

## 2011 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	Liu-JL Zuo-BQ Zeng-XY Vroman-P Rabenasolo-B Zhang-GM	左保齐	A COMPARISON OF ROBUST BAYESIAN AND LVQ NEURAL-NETWORK FOR VISUAL UNIFORMITY RECOGNITION OF NONWOVENS	纺织与服装工程学院	TEXTILE RESEARCH JOURNAL 2011, Vol 81, Iss 8, pp 763-777	√	√	√	
2	Zhuo-SJ Shao-MW Zhou-Q Liao-F	卓淑娟	PREPARATION, CHARACTERIZATION, AND ELECTROCHEMICAL PROPERTIES OF LITHIUM VANADIUM-OXIDE NANORIBBONS	FUNSOM	ELECTROCHIMICA ACTA 2011, Vol 56, Iss 18, pp 6453-6458	√	√	√	
3	Zhuo-DX Gu-AJ Liang-GZ Hu-JT Yuan-L Chen-XX	卓东贤	FLAME RETARDANCY MATERIALS BASED ON A NOVEL FULLY END-CAPPED HYPERBRANCHED POLYSILOXANE AND BISMALEIMIDE/DIALLYLBISPHENOL A RESIN WITH SIMULTANEOUSLY IMPROVED	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2011, Vol 21, Iss 18, pp 6584-6594	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			INTEGRATED PERFORMANCE						
4	Zhuo-DX Gu-AJ Liang-GZ Chen-Q Chen-T Yuan-L Hu-JT	卓东贤	NOVEL HIGH-PERFORMANCE FUNCTIONALIZED LADDERLIKE POLYPHENYLSILSESQUIOXANE/B ISMALEIMIDE HYBRIDS WITH VERY GOOD FLAME RETARDANCY, THERMAL, AND DIMENSIONAL STABILITY	材料与化学化工学部	JOURNAL OF MATERIALS SCIENCE 2011, Vol 46, Iss 24, pp 7649-7659	√	√	√	
5	Zhuo-DX Gu-AJ Liang-GZ Hu-JT Cao-L Yuan-L	卓东贤	FLAME RETARDANCY AND FLAME RETARDING MECHANISM OF HIGH-PERFORMANCE HYPERBRANCHED POLYSILOXANE MODIFIED BISMALEIMIDE/CYANATE ESTER RESIN	材料与化学化工学部	POLYMER DEGRADATION AND STABILITY 2011, Vol 96, Iss 4, pp 505-514	√	√	√	
6	Li, Qiu-Lian (1); Liu, Qi-Lun (1); Ge, Zhi-Yuan (1); Zhu, Yong-Ming (1)	朱永明	A NOVEL SYNTHESIS OF ISOFLAVONES VIA COPPER(I)-CATALYZED INTRAMOLECULAR	医学院药学院	HELVETICA CHIMICA ACTA 2011, Vol 94, Iss 7, pp 1304-1309	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			CYCLIZATION REACTION						
7	Zhu-Y Li-TY Qu-XM Sun-P Yang-HL Mao-JC	朱研	COPPER(I)-CATALYZED SYNTHESIS OF 1,3-ENYNES VIA COUPLING BETWEEN VINYL HALIDES AND ALKYNES OR DOMINO COUPLING OF VINYL HALIDES	材料与化学化工学部	ORGANIC & BIOMOLECULAR CHEMISTRY 2011, Vol 9, Iss 21, pp 7309-7312	√	√	√	
8	Zhu, Xiulin (1); Zhu, Xing (1); Zhou, Nianchen (1); Zhang, Zhengbiao (1); Sun, Baoquan (1); Yang, Yonggang (1); Zhu, Jian (1)	朱兴	CYCLIC POLYMERS WITH PENDENT CARBAZOLE UNITS ENHANCED FLUORESCENCE AND REDOX BEHAVIOR	材料与化学化工学部	ANGEWANDTE CHEMIE-INTERNATI ONAL EDITION 2011, Vol 50, Iss 29, pp 6615-6618	√	√	√	
9	Zhu-XJ Wang-CH Liu-SX Hu-DF Wang-JJ Zhu-CY	朱晓军	SWITCHABLE DUAL-WAVELENGTH AND PASSIVELY MODE-LOCKED ALL-NORMAL-DISPERSION	现代光学工程研究所	IEEE PHOTONICS TECHNOLOGY LETTERS 2011, Vol 23, Iss 14, pp 956-958	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			YB-DOPED FIBER LASERS						
10	Zhu, Wei (1); Yang, Wen (1); Zhou, Weiqun (1); Liu, Huanhuan (1); Wei, Shuanghua (1); Fan, Jianfen (1)	朱巍	A NEW CRYSTAL-STRUCTURE AND FLUORESCENCE PROPERTY OF N-2-FLUROBENZOYL-N'-4-TOLYLTHIOUREA	材料与化学化工学部	JOURNAL OF MOLECULAR STRUCTURE 2011, Vol 1004, Iss 1-3, pp 74-81	√	√	√	
11	Zhu-S Cai-Y	朱时军	M (2)-FACTOR OF A TRUNCATED ELECTROMAGNETIC GAUSSIAN SCHELL-MODEL BEAM	物理科学与技术学院	APPLIED PHYSICS B-LASERS AND OPTICS 2011, Vol 103, Iss 4, pp 971-984	√	√	√	
12	Zhu, Rui (1); Huang, Yanlin (1); Seo, Hyo Jin (2)	朱睿	THE LUMINESCENCE PROPERTIES OF EU3+-DOPED BOROTUNGSTATE GD4B2WO12 PHOSPHORS	材料与化学化工学部	JOURNAL OF THE AMERICAN CERAMIC SOCIETY 2011, Vol 94, Iss 10, pp 3380-3385	√	√	√	
13	Zhu-QY Wang-JP Qin-YR Shi-Z Han-QH Bian-GQ	朱琴玉	METAL-CARBOXYLATE COORDINATION POLYMERS WITH REDOX-ACTIVE MOIETY OF	材料与化学化工学部	DALTON TRANSACTIONS 2011, Vol 40, Iss 9, pp	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Dai-J		TETRATHIAFULVALENE (TTF)		1977-1983				
14	Zhu, Lin (1); Hu, Ren-Ping (1); Wang, Hai-Yan (1); Wang, Yuan-Jing (1); Zhang, Yu-Qing (1)	朱琳	BIOCONJUGATION OF NEUTRAL PROTEASE ON SILK FIBROIN NANOPARTICLES AND APPLICATION IN THE CONTROLLABLE HYDROLYSIS OF SERICIN	医学部基础医学与生物科学学院	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 2011, Vol 59, Iss 18, pp 10298-10302	√	√	√	
15	Zhu-LW Gu-L Zhou-Y Cao-SL Cao-XB	朱连文	DIRECT PRODUCTION OF A FREESTANDING TITANATE AND TITANIA NANOFIBER MEMBRANE WITH SELECTIVE PERMEABILITY AND CLEANING PERFORMANCE	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2011, Vol 21, Iss 33, pp 12503-12510	√	√	√	
16	Zhu-H Li-QL She-XJ Wang-SD	朱虹	SURFACE ROUGHENING EVOLUTION IN PENTACENE THIN-FILM GROWTH - ART. NO. 243304	FUNSOM	APPLIED PHYSICS LETTERS 2011, Vol 98, Iss 24, pp 43304-43304	√	√	√	
17	Zhu-GH Zhang-LF Zhang-ZB Zhu-J Tu-YF Cheng-ZP	朱高华	IRON-MEDIATED ICAR ATRP OF METHYL-METHACRYLATE	材料与化学化工学部	MACROMOLECULES 2011, Vol 44, Iss 9, pp 3233-3239	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhu-XL								
18	Zhu-F Wang-WC Zhang-XY Tao-GH	朱峰	ELECTRICITY-GENERATION IN A MEMBRANE-LESS MICROBIAL FUEL-CELL WITH DOWN-FLOW FEEDING ONTO THE CATHODE	材料与化学化工学部	BIORESOURCE TECHNOLOGY 2011, Vol 102, Iss 15, pp 7324-7328	√	√	√	
19	Zhang-JG Zhou-YY	周育英	EXISTENCE OF A NONTRIVIAL SOLUTION FOR A CLASS OF HEMIVARIATIONAL INEQUALITY PROBLEMS AT DOUBLE-RESONANCE	数学科学学院	NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS 2011, Vol 74, Iss 13, pp 4319-4329	√	√	√	
20	Zhou-YX Qiu-LH Deng-ZJ Texter-J Yan-F	周银霞	LOW-TEMPERATURE AGET ATRP OF METHYL-METHACRYLATE IN IONIC LIQUID-BASED MICROEMULSIONS	材料与化学化工学部	MACROMOLECULES 2011, Vol 44, Iss 20, pp 7948-7955	√	√	√	
21	Zhou-XB Zhu-J Xing-MY Zhang-ZBA Cheng-ZP	周晓博	SYNTHESIS AND CHARACTERS OF HYPERBRANCHED POLY(VINYL ACETATE) BY RAFT POLYMERAZTION	材料与化学化工学部	EUROPEAN POLYMER JOURNAL 2011, Vol 47, Iss 10, pp 1912-1922	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhou-NAC Zhu-XL								
22	Zhou-Q Shao-MW Que-RH Cheng-L Zhuo-SJ Tong-YH Lee-ST	周庆	SILVER VANADATE NANORIBBONS A LABEL-FREE BIOINDICATOR IN THE CONVERSION BETWEEN HUMAN SERUM TRANSFERRIN AND APOTRANSFERRIN VIA SURFACE-ENHANCED RAMAN-SCATTERING - ART. NO. 193110	FUNSOM	APPLIED PHYSICS LETTERS 2011, Vol 98, Iss 19, pp 93110-93110	√	√	√	
23	Zhou-L Cheng-R Tao-HQ Ma-SB Guo-WW Meng-FH Liu-HY Liu-Z Zhong-ZY	周磊	ENDOSOMAL PH-ACTIVATABLE POLY(ETHYLENE OXIDE)-GRAFT-DOXORUBICIN PRODRUGS SYNTHESIS, DRUG-RELEASE, AND BIODISTRIBUTION IN TUMOR-BEARING MICE	材料与化学化工学部	BIOMACROMOLECU LES 2011, Vol 12, Iss 5, pp 1460-1467	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
24	Zhou-Y Wang-MX Wong-M	周洁	SERIES RESISTANCE EXTRACTION IN POLY-SI TFTS WITH CHANNEL-LENGTH AND MOBILITY VARIATIONS	电子信息学院	IEEE ELECTRON DEVICE LETTERS 2011, Vol 32, Iss 7, pp 901-903	√	√	√	
25	Zhou-FY Lin-MS Li-L Zhang-XQ Chen-Z Li-YH Zhao-Y Wu-J Qian-GM Hu-B Li-W	周凤颖	HETEROBIMETALLIC SAMARIUM(III) AND TITANIUM(IV) COMPLEXES WITH BIFUNCTIONAL CATALYTIC-PROPERTIES	材料与化学化工学部	ORGANOMETALLICS 2011, Vol 30, Iss 6, pp 1283-1286	√	√	√	
26	Zhou-F Zhu-SJ Cai-YJ	周峰	SPECTRAL SHIFT OF AN ELECTROMAGNETIC GAUSSIAN SCHELL-MODEL BEAM PROPAGATING THROUGH TISSUE	物理科学与技术学院	JOURNAL OF MODERN OPTICS 2011, Vol 58, Iss 1, pp 38-44	√	√	√	
27	Zhou-F Yuan-L Wang-HW Li-D Chen-H	周峰	GOLD NANOPARTICLE LAYER A PROMISING PLATFORM FOR ULTRA-SENSITIVE CANCER-DETECTION	材料与化学化工学部	LANGMUIR 2011, Vol 27, Iss 6, pp 2155-2158	√	√	√	
28	Zhou, Dapeng (1); Wang, Mingxiang (1); Zhang, Shengdong (2)	周大鹏	DEGRADATION OF AMORPHOUS-SILICON THIN-FILM TRANSISTORS UNDER NEGATIVE GATE BIAS STRESS	电子信息学院	IEEE TRANSACTIONS ON ELECTRON DEVICES 2011, Vol 58, Iss 10, pp	√	√	√	



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					3422-3427				
29	Zhou-C Gu-AJ Liang-GZ Yuan-L	周成	NOVEL TOUGHENED CYANATE ESTER RESIN WITH GOOD DIELECTRIC-PROPERTIES AND THERMAL-STABILITY BY COPOLYMERIZING WITH HYPERBRANCHED POLYSILOXANE AND EPOXY-RESIN	材料与化学化工学部	POLYMERS FOR ADVANCED TECHNOLOGIES 2011, Vol 22, Iss 5, pp 710-717	√	√	√	
30	Zheng-AX Ren-ZG Li-LL Shang-H Li-HX Lang-JP	郑爱霞	REACTIONS OF A GOLD(I) THIOLATE COMPLEX [AU(TAB)(2)](2)(PF6)(2) (TAB=4-(TRIMETHYLAMMONIO)BENZENETHIOLATE) WITH DIPHOSPHINE LIGANDS	材料与化学化工学部	DALTON TRANSACTIONS 2011, Vol 40, Iss 3, pp 589-596	√	√	√	
31	Zhao, Yun (1); Zhang, Libo (1); Cao, Yongluo (1)	赵云	THE ASYMPTOTICALLY ADDITIVE TOPOLOGICAL PRESSURE ON THE IRREGULAR SET FOR ASYMPTOTICALLY ADDITIVE	数学科学学院	NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS 2011,	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			POTENTIALS		Vol 74, Iss 15, pp 5015-5022				
32	Zhao-J Liang-JJ Pan-YL Zhang-Y Jia-DX	赵晶	EFFECT OF LANTHANIDE CONTRACTION ON THE MIXED POLYAMINE SYSTEMS LN/SB/SE/(EN PLUS DIEN) AND LN/SB/SE/(EN PLUS TRIEN) SYNTHESES AND CHARACTERIZATIONS OF LANTHANIDE COMPLEXES WITH A TETRAELENIDOANTIMONA	材料与化学化工学部	JOURNAL OF SOLID STATE CHEMISTRY 2011, Vol 184, Iss 6, pp 1451-1458	√	√	√	
33	Zhao-J Shen-XJ Yan-F Qiu-LH Lee-ST Sun-BQ	赵杰	SOLVENT-FREE IONIC LIQUID/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 2011, Vol 21, Iss 20, pp 7326-7330	√	√	√	
34	Zhao-CL Cai-YJ	赵承良	PROPAGATION OF PARTIALLY COHERENT LORENTZ AND LORENTZ-GAUSS BEAMS THROUGH A PARAXIAL ABCD	物理科学与技术学院	JOURNAL OF MODERN OPTICS 2011, Vol 58, Iss 9, pp 810-818	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			OPTICAL-SYSTEM IN A TURBULENT ATMOSPHERE						
35	Zhao-B Hu-XL Lu-CR	赵蓓	RING-OPENING POLYMERIZATION OF TRIMETHYLENECARBONATE BY THE BRIDGED DIPHENOXO YTTERBIUM (II) COMPLEX	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE 2011, Vol 120, Iss 5, pp 2693-2698	√	√	√	
36	Zhang, Zexin (1); Yunker, Peter J. (3); Habdas, Piotr (4); Yodh, A.G. (3)	张泽新	COOPERATIVE REARRANGEMENT REGIONS AND DYNAMICAL HETEROGENEITIES IN COLLOIDAL GLASSES WITH ATTRACTIVE VERSUS REPULSIVE INTERACTIONS - ART. NO. 208303	物理科学与技术学院	PHYSICAL REVIEW LETTERS 2011, Vol 107, Iss 20, pp 8303-8303	√	√	√	
37	Zhang-YQ Wang-YJ Wang-HY Zhu-L Zhou-ZZ	张雨青	HIGHLY EFFICIENT PROCESSING OF SILK FIBROIN NANOPARTICLE-L-ASPARAGINASE BIOCONJUGATES AND THEIR CHARACTERIZATION AS A DRUG-DELIVERY SYSTEM	医学部基础医学与生物科学学院	SOFT MATTER 2011, Vol 7, Iss 20, pp 9728-9736	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
38	Zhang-YX Lv-BE Lu-ZY He-JA Zhang-S Chen-H Ma-HW	张燕霞	PREDICTING AU-S BOND BREAKAGE FROM THE SWELLING BEHAVIOR OF SURFACE TETHERED POLYELECTROLYTES	材料与化学化工学部	SOFT MATTER 2011, Vol 7, Iss 24, pp 11496-11500	√	√	√	
39	Zhang-YP Zhang-X Mu-WQ Luo-W Bian-GQ Zhu-QY Dai-J	张亚萍	INDIUM SULFIDE CLUSTERS INTEGRATED WITH 2,2'-BIPYRIDINE COMPLEXES	材料与化学化工学部	DALTON TRANSACTIONS 2011, Vol 40, Iss 38, pp 9746-9751	√	√	√	
40	Zhang-XJ Zhao-CP Lv-JY Dong-C Ou-XM Zhang-XH Lee-ST	张秀娟	CRYSTAL-STRUCTURE ORIGIN FOR SHAPE-DEPENDENT EMISSION OF 2,5,8,11-TETRA-TERT-BUTYLPERY LENE MICRO-/NANOCRYSTALS	FUNSON	CRYSTAL GROWTH & DESIGN 2011, Vol 11, Iss 9, pp 3677-3680	√	√	√	
41	Zhang-XM Wang-CY Qian-CW Han-FB Xu-F Shen-Q	张兴敏	HETEROBIMETALLIC DIANIONIC GUANIDINATE COMPLEXES OF LANTHANIDE AND LITHIUM HIGHLY EFFICIENT PRECATALYSTS FOR CATALYTIC ADDITION OF AMINES TO CARBODIIMIDES TO SYNTHESIZE GUANIDINES	材料与化学化工学部	TETRAHEDRON 2011, Vol 67, Iss 45, pp 8790-8799	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
42	Zhang-WD Zhang-W Cheng-ZP Zhou-NC Zhu-J Zhang-ZB Chen-GJ Zhu-XL	张卫东	SYNTHESIS AND AGGREGATION BEHAVIORS OF NONLINEAR MULTIRESPONSIVE, MULTIHYPHILIC BLOCK-COPOLYMERS	材料与化学化工学部	MACROMOLECULES 2011, Vol 44, Iss 9, pp 3366-3373	√	√	√	
43	Zhang, Wei (1); Yoshida, Kana (2); Fujiki, Michiya (2); Zhu, Xiulin (1)	张伟	UNPOLARIZED-LIGHT-DRIVEN AMPLIFIED CHIROPTICAL MODULATION BETWEEN CHIRAL AGGREGATION AND ACHIRAL DISAGGREGATION OF AN AZOBENZENE-ALT-FLUORENE COPOLYMER IN LIMONENE	材料与化学化工学部	MACROMOLECULES 2011, Vol 44, Iss 13, pp 5105-5111	√	√	√	
44	Zhang, Suyin (1); Wei, Donglei (1); Zhu, Rui (1); Huang, Yanlin (1); Seo, Hyo Jin (2)	张素银	THE LUMINESCENCE AND STRUCTURAL CHARACTERISTICS OF EU3+-DOPED NABAPO4 PHOSPHOR	材料与化学化工学部	CERAMICS INTERNATIONAL 2011, Vol 37, Iss 8, pp 3697-3702	√	√	√	
45	Zhang-SY Huang-YL Nakai-Y Tsuboi-T Seo-HJ	张素银	THE LUMINESCENCE CHARACTERIZATION AND THERMAL-STABILITY OF EU2+ IONS-DOPED NABAPO4 PHOSPHOR	材料与化学化工学部	JOURNAL OF THE AMERICAN CERAMIC SOCIETY 2011, Vol 94, Iss 9, pp 2987-2992	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
46	Zhang-SY Nakai-Y Tsuboi-T Huang-YL Seo-HJ	张素银	LUMINESCENCE AND MICROSTRUCTURAL FEATURES OF EU-ACTIVATED LIBAPO4 PHOSPHOR	材料与化学化工学部	CHEMISTRY OF MATERIALS 2011, Vol 23, Iss 5, pp 1216-1224	√	√	√	
47	Zhang-SA Yang-K Feng-LZ Liu-Z	张帅	IN-VITRO AND IN-VIVO BEHAVIORS OF DEXTRAN FUNCTIONALIZED GRAPHENE	FUNSOM	CARBON 2011, Vol 49, Iss 12, pp 4040-4049	√	√	√	
48	Zhang, Shihua (1); Gu, Zixu (1); Hao, Ying (1); Zhang, Mingzu (1); Ni, Peihong (1)	张世华	SYNTHESIS OF DOUBLE-HYDROPHILIC BLOCK-COPOLYMERS VIA COMBINATION OF OXYANION-INITIATED POLYMERIZATION AND POLYMER REACTION FOR FABRICATING MAGNETIC TARGET GENE CARRIER	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2011, Vol 49, Iss 18, pp 4081-4091	√	√	√	
49	Zhang-Q Zhang-ZB Wang-WX Cheng-ZP Zhu-J Zhou-NC Zhang-W Wu-ZQ Zhu-XL	张琴	IN-SITU CU(0) CATALYZED SET-LRP THE 1ST ATTEMPT	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2011, Vol 49, Iss 21, pp	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					4694-4700				
50	Zhang-Q Wang-SM Zhou-ZF Ma-GL Jiang-WW Guo-XS Zhao-S	张强	STRUCTURAL AND ELECTROCHEMICAL PROPERTIES OF ND-DOPED LIFEPO <sub>4</sub> /C PREPARED WITHOUT USING INERT-GAS	材料与化学化工学部	SOLID STATE IONICS 2011, Vol 191, Iss 1, pp 40-44	√	√	√	
51	Zhang-M Xu-J Ma-GL	张明	PROTON CONDUCTION IN BAXCE <sub>0.8</sub> Y <sub>0.2</sub> O <sub>3</sub> -ALPHA+0.04ZNO AT INTERMEDIATE TEMPERATURES AND ITS APPLICATION IN AMMONIA-SYNTHESIS AT ATMOSPHERIC-PRESSURE	材料与化学化工学部	JOURNAL OF MATERIALS SCIENCE 2011, Vol 46, Iss 13, pp 4690-4694	√	√	√	
52	Zhang-LN Cai-YJ	张丽娜	STATISTICAL PROPERTIES OF A NONPARAXIAL GAUSSIAN SCHELL-MODEL BEAM IN A UNIAXIAL CRYSTAL	物理科学与技术学院	OPTICS EXPRESS 2011, Vol 19, Iss 14, pp 13312-13325	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
53	Zhang-LN Cai-YJ	张丽娜	EVOLUTION PROPERTIES OF A TWISTED GAUSSIAN SCHELL-MODEL BEAM IN A UNIAXIAL CRYSTAL	物理科学与技术学院	JOURNAL OF MODERN OPTICS 2011, Vol 58, Iss 14, pp 1224-1232	√	√	√	
54	Zhang, Lijun (1); Yu, Yue (2); Zheng, Jianbin (2); Song, Xiaoyu (3)	张立军	AN EFFECTIVE BIST SCHEME FOR SRAM FULL SPEED TEST	城市轨道交通学院	INTERNATIONAL JOURNAL OF ELECTRONICS 2011, Vol 98, Iss 9, pp 1281-1290	√	√	√	
55	Zhang, Li (1); Zhou, Wei-Da (1)	张莉	DENSITY-INDUCED MARGIN SUPPORT VECTOR MACHINES	计算机科学与技术学院	PATTERN RECOGNITION 2011, Vol 44, Iss 7, pp 1448-1460	√	√	√	
56	Tian-Q Wu-L Zhang-JF Malomed-BA Mihalache-D Liu-WM	张解放	EXACT SOLITON-SOLUTIONS AND THEIR STABILITY CONTROL IN THE NONLINEAR SCHRÖDINGER-EQUATION WITH SPATIOTEMPORALLY MODULATED NONLINEARITY - ART. NO. 016602	物理科学与技术学院	PHYSICAL REVIEW E 2011, Vol 83, Iss 1, pp 6602-6602	√	√	√	



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
57	Tian, Qing (1); Yang, Qin (2); Dai, Chao-Qing (1); Zhang, Jie-Fang (1)	张解放	CONTROLLABLE OPTICAL ROGUE WAVES RECURRENCE, ANNIHILATION AND SUSTAINMENT	物理科学与技术学院	OPTICS COMMUNICATIONS 2011, Vol 284, Iss 8, pp 2222-2225	√	√	√	
58	Zhang-JM Zhang-YX Lian-SY Liu-Y Kang-ZH Lee-ST	张建明	HIGHLY ORDERED MACROPOROUS CARBON SPHERES AND THEIR CATALYTIC APPLICATION FOR METHANOL OXIDATION	Institute of Functional Nano and Soft Materials (FUNSOM)	JOURNAL OF COLLOID AND INTERFACE SCIENCE 2011, Vol 361, Iss 2, pp 503-508	√	√	√	
59	Zhang-HM Jiang-FX Zhou-R Du-YK Yang-P Wang-CY Xu-JK	张红梅	EFFECT OF DEPOSITION POTENTIAL ON THE STRUCTURE AND ELECTROCATALYTIC BEHAVIOR OF PT MICRO/NANOPARTICLES	材料与化学化工学部	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 2011, Vol 36, Iss 23, pp 15052-15059	√	√	√	
60	Zhang-HC Ming-H Lian-SY Huang-H Li-HT Zhang-LL Liu-Y Kang-ZH Lee-ST	张恒超	FE <sub>2</sub> O <sub>3</sub> /CARBON QUANTUM DOTS COMPLEX PHOTOCATALYSTS AND THEIR ENHANCED PHOTOCATALYTIC ACTIVITY UNDER VISIBLE-LIGHT/Fe <sub>2</sub> O <sub>3</sub> /carbon quantum dots complex photocatalysts and their enhanced	Institute of Functional Nano and Soft Materials (FUNSOM)	DALTON TRANSACTIONS 2011, Vol 40, Iss 41, pp 10822-10825	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			photocatalytic activity under visible light						
61	Zhang, Fute (1); Sun, Baoquan (1); Song, Tao (1); Zhu, Xiulin (2); Lee, Shuittong (3)	张付特	AIR-STABLE, EFFICIENT HYBRID PHOTOVOLTAIC DEVICES BASED ON POLY(3-HEXYLTHIOPHENE) AND SILICON NANOSTRUCTURES	FUNSOM	CHEMISTRY OF MATERIALS 2011, Vol 23, Iss 8, pp 2084-2090	√	√	√	
62	Zhang-CB Zhou-YA Liu-QA Li-SX Perrier-S Zhao-YL	张呈波	FACILE SYNTHESIS OF HYPERBRANCHED AND STAR-SHAPED POLYMERS BY RAFT POLYMERIZATION BASED ON A POLYMERIZABLE TRITHIOCARBONATE	材料与化学化工学部	MACROMOLECULES 2011, Vol 44, Iss 7, pp 2034-2049	√	√	√	
63	Zhan, Fuxing (1); Chen, Wei (1); Wang, Zhongjuan (2); Lu, Wentao (1); Cheng, Ru (1); Deng, Chao (1); Meng, Fenghua (1);	詹福兴	ACID-ACTIVATABLE PRODRUG NANOGELS FOR EFFICIENT INTRACELLULAR DOXORUBICIN RELEASE	材料与化学化工学部	BIOMACROMOLECULES 2011, Vol 12, Iss 10, pp 3612-3620	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Liu, Haiyan (2); Zhong, Zhiyuan (1)								
64	Yuan-L Yu-Q Li-D Chen-H	袁琳	SURFACE MODIFICATION TO CONTROL PROTEIN/SURFACE INTERACTIONS	材料与化学化工学部	MACROMOLECULAR BIOSCIENCE 2011, Vol 11, Iss 8, pp 1031-1040	√	√	√	
65	Yuan-L Wang-HW Yu-QA Wu-ZQ Brash-JL Chen-H	袁琳	NANO-CATALYST FOR DNA TRANSFORMATION	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2011, Vol 21, Iss 17, pp 6148-6151	√	√	√	
66	Yuan-DY Wang-J Qian-X Li-BL Li-HY	袁得运	SYNTHESES, STRUCTURES AND LUMINESCENT PROPERTIES OF 3 CADMIUM COORDINATION POLYMERS DERIVED FROM (4-CARBOXYMETHOXY-PHENYL)- ACETATE	材料与化学化工学部	JOURNAL OF MOLECULAR STRUCTURE 2011, Vol 998, Iss 1-3, pp 233-239	√	√	√	
67	Yu-YQ Xin-Y Ning-ZY	虞一青	DIAGNOSIS OF A LOW-PRESSURE CAPACITIVELY COUPLED ARGON PLASMA BY USING A SIMPLE	物理科学与技术学院	CHINESE PHYSICS B 2011, Vol 20, Iss 1, pp 15207-15207	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			COLLISIONAL-RADIATIVE MODEL - ART. NO. 015207						
68	Song, Liping (1); Yu, Wanghui (1)	余王辉	A PARABOLIC VARIATIONAL INEQUALITY RELATED TO THE PERPETUAL AMERICAN EXECUTIVE STOCK-OPTIONS	数学科学学院	NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS 2011, Vol 74, Iss 17, pp 6583-6600	√	√	√	
69	Yin-JL Wang-XW Xu-JH Wang-HT Zhang-F Ma-GL	尹金玲	IONIC-CONDUCTION IN BACE0.85-XZRXR0.15O3-ALPHA AND ITS APPLICATION TO AMMONIA-SYNTHESIS AT ATMOSPHERIC-PRESSURE	材料与化学化工学部	SOLID STATE IONICS 2011, Vol 185, Iss 1, pp 6-10	√	√	√	
70	Yin-YD Gao-L Qiu-CW	殷一丁	ELECTROMAGNETIC THEORY OF TUNABLE SERS MANIPULATED WITH SPHERICAL ANISOTROPY IN COATED NANOPARTICLES	物理科学与技术学院	JOURNAL OF PHYSICAL CHEMISTRY C 2011, Vol 115, Iss 18, pp 8893-8899	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
71	Yin-JX Yang-XK Li-Y	殷剑兴	SOME 20-REGULAR CDP(5, 1, 20U) AND THEIR APPLICATIONS	数学科学学院	FINITE FIELDS AND THEIR APPLICATIONS 2011, Vol 17, Iss 4, pp 317-328	√	√	√	
72	Ye-Y Zhou-Y Zhang-H Chen-LS	叶燕	POLARIZING COLOR FILTER BASED ON A SUBWAVELENGTH METAL-DIELECTRIC GRATING	信息光学技术研究所	APPLIED OPTICS 2011, Vol 50, Iss 10, pp 1356-1363	√	√	√	
73	Yang, Yan (1); Bai, Tong-Chun (1); Li, Yu-Li (1)	杨艳	DENSITY, VISCOSITY, AND ELECTRIC CONDUCTANCE OF A TERNARY SOLUTION OF (NICOTINIC-ACID (DEXTRAN 40000+WATER))	材料与化学化工学部	JOURNAL OF CHEMICAL AND ENGINEERING DATA 2011, Vol 56, Iss 3, pp 412-420	√	√	√	
74	Yang-XM Yu-T Wu-XM Zhuge-LJ Ge-SB He-JJ	杨旭敏	STUDY ON CHANGES IN THE STRUCTURE OF HFSIO AND HFSION DIELECTRICS WITH DIFFERENT ANNEALING TEMPERATURE BY PHOTOELECTRON-SPECTROSCOP Y	物理科学与技术学院	APPLIED SURFACE SCIENCE 2011, Vol 257, Iss 22, pp 9277-9281	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
75	Yang-XM Shang-SM Li-LA	杨晓明	LAYER-STRUCTURED POLY(VINYL ALCOHOL)/GRAPHENE OXIDE NANOCOMPOSITES WITH IMPROVED THERMAL AND MECHANICAL-PROPERTIES	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE 2011, Vol 120, Iss 3, pp 1355-1360	√	√	√	
76	Yang, Xiaoming (1); Ma, Lijun (1); Wang, Sheng (1); Li, Yaowen (1); Tu, Yingfeng (1); Zhu, Xiulin (1)	杨晓明	CLICKING GRAPHITE OXIDE SHEETS WITH WELL-DEFINED POLYSTYRENES A NEW STRATEGY TO CONTROL THE LAYER THICKNESS	材料与化学化工学部	POLYMER 2011, Vol 52, Iss 14, pp 3046-3052	√	√	√	
77	Yang, Xiaoming (1); Li, Liang (2); Shang, Songmin (2); Tao, Xiao-Ming (2)	杨晓明	WATER-BASED AMORPHOUS-CARBON NANOTUBES FILLED POLYMER NANOCOMPOSITES	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE 2011, Vol 122, Iss 3, pp 1986-1992	√	√	√	
78	Yang-R Meng-FH Ma-SB Huang-FS Liu-HY Zhong-ZY	杨瑞	GALACTOSE-DECORATED CROSS-LINKED BIODEGRADABLE POLY(ETHYLENE GLYCOL)-B-POLY(EPSILON-CAPR OLACTONE) BLOCK-COPOLYMER	材料与化学化工学部	BIOMACROMOLECU LES 2011, Vol 12, Iss 8, pp 3047-3055	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			MICELLES FOR ENHANCED HEPATOMA-TARGETING DELIVERY OF PACLITAXEL						
79	Yang-K Wei-XQ Wu-F Cao-CW Deng-JJ Cai-YL	杨科	SEQUENCE CONTROL OVER THERMO-TRIGGERED MICELLIZATION AND SMART NANOGELS OF COPOLYMERS BASED ON PEGMA AND ALDEHYDE-FUNCTIONALIZED MONOMER	材料与化学化工学部	SOFT MATTER 2011, Vol 7, Iss 12, pp 5861-5872	√	√	√	
80	Yang, Kai (1); Ma, Yu-Qiang (1)	杨恺	WRAPPING AND INTERNALIZATION OF NANOPARTICLES BY LIPID-BILAYERS A COMPUTER-SIMULATION STUDY	物理科学与技术学院	AUSTRALIAN JOURNAL OF CHEMISTRY 2011, Vol 64, Iss 7, pp 894-899	√	√	√	
81	Yang-K Wan-JM Zhang-SA Zhang-YJ Lee-ST Liu-ZA	杨凯	IN-VIVO PHARMACOKINETICS, LONG-TERM BIODISTRIBUTION, AND TOXICOLOGY OF PEGYLATED GRAPHENE IN MICE	FUNSOM	ACS NANO 2011, Vol 5, Iss 1, pp 516-522	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
82	Yang-JY Song-YL Zhang-XR Wang-YX Li-CW Shui-M Jin-X	杨俊义	MEASUREMENT OF NONLINEAR REFRACTION USING A REVERSAL 4F COHERENT IMAGING-SYSTEM WITH PHASE OBJECTS	物理科学与技术学院	OPTICS COMMUNICATIONS 2011, Vol 284, Iss 19, pp 4723-4726	√	√	√	
83	Yang-JH Qiu-LH Liu-BQ Peng-YJ Yan-F Shang-SM	杨建虎	SYNTHESIS OF POLYMERIC IONIC LIQUID MICROSPHERE/PT NANOPARTICLE HYBRIDS FOR ELECTROCATALYTIC OXIDATION OF METHANOL AND CATALYTIC-OXIDATION OF BENZYL ALCOHOL	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2011, Vol 49, Iss 21, pp 4531-4538	√	√	√	
84	Yang-HL Zou-J	杨惠林	FILLING MATERIALS USED IN KYPHOPLASTY AND VERTEBROPLASTY FOR VERTEBRAL COMPRESSION FRACTURE A LITERATURE-REVIEW	附属第一医院	ARTIFICIAL CELLS BLOOD SUBSTITUTES AND BIOTECHNOLOGY 2011, Vol 39, Iss 2, pp 87-91	√	√	√	
85	Yang-HC Gu-JX Zheng-QP Li-M Lian-XN Miao-JC Jiang-JT Wei-WX	杨荟萃	RPB5-MEDIATING PROTEIN IS REQUIRED FOR THE PROLIFERATION OF HEPATOCELLULAR-CARCINOMA CELLS	医学部基础医学与生物科学学院	JOURNAL OF BIOLOGICAL CHEMISTRY 2011, Vol 286, Iss 13, pp 11865-11874	√	√	√	



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
86	Yan-Y She-XJ Zhu-H Wang-SD	闫岩	ORIGIN OF BIAS STRESS-INDUCED INSTABILITY OF CONTACT RESISTANCE IN ORGANIC THIN-FILM TRANSISTORS	FUNSOM	ORGANIC ELECTRONICS 2011, Vol 12, Iss 5, pp 823-826	√	√	√	
87	Xu, Jinhai (1); He, Xiaodie (1); Jin, Liling (1); Jiang, Lan (2); Zhou, Yifeng (2); Kang, Zhenghui (1); Peng, Rui (1); Lee, Shuit-Tong (1)	许金海	A PROTEIN-BASED ELECTROCHEMICAL METHOD FOR LABEL-FREE CHARACTERIZATION OF SEQUENCE-SPECIFIC PROTEIN-DNA INTERACTIONS	FUNSOM	ELECTROCHIMICA ACTA 2011, Vol 56, Iss 16, pp 5759-5765	√	√	√	
88	Xu-ZQ Sun-FZ Li-J Lee-ST Li-YQ Tang-JX	徐仔全	IRRADIATION-INDUCED MOLECULAR DIPOLE REORIENTATION IN INVERTED POLYMER SOLAR-CELL USING SMALL MOLECULAR ELECTRON COLLECTION LAYER - ART. NO. 203301	FUNSOM	APPLIED PHYSICS LETTERS 2011, Vol 99, Iss 20, pp 3301-3301	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
89	Xu-ZQ Li-J Yang-JP Cheng-PP Zhao-J Lee-ST Li-YQ Tang-JX	徐仔全	ENHANCED PERFORMANCE IN POLYMER PHOTOVOLTAIC CELLS WITH CHLOROFORM TREATED INDIUM TIN OXIDE ANODE MODIFICATION - ART. NO. 253303	FUNSOM	APPLIED PHYSICS LETTERS 2011, Vol 98, Iss 25, pp 53303-53303	√	√	√	
90	Xu-YD Du-SW Gao-L Chen-HY	徐亚东	OVERLAPPED ILLUSION OPTICS A PERFECT LENS BRINGS A BRIGHTER FEATURE - ART. NO. 023010	物理科学与技术学院	NEW JOURNAL OF PHYSICS 2011, Vol 13, pp 23010-23010	√	√	√	
91	Xu-W Cheng-ZP Zhang-ZB Zhang-LF Zhu-XL	徐威	MODIFICATION OF SEBS RUBBER VIA IRON-MEDIATED AGET ATRP IN THE PRESENCE OF LIMITED AMOUNTS OF AIR	材料与化学化工学部	REACTIVE & FUNCTIONAL POLYMERS 2011, Vol 71, Iss 6, pp 634-640	√	√	√	
92	Xu-QF Ge-JF Zhou-QX Lu-JM Ji-SJ Wang-LH Zhang-Y Jin-XM Wu-B	徐庆锋	HYDROTHERMAL SYNTHESIS, STRUCTURE, AND LUMINESCENT PROPERTIES OF SELECTED ZN(II)/CD(II) COORDINATION POLYMERS CONSTRUCTED FROM 3,5-BIS(X-PYRIDYL)-1,2,4-TRIAZOLE (X=3, 4)	材料与化学化工学部	DALTON TRANSACTIONS 2011, Vol 40, Iss 12, pp 2805-2814	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
93	Xu, Bin (1); Huang, Lingling (1); Yang, Zijian (1); Yao, Yingming (1); Zhang, Yong (1); Shen, Qi (1)	徐宾	Synthesis and Structural Diversity of Heterobimetallic Lanthanide-Potassium Complexes and Catalytic Activity for Amidation of Aldehydes with Amines	材料与化学化工学部	ORGANOMETALLICS	√	√	√	
94	Xiong-JA Meng-FH Wang-C Cheng-R Liu-ZA Zhong-ZY	熊娟	FOLATE-CONJUGATED CROSS-LINKED BIODEGRADABLE MICELLES FOR RECEPTOR-MEDIATED DELIVERY OF PACLITAXEL	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2011, Vol 21, Iss 15, pp 5786-5794	√	√	√	
95	Xie-GX Zhang-J Liu-LW Wang-CH Mandelis-A	谢广喜	THERMAL-CONDUCTIVITY DEPTH-PROFILE RECONSTRUCTION OF MULTILAYERED CYLINDRICAL SOLIDS USING THE THERMAL-WAVE GREEN-FUNCTION METHOD - ART. NO. 113534	现代光学工程研究所	JOURNAL OF APPLIED PHYSICS 2011, Vol 109, Iss 11, pp 13534-13534	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
96	Xie-GL Li-TY Qu-XM Mao-JC	谢观雷	NICKEL-CATALYZED DIRECT C-H ARYLATION OF UNACTIVATED ARENES WITH ARYL HALIDES	材料与化学化工学部	JOURNAL OF MOLECULAR CATALYSIS A-CHEMICAL 2011, Vol 340, Iss 1-2, pp 48-52	√	√	√	
97	Wu, Xiao (1); Huang, Yanlin (1); Seo, Hyo Jin (2)	吴啸	THE LUMINESCENCE SPECTROSCOPY AND THERMAL-STABILITY OF RED-EMITTING PHOSPHOR CA9EU(VO4)(7)	材料与化学化工学部	CERAMICS INTERNATIONAL 2011, Vol 37, Iss 7, pp 2323-2328	√	√	√	
98	Wu-L Zhu-SQ	吴亮	ENTANGLEMENT PERCOLATION ON A QUANTUM INTERNET WITH SCALE-FREE AND CLUSTERING CHARACTERS - ART. NO. 052304	物理科学与技术学院	PHYSICAL REVIEW A 2011, Vol 84, Iss 5, pp 2304-2304	√	√	√	
99	Wu-HY Gu-AJ Liang-GZ Yuan-L	吴虹佚	NOVEL PERMITTIVITY GRADIENT CARBON NANOTUBES/CYANATE ESTER COMPOSITES WITH HIGH PERMITTIVITY AND EXTREMELY LOW DIELECTRIC LOSS	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2011, Vol 21, Iss 38, pp 14838-14848	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
100	Wu-GF Cai-YJ	吴高峰	MODULATION OF SPECTRAL INTENSITY, POLARIZATION AND COHERENCE OF A STOCHASTIC ELECTROMAGNETIC BEAM	物理科学与技术学院	OPTICS EXPRESS 2011, Vol 19, Iss 9, pp 8700-8714	√	√	√	
101	Wu, Gaofeng (1); Cai, Yangjian (1)	吴高峰	DETECTION OF A SEMIROUGH TARGET IN TURBULENT ATMOSPHERE BY A PARTIALLY COHERENT BEAM	物理科学与技术学院	OPTICS LETTERS 2011, Vol 36, Iss 10, pp 1939-1941	√	√	√	
102	Wu-D Zhu-SQ Luo-XQ Wu-L	吴丹	EFFECTS OF ADAPTIVE COUPLING ON STOCHASTIC RESONANCE OF SMALL-WORLD NETWORKS - ART. NO. 021102	物理科学与技术学院	PHYSICAL REVIEW E 2011, Vol 84, Iss 2, pp 1102-1102	√	√	√	
103	Wu-D Zhu-SQ Luo-XQ	吴丹	DIVERSITY-INDUCED RESONANCE WITH 2 DIFFERENT KINDS OF TIME DELAYS	物理科学与技术学院	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS 2011, Vol 390, Iss 11, pp 1835-1840	√	√	√	
104	Wei, HX; Li, J; Cai, Y; Xu, ZQ	魏怀鑫	Electronic structures of planar and mixed C-70/CuPc heterojunctions in organic photovoltaic devices	FUNSOM	ORGANIC ELECTRONICS	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
105	Wang-ZG Liu-QH Qian-DB/Wang, Zhiguo (1); Liu, Qihuai (1); Qian, Dingbian (1)	王志国	EXISTENCE OF QUASI-PERIODIC SOLUTIONS AND LITTLEWOODS BOUNDEDNESS PROBLEM OF SUB-LINEAR IMPACT OSCILLATORS	数学科学学院	NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS 2011, Vol 74, Iss 16, pp 5606-5617	√	√	√	
106	Wang-YY Li-YL Bai-TC Zhang-M	王圆圆	HEAT-CAPACITY FOR THE BINARY-SYSTEM OF SILYBIN AND SODIUM CHOLATE	材料与化学化工学部	JOURNAL OF CHEMICAL AND ENGINEERING DATA 2011, Vol 56, Iss 8, pp 3426-3432	√	√	√	
107	Wang, Yuhe (1); Zheng, Meng (1); Meng, Fenghua (1); Zhang, Jing (2); Peng, Rui (2); Zhong, Zhiyuan (1)	王玉合	BRANCHED POLYETHYLENIMINE DERIVATIVES WITH REDUCTIVELY CLEAVABLE PERIPHERY FOR SAFE AND EFFICIENT IN-VITRO GENE-TRANSFER	材料与化学化工学部	BIOMACROMOLECU LES 2011, Vol 12, Iss 4, pp 1032-1040	√	√	√	
108	Wang-Y Hou-TJ Tian-S Lee-ST Li-YY	王毅	INFLUENCE OF DOPING EFFECT ON ZINC-OXIDE BY 1ST-PRINCIPLES STUDIES	FUNSOM	JOURNAL OF PHYSICAL CHEMISTRY C 2011, Vol 115, Iss 15, pp 7706-7716	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
109	Wang-YM Luo-Z Hong-RY	王益民	MICROSTRUCTURE AND MICROWAVE-ABSORPTION PROPERTIES OF FE <sub>3</sub> O <sub>4</sub> /DEXTRAN/SNO <sub>2</sub> MULTILAYER MICROSPHERES	材料与化学化工学部	MATERIALS LETTERS 2011, Vol 65, Iss 21-22, pp 3241-3244	√	√	√	
110	Wang, Y.M. (1); Cao, X. (1); Liu, G.H. (2); Hong, R.Y. (1); Chen, Y.M. (2); Chen, X.F. (1); Li, H.Z. (3); Xu, B. (5); Wei, D.G. (6)	王益民	SYNTHESIS OF FE <sub>3</sub> O <sub>4</sub> MAGNETIC FLUID USED FOR MAGNETIC-RESONANCE-IMAGIN G AND HYPERTHERMIA	材料与化学化工学部	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 2011, Vol 323, Iss 23, pp 2953-2959	√	√	√	
111	Yang-LX Wang-XF Li-ZG Liu-P Liu-FM Ge-SB Song-FQ Liu-B Shi-Y Zhang-R	王学锋	(ER, YB)-CO-DOPED MULTIFUNCTIONAL ZNO TRANSPARENT HYBRID MATERIALS FABRICATION, LUMINESCENT AND MAGNETIC-PROPERTIES - ART. NO. 155404	物理科学与技术学院	JOURNAL OF PHYSICS D-APPLIED PHYSICS 2011, Vol 44, Iss 15, pp 55404-55404	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
112	Wang, Xuan-Dong (1); Bai, Tong-Chun (1); Wang, Ting (1); Zhu, Jian-Jun (2)	王选东	BILE-SALT EFFECT ON THE DISSOCIATION OF SILYBIN	材料与化学化工学部	JOURNAL OF MOLECULAR LIQUIDS 2011, Vol 163, Iss 1, pp 7-13	√	√	√	
113	Wang-X Fan-JX Jia-XH Zhang-SK Yu-J	王喜 /樊建席	EMBEDDING MESHES INTO TWISTED-CUBES	计算机科学与技术学院	INFORMATION SCIENCES 2011, Vol 181, Iss 14, pp 3085-3099	√	√	√	
114	Wang-XG Du-FP Wei-DL Huang-YL Seo-HJ	王锡刚	A NEW LONG-LASTING PHOSPHOR ZR4+ AND EU3+ CO-DOPED SRMG2(PO4)(2)	材料与化学化工学部	SENSORS AND ACTUATORS B-CHEMICAL 2011, Vol 158, Iss 1, pp 171-175	√	√	√	
115	Wang, Xigang (1); Du, Fuping (1); Wei, Donglei (1); Huang, Yanlin (1); Seo, Hyo Jin (2)	王锡刚	THE BLUE-EMITTING PHOSPHOR OF EU2+-DOPED CA2SR(PO4)(2)	材料与化学化工学部	JOURNAL OF THE ELECTROCHEMICAL SOCIETY 2011, Vol 158, Iss 8, pp J264-J268	√	√	√	
116	Wang-SB Li-BZ Bi-LF Zhang-M Chen-YL Li-Y Yang-YG	王思兵	PREPARATION OF HELICAL MESOPOROUS ETHYLENE-SILICA NANOFIBERS USING CTAB AND (S)-2-METHYL-1-BUTANOL	材料与化学化工学部	MATERIALS LETTERS 2011, Vol 65, Iss 14, pp 2261-2264	√	√	√	



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
117	Wang, Rong (1); Chen, Wei (1); Meng, Fenghua (1); Cheng, Ru (1); Deng, Chao (1); Feijen, Jan (1); Zhong, Zhiyuan (1)	王荣	UNPRECEDENTED ACCESS TO FUNCTIONAL BIODEGRADABLE POLYMERS AND COATINGS	材料与化学化工学部	MACROMOLECULES 2011, Vol 44, Iss 15, pp 6009-6016	√	√	√	
118	Wang-QQ Xu-SH Shen-FL	王强强	PREPARATION AND CHARACTERIZATION OF TIO2 PHOTOCATALYSTS CO-DOPED WITH IRON (III) AND LANTHANUM FOR THE DEGRADATION OF ORGANIC POLLUTANTS	材料与化学化工学部	APPLIED SURFACE SCIENCE 2011, Vol 257, Iss 17, pp 7671-7677	√	√	√	
119	Wang-L Wang-HW Yuan-L Yang-WK Wu-ZQ Chen-H	王蕾	STEP-WISE CONTROL OF PROTEIN ADSORPTION AND BACTERIAL ATTACHMENT ON A NANOWIRE ARRAY SURFACE TUNING SURFACE WETTABILITY BY SALT CONCENTRATION	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2011, Vol 21, Iss 36, pp 13920-13925	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
120	Wang-JY Huang-YL Li-YD Seo-HJ	王佳宇	THE REDUCTION AND LUMINESCENCE CHARACTERISTICS OF SM2+ DOPED IN BA3BP3O12 CRYSTAL	材料与化学化工学部	JOURNAL OF THE AMERICAN CERAMIC SOCIETY 2011, Vol 94, Iss 5, pp 1454-1459	√	√	√	
121	Wang-HW Wang-L Zhang-PC Yuan-L Yu-QA Chen-H	王宏伟	HIGH ANTIBACTERIAL EFFICIENCY OF PDMAEMA MODIFIED SILICON NANOWIRE ARRAYS	材料与化学化工学部	COLLOIDS AND SURFACES B-BIOINTERFACES 2011, Vol 83, Iss 2, pp 355-359	√	√	√	
122	Wang, Fei (1); Zhu, Shijun (1); Hu, Xian (1); Cai, Yangjian (1)	王飞	COINCIDENCE FRACTIONAL FOURIER-TRANSFORM WITH A STOCHASTIC ELECTROMAGNETIC GAUSSIAN SCHELL-MODEL BEAM	物理科学与技术学院	OPTICS COMMUNICATIONS 2011, Vol 284, Iss 22, pp 5275-5280	√	√	√	
123	Wang, F; Zhu, SJ; Cai, YJ	王飞	Experimental study of the focusing properties of a Gaussian Schell-model vortex beam	物理科学与技术学院	OPTICS LETTERS	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
124	Wang, F; Wu, GF; Liu, XL; Zhu,	王飞	Experimental measurement of the beam parameters of an electromagnetic Gaussian Schell-model source	物理科学与技术学院	OPTICS LETTERS	√	√	√	
125	Wang, Fei (1); Cai, Yangjian (1); Ma, Xiaoqi (1)	王飞	CIRCULAR PARTIALLY COHERENT FLATTENED GAUSSIAN-BEAM	物理科学与技术学院	OPTICS AND LASERS IN ENGINEERING 2011, Vol 49, Iss 4, pp 481-489	√	√	√	
126	Wang-F Liu-Y Dong-W Shen-MR Kang-ZH	王芳	TUNING TiO <sub>2</sub> PHOTOELECTROCHEMICAL PROPERTIES BY NANORING/NANOTUBE COMBINED STRUCTURE	物理科学与技术学院	JOURNAL OF PHYSICAL CHEMISTRY C 2011, Vol 115, Iss 30, pp 14635-14640	√	√	√	
127	Wang-BL Li-NK Zhang-JX Liu-GG Liu-T Shen-Q Wang-XW	王蓓蕾	DINUCLEAR ZINC CATALYZED ASYMMETRIC FRIEDEL-CRAFTS AMIDOALKYLATION OF INDOLES WITH ARYL ALDIMINES	材料与化学化工学部	ORGANIC & BIOMOLECULAR CHEMISTRY 2011, Vol 9, Iss 8, pp 2614-2617	√	√	√	
128	Wang-C Tao-HQ Cheng-L Liu-Z	汪超	NEAR-INFRARED LIGHT-INDUCED IN-VIVO PHOTODYNAMIC THERAPY OF CANCER BASED ON UP-CONVERSION NANOPARTICLES	FUNSON	BIOMATERIALS 2011, Vol 32, Iss 26, pp 6145-6154	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
129	Tian-B Wang-C Zhang-S Feng-LZ Liu-Z	田博	PHOTOTHERMALLY ENHANCED PHOTODYNAMIC THERAPY DELIVERED BY NANO-GRAPHENE OXIDE	FUNSOM	ACS NANO 2011, Vol 5, Iss 9, pp 7000-7009	√	√	√	
130	Tao-MX Zhang-LF Jiang-HJ Zhang-ZB Zhu-J Cheng-ZP Zhu-XL	陶美霞	IRON(III)-MEDIATED AGET ATRP OF METHYL-METHACRYLATE USING VITAMIN-C SODIUM-SALT AS A REDUCING AGENT	材料与化学化工学部	MACROMOLECULAR CHEMISTRY AND PHYSICS 2011, Vol 212, Iss 14, pp 1481-1488	√	√	√	
131	Sun, Sha-Sha (1); Tang, Ren-Cheng (1)	唐人成	ADSORPTION AND UV PROTECTION PROPERTIES OF THE EXTRACT FROM HONEYSUCKLE ONTO WOOL	纺织与服装工程学院	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 2011, Vol 50, Iss 8, pp 4217-4224	√	√	√	
132	Tang-RJ Chua-S Zhang-WL Li-YR/Tang, RJ; Chua, S; Zhang, WL;/Tang, Rujun (1); Chua, Sherlyn (2); Zhang, Wanli (3); Li, Yanrong (3)	汤如俊	EFFECTS OF SOFT LAYER SOFTNESS ON THE MAGNETIC-PROPERTIES OF PERPENDICULAR EXCHANGE-COUPLED NANOCOMPOSITE FILMS	物理科学与技术学院	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 2011, Vol 323, Iss 21, pp 2569-2574	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
133	Sun-YP Gu-AJ Liang-GZ Yuan-L	孙玉萍	PREPARATION AND PROPERTIES OF TRANSPARENT ZINC OXIDE/SILICONE NANOCOMPOSITES FOR THE PACKAGING OF HIGH-POWER LIGHT-EMITTING-DIODES	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE 2011, Vol 121, Iss 4, pp 2018-2028	√	√	√	
134	Li-Y Gao-J Li-QL Peng-MF Sun-XH Li-YY Yuan-G Wen-W Meyyappan-M	孙旭辉	THERMAL PHASE-TRANSFORMATION OF IN2SE3 NANOWIRES STUDIED BY IN-SITU SYNCHROTRON-RADIATION X-RAY-DIFFRACTION	FUNSOM	JOURNAL OF MATERIALS CHEMISTRY 2011, Vol 21, Iss 19, pp 6944-6947	√	√	√	
135	Sun-P Wu-YZ Cai-TY Ju-S	孙平	EFFECTS OF FERROELECTRIC DEAD LAYER ON THE ELECTRON-TRANSPORT IN FERROELECTRIC TUNNELING JUNCTIONS - ART. NO. 052901	物理科学与技术学院	APPLIED PHYSICS LETTERS 2011, Vol 99, Iss 5, pp 52901-52901	√	√	√	
136	Sun-HL Meng-FH Dias-AA Hendriks-M Feijen-J Zhong-ZY	孙欢利	ALPHA-AMINO-ACID CONTAINING DEGRADABLE POLYMERS AS FUNCTIONAL BIOMATERIALS RATIONAL DESIGN, SYNTHETIC PATHWAY,	材料与化学化工学部	BIOMACROMOLECULES 2011, Vol 12, Iss 6, pp 1937-1955	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			AND BIOMEDICAL APPLICATIONS						
137	Liu, Zhi-Hong (1); Xu, Yan-Chao (1); Xie, Ling-Zhi (1); Sun, Hong-Mei (1); Shen, Qi (1); Zhang, Yong (1)	孙宏枚	CONTROLLED SYNTHESIS OF NICKEL(II) DIHALIDES BEARING 2 DIFFERENT OR IDENTICAL N-HETEROCYCLIC CARBENE LIGANDS AND THE INFLUENCE OF CARBENE LIGANDS ON THEIR STRUCTURES AND CATALYSIS	材料与化学化工学部	DALTON TRANSACTIONS 2011, Vol 40, Iss 17, pp 4697-4706	√	√	√	
138	Sun, Bing (1); Jiang, Guotai (2); Chen, Zhihong (2); Wang, Li (2)	孙兵	APPLICATION OF THE CONDENSER LENS IN MICROWAVE HYPERTHERMIA	电子信息学院	SCIENCE CHINA-TECHNOLOG ICAL SCIENCES 2011, Vol 54, Iss 1, pp 237-243	√	√	√	
139	Su-JF Chen-L Tang-TT Ren-CB Wang-JJ Qin-CX Dai-LX	苏建锋	PREPARATION AND CHARACTERIZATION OF TERNARY COPOLYIMIDE FIBERS VIA PARTLY IMIDIZED METHOD	材料与化学化工学部	HIGH PERFORMANCE POLYMERS 2011, Vol 23, Iss 4, pp 273-280	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
140	Song-W Gu-AJ Liang-GZ Yuan-L	宋薇	EFFECT OF THE SURFACE-ROUGHNESS ON INTERFACIAL PROPERTIES OF CARBON-FIBERS REINFORCED EPOXY-RESIN COMPOSITES	材料与化学化工学部	APPLIED SURFACE SCIENCE 2011, Vol 257, Iss 9, pp 4069-4074	√	√	√	
141	Song, Tao (1); Wu, Zhongwei (1); Tu, Yingfen (2); Jin, Yizheng (3); Sun, Baoquan (1)	宋涛	VERTICAL PHASE SEGREGATION OF HYBRID POLY(3-HEXYLTHIOPHENE) AND FULLERENE DERIVATIVE COMPOSITES CONTROLLED VIA VELOCITY OF SOLVENT DRYING - ART. NO. 034009	FUNSON	SEMICONDUCTOR SCIENCE AND TECHNOLOGY 2011, Vol 26, Iss 3, pp 34009-34009	√	√	√	
142	Shui-M Jin-X Li-ZG Yang-JY Shi-G Nie-ZQ Wu-XZ Wang-YX Yang-K Zhang-XR Song-YL	税敏	INVESTIGATION OF NONLINEAR DYNAMICS IN CDS BY TIME-RESOLVED NONDEGENERATE PUMP-PROBE SYSTEM WITH PHASE OBJECT	物理科学与技术学院	JOURNAL OF MODERN OPTICS 2011, Vol 58, Iss 11, pp 973-977	√	√	√	
143	Shi-Z Lu-ZJ Zhu-QY Huo-LB Han-QH Bian-GQ Dai-J	史征	DIAMINO-DIAMIDO TETRATHIAFULVALENE FOR THE SENSING OF ANIONS AND CATIONS A VIEW IN	材料与化学化工学部	JOURNAL OF PHYSICAL CHEMISTRY B 2011, Vol 115, Iss 12, pp	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			ELECTROCHEMISTRY AND STRUCTURE		3020-3026				
144	Shi, Zheng (1); Han, Qiong-Hua (1); Li, Xin-Yu (1); Shao, Ming-Yan (1); Zhu, Qin-Yu (1); Dai, Jie (1)	史征	BIS(DIAMINO-DIAMIDO)-TETRAT HIAFULVALENE, A REDOX-ACTIVE SENSOR FOR PROTON, ANIONS, AND CATIONS	材料与化学化工学部	DALTON TRANSACTIONS 2011, Vol 40, Iss 28, pp 7340-7347	√	√	√	
145	Shen-DZ Wang-LS Pan-ZX Cheng-S Zhu-XL Fan-LJ	沈德志	TOWARD A HIGHLY SENSITIVE FLUORESCENCE SENSING SYSTEM OF AN AMPHIPHILIC MOLECULAR ROD FACILE SYNTHESIS AND SIGNIFICANT SOLVENT-ASSISTED PHOTOPHYSICAL TUNABILITY	材料与化学化工学部	MACROMOLECULES 2011, Vol 44, Iss 4, pp 1009-1015	√	√	√	
146	Wang-Y Chen-JJ Li-QH Wang-HY Liu-GQ Jing-Q Shen-BR	沈百荣	IDENTIFYING NOVEL PROSTATE-CANCER ASSOCIATED PATHWAYS BASED ON INTEGRATIVE MICROARRAY DATA-ANALYSIS		COMPUTATIONAL BIOLOGY AND CHEMISTRY 2011, Vol 35, Iss 3, pp 151-158	√	√	√	



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
147	Shen-XJ Sun-BQ Liu-D Lee-ST	申小娟	HYBRID HETEROJUNCTION SOLAR-CELL BASED ON ORGANIC-INORGANIC SILICON NANOWIRE ARRAY ARCHITECTURE	FUNSOM	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 2011, Vol 133, Iss 48, pp 19408-19415	√	√	√	
148	Shao-Q Que-RH Shao-MW Zhou-Q Ma-DDD Lee-ST	邵琪	SHAPE CONTROLLED FLOWER-LIKE SILICON-OXIDE NANOWIRES AND THEIR PH RESPONSE	FUNSOM	APPLIED SURFACE SCIENCE 2011, Vol 257, Iss 13, pp 5559-5562	√	√	√	
149	Shang-H Zheng-AX Liu-D Ren-ZG Lang-JP	尚海	MERCURY(II) THIOLATE COMPLEXES OF 2 FLEXIBLE BENZIMIDAZOLE-BASED LIGANDS	材料与化学化工学部	ACTA CRYSTALLOGRAPHI CA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS 2011, Vol 67, pp M237-M240	√	√	√	
150	Ru, Changhai (1); Zhang, Yong (3); Sun, Yu (3); Zhong, Yu (4); Sun, Xueliang (4);	汝长海	AUTOMATED 4-POINT PROBE MEASUREMENT OF NANOWIRES INSIDE A SCANNING-ELECTRON-MICROSC OPE	机电工程学院	IEEE TRANSACTIONS ON NANOTECHNOLOGY 2011, Vol 10, Iss 4, pp 674-681	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Hoyle, David (4); Cotton, Ian (4)								
151	Ru-CH Sun-LN	汝长海	NOTE MECHANICAL AND ELECTRICAL CHARACTERIZATION OF NANOWIRES IN SCANNING-ELECTRON-MICROSCOPE - ART. NO. 106105	机电工程学院	REVIEW OF SCIENTIFIC INSTRUMENTS 2011, Vol 82, Iss 10, pp 6105-6105	√	√	√	
152	Ren-ZG Sun-S Dai-M Wang-HF Lu-CN Lang-JP Sun-ZR	任志刚	ASSEMBLY OF BICYCLIC OR MONOCYCLIC CLUSTERS FROM [(ETA(5)-C5ME5)(2)MO-2(MU(3)-S)(4)(CUMECN)(2)](2+) WITH TETRAPHOSPHINE OR N,P MIXED-LIGANDS SYNTHESSES, STRUCTURES AND ENHANCED 3RD-ORDER NLO PERFORMANC	材料与化学化工学部	DALTON TRANSACTIONS 2011, Vol 40, Iss 33, pp 8391-8398	√	√	√	
153	Que-RH Shao-MW Zhuo-SJ Wen-CY Wang-SD Lee-ST	阙荣辉	HIGHLY REPRODUCIBLE SURFACE-ENHANCED RAMAN-SCATTERING ON A CAPILLARITY-ASSISTED GOLD	FUNSOM	ADVANCED FUNCTIONAL MATERIALS 2011, Vol 21, Iss 17, pp	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			NANOPARTICLE ASSEMBLY		3337-3343				
154	Qu-XM Li-TY Zhu-Y Sun-P Yang-HL Mao-JC	屈孝铭/李廷义	LIGAND-FREE HIGHLY EFFECTIVE IRON/COPPER CO-CATALYZED FORMATION OF DIMERIC ARYL ETHERS OR SULFIDES	材料与化学化工学部	ORGANIC & BIOMOLECULAR CHEMISTRY 2011, Vol 9, Iss 14, pp 5043-5046	√	√	√	
155	Qu-XM Li-TY Sun-P Zhu-Y Yang-HL Mao-JC	屈孝铭	HIGHLY EFFECTIVE COPPER-CATALYZED DECARBOXYLATIVE COUPLING OF ARYL HALIDES WITH ALKYNYL CARBOXYLIC-ACIDS	材料与化学化工学部	ORGANIC & BIOMOLECULAR CHEMISTRY 2011, Vol 9, Iss 20, pp 6938-6942	√	√	√	
156	Qin-J Cheng-ZP Zhang-LF Zhang-ZB Zhu-J Zhu-XL	秦健	A HIGHLY EFFICIENT IRON-MEDIATED AGET ATRP OF METHYL-METHACRYLATE USING FE(0) POWDER AS THE REDUCING AGENT	材料与化学化工学部	MACROMOLECULAR CHEMISTRY AND PHYSICS 2011, Vol 212, Iss 10, pp 999-1006	√	√	√	
157	Liu-QH Qian-DB Chu-B	钱定边	NONLINEAR-SYSTEMS WITH SINGULAR VECTOR PHI-LAPLACIAN UNDER THE HARTMAN-TYPE CONDITION	数学科学学院	NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS 2011,	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					Vol 74, Iss 8, pp 2880-2886				
158	Qi-Y Li-NJ Xu-QF Ge-JF Xia-XW Lu-JM	戚裕	SYNTHESIS AND CHARACTERIZATION OF A NEW AMPHIPHILIC COPOLYMER CONTAINING MULTIHYDROXYL SEGMENTS FOR DRUG CARRIER	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE 2011, Vol 121, Iss 5, pp 2843-2850	√	√	√	
159	Qi, Yu (1); Li, Najun (1); Xu, Qingfeng (1); Xia, Xuewei (1); Ge, Jianfeng (1); Lu, Jianmei (1)	戚裕	A CANCER-TARGETABLE COPOLYMER CONTAINING TYROSINE SEGMENTS FOR LABELING RADIOACTIVE HALOGENS	材料与化学化工学部	REACTIVE & FUNCTIONAL POLYMERS 2011, Vol 71, Iss 4, pp 390-394	√	√	√	
160	Pan-KM Ming-H Yu-H Liu-Y Kang-ZH Zhang-H Lee-ST	潘科明	DIFFERENT COPPER-OXIDE NANOSTRUCTURES SYNTHESIS, CHARACTERIZATION, AND APPLICATION FOR C-N CROSS-COUPLING CATALYSIS	Institute of Functional Nano and Soft Materials (FUNSOM)	CRYSTAL RESEARCH AND TECHNOLOGY 2011, Vol 46, Iss 11, pp 1167-1174	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
161	Ni-YC Yin-HP Xu-C Hui-PM	倪阳春	ANALYZING PHASE-DIAGRAMS AND PHASE-TRANSITIONS IN NETWORKED COMPETING POPULATIONS	物理科学与技术学院	EUROPEAN PHYSICAL JOURNAL B 2011, Vol 80, Iss 2, pp 233-241	√	√	√	
162	Ni-YX Gao-DL Sang-ZF Gao-L Qiu-CW	倪亚贤	INFLUENCE OF SPHERICAL ANISOTROPY ON THE OPTICAL-PROPERTIES OF PLASMON RESONANT METALLIC NANOPARTICLES	物理科学与技术学院	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING 2011, Vol 102, Iss 3, pp 673-679	√	√	√	
163	Ni-JF Gao-LJ	倪江峰	EFFECT OF COPPER DOPING ON LIMNPO4 PREPARED VIA HYDROTHERMAL ROUTE	物理科学与技术学院	JOURNAL OF POWER SOURCES 2011, Vol 196, Iss 15, pp 6498-6501	√	√	√	
164	Mou-ZG Dong-YP Li-SJ Du-YK Wang-XM Yang-P Wang-SD	牟志刚	EOSIN Y FUNCTIONALIZED GRAPHENE FOR PHOTOCATALYTIC HYDROGEN-PRODUCTION FROM WATER	材料与化学化工学部	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 2011, Vol 36, Iss 15, pp 8885-8893	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
165	Mou-ZG Chen-XY Du-YK Wang-XM Yang-P Wang-SD	牟志刚	FORMING MECHANISM OF NITROGEN-DOPED GRAPHENE PREPARED BY THERMAL SOLID-STATE REACTION OF GRAPHITE OXIDE AND UREA	材料与化学化工学部	APPLIED SURFACE SCIENCE	√	√	√	
166	Ming-H Pan-KM Liu-Y Li-HT He-XD Ming-J Ma-Z Kang-ZH	明海	ELECTROCHEMICAL FABRICATION OF CU(OH)(2) AND CUO NANOSTRUCTURES AND THEIR CATALYTIC-PROPERTY	Institute of Functional Nano and Soft Materials (FUNSOM)	JOURNAL OF CRYSTAL GROWTH 2011, Vol 327, Iss 1, pp 251-257	√	√	√	
167	Meng-QQ Zhao-R Li-WW Yang-J Wang-H Stan-L Yang-H	孟庆权	FERROELECTRIC PROPERTIES OF EPITAXIAL BI3.15ND0.85TI3O12 FILMS ON SIO2/SI USING BIAXIALLY ORIENTED MGO AS TEMPLATES	物理科学与技术学院	THIN SOLID FILMS 2011, Vol 519, Iss 22, pp 8023-8026	√	√	√	
168	Meng-K Wang-XH Chen-QG	孟凯	FLUID-FLOW IN COAT-HANGER DIE OF MELT BLOWING PROCESS COMPARISON OF NUMERICAL SIMULATIONS AND EXPERIMENTAL MEASUREMENTS	纺织与服装工程学院	TEXTILE RESEARCH JOURNAL 2011, Vol 81, Iss 16, pp 1686-1693	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
169	Meng-FH Zhong-ZY	孟凤华	POLYMERSOMES SPANNING FROM NANO- TO MICROSCALES ADVANCED VEHICLES FOR CONTROLLED DRUG-DELIVERY AND ROBUST VESICLES FOR VIRUS AND CELL MIMICKING	材料与化学化工学部	JOURNAL OF PHYSICAL CHEMISTRY LETTERS 2011, Vol 2, Iss 13, pp 1533-1539	√	√	√	
170	Mao-JY Cao-XQ Zhen-JW Shao-HL Gu-HW Lu-JM Ying-JY	茅嘉源	FACILE SYNTHESIS OF HYBRID NANOSTRUCTURES FROM NANOPARTICLES, NANORODS AND NANOWIRES	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2011, Vol 21, Iss 31, pp 11478-11481	√	√	√	
171	Mao, Ling-Feng (1)	毛凌锋	A THEORETICAL-ANALYSIS OF FIELD-EMISSION FROM GRAPHENE NANORIBBONS	城市轨道交通学院	CARBON 2011, Vol 49, Iss 8, pp 2709-2714	√	√	√	
172	Mao-LF	毛凌锋	MISMATCH OF DIELECTRIC-CONSTANTS AT THE INTERFACE OF NANOMETER METAL-OXIDE-SEMICONDUCTOR DEVICES WITH HIGH-K GATE DIELECTRIC IMPACTS ON THE INVERSION CHARGE-DENSITY	城市轨道交通学院	PRAMANA-JOURNAL OF PHYSICS 2011, Vol 76, Iss 4, pp 657-666	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
173	Ma-T Yu-JC Liang-P Wang-CH	马韬	DESIGN OF A FREEFORM VARIFOCAL PANORAMIC OPTICAL-SYSTEM WITH SPECIFIED ANNULAR CENTER OF FIELD-OF-VIEW	现代光学工程研究所	OPTICS EXPRESS 2011, Vol 19, Iss 5, pp 3843-3853	√	√	√	
174	Ma-JA Tang-YW Yang-GX Chen-Y Zhou-Q Lu-TH Zheng-JW	马娟	PREPARATION OF CARBON-SUPPORTED PT-P CATALYSTS AND ITS ELECTROCATALYTIC PERFORMANCE FOR OXYGEN REDUCTION	化学电源研究所	APPLIED SURFACE SCIENCE 2011, Vol 257, Iss 15, pp 6494-6497	√	√	√	
175	Luo-J Xu-P Sun-TT Gao-L	罗杰	TUNABLE BEAM SPLITTING AND NEGATIVE REFRACTION IN HETEROSTRUCTURE WITH METAMATERIAL	物理科学与技术学院	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING 2011, Vol 104, Iss 4, pp 1137-1142	√	√	√	
176	Luo, Jie (1); Xu, Ping (1); Gao, Lei (1)	罗杰	CONTROLLABLE SWITCHING BEHAVIOR OF OPTICAL TAMM STATE-BASED ON NEMATIC LIQUID-CRYSTAL	物理科学与技术学院	SOLID STATE COMMUNICATIONS 2011, Vol 151, Iss 14-15, pp 993-995	√	√	√	



