

2009 年苏州大学论文被《SCI》、《SCIE》、《EI》、《ISTP》收录情况

一、2009 年度苏州大学论文被《SCI》收录情况表

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
1	Han-W Bai-T Zhu-JJ	THERMODYNAMIC PROPERTIES FOR THE SOLID-LIQUID PHASE-TRANSITION OF SILYBIN PLUS POLOXAMER 188	JOURNAL OF CHEMICAL AND ENGINEERING DATA 2009, Vol 54, Iss 6, pp 1889-1893	白同春	材料与化学化工学部
2	Bai-TC Wang-W Wang-T Zhu-CW	VISCOSITY, DENSITY, ELECTRIC CONDUCTANCE AND ACTIVATION PARAMETERS OF VISCOUS-FLOW FOR SODIUM-SALICYLATE IN AQUEOUS POLY	JOURNAL OF MOLECULAR LIQUIDS 2009, Vol 145, Iss 2, pp 82-87	白同春	材料与化学化工学部
3	Yin-XL Bian-WJ Shi-JW	4-CHLOROPHENOL DEGRADATION BY PULSED HIGH-VOLTAGE DISCHARGE COUPLING INTERNAL ELECTROLYSIS	JOURNAL OF HAZARDOUS MATERIALS 2009, Vol 166, Iss 2-3, pp 1474-1479	卞文娟	材料与化学化工学部
4	Bian-WJ Ying-XL Shi-JW	ENHANCED DEGRADATION OF P-CHLOROPHENOL IN A NOVEL PULSED HIGH-VOLTAGE DISCHARGE REACTOR	JOURNAL OF HAZARDOUS MATERIALS 2009, Vol 162, Iss 2-3, pp 906-912	卞文娟	材料与化学化工学部
5	Bian-WJ Shi-JW Yin-XL	NITROGEN-FIXATION INTO WATER BY PULSED HIGH-VOLTAGE DISCHARGE	IEEE TRANSACTIONS ON PLASMA SCIENCE 2009, Vol 37, Iss 1, pp 211-218	卞文娟	材料与化学化工学部
6	Shi-JW Bian-WJ Yin-XL	ORGANIC CONTAMINANTS REMOVAL BY THE TECHNIQUE OF PULSED HIGH-VOLTAGE DISCHARGE IN WATER	JOURNAL OF HAZARDOUS MATERIALS 2009, Vol 171, Iss 1-3, pp 924-931	卞文娟	材料与化学化工学部
7	Cao-XB Chen-P Guo-Y	DECORATION OF TEXTURED ZNO NANOWIRES ARRAY WITH CDTE QUANTUM DOTS ENHANCED LIGHT-TRAPPING EFFECT AND PHOTOGENERATED CHAR	JOURNAL OF PHYSICAL CHEMISTRY C 2008, Vol 112, Iss 51, pp 20560-20566	曹雪波	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
8	Song-YY Cao-XB Guo-Y Chen-P Zhao-QR Shen-GZ	FABRICATION OF MESOPOROUS CDTE/ZNO-AT-SIO2 CORE/SHELL NANOSTRUCTURES WITH TUNABLE DUAL EMISSION AND ULTRASENSITIVE FLUOR	CHEMISTRY OF MATERIALS 2009, Vol 21, Iss 1, pp 68-77	曹雪波	材料与化学化工学部
9	Xue-XD Gu-L Cao-XB Song-YY Zhu-LW Chem-P	ONE-POT, HIGH-YIELD SYNTHESIS OF TITANATE NANOTUBE BUNDLES DECORATED BY PD (AU) CLUSTERS FOR STABLE ELECTROOXIDATION OF	JOURNAL OF SOLID STATE CHEMISTRY 2009, Vol 182, Iss 10, pp 2912-2917	曹雪波	材料与化学化工学部
10	Cao-XB Zhao-C Lan-XM Yao-D Shen-WJ	RAPID PHOSPHINE-FREE GROWTH OF DIVERSE CDSE MULTIPODS VIA MICROWAVE IRRADIATION ROUTE	JOURNAL OF ALLOYS AND COMPOUNDS 2009, Vol 474, Iss 1-2, pp 61-67	曹雪波	材料与化学化工学部
11	Guo-Y Wang-HS He-CL Qiu-LJ Cao-XB	UNIFORM CARBON-COATED ZNO NANORODS MICROWAVE-ASSISTED PREPARATION, CYTOTOXICITY, AND PHOTOCATALYTIC ACTIVITY	LANGMUIR 2009, Vol 25, Iss 8, pp 4678-4684	曹雪波	材料与化学化工学部
12	Chen-WY Li-XS	MONTMORILLONITE K10-CATALYZED MICHAEL ADDITION OF INDOLES TO NITROOLEFINS UNDER SOLVENT-FREE CONDITIONS	SYNTHETIC COMMUNICATIONS 2009, Vol 39, Iss 11, pp 2014-2021	陈维一	材料与化学化工学部
13	Chen-WY Li-XS	THE SOLVENT-FREE VINYLLOGOUS MANNICH REACTION OF DICYANOALKYLIDENES WITH ALPHA-AMIDO SULFONES UNDER ULTRASOUND IRRADIATIO	CATALYSIS COMMUNICATIONS 2009, Vol 10, Iss 5, pp 549-551	陈维一	材料与化学化工学部
14	Li-CY Zhou-J Zhang-Y Bian-GQ Dai-J	([SMCL(EN)(4)][IN2TE4])(N) AN INDIUM TELLURIDE WITH A ONE-DIMENSIONAL SINUSOIDAL CHAIN	ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS 2009, Vol 65, pp M100-M102	戴洁	材料与化学化工学部
15	Zhou-J Li-CY Zhang-Y Dai-J	3 1-D SELENIDOGALLATES [GASE2-]N, DISPLAYING CONFORMATIONAL VARIATIONS	JOURNAL OF COORDINATION CHEMISTRY 2009, Vol 62, Iss 7, pp 1112-1120	戴洁	材料与化学化工学部
16	Niu-GY Zhu-QY Zhang-Y Lu-ZJ Wang-JP Dai-J	3 AG(I) AND CU(II) COMPLEXES OF 4-PYRIDIN-4-YL-(1,3) DITHIOL-2-ONE	JOURNAL OF COORDINATION CHEMISTRY 2009, Vol 62, Iss 16, pp 2648-2655	戴洁	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
17	Zhou-J Zhang-Y Zhang-MH Lei-ZX Dai-J	A NEW-TYPE OF 1-D THIOINDATES, [M(EN)(3)](0.5)[INS2] (M = CO, NI), SYNTHESIZED BY SOLVOTHERMAL REACTION	ZEITSCHRIFT FUR NATURFORSCHUNG SECTION B-A JOURNAL OF CHEMICAL SCIENCES 2009, Vol 64, Iss 5, pp 504-508	戴洁	材料与化学化工学部
18	Zhou-J Bian-GQ Zhu-QY Zhang-Y Li-CY Dai-J	SOLVOTHERMAL CRYSTAL-GROWTH OF CUSBQ(2) (Q = S, SE) AND THE CORRELATION BETWEEN MACROSCOPIC MORPHOLOGY AND MICROSCOPIC S	JOURNAL OF SOLID STATE CHEMISTRY 2009, Vol 182, Iss 2, pp 259-264	戴洁	材料与化学化工学部
19	Lin-F Bian-GQ Lei-ZX Lu-ZJ Dai-J	SOLVOTHERMAL GROWTH AND MORPHOLOGY STUDY OF CU ₂ SE FILMS	SOLID STATE SCIENCES 2009, Vol 11, Iss 5, pp 972-975	戴洁	材料与化学化工学部
20	Li-CY Zhou-J Zhang-Y Lei-ZX Bian-GQ Dai-J	SOLVOTHERMAL SYNTHESIS OF 2 CATIONIC INDIUM SELENIDES WITH I- ION AS COUNTERION	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE 2009, Vol 635, Iss 1, pp 151-155	戴洁	材料与化学化工学部
21	Zhou-J Dai-J Bian-GQ Li-CY	SOLVOTHERMAL SYNTHESIS OF GROUP 13-15 CHALCOGENIDOMETALATES WITH CHELATING ORGANIC AMINES	COORDINATION CHEMISTRY REVIEWS 2009, Vol 253, Iss 9-10, pp 1221-1247	戴洁	材料与化学化工学部
22	Yu-L Zhu-QY Zhang-Y Lei-ZX Niu-GY Dai-J	PROTON EFFECTS ON DIAZAFLUORENE DERIVATIVES WITH SULFUR-RICH SUBSTITUENTS, A STRUCTURAL, SPECTROSCOPIC AND THEORETICAL-S	JOURNAL OF PHYSICAL CHEMISTRY A 2008, Vol 112, Iss 51, pp 13672-13678	戴洁	材料与化学化工学部
23	Ma-YT Di-JW Yan-X Zhao-ML Lu-ZJ Tu-YF	DIRECT ELECTRODEPOSITION OF GOLD NANOPARTICLES ON INDIUM TIN OXIDE SURFACE AND ITS APPLICATION	BIOSENSORS & BIOELECTRONICS 2009, Vol 24, Iss 5, pp 1480-1483	狄俊伟	材料与化学化工学部
24	Wang-JW Wang-LP Di-JW Tu-YF	DISPOSABLE BIOSENSOR BASED ON IMMOBILIZATION OF GLUCOSE-OXIDASE AT GOLD NANOPARTICLES ELECTRODEPOSITED ON INDIUM TIN OXI	SENSORS AND ACTUATORS B-CHEMICAL 2008, Vol 135, Iss 1, pp 283-288	狄俊伟	材料与化学化工学部
25	Wang-Y Wu-Y Wang-JW Di-JW	DISPOSABLE SUPEROXIDE ANION BIOSENSOR BASED ON SUPEROXIDE-DISMUTASE ENTRAPPED IN SILICA SOL-GEL MATRIX AT GOLD NANOPARTI	BIOPROCESS AND BIOSYSTEMS ENGINEERING 2009, Vol 32, Iss 4, pp 531-536	狄俊伟	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
26	Wang-JW Wang-LP Di-JW Tu-YF	ELECTRODEPOSITION OF GOLD NANOPARTICLES ON INDIUM/TIN OXIDE ELECTRODE FOR FABRICATION OF A DISPOSABLE HYDROGEN-PEROXIDE	TALANTA 2009, Vol 77, Iss 4, pp 1454-1459	狄俊伟	材料与化学化工学部
27	Wang-Y Deng-JJ Di-JW Tu-YF	ELECTRODEPOSITION OF LARGE-SIZE GOLD NANOPARTICLES ON INDIUM TIN OXIDE GLASS AND APPLICATION AS REFRACTIVE-INDEX SENSOR	ELECTROCHEMISTRY COMMUNICATIONS 2009, Vol 11, Iss 5, pp 1034-1037	狄俊伟	材料与化学化工学部
28	Zhou-WQ Zhai-CY Du-YK Xu-JK Yang-P	ELECTROCHEMICAL FABRICATION OF NOVEL PLATINUM-POLY(5-NITROINDOLE) COMPOSITE CATALYST AND ITS APPLICATION FOR METHANOL OX	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 2009, Vol 34, Iss 23, pp 9316-9323	杜玉扣	材料与化学化工学部
29	Zhai-CY Wei-C Xu-JK Yang-P Du-YK	SYNTHESIS AND CHARACTERIZATION OF AU AND AG NANOPARTICLES PROTECTED BY PAMAM AND ITS DERIVATIVE	COLLOID JOURNAL 2009, Vol 71, Iss 6, pp 764-770	杜玉扣	材料与化学化工学部
30	Wang-Y Nishida-N Yang-P Toshima-N Du-YK	SYNTHESIS, SEPARATION, AND CHARACTERIZATION OF AU-AT-CDS NANOPARTICLES	JOURNAL OF DISPERSION SCIENCE AND TECHNOLOGY 2009, Vol 30, Iss 8, pp 1175-1181	杜玉扣	材料与化学化工学部
31	Fan-JF Yang-CH He-LJ	DFT STUDY ON THE ROLE OF METHANOL SOLVENT IN MORITA-BAYLIS-HILLMAN REACTION	INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY 2009, Vol 109, Iss 6, pp 1311-1321	樊建芬	材料与化学化工学部
32	Fan-LJ Martin-JJ Jones-WE	COMPETITION BETWEEN ENERGY-TRANSFER QUENCHING AND CHELATION-ENHANCED FLUORESCENCE IN A CU (II) COORDINATED CONJUGATED PO	JOURNAL OF FLUORESCENCE 2009, Vol 19, Iss 3, pp 555-559	范丽娟	材料与化学化工学部
33	Gu-AJ Liang-GZ Yuan-L	NOVEL PREPARATION OF GLASS-FIBER-REINFORCED POLYTETRAFLUOROETHYLENE COMPOSITES FOR APPLICATION AS STRUCTURAL-MATERIALS	POLYMERS FOR ADVANCED TECHNOLOGIES 2009, Vol 20, Iss 1, pp 39-42	顾媛娟	材料与化学化工学部
34	Shen-HX Yao-JL Zou-WJ Gu-RA	POLARIZATION DEPENDENCE OF SURFACE-ENHANCED RAMAN-SPECTROSCOPY ON SINGLE FE ₂ O ₃ -AT-AU PARTICLE	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE 2009, Vol 30, Iss 3, pp 593-595	顾仁敖	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
35	Ge-M Bao-F Yao-JL Sun-R Gu-RA	APPLICATION OF SURFACE-ENHANCED RAMAN-SPECTROSCOPY (SERS) TO MULTIPLEX LABELED-IMMUNOASSAY	ACTA CHIMICA SINICA 2009, Vol 67, Iss 20, pp 2285-2289	顾仁敖	材料与化学化工学部
36	Xu-MM Zou-WJ Yao-JL Fan-XM Gu-RA	IN-SITU SURFACE-ENHANCED RAMAN-SPECTROSCOPIC STUDIES OF PHENYLACETYLENE ADSORBED ON GOLD ELECTRODE	ACTA CHIMICA SINICA 2009, Vol 67, Iss 2, pp 134-138	顾仁敖	材料与化学化工学部
37	Gu-W Fan-XM Yao-JL Ren-B Gu-RA Tian-ZQ	INVESTIGATION ON SURFACE-ENHANCED RAMAN-SCATTERING ACTIVITY ON AN EX-SITU ORC ROUGHENED NICKEL ELECTRODE	JOURNAL OF RAMAN SPECTROSCOPY 2009, Vol 40, Iss 4, pp 405-410	顾仁敖	材料与化学化工学部
38	Jin-YL Qin-W Jiang-Y Wang-M Yao-JL Huang-J Gu-RA	SURFACE-TREATMENT AND SURFACE-ENHANCED RAMAN-SPECTROSCOPIC STUDIES ON AU/AG ALLOY NANOPARTICLE ASSEMBLY	ACTA CHIMICA SINICA 2008, Vol 66, Iss 22, pp 2494-2498	顾仁敖	材料与化学化工学部
39	Bao-F Yao-JL Gu-RA	SYNTHESIS OF MAGNETIC FE ₂ O ₃ /AU CORE/SHELL NANOPARTICLES FOR BIOSEPARATION AND IMMUNOASSAY BASED ON SURFACE-ENHANCED RAMA	LANGMUIR 2009, Vol 25, Iss 18, pp 10782-10787	顾仁敖	材料与化学化工学部
40	Hong-RY Feng-B Cai-X Liu-G Li-HZ Ding-J Zheng-Y Wei-DG	DOUBLE-MINIEMULSION PREPARATION OF FE ₃ O ₄ /POLY(METHYL METHACRYLATE) MAGNETIC LATEX	JOURNAL OF APPLIED POLYMER SCIENCE 2009, Vol 112, Iss 1, pp 89-98	洪若瑜	材料与化学化工学部
41	Li-JH Hong-RY Li-MY Li-HZ Zheng-Y Ding-J	EFFECTS OF ZNO NANOPARTICLES ON THE MECHANICAL AND ANTIBACTERIAL PROPERTIES OF POLYURETHANE COATINGS	PROGRESS IN ORGANIC COATINGS 2009, Vol 64, Iss 4, pp 504-509	洪若瑜	材料与化学化工学部
42	Wu-YJ Fu-HP Hong-RY Zheng-Y Wei-DG	INFLUENCE OF SURFACTANTS ON COPRECIPIATION SYNTHESIS OF BI-YIG PARTICLES	JOURNAL OF ALLOYS AND COMPOUNDS 2009, Vol 470, Iss 1-2, pp 497-501	洪若瑜	材料与化学化工学部
43	Hong-RY Wu-YJ Feng-B Di-GQ Li-HZ Xu-B Zheng-Y Wei-DG	MICROWAVE-ASSISTED SYNTHESIS AND CHARACTERIZATION OF BISUBSTITUTED YTTRIUM GARNET NANOPARTICLES	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 2009, Vol 321, Iss 8, pp 1106-1110	洪若瑜	材料与化学化工学部
44	Wu-YJ Hong-RY Wang-LS Di-GQ Li-HZ Xu-B Zheng-Y Wei-DG	MOLTEN-SALT SYNTHESIS AND CHARACTERIZATION OF BISUBSTITUTED YTTRIUM GARNET NANOPARTICLES	JOURNAL OF ALLOYS AND COMPOUNDS 2009, Vol 481, Iss 1-2, pp 96-99	洪若瑜	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
45	Hong-RY Li-JH Cao-X Zhang-SZ Di-GQ Li-HZ Wei-DG	ON THE FE ₃ O ₄ /MN ₁ -XZN _X FE ₂ O ₄ CORE/SHELL MAGNETIC NANOPARTICLES	JOURNAL OF ALLOYS AND COMPOUNDS 2009, Vol 480, Iss 2, pp 947-953	洪若瑜	材料与化学化 工学部
46	Hong-RY Feng-B Liu-G Wang-S Li-HZ Ding-JM Zheng-Y Wei-DG	PREPARATION AND CHARACTERIZATION OF FE ₃ O ₄ /POLYSTYRENE COMPOSITE-PARTICLES VIA INVERSE EMULSION POLYMERIZATION	JOURNAL OF ALLOYS AND COMPOUNDS 2009, Vol 476, Iss 1-2, pp 612-618	洪若瑜	材料与化学化 工学部
47	Hong-RY Li-JH Qu-JM Chen-LL Li-HZ	PREPARATION AND CHARACTERIZATION OF MAGNETITE/DEXTRAN NANOCOMPOSITE USED AS A PRECURSOR OF MAGNETIC FLUID	CHEMICAL ENGINEERING JOURNAL 2009, Vol 150, Iss 2-3, pp 572-580	洪若瑜	材料与化学化 工学部
48	Hong-RY Li-JH Zhang-SZ Li-HZ Zheng-Y Ding-JM Wei-DG	PREPARATION AND CHARACTERIZATION OF SILICA-COATED FE ₃ O ₄ NANOPARTICLES USED AS PRECURSOR OF FERROFLUIDS	APPLIED SURFACE SCIENCE 2009, Vol 255, Iss 6, pp 3485-3492	洪若瑜	材料与化学化 工学部
49	Fu-HP Hong-RY Zhang-YJ Li-HZ Xu-B Zheng-Y Wei-DG	PREPARATION AND PROPERTIES INVESTIGATION OF PMMA/SILICA COMPOSITES DERIVED FROM SILICIC-ACID	POLYMERS FOR ADVANCED TECHNOLOGIES 2009, Vol 20, Iss 2, pp 84-91	洪若瑜	材料与化学化 工学部
50	Li-JH Hong-RY Li-HZ Ding-J Zheng-Y Wei-DG	SIMPLE SYNTHESIS AND MAGNETIC-PROPERTIES OF FE ₃ O ₄ /BASO ₄ MULTI-CORE/SHELL PARTICLES	MATERIALS CHEMISTRY AND PHYSICS 2009, Vol 113, Iss 1, pp 140-144	洪若瑜	材料与化学化 工学部
51	Feng-B Hong-RY Wu-YJ Liu-GH Zhong-LH Zheng-Y Ding-JM Wei-DG	SYNTHESIS OF MONODISPERSE MAGNETITE NANOPARTICLES VIA CHITOSAN-POLY (ACRYLIC-ACID) TEMPLATE AND THEIR APPLICATION IN MRI	JOURNAL OF ALLOYS AND COMPOUNDS 2009, Vol 473, Iss 1-2, pp 356-362	洪若瑜	材料与化学化 工学部
52	Hong-RY Li-JH Chen-LL Liu-DQ Li-HZ Zheng-Y Ding-J	SYNTHESIS, SURFACE MODIFICATION AND PHOTOCATALYTIC PROPERTY OF ZNO NANOPARTICLES	POWDER TECHNOLOGY 2009, Vol 189, Iss 3, pp 426-432	洪若瑜	材料与化学化 工学部
