

2005 年度苏州大学论文被《SCI(E)》、《EI》、《ISTP》收录情况表

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
1	Wang, ZY; Yang, HY; Bai, X; Zhang, W; Ruan, CG	A novel congenital bleeding disorder related to high plasma heparin-like anticoagulant activity.	王兆钺	附一院	BLOOD,2005,106 卷第 11 期	SCIE
2	Wu, DP; Wu, XJ; Li, CX; Ma, X; Sun, AN	An experimental and clinical study of CMV infection after allogeneic hematopoietic stem cell transplantation.	吴德沛	附一院	BLOOD,2004,104 卷第 11 期	SCIE
3	Hu, SY; Chen, ZX; Cen, JN; Gu, WY; Zhao, Y; Gu, M	Analysis of IGFBP7 expression level and its correlation with associated genes in AML patients.	胡绍燕	附一院	BLOOD,2005,106 卷第 11 期	SCIE
4	He, XF; Zhang, R; Ma, QF; Tao, RF; Wu, DP	Applying of fludarabine in one patient with CLL/PL prolymphocytic transformation - One case report.	何学峰	附一院	BLOOD,2005,106 卷第 11 期	SCIE
5	Zhang, R; Zhang, XH; Zhi, YJ; Zhu, ZL; Wu, DP	Arsenic trioxide enhances STI571-induced apoptosis of K562 cells through downregulating Bcl-X-L and Bcr-Abl.	张 日	附一院	BLOOD,2005,106 卷第 11 期	SCIE
6	Ma, X; Wu, DP; Sun, AN	Basiliximab in the treatment of acute graft-versus-host disease after allogeneic stem cell transplantation.	马 骁	附一院	BLOOD,2005,106 卷第 11 期	SCIE
7	He, GS; Shao, ZH; Wu, DP; Ma, X; Sun, AI	Changes of subsets of DC 1 in the bone marrow of severe aplastic anemia patients.	何广胜	附一院	BLOOD,2004,104 卷第 11 期	SCIE
8	Wu, W; Xue, YQ; Wu, YF; Pan, JL; Shen, J	Clinical and Interphase-FISH studies of deletion of derivative chromosome 9 in patients with chronic myelogenous leukemia	吴 炜	附一院	BLOOD,2005,106 卷第 11 期	SCIE
9	Yang, MZ; Wang, Y; Ma, X; Sun, AN; Wu, DP	Clinical study on patients with advanced malignant hematopoietic disease by non-T cell depleted haploidentical hematopoi	杨明珍	附一院	BLOOD,2005,106 卷第 11 期	SCIE
10	Tang, XW; Wu, DP; Sun, AN	Comparative study of chimerism dynamics between allogeneic bone marrow transplantation and nonmyeloablative stem cell tra	唐晓文	附一院	BLOOD,2005,106 卷第 11 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
11	Qian, J; Chen, Z; Lin, J; Wang, W; Cen, JN	Decreased expression of CCAAT/enhancer binding protein zeta (C/EBP zeta) in patients with different myeloid diseases.	钱 军	附一院	BLOOD,2004,104 卷第 11 期	SCIE
12	Wu, DP; Cao, JJ; Li, CX; Wu, XJ	Dendritic cells reconstitution after different allogeneic hematopoietic stem cell transplantation	吴德沛	附一院	BLOOD,2005,106 卷第 11 期	SCIE
13	Gu, WY; Chen, ZX; Hu, SY; Qian, J; Wang, W; Cen, JN	Detection of WT1 expression in bone marrow cells of acute leukemia patients and during their follow-up after Allo-BMT us	顾伟英	附一院	BLOOD,2004,104 卷第 11 期	SCIE
14	Pan, JL; Xue, YQ; Wu, YF; Wang, Y; Shen, J	Dicentric(7)	潘金兰	附一院	BLOOD,2005,106 卷第 11 期	SCIE
15	Wu, XJ; Wu, DP; Ma, X; Sun, AN; Chang, HR	Distribution of CMV glycoprotein B genotypes after allogeneic hematopoietic stem cell transplantation in China: A single	吴小津	附一院	BLOOD,2005,106 卷第 11 期	SCIE
16	Bai, X; Fu, JX; Su, J; Dai, L; Zhang, W; Ding, KY; Wang, ZY; Ruan, CG	Expression and functional analysis of disintegrin from agkistrodon actus venom.	白 霞	附一院	BLOOD,2005,106 卷第 11 期	SCIE
17	Qiu, HY; Xue, YQ; Jin, JL; Wu, DP	Fluorescence in situ hybridization detected MRD and chimerism in patients with hematologic malignancies after allo-HSCT	仇惠英	附一院	BLOOD,2005,106 卷第 11 期	SCIE
18	Yue, H; Pasquet, JM; Nurden, A; Ruan, CG	Functions of thrombin receptors in the reversible distribution of platelet glycoprotein Ib within activated platelets.	韩 悦	附一院	BLOOD,2004,104 卷第 11 期	SCIE
19	Chen, ZX; Qian, J; Wang, W; Cen, JN; Xue, YQ	Gene expression profiling of the bone marrow mononuclear cells from patients with melodysplastic syndrome.	陈子兴	附一院	BLOOD,2004,104 卷第 11 期	SCIE
20	Li, ZJ; Chen, ZX; Lu, J; Cen, JN; He, J	Growth and infiltration of human monocytic leukemia in immunosuppressed nude mice: A model for CNSL leukemia.	李振江	附一院	BLOOD,2005,106 卷第 11 期	SCIE
21	Li, JY; Meng, LJ; Zhu, Y; Lu, H; Ruan, CG	Immunosuppressive property of mesenchymal stem cells (MSCs) in mixed lymphocyte reactions in vitro.	李建勇	附一院	BLOOD,2005,106 卷第 11 期	SCIE
22	Chen, SJ; Zhu, YJ; Pan, Q; Gu, BW; Xie, ZY; Cai, X; Pan, JL;	Molecular characterization of NRG gene, a novel partner, fused to NUP98 gene as a result of the t(3	陈赛娟	附一院	BLOOD,2005,106 卷第 11 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
	Wu, YF; Shi, JY; Li					
23	Wang, Y; Wu, DP; Sun, AN; Jin, ZM; Qiu, HY	No significant benefit of marrow and blood HLA-haploidentical stem cell transplantations given by mothers with long-term	王荧	附一院	BLOOD,2005,106 卷第 11 期	SCIE
24	Li, CX; Wu, DP; Cao, JJ; Wu, XJ; Ma, X; Zhang, XG	Plasma levels of SDF-1 and expression of SDF-1 receptor on multiply myeloma cells of human multiply myeloma.	李彩霞	附一院	BLOOD,2004,104 卷第 11 期	SCIE
25	Chen, SN; Xue, YQ; Wu, YF; Pan, JL; Wu, DP	Preliminary study of inducing differentiation and apoptosis in a novel human acute monocytic leukemic cell line SHI-1.	陈苏宁	附一院	BLOOD,2005,106 卷第 11 期	SCIE
26	Yu, ZQ; Dong, NZ; Bai, X; Shen, F; Dai, L; Ruan, CG	Preparation and characterization of MoAb SZ118 and SZ118-scFv against platelet glycoprotein VI.	余自强	附一院	BLOOD,2005,106 卷第 11 期	SCIE
27	He, GS; Shao, ZG; Wu, DP; Ma, X; Sun, AI	Quantity and functional changes of subsets of Th cells in the bone marrow of severe aplastic anemia patients.	何广胜	附一院	BLOOD,2004,104 卷第 11 期	SCIE
28	Han, Y; Wu, DP; Dai, L; Sheng, WR; Ruan, CG	Redistribution of activation-dependent antigens on the platelet surface in vivo and in vitro.	韩悦	附一院	BLOOD,2005,106 卷第 11 期	SCIE
29	Wang, XL; Wu, DP; He, GS; Miao, M; Sun, AN	Research of subset and function of th cells in bone marrow of myelodysplastic syndrome patients.	王秀丽	附一院	BLOOD,2005,106 卷第 11 期	SCIE
30	Fu, ZZ; Chen, ZX; Wang, ZM; Cen, JN; He, J; Qiu, QC	Study of abnormal NHEJ function in human myeloid leukemia.	傅铮铮	附一院	BLOOD,2005,106 卷第 11 期	SCIE
31	He, J; Chen, ZX; Xue, YQ; Pan, JL; He, HL; Li, JQ; Wu, YF; Huang, YP; Zhu, LL	Study on clinical and biological characteristics of childhood acute leukemia with MLL gene rearrangements.	何军	附一院	BLOOD,2005,106 卷第 11 期	SCIE
32	Zhao, Y; Chen, ZX; Hu, SY; Cen, JN	Study on DNA methylation status of WT1 gene in its promoter region in hematologic neoplasm cell lines.	赵晔	附一院	BLOOD,2005,106 卷第 11 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
33	Shen, HL; Chen, ZX; Wang, W; Hu, SY; Cen, HN; Yao, L	Study on the biological functions of WT1 gene isoforms in leukemia cells.	沈慧玲	附一院	BLOOD,2004,104 卷第 11 期	SCIE
34	He, GS; Wang, XL; Wu, DP; Sun, AN; Jin, ZM	Subsets and function changes of Th cells in the bone marrow of patients with immune related pancytopenia.	何广胜	附一院	BLOOD,2005,106 卷第 11 期	SCIE
35	Tang, XW; Wu, DP; Liu, YZ	Successful treatment of severe hemorrhagic cystitis following allogeneic stem cell transplantation by selective emboliza	唐晓文	附一院	BLOOD,2005,106 卷第 11 期	SCIE
36	Tang, XW; Wu, DP; Sun, AN; Zhu, ZL; Chang, HR; Ruan, CG	The application of sequential and quantitative analysis of donor chimerism in adoptive immunotherapy following allogenei	唐晓文	附一院	BLOOD,2004,104 卷第 11 期	SCIE
37	Liu, YJ; Wu, DP; Li, CX	The role of CD4(+)CD25(+) T cell and FOXP3 in allogeneic hematopoietic stem celltransplantation.	刘跃均	附一院	BLOOD,2005,106 卷第 11 期	SCIE
38	Li, HX; Ren, ZG; Zhang, Y; Zhang, WH; Lang, JP; Shen, Q	Construction of polymeric and oligomeric lanthanide(III) thiolates from preformed complexes [(TMS)(2)N](3)Ln(mu-Cl)Li(TH	郎建平	化学化工学院	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY,2005,127 卷第 4 期	SCIE
39	Cao, XB; Gu, L	Spindly cobalt ferrite nanocrystals: Preparation, characterization and magnetic properties	曹雪波	化学化工学院	NANOTECHNOLOGY,2005,16 卷第 2 期	SCIE
40	Zhang, HT; Zhao, J; Zheng, SY; Chen, XF	Is TGFBR1*6A really associated with increased risk of cancer?	张洪涛	生命科学学院	JOURNAL OF CLINICAL ONCOLOGY,2005,23 卷第 30 期	SCIE
41	Wan, Y; Xiong, CX; Yu, JY; Wen, DJ	Effect of processing parameters on electrical resistivity and thermo-sensitive properties of carbon-black/styrene-butadi	闻荻江	材料工程学院	COMPOSITES SCIENCE AND TECHNOLOGY,2005,65 卷第 11-12 期	SCIE
42	Wan, Y; Wen, DJ	Preparation and characterization of porous conducting poly(DL-lactide) composite membranes	闻荻江	材料工程学院	JOURNAL OF MEMBRANE SCIENCE,2005, 246 卷第 2 期	SCIE
43	Tao, W; Li, MZ; Xie, RJ	Preparation and structure of porous silk sericin materials	李明忠	材料工程学院	MACROMOLECULAR MATERIALS AND ENGINEERING,2005,290 卷第 3 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期(来源)	检索系统
44	Wan, Y; Wen, DJ	Stability of thermo-sensitive properties of carbon-black/styrene-butadiene-rubber composite membranes	闻荻江	材料工程学院	SMART MATERIALS & STRUCTURES,2005,工程技术卷第5期	SCIE
45	Wang, XM; Yang, P; Jiang, WL; Xu, GB; Guo, XZ	Strong two-photon absorption and two-photon excited fluorescence emission of heterofluorene derivatives	王筱梅	材料工程学院	OPTICAL MATERIALS,2005,27卷第6期	SCIE
46	Mao, LF; Wang, ZO; Wang, JY; Yang, GY	The effective mass issues in light nitride silicon oxide	毛凌锋	电子信息学院	SEMICONDUCTOR SCIENCE AND TECHNOLOGY,2005,20卷第10期	SCIE
47	Min, W; Luo, D; Lin, X; Wu, D; Xu, L	Effects of hydroxychloroquine and EGCG on UVB-induced cell cycle and apoptosis of HaCaT cells	闵伟	附一院	JOURNAL OF INVESTIGATIVE DERMATOLOGY,2005,124卷第4期	SCIE
48	Yang, WW; Li, M; He, SC; Friedman, CI	The effects of conjugated cholic acid on neonatal rat myocardial cell cultures	杨伟文	附一院	OBSTETRICS AND GYNECOLOGY,2005,105卷第4期	SCIE
49	Lang, JP; Jiao, CM; Qiao, SB; Zhang, WH; Abrahams, BF	Acetic acid induced self-assembly of supramolecular compounds [Et4N](3)[(WS4Cu2)(2)(mu-CN)(3)]center dot 2MeCN and [PPh4	郎建平	化学化工学院	INORGANIC CHEMISTRY,2005,44卷第10期	SCIE
50	Yao, YM; Xu, XP; Liu, B; Zhang, Y; Shen, Q; Wong, WT	Carbon-bridged bis(phenolato)lanthanide alkoxides: Syntheses, structures, and their application in the controlled polyme	沈琪	化学化工学院	INORGANIC CHEMISTRY, 2005, 44卷第14期	SCIE
51	Lu, J; Ji, SJ; Loh, TP	Enantioselective allylation of aldehydes catalyzed by chiral indium(III) complexes immobilized in ionic liquids	纪顺俊	化学化工学院	CHEMICAL COMMUNICATIONS,2005,卷第18期	SCIE
52	Lu, J; Hong, ML; Ji, SJ; Teo, YC; Loh, TP	Enantioselective allylation of ketones catalyzed by chiral In(III)-PYBOX complexes	纪顺俊	化学化工学院	CHEMICAL COMMUNICATIONS,2005,卷第33期	SCIE
53	Hong, RY; Ren, ZQ; Ding, HM; Li, HZ	Experimental investigation and particle dynamic simulation for synthesizing titania nanoparticles using diffusion flame	洪若瑜	化学化工学院	CHEMICAL ENGINEERING JOURNAL,2005,108卷第3期	SCIE
54	Du, YK; Gan, YQ; Yang, P; Zhao, F; Hua, NP; Jiang, L	Improvement in the heat-induced hydrophilicity of TiO2 thin films by doping Mo(VI) ions	杜玉扣	化学化工学院	THIN SOLID FILMS,2005,工程技术卷第1-2期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
55	Sun, HM; Shao, Q; Hu, DM; Li, WF; Shen, Q; Zhang, Y	Indenylnickel(II) N-heterocyclic carbene complexes: Synthesis via indene elimination and catalytic activity for ethylene	沈琪	化学化工学院	ORGANOMETALLICS,2005,24卷第2期	SCIE
56	Dai, J; Guo, L; Jiang, Y; Zhu, QY; Gu, RA; Jia, DX; Guo, WJ	Preparation of gold nanoparticles modified with tetrathiafulvalene via direct sulfur bridge	戴洁	化学化工学院	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY, 2005, 5 卷第3期	SCIE
57	Bai, TC; Yan, GB; Zhang, HL; Hu, J	Solubility of silybin in aqueous dextran solutions	白同春	化学化工学院	JOURNAL OF CHEMICAL AND ENGINEERING DATA,2005,50 卷第5期	SCIE
58	Jia, DX; Zhao, QX; Zhang, Y; Dai, J; Zuo, JL	Solvothermal syntheses of $[Ln(en)(3)(H_2O)(x)(\mu(3-x)-SbS_4)]$ ($Ln = La, x=0$)	戴洁	化学化工学院	INORGANIC CHEMISTRY,2005,44 卷第24期	SCIE
59	Tu, YF; Di, JW; Chen, XJ	Study of the nano-size silica sol-gel film as the matrix of chemically modified electrode	屠一锋	化学化工学院	JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY, 2005,33 卷第2期	SCIE
60	Li, BL; Peng, YF; Li, BZ; Zhang, Y	Supramolecular isomers in the same crystal: a new type of entanglement involving ribbons of rings and 2D (4,4) networks	李宝龙	化学化工学院	CHEMICAL COMMUNICATIONS, 2005, 卷第18期	SCIE
61	Li, WF; Sun, HM; Chen, MZ; Wang, ZG; Hu, DM; Shen, Q; Zhang, Y	Synthesis of salicylaldiminato-functionalized N-heterocyclic carbene complex of nickel(II) and its catalytic activity fo	沈琪	化学化工学院	ORGANOMETALLICS,2005,24卷第24期	SCIE
62	Yao, YM; Ma, MT; Xu, XP; Zhang, Y; Shen, Q; Wong, WT	Synthesis, reactivity, and characterization of amine bis(phenolate) lanthanide complexes and their application in the po	沈琪	化学化工学院	ORGANOMETALLICS,2005,24卷第16期	SCIE
63	Jia, DX; Zhu, QY; Dai, J; Lu, W; Guo, WJ	The first example of solvothermally synthesized thioantimonates(V) with ethylenediamine coordinated lanthanide(III): [Sm	戴洁	化学化工学院	INORGANIC CHEMISTRY,2005,44 卷第4期	SCIE
64	Gu, XM; Dai, J; Jia, DX; Zhang, Y; Zhu, QY	Two-step solvothermal preparation of a coordination polymer containing a transition metal complex fragment and a thiosta	戴洁	化学化工学院	CRYSTAL GROWTH & DESIGN,2005,5 卷第5期	SCIE
65	Xia, XW; Lu, JM; Li, H; Yao, SC; Wang, LH	Zn(II) based mixed complex with 8-hydroxyquinoline end group functionalized PSt and the study of fluorescent properties	路建美	化学化工学院	OPTICAL MATERIALS,2005,27卷第8期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
66	Shi, LJ; Mao, CP; Thornton, SN; Sun, WP; Wu, JW; Yao, JM; Xu, Z	Effects of intracerebroventricular losartan on angiotensin II-mediated pressor responses and c-fos expression in near-te	徐智策	医学院 基础医学系	JOURNAL OF COMPARATIVE NEUROLOGY,2005,493 卷第 4 期	SCIE
67	Liang, ZQ; Wang, XX; Wang, YM; Chuang, DM; DiFiglia, M; Chase, TN; Qin, ZH	Susceptibility of striatal neurons to excitotoxic injury correlates with basal levels of Bcl-2 and the induction of P53	梁中琴	医学院 基础医学系	NEUROBIOLOGY OF DISEASE,2005,20 卷第 2 期	SCIE
68	Shi, LJ; Zhang, YY; Morrissey, P; Yao, JM; Xu, ZC	The association of cardiovascular responses with brain c-fos expression after central carbachol in the near-term ovine f	徐智策	医学院 基础医学系	NEUROPSYCHOPHARMACOLOGY,2005,30 卷第 12 期	SCIE
69	Li, WX; Fu, JX; Wang, Y; Li, WX; Shi, WB; Zhang, XG	Expression of membrane-bound IL-15 by bone marrow fibroblast-like stromal cells in aplastic anemia	张学光	生命科学学院	INTERNATIONAL IMMUNOLOGY,2005,17 卷第 4 期	SCIE
70	Fu, JX; Shi, XF; Qin, JC; Ge, Y; Zhang, XG	Homing efficiency and hematopoietic reconstitution of bone marrow-derived stroma cells expanded by recombinant human mac	张学光	生命科学学院	EXPERIMENTAL HEMATOLOGY,2004,32 卷第 12 期	SCIE
71	Zhou, ZH; Shi, Q; Wang, JF; Chen, YJ; Zhuang, YM; Pan, JZ; Xu, CS; Qi, CJ; Zhang	Sensitization of multiple myeloma and B lymphoma lines to dexamethasone and gamma-radiation-induced apoptosis by CD40 ac	张学光	生命科学学院	APOPTOSIS,2005,10 卷第 1 期	SCIE
72	Li, XP; Zhu, J; Huo, HQ	Profile of differentially expressed genes in blood vessels and blood cells of hyperlipidemia rats using suppression subt	李新平	生命科学学院	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY,2005,5 卷第 8 期	SCIE
73	Cui, J; Pei, JY	Generalized MacWilliams identities for Z(4)-Linear codes	崔杰	数学科学学院	IEEE TRANSACTIONS ON INFORMATION THEORY,2004,50 卷第 12 期	SCIE
74	Qian, DB; Torres, PJ	Periodic motions of linear impact oscillators via the successor map	钱定边	数学科学学院	SIAM JOURNAL ON MATHEMATICAL ANALYSIS,2005,数学卷第 6 期	SCIE
75	Lu, FY; Sun, HW	Positive definite dot product kernels in learning theory	陆芳言	数学科学学院	ADVANCES IN COMPUTATIONAL MATHEMATICS, 2005, 22 卷第 2 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
76	Da, HX; Xu, C; Li, ZY; Kraftmakher, G	Beam shifting of an anisotropic negative refractive medium	李振亚	物理科学与技术学院	PHYSICAL REVIEW E,2005,71卷第 6 期	SCIE
77	Fan, DH; Ning, ZY; Jiang, MF	Characteristics and luminescence of Ge doped ZnO films prepared by alternate radio frequency magnetron sputtering	宁兆元	物理科学与技术学院	APPLIED SURFACE SCIENCE,2005,245 卷第 1-4 期	SCIE
78	Ju, S; Cai, TY; Li, ZY	Current localization and enhanced percolative low-field magnetoresistance in disordered half metals	李振亚	物理科学与技术学院	APPLIED PHYSICS LETTERS,2005,87 卷第 17 期	SCIE
79	Huang, XJ; Zhu, XY	Deposition and diffusion of a single Si adatom on H-terminated Si (100) surfaces	朱晓焱	物理科学与技术学院	SEMICONDUCTOR SCIENCE AND TECHNOLOGY,2005,20 卷第 8 期	SCIE
80	Gao, YH; Cao, HX; Jiang, Q	Effect of misfit strain and external electric field on dielectric behavior of epitaxial SrTiO ₃ thin films	蒋青	物理科学与技术学院	JOURNAL OF APPLIED PHYSICS,2005,97 卷第 6 期	SCIE
81	Cai, TY; Li, ZY	Effects of temperature on good rectifying characteristic of manganite-based p-n junction	李振亚	物理科学与技术学院	APPLIED PHYSICS LETTERS,2005,86 卷第 19 期	SCIE
82	Wang, Q; Shen, MR	Enhancement of remnant polarization in multilayered Bi ₄ Ti ₃ O ₁₂ /(Bi _{3.25} La _{0.75})Ti ₃ O ₁₂ films obtained by chemical solution d	沈明荣	物理科学与技术学院	THIN SOLID FILMS,2005,工程技术卷第 1 期	SCIE
83	Hao, X; Zhu, SQ	Entanglement in a spin-s antiferromagnetic Heisenberg chain	朱世群	物理科学与技术学院	PHYSICAL REVIEW A,2005,72 卷第 4 期	SCIE
84	Hou, F; Shen, MR; Cao, WW	Ferroelectric properties of neodymium-doped Bi ₄ Ti ₃ O ₁₂ thin films crystallized in different environments	沈明荣	物理科学与技术学院	THIN SOLID FILMS,2005,工程技术卷第 1-2 期	SCIE
85	Shen, MR; Cao, WW	Memory effect in [001] poled 0.92Pb(Zn _{1/3} Nb _{2/3})O ₃ -0.08PbTiO ₃ single crystals	沈明荣	物理科学与技术学院	APPLIED PHYSICS LETTERS,2005,86 卷第 19 期	SCIE
86	Ye, C; Ning, ZY; Xin, Y; Wang, TT; Yu, XZ; Jiang, MF	Optical emission spectroscopy investigation on SiCOH films deposition using decamethylcyclpentasiloxane electron cyclot	叶超	物理科学与技术学院	MICROELECTRONIC ENGINEERING,2005,82 卷第 1 期	SCIE
87	Song, H; Ning, ZY; Yu, X	Optical properties of fluorinated carbon films prepared by inductively coupled plasmas	宁兆元	物理科学与技术学院	THIN SOLID FILMS,2005,工程技术卷第 1-2 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
88	Ju, S; Cai, TY; Li, ZY	Percolative magnetotransport and enhanced intergranular magnetoresistance in a correlated resistor network	李振亚	物理科学与技术学院	PHYSICAL REVIEW B,2005,72卷第 18 期	SCIE
89	Xu, H; Shen, MR; Fang, L; Yao, DL; Gan, ZQ	Relaxor-like dielectric behavior of pulsed-laser-deposited Pb0.5Sr0.5TiO3 films	沈明荣	物理科学与技术学院	THIN SOLID FILMS,2005,工程技术卷第 1-2 期	SCIE
90	Cai, TY; Ju, S; Li, ZY	Role of nonuniform magnetic barrier on the grain boundary magnetotransport in perovskite manganites	李振亚	物理科学与技术学院	PHYSICAL REVIEW B,2005,71卷第 22 期	SCIE
91	Gao, L	Second- and third-harmonic generations in compositionally graded films	高雷	物理科学与技术学院	PHYSICAL REVIEW E,2005,71卷第 6 期	SCIE
92	Ju, S; Li, ZY	Selective tunneling and extraordinarily large magnetoresistance in the ultrafine manganite powder compacts	李振亚	物理科学与技术学院	JOURNAL OF APPLIED PHYSICS, 2005,97卷第 12 期	SCIE
93	Ju, S; Yu, KW; Li, ZY	Spatially inhomogeneous transport in phase-separated polycrystalline manganites	李振亚	物理科学与技术学院	PHYSICAL REVIEW B,2005,71卷第 22 期	SCIE
94	Jiang, MF; Ning, ZY	Structure evolution of fluorinated diamond-like carbon films prepared at varying source gas flow ratios	江美福	物理科学与技术学院	JOURNAL OF NON-CRYSTALLINE SOLIDS,2005,351卷第 30-32 期	SCIE
95	Xin, Y; Ning, ZY; Ye, C; Xu, SH; Chen, J; Lu, XH	The structural and dielectric properties of SiOx/a-C,F/SiOx multi-layer thin films deposited by microwave electron cyclo	辛煜	物理科学与技术学院	THIN SOLID FILMS,2005,工程技术卷第 1-2 期	SCIE
96	Gao, L; Yu, KW	Theory of nondegenerate nonlinear optical susceptibilities of graded composites with high-volume fractions	高雷	物理科学与技术学院	PHYSICAL REVIEW E, 71 (1): Art. No. 017601 Part 2 JAN 2005	SCIE
97	Cao, M; Zhu, SQ	Thermal entanglement between alternate qubits of a four-qubit Heisenberg XX chain in a magnetic field	朱世群	物理科学与技术学院	PHYSICAL REVIEW A,2005,71卷第 3 期	SCIE
98	Du, YZ; Fan, SJ; Meng, QH; Wang, GQ; Tong, J	Circadian expression of clock and screening of clock-controlled genes in peripheral lymphocytes of rat	童建	放射与公共卫生学院	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS,2005,336卷第 4 期	SCIE
99	Chen, L; Yang, HL; Tang, TS	Cage migration in spondylolisthesis treated with posterior lumbar interbody fusion using BAK cages	陈亮	附一院	SPINE,2005,医学卷第 19 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
100	Qian, J; Chen, ZX; Lin, J; Wang, W; Cen, JN	Decreased expression of CCAAT/enhancer binding protein zeta (C/EBP zeta) in patients with different myeloid diseases	钱 军	附一院	LEUKEMIA RESEARCH,2005,29卷第 12 期	SCIE
101	Zhu, HP; Wang, YC; Jiang, M; Ji, SD; Bai, X; Ruan, CG	Generation and characterization of a recombinant single chain Fv antibody to von Willebrand factor A1 domain from phage	祝怀平	附一院	THROMBOSIS RESEARCH,2005,医学卷第 5 期	SCIE
102	Shen, ZL; Ji, SJ; Wang, SY; Zeng, XF	A novel base-promoted synthesis of beta-indolylketones via a three-component condensation under ultrasonic irradiation	纪顺俊	化学化工学院	TETRAHEDRON,2005,化学卷第 44 期	SCIE
103	Di, JW; Wu, Y; Ma, Y	A novel spectrophotometric determination of trace copper based on charge transfer complex	狄俊伟	化学化工学院	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY, 2005,物理卷第 5 期	SCIE
104	Di, JW; Shen, CP; Peng, SH; Tu, YF; Li, SJ	A one-step method to construct a third-generation biosensor based on horseradish peroxidase and gold nanoparticles embed	狄俊伟	化学化工学院	ANALYTICA CHIMICA ACTA,2005,553 卷第 1-2 期	SCIE
105	Lin, HH; Yan, ZM; Dai, J; Zhang, DQ; Zuo, JL; Zhu, QY; Jia, DX	A water-soluble derivative of tetrathiafulvalene exhibiting pH sensitive redox properties	戴 洁	化学化工学院	NEW JOURNAL OF CHEMISTRY,2005,29 卷第 3 期	SCIE