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
177	Lu,, Xue (1); Ren, Zhi-Gang (1); Zheng, Ai-Xia (1); Zhang, Liang (1); Lang, Jian-Ping (1)	吕雪	BIS(ACETONITRILE-KAPPA-N)BIS[HYDRIDOTRIS(3,5-DIMETHYLPYRAZOL-1-YL-KAPPA-N-2)BORATO]DI-MU(3)-SULFIDO-TETRA-MU(2)-SULFIDO-DI-MU(2)-THIOCYANATO-KAPPA-N-2/S,KAPPA-S-2/N-TETRA-COPPER(I)DITUNGSTEN(VI)	材料与化学化工学部	ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS 2011, Vol 67, pp M241-M244	√	√	√	
178	Lu, Qiang (1); Zhang, Bing (1); Li, Mingzhong (1); Zuo, Baoqi (1); Kaplan, David L. (3); Huang, Yongli (1); Zhu, Hesun (4)	吕强	DEGRADATION MECHANISM AND CONTROL OF SILK FIBROIN	纺织与服装工程学院	BIOMACROMOLECULES 2011, Vol 12, Iss 4, pp 1080-1086	√	√	√	
179	Lu-J Du-FP Zhu-R Huang-YL Seo-HJ	吕娟	PHASE FORMATIONS AND TUNABLE RED LUMINESCENCE OF NA <sub>2</sub> CAMG <sub>1-X</sub> MNX(PO <sub>4</sub> ) <sub>2</sub> (X=0.05-1.0)	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2011, Vol 21, Iss 41, pp 16398-16405	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
180	Lu-HS Jua-S	路海双	EVOLUTION OF ITINERANT FERROMAGNETISM IN SRXPB1-XRUO3 (0 LESS-THAN-OR-EQUAL-TO X LESS-THAN-OR-EQUAL-TO 1) INTERPLAY BETWEEN JAHN-TELLER DISTORTION AND A-SITE DISORDER - ART. NO. 122503	物理科学与技术学院	APPLIED PHYSICS LETTERS 2011, Vol 98, Iss 12, pp 22503-22503	√	√	√	
181	Lu, Lei (1); Wang, Mingxiang (1); Wong, Man (2)	陆磊	A NEW OBSERVATION OF THE ELLIOT CURVE WAVE-FORM IN CHARGE-PUMPING OF POLY-SI TFTS	电子信息学院	IEEE ELECTRON DEVICE LETTERS 2011, Vol 32, Iss 4, pp 506-508	√	√	√	
182	Lu-HF Hong-RY Li-HZ	陆海峰	INFLUENCE OF SURFACTANTS ON COPRECIPITATION SYNTHESIS OF STRONTIUM FERRITE	材料与化学化工学部	JOURNAL OF ALLOYS AND COMPOUNDS 2011, Vol 509, Iss 41, pp 10127-10131	√	√	√	
183	Long-JJ Ma-YQ Zhao-JP	龙家杰	INVESTIGATIONS ON THE LEVEL DYEING OF FABRICS IN SUPERCRITICAL CARBON-DIOXIDE	纺织与服装工程学院	JOURNAL OF SUPERCRITICAL FLUIDS 2011, Vol 57, Iss 1, pp 80-86	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
184	Liu-ZA Yang-K Lee-ST	刘庄	SINGLE-WALLED CARBON NANOTUBES IN BIOMEDICAL IMAGING	FUNSOM	JOURNAL OF MATERIALS CHEMISTRY 2011, Vol 21, Iss 3, pp 586-598	√	√	√	
185	Liu-ZZ Zheng-M Meng-FH Zhong-ZY	刘兆忠	NONVIRAL GENE TRANSFECTION IN-VITRO USING ENDOSOMAL PH-SENSITIVE REVERSIBLY HYDROPHOBILIZED POLYETHYLENIMINE	材料与化学化工学部	BIOMATERIALS 2011, Vol 32, Iss 34, pp 9109-9119	√	√	√	
186	Liu-YH Li-NJ Xia-XW Ge-JF Xu-QF Lu-JM	刘远华	FLASH MEMORY EFFECTS BASED ON STYRENE/MALEIMIDE COPOLYMERS WITH PENDANT AZOBENZENE CHROMOPHORES	材料与化学化工学部	EUROPEAN POLYMER JOURNAL 2011, Vol 47, Iss 5, pp 1160-1167	√	√	√	
187	Liu-P Guan-QB Gu-AJ Liang-GZ Yuan-L Chang-JF	刘萍	INTERFACE AND ITS EFFECT ON THE INTERLAMINATE SHEAR-STRENGTH OF NOVEL GLASS FIBER/HYPERBRANCHED POLYSILOXANE MODIFIED MALEIMIDE-TRIAZINE RESIN COMPOSITES	材料与化学化工学部	APPLIED SURFACE SCIENCE 2011, Vol 258, Iss 1, pp 572-579	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
188	Liu-NC Shi-GA Yang-JY Song-YL	刘南春	EXCITED-STATE REFRACTION OF C-70/TOLUENE STUDIED BY USING 4F COHERENT IMAGING-SYSTEM WITH PHASE OBJECT - ART. NO. 013103	物理科学与技术学院	CHINESE PHYSICS B 2011, Vol 20, Iss 1, pp 13103-13103	√	√	√	
189	Liu, Lei-Lei (1); Ren, Zhi-Gang (1); Zhu, Lian-Wen (1); Wang, Hui-Fang (1); Yan, Wen-Yan (1); Lang, Jian-Ping (1)	刘雷雷	TEMPERATURE-DRIVEN ASSEMBLY OF LN(III) (LN = ND, EU, YB) COORDINATION POLYMERS OF A FLEXIBLE AZO CALIX[4]ARENE POLYCARBOXYLATE LIGAND	材料与化学化工学部	CRYSTAL GROWTH & DESIGN 2011, Vol 11, Iss 8, pp 3479-3488	√	√	√	
190	Liu-JL He-WW Zhang-LF Zhang-ZB Zhu-J Yuan-L Chen-H Cheng-ZP Zhu-XL	刘纪亮	BIFUNCTIONAL NANOPARTICLES WITH FLUORESCENCE AND MAGNETISM VIA SURFACE-INITIATED AGET ATRP MEDIATED BY AN IRON CATALYST	材料与化学化工学部	LANGMUIR 2011, Vol 27, Iss 20, pp 12684-12692	√	√	√	
191	Liu-G Hong-RY Guo-L Li-YG Li-HZ	刘光	PREPARATION, CHARACTERIZATION AND MRI APPLICATION OF CARBOXYMETHYL DEXTRAN	材料与化学化工学部	APPLIED SURFACE SCIENCE 2011, Vol 257, Iss 15, pp 6711-6717	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			COATED MAGNETIC NANOPARTICLES						
192	Liu-G Hong-RY Guo-L Liu-GH Feng-B Li-YG	刘光	EXOTHERMIC EFFECT OF DEXTRAN-COATED FE <sub>3</sub> O <sub>4</sub> MAGNETIC FLUID AND ITS COMPATIBILITY WITH BLOOD	材料与化学化工学部	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS 2011, Vol 380, Iss 1-3, pp 327-333	√	√	√	
193	Liu-D Li-NY Lang-JP	刘东	SINGLE-CRYSTAL TO SINGLE-CRYSTAL TRANSFORMATION OF 1D COORDINATION POLYMER VIA PHOTOCHEMICAL [2+2] CYCLOADDITION REACTION	材料与化学化工学部	DALTON TRANSACTIONS 2011, Vol 40, Iss 10, pp 2170-2172	√	√	√	
194	Liu-D Lang-JP Abrahams-BF	刘东	HIGHLY EFFICIENT SEPARATION OF A SOLID MIXTURE OF NAPHTHALENE AND ANTHRACENE BY A REUSABLE POROUS METAL-ORGANIC	材料与化学化工学部	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 2011, Vol 133, Iss 29, pp 11042-11045	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			FRAMEWORK THROUGH A SINGLE-CRYSTAL-TO-SINGLE-CRYSTAL TRANSFORMATION						
195	Liu-B Zhang-Q He-SC Sato-YC Zheng-JW Li-DC	刘冰	IMPROVED ELECTROCHEMICAL PROPERTIES OF LI1.2NI0.18MN0.59CO0.03O2 BY SURFACE MODIFICATION WITH LICOP04	化学电源研究所	ELECTROCHIMICA ACTA 2011, Vol 56, Iss 19, pp 6748-6751	√	√	√	
196	Liang-JJ Chen-JF Zhao-J Pan-YL Zhang-Y Jia-DX	梁晶晶	EFFECTS OF LANTHANIDE METAL SIZE AND AMINO LIGAND DENTICITY ON THE SOLVOTHERMAL SYSTEMS LN/SN/SE/EN AND LN/SN/SE/DIEN (LN = LANTHANIDE)	材料与化学化工学部	DALTON TRANSACTIONS 2011, Vol 40, Iss 11, pp 2631-2637	√	√	√	
197	Li-YL Yang-Y Bai-TC Zhu-JJ	李玉丽	HEAT-CAPACITY FOR THE BINARY-SYSTEM OF QUERCETIN AND POLY(VINYLPYRROLIDONE) K30	材料与化学化工学部	JOURNAL OF CHEMICAL AND ENGINEERING DATA 2010, Vol 55, Iss 12, pp 5856-5861	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
198	Li-Y Zhou-NC Zhang-W Zhang-F Zhu-J Zhang-ZB Cheng-ZP Tu-YF Zhu-XL	李映	LIGHT-DRIVEN AND AGGREGATION-INDUCED EMISSION FROM SIDE-CHAIN AZOINDAZOLE POLYMERS	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2011, Vol 49, Iss 22, pp 4911-4920	√	√	√	
199	Li-Y Wang-HR Wang-LW Zhou-F Chen-YL Li-BZ Yang-YG	李艺	HANDEDNESS INVERSION IN PREPARING CHIRAL 4,4'-BIPHENYLENE-SILICA NANOSTRUCTURES - ART. NO. 135605	材料与化学化工学部	NANOTECHNOLOGY 2011, Vol 22, Iss 13, pp 35605-35605	√	√	√	
200	Li-YW Chen-YJ Liu-X Wang-Z Yang-XM Tu-YF Zhu-XL	李耀文	CONTROLLING BLEND FILM MORPHOLOGY BY VARYING ALKYL SIDE-CHAIN IN HIGHLY COPLANAR DONOR-ACCEPTOR COPOLYMERS FOR PHOTOVOLTAIC APPLICATION	材料与化学化工学部	MACROMOLECULES 2011, Vol 44, Iss 16, pp 6370-6381	√	√	√	
201	Li-WY Wu-WT Wang-YR Yao-YM Zhang-Y Shen-Q	李文艺	BIMETALLIC ALUMINUM ALKYL COMPLEXES AS HIGHLY-ACTIVE INITIATORS FOR THE POLYMERIZATION OF EPSILON-CAPROLACTONE	材料与化学化工学部	DALTON TRANSACTIONS 2011, Vol 40, Iss 43, pp 11378-11381	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
202	Li-TY Qu-XM Xie-GL Mao-JC	李廷义	[CU(ACAC)(2)]CENTER-DOT-H2O-CATALYZED SONOGASHIRA-TYPE COUPLINGS OF ARYL HALIDES AND TERMINAL ALKYNES	材料与化学化工学部	CHEMISTRY-AN ASIAN JOURNAL	√	√	√	
203	Li-Q Zhang-LF Bai-LJ Zhang-ZB Zhu-J Zhou-NC Cheng-ZP Zhu-XL	李强	MULTISTIMULI-RESPONSIVE HYBRID NANOPARTICLES WITH MAGNETIC CORE AND THERMORESPONSIVE FLUORESCENCE-LABELED SHELL VIA SURFACE-INITIATED RAFT POLYMERIZATION	材料与化学化工学部	SOFT MATTER 2011, Vol 7, Iss 15, pp 6958-6966	√	√	√	
204	Li-M Hu-L Cao-XQ Hong-HY Lu-JM Gu-HW	李敏	DIRECT HYDROGENATION OF NITROAROMATICS AND ONE-POT AMIDATION WITH CARBOXYLIC-ACIDS OVER PLATINUM NANOWIRES	材料与化学化工学部	CHEMISTRY-A EUROPEAN JOURNAL 2011, Vol 17, Iss 9, pp 2763-2768	√	√	√	
205	Li-H Li-NJ Sun-R Gu-HW Ge-JF Lu-JM Xu-QF Xia-XW Wang-LH	李华	DYNAMIC RANDOM-ACCESS MEMORY DEVICES BASED ON FUNCTIONALIZED COPOLYMERS WITH PENDANT HYDRAZINE NAPHTHALIMIDE GROUP	材料与化学化工学部	JOURNAL OF PHYSICAL CHEMISTRY C 2011, Vol 115, Iss 16, pp 8288-8294	√	√	√	



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
206	Li, Hua (1); Jin, Zhengneng (1); Li, Najun (1); Xu, Qingfeng (1); Gu, Hongwei (1); Lu, Jianmei (1); Xia, Xuewei (1); Wang, Lihua (1)	李华	A SMALL-MOLECULE-BASED DEVICE FOR DATA-STORAGE AND ELECTROOPTICAL SWITCH APPLICATIONS	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2011, Vol 21, Iss 16, pp 5860-5862	√	√	√	
207	Li-HX Cheng-ML Wang-HM Yang-XJ Ren-ZG Lang-JP	李红喜	LANTHANIDE(III) 4,6-DIMETHYLPYRIMIDINE-2-THI ONATE COMPLEXES AS EFFICIENT CATALYSTS FOR ISOCYANATE CYCLODIMERIZATION	材料与化学化工学部	ORGANOMETALLICS 2011, Vol 30, Iss 2, pp 208-214	√	√	√	
208	Li-HY Zhang-Y Ding-YC Wang-M Dai-LX Lang-JP	李海燕	SYNTHESES, CRYSTAL-STRUCTURES AND LUMINESCENT PROPERTIES OF 4 ONE-DIMENSIONAL COORDINATION POLYMERS [CU(MU-X)(BRDMPZM)](N) (X = CL, BR, I, CN, BRDMPZM = BIS(4-BROMO-3,5-DIMETHYLPYR	材料与化学化工学部	JOURNAL OF MOLECULAR STRUCTURE 2011, Vol 996, Iss 1-3, pp 90-94	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			AZOL-1-YL)METHANE)						
209	Ming, Hai (1); Yu, Hang (1); Wei, Huaixin (1); Liu, Yang (1); Li, Haitao (1); He, Xiaodie (1); Huang, Hui (1); Kang, Zhenhui (1)	康振辉	COMPOSITION AND MORPHOLOGY CONTROL OF FE-X(PO <sub>4</sub> )(Y)(OH)(Z)CENTER-DOT-NH(2)O MICROCRYSTALS	FUNSON	CRYSTAL RESEARCH AND TECHNOLOGY 2011, Vol 46, Iss 7, pp 711-717	√	√	√	
210	Ju-LL Chen-ZY Fang-L Dong-W Zheng-FG Shen-MR	居玲玲	SOL-GEL SYNTHESIS AND PHOTO-FENTON-LIKE CATALYTIC-ACTIVITY OF EUFEO <sub>3</sub> NANOPARTICLES	物理科学与技术学院	JOURNAL OF THE AMERICAN CERAMIC SOCIETY 2011, Vol 94, Iss 10, pp 3418-3424	√	√	√	
211	Jin-CG Yu-T Zhao-Y Bo-Y Wu-XM Zhuge-LJ	金成刚	ROOM-TEMPERATURE DEPOSITION OF AMORPHOUS SIC THIN-FILMS USING LOW-ENERGY ION-BOMBARDMENT	物理科学与技术学院	PHYSICAL SYSTEMS & NANOSTRUCTURES 2011, Vol 43, Iss 10, pp 1863-1866	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
212	Jiang, Jian-Bing (1); Bian, Guo-Qing (1); Zhang, Ya-Ping (1); Luo, Wen (1); Zhu, Qin-Yu (1); Dai, Jie (1)	蒋建兵	ANION-CATION CHARGE-TRANSFER PROPERTIES AND SPECTRAL-STUDIES OF [M(PHEN)(3)][CD-4(SPH)(10)] (M = RU, FE, AND NI)	材料与化学化工学部	DALTON TRANSACTIONS 2011, Vol 40, Iss 37, pp 9551-9556	√	√	√	
213	Jiang, Ran (1); Xu, Hai-Yan (1); Xu, Xiao-Ping (1); Chu, Xue-Qiang (1); Ji, Shun-Jun (1)	姜冉	DIRECT ALKYLATION OF INDOLES AND AMINES BY TERT-ENAMIDES FACILE ACCESS TO PHARMACEUTICALLY ACTIVE 2-OXO-1-PYRROLIDINE ANALOGS	材料与化学化工学部	ORGANIC & BIOMOLECULAR CHEMISTRY 2011, Vol 9, Iss 16, pp 5659-5669	√	√	√	
214	Ji-M Xu-C Hui-PM	季铭	EFFECTS OF DYNAMICAL GROUPING ON COOPERATION IN N-PERSON EVOLUTIONARY SNOWDRIFT GAME - ART. NO. 036113	物理科学与技术学院	PHYSICAL REVIEW E 2011, Vol 84, Iss 3, pp 6113-6113	√	√	√	
215	Huang-YY Dong-WT Gao-L Qiu-CW	黄艳艳	LARGE POSITIVE AND NEGATIVE LATERAL SHIFTS NEAR PSEUDO-BREWSTER DIP ON REFLECTION FROM A CHIRAL METAMATERIAL SLAB	物理科学与技术学院	OPTICS EXPRESS 2011, Vol 19, Iss 2, pp 1310-1323	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
216	Huang-YL Wei-PJ Zhang-SY Seo-HJ	黄彦林	LUMINESCENCE PROPERTIES OF YB <sub>2</sub> + DOPED NABAPO <sub>4</sub> PHOSPHATE CRYSTALS	材料与化学化工学部	JOURNAL OF THE ELECTROCHEMICAL SOCIETY 2011, Vol 158, Iss 5, pp H465-H470	√	√	√	
217	Huang-YL Gan-JH Zhu-R Wang-XG Seo-HJ	黄彦林	STRUCTURAL PHASE-FORMATION AND TUNABLE LUMINESCENCE OF EU <sup>2+</sup> -ACTIVATED APATITE-TYPE (CA,SR,BA) <sub>5</sub> (PO <sub>4</sub> ) <sub>2</sub> (SIO <sub>4</sub> )	材料与化学化工学部	JOURNAL OF THE ELECTROCHEMICAL SOCIETY 2011, Vol 158, Iss 11, pp J334-J340	√	√	√	
218	Huang-YL Nakai-Y Tsuboi-T Seo-HJ	黄彦林	THE NEW RED-EMITTING PHOSPHOR OF OXYFLUORIDE CA <sub>2</sub> RF <sub>4</sub> PO <sub>4</sub> /EU <sup>3+</sup> (R=GD, Y) FOR SOLID-STATE LIGHTING APPLICATIONS	材料与化学化工学部	OPTICS EXPRESS 2011, Vol 19, Iss 7, pp 6311-6319	√	√	√	
219	Huang-YL Seo-HJ	黄彦林	THE SPECTROSCOPY AND MICROSTRUCTURE OF EU <sup>3+</sup> IONS DOPED DOUBLE PEROVSKITE BA <sub>3</sub> Y <sub>2</sub> WO <sub>9</sub>	材料与化学化工学部	JOURNAL OF THE ELECTROCHEMICAL SOCIETY 2011, Vol 158, Iss 7, pp J215-J220	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
220	Huang-YL Seo-HJ	黄彦林	LUMINESCENCE OF EU <sup>2+</sup> IONS IN CSMGPO <sub>4</sub> PHOSPHOR ANOMALOUS EMISSION AND ITS ORIGIN/Luminescence of Eu <sup>2+</sup> Ions in CsMgPO <sub>4</sub> phosphor	材料与化学化工学部	JOURNAL OF THE ELECTROCHEMICAL SOCIETY 2011, Vol 158, Iss 8, pp J260-J263	√	√	√	
221	Huang-PZ Gu-AJ Liang-GZ Yuan-L	黄萍珍	HIGH-PERFORMANCE HYPERBRANCHED POLY(PHENYLENE OXIDE) MODIFIED BISMALEIMIDE RESIN WITH HIGH THERMAL-STABILITY, LOW DIELECTRIC-CONSTANT AND LOSS	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE 2011, Vol 120, Iss 1, pp 451-457	√	√	√	
222	Huang, Pingzhen (1); Gu, Aijuan (1); Liang, Guozheng (1); Yuan, Li (1)	黄萍珍	CURING BEHAVIOR AND DIELECTRIC-PROPERTIES OF HYPERBRANCHED POLY(PHENYLENE OXIDE)/CYANATE ESTER RESINS	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE 2011, Vol 121, Iss 4, pp 2113-2122	√	√	√	
223	Huang, Ling-Ling (1); Han, Xiang-Zong (1); Yao, Ying-Ming (1);	黄玲玲	SYNTHESIS OF FERROCENE-CONTAINING N-ARYLOXO BETA-KETOIMINATE LANTHANIDE COMPLEXES AND	材料与化学化工学部	APPLIED ORGANOMETALLIC CHEMISTRY 2011, Vol 25, Iss 6, pp 464-469	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhang, Yong (1); Shen, Qi (1)		POLYMERIZATION OF EPSILON-CAPROLACTONE						
224	Huang-H Sun-XH Wang-SD Liu-Y Li-XR Liu-JL Kang-ZH Lee-ST	黄慧	STRONG RED EMISSION OF PURE Y2O3 NANOPARTICLES FROM OXYGEN RELATED DEFECTS	Institute of Functional Nano and Soft Materials (FUNSOM)	DALTON TRANSACTIONS 2011, Vol 40, Iss 43, pp 11362-11366	√	√	√	
225	Hua-DB Jiang-JL Kuang-LJ Jiang-J Zheng-W Liang-HJ	华道本	SMART CHITOSAN-BASED STIMULI-RESPONSIVE NANOCARRIERS FOR THE CONTROLLED DELIVERY OF HYDROPHOBIC PHARMACEUTICALS	材料与化学化工学部	MACROMOLECULES 2011, Vol 44, Iss 6, pp 1298-1302	√	√	√	
226	Hu-YL Song-Y Wang-Y Di-JW	胡彦玲	ELECTROCHEMICAL SYNTHESIS OF GOLD NANOPARTICLES ONTO INDIUM TIN OXIDE GLASS AND APPLICATION IN BIOSENSORS	材料与化学化工学部	THIN SOLID FILMS 2011, Vol 519, Iss 19, pp 6605-6609	√	√	√	
227	Hu-JT Gu-AJ Liang-GZ Zhuo-DX Yuan-L	胡江涛	PREPARATION AND PROPERTIES OF HIGH-PERFORMANCE POLYSILSESQUIOXANES/BISMAL EIMIDE-TRIAZINE HYBRIDS	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE 2011, Vol 120, Iss 1, pp 360-367	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
228	Hou, Tingjun (1); Wang, Junmei (2); Li, Youyong (1); Wang, Wei (3)	侯廷军	ASSESSING THE PERFORMANCE OF THE MOLECULAR MECHANICS/POISSON BOLTZMANN SURFACE-AREA AND MOLECULAR MECHANICS/GENERALIZED BORN SURFACE-AREA METHODS. II. THE ACCURACY OF RANKING POSES GENERATED FROM DOCK	FUNSOM	JOURNAL OF COMPUTATIONAL CHEMISTRY 2011, Vol 32, Iss 5, pp 866-877	√	√	√	
229	Hou, Tingjun (1); Wang, Junmei (2); Li, Youyong (1); Wang, Wei (3)	侯廷军	ASSESSING THE PERFORMANCE OF THE MM/PBSA AND MM/GBSA METHODS. 1. THE ACCURACY OF BINDING FREE-ENERGY CALCULATIONS BASED ON MOLECULAR-DYNAMICS SIMULATIONS	FUNSOM	JOURNAL OF CHEMICAL INFORMATION AND MODELING 2011, Vol 51, Iss 1, pp 69-82	√	√	√	
230	Hong-HY Hu-L Li-M Zheng-JW Sun-XH Lu-XH Cao-XQ Lu-JM Gu-HW	洪海燕	PREPARATION OF PT-AT-FE2O3 NANOWIRES AND THEIR CATALYSIS OF SELECTIVE OXIDATION OF OLEFINS AND ALCOHOLS	材料与化学化工学部	CHEMISTRY-A EUROPEAN JOURNAL 2011, Vol 17, Iss 31, pp 8726-8730	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
231	Cheng-J Li-N Cheng-Z Hua-RP Cai-JW Si-WH Hong-FS	洪法水	SPLENOCYTE APOPTOTIC PATHWAY IN MICE FOLLOWING ORAL-EXPOSURE TO CERIUM TRICHLORIDE	医学部基础医学与生物科学学院	CHEMOSPHERE 2011, Vol 83, Iss 4, pp 612-617	√	√	√	
232	He, Yao (1); Zhong, Yiling (1); Su, Yuanyuan (1); Lu, Yimei (1); Jiang, Ziyun (1); Peng, Fei (1); Xu, Tingting (1); Su, Shao (1); Huang, Qing (3); Fan, Chunhai (3); Lee, Shuit-Tong (2)	何耀	WATER-DISPERSED NEAR-INFRARED-EMITTING QUANTUM DOTS OF ULTRASMALL SIZES FOR IN-VITRO AND IN-VIVO IMAGING	FUNSOM	ANGEWANDTE CHEMIE-INTERNATI ONAL EDITION 2011, Vol 50, Iss 25, pp 5694-5697	√	√	√	
233	He-Y Zhong-YL Peng-F Wei-XP Su-YY Su-S Gu-W Liao-LS Lee-ST	何耀	HIGHLY LUMINESCENT WATER-DISPERSIBLE SILICON NANOWIRES FOR LONG-TERM IMMUNOFLUORESCENT CELLULAR IMAGING	FUNSOM	ANGEWANDTE CHEMIE-INTERNATI ONAL EDITION 2011, Vol 50, Iss 13, pp 3080-3083	√	√	√	



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
234	He-Y Zhong-YL Peng-F Wei-XP Su-YY Lu-YM Su-S Gu-W Liao-LS Lee-ST	何耀	ONE-POT MICROWAVE SYNTHESIS OF WATER-DISPERSIBLE, ULTRAPHOTO- AND PH-STABLE, AND HIGHLY FLUORESCENT SILICON QUANTUM DOTS	FUNSOM	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 2011, Vol 133, Iss 36, pp 14192-14195	√	√	√	
235	He, Xiaodie (1); Li, Haitao (1); Liu, Yang (1); Huang, Hui (1); Kang, Zhenhui (1); Lee, Shuit-Tong (1)	何小蝶	Water soluble carbon nanoparticles: Hydrothermal synthesis and excellent photoluminescence properties	FUNSOM	COLLOIDS AND SURFACES B-BIOINTERFACES	√	√	√	
236	He-XD Guo-CS Liu-Y Tsang-CHA Ma-DDD Zhang-RQ Wong-NB Kang-ZH Lee-ST	何小蝶	SILICON NANOWIRES FOR HIGH-SPECIFICITY AND HIGH-SELECTIVITY SENSORS UNDER LOW-FREQUENCY SCANNING - ART. NO. 043108	Institute of Functional Nano and Soft Materials (FUNSOM)	APPLIED PHYSICS LETTERS 2011, Vol 98, Iss 4, pp 43108-43108	√	√	√	
237	He-XM Liu-XB Wang-MD Yang-MS Shi-SH Fu-GY Chen-SF	何祥明	ELEVATED-TEMPERATURE DRY SLIDING WEAR BEHAVIOR OF NICKEL-BASED COMPOSITE COATING ON AUSTENITIC	机电工程学院	APPLIED SURFACE SCIENCE 2011, Vol 258, Iss 1, pp 535-541	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			STAINLESS-STEEL DEPOSITED BY A NOVEL CENTRAL HOLLOW LASER CLADDING						
238	Han, Q; Cao, B; Zhou, LP; Zhan	韩琴	Electrical Transport Study of Single-Walled ZnO Nanotubes: A First-Principles Study of the Length Dependence	物理科学与技术学院	JOURNAL OF PHYSICAL CHEMISTRY C	√	√	√	
239	Guo, WenYing (1); Yan, JiLin (1); Tu, YiFeng (1)	郭文英	THE INTENSIFICATION OF LUMINOL ELECTROCHEMILUMINESCENCE BY METALLIC OXIDE NANOPARTICLES	材料与化学化工学部	SCIENCE CHINA-CHEMISTRY 2011, Vol 54, Iss 10, pp 1640-1644	√	√	√	
240	Guo, Weihua (1); Zhu, Jian (1); Cheng, Zhenping (1); Zhang, Zhengbiao (1); Zhu, Xiulin (1)	郭卫华	ANTICOAGULANT SURFACE OF 316 L STAINLESS-STEEL MODIFIED BY SURFACE-INITIATED ATOM-TRANSFER RADICAL POLYMERIZATION	材料与化学化工学部	ACS APPLIED MATERIALS & INTERFACES 2011, Vol 3, Iss 5, pp 1675-1680	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
241	Guo-RQ Fang-L Dong-W Zheng-FG Shen-MR	郭仁青	MAGNETICALLY SEPARABLE BIFEO <sub>3</sub> NANOPARTICLES WITH A GAMMA-FE <sub>2</sub> O <sub>3</sub> PARASITIC PHASE-CONTROLLED FABRICATION AND ENHANCED VISIBLE-LIGHT PHOTOCATALYTIC ACTIVITY	物理科学与技术学院	JOURNAL OF MATERIALS CHEMISTRY 2011, Vol 21, Iss 46, pp 18645-18652	√	√	√	
242	Guan, Qingbao (1); Gu, Aijuan (1); Liang, Guozheng (1); Yuan, Li (1); Liao, Fan (1); Gong, Yingwei (1)	管清宝	CURING KINETICS AND MECHANISM OF NOVEL HIGH-PERFORMANCE HYPERBRANCHED POLYSILOXANE/BISMALEIMIDE/C YANATE ESTER RESINS FOR RESIN TRANSFER MOLDING	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE 2011, Vol 122, Iss 1, pp 304-312	√	√	√	
243	Gu-Y Chen-LA Yang-HL Luo-ZP Tang-TS	顾勇	EVALUATION OF AN INJECTABLE SILK FIBROIN ENHANCED CALCIUM-PHOSPHATE CEMENT LOADED WITH HUMAN RECOMBINANT BONE MORPHOGENETIC PROTEIN-2 IN-OVINE LUMBAR INTERBODY FUSION	附属第一医院	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A 2011, Vol 97A, Iss 2, pp 177-185	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
244	Ge-WH Wang-CH Xue-YF Cao-B Zhang-BS Xu-K	葛伟豪	TUNABLE ULTRA-DEEP SUBWAVELENGTH PHOTOLITHOGRAPHY USING A SURFACE-PLASMON RESONANT-CAVITY	现代光学工程研究所	OPTICS EXPRESS 2011, Vol 19, Iss 7, pp 6714-6723	√	√	√	
245	Ge-J Wang-CH Zhu-XJ	葛静	FRACTIONAL OPTICAL HILBERT TRANSFORM USING PHASE-SHIFTED FIBER BRAGG GRATINGS	现代光学工程研究所	OPTICS COMMUNICATIONS 2011, Vol 284, Iss 13, pp 3251-3257	√	√	√	
246	Gao-R Gu-AJ Liang-GZ Dai-SK Yuan-L	高瑞	PROPERTIES AND ORIGINS OF HIGH-PERFORMANCE POLY(PHENYLENE OXIDE)/CYANATE ESTER RESINS FOR HIGH-FREQUENCY COPPER-CLAD LAMINATES	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE 2011, Vol 121, Iss 3, pp 1675-1684	√	√	√	
247	Gao-JL Zhang-ZB Zhou-NC Cheng-ZP Zhu-J Zhu-XL	高金龙	COPPER(0)-MEDIATED LIVING RADICAL COPOLYMERIZATION OF STYRENE AND METHYL-METHACRYLATE AT AMBIENT-TEMPERATURE	材料与化学化工学部	MACROMOLECULES 2011, Vol 44, Iss 9, pp 3227-3232	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
248	Feng-ZQ Li-YD Huang-YL Seo-HJ	冯志强	LUMINESCENCE PROPERTIES OF EU2+ AND EU3+ DOPED CALCIUM-DEFICIENT HYDROXYAPATITE PREPARED IN AIR	材料与化学化工学部	JOURNAL OF ALLOYS AND COMPOUNDS 2011, Vol 509, Iss 25, pp 7087-7092	√	√	√	
249	Feng-ZH Zhu-XD Lan-XJ	冯志华	STOCHASTIC JUMP AND BIFURCATION OF A SLENDER CANTILEVER BEAM CARRYING A LUMPED MASS UNDER NARROW-BAND PRINCIPAL PARAMETRIC-EXCITATION	机电工程学院	INTERNATIONAL JOURNAL OF NON-LINEAR MECHANICS 2011, Vol 46, Iss 10, pp 1330-1340	√	√	√	
250	Fan, Congbin (1); Yang, Ping (1); Wang, Xiaomei (1); Liu, Gang (1); Jiang, Xiaoxia (4); Chen, Hongzheng (4); Tao, Xutang (3); Wang, Mang (4); Jiang, Minghua (3)	范丛宾	SYNTHESIS AND ORGANIC PHOTOVOLTAIC (OPV) PROPERTIES OF TRIPHENYLAMINE DERIVATIVES BASED ON A HEXAFLUOROCYCLOPENTENE CORE	材料与化学化工学部	SOLAR ENERGY MATERIALS AND SOLAR CELLS 2011, Vol 95, Iss 3, pp 992-1000	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
251	Fan-JX Jia-XH Liu-X Zhang-SK Yu-J	樊建席	EFFICIENT UNICAST IN BIJECTIVE CONNECTION NETWORKS WITH THE RESTRICTED FAULTY NODE SET	计算机科学与技术学院	INFORMATION SCIENCES 2011, Vol 181, Iss 11, pp 2303-2315	√	√	√	
252	Fan-JX Jia-XH Cheng-BL Yu-J	樊建席	AN EFFICIENT FAULT-TOLERANT ROUTING ALGORITHM IN BIJECTIVE CONNECTION NETWORKS WITH RESTRICTED FAULTY EDGES	计算机科学与技术学院	THEORETICAL COMPUTER SCIENCE 2011, Vol 412, Iss 29, pp 3440-3450	√	√	√	
253	Du, Zhu (1); Zhang, Yong (1); Yao, Yingming (1); Shen, Qi (1)	杜柱	SYNTHESIS AND MOLECULAR-STRUCTURE OF PIPERAZIDINE-BRIDGED BIS(PHENOLATE) SAMARIUM(II) COMPLEX AND ITS REACTIVITY TO CARBODIIMIDES	材料与化学化工学部	DALTON TRANSACTIONS 2011, Vol 40, Iss 29, pp 7639-7644	√	√	√	
254	Du-FP Zhu-R Huang-YL Tao-Y Seo-HJ	杜福平	LUMINESCENCE AND MICROSTRUCTURES OF EU3+-DOPED CA9LIGD2/3(PO4)(7)	材料与化学化工学部	DALTON TRANSACTIONS 2011, Vol 40, Iss 43, pp 11433-11440	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
255	Du-FP Nakai-Y Tsuboi-T Huang-YL Seo-HJ	杜福平	LUMINESCENCE PROPERTIES AND SITE OCCUPATIONS OF EU3+ IONS DOPED IN DOUBLE PHOSPHATES CA9R(PO4)(7) (R = AL, LU)	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2011, Vol 21, Iss 12, pp 4669-4678	√	√	√	
256	Dong-YM Cai-YJ Zhao-CL Yao-M	董一鸣	STATISTICS PROPERTIES OF A CYLINDRICAL VECTOR PARTIALLY COHERENT BEAM	物理科学与技术学院	OPTICS EXPRESS 2011, Vol 19, Iss 7, pp 5979-5992	√	√	√	
257	Dong-YM Lu-JM Ji-SJ Lu-CJ	董延茂	3RD-ORDER NONLINEAR-OPTICAL PROPERTIES OF P3DDT-CDS NANOCOMPOSITES	材料与化学化工学部	SYNTHETIC METALS 2011, Vol 161, Iss 21-22, pp 2441-2445	√	√	√	
258	Deng-J Gu-M Di-JW	邓佳佳	ELECTROCHROMIC PROPERTIES OF WO3 THIN-FILM ONTO GOLD NANOPARTICLES MODIFIED INDIUM TIN OXIDE ELECTRODES	材料与化学化工学部	APPLIED SURFACE SCIENCE 2011, Vol 257, Iss 13, pp 5903-5907	√	√	√	
259	Dai-SK Gu-AJ Liang-GZ Yuan-L	戴善凯	PREPARATION AND PROPERTIES OF CYANATE ESTER/POLYORGANOSILOXANE BLENDS WITH LOWER	材料与化学化工学部	POLYMERS FOR ADVANCED TECHNOLOGIES 2011, Vol 22, Iss 2, pp	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			DIELECTRIC LOSS AND IMPROVED TOUGHNESS		262-269				
260	Dai-CH Yang-XM Xie-HD	戴春华	ONE-STEP SYNTHESIS OF REDUCED GRAPHITE OXIDE-SILVER NANOCOMPOSITE	材料与化学化工学部	MATERIALS RESEARCH BULLETIN 2011, Vol 46, Iss 11, pp 2004-2008	√	√	√	
261	Chu, Haihong (1); Wu, Meisheng (1); Cai, Xia (1); Tu, Yifeng (1)	储海虹	A NANO-FUNCTIONALIZED REAL-TIME ELECTROCHEMILUMINESCENT BIOSENSOR FOR ALANINE TRANSAMINASE ASSAY	材料与化学化工学部	SCIENCE CHINA-CHEMISTRY 2011, Vol 54, Iss 5, pp 816-821	√	√	√	
262	Chu-FQ Lin-BC Yan-F Qiu-LH Lu-JM	储富强	MACROMOLECULAR PROTIC IONIC LIQUID-BASED PROTON-CONDUCTING MEMBRANES FOR ANHYDROUS PROTON-EXCHANGE MEMBRANE APPLICATION	材料与化学化工学部	JOURNAL OF POWER SOURCES 2011, Vol 196, Iss 19, pp 7979-7984	√	√	√	



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
263	Cheng-S Li-XF Xie-SB Chen-Y Fan-LJ	程丝	PREPARATION OF ELECTROSPUN LUMINESCENT POLYIMIDE/EUROPIUM NANOFIBERS BY SIMULTANEOUS IN-SITU SOL-GEL AND IMIDIZATION PROCESSES	材料与化学化工学部	JOURNAL OF COLLOID AND INTERFACE SCIENCE 2011, Vol 356, Iss 1, pp 92-99	√	√	√	
264	Cheng-R Meng-FH Ma-SB Xu-HF Liu-HY Jing-XB Zhong-ZY	程茹	REDUCTION AND TEMPERATURE DUAL-RESPONSIVE CROSS-LINKED POLYMERSOMES FOR TARGETED INTRACELLULAR PROTEIN DELIVERY	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2011, Vol 21, Iss 47, pp 19013-19020	√	√	√	
265	Cheng-R Feng-F Meng-FH Deng-C Feijen-J Zhong-ZY	程茹	GLUTATHIONE-RESPONSIVE NANO-VEHICLES AS A PROMISING PLATFORM FOR TARGETED INTRACELLULAR DRUG AND GENE DELIVERY	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE 2011, Vol 152, Iss 1, pp 2-12	√	√	√	
266	Cheng-LA Yang-K Shao-MW Lee-ST Liu-ZA	程亮	MULTICOLOR IN-VIVO IMAGING OF UP-CONVERSION NANOPARTICLES WITH EMISSIONS TUNED BY LUMINESCENCE RESONANCE ENERGY-TRANSFER	FUNSOM	JOURNAL OF PHYSICAL CHEMISTRY C 2011, Vol 115, Iss 6, pp 2686-2692	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
267	Cheng-L Yang-K Li-YG Chen-JH Wang-C Shao-MW Lee-ST Liu-Z	程亮	FACILE PREPARATION OF MULTIFUNCTIONAL UP-CONVERSION NANOPROBES FOR MULTIMODAL IMAGING AND DUAL-TARGETED PHOTOTHERMAL THERAPY	FUNSOM	ANGEWANDTE CHEMIE-INTERNATI ONAL EDITION 2011, Vol 50, Iss 32, pp 7385-7390	√	√	√	
268	Chen-YL Li-Y Zhuang-W Li-J Wang-SB Li-BZ Yang-YG	陈媛丽	FORMATION OF SILICA NANOTUBES WITH SPRING-LIKE PORE CHANNELS IN THE WALLS	材料与化学化工学部	MATERIALS CHEMISTRY AND PHYSICS 2011, Vol 127, Iss 3, pp 426-432	√	√	√	
269	Chen-YM Zheng-LN She-SX Chen-Z Hu-B Li-YH	陈砚美	2 NOVEL HETEROMETALLIC CU-II-SR-II COORDINATION POLYMERS BASED ON 3,5-PYRAZOLEDICARBOXYLIC ACID SYNTHESIS, CRYSTAL-STRUCTURES AND MAGNETIC-PROPERTIES	材料与化学化工学部	DALTON TRANSACTIONS 2011, Vol 40, Iss 18, pp 4970-4975	√	√	√	
270	Chen-WY Li-P Xie-JW Li-XS	陈维一	ORGANOCATALYTIC AND ENANTIOSELECTIVE MICHAEL REACTION OF MALONATES TO 3-NITRO-2H-CHROMENES	材料与化学化工学部	CATALYSIS COMMUNICATIONS 2011, Vol 12, Iss 6, pp 502-504	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
271	Chen, Qifeng (1); Zhang, Zhengbiao (1); Zhou, Nianchen (1); Cheng, Zhenping (1); Tu, Yingfeng (1); Zhu, Xiulin (1)	陈琦峰	COPPER(0)-MEDIATED LIVING RADICAL POLYMERIZATION OF ACRYLONITRILE AT ROOM-TEMPERATURE	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2011, Vol 49, Iss 5, pp 1183-1189	√	√	√	
272	Chen-QF Zhang-ZB Zhou-NC Cheng-ZP Zhu-J Zhang-W Zhu-XL	陈琦峰	ATRP OF MMA UNDER CO-60 GAMMA-IRRADIATION AT ROOM-TEMPERATURE	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2011, Vol 49, Iss 16, pp 3588-3594	√	√	√	
273	Ming, Chen (1); Xiuhua, Wei (1); Yifeng, Tu (1)	陈明	A LUMINOL-BASED MICRO-FLOW-INJECTION ELECTROCHEMILUMINESCENT SYSTEM TO DETERMINE REACTIVE OXYGEN SPECIES	材料与化学化工学部	TALANTA 2011, Vol 85, Iss 3, pp 1304-1309	√	√	√	
274	Chen-L Shi-EB Liu-ZJ Chen-SL Wei-W Li-H Xu-K Wan-XB	陈龙	BU4NI-CATALYZED C-O BOND FORMATION BY USING A CROSS-DEHYDROGENATIVE COUPLING (CDC) REACTION	材料与化学化工学部	CHEMISTRY-A EUROPEAN JOURNAL 2011, Vol 17, Iss 15, pp	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					4085-4089				
275	Chen-K Schweizer-KS	陈康	THEORY OF YIELDING, STRAIN-SOFTENING, AND STEADY PLASTIC-FLOW IN POLYMER GLASSES UNDER CONSTANT STRAIN-RATE DEFORMATION	物理科学与技术学院	MACROMOLECULES 2011, Vol 44, Iss 10, pp 3988-4000	√	√	√	
276	Chen-J Sheng-J Xing-W Aoun-H Chen-M Bi-HL Tian-JM Dai-YM	陈杰	MONITORING EARLY RESPONSE OF LYMPH-NODE METASTASES TO RADIOTHERAPY IN ANIMAL-MODELS DIFFUSION-WEIGHTED IMAGING VS. MORPHOLOGICAL MR-IMAGING	材料与化学化工学部	ACTA RADIOLOGICA 2011, Vol 52, Iss 9, pp 989-994	√	√	√	
277	Chen-J Chen-W Deng-C Meng-FH Zhong-ZY	陈杰	CONTROLLED SURFACE-INITIATED RING-OPENING POLYMERIZATION OF L-LACTIDE FROM RISEDRONATE-ANCHORED	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2011, Vol 49, Iss 20, pp	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			HYDROXYAPATITE NANOCRYSTALS NOVEL SYNTHESIS OF BIODEGRADABLE HYDROXYAPATITE/POLY(L-LACTI DE) NANOCOMPOSIT		4379-4386				
278	Chen-HJ Wang-YM Qu-JM Hong-RY Li-HZ	陈辉军	PREPARATION AND CHARACTERIZATION OF SILICON OIL-BASED FERROFLUID	材料与化学化工学部	APPLIED SURFACE SCIENCE 2011, Vol 257, Iss 24, pp 10802-10807	√	√	√	
279	Chen-HY Leonhardt-U Tyc-T	陈焕阳	CONFORMAL CLOAK FOR WAVES - ART. NO. 055801	物理科学与技术学院	PHYSICAL REVIEW A 2011, Vol 83, Iss 5, pp 5801-5801	√	√	√	
280	Zheng, Chenghui (1); Chen, Guoqiang (1); Qi, Zhenming (2)	陈国强	ULTRAVIOLET RESISTANT/ANTIWRINKLE FINISHING OF COTTON FABRICS BY SOL-GEL METHOD	纺织与服装工程学院	JOURNAL OF APPLIED POLYMER SCIENCE 2011, Vol 122, Iss 3, pp 2090-2098	√	√	√	
281	Chen-DY Xia-XW Gu-HW Xu-QF Ge-JF Li-YG Li-NJ Lu-JM	陈冬赞	PH-RESPONSIVE POLYMERIC CARRIER ENCAPSULATED MAGNETIC NANOPARTICLES FOR CANCER TARGETED IMAGING	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2011, Vol 21, Iss 34, pp	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			AND DELIVERY		12682-12690				
282	Chen-BA Liu-M Zhang-LM Huang-J Yao-JL Zhang-ZJ	陈彪	POLYETHYLENIMINE-FUNCTIONALIZED GRAPHENE OXIDE AS AN EFFICIENT GENE DELIVERY VECTOR	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY 2011, Vol 21, Iss 21, pp 7736-7741	√	√	√	
283	Cao-P Wang-QJ Zhu-XT Zhou-HA Li-R Wang-WP	曹鹏	QUANTITATIVE-DETERMINATION OF ALLELE FREQUENCY IN POOLED DNA BY USING SEQUENCING METHOD	医学院药学院	JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES 2011, Vol 879, Iss 7-8, pp 527-532	√	√	√	
284	Cao-DW Zhang-H Fang-L Dong-W Zheng-FG Shen-MR	曹大威	POLARIZATION EFFECT ON THE PHOTOCURRENT OF PT SANDWICHED MULTI-CRYSTALLINE FERROELECTRIC-FILMS	物理科学与技术学院	MATERIALS CHEMISTRY AND PHYSICS 2011, Vol 129, Iss 3, pp 783-786	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
285	Cai-Y Wei-HX Li-J Bao-QY Zhao-X Lee-ST Li-YQ Tang-JX	蔡勇	MECHANISM OF CS <sub>2</sub> CO <sub>3</sub> AS AN N-TYPE DOPANT IN ORGANIC ELECTRON-TRANSPORT FILM - ART. NO. 113304	FUNSOM	APPLIED PHYSICS LETTERS 2011, Vol 98, Iss 11, pp 13304-13304	√	√	√	
286	Cai, Dongdan (1); Su, Jianfeng (1); Huang, Mei (1); Liu, Yanhua (1); Wang, Jianjun (1); Dai, Lixing (1)	蔡东旦	SYNTHESIS, CHARACTERIZATION AND HYDROLYTIC STABILITY OF POLY (AMIC ACID) AMMONIUM-SALT	材料与化学化工学部	POLYMER DEGRADATION AND STABILITY 2011, Vol 96, Iss 12, pp 2174-2180	√	√	√	
287	Bian-WJ Song-XH Liu-DQ Zhang-J Chen-XH	卞文娟	THE INTERMEDIATE PRODUCTS IN THE DEGRADATION OF 4-CHLOROPHENOL BY PULSED HIGH-VOLTAGE DISCHARGE IN WATER	材料与化学化工学部	JOURNAL OF HAZARDOUS MATERIALS 2011, Vol 192, Iss 3, pp 1330-1339	√	√	√	
288	Bao, Qin-Ye (1); Yang, Jin-Peng (1); Xiao, Yan (1); Deng, Yan-Hong (1); Lee, Shuit-Tong (2); Li, Yan-Qing (1); Tang, Jian-Xin	保秦焯	CORRELATION BETWEEN THE ELECTRONIC-STRUCTURES OF TRANSITION-METAL OXIDE-BASED INTERMEDIATE CONNECTORS AND THE DEVICE PERFORMANCE OF TANDEM ORGANIC LIGHT-EMITTING	FUNSOM	JOURNAL OF MATERIALS CHEMISTRY 2011, Vol 21, Iss 43, pp 17476-17482	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	(1)		DEVICES						
289	Bai-LJ Zhang-LF Zhang-ZB Zhu-J Zhou-NC Cheng-ZP Zhu-XL	柏良久	ALUMINA ADDITIVES FOR FAST IRON-MEDIATED AGET ATRP OF MMA USING ONIUM SALT AS LIGAND	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2011, Vol 49, Iss 18, pp 3970-3979	√	√	√	
290	Bai-LJ Zhang-LF Zhang-ZB Zhu-J Zhou-NC Cheng-ZP Zhu-XL	柏良久	RATE-ENHANCED ATRP IN THE PRESENCE OF CATALYTIC AMOUNTS OF BASE AN EXAMPLE OF IRON-MEDIATED AGET ATRP OF MMA	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2011, Vol 49, Iss 18, pp 3980-3987	√	√	√	
291	Xu-MM Yan-LJ Wei-C Yang-FZ Yuan-YX Yao-JL Han-SY Wang-M Gu-RA	徐敏敏	ISOMER-DEPENDENT ADSORPTION OF CYANOPYRIDINES ON PLATINUM PROBED BY SURFACE-ENHANCED RAMAN-SPECTROSCOPY	材料与化学化工学部	JOURNAL OF ELECTROANALYTIC AL CHEMISTRY 2011, Vol 662, Iss 2, pp 426-431	√	√	√	



