

## 2006 年苏州大学论文被《SCI (E)》、《EI》、《ISTP》收录情况表

序号	作者	论文名称	第一(通讯)作者	所在院系	刊名	检索系统
1	Li, Shan-Liang; Zhu, Dao-Li	Principal-agent analysis of supply chain incentive contract with asymmetric information	李善良	政治与公共管理学院	Jisuanji Jicheng Zhizao Xitong/Computer Integrated Manufacturing Systems, CIMS	EI
2	Xu, DC; Zhou, XJ; Wen, WX; Wang, CF	An injector beam automatic shutdown control system based on MCU	徐大诚	应用技术学院	ICEMI 2005: CONFERENCE PROCEEDINGS OF THE SEVENTH INTERNATIONAL CONFERENCE ON ELECTRONIC MEASUREMENT & INSTRUMENTS, VOL 2	ISTP
3	Zhang, XN; Tang, LH; Gongga, JH; Xu, XY; Zhang, Q	Alternative albendazole polybutylcyanoacrylate nanoparticles preparation, pharmaceutical properties and tissue distribution in rats	张学农	药学院	LETTERS IN DRUG DESIGN & DISCOVERY	SCIE
4	Wang, JW; Zheng, LP; Wu, JY; Tan, RX	Involvement of nitric oxide in oxidative burst, phenylalanine ammonia-lyase activation and Taxol production induced by low-energy ultrasound in <i>Taxus yunnanensis</i> cell suspension cultures	王剑文	药学院	NITRIC OXIDE-BIOLOGY AND CHEMISTRY	SCI\SCIE
5	Chen, Gang; Wu, Jian-Hong; Chen, Xin-Rong; Liu, Quan	Measurement of profile parameters of holographic photoresist grating mask made on top of chrome stack in spectroscopic way	吴建宏	信息光学工程研究所	Zhongguo Jiguang/Chinese Journal of Lasers	EI

6	Li, Chao-Ming; Wu, Jian-Hong; Zhao, Yan-Jiao; Tang, Min-Xue	Development of flat field holographic concave gratings with high-resolution	吴建宏	信息光学工程研究所	Guangdianzi Jiguang/Journal of Optoelectronics Laser	EI
7	Liu, Q; Wu, JH; Li, CM	Design of beam sampling grating and study on its diffraction action - art. no. 60273C	吴建宏	信息光学工程研究所	IC020: OPTICAL INFORMATION PROCESSING, PTS 1 AND 2	ISTP
8	Guo, PJ; Fang, H; Yu, JC	Edge effect in fluid jet polishing	郭培基	现代光学研究所	APPLIED OPTICS	SCI\SCIE\EI
9	Fang, H; Guo, PJ; Yu, JC	Dwell function algorithm in fluid jet polishing	方慧	现代光学研究所	APPLIED OPTICS	SCI\SCIE\EI
10	Fang, H; Guo, P; Yu, J	Surface roughness and material removal in fluid jet polishing	方慧	现代光学研究所	APPLIED OPTICS	SCI\SCIE\EI
11	Fang, H; Guo, PJ; Yu, JC	Optimization of the material removal in fluid jet polishing	方慧	现代光学研究所	OPTICAL ENGINEERING	SCI\SCIE\EI
12	Wu, Quanying; Qian, Lin; Shen, Weimin	Research on pupil configuration of dual three sub-apertures sparse-aperture system	沈为民	现代光学研究所	Guangxue Xuebao/Acta Optica Sinica	EI
13	Ji, Yiqun; Shen, Weimin	Optical design of large working area F-Theta lens	沈为民	现代光学研究所	Guangxue Xuebao/Acta Optica Sinica	EI
14	Fang, Hui; Guo, Pei-Ji; Yu, Jing-Chi	Analysis of material removal mechanism in fluid jet polishing by finite element method	郭培基	现代光学研究所	Guangxue Jingmi Gongcheng/Optics and Precision Engineering	EI
15	Guo, Pei-Ji; Yu, Jing-Chi	Improving precision of null lens method with correction technique	郭培基	现代光学研究所	Guangxue Jingmi Gongcheng/Optics and Precision Engineering	EI

16	Liang, Pei	Study on collimation property of off-axis parabolic mirror	梁培	现代光学研究所	Guangxue Xuebao/Acta Optica Sinica	EI
17	Hu, JJ; Pan, JH	Further application and amelioration of a novel CNC aspheric grinding machine - art. no. 61490C	胡建军	现代光学研究所	2ND INTERNATIONAL CONFERENCE ON ADVANCED OPTICAL MANUFACTURING AND TESTING TECHNOLOGIES: ADVANCED OPTICAL MANUFACTURING TECHNOLOGIES	ISTP
18	Fang, H; Guo, PJ; Yu, JC	Research on the mathematical model of fluid jet polishing - art. no. 61490J	方慧	现代光学研究所	2ND INTERNATIONAL CONFERENCE ON ADVANCED OPTICAL MANUFACTURING AND TESTING TECHNOLOGIES: ADVANCED OPTICAL MANUFACTURING TECHNOLOGIES	ISTP
19	Zeng, CM; Yu, JC	Research on the mechanism of shaping an aspherical mirror - art. no. 61492X	曾春梅	现代光学研究所	2ND INTERNATIONAL CONFERENCE ON ADVANCED OPTICAL MANUFACTURING AND TESTING TECHNOLOGIES: ADVANCED OPTICAL MANUFACTURING TECHNOLOGIES	ISTP
20	Guo, PJ; Yu, JC	Corrective technique of null lens's unsymmetrical error - art. no. 615002	郭培基	现代光学研究所	2ND INTERNATIONAL SYMPOSIUM ON ADVANCED OPTICAL MANUFACTURING AND TESTING TECHNOLOGIES: OPTICAL TEST AND MEASUREMENT TECHNOLOGY AND EQUIPMENT, PTS 1 AND 2	ISTP
21	Li, CM; Pan, JH	Research on the influence of secondary mirror shadow coefficient upon Pan-Cassegrain system - art. no. 603403	潘君骅	现代光学研究所	ICO20: OPTICAL DESIGN AND FABRICATION	ISTP

22	Ji, YQ; Shen, WM; Yu, JJ	Large working area F-Theta lens – art. no. 60341N	沈为民	现代光学研究所	ICO20: OPTICAL DESIGN AND FABRICATION	ISTP
23	Guo, PJ; Yu, JC	Design and certification of a null corrector to test hyperboloid convex mirror – art. no. 61502N	郭培基	现代光学研究所	2ND INTERNATI	ISTP
24	Yang, XF; Han, CY; Yu, JC	Method for computer-aided alignment of complex optical system – art. no. 61503X	杨晓飞	现代光学研究所	2ND INTERNATI	ISTP
25	Xin, Y; Di, XL; Yu, YQ; Ning, ZY	Generation of multi-source inductively coupled plasma and its diagnostics	辛煜	物理科学与技术学院	ACTA PHYSICA SINICA	SCI\SCIE
26	Zhang, R; Zhu, SQ	Thermal entanglement in a two-dimensional Heisenberg XY model	朱士群	物理科学与技术学院	PHYSICS LETTERS A	SCI\SCIE
27	Di, XL; Yu, X; Ning, ZY	Effect of antenna configuration on power transfer efficiency for planar inductively coupled plasmas	宁兆元	物理科学与技术学院	ACTA PHYSICA SINICA	SCI\SCIE
28	Zheng, FG; Chen, JP; Li, XW	Improved dielectric and ferroelectric characteristics of highly (111)-oriented Pb(Zr0.52Ti0.48)0-3 films produced by sol-gel method	郑分刚	物理科学与技术学院	ACTA PHYSICA SINICA	SCI\SCIE
29	Ye, C; Ning, ZY; Xin, Y; Wang, TT; Yu, XZ	Influence of Si-OH groups on properties and avoidance for SiCOH films prepared by decamethylcyclopentasiloxane electron cyclotron resonance plasma	叶超	物理科学与技术学院	ACTA PHYSICA SINICA	SCI\SCIE
30	Tang, QW; Shen, MR; Fang, L	Comparison of temperature-dependent dielectric characteristic in two different (Ba, Sr)TiO3 films	沈明荣	物理科学与技术学院	ACTA PHYSICA SINICA	SCI\SCIE

31	Xu, H; Shen, M	Dielectric enhancement in pulsed-laser-deposited (Pb, Sr)TiO <sub>3</sub> /(Pb, La)TiO <sub>3</sub> multilayered films	沈明荣	物理科学与技术学院	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	SCI\SCIE\EI
32	Ju, S; Cai, TY; Guo, GY; Li, ZY	Percolation transition and colossal magnetoresistive effects in a complex network	李振亚	物理科学与技术学院	APPLIED PHYSICS LETTERS	SCI\SCIE
33	Cai, TY; Ju, S; Li, ZY	Field-induced percolation transition and 100% low-field magnetoresistance in aligned half-metallic nanoparticle arrays	李振亚	物理科学与技术学院	APPLIED PHYSICS LETTERS	SCI\SCIE\EI
34	Sha, ZD; Wu, XM; Zhuge, LJ	Initial study on the structure and photoluminescence properties of SiC films doped with Al	吴雪梅	物理科学与技术学院	APPLIED SURFACE SCIENCE	SCI\SCIE\EI
35	Yan, SL; Zhu, HX	Critical behaviours and magnetic properties of three-dimensional bond and anisotropy dilution Blume-Capel model in the presence of an applied field	晏世雷	物理科学与技术学院	CHINESE PHYSICS	SCI\SCIE
36	Fang, L; Shen, MR; Li, ZY; Cao, WW	Analysis of electrical properties of post-annealed polycrystalline CaCu <sub>3</sub> Ti <sub>4</sub> O <sub>12</sub> films by impedance spectroscopy	方亮	物理科学与技术学院	CHINESE PHYSICS LETTERS	SCI\SCIE
37	Zhang, R; Zhu, SQ; Hao, X	Multipartite entanglement of a tetrahedron lattice	朱士群	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS	SCI\SCIE
38	Sha, JQ; Fang, JX; Zhiu, SQ; Jiang, WX; Qian, XM	Teleportation of N-particle entangled GHZ state via entanglement swapping	方建兴	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS	SCI\SCIE
39	Shi, J; Zhu, SQ	Transitions in a logistic growth model induced by noise coupling and noise color	朱士群	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS	SCI\SCIE

40	Guo, ZY; Fang, JX; Zhu, SQ; Qian, XM	Probabilistic teleportation of an arbitrary two-particle state and its quantum circuits	方建兴	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS	SCI\SCIE
41	Chen, Q; Yan, SL	Critical properties of mixed ising spin system with different trimodal transverse fields in the presence of single-ion anisotropy	晏世雷	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS	SCI\SCIE
42	Hao, X; Zhang, R; Zhu, SQ	Average fidelity of teleportation in quantum noise channel	朱士群	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS	SCI\SCIE
43	Wu, D; Luo, XQ; Zhu, SQ	Fluctuations of single-mode laser driven by two different kinds of colored noise	朱士群	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS	SCI\SCIE
44	Zhou, Y; Zhu, SQ; Wu, L	Preference of chaotic synchronization in a coupled laser system	朱士群	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS	SCI\SCIE
45	Wang, S; Gao, L	Omnidirectional reflection from the one-dimensional photonic crystal containing anisotropic left-handed material	高雷	物理科学与技术学院	EUROPEAN PHYSICAL JOURNAL B	SCI\SCIE\EI
46	Fang, L; Shen, MR; Li, ZY	Effect of double-sided CaTiO <sub>3</sub> buffer layers on the electrical properties of CaCu <sub>3</sub> Ti4O <sub>12</sub> films on Pt/Ti/SiO <sub>2</sub> /Si substrates	方亮	物理科学与技术学院	JOURNAL OF APPLIED PHYSICS	SCI\SCIE
47	Xu, C; Hui, PM	Second harmonic generation in random composites of particles with core-shell structure	许晨	物理科学与技术学院	JOURNAL OF APPLIED PHYSICS	SCI\SCIE\EI
48	Zhou, LP; Li, ZY	Study of electrical frequency response through the metal-insulator transition in highly conducting polymers	李振亚	物理科学与技术学院	JOURNAL OF APPLIED PHYSICS	SCI\SCIE\EI

49	Zhou, XF; Gao, L	Effective thermal conductivity in nanofluids of nonspherical particles with interfacial thermal resistance: Differential effective medium theory	高雷	物理科学与技术学院	JOURNAL OF APPLIED PHYSICS	SCI\SCIE\EI
50	Jiang, Q; Qiu, JH	The thickness dependence of ferroelectric and magnetic properties in epitaxial BiFeO <sub>3</sub> thin films	蒋青	物理科学与技术学院	JOURNAL OF APPLIED PHYSICS	SCI\SCIE\EI
51	Wu, JC; Sun, H; Li, ZY	Grain-boundary magnetoresistance enhancement induced by network self-optimization	李振亚	物理科学与技术学院	JOURNAL OF APPLIED PHYSICS	SCI\SCIE
52	Xu, C; Tong, FQ; Ma, YQ	Enhanced magnetoresistance in a magnetic-particle chain	许晨	物理科学与技术学院	JOURNAL OF APPLIED PHYSICS	SCI\SCIE\EI
53	Ju, S; Cai, TY; Li, ZY	Comment on 'a large low-field magnetoresistance of CrO <sub>2</sub> /(CrO <sub>2</sub> /Cr <sub>203</sub> ) powder compact with two coercivities'	李振亚	物理科学与技术学院	JOURNAL OF APPLIED PHYSICS	SCI\SCIE
54	Dong, HP; Yan, SL	Critical behaviors of bond and crystal field dilution Blume-Emery-Griffiths model	晏世雷	物理科学与技术学院	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS	SCI\SCIE\EI
55	Zhang, XY; Chen, YJ; Li, ZY	Enhanced magnetoresistance and surface state of CrO <sub>2</sub> particles improved by chemical process	李振亚	物理科学与技术学院	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS	SCI\SCIE\EI
56	Gao, L; Tang, CJ; Wang, SM	Photonic band gap from a stack of single-negative materials	高雷	物理科学与技术学院	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS	SCI\SCIE\EI
57	Zhu, YF; Di, GQ	Magnetostriiction and magnetoresistance in nanocontacts	狄国庆	物理科学与技术学院	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS	SCI\SCIE\EI

58	Chen, AJ; Wu, XM; Sha, ZD; Zhuge, LJ; Meng, YD	Structure and photoluminescence properties of Fe-doped ZnO thin films	吴雪梅	物理科学与技术学院	JOURNAL OF PHYSICS D-APPLIED PHYSICS	SCI\SCIE
59	Sha, ZD; Yan, Y; Qin, WX; Wu, XM; Zhuge, LJ	Structure and optical properties of the SiC/ZnO five-layer multi-layer on Si(111) substrate with a SiC buffer layer	吴雪梅	物理科学与技术学院	JOURNAL OF PHYSICS D-APPLIED PHYSICS	SCI\SCIE\EI
60	Fang, L; Shen, MR; Yang, J; Li, ZY	The effect Of SiO <sub>2</sub> barrier layer on the dielectric properties of CaCu <sub>3</sub> Ti <sub>4</sub> O <sub>12</sub> films	方亮	物理科学与技术学院	JOURNAL OF PHYSICS D-APPLIED PHYSICS	SCI\SCIE
61	Cai, TY; Ju, S; Li, ZY	Antisite disorder-induced low-field magnetoresistance in some frustrated Sr <sub>2</sub> FeMo <sub>6</sub>	李振亚	物理科学与技术学院	JOURNAL OF PHYSICS-CONDENSED MATTER	SCI\SCIE
62	Zhu, XY; Huang, XJ	SiH <sub>2</sub> adsorption on the single dimer vacancy of the Si(100) surface	朱晓炎	物理科学与技术学院	JOURNAL OF PHYSICS-CONDENSED MATTER	SCI\SCIE\EI
63	Zheng, FG; Chen, JP; Li, XW; Shen, MR	Morphotropic phase boundary (MPB) effect in Pb (Zr,Ti)O <sub>3</sub> -rhombohedral/tetragonal multilayered films	郑分刚	物理科学与技术学院	MATERIALS LETTERS	SCI\SCIE\EI
64	Zhang, XY; Chen, YJ; Li, ZY	Study of magnetoresistance behavior near percolation threshold in Cr <sub>2</sub> O <sub>3</sub> /Fe <sub>3</sub> O <sub>4</sub> binary half-metal composites	李振亚	物理科学与技术学院	MATERIALS LETTERS	SCI\SCIE
65	Hu, DZ; Shen, MR; Cao, WW	Dielectric enhancement in interface-modified BaTiO <sub>3</sub> /SrTiO <sub>3</sub> multilayered films prepared by pulsed laser deposition	沈明荣	物理科学与技术学院	MICROELECTRONIC ENGINEERING	SCI\SCIE\EI
66	Wang, SM; Gao, L	Nonlinear responses of the periodic structure composed of single negative materials	高雷	物理科学与技术学院	OPTICS COMMUNICATIONS	SCI\SCIE\EI

