

## 2012 年苏州大学论文被《SCI》、《SCIE》、《EI》、《ISTP》收录情况

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1	Meng-ZP Wang-J Du-BL	杜北梁	(1,2)-RESOLVABLE CANDELABRA QUADRUPLE SYSTEMS AND STEINER QUADRUPLE SYSTEMS	数学科学学院	DISCRETE MATHEMATICS 2012, Vol 312, Iss 12-13, pp 1968-1978	√	√		
2	Fan, CB; Wang, XM	杨平	(E)-3-[4-(Diphenylamino)phenyl]-1-(pyridin-2-yl)prop-2-en-1-one	材料与化学化工学部	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE		√		
3	Huang, Hui (1); Zhang, Hengchao (1); Liu, Yang (1); Ma, Zheng (1); Ming, Hai (1); Li, Haitao (1); Kang, Zhenhui (1)	康振辉	(PT-C-60)AT-SIO2 NANOCOMPOSITES FOR CONVENIENT CHEMICAL HYDROGEN STORAGE	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 38, pp 20153-20157	√	√	√	
4	Sun, K; Wang, MX	王明湘	1/f Noise Measurement and Its Doping Dependencies of Si Hall Sensors	电子信息学院	19th IEEE International Symposium on the Physical and Failure Analysis of Integrated Circuits (IPFA)				√
5	Yang, XH; Qin, L; Liu, JX; Tian, LP; Qian, HX	钱海鑫	17 beta-Estradiol protects the liver against cold ischemia/reperfusion	医学部	JOURNAL OF SURGICAL RESEARCH		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			injury through the Akt kinase pathway						
6	Wu-L Hou-TJ Wang-Y Zhao-YF Guo-ZY Li-YY Lee-ST	李有勇	1ST-PRINCIPLES STUDY OF DOPING EFFECT ON THE PHASE-TRANSITION OF ZINC-OXIDE WITH TRANSITION-METAL DO	功能纳米与软物质研究院	JOURNAL OF ALLOYS AND COMPOUNDS 2012, Vol 541, pp 250-255	√			
7	Wan-LM Yang-Z Zheng-AX Ren-ZG Lang-JP	郎建平	2 [CU2I2]-BASED COORDINATION POLYMERS OF 1, 3-BIS (PYRIDIN-4-YL)PROPANE	材料与化学化工学部	ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS 2012, Vol 68, pp M181-M184	√			
8	Chen-Z Liu-XR Liu-YL Xu-QM Yang-SL	许琼明	2 NEW FLAVONES FROM UVARIA-MACROPHYLLA ROXB. VAR. MICROCARPA AND THEIR CYTOTOXIC ACTIVITIES	医学部	HETEROCYCLES 2011, Vol 83, Iss 12, pp 2857+	√			
9	Sun-PP Zhao-S Yang-Z Li-BL Wu-B	李宝龙	2 UNUSUAL 2-DIMENSIONAL (4, 4) NETWORK CADMIUM COORDINATION POLYMERS BASED ON FLEXIBLE BIS(TRIAZOLE)	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2012, Vol 30, Iss 8, pp 1813-1818	√			
10	Luo-WS Guo-ZR Hu-XS Zhou-ZY Wu-M Zhang-LJ Liu-JC	郭志荣	2 YEARS CHANGE OF WAIST CIRCUMFERENCE AND BODY-MASS INDEX IN PREDICTING RISK OF INCIDENT TYPE-2 DIAB	医学部	CARDIOLOGY 2011, Vol 120, pp 23-24	√			
11	Wang-HP Liu-XG Zhu-X Li-BL Wu-B	李宝龙	3 4-CONNECTED NICKEL COORDINATION POLYMERS AFFORDING A 3-D CDSO4 NETWORK AND 2 2-D (4, 4) NETWORKS	材料与化学化工学部	JOURNAL OF COORDINATION CHEMISTRY 2011, Vol 64, Iss 24, pp 4254-4263	√			
12	Ge-HY Yang-Y Peng-YF Li-BL Zhang-Y	李宝龙	3 COBALT COORDINATION POLYMERS BASED ON	材料与化学化工学部	JOURNAL OF COORDINATION CHEMISTRY 2012, Vol 65,	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			BIS(1,2,4-TRIAZOL-1-YLMETHYL)BENZENE POSITIONAL ISOMER LIGAN		Iss 19, pp 3372-3382				
13	Wang-HY Shi-DQ	史达清	3-COMPONENT ONE-POT SYNTHESIS OF PYRAZOLO[3,4-B]QUINOLIN-5(6H)-ONE DERIVATIVES IN AQUEOUS-MEDIA	材料与化学化工学部	JOURNAL OF HETEROCYCLIC CHEMISTRY 2012, Vol 49, Iss 1, pp 212-216	√			
14	Luo-W Mu-WQ Zhang-X Zhang-X Pu-YY Zhu-QY Dai-J	戴洁	3-D GERMANATE CONSTRUCTED WITH GE-7 CLUSTER LAYERS AND NICKEL-ETHANOLAMINE LINKAGE	材料与化学化工学部	INORGANIC CHEMISTRY 2012, Vol 51, Iss 3, pp 1489-1494	√	√		
15	Kong, HY; Gu, BF; Gu, PY; Su, JQ; Liu, GL	刘国联	3D Modeling of Female Lower Body Mannequin-Research on Curve Generation Rules of Feature Parts	纺织与服装工程学院	5th International Symposium of Textile Bioengineering and Informatics				√
16	Sun-R Yan-BL Ge-JF Xu-QF Li-NJ Wu-XZ Song-YL Lu-JM	葛健锋	3RD-ORDER NONLINEAR-OPTICAL PROPERTIES OF UNSYMMETRIC PENTAMETHINE CYANINE DYES POSSESSING BENZOAZO	材料与化学化工学部	DYES AND PIGMENTS 2013, Vol 96, Iss 1, pp 189-195	√			
17	Wu-SQ Xu-NY Sun-Q Han-HY Zhang-J	张健	6 NEW SESQUITERPENES FROM EUPATORIUM LINDLEYANUM	医学部	HELVETICA CHIMICA ACTA 2012, Vol 95, Iss 9, pp 1637-1644	√			
18	Yin, Yu (1); Yao, Lin-Quan (1); Cao, Yang (1)	姚林泉	A 3D shell-like approach using element-free Galerkin method for analysis of thin and thick plate structures	城市轨道交通学院	Acta Mechanica Sinica/Lixue Xuebao			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
19	Dong-D Gao-XR Zhu-ZS Yu-Q Bian-SZ Gao-YZ	高玉振	A 40-bp insertion/deletion polymorphism in the constitutive promoter of MDM2 confers risk for hepatocellular carcinoma in a Chinese population	医学部	GENE 2012, Vol 497, Iss 1, pp 66-70	√	√		
20	Wu, QN; Xu, YD; Chen, HY	陈焕阳	A broadband perfect field rotator	物理与光电能源学部	FRONTIERS OF PHYSICS		√		
21	Fan, LC; Zhang, FF	范立成	A CAD Modeling Method of Dental Surface Based on Scanning Data	机电工程学院	International Conference on Mechatronics and Materials Engineering (ICMME 2011)				√
22	Zhang, X; Xiao, GD; Xu, XS; Zhang, CY; Liu, CF; Cao, YJ	曹勇军	A case report and DSA findings of cerebral hemorrhage caused by syphilitic vasculitis	医学部	NEUROLOGICAL SCIENCES		√		
23	Cai-YF Gu-LX Qin-Y Wu-DP	吴德沛	A CASE-REPORT OF ACUTE LYMPHOBLASTIC-LEUKEMIA WITH DELAYED-TYPE HYPERSENSITIVITY	医学部	JOURNAL OF PEDIATRIC HEMATOLOGY ONCOLOGY 2012, Vol 34, Iss 3, pp E129-E130	√	√		
24	Jiang, Min (1); Wu, Re-Bing (2); Li, Hui (2); Zhang, Zeng-Ke (2)	姜敏	A centralized quantum switch network based on probabilistic channels	电子信息学院	Quantum Information Processing			√	
25	Mai, JH; Shi, EH	史恩慧	A class of spaces that admit no	数学科学学院	FUNDAMENTA MATHEMATICAE		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			sensitive commutative group actions						
26	Ding, Zuolong (1); Yang, Zhijie (1); Zhao, Dongmei (1); Deng, Xuli (1); Ma, Guilin (1)	马桂林	A cobalt-free perovskite-type La <sub>0.6</sub> Sr <sub>0.4</sub> Fe <sub>0.9</sub> Cr <sub>0.1</sub> O <sub>3-α</sub> cathode for proton-conducting intermediate temperature solid oxide fuel cells	材料与化学化工 学部	Journal of Alloys and Compounds			√	
27	Liu, Xiu-Bo (1); Zheng, Chen (1); Liu, Yuan-Fu (2); Fan, Ji-Wei (3); Yang, Mao-Sheng (1); He, Xiang-Ming (1); Wang, Ming-Di (1); Yang, Hong-Bing (1); Qi, Long-Hao (4)	刘秀波	A comparative study of laser cladding high temperature wear-resistant composite coating with the addition of self-lubricating WS <sub>2</sub> and WS <sub>2</sub> /(Ni-P) encapsulation	机电工程学院	Journal of Materials Processing Technology			√	
28	Shi-QQ Sun-R Ge-JF Xu-QF Li-NJ Lu-JM	葛健锋	A comparative study of symmetrical and unsymmetrical trimethine cyanine dyes bearing benzoxazolyl and benzothiazolyl groups	材料与化学化工 学部	DYES AND PIGMENTS 2012, Vol 93, Iss 1-3, pp 1506-1511	√	√		
29	Zhao, GY; Zhao, LP; He, YF; Li, GF; Gao, C; Li, K; Xu, YJ	徐又佳	A Comparison of the Biological Activities of Human Osteoblast hFOB1.19 Between Iron Excess and Iron	医学部	BIOLOGICAL TRACE ELEMENT RESEARCH		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Deficiency						
30	Zheng-HH Li-J Song-XY Liu-G Battaglia-VS	郑洪河	A comprehensive understanding of electrode thickness effects on the electrochemical performances of Li-ion battery cathodes	物理与光电能源学部	ELECTROCHIMICA ACTA 2012, Vol 71, pp 258-265	√	√		
31	Zhang-XJ Li-XH	黎先华	A CRITERION OF P-NILPOTENCY OF FINITE-GROUPS	数学科学学院	COMMUNICATIONS IN ALGEBRA 2012, Vol 40, Iss 10, pp 3652-3657	√			
32	Zhang-SY Chen-WQ Hu-B Chen-YM Zheng-LN Li-YH Li-W	李亚红	A cubane-like [Ni404] cluster and a chloro-bridged dinuclear copper complex incorporating a hydroxyl-rich ligand: syntheses and crystal structures	材料与化学化工学部	JOURNAL OF COORDINATION CHEMISTRY 2012, Vol 65, Iss 23, pp 4147-4155	√	√		
33	Jin, XL; Zhao, L; Yang, JW	赵雷	A CUDA based solute Interaction Calculation of Biomolecular Simulation for GROMOS	计算机科学与技术学院	International Conference on Computer Science and Network Technology (ICCSNT)				√
34	Ling-CH Chen-G Chen-GD Zhang-ZB Cao-BY Han-KK Yin-JM Chu-A Zhao-Y Mao-XL	毛新良	A deuterated analog of dasatinib disrupts cell cycle progression and displays anti-non-small cell lung cancer activity in vitro and in vivo	医学部	INTERNATIONAL JOURNAL OF CANCER 2012, Vol 131, Iss 10, pp 2411-2419	√	√		
35	Liu, Wenjun (1); Zhang, Shukui (1);	樊建席	A Diagnosis-Based Clustering and Multipath Routing Protocol for	计算机科学与技术学院	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Fan, Jianxi (1)		Wireless Sensor Networks		NETWORKS				
36	Hu, Y; Zou, Y; Wu, H; Shi, DQ	史达清	A facile and efficient ultrasound-assisted synthesis of novel dispiroheterocycles through 1,3-dipolar cycloaddition reactions	材料与化学化工学部	ULTRASONICS SONOCHEMISTRY		√		
37	Li, Shineng (1); Gu, Aijuan (1); Liang, Guozheng (1); Yuan, Li (1); Xue, Jie (1)	梁国正	A FACILE AND GREEN PREPARATION OF POLY(GLYCIDYL METHACRYLATE) COATED ARAMIDE FIBERS	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 18, pp 8960-8968	√	√	√	
38	Qin, Dake (1); Gu, Aijuan (1); Liang, Guozheng (1); Yuan, Li (1)	梁国正	A facile method to prepare zirconia electrospun fibers with different morphologies and their novel composites based on cyanate ester resin	材料与化学化工学部	RSC ADVANCES		√	√	
39	Wang-XL Zhang-SL	张松林	A Facile One-pot Synthesis of alpha-Halo, alpha-allylic Aldehydes from alpha, alpha-Dihalo Ketones Utilizing Allylic Zinc Bromide	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2012, Vol 30, Iss 1, pp 96-102	√	√		
40	Yang, Shun (1); Chen, Dongyun (1); Li, Najun (1); Mei, Xiao (1); Qi, Xiuxiu (1); Li, Hua (1); Xu, Qingfeng (1);	路建美	A facile preparation of targetable pH-sensitive polymeric nanocarriers with encapsulated magnetic nanoparticles for controlled drug release	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Lu, Jianmei (1)								
41	Lv, Qiang (1); Xia, Xiao-Yan (1); Qian, Pei-De (1)	吕强	A fast calculation of metric scores for learning Bayesian network	计算机科学与技术学院	International Journal of Automation and Computing			√	
42	Chen, Xinjian (1); Nacif, Marcelo S. (2); Liu, Songtao (2); Sibley, Christopher (2); Summers, Ronald M. (2); Bluemke, David A. (2); Yao, Jianhua (2)	陈新建	A framework of whole heart extracellular volume fraction estimation for low-dose Cardiac CT images	电子信息学院	IEEE Transactions on Information Technology in Biomedicine			√	
43	Wang-WP Sun-J Li-F Li-R Gu-YP Liu-CP Yang-P Zhu-M Chen-LJ Tian-WY Zhou-H Mao-Y Zhang-L Jiang-JT Wu-CP Hua-D Chen-WC Lu-B	张学光	A frequent somatic mutation in CD274 3'-UTR leads to protein over-expression in gastric cancer by disrupting miR-570 binding	医学部	HUMAN MUTATION 2012, Vol 33, Iss 3, pp 480-484	√	√		
44	Jiang-LL Xu-JY Ni-JQ Gao-XR Zhu-ZS Dong-D Wang-XS Shi-CH Tao-XY Dong-WL Gao-YZ	高玉振	A Functional Insertion/Deletion Polymorphism in the Proximal Promoter of CD3G Is Associated with Susceptibility for Hepatocellular Carcinoma in Chinese Population	医学部	DNA AND CELL BIOLOGY 2012, Vol 31, Iss 9, pp 1480-1485	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
45	Ma, XX; Tao, HQ; Yang, K; Feng, LZ; Cheng, L; Shi, XZ; Li, YG; Guo, L; Liu, Z	刘庄	A functionalized graphene oxide-iron oxide nanocomposite for magnetically targeted drug delivery, photothermal therapy, and magnetic resonance imaging	功能纳米与软物质研究院	NANO RESEARCH		√		
46	Ren, Zi-Wu (1); Wang, Zhen-Hua (1); Sun, Li-Ning (1)	王振华	A global harmony search algorithm and its application to inverse kinematics problem for humanoid arm	机电工程学院	Kongzhi Lilun Yu Yingyong/Control Theory and Applications			√	
47	Liu, Quan (1); Yan, Qicui (1); Fu, Yuchen (1); Hu, Daojing (1); Gong, Shengrong (1)	刘全	A hierarchical reinforcement learning method based on heuristic reward function	计算机科学与技术学院	Jisuanji Yanjiu yu Fazhan/Computer Research and Development			√	
48	Huang, Yanlin (1); Tsuboi, Taiju (2); Seo, Hyo Jin (3)	黄彦林	A high efficient Ba <sub>2</sub> TiP <sub>2</sub> O <sub>9</sub> phosphor for X-ray and UV excitation	材料与化学化工学部	Ceramics International			√	
49	Li, T; Gao, LJ	高立军	A high-capacity graphene nanosheet material with capacitive characteristics for the anode of lithium-ion batteries	物理与光电能源学部	JOURNAL OF SOLID STATE ELECTROCHEMISTRY		√		
50	Ni, Jiangfeng (1); Huang, Youyuan (2); Gao, Lijun (1)	高立军	A high-performance hard carbon for Li-ion batteries and supercapacitors application	物理与光电能源学部	Journal of Power Sources			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
51	Ni, JF; Yang, LX; Wang, HB; Gao, LJ	高立军	A high-performance hybrid supercapacitor with Li <sub>4</sub> Ti <sub>5</sub> O <sub>12</sub> -C nano-composite prepared by in situ and ex situ carbon modification	物理与光电能源学部	JOURNAL OF SOLID STATE ELECTROCHEMISTRY		√		
52	Ni-JF Wang-HB Gao-LJ Lu-L	高立军	A HIGH-PERFORMANCE LICOP <sub>4</sub> /C CORE/SHELL COMPOSITE FOR LI-ION BATTERIES	物理与光电能源学部	ELECTROCHIMICA ACTA 2012, Vol 70, pp 349-354	√	√		
53	Ren-LJ Li-Q Zeng-Z Mou-PP Liu-XH Tang-XR Lu-QY Xu-XS Zhu-L	朱力	A HUMANIN ANALOG ATTENUATES PLATELET RESPONSES TO VASCULAR INJURY	医学部	BLOOD 2011, Vol 118, Iss 21, pp 515-515	√			
54	Lu, HM; Hu, XG; Yang, BS	胡学钢	A Knowledge Roughness Based Approach to Hybrid Decision Tree Construction	计算机科学与技术学院	International Workshop on Information and Electronics Engineering (IWIEE) / International Conference on Information, Computing and Telecommunications (ICICT)				√
55	Zhu, Wei-Fang (1); Zhao, He-Ming (1); Chen, Xiao-Ping (1)	朱伟芳	A least-length constrained envelope approach for EMD	电子信息学院	Tien Tzu Hsueh Pao/Acta Electronica Sinica			√	
56	Zhu-LW Ren-ZG Lang-JP	郎建平	A Liquid-Liquid Interface Process for Fabricating TiO <sub>2</sub> Nanofiber Membrane	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2012, Vol 30,	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			with High Photocatalytic Activity		Iss 7, pp 1469-1473				
57	Zhu-BH Lv-HT Sun-L Zhang-JM Cao-L Jia-HL Yan-WH Shen-YP	吕海涛	A METAANALYSIS ON THE EFFECT OF CORTICOSTEROID-THERAPY IN KAWASAKI-DISEASE	医学部	EUROPEAN JOURNAL OF PEDIATRICS 2012, Vol 171, Iss 3, pp 571-578	√	√		
58	Zhi-F Zhou-GX Wang-SN Shi-YM Peng-Y Shao-NY Guan-W Qu-HT Zhang-Y Wang-Q Yang-CC Wang-R Wu-SJ Xia-XW Yang-YL	杨伊林	A MICRORNA EXPRESSION SIGNATURE PREDICTS MENINGIOMA RECURRENCE	医学部	INTERNATIONAL JOURNAL OF CANCER 2013, Vol 132, Iss 1, pp 128-136	√			
59	Bu, ZB; Liu, RF; Shang, BX; Cao, ZF; Pan, YY; Zhou, QS; Ruan, CG	周泉生	A Monoclonal Antibody SZ-117 That Recognizes Filamin A Derived from Tumor Cells	医学部	HYBRIDOMA		√		
60	Wang-C Pei-AJ Chen-J Yu-HL Sun-ML Liu-CF Xu-XS	徐兴顺	A natural coumarin derivative esculetin offers neuroprotection on cerebral ischemia/reperfusion injury in mice	医学部	JOURNAL OF NEUROCHEMISTRY 2012, Vol 121, Iss 6, pp 1007-1013	√	√		
61	Zhang-QQ Yang-BX Sun-R Ge-JF Xu-YJ Li-NJ Lu-JM	葛健锋	A NEAR-INFRARED PHENOXAZINIUM-BASED FLUORESCENT-PROBE FOR ZINC IONS AND ITS IMAGING IN LIVING CELLS	材料与化学化工 学部	SENSORS AND ACTUATORS B-CHEMICAL 2012, Vol 171, pp 1001-1006	√	√		
62	Wang, Qinglin (1); Xiao, Li (1); Zhang, Jia (1); He, Nongyue (3); Lu, Xueguan (2);	李凯	A new assay for CCR5del32 mutation	医学部	Journal of Biomedical Nanotechnology			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Li, Ping (4); Li, Kai (1)								
63	Yuan, Beiling (1); Huang, Yanlin (1); Yu, Young Moon (2); Kim, Sun Il (3); Seo, Hyo Jin (3)	黄彦林	A NEW BLUE-EMITTING PHOSPHOR OF EU2+-DOPED BAMGSI4010	材料与化学化工学部	MATERIALS LETTERS 2012, Vol 70, pp 57-59	√	√	√	
64	Liang-M Du-BL	杜北梁	A NEW CLASS OF 3-FOLD PERFECT SPLITTING AUTHENTICATION CODES	数学科学学院	DESIGNS CODES AND CRYPTOGRAPHY 2012, Vol 62, Iss 1, pp 109-119	√	√		
65	Wang-D Li-H Li-NJ Zhao-Y Zhou-QH Xu-QF Lu-JM Wang-LH	路建美	A NEW DRAM-TYPE MEMORY DEVICES BASED ON POLYMETHACRYLATE CONTAINING PENDANT 2-METHYLBENZOTHAZOLE	材料与化学化工学部	MATERIALS CHEMISTRY AND PHYSICS 2012, Vol 134, Iss 1, pp 273-278	√	√		
66	Xu-QM Liu-YL Feng-YL Tang-LH Yang-SL	许琼明	A new E-ring gamma-lactone pentacyclic triterpene from Lysimachia clethroides and its cytotoxic activities	医学部	CHEMISTRY OF NATURAL COMPOUNDS 2012, Vol 48, Iss 4, pp 597-600	√	√		
67	Ji-LJ Zhang-SP	季利均	A NEW INFINITE CLASS OF S(3, (4, 5, 7), v)	数学科学学院	JOURNAL OF COMBINATORIAL DESIGNS 2012, Vol 20, Iss 1, pp 68-80	√	√		
68	Qiu, Songqiang (1); Chen, Zhongwen (1)	陈中文	A new penalty-free-type algorithm based on trust region techniques	数学科学学院	APPLIED MATHEMATICS AND COMPUTATION		√	√	
69	Du, Xiaocheng (1);	钟宝江	A new performance measure for image	计算机科学与技术	International Journal of			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhong, Baojiang (1)		retrieval algorithms	术学院	Information and Communication Technology				
70	Xie, H; Zhang, RZ; Zhu, WY	张汝芝	A new site of cutaneous pili migrans in a 6-month-old infant	医学部	INDIAN JOURNAL OF DERMATOLOGY VENEREOLOGY & LEPROLOGY		√		
71	Xiao, Li (1); Zhang, Jia (1); Sirois, Pierre (3); He, Nongyue (4); Li, Kai (1)	李凯	A new strategy for next generation sequencing	医学部	Journal of Biomedical Nanotechnology			√	
72	Yuan, BL; Wang, XG; Tsuboi, TJ; Huang, YL; Seo, HJ	黄彦林	A new yellowish-green-emitting phosphor: Eu <sup>2+</sup> -doped K <sub>4</sub> CaSi <sub>3</sub> O <sub>9</sub>	材料与化学化工学部	JOURNAL OF ALLOYS AND COMPOUNDS		√		
73	Yang-HL Zhu-Y Sun-P Yan-H Lu-LH Wang-SG Mao-JC	毛金成	A Ni(OAc) <sub>2</sub> center dot 4H <sub>2</sub> O-catalysed Sonogashira-type coupling reaction of aryl iodides and terminal alkynes in the presence of CuI	材料与化学化工学部	JOURNAL OF CHEMICAL RESEARCH 2012, Iss 7, pp 437-440	√	√		
74	Liu, XJ; Gao, QW; Wang, YB	王岳宝	A note on a dependent risk model with constant interest rate	数学科学学院	STATISTICS & PROBABILITY LETTERS		√		
75	Huang, DJ; Wang, WF; Yin, JX	殷剑兴	A Note on General Neighbor-Distinguishing Total Coloring of Graphs	数学科学学院	ARS COMBINATORIA		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
76	Wu, JC; Zhang, Q	吴建春	A note on the free degrees of homeomorphisms on genus 2 orientable compact surfaces	数学科学学院	TOPOLOGY AND ITS APPLICATIONS		√		
77	Cao, Yang (1); Jiang, Mei-Qun (1); Zheng, Ying-Long (1)	蒋美群	A note on the positive stable block triangular preconditioner for generalized saddle point problems	数学科学学院	APPLIED MATHEMATICS AND COMPUTATION		√	√	
78	Huang, WG; Zhu, ZK; Li, C; Li, P	黄伟国	A Novel Approach of Multiscale Feature Extraction for Gearbox Condition Monitoring	城市轨道交通学院	2nd International Conference on Intelligent Structure and Vibration Control (ISVC 2012)				√
79	Peng, Limei (1); Youn, Chan-Hyun (2); Tang, Wan (3); Qiao, Chunming (4)	彭丽梅	A Novel Approach to Optical Switching for Intradatacenter Networking	电子信息学院	JOURNAL OF LIGHTWAVE TECHNOLOGY		√	√	
80	Liu-SS Shao-MW Liao-F	邵名望	A novel bioaffinity material: the synthesis, biointeraction, and electrochemical behavior of InVO4 nanoribbons	功能纳米与软物质研究院	CRYSTENGCOMM 2012, Vol 14, Iss 10, pp 3441-3445	√	√		
81	Yang, Zhijie (1); Wang, Wenbao (2); Xiao, Jia (1); Zhang, Hongmin (1); Zhang, Feng (2); Ma, Guilin	马桂林	A novel cobalt-free Ba <sub>0.5</sub> Sr <sub>0.5</sub> Fe <sub>0.9</sub> Mo <sub>0.103</sub> -delta-BaZr <sub>0.1</sub> Ce <sub>0.7</sub> Y <sub>0.203</sub> -alpha composite cathode for solid oxide fuel cells	材料与化学化工学部	JOURNAL OF POWER SOURCES 2012, Vol 204, pp 89-93	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	(1); Zhou, Zhufa (1)								
82	Yang, Zhijie (1); Ding, Zuolong (1); Xiao, Jia (1); Zhang, Hongmin (1); Ma, Guilin (1); Zhou, Zhufa (1)	马桂林	A NOVEL COBALT-FREE LAYERED PEROVSKITE-TYPE GDBAFENI05+DELTA CATHODE MATERIAL FOR PROTON-CONDUCTING	材料与化学化工 学部	JOURNAL OF POWER SOURCES 2012, Vol 220, pp 15-19	√	√	√	
83	Quan, Jiani (1); Fu, Yuchen (1)	伏玉琛	A novel collaborative filtering algorithm based on bipartite network projection	计算机科学与技 术学院	International Journal of Digital Content Technology and its Applications			√	
84	Xue-SL Li-JL Zou-JY Su-J Chen-SN Wu-DP	吴德沛	A novel compound heterozygous HAX1 mutation in a Chinese patient with severe congenital neutropenia and chronic myelomonocytic leukemia transformation but without neurodevelopmental abnormalities	医学部	HAEMATOLOGICA-THE HEMATOLOGY JOURNAL 2012, Vol 97, Iss 2, pp 318-320	√	√		
85	Zhang, Guangming (1); Cui, Zhiming (1); Zhao, Pengpeng (1); Wu, Jian (1)	张广铭	A novel de-noising model based on independent component analysis and beamlet transform	计算机科学与技 术学院	Journal of Multimedia			√	
86	Ming, Jinfa (1); Zuo, Baoqi (1)	左保齐	A novel electrospun silk fibroin/hydroxyapatite hybrid	纺织与服装工程 学院	MATERIALS CHEMISTRY AND PHYSICS		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			nanofibers						
87	Kong, HY; He, JH	何吉欢	A NOVEL FRICTION LAW	纺织与服装工程学院	THERMAL SCIENCE		√		
88	Zhou-YX Chen-SS Wu-TF Ding-DD Chen-XH Chen-JM Su-ZP Li-B Chen-GL Xie-XS Dai-YF Wei-YX Du-ZW	陈三送	A NOVEL GENE RNF138 EXPRESSED IN HUMAN GLIOMAS AND ITS FUNCTION IN THE GLIOMA-CELL LINE U251	医学部	ANALYTICAL CELLULAR PATHOLOGY 2012, Vol 35, Iss 3, pp 167-178	√	√		
89	Zhang, GM; Cui, ZM	张广铭	A Novel Image Classification Model Based on Contourlet Transform and Dynamic Fuzzy Graph Cuts	计算机科学与技术学院	APPLIED MATHEMATICS & INFORMATION SCIENCES		√		
90	Cui, Hua (1); Li, Ying (1); Zhang, Songlin (1)	张松林	A NOVEL KETONE OLEFINATION VIA ORGANOZINC REAGENTS IN THE PRESENCE OF DIPHENYL PHOSPHITE	材料与化学化工学部	ORGANIC & BIOMOLECULAR CHEMISTRY 2012, Vol 10, Iss 14, pp 2862-2869	√	√	√	
91	Shen, GX; Li, YC; Peng, LM	沈纲祥	A novel load-balanced fixed routing (LBFR) algorithm for wavelength routed optical networks	电子信息学院	4th International Photonics and Optoelectronics Meetings (POEM) - Optical Communication Systems and Networking/10th International Conference on Photonics and Imaging i				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
92	Guo-XS Zhou-ZF Wang-SM Zhao-S Zhang-Q Ma-GL	周竹发	A NOVEL METHOD FOR PREPARATION OF INTERCONNECTED PORE-GRADIENT CERAMIC FOAMS BY GELCASTING	材料与化学化工学部	JOURNAL OF POROUS MATERIALS 2012, Vol 19, Iss 5, pp 853-858	√	√		
93	Yan, RH; Yang, S; Sun, J; Chen, XQ; Zhang, GB; Feng, P; Zhang, XG	张学光	A Novel Monoclonal Antibody Against Mouse B7-H3 Developed in Rats	医学部	HYBRIDOMA		√		
94	Zheng, YW; Mao, ZW; Yin, B	尹斌	A Novel Non-Genetic Photostable Approach to Labelling Acute Myeloid Leukemia and Bone Marrow Cells with Quantum Dots	医学部	BLOOD		√		√
95	Huang, Yanlin (1); Seo, Hyo Jin (2)	黄彦林	A novel red-emitting nano-phosphor of $\text{Eu}^{3+}$ -doped $\text{LaBWO}_6$	材料与化学化工学部	Materials Letters			√	
96	Wang, L; Zhou, JS; Wu, Y	武艺	A novel role for thiol isomerase ERp72 in platelet activation, thrombosis and hemostasis	医学部	FASEB JOURNAL		√		√
97	Sun-FF Chen-FF Fei-WJ Sun-L Wu-Y	吴莹	A novel strategy for constructing electrochemiluminescence sensor based on CdS-polyamidoamine incorporating electrodeposited gold nanoparticle film and its application	材料与化学化工学部	SENSORS AND ACTUATORS B-CHEMICAL 2012, Vol 166, pp 702-707	√	√		
98	Zhu-X Feng-YF Li-M Li-BL Zhang-Y	李宝龙	A NOVEL T4(1)6(1) WATER TAPE ENCAPSULATED IN A (3,3)-CONNECTED 2D	材料与化学化工学部	CRYSTENGCOMM 2012, Vol 14, Iss 1, pp 79-82	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			COPPER METAL-ORGANIC FRAMEWORK						
99	Peng-LM Youn-CH Tang-W Qiao-CM	彭丽梅	A NOVEL-APPROACH TO OPTICAL SWITCHING FOR INTRADATACENTER NETWORKING	电子信息学院	JOURNAL OF LIGHTWAVE TECHNOLOGY 2012, Vol 30, Iss 2, pp 252-266	√			
100	Feng, Lai (1); Rudolf, Marc (3); Wolfrum, Silke (3); Troeger, Anna (3); Slanina, Zdenek (2); Akasaka, Takeshi (2); Nagase, Shigeru (4); Mart&#237;n, Nazario (5); Ameri, Tayebah (7); Brabec, Christoph J. (7); Guldi, Dirk M. (3)	冯莱	A paradigmatic change	物理与光电能源 学部	Journal of the American Chemical Society			√	
101	Liu, Q; Yang, XD; Jing, L; Li, J; Li, J	刘全	A parallel scheduling algorithm for reinforcement learning in large state space	计算机科学与技 术学院	FRONTIERS OF COMPUTER SCIENCE		√		
102	Liu, YC; Zhang, SK; Fan, JX; Jia, JC	张书奎	A Path Planning Algorithm with a Guaranteed Distance Cost in Wireless Sensor Networks	计算机科学与技 术学院	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
103	Lu-C He-GS Jin-S Zhang-XH Hu-XH Wu-DP Sun-AN Ruan-CG	何广胜	A PATIENT WITH ACUTE MEGAKARYOBLASTIC LEUKEMIA WHO ACHIEVED CRI AFTER DECITABINE TREATMENT	医学部	LEUKEMIA RESEARCH 2012, Vol 36, Iss 8, pp E168-E170	√	√		
104	Zhong, SK; Chen, W; Wu, L; Liu, JQ	伍凌	A PEG-assisted rheological phase reaction synthesis of 5LiFePO <sub>4</sub> a <...Li <sub>3</sub> V <sub>2</sub> (PO <sub>4</sub> ) <sub>3</sub> /C as cathode material for lithium ion cells	沙钢钢铁学院	IONICS		√		
105	Cui-YF Qian-X Chen-Q Li-BL Li-HY	李宝龙	A POLYTHREADING COORDINATION ARRAY FORMED FROM A 3D MICROPOROUS CATION NETWORK AND 1D ANION LADDERS	材料与化学化工学部	CRYSTENGCOMM 2012, Vol 14, Iss 4, pp 1201-1204	√	√		
106	Luo-WS Guo-ZR Hu-XS Zhou-ZY Wu-M Zhang-LJ Liu-JC	郭志荣	A PROSPECTIVE-STUDY ON ASSOCIATION BETWEEN THE DYNAMIC CHANGE OF WAIST CIRCUMFERENCE AND HYPERTENSIO	医学部	CARDIOLOGY 2011, Vol 120, pp 24-24	√			
107	Cheng-Y Yang-H Sun-Z Ni-L Zhang-H	张洪涛	A RARE MIDFOOT INJURY PATTERN NAVICULAR-CUNEIFORM AND CALCANEAL-CUBOID FRACTURE-DISLOCATION	医学部	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH 2012, Vol 40, Iss 2, pp 824-831	√	√		
108	Jiang, Min (1); Dong, Daoyi (2)	姜敏	A recursive two-phase general protocol on deterministic remote preparation of a class of multi-qubit states	电子信息学院	JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 2012, Vol 45, Iss 20, pp 5506-5506	√	√	√	
109	Huo, P; Wang, JP; Shao, MY; Sun, YG; Ji, SF;	戴洁	A redox active proton transfer and hydrogen-bonding system of	材料与化学化工学部	PHYSICAL CHEMISTRY CHEMICAL PHYSICS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhu, QY; Dai, J		tetrathiafulvalene-dicarboxylic acid and pyridine bases						
110	He, JH	何吉欢	A remark on 'A nonlinear mathematical model of the corneal shape'	纺织与服装工程学院	NONLINEAR ANALYSIS-REAL WORLD APPLICATIONS		√		
111	Zhang, Q; Zhang, W; Li, YY; Wang, JM; Zhang, LL; Hou, TJ	侯廷军	A rule-based algorithm for automatic bond type perception	功能纳米与软物质研究院	JOURNAL OF CHEMINFORMATICS		√		
112	Ru, Changhai (1); Shao, Bing (2); Huang, Haibo (1); Sun, Lining (1)	汝长海	A SIMPLE METHOD BASED ON VISION FOR OBTAINING DEPTH INFORMATION IN NANOMANIPULATION - ART. NO. 12660	机电工程学院	APPLIED PHYSICS EXPRESS 2011, Vol 4, Iss 12, pp 26601-26601	√		√	
113	Yin, K; Shao, MW; Zhang, ZS; Lin, ZQ	邵名望	A single-source precursor route to Ag/SnO <sub>2</sub> heterogeneous nanomaterials and its photo-catalysis in degradation of Conco Red	功能纳米与软物质研究院	MATERIALS RESEARCH BULLETIN		√		
114	Lin-BC Qiu-LH Qiu-B Peng-Y Yan-F	严锋	A soluble and conductive polyfluorene ionomer with pendant imidazolium groups for alkaline fuel cell applications	材料与化学化工学部	MACROMOLECULES 2011, Vol 44, Iss 24, pp 9642-9649	√		√	
115	Dou-GL Sun-F Shi-DQ	史达清	A stereoselective synthesis of symmetrical and unsymmetrical bibenzo[e][1,3]oxazine-2,2'-dione derivatives induced by low-valent	材料与化学化工学部	TETRAHEDRON 2012, Vol 68, Iss 24, pp 4852-4859	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			titanium reagent						
116	Wang, GD; Lu, A	王国栋	A Strength Training Machine Specific for Hamstrings: Injury Prevention and Rehabilitation	体育学院	International Conference on Mechanical Engineering and Intelligent Systems (ICMEIS 2012)				√
117	Zhao-X Li-DC Zhao-H Li-Z Wang-JX Zhu-DM Zhou-J Cen-JN	李德春	A study of the suppressive effect on human pancreatic adenocarcinoma cell proliferation and angiogenesis by stable plasmid-based siRNA silencing of c-Src gene expression	医学部	ONCOLOGY REPORTS 2012, Vol 27, Iss 3, pp 628-636	√	√		
118	Dai, YZ	戴叶子	A Study on Morphology of HongKong Shopping Centers	金螳螂建筑与城市环境学院	2nd International Conference on Civil Engineering, Architecture and Building Materials (CEABM 2012)				√
119	Yang-LJ Lei-T Liu-W Chen-WQ Lin-MS Li-L Li-W Li-YH	李亚红	A sulfate-bridged Cu-II complex with 1-D helical-chain structure: Synthesis, structure and magnetic property	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS 2012, Vol 21, pp 12-15	√	√		
120	Wu, Jian (1); Cui, Zhi-Ming (1); Chen, Jian-Ming (1); Zhang, Guang-Ming (1)	吴健	A survey on video-based vehicle behavior analysis algorithms	计算机科学与技术学院	Journal of Multimedia			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
121	Qin-S Zhang-M Kim-S Chen-T Kim-L Haffty-B Yue-N	秦颂兵	A Systematic Approach to Statistical Analysis in Dosimetry and Patient Specific IMRT Plan Verification Measurements	医学部	MEDICAL PHYSICS 2012, Vol 39, Iss 6, pp 3712-3712	√	√		√
122	Chen, JJ; Wang, Y; Guo, DY; Shen, BR	沈百荣	A Systems Biology Perspective on Rational Design of Peptide Vaccine Against Virus Infections	系统生物学研究中心	CURRENT TOPICS IN MEDICINAL CHEMISTRY		√		
123	Zhang-CM Tang-TS Fu-TY	张春明	A TECHNIQUE FOR ACCURATELY MARKING THE A1 PULLEY ON THE SKIN	医学部	JOURNAL OF HAND SURGERY-EUROPEAN VOLUME 2012, Vol 37E, Iss 9, pp 888-889	√	√		
124	Zeng, Jia (1)	曾嘉	A Topic Modeling Toolbox Using Belief Propagation	计算机科学与技术学院	JOURNAL OF MACHINE LEARNING RESEARCH		√	√	
125	Peng, YW; Liu, XG; Guo, HP; Wang, Y; Yang, XM; Wu, EH	刘学观	A Tri-port Attenuator for the Test System of Wireless Keyboards	电子信息学院	10th International Symposium on Antennas, Propagation and EM Theory (ISAPE)				√
126	Zhang-SY Chen-WQ Hu-B Chen-YM Li-W Li-YH	李亚红	A unique tetranuclear cubane-like [Ni4O4] complex supported by hydroxyl-rich ligands: Synthesis, crystal structure and magnetic property	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS 2012, Vol 16, pp 74-77	√	√		
127	Cui, JW; Gao, Q; Li, J;	高强	A Visible Framework for Virtual	机电工程学院	International Conference				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Chen, X; Wang, XL		Prototype of Electric Tools		on Applied Mechanics, Materials and Manufacturing (ICAMMM 2011)				
128	Yao, Jian-Min (1); Qu, Yun-Qian (1); Zhu, Qiao-Ming (1); Zhang, Jing (3)	朱巧明	A visualization method for machine translation evaluation results	计算机科学与技术学院	PACLIC 20 - Proceedings of the 20th Pacific Asia Conference on Language, Information and Computation			√	
129	Wang-YH Luo-W Jiang-JB Bian-GQ Zhu-QY Dai-J	戴洁	A WHEEL-SHAPED INDIUM-TELLURIDE NANOCUSTER [IN18TE30(DACH)(6)](6-) ITS FORMATION AND STRUCTURE	材料与化学化工学部	INORGANIC CHEMISTRY 2012, Vol 51, Iss 3, pp 1219-1221	√	√		
130	Zhang, Jian-Dong (1); Li, Shu-Jin (1); Tao, Fu-Ming (2)	李淑瑾	Ab initio calculations of the Ar-ethane intermolecular potential energy surface using bond function basis sets	材料与化学化工学部	Journal of Computational Chemistry			√	
131	Di-DM Wang-ZC Liu-Y Luo-GH Shi-YP BerggrenSoderlund-M NilssonEhle-P Zhang-XY Xu-N	张晓膺	ABCA1 UP-REGULATING APOLIPOPROEIN M EXPRESSION MEDIATES VIA THE RXR/LXR PATHWAY IN HEPG2 CELLS	医学部	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 2012, Vol 421, Iss 1, pp 152-156	√	√		
132	Yu, Yiqing (1); Xin, Yu (1); Lu, Wenqi (2);	辛煜	Abnormal Enhancement of N-2(+) Emission Induced by Lower Frequency	物理与光电能源学部	PLASMA SCIENCE & TECHNOLOGY		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Ning, Zhaoyuan (1)		in N-2 Dual-Frequency Capacitively Coupled Plasmas						
133	Ping, NN; Wang, QR; Wang, Q; Dong, SS; Wu, LL; Xue, YQ; Ruan, CG; Wu, DP; Chen, SN	陈苏宁	Absence of BRAF V600E mutation in hematologic malignancies excluding hairy-cell leukemia	医学部	LEUKEMIA & LYMPHOMA		√		
134	Li-XM Cen-JN Wang-QR Dong-SS Wu-LL Ping-NN Ding-ZX Wu-DP Chen-ZX Chen-SN	陈苏宁	ABSENCE OF DNMT3A GENE MUTATION IN CHRONIC MYELOID-LEUKEMIA PATIENTS IN BLAST CRISIS	医学部	EUROPEAN JOURNAL OF HAEMATOLOGY 2012, Vol 88, Iss 5, pp 455-457	√	√		
135	Jiang, M; Huang, X; Chen, XP; Zhang, ZK	姜敏	Accelerating commutation circuits in quantum computer networks	电子信息学院	OPTICAL ENGINEERING		√		
136	Xu-W Niu-B Feng-L Shi-ZJ Lian-YF	冯莱	Access to an Unexplored Chiral C82 Cage by Encaging a Divalent Metal: Structural Elucidation and Electrochemical Studies of Sm@C2(5)-C82	物理与光电能源学部	CHEMISTRY-A EUROPEAN JOURNAL 2012, Vol 18, Iss 45, pp 14246-14249	√	√		
137	Liu, DD; Chen, SN; Pan, JL; Zhu, MQ; Wu, N; Zhu, F; Chen, ZX	刘丹丹	Acquired EVI1 rearrangement involved in the transformation from 5q-syndrome to pre-B lymphocytic leukemia in a Chinese patient	医学部	INTERNATIONAL JOURNAL OF HEMATOLOGY		√		
138	Zhi, F; Gong, GM; Xu, Y; Zhu, Y; Hu, D; Yang,	胡一乔	Activated beta-catenin Forces N2A Cell-derived Neurons Back to	医学部	INTERNATIONAL JOURNAL OF BIOLOGICAL SCIENCES		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	YL; Hu, YQ		Tumor-like Neuroblasts and Positively Correlates with a Risk for Human Neuroblastoma						
139	Chen-X Li-HX Zhang-ZY Zhao-W Lang-JP Abrahams-BF	郎建平	Activation and amplification of the third-order NLO and luminescent responses of a precursor cluster by a supramolecular approach	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2012, Vol 48, Iss 37, pp 4480-4482	√	√		
140	Zhou, Jundong (1); Zhang, Shuyu (2); Xue, Jing (1); Avery, Jori (3); Wu, Jinchang (1); Lind, Stuart E. (4); Ding, Wei-Qun (3)	张舒羽	Activation of peroxisome proliferator-activated receptor $\alpha$ ; (PPAR) suppresses hypoxia-inducible factor-1 (HIF-1) signaling in cancer cells	医学部	Journal of Biological Chemistry			√	
141	Hang-LH Yang-JP Yin-W Wang-LN Guo-F Ji-FH Shao-DH Xu-QN Wang-XY Zuo-JL	杨建平	Activation of spinal TDAG8 and its downstream PKA signaling pathway contribute to bone cancer pain in rats	医学部	EUROPEAN JOURNAL OF NEUROSCIENCE 2012, Vol 36, Iss 1, pp 2107-2117	√	√		
142	Xu-FQ Wang-WP Lei-C Liu-QM Qiu-H Muraleedharan-V Zhou-B Cheng-HX Huang-ZK Xu-WA Li-BC Wang-MH	王明华	Activation of transcriptional activity of HSE by a novel mouse zinc finger protein ZNFD specifically expressed in testis	医学部	MOLECULAR AND CELLULAR BIOCHEMISTRY 2012, Vol 363, Iss 1-2, pp 409-417	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
143	Bai, Liangjiu (1); Zhang, Lifen (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	朱秀林	Activators generated by electron transfer for atom transfer radical polymerization: recent advances in catalyst and polymer chemistry	材料与化学化工学部	POLYMER CHEMISTRY		√	√	
144	Zhang, Q; Huang, C; Meng, B; Tang, TS; Shi, Q; Yang, HL	杨惠林	Acute Effect of Ghrelin on Ischemia/Reperfusion Injury in the Rat Spinal Cord	医学部	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES		√		
145	Huang, Jun (1); Han, Zhengzhi (2)	黄俊	Adaptive non-fragile observer design for the uncertain Lur'e differential inclusion system	机电工程学院	Applied Mathematical Modelling			√	
146	Jiang, BC; Nie, JH; Zhou, Z; Zhang, J; Tong, J; Cao, Y	曹毅	Adaptive Response in Mice Exposed to 900 MHz Radiofrequency Fields: Primary DNA Damage	医学部	PLOS ONE		√		
147	Zhao-YD Li-ZY Sheng-WH Mia-JC Yang-JC	杨吉成	Adenovirus-mediated ING4/IL-24 double tumor suppressor gene co-transfer enhances antitumor activity in human breast cancer cells	医学部	ONCOLOGY REPORTS 2012, Vol 28, Iss 4, pp 1315-1324	√	√		
148	Gu-W Liao-LS Cai-SD Zhou-DY Jin-ZM Shi-XB Lei-YL	廖良生	Adhesive modification of indium-tin-oxide surface for template attachment for deposition of highly ordered nanostructure arrays	功能纳米与软物质研究院	APPLIED SURFACE SCIENCE 2012, Vol 258, Iss 20, pp 8139-8145	√	√	√	
149	Cao, Dongyue (1); Wang, Junmei (3);	侯廷军	ADMET Evaluation in Drug Discovery. 11. Pharmacokinetics Knowledge Base	功能纳米与软物质研究院	JOURNAL OF CHEMICAL INFORMATION AND MODELING	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhou, Rui (1); Li, Youyong (1); Yu, Huidong (1); Hou, Tingjun (1)		(PKKB): A Comprehensive Database of Pharmacokinetic and Toxic Properties for Drugs		2012, Vol 52, Iss 5, pp 1132-1137				
150	Wang, SC; Li, YY; Wang, JM; Chen, L; Zhang, LL; Yu, HD; Hou, TJ	侯廷军	ADMET Evaluation in Drug Discovery. 12. Development of Binary Classification Models for Prediction of hERG Potassium Channel Blockage	功能纳米与软物质研究院	MOLECULAR PHARMACEUTICS		√		
151	Dai, CY; Liu, GQ; Li, LB; Xiao, YH; Zhang, XG; Lu, PR	陆培荣	ADP-ribosylation factor as a novel target for corneal neovascularization regression	医学部	MOLECULAR VISION		√		
152	Cheng-YN Yang-J Qu-Y Li-PX	李丕旭	Aerobic Visible-Light Photoredox Radical C-H Functionalization: Catalytic Synthesis of 2-Substituted Benzothiazoles	材料与化学化工学部	ORGANIC LETTERS 2012, Vol 14, Iss 1, pp 98-101	√	√		
153	Zhang-LL Zhang-HC Huang-H Liu-Y Kang-ZH	刘阳	AG3PO4/SNO2 SEMICONDUCTOR NANOCOMPOSITES WITH ENHANCED PHOTOCATALYTIC ACTIVITY AND STABILITY	功能纳米与软物质研究院	NEW JOURNAL OF CHEMISTRY 2012, Vol 36, Iss 8, pp 1541-1544	√	√		
154	Miao, Jie (1); Jiang, Hongjuan (1); Zhang, Lifan (1); Wu, Zhaoqiang (1); Cheng,	朱秀林	AGET ATRP of methyl methacrylate via a bimetallic catalyst	材料与化学化工学部	RSC ADVANCES		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhenping (1); Zhu, Xiulin (1)								
155	Miao, Jie (1); He, Weiwei (1); Zhang, Lifen (1); Wang, Yi (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	朱秀林	AGET ATRP OF WATER-SOLUBLE PEGMA FAST LIVING RADICAL POLYMERIZATION MEDIATED BY IRON CATALYST	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2012, Vol 50, Iss 11, pp 2194-2200	√	√	√	
156	Wei, ZG; Wang, RH; Zhang, QY; Hou, J	王汝海	Aggregation of DTN Bundles for Channel Asymmetric Space Communications	电子信息学院	IEEE International Conference on Communications (ICC)				√
157	Cheng-L Shao-MW Yin-K Liu-Z	邵名望	AgI modified silicon nanowires: synthesis, characterization and properties of ionic conductivity and surface-enhanced Raman scattering	功能纳米与软物质研究院	CRYSTENGCOMM 2012, Vol 14, Iss 2, pp 601-604	√	√		
158	Su, JQ; Kong, HY; Liu, GL	刘国联	Algorithm of Curves in Young Female's Upper Body Prototype Based on 3D Point Clouds Data	纺织与服装工程学院	INFORMATION-AN INTERNATIONAL INTERDISCIPLINARY JOURNAL		√		
159	Zhang, Yuping (1); Wang, Xudi (2); Wu, Yiming (1); Jie, Jiansheng (1); Zhang, Xiwei (1); Xing,	揭建胜	ALIGNED ULTRALONG NANOWIRE ARRAYS AND THEIR APPLICATION IN FLEXIBLE PHOTODETECTOR DEVICES	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 29, pp 14357-14362	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Yuliang (1); Wu, Haihua (1); Zou, Bin (1); Zhang, Xiujuan (1); Zhang, Xiaohong (3)								
160	Liu, KQ; Tang, H; Rui, YN; Chen, GQ	陈国强	Alkali Resistance of the Silk/PLA Mixture	纺织与服装工程学院	International Conference on Eco-Dyeing, Finishing and Green Chemistry (EDFGC 2011)				√
161	Dong, ZQ; Chen, GQ	陈国强	Alkaline Hydrolysis of Polyester in the Presence of Ionic Liquids	纺织与服装工程学院	International Conference on Eco-Dyeing, Finishing and Green Chemistry (EDFGC 2011)				√
162	Qiu, Bo (1); Lin, Bencai (1); Qiu, Lihua (1); Yan, Feng (1)	严锋	Alkaline imidazolium- and quaternary ammonium-functionalized anion exchange membranes for alkaline fuel cell applications	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 3, pp 1040-1045	√	√	√	
163	Zhang-L Zhang-YM Jiang-DS Reid-PF Jiang-XH Qin-ZH Tao-J	陶金	Alpha-cobratoxin inhibits T-type calcium currents through muscarinic M4 receptor and G(o)-protein beta gamma subunits-dependent protein kinase A pathway in dorsal root ganglion neurons	医学部	NEUROPHARMACOLOGY 2012, Vol 62, Iss 2, pp 1062-1072	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
164	Wang, HW; Yuan, L; Zhao, TL; Huang, H; Chen, H; Wu, D	陈红	Altered enzymatic activity of lysozymes bound to variously sulfated chitosans	材料与化学化工学部	CHINESE JOURNAL OF POLYMER SCIENCE		√		
165	Cao-GL Zhang-YY Xue-RY Zhu-YX Wei-YH Zheng-XJ Gong-CL	贡成良	Alternative splicing, expression patterns and promoter characters of vasa-like gene from the silkworm, <i>Bombyx mori</i>	医学部	MOLECULAR BIOLOGY REPORTS 2012, Vol 39, Iss 5, pp 5967-5976	√	√		
166	Zhu, XH; Xu, F; Shen, Q	沈琪	Aluminum chloride: A highly efficient catalyst for addition of amines to carbodiimides to synthesize substituted guanidines	材料与化学化工学部	CHINESE SCIENCE BULLETIN		√		
167	Li-WY Yao-YM Zhang-Y Shen-Q	姚英明	Aluminum Complexes Stabilized by Piperazine-Bridged Bis(phenolate) Ligands: Syntheses, Structures, and Application in the Ring-Opening Polymerization of epsilon-Caprolactone	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2012, Vol 30, Iss 3, pp 609-615	√	√		
168	Zhu-XH Xu-F Shen-Q	沈琪	ALUMINUM-CHLORIDE A HIGHLY EFFICIENT CATALYST FOR ADDITION OF AMINES TO CARBODIIMIDES TO SYNTHESIZE	材料与化学化工学部	CHINESE SCIENCE BULLETIN 2012, Vol 57, Iss 26, pp 3419-3422	√			
169	Jiang-P Jie-JS Yu-YQ Wang-Z Xie-C Zhang-XW Wu-CY Wang-L Zhu-ZF	揭建胜	ALUMINUM-DOPED N-TYPE ZNS NANOWIRES AS HIGH-PERFORMANCE UV AND HUMIDITY SENSORS	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 14, pp 6856-6861	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Luo-LB								
170	Wu, XY; Li, JZ; Guo, JZ; Hou, BY	侯宝元	Ameliorative Effects of Curculigoside from <i>Curculigo orchioides</i> Gaertn on Learning and Memory in Aged Rats	医学部	MOLECULES		√		
171	Ren, Y; Peng, JY	彭静玉	An Agent-based Component for Web Geographic Information Systems	应用技术学院	International Conference on Industrial Control and Electronics Engineering (ICICEE)				√
172	Wang, Yan (1); Fan, Jianxi (1); Jia, Xiaohua (3); Huang, He (1)	樊建席	An algorithm to construct independent spanning trees on parity cubes	计算机科学与技术学院	THEORETICAL COMPUTER SCIENCE		√	√	
173	Liu, Quan (1); Chen, Hao (1); Zhang, Yonggang (2); Li, Jiao (1); Zhang, Shenbin (1)	刘全	An ant colony optimization algorithm based on dynamic evaporation rate and amended heuristic	计算机科学与技术学院	Jisuanji Yanjiu yu Fazhan/Computer Research and Development			√	
174	Gu, Xiaojiang (1); Zhao, Heming (1); L&#252;; Gang (1)	赵鹤鸣	An application in whispered speaker identification using feature and model hybrid compensation method	电子信息学院	Shengxue Xuebao/Acta Acustica			√	
175	He, JH	何吉欢	An Aproximation to Solution of Space and Time Fractional Telegraph	纺织与服装工程学院	MATHEMATICAL PROBLEMS IN ENGINEERING		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Equations by the Variational Iteration Method						
176	Jiang, Jianhong (1); Ling, Hoe I. (2); Kaliakin, Victor N. (3)	江建洪	AN ASSOCIATIVE AND NONASSOCIATIVE ANISOTROPIC BOUNDING SURFACE MODEL FOR CLAY - ART. NO. 031010	城市轨道交通学院	JOURNAL OF APPLIED MECHANICS-TRANSACTIONS OF THE ASME 2012, Vol 79, Iss 3, pp 31010-31010	√	√	√	
177	Cai, XY; Kong, XM; Fang, Q; Ning, P; Xu, YJ; Zhang, B; Xue, SR	薛寿儒	An Autoradiographic Study on the Pathogenesis of Levodopa-Induced Dyskinesia: Regulation of Dopamine Transporter by Levodopa in a Rat Model of Parkinson's Disease	医学部	NEURODEGENERATIVE DISEASES		√		
178	Yan-CH Wang-LL Gao-HH Sun-HM Shen-Q	孙宏枚	An efficient and recyclable iron(III)-containing imidazolium salt catalyst for cross-coupling of aryl Grignard reagents with alkyl halides	材料与化学化工学部	CHINESE SCIENCE BULLETIN 2012, Vol 57, Iss 16, pp 1953-1958	√	√		
179	Zhang, Shukui (1); Fan, Jianxi (1); Jia, Juncheng (1); Wang, Jin (1)	张书奎	An Efficient Clustering Algorithm in Wireless Sensor Networks Using Cooperative Communication	计算机科学与技术学院	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS		√	√	
180	Shi-CL Chen-H Shi-DQ	史达清	AN EFFICIENT ONE-POT 3-COMPONENT SYNTHESIS OF TETRAHYDROFURO[3, 4-B]QUINOLINE-1, 8(	材料与化学化工学部	JOURNAL OF HETEROCYCLIC CHEMISTRY 2012, Vol 49, Iss 1, pp 125-129	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			3H, 4H)-DIONE DERIVA						
181	Wang, Jin (1); Wang, Xiumin (2); Zhang, Shukui (1); Zhu, Yanqin (1); Jia, Juncheng (1)	张书奎	An efficient reliable communication scheme in wireless sensor networks using linear network coding	计算机科学与技术学院	International Journal of Distributed Sensor Networks			√	
182	Jiang-M Huang-X Zhou-LL Zhou-YM Zeng-J	姜敏	AN EFFICIENT SCHEME FOR MULTIPARTY QUANTUM STATE SHARING VIA NON-MAXIMALLY ENTANGLED STATES	电子信息学院	CHINESE SCIENCE BULLETIN 2012, Vol 57, Iss 10, pp 1089-1094	√	√		
183	Liu-J Li-PH Chen-W Wang-L	李丕旭	An efficient synthesis of 2-bromo(chloro)-3-selenyl (sulfenyl) indoles via tandem reactions of 2-(gem-dibromo(chloro)vinyl)anilines with diselenides(disulfides)	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2012, Vol 48, Iss 80, pp 10052-10054	√	√		
184	Sun-F Feng-X Zhao-X Huang-ZB Shi-DQ	史达清	An efficient synthesis of 2H-indazoles via reductive cyclization of 2-nitrobenzylamines induced by low-valent titanium reagent	材料与化学化工学部	TETRAHEDRON 2012, Vol 68, Iss 20, pp 3851-3855	√	√		
185	Dou-GL Sun-F Zhao-X Shi-DQ	史达清	AN EFFICIENT SYNTHESIS OF 3, 3', 4, 4'-TETRAHYDRO-4, 4'-BIBENZO[E][1, 3]OXAZINE-2, 2'-DIONE DERIVATIVES WI	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2011, Vol 29, Iss 11, pp 2465-2470	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
186	Huang, ZB; Zhao, Q; Chen, G; Wang, HY; Lin, W; Xu, LX; Liu, HT; Wang, JX; Shi, DQ; Wang, YC	史达清	An Efficient Synthesis of Novel Dispirooxindole Derivatives via One-Pot Three-Component 1,3-Dipolar Cycloaddition Reactions	材料与化学化工 学部	MOLECULES		√		
187	Wang-HY Li-LL Lin-W Xu-P Huang-ZB Shi-DQ	史达清	AN EFFICIENT SYNTHESIS OF PYRROLO[2, 3, 4-KL]ACRIDIN-1-ONE DERIVATIVES CATALYZED BY L-PROLINE	材料与化学化工 学部	ORGANIC LETTERS 2012, Vol 14, Iss 17, pp 4598-4601	√	√		
188	Fan, Liyuan (1); Zhang, Min (1); Zhang, Songlin (1)	张松林	An efficient synthetic method for allyl-epoxides via allylation of &alpha;-haloketones or esters with allylmagnesium bromide	材料与化学化工 学部	ORGANIC & BIOMOLECULAR CHEMISTRY 2012, Vol 10, Iss 16, pp 3182-3184	√	√	√	
189	Chu, Haihong (1); Wei, Xiuhua (1); Wu, Meisheng (1); Yan, Jilin (1); Tu, Yifeng (1)	屠一锋	An electrochemiluminescent biosensor based on polypyrrole immobilized uricase for ultrasensitive uric acid detection	材料与化学化工 学部	SENSORS AND ACTUATORS B-CHEMICAL 2012, Vol 163, Iss 1, pp 247-252	√	√	√	
190	Zhou, H; Guo, ZR; Hu, XS; Yu, LG; Xu, BH; Wu, M; Zhou, ZY; Yang, C	郭志荣	An Exploratory Analysis of Dynamic Change of Metabolic Syndrome in Relation to the Risk of Developing Cardiovascular Disease in a Chinese Cohort	医学部	IRANIAN JOURNAL OF PUBLIC HEALTH		√		
191	Zhu, ZS; Gao, XR; He,	高玉振	An Insertion/Deletion Polymorphism	医学部	CANCER RESEARCH		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Y; Zhao, H; Yu, Q; Jiang, D; Zhang, PZ; Ma, XP; Huang, HX; Dong, D; Wan, J; Gu, ZY		within RERT-lncRNA Modulates Hepatocellular Carcinoma Risk						
192	Wu, Qiannan (1); Feng, Xiaoyi (1); Chen, Ruirui (1); Gu, Chendong (1); Li, Sucheng (1); Li, Hui (1); Xu, Yadong (1); Lai, Yun (1); Hou, Bo (1); Chen, Huanyang (1); Li, Yunhui (2)	陈焕阳	AN INSIDE-OUT EATON LENS MADE OF H-FRACTAL METAMATERIALS - ART. NO. 031903	物理与光电能源 学部	APPLIED PHYSICS LETTERS 2012, Vol 101, Iss 3, pp 31903-31903	√	√	√	
193	Zhang-Y Liu-XG Wang-LY Ding-JG Li-BL	李宝龙	An unusual (4,6)-connected three dimensional framework and a two-dimensional (6,3) network based on flexible and rigid co-ligands	材料与化学化工 学部	INORGANIC CHEMISTRY COMMUNICATIONS 2012, Vol 21, pp 76-79	√	√		
194	Ji-C Chen-G Cai-HR Meng-FQ Chen-YB Guo-LC Huang-JA Ling-CH	凌春华	AN UNUSUAL CASE OF WELDERS SIDEROSIS WITH LOCAL MASSIVE FIBROSIS A CASE-REPORT	医学部	CHINESE MEDICAL JOURNAL 2012, Vol 125, Iss 3, pp 552-554	√	√		
195	Cui-YF Sun-PP Chen-Q Li-BL Li-HY	李宝龙	An unusual three-dimensional coordination network formed by parallel polythreading of two-fold	材料与化学化工 学部	CRYSTENGCOMM 2012, Vol 14, Iss 12, pp 4161-4164	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			polycatenated (6, 3) layers						
196	Meng, K; Wang, XH; Chen, QG	孟凯	Analysis and Design of a Broad-Width Coat-Hanger Die in the Melt Blowing Process	纺织与服装工程学院	FIBRES & TEXTILES IN EASTERN EUROPE		√		
197	Pan, MQ; Chen, T; Chen, LG; Sun, LN	陈涛	Analysis of Broken Wires during Gold Wire Bonding Process	机电工程学院	13th Annual Conference of Chinese-Society-of-Micro-Nano-Technology				√
198	Shen-Y Qu-QX Zhu-YB Zhang-XG	张学光	ANALYSIS OF CD8(+)CD28(-) T-SUPPRESSOR CELLS IN GASTRIC-CANCER PATIENTS	医学部	JOURNAL OF IMMUNOASSAY & IMMUNOCHEMISTRY 2012, Vol 33, Iss 2, pp 149-155	√	√		
199	Zhang-M Wang-MX Lu-XW Wong-M Kwok-HS	王明湘	Analysis of Degradation Mechanisms in Low-Temperature Polycrystalline Silicon Thin-Film Transistors under Dynamic Drain Stress	电子信息学院	IEEE TRANSACTIONS ON ELECTRON DEVICES 2012, Vol 59, Iss 6, pp 1730-1737	√	√		
200	Gao, Q; Shi, YH	高强	Analysis of Discharge of Transmission Line in Sandstorm	机电工程学院	International Conference on Applied Mechanics, Materials and Manufacturing (ICAMMM 2011)				√
201	Rui, XY	芮贤义	Analysis of MIMO MRT/SC Systems	电子信息学院	WIRELESS PERSONAL COMMUNICATIONS		√		
202	Sun, Ziling (1); Bai, Lun (3)	白伦	Analysis of neovascularization after implanting porous silk fibroin films	纺织与服装工程学院	Bio-Medical Materials and Engineering			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			in rats						
203	Han, Y; Ruan, J; Thu, Q; Chen, XC; Zhao, SX; Zhang, WJ; Wang, Q; Jin, ZM; Qiu, HY; Sun, AN; Wu, DP	吴德沛	Analysis of Prognostic Factors for Survival in 75 Chinese Patients with Peripheral T-Cell Lymphoma (PTCL)	医学部	BLOOD		√		√
204	Peng, R; Zhai, YF; Ding, H; Di, TY; Zhang, T; Li, B; Shen, WD; Wei, ZG	卫正国	Analysis of reference gene expression for real-time PCR based on relative quantitation and dual spike-in strategy in the silkworm Bombyx mori	医学部	ACTA BIOCHIMICA ET BIOPHYSICA SINICA		√		
205	Li, W; Gao, G; Ruan, YH; Chen, XY; Du, QQ	高歌	Analysis of Sensitive Questions of MSM Based on RRT	医学部	3rd International Conference on Information Computing and Applications (ICICA 2012)				√
206	Cao, Can-Ming (1); Chen, Jian-Jun (1)	陈建军	Analysis on service quality, passenger satisfaction and passenger loyalty relationship of high-speed railways	应用技术学院	Tiedao Xuebao/Journal of the China Railway Society			√	
207	Sun, YC; Cheng, ZH; Zhang, YM	孙玉钗	Analysis on Tensile Properties of Stainless-steel Fiber and Yarn Quality	纺织与服装工程学院	International Conference on Chemical, Material and Metallurgical Engineering (ICMME 2011)				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
208	Chen, RX; Sun, YC	孙玉钗	Analysis on the Changing Tendency of Phase-transition Temperature of Bi-component PCM	纺织与服装工程学院	5th International Symposium of Textile Bioengineering and Informatics				√
209	Wang-KL Zhao-CL	赵承良	Analytical solution for an anomalous hollow beam in a fractional Fourier transforming optical system with a hard aperture	物理与光电能源学部	OPTICS AND LASER TECHNOLOGY 2012, Vol 44, Iss 5, pp 1232-1239	√	√		
210	Yu, Lixian (1); Zhu, Shiqun (1); Liang, Qifeng (2); Chen, Gang (3); Jia, Suotang (3)	朱士群	Analytical solutions for the Rabi model	物理与光电能源学部	Physical Review A - Atomic, Molecular, and Optical Physics			√	
211	Sun, YC; Chen, RX	孙玉钗	Analyzing Process of Finite Element Method in Heat Transfer through Fabrics	纺织与服装工程学院	5th International Symposium of Textile Bioengineering and Informatics				√
212	Tao, YF; Wu, D; Pang, L; Zhao, WL; Lu, J; Wang, N; Wang, J; Feng, X; Li, YH; Ni, J; Pan, J	潘健	Analyzing the gene expression profile of pediatric acute myeloid leukemia with real-time PCR arrays	医学部	CANCER CELL INTERNATIONAL		√		
213	Kong, Fang (1); Zhu, Qiaoming (1); Zhou,	周国栋	Anaphoricity determination for coreference resolution in English and	计算机科学与技术学院	Jisuanji Yanjiu yu Fazhan/Computer Research			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Guodong (1)		Chinese languages		and Development				
214	Jiang-JT Pan-YQ Regan-KM Wu-CP Zhang-XG Tindall-DJ Huang-HJ	张学光	Androgens repress expression of the f-box protein Skp2 via p107 dependent and independent mechanisms in LNCaP prostate cancer cells	医学部	PROSTATE 2012, Vol 72, Iss 2, pp 225-232	√	√		
215	Zhang-XQ Lin-MS Hu-B Chen-WQ Zheng-LN Wu-J Chen-YM Zhou-FY Li-YH Li-W	李亚红	Anionic lanthanide complexes supported by a pyrrole-based tetradentate Schiff base ligand: Synthesis, structures and catalytic activity toward the polymerization of epsilon-caprolactone'	材料与化学化工学部	POLYHEDRON 2012, Vol 33, Iss 1, pp 273-279	√	√		
216	Chen-HL Gao-L	高雷	ANOMALOUS ELECTROMAGNETIC SCATTERING FROM RADially ANISOTROPIC NANOWIRES - ART. NO. 033825	物理与光电能源学部	PHYSICAL REVIEW A 2012, Vol 86, Iss 3, pp 3825-3825	√	√	√	
217	Zheng, SY; Li, Y; Jiang, D; Zhao, J; Ge, JF	郑世营	Anticancer effect and apoptosis induction by quercetin in the human lung cancer cell line A-549	医学部	MOLECULAR MEDICINE REPORTS		√		
218	Wei, MG; Sun, W; Xiong, PH; Shao, JD	魏明刚	Antifibrotic Effect of the Chinese Herbs Modified Danggui Buxue Decoction on Adriamycin-Induced Nephropathy in Rats	医学部	CHINESE JOURNAL OF INTEGRATIVE MEDICINE		√		
219	Zheng, LP; Zhang, Z; Zhang, B; Wang, JW	王剑文	Antifungal properties of Ag-SiO <sub>2</sub> core-shell nanoparticles against	金螳螂建筑与城市环境学院	3rd International Conference on				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			phytopathogenic fungi		Manufacturing Science and Engineering (ICMSE 2012)				
220	Zhao, YM; Ruan, CG	阮长耿	Anti-Human VWF Monoclonal Antibody SZ-123 Prevents Arterial Thrombus Formation by Inhibiting VWF-collagen and VWF-Platelet Interactions in Rhesus Monkeys	医学部	BLOOD		√		√
221	Gao-LW Wang-JW	王剑文	ANTIOXIDANT POTENTIAL AND DNA-DAMAGE PROTECTING ACTIVITY OF AQUEOUS EXTRACT FROM ARMILLARIA-MELLEA	医学部	JOURNAL OF FOOD BIOCHEMISTRY 2012, Vol 36, Iss 2, pp 139-148	√	√		
222	Zhou, JY; Wang, LL; Xu, XT; Tu, Y; Qin, SB; Yin, YZ	涂彧	Antitumor activity of Endostar combined with radiation against human nasopharyngeal carcinoma in mouse xenograft models	医学部	ONCOLOGY LETTERS		√		
223	Xu, QM; Shu, Z; He, WJ; Chen, LY; Yang, SL; Yang, G; Liu, YL; Li, XR	刘艳丽	Antitumor activity of Pulsatilla chinensis (Bunge) Regel saponins in human liver tumor 7402 cells in vitro and in vivo	医学部	PHYTOMEDICINE		√		
224	Chunlai, S; Stella, PR; Belkacemi, A; Agostoni, P	邵春来	Aortic dissection, a complication during successful angioplasty of chronic total occlusion of the right coronary artery, was treated conservatively	医学部	CARDIOVASCULAR JOURNAL OF AFRICA		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
225	Ren, FF; Jiang, FX; Zhou, WQ; Du, YK; Xu, JK	杜玉扣	Application of Conducting Polymers/Metal Composites for Cl Molecules Electrooxidation	材料与化学化工 学部	PROGRESS IN CHEMISTRY		√		
226	Zou-S Tang-ZH Ji-LL Su-XD Xin-Y	辛煜	Application of floating microwave resonator probe to the measurement of electron density in electronegative capacitively coupled plasma	物理与光电能源 学部	ACTA PHYSICA SINICA 2012, Vol 61, Iss 7, pp 75204-75204	√	√		
227	Yang, Y; Wang, XR	王祥荣	Application of Hydrolytic Styrene-maleic Anhydride Copolymer in Denim Cellulase Washing	纺织与服装工程 学院	International Conference on Chemical, Material and Metallurgical Engineering (ICMME 2011)				√
228	Wang, XF; Zhu, GC; Huang, ZY; Cao, LJ; Chen, YJ; Wang, Q; Zhang, XG	张学光	Application of Monoclonal Antibodies in a Sandwich Enzyme-Linked Immunosorbent Assay for Identification and Detection of Soluble Human B and T Lymphocyte Attenuator	医学部	HYBRIDOMA		√		
229	Li, S. (1); Chen, R. (1); Anwar, S. (1); Lu, W. (1); Lai, Y. (1); Chen, H. (1); Hou, Bo (1); Ren, F. (1); Gu, B. (2)	侯波	Applying effective medium theory in characterizing dielectric constant of solids	物理与光电能源 学部	Progress in Electromagnetics Research Letters			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
230	Sun, SS; Chen, N; Yao, F; Tang, RC	唐人成	Applying Syntan to Improve the Solid Effect of Silk/Wool Blends Dyed with Acid Dyes	纺织与服装工程学院	International Conference on Eco-Dyeing, Finishing and Green Chemistry (EDFGC 2011)				√
231	Xian, Xue-Feng (1); Cui, Zhi-Ming (1); Zhao, Peng-Peng (1); Liang, Yin-Hong (2); Fang, Li-Gang (2)	赵朋朋	Approach to deep Web data acquiring based on circular strategy and dynamic knowledge	计算机科学与技术学院	Tongxin Xuebao/Journal on Communications			√	
232	Rong, XL; Zhao, Q; Tao, GH	陶冠红	Aqueous synthesis of CdSe and CdSe/CdS quantum dots with controllable introduction of Se and S sources	材料与化学化工学部	CHINESE CHEMICAL LETTERS		√		
233	Liu, SX; Wang, CH; Zhu, XJ; Bu, CX; Zhang, GJ	王钦华	Arbitrarily switchable multi-wavelength Yb-doped fiber lasers with phase-shifted long-period fiber grating	物理与光电能源学部	LASER PHYSICS		√		
234	Xu, LS; Pan, YY; Zhu, Q; Gong, S; Tao, J; Xu, GY; Jiang, XH	蒋星红	Arcuate Src activation-induced phosphorylation of NR2B NMDA subunit contributes to inflammatory pain in rats	医学部	JOURNAL OF NEUROPHYSIOLOGY		√		
235	Wu, YC; Dai, J; Zhang, WL; Yan, R; Ruan, CG;	戴克胜	Arsenic Trioxide Induces Platelet Apoptosis	医学部	BLOOD		√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Dai, KS								
236	Zu, ZB; Jiang, XG; Liang, ZQ; Gu, ZL	蒋小岗	Arsenic trioxide inhibits the growth of human glioma stem cells through activating the JNK pathway	医学部	MOLECULAR & CELLULAR TOXICOLOGY		√		
237	Shen-GS Xu-YJ Dong-QR Zhou-HB Yu-C	徐又佳	Arthroscopic Posterior Cruciate Ligament Reconstruction Using LARS Artificial Ligament: A Retrospective Study	医学部	JOURNAL OF SURGICAL RESEARCH 2012, Vol 173, Iss 1, pp 75-82	√	√		
238	Chen-X Li-HX Zhang-ZY Xu-C Hou-KP Zhou-LK Lang-JP Sun-ZR	郎建平	Assembly of two cluster-based coordination polymers with good NLO performance from one NLO-inactive precursor cluster [Et4N][Tp*W(mu(3)-S)(3)(CuCl)(3)]	材料与化学化工学部	CRYSTENGCOMM 2012, Vol 14, Iss 11, pp 4027-4033	√	√		
239	Dong, WL; Jia, SS; Ye, XC; Ni, JQ	董万利	Association analysis of TNFRSF1B polymorphism with susceptibility for migraine in the Chinese Han population	医学部	JOURNAL OF CLINICAL NEUROSCIENCE		√		
240	Zhou-X Chen-JC Xu-WT	陈建昌	Association between C1431T polymorphism in peroxisome proliferator-activated receptor-gamma gene and coronary artery disease in Chinese Han population	医学部	MOLECULAR BIOLOGY REPORTS 2012, Vol 39, Iss 2, pp 1863-1868	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
241	Liu, RY; Song, XX; Chen, P; Lei, Z; Miao, JC; Yi, NJ; Zhang, K; Pasche, B; Zhang, HT	张洪涛	Association between IL6-174G/C and cancer: A meta-analysis of 105,482 individuals	医学部	EXPERIMENTAL AND THERAPEUTIC MEDICINE		√		
242	Zhou, YF; Zhang, GB; Qu, P; Zhou, J; Pan, HX; Hou, JQ	侯建全	Association Between Single Nucleotide Polymorphisms in the XRCC1 Gene and Susceptibility to Prostate Cancer in Chinese Men	医学部	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION		√		
243	Song, XX; Lu, F; Liu, RY; Lei, Z; Zhao, J; Zhou, QH; Zhang, HT	张洪涛	Association between the ATF3 gene and non-small cell lung cancer	医学部	THORACIC CANCER		√		
244	Wang-Y Zheng-J Liu-P Yu-X Zhou-D Jiang-L You-Y Zhou-Y	周翊峰	Association between the Interleukin 10-1082G > A polymorphism and coronary heart disease risk in a Caucasian population: a meta-analysis	医学部	INTERNATIONAL JOURNAL OF IMMUNOGENETICS 2012, Vol 39, Iss 2, pp 144-150	√	√		
245	Zhang, J; Ding, XL; Li, YC; Xia, YK; Nie, JH; Yi, C; Wang, XR; Tong, J	童建	Association of CLOCK gene variants with semen quality in idiopathic infertile Han-Chinese males	医学部	REPRODUCTIVE BIOMEDICINE ONLINE		√		
246	Jiang-YT Chen-SG Jia-SS Zhu-ZS Gao-XR Dong-D Gao-YZ	高玉振	ASSOCIATION OF HLA-G 3' UTR 14-BP INSERTION/DELETION POLYMORPHISM WITH HEPATOCELLULAR-CARCINOMA SUSC	医学部	DNA AND CELL BIOLOGY 2011, Vol 30, Iss 12, pp 1027-1032	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
247	Zhang, YD; Xu, Y; Nei, HW	徐勇	Association of PS1 Gene Polymorphisms with Alzheimer's Disease in Chinese Population: A Meta-Analysis of Case-Control Studies	医学部	International Conference on Information Technology and Agricultural Engineering (ICITAE 2011)				√
248	Xu, T; Zhang, YH	张永红	Association of psoriasis with stroke and myocardial infarction: meta-analysis of cohort studies	医学部	BRITISH JOURNAL OF DERMATOLOGY		√		
249	Hu-H Yang-HL Lu-J Chen-KW Qiu-YH Liu-W Luo-ZP	罗宗平	ASSOCIATION OF TELOMERASE EXPRESSION WITH RECURRENCE OF SACRAL CHORDOMA	医学部	ANNALS OF ONCOLOGY 2012, Vol 23, Iss 10, pp 2772-2772	√	√		
250	Liu-GG Zhao-H Lan-YB Wu-B Huang-XF Chen-J Tao-JC Wang-XW	王兴旺	Asymmetric cross aldol addition of isatins with alpha,beta-unsaturated ketones catalyzed by a bifunctional Bronsted acid-Bronsted base organocatalyst	材料与化学化工部	TETRAHEDRON 2012, Vol 68, Iss 20, pp 3843-3850	√	√		
251	Chen-WY Ouyang-L Chen-RY Li-XS	陈维一	ASYMMETRIC DIRECT VINYLOGOUS MICHAEL REACTION CATALYZED BY SELF-ASSEMBLED ORGANOCATALYST	材料与化学化工部	SYNTHETIC COMMUNICATIONS 2012, Vol 42, Iss 17, pp 2585-2594	√	√		
252	Bai-JJ Miao-SF Wu-Y Zhang-YW	张雅文	ASYMMETRIC REDUCTION OF 2-CHLORO-3-OXO ESTERS BY TRANSFER HYDROGENATION	材料与化学化工部	CHINESE JOURNAL OF CHEMISTRY 2011, Vol 29, Iss 11, pp 2476-2480	√			
253	Cheng, DY; Wang, YB	程东亚	ASYMPTOTIC BEHAVIOR OF THE RATIO OF TAIL PROBABILITIES OF SUM AND MAXIMUM	数学科学学院	LITHUANIAN MATHEMATICAL JOURNAL		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			OF INDEPENDENT RANDOM VARIABLES						
254	He, JH	何吉欢	Asymptotic Methods for Solitary Solutions and Compactons	纺织与服装工程学院	ABSTRACT AND APPLIED ANALYSIS		√		
255	Tan, ZQ; Hashorva, E; Peng, ZX	王岳宝	ASYMPTOTICS OF MAXIMA OF STRONGLY DEPENDENT GAUSSIAN PROCESSES	数学科学学院	JOURNAL OF APPLIED PROBABILITY		√		
256	Wang, Hongfeng (1); Ying, Zheng (1); Wang, Guanghui (1)	王光辉	Ataxin-3 Regulates Aggresome Formation of Copper-Zinc Superoxide Dismutase (SOD1) by Editing K63-linked Polyubiquitin Chains	医学部	JOURNAL OF BIOLOGICAL CHEMISTRY 2012, Vol 287, Iss 34, pp 28576-28585	√	√	√	
257	Yu, Huali (1); Zhang, Zhengbiao (1); Cheng, Zhenping (1); Zhu, Jian (1); Zhou, Nianchen (1); Zhang, Wei (1); Zhu, Xiulin (1)	朱秀林	ATRP OF STYRENE CATALYZED BY ELEMENTAL FE(0) AND BR-2 AN EASY AND ECONOMICAL ATRP PROCESS	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2012, Vol 50, Iss 11, pp 2182-2187	√	√	√	
258	Ding, Wei-Ping (1); Wang, Jian-Dong (3)	丁卫平	Attribute reduction robust algorithm of incomplete decision table based niche conic neighborhood particle swarm optimization	计算机科学与技术学院	Sichuan Daxue Xuebao (Gongcheng Kexue Ban)/Journal of Sichuan University (Engineering Science Edition)			√	
259	Yu, Hang (1); Ming, Hai (1); Zhang, Hengchao	刘阳	Au/ZnO nanocomposites: Facile fabrication and enhanced	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	部门	刊名	SCI	SCIE	EI	CPCIS
	(1); Li, Haitao (1); Pan, Keming (1); Liu, Yang (1); Wang, Fang (1); Gong, Jingjing (1); Kang, Zhenhui (1)		photocatalytic activity for degradation of benzene						
260	Zhou, YY; Yang, XQ	周育英	Augmented Lagrangian functions for constrained optimization problems	数学科学学院	JOURNAL OF GLOBAL OPTIMIZATION		√		
261	Ji, Y; Idrissi, K	季怡	Automatic facial expression recognition based on spatiotemporal descriptors	计算机科学与技术学院	PATTERN RECOGNITION LETTERS		√		
262	Luo, XH; Lu, Q; Wu, HJ; Yang, LY; Huang, X; Qian, PD; Fu, G	吕强	Automatic prediction of flexible regions improves the accuracy of protein-protein docking models	计算机科学与技术学院	JOURNAL OF MOLECULAR MODELING		√		
263	Dong-N Zhu-Q Zhang-PP Zhu-CF Wang-MC Li-WJ Liu-J Liu-YM Ma-B Wu-KY	吴开云	AUTOPHAGY DOWN-REGULATES THROMBIN-INDUCED VSMCS PROLIFERATION THROUGH LYSOSOMAL PATHWAY	医学部	INTERNATIONAL JOURNAL OF CARDIOLOGY 2012, Vol 159, Iss 2, pp 156-158	√	√		
264	Sheng, R; Liu, XQ; Zhang, LS; Gao, B; Han, R; Wu, YQ; Zhang, XY; Qin, ZH	秦正红	Autophagy regulates endoplasmic reticulum stress in ischemic preconditioning	医学部	AUTOPHAGY		√		