53	Hong-RY Feng-B Ren-ZQ Xu-B Li-HZ Zheng-Y Ding-J Wei-DG	THERMODYNAMIC, HYDRODYNAMIC, PARTICLE DYNAMIC, AND EXPERIMENTAL ANALYSES OF SILICA NANOPARTICLES SYNTHESIS IN-DIFFUSION	CANADIAN JOURNAL OF CHEMICAL ENGINEERING 2009, Vol 87, Iss 1, pp 143-156	洪若瑜	材料与化学化 工学部
54	Ding-HY Huang-YL Wei-DL Shi-L Qiao-XB Seo-HJ	DETERMINATION OF ENERGY-LEVELS AND CRYSTALLOGRAPHIC SITES OF SM ²⁺ IONS DOPED IN SRZN ₂ (PO ₄) ₂	JOURNAL OF THE ELECTROCHEMICAL SOCIETY 2009, Vol 156, Iss 10, pp J312-J316	黄彦林	材料与化学化 工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
55	Jiang-CF Huang-YL Park-S Jang-KW Seo-HJ	LUMINESCENCE AND SPECTRAL HOLE-BURNING OF SM ²⁺ DOPED IN Li ₂ O-SRO-B ₂ O ₃ GLASS-CERAMICS	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 2009, Vol 72, Iss 2, pp 412-416	黄彦林	材料与化学化工学部
56	Qin-CX Huang-YL Chen-GQ Shi-L Qiao-XB Gan-JH Seo-HJ	LUMINESCENCE PROPERTIES OF A RED PHOSPHOR EUROPIUM TUNGSTEN-OXIDE EU ₂ WO ₆	MATERIALS LETTERS 2009, Vol 63, Iss 13-14, pp 1162-1164	黄彦林	材料与化学化工学部
57	Wei-DL Huang-YL Shi-L Qiao-X Seo-HJ	PREPARATION AND LUMINESCENCE OF EU ³⁺ -ACTIVATED CA ₉ ZNLI(PO ₄) ₇ PHOSPHOR BY A SOLID REACTION-SINTERING	JOURNAL OF THE ELECTROCHEMICAL SOCIETY 2009, Vol 156, Iss 12, pp H885-H889	黄彦林	材料与化学化工学部
58	Huang-YL Shi-L Qiao-XB Seo-HJ	RADIATION-INDUCED EFFECTS AND VALENCE CHANGES OF SAMARIUM IONS IN SR ₃ SM(PO ₄) ₃	JOURNAL OF THE ELECTROCHEMICAL SOCIETY 2009, Vol 156, Iss 8, pp J230-J234	黄彦林	材料与化学化工学部
59	Wu-X Huang-YL Shi-L Seo-HJ	SPECTROSCOPY CHARACTERISTICS OF VANADATE CA ₉ DY(VO ₄) ₇ FOR APPLICATION OF WHITE-LIGHT-EMITTING DIODES	MATERIALS CHEMISTRY AND PHYSICS 2009, Vol 116, Iss 2-3, pp 449-452	黄彦林	材料与化学化工学部
60	Qin-CX Huang-YL Shi-L Chen-GQ Qiao-X Seo-HJ	THERMAL-STABILITY OF LUMINESCENCE OF NACAPO ₄ EU ²⁺ PHOSPHOR FOR WHITE-LIGHT-EMITTING DIODES - ART. NO. 185105	JOURNAL OF PHYSICS D-APPLIED PHYSICS 2009, Vol 42, Iss 18, pp 85105-85105	黄彦林	材料与化学化工学部
61	Li-YL Du-BX Xu-XP Shi-DQ Ji-SJ	A GREEN AND EFFICIENT SYNTHESIS OF 13-ARYL-5,7,12,14-TETRAHYDRODIBENZO[B,I]XANTHENE-5,7,12,14(13H)-TETRAONE DERIVATIVES	CHINESE JOURNAL OF CHEMISTRY 2009, Vol 27, Iss 8, pp 1563-1568	纪顺俊	材料与化学化工学部
62	Wu-XJ Xu-XP Su-XM Chen-G Zhang-Y Ji-SJ	A NOVEL, HIGHLY EFFICIENT, ONE-POT SYNTHESIS OF 1,4-DIHYDROQUINOLINE DERIVATIVES IN THE PRESENCE OF A Pd(OAc) ₂ /DABCO C	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 2009, Iss 29, pp 4963-4970	纪顺俊	材料与化学化工学部
63	Shen-ZL Ji-SJ	ALKALI SALT OF L-PROLINE AS AN EFFICIENT AND PRACTICAL CATALYST FOR THE CYANOSYLATION OF A WIDE VARIETY OF CARBONYL-CO	SYNTHETIC COMMUNICATIONS 2009, Vol 39, Iss 5, pp 775-791	纪顺俊	材料与化学化工学部
64	Jiang-R Xu-XP Chen-T Li-HY Chen-G Ji-SJ	BISMUTH(III)-PROMOTED C ₃ -FERROCENYL ALKYLATION OF INDOLES	SYNLETT 2009, Iss 17, pp 2815-2820	纪顺俊	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
65	Xu-XP Jiang-R Zhou-XG Liu-Y Ji-SJ Zhang-Y	CERIUM AMMONIUM-NITRATE AN EFFICIENT CATALYST FOR CARBON-CARBON BOND FORMATION FROM FERROCENYL ALCOHOL SUBSTRATE	TETRAHEDRON 2009, Vol 65, Iss 4, pp 877-882	纪顺俊	材料与化学化工学部
66	Shen-ZL Zhou-WJ Yang-JM Ji-SJ	EFFICIENT SYNTHESIS OF FERROCENYL CYCLOHEXENONE UNDER SOLVENT-FREE CONDITIONS	SYNTHETIC COMMUNICATIONS 2009, Vol 39, Iss 21, pp 3924-3933	纪顺俊	材料与化学化工学部
67	Zhao-K Xu-XP Zhu-SL Shi-DQ Zhang-Y Ji-SJ	FACILE AND EFFICIENT SYNTHESIS OF A NEW CLASS OF INDOLE-SUBSTITUTED PYRIDINE-DERIVATIVES VIA ONE-POT MULTICOMPONENT REAC	SYNTHESIS-STUTTGART 2009, Iss 16, pp 2697-2708	纪顺俊	材料与化学化工学部
68	Shen-ZL Ji-SJ	IONIC LIQUID [BMIM]BF ₄ AS AN EFFICIENT AND RECYCLABLE REACTION MEDIUM FOR THE SYNTHESIS OF O-ACETYL CYANOHYDRIN VIA ONE-	SYNTHETIC COMMUNICATIONS 2009, Vol 39, Iss 5, pp 808-818	纪顺俊	材料与化学化工学部
69	Zhu-SL Zhao-K Su-XM Ji-SJ	MICROWAVE-ASSISTED SYNTHESIS OF NEW SPIRO[INDOLINE-3,4-QUINOLINE] DERIVATIVES VIA A ONE-POT MULTICOMPONENT REACTION	SYNTHETIC COMMUNICATIONS 2009, Vol 39, Iss 8, pp 1355-1366	纪顺俊	材料与化学化工学部
70	Li-YL Xu-XP Shi-DQ Ji-SJ	ONE-POT SYNTHESIS OF 14-ARYL-1,6,7,14-TETRAHYDRODIBENZO-[A,I]ACRIDINE-1,6-DIONE IN IONIC LIQUID	CHINESE JOURNAL OF CHEMISTRY 2009, Vol 27, Iss 8, pp 1510-1514	纪顺俊	材料与化学化工学部
71	Li-YL Gu-DG Xu-XP Ji-SJ	RING-OPENING OF N-TOSYL AZIRIDINES WITH HYDROXYL COMPOUNDS CATALYZED BY ACIDIC IONIC LIQUID	CHINESE JOURNAL OF CHEMISTRY 2009, Vol 27, Iss 8, pp 1558-1562	纪顺俊	材料与化学化工学部
72	Liu-Y Wang-HY Chen-G Xu-XP Ji-SJ	SYNTHESIS AND PROPERTIES OF NOVEL ETHYNE-LINKED COMPOUNDS CONTAINING CARBAZOLE AND 1,8-NAPHTHALIMIDE GROUPS	AUSTRALIAN JOURNAL OF CHEMISTRY 2009, Vol 62, Iss 8, pp 934-940	纪顺俊	材料与化学化工学部
73	Wang-HY Chen-G Liu-Y Hu-LH Xu-XP Ji-SJ	THE SYNTHESIS AND CHARACTERIZATION OF NOVEL DIPOLAR FLUORESCENT MATERIALS BASED ON A QUINOXALINE CORE	DYES AND PIGMENTS 2009, Vol 83, Iss 3, pp 269-275	纪顺俊	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
74	Chen-JF Jin-QY Pan-YL Zhang-Y Jia-DX	AN UNPRECEDENTED MU(4)-SN ₂ SE ₉ LIGAND SOLVOTHERMAL SYNTHESSES AND CHARACTERIZATIONS OF NOVEL LANTHANUM SELENIDOSTANNATES [CHEMICAL COMMUNICATIONS 2009, Iss 46, pp 7212-7214	贾定先	材料与化学化工学部
75	Pan-YL Jin-QY Chen-JF Zhang-Y Jia-DX	HYDROTHERMAL SYNTHESSES AND CHARACTERIZATIONS OF THIOARSENATES [FE(PHEN)(3)] [AS ₃ S ₆]CENTER-DOT-DIEN-CENTER-DOT-7H(2)O AND	INORGANIC CHEMISTRY 2009, Vol 48, Iss 12, pp 5412-5417	贾定先	材料与化学化工学部
76	Jin-QY Zhu-AM Pan-YL Jia-DX Zhang-Y Gu-JS	TEMPERATURE INFLUENCE ON THE FORMATION OF SELENIDOANTIMONATES SOLVOTHERMAL SYNTHESSES, CRYSTAL-STRUCTURES AND THERMAL-PRO	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE 2009, Vol 635, Iss 1, pp 139-145	贾定先	材料与化学化工学部
77	Jia-DX Jin-QY Chen-JF Pan-YL Zhang-Y	THE COORDINATION OF THE TETRASELENIDOANTIMONATE [SBSE ₄](3-) ANION WITH TRIVALENT LANTHANIDE IONS TUNED BY ETHYLENE POLYA	INORGANIC CHEMISTRY 2009, Vol 48, Iss 17, pp 8286-8293	贾定先	材料与化学化工学部
78	Liu-GF Li-LL Ren-YS Li-HX Ren-ZG Zhang-Y Lang-JP	2 1D COORDINATION POLYMERIC ISOMERS WITH THE SAME CHEMICAL FORMULA [CU(2,2'-BIPY)(HTDA)](N) SYNTHESIS, CRYSTAL-STRUCTURE	INORGANIC CHEMISTRY COMMUNICATIONS 2009, Vol 12, Iss 6, pp 563-565	郎建平	材料与化学化工学部
79	Liu-GF Li-LL Ren-ZG Li-HX Cheng-ZP Zhu-J Zhu-XL Lang-JP	2 CATIONIC COPPER(I) CATALYSTS WITH N-DONOR LIGANDS FOR THE POLYMERIZATION OF METHYL-METHACRYLATE	MACROMOLECULAR CHEMISTRY AND PHYSICS 2009, Vol 210, Iss 19, pp 1654-1660	郎建平	材料与化学化工学部
80	Li-LL Li-HX Ren-ZG Liu-D Chen-Y Zhang-Y Lang-JP	ASSEMBLY OF [CUNIN]-BASED COORDINATION POLYMERS FROM CRACKING THE 3D FRAMEWORK OF BULK CUI VIA FLEXIBLE N-HETEROCYCLIC L	DALTON TRANSACTIONS 2009, Iss 40, pp 8567-8573	郎建平	材料与化学化工学部
81	Huang-YJ Song-YL Chen-Y Li-HX Zhang-Y Lang-JP	FORMATION OF DIMERIC AND POLYMERIC W/CU/S CLUSTERS VIA DEGRADATION OR EXPANSION OF THE CLUSTER CORE IN [ET ₄ N](4)[WS ₄ CU ₄ I	DALTON TRANSACTIONS 2009, Iss 8, pp 1411-1421	郎建平	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
82	Ren-ZG Yang-JY Song-YL Li-NY Li-HX Chen-Y Zhang-Y Lang-JP	FROM TRANS-[(ETA(5)-C5ME5)(2)MO2S2(MU-S)(2)] TO [(ETA(5)-C5ME5)(2)MO-2(MU(3)-S)(4)(CUMECN)(2)](2 +) TO [(ETA(5)-C5ME5)(2)	DALTON TRANSACTIONS 2009, Iss 14, pp 2578-2587	郎建平	材料与化学化 工学部
83	Wu-B Ren-ZG Li-HX Dai-M Li-DX Zhang-Y Lang-JP	HYDROTHERMAL SYNTHESIS AND CRYSTAL-STRUCTURE OF A LUMINESCENT 3D LEAD(II) COORDINATION POLYMER [PB(4-CCA)](N) (4-CCA=4-C	INORGANIC CHEMISTRY COMMUNICATIONS 2009, Vol 12, Iss 11, pp 1168-1170	郎建平	材料与化学化 工学部
84	Liu-D Li-HX Chen-Y Zhang-Y Lang-JP	HYDROTHERMAL SYNTHESIS AND STRUCTURAL-CHARACTERIZATION OF 2 ZINC COORDINATION POLYMERS OF 1,2-DI(4-PYRIDYL)ETHYLENE AND	CHINESE JOURNAL OF CHEMISTRY 2008, Vol 26, Iss 12, pp 2173-2178	郎建平	材料与化学化 工学部
85	Tang-XY Yuan-RX Ren-ZG Li-HX Zhang-Y Lang-JP	INTERACTIONS OF A CATIONIC MERCURY(II) THIOLATE COMPLEX [HG(TAB)(2)](PF6)(2) WITH N-DONOR LIGANDS	INORGANIC CHEMISTRY 2009, Vol 48, Iss 6, pp 2639-2651	郎建平	材料与化学化 工学部
86	Wei-ZH Li-HX Cheng-ML Tang-XY Chen-Y Zhang-Y Lang-JP	MONOMERIC, DIMERIC AND POLYMERIC W/CU/S CLUSTERS BASED ON [ET4N][TP-ASTERISK-W(MU(3)-S)(3)(CUBR)(3)] AND VARIOUS NITROGE	INORGANIC CHEMISTRY 2009, Vol 48, Iss 7, pp 2808-2817	郎建平	材料与化学化 工学部
87	Wei-ZH Li-LL Ren-ZG Li-HX Lang-JP Zhang-Y Sun-ZR	REACTIONS OF [ET4N][TP-ASTERISK-W(MU(3)-S)(MU-S)(2)(CUSCN)(2)] WITH NITROGEN DONOR LIGANDS SYNTHESSES, STRUCTURES, AND 3R	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2009, Iss 28, pp 4240-4247	郎建平	材料与化学化 工学部
88	Wei-ZH Li-HX Ren-ZG Lang-JP Zhang-Y Sun-ZR	STEPWISE ADDITION OF CUNCS ONTO [ET4N][TP-ASTERISK-WS3] DESIGN, SYNTHESSES, STRUCTURES AND 3RD-ORDER NONLINEAR-OPTICAL PR	DALTON TRANSACTIONS 2009, Iss 18, pp 3425-3433	郎建平	材料与化学化 工学部
89	Li-L Ren-ZG Li-NY Zhang-Y Lang-JP	SYNTHESSES, CRYSTAL-STRUCTURES AND LUMINESCENT PROPERTIES OF 2 SILVER COMPLEXES OF N,N,N',N'-TETRA(DIPHENYLPHOSPHANYLMETH	INORGANICA CHIMICA ACTA 2009, Vol 362, Iss 11, pp 3910-3914	郎建平	材料与化学化 工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
90	Chen-JX Tang-XY Ren-ZG Zhang-Y Lang-JP	SYNTHESIS AND STRUCTURE OF AN UNPRECEDENTED LINEAR PENTANUCLEAR BISMUTH(III) ZWITTERIONIC THIOLATE COMPLEX	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2009, Iss 1, pp 38-41	郎建平	材料与化学化工学部
91	Cheng-ML Li-HX Liu-LL Wang-HH Zhang-Y Lang-JP	UNIQUE FORMATION OF MONO-, TETRA- AND NONA-NUCLEAR ZINC-COMPLEXES FROM PROTONOLYSIS REACTIONS OF [ZN(DMPZM)ET-2]	DALTON TRANSACTIONS 2009, Iss 11, pp 2012-2019	郎建平	材料与化学化工学部
92	Wang-HL Feng-YF Liang-N Li-BL Zhang-Y	2 NICKEL COORDINATION POLYMERS WITH FLEXIBLE LIGAND 1,3,5-TRI(1,2,4-TRIAZOL-1-YLMETHYL)-2,4,6-TRIMETHYLBENZENE	INORGANIC CHEMISTRY COMMUNICATIONS 2009, Vol 12, Iss 11, pp 1161-1163	李宝龙	材料与化学化工学部
93	Yang-Y Feng-YF Liang-N Li-BL Zhang-Y	SYNTHESES AND STRUCTURES OF 2 COPPER COORDINATION POLYMERS WITH BIS(1,2,4-TRIAZOL-1-YLMETHYL)BENZENE AND BENZENEDICARBOX	JOURNAL OF COORDINATION CHEMISTRY 2009, Vol 62, Iss 23, pp 3819-3827	李宝龙	材料与化学化工学部
94	Yang-Y Wang-HL Liang-N Li-BL Zhang-Y	SYNTHESES AND STRUCTURES OF 2 HYDROGEN-BONDING FRAMEWORKS WITH BIS(TRIAZOLE) AND 1,2,4,5-BENZENETETRACARBOXYLATE	JOURNAL OF MOLECULAR STRUCTURE 2009, Vol 929, Iss 1-3, pp 73-78	李宝龙	材料与化学化工学部
95	Zhu-X Liu-K Yang-Y Li-BL Zhang-Y	SYNTHESES AND STRUCTURES OF 3 ZINC COORDINATION POLYMERS WITH 1-D ZIGZAG CHAIN, DOUBLE-CHAIN, AND TRIPLE CHAIN	JOURNAL OF COORDINATION CHEMISTRY 2009, Vol 62, Iss 14, pp 2358-2366	李宝龙	材料与化学化工学部
96	Wang-SW Wang-LY Li-BL Zhang-Y	SYNTHESIS, STRUCTURE AND MAGNETIC-PROPERTIES OF A NEW 2-DIMENSIONAL (4,4) NETWORK COBALT COORDINATION POLYMER WITH DICYA	JOURNAL OF CHEMICAL CRYSTALLOGRAPHY 2009, Vol 39, Iss 3, pp 221-224	李宝龙	材料与化学化工学部
97	Zhang-LL Li-SJ	AB-INITIO AND KINETICS STUDY OF HYDROGEN ABSTRACTION FROM 1,1-DIFLUOROETHANE BY HYDROXYL RADICAL	JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2009, Vol 901, Iss 1-3, pp 38-43	李淑瑾	材料与化学化工学部
98	Zhang-JD Zhu-QZ Li-SJ Tao-FM	PREDICTION OF AQUEOUS PK(A) VALUES OF HYDROXYBENZOIC ACID USING HYDROGEN-BONDED COMPLEXES WITH AMMONIA	CHEMICAL PHYSICS LETTERS 2009, Vol 475, Iss 1-3, pp 15-18	李淑瑾	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
99	Li-J Wu-PZ Zhang-LL Li-SJ	THEORETICAL INVESTIGATION OF THE KINETICS FOR THE HYDROGEN ABSTRACTION REACTION OF 1,1,1,2-TETRAFLUOROETHANE (HFC-134A)	JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2009, Vol 910, Iss 1-3, pp 88-92	李淑瑾	材料与化学化工学部
100	Xia-YZ Zhou-FY Li-YH Lia-W	EFFECT OF ELECTRON-WITHDRAWING GROUP ON THE [3,3]-SIGMATROPIC REARRANGEMENTS OF 1,5-ENYNES, 1,5-DIYNES AND 1,2-DIENE-5-Y	JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2009, Vol 904, Iss 1-3, pp 69-73	李亚红	材料与化学化工学部
101	Zhang-SY Li-YH Li-W	PYRAZOLATO-BRIDGED 1-D CO(II) COORDINATION POLYMER AND DINUCLEAR NI(II) AND CU(II) COMPLEXES SYNTHESSES, CRYSTAL-STRUCTUR	INORGANICA CHIMICA ACTA 2009, Vol 362, Iss 7, pp 2247-2252	李亚红	材料与化学化工学部
102	Huang-GP Xia-YZ Li-YH	SUBSTITUENT EFFECTS ON THE TAUTOMERISM OF MONOCHALCOGENOCARBOXYLIC ACIDS XC(=O)YH (X = H, F, NH ₂ , OH, CN, AND CH ₃ , Y = S	JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2009, Vol 896, Iss 1-3, pp 80-84	李亚红	材料与化学化工学部
