

2004 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	刊名, 年, 卷, 期 (来源)	检索系统
1	Shi-LJ Yao-JM Koos-BJ Xu-ZC	INDUCED FETAL DEPRESSOR OR PRESSOR-RESPONSES ASSOCIATED WITH C-FOS BY INTRAVENOUS OR INTRACEREBROVENTRICULAR LOSARTAN	DEVELOPMENTAL BRAIN RESEARCH 2004, Vol 153, Iss 1, pp 53-60	SCI
2	Huang-CQ Zhou-JL Wu-SL Shan-YX Teng-SL Yu-L	CLONING AND TISSUE DISTRIBUTION OF THE HUMAN B3GALT7 GENE, A MEMBER OF THE BETA-1,3-GLYCOSYLTRANSFERASE FAMILY	GLYCOCONJUGATE JOURNAL 2004, Vol 21, Iss 5, pp 267-273	SCI
3	Liu-QQ Yu-ZQ Ni-PH	MICELLIZATION AND APPLICATIONS OF NARROW-DISTRIBUTION POLY[2-(DIMETHYLAMINO)ETHYL METHACRYLATE]	COLLOID AND POLYMER SCIENCE 2004, Vol 282, Iss 4, pp 387-393	SCI
4	Zhu-YW Ren-YH Wu-CY	INFLUENCE OF ALKALI TREATMENT ON THE STRUCTURE OF NEWCELL FIBERS	JOURNAL OF APPLIED POLYMER SCIENCE 2004, Vol 93, Iss 4, pp 1731-1735	SCI
5	Huang-Y Zhu-XY	DEPOSITION BEHAVIOR OF SINGLE SI ADATOM ON P(2X2) SI(100) SURFACE	CHINESE PHYSICS 2004, Vol 13, Iss 5, pp 725-730	SCI
6	Qi-CH Zheng-L Zhou-X Tao-Y Ge-Y Zhuang-YM Xu-Y Yu-GH Zhang-XG	CROSS-LINKING OF CD40 USING ANTI-CD40 ANTIBODY, 5C11, HAS DIFFERENT EFFECTS ON XG2 MULTIPLE-MYELOMA CELLS	IMMUNOLOGY LETTERS 2004, Vol 93, Iss 2-3, pp 151-158	SCI
7	Li-XZ Yuan-HT Zhang-XG	ADRIAMYCIN INCREASES PODOCYTE PERMEABILITY - EVIDENCE AND MOLECULAR-MECHANISM	CHINESE MEDICAL JOURNAL 2003, Vol 116, Iss 12, pp 1831-1835	SCI
8	Zhu-NK Wang-CL Teng-WF	STATUS OF RADIATION STERILIZATION OF HEALTH-CARE PRODUCTS IN CHINA	RADIATION PHYSICS AND CHEMISTRY 2004, Vol 71, Iss 1-2, pp 591-595	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
9	Wang-Q Chen-Y Ge-Y Sun-J Shi-Q Ju-S Dai-J Yu-G Zhang-X	CHARACTERIZATION AND FUNCTIONAL-STUDY OF 5 NOVEL MONOCLONAL-ANTIBODIES AGAINST HUMAN OX40L HIGHLIGHT REVERSE SIGNALING - ENHANCEMENT OF IGG PRODUCTION OF B-CELLS AND PROMOTION OF M	TISSUE ANTIGENS 2004, Vol 64, Iss 5, pp 566-574	SCI
10	Zhang-YQ Tao-ML Shen-WD Zhou-YZ Ding-Y Ma-Y Zhou-WL	IMMOBILIZATION OF L-ASPARAGINASE ON THE MICROPARTICLES OF THE NATURAL SILK SERICIN PROTEIN AND ITS CHARACTERS	BIOMATERIALS 2004, Vol 25, Iss 17, pp 3751-3759	SCI
11	Shao-YJ Ni-PH Ji-XL Yu-ZQ	METHYL-METHACRYLATE MINIEMULSION POLYMERIZATION VIA RAFT MECHANISM USING BETA-CYCLODEXTRIN AS SOLUBILIZER	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE 2004, Vol 25, Iss 11, pp 2176-2178	SCI
12	Wang-Z Zhang-HQ Xu-MZ Tan-CH	THE SILC STUDY BY PDO METHOD	SOLID-STATE ELECTRONICS 2004, Vol 48, Iss 12, pp 2335-2338	SCI
13	Wang-ZF Gao-YZ Xia-SX Zhang-ZX	GENETIC-POLYMORPHISM FOR 2 STR LOCI D4S2639 AND D4S1644 IN A CHINESE POPULATION	JOURNAL OF FORENSIC SCIENCES 2004, Vol 49, Iss 6, pp 1386-1386	SCI
14	Gao-YZ Xia-SX Wang-ZF Zhang-ZX Bian-SZ	EASTERN CHINESE POPULATION-DATA ON 4 STR FORENSIC LOCI - CSF1PO, TH01, TPOX, VWA	JOURNAL OF FORENSIC SCIENCES 2004, Vol 49, Iss 4, pp 838-838	SCI
15	Gao-YZ Xia-SX	GENETIC-VARIATION OF 2 NEW STR LOCI D2S1399, D16S3391 IN A CHINESE POPULATION	JOURNAL OF FORENSIC SCIENCES 2004, Vol 49, Iss 4, pp 839-839	SCI
16	Gao-YZ Xia-SX	ALLELE FREQUENCIES FOR 2 STR LOCI D5S2500, D10S676 IN A CHINESE POPULATION	JOURNAL OF FORENSIC SCIENCES 2004, Vol 49, Iss 4, pp 858-858	SCI
17	Gao-YZ Xia-SX	GENETIC PROFILES OF 5 STR LOCI IN EASTERN CHINESE POPULATION	JOURNAL OF FORENSIC SCIENCES 2004, Vol 49, Iss 3, pp 631-631	SCI
18	Gao-YZ Xia-SX	ALLELE FREQUENCIES OF 4 STR LOCI IN EASTERN CHINESE POPULATION	JOURNAL OF FORENSIC SCIENCES 2004, Vol 49, Iss 2, pp 404-404	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
19	Zhuge-LJ Wu-XM Li-Q Wang-WB Xiang-SL	ORIGIN OF VIOLET PHOTOLUMINESCENCE IN SiO ₂ -FILMS CO-DOPED WITH SILICON AND CARBON	PHYSICA E-LOW-DIMENSIONAL SYSTEMS & NANOSTRUCTURES 2004, Vol 23, Iss 1-2, pp 86-91	SCI
20	Zhu-J Zhu-XL Zhou-D	LIVING/CONTROLLED FREE-RADICAL POLYMERIZATION USING BIS(THIONAPHTHOYL) DISULFIDE AS A SOURCE OF RAFT AGENT	JOURNAL OF MACROMOLECULAR SCIENCE-PURE AND APPLIED CHEMISTRY 2004, Vol A41, Iss 7, pp 827-838	SCI
21	Pang-XA Sun-HM Shen-Q	COPOLYMERIZATIONS OF 2-(DIMETHYLAMINO)ETHYL METHACRYLATE WITH (METHYL)ACRYLATES INITIATED BY A NEUTRAL Pd(II)-BASED COMPLEX	POLYMER 2004, Vol 45, Iss 12, pp 4029-4035	SCI
22	Chen-SL Ji-SJ Loh-TP	MUKAIYAMA ALDOL REACTION USING KETENE SILYL ACETALS WITH CARBONYL-COMPOUNDS IN IONIC LIQUIDS	TETRAHEDRON LETTERS 2004, Vol 45, Iss 2, pp 375-377	SCI
23	Juan-S Hua-ZH Qi-S Ji-SJ Loh-TP	INDIUM TRICHLORIDE-CATALYZED INDIUM-MEDIATED ALLYLATION OF DIHYDROPYRANS AND DIHYDROFURANS IN WATER	SYNLETT 2004, Iss 5, pp 829-830	SCI
24	Yan-M Zhao-WJ Huang-D Ji-SJ	UNUSUAL REACTION OF ARYLDIAZOACETATES WITH ENAMINES - HIGHLY EFFECTIVE SYNTHESIS OF GAMMA-KETOESTERS	TETRAHEDRON LETTERS 2004, Vol 45, Iss 33, pp 6365-6367	SCI
25	Li-BZ Peng-YF Zhang-YP Li-BL Zhang-Y	A NOVEL 2-DIMENSIONAL COBALT(II) COORDINATION POLYMER WITH 1,4-BIS-(1.2.4-TRIAZOL-1-YLMETHYL) BENZENE	ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS 2004, Vol 60, pp M560-M562	SCI
26	Zhou-JH Peng-YF Zhang-YP Li-BL Zhang-Y	SYNTHESIS, CRYSTAL-STRUCTURE AND LUMINESCENT PROPERTIES OF A NOVEL CADMIUM COORDINATION POLYMER WITH UNPRECEDENTED ONE-DIMENSIONAL HETERO-TRIPLE-STRANDED CHAIN	INORGANIC CHEMISTRY COMMUNICATIONS 2004, Vol 7, Iss 11, pp 1181-1183	SCI
27	Li-BZ Zhou-JH Peng-YF Li-BL Zhang-Y	STRUCTURAL AND CONFORMATIONAL-ANALYSIS OF 1,2-BIS(BENZOTRIAZOL-1-YL)ETHANE	JOURNAL OF MOLECULAR STRUCTURE 2004, Vol 707, Iss 1-3, pp 187-191	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
28	Li-BL Zhu-X Zhou-JH Zhang-Y	A NOVEL 2-DIMENSIONAL MN-II COORDINATION POLYMER WITH 1,2-BIS(IMIDAZOL-1-YL)ETHANE	ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS 2004, Vol 60, pp M373-M374	SCI
29	Zhu-X Li-BZ Zhou-JH Li-BL Zhang-Y	THE INFINITE ONE-DIMENSIONAL CHAIN POLYMER CATENA-POLY[[BIS[MU-1,1'-ETHANE-1,2-DIYLBIS(1,2,4-TRIAZOLE)-KAPPA-N-2(4)-N-4']BIS[AZIDOZINC(II)]]-DI-MU-AZIDO-KAPPA-N-4(1)-N-1]	ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS 2004, Vol 60, pp M191-M193	SCI
30	Li-BL Li-BZ He-XY Zhang-Y	SYNTHESIS AND STRUCTURES OF 3,3'-AZOBISPYRIDINE COPPER(II) COMPLEXES WITH C10(4)(-), BF4- AND SIF62- ANIONS	JOURNAL OF MOLECULAR STRUCTURE 2004, Vol 692, Iss 1-3, pp 115-120	SCI
31	Li-BZ Zhu-X Li-BL Zhang-Y	THEORETICAL AND EXPERIMENTAL-STUDY OF THE CONFORMATIONAL, STRUCTURAL-ANALYSIS AND VIBRATIONAL-SPECTRA OF 1,2-BIS(1,2,4-TRIAZOLE-1-YL) ETHANE	JOURNAL OF MOLECULAR STRUCTURE 2004, Vol 691, Iss 1-3, pp 159-163	SCI
32	Zhou-JH Zhu-X Zhang-YN Zhang-Y Li-BL	2 NOVEL MANGANESE COORDINATION POLYMERS CONTAINING BOTH DOUBLE-STRANDED CHAIN AND SINGLE-CHAIN OR DOUBLE-STRANDED CHAIN	INORGANIC CHEMISTRY COMMUNICATIONS 2004, Vol 7, Iss 8, pp 949-952	SCI
33	Ji-SJ Jiang-ZQ Lu-J Loh-TP	FACILE IONIC LIQUIDS-PROMOTED ONE-POT SYNTHESIS OF POLYHYDROQUINOLINE DERIVATIVES UNDER SOLVENT-FREE CONDITIONS	SYNLETT 2004, Iss 5, pp 831-835	SCI
34	Tao-WH Ma-CL Zhou-L Chen-R	HYDROTHERMAL SYNTHESIS OF ZRO2-8 MOL PERCENT Y2O3 NANOCRYSTALLITES IN BASIC-MEDIA AND ELECTRICAL-PROPERTIES OF THEIR SINTERS	ACTA CHIMICA SINICA 2003, Vol 61, Iss 12, pp 1955-1959	SCI
35	Li-WF Sun-HM Shen-Q Zhang-Y Yu-KB	SYNTHESIS, STRUCTURAL-CHARACTERIZATION AND CATALYSIS OF ETHYL-SUBSTITUTED INDENYLNICKEL(II) HALIDES	POLYHEDRON 2004, Vol 23, Iss 8, pp 1473-1478	SCI
36	Wang-SY Ji-SJ Loh-TP	THE MICHAEL ADDITION OF INDOLE TO ALPHA,BETA-UNSATURATED KETONES CATALYZED BY IODINE AT ROOM-TEMPERATURE	SYNLETT 2003, Iss 15, pp 2377-2379	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
37	Lu-J Ji-SJ Qian-R Chen-JP Liu-Y Loh-TP	INCL3-PROMOTED ALLYLATION OF ALDEHYDES IN IONIC LIQUID - SCOPE AND ENANTIOSELECTIVITY STUDIES	SYNLETT 2004, Iss 3, pp 534-536	SCI
38	Shao-Q Sun-HM Shen-Q Zhang-Y	BIS([DIACETYL-BIS(2,6-ISOPROPYLPHENYLIMINE)]NICKE L (I) (MU-CHLORO))	APPLIED ORGANOMETALLIC CHEMISTRY 2004, Vol 18, Iss 6, pp 289-290	SCI
39	Ji-SJ Zhou-MF Gu-DG Jiang-ZQ Loh-TP	EFFICIENT FE-III-CATALYZED SYNTHESIS OF BIS (INDOLYL)METHANES IN IONIC LIQUIDS	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 2004, Iss 7, pp 1584-1587	SCI
40	Li-BL Li-BZ Lang-JP Zhang-Y	SYNTHESIS, STRUCTURE AND PROPERTIES OF A ONE-DIMENSIONAL COORDINATION POLYMER CONTAINING BOTH DICYANAMIDE AND ETHYLENEDIAMINE	JOURNAL OF COORDINATION CHEMISTRY 2004, Vol 57, Iss 6, pp 477-483	SCI
41	Ji-SJ Shen-ZL Gu-DG Wang-SY	AN EFFICIENT SYNTHESIS OF FERROCENYL SUBSTITUTED 1,5-DIKETONE AND CYCLIC ALPHA, BETA, -UNSATURATED KETONES UNDER ULTRASOUND IRRADIATION	JOURNAL OF ORGANOMETALLIC CHEMISTRY 2004, Vol 689, Iss 10, pp 1843-1848	SCI
42	Ji-SJ Wang-SY Zhang-Y Loh-TP	FACILE SYNTHESIS OF BIS(INDOLYL)METHANES USING CATALYTIC AMOUNT OF IODINE AT ROOM-TEMPERATURE UNDER SOLVENT-FREE CONDITIONS	TETRAHEDRON 2004, Vol 60, Iss 9, pp 2051-2055	SCI
43	Fashui-H	EFFECT OF EU ³⁺ ON CHARACTERIZATION OF PHOTOSYSTEM-II PARTICLES FROM SPINACH BY SPECTROSCOPY	BIOLOGICAL TRACE ELEMENT RESEARCH 2004, Vol 97, Iss 3, pp 279-288	SCI
44	Li-Y	FABRICATION OF PEI COMPOSITE MAGNETIC ION-EXCHANGE-RESINS	KEY ENGINEERING MATERIALS 2004, Vol 259-, pp 526-529	SCI
45	Pan-ZJ Li-CP Xu-Q	ACTIVE CONTROL ON MOLECULAR-CONFORMATIONS AND TENSILE PROPERTIES OF SPIDER SILK	JOURNAL OF APPLIED POLYMER SCIENCE 2004, Vol 92, Iss 2, pp 901-905	SCI
46	Xu-DM Zhang-KD Zhu-XL	A NOVEL DENDRITIC ACRYLATE OLIGOMER - SYNTHESIS AND UV CURABLE PROPERTIES	JOURNAL OF APPLIED POLYMER SCIENCE 2004, Vol 92, Iss 2, pp 1018-1022	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
47	Zhang-ZQ Yao-YM Zhang-Y Shen-Q Wong-WT	SYNTHESIS, CHARACTERIZATION AND STRUCTURAL DIVERSITY OF LANTHANIDE CHLORIDES SUPPORTED BY THE BETA-DIKETIMINATE LIGAND [((2,6-ME ₂ C ₆ H ₃)NC(ME))(2)CH](-)	INORGANICA CHIMICA ACTA 2004, Vol 357, Iss 11, pp 3173-3180	SCI
48	Deng-MY Yao-YM Zhang-Y Shen-Q	A 1ST OXALAMIDINO COMPLEX OF SAMARIUM VIA REDUCTION-COUPLED CARBODIIMINE - SYNTHESIS AND MOLECULAR-STRUCTURE OF [ETA(4)-C-2(NR)(4)] [(MEC ₅ H ₄)(2)SM(HMPA)](2)CENTER-DOT-2THF (R =	CHEMICAL COMMUNICATIONS 2004, Iss 23, pp 2742-2743	SCI
49	Chen-WY Lu-J Shen-ZX Zhang-YW	CATALYTIC ENANTIOSELECTIVE REDUCTION OF PROCHIRAL KETONES WITH CHIRAL FERROCENYL AMINO-ALCOHOLS	CHINESE JOURNAL OF CHEMISTRY 2004, Vol 22, Iss 3, pp 306-309	SCI
50	Luo-YJ Yao-YM Zhang-Y Shen-Q Yu-KB	SYNTHESIS, REACTIVITY AND CRYSTAL-STRUCTURE OF BETA-DIKETIMINATE YTTERBIUM CHLORIDES	CHINESE JOURNAL OF CHEMISTRY 2004, Vol 22, Iss 2, pp 187-190	SCI