265	Yang-SL Bing-M Chen-FM Sun-Y Chen-H Chen-WC	陈卫昌	AUTOPHAGY REGULATION BY THE NUCLEAR-FACTOR-KAPPA-B SIGNAL AXIS	医学部	PANCREAS 2012, Vol 41, Iss 3, pp 367-373	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			IN ACUTE-PANCREATITIS						
266	Fei, WC; Lu, XX; Jiang, XC	费万春	Auto-Regressive Analysis and Simulation of Speech Signal	纺织与服装工程学院	5th International Symposium of Textile Bioengineering and Informatics				√
267	Hua, D; Sun, J; Mao, Y; Chen, LJ; Wu, YY; Zhang, XG	张学光	B7-H1 expression is associated with expansion of regulatory T cells in colorectal carcinoma	医学部	WORLD JOURNAL OF GASTROENTEROLOGY		√		
268	Chen-XQ Quinn-EM Ni-H Wang-J Blankson-S Redmond-HP Wang-JH Feng-X	冯星	B7-H3 Participates in the Development of Experimental Pneumococcal Meningitis by Augmentation of the Inflammatory Response via a TLR2-Dependent Mechanism	医学部	JOURNAL OF IMMUNOLOGY 2012, Vol 189, Iss 1, pp 347-355	√	√		
269	Deng, Zhijun (1); Qiu, Lihua (1); Bai, Liangjiu (1); Zhou, Yinxia (1); Lin, Bencai (1); Zhao, Jie (1); Cheng, Zhenping (1); Zhu, Xiulin (1); Yan, Feng (1)	严锋	Basic ionic liquid/FeCl <sub>3</sub> center dot 6H <sub>2</sub> O as an efficient catalyst for AGET ATRP of methyl methacrylate	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2012, Vol 50, Iss 8, pp 1605-1610	√	√	√	
270	Deng, ZJ; Guo, JN; Qiu, LH; Zhou, YX; Xia, L;	严锋	Basic ionic liquids: a new type of ligand and catalyst for the AGET ATRP	材料与化学化工学部	POLYMER CHEMISTRY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Yan, F		of methyl methacrylate						
271	Xuan, FJ; Hu, KL; Zhu, TT; Paul, R; Wang, XZ; Sun, Y	孙毅	Behavioral evidence for cone-based ultraviolet vision in divergent bat species and implications for its evolution	医学部	ZOOLOGIA		√		
272	He-W Wang-B Zhuang-Y Shao-D Sun-KW Chen-JP	陈建平	Berberine Inhibits Growth and Induces G1 Arrest and Apoptosis in Human Cholangiocarcinoma QBC939 Cells	医学部	JOURNAL OF PHARMACOLOGICAL SCIENCES 2012, Vol 119, Iss 4, pp 341-348	√	√		
273	Yang-XH Zhou-GY Ren-T Li-H Zhang-YJ Yin-DL Qian-HX Li-QC	钱海鑫	beta-Arrestin prevents cell apoptosis through pro-apoptotic ERK1/2 and p38 MAPKs and anti-apoptotic Akt pathways	医学部	APOPTOSIS 2012, Vol 17, Iss 9, pp 1019-1026	√	√		
274	He-YM Yang-XJ Zhao-X Cheng-XJ Xu-HF Qian-YX Li-X	杨向军	beta-Blockers in Heart Failure: Benefits of beta-Blockers According to Varying Male Proportions of Study Patients	医学部	CLINICAL CARDIOLOGY 2012, Vol 35, Iss 8, pp 505-511	√	√		
275	Yang, Jian-Fei (1); Zhou, Liping (1); Han, Qin (1); Wang, Xue-Feng (1)	周丽萍	BIAS-CONTROLLED GIANT MAGNETORESISTANCE THROUGH CYCLOPENTADIENYL-IRON MULTIDECKER MOLECULES	物理与光电能源学部	JOURNAL OF PHYSICAL CHEMISTRY C 2012, Vol 116, Iss 37, pp 19996-20001	√	√	√	
276	Patumcharoenpol, P; Chan, J; Meechai, A;	沈百荣	Bibliome mining platform and application for building metabolic	系统生物学研究中心	3rd International Conference on				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Shen, B; Vongsangnak, W		interaction network		Computational Systems-Biology and Bioinformatics (CSBio)				
277	Yan, Dechun (1); Wang, Jiajun (1)	王加俊	Biclustering of gene expression data based on related genes and conditions extraction	电子信息学院	Pattern Recognition			√	
278	Fan, RG; Miao, YF; Shan, XX; Qian, HX; Song, CZ; Wu, GZ; Chen, Y; Zha, WZ	钱海鑫	Bif-1 is overexpressed in hepatocellular carcinoma and correlates with shortened patient survival	医学部	ONCOLOGY LETTERS		√		
279	Wu-JD Zhou-FJ	吴俊德	BIFURCATION-ANALYSIS OF A FREE-BOUNDARY PROBLEM MODELING TUMOR-GROWTH UNDER THE ACTION OF INHIBITORS	数学科学学院	NONLINEARITY 2012, Vol 25, Iss 10, pp 2971-2991	√	√		
280	Long, Yumei (1); Yao, Shouzhuo (2); Chen, Jinhua (2)	龙玉梅	Binding studies of L-tryptophan to human serum albumin with nanogold-structured sensor by piezoelectric quartz crystal impedance analysis	材料与化学化工学部	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY 2011, Vol 11, Iss 12, pp 11074-11078	√		√	
281	Cheng-R Liu-GJ Ma-SB Li-SK Meng-FH Liu-HY Zhong-ZY	钟志远	BIODEGRADABLE CHIMERIC POLYMERSOMES MEDIATE HIGHLY EFFICIENT DELIVERY OF EXOGENOUS PROTEINS INTO CEL	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE 2011, Vol 152, pp E136-E137	√			
282	Cheng, Ru (1); Wang,	钟志远	Biodegradable	材料与化学化工	JOURNAL OF MATERIALS	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Xiaoyan (1); Chen, Wei (1); Meng, Fenghua (1); Deng, Chao (1); Liu, Haiyan (2); Zhong, Zhiyuan (1)		poly( $\epsilon$ -caprolactone)-g-poly(2-hydroxyethyl methacrylate) graft copolymer micelles as superior nano-carriers for "smart" doxorubicin release	学部	CHEMISTRY 2012, Vol 22, Iss 23, pp 11730-11738				
283	Deng, Chao (1); Jiang, Yanjiao (1); Cheng, Ru (1); Meng, Fenghua (1); Zhong, Zhiyuan (1)	钟志远	Biodegradable polymeric micelles for targeted and controlled anticancer drug delivery: Promises, progress and prospects	材料与化学化工学部	NANO TODAY		√	√	
284	Li-SK Meng-FH Wang-ZJ Zhong-YN Zheng-M Liu-HY Zhong-ZY	钟志远	Biodegradable polymersomes with an ionizable membrane: Facile preparation, superior protein loading, and endosomal pH-responsive protein release	材料与化学化工学部	EUROPEAN JOURNAL OF PHARMACEUTICS AND BIOPHARMACEUTICS 2012, Vol 82, Iss 1, pp 103-111	√	√		
285	Zhang, SL; Sun, JY; Xu, Y; Qian, S; Wang, B; Liu, F; Liu, XY	孙俊英	Biological Behavior of Osteoblast-like Cells on Titania and Zirconia Films Deposited by Cathodic Arc Deposition	医学部	BIOINTERPHASES		√		
286	Zhu, Fei (1); Patumcharoenpol, Preecha (3); Zhang, Cheng (1); Yang, Yang	沈百荣	Biomedical text mining and its applications in cancer research	系统生物学研究中心	Journal of Biomedical Informatics			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	(1); Chan, Jonathan (3); Meechai, Asawin (5); Vongsangnak, Wanwipa (1); Shen, Bairong (1)								
287	Fan, J; He, JH	何吉欢	BIOMIMIC DESIGN OF MULTI-SCALE FABRIC WITH EFFICIENT HEAT TRANSFER PROPERTY	纺织与服装工程学院	THERMAL SCIENCE		√		
288	Lv-SX Gan-JH Ma-XG Wang-CC Chen-HM Luo-EP Huang-XP Wu-SH Qin-AL KeChen Wang-XH WeiSun LiChen YingXie Hu-FX DanNiu Walia-	甘建和	Biopsy from the Base and Edge of Gastric Ulcer Healing or Complete Healing May Lead to Detection of Gastric Cancer Earlier: An 8 Years Endoscopic Follow-Up Study	医学部	HEPATO-GASTROENTEROLOGY 2012, Vol 59, Iss 115, pp 947-950	√	√		
289	Shen, Xiaodong (1); Xue, Mingqiang (1); Jiao, Rui (1); Ma, Yong (1); Zhang, Yong (1); Shen, Qi (1)	沈琪	Bis(beta-diketiminat) Rare-Earth-Metal Borohydrides: Syntheses, Structures, and Catalysis for the Polymerizations of L-Lactide, epsilon-Caprolactone, and Methyl Methacrylate	材料与化学化工 学部	ORGANOMETALLICS 2012, Vol 31, Iss 17, pp 6222-6230	√	√	√	
290	Chen, Xiaojian (1); Zhao, Jie (1); Zhang, Jinyu (1); Qiu, Lihua (1); Xu, Dan (1);	严锋	Bis-imidazolium based poly(ionic liquid) electrolytes for quasi-solid-state dye-sensitized solar cells	材料与化学化工 学部	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 34, pp 18018-18024	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhang, Haigang (1); Han, Xiaoyuan (2); Sun, Baoquan (2); Fu, Gaohui (1); Zhang, Ye (1); Yan, Feng (1)								
291	Qiu-B Lin-BC Si-ZH Qiu-LH Chu-FQ Zhao-J Yan-F	严锋	BIS-IMIDAZOLIUM-BASED ANION-EXCHANGE MEMBRANES FOR ALKALINE FUEL-CELLS	材料与化学化工 学部	JOURNAL OF POWER SOURCES 2012, Vol 217, pp 329-335	√	√		
292	Zhang-LL Zhang-HC Zhang-WS Hu-HL Liu-Y Kang-ZH	刘阳	Bisodium-substituted vanadium oxide cluster with encapsulated [VO <sub>4</sub> ] <sup>(4-)</sup> core and its electrochemical property	功能纳米与软物 质研究院	INORGANIC CHEMISTRY COMMUNICATIONS 2012, Vol 20, pp 153-156	√	√		
293	Li, Qing (1); Tang, Hui (1); Tang, Ren-Cheng (1)	唐人成	BLEACHING OF MODAL/AN-G-CASEIN FIBER BLEND WITH H <sub>2</sub> O <sub>2</sub> /TAED ACTIVATING SYSTEM	纺织与服装工程 学院	JOURNAL OF APPLIED POLYMER SCIENCE 2012, Vol 125, Iss 2, pp 1193-1200	√	√	√	
294	Wu, Jian (1); Cui, Zhiming (1); Zhao, Pengpeng (1); Chen, Jianming (1)	吴健	Blocking contourlet transform	计算机科学与技 术学院	Journal of Computers			√	
295	Dou, H; Zuo, BQ; He, JH	何吉欢	BLOWN BUBBLE-SPINNING FOR FABRICATION OF SUPERFINE FIBERS	纺织与服装工程 学院	THERMAL SCIENCE		√		
296	Li, B; Xie, Y; Cheng, Z; Cheng, J; Hu, RP; Gui, SX; Sang, XZ; Sun,	洪法水	BmNPV Resistance of Silkworm Larvae Resulting from the Ingestion of TiO <sub>2</sub> Nanoparticles	医学部	BIOLOGICAL TRACE ELEMENT RESEARCH		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	QQ; Zhao, XY; Sheng, L; Shen, WD; Hong, FS								
297	Zhang, PJ; Cao, GL; Sheng, J; Xue, RY; Gong, CL	贡成良	BmTGIF, a Bombyx mori Homolog of Drosophila DmTGIF, Regulates Progression of Spermatogenesis	医学部	PLOS ONE		√		
298	Yang-HL Zhu-XS Chen-L Chen-CM Mangham-DC Coulton-LA Aiken-SS	杨惠林	Bone healing response to a synthetic calcium sulfate/beta-tricalcium phosphate graft material in a sheep vertebral body defect model	医学部	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART B-APPLIED BIOMATERIALS 2012, Vol 100B, Iss 7, pp 1911-1921	√	√		
299	Wang-LN Yang-JP Ji-FH Zhan-Y Jin-XH Xu-QN Wang-XY Zuo-JL	杨建平	Brain-derived neurotrophic factor modulates N-methyl-D-aspartate receptor activation in a rat model of cancer-induced bone pain	医学部	JOURNAL OF NEUROSCIENCE RESEARCH 2012, Vol 90, Iss 6, pp 1249-1260	√	√		
300	Bai-J Mei-PJ Liu-H Li-C Li-W Wu-YP Yu-ZQ Zheng-JN	虞正权	BRG1 expression is increased in human glioma and controls glioma cell proliferation, migration and invasion in vitro	医学部	JOURNAL OF CANCER RESEARCH AND CLINICAL ONCOLOGY 2012, Vol 138, Iss 6, pp 991-998	√	√		
301	Fei-XD Zhou-Z Li-W Zhu-YM Shen-JK	朱永明	Buchwald-Hartwig Coupling/Michael Addition Reactions: One-Pot Synthesis of 1,2-Disubstituted 4-Quinolones from Chalcones and Primary Amines	医学部	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 2012, Iss 15, pp 3001-3008	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
302	Ming-H Huang-H Pan-KM Li-HT Liu-Y Kang-ZH	刘阳	C/TiO <sub>2</sub> NANOHYBRIDS CO-DOPED BY N AND THEIR ENHANCED PHOTOCATALYTIC ABILITY	功能纳米与软物质研究院	JOURNAL OF SOLID STATE CHEMISTRY 2012, Vol 192, pp 305-311	√	√		
303	Yuan, Ying (1); Ye, Chao (1); Chen, Tian (1); Ge, Shuibing (1); Liu, Huimin (1); Cui, Jin (1); Xu, Yijun (1); Deng, Yanhong (1); Ning, Zhaoyuan (1)	叶超	C <sub>2</sub> F <sub>6</sub> /O <sub>2</sub> /Ar Plasma Chemistry of 60 MHz/2 MHz Dual-Frequency Discharge and Its Effect on Etching of SiCOH Low-k Films	物理与光电能源学部	PLASMA SCIENCE & TECHNOLOGY		√	√	
304	Hu-SY Mirshahidi-S Bi-CL Chng-WJ Hsu-HW Wui-SY Pan-J Cen-JN Chen-CS	胡绍燕	C3AR1 CONTRIBUTED TO ACUTE MYELOID-LEUKEMIA ACQUIRED-RESISTANCE TO ABT-737 AND INVOLVED IN THE PROCE	医学部	BLOOD 2011, Vol 118, Iss 21, pp 623-623	√			
305	Qin, Dake (1); Liang, Guozheng (1); Gu, Aijuan (1)	梁国正	CaCu <sub>3</sub> Ti <sub>4</sub> O <sub>12</sub> electrospun fibre	材料与化学化工学部	Journal of Alloys and Compounds			√	
306	Ming, JF; Zuo, BQ; Jiang, YX	左保齐	Calcium Ion Treatment Behavior of Silk Fibroin/Sodium Alginate Scaffolds	纺织与服装工程学院	International Conference on Frontiers of Nanoscience and Technology (ICFNST 2012)				√
307	Zheng, Honghe (1); Tan, Li (1); Liu, Gao	郑洪河	CALENDERING EFFECTS ON THE PHYSICAL AND ELECTROCHEMICAL PROPERTIES OF	物理与光电能源学部	JOURNAL OF POWER SOURCES 2012, Vol 208, pp 52-57	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	(2); Song, Xiangyun (2); Battaglia, Vincent S. (2)		LI[NI1/3MN1/3CO1/3]0-2 CATHODE						
308	Qiu-X Hong-C Li-Y Bao-WR Gao-XM	高晓明	Calreticulin as a hydrophilic chimeric molecular adjuvant enhances IgG responses to the spike protein of severe acute respiratory syndrome coronavirus	医学部	MICROBIOLOGY AND IMMUNOLOGY 2012, Vol 56, Iss 8, pp 554-561	√	√		
309	Ni, Jiangfeng (1); Gao, Lijun (1); Lu, Li (2)	高立军	Carbon coated lithium cobalt phosphate for Li-ion batteries	物理与光电能源 学部	Journal of Power Sources			√	
310	Lian, Suoyuan (1); Ming, Hai (1); Huang, Hui (1); Kang, Zhenhui (1); Liu, Yang (1)	康振辉	Carbon microspheres from ethanol at low temperature: Fabrication, characterization and their use as an electrocatalyst support for methanol oxidation	功能纳米与软物 质研究院	MATERIALS RESEARCH BULLETIN		√	√	
311	Li, HT; Kang, ZH; Liu, Y; Lee, ST	康振辉	Carbon nanodots: synthesis, properties and applications	功能纳米与软物 质研究院	JOURNAL OF MATERIALS CHEMISTRY		√		
312	Wang-XJ Liu-Z	刘庄	CARBON NANOTUBES IN BIOLOGY AND MEDICINE AN OVERVIEW	功能纳米与软物 质研究院	CHINESE SCIENCE BULLETIN 2012, Vol 57, Iss 2-3, pp 167-180	√	√		
313	Zhang, Hengchao (1); Huang, Hui (1); Ming,	刘阳	CARBON QUANTUM DOTS/AG3PO4 COMPLEX PHOTOCATALYSTS WITH ENHANCED	功能纳米与软物 质研究院	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22,	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Hai (1); Li, Haitao (1); Zhang, Lili (1); Liu, Yang (1); Kang, Zhenhui (1)		PHOTOCATALYTIC ACTIVITY AND STABILIT		Iss 21, pp 10501-10506				
314	Li, Haitao (1); Liu, Ruihua (1); Liu, Yang (1); Huang, Hui (1); Yu, Hang (1); Ming, Hai (1); Lian, Suoyuan (1); Lee, Shuit-Tong (1); Kang, Zhenhui (1)	刘阳	Carbon quantum dots/Cu <sub>2</sub> O composites with protruding nanostructures and their highly efficient (near) infrared photocatalytic behavior	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 34, pp 17470-17475	√	√	√	
315	Ni-JF Gao-LJ Lu-L	高立军	CARBON-COATED LITHIUM COBALT PHOSPHATE FOR LI-ION BATTERIES COMPARISON OF 3 COATING TECHNIQUES	物理与光电能源学部	JOURNAL OF POWER SOURCES 2013, Vol 221, pp 35-41	√			
316	Li-W Yang-YL Wang-C Liu-Z Zhang-XJ An-FF Diao-XJ Hao-XJ Zhang-XH	张秀娟	CARRIER-FREE, FUNCTIONALIZED DRUG NANOPARTICLES FOR TARGETED DRUG-DELIVERY	功能纳米与软物质研究院	CHEMICAL COMMUNICATIONS 2012, Vol 48, Iss 65, pp 8120-8122	√	√		
317	Diao, Xiaojun (1); Li, Wei (1); Yu, Jia (1); Wang, Xiaojing (1); Zhang, Xiujuan (1); Yang, Yinlong (1); An,	张秀娟	Carrier-free, water dispersible and highly luminescent dye nanoparticles for targeted cell imaging	功能纳米与软物质研究院	NANOSCALE		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Feifei (2); Liu, Zhuang (1); Zhang, Xiaohong (2)								
318	Yu, HL; Zhang, ZL; Chen, J; Pei, AJ; Hua, F; Qian, XC; He, JJ; Liu, CF; Xu, XS	徐兴顺	Carvacrol, a Food-Additive, Provides Neuroprotection on Focal Cerebral Ischemia/Reperfusion Injury in Mice	医学部	PLOS ONE		√		
319	Zhang, Li (1); Ling, Xing-Hong (1); Yang, Ji-Wen (1); Wang, Xiao-Qian (1); Li, Fan-Zhang (1)	张莉	Cascaded cluster ensembles	计算机科学与技术学院	International Journal of Machine Learning and Cybernetics			√	
320	Yang-J Zhang-GX Chen-JP	陈建平	CCND1 G870A polymorphism is associated with increased risk of colorectal cancer, especially for sporadic colorectal cancer and in Caucasians: A meta-analysis	医学部	CLINICS AND RESEARCH IN HEPATOLOGY AND GASTROENTEROLOGY 2012, Vol 36, Iss 2, pp 169-177	√	√		
321	Sun-CY Song-H Zhang-H Hou-CS Zhai-TH Huang-L Zhang-L	章良	CD133 expression in renal cell carcinoma (RCC) is correlated with nuclear hypoxia-inducing factor 1 alpha (HIF-1 alpha)	医学部	JOURNAL OF CANCER RESEARCH AND CLINICAL ONCOLOGY 2012, Vol 138, Iss 10, pp 1619-1624	√	√		
322	Xu, HY; He, XZ; Zhao, W; Guo, H; Shi, QQ;	何小舟	CD256 can be Found in Antibody-Mediated Renal Allograft	医学部	CLINICAL LABORATORY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhu, YB; Zhang, XG		Rejection Tissues						
323	Li-R Chen-WC Pang-XQ Tian-WY Wang-WP Zhang-XG	陈卫昌	CD40 signal expression in gastric cancer tissue and its correlation with prognosis of gastric cancer patients	医学部	MOLECULAR BIOLOGY REPORTS 2012, Vol 39, Iss 9, pp 8741-8747	√	√		
324	Jiang, L; Deng, JQ; Zhu, X; Zheng, J; You, YH; Li, N; Wu, HC; Lu, JC; Zhou, YF	周翊峰	CD44 rs13347 C > T polymorphism predicts breast cancer risk and prognosis in Chinese populations	医学部	BREAST CANCER RESEARCH		√		
325	Shi, XJ; Wang, YY; Li, D; Yuan, L; Zhou, F; Wang, YW; Song, B; Wu, ZQ; Chen, H; Brash, JL	陈红	Cell Adhesion on a PEOGMA-Modified Topographical Surface	材料与化学化工 学部	LANGMUIR		√		
326	Zhou-F Yuan-L Li-D Huang-H Sun-TL Chen-H	陈红	CELL-ADHESION ON CHIRAL SURFACE THE ROLE OF PROTEIN ADSORPTION	材料与化学化工 学部	COLLOIDS AND SURFACES B-BIOINTERFACES 2012, Vol 90, pp 97-101	√	√		
327	Shi-LJ Mao-CP Zeng-FX Zhang-LB Xu-ZC	徐智策	CENTRAL ANGIOTENSIN-I INCREASES SWALLOWING ACTIVITY AND OXYTOCIN RELEASE IN THE NEAR-TERM OVINE FETU	医学部	NEUROENDOCRINOLOGY 2012, Vol 95, Iss 3, pp 248-256	√	√		
328	Li-Z Ni-RF Busireddy-KKR Jin-YH Zhao-X Li-MM Yang-C	倪才方	CEREBRAL LIPIODOL EMBOLISM FOLLOWING TRANSCATHETER ARTERIAL CHEMOEMBOLIZATION FOR HEPATOCELLULAR-CAR	医学部	CHINESE MEDICAL JOURNAL 2011, Vol 124, Iss 24, pp 4355-4358	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
329	Li, B; Xie, Y; Cheng, Z; Cheng, J; Hu, RP; Sang, XZ; Gui, SX; Sun, QQ; Gong, XL; Cui, YL; Shen, WD; Hong, FS	洪法水	Cerium Chloride Improves Protein and Carbohydrate Metabolism of Fifth-Instar Larvae of Bombyx mori Under Phoxim Toxicity	医学部	BIOLOGICAL TRACE ELEMENT RESEARCH		√		
330	Zhao, Cuiping (1); Wang, Zhongliang (2); Yang, Yinlong (1); Feng, Chao (2); Li, Wei (1); Li, Yanan (2); Zhang, Yuping (1); Bao, Feng (1); Xing, Yuliang (1); Zhang, Xiujuan (1); Zhang, Xiaohong (2)	张秀娟	C-H center dot center dot center dot pi Interaction Induced Formation of Microtubes with Enhanced Emission	功能纳米与软物质研究院	CRYSTAL GROWTH & DESIGN 2012, Vol 12, Iss 3, pp 1227-1231	√	√	√	
331	He-NY Zeng-X Wang-WD Deng-KL Pan-YZ Xiao-L Zhang-J Li-K	李凯	CHALLENGES AND FUTURE EXPECTATIONS OF REVERSED GENE-THERAPY	医学部	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY 2011, Vol 11, Iss 10, pp 8634-8638	√			
332	Chen, Y; Zhao, XJ; Wang, Q; Yang, ZH; Wang, ZJ	赵勋杰	Change Detection of Remote Sensing Image Based on Multi-band KL Transform	物理与光电能源学部	International Conference on Advanced Materials in Microwaves and Optics (AMMO 2011)				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
333	Zhu, LJ; Hou, PF; Wang, L; Zhang, GB; Xie, Y; Pan, XD; Chang, TT	王翎	Changes in CD4(+)CD25(+)Foxp3(+) Regulatory T Cells in Relation to Aging and Lung Tumor Incidence	医学部	INTERNATIONAL JOURNAL OF GERONTOLOGY		√		
334	Han, Y; Hu, LP; Zhu, Q; Xu, Y; Hu, XH; Su, J; Ma, ZN; Zhang, W; Sun, AN; Qiu, HY; Wang, ZY; Ruan, CG; Wu, DP	吴德沛	Changes of ADAMTS13 Activity and VWF Level in the Plasma of Patients Undergoing Hematopoietic Stem-Cell Transplantation (HSCT)	医学部	BLOOD		√		√
335	Pan-XD Mao-YQ Zhu-LJ Li-J Xie-Y Wang-L Zhang-GB	王翎	Changes of regulatory T cells and FoxP3 gene expression in the aging process and its relationship with lung tumors in humans and mice	医学部	CHINESE MEDICAL JOURNAL 2012, Vol 125, Iss 11, pp 2004-2011	√	√		
336	Xiong, Baoxing (1); Yuan, Xiao (1); Zhang, Xiang (1); Feng, Jiansheng (1); Zhang, Guiju (1); Zou, Kuaisheng (1)	熊宝星	Characteristics on the photo-thermal-refractive glass and volume Bragg gratings	物理与光电能源学部	Guangxue Xuebao/Acta Optica Sinica			√	
337	Liu-YQ Chen-MM Li-Q Li-YP Xu-L Wang-H Zhou-QK Sima-YH Wei-ZJ Jiang-DF	司马杨虎	Characterization of a Gene Encoding KK-42-Binding Protein in Antheraea pernyi (Lepidoptera: Saturniidae)	医学部	ANNALS OF THE ENTOMOLOGICAL SOCIETY OF AMERICA 2012, Vol 105, Iss 5, pp 718-725	√	√		
338	Hou-TJ Li-N Li-YY	侯廷军	Characterization of Domain-Peptide	功能纳米与软物	JOURNAL OF PROTEOME	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Wang-W		Interaction Interface: Prediction of SH3 Domain-Mediated Protein-Protein Interaction Network in Yeast by Generic Structure-Based Models	质研究院	RESEARCH 2012, Vol 11, Iss 5, pp 2982-2995				
339	Jin-CG Yu-T Bo-Y Zhao-Y Zhang-HY Dong-YJ Wu-XM Zhuge-LJ Ge-SB	吴雪梅	CHARACTERIZATION OF HAFNIUM-ZIRCONIUM-OXIDE-NITRIDE FILMS GROWN BY ION-BEAM-ASSISTED DEPOSITION	物理与光电能源学部	VACUUM 2012, Vol 86, Iss 8, pp 1078-1082	√	√		
340	Cao-GL Meng-XK Xue-RY Zhu-YX Zhang-XR Pan-ZH Zheng-XJ Gong-CL	贡成良	Characterization of the complete genome segments from BmCPV-SZ, a novel Bombyx mori cypovirus 1 isolate	医学部	CANADIAN JOURNAL OF MICROBIOLOGY 2012, Vol 58, Iss 7, pp 872-883	√	√		
341	Wang, HL; Wang, BK; Zhou, GD	王红玲	Chinese Semantic Role Labeling with Dependency-Driven Constituent Parse Tree Structure	计算机科学与技术学院	1st CCF Conference on Natural Language Processing and Chinese Computing				√
342	Nakano-Y Ichianagi-F Naito-M Yang-YG Fujiki-M	杨永刚	Chiroptical generation and inversion during the mirror-symmetry-breaking aggregation of dialkylpolysilanes due to limonene chirality	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2012, Vol 48, Iss 53, pp 6636-6638	√	√		
343	Wang-Z Jie-JS Li-FZ Wang-L Yan-TX Luo-LB Nie-BA Xie-C Jiang-P Zhang-XW Yu-YQ Wu-CY	揭建胜	Chlorine-Doped ZnSe Nanoribbons with Tunable n-Type Conductivity as High-Gain and Flexible Blue/UV Photodetectors	功能纳米与软物质研究院	CHEMPLUSCHEM 2012, Vol 77, Iss 6, pp 470-475	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
344	Du-HB Sun-J Chen-ZH Nie-JH Tong-J Li-JX	李建祥	CIGARETTE SMOKE-INDUCED FAILURE OF APOPTOSIS RESULTING IN ENHANCED NEOPLASTIC TRANSFORMATION IN HUMAN BRONCHIAL EPITHELIAL CELLS	医学部	JOURNAL OF TOXICOLOGY AND ENVIRONMENTAL HEALTH-PART A-CURRENT ISSUES 2012, Vol 75, Iss 12, pp 707-720	√	√		
345	Zhang-WL Zhao-LL Liu-J Du-J Wang-ZC Ruan-CG Dai-KS	戴克胜	CISPLATIN INDUCES PLATELET APOPTOSIS THROUGH THE ERK SIGNALING PATHWAY	医学部	THROMBOSIS RESEARCH 2012, Vol 130, Iss 1, pp 81-91	√	√		
346	Gu, BF; Kong, HY; Su, JQ; Liu, GL	刘国联	Classification of Young Female Body Based on Hip Convex Angle	纺织与服装工程学院	5th International Symposium of Textile Bioengineering and Informatics				√
347	Zhu, XM; Colman, RW; Wu, Y	武艺	Cleaved High Molecular Weight Kininogen Induces Endothelial Progenitor Cell Senescence by Stimulation of JNK/FOXO4/MnSOD Pathway	医学部	BLOOD		√		√
348	Zhu, XM; Yang, AZ; Xie, ZL; Wu, Y	武艺	Cleaved high molecular weight kininogen stimulates JNK/FOXO4/MnSOD pathway for induction of endothelial progenitor cell senescence	医学部	FASEB JOURNAL		√		√
349	Ge, WQ; Pu, JX; Zheng, SY	浦金贤	Clinical Application of the Adenosine Triphosphate-based Response Assay in	医学部	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Intravesical Chemotherapy for Superficial Bladder Cancer						
350	Sun, DL; Zhang, F; Chen, XM; Jiang, HY; Yang, C; Sun, YP; Yang, B; Yang, Y; Cai, HH; Wang, CY; Wu, XQ	孙冬林	Clinical efficacy and safety of selective trans-cystic intra-operative cholangiography in primary suture following three-port laparoscopic common bile duct exploration	医学部	CHINESE MEDICAL JOURNAL		√		
351	Wu, J; Xu, F; Yu, ZQ; Zhou, YX; Cui, G; Li, XD; Zhou, D; Zhang, SM; Wang, Z	张世明	Clinical experiences of ruptured posteroinferior cerebellar artery aneurysms and anatomical analysis in the Cadaver in a single center of China	医学部	CLINICAL NEUROLOGY AND NEUROSURGERY		√		
352	Zhou, J; Song, SD; Li, DC; Zhou, J; Zhu, DM; Zheng, SY	李德春	Clinical Significance of Expression and Amplification of the Dcr3 Gene in Pancreatic Carcinomas	医学部	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION		√		
353	Yan, LZ; Ping, NN; Zhu, MQ; Sun, AN; Xue, YQ; Ruan, CG; Drexler, HG; MacLeod, RAF; Wu, DP; Chen, SN	陈苏宁	Clinical, immunophenotypic, cytogenetic, and molecular genetic features in 117 adult patients with mixed-phenotype acute leukemia defined by WHO-2008 classification	医学部	HAEMATOLOGICA-THE HEMATOLOGY JOURNAL		√		
354	Zhu, XH; Jiao, Y; Li, HM; Wang, AL; Wang, GY;	张永红	Clustering of Inflammatory Biomarkers and Risk of Hypertension	医学部	BIOMEDICAL AND ENVIRONMENTAL SCIENCES		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Tong, WJ; Zhang, YH		in a Mongolian Population in China						
355	Ni, JF	倪俊芳	CNC Machining Simulation of Discharge Electrodes to Fabricate Models of DVD Boxes	机电工程学院	3rd International Conference on Manufacturing Science and Engineering (ICMSE 2012)				√
356	Zhang, MK; Ni, JF	倪俊芳	CNC Transformation of X502 Milling Machine	机电工程学院	3rd International Conference on Manufacturing Science and Engineering (ICMSE 2012)				√
357	Yu, Huali (1); Chen, Qifeng (1); Zhang, Zhengbiao (1); Zhu, Jian (1); Cheng, Zhenping (1); Zhou, Nianchen (1); Zhang, Wei (1); Zhu, Xiulin (1)	朱秀林	CO-60 GAMMA-IRRADIATION-INITIATED RAFT POLYMERIZATION OF VAC AT ROOM-TEMPERATURE	材料与化学化工学部	REACTIVE & FUNCTIONAL POLYMERS 2012, Vol 72, Iss 2, pp 153-159	√	√	√	
358	Chen, Tao (1); Chen, Li-Guo (1); Pan, Ming-Qiang (1); Sun, Li-Ning (3)	陈涛	Coaxial positioning system based on flexible decoupling beams and micro-vision	机电工程学院	Guangxue Jingmi Gongcheng/Optics and Precision Engineering			√	
359	Zhu, H; Zhou, XZ; Cheng, MH; Luo, ZP; Ai,	周晓中	Coblation nucleoplasty for adjacent segment degeneration after	医学部	JOURNAL OF BACK AND MUSCULOSKELETAL		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	HZ		posterolateral fusion surgery: A case report		REHABILITATION				
360	Yang, Zhe (1); Li, Lingzhi (1); Ji, Qijin (1); Zhu, Yanqin (1)	杨哲	Cocktail method for BitTorrent traffic identification in real time	计算机科学与技术学院	Journal of Computers			√	
361	Li, HM; Zhu, XH; Wang, AL; Wang, GY; Zhang, YH	张永红	Co-effect of insulin resistance and biomarkers of inflammation and endothelial dysfunction on hypertension	医学部	HYPERTENSION RESEARCH		√		
362	Qin, Fang (1); Jiang, Xiao-feng (2); Liu, Guo-lian (2)	刘国联	Cognition of female suit silhouette based on characteristic design elements	纺织与服装工程学院	Advances in Information Sciences and Service Sciences			√	
363	Wu, GF; Wang, F; Cai, YJ	蔡阳健	Coherence and polarization properties of a radially polarized beam with variable spatial coherence	物理与光电能源学部	OPTICS EXPRESS		√		
364	Xu, L; Chen, HY	陈焕阳	Coherent perfect absorber makes a perfect drain for Maxwell's fish-eye lens	物理与光电能源学部	EPL		√		
365	Yao, Kan (1); Jiang, Xunya (2); Chen, Huanyang (1)	陈焕阳	COLLIMATING LENSES FROM NON-EUCLIDEAN TRANSFORMATION OPTICS - ART. NO. 023011	物理与光电能源学部	NEW JOURNAL OF PHYSICS 2012, Vol 14, pp 23011-23011	√	√	√	
366	Shi, Yile (1); Wang, Hui (2); Wu, Qiong (2);	施逸乐	Color reproduction mechanism analysis of computer-generated color	物理与光电能源学部	Zhongguo Jiguang/Chinese Journal of Lasers			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Li, Yong (2); Jin, Hongzhen (2)		rainbow holography						
367	Shi, Yile (1); Wang, Hui (2); Wu, Qiong (2)	施逸乐	Color transmission analysis of color computer-generated holography	物理与光电能源学部	Applied Optics			√	
368	Bao, MM; Cao, ZF; Yu, D; Fu, SL; Zhang, GC; Yang, P; Pan, YY; Yang, B; Han, HY; Zhou, QS	周泉生	Columbamine suppresses the proliferation and neovascularization of metastatic osteosarcoma U2OS cells with low cytotoxicity	医学部	TOXICOLOGY LETTERS		√		
369	Li-R Chen-WC Pang-XQ Tian-WY Wang-WP Zhang-XG	陈卫昌	Combined effect of sCD40L and PI3K siRNA on transplanted tumours growth and microenvironment in nude mice with gastric cancer	医学部	MOLECULAR BIOLOGY REPORTS 2012, Vol 39, Iss 9, pp 8755-8761	√	√		
370	Yu, Jiangzhou (1); Fang, Liang (1); Cai, Tianyi (1); Ju, Sheng (1); Dong, Wen (1); Zheng, Fengang (1); Shen, Mingrong (1)	方亮	Combined experimental and theoretical study of the low temperature dielectric and magnetic properties of trivalent Eu ion doped SrTiO3 ceramics	物理与光电能源学部	JOURNAL OF APPLIED PHYSICS 2012, Vol 111, Iss 6, pp 63529-63529	√	√	√	
371	Zhu, F; Shen, BR	沈百荣	Combined SVM-CRFs for Biological Named Entity Recognition with Maximal Bidirectional Squeezing	系统生物学研究中心	PLOS ONE		√		
372	Kong, Fang (1); Zhou, Guodong (1)	孔芳	Combining dependency and constituent-based syntactic	计算机科学与技术学院	PACLIC 25 - Proceedings of the 25th Pacific Asia			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			information for anaphoricity determination in coreference resolution		Conference on Language, Information and Computation				
373	He, JH	何吉欢	Comment on 'Variational Iteration Method for Fractional Calculus Using He's Polynomials'	纺织与服装工程学院	ABSTRACT AND APPLIED ANALYSIS		√		
374	He-J Li-Y Bao-XJ Qiu-QC Yuan-XN Xu-C Shen-JH Hou-JQ	侯建全	Common and well-documented (CWD) alleles of human leukocyte antigen-A, -B, -C, -DRB1, and -DQB1 loci for the Chinese Han population do not quite correlate with the ASHI CWD alleles	医学部	HUMAN IMMUNOLOGY 2012, Vol 73, Iss 1, pp 61-66	√	√		√
375	Fu, CC; Wang, J; Wu, DP	吴德沛	Comparative Single-Center Analysis of Hematopoietic Cell Transplantation From Unrelated Umbilical Cord Blood or Haploidentical Related Donor or Mismatched Unrelated Donor in Patients with Hematologic Malignancies	医学部	BLOOD		√		√
376	Chen, GH; Yang, T; Qiao, M; Liu, HW; Wu, DP	吴德沛	Comparative Study of the Biological Characteristics of Serum-Free and Fetal Bovine Serum-Contained Medium Cultured Umbilical Cord-Derived	医学部	BLOOD		√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Mesenchymal Stem Cells						
377	Zhang, M; Chen, CJ; Zu, GY; Yao, GC	张敏	Comparative study the effect of different raw powder on foaming process during sandwich rolling	机电工程学院	3rd International Conference on Manufacturing Science and Engineering (ICMSE 2012)				√
378	Zhang, LY; Wu, YY; Qian, JJ; Chen, LS; Tian, Y	田野	Comparing Capecitabine Plus Oxaliplatin Versus Capecitabine Plus Oxaliplatin With Concurrent Capecitabine Radiation Therapy in Completely Resected Gastric Cancer	医学部	INTERNATIONAL JOURNAL OF RADIATION ONCOLOGY BIOLOGY PHYSICS		√		√
379	Cao, Ji-Liang (1); Tang, Ren-Cheng (1); Chen, Wen-Jang (2)	唐人成	Comparison between the direct dyeing kinetics of bamboo and conventional viscose fibers	纺织与服装工程学院	Journal of Donghua University (English Edition)			√	
380	Zhao, HJ; Xiong, SY; Li, MZ; Zhang, Q; Liu, GY	李明忠	Comparison of Gelation Time and Polyalcohol Effect on Hydrogels from Domestic and Wild Silk Fibroins	纺织与服装工程学院	ADVANCES IN MATERIALS SCIENCE AND ENGINEERING		√		
381	Li, XG; Yang, HL; Tang, TS; Qian, ZL; Chen, L; Zhang, ZG	唐天骝	Comparison of Kyphoplasty and Vertebroplasty for Treatment of Painful Osteoporotic Vertebral Compression Fractures Twelve-month Follow-up in a Prospective Nonrandomized Comparative Study	医学部	JOURNAL OF SPINAL DISORDERS & TECHNIQUES		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
382	Kong-L Cai-CF Ye-YT Chen-DX Wu-P Li-EC Chen-LQ Song-L	叶元士	Comparison of non-volatile compounds and sensory characteristics of Chinese mitten crabs ( <i>Eriocheir sinensis</i> ) reared in lakes and ponds: Potential environmental factors	医学部	AQUACULTURE 2012, Vol 364, pp 96-102	√	√		
383	Du-J Yu-XP Di-JW	狄俊伟	Comparison of the direct electrochemistry of glucose oxidase immobilized on the surface of Au, CdS and ZnS nanostructures	材料与化学化工学部	BIOSENSORS & BIOELECTRONICS 2012, Vol 37, Iss 1, pp 88-93	√	√		
384	Wang, ZR; Wang, GL; Yang, HL	杨惠林	Comparison of unilateral versus bilateral balloon kyphoplasty for the treatment of osteoporotic vertebral compression fractures	医学部	JOURNAL OF CLINICAL NEUROSCIENCE		√		
385	Wang, Yi (1); Yu, Jingchi (1)	王毅	Compensation method for ultra precision turning error of high relative aperture surface based on coefficients of Zernike polynomial	物理与光电能源学部	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering			√	
386	Du-H Qi-YL Hao-FY Huang-Y Mao-LX Ji-SF Huang-MY Qin-CH Yan-RH Zhu-XM Zhang-CY	朱雪明	Complex patterns of HCV epidemic in Suzhou: Evidence for dual infection and HCV recombination in East China	医学部	JOURNAL OF CLINICAL VIROLOGY 2012, Vol 54, Iss 3, pp 207-212	√	√		
387	Zheng-CH Chen-GQ Qi-ZM	陈国强	Compound Finishing of <i>Bombyx mori</i> Silk: A Study of Cold Oxygen	纺织与服装工程学院	PLASMA CHEMISTRY AND PLASMA PROCESSING 2012,	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Plasma/Titania Sols Treatments and Their Influences on Fiber Structure and Performance		Vol 32, Iss 3, pp 629-642				
388	Chen-L Li-YY Zhang-HD Zhang-LL Hou-TJ	侯廷军	COMPUTATIONAL MODELS FOR PREDICTING SUBSTRATES OR INHIBITORS OF P-GLYCOPROTEIN	功能纳米与软物质研究院	DRUG DISCOVERY TODAY 2012, Vol 17, Iss 7-8, pp 343-351	√	√		
389	Shi, LR; Wu, CP; Wu, J; Zhou, WJ; Ji, M; Zhang, HY; Zhao, JM; Huang, YQ; Pei, HL; Li, Z; Ju, JF; Jiang, JT	吴昌平	Computed tomography-guided permanent brachytherapy for locoregional recurrent gastric cancer	医学部	RADIATION ONCOLOGY		√		
390	Yang, Kai (1); Ma, Yu-Qiang (1)	马余强	Computer simulations of fusion, fission and shape deformation in lipid membranes	物理与光电能源学部	Soft Matter			√	
391	Feng, Zhiwei (1); Hou, Tingjun (1); Li, Youyong (1)	李有勇	CONCERTED MOVEMENT IN PH-DEPENDENT GATING OF FOCA FROM MOLECULAR-DYNAMICS SIMULATIONS	功能纳米与软物质研究院	JOURNAL OF CHEMICAL INFORMATION AND MODELING 2012, Vol 52, Iss 8, pp 2119-2131	√	√	√	
392	Zhao, R. (1); Li, W.W. (1); Chen, L. (2); Meng, Q.Q. (1); Yang, J. (1); Wang, H. (2); Wang, Y.Q. (3); Tang,	汤如俊	CONDUCTION MECHANISMS OF EPITAXIAL EUTIO3 THIN-FILMS - ART. NO. 102901	物理与光电能源学部	APPLIED PHYSICS LETTERS 2012, Vol 101, Iss 10, pp 2901-2901	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	R. J. (1); Yang, H. (1)								
393	Zhuang, Jinyong (1); Su, Wenming (2); Li, Wanfei (2); Zhou, Yuyang (2); Shen, Qi (1); Zhou, Ming (2)	沈琪	Configuration effect of novel bipolar triazole/carbazole-based host materials on the performance of phosphorescent OLED devices	材料与化学化工学部	Organic Electronics			√	
394	Jiang, Xu (1); Yao, Kan (1); Wu, Qiannan (1); Xu, Yadong (1); Chen, Huanyang (1)	陈焕阳	CONFORMAL TRANSFORMATIONS TO ACHIEVE UNIDIRECTIONAL BEHAVIOR OF LIGHT - ART. NO. 053023	物理与光电能源学部	NEW JOURNAL OF PHYSICS 2012, Vol 14, pp 53023-53023	√	√	√	
395	Huang-H Xie-J Liu-XL Yuan-L Wang-SS Guo-SX Yu-HR Chen-H Zhang-YL Wu-XH	陈红	CONFORMATIONAL-CHANGES OF PROTEIN ADSORBED ON TAILORED FLAT SUBSTRATES WITH DIFFERENT CHEMISTRIES	材料与化学化工学部	CHEMPHYSICHEM 2011, Vol 12, Iss 18, pp 3642-3646	√			
396	Yang, Xin-Hao (1); Li, Ze (2)	杨歆豪	Congestion control algorithm based on leader for wireless sensor network	机电工程学院	Kongzhi yu Juece/Control and Decision			√	
397	Zhang, Fute (1); Song, Tao (1); Sun, Baoquan (1)	孙宝全	CONJUGATED POLYMER-SILICON NANOWIRE ARRAY HYBRID SCHOTTKY DIODE FOR SOLAR-CELL APPLICATION - ART. NO	功能纳米与软物质研究院	NANOTECHNOLOGY 2012, Vol 23, Iss 19, pp 94006-94006	√	√	√	
398	Yang, YX; Huang, HY; Tian, ZF; Wang, JN	王建南	Construction and Expression of Genes Encoding Typical RGD-containing Peptide from Antheraea Yamamai Silk Fibroin	纺织与服装工程学院	5th International Symposium of Textile Bioengineering and Informatics				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
399	Ji-LJ Li-Y Yin-JX	季利均	CONSTRUCTIONS OF COVERING ARRAYS OF STRENGTH 5	数学科学学院	DESIGNS CODES AND CRYPTOGRAPHY 2012, Vol 62, Iss 2, pp 199-208	√	√		
400	He-JH Liu-Y	何吉欢	CONTROL OF BUBBLE-SIZE AND BUBBLE NUMBER IN BUBBLE ELECTROSPINNING	纺织与服装工程学院	COMPUTERS & MATHEMATICS WITH APPLICATIONS 2012, Vol 64, Iss 5, pp 1033-1035	√	√		
401	Li, Wenyi (1); Zhang, Zhongjian (1); Yao, Yingming (1); Zhang, Yong (1); Shen, Qi (1)	姚英明	Control of Conformations of Piperazine-Bridged Bis(phenolato) Groups: Syntheses and Structures of Bimetallic and Monometallic Lanthanide Amides and Their Application in the Polymerization of Lactides	材料与化学化工学部	ORGANOMETALLICS 2012, Vol 31, Iss 9, pp 3499-3511	√	√	√	
402	Chen, ZL; Zhang, X; Wang, F	陈再良	Control of pressure fluctuations in Foamed Sheet Die's entrance	机电工程学院	International Conference on Chemical, Material and Metallurgical Engineering (ICMME 2011)				√
403	Chen, T; Shao, MW; Xu, HY; Wen, CY; Lee, ST	邵名望	Control over the crystal phase, crystallinity, morphology of AgVO <sub>3</sub> via protein inducing process	功能纳米与软物质研究院	JOURNAL OF COLLOID AND INTERFACE SCIENCE		√		
404	Wang, Hairui (1); Chen, Hao (1); Xu, Zhen	李艺	Control the Morphologies and the Pore Architectures of Mesoporous Silicas	材料与化学化工学部	JOURNAL OF NANOMATERIALS		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	(1); Wang, Sibing (1); Li, Baozong (1); Li, Yi (1)		through a Dual-Templating Approach						
405	Dai, Chao-Qing (1); Tian, Qing (1); Zhu, Shi-Qun (1)	朱士群	CONTROLLABLE BEHAVIORS OF ROGUE WAVE TRIPLETS IN THE NONAUTONOMOUS NONLINEAR AND DISPERSIVE SYSTEM -	物理与光电能源 学部	JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 2012, Vol 45, Iss 8, pp 85401-85401	√	√	√	
406	Diao, Xiaojun (1); Yu, Jia (1); Qin, Jianli (1); Xing, Yuliang (1); Zhang, Xiujuan (1)	张秀娟	CONTROLLABLE SYNTHESIS OF 6H-1, 4-DIAZEPINE-2, 3-DICARBONITRILE NANOCRYSTALS AND THEIR OPTICAL-PROPERT	功能纳米与软物 质研究院	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY 2012, Vol 12, Iss 9, pp 7405-7408	√	√	√	
407	Liu-JY Wang-HC Yin-Y Li-N Cai-PL Yang-SL	刘江云	CONTROLLED ACETYLATION OF WATER-SOLUBLE GLUCOMANNAN FROM BLETILLA-STRIATA	医学部	CARBOHYDRATE POLYMERS 2012, Vol 89, Iss 1, pp 158-162	√	√		
408	Liu-JY Zhang-Y Yin-Y Peng-F Cai-PL Yang-SL	刘江云	CONTROLLED ACID-HYDROLYSIS AND ACETYLATION OF GLUCOMANNANS AS DRUG CARRIERS WITH DESIGNED PHARMACOKI	医学部	JOURNAL OF CONTROLLED RELEASE 2011, Vol 152, pp E61-E62	√			
409	Qin, Jian (1); Zhang, Lifen (1); Jiang, Hongjuan (1); Zhu, Jian (1); Zhang, Zhengbiao (1); Zhang,	程振平	CONTROLLED BIMODAL MOLECULAR-WEIGHT-DISTRIBUTION POLYMERS FACILE SYNTHESIS BY RAFT POLYMERIZATION	材料与化学化工 学部	CHEMISTRY-A EUROPEAN JOURNAL 2012, Vol 18, Iss 19, pp 6015-6021	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Wei (1); Zhou, Nianchen (1); Cheng, Zhenping (1); Zhu, Xiulin (1)								
410	Qin-JL Wang-B Zhang-XJ Zhang-XH	张秀娟	Controlled Formation of Ni(DMG) (2) Microrods/Tubes by Manipulating the Kinetics of Chemical Reactions and Their Application in Naked-Eye Sensors	功能纳米与软物质研究院	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY 2012, Vol 12, Iss 8, pp 6592-6595	√	√		
411	Guo, Zhiqiang (1); Hu, Lei (1); Yu, Hsiao-Hua (2); Cao, Xueqin (1); Gu, Hongwei (1)	顾宏伟	Controlled hydrogenation of aromatic compounds by platinum nanowire catalysts	材料与化学化工学部	RSC ADVANCES		√	√	
412	Yang-J Liu-YH Wen-T Wei-XX Li-ZY Cai-YL Su-YL Wang-DJ	苏艳丽	CONTROLLED MINERALIZATION OF CALCIUM-CARBONATE ON THE SURFACE OF NONPOLAR ORGANIC FIBERS	材料与化学化工学部	CRYSTAL GROWTH & DESIGN 2012, Vol 12, Iss 1, pp 29-32	√	√		
413	He, JH; Li, ZB	何吉欢	CONVERTING FRACTIONAL DIFFERENTIAL EQUATIONS INTO PARTIAL DIFFERENTIAL EQUATIONS	纺织与服装工程学院	THERMAL SCIENCE		√		
414	Zheng, Honghe (1); Yang, Ruizhi (1); Liu, Gao (2); Song, Xiangyun (2);	郑洪河	COOPERATION BETWEEN ACTIVE MATERIAL, POLYMERIC BINDER AND CONDUCTIVE CARBON ADDITIVE IN LITHIUM ION	物理与光电能源学部	JOURNAL OF PHYSICAL CHEMISTRY C 2012, Vol 116, Iss 7, pp 4875-4882	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Battaglia, Vincent S. (2)								
415	Zhang, Shukui (1); Sun, Yong (1); Fan, Jianxi (1); Huang, He (1)	张书奎	Cooperative Data Processing Algorithm Based on Mobile Agent in Wireless Sensor Networks	计算机科学与技术 学院	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS		√	√	
416	Lu-DL Zhang-HB Ge-J Xu-C	陆栋梁	COOPERATIVE ENHANCEMENT OF COST THRESHOLD IN THE SPATIAL N-PERSON SNOWDRIFT GAME - ART. NO. 088901	计算机科学与技术 学院	CHINESE PHYSICS LETTERS 2012, Vol 29, Iss 8, pp 88901-88901	√	√		
417	Jia, Juncheng (1); Zhang, Shukui (1)	贾俊铖	Cooperative Transmission in Cognitive Radio Ad Hoc Networks	计算机科学与技术 学院	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS		√	√	
418	Chen, WQ; Chen, YM; Liu, W; Lei, T; Gao, Q; Kim, DM; Su, D; Li, W; Li, YH	李亚红	Coordination polymers of lanthanides incorporating N,N '-ethylenebis(2-hydroxy-1-naphthyl deneiminato): syntheses and crystal structures	材料与化学化工 学部	JOURNAL OF COORDINATION CHEMISTRY		√		
419	Zhong-TY Xie-ZG Deng-CM Chen-M Gao-YF Zuo-BQ	左保齐	COPOLYMER-INDUCED SILK-BASED HYDROGEL WITH POROUS AND NANOFIBROUS STRUCTURE	纺织与服装工程 学院	JOURNAL OF APPLIED POLYMER SCIENCE 2012, Vol 127, Iss 3, pp 2019-2024	√			
420	Shao, Qi (1); Que, Ronghui (1); Shao, Mingwang (1); Cheng,	邵名望	COPPER NANOPARTICLES GRAFTED ON A SILICON-WAFER AND THEIR EXCELLENT SURFACE-ENHANCED RAMAN-SCATTERIN	功能纳米与软物 质研究院	ADVANCED FUNCTIONAL MATERIALS 2012, Vol 22, Iss 10, pp 2067-2070	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Liang (1); Lee, Shuit-Tong (3)								
421	Pan, Keming (1); Ming, Hai (1); Yu, Hang (1); Huang, Hui (1); Liu, Yang (1); Kang, Zhenhui (1)	康振辉	COPPER NANOPARTICLES MODIFIED SILICON NANOWIRES WITH ENHANCED CROSS-COUPPLING CATALYTIC ABILITY	功能纳米与软物质研究院	DALTON TRANSACTIONS 2012, Vol 41, Iss 9, pp 2564-2566	√	√	√	
422	Yu, Huali (1); Wu, Yang (1); Gao, Jinlong (1); Wang, Wenxiang (1); Zhang, Zhengbiao (1); Zhu, Xiulin (1)	朱秀林	Copper(0)-Mediated Radical Copolymerization of Vinyl Acetate and Acrylonitrile in DMSO at Ambient Temperature	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2012, Vol 50, Iss 23, pp 4983-4989	√	√	√	
423	Hang-CC Li-QL Zhu-YM Katayama-H	朱永明	COPPER(I)-CATALYZED TANDEM CYCLIZATION/CONDENSATION REACTION TO NOVEL 4,5-DIHYDROPYRAZOLO[1,5-A]QUIN	医学部	SYNTHETIC COMMUNICATIONS 2011, Vol 41, Iss 22, pp 3318-3324	√			
424	Yang-LJ Chen-WQ Chen-YM Liu-W Lei-T Li-L Lin-MS Wu-J Cao-YY Li-W Li-YH	李亚红	Copper(II) and Cadmium(II) Complexes Based on N,N-Bis(3,5-dimethyl-2-hydroxybenzyl)-N-(2-pyridylmethyl)amine Ligand: Syntheses, Structures, Magnetic, and Luminescent Properties	材料与化学化工学部	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE 2012, Vol 638, Iss 11, pp 1833-1838	√	√		
425	Yang-HL Sun-P Zhu-Y	毛金成	COPPER-CATALYZED DECARBOXYLATIVE	材料与化学化工	CHEMICAL COMMUNICATIONS	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Yan-H Lu-LH Qu-XM Li-TY Mao-JC		C(SP(2))-C(SP(3)) COUPLING REACTIONS VIA RADICAL MECHANISM	学部	2012, Vol 48, Iss 63, pp 7847-7849				
426	Li-TY Sun-P Yang-HL Zhu-Y Yan-H Lu-LH Mao-JC	毛金成	Copper-catalyzed decarboxylative coupling of aryl halides with alkynyl carboxylic acids performed in water	材料与化学化工 学部	TETRAHEDRON 2012, Vol 68, Iss 32, pp 6413-6419	√	√		
427	Wu, YL; Chen, W; Meng, FH; Wang, ZJ; Cheng, R; Deng, C; Liu, HY; Zhong, ZY	钟志远	Core-crosslinked pH-sensitive degradable micelles: A promising approach to resolve the extracellular stability versus intracellular drug release dilemma	材料与化学化工 学部	JOURNAL OF CONTROLLED RELEASE		√		
428	Song, Tao (1); Zhang, Fute (1); Lei, Xiaofei (1); Xu, Yonglan (2); Lee, Shuitong (3); Sun, Baoquan (1)	孙宝全	Core-shell structured photovoltaic devices based on PbS quantum dots and silicon nanopillar arrays	功能纳米与软物 质研究院	NANOSCALE		√	√	
429	Dong-NZ Chen-SH Wang-W Zhou-YQ Wu-QY	吴庆宇	CORIN IN CLINICAL LABORATORY DIAGNOSTICS	医学部	CLINICA CHIMICA ACTA 2012, Vol 413, Iss 3-4, pp 378-383	√	√		
430	Zheng-HH Sun-QN Liu-G Song-XY Battaglia-VS	郑洪河	Correlation between dissolution behavior and electrochemical cycling performance for LiNi <sub>1/3</sub> Co <sub>1/3</sub> Mn <sub>1/3</sub> O <sub>2</sub> -based cells	物理与光电能源 学部	JOURNAL OF POWER SOURCES 2012, Vol 207, pp 134-140	√		√	
431	Zheng-HH Zhang-L Liu-G	郑洪河	Correlationship between electrode	物理与光电能源	JOURNAL OF POWER SOURCES	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Song-XY Battaglia-VS		mechanics and long-term cycling performance for graphite anode in lithium ion cells	学部	2012, Vol 217, pp 530-537				
432	Wu-D Zhu-SQ Luo-XQ	吴丹	COUPLED BROWNIAN MOTORS WITH 2 DIFFERENT KINDS OF TIME DELAYS	物理与光电能源学部	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS 2012, Vol 391, Iss 4, pp 1032-1037	√	√		
433	Wei, Wei (1); Shao, Ying (2); Hu, Huayou (3); Zhang, Feng (1); Zhang, Chao (1); Xu, Yuan (1); Wan, Xiaobing (1)	万小兵	COUPLING OF METHYL KETONES AND PRIMARY OR SECONDARY-AMINES LEADING TO ALPHA-KETOAMIDES	材料与化学化工学部	JOURNAL OF ORGANIC CHEMISTRY 2012, Vol 77, Iss 17, pp 7157-7165	√	√	√	
434	He, JG; Shen, ZY; Yu, YS; Huang, HY; Ye, WX; Ding, YL; Yang, SL	沈振亚	Criteria for determining the need for surgical treatment of tricuspid regurgitation during mitral valve replacement	医学部	JOURNAL OF CARDIOTHORACIC SURGERY		√		
435	Lu-PR Li-LB Liu-GQ Baba-T Ishida-Y Nosaka-M Kondo-T Zhang-XG Mukaida-N	陆培荣	Critical Role of TNF-alpha-Induced Macrophage VEGF and iNOS Production in the Experimental Corneal Neovascularization	医学部	INVESTIGATIVE OPHTHALMOLOGY & VISUAL SCIENCE 2012, Vol 53, Iss 7, pp 3516-3526	√	√		
436	Liu, Zhaojun (1); Zhang, Jie (1); Chen,	万小兵	Cross Coupling of Acyl and Aminyl Radicals: Direct Synthesis of Amides	材料与化学化工学部	ANGEWANDTE CHEMIE-INTERNATIONAL	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Shulin (1); Shi, Erbo (1); Xu, Yuan (1); Wan, Xiaobing (1)		Catalyzed by Bu <sub>4</sub> NI with TBHP as an Oxidant		EDITION 2012, Vol 51, Iss 13, pp 3231-3235				
437	Wang-JH Xie-Y Wu-JC Han-R Reid-PF Qin-ZH He-JK	何靖康	Crotoxin enhances the antitumor activity of gefinitib (Iressa) in SK-MES-1 human lung squamous carcinoma cells	医学部	ONCOLOGY REPORTS 2012, Vol 27, Iss 5, pp 1341-1347	√	√		
438	Xu-HY Wang-SY Jiang-R Xu-XP Chu-XQ Ji-SJ	纪顺俊	Cu(OTf) <sub>2</sub> catalyzed cross-coupling reaction of 1,3-dicarbonyl derivatives with 2-oxo-1-pyrrolidine compounds	材料与化学化工学部	TETRAHEDRON 2012, Vol 68, Iss 39, pp 8340-8346	√	√		
439	Cai, ZJ; Wang, SY; Ji, SJ	纪顺俊	CuI/BF <sub>3</sub> center dot Et <sub>2</sub> O Cocatalyzed Aerobic Dehydrogenative Reactions of Ketones with Benzylamines: Facile Synthesis of Substituted Imidazoles	材料与化学化工学部	ORGANIC LETTERS		√		
440	Ye, Zhengmao (1); Hu, Lei (1); Jiang, Jiang (2); Tang, Jianxin (3); Cao, Xueqin (1); Gu, Hongwei (1)	顾宏伟	Cu <sub>2</sub> O/Ag as a highly active catalyst for the selective oxidation of trans-stilbene and alcohols	材料与化学化工学部	CATALYSIS SCIENCE & TECHNOLOGY		√	√	
441	Gu, QL; Cai, Y; Huang, C; Shi, Q; Yang, HL	杨惠林	Curcumin increases rat mesenchymal stem cell osteoblast differentiation but inhibits adipocyte	医学部	PHARMACOGNOSY MAGAZINE		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			differentiation						
442	Zhang-ZJ Zhao-LX Cao-DL Zhang-X Gao-YJ Xia-CL	夏春林	CURCUMIN INHIBITS LPS-INDUCED CCL2 EXPRESSION VIA JNK PATHWAY IN C6 RAT ASTROCYTOMA-CELLS	医学部	CELLULAR AND MOLECULAR NEUROBIOLOGY 2012, Vol 32, Iss 6, pp 1003-1010	√	√		
443	Zhuang-WZ Long-LM Zheng-BX Ji-WJ Yang-N Zhang-QQ Liang-ZQ	梁中琴	CURCUMIN PROMOTES DIFFERENTIATION OF GLIOMA-INITIATING CELLS BY INDUCING AUTOPHAGY	医学部	CANCER SCIENCE 2012, Vol 103, Iss 4, pp 684-690	√	√		
444	Zhou-YF Yang-XJ Li-HX	周亚峰	CURRENT IN MESENCHYMAL STEM-CELLS TRANSFECTED WITH HCN4 GENES	医学部	CIRCULATION 2012, Vol 125, Iss 19, pp A0243-A0243	√	√		√
445	Mao, Ling-Feng (1); Wang, Zi-Ou (1); Zhang, Li-Jun (1); Ji, Ai-Ming (1); Zhu, Can-Yan (1); Yang, Jianfeng (1)	毛凌锋	Current-voltage Characteristics of Graphene Nanoribbon Schottky Diodes	城市轨道交通学 院	IETE JOURNAL OF RESEARCH		√	√	
446	Yang, Kai (1); Yuan, Bing (1); Ma, Yu-Qiang (1)	马余强	Curvature changes of bilayer membranes studied by computer simulations	物理与光电能源 学部	Journal of Physical Chemistry B			√	
447	Zhang, Yanna (1); Zhu, Xing (1); Zhou, Nianchen (1); Chen, Xinrong (1); Zhang,	朱秀林	Cyclic Main-Chain Phenylazo Naphthalene Polymers: Topological Effect on Fluorescence Emission and Photoinduced Surface Relief Grating	材料与化学化工 学部	CHEMISTRY-AN ASIAN JOURNAL 2012, Vol 7, Iss 10, pp 2217-2221	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Wei (1); Yang, Yonggang (1); Zhu, Xiulin (1)		Formation						
448	Zhang, Hao (1); Zhou, Nianchen (1); Zhu, Xing (1); Chen, Xinrong (1); Zhang, Zhengbiao (1); Zhang, Wei (1); Zhu, Jian (1); Hu, Zhijun (1); Zhu, Xiulin (1)	朱秀林	Cyclic Side-Chain Phenylazo Naphthalene Polymers: Enhanced Fluorescence Emission and Surface Relief Grating Formation	材料与化学化工学部	MACROMOLECULAR RAPID COMMUNICATIONS 2012, Vol 33, Iss 21, pp 1845-1851	√	√	√	
449	Yan, J; Teng, FX; Chen, WW; Ji, YL; Gu, ZY	谷振勇	Cystathionine beta-synthase-derived hydrogen sulfide regulates lipopolysaccharide-induced apoptosis of the BRL rat hepatic cell line in vitro	医学部	EXPERIMENTAL AND THERAPEUTIC MEDICINE		√		
450	Fu, CC; Xin, X; Wu, DP	吴德沛	Cytogenetic Analysis and Correlation Study in Prognosis of Patients with Multiple Myeloma	医学部	BLOOD		√		√
451	Li-W Ji-YY Wang-JW Zhu-YM	王剑文	Cytotoxic Activities and DNA Binding Properties of 1-Methyl-7H-indeno[1,2-b]Quinoliniu m-7-(4-dimethylamino) Benzylidene	医学部	DNA AND CELL BIOLOGY 2012, Vol 31, Iss 6, pp 1046-1053	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Triflate						
452	Rui, XY; Hou, J; Zhou, LL	芮贤义	Decode-and-forward with full-duplex relaying	电子信息学院	INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS		√		
453	Cui, YH; Ge, ZQ; Rizak, JD; Zhai, C; Zhou, Z; Gong, SJ; Che, Y	车轶	Deficits in Water Maze Performance and Oxidative Stress in the Hippocampus and Striatum Induced by Extremely Low Frequency Magnetic Field Exposure	医学部	PLOS ONE		√		
454	Wu, JJ; Fu, GY	傅戈雁	Deformation research of T10 steel at low stress repeated impact	机电工程学院	International Conference on Emerging Materials and Mechanics Applications (ICEMMA 2012)				√
455	Zhang, Jiao (1); Liu, Deqi (1); Bian, Wenjuan (1); Chen, Xihua (1)	刘德启	DEGRADATION OF 2,4-DICHOLOPHENOL BY PULSED HIGH-VOLTAGE DISCHARGE IN WATER	材料与化学化工学部	DESALINATION 2012, Vol 304, pp 49-56	√	√	√	
456	Li, ZG; Wu, J; Wu, CP; Jiang, JT; Zheng, X; Xu, B; Li, M	吴昌平	Deguelin, a natural rotenoid, inhibits mouse myeloma cell growth in vitro via induction of apoptosis	医学部	ONCOLOGY LETTERS		√		
457	Tan-SP Wong-YL Zhang-Y	张影	DELAMBRE-GAUSS FORMULAS FOR AUGMENTED, RIGHT-ANGLED HEXAGONS IN HYPERBOLIC 4-SPACE	数学科学学院	ADVANCES IN MATHEMATICS 2012, Vol 230, Iss 3, pp 927-956	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
458	He, XZ; Yang, YL; Zhi, F; Moore, ML; Kang, XZ; Chao, DM; Wang, R; Kim, DH; Xia, Y	夏莹	delta-Opioid Receptor Activation Modifies Hypoxic Expression of MicroRNAs in the Rat Kidney	医学部	CIRCULATION RESEARCH		√		√
459	Yang, YL; Zhi, F; He, XZ; Moore, ML; Kang, XZ; Chao, DM; Wang, R; Kim, DH; Xia, Y	夏莹	delta-Opioid Receptor Mediated Regulation of Cortical MicroRNAs in the Rat Under Hypoxia	医学部	CIRCULATION RESEARCH		√		√
460	Zhao, Yanfei (1); Hou, Tingjun (1); Wu, Liang (1); Li, Youyong (1); Lee, Shuit-Tong (1)	李有勇	Density Functional Calculations on Silicon Carbide Nanostructures	功能纳米与软物质研究院	JOURNAL OF COMPUTATIONAL AND THEORETICAL NANOSCIENCE		√	√	
461	Liu, Jian (1); Fan, Jianfen (1); Cen, Min (1); Song, Xuezeng (1); Liu, Dongyan (1); Zhou, Weiqun (1); Liu, Zhao (2); Yan, Jianfeng (2)	樊建芬	DEPENDENCES OF WATER PERMEATION THROUGH CYCLIC OCTA-PEPTIDE NANOTUBES ON CHANNEL-LENGTH AND MEMBRANE	材料与化学化工学部	JOURNAL OF CHEMICAL INFORMATION AND MODELING 2012, Vol 52, Iss 8, pp 2132-2138	√	√	√	
462	Dong-JY	秦立强	DEPRESSION AND RISK OF STROKE	医学部	JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION 2011, Vol 306, Iss 23, pp 2562-2562	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
463	Dong-JY Zhang-YH Tong-J Qin-LQ	秦立强	DEPRESSION AND RISK OF STROKE A METAANALYSIS OF PROSPECTIVE STUDIES	医学部	STROKE 2012, Vol 43, Iss 1, pp 32-U108	√	√		
464	Hong, Yu (1); Cang, Yu (1); Yao, Jian-Min (1); Zhou, Guo-Dong (1); Zhu, Qiao-Ming (1)	洪宇	Descending kernel track of static and dynamic topic models in topic tracking	计算机科学与技术 学院	Ruan Jian Xue Bao/Journal of Software			√	
465	Hu, HY; Li, WD; Li, J; Sun, LN	胡海燕	Design and Analysis of Surface Pressure Sensor for Colonoscopic Robot	机电工程学院	3rd International Conference on Manufacturing Science and Engineering (ICMSE 2012)				√
466	Zhou, MC; Zhu, F	周美辰	Design and Construction of a Yeast Gene Bayesian Regulatory Network	计算机科学与技术 学院	International Conference on Manufacturing Science and Technology (ICMST 2011)				√
467	Zhao, M; Li, Y; Kao, HT	赵明	Design and Dynamic Analysis of horn for Ultrasonic polishing	机电工程学院	2nd International Conference on Frontiers of Manufacturing and Design Science (ICFMD 2011)				√
468	Hu, JL; Shao, L; Cao, HL	胡剑凌	Design and Implementation of an Embedded Face Recognition System on DM642	电子信息学院	9th International Forum on Digital TV and Wireless Multimedia				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					Communication, IFTC 2012				
469	Wei, Xiao-Xiao (1); Xu, Feng (1); Nie, Yun-Feng (3); Yu, Jian-Jun (1)	韦晓孝	Design and improvement of long-focal-length space optical system	物理与光电能源 学部	Proceedings of SPIE - The International Society for Optical Engineering			√	
470	Li-HQ Li-DD Lu-X Xu-YY Zhu-HL	李环球	Design and synthesis of 4,6-substituted-(diaphenylamino)qui nazolines as potent EGFR inhibitors with antitumor activity	医学部	BIOORGANIC & MEDICINAL CHEMISTRY 2012, Vol 20, Iss 1, pp 317-323	√	√		
471	Lu, Qiang (1); Shen, Weimin (1); Pan, Junhua (1); Meng, Hongfu (2); Dou, Wenbin (2)	沈为民	Design of a coaxial microwave/IR dual mode antenna	物理与光电能源 学部	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering			√	
472	Chen, T; Chen, LG; Pan, MQ; Sun, LN	潘明强	Design of a coaxial positioning system based on flexible decoupling beams	机电工程学院	2nd International Conference on Mechatronics and Intelligent Materials (MIM 2012)				√
473	Sun, H	孙昊	Design of aberration compensation element for the measurement of diffraction efficiency of the beam sampling grating	物理与光电能源 学部	6th International Symposium on Advanced Optical Manufacturing and Testing Technologies				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					(AOMATT) - Optical Test and Measurement Technology and Equipment				
474	Zhang, Chunyan (1); Shen, Weimin (1)	沈为民	Design of an athermalized MWIR and LWIR dual-band optical system	物理与光电能源学部	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering			√	
475	Yuan, Jianyu (1); Huang, Xiaodong (1); Zhang, Fengjiao (2); Lu, Jialing (1); Zhai, Zhichun (1); Di, Chongan (2); Jiang, Zuoquan (1); Ma, Wanli (1)	马万里	Design of benzodithiophene-diketopyrrolopyrrole based donor-acceptor copolymers for efficient organic field effect transistors and polymer solar cells	功能纳米与软物质研究院	Journal of Materials Chemistry			√	
476	Lin, H; Zhang, YL; Yang, ZL	林红	Design of Enzyme-labeled Instrument Based on Dual-CPU Structure	电子信息学院	International Conference on Materials Science and Information Technology (MSIT 2011)				√
477	He, S; Chen, XP	陈小平	Design of Intelligent Urban Bus Vehicle Positioning System	电子信息学院	IEEE International Conference on Intelligent Control, Automatic Detection and High-End Equipment (ICADE)				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
478	Lu, Zheng Hao (1); Yu, Xiao Peng (2); Liu, Yang (3); Su, Jia Ning (2); Hu, Chang Hui (4)	鲁征浩	Design of Nano-Scale Noise Tolerant CMOS Logic Circuits Based on Probabilistic Markov Random Field Approach	电子信息学院	NANOSCIENCE AND NANOTECHNOLOGY LETTERS		√	√	
479	Ren, Jianfeng (1); Guo, Peiji (1)	任建峰	Design of original structure of illuminating system in off-axis convex aspherical lens testing system with computer-generated hologram	物理与光电能源学部	Guangxue Xuebao/Acta Optica Sinica			√	
480	Wei, Xiaoxiao (1); Xu, Feng (1); Yu, Jianjun (1)	韦晓孝	Design of space coaxial field-bias three-mirror optical system with high resolution	物理与光电能源学部	Zhongguo Jiguang/Chinese Journal of Lasers			√	
481	Qiu-T Zhang-B Hu-ZY Tang-JH Xie-HP Gu-BR	谢洪平	Detection of DNA based on fluorescence resonance energy transfer of polyelectrolyte-protected CdTe quantum dots as energy donors	医学部	ANALYST 2012, Vol 137, Iss 11, pp 2608-2613	√	√		
482	He, Zhi-Yong (1); Sun, Li-Ning (1); Rui, Yan-Nian (1)	何志勇	Detection of small surface defects based on machine vision	机电工程学院	Yingyong Kexue Xuebao/Journal of Applied Sciences			√	
483	Ji, SD; Fang, W; Dong, NZ; He, ZX; Ruan, CG	阮长耿	Detection of Thromboembolism with Tc-99m-labeled F(ab) (2) Fragment of Anti-glycoprotein IIIa Chimeric Monoclonal Antibody in Beagle Canines	医学部	THROMBOSIS RESEARCH		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
484	Ji-ZL Yao-X Li-JG	李建国	DETERMINATION OF CLOMIPRAMINE BY FLOW-INJECTION ANALYSIS WITH ACIDIC POTASSIUM PERMANGANATE-FORMIC A	材料与化学化工学部	LUMINESCENCE 2011, Vol 26, Iss 6, pp 741-746	√			
485	Gu, BF; Kong, HY; Su, JQ; Liu, GL	刘国联	Determination of the Front and Back Waist Length based on 3D Point-cloud Data	纺织与服装工程学院	5th International Symposium of Textile Bioengineering and Informatics				√
486	Li, C; Huang, WG	李成	Determination of Transverse Amplitude of Microbeam Vibrating Accounting for Nonlinear Effects	城市轨道交通学院	2nd International Conferene on Structures and Building Materials (ICSBM2012)				√
487	Li, W; Li, DM; Chen, K; Chen, Z; Zong, Y; Yin, H; Xu, ZK; Zhu, Y; Gong, FR; Tao, M	陶敏	Development of a gene therapy strategy to target hepatocellular carcinoma based inhibition of protein phosphatase 2A using the alpha-fetoprotein promoter enhancer and pgk promoter: an in vitro and in vivo study	医学部	BMC CANCER		√		
488	Zhang-CM Tang-TS Fu-TY	张春明	DEVELOPMENT OF A SPECIAL NEEDLE KNIFE FOR PERCUTANEOUS A1 PULLEY RELEASE	医学部	JOURNAL OF HAND SURGERY-EUROPEAN VOLUME 2012, Vol 37E, Iss 9, pp 889-890	√	√		
489	Zhao-YM Gu-Y Ji-SD	阮长耿	Development of an ELISA method for	医学部	EUROPEAN JOURNAL OF	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Yang-JF Yu-ZQ Ruan-CG		testing VWF ristocetin cofactor activity with improved sensitivity and reliability in the diagnosis of von Willebrand disease		HAEMATOLOGY 2012, Vol 88, Iss 5, pp 439-445				
490	Dasgupta-C Xiao-DL Xu-ZC Yang-SM Zhang-LB	张鲁波	Developmental nicotine exposure results in programming of alveolar simplification and interstitial pulmonary fibrosis in adult male rats	医学部	REPRODUCTIVE TOXICOLOGY 2012, Vol 34, Iss 3, pp 370-377	√	√		
491	Chen, Wei (1); Li, Hua (1); Li, Najun (1); Xu, Qingfeng (1); Lu, Jian-Mei (1); Wang, Lihua (1)	路建美	Devices performance tuned by molecular film-forming properties and electron trap for WORM memory application	材料与化学化工部	DYES AND PIGMENTS 2012, Vol 95, Iss 2, pp 365-372	√	√	√	
492	Hu, W; Li, L; Wang, Q; Ye, Y; Fan, J; Li, HX; Kitanaka, S; Li, HR	李贺然	Dibenzocyclooctadiene lignans from <i>Kadsura coccinea</i>	医学部	JOURNAL OF ASIAN NATURAL PRODUCTS RESEARCH		√		
493	Dong-JY Qin-LQ	秦立强	DIETARY CALCIUM INTAKE AND RISK OF TYPE-2 DIABETES POSSIBLE CONFOUNDING BY MAGNESIUM	医学部	EUROPEAN JOURNAL OF CLINICAL NUTRITION 2012, Vol 66, Iss 3, pp 408-410	√	√		
494	Dong-JY Zhang-LJ Zhang-YH Qin-LQ	秦立强	DIETARY GLYCEMIC INDEX AND GLYCEMIC LOAD IN RELATION TO THE RISK OF TYPE-2 DIABETES A METAANALYSIS 0	医学部	BRITISH JOURNAL OF NUTRITION 2011, Vol 106, Iss 11, pp 1649-1654	√			
495	Ding, WG; Yan, WH; Wei,	刘锦波	Difference in intraosseous blood	医学部	JOURNAL OF BONE AND		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	ZX; Liu, JB		vessel volume and number in osteoporotic model mice induced by spinal cord injury and sciatic nerve resection		MINERAL METABOLISM				
496	Xia, ZL; Wang, ML; Zou, SL; Chen, R	王明丽	Different effects of dihydropyridine calcium channel antagonists on CYP3A4 enzyme of human liver microsomes	医学部	EUROPEAN JOURNAL OF DRUG METABOLISM AND PHARMACOKINETICS		√		
497	Fang-WG Jiang-JX Yu-H Yang-W Ren-XM Hu-CJ	胡传江	DIFFERENT HYDROGEN-BONDING PATTERNS IN 2 [ZN(ENTPP)] COMPLEXES WITH WATER OR METHANOL AS LIGANDS	材料与化学化工学部	JOURNAL OF COORDINATION CHEMISTRY 2012, Vol 65, Iss 11, pp 1905-1914	√	√		
498	Shi, WF; Li, X; Hou, XL; Peng, HJ; Jiang, QB; Shi, M; Ji, Y; Liu, XP; Liu, JB	史伟峰	Differential apoptosis gene expressions of rhabdomyosarcoma cells in response to enterovirus 71 infection	医学部	BMC INFECTIOUS DISEASES		√		
499	Xu-L Liang-H Niu-YS Wang-Y Sima-YH Xu-SQ	徐世清	DIFFERENTIAL EXPRESSION OF THE Bombyx mori DIAPAUSE-TERMINATION TIMER GENE Ea4 IN DIAPAUSE-INDUCING TEMPERATURE AND PHOTOPERIOD	医学部	ARCHIVES OF INSECT BIOCHEMISTRY AND PHYSIOLOGY 2012, Vol 79, Iss 3, pp 182-194	√	√		
500	Shan, F; Zhang, ZY; Xing, W; Qiu, JG; Yang, S; Wang, J; Jiang, YP; Chen, G	张志勇	Differentiation between malignant and benign solitary pulmonary nodules: Use of volume first-pass perfusion and combined with routine computed tomography	医学部	EUROPEAN JOURNAL OF RADIOLOGY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
501	Song, Juan (1); Yang, Hong (4); Wang, Yuzhen (2); Si, Wenhui (1); Deng, Anping (1)	邓安平	Direct detection of 3-amino-5-methylmorpholino-2-oxazolidinone (AMOZ) in food samples without derivatisation step by a sensitive and specific monoclonal antibody based ELISA	材料与化学化工学部	FOOD CHEMISTRY		√	√	
502	Xu-M Yang-L Hong-LZ Zhao-XY Zhang-HL	张慧灵	Direct protection of neurons and astrocytes by matrine via inhibition of the NF-kappa B signaling pathway contributes to neuroprotection against focal cerebral ischemia	医学部	BRAIN RESEARCH 2012, Vol 1454, pp 48-64	√	√		
503	Song-J Yang-H Wang-YZ Si-WH Deng-AP	邓安平	DIRECT-DETECTION OF 3-AMINO-5-METHYLMORPHOLINO-2-OXAZOLIDINONE (AMOZ) IN FOOD SAMPLES WITHOUT DERIVA	材料与化学化工学部	FOOD CHEMISTRY 2012, Vol 135, Iss 3, pp 1330-1336	√			
504	Luo, Jie (1); Xu, Ping (1); Gao, Lei (1)	须萍	DIRECTIVE EMISSION BASED ON ONE-DIMENSIONAL METAL HETEROSTRUCTURES	物理与光电能源学部	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B-OPTICAL PHYSICS 2012, Vol 29, Iss 1, pp 35-39	√	√	√	
505	Guo-ZF Guo-WS Xiao-L Gao-GQ Lan-F Lu-XG Li-K Liao-DF	李凯	Discrimination of A1555G and C1494T Point Mutations in the Mitochondrial 12S rRNA Gene by On/Off Switch	医学部	APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2012, Vol 166, Iss 1, pp 234-242	√	√		
506	You, SH; Shen, GX;	游善红	Dispersion compensation with	电子信息学院	OPTICAL ENGINEERING		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Yang, Q; Yang, Z; Yu, SH		wavelength selective switch-based reconfigurable optical add/drop multiplexer in optical network						
507	Yan-LJ Liu-HD Wang-JF Zhang-Y Shen-Q	沈琪	DIVALENT LANTHANIDE COMPLEXES SUPPORTED BY THE BRIDGED BIS (AMIDINATES) L [L= ME3SIN (PH) CN (CH2) (3) NC (	材料与化学化工学部	INORGANIC CHEMISTRY 2012, Vol 51, Iss 7, pp 4151-4160	√	√		
508	Shi-JH Wu-SL Dai-CL Li-Y GrundkeIqbal-I Iqbal-K Liu-F Gong-CX	吴士良	DIVERSE REGULATION OF AKT AND GSK-3-BETA BY O-GLCNACYLATION IN VARIOUS TYPES OF CELLS	医学部	FEBS LETTERS 2012, Vol 586, Iss 16, pp 2443-2450	√	√		
509	Kang, YY; Hong, Y; Yu, L; Yao, JM; Zhu, QM	康艳燕	Divided Pretreatment to Targets and Intentions for Query Recommendation	计算机科学与技术学院	1st CCF Conference on Natural Language Processing and Chinese Computing				√
510	Zhou-MY Liu-Y Tu-YF Tao-GH Yan-JL	严吉林	DNAZYME-BASED TURN-ON CHEMILUMINESCENCE ASSAYS IN HOMOGENOUS MEDIA	材料与化学化工学部	BIOSENSORS & BIOELECTRONICS 2012, Vol 35, Iss 1, pp 489-492	√	√		
511	Sun, DQ; Gong, RH; Wu, HR	吴浩荣	Do patients with pN0 gastric cancer benefit from prophylactic extended lymphadenectomy?	医学部	SURGICAL ONCOLOGY-OXFORD		√		
512	Chen, Yao (1); Balani, Kantesh (2); Agarwal, Arvind (3)	陈瑶	Do thermal residual stresses contribute to the improved fracture toughness of carbon nanotube/alumina	机电工程学院	SCRIPTA MATERIALIA 2012, Vol 66, Iss 6, pp 347-350	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			nanocomposites?						