103	Ran-JW Zhang-SY Hu-B Xu-B Li-YH	TRINUCLEAR AND MONONUCLEAR NICKEL(II) COMPLEXES INCORPORATING TRIDENTATE 2-[(PYRIDINE-2-YLIMINE)METHYL]PHENOL LIGAND SYN	INORGANIC CHEMISTRY COMMUNICATIONS 2008, Vol 11, Iss 12, pp 1474-1477	李亚红	材料与化学化工学部
104	Sun-ZQ Gu-AJ Liang-GZ Dai-SK Yuan-L	NOVEL ALUMINUM PHOSPHATE/CYANATE ESTER COMPOSITES THERMODEGRADATION BEHAVIORS AND KINETIC ANALYSES	JOURNAL OF APPLIED POLYMER SCIENCE 2009, Vol 113, Iss 6, pp 3427-3435	梁国正	材料与化学化工学部
105	Li-WF Long-YM Feng-XQ Zhao-JT	STUDY ON THE PHOTOLUMINESCENCE OF CR ³⁺ AND DOPING MECHANISM IN F- CODOPED PBWO ₄ SINGLE-CRYSTAL	PHYSICA STATUS SOLIDI A-APPLICATIONS AND MATERIALS SCIENCE 2009, Vol 206, Iss 7, pp 1584-1588	龙玉梅	材料与化学化工学部
106	Han-XL Lu-XY	NOVEL PALLADIUM-CATALYZED ACYLOXYLATION/CYCLIZATION OF 2-(3'-ALKENYL)INDOLES	ORGANIC LETTERS 2009, Vol 11, Iss 11, pp 2381-2384	陆熙炎	材料与化学化工学部
107	Zhang-L Xu-QF Li-NJ Lu-JM Yan-F Xia-XW Wang-LH Zhou-QX	1ST EXAMPLE OF POLYSTYRENE END-FUNCTIONALIZED WITH EXCITED-STATE INTRAMOLECULAR PROTON-TRANSFER (ESIPT) FLUOROPHORE BY A	E-POLYMERS 2008, pp 161-161	路建美	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
108	Li-NJ Xu-QF Xia-XW Wang-LH Lu-JM Wen-XW	A POLYMERIC CHEMOSENSOR FOR FE ³⁺ BASED ON FLUORESCENCE QUENCHING OF POLYMER WITH QUINOLINE DERIVATIVE IN THE SIDE-CHAIN	MATERIALS CHEMISTRY AND PHYSICS 2009, Vol 114, Iss 1, pp 339-343	路建美	材料与化学化工学部
109	Lu-JF Xu-QF Zhou-QX Wang-ZL Lu-JM Xia-XW Wang-LH Zhang-Y	INFLUENCE OF COANIONS ON CONSTRUCTION OF COPPER(II)/4,4'-DIPYRIDYL SULFIDE(DPS) COORDINATION POLYMERS	INORGANICA CHIMICA ACTA 2009, Vol 362, Iss 10, pp 3401-3406	路建美	材料与化学化工学部
110	Dong-YM Lu-JM Yan-F Xu-QF	OPTICAL-PROPERTIES OF POLY(3-HEXYLTHIOPHENE)/ZNS NANOCOMPOSITES	HIGH PERFORMANCE POLYMERS 2009, Vol 21, Iss 1, pp 48-63	路建美	材料与化学化工学部
111	Jin-ZN Xu-QF Lu-JM Yan-F Xia-XW Wang-LH Li-NJ	SYNTHESIS AND OPTICAL-PROPERTIES OF POLY[(4-(BENZOXAZOLE-2-YL)PHENYL)METHYL METHACRYLATE] WITH 1,8-NAPHTHALIMIDE END GRO	CHINESE SCIENCE BULLETIN 2009, Vol 54, Iss 1, pp 59-65	路建美	材料与化学化工学部
112	Li-NJ Lu-JM Xia-XW Xu-QF Wang-LH	SYNTHESIS AND THE 3RD-ORDER NONLINEAR-OPTICAL PROPERTIES OF SOLUBLE POLYMERS WITH DIFFERENT SUBSTITUTED AZOBENZENE SIDE-	POLYMER 2009, Vol 50, Iss 2, pp 428-433	路建美	材料与化学化工学部
113	Tao-YX Xu-QF Lu-JM Yang-XB	THE SYNTHESIS, ELECTROCHEMICAL AND FLUORESCENT PROPERTIES OF MONOMERS AND POLYMERS CONTAINING 2,5-DIPHENYL-1,3,4-THIADIA	DYES AND PIGMENTS 2010, Vol 84, Iss 2, pp 153-158	路建美	材料与化学化工学部
114	Yan-F Yu-SM Zhang-XW Qiu-LH Chu-FQ You-JB Lu-JM	ENHANCED PROTON CONDUCTION IN POLYMER ELECTROLYTE MEMBRANES AS SYNTHESIZED BY POLYMERIZATION OF PROTIC IONIC LIQUID-BASE	CHEMISTRY OF MATERIALS 2009, Vol 21, Iss 8, pp 1480-1484	路建美	材料与化学化工学部
115	Zhao-J Yan-F Chen-ZZ Diao-HB Chu-FQ Yu-SM Lu-JM	MICROEMULSION POLYMERIZATION OF CATIONIC PYRROLES BEARING AN IMIDAZOLUM-IONIC LIQUID MOIETY	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2009, Vol 47, Iss 3, pp 746-753	路建美	材料与化学化工学部
116	Yang-Q Guo-YX Liu-BX Chen-C Wang-WB Ma-GL	ELECTRICAL-CONDUCTION IN LA0.9BA0.1ER1-X MG (X) O3-ALPHA CERAMICS	JOURNAL OF MATERIALS SCIENCE 2009, Vol 44, Iss 8, pp 2031-2037	马桂林	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
117	Guo-YX Liu-BX Yang-Q Chen-C Wang-WB Ma-GL	PREPARATION VIA MICROEMULSION METHOD AND PROTON CONDUCTION AT INTERMEDIATE-TEMPERATURE OF BACE1-XYXO3-ALPHA	ELECTROCHEMISTRY COMMUNICATIONS 2009, Vol 11, Iss 1, pp 153-156	马桂林	材料与化学化工学部
118	Chen-C Ma-GL	PROTON CONDUCTION IN BACE1-XGD XO3-ALPHA AT INTERMEDIATE TEMPERATURE AND ITS APPLICATION TO SYNTHESIS OF AMMONIA AT ATMOS	JOURNAL OF ALLOYS AND COMPOUNDS 2009, Vol 485, Iss 1-2, pp 69-72	马桂林	材料与化学化工学部
119	Chen-C Wang-WB Ma-GL	PROTON CONDUCTION IN LA0.9M0.1GA0.8MG0.2O3-ALPHA AT INTERMEDIATE TEMPERATURE AND ITS APPLICATION TO SYNTHESIS OF AMMONIA	ACTA CHIMICA SINICA 2009, Vol 67, Iss 7, pp 623-628	马桂林	材料与化学化工学部
120	Guo-J Mao-JC	ASYMMETRIC HENRY REACTION CATALYZED BY BIFUNCTIONAL COPPER-BASED CATALYSTS	CHIRALITY 2009, Vol 21, Iss 6, pp 619-627	毛金成	材料与化学化工学部
121	Mao-JC Guo-J	ASYMMETRIC-SYNTHESIS OF GAMMA-HYDROXY-ALPHA,BETA-ACETYLENIC ESTERS CATALYZED BY OXAZOLIDINE-TITANIUM COMPLEX	SYNLETT 2009, Iss 14, pp 2295-2300	毛金成	材料与化学化工学部
122	Mao-JC Hua-QQ Xie-GL Guo-J Yao-ZG Shi-DQ Ji-SJ	IODINE-CATALYZED SUZUKI-MIYAUURA COUPLING PERFORMED IN AIR	ADVANCED SYNTHESIS & CATALYSIS 2009, Vol 351, Iss 4, pp 635-641	毛金成	材料与化学化工学部
123	Mao-JC Hua-QQ Xie-GL Yao-ZG Shi-DQ	IODINE-PROMOTED EFFICIENT HOMOCOUPLING OF ARYLBORONIC ACIDS IN PEG-400 UNDER AEROBIC CONDITIONS	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY 2009, Iss 14, pp 2262-2266	毛金成	材料与化学化工学部
124	Mao-JC Xie-GL Zhan-JM Hua-QQ Shi-DQ	IRON-CATALYZED CROSS-COUPPLING REACTION OF VINYL BROMIDES OR CHLORIDES WITH IMIDAZOLES IN THE ABSENCE OF LIGANDS AND ADDI	ADVANCED SYNTHESIS & CATALYSIS 2009, Vol 351, Iss 9, pp 1268-1272	毛金成	材料与化学化工学部
125	Mao-JC Xie-GL	NOVEL CHIRAL CATALYSTS FOR ASYMMETRIC ADDITION OF TERMINAL ALKYNES TO ALDEHYDES	CURRENT ORGANIC CHEMISTRY 2009, Vol 13, Iss 15, pp 1553-1564	毛金成	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
126	Mao-JC Wu-MY Xie-GL Ji-SJ	SAMARIUM POWDER-CATALYZED PALLADIUM-FREE AND LIGAND-FREE SONOGASHIRA COUPLING REACTIONS	ADVANCED SYNTHESIS & CATALYSIS 2009, Vol 351, Iss 13, pp 2101-2106	毛金成	材料与化学化工学部
127	Mao-JC	SYNTHESIS OF CHIRAL SULFAMIDE-AMINE ALCOHOL LIGANDS FOR ENANTIOSELECTIVE ALKYLATION OF ALDEHYDES	SYNTHETIC COMMUNICATIONS 2009, Vol 39, Iss 20, pp 3710-3721	毛金成	材料与化学化工学部
128	Sun-HL Guo-BN Cheng-R Meng-FH Liu-HY Zhong-ZY	BIODEGRADABLE MICELLES WITH SHEDDABLE POLY(ETHYLENE GLYCOL) SHELLS FOR TRIGGERED INTRACELLULAR RELEASE OF DOXORUBICIN	BIOMATERIALS 2009, Vol 30, Iss 31, pp 6358-6366	孟凤华	材料与化学化工学部
129	Xu-HF Meng-FH Zhong-ZY	REVERSIBLY CROSS-LINKED TEMPERATURE-RESPONSIVE NANO-SIZED POLYMERSOMES SYNTHESIS AND TRIGGERED DRUG-RELEASE	JOURNAL OF MATERIALS CHEMISTRY 2009, Vol 19, Iss 24, pp 4183-4190	孟凤华	材料与化学化工学部
130	Gu-ZX Yuan-Y He-JL Zhang-MZ Ni-PH	FACILE APPROACH FOR DNA ENCAPSULATION IN FUNCTIONAL POLYION COMPLEX FOR TRIGGERED INTRACELLULAR GENE DELIVERY DESIGN, SY	LANGMUIR 2009, Vol 25, Iss 9, pp 5199-5208	倪沛红	材料与化学化工学部
131	Sun-GX Zhang-MZ Xu-Y Lu-YM Ni-PH	SYNTHESIS AND PROPERTIES OF PH-RESPONSIVE CATIONIC MICROGELS	ACTA CHIMICA SINICA 2009, Vol 67, Iss 14, pp 1685-1690	倪沛红	材料与化学化工学部
132	Sun-GX Zhang-MZ He-JL Ni-PH	SYNTHESIS OF AMPHIPHILIC CATIONIC COPOLYMERS POLY[2-(METHACRYLOYLOXY)ETHYL TRIMETHYLAMMONIUM CHLORIDE-CO-STEARYL METHACR	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2009, Vol 47, Iss 18, pp 4670-4684	倪沛红	材料与化学化工学部
133	Liu-CC Ni-PH Fang-X Zhou-XD	SYNTHESIS OF AMPHIPHILIC DIBLOCK COPOLYMERS POLY[2-(N,N-DIMETHYLAMINO)ETHYL METHACRYLATE]-B-POLY(STEARYL METHACRYLATE)	COLLOID AND POLYMER SCIENCE 2009, Vol 287, Iss 1, pp 45-55	倪沛红	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
134	Liu-CC He-JL Zhao-Q Zhang-MZ Ni-PH	WELL-DEFINED POLY[(DIMETHYLAMINO)ETHYL METHACRYLATE]-B-POLY(FLUOROALKYL METHACRYLATE) DIBLOCK COPOLYMERS EFFECTS OF DIFF	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2009, Vol 47, Iss 10, pp 2702-2712	倪沛红	材料与化学化工学部
135	Zhu-XH Xu-F Shen-Q	AN EFFICIENT GUANYLATION OF AROMATIC-AMINES CATALYZED BY SAMARIUM DIIODIDE	CHINESE JOURNAL OF CHEMISTRY 2009, Vol 27, Iss 1, pp 19-22	沈琪	材料与化学化工学部
136	Wang-JF Li-JM Xu-F Shen-Q	ANIONIC BRIDGED BIS(AMIDINATE) LITHIUM LANTHANIDE COMPLEXES EFFICIENT BIMETALLIC CATALYSTS FOR MILD AMIDATION OF ALDEHYD	ADVANCED SYNTHESIS & CATALYSIS 2009, Vol 351, Iss 9, pp 1363-1370	沈琪	材料与化学化工学部
137	Yao-HS Zhang-Y Sun-HM Shen-Q	ANIONIC LANTHANIDE COMPLEXES BEARING A BIS(PHENOXY)-FUNCTIONALIZED N-HETEROCYCLIC CARBENE LIGAND SYNTHESSES AND MOLECULAR	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2009, Iss 13, pp 1920-1925	沈琪	材料与化学化工学部
138	Wang-JF Yao-YM Zhang-Y Shen-Q	BRIDGED BIS(AMIDINATE) YTTERBIUM ALKOXIDE AND PHENOXIDE SYNTHESSES, STRUCTURES, AND THEIR HIGH-ACTIVITY FOR CONTROLLED PO	INORGANIC CHEMISTRY 2009, Vol 48, Iss 2, pp 744-751	沈琪	材料与化学化工学部
139	Zhang-HH Zhou-ZQ Yao-ZG Xu-F Shen-Q	EFFICIENT SYNTHESIS OF PYRIMIDINONE DERIVATIVES BY YTTERBIUM CHLORIDE CATALYZED BIGINELLI-TYPE REACTION UNDER SOLVENT-FR	TETRAHEDRON LETTERS 2009, Vol 50, Iss 14, pp 1622-1624	沈琪	材料与化学化工学部
140	Li-JM Xu-F Zhang-Y Shen-Q	HETEROBIMETALLIC LANTHANIDE/SODIUM PHENOXIDES EFFICIENT CATALYSTS FOR AMIDATION OF ALDEHYDES WITH AMINES	JOURNAL OF ORGANIC CHEMISTRY 2009, Vol 74, Iss 6, pp 2575-2577	沈琪	材料与化学化工学部
141	Zhou-LY Yao-YM Shen-Q	LANTHANIDE(II) AMIDE COMPLEXES EFFICIENT INITIATORS FOR THE LIVING POLYMERIZATION OF METHYL-METHACRYLATE	JOURNAL OF APPLIED POLYMER SCIENCE 2009, Vol 114, Iss 4, pp 2403-2409	沈琪	材料与化学化工学部
142	Sheng-HT Li-JM Zhang-Y Yao-YM Shen-Q	LNNA(8)[OC(CH ₃)(3)](10)(OH) ALKOXIDE CLUSTERS HIGHLY-ACTIVE SINGLE-COMPONENT CATALYSTS FOR THE HOMOPOLYMERIZATION AND CO	JOURNAL OF APPLIED POLYMER SCIENCE 2009, Vol 112, Iss 1, pp 454-460	沈琪	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
143	Xue-MQ Jiao-R Zhang-Y Yao-YM Shen-Q	SYNTHESES AND STRUCTURES OF TRIS-BETA-DIKETIMINATE LANTHANIDE COMPLEXES AND THEIR HIGH-ACTIVITY FOR RING-OPENING POLYMER	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY 2009, Iss 27, pp 4110-4118	沈琪	材料与化学化工学部
144	Cai-T Chen-XN Xu-F Zhang-Y Yao-YM Shen-Q	SYNTHESIS AND MOLECULAR-STRUCTURES OF LANTHANOCENE AMIDE COMPLEXES AND THEIR CATALYTIC-ACTIVITY FOR ADDITION OF AMINES	JOURNAL OF ORGANOMETALLIC CHEMISTRY 2009, Vol 694, Iss 19, pp 3167-3171	沈琪	材料与化学化工学部
145	Chen-XN Du-Z Zhang-Y Xu-F Shen-Q	SYNTHESIS OF MONOSUBSTITUTED N-ARYLAMIDINES BY DIVALENT DIAMINOBI SPHENOLATE YTTERBIUM COMPLEX-CATALYZED ADDITION OF AMIN	CHINESE SCIENCE BULLETIN 2009, Vol 54, Iss 18, pp 3225-3230	沈琪	材料与化学化工学部
146	Qian-CW Zhang-XM Li-JM Xu-F Zhang-Y Shen-Q	TRISGUANIDINATE LANTHANIDE COMPLEXES SYNTHESIS, STRUCTURES, AND CATALYTIC-ACTIVITY FOR MILD AMIDATION OF ALDEHYDES WITH	ORGANOMETALLICS 2009, Vol 28, Iss 13, pp 3856-3862	沈琪	材料与化学化工学部
147	Zhu-XH Du-Z Xu-F Shen-Q	YTTERBIUM TRIFLATE A HIGHLY-ACTIVE CATALYST FOR ADDITION OF AMINES TO CARBODIIMIDES TO N,N',N"-TRISUBSTITUTED GUANIDINE	JOURNAL OF ORGANIC CHEMISTRY 2009, Vol 74, Iss 16, pp 6347-6349	沈琪	材料与化学化工学部
148	Li-BY Wang-YR Yao-YM Zhang-Y Shen-Q	SYNTHESIS, STRUCTURE AND REACTIVITY OF SAMARIUM COMPLEXES SUPPORTED BY SCHIFF-BASE LIGANDS	JOURNAL OF ORGANOMETALLIC CHEMISTRY 2009, Vol 694, Iss 15, pp 2409-2414	沈琪	材料与化学化工学部
149	Li-L Sheng-HT Xu-F Shen-Q	HETEROMETAL CLUSTERS LN(2)NA(8)(OCH2CH2NME2)(12)(OH)(2) AS HOMOGENEOUS CATALYSTS FOR THE TISHCHENKO REACTION	CHINESE JOURNAL OF CHEMISTRY 2009, Vol 27, Iss 6, pp 1127-1131	沈琪	材料与化学化工学部
150	Qin-DW Han-FB Yao-YM Zhang-Y Shen-Q	MIGRATION OF AMIDE TO IMINE GROUP OF LANTHANIDE SCHIFF-BASE COMPLEXES EFFECT OF AMIDO GROUP	DALTON TRANSACTIONS 2009, Iss 28, pp 5535-5541	沈琪	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
151	Shi-DQ Shi-JW Yao-H	3-COMPONENT ONE-POT SYNTHESIS OF INDENO[2',1'5,6]PYRIDO[2,3-D]PYRAZOLE DERIVATIVES IN AQUEOUS-MEDIA	JOURNAL OF THE CHINESE CHEMICAL SOCIETY 2009, Vol 56, Iss 3, pp 504-509	史达清	材料与化学化工学部
152	Shi-DQ Shi-JW Yao-H	3-COMPONENT ONE-POT SYNTHESIS OF POLYHYDROACRODINE DERIVATIVES IN AQUEOUS-MEDIA	SYNTHETIC COMMUNICATIONS 2009, Vol 39, Iss 4, pp 664-675	史达清	材料与化学化工学部
153	Shi-DQ Yang-F Ni-SN	A FACILE SYNTHESIS OF FURO[3,4-E]PYRAZOLO[3,4-B]PYRIDINE-5(7H)-ONE DERIVATIVES VIA 3-COMPONENT REACTION IN IONIC LIQUID	JOURNAL OF HETEROCYCLIC CHEMISTRY 2009, Vol 46, Iss 3, pp 469-476	史达清	材料与化学化工学部
154	Sh-DQ Niu-LH Yao-H	AN EFFICIENT SYNTHESIS OF 3,3'-ARYLMETHYLENEBIS(4-HYDROXY-6-METHYL-2H-PYRAN-2-ONE)S IN AQUEOUS-MEDIA	JOURNAL OF CHEMICAL RESEARCH-S 2008, Iss 3, pp 167-169	史达清	材料与化学化工学部
155	Shi-DQ Niu-LH Yao-H Jiang-H	AN EFFICIENT SYNTHESIS OF PYRIMIDO[4,5-B]QUINOLINE DERIVATIVES VIA 3-COMPONENT REACTION IN AQUEOUS-MEDIA	JOURNAL OF HETEROCYCLIC CHEMISTRY 2009, Vol 46, Iss 2, pp 237-242	史达清	材料与化学化工学部