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
292	Zhao-LP Xu-YJ	赵理平	THE EMPICAL STUDY OF HEPICIDIN FAC AND DFO ON THE PROLIFERATION AND FOUNCTIONAL ACTIVITY OF HFOB1.19 CELLS	附属第二医院	OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 68-68	√	√		√
293	Zhao-LP Xu-YJ	赵理平	THE EMPIRICAL-STUDY OF FERRI ION ON THE PROLIFERATION AND FOUTIONAL ACTIVITY OF HFOB1.19 CELLS	附属第二医院	OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 67-67	√	√		√
294	Yan-J Sun-WW Shi-CM Miao-DS	严军	DIETARY CALCIUM SUPPLEMENTATION STIMULATES BONE-FORMATION AND INHIBITS BONE-RESORPTION AFTER BONE-MARROW ABLATION IN MICE	附属第二医院	BONE 2010, Vol 47, pp S399-S400/OSTEOPO ROSIS INTERNATIONAL 2011, Vol 22, pp 146-147	√	√		√
295	Yan-J Sun-WW Goltzman-D Miao-DS	严军	BONE-MARROW ABLATION DEMONSTRAES BONE ANABOLIC ACTIONS OF ENDOGENOUS PTH IN 25-HYDROXYVITAMIN D-1-ALPHA-HYDROXYLASE NULL MICE	附属第二医院	OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 27-28	√	√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
296	Xu-YJ Du-BC/Xu, YJ; Du, BC	徐又佳	EFFECT OF HEPCIDIN, DFO, FAC ON PROLIFERATION OS OSTEOLAST(HFOB1.19)	附属第二医院	OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 38-38/OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 228-228/OSTEOPOROSIS INTERNATIONAL/OSTEOPOROSIS INTERNATIONAL	√	√		√
297	Xu-W Dong-R Xie-G	徐炜	THE EFFECTS OF LOW-DOSE X-IRRADIATION ON OSTEOLAST-LIKE CELLS IN-VITRO	附属第二医院	OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 30-30	√	√		√
298	Xu-F Ding-L Lin-WH Hui-PJ	徐峰	DETECTION OF CEREBROVASCULAR AUTOREGULATION IN PATIENTS AFTER TRAUMATIC BRAIN-INJURY	附属第一医院	JOURNAL OF NEUROTRAUMA	√	√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
299	Ma-Y Xu-YJ	马勇	HEPCIDIN STIMULATE INTRACELLULAR CA(2+)INCREASE OF OSTEObLAST IN-VITRO THROUGH L-TYPE CALCIUM-CHANNEL ACTIVATION FROM EXTRACELLULAR CA2+INFLUX	附属第二医院	OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 66-66/OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 267-267/OSTEOPOROSIS INTERNATIONAL	√	√		√
300	Ma-Y Xu-YJ	马勇	HEPCIDN STIMULATE IRON INFLUX OF OSTEObLAST IN-VITRO BY REGULATING THE CHANGES OF FERROPORTIN 1 (FP1) EXPRESSION	附属第二医院	OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 66-67/OSTEOPOROSIS INTERNATIONAL/OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 268-269	√	√		√
301	Ma-Y Xu-YJ	马勇	OBSERVATION OF SERUM HEPcidIN, FERRITIN AND IRON IN HIP-FRACTURES ELDERLY-WOMEN OVER 75	附属第二医院	OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 269-269	√	√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			YEAR-OLD						
302	Liu-FJ	刘福娟	ORIENTATION CHANGES OF BIOMACROMOLECULES CHEMICALLY COUPLED AND PHYSICALLY ADSORBED AT THE POLYMER/LIQUID INTERFACES	纺织与服装工程学院	CURRENT OPINION IN BIOTECHNOLOGY 2011, Vol 22, pp S121-S121	√	√		√
303	Li-XD Hui-GZ Wu-ZY Guo-LH	李向东	EXPERIMENTAL-STUDY OF THE TREATMENT OF SPINAL-CORD-INJURY IN RHESUS-MONKEYS WITH TRANSPLANTATION OF HUMAN AMNIOTIC EPITHELIAL-CELLS	附属第一医院	JOURNAL OF NEUROTRAUMA 2011, Vol 28, Iss 5, pp A89-A89	√	√		√
304	Li-XD Hui-WN Hui-GZ	李向东	STUDY OF THE CORRELATION OF THROMBIN AROUND THE HEMATOMA WITH BRAIN-CELL APOPTOSIS AND BRAIN EDEMA AFTER INTRACEREBRAL HEMORRHAGE IN RATS	附属第一医院	JOURNAL OF NEUROTRAUMA 2011, Vol 28, Iss 5, pp A52-A53	√	√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
305	Li-GF Xu-YJ/Li, GF; Xu, YJ	李光飞	EFFECT OF VITAMIN-D3 ON THE LEVELS OF SERUM IRON AND CALCIUM AND THE EXPRESSION OF HEPATIC HEPcidIN MESSENGER-RNA IN RATS	附属第二医院	OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 60-60	√	√		√
306	Li-GF Xu-YJ	李光飞	HEPCIDIN INCREASES CYTOSOLIC CALCIUM THROUGH DECREASING EXTRACELLULAR IRON LEVELS VIA FERROPORTIN	附属第二医院	OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 68-69/OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 288-288/OSTEOPOROSIS INTERNATIONAL	√	√		√
307	Peng-J Jia-X	贾鹏	IRON OVERLOAD STIMULATES OSTEOCLAST DIFFERENTIATION OF MURINE OSTEOCLAST PROGENITOR RAW 264.7 THROUGH THE PRODUCTION OF REACTIVE OXYGEN SPECIES	附属第二医院	OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 21-21	√	√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
308	He-Y Zhu-MQ	何杨	DETECTION OF AUTOANTIBODIES AGAINST PLATELET GLYCOPROTEINS IN PATIENTS WITH IDIOPATHIC THROMBOCYTOPENIC PURPURA BY FLOW-CYTOMETRY	附属第一医院	CYTOMETRY PART B-CLINICAL CYTOMETRY 2011, Vol 80B, Iss 6, pp 381-382	√	√		√
309	He-JH	何吉欢	LIFE DIMENSION FOR DERIVATION OF SCALING LAWS IN BIOLOGY	纺织与服装工程学院	CURRENT OPINION IN BIOTECHNOLOGY 2011, Vol 22, pp S134-S134	√	√		√
310	He-JH	何吉欢	EFFECT OF TEMPERATURE ON METABOLIC-RATES OF VIRUS AND HOST-CELLS	纺织与服装工程学院	CURRENT OPINION IN BIOTECHNOLOGY 2011, Vol 22, pp S43-S44	√	√		√
311	Xu-YJ Feng-YS Liu-H Ma-Y Zhang-P Li-K Qian-ZM	冯玉爽/徐又佳	HEPCIDIN ACTIVATED OSTEOLASTING IN MC3T3-E1 CELL	附属第二医院	OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 57-58/OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 147-147/OSTEOPOROSIS INTERNATIONAL	√	√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					2010, Vol 21, pp S726-S727/OSTEOPOROSIS INTERNATIONAL/				
312	Feng-YS Xu-YJ Ma-Y Liu-H	冯玉爽	CORRELATION BETWEEN FERRITIN AND BONE-MINERAL DENSITY IN ELDER WOMEN WITH HIP FRACTURE	附属第二医院	OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 139-139	√	√		√
313	Fan-SH Lan-Q Zhu-XJ Zhao-SH Shao-L	范松华	DELAYED TRAUMATIC INTRACRANIAL HEMATOMA CLINICAL ANALYSIS	附属第二医院	JOURNAL OF NEUROTRAUMA 2011, Vol 28, Iss 5, pp A15-A15	√	√		√
314	Dai-SK Zhuo-DX Gu-AJ Liang-GZ Yuan-L	戴善凯	A NOVEL HYBRID CATALYST SYSTEM AND ITS EFFECTS ON THE CURING, THERMAL, AND DIELECTRIC-PROPERTIES OF CYANATE ESTER	材料与化学化工学部	POLYMER ENGINEERING AND SCIENCE 2011, Vol 51, Iss 11, pp 2236-2244	√	√		√
315	Ming-C	陈明	EXPRESSION OF MMP-2 INDUCED BY TITANIUM PARTICLES REQUIRES P38MAPK SIGNAL	附属第二医院	OSTEOPOROSIS INTERNATIONAL 2011, Vol 22, pp 30-30	√	√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
316	Chen-JW Cao-HX Fang-L	陈加文	ELECTROCALORIC EFFECT IN PBZRXTI1-XO3/PBTIO3 SUPERLATTICES	物理科学与技术学院	CURRENT APPLIED PHYSICS 2011, Vol 11, Iss 3, pp S197-S199	√	√		√
317	Bao-XJ Jiangu-JH	鲍晓晶	DONOR KIR2DS2 GENE IS ASSOCIATED WITH AN INCREASED RATE OF TRM AFTER UNRELATED HEMATOPOIETIC SCT IN THE CHINESE POPULATION	附属第一医院	HUMAN IMMUNOLOGY 2011, Vol 72, pp S109-S109	√	√		√
318	Zou-J Wang-GL Geng-DC Zhu-XS Gan-MF Yang-HL	邹俊	A NOVEL CELL-BASED THERAPY IN SEGMENTAL BONE DEFECT USING ADIPOSE DERIVED STROMAL CELLS	附属第一医院	JOURNAL OF SURGICAL RESEARCH 2011, Vol 168, Iss 1, pp 76-81	√	√		
319	Liu-JL Zeng-RS Zhou-CM Zou-JP	邹建平	COPPER(II) AND 1,1'-TRIMETHYLENE-2,2'-BIIMIDA ZOLE-PROMOTED ARYLATION OF ACETYLACETONE WITH ARYL IODIDES	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2011, Vol 29, Iss 2, pp 309-313	√	√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
320	Zhuo-DX Gu-AJ Liang-GZ Hu-JT Yuan-L	卓东贤	PREPARATION AND PROPERTIES OF HOLLOW SILICA TUBES/CYANATE ESTER HYBRIDS FOR HIGH-FREQUENCY COPPER-CLAD LAMINATES	材料与化学化工学部	JOURNAL OF MATERIALS SCIENCE 2011, Vol 46, Iss 6, pp 1571-1580	√	√		
321	Zhuo-DX Gu-AJ Liang-GZ Hu-JT Yuan-L Ji-LF	卓东贤	NOVEL HYPERBRANCHED POLYPHENYLSILSESQUIOXANE-MODIFIED CYANATE ESTER RESINS WITH IMPROVED TOUGHNESS AND STIFFNESS	材料与化学化工学部	POLYMER INTERNATIONAL 2011, Vol 60, Iss 8, pp 1277-1286	√	√		
322	Zhuang-WZ Li-BZ Long-LM Chen-LS Huang-Q Liang-ZQ	庄文卓	INDUCTION OF AUTOPHAGY PROMOTES DIFFERENTIATION OF GLIOMA-INITIATING CELLS AND THEIR RADIOSENSITIVITY	医学院药学院	INTERNATIONAL JOURNAL OF CANCER 2011, Vol 129, Iss 11, pp 2720-2731	√	√		
323	Zhuang-W Bi-LF Zhang-M Wang-SB Li-Y Li-BZ Yonggang-YG	庄伟	STRUCTURAL CONTROL OF MESOPOROUS 1,4-PHENYLENE-SILICA USING THE MIXTURE OF CTAB/SDS	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2011, Vol 29, Iss 5, pp 883-887	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
324	Zhu-ZS Jiang-YT Chen-SG Jia-SS Gao-XR Dong-D Gao-YZ	朱占胜	AN INSERTION/DELETION POLYMORPHISM IN THE 3' UNTRANSLATED REGION OF TYPE-I COLLAGEN A2 (COL1A2) IS ASSOCIATED WITH SUSCEPTIBILITY FOR HEPATOCELLULAR-CARCINOMA IN A CHINESE POPULATION	医学部基础医学与生物科学学院	CANCER GENETICS 2011, Vol 204, Iss 5, pp 265-269	√	√		
325	Liu-QL Li-QL Fei-XD Zhu-YM	朱永明	METAL-FREE INTRAMOLECULAR AMINATION ONE-POT TANDEM SYNTHESIS OF 3-SUBSTITUTED 4-QUINOLONES	医学院药学院	ACS COMBINATORIAL SCIENCE 2011, Vol 13, Iss 1, pp 19-23	√	√		
326	Zhou-Z Liu-QL Li-W Zhu-YM	朱永明	A NOVEL SYNTHESIS OF 1-ARYL-1H-BENZOTRIAZOLES VIA OXIDATIVE C-H AMINATION	医学院药学院	HETEROCYCLES 2011, Vol 83, Iss 9, pp 2057-2065	√	√		
327	Zhu-X Xing-CG Jin-T Cai-LC Li-JC Chen-QA	朱旬	A RANDOMIZED CONTROLLED-STUDY OF SELECTIVE MICRODOCHECTOMY GUIDED BY DUCTOSCOPIC WIRE MARKING OR METHYLENE-BLUE INJECTION	附属第二医院	AMERICAN JOURNAL OF SURGERY 2011, Vol 201, Iss 2, pp 221-225	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
328	Zhu-X Xu-XP Sun-C Chen-T Shen-ZL Ji-SJ	朱旭	I-MCR-ULLMANN CASCADE TOWARD FUORO[2,3-B]INDOLE SCAFFOLD	材料与化学化工学部	TETRAHEDRON 2011, Vol 67, Iss 34, pp 6375-6381	√	√		
329	Zhu-XL Ni-CF Liu-YZ Jin-YH Zou-JW Chen-L	朱晓黎	TREATMENT STRATEGIES AND INDICATIONS FOR INTERVENTIONAL MANAGEMENT OF PSEUDOANEURYSMS	附属第一医院	CHINESE MEDICAL JOURNAL 2011, Vol 124, Iss 12, pp 1784-1789	√	√		
330	Zhu-X Wang-LY Liu-XG Wang-J Li-BL Li-HY	朱霞	STRUCTURAL VERSATILITY OF 7 COPPER(II) COORDINATION POLYMERS CONSTRUCTED WITH THE LONG FLEXIBLE LIGAND 1,4-BIS(1,2,4-TRIAZOL-1-YL)BUTA NE	材料与化学化工学部	CRYSTENGCOMM 2011, Vol 13, Iss 20, pp 6090-6098	√	√		
331	Zhu-TH Zhu-X Xu-XP Chen-T Ji-SJ	朱同浩	ULTRASOUND IRRADIATION PROMOTED CATALYST-FREE CONSTRUCTION OF FORMAMIDINE FRAMEWORK USING ISOCYANIDE AS BUILDING-BLOCKS	材料与化学化工学部	TETRAHEDRON LETTERS 2011, Vol 52, Iss 21, pp 2771-2775	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
332	Zhu-S Zhou-F Cai-Y Zhang-L	朱时军	THERMAL-LENS EFFECT INDUCED CHANGES OF POLARIZATION, COHERENCE AND SPECTRUM OF A STOCHASTIC ELECTROMAGNETIC BEAM IN A GAUSSIAN CAVITY	物理科学与技术学院	APPLIED PHYSICS B-LASERS AND OPTICS 2011, Vol 102, Iss 4, pp 953-961	√	√		
333	Zhu-QY Yu-L Qin-YR Huo-LB Shao-MY Dai-J	朱琴玉	ANION-DEPENDENT CRYSTALLIZATION OF ZINC-COMPLEXES WITH THE LIGAND 4',5'- DIAZA-9'-(4,5-DISUBSTITUTED-1,3- DITHIOL-2-YLIDENE) FLUORENE STRUCTURES AND SPECTROSCOPIC PROPERTIES	材料与化学化工学部	CRYSTENGCOMM 2011, Vol 13, Iss 7, pp 2521-2528	√	√		
334	Zhu-MS Lu-YT Du-YK Li-JA Wang-XM Yang-P	朱明山	PHOTOCATALYTIC HYDROGEN EVOLUTION WITHOUT AN ELECTRON MEDIATOR USING A PORPHYRIN-PYRENE CONJUGATE FUNCTIONALIZED PT NANOCOMPOSITE AS A PHOTOCATALYST	材料与化学化工学部	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 2011, Vol 36, Iss 7, pp 4298-4304	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
335	Zhu-JJ Xu-ZQ Fan-GQ Lee-ST Li-YQ Tang-JX	朱钧钧	INVERTED POLYMER SOLAR-CELLS WITH ATOMIC LAYER DEPOSITED CDS FILM AS AN ELECTRON COLLECTION LAYER	FUNSOM	ORGANIC ELECTRONICS 2011, Vol 12, Iss 12, pp 2151-2158	√	√		
336	Zhu-JA Zuo-JL Xu-QN Wang-XY Wang-Z Zhou-D	朱坚	ISOCITRATE DEHYDROGENASE MUTATIONS MAY BE A PROTECTIVE MECHANISM IN GLIOMA PATIENTS	附属第一医院	MEDICAL HYPOTHESES 2011, Vol 76, Iss 4, pp 602-603	√	√		
337	Zhu-GJ	朱广俊	PRIMARY IDEALS WITH GOOD FIBER CONE	数学科学学院	COMMUNICATIONS IN ALGEBRA 2011, Vol 39, Iss 7, pp 2276-2289	√	√		
338	Yu-X Zhang-C Sun-AN Jiang-L Zheng-J You-YH Wu-DP Zhou-YF	周翊峰	GENETIC-VARIATIONS IN CD14 PROMOTER AND ACUTE LYMPHOBLASTIC-LEUKEMIA SUSCEPTIBILITY IN A CHINESE POPULATION	医学部基础医学与生物科 学学院	DNA AND CELL BIOLOGY 2011, Vol 30, Iss 10, pp 777-782	√	√		
339	Zheng-J Zhang-C Jiang-L You-YH Liu-YH Lu-JC Zhou-YF	周翊峰	FUNCTIONAL NBS1 POLYMORPHISM IS ASSOCIATED WITH OCCURRENCE AND ADVANCED DISEASE STATUS OF	医学部基础医学与生物科 学学院	MOLECULAR CARCINOGENESIS 2011, Vol 50, Iss 9, pp 689-696	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			NASOPHARYNGEAL CARCINOMA						
340	Zheng-J Chen-SN Jiang-L You-YH Wu-DP Zhou-YF	周翊峰	FUNCTIONAL GENETIC-VARIATIONS OF CYCLOOXYGENASE-2 AND SUSCEPTIBILITY TO ACUTE MYELOID-LEUKEMIA IN A CHINESE POPULATION	医学部基础医学与生物科学学院	EUROPEAN JOURNAL OF HAEMATOLOGY 2011, Vol 87, Iss 6, pp 486-493	√	√		
341	Jiang-L Zhang-C Li-YY Yu-XA Zheng-JA Zou-P Li-YT Bin-XN Lu-JC Zhou-YF	周翊峰	A NON-SYNONYMOUS POLYMORPHISM THR115MET IN THE EPCAM GENE IS ASSOCIATED WITH AN INCREASED RISK OF BREAST-CANCER IN CHINESE POPULATION	医学部基础医学与生物科学学院	BREAST CANCER RESEARCH AND TREATMENT 2011, Vol 126, Iss 2, pp 487-495	√	√		
342	Zhou-XP Meng-YH Ma-HB Tao-GH	周晓盼	METHOD FOR DETERMINATION OF MICROCYSTIN-LEUCINE-ARGININE IN WATER SAMPLES BASED ON THE QUENCHING OF THE FLUORESCENCE OF	材料与化学化工学部	MICROCHIMICA ACTA 2011, Vol 173, Iss 1-2, pp 259-266	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			BIOCONJUGATES BETWEEN CDSE/CDS QUANTUM DOTS AND MICROCYSTIN-LEUCINE-ARGININE ANT						
343	Zhou-X Xu-WT Chen-JC	周祥	THE 981C-GREATER-THAN-T POLYMORPHISM IN PROTEIN-TYROSINE-PHOSPHATASE 1B IS ASSOCIATED WITH DECREASED RISK OF CORONARY-ARTERY-DISEASE IN CHINESE HAN POPULATION	附属第二医院	ATHEROSCLEROSIS 2011, Vol 218, Iss 1, pp 147-150	√	√		
344	Zhou-WF Chen-Q Jin-MF Ji-ZH Zhang-MZ Li-HM Liu-FJ Ji-W	周卫芳	THE DIAGNOSTIC-ACCURACY OF HIGH-MOBILITY GROUP BOX 1 PROTEIN AND 12 OTHER MARKERS IN DISCRIMINATING BACTERIAL, VIRAL AND CO-INFECTED BRONCHIAL PNEUMONIA IN HAN CHILDREN	医学部放射医学与防护学院	MICROBIOLOGY AND IMMUNOLOGY 2011, Vol 55, Iss 4, pp 279-288	√	√		
345	Zhou-R Deng-XM Zheng-JC Shen-Q Sun-XL Tang-Y	周锐	STEREOSELECTIVE-SYNTHESIS OF 1-AMINOCYCLOPROPANECARBOXYLIC ACID-DERIVATIVES VIA	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2011, Vol 29, Iss 5, pp 995-1000	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			YLIDE CYCLOPROPANATION OF DEHYDROAMINO ACID-DERIVATIVES						
346	Zhou-R Zhang-HM Du-YK Yang-P	周蓉	STUDY ON ELECTRODEPOSITION OF PT-AU BIMETALLIC CATALYSTS AND THEIR ELECTROCATALYTIC OXIDATION FOR FORMIC-ACID	材料与化学化工学部	ACTA CHIMICA SINICA 2011, Vol 69, Iss 13, pp 1533-1539	√	√		
347	Zhou-J Zhang-GL Zou-JP Zhang-W	周军	SYNTHESIS OF PHOSPHONYLATED AND THIOLATED INDENONES BY MANGANESE(III)-MEDIATED ADDITION OF PHOSPHORUS- AND SULFUR-CENTERED RADICALS TO 1,3-DIARYLPROPYNONES	材料与化学化工学部	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 2011, Iss 19, pp 3412-3415	√	√		
348	Zhou-FY Wu-J Lin-MS Zhao-Y Wu-JA Zhang-Y Li-W Li-YH	周凤颖	SYNTHESIS, STRUCTURAL-CHARACTERIZATION, AND CATALYTIC-ACTIVITY OF SCANDIUM, SAMARIUM, AND DYSPROSIUM COMPLEXES SUPPORTED BY	材料与化学化工学部	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE 2011, Vol 637, Iss 1, pp 117-121	√	√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			TRIS(PYRROLYL-ALPHA-METHYL) AMINE LIGAND						
349	Zhou-F Yuan-L Mei-Y Chen-H	周峰	EFFECTS OF CONTACT GUIDANCE AND GRAVITY ON L929 CELL ORIENTATION	材料与化学化工学部	CHINESE SCIENCE BULLETIN 2011, Vol 56, Iss 10, pp 977-981	√	√		
350	Zhong-ZY Feijen-J	钟志远	THE 1ST SYMPOSIUM ON INNOVATIVE POLYMERS FOR CONTROLLED DELIVERY, SEPTEMBER 14-17, 2010, SUZHOU, CHINA PREFACE	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE 2011, Vol 152, Iss 1, pp 1-1	√	√		
351	Zhang-H Ye-N Zhou-SL Guo-L Zheng-LT Liu-ZL Gao-B Zhen-XC Zhang-A	镇学初	IDENTIFICATION OF N-PROPYLNORAPORPHIN-11-YL 5-(1,2-DITHIOLAN-3-YL)PENTANO ATE AS A NEW ANTI-PARKINSONS AGENT POSSESSING A DOPAMINE-D-2 AND SEROTONIN 5-HT1A DUAL-AGONIST PROFILE	医学院药学院	JOURNAL OF MEDICINAL CHEMISTRY 2011, Vol 54, Iss 13, pp 4324-4338	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
352	Zhang-YM Wu-DP Sun-AN Qiu-HY He-GS Jin-ZM Tang-XW Miao-M Fu-ZZ Han-Y	赵益明/张彦明	CLINICAL CHARACTERISTICS, BIOLOGICAL PROFILE, AND OUTCOME OF BIPHENOTYPIC ACUTE-LEUKEMIA A CASE SERIES	附属第一医院	ACTA HAEMATOLOGICA 2011, Vol 125, Iss 4, pp 210-218	√	√		
353	Zhao-Y Gu-Y Yang-J Ruan-C	赵益明	ESTABLISHMENT OF A VON-WILLEBRAND-FACTOR RISTOCETIN COFACTOR ACTIVITY ELISA AND ITS APPLICATION IN THE DIAGNOSIS AND CLASSIFICATION OF VWD	附属第一医院	JOURNAL OF THROMBOSIS AND HAEMOSTASIS 2011, Vol 9, pp 199-199	√	√		
354	Zhao-Y Zhang-SY Zheng-LN Chen-YM Hu-B Li-YH	赵阳	TETRANUCLEAR MANGANESE COMPLEX INCORPORATING 2-PYRIDYLOXIMATE LIGAND SYNTHESIS, CRYSTAL-STRUCTURE AND MAGNETIC-PROPERTY	材料与化学化工学部	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE 2011, Vol 637, Iss 10, pp 1304-1307	√	√		
355	Zhao-X Shi-DQ	赵玄	AN EFFICIENT SYNTHESIS OF PYRROLO[1,2-A]QUINAZOLIN-5(1H)-ONE DERIVATIVES WITH THE AID OF LOW-VALENT TITANIUM REAGENT	材料与化学化工学部	JOURNAL OF HETEROCYCLIC CHEMISTRY 2011, Vol 48, Iss 3, pp 634-638	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
356	Zhao-TL Chen-H Zheng-J Yu-Q Wu-ZQ Yuan-L	赵铁良	INHIBITION OF PROTEIN ADSORPTION AND CELL-ADHESION ON PNIPAAm-GRAFTED POLYURETHANE SURFACE EFFECT OF GRAFT MOLECULAR-WEIGHT	材料与化学化工学部	COLLOIDS AND SURFACES B-BIOINTERFACES 2011, Vol 85, Iss 1, pp 26-31	√	√		
357	Zhao-TL Tang-Y Yu-DJ Xie-XM Zhang-YT Chen-Q Han-WY	赵天兰	THE APPLICATION OF NARROW PEDICLE FLAPS IN REPAIRING FACIAL DEFECTS	附属第二医院	JOURNAL OF PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY 2011, Vol 64, Iss 7, pp 970-972	√	√		
358	Zhao-N Chen-YL Zhang-L Shan-YL Liu-XJ Xiao-M Li-BZ Li-Y Yang-YG	赵南	FROM NANOTUBES TO NANO-COCOONS WITH COILED PORE CHANNELS	材料与化学化工学部	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY 2011, Vol 11, Iss 9, pp 7920-7925	√	√		
359	Zhao-J Liang-JJ Pan-YL Zhang-Y Jia-DX	赵晶	NEW POLYSELENIDOARSENATE SALTS WITH TRANSITION-METAL-COMPLEXES AS COUNTERIONS	材料与化学化工学部	MONATSHFTE FUR CHEMIE 2011, Vol 142, Iss 12, pp 1203-1209	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			SOLVOTHERMAL SYNTHESIS, CRYSTAL-STRUCTURES, AND PROPERTIES OF [M(DIEN)(2)]AS2SE6 (M = CO, NI) AND [MN(DAP)(3)]AS2SE6						
360	Zhao-J Liang-JL Chen-JF Pan-YL Zhang-Y Jia-DX	赵晶	NOVEL POLYSELENIDOARSENATE AND SELENIDOARSENATE SOLVOTHERMAL SYNTHESIS AND CHARACTERIZATION OF [CO(PHEN)(3)][AS2SE2(MU-SE-3)(MU-SE-5)] AND [CO(PHEN)(3)](2)[AS8SE14]	材料与化学化工学部	INORGANIC CHEMISTRY 2011, Vol 50, Iss 6, pp 2288-2293	√	√		
361	Zhao-JJ Chen-M Yu-CX Tu-YF	赵金金	DEVELOPMENT AND APPLICATION OF AN ELECTROCHEMILUMINESCENT FLOW-INJECTION CELL-BASED ON CDTE QUANTUM DOTS MODIFIED ELECTRODE FOR HIGH-SENSITIVE DETERMINATION OF DOPAMINE	材料与化学化工学部	ANALYST 2011, Vol 136, Iss 19, pp 4070-4074	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
362	Zhao-J Yan-F Qiu-LH Zhang-YG Chen-XJ Sun-BQ	赵杰	BENZIMIDAZOLYL FUNCTIONALIZED IONIC LIQUIDS AS AN ADDITIVE FOR HIGH-PERFORMANCE DYE-SENSITIZED SOLAR-CELLS	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2011, Vol 47, Iss 41, pp 11516-11518	√	√		
363	Zhao-CL Cai-YJ	赵承良	TRAPPING 2 TYPES OF PARTICLES USING A FOCUSED PARTIALLY COHERENT ELEGANT LAGUERRE-GAUSSIAN BEAM	物理科学与技术学院	OPTICS LETTERS 2011, Vol 36, Iss 12, pp 2251-2253	√	√		
364	Zhang-ZL Ding-XF Tong-J Li-BY	张增利	PARTIAL RESCUE OF THE PHENOTYPE IN 1-ALPHA-HYDROXYLASE GENE KNOCKOUT MICE BY VITAMIN-D3 INJECTION	医学部公共卫生学院	ENDOCRINE RESEARCH 2011, Vol 36, Iss 3, pp 101-108	√	√		
365	Zhang-ZL Ding-XF Tong-JA Li-BY	张增利	ENHANCED RADIOSENSITIVITY IN 1,25-DIHYDROXYVITAMIN-D3 DEFICIENT MICE	医学部公共卫生学院	JOURNAL OF RADIATION RESEARCH 2011, Vol 52, Iss 2, pp 215-219	√	√		
366	Zhao-HL Wang-GY Zhang-MZ Tong-WJ Zhang-YH	张永红	PREHYPERTENSION AND INSULIN-RESISTANCE AMONG MONGOLIAN PEOPLE, INNER-MONGOLIA, CHINA	医学部公共卫生学院	BLOOD PRESSURE 2011, Vol 20, Iss 2, pp 98-103	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
367	Peng-YB Wang-DL Zhang-J Xue-XH Wang-Z Tong-WJ Xu-T Zhang-YH	张永红	RELATIONSHIP BETWEEN WHITE BLOOD-CELL COUNT AT ADMISSION AND SHORT-TERM OUTCOME IN PATIENTS WITH ACUTE CEREBRAL INFARCTION	医学部公共卫生学院	CLINICAL AND INVESTIGATIVE MEDICINE 2011, Vol 34, Iss 4, pp E249-U71	√	√		
368	Zhang-Y Yang-JM	张熠	THE IMPACT OF CELLULAR SENESCENCE IN CANCER-THERAPY IS IT TRUE OR NOT	医学院药学院	ACTA PHARMACOLOGICA SINICA 2011, Vol 32, Iss 10, pp 1199-1207	√	√		
369	Zhang-YM Zhang-L Wang-F Zhang-Y Wang-JG Qin-ZH Jiang-XH Tao-J	张益铭	ACTIVATION OF M3-MUSCARINIC-RECEPTORS INHIBITS T-TYPE CA2+ CHANNEL CURRENTS VIA PERTUSSIS-TOXIN-SENSITIVE NOVEL PROTEIN-KINASE-C PATHWAY IN SMALL DORSAL-ROOT GANGLION NEURONS	医学部基础医学与生物科学学院	CELLULAR SIGNALLING 2011, Vol 23, Iss 6, pp 1057-1067	√	√		
370	Zhang-Y Wang-J Zhao-LM Peng-W Shen-GQ Xue-L Zheng-XX He-XJ	张彦	STRONG ASSOCIATION BETWEEN HLA-B-ASTERISK-1502 AND CARBAMAZEPINE-INDUCED STEVENS-JOHNSON SYNDROME	附属第一医院	EUROPEAN JOURNAL OF CLINICAL PHARMACOLOGY	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Gong-CY Miao-LY		AND TOXIC EPIDERMAL NECROLYSIS IN MAINLAND HAN CHINESE PATIENTS		2011, Vol 67, Iss 9, pp 885-887				
371	Zhang-YP Lei-ZX Jiang-JB Zhu-QY Zhang-X Bian-GQ Dai-J	张亚萍	CUBIC CLUSTERS OF INDIUM CHALCOGENIDES WITH 2,2-BIPYRIDINE LIGAND, A COMPREHENSIVE VIEW OF [INQ(PHEN/BPY)CL] <sub>4</sub> (Q = S, SE) COMPOUNDS	材料与化学化工学部	INORGANICA CHIMICA ACTA 2011, Vol 376, Iss 1, pp 645-650	√	√		
372	Zhang-XJ Mei-JH Ni-DD Guo-QH Xu-MM Yao-JL Gu-RA	张雪娇	FABRICATION OF REPRODUCIBLE SERS SUBSTRATE AT TOLUENE/WATER INTERFACE	材料与化学化工学部	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE 2011, Vol 32, Iss 7, pp 1563-1566	√	√		
373	Chen-YJ Wang-Q Shi-BM Xu-P Hu-ZH Bai-LX Zhang-XG	张学光	DEVELOPMENT OF A SANDWICH ELISA FOR EVALUATING SOLUBLE PD-L1 (CD274) IN HUMAN SERA OF DIFFERENT AGES AS WELL AS SUPERNATANTS OF PD-L1(+)	医学部基础医学与生物科学学院	CYTOKINE 2011, Vol 56, Iss 2, pp 231-238	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			CELL-LINES						
374	Chen-LW Zhu-YB Zhang-GB Gao-C Zhong-WX Zhang-XG	张学光	CD83-STIMULATED MONOCYTES SUPPRESS T-CELL IMMUNE-RESPONSES THROUGH PRODUCTION OF PROSTAGLANDIN-E2	医学部基础医学与生物科学学院	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 2011, Vol 108, Iss 46, pp 18778-18783	√	√		
375	Chen-LJ Sun-J Wu-HY Zhou-SM Tan-Y Tan-M Shan-BE Lu-BF Zhang-XG	张学光	B7-H4 EXPRESSION ASSOCIATES WITH CANCER PROGRESSION AND PREDICTS PATIENTS SURVIVAL IN HUMAN ESOPHAGEAL SQUAMOUS-CELL CARCINOMA	医学部基础医学与生物科学学院	CANCER IMMUNOLOGY IMMUNOTHERAPY 2011, Vol 60, Iss 7, pp 1047-1055	√	√		
376	Zhang-X Luo-W Zhang-YP Jiang-JB Zhu-QY Dai-J	张旭	INDIUM-SULFUR SUPERTETRAHEDRAL POLYMERS INTEGRATED WITH [M(PHEN)(3)](2+) CATIONS (M = NI	材料与化学化工学部	INORGANIC CHEMISTRY 2011, Vol 50, Iss 15, pp 6972-6978	√	√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			AND FE)						
377	Zhang-X Lei-ZX Luo-W Mu-WQ Zhang-X Zhu-QY Dai-J	张旭	1-D SELENIDOINDATES ([IN2SE5])(INFINITY) DIRECTED BY CHIRAL METAL-COMPLEX CATIONS OF 1,10-PHENANTHROLINE	材料与化学化工学部	INORGANIC CHEMISTRY 2011, Vol 50, Iss 21, pp 10872-10877	√	√		
378	Zhang-X Yao-H Cui-J Zhou-H Liu-B Li-Y Wu-D Zhao-Y	张秀艳	A NOVEL FUNCTION OF TWIST2 IN AML CELLS AS A POTENTIAL TUMOR-SUPPRESSOR PARTIALLY THROUGH THE REGULATION OF CELL-CYCLE	唐氏血液学研究中心	EXPERIMENTAL HEMATOLOGY 2011, Vol 39, Iss 8, pp S12-S13	√	√		
379	Zhang-XL Shen-WD Lu-Y Zheng-XJ Xue-RY Cao-GL Pan-ZH Gong-CL	张孝林	EXPRESSION OF UREB AND HSPA OF HELICOBACTER-PYLORI IN SILKWORM PUPAE AND IDENTIFICATION OF ITS IMMUNOGENICITY	医学部基础医学与生物科学学院	MOLECULAR BIOLOGY REPORTS 2011, Vol 38, Iss 5, pp 3173-3180	√	√		
380	Zhang-XK Wan-J Lu-JJ Xu-XP	张晓琨	RECURRENCE AND POLYA NUMBER OF GENERAL ONE-DIMENSIONAL	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS 2011, Vol 56,	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			RANDOM-WALKS		Iss 2, pp 293-296				
381	Zhang-XH Yang-M	张晓晖	UNSTEADY NUMERICAL COMPUTATION OF COMBINED THERMALLY AND ELECTROMAGNETICALLY DRIVEN CONVECTION IN A RECTANGULAR CAVITY	物理科学与技术学院	INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER 2011, Vol 54, Iss 1-3, pp 717-721	√	√		
382	Zhang-W Fujiki-M Zhu-XL	张伟	CHIROPTICAL NANOFIBERS GENERATED FROM ACHIRAL METALLOPHthalocyanines INDUCED BY DIAMINE HOMOCHIRALITY	材料与化学化工学部	CHEMISTRY-A EUROPEAN JOURNAL 2011, Vol 17, Iss 38, pp 10627-10634	√	√		
383	Zhang-SY Xu-B Zheng-LN Chen-WQ Li-YH Li-W	张素云	TETRANUCLEAR MIXED-VALENCE CO(II/III) AND BINUCLEAR NI(II) COMPLEXES INCORPORATING HYDROXYL-RICH LIGAND SYNTHESSES, STRUCTURES AND MAGNETIC-PROPERTIES	材料与化学化工学部	INORGANICA CHIMICA ACTA 2011, Vol 367, Iss 1, pp 44-50	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
384	Zhang-SY Nakai-Y Tsuboi-T Huang-YL Seo-HJ	张素银	THE THERMAL STABILITIES OF LUMINESCENCE AND MICROSTRUCTURES OF EU2+-DOPED KBAPO4 AND NASRPO4 WITH BETA-K2SO4 TYPE-STRUCTURE	材料与化学化工学部	INORGANIC CHEMISTRY 2011, Vol 50, Iss 7, pp 2897-2904	√	√		
385	Zhang-SL Liu-XY Wang-TQ	张松林	AN EFFICIENT COPPER-CATALYZED HOMOCOUPLING OF TERMINAL ALKYNES TO GIVE SYMMETRICAL 1,4-DISUBSTITUTED 1,3-DIYNES	材料与化学化工学部	ADVANCED SYNTHESIS & CATALYSIS 2011, Vol 353, Iss 9, pp 1463-1466	√	√		
386	Zhang-SY Hao-J Xie-F Hu-XG Liu-C Tong-J Zhou-JD Wu-JC Shao-CH	张舒羽	DOWN-REGULATION OF MIR-132 BY PROMOTER METHYLATION CONTRIBUTES TO PANCREATIC-CANCER DEVELOPMENT	医学部放射医学与防护学院	CARCINOGENESIS 2011, Vol 32, Iss 8, pp 1183-1189	√	√		
387	Zhang-SH Zhu-HW Zhang-MZ Ni-PH	张世华	SYNTHESIS AND PROPERTIES OF FE3O4-AT-SIO2-G-PDMAEMA PREPARED VIA COMBINATION OF ATOM-TRANSFER RADICAL POLYMERIZATION AND CLICK	材料与化学化工学部	ACTA CHIMICA SINICA 2011, Vol 69, Iss 18, pp 2166-2172	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			REACTION						
388	Zhang-QQ Ge-JF Xu-QF Yang-XB Cao-XQ Li-NJ Lu-JM	张欠欠	A SELECTIVE, SENSITIVE PROBE FOR MERCURY(II) IONS BASED ON OXAZINE-THIONE	材料与化学化工学部	TETRAHEDRON LETTERS 2011, Vol 52, Iss 5, pp 595-597	√	√		
389	Zhang-PP Jiang-K Ye-CN Zhao-YL	张培培	FACILE SYNTHESIS OF V-SHAPED COPOLYMER BRUSHES GRAFTED ONTO THE SURFACE OF GRAPHENE OXIDE VIA COUPLING REACTIONS	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2011, Vol 47, Iss 33, pp 9504-9506	√	√		
390	Zhang-M Zhao-J Tong-W Wang-A Huang-G Zhang-Y	张明芝	ASSOCIATIONS BETWEEN METABOLIC SYNDROME AND ITS COMPONENTS AND ALCOHOL-DRINKING	医学部公共卫生学院	EXPERIMENTAL AND CLINICAL ENDOCRINOLOGY & DIABETES 2011, Vol 119, Iss 8, pp 509-512	√	√		
391	Zhang-M Li-Y Bi-LF Zhuang-W Wang-SB Chen-YL Li-BZ Yang-YG	张明	PREPARATION OF HELICAL MESOPOROUS ETHYLENE-SILICA NANOFIBERS WITH LAMELLAR	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2011, Vol 29, Iss 5, pp 933-941	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			MESOPORES ON THEIR SURFACE						
392	Zhang-LA Ren-ZG Li-HX Lang-JP	张亮	CLEAVING THE FRAMEWORK OF CUX WITH A TETRAPYRAZOLYL-BASED LIGAND TO CONSTRUCT [CUX](N)-BASED COORDINATION POLYMERS	材料与化学化工学部	CRYSTENGCOMM 2011, Vol 13, Iss 5, pp 1400-1405	√	√		
393	Zhang-LN Wang-F Cai-YJ Korotkova-O	张丽娜	DEGREE OF PARAXIALITY OF A STOCHASTIC ELECTROMAGNETIC GAUSSIAN SCHELL-MODEL BEAM	物理科学与技术学院	OPTICS COMMUNICATIONS 2011, Vol 284, Iss 5, pp 1111-1117	√	√		
394	Zhang-L Cai-Y	张丽娜	PROPAGATION OF A TWISTED ANISOTROPIC GAUSSIAN SCHELL-MODEL BEAM BEYOND THE PARAXIAL APPROXIMATION	物理科学与技术学院	APPLIED PHYSICS B-LASERS AND OPTICS 2011, Vol 103, Iss 4, pp 1001-1008	√	√		
395	Zhang-L Sun-R Tian-Y	张力元	DOSE-RESPONSE RELATIONSHIP FOR RADIATION-INDUCED COGNITIVE IMPAIRMENT	附属第二医院	INTERNATIONAL JOURNAL OF RADIATION ONCOLOGY	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					BIOLOGY PHYSICS 2011, Vol 81, Iss 2, pp S727-S727				
396	Zhang-JL Hua-D Deng-DQ Meng-D Zhang-Y Dai-JQ Tu-WF	张军龙	THE RELATIONSHIP BETWEEN FUNCTIONAL-CAPACITY (FC) AND CARDIAC AUTONOMIC NERVOUS DYSFUNCTION TO SURGERY STRESS IN SENILE PATIENTS	附属第四医院	ARCHIVES OF GERONTOLOGY AND GERIATRICS 2011, Vol 53, Iss 1, pp 95-99	√	√		
397	Zhang-J Wang-C Lu-M Yao-YM Zhang-Y Shen-Q	张洁	SYNTHESIS AND CHARACTERIZATION OF ALKALI-METAL ARYLOXO COMPOUNDS AND THEIR CATALYTIC-ACTIVITY FOR L-LACTIDE POLYMERIZATION	材料与化学化工学部	POLYHEDRON 2011, Vol 30, Iss 11, pp 1876-1883	√	√		
398	Zhang-J Chen-G Zhou-D Wang-Z	张健	EXPRESSION OF CD137 IN THE CEREBRAL-ARTERY AFTER EXPERIMENTAL SUBARACHNOID HEMORRHAGE IN RATS A PILOT-STUDY	附属第一医院	BRAIN RESEARCH 2011, Vol 1386, pp 200-208	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
399	Zhang-JJ Xue-J Wang-HB Zhang-Y Xie-ML	张建军	OSTHOLE IMPROVES ALCOHOL-INDUCED FATTY LIVER IN MICE BY REDUCTION OF HEPATIC OXIDATIVE STRESS	医学院药学院	PHYTOTHERAPY RESEARCH 2011, Vol 25, Iss 5, pp 638-643	√	√		
400	Zhang-HY Fan-YS Xia-F Geng-CS Mao-CP Jiang-S He-R Zhang-LB Xu-ZC	张慧英	PRENATAL WATER-DEPRIVATION ALTERS BRAIN ANGIOTENSIN SYSTEM AND DIPSOGENIC CHANGES IN THE OFFSPRING	附属第一医院	BRAIN RESEARCH 2011, Vol 1382, pp 128-136	√	√		
401	Zhang-HL Xu-M Wei-C Qin-AP Liu-CF Hong-LZ Zhao-XY Liu-J Qin-ZH	张慧灵	NEUROPROTECTIVE EFFECTS OF PIOGLITAZONE IN A RAT MODEL OF PERMANENT FOCAL CEREBRAL-ISCHEMIA ARE ASSOCIATED WITH PEROXISOME PROLIFERATOR-ACTIVATED RECEPTOR GAMMA-MEDIATED SUPPRESSION OF NUCLEAR-FACTOR-	医学院药学院	NEUROSCIENCE 2011, Vol 176, pp 381-395	√	√		
402	Liu-J Wei-YH Chen-YB Xu-XJ Zhang-HX	张焕相	DIFFERENTIATION OF NEURAL STEM-CELLS INFLUENCES THEIR CHEMOTACTIC RESPONSES TO VASCULAR ENDOTHELIAL	医学部基础医学与生物科 学学院	JOURNAL OF NEUROSCIENCE RESEARCH 2011, Vol 89, Iss 8, pp 1173-1184	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			GROWTH-FACTOR						
403	Sun-JX Lei-Z Liu-RY Lu-YF Zhuang-ZX Jiang-XF Qian-QA Liu-ZY Zhao-J Zhang-HT	张洪涛	A HAPLOTYPE OF TGFBR1 IS PREDOMINANTLY FOUND IN NONSMALL CELL LUNG-CANCER PATIENTS DISPLAYING TGFBR1 ALLELIC-SPECIFIC EXPRESSION	医学部基础医学与生物科学学院	ONCOLOGY REPORTS 2011, Vol 25, Iss 3, pp 685-691	√	√		
404	Lu-F Zhang-HT	张洪涛	DNA METHYLATION AND NONSMALL CELL LUNG-CANCER	医学部基础医学与生物科学学院	ANATOMICAL RECORD-ADVANCES IN INTEGRATIVE ANATOMY AND EVOLUTIONARY BIOLOGY 2011, Vol 294, Iss 11, pp 1787-1795	√	√		
405	Zhang, BJ; Gu, AJ; Liang, GZ;	张北京	Solventless silicone hybrids based on polyhedral oligomeric silsesquioxane and hyperbranched polysiloxane for vacuum pressure impregnation process	材料与化学化工学部	POLYMERS FOR ADVANCED TECHNOLOGIES	√	√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
406	Yue-Y Gui-J Xu-W Xiong-SD	岳艳	GENE-THERAPY WITH CCL2 (MCP-1) MUTANT PROTECTS CVB3-INDUCED MYOCARDITIS BY COMPROMISING TH1 POLARIZATION	生物医学研究院	MOLECULAR IMMUNOLOGY 2011, Vol 48, Iss 4, pp 706-713	√	√		
407	Yuan-L Liang-GZ Gu-AJ	袁莉	THE THERMAL AND DIELECTRIC-PROPERTIES OF HIGH-PERFORMANCE CYANATE ESTER RESINS/MICROCAPSULES COMPOSITES	材料与化学化工学部	POLYMER DEGRADATION AND STABILITY 2011, Vol 96, Iss 1, pp 84-90	√	√		
408	Yuan-HX Wei-XD Zhang-GB Li-C Zhang-XG Hou-JQ	袁和兴	B7-H3 OVER-EXPRESSION IN PROSTATE-CANCER PROMOTES TUMOR-CELL PROGRESSION	附属第一医院	JOURNAL OF UROLOGY 2011, Vol 186, Iss 3, pp 1093-1099	√	√		
409	Yu-Z Bu-Y Su-J Cui-Q Bai-X Ruan-C	余自强	NOVEL ADAMTS13 MUTATIONS IN CONGENITAL THROMBOTIC THROMBOCYTOPENIC PURPURA	附属第一医院	JOURNAL OF THROMBOSIS AND HAEMOSTASIS 2011, Vol 9, pp 210-211	√	√		
410	Yu-YS Sheng-ZY Zheng-SY Ye-WX Lao-WJ	余云生	INDUCED IMMUNE TOLERANCE TO CARDIAC ALLOGRAFTS BY INTRATHYMIC INOCULATION WITH ALLOGENEIC	附属第一医院	TRANSPLANT INTERNATIONAL 2011, Vol 24, pp 271-271	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			SPLEEN-CELLS AND WHOLE-BODY -RADIATION IN THE PIG						
411	Yu-CX Yan-JL Tu-YF	余彩霞	ELECTROCHEMILUMINESCENT SENSING OF DOPAMINE USING CDTE QUANTUM DOTS CAPPED WITH THIOLYGLIC ACID AND SUPPORTED WITH CARBON NANOTUBES	材料与化学化工学部	MICROCHIMICA ACTA 2011, Vol 175, Iss 3-4, pp 347-354	√	√		
412	Yu-YX Deng-C Meng-FH Shi-Q Feijen-J Zhong-ZY	于月欣	NOVEL INJECTABLE BIODEGRADABLE GLYCOL CHITOSAN-BASED HYDROGELS CROSS-LINKED BY MICHAEL-TYPE ADDITION-REACTION WITH OLIGO(ACRYLOYL CARBONATE)-B-POLY(ETHYLENE GLYCOL)-B-OLIGO(ACRYLOYL CARBONATE) COPOLYM	材料与化学化工学部	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A 2011, Vol 99A, Iss 2, pp 316-326	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
413	Yu-JP Liu-FJ Sun-ZQ Sun-ML Sun-SP	于静萍	THE ENHANCEMENT OF RADIOSENSITIVITY IN HUMAN ESOPHAGEAL-CARCINOMA CELLS BY THALIDOMIDE AND ITS POTENTIAL MECHANISM	医学部放射医学与防护学 院	CANCER BIOTHERAPY AND RADIOPHARMACEU TICALS 2011, Vol 26, Iss 2, pp 219-227	√	√		
414	Yin-JX Wang-JM Ji-LJ Li-Y	殷剑兴	ON THE EXISTENCE OF ORTHOGONAL ARRAYS OA(3, 5, 4N+2)	数学科学学院	JOURNAL OF COMBINATORIAL THEORY SERIES A 2011, Vol 118, Iss 1, pp 270-276	√	√		
415	Ye-B Xie-Y Qin-ZH Wu-JC Han-R He-JK	叶彬	ANTITUMOR-ACTIVITY OF CRTX IN HUMAN LUNG ADENOCARCINOMA CELL-LINE A549	附属第一医院	ACTA PHARMACOLOGICA SINICA 2011, Vol 32, Iss 11, pp 1397-1401	√	√		
416	Yang-Z Chen-Y Ni-CY Ren-ZG Wang-HF Li-HX Lang-JP	杨舟	ARYLAMINE-SOLVATED COPPER(I)IODIDE COORDINATION POLYMERS COOPERATIVELY FORMED BY THE AMINATION OF ARYL IODIDES AND THE ASSEMBLY OF [CU <sub>2</sub> I <sub>2</sub> ] SPECIES WITH 1,2-BIS(4-PYRIDYL)ETHANE	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS 2011, Vol 14, Iss 9, pp 1537-1540	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
417	Yang-Y Xu-YP Zhu-SQ	杨莹	ENTANGLEMENT STORAGE THROUGH A SPIN LADDER WITH CYCLIC INTERACTION	物理科学与技术学院	EUROPEAN PHYSICAL JOURNAL D 2011, Vol 61, Iss 3, pp 751-755	√	√		
418	Yang-XB Yang-BX Ge-JF Xu-YJ Xu-QF Liang-J Lu-JM	杨学波	BENZO[A]PHENOXAZINIUM-BASED RED-EMITTING CHEMOSENSOR FOR ZINC IONS IN BIOLOGICAL MEDIA	材料与化学化工学部	ORGANIC LETTERS 2011, Vol 13, Iss 10, pp 2710-2713	√	√		
419	Yang-XB Ge-JF Xu-QF Zhu-XL Li-NJ Gu-HW Lu-JM	杨学波	SELECTIVE RATIO-METRIC DETECTION OF Hg <sup>2+</sup> IN PURE WATER USING A PHENOXAZINIUM-BASED PROBE	材料与化学化工学部	TETRAHEDRON LETTERS 2011, Vol 52, Iss 19, pp 2492-2495	√	√		
420	Yang-W Sun-T Cao-JP Fan-SJ	杨巍	HYPOXIA-INDUCIBLE-FACTOR-1-ALPHA DOWN-REGULATION BY SMALL INTERFERING RNA INHIBITS PROLIFERATION, INDUCES APOPTOSIS, AND ENHANCES RADIOSENSITIVITY IN CHEMICAL HYPOXIC HUMAN HEPATOMA SMMC-7721 CELLS	医学部放射医学与防护学院	CANCER BIOTHERAPY AND RADIOPHARMACEUTICALS 2011, Vol 26, Iss 5, pp 565-571	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
421	Yang-JX Jiang-JX Fang-WG Kai-XX Hu-CJ Yang-YG	杨娟霞	ONE-POT SYNTHESIS OF 5-(8-ETHOXYCARBONYL-1-NAPHT HYL)-10,15,20-TRIPHENYL PORPHYRIN (ENTPP) AND SPONTANEOUS RESOLUTION UPON CRYSTALLIZATION	材料与化学化工学部	JOURNAL OF PORPHYRINS AND PHTHALOCYANINES 2011, Vol 15, Iss 3, pp 197-201	√	√		
422	Zhu-Y Lv-H Xie-Y Sheng-W Xiang-J Yang-J	杨吉成	ENHANCED TUMOR SUPPRESSION BY AN ING4/IL-24 BICISTRONIC ADENOVIRUS-MEDIATED GENE COTRANSFER IN HUMAN NONSMALL CELL LUNG-CANCER CELLS	医学部基础医学与生物科 学学院	CANCER GENE THERAPY 2011, Vol 18, Iss 9, pp 627-636	√	√		
423	Yang-HL Sun-ZY Wu-GZ Chen-KW Gu-Y Qian-ZL	杨惠林	DO VERTEBROPLASTY AND KYPHOPLASTY HAVE AN ANTITUMORAL EFFECT	附属第一医院	MEDICAL HYPOTHESES 2011, Vol 76, Iss 1, pp 145-146	√	√		
424	Yang-HL Liu-T Wang-XM Xu-Y Deng-SM	杨惠林	DIAGNOSIS OF BONE METASTASES A METAANALYSIS COMPARING (18)FDG PET, CT, MRI AND BONE-SCINTIGRAPHY	附属第一医院	EUROPEAN RADIOLOGY 2011, Vol 21, Iss 12, pp 2604-2617	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
425	Yang-L Wang-H Kornblau-SM Graber-DA Zhang-N Matthews-JA Wang-M Weber-DM Thomas-S	杨 林	EVIDENCE OF A ROLE FOR THE NOVEL ZINC-FINGER TRANSCRIPTION FACTOR ZKSCAN3 IN MODULATING CYCLIN-D2 EXPRESSION IN MULTIPLE-MYELOMA	唐氏血液学研究中心	ONCOGENE 2011, Vol 30, Iss 11, pp 1329-1340	√	√		
426	Yan-YQ	严亚强	PACKING CONSTANTS IN ORLICZ-LORENTZ SEQUENCE-SPACES	数学科学学院	TAIWANESE JOURNAL OF MATHEMATICS 2011, Vol 15, Iss 6, pp 2403-2428	√	√		
427	Yan-X Chen-JL Zhu-YT Qiao-CH	闫星	PHOSPHOMOLYBDIC ACID-CATALYZED SYNTHESIS OF 1,2,4,5-TETRAOXANES	医学院药学院	SYNLETT 2011, Iss 19, pp 2827-2830	√	√		
428	Xue-YF Wang-CH Zhang-GJ Cao-B	薛银飞	COMPOUND POLARIZED WAVELENGTH FILTERS WITH A SINGLE SUBWAVELENGTH STRUCTURE	现代光学工程研究所	OPTICS COMMUNICATIONS 2011, Vol 284, Iss 1, pp 501-509	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
429	Xu-Z Zhao-HY Yan-ZJ Wang-SB Chen-YL Li-BZ Li-Y Yang-YG	许臻	A BETTER UNDERSTANDING OF THE FORMATION OF SILICA NANOCOCOONS	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2011, Vol 29, Iss 8, pp 1595-1600	√	√		
430	Xu-ZL Li-HX Ren-ZG Du-WY Xu-WC Lang-JP	徐忠林	CU(OAC)(2)CENTER-DOT-H2O-CATALYZED N-ARYLATION OF NITROGEN-CONTAINING HETEROCYCLES	材料与化学化工学部	TETRAHEDRON 2011, Vol 67, Iss 29, pp 5282-5288	√	√		
431	Xu-YC Yang-P Zhang-HL Deng-ZW	徐育才	ATOMIC LAYER DEPOSITION SYNTHESIS OF ALUMINA-MODIFIED SBA-15 AND ITS CATALYTIC REACTIVITY TOWARD METHANOL DEHYDRATION	材料与化学化工学部	SYNTHESIS AND REACTIVITY IN INORGANIC METAL-ORGANIC AND NANO-METAL CHEMISTRY 2011, Vol 41, Iss 8, pp 1033-1038	√	√		
432	Xu-YP Yang-Y Zhu-SQ Ren-J Wu-L	徐玉萍	ENTANGLEMENT RESONANCE OF END SPINS IN DIFFERENT SPIN CHAINS	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS 2011, Vol 56, Iss 1, pp 83-90	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
433	Xu-YJ Li-GF Du-BC Zhang-P Xiao-L Sirois-P Li-K	徐又佳	HEPCIDIN INCREASES INTRACELLULAR CA <sup>2+</sup> OF OSTEOBLAST HFOB1.19 THROUGH L-TYPE CA <sup>2+</sup> CHANNELS	附属第二医院	REGULATORY PEPTIDES 2011, Vol 172, Iss 1-3, pp 58-61	√	√		
434	Xu-MM Yuan-YX Yao-JL Han-SY Wang-M Gu-RA	徐敏敏	ADSORPTION OF 2-AMINO-5-CYANOPYRIDINE ON A GOLD SURFACE AS PROBED BY SURFACE-ENHANCED RAMAN-SPECTROSCOPY	材料与化学化工学部	JOURNAL OF RAMAN SPECTROSCOPY 2011, Vol 42, Iss 3, pp 324-331	√	√		
435	Xu-M Zhang-HL	徐敏	DEATH AND SURVIVAL OF NEURONAL AND ASTROCYTIC CELLS IN ISCHEMIC BRAIN-INJURY A ROLE OF AUTOPHAGY	医学院药学院	ACTA PHARMACOLOGICA SINICA 2011, Vol 32, Iss 9, pp 1089-1099	√	√		
436	Xu-L He-JH Wang-L Wang-L	徐岚	DRUG-LOADED NANO MATERIALS BY ELECTROSPINNING	纺织与服装工程学院	CURRENT OPINION IN BIOTECHNOLOGY 2011, Vol 22, pp S44-S44	√	√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
437	Wang-YX Gao-B Xu-W Xiong-SD	熊思东	BRG1 IS INDISPENSABLE FOR IFN-GAMMA-INDUCED TRIM22 EXPRESSION, WHICH IS DEPENDENT ON THE RECRUITMENT OF IRF-1	生物医学研究院	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 2011, Vol 410, Iss 3, pp 549-554	√	√		
438	Xie-Y Sheng-W Miao-J Xiang-J Yang-J	谢宇锋/杨吉成	ENHANCED ANTITUMOR-ACTIVITY BY COMBINING AN ADENOVIRUS HARBORING ING4 WITH CISPLATIN FOR HEPATOCARCINOMA CELLS	医学部基础医学与生物科学学院	CANCER GENE THERAPY 2011, Vol 18, Iss 3, pp 176-188	√	√		
439	Xie-J Huang-H	谢静	TIME-DEPENDENT ADSORPTION BEHAVIOR OF BETA-LACTOGLOBULIN ON ZNSE CRYSTAL-SURFACE STUDIED BY 2D CORRELATION ATR/FTIR SPECTROSCOPY	材料与化学化工学部	COLLOIDS AND SURFACES B-BIOINTERFACES 2011, Vol 85, Iss 1, pp 97-102	√	√		
440	Xiao-CH Zhang-XW Wang-RX Cheng-YL	肖春晖	EFFECTS OF DIFFERENT PACING ALGORITHMS ON CUMULATIVE VENTRICULAR PACING PROPORTION IN PATIENTS WITH	附属第一医院	CHINESE MEDICAL JOURNAL 2011, Vol 124, Iss 18, pp 2937-2942	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhang-CY Wang-LB Yang-WF Yang-XJ		PACEMAKERS						
441	Wu-Y Geng-ZC Bai-JJ Zhang-YW	吴云	SYNTHESIS OF CHIRAL 2-AROYL-1-TETRALOLS ASYMMETRIC TRANSFER HYDRGENATION OF 2-AROYL-1-TETRALONES VIA DYNAMIC KINETIC RESOLUTION	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2011, Vol 29, Iss 7, pp 1467-1472	√	√		
442	Wu-Y Wu-YY Li-S Zhu-BS Zhao-K Yang-XD Xing-CG	吴勇	TEM AND CONVENTIONAL RECTAL SURGERY FOR T1 RECTAL-CANCER A METAANALYSIS	附属第二医院	HEPATO-GASTROEN TEROLOGY 2011, Vol 58, Iss 106, pp 364-368	√	√		
443	Shen-L Liu-ZH Tu-YB Xu-L Sun-XY Wu-SL	吴士良	REGULATION OF MMP-2 EXPRESSION AND ACTIVITY BY BETA-1,3-N-ACETYLGLUCOSAMIN YLTRANSFERASE-8 IN AGS GASTRIC-CANCER CELLS	医学部基础医学与生物科 学学院	MOLECULAR BIOLOGY REPORTS 2011, Vol 38, Iss 3, pp 1541-1550	√	√		
444	Wang-ZR Wang-JH Hu-CL Cao-WG Shen-XJ Wu-MY	吴士良	THE EFFECT OF DOWN-REGULATION OF SMAD3 BY RNAI ON HEPATIC STELLATE	医学部基础医学与生物科 学学院	BRAZILIAN JOURNAL OF MEDICAL AND	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Shen-L Wu-SL		CELLS AND A CARBON TETRACHLORIDE-INDUCED RAT MODEL OF HEPATIC-FIBROSIS		BIOLOGICAL RESEARCH 2011, Vol 44, Iss 2, pp 91-99				
445	Wu-PZ Guo-SY Li-SJ Tao-FM	吴鹏珍	THEORETICAL-STUDY OF MECHANISM AND KINETICS FOR OH-INITIATED OXIDATION OF O-CRESOL IN THE TROPOSPHERE	材料与化学化工学部	COMPUTATIONAL AND THEORETICAL CHEMISTRY 2011, Vol 971, Iss 1-3, pp 51-57	√	√		
446	Wu-L Mao-CP Liu-YJ Shi-AP Xu-FC Zhang-LB Xu-ZC	吴蕾	ALTERED DIPSOGENIC RESPONSES AND EXPRESSION OF ANGIOTENSIN RECEPTORS IN THE OFFSPRING EXPOSED TO PRENATAL HIGH SUCROSE	附属第一医院	PEPTIDES 2011, Vol 32, Iss 1, pp 104-111	√	√		
447	Chen-L Dong-N Huang-JY Zhu-ZS Wang-MC Wu-KY	吴开云	EFFECTS OF VASCULAR NITRIC-OXIDE PATHWAY ON VASCULAR SMOOTH-MUSCLE-CELL PROLIFERATION	医学部基础医学与生物科学学院	INTERNATIONAL JOURNAL OF CARDIOLOGY 2011, Vol 150, Iss 3, pp 370-372	√	√		
448	Wu-GF Cai-YJ Chen-J	吴高峰	SHAPING THE BEAM PROFILE OF A PARTIALLY COHERENT BEAM BY A PHASE APERTURE	物理科学与技术学院	OPTICS COMMUNICATIONS 2011, Vol 284, Iss 18, pp 4129-4135	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
449	Wu-G Cai-Y	吴高峰	POLARIZATION ELLIPSE AND STOKES PARAMETERS OF A STOCHASTIC ELECTROMAGNETIC GAUSSIAN SCHELL-MODEL BEAM PROPAGATING THROUGH A POLARIZATION GRATING	物理科学与技术学院	APPLIED PHYSICS B-LASERS AND OPTICS 2011, Vol 105, Iss 4, pp 893-907	√	√		
450	Wu-B Liu-GG Li-MQ Zhang-Y Zhang-SY Qiu-JR Xu-XP Ji-SJ Wang-XW	吴斌	EFFICIENT SYNTHESIS OF OPTICALLY-ACTIVE 4-NITRO-CYCLOHEXANONES VIA BIFUNCTIONAL THIOUREA-BASE CATALYZED DOUBLE-MICHAEL ADDITION OF NITROMETHANE TO DIENONES	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2011, Vol 47, Iss 13, pp 3992-3994	√	√		
451	Wu-XM Zhu-SX Zhu-WM Zhang-Y	邬晓敏	COMMENT ON IL-3 ATTENUATES COLLAGEN-INDUCED ARTHRITIS BY MODULATING THE DEVELOPMENT OF FOXP3(+) REGULATORY T-CELLS	附属第四医院	JOURNAL OF IMMUNOLOGY 2011, Vol 187, Iss 3, pp 1071-1071	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
452	Wei-XD Zhang-GB Yuan-HX Ding-XA Li-SX Zhang-XG Hou-JQ	魏雪栋	DETECTION AND QUANTITATION OF SOLUBLE B7-H3 IN EXPRESSED PROSTATIC SECRETIONS A NOVEL MARKER IN PATIENTS WITH CHRONIC PROSTATITIS	附属第一医院	JOURNAL OF UROLOGY 2011, Vol 185, Iss 2, pp 532-537	√	√		
453	Wei-W Zhang-C Xu-Y Wan-XB	魏伟	SYNTHESIS OF TERT-BUTYL PERESTERS FROM ALDEHYDES BY BU <sub>4</sub> NI-CATALYZED METAL-FREE OXIDATION AND ITS COMBINATION WITH THE KHARASCH-SOSNOVSKY REACTION	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2011, Vol 47, Iss 38, pp 10827-10829	√	√		
454	Wei-LP Ren-ZG Zhu-LW Yan-WY Sun-S Wang-HF Lang-JP Sun-ZR	魏丽佩	CONSTRUCTION OF HALIDE-BRIDGED TUNGSTEN-COPPER-SULFIDE DOUBLE CUBANELIKE CLUSTERS FROM A NEW PRECURSOR [(TP-ASTERISK-WS <sub>2</sub> )( <sub>2</sub> )(MU-S- <sub>2</sub> )]	材料与化学化工学部	INORGANIC CHEMISTRY 2011, Vol 50, Iss 10, pp 4493-4502	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
455	Wei-D Du-FP Huang-YL Seo-HJ	魏东磊	A NOVEL GREEN-EMITTING PHOSPHOR OF EU2+-DOPED CS2MGSI5O12	材料与化学化工学部	MATERIALS LETTERS 2011, Vol 65, Iss 17-18, pp 2711-2713	√	√		
456	Zhao-GD Zhao-SS Gao-RN Wang-RX Zhang-T Ding-H Li-B Lu-CD Shen-WD Wei-ZG	卫正国	TRANSCRIPTION PROFILING OF 8 CYTOCHROME P450S POTENTIALLY INVOLVED IN XENOBIOTIC METABOLISM IN THE SILKWORM, BOMBYX-MORI	医学部基础医学与生物科学学院	PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY 2011, Vol 100, Iss 3, pp 251-255	√	√		
457	Wei-SY	卫淑云	ON THE QUASIDIAGONALITY OF ROE ALGEBRAS	数学科学学院	SCIENCE CHINA-MATHEMATICS 2011, Vol 54, Iss 5, pp 1011-1018	√	√		
458	Wang-ZM Lu-J Liu-T Chen-KM Huang-G Liu-FJ	王忠敏	CT-GUIDED INTERSTITIAL BRACHYTHERAPY OF INOPERABLE NONSMALL CELL LUNG-CANCER	医学部放射医学与防护学院	LUNG CANCER 2011, Vol 74, Iss 2, pp 253-257	√	√		
459	Wang-Z Zuo-G Shi-XY Zhang-J Fang-Q Chen-G	王中	PROGESTERONE ADMINISTRATION MODULATES CORTICAL TLR4/NF-KAPPA-B SIGNALING PATHWAY AFTER SUBARACHNOID HEMORRHAGE	附属第一医院	MEDIATORS OF INFLAMMATION 2011, pp 48309-48309	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			IN MALE RATS - ART. NO. 848309						
460	Wang-Z Shi-Q Wang-ZM Gu-YP Shen-YP Sun-MM Deng-M Zhang-H Fang-JC Zhang-SY Xie-F	王徵	CLINICOPATHOLOGICAL CORRELATION OF CANCER STEM-CELL MARKERS CD44, CD24, VEGF AND HIF-1-ALPHA IN DUCTAL CARCINOMA IN-SITU AND INVASIVE DUCTAL CARCINOMA OF BREAST AN IMMUNOHISTOCHEMISTRY-BASE D PILOT-STU	医学部基础医学与生物科 学学院	PATHOLOGY RESEARCH AND PRACTICE 2011, Vol 207, Iss 8, pp 505-513	√	√		
461	Wang-Z Wang-G Cao-L Jiang-M Bai-X Ruan-C	王兆钺	MACROTHROMBOCYTOPENIA AND HEMOLYSIS ASSOCIATED WITH PHYTOSTEROLEMIA A POTENTIAL NEW PLATELET DISORDER	附属第一医院	JOURNAL OF THROMBOSIS AND HAEMOSTASIS 2011, Vol 9, pp 88-88	√	√		
462	Wang-YB Cheng-DY	王岳宝	BASIC RENEWAL THEOREMS FOR RANDOM-WALKS WITH WIDELY DEPENDENT INCREMENTS	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS 2011,	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					Vol 384, Iss 2, pp 597-606				
463	Wang-Y Li-WY Chen-SN Qiu-HY Sun-AN Wu-DP	王荧	SALVAGE CHEMOTHERAPY WITH LOW-DOSE CYTARABINE AND ACLARUBICIN IN COMBINATION WITH GRANULOCYTE-COLONY-STIMULATING FACTOR PRIMING IN PATIENTS WITH REFRACTORY OR RELAPSED ACUTE MYELOID-LEUKEMIA WITH TRAN	附属第一医院	LEUKEMIA RESEARCH 2011, Vol 35, Iss 5, pp 604-607	√	√		
464	Wang-XL Wei-L Tao-GH Dai-L	王秀玲	DETERMINATION OF HYDROCORTISONE IN COSMETICS BY CDSE/CDS QUANTUM DOTS-BASED FLUOROIMMUNOASSAY USING MAGNETIC FE <sub>3</sub> O <sub>4</sub> /AU NANOPARTICLES AS SOLID CARRIERS	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2011, Vol 29, Iss 3, pp 587-591	√	√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
465	Wang-XC Ling-CH Bai-YY Zhao-J	王晓臣	MICRORNA-206 IS ASSOCIATED WITH INVASION AND METASTASIS OF LUNG-CANCER	附属第一医院	ANATOMICAL RECORD-ADVANCES IN INTEGRATIVE ANATOMY AND EVOLUTIONARY BIOLOGY 2011, Vol 294, Iss 1, pp 88-92	√	√		
466	Wang-XW Yin-JL Xu-JH Wang-HT Ma-GL	王小稳	CHEMICAL-STABILITY, IONIC-CONDUCTIVITY OF BACE0.9-XZRXS0.1003-ALPHA AND ITS APPLICATION TO AMMONIA-SYNTHESIS AT ATMOSPHERIC-PRESSURE	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2011, Vol 29, Iss 6, pp 1114-1118	√	√		
467	Wang-WB Yang-ZJ Wang-HT Ma-GL Gao-WJ Zhou-ZF	王文宝	DESIRABLE PERFORMANCE OF INTERMEDIATE-TEMPERATURE SOLID OXIDE FUEL-CELL WITH AN ANODE-SUPPORTED LA0.9SR0.1GA0.8MG0.2O3-DELTA ELECTROLYTE MEMBRANE	材料与化学化工学部	JOURNAL OF POWER SOURCES 2011, Vol 196, Iss 7, pp 3539-3543	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
468	Yang-SR Wang-WP Lei-C Liu-QM Xu-FQ Xing-XW Chen-H Liu-JJ Wu-SL Wang-MH	王尉平	LOCALIZATION AND CHARACTERIZATION OF RAT TRANSMEMBRANE PROTEIN 225 SPECIFICALLY EXPRESSED IN TESTIS	医学部基础医学与生物科学学院	DNA AND CELL BIOLOGY 2011, Vol 30, Iss 1, pp 9-16	√	√		
469	Wang-SL Zhao-W Xu-XQ Cheng-S Fan-LJ	王尚丽	INFLUENCE FROM THERMAL ELIMINATION TEMPERATURE OF PRECURSOR POLYMER AND FILM-FORMING METHODS ON THE PHOTOPHYSICS OF THE POLY(2,5-DIDODECYLOXY-P-PHENYLENEVINYLENE)	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2011, Vol 29, Iss 10, pp 2175-2181	√	√		
470	Wang-RH Burleigh-SC Parikh-P Lin-CJ Sun-B	王汝海	LICKLIDER TRANSMISSION PROTOCOL (LTP)-BASED DTN FOR Cislunar COMMUNICATIONS	电子信息学院	IEEE-ACM TRANSACTIONS ON NETWORKING 2011, Vol 19, Iss 2, pp 359-368	√	√		
471	Wang-Q Wu-HY Chen-YJ Xie-F Min-Y Zhang-XK Li-XZ Zhang-XG	王勤	INCREASED OX40 AND SOLUBLE OX40 LIGANDS IN CHILDREN WITH HENOCH-SCHONLEIN PURPURA ASSOCIATION WITH RENAL INVOLVEMENT	医学部基础医学与生物科学学院	PEDIATRIC ALLERGY AND IMMUNOLOGY 2011, Vol 22, Iss 1, pp 54-59	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
472	Wang-PJ Zhou-ZL	王培吉	THE TREATMENT OF FINGER GLOMUS TUMORS BY RAISING A FULL-THICKNESS NAIL BED FLAP OR FINGER PULP FLAP	附属第二医院	JOURNAL OF HAND SURGERY-EUROPEAN VOLUME 2011, Vol 36E, Iss 5, pp 420-422	√	√		
473	Wang-L Zhang-SJ Zou-C Liu-ZH	王蕾	DIFFERENCES IN SARCOPLASMIC-RETICULUM CA <sup>2+</sup> LEAK CHARACTERISTICS BETWEEN SYSTOLIC AND DIASTOLIC HEART-FAILURE RABBIT MODELS	附属第一医院	CHINESE JOURNAL OF PHYSIOLOGY 2011, Vol 54, Iss 2, pp 133-142	√	√		
474	Wang-J Zhu-X Cui-YF Li-BL Li-HY	王菊	A POLYTHREADING COORDINATION ARRAY FORMED FROM 2D GRID NETWORKS AND 1D CHAINS	材料与化学化工学部	CRYSTENGCOMM 2011, Vol 13, Iss 10, pp 3342-3344	√	√		
475	Jing-W Ren-ZG Dai-M Chen-Y Lang-JP	王静	NOVEL ZN AND CD COORDINATION POLYMERS OF 1,1'-(1,6-HEXANEDIYL)BIS-1H-BENZIMIDAZOLE SOLVOTHERMAL SYNTHESIS, CRYSTAL-STRUCTURES AND PHOTOLUMINESCENCE PROPERTIES	材料与化学化工学部	CRYSTENGCOMM 2011, Vol 13, Iss 16, pp 5111-5118	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
476	Wang-HM Li-HX Yu-XY Ren-ZG Lang-JP	王鹤明	CYCLODIMERIZATION AND CYCLOTRIMERIZATION OF ISOCYANATES PROMOTED BY ONE PRASEODYMIUM BENZENETHIOLATE COMPLEX [PR(SPH)(3)(THF)(3)]	材料与化学化工学部	TETRAHEDRON 2011, Vol 67, Iss 8, pp 1530-1535	√	√		
477	Wang-GF Wang-ZY Liang-JY Cao-LJ Bai-X Ruan-CG	王改锋	A PHYTOSTEROLEMIA PATIENT PRESENTING EXCLUSIVELY WITH MACROTHROMBOCYTOPENIA AND STOMATOCYTIC HEMOLYSIS	附属第一医院	ACTA HAEMATOLOGICA 2011, Vol 126, Iss 2, pp 95-98	√	√		
478	Wang-F Zhang-YA Jiang-XH Zhang-YM Zhang-L Gong-S Liu-CF Zhou-LG Tao-J	王芬	NEUROMEDIN U INHIBITS T-TYPE CA <sup>2+</sup> CHANNEL CURRENTS AND DECREASES MEMBRANE EXCITABILITY IN SMALL DORSAL-ROOT GANGLIA NEURONS IN MICE	医学部基础医学与生物科学学院	CELL CALCIUM 2011, Vol 49, Iss 1, pp 12-22	√	√		
479	Wang-FG Chen-YB Yang-WT Shi-L	王飞鸽	COMPARISON OF COMPENSATORY SWEATING AND QUALITY-OF-LIFE FOLLOWING THORACIC SYMPATHETIC BLOCK FOR PALMAR HYPERHIDROSIS ELECTROCAUTERY HOOK	附属第二医院	CHINESE MEDICAL JOURNAL 2011, Vol 124, Iss 21, pp 3495-3498	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			VERSUS TITANIUM CLIP						
480	Wang-F Cai-Y Eyyuboglu-HT Baykal-Y	王飞	PARTIALLY COHERENT ELEGANT HERMITE-GAUSSIAN BEAM IN TURBULENT ATMOSPHERE	物理科学与技术学院	APPLIED PHYSICS B-LASERS AND OPTICS 2011, Vol 103, Iss 2, pp 461-469	√	√		
481	Wang-BL Zhang-JX Li-NK Liu-GG Shen-Q Wang-XW	王蓓蕾	ORGANIC HYDROGEN PHOSPHITES AND HYDROGEN PHOSPHATES CATALYZED FRIEDEL-CRAFTS AMIDOALKYLATION OF INDOLES WITH ARYL ALDIMINES	材料与化学化工学部	TETRAHEDRON LETTERS 2011, Vol 52, Iss 36, pp 4671-4674	√	√		
482	Wang-LW Wang-HR Li-Y Zhuang-W Zhu-ZY Chen-YL Li-BZ Yang-YG	汪理文	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 2011, Vol 11, Iss 3, pp 2427-2432	√	√		
483	Wang-C Cheng-LA Liu-ZA	汪超	DRUG-DELIVERY WITH UP-CONVERSION NANOPARTICLES FOR	FUNSOM	BIOMATERIALS 2011, Vol 32, Iss 4, pp 1110-1120	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			MULTIFUNCTIONAL TARGETED CANCER-CELL IMAGING AND THERAPY						
484	Wan-ZQ Shi-W Shao-B Shi-JL Shen-AG Ma-YY Chen-JA Lan-Q	万政强	PEROXISOME PROLIFERATOR-ACTIVATED RECEPTOR-GAMMA AGONIST PIOGLITAZONE INHIBITS BETA-CATENIN-MEDIATED GLIOMA-CELL GROWTH AND INVASION	附属第二医院	MOLECULAR AND CELLULAR BIOCHEMISTRY 2011, Vol 349, Iss 1-2, pp 1-10	√	√		
485	Shi-F Dai-AX Zhang-XH Jiang-B Tu-SJ	屠树江	FACILE DIVERSITY-ORIENTED SYNTHESIS OF NOVEL DIPEPTIDE MIMETIC COMPOUNDS CONTAINING BIOACTIVE MOLECULAR SKELETONS UNDER MICROWAVE IRRADIATION	材料与化学化工学部	ACS COMBINATORIAL SCIENCE 2011, Vol 13, Iss 2, pp 147-153	√	√		
486	Shi-F Ding-J Zhang-S Hao-WJ Cheng-CA Tu-SJ	屠树江	SUBSTRATE-CONTROLLED CHEMOSELECTIVE SYNTHESIS AND POTENT CYTOTOXIC ACTIVITY OF NOVEL 5,6,7-TRIARYLPYRIDO[2,3-D]PYRI	材料与化学化工学部	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS 2011, Vol 21, Iss 5, pp 1554-1558	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			MIDIN-4-ONE DERIVATIVES						
487	Shi-F Dai-AX Zhang-S Zhang-XH Tu-SJ	屠树江	EFFICIENT MICROWAVE-ASSISTED SYNTHESIS OF NOVEL 3-AMINOHEXAHYDROCOUMARIN DERIVATIVES AND EVALUATION ON THEIR CYTOTOXICITY	材料与化学化工学部	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY 2011, Vol 46, Iss 3, pp 953-960	√	√		
488	Tong-X Dong-JY Wu-ZW Li-W Qin-LQ	童星	DAIRY CONSUMPTION AND RISK OF TYPE-2 DIABETES-MELLITUS A METAANALYSIS OF COHORT STUDIES	医学部公共卫生学院	EUROPEAN JOURNAL OF CLINICAL NUTRITION 2011, Vol 65, Iss 9, pp 1027-1031	√	√		
489	Tao-YX Xu-QF Li-NJ Lu-JM Wang-LH Xia-XW	陶永新	SYNTHESIS AND PHOTOLUMINESCENT PROPERTY OF STAR POLYMERS WITH CARBZOLE PENDENT AND A ZINC PORPHYRIN CORE BY ATRP	材料与化学化工学部	POLYMER 2011, Vol 52, Iss 19, pp 4261-4267	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
490	Tang-XY Zheng-AX Shang-H Yuan-RX Li-HX Ren-ZG Lang-JP	唐晓艳	BINDING OF A COORDINATIVELY UNSATURATED MERCURY(II) THIOLATE COMPOUND BY CARBOXYLATE ANIONS	材料与化学化工学部	INORGANIC CHEMISTRY 2011, Vol 50, Iss 2, pp 503-516	√	√		
491	Tang-X Sun-X Shi-X Xue-S Zhu-M Shen-W Sun-A Wu-D	唐晓文	MINIMAL RESIDUAL DISEASE STATUS AT DAY+100 POST ALLOGENEIC HEMATOPOIETIC STEM-CELL TRANSPLANTATION IS A POWERFUL PRE-DICTOR FOR POSTTRANSPLANT OUTCOME IN PATIENTS WITH HIGH-RISK ACUTE-LEUKEMIA	附属第一医院	BIOLOGY OF BLOOD AND MARROW TRANSPLANTATION 2011, Vol 17, Iss 2, pp 383-383	√	√		
492	Sun-X Cao-YB Hu-LF Yang-YP Li-J Wang-F Liu-CF	孙雪	ASICS MEDIATE THE MODULATORY EFFECT BY PAEONIFLORIN ON ALPHA-SYNUCLEIN AUTOPHAGIC DEGRADATION	附属第二医院	BRAIN RESEARCH 2011, Vol 1396, pp 77-87	√	√		
493	Sun-XJ Xu-LY Ge-JF Xu-QF Lu-JM	孙学建	SYNTHESES, CRYSTAL-STRUCTURES AND PROPERTIES OF 6 COORDINATION-COMPOUNDS WITH FLEXIBLE DPS LIGAND	材料与化学化工学部	POLYHEDRON 2011, Vol 30, Iss 6, pp 997-1003	√	√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
494	Peng-MF Gao-J Zhang-PP Li-Y Sun-XH Lee-ST	孙旭辉	REDUCTIVE SELF-ASSEMBLING OF AG NANOPARTICLES ON GERMANIUM NANOWIRES AND THEIR APPLICATION IN ULTRASENSITIVE SURFACE-ENHANCED RAMAN-SPECTROSCOPY		CHEMISTRY OF MATERIALS 2011, Vol 23, Iss 14, pp 3296-3301	√	√		
495	Sun-TT Luo-J Xu-P Gao-L	孙婷婷	INDEPENDENTLY TUNABLE TRANSMISSION-TYPE MAGNETOOPTICAL ISOLATORS BASED ON MULTILAYERS CONTAINING MAGNETIC-MATERIALS	物理科学与技术学院	PHYSICS LETTERS A 2011, Vol 375, Iss 22, pp 2185-2188	√	√		
496	Sun-F Zhao-X Shi-DQ	孙芳	AN EFFICIENT ONE-STEP SYNTHESIS OF 2-ARYLQUINOLIN-4(1H)-ONES WITH THE AID OF A LOW-VALENT TITANIUM REAGENT	材料与化学化工学部	TETRAHEDRON LETTERS 2011, Vol 52, Iss 43, pp 5633-5635	√	√		
497	Su-M Shi-JJ Yang-YP Li-J Zhang-YL Chen-J Hu-LF Liu-CF	苏敏	HDAC6 REGULATES AGGRESOME-AUTOPHAGY DEGRADATION PATHWAY OF ALPHA-SYNUCLEIN IN RESPONSE	神经科学研究所	JOURNAL OF NEUROCHEMISTRY 2011, Vol 117, Iss 1, pp 112-120	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			TO MPP PLUS -INDUCED STRESS						
498	Su-M Gu-AJ Liang-GZ Yuan-L	苏敏	THE EFFECT OF OXYGEN-PLASMA TREATMENT ON KEVLAR FIBERS AND THE PROPERTIES OF KEVLAR FIBERS/BISMALEIMIDE COMPOSITES	材料与化学化工学部	APPLIED SURFACE SCIENCE 2011, Vol 257, Iss 8, pp 3158-3167	√	√		
499	Song-K	宋凯/宋锴	RENAL REPLACEMENT THERAPY FOR PREVENTION OF CONTRAST-INDUCED ACUTE KIDNEY INJURY A METAANALYSIS OF RANDOMIZED CONTROLLED-TRIALS REPLY	附属第二医院	AMERICAN JOURNAL OF NEPHROLOGY 2011, Vol 34, Iss 2, pp 174-174	√	√		
500	Sima-YH Yao-JM Hou-YS Wang-L Zhao-LC	司马杨虎	VARIATIONS OF HYDROGEN-PEROXIDE AND CATALASE EXPRESSION IN BOMBYX EGGS DURING DIAPAUSE INITIATION AND TERMINATION	医学部基础医学与生物科学学院	ARCHIVES OF INSECT BIOCHEMISTRY AND PHYSIOLOGY 2011, Vol 77, Iss 2, pp 72-80	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
501	Shi-XL Ge-JF Liu-BQ Kaiser-M Wittlin-S Brun-R Ihara-M	史学亮	SYNTHESIS AND IN-VITRO ANTIPROTOZOAL ACTIVITIES OF 5-PHENYLIMINO BENZO[A] PHENOXAZINE DERIVATIVES	材料与化学化工学部	BIOORGANIC & MEDICINAL CHEMISTRY LETTERS 2011, Vol 21, Iss 19, pp 5804-5807	√	√		
502	Shi-DQ Zou-Y Hu-Y Wu-H	史达清	IMPROVED SYNTHESIS OF DIHYDROTHIOPHENES DERIVATIVES UNDER ULTRASOUND IRRADIATION	材料与化学化工学部	JOURNAL OF HETEROCYCLIC CHEMISTRY 2011, Vol 48, Iss 4, pp 896-900	√	√		
503	Shi-DQ Yang-F	史达清	AN EFFICIENT SYNTHESIS OF PYRAZOLO[3,4-B]QUINOLIN-5(6H) -ONE DERIVATIVES IN IONIC LIQUID	材料与化学化工学部	JOURNAL OF HETEROCYCLIC CHEMISTRY 2011, Vol 48, Iss 2, pp 308-311	√	√		
504	Shi-CL Chen-H Shi-DQ	石春玲	AN EFFICIENT ONE-POT SYNTHESIS OF PYRAZOLO[3,4-B]PYRIDINONE DERIVATIVES CATALYZED BY L-PROLINE	材料与化学化工学部	JOURNAL OF HETEROCYCLIC CHEMISTRY 2011, Vol 48, Iss 2, pp 351-354	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
505	Shi-YP Zheng-L Luo-GH Wei-J Zhang-J Yu-Y Feng-YH Li-M Xu-N	施媛萍	EXPRESSION OF ZINC-FINGER 23 GENE IN HUMAN HEPATOCELLULAR-CARCINOMA	附属第三医院	ANTICANCER RESEARCH 2011, Vol 31, Iss 10, pp 3595-3599	√	√		
506	Sheng-R Zhang-LS Han-R Gao-B Liu-XQ Qin-ZH	盛瑞	COMBINED PROSTAGLANDIN-E1 AND LITHIUM EXERT POTENT NEUROPROTECTION IN A RAT MODEL OF CEREBRAL-ISCHEMIA	医学院药学院	ACTA PHARMACOLOGICA SINICA 2011, Vol 32, Iss 3, pp 303-310	√	√		
507	Shen-ZL Gu-DG Yang-JM Ji-SJ	沈志良	MICROWAVE-ASSISTED MICHAEL ADDITION OF DIETHYL MALONATE WITH FERROCENYL SUBSTITUTED CHALCONES UNDER SOLVENT-FREE CONDITIONS	材料与化学化工学部	SYNTHETIC COMMUNICATIONS 2011, Vol 41, Iss 6, pp 851-857	√	√		
508	Shen-ZY Teng-XM Li-B	沈振亚	THE EXPERIMENTAL-STUDY OF INDUCING IMMUNETOLERANCE BY USING TLR4 MONOCLONAL ANTIBODYS IN TAT CARDIAC ALLOGRAFTS	附属第一医院	TRANSPLANT INTERNATIONAL 2011, Vol 24, pp 270-270	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
509	Shen-ZY Teng-XM She-XW	沈振亚	ALLOANTIGEN-PULSED HOST IMMATURE DENDRITIC CELLS INDUCE CD4+CD25+TREG IN RAT CARDIAC ALLOTRANSPLANTATION	附属第一医院	TRANSPLANT INTERNATIONAL 2011, Vol 24, pp 65-65	√	√		
510	Shen-Z Teng-X Qian-X He-M Hu-Y Ye-W Huang-H Yu-Y Chen-Y	沈振亚	IMMUNOREGULATION EFFECT BY OVEREXPRESSION OF HEME OXYGENASE-1 ON CARDIAC XENOTRANSPLANTATION	附属第一医院	TRANSPLANTATION PROCEEDINGS 2011, Vol 43, Iss 5, pp 1994-1997	√	√		
511	Shen-ZY Teng-XM Gao-W	沈振亚	PROLONGED CARDIAC XENOGRAFT SURVIVAL BY ELIMINATING NATURAL-KILLER-CELLS WITH MONOCLONAL-ANTIBODY	附属第一医院	TRANSPLANT INTERNATIONAL 2011, Vol 24, pp 212-212	√	√		
512	Shen-ZY Huang-F He-MC Teng-XM	沈振亚	EXPERIMENTAL-STUDY ON ENHANCED THERAPEUTIC EFFECT OF COMBINING MESENCHYMAL STEM-CELL TRANSPLANTATION WITH ERYTHROPOIETIN IN MYOCARDIAL-INFARCTION MODEL	附属第一医院	TRANSPLANT INTERNATIONAL 2011, Vol 24, pp 179-179	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
513	Shen-ZY Deng-P	沈振亚	THE EXPERIMENTAL-STUDY OF AUTOLOGOUS MESENCHYMAL STEM-CELLS MOBILIZATION INHIBIT VENTRICULAR REMODELING AFTER ACUTE MYOCARDIAL-INFARCTION	附属第一医院	TRANSPLANT INTERNATIONAL 2011, Vol 24, pp 241-242	√	√		
514	Shen-ZY Deng-J	沈振亚	THE EXPERIMENTAL RESEARCH ON IMPROVING THE CURATIVE EFFECT OF AUTOLOGOUS BM-MSCS IN THE TREATMENT OF ACUTE MYOCARDIAL-INFARCTION	附属第一医院	TRANSPLANT INTERNATIONAL 2011, Vol 24, pp 179-179	√	√		
515	Shen-ZY Hou-YL	沈振亚	INVASION AND HOMING EFFICIENCY OF INTRAVENOUS INJECTED MARROW MESENCHYMAL CELLS IN INFARCTED MYOCARDIUM RATS MODEL	附属第一医院	TRANSPLANT INTERNATIONAL 2011, Vol 24, pp 241-241	√	√		
516	Shen-YL	沈玉良	ON GRUNSKY INEQUALITIES AND THE EXACT DOMAIN OF VARIABILITY OF THE GRUNSKY FUNCTIONAL	数学科学学院	ISRAEL JOURNAL OF MATHEMATICS 2011, Vol 183, Iss 1, pp 399-416	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
517	Wang-YH Wang-JM Peng-GD Sun-BX Li-B Shen-WD	沈卫德	GENE-EXPRESSION ANALYSIS FROM PHOXIM-INDUCED DOMESTICATED SILKWORM (BOMBYX-MORI) BY WHOLE-GENOME OLIGONUCLEOTIDE MICROARRAY		PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY 2011, Vol 101, Iss 1, pp 48-52	√	√		
518	Shao-CL Xu-WT Chen-JC Zhao-LP Stella-PR	邵春来	TUBEROUS XANTHOMATA AND CORONARY-ARTERY-DISEASE ASSOCIATED WITH HYPERLIPIDEMIA	附属第二医院	JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY 2011, Vol 58, Iss 23, pp 2427-2427	√	√		
519	Ren-QZ Qian-ZH Jia-SH Xu-ZZ	任琼珍	VASCULAR ENDOTHELIAL GROWTH-FACTOR EXPRESSION UP-REGULATED BY ENDOMETRIAL ISCHEMIA IN SECRETORY PHASE PLAYS AN IMPORTANT ROLE IN ENDOMETRIOSIS	附属第二医院	FERTILITY AND STERILITY 2011, Vol 95, Iss 8, pp 2687-2689	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
520	Ren-FF Zhou-WQ Du-YK Yang-P Wang-CY Xu-JK	任芳芳	HIGH EFFICIENT ELECTROCATALYTIC OXIDATION OF FORMIC-ACID AT PT DISPERSED ON POROUS POLY(O-METHOXYANILINE)	材料与化学化工学部	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 2011, Vol 36, Iss 11, pp 6414-6421	√	√		
521	Que-RH Shao-MW Chen-T Xu-HY Wang-SD Lee-ST	阙荣辉	DIAMOND NANOPARTICLES WITH MORE SURFACE FUNCTIONAL-GROUPS OBTAINED USING CARBON NANOTUBES AS SOURCES - ART. NO. 054321	FUNSOM	JOURNAL OF APPLIED PHYSICS 2011, Vol 110, Iss 5, pp 54321-54321	√	√		
522	Qu-XM Sun-P Li-TY Mao-JC	屈孝铭	LIGAND-FREE REUSABLE PALLADIUM-CATALYZED HECK-TYPE COUPLING REACTIONS OF HYPERVALENT IODINE REAGENTS UNDER MILD CONDITIONS	材料与化学化工学部	ADVANCED SYNTHESIS & CATALYSIS 2011, Vol 353, Iss 7, pp 1061-1066	√	√		
523	Qiu-LH Liu-BQ Peng-YJ Yan-F	邱丽华	FABRICATION OF IONIC LIQUID-FUNCTIONALIZED POLYPYRROLE NANOTUBES DECORATED WITH PLATINUM NANOPARTICLES AND THEIR ELECTROCATALYTIC OXIDATION	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2011, Vol 47, Iss 10, pp 2934-2936	√	√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			OF METHANOL						
524	Shi-GN Liu-YL Lin-HM Yang-SL Feng-YL Reid-PF Qin-ZH	秦正红	INVOLVEMENT OF CHOLINERGIC SYSTEM IN SUPPRESSION OF FORMALIN-INDUCED INFLAMMATORY PAIN BY COBRATOXIN	医学院药学院	ACTA PHARMACOLOGICA SINICA 2011, Vol 32, Iss 10, pp 1233-1238	√	√		
525	Qi-ZG Xue-J Zhang-Y Wang-HB Xie-ML	亓志刚	OSTHOLE AMELIORATES INSULIN-RESISTANCE BY INCREMENT OF ADIPONECTIN RELEASE IN HIGH-FAT AND HIGH-SUCROSE-INDUCED FATTY LIVER RATS	医学院药学院	PLANTA MEDICA 2011, Vol 77, Iss 3, pp 231-235	√	√		
526	Peng-S Zhang-Y Wang-H Ren-BX Zhang-JN	彭生	ANESTHETIC KETAMINE COUNTERACTS REPETITIVE MECHANICAL STRESS-INDUCED LEARNING AND MEMORY IMPAIRMENT IN DEVELOPING MICE	附属第四医院	MOLECULAR BIOLOGY REPORTS 2011, Vol 38, Iss 7, pp 4347-4351	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
527	Peng-S Zhang-Y Sun-DP Zhang-DX Fang-QA Li-GJ	彭生	THE EFFECT OF SEVOFLURANE ANESTHESIA ON COGNITIVE FUNCTION AND THE EXPRESSION OF INSULIN-LIKE GROWTH-FACTOR-I IN CA1 REGION OF HIPPOCAMPUS IN OLD RATS	附属第四医院	MOLECULAR BIOLOGY REPORTS 2011, Vol 38, Iss 2, pp 1195-1199	√	√		
528	Peng-S Zhang-Y Ren-BX Zhang-JN Wang-H	彭生	EFFECT OF KETAMINE ADMINISTRATION ON MEMORY CONSOLIDATION, P-CREB AND C-FOS EXPRESSION IN THE HIPPOCAMPAL SLICES OF MINOR RATS	附属第四医院	MOLECULAR BIOLOGY REPORTS 2011, Vol 38, Iss 4, pp 2401-2407	√	√		
529	Peng-S Kuang-ZS Zhang-Y Xu-H Cheng-QH	彭生	THE PROTECTIVE-EFFECTS AND POTENTIAL MECHANISM OF CALPAIN INHIBITOR CALPEPTIN AGAINST FOCAL CEREBRAL ISCHEMIA-REPERFUSION INJURY IN RATS	附属第四医院	MOLECULAR BIOLOGY REPORTS 2011, Vol 38, Iss 2, pp 905-912	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
530	Peng-JM Xu-LS Zhu-Q Gong-S Yu-XM Guo-SY Wu-GC Tao-J Jiang-XH	彭建明	ENHANCED NMDA RECEPTOR NR1 PHOSPHORYLATION AND NEURONAL-ACTIVITY IN THE ARCUATE NUCLEUS OF HYPOTHALAMUS FOLLOWING PERIPHERAL INFLAMMATION	医学部基础医学与生物科学学院	ACTA PHARMACOLOGICA SINICA 2011, Vol 32, Iss 2, pp 160-166	√	√		
531	Pan-XQ Wang-L Zou-JP Zhang-W	潘向强	MANGANESE(III)-MEDIATED PHOSPHINOYL RADICAL REACTIONS FOR STEREOSELECTIVE-SYNTHESIS OF PHOSPHINOYLATED TETRAHYDRONAPHTHALENES	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2011, Vol 47, Iss 27, pp 7875-7877	√	√		
532	Niu-TC Yuan-YX Yao-JL Lu-F Gu-RA	牛天超	STRUCTURE OF WATER AT IONIC LIQUID/AG INTERFACE PROBED BY SURFACE-ENHANCED RAMAN-SPECTROSCOPY	材料与化学化工学部	SCIENCE CHINA-CHEMISTRY 2011, Vol 54, Iss 1, pp 200-204	√	√		
533	Ni-H Li-C Feng-X Cen-JN	倪宏	EFFECTS OF FORCED RUNNING EXERCISE ON COGNITIVE FUNCTION AND ITS RELATION TO ZINC HOMEOSTASIS-RELATED GENE-EXPRESSION IN RAT HIPPOCAMPUS	附属儿童医院	BIOLOGICAL TRACE ELEMENT RESEARCH 2011, Vol 142, Iss 3, pp 704-712	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
534	Ni-H Feng-X Xiao-ZJ Tao-LY Jin-MF	倪宏	DYNAMIC PATTERN OF GENE-EXPRESSION OF ZNT-4, CASPASE-3, LC3, AND PRG-3 IN RAT CEREBRAL-CORTEX FOLLOWING FLUROTHYL-INDUCED RECURRENT NEONATAL SEIZURES	附属儿童医院	BIOLOGICAL TRACE ELEMENT RESEARCH 2011, Vol 143, Iss 3, pp 1607-1615	√	√		
535	Ni-H Feng-X Gong-Y Tao-LY Wu-XR	倪宏	ACUTE-PHASE EXPRESSION PATTERN OF ZNTS, LC3, AND BECLIN-1 IN RAT HIPPOCAMPUS AND ITS REGULATION BY 3-METHYLADENINE FOLLOWING RECURRENT NEONATAL SEIZURES	附属儿童医院	BIOLOGICAL TRACE ELEMENT RESEARCH 2011, Vol 143, Iss 1, pp 320-331	√	√		
536	Ming-H Ma-Z Huang-H Lian-SY Li-HT He-XD Yu-H Pan-KM Liu-Y Kang-ZH	明海	NANOPOROUS TIO2 SPHERES WITH NARROW PORE-SIZE DISTRIBUTION AND IMPROVED VISIBLE-LIGHT PHOTOCATALYTIC ABILITIES	Institute of Functional Nano and Soft Materials (FUNSOM)	CHEMICAL COMMUNICATIONS 2011, Vol 47, Iss 28, pp 8025-8027	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
537	Meng-QY Li-XQ Qian-AM Sang-HF Rong-JJ Zhu-LW	孟庆友	ENDOVASCULAR TREATMENT OF ILIAC VEIN COMPRESSION SYNDROME	附属第二医院	CHINESE MEDICAL JOURNAL 2011, Vol 124, Iss 20, pp 3281-3284	√	√		
538	Meng-G Yao-JM Wang-L Zhao-LC	孟刚	VARIATION IN GLUTATHIONE STATUS ASSOCIATED WITH INDUCTION AND INITIATION OF DIAPAUSE IN EGGS OF THE BIVOLTINE STRAIN OF THE SILKWORM BOMBYX-MORI	医学部基础医学与生物科学学院	PHYSIOLOGICAL ENTOMOLOGY 2011, Vol 36, Iss 2, pp 173-179	√	√		
539	Meng-B Zhang-Q Huang-C Zhang-HT Tang-T Yang-HL	孟斌	EFFECTS OF A SINGLE-DOSE OF METHYLPREDNISOLONE VERSUS 3 DOSES OF ROSIGLITAZONE ON NERVE GROWTH-FACTOR LEVELS AFTER SPINAL-CORD-INJURY	附属第一医院	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH 2011, Vol 39, Iss 3, pp 805-814	√	√		
540	Mao-JY Qi-XX Cao-XQ Lu-JM Xu-QF Gu-HW	茅嘉源	FACILE SYNTHESIS OF POLYMER/AU HETERONANOPARTICLES	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2011, Vol 47, Iss 14, pp 4228-4230	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
541	Mao-XL Hou-TJ Cao-BY Wang-WJ Li-ZH Chen-SN Fei-M Hurren-R Gronda-M Wu-DP Trudel-	毛新良	THE TRICYCLIC ANTIDEPRESSANT AMITRIPTYLINE INHIBITS D-CYCLIN TRANSACTIVATION AND INDUCES MYELOMA CELL APOPTOSIS BY INHIBITING HISTONE DEACETYLASES IN-VITRO AND IN-SILICO EVIDENCE	唐氏血液学研究中心	MOLECULAR PHARMACOLOGY 2011, Vol 79, Iss 4, pp 672-680	√	√		
542	Mao-XL Cao-BY Wood-TE Hurren-R Tong-JF Wang-XM Wang-WJ Li-J Jin-YP Sun-WX Spagnu	毛新良	A SMALL-MOLECULE INHIBITOR OF D-CYCLIN TRANSACTIVATION DISPLAYS PRECLINICAL EFFICACY IN MYELOMA AND LEUKEMIA VIA PHOSPHOINOSITIDE 3-KINASE PATHWAY	唐氏血液学研究中心	BLOOD 2011, Vol 117, Iss 6, pp 1986-1997	√	√		
543	Ma-XR	马欣荣	2 MATRIX INVERSIONS ASSOCIATED WITH THE HAGEN-ROTHERMANN FORMULA, THEIR Q-ANALOGS AND APPLICATIONS	数学科学学院	JOURNAL OF COMBINATORIAL THEORY SERIES A 2011, Vol 118, Iss 4, pp 1475-1493	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
544	Lu-YT Arai-C Ge-JF Ren-WS Kaiser-M Wittlin-S Brun-R Lu-JM Ihara-M	吕岳亭	SYNTHESIS AND IN-VITRO ANTIPROTOZOAL ACTIVITIES OF WATER-SOLUBLE, INEXPENSIVE PHENOTHIAZINIUM CHLORIDES	材料与化学化工学部	DYES AND PIGMENTS 2011, Vol 89, Iss 1, pp 44-48	√	√		
545	Lv-SX Gan-JH Wang-CC Luo-EP Huang-XP Xie-Y Huang-Y	吕胜祥	BIOPSY FROM THE BASE OF GASTRIC-ULCER MAY FIND GASTRIC-CANCER EARLIER	附属第一医院	MEDICAL HYPOTHESES 2011, Vol 76, Iss 2, pp 249-250	√	√		
546	Lu-XH Liang-JJ Zhao-J Zhang-Y Jia-DX	陆新华	SOLVOTHERMAL SYNTHESSES AND CRYSTAL-STRUCTURES OF NEODYMIUM THIOSTANNATES [ND(DIEN)(3)](2)[(SN2S6)CL-2] AND [ND(DIEN)(3)](2)[(SN2S6)(SH)(2)]	材料与化学化工学部	JOURNAL OF CHEMICAL CRYSTALLOGRAPH Y 2011, Vol 41, Iss 4, pp 557-562	√	√		
547	Lu-F Wang-LY Wu-FQ Ying-XF Gu-RA Yao-JL Zhang-HL Deng-ZW	陆枫	EVALUATION OF THE BINDING-SPECIFICITY OF ELECTROSYNTHESIZED POLY-ORTHO-PHENYLENEDIAMIN E MOLECULARLY IMPRINTED WITH METAL-CHELATES	材料与化学化工学部	MICROCHIMICA ACTA 2011, Vol 174, Iss 1-2, pp 47-54	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
548	Lu-FY	陆芳言	LINEAR-MAPS PRESERVING NUMERICAL RADIUS ON NEST-ALGEBRAS	数学科学学院	INTEGRAL EQUATIONS AND OPERATOR THEORY 2011, Vol 69, Iss 4, pp 509-533	√	√		
549	Lu-CR Zhao-B Jiang-YP Ding-H Yang-S	陆澄容	ONE-POT SYNTHESIS OF SALICYLANILIDES BY DIRECT AMIDE BOND FORMATION FROM SALICYCLIC ACID UNDER MICROWAVE IRRADIATION	材料与化学化工学部	SYNTHETIC COMMUNICATIONS 2011, Vol 41, Iss 9, pp 1257-1266	√	√		
550	Lu-QA Wang-XL Lu-SZ Li-MZ Kaplan-DL Zhu-HS	卢神州	NANOFIBROUS ARCHITECTURE OF SILK FIBROIN SCAFFOLDS PREPARED WITH A MILD SELF-ASSEMBLY PROCESS	纺织与服装工程学院	BIOMATERIALS 2011, Vol 32, Iss 4, pp 1059-1067	√	√		
551	Luo-MQ Lu-SZ	卢神州	RELATIONSHIP BETWEEN STRUCTURE AND SOLUBILITY OF SILK FIBROIN AND GLYCEROL IN BLEND FILM	纺织与服装工程学院	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE	√	√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
552	Liu-Z Yang-H	刘志伟	COMPARISON OF THE MINIMALLY INVASIVE AND STANDARD MEDIAL PARAPATELLAR APPROACHES FOR TOTAL KNEE ARTHROPLASTY SYSTEMATIC REVIEW AND METAANALYSIS	附属第一医院	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH 2011, Vol 39, Iss 5, pp 1607-1617	√	√		
553	Liu-ZL Zhou-XL Shi-YZ Du-SY Yang-Y Tang-J Shen-YM	刘增礼	STUDY ON BIODISTRIBUTION AND RADIOIMMUNOIMAGING OF (131)IODINE-LABELED MONOCLONAL-ANTIBODY D-D3 AGAINST PROGASTRIN-RELEASING PEPTIDE((31-98)) IN TUMOR-BEARING MOUSE	附属第二医院	CANCER BIOTHERAPY AND RADIOPHARMACEUTICALS 2011, Vol 26, Iss 2, pp 229-235	√	√		
554	Liu-YL Qian-HX Qin-L Zhou-XJ Zhang-B	刘业六	SERUM LDL-C AND LDL-C/HDL-C RATIO ARE POSITIVELY CORRELATED TO LYMPH-NODE STAGES IN MALES WITH COLORECTAL-CANCER	附属第一医院	HEPATO-GASTROENTEROLOGY 2011, Vol 58, Iss 106, pp 383-387	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
555	Liu-YH Wang-ZY Jiang-MA Dai-L Zhang-W Wu-DP Ruan-CG	刘艳慧	THE EXPRESSION OF ANNEXIN II AND ITS ROLE IN THE FIBRINOLYTIC-ACTIVITY IN ACUTE PROMYELOCYTIC LEUKEMIA	附属第一医院	LEUKEMIA RESEARCH 2011, Vol 35, Iss 7, pp 879-884	√	√		
556	Liu-XC Wang-L Zou-JP	刘兴超	MN(III)-MEDIATED CHLORINATION OF CONJUGATED KETONES	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2011, Vol 29, Iss 10, pp 2097-2100	√	√		
557	Liu-XY Zhang-SL	刘小彦	EFFICIENT IRON/COPPER COCATALYZED N-ARYLATION OF ARYLAMINES WITH BROMOARENES	材料与化学化工学部	SYNLETT 2011, Iss 8, pp 1137-1142	√	√		
558	Liu-XW Tao-HQ Yang-K Zhang-SA Lee-ST Liu-ZA	刘小文	OPTIMIZATION OF SURFACE-CHEMISTRY ON SINGLE-WALLED CARBON NANOTUBES FOR IN-VIVO PHOTOTHERMAL ABLATION OF TUMORS	FUNSOM	BIOMATERIALS 2011, Vol 32, Iss 1, pp 144-151	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
559	Liu-XJ Zhuang-W Li-BZ Wu-LM Wang-SB Li-Y Yang-YG	刘潇娟	HELICAL PERIODIC MESOPOROUS 1,4-PHENYLENE-SILICA NANORODS WITH CHIRAL CRYSTALLINE WALLS	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2011, Vol 47, Iss 25, pp 7215-7217	√	√		
560	Liu-W Guo-QH Qin-W Yao-JL Gu-RA	刘伟	IN-SITU SURFACE-ENHANCED RAMAN-SPECTROSCOPIC INVESTIGATION OF PHOTOCATALYSIS AT AU AT TIO2 SURFACE	材料与化学化工学部	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE 2011, Vol 32, Iss 8, pp 1865-1869	√	√		
561	Liu-T Cheng-T Xu-W Yan-WL Liu-J Yang-HL	刘滔	A METAANALYSIS OF (18)FDG-PET, MRI AND BONE-SCINTIGRAPHY FOR DIAGNOSIS OF BONE METASTASES IN PATIENTS WITH BREAST-CANCER	附属第一医院	SKELETAL RADIOLOGY 2011, Vol 40, Iss 5, pp 523-531	√	√		
562	Liu-LL Wan-LM Ren-ZG Lang-JP	刘雷雷	CONSTRUCTION OF A UNIQUE 3D COORDINATION POLYMER FROM ASSEMBLY OF CD(NO3)(2) WITH A NEW TETRAKIS(M-CARBOXYPHENYL) AZO CALIX[4]ARENE LIGAND	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS 2011, Vol 14, Iss 6, pp 1069-1072	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
563	Liu-LL Ren-ZG Wan-LM Ding-HY Lang-JP	刘雷雷	INCLUSION OF UNIQUE 4-CLAWED CROWN-LIKE NITRATE-WATER CLUSTER [(NO <sub>3</sub> )(6)(H <sub>2</sub> O)(6))(6-) ANIONS INTO THE INTER-SPACES OF A 3D H-BONDED CATIONIC NET FORMED BY A CATIONIC CALIX[4]ARENE	材料与化学化工学部	CRYSTENGGCOMM 2011, Vol 13, Iss 19, pp 5718-5723	√	√		
564	Liu-LL Li-HX Wan-LM Ren-ZG Wang-HF Lang-JP	刘雷雷	A MN(III)-SUPEROXO COMPLEX OF A ZWITTERIONIC CALIX[4]ARENE WITH AN UNPRECEDENTED LINEAR END-ON MN(III)-O-2 ARRANGEMENT AND GOOD CATALYTIC PERFORMANCE FOR ALKENE EPOXIDATION	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2011, Vol 47, Iss 39, pp 11146-11148	√	√		
565	Liu-JB Jiang-YQ Gong-AH Zhang-ZJ Jiang-Q Chu-XP	刘锦波	EXPRESSION OF SLIT2 AND ROBO1 AFTER TRAUMATIC LESIONS OF THE RAT SPINAL-CORD	附属第三医院	ACTA HISTOCHEMICA 2011, Vol 113, Iss 1, pp 43-48	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
566	Liu-HD Li-L Sheng-HT Zhu-XH Xu-F Shen-Q	刘海东	ACYLATION OF NITRILES TO BETA-KETONITRILES CATALYZED BY A HETEROMETALLIC ALKOXIDE CLUSTER OF NEODYMIUM AND SODIUM NDNA8((OBU)-BU-T)(10)(OH)	材料与化学化工学部	CHINESE SCIENCE BULLETIN 2011, Vol 56, Iss 13, pp 1357-1360	√	√		
567	Liu-H Zou-Y Hu-Y Shi-DQ	刘海	AN EFFICIENT ONE-POT SYNTHESIS OF DISPIROPYRROLIDINE DERIVATIVES THROUGH 1,3-DIPOLAR CYCLOADDITION REACTIONS UNDER ULTRASOUND IRRADIATION	材料与化学化工学部	JOURNAL OF HETEROCYCLIC CHEMISTRY 2011, Vol 48, Iss 4, pp 877-881	√	√		
568	Liu-GQ Lu-PR Li-LB Jin-H He-XF Mukaiida-N Zhang-XG	刘高勤	CRITICAL ROLE OF SDF-1-ALPHA-INDUCED PROGENITOR-CELL RECRUITMENT AND MACROPHAGE VEGF PRODUCTION IN THE EXPERIMENTAL CORNEAL NEOVASCULARIZATION	附属第一医院	MOLECULAR VISION 2011, Vol 17, Iss 229-31, pp 2129-2138	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
569	Liu-F Tong-FY He-Y Liu-HY	刘芬	DETECTABLE EXPRESSION OF IL-35 IN CD4(+) T-CELLS FROM PERIPHERAL-BLOOD OF CHRONIC HEPATITIS-B PATIENTS	生物医学研究院	CLINICAL IMMUNOLOGY 2011, Vol 139, Iss 1, pp 1-5	√	√		
570	Liu-DF Zhu-XJ Wang-CH Yu-JJ Hu-DF	刘东峰	LOW-REPETITION-RATE, HIGH-ENERGY, TWIN-PULSE, PASSIVELY MODE-LOCKED Y-B(3+)-DOPED FIBER LASER	现代光学工程研究所	APPLIED OPTICS 2011, Vol 50, Iss 4, pp 484-491	√	√		
571	Liu-D Chang-YJ Lang-JP	刘东	LIGAND GEOMETRY-DRIVEN FORMATION OF DIFFERENT COORDINATION POLYMERS FROM ZN(NO3)2, 1,4-BPEB AND PHENYLENEDIACETIC ACIDS	材料与化学化工学部	CRYSTENGCOMM 2011, Vol 13, Iss 6, pp 1851-1857	√	√		
572	Lin-YY Hu-YL Long-YM Di-JW	林媛媛	DETERMINATION OF ASCORBIC-ACID USING AN ELECTRODE MODIFIED WITH CYSTEINE SELF-ASSEMBLED GOLD-PLATINUM NANOPARTICLES	材料与化学化工学部	MICROCHIMICA ACTA 2011, Vol 175, Iss 3-4, pp 259-264	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
573	Lin-D Cui-F Bu-Q Yan-C	林大春	THE EXPRESSION AND CLINICAL-SIGNIFICANCE OF GTP-BINDING RAS-LIKE 3 (ARHI) AND MICRORNA 221 AND 222 IN PROSTATE-CANCER	附属第一医院	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH 2011, Vol 39, Iss 5, pp 1870-1875	√	√		
574	Li-LY Wang-XX Fei-XF Xia-LP Qin-ZH Liang-ZQ	梁中琴	PARKINSONS-DISEASE INVOLVES AUTOPHAGY AND ABNORMAL DISTRIBUTION OF CATHEPSIN-L	医学院药学院	NEUROSCIENCE LETTERS 2011, Vol 489, Iss 1, pp 62-67	√	√		
575	Zhuang-WZ Li-BZ Long-LM Chen-LS Huang-QA Liang-ZQ	梁中琴	KNOCKDOWN OF THE DNA-DEPENDENT PROTEIN-KINASE CATALYTIC SUBUNIT RADIOSENSITIZES GLIOMA-INITIATING CELLS BY INDUCING AUTOPHAGY	医学院药学院	BRAIN RESEARCH 2011, Vol 1371, pp 7-15	√	√		
576	Xiang-B Fei-XF Zhuang-WZ Fang-Y Qin-ZH Liang-ZQ	梁中琴	CATHEPSIN-L IS INVOLVED IN 6-HYDROXYDOPAMINE INDUCED APOPTOSIS OF SH-SY5Y NEUROBLASTOMA-CELLS	医学院药学院	BRAIN RESEARCH 2011, Vol 1387, pp 29-38	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
577	Liang-Y Mao-XL Liu-HY	梁勇	PROTEASOME INHIBITOR CLIOQUINOL AS A CANDIDATE DRUG IN PROPHYLAXIS AND TREATMENT OF ACUTE GRAFT-VERSUS-HOST-DISEASE	生物医学研究院	MEDICAL HYPOTHESES 2011, Vol 76, Iss 3, pp 400-402	√	√		
578	Liang-N Cui-YF Yuan-DY Li-BL Li-HY	梁娜	ANION-CONTROLLED 4 SILVER COORDINATION POLYMERS WITH FLEXIBLE BIS(1,2,4-TRIAZOL-4-YL)ETHANE	材料与化学化工学部	INORGANICA CHIMICA ACTA 2011, Vol 376, Iss 1, pp 612-618	√	√		
579	Liang-JJ Zhao-J Tang-WW Zhang-Y Jia-DX	梁晶晶	ETHYLENE POLYAMINE INFLUENCE ON THE TRANSITION-METAL THIOGERMANATES SOLVOTHERMAL SYNTHESSES AND CHARACTERIZATIONS OF [NI(TRIEN)(2)](2)GE4S10 AND [(NI(TEPA))(2)(MU-GE2S6)]	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS 2011, Vol 14, Iss 6, pp 1023-1026	√	√		
580	Liang-JJ Chen-JF Zhao-J Pan-YL Zhang-Y Jia-DX	梁晶晶	SOLVOTHERMAL SYNTHESSES, CRYSTAL-STRUCTURES, AND THERMAL-PROPERTIES OF THE 1ST EXAMPLE OF SELENIDOSTANNATES WITH	材料与化学化工学部	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE 2011, Vol 637, Iss 3-4, pp 445-449	√	√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			MIXED ETHYLENE POLYAMINE-COORDINATED TRANSITION-METAL-COMPLEXES AS COUNTERIONS						
581	Cong-L Cao-GL Xue-RY Pan-ZH Zheng-XJ Zhou-WL Gong-CL	梁聪	REDUCING BLOOD-GLUCOSE LEVEL IN T1DM MICE BY ORALLY ADMINISTERING THE SILK GLANDS OF TRANSGENIC HIGH-I SILKWORMS	医学部基础医学与生物科 学学院	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 2011, Vol 410, Iss 4, pp 721-725	√	√		
582	Li-Y Sun-H	李芸	DESIGN AND SIMULATION OF A SPHERICAL ELECTROMAGNETIC RESHAPER WITH A SPLIT -RING- RESONATOR MICROSTRUCTURE - ART. NO. 094103	物理科学与技术学院	ACTA PHYSICA SINICA 2011, Vol 60, Iss 9, pp 94103-94103	√	√		
583	Li-YG Lu-YJ Hong-HY Chen-YY Ma-XX Guo-L Wang-ZL Chen-JH Zhu-M Ni-JK Gu-HW Lu-JM	李勇刚	SYNTHESIS OF PT-AT-FE2O3 NANORODS AS MRI PROBES FOR IN-VIVO APPLICATION	附属第一医院	CHEMICAL COMMUNICATIONS 2011, Vol 47, Iss 22, pp 6320-6322	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
584	Yin-HG Hou-FW Li-Y Cheng-RS	李艺	ADSORPTION OF BOVINE SERUM-ALBUMIN ON THE SURFACE OF MEDICAL POLYURETHANE ELASTOMER	材料与化学化工学部	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE	√	√		
585	Li-Y Yin-JX	李阳	CONSTRUCTIONS OF NETS VIA OAS OF STRENGTH 3 WITH A PRESCRIBED PROPERTY	数学科学学院	JOURNAL OF COMBINATORIAL DESIGNS 2011, Vol 19, Iss 2, pp 144-155	√	√		
586	Li-YM Cao-GL Wang-Y Xue-RY Zhou-WL Gong-CL	李艳梅	EXPRESSION OF THE HIF-1 GENE DRIVEN BY THE FHX/P25 PROMOTER IN THE SILK GLANDS OF GERMLINE SILKWORM AND TRANSFORMED BMN CELLS	医学部基础医学与生物科学学院	BIOTECHNOLOGY LETTERS 2011, Vol 33, Iss 3, pp 489-494	√	√		
587	Li-XF Jiang-WM Yang-HL Tang-TS Gong-XH Yuan-J Wang-GL	李雪峰	SURGICAL-TREATMENT OF CHRONIC C1-C2 DISLOCATION WITH ABSENCE OF ODONTOID PROCESS USING C1 HOOKS WITH C2 PEDICLE SCREWS A-CASE-REPORT-AND-REVIEW-OF -LITERATURE	附属第一医院	SPINE 2011, Vol 36, Iss 18, pp E1245-E1249	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
588	Li-X Cai-Y	李旭	NONPARAXIAL PROPAGATION OF A PARTIALLY COHERENT DARK HOLLOW BEAM	物理科学与技术学院	APPLIED PHYSICS B-LASERS AND OPTICS 2011, Vol 102, Iss 1, pp 205-213	√	√		
589	Li-XL Meng-QH Rosen-EM Fan-SJ	李新莉	UHRF1 CONFERS RADIORESISTANCE TO HUMAN BREAST-CANCER CELLS	医学部公共卫生学院	INTERNATIONAL JOURNAL OF RADIATION BIOLOGY 2011, Vol 87, Iss 3, pp 263-273	√	√		
590	Li-TY Qu-XM Zhu-Y Sun-P Yang-HL Shan-YQ Zhang-HX Liu-DF Zhang-X Mao-JC	李廷义	SYNTHESIS OF DIARYLALKYNES BY IRON/COPPER CO-CATALYZED DECARBOXYLATIVE SP-SP(2) COUPLING OF ALKYNYL CARBOXYLIC-ACIDS AND ARYL HALIDES	材料与化学化工学部	ADVANCED SYNTHESIS & CATALYSIS 2011, Vol 353, Iss 14-15, pp 2731-2738	√	√		
591	Li-R Chen-WC Pang-XQ Tian-WY Zhang-XG	李锐	INFLUENCE OF SCD40L ON GASTRIC-CANCER CELL-LINES	附属第一医院	MOLECULAR BIOLOGY REPORTS 2011, Vol 38, Iss 8, pp 5459-5464	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
592	Li-MQ Zhang-JX Huang-XF Wu-B Liu-ZM Chen-J Li-XD Wang-XW	李梅秋	ASYMMETRIC NITROALDOL REACTIONS OF NITROALKANES WITH ISATINS CATALYZED BY BIFUNCTIONAL CINCHONA ALKALOID DERIVATIVES	材料与化学化工学部	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 2011, Iss 27, pp 5237-5241	√	√		
593	Li-LH Zhang-R Chen-ZX Xue-SL Wang-XL Ruan-CG	李凌浩	OVER-EXPRESSED FAS IMPROVES THE APOPTOSIS OF MALIGNANT T-CELLS IN-VITRO AND VIVO	附属第一医院	MOLECULAR BIOLOGY REPORTS 2011, Vol 38, Iss 8, pp 5371-5377	√	√		
594	Li-LH He-J Hua-D Guo-ZJ Gao-Q	李莉华	LENTIVIRUS-MEDIATED INHIBITION OF MED19 SUPPRESSES GROWTH OF BREAST-CANCER CELLS IN-VITRO	附属第四医院	CANCER CHEMOTHERAPY AND PHARMACOLOGY 2011, Vol 68, Iss 1, pp 207-215	√	√		
595	Li-HQ Luo-Y Zhu-HL	李环球	DISCOVERY OF VINYLOGOUS CARBAMATES AS A NOVEL CLASS OF BETA-KETOACYL-ACYL CARRIER PROTEIN SYNTHASE III (FABH) INHIBITORS	医学院药学院	BIOORGANIC & MEDICINAL CHEMISTRY 2011, Vol 19, Iss 15, pp 4454-4459	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
596	Li-HW Sun-JY	李洪伟	EFFECTS OF DICALCIUM SILICATE COATING IONIC DISSOLUTION PRODUCTS ON HUMAN MESENCHYMAL STEM-CELL PROLIFERATION AND OSTEOGENIC DIFFERENTIATION	附属第一医院	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH 2011, Vol 39, Iss 1, pp 112-128	√	√		
597	Li-H Xu-Y Shi-E Wei-W Suo-XQ Wan-XB	李宏	SYNTHESIS OF ARYLKETONES BY RUTHENIUM-CATALYZED CROSS-COUPLING OF ALDEHYDES WITH ARYLBORONIC ACIDS	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2011, Vol 47, Iss 27, pp 7880-7882	√	√		
598	Li-HY Wang-HP Wang-HL Li-BL	李海燕	A NOVEL (2,3,5)-CONNECTED DOUBLE INTERPENETRATING 3-DIMENSIONAL NETWORK CADMIUM COORDINATION POLYMER WITH FLEXIBLE TRI(TRIAZOLE) AND DICYANAMIDE LIGANDS	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS 2011, Vol 14, Iss 1, pp 49-51	√	√		
599	Li-HT Ming-H Liu-Y Yu-H He-XD Huang-H Pan-KM Kang-ZH Lee-ST	李海涛	FLUORESCENT CARBON NANOPARTICLES ELECTROCHEMICAL SYNTHESIS AND THEIR PH SENSITIVE	Institute of Functional Nano and Soft Materials (FUNSOM)	NEW JOURNAL OF CHEMISTRY 2011, Vol 35, Iss 11, pp 2666-2670	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			PHOTOLUMINESCENCE PROPERTIES						
600	Li-HT He-XD Liu-Y Yu-H Kang-ZH Lee-ST	李海涛	SYNTHESIS OF FLUORESCENT CARBON NANOPARTICLES DIRECTLY FROM ACTIVE-CARBON VIA A ONE-STEP ULTRASONIC TREATMENT	Institute of Functional Nano and Soft Materials (FUNSOM)	MATERIALS RESEARCH BULLETIN 2011, Vol 46, Iss 1, pp 147-151	√	√		
601	Li-HT He-XD Liu-Y Huang-H Lian-SY Lee-ST Kang-ZH	李海涛	ONE-STEP ULTRASONIC SYNTHESIS OF WATER-SOLUBLE CARBON NANOPARTICLES WITH EXCELLENT PHOTOLUMINESCENT PROPERTIES	Institute of Functional Nano and Soft Materials (FUNSOM)	CARBON 2011, Vol 49, Iss 2, pp 605-609	√	√		
602	Li-EC Hou-JQ Yang-LB Yuan-HX Hang-LH Alagirisamy-KK Li-DP Wang-XP	李恩春	PURE NATURAL ORIFICE TRANSLUMENAL ENDOSCOPIC SURGERY MANAGEMENT OF SIMPLE RENAL CYSTS 2-YEAR FOLLOW-UP RESULTS	附属第一医院	JOURNAL OF ENDOUROLOGY 2011, Vol 25, Iss 1, pp 75-80	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
603	Li-DX Ren-ZG Wang-HF Lang-JP	李端秀	ONE CATIONIC DINUCLEAR SILVER(I) COMPLEX OF DPPATC FORMED IN-SITU BY REPLACING ETHYLENEDIAMINE UNITS OF DPPEDA THROUGH AMINOTHIOCARBAMIDE	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS 2011, Vol 14, Iss 10, pp 1665-1668	√	√		
604	Li-DP Zhang-GL An-LT Zou-JP Zhang-W	李大鹏	SOLVENT- AND CATALYST-FREE SYNTHESIS OF 2,3-DIHYDRO-1H-BENZO[D]IMIDAZOLES	材料与化学化工学部	GREEN CHEMISTRY 2011, Vol 13, Iss 3, pp 594-597	√	√		
605	Peng-GD Wang-JM Ma-L Wang-YH Cao-YQ Shen-WD Li-B	李兵	TRANSCRIPTIONAL CHARACTERISTICS OF ACETYLCHOLINESTERASE GENES IN DOMESTIC SILKWORMS (BOMBYX-MORI) EXPOSED TO PHOXIM	医学部基础医学与生物科学学院	PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY 2011, Vol 101, Iss 3, pp 154-158	√	√		
606	Hu-ZY Zhang-ZL Li-BY	李冰燕	THE COMBINED EFFECT OF 1,25(OH)(2)D-3 WITH CBP OR IONIZING-RADIATION ON THE PROLIFERATION OF OVARIAN-CANCER SKOV-3 CELLS	医学部公共卫生学院	ANTICANCER RESEARCH 2011, Vol 31, Iss 4, pp 15-15	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
607	Zhao-T Li-XH Xu-Y	黎先华	WEAKLY S-SUPPLEMENTALLY EMBEDDED MINIMAL SUBGROUPS OF FINITE-GROUPS	数学科学学院	PROCEEDINGS OF THE EDINBURGH MATHEMATICAL SOCIETY 2011, Vol 54, pp 799-807	√	√		
608	Li-XH Xu-Y	黎先华	MINIMAL INNER-1-POUND-OMEGA-GROUPS AND THEIR APPLICATIONS	数学科学学院	SCIENCE CHINA-MATHEMATI CS 2011, Vol 54, Iss 9, pp 1927-1936	√	√		
609	Jiao-R Xue-MQ Shen-XD Zhang-Y Yao-YM Shen-Q	焦锐	DEPROTONATION OF BETA-DIKETIMINATE IN STERICALLY DEMANDING BETA-(DIKETIMINATO) LANTHANI DE COMPLEXES INFLUENCE OF LANTHANIDE METALS	材料与化学化工学部	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2011, Iss 9, pp 1448-1453	√	√		
610	Cao-Y Jiang-MQ Zheng-YL	蒋美群	A SPLITTING PRECONDITIONER FOR SADDLE-POINT PROBLEMS	数学科学学院	NUMERICAL LINEAR ALGEBRA WITH APPLICATIONS 2011, Vol 18, Iss 5, pp 875-895	√	√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
611	Jiang-JT Wu-CP Luo-GH Zheng-L Chen-LJ Zhang-XY Xu-N	蒋敬庭	EXPRESSION OF APOLIPOPROTEIN M IN HUMAN HEPATOCELLULAR-CARCINOMA TISSUES	附属第三医院	ACTA HISTOCHEMICA 2011, Vol 113, Iss 1, pp 53-57	√	√		
612	Jiang-H Qiu-HY Xue-YQ Pan-JL Wu-YF Zhang-J Zheng-JF Wang-Q Liang-JY Chen-SN	蒋慧	ESTABLISHMENT AND CHARACTERIZATION OF A NOVEL ACUTE MYELOID-LEUKEMIA CELL-LINE, JIH-4, CARRYING A T(16/21)(P11.2,Q22) AND EXPRESSING THE FUS-ERG FUSION	附属第一医院	CANCER GENETICS 2011, Vol 204, Iss 4, pp 219-223	√	√		
613	Jiang-R Shen-YC Zhang-Y Xu-XP Shao-JJ Ji-SJ	姜冉	ETHERIFICATION OF FERROCENYL ALCOHOL BY HIGHLY-EFFICIENT YTTERBIUM TRIFLATE	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2011, Vol 29, Iss 9, pp 1887-1893	√	√		
614	Jiang-R Li-DH Jiang-J Xu-XP Chen-T Ji-SJ	姜冉	GREEN, EFFICIENT AND PRACTICAL MICHAEL ADDITION OF ARYLAMINES TO ALPHA,BETA-UNSATURATED KETONES	材料与化学化工学部	TETRAHEDRON 2011, Vol 67, Iss 20, pp 3631-3637	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
615	Jiang-R Chu-XQ Xu-XP Wu-B Ji-SJ	姜冉	DIRECT C-O BOND ACTIVATION MEDIATED BY ACOH A NEW METAL-FREE WAY FOR ALPHA-FUNCTIONALIZATION OF FERROCENE ALCOHOLS	材料与化学化工学部	AUSTRALIAN JOURNAL OF CHEMISTRY 2011, Vol 64, Iss 11, pp 1530-1537	√	√		
616	Jiang-M Li-H Zhang-ZK Zeng-J	姜敏	FAITHFUL TELEPORTATION OF MULTIPARTICLE STATES INVOLVING MULTI SPATIALLY REMOTE AGENTS VIA PROBABILISTIC CHANNELS	电子信息学院	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS 2011, Vol 390, Iss 4, pp 760-768	√	√		
617	Jiang-MH Wang-ZY Yu-ZQ Bai-X Su-J Cao-LJ Zhang-W Ruan-CG	江敏华	A NOVEL MISSENSE MUTATION CLOSE TO THE CHARGE-STABILIZING SYSTEM IN A PATIENT WITH CONGENITAL FACTOR-VII DEFICIENCY	附属第一医院	BLOOD COAGULATION & FIBRINOLYSIS 2011, Vol 22, Iss 4, pp 264-270	√	√		
618	Jia-YT Song-YL Bai-YF Wang-YX	贾玉涛	UP-CONVERTED PHOTOLUMINESCENCE IN HO <sub>3</sub> <sup>+</sup> AND YB <sub>3</sub> <sup>+</sup> CODOPED GD <sub>2</sub> O <sub>3</sub> NANOCRYSTALS WITH AND WITHOUT LI <sup>+</sup> IONS	物理科学与技术学院	LUMINESCENCE 2011, Vol 26, Iss 4, pp 259-263	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
619	Jia-SS Ni-JQ Chen-SG Jiang-YT Dong-WL Gao-YZ	贾莎莎	ASSOCIATION OF THE PENTANUCLEOTIDE REPEAT POLYMORPHISM IN NOS2 PROMOTER REGION WITH SUSCEPTIBILITY TO MIGRAINE IN A CHINESE POPULATION	医学部基础医学与生物科学学院	DNA AND CELL BIOLOGY 2011, Vol 30, Iss 2, pp 117-122	√	√		
620	Jia-DX Zhao-J Pan-YL Tang-WW Wu-B Zhang-Y	贾定先	SOLVOTHERMAL SYNTHESIS AND CHARACTERIZATION OF POLYSELENIDOARSENATE SALTS OF TRANSITION-METAL COMPLEX CATIONS	材料与化学化工学部	INORGANIC CHEMISTRY 2011, Vol 50, Iss 15, pp 7195-7201	√	√		
621	Ji-SD Fang-W Zhu-MQ Bai-X Wang-C Ruan-CG	季顺东	DETECTION OF PULMONARY-EMBOLISM WITH (99)MTC-LABELED F(AB)(2) FRAGMENT OF ANTI-P-SELECTIN MONOCLONAL-ANTIBODY IN DOGS	附属第一医院	TOHOKU JOURNAL OF EXPERIMENTAL MEDICINE 2011, Vol 223, Iss 1, pp 9-15	√	√		
622	Ji-FH Wang-YL Yang-JP	嵇富海	EFFECTS OF PROPOFOL ANESTHESIA AND SEVOFLURANE ANESTHESIA ON THE DIFFERENTIATION OF HUMAN T-HELPER-CELLS DURING	附属第一医院	CHINESE MEDICAL JOURNAL 2011, Vol 124, Iss 4, pp 525-529	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			SURGERY						
623	Huang-ZB Hu-Y Zhou-Y Shi-DQ	黄志斌	EFFICIENT ONE-POT 3-COMPONENT SYNTHESIS OF FUSED PYRIDINE-DERIVATIVES IN IONIC LIQUID	材料与化学化工学部	ACS COMBINATORIAL SCIENCE 2011, Vol 13, Iss 1, pp 45-49	√	√		
624	Huang-YX Luo-WF Li-D Hu-WD Liu-CF	黄译腺	CSC COUNTERACTS L-DOPA-INDUCED OVERACTIVITY OF THE CORTICOSTRIATAL SYNAPTIC ULTRASTRUCTURE AND FUNCTION IN 6-OHDA-LESIONED RATS	附属第二医院	BRAIN RESEARCH 2011, Vol 1376, pp 113-121	√	√		
625	Huang-W Jiang-JX Feng-ZQ Kai-XX Hu-CJ Yu-H Yang-W	黄维	A SCHIFF-BASE PORPHYRIN COMPLEX WITH DOUBLE INTRAMOLECULAR HYDROGEN-BONDS	材料与化学化工学部	JOURNAL OF COORDINATION CHEMISTRY 2011, Vol 64, Iss 12, pp 2101-2109	√	√		
626	Huang-H Xie-J Chen-H	黄鹤	ADSORPTION BEHAVIOR OF HUMAN SERUM-ALBUMIN ON ATR CRYSTAL STUDIED BY	材料与化学化工学部	ANALYST 2011, Vol 136, Iss 8, pp 1747-1752	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			IN-SITU ATR/FTIR SPECTROSCOPY AND 2-DIMENSIONAL CORRELATION-ANALYSIS						
627	Hu-Y Wang-MM Chen-H Shi-DQ	胡宇	EFFICIENT AND CONVENIENT SYNTHESIS OF SPIROINDOLINONE-QUINAZOLINES INDUCED BY STANNOUS CHLORIDE	材料与化学化工学部	TETRAHEDRON 2011, Vol 67, Iss 48, pp 9342-9346	√	√		
628	Hu-XD Meng-QH Xu-JY Jiao-Y Ge-CM Jacob-A Wang-P Rosen-EM Fan-SJ	胡旭东	BTG2 IS AN LXXLL-DEPENDENT CO-REPRESSOR FOR ANDROGEN RECEPTOR TRANSCRIPTIONAL ACTIVITY	医学部放射医学与防护学院	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 2011, Vol 404, Iss 4, pp 903-909	√	√		
629	Hu-XW Wang-J Dong-WL Fang-Q Hu-LF Liu-CF	胡小伟	A METAANALYSIS OF POLYCYSTIC-OVARY-SYNDROME IN WOMEN TAKING VALPROATE FOR EPILEPSY	附属第二医院	EPILEPSY RESEARCH 2011, Vol 97, Iss 1-2, pp 73-82	√	√		
630	Hu-SY He-YX Zhu-XM Li-J He-HL	胡绍燕	MYELOPROLIFERATIVE DISORDERS WITH T(8/9)(P12,Q33) A CASE-REPORT AND	附属儿童医院	PEDIATRIC HEMATOLOGY AND ONCOLOGY 2011, Vol	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			REVIEW-OF-THE-LITERATURE		28, Iss 2, pp 140-146				
631	Hu-SY Chen-RH Man-XR Feng-X Cen-JN Gu-WY He-HL Li-JQ Chai-YH Chen-ZX	胡绍燕	FUNCTION AND EXPRESSION OF INSULIN-LIKE GROWTH FACTOR-BINDING PROTEIN-7 (IGFBP7) GENE IN CHILDHOOD ACUTE MYELOID-LEUKEMIA	附属儿童医院	PEDIATRIC HEMATOLOGY AND ONCOLOGY 2011, Vol 28, Iss 4, pp 279-287	√	√		
632	Hu-L Cao-XQ Yang-JH Li-M Hong-HY Xu-QF Ge-JF Wang-LH Lu-JM Chen-LA Gu-HW	胡磊	OXIDATION OF BENZYLIC COMPOUNDS BY GOLD NANOWIRES AT 1 ATM O-2	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2011, Vol 47, Iss 4, pp 1303-1305	√	√		
633	Hu-L Cao-XQ Shi-LY Qi-FQ Guo-ZQ Lu-JM Gu-HW	胡磊	A HIGHLY-ACTIVE NANO-PALLADIUM CATALYST FOR THE PREPARATION OF AROMATIC AZOS UNDER MILD CONDITIONS	材料与化学化工学部	ORGANIC LETTERS 2011, Vol 13, Iss 20, pp 5640-5643	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
634	Hu-J Fang-JX He-DG	胡洁	ENTANGLEMENT DYNAMICS OF ISING-MODEL WITH DZIALOSHINSKII-MORIYA INTERACTION IN AN INHOMOGENEOUS MAGNETIC-FIELD	物理科学与技术学院	INTERNATIONAL JOURNAL OF THEORETICAL PHYSICS 2011, Vol 50, Iss 3, pp 682-688	√	√		
635	Hou-TJ Li-YY Wang-W	侯廷军	PREDICTION OF PEPTIDES BINDING TO THE PKA RII-ALPHA SUBUNIT USING A HIERARCHICAL STRATEGY	FUNSOM	BIOINFORMATICS 2011, Vol 27, Iss 13, pp 1814-1821	√	√		
636	Hou-FW Wang-HR Wang-LW Li-BZ Li-Y Yang-YG	侯逢文	HANDEDNESS INVERSION IN PREPARING HELICAL 1,2-ETHYLENE-SILICA NANOTUBES	材料与化学化工学部	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE	√	√		
637	Hong-TT Cai-DY Wu-XH Hua-D	洪婷婷	3 VASCULAR ENDOTHELIAL GROWTH-FACTOR POLYMORPHISMS (-460C-GREATER-THAN-T,-2578C-GREATER-THAN-A, 1612G-GREATER-THAN-A) WITH CANCER-RISK A METAANALYSIS	附属第四医院	CANCER INVESTIGATION 2011, Vol 29, Iss 7, pp 472-477	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			BASED ON 30 CASE-CONTROL-STUDIES						
638	Liu-C Hong-FS Tao-Y Liu-T Xie-YN Xu-JH Li-ZR	洪法水	THE MECHANISM OF THE MOLECULAR INTERACTION BETWEEN CERIUM (III) AND RIBULOSE-1,5-BISPHOSPHATE CARBOXYLASE/OXYGENASE (RUBISCO)	医学部基础医学与生物科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH 2011, Vol 143, Iss 2, pp 1110-1120	√	√		
639	Cui-YL Liu-HT Zhou-M Duan-YM Li-N Gong-XL Hu-RP Hong-MM Hong-FS	洪法水	SIGNALING PATHWAY OF INFLAMMATORY RESPONSES IN THE MOUSE-LIVER CAUSED BY TIO2 NANOPARTICLES	医学部基础医学与生物科学学院	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A 2011, Vol 96A, Iss 1, pp 221-229	√	√		
640	Fei-M Li-N Ze-YG Liu-J Gong-XL Duan-YM Zhao-XY Wang-H Hong-FS	洪法水	OXIDATIVE STRESS IN THE LIVER OF MICE CAUSED BY INTRAPERITONEAL INJECTION WITH LANTHANOIDES	医学部基础医学与生物科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH 2011, Vol 139, Iss 1, pp 72-80	√	√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
641	Wang-J Li-N Zheng-L Wang-SS Wang-Y Zhao-XY Duan-YM Cui-YL Zhou-M Cai-JW Gong-SJ	洪法水	P38-NRF-2 SIGNALING PATHWAY OF OXIDATIVE STRESS IN MICE CAUSED BY NANOPARTICULATE TIO2	医学部基础医学与生物科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH 2011, Vol 140, Iss 2, pp 186-197	√	√		
642	Fei-M Li-N Ze-YG Liu-J Wang-SS Gong-XAL Duan-YM Zhao-XY Wang-H Hong-FS	洪法水	THE MECHANISM OF LIVER-INJURY IN MICE CAUSED BY LANTHANOIDS	医学部基础医学与生物科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH 2011, Vol 140, Iss 3, pp 317-329	√	√		
643	Gong-XL Hong-MM Wang-Y Zhou-M Cai-JW Liu-C Gong-SJ Hong-FS	洪法水	CERIUM RELIEVES THE INHIBITION OF PHOTOSYNTHESIS OF MAIZE CAUSED BY MANGANESE DEFICIENCY	医学部基础医学与生物科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH 2011, Vol 141, Iss 1-3, pp 305-316	√	√		
644	Zhao-HQ Cheng-Z Hu-RP Chen-J Hong-MM Zhou-M Gong-XL Wang-L Hong-FS	洪法水	OXIDATIVE INJURY IN THE BRAIN OF MICE CAUSED BY LANTHANID	医学部基础医学与生物科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH 2011, Vol 142, Iss 2, pp 174-189	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
645	Zhou-M Gong-XL Wang-Y Liu-C Hong-MM Wang-L Hong-FS	洪法水	IMPROVEMENT OF CERIUM OF PHOTOSYNTHESIS FUNCTIONS OF MAIZE UNDER MAGNESIUM-DEFICIENCY	医学部基础医学与生物科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH 2011, Vol 142, Iss 3, pp 760-772	√	√		
646	Wang-Y Zhou-M Gong-XL Liu-C Hong-MM Wang-L Hong-FS	洪法水	INFLUENCE OF LANTHANIDES ON THE ANTIOXIDATIVE DEFENSE SYSTEM IN MAIZE SEEDLINGS UNDER COLD STRESS	医学部基础医学与生物科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH 2011, Vol 142, Iss 3, pp 819-830	√	√		
647	Zhou-M Gong-XL Ying-W Chao-L Hong-MM Wang-L Fashui-H	洪法水	CERIUM RELIEVES THE INHIBITION OF CHLOROPHYLL BIOSYNTHESIS OF MAIZE CAUSED BY MAGNESIUM-DEFICIENCY	医学部基础医学与生物科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH 2011, Vol 143, Iss 1, pp 468-477	√	√		
648	Ze-YG Cheng-J Cai-JW Cheng-Z Hu-RP Hong-FS	洪法水	THE IMPAIRMENT OF LIVER DNA CONFORMATION AND LIVER APOPTOSIS OF MICE CAUSED BY CECL3	医学部基础医学与生物科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH 2011, Vol 143, Iss 1, pp 437-445	√	√		
649	Ze-YG Liu-C Wang-L Hong-MM Hong-FS	洪法水	THE REGULATION OF TIO2 NANOPARTICLES ON THE EXPRESSION OF LIGHT-HARVESTING COMPLEX II AND PHOTOSYNTHESIS OF	医学部基础医学与生物科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH 2011, Vol 143, Iss 2, pp 1131-1141	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			CHLOROPLASTS OF ARABIDOPSIS-THALIANA						
650	Gong-XL Chao-L Zhou-M Hong-MM Luo-LY Wang-L Ying-W Cai-JW Gong-SJ Hong-FS	洪法水	OXIDATIVE DAMAGES OF MAIZE SEEDLINGS CAUSED BY EXPOSURE TO A COMBINATION OF POTASSIUM-DEFICIENCY AND SALT STRESS	医学部基础医学与生物科学学院	PLANT AND SOIL 2011, Vol 340, Iss 1-2, pp 443-452	√	√		
651	He-Y Lu-HT Su-YY Sai-LM Hu-M Fan-CH Wang-LH	何耀	ULTRA-PHOTOSTABLE, NONCYTOTOXIC, AND HIGHLY FLUORESCENT QUANTUM NANOSPHERES FOR LONG-TERM, HIGH-SPECIFICITY CELL IMAGING	FUNSOM	BIOMATERIALS 2011, Vol 32, Iss 8, pp 2133-2140	√	√		
652	He-Y Zhu-MQ Zhao-YM Ruan-CG	何杨	DETECTION OF AUTOANTIBODIES AGAINST PLATELET GLYCOPROTEINS IN PATIENTS WITH ITP BY FLOW-CYTOMETRY	附属第一医院	JOURNAL OF THROMBOSIS AND HAEMOSTASIS 2011, Vol 9, pp 90-90	√	√		
653	He-Y Liu-F Zhang-LR Wu-Y Hu-B Zhang-YS	何艳	GROWTH-INHIBITION AND APOPTOSIS INDUCED BY LUPEOL, A DIETARY TRITERPENE, IN	生物医学研究院	BIOLOGICAL & PHARMACEUTICAL BULLETIN 2011, Vol	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Li-YS Liu-HY		HUMAN HEPATOCELLULAR-CARCINOMA CELLS		34, Iss 4, pp 517-522				
654	He-XZ Xu-XL Fan-M Chen-X Sun-XJ Luo-GH Chen-LJ Mu-QF Feng-YH Mao-QY Chao-ZF	何小舟	PRECONDITIONING WITH HYPERBARIC-OXYGEN INDUCES TOLERANCE AGAINST RENAL ISCHEMIA-REPERFUSION INJURY VIA INCREASED EXPRESSION OF HEME OXYGENASE-1	附属第三医院	JOURNAL OF SURGICAL RESEARCH 2011, Vol 170, Iss 2, pp E271-E277	√	√		
655	He-XD Xu-JH Liu-Y Peng-R Lee-ST Kang-ZH	何小蝶	CARBON NANOSPHERES FOR HIGHLY SENSITIVE ELECTROCHEMICAL DETECTION OF SEQUENCE-SPECIFIC PROTEIN-DNA INTERACTIONS	Institute of Functional Nano and Soft Materials (FUNSOM)	CHEMICAL COMMUNICATIONS 2011, Vol 47, Iss 29, pp 8316-8318	√	√		
656	He-XD Liu-Y Li-HT Huang-H Liu-JL Kang-ZH Lee-ST	何小蝶	PHOTOLUMINESCENT FE3O4/CARBON NANOCOMPOSITE WITH MAGNETIC-PROPERTY	Institute of Functional Nano and Soft Materials (FUNSOM)	JOURNAL OF COLLOID AND INTERFACE SCIENCE 2011, Vol 356, Iss 1, pp 107-110	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
657	He-SD Liang-YQ Shao-F Wang-XD	何苏丹	TOLL-LIKE RECEPTORS ACTIVATE PROGRAMMED NECROSIS IN MACROPHAGES THROUGH A RECEPTOR-INTERACTING KINASE-3-MEDIATED PATHWAY	唐氏血液学研究中心	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA 2011, Vol 108, Iss 50, pp 20054-20059	√	√		
658	He-J Shan-ZN Li-LH Liu-F Liu-ZH Song-MX Zhu-HQ	何杰	EXPRESSION OF GLIOMA STEM-CELL MARKER CD133 AND O-6-METHYLGUANINE-DNA METHYLTRANSFERASE IS ASSOCIATED WITH RESISTANCE TO RADIOTHERAPY IN GLIOMAS	附属第四医院	ONCOLOGY REPORTS 2011, Vol 26, Iss 5, pp 1305-1313	√	√		
659	He-JH	何吉欢	VARIATIONAL APPROACH TO FOAM DRAINAGE EQUATION	纺织与服装工程学院	MECCANICA 2011, Vol 46, Iss 6, pp 1265-1266	√	√		
660	He-JH	何吉欢	ASYMPTOTIC METHODS THE NEXT FRONTIER TOWARDS NONLINEAR SCIENCE	纺织与服装工程学院	COMPUTERS & MATHEMATICS WITH APPLICATIONS 2011, Vol 61, Iss 8, pp	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					1907-1908				
661	He-JH	何吉欢	A SHORT REMARK ON FRACTIONAL VARIATIONAL ITERATION METHOD	纺织与服装工程学院	PHYSICS LETTERS A 2011, Vol 375, Iss 38, pp 3362-3364	√	√		
662	He-GS Zhang-X Wu-DP Sun-AN Wang-XL	何广胜	RELAPSE OF APLASTIC-ANEMIA RESPONSIVE TO SIROLIMUS COMBINED WITH CYCLOSPORINE	附属第一医院	PEDIATRIC BLOOD & CANCER 2011, Vol 56, Iss 7, pp 1133-1135	√	√		
663	He-DG Dong-YL Fang-JX Qian-L Hu-J	何带果	GENERATION OF 4-MODE CLUSTER-TYPE ENTANGLED COHERENT STATES IN FREE-TRAVELING OPTICAL-FIELDS	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS 2011, Vol 55, Iss 3, pp 426-430	√	√		
664	Han-Y Zhu-L Sun-AN Lu-XX Hu-LP Zhou-LL Ren-YY Hu-XH Wu-XJ Wang-ZY Ruan-CG Wu-DP	韩悦	ALTERATIONS OF HEMOSTATIC PARAMETERS IN THE EARLY DEVELOPMENT OF ALLOGENEIC HEMATOPOIETIC STEM-CELL TRANSPLANTATION-RELATED COMPLICATIONS	附属第一医院	ANNALS OF HEMATOLOGY 2011, Vol 90, Iss 10, pp 1201-1208	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
665	Han-M Zhang-HL Du-YK Yang-P Deng-ZW	韩明	CATALYTIC-HYDROGENATION OF BENZALDEHYDES OVER PLATINUM NANOPARTICLES IMMOBILIZED ON MAGNESIUM ALUMINATE SPINEL UNDER MILD CONDITIONS	材料与化学化工学部	REACTION KINETICS MECHANISMS AND CATALYSIS 2011, Vol 102, Iss 2, pp 393-404	√	√		
666	Han-FB Teng-QQ Zhang-Y Wang-YR Shen-Q	韩福彬	INFLUENCE OF SCHIFF-BASE AND LANTHANIDE METALS ON THE SYNTHESIS, STABILITY, AND REACTIVITY OF MONOAMIDO LANTHANIDE COMPLEXES BEARING 2 SCHIFF-BASES	材料与化学化工学部	INORGANIC CHEMISTRY 2011, Vol 50, Iss 6, pp 2634-2643	√	√		
667	Han-DJ Huang-ZB Ji-SJ	韩冬静	SYNTHESIS AND OPTICAL-PROPERTIES OF CIS-DIBENZOTHIAZOLYLDIBENZ O-24-CROWN-8	材料与化学化工学部	JOURNAL OF HETEROCYCLIC CHEMISTRY 2011, Vol 48, Iss 6, pp 1393-1397	√	√		
668	Guo-ZY Shang-XX Fang-JX Xiao-RH	郭战营	CONTROLLED TELEPORTATION OF AN ARBITRARY 2-PARTICLE STATE BY ONE EPR PAIR AND CLUSTER STATE	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS 2011, Vol 56, Iss 5, pp 819-823	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
669	Guo-QH Han-SY Yao-JL Gu-RN	郭清华	IN-SITU FABRICATION OF FE3O4-AT-C/PT NANOCOMPOSITE AND INVESTIGATION OF ITS CATALYTIC-ACTIVITY	材料与化学化工学部	ACTA CHIMICA SINICA 2011, Vol 69, Iss 9, pp 1060-1064	√	√		
670	Guo-Q Jin-J Yuan-JXJ Zeifman-A Chen-JW Shen-B Huang-JA	郭强	VEGF, BCL-2 AND BAD REGULATED BY ANGIOPOIETIN-1 IN OLEIC-ACID INDUCED ACUTE LUNG INJURY	附属第一医院	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS 2011, Vol 413, Iss 4, pp 630-636	√	√		
671	Guo-JJ Liu-W Yang-HL Qian-HX Tang-TS Qin-L	郭炯炯	MULTIPLE OSTEOLYTIC BONE-LESIONS 3 YEARS AFTER OVARIAN-CANCER BENIGN OR MALIGNANT	附属第一医院	JOURNAL OF CLINICAL ONCOLOGY 2011, Vol 29, Iss 23, pp E672-E674	√	√		
672	Geng-ZC Wu-Y Miao-SF Shen-ZX Zhang-YW	耿志聪	HIGHLY ENANTIOSELECTIVE SYNTHESIS OF BETA-HYDROXYSULFONAMIDES BY ASYMMETRIC TRANSFER HYDROGENATION	材料与化学化工学部	TETRAHEDRON LETTERS 2011, Vol 52, Iss 8, pp 907-909	√	√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
673	Geng-DC Zhu-XS Mao-HQ Meng-B Chen-L Yang-HL Xu-YZ	耿德春	PROTECTION AGAINST TITANIUM PARTICLE-INDUCED OSTEOCLASTOGENESIS BY CYCLOOXYGENASE-2 SELECTIVE INHIBITOR	附属第一医院	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A 2011, Vol 99A, Iss 4, pp 516-522	√	√		
674	Geng-DC Xu-YZ Yang-HL Zhu-GM Wang-XB Zhu-XS	耿德春	CANNABINOID RECEPTOR-2 SELECTIVE ANTAGONIST NEGATIVELY REGULATES RECEPTOR ACTIVATOR OF NUCLEAR-FACTOR-KAPPA-B LIGAND-MEDIATED OSTEOCLASTOGENESIS	附属第一医院	CHINESE MEDICAL JOURNAL 2011, Vol 124, Iss 4, pp 586-590	√	√		
675	Ge-Y Chen-YJ Ju-SG Zhang-XG	葛彦	FUNCTIONAL EXPRESSION OF CHIMERIC FAB OF AN ANTI-CD40L MAB VECTOR DESIGN AND CULTURE-CONDITION OPTIMIZATION	医学部基础医学与生物科学学院	BIOMEDICINE & PHARMACOTHERAPY 2011, Vol 65, Iss 1, pp 52-59	√	√		
676	Gao-LW Zhang-JA Yang-WH Wang-B Wang-JW	高立文	GLAUCOCALYXIN A INDUCES APOPTOSIS IN HUMAN LEUKEMIA HL-60 CELLS THROUGH MITOCHONDRIA-MEDIATED	医学院药学院	TOXICOLOGY IN VITRO 2011, Vol 25, Iss 1, pp 51-63	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			DEATH PATHWAY						
677	Gao-F Kong-XH Tong-XY Xie-DH Li-YG Guo-JJ Tang-TS	高峰	TUBERCULOUS SACROILIITIS A STUDY OF THE DIAGNOSIS, THERAPY AND MEDIUM-TERM RESULTS OF 15 CASES	附属第一医院	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH 2011, Vol 39, Iss 1, pp 321-335	√	√		
678	Gao-DL Gao-L Qiu-CW	高东梁	BIREFRINGENCE-INDUCED POLARIZATION-INDEPENDENT AND NEARLY ALL-ANGLE TRANSPARENCY THROUGH A METALLIC FILM - ART. NO. 34004	物理科学与技术学院	EPL 2011, Vol 95, Iss 3, pp 34004-34004	√	√		
679	Fu-HL Gao-L	傅怀梁	THEORY FOR ANISOTROPIC THERMAL-CONDUCTIVITY OF MAGNETIC NANOFLUIDS	物理科学与技术学院	PHYSICS LETTERS A 2011, Vol 375, Iss 41, pp 3588-3592	√	√		
680	Fu-GY Liu-S Fan-JW	傅戈雁	THE DESIGN OF COBALT-FREE, NICKEL-BASED ALLOY POWDER (NI-3) USED FOR SEALING SURFACES OF NUCLEAR-POWER VALVES AND ITS STRUCTURE OF	机电工程学院	NUCLEAR ENGINEERING AND DESIGN 2011, Vol 241, Iss 5, pp 1403-1406	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			LASER CLADDING COATING						
681	Feng-YF Yuan-DY Wang-J Li-BL Li-HY	冯云飞	SYNTHESES, STRUCTURES AND PROPERTIES OF 4 MANGANESE COORDINATION POLYMERS DERIVED FROM 4-AMINO-3,5-BIS(IMIDAZOL-1-YL METHYL)-1,2,4-TRIAZOLE	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2011, Vol 29, Iss 1, pp 178-184	√	√		
682	Feng-T Peng-HM Yao-YM Zhang-Y Shen-Q Cheng-YX	冯桃	SYNTHESIS, CHARACTERIZATION AND PHOTOLUMINESCENCE OF ALUMINUM N-ARYLOXO FUNCTIONALIZED BETA-KETOIMINATE COMPLEXES	材料与化学化工学部	CHINESE SCIENCE BULLETIN 2011, Vol 56, Iss 14, pp 1471-1475	√	√		
683	Feng-S Huang-YH Chen-ZX	冯洒然	DOES VEGF SECRETED BY LEUKEMIC-CELLS INCREASE THE PERMEABILITY OF BLOOD-BRAIN-BARRIER BY DISRUPTING TIGHT-JUNCTION PROTEINS IN CENTRAL-NERVOUS-SYSTEM	附属第一医院	MEDICAL HYPOTHESES 2011, Vol 76, Iss 5, pp 618-621	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			LEUKEMIA						
684	Duan-XY Wang-YX Fang-Q Wang-DP Cai-XY Jiang-JH Wang-HX	段晓宇	EXPRESSION OF B7-HOMOLOG 1 IN POLYMYOSITIS	附属第一医院	ANNALS OF CLINICAL AND LABORATORY SCIENCE 2011, Vol 41, Iss 2, pp 154-160	√	√		
685	Du-R Xue-J Wang-HB Zhang-Y Xie-ML	杜娆	OSTHOL AMELIORATES FAT MILK-INDUCED FATTY LIVER IN MICE BY REGULATION OF HEPATIC STEROL REGULATORY ELEMENT-BINDING PROTEIN-1C/2-MEDIATED TARGET GENE-EXPRESSION	医学院药学院	EUROPEAN JOURNAL OF PHARMACOLOGY 2011, Vol 666, Iss 1-3, pp 183-188	√	√		
686	Liang-M Wang-J Du-BL	杜北樑	SUPPORT SIZES OF THREEFOLD QUADRUPLE SYSTEMS	数学科学学院	DISCRETE MATHEMATICS 2011, Vol 311, Iss 10-11, pp 804-816	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
687	Dong-YP Mou-ZG Du-YK Yang-P	董玉培	PREPARATION, ELECTRON-TRANSFER AND PHOTOCATALYSIS OF 4-(N,N-DIPHENYLAMINE) BENZYL ALCOHOL FUNCTIONALIZED GRAPHENE	材料与化学化工学部	ACTA CHIMICA SINICA	√	√		
688	Dong-YH Wang-GJ Wu-R	董迎辉	PRICING THE ZERO-COUPON BOND AND ITS FAIR PREMIUM UNDER A STRUCTURAL CREDIT RISK MODEL WITH JUMPS	金融工程研究中心	JOURNAL OF APPLIED PROBABILITY 2011, Vol 48, Iss 2, pp 404-419	√	√		
689	Dong-Y Cai-Y Zhao-C	董一鸣	DEGREE OF POLARIZATION OF A TIGHTLY FOCUSED PARTIALLY COHERENT DARK HOLLOW BEAM	物理科学与技术学院	APPLIED PHYSICS B-LASERS AND OPTICS 2011, Vol 105, Iss 2, pp 405-414	√	√		
690	Dong-SG Yang-JY Shui-M Yi-CX Li-ZG Song-YL	董曙光	MEASUREMENT OF TEMPERATURE-CHANGE IN NONLINEAR-OPTICAL MATERIALS BY USING THE Z-SCAN TECHNIQUE - ART. NO. 084213	物理科学与技术学院	CHINESE PHYSICS LETTERS 2011, Vol 28, Iss 8, pp 84213-84213	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
691	Dong-J Huang-Q	董军	TARGETING GLIOMA STEM-CELLS ENOUGH TO TERMINATE GLIOMAGENESIS	附属第二医院	CHINESE MEDICAL JOURNAL 2011, Vol 124, Iss 17, pp 2756-2763	√	√		
692	Dong-JY Zhang-YH Qin-LQ	董加毅	ERECTILE DYSFUNCTION AND RISK OF CARDIOVASCULAR-DISEASE METAANALYSIS OF PROSPECTIVE COHORT STUDIES	医学部公共卫生学院	JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY 2011, Vol 58, Iss 13, pp 1378-1385	√	√		
693	Dong-JY Zhang-LJ He-K Qin-LQ	董加毅	DAIRY CONSUMPTION AND RISK OF BREAST-CANCER A METAANALYSIS OF PROSPECTIVE COHORT STUDIES	医学部公共卫生学院	BREAST CANCER RESEARCH AND TREATMENT 2011, Vol 127, Iss 1, pp 23-31	√	√		
694	Dong-JY Xun-PC He-K Qin-LQ	董加毅	MAGNESIUM INTAKE AND RISK OF TYPE-2 DIABETES METAANALYSIS OF PROSPECTIVE COHORT STUDIES	医学部公共卫生学院	DIABETES CARE 2011, Vol 34, Iss 9, pp 2116-2122	√	√		
695	Dong-JY Wang-PY He-K Qin-LQ	董加毅	EFFECT OF SOY ISOFLAVONES ON CIRCULATING C-REACTIVE PROTEIN IN POSTMENOPAUSAL WOMEN METAANALYSIS OF	医学部公共卫生学院	MENOPAUSE-THE JOURNAL OF THE NORTH AMERICAN MENOPAUSE	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			RANDOMIZED CONTROLLED-TRIALS		SOCIETY 2011, Vol 18, Iss 11, pp 1256-1262				
696	Dong-JY Tong-X Wu-ZW Xun-PC He-K Qin-LQ	董加毅	EFFECT OF SOYA PROTEIN ON BLOOD-PRESSURE A METAANALYSIS OF RANDOMIZED CONTROLLED-TRIALS	医学部公共卫生学院	BRITISH JOURNAL OF NUTRITION 2011, Vol 106, Iss 3, pp 317-326	√	√		
697	Dong-JY Qin-LQ	董加毅	DOES SOY ISOFLAVONE EXTRACT IMPROVE BLOOD-PRESSURE	医学部公共卫生学院	JOURNAL OF HYPERTENSION 2011, Vol 29, Iss 2, pp 400-401	√	√		
698	Dong-JY Qin-LQ	董加毅	REPLY TO SOY CONSUMPTION AND BREAST-CANCER RISK 4 RECENT METAANALYSES	医学部公共卫生学院	BREAST CANCER RESEARCH AND TREATMENT 2011, Vol 127, Iss 2, pp 575-576	√	√		
699	Dong-JY Qin-LQ	董加毅	SOY ISOFLAVONES CONSUMPTION AND RISK OF BREAST-CANCER INCIDENCE OR RECURRENCE A METAANALYSIS OF PROSPECTIVE STUDIES	医学部公共卫生学院	BREAST CANCER RESEARCH AND TREATMENT 2011, Vol 125, Iss 2, pp 315-323	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
700	Dong-JY He-K Wang-PY Qin-LQ	董加毅	DIETARY FIBER INTAKE AND RISK OF BREAST-CANCER A METAANALYSIS OF PROSPECTIVE COHORT STUDIES	医学部公共卫生学院	AMERICAN JOURNAL OF CLINICAL NUTRITION 2011, Vol 94, Iss 3, pp 900-905	√	√		
701	Dong-JY Qin-LQ	董加毅	DIETARY GLYCEMIC INDEX, GLYCEMIC LOAD, AND RISK OF BREAST-CANCER METAANALYSIS OF PROSPECTIVE COHORT STUDIES	医学部公共卫生学院	BREAST CANCER RESEARCH AND TREATMENT 2011, Vol 126, Iss 2, pp 287-294	√	√		
702	Ding-WG Wei-ZX Liu-JB	丁文鸽	REDUCED LOCAL BLOOD-SUPPLY TO THE TIBIAL METAPHYSIS IS ASSOCIATED WITH OVARECTOMY-INDUCED OSTEOPOROSIS IN MICE	附属第三医院	CONNECTIVE TISSUE RESEARCH 2011, Vol 52, Iss 1, pp 25-29	√	√		
703	Ding-J Gao-YZ Liu-RY Xu-F Liu-HY	丁俊	ASSOCIATION OF PTEN POLYMORPHISMS WITH SUSCEPTIBILITY TO HEPATOCELLULAR-CARCINOMA IN A HAN CHINESE POPULATION	生物医学研究院	DNA AND CELL BIOLOGY 2011, Vol 30, Iss 4, pp 229-234	√	√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
704	Ding-J Cheng-F Cai-Y	丁杰	M (2)-FACTORS OF A NONCIRCULAR PARTIALLY COHERENT FLAT-TOPPED BEAM	物理科学与技术学院	APPLIED PHYSICS B-LASERS AND OPTICS 2011, Vol 102, Iss 3, pp 673-687	√	√		
705	Di-GQ	狄国庆	SURFACE-MORPHOLOGY AND OPTICAL-PROPERTIES OF TA-2 O-5 FILMS PREPARED BY RADIO-FREQUENCY SPUTTERING - ART. NO. 038101	物理科学与技术学院	ACTA PHYSICA SINICA 2011, Vol 60, Iss 3, pp 38101-38101	√	√		
706	Deng-YH Ye-C Yuan-YA Liu-HM Cui-J	邓艳红	EFFECT OF THE VISCOSITY OF SILICONE OIL ON THE AGGREGATION BEHAVIOR OF C/F CLUSTERS ON A SILICONE OIL LIQUID SUBSTRATE - ART. NO. 046601	物理科学与技术学院	CHINESE PHYSICS LETTERS 2011, Vol 28, Iss 4, pp 46601-46601	√	√		
707	Dai-JH Zhu-XM Yoder-MC Wu-Y Colman-RW	戴继红	CLEAVED HIGH-MOLECULAR-WEIGHT KININOGEN ACCELERATES THE ONSET OF ENDOTHELIAL PROGENITOR-CELL SENESENCE BY INDUCTION OF REACTIVE OXYGEN SPECIES	唐氏血液学研究中心	ARTERIOSCLEROSIS THROMBOSIS AND VASCULAR BIOLOGY 2011, Vol 31, Iss 4, pp 883-U357	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
708	Cui-Q Yu-Z Su-J Bai-X Zhang-W Zhu-M Shen-W Chen-L Ruan-C	崔庆亚	GLANZMANN'S-THROMBASTHENIA A IDENTIFICATION OF 25 NEW MUTATIONS IN 25 PATIENTS	附属第一医院	JOURNAL OF THROMBOSIS AND HAEMOSTASIS 2011, Vol 9, pp 65-66	√	√		
709	Cui-G Yu-ZH Li-Z Wang-W Lu-T Qian-CH Li-JL Ding-YL	崔岗	INCREASED EXPRESSION OF FOXJ1 AFTER TRAUMATIC BRAIN-INJURY	附属第一医院	JOURNAL OF MOLECULAR NEUROSCIENCE 2011, Vol 45, Iss 2, pp 145-153	√	√		
710	Chu-LZ	褚利忠	TOP LOCAL COHOMOLOGY MODULES WITH RESPECT TO A PAIR OF IDEALS	数学科学学院	PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY 2011, Vol 139, Iss 3, pp 777-782	√	√		
711	Chu-HH Yan-JL Tu-YF	储海虹	ELECTROCHEMILUMINESCENT DETECTION OF THE HYBRIDIZATION OF OLIGONUCLEOTIDES USING AN ELECTRODE MODIFIED WITH NANOCOMPOSITE OF CARBON NANOTUBES AND GOLD NANOPARTICLES	材料与化学化工学部	MICROCHIMICA ACTA 2011, Vol 175, Iss 3-4, pp 209-216	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
712	Cheng-FL Cai-YJ	程发龙	PROPAGATION FACTOR OF A TRUNCATED PARTIALLY COHERENT FLAT-TOPPED BEAM IN TURBULENT ATMOSPHERE	物理科学与技术学院	OPTICS COMMUNICATIONS 2011, Vol 284, Iss 1, pp 30-37	√	√		
713	Cheng-Y Zheng-JW Wang-ZP Liu-L Wu-Y Yang-JP	承誉	NEW METHOD FOR PREPARATION OF POLYOXOMETALATE-CAPPED GOLD NANOPARTICLES, AND THEIR ASSEMBLY ON AN INDIUM-DOPED TIN OXIDE ELECTRODE	材料与化学化工学部	MICROCHIMICA ACTA 2011, Vol 173, Iss 3-4, pp 529-535	√	√		
714	Cheng-XB Zhu-B Jiang-FS Fan-HY	成兴波	SERUM FGF-21 LEVELS IN TYPE-2 DIABETIC-PATIENTS	附属第一医院	ENDOCRINE RESEARCH 2011, Vol 36, Iss 4, pp 142-148	√	√		
715	Zhang-JA Cheng-FY Wang-YB	成凤旸	TAIL BEHAVIOR OF RANDOM SUMS OF NEGATIVELY ASSOCIATED INCREMENTS	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS 2011, Vol 376, Iss 1, pp 64-73	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
716	Chen-Z Dong-W Zheng-FG Fang-LA Shen-MR	陈梓	THE EFFECT OF ANNEALING ON THE PHOTOLUMINESCENCE OF LAYERED PEROVSKITE H-1.77[SR0.8BI0.21TA2O7] POWDERS	物理科学与技术学院	MATERIALS RESEARCH BULLETIN 2011, Vol 46, Iss 1, pp 52-56	√	√		
717	Chen-YL Chen-YX Li-Y Zhang-M Liu-XJ Li-BZ Yang-YG	陈媛丽	PREPARATION OF ETHYLENE-SILICA HOLLOW SPHERES WITH A SINGLE-LAYER OF MESOPORES USING A CHIRAL AMPHIPHILE	材料与化学化工学部	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY 2011, Vol 11, Iss 5, pp 4073-4078	√	√		
718	Chen-YB Shu-J Yang-WT Shi-L Guo-XF Wang-FG Qian-YY	陈勇兵	XAF1 AS A PROGNOSTIC BIOMARKER AND THERAPEUTIC TARGET IN SQUAMOUS-CELL LUNG-CANCER	附属第二医院	CHINESE MEDICAL JOURNAL 2011, Vol 124, Iss 20, pp 3238-3243	√	√		
719	Chen-Y Yang-Z Wu-XY Ni-CY Ren-ZG Wang-HF Lang-JP	陈阳	IODOBISMUTHATES WITH N-ALKYL- OR N,N'-DIALKYL-4,4'-BIPYRIDINIUM SYNTHESSES, STRUCTURES AND DIELECTRIC-PROPERTIES	材料与化学化工学部	PHYSICAL CHEMISTRY CHEMICAL PHYSICS 2011, Vol 13, Iss 13, pp 5659-5667	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
720	Chen-Y Yang-Z Wu-XY Ni-CY Ren-ZG Lang-JP	陈阳	DIELECTRIC ANISOTROPY OF THE SINGLE-CRYSTAL OF ISOPROPYLVIOLOGEN COPPER(I) TRIIODIDE	材料与化学化工学部	PHYSICAL CHEMISTRY CHEMICAL PHYSICS 2011, Vol 13, Iss 22, pp 10781-10786	√	√		
721	Chen-X Bao-G Li-Y Wang-Z Zhang-X	陈旭勤	EFFECTS OF TOPIRAMATE ON THE APOPTOSIS OF HIPPOCAMPUS OF ELECTRICAL KINDLED RATS AND EPILEPSY	附属儿童医院	EPILEPSIA 2011, Vol 52, pp 54-54	√	√		
722	Chen-XP Zhang-ZY Zhu-GY Tao-LY	陈溪萍	DETERMINING THE AGE AT DEATH OF FEMALES IN THE CHINESE HAN POPULATION USING QUANTITATIVE VARIABLES AND STATISTICAL-ANALYSIS FROM PUBIC BONES	医学部基础医学与生物科学学院	FORENSIC SCIENCE INTERNATIONAL 2011, Vol 210, Iss 1-3, pp U305-U312	√	√		
723	Chen-T Xu-XP Liu-HF Ji-SJ	陈涛	A CONVERGENT CONSTRUCTION OF 1,4-DIHYDROPYRIDINE SCAFFOLD CONTAINING INDOLE FRAGMENT	材料与化学化工学部	TETRAHEDRON 2011, Vol 67, Iss 30, pp 5469-5476	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
724	Chen-SA Yuan-YX Yao-JL Han-SY Gu-RA	陈帅	MAGNETIC SEPARATION AND IMMUNOASSAY OF MULTI-ANTIGEN BASED ON SURFACE-ENHANCED RAMAN-SPECTROSCOPY	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2011, Vol 47, Iss 14, pp 4225-4227	√	√		
725	Chen-SL Xu-Y Wan-XB	陈书林	DIRECT CONDENSATION OF SULFONAMIDE AND FORMAMIDE NAL-CATALYZED SYNTHESIS OF N-SULFONYL FORMAMIDINE USING TBHP AS OXIDANT	材料与化学化工学部	ORGANIC LETTERS 2011, Vol 13, Iss 23, pp 6152-6155	√	√		
726	Chen-SL Liu-ZJ Shi-EB Chen-L Wei-W Li-H Cheng-YN Wan-XB	陈书林	RUTHENIUM-CATALYZED OXIDATION OF ALKENES AT ROOM-TEMPERATURE A PRACTICAL AND CONCISE APPROACH TO ALPHA-DIKETONES	材料与化学化工学部	ORGANIC LETTERS 2011, Vol 13, Iss 9, pp 2274-2277	√	√		
727	Chen-R Xue-J Xie-ML	陈蓉	REDUCTION OF ISOPRENALINE-INDUCED MYOCARDIAL TGF-BETA-1 EXPRESSION AND FIBROSIS IN OSTHOLE-TREATED MICE	医学院药学院	TOXICOLOGY AND APPLIED PHARMACOLOGY 2011, Vol 256, Iss 2, pp 168-173	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
728	Chen-M Raspaud-A Roussel-N Zhu-XD	陈敏	ACYCLIC 4-CHOOSABILITY OF PLANAR GRAPHS	数学科学学院	DISCRETE MATHEMATICS 2011, Vol 311, Iss 1, pp 92-101	√	√		
729	Chen-MX Lu-BZ	陈旻昕	TSMESH A ROBUST METHOD FOR MOLECULAR-SURFACE MESH GENERATION USING A TRACE TECHNIQUE	数学科学学院	JOURNAL OF CHEMICAL THEORY AND COMPUTATION 2011, Vol 7, Iss 1, pp 203-212	√	√		
730	Chen-LA Yang-HL Tang-TS	陈亮	UNILATERAL VERSUS BILATERAL BALLOON KYPHOPLASTY FOR MULTILEVEL OSTEOPOROTIC VERTEBRAL COMPRESSION FRACTURES A-PROSPECTIVE-STUDY	附属第一医院	SPINE 2011, Vol 36, Iss 7, pp 534-540	√	√		
731	Chen-KW Yang-HL Lu-JA Wang-GL Ji-YM Wu-GZ Zhu-LF Liu-JY Chen-XQ Gu-YP	陈康武	EXPRESSION OF VASCULAR ENDOTHELIAL GROWTH-FACTOR AND MATRIX-METALLOPROTEINASE-9 IN SACRAL CHORDOMA	附属第一医院	JOURNAL OF NEURO-ONCOLOGY 2011, Vol 101, Iss 3, pp 357-363	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
732	Chen-J Su-XD Zhu-DL Fan-J Yang-H Chen-Y Harris-VG	陈军	AN APPROACH TO (103) ORIENTED YBA2CU3O7-DELTA THIN-FILMS EPITAXIALLY GROWN ON (100) MGO SUBSTRATES	物理科学与技术学院	SCRIPTA MATERIALIA 2011, Vol 64, Iss 5, pp 450-453	√	√		
733	Chen-J Chua-KW Chua-CC Yu-HL Pei-AJ Chua-BHL Hamdy-RC Xu-XS Liu-CF	陈静	ANTIOXIDANT ACTIVITY OF 7,8-DIHYDROXYFLAVONE PROVIDES NEUROPROTECTION AGAINST GLUTAMATE-INDUCED TOXICITY	神经科学研究所	NEUROSCIENCE LETTERS 2011, Vol 499, Iss 3, pp 181-185	√	√		
734	Chen-H Shi-DQ	陈辉	EFFICIENT ONE-POT SYNTHESIS OF SPIRO[INDOLINE-3,4'-PYRAZOLO[ 3,4-E][1,4]THIAZEPINE]DIONE VIA 3-COMPONENT REACTION	材料与化学化工学部	TETRAHEDRON 2011, Vol 67, Iss 31, pp 5686-5692	√	√		
735	Chen-H	陈红	SPECIAL-ISSUE BIOINTERFACES IN CHINA INTRODUCTION	材料与化学化工学部	COLLOIDS AND SURFACES B-BIOINTERFACES 2011, Vol 85, Iss 1, pp 1-1	√	√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
736	Chen-GD Yang-HL Gan-MF Li-XF Chen-KW Nalajala-B Wang-GL	陈广东	POLYOSTOTIC FIBROUS DYSPLASIA OF THE THORACIC SPINE	附属第一医院	SPINE 2011, Vol 36, Iss 22, pp E1485-E1488	√	√		
737	Chen-G Fang-Q Zhang-JA Zhou-D Wang-Z	陈罡	ROLE OF THE NRF2-ARE PATHWAY IN EARLY BRAIN-INJURY AFTER EXPERIMENTAL SUBARACHNOID HEMORRHAGE	附属第一医院	JOURNAL OF NEUROSCIENCE RESEARCH 2011, Vol 89, Iss 4, pp 515-523	√	√		
738	Cheng-C Qu-QX Shen-Y Lv-YT Zhu-YB Zhang-XG Huang-JA	陈成	OVEREXPRESSION OF B7-H4 IN TUMOR INFILTRATED DENDRITIC CELLS	附属第一医院	JOURNAL OF IMMUNOASSAY & IMMUNOCHEMISTR Y 2011, Vol 32, Iss 4, pp 353-364	√	√		
739	Che-Y Xing-R Zhu-YF Cui-YH Jiang-XH	车轶	EFFECTS OF LANTHANUM CHLORIDE ADMINISTRATION ON DETOURING LEARNING IN CHICKS	医学部基础医学与生物科 学学院	BIOLOGICAL TRACE ELEMENT RESEARCH 2011, Vol 143, Iss 1, pp 274-280	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
740	Chang-YJ Liu-D Ren-ZG Lang-JP	常玉洁	SOLVENT EFFECTS ON THE FORMATION OF DIFFERENT CADMIUM COMPOUNDS FROM CDSO <sub>4</sub> , HCL AND 1,3,5-TRIS( IMIDAZOL-1-YLMETHYL)-2,4,6-TRIMETHYLBENZENE	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS 2011, Vol 14, Iss 2, pp 403-406	√	√		
741	Cao-YH Di-GQ	曹月华	ANALYSIS OF Y-2 O-3 DOPED TIO <sub>2</sub> FILMS TOPOGRAPHY PREPARED BY RADIO-FREQUENCY MAGNETRON SPUTTERING - ART. NO. 037702	物理科学与技术学院	ACTA PHYSICA SINICA 2011, Vol 60, Iss 3, pp 37702-37702	√	√		
742	Cao-Y Xu-Q Jin-ZD Zhou-Z Nie-JH Tong-J	曹毅	INDUCTION OF ADAPTIVE RESPONSE PREEXPOSURE OF MICE TO 900 MHZ RADIOFREQUENCY FIELDS REDUCES HEMATOPOIETIC DAMAGE CAUSED BY SUBSEQUENT EXPOSURE TO IONIZING-RADIATION	医学部公共卫生学院	INTERNATIONAL JOURNAL OF RADIATION BIOLOGY 2011, Vol 87, Iss 7, pp 720-728	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
743	Cao-Y Li-JM Wang-YR Yao-YM Shen-Q	曹阳	POLYMERIZATION OF ACRYLONITRILE CATALYZED BY LANTHANIDE-SODIUM ALKOXIDE CLUSTERS LN(2)(OCH2CH2NME2)(12)(OH)(2)N A-8 [LN=YB (1), ND (2) AND SM (3)]	材料与化学化工学部	CHINESE SCIENCE BULLETIN 2011, Vol 56, Iss 26, pp 2780-2784	√	√		
744	Cao-Y Du-Z Li-WB Li-JM Zhang-Y Xu-F Shen-Q	曹阳	ACTIVATION OF CARBODIIMIDE AND TRANSFORMATION WITH AMINE TO GUANIDINATE GROUP BY LN(OAR)(3)(THF)(2) (LN LANTHANIDE AND YTTRIUM) AND LN(OAR)(3)(THF)(2) AS A NOVEL PRECATALYST FOR ADDITION OF AMINES TO	材料与化学化工学部	INORGANIC CHEMISTRY 2011, Vol 50, Iss 8, pp 3729-3737	√	√		
745	Cai-LJ Ji-XF Yao-ZG Xu-F Shen-Q	蔡礼健	EFFICIENT SYNTHESIS OF FUNCTIONALIZED BENZIMIDAZOLES AND PERIMIDINES YTTERBIUM CHLORIDE CATALYZED C-C BOND-CLEAVAGE	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY 2011, Vol 29, Iss 9, pp 1880-1886	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
746	Bai-X Su-J Jiang-M Ruan-C	白霞	CHARACTERIZATION OF 2 CASES OF CONGENITAL THROMBOTIC THROMBOCYTOPENIC PURPURA ASSOCIATED WITH PREGNANCY	附属第一医院	JOURNAL OF THROMBOSIS AND HAEMOSTASIS 2011, Vol 9, pp 210-210	√	√		
747	Li-WL Wang-JJ Chi-HX Wei-GZ Zhang-J Dai-LX	李文莉	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 2012, Vol 123, Iss 1, pp 20-25	√		√	√
748	Zhu-SJ Cai-YJ	朱时军	M-2-FACTOR OF A STOCHASTIC ELECTROMAGNETIC BEAM IN A GAUSSIAN CAVITY	物理科学与技术学院	OPTICS EXPRESS 2010, Vol 18, Iss 26, pp 27567-27581	√		√	
749	Zhou-YY Yang-XQ	周育英	AUGMENTED LAGRANGIAN FUNCTIONS FOR CONSTRAINED OPTIMIZATION PROBLEMS	数学科学学院	JOURNAL OF GLOBAL OPTIMIZATION 2012, Vol 52, Iss 1, pp 95-108	√		√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
750	Zhou, Suyun (1); Yu, Wei (3); Yuan, Xiao (1); Xu, Han (4); Wang, Xin (3); Ma, Guangjing (3)	周素云	THE GENERATION OF AZIMUTHAL MAGNETIC-FIELD IN LASER-INDUCED PLASMA BUBBLES - ART. NO. 113101	现代光学工程研究所	PHYSICS OF PLASMAS 2010, Vol 17, Iss 11, pp 13101-13101	√		√	
751	Yuan, Beiling (1); Wang, Xigang (1); Tsuboi, Taiju (2); Huang, Yanlin (1); Seo, Hyo Jin (3)	袁蓓玲	A NEW YELLOWISH-GREEN-EMITTING PHOSPHOR EU2+-DOPED K4CASI3O9	材料与化学化工学部	JOURNAL OF ALLOYS AND COMPOUNDS 2012, Vol 512, Iss 1, pp 144-148	√		√	
752	Yao, Haisheng (1); Zhang, Jinguo (1); Zhang, Yong (1); Sun, Hongmei (1); Shen, Qi (1)	姚海生	SYNTHESIS OF CATIONIC N-HETEROCYCLIC CARBENE LANTHANIDE BROMIDE AND THE INFLUENCE OF N-HETEROCYCLIC CARBENE AND LANTHANIDE METALS	材料与化学化工学部	ORGANOMETALLICS 2010, Vol 29, Iss 22, pp 5841-5846	√		√	
753	Cheng-MH Lu-YT Yang-P Wang-XM	杨平	PLATINUM-(DIPHENYLAMINO STYRYL BENZYLAZANEDIYL) DIACETIC ACID-DERIVATIVES NANOCOMPOSITES SYNTHESIS AND CATALYTIC APPLICATIONS	材料与化学化工学部	COLLOID JOURNAL 2010, Vol 72, Iss 6, pp 866-873	√		√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
754	Xu-YD Chen-HY	徐亚东	TOTAL-REFLECTION AND TRANSMISSION BY EPSILON-NEAR-ZERO METAMATERIALS WITH DEFECTS - ART. NO. 113501	物理科学与技术学院	APPLIED PHYSICS LETTERS 2011, Vol 98, Iss 11, pp 13501-13501	√		√	
755	Gao-YA BinTu-Y Guo-Y Yang-LY Guo-XH Xu-L Xu-ZR Wu-SL	吴士良	PPGALNACT2 PARTICIPATING IN VANADIUM-INDUCED HL-60 CELL-DIFFERENTIATION	医学部基础医学与生物科学学院	MOLECULAR BIOLOGY REPORTS 2011, Vol 38, Iss 3, pp 1483-1489	√		√	
756	Wang-Y Fan-JX Zhou-GD Jia-XH	王岩	INDEPENDENT SPANNING-TREES ON TWISTED CUBES	计算机科学与技术学院	JOURNAL OF PARALLEL AND DISTRIBUTED COMPUTING 2012, Vol 72, Iss 1, pp 58-69	√		√	
757	Sun-ZQ Huang-PZ Gu-AJ Liang-GZ Yuan-L Dai-SK	孙周强	NOVEL HIGH-PERFORMANCE WAVE-TRANSPARENT ALUMINUM PHOSPHATE/CYANATE ESTER COMPOSITES	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE 2012, Vol 123, Iss 3, pp 1576-1583	√		√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
758	Shui-M Jin-XA Li-ZG Yang-JY Shi-GA Zhang-XR Wang-YX Yang-K Wei-TH Song-YL	税敏	SOLVENT EFFECT INDUCED SOLUTE DAMAGE IN AN ORGANIC INNER SALT	物理科学与技术学院	OPTICS EXPRESS 2010, Vol 18, Iss 26, pp 27387-27403	√		√	
759	Rui-X Hou-J Zhou-L	芮贤义	ON THE PERFORMANCE OF FULL-DUPLEX RELAYING WITH RELAY SELECTION	电子信息学院	ELECTRONICS LETTERS 2010, Vol 46, Iss 25, pp 1674-1675	√		√	
760	Que-RH Shao-MW Wang-SD Ma-DDD Lee-ST	阙荣辉	SILICON NANOWIRES WITH PERMANENT ELECTROSTATIC CHARGES FOR NANOGENERATORS	FUNSOM	NANO LETTERS 2011, Vol 11, Iss 11, pp 4870-4873	√		√	
761	Lin, Bencai (1); Qiu, Lihua (1); Lu, Jianmei (1); Yan, Feng (1)	林本才	CROSS-LINKED ALKALINE IONIC LIQUID-BASED POLYMER ELECTROLYTES FOR ALKALINE FUEL-CELL APPLICATIONS	材料与化学化工学部	CHEMISTRY OF MATERIALS 2010, Vol 22, Iss 24, pp 6718-6725	√		√	
762	Li-JA Zhang-ZB Zhu-XL Zhu-JA Cheng-ZP	李洁爱	NITROXIDE-MEDIATED POLYMERIZATION OF STYRENE IN THE PRESENCE OF A NOVEL TRINITROXIDE - ART. NO. 145	材料与化学化工学部	E-POLYMERS 2010, pp 145-145	√		√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
763	Chen-XY Zhu-H Wang-SD	陈孝业	CHARGE ACCUMULATION DYNAMICS IN ORGANIC THIN-FILM TRANSISTORS - ART. NO. 243301	FUNSOM	APPLIED PHYSICS LETTERS 2010, Vol 97, Iss 24, pp 43301-43301	√		√	
764	Chen-T Shao-MW Xu-HY Wen-CY Lee-ST	陈涛	CONTROL OVER THE CRYSTAL PHASE, CRYSTALLINITY, MORPHOLOGY OF AGVO3 VIA PROTEIN INDUCING PROCESS	FUNSOM	JOURNAL OF COLLOID AND INTERFACE SCIENCE 2012, Vol 366, Iss 1, pp 80-87	√		√	
765	Zou-GF Luo-HM Baily-S Zhang-YY Haberkorn-NF Xiong-J Bauer-E McCleskey-TM Burrell	邹贵付	HIGHLY ALIGNED CARBON NANOTUBE FORESTS COATED BY SUPERCONDUCTING NBC - ART. NO. 428	物理科学与技术学院	NATURE COMMUNICATIONS 2011, Vol 2, pp 428-428	√			
766	Zhu-XS Chen-XQ Chen-CM Wang-GL Gu-Y Geng-DC Zhang-ZM Yang-HL	朱雪松	THE DEGRADATION OF BIOACTIVE BONE-CEMENT FOR VERTEBROPLASTY AND KYPHOPLASTY IN-VIVO	附属第一医院	BONE 2010, Vol 47, pp S455-S455	√			