513	Hu-B Bao-GM Zhang-YS Lin-DD Wu-Y Wu-DP Liu-HY	刘海燕	DONOR NK CELLS AND IL-15 PROMOTED ENGRAFTMENT IN NONMYELOABLATIVE ALLOGENEIC BONE-MARROW-TRANSPLANTA	医学部	JOURNAL OF IMMUNOLOGY 2012, Vol 189, Iss 4, pp 1661-1670	√	√		
514	Hu, Zhizhong (1); Zhang, Xiujuan (1); Xie, Chao (2); Wu, Chunyan (2); Zhang, Xiaozhen (1); Bian, Liang (1); Wu, Yiming (1); Wang, Li (2); Zhang, Yuping (1); Jie, Jiansheng (2)	张秀娟	Doping dependent crystal structures and optoelectronic properties of n-type CdSe	功能纳米与软物质研究院	Nanoscale			√	
515	Liu-HQ Wei-H Li-BY Wan-JM Zhang-ZL	张增利	DOSE-DEPENDENT EFFECTS OF SELENIUM ON THE DIFFERENTIATION OF OSTEOCLASTS IN-VITRO	医学部	OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 302-302	√			
516	Liu, Quan (1); Wang, Xiao-Yan (1); Fu, Qi-Ming (1); Zhang, Yong-Gang (2); Zhang, Xiao-Fang (1)	刘全	Double elite coevolutionary genetic algorithm	计算机科学与技术学院	Ruan Jian Xue Bao/Journal of Software			√	
517	Xu, YJ; Zhang, W; Zhang, P; Xiao, L;	徐又佳	DOWN-REGULATION OF FERROPORTIN 1 EXPRESSION IN HFOB1. 19 OSTEOBLASTS BY	医学部	INFLAMMATION 2012, Vol 35, Iss 3, pp 1058-1061	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Wang, AD; Sirois, P; Li, K		HEPCIDIN						
518	Yang-W Sun-T Cao-JP Liu-FJ Tian-Y Zhu-W	杨巍	Downregulation of miR-210 expression inhibits proliferation, induces apoptosis and enhances radiosensitivity in hypoxic human hepatoma cells in vitro	医学部	EXPERIMENTAL CELL RESEARCH 2012, Vol 318, Iss 8, pp 944-954	√	√		
519	Shen, MY; Tian, S; Li, YY; Li, Q; Xu, XJ; Wang, JM; Hou, TJ	侯廷军	Drug-likeness analysis of traditional Chinese medicines: 1. property distributions of drug-like compounds, non-drug-like compounds and natural compounds from traditional Chinese medicines	功能纳米与软物质研究院	JOURNAL OF CHEMINFORMATICS		√		
520	Tian, S; Wang, JM; Li, YY; Xu, XJ; Hou, TJ	侯廷军	Drug-likeness Analysis of Traditional Chinese Medicines: Prediction of Drug-likeness Using Machine Learning Approaches	功能纳米与软物质研究院	MOLECULAR PHARMACEUTICS		√		
521	Lin-J Yang-HL	杨惠林	DSA Observation of Hemodynamic Response of Femoral Head With Femoral Neck Fracture During Traction: Can Traction Really Increase the Risk of Osteonecrosis of the Femoral Head?	医学部	JOURNAL OF ORTHOPAEDIC TRAUMA 2012, Vol 26, Iss 9, pp E168-E168	√	√		
522	Liu, Z; Li, Y; Cheng,	刘振	Dual Channel Competition (DCC) Scheme	计算机科学与技术	International Conference				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	MC; Shen, SC		for Neighbor Discovery in Wireless Networks	术学院	on Computer Science and Network Technology (ICCSNT)				
523	Zhuang, H; Xu, XP; Liu, YH; Zhou, QH; Xu, XF; Li, H; Xu, QF; Li, NJ; Lu, JM; Wang, LH	李华, 路建美	Dual-Mechanism-Controlled Ternary Memory Devices Fabricated by Random Copolymers with Pendent Carbazole and Nitro-Azobenzene	材料与化学化工学部	JOURNAL OF PHYSICAL CHEMISTRY C		√		
524	Long, Jia-Jie (1); Xiao, Guo-Dong (1); Xu, Hong-Mei (1); Wang, Ling (1); Cui, Chuang-Long (1); Liu, Jing (1); Yang, Mu-Ying (1); Wang, Ke (1); Chen, Chen (1); Ren, Yi-Meng (1); Luan, Tao (1); Ding, Zhi-Fang (2)	龙家杰	DYEING OF COTTON FABRIC WITH A REACTIVE DISPERSE DYE IN SUPERCRITICAL CARBON-DIOXIDE	纺织与服装工程学院	JOURNAL OF SUPERCRITICAL FLUIDS 2012, Vol 69, pp 13-20	√	√	√	
525	Sun, SS; Wang, JJ; Tang, RC	唐人成	Dyeing of Silk with Natural Plant Extract from Rhizoma Picrorhizae	纺织与服装工程学院	International Conference on Eco-Dyeing, Finishing and Green Chemistry (EDFGC 2011)				√
526	Wang, MX; Wang, HS;	王明湘	Dynamic Degradation Mechanisms of Low	电子信息学院	19th IEEE International				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhang, M; Lu, XW		Temperature Polycrystalline Silicon Thin-Film Transistors		Symposium on the Physical and Failure Analysis of Integrated Circuits (IPFA)				
527	Li, WD; Li, J; Hu, HY; Li, MT; Sun, LN	李娟	Dynamic modeling of Continuum flexible leg system for micro robot	机电工程学院	3rd International Conference on Manufacturing Science and Engineering (ICMSE 2012)				√
528	Gao, Q; Ren, C; Xu, Y; Liu, ZY	高强	Dynamic Response analysis of Long Span Transmission Tower under Tornado	机电工程学院	2nd International Conference on Structures and Building Materials (ICSBM)				√
529	You, Wen-Long (1); Wang, Xue-Feng (1)	王雪峰	Dynamic screening and plasmon spectrum in bilayer graphene	物理与光电能源学部	NANOTECHNOLOGY	√	√	√	
530	Zhang-Y Cheng-Y Ren-XC Hori-T HuberKeener-KJ Zhang-L Yap-KL Liu-D Shantz-L Qin-ZH Zhang-SP Wang-JR Wang-HG Shih-IM Yang-	张熠	Dysfunction of Nucleus Accumbens-1 Activates Cellular Senescence and Inhibits Tumor Cell Proliferation and Oncogenesis	医学部	CANCER RESEARCH 2012, Vol 72, Iss 16, pp 4262-4275	√	√		
531	Wang-ZX Zhang-B Deng-SM Chen-SJ	章斌	Early evaluation for treatment efficacy of 5-fluorouracil and hyperthermia on HCT-116 colon cancer	医学部	CHINESE MEDICAL JOURNAL 2012, Vol 125, Iss 4, pp 657-661	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			cells by fluorine-18-fluorodeoxyglucose uptake						
532	Guan, HQ; Yang, HL; Mei, X; Liu, T; Guo, JJ	杨惠林	Early or delayed operation, which is more optimal for kyphoplasty? A retrospective study on cement leakage during kyphoplasty	医学部	INJURY-INTERNATIONAL JOURNAL OF THE CARE OF THE INJURED		√		
533	Liu, Rong (1); Ming, Jinfa (1); Zhang, Huanxiang (3); Zuo, Baoqi (1)	左保齐	EDC/NHS Crosslinked Electrospun Regenerated Tussah Silk Fibroin Nanofiber Mats	纺织与服装工程 学院	FIBERS AND POLYMERS		√	√	
534	Ming, Jinfa (1); Liu, Rong (1); Zhang, Huanxiang (3); Zuo, Baoqi (1)	左保齐	EDC/NHS crosslinking modification of regenerated silk fibroin nanofiber	纺织与服装工程 学院	Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering			√	
535	Chen, WG	陈卫国	Editorial Comment to Teratoma composed of struma and seminoma arising from an undescended testis	医学部	INTERNATIONAL JOURNAL OF UROLOGY		√		
536	Lu-YQ Lu-Y Li-HJ Cheng-XB	鲁燕	Effect of advanced glycosylation end products (AGEs) on proliferation of human bone marrow mesenchymal stem cells (MSCs) in vitro	医学部	IN VITRO CELLULAR & DEVELOPMENTAL BIOLOGY-ANIMAL 2012, Vol 48, Iss 9, pp 599-602	√	√		
537	Wang, WY; Sun, WX;	李兵	Effect of Aqueous Extracts of	医学部	International Conference				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Peng, GD; Dai, LY; Liu, LH; Li, B		Cultured Cordyceps militaris on Bombyx mori Ovary Cell Lines		on Energy, Environment and Sustainable Development (ICEESD 2011)				
538	Yang, J; Wang, HP; Zhou, L; Xu, CF	许春芳	Effect of dietary fiber on constipation: A meta analysis	医学部	WORLD JOURNAL OF GASTROENTEROLOGY		√		
539	Zhu-H Luo-SF Wang-J Li-X Wang-H Pu-WY Zhang-H Zhuang-ZX	庄志祥	Effect of environmental factors on chemoresistance of HepG2 cells by regulating hypoxia-inducible factor-1 alpha	医学部	CHINESE MEDICAL JOURNAL 2012, Vol 125, Iss 6, pp 1095-1103	√	√		
540	Lu, Ye-Hu (1); Dai, Xiao-Qun (1); Bai, Lun (3)	白伦	Effect of garment pressure on peripheral skin blood flow(SBF)	纺织与服装工程学院	Journal of Donghua University (English Edition)			√	
541	Jin, C.G. (1); Yu, T. (1); Wu, Z.F. (4); Chen, X.M. (5); Wu, X.M. (1); Zhuge, L.J. (2)	吴雪梅	EFFECT OF GROWTH TEMPERATURE ON CHARACTERISTICS OF CR-DOPED ZNO NANORODS BY MAGNETRON SPUTTERING	物理与光电能源学部	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING 2012, Vol 109, Iss 1, pp 173-179	√	√	√	
542	Li-GF Xu-YJ He-YF Du-BC Zhang-P Zhao-DY Yu-C Qin-CH Li-K	徐又佳	EFFECT OF HEPCIDIN ON INTRACELLULAR CALCIUM IN HUMAN OSTEOBLASTS	医学部	MOLECULAR AND CELLULAR BIOCHEMISTRY 2012, Vol 366, Iss 1-2, pp 169-174	√	√		
543	Fu, HL; Gao, L	高雷	Effect of interfacial nanolayer on thermophoresis in nanofluids	物理与光电能源学部	INTERNATIONAL JOURNAL OF THERMAL SCIENCES		√	√	
544	Zhao-CM Yang-XJ	杨向军	Effect of Ischaemic Postconditioning	医学部	JOURNAL OF INTERNATIONAL	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Yang-JH Cheng-XJ Zhao-X Zhou-BY Xu-SD Wang-HF		on Recovery of Left Ventricular Contractile Function after Acute Myocardial Infarction		MEDICAL RESEARCH 2012, Vol 40, Iss 3, pp 1082-1088				
545	Jin, Chenggang (1); Yu, Tao (1); Wu, Zaofeng (1); Wu, Xuemei (1); Zhuge, Lanjian (2)	吴雪梅	Effect of low energy ion bombardment on structure and photoluminescence characterization of Al-doped ZnO thin films	物理与光电能源学部	THIN SOLID FILMS		√	√	
546	Sun, R; Zhang, LY; Chen, LS; Tian, Y	田野	Effect of Low-dose Radiation on Cognitive Function of Rats at Different Ages	医学部	INTERNATIONAL JOURNAL OF RADIATION ONCOLOGY BIOLOGY PHYSICS		√		√
547	Sun, YC; Chen, RX; Pei, YF	孙玉钗	Effect of Moisture Content on Coolness Sensation of Underwear Fabrics and Design Suggestion for Underwear Fabric	纺织与服装工程学院	5th International Symposium of Textile Bioengineering and Informatics				√
548	Liu, Yanhua (1); Huang, Mei (1); Cai, Dongdan (1); Sun, Jun (1); Qin, Chuanxiang (1); Dai, Lixing (1); Wang, Jianjun (1)	戴礼兴	Effect of nano-SiO <sub>2</sub> on the compatibility of PVA/RSF blend	材料与化学化工学部	IRANIAN POLYMER JOURNAL		√	√	
549	Zhao, H; Shi, Q; Sun, ZY; Yin, GQ; Yang, HL	施勤	Effect of Natural Hirudin on Random Pattern Skin Flap Survival in a	医学部	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Porcine Model						
550	Dong-JY Qin-LQ Zhang-ZL Zhao-YY Wang-JK Arigoni-F Zhang-WG	秦立强	EFFECT OF ORAL L-ARGININE SUPPLEMENTATION ON BLOOD-PRESSURE AMETA-ANALYSIS OF RANDOMIZED, DOUBLE-BLI	医学部	AMERICAN HEART JOURNAL 2011, Vol 162, Iss 6, pp 959-965	√			
551	Wang, B; Wang, SQ	王波	Effect of Peanut Roots Intercropped with Rice on Excretion of Nitrogenous Compounds at Different Growth Stages	金螳螂建筑与城市环境学院	International Conference on Information Technology and Agricultural Engineering (ICITAE 2011)				√
552	Chen, Sufang (1); Li, Jinlin (2); Zhang, Yuhua (2); Zhang, Daohong (2); Zhu, Junjiang (2)	李金林	Effect of preparation method on halloysite supported cobalt catalysts for Fischer-Tropsch synthesis	材料与化学化工学部	Journal of Natural Gas Chemistry			√	
553	Guo-XS Zhou-ZF Ma-GL Wang-SM Zhao-S Zhang-Q	周竹发	EFFECT OF PROCESS ON THE INTEGRITY OF PORE-GRADIENT AL2O3 CERAMIC FOAMS BY GELCASTING	材料与化学化工学部	CERAMICS INTERNATIONAL 2012, Vol 38, Iss 1, pp 713-719	√	√		
554	Lian, YX; Chen, R; Xu, YH; Peng, CL; Hu, HC	徐跃华	Effect of protein-tyrosine phosphatase 4A3 by small interfering RNA on the proliferation of lung cancer	医学部	GENE		√		
555	Wang, Hai-Yan (1); Zhang, Yu-Qing (1)	张雨青	Effect of regeneration of liquid silk fibroin on its structure and	纺织与服装工程学院	Soft Matter			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			characterization						
556	Huang-YH Yu-J Yan-CY Hou-JQ Pu-JX Zhang-GB Fu-ZY Wang-XZ	严春寅	Effect of Small Interfering RNA Targeting Hypoxia-inducible Factor-1 alpha on Radiosensitivity of PC3 Cell Line	医学部	UROLOGY 2012, Vol 79, Iss 3, pp E17-E17	√	√		
557	Wang-J Zhou-W Du-Y	杜玉扣	Effect of sodium silicate pretreatment on phosphate layer: Morphology and corrosion resistance behavior	材料与化学化工学部	MATERIALS AND CORROSION-WERKSTOFFE UND KORROSION 2012, Vol 63, Iss 4, pp 317-322	√	√	√	
558	Cai, CF; Wang, WJ; Ye, YT; Krogdahl, A; Wang, YL; Xia, YM; Yang, CG	叶元士	Effect of soybean meal, raffinose and stachyose on the growth, body composition, intestinal morphology and intestinal microflora of juvenile allogynogenetic silver crucian carp (Carassius auratus gibelio female x Cyprinus carpio male)	医学部	AQUACULTURE RESEARCH		√		
559	Zhao, CL; Wang, F; Dong, Y; Han, YJ; Cai, YJ	蔡阳健	Effect of spatial coherence on determining the topological charge of a vortex beam	物理与光电能源学部	APPLIED PHYSICS LETTERS		√		
560	Dong, Yiming (1); Wang, Fei (1); Zhao, Chengliang (1); Cai, Yangjian (1)	蔡阳健	Effect of spatial coherence on propagation, tight focusing, and radiation forces of an azimuthally polarized beam	物理与光电能源学部	PHYSICAL REVIEW A 2012, Vol 86, Iss 1, pp 3840-3840	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
561	He, JH	何吉欢	EFFECT OF TEMPERATURE ON SURFACE TENSION OF A BUBBLE AND HIERARCHICAL RUPTURED BUBBLES FOR NANOFIBER FABRICATION	纺织与服装工程学院	THERMAL SCIENCE		√		
562	Zhu-Y Sun-P Yang-HL Lu-LH Yan-H Creus-M Mao-JC	毛金成	EFFECTIVE PALLADIUM-CATALYZED SYNTHESIS OF TRIARYLETHENE-BASED MOLECULES IN AQUEOUS-SOLUTION	材料与化学化工学部	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 2012, Iss 25, pp 4831-4837	√	√		
563	Qin-FJ Zhang-J Cao-HL Yi-C Li-JX Nie-JH Chen-LL Wang-JJ Tong-J	童建	EFFECTS OF 1800-MHz RADIOFREQUENCY FIELDS ON CIRCADIAN RHYTHM OF PLASMA MELATONIN AND TESTOSTERONE IN MALE RATS	医学部	JOURNAL OF TOXICOLOGY AND ENVIRONMENTAL HEALTH-PART A-CURRENT ISSUES 2012, Vol 75, Iss 18, pp 1120-1128	√	√		
564	Li-B Xie-Y Cheng-Z Cheng-J Hu-RP Cui-YL Gong-XL Shen-WD Hong-FS	洪法水	Effects of Added CeCl3 on Resistance of Fifth-Instar Larvae of Silkworm to Bombyx mori Nucleopolyhedrovirus Infection	医学部	BIOLOGICAL TRACE ELEMENT RESEARCH 2012, Vol 146, Iss 3, pp 318-324	√	√		
565	Zhang, Hao-Kun (1); Cao, Guang-Li (1); Zhang, Xiao-Rong (1); Wang, Xiao-Juan (1); Xue, Ren-Yu (1); Gong, Cheng-Liang (1)	贡成良	Effects of BmKIT(3) (R) Gene Transfer on Pupal Development of Bombyx mori Linnaeus Using a Gal4/UAS Binary Transgenic System	医学部	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2012, Vol 60, Iss 12, pp 3173-3179	√	√	√	
566	Wang-XJ Cao-GL Xue-RY	贡成良	EFFECTS OF BMKIT3 (R) GENE-TRANSFER ON	医学部	JOURNAL OF BIOSCIENCE AND	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Xie-M Zhang-X Yu-XH Gong-CL		THE DEVELOPMENT AND SURVIVAL OF SILKWORM BOMBYX-MORI		BIOENGINEERING 2011, Vol 112, Iss 6, pp 523-528				
567	Jiang-HT Liu-F Yang-HL Li-Y	杨惠林	EFFECTS OF COBALT NANOPARTICLES ON HUMAN T-CELLS IN-VITRO	医学部	BIOLOGICAL TRACE ELEMENT RESEARCH 2012, Vol 146, Iss 1, pp 23-29	√	√		
568	Zhang-X Xue-RY Cao-GL Hu-XL Wang-XJ Pan-ZH Xie-M Yu-XH Gong-CL	贡成良	EFFECTS OF EGT GENE-TRANSFER ON THE DEVELOPMENT OF BOMBYX-MORI	医学部	GENE 2012, Vol 491, Iss 2, pp 272-277	√	√		
569	Fang, Liang (1); Dong, Wen (1); Zheng, Fengang (1); Shen, Mingrong (1)	方亮	EFFECTS OF GD SUBSTITUTION ON MICROSTRUCTURES AND LOW-TEMPERATURE DIELECTRIC-RELAXATION BEHAVIORS OF	物理与光电能源 学部	JOURNAL OF APPLIED PHYSICS 2012, Vol 112, Iss 3, pp 34114-34114	√	√	√	
570	Zhang, Lu (1); Liu, Lei-gen (1); Pan, Fang-liang (1); Wang, Dan-fei (1); Pan, Zhi-juan (1)	潘志娟	Effects of Heat Treatment on the Morphology and Performance of PSU Electrospun Nanofibrous Membrane	纺织与服装工程 学院	JOURNAL OF ENGINEERED FIBERS AND FABRICS		√	√	√
571	Zhou, XH; Yuan, HY; Yang, Y; Wang, B; Lu, XP	陆小平	Effects of heavy metals (copper, lead, zinc) stress on absorption and accumulation characteristics of Sedum aizoon L.	金螳螂建筑与城 市环境学院	1st International Conference on Energy and Environmental Protection (ICEEP 2012)				√
572	Deng-Y Zhou-X Dong-Q	周晓中	EFFECTS OF LOW DOSE X-IRRADIATION ON FORMATION, PROLIFERATION AND	医学部	OSTEOPOROSIS INTERNATIONAL 2012, Vol	√	√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			ACTIVITY OF OSTEOBLASTS AND OSTEOCLASTS IN VITRO		23, pp 668-668				
573	Gong-XL Qu-CX Liu-C Hong-MM Wang-L Hong-FS	洪法水	EFFECTS OF MANGANESE DEFICIENCY AND ADDED CERIUM ON NITROGEN-METABOLISM OF MAIZE	医学部	BIOLOGICAL TRACE ELEMENT RESEARCH 2011, Vol 144, Iss 1-3, pp 1240-1250	√			
574	Qu-CX Gong-XL Liu-C Hong-MM Wang-L Hong-FS	洪法水	EFFECTS OF MANGANESE DEFICIENCY AND ADDED CERIUM ON PHOTOCHEMICAL EFFICIENCY OF MAIZE CHLOROPLASTS	医学部	BIOLOGICAL TRACE ELEMENT RESEARCH 2012, Vol 146, Iss 1, pp 94-100	√	√		
575	Wu, Dan (1); Zhu, Shiqun (1)	吴丹	EFFECTS OF PHASE DISORDER ON TRANSPORT OF GLOBALLY COUPLED BROWNIAN MOTORS - ART. NO. 061101	物理与光电能源学部	PHYSICAL REVIEW E 2012, Vol 85, Iss 6, pp 1101-1101	√	√	√	
576	Hu-J Wu-ZW Wei-HX Song-T Sun-BQ	孙宝全	EFFECTS OF ZNO FABRICATING PROCESS ON THE PERFORMANCE OF INVERTED ORGANIC SOLAR-CELLS	功能纳米与软物质研究院	ORGANIC ELECTRONICS 2012, Vol 13, Iss 7, pp 1171-1177	√	√		
577	Lv, JX; Wang, LL; Li, GY; Fu, JX; Xin, ZC	吕金星	EFFICACY AND SAFETY OF RETROPERITONEAL LAPAROSCOPIC VERICOCELECTOMY (RPLV) SUPER-HIGH LIGATION FOR TREATING VARICOCELE WITH MALE INFERTILITY. A PILOT CLINICAL STUDY	医学部	JOURNAL OF SEXUAL MEDICINE		√		
578	Shi, LR; Zhou, Q; Wu, J; Ji, M; Li, GJ; Jiang, JT; Wu, CP	吴昌平	Efficacy of adjuvant immunotherapy with cytokine-induced killer cells in patients with locally advanced	医学部	CANCER IMMUNOLOGY IMMUNOTHERAPY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			gastric cancer						
579	Dai, L; Wang, ZY; Zhang, R; Bai, X; Zhu, MQ; Ruan, CG	王兆钺	Efficacy of Immunomodulatory Therapy with All-Trans Retinoid Acid for Adults with Chronic Immune Thrombocytopenia	医学部	BLOOD		√		√
580	Xiao-J Wang-XX Zhu-H Gao-X Yang-ZH Zhang-XH Wang-SD	王穗东	Efficiency enhancement utilizing hybrid charge generation layer in tandem organic light-emitting diodes	功能纳米与软物 质研究院	APPLIED PHYSICS LETTERS 2012, Vol 101, Iss 1, pp 13301-13301	√	√	√	
581	Wang-QW Zhou-P Zhou-DQ	王群伟	EFFICIENCY MEASUREMENT WITH CARBON-DIOXIDE EMISSIONS THE CASE OF CHINA	东吴商学院	APPLIED ENERGY 2012, Vol 90, Iss 1, pp 161-166	√	√		√
582	Liu, Hao (1); Yao, Hong (2); Yuan, Xing (1); Xu, Xiaojie (1); Fan, Yibo (1); Ando, Takashi (3); Okazaki, Ken (3)	刘皓	Efficient Desulfurization in 0-2/CO2 Combustion: Dependence on Combustion Conditions and Sorbent Properties	物理与光电能源 学部	CHEMICAL ENGINEERING COMMUNICATIONS 2012, Vol 199, Iss 8, pp 991-1011	√	√	√	
583	Ni, Jingen (1); Li, Feng (2)	倪锦根	Efficient Implementation of the Affine Projection Sign Algorithm	电子信息学院	IEEE SIGNAL PROCESSING LETTERS		√	√	
584	Xu, Zai-Quan (1); Yang, Jin-Peng (1); Sun, Fu-Zhou (1); Lee, Shuit-Tong (2); Li,	唐建新	EFFICIENT INVERTED POLYMER SOLAR-CELLS INCORPORATING DOPED ORGANIC ELECTRON TRANSPORTING LAYER	功能纳米与软物 质研究院	ORGANIC ELECTRONICS 2012, Vol 13, Iss 4, pp 697-704	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Yan-Qing (1); Tang, Jian-Xin (1)								
585	Zhao, Jie (1); Sun, Baoquan (2); Qiu, Lihua (1); Caocen, Huizi (1); Li, Qing (1); Chen, Xiaojian (1); Yan, Feng (1)	严锋	Efficient light-scattering functionalized TiO <sub>2</sub> photoanodes modified with cyanobiphenyl-based benzimidazole for dye-sensitized solar cells with additive-free electrolytes	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 35, pp 18380-18386	√	√	√	
586	Hao-WJ Xu-XP Bai-HW Wang-SY Ji-SJ	纪顺俊	Efficient Multicomponent Strategy to Pentacyclic Pyrazole-Fused Naphtho[1,8-fg]isoquinolines through Cleavage of Two Carbon-Carbon Bonds	材料与化学化工学部	ORGANIC LETTERS 2012, Vol 14, Iss 18, pp 4894-4897	√	√		
587	Wang, DH; Yang, B; Wei, GY; Liu, ZK; Wang, CF	卫功元	Efficient Preparation of Selenium/Glutathione-Enriched Candida utilis and Its Biological Effects on Rats	医学部	BIOLOGICAL TRACE ELEMENT RESEARCH		√		
588	Wang-QN Yao-ZG Xu-F Shen-Q	徐凡	EFFICIENT SYNTHESIS OF FUNCTIONALIZED 2-PYRIDONES BY YTTERBIUM CHLORIDE CATALYZED TANDEM CONDENSATIO	材料与化学化工学部	CHINESE SCIENCE BULLETIN 2012, Vol 57, Iss 14, pp 1612-1615	√	√		
589	Zhang-ZL Chen-JL Xu-QM Rao-C Qiao-CH	乔春华	EFFICIENT SYNTHESIS OF HYDROXYTYROSOL FROM	医学部	SYNTHETIC COMMUNICATIONS 2012, Vol 42, Iss 6, pp	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			3,4-DIHYDROXYBENZALDEHYDE		794-798				
590	Pan, Jie (1); Zhang, Min (1); Zhang, Songlin (1)	张松林	Efficient synthetic method for the preparation of allyl- and propargyl-epoxides by allylation and propargylation of alpha-haloketones with organozinc reagents	材料与化学化工学部	ORGANIC & BIOMOLECULAR CHEMISTRY 2012, Vol 10, Iss 5, pp 1060-1067	√	√	√	
591	Luo, Jie (1); Xu, Ping (1); Gao, Lei (1)	须萍	Electrically controllable unidirectional transmission in a heterostructure composed of a photonic crystal and a deformable liquid droplet	物理与光电能源学部	SOLID STATE COMMUNICATIONS 2012, Vol 152, Iss 7, pp 577-580	√	√	√	
592	Yang, Jin-Peng (1); Xiao, Yan (1); Deng, Yan-Hong (1); Duhm, Steffen (2); Ueno, Nobuo (2); Lee, Shuit-Tong (3); Li, Yan-Qing (1); Tang, Jian-Xin (1)	唐建新	Electric-Field-Assisted Charge Generation and Separation Process in Transition Metal Oxide-Based Interconnectors for Tandem Organic Light-Emitting Diodes	功能纳米与软物质研究院	ADVANCED FUNCTIONAL MATERIALS 2012, Vol 22, Iss 3, pp 600-608	√	√	√	
593	Zhou, YY; Wannner, NJ; Xiao, Y; Shi, XZ; Jiang, XH; Gu, JG; Xu, GY	徐广银	Electroacupuncture alleviates stress-induced visceral hypersensitivity through an opioid system in rats	医学部	WORLD JOURNAL OF GASTROENTEROLOGY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
594	Zhang-CP Guo-QH Xu-MM Yuan-YX Yao-JL Gu-RN	姚建林	ELECTROCATALYSIS ON OXIDATION OF METHANOL AND SERS INVESTIGATIONS OF AU-AT-PT MONOLAYER FILM	材料与化学化工 学部	ACTA CHIMICA SINICA 2012, Vol 70, Iss 12, pp 1327-1331	√	√		
595	Zhou, R; Yue, R; Jiang, F; Du, Y; Yang, P; Wang, C; Xu, J	杜玉扣	Electrocatalytic Oxidation of Formic Acid at Pt Modified Electrodes: Substrate Effect of Unsintered Au Nano-Structure	材料与化学化工 学部	FUEL CELLS		√		
596	Ma-J Sun-HJ Zhao-H Tang-YW Lu-TH Zheng-JW	郑军伟	ELECTROCATALYTIC PERFORMANCE OF CARBON-SUPPORTED PT-SN CATALYST PREPARED WITH DIRECT THERMO-DECOMPOS	物理与光电能源 学部	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE 2011, Vol 32, Iss 12, pp 2856-2860	√			
597	Zheng, Honghe (1); Chai, Lili (1); Song, Xiangyun (2); Battaglia, Vince (2)	郑洪河	ELECTROCHEMICAL CYCLING BEHAVIOR OF LIFEPO4 CATHODE CHARGED WITH DIFFERENT UPPER VOLTAGE LIMITS	物理与光电能源 学部	ELECTROCHIMICA ACTA 2012, Vol 62, pp 256-262	√	√	√	
598	Yu, Xiuping (1); Wang, Liping (1); Di, Junwei (1)	狄俊伟	Electrochemical deposition of high density gold nanoparticles on indium/tin oxide electrode for fabrication of biosensors	材料与化学化工 学部	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY 2011, Vol 11, Iss 12, pp 11084-11088	√		√	
599	Wan, Mingyi (1); Li, Weifeng (1); Long, Yumei (1); Tu, Yifeng	龙玉梅	Electrochemical determination of tryptophan based on Si-doped nano-TiO2 modified glassy carbon	材料与化学化工 学部	ANALYTICAL METHODS		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	(1)		electrode						
600	Jiang, Fengxing (1); Yao, Zhangquan (1); Yue, Ruirui (1); Du, Yukou (1); Xu, Jingkun (2); Yang, Ping (1); Wang, Chuanyi (3)	杜玉扣	Electrochemical fabrication of long-term stable Pt-loaded PEDOT/graphene composites for ethanol electrooxidation	材料与化学化工 学部	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 2012, Vol 37, Iss 19, pp 14085-14093	√	√	√	
601	Liu, Jie-Qun (1); Zhong, Sheng-Kui (1); Wu, Ling (1); Wan, Kang (1); Lu;, Fan (1)	钟胜奎	Electrochemical performance of LiVP04F/C synthesized by different methods	沙钢钢铁学院	TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA		√	√	
602	Liu, K; Xu, MM; Guo, QH; Yao, JL; Gu, RA	姚建林	Electrochemical SHINERS Spectroscopic Studies on Adsorption of 4-CNPY at TiO2 Electrodes	材料与化学化工 学部	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE		√		
603	Liao, XF; Yu, J; Gao, LJ	高立军	Electrochemical study on lithium iron phosphate/hard carbon lithium-ion batteries	物理与光电能源 学部	JOURNAL OF SOLID STATE ELECTROCHEMISTRY		√		
604	Yang-FZ Xu-MM Yuan-YX Mei-JH Yao-JL Gu-RA	姚建林	Electrodeposition of Cu Nanoparticles Layers in Ionic Liquid and Surface Enhanced Raman Spectroscopic Properties	材料与化学化工 学部	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE 2012, Vol 33, Iss 9, pp 2047-2050	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
605	Chen, C. J. (1); Zhang, M. (1); Su, Y. Z. (2); Zhang, S. C. (2); Zhou, J. L. (2)	陈长军	Electrospark alloying of Mg-La electrode on ZM5 Mg alloy under distilled water or kerosene	机电工程学院	International Heat Treatment and Surface Engineering			√	
606	Hu, AJ; Zuo, BQ; Zhang, F; Lan, Q; Zhang, HX	兰青	Electrospun silk fibroin nanofibers promote Schwann cell adhesion, growth and proliferation	医学部	NEURAL REGENERATION RESEARCH		√		
607	Yue-RR Jiang-FX Du-YK Xu-JK Yang-P	杜玉扣	Electrosynthesis of a novel polyindole derivative from 5-aminoindole and its use as catalyst support for formic acid electrooxidation	材料与化学化工学部	ELECTROCHIMICA ACTA 2012, Vol 77, pp 29-38	√	√		
608	Hu-XL Xue-RY Cao-GL Zhang-X Zhang-YL Yu-XH Zhang-YQ Gong-CL	贡成良	Elementary research of the formation mechanism of sex-related fluorescent cocoon of silkworm, Bombyx mori	医学部	MOLECULAR BIOLOGY REPORTS 2012, Vol 39, Iss 2, pp 1395-1409	√	√		
609	Xue, SR; Cai, XY; Li, WJ; Zhang, ZC; Dong, WL; Hui, GZ	薛寿儒	Elevated Plasma Endothelial Microparticles in Alzheimer's Disease	医学部	DEMENTIA AND GERIATRIC COGNITIVE DISORDERS		√		
610	Yang, Xinmi (1); Guo, Huiping (1); Wang, Ying (1); Fang, Shangbin (1); Liu, Xueguan (1)	杨歆汨	Empirical formulas of the effective lumped parameters for planar artificial transmission lines	电子信息学院	Dianbo Kexue Xuebao/Chinese Journal of Radio Science			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
611	Huang, Xiao-Fei (1); Liu, Zhao-Min (1); Geng, Zhi-Cong (1); Zhang, Shao-Yun (1); Wang, Yong (1); Wang, Xing-Wang (1)	王兴旺	Enantioselective construction of multifunctionalized spirocyclohexaneoxindoles through organocatalytic Michael-Aldol cyclization of isatin derived alkenes with linear dialdehydes	材料与化学化工学部	ORGANIC & BIOMOLECULAR CHEMISTRY 2012, Vol 10, Iss 44, pp 8794-8799	√	√	√	
612	Zhao-H Lan-YB Liu-ZM Wang-Y Wang-XW Tao-JC	王兴旺	Enantioselective Construction of Spiro[2H-pyran-3,4'-indoline] by a Systematic Michael/Reduction/Cyclization Sequence Triggered by the Asymmetric Conjugate Addition of Ketones to Isatylidenemalononitriles	材料与化学化工学部	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 2012, Iss 10, pp 1935-1944	√	√		
613	Lu-XH Xie-GL Li-TY Qu-XM Mao-JC	毛金成	ENANTIOSELECTIVE SYNTHESIS OF CHIRAL PROPARGYLIC ALCOHOLS CATALYZED BY BIFUNCTIONAL ZINC-BASED COMPLEXES	材料与化学化工学部	SYNTHETIC COMMUNICATIONS 2012, Vol 42, Iss 6, pp 775-783	√	√		
614	Geng-ZC Li-N Chen-J Huang-XF Wu-B Liu-GG Wang-XW	王兴旺	Enantioselective synthesis of optically active cis-beta-thio-alpha-amino acid derivatives through an organocatalytic cascade thio-Michael/ring opening process	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2012, Vol 48, Iss 39, pp 4713-4715	√	√		
615	Wang-YL Wang-DH Wei-GY	卫功元	Enhanced co-production of	医学部	BIORESOURCE TECHNOLOGY	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Shao-N		S-adenosylmethionine and glutathione by an ATP-oriented amino acid addition strategy		2012, Vol 107, pp 19-24				
616	Liu, L; Cheng, Y; Sun, FR; Yang, JP; Wu, Y	吴莹	Enhanced direct electron transfer of glucose oxidase based on a protic ionic liquid modified electrode and its biosensing application	材料与化学化工学部	JOURNAL OF SOLID STATE ELECTROCHEMISTRY		√		
617	Zhang-Q Jiang-WW Zhou-ZF Wang-SM Guo-XS Zhao-S Ma-GL	周竹发	Enhanced electrochemical performance of Li <sub>4</sub> SiO <sub>4</sub> -coated LiFePO <sub>4</sub> prepared by sol-gel method and microwave heating	材料与化学化工学部	SOLID STATE IONICS 2012, Vol 218, pp 31-34	√	√		
618	Gao, Chun-Hong (1); Cai, Shi-Duan (1); Gu, Wei (1); Zhou, Dong-Ying (1); Wang, Zhao-Kui (1); Liao, Liang-Sheng (1)	廖良生	Enhanced Hole Injection in Phosphorescent Organic Light-Emitting Diodes by Thermally Evaporating a Thin Indium Trichloride Layer	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES 2012, Vol 4, Iss 10, pp 5211-5216	√	√	√	
619	Cao-QR Liu-Y Xu-WJ Lee-BJ Yang-MS Cui-JH	崔京浩	Enhanced oral bioavailability of novel mucoadhesive pellets containing valsartan prepared by a dry powder-coating technique	医学部	INTERNATIONAL JOURNAL OF PHARMACEUTICS 2012, Vol 434, Iss 1-2, pp 325-333	√	√		
620	Wang, Quanming (1); Hu, Hongjie (2); Qiao, Yuqing (2); Zhang,	孙俊英	Enhanced Performance of Osteoblasts by Silicon Incorporated Porous TiO <sub>2</sub> Coating	医学部	JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhengxiang (1); Sun, Junying (1)								
621	Zhu, Mingshan (1); Dong, Yupei (1); Xiao, Bin (1); Du, Yukou (1); Yang, Ping (1); Wang, Xiaomei (1)	杨平	Enhanced photocatalytic hydrogen evolution performance based on Ru-trisdicarboxybipyridine-reduced graphene oxide hybrid	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY		√	√	
622	Zhang, Peng (1); Cao, Dawei (1); Wang, Chunyan (1); Shen, Mingrong (1); Su, Xiaodong (1); Fang, Liang (1); Dong, Wen (1); Zheng, Fengang (1)	郑分刚	Enhanced photocurrent in Pb(Zr <sub>0.2</sub> Ti <sub>0.8</sub> )O <sub>3</sub> ferroelectric film by artificially introducing asymmetrical interface Schottky barriers	物理与光电能源学部	MATERIALS CHEMISTRY AND PHYSICS 2012, Vol 135, Iss 2-3, pp 304-308	√	√	√	
623	Ling-C Xie-Y Zhao-D Zhu-Y Xiang-J Yang-J	凌春华	Enhanced radiosensitivity of non-small-cell lung cancer (NSCLC) by adenovirus-mediated ING4 gene therapy	医学部	CANCER GENE THERAPY 2012, Vol 19, Iss 10, pp 697-706	√	√		
624	Zhu, XZ; Gao, CH; Xu, MF; Gu, W; Shi, XB; Lei, YL; Wang, ZK; Liao, LS	廖良生	Enhancement of device efficiency in CuPc/C-60 based organic photovoltaic cells by inserting an InCl <sub>3</sub> layer	功能纳米与软物质研究院	SYNTHETIC METALS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
625	Yang, Xiaoluan (1); Su, Xiaodong (1); Shen, Mingrong (1); Zheng, Fengang (1); Xin, Yu (1); Zhang, Lu (1); Hua, Muchuan (1); Chen, Yajie (2); Harris, V.G. (2)	苏晓东	Enhancement of Photocurrent in Ferroelectric Films Via the Incorporation of Narrow Bandgap Nanoparticles	物理与光电能源 学部	ADVANCED MATERIALS 2012, Vol 24, Iss 9, pp 1202-1208	√	√	√	
626	Zhang-L Chen-XY Feng-W Liang-H Cui-YH Xu-SQ Che-Y	车轶	ENHANCING EFFECTS OF CHRONIC LITHIUM TREATMENT ON DETOUR LEARNING IN CHICKS	医学部	BIOLOGICAL TRACE ELEMENT RESEARCH 2012, Vol 148, Iss 1, pp 38-43	√	√		
627	Zhou, Feng (1); Li, Dan (1); Wu, Zhaoqiang (1); Song, Bo (1); Yuan, Lin (1); Chen, Hong (1)	陈红	Enhancing Specific Binding of L929 Fibroblasts: Effects of Multi-Scale Topography of GRGDY Peptide Modified Surfaces	材料与化学化工 学部	MACROMOLECULAR BIOSCIENCE 2012, Vol 12, Iss 10, pp 1391-1400	√	√	√	
628	Li, Zhi (1); Xue, Mingqiang (1); Yao, Haisheng (1); Sun, Hongmei (1); Zhang, Yong (1); Shen, Qi (1)	沈琪	Enol-functionalized N-heterocyclic carbene lanthanide amide complexes: Synthesis, molecular structures and catalytic activity for addition of amines to carbodiimides	材料与化学化工 学部	JOURNAL OF ORGANOMETALLIC CHEMISTRY 2012, Vol 713, pp 27-34	√	√	√	
629	Chen-Y Zhu-SQ	朱士群	ENTANGLEMENT AND FIDELITY OF A SPIN LADDER WITH DZYALOSHINSKY-MORIYA	物理与光电能源 学部	COMMUNICATIONS IN THEORETICAL PHYSICS 2011,	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			INTERACTION		Vol 56, Iss 6, pp 1016-1022				
630	Shen, JH; Zhao, Y	赵云	Entropy of a Flow on Non-compact Sets	数学科学学院	OPEN SYSTEMS & INFORMATION DYNAMICS		√		
631	Tong-J Qin-LQ Cao-Y Li-JX Zhang-J Nie-JH An-Y	童建	ENVIRONMENTAL RADON EXPOSURE AND CHILDHOOD LEUKEMIA	医学部	JOURNAL OF TOXICOLOGY AND ENVIRONMENTAL HEALTH-PART B-CRITICAL REVIEWS 2012, Vol 15, Iss 5, pp 332-347	√	√		
632	Wang, Jian-Nan (1); Liu, Zhi-Wu (1); Yang, Yun-Xing (1); Huang, Hai-Yan (1)	王建南	ENZYMATIC DEGRADATION BEHAVIOR OF SILK FIBROIN FIBER TREATED BY GAMMA-RAY IRRADIATION	纺织与服装工程 学院	TEXTILE RESEARCH JOURNAL 2012, Vol 82, Iss 17, pp 1799-1805	√	√	√	
633	Liu, Y; Liang, GZ; Gu, AJ; Yuan, L	梁国正	Enzyme-Mediated Grafting of AGE to Kevlar Fiber using Horseradish Peroxidase	材料与化学化工 学部	International Conference on Frontiers of Advanced Materials and Engineering Technology (FEMET 2012)				√
634	Zheng, JY; Sun, YE; Huang, Y; Wang, YM; Xiao, Y	郑建颖	Error analysis of range-based localisation algorithms in wireless sensor networks	城市轨道交通学 院	INTERNATIONAL JOURNAL OF SENSOR NETWORKS		√		
635	Wang-SJ Li-YX Bao-L Han-JJ Yang-XJ Li-HR Wang-YQ Li-SJ Liu-HW	李贺然	ERYNGIOLIDE A, A CYTOTOXIC MACROCYCLIC DITERPENOID WITH AN UNUSUAL CYCLODODECANE CORE SKELETON	医学部	ORGANIC LETTERS 2012, Vol 14, Iss 14, pp 3672-3675	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			PRODU						
636	Ge, XH; Zhu, GJ; Geng, DQ; Zhang, ZJ; Liu, CF	刘春风	Erythropoietin attenuates 6-hydroxydopamine-induced apoptosis via glycogen synthase kinase 3 beta-mediated mitochondrial translocation of Bax in PC12 cells	医学部	NEUROLOGICAL SCIENCES		√		
637	Pan-JL Xue-YQ Chen-SN Qiu-HY Wu-CX Jiang-H Wang-Q Zhang-J Bai-SX Wu-YF Wang-Y Shen-J	薛永权	ESTABLISHMENT AND CHARACTERIZATION OF A NEW HUMAN ACUTE MYELOMONOCYTIC LEUKEMIA-CELL LINE JIH-3	医学部	LEUKEMIA RESEARCH 2012, Vol 36, Iss 7, pp 889-894	√	√		
638	Zhou, M; Wang, KY; Wang, YB	王岳宝	Estimates for the finite-time ruin probability with insurance and financial risks	数学科学学院	ACTA MATHEMATICAE APPLICATAE SINICA-ENGLISH SERIES		√		
639	Wei-J Shi-YP Zhang-XY Feng-YH Luo-GH Zhang-J Mu-QF Tang-YH Yu-Y Pan-LL NilssonEhle-P Xu-N	张晓膺	ESTROGEN UP-REGULATES HEPATIC APOLIPOPROTEIN M EXPRESSION VIA THE ESTROGEN-RECEPTOR	医学部	BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR AND CELL BIOLOGY OF LIPIDS 2011, Vol 1811, Iss 12, pp 1146-1151	√			
640	Han, Lijuan (1); Ju, Hua (2); Xu, Yanhui (1)	徐艳辉	Ethanol electro-oxidation: Cyclic voltammetry, electrochemical impedance spectroscopy and galvanostatic oscillation	物理与光电能源学部	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 2012, Vol 37, Iss 20, pp 15156-15163	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
641	Hu, XW; Fang, Q; Yuan, X; Zhang, ZC; Dong, WL	董万利	Etiological diagnoses of vertebrobasilar insufficiency with dizziness in 773 patients over a 10-year period in Suzhou, China	医学部	PAKISTAN JOURNAL OF MEDICAL SCIENCES		√		
642	Zhu, XS; Chen, XQ; Chen, CM; Wang, GL; Gu, Y; Geng, DC; Mao, HQ; Zhang, ZM; Yang, HL	杨惠林	Evaluation of Calcium Phosphate and Calcium Sulfate as Injectable Bone Cements in Sheep Vertebrae	医学部	JOURNAL OF SPINAL DISORDERS & TECHNIQUES		√		
643	Li-J Ji-FH Yang-JP	嵇富海	Evaluation of Stroke Volume Variation Obtained by the FloTrac (TM)/Vigileo (TM) System to Guide Preoperative Fluid Therapy in Patients Undergoing Brain Surgery	医学部	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH 2012, Vol 40, Iss 3, pp 1175-1181	√	√		
644	Zang-YC Shan-YX Xue-BX Yang-DR Sun-CY	单玉喜	EVALUATION OF THE 80-W AND 120-W GREENLIGHT LASER FOR THE TREATMENT OF HIGH-RISK PATIENTS WITH BENIGN PROSTATIC HYPERPLASIA	医学部	JOURNAL OF ENDOUROLOGY 2012, Vol 26, pp A387-A387	√	√		
645	Yu-CJ Wan-WX Zhang-B Deng-SM Yen-TC Wu-YW	吴翼伟	EVALUATION OF THE RELATIONSHIP BETWEEN [F-18]FDG AND P-GLYCOPROTEIN EXPRESSION AN EXPERIMENTAL-STUDY	医学部	NUCLEAR MEDICINE AND BIOLOGY 2012, Vol 39, Iss 5, pp 671-678	√	√		
646	Gao, M; Liu, QF; Zhao, Y	刘清芳	Evaluation on Biocompatibility of Materials of Goose-head Nail Steel Plates	医学部	International Conference on Smart Materials and Intelligent Systems (SMIS				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					2011)				
647	Dong-HL Dai-H Gao-XM	高晓明	EVIDENCE FOR MEMBRANE-BOUND LACTOFERRIN AS A PATTERN-RECOGNITION RECEPTOR ON MACROPHAGES	医学部	IMMUNOLOGY 2012, Vol 137, pp 656-656	√	√		√
648	Wang, Dandan (1); Wang, Fei (1); Cai, Yangjian (1); Chen, Jun (2)	蔡阳健	Evolution properties of the complex degree of coherence of a partially coherent Laguerre-Gaussian beam in turbulent atmosphere	物理与光电能源学部	JOURNAL OF MODERN OPTICS 2012, Vol 59, Iss 4, pp 372-380	√	√	√	
649	Li, ZB; Zhu, WH; He, JH	何吉欢	EXACT SOLUTIONS OF TIME-FRACTIONAL HEAT CONDUCTION EQUATION BY THE FRACTIONAL COMPLEX TRANSFORM	纺织与服装工程学院	THERMAL SCIENCE		√		
650	Qin-WX	秦文新	EXISTENCE AND MODULATION OF UNIFORM SLIDING STATES IN DRIVEN AND OVERDAMPED PARTICLE CHAINS	数学科学学院	COMMUNICATIONS IN MATHEMATICAL PHYSICS 2012, Vol 311, Iss 2, pp 513-538	√	√		
651	Liang, M; Du, BL	杜北梁	EXISTENCE OF OPTIMAL RESTRICTED STRONG PARTIALLY BALANCED DESIGNS	数学科学学院	UTILITAS MATHEMATICA		√		
652	Ji-LJ	季利均	EXISTENCE OF STEINER QUADRUPLE SYSTEMS WITH A SPANNING BLOCK DESIGN	数学科学学院	DISCRETE MATHEMATICS 2012, Vol 312, Iss 5, pp 920-932	√	√		
653	Li-XL Xu-JH Nie-JH Fan-SJ	李新莉	EXOGENOUS EXPRESSION OF UHRF1 PROMOTES PROLIFERATION AND METASTASIS OF BREAST-CANCER CELLS	医学部	ONCOLOGY REPORTS 2012, Vol 28, Iss 1, pp 375-383	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
654	Chen, GD; Luo, ZP; Nalajala, B; Liu, T; Yang, HL	杨惠林	Expansive Open-door Laminoplasty With Titanium Miniplate Versus Sutures	医学部	ORTHOPEDECS		√		
655	Zhao, Chengliang (1); Dong, Yuan (1); Wu, Gaofeng (1); Wang, Fei (1); Cai, Yangjian (1); Korotkova, Olga (1)	蔡阳健	Experimental demonstration of coupling of an electromagnetic Gaussian Schell-model beam into a single-mode optical fiber	物理与光电能源 学部	APPLIED PHYSICS B-LASERS AND OPTICS 2012, Vol 108, Iss 4, pp 891-895	√	√	√	
656	Zhao, Chengliang (1); Dong, Yuan (1); Wang, Yuming (1); Wang, Fei (1); Zhang, Yongtao (1); Cai, Yangjian (1)	蔡阳健	EXPERIMENTAL GENERATION OF A PARTIALLY COHERENT LAGUERRE-GAUSSIAN BEAM	物理与光电能源 学部	APPLIED PHYSICS B-LASERS AND OPTICS 2012, Vol 109, Iss 2, pp 345-349	√	√	√	
657	Wang, Fei (1); Cai, Yangjian (1); Dong, Yiming (1); Korotkova, Olga (2)	蔡阳健	EXPERIMENTAL GENERATION OF A RADIALLY POLARIZED BEAM WITH CONTROLLABLE SPATIAL COHERENCE - ART. NO.	物理与光电能源 学部	APPLIED PHYSICS LETTERS 2012, Vol 100, Iss 5, pp 51108-51108	√	√	√	
658	Gu, Chendong (1); Yao, Kan (1); Lu, Weixin (1); Lai, Yun (1); Chen, Huanyang (1); Hou, Bo (1); Jiang,	侯波	EXPERIMENTAL REALIZATION OF A BROAD-BAND CONFORMAL MAPPING LENS FOR DIRECTIONAL EMISSION - ART. NO.	物理与光电能源 学部	APPLIED PHYSICS LETTERS 2012, Vol 100, Iss 26, pp 61907-61907	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Xunya (2)								
659	Xu, F; Yu, ZY; Ding, L; Zheng, SY	郑世营	Experimental studies of erythropoietin protection following traumatic brain injury in rats	医学部	EXPERIMENTAL AND THERAPEUTIC MEDICINE		√		
660	Zhang-ZB Cao-BY Xu-X Zhao-Y Mao-XL	毛新良	EXPERIMENTAL THERAPEUTICS OF THE ANTI-DEPRESSANT AMITRIPTYLINE FOR MULTIPLE-MYELOMA	医学部	EXPERIMENTAL HEMATOLOGY 2012, Vol 40, Iss 8, pp S82-S83	√	√		√
661	Qian-XS Jiang-LS Xu-CL Wu-S	钱晓松	Explicit formulas for pricing of callable mortgage-backed securities in a case of prepayment rate negatively correlated with interest rates	金融工程研究中心	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS 2012, Vol 393, Iss 2, pp 421-433	√	√		
662	Liu, Bing (1); Qian, Longhua (1); Zhou, Guodong (1); Zhu, Qiaoming (1)	钱龙华	Exploiting dependency information for feature-based protein-protein interaction extraction	计算机科学与技术学院	Advances in Intelligent and Soft Computing			√	
663	Liu, DD; Hu, YN; Qian, LH	钱龙华	Exploiting Lexical Semantic Resource for Tree Kernel-Based Chinese Relation Extraction	计算机科学与技术学院	1st CCF Conference on Natural Language Processing and Chinese Computing				√
664	Wu, LY; He, JH	何吉欢	EXPLOSION-PROOF TEXTILE WITH HIERARCHICAL STEINER TREE STRUCTURE	纺织与服装工程学院	THERMAL SCIENCE		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
665	Huang, He (1); Feng, Gang (2)	黄鹤	EXPONENTIAL STABILIZATION OF UNCERTAIN TIME-DELAY LINEAR SYSTEMS WITH MARKOVIAN JUMPING PARAMETERS	电子信息学院	ASIAN JOURNAL OF CONTROL		√	√	
666	Niu-SN Wang-H Huang-ZB Rao-XR Cai-XS Liang-T Xu-J Xu-XS Sheng-GQ	徐兴顺	EXPRESSION CHANGES OF HYPOTHALAMIC AHI1 IN MICE BRAIN IMPLICATION IN SENSING INSULIN SIGNALING	医学部	MOLECULAR BIOLOGY REPORTS 2012, Vol 39, Iss 10, pp 9697-9705	√	√		
667	Zhu-WP Pan-XH Li-F Zhang-YS Lu-XG	陆雪官	Expression of Beclin 1 and LC3 in FIGO stage I-II cervical squamous cell carcinoma and relationship to survival	医学部	TUMOR BIOLOGY 2012, Vol 33, Iss 5, pp 1653-1659	√	√		
668	Sun, B; Feng, X; Ding, X; Bao, L; Li, YF; He, J; Jin, MF	冯星	Expression of Clock genes in the pineal glands of newborn rats with hypoxic-ischemic encephalopathy	医学部	NEURAL REGENERATION RESEARCH		√		
669	Zheng, X; Li, XD; Wu, CP; Lu, BF; Jiang, JT	蒋敬庭	Expression of Costimulatory Molecule B7-H4 in Human Malignant Tumors	医学部	ONKOLOGIE		√		
670	Xue-RY Chen-HM Cui-LL Cao-GL Zhou-WL Zheng-XJ Gong-CL	贡成良	EXPRESSION OF HGM-CSF IN SILK GLANDS OF TRANSGENIC SILKWORMS USING GENE TARGETING VECTOR	医学部	TRANSGENIC RESEARCH 2012, Vol 21, Iss 1, pp 101-111	√	√		
671	Zhang, HK; Cao, GL; Li, YM; Xue, RY; Gong, CL	贡成良	Expression of Human Granulocyte-Macrophage Colony-Stimulating Factor in Stably-Transformed BmN and Sf-9 Cells and Silkworms by a Non-Transposon	医学部	JOURNAL OF ANIMAL AND VETERINARY ADVANCES		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Vector						
672	Zhu, WP; Gao, AH; Chen, X; Li, F; Nan, J; Zhang, H	张弘	Expression of KiSS-1 in epithelial ovarian cancer and its role in metastasis	医学部	SREE Workshop on Medical Materials and Engineering (WMME 2011)				√
673	Wang-LH Lin-F Wang-J Wu-JC Han-R Zhu-LJ DiFiglia-M Qin-ZH	秦正红	Expression of mutant N-terminal huntingtin fragment (htt552-100Q) in astrocytes suppresses the secretion of BDNF	医学部	BRAIN RESEARCH 2012, Vol 1449, pp 69-82	√	√		
674	He-SB Zhao-H Fei-M Wu-YG Wang-L Zhu-XG Li-DC	李德春	Expression of the co-signaling molecules CD40-CD40L and their growth inhibitory effect on pancreatic cancer in vitro	医学部	ONCOLOGY REPORTS 2012, Vol 28, Iss 1, pp 262-268	√	√		
675	Lu, BJ; Wang, YQ; Wei, XJ; Rong, LQ; Wei, D; Yan, CM; Wang, DJ; Sun, JY	孙俊英	Expression of WNT-5a and ROR2 correlates with disease severity in osteosarcoma	医学部	MOLECULAR MEDICINE REPORTS		√		
676	Hou, Jia (1); Lee, Moon Ho (2)	候嘉	Extended Welch inner product theorem for systematic binary block Codes	电子信息学院	International Journal of Hybrid Information Technology			√	
677	Zhou, Jian-Qin (1); Chen, Shao-Hua (2)	周建芹	Extraction of active components from plants using cellulase immobilized on an intelligent gel support	医学部	Huanan Ligong Daxue Xuebao/Journal of South China University of Technology (Natural			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					Science)				
678	He-X Wu-D Sun-A	吴德沛	Extramedullary relapse following allogeneic BMT in a postpartum female patient with acute lymphoblastic leukemia	医学部	BONE MARROW TRANSPLANTATION 2012, Vol 47, Iss 4, pp 598-599	√	√		
679	Ge, L; Tang, XW; Ye, F; Sun, AN; Ruan, CG; Depei, W	吴德沛	Extramedullary Relapse of Acute Leukemia After Allogeneic Hematopoietic Stem Cell Transplantation -Single Center Experience	医学部	BLOOD		√		√
680	Wang-PB Yan-XJ Jiang-YQ Lin-LW	王蓬勃	FABRICATION AND CHARACTERIZATION OF ELECTROSTATIC OSCILLATORS BASED ON CNT BUNDLES	机电工程学院	SENSORS AND ACTUATORS A-PHYSICAL 2012, Vol 177, pp 93-98	√	√		
681	Li, Chuanhong (1); Zhou, Qun (1); Gu, Zhuomin (1); Zhao, Lili (1); Zheng, Junwei (1)	军伟	FABRICATION AND ELECTROCATALYTIC ACTIVITY OF SINGLE GOLD PARTICLES IN HIGHLY ORDERED SiO2 CAVITIES	材料与化学化工学部	ELECTROCHEMISTRY COMMUNICATIONS 2012, Vol 22, pp 113-115	√	√	√	
682	Jiang-HT Yang-HL Liu-F Li-Y	杨惠林	Fabrication and performances of an optical sensor system constructed by a novel Cu(I) complex embedded on silica matrix	医学部	JOURNAL OF LUMINESCENCE 2012, Vol 132, Iss 1, pp 198-204	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
683	Chen, CJ; Zhang, M	陈长军	Fabrication Methods of Porous Tantalum Metal Implants for Use as Biomaterials	机电工程学院	3rd International Conference on Manufacturing Science and Engineering (ICMSE 2012)				√
684	Zhang, Q; Yao, ZQ; Zhou, R; Du, YK; Yang, P	杜玉扣	Fabrication of Ag/Au/Pt Composite Catalysts and Their Electrocatalytic Oxidation for Formic Acid	材料与化学化工学部	ACTA CHIMICA SINICA		√		
685	Chen-LY Zhang-MZ Liu-Z Gu-ZX Tu-YF Ni-PH	倪沛红	FABRICATION OF GENE CARRIER VIA SELF-ASSEMBLY OF POLY[(DIMETHYLAMINO)ETHYL METHACRYLATE] AND POLY(AS	材料与化学化工学部	JOURNAL OF MACROMOLECULAR SCIENCE PART A-PURE AND APPLIED CHEMISTRY 2011, Vol 48, Iss 11, pp 862-871	√			
686	Shen, Su (1); Pu, Donglin (1); Hu, Jin (1); Chen, Linsen (1)	申溯	Fabrication of microlens arrays based on spatial light modulator	物理与光电能源学部	Zhongguo Jiguang/Chinese Journal of Lasers			√	
687	Li, Liang-Hai (1); Lu, Juan (1); Wang, Zuo-Shan (1); Yang, Lu (1); Zhou, Xiu-Feng (1); Han, Lu (1)	王作山	FABRICATION OF THE C-N CO-DOPED ROD-LIKE TiO2 PHOTOCATALYST WITH VISIBLE-LIGHT RESPONSIVE PHOTOCATAL	材料与化学化工学部	MATERIALS RESEARCH BULLETIN 2012, Vol 47, Iss 6, pp 1508-1512	√	√	√	
688	Chen, Lei (1); Wang, Jia-Jun (1); Sun, Bing (1)	陈蕾	Facial expression recognition based on the Q-shift DT-CWT and rotation invariant LBP	电子信息学院	Journal of Donghua University (English Edition)			√	
689	Chen-H Wang-SY Xu-XP	纪顺俊	FACILE 3-COMPONENT SYNTHESIS OF	材料与化学化工	SYNTHETIC COMMUNICATIONS	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Ji-SJ		SPIROOXINDOLEPYRROLOLINE RING-SYSTEMS VIA 1,3-DIPOLAR CYCLOADDITION	学部	2011, Vol 41, Iss 22, pp 3280-3288				
690	Pang, H; Yan, ZZ; Wang, WQ; Chen, J; Zhang, JS; Zheng, HH	郑洪河	Facile fabrication of NH <sub>4</sub> CoPO <sub>4</sub> center dot H <sub>2</sub> O nano/microstructures and their primarily application as electrochemical supercapacitor	物理与光电能源学部	NANOSCALE		√		
691	Zhao-CP Zhang-XW Zhang-YP Xing-YL Zhang-XJ Zhang-XH Jie-JS	揭建胜	Facile formation of microscale hollow superstructures made of organic nanocrystals and their application as a humidity sensor	功能纳米与软物质研究院	CRYSTENGCOMM 2012, Vol 14, Iss 3, pp 819-823	√	√		
692	He, Weiwei (1); Zhang, Lifen (1); Miao, Jie (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	朱秀林	Facile Iron-Mediated AGET ATRP for Water-Soluble Poly(ethylene glycol) Monomethyl Ether Methacrylate in Water	材料与化学化工学部	MACROMOLECULAR RAPID COMMUNICATIONS 2012, Vol 33, Iss 12, pp 1067-1073	√	√	√	
693	Kai-XX Jiang-JX Hu-CJ	胡传江	FACILE ONE-POT SYNTHESIS OF UNPRECEDENTED BETA, BETA'-LINKED PORPHYRIN-CHLORIN HETERODIMERS	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2012, Vol 48, Iss 36, pp 4302-4304	√	√		
694	Shen, Qiong (1); Zhang, Jian (1); Zhang, Shuangshuang (1); Hao, Yigang (1); Zhang, Wei (1); Zhang,	朱秀林	Facile one-pot/one-step technique for preparation of side-chain functionalized polymers: Combination of SET-RAFT polymerization of azide vinyl monomer and click chemistry	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2012, Vol 50, Iss 6, pp 1120-1126	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Weidong (2); Chen, Gaojian (2); Zhang, Zhengbiao (1); Zhu, Xiulin (1)								
695	Mei-X Chen-DY Li-NJ Xu-QF Ge-JF Li-H Yang-BX Xu-YJ Lu-JM	路建美	Facile preparation of coating fluorescent hollow mesoporous silica nanoparticles with pH-sensitive amphiphilic diblock copolymer for controlled drug release and cell imaging	材料与化学化工学部	SOFT MATTER 2012, Vol 8, Iss 19, pp 5309-5316	√	√	√	
696	Peng, Yingjing (1); Qiu, Lihua (1); Pan, Congtao (1); Wang, Cancan (1); Shang, Songmin (2); Yan, Feng (1)	严锋	Facile preparation of water dispersible polypyrrole nanotube-supported silver nanoparticles for hydrogen peroxide reduction and surface-enhanced Raman scattering	材料与化学化工学部	ELECTROCHIMICA ACTA 2012, Vol 75, pp 399-405	√	√	√	
697	Zhu, GH; Zhang, LF; Pan, XQ; Zhang, W; Cheng, ZP; Zhu, XL	程振平	Facile Soap-Free Miniemulsion Polymerization of Methyl Methacrylate via Reverse Atom Transfer Radical Polymerization	材料与化学化工学部	MACROMOLECULAR RAPID COMMUNICATIONS		√		
698	Yang, SJ; Liang, GZ; Gu, AJ; Mao, HH	梁国正	Facile Synthesis and Catalytic Performance of Fe-Containing Silica-Pillared Clay Derivatives	材料与化学化工学部	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			with Ordered Interlayer Mesoporous Structure						
699	Jiang-X Zhang-MJ Li-SX Shao-W Zhao-YL	赵优良	Facile synthesis and versatile topological transformation of mono-cleavable symmetric starlike terpolymers	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2012, Vol 48, Iss 79, pp 9906-9908	√	√		
700	Liu, Huanhuan (1); Li, Shixian (1); Zhang, Meijing (1); Shao, Wei (1); Zhao, Youliang (1)	赵优良	Facile synthesis of ABCDE-type H-shaped quinterpolymers by combination of ATRP, ROP, and click chemistry and their potential applications as drug carriers	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2012, Vol 50, Iss 22, pp 4705-4716	√	√	√	
701	Lin-XX Zhou-JH Xu-DM	徐冬梅	FACILE SYNTHESIS OF DENDRITIC HYDROXYL-TERMINATED CYANURIC CHLORIDE DERIVATIVES AND THEIR PROPERTIES	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2012, Vol 30, Iss 7, pp 1485-1489	√	√		
702	Zhao, Guangdong (1); Zhang, Peipei (1); Zhang, Chengbo (1); Zhao, Youliang (1)	赵优良	Facile synthesis of highly pure block copolymers by combination of RAFT polymerization, click reaction and de-grafting process	材料与化学化工学部	POLYMER CHEMISTRY		√	√	
703	Liu-G He-Y	何杨	FACILE SYNTHESIS OF NANOCRYSTAL ENCODED FLUORESCENT SILICA MICROSPHERES	医学部	JOURNAL OF COLLOID AND INTERFACE SCIENCE 2012, Vol 388, pp 86-91	√	√		
704	Pan, Congtao (1); Qiu,	严锋	Facile synthesis of nitrogen-doped	材料与化学化工	JOURNAL OF MATERIALS	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Lihua (1); Peng, Yingjing (1); Yan, Feng (1)		carbon-Pt nanoparticle hybrids via carbonization of poly([Bvim][Br]-co-acrylonitrile) for electrocatalytic oxidation of methanol	学部	CHEMISTRY 2012, Vol 22, Iss 27, pp 13578-13584				
705	Liu, Xiaoli (1); Sun, Kai (1); Wu, Zhaoqiang (1); Lu, Jianhong (1); Song, Bo (1); Tong, Weifang (1); Shi, Xiujuan (1); Chen, Hong (1)	陈红	Facile Synthesis of Thermally Stable Poly(N-vinylpyrrolidone)-Modified Gold Surfaces by Surface-Initiated Atom Transfer Radical Polymerization	材料与化学化工学部	LANGMUIR 2012, Vol 28, Iss 25, pp 9451-9459	√	√	√	
706	Zhou, Rong (1); Zhou, Weiqiang (1); Zhang, Hongmei (1); Du, Yukou (1); Yang, Ping (1); Wang, Chuanyi (2); Xu, Jingkun (3)	杜玉扣	Facile template-free synthesis of pine needle-like Pd micro/nano-leaves and their associated electro-catalytic activities toward oxidation of formic acid	材料与化学化工学部	Nanoscale Research Letters			√	
707	Hong, Yu (1); Lu, Jun (1); Yao, Jianmin (1); Zhou, Guodong (1); Zhu, Qiaoming (1)	姚建明	Factual or satisfactory	计算机科学与技术学院	PACLIC 25 - Proceedings of the 25th Pacific Asia Conference on Language, Information and Computation			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
708	Jiang, M; Li, H; Zhang, ZK; Zeng, J	姜敏	Faithful teleportation via multi-particle quantum states in a network with many agents	电子信息学院	QUANTUM INFORMATION PROCESSING		√		
709	Shao, Qi (1); Que, Ronghui (1); Cheng, Liang (1); Shao, Mingwang (1)	邵名望	Fast one-step silicon-hydrogen bond assembly of silver nanoparticles as excellent surface-enhanced Raman scattering substrates	功能纳米与软物质研究院	RSC ADVANCES		√	√	
710	Huang, Weiguo (1); Liu, Haiyang (1); Zhu, Zhongkui (1); He, Zhiyong (2)	黄伟国	Fault feature extracting for rotating machinery vibration based on blind deconvolution and spectral kurtosis	城市轨道交通学院	Journal of Theoretical and Applied Information Technology			√	
711	Wang, Wenxiang (1); Zhang, Zhengbiao (1); Cheng, Zhenping (1); Zhu, Jian (1); Zhou, Nianchen (1); Zhu, Xiulin (1)	朱秀林	Favorable hydrogen bonding in room-temperature Cu(0)-mediated controlled radical polymerization of 4-vinylpyridine	材料与化学化工学部	POLYMER CHEMISTRY		√	√	
712	Zhou, Lili (1); Zhang, Zhengbiao (1); Cheng, Zhenping (1); Zhou, Nianchen (1); Zhu, Jian (1); Zhang, Wei (1); Zhu, Xiulin (1)	朱秀林	Fe(0) Powder/CuBr <sub>2</sub> -Mediated 'Living'/Controlled Radical Polymerization of Methyl Methacrylate and Styrene at Ambient Temperature	材料与化学化工学部	MACROMOLECULAR CHEMISTRY AND PHYSICS 2012, Vol 213, Iss 4, pp 439-446	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
713	Yu, H; Wang, JJ	王加俊	FEATURE SELECTION COMBINED EYE TRACKING DATA AND IMAGE CLASSIFICATION	电子信息学院	3rd International Conference on Computer Technology and Development (ICCTD 2011)				√
714	Li-G Xu-Y	周海斌	FERRIC AMMONIUM CITRATE UPREGULATED BOTH MRNA AND PROTEIN EXPRESSION OF RANKL/OPG RATIO	医学部	OSTEOPOROSIS INTERNATIONAL 2012, Vol 23, pp 689-689	√	√		√
715	Jia-P Xu-YJ Zhang-ZL Li-K Li-BY Zhang-W Yang-HL	徐又佳	Ferric ion could facilitate osteoclast differentiation and bone resorption through the production of reactive oxygen species	医学部	JOURNAL OF ORTHOPAEDIC RESEARCH 2012, Vol 30, Iss 11, pp 1843-1852	√	√		
716	You-WL Dong-YL	尤文龙	FIDELITY SUSCEPTIBILITY IN 2-DIMENSIONAL SPIN-ORBIT MODELS - ART. NO. 174426	物理与光电能源学部	PHYSICAL REVIEW B 2011, Vol 84, Iss 17, pp 4426-4426	√			
717	Xie-GW Ni-JF Liao-XF Gao-LJ	高立军	FILTER-PAPER TEMPLATED SYNTHESIS OF CHAIN-STRUCTURED LI4TI5O12/C COMPOSITE FOR LI-ION BATTERIES	物理与光电能源学部	MATERIALS LETTERS 2012, Vol 78, pp 177-179	√	√		
718	Wu, ZW; Xu, JY; Jiao, Y; Fan, SJ; He, K; Qin, LQ	秦立强	Fingernail Growth Rate and Macroelement Levels Determined by ICP-OES in Healthy Chinese College Students	医学部	POLISH JOURNAL OF ENVIRONMENTAL STUDIES		√		
719	Qin-JZ Wang-PJ	王培吉	Fingertip Reconstruction With a Flap Based on the Dorsal Branch of the	医学部	ANNALS OF PLASTIC SURGERY 2012, Vol 69, Iss 5, pp	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Digital Artery at the Middle Phalanx A Simple and Reliable Flap		526-528				
720	Jiao, M; Guo, XH; Wan, DD	焦猛	Finite Element Analysis and Lightweight Research on the Bed of a Large Machine Tool Based on HyperWorks	机电工程学院	2nd International Conference on Frontiers of Manufacturing and Design Science (ICFMD 2011)				√
721	Wu, Liang (1); Hou, Tingjun (1); Wang, Yi (1); Zhao, Yanfei (1); Guo, Zhenyu (1); Li, Youyong (1); Lee, Shuit-Tong (2)	李有勇	First-principles study of doping effect on the phase transition of zinc oxide with transition metal doped	功能纳米与软物质研究院	JOURNAL OF ALLOYS AND COMPOUNDS		√	√	
722	Pu, YW; Xing, CG; Khan, I; Zhao, K; Zhu, BS; Wu, Y	邢春根	Fistula plug versus conventional surgical treatment for anal fistulas A system review and meta-analysis	医学部	SAUDI MEDICAL JOURNAL		√		
723	Que, Ronghui (1); Shao, Qi (1); Li, Qinliang (1); Shao, Mingwang (1); Cai, Shiduan (1); Wang, Suidong (1); Lee, Shuit-Tong (2)	邵名望	FLEXIBLE NANOGENERATORS BASED ON GRAPHENE OXIDE-FILMS FOR ACOUSTIC ENERGY HARVESTING	功能纳米与软物质研究院	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 2012, Vol 51, Iss 22, pp 5418-5422	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
724	Guo, JJ; Bernard, JA; Tantisricharoenkul, G; Petersen, SA; McFarland, EG	郭炯炯	Floating glenoid after reverse total shoulder arthroplasty: a case report	医学部	JOURNAL OF SHOULDER AND ELBOW SURGERY		√		
725	Zhao, Chengliang (1); Cai, Yangjian (1)	蔡阳健	FOCUSING PROPERTIES OF A GENERAL-TYPE BEAM IN TURBULENT ATMOSPHERE	物理与光电能源学部	OPTICS AND LASER TECHNOLOGY 2012, Vol 44, Iss 6, pp 1850-1857	√	√	√	
726	Hu, Kai (1); Li, Baozong (1); Pu, Yunyue (1); Zhang, Chuanyong (1); Wang, Sibing (1); Li, Yi (1); Yang, Yonggang (1)	李宝宗	Formation of Ethylene-Silica Nanofibers with Concentric Circular Mesopores Inside and Lamellar Mesopores on the Surfaces	材料与化学化工学部	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY 2012, Vol 12, Iss 9, pp 7364-7370	√	√	√	
727	Wang, Liwen (1); Wang, Hairui (1); Li, Yi (1); Zhuang, Wei (1); Zhu, Zhaoyong (1); Chen, Yuanli (1); Li, Baozong (1); Yang, Yonggang (1)	杨永刚	Formation of helical organic-inorganic hybrid silica nanotubes using a chiral anionic gelator	材料与化学化工学部	Journal of Nanoscience and Nanotechnology			√	
728	Di, Junwei (1); Hu, Yanling (1); Song, Yan (1); Tu, Yifeng (1)	狄俊伟	Formation of hydrous gold(I) oxide in the process of self-assembled cysteine on gold nanoparticles and	材料与化学化工学部	JOURNAL OF ELECTROANALYTICAL CHEMISTRY 2012, Vol 674,	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			its electrocatalytic application		pp 12-16				
729	Sun, Sha (1); Ren, Zhi-Gang (1); Yang, Ju-Hua (1); He, Run-Tian (1); Wang, Fan (1); Wu, Xin-Yi (1); Gong, Wei-Jie (1); Li, Hong-Xi (1); Lang, Jian-Ping (1)	郎建平	Formation of N-heterocyclic diphosphine ligands from Ag(I)-assisted condensation reactions between bdppeda and formaldehyde and their binuclear silver(I) complexes	材料与化学化工学部	DALTON TRANSACTIONS 2012, Vol 41, Iss 27, pp 8447-8454	√	√	√	
730	Shen-YL	沈玉良	Fourier coefficients of Zygmund functions and analytic functions with quasiconformal deformation extensions	数学科学学院	SCIENCE CHINA-MATHEMATICS 2012, Vol 55, Iss 3, pp 607-624	√	√		
731	Fan, J; He, JH	何吉欢	Fractal Derivative Model for Air Permeability in Hierarchic Porous Media	纺织与服装工程学院	ABSTRACT AND APPLIED ANALYSIS		√		
732	Wang, QL; He, JH; Li, ZB	何吉欢	FRACTIONAL MODEL FOR HEAT CONDUCTION IN POLAR BEAR HAIRS	纺织与服装工程学院	THERMAL SCIENCE		√		
733	Shi, EH	史恩慧	Free subgroups of dendrite homeomorphism group	数学科学学院	TOPOLOGY AND ITS APPLICATIONS		√		
734	Jiang-FX Ren-FF Zhou-WQ Du-YK Xu-JK Yang-P Wang-CY	杜玉扣	Free-standing poly[poly(N-vinyl carbazole)]-supported Pt-based catalysts with enhanced performance	材料与化学化工学部	FUEL 2012, Vol 102, pp 560-566	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			for methanol electro-oxidation in alkaline medium						
735	Zhang-Y Jiang-J Chu-XQ Jiang-R Xu-XP Li-DH Ji-SJ	纪顺俊	FRIEDEL-CRAFTS ALKYLATION OF INDOLES BY TERT-ENAMIDES IN ACETIC-ACID	材料与化学化工学部	SYNLETT 2012, Iss 5, pp 751-754	√	√		
736	Zhao, Nan (1); Chen, Yuanli (1); Zhang, Li (1); Shan, Yuliang (1); Liu, Xiaojuan (1); Xiao, Min (1); Li, Baozong (1); Li, Yi (1); Yang, Yonggang (1)	杨永刚	From nanotubes to nano-cocoons with coiled pore channels	材料与化学化工学部	Journal of Nanoscience and Nanotechnology			√	
737	Zheng, J; Jiang, L; Zhang, LY; Yang, L; Deng, JQ; You, YH; Li, N; Wu, HC; Li, W; Lu, JC; Zhou, YF	周翊峰	Functional genetic variations in the IL-23 receptor gene are associated with risk of breast, lung and nasopharyngeal cancer in Chinese populations	医学部	CARCINOGENESIS		√		
738	Hu-M Jian-L Zhang-LY Zheng-J You-YH Deng-JQ Li-H Zhou-YF	周翊峰	Functional polymorphism in the EpCAM gene is associated with occurrence and advanced disease status of cervical cancer in Chinese population	医学部	MOLECULAR BIOLOGY REPORTS 2012, Vol 39, Iss 7, pp 7303-7309	√	√		
739	Wang, Kaitao (1); Gu,	戴礼兴	FUNCTIONALIZED CARBON	材料与化学化工	POLYMERS FOR ADVANCED	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Mingbo (1); Wang, Jian-jun (1); Qin, Chuanxiang (1); Dai, Lixing (1)		NANOTUBE/POLYACRYLONITRILE COMPOSITE NANOFIBERS FABRICATION AND PROPERTIES	学部	TECHNOLOGIES 2012, Vol 23, Iss 2, pp 262-271				
740	Jin, Liling (1); Yang, Kai (1); Yao, Kai (1); Zhang, Shuai (1); Tao, Huiquan (1); Lee, Shuit-Tong (1); Liu, Zhuang (1); Peng, Rui (1)	刘庄	Functionalized Graphene Oxide in Enzyme Engineering: A Selective Modulator for Enzyme Activity and Thermostability	功能纳米与软物质研究院	ACS NANO 2012, Vol 6, Iss 6, pp 4864-4875	√	√	√	