51	Yan-M Li-XS Chan-ASC	ASYMMETRIC HYDROFORMYLATION OF OLEFINS CATALYZED BY A CHIRAL DIPHOSPHITE-RHODIUM COMPLEX	CHINESE JOURNAL OF CHEMISTRY 2004, Vol 22, Iss 2, pp 203-206	SCI
52	Yao-YM Shen-Q Wong-WT	SYNTHESES AND CRYSTAL-STRUCTURES OF LANTHANIDE COMPLEXES OF NEW 15-MEMBERED MACROCYCLIC LIGANDS WITH 3 PENDANT ACETATO GROUPS	CHINESE JOURNAL OF CHEMISTRY 2003, Vol 21, Iss 9, pp 1213-1218	SCI
53	Li-BL Lang-JP Chen-J Zhang-Y Zheng-LM	SYNTHESIS AND CRYSTAL-STRUCTURE OF 2 ONE-DIMENSIONAL CHAIN COPPER-COMPLEXES [CU (TTA)(2) (4, 4'-AZPY)] AND [CU (TTA) (2) (3, 3'-AZPY)]	CHINESE JOURNAL OF CHEMISTRY 2003, Vol 21, Iss 5, pp 520-524	SCI
54	Deng-MY Yao-YM Zhou-YF Zhang-LF Shen-Q	LANTHANIDE COMPLEXES FOR OLIGOMERIZATION OF PHENYL ISOCYANATE	CHINESE JOURNAL OF CHEMISTRY 2003, Vol 21, Iss 5, pp 574-576	SCI
55	Li-NJ Lu-JM Yao-SC Xia-XW Zhu-XL	SYNTHESIS AND FLUORESCENT PROPERTIES OF PAA-BASED NEW SIDE-CHAIN POLYMERS	MATERIALS LETTERS 2004, Vol 58, Iss 25, pp 3115-3118	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统	
56	Zhu-QY Jia-DX Lin-HH	Dai-J Cao-LH	PI(...)PI INTERACTION ASSEMBLED SILVER(I) COMPLEXES WITH THE LIGAND 4',5'-DIAZA-9'-(4,5-DISUBSTITUTED-1,3-DITHIOL-2-YLIDENE)FLUORENE	POLYHEDRON 2004, Vol 23, Iss 14, pp 2259-2264	SCI
57	Dai-J Ren-ZG Jia-DX	Yang-W Zhu-QY	COPPER(I) AND PALLADIUM(II) COMPLEXES OF 4,5-BIS (METHYLTHIO)-1,3-DITHIOLE-2-THIONE, COORDINATION AND S-CENTER-DOT-CENTER-DOT-CENTER-DOT-S CONTACT ASSEMBLED RIBBON STRUCTURES	POLYHEDRON 2004, Vol 23, Iss 8, pp 1447-1451	SCI
58	Jia-DX Zhu-QY Gu-XM	Dai-J Zhang-Y	SYNTHESES, CRYSTAL-STRUCTURES AND THERMOANALYSES OF THIOSTANNATES [Ni(EN)(3)](2) SN2S6 AND [Ni(DIEN)(2)](2)SN2S6	POLYHEDRON 2004, Vol 23, Iss 6, pp 937-942	SCI
59	Zhao-F Tang-J Yang-P	Du-YK Li-XC	CHARACTERIZATION OF VISCOELASTIC PROPERTIES OF HYDROLYZED POLYACRYLAMIDE USING THE STRESS RECOVERY EXPERIMENT	CHINESE SCIENCE BULLETIN 2004, Vol 49, Iss 8, pp 780-784	SCI
60	Su-L Ma-HB	Li-JG Tao-GH	DETERMINATION OF TRACE AMOUNTS OF MANGANESE IN NATURAL-WATERS BY FLOW-INJECTION STOPPED-FLOW CATALYTIC KINETIC SPECTROPHOTOMETRY	ANALYTICA CHIMICA ACTA 2004, Vol 522, Iss 2, pp 281-288	SCI
61	Yang-Z Yao-SC	Lu-JM Wang-LH	ATOM-TRANSFER RADICAL POLYMERIZATION OF STYRENE WITH 5-CHLOROMETHYL-2-HYDROXY-BENZALDEHYDE AS INITIATOR	JOURNAL OF MACROMOLECULAR SCIENCE-PURE AND APPLIED CHEMISTRY 2004, Vol A41, Iss 10, pp 1105-1114	SCI
62	Liang-J Zhang-MZ	Ni-PH Yu-ZQ	GRAFT-COPOLYMERIZATION OF (DIMETHYLAMINO)ETHYL METHACRYLATE ONTO CHITOSAN INITIATED BY CERIC AMMONIUM-NITRATE	JOURNAL OF MACROMOLECULAR SCIENCE-PURE AND APPLIED CHEMISTRY 2004, Vol A41, Iss 6, pp 685-696	SCI
63	Yao-YM Shen-Q	Lu-XH Yu-KB	SYNTHESIS OF HOMOLEPTIC LANTHANIDE AMIDES AND THE CRYSTAL-STRUCTURE OF [Li(THF)(4)][Y(NPH2)(4)]	JOURNAL OF CHEMICAL CRYSTALLOGRAPHY 2004, Vol 34, Iss 4, pp 275-279	SCI
64	Cao-PG Gu-RN	Sun-YH	SURFACE-ENHANCED RAMAN-SPECTROSCOPY STUDIES ON THE ADSORPTION AND ELECTROOXIDATION OF CARBON-MONOXIDE AT THE PLATINUM-FORMIC ACID INTERFACE	JOURNAL OF PHYSICAL CHEMISTRY B 2004, Vol 108, Iss 15, pp 4716-4722	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
65	Zhou-LY Yao-YM Zhang-Y Xue-MQ Chen-JL Shen-Q	SYNTHESIS AND CHARACTERIZATION OF HOMOLEPTIC LANTHANIDE GUANIDINATE COMPLEXES AND THEIR CATALYTIC-ACTIVITY FOR THE RING-OPENING POLYMERIZATION OF TRIMETHYLENE CARBONATE	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2004, Iss 10, pp 2167-2172	SCI
66	Yu-LB Yao-YM Shen-Q Sun-J	SYNTHESIS, CHARACTERIZATION OF THE DILITHIUM BIS-AZAALLYL COMPLEX $[\text{CH}_2=\text{C}(\text{NAR})\text{C}(\text{NAR})=\text{CH}_2]$ $\text{Li}_2(\text{THF})_4$ AND ITS CATALYTIC-ACTIVITY FOR THE ANIONIC-POLYMERIZATION OF METHYL-METHACRYLATE	INORGANIC CHEMISTRY COMMUNICATIONS 2004, Vol 7, Iss 4, pp 542-544	SCI
67	Deng-MY Yao-YM Shen-Q Zhang-Y Sun-J	NOVEL LANTHANIDE(II) COMPLEXES SUPPORTED BY CARBON-BRIDGED BIPHENOLATE LIGANDS - SYNTHESIS, STRUCTURE AND CATALYTIC-ACTIVITY	DALTON TRANSACTIONS 2004, Iss 6, pp 944-950	SCI
68	Zhu-J Zhu-ML Zhou-D Chen-JY Wang-XY	STUDY ON REVERSIBLE ADDITION-FRAGMENTATION CHAIN TRANSFER (RAFT) POLYMERIZATION OF MMA IN THE PRESENCE OF 2-CYANOPROP-2-YL 1-DITHIOPHENANTHRENATE (CPDPA)	EUROPEAN POLYMER JOURNAL 2004, Vol 40, Iss 4, pp 743-749	SCI
69	Shao-Q Sun-HM Pang-XG Shen-Q	A NEUTRAL $\text{Ni}(\text{II})$ ACETYLIDE-MEDIATED RADICAL POLYMERIZATION OF METHYL-METHACRYLATE USING THE ATOM-TRANSFER RADICAL POLYMERIZATION METHOD	EUROPEAN POLYMER JOURNAL 2004, Vol 40, Iss 1, pp 97-102	SCI
70	Lu-JM Ji-SJ Wu-JF Guo-F Zhou-H Zhu-XL	STUDY OF MICROWAVE IRRADIATION POLYMERIZATION MECHANISM IN THE PRESENCE OF CARRIERS	JOURNAL OF APPLIED POLYMER SCIENCE 2004, Vol 91, Iss 3, pp 1519-1524	SCI
71	Dai-J Wang-X Bian-GQ Zhang-JS Guo-L Munakata-M	STRUCTURE OF INORGANIC-ORGANIC HYBRID POLYMER ASSEMBLED BY MERCURY(II) IODIDE AND SULFUR-RICH COMPOUND	JOURNAL OF MOLECULAR STRUCTURE 2004, Vol 690, Iss 1-3, pp 115-119	SCI
72	Chen-JL Yao-YM Luo-YJ Zhou-LY Zhang-Y Shen-Q	SYNTHESIS, CHARACTERIZATION OF HOMOLEPTIC GUANIDINO LANTHANIDE COMPLEXES AND THEIR CATALYTIC-ACTIVITY FOR THE RING-OPENING POLYMERIZATION OF EPSILON-CAPROLACTONE	JOURNAL OF ORGANOMETALLIC CHEMISTRY 2004, Vol 689, Iss 6, pp 1019-1024	SCI
73	DingXian-J Zhang-Y Dai-J	SOLVOTHERMAL SYNTHESIS AND CRYSTAL-STRUCTURE OF $\text{SB}(\text{III})$ AND $\text{SB}(\text{V})$ THIOANTIMONATES - $[\text{MN}(\text{EN})_3]$	JOURNAL OF SOLID STATE CHEMISTRY 2004, Vol 177, Iss 7, pp 2477-2483	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
	QinYu-Z Gu-XM	(2)SB2S5 AND [Ni(EN)(3)(HEN)]SBS4		
74	Jia-DX Zhang-Y Dai-J Zhu-QY Gu-XM	SOLVOTHERMAL SYNTHESSES AND CHARACTERIZATION OF THIOSTANNATES [M(EN)(3)](2)SN2S6 (M = MN, CO, ZN), THE INFLUENCE OF METAL-IONS ON THE CRYSTAL-STRUCTURE	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE 2004, Vol 630, Iss 2, pp 313-318	SCI
75	Lu-JM Yao-SC Tang-XB Sun-M Zhu-XL	FLUORESCENCE PROPERTIES OF A NOVEL SIDE-CHAIN POLYMER-BASED, ON POLYAMIC ACID	OPTICAL MATERIALS 2004, Vol 25, Iss 4, pp 359-365	SCI
76	Lu-JM Zhang-ZQ Xia-XW Wang-LH Zhu-XL	CATALYTIC FUNCTION OF CROSS-LINKED POLYVINYLAMINE-CU(II) COMPLEXES FOR POLYMERIZATION OF METHYL-METHACRYLATE	JOURNAL OF MOLECULAR CATALYSIS A-CHEMICAL 2004, Vol 207, Iss 2, pp 205-214	SCI
77	Zeng-RS Zou-JP Mu-XJ Shen-Q	SYNTHESIS OF 1-BENZOYL-3-ARYL-4-HYDROXY-4-PHENYLIMIDAZOLIDIN-2-THIONES	CHINESE JOURNAL OF CHEMISTRY 2003, Vol 21, Iss 12, pp 1652-1654	SCI
78	Bian-GQ Zhu-QY Dai-J Wang-X Yang-W Yan-ZM Sun-ZR Munakata-M Maekawa-M	CLUSTER-CRACKING REACTION, A NEW METHOD TO SYNTHESIZE UNSYMMETRICAL DITHIOLATE COMPLEXES FOR THE STUDY OF 3RD-ORDER NONLINEAR-OPTICAL PROPERTIES	CHINESE JOURNAL OF CHEMISTRY 2003, Vol 21, Iss 5, pp 537-543	SCI
79	Li-SJ Gu-RA	STUDY ON FOURIER-TRANSFORM SURFACE-ENHANCED RAMAN-SCATTERING OF IMMUNOASSAY USING MERCAPTO MOLECULES AS REPORTER-LABELS	ACTA CHIMICA SINICA 2004, Vol 62, Iss 20, pp 2118-2122	SCI
80	Gu-RA Shen-XY Liu-GK Ren-B Tian-ZQ	SURFACE-ENHANCED RAMAN-SCATTERING FROM BARE ZN ELECTRODE	JOURNAL OF PHYSICAL CHEMISTRY B 2004, Vol 108, Iss 45, pp 17519-17522	SCI
81	Yao-HL Yuan-YX Gu-RA	NEGATIVE ROLE OF TRIPHENYLPHOSPHINE IN THE INHIBITION OF BENZOTRIAZOLE AT THE CU SURFACE STUDIED BY SURFACE-ENHANCED RAMAN-SPECTROSCOPY	JOURNAL OF ELECTROANALYTICAL CHEMISTRY 2004, Vol 573, Iss 2, pp 255-261	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
82	Zhou-YG Zheng-JW Li-XW Ji-Y Gu-RA	SURFACE-ENHANCED RAMAN-SPECTROSCOPY OF THE COUPLING MOLECULES IN SELF-ASSEMBLIES OF SILVER NANOPARTICLES	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE 2003, Vol 24, Iss 12, pp 2177-2180	SCI
83	Dai-R Bian-GQ Zhou-MY Zhu-QY Guo-L Zhang-JS	HALOGEN-BRIDGED AND SULFUR-BRIDGED BINUCLEAR PALLADIUM COMPLEXES OF 1,3-DITHIOLE-2-THIONE-4,5-DITHIOLATE, A NEW EXPLORING IN SYNTHETIC METHODS	SYNTHETIC METALS 2004, Vol 140, Iss 1, pp 53-56	SCI
84	Fan-JF Wang-QX Lu-YX	THEORETICAL-STUDY ON THE OPTICAL ACTIVITIES OF THE FINAL PRODUCTS IN THE ENANTIOSELECTIVE REDUCTIONS OF BETA-AMINOKETONES	JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2004, Vol 674, Iss 1-3, pp 49-53	SCI
85	You-XL Lu-CR Zhang-Y Zhang-DC	C-H CENTER-DOT-CENTER-DOT-CENTER-DOT PI, PI-PI AND C-H CENTER-DOT-CENTER-DOT-CENTER-DOT CL INTERACTIONS IN CHLOROSUBSTITUTED SCHIFF-BASES AND 4-CHLORO-N-[4-(DIMETHYLAMINO)BENZYLIDE	ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS 2004, Vol 60, pp O693-O695	SCI
86	Wang-L Zhang-Y Lu-CR Zhang-DC	1-(4-BROMOPHENYL)-3-(4-METHYLPHENYL)PROP-2-EN-1-ONE	ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS 2004, Vol 60, pp O696-O698	SCI
87	Xu-F Luo-YQ Deng-MY Shen-Q	ONE-POT SYNTHESIS OF ALPHA-AMINO PHOSPHONATES USING SAMARIUM DIODIDE AS A CATALYST PRECURSOR	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 2003, Iss 24, pp 4728-4730	SCI
88	Zhou-WQ Li-BL Zhu-LM Ding-JG Yong-Z Lu-L Yang-XJ	STRUCTURAL AND SPECTRAL-STUDIES ON N-(4-CHLORO) BENZOYL-N'-(4-TOLYL)THIOUREA	JOURNAL OF MOLECULAR STRUCTURE 2004, Vol 690, Iss 1-3, pp 145-150	SCI
89	Hu-CQ Ma-XN Shen-CL	ON THE CHRISTOFFEL-MINKOWSKI PROBLEM OF FIREYS P-SUM	CALCULUS OF VARIATIONS AND PARTIAL DIFFERENTIAL EQUATIONS 2004, Vol 21, Iss 2, pp 137-155	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
90	Zhou-YY Yang-XQ	SOME RESULTS ABOUT DUALITY AND EXACT PENALIZATION	JOURNAL OF GLOBAL OPTIMIZATION 2004, Vol 29, Iss 4, pp 497-509	SCI
91	Yu-HB	THE NUMBER OF K-SUMS OF ABELIAN-GROUPS OF ORDER-K	ACTA ARITHMETICA 2004, Vol 112, Iss 2, pp 103-107	SCI
92	Song-YH Baker-CTH	QUALITATIVE BEHAVIOR OF NUMERICAL APPROXIMATIONS TO VOLTERRA INTEGRODIFFERENTIAL EQUATIONS	JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS 2004, Vol 172, Iss 1, pp 101-115	SCI
93	Li-XH	ON THE FINITE-GROUP WITH THE INDEX OF MAXIMAL-SUBGROUPS OF THE MONSTER	COMMUNICATIONS IN ALGEBRA 2004, Vol 32, Iss 8, pp 3263-3279	SCI
94	Li-XH	INFLUENCE OF INDEXES OF THE MAXIMAL-SUBGROUPS OF THE FINITE SIMPLE-GROUPS ON THE STRUCTURE OF A FINITE-GROUP	COMMUNICATIONS IN ALGEBRA 2004, Vol 32, Iss 1, pp 33-64	SCI
95	Ma-X Wei-R	ON A BOUND OF COVER-FREE FAMILIES	DESIGNS CODES AND CRYPTOGRAPHY 2004, Vol 32, Iss 1-3, pp 303-321	SCI
96	Ji-L	ON THE 3BD-CLOSED SET B-3 ((4,5))	DISCRETE MATHEMATICS 2004, Vol 287, Iss 1-3, pp 55-67	SCI
97	Wang-J Du-BL	K-P,(Q)-FACTORIZATION OF THE COMPLETE BIPARTITE GRAPH K-M,(N)	DISCRETE MATHEMATICS 2004, Vol 283, Iss 1-3, pp 283-287	SCI
98	Du-BL	EXISTENCE OF OPTIMAL STRONG PARTIALLY BALANCED DESIGNS WITH BLOCK-SIZE-5	DISCRETE MATHEMATICS 2004, Vol 279, Iss 1-3, pp 173-190	SCI