67	Sang, ZF; Li, ZY	Optical properties of one-dimensional photonic crystals containing graded materials	桑之芳	物理科学与技术学院	OPTICS COMMUNICATIONS	SCI\SCIE\EI
68	Wu, D; Luo, XQ; Zhu, SQ	Stochastic system with coupling between non-Gaussian and Gaussian noise terms	朱士群	物理科学与技术学院	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	SCI\SCIE\EI
69	Wu, L; Zhu, SQ; Li, J	Synchronization on fast and slow dynamics in drive-response systems	朱士群	物理科学与技术学院	PHYSICA D-NONLINEAR PHENOMENA	SCI\SCIE\EI
70	Sha, ZD; Wu, XM; Zhuge, LJ; Meng, YD	Initial study on the structure and photoluminescence properties of SiC films doped with Co	吴雪梅	物理科学与技术学院	PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES	SCI\SCIE
71	Sha, ZD; Wang, J; Chen, ZC; Chen, AJ; Zhou, ZY; Wu, XM; Zhuge, LJ	Initial study on the structure and optical properties of ZnO film on Si(111) substrate with a SiC buffer layer	吴雪梅	物理科学与技术学院	PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES	SCI\SCIE\EI
72	Sun, H; Wu, JC; Li, ZY	Grain boundary magnetoresistance in the strong-disorder limit: A field-dependent critical path analysis	李振亚	物理科学与技术学院	PHYSICAL REVIEW B	SCI\SCIE
73	Qiu, JH; Jiang, Q	Effect of the quadratic magnetoelectric coupling and Dzyaloshinski-Moriya interaction on domain walls in hexagonal manganites	蒋青	物理科学与技术学院	PHYSICAL REVIEW B	SCI\SCIE
74	Liu, B; Gao, L; Yu, KW	Effective nonlinear optical properties in compositionally graded films: Analytical and numerical calculations	高雷	物理科学与技术学院	PHYSICAL REVIEW B	SCI\SCIE
75	Wu, D; Zhu, SQ	Brownian motor with time-delayed feedback	朱士群	物理科学与技术学院	PHYSICAL REVIEW E	SCI\SCIE\EI

76	Gao, L	Decreased group velocity in compositionally graded films	高雷	物理科学与技术学院	PHYSICAL REVIEW E	SCI\SCIE\EI
77	Yu, XP; Gao, L	Nonlinear dielectric response in partially resonant composites with radial dielectric anisotropy	高雷	物理科学与技术学院	PHYSICS LETTERS A	SCI\SCIE
78	Liu, PF; Qiu, JH; Jiang, Q	Dielectric behavior of ferroelectric thin films grown on orthorhombic substrates	蒋青	物理科学与技术学院	PHYSICS LETTERS A	SCI\SCIE
79	Sha, ZD; Wu, XM; Zhuge, LJ	The structure and optical properties of SiC film on Si(111) substrate with a ZnO buffer layer by RF-magnetron sputtering technique	吴雪梅	物理科学与技术学院	PHYSICS LETTERS A	SCIE
80	Ma, Y; Gao, L	Subluminal and superluminal pulse propagation in inhomogeneous media of nonspherical particles	高雷	物理科学与技术学院	PHYSICS LETTERS A	SCI\SCIE
81	Ding, BJ; Ju, S; Li, ZY	The effect of remanence on the magnetoresistance in CrO <sub>2</sub> powder compacts	李振亚	物理科学与技术学院	PHYSICS LETTERS A	SCI\SCIE
82	Ju, S; Li, ZY	Theory of thermal conductance in carbon nanotube composites	李振亚	物理科学与技术学院	PHYSICS LETTERS A	SCI\SCIE
83	Liu, PF; Jiang, Q	Effect of thickness on electro-optic response of epitaxial Ba <sub>0.6</sub> Sr <sub>0.4</sub> TiO <sub>3</sub> thin film	蒋青	物理科学与技术学院	PHYSICS LETTERS A	SCI\SCIE
84	Wang, SM; Tang, CJ; Pan, T; Gao, L	Effectively negatively refractive material made of negative-permittivity and negative-permeability bilayer	高雷	物理科学与技术学院	PHYSICS LETTERS A	SCI\SCIE
85	Zhang, LF; Xu, C	Fast precessional switching induced by a small transverse oscillating field	许晨	物理科学与技术学院	PHYSICS LETTERS A	SCI\SCIE

86	Gao, L; Zhou, XF	Differential effective medium theory for thermal conductivity in nanofluids	高雷	物理科学与技术学院	PHYSICS LETTERS A	SCI\SCIE
87	Wang, SM; Tang, CJ; Pan, T; Gao, L	Bistability and gap soliton in one-dimensional photonic crystal containing single-negative materials	高雷	物理科学与技术学院	PHYSICS LETTERS A	SCI\SCIE
88	Dong, HP; Yan, SL	Magnetic properties of the bond and crystal field dilution Blume-Emery-Griffiths model in the presence of magnetic field	晏世雷	物理科学与技术学院	SOLID STATE COMMUNICATIONS	SCI\SCIE\EI
89	Cao, HX; Lo, VC; Li, ZY	Simulation of flexoelectricity effect on imprint behavior of ferroelectric thin films	曹海霞	物理科学与技术学院	SOLID STATE COMMUNICATIONS	SCI\SCIE
90	Zhang, XY; Chen, YJ; Fan, LN; Li, ZY	Enhancement of low-field magnetoresistance in Fe3O4 particles induced by ball milling	李振亚	物理科学与技术学院	SOLID STATE COMMUNICATIONS	SCI\SCIE
91	Fang, L; Shen, MR; Yang, J; Li, ZY	Reduced dielectric loss and leakage current in CaCu3Ti4O12/SiO2/CaCu3Ti4O12 multilayered films	方亮	物理科学与技术学院	SOLID STATE COMMUNICATIONS	SCI\SCIE\EI
92	Jiang, MF; Ning, ZY	Influence of deposition pressure on the structure and properties of fluorinated diamond-like carbon films prepared by RF reactive magnetron sputtering	宁兆元	物理科学与技术学院	SURFACE & COATINGS TECHNOLOGY	SCI\SCIE\EI
93	Huang, S; Ning, ZY; Xin, Y; Di, XL	Langmuir probe measurements in inductively coupled CF4 plasmas	宁兆元	物理科学与技术学院	SURFACE & COATINGS TECHNOLOGY	SCI\SCIE\EI
94	Ye, C; Ning, ZY; Wang, TT; Yu, XZ; Xin, Y	Effect of Si-OH group on characteristics of SiCOH films prepared by decamethylcyclopentasiloxane electron cyclotron resonance plasma	叶超	物理科学与技术学院	THIN SOLID FILMS	SCI\SCIE

95	Xin, Yu; Ning, Zhao yuan; Di, Xiaolian; Yu, Yiqing	Influence of suppression of capacitive coupling on inductively coupled plasma	辛煜	物理科学与技术学院	Zhenkong Kexue yu Jishu Xuebao/Journal of Vacuum Science and Technology	EI
96	Yang, Yong; Wang, Yanlei; Li, Ming; Chen, Daqing; Gu, Jihua; Jiang, Jinhu	Research of high-accuracy digital image correlation measurement system	顾济华	物理科学与技术学院	Guangxue Xuebao/Acta Optica Sinica	EI
97	Gao, Lei	Second- and third-harmonic generations in compositionally graded films	高雷	物理科学与技术学院	Physical Review E – Statistical, Nonlinear, and Soft Matter Physics	EI
98	Huang, Yan; Zhu, Xiaoyan	Deposition of Si adatom near steps and kinks on Si surface	朱晓炎	物理科学与技术学院	Guti Dianzixue Yanjiu Yu Jinzhuan/Research and Progress of Solid State Electronics	EI
99	Hao, Xiang; Zhu, Shiqun	Entanglement in a spin-s antiferromagnetic Heisenberg chain	朱士群	物理科学与技术学院	Physical Review A – Atomic, Molecular, and Optical Physics	EI
100	Da, H.X.; Xu, C.; Li, Z.Y.; Kraftmakher, Galina	Beam shifting of an anisotropic negative refractive medium	许晨	物理科学与技术学院	Physical Review E – Statistical, Nonlinear, and Soft Matter Physics	EI
101	Yuchi, Liang; Gu, Jihua; Liu, Wei; Tao, Zhi	Image digital watermark technique based on digital holography and discrete cosine transform	顾济华	物理科学与技术学院	Guangxue Xuebao/Acta Optica Sinica	EI
102	Tao, Zhi; Zhao, Heming; Gu, Jihua; Wu, Di	Audio watermarking based on psychoacoustic model and critical band wavelet transform	陶智	物理科学与技术学院	Shengxue Xuebao/Acta Acustica	EI

103	Yang, Jing; Shen, Ming-Rong; Fang, Liang	Effect of metal electrodes on the dielectric properties of CaCu <sub>3</sub> Ti <sub>4</sub> O <sub>12</sub> ceramic	沈明荣	物理科学与技术学院	Gongneng Cailiao/Journal of Functional Materials	EI
104	Wang, Ji-Kui; Shen, Ming-Rong; Fang, Liang; Gan, Zhao-Qiang	Dielectric properties of (Pb <sub>1-x</sub> Sr <sub>x</sub> )TiO <sub>3</sub> uniform and multilayered films prepared by a sol-gel process	沈明荣	物理科学与技术学院	Gongneng Cailiao/Journal of Functional Materials	EI
105	Qu, Fa-Jun; Xu, Hua; Wu, Xue-Mei; Zhuge, Lan-Jian	Origin of intense yellow-light emission from amorphous silicon oxynitride thin films prepared by dual ion beam sputtering	吴雪梅	物理科学与技术学院	Gongneng Cailiao/Journal of Functional Materials	EI
106	Xin, Yu; Lu, Tao; Huang, Zhuangxiong; Pu, Lin; Shi, Yi; Ning, Zhaoyuan; Zheng, Youdou	Microstructures and optical properties of SiN <sub>x</sub> films	辛煜	物理科学与技术学院	Zhenkong Kexue yu Jishu Xuebao/Journal of Vacuum Science and Technology	EI
107	Di, Xiaolian; Xin, Yu; Ning, Zhaoyuan	Simulation of inductively coupled plasma	辛煜	物理科学与技术学院	Zhenkong Kexue yu Jishu Xuebao/Journal of Vacuum Science and Technology	EI
108	Chen, Min; Sun, Dong-Song; Li, Hong-Jing; Shen, Fa-Hua; Xia, Hai-Yun	Detective method and analysis of atmospheric slant visibility for lidar	孙东松	物理科学与技术学院	Infrared and Laser Engineering	EI
109	Wu, Yin-Zhong; Li, Zhen-Ya	Effects of long-range interactions on the ferroelectric film	李振亚	物理科学与技术学院	Chinese Physics	EI

110	Luo, Xiao-Qin; Zhu, Shi-Qun; Gao, Wei-Jian	Effects of coloured noise in a two-mode laser system	罗小琴	物理科学与技术学院	Chinese Physics	EI
111	Cheng, Juefei; Wu, Xuemei; Zhuge, Lanjian	Intense yellow photoluminescence from silicon oxynitride films prepared by dual ion beam sputtering	吴雪梅	物理科学与技术学院	Plasma Science and Technology	EI
112	Xin, Yu; Xu, Shenhua; Ning, Zhaoyuan; Chen, Jun; Lu, Xinhua; Xiang, Suliu; Huang, Song; Du, Wei; Cheng, Shanhua	Infrared and optical properties of amorphous fluorinated hydrocarbon films deposited with the method of ECR plasma	辛煜	物理科学与技术学院	Plasma Science and Technology	EI
113	Zhang, L.F.; Xu, C.; Hui, P.M.; Ma, Y.Q.	Tunneling magnetoresistance in small dot arrays with perpendicular anisotropy	许晨	物理科学与技术学院	European Physical Journal B	EI
114	Wu, Yin-Zhong; Yao, Dong-Lai; Li, Zhen-Y.A.	An effective pyroelectric coefficient of a ferroelectric sandwich structure	李振亚	物理科学与技术学院	Integrated Ferroelectrics	EI
115	Xia, Hai-Yun; Sun, Dong-Song; Zhong, Zhi-Qing; Wang, Bang-Xin; Dong, Jing-Jing; Shen, Fa-Hua; Chen, Min; Zhou, Xiao-Lin	Design of verifying attachment for calibration of wind lidar	孙东松	物理科学与技术学院	Zhongguo Jiguang/Chinese Journal of Lasers	EI
116	Gao, L; Ma, Y	Enhanced and decreased group velocity in compositionally graded films of nonspherical particles - art. no. 63280G	高雷	物理科学与技术学院	NANOMODELING II	ISTP

117	Li, ZJ; Chen, ZX; Lu, J; Cen, JN; He, J; Chen, SN; Xue, YQ; Guo, LC	Establishment of a nude mice model of human monocytic leukemia with CNS and multiorgan extramedullary infiltration	陈子兴	苏州大学附属第一医院	EUROPEAN JOURNAL OF HAEMATOLOGY	SCI\SCIE
118	Li, TY; Xue, YQ; Wu, YF; Pan, JL	FISH studies identify the i(20q-) anomaly as a der(20) del(20) (q11q13) idic(20) (p11)	薛永权	苏州大学附属第一医院	GENES CHROMOSOMES & CANCER	SCI\SCIE
119	Su, YH; Wang, ZY; Yang, HY; Cao, LJ; Liu, F; Bai, X; Ruan, CG	Clinical and molecular genetic analysis of a family with sitosterolemia and co-existing erythrocyte and platelet abnormalities	王兆钺	苏州大学附属第一医院	HAEMATOLOGICA-THE HEMATOLOGY JOURNAL	SCI\SCIE
120	He, YM; Yang, XJ; Hui, J; Jiang, TB; Song, JP; Liu, ZH; Jiang, WP	Low serum albumin levels in patients with paroxysmal atrial fibrillation: what does it mean?	贺永明	苏州大学附属第一医院	ACTA CARDIOLOGICA	SCIE
121	Yang, XJ; He, YM; Zhang, B; Wu, YW; Hui, J; Jiang, TB; Song, JP; Liu, ZH; Jiang, WP	Assessment of myocardial viability in patients with myocardial infarction using twenty-four hour thallium-201 late redistribution imaging	杨向军	苏州大学附属第一医院	ANNALS OF NUCLEAR MEDICINE	SCIE
122	Ding, KY; Bai, X; Dai, L; Dong, NZ; Ruan, CG	Effect on NB4 cells proliferation, differentiation and resistance to chemotherapy apoptosis by VEGF-C cDNA transfection.	阮长耿	苏州大学附属第一医院	BLOOD	SCI\SCIE\ISTP
123	Liu, F; Feys, HB; Dong, NZ; Bai, X; Vanhoorelbeke, K; Hans, D; Ruan, CG	Antigen levels of Thrombospondin-1 and ADAMTS13 are reduced in parallel in TTP.	阮长耿	苏州大学附属第一医院	BLOOD	SCI\SCIE\ISTP
124	Cen, JN; Chen, ZX; Qian, J; Li, ZJ; Qiu, QC	Human mesenchymal stem cells enhances the growth of acute myeloid leukemia cells in vivo.	陈子兴	苏州大学附属第一医院	BLOOD	SCI\SCIE\ISTP

125	Pan, JL; Xue, YQ; Wu, YF; Wang, Y; Shen, J	DICENTRIC (7/9) (P11,P11) IS A RARE BUT RECURRENT ABNORMALITY IN ACUTE LYMPHOBLASTIC-LEUKEMIA – A STUDY OF 6 CASES	潘金兰	苏州大学附属第一医院	CANCER GENETICS AND CYTOGENETICS	SCI\SCIE
126	Hou, JQ; He, J; Wang, XL; Wen, DG; Chen, ZX	Effect of small interfering RNA targeting survivin gene on biological behaviour of bladder cancer	侯建全	苏州大学附属第一医院	CHINESE MEDICAL JOURNAL	SCI\SCIE
127	Yang, JH; Zheng, DD; Dong, NZ; Yang, XJ; Song, JP; Jiang, TB; Cheng, XJ; Li, HX; Zhou, BY; Zhao, CM; Jiang, WP	Mutation of Arg723Gly in beta-myosin heavy chain gene in five Chinese families with hypertrophic cardiomyopathy	杨俊华	苏州大学附属第一医院	CHINESE MEDICAL JOURNAL	SCI\SCIE
128	Wu, ZY; Hui, GZ	Materials for neuro-transplantation and the amnion	惠国桢	苏州大学附属第一医院	CHINESE MEDICAL JOURNAL	SCI\SCIE
129	Qi, ZY; Hui, GZ; Li, Y; Zhou, ZX; Gu, SH; Xie, Y	A novel full-length gene of human ribosomal protein L14-22 related to human glioma	祁震宇	苏州大学附属第一医院	CHINESE MEDICAL JOURNAL	SCI\SCIE
130	Hou, JQ; He, J; Wen, DG; Chen, ZX; Zeng, J	Survivin mRNA expression in urine as a biomarker for patients with transitional cell carcinoma of bladder	侯建全	苏州大学附属第一医院	CHINESE MEDICAL JOURNAL	SCI\SCIE
131	Yang, XJ; He, YM; Zhang, B; Wu, YW; Hui, J; Jiang, TB; Song, JP; Liu, ZH; Jiang, WP	Twenty-four-hour thallium-201 late redistribution imaging enhances the detection of myocardial viability after myocardial infarction	杨向军	苏州大学附属第一医院	CLINICAL IMAGING	SCIE\EI

132	Wu, S; Wang, Z; Dong, N; Bai, X; Ruan, C	A novel compound heterozygous mutation in the F13A gene causing hereditary factor XIII deficiency in a Chinese family	王兆钺	苏州大学附属第一医院	JOURNAL OF THROMBOSIS AND HAEMOSTASIS	SCI\SCIE
133	Bian, JY; Zhong, W; Zhang, SM; Dai, Z; Kato, Y; Kanno, T; Sano, H	Decompressive craniectomy and mild hypothermia reduces infarction size and counterregulates Bax and Bcl-2 expression after permanent focal ischemia in rats	卞杰勇	苏州大学附属第一医院	NEUROSURGICAL REVIEW	SCIE
134	Liu, F; Feys, HB; Dong, NZ; Zhao, YM; Ruan, CG	Alteration of ADAMTS13 antigen levels in patients with idiopathic thrombotic thrombocytopenic purpura, idiopathic thrombocytopenic purpura and systemic lupus erythematosus	阮长耿	苏州大学附属第一医院	THROMBOSIS AND HAEMOSTASIS	SCI\SCIE
135	Li, DC; Zhu, XG; Zhang, Y; Fu, JX	Role of CD80 in stimulating T lymphocyte activation	李德春	苏州大学附属第一医院	WORLD JOURNAL OF GASTROENTEROLOGY	SCIE
136	Yang, JP; Yao, M; Jiang, XH; Wang, LN	Establishment of model of visceral pain due to colorectal distension and its behavioral assessment in rats	杨建平	苏州大学附属第一医院	WORLD JOURNAL OF GASTROENTEROLOGY	SCIE
137	Lan, Q	Clinical application of keyhole techniques in minimally invasive neurosurgery	兰青	附属第二医院	CHINESE MEDICAL JOURNAL	SCI\SCIE
138	Zhou, JW	Totally geodesic submanifolds in Lie groups	周健伟	数学科学学院	ACTA MATHEMATICA HUNGARICA	SCIE
139	Wang, YB; Wang, KY; Cheng, DY	Precise large deviations for sums of negatively associated random variables with common dominatedly varying tails	王岳宝	数学科学学院	ACTA MATHEMATICA SINICA-ENGLISH SERIES	SCIE
140	Lu, FY; Xie, JH	Multiplicative mappings of rings	陆芳言	数学科学学院	ACTA MATHEMATICA SINICA-ENGLISH SERIES	SCIE