106	Du, YK; Xu, JZ; Shen, M; Yang, P; Jiang, L	Alkanethiol-stabilized decahedron of gold nanoparticles	杜玉扣	化学化工学院	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS,2005,257-58 卷第期	SCIE
107	Han, XY; Xu, F; Luo, YQ; Shen, Q	An efficient one-pot synthesis of dihydropyrimidinones by a samarium diiodide catalyzed Biginelli reaction under solvent	沈 琪	化学化工学院	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY,2005, 卷第 8 期	SCIE
108	Gu, DG; Ji, SJ; Jiang, ZQ; Zhou, MF; Loh, TP	An efficient synthesis of bis(indolyl)methanes catalyzed by recycled acidic ionic liquid	纪顺俊	化学化工学院	SYNLETT,2005,化学卷第 6 期	SCIE
109	Shen, ZL; Ji, SJ; Loh, TP	An environmentally friendly procedure for Mukaiyama aldol and Mukaiyama-Michael reactions using a catalytic amount of DB	纪顺俊	化学化工学院	TETRAHEDRON LETTERS,2005,化学卷第 3 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
110	Ji, SJ; Wang, SY	An expeditious synthesis of beta-indolylketones catalyzed by p-toluenesulfonic acid (PTSA) using ultrasonic irradiation	纪顺俊	化学化工学院	ULTRASONICS SONOCHEMISTRY,2005, 化学卷第 5 期	SCIE
111	Lu, J; Ji, SJ; Teo, YC; Loh, TP	Asymmetric allyltributylstannane addition to ketones catalyzed by chiral PYBOX-In(III) complex immobilized in ionic liqu	纪顺俊	化学化工学院	TETRAHEDRON LETTERS,2005,化学卷第 43 期	SCIE
112	Yuan, X; Lu, JM; Xu, QF; Wang, LH	Atom transfer radical polymerization of styrene initiated by 2-(4-chloromethyl-phenyl)-benzoxazole with high activity an	路建美	化学化工学院	POLYMER,2005,46 卷第 21 期	SCIE
113	Wang, G; Zhu, XL; Cheng, ZP; Zhu, J	Azobenzene-based initiator for atom transfer radical polymerization of methyl methacrylate	朱秀林	化学化工学院	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY,2005,43 卷第 11 期	SCIE
114	Shen, ZX; Ma, JM; Liu, YH; Jia, CJ; Li, M; Zhang, YW	beta-Cyclodexttin-immobilized (4S)-phenoxy-(S)-proline as a catalyst for direct asymmetric aldol reaction	张雅文	化学化工学院	CHIRALITY,2005,17 卷第 9 期	SCIE
115	Hu, DJ; Cheng, ZP; Zhu, J; Zhu, ML	Brush-type amphiphilic poly styrene-g-poly (2-(dimethylamino)ethyl methacrylate)) copolymers from ATRP and their self-as	朱秀林	化学化工学院	POLYMER,2005,46 卷第 18 期	SCIE
116	Lu, W; Yan, ZM; Dai, J; Zhang, Y; Zhu, QY; Jia, DX; Guo, WJ	Coordination assembly of TTF derivatives through CuI bridges	戴 洁	化学化工学院	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY,2005, 卷第 12 期	SCIE
117	Shen, ZX; Chen, WH; Jiang, H; Ding, Y; Luo, XQ; Zhang, YW	Direct asymmetric aldol reactions catalyzed by (4R)-4-(beta-Naphthalenyl)methoxy-(S)-proline	张雅文	化学化工学院	CHIRALITY,2005,17 卷第 2 期	SCIE
118	Yuan, YX; Yao, JL; Lu, J; Zhang, Y; Gu, RN	Direct electrochemical synthesis and crystal structure of a copper(II) complex with a chiral (S)-2-(diphenylmethanol)-1-	姚建林	化学化工学院	INORGANIC CHEMISTRY COMMUNICATIONS,2005,8 卷第 11 期	SCIE
119	Xu, DM; Zhang, KD; Zhu, XL	Fast growing dendritic poly(ester-amines) from alternate reaction of EDA and TMPTA	张可达	化学化工学院	TETRAHEDRON LETTERS,2005,化学卷第 14 期	SCIE
120	Yu, H; Zhang, WH; Ren, ZG; Chen, JX; Wang, CL; Lang, JP; Elim, HI; Ji, W	Formation of new organometallic W/Cu/S clusters from reactions of [{{(eta(5)-C5Me5)WS3}(3)CU7(MeCN)(9)}](PF6)(4)with donor	郎建平	化学化工学院	JOURNAL OF ORGANOMETALLIC CHEMISTRY,2005,690 卷第 17 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
121	Mu, XJ; Zou, JP; Wang, ZT; Zhang, W	Free radical ring expansion and chain extension of 1,3-diketones	邹建平	化学化工学院	TETRAHEDRON LETTERS,2005,化学卷第 28 期	SCIE
122	Li, HR; Yao, YM; Yao, CS; Sheng, HT; Shen, Q	Homo- and copolymerization of 2,2-dimethyltrimethylene carbonate promoted by samarium thiolate derivatives: Novel and ve	沈琪	化学化工学院	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY,2005,43 卷第 6 期	SCIE
123	Zhou, LY; Sun, HM; Chen, JG; Yao, YM; Shen, Q	Homoleptic lanthanide guanidinate complexes: The effective initiators for the polymerization of trimethylene carbonate a	沈琪	化学化工学院	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY,2005,43 卷第 9 期	SCIE
124	Du, YK; Xu, JZ; Yang, P; Hua, NP; Jiang, L	Influence of 1-butanethiol and metal ions on hydrogenation of trans,trans-2,4-hexadienal at platinum nanocatalysts	杜玉扣	化学化工学院	COLLOIDS AND SURFACES A-PHYSCOCHEMICAL AND ENGINEERING ASPECTS,2005,257-58 卷第期	SCIE
125	Zhou, D; Zhu, XL; Zhu, J; Yin, HS	Influence of the chemical structure of dithiocarbamates with different N-groups on the reversible addition-fragmentation	朱秀林	化学化工学院	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY,2005,43 卷第 20 期	SCIE
126	Cao, PG; Sun, YH; Gu, RA	Investigations of chemisorption and reaction at non-aqueous electrochemical interfaces by in situ surface-enhanced Raman	顾仁敖	化学化工学院	JOURNAL OF RAMAN SPECTROSCOPY,2005,36 卷第 6-7 期	SCIE
127	Zhu, QY; Dai, J; Jia, DX; Cao, LH; Lin, HH	Manganese(II) complexes coordinated by a new derivative of bipyridine: 9 '-[4,5-Bis(methylthio)-1,3-dithiol-2-ylidene]-4	戴洁	化学化工学院	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY,2004, 卷第 24 期	SCIE
128	Mu, XJ; Zou, JP; Zeng, RS; Wu, JC	Mn(III)-promoted cyclization of substituted thioformanilides under microwave irradiation: a new reagent for 2-substitute	邹建平	化学化工学院	TETRAHEDRON LETTERS,2005,化学卷第 25 期	SCIE
129	Chen, WY; Lu, J	Molecular-iodine-catalyzed one-pot synthesis of 1,5-benzodiazepine derivatives under solvent-free conditions	陈维一	化学化工学院	SYNLETT,2005,化学卷第 8 期	SCIE
130	Zhou, WQ; Yang, W; Xie, LQ; Cheng, XC	N-benzoyl-N '-dialkylthiourea derivatives and their Co(III) complexes: Structure, and antifungal	周为群	化学化工学院	JOURNAL OF INORGANIC BIOCHEMISTRY,2005,99 卷第 6 期	SCIE
131	Zhou, H; Jiang, JG; Zhang, KD	N-bromosuccinimide as a thermal iniferter for radical polymerization	张可达	化学化工学院	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY,2005,43 卷第 12 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
132	Zhao, WJ; Yan, M; Huang, D; Ji, SJ	New reaction of enamines with aryldiazoacetates catalyzed by transition metal complexes	鄢 明	化学化工学院	TETRAHEDRON,2005,化学卷第23期	SCIE
133	Jian, C; Chen, J; Zhang, KD	Novel catalyst system of MCl ₂ /FeCl ₃ center dot 6H(2)O/PPh ₃ (M = Ni, Co, or Mn) for the atom transfer radical polymerizat	张可达	化学化工学院	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY,2005,43卷第12期	SCIE
134	Zeng, XF; Ji, SJ; Wang, SY	Novel method for synthesis of unsymmetrical bis(indolyl)alkanes catalyzed by ceric ammonium nitrate (CAN) under ultrason	纪顺俊	化学化工学院	TETRAHEDRON,2005,化学卷第43期	SCIE
135	Zhao, B; Wang, YR; Lu, CG; Shen, Q; Deng, MY	Polymerization of N-phenyl maleimide by lanthanide complexes	沈 琪	化学化工学院	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY,2005,43卷第17期	SCIE
136	Xu, WJ; Zhu, XL; Cheng, ZP; Chen, GJ; Zhu, J	Polymerization of styrene with tetramethylthiuram disulfide as an initiator in the presence of 2,2,6,6-tetramethyl-1-pip	朱秀林	化学化工学院	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY,2005,43卷第3期	SCIE
137	Lu, JM; Xu, QF; Xu, YQ; Li, NJ; Guo, Y	Polystyrene copper(II) complex containing azacrown ether functional groups as catalyst for room-temperature polymerizati	路建美	化学化工学院	JOURNAL OF MOLECULAR CATALYSIS A-CHEMICAL, 2005, 242 卷第 1-2 期	SCIE
138	Shen, ZX; Li, B; Wang, L; Zhang, YW	Proline-catalyzed aldol reactions of acyl cyanides with acetone: an efficient and convenient synthesis of 1,3-diketones	张雅文	化学化工学院	TETRAHEDRON LETTERS,2005,化学卷第50期	SCIE
139	Guo, WJ; Dai, J; Zhang, DQ; Zhu, QY; Bian, GQ	Redox active gold nanoparticles modified with tetrathiafulvalene derivative via direct sulfur bridge	戴 洁	化学化工学院	INORGANIC CHEMISTRY COMMUNICATIONS,2005,8卷第11期	SCIE
140	Zhang, W; Zhu, XL; Zhou, D; Wang, XY; Zhu, JA	Reversible addition-fragmentation chain transfer polymerization of 2-naphthyl acrylate with 2-cyanoprop-2-yl 1-dithionap	朱秀林	化学化工学院	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY,2005,43卷第12期	SCIE
141	Wang, XY; Zhu, J; Zhou, D; Zhu, XL	Reversible addition-fragmentation chain transfer polymerization of styrene initiated by tetraethylthiuram disulfide	朱秀林	化学化工学院	POLYMER,2005,46卷第10期	SCIE
142	Zhang, F; Ni, PH; Xiong, QF; Yu, ZQ	Reversible addition-fragmentation chain transfer/mini-emulsion polymerization of butyl methacrylate in the presence of be	倪沛红	化学化工学院	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY,2005,43卷第13期	SCIE
143	Chen, WY; Lu, J	Silica sulfuric acid catalyzed one-pot synthesis of alpha-aminonitriles	陈维一	化学化工学院	SYNLETT,2005,化学卷第15期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
144	Jia, DX; Zhang, Y; Dai, J; Zhu, QY; Lu, W; Guo, WJ	Solvothermal synthesis and crystal structure of a polymeric network assembled by tetranuclear [Sm-4(en)(4)(mu(3)-OH)(4)]	戴洁	化学化工学院	INORGANIC CHEMISTRY COMMUNICATIONS,2005,8 卷第7期	SCIE
145	Jia, DX; Dai, J; Zhu, QY; Cao, LH; Lin, HH	Solvothermal synthesis of three new dimeric thiogermanates (enH)(4)Ge2S6, [Mn(en)(3)](2)Ge2S6 and [Ni(en)(3)](2)Ge2S6 fr	戴洁	化学化工学院	JOURNAL OF SOLID STATE CHEMISTRY,2005,178 卷第3期	SCIE
146	Li, BL; Zhu, X; Zhou, JH; Peng, YF; Zhang, Y	Syntheses and structures of five cadmium(II) coordination polymers from 1,2-bis(1,2,4-triazol-1-yl)ethane	李宝龙	化学化工学院	POLYHEDRON,2004,23 卷第18期	SCIE
147	Zhu, YJ; Chen, JX; Zhang, WH; Ren, ZG; Zhang, Y; Lang, JP; Ng, SW	Syntheses, crystal structures and luminescent properties of two novel lanthanide/4-pya complexes: [Ln(4-pya)(3)(H2O)(2)]	郎建平	化学化工学院	JOURNAL OF ORGANOMETALLIC CHEMISTRY,2005,690 卷第14期	SCIE
148	Zhang, WH; Chen, JX; Li, HX; Wu, B; Tang, XY; Ren, ZG; Zhang, Y; Lang, JP; Sun,	Syntheses, crystal structures, and third-order nonlinear optical properties of two novel Mo/Cu/S clusters: [MoS4Cu4(alpha	郎建平	化学化工学院	JOURNAL OF ORGANOMETALLIC CHEMISTRY, 2005, 690 卷第2期	SCIE
149	Li, NJ; Lu, JM; Yao, SC	Synthesis and optical properties of a new series of side-chain poly(amic acid)s with p-pi conjugation	路建美	化学化工学院	MACROMOLECULAR CHEMISTRY AND PHYSICS,2005,206 卷第5期	SCIE
150	Zhao, Q; Ni, PH	Synthesis of well-defined and near narrow-distribution diblock copolymers comprising PMMA and PDMAEMA via oxyanion-initi	倪沛红	化学化工学院	POLYMER,2005,46 卷第9期	SCIE
151	Xu, XP; Ma, MT; Yao, YM; Zhang, Y; Shen, Q	Synthesis, characterisation of carbon-bridged (diphenolato)lanthanide complexes and their catalytic activity for Diels-A	沈琪	化学化工学院	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY,2005, 卷第4期	SCIE
152	Li, BL; Wang, XY; Zhang, YP; Gao, S; Zhang, Y	Synthesis, structure and magnetic studies of two-dimensional network of Cu(II) polymer using malonate and 4,4'-azobispy	李宝龙	化学化工学院	INORGANICA CHIMICA ACTA,2005,358 卷第12期	SCIE
153	Pang, XG; Sun, HM; Zhang, Y; Shen, Q; Zhang, HJ	Synthesis, structure, and luminescent properties of guanidinate-based terbium complexes	沈琪	化学化工学院	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY,2005, 卷第8期	SCIE
154	Xue, MQ; Yao, YM; Shen, Q; Zhang, Y	The salt-free diamido complexes of lanthanide supported by beta-diketiminato: Synthesis, characterization, and their cat	沈琪	化学化工学院	JOURNAL OF ORGANOMETALLIC	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
					CHEMISTRY,2005,690 卷第 21-22 期	
155	Yang, JM; Ji, SJ; Gu, DG; Shen, ZL; Wang, SY	Ultrasound-irradiated Michael addition of amines to ferrocenylones under solvent-free and catalyst-free conditions at	纪顺俊	化学化工学院	JOURNAL OF ORGANOMETALLIC CHEMISTRY,2005,690 卷第 12 期	SCIE
156	Zhuang, Y; Huang, J; Zhou, Z; Ge, Y; Fan, Y; Qi, C; Zhen, L; Monchatre, E; Edelm	A novel blocking monoclonal antibody recognizing a distinct epitope of human CD40 molecule	庄羽美 (张学光)	医学院 基础医学系	TISSUE ANTIGENS,2005,医学卷第 1 期	SCIE
157	Xu, Z; Hu, F; Shi, LJ; Sun, WP; Wu, JW; Morrissey, P; Yao, JM	Angiotensin-induced vasopressin release and activation of hypothalamic neuron in pre-term fetuses	徐智策	医学院 基础医学系	PEPTIDES,2005,26 卷第 2 期	SCIE
158	Zhang, GB; Zhou, H; Chen, YJ; Ge, Y; Xie, F; Shi, Q; Ma, HB; Fei, M; Zhang, XG	Characterization and application of two novel monoclonal antibodies against 2lgB7-H3: expression analysis of 2lgB7-H3 on	张光波 (张学光)	医学院 基础医学系	TISSUE ANTIGENS,2005,医学卷第 2 期	SCIE
159	Zhu, Q; Guo, SY; Gong, S; Yin, QZ; Hisamitsu, T; Jiang, XH	Losartan blocks the excitatory effect of peripheral hypertonic stimulation on vasopressinergic neurons in hypothalamic p	蒋星红	医学院 基础医学系	NEUROSCIENCE LETTERS,2005,380 卷第 1-2 期	SCIE
160	Zhang, HL; Huang, ZH; Zhu, Y; Liang, ZQ; Han, R; Wang, XX; Chase, TN; Qin, ZH	Neuroprotective effects of prostaglandin A(1) in animal models of focal ischemia	张慧灵	医学院 基础医学系	BRAIN RESEARCH,2005,1039 卷第 1-2 期	SCIE
161	Chen, XF; Zhang, HT; Qi, QY; Sun, MM; Tao, LY	Expression of E-cadherin and nm23 is associated with the clinicopathological factors of human non-small cell lung cancer	张洪涛	生命科学学院	LUNG CANCER,2005,48 卷第 1 期	SCIE
162	Zhang, HT	Int7G24A variant of the TGFBR1 gene and cancer risk: A meta-analysis of three case-control studies	张洪涛	生命科学学院	LUNG CANCER,2005,49 卷第 3 期	SCIE
163	Zhang, YQ; Zhou, WL; Shen, WD; Chen, YH; Zha, XM;	Synthesis, characterization and immunogenicity of silk fibroin-L-asparaginase bioconjugates	张雨青	生命科学学院	JOURNAL OF BIOTECHNOLOGY,2005,120 卷第 3 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
	Shirai, K; Kiguchi, K					
164	Li, YM; Li, XH	3-permutable subgroups and p-nilpotency of finite	黎先华	数学科学学院	JOURNAL OF PURE AND APPLIED ALGEBRA,2005,202 卷第 1-3 期	SCIE
165	Ji, L	A new existence proof for large sets of disjoint Steiner triple systems	季利均	数学科学学院	JOURNAL OF COMBINATORIAL THEORY SERIES A,2005,112 卷第 2 期	SCIE
166	Song, YH	Almost periodic solutions of discrete Volterra equations	宋亦洪	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS,2006,314 卷第 1 期	SCIE
167	Zhang, Y; Du, BL	alpha-resolvable group divisible designs with block size three	张彦	数学科学学院	JOURNAL OF COMBINATORIAL DESIGNS,2005,13 卷第 2 期	SCIE
168	Zhu, N	Classification of solutions of a conformally invariant third order equation in R-3	朱宁	数学科学学院	COMMUNICATIONS IN PARTIAL DIFFERENTIAL EQUATIONS,2004,29 卷第 11-12 期	SCIE
169	Yin, JX	Cyclic difference packing and covering arrays	殷剑兴	数学科学学院	DESIGNS CODES AND CRYPTOGRAPHY,2005,37 卷第 2 期	SCIE
170	Ji, L	Existence of large sets of disjoint group-divisible designs with block size three and type 2(n)4(1)	季利均	数学科学学院	JOURNAL OF COMBINATORIAL DESIGNS,2005,13 卷第 4 期	SCIE
171	Feng, Y; Qin, WX; Zheng, ZG	Existence of localized solutions in the parametrically driven and damped DNLS equation in high-dimensional lattices	秦文新	数学科学学院	PHYSICS LETTERS A,2005,346 卷第 1-3 期	SCIE
172	Wang, J; Ji, L	Existence of T*(3,4,v)-codes	王健敏	数学科学学院	JOURNAL OF COMBINATORIAL DESIGNS,2005,13 卷第 1 期	SCIE
173	Yin, JX	Kirkman packing and covering designs with spanned holes of size 2	殷剑兴	数学科学学院	JOURNAL OF COMBINATORIAL DESIGNS,2005,13 卷第 3 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
174	Qiu, JH	Local completeness, drop theorem and Ekeland's variational principle	丘京辉	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS, 2005, 311 卷第 1 期	SCIE
175	Zhou, JW	Morse functions on Grassmann manifolds	周建伟	数学科学学院	PROCEEDINGS OF THE ROYAL SOCIETY OF EDINBURGH SECTION A-MATHEMATICS, 2005, 135 卷第 期	SCIE
176	Yue, XY; Weinan, E	Numerical methods for multiscale transport equations and application to two-phase porous media flow	岳兴业	数学科学学院	JOURNAL OF COMPUTATIONAL PHYSICS, 2005, 210 卷第 2 期	SCIE
177	Wu, R; Wang, GJ; Zhang, CS	On a joint distribution for the risk process with constant interest force	王过京	数学科学学院	, 卷第 期	SCIE
178	Jiang, MQ; Dong, JL	On convergence of two-stage splitting methods for linear complementarity problems	蒋美群	数学科学学院	JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS, 2005, 181 卷第 1 期	SCIE
179	Qian, DB; Li, XY	Periodic solutions for ordinary differential equations with sublinear impulsive effects	钱定边	数学科学学院	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS, 2005, 303 卷第 1 期	SCIE
180	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, 2005, 19 卷第 2 期	SCIE
181	Zhu, XY; Huang, Y	Adsorption and diffusion of Si adatom near single-layer steps on Si surface	朱晓焱	物理科学与技术学院	CHINESE PHYSICS, 2005, 14 卷第 10 期	SCIE
182	Tang, QW; Shen, MR; Fang, L	Anomalous dielectric properties in (BaSr)TiO ₃ films fabricated by pulsed-laser deposition in N ₂ atmosphere	沈明荣	物理科学与技术学院	SOLID STATE COMMUNICATIONS, 2005, 物理 卷第 11-12 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
183	Jiang, Q; Tao, YM	Critical line between the first-order and the second-order phase transition for ferroelectric thin films described by TI	蒋青	物理科学与技术学院	PHYSICS LETTERS A,2005,336卷第 2-3 期	SCIE
184	Hou, F; Shen, M	Crystallization of (Bi,Nd)(4)Ti3O12 films in N-2 environment by chemical solution deposition	沈明荣	物理科学与技术学院	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING,2005,81 卷第 6 期	SCIE
185	Zhou, Y; Wu, L; Zhu, SQ	Digital communication of two-dimensional messages in a chaotic optical system	朱世群	物理科学与技术学院	CHINESE PHYSICS,2005,14 卷第 11 期	SCIE
186	Hou, F; Shen, MR	Effect of crystallization temperature on microstructure and ferroelectric properties of (Bi,Nd)(4)Ti3O12 thin films prep	沈明荣	物理科学与技术学院	MATERIALS SCIENCE AND ENGINEERING B-SOLID STATE MATERIALS FOR ADVANCED TECHNOLOGY,2005,122 卷第 2 期	SCIE
187	Ye, C; Yu, XZ; Wang, TT; Ning, ZY; Xin, Y; Jiang, MF	Effect of F- and CH-doped on dielectric properties of SiCOH films deposited by decamethylcyclopentasiloxane electron cyc	叶超	物理科学与技术学院	CHINESE PHYSICS LETTERS,2005,22 卷第 10 期	SCIE
188	Sang, ZF; Li, ZY	Effective dielectric response of graded composite materials containing anisotropic particles	桑芝芳	物理科学与技术学院	CHINESE PHYSICS,2005,14 卷第 8 期	SCIE
189	Sang, ZF; Li, ZY	Effective negative refractive index of graded granular composites with metallic magnetic particles	桑芝芳	物理科学与技术学院	PHYSICS LETTERS A,2005,334 卷第 5-6 期	SCIE
190	Gao, L; Liu, B; Yao, DL	Effective nonlinear response of random resistor networks with anomalous distributions of conductances	高雷	物理科学与技术学院	SOLID STATE COMMUNICATIONS,2004, 物理卷第 12 期	SCIE
191	Gao, L; Ma, Y	Enhanced group velocity in composite media of particles with non-spherical shape or shape distribution	高雷	物理科学与技术学院	JOURNAL OF PHYSICS A-MATHEMATICAL AND GENERAL,2005,38 卷第 35 期	SCIE
192	Hao, X; Zhu, SQ	Entanglement teleportation through 1D Heisenberg chain	朱世群	物理科学与技术学院	PHYSICS LETTERS A,2005,338 卷第 3-5 期	SCIE
193	Xu, C; Hui, PM; Zhang, LF; Ma, YQ; Zhou, JH; Li, ZY	Hysteresis in small arrays of interacting magnetic nanoparticles	李振亚	物理科学与技术学院	EUROPEAN PHYSICAL JOURNAL B,2005,46 卷第 4 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
194	Lu, YH; Wu, XM; Zhuge, LJ; Liu, XH	Interaction between barium oxide and carbon film in BaO/C/Mo system under high temperature	吴雪梅	物理科学与技术学院	JOURNAL OF THE KOREAN PHYSICAL SOCIETY,2005,46 卷第期	SCIE
195	Da, HX; Xu, C; Li, ZY	Magneto-optical effect of left-handed material	许晨	物理科学与技术学院	EUROPEAN PHYSICAL JOURNAL B,2005,45 卷第3期	SCIE
196	Fang, L; Shen, M; Yao, D	Microstructure and dielectric properties of pulsed-laser-deposited CaCu ₃ Ti ₄ O ₁₂ thin films on LaNiO ₃ buffered Pt/Ti/SiO ₂ /	沈明荣	物理科学与技术学院	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING,2005,80 卷第8期	SCIE
197	Jiang, Q; Gao, YH	Nonlinear dielectric response of epitaxial Ba _{0.6} Sr _{0.4} TiO ₃ thin films	蒋青	物理科学与技术学院	EUROPEAN PHYSICAL JOURNAL B,2005,46 卷第2期	SCIE
198	Da, HX; Xu, C; Li, ZY	Omnidirectional reflection from one-dimensional quasi-periodic photonic crystal containing left-handed material	李振亚	物理科学与技术学院	PHYSICS LETTERS A,2005,345 卷第4-5期	SCIE
199	Xu, P; Li, ZY	One-dimensional tunable magnetic photonic band-gap materials at microwave frequency	须萍	物理科学与技术学院	PHYSICS LETTERS A,2005,335 卷第5-6期	SCIE
200	Gao, L; Yu, XP	Optical bistability in nonlinear mixtures of coated inclusions with radial dielectric anisotropy	高雷	物理科学与技术学院	PHYSICS LETTERS A,2005,335 卷第5-6期	SCIE
201	Pan, T; Tang, CJ; Gao, L; Li, ZY	Optical bistability of nonlinear multilayered structure containing left-handed materials	高雷	物理科学与技术学院	PHYSICS LETTERS A, 337 (4-6): 473-479 APR 11 2005	SCIE
202	Gao, L	Optical nonlinearity enhancement of compositionally graded films	高雷	物理科学与技术学院	EUROPEAN PHYSICAL JOURNAL B,2005,44 卷第4期	SCIE
203	Cao, HX; Li, ZY	Piezoelectric properties of epitaxial Ba _{0.6} Sr _{0.4} TiO ₃ thin films	曹海霞	物理科学与技术学院	PHYSICS LETTERS A,2005,334 卷第5-6期	SCIE
204	Zheng, FG; Chen, JP; Li, XW; Shen, MR	Preparation of transparent ferroelectric Pb _{0.92} La _{0.08} Ti _{0.96} O ₃ thick films on ITO-coated glass substrates by a sol-gel ro	郑分刚	物理科学与技术学院	MATERIALS LETTERS,2005,59 卷第27期	SCIE
205	Shen, MR; Yao, DL; Cao, WW	Pyroelectricity and spontaneous polarization in [111] oriented 0.955 Pb(Zn _{1/3} Nb _{2/3})O-3-0.045PbTiO(3) single crystals	沈明荣	物理科学与技术学院	CHINESE PHYSICS LETTERS,2005,22 卷第9期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
206	Xu, C; Hui, PM; Ma, YQ; Zhang, LF	Rapid magnetization reversal in magnetic small particles induced by non-static bias field	许晨	物理科学与技术学院	SOLID STATE COMMUNICATIONS,2005, 物理卷第9期	SCIE
207	Wu, XM; Li, DX; Yu, M; Zhang, JZ	Structural and conductive change of alumina ceramics and silicon crystal implanted with high flux Ti ion	吴雪梅	物理科学与技术学院	PARTICLE BEAMS & PLASMA INTERACTION ON MATERIALS AND ION & PLASMA SURFACE FINISHING 2004,2005,107卷第期	SCIE