99	Fang-KT Lu-X Tang-Y Yin-JX	CONSTRUCTIONS OF UNIFORM DESIGNS BY USING RESOLVABLE PACKINGS AND COVERINGS	DISCRETE MATHEMATICS 2004, Vol 274, Iss 1-3, pp 25-40	SCI
100	Zhou-YY Huang-YS	EXISTENCE OF SOLUTIONS FOR QUASI-LINEAR ELLIPTIC OBSTACLE PROBLEMS	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS 2004, Vol 295, Iss 1, pp 237-246	SCI
101	Qian-DB	PERIODIC-SOLUTIONS FOR 2ND-ORDER EQUATIONS WITH TIME-DEPENDENT POTENTIAL VIA TIME MAP	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS 2004, Vol 294, Iss 2, pp 361-372	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
102	Qiu-JH	INFRA-MACKEY SPACES, WEAK BARRELLEDNESS AND BARRELLEDNESS	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS 2004, Vol 292, Iss 2, pp 459-469	SCI
103	Ling-ZC Lu-FY	JORDAN MAPS OF NEST-ALGEBRAS	LINEAR ALGEBRA AND ITS APPLICATIONS 2004, Vol 387, pp 361-368	SCI
104	Xie-JH Lu-FY	A NOTE ON 2-LOCAL AUTORNORPHISMS OF DIGRAPH ALGEBRAS	LINEAR ALGEBRA AND ITS APPLICATIONS 2004, Vol 378, pp 93-98	SCI
105	Qian-DB Torres-PJ	BOUNCING SOLUTIONS OF AN EQUATION WITH ATTRACTIVE SINGULARITY	PROCEEDINGS OF THE ROYAL SOCIETY OF EDINBURGH SECTION A-MATHEMATICS 2004, Vol 134, pp 201-213	SCI
106	Qiu-JH	WEAK COUNTABLE COMPACTNESS IMPLIES QUASI-WEAK DROP PROPERTY	STUDIA MATHEMATICA 2004, Vol 162, Iss 2, pp 175-182	SCI
107	Shen-YL	CONFORMAL INVARIANTS OF QED DOMAINS	TOHOKU MATHEMATICAL JOURNAL 2004, Vol 56, Iss 3, pp 445-466	SCI
108	Du-BL	THE SPECTRUM OF OPTIMAL STRONG PARTIALLY BALANCED DESIGNS WITH BLOCK-SIZE-5	DISCRETE MATHEMATICS 2004, Vol 288, Iss 1-3, pp 19-28	SCI
109	Tang-ZM	ON CERTAIN MONOMIAL SEQUENCES	JOURNAL OF ALGEBRA 2004, Vol 282, Iss 2, pp 831-842	SCI
110	Yan-YQ	SOME EQUIVALENT REPRESENTATIONS OF NONSQUARE CONSTANTS OF SPACES WITH ORLICZ NORM	MATHEMATISCHE NACHRICHTEN 2004, Vol 274-, pp 154-162	SCI
111	Shen-YL	ON THE UNIQUE EXTREMALITY OF QUASI-CONFORMAL MAPPINGS WITH DILATATION BOUNDS	TOHOKU MATHEMATICAL JOURNAL 2004, Vol 56, Iss 1, pp 105-123	SCI
112	Qin-WX Chen-GR	COUPLING SCHEMES FOR CLUSTER SYNCHRONIZATION IN COUPLED JOSEPHSON EQUATIONS	PHYSICA D-NONLINEAR PHENOMENA 2004, Vol 197, Iss 3-4, pp 375-391	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
113	Chen-ZW Zhang-XS	A NONMONOTONE TRUST-REGION ALGORITHM WITH NONMONOTONE PENALTY PARAMETERS FOR CONSTRAINED OPTIMIZATION	JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS 2004, Vol 172, Iss 1, pp 7-39	SCI
114	Li-XH	A CHARACTERIZATION OF THE FINITE SIMPLE-GROUPS WITH SET OF INDEXES OF THEIR MAXIMAL-SUBGROUPS	SCIENCE IN CHINA SERIES A-MATHEMATICS 2004, Vol 47, Iss 4, pp 508-522	SCI
115	Yin-JX	DIFFERENCE PACKING ARRAYS AND SYSTEMATIC AUTHENTICATION CODES	SCIENCE IN CHINA SERIES A-MATHEMATICS 2004, Vol 47, Iss 4, pp 566-577	SCI
116	Du-BL Wang-J	KP,Q-FACTORIZATION OF COMPLETE BIPARTITE GRAPHS	SCIENCE IN CHINA SERIES A-MATHEMATICS 2004, Vol 47, Iss 3, pp 473-479	SCI
117	Qin-WX Chen-YH	BIFURCATIONS AND PERSISTENCE OF EQUILIBRIA IN HIGH-DIMENSIONAL LATTICE DYNAMICAL-SYSTEMS	NONLINEARITY 2004, Vol 17, Iss 2, pp 519-539	SCI
118	Huang-YS Zhou-HS	POSITIVE SOLUTION FOR $-\Delta(U)(P) = F(X,U)$ WITH $F(X,U)$ GROWING AS $(P-1)(U)$ AT INFINITY	APPLIED MATHEMATICS LETTERS 2004, Vol 17, Iss 8, pp 881-887	SCI
119	Du-BL	SPLITTING BALANCED INCOMPLETE BLOCK-DESIGNS WITH BLOCK SIZE 3X2	JOURNAL OF COMBINATORIAL DESIGNS 2004, Vol 12, Iss 6, pp 404-420	SCI
120	Ji-L	ON THE 3BD-CLOSED SET B-3((4,5,6))	JOURNAL OF COMBINATORIAL DESIGNS 2004, Vol 12, Iss 2, pp 92-102	SCI
121	Tao-YM Jiang-Q	STUDY OF BAXSR1-XTIO3 THIN-FILMS USING TRANSVERSE-FIELD ISING-MODEL	CHINESE PHYSICS 2004, Vol 13, Iss 7, pp 1149-1155	SCI
122	Cai-TY Chen-YJ Zhang-XY Li-ZY	COMPLEX MAGNETOIMPEDANCE ANALYSIS OF INTERPARTICLE BOUNDARIES IN FE3O4 POWDER COMPACT	JOURNAL OF APPLIED PHYSICS 2004, Vol 96, Iss 6, pp 3296-3301	SCI
123	Cao-HX Gao-YH Jiang-Q Li-ZY	THERMODYNAMIC PROPERTIES OF COMPOSITIONALLY GRADED BA1-XSRXTIO3 THIN-FILMS	JOURNAL OF APPLIED PHYSICS 2004, Vol 96, Iss 3, pp 1628-1634	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
124	Shen-MR Cao-WW	DIELECTRIC ANOMALIES IN [111] ORIENTED 0.955PB(ZN1/3NB2/3)O-3-0.045PTIO(3) SINGLE-CRYSTALS UNDER DIFFERENT ELECTRICAL AND THERMAL CONDITIONS	JOURNAL OF APPLIED PHYSICS 2004, Vol 95, Iss 12, pp 8124-8129	SCI
125	Fang-L Shen-MR Cao-WW	EFFECTS OF POSTANNEAL CONDITIONS ON THE DIELECTRIC-PROPERTIES OF CACU3TI4O12 THIN-FILMS PREPARED ON PT/TI/SIO2/SI SUBSTRATES	JOURNAL OF APPLIED PHYSICS 2004, Vol 95, Iss 11, pp 6483-6485	SCI
126	Ju-S Li-ZY	AN ACTIVE TUNNELING MODEL FOR THE MAGNETOTRANSPORT IN MIXED-PHASE POLYCRYSTALLINE MANGANITES	JOURNAL OF APPLIED PHYSICS 2004, Vol 95, Iss 6, pp 3093-3098	SCI
127	Chen-YJ Zhang-XY Li-ZY	INFLUENCE OF BALL-MILLING ON STRUCTURE AND MAGNETOTRANSPORT OF CHROMIUM DIOXIDE GRANULES	JOURNAL OF MATERIALS SCIENCE 2004, Vol 39, Iss 2, pp 683-685	SCI
128	Xu-P Li-ZY	STUDY OF FREQUENCY BAND-GAPS IN METAL-DIELECTRIC COMPOSITE-MATERIALS	JOURNAL OF PHYSICS D-APPLIED PHYSICS 2004, Vol 37, Iss 12, pp 1718-1724	SCI
129	Xue-HY	A STIFFNESS EQUATION TRANSFER METHOD FOR TRANSIENT DYNAMIC-RESPONSE ANALYSIS OF STRUCTURES	JOURNAL OF SOUND AND VIBRATION 2004, Vol 273, Iss 4-5, pp 1063-1078	SCI
130	Jiang-Q Gao-YH Cao-HX	THE EFFECT OF STRESS-DISTRIBUTION ON DIELECTRIC-PROPERTIES OF COMPOSITIONALLY GRADED BAL(1-X)SR(X)TIO(3) THIN-FILMS	PHYSICS LETTERS A 2004, Vol 331, Iss 1-2, pp 117-124	SCI
131	Sang-ZF Li-ZY	INTERFACIAL EFFECT ON EFFECTIVE DIELECTRIC RESPONSE OF SPHERICAL GRANULAR COMPOSITES	PHYSICS LETTERS A 2004, Vol 331, Iss 1-2, pp 125-131	SCI
132	Gao-L Huang-JP Yu-KW	EFFECTIVE NONLINEAR-OPTICAL PROPERTIES OF COMPOSITE MEDIA OF GRADED SPHERICAL-PARTICLES - ART. NO. 075105	PHYSICAL REVIEW B 2004, Vol 6907, Iss 7, pp 5105-5105	SCI
133	Gao-L Gu-LP Huang-YY	EFFECTIVE-MEDIUM APPROXIMATION FOR OPTICAL BISTABILITY IN NONLINEAR METAL-DIELECTRIC COMPOSITES	SOLID STATE COMMUNICATIONS 2004, Vol 129, Iss 9, pp 593-598	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
134	Xi-XW Chen-YJ Zhang-XY	GROWTH AND MAGNETIC-PROPERTIES OF SOFT FERRITE FILMS BY PULSED-LASER DEPOSITION	VACUUM 2004, Vol 75, Iss 2, pp 161-167	SCI
135	Gong-SJ Jiang-Q	THE INVESTIGATION OF THE MAGNETODIELECTRIC EFFECT IN FERROELECTRIC-FERROMAGNETS	PHYSICS LETTERS A 2004, Vol 333, Iss 1-2, pp 124-131	SCI
136	Sang-ZF Li-ZY	PARTIAL RESONANT RESPONSE OF COMPOSITES CONTAINING COATED PARTICLES WITH GRADED SHELLS	PHYSICS LETTERS A 2004, Vol 332, Iss 5-6, pp 376-381	SCI
137	Liu-B Gao-L	NUMERICAL-STUDY OF EFFECTIVE OPTICAL NONLINEAR PROPERTIES IN COMPOSITES WITH ANOMALOUS DISTRIBUTION	PHYSICS LETTERS A 2004, Vol 332, Iss 1-2, pp 147-152	SCI
138	Gong-SJ Jiang-Q	MAGNETIC-FIELD-INDUCED POLARIZATION AND MAGNETOCAPACITANCE IN QUANTUM PARAELECTRIC EUTIO ₃	PHYSICA STATUS SOLIDI B-BASIC RESEARCH 2004, Vol 241, Iss 13, pp 3033-3040	SCI
139	Gao-YH Cao-HX Jiang-Q	DIELECTRIC-PROPERTIES OF COMPOSITIONALLY GRADED BA _{1-x} SR _x TIO ₃ THIN-FILMS DESCRIBED BY THE TRANSVERSE-FIELD ISING-MODEL	PHYSICA STATUS SOLIDI B-BASIC RESEARCH 2004, Vol 241, Iss 13, pp 3062-3068	SCI
140	Jiang-MF Ning-ZY	XPS STUDY OF FLUORINATED DIAMOND-LIKE CARBON-FILMS PREPARED BY REACTIVE MAGNETRON SPUTTERING	ACTA PHYSICA SINICA 2004, Vol 53, Iss 9, pp 3220-3224	SCI
141	Wang-QA Shen-MR Gan-ZQ Fang-H	THE EFFECT OF BAKING TEMPERATURE ON THE CRYSTAL-STRUCTURE AND FERROELECTRIC PROPERTIES OF Bi _{3.25} La _{0.75} Ti ₃ O ₁₂ THIN-FILMS PREPARED BY SOL-GEL PROCESSING	ACTA PHYSICA SINICA 2004, Vol 53, Iss 7, pp 2373-2377	SCI
142	Jiang-MF Ning-ZY	STRUCTURAL-ANALYSIS OF FLUORINATED DIAMOND-LIKE CARBON-FILMS BY RAMAN AND FOURIER-TRANSFORM INFRARED-ABSORPTION SPECTROSCOPY	ACTA PHYSICA SINICA 2004, Vol 53, Iss 5, pp 1588-1593	SCI
143	Zhao-XM Di-GQ	THE INFLUENCE OF THE MAGNETIC-FIELD MAGNETRON UNDER THE SUBSTRATE ON THE SPUTTERING GLOW AND FILM THICKNESS GRADIENT	ACTA PHYSICA SINICA 2004, Vol 53, Iss 1, pp 306-310	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
144	Zhang-XY Chen-YJ	INFLUENCE OF TEMPERATURE ON PERCOLATIVE BEHAVIOR IN FE ₃ O ₄ /C COMPOSITE	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 2004, Vol 271, Iss 2-3, pp 184-189	SCI
145	Zhang-XY Chen-YJ	ROLE OF MICROSTRUCTURE ON ENHANCED MAGNETORESISTANCE IN MAGNETITE/GRAPHITE COMPOSITE	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 2004, Vol 270, Iss 1-2, pp 203-207	SCI
146	Lu-YH Wu-XM Zhuge-LJ Liu-XH	INITIAL STUDY ON THE COMPOSITIONAL AND PHASE-CHANGE OF BAO/C/MO UNDER HIGH-TEMPERATURE	NUCLEAR INSTRUMENTS & METHODS IN PHYSICS RESEARCH SECTION B-BEAM INTERACTIONS WITH MATERIALS AND ATOMS 2004, Vol 225, Iss 4, pp 555-560	SCI
147	Xu-P Li-ZY	EFFECT OF PARTICLE-SHAPE ON THE EFFECTIVE DIELECTRIC RESPONSE OF NANOCOMPOSITE CLOSE TO THE PERCOLATION-THRESHOLD	PHYSICA B-CONDENSED MATTER 2004, Vol 348, Iss 1-4, pp 101-107	SCI
148	Tang-CJ Gao-L	SURFACE-POLARITONS AND IMAGING PROPERTIES OF A MULTILAYER STRUCTURE CONTAINING NEGATIVE-REFRACTIVE-INDEX MATERIALS	JOURNAL OF PHYSICS-CONDENSED MATTER 2004, Vol 16, Iss 26, pp 4743-4751	SCI
149	Cai-TY Li-ZY	THE EFFECT OF THE ITINERANT SPIN-POLARIZED CARRIERS ON MAGNETIZATION IN DOUBLE-PEROVSKITE FERRIMAGNET SR ₂ FEMO ₆	JOURNAL OF PHYSICS-CONDENSED MATTER 2004, Vol 16, Iss 21, pp 3737-3744	SCI
150	Cai-TY Li-ZY	ISING-MODEL ON A SMALL WORLD NETWORK	INTERNATIONAL JOURNAL OF MODERN PHYSICS B 2004, Vol 18, Iss 17-19, pp 2575-2578	SCI
151	Chen-YJ Zhang-XY Cai-TY Li-ZY	TEMPERATURE-DEPENDENCE OF AC RESPONSE IN DILUTED HALF-METALLIC CRO ₂ POWDER COMPACT	JOURNAL OF ALLOYS AND COMPOUNDS 2004, Vol 379, Iss 1-2, pp 240-246	SCI
152	Ye-C Ning-ZY Cheng-SH Xin-Y Xu-SH	OPTICAL GAP OF FLUORINATED AMORPHOUS-CARBON FILMS PREPARED BY ELECTRON-CYCLOTRON-RESONANCE TRIFLUROMETHANE AND BENZENE PLASMAS	DIAMOND AND RELATED MATERIALS 2004, Vol 13, Iss 1, pp 191-197	SCI
153	Lu-YH Zhuge-LJ Wu-XM Liu-XH	STUDY ON SUPPRESSION MECHANISM OF ELECTRON-EMISSION FROM MO GRID COATED WITH CARBON-FILM BY DUAL-ION BEAM DEPOSITION	JOURNAL OF THE KOREAN PHYSICAL SOCIETY 2004, Vol 45, Iss 3, pp 725-728	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
154	Fan-Y Ge-Y Zhu-H Wang-Y Yang-B Zhuang-Y Ma-H Zhang-X	CHARACTERIZATION AND APPLICATION OF 2 NOVEL MONOCLONAL-ANTIBODIES AGAINST CD40L - EPITOPE AND FUNCTIONAL-STUDIES ON CELL-MEMBRANE CD40L AND STUDIES ON THE ORIGIN OF SOLUBLE SERUM C	TISSUE ANTIGENS 2004, Vol 64, Iss 3, pp 257-263	SCI