741	Cao-YQ Liu-LH Wang-JM Wang-YH Shen-WD Li-B	李兵	FUNCTIONAL-STUDY OF ACETYLCHOLINESTERASE GENES IN BOMBYX-MORI OVARY CELLS USING RNA INTERFERENCE	医学部	ENTOMOLOGIA EXPERIMENTALIS ET APPLICATA 2012, Vol 142, Iss 2, pp 140-144	√	√		
742	Yang, Yuanfeng (1); Cui, Zhiming (1); Wu, Jian (1); Zhang, Guangming (1); Xian, Xuefeng (1)	吴健	Fuzzy c-means clustering and opposition-based reinforcement learning for traffic congestion identification	计算机科学与技术学院	Journal of Information and Computational Science			√	
743	Yang, BS; Li, JX; Zhang, Q	杨宝生	G Language Based Design of Virtual Experiment Platform for Communication with Measurement and	计算机科学与技术学院	International Workshop on Information and Electronics Engineering				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Control		(IWIEE) / International Conference on Information, Computing and Telecommunications (ICICT)				
744	Ji, YF; Chen, TM; Mao, HF; Zou, JP	邹建平	Ga(ClO4) (3)-catalyzed Reaction of 1,2-Diamines and alpha-Bromoketones: Synthesis of 2-Substituted Quinoxalines	材料与化学化工学部	CHEMICAL RESEARCH IN CHINESE UNIVERSITIES		√		
745	Pan-F Chen-TM Cao-JJ Zou-JP Zhang-W	邹建平	Ga(ClO4) (3)-catalyzed synthesis of quinoxalines by cycloaddition of alpha-hydroxyketones and o-phenylenediamines	材料与化学化工学部	TETRAHEDRON LETTERS 2012, Vol 53, Iss 20, pp 2508-2510	√	√		
746	Li-L Huang-GP Chen-Z Liu-W Wang-XF Chen-YM Yang-LJ Li-W Li-YH	李亚红	Gallium Trichloride Catalyzed Hydroamination of Alkynes: Scope, Limitation, and Mechanistic Studies by DFT	材料与化学化工学部	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 2012, Iss 28, pp 5564-5572	√	√		
747	Mao, YT; Dong, QR; Wang, Y	董启榕	Ganglion cysts of the cruciate ligaments: a series of 31 cases and review of the literature	医学部	BMC MUSCULOSKELETAL DISORDERS		√		
748	Hu-NT Wang-YY Chai-J Gao-RG Yang-Z Kong-ESW Zhang-YF	王艳艳	GAS SENSOR-BASED ON P-PHENYLENEDIAMINE REDUCED GRAPHENE OXIDE	物理与光电能源学部	SENSORS AND ACTUATORS B-CHEMICAL 2012, Vol 163, Iss 1, pp 107-114	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
749	Zhou-JS Wang-L Wu-Y	武艺	GAS6 RECEPTORS, TYRO3, AXL AND MER, DIFFERENTIALLY PARTICIPATE IN GLYCOPROTEIN VI-MEDIATED PLATELET	医学部	BLOOD 2011, Vol 118, Iss 21, pp 170-170	√			
750	Liu, Hao (1); Huang, Yong-Jun (1); Yang, Luo-Hui (1); Zhu, He (1); Ren, Rui-Qi (1); Yan, Li-Ye (1); Kojima, Toshinori (2)	刘皓	Gasification in a pressurized fluidized bed at high temperature	物理与光电能源学部	Ranshao Kexue Yu Jishu/Journal of Combustion Science and Technology			√	
751	Liu, Hao (1); Zhu, He (1); Yan, Liye (1); Huang, Yongjun (1); Kato, Shigeru (2); Kojima, Toshinori (2)	刘皓	Gasification reactivity of char with CO <sub>2</sub> at elevated temperatures	物理与光电能源学部	Asia-Pacific Journal of Chemical Engineering			√	
752	Li-R Pang-XQ Chen-WC Li-L Tian-WY Zhang-XG	陈卫昌	GASTRIC-CANCER CELL-LINES AGS BEFORE AND AFTER CD40 SIGNAL ACTIVATING	医学部	MOLECULAR BIOLOGY REPORTS 2012, Vol 39, Iss 6, pp 6615-6623	√	√		
753	Li, ZL; Weng, GR	李左凌	GCM Data Analysis Using Dimensionality Reduction	机电工程学院	International Conference on Computer Science and Education				√
754	Song-HJ Yin-DL Liu-ZH	刘志华	GDF-15 promotes angiogenesis through modulating p53/HIF-1 alpha signaling pathway in hypoxic human umbilical	医学部	MOLECULAR BIOLOGY REPORTS 2012, Vol 39, Iss 4, pp 4017-4022	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			vein endothelial cells						
755	Luo, XD; Di, GQ	狄国庆	Ge and Nb co-doped TiO <sub>2</sub> films with narrow band gap and low resistivity prepared by sputtering	物理与光电能源学部	ACTA PHYSICA SINICA		√		
756	Liu, LL; Zhong, KM; Tang, XY	刘丽莉	Gear stepping motor driven Reconfigurable manipulator	机电工程学院	2nd International Conference on Frontiers of Manufacturing and Design Science (ICFMD 2011)				√
757	Cui-YL Liu-HT Ze-YG Zhang-ZL Hu-YY Cheng-Z Cheng-J Hu-RP Gao-GD Wang-L Tang-M Hong-FS	洪法水	Gene Expression in Liver Injury Caused by Long-term Exposure to Titanium Dioxide Nanoparticles in Mice	医学部	TOXICOLOGICAL SCIENCES 2012, Vol 128, Iss 1, pp 171-185	√	√		
758	Ding, Y; Guo, ZR; Wu, M; Chen, Q; Yu, H; Luo, WS	郭志荣	Gene-Gene Interaction between PPAR delta and PPAR gamma Is Associated with Abdominal Obesity in a Chinese Population	医学部	JOURNAL OF GENETICS AND GENOMICS		√		
759	Xu-YD Yao-K Chen-HY	陈焕阳	GENERALIZED LAWS OF REFLECTION AND REFRACTION FROM TRANSFORMATION OPTICS - ART. NO. 44002	物理与光电能源学部	EPL 2012, Vol 99, Iss 4, pp 44002-44002	√	√		
760	Yu-ZQ Zha-JH	虞正权	Genetic Ablation of Toll-Like Receptor 2 Reduces Secondary Brain Injury Caused by Cortical Contusion	医学部	ANNALS OF CLINICAL AND LABORATORY SCIENCE 2012, Vol 42, Iss 1, pp 26-33	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			in Mice						
761	Lu-DB Wang-TP Rudge-JW Donnelly-CA Fang-GR Webster-JP	吕大兵	GENETIC DIVERSITY OF SCHISTOSOMA-JAPONICUM MIRACIDIA FROM INDIVIDUAL RODENT HOSTS	医学部	INTERNATIONAL JOURNAL FOR PARASITOLOGY 2011, Vol 41, Iss 13-14, pp 1371-1376	√			
762	Zhou-YF Yang-XJ Li-HX Han-LH Jiang-WP	周亚峰	GENETICALLY-ENGINEERED MESENCHYMAL STEM-CELLS TO CREATE CARDIAC-PACEMAKER CELLS	医学部	HEART 2011, Vol 97, pp U593-U594	√			
763	Zuo-YH Dang-XH Zhang-HF Liu-JG Duan-ZK Wang-ZW Tong-J	童建	GENOMIC INSTABILITY INDUCED BY IONIZING-RADIATION IN HUMAN HEPATOCYTES	医学部	JOURNAL OF TOXICOLOGY AND ENVIRONMENTAL HEALTH-PART A-CURRENT ISSUES 2012, Vol 75, Iss 12, pp 700-706	√	√		
764	He-JH Elagan-SK Li-ZB	何吉欢	Geometrical explanation of the fractional complex transform and derivative chain rule for fractional calculus	纺织与服装工程 学院	PHYSICS LETTERS A 2012, Vol 376, Iss 4, pp 257-259	√	√		
765	Huang, YL; Zhou, D; Liu, JG; Zhou, P; Li, XD; Wang, Z	王中	Germline mutations of the VHL gene in seven Chinese families with von Hippel-Lindau disease	医学部	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE		√		
766	Kong, HY; Su, JQ; Gu, BF; Gu, PY; Liu, GL	刘国联	Girth calculative rules research of female lower body torso based on three dimensional cloud point data	纺织与服装工程 学院	2nd International Conference on Frontiers of Manufacturing and				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					Design Science (ICFMD 2011)				
767	Qiu, SQ; Chen, ZW	陈中文	Global and local convergence of a class of penalty-free-type methods for nonlinear programming	数学科学学院	APPLIED MATHEMATICAL MODELLING		√		
768	Chen, Zhongwen (1); Qiu, Songqiang (1)	陈中文	Global and local convergence of a penalty-free method for nonlinear programming	数学科学学院	Computers and Mathematics with Applications			√	
769	Lin, Haiyang (1); Shao, Qi (1); Hu, Fei (1); Que, Ronghui (1); Shao, Mingwang (1)	邵名望	Gold nanoparticle substrates for recyclable surface-enhanced Raman detection of Rhodamine 6G and Sudan I	功能纳米与软物质研究院	THIN SOLID FILMS		√	√	
770	Su, Yuanyuan (1); Wei, Xinpan (1); Peng, Fei (1); Zhong, Yiling (1); Lu, Yimei (1); Su, Shao (1); Xu, Tingting (1); Lee, Shuit-Tong (2); He, Yao (1)	何耀	Gold nanoparticles-decorated silicon nanowires as highly efficient near-infrared hyperthermia agents for cancer cells destruction	功能纳米与软物质研究院	Nano Letters			√	
771	Huang, Yanyan (1); Zhao, Bin (1); Gao, Lei (1)	高雷	GOOS-HANCHEN SHIFT OF THE REFLECTED WAVE THROUGH AN ANISOTROPIC METAMATERIAL CONTAINING METAL/DIELEC	物理与光电能源学部	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION 2012, Vol 29,	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					Iss 7, pp 1436-1444				
772	Tao, Ran (1); Zhu, Xinsheng (1); Zuo, Yu-Ting (1); Fan, Li-Juan (3); Wang, Bing (1); Xin, Ji-Ting (1)	朱新生	Grafting modification of electrospun polystyrene fibrous membranes via an entrapped initiator in an acrylic acid aqueous solution	纺织与服装工程学院	Journal of Applied Polymer Science			√	
773	Zang-YC Shan-YX Xue-BX Yang-DR Sun-CY	臧亚晨	GREENLIGHT HPS 120-W LASER VAPORIZATION VERSUS TRANSURETHRAL RESECTION OF THE PROSTATE FOR TREATMENT OF BENIGN PROSTATIC HYPERPLASIA: A PROSPECTIVE RANDOMIZED TRIAL	医学部	JOURNAL OF ENDOUROLOGY 2012, Vol 26, pp A318-A318	√	√		
774	Tang, Xiao-Yan (1); Yuan, Rong-Xin (3); Chen, Jin-Xiang (4); Zhao, Wei (1); Zheng, Ai-Xia (1); Yu, Miao (1); Li, Hong-Xi (1); Ren, Zhi-Gang (1); Lang, Jian-Ping (1)	郎建平	GROUP 12 METAL ZWITTERIONIC THIOLATE COMPOUNDS PREPARATION AND STRUCTURAL-CHARACTERIZATION	材料与化学化工学部	DALTON TRANSACTIONS 2012, Vol 41, Iss 20, pp 6162-6172	√	√	√	
775	Chen, Xiuyong (2); Xin, Yu (1)	辛煜	Growth and characterization of amorphous silicon carbides films	物理与光电能源学部	Zhenkong Kexue yu Jishu Xuebao/Journal of Vacuum			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					Science and Technology				
776	Zhang, LR; Jiang, GR; Yao, F; He, Y; Liang, GQ; Zhang, YS; Hu, B; Wu, Y; Li, YS; Liu, HY	刘海燕	Growth Inhibition and Apoptosis Induced by Osthole, A Natural Coumarin, in Hepatocellular Carcinoma	医学部	PLOS ONE		√		
777	Xu-YJ Wu-XM Ye-C	吴雪梅	GROWTH OF GRAPHENE-LIKE THIN-FILMS AT LOW-TEMPERATURE BY DUAL-FREQUENCY CAPACITIVELY COUPLED PLASMA	物理与光电能源学部	APPLIED SURFACE SCIENCE 2012, Vol 258, Iss 19, pp 7751-7754	√	√		
778	Pan, W; Zuo, XY; Feng, TT; Shi, XH; Dai, JF	戴建锋	Guanylate-binding protein 1 participates in cellular antiviral response to dengue virus	医学部	VIROLOGY JOURNAL		√		
779	Zhou, Yun (1); Zhu, Lianwen (1); Gu, Li (2); Cao, Shulong (1); Wang, Lijia (1); Cao, Xuebo (1)	曹雪波	Guided growth and alignment of millimetre-long titanate nanofibers in solution	材料与化学化工学部	Journal of Materials Chemistry			√	
780	Hou, Fang (1); Cai, Tian-Yi (1); Ju, Sheng (1); Shen, Ming-Rong (1)	睢胜	Half-Metallic Ferromagnetism via the Interface Electronic Reconstruction in LaAlO <sub>3</sub> /SrMnO <sub>3</sub> Nanosheet Superlattices	物理与光电能源学部	ACS NANO 2012, Vol 6, Iss 10, pp 8552-8562	√	√	√	
781	Li-H Tolman-S	李慧	HAMILTONIAN CIRCLE-ACTIONS WITH MINIMAL FIXED SETS - ART. NO. 1250071	数学科学学院	INTERNATIONAL JOURNAL OF MATHEMATICS 2012, Vol 23, Iss 8, pp 50071-50071	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
782	Wang, Dajin (1)	王大进	HAMILTONIAN EMBEDDING IN CROSSED CUBES WITH FAILED LINKS	计算机科学与技术学院	IEEE TRANSACTIONS ON PARALLEL AND DISTRIBUTED SYSTEMS 2012, Vol 23, Iss 11, pp 2117-2124	√	√	√	
783	Zheng, Honghe (1); Qu, Qunting (1); Zhang, Li (1); Liu, Gao (2); Battaglia, Vincent S. (2)	郑洪河	Hard carbon: a promising lithium-ion battery anode for high temperature applications with ionic electrolyte	物理与光电能源学部	RSC ADVANCES		√	√	
784	Li, B; Hu, QS; Xu, RJ; Ren, HG; Fei, EK; Chen, D; Wang, GH	王光辉	Hax-1 is rapidly degraded by the proteasome dependent on its PEST sequence	医学部	BMC CELL BIOLOGY		√		
785	Shen, FR; Liu, M; Zhang, X; Feng, YH; Zhou, LS; Chen, YG	陈友国	Health-related Quality of Life among Breast Cancer Patients and its Influencing Factor in a Chinese Population	医学部	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION		√		
786	Jin-CG Yu-T Zhao-Y Bo-Y Ye-C Hu-JS Zhuge-LJ Ge-SB Wu-XM Ji-HT Li-JG	吴雪梅	HELICON PLASMA DISCHARGE IN A TOROIDAL MAGNETIC-FIELD OF THE TOKAMAK	物理与光电能源学部	IEEE TRANSACTIONS ON PLASMA SCIENCE 2011, Vol 39, Iss 11, pp 3103-3107	√			
787	Lian-SY Li-HT He-XD Kang-ZH Liu-Y Lee-ST	康振辉	Hematite homogeneous core/shell hierarchical spheres: Surfactant-free solvothermal	功能纳米与软物质研究院	JOURNAL OF SOLID STATE CHEMISTRY 2012, Vol 185, pp 117-123	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			preparation and their improved catalytic property of selective oxidation						
788	Xu, Y; Yang, Z; Tian, H; Qiu, HY; Sun, AN; Chen, SN; Wu, DP	吴德沛	Hematopoietic Stem Cell Transplantation (HSCT) Benefits the Survival of Acute Myeloid Leukemia (AML) Patients with IDH1, NRAS and DNMT3A Mutations	医学部	BLOOD		√		√
789	Jia, C; Feng, C; Wu, DP	吴德沛	Hematopoietic Stem Cell Transplantation Combined with Imatinib to Treat Philadelphia Chromosome-Positive Acute Lymphocytic Leukemia: A Comparative Research	医学部	BLOOD		√		√
790	Wu-ZQ Chen-H Liu-XL Brash-JL	陈红	HEMOCOMPATIBLE POLYURETHANE SURFACES	材料与化学化工学部	POLYMERS FOR ADVANCED TECHNOLOGIES 2012, Vol 23, Iss 11, pp 1500-1502	√	√		
791	Lin-Q Min-Y Li-YH Zhu-Y Song-XX Xu-QY Wang-LF Cheng-J Feng-QH Li-XZ	李晓忠	HENOCH-SCHONLEIN PURPURA WITH HYPOCOMPLEMENTEMIA	医学部	PEDIATRIC NEPHROLOGY 2012, Vol 27, Iss 5, pp 801-806	√	√		
792	Cao-L Mao-CP Li-SG Zhang-YJ Lv-JX Jiang-S	徐智策	Hepatic Insulin Signaling Changes: Possible Mechanism in Prenatal	医学部	ENDOCRINOLOGY 2012, Vol 153, Iss 10, pp 4955-4965	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Xu-ZC		Hypoxia-Increased Susceptibility of Fatty Liver in Adulthood						
793	Qiao-Ling, Z; Yi, Z; Min, G; Di-Jia, Y; Xiao-Feng, Z; Yang, L; Jing-Yu, X; Ying, W; Zong-Lin, G; Kong-Lang, X	张学农	Hepatocyte-Targeted Delivery Using pH-Sensitive Liposomes Loaded with Lactosylnorcantharidin Phospholipid Complex: Preparation, Characterization, and Therapeutic Evaluation In Vivo and In Vitro	医学部	CURRENT MEDICINAL CHEMISTRY		√		
794	Ma-Y Xu-Y	徐又佳	HEPCIDIN INCREASE INTRACELLULAR FE3+AND STIMULATE COL1 THROUGH FERROPORTIN 1 (FPN1) PATHWAY	医学部	OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp S750-S751	√			
795	Li-G Xu-Y	李光飞	HEPCIDIN INCREASES INTRACELLULAR CALCIUM AND MINERALIZATION OF HUMAN OSTEOBLASTS	医学部	OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp S698-S699	√			
796	Zhang, Fute (1); Han, Xiaoyuan (1); Lee, Shuit-Tong (2); Sun, Baoquan (1)	孙宝全	HETEROJUNCTION WITH ORGANIC THIN-LAYER FOR 3-DIMENSIONAL HIGH-PERFORMANCE HYBRID SOLAR-CELLS	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 12, pp 5362-5368	√	√	√	
797	Chen-YM She-SX Zheng-LN Hu-B Chen-WQ Xu-B Chen-Z Zhou-FY Li-YH	李亚红	HETERONUCLEAR M(II)-LN(III) (M = CO, MN, LN = LA, PR, SM, GD, DY AND ER) COORDINATION POLYMERS SYNTH	材料与化学化工学部	POLYHEDRON 2011, Vol 30, Iss 18, pp 3010-3016	√			
798	Zhou, XH; Tang, LN;	黄建安	HGFK1 is Associated with a Better	医学部	ASIAN PACIFIC JOURNAL OF		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Yue, L; Min, DL; Yang, Y; Huang, JA; Shen, Z		Prognostic and Reverses Inhibition by Gefitinib in NSCLC Cases		CANCER PREVENTION				
799	Hu, JT; Gu, AJ; Jiang, ZJ; Liang, GZ; Zhuo, DX; Yuan, L; Zhang, BJ; Chen, XX	梁国正	High efficiency synthesis of octavinylsilsesquioxanes and its high performance hybrids based on bismaleimide-triazine resin	材料与化学化工学部	POLYMERS FOR ADVANCED TECHNOLOGIES		√		
800	Wang-Z Wen-LJ Ma-X Chen-ZJ Yu-YH Zhu-J Wang-YP Liu-ZM Liu-HY Wu-DP Zhou-DP Li-YS	李云森	High expression of lactotriaosylceramide, a differentiation-associated glycosphingolipid, in the bone marrow of acute myeloid leukemia patients	医学部	GLYCOBIOLOGY 2012, Vol 22, Iss 7, pp 930-938	√	√		
801	Cao-Cen, Huizi (1); Zhao, Jie (1); Qiu, Lihua (1); Xu, Dan (1); Li, Qing (1); Chen, Xiaojian (1); Yan, Feng (1)	严锋	High performance all-solid-state dye-sensitized solar cells based on cyanobiphenyl-functionalized imidazolium-type ionic crystals	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY		√	√	
802	Zeng, L; Liang, GZ; Gu, AJ; Yuan, L; Zhuo, DX; Hu, JT	梁国正	High performance hybrids based on a novel incompletely condensed polyhedral oligomeric silsesquioxane and bismaleimide resin with improved thermal and dielectric properties	材料与化学化工学部	JOURNAL OF MATERIALS SCIENCE		√		
803	Li, Q.L. (1); Li, Y.	孙旭辉	High performance single	功能纳米与软物	Applied Physics Letters			√	√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	(1); Gao, J. (1); Wang, S.D. (1); Sun, X.H. (1)		$\text{In}_2\text{Se}_3$ nanowire photodetector	质研究院					
804	Wu, Ling (1); Zhong, Sheng-Kui (1); Liu, Jie-Qun (1); Lv, Fan (1); Wan, Kang (1)	伍凌	High tap-density and high performance $\text{LiFePO}_4/\text{C}$ cathode material synthesized by the combined sol spray-drying and liquid nitrogen quenching method	沙钢钢铁学院	MATERIALS LETTERS		√	√	
805	Yang, Yanan (1); Gong, Jingjing (1); Zhang, Weisong (1); Zhang, Hengchao (1); Zhang, Lili (1); Liu, Yang (1); Huang, Hui (1); Hu, Hailiang (1); Kang, Zhenhui (1)	康振辉	High-connected strategy of polyoxometalates towards model of core-shell nanostructure	功能纳米与软物质研究院	RSC ADVANCES		√	√	
806	Cao, Dawei (1); Wang, Chunyan (1); Zheng, Fengang (1); Dong, Wen (1); Fang, Liang (1); Shen, Mingrong (1)	沈明荣	HIGH-EFFICIENCY FERROELECTRIC-FILM SOLAR-CELLS WITH AN N-TYPE $\text{Cu}_2\text{O}$ CATHODE BUFFER LAYER	物理与光电能源学部	NANO LETTERS 2012, Vol 12, Iss 6, pp 2803-2809	√	√	√	
807	Hu-JT Gu-AJ Jiang-ZJ Liang-GZ Zhuo-DX Yuan-L Zhang-BJ	梁国正	HIGH-EFFICIENCY SYNTHESIS OF OCTAVINYLSILSESQUOXANES AND ITS HIGH-PERFORMANCE HYBRIDS BASED ON	材料与化学化工学部	POLYMERS FOR ADVANCED TECHNOLOGIES 2012, Vol 23, Iss 8, pp 1219-1228	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Chen-XX		BISM						
808	Cui-YH Shu-YX Zhu-YY Shi-YH Le-GW	崔勇华	High-Fat Diets Impair Spatial Learning of Mice in the Y-Maze Paradigm: Ameliorative Potential of alpha-Lipoic Acid	医学部	JOURNAL OF MEDICINAL FOOD 2012, Vol 15, Iss 8, pp 713-717	√	√		
809	Li-W Zhao-CP Zou-B Zhang-XJ Yu-J Zhang-XH Jie-JS	张秀娟	HIGHLY BRANCHED ORGANIC MICROCRYSTALS VIA SELF-ORGANIZATION AND GROWTH-KINETICS MANIPULATION	功能纳米与软物质研究院	CRYSTENGCOMM 2012, Vol 14, Iss 23, pp 8124-8127	√	√		
810	Sun-P Qu-XM Li-TY Zhu-Y Yang-HL Xing-ZY Mao-JC	毛金成	HIGHLY EFFECTIVE RECYCLABLE PALLADIUM-CATALYZED LIGAND-FREE HECK REACTIONS UNDER AEROBIC CONDITIONS	材料与化学化工学部	SYNLETT 2012, Vol 23, Iss 1, pp 150-154	√	√		
811	Yao, Zhangquan (1); Zhu, Mingshan (3); Jiang, Fengxing (1); Du, Yukou (1); Wang, Chuanyi (2); Yang, Ping (1)	杜玉扣	Highly efficient electrocatalytic performance based on Pt nanoflowers modified reduced graphene oxide/carbon cloth electrode	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 27, pp 13707-13713	√	√	√	
812	Hu-L Cao-XQ Chen-L Zheng-JW Lu-JM Sun-XH Gu-HW	顾宏伟	HIGHLY EFFICIENT SYNTHESIS OF AROMATIC AZOS CATALYZED BY UNSUPPORTED ULTRA-THIN PT NANOWIRES	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2012, Vol 48, Iss 28, pp 3445-3447	√	√		
813	Shi-LY Hu-L Wang-JQ Cao-XQ Gu-HW	顾宏伟	Highly Efficient Synthesis of N-Substituted Isoindolinones and Phthalazinones Using Pt Nanowires as	材料与化学化工学部	ORGANIC LETTERS 2012, Vol 14, Iss 7, pp 1876-1879	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Catalysts						
814	Shi-F Tao-ZL Yu-J Tu-SJ	屠树江	HIGHLY ENANTIOSELECTIVE SYNTHESIS OF BIOLOGICALLY IMPORTANT 2,5-DIHYDROPYRROLES VIA PHOSPHORIC ACID-	材料与化学化工 学部	TETRAHEDRON-ASYMMETRY 2011, Vol 22, Iss 23, pp 2056-2064	√			
815	Wu, B; Chen, J; Li, MQ; Zhang, JX; Xu, XP; Ji, SJ; Wang, XW	王兴旺	Highly Enantioselective Synthesis of Spiro[cyclohexanone-oxindoles] and Spiro[cyclohexanone-pyrazolones] by Asymmetric Cascade [5+1] Double Michael Reactions	材料与化学化工 学部	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 2012, Iss 7, pp 1318-1327	√	√		
816	Yang, S; Du, Z; Zhang, Y; Shen, Q	沈琪	Highly heteroselective ring-opening polymerization of racemic lactide initiated by divalent ytterbium complexes bearing amino bis(phenolate) ligands	材料与化学化工 学部	CHEMICAL COMMUNICATIONS 2012, Vol 48, Iss 78, pp 9780-9782	√	√		
817	Zhang, Yuxiao (1); Zhang, Jianming (1); Liu, Yang (1); Huang, Hui (1); Kang, Zhenhui (1)	康振辉	Highly ordered three-dimensional macroporous carbon spheres for determination of heavy metal ions	功能纳米与软物 质研究院	MATERIALS RESEARCH BULLETIN 2012, Vol 47, Iss 4, pp 1034-1039	√	√	√	
818	Zhang, Xing (1); Ming, Hai (1); Liu, Ruihua (1); Han, Xiao (1);	康振辉	Highly sensitive humidity sensing properties of carbon quantum dots films	功能纳米与软物 质研究院	Materials Research Bulletin			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Kang, Zhenhui (1); Liu, Yang (1); Zhang, Yonglai (2)								
819	Sheng, Baoqiang (1); Hu, Lei (1); Yu, Tingting (1); Cao, Xueqin (1); Gu, Hongwei (1)	顾宏伟	Highly-dispersed ultrafine Pt nanoparticles on graphene as effective hydrogenation catalysts	材料与化学化工 学部	RSC Advances		√	√	
820	Wang, LL; Meng, QH; Jiao, Y; Xu, JY; Ge, CM; Zhou, JY; Rosen, EM; Wang, HC; Fan, SJ	王利利	High-Mobility Group Boxes Mediate Cell Proliferation and Radiosensitivity via Retinoblastoma-Interaction-Dependen t and -Independent Mechanisms	医学部	CANCER BIOTHERAPY AND RADIOPHARMACEUTICALS 2012, Vol 27, Iss 5, pp 329-335	√	√		
821	CaoCen-HZ Zhao-J Qiu-LH Xu-D Li-Q Chen-XJ Yan-F	严锋	HIGH-PERFORMANCE ALL-SOLID-STATE DYE-SENSITIZED SOLAR-CELLS BASED ON CYANOBIPHENYL-FUNCTIONALIZED IM	材料与化学化工 学部	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 25, pp 12842-12850	√			
822	Gao, YW; Gu, AJ; Jiao, YC; Yang, YL; Liang, GZ; Hu, JT; Yao, W; Yuan, L	梁国正	High-performance hexagonal boron nitride/bismaleimide composites with high thermal conductivity, low coefficient of thermal expansion, and low dielectric loss	材料与化学化工 学部	POLYMERS FOR ADVANCED TECHNOLOGIES 2012, Vol 23, Iss 5, pp 919-928	√	√		
823	Zeng-L Liang-GZ Gu-AJ Yuan-L Zhuo-DX Hu-JT	梁国正	HIGH-PERFORMANCE HYBRIDS BASED ON A NOVEL INCOMPLETELY CONDENSED	材料与化学化工 学部	JOURNAL OF MATERIALS SCIENCE 2012, Vol 47, Iss	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			POLYHEDRAL OLIGOMERIC SILSESQUOXAN		6, pp 2548-2558				
824	Li-QL Li-Y Gao-J Wang-SD Sun-XH	王穗东	HIGH-PERFORMANCE SINGLE IN2SE3 NANOWIRE PHOTODETECTOR - ART. NO. 243105	功能纳米与软物 质研究院	APPLIED PHYSICS LETTERS 2011, Vol 99, Iss 24, pp 43105-43105	√			
825	Li, Qing (1); Zhao, Jie (1); Sun, Baoquan (2); Lin, Bencai (1); Qiu, Lihua (1); Zhang, Yueguang (1); Chen, Xiaojian (1); Lu, Jianmei (1); Yan, Feng (1)	严锋	High-temperature solid-state dye-sensitized solar cells based on organic ionic plastic crystal electrolytes	材料与化学化工 学部	ADVANCED MATERIALS 2012, Vol 24, Iss 7, pp 945+	√	√	√	
826	Liu-XB Fu-GY Liu-S Shi-SH He-XM Wang-MD	刘秀波	HIGH-TEMPERATURE WEAR AND CORROSION-RESISTANCE OF CO-FREE NI-BASED ALLOY COATINGS ON NUCLEAR VALVE S	机电工程学院	NUCLEAR ENGINEERING AND DESIGN 2011, Vol 241, Iss 12, pp 4924-4928	√			
827	Yang, Kai (1); Liu, Quan (1); Zhang, Shu-Kui (1); Li, Jin (1); Weng, Dong-Liang (1)	刘全	Hole recovery algorithm based on mobile inner nodes in wireless sensor networks	计算机科学与技 术学院	Tongxin Xuebao/Journal on Communications			√	
828	Mei, X; Chen, DY; Li, NJ; Xu, QF; Ge, JF; Li,	路建美	Hollow mesoporous silica nanoparticles conjugated with	材料与化学化工 学部	MICROPOROUS AND MESOPOROUS MATERIALS	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	H; Lu, JM		pH-sensitive amphiphilic diblock polymer for controlled drug release		2012, Vol 152, pp 16-24				
829	He, JH	何吉欢	Homotopy Perturbation Method with an Auxiliary Term	纺织与服装工程学院	ABSTRACT AND APPLIED ANALYSIS		√		
830	Yang, HL; Sun, ZY; Zhang, HT; Zhu, XY; Chen, KW; Qian, ZL	钱忠来	How to Prevent Leaving 'Needle Cast' or 'Cement Tail' in Vertebroplasty and Kyphoplasty	医学部	KOREAN JOURNAL OF RADIOLOGY		√		
831	Wu, ZY; Hu, GZ; Lu, Y; Liu, TJ; Huang, Q; Guo, LH	惠国桢	Human amniotic epithelial cells express specific markers of nerve cells and migrate along the nerve fibers in the corpus callosum	医学部	NEURAL REGENERATION RESEARCH		√		
832	Li, F; Chen, YZ; Miao, ZN; Zheng, SY; Jin, J	郑世营	Human Placenta-Derived Mesenchymal Stem Cells with Silk Fibroin Biomaterial in the Repair of Articular Cartilage Defects	医学部	CELLULAR REPROGRAMMING		√		
833	Yang, JP; Bao, QY; Xiao, Y; Deng, YH; Li, YQ; Lee, ST; Tang, JX	唐建新	Hybrid intermediate connector for tandem OLEDs with the combination of MoO <sub>3</sub> -based interlayer and p-type doping	功能纳米与软物质研究院	ORGANIC ELECTRONICS		√		
834	Yang, W; Zhu, W; Zhou, WQ; Liu, HH; Fan, JF	周为群	Hydrogen bonding interactions in two isomers of fluorobenzoylthioureas and their absorption spectra	材料与化学化工学部	JOURNAL OF FLUORINE CHEMISTRY		√		
835	Qian-X Wang-J Cui-YF	李宝龙	HYDROGEN-BOND NETWORKS OF 3 COBALT	材料与化学化工	CHINESE JOURNAL OF	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Li-BL Li-HY		COORDINATION POLYMERS BASED ON BIS(TRIAZOLE) AND BENZENEBISCARBOX	学部	CHEMISTRY 2011, Vol 29, Iss 12, pp 2591-2596				
836	Lian-SY Tsang-CHA Kang-ZH Liu-Y Wong-N Lee-ST	康振辉	HYDROGEN-TERMINATED SILICON NANOWIRE PHOTOCATALYSIS BENZENE OXIDATION AND METHYL RED DECOMPOSITION	功能纳米与软物质研究院	MATERIALS RESEARCH BULLETIN 2011, Vol 46, Iss 12, pp 2441-2444	√			
837	Zhao, Y; Shao, MW; Liu, SS; Zhang, ZS; Lin, HY	邵名望	Hydrothermal synthesis of lanthanide orthovanadate: EuVO4 particles and their fluorescence application	功能纳米与软物质研究院	CRYSTENGCOMM 2012, Vol 14, Iss 23, pp 8033-8036	√	√		
838	Xu, Y; Wu, XJ; Wang, Y; Jin, ZM; Sun, AN; Wu, DP	吴德沛	Hyper-CVAD chemotherapy or autologous stem cell transplantation in patients with peripheral T cell lymphomas: a single centre report	医学部	CHINESE MEDICAL JOURNAL		√		
839	Peng, H; Ding, JS; Peng, Y; Zhang, Q; Xu, YY; Chao, XQ; Tian, HG; Zhang, YH	张永红	Hyperuricemia and Microalbuminuria Are Separately and Independently Associated with Prehypertension Among Chinese Han Women	医学部	METABOLIC SYNDROME AND RELATED DISORDERS		√		
840	Wu, Yin-Zhong (1); Yao, Dong-Lai (1); Li, Zhen-Ya (1)	李振亚	Hysteresis loop of a ferroelectric bilayer with an antiferroelectric interfacial coupling	物理与光电能源学部	Journal of Applied Physics			√	
841	Dong, J; Zhao, XJ; Shi, SS; Ma, ZN; Liu, M; Wu, QY; Ruan, CG; Dong, NZ	董宁征	Identification and Functional Analysis of a Novel von Willebrand Factor Mutation in a Family with Type 2A von Willebrand Disease	医学部	PLOS ONE		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
842	Mou-PP Zeng-Z Ren-LJ Li-Q Wannemacher-KM Mo-X Brass-LF Zhu-L	朱力	IDENTIFICATION OF A REGION WITHIN THE CYTOPLASMIC DOMAIN OF SEMA4D THAT BINDS CALMODULIN AND REGULAT	医学部	BLOOD 2011, Vol 118, Iss 21, pp 1399-1400	√			
843	Tang, Jia-Hui (1); Zhu, Yan-Qin (1); Luo, Xi-Zhao (1)	朱艳琴	Identity-based encryption scheme against adaptive leakage	计算机科学与技术学院	Tongxin Xuebao/Journal on Communications			√	
844	Hu, SY; Wu, SY; Cen, JN; Pan, J; Qi, XF; Chen, ZX; Feng, X; Chen, CS	胡绍燕	IGFBP7 Gene Promoting Cell Proliferation in Acute Myeloid Leukemia Through Activation of AKT3 and CCND1	医学部	BLOOD		√		√
845	Zhang, XG; Lu, BF	张学光	IL-17 initiates tertiary lymphoid organ formation	医学部	CELLULAR & MOLECULAR IMMUNOLOGY		√		
846	Ma, YY; Xia, SN; Zheng, GM; Ma, XH	马小虎	Illumination Invariant Face Recognition Based on Nonsubsampling Contourlet Transform and NeighShrink Denoise	计算机科学与技术学院	2nd International Conference on Multimedia and Signal Processing (CMSP 2012)				√
847	Guo, WL; Huang, SG; Wang, J; Sheng, M; Fang, L	汪健	Imaging findings in 75 pediatric patients with pancreaticobiliary maljunction: a retrospective case study	医学部	PEDIATRIC SURGERY INTERNATIONAL		√		
848	Chen, C; Shen, Y; Ni, CJ; Zhu, YH; Huang, JA	黄建安	Imbalance of Circulating T-Lymphocyte Subpopulation in COPD and its Relationship with CAT	医学部	JOURNAL OF CLINICAL LABORATORY ANALYSIS 2012, Vol 26, Iss 2, pp 109-114	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Performance						
849	Xu, W; Yuan, ZH; Gao, XM	高晓明	Immunoproteomic analysis of the antibody response obtained in mouse following vaccination with a T-cell vaccine (vol 11, pg 4368, 2011)	医学部	PROTEOMICS 2012, Vol 12, Iss 6, pp 922-922	√	√		
850	Wang, WH; Fan, LF; Xu, DE; Wen, ZM; Yu, R; Ma, QH	马全红	Immunotherapy for Alzheimer's disease	医学部	ACTA BIOCHIMICA ET BIOPHYSICA SINICA		√		
851	Zhou, QL; Tang, XW; Qiu, HY; Sun, AN; Ruan, CG; Depei, W	吴德沛	Impact of Disease Status On Outcomes of Allogeneic Hematopoietic Stem Cell Transplantation for Refractory Acute Myeloid Leukemia	医学部	BLOOD		√		√
852	Zhu, MQ; Dai, L; Chen, L; Shen, WH; Tang, XW; Ruan, CG	阮长耿	IMPACT OF PRE-TRANSPLANTATION MINIMAL RESIDUAL DISEASE OF MYELOBLATIVEDHEMATOPOIETIC STEM CELL TRANSPLANTATION FOR ACUTE MYELOID LEUKEMIA	医学部	INTERNATIONAL JOURNAL OF LABORATORY HEMATOLOGY 2012, Vol 34, pp 61-61	√	√		
853	Li, Yongcheng (1); Gao, Li (1); Shen, Gangxiang (1); Peng, Limei (1)	沈纲祥	Impact of ROADM colorless, directionless, and contentionless (CDC) features on optical network performance [Invited]	电子信息学院	Journal of Optical Communications and Networking		√	√	
854	Zhu, GJ; Ge, XH; Zhu, J; Wei, Y; Wang, J	汪健	Impaired Cytokine Production and Decreased TLR2-Mediated Signaling in	医学部	FETAL AND PEDIATRIC PATHOLOGY 2012, Vol 31,	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Mouse Infant Macrophages		Iss 6, pp 365-373				
855	Qu, CX; Liu, C; Gong, XL; Li, CX; Hong, MM; Wang, L; Hong, FS	洪法水	Impairment of maize seedling photosynthesis caused by a combination of potassium deficiency and salt stress	医学部	ENVIRONMENTAL AND EXPERIMENTAL BOTANY 2012, Vol 75, pp 134-141	√	√		
856	Lou, Yanhui (1); Wang, Zhaokui (1); Naka, Shigeki (2); Okada, Hiroyuki (2)	王照奎	Improved Cathode Interface Contact in Poly(3-hexylthiophene) and 1-(3-Methoxycarbonyl)-propyl-1-phenyl-(6,6)C61 Based Organic Bulk Heterojunction Solar Cells by Introducing Compressive Stress	功能纳米与软物质研究院	APPLIED PHYSICS EXPRESS 2012, Vol 5, Iss 7, pp 71601-71601	√	√	√	
857	Jun, Gu (1); Seward, D. (2)	顾军	Improved control of intelligent excavator using proportional-integral-plus gain scheduling	机电工程学院	Journal of Central South University of Technology (English Edition)		√	√	
858	Ni, J. (1)	倪锦根	Improved normalised subband adaptive filter	电子信息学院	ELECTRONICS LETTERS 2012, Vol 48, Iss 6, pp 320-U78	√	√	√	
859	Liu, YH; Dai, LX	戴礼兴	Improvement of morphology, structure, and thermal properties of electrospun PVA/RSF fiber mats by SiO <sub>2</sub>	材料与化学化工学部	International Conference on Frontiers of Mechanical Engineering and Materials Engineering (MEME 2012)				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
860	Lou, Yanhui (1); Geng, Zhenduo (2); Wang, Zhaokui (1); Naka, Shigeki (3); Okada, Hiroyuki (3)	王照奎	Improvement of roll-off in power efficiency for mixed single layer organic light emitting devices by co-doping	功能纳米与软物质研究院	SYNTHETIC METALS 2012, Vol 162, Iss 13-14, pp 1204-1209	√	√	√	
861	Yang-XM Wu-XM Zhuge-LJ Yu-T	吴雪梅	IMPROVEMENT OF THERMAL-STABILITY AND ELECTRICAL PERFORMANCE IN HFSIO GATE DIELECTRICS BY NITROGEN IN	物理与光电能源学部	PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES 2011, Vol 44, Iss 2, pp 361-366	√			
862	Zhang, Desuo (1); Toh, Guoyang William (2); Lin, Hong (1); Chen, Yuyue (1)	林红	In situ synthesis of silver nanoparticles on silk fabric with PNP for antibacterial finishing	纺织与服装工程学院	Journal of Materials Science		√	√	
863	Yang, Kai (1); Xu, Huan (1); Cheng, Liang (1); Sun, Chunyang (2); Wang, Jun (2); Liu, Zhuang (1)	刘庄	In vitro and in vivo near-infrared photothermal therapy of cancer using polypyrrole organic nanoparticles	功能纳米与软物质研究院	Advanced Materials		√	√	
864	Hongpeng, L; Xiaozhong, Z; Qirong, D	周晓中	IN VITRO EFFECTS OF LOW DOSE X-IRRADIATION ON BONE MARROW MESENCHYMAL STEM CELLS	医学部	OSTEOPOROSIS INTERNATIONAL		√		√
865	Chen, YQ; Xu, QM; Li,	诸葛洪祥	In vitro evaluation of	医学部	JOURNAL OF ASIAN NATURAL		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	XR; Yang, SL; Zhu-Ge, HX		schistosomicidal potential of curcumin against Schistosoma japonicum		PRODUCTS RESEARCH				
866	Yang, K; Liu, Z	刘庄	In Vivo Biodistribution, Pharmacokinetics, and Toxicology of Carbon Nanotubes	功能纳米与软物质研究院	CURRENT DRUG METABOLISM		√		
867	Tao, Huiquan (1); Yang, Kai (1); Ma, Zhen (1); Wan, Jianmei (2); Zhang, Youjiu (2); Kang, Zhenhui (1); Liu, Zhuang (1)	刘庄	In vivo NIR fluorescence imaging, biodistribution, and toxicology of photoluminescent carbon dots produced from carbon nanotubes and graphite	功能纳米与软物质研究院	SMALL		√	√	
868	Chen, C; Zhu, YB; Shen, Y; Zhu, YH; Zhang, XG; Huang, JA	黄建安	Increase of Circulating B7-H4-Expressing CD68(+) Macrophage Correlated With Clinical Stage of Lung Carcinomas	医学部	JOURNAL OF IMMUNOTHERAPY 2012, Vol 35, Iss 4, pp 354-358	√	√		
869	Zhang, MY; Shan, HY; Gu, ZY; Wang, DL; Wang, T; Wang, ZW; Tao, LY	陶陆阳	Increased Expression of Calcium/Calmodulin-Dependent Protein Kinase Type II Subunit Delta after Rat Traumatic Brain Injury	医学部	JOURNAL OF MOLECULAR NEUROSCIENCE 2012, Vol 46, Iss 3, pp 631-643	√	√		
870	Dong, J; Dai, XL; Lu, ZH; Fei, XF; Chen, H; Zhang, QB; Zhao, YD;	兰青	Incubation and application of transgenic green fluorescent nude mice in visualization studies on	医学部	CHINESE MEDICAL JOURNAL		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Wang, ZM; Wang, AD; Lan, Q; Huang, Q		glioma tissue remodeling						
871	Wang, Y; Fan, JX; Zhou, GD; Jia, XH	樊建席	Independent spanning trees on twisted cubes	计算机科学与技术 学院	JOURNAL OF PARALLEL AND DISTRIBUTED COMPUTING		√		
872	Chen, C; Qu, QX; Shen, Y; Mu, CY; Zhu, YB; Zhang, XG; Huang, JA	黄建安	Induced expression of B7-H4 on the surface of lung cancer cell by the tumor-associated macrophages: A potential mechanism of immune escape	医学部	CANCER LETTERS 2012, Vol 317, Iss 1, pp 99-105	√	√		
873	Zhang, GC; Shang, BX; Yang, P; Cao, ZF; Pan, YY; Zhou, QS	周泉生	Induced Pluripotent Stem Cell Consensus Genes: Implication for the Risk of Tumorigenesis and Cancers in Induced Pluripotent Stem Cell Therapy	医学部	STEM CELLS AND DEVELOPMENT 2012, Vol 21, Iss 6, pp 955-964	√	√		
874	Qin, ZH	秦正红	Inflammatory mechanism in ischemic neuronal injury (vol 22, pg 171, 2006)	医学部	NEUROSCIENCE BULLETIN		√		
875	Sun, M. (1); Wen, D.-J. (1); Wang, H.-W. (1)	闻荻江	Influence of corrosion on the interface between zinc phosphate steel fiber and cement	材料与化学化工 学部	MATERIALS AND CORROSION-WERKSTOFFE UND KORROSION 2012, Vol 63, Iss 1, pp 67-72	√	√	√	
876	Guo, JZ; Li, YD; Huang, YL	黄彦林	Influence of Eu <sup>2+</sup> doped contents on the spectroscopic features of Sr <sub>2-x</sub> MgSi <sub>207</sub> :xEu <sup>(2+)</sup>	材料与化学化工 学部	3rd International Conference on Manufacturing Science and Engineering (ICMSE 2012)				√
877	Jiang, XF; Liu, GL	刘国联	Influence of Exposure Durations on	纺织与服装工程	International Conference				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			the Cognition of Clothing Color	学院	on Materials Science and Information Technology (MSIT 2011)				
878	Zhang, Xiaohua (1); Douglas, Jack F. (2); Jones, Ronald L. (2)	张晓华	Influence of film casting method on block copolymer ordering in thin films	物理与光电能源学部	SOFT MATTER 2012, Vol 8, Iss 18, pp 4980-4987	√	√	√	
879	Li-G Xu-Y	李光飞	INFLUENCE OF HEPCIDIN ON INTRACELLULAR CALCIUM OF HUMAN OSTEOBLASTS	医学部	OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 301-301	√			
880	Chen, JL; Di, GQ	狄国庆	Influence of magnetic anisotropy thermoelectric effect on spin-dependent devices	物理与光电能源学部	ACTA PHYSICA SINICA		√		
881	Dai-YF Jiang-MF Yang-YS Zhou-Y	江美福	INFLUENCE OF SOURCE GAS-FLOW RATIO ON THE PROTEINS ADSORBABILITY OF F-DLC FILM - ART. NO. 118101	物理与光电能源学部	ACTA PHYSICA SINICA 2011, Vol 60, Iss 11, pp 18101-18101	√			
882	Wang, Hao (1); Yuan, Xiao (1); Zhang, Xiang (1); Wu, Shang (1)	袁孝	Influence of volume Bragg grating reflectivity on spectrum of external cavity laser diode array	物理与光电能源学部	Zhongguo Jiguang/Chinese Journal of Lasers			√	
883	Zhang, Y; Wen, DJ	张英	Infrared emission properties of RE (RE = La, Ce, Pr, Nd, Sm, Eu, Gd, Tb, and Dy) and Mn co-doped Co <sub>0.6</sub> Zn <sub>0.4</sub> Fe <sub>2</sub> O <sub>4</sub> ferrites	材料与化学化工学部	MATERIALS CHEMISTRY AND PHYSICS 2012, Vol 131, Iss 3, pp 575-580	√	√		
884	Liu, GQ; Lu, PR; Li,	陆培荣	Inhibited experimental corneal	医学部	INTERNATIONAL JOURNAL OF		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	LB; Zhang, XG		neovascularization by neutralizing anti-SDF-1 alpha antibody		OPHTHALMOLOGY				
885	Chen, WG; Xie, DH; Hou, JQ; Long, HM; Li, G; Pu, JX; Ouyang, J; Wu, Y	陈卫国	Inhibition of EGFR signaling in prostate cancer treated with EGFR siRNA and Gefitinib	医学部	LIFE SCIENCE JOURNAL-ACTA ZHENGZHOU UNIVERSITY OVERSEAS EDITION		√		
886	Gu, JH; Ge, JB; Li, M; Wu, F; Zhang, W; Qin, ZH	秦正红	Inhibition of NF-kappa B activation is associated with anti-inflammatory and anti-apoptotic effects of Ginkgolide B in a mouse model of cerebral ischemia/reperfusion injury	医学部	EUROPEAN JOURNAL OF PHARMACEUTICAL SCIENCES		√		
887	Qu-CX Liu-C Ze-YG Gong-XL Hong-MM Wang-L Hong-FS	洪法水	INHIBITION OF NITROGEN AND PHOTOSYNTHETIC CARBON ASSIMILATION OF MAIZE SEEDLINGS BY EXPOSURE TO A CO	医学部	BIOLOGICAL TRACE ELEMENT RESEARCH 2011, Vol 144, Iss 1-3, pp 1159-1174	√			
888	He, YF; Xu, YJ	徐又佳	INHIBITION OF OSTEOBLAST BIOLOGICAL ACTIVITY THROUGH OXIDATIVE STRESS	医学部	OSTEOPOROSIS INTERNATIONAL		√		√
889	Shun-DJ Jiang-M Dong-NZ Bai-X Ruan-CG	阮长耿	INHIBITION OF PLATELET GLYCOPROTEIN BETA-3 BY CHIMERIC MONOCLONAL-ANTIBODY PREVENTS ARTERIAL THROMBO	医学部	BLOOD 2011, Vol 118, Iss 21, pp 1440-1440	√			
890	Zhao, WL; Wang, J; Tao, YF; Feng, X; Li, YH; Zhu, XM; Zhang, M; Ni,	潘健	Inhibition of the ecto-beta subunit of F1F0-ATPase inhibits proliferation and induces apoptosis	医学部	JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	J; Pan, J		in acute myeloid leukemia cell lines						
891	Zhang, Y; Zhang, JH; Jiang, DS; Zhang, D; Qian, ZY; Liu, CF; Tao, J	陶金	Inhibition of T-type Ca <sup>2+</sup> channels by endostatin attenuates human glioblastoma cell proliferation and migration	医学部	BRITISH JOURNAL OF PHARMACOLOGY 2012, Vol 166, Iss 4, pp 1247-1260	√	√		
892	Pei, Chao-Jun (1); Lee, Jinhyuk (2); Si, Yue-Xiu (4); Oh, Sangho (2); Xu, Wei-An (1); Yin, Shang-Jun (4); Qian, Guo-Ying (4); Han, Hong-Yan (1)	韩宏岩	Inhibition of tyrosinase by gastrodin	医学部	Process Biochemistry			√	
893	Fu, CC; Liu, H; Wang, J; Wu, DP	吴德沛	Inhibition or Enhancement of Proliferation of Multiple Myeloma Cell Lines by CD137 Ligand Signaling?	医学部	BLOOD			√	√
894	Zhou, WJ; Liu, GQ; Li, LB; Zhang, XG; Lu, PR	陆培荣	Inhibitory effect of CCR3 signal on alkali-induced corneal neovascularization	医学部	INTERNATIONAL JOURNAL OF OPHTHALMOLOGY			√	
895	Wang, Hongwei (1); Wang, Lei (1); Yuan, Lin (1); Yang, Weikang (1); Brash, John L. (2); Chen, Hong (1)	陈红	Inhibitory effect of silicon nanowires on the polymerase chain reaction	材料与化学化工学部	NANOTECHNOLOGY 2012, Vol 23, Iss 36, pp 65101-65101	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
896	Yang, XJ; Wei, W; Zhao, J; Zheng, FY	杨孝军	Inhibitory effects of methotrexate on spontaneous motility and Cajal-like type of tubal interstitial cells in rabbit oviduct	医学部	FERTILITY AND STERILITY 2012, Vol 98, Iss 1, pp U260-U266	√	√		
897	Gu, PY; Lu, CJ; Ye, FL; Ge, JF; Xu, QF; Hu, ZJ; Li, NJ; Lu, JM	路建美	Initiator-lightened polymers: preparation of end-functionalized polymers by ATRP and their intramolecular charge transfer and aggregation-induced emission	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2012, Vol 48, Iss 82, pp 10234-10236	√	√		
898	Zhu, JY; Li, YY; Yu, HD; Zhang, LL; Mao, XL; Hou, TJ	侯廷军	Insight into the Structural Requirements of Narlaprevir-Type Inhibitors of NS3/NS4A Protease Based on HQSAR and Molecular Field Analyses	功能纳米与软物质研究院	COMBINATORIAL CHEMISTRY & HIGH THROUGHPUT SCREENING		√		
899	Tian, Wen-De (1); Ma, Yu-Qiang (1)	马余强	Insights into the endosomal escape mechanism via investigation of dendrimer-membrane interactions	物理与光电能源学部	SOFT MATTER 2012, Vol 8, Iss 23, pp 6378-6384	√	√	√	
900	Zhang-DS Toh-GW Lin-H Chen-YY	林红	IN-SITU SYNTHESIS OF SILVER NANOPARTICLES ON SILK FABRIC WITH PNP FOR ANTIBACTERIAL FINISHING	纺织与服装工程学院	JOURNAL OF MATERIALS SCIENCE 2012, Vol 47, Iss 15, pp 5721-5728	√			
901	Zhang-SH Zhang-YH	张永红	INSULIN-RESISTANCE AND HYPERTENSION SUBTYPES IN ADULTS OF INNER MONGOLIA, CHINA	医学部	CARDIOLOGY 2011, Vol 120, pp 9-9	√			
902	Tian, Z	田真	Integrated Design For High	金螳螂建筑与城	2nd International				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Performance Buildings: Principles and A Case Study	市环境学院	Conference on Civil Engineering, Architecture and Building Materials (CEABM 2012)				
903	Zhang, Lijun (1); Wu, Chen (1); Mao, Ling-Feng (1); Zheng, Jianbin (2)	张立军	Integrated SRAM compiler with clamping diode to reduce leakage and dynamic power in nano-CMOS process	城市轨道交通学院	Micro and Nano Letters		√	√	
904	Yu, ZM; Wei, XH; Yan, JL; Tu, YF	屠一锋	Intensification of electrochemiluminescence of luminol on TiO <sub>2</sub> supported Au atomic cluster nano-hybrid modified electrode	材料与化学化工学部	ANALYST 2012, Vol 137, Iss 8, pp 1922-1929	√	√		
905	Cai, Yangjian (1); Dong, Yiming (1); Hoenders, Bernhard J. (3)	蔡阳健	Interdependence between the temporal and spatial longitudinal and transverse degrees of partial coherence and a generalization of the van Cittert-Zernike theorem	物理与光电能源学部	Journal of the Optical Society of America A			√	
906	Zhong, Jun (1); Chiou, Jauwern (2); Dong, Chungli (2); Glans, Per-Anders (2); Pong, Way-Faung (5); Chang, Chinglin (5); Wu, Ziyu	吴自玉	Interfacial interaction of gas molecules and single-walled carbon nanotubes	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	部门	刊名	SCI	SCIE	EI	CPCIS
	(6); Guo, Jinghua (2)								
907	Zhao, Dongmei (1); Deng, Xuli (1); Ding, Zuolong (1); Wang, Hongtao (1); Ma, Guilin (1)	马桂林	Intermediate temperature ionic conduction in Mg <sup>2+</sup> -doped ZrP2O7 ceramics	材料与化学化工 学部	Solid State Ionics		√	√	
908	Jin, C; Yang, CH; Zheng, HH; Chen, FL	郑洪河	Intermediate temperature solid oxide fuel cells with Cu <sub>1.3</sub> Mn <sub>1.7</sub> O <sub>4</sub> internal reforming layer	物理与光电能源 学部	JOURNAL OF POWER SOURCES 2012, Vol 201, pp 66-71	√	√		
909	Zhao, L; Dong, W; Zheng, FG; Fang, L; Shen, MR	沈明荣	Interrupted growth and photoelectrochemistry of Cu <sub>2</sub> O and Cu particles on TiO <sub>2</sub>	物理与光电能源 学部	ELECTROCHIMICA ACTA 2012, Vol 80, pp 354-361	√	√		
910	Meng, Fenghua (1); Cheng, Ru (1); Deng, Chao (1); Zhong, Zhiyuan (1)	钟志远	Intracellular drug release nanosystems	材料与化学化工 学部	Materials Today		√	√	
911	Zhao, GY; Xu, YJ	徐又佳	INTRACELLULAR IRON CONCENTRATION DETERMINES THE EXPRESSION OF FERROPORTIN 1 IN CULTURED OSTEOBLAST HFOB1.19	医学部	OSTEOPOROSIS INTERNATIONAL		√		√
912	Wang, ZM; Huang, XB; Cao, J; Huang, G; Chen, KM; Liu, Y; Liu, FJ	刘芬菊	Intraluminal Radioactive Stent Compared with Covered Stent Alone for the Treatment of Malignant Esophageal	医学部	CARDIOVASCULAR AND INTERVENTIONAL RADIOLOGY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Stricture						
913	Ren, Ziwu (1); Wang, Zhenhua (1); Li, Juan (1); Sun, Lining (1)	王振华	Inverse kinematics solution for robot manipulator based on hybrid electromagnetism-like mechanism algorithm	机电工程学院	Jixie Gongcheng Xuebao/Journal of Mechanical Engineering			√	
914	Huang, Mei (1); Cai, Dongdan (1); Liu, Yanhua (1); Sun, Jun (1); Wang, Jianjun (1); Qin, Chuanxiang (1); Dai, Lixing (1); Kazuo, Yamaura (2)	戴礼兴	Investigation of a-PVA/s-PVA hydrogels prepared by freezing-thawing method	材料与化学化工学部	Fibers and Polymers		√	√	
915	Zhuo, DX; Gu, AJ; Wang, YZ; Liang, GZ; Hu, JT; Yuan, L; Yao, W	梁国正	Investigation of correlation between microstructure and dielectric properties of cyanate ester/silicate tube hybrids by positron annihilation lifetime spectroscopy	材料与化学化工学部	POLYMERS FOR ADVANCED TECHNOLOGIES 2012, Vol 23, Iss 7, pp 1121-1128	√	√		
916	Yang, Junyi (1); Song, Yinglin (1); Zhu, Wei ju (2); Su, Xinyan (2); Xu, Hongyao (2)	宋瑛林	Investigation of optical nonlinearities and transient dynamics in a stilbenzene derivative	物理与光电能源学部	JOURNAL OF PHYSICAL CHEMISTRY B 2012, Vol 116, Iss 4, pp 1221-1225	√	√	√	
917	Jiang, JF; Lu, JY; Lu, D; Liang, ZJ; Li, LC;	沈百荣	Investigation of the Acetylation Mechanism by GCN5 Histone	系统生物学研究中心	PLOS ONE		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Ouyang, SS; Kong, XQ; Jiang, HL; Shen, BR; Luo, C		Acetyltransferase						
918	Wu-D Ao-GZ Cao-QR Chen-DW Cui-JH	崔京浩	IN-VITRO AND IN-VIVO EVALUATION OF IBUPROFEN-PAEONOL CONJUGATE	医学部	JOURNAL OF CONTROLLED RELEASE 2011, Vol 152, pp E98-E100	√			
919	Yang-K Xu-H Cheng-L Sun-CY Wang-J Liu-Z	刘庄	IN-VITRO AND IN-VIVO NEAR-INFRARED PHOTOTHERMAL THERAPY OF CANCER USING POLYPYRROLE ORGANIC NANOPART	功能纳米与软物 质研究院	ADVANCED MATERIALS 2012, Vol 24, Iss 41, pp 5586-5592	√			
920	Hongpeng-L Xiaozhong-Z Qirong-D	周晓中	IN-VITRO EFFECTS OF LOW-DOSE X-IRRADIATION ON BONE-MARROW MESENCHYMAL STEM-CELLS	医学部	OSTEOPOROSIS INTERNATIONAL 2012, Vol 23, pp 674-674	√			
921	Hong-H Yang-K Zhang-Y Engle-JW Feng-LZ Yang-YA Nayak-TR Goel-S Bean-J Theuer-CP Barnhart-TE Liu-Z Cai-WB	刘庄	IN-VIVO TARGETING AND IMAGING OF TUMOR VASCULATURE WITH RADIOLABELED, ANTIBODY-CONJUGATED NANOGAPHE	功能纳米与软物 质研究院	ACS NANO 2012, Vol 6, Iss 3, pp 2361-2370	√			
922	Hu, JH; Yang, JP; Liu, L; Li, CF; Wang, LN; Ji, FH; Cheng, H	杨建平	Involvement of CX3CR1 in bone cancer pain through the activation of microglia p38 MAPK pathway in the spinal cord	医学部	BRAIN RESEARCH 2012, Vol 1465, pp 1-9	√	√		
923	Wang, FM; Yan, T; Chen,	张学光	Involvement of Inducible	医学部	JOURNAL OF CLINICAL		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	LJ; Chen, XM; Liu, T; Shen, S; Li, T; Gao, L; Wang, T; Sun, J; Liu, CP; Wu, HR		Costimulator Ligand (ICOSL) Expression in Thyroid Tissue in Hyperthyroidism of Graves' Disease Patients		IMMUNOLOGY				
924	Hu, JH; Zheng, XY; Yang, JP; Wang, LN; Ji, FH	杨建平	Involvement of spinal monocyte chemoattractant protein-1 (MCP-1) in cancer-induced bone pain in rats	医学部	NEUROSCIENCE LETTERS 2012, Vol 517, Iss 1, pp 60-63	√	√		
925	Zhang, Hongmin (1); Xiao, Jia (1); Yang, Zhijie (1); Wang, Hongtao (1); Ma, Guilin (1); Zhou, Zhufa (1)	马桂林	Ionic conduction in Zn <sup>2+</sup> -doped ZrP207 ceramics at intermediate temperatures	材料与化学化工学部	SOLID STATE IONICS 2012, Vol 218, pp 1-6	√	√	√	
926	Mu-WQ Zhu-QY You-LS Zhang-X Luo-W Bian-GQ Dai-J	戴洁	Ionic Crystals of {[Ni(phen)(3)](2)Ge4S10}center dot xSol, Showing Solid-State Solvatochromism and Rapid Solvent-Induced Recrystallization	材料与化学化工学部	INORGANIC CHEMISTRY 2012, Vol 51, Iss 3, pp 1330-1335	√	√		
927	Deng, HN; Xing, YL; Xia, CL; Sun, HM; Shen, Q; Zhang, Y	孙宏枚	Ionic iron(III) complexes of bis(phenol)-functionalized imidazolium cations: synthesis, structures and catalysis for aryl Grignard cross-coupling of alkyl	材料与化学化工学部	DALTON TRANSACTIONS 2012, Vol 41, Iss 38, pp 11597-11607	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			halides						
928	Chen, XJ; Li, Q; Zhao, J; Qiu, LH; Zhang, YG; Sun, BQ; Yan, F	严锋	Ionic liquid-tethered nanoparticle/poly(ionic liquid) electrolytes for quasi-solid-state dye-sensitized solar cells	材料与化学化工学部	JOURNAL OF POWER SOURCES 2012, Vol 207, pp 216-221	√	√		
929	Zhang-HM Xiao-J Yang-ZJ Wang-HT Ma-GL	马桂林	IONIC-CONDUCTION IN IN3+-DOPED ZRP207 AT INTERMEDIATE TEMPERATURES	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2012, Vol 30, Iss 8, pp 1826-1830	√	√		
930	Gao, C; Xu, Y	徐又佳	IRON CHELATOR DEFEROXAMINE DECREASES SERUM OSTEOCALCIN CONCENTRATION AND NEGATIVELY AFFECTS BONE IN OVARECTOMIZED MOUSE	医学部	OSTEOPOROSIS INTERNATIONAL		√		√
931	Li, GF; Pan, YZ; Sirois, P; Li, K; Xu, YJ	徐又佳	Iron homeostasis in osteoporosis and its clinical implications	医学部	OSTEOPOROSIS INTERNATIONAL 2012, Vol 23, Iss 10, pp 2403-2408	√	√		
932	Jia-P	徐又佳	IRON OVERLOAD COULD ENHANCE THE OSTEOCLAST DIFFERENTIATION AND ACTIVITY BOTH IN-VITRO AND IN-VIVO TH	医学部	OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 299-299	√			
933	Ma-Y Xu-Y	徐又佳	IRON OVERLOAD IN OSTEOPOROTIC FRACTURES OBSERVATION OF SERUM HEPICIDIN-25, FERRITIN AND IRON IN HIP-F	医学部	OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp S732-S733	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
934	Peng-J Jia-XY	徐又佳	IRON OVERLOAD MIGHT LEAD TO OSTEOPOROSIS THROUGH THE INHIBITION OF OSTEOGENESIS AND STIMULATION OF B	医学部	OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp S729-S729	√			
935	Jiang, Hongjuan (1); Zhang, Lifen (1); Pan, Jinlong (1); Jiang, Xiaowu (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	朱秀林	Iron-Mediated AGET ATRP of Methyl Methacrylate Using Metal Wire as Reducing Agent	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2012, Vol 50, Iss 11, pp 2244-2253	√	√	√	
936	Ji, JD; Yuan, HX; Wang, LL; Hou, JQ	侯建全	Is the impact of the extent of lymphadenectomy in radical prostatectomy related to the disease risk? A single center prospective study	医学部	JOURNAL OF SURGICAL RESEARCH		√		
937	Wang, Hai-Yan (1); Wang, Yuan-Jing (1); Zhou, Li-Xia (1); Zhu, Lin (1); Zhang, Yu-Qing (1)	张雨青	Isolation and bioactivities of a non-sericin component from cocoon shell silk sericin of the silkworm Bombyx mori	医学部	FOOD & FUNCTION		√	√	
938	Zhang, Li (1); Zhou, Wei-Da (2); Chang, Pei-Chann (3); Yang, Ji-Wen (1); Li,	张莉	Iterated time series prediction with multiple support vector regression models	计算机科学与技术学院	Neurocomputing			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Fan-Zhang (1)								
939	Liu, L; Dai, JF; Zhao, YO; Narasimhan, S; Yang, Y; Zhang, LL; Fikrig, E	戴建锋	Ixodes scapularis JAK-STAT Pathway Regulates Tick Antimicrobial Peptides, Thereby Controlling the Agent of Human Granulocytic Anaplasmosis	医学部	JOURNAL OF INFECTIOUS DISEASES 2012, Vol 206, Iss 8, pp 1233-1241	√	√		
940	Lv, G; Zhao, HM	吕岗	Joint Factor Analysis of Channel Mismatch in Whispering Speaker Verification	电子信息学院	ARCHIVES OF ACOUSTICS		√		
941	Gong, Jingjing (1); Zhang, Weisong (1); Liu, Yang (1); Zhang, Hengchao (1); Hu, Hailiang (1); Kang, Zhenhui (1)	刘阳	Keggin polyanion and copper cluster based coordination polymer towards model for complex nanosystem	功能纳米与软物质研究院	DALTON TRANSACTIONS 2012, Vol 41, Iss 18, pp 5468-5471	√	√	√	
942	Zhang, Li (1); Zhou, Wei-Da (2); Chang, Pei-Chann (3); Liu, Jing (4); Yan, Zhe (4); Wang, Ting (4); Li, Fan-Zhang (1)	张莉	Kernel sparse representation-based classifier	计算机科学与技术学院	IEEE TRANSACTIONS ON SIGNAL PROCESSING 2012, Vol 60, Iss 4, pp 1684-1695	√	√	√	
943	Rong, F; Li, W; Chen, K; Li, DM; Duan, WM;	陶敏	Knockdown of RhoGDI alpha induces apoptosis and increases lung cancer	医学部	NEOPLASMA 2012, Vol 59, Iss 5, pp 541-550	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Feng, YZ; Li, F; Zhou, XW; Fan, SJ; Liu, Y; Tao, M		cell chemosensitivity to paclitaxel						
944	Liu-HY Zhang-HW Jiang-X Ma-Y Xu-YY Feng-S Liu-FJ	刘芬菊	KNOCKDOWN OF SECRETED-PROTEIN-ACIDIC AND RICH-IN-CYSTEINE (SPARC) EXPRESSION DIMINISHES RADIOSENSITI	医学部	CANCER BIOTHERAPY AND RADIOPHARMACEUTICALS 2011, Vol 26, Iss 6, pp 705-715	√			
945	Sun, ZY; Zhao, H; Wu, GZ; Mei, X; Chen, KW; Gu, Y; Zhu, XY; Qian, ZL; Yang, HL	杨惠林	Kyphoplasty for the Treatment of Vertebral Compression Fractures with Anterior Vertebral Wall Destruction: How Can We Do It Better?	医学部	PAIN PHYSICIAN		√		
946	Zhang, HT; Sun, ZY; Zhu, XY; Chen, KW; Qian, ZL; Yang, HL	杨惠林	Kyphoplasty for the Treatment of Very Severe Osteoporotic Vertebral Compression Fracture	医学部	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH		√		
947	Ren, HG; Fu, K; Mu, CC; Zhen, XC; Wang, GH	王光辉	L166P mutant DJ-1 promotes cell death by dissociating Bax from mitochondrial Bcl-X-L	医学部	MOLECULAR NEURODEGENERATION		√		
948	Jin, C; Yang, ZB; Zheng, HH; Yang, CH; Chen, FL	郑洪河	La <sub>0.6</sub> Sr <sub>1.4</sub> MnO <sub>4</sub> layered perovskite anode material for intermediate temperature solid oxide fuel cells	物理与光电能源学部	ELECTROCHEMISTRY COMMUNICATIONS 2012, Vol 14, Iss 1, pp 75-77	√	√		
949	Chen, YQ; Xu, QM; Liu, YL; Li, XR; Yang, SL; Zhuge, HX	诸葛洪祥	Laboratory Evaluation of the Molluscicidal Activity of Pulsatilla Chinensis (Bunge) Regel Saponins	医学部	BIOMEDICAL AND ENVIRONMENTAL SCIENCES		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			against the Snail <i>Oncomelania Hupensis</i>						
950	He, Ji-Huan (1)	何吉欢	Lagrangian for nonlinear perturbed heat and wave equations	纺织与服装工程学院	APPLIED MATHEMATICS LETTERS 2012, Vol 26, Iss 1, pp 158-159	√		√	
951	He, Ji-Huan (1)	何吉欢	Lagrangians for self-adjoint and non-self-adjoint equations	纺织与服装工程学院	Applied Mathematics Letters			√	
952	Wang, L; Yao, ZG; Xu, F; Shen, Q	徐凡	Lanthanide amides [(Me <sub>3</sub> Si) <sub>2</sub> N] <sub>3</sub> Ln(μ-Cl)Li(THF) <sub>3</sub> -catalyzed phospho-aldol-brook rearrangement reaction of dialkyl phosphites with isatins	材料与化学化工学部	HETEROATOM CHEMISTRY 2012, Vol 23, Iss 5, pp 449-456	√	√		
953	Ming, Hai (1); Ma, Zheng (1); Liu, Yang (1); Pan, Keming (1); Yu, Hang (1); Wang, Fang (1); Kang, Zhenhui (1)	刘阳	Large scale electrochemical synthesis of high quality carbon nanodots and their photocatalytic property	功能纳米与软物质研究院	DALTON TRANSACTIONS 2012, Vol 41, Iss 31, pp 9526-9531	√	√	√	
954	Pan, KM; Ming, H; Liu, Y; Kong, ZH	康振辉	Large scale synthesis of carbon nanospheres and their application as electrode materials for heavy metal ions detection	功能纳米与软物质研究院	NEW JOURNAL OF CHEMISTRY 2012, Vol 36, Iss 1, pp 113-118	√	√		
955	Wang, Yi-Ming (1); Li,	洪若瑜	Large scale synthesis of ZnO	材料与化学化工	Journal of Central South		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Jian-Hua (2); Hong, Ruo-Yu (1)		nanoparticles via homogeneous precipitation	学部	University of Technology (English Edition)				
956	Zhang, Jie (1); Xie, Guangxi (1); Wang, Chinhua (1); Mandelis, Andreas (3)	王钦华	Laser induced thermal-wave fields in multi-layered spherical solids based on Green function method	物理与光电能源学部	JOURNAL OF APPLIED PHYSICS 2012, Vol 112, Iss 3, pp 33521-33521	√	√	√	
957	Qian, Guolin (1); Wu, Jianhong (1); Li, Chaoming (1)	吴建宏	Laser pulse pattern influenced by mosaic grating gap	物理与光电能源学部	Qiangjiguang Yu Lizishu/High Power Laser and Particle Beams			√	
958	Zha, GC; Sun, JY; Chen, L; Zheng, HM; Wang, Q; Jin, Y	孙俊英	Late reconstruction of posterior acetabular wall fractures using iliac crest	医学部	JOURNAL OF TRAUMA AND ACUTE CARE SURGERY 2012, Vol 72, Iss 5, pp 1386-1392	√	√		
959	Xia, Yu (1); Zeng, Chunmei (1); Guo, Peiji (1)	曾春梅	Lay-up design of quasi-isotropic CFRP mirror for active forming	物理与光电能源学部	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering			√	
960	Wang, T; Lu, FY	陆芳言	Lie isomorphisms of nest algebras on Banach spaces	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS 2012, Vol 391, Iss 2, pp 582-594	√	√		
961	Wang, Wenxiang (1); Zhang, Zhengbiao (1); Wu, Yang (1); Zhu, Jian	朱秀林	Ligand-free Cu(0)-mediated controlled radical polymerization of methyl methacrylate at ambient	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2012, Vol 50,	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	(1); Cheng, Zhenping (1); Zhou, Nianchen (1); Zhang, Wei (1); Zhu, Xiulin (1)		temperature		Iss 4, pp 711-719				
962	Chen, T; Ye, C; Deng, YH; Yuan, Y; Ge, SB; Xu, YJ; Ning, ZY; Pan, XP; Wang, ZM	叶超	Light emission from a-Si:C:O:H films fabricated by C2F6 and O-2/C2F6 plasma treating silicone oil liquid	物理与光电能源 学部	JOURNAL OF LUMINESCENCE 2012, Vol 132, Iss 9, pp 2416-2420	√	√		
963	Mei, X; Yang, S; Chen, DY; Li, NJ; Li, H; Xu, QF; Ge, JF; Lu, JM	路建美	Light-triggered reversible assemblies of azobenzene-containing amphiphilic copolymer with beta-cyclodextrin-modified hollow mesoporous silica nanoparticles for controlled drug release	材料与化学化工 学部	CHEMICAL COMMUNICATIONS 2012, Vol 48, Iss 80, pp 10010-10012	√	√		
964	Liu, CJ	刘长剑	Limit cycles bifurcated from some reversible quadratic centres with a non-algebraic first integral	数学科学学院	NONLINEARITY 2012, Vol 25, Iss 6, pp 1653-1660	√	√		
965	Gu, J; Ma, XD; Ni, JF; Sun, LN	顾军	Linear and nonlinear control of a robotic excavator	机电工程学院	JOURNAL OF CENTRAL SOUTH UNIVERSITY		√		
966	Zhao, HQ; Cheng, J; Cai, JW; Cheng, Z; Cui, YL; Gao, GD; Hu, RP; Gong, XL; Wang, L;	洪法水	Liver Injury and Its Molecular Mechanisms in Mice Caused by Exposure to Cerium Chloride	医学部	ARCHIVES OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY 2012, Vol 62, Iss 1, pp 154-164	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Hong, FS								
967	Zhao, YG; Dong, HL; Li, YY; Fu, XF	李有勇	Living radical polymerization of acrylates and acrylamides mediated by a versatile cobalt porphyrin complex	功能纳米与软物质研究院	CHEMICAL COMMUNICATIONS 2012, Vol 48, Iss 29, pp 3506-3508	√	√		
968	Dong, J; Zhou, GH; Tang, DF; Chen, YM; Cui, BQ; Dai, XL; Zhang, JS; Lan, Q; Huang, Q	董军	Local delivery of slow-releasing temozolomide microspheres inhibits intracranial xenograft glioma growth	医学部	JOURNAL OF CANCER RESEARCH AND CLINICAL ONCOLOGY 2012, Vol 138, Iss 12, pp 2079-2084	√	√		
969	Tang-ZM	唐忠明	LOCAL-GLOBAL PRINCIPLE FOR THE ARTINIANNES OF LOCAL COHOMOLOGY MODULES	数学科学学院	COMMUNICATIONS IN ALGEBRA 2012, Vol 40, Iss 1, pp 58-63	√	√		
970	Yang, BS; Lu, HM; Yang, XY	杨宝生	Logic Level Conversion Method in Serial Data System	计算机科学与技术学院	International Workshop on Information and Electronics Engineering (IWIEE) / International Conference on Information, Computing and Telecommunications (ICICT)				√
971	Shi, J; Wang, Y; Zhou, F; Zhang, H; Yang, H	杨惠林	Long-term Clinical Outcomes in Patients Undergoing Lumbar Discectomy by Fenestration	医学部	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
972	Ni-H Yan-JZ Zhang-LL Feng-X Wu-XR	倪宏	Long-term Effects of Recurrent Neonatal Seizures on Neurobehavioral Function and Related Gene Expression and Its Intervention by Inhibitor of Cathepsin B	医学部	NEUROCHEMICAL RESEARCH 2012, Vol 37, Iss 1, pp 31-39	√	√		
973	Wang, J; Sun, AN; Wu, DP; Qiu, HY; Tang, XW	吴德沛	Long-Term Follow-up Results Over 7 Years for Survival, and Safety with Imatinib Mesylate Accompany with Allogeneic Transplantation for Chronic Myeloid Leukemia	医学部	BLOOD		√		√
974	Li, Y; He, J	何杨	LOWER LEVEL OF ATP CONCENTRATION OF CD4 T+ LYMPHOCYTES INDICATES A GREAT POSSIBILITY OF INFECTION FOR PATIENT AFTER RENAL TRANSPLANTATION BY USING CYLEX IMMUKNOW ASSAY	医学部	HUMAN IMMUNOLOGY		√		√
975	Xue, Renyu (1); Wang, Yang (1); Cao, Guangli (1); Pan, Zhonghua (1); Zheng, Xiaojian (1); Zhou, Wenlin (3); Gong, Chengliang (1)	贡成良	Lowering the blood glucose of diabetes mellitus mice by oral administration with transgenic human insulin-like growth factor i silkworms	医学部	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2012, Vol 60, Iss 26, pp 6559-6564	√	√	√	
976	Wang, Shibin (1); Xu, Jia (1); Zhu, Zhongkui	朱忠奎	LSM-based transient parameter identification and its application in	城市轨道交通学院	Jixie Gongcheng Xuebao/Journal of			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	(1)		feature extraction of bearing fault		Mechanical Engineering				