208	Sha, ZD; Wu, XM; Zhuge, LJ	Structure and photoluminescence properties of SiC films synthesized by the RF-magnetron sputtering technique	吴雪梅	物理科学与技术学院	VACUUM,2005,工程技术卷第3-4期	SCIE
209	Ju, S; Li, ZY	Study of annealing effects on the giant magnetoresistance in ferromagnetic alloys	李振亚	物理科学与技术学院	JOURNAL OF PHYSICS D-APPLIED PHYSICS,2005,38卷第19期	SCIE
210	Zhou, LP; Liu, B; Li, ZY	Study of charge transport in highly conducting polymers based on a random resistor network	李振亚	物理科学与技术学院	PHYSICS LETTERS A,2004,333卷第3-4期	SCIE
211	Huang, S; Xin, Y; Ning, ZY	Study of effect of H-2 addition on the production of fluorocarbon radicals in H-2/C4F8 inductively coupled plasma via op	宁兆元	物理科学与技术学院	CHINESE PHYSICS,2005,14卷第8期	SCIE
212	Shen, MR; Yao, DL; Cao, WW	Study of electric-field-induced phase transitions in [111] oriented 0.955Pb(Zn1/3Nb2/3)O-3-0.045PbTiO(3) single crystals	沈明荣	物理科学与技术学院	MATERIALS LETTERS,2005,59卷第26期	SCIE
213	Yang, J; Shen, MR; Fang, L	The electrode/sample contact effects on the dielectric properties of the CaCu3Ti4O12 ceramic	沈明荣	物理科学与技术学院	MATERIALS LETTERS,2005,59卷第29-30期	SCIE
214	Jiang, Q; Gong, SJ	The investigation of the magnetodielectric effect in multiferroic ferroelectromagnets	蒋青	物理科学与技术学院	EUROPEAN PHYSICAL JOURNAL B,2005,43卷第3期	SCIE
215	Sha, ZD; Wu, XM; Zhuge, LJ	The structure and photoluminescence properties of SiC films doped with Al	吴雪梅	物理科学与技术学院	PHYSICS LETTERS A,2005,346卷第1-3期	SCIE
216	Cao, HX; Li, ZY	Thermodynamic properties of compositionally modulated (Ba,Sr)TiO3 superlattices	李振亚	物理科学与技术学院	PHYSICS LETTERS A,2005,335卷第5-6期	SCIE
217	Zhou, XH; Chen, LS; Shao, M	Investigation of digital hologram watermarking with double binary phase encoding	周小红	信息光学工程研究所	OPTICAL ENGINEERING,2005,44卷第6期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
218	Guo, HP; Liu, XG; Yin, HC; Chao, ZM; Huang, PK	A study of constraints on the constitutive relationships of electromagnetic medium based on generally acknowledged truth	郭辉萍	电子信息学院	SCIENCE IN CHINA SERIES G-PHYSICS MECHANICS & ASTRONOMY,2005,48 卷第 5 期	SCIE
219	Wang, XP; Ma, YJ; Itoh, M	Analysis of 23 mineral elements in tea samples collected from China and Japan by using ICP-AES and ICP-MS combined with	王小平	放射与公共卫生学院	SPECTROSCOPY AND SPECTRAL ANALYSIS,2005, 物理卷第 10 期	SCIE
220	Wang, XP	Comparison of different digestion methods used for the decomposition of plant samples in elemental quantification by use	王小平	放射与公共卫生学院	SPECTROSCOPY AND SPECTRAL ANALYSIS,2005, 物理卷第 4 期	SCIE
221	Lu, ZR; Ding, YC; Xu, Y; Li, BL; Zhang, Y	TA study on four one-dimensional chain copper complexes with benzoylacetone or 1,1,1-trifluoro-3-(2-thenoyl)-acetone bri	陆振荣	分析测试中心	CHINESE JOURNAL OF INORGANIC CHEMISTRY,2005,21 卷第 2 期	SCIE
222	Shi, WF; Jiang, JP; Xu, N; Huang, ZM; Wang, YY	Inhibitory effects of reserpine and carbonyl cyanide m-chloro-phenylhydrazone on fluoroquinolone resistance of Acinetobacter	史伟峰	附三院	CHINESE MEDICAL JOURNAL,2005,118 卷第 4 期	SCIE
223	Shi, W; Jiang, J; Mi, Z	Relationship between antimicrobial resistance and aminoglycoside-modifying enzyme gene expressions in Acinetobacter baumannii	史伟峰	附三院	CHINESE MEDICAL JOURNAL,2005,118 卷第 2 期	SCIE
224	Zi, YZ; Zhao, YW; Ning, ZD; Xia, B; Wei, Z; Chang, GR	A case of deficiency of plasma plasminogen activator inhibitor-1 related to Ala15Thr mutation in its signal peptide	张子彦	附一院	BLOOD COAGULATION & FIBRINOLYSIS,2005,16 卷第 1 期	SCIE
225	Chen, SN; Xue, YQ; Zhang, XG; Wu, YF; Pan, JL; Wang, Y; Ceng, JN	A new human acute monocytic leukemia cell line SHI-1 with t(6	陈苏宁	附一院	HAEMATOLOGICA-THE HEMATOLOGY JOURNAL,2005,90 卷第 6 期	SCIE
226	Wu, SY; Wang, ZY; Dong, NZ; Bai, X; Ruan, CG	A novel nonsense mutation in the FGA gene in a Chinese family with congenital afibrinogenaemia	吴淑燕	附一院	BLOOD COAGULATION & FIBRINOLYSIS,2005,16 卷第 3 期	SCIE
227	Qi, ZY; Hui, GZ; Li, Y; Zhou, ZX; Gu, SH; Ying, K; Xie, Y	cDNA microarray in isolation of novel differentially expressed genes related to human glioma and clone of a novel full-l	祁震宇	附一院	CHINESE MEDICAL JOURNAL,2005,118 卷第 10 期	SCIE
228	Hui, GZ; Shan, LD	Development and application of stem cells	惠国贞	附一院	CHINESE MEDICAL JOURNAL,2005,118 卷第 10 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
229	Qian, J; Chen, ZX; Wang, W; Cen, HN; Xue, YQ	Gene expression profiling of the bone marrow mononuclear cells from patients with myelodysplastic syndrome	钱 军	附一院	ONCOLOGY REPORTS,2005,14卷第 5 期	SCIE
230	Hu, SY; Chen, ZX; Gu, WY; Cen, JN; Zhao, Y	High expression of RbAp46 gene in patients with acute leukemia or chronic myelogenous leukemia in blast crisis	胡绍燕	附一院	CHINESE MEDICAL JOURNAL,2005,118 卷第 15 期	SCIE
231	Chen, WC; Lin, MS; Bai, X	Induction of apoptosis in colorectal cancer cells by peroxisome proliferators-activated receptor gamma activation up-reg	陈卫昌	附一院	CHINESE MEDICAL JOURNAL,2005,118 卷第 17 期	SCIE
232	Shen, ZJ; Chen, XP; Chen, YG	Inhibin B, activin A, and follistatin and the pathogenesis of polycystic ovary syndrome	沈宗姬	附一院	INTERNATIONAL JOURNAL OF GYNECOLOGY & OBSTETRICS,2005,88 卷第 3 期	SCIE
233	Xue, F; Song, JP; Jiang, TB; Yang, XJ; Liu, ZH; Jiang, WP	Intramural hematoma of the aorta: a case report	薛 枫	附一院	CHINESE MEDICAL JOURNAL,2005,118 卷第 11 期	SCIE
234	Sun, JY; Wu, J; Li, HY; Chang, J	Macroporous poly(3-hydroxybutyrate-co-3-hydroxyvalerate) matrices for cartilage tissue engineering	孙俊英	附一院	EUROPEAN POLYMER JOURNAL,2005,41 卷第 10 期	SCIE
235	Qian, J; Xue, YQ; Pan, JL; Cen, JN; Wang, W; Chen, ZX	Refractory thrombocytopenia, an unusual myelodysplastic syndrome with an initial presentation mimicking idiopathic throm	钱 军	附一院	INTERNATIONAL JOURNAL OF HEMATOLOGY,2005,81 卷第 2 期	SCIE
236	Wu, YF; Xue, YQ; Pan, JL	Y-chromosome loss in acute promyelocytic leukemia		附一院	CANCER GENETICS AND CYTOGENETICS,2005,157 卷第 1 期	SCIE
237	Gu, WY; Chen, ZX; Hu, SY; Shen, HL; Qiu, GQ; Cao, XS	Changes in expression of WT1 isoforms during induced differentiation of the NB4 cell line	顾伟英	附一院	HAEMATOLOGICA,2005,90 卷第 3 期	SCIE
238	Qiu, LH; Yang, W; Zhang, YW; Zhang, DC	(1S,2S,4S,5S)-2,5-dibenzyl-1,4-diazoniabicyclo[2.2.2]octane dichloride methanol solvate	张雅文	化学化工学院	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE,2005,61 卷第期	SCIE
239	Shen, ZX; Ding, Y; Zhang, Y; Zhang, Y; Zhang, DC	(6R,7aS)-1,3,5,6,7,7a-Hexahydro-3-(2-hydroxy-phenyl)-1,1-diphenylpyrrolo[1,2-c][1,3]oxazol-6-ol	沈宗旋	化学化工学院	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE,2005,61 卷第期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
240	Zhang, Y; Yao, YM; Shen, Q	(eta(5)-tert-butylcyclopentadienyl)chloro[N,N-(2,6-diisopropylphenyl)pentane-2,4-diiminato]ytterbium(III)	沈琪	化学化工学院	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE,2005,61 卷第 期	SCIE
241	Huang, D; Sun, HM; Liu, TQ; Xu, F; Shen, Q	[Na(THF)(2)(mu(2)-eta(5)-Cp)(eta(5),eta(5),eta(1)-Cp3Yb)(THF)](n): The synthesis and X-ray structure of an anionic organ	沈琪	化学化工学院	CHINESE SCIENCE BULLETIN,2005,50 卷第 17 期	SCIE
242	Wang, L; Yang, W; Zhang, DC	1,3-Bis(4-chlorophenyl)prop-2-en-1-one	张德纯	化学化工学院	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE,2005,61 卷第 期	SCIE
243	Huang, D; Yan, M; Zhao, WJ; Shen, Q	1,3-dipolar addition of methyl alpha-diazoacetoacetate to enamines: A new synthetic route to 5-amino-4,5-dihydrofurans	沈琪	化学化工学院	CHINESE JOURNAL OF CHEMISTRY,2004,22 卷第 12 期	SCIE
244	Han, HM; Lu, CR; Zhang, Y; Zhang, DC	3-Acetyl-7-methoxycoumarin	张德纯	化学化工学院	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE,2005,61 卷第 期	SCIE
245	You, XL; Zhang, Y; Zhang, Y; Zhang, DC	4-[(2-chloro-4-nitrophenyl)diazenyl] phenol dimethylformamide solvate	张德纯	化学化工学院	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE,2005,61 卷第 期	SCIE
246	Jin, D; Zhang, F; Zhang, Y; Zhang, DC	4-[2-(4-Chlorophenyl)ethenyl]-N-methylpyridinium tetraphenylborate	张德纯	化学化工学院	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE,2005,61 卷第 期	SCIE
247	Jin, D; Zhang, DC	4-[2-(4-Cyanophenyl)ethenyl]-N-methylpyridinium tetraphenylborate	张德纯	化学化工学院	ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS,2005,61 卷第 期	SCIE
248	Jiang, ZQ; Ji, SJ; Lu, J; Yang, JM	A mild and efficient synthesis of 5-oxo-5,6,7,8-tetrahydro-4H-benzo-[b]-pyran derivatives in room temperature ionic liqu	纪顺俊	化学化工学院	CHINESE JOURNAL OF CHEMISTRY,2005,23 卷第 8 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
249	Cao, J; Chu, J; Zhang, KD	A new initiator cholesteryl chloroformate for copper-based atom transfer radical polymerization of methyl methacrylate	张可达	化学化工学院	CHINESE JOURNAL OF CHEMISTRY,2004,22 卷第 12 期	SCIE
250	Peng, YF; Liu, XG; Li, BZ; Li, BL; Zhang, Y	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, 2005,61 卷第 1 期	SCIE
251	Zhang, Y; Wang, ZH; Zhang, YP; Li, BL	A novel triple-stranded cadmium(II) polymer chain: catena-poly[cadmium(II)-mu-1,2-bis(imidazol-1-yl)ethane-kappa N-2(3):	李宝龙	化学化工学院	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE,2005,61 卷第 1 期	SCIE
252	Fan, JF; Lu, YX; Wang, QX; Wu, LF	AM1 transition state modeling for the enantioselectivities in the chiral oxazaborolidine-catalyzed reductions of alpha-	樊建芬	化学化工学院	CHINESE JOURNAL OF CHEMISTRY,2005,23 卷第 5 期	SCIE
253	Li, YH; Song, PS; Xia, SP; Li, W; Gao, SY	Application of the ion-interaction model to the solubility prediction of LiCl-HCl-MgCl ₂ -H ₂ O system at 20 degrees C	李亚红	化学化工学院	CHINESE JOURNAL OF CHEMISTRY,2005,23 卷第 8 期	SCIE
254	Wang, G; Zhu, XL; Cheng, ZP; Zhu, X	Atom transfer radical polymerization of styrene initiated by the novel initiator 2-bromo-2-nitropropane	朱秀林	化学化工学院	E-POLYMERS,2005,卷第 1 期	SCIE
255	Xu, YQ; Lu, JM; Xu, QF; Wang, LH	Atom transfer radical polymerization of styrene initiated by triphenylmethyl chloride	路建美	化学化工学院	EUROPEAN POLYMER JOURNAL,2005,41 卷第 10 期	SCIE
256	Cheng, ZP; Zhu, XL; Zhou, NC; Zhu, J; Zhang, ZB	Atom transfer radical polymerization of styrene under pulsed microwave irradiation	朱秀林	化学化工学院	RADIATION PHYSICS AND CHEMISTRY,2005,72 卷第 6 期	SCIE
257	Chen, JX; Zhang, WH; Ren, ZG; Zhang, Y; Lang, JP	Bis[4-(trimethylammonio)phenyl]disulfide tetraiodomercurate(II)	郎建平	化学化工学院	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE,2005,61 卷第 1 期	SCIE
258	Xu, XP; Ma, MT; Yao, YM; Zhang, Y; Shen, Q	Carbon-bridged biphenolate lanthanide complexes: synthesis and their catalytic activity for the Diels-Alder reaction	沈琪	化学化工学院	JOURNAL OF MOLECULAR STRUCTURE,2005,743 卷第 1-3 期	SCIE
259	Zhu, YJ; Chen, JX; Zhang, WH; Zhang, Y; Lang, JP	catena-Poly[[[diapua[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, 2005,61 卷第 1 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
260	Wang, L; Lu, CR; Zhang, Y; Zhang, DC	Cooperative C-H center dot center dot center dot O H-bonds in 'bay area' and crystal structure of 1-(4-methylphenyl)-3-(张德纯	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY,2005,24 卷第 2 期	SCIE
261	Zhou, LY; Yao, YM; Zhang, Y; Sheng, HT; Xue, MQ; Shen, Q	Crystal structure of a homoleptic lanthanide guanidinate complex: [Ph ₂ NC(NCy)(<i>l</i>)](3)Yb center dot 2PhCH(3)	沈琪	化学化工学院	APPLIED ORGANOMETALLIC CHEMISTRY,2005,19 卷第 3 期	SCIE
262	Li, BZ	Density functional theory calculations on 2-thioxanthine tautomers	李宝宗	化学化工学院	ACTA PHYSICO-CHIMICA SINICA,2004,20 卷第 12 期	SCIE
263	Chu, HH; Qi, YY; Xu, Y; Huang, BQ; Tu, YF	Determination of I ⁻ by the ECL of luminol in neutral medium	屠一锋	化学化工学院	SPECTROSCOPY AND SPECTRAL ANALYSIS,2005, 物理卷第 5 期	SCIE
264	Yang, X; Chu, HH; Qi, YY; Di, JW; Tu, YF	Determination of total effective value of flavonoids in propolis by quenched electrochemiluminescence analysis	屠一锋	化学化工学院	SPECTROSCOPY AND SPECTRAL ANALYSIS,2005, 物理卷第 2 期	SCIE
265	Xu, Y; Li, HX; Zhang, WH; Zhang, Y; Lang, JP	Di-mu-iodo-bis{1,1'-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, 2005,61 卷第期	SCIE
266	Shen, ZX; Ding, Y; Li, M; Liu, YH; Zhang, YW	Direct catalytic asymmetric aldol reactions promoted by 4(R)-(2,4,6-Trimethylbenzyioxy)-(S)-proline	张雅文	化学化工学院	CHINESE JOURNAL OF ORGANIC CHEMISTRY,2005,25 卷第 9 期	SCIE
267	Yuan, YX; Yao, JL; Lin, C; Zhang, Y; Gu, RN	Direct electrochemical synthesis and crystal structure of copper(I) complex with 2'-hydroxy-5'-methyl-acetophenone and	姚建林	化学化工学院	SYNTHESIS AND REACTIVITY IN INORGANIC METAL-ORGANIC AND NANO-METAL CHEMISTRY,2005,化学卷第 5 期	SCIE
268	Zhang, H; Xu, DM; Zhang, KD	Effect of inhibitors on atom transfer radical polymerization of MMA	张可达	化学化工学院	CHINESE JOURNAL OF CHEMISTRY,2005,23 卷第 7 期	SCIE
269	Shen, ZL; Ji, SJ; Zhou, WJ	Efficient and environmentally friendly approach to the synthesis of ferrocenyl-substituted 1,5-diketone compounds under	纪顺俊	化学化工学院	SYNTHETIC COMMUNICATIONS,2005, 化学卷第 14 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
270	Huang, D; Yan, M; Zhao, WJ; Shen, Q	Efficient synthesis of gamma-keto esters from enamines and EDA	沈琪	化学化工学院	SYNTHETIC COMMUNICATIONS,2005, 化学卷第5期	SCIE
271	Wang, HT; Ma, GL; Qiu, LG	Electrical conductivity of SrCe0.9Yb0.1O3-a ceramic	马桂林	化学化工学院	ACTA CHIMICA SINICA,2004,62卷第23期	SCIE
272	Shen, LM; Yang, ZL; Ren, B; Wu, DY; Gu, RA; Tian, ZQ	Electrochemical synthesis and analysis of SERS activity of gold nanoparticles films	顾仁敖	化学化工学院	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE,2005,26卷第9期	SCIE
273	Cao, LH; Zhang, Y; Dai, J; Lin, HH; Lu, W; Guo, WJ	Folded and open structures of a new bis-TTF derivative, as viewed from inter- and intra-molecular interactions	戴洁	化学化工学院	JOURNAL OF MOLECULAR STRUCTURE,2005,737卷第2-3期	SCIE
274	Liu, RM; Ma, GL; Zhou, L; Chen, R	Hydrothermal synthesis of (ZrO2)(0.86)(SM2O3)(0.14) nano-powders and electrical properties of its sinter	马桂林	化学化工学院	ACTA CHIMICA SINICA,2005,63卷第6期	SCIE
275	Shi, EX; Yang, H; Shen, L; Du, YK; Li, FY; Huang, CH	Inhibit logic gate: based on the fluorescence switch of beta-diketone complexes with Al3+ and Fe3+	杜玉扣	化学化工学院	ACTA CHIMICA SINICA,2005,63卷第10期	SCIE
276	Sun, HM; Li, HR; Yao, CS; Yao, YM; Sheng, HT; Shen, Q	Lanthanide thiolate complexes: Novel initiators for ring-opening polymerization of epsilon-caprolactone	沈琪	化学化工学院	CHINESE JOURNAL OF CHEMISTRY,2005,23卷第11期	SCIE
277	Yang, W; Zhang, Y; Zhang, DC	N-(3-Nitrobenzylidene)-p-toluidine	张德纯	化学化工学院	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE,2005,61卷第期	SCIE
278	Tu, SJ; Zhu, XT; Fang, F; Zhang, XJ; Zhu, SL; Li, TJ; Shi, DQ; Wang, XS; Ji, SJ	One-pot synthesis of bis(dihydropyrimidinone-4-yl)benzene using boric acid as a catalyst	纪顺俊	化学化工学院	CHINESE JOURNAL OF CHEMISTRY,2005,23卷第5期	SCIE
279	Tu, SJ; Zhu, SL; Shao, Z; Zou, X; Ji, SJ; Zhang, Y	One-step synthesis of 4-aryl-3-methyl-6-oxo-1-phenyl-4,5,6,7-tetrahydropyrido[2,3-c]pyrazole under microwave irradiation	纪顺俊	化学化工学院	CHINESE JOURNAL OF ORGANIC CHEMISTRY,2005,25卷第12期	SCIE
280	Cui, Y; Gu, RA	Preparation of AgcoreAushell composite bimetallic nanoparticles and its surface-enhanced Raman spectroscopy	顾仁敖	化学化工学院	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE,2005,2	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
					6 卷第 11 期	
281	Qiu, LH; Shen, ZX; Shi, CQ; Liu, YH; Zhang, YW	Proline catalyzed asymmetric aldol reaction between methyl ketones and 1-aryl-2,2,2-trifluoroethanones	张雅文	化学化工学院	CHINESE JOURNAL OF CHEMISTRY,2005,23 卷第 5 期	SCIE
282	Qiu, LG; Ma, GL; Wen, DJ	Properties and application of ceramic BaCe _{0.8} Hf _{0.2} O _{3-α}	马桂林	化学化工学院	CHINESE JOURNAL OF CHEMISTRY,2005,23 卷第 12 期	SCIE
283	Liu, YH; Zhang, YW; Ding, YP; Shen, ZX; Luo, XQ	Recycling chiral organocatalyst (4S)-phenoxy-(S)-proline for direct asymmetric aldol reaction in ionic liquid (bmim)PF ₆	张雅文	化学化工学院	CHINESE JOURNAL OF CHEMISTRY,2005,23 卷第 5 期	SCIE
284	Chen, J; Zhang, H; Chu, J; Zhang, K	Reverse atom transfer radical polymerization of methyl methacrylate catalyzed by FeCl ₃ center dot 6H ₂ O/MA(S)-DETA syst	张可达	化学化工学院	JOURNAL OF MACROMOLECULAR SCIENCE-PURE AND APPLIED CHEMISTRY,2005,A42 卷第 1 期	SCIE
285	Luo, YQ; Xu, F; Han, XY; Shen, Q	Samarium diiodide catalyzed synthesis of 2,3-dihydro-1H-benzo[b][1,4]-diazepine derivatives	沈琪	化学化工学院	CHINESE JOURNAL OF CHEMISTRY,2005,23 卷第 10 期	SCIE
286	Hua, NP; Gan, YQ; Xu, JZ; Zou, CE; Yang, P; Xu, JK; Du, YK	Size effect of Pt nanoparticles: a study of properties of Pt loaded TiO ₂ thin film	杜玉扣	化学化工学院	SPECTROSCOPY AND SPECTRAL ANALYSIS,2005, 物理卷第 11 期	SCIE
287	Zhang, HL; Bai, TC; Yan, GB; Hu, J	Solubility of silybin in aqueous poly(vinylpyrrolidone) solution	白同春	化学化工学院	FLUID PHASE EQUILIBRIA,2005,238 卷第 2 期	SCIE
288	Jia, DX; Dai, J; Zhu, QY; Lu, W; Guo, WJ	Solvothermal syntheses of (H ₂ en) ₂ Sn ₂ S ₆ center dot en and[(H ₂ hmda) ₃ (Hhmda) ₂](Sn ₂ S ₆) ₂ using SnCl ₄ and S-8 as star	戴洁	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY,2005,24 卷第 10 期	SCIE
289	Zhao, F; Du, YK; Yang, P; Tang, JA; Li, XC	Special properties of oppositely charged polymer/surfactant composite films on the air/water interface	杜玉扣	化学化工学院	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE,2005,26 卷第 2 期	SCIE
290	Zhou, Q; Zhang, XX; Pang, FZ; Li, XW; Zheng, JW; Lu, TH	Spectroscopic study of self-assembly structure of silver nanoparticles	郑军伟	化学化工学院	ACTA CHIMICA SINICA,2005,63 卷第 17 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
291	Zhou, WQ; Yang, W; Qiu, LH	Structure and stability of thiourea with water, DFT and MP2 calculations	周为群	化学化工学院	JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM,2005, 130 卷第 1-3 期	SCIE
292	Zhou, WQ; Wen, Y; Qiu, LH; Zhang, Y; Yu, ZF	Structures and vibrational spectra of the N-benzoyl N'-dialkylthiourea derivative and their complexes with Hg(II)	周为群	化学化工学院	JOURNAL OF MOLECULAR STRUCTURE,2005,749 卷第 1-3 期	SCIE
293	Bian, GQ; Zhu, QY; Li, XW; Dai, J; Gu, RA	Studies on FT-Raman spectra of IIB-metal complexes with ligand Dmid and Dmid	戴洁	化学化工学院	SPECTROSCOPY AND SPECTRAL ANALYSIS,2005, 物理卷第 3 期	SCIE
294	Gu, RA; Shen, XY; Liu, GK; Tian, ZQ	Studies on surface-enhanced Raman spectroscopy on bare Zn electrode	顾仁敖	化学化工学院	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE,2005,26 卷第 8 期	SCIE
295	Fan, JF; Lu, YX; Wang, QX; Wu, LF; Sun, YP	Studies on the oxazaborolidine-catalyzed enantioselective reduction of 3-morpholin-4-yl-1-phenyl-1-propanone with densit	樊建芬	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY,2005,24 卷第 4 期	SCIE
296	Li, SJ; Qiu, LQ; Cao, PG; Gu, RA	Study of the factors effecting surface-enhanced Raman scattering reporter-labeled immunogold colloids	顾仁敖	化学化工学院	SPECTROSCOPY AND SPECTRAL ANALYSIS,2004, 物理卷第 12 期	SCIE
297	Qu, LG; Ma, GL; Wen, DJ	Study on preparation and electrical properties of Ba _{1.03} Ce _{0.8} Eu _{0.2} O ₃ -alpha solid electrolyte	马桂林	化学化工学院	JOURNAL OF RARE EARTHS,2004,22 卷第 5 期	SCIE
298	Gu, RA; Jiang, Y; Sun, YH	Study on surface enhanced Raman spectroscopy of DMSO and imidazole at silver electrode in acetonitrile solution	顾仁敖	化学化工学院	ACTA CHIMICA SINICA,2004,62 卷第 23 期	SCIE
299	Gu, RA; Shen, XY; Wang, M	Study on the interaction of 2,2'-bipyridine and Zn electrode by surface-enhanced Raman spectroscopy	顾仁敖	化学化工学院	ACTA PHYSICO-CHIMICA SINICA,2005,21 卷第 10 期	SCIE
300	Zhao, F; Du, YK; Li, XC; Tang, JA; Yang, P	Study on viscoelastic properties of partially hydrolyzed polyacrylamide solution	杜玉扣	化学化工学院	ACTA PHYSICO-CHIMICA SINICA,2004,20 卷第 11 期	SCIE
301	Shen, XY; Liu, GK; Gu, RA; Tian, ZQ	Surface-enhanced Raman spectra studies on roughened Zn electrode in alkaline solutions	顾仁敖	化学化工学院	SPECTROSCOPY AND SPECTRAL ANALYSIS,2005, 物理卷第 9 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
302	Gu, W; Cao, PG; Gu, RA	Surface-enhanced Raman spectroscopy in studies of corrosion and inhibition on an iron surface	顾仁敖	化学化工学院	SPECTROSCOPY AND SPECTRAL ANALYSIS,2005, 物理卷第 9 期	SCIE
303	Shi, HB; Ji, SJ; Zhang, Y	Syntheses and crystal structures of pyrazoline derivants	纪顺俊	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY,2005,24 卷第 5 期	SCIE
304	Li, BL; Zhu, X; Zhou, JH; Zhang, Y	Syntheses and structures of two zinc coordination polymers with a three-dimensional alpha-polonium cubic network and a t	李宝龙	化学化工学院	JOURNAL OF COORDINATION CHEMISTRY,2005,58 卷第 3 期	SCIE
305	Li, BZ; Peng, YF; Liu, XG; Li, BL; Zhang, Y	Syntheses, structures and characteristic of three copper(II) coordination polymers with flexible ligand 1,4-bis(1,2,4-tr	李宝龙	化学化工学院	JOURNAL OF MOLECULAR STRUCTURE,2005,741 卷第 1-3 期	SCIE
306	Xiong, QF; Ni, PH; Zhang, F; Yu, ZQ	Synthesis and characterization of 2-(dimethylamino)ethyl methacrylate homopolymers via aqueous RAFT polymerization and t	倪沛红	化学化工学院	POLYMER BULLETIN,2004,53 卷第 1 期	SCIE
307	Pang, XA; Yao, YM; Wang, JF; Sheng, HT; Zhang, Y; Shen, Q	Synthesis and characterization of bis(guanidinate) zirconium complexes	沈琪	化学化工学院	CHINESE JOURNAL OF CHEMISTRY,2005,23 卷第 9 期	SCIE
308	Xu, DM; Zhang, KD; Zhu, XL	Synthesis and characterization of dendrimers from ethylene diamine and trimethylolpropane triacrylate	张可达	化学化工学院	JOURNAL OF MACROMOLECULAR SCIENCE-PURE AND APPLIED CHEMISTRY,2005,A42 卷第 2 期	SCIE
309	Xu, DM; Zhang, KD; Ning, CH; Zhu, XL	Synthesis and characterization of novel dendritic poly(ester-amine) with peripheral hydroxyl	张可达	化学化工学院	JOURNAL OF APPLIED POLYMER SCIENCE,2005,97 卷第 1 期	SCIE
