZH Gong, CL	贡成良	Nonvirus encoded proteins could be embedded into Bombyx mori cypovirus polyhedra	医学部	MOLECULAR BIOLOGY REPORTS	√		
1370	Xie, DP Liu, XG Guo, HP Yang, XM	刘学观	Novel Design of High-Gain Planar Dipole-Array Antenna for RFID 2.45 GHz	电子信息学院	INTERNATIONAL JOURNAL OF ANTENNAS AND PROPAGATION	√		
1371	Xie, Danpeng (1); Liu, Xueguan (1); Guo, Huiping (1); Yang, Xinmi (1)	刘学观	Novel design of high-gain planar dipole-array antenna for RFID 2.45 GHz	电子信息学院	International Journal of Antennas and Propagation		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1372	Song, H Ao, GZ Li, HQ	李环球	Novel FabH inhibitors: an updated article literature review (July 2012 to June 2013)	医学部	EXPERT OPINION ON THERAPEUTIC PATENTS	√		
1373	Du, J Yue, RR Ren, FF Yao, ZQ Jiang, FX Yang, P Du, YK	杜玉扣	Novel graphene flowers modified carbon fibers for simultaneous determination of ascorbic acid, dopamine and uric acid	材化部	BIOSENSORS & BIOELECTRONICS	√		
1374	Ming, Jinfa (1); Bie, Shiyu (1); Jiang, Zhijuan (1); Wang, Peng (1); Zuo, Baoqi (1)	左保齐	Novel hydroxyapatite nanorods crystal growth in silk fibroin/sodium alginate nanofiber hydrogel	纺织与服装工程学院	MATERIALS LETTERS	√	√	
1375	Zhao, L Xu, JY Jiao, Y Wang, HC Fan, SJ	樊赛军	Novel mechanisms involving chemically modified tetracycline 3 cytotoxicity	医学部	ANTI-CANCER DRUGS	√		
1376	Tang, CY Wang, F Lu, JL Jia, DX Jiang, WQ Zhang, Y	贾定先	Novel One-, Two-, and Three-Dimensional Selenidostannates Templated by Iron(II) Complex Cation	材化部	INORGANIC CHEMISTRY	√		
1377	Guo, HW Su, BX Bai, ZL Zhang, JL Li, XY	国宏伟	Novel Recognition Method of Blast Furnace Dust Composition by Multifeature Analysis Based on Comprehensive Image-Processing Techniques	沙钢钢铁学院	JOM	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1378	Bei, YY Yuan, ZQ Zhang, L Zhou, XF Chen, WL Xia, P Liu, Y You, BG Hu, XJ Zhu, QL Zhang, CG Zhang, XN Jin, Y	张学农	Novel self-assembled micelles based on palmitoyl-trimethyl-chitosan for efficient delivery of harmine to liver cancer	医学部	EXPERT OPINION ON DRUG DELIVERY	√		
1379	Ming, Jinfa (1); Liu, Zhi (1); Bie, Shiyu (1); Zhang, Feng (3); Zuo, Baoqi (1)	左保齐	Novel silk fibroin films prepared by formic acid/hydroxyapatite dissolution method	纺织与服装工程学院	MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS	√	√	
1380	Li, Q Xing, TL Chen, GQ	陈国强	Novel transfer printing paper for silk printing with reactive dye	纺织与服装工程学院	MATERIALS RESEARCH INNOVATIONS	√		
1381	Lu, H Deng, KM Shi, ZW Liu, Q Zhu, GB Fan, HT Li, L	李亮	Novel ZnO microflowers on nanorod arrays: local dissolution-driven growth and enhanced light harvesting in dye-sensitized solar cells	物理与光电·能源学部	NANOSCALE RESEARCH LETTERS	√		
1382	Zhang, N Shu, HY Huang, TT Zhang, QL Li, D Zhang, GQ Peng, XY Liu, CF Luo, WF Hu, LF	胡丽芳	Nrf2 Signaling Contributes to the Neuroprotective Effects of Urate against 6-OHDA Toxicity	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
1383	Zhang, CG Zhu, QL Zhou, Y Liu, Y Chen, WL Yuan, ZQ Yang, SD Zhou, XF Zhu, AJ Zhang, XN Jin, Y	张学农	N-Succinyl-chitosan nanoparticles coupled with low-density lipoprotein for targeted osthole-loaded delivery to low-density lipoprotein receptor-rich tumors	医学部	INTERNATIONAL JOURNAL OF NANOMEDICINE	√		
1384	Xu, L Liu, H Si, N Lee, EWM	徐岚	Numerical simulation of a two-phase flow in the electrospinning process	纺织与服装工程学院	INTERNATIONAL JOURNAL OF NUMERICAL METHODS FOR HEAT & FLUID FLOW	√		
1385	Wang, MD Hang, XL Guo, KB Shi, SH Sun, LN	王明娣	Numerical simulation on stress field in Inside-Beam Laser Cladding	机电工程学院	ADVANCES IN MATERIALS AND MATERIALS PROCESSING IV, PTS 1 AND 2			√
1386	Zhang, YA Ren, WQ	张亚楠	Numerical study of the effects of surface topography and chemistry on the wetting transition using the string method	数学科学学院	JOURNAL OF CHEMICAL PHYSICS	√		
1387	He, B Gong, S Hu, C Fan, J Qian, J Huang, S Cui, L Ji, Y	胡春洪	Obscure gastrointestinal bleeding: diagnostic performance of 64-section multiphase CT enterography and CT angiography compared with capsule endoscopy	附属第一医院	BRITISH JOURNAL OF 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
1388	Xu, F Ye, YT Cai, CF Wu, P Song, L Liu, M Yao, L Dong, JJ Huang, YW Gong, Z Qin, J Song, L	吴萍	Observation of the middle intestinal tight junction structure, cloning and studying tissue distribution of the four Claudin genes of the grass carp (<i>Ctenopharyngodon idellus</i>)	医学部	FISH PHYSIOLOGY AND BIOCHEMISTRY	√		
1389	Dong, H Hu, HL Liu, Y Zhong, J Zhang, GJ Zhao, FF Sun, XH Li, YY Kang, ZH	康振辉	Obtaining Chiral Metal-Organic Frameworks via a Prochirality Synthetic Strategy with Achiral Ligands Step-by-Step	功能纳米与软物质研究院	INORGANIC CHEMISTRY	√		
1390	Qiao, Wen (1); Zhang, Tiantian (3); Yen, Tony (4); Ku, Ti-Hsuan (5); Song, Junlan (2); Lian, Ian (6); Lo, Yu-Hwa (2)	乔文	Oil-Encapsulated Nanodroplet Array for Bio-molecular Detection	物理与光电能源学部	ANNALS OF BIOMEDICAL ENGINEERING	√	√	
1391	Huang, YS Liu, Z	黄毅生	On a class of Kirchhoff type problems	数学科学学院	ARCHIV DER MATHEMATIK	√		
1392	Huang, YS Liu, Z Wu, YZ	黄毅生	On a nonlinear Schrodinger 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
1393	Chu, LZ Wang, X	褚利忠	ON FINITENESS PROPERTIES ON ASSOCIATED PRIMES OF LOCAL COHOMOLOGY MODULES AND EXT-MODULES	数学科学学院	JOURNAL OF THE KOREAN MATHEMATICAL SOCIETY	√		
1394	Rui, XY Hou, J Zhou, LL	芮贤义	On the Capacity of Full-Duplex Relaying with Partial Relay Selection	电子信息学院	WIRELESS PERSONAL COMMUNICATIONS	√		
1395	Ge, X	葛洵	On the Connectivity of Wireless Network Systems and an Application in Teacher-Student Interactive Platforms	数学科学学院	JOURNAL OF APPLIED MATHEMATICS	√		
1396	Zhang, P Hong, RY Chen, Q Feng, WG	洪若瑜	On the electrical conductivity and photocatalytic activity of aluminum-doped zinc oxide	材化部	POWDER TECHNOLOGY	√	√	
1397	Yang, DW Zhang, Y	杨大伟	On the finiteness of uniform sinks	数学科学学院	JOURNAL OF DIFFERENTIAL EQUATIONS	√		
1398	Wang, Jin (1); Lu, Kejie (2)	吕可劼	On the mobile relay placement in hybrid MANETs with secure network coding	计算机学院	SECURITY AND COMMUNICATION NETWORKS	√	√	
1399	Pan, YY Meng, M Zhang, GC Han, HY Zhou, QS	周泉生	Oncogenic MicroRNAs in the Genesis of Leukemia and Lymphoma	医学部	CURRENT PHARMACEUTICAL DESIGN	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1400	Huang, Weichun (1); Wan, Yingbo (1); Chen, Jianying (1); Xu, Qiaozhen (1); Li, Xiaohong (1); Yang, Xiaoming (1); Li, Yaowen (1); Tu, Yingfeng (1)	屠迎锋	One pot synthesis and characterization of novel poly(ether ester) mutiblock copolymers containing poly(tetramethylene oxide) and poly(ethylene terephthalate)	材化部	POLYMER CHEMISTRY	√	√	
1401	Lu, XM Li, J Cai, ZJ Wang, R Wang, SY Ji, SJ	纪顺俊	One pot synthesis of pyrrolo[3,4-c]quinolinone/pyrrolo[3,4-c]quin oline derivatives from 2-aminoarylacrylates/2-aminochalcones and tosylmethyl isocyanide (TosMIC)	材化部	ORGANIC & BIOMOLECULAR CHEMISTRY	√		
1402	Zong, CL Zeng, RS Zou, JP	曾润生	One-pot Copper Nanoparticle-catalyzed Synthesis of Imidazo[1,2-a]pyridines Under Solvent-free Conditions	材化部	CHEMICAL RESEARCH IN CHINESE UNIVERSITIES	√		
1403	Zhao, Y Gao, DL Ni, JF Gao, LJ Yang, J Li, Y	倪江锋	One-pot facile fabrication of carbon-coated Bi ₂ S ₃ nanomeshes with efficient Li-storage capability	物理与光电能源学部	NANO RESEARCH	√		
1404	Liu, AF Hong, MM Yang, W Lu, SZ Xu, DM	徐冬梅	One-pot synthesis of a new rhodamine-based dually-responsive pH sensor and its application to bioimaging	材化部	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
1405	Lu, Jiawei (1); Zhang, Weidong (1); Yuan, Lin (2); Ma, Wenjuan (3); Li, Xiao (1); Lu, Wei (1); Zhao, Yun (3); Chen, Gaojian (1)	陈高健	One-Pot Synthesis of Glycopolymer-Porphyrin Conjugate as Photosensitizer for Targeted Cancer Imaging and Photodynamic Therapy	物理与光电能源学部	MACROMOLECULAR BIOSCIENCE	√	√	
1406	Liu, Naiyun (1); Liu, Juan (1); Kong, Weiqian (1); Li, Hao (1); Huang, Hui (1); Liu, Yang (1); Kang, Zhenhui (1)	康振辉	One-step catalase controllable degradation of C ₃ N ₄ for N-doped carbon green fabrication and their bioimaging applications	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
1407	Zhang, GJ Li, CX Liu, J Zhou, L Liu, RH Han, X Huang, H Hu, HL Liu, Y Kang, ZH	康振辉	One-step conversion from metal-organic frameworks to Co ₃ O ₄ @N-doped carbon nanocomposites towards highly efficient oxygen reduction catalysts	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY A	√		
1408	Du, Jun (1); Liu, Xiaoli (1); Liu, Wei (1); Wu, Zhaoqiang (1); Chen, Hong (1)	武照强	One-step preparation of vinyl-functionalized material surfaces: a versatile platform for surface modification	材化部	SCIENCE CHINA-CHEMISTRY	√	√	
1409	Li, Yabin (1); Yan, Yuerong (3); Ming, Hai (1); Zheng, Junwei (1)	郑军伟	One-step synthesis Fe ₃ N surface-modified Fe ₃ O ₄ nanoparticles with excellent lithium storage ability	材化部	APPLIED SURFACE 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
1410	Sheng, Weiqin (1); Liu, Jing (2); Liu, Shanshan (1); Lu, Qiang (1); Kaplan, David L. (1); Zhu, Hesun (4)	吕强	One-step synthesis of biocompatible magnetite/silk fibroin core-shell nanoparticles	纺织与服装工程学院	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
1411	Wang, WW Guo, QH Xu, MM Yuan, YX Gu, RN Yao, JL	姚建林	On-line surface enhanced Raman spectroscopic detection in a recyclable Au@SiO2 modified glass capillary	材化部	JOURNAL OF RAMAN SPECTROSCOPY	√		
1412	Shi, Rongbao (1); Ji, Yiqun (1); Zhao, Zhicheng (1); Zhou, Jiankang (1); Shen, Weimin (1); Tang, Minxue (1)	沈为民	Optical design and experimental verification of a reduced ghost image lens for backlight condition	物理与光电·能源学部	Guangxue Xuebao/Acta Optica Sinica		√	
1413	Wang, Y Ma, SD Shen, WM	沈为民	Optical design of a digitally spectrum-controllable light source	物理与光电·能源学部	MULTISPECTRAL, HYPERSPECTRAL, AND ULTRASPECTRAL REMOTE SENSING TECHNOLOGY, TECHNIQUES AND APPLICATIONS V			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1414	Liu, Zihan (1); Ji, Yiqun (1); Shi, Rongbao (1); Cheng, Yuheng (1); Shen, Weimin (1)	沈为民	Optical design of airborne infrared pushbroom imaging spectrometer	物理与光电·能源学部	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering		√	
1415	Zhao, Zhicheng (1); Shen, Weimin (1); Tang, Minxue (1); He, Hucheng (1)	沈为民	Optical design of incoherent combining laser beam expander	物理与光电·能源学部	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering		√	
1416	Wu, Xingzhi (1); Liu, Dajun (2); Yang, Junyi (1); Song, Yinglin (1)	宋瑛林	Optical nonlinear and optical limiting measurements of a new metal indium phthalocyanine	物理与光电·能源学部	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering		√	
1417	Fang, Yu (1); Yang, Junyi (1); Li, Zhongguo (2); Yang, Yong (1); Wu, Xingzhi (2); Song, Yinglin (1); Zhou, Feng (1)	宋瑛林	Optical nonlinearities and carrier dynamics in Fe doped GaN single crystal	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
1418	Jia, JP Yang, Y Yang, YY Xiao, ZG Yu, F Song, YL	宋瑛林	Optical nonlinearities of InN by reflection Z-scan technique	物理与光电能源学部	INTERNATIONAL SYMPOSIUM ON OPTOELECTRONIC TECHNOLOGY AND APPLICATION 2014: LASER AND OPTICAL MEASUREMENT TECHNOLOGY; AND FIBER OPTIC SENSORS			√
1419	Miao, Jia-Tao (1); Fan, Chen (2); Sun, Ru (1); Xu, Yu-Jie (2); Ge, Jian-Feng (1)	葛健锋	Optical properties of hemicyanines with terminal amino groups and their applications in near-infrared fluorescent imaging of nucleoli	材化部	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
1420	Shen, Gangxiang (1); Wei, Yue (1); Bose, Sanjay K. (2)	沈纲祥	Optimal Design for Shared Backup Path Protected Elastic Optical Networks Under Single-Link Failure	电子信息学院	JOURNAL OF OPTICAL COMMUNICATIONS AND NETWORKING	√	√	
1421	Wu, LL Cheng, TT Xu, C Chen, T	陈廷	OPTIMAL DESIGN FOR THE DUAL SLOT DIE IN MELT BLOWING PROCESS	纺织与服装工程学院	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
1422	Tao, JJ Zhang, Y	张勇	Optimal mode of each intersection in a congested road network	城市轨道交通学院	2014 IEEE 17TH INTERNATIONAL CONFERENCE ON INTELLIGENT TRANSPORTATION SYSTEMS (ITSC)			√
1423	Zhao, HR Tian, ZF Yi, HG Yang, YX Yang, GQ Hao, YX Wang, JN	王建南	Optimization Expression of a Type of Silk Fibroin Gene	纺织与服装工程学院	2014 INTERNATIONAL CONFERENCE ON BIOLOGICAL ENGINEERING AND BIOMEDICAL (BEAB 2014)			√
1424	Zhang, Xiang (1); Yuan, Xiao (1); Feng, Jiansheng (1); Gao, Fan (1); Xiong, Baoxing (1); Zou, Kuai sheng (1)	袁孝	Optimization of spatial filter with volume Bragg gratings in photo-thermo-refractive glass	物理与光电·能源学部	OPTICS LETTERS	√	√	
1425	Wang, PB Xu, DY Sun, LN	王蓬勃	Optimization of Super-long CNT Forests Growth on Conductive Substrate by Water Assisted CVD	机电工程学院	FRONTIERS OF MANUFACTURING AND DESIGN SCIENCE IV, PTS 1-5			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1426	Guo, Hongwei (1); Yan, Bingji (2); Zhang, Jianliang (2); Liu, Feng (2); Pei, Yi (2)	国宏伟	Optimization of the Number of Burner Nozzles in a Hot Blast Stove by the Way of Simulation	沙钢钢铁学院	JOM	√	√	
1427	Zheng, JY Yang, ZH Li, X Li, LL Ma, HK Wang, MY Zhang, HJ Zhen, XC Zhang, XH	镇学初	Optimization of 6-Heterocyclic-2-(1H-pyrazol-1-yl)-N-(pyridin-2-yl)pyrimidin-4-amine as Potent Adenosine A(2A) Receptor Antagonists for the Treatment of Parkinson's Disease	医学部	ACS CHEMICAL NEUROSCIENCE	√		
1428	Huang, Wei (1); Liu, Quan (1); Sun, Hong-Kun (1); Fu, Qi-Ming (1); Zhou, Xiao-Ke (1)	刘全	Optimized algorithm for value iteration based on topological sequence backups	计算机学院	Tongxin Xuebao/Journal on Communications		√	
1429	Shi, C Tang, Y Yin, JX	史册	OPTIMUM MIXED LEVEL DETECTING ARRAYS	数学科学学院	ANNALS OF STATISTICS	√		
1430	Xie, HD Xu, L Qin, L Huang, YL Wei, DL Kim, SI Seo, HJ	谢洪德	Orange-emitting Ba ₄ R ₂ ZrWO ₁₂ :Eu ³⁺ (R=La, Gd, Y) with the strongest D-5(0) → F-7(0) transition	材化部	MATERIALS LETTERS	√		
1431	Cai, Yangjian (1); Zhu, Shijun (1)	蔡阳健	Orbital angular moment of a partially coherent beam propagating through an astigmatic ABCD optical system with loss or gain	物理与光电·能源学部	OPTICS 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
1432	Fang, W Liu, GG Huang, XF Jia, J Wang, XW	王兴旺	Organic Base Catalyzed Cascade Phospho-Aldol-Brook Rearrangement Reaction of Isatins with H-phosphonates	材化部	CHINESE JOURNAL OF ORGANIC CHEMISTRY	√		
1433	Liu, Jie (1); Liu, Chang-Hai (1); She, Xiao-Jian (1); Sun, Qi-Jun (1); Gao, Xu (1); Wang, Sui-Dong (1)	王穗东	Organic field-effect transistor nonvolatile memories utilizing sputtered C nanoparticles as nano-floating-gate	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
1434	Geng, Zhi-Cong (1); Zhang, Shao-Yun (1); Li, Nai-Kai (1); Li, Ning (1); Chen, Jian (1); Li, Hai-Yan (1); Wang, Xing-Wang (1)	王兴旺	Organocatalytic Diversity-Oriented Asymmetric Synthesis of Tricyclic Chroman Derivatives	材化部	JOURNAL OF ORGANIC CHEMISTRY	√	√	
1435	Huang, Xiao-Fei (1); Zhang, Ya-Fei (1); Qi, Zheng-Hang (1); Li, Nai-Kai (1); Geng, Zhi-Cong (1); Li, Kun (1); Wang, Xing-Wang (1)	王兴旺	Organocatalytic enantioselective construction of multi-functionalized spiro oxindole dienes	材化部	ORGANIC & BIOMOLECULAR 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
1436	Wu, Yangjiang (1); Li, Xiaohui (1); Weng, Yuyan (1); Hu, Zhijun (1); Jonas, Alain M. (3)	胡志军	Orientation of lamellar crystals and its correlation with switching behavior in ferroelectric P(VDF-TrFE) ultra-thin films	物理与光电能源学部	POLYMER	√	√	
1437	Jiang, Hua (1); Dou, Nannan (1); Fan, Guoqiang (3); Zhang, Xiaohua (1); Yang, Zhaohui (1)	杨朝晖	Orientational phase-separated domains in a polyolefin blend under a temperature gradient field	物理与光电能源学部	POLYMER	√	√	
1438	Wang, JR Gan, WJ Li, XM Zhao, YY Li, Y Lu, XX Li, JM Wu, H	吴华	Orphan nuclear receptor Nur77 promotes colorectal cancer invasion and metastasis by regulating MMP-9 and E-cadherin	医学部	CARCINOGENESIS	√		
1439	Qin, Lin (1); Wei, Dong-Lei (2); Huang, Yanlin (1); Qin, Chuanxiang (1); Cai, Peiqing (2); Kim, Sun-Il (2); Seo, Hyo-Jin (2)	黄彦林	Ortho-vanadates K3RE(VO4)(2) (RE = La, Pr, Eu, Gd, Dy, Y) for near UV-converted phosphors	材化部	MATERIALS CHEMISTRY AND PHYSICS	√	√	
1440	Zhong, W Shen, H Zhou, F Xue, J Xie, ML	谢梅林	Osthonol inhibits fatty acid synthesis and release via PPAR alpha/gamma-mediated pathways in 3T3-L1 adipocytes	医学部	PHYTOCHEMISTRY LETTERS	√		
1441	Sang, HF Li, XQ Qian, AM Meng, QY	李晓强	Outcome of Endovascular Treatment in Postthrombotic Syndrome	附属第二医院	ANNALS OF VASCULAR SURGERY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1442	Zhou, B Zhang, GB Ge, Y Zhou, H Lv, DS Zhang, XG	张学光	Overexpression of B7-H3 in CD133(+) colorectal cancer cells is associated with cancer progression and survival in human patients	医学部	JOURNAL OF SURGICAL RESEARCH	√		
1443	Hu, SY Niu, YN Wu, D Hong, D Wang, NN Pan, J	胡绍燕	Overexpression of Lysosomal-Associated Protein Transmembrane 5 (LAPTM5) Decreases Autophagy Activity Via Reducing the Lysosomal pH Value	附属儿童医院	BLOOD	√		
1444	Shao, C Bai, LP Qi, ZY Hui, GZ Wang, Z	祁震宇	Overweight, Obesity and Meningioma Risk: A Meta-Analysis	附属第一医院	PLOS ONE	√		
1445	Pan, Chen-Wei (1); Lin, Yi (3)	潘臣炜	Overweight, Obesity, and Age-Related Cataract: A Meta-analysis	医学部	OPTOMETRY AND VISION SCIENCE	√	√	
1446	Han, J Liu, P Wang, C Wang, Q Zhang, JY Zhao, YW Shi, DQ Huang, ZB Zhao, YS	赵应声	Oxalyl Amide Assisted Palladium-Catalyzed Arylation of C(sp ²)-H Bond at the delta Position	材化部	ORGANIC LETTERS	√		
1447	Zhao, HQ Wang, L Hong, J Zhao, XY Yu, XH Sheng, L Hang, CZ Zhao, Y Lin, AA Si, WH Hong, FS	洪法水	Oxidative Stress of Maize Roots Caused by a Combination of both Salt Stress and Manganese Deprivation	医学部	CEREAL RESEARCH 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
1448	Dong, KY Qin, HT Bao, XX Liu, F Zhu, C	刘峰	Oxime-Mediated Facile Access to 5-Methylisoxazoles and Applications in the Synthesis of Valdecoxib and Oxacillin	医学部	ORGANIC LETTERS	√		
1449	Jin, XH Wang, LN Zuo, JL Yang, JP Liu, SL	杨建平	P2X4 Receptor in the Dorsal Horn Partially Contributes to Brain-Derived Neurotrophic Factor Oversecretion and Toll-Like Receptor-4 Receptor Activation Associated With Bone Cancer Pain	附属第一医院	JOURNAL OF NEUROSCIENCE RESEARCH	√		
1450	Chen, M Chen, PM Dong, QR Huang, Q She, C Xu, W	徐炜	p38 signaling in titanium particle-induced MMP-2 secretion and activation in differentiating MC3T3-E1 cells	附属第二医院	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A	√		
1451	Zhen, YF Wang, GD Zhu, LQ Tan, SP Zhang, FY Zhou, XZ Wang, XD	王晓东	P53 Dependent Mitochondrial Permeability Transition Pore Opening Is Required for Dexamethasone-Induced Death of Osteoblasts	附属儿童医院	JOURNAL OF CELLULAR PHYSIOLOGY	√		
1452	Zhou, L Wang, HF Chen, D Gao, F Ying, Z Wang, GH	王光辉	p62/Sequestosome 1 Regulates Aggresome Formation of Pathogenic Ataxin-3 with Expanded Polyglutamine	医学部	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	√		
1453	Li, HO Lu, LY Chen, R Quan, LJ Xia, XY Lu, Q	吕强	PaFlexPepDock: Parallel Ab-Initio Docking of Peptides onto Their Receptors with Full Flexibility Based on Rosetta	计算机学院	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
1454	He, Run-Tian (1); Wang, Jian-Feng (1); Wang, Hui-Fang (1); Ren, Zhi-Gang (1); Lang, Jian-Ping (1)	郎建平	Palladium dichloride adduct of N,N-bis-(diphenylphosphanylmethyl)-2-aminopyridine: synthesis, structure and catalytic performance in the decarboxylative cross-coupling of 4-picolinic acid with aryl bromide	材化部	DALTON TRANSACTIONS	√	√	
1455	Liu, DX Gong, WJ Li, HX Gao, J Li, FL Lang, JP	郎建平	Palladium(II)-catalyzed Suzuki-Miyaura reactions of arylboronic acid with aryl halide in water in the presence of 4-(benzylthio)-N,N,N-trimethylbenzenammonium chloride	材化部	TETRAHEDRON	√		
1456	Gu, Zheng-Yang (1); Zhu, Tong-Hao (1); Cao, Jia-Jia (1); Xu, Xiao-Ping (1); Wang, Shun-Yi (1); Ji, Shun-Jun (1)	纪顺俊	Palladium-Catalyzed Cascade Reactions of Isocyanides with Enaminones: Synthesis of 4-Aminoquinoline Derivatives	材化部	ACS CATALYSIS	√	√	
1457	Jiang, X Wang, JM Zhang, Y Chen, Z Zhu, YM Ji, SJ	朱永明	Palladium-Catalyzed Formylation of Aryl Halides with tert-Butyl Isocyanide	医学部	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
1458	Jiang, Xiao (1); Tang, Ting (1); Wang, Jin-Mei (1); Chen, Zhong (1); Zhu, Yong-Ming (1); Ji, Shun-Jun (2)	朱永明	Palladium-Catalyzed One-Pot Synthesis of Quinazolinones via tert-Butyl Isocyanide Insertion	医学部	JOURNAL OF ORGANIC CHEMISTRY	√	√	
1459	Chen, Z Duan, HQ Jiang, X Wang, JM Zhu, YM Yang, SL	朱永明	Palladium-Catalyzed Synthesis of Biaryl Ketones via tert-Butyl Isocyanide Insertion	医学部	SYNLETT	√		
1460	Wang, XT Dai, Y Zhao, S Tang, JX Li, HJ Xing, YT Qu, GL Li, XS Dai, JR Zhu, YC Zhang, XG	张学光	PAMAM-Lys, a Novel Vaccine Delivery Vector, Enhances the Protective Effects of the SjC23 DNA Vaccine against Schistosoma japonicum Infection	附属第一医院	PLOS ONE	√		
1461	Yang, HB Mao, FY Xu, JH Shi, HX	杨宏兵	Parallel Machine Scheduling with Fuzzy Due Date Using Improved Simulated Annealing in Lean Production	机电工程学院	FRONTIERS OF MECHANICAL ENGINEERING AND MATERIALS ENGINEERING II, PTS 1 AND 2			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1462	Wang, L Wang, XL Yang, L	王丽荣	Paralleled Mesh Refinement for Surface Reconstruction	电子信息学院	PROCEEDINGS OF 2014 IEEE INTERNATIONAL CONFERENCE ON PROGRESS IN INFORMATICS AND COMPUTING (PIC)			√
1463	Fu, Qi-Ming (1); Liu, Quan (1); Fu, Yu-Chen (1); Zhou, Yi-Cheng (1); Yu, Jun (1)	刘全	Parametric approximation policy iteration algorithm based on Gaussian process	计算机学院	Ruan Jian Xue Bao/Journal of Software		√	
1464	Zhu, XP Xiao, ZH Chen, XQ Li, YH Zhang, XM Xu, YM Feng, X Wang, J	汪健	Parenteral Nutrition-Associated Liver Injury and Increased GRP94 Expression Prevented by omega-3 Fish Oil-Based Lipid Emulsion Supplementation	附属儿童医院	JOURNAL OF PEDIATRIC GASTROENTEROLOGY AND NUTRITION	√		
1465	Guo, Q Huang, JA Zhao, DG Jin, J Liu, SL Fraidenburg, DR	郭强	Pathological changes in a patient with acute respiratory distress syndrome and H7N9 influenza virus infection	附属第一医院	CRITICAL CARE	√		
1466	Jiang, WH Zhang, CH	姜文华	Paths Following Algorithm for Penalized Logistic Regression Using SCAD and MCP	数学科学学院	COMMUNICATIONS IN STATISTICS-SIMULATION AND COMPUTATION	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1467	Wang, YD Wang, MY Qi, HX Pan, PC Hou, TJ Li, JJ He, GZ Zhang, HJ	张洪建	Pathway-Dependent Inhibition of Paclitaxel Hydroxylation by Kinase Inhibitors and Assessment of Drug-Drug Interaction Potentials	医学部	DRUG METABOLISM AND DISPOSITION	√		
1468	Li, Kunyang (1); Feng, Liangzhu (1); Shen, Jianwei (1); Zhang, Qi (1); Liu, Zhuang (1); Lee, Shuit-Tong (1); Liu, Jian (1)	刘坚	Patterned Substrates of Nano-Graphene Oxide Mediating Highly Localized and Efficient Gene Delivery	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√	√	
1469	Cheng, Liang (1); Gong, Hua (1); Zhu, Wenwen (1); Liu, Jingjing (1); Wang, Xiaoyong (2); Liu, Gang (2); Liu, Zhuang (1)	刘庄	PEGylated Prussian blue nanocubes as a theranostic agent for simultaneous cancer imaging and photothermal therapy	功能纳米与软物质研究院	BIOMATERIALS	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1470	Cheng, Liang (1); Liu, Jingjing (1); Gu, Xing (1); Gong, Hua (1); Shi, Xiaoze (1); Liu, Teng (1); Wang, Chao (1); Wang, Xiaoyong (2); Liu, Gang (2); Xing, Huaiyong (3); Bu, Wenbo (3); Sun, Baoquan (1); Liu, Zhuang (1)	刘庄	PEGylated WS2 Nanosheets as a Multifunctional Theranostic Agent for in vivo Dual-Modal CT/Photoacoustic Imaging Guided Photothermal Therapy	功能纳米与软物质研究院	ADVANCED MATERIALS	√	√	
1471	Niu, JJ Shen, MJ Meng, B Yang, Y Yang, HL	杨惠林	Percutaneous kyphoplasty for the treatment of osteoporotic thoracolumbar fractures with neurological deficit: radicular pain can mimic disc herniation	附属第一医院	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL MEDICINE	√		
1472	Chen, L Su, IC Ni, CF Wang, ZT	倪才方	Percutaneous Vertebroplasty Performed with an 18-Gauge Needle for Treatment of Metastatic Severe Compression Fracture of the Cervical Vertebral Body	附属第一医院	JOURNAL OF VASCULAR AND INTERVENTIONAL RADIOLOGY	√		
1473	Sadeghi, MM Nadgaran, H Chen, HY	陈焕阳	Perfect field concentrator using zero index metamaterials and perfect electric conductors	物理与光电·能源学部	FRONTIERS OF 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