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
767	Zhu-MQ Shen-WH Chen-L Dai-L Ruan-CG	朱明清	THE IMMUNOPHENOTYPIC ABERRANCE DETECTED BY FLOW-CYTOMETRY IN CHRONIC MYELOGENOUS LEUKEMIA	附属第一医院	CYTOMETRY PART B-CLINICAL CYTOMETRY 2010, Vol 78B, Iss 6, pp 402-403	√			
768	Tang-XX Sun-XL Pu-GQ Wang-WB Zhang-CX Zhu-J	朱江	EXPRESSION OF A NEUROTOXIN GENE IMPROVES THE INSECTICIDAL ACTIVITY OF SPODOPTERA-LITURA NUCLEOPOLYHEDROVIRUS (SPLTNPV)	医学部基础医学与生物科学学院	VIRUS RESEARCH 2011, Vol 159, Iss 1, pp 51-56	√			
769	Jiang-L Zhou-P Sun-AN Zheng-J Liu-B You-YH Zhang-C Wu-DP Zhou-YF	周翊峰	FUNCTIONAL VARIANT (-1304T-GREATER-THAN-G) IN THE MKK4 PROMOTER IS ASSOCIATED WITH DECREASED RISK OF ACUTE MYELOID-LEUKEMIA IN A SOUTHERN CHINESE POPULATION	医学部基础医学与生物科学学院	CANCER SCIENCE 2011, Vol 102, Iss 8, pp 1462-1468	√			
770	Zhou-YF Yang-XJ	周亚峰	MESENCHYMAL STEM-CELLS TRANSFECTED WITH HCN4 GENES BY LENTIV TO CREATE CARDIAC-PACEMAKERS	附属第一医院	HEART 2010, Vol 96, pp E0030-E0030	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
771	Zhou-YF Yang-XJ	周亚峰	CHARACTER OF PACEMAKER CURRENT IN MESENCHYMAL STEM-CELLS TRANSFECTED WITH HCN4 GENES	附属第一医院	HEART 2010, Vol 96, pp E0031-E0031	√			
772	Jiang-ZH Zhou-RJ Xu-CX Feng-GZ Zhou-YF	周亚峰	GENETIC-VARIATION OF THE ATP-BINDING CASSETTE TRANSPORTER A1 AND SUSCEPTIBILITY TO CORONARY-HEART-DISEASE	附属第一医院	MOLECULAR GENETICS AND METABOLISM 2011, Vol 103, Iss 1, pp 81-88	√			
773	Zhou-XZ Liu-HP Done-QR Qin-L	周晓中	LOW-DOSE X-IRRADIATION ON BONE-MARROW-DERIVED MESENCHYMAL STEM-CELLS AN IN-VITRO STUDY	附属第二医院	BONE 2010, Vol 47, pp S442-S443	√			
774	Zhou-XZ Song-XS Dong-QR Qin-L Gu-J	周晓中	LOW-DOSE X-IRRADIATION PROMOTES CALLUS MINERALIZATION BY STIMULATION OF ANGIOGENESIS THROUGH VEGF UP-REGULATION	附属第二医院	BONE 2010, Vol 47, pp S403-S404	√			
775	Zhou-J Yang-HL Zhang-W Luo-ZP Mei-X	周军	A SIMPLE INTRAOPERATIVE POSITION DETERMINATION METHOD DURING BALLOON KYPHOPLASTY IN PATIENTS WITH	附属第一医院	BONE 2010, Vol 47, pp S454-S454	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			OSTEOPOROTIC VERTEBRAL COMPRESSION FRACTURES AND MIMICS 3-DIMENSIONAL RECONSTRUCTION EVALUATION TO TRA						
776	Zhou-J Wang-MX Wong-M	周洁	2-STAGE DEGRADATION OF P-CHANNEL POLY-SI THIN-FILM TRANSISTORS UNDER DYNAMIC NEGATIVE BIAS TEMPERATURE STRESS	电子信息学院	IEEE TRANSACTIONS ON ELECTRON DEVICES 2011, Vol 58, Iss 9, pp 3034-3041	√			
777	Zhong-J Xie-T Deng-JJ Sun-XH Pan-XL Bao-XH Wu-ZY	钟俊	DIRECT OBSERVATION AND SPECTROSCOPY OF NANOSCALED CARBOXYLATED CARBONACEOUS FRAGMENTS COATED ON CARBON NANOTUBES	Institute of Functional Nano and Soft Materials (FUNSOM)	CHEMICAL COMMUNICATIONS 2011, Vol 47, Iss 29, pp 8373-8375	√			
778	Zhong-J Deng-JJ Mao-BH Xie-T Sun-XH Mou-ZG Hong-CH Yang-P Wang-SD	钟俊	PROBING SOLID-STATE N-DOPING IN GRAPHENE BY X-RAY-ABSORPTION NEAR-EDGE STRUCTURE SPECTROSCOPY	FUNSOM	CARBON 2012, Vol 50, Iss 1, pp 335-338	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
779	Zheng-LN Zhang-SY Li-K Chen-WQ Chen-YM Xu-B Hu-B Li-YH Li-W	郑利娜	MIXED BRIDGED DINUCLEAR NI(II) COMPLEX INCORPORATING 2-PYRIDINEALDOXIME LIGAND SYNTHESIS, CRYSTAL-STRUCTURE AND MAGNETIC-PROPERTY	材料与化学化工学部	JOURNAL OF MOLECULAR STRUCTURE 2010, Vol 984, Iss 1-3, pp 153-156	√			
780	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 2012, Vol 32, Iss 2, pp 487-497	√			
781	Zhao-YM Zhang-YT Lu-SQ Zhu-MQ He-Y Ruan-CG	赵益明	A BIOTIN- AVIDIN EL ISA FOR STUDYING ON PLATELET-MEMBRANE SURFACE P- SELECTIN AND ITS CLINICAL-APPLICATION	附属第一医院	CYTOMETRY PART B-CLINICAL CYTOMETRY 2010, Vol 78B, Iss 6, pp 402-402	√			
782	Zhao-T Zhang-LF Zhang-ZB Zhou-NC Cheng-ZP Zhu-XL	赵涛	A NOVEL-APPROACH TO MODIFY POLY(VINYLDENE FLUORIDE) VIA IRON-MEDIATED ATOM-TRANSFER RADICAL POLYMERIZATION USING ACTIVATORS GENERATED BY	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2011, Vol 49, Iss 11, pp 2315-2324	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			ELECTRON-TRANSFER						
783	Zhao-LP Lin-H Li-LY Xiao-L Ma-Y Zhang-W Xu-YJ	赵理平	EFFECT OF DEFEROXAMINE AND HEPCIDIN ON GENE-EXPRESSION OF OSTEOCALCIN, TYPE-I COLLAGEN AND OSTEOPROTEGERIN IN HUMAN OSTEOBLAST (HFOB1 19)	附属第二医院	BONE 2010, Vol 47, pp S425-S425	√			
784	Zhao-LP Lin-H Li-LY Ma-Y Zhang-W Xu-YJ	赵理平	FERRIC AMMONIUM CITRATE INHIBITS THE VIABILITY OF HUMAN OSTEOBLAST (HFOB1 19)	附属第二医院	BONE 2010, Vol 47, pp S402-S402	√			
785	Zhao-Y Zhang-XY Zhu-YJ Cui-JX Shan-LD Yao-H Zhu-XS Zhu-L	赵 昀	TWIST2 WAS DEREGULATED IN HUMAN ACUTE MYELOID-LEUKEMIA AND MIGHT PLAY A TUMOR-SUPPRESSOR ROLE	唐氏血液学研究中心	BLOOD 2010, Vol 116, Iss 21, pp 1294-1294	√			
786	Liu-HQ Li-BY Zhang-ZL Tong-JA	张增利	IONIZING-RADIATION STIMULATES OSTEOCLAST DEVELOPMENT IN MICE BONE-MARROW-CELLS AND	医学部公共卫生学院	BONE 2010, Vol 47, pp S417-S418	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			RAW264 7 CELLS						
787	Zhang-JT Peng-Y Fan-HQ Chen-M Xu-T Zhang-YH	张永红	BLOOD-PRESSURE AND EARLY CLINICAL-OUTCOME AMONG ACUTE ISCHEMIC-STROKE PATIENTS	医学部公共卫生学院	CANADIAN JOURNAL OF NEUROLOGICAL SCIENCES 2011, Vol 38, Iss 2, pp 225-229	√			
788	Zhang-YM Depei-W Sun-AN Qiu-HY He-GS Jin-ZM Tang-XW Miao-M Fu-CC Han-Y Zhu-MQ Xu	张彦明	CLINICAL, BIOLOGICAL PROFILE AND OUTCOME OF BIPHENOTYPIC ACUTE-LEUKEMIA A CASE SERIES	附属第一医院	BLOOD 2010, Vol 116, Iss 21, pp 706-706	√			
789	Lv-JY Ko-PJY Zhang-Y Liu-LJ Zhang-XJ Zhang-XH Sun-XH Sham-TK	张秀娟	ELECTRONIC-STRUCTURE AND OPTICAL-PROPERTIES OF 2,5,8,11-TETRA-TERT-BUTYLPERY LENE POLYHEDRAL CRYSTALS FROM X-RAY-ABSORPTION NEAR-EDGE STRUCTURE AND X-RAY EXCITED OPTICAL	FUNSON	APPLIED PHYSICS LETTERS 2011, Vol 98, Iss 24, pp 43106-43106	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			LUMINESCENCE STUDIES - ART. NO.						
790	Li-SJ Li-ZG Guo-FJ Qin-XB Liu-B Lei-Z Song-ZQ Sun-LY Zhang-HT You-JC Zhou-QH	张洪涛	MIR-223 REGULATES MIGRATION AND INVASION BY TARGETING ARTEMIN IN HUMAN ESOPHAGEAL-CARCINOMA - ART. NO. 24	医学部基础医学与生物科学学院	JOURNAL OF BIOMEDICAL SCIENCE 2011, Vol 18, pp 24-24	√			
791	Zhang-HM Zhou-WQ Du-YK Yang-P Xu-JK	张红梅	ELECTROCHEMICAL SYNTHESIS OF PT-AU COMPOSITE CATALYSTS AND THEIR ELECTROCATALYTIC ACTIVITY FOR METHANOL OXIDATION	材料与化学化工学部	ACTA CHIMICA SINICA 2010, Vol 68, Iss 24, pp 2529-2534	√			
792	Zhang-LL Yu-ZQ Zhang-W Cao-LJ Ruan-CG	余自强	IMPACT OF POLYMORPHISMS OF TNF-ALPHA, CTLA-4 AND IL-10 GENES ON INHIBITOR DEVELOPMENT IN CHINESE PATIENTS WITH HEMOPHILIA-A	附属第一医院	BLOOD 2010, Vol 116, Iss 21, pp 1504-1505	√			
793	Ye-W Ten-X He-M Yu-Y Huang-H Hu-Y Chen-Y	叶文学	SUPPRESSION OF HEART NF-KAPPA-B P65 EXPRESSION BY JUGULAR-VEIN INJECTION OF	附属第一医院	METHODS AND FINDINGS IN EXPERIMENTAL	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhou-X Shen-Z		RNAI IN MICE		AND CLINICAL PHARMACOLOGY 2010, Vol 32, Iss 6, pp 391-400				
794	Yao-M Chang-XY Chu-YX Yang-JP Wang-LN Cao-HQ Liu-MJ Xu-QN	姚明	ANTIALLODYNIC EFFECTS OF PROPENTOFYLLINE ELICITED BY INTERRUPTING SPINAL GLIAL FUNCTION IN A RAT MODEL OF BONE CANCER PAIN	附属第一医院	JOURNAL OF NEUROSCIENCE RESEARCH 2011, Vol 89, Iss 11, pp 1877-1886	√			
795	Yao-LB Xu-F Shen-Q	姚炼滨	CONTROLLABLE STEREOSELECTIVE-SYNTHESIS OF PYRANO[3,2-C]QUINOLINES BY LANTHANIDE HALIDES CATALYZED AZA-DIELS-ALDER REACTIONS	材料与化学化工学部	CHINESE SCIENCE BULLETIN 2010, Vol 55, Iss 36, pp 4108-4111	√			
796	Yang-W Ren-ZG Bian-GQ Zhu-QY Dai-J	杨魏	AN AIR-INDUCED SYNTHESIS OF A SALT [AUCL <sub>2</sub> (DDDT)](MET-TTF) (DDDT=5,6-DIHYDRO-1,4-DITHIIN-2,3-DITHIOLATE, MET-TTF = BIS(METHYLTHIO)ETHYLENEDITHIOTETRAETHIAFULVALENE)	材料与化学化工学部	ZEITSCHRIFT FUR NATURFORSCHUNG SECTION B-A JOURNAL OF CHEMICAL SCIENCES 2010, Vol 65, Iss 10, pp	√			