141	Tang, ZM; Zhuang, GF	On the Betti numbers of shifted complexes of stable simplicial complexes	唐忠明	数学科学学院	ALGEBRA COLLOQUIUM	SCIE
142	Chen, ZW	A penalty-free-type nonmonotone trust-region method for nonlinear constrained optimization	陈中文	数学科学学院	APPLIED MATHEMATICS AND COMPUTATION	SCIE\EI
143	Li, T	Set value mapping and its application	李挺	数学科学学院	APPLIED MATHEMATICS AND MECHANICS-ENGLISH EDITION	SCIE\EI
144	Yu, YM; Wang, W	Global stability of an innovation diffusion model for n products	王稳地	数学科学学院	APPLIED MATHEMATICS LETTERS	SCI\SCIE\EI
145	Li, XH; Xu, MY	The primitive permutation groups of degree 2(a)center dot 3(b)	黎先华	数学科学学院	ARCHIV DER MATHEMATIK	SCIE
146	Yan, YQ	The exact value of Jung constants in a class of Orlicz function spaces	严亚强	数学科学学院	COLLECTANEA MATHEMATICA	SCIE
147	Lu, DC; Yu, WH	On prime spectrums of commutative rings	卢丹诚	数学科学学院	COMMUNICATIONS IN ALGEBRA	SCI\SCIE
148	Du, XL; Shi, WJ	Finite groups with conjugacy classes number one greater than its same order classes number	施武杰	数学科学学院	COMMUNICATIONS IN ALGEBRA	SCI\SCIE
149	Fan, JS; Jiang, S	Well-posedness of an inverse problem of a time-dependent Ginzburg-Landau model for superconductivity	樊继山	数学科学学院	COMMUNICATIONS IN MATHEMATICAL SCIENCES	SCIE
150	Yang, DY; Owa, S; Ochiai, K	Sufficient conditions for Caratheodory functions	杨定恭	数学科学学院	COMPUTERS & MATHEMATICS WITH APPLICATIONS	SCI\SCIE\EI
151	Zhou, YY	Some results about perturbed maximal monotone mappings	周育英	数学科学学院	COMPUTERS & MATHEMATICS WITH APPLICATIONS	SCI\SCIE\EI
152	Zhou, JW	A note on characteristic classes	周建伟	数学科学学院	CZECHOSLOVAK MATHEMATICAL JOURNAL	SCIE

153	Ding, CS; Yin, JX	A construction of optimal constant composition codes	殷剑兴	数学科学学院	DESIGNS CODES AND CRYPTOGRAPHY	SCI\SCIE\EI
154	Ji, L	Asymptotic determination of the last packing number of quadruples	季利均	数学科学学院	DESIGNS CODES AND CRYPTOGRAPHY	SCI\SCIE\EI
155	Cao, YL; Luzzatto, S; Rios, I	Some non-hyperbolic systems with strictly non-zero Lyapunov exponents for all invariant measures: Horseshoes with internal tangencies	曹永罗	数学科学学院	DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS	SCI\SCIE\ISTP
156	Du, BL	Existence of resolvable optimal strong partially balanced designs	杜北梁	数学科学学院	DISCRETE APPLIED MATHEMATICS	SCI\SCIE\EI
157	Du, BL	Resolvable optimal strong partially balanced designs with block size four	杜北梁	数学科学学院	DISCRETE MATHEMATICS	SCI\SCIE
158	Ma, X	Two finite forms of Watson's quintuple product identity and matrix inversion	马欣荣	数学科学学院	ELECTRONIC JOURNAL OF COMBINATORICS	SCIE
159	Tang, ZM; Wan, ZX	Symplectic graphs and their automorphisms	唐忠明	数学科学学院	EUROPEAN JOURNAL OF COMBINATORICS	SCI\SCIE
160	Tang, ZM; Wan, ZX	A matrix approach to the rational invariants of certain classical groups over finite fields of characteristic two	唐忠明	数学科学学院	FINITE FIELDS AND THEIR APPLICATIONS	SCI\SCIE\EI
161	Yan, YQ	The exact value of normal structure coefficients and WCS coefficients in a class of Orlicz function spaces	严亚强	数学科学学院	FUNCTIONAL ANALYSIS AND ITS APPLICATIONS	SCIE
162	Ji, LJ	Partition of triples of order $6k+5$ into $6k+3$ optimal packings and one packing of size $8k+4$	季利均	数学科学学院	GRAPHS AND COMBINATORICS	SCIE
163	Wang, JM; Yin, JX	Constructions for perfect 5-deletion-correcting codes of length 7	王健敏	数学科学学院	IEEE TRANSACTIONS ON INFORMATION THEORY	SCI\SCIE\EI

164	Lu, FY	Lie derivations of certain CSL algebras	陆芳言	数学科学学院	ISRAEL JOURNAL OF MATHEMATICS	SCI\SCIE
165	Wang, YB; Wang, KY	Asymptotics of the density of the supremum of a random walk with heavy-tailed increments	王岳宝	数学科学学院	JOURNAL OF APPLIED PROBABILITY	SCI\SCIE
166	Wang, YB; Cheng, DY; Wang, KY	The closure of a local subexponential distribution class under convolution roots, with applications to the compound Poisson process	王岳宝	数学科学学院	JOURNAL OF APPLIED PROBABILITY	SCI\SCIE
167	Ji, L	Existence of large sets of coverings with block size 3	季利均	数学科学学院	JOURNAL OF COMBINATORIAL DESIGNS	SCI\SCIE
168	Wang, JM; Yan, J	Optimal holey packings OHP4(2, 4, n, 3)'s	王健敏	数学科学学院	JOURNAL OF COMBINATORIAL DESIGNS	SCI\SCIE
169	Jiang, MQ; Dai, PL	A parallel nonoverlapping domain decomposition method for Stokes problems	蒋美群	数学科学学院	JOURNAL OF COMPUTATIONAL MATHEMATICS	SCIE
170	Song, YH; Baker, CTH	Admissibility for discrete Volterra equations	宋亦洪	数学科学学院	JOURNAL OF DIFFERENCE EQUATIONS AND APPLICATIONS	SCIE
171	Lu, FY	Lie isomorphisms of reflexive algebras	陆芳言	数学科学学院	JOURNAL OF FUNCTIONAL ANALYSIS	SCI\SCIE
172	Dong, YH; Wang, GJ	Ruin probability for renewal risk model with negative risk sums	王过京	数学科学学院	JOURNAL OF INDUSTRIAL AND MANAGEMENT OPTIMIZATION	SCIE
173	Lu, FY	Derivations of CDC algebras	陆芳言	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	SCI\SCIE
174	Zhou, YY; Yang, XQ; Teo, KL	The existence results for optimal control problems governed by a variational inequality	周育英	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	SCI\SCIE
175	Hou, SZ; Xu, XM	Notes on ordered reproducing Hilbert spaces over the complex plane	侯绳照	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	SCI\SCIE

176	Zhou, YY; Yang, XQ; Teo, KL	Optimal control problems governed by a variational inequality via nonlinear Lagrangian methods	周育英	数学科学学院	OPTIMIZATION	SCIE
177	Ji, LJ	Purely tetrahedral quadruple systems	季利均	数学科学学院	SCIENCE IN CHINA SERIES A-MATHEMATICS	SCI\SCIE
178	Hu, Y; Shen, YL	Isomorphisms of fiber spaces over Teichmuller spaces	胡韻	数学科学学院	SCIENCE IN CHINA SERIES A-MATHEMATICS	SCI\SCIE
179	Wang, J; Du, BL	P4k-1-factorization of bipartite multigraphs	杜北梁	数学科学学院	SCIENCE IN CHINA SERIES A-MATHEMATICS	SCI\SCIE
180	Cai, YM; Shen, YL	An isomorphism theorem for Teichmuller curves	沈玉良	数学科学学院	SCIENCE IN CHINA SERIES A-MATHEMATICS	SCI\SCIE
181	Qian, DB; Sun, XY	Invariant tori for asymptotically linear impact oscillators	钱定边	数学科学学院	SCIENCE IN CHINA SERIES A-MATHEMATICS	SCI\SCIE
182	Du, BL; Wang, J	The proof of Ushio's conjecture concerning path factorization of complete bipartite graphs	杜北梁	数学科学学院	SCIENCE IN CHINA SERIES A-MATHEMATICS	SCI\SCIE
183	Fang, KT; Tang, Y; Yin, JX	Resolvable partially pairwise balanced designs and their applications in computer experiments	唐煜	数学科学学院	UTILITAS MATHEMATICA	SCIE
184	Yao, Lin-Quan; Ding, Rui	Bending of piezoelectric bending actuator considering nonlinear piezoelectric effect	姚林泉	数学科学学院	Jisuan Lixue Xuebao/Chinese Journal of Computational Mechanics	EI
185	Ji, L.; Zhu, L.	Resolvable steiner quadruple systems for the last 23 orders	季利均	数学科学学院	SIAM Journal on Discrete Mathematics	EI
186	Ma, Xinrong	The (f, g)-inversion formula and its applications: The (f, g)-summation formula	马欣荣	数学科学学院	Advances in Applied Mathematics	EI

187	Ge, Y	Mappings in Ponomarev-systems	葛英	数学科学学院	TOPOLOGY PROCEEDINGS, VOL 29, NO 1, 2005	ISTP
188	Mao, YX; Chen, YJ; Ge, Y; Ma, HB; Yu, JF; Wu, HY; Hu, M; Wang, Q; Shi, Q; Zhang, XG	Recombinant human B7-H4 expressed in Escherichia coli inhibits T lymphocyte proliferation and IL-2 secretion in vitro	毛一香	生物技术研究所	ACTA PHARMACOLOGICA SINICA	SCI\SCIE
189	Miao, ZN; Jin, J; Chen, L; Zhu, JZ; Huang, W; Zhao, JD; Qian, HG; Zhang, XG	Isolation of mesenchymal stem cells from human placenta: Comparison with human bone marrow mesenchymal stem cells	张学光	生物技术研究所	CELL BIOLOGY INTERNATIONAL	SCIE
190	Sun, ZW; Qiu, YH; Shi, YJ; Tao, R; Chen, J; Ge, Y; Hu, YM; Ma, HB; Shi, Q; Zhang, XG	Time courses of B7 family molecules expressed on activated T-cells and their biological significance	张学光	生物技术研究所	CELLULAR IMMUNOLOGY	SCI\SCIE\ISTP
191	Qiu, YH; Sun, ZW; Shi, Q; Su, CH; Chen, YJ; Shi, YJ; Tao, R; Ge, Y; Zhang, XG	Apoptosis of multiple myeloma cells induced by agonist monoclonal antibody against human CD28	张学光	生物技术研究所	CELLULAR IMMUNOLOGY	SCI\SCIE\ISTP
192	Xie, F; Wang, Q; Chen, Y; Gu, Y; Shi, Q; Ge, Y; Yu, G; Wu, H; Mao, Y; Wang, X; Zhou, Y; Zhang, X	Characterization and application of two novel monoclonal antibodies against human OX40: costimulation of T cells and expression on tumor as well as normal gland tissues	谢芳	生物技术研究所	TISSUE ANTIGENS	SCI\SCIE

193	Wu, CP; Jiang, JT; Tan, M; Zhu, YB; Ji, M; Xu, KF; Zhao, JM; Zhang, GB; Zhang, XG	Relationship between co-stimulatory molecule B7-H3 expression and gastric carcinoma histology and prognosis	张学光	生物技术研究所	WORLD JOURNAL OF GASTROENTEROLOGY	SCIE
194	Sun, BY; Tan, JZ; Wan, ZG; Gu, FG; Zhu, MD	Allelopathic effects of extracts from Solidago canadensis L. against seed germination and seedling growth of some plants	孙丙耀	生命科学学院	JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA	SCIE\EI
195	Wei, Gongyuan; Li, Yin; Du, Guocheng; Chen, Jian	Metabolic flux analysis of glutathione biosynthesis with batch culture of Candida utilis	卫功元	生命科学学院	Huagong Xuebao/Journal of Chemical Industry and Engineering (China)	EI
196	Liu, C; Hong, FS; Wu, K; Ma, HB; Zhang, XG; Hong, CJ; Wu, C; Gao, FQ; Yang, F; Zheng, L; Wang, XF; Liu, T; Xie, YN; Xu, JH; Li, ZR	Effect of Nd <sup>3+</sup> ion on carboxylation activity of ribulose-1,5-bisphosphate carboxylase/oxygenase of spinach	洪法水	生命科学学院	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	SCI\SCIE
197	Zhu, B; Huang, XH; Chen, JD; Lu, YC; Chen, Y; Zhao, JY	Methylation changes of H-19 gene in sperms of X-irradiated mouse and maintenance in offspring	朱斌	生命科学学院	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	SCI\SCIE
198	Gao, FQ; Hong, FH; Liu, C; Zheng, L; Su, MY; Wu, X; Yang, F; Wu, C; Yang, P	Mechanism of nano-anatase TiO <sub>2</sub> on promoting photosynthetic carbon reaction of spinach - Inducing complex of Rubisco-Rubisco activase	洪法水	生命科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH	SCI\SCIE

199	Yang, F; Hong, FS; You, WJ; Liu, C; Gao, FQ; Wu, C; Yang, P	Influences of nano-anatase Ti02 on the nitrogen metabolism of growing spinach	洪法水	生命科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH	SCI\SCIE
200	Hong, FH; Wu, C; Liu, C; Wu, K; Gao, FQ; Yang, F	Interaction mechanism between Cd2+ ions and DNA from the kidney of the silver crucian carp	洪法水	生命科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH	SCI\SCIE
201	Zhang, YQ; Ma, Y; Xia, YY; Shen, WD; Mao, JP; Zha, XM; Shirai, K; Kiguchi, K	Synthesis of silk fibroin-insulin bioconjugates and their characterization and activities in vivo	张雨青	生命科学学院	JOURNAL OF BIOMEDICAL MATERIALS RESEARCH PART B-APPLIED BIOMATERIALS	SCI\SCIE\EI
202	Zhang, YQ; Tao, ML; Shen, WD; Mao, JP; Chen, YH	Synthesis of silk sericin peptides-L-asparaginase bioconjugates and their characterization	张雨青	生命科学学院	JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY	SCI\SCIE\EI
203	Zhang, YQ; Ma, Y; Xia, YY; Shen, WD; Mao, JP; Xue, RY	Silk sericin-insulin bioconjugates: Synthesis, characterization and biological activity	张雨青	生命科学学院	JOURNAL OF CONTROLLED RELEASE	SCI\SCIE\EI
204	Song, WP; Chen, P; Wan, ZG; Hong, FS	Effect of lanthanum on deferring root ageing of peach plantlet in vitro	宋卫平	生命科学学院	JOURNAL OF RARE EARTHS	SCIE\EI
205	Hong, Fashui; Wei, Zhenggui; Zhao, Guiwen	Mechanism of lanthanum effect on chlorophyll of spinach	洪法水	生命科学学院	Science in China, Series C: Life Sciences	EI
206	Li, Xinping; Zhu, Jiang; Huo, Hongqi	Profile of differentially expressed genes in blood vessels and blood cells of hyperlipidemia rats using suppression subtractive hybridization	李新平	生命科学学院	Journal of Nanoscience and Nanotechnology	EI

207	Zhang, FH; Chen, J	Resource acquisition and innovation performance in Chinese hi-tech firms: an empirical study based on BP neural network	张方华	商学院	2005 IEEE INTERNATIONAL ENGINEERING MANAGEMENT CONFERENCE, VOLS 1 AND 2	ISTP
208	Lv, Q; Xia, XY; Qian, PD	A parallel ACO approach based on one pheromone matrix	吕强	计算机科学与技术学院	ANT COLONY OPTIMIZATION AND SWARM INTELLIGENCE, PROCEEDINGS	SCIE/ISTP
209	Zhu, QM; Li, PF; Ping, G; Qian, PD	A Chinese mobile phone input method based on the dynamic and self-study language model	朱巧明	计算机科学与技术学院	EMERGING DIRECTIONS IN EMBEDDED AND UBIQUITOUS COMPUTING	SCIE/ISTP
210	Zhou, GD; Zhang, M; Fu, GH	Hierarchical learning strategy in relation extraction using support vector machines	周国栋	计算机科学与技术学院	INFORMATION RETRIEVAL TECHNOLOGY, PROCEEDINGS	SCIE
211	Yao, WS; Chen, SF; Chen, ZQ	SDMOGA: A new multi-objective genetic algorithm based on objective space divided	姚望舒	计算机科学与技术学院	NEURAL INFORMATION PROCESSING, PT 3, PROCEEDINGS	SCIE/ISTP
212	Zheng, Dongdong; Zhao, Pengpeng; Cui, Zhiming	On the research and design of deep web crawler	崔志明	计算机科学与技术学院	Qinghua Daxue Xuebao/Journal of Tsinghua University	EI
213	Xu, Ke; Huang, Guojing; Cui, Zhiming	Personalized scheduling algorithm based on user profile for meta search engine	崔志明	计算机科学与技术学院	Qinghua Daxue Xuebao/Journal of Tsinghua University	EI
214	Lu, Jian-Jiang; Qian, Pei-De; Yang, Ji-Wen	Dynamic flexible workflow based on state control	杨季文	计算机科学与技术学院	Jisuanji Jicheng Zhizao Xitong/Computer Integrated Manufacturing Systems, CIMS	EI
215	Zhang, Xiao-Ming; Yang, Xuan-Yuan; Lu, Jian-De	Combined design of VPN and firewall based on IPsec v2 framework	陆建德	计算机科学与技术学院	Zhongshan Daxue Xuebao/Acta Scientiarum Naturalium Universitatis Sunyatseni	EI
216	Zhu, Qiao-Ming; Zhou, Zhi-Jun; Li, Pei-Feng	Design of the Chinese mail classifier based on Winnow	朱巧明	计算机科学与技术学院	Tien Tzu Hsueh Pao/Acta Electronica Sinica	EI