156	Dou-GL Shi-DQ	EFFICIENT AND CONVENIENT SYNTHESIS OF INDAZOL-3(2H)-ONES AND 2-AMINOBENZONITRILES	JOURNAL OF COMBINATORIAL CHEMISTRY 2009, Vol 11, Iss 6, pp 1073-1077	史达清	材料与化学化工学部
157	Shi-DQ Yao-H	FACILE AND CLEAN SYNTHESIS OF FUROPYRIDINE DERIVATIVES VIA 3-COMPONENT REACTION IN AQUEOUS-MEDIA WITHOUT CATALYST	SYNTHETIC COMMUNICATIONS 2009, Vol 39, Iss 14, pp 2481-2491	史达清	材料与化学化工学部
158	Shi-DQ Zhou-Y Rong-SF	IONIC LIQUID, [BMIM]BR, AS AN EFFICIENT PROMOTING MEDIUM FOR SYNTHESIS OF 3-ACETOACETYLCOUMARIN DERIVATIVES WITHOUT THE	SYNTHETIC COMMUNICATIONS 2009, Vol 39, Iss 19, pp 3500-3508	史达清	材料与化学化工学部
159	Shi-DQ Wu-N Zhuang-QY	KF-MONTMORILLONITE-CATALYZED MICHAEL ADDITION-REACTION OF MALONONITRILE TO ALPHA,BETA-UNSATURATED KETONES	CHINESE JOURNAL OF CHEMISTRY 2009, Vol 27, Iss 1, pp 169-173	史达清	材料与化学化工学部
160	Shi-DQ Rong-SF Dou-GL Wang-MM	ONE-POT SYNTHESIS OF IMIDAZO[1,2-C]QUINAZOLINE DERIVATIVES FROM NITRO-COMPOUNDS REDUCED BY ZINC	JOURNAL OF HETEROCYCLIC CHEMISTRY 2009, Vol 46, Iss 5, pp 971-974	史达清	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
161	Dou-GL Wang-MM Huang-ZB Shi-DQ	ONE-POT SYNTHESIS OF QUINAZOLINE-2,4(1H,3H)-DIONES AND 2-THIOXOQUINAZOLINONES WITH THE AID OF LOW-VALENT TITANIUM REAGEN	JOURNAL OF HETEROCYCLIC CHEMISTRY 2009, Vol 46, Iss 4, pp 645-649	史达清	材料与化学化工学部
162	Dou-GL Wang-MM Shi-DQ	ONE-POT SYNTHESIS OF QUINAZOLINONE DERIVATIVES FROM NITROCOMPOUNDS WITH THE AID OF LOW-VALENT TITANIUM	JOURNAL OF COMBINATORIAL CHEMISTRY 2009, Vol 11, Iss 1, pp 151-154	史达清	材料与化学化工学部
163	Shi-DQ Niu-LH Zhuang-QY	SYNTHESIS OF 5,5'-(ARYLMETHYLENE)BIS(PYRIMIDINONE) DERIVATIVES IN AQUEOUS-MEDIA	JOURNAL OF CHEMICAL RESEARCH-S 2008, Iss 12, pp 719-721	史达清	材料与化学化工学部
164	Shi-DQ Li-Y Shi-CL Wang-HY	SYNTHESIS OF NEW ANION RECEPTORS BASED ON FURO[3',4'5,6] PYRIDO[2,3-C]PYRAZOLE AND THEIR ANION RECOGNITION	ACTA CHIMICA SINICA 2009, Vol 67, Iss 7, pp 645-650	史达清	材料与化学化工学部
165	Xie-LZ Sun-HM Hu-DM Liu-ZH Shen-Q Zhang-Y	SYNTHESIS AND STRUCTURE OF INDENYLNICKEL(II) CHLORIDES BEARING FREE N-HETEROCYCLIC CARBENE LIGANDS AND THEIR CATALYSIS F	POLYHEDRON 2009, Vol 28, Iss 13, pp 2585-2590	孙宏枚	材料与化学化工学部
166	Song-FK Yan-CH Sun-HM Yao-YM Shen-Q Zhang-Y	SYNTHESIS, STRUCTURE AND CATALYTIC BEHAVIOR OF YTTRIUM COMPLEXES BEARING A DIAMINO BIS(PHENOLATE) LIGAND	CHINESE SCIENCE BULLETIN 2009, Vol 54, Iss 18, pp 3231-3236	孙宏枚	材料与化学化工学部
167	Wang-XL Tao-GH Meng-YH	DOUBLE-LAYER NANOGOLD AND POLY(AMIDOAMINE) DENDRIMER-FUNCTIONALIZED PVC MEMBRANE-ELECTRODE FOR ENHANCED ELECTROCHEMICAL	ELECTROANALYSIS 2009, Vol 21, Iss 19, pp 2109-2115	陶冠红	材料与化学化工学部
168	Wang-XL Tao-GH Meng-YH	NANOGOLD HOLLOW MICROSPHERE-BASED ELECTROCHEMICAL IMMUNOSENSOR FOR THE DETECTION OF FERRITIN IN HUMAN SERUM	MICROCHIMICA ACTA 2009, Vol 167, Iss 1-2, pp 147-152	陶冠红	材料与化学化工学部
169	Lu-HH Ma-HB Tao-GH	SPECTROPHOTOMETRIC DETERMINATION OF TRICLOSAN IN PERSONAL CARE PRODUCTS	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 2009, Vol 73, Iss 5, pp 854-857	陶冠红	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
170	Jiang-B Hao-WJ Zhang-JP Tu-SJ Shi-F	A NEW DOMINO AUTOCATALYTIC REACTION LEADING TO POLYFUNCTIONALIZED SPIRO[5.5]UNDECANES AND DISPIRO[4.2.5.2]PENTADECANES	ORGANIC & BIOMOLECULAR CHEMISTRY 2009, Vol 7, Iss 10, pp 2195-2201	屠树江	材料与化学化工学部
171	Wang-XY Gu-HF Yin-F Tu-YF	A GLUCOSE BIOSENSOR BASED ON PRUSSIAN BLUE/CHITOSAN HYBRID FILM	BIOSENSORS & BIOELECTRONICS 2009, Vol 24, Iss 5, pp 1527-1530	屠一锋	材料与化学化工学部
172	Long-YM Fu-ZQ Deng-KJ Tu-YF	STUDY ON A PYRUVATE OXIDASE BIOSENSOR BASED ON -CYCLODEXTRIN WITH FERROCENE AS ELECTRON-TRANSFER MEDIATOR	ANALYTICAL LETTERS 2009, Vol 42, Iss 2, pp 312-322	屠一锋	材料与化学化工学部
173	Chu-HH Guo-WY Di-JW Wu-Y Tu-YF	STUDY ON SENSITIZATION FROM REACTIVE OXYGEN SPECIES FOR ELECTROCHEMILUMINESCENCE OF LUMINOL IN NEUTRAL MEDIUM	ELECTROANALYSIS 2009, Vol 21, Iss 14, pp 1630-1635	屠一锋	材料与化学化工学部
174	Ren-W Xia-YZ Ji-SJ Zhang-Y Wan-XB Zhao-J	WACKER-TYPE OXIDATION OF ALKYNES INTO 1,2-DIKETONES USING MOLECULAR-OXYGEN	ORGANIC LETTERS 2009, Vol 11, Iss 8, pp 1841-1844	万小兵	材料与化学化工学部
175	Xia-CY Wang-XM Lin-J Jiang-WL Ni-Y Huang-W	ORGANIC LIGHT-EMITTING DEVICES (OLED) BASED ON NEW TRIPHENYLAMINE DERIVATIVES	SYNTHETIC METALS 2009, Vol 159, Iss 3-4, pp 194-200	王筱梅	材料与化学化工学部
176	Wang-DQ Qin-CX Wang-XM Jiang-WL Fang-XY Zhao-JF Chen-GQ	SYNTHESIS OF BRANCHED-CHROMOPHORES WITH ENHANCED 2-PHOTON ABSORPTION VIA CORE EFFECT	OPTICAL MATERIALS 2009, Vol 31, Iss 6, pp 805-811	王筱梅	材料与化学化工学部
177	Wu-Y Zheng-JW Li-Z Zhao-YR Zhang-Y	A NOVEL REAGENTLESS AMPEROMETRIC IMMUNOSENSOR BASED ON GOLD NANOPARTICLES/TMB/NAFION-MODIFIED ELECTRODE	BIOSENSORS & BIOELECTRONICS 2009, Vol 24, Iss 5, pp 1389-1393	吴莹	材料与化学化工学部
178	Zhao-YR Wu-Y Zhang-Y Chen-ZG Cao-X Di-JW Yang-JP	ELECTROCATALYTIC BEHAVIOR AND AMPEROMETRIC DETECTION OF MORPHINE ON ITO ELECTRODE MODIFIED WITH DIRECTLY ELECTRODEPOSITE	ELECTROANALYSIS 2009, Vol 21, Iss 8, pp 939-943	吴莹	材料与化学化工学部
179	Xu-DM Liu-XH Chen-HJ Qian-LL Zhang-KD	SYNTHESIS OF NOVEL PSEUDO-FRECHET-TYPE DENDRONS AND THEIR FLUORESCENT ENHANCEMENT TO EU3+ ION	JOURNAL OF APPLIED POLYMER SCIENCE 2009, Vol 114, Iss 5, pp 3184-3189	徐冬梅	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
180	Lu-JM Yan-F Texter-J	ADVANCED APPLICATIONS OF IONIC LIQUIDS IN POLYMER SCIENCE	PROGRESS IN POLYMER SCIENCE 2009, Vol 34, Iss 5, pp 431-448	严锋	材料与化学化工学部
181	Li-BZ Pei-XF Wang-SB Chen-YL Zhang-M Li-Y Yang-YG	FORMATION OF HOLLOW MESOPOROUS SILICA NANOWORM WITH 2 HOLES AT THE TERMINALS - ART. NO. 025601	NANOTECHNOLOGY 2010, Vol 21, Iss 2, pp 25601-25601	杨永刚	材料与化学化工学部
182	Li-BZ Chen-YL Zhao-HY Pei-XF Bi-LF Hanabusa-K Yang-YG	FROM BRANCHED SELF-ASSEMBLIES TO BRANCHED MESOPOROUS SILICA NANORIBBONS	CHEMICAL COMMUNICATIONS 2008, Iss 47, pp 6366-6368	杨永刚	材料与化学化工学部
183	Wu-XJ Ji-SJ Li-Y Li-BZ Zhu-XL Hanabusa-K Yang-YG	HELICAL TRANSFER THROUGH NONLOCAL INTERACTIONS	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY 2009, Vol 131, Iss 16, pp 5986-5993	杨永刚	材料与化学化工学部
184	Pei-XF Zhang-J Wang-SB Chen-YX Wu-XJ Li-Y Li-BZ Yang-YG	ORGANIZATION OF HELICAL MESOPOROUS SILICA NANOTUBES	JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY 2009, Vol 50, Iss 3, pp 397-402	杨永刚	材料与化学化工学部
185	Li-HT Li-BZ Chen-YL Zhang-M Wang-SB Li-Y Yang-YG	PREPARATION OF CHIRAL 4,4'-BIPHENYLENE-SILICA NANORIBBONS	CHINESE JOURNAL OF CHEMISTRY 2009, Vol 27, Iss 10, pp 1860-1862	杨永刚	材料与化学化工学部
186	Chen-YL Li-Y Chen-YX Liu-XJ Zhang-M Li-BZ Yang-YG	PREPARATION OF HOLLOW SILICA SPHERES WITH HOLES ON THE SHELLS	CHEMICAL COMMUNICATIONS 2009, Iss 34, pp 5177-5179	杨永刚	材料与化学化工学部
187	Li-HT Li-BZ Chen-YL Wu-XJ Zhang-J Li-Y Hanabusa-K Yang-YG	TRANSFER HELIX AND CHIRALITY TO 1,4-PHENYLENE SILICA NANOSTRUCTURES	MATERIALS CHEMISTRY AND PHYSICS 2009, Vol 118, Iss 1, pp 135-141	杨永刚	材料与化学化工学部
188	Zou-WJ Wei-ZX Yao-JL Gu-RA	ELECTROCHEMICAL FABRICATION OF GOLD ELECTRODE PAIRS WITH NANOSCALE GAP	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE 2009, Vol 30, Iss 1, pp 178-180	姚建林	材料与化学化工学部
189	Yuan-YX Han-SY Wang-M Yao-JL Gu-RA	RAMAN-SPECTROSCOPIC STUDIES ON SURFACE COORDINATION MECHANISM OF BENZOTRIAZOLE AND TRIPHENYLPHOSPHINE WITH METALS	VIBRATIONAL SPECTROSCOPY 2009, Vol 51, Iss 2, pp 162-167	姚建林	材料与化学化工学部
190	Yao-JL Yuan-YX Fan-XM Ren-B Go-RA Tian-ZQ	THE REORIENTATION OF BENZONITRILE ON PLATINUM-ELECTRODE PROBED BY SURFACE-ENHANCED RAMAN-SPECTROSCOPY	JOURNAL OF ELECTROANALYTICAL CHEMISTRY 2008, Vol 624, Iss 1-2, pp 129-133	姚建林	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
191	Zhang-ZJ Xu-XP Sun-S Yao-YM Zhang-Y Shen-Q	FACILE SYNTHESSES OF BIMETALLIC YTTERBIUM BISAMIDES STABILIZED BY A FLEXIBLE BRIDGED BIS(PHENOLATO) LIGAND AND THE HIGH-A	CHEMICAL COMMUNICATIONS 2009, Iss 47, pp 7414-7416	姚英明	材料与化学化工学部
192	Han-XZ Wu-LL Yao-YM Zhang-Y Shen-Q	SYNTHESIS AND CHARACTERIZATION OF N-ARYLOXO-FUNCTIONALIZED BETA-KETOIMINATE RARE-EARTH COMPLEXES AND THEIR CATALYTIC-ACT	CHINESE SCIENCE BULLETIN 2009, Vol 54, Iss 20, pp 3795-3800	姚英明	材料与化学化工学部
193	Zhang-ZJ Xu-XP Li-WY Yao-YM Zhang-Y Shen-Q Luo-YJ	SYNTHESIS OF RARE-EARTH-METAL AMIDES BEARING AN IMIDAZOLIDINE-BRIDGED BIS(PHENOLATO) LIGAND AND THEIR APPLICATION IN THE	INORGANIC CHEMISTRY 2009, Vol 48, Iss 13, pp 5715-5724	姚英明	材料与化学化工学部
194	Xu-XP Qi-RP Xu-B Yao-YM Nie-K Zhang-Y Shen-Q	SYNTHESIS, REACTIVITY AND STRUCTURAL-CHARACTERIZATION OF LANTHANIDE HYDROXIDES STABILIZED BY A CARBON-BRIDGED BIS(PHENOL	POLYHEDRON 2009, Vol 28, Iss 3, pp 574-578	姚英明	材料与化学化工学部
195	Yuan-L Ma-XY Gu-AJ Yan-HX Liang-GZ Wang-W Wu-JY	A NOVEL ORGANIC RECTORITE MODIFIED BISMALIMIDE/DIALLYLBISPHENOL A SYSTEM	POLYMERS FOR ADVANCED TECHNOLOGIES 2009, Vol 20, Iss 11, pp 826-833	袁莉	材料与化学化工学部
196	Yuan-L Gu-AJ Liang-GZ Wu-JY Wang-W Sun-ZQ	NOVEL GLASS-FIBER-REINFORCED CYANATE ESTER/MICROCAPSULE COMPOSITES	JOURNAL OF COMPOSITE MATERIALS 2009, Vol 43, Iss 16, pp 1679-1694	袁莉	材料与化学化工学部
197	Liu-XD Zhang-SL Di-JC	A FACILE SYNTHESIS OF 2 SERIES OF MULTIFUNCTIONAL CARBON-COMPOUNDS FROM ALPHA,ALPHA-DIHALO KETONES USING ALLYLSAMARIUM B	SYNTHESIS-STUTTGART 2009, Iss 16, pp 2749-2755	张松林	材料与化学化工学部
198	Zhang-M Hu-YY Zhang-SL	MULTIPRODUCT CLASSES OBTAINED FROM ALLYLATION OF ALPHA-HALO KETONES WITH ALLYLZINC BROMIDE	CHEMISTRY-A EUROPEAN JOURNAL 2009, Vol 15, Iss 41, pp 10732-10735	张松林	材料与化学化工学部
199	Ding-ZH Yang-J Wang-T Shen-ZX Zhang-YW	DYNAMIC KINETIC RESOLUTION OF BETA-KETO SULFONES VIA ASYMMETRIC TRANSFER HYDROGENATION	CHEMICAL COMMUNICATIONS 2009, Iss 5, pp 571-573	张雅文	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
200	Wu-GF Zhu-JL Ding-ZH Shen-ZX Zhang-YW	DYNAMIC KINETIC RESOLUTION OF RACEMIC ALPHA-SULFONYLALDEHYDES VIA ASYMMETRIC TRANSFER HYDROGENATION	TETRAHEDRON LETTERS 2009, Vol 50, Iss 4, pp 427-429	张雅文	材料与化学化工学部
201	Yang-J Wang-T Ding-ZH Shen-ZX Zhang-YW	HIGHLY DIASTEREO- AND ENANTIOSELECTIVE ORGANOCATALYTIC ADDITION OF ACETONE TO BETA-SUBSTITUTED ALPHA-KETOESTERS VIA DYNA	ORGANIC & BIOMOLECULAR CHEMISTRY 2009, Vol 7, Iss 10, pp 2208-2213	张雅文	材料与化学化工学部
202	Xu-Z Wu-N Ding-ZH Wang-T Mao-JC Zhang-YW	L-PROLINE-DERIVED TERTIARY AMINO ALCOHOL AS A NEW CHIRAL LIGAND FOR ENANTIOSELECTIVE ALKYNYLATION OF ALDEHYDES	TETRAHEDRON LETTERS 2009, Vol 50, Iss 8, pp 926-929	张雅文	材料与化学化工学部
203	Chen-W Meng-FH Li-F Ji-SJ Zhong-ZY	PH-RESPONSIVE BIODEGRADABLE MICELLES BASED ON ACID-LABILE POLYCARBONATE HYDROPHOBE SYNTHESIS AND TRIGGERED DRUG-RELEASE	BIOMACROMOLECULES 2009, Vol 10, Iss 7, pp 1727-1735	钟志远	材料与化学化工学部
204	Meng-FH Hennink-WE Zhong-Z	REDUCTION-SENSITIVE POLYMERS AND BIOCONJUGATES FOR BIOMEDICAL APPLICATIONS	BIOMATERIALS 2009, Vol 30, Iss 12, pp 2180-2198	钟志远	材料与化学化工学部
205	Meng-FH Zhong-ZY Feijen-J	STIMULI-RESPONSIVE POLYMERSOMES FOR PROGRAMMED DRUG-DELIVERY	BIOMACROMOLECULES 2009, Vol 10, Iss 2, pp 197-209	钟志远	材料与化学化工学部
206	Peng-K Jin-LJ Zhou-WQ Yang-W Li-M	THE INVESTIGATION ON THE RELATIVE STABILITY OF DIFFERENT CLUSTERS OF THIOUREA DIOXIDE IN WATER USING GAS-PHASE QUANTUM-C	INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY 2009, Vol 109, Iss 6, pp 1368-1375	周为群	材料与化学化工学部
207	Peng-K Yang-W Zhou-WQ	THEORETICAL-STUDY ON INTERACTIONS BETWEEN THIOUREA S-MONOXIDE AND WATER	INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY 2009, Vol 109, Iss 4, pp 811-818	周为群	材料与化学化工学部
208	Hua-DB Tang-J Jiang-JL Zhu-XL Bai-RK	A FACILE APPROACH FOR PREPARATION OF PHENYLPHOSPHINIC ACID-FUNCTIONALIZED PST MICROSPHERES BY EMULSION POLYMERIZATION US	MACROMOLECULES 2009, Vol 42, Iss 22, pp 8697-8701	朱秀林	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
209	Hua-DB Tang-J Dai-LL Pu-YW Cao-XB Zhu-XL	A STRATEGY FOR SYNTHESIS OF MAGNETIC NANOPARTICLES WITH WELL-DEFINED POLYMERS VIA REVERSIBLE ADDITION FRAGMENTATION CHAI	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY 2009, Vol 9, Iss 11, pp 6681-6687	朱秀林	材料与化学化工学部
