2010 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	CPCI S
1	Ge, Xun (1)	葛英	AN APPLICATION OF COVERING APPROXIMATION SPACES ON NETWORK SECURITY	数学科学学院	COMPUTERS & MATHEMATICS WITH APPLICATIONS	V	√	√	
2	Ma, Xinrong (1)	马欣荣	A NOVEL EXTENSION OF THE LAGRANGE-BURMANN EXPANSION FORMULA	数学科学学院	LINEAR ALGEBRA AND ITS APPLICATIONS	V	V	V	
3	Qin, Wen-Xin (1)	秦文新	FREQUENCY SYNCHRONIZATION IN NETWORKS OF COUPLED OSCILLATORS, A MONOTONE DYNAMICAL-SYSTEMS APPROACH	数学科学学院	INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS	٧	V	V	
4	Wang, Suhua (1); Shi, Enhui (1); Zhou, Lizhen (1);	史恩惠	TOPOLOGICAL TRANSITIVITY AND CHAOS OF GROUP-ACTIONS ON	数学科学学院	INTERNATIONAL JOURNAL OF BIFURCATION AND	V	V	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Su, Xunli (2)		DENDRITES		CHAOS				
5	Wang, Jianmin (1); Shan, Xiuling (2); Yin, Jianxing (1)	王健敏	ON CONSTRUCTIONS FOR OPTIMAL 2-DIMENSIONAL OPTICAL ORTHOGONAL CODES	数学科学学院	DESIGNS CODES AND CRYPTOGRAPHY	٧	V	√	
6	Cao, Yang (1); Jiang, Mei-Qun (1); Yao, Lin-Quan (1)	蒋美群	NEW CHOICES OF PRECONDITIONING MATRICES FOR GENERALIZED INEXACT PARAMETERIZED ITERATIVE METHODS	数学科学学院	JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS	٧	V	V	
7	Liu, Qihuai (1); Qian, Dingbian (1); Wang, Zhiguo (1)	钱定边	THE STABILITY OF THE EQUILIBRIUM OF THE DAMPED OSCILLATOR WITH DAMPING CHANGING SIGN	数学科学学院	NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS	√	V	√	
8	Wang, Chengfu (1); Huang, Yisheng (1)	王承富	MULTIPLE SOLUTIONS FOR A CLASS OF QUASI-LINEAR ELLIPTIC PROBLEMS WITH DISCONTINUOUS	数学科学学院	NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS	V	V	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			NONLINEARITIES AND WEIGHTS						
9	Wang-JM Yin-JX	王健敏	2-DIMENSIONAL OPTICAL ORTHOGONAL CODES AND SEMICYCLIC GROUP DIVISIBLE DESIGNS	数学科学学院	IEEE TRANSACTIONS ON INFORMATION THEORY	V	V	√	
10	Huang, Yisheng (1); Zhou, Yuying (1)	周育英	MULTIPLE SOLUTIONS FOR A CLASS OF NONLINEAR ELLIPTIC PROBLEMS WITH A P-LAPLACIAN TYPE OPERATOR	数学科学学院	NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS	V	V	V	
11	Meng-ZP Ji-LJ Du-BL	杜北梁	THE EXISTENCE OF AUGMENTED RESOLVABLE STEINER QUADRUPLE SYSTEMS	数学科学学院	DISCRETE MATHEMATICS	V	V		
12	Hu-CQ Ma-XN Ou-QZ	胡长青	A CONSTANT RANK THEOREM FOR LEVEL SETS OF IMMERSED HYPERSURFACES IN RN+1 WITH PRESCRIBED	数学科学学院	PACIFIC JOURNAL OF MATHEMATICS	√	V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			MEAN-CURVATURE						
13	Ji-LJ Wei-R	季利均	THE SPECTRUM OF 2-IDEMPOTENT 3-QUASI-GROUPS WITH CONJUGATE INVARIANT-SUBGROUPS	数学科学学院	JOURNAL OF COMBINATORIAL DESIGNS	V	√		
14	Ji-LJ Yin-JX	季利均	CONSTRUCTIONS OF NEW ORTHOGONAL ARRAYS AND COVERING ARRAYS OF STRENGTH 3	数学科学学院	JOURNAL OF COMBINATORIAL THEORY SERIES A	V	V		
15	Zhang-XJ Li-XH	黎先华	ON THE NORMAL INDEX AND THE CESAREAN-SECTION OF MAXIMAL-SUBGROUPS OF A FINITE-GROUP	数学科学学院	JOURNAL OF GROUP THEORY	V	V		
16	Li-XH Zhang-XJ	黎先华	ON THE NORMAL INDEXES OF PROPER SUBGROUPS OF FINITE-GROUPS	数学科学学院	JOURNAL OF PURE AND APPLIED ALGEBRA	V	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
17	Zhang-JQ Li-XH	黎先华	FINITE P-GROUPS ALL OF WHOSE PROPER SUBGROUPS HAVE SMALL DERIVED SUBGROUPS	数学科学学院	SCIENCE CHINA-MATHEMATICS	V	V		
18	Lu-FY	陆芳言	JORDAN DERIVATIONS OF REFLEXIVE ALGEBRAS	数学科学学院	INTEGRAL EQUATIONS AND OPERATOR THEORY 2010, Vol 67, Iss 1, pp 51-56	1	V		
19	Lu-FY Jing-W	陆芳言	CHARACTERIZATIONS OF LIE DERIVATIONS OF B(X)	数学科学学院	LINEAR ALGEBRA AND ITS APPLICATIONS	V	V		
20	Lu, Fangyan (1)	陆芳言	LINEAR-DEPENDENCE OF OPERATORS CHARACTERIZED BY TRACE FUNCTIONALS	数学科学学院	LINEAR ALGEBRA AND ITS APPLICATIONS	V	√		
21	Lue-RC Zhao-KM	吕仁才	VERMA MODULES OVER QUANTUM TORUS LIE-ALGEBRAS	数学科学学院	CANADIAN JOURNAL OF MATHEMATICS-JOURNA L CANADIEN DE MATHEMATIQUES	V	V		

序号	作者	第一/通讯	題名	部门	刊名	SCI	SCIE	EI	CPCI S
22	Lu-RC Zhao-KM	吕仁才	CLASSIFICATION OF IRREDUCIBLE WEIGHT MODULES OVER THE TWISTED HEISENBERG-VIRASORO ALGEBRA	数学科学学院	COMMUNICATIONS IN CONTEMPORARY MATHEMATICS	٧	1		
23	Qin-WX	秦文新	ROTATING MODES IN THE FRENKEL-KONTOROVA MODEL WITH PERIODIC INTERACTION POTENTIAL	数学科学学院	DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS	V	V		
24	Qin-WX Xu-CL	秦文新	DYNAMICS OF COUPLED OSCILLATORS WITH CONVEX INTERACTION POTENTIAL - ART. NO. 102705	数学科学学院	JOURNAL OF MATHEMATICAL PHYSICS	V	V		
25	Qin-WX	秦文新	DYNAMICS OF THE FRENKEL-KONTOROVA MODEL WITH IRRATIONAL MEAN SPACING	数学科学学院	NONLINEARITY	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
26	Qiu-JH Hao-Y	丘京辉	SCALARIZATION OF HENIG PROPERLY EFFICIENT POINTS IN LOCALLY CONVEX-SPACES	数学科学学院	JOURNAL OF OPTIMIZATION THEORY AND APPLICATIONS	V	V		
27	Shen-YL	沈玉良	THE ASYMPTOTIC TEICHMULLER SPACE AND THE ASYMPTOTIC GRUNSKY MAP	数学科学学院	PROCEEDINGS OF THE ROYAL SOCIETY OF EDINBURGH SECTION A-MATHEMATICS	√	√		
28	Sun-MF Shen-YL	沈玉良	TEICHMULLER-SPACES FOR POINTED FUCHSIAN-GROUPS	数学科学学院	SCIENCE CHINA-MATHEMATICS	V	V		
29	Shen, ZC; Liu, W; Kong, XH	施武杰	Finite Groups with Self-Conjugate-Permutable Subgroups	数学科学学院	COMMUNICATIONS IN ALGEBRA	V	V		
30	Shi-JT Shi-WJ Zhang-C	施武杰	THE TYPE OF CONJUGACY CLASSES OF MAXIMAL-SUBGROUPS AND CHARACTERIZATION OF FINITE-GROUPS	数学科学学院	COMMUNICATIONS IN ALGEBRA	√	V		

序号	作者	第一/通讯 作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
31	Li-SR Shen-ZC	施武杰	ON THE INTERSECTION OF THE NORMALIZERS OF DERIVED SUBGROUPS OF ALL SUBGROUPS OF A FINITE-GROUP	数学科学学院	JOURNAL OF ALGEBRA	V	√		
32	Shen-ZC Li-SR Shi-WJ	施武杰	FINITE-GROUPS WITH NORMALLY EMBEDDED SUBGROUPS	数学科学学院	JOURNAL OF GROUP THEORY	V	V		
33	Shen-RJ Shao-CG Jiang-QH Shi-WJ Mazurov-V	施武杰	A NEW CHARACTERIZATION OF A(5)	数学科学学院	MONATSHEFTE FUR MATHEMATIK	V	√		
34	Shi-EH Wang-SH Zhou-LZ	史恩惠	MINIMAL GROUP-ACTIONS ON DENDRITES	数学科学学院	PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY	V	√		
35	Baker-CTH Song-YH	宋亦洪	PERIODIC-SOLUTIONS OF NONLINEAR DISCRETE VOLTERRA-EQUATIONS WITH FINITE MEMORY	数学科学学院	JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
36	Wang-YB Wang-KY	王岳宝	RANDOM-WALKS WITH NONCONVOLUTION EQUIVALENT INCREMENTS AND THEIR APPLICATIONS	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	√	V		
37	Wei-SY	卫淑云	BEURLINGS PHENOMENON ON ANALYTIC HILBERT-SPACES OVER THE COMPLEX-PLANE	数学科学学院	PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY	√	V		
38	You-H Ye-SK	游宏	QUADRATIC KU1 OF LOCALIZATIONS	数学科学学院	JOURNAL OF ALGEBRA	V	V		
39	Zhu-GJ	朱广俊	FIBER COEFFICIENTS AND DEPTH OF FIBER CONES	数学科学学院	COMMUNICATIONS IN ALGEBRA	√	V		
40	Zhu-GJ Tang-ZM	朱广俊	A LOWER-BOUND ON THE 2ND FIBER COEFFICIENT OF THE FIBER CONES	数学科学学院	COMMUNICATIONS IN ALGEBRA	√	V		

序 号	作者	第一/通讯	題名	部门	刊名	SCI	SCIE	EI	CPCI S
41	Chen-BM Ding-BF Cao-YL	曹永罗	THE LOCAL VARIATIONAL PRINCIPLE OF TOPOLOGICAL PRESSURE FOR SUB-ADDITIVE POTENTIALS	数学科学学院	NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS	V	√		
42	Gasull-A Liu-CJ Yang-JZ	刘长剑	ON THE NUMBER OF CRITICAL PERIODS FOR PLANAR POLYNOMIAL SYSTEMS OF ARBITRARY DEGREE	数学科学学院	JOURNAL OF DIFFERENTIAL EQUATIONS	V	√		
43	Lu-FY Liu-BH	陆芳言	LIE DERIVABLE MAPS ON B(X)	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	V	√		
44	Qin-WX	秦文新	UNIFORM SLIDING STATES IN THE UNDAMPED FRENKEL-KONTOROVA MODEL	数学科学学院	JOURNAL OF DIFFERENTIAL EQUATIONS	V	√		
45	Liu-QH Wang-ZG	王志国	PERIODIC IMPACT BEHAVIOR OF A CLASS OF HAMILTONIAN OSCILLATORS WITH	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	V	V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			OBSTACLES						
46	Bai-XL Yun-ZQ Xuan-D Lai-TH Jia-WJ	恽自求	OPTIMAL PATTERNS FOR 4-CONNECTIVITY AND FULL COVERAGE IN WIRELESS SENSOR NETWORKS	数学科学学院	IEEE TRANSACTIONS ON MOBILE COMPUTING	V	√		
47	Jiang, Mei-Qun (1); Cao, Yang (1); Yao, Lin-Quan (1)	蒋美群	On parameterized block triangular preconditioners for generalized saddle point problems	数学科学学院	APPLIED MATHEMATICS AND COMPUTATION		√	V	√
48	Gao, QW; Wang, YB	王岳宝	Randomly weighted sums with dominated varying-tailed increments and application to risk theory	数学科学学院	JOURNAL OF THE KOREAN STATISTICAL SOCIETY		V		V
49	Wang, JA; Du, BL	杜北梁	Spectrum of resolvable directed quadruple systems	数学科学学院	FRONTIERS OF MATHEMATICS IN CHINA		V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
50	Meng, ZP; Du, BL	杜北梁	alpha-Resolvable Group Divisible Designs with Block Size Four and Groups Size Six and Nine	数学科学学院	UTILITAS MATHEMATICA		V		
51	Wu, ZG; Du, BL	杜北梁	On path factorization of complete multipartite multigraphs	数学科学学院	UTILITAS MATHEMATICA		√		
52	Ge, X; Ge, Y	葛英	mu-Separations in generalized topological spaces	数学科学学院	APPLIED MATHEMATICS-A JOURNAL OF CHINESE UNIVERSITIES SERIES B		V		
53	Zhao, T; Li, XH	黎先华	Semi cover-avoiding properties of finite groups	数学科学学院	FRONTIERS OF MATHEMATICS IN CHINA		1		
54	Li, XH; Zhao, T	黎先华	WEAKLY NORMAL SUBGROUPS OF FINITE GROUPS	数学科学学院	INDIAN JOURNAL OF PURE & APPLIED MATHEMATICS		V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
55	Xu, Y; Li, XH	黎先华	MAXIMAL SUBGROUPS OF A SYLOW p-SUBGROUP AND p-NILPOTENCY OF FINITE GROUPS	数学科学学院	JOURNAL OF ALGEBRA AND ITS APPLICATIONS		√		
56	Zhao, T; Li, XH	黎先华	SS-QUASINORMAL SUBGROUPS OF FINITE GROUPS	数学科学学院	JOURNAL OF ALGEBRA AND ITS APPLICATIONS		√		
57	Lu, DC; Wu, TS	卢丹诚	TOPOLOGICAL CHARACTERIZATIONS OF THE EXTENDING PROPERTY OF RINGS	数学科学学院	ACTA MATHEMATICA SCIENTIA		√		
58	Lu, DC; Wu, TS	卢丹诚	The Zero-divisor Graphs of Posets and an Application to Semigroups	数学科学学院	GRAPHS AND COMBINATORICS		√		
59	Lu, FY	陆芳言	JORDAN DERIVABLE MAPS OF PRIME RINGS	数学科学学院	COMMUNICATIONS IN ALGEBRA		√		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
60	Liu, QH; Sun, XY; Qian, DB	钱定边	Coexistence of Unbounded Solutions and Periodic Solutions of a Class of Planar Systems with Asymmetric Nonlinearities	数学科学学院	BULLETIN OF THE BELGIAN MATHEMATICAL SOCIETY-SIMON STEVIN		V		
61	Qiu, JH	丘京辉	HYPERCYCLIC OPERATORS ON QUASI-MAZUR SPACES	数学科学学院	ACTA MATHEMATICA SCIENTIA		V		
62	Qiu, JH; Hao, YA; Wang, C	丘京辉	SEPARABLE CONDITIONS AND SCALARIZATION OF BENSON PROPER EFFICIENCY	数学科学学院	ACTA MATHEMATICA SCIENTIA		√		
63	Qiu, JH; Yang, XQ	丘京辉	A generalized vector-valued variational principle in Fr,chet spaces	数学科学学院	ACTA MATHEMATICA SINICA-ENGLISH SERIES		V		
64	Shen, YL	沈玉良	FREDHOLM EIGENVALUE FOR A QUASI-CIRCLE AND GRUNSKY FUNCTIONALS	数学科学学院	ANNALES ACADEMIAE SCIENTIARUM FENNICAE-MATHEMATIC A		V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
65	Sun, ZL; Liu, LX	沈玉良	Comparisons of Metrics on Teichmuller Space	数学科学学院	CHINESE ANNALS OF MATHEMATICS SERIES B		V		
66	Shen, YL	沈玉良	Generalized Fourier coefficients of a quasisymmetric homeomorphism and the Fredholm eigenvalue	数学科学学院	JOURNAL D ANALYSE MATHEMATIQUE		1		
67	Zhang, LC; Shi, WJ	施武杰	OD-characterization of almost simple groups related to U (3)(5)	数学科学学院	ACTA MATHEMATICA SINICA-ENGLISH SERIES		√		
68	Shen, ZC; Shi, WJ; Zhang, QL	施武杰	S-quasinormallity of finite groups	数学科学学院	FRONTIERS OF MATHEMATICS IN CHINA		V		
69	Shen, R; Shi, W; Zinov'eva, MR	施武杰	Recognition of simple groups B (p) (3) by the set of element orders	数学科学学院	SIBERIAN MATHEMATICAL JOURNAL		V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
70	Shi, EH; Sun, BY; Zhou, LZ	史恩惠	The Nonexistence of Sensitive Commutative Group Actions on Dendrites	数学科学学院	ACTA MATHEMATICA SINICA-ENGLISH SERIES		V		
71	Mai, JH; Shi, EH	史恩惠	Graphs admitting transitive commutative group actions	数学科学学院	TOPOLOGY AND ITS APPLICATIONS		V		
72	Shi, EH; Zhou, LZ	史恩惠	Periodic points of solvable group actions on 1-arcwise connected continua	数学科学学院	TOPOLOGY AND ITS APPLICATIONS		V		
73	Sun, TY; Tang, Y	唐煜	Optimal efficiency balanced designs and their constructions	数学科学学院	JOURNAL OF STATISTICAL PLANNING AND INFERENCE		V		
74	Tang, QH; Wang, GJ; Yuen, KC	王过京	Uniform tail asymptotics for the stochastic present value of aggregate claims in the renewal risk model	数学科学学院	INSURANCE MATHEMATICS & ECONOMICS		1		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
75	Wang, KY; Wang, YB	王岳宝	Equivalent conditions of local asymptotics for the solutions of defective renewal equations, with applications	数学科学学院	ACTA MATHEMATICAE APPLICATAE SINICA-ENGLISH SERIES		1		
76	Xia, TA; Wang, YB	王岳宝	A note on the properties of the reproductive dispersion model	数学科学学院	STATISTICS & PROBABILITY LETTERS		1		
77	Yu, CJ; Wang, YB; Cui, ZL	王岳宝	Lower limits and upper limits for tails of random sums supported on R	数学科学学院	STATISTICS & PROBABILITY LETTERS		V		
78	Yu, CJ; Wang, YB; Yang, Y	王岳宝	The closure of the convolution equivalent distribution class under convolution roots with applications to random sums	数学科学学院	STATISTICS & PROBABILITY LETTERS		V		
79	Chen, GC; Wang, YB; Cheng, FY	王岳宝	THE UNIFORM LOCAL ASYMPTOTICS OF THE OVERSHOOT OF A RANDOM WALK WITH HEAVY-TAILED INCREMENTS	数学科学学院	STOCHASTIC MODELS		V		

序号	作者	第一/通讯	題名	部门	刊名	SCI	SCIE	EI	CPCI S
80	Wang, ZG; Wang, YQ	王志国	Boundedness of solutions for a class of oscillating potentials without the twist condition	数学科学学院	ACTA MATHEMATICA SINICA-ENGLISH SERIES		V		
81	Xu, ZG; Li, HY; Yun, ZQ Yu, ZM; Yun, ZQ	恽自求 恽自求	Generalized Fuzzy Compactness in L-Topological Spaces A note on the rank of diagonals	数学科学学院 数学科学学院	BULLETIN OF THE MALAYSIAN MATHEMATICAL SCIENCES SOCIETY TOPOLOGY AND ITS		٧		
83	Chu, LZ	褚利忠	On the Artinianness of Graded	数学科学学院	APPLICATIONS ALGEBRA COLLOQUIUM		1		
			Local Cohomology Modules				V		
84	Deng, ZY; Huang, YS	黄毅生	On G-symmetric solutions of critical elliptic equations of Caffarelli-Kohn-Nirenberg type	数学科学学院	NONLINEAR ANALYSIS-REAL WORLD APPLICATIONS		√		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
85	Ge, Xun (1)	葛英	Further investigations on higher mathematics scores for Chinese university students	数学科学学院	International Journal of Computational and Mathematical Sciences			V	
86	Liu, Jiaquan (1); Liu, Xiangqing (1); Guo, Yuxia (4)	刘嘉荃	On an asymptotically p-linear p-Laplacian equation in RN	数学科学学院	Nonlinear Analysis, Theory, Methods and Applications			V	
87	Yang, Ding-Gong (1); Liu, Jin-Lin (2)	杨定恭	Some sufficient conditions for p-valent strongly starlike functions	数学科学学院	Computers and Mathematics with Applications			√	
88	Yang, Ding-Gong (1); Liu, Jin-Lin (2)	杨定恭	Argument inequalities for certain analytic functions	数学科学学院	Mathematical and Computer Modelling			√	
89	Cheng, Y; Zan, J; Gu, J; Ge, Y	葛英	An Application of Intelligent Data Analysis Based on Rough-Set Theory	数学科学学院	10th International Conference on Intelligent Technologies				V

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
90	Shi, J; Yang, L	杨凌	Biological Memory in Ischemic Preconditioning	数学科学学院	2010 3rd International Conference on Biomedical				V
					Engineering and Informatics (BMEI 2010)				
91	Yin, JX	殷剑兴	A Construction of Optimal Sets of FH Sequences	数学科学学院	1st International Workshop on Coding and Cryptology				1
92	Yu, ZM; Yun, ZQ	恽自求	A NOTE ON DUALITY PROPERTIES	数学科学学院	42nd Annual Spring Topology and Dynamics Conference				V
93	Sun, YM; Yu, ZM; Ge, J; Lin, B; Yun, ZQ	恽自求	On Deploying Wireless Sensors To Achieve Both Coverage And Connectivity	数学科学学院	5th International Conference on Wireless Communications, Networking and Mobile Computing				V
94	Zhao-C Cai-Y	蔡阳健	PROPAGATION OF A GENERAL-TYPE BEAM THROUGH APERTURED ALIGNED AND MISALIGNED ABCD OPTICAL-SYSTEMS	物理科学与技术学院	APPLIED PHYSICS B-LASERS AND OPTICS	V	√	1	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
95	Zhu-S Cai-Y	蔡阳健	SPECTRAL SHIFT OF A TWISTED ELECTROMAGNETIC GAUSSIAN SCHELL-MODEL BEAM FOCUSED BY A THIN LENS	物理科学与技术学院	APPLIED PHYSICS B-LASERS AND OPTICS	V	V	√	
96	Zhao, Chengliang (1); Cai, Yangjian (1)	蔡阳健	PARAXIAL PROPAGATION OF LORENTZ AND LORENTZ-GAUSS BEAMS IN UNIAXIAL CRYSTALS ORTHOGONAL TO THE OPTICAL-AXIS	物理科学与技术学院	JOURNAL OF MODERN OPTICS	٧	V	√	
97	Yuan, Yangsheng (1); Cai, Yangjian (1); Zhao, Chengliang (1); Eyyuboglu, Halil T. (2); Baykal, Yahya (2)	蔡阳健	PROPAGATION FACTORS OF LASER ARRAY BEAMS IN TURBULENT ATMOSPHERE	物理科学与技术学院	JOURNAL OF MODERN OPTICS	V	V	V	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
98	Zhao, Chengliang (1); Cai, Yangjian (1)	蔡阳健	PROPAGATION OF A GENERAL-TYPE BEAM THROUGH A TRUNCATED FRACTIONAL FOURIER-TRANSFORM OPTICAL-SYSTEM	物理科学与技术学院	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION	٧	V	√	
99	Wang, Fei (1); Cai, Yangjian (1); Korotkova, Olga (2)	蔡阳健	DEGREE OF PARAXIALITY OF A PARTIALLY COHERENT FIELD	物理科学与技术学院	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION	V	√	V	
100	Li, Xu (1); Wang, Fei (1); Cai, Yangjian (1)	蔡阳健	AN ALTERNATIVE MODEL FOR A PARTIALLY COHERENT ELLIPTIC DARK HOLLOW BEAM	物理科学与技术学院	OPTICS AND LASER TECHNOLOGY	V	V	V	
101	Cai, Yangjian (1); Eyyubolu, Halil T. (2); Baykal, Yahya (2)	蔡阳健	PROPAGATION OF VARIOUS DARK HOLLOW BEAMS THROUGH AN OPTICAL-SYSTEM IN TURBULENT ATMOSPHERE	物理科学与技术学院	OPTICS AND LASERS IN ENGINEERING	√	V	V	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
102	Du, Wen (1); Zhao, Chengliang (1); Cai, Yangjian (1)	蔡阳健	PROPAGATION OF LORENTZ AND LORENTZ-GAUSS BEAMS THROUGH AN APERTURED FRACTIONAL FOURIER-TRANSFORM OPTICAL-SYSTEM	物理科学与技术学院	OPTICS AND LASERS IN ENGINEERING	٧	V	V	
103	Cao, Hai-Xia (1); Zhong, Chonggui (1); Zhou, Qi (1); Jiang, Qing (1)	曹海霞	DOPING EFFECT ON THE MAGNETOCAPACITANCE IN CD1-XFEXCR2S4 - ART. NO. 014101	物理科学与技术学院	JOURNAL OF APPLIED PHYSICS	V	V	√	
104	Lu, Wanli (1); Jin, Junfeng (2); Lin, Zhifang (2); Chen, Huanyang (1)	陈焕阳	A SIMPLE DESIGN OF AN ARTIFICIAL ELECTROMAGNETIC BLACK-HOLE - ART. NO. 064517	物理科学与技术学院	JOURNAL OF APPLIED PHYSICS	V	√	1	
105	Chen, Huanyang (1); Chan, C.T. (2)	陈焕阳	ACOUSTIC CLOAKING AND TRANSFORMATION ACOUSTICS - ART. NO. 113001	物理科学与技术学院	JOURNAL OF PHYSICS D-APPLIED PHYSICS	V	V	V	

序 号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
106	Da, Hai-Xia (1);	李振亚	MAGNETOOPTICAL	物理科学与技术学院	JOURNAL OF APPLIED				
	Huang, Zi-Qiang		ENHANCEMENT IN		PHYSICS				
	(2); Li, Zhen-Ya (1)		MAGNETOPHOTONIC						
			CRYSTALS BASED ON			√	√	$\sqrt{}$	
			CHOLESTERIC						
			LIQUID-CRYSTALS - ART.						
			NO. 063505						
107	Wang, Jian (1); Ju,	李振亚	THE CONVERSE	物理科学与技术学院	JOURNAL OF PHYSICS				
	Sheng (1); Li, Z.Y.		PIEZOELECTRIC EFFECT ON		D-APPLIED PHYSICS				
	(1)		ELECTRON-TUNNELING						
			ACROSS A JUNCTION WITH			√		$\sqrt{}$	
			A			V	V	V	
			FERROELECTRIC-FERROMA						
			GNETIC COMPOSITE						
			BARRIER - ART. NO. 135003						
108	He, Xiuxian (1);	沈明荣	LARGE ENHANCEMENT OF	物理科学与技术学院	JOURNAL OF				
	Guo, Renqing (1);		PHOTOLUMINESCENCE IN		LUMINESCENCE				
	Dong, Wen (1);		SRTIO3PR3+ POWDERS BY			√		$\sqrt{}$	
	Zheng, Fengang (1);		FLUORHYDRIC ACID				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V	
	Fang, Liang (1);		TREATMENT						
	Shen, Mingrong (1)								

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
109	Yang, Jun-Yi (1); Song, Ying-Lin (1); Jin, Xiao (2); Shui, Min (2); Li, Chang-Wei (2)	宋瑛林	SIMPLE MEASUREMENT OF NONLINEAR REFRACTION BY USING A SINGLE-PULSE AND BEAM - ART. NO. 024201	物理科学与技术学院	CHINESE PHYSICS B	V	√	V	
110	Jin, Xiao (1); Wang, Yu-Xiao (2); Shui, Min (2); Li, Chang-Wei (2); Yang, Jun-Yi (2); Zhang, Xue-Ru (2); Yang, Kun (2); Song, Ying-Lin (1)	宋瑛林	THE THEORY AND EXPERIMENT OF SOLUTE MIGRATION CAUSED BY EXCITED-STATE ABSORPTIONS - ART. NO. 014217	物理科学与技术学院	CHINESE PHYSICS B	V	V	V	
111	Li-QF Su-XD Li-H Zhang-L Liu-ZH Zhong-HJ	苏晓东	MODULATING MICROSTRUCTURE AND MAGNETIC-PROPERTIES OF BAFE12019 THIN-FILMS BY USING PT AND YTTRIA-STABILIZED ZIRCONIA UNDERLAYERS - ART. NO. 123914	物理科学与技术学院	JOURNAL OF APPLIED PHYSICS	V	V	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
112	Wu-ZF Wu-XM	吴雪梅	EFFECT OF MN DOPING ON	物理科学与技术学院	APPLIED SURFACE				
	Zhuge-LJ Hong-B		THE NANOSTRUCTURE AND		SCIENCE				
	Yang-XM Yu-T		OPTICAL-PROPERTIES OF			\ \ \	√		
	He-JJ Chen-Q		ZNO FILMS SYNTHESIZED			"	\ \ \	V	
			BY MAGNETRON						
			SPUTTERING						
113	Jin-CG Gao-Y	吴雪梅	STRUCTURAL AND	物理科学与技术学院	THIN SOLID FILMS				
	Wu-XM Cui-ML		MAGNETIC-PROPERTIES OF			\ \ \	√		
	Zhuge-LJ Chen-ZC		TRANSITION-METAL DOPED			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \	V	
	Hong-B		ZNO FILMS						
114	Li-DR Yan-SL	晏世雷	COMPENSATION	物理科学与技术学院	SOLID STATE				
	Zhang-YF		BEHAVIORS AND		COMMUNICATIONS				
			MAGNETIZATION						
			PROCESSES OF DIFFERENT			√	√	$\sqrt{}$	
			TRANSVERSE FIELDS MIXED						
			BLUME-CAPEL MODEL IN A						
			MAGNETIC-FIELD						
115	Ye, Chao (1); Ning,	叶超	EFFECT OF F DOPING ON	物理科学与技术学院	CHINESE PHYSICS B				
	Zhao-Yuan (1)		CAPACITANCE-VOLTAGE						
			CHARACTERISTICS OF			√	√	$\sqrt{}$	
			SICOH LOW-K FILMS						
			METAL-INSULATOR-SEMICO						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			NDUCTOR STRUCTURE - ART. NO. 057701						
116	Yuan, Yuan (1); Ye, Chao (1); Huang, Hong-Wei (1); Shi, Guo-Feng (1); Ning, Zhao-Yuan (1)	叶超	STRUCTURAL EVOLUTION OF SILICONE OIL LIQUID EXPOSED TO AR PLASMA - ART. NO. 065205	物理科学与技术学院	CHINESE PHYSICS B	V	√	V	
117	Ye, Chao (1); Xu, Yijun (1); Huang, Xiaojiang (1); Ning, Zhaoyuan (1)	叶超	EFFECT OF HIGH-FREQUENCY ON ETCHING OF SICOH FILMS IN CHF3 DUAL-FREQUENCY CAPACITIVELY COUPLED PLASMAS	物理科学与技术学院	THIN SOLID FILMS	٧	7	V	
118	Xu, Jie (1); Cao, Dawei (1); Fang, Liang (1); Zheng, Fengang (1); Shen, Mingrong (1); Wu, Xinglong (2)	郑分刚	SPACE-CHARGE EFFECT ON THE PHOTOCURRENT OF PT-SANDWICHED PB(ZR0.20TI0.80)O-3 FILM CAPACITORS - ART. NO. 113705	物理科学与技术学院	JOURNAL OF APPLIED PHYSICS	V	V	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
119	Dai, Chaoqing (1);	朱士群	ENVELOPE SELF-SIMILAR	物理科学与技术学院	OPTICS				
	Zhu, Shiqun (1);		SOLUTIONS FOR THE		COMMUNICATIONS				
	Zhang, Jiefang (1)		NONAUTONOMOUS AND			\ \ \		$\sqrt{}$	
			INHOMOGENEOUS			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \	V	
			NONLINEAR						
			SCHRODINGER-EQUATION						
120	Wu, Liang (1); Zhu,	朱士群	EFFECTS OF CLUSTERING	物理科学与技术学院	PHYSICAL REVIEW E				
	Shiqun (1); Luo,		ON DIVERSITY-INDUCED						
	Xiaoqin (1); Wu,		RESONANCE IN HIDDEN			√	√	\checkmark	
	Dan (1)		METRIC-SPACES - ART. NO.						
			061118						
121	Zhu, Shijun (1);	蔡阳健	PROPAGATION FACTOR OF A	物理科学与技术学院	OPTICS EXPRESS				
	Cai, Yangjian (1);		STOCHASTIC						
	Korotkova, Olga (2)		ELECTROMAGNETIC			√	√	$\sqrt{}$	
			GAUSSIAN SCHELL-MODEL						
			BEAM						
122	Yao, Min (1); Cai,	蔡阳健	SPATIOTEMPORAL	物理科学与技术学院	OPTICS EXPRESS				
	Yangjian (1);		COUPLING OF RANDOM						
	Korotkova, Olga		ELECTROMAGNETIC PULSES			√	√	$\sqrt{}$	
	(3); Lin, Qiang (4);		INTERACTING WITH						
	Wang, Zhaoying (4)		REFLECTING GRATINGS						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
123	Chen, Huanyang (1); Miao, Rong-Xin (2); Li, Miao (2)	陈焕阳	TRANSFORMATION OPTICS THAT MIMICS THE SYSTEM OUTSIDE A SCHWARZSCHILD BLACK-HOLE	物理科学与技术学院	OPTICS EXPRESS	V	V	V	
124	Gao, Dongliang (1); Gao, Lei (1)	高雷	GOOS-HANCHEN SHIFT OF THE REFLECTION FROM NONLINEAR NANOCOMPOSITES WITH ELECTRIC-FIELD TUNABILITY - ART. NO. 041903	物理科学与技术学院	APPLIED PHYSICS LETTERS	V	7	V	
125	He, Xiuxian (1); Dong, Wen (1); Zheng, Fengang (1); Fang, Liang (1); Shen, Mingrong (1)	沈明荣	EFFECT OF TARTARIC ACID ON THE MICROSTRUCTURE AND PHOTOLUMINESCENCE OF SRTIO3PR3+ PHOSPHORS PREPARED BY A SOL-GEL METHOD	物理科学与技术学院	MATERIALS CHEMISTRY AND PHYSICS	V	7	1	
126	Zhang-L Su-XD Chen-Y Li-QF Harris-VG	苏晓东	RADIOFREQUENCY MAGNETRON SPUTTER-DEPOSITED BARIUM HEXAFERRITE	物理科学与技术学院	SCRIPTA MATERIALIA	V	V	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			FILMS ON PT-COATED SI SUBSTRATES SUITABLE FOR MICROWAVE APPLICATIONS						
127	Wu-ZF Wu-XM Zhuge-LJ Hong-B Yang-XM Chen-XM Chen-Q	吴雪梅	SYNTHESIS AND MAGNETIC-PROPERTIES OF MN-DOPED ZNO NANORODS VIA RADIO-FREQUENCY PLASMA DEPOSITION	物理科学与技术学院	MATERIALS LETTERS	V	1	٧	
128	Yang-H Wang-YQ Wang-H Jia-QX	杨浩	OXYGEN CONCENTRATION AND ITS EFFECT ON THE LEAKAGE CURRENT IN BIFEO3 THIN-FILMS - ART. NO. 012909	物理科学与技术学院	APPLIED PHYSICS LETTERS	V	V	V	
129	Cao, Dawei (1); Xu, Jie (1); Fang, Liang (1); Dong, Wen (1); Zheng, Fengang (1); Shen, Mingrong (1)	郑分刚	INTERFACE EFFECT ON THE PHOTOCURRENT A COMPARATIVE-STUDY ON PT SANDWICHED (BI3.7ND0.3)TI3O12 AND PB(ZR0.2TI0.8)O-3 FILMS - ART. NO. 192101	物理科学与技术学院	APPLIED PHYSICS LETTERS	V	V	V	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
130	Cao, Dawei (1); Zhang, Hui (1); Fang, Liang (1); Dong, Wen (1); Zheng, Fengang (1); Shen, Mingrong (1)	郑分刚	INTERFACE LAYER THICKNESS EFFECT ON THE PHOTOCURRENT OF PT SANDWICHED POLYCRYSTALLINE FERROELECTRIC PB(ZR, TI)O-3 FILMS - ART. NO. 102104	物理科学与技术学院	APPLIED PHYSICS LETTERS	V	V	√	
131	Zhou, Liping (1); Wang, Xue-Feng (1); Han, Qin (1); Wu, Jian-Chun (1); Li, Zhen-Ya (1)	周丽萍	CRYSTALLITIC ORIENTATION EFFECTS ON CHARGE-TRANSPORT IN POLYTHIOPHENE THIN-FILM TRANSISTORS - ART. NO. 063301	物理科学与技术学院	APPLIED PHYSICS LETTERS	V	V	V	
132	Zhuge-LJ Wu-XM Wu-ZF Yang-XM Chen-XM Chen-Q	诸葛兰剑	STRUCTURE AND DEEP-ULTRAVIOLET EMISSION OF CO-DOPED ZNO FILMS WITH CO3O4 NANO-CLUSTERS	物理科学与技术学院	MATERIALS CHEMISTRY AND PHYSICS	٧	V	V	

序 号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
133	Chen, Huanyang (1); Chan, C.T. (2); Sheng, Ping (2)	陈焕阳	TRANSFORMATION OPTICS AND METAMATERIALS	物理科学与技术学院	NATURE MATERIALS	V	V	√	
134	Cao-HX Jiang-Q Li-ZY	曹海霞	MAGNETIC AND STATIC NONLINEAR DIELECTRIC RESPONSE IN DOPED CDCR2S4	物理科学与技术学院	FERROELECTRICS 2010, Vol 409, pp 190-195	V	V		√
135	Liu-H Zhu-H Kaneko-M Kato-S Kojima-T	刘皓	HIGH-TEMPERATURE GASIFICATION REACTIVITY WITH STEAM OF COAL CHARS DERIVED UNDER VARIOUS PYROLYSIS CONDITIONS IN A FLUIDIZED-BED	物理科学与技术学院	ENERGY & FUELS	V	V		٧
136	Wang-F Cai-Y Eyyuboglu-HT Baykal-Y Cil-CZ	蔡阳健	PARTIALLY COHERENT ELEGANT HERMITE-GAUSSIAN BEAMS	物理科学与技术学院	APPLIED PHYSICS B-LASERS AND OPTICS	V	V		
137	Yuan-YS Cai-YJ Qu-J Eyyuboglu-HT Baykal-Y	蔡阳健	PROPAGATION FACTORS OF HERMITE-GAUSSIAN BEAMS IN TURBULENT	物理科学与技术学院	OPTICS AND LASER TECHNOLOGY	√	V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			ATMOSPHERE						
138		蔡阳健	ELEGANT	物理科学与技术学院	OPTICS				
	Cui-ZF Cai-YJ		LAGUERRE-GAUSSIAN		COMMUNICATIONS	√	√		
			BEAM IN A TURBULENT ATMOSPHERE						
139	Yao-M Cai-YJ	蔡阳健	SPECTRAL SHIFT OF A	物理科学与技术学院	OPTICS				
	Korotkova-O		STOCHASTIC		COMMUNICATIONS				
			ELECTROMAGNETIC			√			
			GAUSSIAN SCHELL-MODEL						
			BEAM IN A GAUSSIAN						
1.40	CI V	*	CAVITY	##	DANGE OF DEFINENCE				
140	Chen-K Schweizer-KS	陈康	THEORY OF AGING, REJUVENATION, AND THE	物理科学与技术学院	PHYSICAL REVIEW E				
	Schweizer-KS		NONEQUILIBRIUM						
			STEADY-STATE IN			√	$\sqrt{}$		
			DEFORMED POLYMER						
			GLASSES - ART. NO. 041804						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
141	Yang, Junyi (1); Song, Yinglin (1); Shi, Guang (2); Zhang, Xueru (2); Wang, Yuxiao (2); Li, Changwei (2); Shui, Min (2); Jin, Xiao (2)	宋瑛林	INVESTIGATION OF NONLINEAR REFRACTION ON A THICK SAMPLE USING A SIMPLE TECHNIQUE WITH A PHASE OBJECT - ART. NO. 105401	物理科学与技术学院	JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS	V	V		
142	Xu-XP	徐新平	DISCRETE-TIME QUANTUM WALKS ON ONE-DIMENSIONAL LATTICES	物理科学与技术学院	EUROPEAN PHYSICAL JOURNAL B	1	V		
143	Lu-DL Xu-C	许晨	MAGNETIZATION SWITCHING IN A SMALL DISK WITH SHAPE ANISOTROPY - ART. NO. 097503	物理科学与技术学院	CHINESE PHYSICS LETTERS	V	√		
144	Ji-M Xu-C Zheng-DF Hui-PM	许晨	ENHANCED COOPERATION AND HARMONIOUS POPULATION IN AN EVOLUTIONARY N-PERSON SNOWDRIFT GAME	物理科学与技术学院	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	V	√		

序号	作者	第一/通讯	題名	部门	刊名	SCI	SCIE	EI	CPCI S
145	Hu-J Xu-YJ Ye-C	叶超	CHF3 DUAL-FREQUENCY CAPACITIVELY COUPLED PLASMA	物理科学与技术学院	ACTA PHYSICA SINICA	V	V		
146	You-WL Dong-YL	尤文龙	THE ENTANGLEMENT DYNAMICS OF INTERACTING QUBITS EMBEDDED IN A SPIN ENVIRONMENT WITH DZYALOSHINSKY-MORIYA TERM	物理科学与技术学院	EUROPEAN PHYSICAL JOURNAL D	٧	V		
147	Wang-KL Zhao-CL Xu-BJ	赵承良	PROPAGATION OF ANOMALOUS HOLLOW BEAM THROUGH A MISALIGNED 1ST-ORDER OPTICAL-SYSTEM	物理科学与技术学院	OPTICS AND LASER TECHNOLOGY	√	√		
148	Wu-LA Zhu-SQ Luo-XQ	朱士群	DIVERSITY-INDUCED RESONANCE ON WEIGHTED SCALE-FREE NETWORKS - ART. NO. 033113	物理科学与技术学院	CHAOS	√	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
149	Zhao-L Luo-XQ Wu-D Zhu-SQ Gu-JH	朱士群	ENTROPIC STOCHASTIC RESONANCE DRIVEN BY COLORED NOISE - ART. NO. 040503	物理科学与技术学院	CHINESE PHYSICS LETTERS	V	V		
150	Song-T Zhu-SQ Hao-X	朱士群	SWAP OF INFORMATION BETWEEN 2-END STATES IN AN OPEN FERROMAGNETIC SPIN CHAIN	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS	V	V		
151	Dai-CQ Xu-YJ Chen-RP Zhu-SQ	朱士群	SELF-SIMILAR OPTICAL BEAM IN NONLINEAR WAVE-GUIDES	物理科学与技术学院	EUROPEAN PHYSICAL JOURNAL D	V	V		
152	Ren-J Zhu-SQ	朱士群	ENTANGLEMENT DYNAMICS OF TRANSFERRING BELL STATES IN SPIN CHAINS	物理科学与技术学院	INTERNATIONAL JOURNAL OF MODERN PHYSICS B 2010, Vol 24, Iss 17, pp 3341-3349	V	√		
153	Wu-D Zhu-SQ	朱士群	TRANSPORT IN JOSEPHSON-JUNCTION WITH TIME-DELAY AND COUPLING BETWEEN NOISE TERMS	物理科学与技术学院	INTERNATIONAL JOURNAL OF MODERN PHYSICS B 2010, Vol 24, Iss 19, pp 3713-3721	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
154	Guo-RQ Fang-LA	方亮	ENHANCED	物理科学与技术学院	JOURNAL OF PHYSICAL				
	Dong-W Zheng-FG		PHOTOCATALYTIC		CHEMISTRY C				
	Shen-MR		ACTIVITY AND			√	√		
			FERROMAGNETISM IN GD			,	,		
			DOPED BIFEO3						
			NANOPARTICLES						
155	Wang-YM Su-XD	苏晓东	PHOTOCURRENT IN AG-SI	物理科学与技术学院	APPLIED PHYSICS				
	Zhu-YY Wang-QJ		PHOTODIODES MODULATED		LETTERS				
	Zhu-DL Zhao-JW		BY PLASMONIC			√	√		
	Chen-S Huang-WX		NANOPATTERNS - ART. NO.						
	Wu-S		241106						
156	Wang-XF	王雪峰	COULOMB SCREENING AND	物理科学与技术学院	PHYSICAL REVIEW B				
	Chakraborty-T		COLLECTIVE EXCITATIONS			 √	√		
			IN BIASED BILAYER			\ \ \ \	`		
			GRAPHENE - ART. NO. 081402						
157	Dai-CQ Zhu-SQ	朱士群	EXACT SPATIAL	物理科学与技术学院	EPL				
	Wang-LL Zhang-JF		SIMILARITONS FOR THE						
			GENERALIZED						
			(2+1)-DIMENSIONAL			√	√		
			NONLINEAR						
			SCHRODINGER-EQUATION						
			WITH DISTRIBUTED						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			COEFFICIENTS - ART. NO. 24005						
158	Wang-XF Chakraborty-T Berashevich-J	王雪峰	QUANTUM TRANSPORT ANOMALIES IN DNA CONTAINING MISPAIRS - ART. NO. 485101	物理科学与技术学院	NANOTECHNOLOGY	V	V		
159	He-CY Shi-G Duan-WBA Wu-YQ Chen-ZM Song-WN Zou-RX Song-YL	宋瑛林	3RD-ORDER NONLINEAR-OPTICAL PROPERTIES OF SELF-ASSEMBLED THIN-FILMS CONTAINING TETRACARBOXYLIC COPPER PHTHALOCYANINE	物理科学与技术学院	JOURNAL OF PORPHYRINS AND PHTHALOCYANINES	V			
160	Wu-D Zhu-SQ Luo-XQ	朱士群	EFFECTS OF 2 DIFFERENT TIME DELAYS ON TRANSPORT-PROPERTIES OF COUPLED RATCHETS - ART. NO. 40004	物理科学与技术学院	EPL	V			

序号	作者	第一/通讯	題名	部门	刊名	SCI	SCIE	EI	CPCI S
161	Yang, L; Xin, Y; Xu, HP; Yu, YQ; Ning, ZY	辛煜	Effect of Discharge Parameters on Properties of Diamond-Like Carbon Films Prepared by Dual-Frequency Capacitively Coupled Plasma Source	物理科学与技术学院	PLASMA SCIENCE & TECHNOLOGY		√	V	
162	Shi, GF; Ye, C; Xu, YJ; Huang, HW; Yuan, YA; Ning, ZY	叶超	Effect of C:F Deposition on Etching of SiCOH Low-k Films in CHF3 60 MHz/2 MHz Dual-Frequency Capacitively Coupled Plasma	物理科学与技术学院	PLASMA SCIENCE & TECHNOLOGY		V	V	
163	Huang, Hongwei (1); Ye, Chao (1); Xu, Yijun (1); Yuan, Yuan (1); Shi, Guofeng (1); Ning, Zhaoyuan (1)	叶超	Effect of Low-frequency Power on F, CF2 Relative Density and F/CF2 Ratio in Fluorocarbon Dual-Frequency Plasmas	物理科学与技术学院	PLASMA SCIENCE & TECHNOLOGY		V	1	
164	Wang, Fei (1); Cai, Yangjian (1)	蔡阳健	Second-order statistics of a twisted Gaussian Schell-model beam in turbulent atmosphere	物理科学与技术学院	OPTICS EXPRESS		V	V	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
165	Wang, F; Cai, Y; Eyyuboglu, HT; Baykal, Y	蔡阳健	AVERAGE INTENSITY AND SPREADING OF PARTIALLY COHERENT STANDARD AND ELEGANT LAGUERRE-GAUSSIAN BEAMS IN TURBULENT ATMOSPHERE	物理科学与技术学院	PROGRESS IN ELECTROMAGNETICS RESEARCH-PIER		V	V	
166	Zhang, Xiaohui (1); Liu, Dawei (1)	张晓晖	Optimum geometric arrangement of vertical rectangular fin arrays in natural convection	物理科学与技术学院	Energy Conversion and Management		V	V	
167	Wang, PJ; Jiang, MF; Du, JL; Dai, YF	江美福	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		V		
168	Zhong, CG; Jiang, Q; Dong, ZC; Fang, JH; Cao, HX	蒋青	Magnetism and Electronic Structures of Triangular Lattice Antiferromagnetic CuFeO2	物理科学与技术学院	ACTA PHYSICO-CHIMICA SINICA		V		
169	He, CY; Shi, G; Duan, WBA; Wu, YQ; Chen, ZM;	宋瑛林	Third-order nonlinear optical properties of self-assembled thin films containing tetracarboxylic	物理科学与技术学院	JOURNAL OF PORPHYRINS AND PHTHALOCYANINES		V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Song, WN; Zou, RX; Song, YL		copper phthalocyanine						
170	Zhu, SJ; Cai, YJ	蔡阳健	M-2-factor of a stochastic electromagnetic beam in a Gaussian cavity	物理科学与技术学院	OPTICS EXPRESS		V		
171	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	物理科学与技术学院	APPLIED PHYSICS LETTERS		√		
172	Jin, YW; Gao, DL; Gao, L	高雷	PLASMONIC RESONANT LIGHT SCATTERING BY A CYLINDER WITH RADIAL ANISOTROPY	物理科学与技术学院	PROGRESS IN ELECTROMAGNETICS RESEARCH-PIER		V		
173	Shui, M; Jin, XA; Li, ZG; Yang, JY; Shi, GA; Zhang, XR; Wang, YX; Yang, K; Wei, TH; Song, YL	宋瑛林	Solvent effect induced solute damage in an organic inner salt	物理科学与技术学院	OPTICS EXPRESS		٧		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
174	Wu, D; Zhu, SQ; Luo, XQ	朱士群	Effects of two different time delays on transport properties of coupled ratchets	物理科学与技术学院	EPL		V		
175	Ni, YX; Gao, L; Qiu, CW	高雷	Achieving Invisibility of Homogeneous Cylindrically Anisotropic Cylinders	物理科学与技术学院	PLASMONICS		V		
176	Li, X. (1); Cai, Y. (1)	蔡阳健	Nonparaxial propagation of a partially coherent dark hollow beam	物理科学与技术学院	Applied Physics B: Lasers and Optics			V	
177	Cheng, Falong (1); Cai, Yangjian (1)	蔡阳健	Propagation factor of a truncated partially coherent flat-topped beam in turbulent atmosphere	物理科学与技术学院	Optics Communications			√	
178	Wang, Fei (1); Cai, Yangjian (1); Korotkova, Olga (2)	蔡阳健	Partially coherent standard and elegant Laguerre-Gaussian beams of all orders	物理科学与技术学院	Optics Express			V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
179	Zhao, Chengliang (1); Cai, Yangjian (1); Korotkova, Olga (2)	蔡阳健	Radiation force of scalar and electromagnetic twisted Gaussian Schell-model beams	物理科学与技术学院	Optics Express			V	
180	Zhao, Bin (1); Gao, Lei (1)	高雷	Temperature-dependent Goos-Hanchen shift on the interface of metal/dielectric composites	物理科学与技术学院	Optics Express			√	
181	Gao, D. (1); Gao, L. (1)	高雷	Tunable lateral shift through nonlinear composites of nonspherical particles	物理科学与技术学院	Progress in Electromagnetics Research			$\sqrt{}$	
182	Chen, Daqing (1); Gu, Jihua (1); H., Zhou; J., Jiang	顾济华	An image digital watermarking with phase retrieval algorithm and Fourier transformation hologram	物理科学与技术学院	Guangxue Xuebao/Acta Optica Sinica			V	
183	Gao, Ben-Li (1); Gu, Ji-Hua (1); Zhou, Hao (1); Zhang, Wen (1)	顾济华	Pre-magnified off-axis Fresnel digital holographic microscopy	物理科学与技术学院	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering			V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
184	Ju, Sheng (1); Cai, Tian-Yi (1)	雎胜	First-principles studies of the effect of oxygen vacancies on the electronic structure and linear optical response of multiferroic BiFeO <inf>3</inf>	物理科学与技术学院	Applied Physics Letters			V	
185	Ju, Sheng (1); Cai, Tian-Yi (1); Wei, Chi-I. (3); Guo, Guang-Yu (3)	雎胜	Second-harmonic generation with magnetic-field controllability	物理科学与技术学院	Optics Letters			1	
186	Liu, Lin (1); Shen, Weimin (2); Zhou, Jiankang (2)	刘琳	Design on athermalised middle wavelength infrared optical system with large relative aperture	物理科学与技术学院	Zhongguo Jiguang/Chinese Journal of Lasers			V	
187	Yuan, Xiaofang (1); Shi, Xiaobo (1); Shen, Mingrong (1); Wang, Wei (1); Fang, Liang (1); Zheng, Fengang (1); Wu, Xinglong (2)	沈明荣	Luminescent properties of Pr ³⁺ doped (Ca, Zn) TiO <inf>3</inf> : Powders and films	物理科学与技术学院	Journal of Alloys and Compounds			V	

序号	作者	第一/通讯 作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
188	Chen, Zi (1); Dong, Wen (1); Zheng, Fengang (1); Fang, Liang (1); Shen, Mingrong (1)	沈明荣	The effect of annealing on the photoluminescence of layered perovskite H <inf>1.77</inf> [Sr <inf>0.8</inf> Bi <inf>0.21</inf> Ta <inf>2O<inf>7</inf>] powders</inf>	物理科学与技术学院	Materials Research Bulletin			V	
189	Li, Yun-Bo (1); Wang, Yu-Xiao (2); Zhang, Xue-Ru (2); Yang, Kun (2); Shi, Guang (2); Jiang, Li (3); Yang, Jun-Yi (1); Song, Ying-Lin (1)	宋瑛林	Pseudo nonlinearity caused by sample damage in the nonlinear imaging technique with phase object	物理科学与技术学院	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering			V	
190	Chen, J. (1); Su, X.D. (1); Zhu, D.L. (1); Fan, J. (1); Yang, H. (1); Chen, Y. (2); Harris, V.G.	苏晓东	An approach to (103) oriented YBa <inf>2</inf> Cu <inf>3</inf> O <inf>7-δ</inf> thin films epitaxially grown on (100) MgO substrates	物理科学与技术学院	Scripta Materialia			V	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
191	Wei, Qi (1)	魏琪	Thermal convection of viscoelastic fluids in a rotating porous layer using a thermal non-equilibrium model	物理科学与技术学院	Kung Cheng Je Wu Li Hsueh Pao/Journal of Engineering Thermophysics			V	
192	Xu, Yi-Shen (1); Gu, Ji-Hua (1); Tao, Zhi (1); Wu, Di (1)	许宜申	Design of a broadband anti-reflection coating for solar cells	物理科学与技术学院	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering			√	
193	Xing, Zhenyu (1); Ye, Chao (1); Yuan, Jing (1); Xu, Yijun (1); Ning, Zhaoyuan (1)	叶超	Effect of CHF <inf>3</inf> plasma treatment on the characteristics of SiCOH low-k film	物理科学与技术学院	Plasma Science and Technology			V	
194	Zhang, Xiaohui (1); Yang, Mo (2)	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			√	
195	Zhang, Xiaohui (1); Wu, Jinquan (2)	张晓晖	Research on behavior and modeling of absorption chiller	物理科学与技术学院	Jixie Gongcheng Xuebao/Journal of Mechanical Engineering			V	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
196	Zhang, Xiao-Hui	张晓晖	Effect of prandtal number on	物理科学与技术学院	Kung Cheng Je Wu Li Hsueh				
	(1); Liu, Da-Wei		combined thermally and		Pao/Journal of Engineering				
	(1); Wei, Qi (1)		electromagnetically driven		Thermophysics			$\sqrt{}$	
			convection heat transfer in a						
			cavity						
197	Jiang, Xiaoping (1);	蒋晓平	Fabrication of gradient refractive	物理科学与技术学院	Guangxue Xuebao/Acta				
	Liu, Desen (2)		index hexagonal aperture planar		Optica Sinica			\checkmark	
			microlens array based on					V	
			spherical substrate						
198	Tang, YH; Qian, L;	钱霖	A kind of optimizing design	物理科学与技术学院	5th International Symposium				
	Wu, QY; Yu, JC;		method of progressive addition		on Advanced Optical				
	Chen, H; Wang, YY		lenses		Manufacturing and Testing				
					Technologies - Advanced O				
199	Wang, F; Cai, Y;	蔡阳健	Ghost imaging with partially	物理科学与技术学院	Conference on Atmospheric				
	Korotkova, O		coherent light in turbulent		and Oceanic Propagation of				
			atmosphere		Electromagnetic Waves IV				'
200	Zhao, CL; Cai, YJ;	蔡阳健	Propagation factor of a radial	物理科学与技术学院	Conference on Atmospheric				
	Yuan, YS		laser array beam in turbulent		and Oceanic Propagation of				\ \ \
			atmosphere		Electromagnetic Waves IV				,