155	Zhang-WH Li-HX Chen-JX Xu-QF Lang-HP	SYNTHESIS AND CRYSTAL-STRUCTURE OF A NOVEL PENTANUCLEAR MO/CU/S CLUSTER COMPOUND [MOOS3CU4(ALPHA-MEPY)(6)BR-2]	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE 2004, Vol 25, Iss 5, pp 814-816	SCI
156	Yao-YM Song-SP Shen-Q Hu-JY Lin-YH	SYNTHESIS AND CRYSTAL-STRUCTURE OF THE TRIMETALLIC ERBIUM TETRAHYDRIDE COMPLEX [LI(THF)(4)][((BUCP)-CP-T)(2)ER(MU-H)(3)-(MU(3)-H)]	CHINESE SCIENCE BULLETIN 2004, Vol 49, Iss 15, pp 1578-1580	SCI
157	Xu-XP Yao-YM Zhang-Y Shen-Q	CRYSTAL-STRUCTURE OF TRIS(2,6-DI-TERT-BUTYL-4-METHYLPHENOLATO-O) (TETRAHYDROFURAN-O) ERBIUM TOLUENE SOLVATE	APPLIED ORGANOMETALLIC CHEMISTRY 2004, Vol 18, Iss 8, pp 382-383	SCI
158	Zhou-WQ Zhu-LM Zhang-Y Yu-ZF Lu-LD Yang-XJ	STRUCTURE AND VIBRATIONAL-SPECTRA OF THE THIOUREA DERIVATIVE AND ITS COMPLEX WITH NI(II)	VIBRATIONAL SPECTROSCOPY 2004, Vol 36, Iss 1, pp 73-78	SCI
159	Zhi-XL Zhang-WH Zhang-Y Lang-JP	CATENA-POLY[[BIS(PENTANE-2,4-DIONATO-KAPPA-O-2,O') COBALT(II)]-MU-4,4'-METHYLENEDIANILINE-KAPPA-N-2-N']	ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS 2004, Vol 60, pp M554-M556	SCI
160	Chen-JX Xu-QF Zhang-Y Chen-ZN Lang-JP	ISOLATION, STRUCTURE AND SPECTROSCOPIC CHARACTERIZATION OF SILVER COMPLEXES OF THE ZWITTERIONIC THIOLATE TAB - [AG-3(TAB)(2)](PF6, ([AG-3(TAB)(4)]PF6(3)CENTER-DOT-2DMF)(N), AND [A	JOURNAL OF ORGANOMETALLIC CHEMISTRY 2004, Vol 689, Iss 6, pp 1071-1077	SCI
161	Xu-QF Lang-JP Wei-QH Chen-ZN	PREPARATION AND STRUCTURAL-CHARACTERIZATION OF A HETEROBIMETALLIC SULFIDE CLUSTER COMPOUND [(ETA(5)-C5ME5)WS3AU(DPPMS)]	TRANSITION METAL CHEMISTRY 2004, Vol 29, Iss 5, pp 483-487	SCI
162	Chen-JX Xu-QF Zhang-Y Zain-SM Ng-SW Lang-JP	S-[4-(TRIMETHYLAMMONIO)PHENYL] THIOSULFATE, AN AROMATIC ORGANIC THIOSULFATE	ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS 2004, Vol 60, pp O572-O574	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
163	Zhou-WQ Lu-JM Zhang-ZJ Zhang-Y Cao-Y Lu-L Yang-XJ	STRUCTURE AND VIBRATION-SPECTRA OF N-4-CHLOROBENZOYL-N-4-METHOXYLPHENYLTHIOUREA	VIBRATIONAL SPECTROSCOPY 2004, Vol 34, Iss 2, pp 199-204	SCI
164	Jiang-JG Zhang-KD Zhou-H	ATOM-TRANSFER RADICAL POLYMERIZATION INITIATED BY N-BROMOSUCCINIMIDE	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2004, Vol 42, Iss 22, pp 5811-5816	SCI
165	Li-BZ	DENSITY-FUNCTIONAL THEORY CALCULATIONS ON 7-THIOGUANINE TAUTOMERS	ACTA CHIMICA SINICA 2004, Vol 62, Iss 19, pp 1963-1967	SCI
166	Li-BZ	DFT CALCULATIONS ON 6-THIOPURINE TAUTOMERS	ACTA CHIMICA SINICA 2004, Vol 62, Iss 11, pp 1075-1079	SCI
167	Qiu-LG Ma-GL Wen-DJ	IONIC-CONDUCTION IN BAXCE0.8ER0.2O3-ALPHA	SOLID STATE IONICS 2004, Vol 166, Iss 1-2, pp 69-75	SCI
168	Chen-GJ Zhu-XL Cheng-ZP Lu-JM Chen-JY	CONTROLLED/LIVING RADICAL POLYMERIZATION OF METHYL-METHACRYLATE WITH P-TSCL/CUBR/BPY INITIATING SYSTEM UNDER MICROWAVE IRRADIATION	POLYMER INTERNATIONAL 2004, Vol 53, Iss 4, pp 357-363	SCI
169	Zhang-W Zhu-XL Cheng-ZP Zhu-J Lang-JP Lu-JM	SYNTHESIS AND CRYSTAL-STRUCTURE OF N,N-DIMETHYLDITHIOARBAMATO-COPPER(I) POLYMER ([CU (ME(2)DTC)](2))N	CHINESE JOURNAL OF CHEMISTRY 2004, Vol 22, Iss 8, pp 888-890	SCI
170	Yu-H Xu-QF Ji-SJ Lang-JP Sun-ZR	SYNTHESIS, STRUCTURE AND OPTICAL LIMITING (OL) PROPERTIES OF A NOVEL INCOMPLETE CUBANE-LIKE CLUSTER [PPH4][(ETA(5)-C5ME5) WS3-(CUBR) (CUI)(2) (MU-DPPM)]	CHINESE JOURNAL OF CHEMISTRY 2003, Vol 21, Iss 12, pp 1591-1595	SCI
171	Zhu-J Zhou-D Zhu-XL Cheng-ZP	REVERSIBLE ADDITION FRAGMENTATION CHAIN TRANSFER POLYMERIZATION OF ISOBUTYL METHACRYLATE	JOURNAL OF MACROMOLECULAR SCIENCE-PURE AND APPLIED CHEMISTRY 2004, Vol A41, Iss 9, pp 1059-1070	SCI
172	Wang-G Zhu-XL Cheng-ZP Zhu-J	ATOM-TRANSFER RADICAL POLYMERIZATION OF STYRENE USING VARIOUS ONIUM SALTS AS LIGANDS	JOURNAL OF MACROMOLECULAR SCIENCE-PURE AND APPLIED CHEMISTRY 2004, Vol A41, Iss 5, pp 487-499	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统	
173	Zhang-W Cheng-ZP Xu-WJ	Zhu-XL Zhu-J	REVERSE ATOM-TRANSFER RADICAL POLYMERIZATION OF STYRENE INITIATED BY TETRAMETHYLTHIURAM DISULFIDE/CUSCN/N,N,N',N'',N'''-PENTAMETHYLDIETHYLENETRIAMINE IN THE PRESENCE OF ACETONITRILE	JOURNAL OF MACROMOLECULAR SCIENCE-PURE AND APPLIED CHEMISTRY 2004, Vol A41, Iss 1, pp 49-61	SCI
174	Yu-ZQ Li-JA	Ni-PH Zhu-XL	MINIEMULSION COPOLYMERIZATION OF METHYL-METHACRYLATE AND BUTYL ACRYLATE IN THE PRESENCE OF VINYL SILOXANE RUBBER	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS 2004, Vol 242, Iss 1-3, pp 9-15	SCI
175	Zhang-W Zhu-J	Zhu-XL Cheng-ZP	REVERSE ATOM-TRANSFER RADICAL POLYMERIZATION OF METHYL-METHACRYLATE USING A NEW CATALYST, COPPER(II) N,N-BUTYLDITHIOCARBAMATE	MACROMOLECULAR CHEMISTRY AND PHYSICS 2004, Vol 205, Iss 6, pp 806-813	SCI
176	Chen-GJ Zhu-J	Zhu-XL Cheng-ZP	PLASMA-INITIATED CONTROLLED/LIVING RADICAL POLYMERIZATION OF METHYL-METHACRYLATE IN THE PRESENCE OF 2-CYANOPROP-2-YL 1-DITHIONAPHTHALATE (CPDN)	MACROMOLECULAR RAPID COMMUNICATIONS 2004, Vol 25, Iss 7, pp 818-824	SCI
177	Lang-JP Ji-W Tatsumi-K	Xu-QF Elim-HI	SYNTHESES, CRYSTAL-STRUCTURES AND OPTICAL LIMITING PROPERTIES OF 3 NOVEL ORGANOMETALLIC TUNGSTEN-COPPER-SULFUR CLUSTERS - [PPH4][[(ETA(5)-C5ME5)WS3(CUCN)(2)], [(ETA(5)-C5ME5)WS3CU2(EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2004, Iss 1, pp 86-92	SCI
178	Xu-WJ Cheng-ZP Lu-JM	Zhu-XL Chen-JY	ATOM-TRANSFER RADICAL POLYMERIZATION OF HEXADECYL ACRYLATE USING CUSCN AS THE CATALYST	MACROMOLECULAR RESEARCH 2004, Vol 12, Iss 1, pp 32-37	SCI
179	Zhu-XL Chen-GJ Lu-JM	Gu-YR Cheng-ZP	SYNTHESIS OF POLY(OCTADECYL ACRYLATE-B-STYRENE -B-OCTADECYL ACRYLATE) TRIBLOCK COPOLYMER BY ATOM-TRANSFER RADICAL POLYMERIZATION	JOURNAL OF APPLIED POLYMER SCIENCE 2004, Vol 93, Iss 4, pp 1539-1545	SCI
180	Li-X Cheng-ZP Chen-GJ	Zhu-XL Xu-WJ	ATOM-TRANSFER RADICAL POLYMERIZATION OF METHYL-METHACRYLATE WITH ALPHA, ALPHA'-DICHLOROXYLENE/CUCL/N,N,N',N'',N'''-PENTAMETHYLDIETHYLENETRIAMINE INITIATION SYSTEM UNDER MICROWAVE IRR	JOURNAL OF APPLIED POLYMER SCIENCE 2004, Vol 92, Iss 4, pp 2189-2195	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
181	Zhu-J Zhou-D Zhu-XL Chen-GJ	REVERSIBLE ADDITION-FRAGMENTATION CHAIN TRANSFER POLYMERIZATION OF GLYCIDYL METHACRYLATE WITH 2-CYANOPROP-2-YL 1-DITHIONAPHTHALATE AS A CHAIN-TRANSFER AGENT	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2004, Vol 42, Iss 10, pp 2558-2565	SCI
182	Chu-J Chen-J Zhang-KD	N,N,N',N',N"-PENTA (METHYL ACRYLATE) DIETHYLENETRIAMINE - A NOVEL LIGAND FOR ATOM-TRANSFER RADICAL POLYMERIZATION OF METHYL-METHACRYLATE	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2004, Vol 42, Iss 8, pp 1963-1969	SCI
183	Hu-DJ Cheng-ZP Wang-G Zhu-XL	SYNTHESIS OF ABA TRIBLOCK COPOLYMER OF POLY (POTASSIUM ACRYLATE-STYRENE-POTASSIUM ACRYLATE) BY ATOM-TRANSFER RADICAL POLYMERIZATION AND THE SELF-ASSEMBLY IN SELECTIVE SOLVENTS	POLYMER 2004, Vol 45, Iss 19, pp 6525-6532	SCI
184	Chen-E Chu-J Zhang-KD	ATOM-TRANSFER RADICAL POLYMERIZATIONS OF METHYL-METHACRYLATE CATALYZED BY EBIB/SNCL2-CENTER-DOT-2H(2)O(FeCl2-CENTER-DOT-4H(2)O)/FeCl3-CENTER-DOT-6H(2)O/MA(5)-DETA SYSTEMS	POLYMER 2004, Vol 45, Iss 1, pp 151-155	SCI
185	Chen-GJ Zhu-XL Cheng-ZP Xu-WJ Lu-JM	CONTROLLED/LIVING RADICAL POLYMERIZATION OF METHYL-METHACRYLATE USING AIBN AS THE INITIATOR UNDER MICROWAVE IRRADIATION	RADIATION PHYSICS AND CHEMISTRY 2004, Vol 69, Iss 2, pp 129-135	SCI
186	Chen-JX Xu-QF Xu-Y Zhang-Y Chen-ZN Lang-JP	SOLID-STATE REACTIONS OF AGAC WITH TABHPF(6) AT ROOM-TEMPERATURE - ISOLATION AND STRUCTURAL-CHARACTERIZATION OF AN UNUSUAL OCTADECANUCLEAR SILVER THIOLATE CLUSTER [AG-9 (TAB)(8)(MEC	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2004, Iss 21, pp 4247-4252	SCI
187	Li-HX Xu-QF Chen-JX Cheng-ML Zhang-Y Zhang-WH Lang-JP Shen-Q	SYNTHESES, CRYSTAL-STRUCTURES AND CATALYTIC-PROPERTIES OF A SERIES OF LANTHANIDE(III) BIS (TRIMETHYLSILYL)AMIDE CHLORIDE COMPLEXES - [((ME3SI(2)N)(2)ND(MU'-CL)LI(THF)(3))(MU-CL)](JOURNAL OF ORGANOMETALLIC CHEMISTRY 2004, Vol 689, Iss 21, pp 3438-3448	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
188	You-XL Lu-CR Huang-ZL Zhang-DC	IR,H-1 NMR, C-13 NMR AND X-RAY-STRUCTURE DETERMINATION OF 1-(2'-CHLORO-4'-NITROPHENYLAZO)-2,4-BENZENEDIOL, INTRAMOLECULAR PROTON-TRANSFER BETWEEN OXYGEN AND NITROGEN-ATOMS, PI-CENT	DYES AND PIGMENTS 2004, Vol 63, Iss 3, pp 217-223	SCI
189	Wan-Y Wen-DJ	THERMOSENSITIVE PROPERTIES OF CARBON-BLACK-LOADED STYRENE-BUTADIENE RUBBER COMPOSITE MEMBRANES	SMART MATERIALS & STRUCTURES 2004, Vol 13, Iss 5, pp 983-989	SCI
190	Yao-LQ Zhang-JG Lu-L Lai-MO	NONLINEAR EXTENSION AND BENDING OF PIEZOELECTRIC LAMINATED PLATE UNDER LARGE APPLIED-FIELD ACTUATION	SMART MATERIALS & STRUCTURES 2004, Vol 13, Iss 2, pp 404-414	SCI
191	Qian-GH Shi-WJ	THE LARGEST CHARACTER DEGREE AND THE SYLOW SUBGROUPS OF FINITE-GROUPS	JOURNAL OF ALGEBRA 2004, Vol 277, Iss 1, pp 165-171	SCI
192	Shi-SH Zheng-QG Fu-GY Wang-XL	COMPARISON STUDY ON RESISTANCE TO WEAR AND ABRASION OF HIGH-TEMPERATURE SLIDING STRIKE OF LASER AND PLASMA SPRAY LAYER ON THE STAINLESS-STEEL SURFACE	NUCLEAR ENGINEERING AND DESIGN 2004, Vol 231, Iss 1, pp 121-126	SCI
193	Zhu-SQ Wu-L	ANTICIPATING AND LAG SYNCHRONIZATION IN CHAOTIC LASER SYSTEM	INTERNATIONAL JOURNAL OF MODERN PHYSICS B 2004, Vol 18, Iss 17-19, pp 2547-2551	SCI
194	Chao-Y Ning-ZY Cheng-SH Yu-X Xu-SH	EFFECT OF C=C CONTENT ON I-V CHARACTERISTICS OF FLUORINATED AMORPHOUS-CARBON THIN-FILMS	ACTA PHYSICA SINICA 2004, Vol 53, Iss 5, pp 1496-1500	SCI
195	Zhang-R Zhu-SQ	GENERATION OF MULTI-ATOM ENTANGLEMENT OF GREENBERGER-HORNE-ZEILINGER AND W-STATES IN CAVITY QED	COMMUNICATIONS IN THEORETICAL PHYSICS 2004, Vol 42, Iss 2, pp 197-200	SCI
196	Cao-M Zhu-SQ Fang-JX	TELEPORTATION OF N-PARTICLE STATE VIA N-PAIRS OF EPR CHANNELS	COMMUNICATIONS IN THEORETICAL PHYSICS 2004, Vol 41, Iss 5, pp 689-692	SCI
197	Fang-JX Zhu-SQ Chen-XF Zhang-R	TELEPORTATION OF AN ARBITRARY 3-PARTICLE STATE VIA 3 EPR PAIRS	COMMUNICATIONS IN THEORETICAL PHYSICS 2004, Vol 41, Iss 3, pp 369-372	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
198	Wu-L Zhu-SQ	DIGITAL-COMMUNICATION USING MULTIMODE CHAOTIC LASERS	COMMUNICATIONS IN THEORETICAL PHYSICS 2004, Vol 41, Iss 2, pp 225-230	SCI
199	Fang-JX Zhu-SQ Zhang-R Chen-XF	PROBABILISTIC TELEPORTATION OF A 3-PARTICLE STATE	COMMUNICATIONS IN THEORETICAL PHYSICS 2003, Vol 40, Iss 5, pp 519-522	SCI