210	Hua-DB Tang-J Jiang-JL Zhu-XL	SYNTHESIS OF PHENYLPHOSPHINIC ACID-CONTAINING AMPHIPHILIC HOMOPOLYMERS BY REVERSIBLE ADDITION-FRAGMENTATION TRANSFER (RAFT)	POLYMER 2009, Vol 50, Iss 24, pp 5701-5707	朱秀林	材料与化学化工学部
211	Hua-DB Tang-J Jiang-JL Gu-ZQ Dai-LL Zhu-XL	CONTROLLED GRAFTING MODIFICATION OF SILICA-GEL VIA RAFT POLYMERIZATION UNDER ULTRASONIC IRRADIATION	MATERIALS CHEMISTRY AND PHYSICS 2009, Vol 114, Iss 1, pp 402-406	朱秀林	材料与化学化工学部
212	Li-DG Zhu-J Cheng-ZP Zhang-W Zhu-XL	A COMBINATION OF RAFT AND CLICK CHEMISTRY TECHNIQUES TO SYNTHESIZE POLYMERIC EUROPIUM COMPLEXES WITH SELECTIVE FLUORESCENCE	REACTIVE & FUNCTIONAL POLYMERS 2009, Vol 69, Iss 4, pp 240-245	朱秀林	材料与化学化工学部
213	Zhang-LF Cheng-ZP Lu-YT Zhu-XL	A HIGHLY-ACTIVE IRON-BASED CATALYST SYSTEM FOR THE AGET ATRP OF STYRENE	MACROMOLECULAR RAPID COMMUNICATIONS 2009, Vol 30, Iss 7, pp 543-547	朱秀林	材料与化学化工学部
214	Tang-F Zhang-LF Zhang-ZB Cheng-ZP Zhu-XL	CELLULOSE FILTER-PAPER WITH ANTIBACTERIAL ACTIVITY FROM SURFACE-INITIATED ATRP	JOURNAL OF MACROMOLECULAR SCIENCE PART A-PURE AND APPLIED CHEMISTRY 2009, Vol 46, Iss 10, pp 989-996	朱秀林	材料与化学化工学部
215	Zhang-WD Zhang-W Zhu-J Zhang-ZB Zhu-XL	CONTROLLED SYNTHESIS OF PH-RESPONSIVE AMPHIPHILIC A(2)B(2) MIKTOARM STAR BLOCK-COPOLYMER BY COMBINATION OF SET-LRP AND RAFT	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2009, Vol 47, Iss 24, pp 6908-6918	朱秀林	材料与化学化工学部
216	Fu-JW Cheng-ZP Zhou-NC Zhu-J Zhang-W Zhu-XL	FACILE SYNTHESIS OF FLUORESCENT ABA TYPE AMPHIPHILIC TRIBLOCK COPOLYMERS VIA RAFT POLYMERIZATION AND THEIR AGGREGATION	E-POLYMERS 2009, pp 18-18	朱秀林	材料与化学化工学部
217	Bai-LJ Zhang-LF Zhu-J Cheng-ZP Zhu-XL	IRON(III)-MEDIATED AGET ATRP OF STYRENE USING TRIS(3,6-DIOXAHEPTYL)AMINE AS A LIGAND	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2009, Vol 47, Iss 8, pp 2002-2008	朱秀林	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
218	Ma-F Zhou-NC Zhu-J Zhang-W Fan-LJ Zhu-XL	LIGHT-DRIVEN FLUORESCENCE ENHANCEMENT OF PHENYLAZO INDIAZOLE-TERMINATED POLYSTYRENE	EUROPEAN POLYMER JOURNAL 2009, Vol 45, Iss 7, pp 2131-2137	朱秀林	材料与化学化工学部
219	Zhang-L Zhang-W Zhou-NC Zhu-J Zhang-ZB Cheng-ZP Zhu-XL	PREPARATION AND CHARACTERIZATION OF LINEAR AND MIKTOARM STAR SIDE-CHAIN LIQUID-CRYSTALLINE BLOCK-COPOLYMERS WITH P-METHO	JOURNAL OF MACROMOLECULAR SCIENCE PART A-PURE AND APPLIED CHEMISTRY 2009, Vol 46, Iss 9, pp 876-885	朱秀林	材料与化学化工学部
220	Zhou-D Zhu-XL Zhu-J Cheng-ZP	PREPARATION AND CHARACTERIZATION OF POLY(STYRENE)/METAL COMPOSITES VIA REVERSIBLE ADDITION-FRAGMENTATION CHAIN TRANSFER	REACTIVE & FUNCTIONAL POLYMERS 2009, Vol 69, Iss 1, pp 55-61	朱秀林	材料与化学化工学部
221	Chen-QF Zhang-ZB Zhou-NC Zhu-J Pan-QM Zhu-XL	RAFT POLYMERIZATION OF MMA IN THE PRESENCE OF FERROCENE A NEW WAY TO REALIZE THE RATE ENHANCEMENT	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2009, Vol 47, Iss 14, pp 3607-3615	朱秀林	材料与化学化工学部
222	Zhou-NC Zhang-ZB Zhu-J Cheng-ZP Zhu-XL	RAFT POLYMERIZATION OF STYRENE MEDIATED BY FERROCENYL-CONTAINING RAFT AGENT AND PROPERTIES OF THE POLYMER-DERIVED FROM F	MACROMOLECULES 2009, Vol 42, Iss 12, pp 3898-3905	朱秀林	材料与化学化工学部
223	Zhang-ZB Wang-WX Xia-HD Zhu-J Zhang-W Zhu-XL	SINGLE-ELECTRON TRANSFER LIVING RADICAL POLYMERIZATION (SET-LRP) OF METHYL-METHACRYLATE (MMA) WITH A TYPICAL RAFT AGENT	MACROMOLECULES 2009, Vol 42, Iss 19, pp 7360-7366	朱秀林	材料与化学化工学部
224	Wang-WX Zhang-ZB Zhu-J Zhou-NC Zhu-XL	SINGLE-ELECTRON TRANSFER-LIVING RADICAL POLYMERIZATION OF METHYL-METHACRYLATE IN FLUOROALCOHOL DUAL CONTROL OVER MOLECUL	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2009, Vol 47, Iss 22, pp 6316-6327	朱秀林	材料与化学化工学部
225	Li-JA Zhang-ZB Zhu-XL Zhu-J Cheng-ZP Xu-WJ	STABLE FREE-RADICAL POLYMERIZATION OF STYRENE WITH 4-SULFONATE-2,2,6,6-TETRAMETHYLPYPERIDINE-N-OXYL AS MEDIATORS	POLYMER BULLETIN 2010, Vol 64, Iss 1, pp 1-13	朱秀林	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
226	Tang-F Zhang-LF Zhu-J Cheng-ZP Zhu-XL	SURFACE FUNCTIONALIZATION OF CHITOSAN NANOSPHERES VIA SURFACE-INITIATED AGET ATRP MEDIATED BY IRON CATALYST IN THE PRESE	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 2009, Vol 48, Iss 13, pp 6216-6223	朱秀林	材料与化学化工学部
227	Zhang-WD Zhang-W Zhang-ZB Zhu-J Pan-QM Zhu-XL	SYNTHESIS AND CHARACTERIZATION OF AB(2)-TYPE STAR POLYMERS VIA COMBINATION OF ATRP AND CLICK CHEMISTRY	POLYMER BULLETIN 2009, Vol 63, Iss 4, pp 467-483	朱秀林	材料与化学化工学部
228	Zhao-K Cheng-ZP Zhang-ZB Zhu-J Zhu-XL	SYNTHESIS OF FLUORESCENT POLY(METHYL METHACRYLATE) VIA AGET ATRP	POLYMER BULLETIN 2009, Vol 63, Iss 3, pp 355-364	朱秀林	材料与化学化工学部
229	Zhang-LF Cheng-ZP Zhou-NC Shi-SP Su-XR Zhu-XL	SYNTHESIS OF MIKTOARM DUMBBELL-LIKE AMPHIPHILIC TRIBLOCK COPOLYMER BY COMBINATION OF CONSECUTIVE RAFT POLYMERIZATIONS AN	POLYMER BULLETIN 2009, Vol 62, Iss 1, pp 11-22	朱秀林	材料与化学化工学部
230	Zhang-WD Zhang-W Zhou-NC Zhu-J Cheng-ZP Zhu-XL	SYNTHESIS OF MIKTOARM STAR AMPHIPHILIC BLOCK-COPOLYMERS VIA COMBINATION OF NMRP AND ATRP AND INVESTIGATION ON SELF-ASSEM	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 2009, Vol 47, Iss 22, pp 6304-6315	朱秀林	材料与化学化工学部
231	An-LT Zhang-LL Zou-JP	FLUORAPATITE AN EFFECTIVE SOLID BASE CATALYST FOR MICHAEL ADDITION OF INDOLE/PYRROLE TO NITROALKENES UNDER SOLVENTLESS C	CHINESE JOURNAL OF CHEMISTRY 2009, Vol 27, Iss 11, pp 2223-2228	邹建平	材料与化学化工学部
232	Zhang-GL Huang-ZH Zou-JP	GA(OTF)(3)-CATALYZED 3-COMPONENT MANNICH REACTION IN WATER PROMOTED BY ULTRASOUND IRRADIATION	CHINESE JOURNAL OF CHEMISTRY 2009, Vol 27, Iss 10, pp 1967-1974	邹建平	材料与化学化工学部
233	Pan-XQ Lei-MY Zou-JP Zhang-W	MN(OAC)(3)-PROMOTED REGIOSELECTIVE FREE-RADICAL THIOCYANATION OF INDOLES AND ANILINES	TETRAHEDRON LETTERS 2009, Vol 50, Iss 3, pp 347-349	邹建平	材料与化学化工学部
234	An-LT Lu-XH Ding-FQ Jiang-WQ Zou-JP	POLYMER-SUPPORTED SULFONIC-ACID CATALYZED 3-COMPONENT ONE-POT SYNTHESIS OF ALPHA-AMIDOALKYL-BETA-NAPHTHOLS	CHINESE JOURNAL OF CHEMISTRY 2008, Vol 26, Iss 11, pp 2117-2119	邹建平	材料与化学化工学部
235	Wang-L Lu-XH An-LT Zou-JP	SULFAMIC ACID AS A GREEN AND REUSABLE CATALYST FOR THE PREPARATION OF BETA-ENAMINONES	CHINESE JOURNAL OF CHEMISTRY 2009, Vol 27, Iss 7, pp 1353-1358	邹建平	材料与化学化工学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
236	Mao-LF	EFFECTS OF QUANTUM COUPLING ON THE PERFORMANCE OF METAL-OXIDE-SEMICONDUCTOR FIELD TRANSISTORS	PRAMANA-JOURNAL OF PHYSICS 2009, Vol 72, Iss 2, pp 407-414	毛凌锋	电子信息学院
237	Mao-LF	FINITE-SIZE EFFECTS ON THE GATE LEAKAGE CURRENT IN GRAPHENE NANORIBBON FIELD-EFFECT TRANSISTORS - ART. NO. 275203	NANOTECHNOLOGY 2009, Vol 20, Iss 27, pp 75203-75203	毛凌锋	电子信息学院
238	Wang-ZO Mao-LF	REMOTE SURFACE-ROUGHNESS EFFECTS ON INVERSION ELECTRON-DENSITY IN NANO-MOSFET - ART. NO. 20301	EUROPEAN PHYSICAL JOURNAL-APPLIED PHYSICS 2009, Vol 48, Iss 2, pp 20301-20301	毛凌锋	电子信息学院
239	Zhang-M Wang-MX Wang-HS Zhou-J	DEGRADATION OF METAL-INDUCED LATERALLY CRYSTALLIZED N-TYPE POLYCRYSTALLINE SILICON THIN-FILM TRANSISTORS UNDER SYNCHRONI	IEEE TRANSACTIONS ON ELECTRON DEVICES 2009, Vol 56, Iss 11, pp 2726-2732	王明湘	电子信息学院
240	Lu-L Wang-MX Wong-M	GEOMETRIC EFFECT ELIMINATION AND RELIABLE TRAP STATE DENSITY EXTRACTION IN CHARGE-PUMPING OF POLYSILICON THIN-FILM TRANS	IEEE ELECTRON DEVICE LETTERS 2009, Vol 30, Iss 5, pp 517-519	王明湘	电子信息学院
241	Hu-CF Wang-MX Zhang-B Wong-M	NEGATIVE BIAS TEMPERATURE INSTABILITY DOMINATED DEGRADATION OF METAL-INDUCED LATERALLY CRYSTALLIZED P-TYPE POLYCRYSTALLI	IEEE TRANSACTIONS ON ELECTRON DEVICES 2009, Vol 56, Iss 4, pp 587-594	王明湘	电子信息学院
242	Guan-JP Yang-CQ Chen-GQ	FORMALDEHYDE-FREE FLAME-RETARDANT FINISHING OF SILK USING A HYDROXYL-FUNCTIONAL ORGANOPHOSPHORUS OLIGOMER	POLYMER DEGRADATION AND STABILITY 2009, Vol 94, Iss 3, pp 450-455	陈国强	纺织与服装工程学院
243	Cao-XQ Li-ZX Zhong-WX Qiu-LH Chen-GQ	CONVENIENT SYNTHESIS OF NOVEL NITRONES (Z)-4-AMINO-5-(HYDROXYIMINO)-2,5-DIHYDRO-1H-1 MIDAZOLE 3-OXIDES	HETEROCYCLES 2009, Vol 78, Iss 6, pp 1445-1452	陈国强	纺织与服装工程学院
244	Fei-WC Bai-L	TIME-VARYING PARAMETER AUTOREGRESSIVE MODELS FOR AUTOCOVARIANCE NONSTATIONARY TIME-SERIES	SCIENCE IN CHINA SERIES A-MATHEMATICS 2009, Vol 52, Iss 3, pp 577-584	费万春	纺织与服装工程学院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
245	Zhang-F Zhang-D Chen-Y Lin-H	THE ANTIMICROBIAL ACTIVITY OF THE COTTON FABRIC GRAFTED WITH AN AMINO-TERMINATED HYPERBRANCHED POLYMER	CELLULOSE 2009, Vol 16, Iss 2, pp 281-288	林红	纺织与服装工程学院
246	Qin-CX Wang-JJ Cheng-S Wang-XM Dai-LX Chen-GQ	FLUORESCENT PERFORMANCE OF ELECTROSPUN POLYIMIDE WEB MIXED WITH HEMICYANINE DYE	MATERIALS LETTERS 2009, Vol 63, Iss 15, pp 1239-1241	秦传香	纺织与服装工程学院
247	Qin-CX Wang-JJ Li-Y Xie-HD Wang-XB Dai-LX Wang-XM Chen-GQ	SYNTHESIS OF POLYIMIDE OLIGOMER ATTACHED WITH HEMICYANINE DYE	JOURNAL OF APPLIED POLYMER SCIENCE 2009, Vol 113, Iss 3, pp 1448-1453	秦传香	纺织与服装工程学院
248	Qin-CX Wang-XM Wang-JJ Mao-JY Yang-JY Dai-LX Chen-GQ	THE SYNTHESIS AND PHOTO-PHYSICAL PROPERTIES OF A HEMICYANINE DYE	DYES AND PIGMENTS 2009, Vol 82, Iss 3, pp 329-335	秦传香	纺织与服装工程学院
249	Wang-SD Zhang-YZ Yin-GB Wang-HW Dong-ZH	ELECTROSPUN POLYLACTIDE/SILK FIBROIN-GELATIN COMPOSITE TUBULAR SCAFFOLDS FOR SMALL-DIAMETER TISSUE ENGINEERING BLOOD-VES	JOURNAL OF APPLIED POLYMER SCIENCE 2009, Vol 113, Iss 4, pp 2675-2682	张幼珠	纺织与服装工程学院
250	Wang-SD Zhang-YZ Wang-HW Yin-GB Dong-ZH	FABRICATION AND PROPERTIES OF THE ELECTROSPUN POLYLACTIDE/SILK FIBROIN-GELATIN COMPOSITE TUBULAR SCAFFOLD	BIOMACROMOLECULES 2009, Vol 10, Iss 8, pp 2240-2244	张幼珠	纺织与服装工程学院
251	YinGuibo ZhangYouzhu BaoWeiwei WuJialin Shi-DB Dong-ZH Fu-WG	STUDY ON THE PROPERTIES OF THE ELECTROSPUN SILK FIBROIN/GELATIN BLEND NANOFIBERS FOR SCAFFOLDS	JOURNAL OF APPLIED POLYMER SCIENCE 2009, Vol 111, Iss 3, pp 1471-1477	张幼珠	纺织与服装工程学院
252	Zheng-M Wu-JQ	ONE-STEP SYNTHESIS OF NITROGEN-DOPED ZNO NANOCRYSTALLITES AND THEIR PROPERTIES	APPLIED SURFACE SCIENCE 2009, Vol 255, Iss 11, pp 5656-5661	郑敏	纺织与服装工程学院
253	Zhu-XS Gao-Q Xu-DT Shi-XL	EFFECT OF INTERACTION BETWEEN HYDROXYL GROUP AND HIGH VALENCE METAL-ION IMPURITY ON THE ELECTROSPINNABILITY OF POLYVINYL	JOURNAL OF APPLIED POLYMER SCIENCE 2009, Vol 113, Iss 1, pp 143-149	朱新生	纺织与服装工程学院
254	Zuo-BQ Liu-LG Zhang-F	STRUCTURE AND PROPERTIES OF REGENERATED ANTERAEAE-PERNYI SILK FIBROIN FILAMENTS	JOURNAL OF APPLIED POLYMER SCIENCE 2009, Vol 113, Iss 4, pp 2160-2165	左保齐	纺织与服装工程学院
255	Zhang-F Zuo-BQ Zhang-HX Bai-L	STUDIES OF ELECTROSPUN REGENERATED SF/TSF NANOFIBERS	POLYMER 2009, Vol 50, Iss 1, pp 279-285	左保齐	纺织与服装工程学院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
256	Zhang-F Zuo-BQ Bai-L	STUDY ON THE STRUCTURE OF SF FIBER MATS ELECTROSPUN WITH HFIP AND FA AND CELLS BEHAVIOR	JOURNAL OF MATERIALS SCIENCE 2009, Vol 44, Iss 20, pp 5682-5687	左保齐	纺织与服装工程学院
257	Zhang-KQ Liu-XY	CONTROLLED FORMATION OF COLLOIDAL STRUCTURES BY AN ALTERNATING ELECTRIC-FIELD AND ITS MECHANISMS - ART. NO. 184901	JOURNAL OF CHEMICAL PHYSICS 2009, Vol 130, Iss 18, pp 84901-84901	张克勤	纺织与服装工程学院
258	Zhang-KQ Liu-XY	DETERMINATION OF ELASTIC-CONSTANTS OF 2-DIMENSIONAL CLOSE-PACKED COLLOIDAL CRYSTALS	LANGMUIR 2009, Vol 25, Iss 10, pp 5432-5436	张克勤	纺织与服装工程学院
259	Lv-H Chai-YH Wang-W	CHILDRENS NON-HODGKINS-LYMPHOMA CLINICAL ANALYSIS OF 32 CASES	PEDIATRIC BLOOD & CANCER 2009, Vol 53, Iss 5, pp 787-787	柴忆欢	附属儿童医院
260	Chai-YH Lv-H Du-ZZ	DIAGNOSIS AND TREATMENT OF NEUROBLASTOMA IN CHILDHOOD	PEDIATRIC BLOOD & CANCER 2009, Vol 53, Iss 5, pp 809-809	柴忆欢	附属儿童医院
261	Hu-S Gu-W He-H Chai-Y	THE FEATURES OF 65 CHINESE PEDIATRIC-PATIENTS WITH DE-NOVO MYELODYSPLASTIC SYNDROMES	HAEMATOLOGICA-THE HEMATOLOGY JOURNAL 2009, Vol 94, pp S17-S17	胡绍燕	附属儿童医院
262	Ji-W Wang-YQ Chen-ZR Shao-XJ Ji-ZH Xu-J	HUMAN METAPNEUMOVIRUS IN CHILDREN WITH ACUTE RESPIRATORY-TRACT INFECTIONS IN SUZHOU, CHINA 2005-2006	SCANDINAVIAN JOURNAL OF INFECTIOUS DISEASES 2009, Vol 41, Iss 10, pp 735-744	季伟	附属儿童医院
263	Ni-H Shui-QX	ADJACENT SECTIONS IMMUNOHISTOCHEMICAL-STUDY ON THE COEXPRESSION OF CHOLECYSTOKININ AND PROLACTIN IN THE BRAIN OF ACUTE H	JOURNAL OF NEUROCHEMISTRY 2009, Vol 109, pp 280-281	倪宏	附属儿童医院