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
201	Wang, F; Cai, YJ; Eyyuboglu, HT;	蔡阳健	Propagation of elegant higher-order Gaussian beams in	物理科学与技术学院	Conference on Atmospheric and Oceanic Propagation of				V
202	Baykal, Y	立岳	turbulent atmosphere	Blantin to 1 M. F. ++ L. M. R.	Electromagnetic Waves IV				
202	King, YW; Gao, L; Qiu, CW	高雷	Effect of radial anisotropy on plasmonic optical properties of coated nanorods	物理科学与技术学院	Asia Pacific Microwave Conference				√
203	Ni, YX; Gao, L; Qiu, CW	高雷	Extinction Properties in Coated Spheres with Radial Anisotropy: Full-wave Theory	物理科学与技术学院	Asia Pacific Microwave Conference				V
204	Gong, CH; Zhao, HM; Zou, W; Wang, YL; Wang, M	龚呈卉	A Preliminary Study on Emotions of Chinese Whispered Speech	物理科学与技术学院	International Forum on Computer Science-Technology and Applications				√
205	Yang, JY; Song, YL; Li, CW; Jin, X; Shui, M	宋瑛林	Determination of Nonlinear Refraction in (TCBD)(2)OPV3/CH2Cl2 Solution by Using the Phase-object Z-scan Technique	物理科学与技术学院	8th Pacific Rim Conference on Lasers and Electro-Optics				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
206	Shui, M; Jin, X; Li, CW; Yang, JY; Wang, YX; Zhang, XR; Song, YL	宋瑛林	Nonlinear Absorption Measurements Using A Lens Imaging Technique	物理科学与技术学院	8th Pacific Rim Conference on Lasers and Electro-Optics				V
207	Hong, B; Wu, XM; Zhuge, LJ; Wu, ZF; Zhou, F	吴雪梅	Influence of N-2 proportion on mechanical properties of SiCN thin films prepared by DIBSD	物理科学与技术学院	International Conference on Manufacturing Science and Engineering (ICMSE 2009)				√
208	Xu, YS; Gu, JH; Tao, Z; Wu, D	许宜申	Bare Hand Gesture Recognition with a Single Color Camera	物理科学与技术学院	2nd International Congress on Image and Signal Processing				1
209	Xu, YS; Gu, JH; Tao, Z	许宜申	Transmission characteristics of a two-dimensional grating for flexible solar cells	物理科学与技术学院	8th Pacific Rim Conference on Lasers and Electro-Optics				V
210	Niu, HT; Zhao, XJ; Li, CJ; Peng, XA	赵勋杰	Stereo Matching Based on SIFT Descriptor with Illumination and Camera Invariance	物理科学与技术学院	5th International Symposium on Advanced Optical Manufacturing and Testing Technologies - Optoelectr				٧

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
211	Xu, Z; Li, CJ; Zhao, XJ; Chen, JB	赵勋杰	Depth measurement using monocular stereo vision system - aspect of spacial discretization	物理科学与技术学院	Conference on Optoelectronic Imaging and Multimedia Technology				1
212	Gu, Xiang-Yong (1); Han, Xiang-Zong (1); Yao, Ying-Ming (1); Zhang, Yong (1); Shen, Qi (1)	姚英明	SYNTHESIS AND CHARACTERIZATION OF LANTHANIDE COMPLEXES BEARING A FERROCENE-CONTAINING N-ARYLOXO-BETA-KETOIMI NATE LIGAND	材料与化学化工学部	JOURNAL OF ORGANOMETALLIC CHEMISTRY	V	V	√	V
213	Zhu, Lianwen (1); Chen, Peng (1); Guo, Yang (1); Song, Yingying (1); Xue, Xiudong (1); Cao, Xuebo (1)	曹雪波	TERNARY ZNO/ZNS/GAMMA-FE2O3 HOLLOW SPHERE WITH SURFACE HOLE MICROWAVE-ENHANCED RAPID SYNTHESIS, BIFUNCTIONAL PROPERTY, AND IMMOBILIZATION OF SERUM-PROTEIN	材料与化学化工学部	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS	V	V	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
214	Wei, Chao (1);	杜玉扣	SYNTHESIS,	材料与化学化工学部	COLLOID JOURNAL				
	Zhou, Weiqiang (1);		CHARACTERIZATION AND						
	Du, Yukou (1); Xu,		STABILITY OF			√	√	√	
	Jingkun (2); Yang,		MULTICORE-SHELL						
	Ping (1)		CDS-SIO2 NANOPARTICLES						
215	Zhang, Hongmei	杜玉扣	ELECTROCHEMICAL	材料与化学化工学部	JOURNAL OF MATERIALS				
	(1); Zhou, Weiqiang		PREPARATION OF		SCIENCE				
	(1); Du, Yukou (1);		NANO-COMPOSITES OF			√	√	√	
	Xu, Jingkun (2);		POLY(O-METHOXYANILINE)						
	Yang, Ping (1)		AND CARBON NANOTUBES						
216	Liu, Jian (1); Fan,	樊建芬	MOLECULAR-DYNAMICS	材料与化学化工学部	JOURNAL OF PHYSICAL				
	Jianfen (1); Tang,		SIMULATION FOR THE		CHEMISTRY A				
	Min (1); Zhou,		STRUCTURE OF THE WATER			√	√	√	
	Weiqun (1)		CHAIN IN A			\ \ \	\ \ \	\ \ \	
			TRANSMEMBRANE PEPTIDE						
			NANOTUBE						
217	Jiang, Jianlin (1);	华道本	SYNTHESIS AND PROPERTY	材料与化学化工学部	CARBOHYDRATE				
	Hua, Daoben (1);		OF POLY(SODIUM		POLYMERS				
	Jiang, Jing (1);		4-STYRENE-SULFONATE)			√	√	√	
	Tang, Jing (1); Zhu,		GRAFTED CHITOSAN BY			V	\ \ \	\ \ \	
	Xiulin (1)		NITROXIDE-MEDIATED						
			POLYMERIZATION WITH						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			CHITOSAN-TEMPO MACROINITIATOR						
218	Wei, Donglei (1);	黄彦林	ELECTRICAL-PROPERTIES	材料与化学化工学部	JOURNAL OF				
	Huang, Yanlin (1);		OF CA9ZNLI(PO4)(7) CERAMICS PREPARED BY		ELECTRONIC MATERIALS	\ \ \	√	V	
	Kim, Jin Soo (2); Shi, Liang (2); Seo,		REACTIVE PRESSURELESS		MATERIALS	"	V	V	
	Hyo Jin (2)		SINTERING						
219	Zhang, Suyin (1);	 黄彦林	THE LUMINESCENCE	 材料与化学化工学部	JOURNAL OF				
	Huang, Yanlin (1);		CHARACTERIZATION AND		PHYSICS-CONDENSED		,	,	
	Shi, Liang (2); Seo,		STRUCTURE OF EU2+ DOPED		MATTER	√	√	√	
	Hyo Jin (2)		LIMGPO4 - ART. NO. 235402						
220	Zhang, Suyin (1);	黄彦林	LUMINESCENCE	材料与化学化工学部	OPTICAL MATERIALS				
	Huang, Yanlin (1);		PROPERTIES AND			1	1		
	Seo, Hyo Jin (2)		STRUCTURE OF EU2+ DOPED			,	,	•	
			KMGPO4 PHOSPHOR						
221	Wang, Hai-Ying	纪顺俊	SYNTHESIS AND	材料与化学化工学部	AUSTRALIAN JOURNAL				
	(1); Chen, Gang (1);		PROPERTIES OF THE		OF CHEMISTRY				
	Xu, Xiao-Ping (1);		BIPOLAR			√	√	$\sqrt{}$	
	Ji, Shun-Jun (1)		TRIPHENYLAMINE-BENZIMI						
			DAZOLE DERIVATIVES						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
222	Zhao, Kai (1); Zhu, Song-Lei (1); Shi, Da-Qing (1); Xu, Xiao-Ping (1); Ji, Shun-Jun (1)	纪顺俊	REGIOSELECTIVE SYNTHESIS OF HIGHLY FUNCTIONALIZED 3-SPIROPYRROLIDINE/PYRR OLIZIDINE OXINDOLES AND ACENAPHTHENONES VIA ONE-POT 4-COMPONENT [3+2] CYCLOADDITION	材料与化学化工学部	SYNTHESIS-STUTTGART	٧	V	√	
223	Li-LL Ren-ZG Lu-X Wang-HM Chang-YJ Li-HX Wu-B Lang-JP	郎建平	CONSTRUCTION OF [CUNIN]-BASED COORDINATION POLYMERS VIA FLEXIBLE BENZIMIDAZOLYL-BASED LIGANDS	材料与化学化工学部	SCIENCE CHINA-CHEMISTRY	٧	V	V	
224	Wang, Hong-Liang (1); Feng, Yun-Fei (1); Liang, Na (1); Li, Bao-Long (1); Li, Hai-Yan (1)	李宝龙	A (3,4)-CONNECTED 2-DIMENSIONAL COPPER COORDINATION POLYMER WITH A 2D -] 3D POLYCATENATION NETWORK	材料与化学化工学部	JOURNAL OF MOLECULAR STRUCTURE	٧	V	V	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
225	Li, Hua (1); Wu, Hua-zhong (2); Xiao, Guo-xian (1)	李华	EFFECTS OF SYNTHETIC CONDITIONS ON PARTICLE-SIZE AND MAGNETIC-PROPERTIES OF NIFE2O4	材料与化学化工学部	POWDER TECHNOLOGY	٨	V	V	
226	Li, Weifeng (1); Long, Yumei (1); Feng, Xiqi (2)	李伟峰	STUDY ON THE LOW-TEMPERATURE ANNEALING-INDUCED COLOR-CENTER IN Y3+-DOPED PBWO4 SINGLE-CRYSTAL	材料与化学化工学部	NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION A-ACCELERATORS SPECTROMETERS DETECTORS AND ASSOCIATED EQUIPMENT	V	V	V	
227	Wang, Jinhe (1); Liang, Guozheng (1); He, Shaobo (1); Yang, Lianli (1)	梁国正	CURING BEHAVIOR AND MECHANICAL-PROPERTIES OF HOLLOW GLASS MICROSPHERE/BISPHENOL A DICYANATE ESTER COMPOSITES	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE	٧	V	1	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
228	Ji, Lifu (1); Gu, Aijuan (1); Liang, Guozheng (1);	梁国正	NOVEL MODIFICATION OF BISMALEIMIDE-TRIAZINE RESIN BY REACTIVE	材料与化学化工学部	JOURNAL OF MATERIALS SCIENCE	√	V	V	
	Yuan, Li (1)		HYPERBRANCHED POLYSILOXANE			,	·	,	
229	Ling, Wei (1); Gu, Aijuan (1); Liang, Guozheng (1); Yuan, Li (1)	梁国正	NEW COMPOSITES WITH HIGH THERMAL-CONDUCTIVITY AND LOW DIELECTRIC-CONSTANT FOR MICROELECTRONIC PACKAGING	材料与化学化工学部	POLYMER COMPOSITES	V	V	V	
230	Ling, W; Gu, AJ; Liang, GZ; Yuan, L; Liu, J	梁国正	Dynamic mechanical properties of aluminum nitride/cyanate ester composites for high performance electronic packaging	材料与化学化工学部	POLYMERS FOR ADVANCED TECHNOLOGIES	√	V	$\sqrt{}$	
231	Jin-ZN Li-NJ Lu-JM Xu-QF Xia-XW Ge-JF Wang-LH	路建美	SYNTHESIS, 3RD-ORDER NONLINEAR-OPTICAL (NLO) PROPERTIES OF POLYSTYRENE CONTAINING 1,8-NAPHTHALIMIDE CHROMOPHORES IN THE	材料与化学化工学部	E-POLYMERS	٧	7	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			SIDE-CHAIN - ART. NO. 060						
232	Wu, Jiang (1); Xu, Qingfeng (1); Xia, Xuewei (1); Li, Najun (1); Lu, Jianmei (1); Ge, Jianfeng (1); Wang, Lihua (1)	路建美	A CONVENIENT METHOD TO ACQUIRE 3RD-ORDER NLO MATERIALS BY ATRP - ART. NO. 082	材料与化学化工学部	E-POLYMERS	√	√	√	
233	Gu, Pei-Yang (1); Xu, Qing-Feng (1); Ge, Jian-Feng (1); Liang, Zhang (1); Lu, Jian-Mei (1); Wang, Li-Hua (1)	路建美	ATRP OF MMA INITIATED BY 2-BROMOISOBUTYRIC ACID 4-(2-BENZOTHIAZOLE-2-YL- VINYL)-PHENYLESTER (BPBVE) AND ITS FLUORESCENT PROPERTY IN THE PRESENCE OF METAL-IONS - ART. NO. 080	材料与化学化工学部	E-POLYMERS	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
234	Xu, Qing-Feng (1); Lu, Jian-Mei (1); Yan, Feng (1); Xia, Xue-Wei (1); Li, Na-Jun (1); Wang, Li-Hua (1); Ding, Chun-Hua (1)	路建美	PREPARATION AND FLUORESCENCE PROPERTIES OF POLY(O-METHYL-ACRYLAM IDEYL-BENZOIC ACID)-ZNS COMPOSITES	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE	V	V	√	
235	Xu, Qing-Feng (1); Ge, Jian-Feng (1); Lu, Jian-Mei (1); Chen, Lan (1); Li, Na-Jun (1); Wang, Li-Hua (1); Xia, Xue-Wei (1); Lu, Jun-Feng (2)	路建美	SYNTHESIS AND FLUORESCENT BEHAVIORS OF POLYMERS BEARING STILBENE DERIVATIVES	材料与化学化工学部	JOURNAL OF MACROMOLECULAR SCIENCE PART A-PURE AND APPLIED CHEMISTRY	٨	٧	√	
236	Lu, Jushan (1); Li, Najun (1); Xu, Qingfeng (1); Ge, Jianfeng (1); Lu, Jianmei (1); Xia, Xuewei (1)	路建美	ACETALS MOIETY CONTAINED PH-SENSITIVE AMPHIPHILIC COPOLYMER SELF-ASSEMBLY USED FOR DRUG CARRIER	材料与化学化工学部	POLYMER	٧	7	V	

序号	作者	第一/通讯 作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
237	Li, Hua (1); Lu, Jian Mei (1); Li, Na Jun (1); Xu, Qing Feng (1); Ge, Jian Feng (1); Wang, Li Hua (1); Luan, Zhao Chang (1)	路建美	NONVOLATILE WORM MEMORY DEVICES BASED ON POLYMETHACRYLATE WITH AZOANTHRAQUINONE GROUP	材料与化学化工学部	SCIENCE CHINA-CHEMISTRY	√	V	V	
238	Liu, Jinwei (1); Li, Yadong (1); Wang, Wenbao (1); Wang, Hongtao (1); Zhang, Feng (2); Ma, Guilin (1)	马桂林	PROTON CONDUCTION AT INTERMEDIATE TEMPERATURE AND ITS APPLICATION IN AMMONIA-SYNTHESIS AT ATMOSPHERIC-PRESSURE OF BACE1-X CA (X) O3-ALPHA	材料与化学化工学部	JOURNAL OF MATERIALS SCIENCE	√	√	V	
239	Wang, Hongtao (1); Xiao, Jia (1); Zhou, Zhufa (1); Zhang, Feng (3); Zhang, Hongmin (1); Ma, Guilin (1)	马桂林	IONIC-CONDUCTION IN UNDOPED SNP2O7 AT INTERMEDIATE TEMPERATURES	材料与化学化工学部	SOLID STATE IONICS	1	V	V	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
240	Wang-WB Liu-JW Li-YD Wang-HT Zhang-F Ma-GL	马桂林	MICROSTRUCTURES AND PROTON CONDUCTION BEHAVIORS OF DY-DOPED BACEO3 CERAMICS AT INTERMEDIATE TEMPERATURE	材料与化学化工学部	SOLID STATE IONICS	٧	V	V	
241	Xu, Yanmin (1); Meng, Fenghua (1); Cheng, Ru (1); Zhong, Zhiyuan (1)	孟凤华	REDUCTION-SENSITIVE REVERSIBLY CROSS-LINKED BIODEGRADABLE MICELLES FOR TRIGGERED RELEASE OF DOXORUBICIN	材料与化学化工学部	MACROMOLECULAR BIOSCIENCE	V	√	1	
242	Zhang, Mingzu (1); He, Jinlin (1); Mao, Jiang (1); Liu, Cuicui (1); Wang, Hairong (1); Huang, Yinfeng (1); Ni, Peihong (1)	倪沛红	KINETICS OF STYRENE MINIEMULSION POLYMERIZATION USING POLY[(STEARYL METHACRYLATE-CO-(N,N-DI METHYLAMINO)ETHYL METHACRYLATE] AS SURFACTANT	材料与化学化工学部	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS	V	٧	V	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
243	Hao, Ying (1); Zhang, Mingzu (1); Xu, Jie (1); Liu, Cuicui (1); Ni, Peihong (1)	倪沛红	SYNTHESIS AND MICELLIZATION OF TRIBLOCK COPOLYMERS CONTAINING MEPEG-B-PDMAEMA AND FLUOROPOLYMER EFFECT	材料与化学化工学部	JOURNAL OF MACROMOLECULAR SCIENCE PART A-PURE AND APPLIED CHEMISTRY	V	V	V	
			OF BLOCK LENGTHS ON SELF-ASSEMBLY						
244	Qian, Cunwei (1); Zhang, Xingmin (1); Zhang, Yong (1); Shen, Qi (1)	沈琪	HETEROBIMETALLIC COMPLEXES OF LANTHANIDE AND LITHIUM METALS WITH DIANIONIC GUANIDINATE LIGANDS SYNTHESES, STRUCTURES AND CATALYTIC-ACTIVITY FOR AMIDATION OF ALDEHYDES WITH AMINES	材料与化学化工学部	JOURNAL OF ORGANOMETALLIC CHEMISTRY	V	V	V	
245	Ye, Yousheng (1); Sang, Jianchi (1); Ma, Hongbing (3); Tao, Guanhong (1)	陶冠红	DETERMINATION OF ANTIMONY IN ENVIRONMENT SAMPLES BY GAS-PHASE CHEMILUMINESCENCE	材料与化学化工学部	TALANTA	V	V	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			DETECTION FOLLOWING FLOW-INJECTION HYDRIDE GENERATION AND CRYOTRAPPING						
246	Guo, Wenying (1); Li, Jingjing (1); Chu, Haihong (1); Yan, Jilin (1); Tu, Yifeng (1)	屠一峰	STUDIES ON THE ELECTROCHEMILUMINESCE NT BEHAVIOR OF LUMINOL ON INDIUM TIN OXIDE (ITO) GLASS	材料与化学化工学部	JOURNAL OF LUMINESCENCE	V	V	$\sqrt{}$	
247	Cheng, Si (1); Wen, Dijiang (1)	闻荻江	FLUORINATED POLYPROPYLENE BARRIER MATERIALS PREPARATION AND CHARACTERIZATION	材料与化学化工学部	JOURNAL OF APPLIED POLYMER SCIENCE	V	V	V	
248	Ji, Xiaofeng (1); Cai, Lijian (1); Yao, Zhigang (1); Fan, Xu (1); Qi, Shen (1)	徐凡	A FACILE ROUTE TO 1,5-BENZODIAZEPIN-2-YL-PH OSPHONATES VIA YTTERBIUM CHLORIDE-CATALYZED 3-COMPONENT REACTION	材料与化学化工学部	HETEROATOM CHEMISTRY	V	٧	V	

序号	作者	第一/通讯 作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
249	Yu, Yong (1); Zhou, Jun (1); Yao, Zhigang (1); Xu, Fan (1); Shen, Qi (1)	徐凡	STEREOSELECTIVE-SYNTHE SIS OF PYRANO[3,2-C] AND FURANO[3,2-C]QUINOLINES GADOLINIUM CHLORIDE CATALYZED ONE-POT AZA-DIELS-ALDER REACTIONS	材料与化学化工学部	HETEROATOM CHEMISTRY	V	V	V	
250	Bi, Lifeng (1); Li, Yi (1); Wang, Sibing (1); Zhu, Zhaoyong (1); Chen, Yuxia (1); Chen, Yuanli (1); Li, Baozong (1); Yang, Yonggang (1)	杨永刚	PREPARATION AND CHARACTERIZATION OF TWISTED PERIODIC MESOPOROUS ETHENYLENE-SILICA NANORODS	材料与化学化工学部	JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY	√	1	V	
251	Wang, Wei (1); Yuan, Li (1); Liang, Guozheng (1); Gu, Aijuan (1); Wu, Jianyuan (1)	袁莉	PREPARATION AND CHARACTERIZATION OF NOVEL CYANATE ESTER/EPOXY RESIN MICROSPHERES	材料与化学化工学部	COLLOID AND POLYMER SCIENCE	V	V	V	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
252	Wang, Wei (1); Yuan, Li (1); Liang,	袁莉	PREPARATION AND CHARACTERIZATION OF	材料与化学化工学部	COLLOID AND POLYMER SCIENCE				
	Guozheng (1); Gu,		NOVEL CYANATE		SCIENCE	V	√	V	
	Aijuan (1); Wu,		ESTER/EPOXY RESIN			,	,	·	
	Jianyuan (1)		MICROSPHERES						
253	Yuan, Li (1); Gu,	袁莉	A NOVEL CYANATE ESTER	材料与化学化工学部	POLYMER COMPOSITES				
	Aijuan (1); Liang,		RESIN/MICROCAPSULES				√	$\sqrt{}$	
	Guozheng (1)		SYSTEM			·			
254	Cao, Haizhong (1);	朱秀林	METHACRYLATE	材料与化学化工学部	E-POLYMERS				
	Zhu, Jian (1);		COPOLYMERS WITH						
	Zhang, Wei (1);		SUBSTITUTED AZOBENZENE						
	Chen, Xinrong (2);		SIDE-GROUPS SYNTHESIS,				√	$\sqrt{}$	
	Cheng, Zhenping		CHARACTERIZATION AND			,	•	•	
	(1); Wu, Jianhong		PHOTOINDUCED						
	(2); Zhu, Xiulin (1)		BIREFRINGENCE						
			PROPERTIES - ART. NO. 049						
255	Xue, Xiaoqiang (1);	朱秀林	SYNTHESIS AND	材料与化学化工学部	POLYMER				
	Zhu, Jian (1);		CHARACTERIZATION OF						
	Zhang, Zhengbiao		AZOBENZENE-FUNCTIONALI			√	√	$\sqrt{}$	
	(1); Cheng,		ZED						
	Zhenping (1); Tu,		POLY(STYRENE)-B-POLY(VI						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Yingfeng (1); Zhu, Xiulin (1)		NYL ACETATE) VIA THE COMBINATION OF RAFT AND CLICK CHEMISTRY						
256	Chang, Cheng (1); Zhu, Jian (1); Zhang, Zhengbiao (1); Zhou, Nianchen (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	朱秀林	SYNTHESIZING AND CHARACTERIZATION OF COMB-SHAPED CARBAZOLE CONTAINING COPOLYMER VIA COMBINATION OF RING-OPENING POLYMERIZATION AND NITROXIDE-MEDIATED POLYMERIZATION	材料与化学化工学部	POLYMER	٨	V	V	
257	Zhang, Lifen (1); Cheng, Zhenping (1); Zhang, Zhengbiao (1); Xu, Deyin (1); Zhu, Xiulin (1)	朱秀林	FE(III)-CATALYZED AGET ATRP OF STYRENE USING TRIPHENYL PHOSPHINE AS LIGAND	材料与化学化工学部	POLYMER BULLETIN	V	V	V	
258	Tu, Yingfeng (1); Cheng, Zhenping (1); Zhang,	朱秀林	MECHANISM STUDY AND MOLECULAR DESIGN IN CONTROLLED/LIVING	材料与化学化工学部	SCIENCE CHINA-CHEMISTRY	V	V	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Zhengbiao (1); Zhu, Jian (1); Zhang, Wei (1); Zhou, Nianchen (1); Ni, Peihong (1); Zhu, Xiulin (1)		RADICAL POLYMERIZATION						
259	Pan, Hui-Ping (1); Bai, Tong-Chun (1); Wang, Xuan-Dong (1)	白同春	DENSITY, VISCOSITY, AND ELECTRIC CONDUCTANCE OF A TERNARY SOLUTION OF (NICOTINIC-ACID PLUS POLYETHANOL PLUS WATER)	材料与化学化工学部	JOURNAL OF CHEMICAL AND ENGINEERING DATA	V	٧	V	
260	Chen, Peng (1); Gu, Li (2); Xue, Xiudong (1); Song, Yingying (1); Zhu, Lianwen (1); Cao, Xuebo (1)	曹雪波	FACILE SYNTHESIS OF HIGHLY UNIFORM ZNO MULTIPODS AS THE SUPPORTS OF AU AND AG NANOPARTICLES	材料与化学化工学部	MATERIALS CHEMISTRY AND PHYSICS	V	V	V	
261	Li-Q Zhang-LF Zhang-ZB Zhou-NC Cheng-ZP Zhu-XL	程振平	AIR-TOLERANTLY SURFACE-INITIATED AGET ATRP MEDIATED BY IRON CATALYST FROM SILICA NANOPARTICLES	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	V	V	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
262	Lu, Zhe-Jun (1); Wang, Jin-Po (1); Zhu, Qin-Yu (1); Huo, Li-Bin (1); Qin, Yu-Rong (1); Dai, Jie (1)	戴洁	CU(II) AND NI(II) DIOXOTETRAAMINE COMPLEXES INTEGRATED WITH TETRATHIAFULVALENE MOIETY, STRUCTURES AND SOLUTION CHEMISTRY	材料与化学化工学部	DALTON TRANSACTIONS	V	V	V	
263	Zhu, Qin-Yu (1); Liu, Yu (1); Lu, Zhe-Jun (1); Wang, Jin-Po (1); Huo, Li-Bin (1); Qin, Yu-Rong (1); Dai, Jie (1)	戴洁	A PADDLEWHEEL DINUCLEAR CU(II) COMPOUND COORDINATED WITH TTF-PY REDOX LIGAND	材料与化学化工学部	SYNTHETIC METALS	√	√	√	
264	Gu, Ming (1); Wang, Jianwen (1); Tu, Yifeng (1); Di, Junwei (1)	狄俊伟	FABRICATION OF REAGENTLESS GLUCOSE BIOSENSORS A COMPARISON OF MONO-ENZYME GOD AND BIENZYME GOD-HRP SYSTEMS	材料与化学化工学部	SENSORS AND ACTUATORS B-CHEMICAL	٧	V	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
265	Liu, Jian (1); Fan, Jianfen (1); Tang, Min (1); Cen, Min (1); Yan, Jianfeng (2); Liu, Zhao (2); Zhou, Weiqun (1)	樊建芬	WATER DIFFUSION BEHAVIORS AND TRANSPORTATION PROPERTIES IN TRANSMEMBRANE CYCLIC HEXA-, OCTA- AND	材料与化学化工学部	JOURNAL OF PHYSICAL CHEMISTRY B	√	V	√	
266	Zhang, Suyin (1); Huang, Yanlin (1); Kai, Weifang (1); Shi, Liang (2); Seo, Hyo Jin (2)	黄彦林	DECAPEPTIDE NANOTUBES TUNABLE RED LUMINESCENCE OF MN2+-DOPED NACAPO4 PHOSPHORS	材料与化学化工学部	ELECTROCHEMICAL AND SOLID STATE LETTERS	√	V	√	
267	Lu, Juan (1); Huang, Yanlin (1); Tao, Ye (2); Seo, Hyo Jin (3)	黄彦林	SPECTROSCOPIC PARAMETERS OF CE3+ ION DOPED NA2CAMG(PO4)(2) PHOSPHOR	材料与化学化工学部	JOURNAL OF ALLOYS AND COMPOUNDS	V	V	√	
268	Zhu, Rui (1); Huang, Yanlin (1); Seo, Hyo Jin (2)	黄彦林	A RED-EMITTING PHOSPHOR OF EU-BASED BOROTUNGSTATE EU3BWO9 FOR WHITE LIGHT-EMITTING-DIODES	材料与化学化工学部	JOURNAL OF THE ELECTROCHEMICAL SOCIETY	V	V	V	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
269	Huang, Yanlin (1); Lin, Hao (1); Seo, Hyo Jin (2)	黄彦林	LUMINESCENCE PROPERTIES AND LOCAL STRUCTURES OF EU3+ IN EUBAB9016 CRYSTAL	材料与化学化工学部	JOURNAL OF THE ELECTROCHEMICAL SOCIETY	V	V	√	
270	Ding, Haiyan (1); Huang, Yanlin (1); Shi, Liang (2); Seo, Hyo Jin (2)	黄彦林	SITE-SELECTIVE EXCITATION AND LUMINESCENCE PROPERTIES OF EU3+ IONS DOPED IN SRZN2(PO4)(2)	材料与化学化工学部	JOURNAL OF THE ELECTROCHEMICAL SOCIETY	V	√	1	
271	Huang, Yanlin (1); Wang, Jiayu (1); Seo, Hyo Jin (2)	黄彦林	THE IRRADIATION-INDUCED VALENCE CHANGES AND THE LUMINESCENCE PROPERTIES OF SAMARIUM IONS IN BA2SIO4	材料与化学化工学部	JOURNAL OF THE ELECTROCHEMICAL SOCIETY	V	V	V	
272	Zhang, Suyin (1); Huang, Yanlin (1); Seo, Hyo Jin (2)	黄彦林	THE SPECTROSCOPIC PROPERTIES AND STRUCTURAL OCCUPATION OF EU3+ SITES IN LIMGPO4 PHOSPHOR	材料与化学化工学部	JOURNAL OF THE ELECTROCHEMICAL SOCIETY	٧	V	V	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
273	Zhang, Suyin (1); Huang, Yanlin (1); Seo, Hyo Jin (2)	黄彦林	THE SPECTROSCOPY AND STRUCTURAL SITES OF EU2+ IONS DOPED KCAPO4 PHOSPHOR	材料与化学化工学部	JOURNAL OF THE ELECTROCHEMICAL SOCIETY	٧	V	1	
274	Qin, Chuanxiang (1); Huang, Yanlin (1); Zhao, Wanxue (1); Shi, Liang (2); Seo, Hyo Jin (2)	黄彦林	LUMINESCENCE SPECTROSCOPY AND CRYSTALLOGRAPHIC SITES OF SM2+ DOPED IN SR6BP5O20	材料与化学化工学部	MATERIALS CHEMISTRY AND PHYSICS	V	V	1	
275	Wang, Jiayu (1); Li, Yadong (1); Huang, Yanlin (1); Shi, Liang (2); Seo, Hyo Jin (2)	黄彦林	THE LUMINESCENCE AND STABILITIES OF SM2+ IONS DOPED IN LIBAB9015	材料与化学化工学部	MATERIALS CHEMISTRY AND PHYSICS	V	7	V	
276	Xie, Nuan (1); Huang, Yanlin (1); Qiao, Xuebin (2); Shi, Liang (2); Seo, Hyo Jin (2)	黄彦林	A RED-EMITTING PHOSPHOR OF FULLY CONCENTRATED EU3+-BASED MOLYBDENUM BORATE EU2MOB2O9	材料与化学化工学部	MATERIALS LETTERS	V	V	V	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
277	Chen, Gang (1);	纪顺俊	THE SYNTHESIS AND	材料与化学化工学部	DYES AND PIGMENTS				
	Wang, Hai-Ying		CHARACTERIZATION OF NOVEL PYRAZOLINE			1		$\sqrt{}$	
	(1); Liu, Yu (1); Xu,		DERIVATIVES CONTAINING			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	N I	V	
	Xiao-Ping (1); Ji,								
270	Shun-Jun (1)	/コ はま /公	TRIPHENYLAMINE		DATES AND DISACTORS				
278	Wang, Haiying (1);	纪顺俊	THE SYNTHESIS AND	材料与化学化工学部	DYES AND PIGMENTS				
	Chen, Gang (1); Xu,		OPTICAL-PROPERTIES OF						
	Xiaoping (1); Chen,		BENZOTHIAZOLE-BASED						
	Hua (1); Ji, Shunjun		DERIVATIVES WITH			√	√	$\sqrt{}$	
	(1)		VARIOUS PI-ELECTRON						
			DONORS AS NOVEL						
			BIPOLAR FLUORESCENT						
			COMPOUNDS						
279	Wang, Hai-Ying	纪顺俊	THE SYNTHESIS AND	材料与化学化工学部	DYES AND PIGMENTS				
	(1); Chen, Gang (1);		PHOTOPHYSICAL						
	Xu, Xiao-Ping (1);		PROPERTIES OF NOVEL			√	√	$\sqrt{}$	
	Chen, Hua (1); Ji,		POLY(DIARYLAMINO)STYRE						
	Shun-Jun (1)		NES						
280	Shen, Zhi-Liang (1);	纪顺俊	BRONSTED	材料与化学化工学部	JOURNAL OF ORGANIC				
	Xu, Xiao-Ping (1);		BASE-CATALYZED ONE-POT		CHEMISTRY	\		$\sqrt{}$	
	Ji, Shun-Jun (1)		3-COMPONENT			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \	٧	
			BIGINELLI-TYPE REACTION						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			AN EFFICIENT SYNTHESIS						
			OF						
			4,5,6-TRIARYL-3,4-DIHYDROP						
			YRIMIDIN-2(1H)-ONE AND						
			MECHANISTIC STUDY						
281	Wang, Hai-Ying	纪顺俊	SYNTHESIS AND	材料与化学化工学部	SYNTHETIC METALS				
	(1); Chen, Gang (1);		CHARACTERIZATION OF						
	Xu, Xiao-Ping (1);		TRIPHENYLAMINE-BENZOT			√	√	$\sqrt{}$	
	Ji, Shun-Jun (1)		HIAZOLE-BASED DONOR						
			AND ACCEPTOR MATERIALS						
282	Wang, Jiao (1); Pan,	贾定先	INVESTIGATING METAL	材料与化学化工学部	DALTON TRANSACTIONS				
	Yingli (1); Chen,		SIZE EFFECTS IN THE						
	Jiangfang (1); Gu,		LN/AS/SE/AMINE (LN =						
	Jiansheng (1);		LANTHANIDE EXCLUDING						
	Zhang, Yong (1);		PM, AMINE = EN, DIEN, EN						
	Jia, Dingxian (1)		PLUS TRIEN) SYSTEMS			√	√	√	
			SOLVOTHERMAL						
			SYNTHESES AND						
			CHARACTERIZATIONS OF						
			LANTHANIDE						
			SELENIDOARSENA						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
283	Li, Ni-Ya (1); Ren,	郎建平	CONSTRUCTION OF	材料与化学化工学部	DALTON TRANSACTIONS				
	Zhi-Gang (1); Liu,		[AG2X2]-BASED COMPLEXES						
	Dong (1); Yuan,		FROM REACTIONS OF AG(I)						
	Rong-Xin (3); Wei,		SALTS WITH						
	Li-Pei (1); Zhang,		N-DIPHENYLPHOSPHANYLM			√	\checkmark	$\sqrt{}$	
	Liang (1); Li,		ETHYL-4-AMINOPYRIDINE						
	Hong-Xi (1); Lang,		ISOLATION, STRUCTURES,						
	Jian-Ping (1)		AND LUMINESCENT						
			PROPERTIES						
284	Chen, Yang (1);	郎建平	UNIQUE ASSEMBLY OF	材料与化学化工学部	DALTON TRANSACTIONS				
	Wang, Zi-Ou (3);		LOW-DIMENSIONAL						
	Yang, Zhou (1);		VIOLOGEN						
	Ren, Zhi-Gang (1);		IODOPLUMBATES AND			√	\checkmark	$\sqrt{}$	
	Li, Hong-Xi (1);		THEIR IMPROVED						
	Lang, Jian-Ping (1)		SEMICONDUCTING						
			PROPERTIES						
285	Li, Ling-Ling (1);	郎建平	CRACKING THE	材料与化学化工学部	DALTON TRANSACTIONS				
	Liu, Lei-Lei (1);		FRAMEWORK OF BULK						
	Zheng, Ai-Xia (1);		CUCN WITH FLEXIBLE			,	,	1	
	Chang, Yu-Jie (1);		BIPYRAZOLYL-BASED			√	$\sqrt{}$	$\sqrt{}$	
	Dai, Ming (1); Ren,		LIGANDS TO ASSEMBLE						
	Zhi-Gang (1); Li,		[CUCN](N)-BASED						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Hong-Xi (1); Lang, Jian-Ping (1)		COORDINATION POLYMERS						
286	Han, Caifei (1); Gu, Aijuan (1); Liang, Guozheng (1); Yuan, Li (1)	梁国正	CARBON NANOTUBES/CYANATE ESTER COMPOSITES WITH LOW PERCOLATION-THRESHOLD, HIGH DIELECTRIC-CONSTANT AND OUTSTANDING THERMAL-PROPERTY	材料与化学化工学部	COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING	1	V	V	
287	Li, Najun (1); Lu, Jianmei (1); Li, Hua (1); Kang, En-Tang (2)	路建美	NONLINEAR-OPTICAL PROPERTIES AND MEMORY EFFECTS OF THE AZO POLYMERS CARRYING DIFFERENT SUBSTITUENTS	材料与化学化工学部	DYES AND PIGMENTS	V	V	V	
288	Li-H Li-NJ Gu-HW Xu-QF Yan-F Lu-JM Xia-XW Ge-JF Wang-LH	路建美	2 DIFFERENT MEMORY CHARACTERISTICS CONTROLLED BY THE FILM THICKNESS OF	材料与化学化工学部	JOURNAL OF PHYSICAL CHEMISTRY C	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			POLYMETHACRYLATE CONTAINING PENDANT AZOBENZOTHIAZOLE						
289	Liu, Yuanhua (1); Li, Najun (1); Xia, Xuewei (1); Xu, Qingfeng (1); Ge, Jianfeng (1); Lu, Jianmei (1)	路建美	WORM MEMORY DEVICES BASED ON CONFORMATION CHANGE OF A PVK DERIVATIVE WITH A RIGID SPACER IN SIDE-CHAIN	材料与化学化工学部	MATERIALS CHEMISTRY AND PHYSICS	V	V	√	
290	Chen, Dongyun (1); Xu, Qingfeng (1); Xia, Xuewei (1); Ge, Jianfeng (1); Lu, Jianmei (1); Li, Najun (1)	路建美	A NOVEL PH-SENSITIVE POLYMERIC FLUORESCENT-PROBE SYNTHESIS, CHARACTERIZATION AND OPTICAL-PROPERTIES	材料与化学化工学部	MATERIALS CHEMISTRY AND PHYSICS	V	V	V	
291	Yanmao, Dong (1); Lu, Jianmei (3); Xu, Qingfeng (3); Yan, Feng (3); Xia, Xuewei (3); Wang, Lihua (3); Hu, Li	路建美	EFFECTS OF SUBSTITUENTS ON THE 3RD-ORDER NONLINEAR-OPTICAL PROPERTIES OF POLY(3-ALKOXYTHIOPHENE) DERIVATIVES	材料与化学化工学部	SYNTHETIC METALS	V	V	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	(3)								
292	Sun, Huanli (1); Guo, Bingnan (2); Li, Xiaoqing (1); Cheng, Ru (1); Meng, Fenghua (1); Liu, Haiyan (2); Zhong, Zhiyuan (1)	孟凤华	SHELL-SHEDDABLE MICELLES BASED ON DEXTRAN-SS-POLY(EPSILON -CAPROLACTONE) DIBLOCK COPOLYMER FOR EFFICIENT INTRACELLULAR RELEASE OF DOXORUBICIN	材料与化学化工学部	BIOMACROMOLECULES	√	V	√	
293	Zhang, Wenling (1); He, Jinlin (1); Liu, Zhuang (1); Ni, Peihong (1); Zhu, Xiulin (1)	倪沛红	BIOCOMPATIBLE AND PH-RESPONSIVE TRIBLOCK COPOLYMER MPEG-B-PCL-B-PDMAEMA SYNTHESIS, SELF-ASSEMBLY, AND APPLICATION	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	V	V	V	
294	He, Jinlin (1); Ni, Peihong (1); Wang, Sai (1); Shao, Haiyan (1); Zhang,	倪沛红	SYNTHESIS AND PHYSICOCHEMICAL CHARACTERIZATION OF BIODEGRADABLE AND	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	√	V	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Mingzu (1); Zhu,		PH-RESPONSIVE						
	Xiuun (1)		HYDROGELS BASED ON						
			POLYPHOSPHOESTER FOR						
			PROTEIN DELIVERY						
295	Qin, Chuanxiang	秦传香	SYNTHESIS AND THE	材料与化学化工学部	JOURNAL OF THE				
	(1); Gu, Mingbo (1);		LUMINESCENCE		ELECTROCHEMICAL				
	Xu, Jin (1); Wang,		PROPERTIES OF EU6WO12		SOCIETY	√	√	$\sqrt{}$	
	Jian-Jun (1); Dai,		NANOCRYSTALLITES			V	\ \ \	V	
	Lixing (1); Chen,								
	Guoqiang (2)								
296	Chen, Hongxia (1);	沈琪	CONTROLLED SYNTHESIS	材料与化学化工学部	DALTON TRANSACTIONS				
	Liu, Peng (1); Yao,		OF MONONUCLEAR OR						
	Haisheng (1);		BINUCLEAR ARYLOXO						
	Zhang, Yong (1);		YTTERBIUM COMPLEXES						
	Yao, Yingming (1);		SUPPORTED BY						
	Shen, Qi (1)		BETA-DIKETIMINATE			√	√	$\sqrt{}$	
			LIGAND AND THEIR						
			ACTIVITY FOR						
			POLYMERIZATION OF						
			EPSILON-CAPROLACTONE						
			AND L-LACTIDE						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
297	Zhu, Ben-Hu (1); Zhou, Rui (1);	沈琪	HIGHLY SELECTIVE YLIDE-INITIATED MICHAEL	材料与化学化工学部	JOURNAL OF ORGANIC CHEMISTRY				
	Zhou, Kui (1); Zheng, Jun-Cheng		ADDITION/CYCLIZATION		CHEMISTRY				
	(2); Deng,		REACTION FOR SYNTHESIS						
	Xian-Ming (2); Sun,		OF CYCLOHEXADIENE			√	√	$\sqrt{}$	
	Xiu-Li (2); Shen, Qi		EPOXIDE AND						
	(1); Tang, Yong (2)		VINYLCYCLOPROPANE						
	(1), rung, rung (2)		DERIVATIVES						
298	Han, Fubin (1); Li,	沈琪	QUINOLINE RING C-H BOND	材料与化学化工学部	ORGANOMETALLICS				
	Bangyu (1); Zhang,		ACTIVATION IN						
	Yong (1); Wang,		BIS(3,5-DI-TERT-BUTYLSALI						
	Yaorong (1); Shen,		CYLIDENE)-8-AMINOQUINOL			√	√	$\sqrt{}$	
	Qi (1)		INE						
			BIS(TRIMETHYLSILYL)AMID						
			O LANTHANIDE COMPLEXES						
299	Gao, Huan-Huan	孙宏枚	SYNTHESIS OF ANIONIC	材料与化学化工学部	ORGANOMETALLICS				
	(1); Yan, Chun-Hui		IRON(II) COMPLEX BEARING						
	(1); Tao, Xue-Ping		AN N-HETEROCYCLIC						
	(1); Xia, Ying (1);		CARBENE LIGAND AND ITS			√	√	$\sqrt{}$	
	Sun, Hong-Mei (1);		CATALYSIS FOR ARYL						
	Shen, Qi (1); Zhang,		GRIGNARD						
	Yong (1)		CROSS-COUPLING OF						