977	Xu, Chuanyan (1); Li, Yadong (1); Huang, Yanlin (1); Yu, Young Moon (2); Seo, Hyo Jin (3)	黄彦林	Luminescence characteristics and site-occupancy of Eu <sup>2+</sup> and Eu <sup>3+</sup> -doped MgZn <sub>2</sub> (PO <sub>4</sub> ) <sub>2</sub> phosphors	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 12, pp 5419-5426	√	√	√	
978	Wei, D; Huang, Y; Zhang, S; Yu, YM; Seo, HJ	黄彦林	Luminescence spectroscopy of Ce <sup>3+</sup> -doped A <sub>2</sub> BaPO <sub>4</sub> (A=Li, Na, K) phosphors	材料与化学化工学部	APPLIED PHYSICS B-LASERS AND OPTICS 2012, Vol 108, Iss 2, pp 447-453	√	√		
979	Liu, RF; Cao, ZF; Tu, J; Pan, YY; Shang, BX; Zhang, GC; Bao, MM; Zhang, SS; Yang, P; Zhou, QS	周泉生	Lycorine hydrochloride inhibits metastatic melanoma cell-dominant vasculogenic mimicry	医学部	PIGMENT CELL & MELANOMA RESEARCH 2012, Vol 25, Iss 5, pp 630-638	√	√		
980	Wang, GF; Cao, LJ; Wang, ZY; Jiang, MH; Sun, XH; Bai, X; Ruan, CG	王兆钺	Macrothrombocytopenia/Stomatocytosis Specially Associated With Phytosterolemia	医学部	CLINICAL AND APPLIED THROMBOSIS-HEMOSTASIS		√		
981	Lin, Miaoshui (1); Liu, Wei (1); Chen, Zhou (2); Yang, Lijuan (1); Pei, Hao (1); Wu, Jian (1); Wan, Xiaoyu	李亚红	Magnesium complexes supported by pyrrolyl ligands: syntheses, characterizations, and catalytic activities towards the polymerization of	材料与化学化工学部	RSC Advances		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	(1); Lei, Tao (2); Li, Yahong (1)		epsilon-caprolactone						
982	Zhao, HQ; Zhou, QP; Zhou, M; Li, CX; Gong, XL; Liu, C; Qu, CX; Wang, L; Si, WH; Hong, FS	洪法水	Magnesium Deficiency Results in Damage of Nitrogen and Carbon Cross-talk of Maize and Improvement by Cerium Addition	医学部	BIOLOGICAL TRACE ELEMENT RESEARCH 2012, Vol 148, Iss 1, pp 102-109	√	√		
983	Chen, GC; Pang, Z; Liu, QF	刘清芳	Magnesium intake and risk of colorectal cancer: a meta-analysis of prospective studies	医学部	EUROPEAN JOURNAL OF CLINICAL NUTRITION		√		
984	Hao, Ying (1); Zhang, Mingzu (1); He, Jinlin (1); Ni, Peihong (1)	倪沛红	Magnetic DNA vector constructed from PDMAEMA polycation and PEGylated brush-type polyanion with cross-linkable shell	材料与化学化工学部	LANGMUIR 2012, Vol 28, Iss 15, pp 6448-6460	√	√	√	
985	Xing, L.Y. (1); Yan, S.L. (1)	晏世雷	Magnetic properties of the bond and crystal field dilution spin-3/2 Blume-Capel model in an external magnetic field	物理与光电能源学部	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 2012, Vol 324, Iss 22, pp 3641-3645	√	√	√	
986	Hou-F Cai-TY Ju-S Shen-MR	睢胜	MAGNETIC RECONSTRUCTION AT OXYGEN-DEFICIENT SRMNO3 (001) SURFACE A 1ST-PRINCIPLE INVESTIGATION - ART	物理与光电能源学部	APPLIED PHYSICS LETTERS 2011, Vol 99, Iss 19, pp 92510-92510	√			
987	Xu, HY; Shao, MW; Chen,	邵名望	Magnetism-assisted assembled porous	功能纳米与软物	MICROPOROUS AND	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	T; Zhuo, SJ; Wen, CY; Peng, MF		Fe304 nanoparticles and their electrochemistry for dopamine sensing	质研究院	MESOPOROUS MATERIALS 2012, Vol 153, pp 35-40				
988	Gao, Weiwei (1); Shao, Mingwang (1); Yang, Li (1); Zhuo, Shujuan (1); Ye, Shiyong (2); Lee, Shuit-Tong (3)	邵名望	Manganese dioxide modified silicon nanowires and their excellent catalysis in the decomposition of methylene blue	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS 2012, Vol 100, Iss 6, pp 63104-63104	√	√	√	
989	Zhou, P; Jiang, YJ; Zou, JP; Zhang, W	邹建平	Manganese(III) Acetate Mediated Free-Radical Phosphonylation of Flavones and Coumarins	材料与化学化工学部	SYNTHESIS-STUTTGART 2012, Vol 44, Iss 7, pp 1043-1050	√	√		
990	Luo, J; Xu, P; Gao, L; Lai, Y; Chen, HY	赖耘	Manipulate the Transmissions Using Index-Near-Zero or Epsilon-Near-Zero Metamaterials with Coated Defects	物理与光电能源学部	PLASMONICS		√		
991	Qian, Q; Xiong, SD; Xu, W	熊思东	Manipulating intestinal immunity and microflora: an alternative solution to viral myocarditis?	医学部	FUTURE MICROBIOLOGY		√		
992	Chen, Tao (1); Pan, Mingqiang (1); Wang, Yangjun (1); Liu, Jizhu (1); Chen, Liguo (1); Sun, Lining (1)	刘吉柱	Manipulation of microobjects based on dynamic adhesion control	机电工程学院	International Journal of Advanced Robotic Systems		√	√	
993	Guo-F Kang-SY Zhou-P	国风	MASPIN EXPRESSION IS REGULATED BY THE	医学部	MOLECULAR IMMUNOLOGY	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Guo-LC Ma-L Hou-JQ		NONCANONICAL NF-KAPPA-B SUBUNIT IN ANDROGEN-INSENSITIVE PROSTA		2011, Vol 49, Iss 1-2, pp 8-17				
994	Xu, F; Zhuge, HX; Chen, Q; Chen, DZ	诸葛洪祥	Maternal Plasma Levels of Endothelial Dysfunction Mediators Including AM, CGRP, sICAM-1 and tHcy in Pre-eclampsia	医学部	ADVANCES IN CLINICAL AND EXPERIMENTAL MEDICINE		√		
995	Liu, M; Gao, LJ; Dong, NZ; Jiang, YZ; Lin, CY; Huang, MD; Wu, DP; Wu, QY	吴庆宇	Matriptase Is Highly up-Regulated in Chronic Lymphocytic Leukemia and Promotes Cancer Cell Invasion	医学部	BLOOD		√		√
996	Huang, H; Feng, G; Chen, X	黄鹤	Mean-square exponential stability of uncertain Markovian jump systems with mode-dependent time delays: a distinct Lyapunov matrices-based approach	电子信息学院	IET CONTROL THEORY AND APPLICATIONS		√		
997	Shui, Min (1); Li, Zhongguo (1); Jin, Xiao (2); Yang, Junyi (1); Nie, Zhongquan (2); Shi, Guang (2); Wu, Xingzhi (1); Yang, Kun (2); Zhang, Xueru (2); Wang, Yuxiao (2);	宋瑛林	Measurements of dynamics of nondegenerate optical nonlinearity in ZnS with pulses from optical parameter generation	物理与光电能源学部	OPTICS COMMUNICATIONS 2012, Vol 285, Iss 7, pp 1940-1944	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Song, Yinglin (1)								
998	Dong, Yingying (1); Wei, Gongyuan (1); Zhang, Junli (1); Chen, Xuedong (1)	卫功元	Mechanism and effect of acid stress on glutathione biosynthesis by <i>Candida utilis</i>	医学部	Huagong Xuebao/CIESC Journal			√	
999	Huang, GP; Cheng, B; Xu, L; Li, YH; Xia, YZ	李亚红	Mechanism of the Transition-Metal-Catalyzed Hydroarylation of Bromo-Alkynes Revisited: Hydrogen versus Bromine Migration	材料与化学化工学部	CHEMISTRY-A EUROPEAN JOURNAL 2012, Vol 18, Iss 17, pp 5401-5415	√	√		
1000	Zhang, Feng (1); Zuo, Baoqi (2); Fan, Zhihai (3); Xie, Zonggang (3); Lu, Qiang (2); Zhang, Xueguang (1); Kaplan, David L. (4)	张学光	Mechanisms and control of silk-based electrospinning	医学部	BIOMACROMOLECULES 2012, Vol 13, Iss 3, pp 798-804	√	√	√	
1001	Dai, XQ; Lu, YH; Lin, H; Bai, L	白伦	Mechanisms of control of human skin blood flow under external pressure	纺织与服装工程学院	BIOLOGICAL RHYTHM RESEARCH 2012, Vol 43, Iss 3, pp 267-278	√	√		
1002	Yu, XL; Wang, YL; Wei, GY; Dong, YY	卫功元	Media optimization for elevated molecular weight and mass production of pigment-free pullulan	医学部	CARBOHYDRATE POLYMERS 2012, Vol 89, Iss 3, pp 928-934	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1003	Chen, G; Ma, C; Wang, Z	王中	Melatonin Activates the Nrf2-ARE Pathway when it Protects against Early Brain Injury in a Subarachnoid Hemorrhage Model	医学部	CEREBROVASCULAR DISEASES 2012, Vol 34, Iss 1, pp 3-4	√	√		
1004	Wang, Z; Ma, C; Meng, CJ; Zhu, GQ; Sun, XB; Huo, L; Zhang, J; Liu, HX; He, WC; Shen, XM; Shu, Z; Chen, G	陈罡	Melatonin activates the Nrf2-ARE pathway when it protects against early brain injury in a subarachnoid hemorrhage model	医学部	JOURNAL OF PINEAL RESEARCH 2012, Vol 53, Iss 2, pp 129-137	√	√		
1005	Fan, Naiyong (1); Liu, Haifeng (1); Zhou, Qianhao (1); Zhuang, Hao (1); Li, Yang (1); Li, Hua (1); Xu, Qingfeng (1); Li, Najun (1); Lu, Jianmei (1)	路建美	Memory devices based on functionalized copolymers exhibiting a linear dependence of switch threshold voltage with the pendant nitro-azobenzene moiety content change	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 37, pp 19957-19963	√	√	√	
1006	Zhou, YF; Yang, XJ; Li, HX	周亚峰	Mesenchymal stem cells as a gene delivery system by LentiV to create pacemaker cells	医学部	CIRCULATION 2012, Vol 125, Iss 19, pp P804-P804	√	√		√
1007	Zhou, YF; Yang, XJ; Li, HX	周亚峰	Mesenchymal stem cells genetically engineered to create cardiac pacemaker cells	医学部	CIRCULATION 2012, Vol 125, Iss 19, pp 0238-0238	√	√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1008	Li, Jie (1); Zhao, Nan (1); Li, Yi (1); Li, Baozong (1); Yang, Yonggang (1)	杨永刚	Mesomorphism behavior of two series of chiral compounds with semiperfluorocarbon chains	材料与化学化工学部	MOLECULAR CRYSTALS AND LIQUID CRYSTALS 2012, Vol 562, pp 123-132	√	√	√	
1009	Huang, Hui (1); Yue, Zongkuan (1); Song, Yuejun (1); Du, Yukou (1); Yang, Ping (1)	杨平	Mesoporous tungsten oxides as photocatalysts for O <sub>2</sub> evolution under irradiation of visible light	材料与化学化工学部	Materials Letters		√	√	
1010	Dong, JY; Zhang, YH; Wang, PY; Qin, LQ	秦立强	Meta-Analysis of Dietary Glycemic Load and Glycemic Index in Relation to Risk of Coronary Heart Disease	医学部	AMERICAN JOURNAL OF CARDIOLOGY 2012, Vol 109, Iss 11, pp 1608-1613	√	√		
1011	Chen, YB; Shu, J; Yang, WT; Shi, L; Guo, XF; Wang, FG; Qian, YY	杨文涛	Meta-analysis of randomized trials comparing the effectiveness of on-pump and off-pump coronary artery bypass	医学部	CHINESE MEDICAL JOURNAL 2012, Vol 125, Iss 2, pp 338-344	√	√		
1012	Chen, YM; Li, L; Chen, Z; Liu, YL; Hu, HL; Chen, WQ; Liu, W; Li, YH; Lei, T; Cao, YY; Kang, ZH; Lin, MS	李亚红	Metal-Mediated Controllable Creation of Secondary, Tertiary, and Quaternary Carbon Centers: A Powerful Strategy for the Synthesis of Iron, Cobalt, and Copper Complexes with in Situ Generated Substituted 1-Pyridineimidazo[1,5-a]pyridine Ligands	材料与化学化工学部	INORGANIC CHEMISTRY 2012, Vol 51, Iss 18, pp 9705-9713	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1013	Zhang, Liling (1); Hu, Zhongqiao (2); Jiang, Jianwen (2)	张理玲	Metal-organic framework/polymer mixed-matrix membranes for H <sub>2</sub> /CO <sub>2</sub> separation	功能纳米与软物质研究院	Journal of Physical Chemistry C			√	
1014	Han, QH; Shi, Z; Shao, MY; Li, XY; Zhu, QY; Dai, J	戴洁	Mg(II) and Zn(II) tetrathiafulvalene bicarboxylates with hydrogen-bond-assembled band-like supramolecular structures	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS 2012, Vol 15, pp 190-193	√	√		
1015	Li, C; Huang, WG; Yao, LQ	李成	Micro Cantilever Beam Theory for Transverse Dynamics Using a Continuum Mechanics Model	城市轨道交通学院	2nd International Conference on Advances in Materials and Manufacturing Processes (ICAMMP 2011)				√
1016	Feng, S; Wang, J; Jiang, X; Xu, YY; Zhang, HW; Cao, JP; Yu, JH; Liu, FJ	曹建平	Microarray screening of differentially expressed genes in DCX transfected U87 cells before and after irradiation	医学部	NUCLEAR SCIENCE AND TECHNIQUES		√		
1017	Xiuhua, Wei (1); Chao, Liu (1); Yifeng, Tu (1)	屠一锋	Microemulsion-enhanced electrochemiluminescence of luminol-H <sub>2</sub> O <sub>2</sub> for sensitive flow injection analysis of antioxidant compounds	材料与化学化工学部	TALANTA 2012, Vol 94, pp 289-294	√	√	√	
1018	Chen, WC; Lin, MS; Ye,	陈卫昌	microRNA expression pattern and its	医学部	EXPERIMENTAL AND		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	YL; Gao, HJ; Song, ZY; Shen, XY		alteration following celecoxib intervention in human colorectal cancer		THERAPEUTIC MEDICINE				
1019	Cui, L; Zhou, H; Zhao, H; Zhou, YJ; Xu, RF; Xu, XL; Zheng, L; Xue, Z; Xia, W; Zhang, B; Ding, T; Cao, YJ	何小舟	MicroRNA-99a induces G1-phase cell cycle arrest and suppresses tumorigenicity in renal cell carcinoma	医学部	BMC CANCER		√		
1020	Zhang, H; Fu, GY; Xu, T; Xu, AQ; Wang, C	徐爱琴	Microscopic mechanism research of T10 steel accumulated plastic deformation in low stress load	机电工程学院	International Conference on Applied Mechanics, Materials and Manufacturing (ICAMMM 2011)				√
1021	Shi, Xiao-Li (1); Tao, Ran (3); Zhu, Xin-Sheng (1); Pan, Zhi-Juan (1)	潘志娟	Microstructure and properties of PET fabric grafted by polyacrylic acid with inverse microemulsion polymerization	纺织与服装工程学院	Journal of Donghua University (English Edition)			√	
1022	Yang, Mao-Sheng (1); Liu, Xiu-Bo (1); Fan, Ji-Wei (2); He, Xiang-Ming (1); Shi, Shi-Hong (1); Fu, Ge-Yan (1); Wang,	刘秀波	Microstructure and wear behaviors of laser clad NiCr/Cr3C2-WS2 high temperature self-lubricating wear-resistant composite coating	机电工程学院	APPLIED SURFACE SCIENCE 2012, Vol 258, Iss 8, pp 3757-3762	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Ming-Di (1); Chen, Shu-Fa (3)								
1023	Zhong, Yiling (1); Peng, Fei (1); Wei, Xinpan (1); Zhou, Yanfeng (1); Wang, Jie (1); Jiang, Xiangxu (1); Su, Yuanyuan (1); Su, Shao (1); Lee, Shuit-Tong (1); He, Yao (1)	何耀	Microwave-assisted synthesis of biofunctional and fluorescent silicon nanoparticles using proteins as hydrophilic ligands	功能纳米与软物质研究院	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 2012, Vol 51, Iss 34, pp 8485-8489	√	√	√	
1024	Wang, LN; Yang, JP; Zhan, Y; Ji, FH; Wang, XY; Zuo, JL; Xu, QN	杨建平	Minocycline-induced reduction of brain-derived neurotrophic factor expression in relation to cancer-induced bone pain in rats	医学部	JOURNAL OF NEUROSCIENCE RESEARCH 2012, Vol 90, Iss 3, pp 672-681	√	√		
1025	Yan, HJ; Liu, WS; Sun, WH; Wu, J; Ji, M; Wang, Q; Zheng, X; Jiang, JT; Wu, CP	蒋敬庭	miR-17-5p Inhibitor Enhances Chemosensitivity to Gemcitabine Via Upregulating Bim Expression in Pancreatic Cancer Cells	医学部	DIGESTIVE DISEASES AND SCIENCES		√		
1026	Zhang, Kan (1); Zhang, Guangquan (1); Chen, Mingcai (1); Zhu, Yi (3)	张侃	Model supporting CPS software system evaluation on trustworthiness	计算机科学与技术学院	Journal of Computational Information Systems			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1027	Li, Weida (1); Li, Juan (1); Hu, Haiyan (1); Li, Mantian (2); Sun, Lining (2)	李娟	Modeling and experiment of a micro robot based on stick-slip motion principle	机电工程学院	Jiqiren/Robot			√	
1028	Xue, C; Zhu, H; Yu, BA	朱翠	Modeling and Simulation of Parameter Self-tuning Fuzzy PID Controller for DC Motor Speed Control System	机电工程学院	International Conference on Mechanical Engineering and Intelligent Systems (ICMEIS 2012)				√
1029	Zhang, J; Xie, GX; Wang, CH; Mandelis, A	王钦华	Modeling of Thermal-Wave Fields in Radially Inhomogeneous Spherical Solids Using the Green Function Method	物理与光电能源学部	INTERNATIONAL JOURNAL OF THERMOPHYSICS		√		√
1030	Cai, L; Li, ZX; Du, LP	李战雄	Modification of Aminosilicone Oil with Long Side-chain and Its Application on Fabric Finishing	纺织与服装工程学院	3rd International Conference on Manufacturing Science and Engineering (ICMSE 2012)				√
1031	Zhuo-DX Gu-AJ Liang-GZ Hu-JT Zhou-C Yuan-L	梁国正	MODIFIED CYANATE ESTER RESINS WITH LOWER DIELECTRIC LOSS, IMPROVED THERMAL-STABILITY, AND FLAME RETA	材料与化学化工学部	POLYMERS FOR ADVANCED TECHNOLOGIES 2011, Vol 22, Iss 12, pp 2617-2625	√			
1032	Gu, CL; Gu, AJ; Liang, GZ; Yuan, L	梁国正	Modified phenolic resins based on hyperbranched polysiloxane with improved thermal stability and flame retardancy	材料与化学化工学部	International Conference on Frontiers of Advanced Materials and Engineering Technology (FEMET 2012)				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1033	Liu, Zhilin (1); Tang, Yufang (2); Li, Nan (2); Lu, Lican (2); Deng, Junjie (1); Cai, Yuanli (1)	蔡远利	Modulating light-tunable acid sensitivity of a bioinspired polymer simply by adjusting the position of a single methoxy substituent	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2012, Vol 50, Iss 3, pp 495-508	√	√	√	
1034	Qiu, X; Hong, C; Zhong, ZY; Li, Y; Zhang, TT; Bao, WR; Xiong, SD; Gao, XM	高晓明	Modulation of cellular immunity by antibodies against calreticulin	医学部	EUROPEAN JOURNAL OF IMMUNOLOGY 2012, Vol 42, Iss 9, pp 2419-2430	√	√		
1035	Yue, Y; Xu, W; Xiong, SD	徐薇	Modulation of Immunogenicity and Immunoprotection of Mucosal Vaccine Against Coxsackievirus B3 by Optimizing the Coadministration Mode of Lymphotactin Adjuvant	医学部	DNA AND CELL BIOLOGY 2012, Vol 31, Iss 4, pp 479-488	√	√		
1036	Miao, Shifeng (1); Li, Hua (1); Xu, Qingfeng (1); Li, Najun (1); Zheng, Junwei (2); Sun, Ru (1); Lu, Jianmei (1); Li, Chang Ming (3)	路建美	Molecular length adjustment for organic azo-based nonvolatile ternary memory devices	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 32, pp 16582-16589	√	√	√	
1037	Huang, SH; Hong, C; Gao, XM; Gong, FY	高晓明	Molecular mechanisms for the immunostimulatory activities of	医学部	IMMUNOLOGY 2012, Vol 137, pp 89-89	√	√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			soluble calreticulin						
1038	Lu, Naiyan (2); Yang, Kai (1); Yuan, Bing (1); Ma, Yuqiang (1)	元冰	Molecular Response and Cooperative Behavior during the Interactions of Melittin with a Membrane: Dissipative Quartz Crystal Microbalance Experiments and Simulations	物理与光电能源学部	JOURNAL OF PHYSICAL CHEMISTRY B 2012, Vol 116, Iss 31, pp 9432-9438	√	√	√	
1039	Chen, Tao (1); Shao, Mingwang (1); Xu, Hongyan (1); Zhuo, Shujuan (1); Liu, Shanshan (1); Lee, Shuit-Tong (2)	邵名望	Molecularly imprinted polymer-coated silicon nanowires for protein specific recognition and fast separation	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 9, pp 3990-3996	√	√	√	
1040	Yang, XF; Sun, AN; Yin, J; Cai, CS; Tian, XP; Qian, J; Chen, SN; Wu, DP	孙爱宁	Monosomal Karyotypes among 1147 Chinese Patients with Acute Myeloid Leukemia: Prevalence, Features and Prognostic Impact	医学部	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION		√		
1041	He, Bin (1); Li, Jie (1); Pan, Zhijuan (1)	潘志娟	Morphology and mechanical properties of MWNT/PMIA nanofibers by electrospinning	纺织与服装工程学院	TEXTILE RESEARCH JOURNAL 2012, Vol 82, Iss 13, pp 1390-1395	√	√	√	
1042	She, XJ; Liu, CH; Sun, QJ; Gao, X; Wang, SD	王穗东	Morphology control of tunneling dielectric towards high-performance organic field-effect transistor nonvolatile memory	功能纳米与软物质研究院	ORGANIC ELECTRONICS 2012, Vol 13, Iss 10, pp 1908-1915	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1043	Qin, S; Zhu, X; Chen, T; Jabbour, S; Zhang, M; Haffty, BG; Yue, NJ	秦颂兵	Motion Pattern for Liver Tumor and its Correlation to External Surrogates	医学部	INTERNATIONAL JOURNAL OF RADIATION ONCOLOGY BIOLOGY PHYSICS		√		√
1044	Li, XL; Xu, JH	李新莉	MTHFR polymorphism and the risk of prostate cancer: a meta-analysis of case-control studies	医学部	PROSTATE CANCER AND PROSTATIC DISEASES		√		
1045	Zhang, Wei (1); Liu, Weiping (1); Gu, Xiaoyong (1); Tan, Chunlei (2); Peng, Changsi (1)	彭长四	Multi-beam laser interference lithography pattern	物理与光电能源学部	Qiangjiguang Yu Lizishu/High Power Laser and Particle Beams			√	
1046	Hao, Yan (1); Xu, Xiao-Ping (1); Chen, Tao (1); Zhao, Li-Li (1); Ji, Shun-Jun (1)	纪顺俊	Multicomponent approaches to 8-carboxynaphthyl-functionalized pyrazolo[3,4-b]pyridine derivatives	材料与化学化工学部	ORGANIC & BIOMOLECULAR CHEMISTRY 2012, Vol 10, Iss 4, pp 724-728	√	√	√	
1047	Li, Wen-Shi (1); Yao, Zong-Bao (1)	李文石	Multicore architecture speedup computation based on Amdahl's law and Rent's rule	电子信息学院	Tien Tzu Hsueh Pao/Acta Electronica Sinica			√	
1048	Chan, H; Chen, Y; Dai, M; Lu, CN; Wang, HF; Ren, ZG; Huang, ZJ; Ni, CY; Lang, JP	郎建平	Multi-dimensional iodocuprates of 4-cyanopyridinium and N,N'-dialkyl4,4'-bipyridinium: syntheses, structures and dielectric properties	材料与化学化工学部	CRYSTENGCOMM 2012, Vol 14, Iss 2, pp 466-473	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1049	Zhang, H; Zhu, R; Yang, H; Zhu, X; Zhou, F	朱若夫	Multifactor Analysis on the Outcomes of Cervical Spondylotic Myelopathy with Expansive Open-door Laminoplasty	医学部	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH 2012, Vol 40, Iss 4, pp 1608-1616	√	√		
1050	Cheng, L; Yang, K; Li, YG; Zeng, X; Shao, MW; Lee, ST; Liu, Z	刘庄	Multifunctional nanoparticles for upconversion luminescence/MR multimodal imaging and magnetically targeted photothermal therapy	功能纳米与软物质研究院	BIOMATERIALS 2012, Vol 33, Iss 7, pp 2215-2222	√	√		
1051	Yang, Kai (1); Hu, Lilei (1); Ma, Xingxing (2); Ye, Shuoqi (3); Cheng, Liang (1); Shi, Xiaoze (1); Li, Changhui (3); Li, Yonggang (2); Liu, Zhuang (1)	刘庄	Multimodal imaging guided photothermal therapy using functionalized graphene nanosheets anchored with magnetic nanoparticles	功能纳米与软物质研究院	ADVANCED MATERIALS 2012, Vol 24, Iss 14, pp 1868-1872	√	√	√	
1052	Jiang, Min (1); Dong, Daoyi (2)	姜敏	Multi-party quantum state sharing via various probabilistic channels	电子信息学院	Quantum Information Processing			√	
1053	Liu, Chun-Ping (1); Chen, Fu-Hua (2); Gong, Sheng-Rong (1); Cui, Zhi-Ming (1); Liu, Quan (1)	刘纯平	Multiphase image segmentation method using phase transition and likelihood	计算机科学与技术学院	Jisuanji Xuebao/Chinese Journal of Computers			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1054	Wang-Z Lu-XG Zhou-G Yan-LM Zhang-LY Zhu-YQ Tian-Y	陆雪官	MULTIPHASE-COMPUTED TOMOGRAPHY-BASED TARGET VOLUME DEFINITION IN CONVENTIONAL FRACTIONATED RADIOTHER	医学部	TUMORI 2011, Vol 97, Iss 5, pp 603-608	√			
1055	Huang, Yanlin (1); Zhang, Suyin (1); Kim, Sun Il (2); Yu, Young Moon (3); Seo, Hyo Jin (2)	黄彦林	Multisite structure and luminescence spectra from $4f^{6/5d^{1}}$ &rarr $4f^{7/8}S^{72}$ </inf>) and $4f^{7/6}P^{72}$ </inf>) &rarr $4f^{7/8}S^{72}$ </inf>) transitions in $Eu^{2+}$	材料与化学化工 学部	JOURNAL OF THE ELECTROCHEMICAL SOCIETY 2012, Vol 159, Iss 2, pp J23-J28	√	√	√	
1056	Wang-Q Qiu-HY Jiang-H Wu-LL Dong-SS Pan-JL Wang-WJ Ping-NN Xia-J Sun-AN Wu-DP Xue-YQ Drexler-HG MacLeod-RAF Chen-SN	陈苏宁	MUTATIONS OF PHF6 ARE ASSOCIATED WITH MUTATIONS OF NOTCH1, JAK1 AND REARRANGEMENT OF SET-NUP214 IN T	医学部	HAEMATOLOGICA-THE HEMATOLOGY JOURNAL 2011, Vol 96, Iss 12, pp 1808-1814	√			
1057	Liu, YY; Ye, JX; Zhu, JH; Chen, WC; Sun, Y	陈卫昌	Myocarditis due to mesalamine treatment in a patient with Crohn's disease in China	医学部	TURKISH JOURNAL OF GASTROENTEROLOGY		√		
1058	Peng, Changsi (1);	彭长四	Nano fabrication by laser	物理与光电能源	International Journal of			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Tan, Chunlei (2); Zhang, Wei (1); Gu, Xiaoyong (1); Liu, Weiping (1)		interference	学部	Nanomanufacturing				
1059	Liu, Z; Liang, XJ	刘庄	Nano-Carbons as Theranostics	功能纳米与软物质研究院	THERANOSTICS		√		
1060	Dou, H; He, JH	何吉欢	NANOPARTICLES FABRICATED BY THE BUBBLE ELECTROSPINNING	纺织与服装工程学院	THERMAL SCIENCE		√		
1061	He, JH	何吉欢	NANOSCALE FLOW: RELIABLE, EFFICIENT, AND PROMISSING	纺织与服装工程学院	THERMAL SCIENCE		√		
1062	Xiao, W; Wang, CH; Chen, GH; Xu, FY; Lou, YM; Cao, B; Zhang, GJ	王钦华	Nanostructure photolithography based on surface plasmonic interference	物理与光电能源学部	6th International Symposium on Advanced Optical Manufacturing and Testing Technologies (AOMATT) - Design, Manufacturing, and Testing of Smart Structures, Micro- and Na				√
1063	Deng-P Yan-Y Wang-SD Zhang-Q	王穗东	NAPHTHOYLENE (TRIFLUOROMETHYLBENZIMI DAZOLE)-DICARBOXYLIC ACID IMIDES FOR HIGH-PERFORMANCE N-TYPE ORGA	功能纳米与软物质研究院	CHEMICAL COMMUNICATIONS 2012, Vol 48, Iss 20, pp 2591-2593	√			
1064	Cao, B; Zhang, GJ; Wang, CH; Wang, JF; Xu,	张桂菊	Narrowband Notch Filters with Composite Nanostructure Layers on a	物理与光电能源学部	International Conference on Nanotechnology				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	K		GaN-based Light Emitting Diode		Technology and Advanced Materials (ICNTAM 2012)				
1065	Wang, YQ; Wang, L; Zhang, MY; Wang, T; Bao, HJ; Liu, WL; Dai, DK; Zhang, L; Chang, P; Dong, WW; Chen, XP	陶陆阳	Necrostatin-1 Suppresses Autophagy and Apoptosis in Mice Traumatic Brain Injury Model	医学部	NEUROCHEMICAL RESEARCH 2012, Vol 37, Iss 9, pp 1849-1858	√	√		
1066	Wu, Ting-Ting (1); Wang, Xue-Feng (1); Zhai, Ming-Xing (1); Liu, Hua (1); Zhou, Liping (1); Jiang, Yong-Jin (2)	王雪峰	Negative differential spin conductance in doped zigzag graphene nanoribbons	物理与光电能源学部	APPLIED PHYSICS LETTERS 2012, Vol 100, Iss 5, pp 52112-52112	√	√	√	
1067	Liu, FJ; He, JH; Zhang, L	何吉欢	NEGATIVE THERMAL COEFFICIENT OF NANOPOROUS BIOMATERIALS	纺织与服装工程学院	THERMAL SCIENCE		√		
1068	Xu, F; Zang, J; Chen, DZ; Zhang, T; Zhan, HY; Lu, MD; Zhuge, HX	诸葛洪祥	Neohesperidin Induces Cellular Apoptosis in Human Breast Adenocarcinoma MDA-MB-231 Cells via Activating the Bcl-2/Bax-mediated Signaling Pathway	医学部	NATURAL PRODUCT COMMUNICATIONS		√		
1069	Wang, XM; Wang, J; Zhang, SK	王进	Network Coded Wireless Cooperative Multicast with Minimum Transmission Cost	计算机科学与技术学院	INTERNATIONAL JOURNAL OF DISTRIBUTED SENSOR NETWORKS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1070	Zhang, Zhiqiang (1); Cui, Jianzhong (2)	张志强	Network intrusion detection based on robust wavelet RVM algorithm	计算机科学与技术学院	Journal of Information and Computational Science			√	
1071	Yang, Zhe (1); Li, Ling-Zhi (1); Ji, Qi-Jin (1); Zhu, Yan-Qin (1)	杨哲	Network traffic classification using decision tree based on minimum partition distance	计算机科学与技术学院	Tongxin Xuebao/Journal on Communications			√	
1072	Zheng-B Wang-CY He-LH Xu-XJ Qu-J Hu-J Zhang-HX	张焕相	NEURAL DIFFERENTIATION OF MESENCHYMAL STEM-CELLS INFLUENCES CHEMOTACTIC RESPONSES TO HGF	医学部	JOURNAL OF CELLULAR PHYSIOLOGY 2013, Vol 228, Iss 1, pp 149-162	√			
1073	Zhang, Yiming (1); Jiang, Dongsheng (2); Zhang, Yuan (1); Jiang, Xinghong (1); Wang, Fen (1); Tao, Jin (1)	陶金	Neuromedin U Type 1 Receptor Stimulation of A-type K <sup>+</sup> Current Requires the beta gamma Subunits of G(o) Protein, Protein Kinase A, and Extracellular Signal-regulated Kinase 1/2 (ERK1/2) in Sensory Neurons	医学部	JOURNAL OF BIOLOGICAL CHEMISTRY 2012, Vol 287, Iss 22, pp 18562-18572	√	√	√	
1074	Xu, F; Gu, JH; Qin, ZH	秦正红	Neuronal autophagy in cerebral ischemia	医学部	NEUROSCIENCE BULLETIN		√		
1075	Gong, L; Zhang, QL; Zhang, N; Hua, WY; Huang, YX; Di, PW; Huang, TT; Xu, XS; Liu, CF; Hu, LF; Luo, WF	胡丽芳	Neuroprotection by urate on 6-OHDA-lesioned rat model of Parkinson's disease: linking to Akt/GSK3 beta signaling pathway	医学部	JOURNAL OF NEUROCHEMISTRY 2012, Vol 123, Iss 5, pp 876-885	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1076	Zhao, J; Tang, WW; Liang, JJ; Zhang, Y; Jia, DX	贾定先	Neutral Praseodymium(III) Complexes with Tetraselenidoantimonate Ligand: Coligand Influence of Mixed Polyamines on the Coordination Mode of [SbSe <sub>4</sub> ](3-) Anion	材料与化学化工学部	JOURNAL OF CHEMICAL CRYSTALLOGRAPHY 2012, Vol 42, Iss 3, pp 187-191	√	√		
1077	Dong, SC; Gao, CH; Zhang, ZH; Jiang, ZQ; Lee, ST; Liao, LS	廖良生	New dibenzofuran/spirobifluorene hybrids as thermally stable host materials for efficient phosphorescent organic light-emitting diodes with low efficiency roll-off	功能纳米与软物质研究院	PHYSICAL CHEMISTRY CHEMICAL PHYSICS 2012, Vol 14, Iss 41, pp 14224-14228	√	√		
1078	Liu, JY; Tan, BB; Gong, XL; Xu, QM; Sun, XF; Cai, PL; Yang, SL	许琼明	NEW DIHYDROAGAROFURANOID SESQUITERPENES FROM CELASTRUS ANGULATUS	医学部	HETEROCYCLES 2012, Vol 85, Iss 3, pp 689-696	√	√		
1079	Liao, Wenjuan (1); Gu, Aijuan (1); Liang, Guozheng (1); Yuan, Li (1)	梁国正	New high performance transparent UV-curable poly(methyl methacrylate) grafted ZnO/silicone-acrylate resin composites with simultaneously improved integrated performance	材料与化学化工学部	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS 2012, Vol 396, pp 74-82	√	√	√	
1080	Zeng, Jindong (1); Zhu, Jian (1); Zhang, Zhengbiao (1); Pan, Xiangqiang (1); Zhang,	朱秀林	New selenium-based iniferter agent for living free radical polymerization of styrene under UV irradiation	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2012, Vol 50, Iss 11, pp 2211-2218	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Wei (1); Cheng, Zhenping (1); Zhu, Xiulin (1)								
1081	Yang-XM Ma-LJ Wang-S Li-YW Tu-YF Zhu-XL	屠迎锋	NEW STRATEGY TO SYNTHESIZE POLYMER GRAFT GRAPHITE OXIDE WITH ORDERED LAYER STRUCTURE CLICKING WELL-D	材料与化学化工学部	ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY 2011, Vol 242, pp ERROR-ERROR	√			
1082	Gao, L; Zhang, L; Wang, LM; Liu, JY; Cai, PL; Yang, SL	刘江云	New triterpenoid saponins from <i>Patrinia scabiosifolia</i>	医学部	JOURNAL OF ASIAN NATURAL PRODUCTS RESEARCH		√		
1083	Gao-L Zhang-L Li-N Liu-JY Cai-PL Yang-SL	刘江云	NEW TRITERPENOID SAPONINS FROM PATRINIA-SCABIOSAEFOLIA	医学部	CARBOHYDRATE RESEARCH 2011, Vol 346, Iss 18, pp 2881-2885	√			
1084	Zhao, LX; Liu, HY	刘海燕	Newcastle disease virus: A promising agent for tumour immunotherapy	医学部	CLINICAL AND EXPERIMENTAL PHARMACOLOGY AND PHYSIOLOGY 2012, Vol 39, Iss 8, pp 725-730	√	√		
1085	Wu, Qun (1); Xu, Yanhui (1); Ju, Hua (2)	徐艳辉	New-type low-cost cathode materials for Li-ion batteries	物理与光电能源学部	Ionics			√	
1086	Zhang, B; Zheng, LP; Wang, JW	王剑文	Nitric oxide elicitation for secondary metabolite production in cultured plant cells	医学部	APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2012, Vol 93, Iss 2, pp 455-466	√	√		
1087	Bian, WJ; Song, XH;	刘德启	Nitrogen fixed into HNO <sub>3</sub> by pulsed	材料与化学化工	JOURNAL OF ELECTROSTATICS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Shi, JW; Yin, XL		high voltage discharge	学部					
1088	Wang, Xiaojing (1); Wang, Chao (1); Cheng, Liang (1); Lee, Shuit-Tong (2); Liu, Zhuang (1)	刘庄	Noble metal coated single-walled carbon nanotubes for applications in surface enhanced raman scattering imaging and photothermal therapy	功能纳米与软物质研究院	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 2012, Vol 134, Iss 17, pp 7414-7422	√	√	√	
1089	Pu, YY; Zhang, X; You, LS; Bian, GQ; Zhu, QY; Dai, J	戴洁	Non-Corner-Capped Discrete T4 Cluster Stabilized by a Metal-Bipyridine Complex	材料与化学化工学部	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE		√		
1090	Yu, Lei (1); Zhang, Maoqing (1); Fei, Shumin (2)	张茂青	Non-linear adaptive sliding mode switching control with average dwell-time	机电工程学院	International Journal of Systems Science			√	
1091	Li, C; Huang, WG	李成	Nonlocal Dynamic Model of Doubly Clamped Initially tensioned Beams Accounting for Small Size Effects	城市轨道交通学院	2nd International Conferene on Structures and Building Materials (ICSBM2012)				√
1092	Huang, Y. (1); Gao, L. (1)	高雷	Nonlocal effects on surface enhanced Raman scattering from bimetallic coated nanoparticles	物理与光电能源学部	Progress in Electromagnetics Research		√	√	
1093	Li, C; Huang, WG	李成	Nonlocal Size Dependence of a Softness Nanobeam with Large Axial Tension under Various Boundary Conditions	城市轨道交通学院	2nd International Conference on Mechatronics and Intelligent Materials				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					(MIM 2012)				
1094	Liu, Y; Zhang, W; Zhang, XN	张学农	Non-math-modelling Data Analytical Methods Base on Artificial Neural Networks(ANNs) Applied to Optimize Preparation of Norcantharidin-Loaded Chitosan Nanoparticles	医学部	International Conference on Manufacturing Science and Materials Engineering (ICMSME 2011)				√
1095	Wang, KL; Zhao, CL; Lu, XH	赵承良	Nonparaxial propagation properties for a partially coherent anomalous hollow beam	物理与光电能源学部	OPTIK 2012, Vol 123, Iss 3, pp 202-207	√	√		
1096	Yu, Y; Xu, X; Du, ZY; Shi, MH	施敏骅	Non-platinum regimens of gemcitabine plus docetaxel versus platinum-based regimens in first-line treatment of advanced non-small cell lung cancer: a meta-analysis on 9 randomized controlled trials	医学部	CANCER CHEMOTHERAPY AND PHARMACOLOGY 2012, Vol 69, Iss 5, pp 1265-1275	√	√		
1097	Ni, Y.X. (1); Gao, L. (1); Miroshnichenko, A.E. (2); Qiu, C.W. (3)	仇成伟	Non-Rayleigh scattering behavior for anisotropic Rayleigh particles	物理与光电能源学部	OPTICS LETTERS 2012, Vol 37, Iss 16, pp 3390-3392	√	√	√	
1098	He, Ji-Huan (1)	何吉欢	Notes on the optimal variational iteration method	纺织与服装工程学院	APPLIED MATHEMATICS LETTERS 2012, Vol 25, Iss 10, pp 1579-1581	√	√	√	
1099	Tian, L; Guo, HP; Liu, XG; Wang, Y; Yang, XM	郭辉萍	Novel 3D RFID Antenna with Low Profile and Low Cost	电子信息学院	10th International Symposium on Antennas,				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					Propagation and EM Theory (ISAPE)				
1100	Fu, L; Lin, W; Xu, P; Xi, YK; Wang, MM; Shi, DQ	史达清	Novel and efficient synthesis of substituted quinoline-1-oxides and the complex compounds SnL2Cl2 (L=2-aminoquinoline-1-oxides) with the aid of stannous chloride	材料与化学化工学部	TETRAHEDRON 2012, Vol 68, Iss 38, pp 7782-7786	√	√		
1101	Yuan-L Liang-GZ Gu-AJ	袁莉	NOVEL FIBER-REINFORCED BISMALEIMIDE/DIALLYL BISPHENOL A/MICROCAPSULES COMPOSITES	材料与化学化工学部	POLYMERS FOR ADVANCED TECHNOLOGIES 2011, Vol 22, Iss 12, pp 2264-2272	√			
1102	Feng, YZ; Zhang, SS; Tu, J; Cao, ZF; Pan, YY; Shang, BX; Liu, RF; Bao, MM; Guo, PD; Zhou, QS	周泉生	Novel function of scutellarin in inhibiting cell proliferation and inducing cell apoptosis of human Burkitt lymphoma Namalwa cells	医学部	LEUKEMIA & LYMPHOMA		√		
1103	Sun, ZQ; Huang, PZ; Gu, AJ; Liang, GZ; Yuan, L; Dai, SK	梁国正	Novel High-Performance Wave-Transparent Aluminum Phosphate/Cyanate Ester Composites	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE		√		
1104	Chen, XX; Gu, AJ; Liang, GZ; Yuan, L; Zhuo, DX; Hu, JT	梁国正	Novel low phosphorus-content bismaleimide resin system with outstanding flame retardancy and low dielectric loss	材料与化学化工学部	POLYMER DEGRADATION AND STABILITY 2012, Vol 97, Iss 5, pp 698-706	√	√		
1105	Bei, YY; Chen, XY; Liu,	张学农	Novel norcantharidin-loaded liver	医学部	INTERNATIONAL JOURNAL OF	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Y; Xu, JY; Wang, WJ; Gu, ZL; Xing, KL; Zhu, AJ; Chen, WL; Shi, LS; Wang, Q; Zhang, XN		targeting chitosan nanoparticles to enhance intestinal absorption		NANOMEDICINE 2012, Vol 7, pp 1819-1827				
1106	He-JL Shao-HY Zhang-MZ Ni-PH	倪沛红	NOVEL PH-RESPONSIVE POLYPHOSPHOESTER-BASED HYDROGELS WITH FAST GELATION	材料与化学化工 学部	JOURNAL OF CONTROLLED RELEASE 2011, Vol 152, pp E232-E233	√			
1107	Zhao, Yunfeng (1); Zhao, Lan (3); Yao, Ke Xin (2); Yang, Yang (3); Zhang, Qiang (3); Han, Yu (2)	韩宇	Novel porous carbon materials with ultrahigh nitrogen contents for selective CO <sub>2</sub> capture	物理与光电能源 学部	Journal of Materials Chemistry			√	
1108	Yang, W; Zhu, W; Zhou, WQ; Liu, HH; Xu, YL; Fan, JF	周为群	Novel quadruple fluorescence of donor-acceptor benzoylthiourea derivatives	材料与化学化工 学部	RSC ADVANCES		√		
1109	Yang, Wen (1); Zhu, Wei (1); Zhou, Weiqun (1); Liu, Huanhuan (1); Xu, Yunlong (1); Fan, Jianfen (1)	周为群	Novel quadruple fluorescence properties of two benzoylthiourea isomers	材料与化学化工 学部	JOURNAL OF FLUORESCENCE 2012, Vol 22, Iss 5, pp 1383-1393	√	√	√	
1110	Tang, X; Zhou, Q; Jin, Z; Fu, Z; Ye, C; Shi, X; Sun, A; Wu, D	唐晓文	NOVEL THERAPY WITH INTERFERON- $\alpha$ IN COMBINATION WITH DONOR LYMPHOCYTE INFUSION FOR HIGH RISK ACUTE LEUKEMIA	医学部	BIOLOGY OF BLOOD AND MARROW TRANSPLANTATION 2012, Vol 18, Iss 2, pp	√	√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			PATIENTS WHO RELAPSED AFTER ALLOGENEIC HEMATOPOIETIC STEM CELL TRANSPLANTATION		47-47				
1111	Tang-XW Zhou-QL Lin-ZM Fu-CC Ye-CM Shi-XL Hu-XH Peng-BY Ye-F Lu-YX Zhu-ZL Feng-YF Chang-HR Sun-AN Wu-DP	唐晓文	NOVEL THERAPY WITH INTERFERON-ALPHA IN COMBINATION WITH DONOR LYMPHOCYTE INFUSION FOR HIGH-RISK ACUT	医学部	BLOOD 2011, Vol 118, Iss 21, pp 300-301	√			
1112	Huang, Yanlin (1); Yu, Young Moon (2); Tsuboi, Taiju (3); Seo, Hyo Jin (4)	黄彦林	Novel yellow-emitting phosphors of Ca <sub>5</sub> M <sub>4</sub> (VO <sub>4</sub> ) <sub>6</sub> (M=Mg, Zn) with isolated VO <sub>4</sub> tetrahedra	材料与化学化工部	OPTICS EXPRESS 2012, Vol 20, Iss 4, pp 4360-4368	√	√	√	
1113	Guan, M; Zhou, Y; Zhu, QL; Liu, Y; Bei, YY; Zhang, XN; Zhang, Q	张学农	N-trimethyl chitosan nanoparticle-encapsulated lactosyl-norcantharidin for liver cancer therapy with high targeting efficacy	医学部	NANOMEDICINE-NANOTECHNOLOGY BIOLOGY AND MEDICINE		√		
1114	Hu, CJ; Barabanschikov, A; Ellison, MK; Zhao, JY; Alp, EE; Sturhahn, W; Zgierski, MZ; Sage,	胡传江	Nuclear Resonance Vibrational Spectra of Five-Coordinate Imidazole-Ligated Iron(II) Porphyrinates	材料与化学化工部	INORGANIC CHEMISTRY 2012, Vol 51, Iss 3, pp 1359-1370	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	JT; Scheidt, WR								
1115	Jiang, R; Yuan, CX; Xu, XP; Ji, SJ	纪顺俊	Nucleophilic substitution of ferrocenyl alcohols catalyzed by bismuth(III) in aqueous medium at room temperature	材料与化学化工学部	APPLIED ORGANOMETALLIC CHEMISTRY 2012, Vol 26, Iss 2, pp 62-66	√	√		
1116	Zhang, XH; Zhang, MJ; Zhong, QG	张晓晖	Numerical Analyses of Fluid Flow in Joule-heated Cavity of low-Prandtl Number Fluid	物理与光电能源学部	International Conference of Numerical Analysis and Applied Mathematics (ICNAAM)				√
1117	Liu, DD; Feng, ZH; Tan, BH; Tang, YP	冯志华	Numerical Simulation and Analysis for the Flow Field of the Main Nozzle in an Air-Jet Loom Based on FLUENT	机电工程学院	International Conference on Vibration, Structural Engineering and Measurement (ICVSEM 2011)				√
1118	Liu, C; Guo, XH; Gao, XX	郭旭红	Numerical simulation of fatigue crack growth of new-material track rollers	机电工程学院	International Conference on Mechatronics and Applied Mechanics (ICMAM 2011)				√
1119	Chen, T; Chen, LG; Pan, MQ; Ling, MX; Sun, LN	潘明强	Numerical Simulation of Multi-physical Fields Coupling and Design of a Digital Microfluidics Chip	机电工程学院	13th Annual Conference of Chinese-Society-of-Micro-Nano-Technology				√
1120	Liu, XB; Pang, M; Zhang, ZG; Tan, JS;	刘秀波	Numerical simulation of stress field for laser thermal loading on piston	机电工程学院	OPTICS AND LASER TECHNOLOGY 2012, Vol 44,	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhu, GX; Wang, MD				Iss 5, pp 1636-1640				
1121	Wang, M.D. (1); Shi, S.H. (1); Liu, X.B. (1); Song, C.F. (1); Sun, L.N. (1)	宋成法	Numerical simulation on temperature field in multi-layers inside-beam powder feeding when laser cladding	机电工程学院	Key Engineering Materials			√	
1122	Liu, HJ	刘和剑	Numerically Filtering Based on PLC and the Application in the Control System of the Intelligent Building	应用技术学院	3rd International Conference on Mechanical and Electronics Engineering (ICMEE 2011)				√
1123	Xu, Y; Zhao, T; Li, XH	黎先华	On CISE-normal subgroups of finite groups	数学科学学院	TURKISH JOURNAL OF MATHEMATICS		√		
1124	Lu, DC; Chu, LZ	卢丹诚	ON DEPTH OF REES MODULES AND HILBERT FUNCTIONS	数学科学学院	COMMUNICATIONS IN ALGEBRA 2012, Vol 40, Iss 3, pp 946-958	√	√		
1125	Shen, YL	沈玉良	On fiber spaces over Teichmuller spaces	数学科学学院	AMS Special Session on Quasiconformal Mappings, Riemann Surfaces, and Teichmuller Spaces in Honor of Clifford J. Earle				√
1126	Qiu, JH	丘京辉	On Ha's version of set-valued Ekeland's variational principle	数学科学学院	ACTA MATHEMATICA SINICA-ENGLISH SERIES		√		
1127	Hu, Y; Shen, YL	沈玉良	On quasisymmetric homeomorphisms	数学科学学院	ISRAEL JOURNAL OF MATHEMATICS 2012, Vol	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					191, Iss 1, pp 209-226				
1128	Liu, CJ; Chen, GT; Yang, JZ	刘长剑	On the hyperelliptic limit cycles of Lienard systems	数学科学学院	NONLINEARITY 2012, Vol 25, Iss 6, pp 1601-1611	√	√		
1129	Jiang, Kun (1); Ye, Chunnuan (1); Zhang, Peipei (1); Wang, Xiaosong (2); Zhao, Youliang (1)	赵优良	One-pot controlled synthesis of homopolymers and diblock copolymers grafted graphene oxide using couplable RAFT agents	材料与化学化工 学部	MACROMOLECULES 2012, Vol 45, Iss 3, pp 1346-1355	√	√	√	
1130	Shao, Jie (1); Li, Xinyong (2); Qu, Qunting (1); Zheng, Honghe (1)	郑洪河	One-step hydrothermal synthesis of hexangular starfruit-like vanadium oxide for high power aqueous supercapacitors	物理与光电能源 学部	JOURNAL OF POWER SOURCES 2012, Vol 219, pp 253-257	√	√	√	
1131	Luo, Z. (1); Hong, R.Y. (1); Xie, H.D. (1); Feng, W.G. (3)	洪若瑜	One-step synthesis of functional silica nanoparticles for reinforcement of polyurethane coatings	材料与化学化工 学部	POWDER TECHNOLOGY 2012, Vol 218, pp 23-30	√	√	√	
1132	Ma, Z; Ming, H; Huang, H; Liu, Y; Kang, ZH	康振辉	One-step ultrasonic synthesis of fluorescent N-doped carbon dots from glucose and their visible-light sensitive photocatalytic ability	功能纳米与软物 质研究院	NEW JOURNAL OF CHEMISTRY 2012, Vol 36, Iss 4, pp 861-864	√	√		
1133	Wei, Zhihao (1); Huang, Yanlin (1); Tsuboi, Taiju (2);	黄彦林	Optical characteristics of Er <sup>3+</sup> -doped PMN-PT transparent ceramics	材料与化学化工 学部	CERAMICS INTERNATIONAL 2012, Vol 38, Iss 4, pp 3397-3402	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Nakai, Yosuke (2); Zeng, Jiangtao (3); Li, Guorong (3)								
1134	Li, Zhongguo (1); Ge, Jianfeng (2); Yi, Chuanxiang (1); Song, Yinglin (1)	宋瑛林	Optical nonlinearity of novel cyanine compound solution at picosecond timescale	物理与光电能源 学部	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering			√	
1135	Meng, K; Zhao, ZL	孟凯	Optimal Design of the Curvilinear Tapered Coat-Hanger Die	纺织与服装工程 学院	2nd International Conference on Frontiers of Manufacturing and Design Science (ICFMD 2011)				√
1136	Shi, C; Tang, Y; Yin, JX	唐煜	Optimal locating arrays for at most two faults	数学科学学院	SCIENCE CHINA-MATHEMATICS 2012, Vol 55, Iss 1, pp 197-206	√	√		
1137	Xue, Junwei (1); Hou, Tingjun (1); Li, Youyong (1)	李有勇	Optimal parameters for morphology of bulk heterojunction solar cells from simulations	功能纳米与软物 质研究院	APPLIED PHYSICS LETTERS 2012, Vol 100, Iss 5, pp 53307-53307	√	√	√	
1138	Qu, Jing (1); Zhou, Dandan (1); Xu, Xiaojing (1); Zhang, Feng (2); He, Lihong (1); Ye, Rong (1); Zhu,	张焕相	Optimization of electrospun TSF nanofiber alignment and diameter to promote growth and migration of mesenchymal stem cells	医学部	APPLIED SURFACE SCIENCE 2012, Vol 261, pp 320-326	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Ziyu (1); Zuo, Baoqi (2); Zhang, Huanxiang (1)								
1139	Zhu, F; Ning, JM; Ren, Y; Peng, JY	朱斐	Optimization of Image Processing in Video-based Traffic Monitoring	计算机科学与技术学院	ELEKTRONIKA IR ELEKTROTECHNIKA		√		
1140	Qin, LL; Zeng, CM; Qian, L; Yu, JC	余景池	Optimizing Design of Progressive Addition Lenses	物理与光电能源学部	6th International Symposium on Advanced Optical Manufacturing and Testing Technologies (AOMATT) - Optical System Technologies for Manufacturing and Testing				√
1141	Zhang, XL; Ma, ST; Qin, MS; Zhou, GL; Zhou, LL; Fang, YX; Yu, H; Gong, CL	贡成良	Oral immunization with silkworm pupae powder containing recombinant UreB of Helicobacter pylori affords prophylactic and therapeutic effects against Helicobacter pylori infection in mice	医学部	AFRICAN JOURNAL OF MICROBIOLOGY RESEARCH		√		
1142	Cheng, J; Li, N; Cai, JW; Cheng, Z; Hu, RP; Zhang, Q; Wan, FF; Sun, QQ; Gui, SX; Sang, XZ; Wang, L; Hong, FS	洪法水	Organ Histopathological Changes and its Function Damage in Mice Following Long-term Exposure to Lanthanides Chloride	医学部	BIOLOGICAL TRACE ELEMENT RESEARCH 2012, Vol 145, Iss 3, pp 361-368	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1143	Li, Qing (1); Chen, Xiaojian (1); Zhao, Jie (1); Qiu, Lihua (1); Zhang, Yueguang (1); Sun, Baoquan (2); Yan, Feng (1)	严锋	Organic ionic plastic crystal-based electrolytes for solid-state dye-sensitized solar cells	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 14, pp 6674-6679	√	√	√	
1144	Cheng, Liang (1); Yang, Kai (1); Chen, Qian (1); Liu, Zhuang (1)	刘庄	Organic stealth nanoparticles for highly effective in vivo near-infrared photothermal therapy of cancer	功能纳米与软物质研究院	ACS NANO 2012, Vol 6, Iss 6, pp 5605-5613	√	√	√	
1145	Lu, J; Chen, WY	陈唯一	Organocatalytic and Enantioselective Mannich Reaction of Dicyanoolefins with alpha-Amido Sulfones	材料与化学化工学部	BULLETIN OF THE KOREAN CHEMICAL SOCIETY 2012, Vol 33, Iss 10, pp 3175-3176	√	√		
1146	Geng, ZC; Chen, J; Li, N; Huang, XF; Zhang, Y; Zhang, YW; Wang, XW	王兴旺	Organocatalytic cascade aza-Michael/hemiacetal reaction between disubstituted hydrazines and alpha,beta-unsaturated aldehydes: Highly diastereo- and enantioselective synthesis of pyrazolidine derivatives	材料与化学化工学部	BEILSTEIN JOURNAL OF ORGANIC CHEMISTRY		√		
1147	Zhou, YX; Chen, XH; Xie, XS; Huang, YL;	陈雄辉	Orthotopic model of SHG-44 in the enhanced green fluorescent protein	医学部	JOURNAL OF NEUROSCIENCE RESEARCH 2012, Vol 90, Iss	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Xue, ZM; Chen, GL; Wang, Z; Chen, JM; Su, ZP; Du, ZW		nude mouse		9, pp 1814-1819				
1148	Mao, HQ; Zou, J; Geng, DC; Zhu, XS; Zhu, M; Jiang, WM; Yang, HL	杨惠林	Osteoporotic vertebral fractures without compression: key factors of diagnosis and initial outcome of treatment with cement augmentation	医学部	NEURORADIOLOGY 2012, Vol 54, Iss 10, pp 1137-1143	√	√		
1149	Gao, Guodong (1); Ze, Yuguan (1); Li, Bing (1); Zhao, Xiaoyang (1); Zhang, Ting (3); Sheng, Lei (1); Hu, Ringhu (1); Gui, Suxin (1); Sang, Xuezi (1); Sun, Qingqing (1); Cheng, Jie (1); Cheng, Zhe (1); Wang, Ling (1); Tang, Meng (3); Hong, Fashui (1)	洪法水	Ovarian dysfunction and gene-expressed characteristics of female mice caused by long-term exposure to titanium dioxide nanoparticles	医学部	Journal of Hazardous Materials			√	
1150	Zhou, JD; Zhang, SY; Xie, L; Liu, PF; Xie, F; Wu, JC; Cao, JP; Ding, WQ	曹建平	Overexpression of DNA polymerase iota (Pol iota) in esophageal squamous cell carcinoma	医学部	CANCER SCIENCE 2012, Vol 103, Iss 8, pp 1574-1579	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1151	Zhang-QQ Sun-R Ge-JF Xu-QF Li-NJ Lu-JM	葛健锋	OXAZINE-THIONE-BASED COLORIMETRIC FLUORESCENT OFF-ON PROBES FOR HG <sup>2+</sup> RECOGNITION	材料与化学化工 学部	CHINESE JOURNAL OF CHEMISTRY 2011, Vol 29, Iss 12, pp 2584-2590	√			
1152	Nie, JH; Chen, ZH; Liu, X; Wu, YW; Li, JX; Cao, Y; Hei, TK; Tong, J	童建	OXIDATIVE DAMAGE IN VARIOUS TISSUES OF RATS EXPOSED TO RADON	医学部	JOURNAL OF TOXICOLOGY AND ENVIRONMENTAL HEALTH-PART A-CURRENT ISSUES 2012, Vol 75, Iss 12, pp 694-699	√	√		
1153	Wan, Li-Min (1); Li, Hong-Xi (1); Zhao, Wei (1); Ding, Hong-Ye (1); Fang, Yang-Yang (1); Ni, Pei-Hong (1); Lang, Jian-Ping (1)	郎建平	Oxidative polymerization of 2,6-dimethylphenol to form poly(2,6-dimethyl-1, 4-phenylene oxide) in water through one water-soluble copper(II) complex of a zwitterionic calix[4]arene	材料与化学化工 学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2012, Vol 50, Iss 23, pp 4864-4870	√	√	√	
1154	Wan, J. (1); Xu, X.P. (1)	徐新平	P&#243;lya number and first return of bursty random walk	物理与光电能源 学部	Physica A			√	
1155	Dai, HP; Xue, YQ; Wu, LL; Pan, JL; Gong, YL; Wu, YF; Zhang, J; Wu, DP; Chen, SN	薛永权	p210(BCR/ABL1) as a secondary change in a patient with acute myelomonocytic leukemia (M4Eo) with inv(16)	医学部	INTERNATIONAL JOURNAL OF HEMATOLOGY		√		
1156	Chen, J; Wang, LN; Zhang, YB; Yang, JP	杨建平	P2Y1 purinoceptor inhibition reduces extracellular signal-regulated protein kinase 1/2 phosphorylation in	医学部	ACTA BIOCHIMICA ET BIOPHYSICA SINICA		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			spinal cord and dorsal root ganglia: implications for cancer-induced bone pain						
1157	Dong, XX; Wang, YR; Qin, S; Liang, ZQ; Liu, BH; Qin, ZH; Wang, Y	王燕	p53 MEDIATES AUTOPHAGY ACTIVATION AND MITOCHONDRIA DYSFUNCTION IN KAINIC ACID-INDUCED EXCITOTOXICITY IN PRIMARY STRIATAL NEURONS	医学部	NEUROSCIENCE 2012, Vol 207, pp 52-64	√	√		
1158	Li, Qing (1); Li, Zhi (1); Du, Yukou (1); Yang, Ping (1)	杨平	Palladium Nanoparticles Supported on gamma-Al2O3 for Hydrogenation of 2-Tertiary Butyl Anthraquinone to Produce H2O2	材料与化学化工 学部	JOURNAL OF DISPERSION SCIENCE AND TECHNOLOGY 2012, Vol 33, Iss 5, pp 660-667	√	√	√	
1159	Fei, Xiang-Dong (1); Ge, Zhi-Yuan (1); Tang, Ting (1); Zhu, Yong-Ming (1); Ji, Shun-Jun (2)	纪顺俊	Palladium-catalyzed synthesis of isocoumarins and phthalides via tert-butyl isocyanide insertion	材料与化学化工 学部	Journal of Organic Chemistry		√	√	
1160	Chen, ZL; Gao, H; Wang, F	陈再良	Parametric Design of the Fish-Tail Die Channel Based on SolidWorks	机电工程学院	2nd International Conference on Advances in Materials and Manufacturing Processes (ICAMMP 2011)				√
1161	Yun, ZQ; Bai, XL; Xuan, D; Jia, WJ; Zhao, W	恽自求	Pattern Mutation in Wireless Sensor Deployment	数学科学学院	IEEE-ACM TRANSACTIONS ON NETWORKING		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1162	Zou-WJ Quan-BG Wang-K Xia-L Yao-JL Wei-ZX	姚建林	PATTERNED GROWTH OF POLYANILINE NANOWIRE ARRAYS ON A FLEXIBLE SUBSTRATE FOR HIGH-PERFORMANCE GAS-SEN	材料与化学化工 学部	SMALL 2011, Vol 7, Iss 23, pp 3287-3291	√			
1163	Qiu, JH; He, F	丘京辉	P-distances, q-distances and a generalized Ekeland's variational principle in uniform spaces	数学科学学院	ACTA MATHEMATICA SINICA-ENGLISH SERIES		√		
1164	Zhang, MY; Hu, SY; Ashwani, N; Li, JY; Zhao, WL; He, HL	胡绍燕	Pediatric T-cell acute lymphoblastic leukemia with transient pure red cell aplasia	医学部	PEDIATRIC BLOOD & CANCER 2012, Vol 58, Iss 6, pp 1002-1003	√	√		
1165	Yang, HL; Pan, J; Sun, ZY; Mei, X; Yang, Y	杨惠林	Percutaneous augmented instrumentation of unstable thoracolumbar burst fractures: our experience in preventing cement leakage	医学部	EUROPEAN SPINE JOURNAL		√		
1166	Zhang, Yueguang (1); Zhao, Jie (1); Sun, Baoquan (2); Chen, Xiaojian (1); Li, Qing (1); Qiu, Lihua (1); Yan, Feng (1)	严锋	Performance enhancement for quasi-solid-state dye-sensitized solar cells by using acid-oxidized carbon nanotube-based gel electrolytes	材料与化学化工 学部	ELECTROCHIMICA ACTA 2012, Vol 61, pp 185-190	√	√	√	
1167	Zhang, F; Yang, Z; Wang, H; Wang, W; Ma, G	马桂林	Performance of Cobalt-free La <sub>0.6</sub> Sr <sub>0.4</sub> Fe <sub>0.9</sub> Ni <sub>0.1</sub> O <sub>3-d</sub> Cathode	材料与化学化工 学部	FUEL CELLS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Material for Intermediate Temperature Solid Oxide Fuel Cells						
1168	Chen, Y.Y. (1); Zhang, F. (1); Lin, H. (1); Zhang, D.S. (1)	林红	Performance of cotton fabric treated with an amino-terminated hyperbranched polymer	纺织与服装工程学院	Fibers and Polymers			√	
1169	Zhang, W; Qu, YH; Gao, LJ	高立军	Performance of PbO <sub>2</sub> /activated carbon hybrid supercapacitor with carbon foam substrate	物理与光电能源学部	CHINESE CHEMICAL LETTERS		√		
1170	Liu, XP	刘晓平	Perspective on the problem of the Chinese urban space homogenization and identity creation in the era of globalization	金螳螂建筑与城市环境学院	2nd International Conference on Civil Engineering, Architecture and Building Materials (CEABM 2012)				√
1171	Zhang, Jinchao (1); Wu, Liangliang (1); Meng, Fenghua (1); Wang, Zhongjuan (2); Deng, Chao (1); Liu, Haiyan (2); Zhong, Zhiyuan (1)	钟志远	PH and reduction dual-bioresponsive polymersomes for efficient intracellular protein delivery	材料与化学化工学部	LANGMUIR 2012, Vol 28, Iss 4, pp 2056-2065	√	√	√	
1172	Ding, XY; Hong, CJ; Liu, Y; Gu, ZL; Xing, KL; Zhu, AJ; Chen, WL;	张学农	Pharmacokinetics, tissue distribution, and metabolites of a polyvinylpyrrolidone-coated	医学部	INTERNATIONAL JOURNAL OF NANOMEDICINE 2012, Vol 7, pp 1723-1735	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Shi, LS; Zhang, XN; Zhang, Q		norcantharidin chitosan nanoparticle formulation in rats and mice, using LC-MS/MS						
1173	Zhang, Miao (1); Wang, Yuan-Yuan (1); Bai, Tong-Chun (1)	白同春	Phase Diagrams, Density, and Viscosity for the Pseudoternary System of {Propan-2-yl Tetradecanoate (IPM) (1) plus [Tween 80 (21) plus Propan-1-ol (22)] (2) plus Water (3)}	材料与化学化工学部	JOURNAL OF CHEMICAL AND ENGINEERING DATA 2012, Vol 57, Iss 7, pp 2023-2029	√	√	√	
1174	Qian-X Yan-SL	晏世雷	PHASE-TRANSITION PROPERTIES OF THE SPIN-1 BLUME-EMERY-GRIFFITHS MODEL WITH RANDOM TRANSVERSE CRYSTAL	物理与光电能源学部	SOLID STATE COMMUNICATIONS 2011, Vol 151, Iss 23, pp 1846-1850	√			
1175	Li, M; Shi, MF; Liu, YL; Xu, QM; Yang, SL	许琼明	Phenylethanoid Glycosides from <i>Monochasma savatieri</i> and Their Anticomplement Activity through the Classical Pathway	医学部	PLANTA MEDICA 2012, Vol 78, Iss 12, pp 1381-1386	√	√		
1176	Zhu, Mingshan (1); Dong, Yupei (1); Du, Yukou (1); Mou, Zhigang (1); Liu, Jian (1); Yang, Ping (1); Wang, Xiaomei (1)	杨平	Photocatalytic hydrogen evolution based on efficient energy and electron transfers in donor-bridge-acceptor multibranching-porphyrin-functionalized platinum nanocomposites	材料与化学化工学部	CHEMISTRY-A EUROPEAN JOURNAL 2012, Vol 18, Iss 14, pp 4367-4374	√	√	√	
1177	Lian, SY; Tsang, CHA;	康振辉	Photo-controlled redox of	功能纳米与软物	MATERIALS RESEARCH	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Kang, ZH; Liu, Y; Wong, NB; Lee, ST		hydrogen-terminated silicon nanowire established by the reversible color alteration of methylene blue	质研究院	BULLETIN 2012, Vol 47, Iss 5, pp 1119-1122				
1178	Xiong-J Meng-FH Zhong-ZY	钟志远	PHOTO-CROSS-LINKED BIODEGRADABLE MICELLES FOR PACLITAXEL RELEASE	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE 2011, Vol 152, pp E105-E106	√			
1179	Zhang, Yuxiao (1); Han, Xiao (1); Zhang, Jianming (1); Liu, Yang (1); Huang, Hui (1); Ming, Hai (1); Lee, Shuit-Tong (1); Kang, Zhenhui (1)	康振辉	Photoluminescence of silicon quantum dots in nanospheres	功能纳米与软物质研究院	NANOSCALE		√	√	
1180	Chen, Tian (1); Ye, Chao (1); Yuan, Ying (1); Deng, Yan-Hong (1); Ge, Shui-Bin (1); Xu, Yi-Jun (1); Ning, Zhao-Yuan (1); Pan, Xiao-Ping (2); Wang, Zhen-Ming (2)	叶超	Photoluminescence of silicone oil treated by fluorocarbon plasma	物理与光电能源学部	CHINESE PHYSICS B 2012, Vol 21, Iss 9, pp 97802-97802	√	√	√	
1181	Wei, Donglei (1); Qin, Lin (1); Huang, Yanlin	黄彦林	Photoluminescence properties of Eu <sup>2+</sup> -activated BaCa	材料与化学化工学部	Ceramics International			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	(1); Seo, Hyo Jin (3)		<inf>2</inf>Al<inf>8</inf>O<inf>15</inf> /inf> nanophosphors						
1182	Hou, Bo (1); Xiao, Xiao (2); Wen, Weijia (2)	侯波	Photonic bands from cascaded metallic plates with subwavelength slits	物理与光电能源学部	JOURNAL OF OPTICS 2012, Vol 14, Iss 5, pp 55102-55102	√	√	√	
1183	Zang, YC; Xue, BX; Zhang, YY; Yang, DR; Gao, J; Sun, CY; Cui, Y; Tao, W; Chen, D; Shan, YX	单玉喜	Photoselective Vaporization of the Prostate with GreenLight HPS 120-W Laser for Benign Prostatic Hyperplasia: 36 Months' Follow-Up	医学部	UROLOGIA INTERNATIONALIS		√		
1184	Zang, YC; Shan, YX; Xue, BX; Yang, DR; Sun, CY	单玉喜	PHOTO-SELECTIVE VAPORIZATION OF THE PROSTATE WITH GREEN-LIGHT HPS 120-W LASER FOR BENIGN PROSTATIC HYPERPLASIA: 36 MONTHS' FOLLOW-UP	医学部	JOURNAL OF ENDOUROLOGY 2012, Vol 26, pp A386-A387	√	√		
1185	Tian, Wen-De (1); Ma, Yu-Qiang (1)	马余强	PH-responsive dendrimers interacting with lipid membranes	物理与光电能源学部	Soft Matter			√	
1186	Chen-DY Li-NJ Xia-XW Xu-QF Ge-JF Li-YG Lu-JM Gu-HW	路建美	PH-RESPONSIVE POLYMERIC-CARGO ENCAPSULATED MAGNETIC NANOPARTICLES FOR SELECTIVE RELEASE AND IMAGING	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE 2011, Vol 152, pp E67-E68	√			
1187	Du, Yinfeng (1); Chen, Wei (1); Zheng, Meng (1); Meng, Fenghua (1); Zhong, Zhiyuan	钟志远	PH-sensitive degradable chimaeric polymersomes for the intracellular release of doxorubicin hydrochloride	材料与化学化工学部	BIOMATERIALS 2012, Vol 33, Iss 29, pp 7291-7299	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	(1)								
1188	Zheng, M; Yang, CM; Meng, FH; Peng, R; Zhong, ZY	钟志远	pH-sensitive degradable hydrophobe modified 1.8 kDa branched polyethylenimine as 'artificial viruses' for safe and efficient intracellular gene transfection	材料与化学化工学部	MACROMOLECULAR RESEARCH 2012, Vol 20, Iss 3, pp 327-334	√	√		
1189	Wang, Qunwei (1); Ge, Shilong Ge (2); Jia, Lin (3)	王群伟	Pinning control of complex network by a single controller	东吴商学院	Journal of Software			√	
1190	Yang, AZ; Xie, ZL; Zhu, XM; Wu, Y	武艺	Plasma kininogen and bradykinin receptors are required for collagen antibody-induced arthritis (CAIA)	医学部	FASEB JOURNAL		√		√
1191	Bi, YM; Su, XD; Zou, S; Xin, Y; Dai, ZH; Huang, J; Wang, XS; Zhang, LJ	苏晓东	Plasma-etching fabrication and properties of black silicon by using sputtered silver nanoparticles as micromasks	物理与光电能源学部	THIN SOLID FILMS 2012, Vol 521, pp 176-180	√	√		√
1192	Cheng, Pan-Pan (1); Ma, Guo-Fu (1); Li, Jian (1); Xiao, Yan (1); Xu, Zai-Quan (1); Fan, Guo-Qiang (1); Li, Yan-Qing (1); Lee, Shuit-Tong (1); Tang,	李艳青	Plasmonic backscattering enhancement for inverted polymer solar cells	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 42, pp 22781-22787	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Jian-Xin (1)								
1193	Fan, Guo-Qiang (1); Zhuo, Qi-Qi (1); Zhu, Jun-Jun (1); Xu, Zai-Quan (1); Cheng, Pan-Pan (1); Li, Yan-Qing (1); Sun, Xu-Hui (1); Lee, Shuit-Tong (2); J. -X. , Tang	李艳青	Plasmonic-enhanced polymer solar cells incorporating solution-processable Au nanoparticle-adhered graphene oxide	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 31, pp 15614-15619	√	√	√	
1194	Li, M; Ma, TL; Lu, GY; Deng, K; Yan, R; Dai, KS	戴克胜	Platelet Apoptosis in Uremic Patients	医学部	BLOOD		√		√
1195	Wang, L; Wu, Y; Zhou, JS; Ahmad, SS; Mutus, B; Essex, DW	王璐	Platelet ERp57 Is Required for Hemostasis and Thrombosis	医学部	BLOOD		√		√
1196	He, Hucheng (1); Ji, Yiqun (1); Shen, Weimin (1)	沈为民	Polarization aberration of optical systems in imaging polarimetry	物理与光电能源学部	Chinese Optics Letters			√	
1197	Zhang-GJ Cao-B Wang-CH Han-Q Peng-CS Wang-JF Xu-K Yang-H Pessa-M	王钦华	POLARIZED GAN-BASED LIGHT-EMITTING DIODE WITH AN EMBEDDED METALLIC/DIELECTRIC SUBWAVELENGTH GRATING	物理与光电能源学部	THIN SOLID FILMS 2011, Vol 520, Iss 1, pp 419-423	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1198	Bao, HJ; Wang, T; Zhang, MY; Liu, R; Dai, DK; Wang, YQ; Wang, L; Zhang, L; Gao, YZ; Qin, ZH; Chen, XP	陈溪萍	Poloxamer-188 Attenuates TBI-Induced Blood-Brain Barrier Damage Leading to Decreased Brain Edema and Reduced Cellular Death	医学部	NEUROCHEMICAL RESEARCH		√		
1199	Zheng-M Zhou-L Cheng-R Meng-FH Peng-R Zhong-ZY	钟志远	POLY(ETHYLENE OXIDE) GRAFTED WITH LOW-MOLECULAR-WEIGHT POLYETHYLENIMINES FOR NONVIRAL GENE-TRANSFER	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE 2011, Vol 152, pp E186-E187	√			
1200	Zhong, Zhiyuan (1); Zheng, Meng (1); Zhong, Zhihong (2); Zhou, Lei (1); Meng, Fenghua (1); Peng, Rui (3)	钟志远	Poly(ethylene oxide) grafted with short polyethylenimine gives DNA polyplexes with superior colloidal stability, low cytotoxicity, and potent in vitro gene transfection under serum conditions	材料与化学化工学部	BIOMACROMOLECULES 2012, Vol 13, Iss 3, pp 881-888	√	√	√	
1201	Chen, Yanhua (1); Yao, Xiayin (3); Zhou, Xufeng (3); Pan, Zhijuan (1); Gu, Qun (3)	潘志娟	Poly(lactic acid)/graphene nanocomposites prepared via solution blending using chloroform as a mutual solvent	纺织与服装工程学院	Journal of Nanoscience and Nanotechnology			√	