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					1267-1270				
797	Yang-J Huang-C Shen-Z Miao-L	杨剑	CONTRIBUTION OF 1173C GREATER-THAN T POLYMORPHISM IN THE VKORC1 GENE TO WARFARIN DOSE REQUIREMENTS IN HAN CHINESE PATIENTS RECEIVING ANTICOAGULATION	附属第一医院	INTERNATIONAL JOURNAL OF CLINICAL PHARMACOLOGY AND THERAPEUTICS 2011, Vol 49, Iss 1, pp 23-29	√			
798	Yang-HL Wang-GL Zheng-ZM Meng-B	杨惠林	ANALYSIS OF CEMENT LEAKAGE INTO THE SPINAL-CANAL IN KYPHOPLASTY FOR OSTEOPOROTIC VERTEBRAL COMPRESSION FRACTURES	附属第一医院	BONE 2010, Vol 47, pp S456-S456	√			
799	Yang-HL Wang-GL Yuan-HA Mei-X	杨惠林	CATHETER FABRIC KYPHOPLASTY FOR OSTEOPOROSTIC VERTEBRAL COMPRESSION FRACTURES	附属第一医院	BONE 2010, Vol 47, pp S456-S456	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
800	Yang-BH Zhang-HT Wang-GL Niu-GQ Tang-TS	杨炳华	THE RELATIVE ANALYSIS OF CEMENT LEAKAGE AND THE DEGREE OF OSTESPOROSIS IN BALLOON KYPHOPLASTY	附属第一医院	BONE 2010, Vol 47, pp S455-S455	√			
801	Yang-AZ Dai-JH Birge-RB Wu-Y	阳艾珍	THE ROLE OF UROKINASE RECEPTOR (UPAR) IN EFFEROCYTOSIS UPAR ENGULFS APOPTOTIC CELLS VIA A PHOSPHATIDYLSERINE PATHWAY MEDIATED BY PLASMA HIGH-MOLECULAR-WEIGHT KININOGEN	唐氏血液学研究中心	BLOOD 2010, Vol 116, Iss 21, pp 410-410	√			
802	Yan-J Wang-Y Liu-XF Li-JA Jin-ZG Zheng-ZG	严军	VERTICAL WEIGHT-BEARING MRI PROVIDES AN INNOVATIVE METHOD FOR STANDARDIZING SPURLING TEST	附属第二医院	MEDICAL HYPOTHESES 2010, Vol 75, Iss 6, pp 538-540	√			
803	Xue-Q Dasgupta-C Chen-M Zhang-LB	薛勤	FETAL HYPOXIA INCREASES CARDIAC AT(2)R EXPRESSION AND SUBSEQUENT VULNERABILITY TO ADULT ISCHEMIC-INJURY	附属第一医院	CARDIOVASCULAR RESEARCH 2011, Vol 89, Iss 2, pp 300-308	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
804	Shu-Z Chen-Z Ding-XJ Lu-BQ Ji-CJ Xu-QM Li-XR Yang-SL	许琼明	3 NEW TRITERPENOIDS FROM PULSATILLA-CHINENSIS (BUNGE) REGEL AND THEIR CYTOTOXIC ACTIVITIES	医学院药学院	HETEROCYCLES 2011, Vol 83, Iss 10, pp 2365-2372	√			
805	Xu-H Cheng-L Wang-C Ma-XX Li-YG Liu-Z	许欢	POLYMER ENCAPSULATED UP-CONVERSION NANOPARTICLE/IRON OXIDE NANOCOMPOSITES FOR MULTIMODAL IMAGING AND MAGNETIC TARGETED DRUG-DELIVERY	FUNSOM	BIOMATERIALS 2011, Vol 32, Iss 35, pp 9364-9373	√			
806	Xu-YJ	徐又佳	COMPARATIVE CLINICAL-STUDY OF THE SERUM IRON OVERLOAD INDICATION IN ELDERLY FEMALES WITH HI FRACTURE INDUCED BY OSTEOPOROSIS	附属第二医院	BONE 2010, Vol 47, pp S367-S367	√			
807	Xu-YJ	徐又佳	COMPARISON OF BIOLOGICAL-ACTIVITY AMONG HEPCIDEN AND IRON CHELATORS, CITRATE IRON CHELATORS ON HUMAN OSTEOLASTS	附属第二医院	BONE 2010, Vol 47, pp S359-S359	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
808	Xu-YJ Feng-YS Liu-H Xu-W Ai-HZ Li-K	徐又佳	OSTEOPOROTIC ELDERLY-WOMEN WITH HIP-FRACTURES OBSERVATIONAL STUDY OF IRON OVERLOAD INDICATOR	附属第二医院	BONE 2010, Vol 47, pp S421-S422	√			
809	Ji-MM Lu-YJ Gan-LP Niu-YS Sima-YH Xu-SQ	徐世清	STRUCTURE CHARACTERISTICS AND EXPRESSION PROFILES OF BOMBYX-MORI ALPHA-1 (IV) COLLAGEN GENE, A TEMPERATURE-SENSITIVE LETHALITY-RELATED GENE	医学部基础医学与生物科 学学院	JOURNAL OF APPLIED ENTOMOLOGY 2010, Vol 134, Iss 9-10, pp 727-736	√			
810	Xu-JH Yin-JL Wang-XW Wang-HT Ma-GL	徐建红	ELECTRICAL-CONDUCTION IN (LA0.97SR0.03)(2)(MO1-XGAX)(2)O 9-ALPHA CERAMICS	材料与化学化工学部	SOLID STATE IONICS 2011, Vol 189, Iss 1, pp 33-38	√			
811	Zhang-WJ Xu-W Xiong-SD	熊思东	MACROPHAGE DIFFERENTIATION AND POLARIZATION VIA PHOSPHATIDYLINOSITOL 3-KINASE/AKT-ERK SIGNALING PATHWAY CONFERRED BY SERUM AMYLOID P COMPONENT	生物医学研究院	JOURNAL OF IMMUNOLOGY 2011, Vol 187, Iss 4, pp 1764-1777	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
812	Wu-ZW Song-T Jin-YZ Sun-BQ	吴仲伟	HIGH-PERFORMANCE SOLAR-CELL BASED ON ULTRA-THIN POLY(3-HEXYLTHIOPHENE) FULLERENE FILM WITHOUT THERMAL AND SOLVENT ANNEALING - ART. NO. 143306	FUNSON	APPLIED PHYSICS LETTERS 2011, Vol 99, Iss 14, pp 43306-43306	√			
813	Wu-ZZ Lu-H Zhang-B Xie-LA Gao-YZ Xie-HP Gu-BR	吴再珍	STUDIES ON SHORT TANDEM REPEAT GENOTYPING AND ITS EXPERT-SYSTEM BASED ON ULTRAVIOLET SPECTROSCOPY-PRINCIPAL DISCRIMINANT VARIATE	医学院药学院	CHEMOMETRICS AND INTELLIGENT LABORATORY SYSTEMS 2011, Vol 105, Iss 2, pp 181-187	√			
814	Wang-JQ Zhu-CF Xu-YR Liu-B Wang-MC Wu-KY	吴开云	DEVELOPMENT AND EXPRESSION OF AMYLOID-BETA PEPTIDE 42 IN RETINAL GANGLION-CELLS IN RATS	医学部基础医学与生物科学学院	ANATOMICAL RECORD-ADVANCES IN INTEGRATIVE ANATOMY AND EVOLUTIONARY BIOLOGY 2011, Vol 294, Iss 8, pp 1401-1405	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
815	Zhao-GD Zhang-YL Gao-RN Wang-RX Zhang-T Li-B Zhang-Y Lu-CD Shen-WD Wei-ZG	卫正国	QUANTITATIVE-ANALYSIS OF EXPRESSION OF 6 BMGST GENES IN SILKWORM, BOMBYX-MORI	医学部基础医学与生物科学学院	MOLECULAR BIOLOGY REPORTS 2011, Vol 38, Iss 8, pp 4855-4861	√			
816	Wang-PJ Jiang-MF Du-JL Dai-YF	王培君	FRictional-PROPERTIES OF FLUORINATED DIAMOND-LIKE CARBON-FILMS PREPARED BY RADIO-FREQUENCY REACTIVE MAGNETRON SPUTTERING	物理科学与技术学院	ACTA PHYSICA SINICA 2010, Vol 59, Iss 12, pp 8920-8926	√			
817	Wang-JX Shen-GL Shi-DQ	王菊仙	AN EFFICIENT 3-COMPONENT SYNTHESIS OF HEXAHYDROQUINOLINE DERIVATIVES IN IONIC LIQUID	材料与化学化工学部	JOURNAL OF HETEROCYCLIC CHEMISTRY 2011, Vol 48, Iss 5, pp 1145-1148	√			
818	Zhong-N Chen-HK Zhao-QL Wang-HW Yu-X Eaves-AM Sheng-WH Miao-JC Cui-FM Wang-JZ	王金志	EFFECTS OF GRISEOFULVIN ON APOPTOSIS THROUGH CASPASE-3-AND CASPASE-9-DEPENDENT PATHWAYS IN K562 LEUKEMIA-CELLS AN IN-VITRO STUDY	医学部基础医学与生物科学学院	CURRENT THERAPEUTIC RESEARCH-CLINICAL AND EXPERIMENTAL 2010, Vol 71, Iss 6, pp 384-397	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
819	Wang-JZ Zhou-XP Ma-HB Tao-GH	王佳子	DIETHYLDITHIOCARBAMATE FUNCTIONALIZED CDSE/CDS QUANTUM DOTS AS A FLUORESCENT-PROBE FOR COPPER-ION DETECTION	材料与化学化工学部	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 2011, Vol 81, Iss 1, pp 178-183	√			
820	Wang-GL Zhu-XS Gan-MF	王根林	BALLOON KYPHOPLASTY FOR OSTEOPOROTIC KUMMELL S DISEASE	附属第一医院	BONE 2010, Vol 47, pp S456-S456	√			
821	Wang-GL Yang-HL Pan-J	王根林	OSTEOPOROTIC VERTEBRAL COMPRESSION FRACTURES WITH OSTEONECROSIS TREATED BY KYPHOPLASTY	附属第一医院	BONE 2010, Vol 47, pp S455-S456	√			
822	Wang-F Cai-YJ	王飞	2ND-ORDER STATISTICS OF A TWISTED GAUSSIAN SCHELL-MODEL BEAM IN TURBULENT ATMOSPHERE	物理科学与技术学院	OPTICS EXPRESS 2010, Vol 18, Iss 24, pp 24661-24672	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
823	Tong-L Lu-X Feng-L Guo-X	童流妹	THE FRACTIONAL ENRICHMENT OF TUMOR-CELLS EXPRESSING CD133 BY HYPOXIA INCREASED RADIORESISTANCE OF SHG44 AND U251 GLIOMA-CELL LINES	附属第二医院	INTERNATIONAL JOURNAL OF RADIATION ONCOLOGY BIOLOGY PHYSICS 2010, Vol 78, Iss 3, pp S627-S628	√			
824	Tong-GM Zhang-HC Guo-JH Han-F	佟光明	SCREENING OF SLEEP APNEA-HYPOPNEA SYNDROME FROM ECG DERIVED RESPIRATION OF AMBULATORY ECG	附属第二医院	HEART 2010, Vol 96, pp E0346-E0346	√			
825	Tong-GM Tong-GM	佟光明	THE CHANGES OF HEART-RATE TURBULENCE (HRT) IN SLEEP APNEA-HYPOPNEA SYNDROME (SAHS)	附属第二医院	HEART 2010, Vol 96, pp E0347-E0347	√			
826	Tian-Y Yang-S Zhang-L Shi-Z Bao-S	田野	THE ASTROCYTIC RESPONSE IN HIPPOCAMPUS OF ADULT RATS AFTER WHOLE-BRAIN IRRADIATION WITHIN ONE MONTH	附属第二医院	INTERNATIONAL JOURNAL OF RADIATION ONCOLOGY BIOLOGY PHYSICS 2010, Vol 78, Iss 3, pp	√			



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
					S634-S634				
827	Tao-M Ma-DL Li-Y Zhou-C Zhang-YS Duan-WM Xu-XJ Wang-R Wu-LZ Liu-HY	陶敏	CLINICAL-SIGNIFICANCE OF CIRCULATING TUMOR-CELLS IN BREAST-CANCER PATIENTS	生物医学研究院	BREAST CANCER RESEARCH AND TREATMENT 2011, Vol 129, Iss 1, pp 247-254	√			
828	Tang-WW Liang-JJ Jiang-WQ Wu-B Zhang-Y Jia-DX	唐威威	THE 1ST EXAMPLES OF SELENIDOGERMANATE SALTS WITH LANTHANIDE COMPLEX COUNTER CATIONS SOLVOTHERMAL SYNTHESSES AND CHARACTERIZATIONS OF [(LN(EN)(3))(2)(MU-OH)(2)]GE2SE6 (LN = EU, HO) AND [(HO(DIEN)(2))(2)	材料与化学化工学部	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE 2011, Vol 637, Iss 11, pp 1539-1544	√			
829	Tan-Y Ma-SY Wang-FQ Meng-HP Mei-CZ Liu-AG Wu-HR	谭一	PROTEOMIC-BASED ANALYSIS FOR IDENTIFICATION OF POTENTIAL SERUM BIOMARKERS IN GALLBLADDER CANCER	附属第二医院	ONCOLOGY REPORTS 2011, Vol 26, Iss 4, pp 853-859	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
830	Li-K Wu-R Wilhite-P Khera-V Krishnan-S Sun-XH Yang-CY	孙旭辉	EXTRACTION OF CONTACT RESISTANCE IN CARBON NANOFIBER VIA INTERCONNECTS WITH VARYING LENGTHS - ART. NO. 253109		APPLIED PHYSICS LETTERS 2010, Vol 97, Iss 25, pp 53109-53109	√			
831	Sun-X Zhou-DY Qiu-LH Liao-LS Yan-F	孙霞	SODIUM-QUINOLATE COMPLEXES AS EFFICIENT ELECTRON INJECTION MATERIALS FOR ORGANIC LIGHT-EMITTING DIODE DEVICES	材料与化学化工学部	JOURNAL OF PHYSICAL CHEMISTRY C 2011, Vol 115, Iss 5, pp 2433-2438	√			
832	Song-XS Zhou-XZ Zhang-G Dong-QR Qin-L	宋祥生	LOW-DOSE X-RAY-IRRADIATION PROMOTES FRACTURE-HEALING THROUGH UP-REGULATION OF VASCULAR ENDOTHELIAL GROWTH-FACTOR	附属第二医院	MEDICAL HYPOTHESES 2010, Vol 75, Iss 6, pp 522-524	√			
833	Shi-Q Gu-YZ Cai-Y Ni-L Huang-C Yang-HL Zhang-XG	施勤	HUMAN MESENCHYMAL STEM CELL-DIFFERENTIATED OSTEOBLAST DERIVED FROM BONE-MARROW INCREASES ITS IMMUNOGENICITY BY UP-REGULATING THE EXPRESSIONS OF	附属第一医院	BONE 2010, Vol 47, pp S454-S454	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			COSTIMULATORY MOLECULES						
834	Lu-XH Ma-MT Yao-YM Zhang-Y Shen-Q	沈琪	CONTROLLED SYNTHESIS OF LANTHANIDE-LITHIUM INVERSE CROWN-ETHER COMPLEXES	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS 2010, Vol 13, Iss 12, pp 1566-1568	√			
835	Shao-XJ Miao-MH Chen-ZX	邵雪君	DEVELOPMENT OF A MULTIPLEX ASSAY FOR RAPID ASSESSMENT OF GENE-EXPRESSION PROFILING OF RHO GTPASES FAMILY GENES IN MDS PATIENTS	附属第一医院	BLOOD 2010, Vol 116, Iss 21, pp 1197-1197	√			
836	Ren-JF Guo-PJ	任建锋	STUDY ON 4-STEP COMPUTER-GENERATED HOLOGRAM WITH SAME DIFFRACTION EFFICIENCY OF THE ZEROth AND 1ST-ORDER - ART. NO. 085801	现代光学工程研究所	OPTICAL ENGINEERING 2011, Vol 50, Iss 8, pp 85801-85801	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
837	Zhang-M Yi-TT Zhang-YM Zhang-L Wu-W Zhang-AL Pan-ZJ	潘志娟	ORNITHOCTONUS-HUWENNA SPIDER SILK PROTEIN ATTENUATING DIAMETER AND ENHANCING STRENGTH OF THE ELECTROSPUN PLLA FIBER		POLYMERS FOR ADVANCED TECHNOLOGIES 2011, Vol 22, Iss 1, pp 151-157	√			
838	Pan-YL Chen-JF Wang-JA Zhang-Y Jia-DX	潘迎利	SOLVOTHERMAL SYNTHESIS AND OPTICAL PROPERTY OF NOVEL LANTHANIDE(III) COORDINATION POLYMERS INVOLVING INORGANIC TRIDENTATE MU-ETA(1),ETA(2)-SBS4 S-DONOR LIGAND	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS 2010, Vol 13, Iss 12, pp 1569-1571	√			
839	Pan-JL Xue-YQ Qiu-HY Chen-SN Zhang-J Wu-YF Shen-JA Wang-Y	潘金兰	A PERICENTRIC INV(9)(P22Q34) OF THE DER(9)T(9/22)(Q34,Q11.2) IS A RECURRENT SECONDARY ANOMALY IN PH-POSITIVE LEUKEMIA	附属第一医院	CANCER GENETICS AND CYTOGENETICS 2010, Vol 203, Iss 2, pp 333-340	√			
840	Mou-HY Wang-XJ Lv-TA Xie-LA Xie-HP	牟红元	ONLINE DISSOLUTION DETERMINATION OF BAICALIN IN SOLID DISPERSION BASED ON NEAR-INFRARED SPECTROSCOPY AND CIRCULATION DISSOLUTION	医学院药学院	CHEMOMETRICS AND INTELLIGENT LABORATORY SYSTEMS 2011, Vol 105, Iss 1, pp 38-42	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			SYSTEM						
841	Meng-B Yang-HL Zhang-HT Mei-X Tang-TS	孟斌	THE EFFECTS OF THE SURGICAL TECHNIQUE FOR KYPHOPLASTY	附属第一医院	BONE 2010, Vol 47, pp S454-S455	√			
842	Ma-Y Xu-Y Zhao-L	马勇	EFFECT OF IRON-METABOLISM INTERVENTION ON GENE-EXPRESSION IN OSTEOBLAST (HFOB1.19)	附属第二医院	OSTEOPOROSIS INTERNATIONAL 2010, Vol 21, pp S752-S753	√			
843	Ma-Y Xu-YJ/Ma-Y Xu-Y Liu-H	马勇	EFFECT OF HEPCIDIN ON PROLIFERATION AND GENE-EXPRESSION IN MICE OSTEOBLAST-LIKE CELLS	附属第二医院	BONE 2010, Vol 47, pp S423-S423/OSTEOPO ROSIS INTERNATIONAL 2010, Vol 21, pp S752-S752	√			
844	Ma-Y Xu-YJ	马勇	RESEARCH ON RELATIONSHIP BETWEEN FPN1 CONTENT AND EFFECT OF HEPCIDIN ON INTRACELLULAR CALCIUM AND IRON IONS CHANGE IN	附属第二医院	BONE 2010, Vol 47, pp S406-S406/OSTEOPO ROSIS INTERNATIONAL 2010, Vol 21, pp	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			OSTEOBLASTS		S753-S753				
845	Ma-Y Xu-YJ/Ma-Y Xu-Y Zhao-L Du-B	马勇	EFFECT OF HEPCIDIN ON PROLIFERATION APOPTOSIS MINERALIZATION AND GENE-EXPRESSION OF OSTEOBLAST (HFOB1 19) IN-VITRO	附属第二医院	BONE 2010, Vol 47, pp S407-S407/BONE 2010, Vol 47, pp S424-S424/OSTEOPO ROSIS INTERNATIONAL 2010, Vol 21, pp S751-S752	√			
846	Luo-SB Cheng-R Meng-FH Park-TG Zhong-ZY	罗思彬	WATER-SOLUBLE POLY(HISTAMINE ACRYLAMIDE) WITH SUPERIOR BUFFER CAPACITY MEDIATES EFFICIENT AND NONTXIC IN-VITRO GENE TRANSFECTION	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2011, Vol 49, Iss 15, pp 3366-3373	√			
847	Lu-YT Ge-JF Xu-QF Yang-Y Li-NJ Sun-R Xia-XW Song-YL	吕岳亭	3RD-ORDER NONLINEAR-OPTICAL PROPERTIES OF THE PHENOTHIAZINIUM CHLORIDES	材料与化学化工学部	DYES AND PIGMENTS 2011, Vol 89, Iss 1, pp 70-75	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Lu-JM		AT 532 NM						
848	Lu-X Chen-X Ren-ZG Lang-JP Liu-D Sun-ZR	吕雪	4 [TP-ASTERISK-W(MU(3)-S)(3)CU-3(MU(3)-BR)]-BASED CLUSTERS SYNTHESIS, STRUCTURAL-CHARACTERIZATION AND 3RD-ORDER NLO PROPERTIES	材料与化学化工学部	DALTON TRANSACTIONS 2011, Vol 40, Iss 31, pp 7983-7992	√			
849	Lu-ZH Wu-M	陆志华	LOCALIZED CASTLEMAN DISEASE OF PLASMA-CELL TYPE IN THE ABDOMEN	附属常熟医院	CHINESE MEDICAL JOURNAL 2011, Vol 124, Iss 17, pp 2789-2791	√			
850	Lu-X Song-B Qian-J Huan-J Tian-Y	陆雪官	THE PRELIMINARY-STUDY OF TARGET UNCERTAINTY DURING FRACTIONAL RADIOTHERAPY IN ESOPHAGEAL CANCER	附属第二医院	INTERNATIONAL JOURNAL OF RADIATION ONCOLOGY BIOLOGY PHYSICS 2010, Vol 78, Iss 3, pp S716-S716	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
851	Lu-XW Wang-MX Wong-M	陆晓伟	A 2-STAGE DEGRADATION MODEL OF P-CHANNEL LOW-TEMPERATURE POLY-SI THIN-FILM TRANSISTORS UNDER POSITIVE BIAS TEMPERATURE STRESS	电子信息学院	IEEE TRANSACTIONS ON ELECTRON DEVICES 2011, Vol 58, Iss 10, pp 3501-3505	√			
852	Lu-FY	陆芳言	JORDAN DERIVABLE MAPS OF PRIME-RINGS	数学科学学院	COMMUNICATIONS IN ALGEBRA 2010, Vol 38, Iss 12, pp 4430-4440	√			
853	Liu-H Xu-YJ	刘辉	EFFECTS OF HEPCIDIN ON THE PROLIFERATION AND EXPRESSIONS OF GENES IN MC3T3-E1 OSTEOBLASTS OF MICE	附属第二医院	BONE 2010, Vol 47, pp S392-S392	√			
854	WeiHua-L Feng-X	凌伟华	EXPERIMENTAL-STUDIES OF TRANSPLANTATION OF HUMAN AMNION MEMBRANE MESENCHYMAL STEM-CELLS FOR CEREBRAL ISCHEMIA-REPERFUSION INJURY IN RATS	附属第一医院	JOURNAL OF NEUROTRAUMA 2011, Vol 28, Iss 5, pp A19-A20	√			