1474	Zhang, Haigang (1); Qiu, Lihua (1); Xu, Dan (1); Zhang, Wei (1); Yan, Feng (1)	严锋	Performance enhancement for water based dye-sensitized solar cells via addition of ionic surfactants	材化部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
1475	Xiong, Han (1); Yuan, Xiao (1); Zhang, Xiang (1); Zou, Kuaisheng (1)	张翔	Performance of a simplified slit spatial filter for large laser systems	物理与光电·能源学部	OPTICS EXPRESS	√	√	
1476	Yu, Tian (1); Mao, Xinbo (1); Ma, Guilin (1)	马桂林	Performance of cobalt-free perovskite La _{0.6} Sr _{0.4} Fe _{1-x} Nb _x O _{3-δ} cathode materials for proton-conducting IT-SOFC	材化部	JOURNAL OF ALLOYS AND COMPOUNDS	√	√	
1477	Zhang, Fangjun (1); Guan, Jinping (1); Chen, Guoqiang (1)	陈国强	Performance of Flame Retardant Wool Fabric Grafted with Vinyl Phosphate	纺织与服装工程学院	JOURNAL OF ENGINEERED FIBERS AND FABRICS	√	√	
1478	Zhang, Cheng (1); Li, Xiaofeng (1); Shang, Aixue (1); Zhan, Yaohui (1); Yang, Zhenhai (1); Wu, Shaolong (1)	李孝峰	Performance-improved thin-film a-Si:H/μ c-Si:H tandem solar cells by two-dimensionally nanopatterning photoactive layer	物理与光电·能源学部	NANOSCALE RESEARCH 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
1479	Zheng, DF Wan, L Lu, J Xiao, PF Bian, XN Zhai, Z Hu, SY	胡绍燕	Peri-Engraftment Syndrome in Pediatric Allogeneic Hematopoietic Stem Cell Transplantation and the Effect of Methylprednisolone on Improving the Process of Peri-ES	附属儿童医院	BLOOD	√		√
1480	Zhang, Y Qin, WJ Qian, ZY Liu, XJ Wang, H Gong, S Sun, YG Snutch, TP Jiang, XH Tao, J	陶金	Peripheral pain is enhanced by insulin-like growth factor 1 through a G protein-mediated stimulation of T-type calcium channels	医学部	SCIENCE SIGNALING	√		
1481	Tang, Y Xu, HQ	唐煜	Permuting regular fractional factorial designs for screening quantitative factors	数学科学学院	BIOMETRIKA	√		
1482	Sun, Y Desierto, MJ Ueda, Y Kajigaya, S Chen, JC Young, NS	孙渝	Peromyscus leucopus mice: a potential animal model for haematological studies	附属第二医院	INTERNATIONAL JOURNAL OF EXPERIMENTAL PATHOLOGY	√		
1483	Zhu, H Deng, FY Mo, XB Qiu, YH Lei, SF	雷署丰	Pharmacogenetics and pharmacogenomics for rheumatoid arthritis responsiveness to methotrexate treatment: the 2013 update	医学部	PHARMACOGENOMICS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1484	Zhao, HB Zhou, H Tai, FF Gu, JH	顾济华	Phase correction of image plane in holographic microscopy with equal-step phase shift	物理与光电能源学部	SELECTED PAPERS FROM CONFERENCES OF THE PHOTOELECTRONIC TECHNOLOGY COMMITTEE OF THE CHINESE SOCIETY OF ASTRONAUTICS: OPTICAL IMAGING, REMOTE SENSING, AND LASER-MATTER INTERACTION 2013			√
1485	Chen, Xing-Bo (1); Wang, Na (1); Ma, Yahui (1); Bai, Tong-Chun (1)	白同春	Phase Diagrams for the Pseudoternary System of {Hexane (1) + [Hexadecyltrimethylammonium Bromide (21) + Butan-1-ol (22)] (2) + Water(3)} at a Temperature of 303.15 K	材化部	JOURNAL OF CHEMICAL AND ENGINEERING DATA	√	√	
1486	Jin, Peipei (1); Chang, Ru (2); Liu, Deqi (1); Zhao, Kang (1); Zhang, Luxin (1); Ouyang, Yongjian (1)	刘德启	Phenol degradation in an electrochemical system with TiO ₂ /activated carbon fiber as electrode	材化部	Journal of Environmental Chemical 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
1487	Li, Chuanxi (1); Yang, Manman (1); Liu, Ruihua (1); Zhao, Fangfang (1); Huang, Hui (1); Liu, Yang (1); Kang, Zhenhui (1)	刘阳	Phosphorus-doped macroporous carbon spheres for high efficiency selective oxidation of cyclooctene by air	功能纳米与软物质研究院	RSC ADVANCES	√	√	
1488	Shen, Wei-Chun (1); Huo, Peng (1); Huang, Yu-De (1); Yin, Jing-Xue (1); Zhu, Qin-Yu (1); Dai, Jie (1)	戴洁	Photocurrent responsive films prepared from a nickel-dithiolate compound with directly bonded pyridyl groups	材化部	RSC ADVANCES	√	√	
1489	Jiang, Jian-Bing (1); Wu, Yin-Yin (1); Wang, Peng (1); Huo, Peng (1); Zhu, Qin-Yu (1); Dai, Jie (1)	戴洁	Photocurrent responsive properties of a series of charge-transfer materials with nano-sized CdS/Se clusters and ruthenium complex dyes	材化部	DYES AND PIGMENTS	√	√	
1490	Miao, Xuelang (1); Zhu, Wei (1); Zhang, Zhengbiao (1); Zhang, Wei (1); Zhu, Xiulin (1); Zhu, Jian (1)	朱健	Photo-induced cobalt-mediated radical polymerization of vinyl acetate	材化部	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
1491	Li, M Zhang, LF Tao, MX Cheng, ZP Zhu, XL	张丽芬	Photo-induced living cationic copolymerization of isobutyl vinyl ether and vinyl ether with carbazolyl groups	材化部	CHINESE JOURNAL OF POLYMER SCIENCE	√		
1492	Tao, ZX Tsuboi, T Huang, YL Huang, W Cai, PQ Seo, HJ	黄彦林	Photoluminescence Properties of Eu ³⁺ -Doped Glaserite-Type Orthovanadates CsK ₂ Gd[VO ₄](₂)	材化部	INORGANIC CHEMISTRY	√		
1493	Wen, Hongying (1); Zhang, Weidong (1); Weng, Yuyan (1); Hu, Zhijun (1)	张卫东	Photomechanical bending of linear azobenzene polymer	物理与光电·能源学部	RSC ADVANCES	√	√	
1494	Gao, Xu (1); Liu, Chang-Hai (1); She, Xiao-Jian (1); Li, Qin-Liang (1); Liu, Jie (1); Wang, Sui-Dong (1)	王穗东	Photon-energy-dependent light effects in organic nano-floating-gate nonvolatile memories	功能纳米与软物质研究院	ORGANIC ELECTRONICS	√	√	
1495	Zhang, Jing (1); Zhang, Weidong (1); Zhou, Nianchen (2); Weng, Yuyan (1); Hu, Zhijun (1)	张卫东	Photoresponsive superhydrophobic surfaces from one-pot solution spin coating mediated by polydopamine	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
1496	Li, Qin-Liang (1); Liu, Chang-Hai (1); Nie, Yu-Ting (1); Chen, Wen-Hua (1); Gao, Xu (1); Sun, Xu-Hui (1); Wang, Sui-Dong (1)	王穗东	Phototransistor based on single In ₂ Se ₃ nanosheets	功能纳米与软物质研究院	NANOSCALE	√	√	
1497	Zheng, Fengang (1); Zhang, Peng (1); Wang, Xiaofeng (1); Huang, Wen (2); Zhang, Jinxing (4); Shen, Mingrong (1); Dong, Wen (1); Fang, Liang (1); Bai, Yongbin (6); Shen, Xiaoqing (6); Sun, Hua (1); Hao, Jianhua (2)	郑分刚	Photovoltaic enhancement due to surface-plasmon assisted visible-light absorption at the inartificial surface of lead zirconate-titanate film	物理与光电-能源学部	NANOSCALE	√	√	
1498	Dai, Zhihua (1); Bao, Yuwen (1); Zhang, Jingjiao (1); Su, Xiaodong (1); Zhang, Lingjun (1)	苏晓东	Photovoltaic properties of ITO/PZT-Ag<inf>2</inf>/O/Pt ferroelectric diodes	物理与光电-能源学部	Cailiao Yanjiu Xuebao/Chinese Journal of 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
1499	Su, JJ Li, B Cheng, S Zhu, Z Sang, XZ Gui, SX Xie, Y Sun, QQ Cheng, Z Cheng, J Hu, RP Shen, WD Xia, QY Zhao, P Hong, FS	洪法水	Phoxim-Induced Damages of Bombyx mori Larval Midgut and Titanium Dioxide Nanoparticles Protective Role Under Phoxim-Induced Toxicity	医学部	ENVIRONMENTAL TOXICOLOGY	√		
1500	Meng, FH Zhong, YA Cheng, R Deng, C Zhong, ZY	钟志远	pH-sensitive polymeric nanoparticles for tumor-targeting doxorubicin delivery: concept and recent advances	材化部	NANOMEDICINE	√		
1501	Li, X Zhao, JP Yang, M Liu, YL Li, ZC Li, RY Li, XR Li, N Xu, QM Khan, IA Yang, SL	许琼明	Physalins and withanolides from the fruits of Physalis alkekengi L. var. franchetii (Mast.) Makino and the inhibitory activities against human tumor cells	医学部	PHYTOCHEMISTRY LETTERS	√		
1502	Cai, W Gong, JP Cheng, BC Qiao, F Zhang, W Zhu, Q Lan, Q	龚建平	Pial Arteriovenous Fistulas Associated with Multiple Aneurysms Presenting as Intracerebral Hemorrhage: A Case Report	附属第二医院	TURKISH NEUROSURGERY	√		
1503	Li, Ke (1); Li, Xiaofeng (1); Yuan Lei, Dang (3); Wu, Shaolong (1); Zhan, Yaohui (1)	李孝峰	Plasmon gap mode-assisted third-harmonic generation from metal film-coupled nanowires	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
1504	Chen, WJ Lu, YH Dong, W Chen, Z Shen, MR	董雯	Plasmon mediated visible light photocurrent and photoelectrochemical hydrogen generation using Au nanoparticles/TiO2 electrode	物理与光电·能源学部	MATERIALS RESEARCH BULLETIN	√		
1505	Liang, ZQ Sun, J Jiang, YY Jiang, L Chen, XD	江林	Plasmonic Enhanced Optoelectronic Devices	功能纳米与软物质研究院	PLASMONICS	√		
1506	Xia, ZH Song, T Sun, J Lee, ST Sun, BQ	孙宝全	Plasmonic enhancement in hybrid organic/Si heterojunction solar cells enabled by embedded gold nanoparticles	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√		
1507	Zhan, Yaohui (1); Lei, Dang Yuan (2); Li, Xiaofeng (1); Maier, Stefan A. (4)	李孝峰	Plasmonic Fano resonances in nanohole quadrumers for ultra-sensitive refractive index sensing	物理与光电·能源学部	NANOSCALE	√	√	
1508	Zong, Yi (1); Guo, Qinghua (1); Xu, Minmin (1); Yuan, Yaxian (1); Gu, Renao (1); Yao, Jianlin (1)	姚建林	Plasmon-induced decarboxylation of mercaptobenzoic acid on nanoparticle film monitored by surface-enhanced Raman spectroscopy	材化部	RSC ADVANCES	√	√	
1509	Sun, HY Li, YY Tian, S Wang, JM Hou, TJ	侯廷军	P-loop Conformation Governed Crizotinib Resistance in G2032R-Mutated ROS1 Tyrosine Kinase: Clues from Free Energy Landscape	功能纳米与软物质研究院	PLOS COMPUTATIONAL BIOLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1510	Guo, WW Zheng, M Zhong, YN Meng, FH Deng, C Zhong, ZY	钟志远	Poly(ethylene oxide)-graft-methotrexate Macromolecular Drugs Conjugating via Aminopteridine Ring Exhibit Potent Anticancer Activity	材化部	CHINESE JOURNAL OF CHEMISTRY	√		
1511	Yuan, Li (1); Huang, Sidi (3); Hu, Yinhui (3); Zhang, Yuzheng (3); Gu, Aijuan (4); Liang, Guozheng (4); Chen, Guoqiang (1); Gao, Yongming (2); Nutt, Steven (3)	袁莉	Poly(phenylene oxide) modified cyanate resin for self-healing	材化部	POLYMERS FOR ADVANCED TECHNOLOGIES	√	√	
1512	Yang, BN Wu, JZ Gao, FM Wang, J Su, GX	苏国兴	Polyamine-induced nitric oxide generation and its potential requirement for peroxide in suspension cells of soybean cotyledon node callus	医学部	PLANT PHYSIOLOGY AND BIOCHEMISTRY	√		
1513	Zhang, YS Zhuang, ZX Meng, QH Jiao, Y Xu, JY Fan, SJ	张玉松	Polydatin inhibits growth of lung cancer cells by inducing apoptosis and causing cell cycle arrest	附属第二医院	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
1514	Chen, Huabing (1); Xiao, Ling (3); Anraku, Yasutaka (2); Mi, Peng (4); Liu, Xueying (3); Cabral, Horacio (4); Inoue, Aki (2); Nomoto, Takahiro (4); Kishimura, Akihiro (2); Nishiyama, Nobuhiro (6); Kataoka, Kazunori (2)	陈华兵	Polyion Complex Vesicles for Photoinduced Intracellular Delivery of Amphiphilic Photosensitizer	医学部	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	√	√	
1515	Wu, LL Ma, Y Chen, HJ Chen, T	陈廷	POLYMER DRAWING IN THE UNSYMMETRICAL AIR FLOW OF MELT BLOWING: NUMERICAL SIMULATION	纺织与服装工程学院	THERMAL SCIENCE	√		
1516	Zhang, Shouwei (1); Li, Jiaxing (3); Zeng, Meiyi (2); Xu, Jinzhang (2); Wang, Xiangke (1); Hu, Wenping (4)	王祥科	Polymer nanodots of graphitic carbon nitride as effective fluorescent probes for the detection of Fe ³⁺ and Cu ²⁺ ions	医学部	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
1517	Shen, Yali (1); Lu, Jialin (1); Tang, Chunying (1); Fang, Wang (1); Zhang, Yong (1); Jia, Dingxian (1)	贾定先	Polymeric templates and solvent effects: syntheses and properties of polymeric iodoargentates containing solvated [Mn(4,4'-bpy)](2+) cations	材化部	RSC ADVANCES	√	√	
1518	Che, JH Jiang, D Zheng, YB Zhu, B Zhang, P Lu, DY Zhang, JJ Xiao, JJ Wang, JG Gao, YZ Yan, XL Wang, MH	王明华	Polymorphism in PHD1 gene and risk of non-small cell lung cancer in a Chinese population	医学部	TUMOR BIOLOGY	√		
1519	Liu, Z He, JH	何吉欢	POLYVINYL ALCOHOL/STARCH COMPOSITE NANOFIBERS BY BUBBLE ELECTROSPINNING	纺织与服装工程学院	THERMAL SCIENCE	√		
1520	Xue, L Zhang, WW Ding, XL Zhang, JJ Bao, JA Miao, LY	缪丽燕	Population Pharmacokinetics and Individualized Dosage Prediction of Cyclosporine in Allogeneic Hematopoietic Stem Cell Transplant Patients	附属第一医院	AMERICAN JOURNAL OF THE MEDICAL SCIENCES	√		
1521	Yang, YM Liu, J Han, YZ Huang, H Liu, NY Liu, Y Kang, ZH	康振辉	Porous cobalt, nitrogen-codoped carbon nanostructures from carbon quantum dots and VB12 and their catalytic properties for oxygen reduction	功能纳米与软物质研究院	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
1522	Zhang, Shouwei (1); Zeng, Meiyi (2); Li, Jiaying (1); Li, Jie (1); Xu, Jinzhang (2); Wang, Xiangke (1)	王祥科	Porous magnetic carbon sheets from biomass as an adsorbent for the fast removal of organic pollutants from aqueous solution	医学部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
1523	Ge, Danhua (1); Geng, Hongbo (1); Wang, Jiaqing (1); Zheng, Junwei (2); Pan, Yue (1); Cao, Xueqin (1); Gu, Hongwei (1)	顾宏伟	Porous nano-structured Co ₃ O ₄ anode materials generated from coordination-driven self-assembled aggregates for advanced lithium ion batteries	材化部	NANOSCALE	√	√	
1524	Ming, Hai (1); Yan, Yuerong (4); Ming, Jun (2); Li, Xiaowei (1); Zhou, Qun (1); Huang, Hui (3); Zheng, Junwei (1)	周群	Porous TiO ₂ nanoribbons and TiO ₂ nanoribbon/carbon dot composites for enhanced Li-ion storage	材化部	RSC ADVANCES	√	√	
1525	Yu, ZQ; Jia, Y; Chen, G	陈罡	Possible involvement of cathepsin B/D and caspase-3 in deferoxamine-related neuroprotection of early brain injury after subarachnoid haemorrhage in rats	附属第一医院	NEUROPATHOLOGY AND APPLIED NEUROBIOLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1526	Shi, CY Xu, F	许峰	Post-digital image processing based on microlens array	物理与光电能源学部	OPTOELECTRONIC DEVICES AND INTEGRATION V			√
1527	Tang, ZX Hu, WM Huang, J Lu, X Yang, ZF Lei, SF Zhang, YH Xu, CW	徐辰武	Potential Involvement of Maternal Cytoplasm in the Regulation of Flowering Time via Interaction with Nuclear Genes in Maize	医学部	CROP SCIENCE	√		
1528	Wu, MY Xie, X Xu, ZK Xie, L Chen, Z Shou, LM Gong, FR Xie, YF Li, W Tao, M	陶敏	PP2A inhibitors suppress migration and growth of PANC-1 pancreatic cancer cells through inhibition on the Wnt/beta-catenin pathway by phosphorylation and degradation of beta-catenin	附属第一医院	ONCOLOGY REPORTS	√		
1529	Zhang, SY Yang, XD Luo, JD Ge, X Sun, WP Zhu, H Zhang, WP Cao, JP Hou, YL	张舒羽	PPAR alpha Activation Sensitizes Cancer Cells to Epigallocatechin-3-Gallate (EGCG) Treatment via Suppressing Heme Oxygenase-1	医学部	NUTRITION AND CANCER-AN INTERNATIONAL JOURNAL	√		
1530	Guan, Mingyu (1); Wang, Chao (1); Zhang, Jingyu (2); Zhao, Yingsheng (1)	赵应声	Practical organic solvent-free Cu(OAc)(2)/DMAP/TEMPO-catalyzed aldehyde and imine formation from alcohols under air atmosphere	材化部	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
1531	Zhao, Run (1); Li, Weiwei (1); Hwan Lee, Joon (2); Mi Choi, Eun (4); Liang, Yan (1); Zhang, Wei (1); Tang, Rujun (1); Wang, Haiyan (2); Jia, Quanxi (3); MacManus-Driscoll, Judith L. (4); Yang, Hao (1)	杨浩	Precise Tuning of (YBa ₂ Cu ₃ O _{7-δ}) _{1-x} (BaZrO ₃) _x Thin Film Nanocomposite Structures	物理与光电·能源学部	ADVANCED FUNCTIONAL MATERIALS	√	√	
1532	Sheng, Rui (1); Zhang, Tong-Tong (1); Felice, Valeria D. (3); Qin, Tao (2); Qin, Zheng-Hong (1); Smith, Charles D. (4); Sapp, Ellen (5); Difulgia, Marian (5); Waeber, Christian (2)	盛瑞	Preconditioning Stimuli Induce Autophagy via Sphingosine Kinase 2 in Mouse Cortical Neurons	医学部	JOURNAL OF BIOLOGICAL 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
1533	Zhou, H Yang, C Dong, C Guo, ZR Hu, XS Xu, Y Zhou, ZY	徐勇	Predictive Power for Type 2 Diabetes Mellitus using Dynamic Change of Metabolic Syndrome, Dynamic Change of Fasting Plasma Glucose, Metabolic Syndrome and Fasting Plasma Glucose	医学部	IRANIAN JOURNAL OF PUBLIC HEALTH	√		
1534	Li, JE Yang, LJ Wang, J Sheng, M Guo, WL	郭万亮	Predictors of Successful Air Enema Reduction of Intussusception in Infants Younger Than 4 Months	附属儿童医院	JOURNAL OF PEDIATRIC GASTROENTEROLOGY AND NUTRITION	√		
1535	Hong, ZH Shi, YZ Liu, ZL Zhou, XL Yang, Y Tang, J	刘增礼	Preliminary radioimmunoimaging and biodistribution of (131)iodine-labeled single-chain antibody fragment against progastrin-releasing peptide((31-98)) in small cell lung cancer xenografts	附属第二医院	CHINESE MEDICAL JOURNAL	√		
1536	Peng, K Wu, SR Ji, FH Li, J	彭科	Premedication with dexmedetomidine in pediatric patients: a systematic review and meta-analysis	附属第一医院	CLINICS	√		
1537	Dai, LL Mao, YY Luo, XM Shen, YP	沈月平	Prenatal Care in Combination with Maternal Educational Level Has a Synergetic Effect on the Risk of Neonatal Low Birth Weight: New Findings in a Retrospective Cohort Study in Kunshan City, China	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
1538	Cui, YH Chen, XY Zhou, Z Lei, Y Ma, MN Cao, RJ Sun, TJ Xu, JL Huo, MY Cao, RJ Wen, CH Che, Y	车轶	Prenatal exposure to nanoparticulate titanium dioxide enhances depressive-like behaviors in adult rats	医学部	CHEMOSPHERE	√		
1539	Chen, Q Hong, RY Feng, WG	洪若瑜	Preparation and characterization of composites from Ba0.5Sr0.5TiO3 and polystyrene	材化部	JOURNAL OF ALLOYS AND COMPOUNDS	√	√	
1540	Wang, Q Li, BZ Li, Y	李艺	Preparation and characterization of helical carbon/silica nanofibers with lamellar mesopores on the surfaces	材化部	CHINESE CHEMICAL LETTERS	√		
1541	Xiao, Y He, JL Tao, YF Zhang, MZ Hu, J Ni, PH	倪沛红	Preparation and Characterization of Microgels and Hydrogels Based on Functional Polyphosphoester Diblock Copolymers	材化部	ACTA POLYMERICA SINICA	√		
1542	Wei, YL Sun, D Yi, HG Zhao, HR Wang, JN	王建南	Preparation and Characterization of PEG-DE Crosslinked Silk Fibroin Film	纺织与服装工程学院	JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION	√		
1543	Cai, Hui (1); Wang, Chundong (2); Li, Baozong (1); Li, Yi (1); Yang, Yonggang (1)	杨永刚	Preparation and characterization of single-handed twisted platinum tubular nanoribbons	材化部	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
1544	Zhang, Jian (1); Wang, Laibing (1); Li, Chao (1); Li, Yaowen (1); Liu, Jiangfei (1); Tu, Yingfeng (1); Zhang, Wei (1); Zhou, Nianchen (1); Zhu, Xiulin (1)	张伟	Preparation and Characterization of Solution Processable Phthalocyanine-Containing Polymers via a Combination of RAFT Polymerization and Post-Polymerization Modification Techniques	材化部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	√	√	
1545	Xu, Yujiao (1); Bian, Weiyong (1); Wu, Jiao (1); Tian, Jing-Hua (1); Yang, Ruizhi (1)	田景华	Preparation and electrocatalytic activity of 3D hierarchical porous spinel CoFe_2O_4 hollow nanospheres as efficient catalyst for Oxygen Reduction Reaction and Oxygen Evolution Reaction	物理与光电·能源学部	Electrochimica Acta		√	
1546	Zhang, Ruixue (1); Fang, Guoqing (1); Liu, Weiwei (1); Xia, Bingbo (1); Sun, Hongdan (1); Zheng, Junwei (1); Li, Decheng (1)	李德成	Preparation and electrochemical properties of core-shell carbon coated Mn-Sn complex metal oxide as anode materials for lithium-ion batteries	物理与光电·能源学部	APPLIED SURFACE 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
1547	Wang, Jing (1); Zhang, Wanqi (1); Qi, Shuyun (1); Guan, Ying (1); Lu, Juan (1)	黄彦林	Preparation and luminescence characteristics of Eu-doped calcium chloride silicate Ca7Si2O8Cl6	材化部	JOURNAL OF ALLOYS AND COMPOUNDS	√	√	
1548	Wang, Jing (1); Qin, Lin (1); Huang, Yanlin (1); Cai, Peiqing (2); Jin Seo, Hyo (2)	黄彦林	Preparation and photocatalytic activities of pyrovanadate CaZnV2O7 under visible light irradiation	材化部	MATERIALS LETTERS	√	√	
1549	Hou, Wenjun (1); Tang, Baiqing (1); Lu, Lingling (1); Sun, Jun (1); Wang, Jianjun (1); Qin, Chuanxiang (1); Dai, Lixing (1)	戴礼兴	Preparation and physico-mechanical properties of amine-functionalized graphene/polyamide 6 nanocomposite fiber as a high performance material	材化部	RSC ADVANCES	√	√	
1550	Hong, Jianhan (1); Pan, Zhijuan (1); Yao, Mu (5); Zhang, Xiaoying (2)	潘志娟	Preparation and properties of continuously produced conductive UHMWPE/PANI composite yarns based on in-situ polymerization	纺织与服装工程学院	SYNTHETIC METALS	√	√	
1551	Zhou, J. (1); Cao, J. (1); Huang, W. (1); Huang, L. (1); Wang, Y. (1); Zhang, S. (1); Yuan, Y. (1); Hua, D. (1)	周建芹	Preparation and property of urease immobilization with cationic poly(4-vinylpyridine) functionalized colloidal particles	医学部	Chemical and Biochemical Engineering Quarterly		√	

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	Zhang, You-Hao (1); Gu, Pei-Yang (1); Zhou, Jie-Bo (2); Xu, Yu-Jie (2); Liu, Wu (1); Gu, Qian-Feng (1); Chen, Dong-Yun (1); Li, Na-Jun (1); Xu, Qing-Feng (1); Lu, Jian-Mei (1)	路建美	Preparation of 4-dicyanomethylene-2,6-distyryl-4H-pyran derivatives,[their functional polystyrenes and study of their different aggregation induced emission behaviors	材化部	JOURNAL OF MATERIALS CHEMISTRY C	√	√	
1553	Zang, CF Zhang, DS Xiong, JQ Lin, H Chen, YY	陈宇岳	Preparation of a Novel Adsorbent and Heavy Metal Ion Adsorption	纺织与服装工程学院	JOURNAL OF ENGINEERED FIBERS AND FABRICS	√		
1554	Liu, Zhi (1); Zhang, Feng (2); Ming, Jinfa (1); Bie, Shiyu (1); Li, Junjuan (1); Zuo, Baoqi (1)	左保齐	Preparation of electrospun silk fibroin nanofibers from solutions containing native silk fibrils	纺织与服装工程学院	Journal of Applied Polymer Science		√	
1555	Qiang, Zhixiang (1); Liang, Guozheng (1); Gu, Aijuan (1); Yuan, Li (1)	顾媛娟	Preparation of End-Capped Hyperbranched Polyaniline@Carbon Nanotube Hybrids for High-k Composites with Extremely Low Percolation Threshold and Dielectric Loss	材化部	INDUSTRIAL & ENGINEERING CHEMISTRY 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
1556	Xing, Tieling (1); Zhang, Wei (1); Liu, Zhijuan (1); Tang, Rencheng (1); Chen, Guoqiang (1)	邢铁玲	Preparation of Fe ²⁺ -doped Silica Sol and its Application in Silk Modification	纺织与服装工程学院	JOURNAL OF NANO RESEARCH	√	√	
1557	Zhou, QX Gu, PY Zhang, YH Li, NJ Xu, QF Zhang, Y Lu, JM	路建美	Preparation of Fluorescent Polystyrene via ATRP with Dimethylamino Chalcones as Initiator	材化部	CHINESE JOURNAL OF CHEMISTRY	√		
1558	Geng, Hongbo (1); Zhou, Qun (2); Pan, Yue (1); Gu, Hongwei (1); Zheng, Junwei (2)	顾宏伟	Preparation of fluorine-doped, carbon-encapsulated hollow Fe ₃ O ₄ spheres as an efficient anode material for Li-ion batteries	材化部	NANOSCALE	√	√	
1559	Gu, LC Liang, GZ Shen, YP Gu, AJ Yuan, L	顾媛娟	Preparation of high k expanded graphite/CaCuTi ₄ O ₁₂ /cyanate ester composites with low dielectric loss through controlling the interfacial action between conductors and ceramics	材化部	COMPOSITES PART B-ENGINEERING	√		
1560	Lian, Fan (1); Wu, Ling (1); Guan, Miao (1); Zhong, Sheng-Kui (1); Liu, Jie-Qun (1)	伍凌	Preparation of LiFe _{1-3y/2} Al _y PO ₄ cathode material by precursor-doping combined room temperature reduction via ball-milling	沙钢钢铁学院	Zhongguo Youse Jinshu Xuebao/Chinese Journal of Nonferrous Metals		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1561	Liu, X.Y. (1); Zheng, S.W. (1); Hong, R.Y. (1); Wang, Y.Q. (3); Feng, W.G. (4)	洪若瑜	Preparation of magnetic poly(styrene-co-acrylic acid) microspheres with adsorption of protein	材化部	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS	√	√	
1562	Ma, LQ Wang, Q Guo, YM Li, Y Li, BZ	李宝宗	Preparation of Mesoporous Silica Nanorods using a Binaphthol Derivative as the Chiral Dopant	材化部	CHINESE JOURNAL OF INORGANIC CHEMISTRY	√		
1563	Wan, LZ Ma, B Zhang, YQ	张雨青	Preparation of morusin from Ramulus mori and its effects on mice with transplanted H-22 hepatocarcinoma	医学部	BIOFACTORS	√		
1564	Lu, Lingling (1); Hou, Wenjun (1); Sun, Jun (1); Wang, Jianjun (1); Qin, Chuanxiang (1); Dai, Lixing (1)	戴礼兴	Preparation of poly (vinyl alcohol) fibers strengthened using multiwalled carbon nanotubes functionalized with tea polyphenols	材化部	JOURNAL OF MATERIALS SCIENCE	√	√	
1565	Geng, Hongbo (1); Zhou, Qun (2); Zheng, Junwei (1); Gu, Hongwei (2)	顾宏伟	Preparation of porous and hollow Fe ₃ O ₄ @C spheres as an efficient anode material for a high-performance Li-ion battery	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
1566	Chen, Dong (1); Zhu, De-Qing (2); Chen, Yao (3)	陈栋	Preparation of Prereduced Pellets by Pyrite Cinder Containing Nonferrous Metals with High Temperature Chloridizing-reduction Roasting Technology	沙钢钢铁学院	ISIJ INTERNATIONAL	√	√	
1567	Xiao, Zeli (1); Zhao, Yanwei (1); Huang, Zhibin (1); Li, Yi (1); Li, Baozong (1)	李宝宗	Preparation of silica nanoflakes with spherical mesopores using a dual-templating approach	材化部	MATERIALS LETTERS	√	√	
1568	Ma, LQ Chen, H Guo, YM Li, BZ Li, Y	李宝宗	Preparation of single-handed helical phenolic resin nanofibers using a supramolecular templating method	材化部	CHINESE CHEMICAL LETTERS	√		
1569	Wang, S Fang, M Ma, YL Zhang, YQ	张雨青	Preparation of the Branch Bark Ethanol Extract in Mulberry Morus alba, Its Antioxidation, and Antihyperglycemic Activity In Vivo	医学部	EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE	√		
1570	Shi, LL Xu, WJ Cao, QR Yang, MS Cui, JH	崔京浩	Preparation, characterization and in vitro evaluation of a polyvinyl alcohol/sodium alginate based orodispersible film containing sildenafil citrate	医学部	PHARMAZIE	√		