1202	Wu, Zhaoqiang (1); Tong, Weifang (1); Jiang, Wenwen (1);	陈红	Poly(N-vinylpyrrolidone)-modified poly(dimethylsiloxane) elastomers as anti-biofouling materials	材料与化学化工学部	COLLOIDS AND SURFACES B-BIOINTERFACES 2012, Vol 96, pp 37-43	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Liu, Xiaoli (1); Wang, Yanwei (1); Chen, Hong (1)								
1203	Liu, XL; Wu, ZQ; Li, D; Chen, H	武照强	Poly(N-vinylpyrrolidone)-modified surfaces repel plasma protein adsorption	材料与化学化工学部	CHINESE JOURNAL OF POLYMER SCIENCE		√		
1204	Wan, J; Xu, XP	徐新平	Polya number and first return of bursty random walk: Rigorous solutions	物理与光电能源学部	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS 2012, Vol 391, Iss 5, pp 1919-1927	√	√		
1205	Chu, Fuqiang (1); Lin, Bencai (1); Qiu, Bo (1); Si, Zhihong (1); Qiu, Lihua (1); Gu, Zongzong (2); Ding, Jianning (2); Yan, Feng (1); Lu, Jianmei (1)	严锋	Polybenzimidazole/zwitterion-coated silica nanoparticle hybrid proton conducting membranes for anhydrous proton exchange membrane application	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 35, pp 18411-18417	√	√	√	
1206	Huang, Hui (1); Liu, Yang (1); Lee, Shuit-Tong (2); Kang, Zhenhui (1)	康振辉	Polymer (polyanilines) nanoparticles: a superior catalyst for hydrocarbon selective oxidation	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 2, pp 337-340	√	√	√	
1207	Liu, Yahan (1); Miao,	朱秀林	Polymer-grafted modification of	材料与化学化工	MACROMOLECULAR CHEMISTRY	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Xuelang (1); Zhu, Jian (1); Zhang, Zhengbiao (1); Cheng, Zhenping (1); Zhu, Xiulin (1)		activated carbon by surface-initiated AGET ATRP	学部	AND PHYSICS 2012, Vol 213, Iss 8, pp 868-877				
1208	Ming, ZJ; Hui, H; Miao, M; Qiu, YH; Zhang, XG	邱玉华	Polymorphisms in PDCD1 gene are not associated with aplastic anemia in Chinese Han population	医学部	RHEUMATOLOGY INTERNATIONAL 2012, Vol 32, Iss 10, pp 3107-3112	√	√		
1209	Hua, D; Shen, L; Xu, L; Jiang, Z; Zhou, YH; Yue, AH; Zou, ST; Cheng, ZH; Wu, SL	吴士良	Polypeptide N-acetylgalactosaminyltransferase 2 regulates cellular metastasis-associated behavior in gastric cancer	医学部	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE		√		
1210	Qiu, LH; Peng, YJ; Liu, BQ; Lin, BC; Peng, Y; Malik, MJ; Yan, F	严锋	Polypyrrole nanotube-supported gold nanoparticles: An efficient electrocatalyst for oxygen reduction and catalytic reduction of 4-nitrophenol	材料与化学化工学部	APPLIED CATALYSIS A-GENERAL 2012, Vol 413, pp 230-237	√	√		
1211	Xue-L Zhang-H Ma-S Rui-JZ Miao-LY	缪丽燕	POPULATION PHARMACOKINETICS AND PHARMACOGENETICS OF TACROLIMUS IN HEALTHY CHINESE VOLUNTEERS	医学部	PHARMACOLOGY 2011, Vol 88, Iss 5-6, pp 288-294	√			
1212	Zhang, Hengchao (1); Huang, Hui (1); Liu, Yang (1); Han, Xiao	刘阳	Porous and hollow metal-layer@SiO <sub>2</sub> nanocomposites as stable	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 38, pp 20182-20185	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	(1); Ma, Zheng (1); Zhang, Lili (1); Li, Haitao (1); Kang, Zhenhui (1)		nanoreactors for hydrocarbon selective oxidation						
1213	Shi, JC; Xu, J; Zhang, XR; Yang, L	杨凌	Positive feedback induced memory effect in ischemic preconditioning	数学科学学院	JOURNAL OF THEORETICAL BIOLOGY 2012, Vol 300, pp 317-323	√	√		
1214	Wang, Z; Meng, CJ; Shen, XM; Shu, Z; Ma, C; Zhu, GQ; Liu, HX; He, WC; Sun, XB; Huo, L; Zhang, J; Chen, G	陈罡	Potential Contribution of Hypoxia-Inducible Factor-1 alpha, Aquaporin-4, and Matrix Metalloproteinase-9 to Blood-Brain Barrier Disruption and Brain Edema After Experimental Subarachnoid Hemorrhage	医学部	JOURNAL OF MOLECULAR NEUROSCIENCE 2012, Vol 48, Iss 1, pp 273-280	√	√		
1215	Wang, Z; Fang, Q; Dang, BQ; Shen, XM; Shu, Z; Zuo, G; He, WC; Chen, G	陈罡	Potential Contribution of Matrix Metalloproteinase-9 (MMP-9) to Cerebral Vasospasm After Experimental Subarachnoid Hemorrhage in Rats	医学部	ANNALS OF CLINICAL AND LABORATORY SCIENCE 2012, Vol 42, Iss 1, pp 14-20	√	√		
1216	Hu, XY; Hu, CH; Fang, XM; Yao, XJ; Lerner, A; Chen, HW; Zhu, ZM	胡春洪	Practical value of intravenous urography combined with add-on CT in diagnosing ureteral abnormalities	医学部	CHINESE MEDICAL JOURNAL 2012, Vol 125, Iss 7, pp 1287-1291	√	√		
1217	Duan, WW; Qiu, SJ;	乔春华	Praziquantel derivatives exhibit	医学部	BIOORGANIC & MEDICINAL	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhao, Y; Sun, HA; Qiao, CH; Xia, CM		activity against both juvenile and adult Schistosoma japonicum		CHEMISTRY LETTERS 2012, Vol 22, Iss 4, pp 1587-1590				
1218	Wang, Wei (1); Sun, Huanli (1); Meng, Fenghua (1); Ma, Shoubao (2); Liu, Haiyan (2); Zhong, Zhiyuan (1)	钟志远	Precise control of intracellular drug release and anti-tumor activity of biodegradable micellar drugs via reduction-sensitive shell-shedding	材料与化学化工学部	SOFT MATTER 2012, Vol 8, Iss 14, pp 3949-3956	√	√	√	
1219	Ye, Chunnuan (1); Zhao, Guangdong (1); Zhang, Meijing (1); Du, Jianzhong (2); Zhao, Youliang (1)	赵优良	Precise synthesis of ABCDE star quintopolymers by combination of controlled polymerization and azide-alkyne cycloaddition reaction	材料与化学化工学部	MACROMOLECULES 2012, Vol 45, Iss 18, pp 7429-7439	√	√	√	
1220	Zhang, Wei (2); Zhang, Weidong (1); Chen, Gaojian (1); Hu, Zhijun (1); Zhang, Zhengbiao (2); Zhu, Xiulin (2)	朱秀林	Precisely controlled copper(0)-catalyzed one-pot reaction: Concurrent living radical polymerization and click chemistry	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2012, Vol 50, Iss 17, pp 3656-3663	√	√	√	
1221	Ming, Jinfa (2); Jiang, Yaoxing (1); Zuo, Baoqi (1)	左保齐	Prediction of mechanical properties of aging B.mori silk fabric based on grey neural network model	纺织与服装工程学院	FIBERS AND POLYMERS		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1222	Qiao, Q; Lu, G; Li, M; Shen, Y; Xu, D	乔青	Prediction of Outcome in Critically Ill Elderly Patients using APACHE II and SOFA Scores	医学部	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH 2012, Vol 40, Iss 3, pp 1114-1121	√	√		
1223	Kuang, CY; Ji, KC; Jin, R; Liu, GL	刘国联	Prediction of the Main Girths of Young Female Based on 3D Point Cloud Data	纺织与服装工程学院	5th International Symposium of Textile Bioengineering and Informatics				√
1224	Zhang, SL; Mao, NF; Sun, JY; Shi, ZC; Wang, B; Sun, YJ	孙俊英	Predictive Potential of Glutathione S-Transferase Polymorphisms for Prognosis of Osteosarcoma Patients on Chemotherapy	医学部	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION		√		
1225	Wang, Jiannan (1); Yi, Honggen (1); Wei, Yanqiong (1)	王建南	Preliminary biocompatibility evaluation of regenerated antheraea yamamai silk fibroin in vitro	纺织与服装工程学院	Journal Wuhan University of Technology, Materials Science Edition			√	
1226	Li, WL; Wang, JJ; Chi, HX; Wei, GZ; Zhang, J; Dai, LX	戴礼兴	Preparation and Antibacterial Activity of Polyvinyl Alcohol/Regenerated Silk Fibroin Composite Fibers Containing Ag Nanoparticles	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE		√		
1227	Qiang, Zhixiang (1); Dai, Weishuai (1); Xie, Hongde (1); Chen,	谢红德	Preparation and application of hardly hydrolyzed silane coupling agent	材料与化学化工学部	Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Dexiang (2)				Engineering				
1228	Zhao, Song (1); Zhou, Zhufa (1); Wu, Jiang (1); Wang, Shumei (1); Guo, Xinshuang (1); Zhang, Qiang (1)	周竹发	Preparation and characterization of a novel hydroxyapatite-wollastonite/silk fibroin composite	材料与化学化工学部	JOURNAL OF COMPOSITE MATERIALS 2012, Vol 46, Iss 13, pp 1571-1581	√	√	√	
1229	Chen, Sufang (1); Zhang, Daohong (2); Cheng, Xinjian (2); Li, Tingcheng (2); Zhang, Aiqing (2); Li, Jinlin (1)	李金林	Preparation and characterization of a novel hyperbranched polyphosphate ester	材料与化学化工学部	Materials Chemistry and Physics			√	
1230	Gong, Lixiu (1); Zhou, Zhufa (1); Wang, Shumei (1); Wang, Ben (1)	周竹发	Preparation and characterization of BiFeO <sub>3</sub> @Ce-doped TiO <sub>2</sub> core-shell structured nanocomposites	材料与化学化工学部	Materials Science in Semiconductor Processing			√	
1231	Luo, Z; Wang, YM; Hong, RY; Li, HZ	洪若瑜	Preparation and Characterization of Fe <sub>3</sub> O <sub>4</sub> /Ethiodized-oil Magnetic Fluids Used in Arterial Embolization Hyperthermia	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2012, Vol 30, Iss 4, pp 854-860	√	√		
1232	Zheng, S.W. (1); Liu, G. (1); Hong, R.Y. (1); Li, H.Z. (3); Li, Y.G.	洪若瑜	Preparation and characterization of magnetic gene vectors for targeting gene delivery	材料与化学化工学部	APPLIED SURFACE SCIENCE		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	(2); Wei, D.G. (4)								
1233	Liu, JB; Tang, Q; Lu, SZ; Zhang, C; Li, MZ	李明忠	Preparation and Characterization of Silk Fibroin/Hydroxyapatite Bilayer Scaffolds	纺织与服装工程学院	2nd International Conference on Advances in Materials and Manufacturing Processes (ICAMMP 2011)				√
1234	Pu, YY; Li, Y; Zhuang, W; Zhang, M; Li, BZ; Yang, YG	李宝宗	Preparation and characterizations of helical mesoporous silica nanorods using CTAB and alcohols	材料与化学化工学部	CHINESE CHEMICAL LETTERS		√		
1235	Zhu-YF Zhu-ZX Cao-QR Chen-DW Cui-JH	崔京浩	PREPARATION AND EVALUATION OF INJECTABLE SUSTAINED-RELEASE MICROSPHERES OF RIVASTIGMINE	医学部	JOURNAL OF CONTROLLED RELEASE 2011, Vol 152, pp E131-E132	√			
1236	Zhu-L Chen-L Cao-QR Chen-DW Cui-JH	崔京浩	PREPARATION AND EVALUATION OF MANNOSE RECEPTOR-MEDIATED MACROPHAGE TARGETING DELIVERY-SYSTEM	医学部	JOURNAL OF CONTROLLED RELEASE 2011, Vol 152, pp E190-E191	√			
1237	Cao-QR Wu-HN Zhu-L Wu-D Zhu-YF Zhu-ZX Cui-JH	曹青日	PREPARATION AND EVALUATION OF ZANAMIVIR-LOADED SOLID LIPID NANOPARTICLES	医学部	JOURNAL OF CONTROLLED RELEASE 2011, Vol 152, pp E2-E4	√			
1238	Qin, Chuanxiang (1); Gu, Mingbo (1); Huang, Yanlin (1); Dai, Lixing (1); Chen, Guoqiang (2); Shi,	秦传香	PREPARATION AND LUMINESCENCE PROPERTIES OF LA6M0012/EU3+/PVA NANOFIBERS BY PECHINI/ELECTROSPINNING P	材料与化学化工学部	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY 2011, Vol 11, Iss 11, pp 9570-9575	√		√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Liang (3); Qiao, Xuebin (3); Seo, Hyo Jin (3)								
1239	Zhang, BJ; Zhuo, DX; Gu, AJ; Liang, GZ; Hu, JT; Yuan, L	梁国正	Preparation and properties of addition curable silicone resins with excellent dielectric properties and thermal resistance	材料与化学化工学部	POLYMER ENGINEERING AND SCIENCE 2012, Vol 52, Iss 2, pp 259-267	√	√		
1240	Yao, W; Gu, AJ; Liang, GZ; Zhuo, DX; Yuan, L	梁国正	Preparation and properties of hollow silica tubes/bismaleimide/diallylbisphenol A composites with improved toughness, dielectric properties, and flame retardancy	材料与化学化工学部	POLYMERS FOR ADVANCED TECHNOLOGIES 2012, Vol 23, Iss 3, pp 326-335	√	√		
1241	Hu, JT; Gu, AJ; Liang, GZ; Zhuo, DX; Yuan, L	梁国正	Preparation and properties of maleimide-functionalized hyperbranched polysiloxane and its hybrids based on cyanate ester resin	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE 2012, Vol 126, Iss 1, pp 205-215	√	√		
1242	Guan-QB Gu-AJ Liang-GZ Zhou-C Yuan-L	梁国正	PREPARATION AND PROPERTIES OF NEW HIGH-PERFORMANCE MALEIMIDE-TRIAZINE RESINS FOR RESIN TRANSFER MOLD	材料与化学化工学部	POLYMERS FOR ADVANCED TECHNOLOGIES 2011, Vol 22, Iss 12, pp 1572-1580	√			
1243	Liu, Ping (1); Gu, Aijuan (1); Liang, Guozheng (1); Guan,	梁国正	Preparation and properties of novel high performance UV-curable epoxy acrylate/hyperbranched polysiloxane	材料与化学化工学部	PROGRESS IN ORGANIC COATINGS 2012, Vol 74, Iss 1, pp 142-150	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Qingbao (1); Yuan, Li (1)		coatings						
1244	Dai, Chunhua (1); Chen, Lei (1); Xie, Hongde (1); Chen, Dexiang (2)	谢红德	Preparation and properties of silver-organic silicone antibacterial material	材料与化学化工学部	Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering			√	
1245	Tang, X; Wang, YM; Luo, Z; Wang, LS; Hong, RY; Feng, WG	洪若瑜	Preparation and properties of strontium hexaferrite/polyurethane magnetic coatings	材料与化学化工学部	PROGRESS IN ORGANIC COATINGS 2012, Vol 75, Iss 1-2, pp 124-130	√	√		
1246	Qi, Xiuxiu (1); Li, Najun (1); Gu, Hongwei (1); Xu, Qingfeng (1); Li, Hua (1); Ge, Jianfeng (1); Lu, Jianmei (1)	路建美	Preparation and self-assembly of a dual-functional copolymer for cancer therapy	材料与化学化工学部	Reactive and Functional Polymers			√	
1247	Cao, Minhua (1); Cheng, Si (1); Zhou, Xiaozhao (1); Tao, Zhengxu (1); Yao, Jianlin (1); Fan, Li-Juan (1)	范丽娟	Preparation and surface-enhanced Raman performance of electrospun poly(vinyl alcohol)/high-concentration-gold nanofibers	材料与化学化工学部	Journal of Polymer Research		√	√	
1248	Miao, Li-Li (1); Li, Hong-Xi (1); Yu, Miao	郎建平	Preparation of a nitrate-coordinated copper(ii) complex of	材料与化学化工学部	DALTON TRANSACTIONS 2012, Vol 41, Iss 12, pp	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	(1); Zhao, Wei (1); Gong, Wei-Jie (1); Gao, Jun (1); Ren, Zhi-Gang (1); Wang, Hui-Fang (1); Lang, Jian-Ping (1)		2-(pyrazol-3-yl)-6-(pyrazolate)pyridine as an efficient catalyst for methyl methacrylate polymerization		3424-3430				
1249	Zhao, T; Zhang, C; Tang, Q; Yan, SQ; Li, MZ	李明忠	Preparation of Antheraea pernyi silk fibroin/chitosan blend scaffolds	纺织与服装工程学院	SREE Workshop on Medical Materials and Engineering (WMME 2011)				√
1250	Xu-Z Yan-ZJ Li-BZ Yang-YG Li-Y	李艺	PREPARATION OF ARTIFICIAL FRUSTULES AND INVESTIGATION OF THE FORMATION MECHANISM	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE 2011, Vol 152, pp E223-E224	√			
1251	Lu, HF; Hong, RY; Wang, LS; Xie, HD; Zhao, SQ	洪若瑜	Preparation of ATO nanorods and electrical resistivity analysis	材料与化学化工学部	MATERIALS LETTERS 2012, Vol 68, pp 237-239	√	√		
1252	Wang, C; Li, YD; Ding, GQ	李亚东	Preparation of borosilicate xerogel and research on its mineralization	材料与化学化工学部	3rd International Conference on Manufacturing Science and Engineering (ICMSE 2012)				√
1253	Xiao, M; Liu, XJ; Hu, K; Wu, LM; Li, Y; Li, BZ; Yang, YG	李宝宗	Preparation of Chiral 1,4-Phenylene-silicas via Chiral Low-molecular-weight Amphiphiles	材料与化学化工学部	CHEMICAL RESEARCH IN CHINESE UNIVERSITIES		√		
1254	Chen, Yuanli (1); Chen, Yuxia (1); Li, Yi	李宝宗	Preparation of ethenylene-silica hollow spheres with a single-layer of	材料与化学化工学部	Journal of Nanoscience and Nanotechnology			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	(1); Zhang, Ming (1); Liu, Xiaojuan (1); Li, Baozong (1); Yang, Yonggang (1)		mesopores using a chiral amphiphile						
1255	Zhao, Wei (1); Song, Jing (1); Shao, Ya (1); Zhang, Wei (1); Au, Aaron (1); Fan, Li-Juan (1)	范丽娟	Preparation of Fluorescent Conjugated Polymer Films with Different Emission Colors: Investigation into the Influences of Chemical Structure and Morphology	材料与化学化工学部	MACROMOLECULAR CHEMISTRY AND PHYSICS 2012, Vol 213, Iss 18, pp 1913-1921	√	√	√	
1256	Zhao, Yanwei (1); Huang, Zhibin (1); Yan, Zhuojun (1); Wang, Sibing (1); Li, Baozong (1); Li, Yi (1); Yang, Yonggang (1)	李艺	Preparation of frustule-like 1,2-ethylene-silica nanospheres through a chiral amphiphile/organic solvent dual-templating approach	材料与化学化工学部	Materials Research Bulletin			√	
1257	Zhang, Chuanyong (1); Wang, Sibing (1); Huo, Hongjing (1); Li, Yi (1); Li, Baozong (1); Yang, Yonggang (1)	杨永刚	Preparation of helical titania nanotubes using a sol-gel transcription approach	材料与化学化工学部	MATERIALS LETTERS		√	√	
1258	Chen, YL; Xiao, M; Zhuang, W; Li, Y; Li,	李宝宗	Preparation of Hierarchical Mesoporous Silica Nanoparticles	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2012, Vol 30,	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	BZ; Yang, YG		through a Single-Templating Approach		Iss 7, pp 1582-1588				
1259	Zhong, Shengkui (1); Wu, Ling (1); Zheng, Junchao (2); Liu, Jiequn (1)	伍凌	Preparation of high tap-density 9LiFePO(4)center dot Li3V2(P04) (3)/C composite cathode material by spray drying and post-calcining method	沙钢钢铁学院	POWDER TECHNOLOGY 2012, Vol 219, pp 45-48	√	√	√	
1260	Zhang, MC; Gu, AJ; Liang, GZ; Yuan, L	梁国正	Preparation of high thermal conductive aluminum nitride/cyanate ester nanocomposite using a new macromolecular coupling agent	材料与化学化工 学部	POLYMERS FOR ADVANCED TECHNOLOGIES 2012, Vol 23, Iss 11, pp 1503-1510	√	√		
1261	Xie-XQ Gu-AJ Liu-P Liang-GZ Yuan-L	梁国正	PREPARATION OF HIGH-PERFORMANCE FOAMS WITH EXCELLENT DIELECTRIC PROPERTY BASED ON TOUGHENED BISMALEI	材料与化学化工 学部	POLYMERS FOR ADVANCED TECHNOLOGIES 2011, Vol 22, Iss 12, pp 1731-1737	√			
1262	Huang, YF; Zhang, MZ; Ni, PH	张明祖	PREPARATION OF HYPERBRANCHED POLY(ETHYLENE IMINE) GRAFTED NANO-SiO2 AND USING FOR MODIFICATION OF POLYPROPYLENE	材料与化学化工 学部	ACTA POLYMERICA SINICA		√		
1263	Dou, Xing-Ru (1); Wu, Zai-Zhen (1); Hu, Zi-Yang (1); Zhu, Xu-Ting (1); Xu, Rong (1); Xie, Lian (1); Xie, Hong-Ping (1)	谢洪平	Preparation of immuno-probes based on europium-chelate-adsorbed silica nanoparticles and magnetic nanoparticles and their application in detection of hepatitis B surface antigen	医学部	ANALYTICAL METHODS		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1264	Yan-ZJ Wang-SB Wu-LM Li-Y Li-BZ Zhu-GS Yang-YG	李艺	PREPARATION OF MESOPOROUS 1,2-ETHYLENE-SILICA HOLLOW SPHERES WITH TUNABLE WALL THICKNESS	材料与化学化工 学部	MATERIALS LETTERS 2012, Vol 78, pp 14-17	√	√		
1265	Zhu-WK Li-BZ Bi-LF Wang-SB Zhuang-W Li-Y Yang-YG	杨永刚	PREPARATION OF MESOPOROUS 1,4-PHENYLENE-SILICA NANORINGS THROUGH A DUAL-TEMPLATING APPROACH	材料与化学化工 学部	CHINESE JOURNAL OF CHEMISTRY 2012, Vol 30, Iss 1, pp 144-150	√	√		
1266	Wu, Limin (1); Shan, Yuliang (1); Chen, Yuxia (1); Chen, Yuanli (1); Li, Yi (1); Li, Baozong (1); Yang, Yonggang (1)	李宝宗	PREPARATION OF MESOPOROUS SILICA NANOFLAKES AND NANOSPHERES WITH PERPENDICULAR PORE CHANNELS	材料与化学化工 学部	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY 2012, Vol 12, Iss 3, pp 2037-2044	√	√	√	
1267	Wu, LM; Bi, LF; Wang, SB; Li, BZ; Li, Y; Yang, YG	李艺	Preparation of Multilayered 1,2-Ethylene-silica Nanotubes Through a Dual-templating Approach	材料与化学化工 学部	CHEMICAL RESEARCH IN CHINESE UNIVERSITIES		√		
1268	Wang, Kaitao (1); Gu, Mingbo (1); Qin, Chuanxiang (1); Wang, Jianjun (1); Dai, Lixing (1)	戴礼兴	Preparation of MWCNTs/PAN composite microspheres by aqueous deposition polymerization and their electrospun fibers	材料与化学化工 学部	Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering			√	
1269	Ren, F; Zhou, R; Jiang, F; Zhou, W; Du, Y; Xu, J; Wang, C	杜玉扣	Preparation of Platinum-Poly(0-dihydroxybenzene) Composite Catalyst and Its	材料与化学化工 学部	FUEL CELLS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Electrocatalytic Activity Toward Methanol and Formic Acid Oxidation						
1270	Luo, Z. (1); Cai, X. (1); Hong, R.Y. (1); Wang, L.S. (1); Feng, W.G. (3)	洪若瑜	PREPARATION OF SILICA NANOPARTICLES USING SILICON TETRACHLORIDE FOR REINFORCEMENT OF PU	材料与化学化工学部	CHEMICAL ENGINEERING JOURNAL 2012, Vol 187, pp 357-366	√	√	√	
1271	Tang, Jian-hua (1); Xie, Lian (1); Zhang, Bin (1); Qiu, Ting (1); Qi, Bin (1); Xie, Hong-ping (1)	谢洪平	Preparation of strongly fluorescent silica nanoparticles of polyelectrolyte-protected cadmium telluride quantum dots and their application to cell toxicity and imaging	医学部	ANALYTICA CHIMICA ACTA 2012, Vol 720, pp 112-117	√	√	√	
1272	Zhang, Q; Zhao, YH; Yan, SQ; Yang, YM; Zhao, HJ; Li, MZ; Lu, SZ; Kaplan, DL	李明忠	Preparation of uniaxial multichannel silk fibroin scaffolds for guiding primary neurons	纺织与服装工程学院	ACTA BIOMATERIALIA		√		
1273	Huang-YL Zhou-D Hang-TJ Wu-ZH Liu-JG Xu-QA Xie-XS Zuo-JL Wang-Z Zhou-YX	周幽心	PREPARATION, CHARACTERIZATION, AND ASSESSMENT OF THE ANTIGLIOMA EFFECTS OF LIPOSOMAL CELASTROL	医学部	ANTI-CANCER DRUGS 2012, Vol 23, Iss 5, pp 515-524	√	√		
1274	Zhang, Q; He, SC; Liu, WW; Fang, GQ; Kaneko, S; Yang, YS; Zheng, JW;	李德成	Preparation, Structure and Electrochemical Properties of $\text{Li}_{1.2}\text{Mn}_{0.4+x}\text{Ni}_x\text{Cr}_{0.4-2x}\text{O}_2$ by	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	部门	刊名	SCI	SCIE	EI	CPCIS
	Li, DC		Spray-Dry Process						
1275	Xing-TL Hu-WL Li-SW Chen-GQ	邢铁玲	PREPARATION, STRUCTURE AND PROPERTIES OF MULTIFUNCTIONAL SILK VIA ATRP METHOD	纺织与服装工程 学院	APPLIED SURFACE SCIENCE 2012, Vol 258, Iss 7, pp 3208-3213	√	√		
1276	Wang, Rong (1); Peng, Xiaoguo (1); Wang, Liming (1); Tan, Beibei (1); Liu, Jiangyun (1); Feng, Yulin (2); Yang, Shilin (1)	刘江云	PREPARATIVE PURIFICATION OF PEONIFLORIN AND ALBIFLORIN FROM PEONY RHIZOME USING MACROPOROUS RESIN AN	医学部	JOURNAL OF SEPARATION SCIENCE 2012, Vol 35, Iss 15, pp 1985-1992	√	√	√	
1277	Ju, Sheng (1); Cai, Tian-Yi (1); Lu, Hai-Shuang (1); Gong, Chang-De (2)	睢胜	PRESSURE-INDUCED CRYSTAL-STRUCTURE AND SPIN-STATE TRANSITIONS IN MAGNETITE (FE3O4)	物理与光电能源 学部	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 2012, Vol 134, Iss 33, pp 13780-13786	√	√	√	
1278	Cheng, WC; Zhao, Y; Cao, YL	赵云	PRESSURES FOR ASYMPTOTICALLY SUB-ADDITIVE POTENTIALS UNDER A MISTAKE FUNCTION	数学科学学院	DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS		√		
1279	Zhang, YD; Xu, Y; Nie, HW; Lei, T; Wu, Y; Zhang, L; Zhang, MJ	徐勇	Prevalence of dementia and major dementia subtypes in the Chinese populations: A meta-analysis of dementia prevalence surveys, 1980-2010	医学部	JOURNAL OF CLINICAL NEUROSCIENCE		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1280	Xu, Qiongmeng (1); Guo, Lingchuan (2); Gu, Xinhua (3); Zhang, Biao (2); Hu, Xin (2); Zhang, Jiajia (2); Chen, Jinghong (2); Wang, Yi (2); Chen, Cheng (2); Gao, Bei (2); Kuang, Yuting (4); Wang, Shouli (2)	王守立	Prevention of colorectal cancer liver metastasis by exploiting liver immunity via chitosan-TPP/nanoparticles formulated with IL-12	医学部	BIOMATERIALS 2012, Vol 33, Iss 15, pp 3909-3918	√	√	√	
1281	Feng, Zhi-Hua (1); Zhu, Xiao-Dong (1); Lan, Xiang-Jun (1); Gao, Qiang (1)	冯志华	Principal parametric resonance of a slender beam carrying a lumped mass under narrow-band random excitation	机电工程学院	Zhendong Gongcheng Xuebao/Journal of Vibration Engineering			√	
1282	Xia, J	夏杰	Private Garden Design Based on Oriental Traditional Cultural Interest: the design of Lu's garden in Xishan land of suzhou	金螳螂建筑与城 市环境学院	2nd International Conference on Civil Engineering, Architecture and Building Materials (CEABM 2012)				√
1283	Zhong, J; Deng, JJ; Mao, BH; Xie, T; Sun, XH; Mou, ZG; Hong, CH; Yang, P; Wang, SD	王穗东	Probing solid state N-doping in graphene by X-ray absorption near-edge structure spectroscopy	功能纳米与软物 质研究院	CARBON		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1284	Jiang, Hongjuan (1); Zhang, Lifen (1); Qin, Jian (1); Zhang, Wei (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	朱秀林	Producing bimodal molecular weight distribution polymers through facile one-pot/one-step RAFT polymerization	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2012, Vol 50, Iss 19, pp 4103-4109	√	√	√	
1285	Ke, HG; Li, J; Shen, Y; You, QS; Yan, Y; Dong, HX; Liu, JH; Shen, ZY	沈振亚	Prognostic Significance of GSTP1, XRCC1 and XRCC3 Polymorphisms in Non-small Cell Lung Cancer Patients	医学部	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION		√		
1286	Dang, Dongni (1); Ji, Yiqun (1); Shen, Weimin (1)	沈为民	Projection lens design of wide band dynamic infrared scene simulator with digital micromirror device	物理与光电能源学部	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering			√	
1287	Wang, B; Sun, JY; Qian, S; Liu, XY; Zhang, SL; Liu, F; Dong, SJ; Zha, GC	孙俊英	Proliferation and differentiation of osteoblastic cells on silicon-doped TiO <sub>2</sub> film deposited by cathodic arc	医学部	BIOMEDICINE & PHARMACOTHERAPY		√		
1288	Liu-F Li-B Sun-JY Li-HW Wang-B Zhang-SL	孙俊英	Proliferation and differentiation of osteoblastic cells on titanium modified by ammonia plasma immersion ion implantation	医学部	APPLIED SURFACE SCIENCE 2012, Vol 258, Iss 10, pp 4322-4327	√	√		
1289	Jian-P Yan-WS Chao-SL Liang-P Zhen-L Ling-QB Hong-LY Ping-LY Jian-W Fang-JM Ling-L Dong-WX	潘健	Promoter of TFPI-2 is Hypermethylated in Chinese Pediatric Acute Myeloid Leukemia	医学部	JOURNAL OF PEDIATRIC HEMATOLOGY ONCOLOGY 2012, Vol 34, Iss 1, pp 43-46	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Ming-ZX Jian-N								
1290	Kong, Fang (1); Zhou, Guo-Dong (1)	孔芳	Pronoun resolution in English and Chinese languages based on tree kernel	计算机科学与技术学院	Ruan Jian Xue Bao/Journal of Software			√	
1291	Yuan, Yangsheng (1); Cai, Yangjian (1); Eyyuboglu, Halil T. (2); Baykal, Yahya (2); Chen, Jun (3)	蔡阳健	Propagation factor of partially coherent flat-topped beam array in free space and turbulent atmosphere	物理与光电能源学部	OPTICS AND LASERS IN ENGINEERING 2012, Vol 50, Iss 5, pp 752-759	√	√	√	
1292	Yuan-L Gu-AJ Liang-GZ Ma-XY Lin-C Chen-F	袁莉	PROPERTIES AND STRUCTURES OF NOVEL CYANATE ESTER/ORGANIC RECTORITE NANOCOMPOSITES	材料与化学化工学部	POLYMER ENGINEERING AND SCIENCE 2012, Vol 52, Iss 11, pp 2443-2453	√	√		
1293	Zhang, XX; Liu, GL	刘国联	Proposal of T-shirts Design Based on Men's Preferable Emotion Evaluation	纺织与服装工程学院	2nd International Conference on Applied Social Science (ICASS 2012)				√
1294	Song, Tao (1); Lee, Shuit-Tong (2); Sun, Baoquan (1)	孙宝全	PROSPECTS AND CHALLENGES OF ORGANIC/GROUP IV NANOMATERIAL SOLAR-CELLS	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 10, pp 4216-4232	√	√	√	
1295	Shao-Q Ouyang-J Fan-YZ Xie-JJ Zhou-JD Wu-JC Kader-AK Xu-JF Liu-GH Shan-YX Wen-DG	温端改	Prostate cancer in the senior men from rural areas in east district of China: Contemporary management and 5-year outcomes at multi-institutional	医学部	CANCER LETTERS 2012, Vol 315, Iss 2, pp 170-177	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhang-YY		collaboration						
1296	Wang, Chao (1); Ma, Xinxing (2); Ye, Shuoqi (3); Cheng, Liang (1); Yang, Kai (1); Guo, Liang (2); Li, Changhui (3); Li, Yonggang (2); Liu, Zhuang (1)	刘庄	Protamine Functionalized Single-Walled Carbon Nanotubes for Stem Cell Labeling and In Vivo Raman/Magnetic Resonance/Photoacoustic Triple-Modal Imaging	功能纳米与软物质研究院	ADVANCED FUNCTIONAL MATERIALS 2012, Vol 22, Iss 11, pp 2363-2375	√	√	√	
1297	Wu, J; Wang, YH	吴健	Protection Mechanisms and Security Operations of XS128 Flash Memory	计算机科学与技术学院	7th International Conference on MEMS, NANO and Smart Systems (ICMENS 2011)				√
1298	Chen, JF; Fan, J; Tian, XW; Tang, TS	唐天骊	PROTECTIVE EFFECTS OF TWO CONSTITUENTS OF CHINESE HERBS ON SPINAL MOTOR NEURONS FROM EMBRYONIC RATS WITH HYPOXIA INJURY	医学部	AFRICAN JOURNAL OF TRADITIONAL COMPLEMENTARY AND ALTERNATIVE MEDICINES		√		
1299	Zhu-TG Wang-XX Luo-WF Zhang-QL Huang-TT Xu-XS Liu-CF	罗蔚峰	Protective effects of urate against 6-OHDA-induced cell injury in PC12 cells through antioxidant action	医学部	NEUROSCIENCE LETTERS 2012, Vol 506, Iss 2, pp 175-179	√	√		
1300	Fan-RG Shan-XX Qian-HX Song-CZ Wu-GZ Chen-Y Miao-YF Cha-WZ	钱海鑫	PROTECTIVE-EFFECT OF APOCYNIN IN AN ESTABLISHED ALCOHOLIC STEATOHEPATITIS RAT MODEL	医学部	IMMUNOPHARMACOLOGY AND IMMUNOTOXICOLOGY 2012, Vol 34, Iss 4, pp 633-638	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1301	Wu, Zhaoqiang (1); Chen, Hong (1); Liu, Xiaoli (1); Brash, John L. (1)	陈红	PROTEIN-RESISTANT AND FIBRINOLYTIC POLYURETHANE SURFACES	材料与化学化工 学部	MACROMOLECULAR BIOSCIENCE 2012, Vol 12, Iss 1, pp 126-131	√	√	√	
1302	Xiao, Jia (1); Zhang, Hongmin (1); Yang, Zhijie (1); Wang, Hongtao (1); Ma, Guilin (1); Zhou, Zhufa (1)	马桂林	PROTON AND OXIDE-ION CONDUCTION IN ZNO DOPED SNP207 CERAMICS	材料与化学化工 学部	JOURNAL OF ALLOYS AND COMPOUNDS 2012, Vol 521, pp 106-111	√	√	√	
1303	Lei, Xiaofei (1); Zhang, Fute (1); Song, Tao (1); Sun, Baoquan (1)	孙宝全	P-TYPE DOPING EFFECT ON THE PERFORMANCE OF ORGANIC-INORGANIC HYBRID SOLAR-CELLS - ART. NO. 233305	功能纳米与软物 质研究院	APPLIED PHYSICS LETTERS 2011, Vol 99, Iss 23, pp 33305-33305	√		√	
1304	Chen-R Xue-J Xie-ML	谢梅林	Puerarin prevents isoprenaline-induced myocardial fibrosis in mice by reduction of myocardial TGF-beta 1 expression	医学部	JOURNAL OF NUTRITIONAL BIOCHEMISTRY 2012, Vol 23, Iss 9, pp 1080-1085	√	√		
1305	Sun, Qingqing (1); Tan, Danning (1); Ze, Yuguan (1); Sang, Xuezi (1); Liu, Xiaorun (2); Gui,	洪法水	PULMOTOXICOLOGICAL EFFECTS CAUSED BY LONG-TERM TITANIUM-DIOXIDE NANOPARTICLES EXPOSURE IN MICE	医学部	JOURNAL OF HAZARDOUS MATERIALS 2012, Vol 235, pp 47-53	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Suxin (1); Cheng, Zhe (1); Cheng, Jie (1); Hu, Renping (1); Gao, Guodong (1); Liu, Gan (1); Zhu, Min (1); Zhao, Xiaoyang (1); Sheng, Lei (1); Wang, Ling (1); Tan								
1306	Zhao-L Shen-MR Cao-WW	沈明荣	PYROELECTRIC STUDY ON DIPOLAR ALIGNMENT IN 0.69PB(MG1/3NB2/3)0-3-0.31PBTIO(3) SINGLE-CRYSTALS - ART.	物理与光电能源学部	CHINESE PHYSICS LETTERS 2012, Vol 29, Iss 4, pp 47702-47702	√	√		
1307	You-WL	尤文龙	QUANTUM CORRELATION IN ONE-DIMENSIONAL EXTENDED QUANTUM COMPASS MODEL - ART. NO. 83	物理与光电能源学部	EUROPEAN PHYSICAL JOURNAL B 2012, Vol 85, Iss 2, pp 83-83	√	√	√	
1308	Jiang-M Huang-X Zhou-LL Zhou-YM Zeng-J	姜敏	QUANTUM STATE TRANSFORMATION AND GENERAL DESIGN SCHEME ON TELEPORTATION PROTOCOLS	电子信息学院	CHINESE SCIENCE BULLETIN 2012, Vol 57, Iss 18, pp 2247-2251	√	√		
1309	Xu-ZY Yang-WL Feng-M	徐震宇	QUANTUM-MEMORY-ASSISTED ENTROPIC UNCERTAINTY RELATION UNDER NOISE - ART. NO. 012113	物理与光电能源学部	PHYSICAL REVIEW A 2012, Vol 86, Iss 1, pp 2113-2113	√	√	√	
1310	Xu, ZY; Zhu, SQ; Yang, WL	徐震宇	Quantum-memory-assisted entropic uncertainty relation with a single	物理与光电能源学部	APPLIED PHYSICS LETTERS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			nitrogen-vacancy center in diamond						
1311	Dong, Yu-Li (1); Zhu, Shi-Qun (1); You, Wen-Long (1)	尤文龙	QUANTUM-STATE TRANSMISSION IN A CAVITY ARRAY VIA 2-PHOTON-EXCHANGE - ART. NO. 023833	物理与光电能源学部	PHYSICAL REVIEW A 2012, Vol 85, Iss 2, pp 3833-3833	√	√	√	
1312	Liu-QH Qian-DB Wang-ZG	钱定边	QUASI-PERIODIC SOLUTIONS OF THE LOTKA-VOLTERRA COMPETITION SYSTEMS WITH QUASI-PERIODIC PERTURBATIONS	数学科学学院	DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS-SERIES B 2012, Vol 17, Iss 5, pp 1537-1550	√	√		
1313	Wu, XY; Wang, YL; Wang, HW; Wang, Q; Wang, L; Miao, JC; Cui, FM; Wang, JZ	王金志	Quinacrine Inhibits Cell Growth and Induces Apoptosis in Human Gastric Cancer Cell Line SGC-7901	医学部	CURRENT THERAPEUTIC RESEARCH-CLINICAL AND EXPERIMENTAL		√		
1314	Shao-J	邵杰	Quinoline-Based 'On-Off' Fluorescent Sensor for Acetate: Effect of Link Mode between Binding Sites and Fluorophore on Fluorescence Changes	材料与化学化工学部	SPECTROSCOPY LETTERS 2012, Vol 45, Iss 4, pp 262-268	√	√		
1315	Ji, Liangliang (1); Zou, Shuai (1); Shen, Mingrong (1); Xin, Yu (1)	辛煜	Radio Frequency Underwater Discharge Operation and Its Application to Congo Red Degradation	物理与光电能源学部	PLASMA SCIENCE & TECHNOLOGY		√	√	
1316	Chen, Yinyin (1); Wang, Ximing (1); Guo, Lingchuan (2); Li,	郭亮	Radiological features and pathology of extraskeletal mesenchymal chondrosarcoma	医学部	CLINICAL IMAGING		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Yonggang (1); Deng, Shengming (3); Liu, Yonghao (1); Guo, Liang (1)								
1317	Guo-W Wang-J Sheng-M Zhou-M Fang-L	汪健	RADIOLOGICAL FINDINGS IN 210 PEDIATRIC-PATIENTS WITH VIRAL PNEUMONIA A RETROSPECTIVE CASE-STUDY	医学部	BRITISH JOURNAL OF RADIOLOGY 2012, Vol 85, Iss 1018, pp 1385-1389	√	√		
1318	Xu, XT; Song, Y; Qin, SB; Wang, LL; Zhou, JY	周菊英	Radio-sensitization of SHG44 glioma cells by Aidi injection in vitro	医学部	MOLECULAR MEDICINE REPORTS		√		
1319	Yang, DG; Liu, JL	杨定恭	Radius of convexity for certain multivalent functions with missing coefficients	数学科学学院	BULLETIN OF THE BELGIAN MATHEMATICAL SOCIETY-SIMON STEVIN		√		
1320	Li-BY Sun-J Wei-H Cheng-YZ Xue-L Cheng-ZH Wan-JM Wang-AQ Hei-TK Tong-J	童建	RADON-INDUCED REDUCED APOPTOSIS IN HUMAN BRONCHIAL EPITHELIAL CELLS WITH KNOCKDOWN OF MITOCHONDRIA DNA	医学部	JOURNAL OF TOXICOLOGY AND ENVIRONMENTAL HEALTH-PART A-CURRENT ISSUES 2012, Vol 75, Iss 18, pp 1111-1119	√	√		
1321	Cao-J Zhang-LF Pan-XQ Cheng-ZP Zhu-XL	朱秀林	RAFT COPOLYMERIZATION OF GLYCIDYL METHACRYLATE AND N,N-DIMETHYLAMINOETHYL METHACRYLATE	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2012, Vol 30, Iss 9, pp 2138-2144	√	√		
1322	Qiu-TT Qi-XF Cen-JN Chen-ZX	陈子兴	RAP1GAP ALTERS LEUKEMIA-CELL DIFFERENTIATION, APOPTOSIS AND INVASION IN-VITRO	医学部	ONCOLOGY REPORTS 2012, Vol 28, Iss 2, pp 622-628	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1323	Lei, FR; Li, XQ; Liu, H; Zhu, RD; Meng, QY; Rong, JJ	李晓强	Rapamycin and 3-methyladenine regulate apoptosis and autophagy in bone-derived endothelial progenitor cells	医学部	CHINESE MEDICAL JOURNAL		√		
1324	Chen-LL Wu-JC Wang-LH Wang-J Qin-ZH Difiglia-M Lin-F	林芳	RAPAMYCIN PREVENTS THE MUTANT HUNTINGTIN-SUPPRESSED GLT-1 EXPRESSION IN CULTURED ASTROCYTES	医学部	ACTA PHARMACOLOGICA SINICA 2012, Vol 33, Iss 3, pp 385-392	√	√		
1325	Chen, Zhou (1); Wu, Jian (1); Chen, Yanmei (1); Li, Lei (1); Xia, Yuanzhi (3); Li, Yahong (1); Liu, Wei (1); Lei, Tao (2); Yang, Lijuan (1); Gao, Dandan (2); Li, Wu (2)	李亚红	Rapid access to substituted piperazines via Ti(NMe <sub>2</sub> ) <sub>4</sub> -mediated C-C bond-making reactions	材料与化学化工学部	Organometallics			√	
1326	Zou-Y Hu-Y Liu-H Shi-DQ	史达清	Rapid and Efficient Ultrasound-Assisted Method for the Combinatorial Synthesis of Spiro[indoline-3,4'-pyrano[2,3-c]pyrazole] Derivatives	材料与化学化工学部	ACS COMBINATORIAL SCIENCE 2012, Vol 14, Iss 1, pp 38-43	√	√		
1327	He, Jinlin (1); Zhang, Mingzu (1); Ni,	倪沛红	RAPIDLY IN-SITU FORMING POLYPHOSPHOESTER-BASED HYDROGELS FOR	材料与化学化工学部	SOFT MATTER 2012, Vol 8, Iss 22, pp 6033-6038	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Peihong (1)		INJECTABLE DRUG-DELIVERY CARRIERS						
1328	Wang-R Deng-C Cheng-R Meng-FH Feijen-J Zhong-ZY	钟志远	RAPIDLY PHOTO-CROSS-LINKED FUNCTIONAL BIODEGRADABLE HYDROGELS	材料与化学化工 学部	JOURNAL OF CONTROLLED RELEASE 2011, Vol 152, pp E242-E243	√			
1329	Chen-W Meng-FH Cheng-R Zhong-ZY	钟志远	RAPIDLY PH-RESPONSIVE DEGRADABLE POLYMERSOMES FOR TRIGGERED RELEASE OF HYDROPHILIC AND HYDROPHOBIC A	材料与化学化工 学部	JOURNAL OF CONTROLLED RELEASE 2011, Vol 152, pp E7-E9	√			
1330	Shao, XJ; Miao, MH; Qi, XF; Chen, ZX	陈子兴	Ras-proximate-1 GTPase-activating protein and Rac2 may play pivotal roles in the initial development of myelodysplastic syndrome	医学部	ONCOLOGY LETTERS		√		
1331	Yu, Lei (1); Fei, Shumin (4); Li, Xun (4)	余雷	RBF Neural Networks-Based Robust Adaptive Tracking Control for Switched Uncertain Nonlinear Systems	机电工程学院	INTERNATIONAL JOURNAL OF CONTROL AUTOMATION AND SYSTEMS		√	√	
1332	Lin-J Yang-HL	杨惠林	RE BAE H, HATTEN HJ, LINOVITZ R, ET-AL. A PROSPECTIVE RANDOMIZED FDA-IDE TRIAL COMPARING CORTOSS WIT	医学部	SPINE 2012, Vol 37, Iss 23, pp 1990-1990	√	√		
1333	Zheng, Ai-Xia (1); Li, Hong-Xi (1); Hou, Kai-Peng (1); Shi, Jing (1); Wang, Hui-Fang (1); Ren, Zhi-Gang (1); Lang,	郎建平	Reactions of a methylmercury zwitterionic thiolate complex [MeHg(Tab)]PF6 with various donor ligands: relevance to methylmercury detoxification	材料与化学化工 学部	DALTON TRANSACTIONS 2012, Vol 41, Iss 9, pp 2699-2706	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Jian-Ping (1)								
1334	Zheng, Ai-Xia (1); Wang, Hui-Fang (1); Lu;, Chun-Ning (1); Ren, Zhi-Gang (1); Li, Hong-Xi (1); Lang, Jian-Ping (1)	郎建平	Reactions of cadmium(II) nitrate with 4-(trimethylammonio)benzenethiolate in the presence of N-donor ligands	材料与化学化工 学部	DALTON TRANSACTIONS 2012, Vol 41, Iss 2, pp 558-566	√	√	√	
1335	Zheng-AX Ren-ZG Wang-HF Li-HX Lang-JP	郎建平	REACTIONS OF PALLADIUM DICHLORIDE WITH 4-(TRIMETHYLAMMONIO)BENZENETHIOLATE AND PHOSPHINE-LIGANDS	材料与化学化工 学部	INORGANICA CHIMICA ACTA 2012, Vol 382, pp 43-51	√	√		
1336	Zheng-AX Si-J Tang-XY Miao-LL Yu-M Hou-KP Wang-F Li-HX Lang-JP	郎建平	Reactions of the Cationic Zinc Thiolate Model Complex [Zn(Tab)(4)] (PF6)(2) with N-Donor Ligands and Cobalt Dichloride	材料与化学化工 学部	INORGANIC CHEMISTRY 2012, Vol 51, Iss 19, pp 10262-10273	√	√		
1337	Shen, Su (1); Lou, Yimin (2); Hu, Jin (1); Zhou, Yun (1); Chen, Linsen (1)	申溯	REALIZATION OF GLASS PATTERNS BY A MICROLENS ARRAY	物理与光电能源 学部	OPTICS LETTERS 2012, Vol 37, Iss 20, pp 4248-4250	√	√	√	
1338	Luo, Jie (1); Xu, Ping (1); Chen, Huanyang (1); Hou, Bo (1); Gao, Lei (1); Lai, Yun (1)	赖耘	REALIZING ALMOST PERFECT BENDING WAVE-GUIDES WITH ANISOTROPIC EPSILON-NEAR-ZERO METAMATERIALS - ART.	物理与光电能源 学部	APPLIED PHYSICS LETTERS 2012, Vol 100, Iss 22, pp 21903-21903	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1339	Xu-YH Wu-J Ju-H	徐艳辉	REASSESSMENT OF THE ROLE OF AG AS THE DOPANT IN LI-ION CATHODE MATERIALS	物理与光电能源学部	JOURNAL OF ELECTROANALYTICAL CHEMISTRY 2012, Vol 681, pp 84-88	√	√		
1340	Yi, Chuanxiang (1); Song, Yinglin (1)	宋瑛林	Recent advance in optical nonlinearity measurement technique with phase object	物理与光电能源学部	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering			√	
1341	Wen, ZM; Wang, PJ	王培吉	Recombinant human erythropoietin increases cerebral cortical width index and neurogenesis following ischemic stroke	医学部	NEURAL REGENERATION RESEARCH		√		
1342	Yang, Xin Mi (1); Liu, Xue Guan (1); Zhou, Xiao Yang (2); Cui, Tie Jun (2)	杨歆汨	Reduction of Mutual Coupling Between Closely Packed Patch Antennas Using Waveguided Metamaterials	电子信息学院	IEEE ANTENNAS AND WIRELESS PROPAGATION LETTERS		√	√	
1343	Zhou-F Zhong-W Xue-J Gu-ZL Xie-ML	谢梅林	REDUCTION OF RAT CARDIAC-HYPERTROPHY BY OSTHOL IS RELATED TO REGULATION OF CARDIAC OXIDATIVE STRESS	医学部	LIPIDS 2012, Vol 47, Iss 10, pp 987-994	√	√		
1344	Shen, Xiaodong (1); Zhang, Yong (1); Xue, Mingqiang (1); Shen, Qi (1)	沈琪	Reduction of Sterically Hindered beta-Diketiminato Europium(III) Complexes by the beta-Diketiminato Anion: A Convenient Route for the Synthesis of beta-Diketiminato	材料与化学化工学部	DALTON TRANSACTIONS 2012, Vol 41, Iss 13, pp 3668-3674	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Europium(II) Complexes						
1345	Zhu-CH Jung-S Meng-FH Zhu-XL Park-TG Zhong-ZY	钟志远	REDUCTION-RESPONSIVE CATIONIC BIODEGRADABLE MICELLES BASED ON PDMAEMA-SS-PCL-SS-PDMAEMA TRIBLOCK COP	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE 2011, Vol 152, pp E188-E190	√			
1346	Wei, Rongran (1); Cheng, Liang (1); Zheng, Meng (1); Cheng, Ru (1); Meng, Fenghua (1); Deng, Chao (1); Zhong, Zhiyuan (1)	钟志远	Reduction-Responsive Disassemblable Core-Cross-Linked Micelles Based on Poly(ethylene glycol)-b-poly(N-2-hydroxypropyl methacrylamide)-Lipoic Acid Conjugates for Triggered Intracellular Anticancer Drug Release	材料与化学化工学部	BIOMACROMOLECULES 2012, Vol 13, Iss 8, pp 2429-2438	√	√	√	
1347	Sun-HL Guo-BN Cheng-R Meng-FH Liu-HY Zhong-ZY	钟志远	REDUCTION-RESPONSIVE SHELL-SHEDDABLE BIODEGRADABLE MICELLES FOR INTRACELLULAR DOXORUBICIN DELIVERY	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE 2011, Vol 152, pp E84-E85	√			
1348	Lu, Y; Hao, C	郝创利	Reference values and prediction for lung function of healthy children in Suzhou China	医学部	ALLERGY		√		√
1349	Mao, L; Liu, Y; Wu, XL; Lu, SZ	卢神州	Regenerated Antheraea Pemyi Silk Fibroin Nanofiber Film	纺织与服装工程学院	10th China International Nanoscience and Technology Symposium				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1350	Lu-DC Wu-TS	卢丹诚	REGULARITY, A-ASTERISK-INVARIANT AND THE ASSOCIATED GRADED MODULE TO A FILTRATION	数学科学学院	COMMUNICATIONS IN ALGEBRA 2012, Vol 40, Iss 10, pp 3745-3752	√	√		
1351	Song-CZ Zhou-XY Dong-QR Fan-RG Wu-GZ Ji-BA Meng-QB Zheng-MQ	董启榕	Regulation of inflammatory response in human chondrocytes by lentiviral mediated RNA interference against S100A10	医学部	INFLAMMATION RESEARCH 2012, Vol 61, Iss 11, pp 1219-1227	√	√		
1352	Qian, Longhua (1); Zhou, Guodong (1); Zhu, Qiaomin (1); Qian, Peide (1)	钱龙华	Relation extraction using convolution tree kernel expanded with entity features	计算机科学与技术学院	PACLIC 21 - The 21st Pacific Asia Conference on Language, Information and Computation, Proceedings			√	
1353	Xiang, SK; Hua, F; Tang, Y; Jiang, XH; Zhuang, Q; Qian, FJ	华飞	Relationship between Serum Lipoprotein Ratios and Insulin Resistance in Polycystic Ovary Syndrome	医学部	INTERNATIONAL JOURNAL OF ENDOCRINOLOGY		√		
1354	Liu-J Fan-JF	樊建芬	RELATIONSHIP BETWEEN THE PERMEATION-DIFFUSION PARAMETERS OF A SINGLE-FILE CHANNEL - ART. NO. 010502	材料与化学化工学部	CHINESE PHYSICS LETTERS 2012, Vol 29, Iss 1, pp 10502-10502	√	√		
1355	Shao-MW Zhuo-SJ	邵名望	Reply to 'Comment on 'Upconversion and Downconversion Fluorescent Graphene Quantum Dots: Ultrasonic Preparation and Photocatalysis''	功能纳米与软物质研究院	ACS NANO 2012, Vol 6, Iss 8, pp 6532-6532	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1356	Sun-J Hua-XK Gao-L	高雷	REPULSIVE AND ATTRACTIVE CASIMIR FORCES BETWEEN MAGNETODIELECTRIC SLABS	物理与光电能源学部	SOLID STATE COMMUNICATIONS 2012, Vol 152, Iss 17, pp 1666-1669	√	√	√	
1357	Tao, Zhi (1); Zhao, Heming (2); Tan, Xuedan (1); Gu, Jihua (1); Zhang, Xiaojun (1); Wu, Di (1)	陶智	Research of conversion from whispered speech to normal speech by the extended bilinear transformation	物理与光电能源学部	Shengxue Xuebao/Acta Acustica			√	
1358	Kong, HY; Gu, BF; Gu, PY; Su, JQ; Liu, GL	刘国联	Research of Crotch Curve Line Rules Based on 3D Point Cloud Data	纺织与服装工程学院	5th International Symposium of Textile Bioengineering and Informatics				√
1359	Tao, Z; Zhang, XJ; Sun, WY; Zhu, JJ; Zhao, HM	赵鹤鸣	RESEARCH OF SPEECH ENHANCEMENT BASED ON AUDITORY MODEL	电子信息学院	3rd International Conference on Computer Technology and Development (ICCTD 2011)				√
1360	Chen, RX; Sun, YC	孙玉钗	Research on Compound and the Best Proportion of Phase Change Materials using in Clothes	纺织与服装工程学院	International Conference on Chemical, Material and Metallurgical Engineering (ICMME 2011)				√
1361	Liu, JZ; Sun, MC; Chen, T; Pan, MQ	潘明强	Research on Electromagnetic Catapult-Oriented Permanent Magnet Linear Synchronous Motor	机电工程学院	2nd International Conference on Mechatronics and				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					Intelligent Materials (MIM 2012)				
1362	Pan, MQ; Chen, LG; Chen, T; Zhao, MX; Wang, ZH	陈立国	Research on Feature Extraction for Chip Resistors defect based on PCA	机电工程学院	International Workshop on Image Processing and Optical Engineering (IPOE)/International Conference on Information, Computing, and Telecommunications (ICICT)				√
1363	Zhang, Guang-Quan (1); Rong, Mei (3); Wang, Sheng (1)	张广泉	Research on interaction modeling and mismatch checking of time-aware web services	计算机科学与技术 学院	Tien Tzu Hsueh Pao/Acta Electronica Sinica			√	
1364	Wang, F; Chen, ZL	陈再良	Research on process optimization of thin-wall plastics injection Based on Moldflow and Orthogonal Experiment	机电工程学院	International Conference on Chemical, Material and Metallurgical Engineering (ICMME 2011)				√
1365	Lu, H; Chen, Y; Guan, JP	关晋平	Research on Properties of Flame Retardant Silk Georgette	纺织与服装工程 学院	International Conference on Eco-Dyeing, Finishing and Green Chemistry (EDFGC 2011)				√
1366	Liu, JZ; Hao, SH; Chen, T; Pan, MQ; Huang, HB	黄海波	Research on the Current Loop of PMLSM	机电工程学院	2nd International Conference on				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					Mechatronics and Intelligent Materials (MIM 2012)				
1367	Chen, TT; Guo, XH; Yang, HJ	郭旭红	Research on the Surface Roughness Predictive Model of Austempered Ductile Iron Based on Genetic Algorithm	机电工程学院	8th CHINA-JAPAN International Conference on Ultra-Precision Machining (CJUMP 2011)				√
1368	Cai, Wei (1); Fu, Geyan (1); Shi, Shihong (1); Zhang, Jia (1); Zhu, Ping (1); Zhang, Yingyin (1)	张甲	Research on thickness control of variable diameter solid with coaxial inside-beam powder feeding laser cladding by defocusing technique	机电工程学院	Zhongguo Jiguang/Chinese Journal of Lasers			√	
1369	Peng, C; Gu, JH; Qian, LH	钱龙华	Research on Tree Kernel-Based Personal Relation Extraction	计算机科学与技术学院	1st CCF Conference on Natural Language Processing and Chinese Computing				√
1370	Qi, ZG; Xie, ML	谢梅林	Research Progress on Pathogenesis of Obesity-Induced Insulin Resistance and Its Therapeutic Targets: PPAR alpha/gamma	医学部	CURRENT SIGNAL TRANSDUCTION THERAPY		√		
1371	Zhang, ZL; Sun, J; Dong, JY; Tian, HL; Xue, L; Qin, LQ; Tong,	童建	Residential Radon and Lung Cancer Risk: An Updated Meta-analysis of Case-control Studies	医学部	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	J								
1372	Zhang-XF Li-G Wei-XD Mo-XD Hu-LK Zha-YQ Hou-JQ	李纲	Resistive Index of Prostate Capsular Arteries: A Newly Identified Parameter to Diagnose and Assess Bladder Outlet Obstruction in Patients with Benign Prostatic Hyperplasia	医学部	JOURNAL OF UROLOGY 2012, Vol 188, Iss 3, pp 881-887	√	√		
1373	Wang, Yanwei (1); Reinhart, Wes F. (2); Tree, Douglas R. (2); Dorfman, Kevin D. (2)	王衍伟	Resolution limit for DNA barcodes in the Odijk regime	材料与化学化工学部	BIOMICROFLUIDICS		√	√	
1374	Xu, JM; Bai, L	许建梅	Restudy on the Sampling Distribution of Coefficient of Variation for a Normal Population	纺织与服装工程学院	International Conference on Mechatronics and Materials Engineering (ICMME 2011)				√
1375	Chen, D; Xue, BX; Shan, YX; Yang, DR; Sun, CY	单玉喜	Retroperitoneal Laparoendoscopic Single-Site Surgery by Single Trocar Technique: Initial Experience with Renal Cyst Decortication	医学部	JOURNAL OF LAPAROENDOSCOPIC & ADVANCED SURGICAL TECHNIQUES		√		
1376	Chen, Dongyun (1); Mei, Xiao (1); Ji, Ge (2); Lu, Meihua (2); Xie, Jianping (2); Lu,	路建美	Reversible lithium-ion storage in silver-treated nanoscale hollow porous silicon particles	材料与化学化工学部	Angewandte Chemie - International Edition			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Jianmei (1); Lee, Jim Yang (2)								
1377	Zhao, Junfei (1); Wang, Wenxiang (1); Bai, Liangjiu (1); Zhou, Lili (1); Cheng, Zhenping (1); Zhang, Zhengbiao (1); Zhu, Xiulin (1)	朱秀林	Reversible-deactivation radical polymerization mediated by CuSO4 center dot 5H(2)O: an alternative and promising copper(II)-based catalyst	材料与化学化工 学部	POLYMER CHEMISTRY		√	√	
1378	Li-YL Wei-RR Ji-SJ Meng-FH Zhong-ZY	钟志远	REVERSIBLY CROSS-LINKED POLY(VINYL ALCOHOL) NANOPARTICLES FOR TRIGGERED RELEASE OF DOXORUBICIN	材料与化学化工 学部	JOURNAL OF CONTROLLED RELEASE 2011, Vol 152, pp E54-E55	√			
1379	Zhu, Caihong (1); Zheng, Meng (1); Meng, Fenghua (1); Mickler, Frauke Martina (2); Ruthardt, Nadia (2); Zhu, Xiulin (1); Zhong, Zhiyuan (1)	钟志远	Reversibly Shielded DNA Polyplexes Based on Bioreducible PDMAEMA-SS-PEG-SS-PDMAEMA Triblock Copolymers Mediate Markedly Enhanced Nonviral Gene Transfection	材料与化学化工 学部	BIOMACROMOLECULES 2012, Vol 13, Iss 3, pp 769-778	√	√	√	
1380	Li, XD; Xu, B; Wu, J; Ji, M; Xu, BH; Jiang, JT; Wu, CP	吴昌平	Review of Chinese clinical trials on CIK cell treatment for malignancies	医学部	CLINICAL & TRANSLATIONAL ONCOLOGY		√		
1381	He, JH; Kong, HY; Yang,	何吉欢	REVIEW ON FIBER MORPHOLOGY OBTAINED	纺织与服装工程	THERMAL SCIENCE		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	RR; Dou, H; Faraz, N; Wang, L; Feng, C		BY BUBBLE ELECTROSPINNING AND BLOWN BUBBLE SPINNING	学院					
1382	Huang, Y; Wang, MD; Li, J; Chen, Z	王明娣	Revised injection mold design and flow analysis based on Pro/E	机电工程学院	3rd International Conference on Manufacturing Science and Engineering (ICMSE 2012)				√
1383	Feng-ZH Peng-L Chen-M Li-MY	李蒙英	RHODOCOCCLUS SP Q5, A NOVEL AGAROLYTIC BACTERIUM ISOLATED FROM PRINTING AND DYEING WASTE-WATER	医学部	FOLIA MICROBIOLOGICA 2012, Vol 57, Iss 5, pp 379-386	√	√		
1384	Yuan-CX Xu-XP Zhang-Y Ji-SJ	纪顺俊	RING-OPENING POLYMERIZATION OF L-LACTIDE BY AN ANIONIC COBALT(II) ARYLOXIDE	材料与化学化工 学部	CHINESE JOURNAL OF CHEMISTRY 2012, Vol 30, Iss 7, pp 1474-1478	√	√		
1385	Zhang, QL; Ji, W; Guo, ZQ; Bai, ZJ; MacDonald, NE	张庆立	Risk factors and outcomes for pandemic H1N1 influenza compared with seasonal influenza in hospitalized children in China	医学部	CANADIAN JOURNAL OF INFECTIOUS DISEASES & MEDICAL MICROBIOLOGY		√		
1386	Xue, DQ; Qian, C; Yang, L; Wang, XF	王旭芬	Risk factors for surgical site infections after breast surgery: A systematic review and meta-analysis	医学部	EJSO		√		
1387	Han-Y Wu-DP Hu-LP Ren-YY Sun-AN Qiu-HY Hu-XH Wang-Y Wu-XJ Zhang-W Wang-ZY	吴德沛	RISK-FACTORS AND CLINICAL-OUTCOME OF THROMBOTIC AND BLEEDING COMPLICATIONS IN 527 PATIENTS FOLLOWING	医学部	BLOOD 2011, Vol 118, Iss 21, pp 1327-1327	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Ruan-CG								
1388	Yang, WQ; Zhang, Y	张熠	RNAi-mediated gene silencing in cancer therapy	医学部	EXPERT OPINION ON BIOLOGICAL THERAPY		√		
1389	Huang, Jun (1); Yang, Yang (2); Han, Zhengzhi (2); Zhang, Junfeng (2)	黄俊	Robust Absolute Stability Criterion for Uncertain Lur'e Differential Inclusion Systems with Time Delay	机电工程学院	CIRCUITS SYSTEMS AND SIGNAL PROCESSING		√	√	
1390	Wang-XF Hu-YB Guo-H	王雪峰	ROBUSTNESS OF HELICAL EDGE STATES IN TOPOLOGICAL INSULATORS - ART. NO. 241402	物理与光电能源学部	PHYSICAL REVIEW B 2012, Vol 85, Iss 24, pp 1402-1402	√	√		
1391	Zhang, WL; Zhao, LL; Liu, J; Du, J; Yan, R; Dai, KS	戴克胜	Role of 14-3-3 zeta in Platelet Glycoprotein Ib alpha-von Willebrand Factor Interaction-Induced Signaling	医学部	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES		√		
1392	Wang-Z Shi-XY Yin-J Zuo-G Zhang-J Chen-G	陈罡	ROLE OF AUTOPHAGY IN EARLY BRAIN-INJURY AFTER EXPERIMENTAL SUBARACHNOID HEMORRHAGE	医学部	JOURNAL OF MOLECULAR NEUROSCIENCE 2012, Vol 46, Iss 1, pp 192-202	√	√		
1393	Li, Jian (1); Bao, Qin-Ye (1); Wei, Huai-Xin (1); Xu, Zai-Quan (1); Yang, Jin-Peng (1); Li, Yan-Qing (1); Lee, Shuit-Tong (1); Tang,	李艳青	Role of transition metal oxides in the charge recombination layer used in tandem organic photovoltaic cells	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 13, pp 6285-6290	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Jian-Xin (1)								
1394	Liu-XY Zhang-L Zhang-Y Yang-JM	杨金铭	ROLES OF EEF-2 KINASE IN CANCER	医学部	CHINESE MEDICAL JOURNAL 2012, Vol 125, Iss 16, pp 2908-2913	√	√		
1395	Jin-CG Yu-T Wu-ZF Wang-F Wu-MZ Wang-YY Yu-YM Zhuge-LJ Wu-XM	吴雪梅	Room-temperature deposition of transparent conductive Al-doped ZnO thin films using low energy ion bombardment	物理与光电能源 学部	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING 2012, Vol 106, Iss 4, pp 961-966	√	√	√	
1396	Wang-JC Ning-Z	王金才	ROTUNDITY AND UNIFORM ROTUNDITY OF ORLICZ-LORENTZ SEQUENCE-SPACES EQUIPPED WITH THE ORLICZ NORM	数学科学学院	MATHEMATISCHE NACHRICHTEN 2011, Vol 284, Iss 17-18, pp 2297-2311	√			
1397	Wang, JC; Chen, Y	王金才	ROTUNDITY AND UNIFORM ROTUNDITY OF ORLICZ-LORENTZ SPACES WITH THE ORLICZ NORM	数学科学学院	HOUSTON JOURNAL OF MATHEMATICS		√		
1398	Dong, Yinghua (1); Wang, Yuebao (1)	王岳宝	Ruin probabilities with pairwise quasi-asymptotically independent and dominatedly-varying tailed claims	数学科学学院	JOURNAL OF SYSTEMS SCIENCE & COMPLEXITY		√	√	
1399	Mei-PJ Bai-J Liu-H Li-C Wu-YP Yu-ZQ Zheng-JN	虞正权	RUNX3 EXPRESSION IS LOST IN GLIOMA AND ITS RESTORATION CAUSES DRASTIC SUPPRESSION OF TUMOR INVASION	医学部	JOURNAL OF CANCER RESEARCH AND CLINICAL ONCOLOGY 2011, Vol 137, Iss 12, pp 1823-1830	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1400	He, PY; Wu, SY; Chu, YY; Yang, YR; Li, YY; Huang, R	黄瑞	Salmonella enterica serovar Typhi plasmid pR(ST98) enhances caspase-3 mediated macrophage apoptosis by suppressing nitric oxide production	医学部	AFRICAN JOURNAL OF MICROBIOLOGY RESEARCH		√		
1401	He, PY; Wu, SY; Chu, YY; Yang, YR; Li, YY; Huang, R	黄瑞	Salmonella enterica serovar Typhi plasmid pR(ST98) enhances intracellular bacterial growth and S. typhi-induced macrophage cell death by suppressing autophagy	医学部	BRAZILIAN JOURNAL OF INFECTIOUS DISEASES		√		
1402	Lv, J; Wu, S; Wei, L; Li, Y; He, P; Huang, R	黄瑞	Salmonella enterica serovar Typhi plasmid pR(ST98)-mediated inhibition of autophagy promotes bacterial survival in infected fibroblasts	医学部	INDIAN JOURNAL OF MEDICAL MICROBIOLOGY		√		
1403	Wei-L Wu-SY Li-YY Chu-YY Huang-R	黄瑞	SALMONELLA-ENTERICA SEROVAR TYPHI PLASMID IMPAIRS DENDRITIC CELL RESPONSES TO INFECTION	医学部	CURRENT MICROBIOLOGY 2012, Vol 65, Iss 2, pp 133-140	√	√		
1404	Wang, LJ; Yang, HL; Shi, YX; Luo, ZP; Jiang, WM; Bao, ZH; Chen, KW; Wang, GL	杨惠林	Sandwich Vertebral Fracture in the Study of Adjacent-level Fracture After Vertebral Cement Augmentation	医学部	ORTHOPEDICS		√		
1405	Xu, JY; Meng, QH; Chong, Y; Jiao, Y; Zhao, L; Rosen, EM;	樊赛军	Sanguinarine inhibits growth of human cervical cancer cells through the induction of apoptosis	医学部	ONCOLOGY REPORTS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Fan, SJ								
1406	Zhao, Yanxi (1); Zhang, Yuhua (1); Chen, Jian (2); Li, Jinlin (2); Liew, Kongyong (2); Nordin, Mohd Ridzuan Bin (3)	李金林	SBA-16-Supported Cobalt Catalyst with High Activity and Stability for Fischer-Tropsch Synthesis	材料与化学化工 学部	ChemCatChem			√	
1407	Xie, Tian (1); Zhao, Yu (2); Zhong, Jun (1); Hu, Zheng (2); Sun, Xuhui (1)	孙旭辉	Scanning transmission X-ray microscopy and X-ray absorption near-edge structure studies of N-doped carbon nanotubes sealed with N <sub>2</sub> gas	功能纳米与软物 质研究院	JOURNAL OF APPLIED PHYSICS 2012, Vol 111, Iss 12, pp 24318-24318	√	√	√	
1408	Ming, Hai (1); Zhang, Hengchao (1); Ma, Zheng (1); Huang, Hui (1); Lian, Suoyuan (1); Wei, Ying (1); Liu, Yang (1); Kang, Zhenhui (1)	刘阳	Scanning transmission X-ray microscopy, X-ray photoelectron spectroscopy, and cyclic voltammetry study on the enhanced visible photocatalytic mechanism of carbon-TiO <sub>2</sub> nanohybrids	功能纳米与软物 质研究院	APPLIED SURFACE SCIENCE 2012, Vol 258, Iss 8, pp 3846-3853	√	√	√	
1409	Chen-N Qin-SB Zhang-BB Zhang-XG Zhou-JY Tu-Y	涂彧	Scattering Imaging of Cervical Cancer Cell by Laser Scanning Confocal Microscopy with Gold Nano-probes	医学部	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE 2012, Vol 33, Iss 5, pp	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					1041-1045				
1410	Liu, Hao (1); Yuan, Ying (1); Yuan, Xing (1); Yao, Hong (2); Ando, Takashi (3); Okazaki, Ken (3)	刘皓	Scheme of 0-2/CO2 Combustion with Partial CO2 Removal from Recycled Gas. Part 1: Superlow NO Emission	物理与光电能源学部	ENERGY & FUELS 2012, Vol 26, Iss 2, pp 829-834	√	√	√	
1411	Liu, Hao (1); Yao, Hong (2); Yuan, Xing (1); Dong, Siwei (1); Ando, Takashi (3); Okazaki, Ken (3)	刘皓	Scheme of 0-2/CO2 Combustion with Partial CO2 Removal from Recycled Gas. Part 2: High Efficiency of In-Furnace Desulfurization	物理与光电能源学部	ENERGY & FUELS 2012, Vol 26, Iss 2, pp 835-841	√	√	√	
1412	Xie-C Jie-JS Nie-BA Yan-TX Li-Q Lv-P Li-FZ Wang-MZ Wu-CY Wang-L Luo-LB	揭建胜	SCHOTTKY SOLAR-CELLS BASED ON GRAPHENE NANORIBBON/MULTIPLE SILICON NANOWIRES JUNCTIONS - ART. NO. 19	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS 2012, Vol 100, Iss 19, pp 93103-93103	√	√		
1413	Yuan, Yangsheng (1); Cai, Yangjian (1)	蔡阳健	SCINTILLATION INDEX OF A FLAT-TOPPED BEAM ARRAY IN A WEAKLY TURBULENT ATMOSPHERE - ART. NO. 125701	物理与光电能源学部	JOURNAL OF OPTICS 2011, Vol 13, Iss 12, pp 25701-25701	√		√	
1414	Liu-XL Liang-CH Yuan-YS Cai-YJ Eyyuboglu-HT	蔡阳健	SCINTILLATION PROPERTIES OF A TRUNCATED FLAT-TOPPED BEAM IN A WEAKLY TURBULENT ATMOSPHERE	物理与光电能源学部	OPTICS AND LASER TECHNOLOGY 2013, Vol 45, pp 587-592	√			
1415	Luo, Xizhao (1); Qian, Peide (1); Zhu, Yanqin	罗喜召	Secure computation against convert adversaries based on game theory	计算机科学与技术学院	Nanjing Hangkong Hangtian Daxue Xuebao/Journal of			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	(1); Liu, Jianwei (2)				Nanjing University of Aeronautics and Astronautics				
1416	Yang, QC; Qian, ZL; Gu, YJ	钱志良	Selection of the Measuring Teeth Number of Involute Cylindrical Gear Common Normal	机电工程学院	3rd International Conference on Manufacturing Science and Engineering (ICMSE 2012)				√
1417	Qi-FQ Hu-L Lu-SL Cao-XQ Gu-HW	顾宏伟	Selective synthesis of secondary amines by Pt nanowire catalyzed reductive amination of aldehydes and ketones with ammonia	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2012, Vol 48, Iss 77, pp 9631-9633	√	√		
1418	Sun-T Zhou-YX Xie-XS Chen-GL Li-B Wei-YX Chen-JM Huang-Q Du-ZW	周幽心	SELECTIVE UPTAKE OF BORONOPHENYLALANINE BY GLIOMA STEM/PROGENITOR CELLS	医学部	APPLIED RADIATION AND ISOTOPES 2012, Vol 70, Iss 8, pp 1512-1518	√	√		
1419	Zhu, Jinmei (1); Zhu, Lianwen (1); Lu, Zhufeng (2); Gu, Li (3); Cao, Shulong (1); Cao, Xuebo (1)	曹雪波	Selectively Expanding Graphene Oxide Paper for Creating Multifunctional Carbon Materials	材料与化学化工学部	JOURNAL OF PHYSICAL CHEMISTRY C		√	√	
1420	Feng, ZW; Hou, TJ; Li, YY	李有勇	Selectivity and activation of dopamine D3R from molecular dynamics	功能纳米与软物质研究院	JOURNAL OF MOLECULAR MODELING		√		
1421	Wu, Jian (1); Cui, Zhi-ming (1); Yue,	吴健	Semantic analysis of traffic video using image understanding	计算机科学与技术学院	Journal of Multimedia			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Heng-jun (1); Zhang, Guang-ming (1)								
1422	Tang, JH; Zhu, YQ; Luo, XZ	朱艳琴	Semantic Security IBE against Adaptive Leakage in a Split-State Model	计算机科学与技术学院	International Conference on Computer Science and Network Technology (ICCSNT)				√
1423	Wang-K Wang-JM	王健敏	SEMICYCLIC4-GDDS AND RELATED 2-DIMENSIONAL OPTICAL ORTHOGONAL CODES	数学科学学院	DESIGNS CODES AND CRYPTOGRAPHY 2012, Vol 63, Iss 3, pp 305-319	√	√		
1424	Guo, JJ; Zheng, HJ; Xu, J; Zhu, XQ; Wang, SY; Xia, CM	夏超明	Sensitive and Specific Target Sequences Selected from Retrotransposons of Schistosoma japonicum for the Diagnosis of Schistosomiasis	医学部	PLOS NEGLECTED TROPICAL DISEASES		√		
1425	Mao, Shuxian (1); Li, Weifeng (1); Long, Yumei (1); Tu, Yifeng (1); Deng, Anping (1)	龙玉梅	Sensitive electrochemical sensor of tryptophan based on Ag@C core-shell nanocomposite modified glassy carbon electrode	材料与化学化工学部	ANALYTICA CHIMICA ACTA 2012, Vol 738, pp 35-40	√	√	√	
1426	Zhou-F Wang-MM Yuan-L Cheng-ZP Wu-ZQ Chen-H	陈红	SENSITIVE SANDWICH ELISA BASED ON A GOLD NANOPARTICLE LAYER FOR CANCER-DETECTION	材料与化学化工学部	ANALYST 2012, Vol 137, Iss 8, pp 1779-1784	√	√		