264	Ni-H Jiang-YW Tao-LY Cen-JN Wu-XR	EFFECTS OF PENICILLIN-INDUCED DEVELOPMENTAL EPILEPTICUS ON HIPPOCAMPAL REGENERATIVE SPROUTING, RELATED GENE-EXPRESSION A	TOXICOLOGY LETTERS 2009, Vol 188, Iss 2, pp 161-166	倪宏	附属儿童医院
265	Ni-H Li-C Tao-LY Cen-JN	PHYSICAL-EXERCISE IMPROVES LEARNING BY MODULATING HIPPOCAMPAL MOSSY FIBER SPROUTING AND RELATED GENE-EXPRESSION IN A DEV	TOXICOLOGY LETTERS 2009, Vol 191, Iss 1, pp 26-32	倪宏	附属儿童医院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
266	Ni-H Jiang-YW Tao-LY Jin-MF Wu-XR	ZNT-1, ZNT-3, CAMK II, PRG-1 EXPRESSIONS IN HIPPOCAMPUS FOLLOWING NEONATAL SEIZURE-INDUCED COGNITIVE DEFICIT IN RATS	TOXICOLOGY LETTERS 2009, Vol 184, Iss 3, pp 145-150	倪宏	附属儿童医院
267	Ni-H Zheng-WL Tao-LY Shui-QX	ZNT3 MESSENGER-RNA EXPRESSION AND H-1-MRS IN-SITU STUDIES OF METABOLIC-CHANGES IN WEANLING RATS FOLLOWING HEAT-STRESS AN	JOURNAL OF NEUROCHEMISTRY 2009, Vol 109, pp 277-277	倪宏	附属儿童医院
268	Chen-XQ Bao-GS Hua-Y Li-Y Wang-ZD Zhang-XG	THE EFFECTS OF TOPIRAMATE ON CASPASE-3 EXPRESSION IN HIPPOCAMPUS OF BASOLATERAL AMYGDALA (BLA) ELECTRICAL KINDLED EPILEP	JOURNAL OF MOLECULAR NEUROSCIENCE 2009, Vol 38, Iss 2, pp 201-206	王浙东	附属儿童医院
269	Chen-X Wang-Z Bao-G Li-Y Zhang-X	EFFECTS OF TOPIRAMATE ON CASPASE-3MRNA EXPRESSION IN ELECTRICAL KINDLED EPILEPSY RAT HIPPOCAMPI	EPILEPSIA 2009, Vol 50, pp 232-232	张学光	附属儿童医院
270	Chen-YB Ye-W Yang-WT Shi-L Guo-XF Xu-ZH Qian-YY	UNIportal VERSUS BIportal VIDEO-ASSISTED THORACOSCOPIC SYMPATHECTOMY FOR PALMAR HYPERHIDROSIS	CHINESE MEDICAL JOURNAL 2009, Vol 122, Iss 13, pp 1525-1528	陈勇兵	附属第二医院
271	Jin-Y Bin-ZQ Qiang-H Liang-C Hua-C Jun-D Dong-WA Qing-L	ABCG2 IS RELATED WITH THE GRADE OF GLIOMA AND RESISTANCE TO MITOXANTONE, A CHEMOTHERAPEUTIC DRUG FOR GLIOMA	JOURNAL OF CANCER RESEARCH AND CLINICAL ONCOLOGY 2009, Vol 135, Iss 10, pp 1369-1376	黄强	附属第二医院
272	Zhao-YD Huang-Q Zhang-TY Dong-J Wang-AD Lan-Q Gu-XS Qin-ZH	ULTRASTRUCTURAL-STUDIES OF GLIOMA STEM CELLS/PROGENITOR CELLS	ULTRASTRUCTURAL PATHOLOGY 2008, Vol 32, Iss 6, pp 241-245	黄强	附属第二医院
273	Li-Z Lan-Q	RETROSIGMOID KEYHOLE APPROACH TO THE POSTERIOR CRANIAL FOSSA AN ANATOMICAL AND CLINICAL-STUDY	EUROPEAN SURGICAL RESEARCH 2010, Vol 44, Iss 1, pp 56-63	兰青	附属第二医院
274	Liang-S Pan-M Geng-HH Chen-H Gu-LQ Qin-XT Qian-JJ Zhu-JH Liu-CF	APOLIPOPROTEIN-E POLYMORPHISM IN NORMAL HAN CHINESE POPULATION FREQUENCY AND EFFECT ON LIPID PARAMETERS	MOLECULAR BIOLOGY REPORTS 2009, Vol 36, Iss 6, pp 1251-1256	刘春风	附属第二医院
275	Li-XZ Bai-LM Yang-YP Luo-WF Hu-WD Chen-JP Mao-CJ Liu-CF	EFFECTS OF IL-6 SECRETED FROM ASTROCYTES ON THE SURVIVAL OF DOPAMINERGIC-NEURONS IN LIPOPOLYSACCHARIDE-INDUCED INFLAMMAT	NEUROSCIENCE RESEARCH 2009, Vol 65, Iss 3, pp 252-258	刘春风	附属第二医院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
276	Cai-ZL Shi-JJ Yang-YP Cao-BY Wang-F Huang-JZ Yang-F Zhang-P Liu-CF	MPP+ IMPAIRS AUTOPHAGIC CLEARANCE OF ALPHA-SYNUCLEIN BY IMPAIRING THE ACTIVITY OF DYNEIN	NEUROREPORT 2009, Vol 20, Iss 6, pp 569-573	刘春风	附属第二医院
277	Yang-F Yang-YP Mao-CJ Cao-BY Cai-ZL Shi-JJ Huang-JZ Zhang-P Liu-CF	ROLE OF AUTOPHAGY AND PROTEASOME DEGRADATION PATHWAYS IN APOPTOSIS OF PC12 CELLS OVEREXPRESSING HUMAN ALPHA-SYNUCLEIN	NEUROSCIENCE LETTERS 2009, Vol 454, Iss 3, pp 203-208	刘春风	附属第二医院
278	Lu-XG Hu-CS Ji-QH Shen-CY Feng-Y	SQUAMOUS-CELL CARCINOMA METASTATIC TO CERVICAL LYMPH-NODES FROM AN UNKNOWN PRIMARY SITE THE IMPACT OF RADIOTHERAPY	TUMORI 2009, Vol 95, Iss 2, pp 185-190	陆雪官	附属第二医院
279	Shen-YX Zhang-P Zhao-JG	A POTENTIAL THERAPEUTIC APPROACH FOR HUMAN SPINAL-CORD INJURIES SUBARACHNOID PUNCTURE FOR OECS TRANSPLANTATION	MEDICAL HYPOTHESES 2009, Vol 73, Iss 5, pp 863-864	沈忆新	附属第二医院
280	Zhang-XQ Liu-RY Lei-Z Zhu-YH Huang-JA Jiang-XF Liu-ZY Liu-X Peng-XB Hu-HC Zhang-	GENETIC-VARIANTS IN INTERLEUKIN-6 MODIFIED RISK OF OBSTRUCTIVE SLEEP-APNEA SYNDROME	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE 2009, Vol 23, Iss 4, pp 485-493	吴浩荣	附属第二医院
281	Zhang-X Guo-X Zhang-A Wang-Y Zhao-J	INFLUENCE OF CARBON-DIOXIDE PNEUMOPERITONEUM ENVIRONMENT ON ADHESION AND METASTASIS OF A HUMAN OVARIAN-CANCER CELL-LINE	SURGICAL ENDOSCOPY AND OTHER INTERVENTIONAL TECHNIQUES 2009, Vol 23, Iss 1, pp 108-112	张晓慧	附属第二医院
282	Wang-SH Dong-X Ren-YL Yang-YL	THE DEVELOPMENT OF SEMANTIC PRIMING EFFECT IN CHILDHOOD AN EVENT-RELATED POTENTIAL STUDY	NEUROREPORT 2009, Vol 20, Iss 6, pp 574-578	董选	附属第三医院
283	Gu-WY Hu-SY He-B Qiu-GQ Ma-JH Chen-ZX	METABOLITES OF ACUTE PROMYELOCYTIC LEUKEMIA-CELLS PARTICIPATE IN CONTRIBUTING TO HYPERTRIGLYCERIDEMIA INDUCED BY ALL-TRA	LEUKEMIA RESEARCH 2009, Vol 33, Iss 4, pp 592-594	顾伟英	附属第三医院
284	Xu-HY He-XZ Sun-JP Shi-QQ Shi-D Zhang-XG	A CORRELATION STUDY ON THE EXPRESSION OF B-CELL ACTIVATING FACTOR (BAFF) AND INFILTRATION OF CD138+PLASMACYTES NODULES I	CLINICAL IMMUNOLOGY 2009, Vol 131, pp S163-S163	何小舟	附属第三医院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
285	Xu-H He-X Liu-Q Shi-D Chen-Y Zhu-Y Zhang-X	ABNORMAL HIGH EXPRESSION OF B-CELL ACTIVATING FACTOR BELONGING TO THE TNF SUPERFAMILY (BAFF) ASSOCIATED WITH LONG-TERM O	TRANSPLANTATION PROCEEDINGS 2009, Vol 41, Iss 5, pp 1552-1556	何小舟	附属第三医院
286	Xu-H He-X Sun-J Shi-D Zhu-Y Zhang-X	THE EXPRESSION OF B-CELL ACTIVATING FACTOR BELONGING TO TUMOR-NECROSIS-FACTOR SUPERFAMILY (BAFF) SIGNIFICANTLY CORRELATE	TRANSPLANTATION PROCEEDINGS 2009, Vol 41, Iss 1, pp 112-116	何小舟	附属第三医院
287	Li-C Zhang-XL Liu-H Wang-ZG Yin-KS	ASSOCIATION AMONG PLASMA INTERLEUKIN-18 LEVELS, CAROTID INTIMA-MEDIA THICKNESS AND SEVERITY OF OBSTRUCTIVE SLEEP-APNEA	CHINESE MEDICAL JOURNAL 2009, Vol 122, Iss 1, pp 24-29	李翀	附属第三医院
288	Shi-WF Qin-JP Mi-ZH	A KLEBSIELLA-PNEUMONIAE SPUTUM CULTURE ISOLATE FROM CHINA CARRYING BLA(OXA-1), BLA(CTX-M-55) AND AAC(6)-IB-CR	JOURNAL OF MEDICAL MICROBIOLOGY 2008, Vol 57, Iss 12, pp 1588-1589	史伟峰	附属第三医院
289	Shi-WF Zhou-J Qin-JP	TRANSCONJUGATION AND GENOTYPING OF THE PLASMID-MEDIATED AMPC BETA-LACTAMASE AND EXTENDED-SPECTRUM BETA-LACTAMASE GENES I	CHINESE MEDICAL JOURNAL 2009, Vol 122, Iss 9, pp 1092-1096	史伟峰	附属第三医院
290	Chen-WH Yang-YL Qiu-JG Peng-Y Xing-W	CLINICAL-APPLICATION OF 16-ROW MULTISLICE COMPUTED TOMOGRAPHIC ANGIOGRAPHY IN THE PREOPERATIVE AND POSTOPERATIVE EVALUAT	SURGICAL NEUROLOGY 2009, Vol 71, Iss 5, pp 559-565	邢伟	附属第三医院
291	Luo-GH Zheng-L Zhang-XY Zhang-J NilssonEhle-P Xu-N	GENOTYPING OF SINGLE NUCLEOTIDE POLYMORPHISMS USING BASE-QUENCHED PROBE A METHOD DOES NOT INVARIABLY DEPEND ON THE DEOXY	ANALYTICAL BIOCHEMISTRY 2009, Vol 386, Iss 2, pp 161-166	张晓膺	附属第三医院
292	Huang-ZH Hua-D Li-LH	THE POLYMORPHISMS OF TS AND MTHFR PREDICT SURVIVAL OF GASTRIC-CANCER PATIENTS TREATED WITH FLUOROURACIL-BASED ADJUVANT C	CANCER CHEMOTHERAPY AND PHARMACOLOGY 2009, Vol 63, Iss 5, pp 911-918	黄朝晖	附属第四医院
293	Peng-S Li-XJ Zhang-DX Zhang-Y	A COMPUTATIONAL STUDY OF THE ENDOHEDRAL FULLERENE GEH4-AT-C-60	STRUCTURAL CHEMISTRY 2009, Vol 20, Iss 5, pp 789-794	彭生	附属第四医院
294	Peng-S Zhang-DX	CHRONIC PERIODONTAL-DISEASE MAY BE A SIGN FOR ERECTILE DYSFUNCTION IN MEN	MEDICAL HYPOTHESES 2009, Vol 73, Iss 5, pp 859-860	彭生	附属第四医院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
295	Peng-S Li-XJ	DFT STUDY OF STRUCTURAL, ELECTRONIC, AND SPECTROSCOPIC PROPERTIES OF D-6D ENDOHEDRAL FULLERENES X-AT-C24H12 (X = LI+, NA	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 2009, Vol 73, Iss 1, pp 67-71	彭生	附属第四医院
296	Wan-WX Yang-M Pan-SR Yu-CJ Wu-NJ	[TC-99M]POLYAMINE ANALOGS AS POTENTIAL TUMOR IMAGING AGENT	DRUG DEVELOPMENT RESEARCH 2008, Vol 69, Iss 8, pp 520-525	万卫星	附属第四医院
297	Peng-S Zhang-Y Li-XJ Ren-Y Zhang-DX	DFT CALCULATIONS ON THE STRUCTURAL STABILITY AND INFRARED-SPECTROSCOPY OF ENDOHEDRAL METALLOFULLERENES	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 2009, Vol 74, Iss 2, pp 553-557	张焰	附属第四医院
298	Zhang-Y Peng-S Li-XJ Zhang-DX	THE STRUCTURE, ELECTRONIC PROPERTY AND INFRARED-SPECTROSCOPY OF THE ENDOHEDRAL FULLERENE SNH4-AT-C-60	JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM 2009, Vol 906, Iss 1-3, pp 41-45	张焰	附属第四医院
299	Bao-XJ He-J Sun-AN	THE IMPACT OF DIFFERENT KIR2DS4 ALLELES AND THE EXPRESSION OF IKIR IN THE DEVELOPMENT OF AGVHD POST UNRELATED ALLO-HSCT	HUMAN IMMUNOLOGY 2009, Vol 70, pp S80-S80	鲍晓晶	附属第一医院
300	Chen-G Zhang-SM Shi-JX Ai-JL Qi-M Hang-CH	SIMVASTATIN REDUCES SECONDARY BRAIN-INJURY CAUSED BY CORTICAL CONTUSION IN RATS POSSIBLE INVOLVEMENT OF TLR4/NF-KAPPA-B	EXPERIMENTAL NEUROLOGY 2009, Vol 216, Iss 2, pp 398-406	陈罡	附属第一医院
301	Chang-SJ Chen-WC Yang-JC	ANOTHER FORMULA FOR CALCULATING THE GENE CHANGE RATE IN REAL-TIME RT-PCR	MOLECULAR BIOLOGY REPORTS 2009, Vol 36, Iss 8, pp 2165-2168	陈卫昌	附属第一医院
302	Li-R Chen-WC Wang-WP Tian-WY Zhang-XG	EXTRACTION, CHARACTERIZATION OF ASTRAGALUS POLYSACCHARIDES AND ITS IMMUNE MODULATING ACTIVITIES IN RATS WITH GASTRIC-CAN	CARBOHYDRATE POLYMERS 2009, Vol 78, Iss 4, pp 738-742	陈卫昌	附属第一医院
303	Li-R Chen-WC Wang-WP Tian-WY Zhang-XG	OPTIMIZATION OF EXTRACTION TECHNOLOGY OF ASTRAGALUS POLYSACCHARIDES BY RESPONSE-SURFACE METHODOLOGY AND ITS EFFECT ON CD	CARBOHYDRATE POLYMERS 2009, Vol 78, Iss 4, pp 784-788	陈卫昌	附属第一医院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
304	Ye-JX Zhang-YT Zhang-XG Ren-DM Chen-WC	RECOMBINANT ATTENUATED SALMONELLA HARBORING 4-1BB LIGAND GENE ENHANCES CELLULAR-IMMUNITY	VACCINE 2009, Vol 27, Iss 11, pp 1717-1723	陈卫昌	附属第一医院
305	Chen-YG Shen-ZJ Chen-XP	EVALUATION OF FREE-RADICALS SCAVENGING AND IMMUNITY-MODULATORY ACTIVITIES OF PURSLANE POLYSACCHARIDES	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES 2009, Vol 45, Iss 5, pp 448-452	陈友国	附属第一医院
306	YouGuo-C ZongJi-S XiaoPing-C	MODULATORY EFFECT OF GANODERMA-LUCIDUM POLYSACCHARIDES ON SERUM ANTIOXIDANT ENZYMES ACTIVITIES IN OVARIAN-CANCER RATS	CARBOHYDRATE POLYMERS 2009, Vol 78, Iss 2, pp 258-262	陈友国	附属第一医院
307	Wang-YY Chen-ZX Cen-JN Shen-HJ Qi-XF He-J Liu-DD Yao-L	ACCELERATED CELLULAR SENESCENCE IN MYELODYSPLASTIC SYNDROME	BLOOD 2008, Vol 112, Iss 11, pp 922-922	陈子兴	附属第一医院
308	Wang-YY Cen-JN He-J Shen-HJ Liu-DD Yao-L Qi-XF Chen-ZX	ACCELERATED CELLULAR SENESCENCE IN MYELODYSPLASTIC SYNDROME	EXPERIMENTAL HEMATOLOGY 2009, Vol 37, Iss 11, pp 1310-1317	陈子兴	附属第一医院
309	Liu-DD Chen-ZX Xue-YQ Lu-DW Zhou-YN Gong-JX Wu-WL Liang-JY Ma-QF Pan-JL Wu-YF Wa	THE SIGNIFICANCE OF BONE-MARROW-CELL MORPHOLOGY AND ITS CORRELATION WITH CYTOGENETIC FEATURES IN THE DIAGNOSIS OF MDS-RA	LEUKEMIA RESEARCH 2009, Vol 33, Iss 8, pp 1029-1038	陈子兴	附属第一医院
310	Cheng-XB Zhang-H	SERUM RETINAL-BINDING PROTEIN 4 IS POSITIVELY RELATED TO INSULIN-RESISTANCE IN CHINESE SUBJECTS WITH TYPE-2 DIABETES	DIABETES RESEARCH AND CLINICAL PRACTICE 2009, Vol 84, Iss 1, pp 58-60	成兴波	附属第一医院
311	Wang-F Cai-YJ Korotkova-O	EXPERIMENTAL-OBSERVATION OF FOCAL SHIFTS IN FOCUSED PARTIALLY COHERENT BEAMS	OPTICS COMMUNICATIONS 2009, Vol 282, Iss 17, pp 3408-3413	董万利	附属第一医院
312	Fu-CC Chen-PH Depei-W Chen-ZX	STUDY OF EXPRESSION OF KU70 AND NHEJ IN CML CELLS	BLOOD 2008, Vol 112, Iss 11, pp 1106-1106	傅琤琤	附属第一医院
313	Guo-F Chen-ZX Sun-AN Zhou-P Wang-WJ	DIFFERENTIAL-EFFECTS OF TRAFs IN THE ACTIVATION OF NF-KAPPB IN HODGKINS LYMPHOMA-CELLS	BLOOD 2008, Vol 112, Iss 11, pp 519-520	国风	附属第一医院
314	Guo-F Sun-AN Wang-WJ He-J Hou-JQ Zhou-P Chen-ZX	TRAF1 IS INVOLVED IN THE CLASSICAL NF-KAPPA-B ACTIVATION AND CD30-INDUCED ALTERNATIVE ACTIVITY IN HODGKINS LYMPHOMA-CELL	MOLECULAR IMMUNOLOGY 2009, Vol 46, Iss 13, pp 2441-2448	国风	附属第一医院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
315	He-J Bao-XJ Qiu-QC Yuan-XN Li-Y	HIGH-RESOLUTION DONOR-RECIPIENT HLA MATCHING AND MISMATCHING FREQUENCIES EFFECT ON CHOOSING DONOR IN UNRELATED ALLO-HSCT	HUMAN IMMUNOLOGY 2009, Vol 70, pp S22-S22	何军	附属第一医院
316	He-J Hou-QJ Ban-JX Chen-XZ Sun-NA Pei-PD	STUDY ON DIFFERENT EXPRESSION AND EFFECT ON CLINICAL-OUTCOME AFTER ALLO-HEMATOPOIETIC STEM-CELL TRANSPLANTATION	HUMAN IMMUNOLOGY 2008, Vol 69, pp S65-S65	何军	附属第一医院