1571	Liu, Fujuan (1); Cui, Qiuna (3); He, Jihuan (1); Fei, Dongdong (1)	刘福娟	Preparation, Characterization and Ionizing Radiation Protection Properties of Electrospun Nanofibrous Mats Embedded with Erbium Oxide (Er ₂ O ₃) Nanoparticles	纺织与服装工程学院	JOURNAL OF NANO 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
1572	Feng, Jianyong (1); He, Xihui (2); Zhou, Sheng (1); Peng, Fang (1); Liu, Jiangyun (1); Hao, Lili (1); Li, Heran (1); Ao, Guizhen (1); Yang, Shilin (1)	刘江云	Preparative separation of crocins and geniposide simultaneously from gardenia fruits using macroporous resin and reversed-phase chromatography	医学部	JOURNAL OF SEPARATION SCIENCE	√	√	
1573	Sun, HP Ma, Y Han, D Pan, CW Xu, Y	徐勇	Prevalence and Trends in Obesity among China's Children and Adolescents, 1985-2010	医学部	PLOS ONE	√		
1574	Zhou, YH Li, DL Lu, DB Ruan, YH Qi, X Gao, G	高歌	Prevalence of HIV and Syphilis Infection among Men Who Have Sex with Men in China: A Meta-Analysis	医学部	BIOMED RESEARCH INTERNATIONAL	√		
1575	Wang, XY Hui, S Guo, LC Chen, J Zhu, M Ya, FR Hu, CH	胡春洪	Primary chondrosarcoma presenting as an intrathoracic mass: A report of three cases	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
1576	Zhang, JJ Huang, XW Xiao, JJ Yang, YJ Zhou, YH Wang, XF Liu, QM Yang, JM Wang, MY Qiu, LX Zheng, YB Zhang, P Li, J Wang, YN Wei, QY Jin, L Wang, JC Wang, MH	王明华	Pri-miR-124 rs531564 and pri-miR-34b/c rs4938723 Polymorphisms Are Associated with Decreased Risk of Esophageal Squamous Cell Carcinoma in Chinese Populations	医学部	PLOS ONE	√		
1577	Qi, Shuyun (1); Huang, Yanlin (1); Li, Yadong (1); Cai, Peiqing (2); Kim, Sun Il (2); Seo, Hyo Jin (2)	黄彦林	Probe spectrum measurements of Eu ³⁺ ions as a relevant tool for monitoring in vitro hydroxyapatite formation in a new borate biomaterial	材化部	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
1578	Li, SC Gu, CD Xu, YD Anwar, S Lu, WX Hang, ZH Hou, B Chen, HY	侯波	Probing Electric Field in an Enclosed Field Mapper for Characterizing Metamaterials	物理与光电·能源学部	INTERNATIONAL JOURNAL OF ANTENNAS AND PROPAGATION	√		
1579	Bai, Lili (1); Liu, Jinyin (1); Zhao, Guanqi (1); Gao, Jing (1); Sun, Xuhui (1); Zhong, Jun (1)	孙旭辉	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		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1580	Wang, HY Zhang, YQ	张雨青	Processing and characterisation of a novel electropolymerized silk fibroin hydrogel membrane	医学部	SCIENTIFIC REPORTS	√		
1581	Cao, Ting-Ting (1); Zhou, Zhen-Zhen (1); Zhang, Yu-Qing (1)	张雨青	Processing of beta-Glucosidase-Silk Fibroin Nanoparticle Bioconjugates and Their Characteristics	医学部	APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY	√	√	
1582	Han, Y Xue, XF Shen, HG Guo, XB Wang, X Yuan, B Guo, XP Kuang, YT Zhi, QM Zhao, H	支巧明	Prognostic Significance of Beclin-1 Expression in Colorectal Cancer: a Meta-analysis	附属第一医院	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION	√		
1583	Zhang, HH Hu, J Zhou, YL Hu, SF 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	NITRIC OXIDE-BIOLOGY AND CHEMISTRY	√		√
1584	Cui, Yan (1); Wang, Fei (1); Cai, Yangjian (1)	王飞	Propagation of a twist Gaussian-Schell model beam in non-Kolmogorov turbulence	物理与光电·能源学部	OPTICS COMMUNICATIONS	√	√	
1585	Wen, W Lu, XY Zhao, CL Cai, YJ	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	√		
1586	Wen, Wei (1); Chu, Xiuxiang (3)	蔡阳健	Propagation of symmetric tunable dual airy beam through ABCD optical system	物理与光电·能源学部	OPTICS 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
1587	Wang, Xin (1); Lu, Xingyuan (1); Zhao, Chengliang (1); Zhao, Chenchen (1); Wang, Kuilong (2); Cai, Yangjian (1)	赵承良	Propagation properties of partially coherent anomalous hollow beams in uniaxial crystals	物理与光电能源学部	JOURNAL OF MODERN OPTICS	√	√	
1588	Liu, Leigen (1); Pan, Zhijuan (1)	潘志娟	Properties of Hydrophilic Chitosan/Polysulfone Nanofibrous Filtration Membrane	纺织与服装工程学院	JOURNAL OF ENGINEERED FIBERS AND FABRICS	√	√	
1589	Li, Qing (1); Wang, Yong (2); Xing, Tie-Ling (1); Chen, Guo-Qiang (1)	陈国强	Properties of novel reactive transfer printing of silk	纺织与服装工程学院	Journal of Donghua University (English Edition)		√	
1590	Liu, J Shen, WH Tang, YT Zhou, JD Li, M Zhu, W Yang, HY Wu, JC Zhang, SY Cao, JP	曹建平	Proteasome inhibitor MG132 enhances the antigrowth and antimetastasis effects of radiation in human nonsmall cell lung cancer cells	医学部	TUMOR BIOLOGY	√		
1591	Xie, Y Liu, ZH Li, XY Zhou, YD Xu, XS Hu, LF Zhang, YL Liu, CF	刘春风	Protection effect of [Gly14]-Humanin from apoptosis induced by high glucose in human umbilical vein endothelial cells	附属第二医院	DIABETES RESEARCH AND CLINICAL PRACTICE	√		
1592	Xu, JY Zhao, L Chong, Y Jiao, Y Qin, LQ Fan, SJ	徐加英	Protection effect of sanguinarine on whole-body exposure of X radiation in BALB/c mice	医学部	BRAZILIAN JOURNAL OF PHARMACEUTICAL SCIENCES	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1593	Liu, LF Qin, Q Qian, ZH Shi, M Deng, QC Zhu, WP Zhang, H Tao, XM Liu, Y	朱维培	Protective effects of melatonin on ischemia-reperfusion induced myocardial damage and hemodynamic recovery in rats	附属第二医院	EUROPEAN REVIEW FOR MEDICAL AND PHARMACOLOGICAL SCIENCES	√		
1594	Cui, FM Li, M Chen, YJ Liu, YM He, Y Jiang, DW Tong, J Li, JX Shen, XR	李建祥	Protective Effects of Polysaccharides from Sipunculus nudus on Beagle Dogs Exposed to gamma-Radiation	医学部	PLOS ONE	√		
1595	Zhang, SY Wang, WJ Gu, Q Xue, J Cao, H Tang, YT Xu, XH Cao, JP Zhou, JD Wu, JC Ding, WQ	曹建平	Protein and miRNA profiling of radiation-induced skin injury in rats: the protective role of peroxiredoxin-6 against ionizing radiation	医学部	FREE RADICAL BIOLOGY AND MEDICINE	√		
1596	Chen, Qian (1); Wang, Chao (1); Cheng, Liang (1); He, Weiwei (2); Cheng, Zhengping (2); Liu, Zhuang (1)	刘庄	Protein modified upconversion nanoparticles for imaging-guided combined photothermal and photodynamic therapy	功能纳米与软物质研究院	BIOMATERIALS	√	√	
1597	Qian, Q Min, W Jiang, L Yu, X Luo, D	钱齐宏	Proteomic analysis and functional studies of baicalin on proteins associated with skin cancer	附属第一医院	JOURNAL OF INVESTIGATIVE DERMATOLOGY	√		√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1598	Sun, HL Qiu, JY Chen, YF Yu, MM Ding, F Gu, XS	顾晓松	Proteomic and bioinformatic analysis of differentially expressed proteins in denervated skeletal muscle	医学部	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE	√		
1599	Chu, Y Fan, JX Liu, WJ Lin, CK	樊建席	PTAS for Minimum k-Path Connected Vertex Cover in Growth-Bounded Graphs	计算机学院	ALGORITHMS AND ARCHITECTURES FOR PARALLEL PROCESSING, ICA3PP 2014, PT I			√
1600	Hong, J Yu, XH Pan, XY Zhao, XY Sheng, L Sang, XZ Lin, AA Zhang, C Zhao, Y Gui, SX Sun, QQ Wang, L Hong, FS	洪法水	Pulmonary Toxicity in Mice Following Exposure to Cerium Chloride	医学部	BIOLOGICAL TRACE ELEMENT RESEARCH	√		
1601	Liu, Q Chen, WC Jiao, Y Hou, JQ Wu, QY Liu, YL Qi, XF	祁小飞	Pulsatilla saponin A, an active molecule from Pulsatilla chinensis, induces cancer cell death and inhibits tumor growth in mouse xenograft models	医学部	JOURNAL OF SURGICAL 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
1602	Liu, Shun (1); Chen, Yan (1); Gu, Lijuan (1); Li, Yongxia (1); Wang, Bingyi (1); Hao, Jie (1); Kitanaka, Susumu (2); Li, Heran (1)	李贺然	Purification of eleutherosides by macroporous resin and the active fractions of anti-inflammatory and antioxidant activity from Acanthopanax senticosus extract	医学部	Analytical Methods		√	
1603	Wang, YC Zhu, BY Ni, JF Zhang, L Wang, HB Gao, LJ	高立军	Pyrolyzed Polyaniline-Graphene Nanosheets with Enhanced Lithium-Storage Properties: Preparation and Characterization	物理与光电·能源学部	CHEMELECTROCHEM	√		
1604	Wei, MG Sun, W He, WM Ni, L Cai, XF Cheng, ZQ Gao, K Li, FL Chen, L Zhang, XP	魏明刚	Qiguiyishen decoction reduced the accumulation of extracellular matrix in the kidneys of rats with adriamycin-induced nephropathy	附属第一医院	JOURNAL OF TRADITIONAL CHINESE MEDICINE	√		
1605	Chen, YH Chen, XH Zhou, JK Shen, WM	陈宇恒	Quality assessment for hyperspectral imaging	物理与光电·能源学部	INTERNATIONAL SYMPOSIUM ON OPTOELECTRONIC TECHNOLOGY AND APPLICATION 2014: IMAGING SPECTROSCOPY; AND TELESCOPES AND LARGE 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	Tang, Xinxing (1); Gu, Yuan (1); Nie, Jihua (3); Fan, Saijun (1); Wang, Chang (1)	王畅	QUANTIFICATION OF AMINO ACIDS IN RAT URINE BY SOLID-PHASE EXTRACTION AND LIQUID CHROMATOGRAPHY/ELECTROSPRAY TANDEM MASS SPECTROMETRY: APPLICATION TO RADIATION INJURY RAT MODEL	医学部	JOURNAL OF LIQUID CHROMATOGRAPHY & RELATED TECHNOLOGIES	√	√	
1607	Liu, Li (1); Linhardt, Robert J. (2); Zhang, Zhenqing (1)	张真庆	Quantitative analysis of anions in glycosaminoglycans and application in heparin stability studies	医学部	CARBOHYDRATE POLYMERS	√	√	
1608	Guo, Hong-Wei (1); Su, Bu-Xin (2); Bai, Zhen-Long (3); Zhang, Jian-Liang (2); Li, Xin-Yu (2); Liu, Feng (2)	国宏伟	Quantitative analysis of mineral composition of iron ore sinter based on comprehensive image processing techniques	沙钢钢铁学院	ISIJ International		√	
1609	Kong, Weiqian (1); Liu, Juan (1); Liu, Ruihua (1); Li, Hao (1); Liu, Yang (1); Huang, Hui (1); Li, Kunyang (1); Liu, Jian (1); Lee, Shuit-Tong (1); Kang, Zhenhui (1)	康振辉	Quantitative and real-time effects of carbon quantum dots on single living HeLa cell membrane permeability	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
1610	J&uuml, Hua (1); Shen, Changqing (2); Huang, Weiguo (1); Li, Shuang (1); Zhu, Zhongkui (1)	沈长青	Quantitative diagnosis of bearing fault based on support vector regression	机电工程学院	Zhendong Ceshi Yu Zhenduan/Journal of Vibration, Measurement and Diagnosis		√	
1611	Mao, LF	毛凌锋	Quantum coupling effects on charging dynamics of nanocrystalline memory devices	城市轨道交通学院	MICROELECTRONICS RELIABILITY	√		√
1612	Xu, ZY Zhu, SQ	朱士群	Quantum Speed Limit of a Photon under Non-Markovian Dynamics	物理与光电·能源学部	CHINESE PHYSICS LETTERS	√		
1613	Xu, Zhen-Yu (1); Luo, Shunlong (2); Yang, W.L. (3); Liu, Chen (1); Zhu, Shiqun (1)	朱士群	Quantum speedup in a memory environment	物理与光电·能源学部	PHYSICAL REVIEW A	√	√	
1614	Sang, DP Li, RJ Lan, Q	兰青	Quercetin sensitizes human glioblastoma cells to temozolomide in vitro via inhibition of Hsp27	附属第二医院	ACTA PHARMACOLOGICA SINICA	√		
1615	Chu, CJ Xu, NY Li, XL Xia, L Zhang, J Liang, ZT Zhao, ZZ Chen, DF	张健	Rabdosia japonica var. glaucocalyx Flavonoids Fraction Attenuates Lipopolysaccharide-Induced Acute Lung Injury in Mice	医学部	EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE	√		
1616	Chu, XQ Zi, Y Meng, H Xu, XP Ji, SJ	纪顺俊	Radical phosphinylation of alpha,alpha-diaryl allylic alcohols with concomitant 1,2-aryl migration	材化部	CHEMICAL 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
1617	Du, P Li, HH Wang, YX Cheng, J Wan, XB	万小兵	Radical-Polar Crossover Reactions: Oxidative Coupling of 1,3-Dioxolanes with Electron-Deficient Alkenes and Vinylarenes Based on a Radical Addition and Kornblum-DeLaMare Rearrangement	材化部	ORGANIC LETTERS	√		
1618	Yuan, F Yu, WJ Ahmad, W Yang, ZX Cao, H Li, JC Jiang, GQ	蒋国勤	Radioactive probe-guided parathyroidectomy for secondary hyperparathyroidism	附属第二医院	CHINESE MEDICAL JOURNAL	√		
1619	Zhang, HW Gu, C Yu, JH Wang, ZM Yuan, XP Yang, L Wang, J Jia, YS Liu, JJ Liu, FJ	刘芬菊	Radiosensitization of glioma cells by TP53-induced glycolysis and apoptosis regulator knockdown is dependent on thioredoxin-1 nuclear translocation	医学部	FREE RADICAL BIOLOGY AND MEDICINE	√		
1620	Wu, C Xie, X Cui, FM Jiao, Y Qi, DD Nie, JH Hei, TK Jiang, QS Chen, Q Tong, J	陈秋	Radon-induced demethylation of Cdk2 CpG island in the rat lung	医学部	GENES & GENOMICS	√		
1621	Zhang, Yongtao (1); Cai, Yangjian (1)	蔡阳健	Random source generating far field with elliptical flat-topped beam profile	物理与光电·能源学部	JOURNAL OF OPTICS	√	√	
1622	Cheng, DY	程东亚	Randomly weighted sums of dependent random variables with dominated variation	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND 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
1623	Zheng, JY Huang, Y Wang, YM Xiao, Y Chen, CLP	郑建颖	Range-based localisation algorithms integrated with the probability of ranging error in wireless sensor networks	城市轨道交通学院	INTERNATIONAL JOURNAL OF SENSOR NETWORKS	√		
1624	Chen, W Zhao, L Xu, JJ Zheng, K Zhou, XF	赵雷	Ranking Based Activity Trajectory Search	计算机学院	WEB INFORMATION SYSTEMS ENGINEERING - WISE 2014, PT I			√
1625	Wang, ZJ Xu, F Yuan, N Niu, Y Lin, WW Cao, Y Cai, JY Song, L Li, X Fang, YX Zhao, WL Hu, SY Chen, SN Zhang, SP Wang, JR	王建荣	Rapamycin inhibits pre-B acute lymphoblastic leukemia cells by downregulating DNA and RNA polymerases	医学部	LEUKEMIA RESEARCH	√		
1626	Lu, J Zhu, J Wang, ZS Cao, JL Zhou, XF	朱健	Rapid synthesis and thermal catalytic performance of N-doped ZnO/Ag nanocomposites	材化部	CERAMICS INTERNATIONAL	√		
1627	Chen, MY Yao, H Chen, SN Wang, QR Wang, Q Wen, L Xie, JD Qin, LL Wu, LL Qiu, HY Cen, JN	仇惠英	Rare occurrence of SET binding protein 1 mutation in patients with acute lymphoblastic leukemia, mixed phenotype acute leukemia and chronic myeloid leukemia in blast crisis	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
1628	Zhang, YZ Wang, D Cao, KJ Chen, ML Yang, XJ Tao, YY	陶砚蕴	Rat Induced Pluripotent Stem Cells Protect H9C2 Cells from Cellular Senescence via a Paracrine Mechanism	附属第一医院	CARDIOLOGY	√		
1629	Dai, JQ Jiang, W Liu, GF Xu, JJ Zhao, L Liu, A	刘冠峰	Rating Aware Route Planning in Road Networks	计算机学院	WEB-AGE INFORMATION MANAGEMENT: WAIM 2014 INTERNATIONAL WORKSHOPS			√
1630	Liu, A Li, Q Zhou, XF Li, L Liu, GF Gao, YJ	刘安	Rating Propagation in Web Services Reputation Systems: A Fast Shapley Value Approach	计算机学院	DATABASE SYSTEMS FOR ADVANCED APPLICATIONS, DASFAA 2014, PT I			√
1631	Yao, HZ Yin, W Chen, JL Qiao, CH	乔春华	Rational Design and Synthesis of a Fluorinated Butyric Adenosine Derivative	医学部	CHINESE JOURNAL OF ORGANIC CHEMISTRY	√		
1632	Dong, Shou-Cheng (1); Zhang, Lei (1); Liang, Jian (1); Cui, Lin-Song (1); Li, Qian (1); Jiang, Zuo-Quan (1); Liao, Liang-Sheng (1)	廖良生	Rational Design of Dibenzothiophene-Based Host Materials for PHOLEDs	功能纳米与软物质研究院	JOURNAL OF PHYSICAL 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
1633	Xu, ZX Yin, W Martinelli, LK Evans, J Chen, JL Yu, Y Wilson, DJ Mizrahi, V Qiao, CH Aldrich, CC	乔春华	Reaction intermediate analogues as bisubstrate inhibitors of pantothenate synthetase	医学部	BIOORGANIC & MEDICINAL CHEMISTRY	√		
1634	Zhou, LK Liu, Q Wu, B Yu, H Hu, FL Zhao, X Liu, SC Lang, JP	郎建平	Reactions of Tp*-coordinated thiomolybdate and thiotungstate complexes with different silver salts	材化部	POLYHEDRON	√		
1635	Wang, Si-Yi (1); Jiang, Xiang-Xu (1); Xu, Ting-Ting (1); Wei, Xin-Pan (1); Lee, Shuit-Tong (1); He, Yao (1)	何耀	Reactive ion etching-assisted surface-enhanced Raman scattering measurements on the single nanoparticle level	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
1636	Zhao, Tingting (1); Tan, Mei (1); Cui, Yulin (1); Deng, Chao (1); Huang, He (1); Guo, Mingyu (1)	黄鹤	Reactive macromolecular micelle crosslinked highly elastic hydrogel with water-triggered shape-memory behaviour	材化部	POLYMER CHEMISTRY	√	√	
1637	Ma, Huanfei (1); Lin, Wei (2)	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		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1638	Zhang, Dan-Dan (1); Wang, Rong (1); Ma, Yan-Yun (1); Wei, Huai-Xin (1); Ou, Qing-Dong (1); Wang, Qian-Kun (1); Zhou, Lei (1); Lee, Shuit-Tong (1); Li, Yan-Qing (1); Tang, Jian-Xin (1)	唐建新	Realizing both improved luminance and stability in organic light-emitting devices based on a solution-processed inter-layer composed of MoOX and Au nanoparticles mixture	功能纳米与软物质研究院	ORGANIC ELECTRONICS	√	√	
1639	Sun, Hong-Tao (1); Zhou, Jiajia (3); Qiu, Jianrong (5)	孙洪涛	Recent advances in bismuth activated photonic materials	材化部	PROGRESS IN MATERIALS SCIENCE	√	√	
1640	Li, YG Dai, HJ	李彦光	Recent advances in zinc-air batteries	功能纳米与软物质研究院	CHEMICAL SOCIETY REVIEWS	√		
1641	Zhang, C He, XL Gu, YP Zhou, HY Cao, J Gao, Q	高琪	Recombinant Scorpine Produced Using SUMO Fusion Partner in Escherichia coli Has the Activities against Clinically Isolated Bacteria and Inhibits the Plasmodium falciparum Parasitemia In Vitro	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
1642	Tan, Min (1); Wang, Hongwei (1); Wang, Yanyun (1); Chen, Gaojian (2); Yuan, Lin (1); Chen, Hong (1)	陈红	Recyclable antibacterial material: silicon grafted with 3,6-O-sulfated chitosan and specifically bound by lysozyme	材化部	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
1643	Hu, W Cheng, L Cheng, LF Zheng, M Lei, QF Hu, ZY Xu, M Qiu, LP Chen, DW	陈大为	Redox and pH-responsive poly (amidoamine) dendrimer-poly (ethylene glycol) conjugates with disulfide linkages for efficient intracellular drug release	医学部	COLLOIDS AND SURFACES B-BIOINTERFACES	√		
1644	Zhai, CY Zhu, MS Lu, YT Ren, FF Wang, CQ Du, YK Yang, P	杜玉扣	Reduced graphene oxide modified highly ordered TiO ₂ nanotube arrays photoelectrode with enhanced photoelectrocatalytic performance under visible-light irradiation	材化部	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	√		
1645	Song, ZW Zhang, MY Xue, RY Cao, GL Gong, CL	贡成良	Reducing blood glucose levels in T1DM mice with an orally administered extract of sericin from hIGF-I-transgenic silkworm cocoons	医学部	FOOD AND CHEMICAL TOXICOLOGY	√		
1646	Sun, HL Meng, FH Cheng, R Deng, C Zhong, ZY	钟志远	Reduction and pH dual-bioresponsive crosslinked polymersomes for efficient intracellular delivery of proteins and potent induction of cancer cell apoptosis	材化部	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
1647	Wang, XH Qiu, JB Ju, Y Chen, GC Yang, JH Pang, JH Zhao, X	赵欣	Reduction of Heart Failure Rehospitalization Using a Weight Management Education Intervention	附属第一医院	JOURNAL OF CARDIOVASCULAR NURSING	√		
1648	Wang, Fei (1); Cai, Yangjian (1); Hoenders, Bernhard J. (2)	王飞	Reduction or annihilation of aberrations of an optical system by balancing ghost-imaging technique and optimal imaging of a pure weak phase object	物理与光电·能源学部	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION	√	√	
1649	Sun, HL Meng, FH Cheng, R Deng, C Zhong, ZY	钟志远	Reduction-Responsive Polymeric Micelles and Vesicles for Triggered Intracellular Drug Release	材化部	ANTIOXIDANTS & REDOX SIGNALING	√		
1650	Li, RB Wang, M Wang, CH	王钦华	Reflective flat lens with a surface plasmonic metasurface formed by rectangular annular arrays	物理与光电·能源学部	HOLOGRAPHY, DIFFRACTIVE OPTICS, AND APPLICATIONS VI			√
1651	Chen, Zhonghui (1); Wang, Chinhua (1); Xu, Fuyang (1); Lou, Yimin (1); Cao, Bing (1); Li, Xiaofeng (1)	王钦华	Reflective plasmonic waveplates based on metal-insulator-metal subwavelength rectangular annular arrays	物理与光电·能源学部	PHOTONICS AND NANOSTRUCTURES-FUNDAMENTALS AND APPLICATIONS	√	√	
1652	Li, N Liu, GG Chen, J Pan, FF Wu, B Wang, XW	王兴旺	Regio- and Enantioselective Organocascade Michael- Michael Reactions: Construction of Chiral Trisubstituted Indanes	材化部	EUROPEAN 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
1653	Li, J Liu, C Guo, QP Yang, HL Li, B	李斌	Regional Variations in the Cellular, Biochemical, and Biomechanical Characteristics of Rabbit Annulus Fibrosus	医学部	PLOS ONE	√		
1654	Liu, D Lang, JP	郎建平	Regiospecific photodimerization reactions of an unsymmetrical alkene in two coordination compounds	材化部	CRYSTENGGCOMM	√		
1655	You, Renchuan (1); Xu, Yamei (1); Liu, Guiyang (1); Liu, Yu (1); Li, Xiufang (1); Li, Mingzhong (1)	李明忠	Regulating the degradation rate of silk fibroin films through changing the genipin crosslinking degree	纺织与服装工程学院	POLYMER DEGRADATION AND STABILITY	√	√	
1656	Li, L	李磊	Regulatory mechanisms and clinical perspectives of miR-34a in cancer	附属儿童医院	JOURNAL OF CANCER RESEARCH AND THERAPEUTICS	√		
1657	Chen, XQ Ju, H Fan, W Huang, WG Zhu, ZK	戴叶子	Related Issues on Urban Renewal of Suzhou Old Town	金螳螂建筑学院	MATERIALS SCIENCE, CIVIL ENGINEERING AND ARCHITECTURE SCIENCE, MECHANICAL ENGINEERING AND MANUFACTURING TECHNOLOGY, PTS 1 AND 2			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1658	Tang, JH Yan, WH Li, Y Zhang, BB Gu, Q	李岩	Relationship Between Common Viral Upper Respiratory Tract Infections and Febrile Seizures in Children From Suzhou, China	附属儿童医院	JOURNAL OF CHILD NEUROLOGY	√		
1659	Xiao, WJ Huang, Y Dong, JX Zhang, XY Hu, J	胡吉	Relationship between platelet volume indices with macrovascular and peripheral neuropathy complications in type 2 diabetic patients	附属第二医院	JOURNAL OF DIABETES	√		
1660	Jiang, WJ Qian, LL Liang, H Tian, M Liu, F Zhao, DY	蒋吴君	Relationships between the varied ciliated respiratory epithelium abnormalities and severity of Mycoplasma pneumoniae pneumonia	附属儿童医院	SCANDINAVIAN JOURNAL OF INFECTIOUS DISEASES	√		
1661	Xu, JJ Zhou, P Wang, WJ Sun, AN Guo, F	国风	RelB, together with RelA, sustains cell survival and confers proteasome inhibitor sensitivity of chronic lymphocytic leukemia cells from bone marrow	附属第一医院	JOURNAL OF MOLECULAR MEDICINE-JMM	√		
1662	Guo, PP Yang, M Gu, BF Liu, GL	刘国联	Reliability Analysis Based on Anthropometric Data of Young Female Body	纺织与服装工程学院	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, 2014, VOLS 1 AND 2			√
1663	Mao, FW Wu, DC Zhou, ZF Wang, SM	周竹发	Removal of Amorphous Carbon from SiC Powder using Flotation	材化部	SEPARATION SCIENCE 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
1664	Dong, Ping (1); Wu, Xilin (2); Sun, Zhuyou (3); Hu, Jun (2); Yang, Shitong (1)	杨世通	Removal performance and the underlying mechanisms of plasma-induced CD/MWCNT/iron oxides towards Ni(II)	医学部	CHEMICAL ENGINEERING JOURNAL	√	√	
1665	Yang, ZH Li, X Ma, HK Zheng, JY Zhen, XC Zhang, XH	张小虎	Replacement of amide with bioisosteres led to a new series of potent adenosine A(2A) receptor antagonists	医学部	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS	√		
1666	Zhou, P Guo, PJ	郭培基	Research of the residual stress in grinding surface of Glass-Ceramics	物理与光电·能源学部	7TH INTERNATIONAL SYMPOSIUM ON ADVANCED OPTICAL MANUFACTURING AND TESTING TECHNOLOGIES: ADVANCED OPTICAL MANUFACTURING TECHNOLOGIES			√
1667	Sun, D Ni, JF Wang, JS Feng, ZH	倪俊芳	Research on Alarming Device for Warp Stop Motions of Computer Sewing Machines	机电工程学院	AUTOMATIC CONTROL AND MECHATRONIC ENGINEERING III			√
1668	Gu, Pin-Ying (1); Chen, Ting (1); Gu, Bin-Fei (1); Liu, Guo-Lian (1)	刘国联	Research on dividing modeling of female suits based on cognitive psychology	纺织与服装工程学院	Information Technology 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
1669	Wu, DY Han, XY Liu, S Bai, XE	白秀娥	Research on Factors Affecting the Performance of Clothes Shielding Electromagnetic Radiation	纺织与服装工程学院	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, 2014, VOLS 1 AND 2			√
1670	Gu, Bing-Fei (1); Liu, Guo-Lian (1)	刘国联	Research on garments cutting system of production capacity prediction	纺织与服装工程学院	Information Technology Journal		√	
1671	Jin, R Gu, BF Liu, GL	刘国联	Research on Generation Rules of Under Arm Point Curve Based on Three-dimensional Female Mannequin	纺织与服装工程学院	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, 2014, VOLS 1 AND 2			√
1672	Gu, BF Liu, GL	刘国联	Research on Girth Fitting Calculation of Male Body Based on 2D Figures	纺织与服装工程学院	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, 2014, VOLS 1 AND 2			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1673	Chen, Yuheng (1); Zhou, Jiankang (1); Chen, Xinhua (1); Ji, Yiqun (1); Shen, Weimin (1)	陈宇恒	Research on principle and experimentation of high-resolution optical compressive spectral imaging	物理与光电·能源学部	Guangxue Xuebao/Acta Optica Sinica		√	
1674	Sun, LL Gu, H	孙磊磊	Research on the spatial morphology and holistic structural preservation of East Asian city moat area-sample: Haohe river historic area of Nantong city	金螳螂建筑学院	Civil Engineering and Urban Planning III			√
1675	Wang, JE Zhou, ZD	王金娥	Research on the stiffness error compensation of the floor type boring-milling machining centre	机电工程学院	ENGINEERING SOLUTIONS FOR MANUFACTURING PROCESSES IV, PTS 1 AND 2			√