1427	Yang, Huijuan (1); Zhang, Qianli (1);	屠一锋	Separation and Determination of Three Phenolic Xenoestrogens in Industrial	材料与化学化工学部	WATER AIR AND SOIL POLLUTION 2012, Vol 223,	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhao, Jinjin (1); Tu, Yifeng (1)		Wastewater by Micellar Electrokinetic Chromatography on Polydimethylsiloxane Microchip		Iss 6, pp 3461-3469				
1428	Cheng, HY; Zhang, QL; Tu, YF	屠一锋	Separation of Fat-soluble Isoquinoline Enantiomers using beta-Cyclodextrin-modified Micellar Capillary Electrokinetic Chromatography	材料与化学化工学部	CURRENT PHARMACEUTICAL ANALYSIS		√		
1429	Peng-H Ding-JS Peng-Y Zhang-Q Xu-YY Chao-XQ Tian-HG Zhang-YH	张永红	SERUM URIC-ACID AND PREHYPERTENSION AMONG CHINESE HAN WOMEN A CROSS-SECTIONAL STUDY IN SUZHOU, CHINA	医学部	CARDIOLOGY 2011, Vol 120, pp 20-20	√			
1430	Zhang, Qin (1); Zhang, Zhengbiao (1); Wang, Wenxiang (1); Zhu, Jian (1); Cheng, Zhenping (1); Zhou, Nianchen (1); Zhang, Wei (1); Zhu, Xiulin (1)	朱秀林	SET-RAFT OF MMA MEDIATED BY ASCORBIC ACID-ACTIVATED COPPER-OXIDE	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2012, Vol 50, Iss 7, pp 1424-1433	√	√	√	
1431	Zhang, M; Chen, CJ; Zu, GY; Yao, GC	张敏	Shearing fracture mechanism of foam aluminum sandwich	机电工程学院	3rd International Conference on Manufacturing Science and				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					Engineering (ICMSE 2012)				
1432	Li, XH; Zhao, T	黎先华	SI broken vertical bar-supplemented subgroups of finite groups	数学科学学院	UKRAINIAN MATHEMATICAL JOURNAL		√		
1433	Cheng, Zhe (1); Li, Na (1); Cheng, Jie (1); Hu, Renping (1); Gao, Guodong (1); Cui, Yaling (1); Gong, Xiaolan (1); Wang, Ling (1); Hong, Fashui (1)	洪法水	Signal Pathway of Hippocampal Apoptosis and Cognitive Impairment of Mice Caused by Cerium Chloride	医学部	ENVIRONMENTAL TOXICOLOGY		√	√	
1434	Chen, Yuheng (1); Ji, Yiqun (1); Zhou, Jiankang (1); Chen, Xinhua (1); Shen, Weimin (1)	陈宇恒	Signal-to-noise ratio evaluation of airborne visible-infrared hyperspectral imaging spectrometer	物理与光电能源学部	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering			√	
1435	Lu, Y; Lu, YQ; Cheng, XB; Li, HJ; Zhou, YF	成兴波	Significance of serum 8-Hydroxydeoxyguanosine levels to the intima-media thickness of the carotid artery in type 2 diabetes	医学部	ASIAN BIOMEDICINE		√		
1436	Su, Shao (1); Wei, Xinpan (1); Zhong, Yiling (1); Guo,	何耀	Silicon nanowire-based molecular beacons for high-sensitivity and sequence-specific DNA multiplexed	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	部门	刊名	SCI	SCIE	EI	CPCIS
	Yuanyuan (1); Su, Yuanyuan (1); Huang, Qing (3); Lee, Shuit-Tong (2); Fan, Chunhai (3); He, Yao (1)		analysis						
1437	Song, Tao (1); Lee, Shuit-Tong (1); Sun, Baoquan (1)	孙宝全	Silicon nanowires for photovoltaic applications	功能纳米与软物质研究院	Nano Energy			√	
1438	Jiang, Z.Y. (1); Jiang, X.X. (1); Su, S. (1); Wei, X.P. (1); Lee, S.T. (2); He, Y. (1)	何耀	Silicon-based reproducible and active surface-enhanced Raman scattering substrates for sensitive, specific, and multiplex DNA detection	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS 2012, Vol 100, Iss 20, pp 3104-3104	√	√	√	
1439	Ming, Jinfa (1); Zuo, Baoqi (1)	左保齐	Silk I structure formation through silk fibroin self-assembly	纺织与服装工程学院	Journal of Applied Polymer Science	√	√	√	
1440	Zhang, XL; Xue, RY; Cao, GL; Pan, ZH; Zheng, XJ; Gong, CL	贡成良	Silkworms can be used as an animal model to screen and evaluate gouty therapeutic drugs	医学部	JOURNAL OF INSECT SCIENCE		√		
1441	He, LF; Huang, JA; Xu, TT; Chen, LM; Zhang, K; Han, ST; He, Y; Lee, ST	何耀	Silver nanosheet-coated inverse opal film as a highly active and uniform SERS substrate	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY	√	√		
1442	Wen-CY Shao-MW Zhuo-SJ	邵名望	Silver/graphene nanocomposite:	功能纳米与软物质研究院	MATERIALS CHEMISTRY AND	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Lin-ZQ Kang-ZH		Thermal decomposition preparation and its catalytic performance	质研究院	PHYSICS				
1443	Lu, FY; Peng, CR	陆芳言	Similarity-preserving linear maps on B(X)	数学科学学院	STUDIA MATHEMATICA	√	√		
1444	Jin-YQ Shi-WJ Zhou-MY Tu-YF Yan-JL	严吉林	SIMPLE CHEMILUMINESCENCE APTASENSORS BASED ON RESONANCE ENERGY-TRANSFER	材料与化学化工学部	ANALYTICAL SCIENCES 2011, Vol 27, Iss 12, pp 1185-1190	√			
1445	Li, L; Li, WS	李文石	Simplified Virtual Instrument Design Based on Mini Interface	电子信息学院	International Conference on Solid State Devices and Materials Science (SSDMS)				√
1446	Xu, Xiaojie (1); Wu, Xi (1); Zhao, Chao (1); Wang, Jiangxiang (1); Ge, Xiaotong (1)	吴玺	Simulation and improvement of energy consumption on intelligent glasses in typical cities of China	物理与光电能源学部	Science China Technological Sciences	√	√	√	
1447	Huang, CR; Gao, J; Miao, LY	缪丽燕	Simultaneous determination of flucloxacillin and ampicillin in human plasma by ultra performance liquid chromatography-tandem mass spectrometry and subsequent application to a clinical study in healthy Chinese volunteers	医学部	JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS		√		
1448	Cao, GQ; Yang, LJ; Todem, D	杨立坚	Simultaneous inference for the mean function based on dense functional	数学科学学院	JOURNAL OF NONPARAMETRIC STATISTICS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			data						
1449	Wang, Liming (1); Xu, Qiongmeng (1); Su, Sheng (1); Liu, Jianguyun (1); Feng, Yulin (2); Li, Xiaoran (1); Zhu, Weifeng (2); Yang, Shilin (1)	刘江云	Simultaneous purification of pulchinoside B <sup>4</sup> and B <sup>5</sup> from pulsatilla chinensis using macroporous resin and preparative high performance liquid chromatography	医学部	Industrial and Engineering Chemistry Research		√	√	
1450	Shen, L; Lu, GY; Dong, NZ; Ma, ZN; Ruan, CG	阮长耿	Simvastatin Improve ADAMTS13 mRNA and Protein Expression in Podocytes	医学部	BLOOD		√		√
1451	Wu, Shuang-Qing (1); Xu, Nai-Yu (1); Sun, Qun (1); Han, Hai-Yan (1); Zhang, Jian (1)	张健	Six New Sesquiterpenes from Eupatorium lindleyanum	医学部	Helvetica Chimica Acta		√	√	
1452	Yuan, Bing (1); Li, Jing-Liang (2); Liu, Xiang Yang (2); Ma, Yu-Qiang (1); Wang, Ying Jun (5)	刘向阳	Size invariance of fibrous networks of supramolecular soft materials during formation under critical volume confinement	物理与光电能源学部	Soft Matter			√	
1453	Liu, Chang-Hai (1); Mao, Bao-Hua (1); Gao, Jing (1); Zhang, Shuai (1); Gao, Xu (1); Liu,	孙旭辉	Size-controllable self-assembly of metal nanoparticles on carbon nanostructures in room-temperature ionic liquids by simple sputtering	功能纳米与软物质研究院	CARBON	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhuang (1); Lee, Shuit-Tong (2); Sun, Xu-Hui (1); Wang, Sui-Dong (1)		deposition						
1454	Chen, Xin-Hua (1); Ji, Yi-Qun (1); Shen, Wei-Min (1)	陈新华	Small-aberration retrieval based on spot images	物理与光电能源学部	Guangxue Jingmi Gongcheng/Optics and Precision Engineering			√	
1455	Wu, XL; Hou, J; Li, MZ; Wang, JN; Kaplan, DL; Lu, SZ	卢神州	Sodium dodecyl sulfate-induced rapid gelation of silk fibroin	纺织与服装工程学院	ACTA BIOMATERIALIA		√		
1456	Zhong, SK; Wu, L; Liu, JQ	伍凌	Sol-gel synthesis and electrochemical properties of 9LiFePO <sub>4</sub> center dot Li <sub>3</sub> V <sub>2</sub> (PO <sub>4</sub> ) <sub>3</sub> /C composite cathode material for lithium ion batteries	沙钢钢铁学院	ELECTROCHIMICA ACTA	√	√		
1457	He, JH; Elagan, SK; Wu, GC	何吉欢	Solitary-Solution Formulation for Differential-Difference Equations Using an Ancient Chinese Algorithm	纺织与服装工程学院	ABSTRACT AND APPLIED ANALYSIS		√		
1458	Long, Jia-Jie (1); Ran, Rui-Long (2); Jiang, Wei-De (1); Ding, Zhi-Fang (3)	龙家杰	Solubility of a reactive disperse dye in supercritical carbon dioxide	纺织与服装工程学院	Coloration Technology	√	√	√	
1459	Zhu, JJ; Fan, GQ; Wei,	李艳青	Solution-processed inverted polymer	功能纳米与软物	CRYSTENGGCOMM	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	HX; Li, YQ; Lee, ST; Tang, JX		solar cells using chemical bath deposited CdS films as electron collecting layer	质研究院					
1460	Chen-RH Tang-WW Jiang-WQ Zhang-Y Jia-DX	贾定先	Solvent effect on condensation of pyramidal [AsSe <sub>3</sub> ] <sup>(3-)</sup> : solvothermal syntheses of new selenidoarsenates containing transition metal(II) complexes with 1,10-phenanthroline	材料与化学化工学部	JOURNAL OF COORDINATION CHEMISTRY 2012, Vol 65, Iss 18, pp	√	√		
1461	Zhang-BJ Gu-AJ Liang-GZ Hu-JT Zhuo-DX Yuan-L	梁国正	SOLVENTLESS SILICONE HYBRIDS BASED ON POLYHEDRAL OLIGOMERIC SILSESQUOXANE AND HYPERBRANCHED POLYSIL	材料与化学化工学部	POLYMERS FOR ADVANCED TECHNOLOGIES 2011, Vol 22, Iss 12, pp 2415-2423	√			
1462	Tang-WW Chen-RH Zhao-J Jiang-WQ Zhang-Y Jia-DX	贾定先	Solvothermal syntheses and characterizations of lanthanide(III)/SbS <sub>4</sub> <sup>3-</sup> complexes associated by a dien ligand: A detailed study based on the lanthanide contraction effect	材料与化学化工学部	CRYSTENGCOMM	√	√		
1463	Han, ZP; Li, YH	李亚红	Solvothermal synthesis, structure and catalytic activity of a mixed-valence Cu-I/Cu-II complex with 1-D chain structure	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS	√	√		
1464	Tan, ZQ; Wang, YB	王岳宝	Some asymptotic results on extremes of incomplete samples	数学科学学院	EXTREMES		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1465	Cheng, DY; Ni, FL; Pakes, AG; Wang, YB	程东亚	Some properties of the exponential distribution class with applications to risk theory	数学科学学院	JOURNAL OF THE KOREAN STATISTICAL SOCIETY		√		
1466	Lei, W; Zhu, CH; Zeng, DX; Wang, Q; Zhang, XQ; Chen, YB; Mu, CY; Huang, JA	黄建安	SOX40L: An Important Inflammatory Mediator in Adult Bronchial Asthma	医学部	ANNALS ACADEMY OF MEDICINE SINGAPORE		√		
1467	Xiao, J. (1); Zhu, H. (1); Wang, X.X. (1); Gao, X. (1); Yang, Z.H. (2); Zhang, X.H. (3); Wang, S.D. (1)	王穗东	Space charge induced electroluminescence spectra shift in organic light-emitting diodes	功能纳米与软物质研究院	Journal of Applied Physics			√	
1468	Yang-XJ Li-HX Xu-ZL Li-HY Ren-ZG Lang-JP	郎建平	Spacer length-controlled assembly of [CuIn]-based coordination polymers from CuI and bis(4-phenylpyrimidine-2-thio) alkane ligands	材料与化学化工学部	CRYSTENGCOMM	√	√		
1469	Chen, Yuheng (1); Chen, Xinhua (1); Zhou, Jiankang (1); Ji, Yiqun (1); Shen, Weimin (1)	陈宇恒	Spatial coding modulation effect of compressive spectral imaging	物理与光电能源学部	Zhongguo Jiguang/Chinese Journal of Lasers			√	
1470	Zhang, Qing-Fang (1);	赵鹤鸣	Speaker identification under	电子信息学院	Nanjing Li Gong Daxue			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhao, He-Ming (1); Gu, Xiao-Jiang (1)		mismatched speaking manner based on joint factor analysis		Xuebao/Journal of Nanjing University of Science and Technology				
1471	Zhou, Jiankang (1); Ji, Yiqun (1); Chen, Yuheng (1); Chen, Xinhua (1); Shen, Weimin (1)	周建康	Spectral calibration for the hyperspectral imager based on the doped panel	物理与光电能源学部	Proceedings of SPIE - The International Society for Optical Engineering			√	
1472	Shi, XJ; Li, D; Xie, J; Wang, S; Wu, ZQ; Chen, H	陈红	Spectroscopic investigation of the interactions between gold nanoparticles and bovine serum albumin	材料与化学化工学部	CHINESE SCIENCE BULLETIN	√	√		
1473	Wu, Qingqing (1); Xu, Feng (1); Zhang, Guiju (1); Zhang, Xiang (1); Yuan, Xiao (1); Zou, Kuaisheng (1)	吴青晴	Spectrum and ion-exchange properties of ytterbium-doped lithium silicate glass	物理与光电能源学部	Guangxue Xuebao/Acta Optica Sinica			√	
1474	Shen, Gangxiang (1); Zukerman, Moshe (2)	沈纲祥	Spectrum-Efficient and Agile CO-OFDM Optical Transport Networks: Architecture, Design, and Operation	电子信息学院	IEEE Communications Magazine	√	√	√	
1475	Wu-TT Wang-XF Jiang-YJ Zhou-LP	王雪峰	Spin Transport in Be Edge-Doped Graphene Nanoribbon	物理与光电能源学部	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY 2012, Vol 12, Iss 8, pp	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1476	Ding, WG; Liu, JB; Wei, ZX	刘锦波	Spinal Cord Injury Causes More Damage to Fracture Healing of Later Phase than Ovariectomy in Young Mice	医学部	CONNECTIVE TISSUE RESEARCH 2012, Vol 53, Iss 2, pp 142-148	√	√		
1477	Chen, Xinhua (1); Shen, Weimin (1)	陈新华	Spot image based aberration retrieval method using parametric model of Point spread function	物理与光电能源学部	Proceedings of SPIE - The International Society for Optical Engineering			√	
1478	Huang, H; Feng, G; Chen, XP	黄鹤	Stability and Stabilization of Markovian Jump Systems With Time Delay Via New Lyapunov Functionals	电子信息学院	IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-REGULAR PAPERS 2012, Vol 59, Iss 10, pp 2413-2421	√	√		
1479	Zhu, Mingshan (1); Li, Zhi (1); Du, Yukou (1); Mou, Zhigang (1); Yang, Ping (1)	杨平	Stable and Efficient Homogeneous Photocatalytic H <sub>2</sub> Evolution Based on Water Soluble Pyrenetetrasulfonic Acid Functionalized Platinum Nanocomposites	材料与化学化工学部	ChemCatChem		√	√	
1480	Gu, Pei-Yang (1); Lu, Cai-Jian (1); Xu, Qing-Feng (1); Ye, Gao-Jie (1); Chen, Wei-Qiang (2); Duan, Xuan-Ming (2); Wang,	路建美	Star-shaped polymer PFStODO by atom transfer radical polymerization: Its synthesis, characterization, and fluorescence property	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2012, Vol 50, Iss 3, pp 480-487	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Li-Hua (1); Lu, Jian-Mei (1)								
1481	Xu, JM; Bai, L; Guan, XH	许建梅	Status and Development of the Flexible Manufacture Technique with Direct Spinning of the Polyester Textile Fibers in China	纺织与服装工程学院	2nd International Conference on Advances in Materials and Manufacturing Processes (ICAMMP 2011)				√
1482	Huang, XF; Li, NK; Geng, ZC; Pan, FF; Wang, XW	王兴旺	Stereoselective Synthesis of Optically Active Hydrobenzoinis via Asymmetric Hydrogenation of Benzils with Ru(OTf) (TsDPEN) (eta(6)-cymene) as the Pre-catalyst	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY		√		
1483	Xu-L Zhang-GB Zhou-YH Chen-YJ Xu-W Wu-SL Zhang-XG	张学光	STIMULATION OF B7-H3 (CD276) DIRECTS THE DIFFERENTIATION OF HUMAN MARROW STROMAL CELLS TO OSTEOBLAST	医学部	IMMUNOBIOLOGY 2011, Vol 216, Iss 12, pp 1311-1317	√			
1484	Jiang, Li-Li (1); Luo, Xiao-Qin (1); Wu, Dan (1); Zhu, Shi-Qun (1)	罗晓琴	Stochastic properties of tumor growth with coupling between non-Gaussian and Gaussian noise terms	物理与光电能源学部	Chinese Physics B		√	√	
1485	Jiang-LL Luo-XQ Wu-D Zhu-SQ	罗晓琴	STOCHASTIC PROPERTIES OF TUMOR-GROWTH DRIVEN BY WHITE LEVY NOISE - ART. NO. 1250149	物理与光电能源学部	MODERN PHYSICS LETTERS B 2012, Vol 26, Iss 23, pp 50149-50149	√	√		
1486	Jiang-LL Luo-XQ Wu-D Zhu-SQ	罗晓琴	STOCHASTIC PROPERTIES OF TUMOR-GROWTH WITH COUPLING BETWEEN	物理与光电能源学部	CHINESE PHYSICS B 2012, Vol 21, Iss 9, pp	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			NON-GAUSSIAN AND GAUSSIAN-NOISE TERMS -		90503-90503				
1487	Luo, XQ; Wu, D; Zhu, SQ	罗晓琴	STOCHASTIC RESONANCE IN A TIME-DELAYED BISTABLE SYSTEM WITH COLORED COUPLING BETWEEN NOISE TERMS	物理与光电能源学部	INTERNATIONAL JOURNAL OF MODERN PHYSICS B 2012, Vol 26, Iss 30, pp 50149-50149	√	√		
1488	Pan, XQ; Zhu, J; Zou, JP; Zhang, ZB; Cheng, ZP; Zhou, NC; Zhang, W; Zhu, XL	朱秀林	Straightforward and Highly Efficient Synthesis of Diselenocarbamates	材料与化学化工学部	ORGANIC LETTERS		√		
1489	Wang, Yulei (1); Wei, Gongyuan (1); Shao, Na (1); Nie, Min (1)	卫功元	Strategy for enhanced co-production of S-adenosylmethionine and glutathione by Candida utilis based on energy metabolic analysis	医学部	Huagong Xuebao/CIESC Journal			√	
1490	Pu, XK; Gao, G; Fan, YB; Wang, M	高歌	STRATIFIED CLUSTER SAMPLING UNDER MULTIPLICATIVE MODEL FOR QUANTITATIVE SENSITIVE QUESTION SURVEY	医学部	INTERCIENCIA		√		
1491	Yuan, Wei (1); Zhang, Ke-Qin (1)	张克勤	Structural Evolution of Electrospun Composite Fibers from the Blend of Polyvinyl Alcohol and Polymer Nanoparticles	纺织与服装工程学院	Langmuir		√	√	
1492	Wang, B; Wang, SM; Gong, LX; Zhou, ZF	周竹发	Structural, magnetic and photocatalytic properties of	材料与化学化工学部	CERAMICS INTERNATIONAL 2012, Vol 38, Iss 8, pp	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Sr <sup>2+</sup> -doped BiFeO <sub>3</sub> nanoparticles based on an ultrasonic irradiation assisted self-combustion method		6643-6649				
1493	Shao, YJ; Hu, XQ; Peng, GD; Wang, RX; Gao, RN; Lin, C; Shen, WD; Li, R; Li, B	李兵	Structure and evolution of the mitochondrial genome of <i>Exorista sorbillans</i> : the Tachinidae (Diptera: Calyptratae) perspective	医学部	MOLECULAR BIOLOGY REPORTS 2012, Vol 39, Iss 12, pp 11023-11030	√	√		
1494	Xue, Wenjuan (1); Zhou, Lening (1); Wen, Dijiang (1)	闻狄江	Structure and properties of low surface tensile ABS resin	材料与化学化工学部	Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering			√	
1495	Liu, J; Li, SW; Xu, X; Xing, TL; Chen, GQ	邢铁玲	Structure and Properties of Silk Grafted with 2-Hydroxyethyl Methacrylate by ARGET ATRP	纺织与服装工程学院	International Conference on Eco-Dyeing, Finishing and Green Chemistry (EDFGC 2011)				√
1496	Xing, Tieling (1); Li, Shiwei (1); Xu, Xia (1); Chen, Guoqiang (1)	邢铁玲	Structure and Properties of Silk Grafted with N, N-Dimethylaminoethyl Methacrylate via the ARGET ATRP Method	纺织与服装工程学院	JOURNAL OF ENGINEERED FIBERS AND FABRICS		√	√	√
1497	Dai, H; Han, XQ; Gong, FY; Dong, HL; Tu, PF; Gao, XM	高晓明	Structure elucidation and immunological function analysis of a novel beta-glucan from the fruit bodies of <i>Polyporus umbellatus</i>	医学部	GLYCOBIOLOGY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			(Pers.) Fries						
1498	Li, HQ; Yang, J; Ma, SH; Qiao, CH	乔春华	Structure-based design of rhodanine-based acylsulfonamide derivatives as antagonists of the anti-apoptotic Bcl-2 protein	医学部	BIOORGANIC & MEDICINAL CHEMISTRY 2012, Vol 20, Iss 14, pp 4194-4200	√	√		
1499	Feng, ZW; Hou, TJ; Li, YY	李有勇	Structure-Based Drug Design for Dopamine D3 Receptor	功能纳米与软物质研究院	COMBINATORIAL CHEMISTRY & HIGH THROUGHPUT SCREENING		√		
1500	Zhong, Tianyi (1); Deng, Chunmin (1); Gao, Yanfei (1); Chen, Mei (1); Zuo, Baoqi (1)	左保齐	Studies of in situ-forming hydrogels by blending PLA-PEG-PLA copolymer with silk fibroin solution	纺织与服装工程学院	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A 2012, Vol 100A, Iss 8, pp 1983-1989	√	√	√	
1501	Feng, Zhiwei (1); Hou, Tingjun (1); Li, Youyong (1)	李有勇	Studies on the interactions between $\beta_2$ adrenergic receptor and Gs protein by molecular dynamics simulations	功能纳米与软物质研究院	JOURNAL OF CHEMICAL INFORMATION AND MODELING 2012, Vol 52, Iss 4, pp 1005-1014	√	√	√	
1502	Xing, Tieling (1); Kai, Hu (1); Chen, Guoqiang (1)	邢铁玲	Study of adsorption and desorption performance of acid dyes on anion exchange membrane	纺织与服装工程学院	COLORATION TECHNOLOGY 2012, Vol 128, Iss 4, pp 295-299	√	√	√	
1503	Wei, Xiaoxiao (1); Xu, Feng (1); Yu, Jianjun (1)	韦晓孝	Study of chromatic aberration of pan-Cassegrain optical system	物理与光电能源学部	Guangxue Xuebao/Acta Optica Sinica			√	
1504	Shi, Shihong (1); Xu, Aiqin (1); Fan, Jiwei	魏宏璞	Study of cobalt-free, Fe-based alloy powder used for sealing surfaces of	机电工程学院	NUCLEAR ENGINEERING AND DESIGN 2012, Vol 245, pp	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	(2); Wei, Hongpu (1)		nuclear valves by laser cladding		8-12				
1505	Cai-SD Gao-CH Zhou-DY Gu-W Liao-LS	廖良生	Study of hole-injecting properties in efficient, stable, and simplified phosphorescent organic light-emitting diodes by impedance spectroscopy	功能纳米与软物质研究院	ACS APPLIED MATERIALS & INTERFACES 2012, Vol 4, Iss 1, pp 312-316	√	√	√	
1506	Zhao, XJ; Li, CJ	赵勋杰	Study of optical micro-scanning reconstruction	物理与光电能源学部	Conference on Image Reconstruction from Incomplete Data VII				√
1507	Chen, C.-J. (1); Zhang, M. (1); Chang, Q.-M. (2); Zhang, S.-C. (2)	陈长军	Study of TC4 Titanium Alloy Following Laser-induced Oxygen Diffusion Hardening Under Ambient Atmospheric Conditions	机电工程学院	Lasers in Engineering		√	√	
1508	Zhao, Jinjin (1); Guo, Wenying (1); Li, Jingjing (1); Chu, Haihong (1); Tu, Yifeng (1)	屠一锋	Study of the electrochemically generated chemiluminescence of reactive oxygen species on indium tin oxide glass	材料与化学化工学部	ELECTROCHIMICA ACTA 2012, Vol 61, pp 118-123	√	√	√	
1509	Pan, MQ; Chen, LG; Chen, T; Wang, ZH; Sun, LN	陈立国	Study on Anodic Bonding Process of Slender Vitreous Body	机电工程学院	13th Annual Conference of Chinese-Society-of-Micro-Nano-Technology				√
1510	Kuang, CY; Chen, GQ; Liu, GL	刘国联	Study on Classification and Discriminance of Young Men's Body	纺织与服装工程学院	5th International Symposium of Textile				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Shapes Based on Surface Angles		Bioengineering and Informatics				
1511	Shao, Jie (1); Li, Xinyong (1); Qu, Qunting (1); Wu, Yuping (2)	郑洪河	Study on different power and cycling performance of crystalline $KxMnO_2 \cdot nH_2O$ as cathode material for supercapacitors in $Li_2SO_4$ , $Na_2SO_4$ , and $K_2SO_4$ aq	物理与光电能源学部	Journal of Power Sources			√	
1512	Wang, JW; Shi, CY; Zhang, Y; Wang, XR	王祥荣	Study on Dyeing Properties of Chrysophanol on Poly(trimethylene terephthalate) Fiber	纺织与服装工程学院	International Conference on Chemical, Material and Metallurgical Engineering (ICMME 2011)				√
1513	Sun, Lingying (1); Chu, Haihong (1); Yan, Jilin (1); Tu, Yifeng (1)	屠一锋	Study on electrochemiluminescent intensification between luminol, CdTe quantum dots and oxygen by resonance energy transfer	材料与化学化工学部	ELECTROCHEMISTRY COMMUNICATIONS 2012, Vol 17, pp 88-91	√	√	√	
1514	Zhang, XX; Liu, GL	刘国联	Study on Fashionable and Preferable Emotion of Men's T-shirt Between Senior Males and Females	纺织与服装工程学院	2nd International Conference on Advances in Materials and Manufacturing Processes (ICAMMP 2011)				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1515	Liu, XS; Xing, TL; Xu, DM; Chen, GQ	徐冬梅	Study on novel eco-friendly anti-creasing agents for natural silk fabric	材料与化学化工学部	CHINESE CHEMICAL LETTERS		√		
1516	Xue, Jie (1); Guan, Qing-Bao (2); Liu, Ping (2); Liang, Guo-Zheng (2)	梁国正	Study on novel heat resistant cyanate ester/phosphate aluminum composite	材料与化学化工学部	Hangkong Cailiao Xuebao/Journal of Aeronautical Materials			√	
1517	Gu, PY; Kong, HY; Chen, T; Huang, L; Liu, GL	刘国联	Study on Pattern Generating Rules of Deformation Divided Skirts	纺织与服装工程学院	5th International Symposium of Textile Bioengineering and Informatics				√
1518	Wang, Y; Qiu, GF; Yu, JC	余建军	Study on profiler for big relative aperture aspherical surface	物理与光电能源学部	6th International Symposium on Advanced Optical Manufacturing and Testing Technologies (AOMATT) - Optical Test and Measurement Technology and Equipment				√
1519	Yang, X; Liu, XM; Sun, XK; Feng, C	冯岑	Study on Selvage Parameter Based on Silk Fabric Specifications Database	纺织与服装工程学院	International Conference on Computer-aided Material and Engineering (ICCME 2012)				√
1520	Liu, Xiaoshan (1);	徐冬梅	Study on silk anti-crease finishing	材料与化学化工	APPLIED SURFACE SCIENCE	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Xing, Tieling (2); Xu, Dongmei (1); Chen, Guoqiang (2)		with polycarboxyl-terminated trichlorotriazine derivatives by surface analysis methods	学部	2012, Vol 261, pp 255-261				
1521	Zhu, P; Shi, SH; Fu, GY; Zhang, YY; Cai, W	张迎寅	Study on Storey Dynamic Control of Laser 3D Deposition Process Based on PMAC	机电工程学院	2nd International Conference on Optical, Electronic Materials and Applications (OEMA 2012)				√
1522	Chen, TL; Zheng, M; Wang, ZS; Chen, ZL	郑敏	Study on Synthesizing and Characterizing of Zinc Ferrite Nanoparticles	纺织与服装工程学院	International Symposium on Chemical Engineering and Materials Properties (ISCEMP 2011)				√
1523	Shi, SH; Li, HY; Fu, GY; Wang, C; Sun, HS	王晨	Study on Technics in Laser Accumulation of Change-Diametral Rotary Parts with the Coaxial Inside-Beam Powder Feeding	机电工程学院	2nd International Conference on Machinery, Materials Science and Engineering Applications (MMSE 2012)				√
1524	Ren, Zhiping (1); Qin, Chuanxiang (2); Tang, Ren-Cheng (1); Chen, Guoqiang (1)	唐人成	Study on the dyeing properties of hemicyanine dyes. II. Cationic dyeable polyester	纺织与服装工程学院	COLORATION TECHNOLOGY 2012, Vol 128, Iss 2, pp 147-152	√	√	√	
1525	Zhou, Su-Yun (1); Yu, Wei (3); Yuan, Xiao (1); Xu, Han (4); Cao,	袁孝	Study on the effects of ion motion on laser-induced plasma wakes	物理与光电能源学部	PHYSICS OF PLASMAS 2012, Vol 19, Iss 9, pp 93101-93101	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	L. H. (5); Cai, H. B. (5); Zhou, C. T. (5)								
1526	Lei, C; Fan, LY	范凌云	Study on the Features and External Factors in China's Urban Fringes-The Case of Suzhou-Wuxi-Changzhou Region	金螳螂建筑与城市环境学院	2nd International Conference on Civil Engineering, Architecture and Building Materials (CEABM 2012)				√
1527	You, H	游宏	Subgroups of classical groups normalized by relative elementary groups	数学科学学院	JOURNAL OF PURE AND APPLIED ALGEBRA 2012, Vol 216, Iss 5, pp 1040-1051	√	√		
1528	Bai, XE; Wang, F; Liu, Z; Liu, S	白秀娥	Subjective Evaluation and Analysis of the Tactile Comfort of PTT Blended Knitted Fabrics	纺织与服装工程学院	5th International Symposium of Textile Bioengineering and Informatics				√
1529	Cheng-HJ Li-HX Ren-ZG Lu-CN Shi-J Lang-JP	郎建平	Substituted groups-directed assembly of Cd(II) coordination polymers based on 5-R-1,3-benzenedicarboxylate and 4,4'-bis(1-imidazolyl)bibenzene: syntheses, structures and photoluminescent properties	材料与化学化工学部	CRYSTENGGCOMM 2012, Vol 14, Iss 18, pp 6064-6071	√	√		
1530	Chen, GH; Wang, CH; Xiao, W; Xu, FY; Lou, YM; Cao, B; Zhang, GJ	王钦华	Subwavelength patterning based on a surface plasmon resonant cavity	物理与光电能源学部	6th International Symposium on Advanced Optical Manufacturing and				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					Testing Technologies (AOMATT) – Design, Manufacturing, and Testing of Smart Structures, Micro- and Na				
1531	Kong, HY; He, JH	何吉欢	SUPERTHIN COMBINED PVA–GRAPHENE FILM	纺织与服装工程学院	THERMAL SCIENCE		√		
1532	Jiao, Y; Sun, KK; Zhao, L; Xu, JY; Wang, LL; Fan, SJ	樊赛军	Suppression of human lung cancer cell proliferation and metastasis in vitro by the transducer of ErbB-2.1 (TOB1)	医学部	ACTA PHARMACOLOGICA SINICA 2012, Vol 33, Iss 2, pp 250–260	√	√		
1533	Zhu, Qin-Yu (1); Han, Qiong-Hua (1); Shao, Ming-Yan (1); Gu, Jing (1); Shi, Zheng (1); Dai, Jie (1)	戴洁	Supramolecular and redox chemistry of tetrathiafulvalene monocarboxylic acid with hydrogen-bonded pyridine and bipyridine molecules	材料与化学化工学部	JOURNAL OF PHYSICAL CHEMISTRY B 2012, Vol 116, Iss 14, pp 4239–4247	√	√	√	
1534	Zhang, JS; Zhao, LL; Huang, JA; Zhang, PP; Dai, KS	戴克胜	Surface Expressions of Platelet Glycoprotein Ib alpha, GpIIb/IIIa, and P-Selectin Are Elevated in Lung Cancer Patients	医学部	BLOOD		√		√
1535	Wen, Yifang (1); Li, Zhihu (1); Chen, Xin (1); Li, Decheng (1); Rui, Yannian (1);	李德成	Surface modification of secondary battery separator by hollow cathode remote plasma polymerization	物理与光电能源学部	Key Engineering Materials			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Wang, Hongwei (4)								
1536	Shi, Xiao-Bo (1); Gao, Chun-Hong (1); Zhou, Dong-Ying (1); Qian, Min (1); Wang, Zhao-Kui (1); Liao, Liang-Sheng (1)	廖良生	Surface Plasmon Polariton Enhancement in Blue Organic Light-Emitting Diode: Role of Metallic Cathode	功能纳米与软物质研究院	APPLIED PHYSICS EXPRESS 2012, Vol 5, Iss 10, pp 2102-2102		√	√	
1537	Xiao, Y. (1); Yang, J.P. (1); Cheng, P.P. (1); Zhu, J.J. (1); Xu, Z.Q. (1); Deng, Y.H. (1); Lee, S.T. (2); Li, Y.Q. (1); Tang, J.X. (1)	唐建新	Surface plasmon-enhanced electroluminescence in organic light-emitting diodes incorporating Au nanoparticles	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS 2012, Vol 100, Iss 1, pp 13308-13308	√	√	√	
1538	Liao, Fan (1); Liu, Shanshan (1); Shao, Mingwang (1); Lee, Shuit-Tong (2)	邵名望	Surface-dependent chemical properties of silicon nanowires: The acceleration of copper oxidation	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS 2012, Vol 100, Iss 9, pp 93114-93114	√	√	√	
1539	Lin, HY; Shao, Q; Yin, K; Que, RH; Shao, MW; Lee, ST	邵名望	Surface-enhanced Raman scattering (SERS) based on copper vanadate nanoribbon substrate: A direct bio-detection without surface functionalization	功能纳米与软物质研究院	JOURNAL OF APPLIED PHYSICS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1540	Li, Xiaofei (1); Cao, Minhua (1); Zhang, Han (1); Zhou, Lin (1); Cheng, Si (1); Yao, Jian-Lin (1); Fan, Li-Juan (1)	范丽娟	Surface-enhanced Raman scattering-active substrates of electrospun polyvinyl alcohol/gold-silver nanofibers	材料与化学化工学部	JOURNAL OF COLLOID AND INTERFACE SCIENCE 2012, Vol 382, pp 28-35	√	√	√	
1541	Xu-HY Shao-MW Chen-T Zhao-Y Lee-ST	邵名望	SURFACE-ENHANCED RAMAN-SCATTERING ON SILVER DENDRITE WITH DIFFERENT GROWTH DIRECTIONS	功能纳米与软物质研究院	JOURNAL OF RAMAN SPECTROSCOPY 2012, Vol 43, Iss 3, pp 396-404	√	√		
1542	Zhang-ZB Xu-FJ Zhao-JF Zhu-XL Kang-ET Neoh-K	朱秀林	SURFACE-FUNCTIONALIZED SILK FIBROIN FILM WITH CONTROLLABLE CELL-ADHESION BY SURFACE-INITIATED ATOM-T	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE 2011, Vol 152, pp E266-E267	√			
1543	Tao, YF; Lu, J; Du, XJ; Sun, LC; Zhao, X; Peng, L; Cao, L; Xiao, PF; Pang, L; Wu, D; Wang, N; Feng, X	潘健	Survivin selective inhibitor YM155 induce apoptosis in SK-NEP-1 Wilms tumor cells	医学部	BMC CANCER		√		
1544	Xu, Xin-Ping (1); Ide, Yusuke (2); Konno, Norio (3)	徐新平	Symmetry and localization of quantum walks induced by an extra link in cycles	物理与光电能源学部	PHYSICAL REVIEW A 2012, Vol 85, Iss 4, pp 2327-2327	√	√	√	
1545	Zhao, YD; Su, CH; Zhai, HY; Tian, Y; Sheng, WH; Miao, JC; Yang, JC	杨吉成	Synergistic antitumor effect of adenovirus-mediated hING4 gene therapy and I-125 radiation therapy	医学部	CANCER LETTERS 2012, Vol 316, Iss 2, pp 211-218	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			on pancreatic cancer						
1546	Xie-YF Lv-HT Sheng-WH Miao-JC Xiang-J Yang-JC	杨吉成	SYNERGISTIC TUMOR SUPPRESSION BY ADENOVIRUS-MEDIATED INHIBITOR OF GROWTH 4 AND INTERLEUKIN-24 GENE C	医学部	CANCER BIOTHERAPY AND RADIOPHARMACEUTICALS 2011, Vol 26, Iss 6, pp 681-695	√			
1547	Ge-HY Peng-YF Ding-JG Li-BL Zhang-Y	李宝龙	SYNTHESES AND STRUCTURES OF 3 COPPER COORDINATION POLYMERS BASED ON BIS(TRIAZOL-1-YLMETHYL)BENZENE	材料与化学化工 学部	CHINESE JOURNAL OF CHEMISTRY 2012, Vol 30, Iss 7, pp 1479-1484	√	√		
1548	Li, Wenbo (1); Xue, Mingqiang (1); Tu, Jing (1); Zhang, Yong (1); Shen, Qi (1)	沈琪	Syntheses and structures of lanthanide borohydrides supported by a bridged bis(amidinate) ligand and their high activity for controlled polymerization of &Epsilon;-caprolactone, l-lactide and rac-lactide	材料与化学化工 学部	DALTON TRANSACTIONS 2012, Vol 41, Iss 24, pp 7258-7265	√	√	√	
1549	Zhang-XM Wang-CY Xue-MQ Zhang-Y Yao-YM Shen-Q	沈琪	Syntheses of lanthanide monochloride and monoborohydride complexes supported by bridged bis(guanidinate) ligand and the use of borohydride complexes in polymerization of cyclic esters	材料与化学化工 学部	JOURNAL OF ORGANOMETALLIC CHEMISTRY 2012, Vol 713, pp 182-188	√	√		
1550	Wang, HP; Wang, HL; Sun, PP; Li, BL; Li, HY	李宝龙	Syntheses, crystal structures and luminescent properties of three novel	材料与化学化工 学部	JOURNAL OF MOLECULAR STRUCTURE		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			manganese coordination polymers with two-dimensional (6,3) honeycomb and (4,4) networks						
1551	Li, HY; Xu, ZL; Li, HX; Zhang, Y; Dai, LX; Lang, JP	郎建平	Syntheses, crystal structures, and luminescence of coordination polymers [Cu( $\mu$ -Br)( $\mu$ -phpzm)](n), [Cu( $\mu$ -SCN)}(2)( $\mu$ -phpzm)](n), and [(phpzm)Cu( $\mu$ -CN)](n) (phpzm = bis(4-phenylpyrazol-1-yl)methane)	材料与化学化工学部	JOURNAL OF COORDINATION CHEMISTRY 2012, Vol 65, Iss 23, pp 4203-4216	√	√		
1552	Zhu, X; Wang, XY; Li, BL; Wang, J; Gao, S	李宝龙	Syntheses, structures and magnetic properties of five iron(II) coordination polymers with flexible bis(imidazole) and bis(triazole) ligands	材料与化学化工学部	POLYHEDRON 2012, Vol 31, Iss 1, pp 77-81	√	√		
1553	Wang-J Qian-X Cui-YF Li-BL Li-HY	李宝龙	SYNTHESSES, STRUCTURES, AND LUMINESCENCE OF 3 4-CONNECTED ZINC COORDINATION POLYMERS WITH BIS(1,2,4-T	材料与化学化工学部	JOURNAL OF COORDINATION CHEMISTRY 2011, Vol 64, Iss 16, pp 2878-2889	√			
1554	Wang, HP; Wang, HL; Li, HY; Li, BL	李宝龙	Syntheses, structures, and luminescence of three anion-dependent cadmium coordination polymers	材料与化学化工学部	JOURNAL OF COORDINATION CHEMISTRY 2012, Vol 65, Iss 10, pp 1803-1811	√	√		
1555	Yan, BL; Sun, R; Ge,	葛健锋	Synthesis and Application of a Full	材料与化学化工	CHINESE JOURNAL OF	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	JF; Xu, YJ; Zhang, QQ; Yang, XB; Lu, JM		Water-Soluble and Red-Emitting Chemosensor Based on Phenoxazinium for Copper(II) Ions	学部	CHEMISTRY 2012, Vol 30, Iss 10, pp 2303-2308				
1556	Feng-ZQ Kai-XX Jiang-JX Hu-CJ	胡传江	Synthesis and Characterization of 5,10-and 5,15-Disubstituted Porphodimethenes	材料与化学化工 学部	CHINESE JOURNAL OF CHEMISTRY 2012, Vol 30, Iss 8, pp 1715-1721	√	√		
1557	Nie, K; Fang, L; Yao, YM; Zhang, Y; Shen, Q; Wang, YR	姚英明	Synthesis and Characterization of Amine-Bridged Bis(phenolate)lanthanide Alkoxides and Their Application in the Controlled Polymerization of rac-Lactide and rac-beta-Butyrolactone	材料与化学化工 学部	INORGANIC CHEMISTRY 2012, Vol 51, Iss 20, pp 11133-11143	√	√		
1558	Shao-HY Zhang-MZ He-JL Ni-PH	倪沛红	Synthesis and characterization of amphiphilic poly(epsilon-caprolactone)-b-polyph osphoester diblock copolymers bearing multifunctional pendant groups	材料与化学化工 学部	POLYMER 2012, Vol 53, Iss 14, pp 2854-2863	√	√		
1559	Li, BX; Qi, RP; Yao, YM; Zhang, Y; Shen, Q	姚英明	Synthesis and characterization of carbon-bridged bis(phenolate) lanthanum alkoxides and their catalytic behavior for the	材料与化学化工 学部	CHINESE SCIENCE BULLETIN		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			polymerization of L-lactide						
1560	Zhang, Jie (1); Qiu, Jinshui (1); Yao, Yingming (1); Zhang, Yong (1); Wang, Yaorong (1); Shen, Qi (1)	姚英明	Synthesis and Characterization of Lanthanide Amides Bearing Aminophenoxy Ligands and Their Catalytic Activity for the Polymerization of Lactides	材料与化学化工学部	ORGANOMETALLICS 2012, Vol 31, Iss 8, pp 3138-3148	√	√	√	
1561	Ma, Lijun (1); Yang, Xiaoming (1); Gao, Lingfeng (1); Lu, Min (1); Guo, Chengxin (1); Li, Yaowen (1); Tu, Yingfeng (1); Zhu, Xiulin (1)	屠迎锋	Synthesis and characterization of polymer grafted graphene oxide sheets using a Ce(IV)/HNO <sub>3</sub> redox system in an aqueous solution	材料与化学化工学部	Carbon			√	
1562	Wang, LS; Lu, HF; Hong, RY; Feng, WG	洪若瑜	Synthesis and electrical resistivity analysis of ATO-coated talc	材料与化学化工学部	POWDER TECHNOLOGY 2012, Vol 224, pp 124-128	√	√		
1563	Zhao, K; Cheng, ZP; Zhang, ZB; Zhou, NC; Zhu, XL	朱秀林	Synthesis and fluorescence properties of polystyrene via atom transfer radical polymerization using a coumarin derivate as initiator	材料与化学化工学部	POLYMER BULLETIN 2012, Vol 68, Iss 4, pp 921-929	√	√		
1564	He-WW Zhang-LF Zhu-GH Zhang-ZB Zhou-NC	朱秀林	SYNTHESIS AND PROPERTIES OF HYDROGELS PREPARED VIA AGET ATRP USING IRON SALT	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE 2011, Vol 152, pp	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Cheng-ZP Zhu-XL		AS CATALYST		E210-E211				
1565	Li, Shixian (1); Ye, Chunnuan (1); Zhao, Guangdong (1); Zhang, Meijing (1); Zhao, Youliang (1)	赵优良	Synthesis and properties of monocleavable amphiphilic comblike copolymers with alternating PEG and PCL grafts	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2012, Vol 50, Iss 15, pp 3135-3148	√	√	√	
1566	Li, WW; Xu, DM; Zhang, ZL; Xu, Y	徐冬梅	Synthesis and Properties of Novel Aromatic Azo Compounds from Hydroxyazobenzene and Cyanuric Chloride	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2012, Vol 30, Iss 8, pp 1819-1825	√	√		
1567	Jiang, J; Pan, XD; Cao, JX; Jiang, JL; Hua, DB; Zhu, XL	华道本	Synthesis and property of chitosan graft copolymer by RAFT polymerization with tosylic acid-chitosan complex	医学部	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2012, Vol 50, Iss 3, pp 586-590	√	√		
1568	Chen, HX; Xu, XP; Xu, QF; Zhang, Y; Li, H; Li, NJ; Wu, B; Lu, JM	路建美	Synthesis and structural characterization of several new coordination polymers of 2-(1H-imidazol-1-yl) acetic acid	材料与化学化工学部	POLYHEDRON 2012, Vol 41, Iss 1, pp 77-85	√	√		
1569	Zhang, XM; Wang, CY; Xue, MQ; Zhang, Y; Yao, YM; Shen, Q	沈琪	Synthesis and structure of samarium benzyl complex supported by bridged bis(guanidinate) ligand and its reactivity toward nitriles and phenyl isocyanate	材料与化学化工学部	JOURNAL OF ORGANOMETALLIC CHEMISTRY 2012, Vol 716, pp 86-94	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1570	Ge, Zhi-Yuan (1); Fei, Xiang-Dong (1); Tang, Ting (1); Zhu, Yong-Ming (1); Shen, Jing-Kang (2)	朱永明	Synthesis of 3-substituted isocoumarins via a cascade intramolecular Ullmann-type coupling-rearrangement process	医学部	JOURNAL OF ORGANIC CHEMISTRY 2012, Vol 77, Iss 13, pp 5736-5743	√	√	√	
1571	Yang, YM; Guan, JP; Chen, GQ	陈国强	Synthesis of a Flame Retardant Containing Nitrogen-phosphor and Its Application on Silk Fabric	纺织与服装工程学院	International Conference on Eco-Dyeing, Finishing and Green Chemistry (EDFGC 2011)				√
1572	Shen, Wei (1); Xing, Mingyong (1); Zhang, Zhengbiao (1); Zhang, Wei (1); Cheng, Zhenping (1); Zhu, Jian (1)	朱健	Synthesis of amphiphilic azobenzene functionalized branched-type copolymer based on branched poly(2-(dimethylamino) ethyl methacrylate) and investigation of its drug release properties	材料与化学化工学部	JOURNAL OF MACROMOLECULAR SCIENCE PART A-PURE AND APPLIED CHEMISTRY 2012, Vol 49, Iss 10, pp 834-844	√	√	√	
1573	Xing-MY Guo-WH Cheng-ZP Zhang-ZB Zhu-J Zhu-XL	朱秀林	SYNTHESIS OF AZOBENZENE FUNCTIONALIZED DENDRITIC BLOCK-COPOLYMER BASED ON HYPERBRANCHED PDMAEMA AND	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE 2011, Vol 152, pp E104-E105	√			
1574	Ye-HH Li-ZX Chen-GQ Fan-D	陈国强	SYNTHESIS OF BIS(1H, 1H, 2H, 2H-PERFLUORO-OCTYL)METHYLENESUCCINATE COPOLYMERS AND THEIR APPLICATION	纺织与服装工程学院	JOURNAL OF APPLIED POLYMER SCIENCE 2013, Vol 127, Iss 1, pp 402-409	√			
1575	Cao, Jinxin (1); Pan,	华道本	Synthesis of cationic	医学部	JOURNAL OF COLLOID AND	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Xiaodi (1); Huang, Wei (1); Wang, Yingjie (1); Hua, Daoben (1); Zhu, Xiulin (1); Liang, Hongjun (3)		poly(4-vinylpyridine)-functionalized colloidal particles by emulsion polymerization with reactive block copolymer for protein adsorption		INTERFACE SCIENCE 2012, Vol 381, pp 137-142				
1576	Ge, JF; Zhang, QQ; Lu, JM; Kaiser, M; Wittlin, S; Brun, R; Ihara, M	葛健锋	Synthesis of cyanine dyes and investigation of their in vitro antiprotozoal activities	材料与化学化工学部	MEDCHEMCOMM		√		
1577	Liu, Peng (1); Zhang, Yong (1); Yao, Yingming (1); Shen, Qi (1)	沈琪	'Synthesis of Dianionic beta-Diketimate Lanthanide Amides L' LnN(SiMe3)(2)(THF) by Deprotonation of the beta-Diketimate Ligand L (L = {[ (2,6-iPr(2)C(6)H(3))NC(CH3) ] (2)CH } (-)) and the Transformation with [HNEt3][BPh4] to the Cationic Samarium Amide [	材料与化学化工学部	ORGANOMETALLICS 2012, Vol 31, Iss 3, pp 1017-1024	√	√	√	
1578	Huang-PZ Gu-AJ Liang-GZ Yuan-L	梁国正	Synthesis of Epoxy-Functionalized Hyperbranched Poly(phenylene oxide) and Its Modification of Cyanate Ester Resin	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE 2012, Vol 123, Iss 4, pp 2351-2359	√	√		
1579	Xu, HY; Xu, XP; Wang,	纪顺俊	Synthesis of Indeno[1,2-b]indole	材料与化学化工	EUROPEAN JOURNAL OF	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	SY; Ji, SJ		Derivatives through One-Pot Sequential or Two-Step Iodine-Catalyzed C-O Activation and Palladium-Catalyzed C-H Functionalization	学部	ORGANIC CHEMISTRY 2012, Iss 28, pp 5440-5445				
1580	Shi, DQ; Li, Y; Wang, HY	史达清	Synthesis of Indeno[2',1':5,6]pyrido[2,3-d]pyrimidine Derivatives and Their Recognition Properties as New Type Anion Receptors	材料与化学化工学部	JOURNAL OF HETEROCYCLIC CHEMISTRY 2012, Vol 49, Iss 5, pp 1086-1090	√	√		
1581	Hu, JT; Gu, AJ; Liang, GZ; Zhuo, DX; Yuan, L	梁国正	Synthesis of mesoporous silica and its modification of bismaleimide/cyanate ester resin with improved thermal and dielectric properties	材料与化学化工学部	POLYMERS FOR ADVANCED TECHNOLOGIES 2012, Vol 23, Iss 3, pp 454-462	√	√		
1582	Sun, Yan (1); Zhou, Nianchen (1); Zhang, Wei (1); Li, Yaowen (1); Cheng, Zhenping (1); Zhu, Jian (1); Zhang, Zhengbiao (1); Zhu, Xiulin (1)	朱秀林	Synthesis of novel side-chain triphenylamine polymers with azobenzene moieties via RAFT polymerization and investigation on their photoelectric properties	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2012, Vol 50, Iss 18, pp 3788-3796	√	√	√	
1583	Yuan, Liang (1); Wang,	潘勤敏	Synthesis of poly(methyl	材料与化学化工	European Polymer Journal			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Yun (2); Pan, Maozhi (2); Rempel, Garry L. (1); Pan, Qinmin (1)		methacrylate) nanoparticles via differential microemulsion polymerization	学部					
1584	Zhu, X; Wang, YR	王耀荣	Synthesis of Rare earth catalyst LLa[N(TMS)(2)]center dot DME(L=3,5-But(2)-2-HO-C6H2CH-NH-C5H4N) and catalytic behavior for polymerization of rac-lactide	材料与化学化工学部	International Conference on Frontiers of Mechanical Engineering and Materials Engineering (MEME 2012)				√
1585	Wu, JZ; Wang, ZX; Qiao, CH	乔春华	Synthesis of stagonolide C from Mulzer epoxide	医学部	TETRAHEDRON LETTERS 2012, Vol 53, Iss 9, pp 1153-1155	√	√		
1586	Pan, Xiaodi (1); Cao, Jinxin (1); Wang, Yingjie (1); Huang, Wei (1); Hua, Daoben (1); Zhu, Xiulin (1); Liang, Hongjun (2)	华道本	Synthesis of surface-functionalized polystyrene sub-micron spheres using novel amphiphilic comonomer	医学部	POLYMER 2012, Vol 53, Iss 16, pp 3508-3513	√	√	√	
1587	Lu, Juan (1); Han, Qiaofeng (2); Wang, Zuoshan (1)	王作山	Synthesis of TiO2/Bi2S3 heterojunction with a nuclear-shell structure and its high photocatalytic activity	材料与化学化工学部	MATERIALS RESEARCH BULLETIN 2012, Vol 47, Iss 7, pp 1621-1624	√	√	√	
1588	Ma, C; Dong, W; Fang, L; Zheng, FG; Shen, MR;	董雯	Synthesis of TiO2/Pt/TiO2 multilayer films via radio frequency magnetron	物理与光电能源学部	THIN SOLID FILMS 2012, Vol 520, Iss 17, pp 5727-5732	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Wang, ZL		sputtering and their enhanced photocatalytic activity						
1589	Deng-JJ Du-J Wang-Y Tu-YF Di-JW	狄俊伟	SYNTHESIS OF ULTRATHIN SILVER SHELL ON GOLD CORE FOR REDUCING SUBSTRATE EFFECT OF LSPR SENSOR	材料与化学化工学部	ELECTROCHEMISTRY COMMUNICATIONS 2011, Vol 13, Iss 12, pp 1517-1520	√			
1590	Li, QY; Nie, K; Xu, B; Yao, YM; Zhang, Y; Shen, Q	姚英明	Synthesis, characterization and reactivity of a zwitterionic amine bridged bis(phenolate) lanthanide complex	材料与化学化工学部	POLYHEDRON 2012, Vol 31, Iss 1, pp 58-63	√	√		
1591	Li, Wenbo (1); Xue, Mingqiang (1); Xu, Fan (1); Tu, Jing (1); Zhang, Yong (1); Shen, Qi (1)	沈琪	Synthesis, characterization of bridged bis(amidinate) lanthanide amides and their application as catalysts for addition of amines to nitriles for monosubstituted N-arylamidines	材料与化学化工学部	DALTON TRANSACTIONS 2012, Vol 41, Iss 27, pp 8252-8260	√	√	√	
1592	Zhang, XM; Qian, CW; Wang, CY; Zhang, Y; Wang, YR; Yao, YM; Shen, Q	沈琪	Synthesis, Molecular Structures, and Reactivity of Dianionic Guanidinate Lanthanide/Lithium Derivatives	材料与化学化工学部	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2012, Iss 5, pp 847-858	√	√		
1593	Zhu, X; Wang, YR; Yao, YM; Wu, B; Shen, Q	王耀荣	Synthesis, structure and catalytic behavior of ytterbium complexes bearing a phenoxy(quinolinyl)amide ligand	材料与化学化工学部	JOURNAL OF RARE EARTHS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1594	Li, Hai-Yan (1); Yuan, De-Yun (1); Qian, Xin (1); Li, Bao-Long (1)	李宝龙	Synthesis, Structure and Luminescent Properties of a Two-dimensional Network Asymmetric Biscarboxylate Silver(I) Coordination Polymer	材料与化学化工学部	Journal of Inorganic and Organometallic Polymers and Materials		√	√	
1595	Wan, Da-Wei (1); Gao, Yan-Shan (2); Li, Jun-Fang (2); Shen, Qi (1); Sun, Xiu-Li (2); Tang, Yong (2)	沈琪	Synthesis, structure, and ethylene polymerization behavior of nickel complexes based on benzoylmethylenetri(2-alkoxyphenyl)phosphorane	材料与化学化工学部	Dalton Transactions			√	
1596	Lv, WF; Wang, YR; Wu, B; Yao, YM; Shen, Q	王耀荣	Synthesis, Structure, and Reactivity of Homodinuclear Lanthanide Complexes Bearing Salen-type Schiff-base Ligand	材料与化学化工学部	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE 2012, Vol 638, Iss 7-8, pp 1167-1172	√	√		
1597	Yang, W; Liu, HH; Li, MY; Wang, F; Zhou, WQ; Fan, JF	周为群	Synthesis, structures and antibacterial activities of benzoylthiourea derivatives and their complexes with cobalt	材料与化学化工学部	JOURNAL OF INORGANIC BIOCHEMISTRY			√	
1598	Xu, LY; Chen, HX; Sun, XJ; Gu, PY; Ge, JF; Li, NJ; Xu, QF; Lu, JM	路建美	Synthesis, structures and optical properties of coordination compounds bearing N,N-dimethyl-4-(pyridin-4-yl diazenyl) aniline	材料与化学化工学部	POLYHEDRON 2012, Vol 35, Iss 1, pp 7-14	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1599	Ma, WJ; Zheng, M; Wang, ZS; Chen, ZL	郑敏	Synthesizing and Characterizing of ZrO <sub>2</sub> Nanopowders via Ultrasound-assisted Sol-gel Method	纺织与服装工程学院	International Symposium on Chemical Engineering and Materials Properties (ISCEMP 2011)				√
1600	Bu, ZB; Pan, YY; Shang, BX; Cao, ZF; Zhou, QS; Ruan, CG	周泉生	SZ-117, a Monoclonal Antibody Against Matrix Metalloproteinase-2 Inhibits Tumor Cell-mediated Angiogenesis	医学部	HYBRIDOMA		√		
1601	Zheng, Lei (1); Su, Xiaodong (1); Fan, Jun (1); Chen, Yajie (2); Yang, Xiaoluan (1); You, Lixing (3); Harris, Vincent G. (2)	苏晓东	Tailoring in-plane crystallographic orientation of epitaxial YBa <sub>2</sub> Cu <sub>3</sub> O <sub>7-x</sub> thin films having perpendicular c-axis texture	物理与光电能源学部	THIN SOLID FILMS 2012, Vol 520, Iss 9, pp 3651-3656	√	√	√	
1602	Miao, Shifeng (1); Li, Hua (1); Xu, Qingfeng (1); Li, Youyong (3); Ji, Shunjun (1); Li, Najun (1); Wang, Lihua (1); Zheng, Junwei (2); Lu, Jianmei (1)	路建美	Tailoring of molecular planarity to reduce charge injection barrier for high-performance small-molecule-based ternary memory device with low threshold voltage	材料与化学化工学部	Advanced Materials		√	√	
1603	Yang, HB; Li, WC; Guan, XP; Zhou, F	杨宏兵	Tardiness Scheduling with Fuzzy Processing Time Using Tabu Search	机电工程学院	3rd International Conference on Manufacturing Science and				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					Engineering (ICMSE 2012)				
1604	Shi, Shihong (1); Wang, Chen (1); Xu, Aiqin (1); Sun, Houshun (1); Li, Hongyuan (1)	孙后顺	Temperature field numerical simulation of laser cladding based on internal powder feeding through a hollow laser beam	机电工程学院	Zhongguo Jiguang/Chinese Journal of Lasers			√	
1605	Sun, AN; Tian, XP; Yin, J; Li, WY; Chen, SN; Wu, DP	吴德沛	TET2, ANPM1 and FLT3-ITD Gene Mutations in Normal Karyotype Acute Myeloid Leukemia	医学部	BLOOD		√		√
1606	Shi, EB; Shao, Y; Chen, SL; Hu, HY; Liu, ZJ; Zhang, J; Wan, XB	万小兵	Tetrabutylammonium Iodide Catalyzed Synthesis of Allylic Ester with tert-Butyl Hydroperoxide as an Oxidant	材料与化学化工学部	ORGANIC LETTERS 2012, Vol 14, Iss 13, pp 3384-3387	√	√		
1607	Chen-RH Tang-WW Liang-JJ Jiang-WQ Zhang-Y Jia-DX	贾定先	THE 1ST MU-GE2SE8 LIGAND TO LANTHANIDE(III) CENTERS SOLVOTHERMAL SYNTHESSES AND CHARACTERIZATIONS OF	材料与化学化工学部	DALTON TRANSACTIONS 2012, Vol 41, Iss 40, pp 12439-12445	√			
1608	Liu-JC Guo-ZR Hu-XS Zhou-ZY Wu-M Zhang-LJ Luo-WS	郭志荣	THE ABILITY OF METABOLIC SYNDROME TO PREDICT DIABETES IS INDEPENDENT OF IMPAIRED FASTING GLUCOSE	医学部	CARDIOLOGY 2011, Vol 120, pp 19-19	√			
1609	Li, JY; Hu, WX; Lan, Q	兰青	The apoptosis-resistance in t-AUCB-treated glioblastoma cells depends on activation of Hsp27	医学部	JOURNAL OF NEURO-ONCOLOGY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1610	Zhao, TL; Wu, LJ; Yu, DJ; Chen, Q; Han, WY	伍丽君	The Application of Bilateral Lip Mucosa Flaps in Repairing Upper Vermilion Defects	医学部	ANNALS OF PLASTIC SURGERY 2012, Vol 69, Iss 2, pp 161-164	√	√		
1611	Wang, DP; Wang, SX; Wang, ZH; Zhang, LM; Li, J; Liu, J; Liu, X; Jin, HY; Fu, CL; An, Y	安艳	The Arsenic Concentration in Saliva, Urine and Drinking Water in Endemic Arsenicosis Area in Shanyin County of Shanxi Province, China	医学部	SREE Workshop on Medical Materials and Engineering (WMME 2011)				√
1612	Guan, Ying (1); Huang, Yanlin (1); Jin Seo, Hyo (2)	黄彦林	The blue cooperative up-conversion luminescence in Ca <sup>9</sup> [VO <sub>4</sub> ] <sup>7</sup> ceramic	材料与化学化工学部	Materials Letters			√	
1613	Cai, ZL; Zhang, ZC; Ni, JQ; Xue, SR; Xu, LZ; Wu, FP	张正春	The changes of brainstem auditory evoked potentials (BAEP) after vertebrobasilar artery ischemia in rabbits	医学部	NEUROLOGICAL SCIENCES 2012, Vol 33, Iss 5, pp 1155-1160	√	√		
1614	Zhou, YF; Yang, XJ; Li, HX	周亚峰	The character of pacemaker current in mesenchymal stem cells transfected with HCN4 genes by LentiV	医学部	CIRCULATION 2012, Vol 125, Iss 19, pp P805-P805	√	√		√
1615	Yu, T; Jin, CG; Yang, XM; Wu, XM; Zhuge, LJ; Ge, SB	吴雪梅	The chemistry and thermal stability of HfTaO/Si interface by x-ray photoelectron spectroscopy	物理与光电能源学部	SURFACE AND INTERFACE ANALYSIS 2012, Vol 44, Iss 4, pp 395-398	√	√		
1616	Sang, XZ; Zheng, L; Sun, QQ; Li, N; Cui, YL; Hu, RP; Gao, GD;	洪法水	The chronic spleen injury of mice following long-term exposure to titanium dioxide nanoparticles	医学部	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A 2012, Vol 100A, Iss 4, pp	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Cheng, Z; Cheng, J; Gui, SX; Liu, HT; Zhang, ZL				894-902				
1617	Jou, JQ	侯建全	THE CLINICAL SIGNIFICANCE OF ANTI-HLA AND ANTI-MICA ANTIBODY DEVELOPMENT IN KIDNEY TRANSPLANTATION BY DYNAMIC MONITORING DURING FOUR YEARS FOLLOW-UP	医学部	HUMAN IMMUNOLOGY		√		√
1618	Guo-ZR Hu-XS Zhou-H Yang-C Wu-M Zhang-LJ	郭志荣	THE COHORT STUDY OF THEIR INTERACTION IN THE DYNAMIC CHANGES OF METABOLIC SYNDROME ON CARDIOVASCULAR	医学部	CARDIOLOGY 2011, Vol 120, pp 22-23	√			
1619	Jiao, YP; Zhang, T	焦艳鹏	The Comparison and Evaluation about Boundary Water Environment Protection Mechanism between China and Canada	王健法学院	International Conference on Energy, Environment and Sustainable Development (ICEESD 2011)				√
1620	Wang, Jiajun (1); Huang, Xianwu (1); Zhong, Xingrong (1)	王加俊	The convergence condition of the successive approximation process in Compton scattering tomography	电子信息学院	Journal of Applied Physics			√	
1621	Liu, CJ	刘长剑	The cyclicity of period annuli of a class of quadratic reversible systems with two centers	数学科学学院	JOURNAL OF DIFFERENTIAL EQUATIONS 2012, Vol 252, Iss 10, pp 5260-5273	√	√		
1622	Wu, Zai-Zhen (1); Dou, Xing-Ru (1); Hu,	谢洪平	The discrimination of three genotypes in STR locus D5S818 based on	医学部	ANALYTICAL METHODS		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Hai-Yan (1); Xie, Lian (1); Qi, Bin (1); Guo, Li-Ping (2); Xie, Hong-Ping (1)		ultraviolet spectroscopy-chemical pattern recognition						
1623	Wang, XG; Gan, JH; Huang, YL; Seo, HJ	黄彦林	The doping concentration dependent tunable yellow luminescence of Sr-5(P04) (2) (Si04):Eu2+	材料与化学化工学部	CERAMICS INTERNATIONAL 2012, Vol 38, Iss 1, pp 701-706	√	√		
1624	Wang, MD; Song, Q; Zhong, KM	王明娣	The Double Role Piston Pump based on the Symmetrical gears and crank-link-slider mechanism Driven by Servo Motor	机电工程学院	2nd International Conference on Frontiers of Manufacturing and Design Science (ICFMD 2011)				√
1625	Zhong, KM; Xiao, YH; Wang, MD	钟康民	The double-station fixture based on air-liquid and air-liquid-mechanical composite transmission technology and its application in press	机电工程学院	2nd International Conference on Frontiers of Manufacturing and Design Science (ICFMD 2011)				√
1626	Feng, SF; Yan, J; Liu, ZR; Yang, L	杨凌	The Dynamical Mechanisms of the Cell Cycle Size Checkpoint	数学科学学院	CHINESE PHYSICS LETTERS 2012, Vol 29, Iss 10, pp 8701-8701	√	√		
1627	Qian, J; Yang, HL; Jing, JH; Zhao, H; Ni, L; Tian, DS; Wang, ZF	杨惠林	The Early Stage Adjacent Disc Degeneration after Percutaneous Vertebroplasty and Kyphoplasty in The	医学部	PLOS ONE		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Treatment of Osteoporotic VCFs						
1628	Zhang-Y Deng-J Ma-S Xue-L Zhu-J Zhu-WL Jiang-HL Li-J Miao-LY	缪丽燕	THE EFFECT OF 1ST-IN-CLASS SMALL-MOLECULE RHOA INHIBITOR, HL07, ON THE PHENYLEPHRINE-INDUCED ARTERY	医学部	CURRENT PHARMACEUTICAL DESIGN 2012, Vol 18, Iss 27, pp 4258-4264	√			
1629	Ren, K; Qiu, JB; Wang, XH; Niu, FL; Jiang, TB	汪小华	The Effect of a Sweet Potato, Footbath, and Acupressure Intervention in Preventing Constipation in Hospitalized Patients With Acute Coronary Syndromes	医学部	GASTROENTEROLOGY NURSING		√		
1630	Zhang, Y; Wen, DJ	张英	The Effect of Cation Distribution on Magnetic and Infrared Emission Properties of RE <sub>3</sub> +, MnO <sub>2</sub> :CoZn (RE = La, Ce, Pr, Nd, Sm, Eu, Gd, Tb, and Dy) Ferrite Ceramics	材料与化学化工学部	JOURNAL OF THE AMERICAN CERAMIC SOCIETY 2012, Vol 95, Iss 9, pp 2919-2927	√	√		
1631	Jin, ZD; Zong, CY; Jiang, BC; Zhou, Z; Tong, J; Cao, Y	曹毅	The Effect of Combined Exposure of 900 MHz Radiofrequency Fields and Doxorubicin in HL-60 Cells	医学部	PLOS ONE		√		
1632	Zhang, Y; Deng, J; Ma, S; Xue, L; Zhu, J; Zhu, WL; Jiang, HL; Li, J; Miao, LY	缪丽燕	The Effect of First-in-Class Small Molecule RhoA Inhibitor, HL07, on the Phenylephrine-induced Artery Contraction	医学部	CURRENT PHARMACEUTICAL DESIGN		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1633	Mao, CP; Liu, YJ; Jiang, S; Zhou, AW; Zhang, PW; Shi, AP; Zhang, H; Xu, XH; Xu, Z	徐智策	The effect of folic acid on ovine fetuses in utero during late gestation	医学部	DRUG AND CHEMICAL TOXICOLOGY 2012, Vol 35, Iss 2, pp 127-133	√	√		
1634	Jin, HY; Yin, H; Liu, Y; An, Y	安艳	The effect of gamma ray on the mechanical and molecular structure changes of silk fibroin	医学部	International Conference on Computer-aided Material and Engineering (ICCME 2012)				√
1635	Tang-X Wei-X Feng-Y Zhu-Z He-J Xu-Y	唐晓文	THE EFFECT OF KIRS EXPRESSION PROFILE IN DONOR/RECIPIENT PAIRS IN HLA IDENTICAL SIBLING HEMATOPOIETIC STEM CELL TRANSPLANTATION	医学部	BIOLOGY OF BLOOD AND MARROW TRANSPLANTATION 2012, Vol 18, Iss 2, pp 389-389	√	√		√
1636	Wei-XA Tang-XW Feng-YF Zhu-ZL He-J Xu-Y Sun-AN Wu-DP	吴德沛	THE EFFECT OF KIRS EXPRESSION PROFILE IN DONOR/RECIPIENT PAIRS IN HLA-IDENTICAL SIBLING HEMATOPOIETI	医学部	BLOOD 2011, Vol 118, Iss 21, pp 1717-1718	√			
1637	Yuan, X; Xiaozhong, Z; Wen, T	唐文	THE EFFECT OF LONG TERM AND HIGH DOSE ESOMEPRAZOLE USE ON BONE METABOLISM AND BONE MINERAL DENSITY IN ADULT RATS	医学部	OSTEOPOROSIS INTERNATIONAL 2012, Vol 23, pp 692-693	√	√		√
1638	Wang, JX; Ye, R; Wei, YH; Wang, HH; Xu, XJ; Zhang, F; Qu, J; Zuo, BQ; Zhang, HX	张焕相	The effects of electrospun TSF nanofiber diameter and alignment on neuronal differentiation of human embryonic stem cells	医学部	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A 2012, Vol 100A, Iss 3, pp 632-645	√	√		
1639	Xu, W; Xu, L; Chen, M;	董启榕	The effects of low dose X-irradiation	医学部	BMC MUSCULOSKELETAL		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Mao, YT; Xie, ZG; Wu, SL; Dong, QR		on osteoblastic MC3T3-E1 cells in vitro		DISORDERS				
1640	Cheng, Hongying (1); Liang, Jiantang (2); Zhang, Qianli (1); Tu, Yifeng (1)	屠一锋	The electrochemical behavior and oxidation mechanism of sertraline on a rutin modified electrode	材料与化学化工学部	JOURNAL OF ELECTROANALYTICAL CHEMISTRY 2012, Vol 674, pp 7-11	√	√	√	
1641	Zhang, ZX; Gu, BB; Zhang, WJ; Kan, GY; Sun, JY	孙俊英	The enhanced characteristics of osteoblast adhesion to porous Zinc-TiO <sub>2</sub> coating prepared by plasma electrolytic oxidation	医学部	APPLIED SURFACE SCIENCE 2012, Vol 258, Iss 17, pp 6504-6511	√	√		
1642	Shi, C; Tang, Y; Yin, JX	殷剑兴	The equivalence between optimal detecting arrays and super-simple OAs	数学科学学院	DESIGNS CODES AND CRYPTOGRAPHY 2012, Vol 62, Iss 2, pp 131-142	√	√		
1643	Jiang, SY; Wu, XH; Yan, YH; Xu, J; Shao, B; Zhuang, X; Han, YY; Gu, XS	顾晓松	The expression changes of Numbl like in rat brain cortex after traumatic brain injury	医学部	JOURNAL OF MOLECULAR HISTOLOGY 2012, Vol 43, Iss 2, pp 195-201	√	√		
1644	Chen, Ruihong (1); Tang, Weiwei (1); Liang, Jingjing (1); Jiang, Wenqing (1); Zhang, Yong (1); Jia, Dingxian (1)	贾定先	The first mu-Ge <sub>2</sub> Se <sub>8</sub> ligand to lanthanide(III) centers: solvothermal syntheses and characterizations of lanthanide selenidogermanate complexes with a pentadentate polyamine as a co-ligand	材料与化学化工学部	Dalton Transactions		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1645	Tang, WW; Chen, RH; Jiang, WQ; Zhang, Y; Jia, DX	贾定先	The First Tetradentate $\mu$ -1 $\kappa(2):2 \kappa(2)$ - $\text{Sn}_2\text{Se}_6$ Ligand to a Lanthanide(III) Center: Solvothermal Syntheses and Characterizations of Lanthanide Selenidostannate Polymers with Tetraethylenepentamine as a Second Ligand	材料与化学化工 学部	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY		√		
1646	Kong, HY; He, JH	何吉欢	THE FRACTAL HARMONIC LAW AND ITS APPLICATION TO SWIMMING SUIT	纺织与服装工程 学院	THERMAL SCIENCE		√		
1647	Guo, XH; Liu, C; Zhang, Q	郭旭红	The Heat Treatment Parameters and Microconstituent Content Prediction of ADI Based on Fuzzy Subtractive Clustering Method	机电工程学院	6th International Conference on Physical and Numerical Simulation of Materials Processing (ICPNS 2010)				√
1648	Liu-JC Guo-ZR Hu-XS Zhou-ZY Wu-M Zhang-LJ Luo-WS	郭志荣	THE IMPACT OF 2-YEAR CHANGES IN LIPID-LEVEL ON THE INCIDENCE OF TYPE-2 DIABETES AND PREDIABETES. A C	医学部	CARDIOLOGY 2011, Vol 120, pp 21-22	√			
1649	Feng, HY	徐又佳	THE IMPACT OF DIFFERENT CONCENTRATION OF IRON IONS ON THE OSTEOBLAST IRON ION CHANNEL PROTEIN	医学部	OSTEOPOROSIS INTERNATIONAL 2012, Vol 23, pp 683-683	√	√		√
1650	He, J	何军	THE IMPACT OF HLA HIGH RESOLUTION TYPING MISMATCHING OF	医学部	HUMAN IMMUNOLOGY		√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			DONOR-RECIPIENT PAIRS ON OUTCOME OF UNRELATED DONOR HEMATOPOIETIC STEM CELL TRANSPLANTATION.						