序 号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			ALKYL-HALIDES						
300	Ye, Yousheng (1); Sang, Jianchi (1); Ma, Hongbing (3); Tao, Guanhong (1)	陶冠红	GAS-PHASE CHEMILUMINESCENCE WITH OZONE OXIDATION FOR THE DETERMINATION OF TOTAL TIN IN ENVIRONMENTAL-SAMPLES USING FLOW-INJECTION HYDRIDE GENERATION AND CRYOTRAPPING	材料与化学化工学部	ANALYTICA CHIMICA ACTA	V	1	V	
301	Cai, Xia (1); Yan, Jilin (1); Chu, Haihong (1); Wu, Meisheng (1); Tu, Yifeng (1)	屠一峰	AN EXERCISE DEGREE MONITORING BIOSENSOR BASED ON ELECTROCHEMILUMINESCE NT DETECTION OF LACTATE IN SWEAT	材料与化学化工学部	SENSORS AND ACTUATORS B-CHEMICAL	V	٧	V	
302	Wu, Qingmao (1); Zhou, Jun (1); Yao, Zhigang (1); Xu,	徐凡	LANTHANIDE AMIDES [(ME3SI)(2)N](3)LN(MU-CL)LI (THF)(3) CATALYZED	材料与化学化工学部	JOURNAL OF ORGANIC CHEMISTRY	V	V	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Fan (1); Shen, Qi (1)		HYDROPHOSPHONYLATION OF ARYL ALDEHYDES						
303	Chen, Zhenzhen (1); Yan, Feng (1); Qiu, Lihua (1); Lu, Jianmei (1); Zhou, Yinxia (1); Chen, Jiaxin (1); Tang, Yishan (1); Texter, John (3)	严锋	SUSTAINABLE POLYMERIZATIONS IN RECOVERABLE MICROEMULSIONS	材料与化学化工学部	LANGMUIR	V	V	√	
304	Zhu, Mingshan (1); Han, Ming (1); Du, Yukou (1); Yang, Ping (1); Wang, Xiaomei (2)	杨平	THE SYNTHESIS, LIGHT-HARVESTING, AND PHOTOCATALYSIS OF NAPHTHYLPORPHYRIN-FUN CTIONALIZED PLATINUM NANOCOMPOSITES	材料与化学化工学部	DYES AND PIGMENTS	٧	٧	V	
305	Yang, Xiaoming (1); Li, Liang (2); Yan, Feng (1)	杨晓明	POLYPYRROLE/SILVER COMPOSITE NANOTUBES FOR GAS SENSORS	材料与化学化工学部	SENSORS AND ACTUATORS B-CHEMICAL	V	V	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
306	Yang, Xiaoming (1); Li, Liang (2); Zhao, Ye (2)	杨晓明	AG/AGCL-DECORATED POLYPYRROLE NANOTUBES AND THEIR SENSORY PROPERTIES	材料与化学化工学部	SYNTHETIC METALS	V	V	√	
307	Yang, Xiaoming (1); Li, Liang (2)	杨晓明	POLYPYRROLE NANOFIBERS SYNTHESIZED VIA REACTIVE TEMPLATE APPROACH AND THEIR NH3 GAS SENSITIVITY	材料与化学化工学部	SYNTHETIC METALS	٧	V	1	
308	Nie, Kun (1); Gu, Xiangyong (1); Yao, Yingming (1); Zhang, Yong (1); Shen, Qi (1)	姚英明	SYNTHESIS AND CHARACTERIZATION OF AMINE BRIDGED BIS(PHENOLATE)LANTHANI DE ARYLOXIDES AND THEIR APPLICATION IN THE POLYMERIZATION OF LACTIDE	材料与化学化工学部	DALTON TRANSACTIONS	V	V	V	
309	Lu, Min (1); Yao, Yingming (1); Zhang, Yong (1); Shen, Qi (1)	姚英明	SYNTHESIS AND CHARACTERIZATION OF ANIONIC RARE-EARTH-METAL AMIDES STABILIZED BY	材料与化学化工学部	DALTON TRANSACTIONS	٧	V	1	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			PHENOXY-AMIDO LIGANDS AND THEIR CATALYTIC BEHAVIOR FOR THE POLYMERIZATION OF LACTIDE						
310	Luo, Yunjie (1); Li, Wenyi (1); Lin, Dan (1); Yao, Yingming (1); Zhang, Yong (1); Shen, Qi (1)	姚英明	LANTHANIDE ALKYL COMPLEXES SUPPORTED BY A PIPERAZIDINE-BRIDGED BIS(PHENOLATO) LIGAND SYNTHESIS, STRUCTURAL-CHARACTERI ZATION, AND CATALYSIS FOR THE POLYMERIZATION OF L-LACTIDE AND RAC-LACTIDE	材料与化学化工学部	ORGANOMETALLICS	V	7	V	
311	Hu, Yuanyuan (1); Zhao, Tao (1); Zhang, Songlin (1)	张松林	APPLICATIONS OF ALLYLSAMARIUM BROMIDE AS A GRIGNARD-REAGENT AND A SINGLE-ELECTRON TRANSFER REAGENT IN THE ONE-POT SYNTHESIS OF DIENES AND TRIENES	材料与化学化工学部	CHEMISTRY-A EUROPEAN JOURNAL	٧	V	V	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
312	Wang, Tongqiang	张松林	A NOVEL AND EFFICIENT	材料与化学化工学部	ORGANIC &				
	(1); Hu, Yuanyuan		METHOD FOR THE		BIOMOLECULAR				
	(1); Zhang, Songlin		OLEFINATION OF		CHEMISTRY				
	(1)		CARBONYL-COMPOUNDS			√	√	\checkmark	
			WITH GRIGNARD-REAGENTS						
			IN THE PRESENCE OF						
			DIETHYL PHOSPHITE						
313	Zhu, Caihong (1);	钟志远	CATIONIC METHACRYLATE	材料与化学化工学部	JOURNAL OF POLYMER				
	Jung, Sooyeon (2);		COPOLYMERS CONTAINING		SCIENCE PART				
	Si, Guoying (1);		PRIMARY AND TERTIARY		A-POLYMER CHEMISTRY				
	Cheng, R.U. (1);		AMINO SIDE-GROUPS						
	Meng, Fenghua (1);		CONTROLLED SYNTHESIS			√	√	$\sqrt{}$	
	Zhu, Xiulin (1);		VIA RAFT			\ \ \	\ \ \	V	
	Park, Tae Gwan (2);		POLYMERIZATION, DNA						
	Zhong, Zhiyuan (1)		CONDENSATION, AND						
			IN-VITRO GENE						
			TRANSFECTION						
314	Zhu, Qin-Yu (1);	朱琴玉	TRIADIC INTRAMOLECULAR	材料与化学化工学部	JOURNAL OF PHYSICAL				
	Huo, Li-Bin (1);		CHARGE-TRANSFER		CHEMISTRY B				
	Qin, Yu-Rong (1);		COMPOUND OF			√	√	\checkmark	
	Zhang, Ya-Ping (1);		TETRATHIAFULVALENE						
	Lu, Zhe-Jun (1);		EXHIBITING MULTICOLOR						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Wang, Jin-Po (1); Dai, Jie (1)		SOLVATOCHROMISM						
315	Qiu, Yansheng (1); Zhang, Wei (1); Yan, Yuefang (1); Zhu, Jian (1); Zhang, Zhengbiao (1); Zhu, Xiulin (1)	朱秀林	PREPARATION OF MIKTOARM STAR-BLOCK COPOLYMERS PSN-B-PVAC4-N VIA COMBINATION OF ATRP AND RAFT POLYMERIZATION	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	V	V	V	
316	Xu, Wenliang (1); Cheng, Zhenping (1); Zhang, Lifen (1); Zhang, Zhengbiao (1); Zhu, Jian (1); Zhou, Nianchen (1); Zhu, Xiulin (1)	朱秀林	SYNTHESIS AND PROPERTIES OF CROSS-LINKED CHIRAL NANOPARTICLES VIA RAFT MINIEMULSION POLYMERIZATION	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	V	V	V	
317	Zhang, Weidong (1); Zhaing, Wei (1); Zhang,	朱秀林	THERMORESPONSIVE FLUORESCENT MICELLES FROM AMPHIPHILIC A(3)B	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	V	V	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
219	Zhengbiao (1); Cheng, Zhenping (1); Tu, Yingfeng (1); Qiu, Yansheng (1); Zhu, Xiulin (1)	生 表‡	MIKTOARM STAR COPOLYMERS PREPARED VIA A COMBINATION OF SET-LRP AND RAFT POLYMERIZATION	材料 巨化学化工学部	IOLIDNIAL OF BOLVMED				
318	Yan, Yuefang (1); Zhang, Wei (1); Qiu, Yansheng (1); Zhang, Zhengbiao (1); Zhu, Jian (1); Cheng, Zhenping (1); Zhang, Weidong (1); Zhu, Xiulin (1)	朱秀林	UNIVERSAL XANTHATE-MEDIATED CONTROLLED FREE-RADICAL POLYMERIZATIONS OF THE LESS ACTIVATED VINYL MONOMERS	材料与化学化工学部	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	\checkmark	V	√	
319	Xue, Xiaoqiang (1); Zhu, Jian (1); Zhang, Zhengbiao (1); Zhou, Nianchen (1); Zhu, Xiulin (1)	朱秀林	SYNTHESIS AND PHOTORESPONSIVE BEHAVIOR OF THE HIGH-T-G AZOBENZENE POLYMERS VIA RAFT POLYMERIZATION	材料与化学化工学部	REACTIVE & FUNCTIONAL POLYMERS	V	٧	V	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
320	Cao, Xuebo (1);	曹雪波	ULTRASENSITIVE NA+	材料与化学化工学部	JOURNAL OF MATERIALS				
	Xue, Xiudong (1);		EXCHANGING		CHEMISTRY				
	Zhu, Lianwen (1);		PERFORMANCE OF						
	Chen, Peng (1);		FREESTANDING			√	√	$\sqrt{}$	
	Song, Yingying (1);		FE3O4-AT-NA2TI3O7						
	Chen, Meng (2)		NANOSHEETS INDICATED						
			BY FLUORESCEIN						
321	Deng, Jiajia (1);	狄俊伟	LABEL-FREE OPTICAL	材料与化学化工学部	BIOSENSORS &				
	Song, Yan (1);		BIOSENSOR BASED ON		BIOELECTRONICS				
	Wang, Yuan (1); Di,		LOCALIZED						
	Junwei (1)		SURFACE-PLASMON						
			RESONANCE OF			√	√	$\sqrt{}$	
			TWIN-LINKED GOLD						
			NANOPARTICLES						
			ELECTRODEPOSITED ON ITO						
			GLASS						
322	Song, Yan (1); Ma,	狄俊伟	ELECTROCHEMICAL	材料与化学化工学部	ELECTROCHIMICA ACTA				
	Yuting (1); Wang,		DEPOSITION OF						
	Yuan (1); Di,		GOLD-PLATINUM ALLOY					.1	
	Junwei (1); Tu,		NANOPARTICLES ON AN			√	√	$\sqrt{}$	
	Yifeng (1)		INDIUM TIN OXIDE						
			ELECTRODE AND THEIR						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			ELECTROCATALYTIC APPLICATIONS						
			APPLICATIONS						
323	Zhang, Hongmei	杜玉扣	ONE-STEP	材料与化学化工学部	ELECTROCHEMISTRY				
	(1); Zhou, Weiqiang		ELECTRODEPOSITION OF		COMMUNICATIONS				
	(1); Du, Yukou (1);		PLATINUM NANOFLOWERS						
	Yang, Ping (1);		AND THEIR HIGH EFFICIENT			√	√	$\sqrt{}$	
	Wang, Chuanyi (2)		CATALYTIC-ACTIVITY FOR						
			METHANOL						
			ELECTROOXIDATION						
324	Zhou, Weiqiang (1);	杜玉扣	HIGH EFFICIENT	材料与化学化工学部	ELECTROCHIMICA ACTA				
	Du, Yukou (1);		ELECTROCATALYTIC						
	Zhang, Hongmei		OXIDATION OF			√	√	$\sqrt{}$	
	(1); Xu, Jingkun (2);		FORMIC-ACID ON						
	Yang, Ping (1)		PT/POLYINDOLES						
			COMPOSITE CATALYSTS						
325	Zhou, Weiqiang (1);	杜玉扣	HIGH EFFICIENT	材料与化学化工学部	INTERNATIONAL				
	Du, Yukou (1); Ren,		ELECTROCATALYTIC		JOURNAL OF HYDROGEN			,	
	Fangfang (1);		OXIDATION OF METHANOL		ENERGY	√	√	√	
	Wang, Chuanyi (3);		ON PT/POLYINDOLES						
	Xu, Jingkun (2);		COMPOSITE CATALYSTS						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Yang, Ping (1)								
326	Zhang, Hongmei (1); Zhou, Weiqiang (1); Du, Yukou (1); Yang, Ping (1); Wang, Chuanyi (2); Xu, Jingkun (4)	杜玉扣	ENHANCED ELECTROCATALYTIC PERFORMANCE FOR METHANOL OXIDATION ON PT-TIO2/ITO ELECTRODE UNDER UV ILLUMINATION	材料与化学化工学部	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	V	V	V	
327	Liu, Dong (1); Ren, Zhi-Gang (1); Li, Hong-Xi (1); Lang, Jian-Ping (1); Li, Ni-Ya (1); Abrahams, Brendan F. (2)	郎建平	SINGLE-CRYSTAL-TO-SINGL E-CRYSTAL TRANSFORMATIONS OF 2 3-DIMENSIONAL COORDINATION POLYMERS THROUGH REGIOSELECTIVE [2+2] PHOTODIMERIZATION REACTIONS	材料与化学化工学部	ANGEWANDTE CHEMIE-INTERNATIONA L EDITION	√	√	√	
328	Chen, Dongyun (1); Jiang, Mengjun (2); Li, Najun (1); Gu, Hongwei (1); Xu,	路建美	MODIFICATION OF MAGNETIC SILICA/IRON OXIDE NANOCOMPOSITES WITH FLUORESCENT	材料与化学化工学部	JOURNAL OF MATERIALS CHEMISTRY	V	V	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Qingfeng (1); Ge,		POLYMETHACRYLIC ACID						
	Jianfeng (1); Xia,		FOR CANCER TARGETING						
	Xuewei (1); Lu,		AND DRUG-DELIVERY						
	Jianmei (1)								
329	Wang-WB Cao-XB	马桂林	AMMONIA-SYNTHESIS AT	材料与化学化工学部	JOURNAL OF MEMBRANE				
	Gao-WJ Zhang-F		ATMOSPHERIC-PRESSURE		SCIENCE				
	Wang-HT Ma-GL		USING A REACTOR WITH			$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
			THIN SOLID-ELECTROLYTE			V	\ \ \	٧	
			BACE0.85Y0.15O3-ALPHA						
			MEMBRANE						
330	Wang, Hongtao (1);	马桂林	IONIC-CONDUCTION IN	材料与化学化工学部	JOURNAL OF POWER				
	Zhang, Hongmin		SN1-XSCXP2O7 FOR		SOURCES				
	(1); Xiao, Guoxian		INTERMEDIATE						
	(3); Zhang, Feng		TEMPERATURE FUEL-CELLS			\checkmark	√	$\sqrt{}$	
	(4); Yu, Tian (1);								
	Xiao, Jia (1); Ma,								
	Guilin (1)								
331	Wang, Hongtao (1);	马桂林	INTERMEDIATE	材料与化学化工学部	JOURNAL OF POWER				
	Liu, Jinwei (1);		TEMPERATURE		SOURCES	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
	Wang, Wenbao (1);		IONIC-CONDUCTION IN			V	, v	٧	
	Ma, Guilin (1)		SN1-XGAXP2O7						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
332	Li, Yu-Ling (1); Zhu, Li (2); Liu, Zhaozhong (1); Cheng, Ru (1); Meng, Fenghua (1); Cui, Jing-Hao (2); Ji, Shun-Jun (1); Zhong, Zhiyuan (1)	孟凤华	REVERSIBLY STABILIZED MULTIFUNCTIONAL DEXTRAN NANOPARTICLES EFFICIENTLY DELIVER DOXORUBICIN INTO THE NUCLEI OF CANCER-CELLS	材料与化学化工学部	ANGEWANDTE CHEMIE-INTERNATIONA L EDITION	٧	√	√	
333	Liu, Guijing (1); Ma, Shoubao (2); Li, Shaoke (1); Cheng, Ru (1); Meng, Fenghua (1); Liu, Haiyan (2); Zhong, Zhiyuan (1)	孟凤华	THE HIGHLY EFFICIENT DELIVERY OF EXOGENOUS PROTEINS INTO CELLS MEDIATED BY BIODEGRADABLE CHIMERIC POLYMERSOMES	材料与化学化工学部	BIOMATERIALS	V	V	V	
334	Chen, Wei (1); Meng, Fenghua (1); Cheng, Ru (1); Zhong, Zhiyuan (1)	孟凤华	PH-SENSITIVE DEGRADABLE POLYMERSOMES FOR TRIGGERED RELEASE OF ANTICANCER DRUGS A COMPARATIVE-STUDY WITH MICELLES	材料与化学化工学部	JOURNAL OF CONTROLLED RELEASE	٧	V	1	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
335	Liu, Xu (1); Ni, Peihong (1); He, Jinlin (1); Zhang, Mingzu (1)	倪沛红	SYNTHESIS AND MICELLIZATION OF PH/TEMPERATURE-RESPONS IVE DOUBLE-HYDROPHILIC DIBLOCK COPOLYMERS POLYPHOSPHOESTER-BLOC K-POLY[2-(DIMETHYLAMIN O)ETHYL METHACRYLATE] PREPARED VIA ROP AND ATRP	材料与化学化工学部	MACROMOLECULES	V	7	V	
336	Lin, Bencai (1); Cheng, Si (1); Qiu, Lihua (1); Yan, Feng (1); Shang, Songmin (3); Lu, Jianmei (1)	严锋	PROTIC IONIC LIQUID-BASED HYBRID PROTON-CONDUCTING MEMBRANES FOR ANHYDROUS PROTON-EXCHANGE MEMBRANE APPLICATION	材料与化学化工学部	CHEMISTRY OF MATERIALS	√	V	V	
337	Yang, Xiaoming (1); Li, Liang (2)	杨晓明	CONTROLLED SYNTHESIS OF SINGLE-CRYSTALLINE ALPHA-FE2O3 MICRO/NANOPARTICLES FROM THE COMPLEX	材料与化学化工学部	NANOTECHNOLOGY	V	V	V	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			PRECURSOR OF FECL3 AND						
			METHYL-ORANGE - ART. NO.						
			355602						
338	Zhu, Caihong (1);	钟志远	CO-DELIVERY OF SIRNA	材料与化学化工学部	BIOMATERIALS				
	Jung, Sooyeon (2);		AND PACLITAXEL INTO						
	Luo, Sibin (1);		CANCER-CELLS BY						
	Meng, Fenghua (1);		BIODEGRADABLE CATIONIC			√	√	√	
	Zhu, Xiulin (1);		MICELLES BASED ON						
	Park, Tae Gwan (2);		PDMAEMA-PCL-PDMAEMA						
	Zhong, Zhiyuan (1)		TRIBLOCK COPOLYMERS						
339	Chen, Wei (1);	钟志远	VERSATILE SYNTHESIS OF	材料与化学化工学部	MACROMOLECULES				
	Yang, Huicui (2);		FUNCTIONAL						
	Wang, Rong (1);		BIODEGRADABLE						
	Cheng, Ru (1);		POLYMERS BY COMBINING						
	Meng, Fenghua (1);		RING-OPENING			 √	√	√	
	Wei, Wenxiang (2);		POLYMERIZATION AND			,	,	,	
	Zhong, Zhiyuan (1)		POSTPOLYMERIZATION						
			MODIFICATION VIA						
			MICHAEL-TYPE						
			ADDITION-REACTION						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
340	Zhang, Lifen (1);	朱秀林	IRON-MEDIATED ICAR ATRP	材料与化学化工学部	MACROMOLECULAR				
	Miao, Jie (1);		OF STYRENE AND		RAPID				
	Cheng, Zhenping		METHYL-METHACRYLATE		COMMUNICATIONS	√	$\sqrt{}$	$\sqrt{}$	
	(1); Zhu, Xiulin (1)		IN THE ABSENCE OF						
			THERMAL RADICAL						
			INITIATOR						
341	Zhang, Wei (1);	朱秀林	SET-RAFT POLYMERIZATION	材料与化学化工学部	MACROMOLECULAR				
	Zhang, Weidong		OF PROGARGYL		RAPID				
	(1); Zhang,		METHACRYLATE AND A		COMMUNICATIONS				
	Zhengbiao (1); Zhu,		ONE-POT/ONE-STEP						
	Jian (1); Zhu, Xiulin		PREPARATION OF			\ \ \	$\sqrt{}$	$\sqrt{}$	
	(1)		SIDE-CHAIN			'	\ \ \	٧	
			FUNCTIONALIZED						
			POLYMERS VIA						
			COMBINATION OF SET-RAFT						
			AND CLICK CHEMISTRY						
342	Xue, Xiaoqiang (1);	朱秀林	SOLUBLE MAIN-CHAIN	材料与化学化工学部	MACROMOLECULES				
	Zhu, Jian (1);		AZOBENZENE POLYMERS						
	Zhang, Zhengbiao		VIA THERMAL 1,3-DIPOLAR			√	$\sqrt{}$	$\sqrt{}$	
	(1); Zhou, Nianchen		CYCLOADDITION			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V	٧	
	(1); Tu, Yingfeng		PREPARATION AND						
	(1); Zhu, Xiulin (1)		PHOTORESPONSIVE						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			BEHAVIOR						
343	Zhang, Zhengbiao (1); Wang, Wenxiang (1); Cheng, Zhenping (1); Zhu, Jian (1); Zhou, Nianchen (1); Yang, Yonggang (1); Tu, Yingfeng (1); Zhu, Xiulin (1)	朱秀林	ZERO-VALENT IRON/RAFT AGENT-MEDIATED POLYMERIZATION OF METHYL METHECRYLATE AT AMBIENT-TEMPERATURE	材料与化学化工学部	MACROMOLECULES	V	V	√	
344	Wu, Yaojuan (1); Ni, Peihong (1); Zhang, Mingzu (1); Zhu, Xiulin (1)	倪沛红	FABRICATION OF MICROGELS VIA SUPRAMOLECULAR ASSEMBLY OF CYCLODEXTRIN-CONTAININ G STAR POLYCATIONS AND OPPOSITELY CHARGED LINEAR POLYANIONS	材料与化学化工学部	SOFT MATTER	V	V	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
345	Zhang, Ying (1); Wen, Dijiang (1)	张英	EFFECT OF RE/NI (RE = SM, GD, EU) ADDITION ON THE INFRARED-EMISSION PROPERTIES OF CO-ZN FERRITES WITH HIGH EMISSIVITY	材料与化学化工学部	MATERIALS SCIENCE AND ENGINEERING B-ADVANCED FUNCTIONAL SOLID-STATE MATERIALS	V	V	V	
346	Zhou-CM Zeng-RS Zou-JP	曾润生	COPPER(II) AND 2,2'-BIIMIDAZOLE-PROMOTE D NOVEL REACTION OF 4,4,4-TRIFLUORO-1-PHENYLB UTANE-1,3-DIONES WITH IODOBENZENE DIACETATE	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY	V	√		
347	Zhang-Y Zhou-J Tang-AB Bian-GQ Dai-J	戴洁	SOLVOTHERMAL SYNTHESES AND CRYSTAL-STRUCTURES OF 2 THIOSTANNATES(IV) [M(TEPA)](2)(MU-SN2S6) (M = FE2+ AND CO2+)	材料与化学化工学部	JOURNAL OF CHEMICAL CRYSTALLOGRAPHY	٧	٧		
348	Shen-DZ Pan-ZX Xu-HB Cheng-S Zhu-XL Fan-LJ	范丽娟	SYNTHESIS, PHOTOPHYSICS AND MORPHOLOGY OF A CONJUGATED POLYMER WITH AZOBENZENE	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			BUILDING-BLOCK IN THE BACKBONE						
349	Cheng-S Shen-DZ Zhu-XS Tian-XG Zhou-DY Fan-LJ	范丽娟	PREPARATION OF NONWOVEN POLYIMIDE/SILICA HYBRID NANOFIBEROUS FABRICS BY COMBINING ELECTROSPINNING AND CONTROLLED IN-SITU SOL-GEL TECHNIQUES	材料与化学化工学部	EUROPEAN POLYMER JOURNAL	V	V		
350	Jiang-J Hua-DB Tang-J	华道本	ONE-POT SYNTHESIS OF PH- AND THERMOSENSITIVE CHITOSAN-BASED NANOPARTICLES BY THE POLYMERIZATION OF ACRYLIC ACID/CHITOSAN WITH MACRO-RAFT AGENT	材料与化学化工学部	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	V	V		
351	Cao-YG Tao-Y Huang-YL	黄彦林	SYNTHESIS AND LUMINESCENT PROPERTIES OF EU3+-DOPED NACAPO4	材料与化学化工学部	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			NANO-PARTICLES UNDER VUV-UV EXCITATION						
352	Jiang-R Wu-XJ Zhu-X Xu-XP Ji-SJ	纪顺俊	FERRIC(III) NITRATE AN EFFICIENT CATALYST FOR THE REGIOSELECTIVE FRIEDEL-CRAFTS REACTIONS OF INDOLES AND TERT-ENAMIDES IN WATER	材料与化学化工学部	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY	٧	V		
353	Zhu-X Xu-XP Sun-C Wang-HY Zhao-K Ji-SJ	纪顺俊	DIRECT CONSTRUCTION OF IMINO-PYRROLIDINE-THION E SCAFFOLD VIA ISOCYANIDE-BASED MULTICOMPONENT REACTION	材料与化学化工学部	JOURNAL OF COMBINATORIAL CHEMISTRY	V	V		
354	Chen-T Xu-XP Ji-SJ	纪顺俊	NOVEL, ONE-POT, 3-COMPONENT ROUTE TO INDOL-3-YL SUBSTITUTED SPIROOXINDOLE DERIVATIVES	材料与化学化工学部	JOURNAL OF COMBINATORIAL CHEMISTRY	V	V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
355	Wu-XJ Jiang-R	纪顺俊	PRACTICAL	材料与化学化工学部	JOURNAL OF				
	Xu-XP Su-XM		MULTICOMPONENT		COMBINATORIAL				
	Lu-WH Ji-SJ		SYNTHESIS OF DI- OR		CHEMISTRY				
			TRI-ARYL (HETERARYL)			√			
			SUBSTITUTED			,	'		
			2-(PYRIDIN-2-YL)IMIDAZOLE						
			S FROM SIMPLE						
			BUILDING-BLOCKS						
356	Jiang-R Zhang-Y	纪顺俊	NUCLEOPHILIC-SUBSTITUTI	材料与化学化工学部	TETRAHEDRON				
	Shen-YC Zhu-X		ON OF FERROCENYL						
	Xu-XP Ji-SJ		ALCOHOLS BY CERIUM			√			
			AMMONIUM-NITRATE C-N,			\ \ \	V		
			C-S, AND C-O BONDS						
			FORMATION						
357	Liang, JJ; Zhao, J;	贾定先	Solvothermal Syntheses and	材料与化学化工学部	JOURNAL OF CHEMICAL				
	Jin, QY; Jia, DX;		Crystal Structures of Rare Earth		CRYSTALLOGRAPHY	\ \			
	Zhang, Y; Gu, JS		Thioantimonates [Y(en)(4)]SbS4			\ \ \	V		
			0.5en and [Tm(en)(4)]SbS4 0.5en						
358	Jin-QY Chen-JF	贾定先	SOLVOTHERMAL	材料与化学化工学部	JOURNAL OF				
	Pan-YL Zhang-Y		SYNTHESES AND		COORDINATION	√			
	Jia-DX		OPTICAL-PROPERTIES OF		CHEMISTRY	"	\ \ \		
			HEXATHIOSTANNATES						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			CONTAINING SAMARIUM(III) COMPLEXES WITH DIFFERENT ETHYLENE POLYAMINES						
359	Chen-JF Jin-QY Pan-YL Zhang-Y Jia-DX	贾定先	SOLVOTHERMAL SYNTHESES AND CHARACTERIZATION OF NEW TRANSITION-METAL CHALCOGENIDOGERMANAT ES [(CO(TEPA))(2)(MU-GE2S6)] AND [(M(TEPA))(2)(MU-GE2SE6)] (M = MN, FE) (TEPA = TETRAETHYLENEPENTAMIN E)	材料与化学化工学部	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE	V	√		
360	Liu-LL Ren-ZG Li-HX Shang-H Lang-JP	郎建平	5,11,17,23-TETRAKIS[(P-CARB OXYPHENYL)AZO]-25,26,27,2 8-TETRAHYDROXY CALIX[4]ARENE CRYSTAL-STRUCTURE AND PH SENSING PROPERTIES	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
361	Wang-HH Li-HX Ren-ZG Chen-Y Lang-JP	郎建平	SYNTHESES, CRYSTAL-STRUCTURES AND LUMINESCENT PROPERTIES OF A DIMERIC COMPLEX [(BZDMPZM)CU(MU-I)](2) AND A POLYMERIC COMPLEX [(BZDMPZM)CU(MU-NCS)](N) (BZDMPZM=BIS(4-BENZYL-3, 5-DIMETHYL-1H-PYRAZOL-1-YL	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY	√	√		
362	Tang-E Dai-YM Chen-Y Lang-JP Yao-YG Weng-NS	郎建平	ENCAPSULATION OF UNIQUE ANIONIC CARBOXYLIC ACID/WATER CLUSTER CHAINS INTO CHANNELS OF A 3-DIMENSIONAL CATIONIC FRAMEWORK	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS	V	V		
363	Zhu-LM Yuan-DY Li-BL Li-HY	李宝龙	SYNTHESES AND STRUCTURES OF 3 DISULFOXIDE URANYL COMPLEXES	材料与化学化工学部	JOURNAL OF COORDINATION CHEMISTRY	√	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
364	Zhang-JK Li-JG Tu-YF	李建国	FLOW-INJECTION DETERMINATION OF BENZHEXOL BASED ON ITS SENSITIZING EFFECT ON THE CHEMILUMINESCENT REACTION OF CE(IV)-SULFITE	材料与化学化工学部	LUMINESCENCE	V	V		
365	Zhang-L Xu-QF Lu-JM Li-NJ Yan-F Wang-LH	路建美	SYNTHESIS, CHARACTERIZATION AND FLUORESCENCE ADJUSTMENT OF WELL-DEFINED POLYMETHACRYLATES WITH PENDANT PI-CONJUGATED BENZOTHIAZOLE VIA ATOM-TRANSFER RADICAL POLYMERIZATION (ATRP)	材料与化学化工学部	POLYMER	V	V		
366	Chen-C Wang-WB Ma-GL	马桂林	CONDUCTION IN BAO- AND MGO-DOPED LAGAO3	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY	√	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
367	Mao-JC Guo-J	毛金成	CHIRAL AMINO AMIDES FOR THE RUTHENIUM(II)-CATALYZED ASYMMETRIC TRANSFER HYDROGENATION REACTION OF KETONES IN WATER	材料与化学化工学部	CHIRALITY	V	√		
368	Yuan-YA Zhang-MZ Zhang-H Ni-PH	倪沛红	SYNTHESIS AND PROPERTIES OF PH-RESPONSIVE FLUORINATED AMPHIPHILIC TRIBLOCK COPOLYMERS	材料与化学化工学部	ACTA CHIMICA SINICA	V	√		
369	Cai-CY Li-L Xu-F Shen-Q	沈琪	HETEROBIMETALLIC CLUSTERS OF NA(8)LN((OBU)-BU-T)(10)(OH) AS HOMOGENEOUS CATALYSTS FOR AMIDATION OF ALDEHYDES WITH AMINES	材料与化学化工学部	CHINESE SCIENCE BULLETIN	٧	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
370	Jiao-R Xue-MQ Shen-XD Zhang-Y Yao-YM Shen-Q	沈琪	A COMPARATIVE-STUDY ON THE REACTIVITY OF TRIS-BETA-DIKETIMINATE YTTERBIUM COMPLEXES	材料与化学化工学部	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY	V	V		
			STERIC EFFECT OF BETA-DIKETIMINATO LIGANDS						
371	Shi-DQ Shi-JW Rong-SF	史达清	A FACILE AND CLEAN SYNTHESIS OF PYRIMIDINE-DERIVATIVES VIA 3-COMPONENT REACTION IN AQUEOUS-MEDIA	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY	٧	٧		
372	Wang-MM Dou-GL Shi-DQ	史达清	EFFICIENT AND CONVENIENT SYNTHESIS OF PYRROLO[1,2-A]QUINAZOLI NE DERIVATIVES WITH THE AID OF TIN(II) CHLORIDE	材料与化学化工学部	JOURNAL OF COMBINATORIAL CHEMISTRY	V	V		
373	Chen-H Shi-DQ	史达清	EFFICIENT ONE-POT SYNTHESIS OF NOVELL SPIROOXINDOLE DERIVATIVES VIA	材料与化学化工学部	JOURNAL OF COMBINATORIAL CHEMISTRY	V	V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			3-COMPONENT REACTION IN AQUEOUS-MEDIUM						
374	Li-YL Chen-H Shi-CL Shi-DQ Ji-SJ	史达清	EFFICIENT ONE-POT SYNTHESIS OF SPIROOXINDOLE DERIVATIVES CATALYZED BY L-PROLINE IN AQUEOUS-MEDIUM	材料与化学化工学部	JOURNAL OF COMBINATORIAL CHEMISTRY	V	V		
375	Shi-DQ Rong-SF Dou-GL Wang-MM	史达清	EFFICIENT SYNTHESIS OF NAPHTHO[1,2-E][1,3]OXAZIN E DERIVATIVES VIA A CHEMOSELECTIVE REACTION WITH THE AID OF LOW-VALENT TITANIUM REAGENT	材料与化学化工学部	JOURNAL OF COMBINATORIAL CHEMISTRY	1	V		
376	Dou-GL Shi-DQ Li-YH	史达清	ORIENTED SYNTHESIS AND IN-VITRO ANTICANCER ACTIVITY OF BIQUINAZOLINE-2,2'-DIONES	材料与化学化工学部	JOURNAL OF COMBINATORIAL CHEMISTRY	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
377	Liu-H Dou-GL Shi-DQ	史达清	REGIO- AND STEREOSELECTIVE-SYNTHE SIS OF NOVEL DISPIROPYRROLIDINE BISOXINDOLE DERIVATIVES VIA MULTICOMPONENT REACTIONS	材料与化学化工学部	JOURNAL OF COMBINATORIAL CHEMISTRY	V	V		
378	Shi-CL Wang-JX Chen-H Shi-DQ	史达清	REGIOSELECTIVE SYNTHESIS AND IN-VITRO ANTICANCER ACTIVITY OF 4-AZA-PODOPHYLLOTOXIN DERIVATIVES CATALYZED BY L-PROLINE	材料与化学化工学部	JOURNAL OF COMBINATORIAL CHEMISTRY	٧	V		
379	Liu-H Dou-GL Shi-DQ	史达清	REGIOSELECTIVE SYNTHESIS OF NOVEL SPIROPYRROLIDINES AND SPIROTHIAPYRROLIZIDINES THROUGH MULTICOMPONENT 1,3-DIPOLAR CYCLOADDITION REACTION OF AZOMETHINE YLIDES	材料与化学化工学部	JOURNAL OF COMBINATORIAL CHEMISTRY	V	7		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
380	Shi-DQ Shi-JW Rong-SF	史达清	AN EFFICIENT AND CLEAN SYNTHESIS OF PYRIDO[2,3-D]PYRIMIDINE-4, 7-DIONE DERIVATIVES IN AQUEOUS-MEDIA	材料与化学化工学部	JOURNAL OF HETEROCYCLIC CHEMISTRY	V	√		
381	Shi-DQ Yao-H	史达清	CLEAN SYNTHESIS OF FURO[3,4-E]PYRAZOLO[3,4-B]PYRIDINE-5-ONE DERIVATIVES IN AQUEOUS-MEDIA	材料与化学化工学部	JOURNAL OF HETEROCYCLIC CHEMISTRY	V	√		
382	Wang-MM Dou-GL Shi-DQ	史达清	ONE-POT SYNTHESIS OF 2,3-DIHYDRO-2-THIOXOQUIN AZOLIN-4(1H)-ONES FROM NITROCOMPOUNDS WITH THE AID OF TIN(II) CHLORIDE	材料与化学化工学部	JOURNAL OF HETEROCYCLIC CHEMISTRY	V	V		
383	Wang-MM Dou-GL Shi-DQ	史达清	ONE-POT SYNTHESIS OF IIMIDAZO[1,2-C]QUINAZOLI NE-5(6H)-THIONE AND IMIDAZO[1,2-C]QUINAZOLIN -5(6H)-ONE WITH THE AID OF TIN(II) CHLORIDE	材料与化学化工学部	JOURNAL OF HETEROCYCLIC CHEMISTRY	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
384	Zhao-XA Shi-DQ	史达清	SYNTHESIS OF IMIDAZO[1,2-C]QUINAZOLIN -5(6H)-ONES AND BENZIMIDAZO[1,2-C]QUINAZ OLIN-6(5H)-ONES WITH THE AID OF LOW-VALENT TITANIUM REAGENT	材料与化学化工学部	JOURNAL OF HETEROCYCLIC CHEMISTRY	٧	V		
385	Shi-DQ Zhou-Y Liu-H	史达清	AN EFFICIENT SYNTHESIS OF PYRIDO[2,3-D]PYRIMIDINE DERIVATIVES IN IONIC LIQUID	材料与化学化工学部	JOURNAL OF HETEROCYCLIC CHEMISTRY	√	√		
386	Shi-DQ Rong-SF Dou-GL	史达清	EFFICIENT SYNTHESIS OF 2-ARYLBENZOTHIAZOLE DERIVATIVES WITH THE AID OF A LOW-VALENT TITANIUM REAGENT	材料与化学化工学部	SYNTHETIC COMMUNICATIONS	V	√		
387	Shi-DQ Zhou-Y Liu-H	史达清	AN EFFICIENT SYNTHESIS OF PYRAZOLO[3,4-B]PYRIDINE DERIVATIVES IN IONIC LIQUID	材料与化学化工学部	SYNTHETIC COMMUNICATIONS	V	√		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
388	Wang-XY Yin-F Tu-YF	屠一峰	A URIC-ACID BIOSENSOR BASED ON LANGMUIR-BLODGETT-FILM AS AN ENZYME-IMMOBILIZING MATRIX	材料与化学化工学部	ANALYTICAL LETTERS	٨	V		
389	Cheng-HY He-BK Zhang-QL Tu-YF	屠一峰	CHIRAL SEPARATION OF SERTRALINE WITH MICROEMULSION ELECTROKINETIC CHROMATOGRAPHY ON A POLYMER/BETA-CYCLODEX TRIN ASSEMBLING MOLECULAR FILM-MODIFIED CAPILLARY	材料与化学化工学部	ANALYTICAL SCIENCES	٨	V		
390	Qian-XM Zhang-QL Zhang-Y Tu-YF	屠一峰	SEPARATION/DETERMINATI ON OF FLAVONOIDS AND ASCORBIC-ACID IN RAT SERUM AND EXCREMENT BY CAPILLARY-ELECTROPHORE SIS WITH	材料与化学化工学部	ANALYTICAL SCIENCES	٧	V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			ELECTROCHEMICAL DETECTION						
391	Yang-XM Li-L Yan-F	杨晓明	FABRICATION OF POLYPYRROLE/AG COMPOSITE NANOTUBES VIA IN-SITU REDUCTION OF AGNO3 ON POLYPYRROLE NANOTUBES	材料与化学化工学部	CHEMISTRY LETTERS	٧	V		
392	Chen-YX Wang-SB Liu-XJ Li-Y Li-BZ Yang-YG	杨永刚	FORMATION OF LEFT-HANDED DOUBLE TWISTED SILICA NANORIBBONS	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY	1	√		
393	Li-BZ Pei-XF Wang-SB Bi-LF Chen-YX Zhang-J Li-Y Yang-YG	杨永刚	CONTROL THE DIAMETERS OF MESOPOROUS SILICA NANOTUBES BY VARYING STIRRING TIME	材料与化学化工学部	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY	V	V		
394	Yan-ZJ Li-BZ Wang-SB Chen-YX Li-Y Zhu-GS Yang-YG	杨永刚	PREPARATION OF MESOPOROUS SILICA NANORIBBONS AND NANOFLAKES WITH SHORT	材料与化学化工学部	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY	V	V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			PORE CHANNELS USING A CHIRAL AMPHIPHILE						
395	Yan-X Zhang-XJ Yuan-YX Yao-JL Gu-RA	姚建林	SERS DETECTION AND MAGNETIC SEPARATION OF CHROMIUM(VI) IONS	材料与化学化工学部	ACTA CHIMICA SINICA	V	V		
396	Han-SY Guo-QH Yao-JL Liu-W Gu-RA	姚建林, 顾 仁敖	FABRICATION ON MAGNETIC FE2O3/AU/AG HYBRID NANOSTRUCTURES AND APPLICATION FOR MAGNETIC ENRICHMENT	材料与化学化工学部	ACTA CHIMICA SINICA	V	√		
397	Chen-SA Yao-JL Han-SY Gu-RA	姚建林, 顾 仁敖	MAGNETIC SEPARATION OF TRICOMPONENT ANTIGENS AND SERS-BASED EVALUATION	材料与化学化工学部	ACTA CHIMICA SINICA	V	V		
398	Shen-HX Wang-M Xu-MM Yao-JL Zou-WJ Gu-RA	姚建林, 顾 仁敖	2D-MAPPING STUDIES OF THE SERS EFFECT ON THE SINGLE ELLIPSOID FE2O3-AT-AU PARTICLE	材料与化学化工学部	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
399	Shen-HX Xu-MM Yan-X Yao-JL Han-SY Gu-RA	姚建林, 顾 仁敖	SYNTHESIS AND SURFACE-ENHANCED OPTICAL-PROPERTIES OF MULTIBRANCHED SPINDLE PARTICLES AND CORE-SHELL STRUCTURES	材料与化学化工学部	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS	V	V		
400	Xu-B Han-XZ Yao-YM Zhang-Y Shen-Q	姚英明	SYNTHESIS AND STRUCTURAL-CHARACTERI ZATION OF LANTHANIDE AMIDES STABILIZED BY AN N-ARYLOXO FUNCTIONALIZED BETA-KETOIMINATE LIGAND	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY	٧	V		
401	Miao-SF Bai-JJ Yang-J Zhang-YW	张雅文	A NOVEL CHIRAL ALIPHATIC-AROMATIC DIAMINE PROMOTED DIRECT, HIGHLY ENANTIO- AND DIASTEREOSELECTIVE MICHAEL ADDITION OF CYCLOHEXANONE TO NITROOLEFINS UNDER	材料与化学化工学部	CHIRALITY	٨	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			SOLVENT-FREE CONDITIONS						
402	Xue-XQ Zhu-J Zhang-W Zhang-ZB Zhu-XL	朱秀林	PREPARATION AND CHARACTERIZATION OF NOVEL MAIN-CHAIN AZOBENZENE POLYMERS VIA STEP-GROWTH POLYMERIZATION BASED ON CLICK CHEMISTRY	材料与化学化工学部	POLYMER	V	V		
403	Zhou-NAC Zhang-ZBA Zhang-W Zhu-J Zhu-XL	朱秀林	RAFT POLYMERIZATION OF STYRENE MEDIATED BY NAPHTHALENE-CONTAININ G RAFT AGENTS AND OPTICAL-PROPERTIES OF THE POLYMERS	材料与化学化工学部	POLYMER	٧	٧		
404	Li-DP Mao-HF An-LT Huang-ZH Zou-JP	邹建平	GALLIUM(III) IODIDE-CATALYZED BIGINELLI-TYPE REACTION UNDER SOLVENT-FREE CONDITIONS EFFICIENT	材料与化学化工学部	CHINESE JOURNAL OF CHEMISTRY	V	V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			SYNTHESIS OF DIHYDROPYRIMIDINE-2(1H)- ONE DERIVATIVES						
405	An-LT Zhang-LL Zou-JP Zhang-GL	邹建平	MONTMORILLONITE K10 CATALYST FOR FRIEDEL-CRAFTS ALKYLATION OF INDOLES AND PYRROLE WITH NITROALKENES UNDER SOLVENTLESS CONDITIONS	材料与化学化工学部	SYNTHETIC COMMUNICATIONS	√	V		
406	Jiang-YJ Cai-JJ Zou-JP Zhang-W	邹建平	GALLIUM(III) TRIFLATE-CATALYZED [4+2+1] CYCLOADDITIONS FOR THE SYNTHESIS OF NOVEL 3,4-DISUBSTITUTED-1,5-BEN ZODIAZEPINES	材料与化学化工学部	TETRAHEDRON LETTERS	V	V		
407	Xu-W Zou-JP Zhang-W	邹建平	MANGANESE(III)-MEDIATED DIRECT PHOSPHONYLATION OF ARENES	材料与化学化工学部	TETRAHEDRON LETTERS	√	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
408	Wang-XL Tao-GH Meng-YH	陶冠红	A NOVEL CDSE/CDS QUANTUM DOT-BASED COMPETITIVE FLUOROIMMUNOASSAY FOR THE DETECTION OF CLENBUTEROL RESIDUE IN PIG URINE USING MAGNETIC CORE/SHELL FE3O4/AU NANOPARTICLES AS A SOLID CARRIER	材料与化学化工学部	ANALYTICAL SCIENCESp	√	1		
409	Bo-J Tu-SJ	Tu-SJ	AN UNEXPECTED GUANIDINE-CATALYZED AMINATION REACTION LEADING TO (Z)-ALPHA-AMINOCINNAMA MIDES	材料与化学化工学部	CHEMISTRY LETTERS	V	V		
410	Chen-WY Ouyang-L Chen-RY Li-XS	陈唯一	ENANTIOSELECTIVE MICHAEL REACTION OF 1,3-DICARBONYL COMPOUNDS TO 3-NITRO-2H-CHROMENES CATALYZED BY CHIRAL	材料与化学化工学部	TETRAHEDRON LETTERS	V	٧		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			NICKEL-COMPLEXES						
411	Chen-P Gu-L	曹雪波	ENGINEERING THE GROWTH	材料与化学化工学部	CHEMICAL				
	Xue-XD Li-MJ		OF TIO2 NANOTUBE ARRAYS		COMMUNICATIONS	√	√		
	Cao-XB		ON FLEXIBLE						
			CARBON-FIBER SHEETS						
412	Chen-P Gu-L	曹雪波	FROM SINGLE ZNO	材料与化学化工学部	CRYSTENGCOMM				
	Cao-XB		MULTIPODS TO						
			HETEROSTRUCTURED						
			ZNO/ZNS, ZNO/ZNSE, ZNO/BI2S3 AND ZNO/CU2S						
			MULTIPODS CONTROLLED			√	√		
			SYNTHESIS AND TUNABLE						
			OPTICAL AND						
			PHOTOELECTROCHEMICAL						
			PROPERTIES						
413	Yu-QA Chen-H	陈红	PH-REVERSIBLE,	材料与化学化工学部	LANGMUIR				
	Zhang-YX Yuan-L		HIGH-CAPACITY BINDING			√	√		
	Zhao-TL Li-X		OF PROTEINS ON A			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	v l		
	Wang-HW		SUBSTRATE WITH						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			NANOSTRUCTURE						
414	Lei-ZX Zhu-QY Zhang-MH Jiang-JB Zhang-YP Dai-J	戴洁	INDIUM CHALCOGENIDO CLUSTERS COORDINATED BY 1,10-PHENANTHROLINE, [INQ(PHEN)CL](4) (Q = SE, S), A SIMPLIFIED MODEL OF INORGANIC-ORGANIC HYBRID MATERIAL WITH CLUSTER-TO-LIGAND CHARGE-TRANSFER	材料与化学化工学部	INORGANIC CHEMISTRY	V	√		
415	Wang-YH Zhang-MH Yan-YM Bian-GQ Zhu-QY Dai-J	戴洁	TRANSITION-METAL-COMPL EXES AS LINKAGES FOR ASSEMBLY OF SUPERTETRAHEDRAL T4 CLUSTERS	材料与化学化工学部	INORGANIC CHEMISTRY	V	V		
416	Fan-JF Tang-M Qiao-LG Liu-J He-LJ	樊建芬	THE INFLUENCES OF WATER SOLVENT ON THE STRUCTURES AND STABILITIES OF NA+-AD	材料与化学化工学部	AMINO ACIDS	V	V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			CONFORMERS						
417	Cai-X Hong-RY Wang-LS Wang-XY Li-HZ Zheng-Y Wei-DG	洪若瑜	SYNTHESIS OF SILICA POWDERS BY PRESSURED CARBONATION	材料与化学化工学部	CHEMICAL ENGINEERING JOURNAL	V	V		
418	Cao-X Liu-GA Wang-YM Li-JH Hong-RY	洪若瑜	PREPARATION OF OCTAHEDRAL SHAPED MN0.8ZN0.2FE2O4 FERRITES VIA COPRECIPITATION	材料与化学化工学部	JOURNAL OF ALLOYS AND COMPOUNDS	√	~		
419	Hu-CJ Noll-BC Schulz-CE Scheidt-WR	胡传江	ELECTRONIC CONFIGURATION OF 5-COORDINATE HIGH-SPIN PYRAZOLE-LIGATED IRON(II) PORPHYRINATES	材料与化学化工学部	INORGANIC CHEMISTRY	V	V		
420	Wu-XJ Jiang-R Wu-B Su-XM Xu-XP Ji-SJ	纪顺俊	NANO-IRON OXIDE AS A RECYCLABLE CATALYST FOR INTRAMOLECULAR C-N CROSS-COUPLING REACTIONS UNDER	材料与化学化工学部	ADVANCED SYNTHESIS & CATALYSIS	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			LIGAND-FREE CONDITIONS						
			ONE-POT SYNTHESIS OF						
			1,4-DIHYDROQUINOLINE						
			DERIVATIVES						
421	Li-HX Ren-ZG	郎建平	SINGLE-CRYSTAL-TO-SINGL	材料与化学化工学部	CHEMICAL				
	Liu-D Chen-Y		E-CRYSTAL STRUCTURAL		COMMUNICATIONS				
	Lang-JP Cheng-ZP		TRANSFORMATIONS OF 2						
	Zhu-XL		SANDWICH-LIKE CU(II)						
	Abrahams-BF		PYRAZOLATE COMPLEXES			√	√		
			AND THEIR EXCELLENT						
			CATALYTIC						
			PERFORMANCES IN MMA						
			POLYMERIZATION						
422	Li-LL Yuan-RX	郎建平	FORMATION OF	材料与化学化工学部	CRYSTAL GROWTH &				
	Liu-LL Ren-ZG		[CUSCN](N)-BASED		DESIGN				
	Zheng-AX		TOPOLOGICAL STRUCTURES						
	Cheng-HJ Li-HX		VIA A FAMILY OF FLEXIBLE			√	√		
	Lang-JP		BENZIMIDAZOLYL-BASED						
			LINKERS WITH DIFFERENT						
			SPACER LENGTHS						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
423	Zhang-WH Liu-D Li-HX Ren-ZG	郎建平	HOW DOES A NON-C-3-SYMMETRY GUEST	材料与化学化工学部	CRYSTAL GROWTH & DESIGN				
	Zhang-Y Lang-JP		MOLECULE FIT INTO A			√	√		
			C-3-SYMMETRY HOST						
			CAVITY						
424	Liu-D Li-HX	郎建平	HOW DO SUBSTITUENT	材料与化学化工学部	CRYSTENGCOMM				
	Liu-LL Wang-HM		GROUPS IN THE 5-POSITION						
	Li-NY Ren-ZG		OF						
	Lang-JP		1,3-BENZENEDICARBOXYLA			√	√		
			TE AFFECT THE						
			CONSTRUCTION OF						
			SUPRAMOLECULAR						
			FRAMEWORKS						
425	Liu-D Ren-ZG	郎建平	PH-DEPENDENT	材料与化学化工学部	CRYSTENGCOMM				
	Li-HX Chen-Y		SOLVOTHERMAL						
	Wang-J Zhang-Y		FORMATION OF 2						
	Lang-JP		DIFFERENT 3D MULTIPLE						
			INTERPENETRATING NETS			√	√		
			FROM THE SAME						
			COMPONENTS OF						
			ZN(NO3)(2),						
			1,3-BENZENEDICARBOXYLA						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			TE AND 1,4-BIS[2-(4-PYRIDYL)ETHEN YL]BENZENE						
426	Chen-X Qiao-SB Liu-D Lang-JP Zhang-Y Xu-C Ma-SL	郎建平	SOLVENT EFFECTS ON THE ASSEMBLY OF NI/NA COORDINATION POLYMERS FROM REACTIONS OF [NI(ACAC)(2)(H2O)(2)] WITH SODIUM DICYANAMIDE	材料与化学化工学部	CRYSTENGCOMM	V	V		
427	Chen-Y Yang-Z Guo-CX Ni-CY Li-HX Ren-ZG Lang-JP	郎建平	USING ALCOHOLS AS ALKYLATION REAGENTS FOR 4-CYANOPYRIDINIUM AND N,N'-DIALKYL-4,4'-BIPYRIDI NIUM AND THEIR ONE-DIMENSIONAL IODOPLUMBATES	材料与化学化工学部	CRYSTENGCOMM	V	V		
428	Xia-YZ Dudnik-AS Li-YH Gevorgyan-V	李亚红	ON THE VALIDITY OF AU-VINYLIDENES IN THE GOLD-CATALYZED 1,2-MIGRATORY	材料与化学化工学部	ORGANIC LETTERS	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			CYCLOISOMERIZATION OF SKIPPED PROPARGYLPYRIDINES						
429	Shen-YP Gu-AJ Liang-GZ Yuan-L	梁国正	HIGH-PERFORMANCE CACU3TI4O12/CYANATE ESTER COMPOSITES WITH EXCELLENT DIELECTRIC-PROPERTIES AND THERMAL-RESISTANCE	材料与化学化工学部	COMPOSITES PART A-APPLIED SCIENCE AND MANUFACTURING	٧	V		
430	Han-XL Lu-XY	陆熙炎	CONTROL OF CHEMOSELECTIVITY BY COUNTERANIONS OF CATIONIC PALLADIUM COMPLEXES A CONVENIENT ENANTIOSELECTIVE SYNTHESIS OF DIHYDROCOUMARINS	材料与化学化工学部	ORGANIC LETTERS	V	V		
431	Hu-L Shi-LY Hong-HY Li-M Bao-QY Tang-JX Ge-JF Lu-JM	路建美	CATALYTIC EPOXIDATION OF STILBENE WITH FEPT-AT-CU NANOWIRES AND MOLECULAR-OXYGEN	材料与化学化工学部	CHEMICAL COMMUNICATIONS	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Cao-XQ Gu-HW								
432	Chen-DY Li-NJ Gu-HW Xia-XW Xu-QF Ge-JF Lu-JM Li-YG	路建美	A NOVEL DEGRADABLE POLYMERIC CARRIER FOR SELECTIVE RELEASE AND IMAGING OF MAGNETIC NANOPARTICLES	材料与化学化工学部	CHEMICAL COMMUNICATIONS	V	V		
433	Qi-Y Li-NJ Xia-XW Ge-JF Lu-JM Xu-QF	路建美	SYNTHESIS OF A FLUORESCENT CHEMOSENSOR BASED ON A NEW COPOLYMER CONTAINING MULTI-FLUOROPHORE	材料与化学化工学部	MATERIALS CHEMISTRY AND PHYSICS	V	V		
434	Dong-YM Lu-JM Yan-F Xu-QF School-X	路建美	OPTICAL STUDY OF POLY(3-DECYLTHIOPHENE)/ CDS NANOCOMPOSITES	材料与化学化工学部	POLYMER COMPOSITES	V	V		
435	Xie-GL Chellan-P Mao-JC Chibale-K Smith-GS	毛金成	THIOSEMICARBAZONE SALICYLALDIMINATO-PALL ADIUM(II)-CATALYZED MIZOROKI-HECK	材料与化学化工学部	ADVANCED SYNTHESIS & CATALYSIS	٨	V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			REACTIONS						
436	Jiao-R Shen-XD Xue-MQ Zhang-Y Yao-YM Shen-Q	沈琪	NEW REACTION OF BETA-DIKETIMINATOEUROP IUM COMPLEX STERICALLY INDUCED OXIDATION-COUPLING OF BETA-DIKETIMINATO LIGANDS	材料与化学化工学部	CHEMICAL COMMUNICATIONS	V	V		
437	Zhu-BH Zheng-JC Yu-CB Sun-XL Zhou-YG Shen-Q Tang-Y	沈琪	ONE-POT HIGHLY DIASTEREOSELECTIVE SYNTHESIS OF CIS-VINYLAZIRIDINES VIA THE SULFUR YLIDE-MEDIATED AZIRIDINATION AND PALLADIUM(0)-CATALYZED ISOMERIZATION	材料与化学化工学部	ORGANIC LETTERS	V	V		

序号	作者	第一/通讯	題名	部门	刊名	SCI	SCIE	EI	CPCI S
438	Ren-W Liu-JF Chen-L Wan-XB	万小兵	RUTHENIUM-CATALYZED ALKYNE OXIDATION WITH PART-PER-MILLION CATALYST LOADINGS	材料与化学化工学部	ADVANCED SYNTHESIS & CATALYSIS	٧	V		
439	Li-Y Bi-LF Wang-SB Chen-YL Li-BZ Zhu-XL Yang-YG	杨永刚	PREPARATION OF HELICAL MESOPOROUS ETHYLENE-SILICA NANOFIBERS WITH LAMELLAR MESOPORES ON THE SURFACES	材料与化学化工学部	CHEMICAL COMMUNICATIONS	٧	V		
440	Yan-ZJ Li-Y Wang-SB Xu-Z Chen-YL Li-BZ Zhu-XL Zhu-GS Yang-YG	杨永刚	ARTIFICIAL FRUSTULE PREPARED THROUGH A SINGLE-TEMPLATING APPROACH	材料与化学化工学部	CHEMICAL COMMUNICATIONS	٧	V		
441	Wang-LW Li-Y Wang-HR Zhang-M Chen-YL Li-BZ Yang-YG	杨永刚	NANOFABRICATION OF HELICAL HYBRID SILICA NANOTUBES USING ANIONIC GELATORS	材料与化学化工学部	MATERIALS CHEMISTRY AND PHYSICS	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
442	Yuan-YX Niu-TC Xu-MM Yao-JL Gu-RA	姚建林	PROBING THE ADSORPTION OF METHYLIMIDAZOLE AT IONIC LIQUIDS/CU ELECTRODE INTERFACE BY SURFACE-ENHANCED RAMAN-SCATTERING SPECTROSCOPY	材料与化学化工学部	JOURNAL OF RAMAN SPECTROSCOPY	V	V		
443	Hou-TT Zhang-PP Zhou-XD Cao-XQ Zhao-YL	赵优良	SYNTHESIS OF WELL-DEFINED POLYMERS GRAFTED ONTO FUMED SILICA BY CHAIN EXCHANGE-REACTION AND HIGHLY PURE BLOCK-COPOLYMERS THEREBY	材料与化学化工学部	CHEMICAL COMMUNICATIONS	V	V		
444	Wang-JP Lu-ZJ Zhu-QY Zhang-YP Qin-YR Bian-GQ Dai-J	朱琴玉	CALCIUM AND MAGNESIUM BICARBOXYLATES COMBINED WITH TETRATHIAFULVALENE MOIETY	材料与化学化工学部	CRYSTAL GROWTH & DESIGN	V	√		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
445	Qin-YR Zhu-QY Huo-LB Shi-Z Bian-GQ Dai-J	朱琴玉	TETRATHIAFULVALENE-TET RACARBOXYLATE AN INTRIGUING	材料与化学化工学部	INORGANIC CHEMISTRY				
			BUILDING-BLOCK WITH VERSATILITY IN COORDINATION STRUCTURES AND REDOX			√	√		
446	Lei-ZX Zhu-QY	朱琴玉	PROPERTIES INDIUM-SULFUR	材料与化学化工学部	INORGANIC CHEMISTRY				
440	Zhang-X Luo-W Mu-WQ Dai-J	水芬玉	SUPERTETRAHEDRAL CLUSTERS INTEGRATED WITH A METAL-COMPLEX OF 1,10-PHENANTHROLINE	17117-3 PG-7 PG-13- HP	INORGANIC CILEMISTRI	V	V		
447	Pan-XQ Zou-JP Zhang-GL Zhang-W	邹建平	MANGANESE(III)-MEDIATED DIRECT PHOSPHONATION OF ARYLALKENES AND ARYLALKYNES	材料与化学化工学部	CHEMICAL COMMUNICATIONS	V	V		
448	Bai-LJ Zhang-LF Zhang-ZB Tu-YF Zhou-NC Cheng-ZP Zhu-XL	程振平	IRON-MEDIATED AGET ATRP OF STYRENE IN THE PRESENCE OF CATALYTIC AMOUNTS OF BASE	材料与化学化工学部	MACROMOLECULES	1	V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
449	Dudnik-AS Xia-YZ Li-YH Gevorgyan-V	李亚红	COMPUTATION-GUIDED DEVELOPMENT OF AU-CATALYZED CYCLOISOMERIZATIONS PROCEEDING VIA 1,2-SI OR 1,2-H MIGRATIONS REGIODIVERGENT SYNTHESIS OF SILYLFURANS	材料与化学化工学部	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	V	√		
450	Li-H Xu-QF Li-NJ Sun-R Ge-JF Lu-JM Gu-HW Yan-F	路建美	A SMALL-MOLECULE-BASED TERNARY DATA-STORAGE DEVICE	材料与化学化工学部	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	V	V		
451	Zhang-LL Lu-YT Du-YK Yang-P Wang-XM	杨平	SYNTHESIS AND PHOTOCATALYTIC HYDROGEN EVOLUTION OF MESO-TETRAKIS(P-SULFON ATOPHENYL)PORPHYRIN FUNCTIONALIZED PLATINUM NANOCOMPOSITES	材料与化学化工学部	JOURNAL OF PORPHYRINS AND PHTHALOCYANINES	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
452	Liu, Jiliang (1); Zhang, Lifen (1); Shi, Suping (1); Chen, Shuai (1); Zhou, Nianchen (1); Zhang, Zhengbiao (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	程振平	A NOVEL AND UNIVERSAL ROUTE TO SIO2-SUPPORTED ORGANIC/INORGANIC HYBRID NOBLE-METAL NANOMATERIALS VIA SURFACE RAFT POLYMERIZATION	材料与化学化工学部	LANGMUIR	V		V	
453	Cheng-ZP Zhang-LF Zhu-J Zhu-XL	程振平	MICROWAVE-ASSISTED AGET-ATRP OF VINYL MONOMERS	材料与化学化工学部	ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY	V			V
454	Ni-PH Zhou-XD Cao-H Zhu-XL	倪沛红	POLY 144-KINETICS AND COLLOIDAL STABILITY OF RAFT MINIEMULSION POLYMERIZATION OF MMA USING COMB-LIKE POLYMERIC SURFACTANT	材料与化学化工学部	ABSTRACTS OF PAPERS OF THE AMERICAN CHEMICAL SOCIETY	٧			V
455	Liu-K Zhu-X Wang-J Li-BL Zhang-Y	李宝龙	4 COORDINATION POLYMERS DERIVED FROM 4-AMINO-3,5-BIS(3-PYRIDYL)	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS	V			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			-1,2,4-TRIAZOLE AND COPPER-SULFATE						
456	Liang-N Wang-J Yuan-DY Li-BL Li-HY	李宝龙	A NOVEL 3-DIMENSIONAL NETWORK SILVER COORDINATION POLYMER WITH FLEXIBLE BIS (1,2,4-TRIAZOL-4-YL)ETHAN E	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS	٨			
457	Zhu-LM Wang-HL Yuan-DY Li-BL Li-HY	李宝龙	2 COBALT COORDINATION POLYMERS WITH A HIGHLY UNDULATED 2-D NETWORK AND A 2-D (4,4) NETWORK	材料与化学化工学部	JOURNAL OF COORDINATION CHEMISTRY	V			
458	Zhang-MH Zhu-QY Bian-GQ Lei-ZX Jiang-JB Dai-J	朱琴玉	2 RELATED POROUS THIOINDATES WITH T-3 CLUSTERS, (H(2)DAH)(3)IN10S18-CENTER -DOT-6H(2)O AND (H(2)DAH)(3)IN10S18	材料与化学化工学部	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE	V			

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
459	Zhu-X Zhao-JW Li-BL Song-Y Zhang-YM Zhang-Y	李宝龙	A 2-DIMENSIONAL METAL-ORGANIC FRAMEWORK BASED ON A FERROMAGNETIC PENTANUCLEAR COPPER(II)	材料与化学化工学部	INORGANIC CHEMISTRY	V			
460	Liu-BQ Sun-R Ge-JF Li-NJ Shi-XL Qiu-LH Lu-JM	路建美	THE SYNTHESIS AND 3RD-ORDER NONLINEAR-OPTICAL PROPERTIES OF RESONANCE BENZO[A]PHENOXAZINIUM SALTS	材料与化学化工学部	DYES AND PIGMENTS	V			
461	Diao-HB Yan-F Qiu-LH Lu-JM Lu-XH Lin-BC Li-Q Shang-SM Liu-WM Liu-JG	严锋	HIGH-PERFORMANCE CROSS-LINKED POLY(2-ACRYLAMIDO-2-ME THYLPROPANESULFONIC ACID)-BASED PROTON-EXCHANGE MEMBRANES FOR FUEL-CELLS	材料与化学化工学部	MACROMOLECULES	V			

序号	作者	第一/通讯作者	題名	部门	刊名	SCI	SCIE	EI	CPCI S
462	Xu-X Zhou-NC	朱秀林	THE 1ST EXAMPLE OF	材料与化学化工学部	MACROMOLECULAR				
	Zhu-JA Tu-YF		MAIN-CHAIN CYCLIC		RAPID	√ √			
	Zhang-ZB		AZOBENZENE POLYMERS		COMMUNICATIONS				
	Cheng-ZP Zhu-XL								
463	Qu, Jingmiao (1);	洪若瑜	Preparation of Fe3O4-chitosan	材料与化学化工学部	ADVANCED POWDER				
	Liu, Guang (1);		nanoparticles used for		TECHNOLOGY		√	$\sqrt{}$	\ \ \
	Wang, Yiming (1);		hyperthermia				,	·	,
	Hong, Ruoyu (1)								
464	Jin, Jianfeng (1);	戴礼兴	ELECTROSPINNING OF	材料与化学化工学部	JOURNAL OF POLYMER				
	Liu, Yun (1); Qin,		REGENERATED SILK		ENGINEERING				
	Chuanxiang (1);		FIBROIN AND POLYVINYL				√	$\sqrt{}$	
	Wang, Jianjun (1);		ALCOHOL BLENDED				\ \ \	٧	
	Dai, Lixing (1);		SOLUTION						
	Yamaura, Kazuo (3)								
465	Ge, Ming (1); Yao,	顾仁敖	Study of Regeneration Based on	材料与化学化工学部	SPECTROSCOPY AND				
	Jian-Lin (1); Sun,		SERS Labelled Immunoassay		SPECTRAL ANALYSIS		√	$\sqrt{}$	
	Ru (1); Gu, Ren-Ao						\ \ \	V	
	(1)								
466	Li, Jian-Hua (1);	洪若瑜	An easy approach to	材料与化学化工学部	NEW CARBON				
	Hong, Ruo-Yu (1);		encapsulating Fe3O4		MATERIALS		√	$\sqrt{}$	
	Luo, Guo-Hua (3);		nanoparticles in multiwalled					V	
	Zheng, Ying (4); Li,		carbon nanotubes						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Hong-Zhong (2); Wei, Dong-Guang								
	(5)								
467	Shi, Xiaoli (1);	黄彦林	Photoluminescence properties of	材料与化学化工学部	JOURNAL OF RARE				
	Huang, Yanlin (2);		a blue-emitting phosphor		EARTHS				
	Jie, Yan (2); Shi,		Eu2+-activated Ca3ZnAl4O10				√	√	
	Liang (3); Qiao,								
	Xuebin (3); Seo,								
	Hyo Jin (3)	Di Vi Di							
468	WEI, Donglei (1);	黄彦林	Up-conversion luminescence	材料与化学化工学部	JOURNAL OF RARE				
	HUANG, Yanlin		from Nd3+ ions doped in		EARTHS		,	,	
	(1); SHI, Liang (2);		NaBi(WO4)(2) single crystal				√	√	
	QIAO, Xuebin (2);								
	SEO, Hyo Jin (2)								
469	Zheng, Lina (1);	李亚红	Mixed bridged dinuclear Ni(II)	材料与化学化工学部	JOURNAL OF				
	Zhang, Suyun (1);		complex incorporating		MOLECULAR				
	Li, Kai (1); Chen,		2-pyridinealdoxime ligand:		STRUCTURE				
	Wenqian (1); Chen,		Synthesis, crystal structure and				√	$\sqrt{}$	
	Yanmei (2); Xu, Bin		magnetic property						
	(2); Hu, Bin (2); Li,								
	Yahong (1); Li, Wu								