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
855	Lin-MS Chen-WC Huang-JX Gao-HJ Ye-YL Song-ZY Shen-XY	林茂松	MICRORNA EXPRESSION PROFILES IN HUMAN COLORECTAL CANCERS WITH LIVER METASTASES	附属第一医院	ONCOLOGY REPORTS 2011, Vol 25, Iss 3, pp 739-747	√			
856	Lin-J Zheng-DD Tao-Q Yang-JH Jiang-WP Yang-XJ Song-JP Jiang-TB Li-X	林佳	2 NOVEL MUTATIONS OF THE MYBPC3 GENE IDENTIFIED IN CHINESE FAMILIES WITH HYPERTROPHIC CARDIOMYOPATHY	附属第一医院	CANADIAN JOURNAL OF CARDIOLOGY 2010, Vol 26, Iss 10, pp 518-522	√			
857	Li-YL Bai-TC Yang-Y	李玉丽	HEAT-CAPACITY FOR THE BINARY-SYSTEM OF SILYBIN AND POLY(VINYLPYRROLIDONE) K30	材料与化学化工学部	THERMOCHIMICA ACTA 2011, Vol 520, Iss 1-2, pp 99-104	√			
858	Shen-HJ Ding-X Cen-JN Wang-YY Qi-XF He-J Yao-L Wang-TT Chen-ZX	李勇刚	POLYCOMB GROUP PROTEIN BMI1 IN LEUKEMIA DEVELOPMENT AND PROGRESSION BLOCKING THE CELL-DIFFERENTIATION	附属第一医院	BLOOD 2010, Vol 116, Iss 21, pp 888-888	√			
859	Li-M Zhu-JB Chen-GQ Yang-WY Tao-C Wang-XH	李敏	INFLUENZA-A (H1N1) PNEUMONIA AN ANALYSIS OF 63 CASES BY CHEST CT	附属第二医院	CHINESE MEDICAL JOURNAL 2011, Vol 124, Iss 17, pp 2669-2673	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
860	Li-L Hua-D He-J Guo-Z Gao-Q	李莉华	DOWN-REGULATION OF MED19 GENE-EXPRESSION INHIBITED THE GROWTH OF BREAST-CANCER CELLS	附属第四医院	ANNALS OF ONCOLOGY 2010, Vol 21, pp 46-46	√			
861	Li-H Wei-W Xu-YA Zhang-C Wan-XB	李宏	RU-CATALYZED AEROBIC OXIDATIVE COUPLING OF ARYLBORONIC ACIDS WITH ARENES	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2011, Vol 47, Iss 5, pp 1497-1499	√			
862	Li-BZ Fu-JX Chen-P Zhuang-WZ	李炳宗	IMPAIRMENT IN IMMUNOMODULATORY FUNCTION OF MESENCHYMAL STEM-CELLS FROM MULTIPLE-MYELOMA PATIENTS	附属第二医院	ARCHIVES OF MEDICAL RESEARCH 2010, Vol 41, Iss 8, pp 623-633	√			
863	Cheng-CM Dawson-JT Guo-QP LeDuc-PR Li-B	李斌	MASKLESS FABRICATION OF SMALL-SCALE STRUCTURES THROUGH CONTROLLING PHASE INTERACTIONS	骨科研究所	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING 2011, Vol 102, Iss 1, pp 185-188	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
864	Li-XH Zhang-JQ	黎先华	FINITE P-GROUPS WITH NONNORMAL SUBGROUPS OF INDEX P IN THEIR NORMALIZERS	数学科学学院	COMMUNICATIONS IN ALGEBRA 2011, Vol 39, Iss 6, pp 2037-2043	√			
865	Jiang-L Liu-W Yao-JL Chen-BA Gu-RN	蒋丽	IN-SITU SERS STUDIES OF CATALYTIC PROCESSES ON AG/SBA-15	材料与化学化工学部	ACTA CHIMICA SINICA	√			
866	Jiang-M Zhao-Y He-Y Shen-F Ruan-C	江淼	EPITOPE MAPPING OF HUMAN VWF A3 RECOGNIZED BY MONOCLONAL-ANTIBODY SZ-123 USING MALDI MASS-SPECTROMETRY	附属第一医院	JOURNAL OF THROMBOSIS AND HAEMOSTASIS 2011, Vol 9, pp 197-197	√			
867	Huang-YL Zhou-D Liu-JG Zhou-P Li-XD Wang-Z	黄煜伦	GERMLINE MUTATIONS OF THE VHL GENE IN 7 CHINESE FAMILIES WITH VON-HIPPEL-LINDAU DISEASE	附属第一医院	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE 2012, Vol 29, Iss 1, pp 47-52	√			
868	Huang-H Guo-WJ Chen-H	黄鹤	IN-SITU FTIR AND GENERALIZED 2D IR CORRELATION SPECTROSCOPIC STUDIES ON THE CRYSTALLIZATION BEHAVIOR OF	材料与化学化工学部	ANALYTICAL AND BIOANALYTICAL CHEMISTRY 2011, Vol 400, Iss 1, pp 279-288	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			SOLUTION-CAST PHB FILM						
869	Huang-H Feng-G Cao-JD	黄鹤	STATE ESTIMATION FOR STATIC NEURAL-NETWORKS WITH TIME-VARYING DELAY	电子信息学院	NEURAL NETWORKS 2010, Vol 23, Iss 10, pp 1202-1207	√			
870	Huang-CR Gao-J Miao-LY	黄晨蓉	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 HEALTH	附属第一医院	JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS 2012, Vol 59, pp 157-161	√			
871	Li-YY Hou-TJ	侯廷军	COMPUTATIONAL SIMULATION OF DRUG-DELIVERY AT MOLECULAR-LEVEL	FUNSOM	CURRENT MEDICINAL CHEMISTRY 2010, Vol 17, Iss 36, pp 4482-4491	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
872	Hou-QJ	侯建全	CLINICAL-SIGNIFICANCE OF DYNAMIC MONITORING OF ANTI-HLA AND ANTI-MICA ANTIBODIES AFTER RENAL-TRANSPLANTATION AND SPECIFIC IMMUNOADSORPTION OF ANTI-HLA DR ANTIBODIES	附属第一医院	HUMAN IMMUNOLOGY 2011, Vol 72, pp S88-S88	√			
873	He-Y Li-LX Zhu-MQ Zhao-YM Ruan-CG	何杨	A NEW METHOD FOR THE DETECTION OF PLATELET-ASSOCIATE AUTOANTIBODIES AGAINST PLATELET-SPECIFIC RECEPTORS BY FLOW-CYTOMETRIC BEAD ASSAY AND ITS CLINICAL-APPLICATION	附属第一医院	CYTOMETRY PART B-CLINICAL CYTOMETRY 2010, Vol 78B, Iss 6, pp 402-402	√			
874	He-WJ Zhang-LF Bai-LJ Zhang-ZB Zhu-J Cheng-ZP Zhu-XL	何伟伟	IRON-MEDIATED AGET ATRP OF METHYL-METHACRYLATE IN THE PRESENCE OF CATALYTIC AMOUNTS OF BASE	材料与化学化工学部	MACROMOLECULAR CHEMISTRY AND PHYSICS 2011, Vol 212, Iss 14, pp 1474-1480	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
875	He-JH Yang-Q	何吉欢	SOLITARY WAVE-NUMBER-FREQUENCY FORMULATION USING AN ANCIENT CHINESE ARITHMETIC	纺织与服装工程学院	INTERNATIONAL JOURNAL OF MODERN PHYSICS B 2010, Vol 24, Iss 24, pp 4747-4751	√			
876	Zhou-H Guo-ZR Yu-LG Hu-XS Xu-BH Liu-HB Wud-M Zhou-ZY	郭志荣	EVIDENCE ON THE APPLICABILITY OF THE ATPIII, IDF AND CDS METABOLIC SYNDROME DIAGNOSTIC-CRITERIA TO IDENTIFY CVD AND T2DM IN THE CHINESE POPULATION FROM A 6.3-YEAR COHORT STUDY IN MID-EASTERN CHINA	医学部公共卫生学院	DIABETES RESEARCH AND CLINICAL PRACTICE 2010, Vol 90, Iss 3, pp 319-325	√			
877	Guo-J Shen-JK Wang-L Xiao-L Zhang-RJ Luo-WF Gong-ZG Sun-J Xu-H Sirois-P Li-K	郭静	IN-VIVO EVALUATION OF CEREBRAL TRANSPLANTATION OF RESOVIST-LABELED BONE-MARROW STROMAL CELLS IN PARKINSONS-DISEASE RATS USING MAGNETIC-RESONANCE-IMAGIN G	附属第二医院	APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 2011, Vol 163, Iss 5, pp 636-648	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
878	Gu-J Zhou-XZ Dong-QR Song-XS	顾军	LOW-DOSE X-IRRADIATION PROMOTES ANGIOGENESIS IN AN ISCHEMIC LOWER-EXTREMITY RAT MODEL	附属第二医院	BONE 2010, Vol 47, pp S409-S409	√			
879	Ge-JF Lu-YT Xu-QF Liu-W Li-NJ Sun-R Song-YL Lu-JM	葛健锋	3RD-ORDER NONLINEAR-OPTICAL PROPERTIES OF A NEW-TYPE OF D-PI-D UNSYMMETRICAL PHENOXAZINIUM CHLORIDE WITH RESONANCE STRUCTURES	材料与化学化工学部	CHEMICAL PHYSICS 2011, Vol 382, Iss 1-3, pp 74-79	√			
880	Ge-JF Lu-YT Sun-R Zhang-J Xu-QF Li-NJ Song-YL Lu-JM	葛健锋	3RD-ORDER NONLINEAR-OPTICAL PROPERTIES OF SYMMETRIC PHENOXAZINIUM CHLORIDES WITH RESONANCE STRUCTURES AT 532 NM	材料与化学化工学部	DYES AND PIGMENTS 2011, Vol 91, Iss 3, pp 489-494	√			
881	Gao-F Kong-XH Tong-XY Xie-DH Li-YG Guo-JJ Li-B Tang-TS	高峰	TUBERCULOUS SACROILITIS IN CHINESE PATIENTS CASE-STUDIES ON THE DIAGNOSIS, TREATMENTS AND MEDIUM-TERM FOLLOW-UP	附属第一医院	BONE 2010, Vol 47, pp S453-S454	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
882	Feng-SR Chen-ZX Cen-JN Shen-HJ Yao-L Wang-YY Qi-XF Chen-SN	冯洒然	MMP-2 AND MMP-9 SECRETED BY LEUKEMIC-CELLS INCREASE THE PERMEABILITY OF BLOOD-BRAIN-BARRIER BY DISRUPTING TIGHT JUNCTION PROTEINS IN CENTRAL-NERVOUS-SYSTEM LEUKEMIA	附属第一医院	BLOOD 2010, Vol 116, Iss 21, pp 1110-1110	√			
883	Fang-L Liu-JA Ju-S Zheng-FG Dong-W Shen-MR	方亮	EXPERIMENTAL AND THEORETICAL EVIDENCE OF ENHANCED FERROMAGNETISM IN SONOCHEMICAL SYNTHESIZED BIFEO3 NANOPARTICLES - ART. NO. 242501	物理科学与技术学院	APPLIED PHYSICS LETTERS 2010, Vol 97, Iss 24, pp 42501-42501	√			
884	Du-Z Zhou-H Yao-HS Zhang-Y Yao-YM Shen-Q	杜柱	THE 1ST BRIDGED LANTHANIDE CARBENE COMPLEX FORMED THROUGH REDUCTION OF CARBODIIMIDE BY DIAMINE-BIS(PHENOLATE) YTTERBIUM(II) COMPLEX AND ITS REACTIVITY TO	材料与化学化工学部	CHEMICAL COMMUNICATIONS 2011, Vol 47, Iss 12, pp 3595-3597	√			



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
			PHENYLISOCYANATE						
885	Du-YL Li-Y Lan-Q	杜彦李	MAGNETIC-RESONANCE DIFFUSION TENSOR IMAGING COMBINED WITH THE 1H-MAGNETIC RESONANCE SPECTROSCOPY CAN PREDICT INJURY DEGREE SEVERITY AND PROVIDE THE PROGNOSIS OF SEVERE BRAIN-INJURY	附属第二医院	JOURNAL OF NEUROTRAUMA 2011, Vol 28, Iss 5, pp A89-A89	√			
886	Liang-M Du-BL	杜北樑	A NEW CLASS OF SPLITTING 3-DESIGNS	数学科学学院	DESIGNS CODES AND CRYPTOGRAPHY 2011, Vol 60, Iss 3, pp 283-290	√			
887	Dou-GL Shi-DQ	窦国兰	ONE-POT SYNTHESIS OF CIS-BISPYRIMIDODIAZEPINONE DERIVATIVES VIA LOW-VALENT TITANIUM REAGENT (TiCl <sub>4</sub> /SM)	材料与化学化工学部	ORGANIC & BIOMOLECULAR CHEMISTRY 2011, Vol 9, Iss 20, pp 7065-7070	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
888	Du-BC Xu-YJ Zhang-P	都本才	PRELIMINARY RESEARCH OF THE MECHANISM ON THE INFLUENCE OF INTRACELLULAR CALCIUM TRANSPORTATION AND CYTOACTIVE OF HEPCIDIN ON OSTEOLAST (HFOB1 19)	附属第二医院	BONE 2010, Vol 47, pp S402-S403	√			
889	Du-B Xu-YJ	都本才	THE PRELIMINARY RESEARCH OF THE MECHANISM ON THE INFLUENCE OF INTRACELLULAR CALCIUM TRANSPORTATION AND CYTOACTIVE OF HEPCIDIN ON OSTEOLAST (HFOB1.19)	附属第二医院	OSTEOPOROSIS INTERNATIONAL 2010, Vol 21, pp S675-S676	√			
890	Donghui-MML	董晖	MODERATE LEVELS OF PLASMA URIC-ACID COULD PROMOTE FRACTURE-HEALING	附属第二医院	MEDICAL HYPOTHESES 2010, Vol 75, Iss 6, pp 682-682	√			
891	Shan-Y Xue-B Zang-Y Yang-D Gao-J	单玉喜	GREENLIGHT HPS 120-W LASER FOR BENIGN PROSTATIC HYPERPLASIA	附属第二医院	JOURNAL OF ENDOUROLOGY 2010, Vol 24, pp A65-A65	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
892	Cui-J Pei-JY	崔杰	QUATERNARY 1-GENERATOR QUASI-CYCLIC CODES	数学科学学院	DESIGNS CODES AND CRYPTOGRAPHY 2011, Vol 58, Iss 1, pp 23-33	√			
893	Zhuang-WY Chen-ZX	陈子兴	EPIGENETIC SILENCING OF BCL-2, C/EBPA AND P14(ARF) BY THE AML1/ETO ONCOPROTEIN CONTRIBUTING TO GROWTH ARREST AND DIFFERENTIATION BLOCKAGE	附属第一医院	BLOOD 2010, Vol 116, Iss 21, pp 1489-1489	√			
894	Chen-Y Yang-Z Guo-CX Ni-CY Ren-ZG Li-HX Lang-JP	陈阳	IODINE-INDUCED SOLVOTHERMAL FORMATION OF VIIOLOGEN IODOBISMUTHATES	材料与化学化工学部	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2010, Iss 33, pp 5326-5333	√			
895	Chang-JF Liang-GZ Gu-AJ Cai-SD Yuan-L	常健飞	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 2012, Vol 50, Iss 2, pp 689-698	√			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
896	Cao-BY Hou-TJ Chen-SN Wu-DP Sun-AN Qiu-HY Wang-WJ Schimmer-A Mao-XL	曹碧茵	CLIOQUINOL ARRESTS CELL-CYCLE AT G1 PHASE AND TRIGGERS INTRINSIC APOPTOSIS IN MYELOMA AND LEUKEMIA-CELLS BY INHIBITING HISTONE DEACETYLASES	唐氏血液学研究中心	BLOOD 2010, Vol 116, Iss 21, pp 766-767	√			
897	Bao-GS Cheng-XQ Hua-Y Wang-ZD Liu-ZG	包关水	CHANGES OF GLUCOCORTICOID-RECEPTOR MESSENGER-RNA EXPRESSION IN BASOLATERAL AMYGDAL-KINDLED RATS	附属儿童医院	CHINESE MEDICAL JOURNAL 2011, Vol 124, Iss 17, pp 2622-2627	√			
898	Bai, L; Wu, DP; Xu, JM; Liu, H	白伦	On model of angiogenesis and the mechanism in porous silk fibroin films	纺织与服装工程学院	JOURNAL OF MATERIALS SCIENCE-MATERIAL S IN MEDICINE		√	√	√
899	Zhang, F; Zhang, HX; Zuo, BQ;	左保齐	Preparation and Characterization of Electrospun Silk Fibroin Nanofiber with Addition of 1-Ethyl-3-(3-dimethylaminopropyl) carbodiimide	纺织与服装工程学院	POLYMER SCIENCE SERIES A		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
900	Zou, Yi (1); Wu, Hui (2); Hu, Yu (1); Liu, Hai (1); Zhao, Xuan (1); Ji, Honglou (2); Shi, Daqing (1)	邹毅	A novel and environment-friendly method for preparing dihydropyrano[2,3-c]pyrazoles in water under ultrasound irradiation	材料与化学化工学部	ULTRASONICS SONOCHEMISTRY		√	√	
901	Zou, WJ; Quan, BG; Wang, K; Xi	邹文君	Patterned Growth of Polyaniline Nanowire Arrays on a Flexible Substrate for High-Performance Gas Sensing	材料与化学化工学部	SMALL		√	√	
902	Zhuo, QQ; Xu, GP; Wang, JJ; Qi	卓其奇	Poly(vinyl alcohol)/Hydrotalcite Composite Nanofibre: Preparation and Characterization	材料与化学化工学部	IRANIAN POLYMER JOURNAL		√	√	
903	Zhu, X.S. (1); Zhang, Z.M. (1); Mao, H.Q. (1); Geng, D.C. (1); Zou, J. (1); Wang, G.L. (1); Zhang, Z.G. (1); Wang, J.H. (1); Chen, L. (1);	朱雪松	A novel sheep vertebral bone defect model for injectable bioactive vertebral augmentation materials	附属第一医院	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN MEDICINE		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Yang, H.L. (1)								
904	Zhu, XJ; Wang, CH; Liu, SX; Zh	朱晓军	Tunable high energy giant chirped passively mode-locked Yb-doped fiber laser	现代光学工程研究所	LASER PHYSICS		√	√	
905	Zhu, Sunxin (1); Gu, Aijuan (1); Liang, Guozheng (1); Yuan, Li (1)	朱孙欣	Dielectric properties and their dependence of polyetherimide/bismaleimide blends for high performance copper clad laminates	材料与化学化工学部	JOURNAL OF POLYMER RESEARCH		√	√	
906	Zhou, XD; Zhang, TY	周向东	Study on surface hydrolytic kinetics of poly(vinyl acetate) grafted onto polyurethane film	纺织与服装工程学院	POLYMER SCIENCE SERIES B		√	√	
907	Zhou, Jie (1); Wang, Mingxiang (1); Wong, Man (2)	周洁	Two-Stage Degradation of p-Channel Poly-Si Thin-Film Transistors Under Dynamic Negative Bias Temperature Stress	电子信息学院	IEEE TRANSACTIONS ON ELECTRON DEVICES		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
908	Zhou, GD; Zhu, QM	周国栋	Kernel-Based Semantic Relation Detection and Classification via Enriched Parse Tree Structure	计算机科学与技术学院	JOURNAL OF COMPUTER SCIENCE AND TECHNOLOGY		√	√	
909	Zhou, GD; Kong, F	周国栋	Learning Noun Phrase Anaphoricity in Coreference Resolution via Label Propagation	计算机科学与技术学院	JOURNAL OF COMPUTER SCIENCE AND TECHNOLOGY		√	√	
910	Zhong, SK; Wang, Y; Liu, JQ; W	钟胜奎	Synthesis and electrochemical properties of Ce-doped LiNi <sub>1/3</sub> Mn <sub>1/3</sub> Co <sub>1/3</sub> O <sub>2</sub> cathode material for Li-ion batteries	机电工程学院	JOURNAL OF RARE EARTHS		√	√	
911	Zhao, Tao (1); Zhang, Lifan (1); Zhang, Zhengbiao (1); Zhou, Nianchen (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	赵涛	A Novel Approach to Modify Poly(vinylidene fluoride) via Iron-Mediated Atom Transfer Radical Polymerization Using Activators Generated by Electron Transfer	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
912	Zhang, XY; Gu, AJ; Liang, GZ;	张晓彦	Liquid crystalline epoxy resin modified cyanate ester for high performance electronic packaging	材料与化学化工学部	JOURNAL OF POLYMER RESEARCH		√	√	
913	Zhang, X; Angeli, D	张晓晖	Flow transitions in a Joule-heated cavity of a low-Prandtl number fluid	物理科学与技术学院	INTERNATIONAL JOURNAL OF THERMAL SCIENCES		√	√	
914	Zhang, W; Shen, FL; Hong, RY	张玮	Solvothermal synthesis of magnetic Fe <sub>3</sub> O <sub>4</sub> microparticles via self-assembly of Fe <sub>3</sub> O <sub>4</sub> nanoparticles	材料与化学化工学部	PARTICUOLOGY		√	√	
915	Zhang, SY; Wu, X; Huang, YL; S	张素银	Photoluminescence and Thermal Stability of Eu <sup>2+</sup> -Activated LiCaPO <sub>4</sub> Phosphors for White Light-Emitting Diodes	材料与化学化工学部	INTERNATIONAL JOURNAL OF APPLIED CERAMIC TECHNOLOGY		√	√	
916	Zhang, LJ; Wu, C; Ma, YQ; Zhen	张立军	Leakage Power Reduction Techniques of 55 nm SRAM Cells	城市轨道交通学院	IETE TECHNICAL REVIEW		√	√	



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
917	Yun, Ziqiu (1); Ge, Xun (2); Bai, Xiaole (3)	恽自求	Axiomatization and conditions for neighborhoods in a covering to form a partition	数学科学学院	INFORMATION SCIENCES		√	√	
918	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		√	√	
919	Yuan, B; Hu, SX; Lu, NY; Xu, F	元冰	Electrical bistability in self-assembled hybrid multilayers of phospholipid and nanoparticles	物理科学与技术学院	NANOTECHNOLOGY		√	√	
920	Yu, YQ; Xin, Y; Lu, WQ; Ning,	虞一青	Investigation of Capacitively Coupled Argon Plasma Driven by Dual-Frequency with Different Frequency Configurations	物理科学与技术学院	PLASMA SCIENCE & TECHNOLOGY		√	√	
921	You, Shanhong (1); Shao, Weidong (1); Cai, Wenfeng (1); Cao, Honglong (1); Kavehrad, M. (2)	游善红	Analysis of ultra-short pulse shaping with programmable amplitude and phase masks	电子信息学院	CHINESE OPTICS LETTERS		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
922	Yang, X.M. (1); Zhuge, L.J. (2); Wu, X.M. (1); Yu, T. (1); Ge, S.B. (1)	杨旭敏	The influence of assisted ion beam bombardment on structure and electrical characteristics of HfSiO dielectric synthesized by DIBSD	物理科学与技术学院	MICROELECTRONICS RELIABILITY		√	√	
923	Yang, XM; Wu, XM; Zhuge, LJ; Y	杨旭敏	Improvement of thermal stability and electrical performance in HfSiO gate dielectrics by nitrogen incorporation	物理科学与技术学院	PHYSICAL SYSTEMS & NANOSTRUCTURES		√	√	
924	Xu, C; Ji, M; Yap, YJ; Zheng,	许晨	Costly punishment and cooperation in the evolutionary snowdrift game	物理科学与技术学院	PHYSICAL MECHANICS AND ITS APPLICATIONS		√	√	
925	Xu, JH; Yin, JL; Wang, XW; Wan	徐建红	Electrical conduction in (La <sub>0.97</sub> Sr <sub>0.03</sub> ) <sub>2</sub> (Mo <sub>1-x</sub> Ga <sub>x</sub> ) <sub>2</sub> O <sub>9-α</sub> ceramics/Electrical conduction in (La <sub>0.97</sub> Sr <sub>0.03</sub> ) <sub>2</sub> (Mo <sub>1-x</sub> Ga <sub>x</sub> ) <sub>2</sub> O <sub>9-α</sub> ceramics	材料与化学化工学部	SOLID STATE IONICS		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
926	Xie, XQ; Gu, AJ; Liu, P; Liang	谢小琴	Preparation of high performance foams with excellent dielectric property based on toughened bismaleimide resin	材料与化学化工学部	POLYMERS FOR ADVANCED TECHNOLOGIES		√	√	
927	Xu, Lei (1); Dai, Chun-Hua (1); Chen, Lei (1); Xie, Hong-De (1)	谢洪德	Synthesis, modification, and characterization of organosilicone and acrylate copolymer latex	材料与化学化工学部	JOURNAL OF POLYMER ENGINEERING		√	√	
928	Wei, Ying (1); Liu, Yang (1); Li, Haitao (1); He, Xiaodie (1); Zhang, Qingguo (3); Kang, Zhenhui (1); Lee, Shuit-Tong (1)	魏颖	Carbon nanoparticle ionic liquid hybrids and their photoluminescence properties	Institute of Functional Nano and Soft Materials (FUNSOM)	JOURNAL OF COLLOID AND INTERFACE SCIENCE		√	√	
929	Zhou, XF; Lu, J; Li, LH; Wang,	王作山	Preparation of Crystalline Sn-Doped TiO <sub>2</sub> and Its Application in Visible-Light Photocatalysis	材料与化学化工学部	JOURNAL OF NANOMATERIALS		√	√	
930	Yang, Y; Wang, YB; Liu, XJ	王岳宝	Asymptotics for ruin probabilities of two kinds of dependent risk models with NLOD inter-arrival times	数学科学学院	JOURNAL OF SYSTEMS SCIENCE & COMPLEXITY		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
931	Wang, YR; Ni, QL; Liu, ZH; Zou	王耀荣	Grafting modification and properties of polypropylene with pentaerythritol tetra-acrylate	材料与化学化工学部	JOURNAL OF POLYMER RESEARCH		√	√	
932	Wang, LS; Xu, JJ; Chen, Y; Che	王丽莎	Preparation and characterization of polyaniline coated microspheres for potential application in anisotropic conductive film	材料与化学化工学部	JOURNAL OF POLYMER RESEARCH		√	√	
933	Ren, CB; Wang, JJ; Qin, CX; Wa	王建军	Research Progress in Hemicyanine-Based Polymers	材料与化学化工学部	DESIGNED MONOMERS AND POLYMERS		√	√	
934	Wang, Huiyan (1); Zou, Yi (1); Zhao, Xuan (1); Shi, Daqing (1)	王慧彦	A novel and convenient synthesis of 4-hydroxy-6-methyl-3-(1-(phenylimino)ethyl)-2H-pyran-2-one derivatives under ultrasound irradiation	材料与化学化工学部	ULTRASONICS SONOCHEMISTRY		√	√	
935	Tian, WD; Ma, YQ	田文得	Coarse-grained molecular simulation of interacting dendrimers	物理科学与技术学院	SOFT MATTER		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
936	Tao, Z; Zhao, HM; Zhang, XJ; W	陶智	Speech Enhancement Based on the Multi-Scales and Multi-Thresholds of the Auditory Perception Wavelet Transform	电子信息学院	ARCHIVES OF ACOUSTICS		√	√	
937	Lv, JY; Ko, PJY; Zhang, Y; Liu/Lv, Jingyu (1); Ko, Peter J. Y. (2); Zhang, Ying (1); Liu, Lijia (2); Zhang, Xiujuan (1); Zhang, Xiaohong (3); Sun, Xuhui (1); Sham, T.K. (2)	孙旭辉	Electronic structure and optical properties of 2,5,8,11-tetra-tert-butylperylene polyhedral crystals from x-ray absorption near-edge structure and x-ray excited optical luminescence studies		APPLIED PHYSICS LETTERS		√	√	
938	Peng, MF; Li, Y; Gao, J; Zhang	孙旭辉	Electronic Structure and Photoluminescence Origin of Single-Crystalline Germanium Oxide Nanowires with Green Light Emission	FUNSOM	JOURNAL OF PHYSICAL CHEMISTRY C		√	√	
939	Xiao, Li (1); Sun, Wanping (1); Zhang, Jia (1); Zhou, Yanping (1);	孙万平	An Excess of G over C Nucleotides in Mutagenesis of Human Genetic Diseases	医学院药学院	MOLECULAR BIOTECHNOLOGY		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Chen, Linling (4); Gao, Hanlin (4); Sirois, Pierre (5); Li, Kai (1)								
940	Su, YY; Peng, F; Jiang, ZY; Zh	苏媛媛	In vivo distribution, pharmacokinetics, and toxicity of aqueous synthesized cadmium-containing quantum dots	FUNSOM	BIOMATERIALS		√	√	
941	Shi, F; Wang, JJ; Wang, ZY	石霏	Region-based supervised annotation for semantic image retrieval	电子信息学院	AEU-INTERNATIONAL JOURNAL OF ELECTRONICS AND COMMUNICATIONS		√	√	
942	Shen, GX; You, SH; Yang, Q; He	沈纲祥	Experimental Demonstration of CO-OFDM Optical Network with Heterogeneous ROADM Nodes and Variable Channel Bit-Rates	电子信息学院	IEEE COMMUNICATIONS LETTERS		√	√	
943	Shen, GX; Peng, LM; Shen, YF;	沈纲祥	Optimal Node Hardware Module Planning for Layer-One Optical Transport Networks	电子信息学院	JOURNAL OF OPTICAL COMMUNICATIONS AND NETWORKING		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
944	Rui, XY; Yu, YB	芮贤义	Symbol Error Rate of MIMO MRC Systems over Time-Varying Fading Channels	电子信息学院	WIRELESS PERSONAL COMMUNICATIONS		√	√	
945	Ren, JF; Guo, PJ	任建锋	Study on four-step computer-generated hologram with same diffraction efficiency of the zeroth and first order	现代光学工程研究所	OPTICAL ENGINEERING		√	√	
946	Qian, X; Yan, SL	钱霞	Phase transition properties of the spin-1 Blume-Emery-Griffiths model with random transverse crystal field	物理科学与技术学院	SOLID STATE COMMUNICATIONS		√	√	
947	Liu, Y; Li, J; Pan, ZJ	潘志娟	Effect of spinning conditions on the mechanical properties of PA6/MWNTs nanofiber filaments	纺织与服装工程学院	JOURNAL OF POLYMER RESEARCH		√	√	
948	Ni, DD; Wang, WW; Yao, JL; Zha	倪丹丹	Fabrication of Reproducible Surface Enhanced Raman Scattering Substrate and Its Application	材料与化学化工学部	SPECTROSCOPY AND SPECTRAL ANALYSIS		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
949	Ma, J; Sun, HJ; Su, F; Chen, Y	马娟	Ethanol electrooxidation on carbon-supported Pt nanoparticles catalyst prepared using complexing self-reduction method	化学电源研究所	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY		√	√	
950	Luo, Sibin (1); Cheng, Ru (1); Meng, Fenghua (1); Park, Tae Gwan (2); Zhong, Zhiyuan (1)	罗思彬	Water Soluble Poly(histamine acrylamide) with Superior Buffer Capacity Mediates Efficient and Nontoxic In Vitro Gene Transfection	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY		√	√	
951	Lu, Xiaowei (1); Wang, Mingxiang (1); Wong, Man (2)	陆晓伟	A Two-Stage Degradation Model of p-Channel Low-Temperature Poly-Si Thin-Film Transistors Under Positive Bias Temperature Stress	电子信息学院	IEEE TRANSACTIONS ON ELECTRON DEVICES		√	√	
952	Liu, Zhuang (1); Robinson, Joshua T. (2); Tabakman, Scott M. (2); Yang, Kai (1); Dai, Hongjie (2)	刘庄	Carbon materials for drug delivery & cancer therapy	FUNSOM	MATERIALS TODAY		√	√	



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
953	Xu, Huan (1); Cheng, Liang (1); Wang, Chao (1); Ma, Xinxing (2); Li, Yonggang (2); Liu, Zhuang (1)	刘庄	Polymer encapsulated upconversion nanoparticle/iron oxide nanocomposites for multimodal imaging and magnetic targeted drug delivery	FUNSOM	BIOMATERIALS		√	√	
954	Lian, SY; Tsang, CHA; Kang, ZH	廉锁原	Hydrogen-terminated silicon nanowire photocatalysis: Benzene oxidation and methyl red decomposition	Institute of Functional Nano and Soft Materials (FUNSOM)	MATERIALS RESEARCH BULLETIN		√	√	
955	Li, Wenshi (1)	李文石	Allometric Power Law Modeling on Brain Chemistry Complexity in Self Stimulus Condition of Calm, Smile, Truth and Lie	电子信息学院	CHINESE JOURNAL OF ELECTRONICS		√	√	
956	Li, SS; Huang, CR; Zong, CQ	李寿山	Multi-Domain Sentiment Classification with Classifier Combination	计算机科学与技术学院	JOURNAL OF COMPUTER SCIENCE AND TECHNOLOGY		√	√	
957	Li, CG; Inoue, Y; Liu, T; Shib	李春光	Modeling and Verification of a Bimanual-Coordinated Training System	机电工程学院	ADVANCED ROBOTICS		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
958	Kang, ZH; Liu, Y; Lee, ST	康振辉	Small-sized silicon nanoparticles: new nanolights and nanocatalysts	FUNSOM	NANOSCALE		√	√	
959	Jin, CG; Yu, T; Zhao, Y; Bo, Y	金成刚	Helicon Plasma Discharge in a Toroidal Magnetic Field of the Tokamak	物理科学与技术学院	IEEE TRANSACTIONS ON PLASMA SCIENCE		√	√	
960	Xie, B; Xiao, ZH	解滨	High-precision and efficient alignment of cubic phase plate based on Zernike polynomials	现代光学工程研究所	APPLIED OPTICS		√	√	
961	Huang, YL; Gan, JH; Seo, HJ	黄彦林	Luminescence Investigation of Eu-Activated Sr-5(PO4)(2)SiO4 Phosphor by Combustion Synthesis	材料与化学化工学部	JOURNAL OF THE AMERICAN CERAMIC SOCIETY		√	√	
962	Huang, H; Guo, WJ; Chen, H	黄鹤	In situ FTIR and generalized 2D IR correlation spectroscopic studies on the crystallization behavior of solution-cast PHB film	材料与化学化工学部	ANALYTICAL AND BIOANALYTICAL CHEMISTRY		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
963	Zhang-Hong, Hu (1); Yiang, Liu (1); Liang, Zhang (1); Yi, Zhou (1); Qin, Wang (1); Yong-Yan, Bei (1); Jing-Yu, Xu (1); Wen-Juan, Wang (1); Xue-Nong, Zhang (1); Qiang, Zhang (2)	胡展红	c Preparation of a novel liver-targeting nanoparticle of norcantharidin derivative and evaluation of its anti-tumour activity	医学院药学院	JOURNAL OF EXPERIMENTAL NANOSCIENCE		√	√	
964	Hu, Lei (1); Cao, Xueqin (1); Ge, Danhua (1); Hong, Haiyan (1); Guo, Zhiqiang (1); Chen, Liang (2); Sun, Xuhui (3); Tang, Jianxin (3); Zheng, Junwei (4); Lu, Jianmei (1); Gu, Hongwei (1)	胡磊	Ultrathin platinum nanowire catalysts for direct C-N coupling of carbonyls with aromatic nitro compounds under 1 bar of hydrogen	材料与化学化工学部	Chemistry - A European Journal		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
965	Hou, F; Cai, TY; Ju, S; Shen,	侯芳	Magnetic reconstruction at oxygen-deficient SrMnO <sub>3</sub> (001) surface: A first-principle investigation	物理科学与技术学院	APPLIED PHYSICS LETTERS		√	√	
966	Hu, RP; Zheng, L; Zhang, T; Ga	洪法水	Molecular mechanism of hippocampal apoptosis of mice following exposure to titanium dioxide nanoparticles	医学部基础医学与生物科学学院	JOURNAL OF HAZARDOUS MATERIALS		√	√	
967	Gui, SX; Zhang, ZL; Zheng, L;	洪法水	Molecular mechanism of kidney injury of mice caused by exposure to titanium dioxide nanoparticles	医学部基础医学与生物科学学院	JOURNAL OF HAZARDOUS MATERIALS		√	√	
968	He, WJ; Zhang, LF; Bai, LJ; Zh	何文静	Iron-mediated AGET ATRP of Methyl Methacrylate in the Presence of Catalytic Amounts of Base	材料与化学化工学部	MACROMOLECULAR CHEMISTRY AND PHYSICS		√	√	
969	Guo, Ting (1); Zhang, Lifan (1); Jiang, Hongjuan (1); Zhang, Zhengbiao (1); Zhu, Jian (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	郭婷	Catalytic amounts of sodium hydroxide as additives for iron-mediated AGET ATRP of MMA	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
970	Guan, QB; Gu, AJ; Liang, GZ; Z	管清宝	Preparation and properties of new high performance maleimide-triazine resins for resin transfer molding	材料与化学化工学部	POLYMERS FOR ADVANCED TECHNOLOGIES		√	√	
971	Gu, MB; Wang, KT; Li, WL; Qin,	顾明波	Preparation and Characterization of PVA/PU Blend Nanofiber Mats by Dual-jet Electrospinning	材料与化学化工学部	FIBERS AND POLYMERS		√	√	
972	Ge, JF; Lu, YT; Sun, R; Zhang,	葛健锋	Third-order nonlinear optical properties of symmetric phenoxazinium chlorides with resonance structures at 532 nm	材料与化学化工学部	DYES AND PIGMENTS		√	√	
973	Gao, L; Zhang, L; Li, N; Liu,	高亮	New triterpenoid saponins from <i>Patrinia scabiosaefolia</i>	医学院药学院	CARBOHYDRATE RESEARCH		√	√	
974	Feng, LZ; Zhang, SA; Liu, ZA	冯良珠	Graphene based gene transfection	FUNSOM	NANOSCALE		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
975	Zhou, WJ; Fan, JX; Jia, XH; Zh	樊建席	The spined cube: A new hypercube variant with smaller diameter	计算机科学与技术学院	INFORMATION PROCESSING LETTERS		√	√	
976	Dou, GL; Shi, DQ	窦国兰	One pot synthesis of cis-bispyrimidodiazepinone derivatives via low-valent titanium reagent (TiCl <sub>4</sub> /Sm)	材料与化学化工学部	ORGANIC & BIOMOLECULAR CHEMISTRY		√	√	
977	Cui, FM; Sun, XJ; Ding, XA; Ch	崔凤梅	Differential expression profiles of microRNA in mice internally exposed to tritiated water	医学部放射医学与防护学院	TOXICOLOGICAL AND ENVIRONMENTAL CHEMISTRY		√	√	
978	Chen, SA; Yao, JL; Guo, QH; Gu	陈帅	Preparation of Core-Shell Magnetic Nanoparticles and Its Application in Separation and Spectral Detection	材料与化学化工学部	SPECTROSCOPY AND SPECTRAL ANALYSIS/Guang Pu Xue Yu Guang Pu Fen Xi/Spectroscopy and Spectral Analysis		√	√	
979	Chen, L; Huang, YL	陈良	Integrated Product and Process Control for Sustainable Semiconductor Manufacturing	机电工程学院	CHINESE JOURNAL OF CHEMICAL ENGINEERING		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
980	Zhang, RX; Gu, MB; Chen, GQ	陈国强	Non-isothermal Crystallization Kinetics of Kaolin Modified Polyester	纺织与服装工程学院	JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION		√	√	
981	Zhang, GJ; Cao, B; Wang, CH; H	张桂菊	Polarized GaN-based light-emitting diode with an embedded metallic/dielectric subwavelength grating	现代光学工程研究所	THIN SOLID FILMS		√	√	
982	Zhao, JJ; Zhang, QL; Yang, HJ;	赵金金	Electrophoretic separation of neurotransmitters on a polystyrene nano-sphere/polystyrene sulphonate coated poly(dimethylsiloxane) microchannel	材料与化学化工学部	BIOMICROFLUIDICS		√	√	
983	Zhu, CH; Jung, S; Meng, FH; Zh	朱彩虹	Reduction-responsive cationic biodegradable micelles based on PDMAEMA-SS-PCL-SS-PDMAEMA triblock copolymers for gene delivery	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE		√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
984	Xiao, R; Zhou, YY	周育英	MULTIPLE SOLUTIONS FOR A CLASS OF SEMILINEAR ELLIPTIC VARIATIONAL INCLUSION PROBLEMS	数学科学学院	JOURNAL OF INDUSTRIAL AND MANAGEMENT OPTIMIZATION		√		√
985	Zhou, YF; Yang, XJ; Li, HX; Ha	周亚峰	GENETICALLY ENGINEERED MESENCHYMAL STEM CELLS TO CREATE CARDIAC PACEMAKER CELLS	附属第一医院	HEART		√		√
986	Zhou, QS; Cao, ZF; Bao, MM; Sh	周泉生	The Molecular and Cellular Processes of Tumor Cell-Mediated Tumor Angiogenesis and Vasculogenesis	唐氏血液学研究中心	BLOOD		√		√
987	Zhou, JS; Wang, L; Wu, Y	周俊松	Gas6 Receptors, Tyro3, Axl and Mer, Differentially Participate in Glycoprotein VI-Mediated Platelet activation	唐氏血液学研究中心	BLOOD		√		√
988	Zheng, M; Zhou, L; Cheng, R; M	郑蒙	Poly(ethylene oxide) grafted with low molecular weight polyethylenimines for non-viral gene transfer	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE		√		√