1676	Chen, Mingcai (1); Zhang, Guangquan (1); Wei, Hui (1); Shao, Yuzhen (1); Xu, Chengkai (1); Zheng, Linfeng (1)	张广泉	Research on verification of properties for cps based on statistical model checking	计算机学院	Journal of Computational Information Systems		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1677	Li, Shao-Juan (1); Gan, Sheng (1); Mu, Hao-Ran (1); Xu, Qing-Yang (1); Qiao, Hong (1); Li, Peng-Fei (1); Xue, Yun-Zhou (1); Bao, Qiao-Liang (1)	鲍桥梁	Research progress in graphene use in photonic and optoelectronic devices	功能纳米与软物质研究院	NEW CARBON MATERIALS	√	√	
1678	Hu, G Yan, WY Zhou, JH Shen, BR	胡广	Residue interaction network analysis of Dronpa and a DNA clamp	系统生物学研究中心	JOURNAL OF THEORETICAL BIOLOGY	√		
1679	Zhang, Shukui (1); Zuo, Hongyan (1); Fan, Jianxi (1); Jia, Juncheng (1)	张书奎	Resilient multipath routing mechanism based on clustering with intrusion tolerance	计算机学院	International Journal of Distributed Sensor Networks		√	
1680	Zhang, P Wang, J Lu, Y Hu, Y Xue, R Cao, G Gong, C	贡成良	Resistance of transgenic silkworm to BmNPV could be improved by silencing ie-1 and lef-1 genes	医学部	GENE THERAPY	√		
1681	Chen, N Zhou, LM Zhang, ZX Xu, JY Wan, ZX Qin, LQ	万忠晓	Resistin induces lipolysis and suppresses adiponectin secretion in cultured human visceral adipose tissue	医学部	REGULATORY 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
1682	Zhang, XF Li, G Hu, LK Wei, XD Zha, YQ Yin, HM Sun, MB He, J Hou, JQ	侯建全	Resistive index of prostatic capsular arteries as a predictor of prostate cancer in patients undergoing initial prostate biopsy	附属第一医院	MEDICAL ONCOLOGY	√		
1683	You, Renchuan (1); Li, Xiufang (1); Liu, Yu (1); Liu, Guiyang (1); Lu, Shenzhou (1); Li, Mingzhong (1)	李明忠	Response of filopodia and lamellipodia to surface topography on micropatterned silk fibroin films	纺织与服装工程学院	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A	√	√	
1684	Dong, RF Qiu, HF Du, GQ Wang, Y Yu, JJ Mao, CP	茅彩萍	Restoration of microRNA-218 increases cellular chemosensitivity to cervical cancer by inhibiting cell-cycle progression	附属第一医院	MOLECULAR MEDICINE REPORTS	√		
1685	Liang, J Tian, SF Han, JX Xiong, PH	熊佩华	Resveratrol as a therapeutic agent for renal fibrosis induced by unilateral ureteral obstruction	附属第一医院	RENAL FAILURE	√		
1686	Gu, XS Wang, ZB Ye, Z Lei, JP Li, L Su, DF Zheng, X	古小松	Resveratrol, an activator of SIRT1, upregulates AMPK and improves cardiac function in heart failure	附属第二医院	GENETICS AND MOLECULAR RESEARCH	√		
1687	Gao, J Zhong, J Bai, LL Liu, JY Zhao, GQ Sun, XH	孙旭辉	Revealing the Role of Catalysts in Carbon Nanotubes and Nanofibers by Scanning Transmission X-ray Microscopy	功能纳米与软物质研究院	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
1688	Yue, YX Wang, Y He, Y Yang, ST Chen, ZX Wang, YY Xing, SS Shen, CC Amin, HM Wu, DP Song, YH	吴德沛	Reversal of Bortezomib Resistance in Myelodysplastic Syndrome Cells by MAPK Inhibitors	医学部	PLOS ONE	√		
1689	Wang, Wenxiang (1); Zhao, Junfei (1); Zhou, Nianchen (1); Zhu, Jian (1); Zhang, Wei (1); Pan, Xiangqiang (1); Zhang, Zhengbiao (1); Zhu, Xiulin (1)	张正彪	Reversible deactivation radical polymerization in the presence of zero-valent metals: from components to precise polymerization	材化部	POLYMER CHEMISTRY	√	√	
1690	Bai, Shumeng (1); Zhang, Xiuli (1); Lu, Qiang (1); Sheng, Weiqin (1); Liu, Lijie (1); Dong, Boju (1); Kaplan, David L. (1); Zhu, Hesun (4)	吕强	Reversible Hydrogel-Solution System of Silk with High Beta-Sheet Content	纺织与服装工程学院	BIOMACROMOLECULES	√	√	
1691	Pan, GQ Guo, BB Yang, HL Shea, K	潘国庆	Reversible multi-covalent phenylboronic acid/cis-diol polymeric complexes for dynamically regulating cell adhesive behavior	医学部	ABSTRACTS OF PAPERS OF THE AMERICAN 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
1692	Zheng, S.W. (1); Huang, M. (2); Hong, R.Y. (1); Deng, S.M. (4); Cheng, L.F. (5); Gao, B. (5); Badami, D. (6)	洪若瑜	RGD-conjugated iron oxide magnetic nanoparticles for magnetic resonance imaging contrast enhancement and hyperthermia	材化部	JOURNAL OF BIOMATERIALS APPLICATIONS	√	√	
1693	Yu, Lei (1); Fei, Shumin (2); Qian, Wei (4)	余雷	Robust adaptive control for single input/single output discrete systems via multi-model switching	机电工程学院	PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART I-JOURNAL OF SYSTEMS AND CONTROL ENGINEE	√	√	
1694	Yu, Lei (1); Fei, Shumin (3)	余雷	Robustly stable switching neural control of robotic manipulators using average dwell-time approach	机电工程学院	TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL	√	√	
1695	Qi, L Zhang, XD	秦正红	Role of chaperone-mediated autophagy in degrading Huntingtons disease-associated huntingtin protein	医学部	ACTA BIOCHIMICA ET BIOPHYSICA 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
1696	Zhou, Dong-Ying (1); Shi, Xiao-Bo (1); Liu, Yuan (1); Gao, Chun-Hong (1); Wang, Kun (1); Liao, Liang-Sheng (1)	廖良生	Role of hole injection layer in intermediate connector of tandem organic light-emitting devices	功能纳米与软物质研究院	ORGANIC ELECTRONICS	√	√	
1697	He, J	何军	Role of human leukocyte antigen molecules in selecting potential donors for allogeneic hematopoietic stem cell transplantation	附属第一医院	CHINESE MEDICAL JOURNAL	√		
1698	Khemayanto, H Shi, BM	施毕旻	Role of Mediterranean diet in prevention and management of type 2 diabetes	附属第一医院	CHINESE MEDICAL JOURNAL	√		
1699	Tang, YT Xu, XH Yang, XD Hao, J Cao, H Zhu, W Zhang, SY Cao, JP	曹建平	Role of non-coding RNAs in pancreatic cancer: The bane of the microworld	医学部	WORLD JOURNAL OF GASTROENTEROLOGY	√		
1700	Sun, RB Zhang, B Chen, L Sun, JY	孙俊英	Role of nuclear factor of activated T cells 1 in the pathogenesis of osteoarthritis	附属第一医院	EXPERIMENTAL AND THERAPEUTIC MEDICINE	√		
1701	Sun, YG Ji, SF Huo, PI Yin, JX Huang, YD Zhu, QY Dai, J	戴洁	Role of the Coordination Center in Photocurrent Behavior of a Tetrathiafulvalene and Metal Complex Dyad	材化部	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
1702	Cui, Wei (1); Wu, Zhongwei (1); Liu, Changhai (1); Wu, Mingxing (2); Ma, Tingli (2); Wang, Suidong (1); Lee, Shuit-Tong (1); Sun, Baoquan (1)	孙宝全	Room temperature solution processed tungsten carbide as an efficient hole extraction layer for organic photovoltaics	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
1703	Cheng, Yannan (1); Peng, Qian (1); Fan, Weigang (1); Li, Pixu (1)	李丕旭	Room-Temperature Ligand-Free Pd/C-Catalyzed C-S Bond Formation: Synthesis of 2-Substituted Benzothiazoles	材化部	JOURNAL OF ORGANIC CHEMISTRY	√	√	
1704	Yang, Mu-Ying (1); Liu, Jing (1); Zhang, Yan-Qin (1); Chen, Chen (1); Wang, Ke (1); Peng, Cheng (1); Long, Jia-Jie (1)	龙家杰	Rope dyeing of fabric in supercritical carbon dioxide for commerical purposes	纺织与服装工程学院	COLORATION TECHNOLOGY	√	√	
1705	Rui, MZ Huang, ZP Liu, Y Wang, ZY Liu, R Fu, JX Huang, HW	芮明忠	Rosiglitazone suppresses angiogenesis in multiple myeloma via downregulation of hypoxia-inducible factor-1 alpha and insulin-like growth factor-1 mRNA expression	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
1706	Lu, DY Mao, XH Zhou, YH Yan, XL Wang, WP Zheng, YB Xiao, JJ Zhang, P Wang, JG Ashwani, N Ding, WL Jiang, H Shang, Y Wang, MH	王明华	RTN4 3'-UTR Insertion/Deletion Polymorphism and Susceptibility to Non-Small Cell Lung Cancer in Chinese Han Population	医学部	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION	√		
1707	Wang, YJ Chen, LS Sun, B Chen, T	陈涛	Rupture Mechanism of PCD Tool Nose in Milling SiCp/Al Composites	机电工程学院	2014 SIXTH INTERNATIONAL CONFERENCE ON MEASURING TECHNOLOGY AND MECHATRONICS AUTOMATION (ICMTMA)			√
1708	Wang, M Zhang, QY Pan, J Shi, AM Hua, WY Zhu, YF Xu, HW Meng, ZB	张全英	Safety, Tolerability and Pharmacokinetics of L-3-N-Butylphthalide Sodium Chloride Injection in Healthy Chinese Subjects	附属第二医院	LATIN AMERICAN JOURNAL OF PHARMACY	√		
1709	Jin, ZD Yu, B Pu, XK Gao, G	高歌	Sample Size Determination for the Polychotomous Randomized Response Model for Sensitive Questions in a Stratified Two-Stage Sampling Survey	医学部	JOURNAL OF APPLIED MATHEMATICS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1710	Lu, WF Geng, DL Sun, ZJ Yang, ZH Ma, HK Zheng, JY Zhang, XH	张小虎	Scaffold hopping approach to a new series of smoothed antagonists	医学部	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS	√		
1711	You, Shanhong (1); Li, Chao (2); Yang, Qi (2); Luo, Ming (2); Qiu, Ying (2); Xiao, Xiao (2); Yu, Shaohua (2)	游善红	Seamless Sub-Band Wavelength Conversion of Tb/s-Class CO-OFDM Superchannels	电子信息学院	IEEE PHOTONICS TECHNOLOGY LETTERS	√	√	
1712	Shen, Yan (1); Liu, Lin (1); Zhao, Chengliang (1); Yuan, Yangsheng (1); Cai, Yangjian (1)	赵承良	Second-order moments of an electromagnetic Gaussian Schell-model beam in a uniaxial crystal	物理与光电 能源学部	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION	√	√	
1713	Xiao, C Wang, LL Zhu, LF Zhang, CP Zhou, JH	张陈平	Secreted frizzled-related protein 2 is epigenetically silenced and functions as a tumor suppressor in oral squamous cell carcinoma	医学部	MOLECULAR MEDICINE REPORTS	√		
1714	Zhu, F Liu, Q Fu, YC Shen, BR	沈百荣	Segmentation of Neuronal Structures Using SARSA (lambda)-Based Boundary Amendment with Reinforced Gradient-Descent Curve Shape Fitting	系统生物学研究中心	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
1715	Lin, W Hu, MH Feng, X Fu, L Cao, CP Huang, ZB Shi, DQ	史达清	Selective reduction of carbonyl groups in the presence of low-valent titanium reagents	材化部	TETRAHEDRON LETTERS	√		
1716	Zhang, Juan-Juan (1); Hu, Jun-Die (1); Cao, Cheng-Pao (1); Dou, Guo-Lan (2); Fu, Lei (1); Huang, Zhi-Bin (1); Shi, Da-Qing (1)	史达清	Selective synthesis of polyfunctionalized hydroisoquinoline derivatives via a three-component domino reaction	材化部	RSC ADVANCES	√	√	
1717	Hu, JD Cao, CP Lin, W Hu, MH Huang, ZB Shi, DQ	史达清	Selective Synthesis of Polyfunctionalized Pyrido[2,3-b]indoles by Multicomponent Domino Reactions	材化部	JOURNAL OF ORGANIC CHEMISTRY	√		
1718	Lu, SL Wang, JQ Cao, XQ Li, XM Gu, HW	顾宏伟	Selective synthesis of secondary amines from nitriles using Pt nanowires as a catalyst	材化部	CHEMICAL COMMUNICATIONS	√		
1719	McLeod, John A. (1); Wu, Zhongwei (1); Shen, Pengfei (1); Sun, Baoquan (1); Liu, Lijia (1)	孙宝全	Self-Alignment of the Methylammonium Cations in Thin-Film Organometal Perovskites	功能纳米与软物质研究院	JOURNAL OF PHYSICAL CHEMISTRY 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
1720	Wang, Shuai (1); Zhang, Ning (1); Ge, Xiaopeng (1); Wan, Yingbo (1); Li, Xiaohong (1); Yan, Li (1); Xia, Yijun (1); Song, Bo (1)	宋波	Self-assembly of an azobenzene-containing polymer prepared by a multi-component reaction: supramolecular nanospheres with photo-induced deformation properties	材化部	SOFT MATTER	√	√	
1721	Wang, Hong-Ling (1); Zhou, Guo-Dong (1)	王红玲	Semantic role labeling of Chinese nominal predicates with dependency-driven constituent parse tree structure	计算机学院	Journal of Computer Science and Technology		√	
1722	Gao, W Li, SS Xue, YX Wang, M Zhou, GD	李寿山	Semi-supervised Sentiment Classification with Self-training on Feature Subspaces	计算机学院	CHINESE LEXICAL SEMANTICS			√
1723	Li, Ruiping (1); Xu, Pingping (1); Fan, Jun (1); Di, Junwei (1); Tu, Yifeng (1); Yan, Jilin (1)	严吉林	Sensitive iodate sensor based on fluorescence quenching of gold nanocluster	材化部	ANALYTICA CHIMICA ACTA	√	√	
1724	Fan, J Li, RP Xu, PP Di, JW Tu, YF Yan, JL	严吉林	Sensitive Sulfide Sensor with a Trypsin-stabilized Gold Nanocluster	材化部	ANALYTICAL SCIENCES	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1725	Wang, W Yang, JY Fang, Y Song, YL	宋瑛林	Sensitivity-enhanced top-hat Z-scan by absorbing part of the incident light	物理与光电·能源学部	INTERNATIONAL SYMPOSIUM ON OPTOELECTRONIC TECHNOLOGY AND APPLICATION 2014: LASER AND OPTICAL MEASUREMENT TECHNOLOGY; AND FIBER OPTIC SENSORS			√
1726	Wang, JJ Wang, MX	王明湘	Separation of the Geometric Current in Charge Pumping Measurement of Polycrystalline Si Thin-Film Transistors	电子信息学院	IEEE TRANSACTIONS ON ELECTRON DEVICES	√		
1727	Chen, D Bao, L Lu, SQ Xu, F	徐峰	Serum Albumin and Prealbumin Predict the Poor Outcome of Traumatic Brain Injury	附属第一医院	PLOS ONE	√		
1728	Zhou, L Lu, GY Shen, L Wang, LF Wang, MJ	卢国元	Serum Levels of Three Angiogenic Factors in Systemic Lupus Erythematosus and Their Clinical Significance	附属第一医院	BIOMED RESEARCH INTERNATIONAL	√		
1729	Xie, H Zhang, J Zhu, J Liu, LX Rebecchi, M Hu, SM Wang, C	王琛	Sevoflurane post-conditioning protects isolated rat hearts against ischemia-reperfusion injury via activation of the ERK1/2 pathway	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
1730	Yuan, Chao (1); Guo, Jiangua (1); Yan, Feng (1)	严锋	Shape memory poly(ionic liquid) gels controlled by host-guest interaction with beta-cyclodextrin	材化部	POLYMER	√	√	
1731	Li, JX	李建祥	Short-Term Fasting Protect Mice Against Co-60-gamma Ray Radiation	医学部	2014 INTERNATIONAL CONFERENCE ON BIOLOGICAL ENGINEERING AND BIOMEDICAL (BEAB 2014)			√
1732	Chen, F Wu, DP Sun, AN Tang, XW Fu, CC Ma, X Xue, SL Jin, ZM	吴德沛	Should We Hold the Point of allogeneic Hematopoietic Stem Cell Transplantation for Paroxysmal Nocturnal Haemoglobinuria in Eculizumab Era?	附属第一医院	BLOOD	√		√
1733	Yan, HH Chen, S Lu, M Zhu, X Li, YQ Wu, DZ Tu, YF Zhu, XL	屠迎锋	Side-chain fullerene polyesters: a new class of high refractive index polymers	材化部	MATERIALS HORIZONS	√		
1734	Huang, YS Liu, XQ	黄毅生	Sign-changing solutions for p-biharmonic equations with Hardy potential	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND 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
1735	Xue, XF Liu, F Han, Y Li, P Yuan, B Wang, X Chen, Y Kuang, YT Zhi, QM Zhao, H	支巧明	Silencing NPAS2 promotes cell growth and invasion in DLD-1 cells and correlated with poor prognosis of colorectal cancer	附属第一医院	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	√		
1736	Jiang, ZH Jiang, JN Yang, HL Ge, ZJ Wang, Q Zhang, LY Wu, CG Wang, JZ	蒋臻欢	Silencing of Aurora kinase A by RNA interference inhibits tumor growth in human osteosarcoma cells by inducing apoptosis and G2/M cell cycle arrest	附属第一医院	ONCOLOGY REPORTS	√		
1737	Wei, JR Zhou, Y Jiang, GQ Xiao, D	蒋国勤	Silencing of ETS1 reverses adriamycin resistance in MCF-7/ADR cells via downregulation of MDR1	附属第二医院	CANCER CELL INTERNATIONAL	√		
1738	Wu, Dongchen (1); Mao, Fuwei (1); Yang, Zhihui (1); Wang, Shumei (1); Zhou, Zhufa (1)	周竹发	Silicon and aluminum co-doping of titania nanoparticles: Effect on thermal stability, particle size and photocatalytic activity	材化部	MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING	√	√	
1739	Wang, HY Jiang, XX Lee, ST He, Y	何耀	Silicon Nanohybrid-based Surface-enhanced Raman Scattering Sensors	功能纳米与软物质研究院	SMALL	√		
1740	Peng, F Su, YY Zhong, YL Fan, CH Lee, ST He, Y	李述汤	Silicon Nanomaterials Platform for Bioimaging, Biosensing, and Cancer Therapy	功能纳米与软物质研究院	ACCOUNTS OF CHEMICAL 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
1741	Xu, Yajun (1); Wang, Lei (1); Jiang, Wenwen (1); Wang, Hongwei (1); Yao, Jianlin (1); Guo, Qinghua (1); Yuan, Lin (1); Chen, Hong (1)	陈红	Silicon nanowire arrays - A new catalyst for the reduction of nitrobenzene derivatives	材化部	ChemCatChem		√	
1742	Su, Yuanyuan (1); Peng, Fei (1); Ji, Xiaoyuan (1); Lu, Yimei (1); Wei, Xinpan (1); Chu, Binbin (1); Song, Chongxi (1); Zhou, Yanfeng (1); Jiang, Xiangxu (1); Zhong, Yiling (1); Lee, Shuit-Tong (1); He, Yao (1)	李述汤	Silicon nanowire-based therapeutic agents for in vivo tumor near-infrared photothermal ablation	功能纳米与软物质研究院	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
1743	Zhang, Feng (1); Lu, Qiang (2); Ming, Jinfu (2); Dou, Hao (2); Liu, Zhi (2); Zuo, Baoqi (2); Qin, Mingde (1); Li, Fang (1); Kaplan, David L. (3); Zhang, Xueguang (1)	张学光	Silk dissolution and regeneration at the nanofibril scale	医学部	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
1744	Qu, Jing (1); Liu, Yu (1); Yu, Yanni (1); Li, Jing (1); Luo, Jingwan (1); Li, Mingzhong (1)	李明忠	Silk fibroin nanoparticles prepared by electrospray as controlled release carriers of cisplatin	纺织与服装工程学院	MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS	√	√	
1745	Bai, Shumeng (1); Zhang, Wenmin (2); Lu, Qiang (1); Ma, Quanhong (2); Kaplan, David L. (1); Zhu, Hesun (5)	吕强	Silk nanofiber hydrogels with tunable modulus to regulate nerve stem cell fate	纺织与服装工程学院	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
1746	Cao, TT Wang, YJ Zhang, YQ	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	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1747	Cao, JJ Zhu, TH Gu, ZY Hao, WJ Wang, SY Ji, SJ	纪顺俊	Silver-catalyzed 2-isocyanobiaryls insertion/cyclization with phosphine oxides: synthesis of 6-phosphorylated phenanthridines	材化部	TETRAHEDRON	√		
1748	Zhang, Zhao (1); Yan, Shuicheng (2); Zhao, Mingbo (3)	张召	Similarity preserving low-rank representation for enhanced data representation and effective subspace learning	计算机学院	NEURAL NETWORKS	√	√	
1749	Zhou, Xiufeng (1); Lu, Juan (1); Jiang, Jingjing (1); Li, Xiaobin (1); Lu, Mengna (1); Yuan, Guotao (1); Wang, Zuoshan (1); Zheng, Min (2); Seo, Hyo Jin (3)	王作山	Simple fabrication of N-doped mesoporous TiO ₂ nanorods with the enhanced visible light photocatalytic activity	材化部	NANOSCALE RESEARCH LETTERS	√	√	
1750	Zhou, XF Lu, J Cao, JL Xu, MF Wang, ZS	王作山	Simple fabrication of rod-like N-doped TiO ₂ /Ag with enhanced visible-light photocatalytic activity	材化部	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
1751	Wang, Huiwen (1); Ren, Fangfang (1); Wang, Caiqin (1); Yang, Beibei (1); Bin, Duan (1); Zhang, Ke (1); Du, Yukou (1)	杜玉扣	Simultaneous determination of dopamine, uric acid and ascorbic acid using a glassy carbon electrode modified with reduced graphene oxide	材化部	RSC ADVANCES	√	√	
1752	Zhang, Xiaobao (1); Wang, Yong (2); Yang, Shitong (2)	杨世通	Simultaneous removal of Co(II) and 1-naphthol by core-shell structured Fe ₃ O ₄ @cyclodextrin magnetic nanoparticles	材化部	CARBOHYDRATE POLYMERS	√	√	
1753	Chen, J Wang, XF Vasilopoulos, P Chen, AB Wu, JC	王雪峰	Single and Multiple Doping Effects on Charge Transport in Zigzag Silicene Nanoribbons	物理与光电能源学部	CHEMPHYSICHEM	√		
1754	Shi, HP Lu, DB Shen, L Shi, T Gu, J	吕大兵	Single- or mixed-sex Schistosoma japonicum infections of intermediate host snails in hilly areas of Anhui, China	医学部	PARASITOLOGY RESEARCH	√		
1755	Liu, D Wang, HF Abrahams, BF Lang, JP	郎建平	Single-crystal-to-single-crystal transformation of a two-dimensional coordination polymer through highly selective [2+2] photodimerization of a conjugated dialkene	材化部	CHEMICAL 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
1756	Wang, Qingfeng (1); Chen, Hao (1); Li, Baozong (1); Li, Yi (1); Yang, Yonggang (1)	杨永刚	Single-handed helical carbonaceous bundles prepared using a chiral polybissilsesquioxane	材化部	MATERIALS LETTERS	√	√	
1757	Huang, Wenbin (1); Liu, Quan (3); Xuan, Li (3); Chen, Linsen (1)	陈林森	Single-mode lasing from dye-doped holographic polymer-dispersed liquid crystal transmission gratings	物理与光电-能源学部	APPLIED PHYSICS B-LASERS AND OPTICS	√	√	
1758	Li, H	李慧	Singular unitarity in "quantization commutes with reduction" (vol 58, pg 720, 2008)	数学科学学院	JOURNAL OF GEOMETRY AND PHYSICS	√		
1759	Chen, SM Ni, B Huang, HT Chen, XC Ma, HT	马海涛	siRNA-loaded PEGylated porous silicon nanoparticles for lung cancer therapy	附属第一医院	JOURNAL OF NANOPARTICLE RESEARCH	√		
1760	Ni, Jiangfeng (1); Zhao, Yang (1); Chen, Jitao (2); Gao, Lijun (1); Lu, Li (3)	倪江锋	Site-dependent electrochemical performance of Mg doped LiFePO4	物理与光电-能源学部	ELECTROCHEMISTRY COMMUNICATIONS	√	√	
1761	Zhou, Lin (1); Liu, Zeke (2); Zhang, Han (1); Cheng, Si (1); Fan, Li-Juan (1); Ma, Wanli (2)	程丝	Site-specific growth of AgPd nanodendrites on highly purified Au bipyramids with remarkable catalytic performance	材化部	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
1762	Zhou, Li-Kuan (1); Liu, Quan (1); Zhao, Xin (1); Hu, Fei-Long (1); Liu, Shu-Chen (1); Ren, Zhi-Gang (1); Sun, Zhen-Rong (3); Lang, Jian-Ping (1)	郎建平	Six [Tp(star)WS(3)Cu(2)]-based clusters derived from[[Et4N][Tp(star)WS(3)], Cu(I) salts and phosphine ligands: syntheses, structures and enhanced third-order NLO properties	材化部	DALTON TRANSACTIONS	√	√	
1763	Yang, Lei (1); Webster, Thomas J. (2)	杨磊	Small and bright: Nanodiamonds for tissue repair, drug delivery, and biodetection	医学部	IEEE PULSE	√	√	
1764	Zhao, Jingwen (1); Jiang, Shichao (3); Zheng, Reila (1); Zhao, Xin (1); Chen, Xinliang (4); Fan, Cunyi (3); Cui, Wenguo (1)	崔文国	Smart electrospun fibrous scaffolds inhibit tumor cells and promote normal cell proliferation	医学部	RSC ADVANCES	√	√	
1765	Hu, F Lin, HY Zhang, ZS Liao, F Shao, MW Lifshitz, Y Lee, ST	李述汤	Smart Liquid SERS Substrates based on Fe3O4/Au Nanoparticles with Reversibly Tunable Enhancement Factor for Practical Quantitative Detection	功能纳米与软物质研究院	SCIENTIFIC REPORTS	√		
1766	Yang, YL Zhang, XJ Yu, CT Hao, XJ Jie, JS Zhou, MJ Zhang, XH	张晓宏	Smart Nanorods for Highly Effective Cancer Theranostic Applications	功能纳米与软物质研究院	ADVANCED HEALTHCARE 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
1767	Feng, LZ Li, KY Shi, XZ Gao, M Liu, J Liu, Z	刘庄	Smart pH-Responsive Nanocarriers Based on Nano-Graphene Oxide for Combined Chemo- and Photothermal Therapy Overcoming Drug Resistance	功能纳米与软物质研究院	ADVANCED HEALTHCARE MATERIALS	√		
1768	Duo, CC Gong, FY He, XY Li, YM Wang, J Zhang, JP Gao, XM	高晓明	Soluble Calreticulin Induces Tumor Necrosis Factor-alpha (TNF-alpha) and Interleukin (IL)-6 Production by Macrophages through Mitogen- Activated Protein Kinase (MAPK) and NF.B Signaling Pathways	医学部	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	√		
1769	Gu, Xing (1); Cui, Wei (1); Song, Tao (1); Liu, Changhai (1); Shi, Xiaoze (1); Wang, Suidong (1); Sun, Baoquan (1)	孙宝全	Solution-Processed 2D Niobium Diselenide Nanosheets as Efficient Hole-Transport Layers in Organic Solar Cells	功能纳米与软物质研究院	CHEMSUSCHEM	√	√	
1770	Miao, Shifeng (1); Zhu, Yongxiang (1); Bao, Qing (1); Li, Hua (1); Li, Najun (1); Ji, Shunjun (1); Xu, Qingfeng (1); Lu, Jianmei (1); Wang, Lihua (1)	路建美	Solution-Processed Small Molecule Donor/Acceptor Blends for Electrical Memory Devices with Fine-Tunable Storage Performance	材化部	JOURNAL OF PHYSICAL 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
1771	Li, MC Zhang, Y Du, BL	杜北梁	Some new results on mutually orthogonal frequency squares	数学科学学院	DISCRETE MATHEMATICS	√		
1772	Yang, DG Liu, JL	杨定恭	Some subclasses of meromorphic and multivalent functions	数学科学学院	ANNALES POLONICI MATHEMATICI	√		
1773	Xing, Tie-Ling (1); Chu, K.H. (2); Chen, Guo-Qiang (1)	邢铁玲	Sonochemical decolorization of methyl orange in aqueous solution	纺织与服装工程学院	Journal of Donghua University (English Edition)		√	
1774	Wei, Yue (1); Shen, Gangxiang (1); Bose, Sanjay Kumar (2)	沈纲祥	Span-Restorable Elastic Optical Networks Under Different Spectrum Conversion Capabilities	电子信息学院	IEEE TRANSACTIONS ON RELIABILITY	√	√	
1775	Fan, W Zhu, ZK Huang, WG Cai, GG	蔡改改	Sparse Representation De-noising Based on Morlet Wavelet Basis and its Application for Transient Feature Extraction	城市轨道交通学院	MECHANICAL ENGINEERING AND INSTRUMENTATION			√
1776	Fan, Wei (1); Cai, Gaigai (1); Huang, Weiguo (1); Shang, Li (3); Zhu, Zhongkui (1)	朱忠奎	Sparse Representation of Transients Based on Wavelet Basis and Majorization-Minimization Algorithm for Machinery Fault Diagnosis	城市轨道交通学院	MATHEMATICAL PROBLEMS IN ENGINEERING	√	√	
1777	Fan, Wei (1); Cai, Gaigai (1); Zhu, Z.K. (1); Shen, Changqing (3); Huang, Weiguo (1); Shang, Li (4)	蔡改改	Sparse representation of transients in wavelet basis and its application in gearbox fault feature extraction	城市轨道交通学院	Mechanical Systems and Signal Processing		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1778	Jiang, L Chen, XD Lu, N Chi, LF	迟力峰	Spatially Confined Assembly of Nanoparticles	功能纳米与软物质研究院	ACCOUNTS OF CHEMICAL RESEARCH	√		
1779	Zhu, XJ Yao, L Yang, XJ Sun, HQ Guo, AS Li, AH Yang, HL	杨惠林	Spatiotemporal expression of KHSRP modulates Schwann cells and neuronal differentiation after sciatic nerve injury	附属第一医院	INTERNATIONAL JOURNAL OF BIOCHEMISTRY & CELL BIOLOGY	√		
1780	Gong, Chenghui (1); Zhao, Heming (1); Tao, Zhi (2); Zhang, Qingfang (1)	赵鹤鸣	Speaker factor analysis of whispered speech from global spectral features	电子信息学院	Shengxue Xuebao/Acta Acustica		√	
1781	Shen, JW Li, KY Cheng, L Liu, Z Lee, ST Liu, J	刘庄	Specific Detection and Simultaneously Localized Photothermal Treatment of Cancer Cells Using Layer-by-Layer Assembled Multifunctional Nanoparticles	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√		