1651	Xing, R; Zhong, ZM; Ma, HB; Cui, YH; Zheng, YW; Xu, SQ; Che, Y	车轶	The impairment of one-trial passive avoidance learning in chicks caused by prenatal aluminum exposure	医学部	DEVELOPMENTAL PSYCHOBIOLOGY 2012, Vol 54, Iss 2, pp 133-138	√	√		
1652	Zhao, H; Shi, Q; Sun, ZY; Gu, QL; Ni, L; Yang, HL	杨惠林	The importance of percutaneous vertebroplasty and radiation therapy for pathological vertebral compression fractures secondary to multiple myeloma	医学部	ARCHIVES OF ORTHOPAEDIC AND TRAUMA SURGERY		√		
1653	Yu-XH Hou-TJ Sun-XH Li-YY	李有勇	The Influence of Defects on Mo-Doped TiO <sub>2</sub> by First-Principles Studies	功能纳米与软物质研究院	CHEMPHYSICHEM 2012, Vol 13, Iss 6, pp 1514-1521	√	√		
1654	Wang, Xigang (1); Huang, Yanlin (1); Yu, Young Moon (2); Kim, Sun Il (3); Seo, Hyo Jin (3)	黄彦林	The influence of Mo <sup>6+</sup> doping on the luminescence properties of red-emitting phosphor Sr <sub>9</sub> Eu <sub>2</sub> W <sub>4-x</sub> Mo <sub>x</sub> O <sub>24</sub> (x=0-4)	材料与化学化工学部	CERAMICS INTERNATIONAL 2012, Vol 38, Iss 6, pp 4991-4995	√	√	√	
1655	Zhang, YY; Shi, SH; Fu, GY; Zhu, P; Cai, W	朱萍	The Influence of Ring Inside-Laser Coaxial Powder Feeding Process Parameter on Forming	机电工程学院	2nd International Conference on Optical, Electronic Materials and Applications (OEMA 2012)				√
1656	Yang, K; Wan, JM;	刘庄	The influence of surface chemistry	功能纳米与软物质研究院	BIOMATERIALS 2012, Vol	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhang, S; Tian, B; Zhang, YJ; Liu, Z		and size of nanoscale graphene oxide on photothermal therapy of cancer using ultra-low laser power	质研究院	33, Iss 7, pp 2206-2214				
1657	Li, Shineng (1); Gu, Aijuan (1); Xue, Jie (1); Liang, Guozheng (1); Yuan, Li (1)	梁国正	The influence of the short-term ultraviolet radiation on the structure and properties of poly(p-phenylene terephthalamide) fibers	材料与化学化工学部	Applied Surface Science			√	
1658	Meng, ZP; Du, BL	杜北梁	The last twenty orders of (1,2)-resolvable Steiner quadruple systems	数学科学学院	DISCRETE MATHEMATICS		√		
1659	Sun, Peng (1); Zhu, Yan (1); Yang, Hailong (1); Yan, Hong (1); Lu, Linhua (1); Zhang, Xiang (1); Mao, Jincheng (1)	毛金成	The ligand and base-free Pd-catalyzed oxidative Heck reaction of arylboronic acids and olefins	材料与化学化工学部	ORGANIC & BIOMOLECULAR CHEMISTRY 2012, Vol 10, Iss 23, pp 4512-4515	√	√	√	
1660	Zou, J; Mei, X; Zhu, XS; Shi, Q; Yang, HL	杨惠林	The Long-Term Incidence of Subsequent Vertebral Body Fracture After Vertebral Augmentation Therapy: A Systemic Review and Meta-Analysis	医学部	PAIN PHYSICIAN		√		
1661	Li, HQ; Luo, Y; Qiao, CH	乔春华	The Mechanisms of Anticancer Agents by Genistein and Synthetic	医学部	MINI-REVIEWS IN MEDICINAL CHEMISTRY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Derivatives of Isoflavone						
1662	Li, ZH; Ju, L; Li, DC; Zheng, JW; Xu, YH	徐艳辉	The MMA and SO <sub>3</sub> Li-grafted polypropylene separator used in Li ion batteries	物理与光电能源学部	IONICS		√		
1663	Zhou-QS Cao-ZF Bao-MM Shang-BX Zhang-GC Pan-YY Tu-J Liu-RF Yu-D Guo-PD Yang-P	周泉生	THE MOLECULAR AND CELLULAR PROCESSES OF TUMOR CELL-MEDIATED TUMOR ANGIOGENESIS AND VASCULOGENESIS	医学部	BLOOD 2011, Vol 118, Iss 21, pp 1405-1406	√			
1664	Zou, T; Zheng, LP; Yuan, HY; Yuan, YF; Wang, JW	王剑文	The nitric oxide production and NADPH-diaphorase activity in root tips of Vicia faba L. under copper toxicity	医学部	PLANT OMICS		√		
1665	Yang, HJ; Guo, XH; Wan, DD; Chen, TT	陈婷婷	The Optimization of Cutting Parameters of Cast Iron Based on the Genetic Algorithm	机电工程学院	2nd International Conference on Engineering Materials, Energy, Management and Control				√
1666	Chen, RX; Sun, YC	孙玉钗	The Optimum Composite Ratio of PCM using in Winter Clothing	纺织与服装工程学院	5th International Symposium of Textile Bioengineering and Informatics				√
1667	Zhang, Xinhua (1); Liang, Guozheng (1); Chang, Jianfei (1);	梁国正	The origin of the electric and dielectric behavior of expanded graphite-carbon nanotube/cyanate	材料与化学化工学部	CARBON 2012, Vol 50, Iss 14, pp 4995-5007	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Gu, Aijuan (1); Yuan, Li (1); Zhang, Wei (1)		ester composites with very high dielectric constant and low dielectric loss						
1668	Wu, J; Wang, YH	吴健	The Paging Mechanism and MMC Module in XS128 Flash	计算机科学与技术学院	7th International Conference on MEMS, NANO and Smart Systems (ICMENS 2011)				√
1669	Li, J; Wang, MD; Huang, Y; Zhong, KM	钟康民	The pressure-continuously-regulating valve based on NC rotating	机电工程学院	3rd International Conference on Manufacturing Science and Engineering (ICMSE 2012)				√
1670	Zhang, L; Xu, Y; Nie, HW; Zhang, YD; Wu, Y	徐勇	The prevalence of depressive symptoms among the older in China: a meta-analysis	医学部	INTERNATIONAL JOURNAL OF GERIATRIC PSYCHIATRY		√		
1671	Liu, N; Dai, XC; Wang, XR	王祥荣	The Process of Silk Fabric Printed with Mulberry Red	纺织与服装工程学院	International Conference on Eco-Dyeing, Finishing and Green Chemistry (EDFGC 2011)				√
1672	Chang, JF; Liang, GZ; Gu, AJ; Cai, SD; Yuan, L	顾媛娟	The production of carbon nanotube/epoxy composites with a very high dielectric constant and low dielectric loss by microwave curing	材料与化学化工学部	CARBON		√		
1673	Zheng, J; Liu, B;	周翊峰	The protective role of polymorphism	医学部	INTERNATIONAL JOURNAL OF	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhang, LY; Jiang, L; Huang, BF; You, YH; Jiang, QP; Zhang, SX; Lu, JC; Zhou, YF		MKK4-1304 T > G in nasopharyngeal carcinoma is modulated by Epstein-Barr virus' infection status		CANCER 2012, Vol 130, Iss 9, pp 1981-1990				
1674	Qin, Lin (1); Huang, Yanlin (1); Tsuboi, Taiju (2); Seo, Hyo Jin (3)	黄彦林	The red-emitting phosphors of Eu <sup>3+</sup> -activated MR <sub>2</sub> (MoO <sub>4</sub> ) <sub>4</sub> (M = Ba, Sr, Ca; R = La <sup>3+</sup> , Gd <sup>3+</sup> , Y <sup>3+</sup> ) for light emitting diodes	材料与化学化工学部	Materials Research Bulletin		√	√	
1675	Wu, JC; Qi, L; Wang, Y; Kegel, KB; Yoder, J; Difiglia, M; Qin, ZH; Lin, F	林芳	The regulation of N-terminal Huntingtin (Htt552) accumulation by Beclin1	医学部	ACTA PHARMACOLOGICA SINICA 2012, Vol 33, Iss 6, pp 743-751	√	√		
1676	Zhu-QR Guo-ZR Hu-XS Wu-M Luo-WS Liu-JC Ding-Y	郭志荣	THE RELATION AND INTERACTION OF THE HYPERTRIGLYCERIDEMIC WAIST, IMPAIRED FASTING GLUCOSE AND TYPE-2	医学部	CARDIOLOGY 2011, Vol 120, pp 23-23	√			
1677	Feng-HY	徐又佳	THE RELATION BETWEEN OSTEOBLAST CELL PROLIFERATIVE, APOPTOTIC CHANGES AND OXIDATIVE STRESS UNDER THE	医学部	OSTEOPOROSIS INTERNATIONAL 2012, Vol 23, pp 680-681	√	√		√
1678	Hu, YP; Zhang, Q; You, RC; Wang, LS; Li, MZ	李明忠	The Relationship between Secondary Structure and Biodegradation	纺织与服装工程学院	ADVANCES IN MATERIALS SCIENCE AND ENGINEERING		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Behavior of Silk Fibroin Scaffolds						
1679	Liu, Li (1); Wan, Jieqiu (1)	万解秋	The relationships between Shanghai stock market and CNY/USD exchange rate: New evidence based on cross-correlation analysis, structural cointegration and nonlinear causality test	东吴商学院	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS 2012, Vol 391, Iss 23, pp 6051-6059	√	√	√	
1680	Zhao, Jin (1); Cai, Yong (1); Yang, Jin-Peng (1); Wei, Huai-Xin (1); Deng, Yan-Hong (1); Li, Yan-Qing (1); Lee, Shuit-Tong (1); Tang, Jian-Xin (1)	唐建新	The role of cesium carbonate on the electron injection and transport enhancement in organic layer by admittance spectroscopy	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS		√	√	
1681	Qi, L; Zhang, XD; Wu, JC; Lin, F; Wang, J; DiFiglia, M; Qin, ZH	秦正红	The Role of Chaperone-Mediated Autophagy in Huntingtin Degradation	医学部	PLOS ONE		√		
1682	He, YF; Xu, YJ	徐又佳	THE ROLE OF REACTIVE SPECIES IN IRON OVERLOAD AFFECTS THE BIOLOGICAL ACTIVITY OF OSTEOBLAST	医学部	OSTEOPOROSIS INTERNATIONAL		√		√
1683	Gu, QL; Shi, Q; Yang, HL	杨惠林	The Role of TLR and Chemokine in Wear Particle-Induced Aseptic Loosening	医学部	JOURNAL OF BIOMEDICINE AND BIOTECHNOLOGY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1684	Li, C; Yao, L	李成	The Small Scale Effect on Linear Vibration of Beam-like Nanostructures	城市轨道交通学院	2nd International Conferene on Structures and Building Materials (ICSBM2012)				√
1685	He-JH	何吉欢	The Smaller, the Better: From the Spider-Spinning to Bubble-Electrospinning	纺织与服装工程学院	ACTA PHYSICA POLONICA A 2012, Vol 121, Iss 1, pp 254-256	√	√		√
1686	Yu, Tao (1); Jin, Chenggang (1); Yang, Xumin (1); Dong, Yaojun (1); Zhang, Haiyan (1); Zhuge, Lanjian (2); Wu, Xumei (1); Wu, Zhaofeng (5)	吴雪梅	The structure and electrical properties of HfTaON high-k films prepared by DIBSD	物理与光电能源学部	APPLIED SURFACE SCIENCE 2012, Vol 258, Iss 7, pp 2953-2958	√	√	√	
1687	Wang, Xi (1); Fan, Jian-Xi (1); Han, Yue-Juan (1); Zhou, Wu-Jun (1); Zhang, Shu-Kui (1)	樊建席	The super locally twisted cube interconnection networks and their properties	计算机科学与技术学院	Jisuanji Xuebao/Chinese Journal of Computers			√	
1688	Zhao, Yi (1); Shao, Mingwang (1); Que, Ronghui (1); Zhang, Zhaoshun (1)	邵名望	The surface-enhanced Raman scattering for monitoring histidine and tyrosine using silver vanadate nanoribbons as substrates	功能纳米与软物质研究院	Journal of Physics and Chemistry of Solids			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1689	Yu, Qian (1); Li, Xin (1); Zhang, Yanxia (1); Yuan, Lin (1); Zhao, Tieliang (1); Chen, Hong (1)	陈红	The synergistic effects of stimuli-responsive polymers with nano-structured surfaces	材料与化学化工学部	RSC Advances			√	
1690	Ye, Gao-Jie (1); Zhao, Ting-Ting (2); Jin, Zheng-Neng (1); Gu, Pei-Yang (1); Mao, Jia-Yuan (1); Xu, Qing-Hua (2); Xu, Qing-Feng (1); Lu, Jian-Mei (1); Li, Na-Jun (1); Song, Yin-Ling (3)	路建美	The synthesis and NLO properties of 1,8-naphthalimide derivatives for both femtosecond and nanosecond laser pulses	材料与化学化工学部	DYES AND PIGMENTS 2012, Vol 94, Iss 2, pp 271-277	√	√	√	
1691	Wei, ZH; Tsuboi, T; Nakai, Y; Huang, YL; Zeng, JT; Li, GR	黄彦林	The synthesis of Er <sup>3+</sup> -doped PMN-PT transparent ceramic and its infrared luminescence	材料与化学化工学部	MATERIALS LETTERS 2012, Vol 68, pp 57-59	√	√		
1692	Ma, XR	马欣荣	The t-coefficient method to partial theta function identities and Ramanujan's (1)psi(1) summation formula	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS		√		
1693	Qin, Chuanxiang (1);	黄彦林	The thermal stability and structural	材料与化学化工	Journal of Alloys and			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Huang, Yanlin (1); Seo, Hyo Jin (2)		site-distribution of Eu <sup>3+</sup> ions in the red-emitting phosphors Ca <sub>9</sub> Eu <sub>2</sub> W <sub>4</sub> O <sub>24</sub> and Sr <sub>9</sub> Eu <sub>2</sub> W <sub>4</sub> O <sub>24</sub>	学部	Compounds				
1694	Zha-HQ Cheng-Z Chen-J Hu-RP Che-Y Cui-YL Wang-L Hong-FS	洪法水	THE TOXICOLOGICAL EFFECTS IN BRAIN OF MICE FOLLOWING EXPOSURE TO CERIUM CHLORIDE	医学部	BIOLOGICAL TRACE ELEMENT RESEARCH 2011, Vol 144, Iss 1-3, pp 872-884	√			
1695	Zhao, HQ; Cheng, Z; Cheng, J; Hu, RP; Che, Y; Cui, YL; Wang, L; Hong, FS	洪法水	The Toxicological Effects in Brain of Mice Following Exposure to Cerium Chloride (vol 144, pg 872, 2011)	医学部	BIOLOGICAL TRACE ELEMENT RESEARCH 2012, Vol 148, Iss 1, pp 134-134	√	√		
1696	Jiang, H; Xue, YQ; Wang, QR; Pan, JL; Wu, YF; Zhang, J; Bai, SX; Wang, Q; He, GS; Sun, AN; Wu, DP; Chen, SN	陈苏宁	The utility of fluorescence in situ hybridization analysis in diagnosing myelodysplastic syndromes is limited to cases with karyotype failure	医学部	LEUKEMIA RESEARCH 2012, Vol 36, Iss 4, pp 448-452	√	√		
1697	Ling, J; Su, J; Ma, ZN; Ruan, CG	阮长耿	The W-x-x-W Motif in the TSR1 of ADAMTS13 Is Important for Its Secretion	医学部	BLOOD		√		√
1698	Zhang, XD; Jing, Y; Qin, Y; Hunsucker, S;	杨林	The zinc finger transcription factor ZKSCAN3 promotes prostate cancer cell	医学部	INTERNATIONAL JOURNAL OF BIOCHEMISTRY & CELL	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Meng, HM; Sui, J; Jiang, YL; Gao, L; An, GL; Yang, N; Orłowski, RZ		migration		BIOLOGY 2012, Vol 44, Iss 7, pp 1166-1173				
1699	Xu, L; Liu, FJ; Faraz, N	徐岚	Theoretical model for the electrospinning nanoporous materials process	纺织与服装工程 学院	COMPUTERS & MATHEMATICS WITH APPLICATIONS		√		
1700	Li, Lin (1); Li, Youyong (1); Zhang, Liling (1); Hou, Tingjun (1)	侯廷军	Theoretical studies on the susceptibility of oseltamivir against variants of 2009 A/H1N1 influenza neuraminidase	功能纳米与软物 质研究院	JOURNAL OF CHEMICAL INFORMATION AND MODELING 2012, Vol 52, Iss 10, pp 2715-2729	√	√	√	
1701	Xu-L Liu-FJ Faraz-N	徐岚	THEORETICAL-MODEL FOR THE ELECTROSPINNING NANOPOROUS MATERIALS PROCESS	纺织与服装工程 学院	COMPUTERS & MATHEMATICS WITH APPLICATIONS 2012, Vol 64, Iss 5, pp 1017-1021	√			
1702	Wu-PZ Li-J Li-SJ Tao-FM	李淑瑾	THEORETICAL-STUDY OF MECHANISM AND KINETICS FOR THE ADDITION OF HYDROXYL RADICAL TO PHENOL	材料与化学化工 学部	SCIENCE CHINA-CHEMISTRY 2012, Vol 55, Iss 2, pp 270-276	√	√		
1703	Xue, SR; Chen, CF; Dong, WL; Hui, GZ; Liu, TJ; Guo, LH	惠国桢	Therapeutic effects of human amniotic epithelial cell transplantation on double-transgenic mice co-expressing APPsw and PS1 Delta E9-deleted genes	医学部	SCIENCE CHINA-LIFE SCIENCES 2012, Vol 55, Iss 2, pp 132-140	√	√		
1704	Tang, ZB; Yang, HL;	杨惠林	Therapeutic Effects of Volar	医学部	ORTHOPEDICS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Chen, KW; Wang, GL; Zhu, XY; Qian, ZL		Anatomical Plates Versus Locking Plates for Volar Barton's Fractures						
1705	Dai, GL; He, JK; Xie, Y; Han, R; Qin, ZH; Zhu, LJ	谢燕	Therapeutic Potential of Naja Naja Atra Venom in A Rat Model of Diabetic Nephropathy	医学部	BIOMEDICAL AND ENVIRONMENTAL SCIENCES		√		
1706	Zhang, XC; Sun, Y; Chen, ZL; Li, XQ	李晓强	Therapeutic Regimen Options for Isolated Superior Mesenteric Artery Dissection	医学部	VASCULAR AND ENDOVASCULAR SURGERY		√		
1707	Xiao, RH; Guo, ZY; Fang, JX	方建兴	THERMAL AND NON-UNIFORM MAGNETIC QUANTUM DISCORD IN THE TWO-QUBIT HEISENBERG XXZ MODEL	物理与光电能源学部	MODERN PHYSICS LETTERS B 2012, Vol 26, Iss 5, pp 50028-50028	√	√		
1708	Shang, XM; Chen, J; Li, Q	尚笑梅	THERMAL DIFFUSION IN FABRICS AND A GRAPHICS ALGORITHM FOR APPAREL PATTERN RECONSTRUCTION	纺织与服装工程学院	THERMAL SCIENCE		√		
1709	Xing, TL; Liu, J; Li, SW; Chen, GQ	邢铁玲	THERMAL PROPERTIES OF FLAME RETARDANT COTTON FABRIC GRAFTED BY DIMETHYL METHACRYLOYLOXYETHYL PHOSPHATE	纺织与服装工程学院	THERMAL SCIENCE		√		
1710	Zhang, Yuhui (1); Zhuang, Hao (1); Yang, Yong (1); Xu, Xufeng (1); Bao, Qing (1); Li, Najun (1); Li, Hua (1); Xu, Qingfeng (1); Lu,	路建美	Thermally stable ternary data-storage device based on twisted anthraquinone molecular design	材料与化学化工学部	JOURNAL OF PHYSICAL CHEMISTRY C		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Jianmei (1); Wang, Lihua (1)								
1711	Qi, W; Wen-Ji, E	魏琪	Thermodynamic analyses of dewetting instability in thin films	物理与光电能源学部	ACTA PHYSICA SINICA 2012, Vol 61, Iss 16, pp 60508-60508	√	√		
1712	Sun, Ru (1); Yan, Bao-Long (1); Ge, Jian-Feng (1); Xu, Qing-Feng (1); Li, Na-Jun (1); Wu, Xing-Zhi (2); Song, Ying-Ling (2); Lu, Jian-Mei (1)	葛健锋	Third-order nonlinear optical properties of unsymmetric pentamethine cyanine dyes possessing benzoxazolyl and benzothiazolyl groups	材料与化学化工学部	Dyes and Pigments			√	
1713	Ge, HY; Yang, Y; Peng, YF; Li, BL; Zhang, Y	李宝龙	Three cobalt coordination polymers based on bis(1,2,4-triazol-1-ylmethyl)benzene positional isomer ligands and thiocyanate	材料与化学化工学部	JOURNAL OF COORDINATION CHEMISTRY		√		
1714	Wu, SQ; Xu, NY; Zhang, J; Yao, S; Chu, CJ	张健	Three new acyclic diterpenoids from Eupatorium lindleyanum DC.	医学部	JOURNAL OF ASIAN NATURAL PRODUCTS RESEARCH		√		
1715	Wang, HY; Shi, DQ	史达清	Three-component one-pot synthesis of pyrazolo[3,4-b]quinolin-5(6H)-one derivatives in aqueous media	材料与化学化工学部	JOURNAL OF HETEROCYCLIC CHEMISTRY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1716	Zhang, X.H. (1); Lv, N. (1)	张晓晖	Three-dimensional multi-scale fluid distributor assembly minimizing total viscous dissipation	物理与光电能源学部	International Communications in Heat and Mass Transfer		√	√	
1717	He, Zhi-Yong (1); Sun, Li-Ning (1); Huang, Wei-Guo (2); Chen, Li-Guo (1)	黄伟国	Thresholding segmentation algorithm based on Otsu criterion and line intercept histogram	机电工程学院	Guangxue Jingmi Gongcheng/Optics and Precision Engineering			√	
1718	Deng, Jiujun (1); Zhong, Jun (1); Pu, Aiwu (1); Zhang, Duo (1); Li, Ming (1); Sun, Xuhui (1); Lee, Shuit-Tong (2)	孙旭辉	Ti-doped hematite nanostructures for solar water splitting with high efficiency	功能纳米与软物质研究院	Journal of Applied Physics		√	√	
1719	Gao, X; Zhu, YB; Li, G; Huang, HT; Zhang, GB; Wang, FM; Sun, J; Yang, QT; Zhang, XG; Lu, BF	张学光	TIM-3 Expression Characterizes Regulatory T Cells in Tumor Tissues and Is Associated with Lung Cancer Progression	医学部	PLOS ONE		√		
1720	Gong, Hai-Jian (1); Huang, Wei-Guo (1); Zhao, Kai (1); Li, Shuang (1); Zhu, Zhong-Kui (1)	朱忠奎	Time-frequency feature extraction based on fusion of Wigner-Ville distribution and wavelet scalogram	城市轨道交通学院	Zhendong yu Chongji/Journal of Vibration and Shock			√	
1721	Geng, JY; Zhu, XS; Du,	朱新生	TiO <sub>2</sub> -Graphene Photocatalyst:	纺织与服装工程	CHINESE JOURNAL OF		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	YK		Preparation and Effect of the Introdution of Graphene on Photocatalytic Performance	学院	INORGANIC CHEMISTRY				
1722	Chen, Z; Li, L; Chen, YM; Hu, B; Wu, J; Wang, XF; Lei, T; Li, YH	李亚红	Titanium amido- and imido-complexes supported by a tridentate pyrrolyl ligand: syntheses, characterisation and catalytic activities	材料与化学化工学部	JOURNAL OF CHEMICAL RESEARCH 2012, Iss 5, pp 249-253	√	√		
1723	Zhao, Yang (1); Lin, Miaoshui (1); Chen, Zhou (2); Pei, Hao (1); Li, Yahong (1); Chen, Yanmei (2); Wang, Xiufang (2); Li, Lei (1); Cao, Yanyuan (1); Zhang, Yong (1); Li, Wu (2)	李亚红	Titanium and zirconium amido complexes supported by imidazole-containing ligands: syntheses, characterization and catalytic activities	材料与化学化工学部	RSC ADVANCES		√	√	
1724	Li, Bing (1); Hu, Rengping (1); Cheng, Zhe (1); Cheng, Jie (1); Xie, Yi (1); Gui, Suxin (1); Sun, Qingqing (1); Sang, Xuezi (1); Gong,	洪法水	Titanium dioxide nanoparticles relieve biochemical dysfunctions of fifth-instar larvae of silkworms following exposure to phoxim insecticide	医学部	CHEMOSPHERE 2012, Vol 89, Iss 5, pp 609-614	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Xiaolan (1); Cui, Yaling (1); Shen, Weide (1); Hong, Fashui (1)								
1725	Wu, YY; Luo, W; Wang, YH; Pu, YY; Zhang, X; You, LS; Zhu, QY; Dai, J	戴洁	Titanium-oxo-Clusters with Dicarboxylates: Single-Crystal Structure and Photochromic Effect	材料与化学化工学部	INORGANIC CHEMISTRY 2012, Vol 51, Iss 16, pp 8982-8988	√	√		
1726	Ge, X; Bai, XL; Yun, ZQ	恽自求	Topological characterizations of covering for special covering-based upper approximation operators	数学科学学院	INFORMATION SCIENCES 2012, Vol 204, pp 70-81	√	√		
1727	Li, Cheng (1); Zhu, Zhong-Kui (1); Li, Shuang (1)	李成	Torsional vibration of micro circular shafts considering small scale effects	城市轨道交通学院	Zhendong Gongcheng Xuebao/Journal of Vibration Engineering			√	
1728	Wang, Hongling (1); Zhou, Guodong (1)	王红玲	Toward a unified framework for standard and update multi-document summarization	计算机科学与技术学院	ACM Transactions on Asian Language Information Processing			√	
1729	Wang, C; Cheng, L; Xu, H; Liu, Z	刘庄	Towards whole-body imaging at the single cell level using ultra-sensitive stem cell labeling with oligo-arginine modified upconversion nanoparticles	功能纳米与软物质研究院	BIOMATERIALS 2012, Vol 33, Iss 19, pp 4872-4881	√	√		
1730	Yang, Yuanfeng (1);	杨元峰	Trajectory analysis using spectral	计算机科学与技术	Journal of Computational			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Cui, Zhiming (1); Wu, Jian (1); Zhang, Guangming (1); Xian, Xuefeng (1)		clustering and sequene pattern mining	术学院	Information Systems				
1731	Luo, WF; Zhang, YC; Sheng, YJ; Fang, JC; Liu, CF	张迎春	Transcranial sonography on Parkinson's disease and essential tremor in a Chinese population	医学部	NEUROLOGICAL SCIENCES 2012, Vol 33, Iss 5, pp 1005-1009	√	√		
1732	Li, F; Miao, ZN; Xu, YY; Zheng, SY; Qin, MD; Gu, YZ; Zhang, XG	张学光	Transplantation of human amniotic mesenchymal stem cells in the treatment of focal cerebral ischemia	医学部	MOLECULAR MEDICINE REPORTS		√		
1733	Tao, W; Shan, YX; Yang, DR; Qian, W	陶伟	Transurethral photoselective vaporization: A safe and effective treatment for glandular cystitis	医学部	AFRICAN JOURNAL OF PHARMACY AND PHARMACOLOGY		√		
1734	Wang, Xue-Feng (1); Chandrasekhar, Natarajan (2); Su, Haibin (3)	苏海滨	Transverse dispersion and interfacial dephasing effects on the shape and amplitude of the ballistic-electron-emission spectroscopy of nanographenes	物理与光电能源 学部	JOURNAL OF PHYSICS-CONDENSED MATTER 2012, Vol 24, Iss 25, pp 55303-55303	√	√	√	
1735	Ding, WG; Yan, WH; Zhu, YP; Liu, ZW	严伟洪	Treatment of acute and closed Achilles tendon ruptures by minimally invasive tenocutaneous suturing	医学部	ULUSAL TRAVMA VE ACIL CERRAHI DERGISI-TURKISH JOURNAL OF TRAUMA & EMERGENCY SURGERY		√		
1736	Qian, Longhua (1);	钱龙华	Tree kernel-based protein-protein	计算机科学与技	JOURNAL OF BIOMEDICAL	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhou, Guodong (1)		interaction extraction from biomedical literature	术学院	INFORMATICS 2012, Vol 45, Iss 3, pp 535-543				
1737	Chen, MX; Tu, B; Lu, BZ	陈旻昕	Triangulated manifold meshing method preserving molecular surface topology	数学科学学院	JOURNAL OF MOLECULAR GRAPHICS & MODELLING		√		
1738	Yan, R; Zhong, W; Zhu, Y; Zhang, X	张学光	Trichosanthin-Stimulated Dendritic Cells Induce a Type 2 Helper T Lymphocyte Response Through the OX40 Ligand	医学部	JOURNAL OF INVESTIGATIONAL ALLERGOLOGY AND CLINICAL IMMUNOLOGY		√		
1739	Zhou, X; Li, C; Xu, WT; Chen, JC	陈建昌	Trimetazidine Protects against Smoking-Induced Left Ventricular Remodeling via Attenuating Oxidative Stress, Apoptosis, and Inflammation	医学部	PLOS ONE		√		
1740	Li, Zhi (1); Chen, Yajing (1); Du, Yukou (1); Wang, Xiaomei (1); Yang, Ping (1); Zheng, Junwei (2)	杨平	Triphenylamine-functionalized graphene decorated with Pt nanoparticles and its application in photocatalytic hydrogen production	材料与化学化工学部	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 2012, Vol 37, Iss 6, pp 4880-4888	√	√	√	
1741	Chen, JH; Liao, SH; Sun, XL; Shen, Q; Tang, Y	沈琪	Tris(oxazoline)/copper-catalyzed coupling of alkynes with nitrones: a highly enantioselective access to beta-lactams	材料与化学化工学部	TETRAHEDRON 2012, Vol 68, Iss 25, pp 5042-5045	√	√		
1742	Wang, LH; Lin, F; Wang,	秦正红	Truncated N-terminal huntingtin	医学部	ACTA BIOCHIMICA ET		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	J; Wu, JC; Han, R; Zhu, LJ; Zhang, GX; DiFiglia, M; Qin, ZH		fragment with expanded-polyglutamine (htt552-100Q) suppresses brain-derived neurotrophic factor transcription in astrocytes		BIOPHYSICA SINICA				
1743	Han, SY; Guo, QH; Xu, MM; Yuan, YX; Shen, LM; Yao, JL; Liu, W; Gu, RA	姚建林	Tunable fabrication on iron oxide/Au/Ag nanostructures for surface enhanced Raman spectroscopy and magnetic enrichment	材料与化学化工学部	JOURNAL OF COLLOID AND INTERFACE SCIENCE 2012, Vol 378, pp 51-57	√	√		
1744	Zhu, Xiaojun (1); Wang, Chinhua (1); Liu, Shixin (1); Zhang, Guiju (1)	王钦华	Tunable high-order harmonic mode-locking in Yb-doped fiber laser with all-normal dispersion	物理与光电能源学部	IEEE PHOTONICS TECHNOLOGY LETTERS 2012, Vol 24, Iss 9, pp 754-756	√	√	√	
1745	Xie, N; Liu, JY; Huang, YL; Kim, SI; Seo, HJ	黄彦林	Tunable luminescence properties and efficient energy transfer in Eu <sup>2+</sup> , Mn <sup>2+</sup> co-doped Ba <sub>2</sub> MgP <sub>4</sub> O <sub>13</sub>	材料与化学化工学部	CERAMICS INTERNATIONAL 2012, Vol 38, Iss 2, pp 1489-1495	√	√		
1746	Zhang, Yuxiao (1); Han, Xiao (1); Liu, Ruihua (1); Liu, Yang (1); Huang, Hui (1); Zhang, Jianming (1); Yu, Hang (1); Kang, Zhenhui (1)	康振辉	Tunable metal/silicon hybrid dots catalysts for hydrocarbon selective oxidation	功能纳米与软物质研究院	JOURNAL OF PHYSICAL CHEMISTRY C 2012, Vol 116, Iss 38, pp 20363-20367	√	√	√	
1747	Huang, Hui (1); Zhang,	康振辉	Tunable synthesis of metal-graphene	功能纳米与软物	Nanoscale		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Hengchao (1); Ma, Zheng (1); Liu, Yang (1); Ming, Hai (1); Li, Haitao (1); Kang, Zhenhui (1)		complex nanostructures and their catalytic ability for solvent-free cyclohexene oxidation in air	质研究院					
1748	Lou, Yimin (1); Chen, Linsen (3); Wang, Chinhua (1); Shen, Su (3)	楼益民	Tunable-focus liquid crystal Fresnel zone lens based on harmonic diffraction	物理与光电能源学部	Applied Physics Letters		√	√	
1749	Zhu, Xia (1); Sun, Peng-Peng (1); Ding, Jian-Gang (1); Li, Bao-Long (1); Li, Hai-Yan (1)	李宝龙	Tuning cobalt coordination architectures by bis(1,2,4-triazol-1-ylmethyl) benzene position isomers and 5-nitroisophthalate	材料与化学化工学部	CRYSTAL GROWTH & DESIGN 2012, Vol 12, Iss 8, pp 3992-3997	√	√	√	
1750	Ju, Sheng (1); Li, Zhen-Ya (2)	李振亚	Tunneling magnetoresistance in granular composites	物理与光电能源学部	Journal of Applied Physics			√	
1751	Wang, F; Cai, YJ; Eyyuboglu, HT; Baykal, Y	蔡阳健	Twist phase-induced reduction in scintillation of a partially coherent beam in turbulent atmosphere	物理与光电能源学部	OPTICS LETTERS 2012, Vol 37, Iss 2, pp 184-186	√	√		
1752	Li, Cheng (1); Lim, C.W. (2); Yu, Jilin (3)	李成	Twisting statics and dynamics for circular elastic nanosolids by nonlocal elasticity theory	城市轨道交通学院	Acta Mechanica Solida Sinica			√	
1753	Wan, Li-Min (1); Yang,	郎建平	Two	材料与化学化工	ACTA CRYSTALLOGRAPHICA		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhou (1); Zheng, Ai-Xia (1); Ren, Zhi-Gang (1); Lang, Jian-Ping (1)		[Cu <sup>2+</sup> I <sup>2-</sup> ]-based coordination polymers of 1,3-bis-(pyridin-4-yl)propane	学部	SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS				
1754	Zhao, S; Zhu, X; Wang, J; Yang, Z; Li, BL; Wu, B	李宝龙	Two unusual 3D and 2D zinc coordination polymers containing 2D or 1D [Zn-2(btec)](n) based on flexible bis(triazole) and rigid benzenetetracarboxylate co-ligands	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS		√		
1755	Sun, PP; Zhao, S; Yang, Z; Li, BL; Wu, B	李宝龙	Two Unusual Two-dimensional (4,4) Network Cadmium Coordination Polymers Based on Flexible Bis(triazole) and Rigid Benzenedicarboxylate Co-ligands	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY		√		
1756	Wang, Binghao (1); Liang, Guozheng (1); Jiao, Yicheng (1); Gu, Aijuan (1); Liu, Limei (1); Yuan, Li (1); Zhang, Wei (1)	梁国正	Two-layer materials of polyethylene and a carbon nanotube/cyanate ester composite with high dielectric constant and extremely low dielectric loss	材料与化学化工学部	Carbon			√	
1757	Weng, Dongliang (1); Yang, Lu (1); Liu, Quan (1); Fu, Yuchen (1);	刘全	Type-2 fuzzy logic based deadlock detection	计算机科学与技术学院	International Journal of Digital Content Technology and its			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Mu, Xiang (1)				Applications				
1758	Wu, TF; Zhang, W; Su, ZP; Chen, SS; Chen, GL; Wei, YX; Sun, T; Xie, XS; Li, B; Zhou, YX; Du, ZW	周幽心	UHRF2 mRNA Expression is Low in Malignant Glioma but Silencing Inhibits the Growth of U251 Glioma Cells in vitro	医学部	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION		√		
1759	Yang, Yinlong (1); An, Feifei (2); Liu, Zhuang (1); Zhang, Xiujuan (1); Zhou, Mengjiao (1); Li, Wei (1); Hao, Xiaojun (1); Lee, Chun-Sing (3); Zhang, Xiaohong (2)	张秀娟	Ultrabright and ultrastable near-infrared dye nanoparticles for in vitro and in vivo bioimaging	功能纳米与软物质研究院	BIOMATERIALS 2012, Vol 33, Iss 31, pp 7803-7809	√	√	√	
1760	Huang, Hui (1); Zhang, Hengchao (1); Zhang, Weisong (1); Lian, Suoyuan (1); Kang, Zhenhui (1); Liu, Yang (1)	康振辉	Ultra-small sized Y2O3:Eu3+ nanocrystals: One-step polyoxometalate-assisted synthesis and their photoluminescence properties	功能纳米与软物质研究院	JOURNAL OF LUMINESCENCE 2012, Vol 132, Iss 8, pp 2155-2160	√	√	√	
1761	Zhang, Ruirui (1); Shen, Weimin (1)	沈为民	Ultrathin lenses using annular folded optics	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	部门	刊名	SCI	SCIE	EI	CPCIS
1762	Hu-L Cao-XQ Ge-DH Hong-HY Guo-ZQ Chen-L Sun-XH Tang-JX Zheng-JW Lu-JM Gu-HW	路建美	ULTRATHIN PLATINUM NANOWIRE CATALYSTS FOR DIRECT C-N COUPLING OF CARBONYLS WITH AROMATIC NITRO-COMPO	材料与化学化工 学部	CHEMISTRY-A EUROPEAN JOURNAL 2011, Vol 17, Iss 50, pp 14283-14287	√			
1763	Lvxia, S. (1); Huiping, G. (1); Xueguan, L. (1); Ying, W. (1)	郭辉萍	Ultra-wideband planar monopole antenna with parametric study	电子信息学院	IET MICROWAVES ANTENNAS & PROPAGATION 2012, Vol 6, Iss 2, pp 172-177	√	√	√	
1764	Xu, L; Li, YY; Li, L; Zhou, SY; Hou, TJ	侯廷军	Understanding microscopic binding of macrophage migration inhibitory factor with phenolic hydrazones by molecular docking, molecular dynamics simulations and free energy calculations	功能纳米与软物 质研究院	MOLECULAR BIOSYSTEMS 2012, Vol 8, Iss 9, pp 2260-2273	√	√		
1765	Cao, Dawei (1); Wang, Chunyan (1); Zheng, Fengang (1); Fang, Liang (1); Dong, Wen (1); Shen, Mingrong (1)	沈明荣	Understanding the nature of remnant polarization enhancement, coercive voltage offset and time-dependent photocurrent in ferroelectric films irradiated by ultraviolet light	物理与光电能源 学部	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 25, pp 12592-12598	√	√	√	
1766	Yu, Lei (1); Fei, Shu-Min (2); Zhang, Mao-Qing (1)	张茂青	Undisturbed switching control and configuration design of superheated steam temperature control system	机电工程学院	Nanjing Li Gong Daxue Xuebao/Journal of Nanjing University of Science and			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					Technology				
1767	Feng, ZW; Hou, TJ; Li, YY	李有勇	Unidirectional peristaltic movement in multisite drug binding pockets of AcrB from molecular dynamics simulations	功能纳米与软物质研究院	MOLECULAR BIOSYSTEMS 2012, Vol 8, Iss 10, pp 2699-2709	√	√		
1768	Wang, YB; Cui, ZL; Wang, KY; Ma, XL	王岳宝	Uniform asymptotics of the finite-time ruin probability for all times	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS 2012, Vol 390, Iss 1, pp 208-223	√	√		
1769	Tang, Y; Xu, HQ; Lin, DKJ	唐煜	UNIFORM FRACTIONAL FACTORIAL DESIGNS	数学科学学院	ANNALS OF STATISTICS 2012, Vol 40, Iss 2, pp 891-907	√	√		
1770	Chen, Rong (1); Wang, Yiming (1)	汪一鸣	Universal FRFT-based algorithm for parameter estimation of chirp signals	电子信息学院	Journal of Systems Engineering and Electronics		√	√	
1771	Zhuo, Shujuan (1); Shao, Mingwang (1); Lee, Shuit-Tong (3)	邵名望	Upconversion and Downconversion Fluorescent Graphene Quantum Dots: Ultrasonic Preparation and Photocatalysis	功能纳米与软物质研究院	ACS NANO 2012, Vol 6, Iss 2, pp 1059-1064	√	√	√	
1772	Jia, Yutao (1); Song, Yinglin (1); Han, Wanlei (1)	宋瑛林	Up-conversion luminescence of $Y^{2+}$ $Y^{3+}$	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	部门	刊名	SCI	SCIE	EI	CPCIS
1773	Li, L; Xie, RH; Hu, SF; Wang, YM; Yu, TZ; Xiao, Y; Jiang, XH; Gu, JG; Hu, CY; Xu, GY	徐广银	Upregulation of cystathionine beta-synthetase expression by nuclear factor-kappa B activation contributes to visceral hypersensitivity in adult rats with neonatal maternal deprivation	医学部	MOLECULAR PAIN		√		
1774	Wang, YM; Qu, RB; Hu, SF; Xiao, Y; Jiang, XH; Xu, GY	徐广银	Upregulation of Cystathionine beta-Synthetase Expression Contributes to Visceral Hyperalgesia Induced by Heterotypic Intermittent Stress in Rats	医学部	PLOS ONE		√		
1775	Guan, M; Zhu, QL; Liu, Y; Bei, YY; Gu, ZL; Zhang, XN; Zhang, Q	张学农	Uptake and transport of a novel anticancer drug-delivery system: lactosyl-norcantharidin-associated N-trimethyl chitosan nanoparticles across intestinal Caco-2 cell monolayers	医学部	INTERNATIONAL JOURNAL OF NANOMEDICINE 2012, Vol 7, pp 1921-1930	√	√		
1776	Ding, JS; Peng, H; Peng, Y; Zhang, Q; Xu, YY; Chao, XQ; Tian, HG; Zhang, YH	张永红	Urinary albumin-to-creatinine ratio in a first-morning void urine and prehypertension among Chinese Han women	医学部	BLOOD PRESSURE 2012, Vol 21, Iss 2, pp 128-133	√	√		
1777	Li, YH; Wang, J; Zhu, XM; Feng, QH; Li, XZ;	冯星	Urinary protein markers predict the severity of renal histological	医学部	BMC NEPHROLOGY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Feng, X		lesions in children with mesangial proliferative glomerulonephritis						
1778	Li, YH; Fu, CL; Zhou, XF; Xiao, ZH; Zhu, XM; Jin, MF; Li, XZ; Feng, X	李艳红	Urine interleukin-18 and cystatin-C as biomarkers of acute kidney injury in critically ill neonates	医学部	PEDIATRIC NEPHROLOGY 2012, Vol 27, Iss 5, pp 851-860	√	√		
1779	Zhou, X; Zhang, YF; Chen, JC; Xu, WT	陈建昌	Use of Non-benzodiazepine Hypnotics Is Associated with Decreased Risk of Coronary Artery Disease	医学部	INTERNAL MEDICINE		√		
1780	Ji, QJ; Yang, Z; Zhu, YQ	朱艳琴	Utility-Maximizing Task Scheduling for Partially Observable Multiagent Systems	计算机科学与技术学院	International Conference on Mechanical Engineering and Technology (ICMET 2011)				√
1781	Yang-L Zhang-XD Wang-H Orłowski-RZ Huang-XX	杨林	VALIDATION OF POTENTIAL CHEMOSENSITIVITY GENES IN MULTIPLE-MYELOMA	医学部	BLOOD 2011, Vol 118, Iss 21, pp 793-793	√			
1782	Ding, X; Cui, FM; Xu, ST; Pu, JX; Huang, YH; Zhang, JL; Wei, XD; Hou, JQ; Yan, CY	侯建全	Variants on ESRI and their Association with Prostate Cancer Risk: A Meta-analysis	医学部	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION		√		
1783	He-JH	何吉欢	VARIATIONAL APPROACH TO IMPULSIVE DIFFERENTIAL-EQUATIONS USING THE SEMI-INVERSE METHOD	纺织与服装工程学院	ZEITSCHRIFT FUR NATURFORSCHUNG SECTION A-A JOURNAL OF PHYSICAL	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					SCIENCES 2011, Vol 66, Iss 10-11, pp 632-634				
1784	Lu, ZK; Ye, JX; Chen, WC	陈卫昌	Vasoactive intestinal peptide promotes gut barrier function against severe acute pancreatitis	医学部	MOLECULAR BIOLOGY REPORTS 2012, Vol 39, Iss 4, pp 3557-3563	√	√		
1785	Qiu, JH; Li, B; He, F	丘京辉	VECTORIAL EKELAND'S VARIATIONAL PRINCIPLE WITH A W-DISTANCE AND ITS EQUIVALENT THEOREMS	数学科学学院	ACTA MATHEMATICA SCIENTIA		√		
1786	Tang, JH; Zhu, YX; Zhang, BB; Gu, Q; Li, Y	汤继宏	Ventriculoperitoneal Shunt Strategy for Cerebrospinal Fluid Rhinorrhea Repair: A Case Report and Review of the Literature	医学部	PEDIATRIC NEUROLOGY 2012, Vol 47, Iss 5, pp 369-372	√	√		
1787	Zhang, MJ; Liu, HH; Shao, W; Ye, CN; Zhao, YL	赵优良	Versatile Synthesis of Multiarm and Miktoarm Star Polymers with a Branched Core by Combination of Menschutkin Reaction and Controlled Polymerization	材料与化学化工学部	MACROMOLECULES		√		
1788	Zhao, H; Shi, Q; Sun, ZY; Zhang, N; Yin, GY; Yang, HL	杨惠林	Vertebral Augmentation of Osteoporotic and Malignant Compression Fractures: Our Viewpoint and Experience in Preventing Cement Leakage	医学部	PAIN PHYSICIAN		√		
1789	Li, C; Lim, CW; Zhu, ZK	李成	Vibration Analysis of Axially	城市轨道交通学	International Conference				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Compressed Nanobeams and Its Critical Pressure Using a New Non local Stress Theory	院	on Vibration, Structural Engineering and Measurement (ICVSEM 2011)				
1790	Zheng, B; Yang, JF	羊箭锋	Vibration analysis of base structure on SINS using PZT actuators	电子信息学院	TURKISH JOURNAL OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCES		√		
1791	Yu, Yibiao (1); Zeng, Daojian (1); Jiang, Ying (1)	俞一彪	Voice conversion based on isolated speaker model	电子信息学院	Shengxue Xuebao/Acta Acustica			√	
1792	Shen, L; Lui, GY; Dong, NZ; Jiang, LQ; Ma, ZN; Ruan, CG	阮长耿	Von Willebrand factor, ADAMTS13 activity, TNF-alpha and their relationships in patients with chronic kidney disease	医学部	EXPERIMENTAL AND THERAPEUTIC MEDICINE		√		
1793	Tian, Qing (1); Wu, Lei (2); Zhang, Yonghao (2); Zhang, Jie-Fang (1)	张解放	Vortex solitons in defocusing media with spatially inhomogeneous nonlinearity	物理与光电能源学部	PHYSICAL REVIEW E 2012, Vol 85, Iss 5, pp 6603-6603	√	√	√	
1794	Chen, WQ; Chen, YM; Lei, T; Liu, W; Li, YH	李亚红	V-shaped Fe-3(III) and linear Fe-II/Fe-III/Fe-II complexes supported by phenyl-pyridine-2-yl-methanone oxime ligand: Solvothermal syntheses, structures and magnetic	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS 2012, Vol 19, pp 4-9	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			property						
1795	Zhou, Suyun (1); Yuan, Xiao (1); Liu, Mingping (3)	袁孝	Wakefield resonant excitation by intense laser pulse in capillary plasma	物理与光电能源学部	Plasma Science and Technology		√	√	
1796	Cai, CF; Gu, XH; Huang, HZ; Dai, XY; Ye, YT; Shi, CJ	黄鹤忠	Water quality, nutrient budget, and pollutant loads in Chinese mitten crab ( <i>Eriocheir sinensis</i> ) farms around East Taihu Lake	医学部	CHINESE JOURNAL OF OCEANOLOGY AND LIMNOLOGY		√		
1797	Zhang, Lili (1); Zhang, Hengchao (1); Zhang, Weisong (1); Gong, Jingjing (1); Hu, Hailiang (1); Yang, Yanan (1); Liu, Yang (1); Kang, Zhenhui (1)	刘阳	Water-capsule strategy in crystal engineering for water-solubility conversion from insoluble to soluble	功能纳米与软物质研究院	DALTON TRANSACTIONS 2012, Vol 41, Iss 43, pp 13277-13279	√	√	√	
1798	Wang, XN; Di, HS; Zhang, C; Du, LX; Dong, XX	王晓南	Weldability of 780 MPa Super-High Strength Heavy-Duty Truck Crossbeam Steel	沙钢钢铁学院	JOURNAL OF IRON AND STEEL RESEARCH INTERNATIONAL		√		
1799	Lu, Q; Xia, XY; Chen, R; Miao, DJ; Chen, SS; Quan, LJ; Li, HO	吕强	When the Lowest Energy Does Not Induce Native Structures: Parallel Minimization of Multi-Energy Values by Hybridizing Searching	计算机科学与技术学院	PLOS ONE		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			Intelligences						
1800	Wang, Ruhai (1); Wei, Zhiguo (1); Dave, Vivek (1); Ren, Bin (1); Zhang, Qinyu (2); Hou, Jia (1); Zhou, Liulei (1)	王汝海	Which DTN CLP is best for long-delay cislunar communications with channel-rate asymmetry?	电子信息学院	IEEE WIRELESS COMMUNICATIONS 2011, Vol 18, Iss 6, pp 10-16	√		√	
1801	Lei, Yi-Long (1); Jin, Yue (1); Zhou, Dong-Ying (1); Gu, Wei (1); Shi, Xiao-Bo (1); Liao, Liang-Sheng (1); Lee, Shuit-Tong (1)	廖良生	White-light emitting microtubes of mixed organic charge-transfer complexes	功能纳米与软物质研究院	ADVANCED MATERIALS 2012, Vol 24, Iss 39, pp 5345-5351	√	√	√	
1802	Ji, S; Sun, R; Zhang, L; Tian, Y	田野	Whole Brain Irradiation-induced Decrease of Histone H3 Acetylation in Hippocampus of Rats	医学部	INTERNATIONAL JOURNAL OF RADIATION ONCOLOGY BIOLOGY PHYSICS			√	√
1803	Zhang, Jia (1); Sinoasia Li, Alice Saint (1); Kou, Xiaojin (2); Xiao, Li (1); Li, Ping (3); He, Nongyue (4); Li, Kai (2)	李凯	Why CCR5 is chosen as the target for stem cell gene therapy for HIV infection?	医学部	Journal of Nanoscience and Nanotechnology			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1804	Cao, C; Zou, J; Wu, CS; Bao, ZH; Yang, HL	杨惠林	Wide local excision and reconstructive surgery of desmoid tumour of the crus (Case report)	医学部	ONCOLOGY LETTERS		√		
1805	Ye, Yan (1); Shao, Renjin (1); Zhou, Yun (1); Chen, Linsen (1)	叶燕	Wide-angle transmissive filter based on a guided-mode resonant grating	物理与光电能源学部	APPLIED OPTICS 2012, Vol 51, Iss 24, pp 5785-5790	√	√	√	
1806	Ye, CN; Zheng, KB; Chen, GR	叶春暖	Work Function Measurement for Ag-TCNQ (TCNQ = Tetracyanoquinodimethane) Nanowires	材料与化学化工学部	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY 2012, Vol 12, Iss 8, pp 6576-6578	√	√		
1807	Hou, SZ; Wei, SY; Zheng, DC; Zhu, KH	卫淑云	Zero-based subspaces and quasi-invariant subspaces of the Bargmann-Fock space	数学科学学院	SCIENCE CHINA-MATHEMATICS 2012, Vol 55, Iss 9, pp 1779-1796	√	√		
1808	Zhou, Lili (1); Zhang, Zhengbiao (1); Wang, Wenxiang (1); Cheng, Zhenping (1); Zhou, Nianchen (1); Zhu, Jian (1); Zhang, Wei (1); Zhu, Xiulin (1)	朱秀林	Zero-valent bimetallic iron/copper catalyzed SET-LRP: A dual activation by zero-valent iron	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2012, Vol 50, Iss 5, pp 936-943	√	√	√	
1809	Dai, M; Yan, WY; Ren, ZG; Wang, HF; Gong, WJ;	郎建平	Zinc(II) coordination polymers of tetrakis(4-pyridyl)cyclobutane and	材料与化学化工学部	CRYSTENGCOMM 2012, Vol 14, Iss 19, pp 6230-6240	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Li, FL; Zhao, X; Li, HX; Lang, JP		various dicarboxylates: Syntheses, structures and luminescent properties						
1810	Yu, H; Zhang, HC; Huang, H; Liu, Y; Li, HT; Ming, H; Kang, ZH	刘阳	ZnO/carbon quantum dots nanocomposites: one-step fabrication and superior photocatalytic ability for toxic gas degradation under visible light at room temperature	功能纳米与软物质研究院	NEW JOURNAL OF CHEMISTRY 2012, Vol 36, Iss 4, pp 1031-1035	√	√		
1811	Zhang, Xiwei (1); Zhang, Xiujuan (1); Zhang, Xiaozhen (1); Zhang, Yuping (1); Bian, Liang (1); Wu, Yiming (1); Xie, Chao (1); Han, Yuanyuan (1); Wang, Yan (1); Gao, Peng (1); Wang, Liu (1); Jie, Jiansheng (1)	揭建胜	ZnSe nanoribbon/Si nanowire p-n heterojunction arrays and their photovoltaic application with graphene transparent electrodes	功能纳米与软物质研究院	JOURNAL OF MATERIALS CHEMISTRY 2012, Vol 22, Iss 43, pp 22873-22880	√	√	√	