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	(2)								
470	Li, Yuan (1); Aijuan, Gu (1); Guozheng, Liang (1); Xiaoyan, Ma (2); Hongxia, Yan (2)	袁莉	Properties of Fiber Reinforced Bismaleimide(BMI)/O,O '-diallyl bisphenol A(BA)/Organic Rectorite(OREC) Composites	材料与化学化工学部	JOURNAL OF REINFORCED PLASTICS AND COMPOSITES		V	V	
471	Yuan, Li (1); Liang, Guozheng (1); Gu, Aijuan (1)	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		V	V	
472	Zhang, Ying (1); Lin, Jun (2); Wen, Dijiang (1)	张英	Structure, Infrared Radiation Properties and Mossbauer Spectroscopic Investigations of Co0.6Zn0.4NixFe2-xO4 Ceramics	材料与化学化工学部	JOURNAL OF MATERIALS SCIENCE & TECHNOLOGY		√	٧	
473	Zhang, Ying (1); Wen, Dijiang (1); Zhou, Jian (1); Gan,	张英	Structure and infrared radiation property of Co1-x Zn (x) Fe2O4 ferrites by XAFS analysis	材料与化学化工学部	JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIA		V	V	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Jiuhui (1)				LS SCIENCE EDITION				
474	Zhang, Wei (1); Yan, Yuefang (1); Zhu, Xiulin (1); Qiu, Yansheng (1); Cheng, Zhenping (1); Zhu, Jian (1); Zhang, Zhengbiao (1)	朱秀林	Chlorodithiocarbamate-Mediated RAFT Polymerization: A Novel Synthetic Method for ATRP Macroinitiators	材料与化学化工学部	MACROMOLECULAR REACTION ENGINEERING		1	V	
475	Li, Jieai (1); Zhang, Zhengbiao (2); Zhu, Xiulin (2); Zhu, Jian (2); Cheng, Zhenping (2); Xu, Wenjian (2)	朱秀林	Stable free radical polymerization of styrene with 4-sulphonate-2,2,6,6-tetramethylp iperidine-N-oxyl as mediators	材料与化学化工学部	POLYMER BULLETIN		V	V	
476	Zhou, Weiqiang (1); Wang, Jing (1); Wang, Chuanyi (2); Du, Yukou (1); Xu,	杜玉扣	A novel reusable platinum nanocatalyst	材料与化学化工学部	MATERIALS CHEMISTRY AND PHYSICS		√	$\sqrt{}$	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Jingkun (3); Yang, Ping (1)								
477	Lu;, Juan (1); Huang, Yanlin (1); Shi, Liang (2); Seo, Hyo Jin (2)	黄彦林	The luminescence properties of Eu2+ doped Na2CaMg(PO4)(2) phosphor	材料与化学化工学部	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING		V	V	
478	Li, Yadong (1); Wang, Jiayu (1); Huang, Yanlin (1); Seo, Hyo Jin (2)	黄彦林	Temperature-Dependent 5D(0)-> 7F(0) Luminescence of Sm2+Ions Doped in Alkaline Earth Borophosphate Glass	材料与化学化工学部	JOURNAL OF THE AMERICAN CERAMIC SOCIETY		V	V	
479	Zhang, Suyun (1); Zhen, Lina (1); Xu, Bin (2); Inglis, Ross (3); Li, Kai (1); Chen, Wenqian (1); Zhang, Yong (1); Konidaris, Konstantis F. (4); Perlepes, Spyros P. (4); Brechin, Euan	李亚红	Wheel-like Mn-6(II) and Ni-6(II) complexes from the use of 2-pyridinealdoxime and carboxylates	材料与化学化工学部	DALTON TRANSACTIONS		V	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	K. (3); Li, Yahong (1)								
480	Liu, Bao-Qiang (1); Sun, Ru (1); Ge, Jian-Feng (1); Li, Najun (1); Shi, Xue-Liang (1); Qiu, Lihua (1); Lu, Jian-Mei (1)	路建美	The synthesis and third-order nonlinear optical properties of resonance Benzo[a]phenoxazinium salts	材料与化学化工学部	DYES AND PIGMENTS		√	V	
481	Ye, Chunnuan (1); Zheng, Kaibo (2); You, Wenlong (3); Chen, Guorong (2)	叶春暖	On the Morphology, Structure and Field Emission Properties of Silver-Tetracyanoquinodimethane Nanostructures	材料与化学化工学部	NANOSCALE RESEARCH LETTERS		√	V	
482	Diao, Hanbin (1); Yan, Feng (1); Qiu, Lihua (1); Lu, Jianmei (1); Lu, Xinhua (1); Lin, Bencai (1); Li, Qing (1); Shang,	严锋	High Performance Cross-Linked Poly(2-acrylamido-2-methylpropa nesulfonic acid)-Based Proton Exchange Membranes for Fuel Cells	材料与化学化工学部	MACROMOLECULES		٧	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Songmin (2); Liu, Wenming (3); Liu, Jianguo (3)								
483	Xu, Xu (1); Zhou, Nianchen (1); Zhu, Jian (1); Tu, Yingfeng (1); Zhang, Zhengbiao (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	朱秀林	The First Example of Main-Chain Cyclic Azobenzene Polymers	材料与化学化工学部	MACROMOLECULAR RAPID COMMUNICATIONS		V	V	
484	Yang, W; Ren, ZG; Bian, GQ; Zhu, QY; Dai, J	卞国庆	An Air-induced Synthesis of a Salt [AuCl2(DDDT)](MET-TTF) (DDDT=5,6-Dihydro-1,4-dithiin- 2,3-dithiolate, MET-TTF = Bis(methylthio)ethylenedithiotetr athiafulvalene)	材料与化学化工学部	ZEITSCHRIFT FUR NATURFORSCHUNG SECTION B-A JOURNAL OF CHEMICAL SCIENCES		٧		
485	Zhang, WW; Li, WL; Wang, JJ; Qin, CX; Dai, LX	戴礼兴	Composites of Polyvinyl Alcohol and Carbon Nanotubes Decorated with Silver Nanoparticles	材料与化学化工学部	FIBERS AND POLYMERS		V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
486	Zhang, HM; Zhou, WQ; Du, YK; Yang, P; Xu, JK	杜玉扣	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		V		
487	Fan, JF; He, LJ; Liu, J; Tang, M	樊建芬	Investigation on the micro-mechanisms of Al3+ interfering the reactivities of aspartic acid and its biological processes with Mg2+	材料与化学化工学部	JOURNAL OF MOLECULAR MODELING		V		
488	He, LJ; Fan, JF; Tang, M	樊建芬	DFT STUDY OF GASEOUS CONFORMERS OF ASPARTIC ACID	材料与化学化工学部	JOURNAL OF THEORETICAL & COMPUTATIONAL CHEMISTRY		V		
489	Tang, M; Fan, JF; Liu, J; He, LJ; He, K	樊建芬	Applications of Cyclic Peptide Nanotubes	材料与化学化工学部	PROGRESS IN CHEMISTRY		V		
490	Cao, YG; Huang, YL; Shi, L; Seo, HJ; Tao, Y	黄彦林	Luminescence of Ce3+ ion doped in SrZn2(PO4)(2) phosphor under excitation of vacuum ultraviolet	材料与化学化工学部	INORGANIC MATERIALS		V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
491	Xie, NA; Huang, YL; Seo, HJ	黄彦林	A blue-emitting phosphor of Ba2MgP4O13 : Eu2+ for white light UV light-emitting diodes	材料与化学化工学部	JOURNAL OF CERAMIC PROCESSING RESEARCH		V		
492	Lin, H; Huang, YL; Seo, HJ	黄彦林	The red luminescence characteristics of fully concentrated Eu-based phosphor EuBaB9O16	材料与化学化工学部	PHYSICA STATUS SOLIDI A-APPLICATIONS AND MATERIALS SCIENCE		V		
493	Wang, J; Pan, YL; Chen, JF; Zhang, Y; Gu, JS; Jia, DX	贾定先	Solvothermal Syntheses and Crystal Structures of Lanthanide(III) Selenidoantimonates [Ln(en)(4)]SbSe4 center dot 0.5en (Ln=Dy, Ho)	材料与化学化工学部	CHINESE JOURNAL OF INORGANIC CHEMISTRY		V		
494	Chen, JF; Liang, JJ; Zhao, J; Jinag, WQ; Zhang, Y; Jia, DX	贾定先	Solvothermal Synthesis, Crystal Structure and Optical Property of Lanthanide Selenidostannate [{Tb(en)(3)}(2)(mu-OH)(2)]Sn2S e6 with a 3-D H-bonded Network	材料与化学化工学部	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY		V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
495	Pan, YL; Chen, JF; Wang, JA; Zhang, Y; Jia, DX	贾定先	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		V		
496	Ren, YS; Chen, Y; Li, DX; Guo, CX; Qiao, SB; Li, HX; Ren, ZG; Lang, JP	郎建平	Syntheses and Crystal Structures of Two Heterobimetallic Clusters [WOS3Cu3I(dmpzm)(2)]center dot 2(MeCN)(0.5) and [WS4Cu4I2(dmpzm)(2)]center dot DMF (dmpzm = Bis(3,5-dimethylpyrazolyl)metha ne)	材料与化学化工学部	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY		V		
497	Chen, Y; Yang, Z; Guo, CX; Ni, CY; Ren, ZG; Li, HX; Lang, JP	郎建平	Iodine-Induced Solvothermal Formation of Viologen Iodobismuthates	材料与化学化工学部	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY		V		
498	Feng, YF; Liang, N; Li, BL; Li, HY	李宝龙	Bis[mu-1,2-bis(1,2,4-triazol-4-yl) ethane]bis[diiodidozinc(II)]	材料与化学化工学部	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE		V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
499	Liang, N; Wang, J; Yuan, DY; Li, BL; Li, HY	李宝龙	A novel three-dimensional network silver coordination polymer with flexible bis (1,2,4-triazol-4-yl)ethane	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS		V		
500	Liu, K; Zhu, X; Wang, J; Li, BL; Zhang, Y	李宝龙	Four coordination polymers derived from 4-amino-3,5-bis(3-pyridyl)-1,2,4-t riazole and copper sulfate	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS		V		
501	Zhu, LM; Wang, HL; Yuan, DY; Li, BL; Li, HY	李宝龙	Two cobalt coordination polymers with a highly undulated 2-D network and a 2-D (4,4) network	材料与化学化工学部	JOURNAL OF COORDINATION CHEMISTRY		√		
502	Meng, QH; Gu, AJ; Liang, GZ; Yuan, L	梁国正	MODIFICATION OF BISMALEIMIDE RESIN BY HYPERBRANCHED POLYSILOXANE	材料与化学化工学部	ACTA POLYMERICA SINICA		V		
503	Li, YD; Liu, JW; Wang, XW; Yin, JL; Xu, JH; Ma, GL	马桂林	Synthesis and Electrical Properties of Oxide-Ion Conductor La2Mo1.9Sc0.1O9	材料与化学化工学部	CHINESE JOURNAL OF INORGANIC CHEMISTRY		1		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
504	Ling, YY; Yang, Y; Bian, SZ; Tu, YF	屠一峰	Study on the mechanism of potential response of a ketamine-sensitive membrane	材料与化学化工学部	DRUG TESTING AND ANALYSIS		V		
			electrode						
505	Chu, HH; Yan, JL;	屠一峰	Study on a Luminol-based	材料与化学化工学部	SENSORS				
	Tu, YF		Electrochemiluminescent Sensor for Label-Free DNA Sensing				√		
506	Yao, LB; Xu, F;	徐凡	Controllable stereoselective	材料与化学化工学部	CHINESE SCIENCE				
	Shen, Q		synthesis of pyrano[3,2-c]quinolines by		BULLETIN		$\sqrt{}$		
			lanthanide halides catalyzed				·		
			aza-Diels-Alder reactions						
507	Cheng, MH; Lu,	杨平	Platinum-(diphenylamino styryl	材料与化学化工学部	COLLOID JOURNAL				
	YT; Yang, P; Wang,		benzylazanediyl) diacetic acid						
	XM		derivatives nanocomposites:				√		
			Synthesis and catalytic						
			applications						
508	Huang, CF; Shen,	姚建林,顾	Self-Assembly of Two Kinds of	材料与化学化工学部	SPECTROSCOPY AND				
	HX; Huang, J; Yao,	仁敖	Nanoparticles and Their Surface		SPECTRAL ANALYSIS				
	JL; Gu, RA		Enhanced Raman Spectroscopic				v		
			Study						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
509	Lu, XH; Ma, MT; Yao, YM; Zhang, Y; Shen, Q	姚英明	Controlled synthesis of lanthanide-lithium inverse crown ether complexes	材料与化学化工学部	INORGANIC CHEMISTRY COMMUNICATIONS		V		
510	Liu, QA; Huang, YK; Zhou, XD; Zhao, YL	赵优良	SYNTHESIS OF HETEROARM STAR POLYMERS COMPRISING POLY(4-METHYLPHENYL VINYL SULFOXIDE) SEGMENT BY LIVING ANIONIC POLYMERIZATION	材料与化学化工学部	CHINESE JOURNAL OF POLYMER SCIENCE		V		
511	Huang, YK; Hou, TT; Cao, XQ; Perrier, S; Zhao, YL	赵优良	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		V		
512	Xiang, Y; Xue, XQ; Zhu, JA; Zhang, ZB; Zhang, W; Zhou, NC; Zhu, XL	朱健	Fluorescence behavior of an azobenzene-containing amphiphilic diblock copolymer	材料与化学化工学部	POLYMER CHEMISTRY		V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
513	Zhang, MH; Zhu, QY; Bian, GQ; Lei, ZX; Jiang, JB; Dai, J	朱琴玉	Two Related Porous Thioindates with T-3 Clusters, (H(2)DAH)(3)In10S18 center dot 6H(2)O and (H(2)DAH)(3)In10S18	材料与化学化工学部	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE		√		
514	Li, JA; Zhang, ZB; Zhu, XL; Zhu, JA; Cheng, ZP	朱秀林	Nitroxide-mediated polymerization of styrene in the presence of a novel trinitroxide	材料与化学化工学部	E-POLYMERS		√		
515	Tang, E; Li, F; Dai, YM; Wang, XQ	Wang, XQ	Hydrothermal Synthesis and Crystal Structure of a Manganese Complex	材料与化学化工学部	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY		√		
516	Tang, E; Li, F; Dai, YM; Wang, XQ	Wang, XQ	Hydrothermal Synthesis and Crystal Structure of a Novel 3D Potassium Complex	材料与化学化工学部	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY		V		
517	Li, QA; Zhang, LF; Bai, LJ; Miao, J; Cheng, ZP; Zhu, XL	朱秀林	Atom Transfer Radical Polymerization	材料与化学化工学部	PROGRESS IN CHEMISTRY		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
518	Li, YL; Yang, Y; Bai, TC; Zhu, JJ	白同春	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		V		
519	Cao, XB; Xue, XD	曹雪波	Heterostructured Ag@TiO2 Nanoribbons: Synthesis, Characterization, and Photocatalytic Activity	材料与化学化工学部	SCIENCE OF ADVANCED MATERIALS		V		
520	Zhu, X; Zhao, JW; Li, BL; Song, Y; Zhang, YM; Zhang, Y	李宝龙	A Two-Dimensional Metal-Organic Framework Based on a Ferromagnetic Pentanuclear Copper(II)	材料与化学化工学部	INORGANIC CHEMISTRY		1		
521	Yao, HS; Zhang, JG; Zhang, Y; Sun, HM; Shen, Q	沈琪	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		√		
522	Lin, BC; Qiu, LH; Lu, JM; Yan, F	严锋	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		1		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
523	Su, Yanli (1); Fu, Zhengyi (2); Ma, Peiyan (2); Wang, Weimin (2); Zhang, Jinyong (2)	苏艳丽	Effect of ultrafine grinding on dissolving-out quantity of tanshinone IIA from Radix salvia miltiorrhiza	材料与化学化工学部	Journal Wuhan University of Technology, Materials Science Edition			√	
524	Su, Min (1); Gu, Aijuan (1); Liang, Guozheng (1); Yuan, Li (1)	梁国正	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			V	
525	Zhou, Cheng (1); Gu, Aijuan (1); Liang, Guozheng (1); Ji, Lifu (1); Yuan, Li (1)	梁国正	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			√	
526	Luan, Zhao-Chang (1); Li, Na-Jun (1); Xu, Qing-Feng (1); Xia, Xue-Wei (1); Lu, Jian-Mei (1)	路建美	Third-order NLO properties of symmetrical diazo compounds	材料与化学化工学部	Gao Xiao Hua Xue Gong Cheng Xue Bao/Journal of Chemical Engineering of Chinese Universities			V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
527	Chen, Cheng (1);	马桂林	Proton conduction in	材料与化学化工学部	Journal of Alloys and				
	Ma, Guilin (1)		BaCe <inf>1-x</inf> Gd <inf>x<td></td><td>Compounds</td><td></td><td></td><td></td><td></td></inf>		Compounds				
			nf>O <inf>3-α</inf> at					$\sqrt{}$	
			intermediate temperature and its					•	
			application to synthesis of						
			ammonia at atmospheric pressure						
528	Zhu, Jian (1); Fu,	杨平	Preparation of Ru/SBA-15	材料与化学化工学部	Ranliao Huaxue				
	Qi-Yong (1); Du,		mesoporous silica catalyst and its		Xuebao/Journal of Fuel				
	Yu-Kou (1); Hua,		catalysis for WGS reaction		Chemistry and Technology			$\sqrt{}$	
	Nan-Ping (1); Yang,								
	Ping (1)								
529	Yang, Xiaoming	杨晓明	Well-dispersed chitosan/graphene	材料与化学化工学部	ACS Applied Materials and				
	(1); Tu, Yingfeng		oxide nanocomposites		Interfaces				
	(1); Li, Liang (2);							$\sqrt{}$	
	Shang, Songmin							'	
	(3); Tao, Xiao-Ming								
	(3)								
530	Yang, Xiaoming	杨晓明	Facial synthesis of	材料与化学化工学部	Materials Letters				
	(1); Li, Liang (2);		polypyrrole/silver						
	Shang, Songmin		nanocomposites at the water/ionic					$\sqrt{}$	
	(3); Pan, Guoliang		liquid interface and their						
	(2); Yu, Xianghua		electrochemical properties						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	(2); Yan, Guoping (2)								
531	Yang, Xiaoming (1); Li, Liang (2); Shang, Songmin (3); Tao, Xiao-ming (3)	杨晓明	Synthesis and characterization of layer-aligned poly(vinyl alcohol)/graphene nanocomposites	材料与化学化工学部	Polymer			V	
532	Qin, Wei (1); Yao, Jian-Lin (1); Gu, Ren-Ao (1)	姚建林, 顾 仁敖	Studies of surface-enhanced Raman spectroscopy on bare Ti electrode	材料与化学化工学部	Guang Pu Xue Yu Guang Pu Fen Xi/Spectroscopy and Spectral Analysis			V	
533	Li, Yanjie (1); Zhou, Zhufa (1); Wang, Chunrong (1); Feng, Jie (2); Tian, Ranran (1); Dai, Xiaochun (1); Li, Yong (2)	周竹发	Complex-modification and characterization of nano-silica	材料与化学化工学部	Huagong Xuebao/CIESC Journal			V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
534	Zhang, Weidong	朱秀林	Controlled synthesis of	材料与化学化工学部	Journal of Polymer Science,				
	(1); Zhang, Wei (1);		pH-responsive amphiphilic		Part A: Polymer Chemistry				
	Zhu, Jian (1);		A <inf>2</inf> B <inf>2</inf> miktoarm star block copolymer					$\sqrt{}$	
	Zhang, Zhengbiao (1); Zhu, Xiulin (1)		by combination of SET-LRP and						
	(1), Ziiu, Aluiiii (1)		RAFT polymerization						
535	Wang, Yue (1); Xu,	张可达	Extraordinary initiation of ATRP	 材料与化学化工学部	Gaofenzi Cailiao Kexue Yu				
	Dong-Mei (1);		initiators		Gongcheng/Polymeric				
	Guan, Xiao-Ying				Materials Science and			$\sqrt{}$	
	(1); Zhang, Ke-Da				Engineering				
	(1)								
536	Zhai, Chunyang (1);	杜玉扣	Synthesis and characterization of	材料与化学化工学部	Colloid Journal				
	Wei, Chao (1); Xu,		Au and Ag nanoparticles						
	Jingkun (2); Yang,		protected by PAMAM and its					$\sqrt{}$	
	Ping (1); Du, Yukou		derivative1						
	(1)								
537	Li, Ling-Ling (1);	郎建平	Assembly of	材料与化学化工学部	Dalton Transactions				
	Li, Hong-Xi (1);		[Cu <inf>n</inf> I <inf>n</inf>]-b						
	Ren, Zhi-Gang (1);		ased coordination polymers from					$\sqrt{}$	
	Liu, Dong (1);		cracking the 3D framework of					,	
	Chen, Yang (1);		bulk CuI via flexible						
	Zhang, Yong (1);		N-heterocyclic ligands						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Lang, Jian-Ping (1)								
538	Lu, Yue-Ting (1); Arai, Chika (2); Ge, Jian-Feng (1); Ren, Wu-Sheng (1); Kaiser, Marcel (3); Wittlin, Sergio (3); Brun, Reto (3); Lu, Jian-Mei (1); Ihara, Masataka (2)	路建美	Synthesis and in vitro antiprotozoal activities of water-soluble, inexpensive phenothiazinium chlorides	材料与化学化工学部	Dyes and Pigments			V	
539	Yu, XP; Wang, LP; Di, JW	狄俊伟	Electrochemical deposition of high density gold nanoparticles on indium/tin oxide electrode for fabrication of superoxide anion biosensor	材料与化学化工学部	3rd IEEE International Nanoelectronics Conference				V
540	Jiang, JF; Hong, RY; Zhang, XH; Li, HZ	洪若瑜	On the in Vitro Hyperthermia of Magnetic Fluid in AC Magnetic Field	材料与化学化工学部	ASME Micro/Nanoscale Heat and Mass Transfer International Conference				√

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
541	Huang, YL; Jang,	黄彦林	Photoluminescence properties of	材料与化学化工学部	International Conference on				
	K; Lee, HS; Cho, E;		(Ce3+, Tb3+) doped		Luminescence and Optical				
	Jeong, J; Yi, SS;		BaZn2(PO4)(2) powder phosphor		Spectroscopy of Condensed				'
	Jeong, JH; Pa				Matter (ICL'08)				
542	Long, YM; Nie,	龙玉梅	Binding Studies of	材料与化学化工学部	3rd IEEE International				
	LH; Yao, SZ; Chen,		(L)-Tryptophan to Human Serum		Nanoelectronics Conference				
	JH		Albumin with						
			Nanogold-structured Sensor by						
			Piezoelectric Quartz Crystal						
			Impedance Analysis						
543	Guo, WY; Yan, JL;	屠一峰	Sensitization of Luminol	材料与化学化工学部	3rd IEEE International				
	Tu, YF		Electrochemiluminescence by		Nanoelectronics Conference				\ \ \
			Metallic Oxide Nano-particles						,
544	Han, SY; Guo, QH;	姚建林,顾	Fabrication of Fe3O4@Au	材料与化学化工学部	22nd International				
	Chen, SA; Yao, JL;	仁敖	Core@Shell Nanoparticles for		Conference on Raman				
	Gu, RA		Surface Enhanced Raman		Spectroscopy				'
			Spectroscopic Immunoassay						
545	Hou, TT; Zhang,	赵优良	Synthesis and Properties of Silica	材料与化学化工学部	7th National Conference on				
	CB; Zhang, PP;		Nanoparticles Grafted With		Functional Materials and				
	Zhao, YL		Well-Defined V-Shaped		Applications				'
			Copolymers						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
546	Cheng, Y; Liu, L; Wang, ZP; Zheng, JW; Yang, JP; Wu, Y	郑军伟	Formation and Electrochemical Behaviour of Polyoxometalate-Capped Gold Nanoparticles Assembly Electrode	材料与化学化工学部	3rd IEEE International Nanoelectronics Conference				√
547	Qin, Chuanxiang (1); Chen, Dawei (2); Tang, Ren-cheng (2); Huang, Yanlin (3); Wang, Xiaomei (3); Chen, Guoqiang (1)	陈国强	STUDIES ON SILK FABRIC DYED WITH A HEMICYANINE DYE	纺织与服装工程学院	COLORATION TECHNOLOGY	V	V	√	
548	Chen, Ting (1); Wu, Lili (1); Yang, Xudong (2); Chen, Ge (3)	陈廷	IMPACT FORCE OF WATER JETS IN THE HYDROENTANGLEMENT NONWOVEN PROCESS NUMERICAL-SIMULATION AND EXPERIMENTAL-VERIFICATI ON	纺织与服装工程学院	POLYMER ENGINEERING AND SCIENCE	√	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
549	Qin, Zhongyue (1); Chen, Yuyue (1); Zhang, Peng (1); Zhang, Guangyu (1); Liu, Yan (1)	陈宇岳	STRUCTURE AND PROPERTIES OF CU(II) COMPLEX BAMBOO PULP FABRICS	纺织与服装工程学院	JOURNAL OF APPLIED POLYMER SCIENCE	√	V	1	
550	Zheng, Zhonghou (1); Wei, Yanqiong (1); Yan, Shuqin (1); Li, Mingzhong (1)	李明忠	PREPARATION OF REGENERATED ANTHERAEA-YAMAMAI SILK FIBROIN FILM AND CONTROLLED-MOLECULAR CONFORMATION CHANGES BY AQUEOUS-ETHANOL TREATMENT	纺织与服装工程学院	JOURNAL OF APPLIED POLYMER SCIENCE	٧	V	√	
551	Yan, Shu Qin (1); Zhao, Chun Xia (1); Wu, Xiu Fang (1); Zhang, Qiang (1); Li, Ming Zhong (1)	李明忠	GELATION BEHAVIOR OF ANTHERAEA-PERNYI SILK FIBROIN	纺织与服装工程学院	SCIENCE CHINA-CHEMISTRY	√	V	1	
552	Yang, Xu-Hong (1); Sui, Jian-Hua (1); Meng, Bin (3); Zhang, Xiao-Wei	杨旭红	AUTO-GENERATING UNIFORM STOCHASTIC WEB IMAGES FOR INK-JET PRINTING TEXTILES	纺织与服装工程学院	TEXTILE RESEARCH JOURNAL	V	V	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	(4)								
553	Tang, Ren-Cheng (1); Tang, Hui (1); Yang, Cheng (1)	唐人成	ADSORPTION-ISOTHERMS AND MORDANT DYEING PROPERTIES OF TEA POLYPHENOLS ON WOOL, SILK, AND NYLON	纺织与服装工程学院	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH	√	V	1	
554	Yin, Gui-Bo (1); Zhang, You-Zhu (1); Wang, Shu-Dong (1); Shi, De-Bing (4); Dong, Zhi-Hui (4); Fu, Wei-Guo (4)	张幼珠	STUDY OF THE ELECTROSPUN PLA/SILK FIBROIN-GELATIN COMPOSITE NANOFIBROUS SCAFFOLD FOR TISSUE ENGINEERING	纺织与服装工程学院	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A	V	٧	V	
555	Jinping, Guan (1); Guoqiang, Chen (1)	关晋平	Graft copolymerization modification of silk fabric with an organophosphorus flame retardant	纺织与服装工程学院	FIRE AND MATERIALS		V	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
556	Zhu, Xinsheng (1); Pan, Qianqian (1); Xu, Hansong (1); Lu, Jianmei (2)	朱新生	Effects of coal and ammonium polyphosphate on thermal degradation and flame retardancy of polyethylene terephthalate	纺织与服装工程学院	JOURNAL OF POLYMER RESEARCH		V	√	
557	Zhu, Xinsheng (1); Jiang, Xiaoshan (1); Cheng, Si (2); Wang, Kai (2); Mao, Shuailong (1); Fan, Li-Juan (2)	朱新生	Preparation of high strength ultrafine polyvinyl chloride fibrous membrane and its adsorption of cationic dye	纺织与服装工程学院	JOURNAL OF POLYMER RESEARCH		٧	V	
558	Lu, Shenzhou (1); Wang, Xiaoqin (2); Lu, Qiang (1); Zhang, Xiaohui (2); Kluge, Jonathan A. (2); Uppal, Neha (2); Omenetto, Fiorenzo (2); Kaplan, David L. (2)	卢神州	Insoluble and Flexible Silk Films Containing Glycerol	纺织与服装工程学院	BIOMACROMOLECULES		V	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
559	Zheng, Min (1); Wang, Zuo-Shan (2); Wu, Jia-Qing (1); Wang, Qing (1)	郑敏	Synthesis of nitrogen-doped ZnO nanocrystallites with one-dimensional structure and their catalytic activity for ammonium perchlorate decomposition	纺织与服装工程学院	JOURNAL OF NANOPARTICLE RESEARCH		V	V	
560	He, JH; Yang, Q	何吉欢	SOLITARY WAVENUMBER-FREQUENCY FORMULATION USING AN ANCIENT CHINESE ARITHMETIC	纺织与服装工程学院	INTERNATIONAL JOURNAL OF MODERN PHYSICS B		√		
561	Li, ZB; He, JH	何吉欢	FRACTIONAL COMPLEX TRANSFORM FOR FRACTIONAL DIFFERENTIAL EQUATIONS	纺织与服装工程学院	MATHEMATICAL & COMPUTATIONAL APPLICATIONS		√		
562	Liu, YS; He, JH	何吉欢	SOFT COMPRESSIBLE POROUS MAT FOR 'FLYING' VEHICLES	纺织与服装工程学院	MATHEMATICAL & COMPUTATIONAL APPLICATIONS		V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
563	Qin, CX; Tang, RC; Chen, B; Chen, DW; Wang, XM; Chen, GQ	秦传香	Study on the Dyeing Properties of Hemicyanine Dyes. I. Acrylic Fabrics	纺织与服装工程学院	FIBERS AND POLYMERS		V		
564	Xu, L	徐岚	APPLICATION OF HAMILTONIAN APPROACH TO AN OSCILLATION OF A MASS ATTACHED TO A STRETCHED ELASTIC WIRE	纺织与服装工程学院	MATHEMATICAL & COMPUTATIONAL APPLICATIONS		V		
565	Wang, SD; Zhang, YZ; Yin, GB; Wang, HW; Dong, ZH	张幼珠	Fabrication of a composite vascular scaffold using electrospinning technology	纺织与服装工程学院	MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS		V		
566	Wu, LL; Chen, T	陈廷	A Generalized Model for the Melt Blowing Nonwoven Process	纺织与服装工程学院	INTERNATIONAL JOURNAL OF NONLINEAR SCIENCES AND NUMERICAL SIMULATION		V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
567	Dai, XQ; Lu, YH;	戴晓群	Response of Skin Blood Flow to	纺织与服装工程学院	INTERNATIONAL				
	Bai, L		an External Pressure		JOURNAL OF NONLINEAR				
					SCIENCES AND		√		
					NUMERICAL				
					SIMULATION				
568	Fei, WC; Bai, L	费万春	Statistical Characteristics of	纺织与服装工程学院	INTERNATIONAL				
			Nonstationary Time Series		JOURNAL OF NONLINEAR				
					SCIENCES AND		√		
					NUMERICAL				
					SIMULATION				
569	He, JH	何吉欢	A Note on Elementary Cobordism	纺织与服装工程学院	INTERNATIONAL				
			and Negative Space		JOURNAL OF NONLINEAR				
					SCIENCES AND		√		
					NUMERICAL				
					SIMULATION				
570	Не, ЈН	何吉欢	A Short Remark on Scaling	纺织与服装工程学院	INTERNATIONAL				
			Relationship between the Fetal		JOURNAL OF NONLINEAR				
			and Placental Weights		SCIENCES AND		√		
					NUMERICAL				
					SIMULATION				

序 号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
571	Yang, RR; He, JH;	何吉欢	Bubble-electrospinning for	纺织与服装工程学院	INTERNATIONAL				
	Yu, JY; Xu, L		Fabrication of Nanofibers with		JOURNAL OF NONLINEAR				
			Diameter of about 20nm		SCIENCES AND		√		
					NUMERICAL				
					SIMULATION				
572	Yang, Q; He, JH;	何吉欢	Bubble-electrospinning for	纺织与服装工程学院	INTERNATIONAL				
	Mo, LF		Polyacr-ylonitrile(PAN)		JOURNAL OF NONLINEAR				
			Nanofibers		SCIENCES AND		√		
					NUMERICAL				
					SIMULATION				
573	He, JH; Zhong, T;	何吉欢	Hamiltonian Approach to	纺织与服装工程学院	INTERNATIONAL				
	Tang, LA		Duffing-harmonic Equation		JOURNAL OF NONLINEAR				
					SCIENCES AND		√		
					NUMERICAL				
					SIMULATION				
574	Не, ЈН	何吉欢	On the Shell Length and Shell	纺织与服装工程学院	INTERNATIONAL				
			Size of Snails Parasitized by		JOURNAL OF NONLINEAR				
			Trematodes		SCIENCES AND		√		
					NUMERICAL				
					SIMULATION				

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
575	Lin, H; Wang, Q;	林红	Tensile Properties of New Silk	纺织与服装工程学院	INTERNATIONAL				
	Chen, L; Chen, YY		Material with Three-Dimensional		JOURNAL OF NONLINEAR				
			Coil Structure		SCIENCES AND		√		
					NUMERICAL				
					SIMULATION				
576	Liu, FJ; Wang, SY;	刘福娟	Effect of PH Values on	纺织与服装工程学院	INTERNATIONAL				
	Shi, XY		Macromolecular Conformational		JOURNAL OF NONLINEAR				
			Change		SCIENCES AND		√		
					NUMERICAL				
					SIMULATION				
577	Meng, K; Wang,	孟凯	Effects of Spinneret Orifice's	纺织与服装工程学院	INTERNATIONAL				
	XH; Chen, QG		Diameter and Polymer Density on		JOURNAL OF NONLINEAR				
			Melt Blown Fabrics		SCIENCES AND		√		
					NUMERICAL				
					SIMULATION				
578	Qin, CX; Chen, GQ;	秦传香	Spectrum Analysis of	纺织与服装工程学院	INTERNATIONAL				
	Gu, MB; Dai, LX		La6WO12:Eu3+ and		JOURNAL OF NONLINEAR				
			La6MoO12:Eu3+ Nano-crystals		SCIENCES AND		√		
					NUMERICAL				
					SIMULATION				

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
579	Xu, L; He, JH	徐岚	Determination of Limit Cycle by	纺织与服装工程学院	INTERNATIONAL				
			Hamiltonian Approach for		JOURNAL OF NONLINEAR				
			Strongly Nonlinear Oscillators		SCIENCES AND		√		
					NUMERICAL				
					SIMULATION				
580	Xu, L	徐岚	Hamiltonian Approach for a	纺织与服装工程学院	INTERNATIONAL				
			Nonlinear Pendulum		JOURNAL OF NONLINEAR				
					SCIENCES AND		√		
					NUMERICAL				
					SIMULATION				
581	Yang, XH	杨旭红	Fractal Approach to Fiber's	纺织与服装工程学院	INTERNATIONAL				
			Crimped Morphology		JOURNAL OF NONLINEAR				
					SCIENCES AND		√		
					NUMERICAL				
					SIMULATION				
582	Zhao, HJ	赵荟菁	Prediction of Mechanical	纺织与服装工程学院	INTERNATIONAL				
			Properties of Braided Silk Fibroin		JOURNAL OF NONLINEAR				
			Tubes for Small Diameter		SCIENCES AND		√		
			Vascular Scaffolds: A		NUMERICAL				
			Preliminary Study		SIMULATION				

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
583	Liu, JL; Zuo, BQ;	左保齐	Wavelet Texture Analysis and	纺织与服装工程学院	INTERNATIONAL				
	Zeng, XY; Vroman,		K-NN Classifier for Nonwovens'		JOURNAL OF NONLINEAR				
	P; Rabenasolo, B;		Visual Quality Recognition		SCIENCES AND		√		
	Gao, WD				NUMERICAL				
					SIMULATION				
584	Yang, Bao-Di (1);	顾平	New contour detection model	纺织与服装工程学院	Journal of Donghua				
	Tao, Chen (3); Gu,		working on gray-scale image of		University (English Edition)			$\sqrt{}$	
	Ping (1)		blended yarn cross-section					٧	
585	Lu, Qiang (1);	吕强	Nanofibrous architecture of silk	纺织与服装工程学院	Biomaterials				
	Wang, Xiuli (2); Lu,		fibroin scaffolds prepared with a						
	Shenzhou (1); Li,		mild self-assembly process					$\sqrt{}$	
	Mingzhong (1);							٧	
	Kaplan, David L.								
	(2); Zhu, Hesun (3)								
586	Zhao, Jing-Na (1);	潘志娟	Morphology and mechanical	纺织与服装工程学院	Gaofenzi Cailiao Kexue Yu				
	Liu, Yang (1); Pan,		properties of electrospun		Gongcheng/Polymeric			.1	
	Zhi-Juan (1)		spidroin/PLLA fiber bundles		Materials Science and			$\sqrt{}$	
					Engineering				

序号	作者	第一/通讯 作者	題名	部门	刊名	SCI	SCIE	EI	CPCI S
587	Jiang, Xiao-Shan (1); Zhu, Xin-Sheng (1); Shi, Xiao-Li (2); Mao, Shuai-Long (1)	朱新生	Fabrication and mechanical properties of MWCNTs/PVC electrospun ultrafine fibers	纺织与服装工程学院	Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering			V	
588	Zhang, Xian-Hua (1); Zuo, Bao-Qi (1)	左保齐	Rheology performance of SF/PLA blending solution	纺织与服装工程学院	Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering			√	
589	Liu, Jianli (1); Zuo, Baoqi (1); Vroman, Philippe (2); Rabenasolo, Besoa (2); Zeng, Xianyi (2); Bai, Lun (1)	左保齐	Visual quality recognition of nonwovens using wavelet texture analysis and robust bayesian neural network	纺织与服装工程学院	Textile Research Journal			V	
590	Guan, GP; Bai, L; Zuo, BQ; Li, MZ; Wu, ZY; Wang, L; Li, YL	白伦	Distinct Tissue Responses to Porous Silk Fibroin Scaffolds (PSFSs) and Polyvinyl Alcohol (PVA) Sponges in vivo	纺织与服装工程学院	2010 3rd International Conference on Biomedical Engineering and Informatics (BMEI 2010)				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
591	Mao, YQ; Xu, JM; Bai, L; Niu, JT; Yang, JW; Tan, XY	白伦	Analysis on the cyclical fluctuations of the blood flow in the microcirculation	纺织与服装工程学院	2nd International Conference on Biomedical Engineering and Informatics				V
592	Sun, ZL; Bai, L; Guan, GP; Zhuan, KH; Dai, HQ; Sun, ZL	白伦	Protein Adsorption and Biocompatibility of Porous Silk Fiboin Films	纺织与服装工程学院	2nd International Conference on Biomedical Engineering and Informatics				V
593	Guan, GP; Bai, L; Zuo, BQ; Li, MZ; Wu, ZY; Li, YL	白伦	Scaffolds Decorated by in vivo Environment Improve Cell Proliferation and Wound Healing	纺织与服装工程学院	2nd International Conference on Biomedical Engineering and Informatics				V
594	Bai, L; Xu, JM; Liu, HF; Wu, DP; Xie, M; Guan, GP; Wu, ZY	白伦	Emerging Models of Angiogenesis Patterns and Response Effect of Endothelial Cells	纺织与服装工程学院	3rd International Symposium of Textile Bioengineering and Informatics				V
595	Liu, KQ; Chen, GQ; Rui, YN; Jiang, XM	陈国强	Research on Ultrasonic Focalized Decomposition of Dying Wastewater	纺织与服装工程学院	International Conference on Energy and Environment Technology (ICEET 2009)				1

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
596	Chen, T; Wang, K; Wu, LL	陈廷	Artificial Neural Network Modeling for the Weft Shear	纺织与服装工程学院	3rd International Symposium on Intelligent Information				
			Stiffness of Worsted Fabrics		Technology Application				√
597	Chen, T; Sun, M;	陈廷	Predicting the Diameter of	纺织与服装工程学院	International Conference on				
	Wu, LL		Polyamide Superfine Fiber of Nonwoven Fabrics		Advances in Computer Science and Engineering				√
598	Chen, T; Zhao, SZ;	陈廷	Simulating the Filtration	纺织与服装工程学院	International Conference on				
	Wu, LL		Properties of Nonwoven Fabrics:		Information Technology for				
			Comparison of Artificial Neural		Manufacturing Systems				√
			Network, Statistical and Grey						
			Models						
599	Xue, ZB; Chen, Y	陈雁	Sensory Evaluation of Men's	纺织与服装工程学院	10th IEEE International				
			Suitings Based on a		Conference on				
			Fuzzy-Genetic Model		Computer-Aided Industrial				√
					Design and Conceptual				
					Design				
600	Sha, SX; Chen, Y;	陈雁	Finite-element Modelling of the	纺织与服装工程学院	3rd International Symposium				
	Liu, XY		Impact on Mechanical Protective		of Textile Bioengineering and				\ \ \
			Clothing		Informatics				,

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
601	Zhang, LL; Chen, Y	陈雁	Performance Analysis and Function Simulation of Protective Clothing for Electromagnetic Radiation	纺织与服装工程学院	3rd International Symposium of Textile Bioengineering and Informatics				V
602	Liu, XY; Chen, Y; Sha, SX	陈雁	Research on Marketing of Fashion Luxury Products in China	纺织与服装工程学院	3rd International Symposium of Textile Bioengineering and Informatics				V
603	Chen, Y; Lu, H	陈雁	ELICITATION AND ACQUISITION OF KNOWLEDGE RELATED TO CLOTHING COLOR DESIGN	纺织与服装工程学院	9th International FLINS Conference on Computational Intelligence: Foundations and Applications				V
604	Lu, YH; Dai, XQ	戴晓群	Effect of External Pressure on Skin Blood Flow at Lower Limb in Different Postures	纺织与服装工程学院	3rd International Symposium of Textile Bioengineering and Informatics				1
605	Kong, LH; Dai, XQ; Wan, YY; Ying, J; Lu, YH	戴晓群	Effect of Ventilation Designs on Sports T-shirts' Microenvironment	纺织与服装工程学院	3rd International Symposium of Textile Bioengineering and Informatics				1

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
606	Liu, BD; Feng, C; Fang, L; Nie, B	冯岑	Forecasting and Analysis of Chinese Mulberry Silk Production Based on ARMA Model	纺织与服装工程学院	3rd International Symposium of Textile Bioengineering and Informatics				V
607	Feng, C; Nie, B; Fang, L; Liu, BD	冯岑	The ARCH Effect Analysis of Silk Price Index Based on Time-Series Study	纺织与服装工程学院	3rd International Symposium of Textile Bioengineering and Informatics				V
608	Yin, XF; Liang, TT; Fu, JF	傅菊芬	Study on Molding Properties of Three-Dimensional Non-woven Bra Cup	纺织与服装工程学院	3rd International Symposium of Textile Bioengineering and Informatics				1
609	Xu, TH; Gu, P	顾平	Theoretical Analysis and Prediction of Overfeed Sewing Shrinkage of Wool-type Fabrics	纺织与服装工程学院	3rd International Symposium of Textile Bioengineering and Informatics				V
610	Hou, XN; Wang, XR	侯学妮	Kinetics of Ultrasonic Dyeing of PTT Fiber with Emodin	纺织与服装工程学院	2nd International Conference on Advanced Textile Materials & Manufacturing Technology				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
611	Jiang, XF; Liu, GL	蒋孝锋	The Influence of Color Brightness on the Perception of Clothes Gorgeousness	纺织与服装工程学院	10th IEEE International Conference on Computer-Aided Industrial Design and Conceptual Design				V
612	Jiang, XF; Zhu, JN; Qin, F; Wang, SS; Liu, GL	蒋孝锋	Study on Aesthetics of Colour Matching between Skin and Clothing	纺织与服装工程学院	3rd International Symposium of Textile Bioengineering and Informatics				V
613	Yan, SQ; Zhang, QA; Wang, JN; Li, MZ	李明忠	Characterization of Silk Fibroin/Hyaluronic Acid Blend Film Cross-linked by 1-ethyl-3-(3-dimethylaminopropy l)carbodiimide	纺织与服装工程学院	3rd International Symposium of Textile Bioengineering and Informatics				√
614	Li, PJ; Cheng, YD; Liu, Y; Xiong, SY; Li, MZ	李明忠	Conformation Transition of the Bombyx mori Silk Fibroin by Inducing Air	纺织与服装工程学院	3rd International Symposium of Textile Bioengineering and Informatics				V
615	Xiong, SY; Cheng, YD; Liu, Y; Yan, SQ; Zhang, QA; Li, MZ	李明忠	Effect of Polyalcohol on the Gelation Time and the Gel Structure of Silk Fibroin	纺织与服装工程学院	3rd International Symposium of Textile Bioengineering and Informatics				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
616	Zhang, QA; Yan, SQ; Li, MZ	李明忠	Porous Materials Based on Bombyx mori Silk Fibroin	纺织与服装工程学院	3rd International Symposium of Textile Bioengineering and Informatics				V
617	Liu, Y; Cheng, YD; Xiong, SY; Li, PJ; Wei, YQ; Li, MZ	李明忠	The Effect of Shearing Force on the Gel Formation and Structural Transitions of Regenerated Silk Fibroin	纺织与服装工程学院	3rd International Symposium of Textile Bioengineering and Informatics				V
618	Tan, F; Xu, XH; Liu, GL	刘国联	Algorithm of female's non-contact somatometry system based on 2-dimensional pictures	纺织与服装工程学院	10th IEEE International Conference on Computer-Aided Industrial Design and Conceptual Design				√
619	Yuan, WJ; Su, JQ; Liu, GL	刘国联	Study on Bust Dart Angle of 2D Pattern Based on 3D Scanned Body System	纺织与服装工程学院	10th IEEE International Conference on Computer-Aided Industrial Design and Conceptual Design				√
620	Qin, F; Wang, SS; Jiang, XF; Liu, GL	刘国联	Study on Influences of Collar Types towards Women's T-shirt Fashionable Design Based on Visual Cognition	纺织与服装工程学院	10th IEEE International Conference on Computer-Aided Industrial Design and Conceptual				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
					Design				
621	Chen, GQ; Tan, F; Liu, GL	刘国联	A Male's Girth Linear Model Based on 2-Dimensional Pictures Data	纺织与服装工程学院	3rd International Symposium of Textile Bioengineering and Informatics				V
622	Gu, BF; Liu, GL; Su, JQ	刘国联	Determination of Human Side Seam Based on the Point-Cloud Data of 3D Body	纺织与服装工程学院	3rd International Symposium of Textile Bioengineering and Informatics				V
623	Kong, HY; Gu, BF; Liu, GL; Su, JQ	刘国联	Research on Calculation Method of Young Female Body Circumference Based On 3D Body Scanning Point and Cloud Diagrams	纺织与服装工程学院	3rd International Symposium of Textile Bioengineering and Informatics				√
624	Xu, XH; Wang, SS; Su, JQ; Liu, GL	刘国联	Study of Determining the Key Points at Shoulder and Neck for Pattern-Making Based on Point Cloud Body Data	纺织与服装工程学院	3rd International Symposium of Textile Bioengineering and Informatics				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
625	Qin, F; Wang, SS;	刘国联	Study on Influences of Collar	纺织与服装工程学院	3rd International Symposium				
	Jiang, XF; Liu, GL		Types in Different Clothing		of Textile Bioengineering and				
			Fullness on Women's T-shirt		Informatics				√
			Design Based on Visual						
			Cognition						
626	Wang, SS; Qin, F;	刘国联	Study on Influences of Different	纺织与服装工程学院	3rd International Symposium				
	Jiang, XF; Liu, GL		Neck Drop and Width on the		of Textile Bioengineering and				
			Fashion Sense of Women's		Informatics				√
			Collarless T-shirt						
627	Yuan, WJ; Chen,	刘国联	Study on Waist Darts of 2D	纺织与服装工程学院	3rd International Symposium				
	GQ; Su, JQ; Liu,		Pattern Based on 3D Scanned		of Textile Bioengineering and				
	GL		Body Data		Informatics				V
628	Lu, H; Chen, Y	鲁虹	CLOTHING	纺织与服装工程学院	9th International FLINS				
			RECOMMENDATION BASED		Conference on Computational				
			ON FUZZY MATHEMATICS		Intelligence: Foundations and				\ \ \
					Applications				
629	Gu, YY; Shang,	潘志娟	A Research on the Evaluating	纺织与服装工程学院	3rd International Symposium				
	XM; Pan, ZJ		System of Non-laminating Fabric		of Textile Bioengineering and				
			of the Lounge Coat' Materials		Informatics				, v

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
630	Li, J; Liu, Y; Pan,	潘志娟	Effect of Post-Drawn on	纺织与服装工程学院	7th National Conference on				
	ZJ		Mechanical Properties of		Functional Materials and				 √
			PA6/MWNTs Nanofiber		Applications				\ \ \
			Filaments						
631	Shang, XM; Wang,	尚笑梅	The Analysis and Research on the	纺织与服装工程学院	3rd International Symposium				
	ZY		Function of Data Oriented to the		of Textile Bioengineering and				
			Standard of Clothing Size - The		Informatics				√
			Analysis and Research on the						
			function of Automati						
632	Shang, XM; Yu, Y	尚笑梅	The Technology Design of	纺织与服装工程学院	3rd International Symposium				
			Production of Judogi -		of Textile Bioengineering and				$\sqrt{}$
			Anthropometric Data Conversion		Informatics				\ \ \
			Based on Judogi Design						
633	Liu, XY; Shi, JP	施建平	Analysis on the Collar Modeling	纺织与服装工程学院	3rd International Symposium				
			Design of Young Women		of Textile Bioengineering and				$$
			Garments		Informatics				\ \ \
634	Liu, YF; Yang, XH	杨旭红	Study on Wet Friction Properties	纺织与服装工程学院	3rd International Symposium				
			of Fabrics		of Textile Bioengineering and				$\sqrt{}$
					Informatics				'

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
635	Zhang, KQ	张克勤	Structural Colored Fibers Based on the Photonic Crystal by the Colloidal Assembly	纺织与服装工程学院	3rd International Symposium of Textile Bioengineering and Informatics				V
636	Liu, JL; Zuo, BQ	左保齐	The Recognition of Fabric Defects Using Wavelet Texture Analysis and LVQ Neural Network	纺织与服装工程学院	2nd International Congress on Image and Signal Processing				V
637	Liu, JL; Zuo, BQ; Vroman, P; Rabenasolo, B; Zeng, XY	左保齐	Visual Quality Recognition of Nonwovens Based on Wavelet Transform and LVQ Neural Network	纺织与服装工程学院	International Conference on Computers and Industrial Engineering (CIE39)				\
638	Zhang, F; Zuo, BQ; Wu, JL	左保齐	Preparation and Characterization of SF/PLA Blend Nanofibers	纺织与服装工程学院	International Forum on Biomedical Textile Materials				V
639	Zhang, Guangquan (1); Zhang, Zhaoliang (2); Fan, Jianxi (1)	张广泉	A LOCALLY-ADJUSTABLE PLANAR STRUCTURE FOR ADAPTIVE TOPOLOGY CONTROL IN WIRELESS AD HOC NETWORKS	计算机科学与技术学院	IEEE TRANSACTIONS ON PARALLEL AND DISTRIBUTED SYSTEMS	٨	V	√	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
640	Han, Yuejuan (1); Fan, Jianxi (1); Zhang, Shukui (1); Yang, Jiwen (1); Qian, Peide (1)	樊建席	EMBEDDING MESHES INTO LOCALLY TWISTED CUBES	计算机科学与技术学院	INFORMATION SCIENCES	V	V	1	
641	Zhong, Baojiang (1); Ma, Kai-Kuang (3)	钟宝江	ON THE CONVERGENCE OF PLANAR CURVES UNDER SMOOTHING	计算机科学与技术学院	IEEE TRANSACTIONS ON IMAGE PROCESSING	V	V	√	
642	Zhou, Guodong (1); Qian, Longhua (1); Fan, Jianxi (1)	周国栋	TREE KERNEL-BASED SEMANTIC RELATION EXTRACTION WITH RICH SYNTACTIC AND SEMANTIC INFORMATION	计算机科学与技术学院	INFORMATION SCIENCES	V	V	1	
643	Fan, Jianxi (1); Li, Kenli (2); Zhang, Shukui (1); Zhou, Wujun (1); Cheng, Baolei (1)	樊建席	One-to-one communication in twisted cubes under restricted connectivity	计算机科学与技术学院	FRONTIERS OF COMPUTER SCIENCE IN CHINA		V	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
644	Zeng, Jia (1); Zhao,	曾嘉	SCS: Signal, Context, and	计算机科学与技术学院	IEEE-ACM				
	Xiao-Yu (2); Cao,		Structure Features for		TRANSACTIONS ON				
	Xiao-Qin (3); Yan,		Genome-Wide Human Promoter		COMPUTATIONAL		√	$\sqrt{}$	
	Hong (4)		Recognition		BIOLOGY AND				
					BIOINFORMATICS				
645	Zeng, J; Zhu, SF;	曾嘉	Multiconstrained gene clustering	计算机科学与技术学院	BMC BIOINFORMATICS				
	Liew, AWC; Yan,		based on generalized projections						
	Н						,		
646	Zhang, Guangming	崔志明	Key object fusion model based on	计算机科学与技术学院	Journal of Computational				
	(1); Cui, Zhiming		beamlet transform and dynamic		Information Systems			$\sqrt{}$	
	(1); Chen, Jianming		fuzzy logic					٧	
	(1); Wu, Jian (1)								
647	Zhang, Guangming	崔志明	CT image de-noising model based	计算机科学与技术学院	Journal of Software				
	(1); Cui, Zhiming		on independent component					$\sqrt{}$	
	(1); Chen, Jianming		analysis and curvelet transform					٧	
	(1); Wu, Jian (1)								
648	Ji, Qi-Jin (1); Yang,	纪其进	A peer selection prior data	计算机科学与技术学院	Beijing Gongye Daxue				
	Zhe (1); Zhu,		scheduling method for		Xuebao/Journal of Beijing			$\sqrt{}$	
	Yan-Qin (1)		peer-to-peer media streaming		University of Technology			٧	
			system						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
649	Ji, Qi-Jin (1)	纪其进	A novel optimal data scheduling approach to P2P content distribution	计算机科学与技术学院	Shanghai Jiaotong Daxue Xuebao/Journal of Shanghai Jiaotong University			V	
650	Li, Fan-Zhang (1); He, Shu-Ping (1); Qian, Xu-Pei (1)	李凡长	Survey on lie group machine learning	计算机科学与技术学院	Jisuanji Xuebao/Chinese Journal of Computers			V	
651	Zhang, Yu (1); Li, Fan-Zhang (1)	李凡长	Research on multi-agent dynamic task allocation algorithm and based on dynamic fuzzy set	计算机科学与技术学院	Tien Tzu Hsueh Pao/Acta Electronica Sinica			V	
652	Li, Ling-Zhi (1); Zhu, Yan-Qin (1); Yang, Zhe (1)	李领治	A label aggregation algorithm for MPLS multicast based on similar tree	计算机科学与技术学院	Huanan Ligong Daxue Xuebao/Journal of South China University of Technology (Natural Science)			V	
653	Li, Ling-Zhi (1); Zhu, Yan-Qin (1); Yang, Zhe (1)	李领治	Aggregation algorithm for MPLS multicast flows based on bidirectional shared tree	计算机科学与技术学院	Tongxin Xuebao/Journal on Communications			√	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
654	Ma, Xiaohu (1); Chen, Hengjin (1); Tian, Hongbo (1)	马小虎	A method of inscription image processing based on mathematical morphology	计算机科学与技术学院	Journal of Information and Computational Science			V	
655	Wu, Jian (1); Zhang, Guang-ming (1); Xia, Jie (1); Cui, Zhi-ming (1)	吴健	Gray cerebrovascular image skeleton extraction algorithm using level set model	计算机科学与技术学院	Journal of Multimedia			V	
656	Wu, Jian (1); Yang, Yuan-feng (1); Gong, Sheng-rong (1); Cui, Zhi-ming (1)	吴健	A new quadtree-based terrain LOD algorithm	计算机科学与技术学院	Journal of Software			1	
657	Lan, Meng (1); Xu, Ting-rong (1); Peng, Ling (1)	徐汀荣	Solving flexible multi-objective JSP problem using a improved genetic algorithm	计算机科学与技术学院	Journal of Software			V	
658	Ling, Peng (1); Ting-Rong, Xu (1); Meng, Lan (1)	徐汀荣	A new community division based on coring graph clustering	计算机科学与技术学院	Journal of Software			V	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
659	Yan, Zhenxiang (1); Feng, Yanhui (1); Hong, Yu (1); Yao, Jianmin (1)	姚建民	Parallel sentences mining from the web	计算机科学与技术学院	Journal of Computational Information Systems			V	
660	Zhang, Li (1); Zhou, Wei Da (2); Chang, Pei-Chann (3)	张莉	Generalized nonlinear discriminant analysis and its small sample size problems	计算机科学与技术学院	Neurocomputing			V	
661	Zhang, Shu-Kui (1); Cui, Zhi-Ming (1); Gong, Sheng-Rong (1); Liu, Quan (1); Fan, Jian-Xi (1)	张书奎	A data aggregation algorithm based on splay tree for wireless sensor networks	计算机科学与技术学院	Journal of Computers			V	
662	Shu-Kui, Zhang (1); Jian-Xi, Fan (1); Sheng-Rong, Gong (1); Zhi-Ming, Cui (1)	张书奎	An efficient and robust data dissemination protocol in wireless sensor networks	计算机科学与技术学院	Journal of Networks			1	
663	Zhang, Shu-Kui (1); Cui, Zhi-Ming (1); Fan, Jian-Xi (1); Zhang, Wen-Zhe (1)	张书奎	An event region detection scheme based on splay tree in wireless sensor networks	计算机科学与技术学院	Tien Tzu Hsueh Pao/Acta Electronica Sinica			V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
664	Zhang, Shu-Kui (1); Wang, Yi-Huai (1); Cui, Zhi-Ming (1); Fan, Jian-Xi (1)	张书奎	Event region fault-tolerant detection algorithm based on aggregation tree	计算机科学与技术学院	Tongxin Xuebao/Journal on Communications			√	
665	Yang, Baosheng (1); Li, Jianxin (1)	杨保生	Computer based virtual instrument technology developed practical ability of undergraduates	计算机科学与技术学院	ICETC 2010 - 2010 2nd International Conference on Education Technology and Computer			V	
666	Zhao, Chuanxin (1); Wang, Ruchuan (1); Ji, Yimu (3)	赵传心	A new hybrid differential evolution for linear array synthesis with constraint	计算机科学与技术学院	Journal of Computational Information Systems			√	
667	Chen, Zhifeng (1); Zhu, Qiaoming (1); Qian, Peide (1); Chen, Fengyan (3)	陈志峰	IPv6-based dynamic quality of service control strategy for wireless network	计算机科学与技术学院	Journal of Networks			V	
668	Chen, JM; Shang, XM; Tang, L; Wang, F	陈建明	The System Design of the Apparel's Style Knowledge Database Oriented to Intelligent Manufacture	计算机科学与技术学院	3rd International Symposium of Textile Bioengineering and Informatics				√

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
669	Zhang, GM; Cui, ZM; Gong, SR	崔志明	A Novel CT Image Dynamic Fuzzy Retrieval Method Using Curve let Transform	计算机科学与技术学院	2nd International Conference on High Performance Computing and Applications				V
670	Wang, XJ; Zhai, HT; Xia, J; Cui, ZM	崔志明	GPU-based Morphing Terrain Real-time Shadow Algorithm	计算机科学与技术学院	2nd International Symposium on Web Information Systems and Applications				V
671	Zhai, HT; Wu, J; Xia, J; Cui, ZM	崔志明	Self-adaptive Detection of Moving Vehicles in Traffic Video	计算机科学与技术学院	2nd International Symposium on Web Information Systems and Applications				V
672	Xian, XF; Zhao, PP; Fang, W; Xin, J; Cui, ZM	崔志明	Data Source Selection for Large-Scale Deep Web Data Integration	计算机科学与技术学院	2nd Pacific-Asia Conference on Web Mining and Web-Based Applications (WMWA 2009)				√
673	Xu, J; Wu, J; Feng, DM; Cui, ZM	崔志明	DSA Image Blood Vessel Skeleton Extraction Based on Anti-concentration Diffusion and Level Set Method	计算机科学与技术学院	4th International Symposium on Intelligence Computation and Applications				V

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
674	Zhang, GM; Cui, ZM; Wu, J	崔志明	Medical Image Retrieval in Private Network Based on Dynamic Fuzzy Data Model and Wavelet Entropy	计算机科学与技术学院	APWeb/WAIM 2009 International Workshops				V
675	Cui, ZM; Fang, W; Xian, XF; Zhang, SK; Zhao, PP	崔志明	Extension of OWL with Dynamic Fuzzy Logic	计算机科学与技术学院	APWeb/WAIM 2009 International Workshops				1
676	Chen, HP; Fang, W; Yang, Z; Zhuo, L; Cui, ZM	崔志明	Automatic Data Records Extraction from List Page in Deep Web Sources	计算机科学与技术学院	Asia-Pacific Conference on Information Processing (APCIP 2009)				V
677	Xian, XF; Zhao, PP; Fang, W; Xin, J; Cui, ZM	崔志明	Quality-Based Data Source Selection for Web-Scale Deep Web Data Integration	计算机科学与技术学院	International Conference on Machine Learning and Cybernetics				V
678	Zhang, GM; Xian, XF; Cui, ZM; Wu, J	崔志明	Medical Image De-noising Extended Model Based on Independent Component Analysis and Dynamic Fuzzy Function	计算机科学与技术学院	WASE International Conference on Information Engineering (ICIE 2009)				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
679	Wang, YX; Deng, W	邓伟	A New Text Categorization Method Based on SVD and Cascade Correlation Algorithm	计算机科学与技术学院	International Conference on Artificial Intelligence and Computational Intelligence				V
680	Su, MJ; Deng, W	邓伟	A Fast Robust Learning Algorithm for RBF Network Against Outliers	计算机科学与技术学院	International Conference on Intelligent Computing (ICIC)				V
681	Diao, HJ; Zhu, F	刁红军	A Novel General Event-Condition-State Pattern Framework	计算机科学与技术学院	4th IEEE Conference on Industrial Electronics and Applications				V
682	Han, YJ; Fan, JX; Yang, JW; Qian, PD	樊建席	Path Embedding in Faulty Locally Twisted Cubes	计算机科学与技术学院	2nd IEEE International Conference on Computer Science and Information Technology				V
683	Ge, J; Pan, G; Xu, JA; Chen, DH; Zhang, HB	葛娟	Emission Trading Equilibrium Model of Transboundary Pollution in River Basins	计算机科学与技术学院	International Conference on Management Science and Engineering				V