217	Guan, Yuan; Lu, Jian-De; Wang, Zhen-Zhong	Current state and perspective of optimization research to mobile ad hoc AODV protocol	陆建德	计算机科学与技术学院	Zhongshan Daxue Xuebao/Acta Scientiarum Naturalium Universitatis Sunyatseni	EI
218	Chen, Ling; Wang, Xiao-Jun; Lu, Jian-De	Implementation and performance analysis of mobile IP regional registration	陆建德	计算机科学与技术学院	Zhongshan Daxue Xuebao/Acta Scientiarum Naturalium Universitatis Sunyatseni	EI
219	Ma, Xiaohu; Gu, Shaotong; Yang, Yiming	Digitization processing and input method coding of Jiaguwen	马小虎	计算机科学与技术学院	Journal of Computational Information Systems	EI
220	Zhang, Jing; Li, Fanzhang	Machine learning model based on dynamic fuzzy sets (DFS) and its validation	李凡长	计算机科学与技术学院	Journal of Computational Information Systems	EI
221	Li, Fanzhang; Xu, Huan; Gao, Yang; Jiang, Yuan	Study on lie group machine learning (LML)	李凡长	计算机科学与技术学院	Journal of Computational Information Systems	EI
222	Mao, Weiqiang; Li, Fanzhang	Random control learning model of differential machine learning	李凡长	计算机科学与技术学院	Journal of Computational Information Systems	EI
223	Xu, Huan; Li, Fanzhang	Design of SU(n) classifier of lie group machine learning (LML)	李凡长	计算机科学与技术学院	Journal of Computational Information Systems	EI
224	Li, YF	Research on fault diagnosis of FPC based on virtual instrument and rough set theory	李云飞	计算机科学与技术学院	WCICA 2006: SIXTH WORLD CONGRESS ON INTELLIGENT CONTROL AND AUTOMATION, VOLS 1-12, CONFERENCE PROCEEDINGS	ISTP
225	Zhou, GD; Zhang, M; Fu, GH	Hierarchical learning strategy in relation extraction using support vector machines	周国栋	计算机科学与技术学院	INFORMATION RETRIEVAL TECHNOLOGY, PROCEEDINGS	ISTP

226	Liu, Q; Cui, ZM; Sun, JG; Yu, WJ	A Boolean pruning method for improving tableau reasoning efficiency in first-order multiple-valued logics	刘全	计算机科学与技术学院	PROCEEDINGS OF 2006 INTERNATIONAL CONFERENCE ON MACHINE LEARNING AND CYBERNETICS, VOLS 1-7	ISTP
227	Zhao, J; Lu, J	Solving overlay mismatching of unstructured P2P networks using physical locality information	陆建德	计算机科学与技术学院	SIXTH IEEE INTERNATIONAL CONFERENCE ON PEER-TO-PEER COMPUTING, PROCEEDINGS	ISTP
228	Li, YF; Zhu, XM	Fuzzy control implementation of cold rolling workpieces CNC machine	李云飞	计算机科学与技术学院	PROCEEDINGS OF THE 2006 IEEE INTERNATIONAL CONFERENCE ON NETWORKING, SENSING AND CONTROL	ISTP
229	Li, PF; Gu, P; Zhu, QM	A dynamic and self-study language model oriented to Chinese characters input	李培峰	计算机科学与技术学院	SNPD 2006: SEVENTH ACIS INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING, ARTIFICIAL INTELLIGENCE, NETWORKING, AND PARALLEL/DISTRIBUTED COMPUTING, PROCEEDINGS	ISTP
230	Zhu, YQ; Qian, P; Liu, YQ	Role-based PMI authentication model and its application	朱艳琴	计算机科学与技术学院	SNPD 2006: SEVENTH ACIS INTERNATIONAL CONFERENCE ON SOFTWARE ENGINEERING, ARTIFICIAL INTELLIGENCE, NETWORKING, AND PARALLEL/DISTRIBUTED COMPUTING, PROCEEDINGS	ISTP

231	Xu, H; Li, FZ	Lie group machine learning's axiom hypothesizes	李凡长	计算机科学与技术学院	2006 IEEE INTERNATIONAL CONFERENCE ON GRANULAR COMPUTING	ISTP
232	Zhao, XF; Li, FZ	Denotational semantics of dynamic fuzzy logic programming language	李凡长	计算机科学与技术学院	2006 IEEE INTERNATIONAL CONFERENCE ON GRANULAR COMPUTING	ISTP
233	Huang, J; Li, FZ	Default assumption reasoning based on DFL	李凡长	计算机科学与技术学院	2006 IEEE INTERNATIONAL CONFERENCE ON GRANULAR COMPUTING	ISTP
234	Hu, JB; Deng, W	A robust morphological associative memory endowed with dendrites	邓伟	计算机科学与技术学院	PROCEEDINGS OF THE 2005 INTERNATIONAL CONFERENCE ON NEURAL NETWORKS AND BRAIN, VOLS 1-3	ISTP
235	Zhu, QM; Li, PF; Su, Z; Peide, Q	A unified authorization platform based on RBAC4WAS model for web application system integration	朱巧明	计算机科学与技术学院	2005 INTERNATIONAL CONFERENCE ON CYBERWORLDS, PROCEEDINGS	ISTP
236	Gong, SR; Fan, YJ	Video abrupt shot change detection based on relation of the partial interframe differences	龚声蓉	计算机科学与技术学院	PROCEEDINGS OF 2005 INTERNATIONAL CONFERENCE ON MACHINE LEARNING AND CYBERNETICS, VOLS 1-9	ISTP
237	Lv, Q; Xia, XY	Developing an integrated desktop for GUI applications in embedded systems	吕强	计算机科学与技术学院	PROCEEDINGS OF THE FOURTH IASTED INTERNATIONAL CONFERENCE ON COMMUNICATIONS, INTERNET, AND INFORMATION TECHNOLOGY	ISTP

238	Wu, JC; Liang, ZQ; Qin, ZH	Quality control system of the endoplasmic reticulum and related diseases	秦正红	基础医学系	ACTA BIOCHIMICA ET BIOPHYSICA SINICA	SCIE
239	Wang, LH; Qin, ZH	Animal models of Huntington's disease: implications in uncovering pathogenic mechanisms and developing therapies	王琳辉	基础医学系	ACTA PHARMACOLOGICA SINICA	SCI\SCIE
240	Zhu, Y; Gu, ZL; Liang, ZQ; Zhang, HL; Qin, ZH	Prostaglandin A1 inhibits increases in intracellular calcium concentration, TXA(2) production and platelet activation	秦正红	基础医学系	ACTA PHARMACOLOGICA SINICA	SCI\SCIE
241	Chen, ZX; Zhang, HL; Gu, ZL; Chen, BW; Han, R; Reid, PF; Raymond, LN; Qin, ZH	A long-form alpha-neurotoxin from cobra venom produces potent opioid-independent analgesia	秦正红	基础医学系	ACTA PHARMACOLOGICA SINICA	SCI\SCIE
242	Xu, XH; Zhang, HL; Han, R; Gu, ZL; Qin, ZH	Enhancement of neuroprotection and heat shock protein induction by combined prostaglandin A(1) and lithium in rodent models of focal ischemia	秦正红	基础医学系	BRAIN RESEARCH	SCI\SCIE
243	Wang, Y; Gu, ZL; Cao, Y; Liang, ZQ; Han, R; Bennett, MC; Qin, ZH	Lysosomal enzyme cathepsin B is involved in kainic acid-induced excitotoxicity in rat striatum	王燕	基础医学系	BRAIN RESEARCH	SCI\SCIE
244	Ye, ZM; Wang, XH; Hao, SG; Zhong, J; Xiang, J; Yang, JC	Oncolytic adenovirus-mediated E1A gene therapy induces tumor-cell apoptosis and reduces tumor angiogenesis leading to inhibition of hepatocellular carcinoma growth in animal model	杨吉成	基础医学系	CANCER BIOTHERAPY AND RADIOPHARMACEUTICALS	SCI\SCIE

245	Wang, MH; Luo, GM; Li, F; Wu, SL; Jiang, JX; Huang, CQ	Isolation and characterization of a novel four-transmembrane protein PMP22CD specifically expressed in the testis	王明华	基础医学系	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	SCIE
246	Zhang, HL; Han, R; Chen, ZX; Chen, BW; Gu, ZL; Reid, PF; Raymond, LN; Qin, ZH	Opiate and acetylcholine-independent analgesic actions of crototoxin isolated from <i>crotalus durissus terrificus</i> venom	张慧灵	基础医学系	TOXICON	SCI\SCIE
247	Yan, CH; Liang, ZQ; Gu, ZL; Yang, YP; Reid, P; Qin, ZH	Contributions of autophagic and apoptotic mechanisms to CrTX-induced death of K562 cells	梁中琴	基础医学系	TOXICON	SCI\SCIE
248	Song, F; Xie, ML; Zhu, LJ; Zhang, KP; Xue, J; Gu, ZL	Experimental study of osthole on treatment of hyperlipidemic and alcoholic fatty liver in animals	谢梅林	基础医学系	WORLD JOURNAL OF GASTROENTEROLOGY	SCIE
249	Wu, SY; Wang, ZY; Dai, L; Huang, R; Wang, XY; Li, S; Bai, X; Mao, DH; Ruan, CG	An inherited macrothrombocytopenic disorder with abnormal large granules	吴淑燕	基础医学系	PLATELETS	SCI\SCIE
250	HaoQiu • Xiang-HongGuo • Jian-HuaMo • Mei-Fa ngJin Shi-LiangWu Hu i-LiChen	Expressionsof polypeptide:N-acetylgalactosaminyltransferase in leukemiacell lines during 1,25-dihydroxyvitaminD <sub>3</sub> induced differentiation	仇灏	基础医学系	GLYCOCOCONJUGATE JOURNAL (2006) 23:575 - 584 DOI10.1007/s10719-006-8095-z	SCI\SCIE
251	Rui, YN; Wang, MD; Zuo, DW; Wang, M	The research on the method of ultrasonic and electric spark combined to machine diamond cupping mould	芮延年	机电工程学院	ADVANCES IN MACHINING & MANUFACTURING TECHNOLOGY VIII	SCI\SCIE\EI\ISTP

252	Guo, Xu-Hong; Rui, Yan-Nian; Zhu, Sheng-Ling; Dong, Gui-Yan	Study on ceramic cutter's wear mechanism when dry cutting austempered ductile iron (ADI)	郭旭红	机电工程学院	Mocaxue Xuebao/Tribology	EI
253	Ni, Jun-Fang; Yao, Ying-Xue	Integrated system of virtual product design based on Linux platform	倪俊芳	机电工程学院	Journal of Harbin Institute of Technology (New Series)	EI
254	Feng, Zhi-Hua; Hu, Hai-Yan	Stability and Hopf bifurcation analysis of axially narrow-band random oscillating flexible beams	冯志华	机电工程学院	Zhendong Gongcheng Xuebao/Journal of Vibration Engineering	EI
255	Zhu, Hui; Rui, Yannian; Ma, Gang	Reliability evaluation for dynamic electrocardiogram based on gray-fuzzy theory	朱辉	机电工程学院	Dongnan Daxue Xuebao (Ziran Kexue Ban)/Journal of Southeast University (Natural Science Edition)	EI
256	Dai, JT; Du, YK; Guo-Qing, D; Hua, NP; Yang, P	Synthesis and magnetic property of Pt <sub>3</sub> Co core-Pt shell nanoparticles	华南平	化学化工学院	CHINESE JOURNAL OF INORGANIC CHEMISTRY	SCIE
257	Li, BZ	Density functional theory calculations on tautomerism of 5-fluorocytosine	李宝宗	化学化工学院	ACTA CHIMICA SINICA	SCI\SCIE
258	Yuan, YX; Yao, JL; Gu, RA	Electrochemical surface enhanced Raman spectroscopic studies on the adsorption of benzotriazole at Cu electrode in non-aqueous solution	姚建林	化学化工学院	ACTA CHIMICA SINICA	SCI\SCIE
259	Li, BZ	Theoretical investigation on conformational isomerization and tautomerization of clonidine	李宝宗	化学化工学院	ACTA CHIMICA SINICA	SCI\SCIE

260	Jiang, Y; Cui, Y; Yao, JL; Gu, RA	Surface enhanced Raman spectroscopic studies on immunoassay by 4,4'-bipyridyl as readout molecule	姚建林	化学化工学院	ACTA CHIMICA SINICA	SCI\SCIE
261	Li, QY; Li, HX; Tang, XY; Yong, Z; Lang, JP	Bis[bis(3,5-dimethylpyrazol-1-yl)methane] bis(isothiocyanato)cadmium(II) and catena-poly[[di-μ-dicyanamido-bis{[bis(3,5-dimethylpyrazol-1-yl)methane]cadmium(II)}]-di-μ-dicyanamido]	郎建平	化学化工学院	ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS	SCI\SCIE\EI
262	Ge, HY; Zhang, YM; Li, BL; Zhang, Y	catena-Poly[[diisothiocyanatocadmium(II)]-bis-[μ-1,3-bis-(1,2,4-triazol-1-ylmethyl)benzene-κ N-2(4):N-4']]: a double-chain coordination polymer	李宝龙	化学化工学院	ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS	SCI\SCIE\EI
263	Li, BZ; Liu, XG; Peng, YF; Li, BL; Zhang, Y	A novel three-dimensional cadmium(II) coordination polymer incorporating 1,4-bis(1,2,4-triazol-1-yl-methyl)benzene and thiocyanate	李宝宗	化学化工学院	ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS	SCI\SCIE\EI
264	Cheng, ML; Li, HX; Zang, Y; Lang, JP	Dichloro[(3,5-dimethyl-1H-pyrazol-1-yl)methane]zinc(II) and di-μ-chloro-bis{chloro[(3,5-dimethyl-1H-pyrazol-1-yl)methane]cadmium(II)}	郎建平	化学化工学院	ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS	SCI\SCIE\EI
265	Li, BZ; Liu, XG; Wang, ZH; Li, BL; Zhang, Y	A novel two-dimensional network cadmium(II) coordination polymer containing one 1,4-bis(1,2,4-triazol-1-yl)butane and double dicyanamide bridges	李宝宗	化学化工学院	ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS	SCI\SCIE\EI
266	Wang, SW; Ge, HY; Yang, JH; Li, BL; Zhang, Y	Poly[[bis(benzimidazole)manganese(II)]-di-μ-1,5-dicyanamido]	李宝龙	化学化工学院	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE	SCIE

267	You, XL; Zhang, Y; Zhang, DC	4-(2-Methoxy-4-nitrophenyldiazenyl)phenol monohydrate	张德纯	化学化工学院	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE	SCIE
268	Cao, XB; Gu, L; Zhuge, L; Gao, WJ; Wang, WC; Wu, SF	Template-free preparation of hollow Sb <sub>2</sub> S <sub>3</sub> microspheres as supports for Ag nanoparticles and photocatalytic properties of the constructed metal-semiconductor nanostructures	曹雪波	化学化工学院	ADVANCED FUNCTIONAL MATERIALS	SCI\SCIE\EI
269	Zhou, Q; Li, XW; Fan, Q; Zhang, XX; Zheng, JW	Charge transfer between metal nanoparticles interconnected with a functionalized molecule probed by surface-enhanced Raman spectroscopy	郑军伟	化学化工学院	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	SCI\SCIE\EI
270	Cao, J; Chen, J; Zhang, KD; Shen, Q; Zhang, Y	A novel Fe catalyst FeCl <sub>2</sub> center dot 4H(2)O/hexamethylphosphoric triamide for the ATRP of MMA	沈琪	化学化工学院	APPLIED CATALYSIS A-GENERAL	SCI\SCIE\EI
271	Sun, HM; Chen, S; Yao, YM; Shen, Q; Yu, KB	Homoleptic lanthanide metallocenes and their derivates: syntheses, structural characterization and their catalysis for ring-opening polymerization of epsilon-caprolactone	孙宏枚	化学化工学院	APPLIED ORGANOMETALLIC CHEMISTRY	SCI\SCIE\EI
272	Du, YK; Zhang, W; Wang, XM; Yang, P	Preparation of platinum core-polyaryl ether aminodiacetic acid dendrimer shell nanocomposite for catalytic hydrogenation of phenyl aldehydes	杜玉扣	化学化工学院	CATALYSIS LETTERS	SCI\SCIE\EI
273	Hong, RY; Pan, TT; Qian, JZ; Li, HZ	Synthesis and surface modification of ZnO nanoparticles	洪若瑜	化学化工学院	CHEMICAL ENGINEERING JOURNAL	SCI\SCIE\EI