310	Chen, GJ; Zhu, XL; Cheng, ZP; Lu, JM	Synthesis and characterization of poly(vinyl chloride-co-vinyl acetate)-graft-poly [(meth)acrylates] by atom transfer ra	朱秀林	化学化工学院	JOURNAL OF APPLIED POLYMER SCIENCE,2005,96 卷第 1 期	SCIE
311	Xu, DM; Zhang, KD; Wu, WJ	Synthesis and characterization of stearyl-group-terminated dendrimers and thermosensitivity of their toluene solutions	张可达	化学化工学院	JOURNAL OF APPLIED POLYMER SCIENCE,2005,98 卷第 1 期	SCIE
312	Guo, X; Lu, JM; Li, H; Yao, SH; Wang, LH	Synthesis and coordination of oxyquinoyl end-functionalized polystyrene by atom transfer radical polymerization	路建美	化学化工学院	JOURNAL OF APPLIED POLYMER SCIENCE,2005,97 卷第 5 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
313	Zhang, XS; Zou, JP; Zeng, RS; An, LT	Synthesis and crystal structure of 3a-hydroxy-3-phenyl-1,2,3,3a,8a-pentahydrocyclopenta[alpha]inden-8-one	邹建平	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY,2005,24 卷第 3 期	SCIE
314	Qiao, SB; Jiao, CM; Zhang, WH; Ren, ZG; Zhang, Y; Lang, JP	Synthesis and crystal structure of a 2D honeycomb-like polymeric cluster (Et4N)(3){[MoS4Cu2(mu-CN)](2)(mu'-CN)}center do	郎建平	化学化工学院	CHINESE JOURNAL OF CHEMISTRY,2005,23 卷第 8 期	SCIE
315	Wu, B; Zhang, WH; Xu, Y; Zhang, Y; Ren, ZG; Lang, JP	Synthesis and crystal structure of a half-open cubane-like cluster [WOS3Cu3I(4-bpy)(3)]center dot 0.25EtOH (4-bpy=4-tert	郎建平	化学化工学院	CHINESE JOURNAL OF INORGANIC CHEMISTRY,2005,21 卷第 10 期	SCIE
316	Zhi, XL; Zhang, WH; Zhang, Y; Xu, Y; Chen, JX; Ren, ZG; Lang, JP	Synthesis and crystal structure of a novel 1D chain coordination polymer [Ni(acac)(2)(dadpm)]infinity	郎建平	化学化工学院	CHINESE JOURNAL OF INORGANIC CHEMISTRY,2005,21 卷第 3 期	SCIE
317	Li, BL; Lang, JP; Wang, SW; Zhang, Y	Synthesis and crystal structure of a one-dimensional chain copper benzoylacetate complex bridged through trans-1,2-bis	李宝龙	化学化工学院	JOURNAL OF CHEMICAL CRYSTALLOGRAPHY,2005,35 卷第 7 期	SCIE
318	Zhu, X; Li, BL; He, XY; Zhang, Y	Synthesis and crystal structure of an infinite double-stranded chain manganese(II) coordination polymer bridged through	李宝龙	化学化工学院	JOURNAL OF CHEMICAL CRYSTALLOGRAPHY,2005,35 卷第 6 期	SCIE
319	Zhang, Y; Zhang, YM; Liu, XG; Li, BL	Synthesis and crystal structure of the copper complex {[Cu(CH3COO)(2)(bbtz)](H2O)(2)}(n)	李宝龙	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY,2005,24 卷第 10 期	SCIE
320	He, XY; Liu, XG; Li, BL; Zhang, Y	Synthesis and crystal structure of the polymorphic isomer [Cu(dafone)(2)(H2O)(2)](Hphth)(2)	李宝龙	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY,2005,24 卷第 7 期	SCIE
321	Yang, Z; Lu, JM; Wang, LH	Synthesis and fluorescent properties of Zn(II) complex with functionalized polystyrene containing salicylaldehyde end gr	路建美	化学化工学院	POLYMER BULLETIN,2005,53 卷第 4 期	SCIE
322	Zhang, M; Zou, JP; Zeng, RS; Zhang, Y	Synthesis and molecular structure of (E)-I-(morpholino)-2-(thiomethyl)-2-phenylvinylphosphonate	邹建平	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY,2005,24 卷第 2 期	SCIE
323	Gu, XZ; Wang, XM; Du, YK; Hua, NP; Shen, M; Jiang, WL;	Synthesis and nonlinear optical properties of new quadrupolar chromophores	杨平	化学化工学院	CHINESE CHEMICAL LETTERS,2005,16 卷第 5 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
	Yang, P					
324	Zhang, WH; Ren, ZG; Zhang, Y; Lang, JP	Synthesis and structural characterization of a salt $\{[\text{Co}(\text{Phen})(3)][\text{Mo}_2\text{S}_2(\mu\text{-S})(2)(\text{edt})(2)]\}_2 \cdot 2\text{DMSO}$	郎建平	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY, 2005, 24 卷第 7 期	SCIE
325	Zhang, JS; Zhu, QY; Jia, DX; Dai, J; Zhang, DQ	Synthesis and structural characterization of bimetallic salt $[\text{Ni}(\text{phen})(3)][\text{Ni}(\text{mnt})(2)]$ and $[\text{Ni}(\text{bPY})(3)][\text{Ni}(\text{mnt})(2)]$	戴洁	化学化工学院	SYNTHESIS AND REACTIVITY IN INORGANIC METAL-ORGANIC AND NANO-METAL CHEMISTRY, 2005, 化学卷第 8 期	SCIE
326	Li, B; Shen, ZX; Zhang, Y; Zhang, DC	Synthesis and structure characterization of N-phenyl-(2S)-hydroxy-3-[(2-hydroxybenzylidene)amino]propionamide	张德纯	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY, 2005, 24 卷第 7 期	SCIE
327	Ma, MT; Xu, XP; Yao, YM; Zhang, Y; Shen, Q	Synthesis and X-ray crystal structures of amine bis(phenolate) lanthanide complexes containing alkali metal cation	沈琪	化学化工学院	JOURNAL OF MOLECULAR STRUCTURE, 2005, 740 卷第 1-3 期	SCIE
328	Qiu, LH; Shen, ZX; Ge, JF; Zhang, YW	Synthesis of a chiral tridentate ligand from proline and its application to enantioselective addition of diethylzinc to	张雅文	化学化工学院	CHINESE JOURNAL OF CHEMISTRY, 2005, 23 卷第 7 期	SCIE
329	Cheng, ZP; Zhu, XL; Zhu, J; Lu, JM; Yu, JH	Synthesis of a well-defined naphthalene-labeled polystyrene via atom transfer radical polymerization	朱秀林	化学化工学院	JOURNAL OF MACROMOLECULAR SCIENCE-PURE AND APPLIED CHEMISTRY, 2005, A42 卷第 3 期	SCIE
330	Ding, Y; Zhang, YW; Liu, YH; Luo, XQ; Ma, JM; Shen, ZX	Synthesis of N-(S)-prolylhydroxylamine and its catalysis in direct asymmetric aldol reactions	张雅文	化学化工学院	CHINESE JOURNAL OF ORGANIC CHEMISTRY, 2005, 25 卷第 5 期	SCIE
331	Li, HX; Zhang, Y; Ren, ZG; Cheng, ML; Wang, J; Lang, JP	Synthesis of novel binuclear samarium thiolate complexes $[(\text{THF})(3)]_2\text{Sm}(\mu\text{-SAr})(2)$ (Ar=Ph, 4-Me ₂ NC ₆ H ₄) and crystal struc	郎建平	化学化工学院	CHINESE JOURNAL OF CHEMISTRY, 2005, 23 卷第 11 期	SCIE
332	Zheng, B; Pang, AH; Gu, JS	Synthesis of ultrafine gamma-Bi ₂ O ₃ powder at low temperature	顾建胜	化学化工学院	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE, 2005, 26 卷第 4 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
333	Zhang, DQ; Zhang, WH; Chen, JX; Ren, ZG; Zhang, Y; Lang, JP	Synthesis, crystal structure and properties of a 3D coordination polymer [Zn(HCO ₂)(2)(4,4'-bipy)](infinity)	郎建平	化学化工学院	ACTA CHIMICA SINICA,2005,63 卷第 22 期	SCIE
334	Xue, YW; Xu, QF; Zhang, Y; Lu, JM	Synthesis, crystal structure and properties of complex [Co(HOC10H6COO)(2)(H2O)(4)]	路建美	化学化工学院	CHINESE JOURNAL OF INORGANIC CHEMISTRY,2005,21 卷第 11 期	SCIE
335	Wang, JF; Yao, YM; Cheng, JL; Pang, XA; Zhang, Y; Shen, Q	Synthesis, reactivity and structural characterization of linked bis(amidinate) ytterbium complexes	沈琪	化学化工学院	JOURNAL OF MOLECULAR STRUCTURE,2005,743 卷第 1-3 期	SCIE
336	Wang, SW; Zhou, JH; Li, BL; Zhang, Y	Synthesis, structure and property of one-dimensional chain coordination polymer [Mn(acacen){N(CN)(2)}](n)	李宝龙	化学化工学院	CHINESE JOURNAL OF INORGANIC CHEMISTRY,2004,20 卷第 12 期	SCIE
337	Yang, W; You, XL; Zhang, Y; Zhang, DC	The crystal structure of 2',6'-dichloro-4-dimethylaminoazobenzene	张德纯	化学化工学院	DYES AND PIGMENTS,2006,68 卷第 1 期	SCIE
338	Qi, YY; Wu, Y; Di, JW; Tu, YF	The determination of glutathione by electrochemiluminescence quenching method	狄俊伟	化学化工学院	SPECTROSCOPY AND SPECTRAL ANALYSIS,2005, 物理卷第 2 期	SCIE
339	Ma, BG; Chen, LL	The Most Deviated Codon Position in AT-rich bacterial genomes: A function related analysis	张红雨	化学化工学院	JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS,2005,23 卷第 2 期	SCIE
340	Zhou, WQ; Li, BL; Cao, Y; Zhang, Y; Lu, LYXJ	The structure and conformation analysis of N-2-fluorobenzoyl-N'-2-methoxyphenylthiourea	周为群	化学化工学院	JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM,2005, 715 卷第 1-3 期	SCIE
341	Wang, ZY; Guo, WY; Di, JW; Tu, YF	The studies of electrochemical polymerization of luminol and the electrochemiluminescence properties on indium-tin oxide	屠一锋	化学化工学院	CHINESE JOURNAL OF ANALYTICAL CHEMISTRY,2005,33 卷第 6 期	SCIE
342	Wang, ZY; Guo, WY; Di, JW; Tu, YF	The study on electrochemiluminescence of luminol on ITO glass	狄俊伟	化学化工学院	SPECTROSCOPY AND SPECTRAL ANALYSIS,2005, 物理卷第 10 期	SCIE
343	Lu, JM; Wu, JF; Wang, LH; Ya, SH	The synthesis of copolymer-Cu coordinates and its catalysis to methyl methacrylate	路建美	化学化工学院	JOURNAL OF APPLIED POLYMER SCIENCE,2005,97 卷第 5 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
344	Li, BZ	Theoretical studies on tautomers of 5-fluorouracil and 5-chlorouracil	李宝宗	化学化工学院	ACTA CHIMICA SINICA,2005,63 卷第 16 期	SCIE
345	Zhang, ZJ; Lu, JM; Zhou, WQ; Qi, XX	Theoretical studies on the third-order nonlinear optical property of polyamic acid and its grafted ramification	路建美	化学化工学院	ACTA PHYSICO-CHIMICA SINICA,2005,21 卷第 7 期	SCIE
346	Du, YK	Theoretical study on the structure and isomerization of CH3SB	杜玉扣	化学化工学院	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY,2005,24 卷第 3 期	SCIE
347	Du, YK; Yang, P; Mou, ZG; Hua, NP; 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,2006,99 卷 第 1 期	SCIE
348	Yao, WW; Bai, TC; Sun, JP; Zhu, CW; Hu, J; Zhang, HL	Thermodynamic properties for the system of silybin and poly(ethylene glycol) 6000	白同春	化学化工学院	THERMOCHIMICA ACTA,2005, 化学卷第 1-2 期	SCIE
349	Hua, NP; Wu, ZY; Du, YK; Zou, ZG; Yang, P	Titanium dioxide nanoparticles codoped with Pt and N for photodegradation of Cl3CCOOH	杨平	化学化工学院	ACTA PHYSICO-CHIMICA SINICA,2005,21 卷第 10 期	SCIE
350	Fan, JF; Wu, LF	Transition state study on the S-proline-catalyzed direct aldol reaction between acetone and 2,2-dimethyl-propionaldehyde	樊建芬	化学化工学院	ACTA CHIMICA SINICA,2005,63 卷第 8 期	SCIE
351	Li, BL; Li, BZ; Zhu, X; Lu, XH; Zhang, Y	Two novel zinc coordination polymers based on bis(1,2,4-triazole-1-yl)ethane and benzenedicarboxyl	李宝龙	化学化工学院	JOURNAL OF COORDINATION CHEMISTRY,2004, 57 卷第 16 期	SCIE
352	Hua, NP; Wang, HT; Du, YK; Shen, M; Yang, P	Ultrafine Ru and gamma-Fe2O(3) particles supported on MgAl2O4 spinel for water-gas shift reaction	杨平	化学化工学院	CATALYSIS COMMUNICATIONS,2005,6 卷第 7 期	SCIE
353	Bai, TC; Huang, CG; Yao, WW; Zhu, CW	Viscosity B-coefficients and activation free energy of viscous flow for hexanedioic acid in aqueous polyvinylpyrrolidone	白同春	化学化工学院	FLUID PHASE EQUILIBRIA,2005,232 卷第 1-2 期	SCIE
354	Shen, Ming; Du, Yukou; Yang, Ping; Jiang, Long	Morphology control of the fabricated hydrophobic gold nanostructures in W/O microemulsion under microwave irradiation	杨平	化学化工学院	JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS, 66 (10): 1628-1634 OCT 2005 ,2006,179 卷第期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
355	Chen, ZL; Cai, YB; Guo, MC; Peng, YC	Parameters relevant to bubble detachment when gas-injecting into polymer melt flow field	陈再良	机电工程学院	JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS SCIENCE EDITION,2005,20 卷第1期	SCIE
356	Tao, LY; Chen, XP; Qin, ZH	A fatal chronic ketamine poisoning	陶陆阳	医学院基础医学系	JOURNAL OF FORENSIC SCIENCES,2005,50 卷第1期	SCIE
357	Lin, F; Gu, ZL; Qin, ZH	Autophagy and its roles played on cell metabolism and diseases	林芳	医学院基础医学系	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS,2005,32 卷第4期	SCIE
358	Cao, Y; Gu, ZL; Lin, F; Han, R; Qin, ZH	Caspase-1 inhibitor Ac-YVAD-CHO attenuates quinolinic acid-induced increases in p53 and apoptosis in rat striatum	顾振纶	医学院基础医学系	ACTA PHARMACOLOGICA SINICA,2005,26 卷第2期	SCIE
359	Zhou, JL; Huang, CQ; Wu, SL; Sun, QC; Lei, W; Jin, MF; Jiang, Z; Shen, HJ	Cloning and characterization of a novel human beta 3-galactosyltransferase gene beta 3GALIT7	吴士良	医学院基础医学系	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS,2005,32 卷第2期	SCIE
360	Qin, ZH; Wang, J; Gu, ZL	Development of novel therapies for Huntington's disease: hope and challenge	秦正红	医学院基础医学系	ACTA PHARMACOLOGICA SINICA,2005,26 卷第2期	SCIE
361	Xie, ML; Gu, ZL; Zhu, LJ	Effects of Xiaoyu tablet on blood lipid and lipoproteins in hyperlipidemic rabbits with atherosclerosis	谢梅林	医学院基础医学系	CHINESE MEDICAL JOURNAL,2005,118 卷第19期	SCIE
362	Zhang, ZX; Gao, YZ; He, Y; Xia, SX	Genetic characteristics of three new Y-STRs: DYS631, DYS634 and DYS635 in a Chinese population	张志湘	医学院基础医学系	JOURNAL OF FORENSIC SCIENCES,2005,50 卷第6期	SCIE
363	Gao, YZ; Zhang, ZX; Wang, ZF; Bian, SZ	Genetic data of 15 STR forensic loci in eastern Chinese population	高玉振	医学院基础医学系	FORENSIC SCIENCE INTERNATIONAL,2005,154 卷第1期	SCIE
364	Gao, YZ; Zhang, ZX	Genetic polymorphism for two new STR loci D9S925, D2S1772 in a Chinese population	高玉振	医学院基础医学系	JOURNAL OF FORENSIC SCIENCES,2005,50 卷第4期	SCIE
365	Gao, YZ; Zhang, ZX; Bian, SZ; Wang, ZF	Genetic polymorphism of two STR loci D1S1609 and D18S976 in a Chinese population	高玉振	医学院基础医学系	JOURNAL OF FORENSIC SCIENCES,2005,50 卷第3期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
366	Gao, YZ; Bian, SZ; Zhang, ZX; Wang, ZF	Haplotype distributions of four new Y-STRs: DYS588, DYS622, DYS623 and DYS630 in a Chinese population	高玉振	医学院基础医学系	JOURNAL OF FORENSIC SCIENCES,2005,50 卷第3期	SCIE
367	Yang, YP; Liang, ZQ; Gu, ZL; Qin, ZH	Molecular mechanism and regulation of autophagy	梁中琴	医学院基础医学系	ACTA PHARMACOLOGICA SINICA,2005,26 卷第12期	SCIE
368	Mao, CP; Gu, ZL	Puerarin reduces increased c-fos, c-jun, and type IV collagen expression caused by high glucose in glomerular mesangial	茅彩萍	医学院基础医学系	ACTA PHARMACOLOGICA SINICA,2005,26 卷第8期	SCIE
369	Zhou, ZC; Han, FS	Influence of Al content on Zener relaxation in Fe-Al alloys		其它	ACTA PHYSICA SINICA,2005,54 卷第1期	SCIE
370	Dong, QM; Ma, LJ; Zhang, GB; Wu, YF; Shen, JY; Chen, Y; Chen, YJ; Pu, XK; Hang,	Cloning, structural organization and chromosomal mapping of rat costimulatory molecule 4-1BBL	张学光	生命科学学院	ACTA BIOCHIMICA ET BIOPHYSICA SINICA,2005,37 卷第10期	SCIE
371	Fashui, H; Song, WP; Wan, ZG; Yu, ML; Yu, J; Liu, JJ; Sheng, Y; Xi, QH	Effect of La(III) on the growth and aging of root of loquat plantlet in vitro	洪法水	生命科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH,2005,104 卷第2期	SCIE
372	Hong, FS; Yang, P; Gao, FQ; Liu, C; Zheng, L; Yang, F; Zhou, J	Effect of nano-anatase TiO ₂ on spectral characterization of photosystem II particles from spinach	洪法水	生命科学学院	CHEMICAL RESEARCH IN CHINESE UNIVERSITIES,2005,21 卷第2期	SCIE
373	Hong, FH; Zhou, J; Liu, C; Yang, F; Wu, C; Zheng, L; Yang, P	Effect of nano-TiO ₂ on photochemical reaction of chloroplasts of spinach	洪法水	生命科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH,2005,105 卷第1-3期	SCIE
374	Zheng, L; Hong, FS; Lu, SP; Liu, C	Effect of nano-TiO ₂ on strength of naturally and growth aged seeds of spinach	洪法水	生命科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH,2005,104 卷第1期	SCIE
375	Hong, FS; Cai, SM; Liu, C; Zheng, L; Lu, SP	Effect of Pb ²⁺ on spectral characteristics of DNA from fish intestines	洪法水	生命科学学院	SPECTROSCOPY AND SPECTRAL ANALYSIS,2005, 物理卷第3期	SCIE
376	Fan, Y; Ma, ZN; Liu, C; Wu, C; Zhou, J; Gao, FQ; Hong, FS	Effects of Ce ³⁺ on chloroplast senescence of spinach under light	洪法水	生命科学学院	JOURNAL OF RARE EARTHS,2005,23 卷第4期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
377	Song, WP; Gu, FG; Yu, J; Shen, Y; Qi, QN; Liu, JJ	Effects of lanthanum on root growth and senescence of GF(43)(Prunus domestica) plantlet in vitro	宋卫平	生命科学学院	JOURNAL OF RARE EARTHS,2004,22 卷第 5 期	SCIE
378	Hong, F; Liu, C; Zheng, L; Wang, XF; Wu, K; Song, WP; Lu, SP; Tao, Y; Zhao, GW	Formation of complexes of Rubisco-Rubisco activase from La ³⁺ , Ce ³⁺ treatment spinach	洪法水	生命科学学院	SCIENCE IN CHINA SERIES B-CHEMISTRY,2005,48 卷第 1 期	SCIE
379	Gong, CL; Xue, RY; Cao, GL; Shi, XY; Shen, WD	hGM-CSF expression by using recombinant BmNPV with inactivated chitinase and cathepsin genes	贡成良	生命科学学院	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS,2005,32 卷第 10 期	SCIE
380	Hong, FH; Yang, F; Liu, C; Gao, Q; Wan, ZG; Gu, FG; Wu, C; Ma, ZN; Zhou, J; Yang	Influences of nano-TiO ₂ on the chloroplast aging of spinach under light	洪法水	生命科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH,2005,104 卷第 3 期	SCIE
381	Hong, FS; Wang, L; Tao, Y	Mechanism of LaCl ₃ on increasing photosystem II activity of spinach	洪法水	生命科学学院	CHINESE JOURNAL OF CHEMISTRY,2005,23 卷第 5 期	SCIE
382	Wu, C; Hong, FS; Peng, XB; Liu, C; Yang, F; Yang, G	Prevention by Ce ³⁺ of DNA destruction caused by Hg ²⁺ in fish intestine	洪法水	生命科学学院	BIOLOGICAL TRACE ELEMENT RESEARCH,2005,106 卷第 1 期	SCIE
383	Han, CZ; Zhang, HT; Du, LL; Liu, XY; Jing, JX; Zhao, XW; Yang, X; Tian, BG	Serum levels of leptin, insulin, and lipids in relation to breast cancer in China	张洪涛	生命科学学院	ENDOCRINE,2005,26 卷第 1 期	SCIE
384	Cao, YL; Xu, L	A note about exponentially attracting invariant manifold of ODEs	曹永罗	数学科学学院	NONLINEARITY,2005,18 卷第 6 期	SCIE
385	Ma, XR	An extension of Warnaar's matrix inversion	马欣荣	数学科学学院	PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY,2005,133 卷第 11 期	SCIE
386	Qiu, JH	Ekeland's variational principle in Frechet spaces and the density of extremal points	丘京辉	数学科学学院	STUDIA MATHEMATICA,2005, 数学卷第 1 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
387	Qian, DB	Large amplitude periodic bouncing for impact oscillators with damping	钱定边	数学科学学院	PROCEEDINGS OF THE AMERICAN MATHEMATICAL SOCIETY,2005,133 卷第 6 期	SCIE
388	Tang, ZM	Local homology and local cohomology	唐忠明	数学科学学院	ALGEBRA COLLOQUIUM,2004,11 卷第 4 期	SCIE
389	Wang, FZ; Huang, YS	On a semi-linear Schrodinger equation in R-N	黄毅生	数学科学学院	NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS,2005,62 卷第 5 期	SCIE
390	Yun, ZQ	On closed mappings	恽自求	数学科学学院	HOUSTON JOURNAL OF MATHEMATICS,2005,31 卷第 1 期	SCIE
391	Zhang, Y; Gan, SB	On Manes proof of the C-1 stability conjecture	张 勇	数学科学学院	ACTA MATHEMATICA SINICA-ENGLISH SERIES,2005,21 卷第 3 期	SCIE
392	Li, XH; Bi, JX	On the finite group with the same orders of solvable subgroups as the simple group L-n(q)	黎先华	数学科学学院	COMMUNICATIONS IN ALGEBRA,2005,33 卷第 5 期	SCIE
393	Yu, YL; Zhu, L; Feng, XH	Complex geometry and real geometry	虞言林	数学科学学院	SCIENCE IN CHINA SERIES A-MATHEMATICS,2005,48 卷第 期	SCIE
394	Du, BL; Wang, J	P4k-1-factorization of complete bipartite graphs	杜北良	数学科学学院	SCIENCE IN CHINA SERIES A-MATHEMATICS,2005,48 卷第 4 期	SCIE
395	Huang, S; Yu, X; Ning, ZY	A study on optical emission of CF4+CH4 plasma and deposition mechanisms of a-C : F,H films	宁兆元	物理科学与技术学院	PLASMA SCIENCE & TECHNOLOGY,2005,7 卷第 1 期	SCIE
396	Hao, X; Zhu, SQ	Canonical quantum teleportation of two-particle arbitrary state	朱世群	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS,2005,44 卷第 2 期	SCIE
397	Ling, YS	Channel's concurrence and quantum teleportation	凌寅生	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS,2005,43 卷第 1 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
398	Wang, TT; Ye, C; Ning, ZY; Cheng, SH	Characterization and, bonding configuration of SiCOH low-k films	宁兆元	物理科学与技术学院	ACTA PHYSICA SINICA,2005,54卷第 2 期	SCIE
399	Yu, XZ; Wang, TT; Ye, C; Ning, ZY	Effect of CH4-doping on configuration and dielectric properties of SiCOH low-k films	宁兆元	物理科学与技术学院	ACTA PHYSICA SINICA,2005,54卷第 11 期	SCIE
400	Cao, HX; Wu, YZ; Li, ZY	Effective pyroelectric coefficient and polarization offset of compositionally step-like graded ferroelectric structures	李振亚	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS,2005,43 卷第 5 期	SCIE
401	Ning, ZY; Li, HQ	Effects of annealing on luminescence of ZnO films deposited on Si substrates by RF magnetron sputtering	宁兆元	物理科学与技术学院	PLASMA SCIENCE & TECHNOLOGY,2005,7 卷第 1 期	SCIE
402	Ning, ZY; Cheng, SH; Chen, LL	Effects of deposition temperature on the structure and thermal stability of a-C : F films with low dielectric constant	宁兆元	物理科学与技术学院	MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING,2005,8 卷第 4 期	SCIE
403	Liu, L; Yan, SL	Ferrimagnetic properties of bond dilution mixed blume-capel model with random single-ion anisotropy	晏世雷	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS,2005,44 卷第 4 期	SCIE
404	Zhu, HX; Yan, SL	Ferromagnetic properties of Bond-dilution and random positive or negative uniaxial anisotropy Blume-Capel model	晏世雷	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS,2004,42 卷第 5 期	SCIE
405	Gu, LP; Gao, L	Higher-order nonlinear responses in weakly nonlinear composite materials within the effective medium approximation	高 雷	物理科学与技术学院	ACTA PHYSICA SINICA,2005,54卷第 2 期	SCIE
406	Tao, YM; Jiang, Q; Cao, HX	Impact of stress on the thermodynamic properties of ferroelectric films within the transverse Ising model	蒋 青	物理科学与技术学院	ACTA PHYSICA SINICA,2005,54卷第 1 期	SCIE
407	Fan, LN; Chen, YJ; Zhang, XY; Yao, DL	Influence of ultrasonic treatment on magnetotransport of CrO2 granular compacts	陈亚杰	物理科学与技术学院	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS,2005,285 卷第 3 期	SCIE
408	Cai, TY; Chen, YJ; Zhang, XY; Li, ZY	Inverse magnetoresistance in half-metallic granular mixture	李振亚	物理科学与技术学院	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS,2005,285 卷第 1-2 期	SCIE
409	Da, HX; Xu, C; Li, ZY	Negative refractive index of layered nonmagnetic/magnetic composites	许 晨	物理科学与技术学院	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS,2005,285 卷第 1-2 期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
410	Lu, XZ; Gao, L	Optical bistability in granular composite media at high temperatures	高雷	物理科学与技术学院	ACTA PHYSICA SINICA,2004,53卷第12期	SCIE
411	Xi, YJ; Fang, JX; Zhu, SQ; Guo, ZY	Probabilistic teleportation of an arbitrary n-particle entangled state	方建兴	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS,2005,44卷第1期	SCIE
412	Cao, M; Zhu, SQ	Probabilistic teleportation of multi-particle d-level quantum state	朱世群	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS,2005,43卷第5期	SCIE
413	Cao, M; Zhu, SQ	Probabilistic teleportation of n-particle state via n pairs of entangled particles	朱世群	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS,2005,43卷第1期	SCIE