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
684	Yang, J; Gong, SR	龚声蓉	A Content-based Layered	计算机科学与技术学院	2nd International Symposium				
			Multiple Description Coding		on Electronic Commerce and				
			Scheme for Robust Video		Security				√
			Transmission over Ad Hoc						
			Networks						
685	Gong, SR; Yang, J;	龚声蓉	A Novel Content-based Video	计算机科学与技术学院	5th International Conference				
	Zhang, SK		Coding Scheme for Robust Video		on Wireless Communications,				1 √
			Transmission over Ad Hoc		Networking and Mobile				\ \ \
			Networks		Computing				
686	Huang, W; Xu, JH	黄蔚	AN AUTHENTICATION	计算机科学与技术学院	IEEE International				
			AGENT FOR WEB-BASED		Conference on Network				1 √
			SYSTEM		Infrastructure and Digital				\ \ \
					Content				
687	Ji, QJ; Yang, Z;	纪其进	A Parallel Machine Scheduling	计算机科学与技术学院	International Conference on				
	Zhu, YY		Model Based Data Scheduling		Modeling, Simulation and				1 √
			Scheme for P2P Media Streaming		Optimization				\ \ \
			System						
688	Wang, YM; Jiang,	姜小峰	MODELING AND	计算机科学与技术学院	WASE International				
	XF; Ge, L		RENDERING OF DYNAMIC		Conference on Information				1 √
			GRASSLAND SCENE IN THE		Engineering (ICIE 2009)				V
			WIND						

序号	作者	第一/通讯	題名	部门	刊名	SCI	SCIE	EI	CPCI S
689	Xu, HX; Li, FZ	李凡长	Semi-Supervised Learning algorithm based on Lie Group	计算机科学与技术学院	1st WRI Global Congress on Intelligent Systems (GCIS 2009)				V
690	Li, XL; Li, FZ	李凡长	A Model of Data Reduction Based on Tensor Field	计算机科学与技术学院	1st WRI Global Congress on Intelligent Systems (GCIS 2009)				V
691	Liu, MM; Li, PF; Zhu, QM; Ji, Q	李培峰	A Semantic-based Approach to Grid Service Matching	计算机科学与技术学院	6th Web Information Systems and Applications Conference				V
692	Huang, W; Li, PF; Zhu, QM	李培峰	A Novel Approach to Grid Service Composition with QoS Global Optimization	计算机科学与技术学院	6th Web Information Systems and Applications Conference				V
693	Liu, MM; Zhu, QM; Gong, ZX; Li, PF; Zhang, YH	李培峰	Study on the Grid Service Matching Based on Semantics	计算机科学与技术学院	6th Web Information Systems and Applications Conference				V

序 号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
694	Chen, G; Li, YF; Yin, X	李云飞	Real-Time Simulation and Rendering of 3D Smoke on GPU Programme	计算机科学与技术学院	2nd International Congress on Image and Signal Processing				V
695	He, W; Li, YF	李云飞	Direction Transmission Model Based on Environment Sensitive Virtual Plants	计算机科学与技术学院	2nd International Joint Conference on Computational Sciences and Optimization				V
696	Zhou, SF; Liu, CP; Cui, ZM; Gong, SR	刘纯平	An Improved Adaptive Document Image Binarization Method	计算机科学与技术学院	2nd International Congress on Image and Signal Processing				V
697	Liu, Q; Cui, ZM; Fu, YC	刘全	The Research on the Spider of the Domain-Specific Search Engines Based on the Reinforcement Learning	计算机科学与技术学院	1st WRI Global Congress on Intelligent Systems (GCIS 2009)				V
698	Yan, QC; Liu, Q; Hu, DJ	刘全	A Hierarchical Reinforcement Learning Algorithm Based On Heuristic Reward Function	计算机科学与技术学院	2nd IEEE International Conference on Advanced Computer Control				V

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
699	Zhao, SL; Liu, Q; Zhang, BB	刘全	A Fast OBS Pruning Algorithm Based on Pseudo-Entropy of Weights	计算机科学与技术学院	2nd IEEE International Conference on Advanced Computer Control				V
700	Zhang, BB; Liu, Q; Zhao, SL	刘全	Using Statistical Network Link Model for Routing in Ad Hoc Networks with multi-agent Reinforcement Learning	计算机科学与技术学院	2nd IEEE International Conference on Advanced Computer Control				1
701	Li, Q; Fu, YC; Zhou, XK; Xu, YL	刘全	A hybrid Support Vector Regression for Time Series Prediction	计算机科学与技术学院	3rd International Conference on Knowledge Discovery and Data Mining				V
702	Hu, DJ; Liu, Q; Yan, QC	刘全	Decision Tree Merging Branches Algorithm Based on Equal Predictability	计算机科学与技术学院	International Conference on Artificial Intelligence and Computational Intelligence				V
703	Yang, DW; Liu, QA; Cui, ZM; Fu, YC	刘全	The Discovery and Extraction of Query Interfaces Based on Deep Web	计算机科学与技术学院	World Congress on Software Engineering				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
704	Guo, HJ; Lu, Q; Wu, JZ; Huang, X; Qian, PD	吕强	Solving 2D HP Protein Folding Problem by Parallel Ant Colonies	计算机科学与技术学院	2nd International Conference on Biomedical Engineering and Informatics				V
705	Yang, P; Lu, QA; Yang, LY; Wu, JZ	吕强	Modeling Conformation of Protein Loops by Bayesian Network	计算机科学与技术学院	International Conference on Life System Modeling and Simulation/International Conference on Intelli				V
706	Luo, XH; Lv, Q; Qian, PD	吕强	An Improved Iterated Local Search Algorithm for Invest strongly correlated 0/1 Knapsack Problem	计算机科学与技术学院	International Forum on Computer Science-Technology and Applications				V
707	Ma, XH; Yu, P; Zhuang, DY	马小虎	Fast Fractal Image Encoding Based on Lifting Wavelet Transform	计算机科学与技术学院	International Symposium on Image Analysis and Signal Processing				V
708	Yu, HH; Qian, LH; Zhou, GD; Zhu, QM	钱龙华	Extracting Protein-Protein Interaction from Biomedical Text Using Additional Shallow Parsing Information	计算机科学与技术学院	2nd International Conference on Biomedical Engineering and Informatics				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
709	Chen, ZF; Qian, PD; Xu, Y; Shi, LM; Jia, HT	钱培德	STUDY OF INTERNET QOS	计算机科学与技术学院	2nd IEEE International Conference on Broadband Network and Multimedia Technology				V
710	Chen, ZF; Qian, PD	钱培德	Application of PSO-RBF Neural Network in Network Intrusion Detection	计算机科学与技术学院	3rd International Symposium on Intelligent Information Technology Application				V
711	Chen, XR; Sun, Y; Ge, XP; Wang, CW	孙涌	A Method of Full-text Retrieval Based on Lucene	计算机科学与技术学院	International Conference on Information, Electronic and Computer Science				V
712	Yang, BS; Ma, XS	王根荣	DHP Algorithm Based Multi-variable Optimal Control for Cement Calcination Process	计算机科学与技术学院	22nd Chinese Control and Decision Conference				V
713	Wu, J; Zhang, GM; Cao, YY; Cui, ZM	吴健	Research on Cerebral Aneurysm Image Recognition Method Using Bayesian Classification	计算机科学与技术学院	International Symposium on Information Proceeding (ISIP 2009)				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
714	Wu, J; Cao, YY; Cui, ZM; Wang, XJ	吴健	The Improvement on Terrain LOD Algorithm Using Quadtree	计算机科学与技术学院	International Symposium on Intelligent Information Systems and Applications				V
715	Wu, X; Qian, PD	吴娴	An Adaptive Trust Management in Distributed Systems using Reputation and Uncertainty	计算机科学与技术学院	2nd International Conference on Biomedical Engineering and Informatics				V
716	Wang, HJ; Zhang, WZ; Yang, JW; Li, Y	杨季文	HAMILTON CIRCUIT-BASED ALGORITHM FOR IMPROVING COVERAGE OF HYBRID SENSOR NETWORK	计算机科学与技术学院	21st Internation Joint Conference on Artifical Intelligence (IJCAI-09)				V
717	Cheng, JB; Zhang, WZ; Yang, JW	杨季文	LOCAL OPTIMUM ALGORITHMS FOR SELF-PROTECTION IN WIRELESS SENSOR NETWORKS	计算机科学与技术学院	21st International Joint Conference on Artificial Intelligence (IJCAI-09)				√
718	Guo, L; Zhou, ML; Yao, JM; Zhu, QM	姚建民	A Supervised Method for Transliterated Person Name Identification	计算机科学与技术学院	2nd International Symposium on Electronic Commerce and Security				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
719	Ge, YD; Hong, Y; Yao, JM; Zhu, QM	姚建民	Improving Web-Based OOV Translation Mining for Query Translation	计算机科学与技术学院	6th Asia Information Retrieval Societies Conference				V
720	Zhang, GQ; Rong, M	张广泉	A Framework for Dynamic Evolution Based on Reflective Aspect-Oriented Software Architecture	计算机科学与技术学院	4th International Conference on Computer Sciences and Convergence Information Technology				V
721	Zhang, GQ; Rong, M; Fang, YP	张广泉	One Extension of Authentication Test Based on Strand Space Model	计算机科学与技术学院	5th International Conference on Wireless Communications, Networking and Mobile Computing				V
722	Wang, S; Zhang, GQ; Zhang, XF; Yang, Y	张广泉	A Method for Detecting Behavioral Mismatching Web Services	计算机科学与技术学院	6th Web Information Systems and Applications Conference				V
723	Zhang, GQ; Rong, M; Wang, L; He, YL; Wei, H	张广泉	Modeling and Analysis for Web Services Composition Based on Dynamic Software Architecture	计算机科学与技术学院	6th Web Information Systems and Applications Conference				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
724	Zhang, ZL; Zhang, GQ; Zhang, XF; Fan, JX	张广泉	TAP: An Adjustable Planar Structure for Adaptive Topology Control in Wireless Ad Hoc Networks	计算机科学与技术学院	IEEE International Conference on Communications (ICC 2009)				V
725	Zhang, GQ; Rong, M; Wei, H	张广泉	Description and Analysis for Web Service Composition Based on XYZ/ADL	计算机科学与技术学院	World Congress on Software Engineering				V
726	Zhang, YH; Qian, LH; Lv, Q; Qian, PD; Zhao, L	张玉华	A Dynamic Frequency Scaling Solution to DPM in Embedded Linux Systems	计算机科学与技术学院	IEEE International Conference on Information Reuse and Integration				V
727	Zhao, L; Yang, JW; Fan, JX	赵雷	A Fast Method of Coarse Density Clustering for Large Data Sets	计算机科学与技术学院	2nd International Conference on Biomedical Engineering and Informatics				V
728	Kuang, QS; Zhao, L	赵雷	A Practical GPU Based KNN Algorithm	计算机科学与技术学院	International Symposium on Computer Science and Computational Technology				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
729	Yao, HP; Zhao, L; Li, Y; Yang, JW	赵雷	An Improved Parallelizing Algorithm for Serial Programs	计算机科学与技术学院	International Symposium on Information Proceeding (ISIP 2009)				V
730	Zhang, YS; Zhao, L; Yang, JW	赵雷	R-NEMXML: A Reusable Solution for NEM-XML Parser	计算机科学与技术学院	International Symposium on Information Proceeding (ISIP 2009)				V
731	Zhong, BJ	钟宝江	On the Stability of Refined L-Curvature under Rotation Transformations	计算机科学与技术学院	International Conference on Information Technology for Manufacturing Systems				V
732	Zhong, BJ; Li, C	钟宝江	Robust Image Corner Detection Using Curvature Product in Direct Curvature Scale Space	计算机科学与技术学院	International Conference on Information Technology for Manufacturing Systems				V
733	Shi, HX; Zhou, GD; Qian, PD; Li, XJ	周国栋	Semantic Role Labeling based on dependency Tree with multi-features	计算机科学与技术学院	International Joint Conference on Bioinformatics, Systems Biology and Intelligent Computing				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
734	Zhu, F	朱斐	A Video-based Traffic Congestion Monitoring System Using Adaptive Background Subtraction	计算机科学与技术学院	2nd International Symposium on Electronic Commerce and Security				V
735	Zhu, F; Diao, HJ	朱斐	Single Sign-On Assistant: An Authentication Broker for Web Applications	计算机科学与技术学院	3rd International Conference on Knowledge Discovery and Data Mining				1
736	Zhu, F; Li, LY	朱斐	An Optimized Video-based Traffic Congestion Monitoring System	计算机科学与技术学院	3rd International Conference on Knowledge Discovery and Data Mining				V
737	Xie, JA; Zhu, YQ	朱艳琴	Application of Distributed Oblivious Transfer Protocol in Association Rule Mining	计算机科学与技术学院	2nd International Conference on Computer Engineering and Applications				V
738	Chen, Tao (1); Sun, Lining (2); Chen, Liguo (2); Rong, Weibin (2); Li, Xinxin (3)	陈涛	A HYBRID-TYPE ELECTROSTATICALLY DRIVEN MICROGRIPPER WITH AN INTEGRATED VACUUM TOOL	机电工程学院	SENSORS AND ACTUATORS A-PHYSICAL	٨	V	1	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
739	Chen, Yao (1); Bakshi, Srinivasa R. (1); Agarwal, Arvind (1)	陈瑶	CORRELATION BETWEEN NANOINDENTATION AND NANOSCRATCH PROPERTIES OF CARBON NANOTUBE REINFORCED ALUMINUM COMPOSITE COATINGS	机电工程学院	SURFACE & COATINGS TECHNOLOGY	٧	V	V	
740	Chen, Liang (1); Repke, Jens-Uwe (2); Wozny, Günter (2); Wang, Shuqing (3)	陈良	EXPLORING THE ESSENCE OF 3-PHASE PACKED DISTILLATION SUBSTANTIAL MASS-TRANSFER COMPUTATION	机电工程学院	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH	V	V	V	
741	Chen, Tao (1); Sun, Li-Ning (2); Chen, Li-Guo (2); Rong, Wei-Bin (2); Li, Xin-Xin (3); Wang, Jia-Chou (3)	陈涛	Design and calibration of sidewall piezoresistive force sensor	机电工程学院	Nami Jishu yu Jingmi Gongcheng/Nanotechnology and Precision Engineering			V	
742	Jiang, Xiao-Mei (1); Rui, Yan-Nian (1); Chen, Guo-Qiang (1); Liu, Kai-Qiang	刘开强	Application of dead time control to power supply for plasma	机电工程学院	Gaodianya Jishu/High Voltage Engineering			√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	(1)								
743	Liu, Xiu-Bo (1); Yu, Gang (2); Pang, Ming (2); Song, Tian-Lin (3); Fan, Li (3); Zhou, Xiao-Jing (3)	刘秀波	Microstructure of laser welded seam of cast Ni-base superalloy K418 and 42CrMo steel	机电工程学院	Cailiao Rechuli Xuebao/Transactions of Materials and Heat Treatment			√	
744	Liu, Xiu-Bo (1); Liu, Yuan-Fu (2); Mu, Jun-Shi (2); Song, Tian-Lin (3); Zhou, Xiao-Jing (3); Fan, Li (3)	刘秀波	Laser cladding for high-temperature self lubrication wear resistant composite coatings on γ-TiAl intermetallic alloy	机电工程学院	Mocaxue Xuebao/Tribology			V	
745	Shi, Shihong (1); Fu, Geyan (1); Li, Long (1); Wang, Yongkang (1)	王永康	Realization and research of laser cladding with method of internal wire feeding through a hollow laser beam	机电工程学院	Zhongguo Jiguang/Chinese Journal of Lasers			V	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
746	Wang, Shi-Bin (1); Zhu, Zhong-Kui (1); Wang, An-Zhu (1)	朱忠奎	Bearing fault feature detection based on parameter identification of transient impulse response	机电工程学院	Zhendong Gongcheng Xuebao/Journal of Vibration Engineering			√	
747	Fu, Geyan (1); Shi, Shihong (1); Han, Xuelei (1)	傅戈雁	Test research of laser welding based on coaxial wire feeding through an annular laser beam	机电工程学院	Zhongguo Jiguang/Chinese Journal of Lasers			$\sqrt{}$	
748	Chen, LG; Zhu, JF; Rong, WB; Sun, LN	陈立国	Flying Vision System of Placement Machine for MEMS Microphone	机电工程学院	11th International Conference on Control, Automation, Robotics and Vision (ICARCV 2010)				V
749	Chen, LG; Liu, YX; Sun, LN; Qu, DS; Min, JJ	陈立国	Intelligent Control of Piezoelectric Micropump Based on MEMS Flow Sensor	机电工程学院	IEEE/RSJ International Conference on Intelligent Robots and Systems				V
750	Chen, T; Chen, LG; Sun, LN; Rong, WB; Yang, Q	陈涛	Micro Manipulation based on Adhesion Control with Compound Vibration	机电工程学院	IEEE/RSJ International Conference on Intelligent Robots and Systems				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
751	Dou, YX; Wang,	窦云霞	RECONFIGURABLE	机电工程学院	ASME International				
	MD; Su, DN;		PNEUMATIC CLAMPING		Mechanical Engineering				
	Zhong, KM		DEVICE OF INDUSTRY		Congress and Exposition				
			MANIPULATOR BASED ON						V
			TOGGLE-LEVER FORCE						
			AMPLIFIER IN SERIES						
752	Feng, ZH; Lan, XJ;	冯志华	Stochastic Description of a	机电工程学院	3rd International Conference				
	Zhu, XD; Lin, H		Slender Cantilever Beam		on Mechanical Engineering				
			Carrying a Lumped Mass Axially		and Mechanics				\ \ \
			Excited by a Shaker						
753	Gu, J; Yin, W; Rui,	顾军	A New Resistor Network Based	机电工程学院	26th IEEE International				
	YN; Wang, C;		Forward Model for Electrical		Instrumentation and				
	Wang, HX		Impedance Tomography Sensors		Measurement Technology				\ \ \
					Conference				
754	Guo, XH; Teng, LJ;	郭旭红	Study on the Cutting Properties	机电工程学院	Global Conference on Digital				
	Wang, W; Chen, TT		about Magnesium Alloy when		Design and Manufacturing				
			Dry Turning with Kentanium		Technology				\ \ \
			Cutting Tools						
755	Wen, YF; Rui, YN;	芮延年	Intelligent Choice of	机电工程学院	3rd International Conference				
	Cao, JD		Characteristic Parameters of		on Engineering and				
			Oilstone in Honing of Titanium		Technologies and Ceeusro				\ \ \
			alloy Cylinder Based on Artificial		(ICETC 2009)				

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			Neural Network						
756	Si, GJ; Wang, MD;	司广琚	Green Clamping Devices Based	机电工程学院	3rd International Conference				
	Zhong, KM		on Two-step Orthogonal Toggle		on Engineering and				$\sqrt{}$
			Force Amplifier Driven by		Technologies and Ceeusro				,
			Pneumatic Muscle		(ICETC 2009)				
757	Si, GJ; Zhong, KM	司广琚	RECONFIGURABLE GREEN	机电工程学院	ASME International				
			HYDRAULIC-MECHANICAL		Mechanical Engineering				
			COMPOUND TRANSMISSION		Congress and Exposition				
			SYSTEMS BASED ON						√
			ROD-LESS HYDRAULIC						
			CYLINDER AND TWO-STEPS						
			FORCE AMPLIFIER WITH SEL						
758	Wang, CY; Qian,	王传洋	DESIGN FOR	机电工程学院	ASME International				
	QB; Zhong, KM;		MULTI-POSITION		Mechanical Engineering				
	Dou, YX		PNEUMATIC-MECHANICAL		Congress and Exposition				
			PRESS BASED ON TWO-STEP						√
			ORTHOGONAL TOGGLE						
			FORCE AMPLIFIER AND						
			FLOATING ROLLING HIGHER						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			PAIR						
759	Wang, CY; Bates,	王传洋	Optical Properties	机电工程学院	International Conference on				
	PJ; Zak, G		Characterization of		Manufacturing Science and				
			Thermoplastics Used in Laser		Engineering (ICMSE 2009)				√
			Transmission Welding: Scattering						
			and Absorbance						
760	Wang, MD; Zhong,	王明娣	The Clamping System Based on	机电工程学院	10th International Conference				
	KM; Zuo, DW;		Giant Magnetostrictive Material		on Machining and Advanced				√
	Wang, M		and Displacement Amplifier with Area Effect		Manufacturing Technology				
761	Wang, MD; Zhong,	王明娣	The Reconfigurable Innovation of	机电工程学院	13th International				
	KM; Chen, Z		Reciprocating Rectilinear Moving		Manufacturing Conference in				
			Mechanism at High Frequency		China				√
			with Low Load Driven by Two						
			Symmetrical Eccentric Cam						
762	Wang, MD; Shi,	王明娣	Numerical Simulation on	机电工程学院	3rd International Conference				
	SH; Zuo, DW		Temperature Field in Single-layer		on Engineering and				√
			Laser Cladding Using Coaxial		Technologies and Ceeusro				
			Inside-Beam Powder Feeding		(ICETC 2009)				

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
763	Wang, MD; Zhong,	王明娣	THE INNOVATION OF RAPID	机电工程学院	ASME International				
	KM; Cui, JL		RECONFIGURABLE		Mechanical Engineering				1 √
			POSITION FIXTURE BASED		Congress and Exposition				· ·
			ON ECCENTRIC-CAMS						
764	Weng, GR; Su, J	翁桂荣	Microarray Image Processing	机电工程学院	2nd International Joint				
			Using Expectation Maximization		Conference on Computational				√
			algorithm and Mathematical		Sciences and Optimization				\ \ \
			Morphology						
765	Ye, P; Weng, GR	翁桂荣	Microarray Image Segmentation	机电工程学院	5th International Conference				
			Using Region Growing Algorithm		on Information Assurance and				√
			and Mathematical Morphology		Security				, v
766	Hu, YJ; Weng, GR	翁桂荣	Segmentation of cDNA	机电工程学院	WASE International				
			Microarray Spots Using K-means		Conference on Information				√
			Clustering Algorithm and		Engineering (ICIE 2009)				· ·
			Mathematical Morphology						
767	Zhong, KM; Dou,	钟康民	CNC PRESS BASED ON THE	机电工程学院	ASME International				
	YX; Su, DN; Wang,		HIGH-SPEED LINEAR SERVO		Mechanical Engineering				
	HY		MOTOR AND TWO-STAGE		Congress and Exposition				√
			SYMMETRICAL						'
			ORTHOGONAL TOGGLE						
			FORCE AMPLIFYING						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			MECHANISM						
768	Zhou, LF; Zhong,	钟康民	Reconfigurable Clamping Device	机电工程学院	ASME International				
	KM; Sheng, XM		Based on Multi-function Link and		Mechanical Engineering				 √
			Hydraulic Cylinder with Built-in		Congress and Exposition				,
			Piston Rod						
769	Liu, Y; Zhong, KM;	钟康民	THE GREEN, DIGITAL	机电工程学院	ASME International				
	Sheng, XM; Wang,		CLAMPING DEVICE		Mechanical Engineering				
	MD		COMPOSED OF		Congress and Exposition				 √
			SELF-LOCKING POWER						,
			SCREW DRIVEN BY THE						
			SERVO MOTOR						
770	Li, X; Zhou, LF;	钟康民	Fluid Clamping Devices Based on	机电工程学院	International Conference on				
	Wang, MD; Zhong,		Area Effect Stroke Amplifier		Manufacturing Science and				 √
	KM		Driven by Shape Memory Alloys		Engineering (ICMSE 2009)				,
			Wires						
771	Fu, GY; Shi, SH	傅戈雁	Influencing Factors Analysis of	机电工程学院	3rd International Conference				
			the Crack on Laser Cladding of		on Engineering and				√
			Valve Sealing Surface		Technologies and Ceeusro				'
					(ICETC 2009)				

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
772	Shi, SH; Fu, GY	石世宏	Plastic Behavior of Laser	机电工程学院	3rd International Conference				
			Cladding Sample under		on Engineering and				√
			Repeated-Impact Load		Technologies and Ceeusro (ICETC 2009)				
773	Zhang, Meng (1);	王明湘	AN INVESTIGATION OF	电子信息学院	MICROELECTRONICS				
	Wang, Mingxiang		DRAIN PULSE INDUCED		RELIABILITY				
	(1)		HOT-CARRIER						
			DEGRADATION IN N-TYPE			√	√	$\sqrt{}$	√
			LOW-TEMPERATURE						
			POLYCRYSTALLINE SILICON						
			THIN-FILM TRANSISTORS						
774	Zou, Wei (1);	王加俊	REGION-BASED	电子信息学院	JOURNAL OF THE				
	Wang, Jiajun (1);		RECONSTRUCTION METHOD		OPTICAL SOCIETY OF				
	Feng, David Dagan		FOR FLUORESCENT		AMERICA A-OPTICS	√	√	$\sqrt{}$	
	(2)		MOLECULAR TOMOGRAPHY		IMAGE SCIENCE AND				
					VISION				
775	Zhou, Dapeng (1);	王明湘	DRAIN VOLTAGE	电子信息学院	SEMICONDUCTOR				
	Wang, Mingxiang		SWEEPING-INDUCED		SCIENCE AND				
	(1); Hao, Han (1);		DEGRADATION IN N-TYPE		TECHNOLOGY	√	_√	$\sqrt{}$	
	Zhang, Dongli (1);		LOW-TEMPERATURE			,	'	•	
	Wong, Man (2)		POLYSILICON THIN-FILM						
			TRANSISTORS - ART. NO.						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			045022						
776	Rui, Xianyi (1)	芮贤义	PERFORMANCE OF SELECTIVE DECODE-AND-FORWARD RELAY NETWORKS WITH PARTIAL CHANNEL INFORMATION	电子信息学院	ETRI JOURNAL	V	V	V	
777	Huang, H. (1); Feng, G. (1)	黄鹤	IMPROVED APPROACH TO DELAY-DEPENDENT STABILITY ANALYSIS OF DISCRETE-TIME-SYSTEMS WITH TIME-VARYING DELAY	电子信息学院	IET CONTROL THEORY AND APPLICATIONS	V	٧	V	
778	Zhou, Yan (1); Wang, Mingxiang (1); Zhou, Dapeng (1); Zhang, Dongli (2); Wong, Man (2)	王明湘	AN ANALYTICAL EXPRESSION FOR THRESHOLD VOLTAGE OF POLYCRYSTALLINE-SILICON THIN-FILM TRANSISTORS	电子信息学院	IEEE ELECTRON DEVICE LETTERS	V	V	V	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
779	Zou, Wei (1); Wang, Jiajun (1); Feng, David D. (2)	王加俊	Image reconstruction of fluorescent molecular tomography based on the tree structured Schur complement decomposition	电子信息学院	BIOMEDICAL ENGINEERING ONLINE		V	1	
780	Li, Wenshi (1)	李文石	Micro System Design Based on Digital ADC and FPGA for Super-Slow Spectrum Analysis	电子信息学院	CHINESE JOURNAL OF ELECTRONICS		V	V	
781	Wang, Ruhai (1); Wu, Xuan (2); Wang, Tiaotiao (3); Liu, Xueguan (1); Zhou, Liulei (1)	王汝海	TCP Convergence Layer-Based Operation of DTN for Long-Delay Cislunar Communications	电子信息学院	IEEE SYSTEMS JOURNAL		V	V	
782	Rui, Xianyi (1)	芮贤义	Decode-and-forward with partial relay selection	电子信息学院	INTERNATIONAL JOURNAL OF COMMUNICATION SYSTEMS		V	V	
783	Rui, Xian-Yi (1)	芮贤义	Average SNR of maximum ratio transmission with selection combining	电子信息学院	JOURNAL OF ZHEJIANG UNIVERSITY-SCIENCE A		V	1	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
784	Huang, He (1); Feng, Gang (2); Cao, Jinde (3)	黄鹤	State estimation for static neural networks with time-varying delay	电子信息学院	NEURAL NETWORKS		V	V	
785	Tao, Z; Zhao, HM; Wu, J; Gu, JH; Xu, YS; Wu, D	赵鹤鸣	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		V		
786	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		7		
787	Hao, Teng (1); Yu, Yi-Biao (1)	俞一彪	Robust digital watermarking for MPEG-4 based on low density parity check coding	电子信息学院	Yingyong Kexue Xuebao/Journal of Applied Sciences			√	
788	Wang, Min (1); Zhao, Heming (1)	赵鹤鸣	Whispered speaker identification based on multiband demodulation analysis and instantaneous frequency estimation	电子信息学院	Shengxue Xuebao/Acta Acustica			√	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
789	Zhu, Wei-Fang (1); Zhao, He-Ming (1); Chen, Xiao-Ping (1)	朱伟芳	A new QRS detector based on empirical mode decomposition	电子信息学院	Yingyong Kexue Xuebao/Journal of Applied Sciences			V	
790	Wang, Ruhai (1); Wu, Xuan (2); Zhang, Qinyu (3); Taleb, Tarik (4); Zhang, Zhensheng (5); Hou, Jia (1)	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			V	
791	Lu, Zhenghao (1); Yeo, Kiat Seng (2); Lim, Wei Meng (2); Do, Manh Anh (2); Boon, Chirn Chye	鲁征浩	Design of a CMOS broadband transimpedance amplifier with active feedback	电子信息学院	IEEE Transactions on Very Large Scale Integration (VLSI) Systems			V	
792	Hou, Jia (1); Lee, Moon Ho (2)	候嘉	Information hided jacket matrix and its fast factorization algorithm	电子信息学院	Journal of Convergence Information Technology			√	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
793	Huang, He (1); Feng, Gang (2); Cao, Jinde (4)	黄鹤	Guaranteed performance state estimation of static neural networks with time-varying delay	电子信息学院	Neurocomputing			V	
794	Huang, He (1); Feng, Gang (2)	黄鹤	State estimation of recurrent neural networks with time-varying delay: A novel delay partition approach	电子信息学院	Neurocomputing			V	
795	Jiang, Min (1); Huang, Xu (1); Zhou, Yiming (2)	姜敏	Deterministic Teleportation Channel Using Bell State Measurements Only	电子信息学院	Tsinghua Science and Technology			V	
796	Jiang, Min (1); Zhang, Zengke (2); Li, Xiangxu (2); Li, Hui (2)	姜敏	Improved Scheme for Probabilistic Transformation and Teleportation of Multi-Particle Quantum States	电子信息学院	Tsinghua Science and Technology			V	
797	Jiang, Min (1); Li, Hui (2); Zhang, Zeng-Ke (2); Zeng, Jia (3)	姜敏	Faithful teleportation of multi-particle states involving multi spatially remote agents via probabilistic channels	电子信息学院	Physica A: Statistical Mechanics and its Applications			1	

序 号	作者	第一/通讯作者	題名	部门	刊名	SCI	SCIE	EI	CPCI S
798	Hou, J	候嘉	A Space Time Code to Achieve Generalized Optimal Diversity	电子信息学院	4th International Conference on Computer Sciences and Convergence Information Technology				V
799	Lin, H; Feng, ZH; Lan, XJ	林红	Active Control of Transverse Vibration of Yarn in Sizing Machine	电子信息学院	3rd International Conference on Mechanical Engineering and Mechanics				√
800	Ye, D; Wang, YM	汪一鸣	A Setting Method and Performance Evaluation of Adaptive Sensing Threshold Based on Power Detection of the Primary User	电子信息学院	5th International Conference on Wireless Communications, Networking and Mobile Computing				√
801	Wang, YM; Zhou, LL	汪一鸣	Performance Evaluation in the Presence of Timing Jitter using a Novel Pulse Design Based on Hermite Functions for UWB Communications	电子信息学院	Asis Pacific Microwave Conference (APMC 2008)				√
802	Lu, XW; Wang, MX; Sun, K; Lu, L	王明湘	Evaluation of Self-Heating and Hot Carrier Degradation of Poly-Si Thin-Film Transistors using Charge Pumping technique	电子信息学院	International Reliability Physics Symposium				V

序 号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
803	Zhou, LL; Wang, YM	周刘蕾	A Transform Domain Technique for Suppressing Narrowband Interference in Ultra-wideband System	电子信息学院	Asis Pacific Microwave Conference (APMC 2008)				V
804	Zhou, HY; Zhou, ML	周鸣籁	Electrical Power Standard Based on Harmonic Waveform Control	电子信息学院	3rd International Symposium on Test Automation and Instrumentation				V
805	Hou, J; Lee, MH	候嘉	General Euler Hadamard/DFT/DCT Polynomial Function for Complex Signal Processing	电子信息学院	11th IEEE International Conference on High Performance Computing and Communications				V
806	Hou, J; Lee, MH	候嘉	Cocyclic Jacket Matrix with Public Key Security Protocol for Wireless Rural Network	电子信息学院	1st International Conference on Ubiquitous and Future Networks				V
807	Zhou, LL; Wang, YM	周刘蕾	A Novel Adaptive Ultra-Wideband Pulse Design Based on Cognitive Radio Theory	电子信息学院	5th International Conference on Wireless Communications, Networking and Mobile Computing				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
808	Wang, RH; Parikh,	王汝海	Licklider Transmission Protocol	电子信息学院	IEEE Global				
	P; Bhavanthula, R;		(LTP)-based DTN for Long-delay		Telecommunications				√
	Hou, J; Zhou, LL;		Cislunar Communications		Conference (GLOBECOM				
	Taleb, T				2010)				
809	Chen, L; Wang, JJ;	陈蕾	Approach Based on Contourlet	电子信息学院	IEEE International				
	Sun, B; Zhong, XR;		Transform and Weighted		Conference on Intelligent				 √
	Shi, F		Similarity Measure for Face		Computing and Intelligent				'
			Recognition		Systems				
810	Mao, Ling-Feng (1)	毛凌锋	ENERGY-DISTRIBUTION OF	城市轨道交通学院	APPLIED PHYSICS				
			CHANNEL ELECTRONS AND		A-MATERIALS SCIENCE				
			ITS IMPACTS ON THE GATE		& PROCESSING	\ \ \	√	$\sqrt{}$	
			LEAKAGE CURRENT IN				V	V	
			GRAPHENE FIELD-EFFECT						
			TRANSISTORS						
811	Mao, Ling-Feng (1)	毛凌锋	EFFECTS OF CHANNEL	城市轨道交通学院	ETRI JOURNAL				
			ELECTRON INPLANE						
			VELOCITY ON THE			√	√	$\sqrt{}$	
			CAPACITANCE-VOLTAGE						
			CURVE OF MOS DEVICES						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
812	Mao, Ling-Feng (1)	毛凌锋	THE QUANTUM-SIZE EFFECTS ON THE SURFACE-POTENTIAL OF NANOCRYSTALLINE SILICON THIN-FILM TRANSISTORS	城市轨道交通学院	THIN SOLID FILMS	٧	V	V	
813	Mao, Ling-Feng (1); Li, X.J. (2); Zhu, C.Y. (1); Wang, Z.O. (1); Lu, Z.H. (1); Yang, J.F. (1); Zhu, H.W. (3); Liu, Y.S. (3); Wang, J.Y. (4)	毛凌锋	FINITE-SIZE EFFECTS ON THERMIONIC EMISSION IN METAL-GRAPHENE-NANORI BBON CONTACTS	城市轨道交通学院	IEEE ELECTRON DEVICE LETTERS	V	V	√	
814	Mao-LF	毛凌锋	EFFECTS OF THE SIZE OF SILICON GRAIN ON THE GATE-LEAKAGE CURRENT IN NANOCRYSTALLINE SILICON THIN-FILM TRANSISTORS	城市轨道交通学院	JOURNAL OF VACUUM SCIENCE & TECHNOLOGY B	1	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
815	Wang, Shibin (1);	朱忠奎	Transient modeling and parameter	城市轨道交通学院	Mechanical Systems and				
	Huang, Weiguo (1);		identification based on wavelet		Signal Processing		√	\checkmark	
	Zhu, Z.K. (1)		and correlation filtering for						
			rotating machine fault diagnosis						
816	Wang, SB; Zhu,	朱忠奎	Adaptive Parameter Identification	城市轨道交通学院	EURASIP JOURNAL ON				
	ZK; He, YP; Huang,		Based on Morlet Wavelet and		ADVANCES IN SIGNAL		$\sqrt{}$		
	WG		Application in Gearbox Fault		PROCESSING				
			Feature Detection						
817	Yang, Yong (1);	杨勇	Modeling and control strategy for	城市轨道交通学院	Gaodianya Jishu/High				
	Ruan, Yi (2)		direct-drive wind power		Voltage Engineering			$\sqrt{}$	
			generation without grid voltage						
			sensors						
818	Wang, SB; Zhu,	朱忠奎	GEARBOX FAULT FEATURE	城市轨道交通学院	2010 International				
	ZK; Wang, AZ		DETECTION BASED ON		Conference on Wavelet				
			ADAPTIVE PARAMETER		Analysis and Pattern			$\sqrt{}$	
			IDENTIFICATION WITH		Recognition				
			MORLET WAVELET						
819	Xiao, WZ; Wang,	肖为周	Influence of Land Use Variation	城市轨道交通学院	2nd Internationl Conference				
	SS; Huang, FM		along Rail Transit Lines on the		on Intelligent Computation				
			Ridership Demand A Case Study		Technology and Automation				√
			of Urban Rail Transit Line 1 in						
			Suzhou City						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
820	Xiao, WZ; Li, XH;	肖为周	Research on the Optimal Model	城市轨道交通学院	2nd Internationl Conference				
	Chen, DW;		of Big City External Passenger		on Intelligent Computation				$\sqrt{}$
	Xuzhong		Terminals		Technology and Automation				,
821	Zhang, LJ; Zhao, Y;	张立军	An Ethernet over SONET/SDH	城市轨道交通学院	IEEE International				
	Ye, B; Luo, M		Mapping Chip and its Path		Conference on Wireless				
			Protection Switching		Communications, Networking				√
			Implementation		and Information Security				
					(WCNI				
822	Xing, ZY; Yuan,	Zheng, LP	Regenerating plants from in vitro	金螳螂建筑与城市环境学	AFRICAN JOURNAL OF				
	HY; Wang, LF;		culture of Erigeron breviscapus	院	BIOTECHNOLOGY		√		
	Zheng, LP		leaves				V		
823	Xu, G; Ding, GF	丁格菲	Research on the Strategy of	金螳螂建筑与城市环境学	International Conference on				
			Energy Consumption Control of	院	Construction and Real Estate				
			Public Buildings in Hot-Summer		Management				√
			and Cold-Winter Region Based						
			on LCA						
824	Wang, HL; Liu,	谈建中	Effects of Phytohormone	金螳螂建筑与城市环境学	2nd Conference on Key				
	WQ; Su, M; Tan, JZ		Conditions on Callus Formation	院	Technology of Horticulture				$$
			and Floral Differentiation from						V
			Styles in Crocus Sativus L.						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
825	Shao, Yueyin (1); Wei, Yongqian (1); Wang, Zhenghua (2)	邵月银	The blue cathodoluminescence and photoluminescence of porous silicon nanoribbons	实验材料供应中心	Journal of Materials Science: Materials in Electronics			V	
826	Yan, WY; Zhu, HQ; Yang, Y; Chen, JJ; Zhang, YY; Shen, BR	沈百荣	Effects of Time Point Measurement on the Reconstruction of Gene Regulatory Networks	系统生物研究中心	MOLECULES		√		
827	Liu, Liwang (1); Wang, Chinhua (1); Yuan, Xiao (1); Mandelis, Andreas (2)	王钦华	SIMILARITY NORMALIZATION METHOD FOR THERMAL-CONDUCTIVITY DEPTH PROFILE RECONSTRUCTIONS FROM INHOMOGENEOUS CYLINDRICAL AND FLAT SOLIDS USING THERMAL WAVES - ART. NO. 053503	现代光学研究所	JOURNAL OF APPLIED PHYSICS	√	√	√	
828	Liu, Liwang (1); Wang, Chinhua (1); Yuan, Xiao (1); Mandelis, Andreas	王钦华	CURVATURE-INSENSITIVE METHODOLOGY FOR THERMAL-WAVE DEPTH-PROFILOMETRY IN	现代光学研究所	JOURNAL OF PHYSICS D-APPLIED PHYSICS	V	√	√	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	(2)		MULTILAYERED CURVILINEAR SOLIDS - ART. NO. 285403						
829	Liu, Dongfeng (1); Zhu, Xiaojun (1); Wang, Chinhua (1); Yu, Jianjun (1); Zhang, Guiju (1); Fang, Erxi (2); Wang, Jiajun (2)	王钦华	PASSIVE HARMONICALLY MODE-LOCKED YB3+-DOPED FIBER LASER FREE FROM ANOMALOUS-DISPERSION	现代光学研究所	IEEE PHOTONICS TECHNOLOGY LETTERS	V	V	√	
830	Chen, Zhifeng (1); Wang, Chinhua (1); Pu, Donglin (1); Hu, Jin (1); Chen, Linsen (1)	王钦华	ULTRA-LARGE MULTIREGION PHOTON SIEVES	现代光学研究所	OPTICS EXPRESS	V	V	V	
831	Zhang, Guiju (1); Wang, Chinhua (1); Cao, Bing (1); Huang, Zengli (2); Wang, Jianfeng (2); Zhang, Baoshun (2);	王钦华	POLARIZED GAN-BASED LED WITH AN INTEGRATED MULTILAYER SUBWAVELENGTH STRUCTURE	现代光学研究所	OPTICS EXPRESS	٧	٧	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Xu, Ke (2)								
832	Zhou, SY; Yu, W; Yuan, XA; Xu, H; Wang, X; Ma, GJ	袁孝	The generation of azimuthal magnetic field in laser-induced plasma bubbles	现代光学研究所	PHYSICS OF PLASMAS		V		
833	Liu, DF; Wang, CH	王钦华	Single linearly polarized, widely tunable Yb3+-doped fiber laser with alternative polarization and wavelength	现代光学研究所	LASER PHYSICS LETTERS		V		
834	Zeng, Chun-Mei (1); Guo, Pei-Ji (1); Yu, Jing-Chi (1)	曾春梅	Demonstration and analysis on correction of 0.5 m ultra-thin mirror with active supports	现代光学研究所	Guangxue Jingmi Gongcheng/Optics and Precision Engineering			V	
835	Ji, Yi-Qun (1); Shen, Wei-Min (1)	季轶群	Design and manufacture of Offner convex grating hyper-spectral imager	现代光学研究所	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering			V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
836	Lou, Yimin (1); Wang, Hui (2); Liu, Qingkun (3); Shi, Yaocheng (3); He, Sailing (3)	楼益民	Analysis and fabrication of corner cube array based on laser direct writing technology	现代光学研究所	Applied Optics			V	
837	Lou, Yimin (1); Liu, Qingkun (3); Wang, Hui (2); Shi, Yaocheng (3); He, Sailing (3)	楼益民	Rapid fabrication of an electrically switchable liquid crystal Fresnel zone lens	现代光学研究所	Applied Optics			1	
838	Lu, Qiang (1); Ji, Yiqun (1); Shen, Weimin (1)	沈为民	Design of a fore continual zoom system with high speed	现代光学研究所	Guangxue Xuebao/Acta Optica Sinica			V	
839	Zhang, Ruirui (1); Shen, Weimin (1)	沈为民	Long focal-length optical system using annular aperture	现代光学研究所	Guangxue Xuebao/Acta Optica Sinica			√	
840	Wu, Feng (1); Shen, Wei-Min (1)	沈为民	Optimization and design of optical system for APS star sensor with extension and external programming	现代光学研究所	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering			√	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
841	Fan, Jiming (1); Zhou, Jiankang (1); Shen, Weimin (1)	沈为民	Hyperspectral image compression using improved principal component analysis and integer wavelet transform	现代光学研究所	Zhongguo Jiguang/Chinese Journal of Lasers			V	
842	Xue, Yinfei (1); Wang, Chinhua (1); Zhang, Guiju (1); Cao, Bing (1)	王钦华	Compound polarized wavelength filters with a single subwavelength structure	现代光学研究所	Optics Communications			√	
843	Zhou, Suyun (1); Yuan, Xiao (1); Hua, Dan (1); Zhang, Xiang (1); Yu, Wei (3)	袁孝	Analysis of electron motion and energy in laser standing wave	现代光学研究所	Qiangjiguang Yu Lizishu/High Power Laser and Particle Beams			V	
844	Zhou, Jiankang (1); Chen, Xinhua (1); Chen, Yuheng (1); Zhou, Wang (1); Shen, Weimin (1)	周建康	Development of low cost CCD camera for microsatellites	现代光学研究所	Zhongguo Jiguang/Chinese Journal of Lasers			V	
845	Chen, XH; Chen, YH; Fan, JM; Xiang, CC; Shen, WM	陈新华	Development of a real time MTF test bench for visible optical systems	现代光学研究所	Conference on Optical Design and Testing IV				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
846	Chen, YH; Ji, YQ;	陈宇恒	Multi-Object Spectral Imaging	现代光学研究所	5th International Symposium				
	Zhou, JK; Chen,		based on MEMS		on Advanced Optical				√
	XH; Shen, WM				Manufacturing and Testing				
					Technologies - Optoelectr				
847	Chen, X; Guo, PJ;	郭培基	Optimization of Removal	现代光学研究所	5th International Symposium				
	Ren, JF		Function in Computer Controlled		on Advanced Optical				J
			Optical Surfacing		Manufacturing and Testing				
					Technologies - Advanced O				
848	Guo, PJ; Wang, XY	郭培基	Effects of different frequency	现代光学研究所	5th International Symposium				
			error of mirror surface on the		on Advanced Optical				J
			system imaging quality		Manufacturing and Testing				\
					Technologies - Optical Te				
849	Huang, QT; Ni, Y;	黄启泰	Removing function model and	现代光学研究所	5th International Symposium				
	Yu, JC		experiments on Ultrasonic		on Advanced Optical				J
			polishing molding die		Manufacturing and Testing				
					Technologies - Advanced O				
850	Ma, T; Chen, F; Yu,	马韬	Experimental method for	现代光学研究所	5th International Symposium				
	JC		determination of a suitable		on Advanced Optical				\ \
			temperature range for glasses		Manufacturing and Testing				
			used in precision molding		Technologies - Advanced O				

序号	作者	第一/通讯	題名	部门	刊名	SCI	SCIE	EI	CPCI S
851	Ni, Y; Wang, QH; Yu, JC	倪颖	Study of parameters in precision optical glass molding	现代光学研究所	5th International Symposium on Advanced Optical Manufacturing and Testing Technologies - Advanced O				V
852	Yuan, YH; Hu, JJ; Pan, JH	潘君骅	Design of a testing compensator for F/3 hyperbolic mirror	现代光学研究所	Conference on Optical Design and Testing IV				V
853	Ren, JF; Guo, PJ; Zhang, BA	任建锋	Study on the structure of CGH with same diffraction efficiency of 0-order and 1-order	现代光学研究所	5th International Symposium on Advanced Optical Manufacturing and Testing Technologies - Optical Te				V
854	Zhou, YY; Shen, WM; Wu, F; Chen, YH	沈为民	Conceptual design of airborne daytime infrared star cameras	现代光学研究所	Conference on Optical Design and Testing IV				V
855	Xiang, CC; Chen, XH; Chen, YH; Zhou, JK; Shen, WM	沈为民	MTF Measurement and Imaging Quality Evaluation of Digital Camera with Slanted-edge Method	现代光学研究所	Conference on Optical Design and Testing IV				√

序 号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
856	Fan, JM; Zhou, JK;	沈为民	Hyperspectral Image Data	现代光学研究所	Conference on Optoelectronic				
	Chen, XH; Shen, WM		Compression Based on DSP		Imaging and Multimedia Technology				√
857	Wang, C; Liu, LW;	王钦华	Depth profiling of thermophysical	现代光学研究所	15th International Conference				
	Chen, ZY; Yuan,		parameters of curved solids using		on Photoacoustic and				\ \ \
	XA		photothermal technique		Photothermal Phenomena				,
858	Qu, H; Wang, CH;	王钦华	Hardness depth profiling of case	现代光学研究所	15th International Conference				
	Guo, XX; Mandelis,		hardened steels using a		on Photoacoustic and				V
	A		three-dimensional photothermal		Photothermal Phenomena				N N
			technique						
859	Xie, GX; Chen, ZF;	王钦华	Photothermal characterization of	现代光学研究所	15th International Conference				
	Wang, CH;		solid two-layer spherical		on Photoacoustic and				 √
	Mandelis, A		structures		Photothermal Phenomena				,
860	Liu, LW; Xie, GX;	王钦华	Photothermal field of	现代光学研究所	5th International Symposium				
	Wang, CH		multilayered spherical solids		on Advanced Optical				 √
			based on analogy method		Manufacturing and Testing				\ \ \
					Technologies - Optical Te				

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
861	Ge, WH; Xue, YF; Wang, CH; Cao, B	王钦华	Characteristics of subwavelength photolithography based on surface plasmon polaritons	现代光学研究所	Conference on Holography, Diffractive Optics, and Applications IV				V
862	Xue, YF; Ge, WH; Wang, CH; Cao, B	王钦华	Subwavelength Focusing of Nano-Patterned Photon Sieves	现代光学研究所	Conference on Holography, Diffractive Optics, and Applications IV				V
863	Zhu, XJ; Liu, DF; Wang, CH; Ge, J; Zhang, GJ	王钦华	Bandpass filters based on cascaded long-period fiber gratings and its application in laser mode locking in normal dispersive regime	现代光学研究所	Conference on Information Optics and Optical Data Storage				√
864	Ge, J; Wang, CH; Zhu, XJ	王钦华	Optical Hilbert Transform Using Fiber Bragg Gratings	现代光学研究所	Conference on Information Optics and Optical Data Storage				V
865	Wang, Y; Yu, JC	王毅	Correction method for the error of diamond tool's radius in Ultra-precision cutting	现代光学研究所	5th International Symposium on Advanced Optical Manufacturing and Testing Technologies - Advanced O				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
866	Hua, D	袁孝	Modeling and simulation of	现代光学研究所	Conference on Advanced				
			RIM-FOS with single mode		Sensor Systems and				$\sqrt{}$
			illumination fiber and spherical		Applications IV				,
			reflector						
867	Zhou, JK; Shi, RB;	周建康	Radiometric calibration of frame	现代光学研究所	6th International Symposium				
	Chen, YH; Zhou,		transfer CCD camera with		on Precision Engineering				$\sqrt{}$
	YY; Shen, WM		uniform source system		Measurements and				
					Instrumentation				
868	Zhou, W; Xue, RD;	周望	The Evaluation and the	现代光学研究所	5th International Symposium				
	Zhou, JK		Experimental Simulation about		on Advanced Optical				
			the Image Quality Influenced by		Manufacturing and Testing				√
			an Area CCD Camera on a		Technologies - Smart Stru				
			Satellite						
869	Li, Y; Zhou, W; Li,	周望	Design and Research of Sun	现代光学研究所	6th International Symposium				
	D		Sensor Based on Technology of		on Precision Engineering				.,
			Optical Fiber		Measurements and				$\sqrt{}$
					Instrumentation				
870	Ye-Y Zhang-H	叶燕	COLOR FILTER BASED ON A	信息光学研究所	OPTICS				
	Zhou-Y Chen-LS		SUBMICROMETER		COMMUNICATIONS	√			
			CASCADED GRATING			N N	√		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
871	Zhou, Fang (1); Zhuang, Xiao-Lei (1); Shen, Su (1); Chen, Lin-Sen (1)	陈林森	Directional out-coupling efficiency enhancement of OLED with microlens array films	信息光学研究所	Guangdianzi Jiguang/Journal of Optoelectronics Laser			V	
872	Zhuang, Xiaolei (1); Zhou, Fang (1); Shen, Su (1); Chen, Linsen (1)	陈林森	Characteristics of diffusers with cascaded-microlens arrays	信息光学研究所	Guangxue Xuebao/Acta Optica Sinica			√	
873	Ye, Yan (1); Zhou, Yun (1); Zhang, Heng (1); Chen, Lin-Sen (1)	叶燕	Color filter based on submicron embedded grating	信息光学研究所	Guangxue Jingmi Gongcheng/Optics and Precision Engineering			1	
874	Zhou, Yun (1); Shen, Su (1); Ye, Yan (1); Pu, Donglin (1); Chen, Linsen (1)	周云	Research on the characteristics of subwavelength metal grating polarizers with a high refractive-index dielectric layer	信息光学研究所	Guangxue Xuebao/Acta Optica Sinica			٧	
875	Cai, ZJ; Wei, XR; Ju, JZ; Wu, JH	蔡志坚	Quantification and elimination of the CCD dark current in weak spectrum measurement by modulation and correlation method	信息光学研究所	Conference on Optoelectronic Imaging and Multimedia Technology				V

序 号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
876	Zhang, YY; Zhou, Y; Chen, LS	陈林森	Design and simulation of a polarized color filter based on sub-wavelength metal gratings	信息光学研究所	Conference on Holography, Diffractive Optics, and Applications IV				V
877	Chen, XR; Li, CM; Wu, JH; Hu, ZY	陈新荣	Determining the Profile Parameters of Photoresist Grating with Spectrum Deductive Method	信息光学研究所	5th International Symposium on Advanced Optical Manufacturing and Testing Technologies - Optical Te				V
878	Chen, XR; Li, CM; Wu, JH; Hu, ZY	陈新荣	Design of the Structure Parameters of the Photo-resist Grating	信息光学研究所	Conference on Optical Design and Testing IV				V
879	Fang, ZB; Zhou, XH; Zhang, H; Chen, LS	方宗豹	Design and fabrication of an ultra-slim light guide for LCD backlights	信息光学研究所	Conference on LED and Display Technologies				V
880	Hu, J; Pu, DL; Chen, LS	胡进	The Deep Etching Process Based on Parallel Laser Direct Writing System	信息光学研究所	3rd International Conference on Engineering and Technologies and Ceeusro (ICETC 2009)				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
881	Li, CM; Chen, XR;	李朝明	Design and fabrication of fused	信息光学研究所	5th International Symposium				
	Wu, JH; Liu, QA;		silica grating with shallow groove		on Advanced Optical				√
	Hu, ZY		for energy measurement of		Manufacturing and Testing				,
			high-energy pulse laser		Technologies - Advanced O				
882	Wang, D; Li, CM;	李朝明	Analysis and test of a	信息光学研究所	5th International Symposium				
	Wu, JH		piezoelectric deformable mirror		on Advanced Optical				 √
					Manufacturing and Testing				\ \ \
					Technologies - Optical Te				
883	Li, CM; Chen, XR;	李朝明	Micro-spectrometer based on flat	信息光学研究所	Conference on Holography,				
	Wu, JH; Hu, ZY		field holographic concave grating		Diffractive Optics, and				 √
					Applications IV				V
884	Liu, QA; Wang,	刘全	Study on controlling the profile of	信息光学研究所	5th International Symposium				
	HB; Wu, JH; Sun,		holographic ion beam etching		on Advanced Optical				 √
	P; Qian, GL; Wang,		gratings		Manufacturing and Testing				\ \ \
	D				Technologies - Design, Ma				
885	Liu, QA; Sun, P;	刘全	Study on the polarization grating	信息光学研究所	Conference on Holography,				
	Wang, HB; Wu, JH		working in 1053 nm wavelength		Diffractive Optics, and				J
					Applications IV				, v

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
886	Peng, CS; Tan, C	彭长四	Fast, high efficiency and cost-effective laser nano-lithography	信息光学研究所	5th International Symposium on Advanced Optical Manufacturing and Testing				V
887	Zhang, GS; Tang, MX; Yu, JJ; Shen, WM	唐敏学	Analysis and Simulation of the Surface Shape of Membrane Mirror Applied by Non-uniform Load	信息光学研究所	Technologies - Design, Ma 5th International Symposium on Advanced Optical Manufacturing and Testing Technologies - Large Mirr				√
888	Li, M; Tang, MX; Xia, HH; Fang, CH; Wu, JH; Zhao, XJ	唐敏学	Performance of volume phase holographic transmission grating recorded in DCG for PGP	信息光学研究所	Conference on Holography, Diffractive Optics, and Applications IV				٧
889	Qian, GL; Wu, JH; Li, CM	吴建宏	The analysis of holographic mosaic gratings' error	信息光学研究所	5th International Symposium on Advanced Optical Manufacturing and Testing Technologies - Design, Ma				V
890	Sun, P; Liu, QA; Wu, JH	吴建宏	Sub-wavelength metal polarization gratings array used in polarization imaging	信息光学研究所	Conference on Holography, Diffractive Optics, and Applications IV				V

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
891	Zou, WL; Cai, ZJ; Wu, JH	吴建宏	Fluorescence rejection by shifted excitation Raman difference spectroscopy	信息光学研究所	Conference on Optical Metrology and Inspection for Industrial Applications				V
892	Ye, Y; Zhang, H; Zhou, Y; Shen, S; Chen, LS	叶燕	Efficiency improvement for a polarizing color filter based on submicron metal grating	信息光学研究所	Conference on Holography, Diffractive Optics, and Applications IV				√
893	Zhang, H; Fang, ZB; Chen, LS	张恒	Fabrication of microstructures on silicon by multiple beam holographic method using nanosecond laser pulses	信息光学研究所	Conference on Holography, Diffractive Optics, and Applications IV				V
894	Zhou, XH; Fang, ZB; Zhang, H; Chen, LS	周小红	Design of Multilayer Light Guide Films for Multifunctional Keypad	信息光学研究所	Conference on LED and Display Technologies				1
895	Zhou, Y; Ye, Y; Shen, S; Fang, ZB; Chen, LS	周云	Research on the Characteristics of Color Filter with double metal layers	信息光学研究所	5th International Symposium on Advanced Optical Manufacturing and Testing Technologies - Design, Ma				V

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
896	Xia, HH; Li, M;	唐敏学	Contrast between the wavelet	信息光学研究所	Conference on Holography,				
	Tang, MX		transform with coefficients		Diffractive Optics, and				
			selection method and the		Applications IV				√
			traditional frequency domain						'
			filtering method for digital						
			hologra						
897	Liu, QA; Wang,	刘全	Fabrication of the convex blazed	信息光学研究所	Conference on Holography,				
	HB; Sun, P; Wu, JH		grating		Diffractive Optics, and				√
					Applications IV				,
898	Shen, Xiaojuan (1);								
	Sun, Baoquan (1);		HIGH-PERFORMANCE						
	Yan, Feng (2);		PHOTOELECTROCHEMICAL						
	Zhao, Jie (2);		CELLS FROM IONIC LIQUID			\ \		V	
	Zhang, Fute (1);		ELECTROLYTE IN			,	,	•	
	Wang, Suidong (1);		METHYL-TERMINATED						
	Zhu, Xiulin (2);		SILICON NANOWIRE						
	Lee, Shuittong (3)	孙宝全	ARRAYS	功能纳米与软物质研究院	ACS NANO				
899	Huang, Hui (1); Li,		TUNING METAL-AT-METAL						
	Xiaorui (1); Kang,	康振辉 刘	SALT PHOTOCATALYTIC			 √	√	$\sqrt{}$	
	Zhenhui (1); Liu,	阳 Jinglin	ABILITIES BY DIFFERENT			l v	, v	V	
	Yang (1); Li, Haitao	Liu	CHARGED ANIONS	功能纳米与软物质研究院	DALTON TRANSACTIONS				