274	Gu, W; Cui, Y; Liu, GK; Gu, RA; Ren, B; Tian, ZQ	Surface-enhanced Raman spectroscopic activity on bare nickel electrode roughened by electrochemical method	顾仁敖	化学化工学院	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE	SCI\SCIE
275	Yuan, YX; Ma, JY; Wang, M; Yao, JL; Gu, RA	Surface enhanced Raman spectroscopic detection of heavy metal ions	姚建林	化学化工学院	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE	SCI\SCIE
276	Wang, M; Yao, JL; Gu, RA	Preparation and surface enhanced Raman spectroscopic studies on Au-Ag alloy nanoparticles	顾仁敖	化学化工学院	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE	SCI\SCIE
277	Li, SJ; Kevin, HW; Tao, FM; Gu, RN	Theoretical investigation of ionic dissociations of fluorosulfonic acid in microsolvated clusters	顾仁敖	化学化工学院	CHEMICAL PHYSICS	SCI\SCIE
278	Li, SJ; Tao, FM; Gu, RN	Theoretical study on the ionic dissociation of halosulfonic acids in small water clusters	顾仁敖	化学化工学院	CHEMICAL PHYSICS LETTERS	SCI\SCIE\EI
279	Li, SJ; Tao, FM; Gu, RN	Theoretical study of proton transfer reactions of halosulfonic acids with ammonia in hydrated clusters	顾仁敖	化学化工学院	CHEMICAL PHYSICS LETTERS	SCI\SCIE
280	Ma, GL; Zhang, F; Zhu, JL; Meng, GY	Proton conduction in La0.9Sr0.1Ga0.8Mg0.203-alpha	马桂林	化学化工学院	CHEMISTRY OF MATERIALS	SCI\SCIE
281	Yu, HY; Li, BZ; Guo, YM	Theoretical study on reaction mechanism of tautomerization of indazole and 3-halogeno-indazole	李宝宗	化学化工学院	CHINESE JOURNAL OF CHEMICAL PHYSICS	SCIE
282	Du, YK; Zhao, F; Zou, C; Yang, P; Li, XC; Tang, JA	Sized-controlled synthesis of platinum nanoparticles	杜玉扣	化学化工学院	CHINESE JOURNAL OF CHEMICAL PHYSICS	SCIE

283	Li, QY; Zhang, WH; Li, HX; Tang, XY; Lang, JP; Zhang, Y; Wang, XY; Gao, S	Construction of a novel 2D polymer [Co(dmpzm)(dca)(2)](infinity) from reaction of a mononuclear complex [Co(dmpzm)Cl-2] with sodium dicyanamide (dca) [dmpzm = bis(3,5-dimethylpyrazolyl)methane]	郎建平	化学化工学院	CHINESE JOURNAL OF CHEMISTRY	SCI\SCIE
284	Liu, TB; Jiang, WQ; Zou, JP; Zeng, RS	A novel synthesis of bis-(1,2,4-triazolyl)-3-disulfides	邹建平	化学化工学院	CHINESE JOURNAL OF CHEMISTRY	SCI\SCIE
285	Ding, J; Shen, ZX; Luo, XQ; Chen, WY; Zhang, YW	Enantioselective addition of phenylacetylene to ketones catalyzed by chiral amino alcohols	沈宗旋	化学化工学院	CHINESE JOURNAL OF CHEMISTRY	SCI\SCIE
286	Wang, C; Jiang, WQ; Zou, JP; Zeng, RS	One-pot synthesis of 3-aryl-1,5-bis(2-hydroxyaryl)pentane-1,5-diones	邹建平	化学化工学院	CHINESE JOURNAL OF CHEMISTRY	SCI\SCIE
287	Lu, J; Ji, SJ	Asymmetric allyltributylstannane addition to ketones catalyzed by chiral indium(III)-PYBOX complex	纪顺俊	化学化工学院	CHINESE JOURNAL OF CHEMISTRY	SCI\SCIE
288	Wang, YJ; Shen, ZX; Li, B; Zhang, YW	Proline catalyzed asymmetric aldol reaction between methyl ketones and alpha-ketoesters	沈宗旋	化学化工学院	CHINESE JOURNAL OF CHEMISTRY	SCI\SCIE
289	Wang, XY; Chang, LQ; Zhou, H; Zhang, KD	N-chlorosuccinimide (NCS): A novel initiator for atom transfer radical polymerization of methyl methacrylate	张可达	化学化工学院	CHINESE JOURNAL OF CHEMISTRY	SCI\SCIE
290	Li, QY; Zhang, WH; Li, HX; Ren, ZG; Zhang, Y; Lang, JP	Synthesis and structural characterization of two lead(II) complexes of bis(3,5-dimethylpyrazolyl)methane	郎建平	化学化工学院	CHINESE JOURNAL OF CHEMISTRY	SCI\SCIE

291	Sun, HM; Li, WF; Hu, DM; Shao, Q; Shen, Q	Indenylnickel(II) halides for the polymerization of styrene in the presence of NaBPh <sub>4</sub> /PPh <sub>3</sub>	孙宏枚	化学化工学院	CHINESE JOURNAL OF CHEMISTRY	SCI\SCIE
292	Cheng, ML; Cao, XQ; Wang, CL; Li, HX; Lang, JP	Synthesis, crystal structure and properties of [Zn(dmpzm)(2)(NO <sub>3</sub> )](NO <sub>3</sub> ) (M=Zn, Cd, dmpzm=bis(3,5-dimethylpyrazol-1-yl)methane)	郎建平	化学化工学院	CHINESE JOURNAL OF INORGANIC CHEMISTRY	SCIE
293	Kang, XH; Yu, J; Ma, GL	Electrical conductivity of SrCe <sub>0.95</sub> Er <sub>0.05</sub> O <sub>3</sub> -alpha solid electrolyte	马桂林	化学化工学院	CHINESE JOURNAL OF INORGANIC CHEMISTRY	SCIE
294	Jia, DX; Dai, J; Zhao, QX; Tang, AB; Liu, Y	Recent progress in soft chemical synthesis of organic hybrid chalcogenidogermanate and chalcogenidostannate	戴洁	化学化工学院	CHINESE JOURNAL OF INORGANIC CHEMISTRY	SCIE
295	Zhang, W; Du, YK; Hua, NP; Wang, XM; Yang, P	Preparation and catalysis of platinum and palladium nanoparticles capped with polyaryl ether trisacetic acid ammonium chloride dendrimer	杜玉扣	化学化工学院	CHINESE JOURNAL OF INORGANIC CHEMISTRY	SCIE
296	Zhu, JL; Liu, RM; Kang, XH; Yu, J; Ma, GL	Hydrothermal synthesis of (ZrO <sub>2</sub> ) <sub>(1-x)</sub> (Yb <sub>2</sub> O <sub>3</sub> ) <sub>(x)</sub> nanocrystallites in basic media and electrical properties of their ceramics	马桂林	化学化工学院	CHINESE JOURNAL OF INORGANIC CHEMISTRY	SCIE
297	Fu, YZ; Du, YK; Yang, P; Li, JR	Preparation of monodispersed hydrophobic trimetal quantum dots with particle size smaller than 10 nm	杜玉扣	化学化工学院	CHINESE JOURNAL OF INORGANIC CHEMISTRY	SCIE

298	Yu, H; Zhang, WH; Cao, XQ; Chen, Y; Ren, ZG; Lang, JP	Synthesis and crystal structure of an organometallic tetranuclear cationic cluster [(eta-5-C <sub>5</sub> Me <sub>5</sub> )WS <sub>3</sub> {Cu(PPh <sub>3</sub> ) <sub>3</sub> Cl}] (PF <sub>6</sub> )	郎建平	化学化工学院	CHINESE JOURNAL OF INORGANIC CHEMISTRY	SCIE
299	Fan, JF; Sun, YP; Xiao, HM	Progress in the study on the reaction mechanisms of proline-catalyzed asymmetric direct aldol reactions	樊建芬	化学化工学院	CHINESE JOURNAL OF ORGANIC CHEMISTRY	SCIE
300	Xu, TT; Wang, SY; Ji, SJ	Facile synthesis of Z/E-3-aryl methylidene-2,3-dihydroindol-2-one under solvent-free conditions	纪顺俊	化学化工学院	CHINESE JOURNAL OF ORGANIC CHEMISTRY	SCIE
301	Wang, YJ; Shen, ZX; Zhang, YW	Henry reaction of alpha-ketoesters and alpha-ketoamides	沈宗旋	化学化工学院	CHINESE JOURNAL OF ORGANIC CHEMISTRY	SCIE
302	Ding, YP; Ding, Y; Shen, ZX; Li, B; Zhang, YW	Asymmetric Baylis-Hillman reaction in poly(ethyleneglycol) (400)	沈宗旋	化学化工学院	CHINESE JOURNAL OF ORGANIC CHEMISTRY	SCIE
303	Lei, MY; Zou, JP; Rao, WD	Synthesis of 2,5-disubstituted-1,3,4-triazole derivatives	邹建平	化学化工学院	CHINESE JOURNAL OF ORGANIC CHEMISTRY	SCIE
304	Chen, WY; Lu, J; Zhang, Y	Study of the synthesis of aryl ferrocenecarboxylate in ionic liquids	张勇	化学化工学院	CHINESE JOURNAL OF ORGANIC CHEMISTRY	SCIE
305	Zhou, QX; Xu, QF; Lu, JM; Xia, XW	Synthesis and structural characterization of a Ni(II) complex [Ni(H <sub>2</sub> O) <sub>4</sub> (4,4'-bipy) <sub>2</sub> ] (hca) (2)	路建美	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	SCIE

306	Hu, DM; Sun, HM; Wang, YS; Shen, Q; Xue, F	Synthesis and crystal structure of an indenylnickel(II) NHC complex (Ind)NiBr(1, 3-bisbenzylimidazol-2-ylidene )	沈琪	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	SCIE
307	Tang, XY; Chen, JX; Lang, JP	Synthesis and crystal structure of a copper(II) complex with a Tab–Tab disulfide ligand (Tab–Tab) [CuBr <sub>4</sub> ] (Tab = trimethylammoniumphenyl-4-thiolate)	郎建平	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	SCIE
308	Jia, DX; Zhao, QX; Song, LF; Zhang, Y; Dai, J	New dimeric selenidoarsenate(III): Solvothermal synthesis and crystal structure of [Co(en)(3)](2)As <sub>2</sub> Se <sub>5</sub>	戴洁	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	SCIE
309	Wei, HQ; Zeng, RS; Wu, GP; Wang, BA; Zou, JP	Synthesis and molecular structure of acetic acid-3,5-diacetoxy-2-acetoxymethyl-6-(4-quinoxalin-2-yl-phenoxy)-tetrahydro-pyran-4-yl-ester	邹建平	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	SCIE
310	Liu, TB; Jiang, WQ; Zou, JP; Zhang, Y	Synthesis and molecular structure of 1,5-diphenyl-3-phenacylthio-1H-1,2,4-triazole	邹建平	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	SCIE
311	Ding, NN; Zhang, WH; Chen, JX; Ren, ZG; Zhang, Y; Lang, JP	Synthesis and crystal structure of [MoOS <sub>3</sub> Cu <sub>3</sub> I(dmpzm) <sub>2</sub> ].2(MeCN)(0.5) (dmpzm = bis(3, 5-dimethylpyrazolyl)methane)	郎建平	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	SCIE
312	Fan, JF; Wu, LF	DFT study on the (S)-proline-catalyzed direct aldol reaction between acetone and 4-nitrobenzaldehyde	樊建芬	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	SCIE

313	Xue, MQ; Yao, YM; Shen, Q; Yu, KB	Synthesis and crystal structure of bis(cyclopentadienyl) ytterbium complex supported by beta-diketiminate	沈琪	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	SCIE
314	Ding, HG; Geng, F; Li, BL; Zhang, Y	Synthesis and crystal structure of an ion-pair compound: [H-2(teta)](2+) center dot [Ni(CN)(4)](2-) center dot 2H(2)O (teta = meso-5, 7, 7, 12, 14, 14-hexamethyl-1, 4, 8, 11-tetraazacyclotetradecane)	李宝龙	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	SCIE
315	Qian, QF; Zou, JP; Mu, XJ; Zeng, RS	Synthesis and molecular structure of 1-acetyl-1-(4-iodophenyl)-3-cyclohexylurea	邹建平	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	SCIE
316	Zhang, Y; Wang, M; Yao, YM; Shen, Q	Unexpected carbon-oxygen bond cleavage of THF promoted by guanidinate titanium complex/lithium diisopropylamide: Synthesis and crystal structure	沈琪	化学化工学院	CHINESE SCIENCE BULLETIN	SCI\SCIE
317	Yu, ZQ; Ji, XL; Ni, PH	Living radical miniemulsion polymerization by RAFT in the presence of beta-cyclodextrin	倪沛红	化学化工学院	COLLOID AND POLYMER SCIENCE	SCI\SCIE\EI
318	Li, HX; Zhu, YJ; Cheng, ML; Ren, ZG; Lang, JP; Shen, Q	Lanthanide chalcogenolate complexes: Syntheses, structures and applications in organic chemistry	沈琪	化学化工学院	COORDINATION CHEMISTRY REVIEWS	SCI\SCIE

319	Peng, YF; Ge, HY; Li, BZ; Li, BL; Zhang, Y	Three supramolecular isomers of square grid networks from the assembly of a flexible spacer and Co(NCS) (2): Structures and polymer transformation	李宝龙	化学化工学院	CRYSTAL GROWTH & DESIGN	SCIE
320	Yang, W; You, XL; Zhong, Y; Zhang, DC	The crystal structure of 4-[ (2-methoxy-4-nitro-phenylazo)-phenyl]-dimethyl-amine	张德纯	化学化工学院	DYES AND PIGMENTS	SCI\SCIE\EI
321	Shi, HB; Ji, SJ; Bian, B	Studies on transition metal ions recognition properties of 1-(2-benzothiazole)-3-(2-thiophene)-2-pyrazoline derivatives	纪顺俊	化学化工学院	DYES AND PIGMENTS	SCI\SCIE\EI
322	Ji, SJ; Shi, HB	Synthesis and fluorescent property of some novel benzothiazoyl pyrazoline derivatives containing aromatic heterocycle	纪顺俊	化学化工学院	DYES AND PIGMENTS	SCI\SCIE
323	Zhou, D; Zhu, XL; Zhu, J; Hu, LH; Cheng, ZP	Synthesis of well-defined carbazole group labelled polymer via RAFT polymerization and study on the optical properties	朱秀林	化学化工学院	E-POLYMERS	SCIE\EI
324	Xu, J; Ni, PH; Mao, J	Synthesis and characterization of a novel triblock copolymer containing double-hydrophilic blocks and poly(fluoroalkyl methacrylate) block via oxyanion-initiated polymerization	倪沛红	化学化工学院	E-POLYMERS	SCIE

325	Jia, DM; Zhao, QX; Zhang, Y; Dai, J; Zhou, J	Solvothermal synthesis, crystal structures, and properties of new selenidoantimonates $[\text{Ln}(\text{en})_4(\text{SbSe}_4)]$ ( $\text{Ln} = \text{La, Nd}$ ) and $[\text{Sm}(\text{en})_4]\text{SbSe}_4$ center dot 0.5en: The first example of an $\text{SbSe}_{43-}$ anion acting as a ligand to a lanthanide complex	戴洁	化学化工学院	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY	SCI\SCIE
326	Lu, W; Zhang, Y; Dai, J; Zhu, QY; Bian, GQ; Zhang, DQ	A radical-radical and metal-metal coupling tetrathiafulvalene derivative in which organic radicals directly coordinate to Cu-II ions	戴洁	化学化工学院	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY	SCI\SCIE
327	Xu, F; Luo, YQ; Wu, JT; Shen, Q; Chen, H	Facile one-pot synthesis of alpha-amino phosphonates using lanthanide chloride as catalyst	沈琪	化学化工学院	HETEROATOM CHEMISTRY	SCI\SCIE\EI
328	Qi, XX; Li, NJ; Xu, QF; Lu, JM; Wang, LH	Synthesis and fluorescence behavior of a novel p-pi conjugated graft polymer	徐庆锋	化学化工学院	HIGH PERFORMANCE POLYMERS	SCI\SCIE\EI
329	Jia, DX; Zhang, Y; Zhao, QX; Deng, J	Mixed-valent selenidoantimonates(III,V) with transition-metal complexes as counterions: Solvothermal syntheses and characterization of $[\text{M}(\text{dien})_2]_2\text{Sb}_4\text{Se}_9$ ( $\text{M} = \text{Mn, Fe}$ ), $[\text{Co}(\text{dien})_2]_2\text{Sb}_2\text{Se}_6$ , and $[\text{Ni}(\text{dien})_2]_2\text{Sb}_2\text{Se}_5$	贾定先	化学化工学院	INORGANIC CHEMISTRY	SCI\SCIE