200	Luo-XQ Zhu-SQ	STOCHASTIC RESONANCE IN A BISTABLE SYSTEM WITH COLORED CORRELATION BETWEEN ADDITIVE AND MULTIPLICATIVE NOISE	CHINESE PHYSICS 2004, Vol 13, Iss 8, pp 1201-1209	SCI
201	Huang-S Ning-ZY Xin-Y Gan-ZQ	CHARACTERISTICS OF 2-ELECTRON-TEMPERATURE IN INDUCTIVELY-COUPLED CF4 PLASMAS	ACTA PHYSICA SINICA 2004, Vol 53, Iss 10, pp 3394-3397	SCI
202	Lu-ZR Ding-YC Xu-Y Li-BL Zhang-Y	THERMAL-BEHAVIOR AND DECOMPOSITION KINETICS OF THE COMPLEXES OF CUX2 (X=NO3, BR, CL AND CLO4)WITH 3,3'-DIMETHYL-1-(1H-1 2,4-TRIAZOL-1-YL)-2-BUTANONE	CHINESE JOURNAL OF CHEMISTRY 2004, Vol 22, Iss 10, pp 1087-1090	SCI
203	Lu-ZR Ding-YC Xu-Y Liu-Q Lang-JP	NONISOTHERMAL KINETICS OF THE DECOMPOSITION REACTION OF CLUSTER [AG3WS3BR](PPH3)(3) AND [CU3WS3BR](PPH3)(3)	CHINESE JOURNAL OF CHEMISTRY 2004, Vol 22, Iss 10, pp 1091-1094	SCI
204	Li-HQ Ning-ZY Cheng-SH Jiang-MF	PHOTOLUMINESCENCE CENTERS AND SHIFT OF ZNO FILMS DEPOSITED BY RF MAGNETRON SPUTTERING	ACTA PHYSICA SINICA 2004, Vol 53, Iss 3, pp 867-870	SCI
205	Yin-H Chen-ZX Cen-JN Wang-W Fu-JX Yao-L	EFFECTS OF TRIBUTYRIN ON K562, SHI-1 LEUKEMIA -CELL LINES AND PRIMARILY CULTURED LEUKEMIA -CELLS IN-VITRO	BLOOD 2003, Vol 102, Iss 11, pp 4549-4549	SCI
206	Li-TY Xue-YQ Wu-YF Pan-JL	CLINICAL AND MOLECULAR CYTOGENETIC STUDIES IN 7 PATIENTS WITH MYELOID DISEASES CHARACTERIZED BY I(20Q-)	BRITISH JOURNAL OF HAEMATOLOGY 2004, Vol 125, Iss 3, pp 337-342	SCI
207	Gao-WQ Dai-L Su-J Wang-ZY Ruan-CG	THE FREQUENCY OF P475S POLYMORPHISM IN VON-WILLEBRAND FACTOR-CLEAVING PROTEASE IN THE CHINESE POPULATION AND ITS RELEVANCE TO ARTERIAL THROMBOTIC DISORDERS	THROMBOSIS AND HAEMOSTASIS 2004, Vol 91, Iss 6, pp 1257-1258	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
208	Chen-ZX Cheng-X Wang-W Fu-JX Cen-JN Yao-L	STUDY ON THE TELOMERE LENGTH, TELOMERASE ACTIVITY, HTERT EXPRESSION AND THE CORRELATED FACTORS IN ACUTE-LEUKEMIA	BLOOD 2003, Vol 102, Iss 11, pp 4596-4596	SCI
209	Chen-ZX Li-S Wang-W Fu-JX Cen-JN Yao-L	THE EXPRESSION OF GELATINASE-A AND CXCR4 IN ACUTE-LEUKEMIA AND THEIR CLINICAL-SIGNIFICANCE FOR EXTRAMEDULLARY INFILTRATION	BLOOD 2003, Vol 102, Iss 11, pp 4597-4597	SCI
210	Chen-SN Xue-YQ Zhang-XG Wu-YF Pan-JL Cen-JN Chen-ZX	ESTABLISHMENT AND CHARACTERIZATION OF A HUMAN ACUTE MONOCYTIC LEUKEMIA-CELL LINE, SHI-1, CARRYING T(6/11)(Q27,Q23) AND P53 ALTERATION AND HAVING HIGH TUMORIGENICITY IN NUDE-MICE	BLOOD 2003, Vol 102, Iss 11, pp 4598-4598	SCI
211	Qian-J Xue-YQ Pan-JL Cen-JN Wang-W Chen-ZX	REFRACTORY THROMBOCYTOPENIA, AN UNUSUAL MYELODYSPLASTIC SYNDROME WITH INITIAL PRESENTATION MIMICKING IDIOPATHIC THROMBOCYTOPENIC PURPURA (ITP) SUGGESTED BY MICROARRAY PROFILING	BLOOD 2003, Vol 102, Iss 11, pp 5040-5040	SCI
212	Duan-WM Chen-ZX Wang-W Fu-JX Cen-JN Yao-L	ESTABLISHMENT AND CHARACTERIZATION OF LEUKEMIC U937 CELL-LINES STABLY OVEREXPRESSING EXOGENOUS RBAP46 GENE TRANSFERRED BY ELECTROPORATION	BLOOD 2003, Vol 102, Iss 11, pp 5703-5703	SCI
213	Wang-W Chen-ZX Fu-JX Li-JY Bai-X Cen-JN Xue-YQ	INHIBITION OF P-GLYCOPROTEIN AND REVERSAL OF MULTIDRUG-RESISTANCE IN MDR1 GENE MODIFIED LEUKEMIA-CELLS BY MDR1 ANTISENSE RNA	BLOOD 2003, Vol 102, Iss 11, pp 5710-5710	SCI
214	Miao-M Wu-DP Ruan-CG	LONG-TERM-FOLLOW-UP OF SEVERE APLASTIC-ANEMIA PATIENTS TREATED BY ANTILYMPHOCYTE GLOBULIN WITH OR WITHOUT CYCLOSPORINE-A	BLOOD 2003, Vol 102, Iss 11, pp 3733-3733	SCI
215	Shao-ZH Fu-R Wu-DP Ruan-CG	THE QUANTITY, RATIO AND FUNCTION OF TH CELLS IN IMMUNORELATED PANCYTOPENIA	BLOOD 2003, Vol 102, Iss 11, pp 3771-3771	SCI
216	Sun-AN Wu-DP Qiu-HY Fu-CC	A STUDY ON THE BIOLGY AND CLINIC FEATURES OF ACUTE MYELOID-LEUKEMIA IN ELDERLY	BLOOD 2003, Vol 102, Iss 11, pp 4673-4673	SCI

序号	作者	论 文 题 名	刊名, 年, 卷, 期 (来源)	检索系统
	Ruan-CG			
217	He-GS Shao-ZH Wu-DP Sun-AN Ruan-CG	CHANGES OF SUBSETS OF TH CELLS AND DENDRITIC-CELLS-I IN THE BONE-MARROW OF MYELODYSPLASTIC SYNDROMES	BLOOD 2003, Vol 102, Iss 11, pp 5047-5047	SCI
218	Qiu-HY Wu-DP Sun-AN Jin-ZM Ruan-CG	MOBILIZATION OF PERIPHERAL-BLOOD STEM-CELLS BY MITOXANTRONE AND HIGH-DOSE CYTARABINE CHEMOTHERAPY AND RHG-CSF FROM PATIENTS WITH HEMATOPOIETIC MALIGNANCIES	BLOOD 2003, Vol 102, Iss 11, pp 5395-5395	SCI
219	Wu-DP Wu-XJ Sun-AN He-GS Ruan-CG	A PILOT-STUDY OF USING A NEW PRIMING CHEMOTHERAPY WITH REFRACTORY AND RELAPSED ACUTE MYELOID LUKEMIA	BLOOD 2003, Vol 102, Iss 11, pp 5520-5520	SCI
220	Wu-XJ Wu-DP He-GS Sun-AN Ruan-CG	A STUDY OF THE ASSOCIATION OF THE HCMV GB GENOTYPES WITH THE MANIFESTATION OF CMV DISEASE	BLOOD 2003, Vol 102, Iss 11, pp 5521-5521	SCI
221	Wu-DP Wu-XJ Sun-AN Ma-X Ruan-CG	MONITORING THE INCIDENCE OF CMV INFECTION AFTER DIFFERENT STEM-CELL TRANSPLANTATION WITH NESTED-PCR	BLOOD 2003, Vol 102, Iss 11, pp 5522-5522	SCI
222	Sun-AN Wu-DP Qiu-HY Ruan-CG	CLINICAL-STUDY ON GRAFT-VERSUS-HOST-DISEASE AND PATIENTS SURVIVAL IN ALLOGENEIC HEMOTOPOITIC STEM-CELL TRANSPLANTATION	BLOOD 2003, Vol 102, Iss 11, pp 5564-5564	SCI
223	Tang-XW Wang-W Wu-DP Ruan-CG	DETECTION OF MINIMAL RESIDUAL DISEASE OF CHRONIC MYELOID-LEUKEMIA PATIENTS AFTER ALLOGENEIC STEM-CELL TRANSPLANTATION BY STR-PCR AND RT-PCR	BLOOD 2003, Vol 102, Iss 11, pp 5565-5565	SCI
224	Wu-DP Ma-X Sun-AN Fu-CC Ruan-CG	NON-MYELOABLATIVE STEM-CELL TRANSPLANTATION IN 18 CASES OF HEMATOLOGICAL DISEASES	BLOOD 2003, Vol 102, Iss 11, pp 5605-5605	SCI
225	Tang-XW Wu-DP Chang-WR Zhu-ZL	THE APPLICATION OF SEQUENTIAL AND QUANTITATIVE-ANALYSIS OF DONOR CHIMERISIN IN DONOR	BLOOD 2003, Vol 102, Iss 11, pp 5606-5606	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
	Ruan-CG	LYMPHOCYTE INFUSION - A SINGLE-CENTER EXPERIENCE		
226	Tang-XW Wu-DP Sun-AN Zhu-ZL Ruan-CG	SEQUENTIAL AND QUANTITATIVE-ANALYSIS OF CHIMERISM AFTER NONMYELOABLATIVE STEM-CELL TRANSPLANTATION - RESULTS OF A SINGLE-CENTER STUDY	BLOOD 2003, Vol 102, Iss 11, pp 5607-5607	SCI
227	Gao-WQ Dai-L Su-J Wang-ZY Ruan-CG	ALTERATIONS OF VON-WILLEBRAND-FACTOR LEVEL AND VON-WILLEBRAND FACTOR-CLEAVING PROTEASE ACTIVITY IN ARTERIAL THROMBOTIC PATIENTS	BLOOD 2003, Vol 102, Iss 11, pp 2972-2972	SCI
228	Liu-JB Tang-TS Yang-HL Xiao-DS	ANTIOXIDATION OF MELATONIN AGAINST SPINAL-CORD-INJURY IN RATS	CHINESE MEDICAL JOURNAL 2004, Vol 117, Iss 4, pp 571-575	SCI
229	Chen-ZX Kaeda-J Saunders-S Goldman-JM	EXPRESSION PATTERNS OF WT-1 AND BCR-ABL MEASURED BY TAQMAN QUANTITATIVE REAL-TIME RT-PCR DURING FOLLOW-UP OF LEUKEMIA PATIENTS WITH THE PH CHROMOSOME	CHINESE MEDICAL JOURNAL 2004, Vol 117, Iss 7, pp 968-971	SCI
230	Ruan-CG	ENHANCEMENT OF STUDY ON HEMOSTATIC AND THROMBOTIC DISORDERS	CHINESE MEDICAL JOURNAL 2004, Vol 117, Iss 6, pp 803-804	SCI
231	Li-M Xue-YQ Wu-YF Pan-JL	DETECTION OF INV(16)(P13Q22) BY MEANS OF CHROMOSOME PAINTING WITH A 16Q-SPECIFIC PROBE	CANCER GENETICS AND CYTOGENETICS 2004, Vol 150, Iss 1, pp 86-87	SCI
232	Gao-WQ Su-J Wang-ZY Ruan-CG	EVALUATION OF VON-WILLEBRAND FACTOR-CLEAVING PROTEASE ACTIVITY IN PATIENTS WITH THROMBOTIC THROMBOCYTOPENIC PURPURA	CHINESE MEDICAL JOURNAL 2004, Vol 117, Iss 6, pp 818-822	SCI
233	Yang-LY Liu-XM Sun-B Hui-GZ Fei-J Guo-LH	ADIPOSE TISSUE-DERIVED STROMAL CELLS EXPRESS NEURONAL PHENOTYPES	CHINESE MEDICAL JOURNAL 2004, Vol 117, Iss 3, pp 425-429	SCI
234	Fu-CC Wu-DP Sun-AN Ma-X Ruan-CG	HLA HAPLO-IDENTICAL HEMATOPOIETIC STEM-CELL TRANSPLANTATION IN A CHRONIC MYELOGENOUS LEUKEMIA PATIENT	BLOOD 2003, Vol 102, Iss 11, pp 5636-5636	SCI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
235	Wu-DP Fu-CC Sun-AN Tang-XW Ruan-CG	CLINICAL-STUDY OF 11 CASES OF UNRELATED ALLOGENEIC BONE-MARROW-TRANSPLANTATION	BLOOD 2003, Vol 102, Iss 11, pp 5639-5639	SCI
236	Wang-ZY Zhao-XJ Duan-WM Fu-JX Lu-MG Wang-GM Bai-X Ruan-CG	A NOVEL MUTATION IN THE TRANSMEMBRANE REGION OF GLYCOPROTEIN-IX ASSOCIATED WITH BERNARD-SOULIER-SYNDROME	THROMBOSIS AND HAEMOSTASIS 2004, Vol 92, Iss 3, pp 606-613	SCI
237	Gao, L; Huang, YY	Extinction properties of a coated sphere containing a left-handed material	OPTICS COMMUNICATIONS	SCI
238	Zhou, LP; Ju, S; Li, ZY	Effect of transport channels on tunneling magnetoresistance in half-metallic granular system	PHYSICS LETTERS A	SCI
239	Huang, YY; Gao, L	Left-handed material containing spherical and nonspherical metallic and magnetic particles	PHYSICS LETTERS A	SCI
240	Zhou, LP; Ju, S; Li, ZY	Effect of network on tunneling magnetoresistance in a half-metallic granular system	JOURNAL OF APPLIED PHYSICS	SCI
241	Xu, P; Cai, TY; Li, ZY	Studies on magnetic photonic band-gap material at microwave frequency	SOLID STATE COMMUNICATIONS	SCI
242	Xu, P; Cai, TY; Li, ZY	Studies on magnetic photonic band-gap material at microwave frequency	SOLID STATE COMMUNICATIONS	SCI
243	Gao, L	Spectral representation theory for higher-order nonlinear response in random composites	PHYSICS LETTERS A	SCI
244	Gao, L; Gu, LP; Li, ZY	Optical bistability and tristability in nonlinear metal/dielectric composite media of nonspherical particles	PHYSICAL REVIEW E	SCI
1	Zhou, Weiqun^Zhu, Liming^Zhang, Yong^Yu,	Structure and vibrational spectra of the thiourea derivative and its complex with Ni(II)	Vibrational Spectroscopy v 36 n 1 Oct 18 2004. p 73-78	EI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
	Zhengfeng^Lu, Lude^Yang, Xujie			
2	Huang, Yisheng^Zhou, Huan-Song	Positive solution for $-\Delta u = f(x, u)$ with $f(x, u)$ growing as u^{p-1} at infinity	Applied Mathematics Letters v 17 n 8 August 2004. p 881-887	EI
3	Liang, Pei^Yu, Jianjun^Zhu, Guirong^Shen, Yang^Li, Xinjiang^Qian, Lin^Zou, Lixin	Vapor-to-water ratio measurement in steam injection oil well by refractive index method	Guangxue Xuebao/Acta Optica Sinica v 24 n 8 August 2004. p 1107-1110	EI
4	Ji, Shun-Jun^Shen, Zhi-Liang^Gu, Da-Gong^Huang, Xiao-Ying	Ultrasound-promoted alkynylation of ethynylbenzene to ketones under solvent-free condition	Ultrasonics Sonochemistry v 12 n 3 February 2005. p 161-163	EI
5	Yang, Zhen^Lu, Jianmei^Yao, She-Chun^Wang, Li-Hua	Atom transfer radical polymerization of styrene with 5-chloromethyl-2-hydroxy-benzaldehyde as initiator	Journal of Macromolecular Science - Pure and Applied Chemistry v 41 A n 10 September 2004. p 1105-1114	EI
6	Zhu, Jian^Zhou, Di^Zhu, Xiulin^Cheng, Zhenping	Reversible addition fragmentation chain transfer polymerization of isobutyl methacrylate	Journal of Macromolecular Science - Pure and Applied Chemistry v 41 A n 9 August 2004. p 1059-1070	EI