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	(1); He, Xiaodie (1);								
	Lian, Suoyuan (1);								
	Liu, Jinglin (2);								
	Lee, Shuit-Tong (1)								
900	Li, Xiaorui (1);		WATER-SOLUBLE						
	Huang, Hui (1);		POLYANILINE WITH						
	Kang, Zhenhui (1);		STRONG				√	$\sqrt{}$	
	Liu, Yang (1); Liu,	康振辉 刘	PHOTOLUMINESCENCE IN			\ \ \	\ \ \	V	
	Jinglin (2); Lee,	阳 Jinglin	PHYSIOLOGICAL PH		MATERIALS CHEMISTRY				
	Shuit-Tong (1)	Liu	ENVIRONMENT	功能纳米与软物质研究院	AND PHYSICS				
901	Li, Haitao (1); He,								
	Xiaodie (1); Kang,								
	Zhenhui (1); Huang,								
	Hui (2); Liu, Yang								
	(1); Liu, Jinglin (2);						√	$\sqrt{}$	
	Lian, Suoyuan (1);					\ \ \	\ \ \	V	
	Tsang, Chi Him A.		WATER-SOLUBLE						
	(3); Yang, Xiaobao		FLUORESCENT CARBON		ANGEWANDTE				
	(3); Lee, Shuit-Tong	康振辉 刘	QUANTUM DOTS AND		CHEMIE-INTERNATIONA				
	(3)	阳 李述汤	PHOTOCATALYST DESIGN	功能纳米与软物质研究院	L EDITION				

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
902	Bao-QY Yang-JP Li-YQ Tang-JX	李艳青 唐建新	ELECTRONIC-STRUCTURES OF MOO3-BASED CHARGE GENERATION LAYER FOR TANDEM ORGANIC LIGHT-EMITTING-DIODES - ART. NO. 063303	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	V	٧	V	
903	Liao-LS Klubek-KP Madathil-JK Tang-CW Giesen-DJ	廖良生	RECOVERABLE ELECTROLUMINESCENCE FROM A CONTAMINATED ORGANIC/ORGANIC INTERFACE IN AN ORGANIC LIGHT-EMITTING DIODE - ART. NO. 043302	功能纳米与软物质研究院	APPLIED PHYSICS LETTERS	٨	√	√	
904	Wei, Ying (1); Zhang, Qing-Guo (1); Liu, Yang (1); Li, Xiaorui (1); Lian, Suoyuan (1); Kang, Zhenhui (1)	刘阳 康振	PHYSICOCHEMICAL PROPERTY ESTIMATION OF AN IONIC LIQUID BASED ON GLUTAMIC ACID-BMIGLU	功能纳米与软物质研究院	JOURNAL OF CHEMICAL AND ENGINEERING DATA	٧	٧	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
905	Yang, Kai (1);								
	Zhang, Shuai (1);		GRAPHENE IN MICE						
	Zhang, Guoxin (2);		ULTRAHIGH IN-VIVO			√		$\sqrt{}$	
	Sun, Xiaoming (2);		TUMOR UPTAKE AND			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \	V	
	Lee, Shuit-Tong (3);		EFFICIENT PHOTOTHERMAL						
	Liu, Zhuang (1)	刘庄	THERAPY	功能纳米与软物质研究院	NANO LETTERS				
906									
	Zhang, Shuai (1);		CARBON NANOTUBES FOR			√		$\sqrt{}$	
	Yang, Kai (1); Liu,		IN-VIVO CANCER		SCIENCE	,	\ \ \	٧	
	Zhuang (1)	刘庄	NANOTECHNOLOGY	功能纳米与软物质研究院	CHINA-CHEMISTRY				
907	Zhuo, Shujuan (1);								
	Shao, Mingwang		SURFACE-ENHANCED						
	(1); Cheng, Liang		FLUORESCENCE OF						
	(1); Que, Ronghui		PRASEODYMIUM IONS			√	√	$\sqrt{}$	
	(1); Duo Ma,		(PR3+) ON SILVER/SILICON						
	Dorthy Duo (3);		NANOSTRUCTURE - ART. NO.		APPLIED PHYSICS				
	Lee, Shuit-Tong (3)	邵名望	103108	功能纳米与软物质研究院	LETTERS				
908	Zhuo, Shu-Juan (1);		SILVER/SILICON						
	Shao, Ming-Wang		NANOSTRUCTURE FOR						
	(1); Cheng, Liang		SURFACE-ENHANCED			√	√	\checkmark	
	(1); Que, Rong-Hui		FLUORESCENCE OF LN(3+)						
	(1); Ma, Dorthy	邵名望	(LN=ND, HO, AND ER) - ART.	功能纳米与软物质研究院	JOURNAL OF APPLIED				

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Duo Duo (3); Lee,		NO. 034305						
	Shuit-Tong (3)								
909			PREPARATION,						
	Cheng, Liang (1);		CHARACTERIZATION, AND						
	Shao, Mingwang		ELECTROCHEMICAL			√	V	$\sqrt{}$	
	(1); Chen, Dayan		APPLICATION OF			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V	V	
	(2); Zhang,		MESOPOROUS		MATERIALS RESEARCH				
	Yuzhong (2)	邵名望	COPPER-OXIDE	功能纳米与软物质研究院	BULLETIN				
910	Zhou, Qing (1);		STRONTIUM VANADATE						
	Shao, Mingwang		NANORIBBONS SYNTHESIS,			 	$\sqrt{}$	$\sqrt{}$	
	(1); Chen, Tao (1);		CHARACTERIZATION AND		MATERIALS RESEARCH	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V	٧	
	Xu, Hongyan (1)	邵名望	DETECTION OF DOPAMINE	功能纳米与软物质研究院	BULLETIN				
911	Sun, Xuhui (1); Li,								
	Ke (2); Wu,		THE EFFECT OF CATALYSTS						
	Raymond (2);		AND UNDERLAYER METALS						
	Wilhite, Patrick (2);		ON THE PROPERTIES OF			√	√	$\sqrt{}$	
	Saito, Tsutomu (2);		PECVD-GROWN CARBON						
	Gao, Jing (1); Yang,		NANOSTRUCTURES - ART.						
	Cary Y (2)	孙旭辉	NO. 045201	功能纳米与软物质研究院	NANOTECHNOLOGY				

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
912			THERMAL						
			ANNEALING-INDUCED						
			VERTICAL						
			PHASE-SEPARATION OF						
			COPPER PHTHALOCYANINE			√	√	$\sqrt{}$	
			FULLERENE BULK						
	Wei-HX Li-J		HETEROJUNCTION IN						
	Xu-ZQ Cai-Y	唐建新 李	ORGANIC PHOTOVOLTAIC		APPLIED PHYSICS				
	Tang-JX Li-YQ	艳青	CELLS - ART. NO. 083302	功能纳米与软物质研究院	LETTERS				
913			INTERFACIAL						
	Bao, Qin-Ye (1);		ELECTRONIC-STRUCTURES						
	Yang, Jin-Peng (1);		OF WO3-BASED						
	Tang, Jian-Xin (1);		INTERMEDIATE			√	√	$\sqrt{}$	
	Li, Yanqing (1);	唐建新 李	CONNECTORS IN TANDEM						
	Lee, Chun-Sing (2);	艳青 李述	ORGANIC						
	Lee, Shuit-Tong (2)	汤	LIGHT-EMITTING-DIODES	功能纳米与软物质研究院	ORGANIC ELECTRONICS				
914			UNDERSTANDING						
			CONTACT-BEHAVIOR IN						
			ORGANIC THIN-FILM			√	√	\checkmark	
	Wang-SD Yan-Y		TRANSISTORS - ART. NO.		APPLIED PHYSICS				
	Tsukagoshi-K	王穗东	063307	功能纳米与软物质研究院	LETTERS				

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
915			TRANSITION-VOLTAGE						
			METHOD FOR ESTIMATING						
			CONTACT RESISTANCE IN			√	√	$\sqrt{}$	
	Wang-SD Yan-Y		ORGANIC THIN-FILM		IEEE ELECTRON DEVICE				
	Tsukagoshi-K	王穗东	TRANSISTORS	功能纳米与软物质研究院	LETTERS				
916			COMPUTATIONAL						
			MODELING OF						
			STRUCTURE-FUNCTION OF G						
			PROTEIN-COUPLED			√	√		
		侯廷军	RECEPTORS WITH						
	Li-YY Hou-TJ	W.A.	APPLICATIONS FOR DRUG		CURRENT MEDICINAL				
	Goddard-WA	Goddard III	DESIGN	功能纳米与软物质研究院	CHEMISTRY				
917			EFFICIENCY DEPENDENCE						
			ON ALKALI-METAL						
			COMPOUND/AL BILAYER			√	√		
	Zhou-DY Cai-SD		CATHODE IN ORGANIC			N N	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
	Gu-W Liao-LS		LIGHT-EMITTING-DIODES -		APPLIED PHYSICS				
	Lee-ST	廖良生	ART. NO. 223302	功能纳米与软物质研究院	LETTERS				
918			INORGANIC		EUROPEAN JOURNAL OF				
			NANOMATERIALS FOR		NUCLEAR MEDICINE				
			TUMOR ANGIOGENESIS		AND MOLECULAR	√	√		
	Liu-ZA Peng-R	刘庄	IMAGING	功能纳米与软物质研究院	IMAGING				

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
919			SNO2 NANOWIRES WITH						
	Cheng-L Shao-MW		STRONG YELLOW EMISSION			√	√		
	Chen-DY Ma-DDD		AND THEIR APPLICATION IN			,	'		
	Lee-ST	邵名望	PHOTOSWITCHES	功能纳米与软物质研究院	CRYSTENGCOMM				
920									
			SILICON NANOWIRES -			 √	√		
	Shao-MW Ma-DDD	邵名望 李	SYNTHESIS, PROPERTIES,		EUROPEAN JOURNAL OF	,	'		
	Lee-ST	述汤	AND APPLICATIONS	功能纳米与软物质研究院	INORGANIC CHEMISTRY				
921			EXCELLENT						
	Shao-MW Cheng-L		PHOTOCATALYSIS OF		JOURNAL OF THE	√	√		
	Zhang-XH	邵名望 李	HF-TREATED SILICON		AMERICAN CHEMICAL	\ \ \	\ \ \		
	Ma-DDD Lee-ST	述汤	NANOWIRES	功能纳米与软物质研究院	SOCIETY				
922			LIGHT OUT-COUPLING						
			ENHANCEMENT OF						
	Yang-JP Bao-QY		ORGANIC LIGHT-EMITTING			√	√		
	Xu-ZQ Li-YQ	唐建新 S.	DEVICES WITH MICROLENS		APPLIED PHYSICS				
	Tang-JX Shen-S	Shen	ARRAY - ART. NO. 223303	功能纳米与软物质研究院	LETTERS				
923	Zhao-YX Lu-XF		COMPUTATIONAL						
	Yang-CY	17 75 177	MODELING TOWARD		JOURNAL OF CHEMICAL	,			
	Huang-ZM Fu-W	候廷军	UNDERSTANDING AGONIST		INFORMATION AND	√			
	Hou-TJ Zhang-JA		BINDING ON DOPAMINE 3	功能纳米与软物质研究院	MODELING				

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
924	Tang, Jian-Xin (1);								
	Fung, Man-Keung								
	(2); Lee, Chun-Sing		Interface studies of intermediate				√	$\sqrt{}$	
	(2); Lee, Shuit-Tong		connectors and their roles in		JOURNAL OF MATERIALS				
	(2)	李述汤	tandem OLEDs	功能纳米与软物质研究院	CHEMISTRY				
925									
	He, Yao (1); Fan,							$\sqrt{}$	
	Chunhai (3); Lee,		Silicon nanostructures for				,	,	
	Shuit-Tong (1)	李述汤	bioapplications	功能纳米与软物质研究院	NANO TODAY				
926	Liu, Z; Tabakman,		Multiplexed Five-Color						
	S; Sherlock, S; Li,		Molecular Imaging of Cancer						
	XL; Chen, Z; Jiang,		Cells and Tumor Tissues with				√		
	KL; Fan, SS; Dai,		Carbon Nanotube Raman Tags in						
	НЈ	戴宏杰	the Near-Infrared	功能纳米与软物质研究院	NANO RESEARCH				
927									
			Computational Simulation of		CURRENT MEDICINAL		·		
	Li, YY; Hou, TJ	李有勇	Drug Delivery at Molecular Level	功能纳米与软物质研究院	CHEMISTRY				
928			An Ultrasensitive Method to						
	Cheng, LA; Shao,		Detect Dopamine From Single						
	MW; Zhang, ML;		Mouse Brain Cell:		SCIENCE OF ADVANCED				
	Ma, DDD	邵名望	Surface-Enhanced Raman	功能纳米与软物质研究院	MATERIALS				

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			Scattering on Ag Nanoparticles From Beta-Silver Vanadate and						
			Copper						
929	Cheng, LA; Yang,								
	K; Zhang, SA;		Highly-Sensitive Multiplexed in				$\sqrt{}$		
	Shao, MW; Lee,	邵名望 刘	vivo Imaging Using PEGylated						
	ST; Liu, ZA	庄	Upconversion Nanoparticles	功能纳米与软物质研究院	NANO RESEARCH				
930	Li, K; Wu, R;		Extraction of contact resistance in						
	Wilhite, P; Khera,		carbon nanofiber via				$\sqrt{}$		
	V; Krishnan, S;		interconnects with varying		APPLIED PHYSICS		•		
	Sun, XH; Yang, CY	孙旭辉	lengths	功能纳米与软物质研究院	LETTERS				
931									
	Char VV. 7h., II.		Characa a samulation demonstration		APPLIED PHYSICS		$\sqrt{}$		
	Chen, XY; Zhu, H;	王穂东	Charge accumulation dynamics in	14.4K.4h.1K. 上 ## ## E TT 宛 ##	LETTERS				
022	Wang, SD	土怹尔	organic thin film transistors	功能纳米与软物质研究院	LETTERS				
932	Tang, Yong-Bing								
	(1); Lee, Chun-Sing								
	(2); Xu, Jun (2);		Incorporation of graphenes in					,	
	Liu, Zeng-Tao (2);		nanostructured TiO <inf>2</inf>					$\sqrt{}$	
	Chen, Zhen-Hua		films via molecular grafting for						
	(2); He, Zhubing		dye-sensitized solar cell						
	(2); Cao, Yu-Lin	唐永斌	application	功能纳米与软物质研究院	ACS Nano				

序号	作者	第一/通讯 作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	(2); Yuan, Guodong								
	(2); Song, Haisheng								
	(2); Chen, Limiao								
	(2); Luo, Linbao								
	(2); Cheng,								
	Hui-Ming (3);								
	Zhang, Wen-Jun								
	(2); Bello, Igor								
933	Li, Haitao (1); He,								
	Xiaodie (1); Liu,								
	Yang (1); Huang,								
	Hui (1); Lian,		One-step ultrasonic synthesis of					$\sqrt{}$	
	Suoyuan (1); Lee,		water-soluble carbon						
	Shuit-Tong (2);	刘阳 康振	nanoparticles with excellent						
	Kang, Zhenhui (1)	辉	photoluminescent properties	功能纳米与软物质研究院	Carbon				
934	Li, Haitao (1); He,								
	Xiaodie (1); Liu,								
	Yang (1); Yu, Hang		Synthesis of fluorescent carbon					$\sqrt{}$	
	(1); Kang, Zhenhui		nanoparticles directly from active					V	
	(1); Lee, Shuit-Tong	刘阳 康振	carbon via a one-step ultrasonic						
	(3)	辉	treatment	功能纳米与软物质研究院	Materials Research Bulletin				

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
935	Wang, Chao (1);		Drug delivery with upconversion nanoparticles for multi-functional						
	Cheng, Liang (1);		targeted cancer cell imaging and					$\sqrt{}$	
	Liu, Zhuang (1)	刘庄	therapy	 功能纳米与软物质研究院	Biomaterials				
936	Liu, Xiaowen (1);	, 4,,		youdelist. a behaviour and					
	Tao, Huiquan (1);								
	Yang, Kai (1);		Optimization of surface chemistry					,	
	Zhang, Shuai (1);		on single-walled carbon					$\sqrt{}$	
	Lee, Shuit-Tong (2);		nanotubes for in vivo						
	Liu, Zhuang (1)	刘庄	photothermal ablation of tumors	功能纳米与软物质研究院	Biomaterials				
937	Song, Tao (1);								
	Zhang, Fute (1);								
	Shen, Xiaojuan (1);		Amorphous silicon as electron					$\sqrt{}$	
	Zhang, Xiaohong		transport layer for colloidal					V	
	(3); Zhu, Xiulin (2);	朱秀林 孙	semiconductor nanocrystals light						
	Sun, Baoquan (1)	宝全	emitting diode	功能纳米与软物质研究院	Applied Physics Letters				
938	Xu, Yanhui (1);	徐艳辉	THE DETERMINATION OF	化学电源研究所	INTERNATIONAL				
	Chen, Ying (2); Wu,		THE KINETIC-PARAMETERS		JOURNAL OF HYDROGEN				
	Jun (1); Li, Decheng		OF ELECTROCHEMICAL		ENERGY	√	√	$\sqrt{}$	
	(1); Ju, Hua (3);		REACTION IN CHEMICAL			,	'	*	
	Zheng, Junwei (1)		POWER SOURCES A						
			CRITICAL-REVIEW						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
939	Wu, Jun (1); Xu, Yan-Hui (1); Chen, Chang-Pin (2); Zheng, Jun-Wei (1); Li, De-Cheng (1)	徐艳辉	Electrode properties and phase composition of Ti0.5Ni0.25Al0.25 hydrogen storage alloys and theoretical simulation	化学电源研究所	TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA		V	1	
940	Wei, Gong-Yuan (1); Lee, You-Jung (2); Kim, Yi-Joon (2); Jin, Il-Hyuck (2); Lee, Jai-Heon (2); Chung, Chung-Han (2); Lee, Jin-Woo (2)	卫功元	KINETIC-STUDY ON THE PRETREATMENT AND ENZYMATIC SACCHARIFICATION OF RICE HULL FOR THE PRODUCTION OF FERMENTABLE SUGARS	医学部基础医学与生物科 学学院	APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY	V	V	V	
941	Xue-RY Li-X Zhao-Y Xingliang-P Zhu-XX Cao-GL Gong-CL	贡成良	ELEMENTARY RESEARCH INTO THE TRANSFORMATION BMN CELLS MEDIATED BY THE PIGGYBAC TRANSPOSON VECTOR	医学部基础医学与生物科 学学院	JOURNAL OF BIOTECHNOLOGY	٧	V	1	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
942	Hu, Renping (1); Gong, Xiaolan (1); Duan, Yanmei (1); Li, Na (1); Che, Yi (1); Cui, Yaling (1); Zhou, Min (1); Liu, Chao (1); Wang, Han (1); Hong, Fashui (1)	洪法水	NEUROTOXICOLOGICAL EFFECTS AND THE IMPAIRMENT OF SPATIAL RECOGNITION MEMORY IN MICE CAUSED BY EXPOSURE TO TIO2 NANOPARTICLES	医学部基础医学与生物科 学学院	BIOMATERIALS	√	√	V	
943	Cui, Yaling (1); Gong, Xiaolan (1); Duan, Yanmei (1); Li, Na (1); Hu, Renping (1); Liu, Huiting (1); Hong, Mengmeng (1); Zhou, Min (1); Wang, Ling (1); Wang, Han (1); Hong, Fashui (1)	洪法水	HEPATOCYTE APOPTOSIS AND ITS MOLECULAR-MECHANISMS IN MICE CAUSED BY TITANIUM-DIOXIDE NANOPARTICLES	医学部基础医学与生物科 学学院	JOURNAL OF HAZARDOUS MATERIALS	V	V	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
944	Zhong-ZM	车铁	CHRONIC PRENATAL	医学部基础医学与生物科	NEUROSCIENCE LETTERS				
	Zhang-CX		LEAD-EXPOSURE IMPAIRS	学学院		V	√		
	Rizak-JD Cui-YH		LONG-TERM-MEMORY IN			v	'		
	Xu-SQ Che-Y		DAY-OLD CHICKS						
945	Chen-SG He-Y	高玉振	AN INSERTION/DELETION	医学部基础医学与生物科	BIOCHEMICAL AND				
	Ding-J Jiang-YT		POLYMORPHISM IN THE 3'	学学院	BIOPHYSICAL RESEARCH				
	Jia-SS Xia-W		UNTRANSLATED REGION OF		COMMUNICATIONS				
	Zhao-J Lu-M		BETA-TRANSDUCIN						
	Gu-ZY Gao-YZ		REPEAT-CONTAINING			V	√		
			PROTEIN (BETA-TRCP) IS			•	,		
			ASSOCIATED WITH						
			SUSCEPTIBILITY FOR						
			HEPATOCELLULAR-CARCIN						
			OMA IN CHINESE						
946	He-Y Ni-JQ	高玉振	THE VASCULAR	医学部基础医学与生物科	DNA AND CELL BIOLOGY				
	Chen-SG Jiang-YT		ENDOTHELIAL GROWTH	学学院					
	Jia-SS Gao-YZ		FACTOR-2549						
			INSERTION/DELETION			V	√		
			POLYMORPHISM IS NOT			٧	\ \ \		
			ASSOCIATED WITH						
			SUSCEPTIBILITY TO						
			HEPATOCELLULAR-CARCIN						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			OMA IN CHINESE						
947	Li-YM Cao-GL Chen-HM Jia-HF Xue-RY Gong-CL	贡成良	EXPRESSION OF THE HGM-CSF IN THE SILK GLANDS OF GERMLINE OF GENE-TARGETED SILKWORM	医学部基础医学与生物科 学学院	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	V	V		
948	Hu-XL Cao-GL Xue-RY Zheng-XJ Zhang-X Duan-HR Gong-CL	贡成良	THE COMPLETE MITOGENOME AND PHYLOGENETIC ANALYSIS OF BOMBYX MANDARINA STRAIN QINGZHOU	医学部基础医学与生物科 学学院	MOLECULAR BIOLOGY REPORTS	V	√		
949	Li-N Wang-SS Liu-J Ma-LL Duan-YM Hong-FS	洪法水	THE OXIDATIVE DAMAGE IN LUNG OF MICE CAUSED BY LANTHANOIDE	医学部基础医学与生物科 学学院	BIOLOGICAL TRACE ELEMENT RESEARCH	V	1		
950	Li-N Duan-YM Liu-C Hong-FS	洪法水	THE MECHANISM OF CECL3 ON THE ACTIVIATION OF ALANINE AMINOTRANSFERASE FROM MICE	医学部基础医学与生物科 学学院	BIOLOGICAL TRACE ELEMENT RESEARCH	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
951	Duan-YM Li-N	洪法水	INTERACTION BETWEEN	医学部基础医学与生物科	BIOLOGICAL TRACE				
	Liu-C Liu-HT		NANOPARTICULATE	学学院	ELEMENT RESEARCH		√		
	Cui-YL Wang-H		ANATASE TIO2 AND			\ \ \	\ \ \		
	Hong-FS		LACTATE-DEHYDROGENASE						
952	Gong-XL Wang-Y	洪法水	EFFECTS OF MANGANESE	医学部基础医学与生物科	BIOLOGICAL TRACE				
	Liu-C Wang-SS		DEFICIENCY ON SPECTRAL	学学院	ELEMENT RESEARCH				
	Zhao-XY Zhou-M		CHARACTERISTICS AND			√	√		
	Li-N Lu-Y Hong-FS		OXYGEN EVOLUTION IN						
			MAIZE CHLOROPLASTS						
953	Li-YY Shen-SD	沈颂东	SEQUENCE-ANALYSIS OF	医学部基础医学与生物科	JOURNAL OF APPLIED				
	He-LH Xu-P Lu-S		RDNA INTERGENIC SPACER	学学院	PHYCOLOGY		√		
			(IGS) OF PORPHYRA			\ \ \	\ \ \		
			HAITANENSIS						
954	Li-B Wang-YH	沈卫德	GENOTYPING OF	医学部基础医学与生物科	PESTICIDE				
	Liu-HT Xu-YX		ACETYLCHOLINESTERASE	学学院	BIOCHEMISTRY AND		√		
	Wei-ZG Chen-YH		IN INSECTS		PHYSIOLOGY	\ \ \	\ \ \		
	Shen-WD								
955	Luo-CL Chen-XP	陶陆阳	CATHEPSIN-B CONTRIBUTES	医学部基础医学与生物科	JOURNAL OF				
	Yang-R Sun-YX		TO TRAUMATIC BRAIN	学学院	NEUROSCIENCE				
	Li-QQ Bao-HJ		INJURY-INDUCED		RESEARCH	√	√		
	Cao-QQ Ni-H		CELL-DEATH THROUGH A						
	Qin-ZH Tao-LY		MITOCHONDRIA-MEDIATED						

序 号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			APOPTOTIC PATHWAY						
956	Lei-C Liu-QM Wang-WP Li-J Xu-FQ Liu-YZ Liu-JJ Wu-SL	王明华	ISOLATION AND CHARACTERIZATION OF A NOVEL ZINC-FINGER GENE, ZNFD, ACTIVATING	医学部基础医学与生物科 学学院	MOLECULAR AND CELLULAR BIOCHEMISTRY	√	V		
957	Wang-MH Song-ZF Sun-MM		AP1(PMA) TRANSCRIPTIONAL ACTIVITIES ANATOMICAL STUDY AND	医学部基础医学与生物科	CLINICAL ANATOMY				
	Wu-ZY Xia-CL	ж н п	CLINICAL-SIGNIFICANCE OF THE RAMI COMMUNICANTES BETWEEN CERVICOTHORACIC GANGLION AND BRACHIAL-PLEXUS	学学院		V	V		
958	Jia-JX Yan-MJ Lu-ZF Sun-MM He-JH Xia-CL	夏春林	REGULATED EXPRESSION OF PANCREATIC TRIGLYCERIDE LIPASE	医学部基础医学与生物科 学学院	MOLECULAR AND CELLULAR BIOCHEMISTRY	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			AFTER RAT TRAUMATIC						
			BRAIN-INJURY						
959	Liu-JS Sheng-WH	杨吉成	THE IN-VITRO AND IN-VIVO	医学部基础医学与生物科	CANCER BIOTHERAPY				
	Xie-YF Shan-YB		ANTITUMOR-ACTIVITY OF	学学院	AND				
	Miao-JC Xiang-J		ADENOVIRUS-MEDIATED		RADIOPHARMACEUTICA	√	√		
	Yang-JC		INTERLEUKIN-24		LS	,	'		
			EXPRESSION FOR						
			LARYNGOCARCINOMA						
960	Li-ZY Xie-YF	杨吉成	TUMOR-SUPPRESSIVE	医学部基础医学与生物科	CANCER BIOTHERAPY				
	Sheng-WH Miao-JC		EFFECT OF	学学院	AND				
	Xiang-J Yang-JC		ADENOVIRUS-MEDIATED		RADIOPHARMACEUTICA				
			INHIBITOR OF GROWTH 4		LS	√	√		
			GENE-TRANSFER IN						
			BREAST-CARCINOMA CELLS						
			IN-VITRO AND IN-VIVO						
961	Yan-S Zhang-HF	杨吉成	RECOMBINANT HUMAN	医学部基础医学与生物科	CANCER INVESTIGATION				
	Xie-YF Sheng-WH		INTERLEUKIN-24	学学院					
	Xiang-J Ye-ZM		SUPPRESSES			√	√		
	Chen-WC Yang-JC		GASTRIC-CARCINOMA						
			CELL-GROWTH IN-VITRO						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			AND IN-VIVO						
962	Xie-YF Sheng-WH	杨吉成	INTERLEUKIN-17F	医学部基础医学与生物科	CANCER INVESTIGATION				
	Xiang-J Ye-ZM		SUPPRESSES	学学院					
	Yang-JC		HEPATOCARCINOMA			√	√		
			CELL-GROWTH VIA			·			
			INHIBITION OF TUMOR						
0.62		714 W/ VI4	ANGIOGENESIS		DVO WDVOD VE A				
963	Ge-Y Xi-H	张学光	VACCINATION WITH	医学部基础医学与生物科	BIOMEDICINE &				
	Zhang-XG		IMMATURE DENDRITIC CELLS COMBINED WITH	学学院	PHARMACOTHERAPY				
			CD40 MAB INDUCES			√	 √		
			PROTECTIVE IMMUNITY			V	V		
			AGAINST B LYMPHOMA IN						
			HU-SCID MICE						
964	Xie-F Shi-Q	张学光	CD40 IS A REGULATOR FOR	医学部基础医学与生物科	JOURNAL OF				
	Wang-Q Ge-Y		VASCULAR ENDOTHELIAL	学学院	NEUROIMMUNOLOGY				
	Chen-YJ Zuo-JL		GROWTH-FACTOR IN THE			√	√		
	Gu-YP Deng-HZ		TUMOR						
	Mao-H Hu-ZH		MICROENVIRONMENT OF						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Zhou-YH Zhang-X		GLIOMA						
965	Xie-F Wang-Q Chen-YJ Gu-YP Mao-H Zeng-W Zhang-XG	张学光	COSTIMULATORY MOLECULE OX40/OX40L EXPRESSION IN DUCTAL CARCINOMA IN-SITU AND INVASIVE DUCTAL CARCINOMA OF BREAST. AN IMMUNOHISTOCHEMISTRY- BASED PILOT-STUDY	医学部基础医学与生物科 学学院	PATHOLOGY RESEARCH AND PRACTICE	V	V		
966	Lu-LZ Zhou-YZ Zhang-YQ Ma-YL Zhou-LX Li-L Zhou-ZZ He-TZ	张雨青	ANTHOCYANIN EXTRACTS FROM PURPLE SWEET-POTATO BY MEANS OF MICROWAVE BAKING AND ACIDIFIED ELECTROLYZED 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	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
967	Zhang-YQ Yu-XH Shen-WD Ma-YL Zhou-LX Xu-NX Yi-SQ	张雨青	MECHANISM OF FLUORESCENT COCOON SEX IDENTIFICATION FOR SILKWORMS BOMBYX-MORI	医学部基础医学与生物科 学学院	SCIENCE CHINA-LIFE SCIENCES	V	V		
968	Liu-J Li-N Ma-LL Duan-YM Wang-J Zhao-XY Wang-SS Wang-H Hong-FS	洪法水	OXIDATIVE INJURY IN THE MOUSE SPLEEN CAUSED BY LANTHANIDES	医学部基础医学与生物科 学学院	JOURNAL OF ALLOYS AND COMPOUNDS	V	V		
969	Li-N Duan-YM Hong-MM Zheng-L Fei-M Zhao-XY Wang-J Cui-YL Liu-HT Cai-JW Gong-SJ W	洪法水	SPLEEN INJURY AND APOPTOTIC PATHWAY IN MICE CAUSED BY TITANIUM-DIOXIDE NANOPARTICULES	医学部基础医学与生物科 学学院	TOXICOLOGY LETTERS	٧	٧		
970	Zhang-YA Jiang-DS Zhang-JH Wang-F Jiang-XH Tao-J	陶金	ACTIVATION OF NEUROMEDIN U TYPE-1 RECEPTOR INHIBITS L-TYPE CA2+ CHANNEL CURRENTS VIA PHOSPHATIDYLINOSITOL 3-KINASE-DEPENDENT PROTEIN-KINASE-C EPSILON	医学部基础医学与生物科 学学院	CELLULAR SIGNALLING	٧	V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			PATHWAY IN MOUSE HIPPOCAMPAL-NEURONS						
971	Wang-SL Guo-LC	王守立	TGF-BETA-1 SIGNAL	医学部基础医学与生物科	CANCER SCIENCE				
	Dong-L Guo-LL		PATHWAY MAY	学学院					
	Li-SG Zhang-JJ		CONTRIBUTE TO						
	Sun-MM		RHABDOMYOSARCOMA			√	√		
			DEVELOPMENT BY						
			INHIBITING						
			DIFFERENTIATION						
972	Xu-J Rong-R	夏超明	SENSITIVE AND RAPID	医学部基础医学与生物科	INTERNATIONAL				
	Zhang-HQ Shi-CJ		DETECTION OF	学学院	JOURNAL FOR				
	Zhu-XQ Xia-CM		SCHISTOSOMA-JAPONICUM		PARASITOLOGY	√ √	√		
			DNA BY LOOP-MEDIATED						
			ISOTHERMAL						
			AMPLIFICATION (LAMP)						
973	Jiang-JT Zhu-YB	张学光	TUMOR EXPRESSION OF	医学部基础医学与生物科	CANCER IMMUNOLOGY				
	Wu-CP Shen-YP		B7-H4 PREDICTS POOR	学学院	IMMUNOTHERAPY				
	Wei-WX Chen-LJ		SURVIVAL OF PATIENTS			1	√		
	Zheng-XA Sun-J		SUFFERING FROM						
	Lu-BF Zhang-XG		GASTRIC-CANCER						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
974	Xue-Q Luan-XY Gu-YZ Wu-HY Zhang-GB Yu-GH Zhu-HT Wang-MY Dong-WL Geng-YJ Zhang-XG	张学光	THE NEGATIVE COSIGNALING MOLECULE B7-H4 IS EXPRESSED BY HUMAN BONE-MARROW-DERIVED MESENCHYMAL STEM-CELLS AND MEDIATES ITS T-CELL MODULATORY ACTIVITY	医学部基础医学与生物科 学学院	STEM CELLS AND DEVELOPMENT	V	V		
975	Duan-YM Liu-J Ma-LL Li-N Liu-HT Wang-J Zheng-L Liu-C Wang-XF Zhao-XY Yan-JY Wang	洪法水	TOXICOLOGICAL CHARACTERISTICS OF NANOPARTICULATE ANATASE TITANIUM-DIOXIDE IN MICE	医学部基础医学与生物科 学学院	BIOMATERIALS	V	V		
976	Sun-J Chen-LJ Zhang-GB Jiang-JT Zhu-M Tan-Y Wang-HT Lu-BF Zhang-XG	张学光	CLINICAL-SIGNIFICANCE AND REGULATION OF THE COSTIMULATORY MOLECULE B7-H3 IN HUMAN COLORECTAL-CARCINOMA	医学部基础医学与生物科 学学院	CANCER IMMUNOLOGY IMMUNOTHERAPY	V			

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
977	Zhao, Jingfang (1); Li, Na (1); Wangy, Sisi (1); Zhaoy, Xiaoyang (1); Wangy, Jue (1); Yan, Jingying (1); Ruan, Jie (1); Wang, Han (1); Hong, Fashui (1)	洪法水	The mechanism of oxidative damage in the nephrotoxicity of mice caused by nano-anatase TiO2	医学部基础医学与生物科学学院	JOURNAL OF EXPERIMENTAL NANOSCIENCE		V	√	
978	Li, Na (1); Ma, Linglan (1); Wang, Jue (1); Zheng, Lei (1); Liu, Jie (1); Duan, Yanmei (1); Liu, Huiting (1); Zhao, Xiaoyang (1); Wang, Sisi (1); Wang, Han (1); Hong, Fashui (1); Xie, Yaning (2)	洪法水	Interaction Between Nano-Anatase TiO2 and Liver DNA from Mice In Vivo	医学部基础医学与生物科学学院	NANOSCALE RESEARCH LETTERS		√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
979	Cai, CF; Ye, YT; Chen, LQ; Qin, JG; Wang, YL	蔡春芳	Oxygen consumption and ammonia excretion of black carp (Mylopharyngdon piceus Richardson) and allogynogenetic crucian carp (Carassius auratus gibelio female x Cyprinus carpio male) fed different carbohydrate diets	医学部基础医学与生物科 学学院	FISH PHYSIOLOGY AND BIOCHEMISTRY		V		
980	Shen, SD; Wu, XJ; Yan, BL; He, LH	贺丽虹	Tissue culture of three species of Laurencia complex	医学部基础医学与生物科 学学院	CHINESE JOURNAL OF OCEANOLOGY AND LIMNOLOGY		V		
981	Gong, X; Liu, C; Wang, Y; Zhao, X; Zhou, M; Hong, M; Wang, S; Li, N; Hong, F	洪法水	Inhibition of the Photosynthesis in Maize Caused by Manganese Deficiency	医学部基础医学与生物科 学学院	CEREAL RESEARCH COMMUNICATIONS		V		
982	Ling, QF; Hong, FS	洪法水	Antioxidative role of cerium against the toxicity of lead in the liver of silver crucian carp	医学部基础医学与生物科 学学院	FISH PHYSIOLOGY AND BIOCHEMISTRY		V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
983	Wu, SY; Li, YY; Xu, Y; Li, QO; Chu, YY; Huang, R; Qin, ZH	黄瑞 秦正红	A Salmonella enterica serovar Typhi plasmid induces rapid and massive apoptosis in infected macrophages	医学部基础医学与生物科 学学院	CELLULAR & MOLECULAR IMMUNOLOGY		V		
984	Wu, SY; Li, YY; Xu, Y; Song, GR; Qin, ZH; Huang, R	黄瑞 秦正红	Macrophage apoptosis associated with Salmonella enterica serovar Typhi plasmid	医学部基础医学与生物科 学学院	INDIAN JOURNAL OF EXPERIMENTAL BIOLOGY		V		
985	Zhou, J; Peng, W; Zhu, Q; Gong, S; Shan, LD; Hisamitsu, T; Guo, SY; Jiang, XH	蒋星红	Apoptosis and autophagy control cell proliferation in the dentate gyrus following hippocampal lesion	医学部基础医学与生物科 学学院	NEURAL REGENERATION RESEARCH		√		
986	Wu, K; Liu, P; Meng, XX; Liu, L; Li, YH; Ge, ZZ; Yang, JC	孟祥勋	Preparation of Polyclonal Antibody against Human MxA Protein and Its Specificity to Diversified Myxovirus Resistant Protein A	医学部基础医学与生物科 学学院	BIOMEDICAL AND ENVIRONMENTAL SCIENCES		V		
987	Yu, X; Xia, W; Zhang, T; Wang, HW; Xie, YF; Yang, JC; Miao, JC	缪竞诚	Enhanced cytotoxicity of IL-24 gene-modified dendritic cells co-cultured with cytokine-induced killer cells to	医学部基础医学与生物科 学学院	INTERNATIONAL JOURNAL OF HEMATOLOGY		1		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			hepatocellular carcinoma cells						
988	Li, B; Wang, D; Zhao, HQ; Shen, WD	沈卫德	Comparative analysis of two acetylcholinesterase genes of Bombyx mandarina and Bombyx mori	医学部基础医学与生物科 学学院	AFRICAN JOURNAL OF BIOTECHNOLOGY		V		
989	Li, B; Wang, YH; Liu, HT; Xu, YX; Wei, ZG; Chen, YH; Shen, WD	沈卫德	Resistance comparison of domesticated silkworm (Bombyx mori L.) and wild silkworm (Bombyx mandarina M.) to phoxim insecticide	医学部基础医学与生物科 学学院	AFRICAN JOURNAL OF BIOTECHNOLOGY		√		
990	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		V		
991	Nie, M; Wei, GY; Shao, N; Ge, XG	卫功元	A novel strategy on the high-cell-density cultivation of Candida utilis for the enhanced	医学部基础医学与生物科 学学院	KOREAN JOURNAL OF CHEMICAL ENGINEERING		√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			production of glutathione						
992	Wang, DH; Wei, GY; Nie, M; Chen, J	卫功元	Effects of nitrogen source and carbon/nitrogen ratio on batch fermentation of glutathione by Candida utilis	医学部基础医学与生物科 学学院	KOREAN JOURNAL OF CHEMICAL ENGINEERING		V		
993	Shao, N; Wang, DH; Wei, GY; Zhang, QP; Ge, XG; Nie, M	卫功元	Screening of Candida utilis and medium optimization for co-production of S-adenosylmethionine and glutathione	医学部基础医学与生物科 学学院	KOREAN JOURNAL OF CHEMICAL ENGINEERING		V		
994	Xu, L; Zhang, GB; Qiu, H; Jiang, Z; Zhou, YH; Wu, SL	吴士良	Epitope Analysis and Antibody Preparation of Human Polypeptide:N-acetylgalactosami nyltransferase-2 Protein	医学部基础医学与生物科 学学院	HYBRIDOMA		V		
995	Wu, SL	吴士良	Monoclonal Antibody beta 3GalT7 Antiserum	医学部基础医学与生物科 学学院	HYBRIDOMA		V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
996	Wu, SL	吴士良	Polyclonal Antibodies Against Ricin of ppGalNAcT2	医学部基础医学与生物科 学学院	HYBRIDOMA		V		
997	Jiang, Z; Ge, Y; Zhou, JL; Xu, L; Wu, SL	吴士良	Subcellular Localization and Tumor Distribution of Human beta 3-galactosyltransferase by beta 3GalT7 Antiserum	医学部基础医学与生物科 学学院	HYBRIDOMA		√		
998	Liu, CL; Wu, SL	吴士良	Mucin-type O-glycans in Human Cancer: Altered Structures and Biological Functions	医学部基础医学与生物科 学学院	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS		V		
999	Wang, GX; Sima, YH; Zhang, SX; Xu, SQ	徐世清	Cloning and Expression Profile of Deoxyhypusine Snyhtase Gene and Deoxyhypusine Hydroxylase Gene in Silkworm, Bombyx mori	医学部基础医学与生物科 学学院	AGRICULTURAL SCIENCES IN CHINA		V		
1000	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		V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1001	Gan, LP; Zhang,	徐世清	Construction and application of	医学部基础医学与生物科	JOURNAL OF INSECT				
	WY; Niu, YS; Xu,		an electronic spatio-temporal	学学院	SCIENCE				
	L; Xi, JA; Ji, MM;		expression profile and gene				$\sqrt{}$		
	Xu, SQ		ontology analysis platform based				\ \ \		
			on the EST database of the						
			silkworm, Bombyx mori						
1002	Han, HY; Yao, ZG;	许维岸	The Protective Effects of	医学部基础医学与生物科	PROTEIN AND PEPTIDE				
	Gong, CL; Xu, WA		Osmolytes on Yeast Alcohol	学学院	LETTERS		$\sqrt{}$		
			Dehydrogenase Conformational				\ \ \		
			Stability and Aggregation						
1003	Liu, TL; Miao, JC;	杨吉成	Cytocompatibility of regenerated	医学部基础医学与生物科	JOURNAL OF ZHEJIANG				
	Sheng, WH; Xie,		silk fibroin film: a medical	学学院	UNIVERSITY-SCIENCE B		$\sqrt{}$		
	YF; Huang, Q;		biomaterial applicable to wound				\ \ \		
	Shan, YB; Yang, JC		healing						
1004	Chen, YJ; Hu, ZH;	张学光	Generation and Characterization	医学部基础医学与生物科	HYBRIDOMA				
	Wang, Q; Ge, Y;		of Four Novel Monoclonal	学学院			$\sqrt{}$		
	Bai, LX; Wang, XF;		Antibodies Against Human				\ \ \		
	Zhang, XG		Programmed Death-1 Molecule						
1005	Wang, JM; Li, F;	张学光	Two Novel Monoclonal	医学部基础医学与生物科	HYBRIDOMA				
	Zhang, GB; Chen,		Antibodies Against Human	学学院			$\sqrt{}$		
	YJ; Hu, YM; Chen,		CD133-2: Distinct Epitopes and				V		
	XQ; Lu, BF; Zhang,		Agonist Activity to Enhance						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	XG		Growth of CD133 Expression Cells In Vitro						
1006	Jiang, JT; Shen, YP; Wu, CP; Zhu, YB; Wei, WX; Chen, LJ; Zheng, X; Sun, J; Lu, BF; Zhang, XG	张学光	Increasing the frequency of CIK cells adoptive immunotherapy may decrease risk of death in gastric cancer patients	医学部基础医学与生物科 学学院	WORLD JOURNAL OF GASTROENTEROLOGY		√		
1007	Zheng, JA; Yu, XA; Jiang, L; Xiao, M; Bai, B; Lu, JC; Zhou, YF	周翊峰	Association between the Cytotoxic T-Lymphocyte Antigen 4 +49G > A polymorphism and cancer risk: a meta-analysis	医学部基础医学与生物科 学学院	BMC CANCER		√		
1008	Meng, XK; Gong, CL; Xue, RY; Cao, GL; Zhu, YX	朱越雄	Cloning and Sequence Analysis of lef-3 Gene from Pieris rapae Granulovirus	医学部基础医学与生物科 学学院	AGRICULTURAL SCIENCES IN CHINA		√		
1009	Xu, GY; Wang, F; Jiang, XH; Tao, J	陶金	Aquaporin 1, a potential therapeutic target for migraine with aura	医学部基础医学与生物科 学学院	MOLECULAR PAIN		V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1010	Liu, ZY; Li, WW; Lei, Z; Zhao, J; Chen, XF; Liu, RY; Peng, XB; Wu, ZH; Chen, J; Liu, HY;	张洪涛	CpG Island Methylator Phenotype Involving Chromosome 3p Confers an Increased Risk of Non-small Cell Lung Cancer	医学部基础医学与生物科 学学院	JOURNAL OF THORACIC ONCOLOGY		V		
1011	Zhou, QH; Z Sun, J; Chen, LJ; Zhang, GB; Jiang, JT; Zhu, M; Tan, Y; Wang, HT; Lu, BF; Zhang, XG	张学光	Clinical significance and regulation of the costimulatory molecule B7-H3 in human colorectal carcinoma	医学部基础医学与生物科 学学院	CANCER IMMUNOLOGY IMMUNOTHERAPY		√		
1012	Li, Yanmei (1); Cao, Guangli (1); Wang, Yang (1); Xue, Renyu (1); Zhou, Wenlin (3); Gong, Chengliang (1)	贡成良	Expression of the hIGF-I 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			V	
1013	Cui, Yaling (1); Liu, Huiting (1); Zhou, Min (1); Duan, Yanmei (1); Li, Na	洪法水	Signaling pathway of inflammatory responses in the mouse liver caused by TiO <inf>2</inf> nanoparticles	医学部基础医学与生物科 学学院	Journal of Biomedical Materials Research Part A			1	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	(1); Gong, Xiaolan (1); Hu, Renping								
	(1); Hong, Mengmeng (1); Hong, Fashui (1)								
1014	Liu, Huiting (1); Ma, Linglan (1); Liu, Jie (1); Zhao, Jingfang (1); Yan, Jingying (1); Hong, Fashui (1)	洪法水	Toxicity of nano-anatase TiO <inf>2</inf> to mice: Liver injury, oxidative stress	医学部基础医学与生物科 学学院	Toxicological and Environmental Chemistry			V	
1015	Wei, Gong-Yuan (1); Gao, Wa (2); Jin, Ii-Hyuck (3); Yoo, Su-Young (5); Lee, Jai-Heon (4); Chung, Chung-Han (3); Lee, Jin-Woo (3)	卫功元	Pretreatment and saccharification of rice hulls for the production of fermentable sugars	医学部基础医学与生物科 学学院	Biotechnology and Bioprocess Engineering			V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1016	Gao, Y; Guo, Y;	吴士良	Inhibition of ppGalNacT2 at	医学部基础医学与生物科	2nd International Conference				
	Xu, L; Wu, SL		Protein Level Contributes to	学学院	on Biomedical Engineering				√
			Vanadium Induced HL-60 cell apoptosis		and Informatics				
1017	Liang, XY; Lee,	卫功元	Design and Test Strategies for	医学部基础医学与生物科	27th IEEE International				
	BC; Wei, GY;		Microarchitectural	学学院	Conference on Computer				√
	Brooks, D		Post-Fabrication Tuning		Design				V
1018	Yang, Wei (1);	杨巍	ANTITUMOR EFFECT OF	医学部放射医学与防护学	RADIATION AND				
	Zhao, Jing-Guo (2);		I-125-UDR IN COMBINATION	院	ENVIRONMENTAL				
	Li, Xiu-Yi (3);		WITH EGR-1		BIOPHYSICS	√	√	$\sqrt{}$	
	Gong, Shou-Liang		PROMOTER-BASED			,	,	,	
	(3); Cao, Jian-Ping		IFN-GAMMA GENE-THERAPY						
	(1)		IN-VIVO						
1019	Yang-W Sun-T	杨巍	SURVIVIN	医学部放射医学与防护学	INTERNATIONAL				
	Cao-J Liu-F		DOWN-REGULATION BY	院	JOURNAL OF RADIATION				
			SIRNA/CATIONIC LIPOSOME		BIOLOGY				
			COMPLEX RADIOSENSITISES			√	√		
			HUMAN HEPATOMA-CELLS						
			IN-VITRO AND IN-VIVO						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1020	Wang, ZM; Liu, Y; Liu, FJ; Chen, KM; Huang, G	刘芬菊	Clinical efficacy of CT-guided iodine-125 seed implantation therapy in patients with advanced pancreatic cancer	医学部放射医学与防护学 院	EUROPEAN RADIOLOGY	V	V		
1021	Sun, B; Yang, ZS; Zhou, ZY; Jin, MF	杨占山	Antagonism of radiation damage in mice by expression of high levels of VEGF Research Article	医学部放射医学与防护学 院	GENE THERAPY AND MOLECULAR BIOLOGY		V		
1022	Yu, Hong-Liang (1); Zheng, Chuan-Cheng (1); Sun, Liang (1)	孙亮	Boron neutron capture therapy dose calculation for tumor modified Snyder head phantom using MCNP	医学部放射医学与防护学 院	Yuanzineng Kexue Jishu/Atomic Energy Science and Technology			√	
1023	Kang-GD Guo-L Guo-ZR Hu-XS Wu-M Zhou-ZY Zhou-H Liu-SJ Chen-FM	郭志荣	IMPACT OF BLOOD-PRESSURE AND OTHER COMPONENTS OF THE METABOLIC SYNDROME ON THE DEVELOPMENT OF CARDIOVASCULAR-DISEASE	医学部公共卫生学院	CIRCULATION JOURNAL	٧	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1024	Pan-XQ Liu-YY	佟伟军	INTERACTION OF THE	医学部公共卫生学院	BLOOD PRESSURE				
	Zhang-YH		C-344T POLYMORPHISM OF						
	Zhang-XY Xu-Q		CYP11B2 GENE WITH						
	Tong-WJ		BODY-MASS INDEX AND						
			WAIST CIRCUMFERENCE			√	√		
			AFFECTING DIASTOLIC						
			BLOOD-PRESSURE IN						
			CHINESE MONGOLIAN						
			POPULATION						
1025	Li-JX Chen-R	童建	SCREENING OF	医学部公共卫生学院	JOURNAL OF				
	Fu-CL Nie-JH		DIFFERENTIAL EXPRESSIVE		TOXICOLOGY AND				
	Tong-J		GENES IN MURINE CELLS		ENVIRONMENTAL	√	√		
			FOLLOWING RADON		HEALTH-PART				
			EXPOSURE		A-CURRENT ISSUES				
1026	Cao-Y Xu-Q Jin-ZD	童建	EFFECTS OF 900-MHZ	医学部公共卫生学院	JOURNAL OF				
	Zhang-J Lu-MX		MICROWAVE-RADIATION		TOXICOLOGY AND				
	Nie-JH Tong-J		ON -RAY-INDUCED DAMAGE		ENVIRONMENTAL	√	√		
			TO MOUSE HEMATOPOIETIC		HEALTH-PART				
			SYSTEM		A-CURRENT ISSUES				

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1027	Zhang-ZL	童建	EFFECTS OF	医学部公共卫生学院	JOURNAL OF				
	Zhang-HT Liu-FJ		GAMMA-RADIATION ON		TOXICOLOGY AND		,		
	Qiu-MC Tong-J		BONE-MARROW STROMAL		ENVIRONMENTAL	√	√		
			CELLS		HEALTH-PART				
					A-CURRENT ISSUES				
1028	Zuo-YH Wang-XL	童建	PROTEOMIC ALTERATIONS	医学部公共卫生学院	JOURNAL OF				
	Li-JG Dang-XH		IN PROGENY OF		TOXICOLOGY AND				
	Wang-ZW		IRRADIATED HUMAN		ENVIRONMENTAL	√	√		
	Zhang-SP Tong-J		LIVER-CELLS		HEALTH-PART				
					A-CURRENT ISSUES				
1029	Li-HM Tong-WJ	张永红	EFFECTS OF	医学部公共卫生学院	BLOOD PRESSURE				
	Wang-AL Lin-Z		CIGARETTE-SMOKING ON						
	Zhang-YH		BLOOD-PRESSURE			\ \ \	√		
			STRATIFIED BY BMI IN			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
			MONGOLIAN POPULATION,						
			CHINA						
1030	Ying-CQ Wang-YH	张永红	ASSOCIATION OF THE RENIN	医学部公共卫生学院	CLINICAL AND				
	Wu-ZL Fang-MW		GENE POLYMORPHISM, 3		EXPERIMENTAL				
	Wang-JA Li-YS		ANGIOTENSINOGEN GENE		HYPERTENSION				
	Zhang-YH Qiu-CC		POLYMORPHISMS AND THE			√	√		
			HAPLOTYPES WITH						
			ESSENTIAL-HYPERTENSION						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			IN THE MONGOLIAN POPULATION						
1031	Zhang-SY Tong-WJ Wang-GY Xu-T Zhang-YH	张永红	IMPAIRED FASTING GLUCOSE AND CARDIOVASCULAR RISK-FACTOR CLUSTERING AMONG MONGOLIAN POPULATION IN RURAL AND ANIMAL HUSBANDRY AREA, INNER-MONGOLIA, CHINA	医学部公共卫生学院	DIABETES RESEARCH AND CLINICAL PRACTICE	V	V		
1032	Wang-GY Liu-YB Wang-AL Tong-WJ Zhang-YH	张永红	BIOMARKERS OF INFLAMMATION, ENDOTHELIAL DYSFUNCTION AND INSULIN-RESISTANCE IN ADULTS OF INNER-MONGOLIA, CHINA	医学部公共卫生学院	DIABETES-METABOLISM RESEARCH AND REVIEWS	V	٧		
1033	Yang-F Zhou-JH	周建华	CYTOTOXICITY AND DNA-DAMAGE INDUCED BY 1, 4-BENZOQUINONE IN V79	医学部公共卫生学院	JOURNAL OF TOXICOLOGY AND ENVIRONMENTAL	V	V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			CHINESE-HAMSTER		HEALTH-PART				
			LUNG-CELLS		A-CURRENT ISSUES				
1034	Zhang-LJ Guo-ZR	郭志荣	THE ANALYSIS OF	医学部公共卫生学院	CARDIOLOGY				
	Hu-XS Wu-M		COMBINED EFFECT OF						
	Zhou-ZY Yang-C		METABOLIC SYNDROME			√	√		
	Yu-H		AND SMOKING ON						
			DIABETES-MELLITUS						
1035	Yang-C Guo-ZR	郭志荣	THE ASSOCIATION	医学部公共卫生学院	CARDIOLOGY				
	Hu-XS Zhou-ZY		BETWEEN DYNAMIC						
	Wu-M Yu-H		CHANGES OF METABOLIC						
	Zhang-LJ Luo-WS		SYNDROME AND TYPE-2			 	$\sqrt{}$		
	Liu-JC		DIABETES-MELLITUS (T2DM)			,	v		
			OR						
			CARDIOVASCULAR-DISEASE						
			(CVD)						
1036	Zhang-ZL Hao-L	张增利	EFFECT OF HIGH VITAMIN-D	医学部公共卫生学院	ANNALS OF NUTRITION				
	Ding-XF Li-BY		INTAKE ON METABOLISM		AND METABOLISM	 √			
			OF CALCIUM AND			"	\ \ \		
			VITAMIN-D IN ADULT MICE						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1037	Wang, XP; Li, B	王小平	Analysis of 27 Mineral Elements in the Rice Samples Collected from China and Japan by Using ICP-OES and ICP-MS	医学部公共卫生学院	SPECTROSCOPY AND SPECTRAL ANALYSIS		V	√	
1038	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		V		
1039	Qin, LQ; He, K; Xu, JY	秦立强	Milk consumption and circulating insulin-like growth factor-I level: a systematic literature review	医学部公共卫生学院	INTERNATIONAL JOURNAL OF FOOD SCIENCES AND NUTRITION		V		
1040	Zhou, ZY; Wu, SY; Li, XY; Xue, ZM; Tong, J	童建	Rapamycin induces autophagy and exacerbates metabolism associated complications in a mouse model of type 1 diabetes	医学部公共卫生学院	INDIAN JOURNAL OF EXPERIMENTAL BIOLOGY		V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1041	Pan, XQ; Zhang, YH; Liu, YY; Tong, WJ	佟伟军	Interaction between the C(-344)T polymorphism of CYP11B2 and alcohol consumption on the risk of essential hypertension in a Chinese Mongolian population	医学部公共卫生学院	EUROPEAN JOURNAL OF EPIDEMIOLOGY		√		
1042	Zhang, YH; Thompson, AM; Tong, WJ; Xu, T; Chen, J; Zhao, L; Kelly, TN; Chen, CS; He, J	张永红	Biomarkers of inflammation and endothelial dysfunction and risk of hypertension among Inner Mongolians in China	医学部公共卫生学院	JOURNAL OF HYPERTENSION		V		
1043	He, ZL; Gao, G	高歌	Multiple Choices Sensitive Questions Survey in Two-stage Sampling and Its Application	医学部公共卫生学院	2nd Conference of the International-Institute-of-App lied-Statistics-Studies				V
1044	Pu, XK; Gao, G; Fan, YB; Wang, MA	高歌	Stratified Cluster Sampling Technique in the Simmons Model on Dichotomous Sensitive Question Survey and its Application	医学部公共卫生学院	2nd Conference of the International-Institute-of-App lied-Statistics-Studies				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1045	Wang, S; Gao, G	高歌	Stratified Cluster Sampling	医学部公共卫生学院	2nd Conference of the				
			Technology and Its Application		International-Institute-of-App				
			on Warner Model for Sensitive		lied-Statistics-Studies				V
			Question Survey						
1046	Li, XD; Gao, G; Yu,	高歌	Stratified Random Sampling on	医学部公共卫生学院	2nd Conference of the				
	MR		the Randomized Response		International-Institute-of-App				
			Technique (RRT) for		lied-Statistics-Studies				√
			Multiple-Choice Sensitive						
			Question Survey						
1047	Yu, MR; Gao, G;	高歌	Stratified Two-stage Cluster	医学部公共卫生学院	2nd Conference of the				
	Li, XD		Sampling on the Simmons Model		International-Institute-of-App				
			for Sensitive Question Survey		lied-Statistics-Studies				V
1048	Zhu, HR; Gao, G	高歌	Stratified Two-stage Cluster	医学部公共卫生学院	2nd Conference of the				
			Sampling on Unrelated Question		International-Institute-of-App				
			Model for Quantitative Sensitive		lied-Statistics-Studies				V
			Questions						
1049	Fan, YB; Gao, G	高歌	The Method to Estimate the	医学部公共卫生学院	2nd Conference of the				
			Sample Size in Stratified		International-Institute-of-App				
			Two-stage Sampling and Its		lied-Statistics-Studies				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			Application in Medical Survey						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1050	Ding, XF; Feng,	张增利	Effects of PTH on Hematopoiesis	医学部公共卫生学院	5th International Academic				
	XQ; Hu, ZY; Liu, HQ; Li, BY; Zhang,		in Benzene-induced Aplastic Anemia Mice		Conference on Environmental and Occupational Medicine				√
	ZL		Allelina Wilce		and Occupational Medicine				
1051	Feng, XQ	张增利	Protective Effect of PTH against	医学部公共卫生学院	5th International Academic				
			Hematopoietic Damage in mice		Conference on Environmental				
					and Occupational Medicine				,
1052	Liu, HQ; Feng, XQ;	张增利	Radiation Stimulates RANKL	医学部公共卫生学院	5th International Academic				
	Ding, XF; Zhang,		mRNA Expression in Mice Bone		Conference on Environmental				
	ZL		Marrow Cells		and Occupational Medicine				,
1053	Liu, HQ; Li, BY;	张增利	Ionizing radiation stimulates	医学部公共卫生学院	International Conference on				
	Zhang, ZL; Tong,		osteoclast development in mice		Osteoporosis and Bone				
	JA		bone marrow cells and RAW264		Research 2010 (ICOBR2010)				\ \ \
			7 cells						
1054	Luo, CY; Wang,	Xu, JX	Assessment of the Effectiveness	医学部公共卫生学院	5th International Academic				
	XD; Tang, HY;		of Comprehensive Intervention in		Conference on Environmental				
	Guo, Y; Zhang, YY;		Families about Passive Smoking		and Occupational Medicine				√
	Xu, JX		of Students in Shanghai						
			District-level Health Promo						