414	Qian, XM; Fang, JX; Zhu, SQ; Xi, YJ	Quantum logic networks for probabilistic teleportation of an arbitrary three-particle state	方建兴	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS,2005,44卷第4期	SCIE
415	Huang, S; Xin, Y; Ning, ZY	Studies on C-2 radical by optical emission spectroscopy in an inductively-coupled CF4/CH4 plasma	宁兆元	物理科学与技术学院	ACTA PHYSICA SINICA,2005,54卷第4期	SCIE
416	Sun, J; Zhu, SQ	Synchronization of chaotic intensities and phases in an array of N lasers	朱世群	物理科学与技术学院	COMMUNICATIONS IN THEORETICAL PHYSICS,2005,43卷第2期	SCIE
417	Hu, DZ; Shen, MR	The effect of oxygen pressure on the dielectric properties of pulsed laser deposited La-doped PbTiO3 thin film	沈明荣	物理科学与技术学院	ACTA PHYSICA SINICA,2004,53卷第12期	SCIE
418	Gong, SJ; Jiang, Q	The inherent magnetoelectric properties in the three-dimensional ferroelectromagnetic system	蒋青	物理科学与技术学院	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS,2005,285卷第3期	SCIE
419	Gu, LP; Gao, L	Optical bistability of a nondilute suspension of nonlinear coated particles	高雷	物理科学与技术学院	PHYSICA B-CONDENSED MATTER,2005,368卷第1-4期	SCIE
420	Liu, B; Gao, L	Second and third harmonic generations in random composites of spheroidal particles	高雷	物理科学与技术学院	PHYSICA STATUS SOLIDI B-BASIC SOLID STATE PHYSICS,2005,242卷第6期	SCIE
421	Yang, W; Li, SJ; Zhang, DC	4-Hydroxy-4-methylstilbazolium tetraphenylborate dimethyl sulfoxide solvate	张德纯	化学化工学院	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE,2005,61卷第期	SCIE

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
422	Zhang, F; Jin, D; Zhang, Y; Zhang, DC	6-bromo-1'-ethyl-4-(1-ethyl-3,3-dimethyl-1H-indolin-2-ylidenemethyl)-3',3'-dimethylspiro[3,4-dihydro-2H-1-benzopyran-	张德纯	化学化工学院	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE,2005,61 卷第期	SCIE
423	Zhong, KM; Guo, PQ; Chi, Q	Two approaches for greenization of fixture design and corresponding technology innovation	钟康民	机电工程学院	ADVANCES IN MATERIALS MANUFACTURING SCIENCE AND TECHNOLOGY,2004,471-472 卷第期	SCIE
424	Li, Y; Zhu, QM; Li, MG; Chen, Y	A client-side workflow middleware in the grid	李 莹	计算机科学与技术学院	NETWORKING - ICN 2005, PT 1,3420,3420 卷第期	SCIE
425	Li, Y; Li, ML; Chen, Y	Towards building E-government on the grid	李 莹	计算机科学与技术学院	E-GOVERNMENT: TOWARDS ELECTRONIC DEMOCRACY, PROCEEDINGS,2005,3416 卷第期	SCIE
426	Dai LX, Iwaseya M, Watanabe M, Yamaura K, Noguchi H	Microstructure and related properties of films obtained from PVA/Na2SO4/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 : 1125-1128, 2005,,卷第期	SCIE
1	Zheng, Min (College of Material Engineering, Soochow University); Wang, Zuoshan	Synthesis of α -Fe2O3 nanopowder by explosive method	郑 敏	材料工程学院	Kuei Suan Jen Hsueh Pao/ Journal of the Chinese Ceramic Society, v 33, n 8, August, 2005, p 930-933+938	EI
2	Yang, Xu-Hong (College of Material Engineering, Soochow University); 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), v 22, n 4, August, 2005, p 103-108	EI
3	Zhu, Canyan (School of Electronics and Information Engineering, Soochow University)	Research on quadrature transformation structures for SDR receiver	朱灿焰	电子信息学院	2005 International Conference on Communications, Circuits and Systems - Proceedings, v 2, 2005 International Conference on Communications, Circuits and Systems - Proceedings, 2005, p 1303-1307	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
4	Hou, Jia (School of Electronics and Information Engineering, Soochow University); Lee, Moon Ho	A fast search and advanced marking scheme for network IP traceback model	侯 嘉	电子信息学院	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), v 3816 LNCS, Distributed Computing and Internet Technology - Second International Conference, ICDCIT 2005, Proceedings, 2005, p 15-20	EI
5	Huang, Xianwu (School of Electronics Information Engineering, Soochow University); Zhong, Xingrong; Wang, Jiajun; Zhu, Li; Liu, Jiasheng	A novel moving object segmentation algorithm based on spatiotemporal Markov random field	黄贤武	电子信息学院	Proceedings of the 2005 IEEE International Workshop on VLSI Design and Video Technology, IWVDVT 2005, Proceedings of the 2005 IEEE International Workshop on VLSI Design and Video Technology, IWVDVT 2005, 2005, p 415-418	EI
6	Chen, Lei (School of Electronics and Information Engineering, Soochow University); Huang, Xian-Wu; Zhong, Xing-Rong; Wang, Jia-Jun	Morphological algorithms for face detection	黄贤武	电子信息学院	Proceedings of the 2005 IEEE International Workshop on VLSI Design and Video Technology, IWVDVT 2005, Proceedings of the 2005 IEEE International Workshop on VLSI Design and Video Technology, IWVDVT 2005, 2005, p 159-162	EI
7	Li, Fuhua (Department of Microelectronics, School of Electronics and Information, Suzhou University); Huang, Qiuping; Qian, Min	High-speed monolithic CMOS limiting amplifier with low-pass network	李富华	电子信息学院	Proceedings of the 2005 IEEE International Workshop on VLSI Design and Video Technology, IWVDVT 2005, Proceedings of the 2005 IEEE International Workshop on VLSI Design and Video Technology, IWVDVT 2005, 2005, p 87-89	EI
8	Qian, Min (School of Electronics and Information Engineering, Soochow University); Huang, Qiu-Ping; Li,	VLSI design of ethernet CSMA/CD physical layer in HUB based on FSM/VHDL and its simulation	钱 敏	电子信息学院	Proceedings of the 2005 IEEE International Workshop on VLSI Design and Video Technology, IWVDVT 2005, Proceedings of the 2005 IEEE International Workshop on VLSI Design and Video	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
	Wen-Shi				Technology, IWVDVT 2005, 2005, p 345-347	
9	Xu, Yan (School of Electronics and Information Engineering, Soochow University); Wang, Jiajun	Fractal codig based image retrieval with histogram of collage error	王家俊	电子信息学院	Proceedings of the 2005 IEEE International Workshop on VLSI Design and Video Technology, IWVDVT 2005, Proceedings of the 2005 IEEE International Workshop on VLSI Design and Video Technology, IWVDVT 2005, 2005, p 195-198	EI
10	Meng, Jing (School of Electronic and Information Engineering, Soochow University); Wang, Jiajun; Huang, Xianwu; Liu, Renjin	Improved reconstruction algorithm for optical tomography	王家俊	电子信息学院	Guangxue Xuebao/Acta Optica Sinica, v 25, n 11, November, 2005, p 1483-1487	EI
11	Meng, Jing (School of Electronics and Information Engineering, Soochow University); Wang, Jiajun; Huang, Xianwu	Regularized reconstruction for optical tomography based on maximum entropy	王家俊	电子信息学院	Proceedings of the 2005 IEEE International Workshop on VLSI Design and Video Technology, IWVDVT 2005, Proceedings of the 2005 IEEE International Workshop on VLSI Design and Video Technology, IWVDVT 2005, 2005, p 227-230	EI
12	Zhao, Heming (School of Electronics and Information Engineering, Soochow University); Wang, Yongqi; Chen, Xueqin	Auditory model inversion and its application	赵鹤鸣	电子信息学院	Shengxue Xuebao/Acta Acustica, v 30, n 6, November, 2005, p 530-535	EI
13	Li, Shan-Liang (Sch. of Politics and Public Administration, Soochow Univ.); Zhu, Dao-Li	Principal-agent analysis of supply chain incentive contract with asymmetric information	李善良	管理学院	Jisuanji Jicheng Zhizao Xitong/Computer Integrated Manufacturing Systems, CIMS, v 11, n 12, December, 2005, p 1758-1762	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
14	Dai, Jie (Department of Chemistry and Chemical Engineering, Suzhou University); 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, v 5, n 3, 2005, p 474-478	EI
15	Gu, Wei (Department of Chemistry, College of Chemistry and Chemical Engineering, Suzhou University); Liu, Guokun; Ren, Bin; Wu, Deyin; Gu, Renao; Tian, Zhongqun	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, v 48, n 6, December, 2005, p 497-503	EI
16	Ji, Shun-Jun (Coll. of Chem. and Chem. Engineering, Key Lab. Organ. Synthesis Jiangsu P., Suzhou University, 215006); Shen, Zhi-Liang; Gu, Da-Gong; Huang, Xiao-Ying	Ultrasound-promoted alkynylation of ethynylbenzene to ketones under solvent-free condition	纪顺俊	化学化工学院	Ultrasonics Sonochemistry, v 12, n 3, February, 2005, p 161-163	EI
17	Zhu, Yan-Jun (Key Laboratory of Organic Synthesis of Jiangsu Province, School of Chemistry and Chemical Engineering, Suzhou University); Chen, Jin-Xiang; Zhang, Wen-Hua; Zhang, Yong; Lang,	Catena-Poly[[[diaqua[trans-3-(4-pyridyl)acrylato]samarium(III)]-di- μ -trans-3-(4-pyridyl)acrylato] dihydrate]	郎建平	化学化工学院	Acta Crystallographica Section C: Crystal Structure Communications, v 61, n 11, November, 2005, p m491-m493	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
	Jian-Ping					
18	Xu, Ying (Key Laboratory of Organic Synthesis of Jiangsu Province, School of Chemistry and Chemical Engineering, Suzhou University); Li, Hong-Xi; Zhang, Wen-Hua; Zhang, Yong; Lang, Jian-Ping	Di- μ -iodo-bis{[1,1 prime -methylenebis(3,5-dimethyl-1H-pyrazole- κ N2)]copper(I)}	郎建平	化学化工学院	Acta Crystallographica Section C: Crystal Structure Communications, v 61, n 1, January, 2005, p m4-m6	EI
19	Peng, Yan-Fen (College of Chemistry and Chemical Engineering, Key Laboratory of Organic Synthesis of Jiangsu Province, Suzhou University); 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, v 61, n 7, July, 2005, p m333-m336	EI
20	Xia, Xue-Wei (Department of Chemistry and Chemical Engineering, Suzhou University); Lu, Jian-Mei; Zhai, Jin-Xing; Yao, She-Chun; Wang,	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, v 19, n 5, October, 2005, p 660-663	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
	Li-Hua; Yang, Zhen; Zhu, Xiu-Ling					
21	Guo, Huadong (School of Chemistry and Chemical Engineering, Suzhou University); Yao, Yingming; Deng, Mingyu; Zhang, Yong; Shen, Qi	Reaction of bis (methylcyclopentadienyl) lanthanide amido complex with n-hexyl isocyanate-synthesis and characterization of $\{(MeC_5H_4)_2Yb[OC(NPh_2)N(n-hexyl)]\}_2$	姚英明	化学化工学院	Journal of Rare Earths, v 23, n 6, December, 2005, p 653-656	EI
22	Li, Gang (School of Chemistry and Chemical Engineering, Suzhou University); Zhu, Xiulin; Zhu, Jian; Cheng, Zhenping; Zhang, Wei	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, v 46, n 26, Dec 12, 2005, p 12716-12721	EI
23	Ni, Jun-Fang (School of Mechatronics, Soochow University); 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), v 12, n SUPPL. 2, November, 2005, p 165-168	EI
24	Feng, Xiuzhou (Physice Department, Suzhou University); Xia, Chunlin; Zhu, Tianchun; Li, Chunpeng; Wan, Minghui; Zhang, Ye	Guiding neuronal growth with optical trap	冯秀舟	物理科学与技术学院	Progress in Biomedical Optics and Imaging - Proceedings of SPIE, v 5630 II, Optics in Health Care and Biomedical Optics: Diagnostics and Treatment II, 2005, p 697-702	EI
25	Fan, Yi-Jin (School of Computer Science and Technology, Soochow University); Gong, Sheng-Rong	A new method based on twi-difference algorithm and motion-matching of the potential shots algorithm for video abrupt shot change detection	龚声蓉	计算机科学与技术学院	Proceedings of SPIE - The International Society for Optical Engineering, v 6043 I, MIPPR 2005: SAR and Multispectral Image Processing, 2005, p 60431B	EI
26	Gong, Sheng-Rong (Computer Science and Technology,	HBS: A fast and hierarchical diamond seareli algorithm in video motion estimation	龚声蓉	计算机科学与技术学院	Proceedings of SPIE - The International Society for Optical Engineering, v 6044, MIPPR 2005:	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
	Soochow University); Zhou, Xiang				Image Analysis Techniques, 2005, p 60440D	
27	Wang, Zhao-Hui (Computer Science and Technology, Soochow University); Gong, Sheng-Rong	MAIRS: A content-based multi-agent image retrieval system	龚声蓉	计算机科学与技术学院	Proceedings of SPIE - The International Society for Optical Engineering, v 6044, MIPPR 2005: Image Analysis Techniques, 2005, p 604426	EI
28	Gong, Sheng-Rong (School of Computer Science and Technology, Soochow University); Fan, Yi-Jin	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	2005 International Conference on Machine Learning and Cybernetics, ICMLC 2005, 2005 International Conference on Machine Learning and Cybernetics, ICMLC 2005, 2005, p 5255-5260	EI
29	Li, Ying (Computer Science and Technology School, Soochow University); Li, Minglu; Chen, Yue	Towards building E-government on the Grid	李 莹	计算机科学与技术学院	Lecture Notes in Artificial Intelligence (Subseries of Lecture Notes in Computer Science), v 3416, E-Government: Towards Electronic Democracy: International Conference, TCGOV 2005. Proceedings, 2005, p 205-212	EI
30	Xu, Huan (Computer Science and Technology School, Soochow University); 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, v 1, n 4, December, 2005, p 835-841	EI
31	Zhang, Jing (College of Computer Science and Technology, Suzhou University); 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, v 1, n 4, December, 2005, p 871-877	EI
32	Mao, Weiqiang (College of Computer Science and Technology, Soochow University)	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, v 1, n 4, December, 2005, p 765-772	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
	Technology, Suzhou University); Li, Fanzhang					
33	Li, Fanzhang (Computer Science and Technology School, Soochow University); 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, v 1, n 4, December, 2005, p 843-849	EI
34	Li, Yunfei (School of Computer Science and Technology, Soochow University)	The implementation of remote diagnosis in str22ftm based on mobile agent	李云飞	计算机科学与技术学院	Proceedings of the IASTED International Conference on Computational Intelligence, v 2005, Proceedings of the IASTED International Conference on Computational Intelligence, 2005, p 182-186	EI
35	Lv, Qiang (School of Computer Science and Technology, Soochow University, Jiangsu Provincial Key Lab of Computer Information Processing Technology); Xia, Xiaoyan	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, CIIT 2005, Proceedings of the Fourth IASTED International Conference on Communications, Internet, and Information Technology, CIIT 2005, 2005, p 68-73	EI
36	Li, Ying (Computer Science and Technology School, Soochow University); Zhu, Qiaoming; Li, Minglu; Chen, Yue	A client-side workflow middleware in the grid	朱巧明	计算机科学与技术学院	Lecture Notes in Computer Science, v 3420, n I, Networking - ICN 2005 - 4th International Conference on Networking, Proceedings, 2005, p 19-26	EI
37	Chen, Yue (Computer Science and Technology School, Soochow University); Li, Ying;	A framework of a tree-based Grid information service	朱巧明	计算机科学与技术学院	Proceedings - 2005 IEEE International Conference on Services Computing, SCC 2005, v II, Proceedings - 2005 IEEE International Conference	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
	Gong, Zhengxian; Zhu, Qiaoming				onServices Computing, SCC 2005, 2005, p 255-256	
38	Zhu, Qiaoming (School of Computer Science and Technology, Soochow University); Li, Peifeng; Zhang, Su; Peide, Qian	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	Proceedings - 2005 International Conference on Cyberworlds, CW 2005, v 2005, Proceedings - 2005 International Conference on Cyberworlds, CW 2005, 2005, p 505-509	EI
39	Zhu, Qiao-Ming (School of Computer Science and Technology, Soochow University); 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, v 33, n SUPPL., December, 2005, p 2481-2484	EI
40	Zhang, Fang-Hua (Business School of Soochow University); Chen, Jin	Resource acquisition and innovation performance in chinese hi-tech firms: An empirical study based on BP neural network	张方华	商学院	IEEE International Engineering Management Conference, v I, IEMC 2005: 2005 IEEE International Engineering Management Conference, Proceedings, 2005, p 427-430	EI
41	Li, Xinping (Research Institute of Cellular and Molecular Biology, Department of Biology, Soochow University); 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, v 5, n 8, 2005, p 1287-1291	EI
42	Song, Weiping (Life Sciences College, Suzhou University); Chen, Peng; Wan, Zhigang; Hong, Fashui	Effect of lanthanum on deferring root aging of peach plantlet in vitro	宋卫平	生命科学学院	Journal of Rare Earths, v 23, n SUPPL. 3, December, 2005, p 508-512	EI
43	Ji, L. (Department of Mathematics, Suzhou University); Zhu, L.	Resolvable steiner quadruple systems for the last 23 orders	季利钧	数学科学学院	SIAM Journal on Discrete Mathematics, v 19, n 2, 2005, p 420-430	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
44	Zhu, Tianchun (Physics Department, Suzhou University); Feng, Xiuzhou; Fang, Jianxing	The design and fabrication of an inverted IR optical trap	方建兴	物理科学与技术学院	Proceedings of SPIE - The International Society for Optical Engineering, v 5638, n PART 2, Optical Design and Testing II, 2005, p 744-751	EI
45	Wang, S. (Department of Physics, Suzhou University); 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, v 48, n 1, November, 2005, p 29-36	EI
46	Gao, Lei (Department of Physics, Suzhou University)	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, v 71, n 6, June, 2005, p 4	EI
47	Xin, Yu (Lab. of Thin Films, School of Physical Science and Technology, Suzhou University); Ning, Zhaoyuan; 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, v 25, n 6, December, 2005, p 439-443	EI
48	Xin, Yu (Provincial Key Lab. of Thin Film, School of Physical Science and Technology, Suzhou University); Lu, Tao; Huang, Zhuangxiong; Pu, Lin; Shi, Yi; Ning, Zhaoyuan; Zheng, Youdou	Microstructures and optical properties of SiNx films	辛煜	物理科学与技术学院	Zhenkong Kexue yu Jishu Xuebao/Journal of Vacuum Science and Technology, v 25, n SUPPL., December, 2005, p 36-38+42	EI
49	Di, Xiaolian (Provincial Key Lab. of Thin Film Materials, School of Physical Science and Technology, Suzhou University); 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, v 25, n SUPPL., December, 2005, p 93-96	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
50	Da, H.X. (Department of Physics, Suzhou University); 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, v 71, n 6, June, 2005, p 7	EI
51	Hao, Xiang (School of Physical Science and Technology, Suzhou University); 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, v 72, n 4, October, 2005, p 042306	EI
52	Hu, Jianjun (Key Laboratory of Jiangsu Modern Optical Technology, Soochow University); Pan, Junhua	A novel CNC aspheric grinding machine	胡建军	现代光学研究所	Proceedings of SPIE - The International Society for Optical Engineering, v 6024, ICO20: Optical Devices and Instruments, 2005, p 602421	EI
53	Liang, Pei (Institute of Modern Optical Technology, Soochow University); Yu, Jianjun; Zu, Guirong; Li, Xinjiang; Shen, Yang; Qian, Lin; Zou, Lixin	Optic-fiber sensor for steam quality measurement	梁培	现代光学研究所	Proceedings of SPIE - The International Society for Optical Engineering, v 5634, n PART 2, Advanced Sensor Systems and Applications II, 2005, p 507-514	EI
54	Liang, Pei (Institute of Modern Optical Technology, Soochow University)	Spectral method for variable temperature standard blackbody calibration	梁培	现代光学研究所	Proceedings of SPIE - The International Society for Optical Engineering, v 5640, Infrared Components and their Applications, 2005, p 647-656	EI
55	Wu, Quanying (Institute of Modern Optical Technology, Soochow University); Qian, Lin; Shen, Weimin	Configuration optimization of a kind of sparse-aperture system	沈为民	现代光学研究所	Proceedings of SPIE - The International Society for Optical Engineering, v 6024, ICO20: Optical Devices and Instruments, 2005, p 602420	EI
56	Ji, Yiqun (Institute of Modern Optical Technology, Soochow	Optical design of large working area F-Theta lens	沈为民	现代光学研究所	Guangxue Xuebao/Acta Optica Sinica, v 25, n 11, November, 2005, p 1539-1542	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
	University); Shen, Weimin					
57	Chen, Linsen (Institute of Information Optical Engineering, Soochow University); Shao, Jie; Wei, Guojun; Xie, Jianfeng; Shen, Yan	A new method of laser direct writing binary beam-shaping element	陈林森	信息光学工程研究所	Proceedings of SPIE - The International Society for Optical Engineering, v 5636, n PART 1, Holography, Diffractive Optics, and Applications II, 2005, p 159-164	EI
58	Ling, Weifeng (Institute of Information Optical Engineering, Suzhou Univ.); Chen, Linsen	Optimization methods of tilted multi-focus Fresnel binary optical elements	陈林森	信息光学工程研究所	Proceedings of SPIE - The International Society for Optical Engineering, v 5636, n PART 1, Holography, Diffractive Optics, and Applications II, 2005, p 93-100	EI
59	Tang, Minxue (Zang Institute of Information Optics Engineering, Suzhou University); Shen, Weiming; Wu, Jianhong; Zhengning	Holographic optical elements for correction of aberrated telescope primary mirrors	唐敏学	信息光学工程研究所	Proceedings of SPIE - The International Society for Optical Engineering, v 5638, n PART 2, Optical Design and Testing II, 2005, p 873-877	EI
60	Jin, Dan (Department of Chemistry, Suzhou University); 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, v 61, n 11, November, 2005, p o657-659	EI