1782	Wang, ZY Cao, LJ Su, YH Wang, GF Wang, RJ Yu, ZQ Bai, X Ruan, CG	王兆铖	Specific macrothrombocytopenia/hemolytic anemia associated with sitosterolemia	附属第一医院	AMERICAN JOURNAL OF HEMATOLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1783	Guan, Ying (1); Cheng, Yu (1); Huang, Yanlin (1); Tsuboi, Taiju (2); Huang, Wei (2); Cai, Peiqing (3); Seo, Hyo Jin (3)	黄彦林	Spectral Conversion From Ultraviolet to Near Infrared in Yb3+-Doped Pyrovanadate Zn2V2O7 Particles	材化部	JOURNAL OF THE AMERICAN CERAMIC SOCIETY	√	√	
1784	Qin, L Xu, CY Huang, YL Kim, SI Seo, HJ	黄彦林	Spectroscopic and structural features of Eu3+-doped zinc pyrophosphate ceramic	材化部	CERAMICS INTERNATIONAL	√		
1785	Ou, Y Wang, YM	汪一鸣	Spectrum Sensing Optimization Based on Multiple Antennas for Cognitive Radio Networks	电子信息学院	COMPUTER-AIDED DESIGN, MANUFACTURING, MODELING AND SIMULATION III			√
1786	Chen, Bowen (1); Zhang, Jie (2); Zhao, Yongli (2); Jue, Jason P. (3); Huang, Shanguo (2); Gu, Wanyi (2); Shen, Gangxiang (1)	陈博文	Spectrum-Aware Survivable Strategies With Failure Probability Constraints Under Static Traffic in Flexible Bandwidth Optical Networks	电子信息学院	JOURNAL OF LIGHTWAVE TECHNOLOGY	√	√	
1787	Jiang, Chao (1); Wang, Xue-Feng (1); 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	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1788	Chen, AB Wang, XF Vasilopoulos, P Zhai, MX Liu, YS	王雪峰	Spin-dependent ballistic transport properties and electronic structures of pristine and edge-doped zigzag silicene nanoribbons: large magnetoresistance	物理与光电能源学部	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	√		
1789	Chen, Hua (1); Gao, Chun-Hong (2); Jiang, Zuo-Quan (2); Zhang, Lei (2); Cui, Lin-Song (2); Ji, Shun-Jun (1); Liao, Liang-Sheng (2)	廖良生	Spiro-annulated hole-transport material outperforms NPB with higher mobility and stability in organic light-emitting diodes	材化部	DYES AND PIGMENTS	√	√	
1790	Sun, YE Huang, H Xing, K Chen, ZL Zheng, JY Xu, HL Huang, LS	黄河	SPRITE: a novel strategy-proof multi-unit double auction scheme for spectrum allocation in ubiquitous communications	城市轨道交通学院	PERSONAL AND UBIQUITOUS COMPUTING	√		
1791	Huang, Jun (1); Yu, Lei (1); Xia, Shangwen (2)	黄俊	Stabilization and Finite Time Stabilization of Nonlinear Differential Inclusions Based on Control Lyapunov Function	机电工程学院	CIRCUITS SYSTEMS AND SIGNAL PROCESSING	√	√	
1792	Zhou, SJ Li, EC He, J Weng, GB Yuan, HX Hou, JQ	侯建全	Staged microvascular anastomosis training program for novices: transplantation of both kidneys from one rat donor	附属第一医院	CHINESE MEDICAL JOURNAL	√		
1793	Wei, HQ Yuan, H Zhu, ZW Liu, ZY Xin, J Wu, XF Cao, ZS	曹忠胜	Staphylococcal enterotoxin burden determines the type of T helper cell response and pathology of the maxillary sinus mucosa in rabbits	附属第二医院	INTERNATIONAL IMMUNOPHARMACOL OGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1794	Xu, Y Du, HP Li, JJ Xu, R Wang, YL You, SJ Liu, HH Wang, F Cao, YJ Liu, CF Hu, LF	刘春风	Statins upregulate cystathionine gamma-lyase transcription and H2S generation via activating Akt signaling in macrophage	医学部	PHARMACOLOGICAL RESEARCH	√		
1795	Zhu, Shijun (1); Wang, Fei (1); Chen, Yahong (1); Li, Zhenhua (2); Cai, Yangjian (1)	王飞	Statistical properties in Young's interference pattern formed with a radially polarized beam with controllable spatial coherence	物理与光电·能源学部	OPTICS EXPRESS	√	√	
1796	Chen, R Liu, L Zhu, SJ Wu, GF Wang, F Cai, YJ	刘琳	Statistical properties of a Laguerre-Gaussian Schell-model beam in turbulent atmosphere	物理与光电·能源学部	OPTICS EXPRESS	√		
1797	Zhu, Xianglong (1); Wu, Gaofeng (1); Liu, Lin (1); Zhu, Shijun (1); Cai, Yangjian (1)	刘琳	Statistical properties of a partially coherent radially polarized beam propagating through an astigmatic optical system	物理与光电·能源学部	OPTICS COMMUNICATIONS	√	√	
1798	Zhao, Chenchen (1); Wang, Xin (1); Wang, Kuilong (2); Cai, Yangjian (1); Zhao, Chengliang (1)	赵承良	Statistical properties of an anomalous hollow beam with orbital angular momentum	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
1799	Xie, Juan (1); Jiang, Xiangxu (1); Zhong, Yiling (1); Lu, Yimei (1); Wang, Siyi (1); Wei, Xinpan (1); Su, Yuanyuan (1); He, Yao (1)	何耀	Stem-loop DNA-assisted silicon nanowires-based biochemical sensors with ultra-high sensitivity, specificity, and multiplexing capability	功能纳米与软物质研究院	NANOSCALE	√	√	
1800	Yan, H Rong, GW Liu, D Zheng, Y Chen, J Mao, JC	毛金成	Stereoselective Intermolecular Nitroaminoxylation of Terminal Aromatic Alkynes: Trapping Alkenyl Radicals by TEMPO	材化部	ORGANIC LETTERS	√		
1801	Wang, MY Lu, J Li, JJ Qi, HX Wang, YD Zhang, HJ	张洪建	Steviol glucuronidation and its potential interaction with UDP-glucuronosyltransferase 2B7 substrates	医学部	FOOD AND CHEMICAL TOXICOLOGY	√		
1802	Zhang, Ben (1); Zheng, Li Ping (2); Li, Wan Yi (3); Wang, Jian Wen (1)	王剑文	Stimulation of artemisinin production in Artemisia annua hairy roots by Ag-SiO ₂ core-shell nanoparticles	医学部	Current Nanoscience		√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1803	Pan, Jingjing (1); Lyu, Zhonglin (1); Jiang, Wenwen (1); Wang, Hongwei (1); Liu, Qi (1); Tan, Min (1); Yuan, Lin (1); Chen, Hong (1)	陈红	Stimulation of Gene Transfection by Silicon Nanowire Arrays Modified with Polyethylenimine	材化部	ACS APPLIED MATERIALS & INTERFACES	√	√	
1804	Xu, Yuhong (1)	徐玉红	Stochastic maximum principle for optimal control with multiple priors	数学科学学院	SYSTEMS & CONTROL LETTERS	√	√	
1805	Huang, J Yu, L Sun, LN	黄俊	Stochastic observer design for Markovian jump Lur'e differential inclusion system	机电工程学院	26TH CHINESE CONTROL AND DECISION CONFERENCE (2014 CCDC)			√
1806	Lan, XJ Feng, ZH Lv, F	兰向军	Stochastic Principal Parametric Resonances of Composite Laminated Beams	机电工程学院	SHOCK AND VIBRATION	√		
1807	Cui, Yulin (1); Tan, Mei (1); Zhu, Aidi (1); Guo, Mingyu (1)	郭明雨	Strain hardening and highly resilient hydrogels crosslinked by chain-extended reactive pseudo-polyrotaxane	材化部	RSC ADVANCES	√	√	
1808	Liu, WW Zhang, L Yue, CG Su, JN Bai, PC Chen, Y	陈瑶	Strain Hardening Mechanism of (BNNT-BNNP)/(ZrB2-SiC) Ultrahigh-Temperature Ceramic Composites	机电工程学院	RARE METAL MATERIALS AND 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
1809	Pu, Xiangke (1); Gao, Ge (1); Fan, Yubo (1); Wang, Mian (1)	高歌	Stratified cluster sampling technique in the Simmons model on dichotomous sensitive question survey and its application	医学部	Quantitative Analysis Technology and Related Engineering Applications: Conference Proceedings of 2009 International Institute of Applied Statistics St		√	
1810	Wang, K Wei, XH Tu, YF	屠一锋	Strong enhancement of the electrochemiluminescence of luminol by AuAg and PtAg alloy nanoclusters, and its sensitization by phenolic artificial oestrogens	材化部	MICROCHIMICA ACTA	√		
1811	Cheng, FY	成凤旸	Strong law of large numbers for pair-wise extended lower/upper negatively dependent random variables	数学科学学院	FRONTIERS OF MATHEMATICS IN CHINA	√		
1812	Ni, JF Zhao, Y Liu, TT Zheng, HH Gao, LJ Yan, CL Li, L	倪江锋	Strongly Coupled Bi ₂ S ₃ @CNT Hybrids for Robust Lithium Storage	物理与光电·能源学部	ADVANCED ENERGY MATERIALS	√	√	
1813	Mao, Fuwei (1); Wu, Dongchen (1); Zhou, Zhufa (1); Wang, Shumei (1)	周竹发	Structural and electrochemical properties of LiFe _{1-a} Euro parts per thousand 3x/2Bi (x) PO ₄ /C synthesized by sol-gel	材化部	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
1814	Wang, Jing (1); Cheng, Yu (1); Huang, Yanlin (1); Cai, Peiqing (2); Kim, Sun Il (2); Seo, Hyo Jin (2)	黄彦林	Structural and luminescent properties of red-emitting Eu ³⁺ -doped ternary rare earth antimonates R ₃ SbO ₇ (R = La, Gd, Y)	材化部	JOURNAL OF MATERIALS CHEMISTRY C	√	√	
1815	Ding, JG Zhu, X Cui, YF Liang, N Sun, PP Chen, Q Li, BL Li, HY	李宝龙	Structurally versatile cadmium coordination polymers based on bis(1,2,4-triazol) ethane and rigid aromatic multicarboxylates: syntheses, structures and properties	材化部	CRYSTENGCOMM	√		
1816	Zhao, Lifang (1); Zhang, Qian (2); He, Shici (3); Liu, Weiwei (2); Yang, Yusheng (4); Zheng, Junwei (2); Pan, Qinmin (1); Li, Decheng (2)	李德成	Structure and Electrochemical Properties of Li-rich Li ₂ +4xMn _{0.6} +2xNi _{0.6} -6xCr _{0.8} O ₄ Spinel Prepared by Hydrothermal Method	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
1817	Zhao, Lifang (1); Zhang, Qian (2); He, Shici (3); Liu, Weiwei (2); Yang, Yusheng (4); Zheng, Junwei (2); Pan, Qinmin (1); Li, Decheng (2)	潘勤敏	Structure and Electrochemical Properties of Li-rich $\text{Li}_2+4\text{xMn}_{0.6}+2\text{xNi}_{0.6}-6\text{xCr}_{0.8}\text{O}_4$ Spinel Prepared by Hydrothermal Method	材化部	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE	√	√	
1818	Zhao, Hui-Jing (1); Li, Peng-Ju (1); You, Ren-Chuan (1); Liu, Gui-Yang (1); Li, Ming-Zhong (1)	李明忠	Structure changes of Silk Fibroin (SF) by blending with poly (Ε-caprolactone)(PCL): characterization of SF and PCL blended electrospinning films	纺织与服装工程学院	Journal of Donghua University (English Edition)		√	
1819	Huang, Hui (1); Wang, Chao (1); Huang, Jie (1); Wang, Xiaomei (1); Du, Yukou (1); Yang, Ping (1)	杨平	Structure inherited synthesis of N-doped highly ordered mesoporous Nb_2O_5 as robust catalysts for improved visible light photoactivity	材化部	NANOSCALE	√	√	
1820	Sun, XL Zhu, QY Qian, LW Yu, L Ren, ZG Bian, GQ Dai, J	戴洁	Structures and properties of ion pair charge-transfer salts: $[\text{DMBPE}]_2\text{Ge}_4\text{S}_{10}$ (DMBPE = N,N'-dimethyl-1,2-bis(4-pyridinium)-ethylene)	材化部	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
1821	Gu, PY Xu, XF Zhou, F Zhao, TT Ye, GJ Liu, GY Xu, QH Ge, JF Xu, QF Lu, JM	路建美	Study of Linear and Nonlinear Optical Properties of Four Derivatives of Substituted Aryl Hydrazones of 1,8-Naphthalimide	材化部	CHINESE JOURNAL OF CHEMISTRY	√		
1822	Liu, Hongzhang (1); Bo, Rongcheng (1); Liu, Haifeng (1); Li, Najun (1); Xu, Qingfeng (1); Li, Hua (1); Lu, Jianmei (1); Wang, Lihua (1)	路建美	Study of the influences of molecular planarity and aluminum evaporation rate on the performances of electrical memory devices	材化部	JOURNAL OF MATERIALS CHEMISTRY C	√	√	
1823	Liu, Haiqing (1); Liu, Xiubo (1); Meng, Xiangjun (1); Sun, Chengfeng (1); Wang, Mingdi (1); Shi, Gaolian (2); Wu, Shaohua (2)	刘秀波	Study on γ -NiCrAlTi/TiC+TiWC/ γ -CrS+TiCS high-temperature self-lubricating wear resistant composite coating on Ti-6Al-4V by laser cladding	机电工程学院	Zhongguo Jiguang/Chinese Journal of Lasers		√	
1824	Cao, B Jia, SL Ji, JH Shang, XM	尚笑梅	Study on Accuracy Affected by the Proficiency of Body Measurement and the Characters of Points Related	纺织与服装工程学院	MANUFACTURING AND APPLIED 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
1825	Zhang, YY Li, JH Wang, GQ	王国卿	Study on Integrated Experiment Teaching on Functional Science of Preclinical Medicine	医学部	PROCEEDINGS OF THE 2014 INTERNATIONAL CONFERENCE ON E-EDUCATION, E-BUSINESS AND INFORMATION MANAGEMENT			√
1826	Wang, TT Shi, JP Li, BB	施建平	Study on Mannequin Combination Forms in Clothing Mannequin Display in Marketplaces	纺织与服装工程学院	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, 2014, VOLS 1 AND 2			√
1827	Chen, Ting (1); Gu, Pin-Ying (1); Gu, Bing-Fei (1); Liu, Guo-Lian (1)	刘国联	Study on optimal lapel collar female suits based on psychological recognitions of customers	纺织与服装工程学院	Information Technology Journal		√	
1828	Gu, PY Chen, T Gu, BF Liu, GL	刘国联	Study on Pattern Auto-generation System of Women Skirts	纺织与服装工程学院	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, 2014, VOLS 1 AND 2			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1829	Han, Chang'an (1); Zou, Shuai (1); Li, Jianjiang (1); Cao, Fang (1); Wang, Xusheng (1); Zhang, Lingjun (1); Su, Xiaodong (1)	苏晓东	Study on production line technology of high-efficient black multicrystalline silicon solar cells	物理与光电·能源学部	Taiyangneng Xuebao/Acta Energiae Solaris Sinica		√	
1830	Liu, LY Chen, XR Li, L Li, CM Wu, JH	陈新荣	Study on the feasibility of measuring relief grating parameters through the transmission spectrum	物理与光电·能源学部	INTERNATIONAL SYMPOSIUM ON OPTOELECTRONIC TECHNOLOGY AND APPLICATION 2014: LASER AND OPTICAL MEASUREMENT TECHNOLOGY; AND FIBER OPTIC SENSORS			√
1831	Liu, Z Que, FX Liao, L Zhou, M You, LX Zhao, Q Li, YY Niu, H Wu, SY Huang, R	黄瑞	Study on the Promotion of Bacterial Biofilm Formation by a Salmonella Conjugative Plasmid and the Underlying Mechanism	医学部	PLOS ONE	√		
1832	Yang, WW Liu, JZ Pan, MQ Chen, T Chen, LG Chen, LS Sun, LN	刘吉柱	Study on the Stiffness of Positioning Platform with Large Trip and High Precision under Thermal to Structure Coupling	机电工程学院	AEROSPACE AND MECHANICAL 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
1833	You, SH Li, C Yang, Q Luo, M Qiu, Y Xiao, X Yu, SH	游善红	Sub- band Wavelength Conversion for Terabit Superchannel CO-OFDM Networks	电子信息学院	NEXT-GENERATION OPTICAL COMMUNICATION: COMPONENTS, SUB-SYSTEMS, AND SYSTEMS III			√
1834	Xiao, JJ Zheng, YB Zhou, YH Zhang, P Wang, JG Shen, FY Fan, LX Kolluri, VK Wang, WP Yan, XL Wang, MH	王明华	Sulfotransferase SULT1A1 Arg213His Polymorphism with Cancer Risk: A Meta-Analysis of 53 Case-Control Studies	医学部	PLOS ONE	√		
1835	Huang, Y Gao, L	高雷	Superscattering of Light from Core-Shell Nonlocal Plasmonic Nanoparticles	物理与光电·能源学部	JOURNAL OF PHYSICAL CHEMISTRY C	√		
1836	Wang, LY Zhu, WF Liao, JP Xiang, DH Jin, C Chen, HY Chen, XJ	陈新建	Support Vector Machine Based IS/OS Disruption Detection from SD-OCT images	电子信息学院	MEDICAL IMAGING 2014: IMAGE PROCESSING			√
1837	Wang, Huaisheng (1); Wang, Mingxiang (1); Zhang, Dongli (1)	王明湘	Suppress Dynamic Hot-Carrier Induced Degradation in Polycrystalline Si Thin-Film Transistors by Using a Substrate Terminal	电子信息学院	IEEE ELECTRON DEVICE 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
1838	Zhang, Xiaohua (1); Yager, Kevin G. (2); Douglas, Jack F. (3); Karim, Alamgir (4)	张晓华	Suppression of target patterns in domain aligned cold-zone annealed block copolymer films with immobilized film-spanning nanoparticles	物理与光电能源学部	SOFT MATTER	√	√	
1839	Tu, Yingfeng (1); Ji, Zhichao (1); Yang, Xiaoming (1); Wan, Xinhua (2); Zhou, Qi-Feng (2)	屠迎锋	Supramolecular Chemistry in the Formation of Self-Assembled Nanostructures from a High-Molecular-Weight Rod-Coil Block Copolymer	材化部	MACROMOLECULAR RAPID COMMUNICATIONS	√	√	
1840	Zhang, Wei (1); Yuan, Chao (1); Guo, Jiangna (1); Qiu, Lihua (1); Yan, Feng (1)	严锋	Supramolecular Ionic Liquid Gels for Quasi-Solid-State Dye-Sensitized Solar Cells	材化部	ACS APPLIED MATERIALS & INTERFACES	√	√	
1841	Zhang, Jian (1); Li, Yaowen (1); Wang, Laibing (1); Fujiki, Michiya (2); Li, Xiaopeng (3); Zhang, Zhengbiao (1); Zhang, Wei (1); Zhou, Nianchen (1); Zhu, Xiulin (1)	张伟	Supramolecular self-assembly and photovoltaic property of soluble fluorogallium phthalocyanine	材化部	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
1842	Li, Yingjie (1); Feng, Liangzhu (1); Shi, Xiaoze (1); Wang, Xiaojing (1); Yang, Yinlong (1); Yang, Kai (1); Liu, Teng (1); Yang, Guangbao (1); Liu, Zhuang (1)	刘庄	Surface Coating-Dependent Cytotoxicity and Degradation of Graphene Derivatives: Towards the Design of Non-Toxic, Degradable Nano-Graphene	功能纳米与软物质研究院	SMALL	√	√	
1843	Ming, Hai (1); Ming, Jun (2); Oh, Seung-Min (2); Tian, Shu (1); Zhou, Qun (1); Huang, Hui (3); Sun, Yang-Kook (2); Zheng, Junwei (1)	周群	Surfactant-Assisted Synthesis of Fe ₂ O ₃ Nanoparticles and F-Doped Carbon Modification toward an Improved Fe ₃ O ₄ @CF _x /LiNi _{0.5} Mn _{1.5} O ₄ Battery	材化部	ACS APPLIED MATERIALS & INTERFACES	√	√	
1844	Liu, HW Gu, WD Xu, NW Sun, JY	孙俊英	Surgical Approaches in Total Knee Arthroplasty: A Meta-Analysis Comparing the Midvastus and Subvastus to the Medial Peripatellar Approach	附属第一医院	JOURNAL OF ARTHROPLASTY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1845	Xiong, FS	熊福松	Survey over image thresholding techniques based on entropy	计算机学院	2014 INTERNATIONAL CONFERENCE ON INFORMATION SCIENCE, ELECTRONICS AND ELECTRICAL ENGINEERING (ISEEE), VOLS 1-3			√
1846	Li, Q Zhang, LM Bao, JJ Li, HX Xie, JB Lang, JP	郎建平	Suzuki-Miyaura reactions promoted by a PdCl ₂ /sulfonate-tagged phenanthroline precatalyst in water	材化部	APPLIED ORGANOMETALLIC CHEMISTRY	√		
1847	Zhou, JH Yan, WY Hu, G Shen, BR	沈百荣	SVR_CAF: An integrated score function for detecting native protein structures among decoys	系统生物学研究中心	PROTEINS-STRUCTURE FUNCTION AND BIOINFORMATICS	√		
1848	Yuan, Wei (1); Gu, Pei-Yang (2); Lu, Cai-Jian (2); Zhang, Ke-Qin (1); Xu, Qing-Feng (2); Lu, Jian-Mei (2)	张克勤	Switchable fluorescent AIE-active nanoporous fibers for cyclic oil adsorption	纺织与服装工程学院	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
1849	Fang, Liang (1); You, Lu (2); Zhou, Yang (2); Ren, Peng (2); Lim, Zhi Shiu (2); Wang, Junling (2)	方亮	Switchable photovoltaic response from polarization modulated interfaces in BiFeO ₃ thin films	物理与光电·能源学部	APPLIED PHYSICS LETTERS	√	√	
1850	Feng, YY Wu, L Zhu, SQ	吴亮	Synchronization of Phase Oscillators in Networks with Certain Frequency Sequence	物理与光电·能源学部	COMMUNICATIONS IN THEORETICAL PHYSICS	√		
1851	Zhong, J Zhang, H Sun, XH Lee, ST	李述汤	Synchrotron Soft X-ray Absorption Spectroscopy Study of Carbon and Silicon Nanostructures for Energy Applications	功能纳米与软物质研究院	ADVANCED MATERIALS	√		
1852	Yin, SL Wang, XM Mou, ZG Wu, YJ Huang, H Zhu, MS Du, YK Yang, P	杨平	Synergistic contributions by decreasing overpotential and enhancing charge-transfer in alpha-Fe ₂ O ₃ /Mn ₃ O ₄ /graphene catalysts with heterostructures for photocatalytic water oxidation	材化部	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	√		
1853	Zhang, Longfei (1); Chai, Lili (1); Zhang, Li (1); Shen, Ming (2); Zhang, Xianlin (2); Battaglia, Vincent S. (3); Stephenson, Tyler (4); Zheng, Honghe (1)	张力	Synergistic effect between lithium bis(fluorosulfonyl)imide (LiFSI) and lithium bis-oxalato borate (LiBOB) salts in LiPF ₆ -based electrolyte for high-performance Li-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
1854	Jiang, L Zou, CJ Zhang, ZH Sun, YH Jiang, YY Leow, W Liedberg, B Li, SZ Chen, XD	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	√		
1855	Zhang, ZL Zhang, HM Hu, ZY Wang, P Wan, JM Li, BY	李冰燕	Synergy of 1,25-dihydroxyvitamin D3 and carboplatin in growth suppression of SKOV-3 cells	医学部	ONCOLOGY LETTERS	√		
1856	Tang, CY Wang, F Jia, DX Jiang, WQ Zhang, Y	贾定先	Syntheses and characterizations of polymeric silver iodoplumbates, and iodoplumbates with lanthanide complexes	材化部	CRYSTENGCOMM	√		
1857	Qiu, WR Zhou, HR Fan, LL Wang, YR Yao, YM Shen, Q	姚英明	Syntheses and Crystal Structures of Homleptic Lanthanide Complexes [C6H5COCHC(CH3)N(p-ClC6H4)](3)Ln(THF)(n) (Ln = Yb, Y, Nd)	材化部	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	√		
1858	Shen, Yali (1); Lu, Jialin (1); Tang, Chunying (1); Fang, Wang (1); Jia, Dingxian (1); Zhang, Yong (1)	贾定先	Syntheses and properties of 2-D and 3-D Pb-Ag heterometallic iodides decorated with ethylene polyamines at the Pb(II) center	材化部	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
1859	Tan, Da-Wei (1); Xie, Jing-Bo (1); Li, Qi (1); Li, Hong-Xi (1); Li, Jun-Chi (1); Li, Hai-Yan (1); Lang, Jian-Ping (1)	郎建平	Syntheses and structures of copper complexes of 3-(6-(1H-pyrazol-1-yl)pyridin-2-yl)pyrazol-1-ide and their excellent performance in the syntheses of nitriles and aldehydes	材化部	DALTON TRANSACTIONS	√	√	
1860	Li, Min (1); Peng, Yan-Fen (1); Zhao, Shan (1); Li, Bao-Long (1); Li, Hai-Yan (1)	李宝龙	Syntheses, structures and properties of two zinc coordination polymers based on bis(triazole) and sulfoisophthalate	材化部	RSC ADVANCES	√	√	
1861	Zhou, Xiangdong (1); Chen, Kun (1); Yi, Hui (1)	周向东	Synthesis and application of a formaldehyde-free flame retardant for bamboo viscose fabric	纺织与服装工程学院	TEXTILE RESEARCH JOURNAL	√	√	
1862	Chen, Kun (1); Zhou, Xiangdong (1); Wang, Xiangrong (1)	周向东	Synthesis and Application of a Hyperbranched Polyester Quaternary Ammonium Surfactant	纺织与服装工程学院	JOURNAL OF SURFACTANTS AND DETERGENTS	√	√	
1863	Yang, J Liu, YL Xue, CW Yu, W Zhang, J Qiao, CH	乔春华	Synthesis and biological evaluation of glaucocalyxin A derivatives as potential anticancer agents	医学部	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	√		
1864	Bian, J Hao, Y He, JL Zhang, WL Zhang, MZ Ni, PH	倪沛红	Synthesis and Characterization of a Biodegradable ABC Triblock Terpolymer as Co-Delivery Carrier of Doxorubicin and DNA	材化部	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
1865	Zhao, L Ding, H Zhao, B Lu, CR Yao, YM	姚英明	Synthesis and characterization of amidate rare-earth metal amides and their catalytic activities toward hydrophosphonylation of aldehydes and unactivated ketones	材化部	POLYHEDRON	√		
1866	Zeng, TH Wang, YR Shen, Q Yao, YM Luo, YJ Cui, DM	姚英明	Synthesis and Characterization of Amine-Bridged Bis(phenolate) Yttrium Guanidates and Their Application in the Ring-Opening Polymerization of 1,4-Dioxan-2-one	材化部	ORGANOMETALLICS	√		
1867	Zhang, B Ge, ZL Song, TM Hu, ZY Gu, BR Xie, HP	谢洪平	SYNTHESIS AND CHARACTERIZATION OF CdTe@CdS QUANTUM DOTS LAYERED ON SILICA NANOPARTICLES	医学部	ANALYTICAL LETTERS	√		
1868	Zhou, Hairong (1); Jiang, Yinyin (1); Chen, Muzi (1); Wang, Yaorong (1); Yao, Yingming (1); Wu, Bing (1); Cui, Dongmei (2)	姚英明	Synthesis and characterization of lanthanide amides bearing phenoxy(quinolinyl)amide ligand and their application in the ring-opening polymerization of 1,4-dioxan-2-one	材化部	JOURNAL OF ORGANOMETALLIC CHEMISTRY	√	√	
1869	Tian, Zhe (1); Liu, Shanshan (1); Ye, Feng (1); Yao, Sijia (1); Zhou, Zhufa (1); Wang, Shumei (1)	周竹发	Synthesis and characterization of LiFePO4 electrode materials coated by graphene	材化部	APPLIED SURFACE 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
1870	Dai, MW Wang, Y Pan, MZ Lin, SH Rempel, GL Pan, QM	潘勤敏	Synthesis and characterization of nanostructured poly(methyl methacrylate) for antireflection coating	材化部	APPLIED SURFACE SCIENCE	√		
1871	Hao, Y Zhang, Y He, JL Shang, XJ Zhang, MZ Ni, PH	倪沛红	Synthesis and Characterization of PEGylated Brush type Polycation Modified with Galactosamine	材化部	ACTA CHIMICA SINICA	√		
1872	Man, Yake (1); Mu, Luye (2); Wang, Yun (3); Lin, Shaohui (1); Rempel, Garry L. (1); Pan, Qinmin (1)	潘勤敏	Synthesis and characterization of rutile titanium dioxide/polyacrylate nanocomposites for applications in ultraviolet light-shielding materials	材化部	Polymer Composites		√	
1873	Huang, Weichun (1); Wang, Sheng (2); Guo, Chengxin (1); Yang, Xiaoming (1); Li, Yaowen (1); Tu, Yingfeng (1)	屠迎锋	Synthesis and characterization of well-defined poly(L-lactide) functionalized graphene oxide sheets with high grafting ratio prepared through click chemistry and supramolecular interactions	材化部	POLYMER	√	√	
1874	Wu, L Zang, X Yan, SH Tang, SQ Li, ZX	李战雄	Synthesis and Characterization of 1,3,5,7-Tetraisocyanatoethyl-1,3,5,7-tetramethylcyclotetrasiloxane	纺织与服装工程学院	CHINESE 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
1875	Zhang, Wei (1); Zhang, Yan (2); Qin, Chuanxiang (3); Xing, Tieling (1); Chen, Guoqiang (1)	陈国强	Synthesis and crosslinking dyeing on cotton fabrics of a novel hemicyanine fluorescent dye	纺织与服装工程学院	TEXTILE RESEARCH JOURNAL	√	√	
1876	Tao, Zhengxu (1); Huang, Yanlin (1); Cai, Peiqing (2); Kim, Sun Il (2); Seo, Hyo Jin (2)	黄彦林	Synthesis and efficient blue-emitting of Eu ²⁺ -activated borate fluoride BaAlBO ₃ F ₂	材化部	OPTICAL MATERIALS	√	√	
1877	Wu, Jiao (1); Yang, Zhenrong (1); Wang, Zhangjun (1); Sun, Qijun (2); Yang, Ruizhi (1)	杨瑞枝	Synthesis and electrocatalytic activity of phosphorus and Co co-doped mesoporous carbon for oxygen reduction	物理与光电·能源学部	ELECTROCHEMISTRY COMMUNICATIONS	√	√	
1878	Wu, Jiao (1); Yang, Zhenrong (1); Sun, Qijun (2); Li, Xiaowei (3); Strasser, Peter (4); Yang, Ruizhi (1)	杨瑞枝	Synthesis and electrocatalytic activity of phosphorus-doped carbon xerogel for oxygen reduction	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
1879	Wu, Ling (1); Lu, Jiajia (1); Wei, Gui (1); Wang, Pengfei (1); Ding, Hao (1); Zheng, Junwei (2); Li, Xiaowei (2); Zhong, Shengkui (1)	钟胜奎	Synthesis and electrochemical properties of $x\text{LiMn}(0.9)\text{Fe}(0.1)\text{PO}_4 \cdot y\text{Li}_3\text{V}_2(\text{PO}_4)_3/\text{C}$ composite cathode materials for lithium-ion batteries	沙钢钢铁学院	ELECTROCHIMICA ACTA	√	√	