序号	作者	第一/通讯 作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1055	Fang, Zhi-gang (1); You, Ben-gang (1); Chen, Ya-gen (1); Zhang, Jian-kang (1); Liu, Yue-qing (1); Zhang, Xue-nong (1); Zhang, Qiang (2)	张学农	ANALYSIS OF CYCLOSPORINE-A AND ITS METABOLITES IN RAT URINE AND FECES BY LIQUID CHROMATOGRAPHY-TANDE M MASS-SPECTROMETRY	医学部药学院	JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES	V	V	V	
1056	Liu, Qi-Lun (1); Wen, Di-Di (1); Hang, Chen-Chen (1); Li, Qiu-An (1); Zhu, Yong-Ming (1)	朱永明	A NOVEL AND REGIOSPECIFIC SYNTHESIS OF 1-ARYL-1H-BENZOTRIAZOLE S VIA COPPER(I)-CATALYZED INTRAMOLECULAR CYCLIZATION REACTION	医学部药学院	HELVETICA CHIMICA ACTA	V	√	V	
1057	Gu, Xiao-hong (1); Xu, Rong (1); Yuan, Gao-lin (1); Lu, Hui (1); Gu, Bing-ren (2); Xie, Hong-ping (1)	谢洪平	PREPARATION OF CHLOROGENIC ACID SURFACE-IMPRINTED MAGNETIC NANOPARTICLES AND THEIR USAGE IN SEPARATION OF	医学部药学院	ANALYTICA CHIMICA ACTA	٧	V	V	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			TRADITIONAL CHINESE						
			MEDICINE						
1058	Zhang-J Xiao-L	李凯	A LAW OF MUTATION	医学部药学院	APPLIED BIOCHEMISTRY				
	Yin-YF Sirois-P		POWER DECAY OF SMALL		AND BIOTECHNOLOGY				
	Gao-HL Li-K		INSERTIONS AND SMALL			√	√		
			DELETIONS ASSOCIATED						
			WITH HUMAN-DISEASES						
1059	Yu-YX Gu-ZL	梁中琴	URSOLIC ACID INDUCES	医学部药学院	CHINESE MEDICAL				
	Yin-JL Chou-WH		HUMAN HEPATOMA-CELL		JOURNAL				
	Kwok-CY Qin-ZH		LINE SMMC-7721 APOPTOSIS			√	√		
	Liang-ZQ		VIA P53-DEPENDENT						
			PATHWAY						
1060	Liu-YL Tang-LH	刘艳丽	GROWTH-INHIBITORY AND	医学部药学院	JOURNAL OF				
	Liang-ZQ You-BG		APOPTOSIS INDUCING BY		ETHNOPHARMACOLOGY				
	Yang-SL		EFFECTS OF TOTAL						
			FLAVONOIDS FROM			√	√		
			LYSIMACHIA-CLETHROIDES			,	,		
			DUBY IN HUMAN CHRONIC						
			MYELOID-LEUKEMIA K562						
			CELLS						

序号	作者	第一/通讯	題名	部门	刊名	SCI	SCIE	EI	CPCI S
1061	Ming, ZJ; Hu, Y;	明志君	Synergistic effects of beta-aescin	医学部药学院	PHYTOMEDICINE				
	Qiu, YH; Cao, L;		and 5-fluorouracil in human			√	√		
	Zhang, XG		hepatocellular carcinoma						
1062	31 VD 01 3W	まてな	SMMC-7721 cells	IE: W 40 41; W 04	A CITA				
1062	Zhang-XD Qin-ZH Wang-J	秦正红	THE ROLE OF P53 IN CELL-METABOLISM	医学部药学院	ACTA PHARMACOLOGICA SINICA	√	V		
1063	Sheng-R Gu-ZL Xie-ML Zhou-WX Guo-CY	盛瑞	EPIGALLOCATECHIN GALLATE PROTECTS H9C2 CARDIOMYOBLASTS AGAINST HYDROGEN DIOXIDES-INDUCED APOPTOSIS AND TELOMERE ATTRITION	医学部药学院	EUROPEAN JOURNAL OF PHARMACOLOGY	V	V		
1064	Chen-ZQ Lin-FF Ren-L Yin-JH Xie-HP	谢洪平	FAST DETERMINATION OF THE RELEASE DEGREE OF COMPOUND SULFAMETHOXAZOLE TABLETS BY USING CIRCULATION RELEASE SYSTEM COMBINED WITH	医学部药学院	ANALYTICAL SCIENCES	٧	V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			ULTRAVIOLET SPECTRAL NET ANALYTE SIGNAL METHOD						
1065	Xue-J Hua-YN Xie-ML Gu-ZL	谢梅林	ASPIRIN INHIBITS MMP-9 MESSENGER-RNA EXPRESSION AND RELEASE VIA THE PPAR-ALPHA/GAMMA AND COX-2/MPGES-1-MEDIATED PATHWAYS IN MACROPHAGES DERIVED FROM THP-1 CELLS	医学部药学院	BIOMEDICINE & PHARMACOTHERAPY	V	V		
1066	Xu-QM Li-QA Liu-YL Feng-YL Yang-SL Li-XR	许琼明	NEW LIGNANS FROM SYRINGA-RETICULATA VAR. MANDSHURICA	医学部药学院	CHEMISTRY OF NATURAL COMPOUNDS	√	V		
1067	Chi-JW Hang-CC Zhu-YM Katayama-H	朱永明	SYNTHESIS OF INDOLO[1,2-B]INDAZOLE DERIVATIVES VIA COPPER(I)-CATALYZED INTRAMOLECULAR AMINATION REACTION	医学部药学院	SYNTHETIC COMMUNICATIONS	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1068	Wang-Y Qin-ZH	秦正红	MOLECULAR AND CELLULAR MECHANISMS OF EXCITOTOXIC NEURONAL DEATH	医学部药学院	APOPTOSIS	V	√		
1069	Wang-Y Dong-XX Cao-Y Liang-ZQ Han-R Wu-JC Gu-ZL Qin-ZH	秦正红	P53 INDUCTION CONTRIBUTES TO EXCITOTOXIC NEURONAL DEATH IN RAT STRIATUM THROUGH APOPTOTIC AND AUTOPHAGIC MECHANISMS	医学部药学院	EUROPEAN JOURNAL OF NEUROSCIENCE	V	V		
1070	Zhou-JQ	周建芹	IMMOBILIZATION OF CELLULASE ON A REVERSIBLY SOLUBLE-INSOLUBLE SUPPORT PROPERTIES AND APPLICATION	医学部药学院	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	٧	٧		
1071	Wang-J Zheng-L Zhang-B Zou-T	王剑文	ROLE OF NITRIC-OXIDE AND HYDROGEN-PEROXIDE IN ARTEMISININ INCREASE OF ARTEMISIA-ANNUA L. HAIRY ROOTS INDUCED BY AN OLIGOSACCHARIDE	医学部药学院	PLANTA MEDICA	٧			V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			ELICITOR FROM ENDOPHYTIC FUSARIUM SP SZ1						
1072	Wang, Weipeng (1); Zhang, Xiaodan (2); Zhou, Guohua (2)	汪维鹏	High-Throughput Genotyping by Coupling Adapter-Ligation Mediated Allele-Specific Amplification with Microplate Array Parallel Gel Electrophoresis	医学部药学院	MOLECULAR BIOTECHNOLOGY		V	V	
1073	Zhang, Wei (1); Liu, Yang (1); Chen, Xiao-Yan (1); Bei, Yong-Yan (1); Xu, Jing-Yu (1); Wang, Wen-Juan (1); Zhang, Xue-Nong (1); Zhang, Qiang (2)	张学农	Two modelling data analytical methods applied to optimise the preparation of norcantharidin chitosan nanoparticles	医学部药学院	JOURNAL OF EXPERIMENTAL NANOSCIENCE		V	V	
1074	Wang, Jian Wen (1); Wu, Jian Yong (2)	吴建勇	Tanshinone biosynthesis in Salvia miltiorrhiza and production in plant tissue cultures	医学部药学院	APPLIED MICROBIOLOGY AND BIOTECHNOLOGY		V	√	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1075	Wang, Qin (1); Zhang, Liang (2); Hu, Wei (1); Hu, Zhan-Hong (1); Bei, Yong-Yan (1); Xu, Jing-Yu (1); Wang, Wen-Juan (1); Zhang, Xue-Nong (1); Zhang, Qiang (3)	张学农	Norcantharidin-associated galactosylated chitosan nanoparticles for hepatocyte-targeted delivery	医学部药学院	NANOMEDICINE-NANOT ECHNOLOGY BIOLOGY AND MEDICINE		V	V	
1076	Chen, CL; Xiao, L; Zhou, YP; Wang, QL; Zhang, J; Li, K	李凯	Ethnic differences in susceptibilities to A(H1N1) flu: An epidemic parameter indicating a weak viral virulence	医学部药学院	AFRICAN JOURNAL OF BIOTECHNOLOGY		√		
1077	Li, K; Xiao, L; Liu, CF; Zhang, J; Sirois, P	李凯	Transforming Viral Sequences to A (H1N1) Flu Diagnosis: The Current Status and Future Prospects of rtPCR Based Assays	医学部药学院	CURRENT PHARMACEUTICAL BIOTECHNOLOGY		V		
1078	Jia, YL; Li, J; Qin, ZH; Liang, ZQ	梁中琴	Autophagic and apoptotic mechanisms of curcumin-induced death in K562 cells	医学部药学院	JOURNAL OF ASIAN NATURAL PRODUCTS RESEARCH		V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1079	Zhang, B; Zou, T; Lu, YH; Wang, JW	王剑文	Stimulation of artemisinin biosynthesis in Artemisia annua hairy roots by oligogalacturonides	医学部药学院	AFRICAN JOURNAL OF BIOTECHNOLOGY		V		
1080	Gao, LW; Li, WY; Zhao, YL; Wang, JW	王剑文	The cultivation, bioactive components and pharmacological effects of Armillaria mellea	医学部药学院	AFRICAN JOURNAL OF BIOTECHNOLOGY		V		
1081	Zheng, LP; Zhang, B; Zou, T; Chen, ZH; Wang, JW	王剑文	Nitric oxide interacts with reactive oxygen species to regulate oligosaccharide-induced artemisinin biosynthesis in Artemisia annua hairy roots	医学部药学院	JOURNAL OF MEDICINAL PLANTS RESEARCH		√		
1082	Sun, F; Xie, ML; Xue, J; Wang, HB	谢梅林	Osthol regulates hepatic PPAR alpha-mediated lipogenic gene expression in alcoholic fatty liver murine	医学部药学院	PHYTOMEDICINE		V		
1083	Xu, QM; Liu, YL; Feng, YL; Li, XR; Yang, SL	许琼明	C28 sterols with a cyclopentane ring at C-22 and 26 from cape gooseberry (berries of Physalis pubeacens L.)	医学部药学院	JOURNAL OF ASIAN NATURAL PRODUCTS RESEARCH		√		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1084	Sun, CAY; Zang, YC; San, YX; Sun, W; Zhang, LA	章良	Proteomic analysis of clear cell renal cell carcinoma Identification of potential tumor markers	医学部药学院	SAUDI MEDICAL JOURNAL		V		
1085	Sheng, R; Zhang, LS; Han, R; Liu, XQ; Gao, B; Qin, ZH	秦正红	Autophagy activation is associated with neuroprotection in a rat model of focal cerebral ischemic preconditioning	医学部药学院	AUTOPHAGY		√		
1086	Qin, AP; Liu, CF; Qin, YY; Hong, LZ; Xu, M; Yang, L; Liu, JQ; Qin, ZH; Zhang, HL	张慧灵	Autophagy was activated in injured astrocytes and mildly decreased cell survival following glucose and oxygen deprivation and focal cerebral ischemia	医学部药学院	AUTOPHAGY		√		
1087	Wang, JW; Zheng, LP; Zhang, B; Zou, T; Tan, RX	王剑文	Interactions between fungal endophytes and their host Artemisa annua: growth, antifungi activity and artemisinin biosynthesis	医学部药学院	International Conference of National Product and Traditional Medicine				√
1088	Hu-B He-Y Wu-Y Bao-GM Liu-HY Welniak-LA Murphy-WJ	刘海燕	ACTIVATED ALLOGENEIC NK CELLS AS SUPPRESSORS OF ALLOREACTIVE RESPONSES	医学部唐仲英血液学研究 中心	BIOLOGY OF BLOOD AND MARROW TRANSPLANTATION	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1089	Dong-NZ Dong-J	吴庆宇	EFFECTS OF	医学部唐仲英血液学研究	CLINICA CHIMICA ACTA				
	Liu-P Xu-LY		ANTICOAGULANTS ON	中心					
	Shi-SS Wu-QY		HUMAN PLASMA SOLUBLE			√	√		
			CORIN LEVELS MEASURED						
			BY ELISA						
1090	Dong-NZ Chen-SH	吴庆宇	IDENTIFICATION OF	医学部唐仲英血液学研究	CIRCULATION				
	Yang-JH He-LZ		PLASMA SOLUBLE CORIN AS	中心					
	Liu-P Zheng-DD		A NOVEL BIOMARKER FOR			√			√
	Li-L Ruan-CG		HEART-FAILURE						
	Plow-E Wu-QY								
1091	Mao-XL Wood-TE	毛新良	A SMALL-MOLECULE	医学部唐仲英血液学研究	BLOOD				
	Hurren-R Tong-JF		INHIBITOR OF D-CYCLIN	中心					
	Wang-XM		TRANSACTIVATION			 √			
	Spagnuolo-PA		DISPLAYS PRECLINICAL			\ \ \			
	MacLean-N		EFFICACY IN MYELOMA						
	Moran-MF Datti-A		AND LEUKEMIA						
1092	Zhu-L Wang-T	朱力	DELETION OF THE	医学部唐仲英血液学研究	BLOOD				
	Jiang-H Stalker-TJ		SEMAPHORIN, SEMA4D, BUT	中心					
	Fong-KP Gruber-PJ		NOT INHIBITION OF SEMA4D			√			
	Brass-LF		SHEDDING BY ADAM17,			\ \ \			
			IMPAIRS						
			PLATELET-FUNCTION AND						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			REDUCES INFARCT SIZE AFTER MYOCARDIAL-ISCHEMIA						
1093	Wu, K; Liu, P; Guo, BN; Zhang, YS; Zhao, LX; Yang, JC; Liu, HY	刘海燕	A Monoclonal Antibody Specific to Human Myxovirus Resistance Protein A	医学部唐仲英血液学研究 中心	HYBRIDOMA		V		
1094	Liu, HY	刘海燕	Anti-Human Myxovirus Resistance Protein A Antibody	医学部唐仲英血液学研究 中心	HYBRIDOMA		V		
1095	Lin, DD; Liu, CL; Xue, MX; Liu, RY; Jiang, L; Yu, XA; Bao, GM; Deng, F; Yu, MJ; Ao, JF; Zhou, YF; Wu	吴德沛;刘 海燕	The Role of Interleukin-15 Polymorphisms in Adult Acute Lymphoblastic Leukemia	医学部唐仲英血液学研究 中心	PLOS ONE		V		
1096	Dong, NZ; Chen, SH; Yang, JH; He, LZ; Liu, P; Zheng, DD; Li, L; Zhou, YQ; Ruan, CG;	吴庆宇	Plasma Soluble Corin in Patients With Heart Failure	医学部唐仲英血液学研究 中心	CIRCULATION-HEART FAILURE		٧		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Plow, E; Wu, QY								
1097	Cao, BY; Hou, TJ;	毛新良	Clioquinol Arrests Cell Cycle at	医学部唐仲英血液学研究	52nd Annual Meeting of the				
	Chen, SN; Wu, DP;		G1 Phase and Triggers Intrinsic	中心	American-Society-of-Hemato				
	Sun, AN; Qiu, HY;		Apoptosis In Myeloma and		logy (ASH)				√
	Wang, WJ; Schi		Leukemia Cells by Inhibiting						
			Histone Deacetylases						
1098	Yang, AZ; Dai, JH;	武艺	The Role of Urokinase Receptor	医学部唐仲英血液学研究	52nd Annual Meeting of the				
	Birge, RB; Wu, Y		(uPAR) In Efferocytosis uPAR	中心	American-Society-of-Hemato				
			Engulfs Apoptotic Cells via a		logy (ASH)				√
			Phosphatidylserine Pathway						
			Mediated by Plasma High Molecu						
1099	Zhao, Y; Zhang,	赵昀	TWIST2 Was Deregulated In	医学部唐仲英血液学研究	52nd Annual Meeting of the				
	XY; Zhu, YJ; Cui,		Human Acute Myeloid Leukemia	中心	American-Society-of-Hemato				
	JX; Shan, LD; Yao,		and Might Play a Tumor		logy (ASH)				'
	H; Zhu, XS; Zhu		Suppressor Role						
1100	Xu-XS Chua-CC	徐兴顺	THE ROLE OF PARP	医学部神经科学研究所	BRAIN RESEARCH				
	Zhang-M Geng-DQ		ACTIVATION IN			√	√		
	Liu-CF Hamdy-RC		GLUTAMATE-INDUCED			, v	, v		
	Chua-BHL		NECROPTOSIS IN HT-22						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			CELLS						
1101	Hong-C Qiu-X Li-Y Huang-QR Zhong-ZY Zhang-Y Liu-XY Sun-L Lv-P Gao-XM	高晓明	FUNCTIONAL-ANALYSIS OF RECOMBINANT CALRETICULIN FRAGMENT 39-272 IMPLICATIONS FOR IMMUNOBIOLOGICAL ACTIVITIES OF CALRETICULIN IN HEALTH AND DISEASE	医学部生物医学研究院	JOURNAL OF IMMUNOLOGY	V	V		
1102	Gao-B Wang-YX Xu-W Duan-ZJ Xiong-SD	熊思东	A 5' EXTENDED IFN-STIMULATING RESPONSE ELEMENT IS CRUCIAL FOR IFN-GAMMA-INDUCED TRIPARTITE MOTIF 22 EXPRESSION VIA INTERACTION WITH IFN REGULATORY FACTOR-I	医学部生物医学研究院	JOURNAL OF IMMUNOLOGY	V			

序 号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1103	Li, Yunsen (1); Arigi, Emma (2);	李云森	Mass spectrometry of fluorocarbon-labeled	医学部生物医学研究院	Journal of Mass Spectrometry				
	Eichert, Heather (3); Levery, Steven B. (4)		glycosphingolipids					√	
1104	Chen, W; Li, F; Xue, ZM; Wu, HR	薛智谋	Anti-human CD133 Monoclonal Antibody That Could Inhibit the Proliferation of Colorectal Cancer Cells	医学部实验动物中心	HYBRIDOMA		1		
1105	Zhou, ZY; Wang, YB; Zhou, HY; Huang, M; Liu, HT; Hsieh, CT; Xue, ZM	薛智谋	Defibrillation and Resuscitation in a Piglet Model of Pediatric Ventricular Fibrillation following AHA 2005 Guidelines	医学部实验动物中心	INDIAN JOURNAL OF PEDIATRICS		V		
1106	Li, Rui (1); Chen, Wei-Chang (1); Wang, Wei-Peng (2); Tian, Wen-Yan (1); Zhang, Xue-Guang (3)	陈卫昌	ANTIOXIDANT ACTIVITY OF ASTRAGALUS POLYSACCHARIDES AND ANTITUMOR-ACTIVITY OF THE POLYSACCHARIDES AND SIRNA	附属第一医院	CARBOHYDRATE POLYMERS	V	V	V	

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1107	Xie, Daohai (1); Qiu, Bensheng (2); Zhang, Jiangyang (3); Yang, Xiaoming (2)	杨晓明	VISUALIZATION AND CHARACTERIZATION OF ATHEROSCLEROTIC PLAQUES BY MICRO-MRI AT 4.7 T IN-VIVO AND 11.7 T EX-VIVO	附属第一医院	APPLIED MAGNETIC RESONANCE	1	1	V	
1108	Geng-DC Xu-YZ Yang-HL Zhu-XS Zhu-GM Wang-XB	徐耀增	INHIBITION OF TITANIUM PARTICLE-INDUCED INFLAMMATORY OSTEOLYSIS THROUGH INACTIVATION OF CANNABINOID RECEPTOR 2 BY AM630	附属第一医院	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART A	√	√	V	
1109	Geng, Dechun (1); Xu, Yaozeng (1); Yang, Huilin (1); Wang, Junhua (1); Zhu, Xuesong (1); Zhu, Guangming (1); Wang, Xianbin (1)	徐耀增	PROTECTION AGAINST TITANIUM PARTICLE-INDUCED OSTEOLYSIS BY CANNABINOID RECEPTOR 2 SELECTIVE ANTAGONIST	附属第一医院	BIOMATERIALS	V	√	√	

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1110	Li-R Chen-WC Wang-WP	陈卫昌	CD40 SIGNALING ACTIVATED BY AGONISTIC	附属第一医院	IMMUNOLOGY LETTERS				
	Tian-WY		ANTI-CD40						
	Zhang-XG		MONOCLONAL-ANTIBODY						
	Zhang-AG		5C11 HAS DIFFERENT			√			
			EFFECTS ON BIOLOGICAL			,	,		
			BEHAVIOR OF						
			GASTRIC-CARCINOMA						
			CELLS						
1111	Chen-WC Gao-N	陈卫昌	HYPERMETHYLATION	附属第一医院	JOURNAL OF				
	Shen-YL Cen-JN		DOWN-REGULATES RUNX3		GASTROENTEROLOGY				
			GENE-EXPRESSION AND ITS		AND HEPATOLOGY				
			RESTORATION SUPPRESSES			√	√		
			GASTRIC EPITHELIAL-CELL			V	V		
			GROWTH BY INDUCING P27						
			AND CASPASE3 IN HUMAN						
			GASTRIC-CANCER						
1112	Wang-CL Chen-ZX	陈子兴	THE ESSENTIAL ROLES OF	附属第一医院	LEUKEMIA RESEARCH				
	Li-ZJ Cen-JN		MATRIX						
			METALLOPROTEINASE-2,			√	√		
			MEMBRANE TYPE-1						
			METALLOPROTEINASE AND						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			TISSUE INHIBITOR OF METALLOPROTEINASE-2 IN						
			THE INVASIVE CAPACITY OF						
			ACUTE MONOCYTIC						
			LEUKEMIA SHI-1 CELLS						
1113	Guo-JJ Yang-HL	郭炯炯	THE EFFECTS OF DIFFERENT	附属第一医院	JOURNAL OF SURGICAL				
	Qian-HX		NUTRITIONAL		RESEARCH				
	Huang-LX Guo-ZX		MEASUREMENTS ON			√	√		
	Tang-TS		DELAYED WOUND-HEALING						
			AFTER HIP FRACTURE IN						
			THE ELDERLY						
1114	Bao-XJ Hou-LH	何军	THE IMPACT OF KIR2DS4	附属第一医院	BONE MARROW				
	Sun-AN Qiu-QC		ALLELES AND THE		TRANSPLANTATION				
	Yuan-XN Chen-MH		EXPRESSION OF KIR IN THE			,	,		
	Chen-ZX He-J		DEVELOPMENT OF ACUTE			√	√		
			GVHD AFTER UNRELATED						
			ALLOGENEIC						
			HEMATOPOIETIC SCT						
1115	Bao-XJ Hou-LH	何军	DISTRIBUTION OF	附属第一医院	HUMAN IMMUNOLOGY				
	Sun-AN Qiu-QC		KILLER-CELL			√	√		
	Yuan-XN Chen-MH		IMMUNOGLOBULIN-LIKE						
	Chen-ZX He-J		RECEPTOR GENES AND 2DS4						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			ALLELES IN THE CHINESE HAN POPULATION						
1116	Bao-X Hou-L Sun-A Chen-M Chen-Z He-J	何军	AN ALLELIC TYPING METHOD FOR 2DS4 VARIANT USED IN STUDY OF HAPLOTYPES OF KILLER-CELL IMMUNOGLOBULIN-LIKE RECEPTOR GENE	附属第一医院	INTERNATIONAL JOURNAL OF LABORATORY HEMATOLOGY 2010, Vol 32, Iss 6, pp 625-632	√	V		
1117	Li-EC Hou-JQ Li-DW Wang-YY He-J Zhang-JL	侯建全	THE MECHANISM OF VACUUM CONSTRICTION DEVICES IN PENILE ERECTION THE NO/CGMP SIGNALING PATHWAY	附属第一医院	MEDICAL HYPOTHESES	V	V		
1118	Chen-YB Guo-LC Yang-L Feng-W Zhang-XQ Ling-CH Ji-C Huang-JA	黄建安	ANGIOSARCOMA OF THE LUNG 2 CASES REPORT AND LITERATURE REVIEWED	附属第一医院	LUNG CANCER	V	√		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1119	Ji-FH Jin-X	嵇富海	ANALGESIC EFFECT OF	附属第一医院	CHINESE MEDICAL				
	Yang-JP Zan-LL		PARECOXIB AND		JOURNAL				
			FLURBIPROFEN AXETIL FOR						
			PATIENTS UNDERGOING			√			
			LAPAROSCOPIC			,	,		
			CHOLECYSTECTOMY AND						
			THEIR INFLUENCES ON						
			PLATELET-AGGREGATION						
1120	Zhou-J Zhang-ZX	李德春	EFFECTS OF LORGLUMIDE	附属第一医院	CURRENT THERAPEUTIC				
	Li-DC		ON GROWTH AND INVASION		RESEARCH-CLINICAL				
			OF HUMAN		AND EXPERIMENTAL				
			PANCREATIC-CANCER						
			CELL-LINE MIA PACA-2			√	√		
			IN-VITRO THROUGH THE						
			CHOLECYSTOKININ-CHOLE						
			CYSTOKININ-1 RECEPTOR						
			PATHWAY						
1121	Wang-L Pan-XD	潘旭东	ALTERED CD28 AND CD95	附属第一医院	CHINESE MEDICAL				
	Xie-Y Zhang-GB		MESSENGER-RNA		JOURNAL				
	Jiang-M Zheng-L		EXPRESSION IN			√	√		
	Wang-JH Shi-JF		PERIPHERAL-BLOOD						
	Zhang-XG		MONONUCLEAR-CELLS						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			FROM ELDERLY-PATIENTS						
			WITH PRIMARY NONSMALL						
			CELL LUNG-CANCER						
1122	Qin-L Guan-HG	钱海鑫	BLOCKADE OF 4-1BB/4-1BB	附属第一医院	CHINESE MEDICAL				
	Zhou-XJ Yin-J		LIGAND INTERACTIONS		JOURNAL				
	Lan-J Qian-HX		PREVENTS ACUTE			√	√		
			REJECTION IN RAT-LIVER						
			TRANSPLANTATION						
1123	Wang-AY	阮长耿	EVALUATION AND	附属第一医院	CHINESE MEDICAL				
	Dong-NZ Ma-ZN		CLINICAL-APPLICATION OF		JOURNAL				
	Zhang-JY Su-JA		A NEW METHOD FOR			√	√		
	Ruan-CG		DETECTING ADAMTS13						
			ACTIVITY						
1124	Wang-AY Liu-F	阮长耿	THROMBOSPONDIN-1 AND	附属第一医院	THROMBOSIS RESEARCH				
	Dong-NZ Ma-ZN		ADAMTS13 COMPETITIVELY			√	√		
	Zhang-JY Su-JA		BIND TO VWF A2 AND A3			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \		
	Zhao-YM Ruan-CG		DOMAINS IN-VITRO						
1125	Yu-YS Shen-ZY	沈振亚	AKT-MODIFIED	附属第一医院	CHINESE MEDICAL				
	Ye-WX Huang-HY		AUTOLOGOUS		JOURNAL	√	√		
	Hua-F Chen-YH		INTRACORONARY			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	v l		
	Chen-K Lao-WJ		MESENCHYMAL						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Tao-L		STEM-CELLS PREVENT REMODELING AND REPAIR IN SWINE INFARCTED MYOCARDIUM						
1126	Jichen-QV Chen-G Jiang-G Ding-J Gao-W Chen-C Shen-Z	沈振亚	IMMUNE SUPPRESSION PRODUCED BY INTRATHYMIC INOCULATION WITH XENOGENEIC ANTIGEN AND WHOLE-BODY GAMMA-IRRADIATION IN A PIG-TO-MONKEY HEART-TRANSPLANTATION MODEL	附属第一医院	TRANSPLANTATION PROCEEDINGS	√	√		
1127	Pan-WM Li-XG Tang-TS Qian-ZL Zhang-Q Zhang-CM	唐天驷	MINI-SUBVASTUS VERSUS A STANDARD APPROACH IN TOTAL KNEE ARTHROPLASTY A PROSPECTIVE, RANDOMIZED, CONTROLLED-STUDY	附属第一医院	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH	1	1		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1128	Pan-XD Zhang-B	王翎	PRIMARY	附属第一医院	CHINESE MEDICAL				
	Guo-LC Gu-DM		MALIGNANT-MELANOMA		JOURNAL				
	Mao-YQ Li-J Xie-Y		OF THE LUNG IN THE			√	√		
	Wang-L		ELDERLY CASE-REPORT						
			AND LITERATURE-REVIEW						
1129	Zhao-XJ Wang-ZY	王兆钺	HYPERFIBRINOGENEMIA	附属第一医院	BLOOD COAGULATION &				
	Cao-LJ Zhang-W		AND PROLONGED CLOTTING		FIBRINOLYSIS				
	Bai-X Dong-NZ		TIMES IN A TURNER			 √	√		
	Yu-ZQ Ruan-CG		SYNDROME PATIENT WITH			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \		
			HEPATOCELLULAR-CARCIN						
			OMA						
1130	Wang-Z Chen-G	王中	INFLUENCE OF	附属第一医院	ANNALS OF CLINICAL				
	Zhu-WW Bian-JY		SIMVASTATIN ON		AND LABORATORY				
	Shen-XO Zhou-D		MICROTHROMBOSIS IN THE		SCIENCE				
			BRAIN AFTER			√	√		
			SUBARACHNOID						
			HEMORRHAGE IN RATS A						
			PRELIMINARY-STUDY						
1131	Wang-Z Wang-KY	王中	POTENTIAL ROLE OF CD34	附属第一医院	CYTOKINE				
	Wu-Y Zhou-P		IN CEREBRAL VASOSPASM			√	√		
	Sun-XO Chen-G		AFTER EXPERIMENTAL			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \		
			SUBARACHNOID						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			HEMORRHAGE IN RATS						
1132	Fang-Q Chen-G Zhu-WW Dong-WL Wang-Z	王中	INFLUENCE OF MELATONIN ON CEREBROVASCULAR PROINFLAMMATORY MEDIATORS EXPRESSION AND OXIDATIVE STRESS FOLLOWING SUBARACHNOID HEMORRHAGE IN RABBITS - ART. NO. 426346	附属第一医院	MEDIATORS OF INFLAMMATION	√	√		
1133	Wu-XJ Wang-Y Xu-Y Wu-DP Sun-AN Zhu-ZL Han-Y Qiu-HY Tang-XW Fu-ZZ He-GS Li-CX Ma-	吴德沛	CYTOMEGALOVIRUS GLYCOPROTEIN B GENOTYPE IN HEMATOPOIETIC STEM-CELL TRANSPLANT PATIENTS FROM CHINA	附属第一医院	BIOLOGY OF BLOOD AND MARROW TRANSPLANTATION	V	٧		
1134	Xu-YZ Geng-DC Mao-HQ Zhu-XS Yang-HL	徐耀增	A COMPARISON OF THE PROXIMAL FEMORAL NAIL ANTIROTATION DEVICE	附属第一医院	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			AND DYNAMIC HIP SCREW IN THE TREATMENT OF UNSTABLE PERTROCHANTERIC FRACTURE						
1135	Mao-CP Hou-JQ Ge-JY Hu-YL Ding-Y Zhou-Y Zhang-HY Xu-ZC Zhang-LB	徐智策	CHANGES OF RENAL AT(1)/AT(2) RECEPTORS AND STRUCTURES IN-OVINE FETUSES FOLLOWING EXPOSURE TO LONG-TERM HYPOXIA	附属第一医院	AMERICAN JOURNAL OF NEPHROLOGY	٧	٧		
1136	Yu-F Mao-CP Cao-L Rui-C Xu-FC Zhao-L Xu-Z	徐智策	FETAL AND OFFSPRING ARRHYTHMIA FOLLOWING EXPOSURE TO NICOTINE DURING PREGNANCY	附属第一医院	JOURNAL OF APPLIED TOXICOLOGY	√	~		
1137	Geng-CS Mao-CP Wu-L Cheng-Y Liu-RL Chen-BX Chen-L Zhang-LB Xu-Z	徐智策	CHOLINERGIC SIGNAL ACTIVATED RENIN-ANGIOTENSIN SYSTEM ASSOCIATED WITH CARDIOVASCULAR CHANGES IN THE OVINE FETUS	附属第一医院	JOURNAL OF PERINATAL MEDICINE	٧	٧		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1138	Yang-WL Mao-CP Xia-F Zheng-JL Wang-AQ Zhu-LY He-R Xu-ZC	徐智策	CHANGED SALT APPETITE AND CENTRAL ANGIOTENSIN-II-INDUCED CELLULAR ACTIVATION IN RAT OFFSPRING FOLLOWING HYPOXIA DURING FETAL STAGES	附属第一医院	PEPTIDES	V	V		
1139	Wang-Y Xue-YQ Chen-SI Wu-YF Pan-JL Zhang-J Shen-J	薛永权	A NOVEL T(5/11)(Q31,P15) INVOLVING THE NUP98 GENE ON 11P15 IS ASSOCIATED WITH A LOSS OF THE EGR1 GENE ON 5Q31 IN A PATIENT WITH ACUTE MYELOID-LEUKEMIA	附属第一医院	CANCER GENETICS AND CYTOGENETICS	V	V		
1140	Zou-J Gan-MF Mao-NN Zhu-XS Shi-Q Yang-HL	杨惠林	SENSITIZATION OF OSTEOSARCOMA CELL-LINE SAOS-2 TO CHEMOTHERAPY BY DOWN-REGULATING SURVIVIN	附属第一医院	ARCHIVES OF MEDICAL RESEARCH	٧	1		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1141	Wang-G Yang-H Li-M Lu-S Chen-X Cai-X	杨惠林	THE USE OF SILK FIBROIN/HYDROXYAPATITE COMPOSITE COCULTURED WITH RABBIT BONE-MARROW STROMAL CELLS IN THE HEALING OF A SEGMENTAL BONE DEFECT	附属第一医院	JOURNAL OF BONE AND JOINT SURGERY-BRITISH VOLUME	√	V		
1142	Wang-G Yang-H Chen-K	杨惠林	OSTEOPOROTIC VERTEBRAL COMPRESSION FRACTURES WITH AN INTRAVERTEBRAL CLEFT TREATED BY PERCUTANEOUS BALLOON KYPHOPLASTY	附属第一医院	JOURNAL OF BONE AND JOINT SURGERY-BRITISH VOLUME	V	V		
1143	Guo-JJ Tang-N Yang-HL Tang-TS	杨惠林	A PROSPECTIVE, RANDOMIZED-TRIAL COMPARING CLOSED INTRAMEDULLARY NAILING WITH PERCUTANEOUS PLATING IN THE TREATMENT OF DISTAL METAPHYSEAL FRACTURES OF THE TIBIA	附属第一医院	JOURNAL OF BONE AND JOINT SURGERY-BRITISH VOLUME	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1144	Wu-J Yang-H	杨惠林	EFFECT OF COMBINED	附属第一医院	JOURNAL OF				
	Qiu-Z Zhang-Q		TREATMENT WITH		INTERNATIONAL				
	Ding-T Geng-D		METHYLPREDNISOLONE		MEDICAL RESEARCH				
			AND NOGO-A			√	√		
			MONOCLONAL-ANTIBODY						
			AFTER RAT						
			SPINAL-CORD-INJURY						
1145	Guo-JJ Luk-KDK	杨惠林	PREVALENCE,	附属第一医院	SPINE				
	Karppinen-J		DISTRIBUTION, AND						
	Yang-HL		MORPHOLOGY OF						
	Cheung-KMC		OSSIFICATION OF THE						
			LIGAMENTUM-FLAVUM A			√			
			POPULATION-STUDY OF			\ \ \	· ·		
			ONE THOUSAND 7 HUNDRED						
			30-6						
			MAGNETIC-RESONANCE-IM						
			AGING SCANS						
1146	Ding-T	杨惠林	CORRELATION OF C2	附属第一医院	SPINE				
	Maltenfort-M		FRACTURES AND						
	Yang-HL Smith-H		VERTEBRAL ARTERY			√	√		
	Ratliff-J Vaccaro-A		INJURY						
	Anderson-DG								

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Harrop-J								
1147	Liu-SL Yang-JP Wang-LN Jiang-MA Qiu-QC Ma-ZN Liu-L Li-CF Ren-CG Zhou-J Li-W	杨建平	TIBIA TUMOR-INDUCED CANCER PAIN INVOLVES SPINAL P38 MITOGEN-ACTIVATED PROTEIN-KINASE ACTIVATION VIA TLR4-DEPENDENT MECHANISMS	附属第一医院	BRAIN RESEARCH	٧	V		
1148	Zheng-DD Yang-JH Tao-Q Geng-M Lin-J Yang-XJ Song-JP Li-HX Han-LH Jiang-WP	杨俊华	MUTATIONS IN THE BETA-MYOSIN HEAVY-CHAIN GENE IN SOUTHERN CHINESE FAMILIES WITH HYPERTROPHIC CARDIOMYOPATHY	附属第一医院	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH	٧	7		
1149	Tong-M Yang-XJ Geng-BY Han-LH Zhou-YF Zhao-X	杨向军	OVEREXPRESSION OF CONNEXIN 45 IN RAT MESENCHYMAL	附属第一医院	CHINESE MEDICAL JOURNAL	V	V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Li-HX		STEM-CELLS IMPROVES THE						
			FUNCTION AS CARDIAC						
			BIOLOGICAL PACEMAKERS						
1150	Xue-F Yang-XJ	杨向军	POSTCONDITIONING THE	附属第一医院	CLINICAL CARDIOLOGY				
	Zhang-B Zhao-CM		HUMAN HEART IN			 	√		
	Song-JP Jiang-TB		PERCUTANEOUS CORONARY			\ \ \	\ \ \		
	Jiang-WP		INTERVENTION						
1151	Zhang-XH Zhang-R	张旭辉	GRANULOCYTIC SARCOMA	附属第一医院	LEUKEMIA RESEARCH				
	Li-YF		OF ABDOMEN IN ACUTE						
			MYELOID-LEUKEMIA						
			PATIENT WITH INV(16) AND			 	√		
			T(6/17) ABNORMAL			,	,		
			CHROMOSOME						
			CASE-REPORT AND REVIEW						
			OF LITERATURE						
1152	Wang-Z Chen-G	周岱	ACTIVATION OF NUCLEAR	附属第一医院	ANNALS OF CLINICAL				
	Zhu-WW Zhou-D		FACTOR-ERYTHROID		AND LABORATORY				
			2-RELATED FACTOR-2		SCIENCE	√	√		
			(NRF2) IN THE BASILAR			"	, v		
			ARTERY AFTER						
			SUBARACHNOID						

序 号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			HEMORRHAGE IN RATS						
1153	Zou-J Mei-X	邹俊	KYPHOPLASTY FOR SPINAL	附属第一医院	JOURNAL OF SURGICAL				
	Gan-MF Yang-HL		FRACTURES FROM		ONCOLOGY	√			
			MULTIPLE-MYELOMA			,	, v		
1154	Xu-Y Zhao-Y	吴德沛	EXPRESSION AND	 附属第一医院	BRITISH JOURNAL OF				
	Huang-HW		FUNCTION OF TOLL-LIKE		HAEMATOLOGY				
	Chen-GH Wu-XJ		RECEPTORS IN						
	Wang-Y Chang-WR		MULTIPLE-MYELOMA						
	Zhu-ZL Feng-YF		PATIENTS TOLL-LIKE						
	Wu-DP		RECEPTOR LIGANDS			 √			
			PROMOTE			\ \ \	V		
			MULTIPLE-MYELOMA						
			CELL-GROWTH AND						
			SURVIVAL VIA ACTIVATION						
			OF						
			NUCLEAR-FACTOR-KAPPA-B						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1155	Xu-F Mao-C Ding-Y Rui-C Wu-L Shi-A Zhang-H Zhang-L Xu-Z	徐智策	MOLECULAR AND ENZYMATIC PROFILES OF MAMMALIAN DNA METHYLTRANSFERASES STRUCTURES AND TARGETS FOR DRUGS	附属第一医院	CURRENT MEDICINAL CHEMISTRY	٧	V		
1156	Ding-Y Lv-JX Mao-CP Zhang-HY Wang-AQ Zhu-LY Zhu-H Xu-Z	徐智策	HIGH-SALT DIET DURING PREGNANCY AND ANGIOTENSIN-RELATED CARDIAC CHANGES	附属第一医院	JOURNAL OF HYPERTENSION	√	V		
1157	Zhang-GB Wang-JA Kelly-J Gu-GH Hou-JQ Zhou-YH Redmond-HP Wang-JH Zhang-XG	张学光	B7-H3 AUGMENTS THE INFLAMMATORY RESPONSE AND IS ASSOCIATED WITH HUMAN SEPSIS	附属第一医院	JOURNAL OF IMMUNOLOGY	V	V		
1158	Shi-LJ Mao-CP Xu-ZC Zhang-LB	徐智策	ANGIOTENSIN-CONVERTING ENZYMES AND DRUG DISCOVERY IN CARDIOVASCULAR-DISEASE S	附属第一医院	DRUG DISCOVERY TODAY	√	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1159	Chen-G	陈罡	CORRESPONDENCE CONCERNS REGARDING THE RECENT REPORT OF SIMVASTATIN INHIBITION OF MICROTHROMBOSIS AFTER SUBARACHNOID HEMORRHAGE IN RATS REPLY	附属第一医院	ANNALS OF CLINICAL AND LABORATORY SCIENCE	√	√		
1160	Ma-X Wu-DP Sun-AN Qiu-HY Fu-ZZ Wu-XJ Chen-SN Mohty-M	吴德沛	THE VALUE OF MONITORING MINIMAL RESIDUAL DISEASE IN THE PATIENTS WITH DONOR LYMPHOCYTE INFUSION AS INTERVENTION OF RELAPSED/REFRACTORY ACUTE LYMPHOBLASTIC-LEUKEMI A AFTER ALLOGENEIC HEMATOPOIETIC STEM-	附属第一医院	AMERICAN JOURNAL OF HEMATOLOGY	√	√		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1161	He-GS Wu-DP	吴德沛	ACUTE T-CELLS	附属第一医院	LEUKEMIA RESEARCH				
	Zhang-XH Li-Y		LYMPHOBLASTIC-LEUKEMI						
	Xin-CZ Zhang-R		A ASSOCIATED WITH			√	√		
			T(1/19)(Q23,P13)/E2A-PBX1 IN						
			AN ADULT						
1162	Li-J He-Y Yang-X	贺永明	CAN WE MAKE A DIOGNOSIS	附属第一医院	CARDIOVASCULAR				
	Wang-F Xu-H Li-X		OF ACUTE		RESEARCH				
	Zhao-X Lin-Y		MYOCARDIAL-INFARCTION			√			√
			JUST DEPENDING ON ONCE						
			CARDIAC BIOMARKER						
			EXAMINATION						
1163	Zhang-DM	刘志华	REGULATION OF	附属第一医院	CIRCULATION				
	Shao-YZ Liu-ZH		SIMVASTATIN ON THE						
			CHANGE OF POTASSIUM						
			CHANNEL INDUCED BY			√			√
			ANGIOTENSIN-II IN						
			NEWBORN RAT						
			CARDIOMYOCYTES						
1164	Shen-ZY Teng-XM	沈振亚	EFFECT OF INTRATHYMIC	附属第一医院	XENOTRANSPLANTATIO				
	Wei-CJ		INOCULATION COMBINED		N 2009, Vol 16, Iss 6, pp	√			√ √
			WITH		550-551	,			,
			INTRAVENOUS-INJECTION						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			WITH MSCS ON CARDIAC						
			XENOTRANSPLANTATION						
1165	Shen-ZY Teng-XM	沈振亚	EFFECT OF INDUCING	附属第一医院	XENOTRANSPLANTATIO				
	Qian-XF		IMMUNOTOLERANCE BY		N 2009, Vol 16, Iss 6, pp				
			OVEREXPRESSION OF HO-1		551-551	√			√
			ON CARDIAC						
			XENOTRANSPLANTATION						
1166	Chang-SJ Yang-JC	陈卫昌	ANTITUMOR-ACTIVITY OF	附属第一医院	MOLECULAR BIOLOGY				
	Chen-WC Xie-YF		AN ADENOVIRUS		REPORTS	√			
	Sheng-WH		HARBORING HUMAN IL-24			\ \ \ \			
			IN COLON-CANCER						
1167	Zhang-JA Zhu-Y	王中、陈罡	RECOMBINANT-HUMAN-ER	附属第一医院	CYTOKINE				
	Zhou-D Wang-Z		YTHROPOIETIN (RHEPO)						
	Chen-G		ALLEVIATES EARLY						
			BRAIN-INJURY FOLLOWING			√			
			SUBARACHNOID			\ \ \			
			HEMORRHAGE IN RATS						
			POSSIBLE INVOLVEMENT OF						
			NRF2-ARE PATHWAY						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1168	Zhang-YT	赵益明	A HIGH-THROUGHPUT	附属第一医院	TOHOKU JOURNAL OF				
	Zhao-YM Lu-SQ		BIOTIN-AVIDIN-ELISA FOR		EXPERIMENTAL				
	Zhu-MQ He-Y		STUDYING EXPRESSION OF		MEDICINE	1			
	Ruan-CG		PLATELET-MEMBRANE			,			
			GLYCOPROTEINS AND ITS						
			CLINICAL-APPLICATION						
1169	Chen-SN Nagel-S	陈苏宁	NEW LMO2	附属第一医院	BLOOD				
	Schneider-B		TRANSLOCATIONS IN						
	Kaufmann-M		T-CELL ACUTE						
	Kees-UR		LYMPHOBLASTIC-LEUKEMI			√			
	Drexler-HG		A, INVOLVING STAG2 AT						
	MacLeod-RAF		XQ25 AND MBNL1 AT 3Q25 A						
			POSITIVE CHANGE						
1170	Shao-XJ Chen-ZX	陈子兴	ANALYSIS THE EXPRESSION	附属第一医院	BLOOD				
	Shen-HJ Cen-JN		OF RHO FAMILY GTPASES						
			AND ITS REGULATORS IN			√			
			MYELODYSPLASTIC						
			SYNDROME						
1171	Wang-CL Chen-ZX	陈子兴	THE ESSENTIAL ROLES OF	附属第一医院	BLOOD				
	Li-ZJ Cen-JN		TIMP-2, MT1-MMP, AND			√			
			MMP-2 IN THE INVASIVE			1			
			CAPACITY OF SHI-1						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			LEUKEMIC-CELLS						
1172	Shen-HJ Chen-ZX Cen-JN Wang-YY	陈子兴	POLYCOMB GROUP PROTEINS IN	附属第一医院	BLOOD				
	He-J		MYELODYSPLASTIC SYNDROMES AND ITS TRANSFORMATION INTO ACUTE MYELOID-LEUKEMIA			V			
1173	Guo-F Zhou-P Ma-L	国风	TRAF3 OVER-EXPRESSION CONTRIBUTES TO THE ENHANCED ALTERNATIVE NF-KAPPA-B ACTIVITY IN HODGKINS LYMPHOMA-CELLS	附属第一医院	BLOOD	V			
1174	He-J Hou-JQ Yuan-XN	何军	ANTI-HLA AND ANTI-MICA SPECIFIC ANTIBODIES DEVELOPED DURING THE FOLLOW-UP 3 YEARS CAN PREDICTIVE OF ACUTE REJECTION AND RENAL	附属第一医院	HUMAN IMMUNOLOGY	٧			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			GRAFT FUNCTION						
1175	Li-Y He-J Bao-XJ Qiu-QC Yuan-XN	何军	COMPARISON OF HIGH-RESOLUTION HLA-A, B, CW, DRB 1, DQB 1 ALLELE DISTRIBUTION OF CHINESE HAN WITH OTHER 5 ETHIC GROUPS	附属第一医院	HUMAN IMMUNOLOGY	٧			
1176	Hou-JQ He-J Wang-YY	侯建全	EXOGENOUS ANTIGEN CAN INDUCE CELL-PROLIFERATION AND EXPRESSION OF MICA GENE IN ENDOTHELIAL-CELL	附属第一医院	HUMAN IMMUNOLOGY	√			
1177	Xun-L GuoHong-Y Hongxia-L LianHua-H	李勋	THE MECHANISM OF ANGIOTENSIN-II ON THE PRODUCTION OF SUPEROXIDE ANIONS AND PLASMINOGEN-ACTIVATOR INHIBITOR IN HUMAN UMBILICAL VEIN	附属第一医院	CIRCULATION	V			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			ENDOTHELIAL-CELLS						
1178	Zhang-Y Peng-W	缪丽燕	HLA-B-ASTERISK-1502	附属第一医院	DRUG METABOLISM				
	Miao-LY		ALLELE IN CHINESE		REVIEWS				
			MAINLAND PATIENTS WITH						
			CARBAMAZEPINE-INDUCED			√			
			STEVENS-JOHNSON						
			SYNDROME AND TOXIC						
		# 17 #!	EPIDERMAL NECROLYSIS						
1179	Wang-AY	阮长耿	THROMBOSPONDIN-1 AND	附属第一医院	BLOOD				
	Dong-NZ Ma-ZN Zhang-JY Su-J		ADAMTS13 COMPETITIVE-BINDING			√			
	Ruan-CG		WITH VWF MAINLY IN BOTH			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	Ruan-CO		A2 AND A3 DOMAIN						
1180	Zhang-JY Ma-ZN	阮长耿	EPITOPE MAPPING OF A		BLOOD				
	Dong-NZ Su-J		MONOCLONAL-ANTIBODY						
	Wang-AY Ruan-CG		AGAINST VWF WHICH						
			DIMINISHES THE			√			
			PROTEOLYTIC CLEAVAGE						
			OF VWF BY ADAMTS13						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			UNDER FLOW						
1181	Wang-HP Liu-ZH	王海鹏	THE EFFECTS AND	附属第一医院	CIRCULATION				
	Wang-L		MECHANISM OF						
			SIMVASTATIN ON						
			ANGIOTENSIN-II-INDUCED			√			
			MYOCARDIAL FIBROBLASTS						
			PROLIFERATION AND						
			COLLAGEN SECRETION						
1182	Wang-L Zhang-SJ	王蕾	LONG-TERM	附属第一医院	CIRCULATION				
	Zou-C Zhao-CM		ADMINISTRATION OF						
	Han-LH Jiang-B		TELMISARTAN PREVENTS						
	Liu-ZH Jiang-WP		DECOMPENSATION TO			√			
			DIASTOLIC HEART-FAILURE						
			IN NEW-ZEALAND						
			WHITE-RABBIT MODELS						
1183	Wang-L Wang-HP	王蕾	ESTABLISHMENT AND	附属第一医院	CIRCULATION				
	Zhao-CM Han-LH		COMPARISON OF			√			
	Zou-C Liu-ZH		MYOCARDIAL REMODELING			•			
	Jiang-WP		IN RABBIT MODELS WITH						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			DIASTOLIC HEART-FAILURE						
			AND SYSTOLIC						
			HEART-FAILURE						
1184	Wang-L Zhang-SJ	王蕾	THE EFFECT OF	附属第一医院	CIRCULATION				
	Wang-HP Zou-C		ATORVASTATIN ON						
	Jiang-B Zhao-CM		IMPROVING VENTRICULAR			√			
	Liu-ZH Jiang-WP		REMODELING IN DIASTOLIC			,			
			HEART-FAILURE RABBIT						
			MODELS						
1185	Xue-F Yang-XJ	薛枫	POSTCONDITIONING MAY	附属第一医院	CIRCULATION				
	Cheng-XJ Hui-J		IMPROVE						
	Gao-MW Jin-JL		HEART-RATE-VARIABILITY			√			
	Jiang-TB Song-JP		IN PATIENTS WITH ACUTE						
	Jiang-WP		MYOCARDIAL-INFARCTION						
1186	Yang-JF Chen-Z	杨剑峰	A NOVEL PLATELET	附属第一医院	BLOOD				
	Zhu-WL Ruan-CG		SMALL-MOLECULE			√			
			AGONIST TARGETING			\ \ \			
			GLYCOPROTEIN IBALPHA						
1187	Lin-Y Li-J Wang-F	杨向军	LEFT-VENTRICULAR	附属第一医院	CARDIOVASCULAR				
	He-YM Li-X		POSTERIOR WALL		RESEARCH	√			
	Xu-HF Yang-XJ		THICKNESS IS AN			,			

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			INDEPENDENT RISK-FACTOR FOR PAROXYSMAL						
			ATRIAL-FIBRILLATION A RETROSPECTIVE PAIRED CASE-CONTROL-STUDY						
1188	Zhou-YF Yang-XJ Li-HX Han-LH Jiang-WO	杨向军	ELECTROPHYSIOLOGICAL CHARACTERIZATION OF MESENCHYMAL STEM-CELLS TRANSFECTED WITH HCN4 GENES BY LENTIV	附属第一医院	CIRCULATION	V			
1189	Lin-Y He-YM Xu-HF Li-X Yang-XJ	杨向军	LEFT-VENTRICULAR POSTERIOR WALL THICKNESS IS AN INDEPENDENT RISK-FACTOR FOR PAROXYSMAL ATRIAL-FIBRILLATION A RETROSPECTIVE PAIRED CASE-CONTROL-STUDY	附属第一医院	CIRCULATION	V			