317	Hou-JQ He-J Wang-YY Yuan-XN	THE CHANGE EXPRESSION OF MICA MOLECULE IN THE ENDOTHELIAL-CELL STIMULATED BY EXOGENOUS ANTIGEN	HUMAN IMMUNOLOGY 2009, Vol 70, pp S106-S106	侯建全	附属第一医院
318	Hou-QJ He-J Wen-GD Yuan-NX	THE DYNAMIC-ANALYSIS ON CORRELATION OF HLA AND MICA SPECIFIC ANTIBODIES AND RENAL-ALLOGRAFT FUNCTION	HUMAN IMMUNOLOGY 2008, Vol 69, pp S42-S42	侯建全	附属第一医院
319	Ma-M Hui-J Cheng-XJ	THERAPEUTIC VALUE OF CONTINUOUS VENOVENOUS HEMOFILTRATION ADMINISTRATION IN TREATING FULMINANT MYOCARDITIS A RETROSPECTI	CARDIOLOGY 2009, Vol 114, pp 114-115	惠杰	附属第一医院
320	Lai-LH Wang-RX Jiang-WP Yang-XJ Song-JP Li-XR Tao-G	EFFECTS OF DOCOSAHEXAENOIC ACID ON LARGE-CONDUCTANCE Ca^{2+} -ACTIVATED K^{+} CHANNELS AND VOLTAGE-DEPENDENT K^{+} CHANNELS IN RAT	ACTA PHARMACOLOGICA SINICA 2009, Vol 30, Iss 3, pp 314-320	蒋文平	附属第一医院
321	Lu-PR Li-LB Liu-GQ vanRooijen-N Mukaida-N Zhang-XG	OPPOSITE ROLES OF CCR2 AND CX3CR1 MACROPHAGES IN ALKALI-INDUCED CORNEAL NEOVASCULARIZATION	CORNEA 2009, Vol 28, Iss 5, pp 562-569	陆培荣	附属第一医院
322	Zou-JJ Di-B Zhang-JR Dai-L Ding-L Zhu-YB Fan-HW Xiao-DW	DETERMINATION OF ADEFOVIR BY LC-ESI-MS-MS AND ITS APPLICATION TO A PHARMACOKINETIC-STUDY IN HEALTHY CHINESE VOLUNTEERS	JOURNAL OF CHROMATOGRAPHIC SCIENCE 2009, Vol 47, Iss 10, pp 889-894	马海涛	附属第一医院
323	Shen-YM Chao-HY Zhang-R Feng-YF Cen-JN Yao-L Shen-HJ Zhu-ZL Xue-YQ	QUANTITATIVE ASSAY FOR JANUS KINASE 2 (JAK2) MUTATION IN CHINESE PATIENTS WITH CHRONIC MYELOPROLIFERATIVE DISORDERS	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH 2009, Vol 37, Iss 1, pp 37-46	沈益明	附属第一医院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
324	Qv-J Chen-G Shen-Z Jiang-G Ding-J Gao-W Chen-C	ACTIVATION OF COMPLEMENT IN THE DISCORDANT HEART XENOTRANSPLANTATION OF PIG-TO-MONKEY MODEL AND THE IMPACT OF INTRATHYMI	TRANSPLANTATION PROCEEDINGS 2009, Vol 41, Iss 9, pp 3905-3908	沈振亚	附属第一医院
325	Hou-JQ He-J Yuan-XN Wen-DG	SIGNIFICANCE AND ROLE OF POLYMORPHISMS OF MICA IN JUDGING ALLOGRAFT-REJECTION OF RENAL-TRANSPLANTATION	HUMAN IMMUNOLOGY 2009, Vol 70, pp S83-S83	温端改	附属第一医院
326	Huang-HW Wu-DP Fu-JX Chen-GH Chang-WR Chow-HCH Leung-AYH Liang-R	ALL-TRANS-RETINOIC ACID CAN INTENSIFY THE GROWTH-INHIBITION AND DIFFERENTIATION INDUCTION EFFECT OF ROSIGLITAZONE ON MUL	EUROPEAN JOURNAL OF HAEMATOLOGY 2009, Vol 83, Iss 3, pp 191-202	吴德沛	附属第一医院
327	Chen-GH Wang-Y Huang-HW Lin-FR Wu-DP Sun-AN Chang-HR Feng-YF	COMBINATION OF DNA METHYLATION INHIBITOR 5-AZACYTIDINE AND ARSENIC TRIOXIDE HAS SYNERGISTIC ACTIVITY IN MYELOMA	EUROPEAN JOURNAL OF HAEMATOLOGY 2009, Vol 82, Iss 3, pp 176-183	吴德沛	附属第一医院
328	Huang-HW Wu-DP	MULTIPLE-MYELOMA CELLS UNDERGO DIFFERENTIATION UPON EXPOSURE TO ROSIGLITAZONE AND ALL-TRANS-RETINOIC ACID	HAEMATOLOGICA-THE HEMATOLOGY JOURNAL 2009, Vol 94, pp 1575-1575	吴德沛	附属第一医院
329	Wang-Y Chen-F Han-Y Fu-ZZ Tang-XW Miao-M Qiu-HY Jin-ZM Sun-AN Wu-DP	PARTIALLY MATCHED RELATED HEMATOPOIETIC STEM-CELL TRANSPLANTATION WITHOUT EX-VIVO T-CELL DEPLETION COMPARED WITH MATCHED	BIOLOGY OF BLOOD AND MARROW TRANSPLANTATION 2009, Vol 15, Iss 10, pp 1258-1264	吴德沛	附属第一医院
330	Tang-XW Shi-XL Sun-AN Qiu-HY Gu-B Zhou-HF Xue-SL Liu-YJ Ruan-CG Wu-DP	SUCCESSFUL BORTEZOMIB-BASED TREATMENT IN POEMS SYNDROME	EUROPEAN JOURNAL OF HAEMATOLOGY 2009, Vol 83, Iss 6, pp 609-610	吴德沛	附属第一医院
331	Wu-XJ He-J Wu-DP Bao-XJ Qiu-QC Yuan-XN Han-Y Sun-AN Chen-GH Xu-Y	KIR AND HLA-CW GENOTYPES OF DONOR-RECIPIENT PAIRS INFLUENCE THE RATE OF CMV REACTIVATION FOLLOWING NON-T-CELL DELETED UN	AMERICAN JOURNAL OF HEMATOLOGY 2009, Vol 84, Iss 11, pp 776-777	吴德沛	附属第一医院
332	Zhang-YF Can-R Mao-CP Zhang-YY Zhu-LY Shao-HA Wang-LP Wang-AQ Xu-ZC	THE EFFECT OF TANSBINONE IIA ON RENAL AND LIVER FUNCTIONS IN-OVINE FETUSES IN-UTERO	DRUG AND CHEMICAL TOXICOLOGY 2009, Vol 32, Iss 4, pp 362-371	徐智策	附属第一医院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
333	Xue-F Yang-XJ Cheng-XJ Hui-J Jiang-TB Chen-T Liu-ZH Song-JP Jiang-WP	SUBACUTE CORONARY STENT THROMBOSIS IN A PATIENT WITH ANGINA TREATED WITH DOUBLE ANTIPLATELET DRUGS FOR 6 DAYS	CHINESE MEDICAL JOURNAL 2009, Vol 122, Iss 19, pp 2394-2395	薛峰	附属第一医院
334	Xue-SR Xu-DH Yang-XX Dong-WL	ALTERATIONS IN LYMPHOCYTE SUBSET PATTERNS AND COSTIMULATORY MOLECULES IN PATIENTS WITH ALZHEIMER-DISEASE	CHINESE MEDICAL JOURNAL 2009, Vol 122, Iss 12, pp 1469-1472	薛寿儒	附属第一医院
335	Yang-XX Xue-SR Dong-WL Kong-Y	THERAPEUTIC EFFECT OF HUMAN AMNIOTIC EPITHELIAL-CELL TRANSPLANTATION INTO THE LATERAL VENTRICLE OF HEMIPARKINSONIAN RATS	CHINESE MEDICAL JOURNAL 2009, Vol 122, Iss 20, pp 2449-2454	薛寿儒	附属第一医院
336	Xue-YQ Han-YS Li-TY Chen-SN Zhang-J Pan-JL Wu-YF Wang-Y Shen-J	PULMONARY ALVEOLAR PROTEINOSIS AS A TERMINAL COMPLICATION IN A CASE OF MYELODYSPLASTIC SYNDROME WITH IDIC(20Q-)	ACTA HAEMATOLOGICA 2010, Vol 123, Iss 1, pp 55-58	薛永权	附属第一医院
337	Pan-JL Xue-YQ Qiu-HY Wu-YF Wang-Y Zhang-J Shen-J	TETRAPLOID CLONE CHARACTERIZED BY 2 T(15/17) IN 5 CASES OF ACUTE PROMYELOCYTIC LEUKEMIA	CANCER GENETICS AND CYTOGENETICS 2009, Vol 188, Iss 1, pp 57-59	薛永权	附属第一医院
338	Han-YS Xue-YQ Zhang-J Wu-YF Pan-JL Wang-Y Shen-J Dai-HP Bai-SX	TRANSLOCATION (14/14)(Q11,Q32) WITH SIMULTANEOUS INVOLVEMENT OF THE IGH AND CEBPE GENES IN B-LINEAGE ACUTE LYMPHOBLASTIC	CANCER GENETICS AND CYTOGENETICS 2008, Vol 187, Iss 2, pp 125-129	薛永权	附属第一医院
339	Dai-HP Xue-YQ Zhang-J Wu-YF Pan-JL Wang-Y Shen-J	TRANSLOCATION T(2/8)(P12,Q24) IN 2 PATIENTS WITH B-CELL CHRONIC LYMPHOCYTIC-LEUKEMIA	ACTA HAEMATOLOGICA 2008, Vol 120, Iss 4, pp 232-236	薛永权	附属第一医院
340	Han-YS Xue-YQ Zhang-J Pan-JL Wu-YF Bai-SX	Y-CHROMOSOME LOSS AS THE SOLE KARYOTYPIC ANOMALY WITH 3'RAR-ALPHA SUBMICROSCOPIC DELETION IN A CASE OF M3R SUBTYPE OF AC	LEUKEMIA RESEARCH 2009, Vol 33, Iss 10, pp 1433-1435	薛永权	附属第一医院
341	Zou-J Xu-Y Yang-H	A COMPARISON OF PROXIMAL FEMORAL NAIL ANTIROTATION AND DYNAMIC HIP SCREW DEVICES IN TROCHANTERIC FRACTURES	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH 2009, Vol 37, Iss 4, pp 1057-1064	杨惠林	附属第一医院
342	Guo-JJ Yang-HL Cheung-KMC Tang-TS Luk-KDK	CLASSIFICATION AND MANAGEMENT OF THE TANDEM OSSIFICATION OF THE POSTERIOR LONGITUDINAL LIGAMENT AND FLAVAL LIGAMENT	CHINESE MEDICAL JOURNAL 2009, Vol 122, Iss 2, pp 219-224	杨惠林	附属第一医院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
343	Qiu-Z Yang-H Wu-J Wei-L Li-J	IONIC DISSOLUTION PRODUCTS OF NOVABONE(R) PROMOTE OSTEOBLASTIC PROLIFERATION VIA INFLUENCES ON THE CELL-CYCLE	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH 2009, Vol 37, Iss 3, pp 737-745	杨惠林	附属第一医院
344	Zhou-YF Yang-XJ Li-HX Han-LH Song-JP Jiang-WP	CHARACTER OF PACEMAKER CURRENT IN MESENCHYMAL STEM-CELLS TRANSFECTED WITH HCN4 GENES BY LENTIV	CARDIOLOGY 2009, Vol 114, pp 86-86	杨向军	附属第一医院
345	Zhou-YF Yang-XJ Li-HX Han-LH Song-JP Jiang-WP	MESENCHYMAL STEM-CELLS TRANSFECTED WITH HCN4 GENES BY LENTIV TO CREATE CARDIAC-PACEMAKERS	CARDIOLOGY 2009, Vol 114, pp 87-87	杨向军	附属第一医院
346	Yuan-XN He-J Hou-JQ Qiu-QC	TO PREDICT THE RENAL-ALLOGRAFT FUNCTION OF HLA AND MICA SPECIFIC ANTIBODIES BY DYNAMIC MONITORING OF 2-YEAR FOLLOW-UP	HUMAN IMMUNOLOGY 2009, Vol 70, pp S50-S50	袁晓妮	附属第一医院
347	Li-L Zhang-R Fang-ZY Chen-JN Zhu-ZL	SUPPRESSION OF VASCULAR ENDOTHELIAL GROWTH-FACTOR (VEGF) EXPRESSION BY TARGETING THE BCR-ABL ONCOGENE AND PROTEIN-TYROSI	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH 2009, Vol 37, Iss 2, pp 426-437	张日	附属第一医院
348	Wu-DM Tian-YY Gong-WD Zhu-HX Zhang-ZZ Wang-ML Wang-SZ Tan-M Wu-HR Zhang-ZD	GENETIC-VARIANTS IN THE RUNT-RELATED-TRANSCRIPTION-FACTOR-3 GENE CONTRIBUTE TO GASTRIC-CANCER RISK IN A CHINESE POPULATI	CANCER SCIENCE 2009, Vol 100, Iss 9, pp 1688-1694	张秀琴	附属第一医院
349	Chen-C Zhu-YB Qu-QX Ge-Y Huang-JA Wang-Y Zhang-XG	CD40-ACTIVATED APOPTOTIC TUMOR CELL-PULSED DENDRITIC CELL COULD POTENTIALLY ELICIT ANTITUMOR IMMUNE-RESPONSE INVOLVEMENT	JOURNAL OF IMMUNOTHERAPY 2009, Vol 32, Iss 1, pp 29-35	张学光	附属第一医院
350	Zhang-GB Xu-YH Lu-XD Huang-HT Zhou-YH Lu-BF Zhang-XG	DIAGNOSIS VALUE OF SERUM B7-H3 EXPRESSION IN NONSMALL CELL LUNG-CANCER	LUNG CANCER 2009, Vol 66, Iss 2, pp 245-249	张学光	附属第一医院
351	Cui-YJ Wu-QY Zhou-YQ	IRON-REFRACTORY IRON-DEFICIENCY ANEMIA NEW MOLECULAR-MECHANISMS	KIDNEY INTERNATIONAL 2009, Vol 76, Iss 11, pp 1137-1141	周忆清	附属第一医院
352	Zhou-YX Huang-YL	ANTIANGIOGENIC EFFECT OF CELASTROL ON THE GROWTH OF HUMAN GLIOMA AN IN-VITRO AND IN-VIVO STUDY	CHINESE MEDICAL JOURNAL 2009, Vol 122, Iss 14, pp 1666-1673	周幽心	附属第一医院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
353	Zhu-MQ Chen-L Shen-WH Dai-L Ruan-CG	THE IMMUNOPHENOTYPIC STUDY OF AGGRESSIVE NK-CELL LEUKEMIA BY MULTIPARAMETER FLOW-CYTOMETRY	CYTOMETRY PART B-CLINICAL CYTOMETRY 2009, Vol 76B, Iss 6, pp 407-407	朱明清	附属第一医院
354	Zou-J Yang-HL Miyazaki-M Morishita-Y Wei-F McGovern-S Wang-JC	DYNAMIC BULGING OF INTERVERTEBRAL DISCS IN THE DEGENERATIVE LUMBAR SPINE	SPINE 2009, Vol 34, Iss 23, pp 2545-2550	邹俊	附属第一医院
355	Kang-Z Liu-Y Tsang-CHA Ma-DDD Wang-EB Lee-ST	HETEROPOLYACID-ASSISTED FABRICATION OF CARBON NANOSTRUCTURES UNDER AMBIENT CONDITIONS	CHEMICAL COMMUNICATIONS 2009, Iss 4, pp 413-415	康振辉	功能纳米与软物质研究院
356	Tsang-CHA Liu-Y Kang-ZH Ma-DDD Wong-NB Lee-ST	METAL (CU, AU)-MODIFIED SILICON NANOWIRES FOR HIGH-SELECTIVITY SOLVENT-FREE HYDROCARBON OXIDATION IN AIR	CHEMICAL COMMUNICATIONS 2009, Iss 39, pp 5829-5831	康振辉	功能纳米与软物质研究院
357	Shao-MW Cheng-L Zhang-ML Ma-DDD Zapien-JA Lee-ST Zhang-XH	NITROGEN-DOPED SILICON NANOWIRES SYNTHESIS AND THEIR BLUE CATHODOLUMINESCENCE AND PHOTOLUMINESCENCE - ART. NO. 143110	APPLIED PHYSICS LETTERS 2009, Vol 95, Iss 14, pp 43110-43110	邵名望	功能纳米与软物质研究院
358	Shao-MW Wang-H Zhang-ML Ma-DDD Lee-ST	THE MUTUAL PROMOTIONAL EFFECT OF AU-PD BIMETALLIC NANOPARTICLES ON SILICON NANOWIRES A STUDY OF PREPARATION AND CATALYTI	APPLIED PHYSICS LETTERS 2008, Vol 93, Iss 24, pp 43110-43110	邵名望	功能纳米与软物质研究院
359	Song-T Zhang-FT Shen-XJ Zhang-XH Zhu-XL Sun-BQ	AMORPHOUS-SILICON AS ELECTRON-TRANSPORT LAYER FOR COLLOIDAL SEMICONDUCTOR NANOCRYSTALS LIGHT-EMITTING DIODE - ART. NO. 2	APPLIED PHYSICS LETTERS 2009, Vol 95, Iss 23, pp 33502-33502	孙宝全	功能纳米与软物质研究院
360	Sun-BQ Zou-GF Shen-XJ Zhang-XH	EXCITON DISSOCIATION AND PHOTOVOLTAIC EFFECT IN GERMANIUM NANOCRYSTALS AND POLY(3-HEXYLTHIOPHENE) COMPOSITES - ART. NO.	APPLIED PHYSICS LETTERS 2009, Vol 94, Iss 23, pp 33504-33504	孙宝全	功能纳米与软物质研究院
361	Tang-JX Li-YQ Wang-SD Lee-CS Lee-ST	ELECTRONEGATIVITY EQUALIZATION MODEL FOR INTERFACE BARRIER FORMATION AT REACTIVE METAL/ORGANIC CONTACTS - ART. NO. 17330	APPLIED PHYSICS LETTERS 2009, Vol 95, Iss 17, pp 73303-73303	唐建新	功能纳米与软物质研究院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
362	Wang-SD Minari-T Miyadera-T Tsukagoshi-K Tang-JX	CONTACT RESISTANCE INSTABILITY IN PENTACENE THIN-FILM TRANSISTORS INDUCED BY AMBIENT GASES - ART. NO. 083309	APPLIED PHYSICS LETTERS 2009, Vol 94, Iss 8, pp 83309-83309	王穗东	功能纳米与软物质研究院
363	Zhang-XJ Dong-C Zapien-JA Ismathullakhan-S Kang-ZH Jie-JS Zhang-XH Chang-JC Lee-	POLYHEDRAL ORGANIC MICROCRYSTALS FROM CUBES TO RHOMBIC DODECAHEDRA	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION 2009, Vol 48, Iss 48, pp 9121-9123	张秀娟	功能纳米与软物质研究院
364	Xu-YH	THE HYDROGEN EVOLUTION REACTION ON SINGLE-CRYSTAL GOLD ELECTRODE	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 2009, Vol 34, Iss 1, pp 77-83	徐艳辉	化学电源研究所
365	Xu-YH Ju-H	THE STRUCTURE, THERMODYNAMIC AND ELECTROCHEMICAL PROPERTIES OF HYDROGEN-STORAGE ALLOYS AN EMPIRICAL METHODOLOGY OF AVERA	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 2009, Vol 34, Iss 4, pp 1880-1885	徐艳辉	化学电源研究所
366	Feng-ZH Lan-XJ Zhu-XD	EXPLANATION ON THE IMPORTANCE OF NARROW-BAND RANDOM-EXCITATION CHARACTERS IN THE RESPONSE OF A CANTILEVER BEAM	JOURNAL OF SOUND AND VIBRATION 2009, Vol 325, Iss 4-5, pp 923-937	冯志华	机电工程学院
367	Gao-Q Tanabe-M Nishihara-K	CONTACT-IMPACT ANALYSIS OF GEARED ROTOR SYSTEMS	JOURNAL OF SOUND AND VIBRATION 2009, Vol 319, Iss 1-2, pp 463-475	高强	机电工程学院