1880	Jiang, Jian-Bing (1); Huo, Peng (1); Wang, Peng (1); Wu, Yin-Yin (1); Bian, Guo-Qing (1); Zhu, Qin-Yu (1); Dai, Jie (1)	戴洁	Synthesis and photocurrent responsive properties of CdS/Se clusters integrated with methylviologen	材化部	JOURNAL OF MATERIALS CHEMISTRY C	√	√	
1881	Yang, Yan (1); Yu, Tao (1); Jin, Cheng-Gang (1); Han, Qin (1); Wu, Zhao-Feng (4); Zhuge, Lan-Jian (2); Wu, Xue-Mei (1)	吴雪梅	Synthesis and photoluminescence properties of single crystal ZnO nanowires by thermal evaporation	物理与光电能源学部	Gongneng Cailiao/Journal of Functional Materials		√	
1882	Miao, Ke (1); Shao, Wei (1); Liu, Huanhuan (1); Zhao, Youliang (1)	赵优良	Synthesis and properties of a dually cleavable graft copolymer comprising pendant acetal Linkages	材化部	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
1883	Tang, Dandan (1); Jiang, Xiao (1); Liu, Huanhuan (1); Li, Cangxia (1); Zhao, Youliang (1)	赵优良	Synthesis and properties of heterografted toothbrush-like copolymers with alternating PEG and PCL grafts and tunable RAFT-generated segments	材化部	POLYMER CHEMISTRY	√	√	
1884	Wei, Yanqi (1); Wang, Yingjie (1); Zeng, Zehua (1); Zhang, Shuang (1); Hua, Daoben (1)	华道本	Synthesis and property of polystyrene particle with smart surface by emulsion polymerization using "giant" surfactant	医学部	POLYMER	√	√	
1885	Jiang, Yinyin (1); Zhu, Xi (1); Chen, Muzi (1); Wang, Yaorong (1); Yao, Yingming (1); Wu, Bing (1); Shen, Qi (1)	姚英明	Synthesis and Structural Characterization of Mixed-Valent Ytterbium and Europium Complexes Supported by a Phenoxy(quinolinyl)amide Ligand	材化部	ORGANOMETALLICS	√	√	
1886	Fang, Yang-Yang (1); Gong, Wei-Jie (1); Shang, Xiu-Juan (1); Li, Hong-Xi (1); Gao, Jun (1); Lang, Jian-Ping (1)	郎建平	Synthesis and structure of a ferric complex of 2,6-di(1H-pyrazol-3-yl)pyridine and its excellent performance in the redox-controlled living ring-opening polymerization of epsilon-caprolactone	材化部	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
1887	Chen, H Chen, BY Liu, CT Zhao, Z Shao, WH Yuan, H Bi, KJ Liu, JY Sun, QY Zhang, WD	刘江云	Synthesis and structure-activity relationships of guaiane-type sesquiterpene lactone derivatives with respect to inhibiting NO production in lipopolysaccharide-induced RAW 264.7 macrophages	医学部	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	√		
1888	Liu, Peng (1); Chen, Hongxia (1); Zhang, Yong (1); Xue, Mingqiang (1); Yao, Yingming (1); Shen, Qi (1)	沈琪	Synthesis of γ -amidine-functionalized dianionic β -diketiminato lanthanide amides and trianionic β -diketiminato Na/Sm heterobimetallic complexes and their reactivity in polymerization of L-lactide	材化部	Dalton Transactions		√	
1889	Liu, DX Li, FL Li, HX Gao, J Lang, JP	郎建平	Synthesis of 1,4-diarylsubstituted 1,3-diyne through ligand-free copper-catalyzed oxidative decarboxylative homocoupling of aryl propiolic acids	材化部	TETRAHEDRON	√		
1890	Chu, Xue-Qiang (1); Zi, You (1); Meng, Hua (1); Xu, Xiao-Ping (1); Ji, Shun-Jun (1)	纪顺俊	Synthesis of 1,4-dihydroquinoline derivatives under transition-metal-free conditions and their diverse applications	材化部	ORGANIC & BIOMOLECULAR CHEMISTRY	√	√	
1891	Wu, Lin (1); Xu, Yan (1); Cai, Lu (1); Zang, Xiong (1); Li, Zhanxiong (1)	李战雄	Synthesis of a novel multi N-halamines siloxane precursor and its antimicrobial activity on cotton	纺织与服装工程学院	APPLIED SURFACE 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
1892	Xue, Ping (1); Xu, Lin (1); Bian, Yu (1); Xie, Hongde (1)	谢洪德	Synthesis of acrylate copolymer emulsion containing fluoro-silicon and amino group	材化部	Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering		√	
1893	Zhang, Qi (1); Xu, Jun (3); Song, Qin (3); Li, Ning (3); Zhang, Zhaolei (1); Li, Kunyang (1); Du, Yuyang (3); Wu, Liqiong (3); Tang, Mingliang (3); Liu, Liwei (3); Cheng, Guosheng (3); Liu, Jian (1)	刘坚	Synthesis of amphiphilic reduced graphene oxide with an enhanced charge injection capacity for electrical stimulation of neural cells	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
1894	Hao, Ying (1); He, Jinlin (1); Li, Sen (1); Liu, Jian (2); Zhang, Mingzu (1); Ni, Peihong (1)	倪沛红	Synthesis of an acid-cleavable and fluorescent amphiphilic block copolymer as a combined delivery vector of DNA and doxorubicin	材化部	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
1895	Liu, Huanhuan (1); Miao, Ke (1); Zhao, Guangdong (1); Li, Cangxia (1); Zhao, Youliang (1)	赵优良	Synthesis of an amphiphilic PEG-PCL-PSt-PLLA-PAA star quintopolymer and its self-assembly for pH-sensitive drug delivery	材化部	POLYMER CHEMISTRY	√	√	
1896	Zhu, Jing (1); Lu, Yinjie (1); Li, Yonggang (2); Jiang, Jiang (3); Cheng, Liang (4); Liu, Zhuang (4); Guo, Liang (2); Pan, Yue (1); Gu, Hongwei (1)	顾宏伟	Synthesis of Au-Fe ₃ O ₄ heterostructured nanoparticles for in vivo computed tomography and magnetic resonance dual model imaging	材化部	NANOSCALE	√	√	
1897	Wang, Ru (1); Zhang, Songlin (1)	张松林	Synthesis of conjugated dienes and polyenes via diethyl phosphite promoted carbonyl olefination	材化部	RSC ADVANCES	√	√	
1898	Yao, Wang (1); Gong, Wei-Jie (1); Li, Hong-Xi (1); Li, Fei-Long (1); Gao, Jun (1); Lang, Jian-Ping (1)	郎建平	Synthesis of DMF-protected Au NPs with different size distributions and their catalytic performance in the Ullmann homocoupling of aryl iodides	材化部	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
1899	Liu, P Chen, HX Zhang, Y Xue, MQ Yao, YM Shen, Q	沈琪	Synthesis of gamma-amidine-functionalized dianionic beta-diketiminato lanthanide amides and trianionic beta-diketiminato Na/Sm heterobimetallic complexes and their reactivity in polymerization of L-lactide	材化部	DALTON TRANSACTIONS	√		
1900	Sun, Qiu (1); Wang, Yaorong (1); Yuan, Dan (1); Yao, Yingming (1); Shen, Qi (1)	姚英明	Synthesis of Group 4 Metal Complexes Stabilized by an Amine-Bridged Bis(phenolato) Ligand and Their Catalytic Behavior in Intermolecular Hydroamination Reactions	材化部	ORGANOMETALLICS	√	√	
1901	Liu, Haifeng (1); Zhuang, Hao (1); Li, Hua (1); Lu, Jianmei (1)	路建美	Synthesis of Imidazole Derivatives and Study of the ON-Based Different Memory Performances	材化部	CHEMISTRY-AN ASIAN JOURNAL	√	√	
1902	Zi, Y Cai, ZJ Wang, SY Ji, SJ	纪顺俊	Synthesis of Isatins by I-2/TBHP Mediated Oxidation of Indoles	材化部	ORGANIC LETTERS	√		
1903	Li, Q Cui, LS Zhong, C Yuan, XD Dong, SC Jiang, ZQ Liao, LS	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	√		
1904	Wu, Jiao (1); Jin, Chao (1); Yang, Zhenrong (1); Tian, Jinhua (1); Yang, Ruizhi (1)	杨瑞枝	Synthesis of phosphorus-doped carbon hollow spheres as efficient metal-free electrocatalysts for oxygen reduction	物理与光电·能源学部	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
1905	Zhang, WJ Mu, LY Wang, Y Lin, SH Pan, QM	潘勤敏	Synthesis of Poly(butyl acrylate)-Poly(methyl methacrylate) Core-Shell Nanomaterials of Anti-Crease-Whitening Properties	材化部	JOURNAL OF APPLIED POLYMER SCIENCE	√		
1906	Huang, ZB Liu, XC Hu, MH Lin, W Shi, DQ	史达清	Synthesis of Receptors Based on Pyridio[2,3-d]pyrimidines and Their Anion Recognition	材化部	CHINESE JOURNAL OF ORGANIC CHEMISTRY	√		
1907	Zhang, Guangyu (1); Liu, Yan (2); Gao, Xiaoliang (2); Chen, Yuyue (1)	陈宇岳	Synthesis of silver nanoparticles and antibacterial property of silk fabrics treated by silver nanoparticles	纺织与服装工程学院	NANOSCALE RESEARCH LETTERS	√	√	
1908	Yue, Xinxia (1); Lin, Haitao (2); Yan, Teng (1); Zhang, Desuo (1); Lin, Hong (1); Chen, Yuyue (1)	林红	Synthesis of Silver Nanoparticles with Sericin and Functional Finishing to Cotton Fabrics	纺织与服装工程学院	FIBERS AND POLYMERS	√	√	
1909	Zhang, Desuo (1); Xiong, Jiaqing (1); Li, Chenmei (1); Zhang, Yan (1); Toh, Guoyang W. (2); Lin, Hong (1); Chen, Yuyue (1)	林红	Synthesis of size tunable gold nanoparticles polymeric hybrid based on molecular nanocages	纺织与服装工程学院	MICRO & NANO 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
1910	Luo, FH Cheng, ZF Wang, M Chen, GJ Zhang, ZX	张泽新	Synthesis of soft colloids with well-controlled softness	物理与光电·能源学部	CHEMICAL COMMUNICATIONS	√		
1911	Liu, XY Hong, RY Feng, WG Badami, D	洪若瑜	Synthesis of structure controlled carbon nanomaterials by AC arc plasma process	材化部	POWDER TECHNOLOGY	√	√	
1912	Gu, PY Gao, J Lu, CJ Chen, W Wang, C Li, G Zhou, F Xu, QF Lu, JM Zhang, Q	路建美	Synthesis of tetranitro-oxalix[4]arene with oligoheteroacene groups and its nonvolatile ternary memory performance	材化部	MATERIALS HORIZONS	√		
1913	Zhang, DS Zhang, GY Chen, L Liao, YF Chen, YY Lin, H Morikawa, H	林红	Synthesis of ZnO Nanoparticles by PNP and Its Application on the Functional Finishing of Cotton Fabrics	纺织与服装工程学院	FIBERS AND POLYMERS	√		
1914	Zhang, GY Morikawa, H Chen, YY	陈宇岳	Synthesis of ZnO nanoparticles in aqueous solution and their antibacterial activities	纺织与服装工程学院	JAPANESE JOURNAL OF APPLIED PHYSICS	√		
1915	Xu, Chongjie (1); Chen, Zhou (2); Shen, Qi (1); Sun, Xiu-Li (2); Tang, Yong (2)	沈琪	Synthesis, characterization, and catalytic behaviors of beta-carbonylenamine-derived metal complexes (M = Ti, Zr) in styrene polymerization	材化部	JOURNAL OF ORGANOMETALLIC CHEMISTRY	√	√	
1916	Chen, YM Gao, Q Liu, YL Cao, YY Gao, DD Liu, JN Zhao, JJ Li, YH Liu, W Li, W	李亚红	Synthesis, crystal structures and luminescent properties of Cd-II and Zn-II complexes assembled by 4-aminophenylhydroxamic acid	材化部	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
1917	Ding, JG Yin, C Li, K Li, BL Wu, B	李宝龙	Synthesis, Structure and Properties of an Unusual 2D Network Zinc Coordination Polymer Based on Pentanuclear Zinc Cluster	材化部	CHINESE JOURNAL OF CHEMISTRY	√		
1918	Chen, YM Gao, Q Gao, DD Wang, DR Li, YH Liu, W Li, W	李亚红	Synthesis, Structure, and Luminescent Property of a 3-D Strontium Complex [Sr-3(pda)(2)(Hpda)(2)(H2O)(2)](n)center dot 2nH(2)O	材化部	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	√		
1919	Chen, YM She, SX Gao, Q Gao, DD Wang, DR Li, YH Liu, W Li, W	李亚红	Synthesis, structures and properties of the first series of Sr-II-M-II (M = Cu, Co, Ni and Zn) coordination polymers based on pyridine-2,5-dicarboxylic acid	材化部	CRYSTENGCOMM	√		
1920	Cai, B Li, CH Huang, J	黄健	Systematic Identification of Cell-Wall Related Genes in Populus Based on Analysis of Functional Modules in Co-Expression Network	医学部	PLOS ONE	√		
1921	Zhu, YQ Xie, YH Liu, FH Guo, Q Shen, PP Tian, Y	田野	Systemic Analysis on Risk Factors for Breast Cancer Related Lymphedema	附属第二医院	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION	√		
1922	Lu, ZH Huang, XP Sun, W Zhu, YL Cui, JJ Chen, W Huang, LH Kuai, SG Du, HJ Ju, ZX Gan, JH	甘建和	T helper cell dysregulation with hepatitis B and rebalance with glucocorticoids	附属第一医院	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
1923	Mao, ZL Zhou, J Luan, JW Sheng, WH Shen, XC Dong, XQ	董晓强	Tamoxifen reduces P-gp-mediated multidrug resistance via inhibiting the PI3K/Akt signaling pathway in ER-negative human gastric cancer cells	附属第一医院	BIOMEDICINE & PHARMACOTHERAPY	√		
1924	Zhang, HL Xu, M Yang, L Rong, JG Ni, Y Ishidoh, K Katunuma, N	张慧灵	Targeting cathepsins-tBid-mitochondrial apoptotic signaling pathway in astrocytes contributes to neuroprotection against cerebral ischemia	医学部	FASEB JOURNAL	√		
1925	Zhu, J Wang, M Cao, B Hou, T Mao, X	毛新良	Targeting the Phosphatidylinositol 3-Kinase/AKT Pathway for the Treatment of Multiple Myeloma	医学部	CURRENT MEDICINAL CHEMISTRY	√		
1926	Cheng, T Wang, MJ Chen, ZW Eisenberg, RA Zhang, Y Zou, YH Deng, YS Wang, M Zhou, L	周玲	Tartrate-resistant acid phosphatase 5b is a potential biomarker for rheumatoid arthritis: a pilot study in Han Chinese	附属第一医院	CHINESE MEDICAL JOURNAL	√		
1927	Jiang, JH Browning, R Lechtzin, N Huang, JN Terry, P Wang, KP	蒋军红	TBNA with and without EBUS: a comparative efficacy study for the diagnosis and staging of lung cancer	附属第一医院	JOURNAL OF THORACIC DISEASE	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1928	Wang, J Yan, K Wu, ZQ Zheng, CY Xu, RX Chen, LH Wen, ZM Zhao, HQ Ma, QH	马全红	TDP-43 interaction with the intracellular domain of amyloid precursor protein induces p53-associated apoptosis	医学部	NEUROSCIENCE LETTERS	√		
1929	Dai, M Yang, Z Ni, CY Yu, H Chen, Y Li, HX Ren, ZG Lang, JP	郎建平	Temperature effect-driven assembly of [CunXn]-based coordination polymers from CuX and 1,4-bis(imidazol-1-yl)butane	材化部	INORGANIC CHEMISTRY COMMUNICATIONS	√		
1930	Zhou, Lei (1); Liu, Juan (1); Zhang, Xing (1); Liu, Ruihua (1); Huang, Hui (1); Liu, Yang (1); Kang, Zhenhui (1)	康振辉	Template-free fabrication of mesoporous carbons from carbon quantum dots and their catalytic application to the selective oxidation of hydrocarbons	功能纳米与软物质研究院	NANOSCALE	√	√	
1931	Liu, DW Zhou, HX Gu, XY Shen, XQ Li, PX	李丕旭	TEMPO-Mediated Oxidation of Primary Alcohols to Aldehydes under Visible Light and Air	材化部	CHINESE JOURNAL OF CHEMISTRY	√		
1932	Cao, JJ Zhu, TH Wang, SY Gu, ZY Wang, X Ji, SJ	纪顺俊	tert-Butyl peroxybenzoate (TBPB)-mediated 2-isocyanobiaryl insertion with 1,4-dioxane: efficient synthesis of 6-alkyl phenanthridines via C(sp ³)-H/C(sp ²)-H bond functionalization	材化部	CHEMICAL 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
1933	Wang, Z Ji, CY Wu, LY Qiu, JX Li, Q Shao, Z Chen, G	陈罡	Tert-Butylhydroquinone Alleviates Early Brain Injury and Cognitive Dysfunction after Experimental Subarachnoid Hemorrhage: Role of Keap1/Nrf2/ARE Pathway	附属第一医院	PLOS ONE	√		
1934	Tian, XP Xu, Y Yin, J Tian, H Chen, SN Wu, DP Sun, AN	吴德沛	TET2 gene mutation is unfavorable prognostic factor in cytogenetically normal acute myeloid leukemia patients with NPM1(+) and FLT3-ITD- mutations	附属第一医院	INTERNATIONAL JOURNAL OF HEMATOLOGY	√		
1935	Hong, Jie (1); Wang, Ling (2); Zhao, Xiaoyang (1); Yu, Xiaohong (1); Sheng, Lei (1); Xu, Bingqing (1); Liu, Dong (1); Zhu, Yuting (1); Long, Yi (1); Hong, Fashui (1)	洪法水	Th2 Factors May Be Involved in TiO2 NP-Induced Hepatic Inflammation	医学部	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	√	√	
1936	Dong, HL Dai, H Hu, XM Xiong, SD Gao, XM	高晓明	The (1 -> 6)-beta-Glucan Moiety Represents a Cross-Reactive Epitope of Infection-Induced Malignancy Surveillance	医学部	JOURNAL OF IMMUNOLOGY	√		
1937	Zhang, Jingya (1); Wang, Jiajun (1); Wang, Xiuying (3); Feng, Dagan (3)	王加俊	The adaptive FEM elastic model for medical image registration	电子信息学院	PHYSICS IN MEDICINE AND BIOLOGY	√	√	

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1938	Gu, ZY Zhou, YJ Xie, Y Li, FC Ma, L Sun, SS Wu, Y Wang, BB Wang, JM Hong, FS Shen, WD Li, B	李兵	The adverse effects of phoxim exposure in the midgut of silkworm, Bombyx mori	医学部	CHEMOSPHERE	√		
1939	Huang, HW Liu, Y Jin, ZM Wu, DP	吴德沛	The Analysis of Prognostic Significance of Absolute Lymphocyte Count and Lymphocyte-to-Monocyte Ratio in Diffuse Large B-Cell Lymphoma	附属第一医院	BLOOD	√		√
1940	Li, BB Shi, JP Wang, TT	施建平	The Analysis of Rural Women's Clothing and Decoration in Suzhou Watery Region	纺织与服装工程学院	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, 2014, VOLS 1 AND 2			√
1941	Wang, ZD Zhu, RF Yang, HL Gan, MF Zhang, SK Shen, MJ Chen, C Yuan, Q	杨惠林	The application of a zero-profile implant in anterior cervical discectomy and fusion	附属第一医院	JOURNAL OF CLINICAL NEUROSCIENCE	√		
1942	Zhu, XP Zhu, XL Chen, WC Chen, JH	陈卫昌	The Application of Functional Magnetic Resonance Imaging in an Infant Rat Model of Irritable Bowel Syndrome	附属儿童医院	GASTROENTEROLOGY 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
1943	Gu, Y	顾燕	The Artinianness of Formal Local Cohomology Modules	数学科学学院	BULLETIN OF THE MALAYSIAN MATHEMATICAL SCIENCES SOCIETY	√		
1944	Xu, T Lin, DD Liang, H Chen, M Tong, WJ Mu, YP Feng, CX Gao, YQ Zheng, YM Sun, WJ	许焱	The Association between Season of Pregnancy and Birth-Sex among Chinese	医学部	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH	√		
1945	Yao, Y Li, XL Xu, LJ Liu, B Han, Y Tian, XP Fu, CC Bao, XJ He, J Wu, XJ Wu, DP	吴德沛	The Association of KIR2DS4 and Its Variant KIR1D with CMV Infection after HLA-Matched Sibling Hematopoietic Stem Cell Transplantation	附属第一医院	BLOOD	√		
1946	Xie, H Liu, X Wang, C Zhu, J Yang, C Liu, CF Liu, H Wu, XM	王琛	The changes of technetium-99m-labeled annexin-V in delayed anesthetic preconditioning during myocardial ischemia/reperfusion	附属第二医院	MOLECULAR BIOLOGY REPORTS	√		
1947	Pan, JL Wu, CX Xue, YQ Qiu, HY Chen, SN Zhang, J Bai, SX Wu, YF Wang, Y Shen, J Gong, YL	潘金兰	The characteristics and prognostic analysis in 213 myeloid malignancy patients with del(20q): a report of a single-center case series	附属第一医院	CANCER GENETICS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1948	He, J Wang, M Bao, XJ Zhang, J	何军	THE CHARACTERISTICS OF KIR2DL1 ALLELES POLYMORPHISM AND RECOGNITION HLA-C LIGAND IN THE CHINESE HAN POPULATION	附属第一医院	HUMAN IMMUNOLOGY	√		√
1949	Chen, Y Sun, J Zhao, H Zhu, DM Zhi, QM Song, SD Zhang, LF He, SB Kuang, YT Zhang, ZX Li, DC	张子祥	The coexpression and clinical significance of costimulatory molecules B7-H1, B7-H3, and B7-H4 in human pancreatic cancer	附属第一医院	ONCOTARGETS AND THERAPY	√		
1950	Guan, Y Sun, HY Li, YY Pan, PC Li, D Hou, TJ	侯廷军	The competitive binding between inhibitors and substrates of HCV NS3/4A protease: A general mechanism of drug resistance	功能纳米与软物质研究院	ANTIVIRAL RESEARCH	√		
1951	Li, YP Huang, J Huang, SG Xu, YG Xu, YY Liao, JY Feng, X Zhang, XG Wang, JH Wang, J	汪健	The compromised inflammatory response to bacterial components after pediatric cardiac surgery is associated with cardiopulmonary bypass-suppressed Toll-like receptor signal transduction pathways	附属儿童医院	JOURNAL OF CRITICAL CARE	√		
1952	Yan, WY Zhou, JH Sun, MM Chen, JJ Hu, G Shen, BR	沈百荣	The construction of an amino acid network for understanding protein structure and function	系统生物学研究中心	AMINO ACIDS	√		
1953	Lin, CK Teng, YH	林政宽	The diagnosability of triangle-free graphs	计算机学院	THEORETICAL COMPUTER 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
1954	Qu, L Ruan, CG Zhao, YM	赵益明	the Diagnostic Value of Plasma Level, Activity, Ratios between von Willebrand Factor and ADAMTS13 in Patients with Cerebral Infarction	附属第一医院	BLOOD	√		√
1955	Qiang, Zhixiang (1); Liang, Guozheng (1); Gu, Aijuan (1); Yuan, Li (1)	顾媛娟	The dielectric behavior and origin of high-k composites with very low percolation threshold based on unique multi-branched polyaniline carbon nanotube hybrids and epoxy resin	材化部	COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING	√	√	
1956	Zhou, J Wu, Y Wang, L Rauova, L Hayes, VM Poncz, M Essex, DW	武艺	The disulfide isomerase ERp57 is required for fibrin deposition in vivo	医学部	JOURNAL OF THROMBOSIS AND HAEMOSTASIS	√		
1957	Deng, Yan-Hong (1); Li, Yan-Qing (1); Ou, Qing-Dong (1); Wang, Qian-Kun (1); Sun, Fu-Zhou (1); Chen, Xiang-Yu (1); Tang, Jian-Xin (1)	唐建新	The doping effect of cesium-based compounds on carrier transport and operational stability in organic light-emitting diodes	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
1958	Zhu, Lei (1); Ye, Yuantu (1); Cai, Chunfang (1); Wang, Yongqing (1); Yao, Shibin (1)	朱磊	The effect of corn gluten meal in extruded feed on the growth of pelteobagrus fulvidraco	医学部	Journal of the Chinese Cereals and Oils Association		√	
1959	Wang, T Zhang, ZS Liao, F Cai, Q Li, YQ Lee, ST Shao, MW	邵名望	The Effect of Dielectric Constants on Noble Metal/Semiconductor SERS Enhancement: FDTD Simulation and Experiment Validation of Ag/Ge and Ag/Si Substrates	功能纳米与软物质研究院	SCIENTIFIC REPORTS	√		
1960	Zhang, ZH Wu, XM Ning, ZY	宁兆元	The Effect of Inductively Coupled Discharge on Capacitively Coupled Nitrogen-Hydrogen Plasma	物理与光电·能源学部	PLASMA SCIENCE & TECHNOLOGY	√		
1961	Min, W Liu, X Qian, QH Lin, BJ Wu, D Wang, MM Ahmad, I Yusuf, N Luo, D	闵玮	The Effects of Baicalin Against UVA-Induced Photoaging in Skin Fibroblasts	附属第一医院	AMERICAN JOURNAL OF CHINESE MEDICINE	√		
1962	Xie, C Ding, XL Gao, J Wang, HP Hang, YF Zhang, H Zhang, JJ Jiang, B Miao, LY	缪丽燕	The effects of CES1A2 A(-816)C and CYP2C19 loss-of-function polymorphisms on clopidogrel response variability among Chinese patients with coronary heart disease	附属第一医院	PHARMACOGENETICS AND GENOMICS	√		
1963	Zou, J Yuan, CX Wu, CS Cao, C Yang, HL	邹俊	The effects of platelet-rich plasma on the osteogenic induction of bone marrow mesenchymal stem cells	附属第一医院	CONNECTIVE TISSUE 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
1964	Zheng, JY Huang, Y Wang, YM Xiao, Y	郑建颖	The effects of wireless communication failures on group behavior of mobile sensors	城市轨道交通学院	WIRELESS COMMUNICATIONS & MOBILE COMPUTING	√		
1965	Yin, K Liu, SS Cai, Q Gao, AM Lu, SK Shao, MW	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	√		
1966	Yuanyuan, Chen (1); Yifeng, Tu (1)	屠一锋	The Enhanced Electrochemiluminescence of Luminol by Resonance Energy Transfer with Solid-phase CdTe Quantum Dots	材化部	ELECTROCHIMICA ACTA	√	√	
1967	Cui, G Wang, YF Yu, SS Yang, LX Li, B Wang, W Zhou, P Wu, J Lu, T Chen, DJ	崔岗	The Expression Changes of Vacuolar Protein Sorting 4B (VPS4B) Following Middle Cerebral Artery Occlusion (MCAO) in Adult Rats Brain Hippocampus	附属第一医院	CELLULAR AND MOLECULAR NEUROBIOLOGY	√		
1968	Huang, MX Du, J Su, BJ Zhao, GD Shen, WD Wei, ZG	卫正国	The expression profile and promoter analysis of ultraspiracle gene in the silkworm Bombyx mori	医学部	MOLECULAR BIOLOGY REPORTS	√		
1969	Zhai, YF Huang, MX Wu, Y Zhao, GD Du, J Li, B Shen, WD Wei, ZG	卫正国	The expression profile and promoter analysis of beta-N-acetylglucosaminidases in the silkworm Bombyx mori	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
1970	Qiu, BL Wu, D Zhou, Q Hong, D Pan, J Hu, SY	胡绍燕	The Family Members of Mrps Expression and significance in Childhood Acute Lymphoblastic Leukemia	附属儿童医院	BLOOD	√		
1971	Wu, JC Zhang, Q	吴建春	The group fixed by a family of endomorphisms of a surface group	数学科学学院	JOURNAL OF ALGEBRA	√		
1972	Fan, QH Yu, R Huang, WX Cui, XX Luo, BH Zhang, LY	张力元	The has-miR-526b Binding-Site rs8506G > A Polymorphism in the lincRNA-NR_024015 Exon Identified by GWASs Predispose to Non-Cardial Gastric Cancer Risk	附属第二医院	PLOS ONE	√		
1973	Zhou, DY Siboni, HZ Wang, Q Liao, LS Aziz, H	廖良生	The influence of charge injection from intermediate connectors on the performance of tandem organic light-emitting devices	功能纳米与软物质研究院	JOURNAL OF APPLIED PHYSICS	√		
1974	Sheng, Minqi (1); Lv, Chenkai (1); Hong, Lan (1); Shao, Mingwang (2); Wan, Kang (1); Lv, Fan (1)	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)		√	
1975	Qiang, Zhixiang (1); Liang, Guozheng (1); Gu, Aijuan (1); Yuan, Li (1)	梁国正	The interaction between unique hyperbranched polyaniline and carbon nanotubes, and its influence on the dielectric behavior of hyperbranched polyaniline/carbon nanotube/epoxy resin composites	材化部	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
1976	Tian, H Pan, W Li, W Wang, J	王剑文	The interactions between endophytic Penicillium sp Y2 and host plant Artemisia annua L.	医学部	PLANTA MEDICA	√		√
1977	Zhang, SY Luo, JD Cao, JP Xue, J	张舒羽	The mechanism of and treatment for radiation-induced skin injury; Intensification of antioxidant capabilities	医学部	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE	√		
1978	You, Renchuan (1); Li, Xiufang (1); Xu, Yamei (1); Liu, Yu (1); Lu, Shenzhou (1); Li, Mingzhong (1)	李明忠	The Micropillar Structure on Silk Fibroin Film Influence Intercellular Connection Mediated by Nanotubular Structures	纺织与服装工程学院	MATERIALS	√	√	
1979	Ren, XX Ma, L Liu, QW Li, C Huang, Z Wu, L Xiong, SD Wang, JH Wang, HB	熊思东	The molecule of DC-SIGN captures enterovirus 71 and confers dendritic cell-mediated viral trans-infection	医学部	VIROLOGY JOURNAL	√		
1980	Li, J Zhu, JY Cao, BY Mao, XL	毛新良	The mTOR Signaling Pathway is an Emerging Therapeutic Target in Multiple Myeloma	医学部	CURRENT PHARMACEUTICAL DESIGN	√		
1981	Xi, Lijing (1); Huang, Yisheng (1); Zhou, Yuying (1)	周育英	The multiplicity of nontrivial solutions for hemivariational inequalities involving nonlocal elliptic operators	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