330	Zhou, J; Bian, GQ; Dai, J; Zhang, Y; Zhu, QY; Lu, W	Luminescent 2-D double-layered polymer, $[(\text{CuI})_4(\text{CH}_3\text{SCH}_3)_3]_{\infty}$ , containing helical chains constructed by flower-basket-shaped $\text{Cu}_4\text{I}_4$ clusters	戴洁	化学化工学院	INORGANIC CHEMISTRY	SCI\SCIE
331	Chen, JX; Zhang, WH; Tang, XY; Ren, ZG; Li, HX; Zhang, Y; Lang, JP	Toward rational construction of gold, gold-silver, and gold-mercury string complexes: Syntheses, structures, and properties of $[\text{Au}(\text{Tab})(2)](2)\text{L}-2$ ( $\text{L} = \text{I}$ and $\text{PF}_6$ ), $\{[(\text{Tab})(2)\text{M}][\text{Au}(\text{CN})(2)]\}(2)$ ( $\text{M} = \text{Au}$ and $\text{Ag}$ ), and $\{[\text{Hg}(\text{Tab})(2)][\text{Au}(\text{CN})(2)](2)\}$ [ $\text{Tab}=4-(\text{trim}$	郎建平	化学化工学院	INORGANIC CHEMISTRY	SCI\SCIE
332	Xu, QF; Chen, JX; Zhang, H; Ren, ZG; Li, HX; Zhang, Y; Lang, JP	Construction of $[(\text{eta}(5)-\text{C}_5\text{Me}_5)\text{WS}_3\text{Cu}_3]$ -based supramolecular compounds from preformed incomplete cubane-like clusters $[\text{PPh}_4][(\text{eta}(5)-\text{C}_5\text{Me}_5)\text{WS}_3(\text{CuX})(3)]$ ( $\text{X}=\text{CN}, \text{Br}$ )	郎建平	化学化工学院	INORGANIC CHEMISTRY	SCI\SCIE
333	Chen, JX; Zhang, WH; Tang, XY; Ren, ZG; Zhang, Y; Lang, JP	Assembly of a new family of mercury(II) zwitterionic thiolate complexes from a preformed compound $[\text{Hg}(\text{Tab})(2)](\text{PF}_6)(2)$ [ $\text{Tab}=4-(\text{trimethylammonio})\text{benzenethiolate}$ ]	郎建平	化学化工学院	INORGANIC CHEMISTRY	SCI\SCIE
334	Li, HX; Cheng, ML; Ren, ZG; Zhang, WH; Lang, JP; Shen, Q	Unique formation of a pentanuclear lanthanum(III) thiolate oxide cluster via control of hydrolysis	郎建平	化学化工学院	INORGANIC CHEMISTRY	SCI\SCIE

335	Yao, YM; Zhang, ZQ; Peng, HM; Zhang, Y; Shen, Q; Lin, J	Synthesis and structural characterization of beta-diketiminate-lanthanide Amides and their catalytic activity for the polymerization of methyl methacrylate and epsilon-caprolactone	沈琪	化学化工学院	INORGANIC CHEMISTRY	SCI\SCIE
336	Zhou, JH; Liu, XG; Zhang, YP; Li, BL; Zhang, Y	Synthesis, structures and luminescent properties of two silver supramolecular isomers with one-dimensional concavo-convex chain and dimer metallacycle	李宝龙	化学化工学院	INORGANIC CHEMISTRY COMMUNICATIONS	SCI\SCIE
337	Yu, H; Cheng, ML; Zhang, WH; Ren, ZG; Lang, JP	Reactions of the pentamethylcyclopentadienyl trisulfido tungsten with M'Cl <sub>2</sub> (M' = Zn, Cd, Hg): Isolation and structural characterization of [PPh <sub>4</sub> ][(eta(5)-C <sub>5</sub> Me <sub>5</sub> )WS <sub>3</sub> (ZnCl <sub>2</sub> )] and [{(eta(5)-C <sub>5</sub> Me <sub>5</sub> )WS <sub>3</sub> } (2)Hg]	郎建平	化学化工学院	INORGANICA CHIMICA ACTA	SCI\SCIE
338	Zhu, QY; Bian, GQ; Zhang, Y; Dai, J; Zhang, DQ; Lu, W	Structure and coordination properties of a tetrathiafulvalene derivative with an acetylacetone group	戴洁	化学化工学院	INORGANICA CHIMICA ACTA	SCI\SCIE
339	Bai, TC; Yan, GB; Hu, J; Zhang, HL; Huang, CG	Solubility of silybin in aqueous poly(ethylene glycol) solution.	白同春	化学化工学院	INTERNATIONAL JOURNAL OF PHARMACEUTICS	SCI\SCIE
340	Zhou, D; Zhu, XL; Zhu, J; Hu, LH; Cheng, ZP	Influence of the chemical structure of dithiocarbamates with different R groups on the reversible addition-fragmentation chain transfer polymerization	朱秀林	化学化工学院	JOURNAL OF APPLIED POLYMER SCIENCE	SCI\SCIE

341	Zhao, K; Zhu, XL; Cheng, ZP; Wang, G; Zhu, J	Atom transfer radical polymerization of styrene with 2-(1-bromoethyl)-anthraquinone as an initiator	朱秀林	化学化工学院	JOURNAL OF APPLIED POLYMER SCIENCE	SCI\SCIE\EI
342	Li, C; Wang, YR; Zhou, LY; Sun, HM; Shen, Q	Homoleptic lanthanide amidinate complexes: A single-component initiator for ring-opening polymerization of trimethylene carbonate and copolymerization with epsilon-caprolactone	沈琪	化学化工学院	JOURNAL OF APPLIED POLYMER SCIENCE	SCI\SCIE\EI
343	Xu, DM; Zhang, KD; Zhu, XL	Curing of DGEBA epoxy resin by low generation amino-group-terminated dendrimers	张可达	化学化工学院	JOURNAL OF APPLIED POLYMER SCIENCE	SCI\SCIE\EI
344	Xu, DM; Zhang, KD; Wu, JF	Synthesis and properties of polystyrene- <i>b</i> -poly(ethylene oxide)- <i>b</i> -polystyrene triblock copolymers	张可达	化学化工学院	JOURNAL OF APPLIED POLYMER SCIENCE	SCI\SCIE\EI
345	Yin, HS; Zhu, XL; Zhou, D; Zhu, J	Reversible addition-fragmentation chain transfer polymerization of styrene with benzimidazole dithiocarbamate as a reversible addition-fragmentation chain transfer agent	朱秀林	化学化工学院	JOURNAL OF APPLIED POLYMER SCIENCE	SCI\SCIE\EI
346	Zhang, ZB; Zhu, XL; Zhu, J; Cheng, ZP; Lu, JM	New dinitroxide for stable free radical polymerization of styrene	朱秀林	化学化工学院	JOURNAL OF APPLIED POLYMER SCIENCE	SCI\SCIE\EI

347	Zhou, NC; Lu, LD; Zhu, XL; Yang, XJ; Wang, X; Zhu, J; Cheng, ZP	Synthesis of 1,3-benzodioxole end-functionalized polymers via reversible addition-fragmentation chain transfer polymerization	朱秀林	化学化工学院	JOURNAL OF APPLIED POLYMER SCIENCE	SCI\SCIE\EI
348	Yang, W; Wang, L; Zhang, DC	X-ray structure analysis of 1-(4-bromophenyl)-3-(4-chlorophenyl)-prop-2-en-1-one	张德纯	化学化工学院	JOURNAL OF CHEMICAL CRYSTALLOGRAPHY	SCI\SCIE
349	Wang, SW; Zhang, YM; Li, BL; Zhang, Y	Synthesis, structure and luminescent properties of a new two-dimensional (4, 4) network cadmium coordination polymer with dicyanamide and benzimidazole ligands	李宝龙	化学化工学院	JOURNAL OF COORDINATION CHEMISTRY	SCI\SCIE
350	Zhu, LM; Wang, SW; Li, BL; Jin, JR; Zhang, Y	Syntheses and structures of two new uranyl complexes $[UO_2(DPPU)(2)(NO_3)(2)](C_6H_5CH_3)$ and $[UO_2(PMBP)(2)(DPPU)](CH_3)_2C_6H_4CH_3(0.5)$	李宝龙	化学化工学院	JOURNAL OF COORDINATION CHEMISTRY	SCI\SCIE
351	Zhu, X; Zhang, YM; Li, BL; Zhang, Y	Syntheses and structures of three new coordination polymers with the flexible 1,2-bis(1,2,4-triazol-1-yl) ethane ligand	李宝龙	化学化工学院	JOURNAL OF COORDINATION CHEMISTRY	SCI\SCIE
352	Cao, XB; Gu, L; Wang, WC; Gao, WJ; Zhuge, L; Li, YH	A solvothermal crystallization route to the preparation of microsized hollow cones of quasi-2D antimony sulfide	曹雪波	化学化工学院	JOURNAL OF CRYSTAL GROWTH	SCI\SCIE
353	Wu, Y; Zheng, JW; Wang, ZP; Wen, DJ	Photo-induced electron transfer and electrocatalytic properties of novel charge-transfer compound (TMB) $(3)HPMo12O40$	郑军伟	化学化工学院	JOURNAL OF ELECTROANALYTICAL CHEMISTRY	SCI\SCIE\EI

354	Li, JA; Zhu, XL; Zhu, J; Cheng, ZP	Imidazoline nitroxide-mediated radical polymerization of styrene	朱秀林	化学化工学院	JOURNAL OF MACROMOLECULAR SCIENCE PART A-PURE AND APPLIED CHEMISTRY	SCI\SCIE
355	Li, X; Zhu, XL; Cheng, ZP; Jian, Z; Chen, GJ	Atom transfer radical polymerization of methyl methacrylate with alpha, alpha, alpha ', alpha '-tetrachloroxylene as an initiator	朱秀林	化学化工学院	JOURNAL OF MACROMOLECULAR SCIENCE PART A-PURE AND APPLIED CHEMISTRY	SCI\SCIE\EI
356	Xu, WJ; Zhu, XL; Cheng, ZP; Zhu, J	Synthesis and characterization of polymers containing azobenzene chromophoric group by ATRP	朱秀林	化学化工学院	JOURNAL OF MACROMOLECULAR SCIENCE-PURE AND APPLIED CHEMISTRY	SCI\SCIE\EI
357	Hong, RY; Pan, TT; Li, HZ	Microwave synthesis of magnetic Fe3O4 nanoparticles used as a precursor of nanocomposites and ferrofluids	洪若瑜	化学化工学院	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS	SCI\SCIE\EI
358	Yang, P; Zhang, W; Du, YK; Wang, XM	Hydrogenation of nitrobenzenes catalyzed by platinum nanoparticle core-polyaryl ether trisacetic acid ammonium chloride dendrimer shell nanocomposite	杜玉扣	化学化工学院	JOURNAL OF MOLECULAR CATALYSIS A-CHEMICAL	SCI\SCIE\EI
359	Liu, XG; Ge, HY; Zhang, YM; Hu, L; Li, BL; Zhang, Y	Syntheses and crystal structures of four manganese coordination polymers with 1,4-bis(1,2,4-triazol-1-yl)butane	李宝龙	化学化工学院	JOURNAL OF MOLECULAR STRUCTURE	SCI\SCIE\EI
360	Zhou, JH; Liu, XG; Zhang, YM; Li, BL; Zhang, Y	Syntheses and structures of three cobalt(II) complexes with thiocyanate and 1,2-bis(benzotriazol-1-yl)ethane	李宝龙	化学化工学院	JOURNAL OF MOLECULAR STRUCTURE	SCI\SCIE\EI
361	Chen, JX; Zhang, Y; Ren, ZG; Lang, JP	Syntheses, crystal structures and luminescent properties of three new halogencuprate(I) complexes with 4-(trimethylammonio) phenyldisulphide	郎建平	化学化工学院	JOURNAL OF MOLECULAR STRUCTURE	SCI\SCIE\EI

362	Ding, JG; Ge, HY; Zhang, YM; Li, BL; Zhang, Y	Syntheses, crystal structures and magnetic properties of three copper(II) coordination polymers with the flexible ligand 1,2-bis(1,2,4-triazol-1-yl) ethane or 1,2-bis(imidazol-1-yl)ethane	李宝龙	化学化工学院	JOURNAL OF MOLECULAR STRUCTURE	SCI\SCIE\EI
363	Xu, Y; Ren, ZG; Li, HX; Zhang, WH; Chen, JX; Zhang, Y; Lang, JP	Syntheses, crystal structures and luminescent properties of two one-dimensional coordination polymers $[\text{CuX}(\text{dmpzm})]_n$ ( $\text{X} = \text{CN}, \text{NCS}$ )	郎建平	化学化工学院	JOURNAL OF MOLECULAR STRUCTURE	SCI\SCIE\EI
364	Wang, ZG; Sun, HM; Yao, HS; Yao, YM; Shen, Q; Zhang, Y	Bis-aryloxo-functionalized NHC complexes of ytterbium(III): Syntheses and structures of $\text{Yb}[0-4,6-\text{Bu}-t(2)-\text{C}_6\text{H}_2-2-\text{CH}_2\{\text{C}(\text{RNCHCHN})\}](2)\text{N}(\text{Pr}-i)(2)$ ( $\text{R} = \text{Pr}-i, \text{Me}$ )	沈琪	化学化工学院	JOURNAL OF ORGANOMETALLIC CHEMISTRY	SCI\SCIE\EI
365	Chen, MZ; Sun, HM; Li, WF; Wang, ZG; Shen, Q; Zhang, Y	Synthesis, structure of functionalized N-heterocyclic carbene complexes of Fe(II) and their catalytic activity for ring-opening polymerization of epsilon-caprolactone	沈琪	化学化工学院	JOURNAL OF ORGANOMETALLIC CHEMISTRY	SCI\SCIE\EI
366	Zhou, WJ; Ji, SJ; Shen, ZL	An efficient synthesis of ferrocenyl substituted 3-cyanopyridine derivatives under ultrasound irradiation	沈宗旋	化学化工学院	JOURNAL OF ORGANOMETALLIC CHEMISTRY	SCI\SCIE\EI
367	Li, WF; Sun, HM; Wang, ZG; Chen, MZ; Shen, Q; Zhang, Y	Synthesis and structural characterization of aryloxo-functionalized N-heterocyclic carbene complexes of nickel(II)	沈琪	化学化工学院	JOURNAL OF ORGANOMETALLIC CHEMISTRY	SCI\SCIE

368	Zhou, Q; Fan, Q; Zhuang, Y; Li, Y; Zhao, G; Zheng, JW	Effect of substrate on surface-enhanced Raman scattering of molecules adsorbed on immobilized silver nanoparticles	郑军伟	化学化工学院	JOURNAL OF PHYSICAL CHEMISTRY B	SCI\SCIE\EI
369	Shen, M; Du, YK; Yang, P; Jiang, L	Morphology control of the fabricated hydrophobic gold nanostructures in W/O microemulsion under microwave irradiation	杜玉扣	化学化工学院	JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS	SCI\SCIE
370	Zhu, J; Zhu, XL; Zhang, ZB; Cheng, ZP	Reversible addition-fragmentation chain transfer polymerization of styrene under microwave irradiation	朱秀林	化学化工学院	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	SCI\SCIE\EI
371	Xu, XP; Yao, YM; Hu, MY; Zhang, Y; Shen, Q	Hornopolymerization of cyclic esters initiated by lanthanide isopropoxides supported by 2,2 '-ethylene-bis(4,6-di-tert-butylphenolate ) ligands	沈琪	化学化工学院	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	SCI\SCIE\EI
372	Zhang, ZB; Zhu, XL; Zhu, J; Cheng, ZP; Zhi, SP	Thermal-initiated reversible addition-fragmentation chain transfer polymerization of methyl methacrylate in the presence of oxygen	朱秀林	化学化工学院	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	SCI\SCIE\EI
373	Wang, G; Zhu, XL; Cheng, ZP; Zhu, I	New ligands for the Fe(III)-mediated reverse atom transfer radical polymerization of methyl methacrylate	朱秀林	化学化工学院	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	SCI\SCIE\EI
374	Xu, WJ; Zhu, XL; Zhu, J; Cheng, ZP	Preparation and characterization of optically active polymers containing pendent and terminal chiral units via atom transfer radical polymerization	朱秀林	化学化工学院	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	SCI\SCIE\EI

375	Zhou, NC; Xu, WJ; Zhang, Y; Zhu, J; Zhu, XL	Preparation and characterization of optically active polystyrene via a chiral nitroxide-mediated polymerization	朱秀林	化学化工学院	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	SCI\SCIE\EI
376	Xue, MQ; Sun, HM; Zhou, H; Yao, YM; Shen, Q; Zhang, Y	Monoaryloxo ytterbium(III) chlorides supported by beta-diketiminato ligands as novel initiators for the living ring-opening polymerization of epsilon-caprolactone	沈琪	化学化工学院	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	SCI\SCIE\EI
377	Zhang, W; Zhu, XL; Zhu, J; Chen, JY	Atom transfer radical polymerization of styrene using the novel initiator ethyl 2-N,N-(diethylamino)dithiocarbamoyl-butyr ate	朱秀林	化学化工学院	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	SCI\SCIE\EI
378	Wang, G; Zhu, XL; Zhu, J; Cheng, ZP	Iron-mediated atom transfer radical polymerization of styrene with tris(3,6-dioxaheptyl) amine as a ligand	朱秀林	化学化工学院	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	SCI\SCIE\EI
379	Zhang, W; Zhou, NC; Zhu, J; Sun, B; Zhu, XL	Synthesis of well-defined naphthalene and photo-labile group-labeled polystyrene via ATRP	朱秀林	化学化工学院	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	SCI\SCIE\EI
380	Peng, HM; Yao, YM; Deng, MY; Zhang, Y; Shen, Q	Synthesis and characterization of a polynuclear yttrium trifluoroethoxide and its activity for oligomerization of phenyl isocyanate	沈琪	化学化工学院	JOURNAL OF RARE EARTHS	SCIE\EI
381	Liu, B; Yao, YM; Deng, MY; Zhang, Y; Shen, Q	Synthesis and characterization of the first dinuclear europium(II) complex supported by carbon-bridged biphenolate ligand	沈琪	化学化工学院	JOURNAL OF RARE EARTHS	SCIE\EI