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1190	Zhou-YF Yang-XJ Li-HX Jiang-WP	杨向军	USING HCN4 RECOMBINED LENTIVIRUS TO TRANSFECT MESENCHYMAL STEM-CELLS TO CREATE BIOLOGICAL PACEMAKER CELLS IN-VITRO	附属第一医院	CIRCULATION	V			
1191	Yuan-XN He-J Bao-XJ Xu-C	袁晓妮	THE ANALYSIS OF MICA ALLELE AND TRANSMEMBRANE REGION POLYMORPHISM IN CHINESE HAN POPULATION	附属第一医院	HUMAN IMMUNOLOGY	V			
1192	Yang, HL; Chen, KW; Wang, GL; Lu, JA; Ji, YM; Liu, JY; Wu, GZ; Gu, Y; Sun, ZY	陈康武	Pre-operative transarterial embolization for treatment of primary sacral tumors	附属第一医院	JOURNAL OF CLINICAL NEUROSCIENCE		√		
1193	Li, R; Chen, WC; Wang, WP; Tian, WY; Zhang, XG	陈卫昌	Analysis of the essential oil of magnolia and its effect on antioxidant enzyme activity, sCD40L and phosphorylate-activate Akt protein levels in gastric cancer	附属第一医院	MEDICINAL CHEMISTRY RESEARCH		V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			mice						
1194	Li, R; Chen, WC; Wang, WP; Tian, WY; Zhang, XG	陈卫昌	Extraction of essential oils from garlic (Allium sativum) using ligarine as solvent and its immunity activity in gastric cancer rat	附属第一医院	MEDICINAL CHEMISTRY RESEARCH		V		
1195	Chang, SJ; Yang, JC; Chen, WC; Xie, YF; Sheng, WH	陈卫昌	Antitumor activity of an adenovirus harboring human IL-24 in colon cancer	附属第一医院	MOLECULAR BIOLOGY REPORTS		V		
1196	Dong, WL; Chen, HY; Yang, XX; Guo, LH; Hui, GZ	董万利,惠 国桢	Treatment of intracerebral haemorrhage in rats with intraventricular transplantation of human amniotic epithelial cells	附属第一医院	CELL BIOLOGY INTERNATIONAL		V		
1197	Zhou, F; Lu, J; Zhu, X; Mao, H; Yang, H; Geng, D; Xu, Y	耿得春徐耀 增	Effects of a Cannabinoid Receptor 2 Selective Antagonist on the Inflammatory Reaction to Titanium Particles In Vivo and In Vitro	附属第一医院	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH		V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1198	He, Y; Chen, YG; Zhao, YM; Zhang, YM; Yang, WW	何杨	Clinical study on five cases of thrombotic thrombocytopenic purpura complicating pregnancy	附属第一医院	AUSTRALIAN & NEW ZEALAND JOURNAL OF OBSTETRICS & GYNAECOLOGY		V		
1199	Guo, LA; Liu, GA; Hong, RY; Li, HZ	洪若愚	Preparation and Characterization of Chitosan Poly(acrylic acid) Magnetic Microspheres	附属第一医院	MARINE DRUGS		V		
1200	Wang, YY; Hou, JQ; Wen, DG; OuYang, J; Meng, JS; Zhuang, HJ	侯建全	Comparative analysis of upper ureteral stones (> 15 mm) treated with retroperitoneoscopic ureterolithotomy and ureteroscopic pneumatic lithotripsy	附属第一医院	INTERNATIONAL UROLOGY AND NEPHROLOGY		V		
1201	Zhou, YX; Li, WS; Xu, QN; Huang, YL	黄昱伦	Elevated expression of Dickkopf-1 increases the sensitivity of human glioma cell line SHG(44) to BCNU	附属第一医院	JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH		V		
1202	Li, B; Wang, JHC	李斌	Application of Sensing Techniques to Cellular Force Measurement	附属第一医院	SENSORS		V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1203	He, SB; Li, DC	李德春	Mutated genes in pancreatic cancer	附属第一医院	CHINESE JOURNAL OF CANCER RESEARCH		V		
1204	He, SB; Wang, LA; Wu, YG; Li, DC; Zhang, YY	李德春	CCL3 and CCL20-recruited dendritic cells modified by melanoma antigen gene-1 induce anti-tumor immunity against gastric cancer ex vivo and in vivo	附属第一医院	JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH		√		
1205	Tian, QS; Li, DC	李德春	Lentivirus-mediated reversion-inducing cysteine-rich protein with Kazal motifs gene transfer suppresses pancreatic cancer invasion in vitro	附属第一医院	SAUDI MEDICAL JOURNAL		V		
1206	Wang, L; Li, J; Xie, Y; Zhang, XG	李洁	Association between Serum Homocysteine and Oxidative Stress in Elderly Patients with Obstructive Sleep Apnea/hypopnea Syndrome	附属第一医院	BIOMEDICAL AND ENVIRONMENTAL SCIENCES		7		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1207	Ling, CH; Ji, C;	凌春华	Uncommon features of	附属第一医院	CHINESE MEDICAL				
	Raymond, DP;		pulmonary Langerhans' cell		JOURNAL		√		
	Bourne, PA; Xu,		histiocytosis: analysis of 11 cases						
	HD		and a review of the literature						
1208	Yang, JF; Ji, SD;	阮长耿	Engineering and Characterization	附属第一医院	HYBRIDOMA				
	Dong, NZ; Zhao,		of a Chimeric Anti-platelet						
	YM; Ruan, CG		Glycoprotein Ib alpha				√		
			Monoclonal Antibody and						
			Preparation of Its Fab Fragment						
1209	Lin, QA; Li, MQ;	沈振亚	Prognostic Impact of Vascular	附属第一医院	JAPANESE JOURNAL OF				
	Shen, ZY; Xiong,		Endothelial Growth Factor-A and		CLINICAL ONCOLOGY				
	LW; Pan, XF; Gen,		E-Cadherin Expression in				√		
	JF; Bao, GL; Sha,		Completely Resected Pathologic						
	HF; Feng, JX; Ji,		Stage I Non-Small Cell Lung						
	CY; Chen, M		Cancer						
1210	Hou, YL; Shen, ZY;	沈振亚	Pulmonary Artery Intimal	附属第一医院	JOURNAL OF CARDIAC				
	Gao, W; Ye, WX		Sarcoma: Case Report		SURGERY		√		
							\ \ \		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1211	Ye, W; Ten, X; He,	沈振亚	SUPPRESSION OF HEART	附属第一医院	METHODS AND FINDINGS				
	M; Yu, Y; Huang,		NF-kappa B P65 EXPRESSION		IN EXPERIMENTAL AND				
	H; Hu, Y; Chen, Y;		BY JUGULAR VEIN		CLINICAL		\ \ \		
	Zhou, X; Shen, Z		INJECTION OF RNAi IN MICE		PHARMACOLOGY				
1212	Zhu, R; Zhou, XP;	沈宗姬	Aberrantly increased mRNA	附属第一医院	JOURNAL OF				
	Chen, YG; Qiu, CQ;		expression of betaglycan, an		OBSTETRICS AND				
	Xu, WX; Shen, ZJ		inhibin co-receptor in the ovarian		GYNAECOLOGY		√		
			tissues in women with polycystic		RESEARCH				
			ovary syndrome						
1213	Zhang, Q; Hu, WZ;	唐天驷	PPAR gamma agonist	附属第一医院	NEUROLOGICAL				
	Meng, B; Tang, TS		rosiglitazone is neuroprotective		RESEARCH				
			after traumatic spinal cord injury				V		
			via anti-inflammatory in adult rats						
1214	Wu, YG; Jin, M;	汪良	Clinicopathologic Significance of	附属第一医院	CLINICAL &				
	Xu, HB; Zhang,		HIF-1 alpha, CXCR4, and VEGF		DEVELOPMENTAL				
	SM; He, SB; Wang,		Expression in Colon Cancer		IMMUNOLOGY		V		
	LA; Zhang, YY								
1215	Wang, ZY; Yu, ZQ;	王兆钺	A Case of Hematidrosis	附属第一医院	AMERICAN JOURNAL OF				
	Su, JA; Cao, LJ;		Successfully Treated with		CLINICAL				
	Zhao, XJ; Bai, X;		Propranolol		DERMATOLOGY		√		
	Zhan, SH; Wu, TQ;								
	Jin, LJ; Zhou, P;								

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
	Ruan, CG								
1216	Zhang, JA; Zhu, Y; Zhou, D; Wang, Z; Chen, G	王中	Recombinant human erythropoietin (rhEPO) alleviates early brain injury following subarachnoid hemorrhage in rats: Possible involvement of Nrf2-ARE pathway	附属第一医院	CYTOKINE		1		
1217	Xu, YZ; Geng, DC; Yang, HL; Zhu, GM; Wang, XB	徐耀增	Comparative study of trochanteric fracture treated with the proximal femoral nail anti-rotation and the third generation of gamma nail	附属第一医院	INJURY-INTERNATIONAL JOURNAL OF THE CARE OF THE INJURED		7		
1218	Xue, SR; Yang, XX; Dong, WL; Hui, GZ; Guo, LH	薛寿儒	Monoamine alterations and rotational asymmetry in a rat model of Parkinson's disease following lateral ventricle transplantation of human amniotic epithelial cells	附属第一医院	NEURAL REGENERATION RESEARCH		V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1219	Yang, XX; Song, L;	薛寿儒	An experimental study on	附属第一医院	NEUROLOGICAL				
	Wu, N; Liu, ZG;		intracerebroventricular		RESEARCH				
	Xue, SR; Hui, GZ		transplantation of human amniotic				√		
			epithelial cells in a rat model of						
			Parkinson's disease						
1220	Pan, JL; Xue, YQ;	薛永权	A pericentric inv(9)(p22q34) of	附属第一医院	CANCER GENETICS AND				
	Qiu, HY; Chen, SN;		the der(9)t(9		CYTOGENETICS		√		
	Zhang, J; Wu, YF;								
	Shen, JA; Wang, Y								
1221	Zhou, F; Zou, J;	杨惠林	Management of	附属第一医院	ANNALS OF THE ROYAL				
	Gan, MF; Zhu, RF;		fracture-dislocation of the lower		COLLEGE OF SURGEONS		√		
	Yang, HL		cervical spine with the cervical		OF ENGLAND		\ \ \		
			pedicle screw system						
1222	Zou, J; Mei, X;	杨惠林	Is kyphoplasty reliable for	附属第一医院	INJURY-INTERNATIONAL				
	Gan, MF; Wang,		osteoporotic vertebral		JOURNAL OF THE CARE		√		
	GL; Lu, J; Yang,		compression fracture with		OF THE INJURED		\ \ \		
	HL		vertebral wall deficiency?						
1223	Jiang, DH; Zou, J;	杨惠林	Efficacy of Intra-Articular	附属第一医院	INTERNATIONAL				
	Huang, LX; Shi, Q;		Injection of Celecoxib in a Rabbit		JOURNAL OF		√		
	Zhu, XS; Wang,		Model of Osteoarthritis		MOLECULAR SCIENCES		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
	GL; Yang, HL								

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1224	Zou, J; Zhu, XS; Shi, Q; Wang, JC; Yang, HL	杨惠林	Effect of bioabsorbable calcified triglyceride on spinal fusion in a rodent model	附属第一医院	JOURNAL OF CLINICAL NEUROSCIENCE		V		
1225	Wang, GL; Yang, HL; Chen, XQ; Guo, JJ; Tang, TS	杨惠林	Standard fluoroscopic views in cadavers for determining the entry point and depth of a guide needle for use in transpedicular procedures of the thoracolumbar spine	附属第一医院	JOURNAL OF CLINICAL NEUROSCIENCE		V		
1226	Zou, J; Gan, MF; Zhu, XS; Geng, DC; Yang, HL	杨惠林	Protective effects of human umbilical cord mesenchymal stem cell vein transplantation against spinal cord ischemia/reperfusion injury in rats	附属第一医院	NEURAL REGENERATION RESEARCH		√		
1227	Chen, KW; Yang, HL; Lu, J; Liu, JY; Chen, XQ	杨惠林	Prognostic factors of sacral chordoma after surgical therapy: a study of 36 patients	附属第一医院	SPINAL CORD		√		
1228	Li, CD; Yang, HL; Wang, Y	杨惠林	Capillaria hepatica in China	附属第一医院	WORLD JOURNAL OF GASTROENTEROLOGY		V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1229	Hang, LH; Shao, DH; Wang, H; Yang, JP	杨建平	Involvement of 5-hydroxytryptamine type 3 receptors in sevoflurane-induced hypnotic and analgesic effects in mice	附属第一医院	PHARMACOLOGICAL REPORTS		√		
1230	Lin, J; Zheng, DD; Tao, Q; Yang, JH; Jiang, WP; Yang, XJ; Song, JP; Jiang, TB; Li, X	杨俊华	Two novel mutations of the MYBPC3 gene identified in Chinese families with hypertrophic cardiomyopathy	附属第一医院	CANADIAN JOURNAL OF CARDIOLOGY		1		
1231	Jiao, L; Xu, Z; Xu, F; Zhang, SM; Wu, KY	张世明	Vascular smooth muscle cell remodelling in elastase-induced aortic aneurysm	附属第一医院	ACTA CARDIOLOGICA		V		
1232	Fei, XF; Zhang, QB; Dong, J; Diao, Y; Wang, ZM; Li, RJ; Wu, ZC; Wang, AD; Lan, Q; Zhang, SM; Huang,	张世明	Development of clinically relevant orthotopic xenograft mouse model of metastatic lung cancer and glioblastoma through surgical tumor tissues injection with trocar	附属第一医院	JOURNAL OF EXPERIMENTAL & CLINICAL CANCER RESEARCH		٧		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1233	Wang, L; Xie, Y; Zhu, LJ; Chang, TT; Mao, YQ; Li, J	王翎	An Association between Immunosenescence and CD4(+)CD25(+) Regulatory T Cells: A Systematic Review	附属第一医院	BIOMEDICAL AND ENVIRONMENTAL SCIENCES		V		
1234	Chen, CM; Chen, L; Gu, Y; Xu, Y; Liu, Y; Bai, XL; Zhu, XS; Yang, HL	陈春茂	Kyphoplasty for chronic painful osteoporotic vertebral compression fractures via unipedicular versus bipedicular approachment: A comparative study in early stage	附属第一医院	INJURY-INTERNATIONAL JOURNAL OF THE CARE OF THE INJURED		V		
1235	Guo, JJ; Tang, N; Yang, HL; Qin, L; Leung, KS	郭炯炯	Impact of surgical approach on postoperative heterotopic ossification and avascular necrosis in femoral head fractures: a systematic review	附属第一医院	INTERNATIONAL ORTHOPAEDICS		√		
1236	You, QJ; Wang, F; Duan, L; Du, XD; Xiao, MD; Shen, ZY	沈振亚	Construction of Small-Caliber, Polydiaxanone Cyclohexanone Vascular Stents	附属第一医院	CELL BIOCHEMISTRY AND BIOPHYSICS		V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1237	Shi, LJ; Mao, CP; Zeng, FX; Hou, JQ; Zhang, H; Xu, ZC	徐智策	Central angiotensin I increases fetal AVP neuron activity and pressor responses	附属第一医院	AMERICAN JOURNAL OF PHYSIOLOGY-ENDOCRIN OLOGY AND METABOLISM		V		
1238	Lan, LS; Ping, YJ; Na, WL; Miao, J; Cheng, QQ; Ni, MZ; Lei, L; Fang, LC; Guang, RC; Jin, Z; Wei, L	杨建平	Down-regulation of Toll-like receptor 4 gene expression by short interfering RNA attenuates bone cancer pain in a rat model	附属第一医院	MOLECULAR PAIN		1		
1239	Zhang, HT; Yang, HL; Zhang, HX; Qu, J	张洪涛	Functional recovery and microenvironmental alterations in a rat model of spinal cord injury following human umbilical cord blood-derived mesenchymal stem cells transplantation	附属第一医院	NEURAL REGENERATION RESEARCH		V		
1240	Shao, XJ; Miao, MH; Chen, ZX	陈子兴	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	52nd Annual Meeting of the American-Society-of-Hemato logy (ASH)				√

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1241	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	52nd Annual Meeting of the American-Society-of-Hemato logy (ASH)				√
1242	Feng, SR; Chen, ZX; Cen, JN; Shen, HJ; Yao, L; Wang, YY; Qi, XF; Che	陈子兴	MMP-2 and MMP-9 Secreted by Leukemic Cells Increase the Permeability of Blood-Brain Barrier by Disrupting Tight Junction Proteins In Central Nervou	附属第一医院	52nd Annual Meeting of the American-Society-of-Hemato logy (ASH)				1
1243	Feng, G; Xu, JJ; Wang, WJ; Ma, L; Zhou, P; Zhou, J; Shen, YY	国风	RelB, Together with Rela, Maintains the Cellular Survival In Chronic Lymphocytic Leukemia	附属第一医院	52nd Annual Meeting of the American-Society-of-Hemato logy (ASH)				V
1244	Zhao, YM; Zhang, YT; Lu, SQ; Zhu, MQ; He, Y; Ruan, CG	阮长耿	A BIOTIN- AVIDIN EL ISA FOR STUDYING ON PLATELET MEMBRANE SURFACE P- SELECTIN AND ITS CLINICAL APPLICATION	附属第一医院	25th Annual Meeting of the International-Clinical-Cytome try-Society				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1245	He, Y; Li, LX; Zhu,	阮长耿	A NEW METHOD FOR THE	附属第一医院	25th Annual Meeting of the				
	MQ; Zhao, YM;		DETECTION OF		International-Clinical-Cytome				
	Ruan, CG		PLATELET-ASSOCIATE		try-Society				
			AUTOANTIBODIES AGAINST						
			PLATELATE-SPECIFIC						V
			RECEPTORS BY FLOW						
			CYTOMETRIC BEAD ASSAY						
			AND ITS CLIN						
1246	Zhu, MQ; Shen,	阮长耿	THE IMMUNOPHENOTYPIC	附属第一医院	25th Annual Meeting of the				
	WH; Chen, L; Dai,		ABERRANCY DETECTED BY		International-Clinical-Cytome				
	L; Ruan, CG		FLOW CYTOMETRY IN		try-Society				√
			CHRONIC MYELOGENOUS						
			LEUKEMIA						
1247	Zhang, LL; Yu, ZQ;	阮长耿	Impact of Polymorphisms of	附属第一医院	52nd Annual Meeting of the				
	Zhang, W; Cao, LJ;		TNF-alpha, CTLA-4 and IL-10		American-Society-of-Hemato				
	Ruan, CG		Genes on Inhibitor Development		logy (ASH)				√
			In Chinese Patients with						
			Hemophilia A						
1248	Wang, GF; Wang,	阮长耿	Macrothrombocytopenia and	附属第一医院	52nd Annual Meeting of the				
	ZY; Cao, LJ; Jiang,		Hemolysis Associated with		American-Society-of-Hemato				$\sqrt{}$
	MH; Bai, X; Ruan,		Phytosterolemia.		logy (ASH)				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	CG								

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1249	Shen, HJ; Ding, X;	沈宏杰	Polycomb Group Protein BMI1 In	附属第一医院	52nd Annual Meeting of the				
	Cen, JN; Wang,		Leukemia Development and		American-Society-of-Hemato				
	YY; Qi, XF; He, J;		Progression: Blocking the Cell		logy (ASH)				'
	Yao, L; Wang, T		Differentiation.						
1250	Gao, F; Kong, XH;	唐天驷	Tuberculous sacroilitis in Chinese	附属第一医院	International Conference on				
	Tong, XY; Xie, DH;		patients Case studies on the		Osteoporosis and Bone				
	Li, YG; Guo, JJ; Li,		diagnosis, treatments and		Research 2010 (ICOBR2010)				
	B; Tang, T		medium-term follow-up						
1251	Tang, XW; Sun,	唐晓文	Minimal Residual Disease Status	附属第一医院	52nd Annual Meeting of the				
	XW; Xue, SL; Shi,		at Day+100 Post Allogeneic		American-Society-of-Hemato				
	XL; Zhu, MQ;		Hematopoietic Stem Cell		logy (ASH)				
	Shen, WH; Chen, L;		Transplantation Is a Powerful						
	Sun		Predictor for Post-Transplant						
			Outc						
1252	Zhang, YM; Depei,	吴德沛	Clinical, Biological Profile and	附属第一医院	52nd Annual Meeting of the				
	W; Sun, AN; Qiu,		Outcome of Biphenotypic Acute		American-Society-of-Hemato				
	HY; He, GS; Jin,		Leukemia: a Case Series.		logy (ASH)				
	ZM; Tang, XW; Mi								
1253	Zhou, J; Yang, HL;	杨惠林	A simple intraoperative position	附属第一医院	International Conference on				
	Zhang, W; Luo, ZP;		determination method during		Osteoporosis and Bone				$$
	Mei, X		balloon kyphoplasty in patients		Research 2010 (ICOBR2010)				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			with osteoporotic vertebral						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			compression fractures and						
1254	Yang, HL; Wang, GL; Zheng, ZM; Meng, B	杨惠林	Analysis of cement leakage into the spinal canal in kyphoplasty for osteoporotic vertebral	附属第一医院	International Conference on Osteoporosis and Bone Research 2010 (ICOBR2010)				√
	-		compression fractures		100000000000000000000000000000000000000				
1255	Wang, GL; Zhu, XS; Gan, MF	杨惠林	Balloon kyphoplasty for osteoporotic Kummell s disease	附属第一医院	International Conference on Osteoporosis and Bone Research 2010 (ICOBR2010)				V
1256	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	International Conference on Osteoporosis and Bone Research 2010 (ICOBR2010)				1
1257	Wang, GL; Yang, HL; Pan, J	杨惠林	Osteoporotic vertebral compression fractures with osteonecrosis treated by kyphoplasty	附属第一医院	International Conference on Osteoporosis and Bone Research 2010 (ICOBR2010)				V

序号	作者	第一/通讯	題名	部门	刊名	SCI	SCIE	EI	CPCI S
1258	Meng, B; Yang,	杨惠林	The effects of the surgical	附属第一医院	International Conference on				
	HL; Zhang, HT; Mei, X; Tang, TS		technique for kyphoplasty		Osteoporosis and Bone Research 2010 (ICOBR2010)				√
	11201, 71, 14115, 15				research 2010 (12 OB12010)				
1259	Yang, BH; Zhang,	杨惠林	The relative analysis of cement	附属第一医院	International Conference on				
	HT; Wang, GL;		leakage and the degree of		Osteoporosis and Bone				√
	Niu, GQ; Tang, TS		ostesporosis in balloon		Research 2010 (ICOBR2010)				,
			kyphoplasty						
1260	Zhou, YF; Yang, XJ	杨向军	CHARACTER OF	附属第一医院	21st Great Wall International				
			PACEMAKER CURRENT IN		Congress of Cardiology				
			MESENCHYMAL STEM						√
			CELLS TRANSFECTED WITH						
			HCN4 GENES						
1261	Zhou, YF; Yang, XJ	杨向军	MESENCHYMAL STEM	附属第一医院	21st Great Wall International				
			CELLS TRANSFECTED WITH		Congress of Cardiology				
			HCN4 GENES BY LENTIV TO						√
			CREATE CARDIAC						
			PACEMAKERS						
1262	Shi, Q; Gu, YZ;	张学光	Human mesenchymal stem	附属第一医院	International Conference on				
	Cai, Y; Ni, L;		cell-differentiated osteoblast		Osteoporosis and Bone				√
	Huang, C; Yang,		derived from bone marrow		Research 2010 (ICOBR2010)				
	HL; Zhang, XG		increases its immunogenicity by						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			upregulating the expressions of co-s						
1263	Zhu, YF; Zheng, SY; Ge, JF; Zhao, J; Jiang, D	郑世营	Influence of survivin and caspase-3 on cell apoptosis and prognosis in gastric carcinoma	附属第一医院	2nd International Conference on Biomedical Engineering and Informatics				√
1264	Zheng, SY; Jiang, D; Ge, JF	郑世营	The Promoter Hypermethylation of DAPK Gene and p16 Gene in Non-small Cell Lung Cancer Patients	附属第一医院	2nd International Conference on Biomedical Engineering and Informatics				V
1265	Zhu, XS; Chen, XQ; Chen, CM; Wang, GL; Gu, Y; Geng, DC; Zhang, ZM; Y	朱雪松	The degradation of bioactive bone cement for vertebroplasty and kyphoplasty in vivo	附属第一医院	International Conference on Osteoporosis and Bone Research 2010 (ICOBR2010)				V
1266	Zhao-YD Dong-J Huang-QA Lou-MQ Wang-AD Lan-Q	黄强	ENDOTHELIAL-CELL TRANSDIFFERENTIATION OF HUMAN GLIOMA STEM PROGENITOR CELLS IN-VITRO	附属第二医院	BRAIN RESEARCH BULLETIN	V	V		V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1267	Zhao-YD Huang-Q Yang-JC Lou-MQ	黄强	AUTOPHAGY IMPAIRMENT INHIBITS DIFFERENTIATION	附属第二医院	BRAIN RESEARCH	,	,		
	Wang-AD Dong-J		OF GLIOMA			√	√		
	Qin-ZH Zhang-TY		STEM/PROGENITOR CELLS						
1268	Zhao-YD Huang-Q	黄强	MUTATION OF PTEN IN	附属第二医院	CANCER GENETICS AND				
	Wang-AD Dong-J		GLIOMA STEM/PROGENITOR		CYTOGENETICS	√			
	Lan-Q		CELLS A CASE-REPORT			,	,		
1269	Dong-J Zhang-QB	黄强	GLIOMA STEM-CELLS	 附属第二医院	JOURNAL OF				
	Huang-QA Chen-H		INVOLVED IN		NEUROSURGERY				
	Shen-YT Fei-XF		TUMOR-TISSUE						
	Zhang-TY Diao-Y		REMODELING IN A			√	√		
	Wu-ZC Qin-ZH		XENOGRAFT MODEL						
	Lan-		LABORATORY						
			INVESTIGATION						
1270	Meng-QY Li-XQ	李晓强	TRANSPLANTATION OF	附属第二医院	CHINESE MEDICAL				
	Yu-XB Lei-FR		VEGF165-GENE-TRANSFECT		JOURNAL				
	Jiang-K Li-CY		ED ENDOTHELIAL						
			PROGENITOR CELLS IN THE			√	√		
			TREATMENT OF CHRONIC						
			VENOUS THROMBOSIS IN						
			RATS						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1271	Zhang-YL Cao-YJ Zhang-X Liu-HH Tong-T Xiao-GD Yang-YP Liu-CF	刘春风	THE AUTOPHAGY-LYSOSOME PATHWAY A NOVEL MECHANISM INVOLVED IN THE PROCESSING OF OXIDIZED LDL IN HUMAN VASCULAR ENDOTHELIAL-CELLS	附属第二医院	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	√	V		
1272	Cao-BY Yang-YP Luo-WF Mao-CJ Han-R Sun-X Cheng-J Liu-CF	刘春风	PAEONIFLORIN, A POTENT NATURAL COMPOUND, PROTECTS PC12 CELLS FROM MPP+ AND ACIDIC DAMAGE VIA AUTOPHAGIC PATHWAY	附属第二医院	JOURNAL OF ETHNOPHARMACOLOGY	V	٧		
1273	Huang-JZ Chen-YZ Su-M Zheng-HF Yang-YP Chen-J Liu-CF	刘春风	DL-3-N-BUTYLPHTHALIDE PREVENTS OXIDATIVE DAMAGE AND REDUCES MITOCHONDRIAL DYSFUNCTION IN AN MPP+-INDUCED CELLULAR-MODEL OF PARKINSONS-DISEASE	附属第二医院	NEUROSCIENCE LETTERS	√	√		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1274	Hua-C Liu-LJ Zhu-JJ Xu-B Li-R	刘励军	CHEMICAL-COMPOSITION ANALYSIS OF SOYBEAN OLIGOSACCHARIDES AND ITS EFFECT ON ATPASE ACTIVITIES IN HYPERLIPIDEMIC RATS	附属第二医院	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	٧	V		
1275	Shi-YZ Zhang-J Liu-ZL Du-SY Shen-YM	刘增礼	ADENOVIRUS-MEDIATED AND TUMOR-SPECIFIC TRANSGENE EXPRESSION OF THE SODIUM-IODIDE SYMPORTER FROM THE HUMAN TELOMERASE REVERSE-TRANSCRIPTASE PROMOTER ENHANCES KILLING OF LUNG-CANCER CELL-LINE IN-VITRO	附属第二医院	CHINESE MEDICAL JOURNAL	V	V		
1276	Song-K Jiang-S Shi-YB Shen-HY Shi-XS Jing-DH	石永兵	RENAL REPLACEMENT THERAPY FOR PREVENTION OF CONTRAST-INDUCED ACUTE KIDNEY INJURY A METAANALYSIS OF RANDOMIZED	附属第二医院	AMERICAN JOURNAL OF NEPHROLOGY	٧	V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			CONTROLLED-TRIALS						
1277	Tian-Y Li-XM Liu-JJ Ji-YL Wang-B Yu-D Zhu-YQ	田野	COMPARISON OF RADIOTHERAPEUTIC MANAGEMENT OF OPERATED BREAST-CANCER IN 1999 AND IN 2006 A SAMPLING SURVEY ON THE SOUTHEAST COAST OF CHINA	附属第二医院	TUMORI	V	V		
1278	Zhang-LY Tian-Y Wu-YY Zhang-H Wang-ZX Huo-HM Zhang-YS Zhang-MZ Ning-P Jiang-JG	吴永友	LOW-DOSE RADIATION-INDUCED HORMETIC EFFECT ON HEMATOPOIETIC RECONSTITUTION	附属第二医院	INTERNATIONAL JOURNAL OF RADIATION BIOLOGY	V	٧		
1279	Zhou-XA Li-C Xu-WT Hong-XS Chen-JC	陈建昌	RELATION OF ALCOHOL-CONSUMPTION TO ANGIOGRAPHICALLY PROVED	附属第二医院	AMERICAN JOURNAL OF CARDIOLOGY	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			CORONARY-ARTERY-DISEA						
			SE IN CHINESE MEN						
1280	Chen-H Liu-LJ	刘励军	EFFECT OF SOYBEAN	附属第二医院	FOOD CHEMISTRY				
	Zhu-JJ Xu-B Li-R		OLIGOSACCHARIDES ON						
			BLOOD LIPID,						
			GLUCOSE-LEVELS AND			√	\checkmark		
			ANTIOXIDANT ENZYMES						
			ACTIVITY IN HIGH-FAT						
			RATS						
1281	Shen-YX Qian-YQ	沈忆新	GUIDANCE OF OLFACTORY	附属第二医院	CELL				
	Zhang-HX Zuo-BQ		ENSHEATHING		TRANSPLANTATION				
	Lu-ZF Fan-ZH		CELL-GROWTH AND			√			
	Zhang-P Zhang-F		MIGRATION ON			,	, v		
	Zhou-CL		ELECTROSPUN SILK						
			FIBROIN SCAFFOLDS						
1282	Huang-YX Luo-WF	罗蔚锋	POTENTIAL ROLE OF	附属第二医院	MEDICAL HYPOTHESES				
			URIC-ACID AS A			√	$\sqrt{}$		
			BIOMARKER FOR			,			
			PARKINSONS-DISEASE						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1283	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	√			V
1284	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	V			V
1285	Tian-Y Hua-D Ji-Y Li-X Liu-J Wang-B Yu-D	田野	THE PATTERNS OF CARE STUDIES FOR OPERABLE BREAST-CANCER IN CHINA	附属第二医院	JOURNAL OF CLINICAL ONCOLOGY	V			√
1286	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	V			V

序号	作者	第一/通讯作者	題名	部门	刊名	SCI	SCIE	EI	CPCI S
1287	Ma-Y Xu-Y Liu-H Zhao-L Zhang-P	马勇	EFFECTS OF HEPCIDIN ON EXPRESSIONS OF	附属第二医院	OSTEOPOROSIS INTERNATIONAL				
			OSTEOPROTEGRIN AND OSTEOCALCIN GENES IN OSTEOBLASTS			√			
1288	Ma-Y Xu-Y	马勇	PRELIMINARY-STUDY OF	附属第二医院	OSTEOPOROSIS				
	Zhang-P		RELATIONSHIP BETWEEN HEPCIDIN AND BONE		INTERNATIONAL	√			
			METABOLISM						
1289	Wu-S Patel-KB	吴曙华	ESSENTIAL OIL	附属第二医院	JOURNAL OF				
	Metcalf-JP Wu-W		ATTENUATES		INVESTIGATIVE				
			INFLUENZA-VIRUS		MEDICINE	√			
			INFECTION VIA INHIBITION						
			OF MEMBRANE-FUSION IN-VITRO						
1290	Zhang-P Zhao-D	徐又佳	INCREASED	附属第二医院	OSTEOPOROSIS				
	Xiao-L Ma-Y		INTRACELLULAR IRON AND		INTERNATIONAL				
	Qian-Z Li-K Xu-Y		MINERALIZATION OF						
			CULTURED HFOB 1.19 CELLS			√			
			FOLLOWING HEPCIDIN						
			ACTIVATION THROUGH						
			FERROPORTIN-1						

序号	作者	第一/通讯	題名	部门	刊名	SCI	SCIE	EI	CPCI S
1291	Lu, ZF; Shen, YX; Zhang, P; Xu, YJ; Fan, ZH; Cheng, MH; Dong, QR	董启榕	Ginsenoside Rg1 promotes proliferation and neurotrophin expression of olfactory ensheathing cells	附属第二医院	JOURNAL OF ASIAN NATURAL PRODUCTS RESEARCH		V		
1292	Lu, ZF; Shen, YX; Zhang, P; Fan, ZH; Dong, QR; Wang, M	董启榕	Simplified methods to isolate, culture and purify olfactory ensheathing cells	附属第二医院	NEURAL REGENERATION RESEARCH		V		
1293	Fu, JX; Wang, PJ; Zhang, XH; Ju, SG; Li, J; Lp, BZ; Yu, S; Zhang, JH; Zhang, XG	傅晋翔	Myeloma cells inhibit osteogenic differentiation of mesenchymal stem cells and kill osteoblasts via TRAIL-induced apoptosis	附属第二医院	ARCHIVES OF MEDICAL SCIENCE		V		
1294	Wang, PJ; Zhang, XH; Xue, LX; Sun, Y; Ju, SG; Chen, LS; Hu, JS; Zhang, H; Zhang, XG; Fu, JX	傅晋翔	Local low-dose X-ray radiation promotes homing of mesenchymal stem cells to the injured mouse spinal cord	附属第二医院	NEURAL REGENERATION RESEARCH		٧		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1295	Xu, YH; Zhang,	胡华成	B7-H3 and CD133 expression in	附属第二医院	SAUDI MEDICAL				
	GB; Wang, JM; Hu,		non-small cell lung cancer and		JOURNAL		√		
	НС		correlation with clinicopathologic				\ \ \		
			factors and prognosis						
1296	Wang, Q; Lan, Q;	兰青	Extended endoscopic endonasal	附属第二医院	JOURNAL OF CLINICAL				
	Lu, XJ		transsphenoidal approach to the		NEUROSCIENCE		√		
			suprasellar region: anatomic study						
			and clinical considerations						
1297	Wu, WJ; Lan, Q;	兰青	Cerebrospinal fluid used as	附属第二医院	NEURAL REGENERATION				
	Lu, H; Zhu, AH;		culture medium prior to		RESEARCH		√		
	Jiang, YZ; Chen, G;		autologous olfactory ensheathing				\ \ \		
	Hui, GZ		cell transplantation						
1298	Wu, WJ; Lan, Q;	兰青	Transplantation of olfactory	附属第二医院	SCIENTIFIC RESEARCH				
	Lu, H; Xu, J; Zhu,		ensheathing cells for treatment of		AND ESSAYS				
	AH; Fang, WF;		inflammatory demyelinating				√		
	Jiang, YZ; Hui, GZ		diseases in the central nervous						
			system						
1299	Li, BZ; Fu, JX;	李炳宗	Impairment in	附属第二医院	ARCHIVES OF MEDICAL				
	Chen, P; Zhuang,		Immunomodulatory Function of		RESEARCH		√		
	WZ		Mesenchymal Stem Cells from				\ \ \		
			Multiple Myeloma Patients						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1300	Chen, P; Li, BZ; Zhuang, WZ; Huang, HW; Zhang, H; Fu, JX	李炳宗	Multiple bone lesions and hypercalcemia presented in diffuse large B cell lymphoma: mimicking multiple myeloma?	附属第二医院	INTERNATIONAL JOURNAL OF HEMATOLOGY		V		
1301	Donghui, MML	刘春风	Moderate levels of plasma uric acid could promote fracture healing	附属第二医院	MEDICAL HYPOTHESES		7		
1302	Cai, XY; Kong, Y; Zhao, HR; Zhang, B; Liu, CF	刘春风	Effects of levodopa on dopaminergic neurons and induced dyskinesia A radio-imaging study	附属第二医院	NEURAL REGENERATION RESEARCH		V		
1303	Xing, CG; Lu, XG; Zhang, YS; Zhou, F; Xu, XP	陆雪官	Expression of embryonic stem cell marker Oct-4 and its prognostic significance in rectal adenocarcinoma	附属第二医院	CHINESE JOURNAL OF CANCER RESEARCH		V		
1304	Wang, C; Xie, H; Liu, X; Qin, Q; Wu, XM; Liu, H; Liu, CF	谢红	Role of nuclear factor-kappa B in volatile anaesthetic preconditioning with sevoflurane during myocardial ischaemia/reperfusion	附属第二医院	EUROPEAN JOURNAL OF ANAESTHESIOLOGY		V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1305	Zhang, P; Xu, YJ;	徐又佳	Increased intracellular iron and	附属第二医院	SAUDI MEDICAL				
	Zhao, DY; Ma, Y;		mineralization of cultured hFOB		JOURNAL				
	Xiao, L; Feng, YS;		1.19 cells following hepcidin				√		
	Du, BC; Qian, ZM;		activation through ferroportin-1						
	Li, K								
1306	Yan, J; Wang, Y;	严军	Vertical weight-bearing MRI	附属第二医院	MEDICAL HYPOTHESES				
	Liu, XF; Li, JA; Jin,		provides an innovative method				√		
	ZG; Zheng, ZG		for standardizing Spurling test				,		
1307	Shen, YM; Yang,	杨晓春	Growth inhibition induced by	 附属第二医院	HEPATOBILIARY &				
	XC; Song, ML; Qin,	, , , , , ,	short hairpin RNA to silence		PANCREATIC DISEASES				
	CH; Yang, C; Sun,		survivin gene in human		INTERNATIONAL		√		
	YH		pancreatic cancer cells						
1308	Song, XS; Zhou,	周晓中	Low-dose X-ray irradiation	附属第二医院	MEDICAL HYPOTHESES				
	XZ; Zhang, G;		promotes fracture healing through				.1		
	Dong, QR; Qin, L		up-regulation of vascular				√		
			endothelial growth factor						
1309	Yang, HA; Zhou,	朱雪明	Reduced expression of Toll-like	附属第二医院	JOURNAL OF				
	HQ; Feng, P; Zhou,		receptor 4 inhibits human breast		EXPERIMENTAL &				
	XN; Wen, HY; Xie,		cancer cells proliferation and		CLINICAL CANCER		√		
	XF; Shen, HY; Zhu,		inflammatory cytokines secretion		RESEARCH				
	XM								

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1310	Shan, Y; Xue, B; Zang, Y; Yang, D; Gao, J	単玉喜	GREENLIGHT HPS 120-W LASER FOR BENIGN PROSTATIC HYPERPLASIA	附属第二医院	JOURNAL OF ENDOUROLOGY		V		
1311	Jiang, Z; Krainik, A; David, O; Salon, C; Tropres, I; Hoffmann, D; Pannetier, N; Barbier, EL; Bombin	蒋震	Impaired fMRI activation in patients with primary brain tumors	附属第二医院	NEUROIMAGE		1		
1312	Yang, Xiao-Dong (1); Xing, Chun-Gen (1); Wu, Yong-You (1); Zhao, Kui (1); Gong, Wei (1); Chen, Bo (1); He, Teng-Fei (1)	邢春根	Quantitative and comparative proteomics analysis of radiosensitivity for colorectal cancer cells	附属第二医院	Yuanzineng Kexue Jishu/Atomic Energy Science and Technology			V	
1313	Cao, Y; Tong, T; Zhang, Y; Liu, H; Liu, C	曹勇军	Autophagy in unstable plaques of human carotid atherosclerosis	附属第二医院	14th Congress of European-Federation-of-Neur ological-Societies				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1314	Chen, R; Li, JX; Li, ZH; Liu, JF; Liu, CF	陈锐	Temporal changes in neurobehavioral performance, hippocampal anatomy, and hippocampal expression of NMDA receptor 1 and CaMK II in a mouse chronic	附属第二医院	14th Congress of European-Federation-of-Neur ological-Societies				V
1315	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 osteoblast (hFOB1 19)	附属第二医院	International Conference on Osteoporosis and Bone Research 2010 (ICOBR2010)				V
1316	Feng, Y; Xu, Y; Li, K; Qian, Z	冯玉爽	HEPCIDIN ACTIVATED OSTEOBLASTING IN MC3T3-E1 CELL	附属第二医院	1st Asia-Pacific Osteoporosis Meeting				V
1317	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	International Conference on Osteoporosis and Bone Research 2010 (ICOBR2010)				V

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1318	Xiao, G; Cao, Y;	刘春风	Can batroxobin depress the	附属第二医院	14th Congress of				
	Zhang, X; Zhang,		inflammatory reaction due to		European-Federation-of-Neur				√
	C; Liu, C		mechanical injury of CAS?		ological-Societies				
1319	Ma, Y; Xu, Y; Liu,	马勇	EFFECT OF HEPCIDIN ON	附属第二医院	1st Asia-Pacific Osteoporosis				
	Н		PROLIFERATION AND GENE		Meeting				
			EXPRESSION IN MICE						V
			OSTEOBLAST-LIKE CELLS						
1320	Ma, Y; Xu, Y;	马勇	EFFECT OF HEPCIDIN ON	附属第二医院	1st Asia-Pacific Osteoporosis				
	Zhao, L; Du, B		PROLIFERATION,		Meeting				
			APOPTOSIS,						
			MINERALIZATION AND						√
			GENE EXPRESSION OF						
			OSTEOBLAST (HFOB1.19) IN						
			VITRO						
1321	Ma, Y; Xu, Y;	马勇	EFFECT OF IRON	附属第二医院	1st Asia-Pacific Osteoporosis				
	Zhao, L		METABOLISM		Meeting				
			INTERVENTION ON GENE						√
			EXPRESSION IN						
			OSTEOBLAST (HFOB1.19)						

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1322	Ma, Y; Xu, Y;	马勇	RESEARCH ON	附属第二医院	1st Asia-Pacific Osteoporosis				
	Zhang, W; Zhang, P		RELATIONSHIP BETWEEN		Meeting				
			FPN1 CONTENT AND EFFECT						
			OF HEPCIDIN ON						√
			INTRACELLULAR CALCIUM						
			AND IRON IONS CHANGE IN						
			OSTEOBLASTS						
1323	Ma, Y; Xu, YJ	马勇	Effect of hepcidin on proliferation	附属第二医院	International Conference on				
			and gene expression in mice		Osteoporosis and Bone				V
			osteoblast like cells		Research 2010 (ICOBR2010)				\ \ \
1324	Ma, Y; Xu, YJ	马勇	Effect of hepcidin on	附属第二医院	International Conference on				
			proliferation, apoptosis		Osteoporosis and Bone				
			mineralization and gene		Research 2010 (ICOBR2010)				√
			expression of osteoblast						
			(hFOB119) in vitro						
1325	Ma, Y; Xu, YJ	马勇	Research on relationship between	附属第二医院	International Conference on				
			FPN1 content and effect of		Osteoporosis and Bone				
			hepcidin on intracellular calcium		Research 2010 (ICOBR2010)				√
			and iron ions change in						
			osteoblasts						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1326	Su, M; Shi, JJ; Chen, J; Zheng, HF;	苏敏	HDAC6 regulates autophagy pathway essential for	附属第二医院	14th Congress of European-Federation-of-Neur				
	Yang, YP; Liu, CF		alpha-synuclein clearance process		ological-Societies				√
1327	Tong, GM; Zhang, HC; Guo, JH; Han, F	佟光明	SCREENING OF SLEEP APNOEA-HYPOPNOEA SYNDROME FROM ECG DERIVED RESPIRATION OF AMBULATORY ECG	附属第二医院	21st Great Wall International Congress of Cardiology				√
1328	Tong, GM; Tong, GM	佟光明	THE CHANGES OF HEART RATE TURBULENCE (HRT) IN SLEEP APNOEA-HYPOPNOEA SYNDROME (SAHS)	附属第二医院	21st Great Wall International Congress of Cardiology				V
1329	Du, B; Xu, YJ	徐又佳	THE PRELIMINARY RESEARCH OF THE MECHANISM ON THE INFLUENCE OF INTRACELLULAR CALCIUM TRANSPORTATION AND CYTOACTIVE OF HEPCIDIN ON OSTEOBLAST (HFOB1.	附属第二医院	1st Asia-Pacific Osteoporosis Meeting				1

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1330	Xu, YJ	徐又佳	Comparative clinical study of the	附属第二医院	International Conference on				
			serum 'iron overload indication in		Osteoporosis and Bone				$\sqrt{}$
			elderly females with hi fracture		Research 2010 (ICOBR2010)				,
			Induced by osteoporosis						
1331	Xu, YJ	徐又佳	Comparison of biological activity	附属第二医院	International Conference on				
			among Hepciden and Iron		Osteoporosis and Bone				$$
			chelators, citrate iron chelators on		Research 2010 (ICOBR2010)				
			human osteoblasts						
1332	Xu, YJ; Feng, YS;	徐又佳	Osteoporotic elderly women with	附属第二医院	International Conference on				
	Liu, H; Xu, W; Ai,		hip fractures observational study		Osteoporosis and Bone				$$
	HZ; Li, K		of iron overload indicator		Research 2010 (ICOBR2010)				·
1333	Zhang, YL; Cao, Y;	张艳林	Autophagy of human vascular	附属第二医院	14th Congress of				
	You, SJ; Li, RX;		endothelial cells by oxidized		European-Federation-of-Neur				$\sqrt{}$
	Yang, YP; Zhang,		LDL: involvement of oxidative		ological-Societies				'
	X; Xiao, GD; Li		stress but not LOX-1						
1334	Zhao, LP; Lin, H;	赵理平	Effect of deferoxamine and	附属第二医院	International Conference on				
	Li, LY; Xiao, L;		hepcidin on gene expression of		Osteoporosis and Bone				
	Ma, Y; Zhang, W;		osteocalcin, type I collagen and		Research 2010 (ICOBR2010)				√
	Xu, YJ		osteoprotegerin in human						
			osteoblast (hFOB1 19)						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1335	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	International Conference on Osteoporosis and Bone Research 2010 (ICOBR2010)				V
1336	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	International Conference on Osteoporosis and Bone Research 2010 (ICOBR2010)				V
1337	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	International Conference on Osteoporosis and Bone Research 2010 (ICOBR2010)				√
1338	Hu-SY Gu-WY Chen-ZX Wang-XL Cen-JN He-HL Chai-YH Chen-CS	胡绍燕	THE SIGNIFICANCE OF DETECTING WT1 EXPRESSION IN CHILDHOOD ACUTE LEUKEMIAS	附属儿童医院	PEDIATRIC HEMATOLOGY AND ONCOLOGY	V	V		
1339	Ni-H Jiang-YW Xiao-ZJ Tao-LY Jin-MF Wu-XR	倪宏	DYNAMIC PATTERN OF GENE-EXPRESSION OF ZNT-1, ZNT-3 AND PRG-1 IN RAT-BRAIN FOLLOWING FLUROTHYL-INDUCED RECURRENT NEONATAL	附属儿童医院	TOXICOLOGY LETTERS	٧	V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			SEIZURES						
1340	Wang-J Lu-C	汪健	THE ALTERATIONS OF LIVER INFLAMMATORY	附属儿童医院	JOURNAL OF PEDIATRIC GASTROENTEROLOGY				
			CYTOKINES AND		AND NUTRITION				
			RECEPTORS		This is the field of	√	$\sqrt{}$		
			GENE-EXPRESSION IN A RAT						
			MODEL OF TOTAL						
			PARENTERAL-NUTRITION						
1341	Gu-WY Hu-SY	顾伟英	HIGH EXPRESSION OF WT1	附属第三医院	LEUKEMIA RESEARCH				
	Chen-ZX Qiu-GQ		GENE IN ACUTE MYELOID						
	Cen-JN He-B He-J		LEUKEMIAS WITH MORE			√	$\sqrt{}$		
	Wu-W		PREDOMINANT WT1+17AA						
			ISOFORMS AT RELAPSE						
1342	Liu-JB Zhang-ZJ	刘锦波	NEURONAL PROGENITOR	附属第三医院	IN VITRO CELLULAR &				
	Gong-AH Cao-XD		CELLS SEEDED IN FIBRIN		DEVELOPMENTAL		$\sqrt{}$		
	Qian-LM Duan-LR		GEL DIFFERENTIATE INTO		BIOLOGY-ANIMAL	, ,	,		
	Sun-XL Bu-XF		CHAT-POSITIVE NEURON						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1343	Zheng-L Luo-GH	罗光华	A NOVEL METHOD OF	附属第三医院	CLINICA CHIMICA ACTA				
	Zhang-XY Zhang-J		DETECTING						
	Mu-QF Wei-JA		MITOCHONDRIAL						
	Feng-YH Yu-Y		M.1494C-GREATER-THAN-T				,		
	Pan-LL Xu-N		AND			√	$\sqrt{}$		
			M.1555A-GREATER-THAN-G						
			MUTATIONS IN A SINGLE						
			PCR REACTION USING						
			BASE-QUENCHED PROBE						
1344	Chen-LJ Luo-GH	张晓膺	IMMUNOLOCALIZATION OF	附属第三医院	ACTA HISTOCHEMICA				
	Tan-Y Wei-J Wu-C		TISSUE FACTOR IN						
	Zheng-L Zhang-XY		ESOPHAGEAL CANCER IS						
	Xu-N		CORRELATED WITH			√	√		
			INTRATUMORAL						
			ANGIOGENESIS AND						
			PROGNOSIS OF THE PATIENT						
1345	Chen-LJ Di-DM	张晓膺	IMMUNOCHEMICAL	附属第三医院	ANTICANCER RESEARCH				
	Luo-GH Zheng-L		STAINING OF MT2-MMP						
	Tan-Y Zhang-XY		CORRELATES POSITIVELY			√			
	Xu-N		TO ANGIOGENESIS OF			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \		
			HUMAN ESOPHAGEAL						
			CANCER						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1346	Zhang-XY Yin-PJ Di-DM Luo-GH Zheng-L Wei-J Zhang-J Shi-YP Zhang-JC Xu-N	张晓膺	IL-6 REGULATES MMP-10 EXPRESSION VIA JAK2/STAT3 SIGNALING PATHWAY IN A HUMAN LUNG ADENOCARCINOMA CELL-LINE	附属第三医院	ANTICANCER RESEARCH	٧	1		
1347	Zhi-F Chen-X Wang-SN Xia-XW Shi-YM Guan-W Shao-NY Qu-HT Yang-CC Zhang-Y Wang-QA	杨伊林	THE USE OF HSA-MIR-21, HSA-MIR-181B AND HSA-MIR-106A AS PROGNOSTIC INDICATORS OF ASTROCYTOMA	附属第三医院	EUROPEAN JOURNAL OF CANCER	٧	1		
1348	Yang-YL Xia-XW Zhang-Y Wang-Q Li-L Luo-GH Xia-Y	夏萤	DELTA-OPIOID RECEPTOR ACTIVATION ATTENUATES OXIDATIVE INJURY IN THE ISCHEMIC RAT-BRAIN	附属第三医院	JOURNAL OF THE NEUROLOGICAL SCIENCES	V			V
1349	Chen, WH; Yang, YL; Xing, W; Qiu, JG; Peng, Y	陈文华	Application of multislice computed tomographic angiography in diagnosis and treatment of intracranial aneurysms	附属第三医院	CLINICAL NEUROLOGY AND NEUROSURGERY		V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1350	Wu, YG; Wu, GZ; Wang, LA; Zhang, YY; Li, Z; Li, DC	李忠	Tumor cell lysate-pulsed dendritic cells induce a T cell response against colon cancer in vitro and in vivo	附属第三医院	MEDICAL ONCOLOGY		1		
1351	Peng, Y; Xuan, JG; Yang, YL; Wang, SN	彭亚	Endovascular Thrombolysis for Severe Cerebral Sinus Thrombosis	附属第三医院	INTERVENTIONAL NEURORADIOLOGY		V		
1352	Wu, L; Qiu, Y; Wang, B; Zhu, ZZ; Ma, WW	邱勇	The Left Thoracic Curve Pattern A Strong Predictor for Neural Axis Abnormalities in Patients With 'Idiopathic' Scoliosis	附属第三医院	SPINE		V		
1353	Wang, ZG; Xia, ZL; Wang, R; Wang, ML	王明丽	4-[6,8-Dibromo-2-(2-chloro-5-nit rophenyl)-1,2,3,4-tetrahydroquina zolin-3-yl]cyclohexanol	附属第三医院	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE		V		
1354	Ni, XF; Wu, CP; Jiang, JT	吴昌平	Serum VEGFR-3 and survival of advanced gastric cancer patients treated with FOLFOX	附属第三医院	WORLD JOURNAL OF GASTROENTEROLOGY		V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1355	Luo, GH; Zhang, XY; Mu, QF; Chen, LJ; Zheng, L; Wei, J; Berggren-Soderlund , M; Nilsson-Ehle, P; Xu,	张晓膺	Expression and localization of apolipoprotein M in human colorectal tissues	附属第三医院	LIPIDS IN HEALTH AND DISEASE		V		
1356	Zhi, F; Wang, R	支枫	N '-(2-Hydroxy-4-methoxybenzylid ene)isonicotinohydrazide	附属第三医院	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE		√		
1357	Zhu, F; Jin, L; Luo, TP; Luo, GH; Tan, Y; Qin, XH	朱峰	Serine protease HtrA1 expression in human hepatocellular carcinoma	附属第三医院	HEPATOBILIARY & PANCREATIC DISEASES INTERNATIONAL		V		
1358	Peng-S Kuang-ZS Sheng-CY Zhang-Y Xu-H Cheng-QH	彭生	ASSOCIATION OF MICRORNA-196A-2 GENE POLYMORPHISM WITH GASTRIC-CANCER RISK IN A CHINESE POPULATION	附属第四医院	DIGESTIVE DISEASES AND SCIENCES	√	√		

序号	作者	第一/通讯作者	題名	部门	刊名	SCI	SCIE	EI	CPCI S
1359	Peng-S Li-XJ Zhang-Y Zhao-S	彭生	MOLECULAR-STRUCTURES AND THERMOCHEMISTRY OF THE DERIVATIVES OF C-24 FULLERENE BY ATTACHING A VARIETY OF CHEMICAL GROUPS	附属第四医院	JOURNAL OF STRUCTURAL CHEMISTRY	٧	V		
1360	Peng-S Zhang-Y Zhang-JN Wang-H Ren-BX	彭生	GLUTAMATE RECEPTORS AND SIGNAL-TRANSDUCTION IN LEARNING AND MEMORY	附属第四医院	MOLECULAR BIOLOGY REPORTS	√	V		
1361	Wang-QF Wu-YY Wang-J	王奇峰	SUPERFICIAL CERVICOVAGINAL MYOFIBROBLASTOMA REPORT OF 4 CASES AND LITERATURE-REVIEW	附属第四医院	CHINESE MEDICAL JOURNAL	√	V		
1362	Zhang-JL Zhang-B Deng-DQ Tu-WF Gao-CZ Zhang-Y	张军龙	THE RELATIONSHIP BETWEEN FUNCTIONAL-CAPACITY (FC) AND CARDIOVASCULAR RISK-FACTORS (CVRFS) IN SENILE PATIENTS AFTER	附属第四医院	ARCHIVES OF GERONTOLOGY AND GERIATRICS	٧	V		

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			NONCARDIAC SURGERY						
1363	Zhang-Y Peng-S	张焰	STRUCTURAL STABILITY,	附属第四医院	JOURNAL OF				
	Li-XJ Zhang-DX		ELECTRONEGATIVITY AND		MOLECULAR				
			ELECTRONIC PROPERTY OF		STRUCTURE-THEOCHEM				
			ENDOHEDRAL TM-AT-C-24						
			AND EXOHEDRAL TM-C-24			√	√		
			(TM = SC, Y AND LA)			,	,		
			METALLOFULLERENE						
			COMPLEXES						
			DENSITY-FUNCTIONAL						
			THEORY INVESTIGATIONS						
1364	Xu-ZJ Zhang-WJ	徐庄剑	EVALUATING THE VALUE	附属第四医院	HORMONE RESEARCH				
	Ma-YP Wang-Q		OF A SINGLE URINARY						
	Pang-XF		SAMPLE FOR DETERMINING						
			GONADOTROPIN BY			√	√		
			IMMUNOCHEMILUMINOMET						
			RIC ASSAYS AFTER						
			GONADOTROPIN-RELEASIN						
			G-HORMONE ANALOG						

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			STIMULATING TEST						
1365	Xu-ZJ Ma-YP Li-LH Wang-Q	徐庄剑	THE RELATIONSHIP BETWEEN THE LEVELS OF ESTRADIOL AND PROGESTERONE IN COMMERCIAL WHOLE MILK AND SEASONS ALTERNATION	附属第四医院	HORMONE RESEARCH	V	V		
1366	Xu-ZJ Pang-XF Ma-YP Wang-Q Zhang-WJ	徐庄剑	EFFECTS OF PREGNANT COWS MILK ON BLOOD LIPID-METABOLISM IN JUVENILE FEMALE SD RAT	附属第四医院	HORMONE RESEARCH	√	~		
1367	He-J Qiao-J Zhu-H	何杰	METHYLATION IN THE P14ARF PROMOTER REGION AS A MARKER FOR EARLY STAGES GLIOMAS	附属第四医院	HISTOPATHOLOGY	V			√
1368	Peng-S Zhang-Y Zhang-JN Wang-H Ren-BX	彭生	EFFECT OF KETAMINE ON ERK EXPRESSION IN HIPPOCAMPAL NEURAL	附属第四医院	MOLECULAR BIOLOGY REPORTS	V			

序号	作者	第一/通讯作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
			CELL AND THE ABILITY OF LEARNING-BEHAVIOR IN MINOR RATS						
1369	Peng, S; Zhang, Y; Zhang, JN; Wang, H; Ren, BX	彭生	ERK in Learning and Memory: A Review of Recent Research	附属第四医院	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES		V		
1370	Wang, F; Xiao, M; Shi, S; Guan, X; Yuan, ZX; Lu, CB; You, QJ	游庆军	CD34 positive cells seeded on small caliber man-made vascular grafts exhibit increased antithrombogenic property compared with unfractioned mononuclear cells	附属第四医院	JOURNAL OF CARDIOVASCULAR SURGERY		V		
1371	Li, L; Hua, D; He, J; Guo, Z; Gao, Q	李莉华	DOWNREGULATION OF MED19 GENE EXPRESSION INHIBITED THE GROWTH OF BREAST CANCER CELLS	附属第四医院	35th European-Society-for-Medica 1-Oncology (ESMO) Congress				V
1372	Fan-WG Qu-Y	范文葛	IMAGES FOR DIAGNOSIS PRURIGO GESTATIONIS	常熟第一人民医院	CHINESE MEDICAL JOURNAL	V	V		

序号	作者	第一/通讯	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1373	Fan, W	范文葛	Gonococcal inflammation of paraurethral glands around the external urethral orifice in males: a commonly encountered disease?	常熟第一人民医院	INTERNATIONAL JOURNAL OF STD & AIDS		√		
1374	Lu, AM; Wang, GD	陆阿明	Biomechanical Response to Plyometric Hamstring Training Based on a Designed Machine	体育学院	21st Pan-Asian Congress of Sports and Physical Education				1
1375	Lu, A; Wang, GD	陆阿明	Effects of Different Strength Training on Muscle Co-activation Levels During Isokinetic Knee Test	体育学院	International Conference on Eduction and Sports Education				V
1376	Dai, FX	戴福祥	Development of PE Curriculum in Higher Education under CCS	体育学院	International Symposium on Children and Youth Fitness and Health				V
1377	Liu, L	刘亮	The Impact of E-money on the Monetary Channel of Monetary Policy	东吴商学院(财经学院)	International Conference on Network and Finance Development				V

序号	作者	第一/通讯 作者	题名	部门	刊名	SCI	SCIE	EI	CPCI S
1378	Ni, Jian (1)	倪建	GGA AND GGA PLUS U CALCULATIONS OF THE GROUND-STATE OF SRMNO3	凤凰传媒学院	PHYSICA B-CONDENSED MATTER	V	V	$\sqrt{}$	