1982	Zhang, L Ren, XC Cheng, Y Liu, XP Allen, JE Zhang, Y Yuan, YS Huang, SY Yang, WW Berg, A Webb, BS Connor, J Liu, CG Lu, ZM El-Deiry, WS Yang, JM	杨金铭	The NF kappa B inhibitor, SN50, induces differentiation of glioma stem cells and suppresses their oncogenic phenotype	医学部	CANCER BIOLOGY & THERAPY	√		
1983	Zhang, RH Wang, K Lv, W Yu, WJ Xie, SQ Xu, K Schwarz, W Xiong, SD Sun, B	熊思东	The ORF4a protein of human coronavirus 229E functions as a viroporin that regulates viral production	医学部	BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMBRANES	√		
1984	Zhao, L Liu, P Liang, GZ Gu, AJ Yuan, L Guan, QB	顾媛娟	The origin of the curing behavior, mechanical and thermal properties of surface functionalized attapulgite/bismaleimide/diallylbisphenol composites	材化部	APPLIED SURFACE SCIENCE	√		
1985	Sun, YN Chai, YH He, HL Lu, J Wang, Y Zhao, WL Xiao, PF Fan, JJ Hu, SY	胡绍燕	The Outcome of Childhood Acute Lymphoblastic Leukemia with MLL Gene Rearrangement Treated with the Protocol (CCLG-ALL2008)	附属儿童医院	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
1986	Cheng, XR Chen, DL Dong, W Zheng, FG Fang, L Shen, MR	沈明荣	The photocathodic properties of a Pb(Zr _{0.2} Ti _{0.8})O ₃ wrapped CaFe ₂ O ₄ layer on ITO coated quartz for water splitting	物理与光电能源学部	CHEMICAL COMMUNICATIONS	√		
1987	Zeng, XQ Beckers, H Seifert, J Banert, K	曾小庆	The Photochemical and Thermal Decomposition of Azidoacetylene in the Gas Phase, Solid Matrix, and Solutions	材化部	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY	√		
1988	Xu, J Xu, T Bu, XQ Peng, H Li, HM Zhang, MZ Zhang, YH	张永红	The Predictive Value of Waist-To-Height Ratio for Ischemic Stroke in a Population-Based Prospective Cohort Study among Mongolian Men in China	医学部	PLOS ONE	√		
1989	Xu, J Zhang, YH	张永红	The predictive value of waist-to-height ratio with ischemic stroke in a population-based prospective cohort study among inner mongolian men from China	医学部	CARDIOLOGY	√		
1990	Jiang, GQ Ma, SB Wei, Y Wu, Y Yu, X Liu, HY	蒋国勤	The prevalence and distribution of Th17 and Tc17 cells in patients with thyroid tumor	附属第二医院	IMMUNOLOGY LETTERS	√		
1991	Lu, Y Wang, WJ Song, YZ Liang, ZQ	梁中琴	The protective mechanism of schisandrin A in D-galactosamine-induced acute liver injury through activation of autophagy	医学部	PHARMACEUTICAL BIOLOGY	√		
1992	Chen, XY Du, QQ Jin, ZD Xu, T Shi, JC Gao, G	高歌	The Randomized Response Technique Application in the Survey of Homosexual Commercial Sex among Men in Beijing	医学部	IRANIAN JOURNAL OF PUBLIC HEALTH	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
1993	Ma, QH Xu, WX Zhou, XH Cui, CX Pan, CW	潘臣炜	The Relationship of Season of Birth with Refractive Error in Very Young Children in Eastern China	医学部	PLOS ONE	√		
1994	Hu, DF Qian, M Chen, LL	胡丹峰	The Research of Intelligent Fault Diagnostic System for Diesel Engine Based on Virtual Instrument	电子信息学院	Development of Industrial Manufacturing			√
1995	Xiang, WW Cai, GG Fan, W Huang, WG Shang, L Zhu, ZK	蔡改改	The Research of the Transient Feature Extraction by Resonance-Based Method Using Double-TQWT	城市轨道交通学院	INTELLIGENT COMPUTING THEORY			√
1996	Wang, KP Guo, PJ	郭培基	The research on conformal acid etching process of glass ceramic	物理与光电能源学部	7TH INTERNATIONAL SYMPOSIUM ON ADVANCED OPTICAL MANUFACTURING AND TESTING TECHNOLOGIES: ADVANCED OPTICAL MANUFACTURING TECHNOLOGIES			√
1997	Zhang, Yunfang (1); Liu, Ruiyuan (1); Lee, Shuit-Tong (1); Sun, Baoquan (1)	孙宝全	The role of a LiF layer on the performance of poly(3,4-ethylenedioxythiophene):poly(styrenesulfonate)/Si organic-inorganic hybrid solar cells	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
1998	Jiang, D Xu, YY Li, F Xu, B Zhang, XG	张学光	The role of B7-H1 in gastric carcinoma: clinical significance and related mechanism	附属第一医院	MEDICAL ONCOLOGY	√		
1999	Deng, Yan-Hong (1); Ou, Qing-Dong (1); Wang, Qian-Kun (1); Wei, Huai-Xin (1); Li, Yan-Qing (1); Lee, Shuit-Tong (1); Tang, Jian-Xin (1)	唐建新	The role of charge generation layers in the operational stability of tandem organic light-emitting diodes	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY C	√	√	
2000	Zhang, Yuanyuan (1); Du, Yingxun (2); Liu, Deqi (1); Bian, Wenjuan (1)	刘德启	The role of dissolved oxygen in the Ta(O)N-driven visible Fenton-like degradation of atrazine	材化部	Journal of Environmental Chemical Engineering		√	
2001	Qin, ZH	秦正红	The role of ER stress in ischemic preconditioning	医学部	JOURNAL OF PHARMACOLOGICAL SCIENCES	√		√
2002	Zhang, Y Ma, J Lu, J Wen, DJ	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	材化部	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
2003	Sun, Shengxuan (1); Liu, Zhenzhen (1); Zhou, Haibin (2); Li, Guoqiang (2); Liu, Meng (1); Yao, Jiannan (3); Zhou, Tiantian (1); An, Guangyu (3); Wu, Qingyu (1); Dong, Ningzheng (1)	吴庆宇	The role of fucosylation in the promotion of endothelial progenitor cells in neovascularization and bone repair	医学部	BIOMATERIALS	√	√	
2004	Jiang, Y Chen, X Tian, W Yin, X Wang, J Yang, H	杨红英	The role of TGF-beta 1-miR-21-ROS pathway in bystander responses induced by irradiated non-small-cell lung cancer cells	医学部	BRITISH JOURNAL OF CANCER	√		
2005	You, WL	尤文龙	The scaling of entanglement entropy in a honeycomb lattice on a torus	物理与光电·能源学部	JOURNAL OF PHYSICS A-MATHEMATICAL AND THEORETICAL	√		
2006	Sun, XT Feng, ZW Zhang, LL Hou, TJ Li, YY	李有勇	The Selective Interaction between Silica Nanoparticles and Enzymes from Molecular Dynamics Simulations	功能纳米与软物质研究院	PLOS ONE	√		
2007	Hu, Juan-Mei (1); Tian, Wen-De (1); Ma, Yu-Qiang (1)	何吉欢	The self-assembly of linear-dendritic and lipid-like copolymers investigated by computer simulations	纺织与服装工程学院	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
2008	Wei, XH Xiao, CB Liu, C Wang, K Tu, YF	屠一锋	The Sensitized Solid-Phase Electrochemiluminescence of Electrodeposited Poly-Luminol/Aniline on AuAg/TiO ₂ Nanohybrid Functionalized Electrode for Flow Injection Analysis	材化部	ELECTROANALYSIS	√		
2009	Bai, ZJ Li, YP Huang, J Xiang, YJ Lu, CY Kong, XX Tian, JM Wang, JH Wang, J	汪健	The significance of Notch ligand expression in the peripheral blood of children with hand, foot and mouth disease (HFMD)	附属儿童医院	BMC INFECTIOUS DISEASES	√		
2010	Zhong, Bowen (1); Wang, Zhenhua (1); Jin, Ziqi (2); Sun, Lining (1)	钟博文	The study on the effect of driving parameters on the movement of the stick-slip driving stage	机电工程学院	Key Engineering Materials		√	
2011	Yuan, Ya-Xian (1); Liu, Yan (1); Xu, Min-Min (1); Yao, Jian-Lin (1); Gu, Ren-Ao (1)	姚建林	The surface adsorption of 2,2'-bipyridine and benzoin on Cu electrode interface probed by surface-enhanced Raman spectroscopy	材化部	JOURNAL OF ELECTROANALYTICAL CHEMISTRY	√	√	
2012	Zhi, Cong (1); Wang, Jiaqing (1); Luo, Bin (1); Li, Xinming (1); Cao, Xueqin (1); Pan, Yue (1); Gu, Hongwei (1)	顾宏伟	The synthesis of cyclohexenone using L-proline immobilized on a silica gel catalyst by a continuous-flow approach	材化部	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
2013	Ma, XR	马欣荣	The t-coefficient method II: A new series expansion formula of theta function products and its implications	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	√		
2014	Li, RJ Tang, DF Zhang, JS Wu, JD Wang, L Dong, J	董军	The temozolomide derivative 2T-P400 inhibits glioma growth via administration route of intravenous injection	附属第二医院	JOURNAL OF NEURO-ONCOLOGY	√		
2015	Miao, Jia-Tao (1); Wu, Xing-Zhi (2); Sun, Ru (1); Song, Ying-Lin (2); Ge, Jian-Feng (1)	葛健锋	The third-order nonlinear optical properties of charge flowable trimethine cyanine with quinolone groups	材化部	DYES AND PIGMENTS	√	√	
2016	Lei, W Zeng, DX Zhu, CH Liu, GQ Zhang, XQ Wang, CG Wang, Q Huang, JA	黄建安	The upregulated expression of OX40/OX40L and their promotion of T cells proliferation in the murine model of asthma	附属第一医院	JOURNAL OF THORACIC DISEASE	√		
2017	Sun, L Li, QH Tang, WJ Di, JW Wu, Y	狄俊伟	The use of gold-silver core-shell nanorods self-assembled on a glass substrate can substantially improve the performance of plasmonic affinity biosensors	材化部	MICROCHIMICA ACTA	√		
2018	Ma, CL Lv, LL Yang, WC Li, XF Liu, Y Yang, JC Li, MZ	李明忠	The use of PEI in the targeted gene delivery of VEGF165 and Ang-1	纺织与服装工程学院	CHEMICAL, MATERIAL AND METALLURGICAL ENGINEERING III, PTS 1-3			√

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
2019	Wang, Q Xu, Y Zhou, W Zhong, L Wen, ZQ Yu, HJ Chen, SM Shen, J Chen, H She, QY Jiang, JT Miao, JC Wei, WX	魏文祥	The Viral Oncoprotein HBx of Hepatitis B virus Promotes the Growth of Hepatocellular Carcinoma through Cooperating with the Cellular Oncoprotein RMP	医学部	INTERNATIONAL JOURNAL OF BIOLOGICAL SCIENCES	√		
2020	Yang, S Gu, BF Liu, GL	刘国联	Theoretical Research on an Evaluation Index System of Clothing Brand Operation Performance Based on FAHP	纺织与服装工程学院	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, 2014, VOLS 1 AND 2			√
2021	Zhu, JY Pan, PC Li, YY Wang, M Li, D Cao, BY Mao, XL Hou, TJ	毛新良	Theoretical studies on beta and delta isoform-specific binding mechanisms of phosphoinositide 3-kinase inhibitors	医学部	MOLECULAR BIOSYSTEMS	√		
2022	Gao, Ya (1); Chen, Xiayu (1); Zhong, Li (1); Yao, Wei (1); Li, Shujin (1)	李淑瑾	Theoretical study of the reaction of hydroxyl radicals with uridine: the influence of ribose and solvent	材化部	ORGANIC & BIOMOLECULAR CHEMISTRY	√	√	
2023	Chen, Xiayu (1); Tao, Cen (1); Zhong, Li (1); Gao, Ya (1); Yao, Wei (1); Li, Shujin (1)	李淑瑾	Theoretical study on the atmospheric reaction of SO ₂ with the HO ₂ and HO ₂ center dot H ₂ O complex formation HSO ₄ and H ₂ SO ₃	材化部	CHEMICAL 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
2024	Chen, B Yan, YL Liu, C Bo, L Li, GF Wang, H Xu, YJ	徐又佳	Therapeutic Effect of Deferoxamine on Iron Overload-Induced Inhibition of Osteogenesis in a Zebrafish Model	附属第二医院	CALCIFIED TISSUE INTERNATIONAL	√		
2025	Wang, W Xu, X Ji, CY Wu, LY Wang, Z Chen, G	陈罡	Therapeutic Effects of LS-13 on Glioma In Vivo and In Vitro	附属第一医院	CNS NEUROSCIENCE & THERAPEUTICS	√		
2026	Liu, Limei (1); Wang, Binghao (1); Bai, Tong-Chun (2); Dong, Bin (1)	董彬	Thermal behavior and properties of chitosan fibers enhanced polysaccharide hydrogels	功能纳米与软物质研究院	THERMOCHIMICA ACTA	√	√	
2027	Zhang, W Xing, TL Zhang, QH Chen, GQ	邢铁玲	THERMAL PROPERTIES OF WOOL FABRIC TREATED BY PHOSPHORUS-DOPED SILICA SOLS THROUGH SOL-GEL METHOD	纺织与服装工程学院	THERMAL SCIENCE	√		
2028	Li, Y Li, XW He, JH Wang, P	何吉欢	THERMAL PROTECTION OF ELECTRONIC DEVICES WITH THE NYLON6/66-PEG NANOFIBER MEMBRANES	纺织与服装工程学院	THERMAL SCIENCE	√		
2029	Liu, HY Xu, L Si, N Tang, XP	徐岚	THERMAL TREATMENT FOR NANOFIBROUS MEMBRANE	纺织与服装工程学院	THERMAL SCIENCE	√		
2030	Miao, K Liu, HH Zhao, YL	赵优良	Thermo, pH and reduction responsive coaggregates comprising AB(2)C(2) star terpolymers for multi-triggered release of doxorubicin	材化部	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
2031	Du, XY Pan, JL Chen, MT Zhang, LF Cheng, ZP Zhu, XL	程振平	Thermo-regulated phase separable catalysis (TPSC)-based atom transfer radical polymerization in a thermo-regulated ionic liquid	材化部	CHEMICAL COMMUNICATIONS	√		
2032	Yang, Weikang (1); Tang, Zengchao (1); Luan, Yafei (1); Liu, Wei (1); Li, Dan (1); Chen, Hong (1)	陈红	Thermoresponsive Copolymer Decorated Surface Enables Controlling the Adsorption of a Target Protein in Plasma	材化部	ACS APPLIED MATERIALS & INTERFACES	√	√	
2033	Pu, AW Deng, JJ Hao, YY Sun, XH Zhong, J	钟俊	Thickness effect of hematite nanostructures prepared by hydrothermal method for solar water splitting	功能纳米与软物质研究院	APPLIED SURFACE SCIENCE	√		
2034	Lu, LH Chellan, P Smith, GS Zhang, X Yan, H Mao, JC	毛金成	Thiosemicarbazone salicylaldiminato palladium(II)-catalyzed alkynylation couplings between arylboronic acids and alkynes or alkynyl carboxylic acids	材化部	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
2035	Ni, KZ Liu, DJ Li, ZG Xiao, ZG Yang, JY Song, YL	宋瑛林	Third-order nonlinear optical properties and photophysical mechanism of a novel In-porphyrin polymer	物理与光电能源学部	INTERNATIONAL SYMPOSIUM ON OPTOELECTRONIC TECHNOLOGY AND APPLICATION 2014: LASER AND OPTICAL MEASUREMENT TECHNOLOGY; AND FIBER OPTIC SENSORS			√
2036	Sun, Ru (1); Lu, Yue-Ting (1); Yan, Bao-Long (1); Lu, Jian-Mei (1); Wu, Xing-Zhi (2); Song, Ying-Lin (2); Ge, Jian-Feng (1)	葛健锋	Third-order nonlinear optical properties of the poly(methyl methacrylate)-phenothiazinium dye hybrid thin films	材化部	THIN SOLID FILMS	√	√	
2037	Wan, JM Zou, ST Hu, MS Zhu, R Xu, JY Jiao, Y Fan, SJ	樊赛军	Thoc1 inhibits cell growth via induction of cell cycle arrest and apoptosis in lung cancer cells	医学部	MOLECULAR MEDICINE REPORTS	√		
2038	Wu, B Ren, ZG Lang, JP	郎建平	Three three-dimensional supramolecular networks formed by one-dimensional chains of Ag(I) and N,N'-di(3-pyridyl)succinamide via weak intermolecular interactions	材化部	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
2039	Dai, Ming (1); Su, Xin-Ran (1); Wang, Xiao (1); Wu, Bing (1); Ren, Zhi-Gang (1); Zhou, Xuan (1); Lang, Jian-Ping (1)	郎建平	Three Zinc(II) Coordination Polymers Based on Tetrakis(4-pyridyl)cyclobutane and Naphthalenedicarboxylate Linkers: Solvothermal Syntheses, Structures, and Photocatalytic Properties	材化部	CRYSTAL GROWTH & DESIGN	√	√	
2040	Wu, Yanhong (1); Guo, Chengxin (1); Li, Na (1); Ji, Liangliang (1); Li, Yaowen (1); Tu, Yingfeng (1); Yang, Xiaoming (1)	屠迎锋	Three-dimensional Interconnected Nanocarbon Hybrid Prepared by One-pot Synthesis Method with Polypyrrole-based Nanotube and Graphene and the Application in High-performance Capacitance	材化部	ELECTROCHIMICA ACTA	√	√	
2041	Xie, JM Li, B Yu, HP Gao, QG Li, W Wu, HR Qin, ZH	吴浩荣	TIGAR Has a Dual Role in Cancer Cell Survival through Regulating Apoptosis and Autophagy	附属第二医院	CANCER RESEARCH	√		
2042	Li, CX Chen, XC Yu, X Zhu, YB Ma, C Xia, R Ma, JF Gu, CH Ye, L Wu, DP	吴德沛	Tim-3 is highly expressed in T cells in acute myeloid leukemia and associated with clinicopathological prognostic stratification	附属第一医院	INTERNATIONAL JOURNAL OF CLINICAL AND EXPERIMENTAL PATHOLOGY	√		
2043	Cui, Cuimei (1); Wang, Yiming (1)	汪一鸣	Time Agility Optimization for Dual-stage Collaborative Spectrum Sensing	电子信息学院	CHINESE JOURNAL OF 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
2044	Fei, Wanchun (1); Bai, Lun (2)	费万春	Time-varying moving average model for autocovariance nonstationary time series	纺织与服装工程学院	Journal of Fiber Bioengineering and Informatics		√	
2045	Chen, YH Teng, XM Chen, WQ Yang, JJ Yang, ZY Yu, YS Shen, ZY	沈振亚	Timing of transplantation of autologous bone marrow derived mesenchymal stem cells for treating myocardial infarction	附属第一医院	SCIENCE CHINA-LIFE SCIENCES	√		
2046	Wang, Ran (1); Cai, Xia (1); Shen, Fenglei (1)	沈风雷	TiO ₂ hollow microspheres with mesoporous surface: Superior adsorption performance for dye removal	材化部	Applied Surface Science		√	
2047	Mou, Zhigang (1); Wu, Yijie (1); Sun, Jianhua (2); Yang, Ping (1); Du, Yukou (1); Lu, Cheng (3)	杨平	TiO ₂ nanoparticles-functionalized N-doped graphene with superior interfacial contact and enhanced charge separation for photocatalytic hydrogen generation	材化部	ACS Applied Materials and Interfaces		√	
2048	Wang, R Cai, X Shen, FL	沈风雷	TiO ₂ hollow microspheres with mesoporous surface: Superior adsorption performance for dye removal	材化部	APPLIED SURFACE SCIENCE	√		
2049	Ze, YG Sheng, L Zhao, XY Hong, J Ze, X Yu, XH Pan, XY Lin, A Zhao, Y Zhang, C Zhou, QP Wang, L Hong, FS	洪法水	TiO ₂ Nanoparticles Induced Hippocampal Neuroinflammation in 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
2050	Mou, ZG Wu, YJ Sun, JH Yang, P Du, YK Lu, C	杨平	TiO ₂ Nanoparticles-Functionalized N-Doped Graphene with Superior Interfacial Contact and Enhanced Charge Separation for Photocatalytic Hydrogen Generation	材化部	ACS APPLIED MATERIALS & INTERFACES	√		
2051	Cheng, JF Zhou, LP Liu, M Yan, Q Han, Q Gao, L	高雷	Tip-contact related low-bias negative differential resistance and rectifying effects in benzene-porphyrin-benzene molecular junctions	物理与光电能源学部	JOURNAL OF CHEMICAL PHYSICS	√		
2052	Li, Bing (1); Yu, Xiaohong (1); Gui, Suxin (1); Xie, Yi (1); Hong, Jie (1); Zhao, Xiaoyang (1); Sheng, Lei (1); Sang, Xuezi (1); Sun, Qingqing (1); Wang, Ling (1); Shen, Weide (1); Hong, Fashui (1)	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		√	
2053	Lin, Miaoshui (1); Cao, Yuhua (2); Pei, Hao (1); Chen, Yanmei (1); Wu, Jian (1); Li, Yahong (1); Liu, Wei (1)	李亚红	Titanium isopropoxide complexes supported by pyrrolyl Schiff base ligands: syntheses, structures, and antitumor activity	材化部	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
2054	Wu, YY Lu, XW Qi, M Su, HC Zhao, XW Zhu, QY Dai, J	戴洁	Titanium-Oxo Cluster with 9-Anthracenecarboxylate Antennae: A Fluorescent and Photocurrent Transfer Material	材化部	INORGANIC CHEMISTRY	√		
2055	Li, Chunguang (1); Hu, Haiyan (1); Liu, Tao (1); Sun, Lining (1)	胡海燕	To calculate reference movement of impaired knee in real-time based on biomechanical information of the contra-lateral healthy limb	机电工程学院	Information Technology Journal		√	
2056	Yang, H Wang, B Yan, J Wang, T Zhou, XN Wen, HY Zhu, XM	朱雪明	Toll-Like Receptor 2 Promotes Invasion by SGC-7901 Human Gastric Carcinoma Cells and Is Associated with Gastric Carcinoma Metastasis	附属第二医院	ANNALS OF CLINICAL AND LABORATORY SCIENCE	√		
2057	Yang, H Wang, B Wang, T Xu, L He, CY Wen, HY Yan, J Su, HH Zhu, XM	朱雪明	Toll-Like Receptor 4 Prompts Human Breast Cancer Cells Invasiveness via Lipopolysaccharide Stimulation and Is Overexpressed in Patients with Lymph Node Metastasis	附属第二医院	PLOS ONE	√		
2058	Zhang, Min (1); Xiao, Xinyan (2); Xiong, Deyi (1); Liu, Qun (2)	熊德意	Topic-Based Dissimilarity and Sensitivity Models for Translation Rule Selection	计算机学院	JOURNAL OF ARTIFICIAL INTELLIGENCE RESEARCH	√	√	
2059	Ge, X Lin, S	葛洵	Topologies on Superspaces of TVS-Cone Metric Spaces	数学科学学院	SCIENTIFIC WORLD 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
2060	Li, Cheng (1)	李成	Torsional vibration of carbon nanotubes: Comparison of two nonlocal models and a semi-continuum model	城市轨道交通学院	INTERNATIONAL JOURNAL OF MECHANICAL SCIENCES	√	√	
2061	Liu, J Yang, YM Liu, NY Liu, Y Huang, H Kang, ZH	康振辉	Total photocatalysis conversion from cyclohexane to cyclohexanone by C ₃ N ₄ /Au nanocomposites	功能纳米与软物质研究院	GREEN CHEMISTRY	√		
2062	Liu, Feng (1); Li, Chaozhong (2)	刘峰	Total synthesis of (S)-14-azacampthecin	医学部	ORGANIC & BIOMOLECULAR CHEMISTRY	√	√	
2063	Duan, PF Ni, CF	段鹏飞	t-PA stimulates VEGF expression in endothelial cells via ERK2/p38 signaling pathways	附属第二医院	PHARMAZIE	√		
2064	Yu, Lei (1); Fei, Shumin (2); Huang, Jun (1); Gao, Yu (1)	余雷	Trajectory Switching Control of Robotic Manipulators Based on RBF Neural Networks	机电工程学院	CIRCUITS SYSTEMS AND SIGNAL PROCESSING	√	√	
2065	Pan, W Zheng, L Wang, J	王剑文	Transcriptional changes in <i>Artemisia annua</i> L. induced by UV-B radiation	医学部	PLANTA MEDICA	√		√
2066	Wang, H Fang, Y Wang, LP Zhu, WJ Ji, HP Wang, HY Xu, SQ Sima, YH	司马杨虎	Transcriptome analysis of the <i>Bombyx mori</i> fat body after constant high temperature treatment shows differences between the sexes	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
2067	Zhu, GD Zhong, DB Cao, J Zhou, HY Li, JL Liu, YB Bai, L Xu, S Wang, MH Zhou, GF Chang, XL Gao, Q Yan, GY	朱国鼎	Transcriptome profiling of pyrethroid resistant and susceptible mosquitoes in the malaria vector, Anopheles sinensis	医学部	BMC GENOMICS	√		
2068	Pan, WS Zheng, LP Tian, H Li, WY Wang, JW	王剑文	Transcriptome responses involved in artemisinin production in Artemisia annua L. under UV-B radiation	医学部	JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY B-BIOLOGY	√		
2069	Lai, Y Luo, J	赖耘	Transformation Optics with Nonlocal Photonic Media	物理与光电·能源学部	2014 INTERNATIONAL CONFERENCE ON ELECTROMAGNETICS IN ADVANCED APPLICATI ONS (ICEAA)			√
2070	Chen, YB Zou, L Zhang, YS Chen, YY Xing, PF Yang, WT Li, F Ji, XQ Liu, FJ Lu, XG	陆雪官	Transforming growth factor-beta 1 and alpha-smooth muscle actin in stromal fibroblasts are associated with a poor prognosis in patients with clinical stage I-III A nonsmall cell lung cancer after curative resection	附属第二医院	TUMOR BIOLOGY	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
2071	Zhu, C Falck, JR	朱晨	Transition Metal-Free ipso-Functionalization of Arylboronic Acids and Derivatives	材化部	ADVANCED SYNTHESIS & CATALYSIS	√		
2072	Liu, Man (1); Yan, Qiang (1); Zhou, Li-Ping (1); Han, Qin (1)	周丽萍	Transition metals encapsulated inside single wall carbon nanotubes: DFT calculations	物理与光电·能源学部	ACTA PHYSICA SINICA	√	√	
2073	Cheng, ZP	程振平	Transitional metal-mediated ATRP and its application in synthesis of functional materials	材化部	ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY	√		√
2074	Lu, LH Yan, H Liu, DF Rong, GW Mao, JC	毛金成	Transition-Metal-Free Synthesis of N-(1-Alkenyl)imidazoles by Potassium Phosphate-Promoted Addition Reaction of Alkynes to Imidazoles	材化部	CHEMISTRY-AN ASIAN JOURNAL	√		
2075	Zhai, PF Yi, QH Jian, J Wang, HY Song, PY Dong, C Lu, X Sun, YH Zhao, J Dai, X Lou, YH Yang, H Zou, GF	邹贵付	Transparent p-type epitaxial thin films of nickel oxide	物理与光电·能源学部	CHEMICAL COMMUNICATIONS	√		
2076	Li, DP Yang, HL Huang, YH Xu, XF Sun, TC Hu, L	黄永辉	Transpedicular intracorporeal grafting for patients with thoracolumbar burst fractures	附属第一医院	SAUDI 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
2077	Song, H Huang, L Zhang, M Wang, XW Song, S Yang, L	杨林	Transphosphorylation of EGFR at Y845 plays an important role in its autophosphorylation and kinase activity	医学部	ONCOLOGY REPORTS	√		
2078	Jin, Jun (1); Wang, Jun (1); Huang, Jian (1); Huang, Fang (1); Fu, Jianhong (1); Yang, Xinjing (1); Miao, Zongning (2)	苗宗宁	Transplantation of human placenta-derived mesenchymal stem cells in a silk fibroin/hydroxyapatite scaffold improves bone repair in rabbits	附属第一医院	JOURNAL OF BIOSCIENCE AND BIOENGINEERING	√	√	
2079	Jiang, Hua (1); Liu, Haiwen (2); Feng, Ji (2); Sun, Qingfeng (2); Xie, X.C. (2)	江华	Transport Discovery of Emerging Robust Helical Surface States in Z(2)=0 Systems	物理与光电 能源学部	PHYSICAL REVIEW LETTERS	√	√	
2080	Jin, DH Shen, HY Feng, S Zhan, ZB Jiang, LS Qiu, BF Zeng, Y Shi, YB	石永兵	Treatment Effects of Different Incident Dialysis Modalities on Pruritus in Elderly Uremic Patients	附属第二医院	International Journal of Gerontology	√		
2081	Zhou, H Ge, L Zhu, XM Qiu, HY Jin, ZM Miao, M Fu, CC Ma, X Chen, F Xue, SL Ruan, CG Wu, DP Tang, XW	吴德沛	Treatment of Relapsed ACUTE Leukemia after ALLO-HSCT By Salvage Chemotherapy with Low-Dose Cytarabine and Aclarubicin Combined with G-CSF Priming: More Effective and LESS Toxic?	附属第一医院	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
2082	Zhou, H Sun, A Zhu, X Qiu, H Jin, Z Miao, M Fu, C Ma, X Chen, F Xue, S Ruan, C Wu, D Tang, X	吴德沛	TREATMENT OF RELAPSED ACUTE LEUKEMIA AFTER ALLO-HSCT BY SALVAGE CHEMOTHERAPY WITH LOW-DOSE CYTARABINE AND ACLARUBICIN COMBINED WITH G-CSF PRIMING: MORE EFFECTIVE AND LESS TOXIC?	附属第一医院	HAEMATOLOGICA	√		√
2083	Miao, M Wu, DP Sun, AN Xu, T Jin, S Yan, LZ Bao, HY	吴德沛	Trial Test of Sorafenib Alone or in Combination with Chemotherapy for Treating Refractory and Relapsed Acute Myeloid Leukemia with FLT3 Mutation	附属第一医院	BLOOD	√		√
2084	Jiang, Y Chen, JH Tong, J Chen, T	姜岩	Trichloroethylene-Induced Gene Expression and DNA Methylation Changes in B6C3F1 Mouse Liver	医学部	PLOS ONE	√		
2085	Lu, Yongtao (1); Wang, Dandan (1); Mou, Zhigang (1); Huang, Jie (1); Du, Yukou (1); Yang, Ping (1)	杨平	Triphenylamine-based dye functionalized platinum colloid for photocatalytic hydrogen evolution from water: Synthesis, characterization, electron transfer, and photocatalysis	材化部	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS	√	√	
2086	Zhang, Guang-Quan (1); Zhang, Kan (1); Zhu, Yi (4); Zhou, Hang (5)	张广泉	Trustworthiness evaluation method for CPS software based on software architecture energy consumption modeling	计算机学院	Tien Tzu Hsueh Pao/Acta Electronica 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
2087	Liang, Chao (1); Diao, Shuo (2); Wang, Chao (1); Gong, Hua (1); Liu, Teng (1); Hong, Guosong (2); Shi, Xiaoze (1); Dai, Hongjie (2); Liu, Zhuang (1)	刘庄	Tumor Metastasis Inhibition by Imaging-Guided Photothermal Therapy with Single-Walled Carbon Nanotubes	功能纳米与软物质研究院	ADVANCED MATERIALS	√	√	