61	Zheng, Dongdong (Department of Computer Science and Technology, Soochow University); 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, v 45, n SUPPL., September, 2005, p 1896-1902	EI
62	Xu, Ke (Institute of Intelligent Information Processing and Application, Soochow University); Huang, Guojing; Cui,	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, v 45, n SUPPL., September, 2005, p 1915-1919	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
	Zhiming					
63	Bai, T.-C.; Huang, C.-G.; Yao, W.-W.; Zhu, C.-W.	Viscosity B-coefficients and activation free energy of viscous flow for hexanedioic acid in aqueous polyvinylpyrrolidone solution	白同春	化学化工学院	Fluid Phase Equilibria,v 232,n 1-2,p 171-181	EI
64	Bai, Tong Chun; Yan, Guo Bing; Zhang, Hua Li; Hu, Jie	Solubility of silybin in aqueous dextran solutions	白同春	化学化工学院	Journal of Chemical and Engineering Data,v 50,n 5,p 1596-1601	EI
65	Bai, Tong-Chun; Yan, Guo-Bing	Viscosity B-coefficients and activation parameters for viscous flow of a solution of heptanedioic acid in aqueous sucrose solution	白同春	化学化工学院	Carbohydrate Research,v 338,n 24,p 2921-2927	EI
66	Cai, Tian-Yi; Chen, Ya-Jie; Zhang, Xiao-Yu; Li, Zhen-Ya	Inverse magnetoresistance in half-metallic granular mixture	李振亚	物理科学与技术学院	Journal of Magnetism and Magnetic Materials,v 285,n 1-2,p 88-94	EI
67	Cai, Tian-Yi; Li, Zhen-Ya	Effects of temperature on good rectifying characteristic of manganite-based p-n junction	李振亚	物理科学与技术学院	Applied Physics Letters,v 86,n 19,p 192511	EI
68	Cao, Li-Hui; Zhang, Yong; Dai, Jie; Lin, Hai-Hong; Lu, Wen; Guo, Wen-Juan	Folded and open structures of a new bis-TTF derivative, as viewed from inter- and intra-molecular interactions	戴洁	化学化工学院	Journal of Molecular Structure,v 737,n 2-3,p 153-157	EI
69	Cao, Min; Zhu, Shiqun	Thermal entanglement between alternate qubits of a four-qubit Heisenberg XX chain in a magnetic field	朱世群	物理科学与技术学院	Physical Review A - Atomic, Molecular, and Optical Physics,v 71,n 3,p 034311	EI
70	Cao, Xuebo; Gu, Li	Spindly cobalt ferrite nanocrystals: Preparation, characterization and magnetic properties	曹雪波	化学化工学院	Nanotechnology,v 16,n 2,p 180-185	EI
71	Cao, Xuebo; Gu, Li; Wang, Wancheng; Gao, Weijian; Zhuge, Lanjian; Li, Yahong	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,v 286,n 1,p 96-101	EI
72	Cao, Yongluo; Liu, Zengrong	The geometric structure of strange attractors in the Lozi map	曹永罗	数学科学学院	Communications in Nonlinear Science and Numerical Simulation,v 3,n 2,p 119-123	EI
73	Chen, Bingquan	Study of stroboscopic shearing speckle interferometry	陈炳泉	物理科学与技术学院	Guangxue Xuebao/Acta Optica Sinica,v 24,n 11,p 1566-1570	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
74	Chen, Daqing; Gu, Jihua; Jiang, Jinhua	Study on the digital speckle correlation method for in-plane displacement measurement in the case of slant optical axis	陈大庆	物理科学与技术学院	Guangxue Xuebao/Acta Optica Sinica,v 25,n 7,p 907-912	EI
75	Chen, Gaojian; Zhu, Xiulin; Cheng, Zhenping; Lu, Jianmei	Synthesis and characterization of poly(vinyl chloride-co-vinyl acetate)-graft-poly[(meth)acrylates] by atom transfer radical polymerization	朱秀林	化学化工学院	Journal of Applied Polymer Science,v 96,n 1,p 183-189	EI
76	Chen, Gaojian; Zhu, Xiulin; Cheng, Zhenping; Xu, Wenjian; Lu, Jianmei	Controlled/"living" radical polymerization of methyl methacrylate using AIBN as the initiator under microwave irradiation	朱秀林	化学化工学院	Radiation Physics and Chemistry,v 69,n 2,p 129-135	EI
77	Chen, Guo-Qiang; Xing, Tie-Ling	Structure and property of silk fibroin/cellulose blend film	陈国强	材料工程学院	Journal of Dong Hua University (English Edition),v 21,n 5,p 116-119	EI
78	Chen, Jin; Zhang, Hong; Chu, Juan; Zhang, Keda	Reverse atom transfer radical polymerization of methyl methacrylate catalyzed by $\text{FeCl}_3 \cdot 6\text{H}_2\text{O}/\text{MA}-\text{DETA}$ system	张可达	化学化工学院	Journal of Macromolecular Science - Pure and Applied Chemistry,v 42 A,n 1,p 95-103	EI
79	Chen, Linsen; Xie, Jianfeng; Lu, Zhiwei; Shen, Yan; Shao, Jie; Wang, Zhenhua; Hu, Yuan	Fabrication of a diffractive image lithographic system for optical storage	陈林森	信息光学工程研究所	Guangxue Xuebao/Acta Optica Sinica,v 25,n 3,p 392-395	EI
80	Chen, Lin-Sen; Xie, Jian-Feng; Shen, Yan; Shao, Jie; Wang, Zhen-Hua; Hu, Yuan	Design of laser direct writing system with changeable double or single beam optical head	陈林森	信息光学工程研究所	Zhongguo Jiguang/Chinese Journal of Lasers,v 32,n 4,p 487-491	EI
81	Chen, Yan; Li, Dong-Gao; Chen, Zhi-Ge	Color perception of the textile and clothing	陈雁	材料工程学院	Journal of Dong Hua University (English Edition),v 21,n 3,p 166-170	EI
82	Cheng, Juefei; Wu, Xuemei; Zhuge, Lanjian	Formation of nc-Ge and nc-Si particles in Ge-SiO_2 and Si-SiO_2 thin films	吴雪梅	物理科学与技术学院	Zhenkong Kexue yu Jishu Xuebao/Vacuum Science and Technology,v 24,n 4,p 245-248	EI
83	Cheng, Zhenping; Zhu, Xiulin; Zhou, Nianchen; Zhu, Jian;	Atom transfer radical polymerization of styrene under pulsed microwave irradiation	朱秀林	化学化工学院	Radiation Physics and Chemistry,v 72,n 6,p 695-701	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
	Zhang, Zhengbiao					
84	Cheng, Zhenping; Zhu, Xiulin; Zhu, Jian; Jianmei, L.U.; Yu, Jianhui	Synthesis of a well-defined naphthalene-labeled polystyrene via atom transfer radical polymerization	朱秀林	化学化工学院	Journal of Macromolecular Science - Pure and Applied Chemistry, v 42, n 3, p 341-349	EI
85	Cui, Jie; Pei, Junying	Generalized MacWilliams identities for $[Z^2]$ -linear codes	崔杰	数学科学学院	IEEE Transactions on Information Theory, v 50, n 12, p 3302-3305	EI
86	Da, H.X.; Xu, C.; Li, Z.Y.	Magneto-optical effect of left-handed material	许晨	物理科学与技术学院	European Physical Journal B, v 45, n 3, p 347-353	EI
87	Da, H.X.; Xu, C.; Li, Z.Y.	Negative refractive index of layered nonmagnetic/magnetic composites	许晨	物理科学与技术学院	Journal of Magnetism and Magnetic Materials, v 285, n 1-2, p 155-163	EI
88	Di, Junwei; Shen, Chunping; Peng, Shaohua; Tu, Yifeng; Li, Shujin	A one-step method to construct a third-generation biosensor based on horseradish peroxidase and gold nanoparticles embedded in silica sol-gel network on gold modified electrode	狄俊伟	化学化工学院	Analytica Chimica Acta, v 553, n 1-2, p 196-200	EI
89	Di, Junwei; Wu, Ying; Ma, Yun	A novel spectrophotometric determination of trace copper based on charge transfer complex	狄俊伟	化学化工学院	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy, v 61, n 5, p 937-941	EI
90	Du, Beiliang	Resolvable optimal strong partially balanced designs with block size four	杜北良	数学科学学院	Discrete Mathematics, v 305, n 1-3, p 136-153	EI
91	Du, Beiliang	The spectrum of optimal strong partially balanced designs with block size five	杜北良	数学科学学院	Discrete Mathematics, v 288, n 1-3, p 19-28	EI
92	Du, Y.K.; Gan, Y.Q.; Yang, P.; Zhao, F.; Hua, N.P.; Jiang, L.	Improvement in the heat-induced hydrophilicity of TiO_2 thin films by doping Mo(VI) ions	杜玉扣	化学化工学院	Thin Solid Films, v 491, n 1-2, p 133-136	EI
93	Du, Y.K.; Xu, J.Z.; Shen, M.; Yang, P.; Jiang, L.	Alkanethiol-stabilized decahedron of gold nanoparticles	杜玉扣	化学化工学院	Colloids and Surfaces A: Physicochemical and Engineering Aspects, v 257-258, p 535-537	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
94	Du, Y.K.; Xu, J.Z.; Yang, P.; Hua, N.P.; Jiang, L.	Influence of 1-butanethiol and metal ions on hydrogenation of trans,trans-2,4-hexadienal at platinum nanocatalysts	杜玉扣	化学化工学院	Colloids and Surfaces A: Physicochemical and Engineering Aspects,v 257-258,,p 75-78	EI
95	Fan, D.H.; Ning, Z.Y.; Jiang, M.F.	Characteristics and luminescence of Ge doped ZnO films prepared by alternate radio frequency magnetron sputtering	宁兆元	物理科学与技术学院	Applied Surface Science,v 245,n 1-4,p 414-419	EI
96	Fan, L.N.; Chen, Y.J.; Zhang, X.Y.; Yao, D.L.	Influence of ultrasonic treatment on magnetotransport of CrO ₂ granular compacts	陈亚杰	物理科学与技术学院	Journal of Magnetism and Magnetic Materials,v 285,n 3,p 353-358	EI
97	Fang, L.; Shen, M.; Yao, D.	Microstructure and dielectric properties of pulsed-laser-deposited CaCu ₃ Ti ₄ O ₁₂ thin films on LaNiO ₃ buffered Pt/Ti/SiO ₂ /Si substrates	沈明荣	物理科学与技术学院	Applied Physics A: Materials Science and Processing,v 80,n 8,p 1763-1767	EI
98	Fang, Liang; Shen, Mingrong; Yang, Jing; Li, Zhenya	The effect of SiO ₂ barrier layer on the dielectric properties of CaCu ₃ Ti ₄ O ₁₂ films	方亮	物理科学与技术学院	Journal of Physics D: Applied Physics,v 38,n 23,p 4236-4240	EI
99	Fei, Wanchun; Bai, Lun	Auto-regressive models of non-stationary time series with finite length	费万春	材料工程学院	Tsinghua Science and Technology,v 10,n 2,p 162-168	EI
100	Feng, Zhihua; Hu, Haiyan	Nonlinear dynamics of flexible beams undergoing a large linear motion of basement: Combinational parametric and internal resonances	冯志华	机电工程学院	Zhendong Gongcheng Xuebao/Journal of Vibration Engineering,v 17,n 3,p 253-257	EI
101	Gao, Lei	Optical nonlinearity enhancement of compositionally graded films	高雷	物理科学与技术学院	European Physical Journal B,v 44,n 4,p 481-486	EI
102	Gao, Lei; Liu, B.; Yao, D.L.	Effective nonlinear response of random resistor networks with anomalous distributions of conductances	高雷	物理科学与技术学院	Solid State Communications,v 132,n 12,p 821-826	EI
103	Gao, Yan-Hong; Cao, Hai-Xia; Jiang, Qing	Effect of misfit strain and external electric field on dielectric behavior of epitaxial SrTiO ₃ thin films	蒋青	物理科学与技术学院	Journal of Applied Physics,v 97,n 6,p 064109	EI
104	Ge, Shui-Bing; Ning, Zhao-Yuan	Preparation and dielectric properties of BaTiO ₃ /SrTiO ₃ multilayer thin films	葛水兵	物理科学与技术学院	Gongneng Cailiao/Journal of Functional Materials,v 35,n 6,p 711-712+715	EI
105	Gong, Jing-Hong; Liu, Yang; Tang, Li-Hua; Xu,	Preparation and cutaneous permeation kinetics of lidocaine hydrochloride liposomal gel	张学农	药学院	Chinese Pharmaceutical Journal,v 40,n 11,p 839-842	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
	Xiao-Jun; Zhang, Xue-Nong					
106	Gong, S.J.; Jiang, Q.	The inherent magnetoelectric properties in the three-dimensional ferroelectromagnetic system	蒋青	物理科学与技术学院	Journal of Magnetism and Magnetic Materials, v 285, n 3, p 367-378	EI
107	Gong, Sheng-Rong; Wang, Zhao-Hui	Sedimentary micro-phase automatic recognition based on BP neural network	龚声蓉	计算机科学与技术学院	Journal of Dong Hua University (English Edition), v 21, n 3, p 98-102	EI
108	Gu, Liping; Gao, Lei	Optical bistability of a nondilute suspension of nonlinear coated particles	高雷	物理科学与技术学院	Physica B: Condensed Matter, v 368, n 1-4, p 279-286	EI
109	Gu, Ren-Ao; Shen, Xiao-Ying; Liu, Guo-Kun; Ren, Bin; Tian, Zhong-Qun	Surface-enhanced raman scattering from bare Zn electrode	顾仁敖	化学化工学院	Journal of Physical Chemistry B, v 108, n 45, p 17519-17522	EI
110	Guo, Hui-Ping; Liu, Xue-Guan; Yin, Hong-Cheng; Huang, Pei-Kang	Rapid evaluation formula for electromagnetic scattering of arbitrary shaped conducting targets with partial coating	郭辉萍	电子信息学院	Xi'an Dianzi Keji Daxue Xuebao/Journal of Xidian University, v 32, n 3, p 468-471	EI
111	Guo, Xiang; Lu, Jianmei; Li, Hua; Yao, Shechun; Wang, Lihua	Synthesis and coordination of oxyquinolyl end-functionalized polystyrene by atom transfer radical polymerization	路建美	化学化工学院	Journal of Applied Polymer Science, v 97, n 5, p 2067-2071	EI
112	Hong, Fashui; Liu, Chao; Zheng, Lei; Wang, Xuefeng; Wu, Kang; Song, Weiping; Lu, Shipeng; Tao, Ye; Zhao, Guiwen	Formation of complexes of Rubisco-Rubisco activase from La ³⁺ , Ce ³⁺ treatment spinach	洪法水	生命科学学院	Science in China, Series B: Chemistry, v 48, n 1, p 67-74	EI
113	Hong, Ruoyu; Ren, Zhiqiang; Ding, Jianmin; Li, Hongzhong	Experimental investigation and particle dynamic simulation for synthesizing titania nanoparticles using diffusion flame	洪若瑜	化学化工学院	Chemical Engineering Journal, v 108, n 3, p 203-212	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
114	Hou, F.; Shen, M.	Crystallization of $(\text{Bi,Nd})_4\text{Ti}_3\text{O}_{12}$ films in N_2 environment by chemical solution deposition	沈明荣	物理科学与技术学院	Applied Physics A: Materials Science and Processing, v 81, n 6, p 1249-1252	EI
115	Hou, Fang; Shen, Mingrong	Effect of crystallization temperature on microstructure and ferroelectric properties of $(\text{Bi,Nd})_4\text{Ti}_3\text{O}_{12}$ thin films prepared by chemical solution deposition	沈明荣	物理科学与技术学院	Materials Science and Engineering B: Solid-State Materials for Advanced Technology, v 122, n 2, p 164-168	EI
116	Hou, Fang; Shen, Mingrong; Cao, Wenwu	Ferroelectric properties of neodymium-doped $\text{Bi}_4\text{Ti}_3\text{O}_{12}$ thin films crystallized in different environments	沈明荣	物理科学与技术学院	Thin Solid Films, v 471, n 1-2, p 35-39	EI
117	Hu, Dijun; Cheng, Zhenping; Zhu, Jian; Zhu, Xiulin	Brush-type amphiphilic polystyrene-g-poly(2-(dimethylamino)ethyl methacrylate) copolymers from ATRP and their self-assembly in selective solvents	朱秀林	化学化工学院	Polymer, v 46, n 18, p 7563-7571	EI
118	Hua, Nanping; Wang, Haitao; Du, Yukou; Shen, Ming; Yang, Ping	Ultrafine Ru and $\gamma\text{-Fe}_2\text{O}_3$ particles supported on MgAl_2O_4 spinel for water-gas shift reaction	杨平	化学化工学院	Catalysis Communications, v 6, n 7, p 491-496	EI
119	Hua, Xiu-Kun; Wu, Yin-Zhong; Li, Zhen-Ya	Electron self-energy and effective mass in a single heterostructure	花修坤	物理科学与技术学院	Chinese Physics, v 12, n 11, p 1296-1300	EI
120	Huang, Song; Xin, Yu; Ning, Zhao-Yuan	Study of effect of H_2 addition on the production of fluorocarbon radicals in $\text{H}_2/\text{C}_4\text{F}_8$ inductively coupled plasma via optical emission spectroscopy actinometry	宁兆元	物理科学与技术学院	Chinese Physics, v 14, n 8, p 1608-1612	EI
121	Huang, X.J.; Zhu, X.Y.	Deposition and diffusion of a single Si adatom on H-terminated Si (1 0 0) surfaces	朱晓焱	物理科学与技术学院	Semiconductor Science and Technology, v 20, n 8, p 847-850	EI
122	Huang, Yan; Zhu, Xiao-Yan	Deposition behaviour of single Si adatom on $p(2 \times 2)$ Si(100) surface	朱晓焱	物理科学与技术学院	Chinese Physics, v 13, n 5, p 725-730	EI
123	Ji, Shun-Jun; Shi, Hai-Bin	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, v 70, n 3, p 246-250	EI
124	Jia, Ding-Xian; Dai, Jie; Zhu, Qin-Yu; Cao, Li-Hui; Lin, Hai-Hong	Solvothermal synthesis of three new dimeric thiogermanates $(\text{enH})_4\text{Ge}_2\text{S}_6$, $[\text{Mn}(\text{en})_3]_2\text{Ge}_2\text{S}_6$ and $[\text{Ni}(\text{en})_3]_2\text{Ge}_2\text{S}_6$ from germanium dioxide	戴洁	化学化工学院	Journal of Solid State Chemistry, v 178, n 3, p 874-881	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
125	Jian, Cao; Chen, Jin; Zhang, Keda	Novel catalyst system of $MCl_2/FeCl_3 \cdot 6H_2O/PPh_3$ (M = Ni, Co, or Mn) for the atom transfer radical polymerization of methyl methacrylate	张可达	化学化工学院	Journal of Polymer Science, Part A: Polymer Chemistry, v 43, n 12, p 2625-2631	EI
126	Jiang, Jianguo; Zhang, Keda; Zhou, Hong	Atom transfer radical polymerization initiated by N-bromosuccinimide	张可达	化学化工学院	Journal of Polymer Science, Part A: Polymer Chemistry, v 42, n 22, p 5811-5816	EI
127	Jiang, Meifu; Ning, Zhaoyuan	Structure evolution of fluorinated diamond-like carbon films prepared at varying source gas flow ratios	江美福	物理科学与技术学院	Journal of Non-Crystalline Solids, v 351, n 30-32, p 2462-2467	EI
128	Jiang, Meiqun; Dong, Junliang	On convergence of two-stage splitting methods for linear complementarity problems	蒋美群	数学科学学院	Journal of Computational and Applied Mathematics, v 181, n 1, p 58-69	EI
129	Jiang, Q.; Gong, S.J.	The investigation of the magnetodielectric effect in multiferroic ferroelectromagnets	蒋青	物理科学与技术学院	European Physical Journal B, v 43, n 3, p 333-338	EI
130	Jiang, Qing; Gao, Yan-Hong	Nonlinear dielectric response of epitaxial $Ba_{0.6}Sr_{0.4}TiO_3$ thin films	蒋青	物理科学与技术学院	European Physical Journal B, v 46, n 2, p 193-199	EI
131	Ju, Sheng; Cai, Tian-Yi; Li, Z. Y.	Current localization and enhanced percolative low-field magnetoresistance in disordered half metals	李振亚	物理科学与技术学院	Applied Physics Letters, v 87, n 17, p 172504	EI
132	Ju, Sheng; Li, Zhen-Ya	Selective tunneling and extraordinarily large magnetoresistance in the ultrafine manganite powder compacts	李振亚	物理科学与技术学院	Journal of Applied Physics, v 97, n 12, p 123701	EI
133	Ju, Sheng; Li, Zhen-Ya	Study of annealing effects on the giant magnetoresistance in ferromagnetic alloys	李振亚	物理科学与技术学院	Journal of Physics D: Applied Physics, v 38, n 19, p 3555-3559	EI
134	Li, Baozong; Peng, Yanfen; Liu, Xungao; Li, Baolong; Zhang, Yong	Syntheses, structures and characteristic of three copper(II) coordination polymers with flexible ligand 1,4-bis(1,2,4-triazol-1-ylmethyl)benzene	李宝龙	化学化工学院	Journal of Molecular Structure, v 741, n 1-3, p 235-240	EI
135	Li, Bao-Zong; Peng, Yan-Fen; Zhang, Yu-Ping; Li, Bao-Long; Zhang, Yong	A novel two-dimensional cobalt(II) coordination polymer with 1,4-bis-(1,2,4-triazol-1-ylmethyl)benzene	李宝龙	化学化工学院	Acta Crystallographica Section C: Crystal Structure Communications, v 60, n 11, p m560-m562	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期(来源)	检索系统
136	Li, Fuhua; Zhao, Jixiang; Li, Zhengfan	Modeling for spiral inductors on-chip with partial element equivalent circuit method	李富华	电子信息学院	Pan Tao Ti Hsueh Pao/Chinese Journal of Semiconductors,v 26,n 4,p 770-774	EI
137	Li, Huanrong; Yao, Yingming; Yao, Changsheng; Sheng, Hongting; Shen, Qi	Homo- And copolymerization of 2,2-dimethyltrimethylene carbonate promoted by samarium thiolate derivatives: Novel and versatile initiators	沈琪	化学化工学院	Journal of Polymer Science, Part A: Polymer Chemistry,v 43,n 6,p 1312-1316	EI
138	Li, Jian; Zhu, Xiu-Lin; Cheng, Zhen-Ping; Zhou, Nian-Chen; Lu, Jian-Mei	Preparation and properties of cross-linked copolymer gels of octadecyl acrylate and methacrylic acid	朱秀林	化学化工学院	Gao Xiao Hua Xue Gong Cheng Xue Bao/Journal of Chemical Engineering of Chinese Universities,v 18,n 5,p 659-663	EI
139	Li, Jieai; Zhu, Xiulin; Zhu, Jian; Cheng, Zhenping	Microwave-assisted nitroxide-mediated radical polymerization of styrene	朱秀林	化学化工学院	Radiation Physics and Chemistry,v 75,n 2,p 253-258	EI
140	Li, Mingzhong; Tao, Wei; Kuga, Shigenori; Nishiyama, Yoshiharu	Controlling molecular conformation of regenerated wild silk fibroin by aqueous ethanol treatment	李明忠	材料工程学院	Polymers for Advanced Technologies,v 14,n 10,p 694-698	EI
141	Li, Najun; Lu, Jianmei; Yao, Shechun	Synthesis and optical properties of a new series of side-chain poly(amic acid)s with p-π conjugation	路建美	化学化工学院	Macromolecular Chemistry and Physics,v 206,n 5,p 559-565	EI
142	Li, Wanfei; Sun, Hongmei; Chen, Muzi; Wang, Zhiguo; Hu, Dongmei; Shen, Qi; Zhang, Yong	Synthesis of salicylaldiminato-functionalized N-heterocyclic carbene complex of nickel(II) and its catalytic activity for styrene polymerization	沈琪	化学化工学院	Organometallics,v 24,n 24,p 5925-5928	EI
143	Li, Wan-Fei; Sun, Hong-Mei; Wang, Zhi-Guo; Chen, Mu-Zi; Shen, Qi; Zhang, Yong	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,v 690,n 24-25,p 6227-6232	EI
144	Liu, Chao; Hong, Fashui; Zheng, Lei; Tang, Ping; Wang,	Effects of rare earth elements on vigor enhancement of aged spinach seeds	洪法水	生命科学学院	Journal of Rare Earths,v 22,n 4,p 547-551	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
	Zhigang					
145	Liu, Chun-Yu; Gu, Zhen-Lun; Zhang, Ke-Ping; Chou, Wen-Hsien; Kwork, Chi-Yi	Effects of flavonoids extracted from Astragalus complanatus on liver fibrosis induced by CCl ₄ and serum levels of IFN- γ and TGF- β 1 in rats	刘春宇	药学院	Chinese Pharmaceutical Journal, v 39, n 12, p 910-912	EI
146	Liu, Guo-Hua; Yang, Ping; Jiang, Wan-Li; Guo, Xiao-Zhi; Xu, Gui-Bao; Jiang, Xue-Zhang; Shen, Liang; Wang, Xiao-Mei	Synthesis and strong two-photon absorption of carbazole derivatives: NT-G1 and NO-G1	王筱梅	材料工程学院	Gongneng Cailiao/Journal of Functional Materials, v 36, n 4, p 600-603	EI
147	Liu, Nan-Chun; Yin, Jian-Ping	Magnetic guide of cold atoms using a U-shaped current-carrying conductor	刘南春	物理科学与技术学院	Chinese Physics, v 12, n 9, p 955-963	EI
148	Liu, Quan; Sun, Ji-Gui; Cui, Zhi-Ming	Method of simplifying many-valued generalized quantifiers Tableau rules based on Boolean pruning	刘全	计算机科学与技术学院	Jisuanji Xuebao/Chinese Journal of Computers, v 28, n 9, p 1514-1518	EI
149	Long, Jia-Jie; Cheng, Wan-Li; Wang, Hui-Zhen; Tang, Ren-Cheng; Fan, Bing-Xian	Relationship between polarographic reduction potentials and discharge properties of disperse dyes	龙家杰	材料工程学院	Journal of Dong Hua University (English Edition), v 22, n 1, p 64-72	EI
150	Lu, Guofu	Nonlinear degenerate parabolic equations in infiltration through a porous medium	姜礼尚	数学科学学院	Communications in Nonlinear Science and Numerical Simulation, v 3, n 2, p 97-100	EI
151	Lu, Jianmei; Wu, Jianfei; Wang, Lihua; Yao, Shechun	The synthesis of copolymer-Cu coordinates and its catalysis to methyl methacrylate	路建美	化学化工学院	Journal of Applied Polymer Science, v 97, n 5, p 2072-2075	EI
152	Lu, Jianmei; Xu, Qingfeng; Xu, Yuanqing; Li, Najun; Guo, Yesu	Polystyrene copper(II) complex containing azacrown ether functional groups as catalyst for room-temperature polymerization of MMA	路建美	化学化工学院	Journal of Molecular Catalysis A: Chemical, v 242, n 1-2, p 74-80	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