7	Wang, Lei^Zhang, Yong^Lu, Cheng-Rong^Zhang, De-Chun	1-(4-Bromophenyl)-3-(4-methylphenyl)prop-2-en-1-one	Acta Crystallographica Section C: Crystal Structure Communications v 60 n 9 September 2004. p o696-o698	EI
8	You, Xiu-Li^Lu, Cheng-Rong^Zhang, Yong^Zhang, De-Chun	C - H Midline ellipsis π , π - π and C - H Midline ellipsis Cl interactions in chloro-substituted Schiff bases and 4-chloro-N-[4-(dimethylamino)benzylidene] aniline	Acta Crystallographica Section C: Crystal Structure Communications v 60 n 9 September 2004. p o693-o695	EI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
9	Cal, Tian-Yi^Chen, Ya-Jie^Zhang, Xiao-Yu^Li, Zhen-Ya	Complex magnetoimpedance analysis of interparticle boundaries in Fe Fe_3O_4 powder compact	Journal of Applied Physics v 96 n 6 Sep 15 2004. p 3296-3301	EI
10	Lang, Jian-Ping^Xu, Qing-Feng^Yuan, Rong-Xin^Abraham, Brendan F.	left brace $[\text{WS}/4\text{Cu}/4(4,4 \text{ prime } -\text{bpy})/4]$ $[\text{WS}/4\text{Cu}/4\text{I}/4(4,4 \text{ prime } -\text{bpy})/2]$ right brace infinity - An unusual 3D porous coordination polymer formed from the preformed cluster $[\text{Et}/4\text{N}]/4$ $[\text{WS}/4\text{Cu}/4\text{I}/6]$	Angewandte Chemie - International Edition v 43 n 36 Sep 13 2004. p 4741-4745	EI
11	Qin,Wen-Xin^Chen, Guanrong	Coupling schemes for cluster synchronization in coupled Josephson equations	Physica D: Nonlinear Phenomena v 197 n 3-4 Oct 15 2004. p 375-391	EI
12	Ji, L.	On the 3BD-closed set $B/3$ (left brace 4, 5 right brace)	Discrete Mathematics v 287 n 1-3 Oct 28 2004. p 55-67	EI
13	Wan, Ying^Wu, Hua^Wen, Dijiang	Porous-conductive chitosan scaffolds for tissue engineering, 1: Preparation and characterization	Macromolecular Bioscience v 4 n 9 Sep 16 2004. p 882-890	EI
14	Shen, Fenglei^ Wang, Hongwei^ Wen, Dijiang	Preparation of diamond-like carbon films on the surface of Ti alloy by electro-deposition	Journal of Materials Science and Technology v 20 n 3 May 2004. p 367-368	EI
15	Chen, Ya-Jie^Zhang, Xiao-Yu^Cai, Tian-Yi^Li, Zhen-Ya	Temperature dependence of ac response in diluted half-metallic CrO_2 powder compact	Journal of Alloys and Compounds v 379 n 1-2 Oct 6 2004. p 240-246	EI
16	Zhang, Wei^Zhu, Xiulin^Zhu, Jian^Cheng, Zhenping	Reverse atom transfer radical polymerization of methyl methacrylate using a new catalyst, copper(II) N,N prime -butyldithiocarbamate	Macromolecular Chemistry and Physics v 205 n 6 Apr 23 2004. p 806-813	EI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
17	Chen, Gaojian^Zhu, Xiulin^Zhu, Jian^Cheng, Zhenping	Plasma-initiated controlled/living radical polymerization of methyl methacrylate in the presence of 2-cyanoprop-2-yl 1-dithionaphthalate (CPDN)	Macromolecular Rapid Communications v 25 n 7 Apr 6 2004. p 818-824	EI
18	Chen, Yu-Yue^Lin, Hong^Ren, Yu^Wang, Hong-Wei^Zhu, Liang-Jun	Study on Bombyx mori silk treated by oxygen plasma	Journal of Zhejiang University: Science v 5 n 8 August 2004. p 918-922	EI
19	Lu, Yuehui^Wu, Xuemei^Zhuge, Lanjian^Liu, Xianghuai	Initial study on the compositional and phase change of BaO/C/Mo under high temperature	Nuclear Instruments and Methods in Physics Research, Section B: Beam Interactions with Materials and Atoms v 225 n 4 October 2004. p 555-560	EI
20	Wang, Ziou^Zhang, Heqiu^Xu, Mingzhen^Tan, Changhua	The SILC study by PDO method	Solid-State Electronics v 48 n 12 December 2004. p 2335-2338	EI
21	Song, Yihong^Baker, Christopher T.H.	Qualitative behaviour of numerical approximations to Volterra integro-differential equations	Journal of Computational and Applied Mathematics v 172 n 1 Nov 1 2004. p 101-115	EI
22	Chen, Zhongwen^Zhang, Xiangsun	A nonmonotone trust-region algorithm with nonmonotone penalty parameters for constrained optimization	Journal of Computational and Applied Mathematics v 172 n 1 Nov 1 2004. p 7-39	EI
23	Feng, Zhihua^Hu, Haiyan	Nonlinear dynamics of flexible beams undergoing a large linear motion of basement: Principal parametric and internal resonances	Zhendong Gongcheng Xuebao/Journal of Vibration Engineering v 17 n 2 June 2004. p 126-131	EI
24	Li, Bao-Long^Zhu, Xia^Zhou, Jun-Hui^Zhang, Yong	A novel two-dimensional Mn**I**I coordination polymer with 1,2-bis(imidazol-1-yl)ethane	Acta Crystallographica Section C: Crystal Structure Communications v 60 n 8 August 2004. p m373-m374	EI

序号	作者	论 文 题 名	刊名, 年, 卷, 期 (来源)	检索系统
25	Chen, Jin-Xiang^Xu, Qing-Feng^Zhang, Yong^Zain, Sharifuddin M.^Ng, Seik Weng^Lang, Jian-Ping	S- [4-(Trimethylammonio)phenyl] thiosulfate, an aromatic organic thiosulfate	Acta Crystallographica Section C: Crystal Structure Communications v 60 n 8 August 2004. p o572-o574	EI
26	Li, Najun^Lu, Jianmei^Yao, Shechun^Xia, Xuewei^Zhu, Xiulin	Synthesis and fluorescent properties of PAA-based new side chain polymers	Materials Letters v 58 n 25 October 2004. p 3115-3118	EI
27	Ye, Chao^Ning, Zhao-Yuan^Cheng, Shan-Hua^Xin, Yu^Xu, Sheng-Hua	Dielectric properties of fluorinated amorphous carbon thin films	Gongneng Cailiao/Journal of Functional Materials v 35 n 3 June 2004. p 338-340	EI
28	Zhu, Nankang^Wang, Chunlei^Teng, Weifang	Status of radiation sterilization of healthcare products in China	Radiation Physics and Chemistry v 71 n 1-2 September/October 2004. p 589-593	EI
29	Xu, Ping^Li, Zhenya	Nonlinear optical and magneto-optical effects in non-spherical magnetic granular composite	Chinese Optics Letters v 2 n 6 June 2004. p 339-342	EI
30	Xu, Qing-Feng^Lang, Jian-Ping^Wei, Qiao-Hua^Chen, Zhong-Ning	Preparation and structural characterization of a heterobimetallic sulfide cluster compound [(eta**5-C//5Me//5)WS //3Au(dppms)]	Transition Metal Chemistry v 29 n 5 August 2004. p 483-487	EI
31	Cao, Hai-Xia^Gao, Yan-Hong^Jiang, Qing^Li, Zhen-Ya	Thermodynamic properties of compositionally graded Ba//1//--//xSr //xTiO//3 thin films	Journal of Applied Physics v 96 n 3 Aug 1 2004. p 1628-1634	EI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
32	Ma, X.^Wei, R.	On a bound of cover-free families	Designs, Codes, and Cryptography v 32 n 1-2 May/July 2004. p 303-321	EI
33	Yu, Zhang-Qing^Ni, Pei-Hong^Li, Jie-Ai^Zhu, Xiu-Lin	Miniemulsion copolymerization of methyl methacrylate and butyl acrylate in the presence of vinyl siloxane rubber	Colloids and Surfaces A: Physicochemical and Engineering Aspects v 242 n 1-3 Aug 2 2004. p 9-15	EI
34	Chen, Lin-Sen^Zhou, Wang	Research on a confocal optical detector for infrared up-conversion material	Guangdianzi Jiguang/Journal of Optoelectronics Laser v 15 n 5 May 2004. p 582-585	EI
35	Chen, Lin-Sen^Xie, Jian-Feng^Shen, Yan^Wang, Zhen-Hua^Shao, Jie^Lu, Zhi-Wei	Optical variable image laser lithographic system with SLM	Guangdianzi Jiguang/Journal of Optoelectronics Laser v 15 n 5 May 2004. p 561-564	EI
36	Liu, Chao^Hong, Fashui^Wang, Ling^Zheng, Lei	Effect of Nd ³⁺ on photosynthesis of spinach	Journal of Rare Earths v 22 n 2 April 2004. p 306-310	EI
37	Li, Qun^Zhuge, Lanjian^Wu, Xuemei^Xiang, Suliu	Characteristics of photoluminescence and structure of amorphous	Zhenkong Kexue yu Jishu Xuebao/Vacuum Science and Technology v 24 n 2 April 2004. p 92-94	EI
38	Zhu, Jian^Zhu, Xiulin^Zhou, Di	"Living" / controlled free radical polymerization using bis(thionaphthoyl) disulfide as a source of RAFT agent	Journal of Macromolecular Science - Pure and Applied Chemistry v 41 A n 7 July 2004. p 827-838	EI
39	Tang, C.J.^Gao, Lei	Surface polaritons and imaging properties of a multi-layer structure containing negative-refractive-index materials	Journal of Physics Condensed Matter v 16 n 26 Jul 7 2004. p 4743-4751	EI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
40	Pan, Zhi-Juan [^] Liu, Min [^] Li, Chun-Ping [^] Li, Dong-Gao [^] Sheng, Jia-Yong	Molecular fundaments of mechanical properties of spider silk	Journal of Dong Hua University (English Edition) v 20 n 4 December 2003. p 87-90	EI
41	Shen, Mingrong [^] Cao, Wenwu	Dielectric anomalies in [111] oriented 0.955Pb(Zn ^{1/3} Nb ^{2/3} O ³ -0.045PbTiO ³) single crystals under different electrical and thermal conditions	Journal of Applied Physics v 95 n 12 Jun 15 2004. p 8124-8129	EI
42	You, Xiu-Li [^] Lu, Chen-rong [^] Huang, Zhong-Ling [^] Zhang, De-Chun	IR, ¹ H NMR, ¹³ C NMR and X-ray structure determination of 1-(2'-chloro-4'-nitrophenylazo)-2,4-benzenediol, intramolecular proton transfer between oxygen and nitrogen atoms, pi Midline ellipsis /pi; interaction and H-bonds	Dyes and Pigments v 63 n 3 December 2004. p 217-223	EI
43	Zhu, Yawei [^] Ren, Xuehong [^] Wu, Chengyu	Influence of alkali treatment on the structure of newcell fibers	Journal of Applied Polymer Science v 93 n 4 Aug 15 2004. p 1731-1735	EI
44	Zhu, Xiulin [^] Gu, Yurong [^] Chen, Gaojian [^] Cheng, Zhenping [^] Lu, Jianmei	Synthesis of poly(octadecyl acrylate-b-styrene-b-octadecyl acrylate) triblock copolymer by atom transfer radical polymerization	Journal of Applied Polymer Science v 93 n 4 Aug 15 2004. p 1539-1545	EI
45	Xu, Ping [^] Li, Zhen-Ya	Study of frequency band gaps in metal-dielectric composite materials	Journal of Physics D: Applied Physics v 37 n 12 Jun 21 2004. p 1718-1724	EI
46	Liang, Jun [^] Ni, Peihong [^] Zhang, Mingzu [^] Yu, Zhangqing	Graft copolymerization of (dimethylamino)ethyl methacrylate onto chitosan initiated by ceric ammonium nitrate	Journal of Macromolecular Science - Pure and Applied Chemistry v 41 A n 6 June 2004. p 685-696	EI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
47	Jia, Ding-Xian^Zhang, Yong^Dai, Jie^Zhu, Qin-Yu^Gu, Xiao-Mei	Solvothermal synthesis and crystal structure of Sb(III) and Sb(V) thioantimonates: $[\text{Mn}(\text{en})/3] //2\text{Sb}/2\text{S}/5$ and $[\text{Ni}(\text{en})/3(\text{Hen})] \text{SbS}/4$	Journal of Solid State Chemistry v 177 n 7 July 2004. p 2477-2483	EI
48	Fang, Liang^Shen, Mingrong^Cao, Wenwu	Effects of postanneal conditions on the dielectric properties of $\text{CaCu} //3\text{Ti}/4\text{O}/1//2$ thin films prepared on Pt/Ti/SiO $//2/\text{Si}$ substrates	Journal of Applied Physics v 95 n 11 I Jun 1 2004. p 6483-6485	EI
49	Sun,Dong-Song^ Yang,Zhao^Fang, Jian-Xing	Technique of wind velocity measurement with a Fizeau interferometer	Zhongguo Jiguang/Chinese Journal of Lasers v 30 n 10 October 2003. p 943-946	EI
50	Cai,Tian-Yi^Li, Zhen-Ya	The effect of the itinerant spin-polarized carriers on magnetization in double-perovskite ferrimagnet $\text{Sr} //2\text{FeMoO}/6$	Journal of Physics Condensed Matter v 16 n 21 Jun 2 2004. p 3737-3744	EI