2088	Lv, BK Huang, J Yuan, HN Yan, WY Hu, G Wang, J	汪健	Tumor Necrosis Factor-alpha as a Diagnostic Marker for Neonatal Sepsis: A Meta-Analysis	附属儿童医院	SCIENTIFIC WORLD JOURNAL	√		
2089	Lu, Naiyan (1); Liu, Jiaojiao (1); Li, Jingliang (3); Zhang, Zexin (1); Weng, Yuyan (1); Yuan, Bing (1); Yang, Kai (1); Ma, Yuqiang (1)	元冰	Tunable dual-stimuli response of a microgel composite consisting of reduced graphene oxide nanoparticles and poly(N-isopropylacrylamide) hydrogel microspheres	物理与光电·能源学部	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
2090	Jin, C.G. (1); Yang, Y. (1); Wu, Z.F. (4); Zhuge, L.J. (2); Han, Q. (1); Wu, X.M. (1); Li, Y.Y. (3); Feng, Z.C. (5)	吴雪梅	Tunable ferromagnetic behavior in Cr doped ZnO nanorod arrays through defect engineering	物理与光电·能源学部	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
2091	Zhao, SY Liu, J Li, CX Ji, WB Yang, MM Huang, H Liu, Y Kang, ZH	康振辉	Tunable Ternary (N, P, B)-Doped Porous Nanocarbons and Their Catalytic Properties for Oxygen Reduction Reaction	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES	√		
2092	Ding, Jian-Gang (1); Yin, Chao (1); Zheng, Ling-Yun (1); Han, Shan-Shan (1); Li, Bao-Long (1); Wu, Bing (1)	李宝龙	Tuning cadmium coordination architectures using 1,4-bis(1,2,4-triazol-1-ylmethyl)benzene and sulfoisophthalate	材化部	RSC ADVANCES	√	√	
2093	Zhao, FF Dong, H Liu, BB Zhang, GJ Huang, H Hu, HL Liu, Y Kang, ZH	康振辉	Tuning luminescence via transition metal-directed strategy in coordination polymers	功能纳米与软物质研究院	CRYSTENGCOMM	√		
2094	Zhou, Feng (1); He, Jing-Hui (2); Liu, Quan (1); Gu, Pei-Yang (1); Li, Hua (1); Xu, Guo-Qin (2); Xu, Qing-Feng (1); Lu, Jian-Mei (1)	路建美	Tuning memory performances from WORM to flash or DRAM by structural tailoring with different donor moieties	材化部	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
2095	Gu, Pei-Yang (1); Gao, Junkuo (2); Zhang, Qichun (2); Liu, Gaoyan (1); Zhou, Feng (1); Xu, Qing-Feng (1); Lu, Jian-Mei (1)	路建美	Tuning optical properties of phenanthroline derivatives through varying excitation wavelength and pH values	材化部	JOURNAL OF MATERIALS CHEMISTRY C	√	√	
2096	Wu, Chaojie (1); Yuan, Wei (1); Al-Deyab, Salem S. (2); Zhang, Ke-Qin (1)	张克勤	Tuning porous silica nanofibers by colloid electrospinning for dye adsorption	纺织与服装工程学院	APPLIED SURFACE SCIENCE	√	√	
2097	Yang, Z Zhao, S Han, SS Zheng, LY Li, BL Wu, B	李宝龙	Two cadmium coordination polymers showing three-fold interpenetrated and self-catenated three-dimensional networks	材化部	INORGANIC CHEMISTRY COMMUNICATIONS	√		
2098	Liu, Q Zhang, WH Sun, ZR Lang, JP	郎建平	Two Cluster-Based Coordination Polymers Derived from [Et ₄ N][Tp*WS ₃ (CuBr) ₃] and CuCN: Isolation, Structures and Amplified Third-Order Nonlinear Optical Responses	材化部	CHINESE 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
2099	Zhai, Chunyang (1); Zhu, Mingshan (1); Bin, Duan (1); Ren, Fangfang (1); Wang, Caiqin (1); Yang, Ping (1); Du, Yukou (1)	杜玉扣	Two dimensional MoS ₂ /graphene composites as promising supports for Pt electrocatalysts towards methanol oxidation	材化部	Journal of Power Sources		√	
2100	Zhu, X Zhao, S Peng, YF Li, BL Li, HY	李宝龙	Two independent, 1-D metal-organic nanotubes based on rings or helical chain units	材化部	JOURNAL OF COORDINATION CHEMISTRY	√		
2101	Wang, WL Zhou, X Liu, YL Xu, QM Li, XR Yang, SL	许琼明	Two new 20 alpha(H)-ursane-type triterpenoids from Ilex cornuta and their cytotoxic activities	医学部	JOURNAL OF ASIAN NATURAL PRODUCTS RESEARCH	√		
2102	Yan, ZW Liu, JP Lu, D Narlawar, R Groundwater, P Li, PY	李平亚	Two new ceramides from the fruit pulp of Acanthopanax senticosus (Rupr. et Maxim) Harms	附属第一医院	NATURAL PRODUCT RESEARCH	√		
2103	Ouyang, WY Yu, ZQ Yin, J Su, J Yang, CC Ruan, CG	余自强	Two novel mutations identified in a type 3 von Willebrand disease patient	附属第一医院	BLOOD COAGULATION & FIBRINOLYSIS	√		
2104	Cheng, HJ Yuan, RX Lu, CN Lang, JP	郎建平	Two pillared-layer coordination polymers based on different cadmium/carboxylate units and 2-amine-4,4 '-bis(1-imidazolyl)-bibenzene	材化部	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
2105	Ni, JG Chen, XP Yang, J	倪锦根	Two variants of the sign subband adaptive filter with improved convergence rate	电子信息学院	SIGNAL PROCESSING	√		
2106	Peng, YF Zheng, LY Han, SS Li, BL Li, HY	李宝龙	Two zinc coordination polymers showing five-fold interpenetrated diamondoid network and 2D -> 3D inclined polycatenation motif	材化部	INORGANIC CHEMISTRY COMMUNICATIONS	√		
2107	Fang, Xiao (1); Song, Tao (1); Liu, Ruiyuan (1); Sun, Baoquan (1)	孙宝全	Two-Dimensional CoS Nanosheets Used for High-Performance Organic-Inorganic Hybrid Solar Cells	功能纳米与软物质研究院	JOURNAL OF PHYSICAL CHEMISTRY C	√	√	
2108	Sun, YQ Lei, YL Gao, J Sun, XH Lin, SH Bao, QL Liao, Q Lee, ST Liao, LS	李述汤	Two-dimensional optical waveguiding and luminescence vapochromic properties of 8-hydroxyquinoline zinc (Znq(2)) hexagonal microsheets	功能纳米与软物质研究院	CHEMICAL COMMUNICATIONS	√		
2109	Zhang, Dongli (1); Wang, Mingxiang (1); Lu, Xiaowei (1)	王明湘	Two-Stage Degradation of p-Type Polycrystalline Silicon Thin-Film Transistors Under Dynamic Positive Bias Temperature Stress	电子信息学院	IEEE TRANSACTIONS ON ELECTRON DEVICES	√	√	
2110	Zhang, ZB Chen, GD Xu, X Tong, JF Han, KK Cao, BY Moran, M Mao, XL	毛新良	Ubiquitination of the transcription factor c-maf is mediated by multiple lysine residues	医学部	FASEB 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
2111	Chen, GD Xu, X Tong, JF Han, KK Zhang, ZB Tang, J Li, SY Yang, CQ Li, J Cao, BY Zhou, HX Wu, DP Moran, MF Mao, XL	毛新良	Ubiquitination of the transcription factor c-MAF is mediated by multiple lysine residues	医学部	INTERNATIONAL JOURNAL OF BIOCHEMISTRY & CELL BIOLOGY	√		
2112	Song, XJ Gong, H Yin, SN Cheng, L Wang, C Li, ZW Li, YG Wang, XY Liu, G Liu, Z	刘庄	Ultra- Small Iron Oxide Doped Polypyrrole Nanoparticles for In Vivo Multimodal Imaging Guided Photothermal Therapy	功能纳米与软物质研究院	ADVANCED FUNCTIONAL MATERIALS	√		
2113	Wu, Min-Hui (1); Yue, Jing-Xia (1); Zhang, Yu-Qing (1)	张雨青	Ultrafiltration recovery of sericin from the alkaline waste of silk floss processing and controlled enzymatic hydrolysis	医学部	JOURNAL OF CLEANER PRODUCTION	√	√	
2114	Li, Mingxin (1); Yang, Hong (2); Li, Shuqun (3); Zhao, Kang (1); Li, Jianguo (1); Jiang, Danni (1); Sun, Lulu (1); Deng, Anping (1)	邓安平	Ultrasensitive and Quantitative Detection of a New beta-Agonist Phenylethanolamine A by a Novel Immunochromatographic Assay Based on Surface-Enhanced Raman Scattering (SERS)	材化部	JOURNAL OF AGRICULTURAL AND FOOD 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
2115	Yan, PP Tang, QH Deng, AP Li, JG	李建国	Ultrasensitive detection of clenbuterol by quantum dots based electrochemiluminescent immunosensor using gold nanoparticles as substrate and electron transport accelerator	材化部	SENSORS AND ACTUATORS B-CHEMICAL	√		
2116	Fei, WJ Chen, FF Sun, L Li, QH Yang, JP Wu, Y	吴莹	Ultrasensitive electrochemiluminescent immunoassay for morphine using a gold electrode modified with CdS quantum dots, polyamidoamine, and gold nanoparticles	材化部	MICROCHIMICA ACTA	√		
2117	Peng, Mingfa (1); Xu, Hongyan (1); Shao, Mingwang (1)	邵名望	Ultrasensitive surface-enhanced Raman scattering based gold deposited silicon nanowires	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	√	√	
2118	He, Zhipeng (1); Wang, Yue (1); Zhao, Tingting (1); Ye, Zichuan (2); Huang, He (1)	黄鹤	Ultrasonication-assisted rapid determination of epoxide values in polymer mixtures containing epoxy resin	材化部	ANALYTICAL METHODS	√	√	
2119	Ni, Jiangfeng (1); Zhao, Yang (1); Li, Liang (1); Mai, Liqiang (2)	李亮	Ultrathin MoO ₂ nanosheets for superior lithium storage	物理与光电·能源学部	Nano 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
2120	Cheng, Liang (1); Huang, Wenjing (1); Gong, Qiufang (1); Liu, Changhai (1); Liu, Zhuang (1); Li, Yanguang (1); Dai, Hongjie (2)	李彦光	Ultrathin WS ₂ Nanoflakes as a High-Performance Electrocatalyst for the Hydrogen Evolution Reaction	功能纳米与软物质研究院	ANGEWANDTE CHEMIE-INTERNATIO NAL EDITION	√	√	
2121	Hu, Meng-Zhu (1); Zhou, Si-Yang (1); Han, Qin (1); Sun, Hua (1); Zhou, Li-Ping (1); Zeng, Chun-Mei (2); Wu, Zhao-Feng (1); Wu, Xue-Mei (1)	韩琴	Ultraviolet surface plasmon polariton propagation for ZnO semiconductor-insulator-metal waveguides	物理与光电·能源学部	ACTA PHYSICA SINICA	√	√	
2122	Liu, Huicong (1); How Koh, Kah (2); Lee, Chengkuo (2)	刘会聪	Ultra-wide frequency broadening mechanism for micro-scale electromagnetic energy harvester	机电工程学院	APPLIED PHYSICS LETTERS	√	√	
2123	Yang, L Viste, M Hossick-Schott, J Sheldon, BW	杨磊	Understanding internal stress evolution mechanisms associated with field crystallization of anodic tantalum oxide	医学部	JOURNAL OF ELECTROCERAMICS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
2124	Fu, Yangyang (1); Xu, Lin (1); Hong Hang, Zhi (1); Chen, Huanyang (1)	陈焕阳	Unidirectional transmission using array of zero-refractive-index metamaterials	物理与光电·能源学部	APPLIED PHYSICS LETTERS	√	√	
2125	Luo, J Li, SC Hou, B Lai, Y	赖耘	Unified theory for perfect absorption in ultrathin absorptive films with constant tangential electric or magnetic fields	物理与光电·能源学部	PHYSICAL REVIEW B	√		
2126	Chen, B Yang, Y Chen, L Zhou, F Yang, HL	杨惠林	Unilateral lateral mass fixation of cervical spinal low-grade chondrosarcoma with intralesional resection: A case report	附属第一医院	ONCOLOGY LETTERS	√		
2127	Li, L Li, HY Ren, ZG Lang, JP	郎建平	Unique Deca- and Tetranuclear Halocuprate(I) Clusters of a Clamplike Ligand: Isolation, Structure, and Luminescence Properties	材化部	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY	√		
2128	Zhang, Zhiyong (1); Yuan, Li (1); Liang, Guozheng (1); Gu, Aijuan (1); Qiang, Zhixiang (1); Yang, Chengwu (1); Chen, Xiangxiu (1)	顾媛娟	Unique hybridized carbon nanotubes and their high performance flame retarding composites with high smoke suppression, good toughness and low curing temperature	材化部	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
2129	Wang, Tongxing (1); Liang, Guozheng (1); Yuan, Li (1); Gu, Aijuan (1)	顾媛娟	Unique hybridized graphene and its high dielectric constant composites with enhanced frequency stability, low dielectric loss and percolation threshold	材化部	CARBON	√	√	
2130	Shen, Yifei (1); Liang, Guozheng (1); Yuan, Li (1); Qiang, Zhixiang (1); Gu, Aijuan (1)	顾媛娟	Unique Li _{0.3} Ti _{0.02} Ni _{0.68} O-carbon nanotube hybrids: Synthesis and their epoxy resin composites with remarkably higher dielectric constant and lower dielectric loss	材化部	JOURNAL OF ALLOYS AND COMPOUNDS	√	√	
2131	Zhu, Xiaoling (1); Yuan, Li (1); Liang, Guozheng (1); Gu, Aijuan (1)	顾媛娟	Unique UV-resistant and surface active aramid fibers with simultaneously enhanced mechanical and thermal properties by chemically coating Ce _{0.8} Ca _{0.2} O _{1.8} having low photocatalytic activity	材化部	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
2132	Yu, D Fu, SL Cao, ZF Bao, MM Zhang, GC Pan, YY Liu, WM Zhou, QS	周泉生	Unraveling the novel anti-osteosarcoma function of coptisine and its mechanisms	医学部	TOXICOLOGY LETTERS	√		
2133	Zhu, F Liu, Q Wang, H Zhou, XK Fu, YC	朱斐	Unregistered Biological Words Recognition by Q-Learning with Transfer Learning	计算机学院	SCIENTIFIC WORLD 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
2134	Wang, YF Wan, CH Yu, SS Yang, LX Li, B Lu, T Bi, YF Jiang, JK Cui, G	崔岗	Upregulated Expression of NF- κ B Contributes to Neuronal Apoptosis via Proapoptotic Protein Bim in Rats' Brain Hippocampus Following Middle Cerebral Artery Occlusion (MCAO)	附属第一医院	JOURNAL OF MOLECULAR NEUROSCIENCE	√		
2135	Jiao, QQ Liu, CP Yang, ZL Ding, Q Wang, MM Li, M Zhu, TT Qian, H Li, W Tu, N Fang, FM Ye, LC Zhao, ZT Qian, QH	钱齐宏	Upregulated PD-1 Expression Is Associated with the Development of Systemic Lupus Erythematosus, but Not the PD-1.1 Allele of the PDCD1 Gene	附属第一医院	INTERNATIONAL JOURNAL OF GENOMICS	√		
2136	Deng, CQ Qin, AL Zhao, WF Feng, TT Shi, CC Liu, T	秦爱兰	Up-regulation of CXCR4 in rat umbilical mesenchymal stem cells induced by serum from rat with acute liver failure promotes stem cells migration to injured liver tissue	附属第一医院	MOLECULAR AND CELLULAR BIOCHEMISTRY	√		
2137	Zhuang, WZ Chen, P Ge, XP Fu, JX Li, BZ	李炳宗	Upregulation of lncRNA MEG3 Promotes osteogenic differentiation of mesenchymal Stem Cells from Multiple Myeloma By Targeting BMP4 Transcription	医学部	BLOOD	√		
2138	Chen, GL Hou, GL Sun, F Jiang, HL Xue, JF Li, XS Xu, EH Gao, WS Cao, JP	曹建平	Upregulation of STK15 in Esophageal Squamous Cell Carcinomas in a Mongolian Population	医学部	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
2139	Li, PF Zhu, QM Zhou, GD	李培峰	Using compositional semantics and discourse consistency to improve Chinese trigger identification	计算机学院	INFORMATION PROCESSING & MANAGEMENT	√		
2140	Peng, H Jiao, Y Zeng, QH Li, HM Zhang, MZ Wang, AL Zhang, YH	张永红	Utility of Framingham general cardiovascular disease risk score for predicting 10-year cardiovascular risk in an inner Mongolian population: A prospective cohort study	医学部	INTERNATIONAL JOURNAL OF CARDIOLOGY	√		
2141	Bu, XQ Kong, FL Xu, J Peng, H Li, HM Zhang, YH	张永红	Utility of the atherosclerotic cardiovascular disease pooled cohort risk equations in a chinese inner mongolian population	医学部	CARDIOLOGY	√		
2142	An, RL Wang, XF Vasilopoulos, P Liu, YS Chen, AB Dong, YJ Zhai, MX	王雪峰	Vacancy Effects on Electric and Thermoelectric Properties of Zigzag Silicene Nanoribbons	物理与光电能源学部	JOURNAL OF PHYSICAL CHEMISTRY C	√		
2143	Shen, SS Shen, Y Xiong, KP Chen, J Mao, CJ Huang, JY Li, J Han, F Liu, CF	刘春风	Validation study of REM Sleep Behavior Disorder Questionnaire - Hong Kong (RBDQ-HK) in East China	附属第二医院	SLEEP MEDICINE	√		
2144	He, Ji-Huan (1); Kong, Hai-Yan (1); Chen, Rou-Xi (1); Hu, Ming-Sheng (3); Chen, Qiao-Ling (3)	何吉欢	Variational iteration method for Bratu-like equation arising in electrospinning	纺织与服装工程学院	CARBOHYDRATE 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
2145	Li, Chunguang (1); Li, Juan (1); Inoue, Yoshio (2); Liu, Tao (2)	李娟	Verification of additional merits of a bimanual-coordinated rehabilitation robot using near-infrared spectroscopic technology	机电工程学院	ADVANCED ROBOTICS	√	√	
2146	Qi, Shuyun (1); Huang, Yanlin (1); Tsuboi, Taiju (2); Huang, Wei (2); Seo, Hyo Jin (3)	黄彦林	Versatile luminescence of Eu-2+,Eu- 3+ -activated fluorosilicate apatites M2Y3[SiO4](3)F (M = Sr, Ba) suitable for white light emitting diodes	材化部	OPTICAL MATERIALS EXPRESS	√	√	
2147	Yang, HL Sun, ZY Qian, ZL Chen, KW Gu, Y Wu, GZ	杨惠林	Vertebroplasty Using Calcium Phosphate in Osteoporotic Vertebral Compression Fractures: How to Prevent Heterotopic Ossifications?	附属第一医院	WORLD NEUROSURGERY	√		
2148	Yu, Qian (1); Liu, Huan (1); Chen, Hong (1)	陈红	Vertical SiNWAs for biomedical and biotechnology applications	材化部	JOURNAL OF MATERIALS CHEMISTRY B	√	√	
2149	Li, Weiwei (1); Zhao, Run (1); Tang, Rujun (1); Chen, Aiping (2); Zhang, Wenrui (2); Lu, Xin (1); Wang, Haiyan (2); Yang, Hao (1)	杨浩	Vertical-Interface-Manipulated Conduction Behavior in Nanocomposite Oxide Thin Films	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
2150	Deng, Wei (1); Zhang, Xiujuan (1); Wang, Jincheng (1); Shang, Qixun (1); Gong, Chao (1); Zhang, Xiaohong (1); Zhang, Qing (1); Jie, Jiansheng (1)	揭建胜	Very facile fabrication of aligned organic nanowires based high-performance top-gate transistors on flexible, transparent substrate	功能纳米与软物质研究院	ORGANIC ELECTRONICS	√	√	
2151	Hu, CX Chen, Z Zhao, WJ Wei, LR Zheng, YW He, C Zeng, Y Yin, B	尹斌	Vesicular Stomatitis Virus G Glycoprotein and ATRA Enhanced Bystander Killing of Chemoresistant Leukemic Cells by Herpes Simplex Virus Thymidine Kinase/Ganciclovir	医学部	BIOMOLECULES & THERAPEUTICS	√		
2152	Li, C. (1); Chen, L. (1); Shen, J.P. (1)	李成	Vibrational responses of micro/nanoscale beams: Size-dependent nonlocal model analysis and comparisons	城市轨道交通学院	Journal of Mechanics		√	
2153	Li, C Xu, C Ma, HT Ni, B Chen, J Chen, TF Zhang, HT Zhao, J	赵军	Video-assisted thoracoscopic lobectomy with a single utility port is feasible in the treatment of elderly patients with peripheral lung cancer	附属第一医院	THORACIC 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
2154	Xie, Yiqian (1); Zhou, Ran (2); Lian, Fulin (2); Liu, Yan (2); Chen, Limin (2); Shi, Zhe (3); Zhang, Naixia (2); Zheng, Mingyue (2); Shen, Bairong (1); Jiang, Hualiang (2); Liang, Zhongjie (1); Luo, Cheng (1)	梁中洁	Virtual screening and biological evaluation of novel small molecular inhibitors against protein arginine methyltransferase 1 (PRMT1)	系统生物学研究中心	ORGANIC & BIOMOLECULAR CHEMISTRY	√	√	
2155	Lu, XC Cao, G Niu, ZF Pan, QM	潘勤敏	Viscoelastic and Adhesive Properties of Single-Component Thermo-Resistant Acrylic Pressure Sensitive Adhesives	材化部	JOURNAL OF APPLIED POLYMER SCIENCE	√		
2156	Xu, J.-F. (1); Zeng, T. (2); Sheng, M.-Q. (1); Jie, C. (2); Wan, K. (1); Zhang, J.-Y. (2)	许继芳	Viscosity of low silica CaO-5MgO-Al ₂ O ₃ -SiO ₂ slags	沙钢钢铁学院	IRONMAKING & STEELMAKING	√	√	
2157	Lin, ZQ Liao, F Zhu, LL Lu, SK Sheng, MQ Gao, SN Shao, MW	盛敏奇	Visible light enhanced gas sensing of CdSe nanoribbons of ethanol	沙钢钢铁学院	CRYSTENGCOMM	√		
2158	Lin, ZQ Liao, F Zhu, LL Lu, SK Sheng, MQ Gao, SN Shao, MW	邵名望	Visible light enhanced gas sensing of CdSe nanoribbons of ethanol	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
2159	Li, X Wang, L Chen, G Haddon, DM Chen, H	陈红	Visible light induced fast synthesis of protein-polymer conjugates: controllable polymerization and protein activity	材化部	CHEMICAL COMMUNICATIONS	√		
2160	Zhai, Chunyang (1); Zhu, Mingshan (1); Bin, Duan (1); Wang, Huiwen (1); Du, Yukou (1); Wang, Chuanyi (3); Yang, Ping (1)	杜玉扣	Visible-Light-Assisted Electrocatalytic Oxidation of Methanol Using Reduced Graphene Oxide Modified Pt Nanoflowers-TiO2 Nanotube Arrays	材化部	ACS APPLIED MATERIALS & INTERFACES	√	√	
2161	Fan, Weigang (1); Li, Pixu (1)	李丕旭	Visible-Light-Mediated 1,2-Acyl Migration: The Reaction of Secondary Enamino Ketones with Singlet Oxygen	材化部	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	√	√	
2162	Yang, ZX Cao, H Xing, CG Wei, SH Jiang, GQ Liu, ZL	蒋国勤	Visualization and body distribution of [I-131]-herceptin in nude mice with BT-474 breast carcinoma	附属第二医院	GENETICS AND MOLECULAR RESEARCH	√		
2163	Yang, K Zhu, L Nie, LM Sun, XL Cheng, L Wu, CX Niu, G Chen, XY Liu, Z	刘庄	Visualization of Protease Activity In Vivo Using an Activatable Photo-Acoustic Imaging Probe Based on CuS Nanoparticles	功能纳米与软物质研究院	THERANOSTICS	√		

序号	作者	第一/通讯作者	题名	学院(部)、单位名称	刊名	SCIE	EI	CPCIS
2164	Zhou, Qiang (1); Zhang, Xiaojun (1); Gu, Jihua (1); Zhao, Heming (2); Zhu, Junjie (1); Tao, Zhi (1)	陶智	Vocal cords diseases detection by multi-band nonlinear analysis of voice	物理与光电·能源学部	Shengxue Xuebao/Acta Acustica		√	
2165	Ju, Y Zhao, HM	赵鹤鸣	Vocal Tract Modeling in 1D and 2D Digital Waveguide Methods	电子信息学院	INTERNATIONAL CONFERENCE ON ELECTRICAL, CONTROL AND AUTOMATION (ICECA 2014)			√
2166	Zhang, Xiang (1); Feng, Jiansheng (1); Zou, Kuaisheng (1); Xiong, Baoxing (1); Yuan, Xiao (1)	袁孝	Volume Bragg gratings in high power laser applications	物理与光电·能源学部	Qiangjiguang Yu Lizishu/High Power Laser and Particle Beams		√	
2167	Sihver, L Ni, J Sun, L Kong, D Ren, YY Gu, SY	孙亮	Voxel model of individual cells and its implementation in microdosimetric calculations using GEANT4	医学部	RADIATION AND ENVIRONMENTAL BIOPHYSICS	√		
2168	Wang, Rong (1); Wang, Shun-Yi (1); Ji, Shun-Jun (1)	纪顺俊	Water promoted C-C bond cleavage: facile synthesis of 3,3-bipyrrole derivatives from dienones and tosylmethyl isocyanide (TosMIC)	材化部	ORGANIC & BIOMOLECULAR 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
2169	Yu, Jia (1); Diao, Xiaojun (1); Zhang, Xiujuan (1); Chen, Xianfeng (2); Hao, Xiaojun (1); Li, Wei (1); Zhang, Xiaohong (3); Lee, Chun-Sing (3)	张晓宏	Water-Dispersible, pH- Stable and Highly-Luminescent Organic Dye Nanoparticles with Amplified Emissions for In Vitro and In Vivo Bioimaging	功能纳米与软物质研究院	SMALL	√	√	
2170	Li, SC Qiu, LH Shi, CZ Chen, XJ Yan, F	严锋	Water-Resistant, Solid-State, Dye-Sensitized Solar Cells Based on Hydrophobic Organic Ionic Plastic Crystal Electrolytes	材化部	ADVANCED MATERIALS	√		
2171	Qi, Xiuxiu (1); Li, Najun (1); Xu, Qingfeng (1); Chen, Dongyun (1); Li, Hua (1); Lu, Jianmei (1)	路建美	Water-soluble Fe ₃ O ₄ superparamagnetic nanocomposites for the removal of low concentration mercury(II) ions from water	材化部	RSC ADVANCES	√	√	
2172	He, GT Xiong, H Zhuang, ZW Yuan, X Zou, KS Zhang, X	袁孝	Wave front aberration analysis of slit spatial filtering system	物理与光电·能源学部	HIGH-POWER LASERS AND APPLICATIONS VII			√
2173	Zhang, Xiang (1); Gao, Fan (1); Feng, Jiansheng (1); Zou, Kuai sheng (1); Xiong, Baoxing (1); Yuan, Xiao (1)	袁孝	Wavelength combining with volume Bragg gratings in photo-thermo-refractive glasses	物理与光电·能源学部	CHINESE OPTICS 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
2174	Dou, H He, JH Liu, HY	何吉欢	WAVE-LIKE BEADS ON NANOFIBERS BY BLOWN BUBBLE SPINNING	纺织与服装工程学院	THERMAL SCIENCE	√		
2175	Hu, SY Yang, XY He, HL Lu, J Wang, Y Zhao, WL Xiao, PF Chai, YH	胡绍燕	WBC More Than 300*10(9)/L Confers an Adverse Outcome in Pediatric AcuteLymphoblastic Leukemia Patients Treated By Protocol(CCLG-2008)	附属儿童医院	BLOOD	√		
2176	Liu, Fu Juan (1); He, Ji Huan (1); Xu, Lan (1)	刘福娟	Web-like nanofibers for improving fibroblast growth	纺织与服装工程学院	Advanced Materials Research		√	
2177	Wu, Hui Y. (1); Zhang, Feng. (3); Yue, Xiao X. (1); Ming, Jin F. (1); Zuo, Bao Q. (1)	左保齐	Wet-spun silk fibroin scaffold with hierarchical structure for ligament tissue engineering	纺织与服装工程学院	MATERIALS LETTERS	√	√	
2178	Chen, Chang-Jun (1); Liu, Xing (1); Wang, Xiao-Nan (2); Zhang, Min (1); Zhang, Chao (3); Li, Yang (1); Bao, Yi-Wang (4); Wan, De-Tian (4)	陈长军	Wettability between 304 austenitic stainless steel and window glass	机电工程学院	Cailiao Rechuli Xuebao/Transactions of Materials and Heat Treatment		√	
2179	Li, Quan (1); Zhao, Xunjie (1); Peng, Qingyan (1); Zou, Wei (1); Zhang, Xuesong (2)	赵勋杰	Windows adaptive particle filter algorithm based on principal component analysis	物理与光电.能源学部	Hongwai yu Jiguang Gongcheng/Infrared and Laser 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
2180	Xu, Mei-Feng (1); Liao, Ying-Jie (2); Zu, Feng-Shuo (1); Liang, Jian (1); Yuan, Da-Xing (1); Wang, Zhao-Kui (1); Liao, Liang-Sheng (1)	廖良生	Work-function tuneable and aqueous solution-processed Cs ₂ CO ₃ for high-performance polymer solar cells	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY A	√	√	
2181	Chen, J Li, JZ Miao, ZG Xu, XS Liu, CF	刘春风	XAV939, a Small Molecular Inhibitor, Provides Neuroprotective Effects on Oligodendrocytes	附属第二医院	JOURNAL OF NEUROSCIENCE RESEARCH	√		
2182	Wang, M Feng, P Chen, X Zhang, HF Ni, B Xie, XF Du, H	杜鸿	YgaE Regulates Out Membrane Proteins in Salmonella enterica Serovar Typhi under Hyperosmotic Stress	附属第二医院	SCIENTIFIC WORLD JOURNAL	√		
2183	Gu, Yuwei (1); Zhao, Junfei (1); Liu, Qingqing (1); Zhou, Nianchen (1); Zhang, Zhengbiao (1); Zhu, Xiulin (1)	张正彪	Zero-valent iron (Fe(0)) mediated RAFT miniemulsion polymerization: a facile approach for the fabrication of Fe(0)-encapsulated polymeric nanoparticles	材化部	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
2184	Wu, Yang (1); Zhao, Junfei (1); Zhang, Xiaofei (1); Zhu, Jian (1); Zhang, Wei (1); Zhang, Zhengbiao (1); Zhu, Xiulin (1)	张正彪	Zero-valent metal catalyzed removal of thiocarbonylthio end groups from RAFT-made polystyrene: producing controllable bimodal molecular weight distribution	材化部	POLYMER CHEMISTRY	√	√	
2185	Tao, YF Hu, SY Lu, J Cao, L Zhao, WL Xiao, PF Xu, LX Li, ZH Wang, NN Du, XJ Sun, LC Zhao, H Fang, F Su, GH Li, YH Li, YP Xu, YY Ni, J Wang, J Feng, X Pan, J	潘健	Zinc finger protein 382 is downregulated by promoter hypermethylation in pediatric acute myeloid leukemia patients	附属儿童医院	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE	√		
2186	Liu, YL Chen, YM Gao, Q Liu, W Li, YH Li, W	李亚红	Zn-II, Ni-II, and Mn-II Complexes Supported by N-Hydroxy-pyridine-2-carboxamide: Syntheses, Structures, and Luminescent and Magnetic Properties	材化部	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	√		