153	Luo, Xiao-Qin; Zhu, Shi-Qun	Stochastic resonance in a bistable system with coloured correlation between additive and multiplicative noise	朱世群	物理科学与技术学院	Chinese Physics, v 13, n 8, p 1201-1209	EI
154	Ma, Mengtao; Xu, Xiaoping; Yao, Yingming; Zhang, Yong; Shen, Qi	Synthesis and X-ray crystal structures of amine bis(phenolate) lanthanide complexes containing alkali metal cation	沈琪	化学化工学院	Journal of Molecular Structure, v 740, n 1-3, p 69-74	EI
155	Mao, L.F.; Wang, Z.O.; Wang, J.Y.; Yang, G.Y.	The effective mass issues in light nitride silicon oxide	毛凌锋	电子信息学院	Semiconductor Science and Technology, v 20, n 10, p 1078-1082	EI
156	Ning, Zhaoyuan; Cheng, Shanhua; Chen, Lingling	Effects of deposition temperature on the structure and thermal stability of a-C:F films with low dielectric constant	宁兆元	物理科学与技术学院	Materials Science in Semiconductor Processing, v 8, n 4, p 467-471	EI
157	Pan, Zhi-Juan; Miura, Mikihiro; Morikawa, Hideaki; Iwasa, Masayuki; Liu, Min	Morphology and microstructure of spider dragline silk from Araneus Ventricosus	潘志娟	材料工程学院	Journal of Dong Hua University (English Edition), v 22, n 1, p 73-77	EI
158	Qian, Dingbian; Torres, Pedro J.	Periodic motions of linear impact oscillators via the successor map	钱定边	数学科学学院	SIAM Journal on Mathematical Analysis, v 36, n 6, p 1707-1725	EI
159	Qian, Lin; Wu, Quanying; Wu, Feng; Shen, Weimin	Study on imaging of dual three sub-apertures design	钱霖	物理科学与技术学院	Guangxue Xuebao/Acta Optica Sinica, v 25, n 8, p 1030-1035	EI
160	Qiao, Shan-Bao; Jiao, Chang-Mei; Xu, Qing-Feng; Zhang, Yong; Li, Bao-Long; Lang, Jian-Ping	Bis(tetraphenylphosphonium) (μ -tetrathiotungstenio- κ^4 -S,S prime :S double prime :S triple prime)-bis[(cyano- κ -C)cuprate](2-) acetonitrile solvate monohydrate	郎建平	化学化工学院	Acta Crystallographica Section C: Crystal Structure Communications, v 59, n 11, p m465-m466	EI
161	Qin, Wen-Xin	Numerical dynamics of coupled system of J-J type	秦文新	数学科学学院	Communications in Nonlinear Science and Numerical Simulation, v 2, n 3, p 133-135	EI
162	Qiu, Ligan; Ma, Guilin; Wen, Dijiang	Study on preparation and electrical properties of Ba _{1.03} Ce _{0.8} Er _{0.2} O ₃ - α solid electrolyte	闻荻江	材料工程学院	Journal of Rare Earths, v 22, n 5, p 678-682	EI
163	Sang, Zhi-Fang; Li, Zhen-Ya	Effective dielectric response of graded composite materials containing anisotropic particles	桑芝芳	物理科学与技术学院	Chinese Physics, v 14, n 8, p 1657-1664	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
164	Sha, Z.D.; Wu, X.M.; Zhuge, L.J.	Structure and photoluminescence properties of SiC films synthesized by the RF-magnetron sputtering technique	吴雪梅	物理科学与技术学院	Vacuum,v 79,n 3-4,p 250-254	EI
165	Shen, Feng-Lei; Wen, Di-Jiang; Wang, Hong-Wei	Influence of deposition condition on diamond-like carbon films by liquid deposition on the surface of Ti alloy	沈风雷	材料工程学院	Gongneng Cailiao/Journal of Functional Materials,v 36,n 8,p 1278-1281	EI
166	Shen, Ming; Du, Yukou; Yang, Ping; Jiang, Long	Morphology control of the fabricated hydrophobic gold nanostructures in W/O microemulsion under microwave irradiation	杨平	化学化工学院	Journal of Physics and Chemistry of Solids,v 66,n 10,p 1628-1634	EI
167	Shen, Ming; Wu, Zunyi; Huang, Hui; Du, Yukou; Zou, Zhigang; Yang, Ping	Carbon-doped anatase TiO ₂ obtained from TiC for photocatalysis under visible light irradiation	杨平	化学化工学院	Materials Letters,v 60,n 5,p 693-697	EI
168	Shen, Mingrong; Cao, Wenwu	Memory effect in [001] poled 0.92Pb (Zn ₁₃ Nb ₂₃) O ₃ -0.08 PbTiO ₃ single crystals	沈明荣	物理科学与技术学院	Applied Physics Letters,v 86,n 19,p 192909	EI
169	Shen, Mingrong; Yao, Donglai; Cao, Wenwu	Study of electric-field-induced phase transitions in [111] oriented 0.955Pb(Zn _{1/3} Nb _{2/3})O ₃ -0.045PbTiO ₃ single crystals	沈明荣	物理科学与技术学院	Materials Letters,v 59,n 26,p 3276-3279	EI
170	Shen, Yan; Chen, Lin-Sen; Zhou, Wang; Xie, Jian-Feng; Wang, Zhen-Hua; Lu, Zhi-Wei	Efficient grating transferring system for recombining optically variable device	沈雁	信息光学工程研究所	Zhongguo Jiguang/Chinese Journal of Lasers,v 31,n 10,p 1212-1216	EI
171	Sheng, Wei-Hua; Gong, Ai-Hu; Li, Ming-Zhong; Xie, Yu-Feng; Miao, Jing-Cheng; Yang, Ji-Cheng; Jiang, Hai-Yan; Lu, Shen-Zhou	The study on cytotoxicity of regenerated silk fibroin materials	盛伟华	医学院基础医学系	Chinese Journal of Biomedical Engineering,v 24,n 3,p 277-281	EI
172	Shi, Shihong; Fu, Geyan; Ouyang, Basheng; Peng, Rushu	Low stress macroscopic plastic behavior of coated part under repeated impact contact load	石世宏	机电工程学院	Jixie Gongcheng Xuebao/Chinese Journal of Mechanical Engineering,v 41,n 4,p 137-142	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
173	Song, Huang; Zhaoyuan, Ning; Yu, Xin	Optical properties of fluorinated carbon films prepared by inductively coupled plasmas	宁兆元	物理科学与技术学院	Thin Solid Films,v 489,n 1-2,p 164-168	EI
174	Song, Weiping; Gu, Fugen; Yu, Jia; Shen, Ye; Qi, Qunhua; Liu, Jiajia	Effects of lanthanum on root growth and senescence of GF ₄₃ (prunus domestica) plaetlet in vitro	宋卫平	生命科学学院	Journal of Rare Earths,v 22,n 5,p 696-700	EI
175	Sun, Hong M.; Shao, Qing; Hu, Dong M.; Li, Wan F.; Shen, Qi; Zhang, Yong	Indenylnickel(II) N-heterocyclic carbene complexes: Synthesis via indene elimination and catalytic activity for ethylene dimerization	沈琪	化学化工学院	Organometallics,v 24,n 2,p 331-334	EI
176	Sun, Junying; Wu, Jun; Li, Haiyan; Chang, Jiang	Macroporous poly(3-hydroxybutyrate-co-3-hydroxyvalerate) matrices for cartilage tissue engineering	孙俊英	附一院	European Polymer Journal,v 41,n 10,p 2443-2449	EI
177	Tang, Qiuwen; Shen, Mingrong; Fang, Liang	Anomalous dielectric properties in (BaSr)TiO ₃ films fabricated by pulsed-laser deposition in N ₂ atmosphere	沈明荣	物理科学与技术学院	Solid State Communications,v 135,n 11-12,p 707-710	EI
178	Tao, Wei; Li, Mingzhong; Xie, Ruijuan	Preparation and structure of porous silk sericin materials	李明忠	材料工程学院	Macromolecular Materials and Engineering,v 290,n 3,p 188-194	EI
179	Tao, Yong-Mei; Jiang, Qing	Study of Ba _x Sr _{1-x} TiO ₃ thin films using transverse-field Ising model	蒋青	物理科学与技术学院	Chinese Physics,v 13,n 7,p 1149-1155	EI
180	Tao, Zhi; Zhao, Heming; Gong, Chenghui	Speech enhancement based on masking properties of human auditory system and bark wavelet transform	陶智	物理科学与技术学院	Shengxue Xuebao/Acta Acustica,v 30,n 4,p 367-372	EI
181	Tu, Yi-Feng; Di, Jun-Wei; Chen, Xiao-Jun	Study of the nano-size silica sol-gel film as the matrix of chemically modified electrode	屠一锋	化学化工学院	Journal of Sol-Gel Science and Technology,v 33,n 2,p 187-191	EI
182	Wan, Hua; Chen, Xin-Rong; Wu, Jian-Hong	Study on the characteristics of multilayer dielectric grating profile by the rigorous coupled-wave method	吴建宏	信息光学工程研究所	Zhongguo Jiguang/Chinese Journal of Lasers,v 32,n 9,p 1275-1280	EI
183	Wan, Zhigang; Song, Weiping; Yu, Mingliang; Hong, Fashui; Gu, Fugen; Su, Guoxing; Zhao, Mizhen	Effects of neodymium on nitrogen metabolism of plantlet loquat in vitro	万志刚	生命科学学院	Journal of Rare Earths,v 22,n 3,p 431-435	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
184	Wang, Feizhi; Huang, Yisheng	On a semi-linear Schrodinger equation in [double-struck R] \mathbb{R}^n	黄毅生	数学科学学院	Nonlinear Analysis, Theory, Methods and Applications, v 62, n 5, p 833-848	EI
185	Wang, Gang; Zhu, Xiulin; Hu, Dijun; Cheng, Zhengping; Zhu, Jian	Polymerization of styrene using 1,1,2,2-tetraphenyl-1,2-ethanediol as initiator in the presence of 2,2,6,6-tetramethyl-1-piperidinyloxy	朱秀林	化学化工学院	E-Polymers,,8p	EI
186	Wang, Gang; Zhu, Xiulin; Zhengping, Cheng; Zhu, Jian	Atom transfer radical polymerization of styrene initiated by the novel initiator 2-bromo-2-nitropropane	朱秀林	化学化工学院	E-Polymers,,7p	EI
187	Wang, Gang; Zhu, Xiulin; Zhenping, Cheng; Zhu, Jian	Azobenzene-based initiator for atom transfer radical polymerization of methyl methacrylate	朱秀林	化学化工学院	Journal of Polymer Science, Part A: Polymer Chemistry, v 43, n 11, p 2358-2367	EI
188	Wang, Junfeng; Yao, Yingming; Cheng, Jinlei; Pang, Xing'an; Zhang, Yong; Shen, Qi	Synthesis, reactivity and structural characterization of linked bis(amidinate) ytterbium complexes	沈琪	化学化工学院	Journal of Molecular Structure, v 743, n 1-3, p 229-235	EI
189	Wang, Qiang; Shen, Mingrong	Enhancement of remnant polarization in multilayered $\text{Bi}_{3.25}\text{La}_{0.75}\text{Ti}_3\text{O}_{12}$ films obtained by chemical solution deposition	沈明荣	物理科学与技术学院	Thin Solid Films, v 473, n 1, p 74-79	EI
190	Wang, Xiaomei; Yang, Ping; Jiang, Wanli; Xu, Guibao; Guo, Xiaozhi	Strong two-photon absorption and two-photon excited fluorescence emission of heterofluorene derivatives	王筱梅	材料工程学院	Optical Materials, v 27, n 6, p 1163-1170	EI
191	Wang, Xiaomei; Yang, Ping; Xu, Guibao; Jiang, Wanli; Yang, Tianshe	Two-photon absorption and two-photon excited fluorescence of triphenylamine-based multibranch chromophores	王筱梅	材料工程学院	Synthetic Metals, v 155, n 3, p 464-473	EI
192	Wang, Xiaoyan; Zhu, Jian; Zhou, Di; Zhu, Xiulin	Reversible addition-fragmentation chain transfer polymerization of styrene initiated by tetraethylthiuram disulfide	朱秀林	化学化工学院	Polymer, v 46, n 10, p 3515-3521	EI
193	Wang, Yi	Grammatical complexity of one-dimensional maps with multiple monotone intervals	王益	数学科学学院	Communications in Nonlinear Science and Numerical Simulation, v 4, n 3, p 215-223	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
194	Wei, Qi; Xia, Guo-Quan	Modelling indoor air flow and heat transfer with turbulent heat transfer model	魏 祺	物理科学与技术学院	Kongqi Donglixue Xuebao/Acta Aerodynamica Sinica,v 23,n 2,p 157-161	EI
195	Weiqun, Zhou; Wen, Yang; Lihua, Qiu; Yong, Zhang; Zhengfeng, Yu	Structures and vibrational spectra of the N-benzoyl N prime - dialkylthiourea derivative and their complexes with Hg(II)	周为群	化学化工学院	Journal of Molecular Structure,v 749,n 1-3,p 89-95	EI
196	Wen, Dijiang; Feng, Fang	Corrosion inhibition behavior of 1-dodecanethiol on copper in acid media	闻荻江	材料工程学院	Huagong Xuebao/Journal of Chemical Industry and Engineering (China),v 56,n 7,p 1363-1367	EI
197	Wen, Di-Jiang; Shen, Feng-Lei; Wang, Hong-Wei	Friction and wear behavior of diamond-like-carbon film on titanium alloy surface prepared by liquid-deposition	闻荻江	材料工程学院	Mocaxue Xuebao/Tribology,v 25,n 3,p 207-210	EI
198	Wu, X.M.; Li, D.X.; Yu, M.; Zhang, J.Z.	Structural and conductive change of alumina ceramics and silicon crystal implanted with high flux Ti ion	吴雪梅	物理科学与技术学院	Diffusion and Defect Data Pt.B: Solid State Phenomena,v 107,,p 115-118	EI
199	Xia, Xuwei; Lu, Jianmei; Li, Hua; Yao, Shechun; Wang, Lihua	Zn(II) based mixed complex with 8-hydroxyquinoline end group functionalized PSt and the study of fluorescent properties	路建美	化学化工学院	Optical Materials,v 27,n 8,p 1350-1357	EI
200	Xiao, Meng; Lu, Jian-Mei; Zhang, Zheng-Biao; Zhu, Xiu-Lin	Copolymerization of styrene and methyl methacrylate catalyzed by poly(vinyl alcohol)-copper(II) complex	路建美	化学化工学院	Gao Xiao Hua Xue Gong Cheng Xue Bao/Journal of Chemical Engineering of Chinese Universities,v 18,n 5,p 611-616	EI
201	Xiao-Yan, Zhu; Yan, Huang	Adsorption and diffusion of Si adatom near single-layer steps on Si surface	朱晓焱	物理科学与技术学院	Chinese Physics,v 14,n 10,p 2083-2089	EI
202	Xin, Y.; Ning, Z.Y.; Ye, C.; Xu, S.H.; Chen, J.; Lu, X.H.	The structural and dielectric properties of SiO _x /a-C,F/SiO _x multi-layer thin films deposited by microwave electron cyclotron resonance plasma method	辛 煜	物理科学与技术学院	Thin Solid Films,v 472,n 1-2,p 44-48	EI
203	Xin, Yu; Ning, Zhaoyuan; Ye, Chao; Xu, Shenghua; Gan, Zhaoqiang; Huang, Song; Chen, Jun; Di, Xiaolian	Etching of HfO ₂ with inductively coupled plasma of CHF ₃ , Ar, and H ₂	辛 煜	物理科学与技术学院	Zhenkong Kexue yu Jishu Xuebao/Vacuum Science and Technology,v 24,n 4,p 309-312	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
204	Xiong, Qingfeng; Ni, Peihong; Zhang, Feng; Yu, Zhangqing	Synthesis and characterization of 2-(dimethylamino)ethyl methacrylate homopolymers via aqueous RAFT polymerization and their application in miniemulsion polymerization	倪沛红	化学化工学院	Polymer Bulletin, v 53, n 1, p 1-8	EI
205	Xu, C.; Hui, P.M.; Ma, Y.Q.; Zhang, L.F.	Rapid magnetization reversal in magnetic small particles induced by non-static bias field	许晨	物理科学与技术学院	Solid State Communications, v 134, n 9, p 625-629	EI
206	Xu, C.; Hui, P.M.; Zhang, L.F.; Ma, Y.Q.; Zhou, J.H.; Li, Z.Y.	Hysteresis in small arrays of interacting magnetic nanoparticles	李振亚	物理科学与技术学院	European Physical Journal B, v 46, n 4, p 475-480	EI
207	Xu, C.; Ma, Y.Q.; Hui, P.M.	Equilibrium magnetic moment configurations in magnetic nanoparticle films: Effects of anisotropy, dipolar interaction, and Zeeman energy	许晨	物理科学与技术学院	Journal of Applied Physics, v 98, n 8, p 084303	EI
208	Xu, Dong Mei; Zhang, Ke Da; Zhu, Xiu Lin	Synthesis and characterization of dendrimers from ethylene diamine and trimethylolpropane triacrylate	张可达	化学化工学院	Journal of Macromolecular Science - Pure and Applied Chemistry, v 42, n 2, p 211-219	EI
209	Xu, Dong-Mei; Zhang, Ke-Da; Ning, Chun-Hua; Zhu, Xiu-Lin	Synthesis and characterization of novel dendritic poly(ester-amine) with peripheral hydroxyl	张可达	化学化工学院	Journal of Applied Polymer Science, v 97, n 1, p 60-64	EI
210	Xu, Dong-Mei; Zhang, Ke-Da; Wu, Wen-Juan	Synthesis and characterization of stearyl-group-terminated dendrimers and thermosensitivity of their toluene solutions	张可达	化学化工学院	Journal of Applied Polymer Science, v 98, n 1, p 341-346	EI
211	Xu, Hua; Shen, Ming-Rong; Fang, Liang; Gan, Zhao-Qiang	Pulsed-laser deposition of $Pb_{0.5}Ba_{0.5}TiO_3$ films and their dielectric properties	沈明荣	物理科学与技术学院	Gongneng Cailiao/Journal of Functional Materials, v 35, n 5, p 603-605+609	EI
212	Xu, Hua; Shen, Mingrong; Fang, Liang; Yao, Donglai; Gan, Zhaoqiang	Relaxor-like dielectric behavior of pulsed-laser-deposited $Pb_{0.5}Sr_{0.5}TiO_3$ films	沈明荣	物理科学与技术学院	Thin Solid Films, v 493, n 1-2, p 197-202	EI
213	Xu, Wenjian; Zhu, Xiulin; Cheng, Zhenping; Chen, Gaojian; Zhu, Jian	Polymerization of styrene with tetramethylthiuram disulfide as an initiator in the presence of 2,2,6,6-tetramethyl-1-piperidinyloxy	朱秀林	化学化工学院	Journal of Polymer Science, Part A: Polymer Chemistry, v 43, n 3, p 543-551	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
214	Xu, Xiaoping; Ma, Mengtao; Yao, Yingming; Zhang, Yong; Shen, Qi	Carbon-bridged biphenolate lanthanide complexes: Synthesis and their catalytic activity for the Diels-Alder reaction	沈琪	化学化工学院	Journal of Molecular Structure, v 743, n 1-3, p 163-168	EI
215	Xu, Yuanqing; Lu, Jianmei; Xu, Qingfeng; Wang, Lihua	Atom transfer radical polymerization of styrene initiated by triphenylmethyl chloride	路建美	化学化工学院	European Polymer Journal, v 41, n 10, p 2422-2427	EI
216	Xue, Mingqiang; Yao, Yingming; Shen, Qi; Zhang, Yong	The salt-free diamido complexes of lanthanide supported by β -diketiminato: Synthesis, characterization, and their catalytic activity for the polymerization of acrylonitrile and ϵ -caprolactone	沈琪	化学化工学院	Journal of Organometallic Chemistry, v 690, n 21-22, p 4685-4691	EI
217	Yan, Yongjian; Wu, Xuemei; Zhuge, Lanjian	Electroluminescence property of Si-nanocrystallites-embedded-in-SiO ₂ -Matrix framework prepared by electrochemically etching	吴雪梅	物理科学与技术学院	Pan Tao Ti Hsueh Pao/Chinese Journal of Semiconductors, v 26, n 3, p 524-527	EI
218	Yan, Yongjian; Wu, Xuemei; Zhuge, Lanjian	Framework and photoluminescence property of porous silicon after dipped in solution	吴雪梅	物理科学与技术学院	Cailiao Yanjiu Xuebao/Chinese Journal of Materials Research, v 18, n 5, p 537-541	EI
219	Yang, Fan; Ma, Zhenni; Liu, Chao; Wu, Cheng; Zhou, Juan; Gao, Fengqing; Hong, Fashui	Effects of Ce ³⁺ on chloroplast senescence of spinach under light	洪法水	生命科学学院	Journal of Rare Earths, v 23, n 4, p 480-485	EI
220	Yang, Jing; Shen, Mingrong; Fang, Liang	The electrode/sample contact effects on the dielectric properties of the CaCu ₃ Ti ₄ O ₁₂ ceramic	沈明荣	物理科学与技术学院	Materials Letters, v 59, n 29-30, p 3990-3993	EI
221	Yang, Jin-Ming; Ji, Shun-Jun; Gu, Da-Gong; Shen, Zhi-Liang; Wang, Shun-Yi	Ultrasound-irradiated Michael addition of amines to ferrocenylenones under solvent-free and catalyst-free conditions at room temperature	纪顺俊	化学化工学院	Journal of Organometallic Chemistry, v 690, n 12, p 2989-2995	EI
222	Yang, Wen; You, Xiu-Li; Zhang, Yong; Zhang, De-Chun	The crystal structure of 2,6-dichloro-4-dimethylaminoazobenzene	张德纯	化学化工学院	Dyes and Pigments, v 68, n 1, p 27-31	EI
223	Yang, Xu-Hong; Li, Dong-Gao	Visual evaluation of the morphologic structure of nonwovens using image analysis and fractal geometry	杨旭红	材料工程学院	Journal of Dong Hua University (English Edition), v 21, n 3, p	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
					162-165	
224	Yang, Zhao; Sun, Dong-Song; Li, Qiang	Retrieval of atmosphere extinction coefficient for imaging laser radar	孙东松	物理科学与技术学院	Infrared and Laser Engineering,v 33,n 3,p 239-242+281	EI
225	Yang, Zhen; Lu, Jian-Mei; Wang, Li-Hua	Synthesis and fluorescent properties of Zn(II) complex with functionalized polystyrene containing salicylaldehyde end group	路建美	化学化工学院	Polymer Bulletin,v 53,n 4,p 249-257	EI
226	Yao, Wei-Wei; Bai, Tong-Chun; Sun, Jian-Ping; Zhu, Cheng-Wen; Hu, Jie; Zhang, Hua-Li	Thermodynamic properties for the system of silybin and poly(ethylene glycol) 6000	白同春	化学化工学院	Thermochimica Acta,v 437,n 1-2,p 17-20	EI
227	Yao, Yingming; Ma, Mengtao; Xu, Xiaoping; Zhang, Yong; Shen, Qi; Wong, Wing-Tak	Synthesis, reactivity, and characterization of amine bis(phenolate) lanthanide complexes and their application in the polymerization of ϵ -caprolactone	沈琪	化学化工学院	Organometallics,v 24,n 16,p 4014-4020	EI
228	Ye, Chao; Ning, Zhaoyuan; Wang, Tingting; Yu, Xiaozhu; Xin, Yu	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,v 496,n 2,p 221-226	EI
229	Ye, Chao; Ning, Zhaoyuan; Xin, Yu; Wang, Tingting; Yu, Xiaozhu; Jiang, Meifu	Optical emission spectroscopy investigation on SiCOH films deposition using decamethylcyclopentasiloxane electron cyclotron resonance plasma	叶超	物理科学与技术学院	Microelectronic Engineering,v 82,n 1,p 35-43	EI
230	Ye, Yan; Chen, Lin-Sen; Zhou, Wang	Detecting light conversion characteristic of infrared up-conversion phosphor ink with confocal system	陈林森	信息光学工程研究所	Infrared and Laser Engineering,v 34,n 2,p 195-199	EI
231	Yin, Jianxing	Cyclic difference packing and covering arrays	殷剑兴	数学科学学院	Designs, Codes, and Cryptography,v 37,n 2,p 281-292	EI
232	Yu, Hong; Zhang, Wen-Hua; Ren, Zhi-Gang; Chen,	Formation of new organometallic W/Cu/S clusters from reactions of $[(\eta^5-C_5Me_5)_3WS_3]$	郎建平	化学化工学院	Journal of Organometallic Chemistry,v 690,n 17,p 4027-4035	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
	Jin-Xiang; Wang, Chun-Lan; Lang, Jian-Ping; Elim, Hendry Izaac; Ji, Wei	$\text{Cu}(\text{MeCN})_9(\text{PF}_6)_4$ with donor ligands. Crystal structures and optic				
233	Yu, Yibiao; Wang, Shuozhong	Text-dependent speaker identification based on mutual information matching model	俞一彪	电子信息学院	Shengxue Xuebao/Acta Acustica, v 29, n 5, p 462-466	EI
234	Yu, Yumei; Wang, Wendi; Zhang, Yong	An innovation diffusion model for three competitive products	王稳地	数学科学学院	Computers and Mathematics with Applications, v 46, n 10, p 1473-1481	EI
235	Yuan, Xin; Lu, Jianmei; Xu, Qingfeng; Wang, Lihua	Atom transfer radical polymerization of styrene initiated by 2-(4-chloromethyl-phenyl)-benzoxazole with high activity and fluorescent property	路建美	化学化工学院	Polymer, v 46, n 21, p 9186-9191	EI
236	Zhang, Bao-Guo; Wen, Wan-Xin; Wei, Zhi-Yong; Zhang, Jin-Xia; Feng, Ying; Tan, Ji-Lian; Jin, Gen-Ming; Xiao, Zhi-Gang; Wang, Hong-Wei; Wu, He-Yu; Li, Zu-Yu; Wang, Su-Fang; Hu, Rong-Jiang	Low pressure two dimensional position sensitive multiwire proportional chamber for the radioactive ion beam experiment	张保国	放射与公共卫生学院	Yuanzineng Kexue Jishu/Atomic Energy Science and Technology, v 38, n 5, p 459-462	EI
237	Zhang, Feng; Ni, Peihong; Xiong, Qingfeng; Yu, Zhangqing	Reversible addition-fragmentation chain transfer/mini-emulsion polymerization of butyl methacrylate in the presence of β -cyclodextrin	倪沛红	化学化工学院	Journal of Polymer Science, Part A: Polymer Chemistry, v 43, n 13, p 2931-2940	EI
238	Zhang, H.-L.; Bai, T.-C.; Yan, G.-B.; Hu, J.	Solubility of silybin in aqueous poly(vinylpyrrolidone) solution	白同春	化学化工学院	Fluid Phase Equilibria, v 238, n 2, p 186-192	EI
239	Zhang, Wei; Wu, Jian-Hong; Li, Chao-Ming	Effect of wavefront aberration of grating on pulse compression	吴建宏	信息光学工程研究所	Qiangguang Yu Lizishu/High Power Laser and Particle Beams, v 17, n 3, p 399-402	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
240	Zhang, Wei; Zhu, Xiulin; Zhou, Di; Wang, Xiaoyan; Zhu, Jian	Reversible addition-fragmentation chain transfer polymerization of 2-naphthyl acrylate with 2-cyanoprop-2-yl 1-dithionaphthalate as a chain-transfer agent	朱秀林	化学化工学院	Journal of Polymer Science, Part A: Polymer Chemistry, v 43, n 12, p 2632-2642	EI
241	Zhang, Wei; Zhu, Xiulin; Zhu, Jian	Atom transfer radical polymerization of styrene initiated by the novel initiator N-bromosuccinimide	朱秀林	化学化工学院	E-Polymers,,,8p	EI