51	Ling, Zhengchu^ Lu, Fangyan	Jordan maps of nest algebras	Linear Algebra and Its Applications v 387 n 1-3 SUPPL. Aug 1 2004. p 361-368	EI
52	Xi,X.W.^Chen, Y.J.^Zhang, X.Y.	Growth and magnetic properties of soft ferrite films by pulsed laser deposition	Vacuum v 75 n 2 Jul 12 2004. p 161-167	EI
53	Zhao, Heming^Zhu, Qi^Chen, Xueqin^Yu, Yibiao	Research on overlapping speech separation with critical band wavelet transform	Shengxue Xuebao/Acta Acustica v 29 n 2 March 2004. p 177-181	EI
54	Liu, Qiongqiong^Yu, Zhangqing^Ni, Peihong	Micellization and applications of narrow-distribution poly left bracket 2-(dimethylamino)ethyl methacrylate]	Colloid and Polymer Science v 282 n 4 February 2004. p 387-393	EI
55	Zhuge,L.J.^Wu, X.M.^Li, Q.^Wang, W.B.^Xiang, S.L.	Origin of violet photoluminescence in $\text{SiO} //2$ films co-doped with silicon and carbon	Physica E: Low-Dimensional Systems and Nanostructures v 23 n 1-2 June 2004. p 86-91	EI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
56	Jiang, Mei-Fu^Ning, Zhao-Yuan	Analysis of the structure of fluorinated diamond-like carbon films prepared by reactive magnetron sputtering	Gongneng Cailiao/Journal of Functional Materials v 35 n 1 February 2004. p 52-54	EI
57	Li,Hua^Lu, Jian-Mei^Zhang, Zheng-Biao^Wang, Li-Hua^Zhu, Xiu-Lin	Synthesis of thiourea-resin by microwave irradiation and its adsorption properties	Gao Xiao Hua Xue Gong Cheng Xue Bao/Journal of Chemical Engineering of Chinese Universities v 18 n 1 February 2004. p 62-66	EI
58	Wang,Ce^Pu, Dong-Lin^Zhu, Tian-Chun^Wu, Jian-Hong^Tang, Min-Xue^Li, Shu-Guang	Fabrication of panchromatic ultra-fine-grain silver halide emulsions and properties in reflection holography	Guangdianzi Jiguang/Journal of Optoelectronics Laser v 14 n 12 December 2003. p 1349-1351+1367	EI
59	Xue, Huiyu	A stiffness equation transfer method for transient dynamic response analysis of structures	Journal of Sound and Vibration v 273 n 4-5 Jun 21 2004. p 1063-1078	EI
60	Zhu,Jian^Zhou, Di^Zhu, Xiulin^Chen, Gaojian	Reversible addition-fragmentation chain transfer polymerization of glycidyl methacrylate with 2-cyanoprop-2-yl 1-dithionaphthalate as a chain-transfer agent	Journal of Polymer Science, Part A: Polymer Chemistry v 42 n 10 May 15 2004. p 2558-2565	EI
61	Shi, Shihong^Zheng, Qiguang^Fu, Geyan^Wang, Xinlin	Comparison study on resistance to wear and abrasion of high-temperature sliding strike of laser and plasma spray layer on the stainless steel surface	Nuclear Engineering and Design v 231 n 1 June 2004. p 121-126	EI
62	Shi, Guangyu	Electric enthalpy of piezoelectric materials and coupling analysis of mechanical and electric fields	Fuhe Cailiao Xuebao/Acta Materiae Compositae Sinica v 20 n 6 December 2003. p 115-120	EI
63	Pan, Junhua	Design of the IR imaging system with large aperture	Guangxue Xuebao/Acta Optica Sinica v 23 n 12 December 2003. p 1475-1478	EI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
64	Wang,Jian^Du, Beiliang	$K//p//,//q$ -factorization of the complete bipartite graph $K //m//,//n$	Discrete Mathematics v 283 n 1-3 Jun 6 2004. p 283-287	EI
65	Zhu,Xia^Li, Bao-Zong^Zhou, Jun-Hui^Li, Bao-Long^Zhang, Yong	The infinite one-dimensional chain polymer catena-poly [[bis [mu-1, 1 prime ethane-1,2-diylbis(1,2,4-triazole)-k**2N**4:N**4 prime right bracket bis [azidozinc(II)]] -di-muazido-k**4N**1:N**1]]	Acta Crystallographica Section C: Crystal Structure Communications v 60 n 4 April 2004. p m191-m193	EI
66	Pang,X.A.^Sun, H.M.^Shen, Q.	Copolymerizations of 2-(dimethylamino)ethyl methacrylate with (methyl)acrylates initiated by a neutral Pd(II)-based complex	Polymer v 45 n 12 May 2004. p 4029-4035	EI
67	Wang,Gang^Zhu, Xiulin^Cheng, Zhenping^Zhu, Jian	Atom transfer radical polymerization of styrene using various onium salts as ligands	Journal of Macromolecular Science - Pure and Applied Chemistry v 41 A n 5 May 2004. p 487-499	EI
68	Deng, Mingyu^Yao, Yingming^Shen, Qi^Zhang, Yong^Jin, Sun	Novel lanthanide(ii) complexes supported by carbon-bridged biphenolate ligands: Synthesis, structure and catalytic activity	Dalton Transactions n 6 Mar 21 2004. p 944-950	EI
69	Cao,Peigen^Sun, Yuhua^Gu, Renao	Surface-Enhanced Raman Spectroscopy Studies on the Adsorption and Electrooxidation of Carbon Monoxide at the Platinum-Formic Acid Interface	Journal of Physical Chemistry B v 108 n 15 Apr 15 2004. p 4716-4722	EI
70	Xu,Ping^Li, Zhen-Ya	Effect of particle shape on the effective dielectric response of nanocomposite close to the percolation threshold	Physica B: Condensed Matter v 348 n 1-4 May 1 2004. p 101-107	EI
71	Chu,Juan^Chen, Jin^Zhang, Keda	N,N,N prime ,N prime ,N double prime -Penta(methyl acrylate)diethylenetriamine: A Novel Ligand for Atom Transfer Radical Polymerization of Methyl Methacrylate	Journal of Polymer Science, Part A: Polymer Chemistry v 42 n 8 Apr 15 2004. p 1963-1969	EI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
72	Lu,Jianmei^Yao, Shechun^Tang, Xiubo^Sun, Ming^Zhu, Xiulin	Fluorescence properties of a novel side-chain polymer based on polyamic acid	Optical Materials v 25 n 4 May 2004. p 359-365	EI
73	Li,Xu^Zhu, Xiulin^Cheng, Zhenping^Xu, Wenjian^Chen, Gaojian	Atom-Transfer Radical Polymerization of Methyl Methacrylate with α,α' -Dichloroxylene/CuCl/N,N,N'-N double prime , N double prime -Pentamethyldiethylenetriamine Initiation System under Microwave Irradiation	Journal of Applied Polymer Science v 92 n 4 May 15 2004. p 2189-2195	EI
74	Xu,Huixiang^ Wang, Jian Min^ Horiba, Yosuke^ Kamijo, Masayoshi ^Hashimoto, Minoru^Shimizu, Yoshio^Minamizawa, Nobuyuki	Precise measurement of fiber fineness by electrostatic vibration method	Seni Kikai Gakkai Shi/Journal of the Textile Machinery Society of Japan v 57 n 2 February 2004. p 52-56	EI
75	Xu, Ping^Cai, Tian-Yi^Li, Zhen-Ya	Studies on magnetic photonic band-gap material at microwave frequency	Solid State Communications v 130 n 7 May 2004. p 451-454	EI
76	Zhou, Weiqun^Lu, Jianmei^Zhang, Zhenjiang^Zhang, Yong^Cao, Yang^Lu, Lude^Yang, Xujie	Structure and vibration spectra of N-4-chlorobenzoyl-N prime -4-methoxyphenylthiourea	Vibrational Spectroscopy v 34 n 2 Mar 31 2004. p 199-204	EI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
77	Chen, Gaojian^Zhu, Xiulin^Cheng, Zhenping^Lu, Jianmei^Chen, Jianying	Controlled/'living' radical polymerization of methyl methacrylate with p-TsCl/CuBr/BPY initiating system under microwave irradiation	Polymer International v 53 n 4 April 2004. p 357-363	EI
78	Ju,Sheng^Li, Zhen-Ya	An active tunneling model for the magnetotransport in mixed-phase polycrystalline manganites	Journal of Applied Physics v 95 n 6 Mar 15 2004. p 3093-3098	EI
79	Shi,Qin-Fen^Dai, Li-Xing	Structural changes of polyethylene terephthalate fibers grafted by acrylamide	Journal of Dong Hua University (English Edition) v 20 n 3 September 2003. p 1-4	EI
80	Zhang, Xiao-Yu^Chen, Y-Jie	Influence of temperature on percolative behavior in Fe//3O //4/C composite	Journal of Magnetism and Magnetic Materials v 271 n 2-3 May 2004. p 184-189	EI
81	Xu, Dong-Mei^Zhang, Ke-Da^Zhu, Xiu-Lin	A Novel Dendritic Acrylate Oligomer: Synthesis and UV Curable Properties	Journal of Applied Polymer Science v 92 n 2 Apr 15 2004. p 1018-1022	EI
82	Pan, Z.J.^Li, C.P.^Xu, Q.	Active Control on Molecular Conformations and Tensile Properties of Spider Silk	Journal of Applied Polymer Science v 92 n 2 Apr 15 2004. p 901-905	EI
83	Zhu, Jian^Zhu, Xiulin^Zhou, Di^Chen, Jianying^Wang, Xiaoyan	Study on reversible addition-fragmentation chain transfer (RAFT) polymerization of MMA in the presence of 2-cyanoprop-2-yl 1-dithiophenanthrenate (CPDPA)	European Polymer Journal v 40 n 4 April 2004. p 743-749	EI
84	Zhang, Yu-Qing^Tao, Mei-Lin^Shen, Wei-De^Zhou, Yu-Zhen^Ding,	Immobilization of L-asparaginase on the microparticles of the natural silk sericin protein and its characters	Biomaterials v 25 n 17 August 2004. p 3751-3759	EI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
	Yue^Ma, Yan^Zhou, Wen-Lin			
85	Zhang, Xue-Nong^Chen, Jing^Zhang, Qiang	Study on the release of albendazole nanoparticles in vitro and its correlation with uptake in stomach and intestinal absorption kinetics in rats	Chinese Pharmaceutical Journal v 38 n 12 December 2003. p 932-935	EI
86	Hong, Ruoyu	Numerical study of pinching liquid filament using VOF method	Chinese Journal of Chemical Engineering v 11 n 5 October 2003. p 542-549	EI
87	Zhang, Wei^Zhu, Xiulin^Cheng, Zhenping^Zhu, Jian^Xu, Wenjian	Reverse Atom Transfer Radical Polymerization of Styrene Initiated by Tetramethylthiuram Disulfide/CuSCN/N, N, N prime, N double prime, N double prime -Pentamethyldiethylenetriamine in the Presence of Acetonitrile	Journal of Macromolecular Science - Pure and Applied Chemistry v 41 A n 1 January 2004. p 49-61	EI
88	Qiu, Ligan^Ma, Guilin^Wen, Dijiang	Ionic conduction in Ba//xCe//0//.//8Er//0//.//2O //3//--//alpha	Solid State Ionics v 166 n 1-2 Jan 15 2004. p 69-75	EI
89	Du, Beiliang	Existence of optimal strong partially balanced designs with block size five	Discrete Mathematics v 279 n 1-3 Mar 28 2004. p 173-190	EI
90	Sun, Hongmei^Pang, Xinan^Chen, Mansheng^Shen, Qi	Neutral Pd(II) and Ni(II) acetylde initiators for polymerization of (dimethylamino)ethyl methacrylate	Catalysis Letters v 90 n 1-2 September 2003. p 85-89	EI
91	Liang,Pei^Zhu, Ming-Yi	Development and application of infrared target simulator calibration system	Hongwai Yu Haomibo Xuebao/Journal of Infrared and Millimeter Waves v 22 n 4 August 2003. p 251-255	EI
92	Lu, Jianmei^Zhang, Zhenqian^Xia, Xuewei^Wang, Lihua^Zhu, Xiulin	Catalytic function of cross-linked polyvinylamine-Cu(II) complexes for polymerization of methyl methacrylate	Journal of Molecular Catalysis A: Chemical v 207 n 2 Jan 16 2004. p 205-214	EI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
93	Chen, Ya-Jie^Zhang, Xiao-Yu^Li, Zhen-Ya	Influence of ball milling on structure and magnetotransport of chromium dioxide granules	Journal of Materials Science v 39 n 2 Jan 15 2004. p 683-685	EI
94	Zhang, X.Y.^Chen, Y.J.	Role of microstructure on enhanced magnetoresistance in magnetite/graphite composite	Journal of Magnetism and Magnetic Materials v 270 n 1-2 March 2004. p 203-207	EI