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
989	Zhang, ZB; Xu, FJ; Zhao, JF; Z	张正彪	Surface-functionalized silk fibroin film with controllable cell adhesion by surface-initiated atom transfer radical polymerization	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE		√		√
990	Yu, XP; Wang, LP; Di, JW	余秀萍	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		√		√
991	You, SJ; Xie, Y; Zhang, YL; Ha	尤寿江	PROTECTIVE ROLE OF AUTOPHAGY IN AGE-INDUCED EARLY INJURY OF HUMAN VASCULAR ENDOTHELIAL CELLS	附属第二医院	EUROPEAN JOURNAL OF NEUROLOGY		√		√
992	Zhilong, Y; Yufeng, Z; Xuan, D; Suhong, W	杨志龙	ALTERED RESTING-STATE FUNCTIONAL CONNECTIVITY PATTERNS OF THE CAUDATE IN MEDICATION-NAIVE CHILDREN WITH ATTENTION DEFICIT HYPERACTIVITY DISORDER	附属第三医院	EUROPEAN JOURNAL OF NEUROLOGY		√		√
993	Yang, YP; Cao, LD; Zheng, HF;	杨亚萍	DETECTION OF AUTOPHAGY INVOLVED IN THE AGE RELATED SENSITIVITY OF PARKINSON'S DISEASE	附属第二医院	EUROPEAN JOURNAL OF NEUROLOGY		√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
994	Yang, XM; Ma, LJ; Wang, S; Li,	杨晓明	New strategy to synthesize polymer graft graphite oxide with ordered layer structure: Clicking well-defined polymers onto layer surface	材料与化学化工学部	ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY		√		√
995	Yang, L; Zhang, XD; Wang, H; O	杨林	Validation of Potential Chemosensitivity Genes in Multiple Myeloma	唐氏血液学研究中心	BLOOD		√		√
996	Xu, Z; Yan, ZJ; Li, BZ; Yang,	许臻	Preparation of artificial frustules and investigation of the formation mechanism	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE		√		√
997	Xiong, J; Meng, FH; Zhong, ZY	熊娟	Photo-crosslinked biodegradable micelles for paclitaxel release	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE		√		√
998	Xing, MY; Guo, WH; Cheng, ZP;	邢民英	Synthesis of azobenzene functionalized dendritic block copolymer based on hyperbranched PDMAEMA and investigation of its drug release properties	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE		√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
999	Wei, XA; Tang, XW; Feng, YF; Z	魏孝艾	The Effect of KIRs Expression Profile in Donor/Recipient Pairs in HLA-Identical Sibling Hematopoietic Stem Cell Transplantation	附属第一医院	BLOOD		√		√
1000	Wang, R; Deng, C; Cheng, R; Me	王荣	Rapidly photo-crosslinked functional biodegradable hydrogels	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE		√		√
1001	Tang, XW; Zhou, QL; Lin, ZM; F	唐晓文	Novel Therapy with Interferon-alpha in Combination with Donor Lymphocyte Infusion for High Risk Acute Leukemia Patients Who Relapsed After Allogeneic Hematopoietic Stem Cell Transplantation	附属第一医院	BLOOD		√		√
1002	Sun, HL; Guo, BN; Cheng, R; Me	孙欢利	Reduction-responsive shell-sheddable biodegradable micelles for intracellular doxorubicin delivery	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE		√		√
1003	Ren, LJ; Li, Q; Zeng, Z; Mou, PP; Liu, XH; Tang, XR; Lu, QY; Xu, XS;	任丽洁	A Humanin Analog Attenuates Platelet Responses to Vascular Injury	唐氏血液学研究中心	BLOOD		√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Zhu, L								
1004	Mou, PP; Zeng, Z; Ren, LJ; Li,	牟佩佩	Identification of a Region within the Cytoplasmic Domain of Sema4D That Binds Calmodulin and Regulates Shedding of the Sema4D Exodomain in Platelets	唐氏血液学研究中心	BLOOD		√		√
1005	Long, YM; Yao, SZ; Chen, JH	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		√		√
1006	Liu, XB; Fu, GY; Liu, S; Shi,	刘秀波	High temperature wear and corrosion resistance of Co-free Ni-based alloy coatings on nuclear valve sealing surfaces	机电工程学院	NUCLEAR ENGINEERING AND DESIGN		√		√
1007	Liu, JY; Zhang, Y; Yin, Y; Pen	刘江云	Controlled acid hydrolysis and acetylation of glucomannans as drug carriers with designed pharmacokinetic behaviors	医学院药学院	JOURNAL OF CONTROLLED RELEASE		√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1008	Li, YL; Wei, RR; Ji, SJ; Meng,	李玉玲	Reversibly crosslinked poly(vinyl alcohol) nanoparticles for triggered release of doxorubicin	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE		√		√
1009	Shun, DJ; Jiang, M; Dong, NZ;	季顺东	Inhibition of Platelet Glycoprotein beta 3 by Chimeric Monoclonal Antibody Prevents Arterial Thrombosis in Beagle Dogs	附属第一医院	BLOOD		√		√
1010	Hou, QJ	侯建全	CLINICAL SIGNIFICANCE OF DYNAMIC MONITORING OF ANTI-HLA AND ANTI-MICA ANTIBODIES AFTER RENAL TRANSPLANTATION AND SPECIFIC IMMUNOADSORPTION OF ANTI-HLA DR ANTIBODIES	附属第一医院	HUMAN IMMUNOLOGY		√		√
1011	He, WW; Zhang, LF; Zhu, GH; Zh	何伟伟	Synthesis and properties of hydrogels prepared via AGET ATRP using iron salt as catalyst	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE		√		√
1012	He, JL; Shao, HY; Zhang, MZ; N	何金林	Novel pH-responsive polyphosphoester-based hydrogels with fast gelation	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE		√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1013	Han, Y; Wu, DP; Hu, LP; Ren, Y	韩悦	Risk Factors and Clinical Outcome of Thrombotic and Bleeding Complications in 527 Patients Following Hematopoietic Stem-Cell Transplantation (HSCT)	附属第一医院	BLOOD		√		√
1014	Du, YL; Li, Y; Lan, Q	杜彦李	MAGNETIC RESONANCE DIFFUSION TENSOR IMAGING COMBINED WITH THE 1H-MAGNETIC RESONANCE SPECTROSCOPY CAN PREDICT INJURY DEGREE SEVERITY AND PROVIDE THE PROGNOSIS OF SEVERE BRAIN INJURY	附属第二医院	JOURNAL OF NEUROTRAUMA		√		√
1015	Zhu, YF; Zhu, ZX; Cao, QR; Che	崔京浩	Preparation and evaluation of injectable sustained-release microspheres of rivastigmine	医学院药学院	JOURNAL OF CONTROLLED RELEASE		√		√
1016	Wu, D; Ao, GZ; Cao, QR; Chen,	崔京浩	In vitro and in vivo evaluation of ibuprofen-paeonol conjugate	医学院药学院	JOURNAL OF CONTROLLED RELEASE		√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1017	Zhu, L; Chen, L; Cao, QR; Chen	崔京浩	Preparation and evaluation of mannose receptor mediated macrophage targeting delivery system	医学院药学院	JOURNAL OF CONTROLLED RELEASE		√		√
1018	Cheng, R; Liu, GJ; Ma, SB; Li,	程茹	Biodegradable chimaeric polymersomes mediate highly efficient delivery of exogenous proteins into cells	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE		√		√
1019	Chen, W; Meng, FH; Cheng, R; Z	陈维	Rapidly pH-responsive degradable polymersomes for triggered release of hydrophilic and hydrophobic anticancer drugs	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE		√		√
1020	Chen, DY; Li, NJ; Xia, XW; Xu,	陈冬赞	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		√		√
1021	Cao, QR; Wu, HN; Zhu, L; Wu, D	曹青日	Preparation and evaluation of zanamivir-loaded solid lipid nanoparticles	医学院药学院	JOURNAL OF CONTROLLED RELEASE		√		√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1022	Zhuo, DX; Gu, AJ; Liang, GZ; H	卓东贤	Modified cyanate ester resins with lower dielectric loss, improved thermal stability, and flame retardancy	材料与化学化工学部	POLYMERS FOR ADVANCED TECHNOLOGIES		√		
1023	Hang, CC; Li, QL; Zhu, YM; Kat	朱永明	COPPER(I)-CATALYZED TANDEM CYCLIZATION/CONDENSATION REACTION TO NOVEL 4,5-DIHYDROPYRAZOLO[1,5-a]QUINOLINES AND PYRAZOLO[1,5-a]INDOLES	医学院药学院	SYNTHETIC COMMUNICATIONS		√		
1024	Zhu, XL; Tam, MD; Pierce, G;	朱秀林	Utility of the Amplatzer Vascular Plug in Splenic Artery Embolization: A Comparison Study with Conventional Coil Technique	材料与化学化工学部	CARDIOVASCULAR AND INTERVENTIONAL RADIOLOGY		√		
1025	Zhu, JY; Wang, JM; Yu, HD; Li,	朱景宇	Recent Developments of In Silico Predictions of Oral Bioavailability	FUNSOM	COMBINATORIAL CHEMISTRY & HIGH THROUGHPUT SCREENING		√		
1026	Zhu, H; Zhou, XZ; Cheng, MH; S	朱辉	The efficacy of coblation nucleoplasty for protrusion of lumbar intervertebral disc at a two-year follow-up	附属第二医院	INTERNATIONAL ORTHOPAEDICS		√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1027	Zhu, CH; Di, DM; Zhang, XY; Lu	朱春华	TO901317 regulating apolipoprotein M expression mediates via the farnesoid X receptor pathway in Caco-2 cells	附属第三医院	LIPIDS IN HEALTH AND DISEASE		√		
1028	Chang-Tai, Z; Yang, L; Zhong-Y	朱长太	High frequency of integrons related to drug-resistance in clinical isolates of <i>Acinetobacter baumannii</i>	常州肿瘤医院	INDIAN JOURNAL OF MEDICAL MICROBIOLOGY		√		
1029	Zhu, CT; Hu, ZY; Dong, CL; Zha	朱长太	Investigation of <i>Ureaplasma urealyticum</i> biovars and their relationship with antimicrobial resistance	常州肿瘤医院	INDIAN JOURNAL OF MEDICAL MICROBIOLOGY		√		
1030	Zhu, BS; Xing, CG; Lin, F; Fan	朱宝松	Blocking NF-kappa B nuclear translocation leads to p53-related autophagy activation and cell apoptosis	附属第二医院	WORLD JOURNAL OF GASTROENTEROLOGY		√		
1031	Zhou, YX; Su, ZP; Huang, YL; S	周幽心	The Zfx gene is expressed in human gliomas and is important in the proliferation and apoptosis of the human malignant glioma cell line U251	附属第一医院	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
1032	Jiang, L; Liang, JY; Jiang, MJ	周翊峰	Functional polymorphisms in the NBS1 gene and acute lymphoblastic leukemia susceptibility in a Chinese population	医学部基础医学与生物科学学院	EUROPEAN JOURNAL OF HAEMATOLOGY		√		
1033	Shen, ZJ; Cai, LY; Suprpto, I	周希平	Placental and maternal serum inhibin A in patients with preeclampsia and small-for-gestational-age	医学部基础医学与生物科学学院	JOURNAL OF OBSTETRICS AND GYNAECOLOGY RESEARCH		√		
1034	Zhou, R; Zhou, WQ; Zhang, HM;	周蓉	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		√		
1035	Zhou, J; Mao, HF; Wang, L; Zou	周军	Lithium perchlorate-nitromethane-promoted alkylation of anilines with arylmethanols	材料与化学化工学部	MOLECULAR DIVERSITY		√		
1036	Zhou, J; Zhang, ZX; Zhao, H; Z	周进	Anti-angiogenesis by Lentivirus-Mediated Small Interfering RNA Silencing of Angiopoietin-2 Gene in Pancreatic Carcinoma	附属第一医院	TECHNOLOGY IN CANCER RESEARCH & TREATMENT		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1037	Zhou, H; Cui, L; Zhu, GY; Jian	周华	Survival Advantage of Normal Weight in Peritoneal Dialysis Patients	附属第三医院	RENAL FAILURE		√		
1038	Zhou, GD; Li, JH; Fan, JX; Zhu	周国栋	Tree kernel-based semantic role labeling with enriched parse tree structure	计算机科学与技术学院	INFORMATION PROCESSING & MANAGEMENT		√		
1039	Zhou, C; Gu, AJ; Liang, GZ; Ji	周成	Preparation and properties of novel resins based on cyanate ester and hyperbranched polysiloxane	材料与化学化工学部	JOURNAL OF POLYMER RESEARCH		√		
1040	Zhou, BY; Yang, JH; Yang, XJ;	周炳元	Usefulness of the Echocardiographic Multi-Parameter Score (EMPS) in Evaluating Left Ventricular Global Heart Function	附属第一医院	TEXAS HEART INSTITUTE JOURNAL		√		
1041	Zhi, F; Wang, R; Zhang, Y; Wan	支枫	4-Chloro-N '-(2-hydroxy-4-methoxybenzylidene)be nzohydrazide methanol monosolvate	附属第三医院	ACTA CRYSTALLOGRAPHI CA SECTION E-STRUCTURE REPORTS ONLINE		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1042	Zheng, M; Zhong, YA; Meng, FH;	郑蒙	Lipoic Acid Modified Low Molecular Weight Polyethylenimine Mediates Nontoxic and Highly Potent in Vitro Gene Transfection	材料与化学化工学部	MOLECULAR PHARMACEUTICS		√		
1043	Zheng, LN; Hu, B; Chen, WQ; Ch	郑利娜	Synthesis, Crystal Structure and Magnetic Property of a Mixed-Bridged Dinuclear Ni(II) Complex	材料与化学化工学部	CHINESE JOURNAL OF INORGANIC CHEMISTRY		√		
1044	Zhao, Y; Cheng, WC	赵云	Variational Principle for Conditional Pressure with Subadditive Potential	数学科学学院	OPEN SYSTEMS & INFORMATION DYNAMICS		√		
1045	Zhao, SQ; Hong, RY; Luo, Z; Lu	赵慎强	Carbon Nanostructures Production by AC Arc Discharge Plasma Process at Atmospheric Pressure	材料与化学化工学部	JOURNAL OF NANOMATERIALS		√		
1046	Zhao, JJ; Wu, MS; Tu, YF	赵金金	Development of Electrochemiluminescent Biosensor for Choline Based on Carbon Nanotubes Modified Electrode	材料与化学化工学部	CHINESE JOURNAL OF ANALYTICAL CHEMISTRY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1047	Ding, X; Zhang, Q; Wei, H; Zha	张增利	Cadmium-induced renal tubular dysfunction in a group of welders	医学部公共卫生学院	OCCUPATIONAL MEDICINE-OXFORD		√		
1048	Zhang, SH; Zhang, YH	张永红	Insulin resistance and hypertension subtypes in adults of Inner Mongolia, China	医学部公共卫生学院	CARDIOLOGY		√		
1049	Peng, H; Ding, JS; Peng, Y; Zh	张永红	Serum uric acid and prehypertension among Chinese Han women: a Cross-sectional study in Suzhou, China	医学部公共卫生学院	CARDIOLOGY		√		
1050	Zhang, H; Peng, Y; Ju, Z; Wang	张永红	Admission pulse pressure and short-term clinical outcome in patients with intracerebral and subarachnoid hemorrhage in Inner Mongolia, China	医学部公共卫生学院	NEUROLOGICAL RESEARCH		√		
1051	Wang, GY; Wang, AL; Tong, WJ;	张永红	Association of elevated inflammatory and endothelial biomarkers with prehypertension among Mongolians in China	医学部公共卫生学院	HYPERTENSION RESEARCH		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1052	Feng, SR; Cen, JN; Huang, YH;	张彦明	Matrix Metalloproteinase-2 and-9 Secreted by Leukemic Cells Increase the Permeability of Blood-Brain Barrier by Disrupting Tight Junction Proteins	附属第一医院	PLOS ONE		√		
1053	Chen, LW; Gao, C; Zhu, YB; Zho	张学光	Two Novel Monoclonal Antibodies Produced Against Human CD83 Molecule	医学部基础医学与生物科学学院	HYBRIDOMA		√		
1054	Shen, S; Wang, FM; Chen, LW; W	张学光	Immunoreactivity of Two Novel Monoclonal Antibodies Against Human Inducible Co-stimulator Ligand	医学部基础医学与生物科学学院	HYBRIDOMA		√		
1055	Zhang, Q; Huang, C; Tang, TS;	张钦	Comparative neuroprotective effects of methylprednisolone and rosiglitazone, a peroxisome proliferator-activated receptor-gamma following spinal cord injury	附属第一医院	NEUROSCIENCES		√		
1056	Zhang, QQ; Sun, R; Ge, JF; Xu,	张欠欠	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		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1057	Zhang, M; Guo, LL; Cheng, ZQ;	张梅	A functional polymorphism of TGFBR2 is associated with risk of breast cancer with ER+, PR+, ER+PR+ and HER2(-) expression in women	附属第二医院	ONCOLOGY LETTERS		√		
1058	Zhang, LL; Jiang, WM; Li, XF;	张林林	Ribbing disease (multiple diaphyseal sclerosis): a case report and literature review	附属第一医院	JOURNAL OF ORTHOPAEDIC SCIENCE		√		
1059	Zhang, L; Zhang, Y; Liu, XY; Q	张丽	Expression of elongation factor-2 kinase contributes to anoikis resistance and invasion of human glioma cells	医学院药学院	ACTA PHARMACOLOGICA SINICA		√		
1060	Zhang, L; Zhou, WD; Chang, PC	张莉	Generalized nonlinear discriminant analysis and its small sample size problems	计算机科学与技术学院	NEUROCOMPUTING		√		
1061	Zhang, JY; Ma, ZN; Dong, NZ; L	张敬宇	A Conformation-Sensitive Monoclonal Antibody against the A2 Domain of von Willebrand Factor Reduces Its Proteolysis by ADAMTS13	附属第一医院	PLOS ONE		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1062	Zhang, J; Ding, XL; Bian, ZH;	张洁	Preparation and immunogenicity of tag-free recombinant human eppin	医学部公共卫生学院	ASIAN JOURNAL OF ANDROLOGY		√		
1063	Xu, XJ; Wang, M; Liu, J; Lv, J	张焕相	Co-culture of astrocytes with neurons from injured brain A time-dependent dichotomy	医学部基础医学与生物科学学院	NEURAL REGENERATION RESEARCH		√		
1064	Zhang, H; Long, QF; Ling, L; G	张弘	Elevated expression of KiSS-1 in placenta of preeclampsia and its effect on trophoblast	附属第二医院	REPRODUCTIVE BIOLOGY		√		
1065	Yue, Y; Gui, J; Ai, WQ; Xu, W;	岳艳	Direct Gene Transfer with IP-10 Mutant Ameliorates Mouse CVB3-Induced Myocarditis by Blunting Th1 Immune Responses	生物医学研究院	PLOS ONE		√		
1066	Yuan, YS; Cai, YJ	袁扬胜	Scintillation index of a flat-topped beam array in a weakly turbulent atmosphere	物理科学与技术学院	JOURNAL OF OPTICS		√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1067	Yuan, X; Zhang, SM; Dong, WL;	袁霞	Anti-apoptotic effects of recombinant human granulocyte colony-stimulating factor in focal cerebral ischemic rats	附属第一医院	NEURAL REGENERATION RESEARCH		√		
1068	Yu, QA; Zhang, YX; Wang, HW; B	于谦	Anti-fouling bioactive surfaces	材料与化学化工学部	ACTA BIOMATERIALIA		√		
1069	Yu, Q; Li, X; Zhang, YX; Yuan,	于谦	The synergistic effects of stimuli-responsive polymers with nano-structured surfaces: wettability and protein adsorption	材料与化学化工学部	RSC ADVANCES		√		
1070	You, QJ; Duan, LA; Wang, F; Du	游庆军	Characterization of the Inhibition of Vein Graft Intimal Hyperplasia by a Biodegradable Vascular Stent	附属第四医院	CELL BIOCHEMISTRY AND BIOPHYSICS		√		
1071	You, WL; Dong, YL	尤文龙	Fidelity susceptibility in two-dimensional spin-orbit models	物理科学与技术学院	PHYSICAL REVIEW B		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1072	Tang, Y; Yin, JX	殷剑兴	Detecting arrays and their optimality	数学科学学院	ACTA MATHEMATICA SINICA-ENGLISH SERIES		√		
1073	Yang, DG; Liu, JL	杨定恭	Certain inequality properties of multivalent analytic functions involving the Dziok-Srivastava operator	数学科学学院	APPLIED MATHEMATICS AND COMPUTATION		√		
1074	Yang, DG; Liu, JL	杨定恭	A Class of Analytic Functions with Missing Coefficients	数学科学学院	ABSTRACT AND APPLIED ANALYSIS		√		
1075	Lin, BC; Qiu, LH; Qiu, B; Peng	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		√		
1076	Xue, Q; Dasgupta, C; Chen, M;	薛勤	Foetal hypoxia increases cardiac AT(2)R expression and subsequent vulnerability to adult ischaemic injury	附属第一医院	CARDIOVASCULAR RESEARCH		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1077	Xue, L; Zhang, H; Ma, S; Rui,	薛领	Population Pharmacokinetics and Pharmacogenetics of Tacrolimus in Healthy Chinese Volunteers	附属第一医院	PHARMACOLOGY		√		
1078	Shu, Z; Chen, Z; Ding, XJ; Lu,	许琼明	THREE NEW TRITERPENOID FROM PULSATILLA CHINENSIS (BUNGE) REGEL AND THEIR CYTOTOXIC ACTIVITIES	医学院药学院	HETEROCYCLES		√		
1079	Xu, QM; Liu, YL; Li, XR; Li, X	许琼明	Three new fatty acids from the roots of <i>Boehmeria nivea</i> (L.) Gaudich and their antifungal activities	医学院药学院	NATURAL PRODUCT RESEARCH		√		
1080	Xu, J; Zhang, M; Xu, JH; Ma, G	许佳	Synthesis and Electrical Properties of La-2(Mo1-xVx)(2)O9-alpha	材料与化学化工学部	ACTA PHYSICO-CHIMICA SINICA		√		
1081	Xu, HW; Ren, F; Yu, YM; Cai, C	许洪卫	Runx3 expression in lymph nodes with metastasis is associated with the outcome of gastric cancer patients	附属第四医院	ONCOLOGY LETTERS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1082	Xu, HF; He, YM; Qian, YX; Zhao	许海峰	Left Ventricular Posterior Wall Thickness is an Independent Risk Factor for Paroxysmal Atrial Fibrillation	附属第一医院	WEST INDIAN MEDICAL JOURNAL		√		
1083	Nie, HW; Xu, Y; Liu, B; Zhang,	徐勇	The prevalence of mild cognitive impairment about elderly population in China: a meta-analysis	医学部公共卫生学院	INTERNATIONAL JOURNAL OF GERIATRIC PSYCHIATRY		√		
1084	Xu, YD; Gao, L; Chen, HY	徐亚东	Cloak an illusion	物理科学与技术学院	FRONTIERS OF PHYSICS		√		
1085	Xu, XP	徐新平	LOCALIZATION OF QUANTUM WALKS ON A DETERMINISTIC RECURSIVE TREE	物理科学与技术学院	QUANTUM INFORMATION & COMPUTATION		√		
1086	Xu, L; Liang, H; Gan, LP; Wang	徐世清	Timeless is a critical gene in the diapause of silkworm, Bombyx mori	医学部基础医学与生物科学学院	AFRICAN JOURNAL OF BIOTECHNOLOGY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1087	Xu, L; Wang, LA; Faraz, N	徐岚	A THERMO-ELECTRO-HYDRODYNA MIC MODEL FOR VIBRATION-ELECTROSPINNING PROCESS	纺织与服装工程学院	THERMAL SCIENCE		√		
1088	Xu, L	徐岚	ESTIMATION OF THE LENGTH CONSTANT OF A LONG COOLING FIN BY AN ANCIENT CHINESE ALGORITHM	纺织与服装工程学院	THERMAL SCIENCE		√		
1089	Xu, L; Zhang, GB; Zhou, YH; Ch	徐岚	Stimulation of B7-H3 (CD276) directs the differentiation of human marrow stromal cells to osteoblasts	医学部基础医学与生物科 学学院	IMMUNOBIOLOGY		√		
1090	Xu, GX; Zhang, JF; Yang, H; Li	徐国旭	alpha B-crystallin malondialdehyde, superoxide dismutase, and luteal peroxidase changes in X -ray irradiated rat lens	附属第二医院	INTERNATIONAL JOURNAL OF OPHTHALMOLOGY		√		
1091	Xu, GY; Li, GW; Liu, NG; Huang	徐广银	Mechanisms underlying purinergic P2X3 receptor-mediated mechanical allodynia induced in diabetic rats	神经科学研究所	MOLECULAR PAIN		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1092	Xie, YF; Lv, HT; Sheng, WH; Mi	谢宇锋	Synergistic Tumor Suppression by Adenovirus-Mediated Inhibitor of Growth 4 and Interleukin-24 Gene Cotransfer in Hepatocarcinoma Cells	医学部基础医学与生物科学学院	CANCER BIOTHERAPY AND RADIOPHARMACEUTICALS		√		
1093	Xie, Y; You, SJ; Zhang, YL; Ha	谢莹	Protective role of autophagy in AGE-induced early injury of human vascular endothelial cells	附属第二医院	MOLECULAR MEDICINE REPORTS		√		
1094	Xie, J; Chen, YH; Yang, W; Xu,	谢健	Water soluble 1,8-naphthalimide fluorescent pH probes and their application to bioimaging	材料与化学化工学部	JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY		√		
1095	Mou, HY; Wang, XJ; Lv, TA; Xie	谢洪平	On-line dissolution determination of Baicalin in solid dispersion based on near infrared spectroscopy and circulation dissolution system	医学院药学院	CHEMOMETRICS AND INTELLIGENT LABORATORY SYSTEMS		√		
1096	Wu, ZZ; Lu, H; Zhang, B; Xie,	谢洪平	Studies on short tandem repeat genotyping and its expert system based on ultraviolet spectroscopy-principal discriminant variate	医学院药学院	CHEMOMETRICS AND INTELLIGENT LABORATORY SYSTEMS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1097	Wang, XJ; Mou, HY; Lu, H; Dou,	谢洪平	Genotyping of Short Tandem Repeat Based on Ultraviolet Spectroscopy Combined with Artificial Neural Network	医学院药学院	CHINESE JOURNAL OF ANALYTICAL CHEMISTRY		√		
1098	Wu, ZQ; Chen, H; Li, D; Brash,	武照强	Tissue plasminogen activator-containing polyurethane surfaces for fibrinolytic activity	材料与化学化工学部	ACTA BIOMATERIALIA		√		
1099	Wu, SH; Metcalf, JP; Wu, WX	吴曙华	Innate immune response to influenza virus	附属第二医院	CURRENT OPINION IN INFECTIOUS DISEASES		√		
1100	Qiu, H; Wu, SL; Guo, XH; Shen,	吴士良	Expression of beta 1,3-N-acetylglucosaminyltransferases during differentiation of human acute myeloid leukemia cells	医学部基础医学与生物科学学院	MOLECULAR AND CELLULAR BIOCHEMISTRY		√		
1101	Liu, ZH; Shen, L; Xu, L; Sun,	吴士良	Down-regulation of beta-1,3-N-acetylglucosaminyltransferase-8 by siRNA inhibits the growth of human gastric cancer	医学部基础医学与生物科学学院	MOLECULAR MEDICINE REPORTS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1102	Liu, CL; Lin, DD; Xu, L; Jiang	吴士良	An Anti-Human ppGalNAcT-2 Monoclonal Antibody	医学部基础医学与生物科学学院	HYBRIDOMA		√		
1103	Liu, CL; Lin, DD; Xu, L; Jiang	吴士良	Lentivirus-mediated RNA Interference of ppGalNAc-T2 Gene Expression Inhibit Proliferation and Migration of Jurkat Cell Line	医学部基础医学与生物科学学院	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS		√		
1104	Wu, QQ; Wang, JJ; Yan, H	吴琴琴	An Improved Position Weight Matrix method based on an entropy measure for the recognition of prokaryotic promoters	电子信息学院	INTERNATIONAL JOURNAL OF DATA MINING AND BIOINFORMATICS		√		
1105	Wu, P; Ni, XF; Wang, ML; Xu, X	吴萍	Polymorphisms in CYP3A5*3 and MDR1, and haplotype, modulate response to plasma levels of tacrolimus in Chinese renal transplant patients	附属第三医院	ANNALS OF TRANSPLANTATION		√		
1106	Wu, JC; Zhao, XZ	吴建春	Free degrees of homeomorphisms on compact surfaces	数学科学学院	ALGEBRAIC AND GEOMETRIC TOPOLOGY		√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1107	Wen, ZM; Zhao, HQ; Liu, CF	温仲明	Care and charges for acute cerebral infarction inpatients in China: a hospital based study in Soochow	附属第二医院	HONG KONG JOURNAL OF EMERGENCY MEDICINE		√		
1108	Wei, J; Shi, YP; Zhang, XY; Fe	魏江	Estrogen upregulates hepatic apolipoprotein M expression via the estrogen receptor	附属第三医院	BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR AND CELL BIOLOGY OF LIPIDS		√		
1109	Zhao, GD; Zhang, YL; Gao, RN;	卫正国	Quantitative analysis of expression of six BmGST genes in silkworm, Bombyx mori	医学部基础医学与生物科学学院	MOLECULAR BIOLOGY REPORTS		√		
1110	Chen, XD; Wei, GY; Zhang, JL;	卫功元	Efficient production of glutathione using hydrolyzate of banana peel as novel substrate	医学部基础医学与生物科学学院	KOREAN JOURNAL OF CHEMICAL ENGINEERING		√		
1111	Wang, ZG; Wang, R; Zhi, F; Wan	王智刚	2-[6,8-Dibromo-3-(4-hydroxycyclohexyl)-1,2,3,4-tetrahydroquinazolin-2-yl]phenol methanol 0.25-solvate	附属第三医院	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1112	Wang, Z; Lu, XG; Zhou, G; Yan,	王征	Multiphase-computed tomography-based target volume definition in conventional fractionated radiotherapy of lung tumors: dosimetric and reliable comparison with the technique using addition of generic	附属第二医院	TUMORI		√		
1113	Wang, ZY; Yu, ZQ; Su, J; Cao,	王兆钺	Sepsis-Induced Disseminated Intravascular Coagulation With Features of Thrombotic Thrombocytopenic Purpura: A Fatal Fulminant Syndrome	附属第一医院	CLINICAL AND APPLIED THROMBOSIS-HEMOSTASIS		√		
1114	Dong, YH; Wang, YB	王岳宝	UNIFORM ESTIMATES FOR RUIN PROBABILITIES IN THE RENEWAL RISK MODEL WITH UPPER-TAIL INDEPENDENT CLAIMS AND PREMIUMS	数学科学学院	JOURNAL OF INDUSTRIAL AND MANAGEMENT OPTIMIZATION		√		
1115	Wang, KY; Wang, YB; Yin, CC	王岳宝	EQUIVALENT CONDITIONS OF LOCAL ASYMPTOTICS FOR THE OVERSHOOT OF A RANDOM WALK WITH HEAVY-TAILED INCREMENTS	数学科学学院	ACTA MATHEMATICA SCIENTIA		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1116	Tan, ZQ; Wang, YB	王岳宝	Almost sure central limit theorem for the maxima and sums of stationary Gaussian sequences	数学科学学院	JOURNAL OF THE KOREAN STATISTICAL SOCIETY		√		
1117	Wang, YB; Li, YW; Gao, QW	王岳宝	On the exponential inequality for acceptable random variables	数学科学学院	JOURNAL OF INEQUALITIES AND APPLICATIONS		√		
1118	Wang, Y; Hu, CY; Dong, RF; Hua	王元	Platelet-derived Growth Factor-D Promotes Ovarian Cancer Invasion by Regulating Matrix Metalloproteinases 2 and 9	附属第四医院	ASIAN PACIFIC JOURNAL OF CANCER PREVENTION		√		
1119	Wang, Y; Chen, GH; Qiao, SM; M	王易	Keratinocyte growth factor enhanced immune reconstitution in murine allogeneic umbilical cord blood cell transplant	附属第一医院	LEUKEMIA & LYMPHOMA		√		
1120	Wang, XL; Wei, L; Tao, GH; Hua	王秀玲	Synthesis and characterization of magnetic and luminescent Fe <sub>3</sub> O <sub>4</sub> /CdTe nanocomposites using aspartic acid as linker	材料与化学化工学部	CHINESE CHEMICAL LETTERS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1121	Wang, XJ; Cao, GL; Xue, RY; Xi	王晓娟	Effects of BmKIT3(R) gene transfer on the development and survival of silkworm Bombyx mori	医学部基础医学与生物科学学院	JOURNAL OF BIOSCIENCE AND BIOENGINEERING		√		
1122	Wang, SB; Huang, WG; Zhu, ZK	王诗彬 (研究生)	Transient modeling and parameter identification based on wavelet and correlation filtering for rotating machine fault diagnosis	城市轨道交通学院	MECHANICAL SYSTEMS AND SIGNAL PROCESSING		√		
1123	Wang, RH; Wei, ZG; Dave, V; Re	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		√		
1124	Wang, RH; Wu, X; Zhang, QY; Ta	王汝海	Experimental Evaluation of TCP-Based DTN for Cislunar Communications in Presence of Long Link Disruption	电子信息学院	EURASIP JOURNAL ON WIRELESS COMMUNICATIONS AND NETWORKING		√		
1125	Wang, QM; Cheng, HB; Mao, ZX;	王全明	Clinical and radiographic results after treatment of cervical degenerative disc disease with the Bryan disc prosthesis: A prospective study with 2-year follow-up	附属第四医院	ACTA ORTHOPAEDICA BELGICA		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1126	Wang, Q; Qiu, HY; Jiang, H; Wu	王谦	Mutations of PHF6 are associated with mutations of NOTCH1, JAK1 and rearrangement of SET-NUP214 in T-cell acute lymphoblastic leukemia	附属第一医院	HAEMATOLOGICA-THE HEMATOLOGY JOURNAL		√		
1127	Wang, PJ; Zhou, ZL; Dong, QR	王培吉	Small gap anastomosis to repair peripheral nerve rupture using a nerve regeneration chamber constructed by scissoring and sleeve jointing autologous epineurium	附属第二医院	NEURAL REGENERATION RESEARCH		√		
1128	Wang, PJ; Zhou, ZL; Dong, QR;	王培吉	Reverse Second and Third Dorsal Metacarpal Artery Fasciocutaneous Flaps for Repair of Distal- and Middle-Segment Finger Soft Tissue Defects	附属第二医院	JOURNAL OF RECONSTRUCTIVE MICROSURGERY		√		
1129	Wang, L; Pan, XQ; Rao, WD; Zou	王璐	Synthesis of 1,3-Disubstituted-2-thioxo-4-imidazolidinones	材料与化学化工学部	CHINESE JOURNAL OF ORGANIC CHEMISTRY		√		
1130	Wang, LN; Yao, M; Yang, JP; Pe	王丽娜	Cancer-induced bone pain sequentially activates the ERK/MAPK pathway in different cell types in the rat spinal cord	附属第一医院	MOLECULAR PAIN		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1131	Wang, J; Qian, X; Cui, YF; Li,	王菊	Syntheses, structures, and luminescence of three 4-connected zinc coordination polymers with bis(1,2,4-triazol-1-yl)propane and benzenedicarboxylate	材料与化学化工学部	JOURNAL OF COORDINATION CHEMISTRY		√		
1132	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		√		
1133	Wang, JN; Yi, HG; Wei, YQ	王建南	Preliminary biocompatibility evaluation of regenerated Antheraea yamamai Silk Fibroin in vitro	纺织与服装工程学院	JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION		√		
1134	Wang, HH; Luo, WF; Wang, XX; Q	王恒会	Reduced glutathione alleviates the toxic effect of 6-hydroxydopamine on bone marrow stromal cells	附属第二医院	NEURAL REGENERATION RESEARCH		√		
1135	Wang, HP; Liu, XG; Zhu, X; Li,	王海鹏	Three 4-connected nickel coordination polymers affording a 3-D CdSO <sub>4</sub> network and two 2-D (4,4) networks	材料与化学化工学部	JOURNAL OF COORDINATION CHEMISTRY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1136	Wang, GL; Yang, HL; Meng, B; Z	王根林	Post-traumatic osteoporotic vertebral osteonecrosis treated using balloon kyphoplasty	附属第一医院	JOURNAL OF CLINICAL NEUROSCIENCE		√		
1137	Wang, CY; Dong, Q; Shen, XX	王传洋	Warpage Optimization of Polystyrene in Selective Laser Sintering Using Neural Network and Genetic Algorithm	机电工程学院	ADVANCED SCIENCE LETTERS		√		
1138	Shi, F; Tao, ZL; Yu, J; Tu, SJ	屠树江	Highly enantioselective synthesis of biologically important 2,5-dihydropyrroles via phosphoric acid-catalyzed three-component reactions and evaluation of their cytotoxicity	材料与化学化工学部	TETRAHEDRON-ASYMMETRY		√		
1139	Tian, Y; Yang, S; Zhang, LY; S	田野	Enhanced expression of glial fibrillary acidic protein in the hippocampus one month after whole brain irradiation of adult rats	附属第二医院	NEUROSCIENCES		√		
1140	Tian, S; Li, YY; Wang, JM; Zha	田盛	ADME Evaluation in Drug Discovery. 9. Prediction of Oral Bioavailability in Humans Based on Molecular Properties and Structural Fingerprints	FUNSOM	MOLECULAR PHARMACEUTICS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1141	Tao, M; Ma, DL; Li, Y; Zhou, C	陶敏	Clinical significance of circulating tumor cells in breast cancer patients	生物医学研究院	BREAST CANCER RESEARCH AND TREATMENT		√		
1142	Tang, WW; Liang, JJ; Jiang, WQ	唐威威	The First Examples of Selenidogermanate Salts with Lanthanide Complex Counter Cations: Solvothermal Syntheses and Characterizations of $[\{Ln(en)(3)\}_2(\mu-OH)(2)]Ge_2Se_6$ (Ln = Eu, Ho) and $[\{Ho(dien)(2)\}]$	材料与化学化工学部	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE		√		
1143	Sun, ZY; Zhao, H; Yang, HL	孙智勇	Vertebral Augmentation and Radiation Therapy: Which Should be Given First to Patients with Malignant Vertebral Compression Fractures?	附属第一医院	PAIN PHYSICIAN		√		
1144	Sun, YM; Wang, HB; Lin, FG; Hu	孙永明	Inhibition of proliferation and gene expression regulation by (-)-epigallocatechin-3-gallate in human synovial sarcoma cells	附属第二医院	MEDICAL ONCOLOGY		√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1145	Yuan, G; Gao, J; Sun, XH; Zhou	孙旭辉	Electronic structure of In <sub>2</sub> O <sub>3</sub> nanowires synthesized at low temperature	FUNSOM	NUCLEAR SCIENCE AND TECHNIQUES		√		
1146	Li, QL; Li, Y; Gao, J; Wang, S	孙旭辉	High performance single In <sub>2</sub> Se <sub>3</sub> nanowire photodetector	Institute of Functional Nano and Soft Materials (FUNSOM)	APPLIED PHYSICS LETTERS		√		
1147	Sun, WP; He, XH; Yu, LQ; Wang,	孙万平	An Improved Polymerase Chain Reaction Method for Genetic Testing of Spinocerebellar Ataxia Type 3	医学院药学院	RUSSIAN JOURNAL OF GENETICS		√		
1148	Shi, WF; Li, K; Ji, Y; Jiang,	史伟峰	Development and evaluation of reverse transcription-loop-mediated isothermal amplification assay for rapid detection of enterovirus 71	附属第三医院	BMC INFECTIOUS DISEASES		√		
1149	Shi, JH; Mei, X; Liu, JY; Jian	史金辉	The influence of correction loss in thoracolumbar fractures treated by posterior instrumentation: A minimum 7-year follow-up	附属第一医院	JOURNAL OF CLINICAL NEUROSCIENCE		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1150	Zhang, QL; Shi, WJ; Shen, RL	施武杰	QUASIRECOGNITION BY PRIME GRAPH OF THE SIMPLE GROUPS $G(2)(q)$ AND $B-2(2)(q)$	数学科学学院	JOURNAL OF ALGEBRA AND ITS APPLICATIONS		√		
1151	Shen, ZC; Shi, WJ	施武杰	Finite Groups with Some Pronormal Subgroups	数学科学学院	ACTA MATHEMATICA SINICA-ENGLISH SERIES		√		
1152	Shen, ZC; Shi, WJ	施武杰	The influence of SNS-permutability of some subgroups on the structure of finite groups	数学科学学院	PUBLICATIONES MATHEMATICAE-DE BREGEN		√		
1153	Shi, MH; Chen, YJ; Xing, YF; H	施敏骅	INCREASED LEVEL OF SPD-L1 IN SERUM AND PLEURAL EFFUSION IN PATIENTS WITH LUNG CANCER AND ITS CLINICAL SIGNIFICANCE	附属第二医院	JOURNAL OF THORACIC ONCOLOGY		√		
1154	Shen, J; Li, CD; Yang, HL; Lu,	沈军	Classic chordoma coexisting with benign notochordal cell rest demonstrating different immunohistological expression patterns of brachyury and galectin-3	附属第一医院	JOURNAL OF CLINICAL NEUROSCIENCE		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1155	Shao, XJ; Chen, ZX; Miao, MH;	邵雪君	Development of a Bead-based Liquid Array for Analysis of Gene Expression Profiling	附属第一医院	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS		√		
1156	Ru, CH; Shao, B; Huang, HB; Su	汝长海	A Simple Method Based on Vision for Obtaining Depth Information in Nanomanipulation	机电工程学院	APPLIED PHYSICS EXPRESS		√		
1157	Ren, FF; Jiang, FX; Du, YK; Ya	任芳芳	Fabrication of Poly(o-Methoxyaniline)/Pt-M Nanocomposites and Their Electrocatalytic Activities for Methanol Oxidation	材料与化学化工学部	INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE		√		
1158	Shi, Q; Gao, ZY; Xie, F; Wang,	邱玉华	A NOVEL MONOCLONAL ANTIBODY AGAINST HUMAN CD80 AND ITS IMMUNE PROTECTION IN A MOUSE LUPUS-LIKE DISEASE	医学部基础医学与生物科学学院	INTERNATIONAL JOURNAL OF IMMUNOPATHOLOGY AND PHARMACOLOGY		√		
1159	Qiu, HF; Zhu, JZ; Yu, JJ; Pu,	邱海峰	SLIT2 is Epigenetically Silenced in Ovarian Cancers and Suppresses Growth when Activated	附属第四医院	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
1160	Qin, CX; Gu, MB; Huang, YL; Da	秦传香	Preparation and Luminescence Properties of La <sub>6</sub> MoO <sub>12</sub> :Eu <sup>3+</sup> /PVA Nanofibers by Pechini/Electrospinning Process	材料与化学化工学部	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY		√		
1161	Qian, ZL; Sun, ZY; Yang, HL; G	钱忠来	Kyphoplasty for the treatment of malignant vertebral compression fractures caused by metastases	附属第一医院	JOURNAL OF CLINICAL NEUROSCIENCE		√		
1162	Qian, X; Wang, J; Cui, YF; Li,	钱新	Hydrogen Bond Networks of Three Cobalt Coordination Polymers Based on Bis(triazole) and Benzenedicarboxylate Isomers	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY		√		
1163	Qi, L; Liu, CY; Wu, WQ; Gu, ZL	齐琳	Protective effect of flavonoids from Astragalus complanatus on radiation induced damages in mice	医学院药学院	FITOTERAPIA		√		
1164	Peng, S; Kalikiri, P; Mychaski	彭生	Sevoflurane Postconditioning Ameliorates Oxygen-Glucose Deprivation Reperfusion Injury in the Rat Hippocampus	附属第四医院	CNS NEUROSCIENCE & THERAPEUTICS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1165	Pan, MQ; Di, SC	潘明强	Formation Mechanism of the Spark Discharge Plasma Source about Micro-Arc Oxidation	机电工程学院	RARE METAL MATERIALS AND ENGINEERING		√		
1166	Jian, P; Li, ZW; Fang, TY; Jia	潘健	Retinoic acid induces HL-60 cell differentiation via the upregulation of miR-663	附属儿童医院	JOURNAL OF HEMATOLOGY & ONCOLOGY		√		
1167	Pan, J; Tao, YF; Zhou, ZA; Wan	潘健	MMP28 (epilysin) as a novel promoter of invasion and metastasis in gastric cancer	附属儿童医院	BMC CANCER		√		
1168	Pan, J; Tao, YF; Zhou, ZA; Cao	潘健	An novel role of sphingosine kinase-1 (SPHK1) in the invasion and metastasis of esophageal carcinoma	附属儿童医院	JOURNAL OF TRANSLATIONAL MEDICINE		√		
1169	Pan, J; Sun, LC; Tao, YF; Zhou	潘健	ATP synthase ecto-alpha-subunit: a novel therapeutic target for breast cancer	附属儿童医院	JOURNAL OF TRANSLATIONAL MEDICINE		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1170	Chen, LY; Zhang, MZ; Liu, Z; G	倪沛红	Fabrication of Gene Carrier via Self-assembly of Poly[(dimethylamino)ethyl Methacrylate] and Poly(aspartic acid)-grafted-Poly(ethylene glycol)	材料与化学化工学部	JOURNAL OF MACROMOLECULAR SCIENCE PART A-PURE AND APPLIED CHEMISTRY		√		
1171	Song, YH; Ni, JS; Baker, CTH	倪劲松	Non-negative convergent solutions of discrete Volterra equations	数学科学学院	JOURNAL OF DIFFERENCE EQUATIONS AND APPLICATIONS		√		
1172	Mu, CY; Huang, JA; Chen, Y; Ch	穆传勇	High expression of PD-L1 in lung cancer may contribute to poor prognosis and tumor cells immune escape through suppressing tumor infiltrating dendritic cells maturation	附属第一医院	MEDICAL ONCOLOGY		√		
1173	Mi, BM; Wan, WX; Yu, CJ; You,	米宝明	Sarcomatoid Hepatocellular Carcinoma Diagnosed by FDG PET/CT	附属第四医院	CLINICAL NUCLEAR MEDICINE		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1174	Meng, QY; Li, XQ; Yu, XB; Lei,	孟庆友	Transplantation of Ex Vivo Expanded Bone Marrow-Derived Endothelial Progenitor Cells Enhances Chronic Venous Thrombus Resolution and Recanalization	附属第二医院	CLINICAL AND APPLIED THROMBOSIS-HEMOSTASIS		√		
1175	Mei, PJ; Bai, J; Liu, H; Li, C	梅鹏金	RUNX3 expression is lost in glioma and its restoration causes drastic suppression of tumor invasion and migration	附属第一医院	JOURNAL OF CANCER RESEARCH AND CLINICAL ONCOLOGY		√		
1176	Mao, LF	毛凌锋	STUDY OF THE CONDUCTION BAND OFFSET ALIGNMENT CAUSED BY OXYGEN VACANCIES IN SiO <sub>2</sub> LAYER AND ITS EFFECTS ON THE GATE LEAKAGE CURRENT IN NANO-MOSFETS	城市轨道交通学院	IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY-TRANSACTIONS OF ELECTRICAL ENGINEERING		√		
1177	Mao, HQ; Yang, HL; Geng, DC; B	毛海青	Spinal extradural arachnoid cyst following percutaneous vertebroplasty	附属第一医院	EUROPEAN SPINE JOURNAL		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1178	Ma, XR; Hsu, LC	马欣荣	A further investigation of a pair of series transformation formulas with applications	数学科学学院	JOURNAL OF DIFFERENCE EQUATIONS AND APPLICATIONS		√		
1179	Ma, XR	马欣荣	A new proof of the Askey-Wilson integral via a five-variable Ramanujan's reciprocity theorem	数学科学学院	RAMANUJAN JOURNAL		√		
1180	Ma, J; Sun, HJ; Zhao, H; Tang,	马娟	Electrocatalytic Performance of Carbon Supported Pt-Sn Catalyst Prepared with Direct Thermo-decomposition Method for Ethanol Oxidation	化学电源研究所	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE		√		
1181	Ma, GL; Xu, J; Zhang, M; Wang,	马桂林	The Developments of Inorganic Proton Conductors	材料与化学化工学部	PROGRESS IN CHEMISTRY		√		
1182	Ma, Y; Lan, Q	麻育源	Supraorbital Keyhole Approach to Upper Basilar Artery Aneurysms via the Optico-Carotid Window: A Cadaveric Anatomic Study and Preliminary Application	附属第二医院	MINIMALLY INVASIVE NEUROSURGERY		√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1183	Lu, YT; Ge, JF; Xu, QF; Yang,	吕岳亭	Third-order nonlinear optical properties of the phenothiazinium chlorides at 532 nm	材料与化学化工学部	DYES AND PIGMENTS		√		
1184	Lu, X; Chen, X; Ren, ZG; Lang,	吕雪	Four [Tp*W(mu(3)-S)(3)Cu-3(mu(3)-Br)]-based clusters: synthesis, structural characterization and third-order NLO properties	材料与化学化工学部	DALTON TRANSACTIONS		√		
1185	Lu, RC; Guo, XQ; Zhao, KM	吕仁才	IRREDUCIBLE MODULES OVER THE VIRASORO ALGEBRA	数学科学学院	DOCUMENTA MATHEMATICA		√		
1186	Lu, Q; Huang, YL; Li, MZ; Zuo,	吕强	Silk fibroin electrogelation mechanisms	纺织与服装工程学院	ACTA BIOMATERIALIA		√		
1187	Lu, Q; Wang, XQ; Zhu, HS; Kapl	吕强	Surface immobilization of antibody on silk fibroin through conformational transition	纺织与服装工程学院	ACTA BIOMATERIALIA		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1188	Lu, DB; Wang, TP; Rudge, JW; D	吕大兵	Genetic diversity of Schistosoma japonicum miracidia from individual rodent hosts	医学部公共卫生学院	INTERNATIONAL JOURNAL FOR PARASITOLOGY		√		
1189	Ye, L; Jian, ZX; Yu, XR; Li, C	陆叶	Antiproliferative activity of recombinant human interferon-lambda 2 expressed in stably transformed BmN cells	医学院药学院	AFRICAN JOURNAL OF BIOTECHNOLOGY		√		
1190	Lu, Y; Hui, GZ; Wu, ZY; Liu, T	鲁毅	Transformation of human amniotic epithelial cells into neuron-like cells in the microenvironment of traumatic brain injury in vivo and in vitro	附属第一医院	NEURAL REGENERATION RESEARCH		√		
1191	Lu, GY; Shen, YP; Qian, WJ; Sh	卢国元	Endothelial protein C receptor in renal tubular epithelial cells and influencing factors	附属第一医院	AFRICAN JOURNAL OF BIOTECHNOLOGY		√		
1192	Liu, YJ; Wu, DP; Liang, JY; Qi	刘跃均	Long-term survey of outcome in acute promyelocytic leukemia: a single center experience in 340 patients	附属第一医院	MEDICAL ONCOLOGY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1193	Liu, YP; Ling, Y; Qi, QF; Tang	刘永萍	Changes in serum thymidine kinase 1 levels during chemotherapy correlate with objective response in patients with advanced gastric cancer	常州肿瘤医院	EXPERIMENTAL AND THERAPEUTIC MEDICINE		√		
1194	Liu, T; Yang, HL; Xu, YZ; Qi,	刘滔	ACDF With the PCB Cage-Plate System Versus Laminoplasty for Multilevel Cervical Spondylotic Myelopathy	附属第一医院	JOURNAL OF SPINAL DISORDERS & TECHNIQUES		√		
1195	Liu, T; Xu, JY; Xu, W; Bai, YR	刘滔	Fluorine-18 deoxyglucose Positron Emission Tomography, Magnetic Resonance Imaging and Bone Scintigraphy for the Diagnosis of Bone Metastases in Patients with Lung Cancer: Which One is the Best? - a Me	附属第一医院	CLINICAL ONCOLOGY		√		
1196	Liu, T; Xu, W; Cheng, T; Yang,	刘滔	Anterior versus posterior surgery for multilevel cervical myelopathy, which one is better? A systematic review	附属第一医院	EUROPEAN SPINE JOURNAL		√		
1197	Liu, J; Yang, LY; Jin, MF; Xu,	刘琨	Regulation of the invasion and metastasis of human glioma cells by polypeptide N-acetylgalactosaminyltransferase 2	医学部基础医学与生物科学学院	MOLECULAR MEDICINE REPORTS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1198	Liu, HY; Zhang, HW; Jiang, X;	刘海燕	Knockdown of Secreted Protein Acidic and Rich in Cysteine (SPARC) Expression Diminishes Radiosensitivity of Glioma Cells	医学部放射医学与防护学院	CANCER BIOTHERAPY AND RADIOPHARMACEUTICALS		√		
1199	Liu, HY; Xu, YY; Chen, Y; Zhan	刘海燕	RNA interference against SPARC promotes the growth of U-87MG human malignant glioma cells	医学部放射医学与防护学院	ONCOLOGY LETTERS		√		
1200	Liu, DF; Zhu, XJ; Wang, CH; Yu	刘东峰	High energy giant chirped passively mode-locked Yb <sup>3+</sup> -doped fiber laser with nanoseconds to picoseconds pulses	现代光学工程研究所	LASER PHYSICS		√		
1201	Ling, W; Yan, SL	凌文	Critical properties of a random transverse crystal field Ising model with bond dilution	物理科学与技术学院	CENTRAL EUROPEAN JOURNAL OF PHYSICS		√		
1202	Li, Z; Ni, RF; Busireddy, KKR;	李智	Cerebral lipiodol embolism following transcatheter arterial chemoembolization for hepatocellular carcinoma: a report of two cases and literature review	附属第一医院	CHINESE MEDICAL JOURNAL		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1203	Li, ZH; Ju, L; Xu, YH; Wu, J;	李志虎	Suppression of the Dendrite Formation on the Lithium Metal Anode for Rechargeable Lithium Battery	化学电源研究所	RARE METAL MATERIALS AND ENGINEERING		√		
1204	Li, XF; Yang, HL; Jiang, WM; T	李雪峰	Combination of skull traction with posterior C1-2 fusion for old C1-2 dislocations	附属第一医院	JOURNAL OF CLINICAL NEUROSCIENCE		√		
1205	Li, XD; Shen, H; Jiang, JT; Zh	李晓东	Paclitaxel based vs oxaliplatin based regimens for advanced gastric cancer	附属第三医院	WORLD JOURNAL OF GASTROENTEROLOGY		√		
1206	Li, XG; Tang, TS; Qian, ZL; Hu	李喜功	Notice of Retraction: Incorrect Data in 'Comparison of the Mini-Midvastus With the Mini-Medial Parapatellar Approach in Primary IRA' (Orthopedics. 2010	附属第一医院	ORTHOPEDICS		√		
1207	Xiao, L; Zhang, J; Sirois, P;	李凯	A New Strategy for Next Generation Sequencing: Merging the Sanger's Method and the Sequencing by Synthesis Through Replacing Extension	医学院药学院	JOURNAL OF BIOMEDICAL NANOTECHNOLOGY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1208	Li, D; Chen, H; Wang, SS; Wu,	李丹	Lysine-poly(2-hydroxyethyl methacrylate) modified polyurethane surface with high lysine density and fibrinolytic activity	材料与化学化工学部	ACTA BIOMATERIALIA		√		
1209	Li, B; Wang, JHC	李斌	Fibroblasts and myofibroblasts in wound healing: Force generation and measurement	骨科研究所	JOURNAL OF TISSUE VIABILITY		√		
1210	Li, BZ; Xu, Z; Zhuang, W; Chen	李宝宗	Characterization of 4,4'-biphenylene-silicas and a chiral sensor for silicas	材料与化学化工学部	CHEMICAL COMMUNICATIONS		√		
1211	Xu, Y; Li, XH	黎先华	Weakly s-semipermutable subgroups of finite groups	数学科学学院	FRONTIERS OF MATHEMATICS IN CHINA		√		
1212	Li, XH; Zhao, T; Xu, Y	黎先华	Finite groups with some H-subgroups	数学科学学院	INDAGATIONES MATHEMATICAE-NEW SERIES		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1213	Li, XH; Zhao, T; Xu, Y	黎先华	A new kind of generalized normality in finite groups	数学科学学院	INDAGATIONES MATHEMATICAE-NE W SERIES		√		
1214	Lei, XF; Zhang, FT; Song, T; S	雷小飞	p-type doping effect on the performance of organic-inorganic hybrid solar cells	Institute of Functional Nano and Soft Materials (FUNSOM)	APPLIED PHYSICS LETTERS		√		
1215	Ju, SG; Xue, ZM; Ju, SW; Ge, Y	居颂光	Anti-Human FLT3 Monoclonal Antibody That Inhibits Proliferation of Monocytic Leukemia Cell Line SHI-1	医学部基础医学与生物科学学院	HYBRIDOMA		√		
1216	Jin, YQ; Shi, WJ; Zhou, MY; Tu	金叶倩	Simple Chemiluminescence Aptasensors Based on Resonance Energy Transfer	材料与化学化工学部	ANALYTICAL SCIENCES		√		
1217	Jin, JQ; Hu, YY; Niu, YM; Yang	金建强	CYP1A1 Ile462Val polymorphism contributes to colorectal cancer risk: A meta-analysis	附属第四医院	WORLD JOURNAL OF GASTROENTEROLOGY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1218	Xie, YB; Chen, HY; Xu, YD; Zhu	解扬波	An Invisibility Cloak Using Silver Nanowires	物理科学与技术学院	PLASMONICS		√		
1219	Gong, S; Liang, Q; Kwok, C; Gu	蒋星红	'Naobitong' reduces hyperalgesia, decreases interleukin-6 level and ameliorates inflamed joint in arthritic rats	医学部基础医学与生物科学学院	JOURNAL OF MEDICINAL PLANTS RESEARCH		√		
1220	Jiang, L; Liu, W; Yao, JL; Che	蒋丽	In Situ SERS Studies of Catalytic Processes on Ag/SBA-15	材料与化学化工学部	ACTA CHIMICA SINICA		√		
1221	Jiang, JT; Zheng, X; Xu, X; Zh	蒋敬庭	Prognostic Significance of miR-181b and miR-21 in Gastric Cancer Patients Treated with S-1/Oxaliplatin or Doxifluridine/Oxaliplatin	附属第三医院	PLOS ONE		√		
1222	Jiang, FX; Zhou, R; Yao, ZQ; D	蒋丰兴	Facile Fabrication of Pt-Cu Nanoclusters-Decorated Porous Poly(5-cyanoindole) with High Electrocatalytic Activity	材料与化学化工学部	INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE		√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1223	Jiang, D; Zheng, SY; Li, H	蒋东	CLINICAL SIGNIFICANCE OF CASPASE-3 EXPRESSION IN PATHOLOGIC-STAGE I, NONSMALL-CELL LUNG CANCER	附属第一医院	JOURNAL OF THORACIC ONCOLOGY		√		
1224	Jiang, YT; Chen, SG; Jia, SS;	姜玉婷	Association of HLA-G 3' UTR 14-bp Insertion/Deletion Polymorphism with Hepatocellular Carcinoma Susceptibility in a Chinese Population	医学部基础医学与生物科学学院	DNA AND CELL BIOLOGY		√		
1225	Jiang, L; Zhou, P; Sun, AN; Zh	姜岚	Functional variant (-1304T > G) in the MKK4 promoter is associated with decreased risk of acute myeloid leukemia in a southern Chinese population	附属第一医院	CANCER SCIENCE		√		
1226	Ji, ZL; Yao, X; Li, JG	汲中玲	Determination of clomipramine by flow-injection analysis with acidic potassium permanganate-formic acid chemiluminescence detection	材料与化学化工学部	LUMINESCENCE		√		
1227	Huang, Q; Qu, QX; Xie, F; Hu,	黄沁	Sensitization of SiHa cell to gemcitabine by CD40 activation and its overexpression in cervical carcinoma	附属第一医院	MEDICAL ONCOLOGY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1228	Huang, Q; Qu, QX; Xie, F; Zhan	黄沁	CD40 is overexpressed by HPV16/18-E6 positive cervical carcinoma and correlated with clinical parameters and vascular density	附属第一医院	CANCER EPIDEMIOLOGY		√		
1229	Huang, H; Xie, J; Liu, XL; Yua	黄鹤	Conformational Changes of Protein Adsorbed on Tailored Flat Substrates with Different Chemistries	材料与化学化工学部	CHEMPHYSICHEM		√		
1230	Huang, H; Feng, G; Cao, JD	黄鹤	Guaranteed performance state estimation of static neural networks with time-varying delay	电子信息学院	NEUROCOMPUTING		√		
1231	Huang, H; Feng, G	黄鹤	State estimation of recurrent neural networks with time-varying delay: A novel delay partition approach	电子信息学院	NEUROCOMPUTING		√		
1232	Huang, ZH; Hu, Y; Hua, D; Wu,	黄朝晖	Quantitative analysis of multiple methylated genes in plasma for the diagnosis and prognosis of hepatocellular carcinoma	附属第四医院	EXPERIMENTAL AND MOLECULAR PATHOLOGY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1233	Hua, D; Hu, Y; Wu, YY; Cheng,	华东	Quantitative methylation analysis of multiple genes using methylation-sensitive restriction enzyme-based quantitative PCR for the detection of hepatocellular carcinoma	附属第四医院	EXPERIMENTAL AND MOLECULAR PATHOLOGY		√		
1234	Hu, XH; Xu, JJ; Sun, AN; Shen,	胡晓慧/徐晶晶 (并列第一作者)	Successful T-cell acute lymphoblastic leukemia treatment with proteasome inhibitor bortezomib based on evaluation of nuclear factor-kappa B activity	附属第一医院	LEUKEMIA & LYMPHOMA		√		
1235	Hu, SY; Mirshahidi, S; Bi, CL;	胡绍燕	C3aR1 Contributed to Acute Myeloid Leukemia Acquired Resistance to ABT-737 and Involved In the Process of AML	附属儿童医院	BLOOD		√		
1236	Hu, J; Gu, A; Liang, G; Zhuo,	胡江涛	Preparation and properties of mesoporous silica/bismaleimide/diallylbisphenol composites with improved thermal stability, mechanical and dielectric properties	材料与化学化工学部	EXPRESS POLYMER LETTERS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1237	Hou, TJ	侯廷军	In Silico Predictions of ADME/T Properties: Progress and Challenges	FUNSOM	COMBINATORIAL CHEMISTRY & HIGH THROUGHPUT SCREENING		√		
1238	Gong, XL; Qu, CX; Liu, C; Hong	洪法水	Effects of Manganese Deficiency and Added Cerium on Nitrogen Metabolism of Maize	医学部基础医学与生物科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH		√		
1239	Qu, CX; Liu, C; Ze, YG; Gong,	洪法水	Inhibition of Nitrogen and Photosynthetic Carbon Assimilation of Maize Seedlings by Exposure to a Combination of Salt Stress and Potassium-Deficient Stress	医学部基础医学与生物科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH		√		
1240	Zha, HQ; Cheng, Z; Chen, J; Hu	洪法水	The Toxicological Effects in Brain of Mice Following Exposure to Cerium Chloride	医学部基础医学与生物科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH		√		
1241	He, SB; Fei, M; Wu, YG; Zheng,	何宋兵	Distribution and Clinical Significance of Th17 Cells in the Tumor Microenvironment and Peripheral Blood of Pancreatic Cancer Patients	附属第一医院	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1242	He, SB; Yuan, Y; Wang, L; Yu,	何宋兵	Effects of cyclin-dependent kinase 8 specific siRNA on the proliferation and apoptosis of colon cancer cells	附属第一医院	JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH		√		
1243	He, J; Qiao, JB; Zhu, HQ	何杰	p14(ARF) promoter region methylation as a marker for gliomas diagnosis	附属第四医院	MEDICAL ONCOLOGY		√		
1244	He, JH; Wang, QL; Sun, J	何吉欢	CAN POLAR BEAR HAIRS ABSORB ENVIRONMENTAL ENERGY?	纺织与服装工程学院	THERMAL SCIENCE		√		
1245	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 SCIENCES		√		
1246	He, JH	何吉欢	A NEW FRACTAL DERIVATION	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
1247	He, JH	何吉欢	ANALYTICAL METHODS FOR THERMAL SCIENCE - AN ELEMENTARY INTRODUCTION	纺织与服装工程学院	THERMAL SCIENCE		√		
1248	Guo, F; Kang, SY; Zhou, P; Guo	国风	Maspin expression is regulated by the non-canonical NF-kappa B subunit in androgen-insensitive prostate cancer cell lines	附属第一医院	MOLECULAR IMMUNOLOGY		√		
1249	Luo, WS; Guo, ZR; Hu, XS; Zhou	郭志荣	A prospective study on association between the dynamic change of waist circumference and hypertension	医学部公共卫生学院	CARDIOLOGY		√		
1250	Liu, JC; Guo, ZR; Hu, XS; Zhou	郭志荣	The ability of metabolic syndrome to predict diabetes is independent of impaired fasting glucose	医学部公共卫生学院	CARDIOLOGY		√		
1251	Guo, ZR; Hu, XS; Zhou, H; Yang	郭志荣	The cohort study of their interaction in the dynamic changes of metabolic syndrome on cardiovascular disease incidence	医学部公共卫生学院	CARDIOLOGY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1252	Liu, JC; Guo, ZR; Hu, XS; Zhou	郭志荣	The impact of 2-year changes in lipid level on the incidence of type 2 diabetes and prediabetes. A community cohort in China	医学部公共卫生学院	CARDIOLOGY		√		
1253	Zhu, QR; Guo, ZR; Hu, XS; Wu,	郭志荣	The relation and interaction of the Hypertriglyceridemic waist, impaired fasting glucose and type 2 diabetes mellitus	医学部公共卫生学院	CARDIOLOGY		√		
1254	Luo, WS; Guo, ZR; Hu, XS; Zhou	郭志荣	Two years change of waist circumference and body mass index in Predicting risk of incident type 2 diabetes mellitus in cohort populations	医学部公共卫生学院	CARDIOLOGY		√		
1255	Guo, WL; Wang, J; Zhou, M; She	郭万亮	The role of plain radiography in assessing intussusception with vascular compromise in children	附属儿童医院	ARCHIVES OF MEDICAL SCIENCE		√		
1256	Guo, WL; Wang, JA; Zhou, M; Sh	郭万亮	Chest imaging findings in children with influenza A (H1N1)	附属儿童医院	SAUDI MEDICAL JOURNAL		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1257	Guo, WL; Wang, J	郭万亮	Chest imaging findings in children with influenza A H1N1 Reply	附属儿童医院	SAUDI MEDICAL JOURNAL		√		
1258	Guo, J; Shen, JK; Wang, L; Xia	郭静	In Vivo Evaluation of Cerebral Transplantation of Resovist-Labeled Bone Marrow Stromal Cells in Parkinson's Disease Rats Using Magnetic Resonance Imaging	附属第二医院	APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY		√		
1259	Geng, DC; Mao, HQ; Wang, JH; Z	耿德春	Protective effects of COX-2 inhibitor on titanium-particle-induced inflammatory osteolysis via the down-regulation of RANK/RANKL	附属第一医院	ACTA BIOMATERIALIA		√		
1260	Ge, JF; Lu, YT; Xu, QF; Liu, W	葛健锋	Third-order nonlinear optical properties of a new type of D-pi-D unsymmetrical phenoxazinium chloride with resonance structures	材料与化学化工学部	CHEMICAL PHYSICS		√		
1261	Fu, GY	傅戈雁	Fatigue Abrasion Behavior of Laser Coating Under Repeated Impact Loads	机电工程学院	ADVANCED SCIENCE LETTERS		√		



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1262	Feng, ZQ; Guo, JZ; Li, YD; Hua	冯志强	Conversion mechanism of a bioactive Si-Ca-P system wet gel in aqueous K <sub>2</sub> HPO <sub>4</sub> solution	材料与化学化工学部	OPTOELECTRONICS AND ADVANCED MATERIALS-RAPID COMMUNICATIONS		√		
1263	Feng, LZ; Liu, ZA	冯良珠	Graphene in biomedicine: opportunities and challenges	FUNSOM	NANOMEDICINE		√		
1264	Du, Z; Zhou, H; Yao, HS; Zhang	杜柱	The first bridged lanthanide carbene complex formed through reduction of carbodiimide by diamine-bis(phenolate) ytterbium(II) complex and its reactivity to phenylisocyanate	材料与化学化工学部	CHEMICAL COMMUNICATIONS		√		
1265	Du, YL; Li, Y; Lan, Q	杜彦李	H-1-Magnetic resonance spectroscopy correlates with injury severity and can predict coma duration in patients following severe traumatic brain injury	附属第二医院	NEUROLOGY INDIA		√		
1266	Dou, GL; Sun, F; Zhao, X; Shi,	窦国兰	An Efficient Synthesis of 3,3',4,4'-Tetrahydro-4,4'-bibenzo[e][1,3]oxazine-2,2'-dione Derivatives with the Aid of Low-valent Titanium	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1267	Dou, GL; Shi, DQ	窦国兰	Advances in the Syntheses of Helicenes	材料与化学化工学部	CHINESE JOURNAL OF ORGANIC CHEMISTRY		√		
1268	Dong, YH	董迎辉	FAIR VALUATION OF LIFE INSURANCE CONTRACTS UNDER A CORRELATED JUMP DIFFUSION MODEL	金融工程研究中心	ASTIN BULLETIN		√		
1269	Dong, J; Zhao, YD; Huang, QA;	董军	Glioma Stem/Progenitor Cells Contribute to Neovascularization via Transdifferentiation	附属第二医院	STEM CELL REVIEWS AND REPORTS		√		
1270	Dong, JY; Zhang, LJ; Zhang, YH	董加毅	Dietary glycaemic index and glycaemic load in relation to the risk of type 2 diabetes: a meta-analysis of prospective cohort studies	医学部公共卫生学院	BRITISH JOURNAL OF NUTRITION		√		
1271	Dong, JY	董加毅	Depression and Risk of Stroke	医学部公共卫生学院	JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1272	Dong, JY; Qin, LQ; Zhang, ZL;	董加毅	Effect of oral L-arginine supplementation on blood pressure: Ameta-analysis of randomized, double-blind, placebo-controlled trials	医学部公共卫生学院	AMERICAN HEART JOURNAL		√		
1273	Ding, J; Gao, YZ; He, Y; Zhou,	丁俊	Screening SNPs residing in the microRNA-binding sites of Hepatocellular Carcinoma related genes	生物医学研究院	INTERNATIONAL JOURNAL OF DATA MINING AND BIOINFORMATICS		√		
1274	Deng, SM; Zhang, B; Wu, YW; Zh	邓胜明	Early monitoring of response to antimetabolic treatment of gemcitabine: A comparison of F-18-FLT and F-18-FDG uptake in Patu 8988 human pancreatic carcinoma cells	附属第一医院	NUCLEAR SCIENCE AND TECHNIQUES		√		
1275	Deng, JJ; Du, J; Wang, Y; Tu,	邓佳佳	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		√		
1276	Dai, YF; Jiang, MF; Yang, YS;	戴永丰	Influence of source gas flow ratio on the proteins adsorbability of F-DLC film	物理科学与技术学院	ACTA PHYSICA SINICA		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1277	Dai, JF; Pan, W; Wang, PH	戴建锋	ISG15 facilitates cellular antiviral response to dengue and west nile virus infection in vitro	生物医学研究院	VIROLOGY JOURNAL		√		
1278	Cui, LL; Xue, RY; Lu, Y; Cao,	崔琳琳	Expression of hIL-28A in Transgenic Silkworm Mediated by Non-transposon Vector	医学部基础医学与生物科学学院	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS		√		
1279	Cheng, L; Yang, K; Shao, MW; L	程亮	In vivo pharmacokinetics, long-term biodistribution and toxicology study of functionalized upconversion nanoparticles in mice	FUNSOM	NANOMEDICINE		√		
1280	Chen, Z; Liu, XR; Liu, YL; Xu,	陈重	TWO NEW FLAVONES FROM UVARIA MACROPHYLLA ROXB. VAR. MICROCARPA AND THEIR CYTOTOXIC ACTIVITIES	医学院药学院	HETEROCYCLES		√		
1281	Chen, Zhongwen (1); Liu, Quan (2)	陈中文	CONVERGENCE OF AFFINE-SCALING INTERIOR-POINT METHODS WITH LINE SEARCH FOR BOX CONSTRAINED OPTIMIZATION	数学科学学院	NUMERICAL FUNCTIONAL ANALYSIS AND OPTIMIZATION		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1282	Chen, Y; Liu, GQ; Lu, PR	陈源	Potential involvement of nitric oxide synthase but not inducible nitric oxide synthase in the development of experimental corneal neovascularization	附属第一医院	INTERNATIONAL JOURNAL OF OPHTHALMOLOGY		√		
1283	Chen, YB; Mu, CY; Huang, JA	陈延斌	CLINICAL SIGNIFICANCE OF PROGRAMMED DEATH-1 LIGAND-1 EXPRESSION IN PATIENTS WITH NON-SMALL CELL LUNG CANCER: A 5-YEAR-FOLLOW-UP STUDY	附属第一医院	RESPIROLOGY		√		
1284	Chen, YB; Huang, JA	陈延斌	ASSOCIATION BETWEEN SINGLE-NUCLEOTIDE POLYMORPHISMS OF PD-L1 GENE AND NON-SMALL CELL LUNG CANCER SUSCEPTIBILITY IN A CHINESE POPULATION	附属第一医院	RESPIROLOGY		√		
1285	Chen, Y; Zhu, SQ	陈雅	Entanglement and Fidelity of a Spin Ladder with Dzyaloshinsky-Moriya Interaction	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1286	Chen, R; Xiong, KP; Lian, YX;	陈锐	Daytime sleepiness and its determining factors in Chinese obstructive sleep apnea patients	附属第二医院	SLEEP AND BREATHING		√		
1287	Chen, R; Xiong, KP; Huang, JY;	陈锐	Neurocognitive impairment in Chinese patients with obstructive sleep apnoea hypopnoea syndrome	附属第二医院	RESPIROLOGY		√		
1288	Chen, L; Repke, JU; Wang, SQ	陈良	Flow pattern identification for three-phase distillation with a nonequilibrium modeling	机电工程学院	ASIA-PACIFIC JOURNAL OF CHEMICAL ENGINEERING		√		
1289	Chen, L; Li, YY; Zhao, Q; Peng	陈磊	ADME Evaluation in Drug Discovery. 10. Predictions of P-Glycoprotein Inhibitors Using Recursive Partitioning and Naive Bayesian Classification Techniques	FUNSOM	MOLECULAR PHARMACEUTICS		√		
1290	Chen, KW; Yang, HL; Lu, J; Wan	陈康武	Risk Factors for Postoperative Wound Infections of Sacral Chordoma After Surgical Excision	附属第一医院	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
1291	Chen, H; Wang, SY; Xu, XP; Ji,	陈华	FACILE THREE-COMPONENT SYNTHESIS OF SPIROOXINDOLEPYRROLOLINE RING SYSTEMS VIA 1,3-DIPOLAR CYCLOADDITION WITH 1,4-NAPHTHOQUINONE	材料与化学化工学部	SYNTHETIC COMMUNICATIONS		√		
1292	Chen, GD; Luo, ZP; Liu, T; Yan	陈广东	Functioning Paraganglioma of the Cervical Spine	附属第一医院	ORTHOPEDICS		√		
1293	Chen, C; Qu, QX; Shen, Y; Mu,	陈成	INDUCED EXPRESSION OF B7-H4 ON THE SURFACE OF LUNG CANCER CELL BY THE TUMOR-ASSOCIATED MACROPHAGES IN A MURINE MODEL: A POTENTIAL MECHANISM OF IMMUNE ESCAPE	附属第一医院	RESPIROLOGY		√		
1294	Zha, GC; Chen, ZL; Qi, XB; Sun	查国春	Treatment of pertrochanteric fractures with a proximal femur locking compression plate	附属第一医院	INJURY-INTERNATIO NAL JOURNAL OF THE CARE OF THE INJURED		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1295	Cao, L; Wang, Z; Li, H; Wang,	曹丽娟	Gene analysis and prenatal diagnosis for two families of congenital factor V deficiency	附属第一医院	HAEMOPHILIA		√		
1296	Cai, C; Li, E; Ye, Y; Krogdahl	蔡春芳	Effect of dietary graded levels of cottonseed meal and gossypol on growth performance, body composition and health aspects of allogynogenetic silver crucian carp, <i>Carassius auratus gibelio</i> female x <i>Cy</i>	医学部基础医学与生物科学学院	AQUACULTURE NUTRITION		√		
1297	Bai, YY; Bai, X; Wang, ZY; Zha	白艳艳	MicroRNA-126 inhibits ischemia-induced retinal neovascularization via regulating angiogenic growth factors	医学部基础医学与生物科学学院	EXPERIMENTAL AND MOLECULAR PATHOLOGY		√		
1298	Bai, JJ; Miao, SF; Wu, Y; Zhan	白进进	Asymmetric Reduction of 2-Chloro-3-oxo Esters by Transfer Hydrogenation	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY		√		
1299	Wang, TL; Wu, ZP; Wang, HL; Liu, WQ; Liu, YY; Tan, JZ	王廷良	Differential Expression Analysis of Fat Body Proteome during Pupation in Silkworm ( <i>Bombyx mori</i> )	金螳螂建筑与城市环境学院	Advanced Materials Research			√	√



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1300	Luo, Mingqing (1); Zhang, Cencen (1); Mao, Li (1); Wu, Xilong (1); Lu, Shenzhou (1)	卢神州	Preparation of transparent water-insoluble Silk fibroin films	纺织与服装工程学院	Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering			√	√
1301	Liu, WQ; Zhou, LL; Su, M; Chi, XJ; Tan, JZ	刘文倩	Separation and Identification of Proteins Related to Fruits Ripening in Mulberry (Morus alba)	金螳螂建筑与城市环境学 院	Advanced Materials Research			√	√
1302	Zhu, Z.K. (1); Wang, Shibin (1); He, Yingping (1); Huang, Weiguo (1)	朱忠奎	Adaptive parameter identification based on Morlet wavelet and application in gearbox fault feature detection		Eurasip Journal on Advances in Signal Processing			√	
1303	Zhu, Fei (1); Diao, Hongjun (1); Huang, Wei (1)	朱斐	Developing software using a novel event-condition-state pattern framework	计算机科学与技术学院	Journal of Software			√	
1304	Zhu, Fei (1); Yang, Jiong (1); Zhou, Yong (1)	朱斐	Enriched format text categorization using a component similarity approach	计算机科学与技术学院	Journal of Software			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1305	Zhou, Yun (1); Ye, Yan (1); Shen, Su (1); Fang, Zongbao (1); Pu, Donglin (1); Chen, Linsen (1)	周云	Research on the characteristics of sub-wavelength grating color filter	信息光学技术研究所	Guangxue Xuebao/Acta Optica Sinica			√	
1306	Zhou, Shao-Dan (1); Liu, Li (2); Gong, Xiao-Hong (1); Xie, Fen (1)	周少丹	Classifying genotypes of acinetobacter calcoaceticus-baumannii by random amplified polymorphic DNA	附属第四医院	Journal of Algorithms and Computational Technology			√	
1307	Zhou, En-Ce (1); Liu, Chun-Ping (1); Zhang, Ling-Yan (1); Gong, Sheng-Rong (1); Liu, Quan (1)	周恩策/刘纯平	Foreground object detection based on time information window adaptive kernel density estimation	计算机科学与技术学院	Tongxin Xuebao/Journal on Communications			√	
1308	Zheng, Jianying (1); Yu, Haibin (2); Zheng, Meng (2); Liang, Wei (2); Zeng, Peng (2)	郑建颖	Coordination of multiple mobile robots with limited communication range in pursuit of single mobile target in cluttered environment	城市轨道交通学院	Journal of Control Theory and Applications			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1309	Zhao, Chuan-Xin (1); Wang, Ru-Chuan (1); Huang, Hai-Ping (2); Sun, Li-Juan (2)	赵传鑫	Cross-layer power allocation for multi-radio multi-channel Ad Hoc network	计算机科学与技术学院	Xi Tong Gong Cheng Yu Dian Zi Ji Shu/Systems Engineering and Electronics			√	
1310	Lu, Li-Zhen (1); Zhou, Yu-Zhen (2); Zhang, Yu-Qing (1); Ma, Yong-Lei (1); Zhou, Li-Xia (1); Li, Lin (1); Zhou, Zhen-Zhen (1); He, Tian-Zhen (1)	张雨青	Anthocyanin extracts from purple sweet potato by means of microwave baking and acidified electrolysed water and their antioxidation in vitro	医学部基础医学与生物科学学院	International Journal of Food Science and Technology			√	
1311	Zhang, Yong (1); Bai, Yu (2); Yang, Xiao-Guang (2)	张勇	Strategy of traffic gridlock control for urban road network	城市轨道交通学院	Zhongguo Gonglu Xuebao/China Journal of Highway and Transport			√	
1312	Zhang, Weiwei (1); Li, Wenli (1); Wang, Jianjun (1); Qin, Chuanxiang (1); Dai, Lixing (1)	张巍巍	Composites of polyvinyl alcohol and carbon nanotubes decorated with silver nanoparticles	材料与化学化工学部	Fibers and Polymers			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1313	Zhang, Shu-Kui (1); Gong, Sheng-Rong (1); Cui, Zhi-Ming (1); Fan, Jian-Xi (1)	张书奎	Energy-balance data transmission algorithm with biased random walk	计算机科学与技术学院	Tongxin Xuebao/Journal on Communications			√	
1314	Zhang, Shu-Kui (1); Fan, Jian-Xi (1); Cui, Zhi-Ming (1)	张书奎	Reliable cooperative data transmission mechanism for wireless sensor networks	计算机科学与技术学院	Tongxin Xuebao/Journal on Communications			√	
1315	Zhang, Li-Jun (1); Li, Li-Nan (2)	张立军	Research on optimizing the noise figure of low noise amplifier method via bias and frequency	城市轨道交通学院	Journal of China Universities of Posts and Telecommunications			√	
1316	Zhang, Li (1); Wang, Bangjun (1); Li, Fanzhang (1); He, Shuping (1)	张莉	Support vector novelty detection in hidden space	计算机科学与技术学院	Journal of Computational Information Systems			√	
1317	Zhang, Guang-Quan (1); Rong, Mei (3); Zhu, Xue-Yang (2); He, Ya-Li (1); Shi, Hui-Juan (1)	张广泉	Specification and verification of web service composition based on XYZ/ADL	计算机科学与技术学院	Tien Tzu Hsueh Pao/Acta Electronica Sinica			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1318	Zhang, Beijing (1); Zhuo, Dongxian (1); Gu, Aijuan (1); Liang, Guozheng (1); Hu, Jiang-Tao (1); Yuan, Li (1)	张北京	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			√	
1319	Zeng, Li (1); Liang, Guozheng (1); Gu, Aijuan (1); Yuan, Li (1); Zhuo, Dongxian (1); Hu, Jiang-Tao (1)	曾历	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			√	
1320	Yuan, Beiling (1); Huang, Yanlin (1); Yu, Young Moon (2); Seo, Hyo Jin (3)	袁蓓玲	Luminescence and structure of Eu <sup>2+</sup> -doped Ba <sub>2</sub> CaMg <sub>2</sub> Si <sub>6</sub> O <sub>17</sub>	材料与化学化工学部	Ceramics International			√	
1321	Yu, T. (1); Jin, C.G. (1); Yang, X.M. (1); Wu, X.M. (1); Zhuge, L.J. (2); Ge, S.B. (1)	余涛	The chemistry and thermal stability of HfTaO/Si interface by X-ray photoelectron spectroscopy	物理科学与技术学院	Surface and Interface Analysis			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1322	Yu, Lei (1); Fei, Shumin (2); Zhu, Hairong (2); Li, Xun (2)	余雷	Adaptive tracking H-infinity control for switched nonlinear systems with unknown control gain sign	机电工程学院	Journal of Control Theory and Applications			√	
1323	Yu, Lei (1); Fei, Shumin (2); Zhang, Maoqing (1); Li, Xun (2)	余雷	Adaptive tracking sliding mode control for switched nonlinear systems with bounded disturbances	机电工程学院	ICIC Express Letters			√	
1324	Yu, Qian (1); Chen, Hong (1); Zhang, Yanxia (1); Yuan, Lin (1); Zhao, Tieliang (2); Li, Xin (1); Wang, Hongwei (1)	于谦	PH-reversible, high-capacity binding of proteins on a substrate with nanostructure	材料与化学化工学部	Langmuir			√	
1325	Shi, Ce (1); Tang, Yu (1); Yin, Jianxing (1)	殷剑兴	The equivalence between optimal detecting arrays and super-simple OAs	数学科学学院	Designs, Codes, and Cryptography			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1326	Yang, Yong (1); Ruan, Yi (2)	杨勇	Direct power control for three-phase grid-connected inverters	城市轨道交通学院	Dianli Zidonghua Shebei/Electric Power Automation Equipment			√	
1327	Yang, Yong (1); Zhao, Chunjiang (2)	杨勇	Proportional resonance controller of grid-connected inverter for distributed generation system	城市轨道交通学院	Dianli Zidonghua Shebei/Electric Power Automation Equipment			√	
1328	Yang, Yong (1); Wu, Guo-Xiang (2); Xie, Men-Xi (1)	杨勇	Direct predictive power control for grid-connected inverters based on inductance online estimation	城市轨道交通学院	Dianli Xitong Baohu yu Kongzhi/Power System Protection and Control			√	
1329	Yang, Yong (1); Ruan, Yi (2); Wu, Guoxiang (3); Zhao, Jingbo (1)	杨勇	Deadbeat decoupling control of three-phase grid-connected inverters based on DPWM1	城市轨道交通学院	Diangong Jishu Xuebao/Transactions of China Electrotechnical Society			√	
1330	Yang, Yong (1); Suo, Ji (2); Qi, Chun-Qing (2); Zhao, Chun-Jiang (3)	杨勇	Inductance online identification control for three-phase grid-connected inverters	城市轨道交通学院	Dianji yu Kongzhi Xuebao/Electric Machines and Control			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1331	Yang, Xiaoming (1); Shang, Songmin (2); Li, Liang (2); Tao, Xiao-Ming (2); Yan, Feng (1)	杨晓明	Vapor phase polymerization of 3,4-ethylenedioxythiophene on flexible substrate and its application on heat generation	材料与化学化工学部	Polymers for Advanced Technologies			√	
1332	Wu, Li-Na (1); Wang, Xiao-Mei (1); Fan, Cong-Bin (1); Wang, Xiao-Hong (2); Luo, Jian-Fang (2)	杨平	The preparation on micro/nano-particles of carbazole-chalcone derivatives and their aggregation-induced emission enhancement (AIEE)	材料与化学化工学部	Gongneng Cailiao/Journal of Functional Materials			√	
1333	Liu, Gang (1); Pu, Shouzhi (2); Wang, Xiaomei (1); Liu, Weijun (2); Yang, Tianshe (2)	杨平	Effects of substitution on the optoelectronic properties of photochromic diarylethenes bearing a pyrrole moiety	材料与化学化工学部	Dyes and Pigments			√	
1334	Yang, Kai (1); Wan, Jianmei (2); Zhang, Shuai (1); Tian, Bo (1); Zhang, Youjiu (2); Liu, Zhuang (1)	杨凯	The influence of surface chemistry and size of nanoscale graphene oxide on photothermal therapy of cancer using ultra-low laser power	FUNSOM	Biomaterials			√	