242	Zhang, Xiao-Yu; Chen, Ya-Jie; Cai, Tian-Yi	Response of frequency and temperature effect of the permeability in MnZn ferrite/SiO ₂ composite	陈亚杰	物理科学与技术学院	Gongneng Cailiao/Journal of Functional Materials, v 34, n 4, p 392-394+397	EI
243	Zhang, Xue-Nong; Tang, Li-Hua; Zhang, Qiang	Studies on the drug-loading mechanism of albendazole-nanoparticle and its physical stability	张学农	药学院	Chinese Pharmaceutical Journal, v 39, n 9, p 673-675	EI
244	Zhang, Yu-Qing; Zhou, Wei-Lin; Shen, Wei-De; Chen, Yu-Hua; Zha, Xin-Min; Shirai, Koji; Kiguchi, Kenji	Synthesis, characterization and immunogenicity of silk fibroin-L-asparaginase bioconjugates	张雨青	生命科学学院	Journal of Biotechnology, v 120, n 3, p 315-326	EI
245	Zhao, Bei; Wang, Yaorong; Chengrong, L.U.; Shen, Qi; Deng, Mingyu	Polymerization of N-phenyl maleimide by lanthanide complexes	沈琪	化学化工学院	Journal of Polymer Science, Part A: Polymer Chemistry, v 43, n 17, p 3966-3972	EI
246	Zhao, He-Ming; Ge, Liang; Chen, Xue-Qin; Yu, Yi-Biao	Speech separation based on sound localization and auditory masking effect	赵鹤鸣	电子信息学院	Tien Tzu Hsueh Pao/Acta Electronica Sinica, v 33, n 1, p 158-160	EI
247	Zhao, Qun; Ni, Peihong	Synthesis of well-defined and near narrow-distribution diblock copolymers comprising PMMA and PDMAEMA via oxyanion-initiated polymerization	倪沛红	化学化工学院	Polymer, v 46, n 9, p 3141-3148	EI
248	Zheng, FenGang; Chen, JianPing; Li, XinWan; Shen, MingRong	Preparation of transparent ferroelectric Pb _{0.92} La _{0.08} Ti _{0.96} O ₃ thick films on ITO-coated glass substrates by a sol-gel route	郑分刚	物理科学与技术学院	Materials Letters, v 59, n 27, p 3498-3502	EI
249	Zheng, Min; Wang, Zuoshan	Synthesis of α -Fe ₂ O ₃ nanopowder by explosive method	郑敏	材料工程学院	Kuei Suan Jen Hsueh Pao/ Journal of the Chinese Ceramic Society, v 33, n 8, p 930-933+938	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
250	Zhi, Xin-Lei; Zhang, Wen-Hua; Zhang, Yong; Lang, Jian-Ping	Catena-Poly[[bis(pentane-2,4-dionato-k ² O,O prime)cobalt(II)]-μ ^{-4,4} prime -methylene-dianiline-k ² N:N prime]	郎建平	化学化工学院	Acta Crystallographica Section C: Crystal Structure Communications, v 60, n 11, p m554-m556	EI
251	Zhou, D.I.; Zhu, Xiulin; Zhu, Jian; Yin, Haishu	Influence of the chemical structure of dithiocarbamates with different N-groups on the reversible addition-fragmentation chain transfer polymerization of styrene	朱秀林	化学化工学院	Journal of Polymer Science, Part A: Polymer Chemistry, v 43, n 20, p 4849-4856	EI
252	Zhou, Hong; Jiang, Jianguo; Zhang, Keda	N-bromosuccinimide as a thermal iniferter for radical polymerization	张可达	化学化工学院	Journal of Polymer Science, Part A: Polymer Chemistry, v 43, n 12, p 2567-2573	EI
253	Zhou, Liying; Sun, Hongmei; Chen, Jinglei; Yao, Yingming; Shen, Qi	Homoleptic lanthanide guanidinate complexes: The effective initiators for the polymerization of trimethylene carbonate and its copolymerization with ε-caprolactone	沈琪	化学化工学院	Journal of Polymer Science, Part A: Polymer Chemistry, v 43, n 9, p 1778-1786	EI
254	Zhou, Liying; Yao, Yingming; Zhang, Yong; Sheng, Hongting; Xue, Mingqiang; Shen, Qi	Crystal structure of a homoleptic lanthanide guanidinate complex: [Ph ₂ NC(NCy) ₂] ₃ ·Yb·2PhCH ₃	沈琪	化学化工学院	Applied Organometallic Chemistry, v 19, n 3, p 398-399	EI
255	Zhou, Xiaohong; Chen, Linsen; Shao, Jie	Investigation of digital hologram watermarking with double binary phase encoding	周小红	信息光学工程研究所	Optical Engineering, v 44, n 6, p 067007	EI
256	Zhou, Y.Y.; Yang, X.Q.	Some results about duality and exact penalization	周育英	数学科学学院	Journal of Global Optimization, v 29, n 4, p 497-509	EI
257	Zhou, Yun; Wu, Liang; Zhu, Shi-Qun	Digital communication of two-dimensional messages in a chaotic optical system	朱世群	物理科学与技术学院	Chinese Physics, v 14, n 11, p 2196-2201	EI
258	Zhu, Jian-Zhong; Chen, Lie-Qiang; Gan, Ke	Corrosion mechanism of alkali chloride during the incineration of refuse	祝建中	化学化工学院	Huanan Ligong Daxue Xuebao/Journal of South China University of Technology (Natural Science), v 33, n 3, p 78-82	EI
259	Zhu, Yan-Jun; Chen, Jin-Xiang; Zhang, Wen-Hua; Ren, Zhi-Gang; Zhang, Yong; Lang,	Syntheses, crystal structures and luminescent properties of two novel lanthanide/4-pya complexes: [Ln(4-pya) ₃ (H ₂ O) ₂] ₂ (Ln = Eu, La; 4-pya = trans-4-pyridylacrylate)	郎建平	化学化工学院	Journal of Organometallic Chemistry, v 690, n 14, p 3479-3487	EI

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
	Jian-Ping; Ng, Seik-Weng					
260	Zhu, Yanqin; Lin, Xia	Secure transmission system using information hiding in images	朱艳琴	计算机科学与技术学院	Journal of Information and Computation Science, v 1, n 3, p 477-481	EI
261	Zhu, Ya-Wei; Ren, Xue-Hong; Wu, Cheng-Yu	Effects of alkali treatment on the structure of Tencel fibers	朱亚伟	材料工程学院	Journal of Dong Hua University (English Edition), v 21, n 5, p 111-115	EI
82	Li, WS; Qi, JM; Cui JP	Design an ASIC for auto-diagnosis and cure of red-green color weak	李文石	电子		ISTP
83	Li, WS; Qi, JM; Cui JP	Study on superposition of same problem for liar brain Fmri	李文石	电子		ISTP
84	Min, Z	Preparation of complex nano-sized powder via spraying pyrogenation process and its properties	郑敏	材料		ISTP
101	Li, WS; Zhang, Y; Zhao, HM; Xu, QA	3D-IC performance computing of single-gate SOICMOS inverter	李文石	电子	2004: 7TH INTERNATIONAL CONFERENCE ON SOLID-STATE AND INTEGRATED CIRCUITS TECHNOLOGY, VOLS 1- 3, PROCEEDINGS	ISTP
102	Li, Y; Zhu, QM; Li, MG; Chen, Y	A client-side workflow middleware in the grid	李莹	计算机	NETWORKING - ICN 2005, PT 1	ISTP
103	Chen, Y; Li, Y; Gong, ZX; Zhu, QM	A framework of a tree-based Grid information service	陈越	计算机	2005 IEEE INTERNATIONAL CONFERENCE ON SERVICES COMPUTING, VOL 2, PROCEEDINGS	ISTP

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
104	Xie, LP; Li, FZ	A multi-agent learning model based on dynamic fuzzy logic	谢莉萍	计算机	2005 IEEE INTERNATIONAL CONFERENCE ON GRANULAR COMPUTING, VOLS 1 AND 2	ISTP
105	Chen, LS; Shao, J; Wei, GJ; Xie, JF; Shen, Y	A new method of laser direct writing binary beam-shaping element	陈林森	信息	HOLOGRAPHY, DIFFRACTIVE OPTICS, AND APPLICATIONS II, PTS 1 AND 2	ISTP
106	Wang, ZY; Yang, HY; Bai, X; Zhang, W; Ruan, CG	A novel congenital bleeding disorder related to high plasma heparin-like anticoagulant activity.	王兆钺	附一辽	BLOOD	ISTP
107	Huang, XW; Zhong, XR; Wang, JJ; Zhu, L; Liu, JS	A novel moving object segmentation algorithm based on spatiotemporal Markov random field	黄贤武	电子	PROCEEDINGS OF 2005 IEEE INTERNATIONAL WORKSHOP ON VLSI DESIGN AND VIDEO TECHNOLOGY	ISTP
108	Feng, CZ; Shen, MW	A study on human computer interaction based on eye tracking technology		计算机	8TH WORLD MULTI-CONFERENCE ON SYSTEMICS, CYBERNETICS AND INFORMATICS, VOL II, PROCEEDINGS - COMPUTING TECHNIQUES	ISTP
109	Liu, XG; Guo, HP; Yin, HC; Huang, PK	A study on the dual-layers measurement model of the same biaxial anisotropic medium	刘学观	电子	2004 4TH INTERNATIONAL CONFERENCE ON MICROWAVE AND MILLIMETER WAVE TECHNOLOGY PROCEEDINGS	ISTP
110	Yang, JF; Zhengbin, Zhoujiang	Adaptive experimental algorithms of active vibration feedback control	羊箭锋	电子	ISTM/2005: 6TH INTERNATIONAL SYMPOSIUM ON TEST AND MEASUREMENT, VOLS 1-9,	ISTP

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
					CONFERENCE PROCEEDINGS	
111	Du, YK; Xu, JZ; Shen, M; Yang, P; Jiang, L	Alkanethiol-stabilized decahedron of gold nanoparticles	杜玉扣	化学	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS	ISTP
112	Wu, DP; Wu, XJ; Li, CX; Ma, X; Sun, AN	An experimental and clinical study of CMV infection after allogeneic hematopoietic stem cell transplantation.	吴德沛	附一院	BLOOD	ISTP
113	Hu, SY; Chen, ZX; Cen, JN; Gu, WY; Zhao, Y; Gu, M	Analysis of IGFBP7 expression level and its correlation with associated genes in AML patients.	胡绍燕	附一院	BLOOD	ISTP
114	He, XF; Zhang, R; Ma, QF; Tao, RF; Wu, DP	Applying of fludarabine in one patient with CLL/PL prolymphocytic transformation - One case report.	何学峰	附一院	BLOOD	ISTP
115	Zhang, R; Zhang, XH; Zhi, YJ; Zhu, ZL; Wu, DP	Arsenic trioxide enhances STI571-induced apoptosis of K562 cells through downregulating Bcl-X-L and Bcr-Abl.	张 日	附一院	BLOOD	ISTP
116	Ma, X; Wu, DP; Sun, AN	Basiliximab in the treatment of acute graft-versus-host disease after allogeneic stem cell transplantation.	马 骁	附一院	BLOOD	ISTP
117	He, GS; Shao, ZH; Wu, DP; Ma, X; Sun, AI	Changes of subsets of DC 1 in the bone marrow of severe aplastic anemia patients.	何广胜	附一院	BLOOD	ISTP
118	Wu, W; Xue, YQ; Wu, YF; Pan, JL; Shen, J	Clinical and Interphase-FISH studies of deletion of derivative chromosome 9 in patients with chronic myelogenous leukemia.	吴 炜	附一院	BLOOD	ISTP
119	Yang, MZ; Wang, Y; Ma, X; Sun, AN; Wu,	Clinical study on patients with advanced malignant hematopoietic disease by non-T cell depleted haploidentical hematopoietic stem cells	杨明珍	附一院	BLOOD	ISTP

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
	DP	transplantation.				
120	Tang, XW; Wu, DP; Sun, AN	Comparative study of chimerism dynamics between allogeneic bone marrow transplantation and nonmyeloablative stem cell transplantation	唐晓文	附一院	BLOOD	ISTP
121	Qian, J; Chen, Z; Lin, J; Wang, W; Cen, JN	Decreased expression of CCAAT/enhancer binding protein zeta (C/EBP zeta) in patients with different myeloid diseases.	钱 军	附一院	BLOOD	ISTP
122	Wu, DP; Cao, JJ; Li, CX; Wu, XJ	Dendritic cells reconstitution after different allogeneic hematopoietic stem cell transplantation	吴德沛	附一院	BLOOD	ISTP
123	Zhang, GQ; Rong, M	Dense time-based model-checking of real-time systems	张广泉	计算机	PROCEEDINGS OF THE 11TH JOINT INTERNATIONAL COMPUTER CONFERENCE	ISTP
124	Zhu, YQ; Lin, X; Wang, G	Design of elliptic curve cryptography in GSI	朱艳琴	计算机	CURRENT TRENDS IN HIGH PERFORMANCE COMPUTING AND ITS APPLICATIONS, PROCEEDINGS	ISTP
125	Gu, WY; Chen, ZX; Hu, SY; Qian, J; Wang, W; Cen, JN	Detection of WT1 expression in bone marrow cells of acute leukemia patients and during their follow-up after Allo-BMT using real-time quantitative RT-PCR.	顾伟英	附一院	BLOOD	ISTP
126	Pan, JL; Xue, YQ; Wu, YF; Wang, Y; Shen, J	Dicentric(7;9)(p11;p11) in acute lymphoblastic leukemia: A clinical and laboratory study of 7 cases.	潘金兰	附一院	BLOOD	ISTP
127	Wu, XJ; Wu, DP; Ma, X; Sun, AN; Chang, HR	Distribution of CMV glycoprotein B genotypes after allogeneic hematopoietic stem cell transplantation in China: A single center study.	吴小津	附一院	BLOOD	ISTP

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
128	Min, W; Luo, D; Lin, X; Wu, D; Xu, L	Effects of hydroxychloroquine and EGCG on UVB-induced cell cycle and apoptosis of HaCaT cells	闵伟	附一院	JOURNAL OF INVESTIGATIVE DERMATOLOGY	ISTP
129	Bai, X; Fu, JX; Su, J; Dai, L; Zhang, W; Ding, KY; Wang, ZY; Ruan, CG	Expression and functional analysis of disintegrin from agkistrodon actus venom.	白霞	附一院	BLOOD	ISTP
130	Qiu, HY; Xue, YQ; Jin, JL; Wu, DP	Fluorescence in situ hybridization detected MRD and chimerism in patients with hematologic malignancies after allo-HSCT	仇惠英	附一院	BLOOD	ISTP
131	Xu, Y; Wang, JJ	Fractal coding based image retrieval with histogram of collage error	王加俊	电子	PROCEEDINGS OF 2005 IEEE INTERNATIONAL WORKSHOP ON VLSI DESIGN AND VIDEO TECHNOLOGY	ISTP
132	Yue, H; Pasquet, JM; Nurden, A; Ruan, CG	Functions of thrombin receptors in the reversible distribution of platelet glycoprotein Ib within activated platelets.	韩悦	附一院	BLOOD	ISTP
133	Chen, ZX; Qian, J; Wang, W; Cen, JN; Xue, YQ	Gene expression profiling of the bone marrow mononuclear cells from patients with myelodysplastic syndrome.	陈子兴	附一院	BLOOD	ISTP
134	Li, ZJ; Chen, ZX; Lu, J; Cen, JN; He, J	Growth and infiltration of human monocytic leukemia in immunosuppressed nude mice: A model for CNSL leukemia.	李振江	附一院	BLOOD	ISTP
135	Feng, XZ; Xia, CL; Zhu, TC; Li, CP; Wan, MH; Zhang, Y	Guiding neuronal growth with optical trap	冯秀舟	物理	OPTICS IN HEALTH CARE AND BIOMEDICAL OPTICS: DIAGNOSTICS AND TREATMENT II, PTS 1 AND 2	ISTP
136	Li, FH; Huang, QP; Qian, M	High-speed monolithic CMOS limiting amplifier with low-pass network	李富华	电子	PROCEEDINGS OF 2005 IEEE INTERNATIONAL WORKSHOP ON VLSI	ISTP

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
					DESIGN AND VIDEO TECHNOLOGY	
137	Tang, MX; Shen, WM; Wu, JH; Zang, ZN	Holographic optical elements for correction of aberrated telescope primary mirrors	唐敏学	信息	OPTICAL DESIGN AND TESTING II, PTS 1 AND 2	ISTP
138	Li, JY; Meng, LJ; Zhu, Y; Lu, H; Ruan, CG	Immunosuppressive property of mesenchymal stem cells (MSCs) in mixed lymphocyte reactions in vitro.	李建勇	附一院	BLOOD	ISTP
139	Du, YK; Xu, JZ; Yang, P; Hua, NP; Jiang, L	Influence of 1-butanethiol and metal ions on hydrogenation of trans,trans-2,4-hexadienal at platinum nanocatalysts	杜玉扣	化学	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS	ISTP
140	Lu, YH; Wu, XM; Zhuge, LJ; Liu, XH	Interaction between barium oxide and carbon film in BaO/C/Mo system under high temperature	吴雪梅	物理	JOURNAL OF THE KOREAN PHYSICAL SOCIETY	ISTP
141	Zhou, XH; Chen, LS; Shao, J	Investigation of digital hologram watermarking with double binary phase encoding	周小红	信息	HOLOGRAPHY, DIFFRACTIVE OPTICS, AND APPLICATIONS II, PTS 1 AND 2	ISTP
142	Chen, SJ; Zhu, YJ; Pan, Q; Gu, BW; Xie, ZY; Cai, X; Pan, JL; Wu, YF; Shi, JY; Li, G; Xiong, SM; Xue,	Molecular characterization of NRG gene, a novel partner, fused to NUP98 gene as a result of the t(3;11)(q29q13;p15) translocation in an acute myeloid/T lymphocytic leukemia.	陈赛娟	附一院	BLOOD	ISTP
143	Chen, L; Huang, XW; Zhong, XR; Wang, JJ	Morphological algorithms for face detection	陈蕾	电子	PROCEEDINGS OF 2005 IEEE INTERNATIONAL WORKSHOP ON VLSI DESIGN AND VIDEO TECHNOLOGY	ISTP
144	Wang, Y; Wu, DP; Sun, AN; Jin, ZM;	No significant benefit of marrow and blood HLA-haploidentical stem cell transplantations given by mothers with long-term fetomaternal	王荧	附一院	BLOOD	ISTP

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
	Qiu, HY	microchimerism.				
145	Hong, RY; Li, HZ	Numerical investigation of temperature influence on jet penetration from an orifice in a gas-solid fluidized bed	洪若瑜	化学	MULTIPHASE, NON-NEWTONIAN AND REACTING FLOWS, VOL 2, PROCEEDINGS	ISTP
146	Liang, P; Yu, JJ; Zu, GR; Li, XJ; Shen, Y; Qian, L; Zou, LX	Optic-fiber sensor for steam quality measurement	梁培	现代	ADVANCED SENSOR SYSTEMS AND APPLICATIONS II PT 1AND 2	ISTP
147	Ling, WF; Chen, LS	Optimization methods of tilted multi-focus Fresnel binary optical elements	陈林森	信息	HOLOGRAPHY, DIFFRACTIVE OPTICS, AND APPLICATIONS II, PTS 1 AND 2	ISTP
148	Wang, JJ; Li, JL; Huang, XW; He, ZY	Page segmentation and classification based on pattern-list analysis	王加俊	电子	PROCEEDINGS OF THE 2004 INTERNATIONAL SYMPOSIUM ON INTELLIGENT MULTIMEDIA, VIDEO AND SPEECH PROCESSING	ISTP
149	Li, CX; Wu, DP; Cao, JJ; Wu, XJ; Ma, X; Zhang, XG	Plasma levels of SDF-1 and expression of SDF-1 receptor on multiply myeloma cells of human multiply myeloma.	李彩霞	附一院	BLOOD	ISTP
150	Chen, SN; Xue, YQ; Wu, YF; Pan, JL; Wu, DP	Preliminary study of inducing differentiation and apoptosis in a novel human acute monocytic leukemic cell line SHI-1.	陈苏宁	附一院	BLOOD	ISTP
151	Yu, ZQ; Dong, NZ; Bai, X; Shen, F; Dai, L; Ruan, CG	Preparation and characterization of MoAb SZ118 and SZ118-scFv against platelet glycoprotein VI.	余自强	附一院	BLOOD	ISTP

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
152	Gao, WQ; Su, J; Bai, X; Shen, F; Ruan, CG	Production of monoclonal antibodies against ADAMTS13 determining its expression in different human tissues.	高维强?	附一院	BLOOD	ISTP
153	Gao, WQ; Chow, XJ; Bai, X; Su, J; Ruan, CG	Production of monoclonal antibodies against ADAMTS13 determining its expression in different human tissues.	高维强?	附一院	BLOOD	ISTP
154	Li, XP; Zhu, J; Huo, HQ	Profile of differentially expressed genes in blood vessels and blood cells of hyperlipidemia rats using suppression subtractive hybridization	李新平	生命	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY	ISTP
155	He, GS; Shao, ZG; Wu, DP; Ma, X; Sun, AI	Quantity and functional changes of subsets of Th cells in the bone marrow of severe aplastic anemia patients.	何广胜	附一院	BLOOD	ISTP
156	Han, Y; Wu, DP; Dai, L; Sheng, WR; Ruan, CG	Redistribution of activation-dependent antigens on the platelet surface in vivo and in vitro.	韩悦	附一院	BLOOD	ISTP
157	Meng, J; Wang, JJ; Huang, XW	Regularized reconstruction for optical tomography based on maximum entropy	王加俊	电子	PROCEEDINGS OF 2005 IEEE INTERNATIONAL WORKSHOP ON VLSI DESIGN AND VIDEO TECHNOLOGY	ISTP
158	Wang, XL; Wu, DP; He, GS; Miao, M; Sun, AN	Research of subset and function of th cells in bone marrow of myelodysplastic syndrome patients.	王秀丽	附一院	BLOOD	ISTP
159	Zhu, CY	Research on quadrature transformation structures for SDR receiver	朱灿焰	电子	2005 INTERNATIONAL CONFERENCE ON COMMUNICATIONS, CIRCUITS AND SYSTEMS, VOLS 1 AND 2, PROCEEDINGS - VOL 1: COMMUNICATION THEORY AND	ISTP

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
					SYSTEMS - VOL 2: SIGNAL PROCESSING, COMPUTATIONAL INTELLIGENCE, CIRCU	
160	Rui, YN; Liu, WJ; Wang, MD	Research on recombination pattern of China's mechanical and electronic industry ecological structure in global manufacturing environment	芮延年	机电	CONCURRENT ENGINEERING: THE WORLDWIDE ENGINEERING GRID, PROCEEDINGS	ISTP
161	Yu, YB; Wang, SZ	Speaker identification based on complete feature corpus and multi-step mini-max search matching	俞一彪	电子	2004 7TH INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING PROCEEDINGS, VOLS 1-3	ISTP
162	Liang, P	Spectral method for variable temperature standard blackbody calibration	梁培	现代	INFRARED COMPONENTS AND THEIR APPLICATIONS	ISTP
163	Wu, XM; Li, DX; Yu, M; Zhang, JZ	Structural and conductive change of alumina ceramics and silicon crystal implanted with high flux Ti ion	吴雪梅	物理	PARTICLE BEAMS & PLASMA INTERACTION ON MATERIALS AND ION & PLASMA SURFACE FINISHING 2004	ISTP
164	Fu, ZZ; Chen, ZX; Wang, ZM; Cen, JN; He, J; Qiu, QC	Study of abnormal NHEJ function in human myeloid leukemia.	傅琤琤	附一院	BLOOD	ISTP
165	He, J; Chen, ZX; Xue, YQ; Pan, JL; He, HL; Li, JQ; Wu, YF; Huang, YP; Zhu, LL	Study on clinical and biological characteristics of childhood acute leukemia with MLL gene rearrangements.	何军	附一院	BLOOD	ISTP

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
166	Zhao, Y; Chen, ZX; Hu, SY; Cen, JN	Study on DNA methylation status of WT1 gene in its promoter region in hematologic neoplasm cell lines.	赵 晔	附一院	BLOOD	ISTP
167	Shen, HL; Chen, ZX; Wang, W; Hu, SY; Cen, HN; Yao, L	Study on the biological functions of WT1 gene isoforms in leukemia cells.	沈慧玲	附一院	BLOOD	ISTP
168	Wan, H; Chen, XR; Wu, JH	Study on the characteristics of multilayer dielectric grating mask profile by the RCW method	吴建宏	信息	HOLOGRAPHY, DIFFRACTIVE OPTICS, AND APPLICATIONS II, PTS 1 AND 2	ISTP
169	He, GS; Wang, XL; Wu, DP; Sun, AN; Jin, ZM	Subsets and function changes of Th cells in the bone marrow of patients with immune related pancytopenia.	何广胜	附一院	BLOOD	ISTP
170	Tang, XW; Wu, DP; Liu, YZ	Successful treatment of severe hemorrhagic cystitis following allogeneic stem cell transplantation by selective embolization of bilateral hypogastric arteries.	唐晓文	附一院	BLOOD	ISTP
171	Tang, XW; Wu, DP; Sun, AN; Zhu, ZL; Chang, HR; Ruan, CG	The application of sequential and quantitative analysis of donor chimerism in adoptive immunotherapy following allogeneic stem cell transplantation.	唐晓文	附一院	BLOOD	ISTP
172	Zhu, YQ; Li, FZ; Hu, YM	The design and application of dynamic fuzzy expert database system	朱艳琴	计算机	2005 IEEE INTERNATIONAL CONFERENCE ON GRANULAR COMPUTING, VOLS 1 AND 2	ISTP
173	Zhu, TC; Feng, XZ; Fang, JX	The design and fabrication of an inverted IR optical trap	朱天淳	物理	OPTICAL DESIGN AND TESTING II, PTS 1 AND 2	ISTP
174	Wang, F; Li, FZ	The design of an, autonomic computing model and the algorithm for decision-making	王 斐	计算机	2005 IEEE INTERNATIONAL CONFERENCE ON GRANULAR COMPUTING, VOLS 1 AND 2	ISTP
175	Yang, WW; Li, M; He, SC; Friedman, CI	The effects of conjugated cholic acid on neonatal rat myocardial cell cultures	杨伟文	附一院	OBSTETRICS AND GYNECOLOGY	ISTP

序号	作者	论文题名	中文作者	所在院系	刊名, 年, 卷, 期 (来源)	检索系统
176	Li, YF	The implementation of remote diagnosis in STR22FTM based on mobile agent	李云飞	计算机	PROCEEDINGS OF THE IASTED INTERNATIONAL CONFERENCE ON COMPUTATIONAL INTELLIGENCE	ISTP
177	Liu, YJ; Wu, DP; Li, CX	The role of CD4(+)CD25(+) T cell and FOXP3 in allogeneic hematopoietic stem cell transplantation.	刘跃均	附一院	BLOOD	ISTP
178	Li, Y; Li, ML; Chen, Y	Towards building E-government on the grid	李 莹	附一院	E-GOVERNMENT: TOWARDS ELECTRONIC DEMOCRACY, PROCEEDINGS	ISTP
179	Zhong, KM; Guo, PQ; Chi, Q	Two approaches for greenization of fixture design and corresponding technology innovation	钟康民	机电	ADVANCES IN MATERIALS MANUFACTURING SCIENCE AND TECHNOLOGY	ISTP
180	Zhong, XR; Huang, XW; Wang, JJ; He, ZY	Video object segmentation based on HOS and multi-resolution watershed	仲兴荣	电子	PROCEEDINGS OF THE 2004 INTERNATIONAL SYMPOSIUM ON INTELLIGENT MULTIMEDIA, VIDEO AND SPEECH PROCESSING	ISTP
181	Qian, M; Huang, QP; Li, WS	VLSI design of ethernet CSMA/CD physical layer in hub based on FSM/VHDL and its simulation	钱 敏	电子	PROCEEDINGS OF 2005 IEEE INTERNATIONAL WORKSHOP ON VLSI DESIGN AND VIDEO TECHNOLOGY	ISTP