95	Ye,Chao^Ning, Zhaoyuan^Cheng, Shanhua^Xin, Yu^Xu, Shenhua	Optical gap of fluorinated amorphous carbon films prepared by electron cyclotron resonance trifluoromethane and benzene plasmas	Diamond and Related Materials v 13 n 1 January 2004. p 191-197	EI
96	Lu,Jianmei^Ji, Shun-Jun^Wu, Jianfei^Guo, Feng^Zhou, Hui^Zhu, Xiulin	Study of microwave irradiation polymerization mechanism in the presence of carriers	Journal of Applied Polymer Science v 91 n 3 Feb 5 2004. p 1519-1524	EI
97	Lu, Zhenrong^Ding, Yuanchen^Xu, Ying^Chen, Shuhua^Yu, Yunpeng	Thermal behavior and decomposition kinetics [1,1,1-trifluoro-3-(2-thenoyl)-acetonato] copper(II) and its adducts with some solvent molecules	Journal of Thermal Analysis and Calorimetry v 73 n 1 2003. p 333-340	EI
98	Gao,Lei^Gu, Liping^Huang, Yanyan	Effective medium approximation for optical bistability in nonlinear metal-dielectric composites	Solid State Communications v 129 n 9 March 2004. p 593-598	EI
99	Chen,Jin^Chu, Juan^Zhang, Keda	Atom transfer radical polymerizations of methyl methacrylate catalyzed by EBiB/SnCl//2 center dot 2H//2O(FeCl//2 center dot 4H //2O)/FeCl//3 center dot 6H//2O/MA//5-DETA systems	Polymer v 45 n 1 Jan 1 2004. p 151-155	EI

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
100	Xie,Jinhai^Lu, Fangyan	A note on 2-local automorphisms of digraph algebras	Linear Algebra and Its Applications v 378 n 1-3 Feb 1 2004. p 93-98	EI
101	Shao,Qing^Sun, Hongmei^Pang, Xingan^Shen, Qi	A neutral Ni(II) acetylide-mediated radical polymerization of methyl methacrylate using the atom transfer radical polymerization method	European Polymer Journal v 40 n 1 January 2004. p 97-102	EI
102	Zhang, X.Y.^Chen, Y.J.^Zhang, Y.L.	Study of anomalous coercivity in MnZn-ferrite/SiO//2 composite	Journal of Materials Science Letters v 22 n 23 Dec 1 2003. p 1689-1691	EI
1	Yin, H; Chen, ZX; Cen, JN; Wang, W; Fu, JX; Yao, L	Effects of tributyrin on K562, SHI-1 leukemia cell lines and primarily cultured leukemia cells in vitro.	BLOOD	ISTP
2	Lu, H; Liu, GL	The research about college students' clothing attitudes and purchasing behavior	QUALITY TEXTILES FOR QUALITY LIFE, VOLS 1-4	ISTP
3	Liu, GL; Wang, HY	Study on students' idea of consumpyion and its influence on their purchasing behaviors of costume	QUALITY TEXTILES FOR QUALITY LIFE, VOLS 1-4	ISTP
4	He, CY; Li, DG	The nonlinea property on coupled heat and moisture transfer in clothing ergonomics system	QUALITY TEXTILES FOR QUALITY LIFE, VOLS 1-4	ISTP
5	Chen, ZX; Cheng, X; Wang, W; Fu, JX; Cen, JN; Yao, L	Study on the telomere length, telomerase activity, hTERT expression and the correlated factors in acute leukemia.	BLOOD	ISTP
6	Chen, ZX; Li, S; Wang, W; Fu, JX; Cen, JN; Yao, L	The expression of gelatinase A and CXCR4 in acute leukemia and their clinical significance for extramedullary infiltration.	BLOOD	ISTP
7	Qian, J; Xue, YQ; Pan, JL; Cen, JN; Wang, W;Chen, ZX	Refractory thrombocytopenia, an unusual myelodysplastic syndrome with initial presentation mimicking idiopathic thrombocytopenic purpura (ITP) suggested by microarray profiling.	BLOOD	ISTP
8	Wang, W; Chen, ZX; Fu, JX; Li, JY;	Inhibition of P-glycoprotein and reversal of multidrug resistance in mdr1 gene modified leukemia cells by mdr1 antisense RNA.	BLOOD	ISTP

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
	Bai, X; Cen, JN; Xue, YQ			
9	Duan, WM; Chen, ZX; Wang, W; Fu, JX; Cen, JN; Yao, L	Establishment and characterization of leukemic U937 cell lines stably overexpressing exogenous RbAp46 gene transferred by electroporation.	BLOOD	ISTP
10	Chen, SN; Xue, YQ; Zhang, XG; Wu, YF; Pan, JL; Cen, JN; Chen, ZX	Establishment and characterization of a human acute monocytic leukemia cell line, SHI-1, carrying t(6;11)(q27;q23) and p53 alteration and having high tumorigenicity in nude mice.	BLOOD	ISTP
11	Miao, M; Wu, DP; Ruan, CG	Long-term follow-up of severe aplastic anemia patients treated by antilymphocyte globulin with or without cyclosporine A.	BLOOD	ISTP
12	Sun, AN; Wu, DP; Qiu, HY; Fu, CC; Ruan, CG	A study on the biology and clinic features of acute myeloid leukemia in elderly.	BLOOD	ISTP
13	Qiu, HY; Wu, DP; Sun, AN; Jin, ZM; Ruan, CG	Mobilization of peripheral blood stem cells by mitoxantrone and high-dose cytarabine chemotherapy and rhG-CSF from patients with hematopoietic malignancies.	BLOOD	ISTP
14	Wu, DP; Wu, XJ; Sun, AN; He, GS; Ruan, CG	A pilot study of using a new priming chemotherapy with refractory and relapsed acute myeloid leukemia.	BLOOD	ISTP
15	Wu, XJ; Wu, DP; He, GS; Sun, AN; Ruan, CG	A study of the association of the HCMV gB genotypes with the manifestation of CMV disease.	BLOOD	ISTP
16	Wu, DP; Wu, XJ; Sun, AN; Ma, X; Ruan, CG	Monitoring the incidence of CMV infection after different stem cell transplantation with nested-PCR.	BLOOD	ISTP
17	Sun, AN; Wu, DP; Qiu, HY; Ruan, CG	Clinical study on graft-versus-host-disease and patients' survival in allogeneic hemotopoitic stem cell transplantation.	BLOOD	ISTP

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
18	Tang, XW; Wang, W; Wu, DP; Ruan, CG	Detection of minimal residual disease of chronic myeloid leukemia patients after allogeneic stem cell transplantation by STR-PCR and RT-PCR.	BLOOD	ISTP
19	Wu, DP; Ma, X; Sun, AN; Fu, CC; Ruan, CG	Non-myeloablative stem-cell transplantation in 18 cases of hematological diseases.	BLOOD	ISTP
20	Tang, XW; Wu, DP; Chang, WR; Zhu, ZL; Ruan, CG	The application of sequential and quantitative analysis of donor chimerism in donor lymphocyte infusion: A single center experience.	BLOOD	ISTP
21	Tang, XW; Wu, DP; Sun, AN; Zhu, ZL; Ruan, CG	Sequential and quantitative analysis of chimerism after nonmyeloablative stem cell transplantation: Results of a single center study.	BLOOD	ISTP
22	Shao, ZH; Fu, R; Wu, DP; Ruan, CG	The quantity, ratio and function of Th cells in immunorelated pancytopenia.	BLOOD	ISTP
23	He, GS; Shao, ZH; Wu, DP; Sun, AN; Ruan, CG	Changes of subsets of Th cells and dendritic cells I in the bone marrow of myelodysplastic syndromes.	BLOOD	ISTP
24	Zhu, NK; Wang, CL; Teng, WF	Status of radiation sterilization of healthcare products in China	RADIATION PHYSICS AND CHEMISTRY	ISTP
25	Yang, XH; Li, DG	Expression of nonwovens structure using fractail geometry and study on effect of fiber properties on pore structure	QUALITY TEXTILES FOR QUALITY LIFE, VOLS 1-4	ISTP
26	Xian, W; Zhu, QM; Li, PF; Qian, PD	The pretreatment of Chinese character database based on ISO10646	FOURTH INTERNATIONAL CONFERENCE ON COMPUTER AND INFORMATION TECHNOLOGY, PROCEEDINGS	ISTP
27	Chen, XP; Qu, B; Lu, G	An application of immune algorithm in FIR filter design	PROCEEDINGS OF 2003 INTERNATIONAL CONFERENCE ON NEURAL NETWORKS & SIGNAL PROCESSING, PROCEEDINGS, VOLS 1 AND 2	ISTP

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
28	Chen, XP; Gao, JF	LMS adaptive notch filter design based on immune algorithm	ADVANCES IN NEURAL NETWORKS - ISSN 2004, PT 1	ISTP
29	Zhao, HM; Wang, YQ; Chen, XQ	Auditory model inversion and its application	PROCEEDINGS OF 2003 INTERNATIONAL CONFERENCE ON NEURAL NETWORKS & SIGNAL PROCESSING, PROCEEDINGS, VOLS 1 AND 2	ISTP
30	Cai, WF; Liu, XG; Guo, HP; Yin, HC; Huang, PK	A concise expression for PO method on electromagnetic scattering by arbitrary shaped conducting targets with partially coating	ASIA-PACIFIC CONFERENCE ON ENVIRONMENTAL ELECTROMAGNETICS, CEEM'2003, PROCEEDINGS	ISTP
31	Liu, XG; Guo, HP; Yin, HC; Huang, PK	Wideband RCS calculation for partially coated conducting, objects using MoM combined with AWE technique	2003 6TH INTERNATIONAL SYMPOSIUM ON ANTENNAS, PROPAGATION AND EM THEORY, PROCEEDINGS	ISTP
32	Gao, WQ; Dai, L; Su, J; Wang, ZY; Ruan, CG	Alterations of von Willebrand factor level and von Willebrand factor-cleaving protease activity in arterial thrombotic patients.	BLOOD	ISTP
33	Li, Y	Fabrication of PEI composite magnetic ion exchange resins	ADVANCES IN GRINDING AND ABRASIVE PROCESSES	ISTP
34	Pan, ZJ; Miura, M; Morikawa, H; Iwasa, M; Liu, M	Surface microstructure and nanofibril of spider dragline silk from araneus ventricosus	QUALITY TEXTILES FOR QUALITY LIFE, VOLS 1-4	ISTP
35	Cui, ZM; Liu, WJ; Rui, YN; Guo, XH	Application of improved Genetic Algorithm to the search of optimum route for intelligent vehicle navigation system	2003 IEEE INTELLIGENT TRANSPORTATION SYSTEMS PROCEEDINGS, VOLS. 1 & 2	ISTP
36	Ying, G	On compact images of locally separable metric spaces	TOPOLOGY PROCEEDINGS, VOL 27, NO 1, 2003	ISTP
37	Ma, X; Wei, R	On a bound of cover-free families	DESIGNS CODES AND CRYPTOGRAPHY	ISTP
38	Zhou, YY; Yang, XQ	Some results about duality and exact penalization	JOURNAL OF GLOBAL OPTIMIZATION	ISTP

序号	作者	论文题名	刊名, 年, 卷, 期 (来源)	检索系统
39	Tang, CJ; Gao, L	Surface polaritons and imaging properties of a multi-layer structure containing negative-refractive-index materials	JOURNAL OF PHYSICS-CONDENSED MATTER	ISTP
40	Lu, YH; Zhuge, LJ; Wu, XM; Liu, XH	Study on suppression mechanism of electron emission from Mo grid coated with carbon film by dual ion beam deposition	JOURNAL OF THE KOREAN PHYSICAL SOCIETY	ISTP
41	Xue, H	A stiffness, equation transfer method in frequency domain for transient structural response	COMPUTATIONAL METHODS IN ENGINEERING AND SCIENCE, PROCEEDINGS	ISTP
42	Fu, CC; Wu, DP; Sun, AN; Ma, X; Ruan, CG	HLA haplo-identical hematopoietic stem cell transplantation in a chronic myelogenous leukemia patient.	BLOOD	ISTP
43	Wu, DP; Fu, CC; Sun, AN; Tang, XW; Ruan, CG	Clinical study of 11 cases of unrelated allogeneic bone marrow transplantation.	BLOOD	ISTP
44	Rui, YN; Liu, WJ; Guo, XH	Intelligent equipment fault diagnosis based on variation in piezoelectric impedance	2003 IEEE INTELLIGENT TRANSPORTATION SYSTEMS PROCEEDINGS, VOLS. 1 & 2	ISTP
45	Liu, WJ; Zhang, MQ; Zhang, YN	The design scheme of test bed used to test automotive ignition switches	2003 IEEE INTELLIGENT TRANSPORTATION SYSTEMS PROCEEDINGS, VOLS. 1 & 2	ISTP
46	Rui, YN; Liu, WJ; Li, XP; Zhang, ZW	Research on vehicle intelligent braking control based on neural networks	2003 IEEE INTELLIGENT TRANSPORTATION SYSTEMS PROCEEDINGS, VOLS. 1 & 2	ISTP
47	Cai, TY; Li, ZY	Ising model on a small world network	INTERNATIONAL JOURNAL OF MODERN PHYSICS B	ISTP
48	Zhu, SQ; Wu, L	Anticipating and lag synchronization in chaotic laser system	INTERNATIONAL JOURNAL OF MODERN PHYSICS B	ISTP