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1335	Yang, Junyi (1); Fang, Yu (1); Song, Yinglin (1)	杨俊义	Measurement of nonlinear refraction by using double T-PO technique	物理科学与技术学院	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering			√	
1336	Yang, J.P. (1); Bao, Q.Y. (1); Xu, Z.Q. (1); Li, Y.Q. (1); Tang, J.X. (1); Shen, S. (2)	杨金彭	Light out-coupling enhancement of organic light-emitting devices with microlens array	FUNSOM	Applied Physics Letters			√	
1337	Yang, Hong-Bing (1); Yan, Hong-Sen (2)	杨宏兵	Deadlock-free scheduling of knowledgeable manufacturing cell with limited buffers	机电工程学院	Xitong Gongcheng Lilun yu Shijian/System Engineering Theory and Practice			√	
1338	Yan, Zhuojun (1); Li, Baozong (1); Wang, Sibing (1); Chen, Yuxia (1); Li, Yi (1); Zhu, Guangshan (2); Yang, Yonggang (1)	闫卓君	Preparation of mesoporous silica nanoribbons and nanoflakes with short pore channels using a chiral amphiphile	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
1339	Xu, Lan (1)	徐岚	Application of hamiltonian approach to an oscillation of a mass attached to a stretched elastic wire		Mathematical and Computational Applications			√	
1340	Ren, Fangfang (1); Zhou, Weiqiang (1); Du, Yukou (1); Yang, Ping (1); Wang, Chuanyi (2); Xu, Jingkun (3)	徐建红	High efficient electrocatalytic oxidation of formic acid at Pt dispersed on porous poly(o-methoxyaniline)	材料与化学化工学部	International Journal of Hydrogen Energy			√	
1341	Xing, Tie-Ling (1); Xiao, Yong (1); Chen, Guo-Qiang (1)	邢铁玲	Grafting of 2-hydroxyethyl methacrylate onto silk by atom transfer radical polymerization	纺织与服装工程学院	Journal of Donghua University (English Edition)			√	
1342	Xing, Tieling (1); Hu, Weilin (1); Li, Shiwei (1); Chen, Guoqiang (1)	邢铁玲	Preparation, structure and properties of multi-functional silk via ATRP method	纺织与服装工程学院	Applied Surface Science			√	
1343	Xin, Jie (1); Cui, Zhi-Ming (1); Zhao, Peng-Peng (1); Zhang, Guang-Ming	辛洁	Applying MapReduce frameworks to a virtualization platform for Deep Web data source discovery	计算机科学与技术学院	Tongxin Xuebao/Journal on Communications			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	(1); Xian, Xue-Feng (1)								
1344	Xie, Ruijuan (1); Wang, Biao (1); Wan, Qiong (1); Wang, Yang (1)	谢瑞娟	Properties of calcium phosphate cement reinforced by silk fibroin fibers	纺织与服装工程学院	Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering			√	
1345	Xu, Rong (1); Zhang, Dan-Dan (1); Yuan, Gao-Lin (1); Xie, Lian (1); Ge, Zhi-Li (1); Xie, Hong-Ping (1)	谢洪平	Preparation and characterization of polyelectrolyte coated fluorescent silica nanoparticles by adsorbing europium chelate	医学院药学院	Faguang Xuebao/Chinese Journal of Luminescence			√	
1346	Xie, Fen (1); Ding, Yong-Juan (1); Zhang, Xia-Lan (1); L&#252;; Juan (1); Li, Jian-Qiang (1); Zhou, Shao-Dan (1)	谢芬	The resistance and the gene homology to clinical isolates of acinetobacter calcoaceticus-baumannii	附属第四医院	Journal of Algorithms and Computational Technology			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1347	Wu, Pengzhen (1); Li, Jian (1); Li, Shujin (1); Tao, Fu-Ming (2)	吴鹏珍	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			√	
1348	Wu, Jian (1); Cui, Zhiming (1); Zhang, Yuehui (1); Chen, Jianming (1)	吴健	A clustering-based motion understanding method for traffic vehicle	计算机科学与技术学院	Journal of Computational Information Systems			√	
1349	Wu, Jian (1); Xia, Jie (1); Chen, Jian-Ming (1); Cui, Zhi-Ming (1)	吴健	Adaptive detection of moving vehicle based on on-line clustering	计算机科学与技术学院	Journal of Computers			√	
1350	Wu, Jian (1); Xia, Jie (1); Chen, Jian-ming (1); Cui, Zhi-ming (1)	吴健	Moving object classification method based on SOM and K-means	计算机科学与技术学院	Journal of Computers			√	
1351	Wu, Jianrong (1); Liu, Haiyan (1)	吴建荣	Autocontinuity of set-valued fuzzy measures and applications		Fuzzy Sets and Systems			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1352	Wu, Dan (1); Zhu, Shiqun (1); Luo, Xiaoqin (1)	吴丹	Coupled Brownian motors with two different kinds of time delays	物理科学与技术学院	Physica A			√	
1353	Wei, Zhihao (1); Tsuboi, Taiju (2); Nakai, Yosuke (2); Huang, Yanlin (1); Zeng, Jiangtao (3); Li, Guorong (3)	韦之豪	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			√	
1354	Wei, Hong (1); Wang, Chuanyang (1)	韦宏	Technics and performance research of laser transmission welding polycarbonate plastics	机电工程学院	Zhongguo Jiguang/Chinese Journal of Lasers			√	
1355	Yang, Lu (1); Lu, Juan (1); Wang, Zuoshan (1); Li, Lianghai (1)	王作山	Preparation and catalytic properties of AgI-ZnO nanocomposites	材料与化学化工学部	Kuei Suan Jen Hsueh Pao/Journal of the Chinese Ceramic Society			√	
1356	Wang, Xue-Feng (1); Chakraborty, Tapash (2); Berashevich, J. (2)	王雪峰	Quantum transport anomalies in DNA containing mispairs	物理科学与技术学院	Nanotechnology			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1357	Wang, Xiao-Yan (1); Liu, Quan (1); Fu, Qi-Ming (1); Zhang, Le (1)	王晓燕/刘全	Double elite co-evolutionary genetic algorithm	计算机科学与技术学院	International Journal of Computational Science and Engineering			√	
1358	Wang, Xigang (1); Gan, Jiuhui (1); Huang, Yanlin (1); Seo, Hyo Jin (2)	王锡刚	The doping concentration dependent tunable yellow luminescence of Sr <sup>5+</sup> (PO <sup>4</sup> ) <sup>2-</sup> (SiO <sup>4</sup> )	材料与化学化工学部	Ceramics International			√	
1359	Wang, Pengbo (1); Yan, Xiaojun (3); Jiang, Yingqi (2); Lin, Liwei (2)	王蓬勃	Fabrication and characterization of electrostatic oscillators based on CNT bundles	机电工程学院	Sensors and Actuators, A			√	
1360	Zhang, Ben (1); Zheng, Li Ping (2); Wang, Jian Wen (1)	王剑文	Nitric oxide elicitation for secondary metabolite production in cultured plant cells	医学院药学院	Applied Microbiology and Biotechnology			√	
1361	Wang, Jian-Nan (1); Yan, Shu-Qin (2); Bai, Lun (1)	王建南	Structure characterization of silk fibroin crystalline domain polypeptides expressed in Escherichia coli	纺织与服装工程学院	Journal of Donghua University (English Edition)			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1362	Ren, Chong-Bin (1); Wang, Jian-Jun (1); Su, Jian-Feng (1); Tian, Sheng (1); Dai, Li-Xing (1)	王建军	Preparation and characterization of carbon nanofibers containing Fe	材料与化学化工学部	Gongneng Cailiao/Journal of Functional Materials			√	
1363	Wang, Hong (1); Guo, Xu-Hong (1); Wang, Wei (1)	王洪	Optimization method of heat treatment parameters for austempered ductile iron	机电工程学院	Binggong Xuebao/Acta Armamentarii			√	
1364	Wang, Chunrong (1); Wang, Shumei (1); Zhou, Zhufa (1); Tian, Ranran (1); Li, Yanjie (1); Dai, Xiaochun (1); Tian, Sheng (1)	王春蓉	Preparation of $\alpha$ -Fe <sub>2</sub> O <sub>3</sub> /Ag core/shell nanocomposites and SERS properties	材料与化学化工学部	Huagong Xuebao/CIESC Journal			√	
1365	Wang, Yi-Ming (1); Zhou, Liu-Lei (1)	汪一鸣	Cognitive radio frequency sense solution based on tracing location	电子信息学院	Tongxin Xuebao/Journal on Communications			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1366	Tao, Zhi (1); Zhao, Heming (1); Wu, Jun (2); Wu, Di (1); Zhang, Xiaojun (2); Xu, Yishen (2)	陶智	Research on digital audio watermarking algorithm based on lifting wavelet transform and chaotic keys	电子信息学院	Shengxue Xuebao/Acta Acustica			√	
1367	Tao, Zhi (1); Zhao, He-Ming (1); Wu, Jun (2); Gu, Ji-Hua (2); Xu, Yi-Shen (2); Wu, Di (2)	陶智	A lifting wavelet domain audio watermarking algorithm based on the statistical characteristics of sub-band coefficients	电子信息学院	Archives of Acoustics			√	
1368	Peng, Mingfa (1); Gao, Jing (1); Zhang, Pingping (1); Li, Yang (1); Sun, Xuhui (1); Lee, Shuit-Tong (2)	孙旭辉	Reductive self-assembling of Ag nanoparticles on germanium nanowires and their application in ultrasensitive surface-enhanced raman spectroscopy	FUNSOM	Chemistry of Materials			√	
1369	Peng, Chunzeng (1); Gao, Jing (1); Wang, Suidong (1); Zhang, Xiaohong (3); Zhang, Xinping (2); Sun, Xuhui (1)	孙旭辉	Stability of hydrogen-terminated surfaces of silicon nanowires in aqueous solutions	FUNSOM	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
1370	Sun, Dong-Hao (1); Hu, Jing-Zhi (1); Dai, Li-Xing (1); Li, Ming-Zhong (2); Bai, Lun (2)	孙东豪	Physico-chemical properties of a water-insoluble silk fibroin film	材料与化学化工学部	Journal of Donghua University (English Edition)			√	
1371	Hu, Jingzhi (1); Sun, Donghao (1); Dai, Lixing (1); Bai, Lun (2)	孙东豪	Synthesis and characterization of polyaniline micro/nanotubes doped with trifluoroacetic acid	材料与化学化工学部	Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering			√	
1372	Sun, Changlong (1); Hong, Yu (1); Ge, Yundong (1); Yao, Jianmin (1); Zhu, Qiaoming (1)	孙常龙	The translation mining of the out of Vocabulary based on Wikipedia	计算机科学与技术学院	Jisuanji Yanjiu yu Fazhan/Computer Research and Development			√	
1373	Shi, Quan-Quan (1); Sun, Ru (1); Ge, Jian-Feng (1); Xu, Qing-Feng (2); Li, Na-Jun (2); Lu, Jian-Mei (1)	史全全	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			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1374	Shi, Hanxiao (1); Zhou, Guodong (1); Qian, Peide (1)	施涵萧	An attribute-based sentiment analysis system	计算机科学与技术学院	Information Technology Journal			√	
1375	Shen, Gangxiang (1); Shen, Yunfeng (2); Sardesai, Harshad P. (2)	沈纲祥	Impairment-aware lightpath routing and regenerator placement in optical transport networks with physical-layer heterogeneity	电子信息学院	Journal of Lightwave Technology			√	
1376	Rui, Xianyi (1); Hou, Jia (1); Zhou, Liulei (1)	芮贤义	Decode-and-forward with full-duplex relaying	电子信息学院	International Journal of Communication Systems			√	
1377	Ren, Zi-Wu (1); Xiong, Rong (2); Chu, Jian (2)	任子武	Control and synchronization of chaotic systems based on a hybrid electromagnetism-like mechanism algorithm	机电工程学院	Kongzhi Lilun Yu Yingyong/Control Theory and Applications			√	
1378	Ren, Zi-Wu (1); Xiong, Rong (2); Chu, Jian (2)	任子武	Hybrid quantum differential evolutionary algorithm and its applications	机电工程学院	Kongzhi Lilun Yu Yingyong/Control Theory and Applications			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1379	Gu, Ming-Bo (1); Wang, Kai-Tao (1); Qin, Chuan-Xiang (1); Huang, Yan-Lin (1); Dai, Li-Xing (1)	秦传香	Preparation and luminescence properties of $\text{La}^{6+}\text{WO}_{12}$	材料与化学化工学部	Faguang Xuebao/Chinese Journal of Luminescence			√	
1380	Qian, Longhua (1); Zhou, Guodong (1); Zhu, Qiaoming (1)	钱龙华	Employing constituent dependency information for tree kernel-based semantic relation extraction between named entities	计算机科学与技术学院	ACM Transactions on Asian Language Information Processing			√	
1381	Qi, Xiaofei (1); Jiang, Jingjing (2); Zhu, Mingqing (1); Wu, Qingyu (1)	祁小飞	Human corin isoforms with different cytoplasmic tails that alter cell surface targeting	唐氏血液学研究中心	Journal of Biological Chemistry			√	
1382	Zhang, Min (1); Yi, Ting-Ting (1); Zhang, Ye-Mei (1); Zhang, Lu (1); Wu, Wei (1); Zhang, Ai-Li (1); Pan, Zhi-Juan (1)	潘志娟	Ornithoctonus huwenna spider silk protein attenuating diameter and enhancing strength of the electrospun PLLA fiber	纺织与服装工程学院	Polymers for Advanced Technologies			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1383	Niu, Haitao (1); Zhao, Xunjie (1)	牛海涛	New method of camera calibration based on checkerboard	物理科学与技术学院	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering			√	
1384	Ma, Xiaohu (1); Tan, Yanqi (1); Zhao, Yaying (1); Tian, Hongbo (1)	马小虎	Face recognition based on maximizing margin and discriminant locality preserving projection	计算机科学与技术学院	Journal of Information and Computational Science			√	
1385	Ma, Tao (1); Yu, Jingchi (1); Wang, Qinhu (1)	马韬	Precision glass molding process of small aperture thin lens	现代光学工程研究所	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering			√	
1386	L&#252;, Xue (1); Chen, Xi (1); Ren, Zhi-Gang (1); Lang, Jian-Ping (1); Liu, Dong (1); Sun, Zhen-Rong (3)	吕雪	Four $[Tp^*W(\mu; \inf^3 \text{-S}) \inf^3 \text{-Cu} \inf^3 \text{-}(\mu; \inf^3 \text{-Br})]$ -based clusters	材料与化学化工学部	Dalton Transactions			√	
1387	Lu, H.F. (1); Hong, R.Y. (1); Wang, L.S. (1); Xie, H.D. (1); Zhao, S.Q. (3)	陆海峰	Preparation of ATO nanorods and electrical resistivity analysis	材料与化学化工学部	Materials Letters			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1388	Cheng, Liang (1); Yang, Kai (1); Li, Yonggang (2); Zeng, Xiao (1); Shao, Mingwang (1); Lee, Shuit-Tong (3); Liu, Zhuang (1)	刘庄	Multifunctional nanoparticles for upconversion luminescence/MR multimodal imaging and magnetically targeted photothermal therapy	FUNSOM	Biomaterials			√	
1389	Liu, Quan (1); Zhang, Le (1); Zhang, Yong-Gang (2); Bessiere, Christian (3); Fu, Qi-Ming (1); Wang, Xiao-Yan (1)	刘全	Geometrically synchronous watermarking algorithm based on the corner feature	计算机科学与技术学院	Tongxin Xuebao/Journal on Communications			√	
1390	Liu, Quan (1); Fu, Qi-Ming (1); Gong, Sheng-Rong (1); Fu, Yu-Chen (1); Cui, Zhi-Ming (1)	刘全	Reinforcement learning algorithm based on minimum state method and average reward	计算机科学与技术学院	Tongxin Xuebao/Journal on Communications			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1391	Liu, Liu (1); Cheng, Yu (1); Sun, Fangrong (1); Yang, Jianping (2); Wu, Ying (1)	刘流	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			√	
1392	Liu, Hao (1); Ren, Ruiqi (1); Huang, Yongjun (1); Yang, Luohui (1); Zhu, He (1); Takashi, Ando (2); Ken, Okazaki (2)	刘皓	Reduction and emission of NO in oxy-fuel system	物理科学与技术学院	Huagong Xuebao/CIESC Journal			√	
1393	Su, Jun-Qiang (1); Gu, Bing-Fei (1); Liu, Guo-Lian (1)	刘国联	Algorithm research on virtual individualized 3D mannequin	纺织与服装工程学院	Journal of Software			√	
1394	Zhou, D.Y. (1); Cai, S.D. (1); Gu, W. (1); Liao, L.S. (1); Lee, S.T. (2)	廖良生	Efficiency dependence on alkali metal compound/Al bilayer cathode in organic light-emitting diodes	funsom	Applied Physics Letters			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1395	Maohai, Li (1); Lining, Sun (1); Qingcheng, Huang (2); Zesu, Cai (2); Songhao, Piao (2)	厉茂海	Robust omnidirectional vision based mobile robot hierarchical localization and autonomous navigation	机电工程学院	Information Technology Journal			√	
1396	Du, Li-Ping (1); Li, Zhan-Xiong (1)	李战雄	Synthesis and properties of three aminosilicone oil with different ended group	纺织与服装工程学院	Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering			√	
1397	Li, Peifeng (1); Zhu, Qiaoming (1); Ji, Qin (1); Zhu, Xiaoxu (1)	李培峰	An approach of chunk-based task runtime prediction for self-scheduling on multi-core desk grid	计算机科学与技术学院	Journal of Computers			√	
1398	Yan, Shuqin (1); Zhao, Ting (1); Xu, Yamei (1); Zhang, Qiang (1); Li, Mingzhong (1)	李明忠	Structure and cytocompatibility of antheraea pernyi silk fibroin/chitosan blend films	纺织与服装工程学院	Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1399	Li, Junhui (1); Zhou, Guodong (1)	李军辉	Unified semantic role labeling for verbal and nominal predicates in the Chinese language	计算机科学与技术学院	ACM Transactions on Asian Language Information Processing			√	
1400	Li, Jiao (1); Liu, Quan (1); Fu, Qi-Ming (1); Wang, Ting-Gang (2)	李娇/刘全	Record matching method based on local CON model in distributed database	计算机科学与技术学院	Tongxin Xuebao/Journal on Communications			√	
1401	Li, Hua (1); Shi, Jianlin (2); Chen, Hangrong (2); Zhang, Lingxia (2); Li, Lei (2)	李华	Synthesis of high surface area and well crystallized mesoporous WC at low temperature with a pore structure collapsed replication route	材料与化学化工学部	Journal Wuhan University of Technology, Materials Science Edition			√	
1402	Li, Hongyuan (1); Shi, Shihong (1); Fu, Geyan (1); Wang, Yongkang (1); Cai, Qifei (1); Wang, Chen (1); Sun, Houshun (1)	李洪远	Control of process parameters of reducing solid of revolution with coaxial inside-beam powder feeding accumulation	机电工程学院	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
1403	Zhang, Ming-Liang (1); Wu, Jun (1); Li, Fan-Zhang (2)	李凡长	A proof for minimal game tree's leaf node number theorem	计算机科学与技术学院	Moshi Shibie yu Rengong Zhineng/Pattern Recognition and Artificial Intelligence			√	
1404	Jin, C.G. (1); Yu, T. (1); Bo, Y. (1); Zhao, Y. (1); Zhang, H.Y. (1); Dong, Y.J. (1); Wu, X.M. (1); Zhuge, L.J. (2); Ge, S.B. (1)	金成刚	Characterization of Hafnium-Zirconium-Oxide-Nitride films grown by ion beam assisted deposition	物理科学与技术学院	Vacuum			√	
1405	Jiang, Xiao-Ping (1); Liu, De-Sen (2); Ye, Yu-Fei (2)	蒋小平	Fabrication of abnormal-shaped aperture microlens array by melting photoresist	物理科学与技术学院	Guangdianzi Jiguang/Journal of Optoelectronics Laser			√	
1406	Jiang, Min (1); Huang, Xu (1); Zhou, Yiming (2)	姜敏	Quantum switching based on the nearest neighbor hamiltonian	电子信息学院	Tsinghua Science and Technology			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1407	Jiang, Min (1); Li, Hui (2); Zhang, Zeng-Ke (2); Zeng, Jia (3)	姜敏	Faithful teleportation via multi-particle quantum states in a network with many agents	电子信息学院	Quantum Information Processing			√	
1408	Ji, Lijun (1); Zhang, Shaopu (2)	季利均	A new infinite class of $S(3, \{4, 5, 7\}, v)$	数学科学学院	Journal of Combinatorial Designs			√	
1409	Ji, Lijun (1); Li, Yang (1); Yin, Jianxing (1)	季利均	Constructions of covering arrays of strength five	数学科学学院	Designs, Codes, and Cryptography			√	
1410	Huang, Youke (1); Hou, Tengting (1); Cao, Xiangqian (1); Perrier, S&#233;bastien (2); Zhao, Youliang (1)	黄友科	Synthesis of silica-polymer hybrids by combination of RAFT polymerization and azide-alkyne cycloaddition 'click' reactions	材料与化学化工学部	Polymer Chemistry			√	
1411	Huang, Xu (1); Lv, Qiang (1); Qian, Pei-De (1)	黄旭	An exemplar selection algorithm for protein structures clustering	计算机科学与技术学院	Zidonghua Xuebao/Acta Automatica Sinica			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1412	Huang, Pingzhen (1); Gu, Aijuan (1); Liang, Guozheng (1); Yuan, Li (1)	黄萍珍	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			√	
1413	Huang, Cai-Feng (1); Shen, Hong-Xia (2); Huang, Jie (1); Yao, Jian-Lin (1); Gu, Ren-Ao (1)	黄彩凤	Self-assembly of two kinds of nanoparticles and their surface enhanced Raman spectroscopic study	材料与化学化工学部	Guang Pu Xue Yu Guang Pu Fen Xi/Spectroscopy and Spectral Analysis			√	
1414	Hu, Yu (1); Zou, Yi (1); Wu, Hui (2); Shi, Daqing (1)	胡宇	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			√	
1415	He, Zhiyong (1); Zhu, Zhongkui (2); Zhang, Maoqing (1)	何志勇	Impulsive noise removal based on noise energy distribution in wavelet packet domain	机电工程学院	Yi Qi Yi Biao Xue Bao/Chinese Journal of Scientific Instrument			√	
1416	He, Yao (1); Su, Shao (1); Xu, Tingting (2); Zhong, Yiling (1); Zapien, J. Antonio (2); Li,	何耀	Silicon nanowires-based highly-efficient SERS-active platform for ultrasensitive DNA detection	FUNSOM	Nano Today			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
	Jiang (3); Fan, Chunhai (3); Lee, Shuit-Tong (2)								
1417	He, Xiangming (1); Liu, Xiubo (1); Yang, Maosheng (1); Shi, Shihong (1); Wang, Mingdi (1); Fu, Geyan (1)	何祥明	Elevated temperature tribological behaviors of laser cladding nickel-based composite coating on austenitic stainless steel	机电工程学院	Zhongguo Jiguang/Chinese Journal of Lasers			√	
1418	Han, Wanlei (1); Jia, Yutao (1); Song, Yinglin (1)	韩万磊	Characters of luminescence from $Tm^{3+}$ - $Er^{3+}$ - $Yb^{3+}$ tri-doped oxyfluoride glass ceramics	物理科学与技术学院	Guangxue Xuebao/Acta Optica Sinica			√	
1419	Guo, Na (1); Li, Yadong (1)	国娜	Effect of $Sm^{3+}$ doping on the properties of thermoceramics $Sm_{x}NiCo_{0.2}Mn_{1.8}O_4$	材料与化学化工学部	Cailiao Yanjiu Xuebao/Chinese Journal of Materials Research			√	
1420	Guo, Xinshuang (1); Zhou, Zhufa (1); Ma, Guilin (1); Wang, Shumei (1);	郭新爽	Effect of forming process on the integrity of pore-gradient $Al_{2}O_{3}$ ceramic foams by gelcasting	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
	Zhao, Song (1); Zhang, Qiang (1)								
1421	Guo, Renqing (1); Fang, Liang (1); Dong, Wen (1); Zheng, Fengang (1); Shen, Mingrong (1)	郭仁青	Enhanced photocatalytic activity and ferromagnetism in Gd doped BiFeO <sub>3</sub> nanoparticles	物理科学与技术学院	Journal of Physical Chemistry C			√	
1422	Gu, Peiya (1)	顾佩娅	Challenges to project-based computer-assisted language learning (CALL) for professional communication in China	外国语学院	IEEE Transactions on Professional Communication			√	
1423	Gan, Nan (1); Gong, Sheng-Rong (1); Wang, Zhao-Hui (1); Liu, Chun-Ping (1); Liu, Quan (1)	干楠	Spatial error concealment method based on tensor voting	计算机科学与技术学院	Tongxin Xuebao/Journal on Communications			√	
1424	Fu, Qi-Ming (1); Liu, Quan (1); Wang, Xiao-Yan (1); Zhang, Le (1)	傅启明	Relevance feedback techniques and genetic algorithm for image retrieval based on multiple features	计算机科学与技术学院	International Journal of Modelling, Identification and Control			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1425	Fang, Liang (1); Liu, Jian (1); Ju, Sheng (1); Zheng, Fengang (1); Dong, Wen (1); Shen, Mingrong (1)	方亮	Experimental and theoretical evidence of enhanced ferromagnetism in sonochemical synthesized BiFeO <sub>3</sub> nanoparticles	物理科学与技术学院	Applied Physics Letters			√	
1426	Fan, Congbin (1); Wang, Xiaomei (1); Wang, Xiaohong (2); Luo, Jianfang (2)	范丛宾	Synthesis of chromophores with porphyrin core and triphenylamine branching effect on the properties of linear/two-photon absorption	材料与化学化工学部	Optical Materials			√	
1427	Fan, Zi-Li (1); Li, Fan-Zhang (1)	樊志莉	A selecting landmark hierarchical manifold learning algorithm	计算机科学与技术学院	Moshi Shibie yu Rengong Zhineng/Pattern Recognition and Artificial Intelligence			√	
1428	Liang, Miao (1); Du, Beiliang (1)	杜北樑	A new class of 3-fold perfect splitting authentication codes	数学科学学院	Designs, Codes, and Cryptography			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1429	Dong, Yanmao (1); Lu, Jianmei (1); Ji, Shunjun (1); Yan, Feng (1); Xu, Qingfeng (1); Hu, Lei (1)	董延茂	RAFT synthesis and optical controllability of PNPMI-b-P4VP-ZnS nanocomposites	材料与化学化工学部	Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering			√	
1430	Ding, Rui (1); Wei, Xue-Run (1)	丁睿	Local differential quadrature method based on the Uzawa algorithm for the elastic-plastic torsion problems	数学科学学院	Jisuan Lixue Xuebao/Chinese Journal of Computational Mechanics			√	
1431	Yan, Rong (1); Mo, Xi (2); Paredes, Angel M. (3); Dai, Kesheng (1); Lanza, Francois (4); Cruz, Miguel A. (5); Li, Renhao (2)	戴克胜	Reconstitution of the platelet glycoprotein Ib-IX complex in phospholipid bilayer nanodiscs	附属第一医院	Biochemistry			√	
1432	Dai, Hong-Qin (1); Bai, Lun (1); Zhan, Kui-Hua (2); Sun, Zi-Ling (3); Guan, Guo-Ping (4)	戴宏钦	Computer simulation of random packing of spherical particles in two dimensions	纺织与服装工程学院	Journal of Donghua University (English Edition)			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1433	Shi, Jia-Li (1); Zhou, Guo-Li (1); Fan, Rong-Rong (1); Chen, Qing-Guan (1)	戴宏钦	Simulation and analysis of raw silk defects	纺织与服装工程学院	Journal of Donghua University (English Edition)			√	
1434	Qiu, Songqiang (1); Chen, Zhongwen (1)	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			√	
1435	Chen, Xiaoping (1); Huang, He (1)	陈小平	Immune feedforward neural network for fault detection	电子信息学院	Tsinghua Science and Technology			√	
1436	Chen, Xi-Lin (1); Yu, Tao (2); Wu, Xue-Mei (2); Dong, Yao-Jun (2); Zhuge, Lan-Jian (1)	陈息林	Study on structure and electrical properties of high-k Ta <sub>2</sub> O <sub>5</sub> gate dielectric	物理科学与技术学院	Gongneng Cailiao/Journal of Functional Materials			√	
1437	Chen, Qiu-Qiu (1); Chen, Yong (1); Yu, Hong-Liang (1); Sun, Liang (1)	陈秋秋	Calculation of scatter calibration factor for <sup>60</sup> Co therapy unit with Monte-Carlo method	医学部放射医学与防护学院	Yuanzineng Kexue Jishu/Atomic Energy Science and Technology			√	



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1438	Chen, Liyong (1); Zhang, Mingzu (1); Liu, Zhuang (2); Gu, Zixu (1); Tu, Yingfeng (1); Ni, Peihong (1)	陈理勇	Fabrication of gene carrier via self-assembly of poly[(dimethylamino)ethyl methacrylate] and poly(aspartic acid)-grafted-poly(ethylene glycol)	材料与化学化工学部	Journal of Macromolecular Science, Part A			√	
1439	Chen, Lei (1); Du, Yan-Jun (3); Liu, Song-Yu (3); Jin, Fei (4)	陈蕾	Evaluation of cement hydration properties of cement-stabilized lead-contaminated soils using electrical resistivity measurement	城市轨道交通学院	Journal of Hazardous, Toxic, and Radioactive Waste			√	
1440	Chen, Kang (1); Schweizer, Kenneth S. (2)	陈康	Theory of aging, rejuvenation, and the nonequilibrium steady state in deformed polymer glasses	物理科学与技术学院	Physical Review E - Statistical, Nonlinear, and Soft Matter Physics			√	
1441	Liu, Chengbao (1); Chen, Zhigang (1); Chen, Hong (2); Miao, Zhi (2); Fu, Meng (3)	陈红	Preparation of expanded graphite-based composites by one step impregnation	材料与化学化工学部	Journal Wuhan University of Technology, Materials Science Edition			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1442	Wang, Shi-Xi (1); Li, Zhi-Hu (1); Wang, Hong-Wei (1)	陈红	Surface modification of aluminum for improving bonding strength between PPS and aluminum	材料与化学化工学部	Gongneng Cailiao/Journal of Functional Materials			√	
1443	Zhang, Rui-Xin (1); Xing, Tie-Ling (1); Chen, Guo-Qiang (1)	陈国强	Influence of thermal treatment on the structure and thermal properties of kaolin modified polyester fibers	纺织与服装工程学院	Journal of Donghua University (English Edition)			√	
1444	Chen, Daqing (1); Zhou, Hao (1); Tao, Zhi (1); Gu, Jihua (1)	陈大庆	Fourier computer-generated hologram digital watermarking with nonlinear amplitude limiting	物理科学与技术学院	Guangxue Xuebao/Acta Optica Sinica			√	
1445	Liu, R; Zhang, F; Zuo, BQ; Zhang, HX	左保齐	EDC-Crosslinked Electrospun Silk-Fibroin Fiber Mats	纺织与服装工程学院					√
1446	Wu, HY; Zuo, BQ	左保齐	Research on Structure and Property of Silk Fibroin Modified Viscose Fiber	纺织与服装工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1447	Zhao, K; Gong, HJ; Wang, SB; Huang, WG; Zhu, ZK	朱忠奎	The Elimination of Cross-terms based on the Fusion of Time-frequency Features and its Application in Machine Fault Diagnos	城市轨道交通学院					√
1448	Zhu, XS; Geo, QA; Shi, XL; Pan, QQ; Jiang, XS; Tao, R	朱新生	Reinforcement of Electrospun Nonwovens	纺织与服装工程学院					√
1449	Zhu, XJ; Wang, CH; Ge, J; Liu, SX	朱晓军	Efficient Generation of Broadband High-count Channels with Full Duty Cycle Amplitude Sampled Fiber Bragg Gratings	现代光学工程研究所					√
1450	Zhu, XD; Jin, DP; Feng, ZH	朱晓东	Clearance Identification of Beam Structure using Free Vibration Method	机电工程学院					√
1451	Zhou, XD; Cai, RZ; Shi, YP	周向东	Synthesis of Blocked Isocyanate Cross-linker and Application of Water- and Oil-proof Finishing on Silk Fabric	纺织与服装工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1452	Zhou, J; Wang, MX; Wong, M	周洁	Stress Induced Hump in P-Channel Poly-Si TFTs under Dynamic Negative Bias Temperature Stress	电子信息学院					√
1453	Zhou, JK; Ji, YQ; Chen, YH; Chen, XH; Shen, WM	周建康	Spectral calibration for the hyperspectral imager based on the doped panel	现代光学工程研究所					√
1454	Zhou, DP; Wang, MX; Lu, XW; Zhou, J	周大鹏	Drain Bias Stress-Induced Degradation in Amorphous Silicon Thin Film Transistors with Negative Gate Bias	电子信息学院					√
1455	Zhou, C	周纯	Control Lorenz System with Vibration Estimation with Averaging Method	机电工程学院					√
1456	Zhong, KM; Li, X; Zhang, WF	钟康民	Symmetrical Beauty: Pneumatic Press Based on Quadratic Orthogonal Force Amplifier Driven by Double-Face Rack-Gear Mechanis	机电工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1457	Zheng, M; Wang, ZS; Wang, Q	郑敏	Synthesis of Nitrogen-doped ZnO Nanocrystallites and Its Novel Catalytic Activity on Ammonium Perchlorate	纺织与服装工程学院					√
1458	Su, YM; Zheng, M; Ma, WJ; Cheng, TL	郑敏	Influences of multifunctional Nano-super (AB) finishing agent on the anti-UV and dyeing properties of cotton fabric	纺织与服装工程学院					√
1459	Zhao, L; Yang, J	赵玲	Clothing workshop production line analysis and improvement research based on IE	机电工程学院					√
1460	Zhao, L; Ni, JF; Yang, J	赵玲	Causes of Nonconformity of IE Power-Driven Machines and Its Solution	机电工程学院					√
1461	Zhao, H; Li, M	赵荟菁	Preparation of braided silk as a tubular tissue engineering scaffold	纺织与服装工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1462	Zhou, ZZ; Zhang, YQ	张雨青	Biosynthesis of beta-glucosidase-silk fibroin nanoparticles conjugates and enzymatic characteristics	医学部基础医学与生物科学学院					√
1463	Zhang, Y; Ni, JF; Liu, P	张勇	Research on 3D Reconstruction System for Medical Images	机电工程学院					√
1464	Zhang, Y; Wen, DJ	张英	Influence of RE/Mn (RE= La, Nd and Gd) ratios on the infrared absorption and emission properties of Co-Zn ferrites	材料与化学化工学部					√
1465	Zhang, X; Chen, ZL; Gao, H	张鑫	Constant-Universal Joint of Double Cross-Cross Ring Based on Spatial Linkage	机电工程学院					√
1466	Sun, R; Zhang, LJ; Wu, H; Zheng, JB	张立军	Design of the High Speed All Digital PLL for SRAM BIST Based on 55nm Process	城市轨道交通学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1467	Zhang, LJ; Zhang, B	张立军	The novel frame boundary detection and fast frame synchronous structure for 10 Gb/s Ethernet Phy FEC sub-layer VLSI implem	城市轨道交通学院					√
1468	Zhang, L; Liu, Q; Fu, QM; Wang, XY	张乐/刘全	A Bit-decomposition Adaptive Watermarking Algorithm Based on the Multi-Polar Mask	计算机科学与技术学院					√
1469	Zhang, JT; Yan, JF; Gong, SR; Pu, DL	张江涛	The GPU-based parallel implementation of phase information extraction of multi-view images	计算机科学与技术学院					√
1470	Zhang, GQ; Shi, HJ; Rong, M; Di, HJ	张广泉	Model Checking for Asynchronous Web Service Composition Based on XYZ/ADL	计算机科学与技术学院					√
1471	Zhang, GQ; Di, HJ; Rong, M; Shi, HJ	张广泉	Specification and Verification of Data and Time in Web Service Composition	计算机科学与技术学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1472	Zhang, GM; Cui, ZM	张广铭	A Novel Image Fusion Method using Beamlet Transform and Graph Cuts	计算机科学与技术学院					√
1473	Ke, W; Liu, YG; Wang, CA; Zhang, CS	张长胜	Development of New Apparatus for Slug Detection on the Loom	纺织与服装工程学院					√
1474	Cao, F; Shi, JP; Liu, XY; Zhang, CS	张长胜	Modern Home Textiles Database Query System	纺织与服装工程学院					√
1475	Zhan, KH; Bai, L; Guan, GP; Dai, HQ	詹葵华	Characterization of Angiogenesis during Skin Wound Repair by Porous Silk Fibroin Film	机电学院; 纺服学院					√
1476	Zhan, KH; Bai, L; Dai, HQ	詹葵华	A Layered Model for the Growth of Solid Tumors in Vascular Phase	机电学院; 纺服学院					√



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1477	Zeng, CM; Yu, JC; Guo, PJ	曾春梅	Ultra-lightweight Design and Analysis of a 1.25m SiC Segmented Mirror	现代光学工程研究所					√
1478	Yuan, JT; Wei, RY	袁军涛	Analysis and Simulation of a New Integrated Printing and Drying Machine	机电工程学院					√
1479	Yu, T; Wu, XM; Zhuge, LJ	余涛	Influence of Metal Electrode(Ag,Au,Pt) on the Dielectric and Electrical Properties of Hftao Capacitors	物理科学与技术学院					√
1480	Yu, JL; Chen, ZL; Zhang, X; Gao, H	余锦利	The Design and Analysis of Nozzle	机电工程学院					√
1481	Yu, CX; Yan, JL; Tu, YF	余彩霞	Study on CdTe Quantum Dots Electrochemiluminescent Sensor Supported by Carbon Nano-tubes With ITO Basal Electrode	材料与化学化工学部					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1482	Yu, B; Zhu, H	于彪	Water Level Control Embedded Fuzzy-PID and Pole-Placement Strategy	机电工程学院					√
1483	You, S	游善红	Performance improvement of bandwidth-flexible reconfigurable optical add/drop multiplexers with wavelength converters	电子信息学院					√
1484	Yin, JW; Chen, JM; Shang, XM; Tang, L	殷俊伟	System Design of Apparel's Pattern Knowledge Database Oriented towards Intelligent Manufacture	计算机科学与技术学院					√
1485	Yi, CX; Dong, SG; Li, ZG; Song, YL	易传祥	The time-resolved pump-probe system to study the transient thermal nonlinear effect based on 4f coherent imaging system wi	物理科学与技术学院					√
1486	Ye, P; Weng, GR	叶萍	Classification and Recognition of Plant Leaf based on Neural Networks	机电工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1487	Wang, YW; Sun, RJ; Zhang, ZH; Chen, LP; Yao, M	姚穆	Study on the Rheological Properties of PTFE/PVA Blended Solution	纺织与服装工程学院					√
1488	Yin, Y; Cao, Y; Yao, LQ	姚林泉	A NEW MESHLESS METHOD BASED ON 2D-EFG FOR THE ANALYSIS OF PIEZOELECTRIC LAMINATED TIMOSHENKO BEAM	城市轨道交通学院					√
1489	Gou, MX; Yang, XH	杨旭红	Preparation and characterization of Wool Keratin/PVA blended Films	纺织与服装工程学院					√
1490	Meng, GL; Yang, XH; Lin, M	杨旭红	Textile pattern design based on multi-rules L-system	纺织与服装工程学院					√
1491	Yang, CH; Wang, FD	杨春晖	Trajectory Recognition and Navigation Control in the Mobile Robot	机电工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1492	Yan, JF; Qian, LF	严建峰	DYNAMIC REPLENISH CHILDREN PARENT LEACH FOR WIRELESS SENSOR NETWORKS ROUTING	计算机科学与技术学院					√
1493	Yan, JF; Liu, YL	严建峰	Improved LEACH Routing Protocol For Large Scale Wireless Sensor Networks Routing	计算机科学与技术学院					√
1494	Xu, JM; Bai, L	许建梅	Sampling Distribution of the Coefficient of Variation When the Population takes Normal Distribution $N(0, \sigma^2)$	纺织与服装工程学院					√
1495	Xu, JM; Zhou, Y; Bai, L	许建梅	Analysis of the Affecting Factors on the Single-End Tenacity and Elongation Test of Raw Silk	纺织与服装工程学院					√
1496	Xu, Y; Guo, XH; Liu, C	徐勇	Study on wire breakage in WEDM by 3D technology	机电工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1497	Xu, L; Ji, YQ; Shen, WM; Tang, MX	徐莉	Optical design of wide waveband compact imaging spectrometer with fast speed	现代光学工程研究所					√
1498	Xu, F; Han, WL; Liu, XB; Song, YL	徐芳	Investigation on luminescence properties of Er <sup>3+</sup> -Yb <sup>3+</sup> -Tm <sup>3+</sup> co-doped Gd <sub>2</sub> O <sub>3</sub> hollow microspheres	物理科学与技术学院					√
1499	Xu, AQ; Fu, GY; Wang, C; Zhang, H; Liu, S; Wei, HP	徐爱琴	Study on Behavior of Ni-based and Fe-based Hardfacing Alloys in Plant Valves with Laser Cladding	机电工程学院					√
1500	Xing, TL; Xu, X; Chen, GQ	邢铁玲	Grafting of 2-Diethylaminoethyl Methacrylate onto Silk by ATRP	纺织与服装工程学院					√
1501	Xing, TL; Liu, J; Chen, GQ; Sheng, JY; Sun, DQ; Chen, ZL	邢铁玲	Study on Finishing of Cotton Fabric by Sericin and Its Properties	纺织与服装工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1502	Wang, BA; Xie, RJ; Wang, QO; Wang, Y; Huang, YY	谢瑞娟	Effect of Silk Fibroin on the Properties of Calcium Phosphate Cement	纺织与服装工程学院					√
1503	Xie, RJ; Wu, HY; Zhu, MN; Huang, YY	谢瑞娟	Preparation and Characterization of Silk Fibroin Microspheres	纺织与服装工程学院					√
1504	Xie, P; Tang, MX; Wei, XR	谢佩	Three-dimensional shape measurement of specular surfaces by orthogonal composite fringe reflection	信息光学技术研究所					√
1505	Xia, XB; Chen, XR; Wu, JH	夏小斌	Calculation of duty cycle of beam sampling grating mask and analysis on diffraction efficiency uniformity of beam sampling	信息光学技术研究所					√
1506	Wu, TY; Cao, HX; Fang, L	吴廷渊	First principles study of magnetic properties of EuTiO <sub>3</sub> (001) Surfaces with oxygen-deficient	物理科学与技术学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1507	Wu, SH; Shi, SH; Xiao, JY; Fu, GY	吴少华	Study on Characteristics of Inner Ring Laser Powder Feed Molten Pool of Thin Workpiece	机电工程学院					√
1508	Wu, J; Cui, ZM; Zhao, PP; Chen, JM	吴健	Research on Vehicle Tracking Algorithm Using Contourlet Transform	计算机科学与技术学院					√
1509	Wu, H; Lu, JD	吴桦/陆建德	Research on Routing Optimization in Nested NEMO	计算机科学与技术学院					√
1510	Wu, HW	吴红卫	On Spectral Aliasing of the Fan-chirp Transform	电子信息学院					√
1511	Wu, F; Wang, MD; Zhong, KM	吴凡	Symmetric Beauty: Double-Position Numerical Control Press Based on Lever-Toggle Force Amplifying Mechanism Driven by Linea	机电工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1512	Zhao, GD; Zhang, YL; Wang, RX; Zhao, SS; Peng, R; Su, BJ; Li, BH; Chen, YH; Shen, WD; Wei, ZG	卫正国	Expression Profiles of Glutathione S-transferase Genes in Bombyx mori Exposed to NaF	医学部基础医学与生物科学学院					√
1513	Wei, XX; Xu, F; Nie, YF; Yu, JJ	韦晓孝	Design and Improvement of Long-focal-length Space optical system	现代光学工程研究所					√
1514	Wang, ZQ	王志强	Multi-train Movement Simulation Research for Urban Rail Transit under Sudden Failure	城市轨道交通学院					√
1515	Wang, YJ; Zhang, YQ	王元净	Three-layered sericins around the silk fibroin fiber from Bombyx mori cocoon and their amino acid composition	纺织与服装工程学院					√
1516	Wang, YK; Shi, SH; Fu, CY; Li, CS	王永康	Research on the Key Process Parameters in Direct Laser Deposition Using Coaxial Inside-Beam Wire Feeding	机电工程学院					√



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1517	Gu, JJ; Wang, Y	王莹	Dual-band Microstrip Antenna Array with EBG Structures	电子信息学院					√
1518	Wang, XR; Fan, PK; Zhang, Y	王祥荣	Application Performances of Gemini Surfactant as Silk Degumming Auxiliaries	纺织与服装工程学院					√
1519	Wang, XR; Wang, JW; Zhang, Y	王祥荣	Dyeing Behavior of Chrysophanol on Polyester Fiber	纺织与服装工程学院					√
1520	Zhang, Y; Feng, YN; Wang, XR	王祥荣	Study on Synthesis and Surface Activities of Silk Peptide-based Surfactants	纺织与服装工程学院					√
1521	Jing, K; Zhang, Y; Wang, XR	王祥荣	Study on the Structure and Properties of Natural Color Silk Treated by Alkali	纺织与服装工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1522	Wang, SY; Feng, ZH; Lv, F	王斯勇	Effect of Easing Device on an Air-jet Loom of Double Back Rest System	机电工程学院					√
1523	Wang, MD; Zhong, KM; Chen, Z	王明娣	The NC Mechanism of Reciprocating Rectilinear Movement at High Frequency Based on Two Symmetrical Cranks	机电工程学院					√
1524	Wang, LL; Lu, JD	王玲玲/陆建德	IPTV Quality Monitoring System Based on Hierarchical Feedback of RTCP	计算机科学与技术学院					√
1525	Wang, J; Cui, ZL; Zhong, KM	王金娥	Pneumatic Press Based on Toggle-Lever Force Amplifier	机电工程学院					√
1526	Wang, J; Shao, WW; Zhu, F	王剑	Biological Terms Boundary Identification by Maximum Entropy Model	计算机科学与技术学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1527	Liu, ZW; Huang, HY; Yang, YX; Wang, JN	王建南	Construction and Analysis of Morphological Characteristics of a Novel Fabric-Based Silk Fibroin Vascular Prosthesis	纺织与服装工程学院					√
1528	Wang, JN; Liu, ZW; Huang, HY	王建南	Study on the Enzyme Solubility and Thermal Stability of Irradiated Silk Fibroin	纺织与服装工程学院					√
1529	Wang, JN; Yi, HG	王建南	Expression of EGFP-spider dragline recombination gene in BmN cells using piggyBac transposon-derived vector	纺织与服装工程学院					√
1530	Yao, WW; Liu, ZW; Yi, HG; Wang, JN	王建南	Structure and mechanical property of silk fiber under gamma radiation	纺织与服装工程学院					√
1531	Wang, H; Yuan, X	王浩	Linewidth narrowing and wavelength stabilization of high-power laser diode array by use of volume Bragg grating	现代光学工程研究所					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1532	Wang, HL; Gao, Q	王海林	Study on long span transmission tower's typical malfunctions	机电工程学院					√
1533	Wang, GF	王耿芳	A Test System of Flow Characteristic Based Upon PLC for Control Valve	机电工程学院					√
1534	Wang, CR; Zhou, ZF; Li, YJ; Tian, RR; Dai, XC	王春蓉	Preparation, characterization, and Surface-Enhanced Raman Spectroscopy activity of Spherical alpha-Fe(2)O(3)/Ag core/shell	材料与化学化工学部					√
1535	Wang, CY; Dong, Q; Shen, XX	王传洋	Research on Warpage of Polystyrene in Selective Laser Sintering	机电工程学院					√
1536	Wang, C; Shi, SH; Xu, AQ; Han, XL; Li, HY; Sun, HS	王晨	Study on the Effects of Process Parameters on Weld Joint using Coaxial Inside-Beam Wire Feeding	机电工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1537	Wang, YM; Zhou, LL; Wang, RH	汪一鸣	A Novel Frequency Sense Solution for Cognitive Radio Based on Tracing Localization	电子信息学院					√
1538	Wan, DD; Guo, XH; Wang, CH	万东东	Research on Wear Property of Tool Flank by dry cutting of Austempering Ductile Iron	机电工程学院					√
1539	Tu, CJ; Guo, XH; Wang, W; Wang, CH	屠春娟	Comparison Research on the Machinability of Hardened Steel when Dry Turning with Ceramic and CBN Cutting Tools	机电工程学院					√
1540	Tian, RR; Zhou, ZF; Wang, SM; Dai, XC; Wang, CR; Li, YJ	田冉冉	Preparation of nano-Al <sub>2</sub> O <sub>3</sub> -coated ZrO <sub>2</sub> modified by silane coupling agent	材料与化学化工学部					√
1541	Sun, ZL; Bai, L	孙自玲	Observation of Capillaries after Implanting Porous Silk Fibroin Films in Rats	医学部基础医学与生物科学学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1542	Sun, YC; Cheng, ZH	孙玉钗	Mathematical Modeling of Heat Transfer through clothing System	纺织与服装工程学院					√
1543	Sun, YC; Cheng, ZH	孙玉钗	Heat Buffering Property of Phase Change Materials in Textiles	纺织与服装工程学院					√
1544	Sun, YC; Cheng, ZH	孙玉钗	Effect of Fabric Construction on Warmth-retention Properties in Thermal Underwear	纺织与服装工程学院					√
1545	Sun, YC; Cheng, ZH	孙玉钗	Fabric Design Principles Based on Transient Cool Feeling	纺织与服装工程学院					√
1546	Fang, P; Sun, Y; Rui, YN	孙涌	Research and Implementation of Color Schemes in Color Digital Jacquard CAD	计算机科学与技术学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1547	Sun, LN; Li, MH; Chen, T	孙立宁	Guard Robot Alarm System Design Based on GPRS	机电学院, 机器人与微系 统研究中心					√
1548	Sun, L; Feng, ZH; Wang, SY	孙浪	Nonlinear Dynamic Analysis of Back-Rest System of Type WG-2000 Air-jet Loom	机电工程学院					√
1549	Sun, J; Wang, KT; Wang, JJ; Qin, CX; Dai, LX	孙君	Pre-oxidation nanofibers from acrylonitrile-acrylamide copolymers synthesized by solvent-water polymerization	材料与化学化工学部					√
1550	Sun, HS; Shi, SH; Fu, GY; Zhang, J; Wang, C; Li, HY	孙厚顺	Defocus Distance on Layer Quality in Insider-laser Coaxial Powder feeding Laser Cladding	机电工程学院					√
1551	Sun, CF; Shi, SH; Fu, GY; Li, C	孙承峰	The Software Development of Double-beam Centroid Distance Measurement System in Laser Cladding Forming Process	机电工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1552	Chen, SX; Sui, JH; Mo, JY; Liu, LF	睦建华	Research for fabric regional expansion arranged by tight and loose weaves	纺织与服装工程学院					√
1553	Sui, JH; Ge, YH; Zhou, TT; Hu, Q	睦建华	Research on window patterns' layouts and its expanded application in exploitation of Textile	纺织与服装工程学院					√
1554	Sui, JH; Wen, XL	睦建华	Study on the Surface Color Mixing Effect of Fabric with Different Colors of Warp and Weft	纺织与服装工程学院					√
1555	Sui, JH; Ding, L; Song, CP	睦建华	The Discussion of the Yarn Cross-Section Shape of Woven Fabrics	纺织与服装工程学院					√
1556	Si, GJ; Zhong, KM; Jia, JP	司广璐	Two-Point Floating Clamping Device Based on Fixed Cylinder with Double-Piston and Toggle-Lever Force Amplifier	机电工程学院					√



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1557	Shi, JP; Wang, X; Liu, XY; Zhu, JN	施建平	Analysis on the Application of Traditional Shoulder Adornment Arts in Fashion Design	纺织与服装工程学院					√
1558	Shi, JP; Zhu, JN; Liu, XY; Wang, X	施建平	Study on the Sensory of Stripe-pattern Knitted Garment	纺织与服装工程学院					√
1559	Sheng, XM; Liu, L; Xu, YQ	盛小明	Automatic Placing and Removing Manipulator of the Workpiece on Stretcher Based on Electric-pneumatic Control and PLC Contr	School of Mechanical and Electronic Engineering 机电 学院					√
1560	Sheng, XM	盛小明	Digital Control Hydraulic Variable Pump Based on Mechatronic-hydraulic-air Integration Driven by Compressed Air	机电工程学院					√
1561	Shen, YX; Wu, P; Fan, ZH; Zhang, F; Lu, ZF; Dong, QR; Zhang, HX	沈忆新	Growth of Olfactory Ensheathing Cells on Silk Fibroin Nanofibers	附属第二医院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1562	Pan, ZH; Gong, CL; Zheng, XJ; Guo, R; Shen, WD	沈卫德	Application of Pebrine Detection by PCR Infected Bombyx mori Eggs	医学部基础医学与生物科学学院					√
1563	Wang, YH; Li, B; Wang, D; Zhao, HQ; Wei, ZG; Shen, WD	沈卫德	Cloning and Transcriptional Expression of CYP6AE22-A Member of Cytochrome P450 Family from Bombyx mandarina	医学部基础医学与生物科学学院					√
1564	Zha, HX; Yu, YF; Wang, YY; Sun, SS; Wei, ZG; Li, B; Chen, YH; Xu, YX; Shen, WD	沈卫德	Transcriptional Expression of Serpin-6 Gene in Bombyx mori Larval after Infection of Bacteria at Different Developmental S	医学部基础医学与生物科学学院					√
1565	Shen, LL; Shi, SH; Fu, GY; Liu, L	沈玲琳	Impact of Ni-2 Laser Cladding Coating on the Repeated Impact of the Dynamic Response	机电工程学院					√
1566	Shen, GX; Yang, Q; You, SH; Shao, WD	沈纲祥	Maximizing Time-Dependent Spectrum Sharing between Neighbouring Channels in CO-OFDM Optical Networks	电子信息学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1567	Shen, GX; Yang, Q	沈纳祥	From Coarse Grid to Mini-Grid to Gridless: How Much can Gridless Help Contentionless?	电子信息学院					√
1568	Shang, XM; Zhou, QH; Wang, XW	尚笑梅	The Analysis of Influence of 3D Modeling Quality on Body Measurement Data	纺织与服装工程学院					√
1569	Shang, XM; Chen, J; Wang, ZY	尚笑梅	Stability and Correlation analysis of data obtained by contact and non-contact measuring body	纺织与服装工程学院					√
1570	Shang, XM	尚笑梅	Study on Feasibility of Method of Shirt Armhole Configuration Based on Sizes	纺织与服装工程学院					√
1571	Ru, CH; Li, WD; Pan, MQ	汝长海	A Linear Mapping Hysteresis Model Based on Theory of Microscopic Polarization	机电工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1572	Qin, LL; Qian, L; Yu, JC	秦琳玲	Design and Fabrication of the Progressive Addition Lenses	现代光学工程研究所					√
1573	Qian, ZL; Chen, Y	钱志良	Research on Tool Post Angle of Standard Hob Cutting Modified Gear	机电工程学院					√
1574	Qi, N; Zhao, L	祁宁	The Mechanical Properties of Jute Fiber Mats Reinforced Vinyl Ester Resin Composites	纺织与服装工程学院					√
1575	Qi, N; Chen, QG; Jiang, YX	祁宁	General Design of a Kind of Electronic Testing System for Raw Silk	纺织与服装工程学院					√
1576	Yan, M; Song, XL; Qi, N	祁宁	The Application and Prospects of Two-Dimensional Code in Clothing Field	纺织与服装工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1577	Liu, LG; Pan, ZJ	潘志娟	Hydrophilic modification of electrospun polysulfone fiber mat	纺织与服装工程学院					√
1578	Chen, YH; Yao, XY; Pan, ZJ; Gu, Q	潘志娟	Preparation and Isothermal Crystallization Behavior of Poly(lactic acid)/Graphene Nanocomposites	纺织与服装工程学院					√
1579	Liu, Y; Li, J; Pan, ZJ	潘志娟	The dispersion of CNT and the conductive property of PA6/MWNTs nanofiber filaments by electrospinning	纺织与服装工程学院					√
1580	He, B; Pan, ZJ	潘志娟	The Optimised Technological Parameters for electrospun PMIA Nano-scale Fibers	纺织与服装工程学院					√
1581	Zhang, M; Yi, TT; Zhang, YM; Zhang, L; Wu, W; Zhang, AL; Pan, ZJ	潘志娟	Ornithoctonus huwenna spider silk protein attenuating diameter and enhancing strength of the electrospun PLLA fiber	纺织与服装工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1582	Liu, Y; Li, J; Pan, ZJ	潘志娟	Effect of Wet Post-Drawn on Structures and Properties of PA6/MWNTs Nanofiber Filaments	纺织与服装工程学院					√
1583	Zhang, M; Zhang, YM; Wu, W; Zhang, AL; Pan, ZJ	潘志娟	Preparation and characterization of spidroin and PLLA blended nanofiber mats	纺织与服装工程学院					√
1584	Pan, MQ; Di, SC; Chen, T; Chen, LG; Wang, ZH	潘明强	Research on the Electrolyte Service Life of Treating AZ91D By Micro Arc Oxidation	机电工程学院					√
1585	Pan, MQ	潘明强	Optimization of Processing Parameters for Micro Arc Oxidation Based on Orthogonal Design and Support Vector Machine Regres	机电工程学院					√
1586	Ni, JF; Tang, KZ	倪俊芳	Simulation and Optimization of Job Shop Scheduling for Dry Transformers Based on eM-Plant	机电工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1587	Ni, JF	倪俊芳	Research on Manufacture Processes of Resin Dry Transformers Based on Object-oriented Petri Net	机电工程学院					√
1588	Meng, K; Wang, XH; Chen, QG	孟凯	Computer Aided Design of Coat-Hanger Die in Polymer Film Processing	纺织与服装工程学院					√
1589	Xu, YQ; Meng, K; Chen, QG	孟凯	Device for Decreasing Silk Tension in Automatic Silk Reeling Process	纺织与服装工程学院					√
1590	Xiao, KA; Li, J; Chen, QQ; Meng, K	孟凯	Shape Analysis of the Raw Silk Defects	纺织与服装工程学院					√
1591	Li, FC; Yang, CS; Meng, K; Chen, QG	孟凯	The Research on Electronic Measurement of Steam with High Temperature and High Humidity in the Steaming Process	纺织与服装工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1592	Luo, J; Chen, HY; Lai, Y; Xu, P; Gao, L	罗杰	Anomalous Transmission Properties of epsilon-near-zero Metamaterials	物理科学与技术学院					√
1593	Lv, LL; Ni, JF	吕丽丽	Development for Post-processing System of 5-axis CNC Machines	机电工程学院					√
1594	Lv, G	吕岗	Acoustical Analysis of Chinese Vowels Produced by Alaryngeal Speaker	电子信息学院					√
1595	Lu, XW; Wang, MX; Zhang, M; Wong, M	陆晓伟	Negative Drain Pulse Stress Induced Two-stage Degradation of P-Channel Poly-Si Thin-Film Transistors	电子信息学院					√
1596	Lu, XW; Wang, MX; Wong, M	陆晓伟	Positive Bias Temperature Stress Induced Degradation in P-Channel Poly-Si Thin-Film Transistors	电子信息学院					√



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1597	Liu, XH; Li, YF; Xu, JA; Zhou, J; Lu, XP	陆小平	The Fluorescent Pigment of Mulberry Transferred in the Body of Silkworm, Bombyx mori	金螳螂建筑与城市环境学院					√
1598	Su, JN; Lu, ZH; Yu, XP; Hu, CH	鲁征浩	A Novel Low Complexity Soft-decision Demapper for QPSK 8PSK Demodulation of DVB-S2 systems	电子信息学院					√
1599	Lu, ZH; Yu, XP; Lim, WM; Liu, Y; Yeo, KS	鲁征浩	A BiCMOS Implementation of Noise Canceling Low Noise Amplifier for Wideband Applications	电子信息学院					√
1600	Mao, L; Lu, SZ; Zhang, CC; Wu, XL	卢神州	Study on Antheraea Pernyi Silk Fibroin Microspheres	纺织与服装工程学院					√
1601	Lu, SZ; Wu, XL; Luo, MQ	卢神州	Silk Fibroin Sol-Gel Transitions in Different Solutions	纺织与服装工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1602	Lu, HQ; Fu, GY; Shi, SH; Li, L	卢华强	Improved Development on Electrode formula of D608	机电工程学院					√
1603	Liu, B; Qian, LH; Zhou, GD; Zhu, QM	柳斌/钱龙华	Exploiting Dependency Information for Feature-Based Protein-Protein Interaction Extraction	计算机科学与技术学院					√
1604	Liu, XD; He, JG; Fu, GY; Li, CS	刘晓东	MCU-Based Driven Design for the Electromagnetic Valve of the Repeated Impact Testing Machine	机电工程学院					√
1605	Liu, XB; Han, WL; Xu, F; Song, YL	刘小波	Investigation on up-conversion luminescence properties of novel transparent Ho <sup>3+</sup> -Tm <sup>3+</sup> -Yb <sup>3+</sup> co-doped oxyfluoride glass cera	物理科学与技术学院					√
1606	Liu, S; Shi, SH; Fu, GY; Wei, HP	刘双	Laser cladding of Ni-based hardfacing alloy replacing Stellite06	机电工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1607	Liu, Q; Wu, JH; Sun, P; Chen, MH	刘全	Design and fabrication of sub-wavelength metal polarization gratings used in polarization imaging	信息光学技术研究所					√
1608	Liu, KQ; Rui, YL; Chen, GQ	刘开强	Dyeing of Silk/PLA Mixture with Reactive Dyes	纺织与服装工程学院					√
1609	Liu, JZ; Yu, XH; Wang, SH; Sun, MC	刘吉柱	Study on Permanent Magnet Demagnetization Characteristics in Permanent Magnet Synchronous Machines	机电工程学院					√
1610	Lin, H; Feng, ZH; Lan, XJ	林红	Vibration Suppression of Yarns via Sliding-mode Control	电子信息学院					√
1611	Li, MH; Sun, LN; Pan, MQ	厉茂海	Omnidirectional Vision Based Mobile Robot Hierarchical SLAM	机电学院, 机器人与微系统研究中心					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1612	Li, MH; Sun, LN	厉茂海	Monocular Vision Based Mobile Robot 3D Map Building	机电学院, 机器人与微系 统研究中心					√
1613	Li, ZG; Yi, CX; Dong, SG; Song, YL	李中国	Investigation on the third-order optical nonlinearity of CdS using 4f coherent imaging technique with phase object	物理科学与技术学院					√
1614	Li, ZY; Weng, GR	李知瑶	Segmentation of cDNA Microarray Image using Fuzzy c-mean Algorithm and Mathematical Morphology	机电工程学院					√
1615	Li, YZ; Zhang, LJ; Wang, ZO; Chen, Z; Li, YQ; Lu, ZH; Mao, LF	李有忠 (研究 生)	Impact of stress on band-to-band tunneling current in SOI MOSFET based on first-principles calculation	城市轨道交通学院					√
1616	Li, XJ; Wang, CH	李信江	Numerical investigation of steam quality sensor based on wavelength modulated surface plasmon resonance	现代光学工程研究所					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1617	Li, WD; Li, J; Sun, LN	李伟达	Calibration Methods of Planar Parallel Robot	机电工程学院					√
1618	Li, R; Gao, Q	李然	Dynamic Response of Conductor Breakage for Oxytropis Transmission Tower-Line System	机电学院, 机器人与微系统研究中心					√
1619	Xiong, SY; Xu, YM; Jiao, YH; Wang, L; Li, MZ	李明忠	Effects of Gamma Irradiation on The Structure and Mechanical Properties of Wild Silkworms and Bombyx Mori Silk Fibroin Fil	纺织与服装工程学院					√
1620	Xu, YM; Wang, YY; Jiao, YH; Zhang, C; Li, MZ	李明忠	Enzymatic Degradation Properties of Silk Fibroin Film	纺织与服装工程学院					√
1621	Wang, L; Xia, ZR; Lv, LL; Tang, Q; Li, MZ	李明忠	Preparation of Silk Fibroin Microspheres	纺织与服装工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1622	Zhang, QA; Cheng, YD; Liu, Y; Yan, SQ; Li, MZ	李明忠	Study on Silk Fibroin Gelation: Effect of Polyalcohol	纺织与服装工程学院					√
1623	Wang, YY; Cheng, YD; Liu, Y; Zhao, HJ; Li, MZ	李明忠	The Effect of Ultrasonication on the Gelation Velocity and Structure of Silk Fibroin	纺织与服装工程学院					√
1624	Li, L; Fu, GY; Zhu, N; Lu, HQ	李龙	Transient Dynamic Analysis of Machine Ram	机电工程学院					√
1625	Li, J; Weng, GR	李靖	PCA for Leukemia Classification	机电工程学院					√
1626	Li, D; Zhou, W; Li, Y	李丹	Design of High Accuracy Two-axis Sun-tracking System Based on Optical Fiber	现代光学工程研究所					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1627	Li, CS; Shi, SH; Sun, CF; Wang, YK; Liu, XD	李春生	Modeling and Analysis For Transmission and Conversion of Hollow Circular Laser	机电工程学院					√
1628	Li, CL; Fu, GY; Guo, KB	李春玲	Study on forecast of forming temperature of ABS resin during fused deposition manufacturing by fuzzy comprehensive evaluat	机电工程学院					√
1629	Li, B; Wang, YH; Wang, JM; Shen, WD	李兵	Cloning and Expression Analysis of Acetylcholinesterase Gene (Bm-ace1, Bm-ace2) From domesticated silkworm, Bombyx mori	医学部基础医学与生物科 学学院					√
1630	Li, B; Wang, YH; Wang, JM; Shen, WD	李兵	Full Length cDNA Cloning and Expression characteristics of ace Gene from Wild Silkworm, Bombyx mandarina	医学部基础医学与生物科 学学院					√
1631	Lan, XJ; Feng, ZH; Zhu, XD; Lin, H	兰向军	Nonlinear Dynamics of a Parametrically Excited Laminated Beam: Narrow-Band Random Excitation	机电工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1632	Lan, XJ; Feng, ZH; Lin, H; Zhu, XD	兰向军	Nonlinear Dynamics of a Parametrically Excited Laminated Beam: Deterministic Excitation	机电工程学院					√
1633	Ju, ZF; Zhou, MC; Zhu, F	居振飞/朱 斐	Identifying Biological Terms from Text by Support Vector Machine	计算机科学与技术学院					√
1634	Jiang, YZ; Wang, YH	蒋银珍	Nonlinear Regression for Analog Data Based on BP Neural Network	计算机科学与技术学院					√
1635	Jiang, XF; Liu, GL	蒋孝锋	How does the Saturation Influence on the Cognition of Clothing Color? A Behavioural Study	纺织与服装工程学院					√
1636	Ji, YQ; Xue, RD; Xu, L; Shi, RB; He, HC; Shen, WM	季轶群	New Design Method Based on Sagittal Flat-field Equipment of Offner Type Imaging Spectrometer	现代光学工程研究所					√



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1637	Huang, H; Chen, XP	黄鹤	Robust H-infinity Filter Design of Delayed Neural Networks	电子信息学院					√
1638	Hu, AJ; Zuo, BQ; Zhang, F; Lan, Q; Zhang, HX	胡艾君	In Vitro Evaluation of the Growth and Migration of Schwann Cells on Electrospun Silk Fibroin nanofibers	附属第二医院					√
1639	Hong, XM; Guo, PJ; Ren, JF	洪小苗	Two Computer-generated Holograms for Testing Convex Aspheric Surface	现代光学工程研究所					√
1640	He, ZY; Luo, LH	何志勇	The Energy Distribution of Tire-Road Noise and Noisy Speech Based on Wavelet Packet	机电工程学院					√
1641	He, JJ; Wu, MZ; Wang, YY; Yu, YM; Wu, XM; Zhuge, LJ	何晶晶	Electrical, Optical, and Etching Characteristics of ZnO:Al Films Prepared by RF Magnetron	物理科学与技术学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1642	He, JH	何吉欢	A Generalized Variational Principle of Linear Elastic Materials with Voids	纺织与服装工程学院					√
1643	He, JH	何吉欢	A Note on Variational Theory for Piezoelectricity with Voids	纺织与服装工程学院					√
1644	Xu, L; He, JH; Wang, L; Wang, L	何吉欢	Drug-loaded nano materials by electrospinning	纺织与服装工程学院					√
1645	Han, Q; Cao, B; Zhou, LP; Zhong, HJ; Zeng, XH	韩琴	Synthesis of leaf-shaped alpha-Fe(2)O(3) nanoflakes	物理科学与技术学院					√
1646	Guo, N; Li, YD	国娜	Effects of Cd and Cd-Cu doping on the microstructure and electrical properties of NiMnCoO NTC ceramics	材料与化学化工学部					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1647	Fei, HY; Guo, HP; Liu, XG; Wang, Y	郭辉萍	A Novel Compact EBG Structure for Mutual Coupling Reduction in a Patch Array	电子信息学院					√
1648	Guan, JP; Chen, GQ	关晋平	Formaldehyde-Free Flame Retardancy Finishing of Silk Fabric with an Organophosphorus Oligomer	纺织与服装工程学院					√
1649	Xu, TH; Gu, P; Sun, H	顾平	Principal Component Analysis of Processing Properties Of Light Wool Fabrics	纺织与服装工程学院					√
1650	Gu, J; Feng, ZH; Ma, XD; Ni, JF	顾军	Proportional-Integral-Plus Control of Robotic Excavator Arm Utilising State-Dependent Parameter Model	机电工程学院					√
1651	Ge, LR; Shui, M; Jin, X; Li, ZG; Song, YL	葛丽蓉	Investigation on nonlinear dynamics of ZnO using time-resolved pump-probe technique with phase object	物理科学与技术学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1652	Gao, Q; Shi, YH	高强	Research on the Mechanism of Discharge of Transmission Line in Wind-Sand-Electric Field	机电学院, 机器人与微系统研究中心					√
1653	Gao, H; Chen, ZL; Zhang, X	高辉	Three Dimensional Parametric Design Of The Die Channel For Plastic Extrusion Based On Solid Works	机电工程学院					√
1654	Fu, GY; Shi, SH	傅戈雁	Mechanism Research of Low-stress Threshold of Plastic Accumulation under Super-low Repeated Impact Stress	机电工程学院					√
1655	Liang, TT; Yin, XF; Fu, JF	付菊芬	Study on the Compression Property of Three-dimensional Non-woven Liner Material	纺织与服装工程学院					√
1656	Yin, XF; Liang, TT; Fu, JF	付菊芬	Study on the Molding Mechanism of Three-dimensional Non-woven Bra Cup	纺织与服装工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1657	Feng, Z; Guo, JZ; Li, YD; Huang, YL	冯志强	Mineralization of a bioactive Si-Ca-P system wet gel in aqueous K <sub>2</sub> HPO <sub>4</sub> solution	材料与化学化工学部					√
1658	Feng, C; Liu, BD; Liu, H; Bai, L	冯岑	Modeling and Analyzing of Regional Fluctuation of Cocoon Silk based on BP Neural Network	纺织与服装工程学院					√
1659	Feng, C; Nie, B; Liu, BD; Liu, H; Bai, L	冯岑	Time Series Modeling and Analysis on the Silk Crape Satin Product	纺织与服装工程学院					√
1660	Fei, WC; Zheng, YG; Li, W; Lu, XX	费万春	Analysis on Photoelectric Method of Measuring the Fineness of Raw Silk	纺织与服装工程学院					√
1661	Fang, CH; Tang, MX; Wu, JH	房春环	Design and Manufacture of transmission volume phase holographic grating used in VIS/NIR wave band	信息光学技术研究所					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1662	Fan, ZH; Xie, ZG; Zu, BQ; Zhang, P; Li, LB; Shen, YX; Zhang, HX	范志海	The biocompatibility of olfactory ensheathing cells on the silk fibroin scaffolds	附属第二医院					√
1663	Du, J; Di, JW	杜建	Electrodeposition of blue gold thin film onto indium tin oxide coated glass	材料与化学化工学部					√
1664	Dong, F; He, WY; Gu, J	董峰	Research of Virtual Machining Technology of Laser Processing Robot with Multi-degree of Freedom	机电工程学院					√
1665	Ding, ZJ; Ni, JF; Lu, LL; Xu, XW	丁祖军	Virtual System of NC Milling Based on 3ds Max and Open GL Modeling	机电工程学院					√
1666	Dai, XC; Zhou, ZF; Wang, SM; Tian, RR; Wang, CR; Li, YJ	戴小春	Phase evolution and formation mechanism in acicular mullite prepared from kaolinite via wet chemistry method	材料与化学化工学部					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1667	Lu, H; Chen, Y; Dai, HQ	戴宏钦	Construction of Knowledge Base for Clothing Sensory Design	纺织与服装工程学院					√
1668	Li, YN; Lu, AM; Dai, XQ; Chen, JA; Zhao, XW	戴宏钦	Effect of Garment Pressure on Lower Limb Muscle Activity during Running	纺织与服装工程学院					√
1669	Huang, YN; Zhao, XW; Dai, XQ; Li, YN	戴宏钦	Effects of Girdle Pressure on Skin Blood Flow	纺织与服装工程学院					√
1670	Dai, HQ	戴宏钦	The research on intelligent clothing recommendation system based on ontology	纺织与服装工程学院					√
1671	Cheng, K; Ni, JF; Lv, LL; Ding, ZJ; Xu, XW	程坤	Research on Automatic Programming System of High Speed Wire Cutting Machine	机电工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1672	Chen, ZG; Chen, QG	陈之戈	Relationship between Clothing Pressure and Fabric Tension	纺织与服装工程学院					√
1673	Chen, ZG; Chen, QG	陈之戈	The Digital Method of Clothing Extension Measurement	纺织与服装工程学院					√
1674	Chen, ZL; Si, GJ; Wang, CY; Wu, DL	陈再良	Parametric Design of Foamed Sheet Die	机电工程学院					√
1675	Chen, ZL; Yan, JZ	陈再良	Study of Surface Temperature Distribution in Plastic Sheet Spraying	机电工程学院					√
1676	Chen, ZL; Xie, SX; Wu, DM	陈再良	Order Picking Path Optimization Based on Genetic Algorithm	机电工程学院					√



序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1677	Chen, ZL; Wang, ST; Wu, DM; Wang, JN	陈再良	The Modeling and Simulation of Sheet Metal Flexible Manufacturing System Based on eM-Plant	机电工程学院					√
1678	Chen, ZL; Huang, TQ	陈再良	Mathematical Model of Bubble Dissolution Process in Polymer Melt	机电工程学院					√
1679	Chen, L; Zhang, DS; Lin, H; Chen, YY	陈宇岳	A Study of Antimicrobial Property of Oxidized Cotton Fabric Finished with Amino-terminated Hyperbranched Polymer	纺织与服装工程学院					√
1680	Zhang, P; Lin, H; Chen, Y	陈宇岳	Anti-ultraviolet and anti-bacterial finish of bamboo pulp fabric treated by HBP-NH(2)	纺织与服装工程学院					√
1681	Wu, XL; Chen, YY; Han, HT	陈宇岳	Synthesis Of The Hyperbranched Polymers-RSD Compound and Its Application In Dyeability Modification Of Cotton	纺织与服装工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1682	Miao, HC; Lin, H; Chen, YY	陈宇岳	The Physical Performance and Wearability of the Silk Fabric treated with Silver Nanoparticle Synthesized by the Extract fr	纺织与服装工程学院					√
1683	Zhang, LL; Chen, Y; Liu, XY	陈雁	Effects of Clothing Structural Factors on Electromagnetic Radiation Protection	纺织与服装工程学院					√
1684	Hu, XQ; Chen, Y	陈雁	Research on the Influence of Fabric Properties on Men's Suits Shape	纺织与服装工程学院					√
1685	Liu, XY; Chen, Y; Zhang, LL	陈雁	Research on the Marketing of Fashion Luxuries in China	纺织与服装工程学院					√
1686	Chen, YM; She, SX; Zheng, LN; Hu, B; Chen, WQ; Xu, B; Chen, Z; Zhou, FY; Li, YH	陈砚美	Heteronuclear M(II)-Ln(III) (M = Co, Mn; Ln = La, Pr, Sm, Gd, Dy and Er) coordination polymers: Synthesis, structures and	材料与化学化工学部					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1687	Chen, XH; Shen, WM	陈新华	Spot image based aberration retrieval method using parametric model of Point spread function	现代光学工程研究所					√
1688	Chen, W; Wang, MX; Zhou, Y; Wong, M	陈威	Degradation of Static Behaviour of Poly-Si CMOS Inverters under High Frequency Operation	电子信息学院					√
1689	Wu, LL; Chen, T	陈廷	Primary Industrial Verification of the Polymer Air Drawing Model for the Melt Blowing Nonwoven Process	纺织与服装工程学院					√
1690	Chen, T; Chen, LG; Pan, MQ; Sun, LN	陈涛	Application of a Novel Capacitive Sensor in Precise Positioning Systems	机电工程学院					√
1691	Chen, T; Chen, LG; Pan, MQ; Sun, LN	陈涛	Design of a Topology Nano-positioning Stage	机电工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1692	Chen, T; Chen, LG; Pan, MQ; Sun, LN	陈涛	Study on MEMS Microgripper Integrated Vacuum Tool	机电工程学院					√
1693	Liu, X; Wei, WZ; Chen, QG	陈庆官	Development of electronic real-time inspecting system for raw silk based on FPGA	纺织与服装工程学院					√
1694	Zhang, X; Xu, YQ; Meng, K; Chen, QG	陈庆官	Dynamic Detection and Analysis of Raw Silk's Flatness	纺织与服装工程学院					√
1695	Chen, MH; Liu, Q; Wu, JH	陈明辉	A method of fabricating blazed grating by homogenous grating mask	信息光学技术研究所					√
1696	Chen, L	陈良	On-line Monitoring of Run-to-Run Control Performance in a Discrete Microelectronics Manufacturing	机电工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1697	Zhu, XQ; Wang, HW	陈红	Sulfonation Surface Treatment of Plasma Alkali Secondary Lithium Battery Separator	材料与化学化工学部					√
1698	Xu, X; Xing, TL; Chen, GQ	陈国强	Surface Grafting Modification of Silk Fibroin via ARGET ATRP Method	纺织与服装工程学院					√
1699	Wei, B; Chen, QY; Tang, RC; Chen, GQ	陈国强	Dyeing Properties of Lac Dyes for Wool, Silk and Nylon	纺织与服装工程学院					√
1700	Shen, FL; Chen, GQ; Ding, JZ; Dai, JY	陈国强	Effect of Heat-setting Temperature on the Structure and Performance of Ultra-fine Denier PET Full Drawing Yarn	纺织与服装工程学院					√
1701	Shen, FL; Chen, GQ; Ding, JZ; Dai, JY; Yu, XF	陈国强	Study on the structure and property of ultra-fine denier PET full drawing yarn: effect of draw ratio and take-up velocity	纺织与服装工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1702	Chen, GQ; Xing, TL; Zhou, QQ	陈国强	Treatment of Silk Fabric Using Doscorea Cirrhosa Extract	纺织与服装工程学院					√
1703	Liu, YK; Chen, C	陈超	Application of grey situation decisionin selection of shirt fabrics	纺织与服装工程学院					√
1704	Chen, C; Liu, YK	陈超	Prediction and control of Surface Texture of Single Direction Crepe	纺织与服装工程学院					√
1705	Cao, XQ; Guan, JP; Qin, X; Li, CW; Gu, HW; Chen, GQ	曹雪琴	A Novel Non-azobenzene Based Metal Complex Dye for Silk Fabric	材料与化学化工学部					√
1706	Cao, B; Zhang, GJ; Han, Q; Wang, CH; Wang, JF; Xu, K	曹冰	High polaried transmission effects for double-layer metallic grating films on GaN substrate	现代光学工程研究所					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1707	Cai, ZJ; Wu, JH	蔡志坚	An Automatic Peak Detection Algorithm for Raman Spectroscopy Based on Wavelet Transform	信息光学技术研究所					√
1708	Cai, YJ	蔡阳健	Generation of various partially coherent beams and their propagation properties in turbulent atmosphere: A review	物理科学与技术学院					√
1709	Bai, YZ; Si, GJ; Li, X; Zhong, KM	白胤卓	Green Manufacturing: a Pumpless Mechanical-Hydraulic Clamping Device Based on Wormgear and Crank-Slider Mechanism	机电工程学院					√
1710	Jin, HY; Yin, H; An, Y	安艳	The application of radiation technology in the field of medical biomaterials	医学部公共卫生学院					√
1711	Sun, XP; Liu, WJ	Xueping SUN	Dual-pump Gradient System Based on Chromatograph	机电工程学院					√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCIS
1712	Wei, XX; Xu, F; Yu, JJ	韦晓孝	Design of Apochromatic Telescopic Optical System based on PWC method	现代光学工程研究所					√
1713	Chen, YH; Zhou, JK; Chen, XH; Ji, YQ; Shen, WM	陈宇恒	Measurement and study on signal-to-noise ratio of a spaceborne camera	现代光学工程研究所					√