382	Guo, HD; Yao, YM; Deng, MY; Zhang, Y; Shen, Q	Reaction of bis(methylcyclopentadienyl) lanthanide amido complex with n-hexyl isocyanate—synthesis and characterization of $\{(\text{MeC5H4})_2\text{Yb}[\text{OC}(\text{NPh}_2)\text{N}(\text{n-hexyl})]\}_2$	沈琪	化学化工学院	JOURNAL OF RARE EARTHS	SCIE\EI
383	Ni, PH; Zhang, MZ; Ma, LH; Fu, SK	Poly(dimethylamino)ethyl methacrylate for use as a surfactant in the miniemulsion polymerization of styrene	倪沛红	化学化工学院	LANGMUIR	SCI\SCIE\EI
384	Zeng, XF; Ji, SJ	An efficient synthesis of bis(indolyl)methanes (BIAs) catalyzed by a recyclable solid superacid S042-/Ti02 under solvent-free condition	纪顺俊	化学化工学院	LETTERS IN ORGANIC CHEMISTRY	SCIE
385	Chen, WY; Lu, J; Jin, JR	Synthesis of polyhydroquinoline derivatives under solvent-free conditions	陈维一	化学化工学院	LETTERS IN ORGANIC CHEMISTRY	SCIE
386	Shen, M; Wu, ZY; Huang, H; Du, YK; Zou, ZG; Yang, P	Carbon-doped anatase Ti02 obtained from TiC for photocatalysis under visible light irradiation	杜玉扣	化学化工学院	MATERIALS LETTERS	SCI\SCIE
387	Zhu, QY; Lin, HH; Dai, J; Bian, GQ; Zhang, Y; Lu, W	A supramolecular system of tetrathiafulvalene, assembled by hydrogen bonding, ionic coordination bonding and topological cooperation	戴洁	化学化工学院	NEW JOURNAL OF CHEMISTRY	SCI\SCIE
388	Li, NJ; Lu, JM; Xu, Q; Wang, LH	Synthesis and the third-order non-linear optical properties of new azobenzene-containing side-chain polymers	路建美	化学化工学院	OPTICAL MATERIALS	SCI\SCIE\EI

389	Zhang, YF; Shen, ZX; Tang, JT; Zhang, Y; Kong, LC; Zhang, YW	Direct, efficient, and inexpensive formation of alpha-hydroxyketones from olefins by hydrogen peroxide oxidation catalyzed by the 12-tungstophosphoric acid/cetylpyridinium chloride system	张雅文	化学化工学院	ORGANIC & BIOMOLECULAR CHEMISTRY	SCI\SCIE\EI
390	Mu, XJ; Zou, JP; Qian, QF; Zhang, W	Manganese(III) acetate promoted regioselective phosphonation of heteroaryl compounds	邹建平	化学化工学院	ORGANIC LETTERS	SCI\SCIE
391	Wang, ZG; Sun, HM; Yao, HS; Shen, Q; Zhang, Y	Mono- and tris-phenoxy-tethered N-heterocyclic carbene yttrium complexes: Syntheses and molecular structures	沈琪	化学化工学院	ORGANOMETALLICS	SCI\SCIE\EI
392	Ren, ZG; Li, HX; Liu, GF; Zhang, WH; Lang, JP; Zhang, Y; Song, YL	Synthesis of two heterobimetallic cluster isomers $[(\text{eta}(5)\text{-C}_5\text{Me}_5)(2)\text{Mo}-2(\mu(3)\text{-S})(3)\text{S}(\text{CuI}) (2)]$ and $[(\text{eta}(5)\text{-C}_5\text{Me}_5)(2)\text{Mo}-2(\mu(3)\text{-S})(4)(\text{CuI}) (2)]$ from trans- $[(\text{eta}(5)\text{-C}_5\text{Me}_5)(2)\text{Mo}-2(\mu\text{-S})(2)\text{S}-2]$ and their trans-to-cis isomerization, structures, and third-orde	郎建平	化学化工学院	ORGANOMETALLICS	SCI\SCIE\EI

393	Zhou, LY; Yao, YM; Li, C; Zhang, Y; Shen, Q	Synthesis and characterization of a series of new lanthanide derivatives supported by silylene-bridged diamide ligands and their catalytic activities for the polymerization of methyl methacrylate	沈琪	化学化工学院	ORGANOMETALLICS	SCI\SCIE\EI
394	Zhao, B; Li, HH; Shen, Q; Zhang, Y; Yao, YM; Lu, CR	Metallomacrocycle complexes of lanthanides with bridged amide ligands: Syntheses and molecular structures of $[\{\mu(2)-p-(Me_3SiN)(2)C_6H_4\}YbCl(\text{THF})(2)](2)$ and $[\{\mu(2)-p-(Me_3SiN)(2)C_6H_4\}Nd(\mu(2)-Cl)(\text{THF})](4) \cdot 2\text{PhMe}$	沈琪	化学化工学院	ORGANOMETALLICS	SCI\SCIE\EI
395	Zhu, X; Ge, HY; Zhang, YM; Li, BL; Zhang, Y	Self-assembly of five cobalt(II) coordination polymers from 1,2-bis(1,2,4-triazol-1-yl)ethane	李宝龙	化学化工学院	POLYHEDRON	SCI\SCIE
396	Zhang, ZB; Zhu, XL; Zhu, J; Cheng, ZP	Thermal polymerization of methyl (meth)acrylate via reversible addition-fragmentation chain transfer (RAFT) process	朱秀林	化学化工学院	POLYMER	SCI\SCIE\EI
397	Li, G; Zhu, XL; Zhu, J; Cheng, ZP; Zhang, W	Homogeneous reverse atom transfer radical polymerization of glycidyl methacrylate and ring-opening reaction of the pendant oxirane ring	朱秀林	化学化工学院	POLYMER	SCI\SCIE\EI

398	Zhang, ZB; Zhu, XL; Zhu, J; Cheng, ZP	Reversible addition fragmentation chain transfer (RAFT) emulsion polymerization of methyl methacrylate via a plasma-initiated process	朱秀林	化学化工学院	POLYMER BULLETIN	SCI\SCIE\EI
399	Hong, RY; Zhang, SZ; Han, YP; Li, HZ; Ding, J; Zheng, Y	Preparation, characterization and application of bilayer surfactant-stabilized ferrofluids	洪若瑜	化学化工学院	POWDER TECHNOLOGY	SCI\SCIE\EI
400	Hong, RY; Qian, JZ; Cao, JX	Synthesis and characterization of PMMA grafted ZnO nanoparticles	洪若瑜	化学化工学院	POWDER TECHNOLOGY	SCI\SCIE\EI
401	Shen, M; Du, YK; Hua, NP; Yang, P	Microwave irradiation synthesis and self-assembly of alkylamine-stabilized gold nanoparticles	杨平	化学化工学院	POWDER TECHNOLOGY	SCI\SCIE\EI
402	Zhao, Q; Ni, PH	Recent progress in pH/temperature-responsive amphiphilic block copolymers	倪沛红	化学化工学院	PROGRESS IN CHEMISTRY	SCIE
403	Zhou, Y; Zhu, JA; Zhu, XL; Cheng, ZP	Controlled/living radical polymerization of methyl methacrylate using gamma-radiation as an initiation source	朱秀林	化学化工学院	RADIATION PHYSICS AND CHEMISTRY	SCI\SCIE\EI
404	Li, J; Zhu, XL; Zhu, J; Cheng, ZP	Microwave-assisted nitroxide-mediated radical polymerization of styrene	朱秀林	化学化工学院	RADIATION PHYSICS AND CHEMISTRY	SCI\SCIE
405	Gu, W; Liu, GK; Ren, B; Wu, DY; Gu, RN; Tian, ZQ	Adsorption and corrosion inhibition behavior of imidazole on cobalt electrodes studied by SERS and electrochemical methods	顾仁敖	化学化工学院	SCIENCE IN CHINA SERIES B-CHEMISTRY	SCI\SCIE\EI

406	Yao, JL; Yuan, YX; Gu, GN	Raman spectroscopic studies on tropolone complexes with La, Nd, Sm, Yb	姚建林	化学化工学院	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	SCI\SCIE\EI
407	Jin, ZN; Lu, JM; Xu, QF; Wang, LH	Synthesis, characterization and fluorescent properties of o, m, p-(Methacrylamido) benzoic acid	路建美	化学化工学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	SCIE
408	Jiang, Y; Cui, Y; Gu, RA	Application of p-aminothiophenol as a SERS reporter in immunoassay	顾仁敖	化学化工学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	SCIE
409	Yuan, YX; Wei, PJ; Yao, JL; Gu, RA	Surface coordination chemistry of benzotriazole probed by electrochemical Raman spectroscopy	姚建林	化学化工学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	SCIE
410	Gu, W; Liu, GK; Wu, DY; Ren, B; Gu, RA; Tian, ZQ	Surface-enhanced Raman spectra and electrochemical studies on the inhibition of nickel corrosion by imidazole	顾仁敖	化学化工学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	SCIE
411	Gu, RA; Shen, XY; Cui, Y; Gu, W	Surface-enhanced Raman spectroscopy study on the interaction of 4, 4'-bipyridine and Zn electrode	顾仁敖	化学化工学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	SCIE
412	Gu, RA; Jiang, Y; Sun, YH	The catalysis-oxidation studies of formic acid on platinum electrode by surface-enhanced Raman spectroscopy	顾仁敖	化学化工学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	SCIE
413	Gu, W; Sun, YH; Gu, RA	Surface-enhanced Raman scattering studies of C-60 on Ag electrodes in nonaqueous solution	顾仁敖	化学化工学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	SCIE
414	Shen, LM; Yao, JL; Gu, RA	Electrochemical synthesis and spectroscopic characterization of gold nanoparticles	顾仁敖	化学化工学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	SCIE

415	Ding, CH; Xu, QF; Lu, JM	Preparation of composite of poly (o-methyl-acrylamide-benzoic acid)/ZnO nanoparticles and its property of fluorescence	路建美	化学化工学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	SCIE
416	Feng, GL; Ji, SJ; Lai, WY; Huang, W	Synthesis and optical properties of starburst carbazoles based on 9-phenylcarbazole core	纪顺俊	化学化工学院	SYNLETT	SCI\SCIE
417	Wu, JT; Xu, F; Zhou, ZQ; Shen, Q	Efficient synthesis of 1,5-benzodiazepine derivatives by ytterbium trichloride-catalyzed condensation of o-phenylenediamine and ketones	沈琪	化学化工学院	SYNTHETIC COMMUNICATIONS	SCI\SCIE
418	Wang, SY; Ji, SJ	Facile synthesis of 3,3-di(heteroaryl)indolin-2-one derivatives catalyzed by ceric ammonium nitrate (CAN) under ultrasound irradiation	纪顺俊	化学化工学院	TETRAHEDRON	SCI\SCIE
419	Huang, ZH; Zou, HP; Jiang, WQ	Gallium(III) triiodide catalyzed conjugate addition of indoles with alpha, beta-unsaturated ketones	邹建平	化学化工学院	TETRAHEDRON LETTERS	SCI\SCIE
420	Mu, XJ; Zou, JP; Qian, QF; Zhang, W	Regioselective synthesis of N-acetylureas by manganese(III) acetate reaction of 1,3-disubstituted thioureas	邹建平	化学化工学院	TETRAHEDRON LETTERS	SCI\SCIE
421	Dai, JT; Du, YK; Yang, P	Preparation and characterization of Pt/Co-core Au-shell magnetic nanoparticles	杨平	化学化工学院	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE	SCI\SCIE

422	Jia, DX; Zhao, QX; Dai, J; Zhang, Y; Zhu, QY	New chalcogenidoarsenates with transition metal complex cations: $[M(en)(3)](2)As_2S_5$ ( $M = Mn, Ni$ ) and $[Mn(en)(3)](2)As_2Se_5$	戴洁	化学化工学院	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE	SCI\SCIE
423	Ding, JG	Crystal structure of meso-5, 5, 7, 12, 12, 14-hexamethyl-4, 11-diaza-1, 8-diazoniacyclotetradecane bis(dicyanoargentate) dihydrate, $(C_{16}H_{38}N_4)[Ag(CN)(2)](2)$ center dot $2H_2O$	丁建刚	化学化工学院	ZEITSCHRIFT FUR KRISTALLOGRAPHIE-NEW CRYSTAL STRUCTURES	SCI\SCIE
424	Zhu, LM	Refinement of the crystal structure of bis(N, N-dimethylformamide)-tetra( $\mu$ -formato)dicopper(II), $Cu_2(HCOO)_4[(CH_3)_2NCO_2](2)$ , at 193 K	朱利明	化学化工学院	ZEITSCHRIFT FUR KRISTALLOGRAPHIE-NEW CRYSTAL STRUCTURES	SCI\SCIE
425	Xu, Ying; Li, Hong-Xi; Zhang, Wen-Hua; Zhang, Yong; Lang, Jian-Ping	Di- $\mu$ -iodo-bis{[1, 1 prime]-methylenebis(3, 5-dimethyl-1H-pyrazole- $\kappa$ N $^2$ ]}copper(I)}	郎建平	化学化工学院	Acta Crystallographica Section C: Crystal Structure Communications	EI
426	Peng, Yan-Fen; Liu, Xun-Gao; Li, Bao-Zong; Li, Bao-Long; Zhang, Yong	A novel three-dimensional copper(II) coordination polymer with 1, 4-bis-(1, 2, 4-triazol-1-ylmethyl)benzene and thiocyanate	李宝龙	化学化工学院	Acta Crystallographica Section C: Crystal Structure Communications	EI

427	Xia, Xue-Wei; Lu, Jian-Mei; Zhai, Jin-Xing; Yao, She-Chun; Wang, Li-Hua; Yang, Zhen; Zhu, Xiu-Ling	Synthesis and analysis of PSt initiated by p-chloromethyl benzoic acid and the polymer coordinated with rare-earth metal	路建美	化学化工学院	Gao Xiao Hua Xue Gong Cheng Xue Bao/Journal of Chemical Engineering of Chinese Universities	EI
428	Zhu, Yan-Jun; Chen, Jin-Xiang; Zhang, Wen-Hua; Zhang, Yong; Lang, Jian-Ping	Catena-Poly[[[diaqua[trans-3-(4-pyridyl)acrylato]samarium(III)]-di-&mu;-trans-3-(4-pyridyl)acrylato]dihydrate]	郎建平	化学化工学院	Acta Crystallographica Section C: Crystal Structure Communications	EI
429	Du, Y.K. ; Yang, P. ; Mou, Z.G. ; Hua, N.P. ; Jiang, L.	Thermal decomposition behaviors of PVP coated on platinum nanoparticles	杜玉扣	化学化工学院	Journal of Applied Polymer Science	EI
430	Jin, Dan; Zhang, De-Chun	4-[2-(4-Cyanophenyl)ethenyl]-N-methylpyridinium tetraphenylborate	张德纯	化学化工学院	Acta Crystallographica Section C: Crystal Structure Communications	EI
431	Guo, Xiang; Lu, Jian-Mei; Xu, Qing-Feng	Coordination synthesis of end-functional polystyrene with EU and SM ion under microwave radiation	路建美	化学化工学院	Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering	EI
432	Xu, Dong-Mei; Zhang, Ke-Da; Lu, Xin-Hua; Zhu, Xiu-Lin	Study on curing kinetics of amino group-terminated dendrimer/epoxide systems by FTIR	张可达	化学化工学院	Gao Xiao Hua Xue Gong Cheng Xue Bao/Journal of Chemical Engineering of Chinese Universities	EI

433	Yao, Yingming; Zhang, Yong; Zhang, Zhenqin; Shen, Qi; Yu, Kaibei	Synthesis and structural characterization of divalent ytterbium complexes supported by $\beta$ -diketiminate ligands and their catalytic activity for the polymerization of methyl methacrylate	沈琪	化学化工学院	Organometallics	EI
434	Dai, Jie; Quo, Lin; Jiang, Yun; Zhu, Qin-Yu; Gu, Ren-Ao; Jia, Ding-Xian; Guo, Wen-Juan	Preparation of gold nanoparticles modified with tetrathiafulvalene via direct sulfur bridge	戴洁	化学化工学院	Journal of Nanoscience and Nanotechnology	EI
435	Li, Ya.; Song, P.; Xia, S.; Li, Wu; Gao, S.	Effects of Pitzer mixing parameters on the solubility prediction of HCl–CsCl–H <sub>2</sub> O system at 25°C	李亚红	化学化工学院	Russian Journal of Inorganic Chemistry	EI
436	Li, Jieai; Zhu, Xiulin; Zhu, Jian; Cheng, Zhenping	Microwave-assisted nitroxide-mediated miniemulsion polymerization of styrene	朱秀林	化学化工学院	Radiation Physics and Chemistry	EI
437	Hong, RY; Pan, TG; Fu, HP; Liu, L; Li, HZ	On the silica/PMMA nanocomposites	洪若瑜	化学化工学院	PROCEEDINGS OF 2005 INTERNATIONAL CONFERENCE ON ADVANCED FIBERS AND POLYMER MATERIALS (ICAFPM 2005), VOL 1 AND 2 – NEW CENTURY , NEW MATERIALS AND NEW LIFE	ISTP
438	Huang, ZH; Li, LH; Hua, D	Quantitative analysis of plasma circulating DNA at diagnosis and during follow-up of breast cancer patients	华东	附属第四医院	CANCER LETTERS	SCI\SCIE

439	Xu, YJ; Zheng, ZG; Ho, KP; Qian, ZM	Effects of spinal cord injury on c-fos expression in hypothalamic paraventricular nucleus and supraoptic nucleus in rats	徐又佳	附属第二医院	BRAIN RESEARCH	SCI\SCIE
440	Lan, Q; Dong, J; Huang, Q	Minimally invasive keyhole approaches for removal of tumors of the third ventricle	兰青	附属第二医院	CHINESE MEDICAL JOURNAL	SCI\SCIE
441	Lu, XG; Xing, CG; Feng, YZ; Chen, J; Deng, C	Clinical significance of immunohistochemical expression of hypoxia-inducible factor-1 alpha as a prognostic marker in rectal adenocarcinoma	陆雪官	附属第二医院	CLINICAL COLORECTAL CANCER	SCIE
442	Li, YF; Cui, SS	Innervated reverse island flap based on the end dorsal branch of the digital artery: Surgical technique	李岩峰	附属第二医院	JOURNAL OF HAND SURGERY-AMERICAN VOLUME	SCIE
443	Zhang, HZ; Lan, Q	Design and microsurgical anatomy of the retrosigmoid-retrocondylar keyhole approach without occipital condyle removal	张恒柱、兰青	附属第二医院	MINIMALLY INVASIVE NEUROSURGERY	SCIE
444	Lan, Q; Gong, ZG; Kang, DZ; Zhang, HZ; Qian, ZY; Chen, J; Huang, Q	Microsurgical experience with keyhole operations on intracranial aneurysms	兰青	附属第二医院	SURGICAL NEUROLOGY	SCI\SCIE
445	Lan, Q; Gong, ZG; Qian, ZY; Chen, J; Liu, SH; Lu, ZH; Huang,	Microsurgical treatment of posterior cranial fossa tumors via keyhole approaches	兰青	附属第二医院	MINIMALLY INVASIVE NEUROSURGERY AND MULTIDISCIPLINARY NEUROTRAUMATOLOGY	ISTP

446	Zhuge, LJ; Wu, XM; Qu, FJ; Wang, WB; Jiang, BY; Liu, XH	Study on the composition and phase change of BaO/Hf/Mo under high temperature	诸葛兰剑	分析测试中心	JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS	SCI\SCIE\EI
447	Zhuge, LJ; Wu, XM; Chen, ZC; Cuai, ML; Liu, XH	The suppression mechanism of the electron emission from a molybdenum grid coated with carbon or hafnium film	诸葛兰剑	分析测试中心	JOURNAL OF PHYSICS D-APPLIED PHYSICS	SCI\SCIE\EI
448	Wang, JF; Gao, G; Fan, YB; Chen, LL; Liu, SX; Jin, YL; Yu, JG	The estimation of sample size in multi-stage sampling and its application in medical survey	高歌	放射医学与公共卫生学院	APPLIED MATHEMATICS AND COMPUTATION	SCIE\EI
449	Wang, GY; Wang, YH; Qun, X; Tong, WJ; Gu, ML; Jian, W; Fang, MW; Zhang, YH	Associations between RAS gene polymorphisms, environmental factors and hypertension in Mongolian people	张永红	放射医学与公共卫生学院	EUROPEAN JOURNAL OF EPIDEMIOLOGY	SCIE
450	Wen, WX; Yang, SS; Wang, L	XPS study of property changes of the thermal control coatings with 110keV proton irradiation	文万信	放射医学与公共卫生学院	HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION	SCIE
451	Wen, WX; Yang, SS; Wang, L	Effects of 110keV proton irradiation on thermal property of thermal control coatings	文万信	放射医学与公共卫生学院	HIGH ENERGY PHYSICS AND NUCLEAR PHYSICS-CHINESE EDITION	SCIE
452	Su, SB; Jin, YL; Zhang, W; Yang, LJ; Shen, YP; Cao, Y; Tong, J	Aberrant promoter methylation of p16(INK4a) and O-6-methylguanine-DNA methyltransferase genes in workers at a Chinese uranium mine	童建	放射医学与公共卫生学院	JOURNAL OF OCCUPATIONAL HEALTH	SCIE

453	Zhou, JH; Xue, L; Zheng, SL; Du, J; Yang, SX	DNA lesion and hrt mutant frequency in rat lymphocytes and V79 Chinese Hamster lung cells exposed to cadmium	周建华	放射医学与公 共卫生学院	JOURNAL OF OCCUPATIONAL HEALTH	SCIE
454	Zhang, ZL; Li, B; Shi, Y; Tong, J	The effects of 1,25(OH) <sub>2</sub> vitamin D on atherosclerosis in ovariectomized rabbits	张增利	放射医学与公 共卫生学院	MENOPAUSE--THE JOURNAL OF THE NORTH AMERICAN MENOPAUSE SOCIETY	SCI\SCIE\ISTP
455	Zhang, ZL	1,25 (OH) D-2(3) inhibits proliferation and activation and promotes apoptosis of T lymphocytes in bone marrow of ovariectomized mice	张增利	放射医学与公 共卫生学院	MENOPAUSE--THE JOURNAL OF THE NORTH AMERICAN MENOPAUSE SOCIETY	SCI\SCIE\ISTP
456	Li, BY; Zhang, ZL; Tong, J	Estrogen demonstrates VDR-independent effects on skeleton in VDR knockout mice	李冰燕	放射医学与公 共卫生学院	MENOPAUSE--THE JOURNAL OF THE NORTH AMERICAN MENOPAUSE SOCIETY	SCI\SCIE\ISTP
457	Zhou, JH; Shephard, EA	Mutation, polymorphism and perspectives for the future of human flavin-containing monooxygenase 3	周建华	放射医学与公 共卫生学院	MUTATION RESEARCH--REVIEWS IN MUTATION RESEARCH	SCI\SCIE
458	Wang, XP; Gao, WJ; Xiang, SL	Study on the characteristics and compositions of fine particles left in the solution after decomposition of plant samples	王小平	放射医学与公 共卫生学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	SCIE
459	Wang, XP; Xiang, SL	Studies on the contents of twenty elements in different parts of garlic by using ICP-OES, AAS and AFS combined with microwave decomposition method	王小平	放射医学与公 共卫生学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	SCIE

460	Tong, J	Risk assessment: from human health to ecological hazards	童建	放射医学与公共卫生学院	PROCEEDINGS OF THE 3RD INTERNATIONAL ACADEMIC CONFERENCE ON ENVIRONMENTAL AND OCCUPATIONAL MEDICINE	ISTP
461	Li, WS; Zhao, HM; Liu, B	3D-SoC analytical computing and ANSYS simulation for thermal analysis and design	李文石	电子信息学院	CHINESE JOURNAL OF ELECTRONICS	SCIE\EI
462	Hou, J; Lee, MH	A fast search and advanced marking scheme for network IP traceback model	候嘉	电子信息学院	DISTRIBUTED COMPUTING AND INTERNET TECHNOLOGY, PROCEEDINGS	SCIE/ISTP
463	Hou, J; Lee, MH	Construction of dual OVSF codes with lower correlations	候嘉	电子信息学院	IEICE TRANSACTIONS ON FUNDAMENTALS OF ELECTRONICS COMMUNICATIONS AND COMPUTER SCIENCES	SCIE
464	Hou, J; Lee, MH; Lee, K	Doubly stochastic processing on jacket matrices	候嘉	电子信息学院	IEICE TRANSACTIONS ON FUNDAMENTALS OF ELECTRONICS COMMUNICATIONS AND COMPUTER SCIENCES	SCIE
465	Hou, J; Lee, MH	QPSK differential space time coding on different unitary matrices sets and initializations	候嘉	电子信息学院	IEICE TRANSACTIONS ON FUNDAMENTALS OF ELECTRONICS COMMUNICATIONS AND COMPUTER SCIENCES	SCIE\EI
466	Wang, JMJJ; Liu, XWHRJ	Optical tomography reconstruction based on gradient tree	王加俊	电子信息学院	JOURNAL OF QUANTITATIVE SPECTROSCOPY & RADIATIVE TRANSFER	SCI\SCIE

467	Wang, JJ; Meng, J; Huang, XW; Feng, DG	Neural-network approach for optical tomography	王加俊	电子信息学院	SIGNAL PROCESSING	SCIE\EI
468	Meng, Jing; Wang, Jiajun; Huang, Xianwu; Liu, Renjin	Improved reconstruction algorithm for optical tomography	王加俊	电子信息学院	Guangxue Xuebao/Acta Optica Sinica	EI
469	Zhao, Heming; Wang, Yongqi; Chen, Xueqin	Auditory model inversion and its application	赵鹤鸣	电子信息学院	Shengxue Xuebao/Acta Acustica	EI
470	Yu, Yibiao; Wang, Shuozhong	Text-independent speaker identification using complete feature corpus and mutual information evaluation	俞一彪	电子信息学院	Shengxue Xuebao/Acta Acustica	EI
471	Zhu, Can-Yan; Zheng, Yu-Fan	Researching on performances of an invertible nonlinear chaotic communication system	朱灿焰	电子信息学院	Dianzi Yu Xinxi Xuebao/Journal of Electronics and Information Technology	EI
472	Xu, Yan; Wang, Jia-Jun	Fractal coding based image retrieval using histogram of collage errors	王加俊	电子信息学院	Dianzi Yu Xinxi Xuebao/Journal of Electronics and Information Technology	EI
473	Wang, Jing Meng Jiajun; Liu, Xianwu Huang Renjin	Optical tomography reconstruction based on gradient tree	王加俊	电子信息学院	Journal of Quantitative Spectroscopy and Radiative Transfer	EI
474	Meng, Jing; Wang, Jia-Jun; Huang, Xian-Wu	Optical tomography reconstruction based on coupled gradient neural network	王加俊	电子信息学院	Tien Tzu Hsueh Pao/Acta Electronica Sinica	EI
475	Meng, Jing; Wang, Jiajun; Huang, Xianwu; Si, Guangtao	Multi-criterion reconstruction method for optical tomography	王加俊	电子信息学院	Guangxue Xuebao/Acta Optica Sinica	EI

476	Mao, LF; Wang, ZO	New insights into tunneling current through oxynitride/oxide stack for MOSFETs	毛凌锋	电子信息学院	2006 25TH INTERNATIONAL CONFERENCE ON MICROELECTRONICS, VOLS 1 AND 2, PROCEEDINGS	ISTP
477	Guo, HP; Cao, HL; Liu, XG; Yin, HC	The research on electromagnetic characteristic and parameters reconstruction of the gyrotropic-like anisotropic media	郭辉萍	电子信息学院	2005 ASIA-PACIFIC MICROWAVE CONFERENCE PROCEEDINGS, VOLS 1-5	ISTP
478	Li, FH; Wang, CQ; Li, ZF	A fully integrated CMOS high-speed amplifier	李富华	电子信息学院	2005 ASIA-PACIFIC MICROWAVE CONFERENCE PROCEEDINGS, VOLS 1-5	ISTP
479	Liu, XG; Cai, WF; Guo, HP; Yin, HC	The application of the equivalent dipole-moment method to electromagnetic scattering of 3D objects	刘学观	电子信息学院	2005 ASIA-PACIFIC MICROWAVE CONFERENCE PROCEEDINGS, VOLS 1-5	ISTP
480	Mao, LF; Wang, Z	Superprism phenomena in two-dimensional photonic crystal	毛凌锋	电子信息学院	2005 ASIA-PACIFIC MICROWAVE CONFERENCE PROCEEDINGS, VOLS 1-5	ISTP
481	Wang, Z; Mao, LF	An analytical relation for refraction in media having negative permittivity and permeability	王子欧	电子信息学院	2005 ASIA-PACIFIC MICROWAVE CONFERENCE PROCEEDINGS, VOLS 1-5	ISTP
482	Guo, HP; Liu, XG; Yin, HC; Huang, PK	The application of the minimum energy consumption principle to the medium parameters constraint	郭辉萍	电子信息学院	IEEE 2005 INTERNATIONAL SYMPOSIUM ON MICROWAVE, ANTENNA, PROPAGATION AND EMC TECHNOLOGIES FOR WIRELESS COMMUNICATIONS PROCEEDINGS, VOLS 1 AND 2	ISTP

483	Li, WS	Design an ASIC for auto-diagnosis and cure of red-green color weak	李文石	电子信息学院	ICEMI 2005: CONFERENCE PROCEEDINGS OF THE SEVENTH INTERNATIONAL CONFERENCE ON ELECTRONIC MEASUREMENT & INSTRUMENTS, VOL 8	ISTP
484	Li, WS	Study on superposition of same problem for liar brain fMRI	李文石	电子信息学院	ICEMI 2005: CONFERENCE PROCEEDINGS OF THE SEVENTH INTERNATIONAL CONFERENCE ON ELECTRONIC MEASUREMENT & INSTRUMENTS, VOL 5	ISTP
485	Xu, DC; Zhao, HM; Zhou, XJ	A high accuracy digital phase measurement based on zero-discriminating	赵鹤鸣	电子信息学院	ICEMI 2005: CONFERENCE PROCEEDINGS OF THE SEVENTH INTERNATIONAL CONFERENCE ON ELECTRONIC MEASUREMENT & INSTRUMENTS, VOL 1	ISTP
486	Hou, J; Lee, MH	Multilevel code for MPSK modulation using u/u+v LDPC codes	候嘉	电子信息学院	GLOBECOM '05: IEEE GLOBAL TELECOMMUNICATIONS CONFERENCE, VOLS 1-6 - DISCOVERY PAST AND FUTURE	ISTP
487	Wang, XM; Yang, P; Li, B; Jiang, WL; Huang, W; Qian, SX; Tao, XT; Jiang, MH	Two-photon absorption of new multibranched chromophore with dibenzothiophene core	王筱梅	材料工程学院	CHEMICAL PHYSICS LETTERS	SCI\SCIE

488	Cheng, JW; Wang, XM; Xu, J; Lu, CG; Cui, YP; Li, B; Qian, SX; Yang, P	Two-photon absorption and optical power limiting properties of two novel dibenzothiophene-based chromophores	王筱梅	材料工程学院	CHINESE CHEMICAL LETTERS	SCIE
489	Zhu, XS; Choo, KH; Park, JM	Nitrate removal from contaminated water using polyelectrolyte-enhanced ultrafiltration	朱新生	材料工程学院	DESALINATION	SCI\SCIE\ISTP
490	Guan, JP; Chen, GQ	Flame retardancy finish with an organophosphorus retardant on silk fabrics	陈国强	材料工程学院	FIRE AND MATERIALS	SCIE\EI
491	Gu, AJ; Liang, GZ	Novel high performance copper clad laminates based on bismaleimide/aluminium borate whisker hybrid matrix	顾媛娟	材料工程学院	JOURNAL OF APPLIED POLYMER SCIENCE	SCI\SCIE
492	Chen, GQ; Guan, JP; Xing, TL; Zhou, X	Properties of silk fibers modified with diethylene glycol dimethacrylate	陈国强	材料工程学院	JOURNAL OF APPLIED POLYMER SCIENCE	SCI\SCIE\EI
493	Zuo, B; Dai, L; Wu, Z	Analysis of structure and properties of biodegradable regenerated silk fibroin fibers	左保齐	材料工程学院	JOURNAL OF MATERIALS SCIENCE	SCI\SCIE\EI
494	Shen, L; Wang, XM; Li, B; Jiang, WL; Yang, P; Qian, SX; Tao, XT; Jiang, MH	Two-photon absorption properties of substituted porphyrins	王筱梅	材料工程学院	JOURNAL OF PORPHYRINS AND PHTHALOCYANINES	SCI\SCIE
495	Huang, YL; Jang, KW; Seo, J; Zhao, L	Color Centers and charge transfer luminescence in a Yb <sup>3+</sup> -doped PbWO <sub>4</sub> single crystal	黄彦林	材料工程学院	JOURNAL OF THE KOREAN PHYSICAL SOCIETY	SCI\SCIE

496	Gu, AJ	Thermal and mechanical performances of diallyl phthalate/clay nanocomposites	顾媛娟	材料工程学院	POLYMER-PLASTICS TECHNOLOGY AND ENGINEERING	SCI\SCIE\EI
497	Shi, QF; Wang, XM; Jiang, WL; Yang, P; Jiang, XZ; Wen, DJ; Xu, GB	Study on two-photon induced fluorescence of newly synthesized chromophore BECVN and BMABN	王筱梅	材料工程学院	SPECTROSCOPY AND SPECTRAL ANALYSIS	SCIE
498	Wang, XM; Yang, P; Xu, GB; Jiang, WL; Yang, TS	Two-photon absorption and two-photon excited fluorescence of triphenylamine-based multibranched chromophores	王筱梅	材料工程学院	SYNTHETIC METALS	SCI\SCIE
499	Yang, Xu-Hong; Li, Dong-Gao	Effect of fiber properties on nonwovens' pore structures with fractal geometry analysis	杨旭红	材料工程学院	Journal of Dong Hua University (English Edition)	EI
500	Dai, Xiaoqun; Liu, Guolian; Li, Yi	Clothing modeling in body-garment mechanical interaction simulation	戴晓群	材料工程学院	Journal of Computational Information Systems	EI
501	Xing, Tie-Ling; Chen, Guo-Qiang	Structure and properties of silk fibers grafted with vinyl siloxane monomer	邢铁玲	材料工程学院	Journal of Donghua University (English Edition)	EI
502	Shen, L; Wang, MX; He, YH; Lam, TF; Jing, YQ	A comprehensive finite element model for simulating reflow profile of a BGA package	王筱梅	材料工程学院	2006 CONFERENCE ON HIGH DENSITY MICROSYSTEM DESIGN AND PACKAGING AND COMPONENT FAILURE ANALYSIS (HDP '06), PROCEEDINGS	ISTP

503	Dai, LX; Iwaseya, M; Watanabe, M; Yamaura, K; Noguchi, H	Microstructure and related properties of films obtained from PVA/Na2S04/H2O and PVA/CH3COONa/H2O systems	戴礼兴	材料工程学院	PROCEEDINGS OF 2005 INTERNATIONAL CONFERENCE ON ADVANCED FIBERS AND POLYMER MATERIALS (ICAFPM 2005), VOL 1 AND 2 - NEW CENTURY , NEW MATERIALS AND NEW LIFE	ISTP
504	Li, X; Cui, XJ	Plateau of alpha-function and c-minimal homoclinic orbits			SCIENCE IN CHINA SERIES A-MATHEMATICS	SCI\SCIE
505	Bao, ZJ	Phenylboronic acid (PBA): A versatile chemical in synthetic organic chemistry	保志娟		SYNLETT	SCI\SCIE
506	Ding, HP; Wang, B	Finite element analysis of soil-base-isolated-structure			ADVANCES IN STRUCTURAL ENGINEERING:THEORY AND APPLICATIONS VOLS 1 AND 2	ISTP
507	Han, XY	Phenyliodine(III) bis(trifluoroacetate) (PIFA)	韩晓雨		SYNLETT	SCI\SCIE