368	Liu-XB Shi-SH Guo-J Fu-GY Wang-MD	MICROSTRUCTURE AND WEAR BEHAVIOR OF GAMMA/AL4C3/TIC/CAF2 COMPOSITE COATING ON GAMMA-TIAL INTERMETALLIC ALLOY PREPARED BY	APPLIED SURFACE SCIENCE 2009, Vol 255, Iss 11, pp 5662-5668	刘秀波	机电工程学院
369	Fan-JX Yang-JW Zhou-GD Zhao-L Zhang-WZ	DIAGNOSABLE EVALUATION OF DCC LINEAR CONGRUENTIAL GRAPHS UNDER THE PMC DIAGNOSTIC MODEL	INFORMATION SCIENCES 2009, Vol 179, Iss 11, pp 1785-1791	樊建席	计算机科学与技术学院
370	Zhao-Y Cao-YL	MEASURE-THEORETIC PRESSURE FOR SUBADDITIVE POTENTIALS	NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS 2009, Vol 70, Iss 6, pp 2237-2247	曹永罗	数学科学学院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
371	Huang-YS Zhou-YY	EXISTENCE OF SOLUTIONS FOR A CLASS OF HEMIVARIATIONAL INEQUALITY PROBLEMS	COMPUTERS & MATHEMATICS WITH APPLICATIONS 2009, Vol 57, Iss 9, pp 1456-1462	黄毅生	数学科学学院
372	Ji-L	AN IMPROVEMENT ON H DESIGN	JOURNAL OF COMBINATORIAL DESIGNS 2009, Vol 17, Iss 1, pp 25-35	季利均	数学科学学院
373	Li-Y Ji-LJ Yin-JX	COVERING ARRAYS OF STRENGTH 3 AND 4 FROM HOLEY DIFFERENCE MATRICES	DESIGNS CODES AND CRYPTOGRAPHY 2009, Vol 50, Iss 3, pp 339-350	季利均	数学科学学院
374	Meng-ZP Ji-LJ Du-BL	UNIFORMLY RESOLVABLE 3-WISE BALANCED DESIGNS WITH BLOCK SIZES 4 AND 6	DISCRETE MATHEMATICS 2009, Vol 309, Iss 23-24, pp 6470-6482	季利均	数学科学学院
375	Jiang-MQ Cao-Y	ON LOCAL HERMITIAN AND SKEW-HERMITIAN SPLITTING ITERATION METHODS FOR GENERALIZED SADDLE-POINT PROBLEMS	JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS 2009, Vol 231, Iss 2, pp 973-982	蒋美群	数学科学学院
376	Lu-DC Wu-TS	ON BIPARTITE ZERO-DIVISOR GRAPHS	DISCRETE MATHEMATICS 2009, Vol 309, Iss 4, pp 755-762	卢丹成	数学科学学院
377	Lu-FY	CHARACTERIZATIONS OF DERIVATIONS AND JORDAN DERIVATIONS ON BANACH-ALGEBRAS	LINEAR ALGEBRA AND ITS APPLICATIONS 2009, Vol 430, Iss 8-9, pp 2233-2239	陆芳言	数学科学学院
378	Lu-FY Liu-BH	LIE DERIVATIONS OF REFLEXIVE ALGEBRAS	INTEGRAL EQUATIONS AND OPERATOR THEORY 2009, Vol 64, Iss 2, pp 261-271	陆芳言	数学科学学院
379	Lu-FY	THE JORDAN STRUCTURE OF CSL ALGEBRAS	STUDIA MATHEMATICA 2009, Vol 190, Iss 3, pp 283-299	陆芳言	数学科学学院
380	Li-J Lu-FY	WEAKLY CLOSED JORDAN IDEALS IN NEST-ALGEBRAS ON BANACH-SPACES	MONATSHEFTE FUR MATHEMATIK 2009, Vol 156, Iss 1, pp 73-83	陆芳言	数学科学学院
381	Lu-RC	WEIGHT MODULES OVER SOME BLOCK ALGEBRAS	SCIENCE IN CHINA SERIES A-MATHEMATICS 2009, Vol 52, Iss 3, pp 517-525	吕仁才	数学科学学院
382	Ma-XR	6-VARIABLE GENERALIZATION OF RAMANUJANS RECIPROCITY THEOREM AND ITS VARIANTS	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS 2009, Vol 353, Iss 1, pp 320-328	马欣荣	数学科学学院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
383	Ma-XR	MAGIC DETERMINANTS OF SOMOS SEQUENCES AND THETA-FUNCTIONS	DISCRETE MATHEMATICS 2010, Vol 310, Iss 1, pp 1-5	马欣荣	数学科学学院
384	Qin-WX Zhang-PL	DISCRETE ROTATING WAVES IN A RING OF COUPLED MECHANICAL OSCILLATORS WITH STRONG DAMPING - ART. NO. 052701	JOURNAL OF MATHEMATICAL PHYSICS 2009, Vol 50, Iss 5, pp 52701-52701	秦文新	数学科学学院
385	Qin-WX Peng-ZL	DYNAMICS OF THE OVERDAMPED COUPLED JOSEPHSON-JUNCTIONS WITH AN INTERFERENCE TERM	JOURNAL OF NONLINEAR SCIENCE 2009, Vol 19, Iss 4, pp 375-398	秦文新	数学科学学院
386	Zhang-PL Ma-X Peng-ZL Qin-WX	MONOTONICITY IN THE DAMPED PENDULUM TYPE EQUATIONS	ZEITSCHRIFT FUR ANGEWANDTE MATHEMATIK UND PHYSIK 2009, Vol 60, Iss 5, pp 823-839	秦文新	数学科学学院
387	Qiu-JH	A GENERALIZED EKELAND VECTOR VARIATIONAL PRINCIPLE AND ITS APPLICATIONS IN OPTIMIZATION	NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS 2009, Vol 71, Iss 10, pp 4705-4717	丘京辉	数学科学学院
388	Qiu-JH	EKELANDS VARIATIONAL PRINCIPLE IN LOCALLY CONVEX-SPACES AND THE DENSITY OF EXTREMAL POINTS	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS 2009, Vol 360, Iss 1, pp 317-327	丘京辉	数学科学学院
389	Shen-YL	FABER POLYNOMIALS WITH APPLICATIONS TO UNIVALENT-FUNCTIONS WITH QUASI-CONFORMAL EXTENSIONS	SCIENCE IN CHINA SERIES A-MATHEMATICS 2009, Vol 52, Iss 10, pp 2121-2131	沈玉良	数学科学学院
390	Hu-Y Shen-YL	ON STREBEL POINTS	SCIENCE IN CHINA SERIES A-MATHEMATICS 2009, Vol 52, Iss 9, pp 2019-2026	沈玉良	数学科学学院
391	Shi-J Shi-WJ Zhang-C	A NOTE ON P-NILPOTENCY AND SOLVABILITY OF FINITE-GROUPS	JOURNAL OF ALGEBRA 2009, Vol 321, Iss 5, pp 1555-1560	施武杰	数学科学学院
392	He-HY Shi-WJ	RECOGNITION OF SOME FINITE SIMPLE-GROUPS OF TYPE D-N(Q) BY SPECTRUM	INTERNATIONAL JOURNAL OF ALGEBRA AND COMPUTATION 2009, Vol 19, Iss 5, pp 681-698	施武杰	数学科学学院
393	Liu-H Shi-EH Liao-GF	SENSITIVITY OF SET-VALUED DISCRETE-SYSTEMS	NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS 2009, Vol 71, Iss 12, pp 6122-6125	史恩惠	数学科学学院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
394	Song-YH	POSITIVE ALMOST-PERIODIC SOLUTIONS OF NONLINEAR DISCRETE-SYSTEMS WITH FINITE DELAY	COMPUTERS & MATHEMATICS WITH APPLICATIONS 2009, Vol 58, Iss 1, pp 128-134	宋亦洪	数学科学学院
395	Sun-XY Qian-DB	PERIODIC BOUNCING SOLUTIONS FOR ATTRACTIVE SINGULAR 2ND-ORDER EQUATIONS	NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS 2009, Vol 71, Iss 10, pp 4751-4757	孙西滢	数学科学学院
396	Dong-YH Wang-GJ Yuen-KC	ON THE RENEWAL RISK MODEL UNDER A THRESHOLD STRATEGY	JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS 2009, Vol 230, Iss 1, pp 22-33	王过京	数学科学学院
397	Wang-J Ji-L	A CLASS OF GROUP DIVISIBLE 3-DESIGNS AND THEIR APPLICATIONS	JOURNAL OF COMBINATORIAL DESIGNS 2009, Vol 17, Iss 2, pp 136-146	王健敏	数学科学学院
398	Wen-B Wang-JM Yin-JX	OPTIMAL GRID HOLEY PACKINGS WITH BLOCK SIZE 3 AND 4	DESIGNS CODES AND CRYPTOGRAPHY 2009, Vol 52, Iss 1, pp 107-124	王健敏	数学科学学院
399	Cui-ZL Wang-YB Wang-KY	ASYMPTOTICS FOR THE MOMENTS OF THE OVERSHOOT AND UNDERSHOOT OF A RANDOM-WALK	ADVANCES IN APPLIED PROBABILITY 2009, Vol 41, Iss 2, pp 469-494	王岳宝	数学科学学院
400	Wang-YB Wang-KY	EQUIVALENT CONDITIONS OF ASYMPTOTICS FOR THE DENSITY OF THE SUPREMUM OF A RANDOM-WALK IN THE INTERMEDIATE CASE	JOURNAL OF THEORETICAL PROBABILITY 2009, Vol 22, Iss 2, pp 281-293	王岳宝	数学科学学院
401	Wu-JD Cui-SB	ASYMPTOTIC-BEHAVIOR OF SOLUTIONS FOR PARABOLIC DIFFERENTIAL-EQUATIONS WITH INVARIANCE AND APPLICATIONS TO A FREE-BOUNDAR	DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS 2010, Vol 26, Iss 2, pp 737-765	吴俊德	数学科学学院
402	Yao-LQ Sze-KY	A HYBRID-STRESS SOLID-SHELL ELEMENT FOR NONLINEAR-ANALYSIS OF PIEZOELECTRIC STRUCTURES	SCIENCE IN CHINA SERIES E-TECHNOLOGICAL SCIENCES 2009, Vol 52, Iss 3, pp 575-583	姚林泉	数学科学学院
403	Yan-J Yin-JX	A CLASS OF OPTIMAL CONSTANT COMPOSITION CODES FROM GDRPS	DESIGNS CODES AND CRYPTOGRAPHY 2009, Vol 50, Iss 1, pp 61-76	殷剑兴	数学科学学院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
404	Li-Y Yin-JX	RESOLVABLE PACKINGS OF K-V WITH K-2 X K-CS	JOURNAL OF COMBINATORIAL DESIGNS 2009, Vol 17, Iss 2, pp 177-189	殷剑兴	数学科学学院
405	Zhou-YY Yang-XQ	DUALITY AND PENALIZATION IN OPTIMIZATION VIA AN AUGMENTED LAGRANGIAN FUNCTION WITH APPLICATIONS	JOURNAL OF OPTIMIZATION THEORY AND APPLICATIONS 2009, Vol 140, Iss 1, pp 171-188	周育英	数学科学学院
406	Wang-F Cai-Y Ma-Y	6TH-ORDER COINCIDENCE FRACTIONAL FOURIER-TRANSFORM IMPLEMENTED WITH PARTIALLY COHERENT-LIGHT	APPLIED PHYSICS B-LASERS AND OPTICS 2010, Vol 98, Iss 1, pp 187-193	蔡阳健	物理科学与技术学院
407	Yuan-YS Cai-YJ Qu-J Eyyuboglu-HT Baykal-Y	AVERAGE INTENSITY AND SPREADING OF AN ELEGANT HERMITE-GAUSSIAN BEAM IN TURBULENT ATMOSPHERE	OPTICS EXPRESS 2009, Vol 17, Iss 13, pp 11130-11139	蔡阳健	物理科学与技术学院
408	Dong-WL Chen-HY	EXPERIMENTAL-STUDY ON TREATMENT OF INTRACEREBRAL HEMORRHAGE RATS WITH INTRAVENTRICULAR TRANSPLANTATION OF HUMAN AMNIOTIC	CEREBROVASCULAR DISEASES 2009, Vol 28, Iss 3, pp 215-215	蔡阳健	物理科学与技术学院
409	Cai-YJ Lin-Q Eyyuboglu-HT Baykal-Y	GENERALIZED TENSOR ABCD LAW FOR AN ELLIPTIC GAUSSIAN-BEAM PASSING THROUGH AN ASTIGMATIC OPTICAL-SYSTEM IN TURBULENT ATMO	APPLIED PHYSICS B-LASERS AND OPTICS 2009, Vol 94, Iss 2, pp 319-325	蔡阳健	物理科学与技术学院
410	Cai-YJ Lin-Q Korotkova-O	GHOST IMAGING WITH TWISTED GAUSSIAN SCHELL-MODEL BEAM	OPTICS EXPRESS 2009, Vol 17, Iss 4, pp 2453-2464	蔡阳健	物理科学与技术学院
411	Yuan-YS Cai-YJ Qu-J Eyyuboglu-HT Bayka-Y Korotkova-O	M-2-FACTOR OF COHERENT AND PARTIALLY COHERENT DARK HOLLOW BEAMS PROPAGATING IN TURBULENT ATMOSPHERE	OPTICS EXPRESS 2009, Vol 17, Iss 20, pp 17344-17356	蔡阳健	物理科学与技术学院
412	Wang-F Cai-YJ Korotkova-O	PARTIALLY COHERENT STANDARD AND ELEGANT LAGUERRE-GAUSSIAN BEAMS OF ALL ORDERS	OPTICS EXPRESS 2009, Vol 17, Iss 25, pp 22366-22379	蔡阳健	物理科学与技术学院
413	Zhao-CL Cai-YJ Korotkova-O	RADIATION FORCE OF SCALAR AND ELECTROMAGNETIC TWISTED GAUSSIAN SCHELL-MODEL BEAMS	OPTICS EXPRESS 2009, Vol 17, Iss 24, pp 21472-21487	蔡阳健	物理科学与技术学院
414	Cai-YJ Zhang-Y	SCINTILLATION PROPERTIES OF A RECTANGULAR DARK HOLLOW BEAM	JOURNAL OF MODERN OPTICS 2009, Vol 56, Iss 4, pp 502-507	蔡阳健	物理科学与技术学院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
415	Cai-Y Korotkova-O	TWIST PHASE-INDUCED POLARIZATION CHANGES IN ELECTROMAGNETIC GAUSSIAN SCHELL-MODEL BEAMS	APPLIED PHYSICS B-LASERS AND OPTICS 2009, Vol 96, Iss 2-3, pp 499-507	蔡阳健	物理科学与技术学院
416	Cao-HX Lo-VC Li-ZY	EFFECT OF UNIAXIAL-STRESS ON THE ELECTROMECHANICAL PROPERTIES IN FERROELECTRIC THIN-FILMS UNDER COMBINED LOADINGS	JOURNAL OF MATERIALS SCIENCE 2009, Vol 44, Iss 19, pp 5256-5262	曹海霞	物理科学与技术学院
417	Cao-HX Li-ZY	ELECTROCALORIC EFFECT IN BATIO3 THIN-FILMS - ART. NO. 094104	JOURNAL OF APPLIED PHYSICS 2009, Vol 106, Iss 9, pp 94104-94104	曹海霞	物理科学与技术学院
418	Dai-X Cao-HX Jiang-Q Lo-VC	INFLUENCE OF THERMAL STRAINS ON THE ELECTROCALORIC AND DIELECTRIC-PROPERTIES OF FERROELECTRIC NANOSHELLS - ART. NO. 0341	JOURNAL OF APPLIED PHYSICS 2009, Vol 106, Iss 3, pp 34103-34103	曹海霞	物理科学与技术学院
419	Qian-L Fang-JX	EFFECTS OF DZYALOSHINSKI-MORIYA INTERACTION ON ENTANGLEMENT AND TELEPORTATION IN A 2-QUBIT ISING SYSTEM WITH INTRINSIC C	CHINESE PHYSICS LETTERS 2009, Vol 26, Iss 12, pp 20306-20306	方建兴	物理科学与技术学院
420	Qian-L Fang-JX	THERMAL ENTANGLEMENT OF A 2-QUBIT XXZ HEISENBERG CHAIN WITH DZIALOSHINSKI-MORIYA INTERACTION	COMMUNICATIONS IN THEORETICAL PHYSICS 2009, Vol 52, Iss 5, pp 817-819	方建兴	物理科学与技术学院
421	Huang-YY Gao-L	EFFECTIVE NEGATIVE REFRACTION IN ANISOTROPIC LAYERED COMPOSITES - ART. NO. 013532	JOURNAL OF APPLIED PHYSICS 2009, Vol 105, Iss 1, pp 13532-13532	高雷	物理科学与技术学院
422	Zhao-B Gao-L	TEMPERATURE-DEPENDENT GOOS-HANCHEN SHIFT ON THE INTERFACE OF METAL/DIELECTRIC COMPOSITES	OPTICS EXPRESS 2009, Vol 17, Iss 24, pp 21433-21441	高雷	物理科学与技术学院
423	Ju-S Cai-TY Wei-CI Guo-GY	2ND-HARMONIC GENERATION WITH MAGNETIC-FIELD CONTROLLABILITY	OPTICS LETTERS 2009, Vol 34, Iss 24, pp 3860-3862	郭光宇	物理科学与技术学院
424	Zhu-L Jiang-MF Ning-ZY Du-JL Wang-PJ	HYDROPHOBIC NATURE OF FLUORINATED DIAMOND-LIKE CARBON-FILMS PREPARED UNDER DIFFERENT RADIOFREQUENCY POWER	ACTA PHYSICA SINICA 2009, Vol 58, Iss 9, pp 6430-6435	江美福	物理科学与技术学院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
425	Zhong-CG Jiang-XF Yu-HL Jiang-Q Fang-JH Li-ZY	1ST-PRINCIPLES STUDIES OF THE MAGNETIC-STRUCTURE AND EXCHANGE INTERACTIONS IN THE FRUSTRATED MULTIFERROIC YMNO3	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS 2009, Vol 321, Iss 9, pp 1260-1265	蒋青	物理科学与技术学院
426	Zhong-CG Jiang-Q Zhang-H Jiang-XF	EFFECT OF SPIN FRUSTRATION AND SPIN-ORBIT-COUPPLING ON THE FERROELECTRIC POLARIZATION IN MULTIFERROIC YMNO3 - ART. NO. 22	APPLIED PHYSICS LETTERS 2009, Vol 94, Iss 22, pp 24107-24107	蒋青	物理科学与技术学院
427	Zhong-CG Jiang-Q Fang-JH	ELECTRIC-FIELD-INDUCED MAGNETIZATION REVERSAL IN 1-3 TYPE MULTIFERROIC NANOCOMPOSITE THIN-FILMS - ART. NO. 014902	JOURNAL OF APPLIED PHYSICS 2009, Vol 106, Iss 1, pp 14902-14902	蒋青	物理科学与技术学院
428	Zhong-CG Jiang-Q Fang-JH Jiang-XF	THICKNESS AND MAGNETIC-FIELD DEPENDENCE OF FERROELECTRIC PROPERTIES IN MULTIFERROIC BATIO3-COFE2O4 NANOCOMPOSITE FILMS -	JOURNAL OF APPLIED PHYSICS 2009, Vol 105, Iss 4, pp 44901-44901	蒋青	物理科学与技术学院
429	Ju-S Cai-TY	1ST-PRINCIPLES STUDIES OF THE EFFECT OF OXYGEN VACANCIES ON THE ELECTRONIC-STRUCTURE AND LINEAR OPTICAL-RESPONSE OF MULT	APPLIED PHYSICS LETTERS 2009, Vol 95, Iss 23, pp 31906-31906	睢胜	物理科学与技术学院
430	Ju-S Cai-TY	AB-INITIO STUDY OF FERROELECTRIC AND NONLINEAR-OPTICAL PERFORMANCE IN BIFEO3 ULTRATHIN FILMS - ART. NO. 112506	APPLIED PHYSICS LETTERS 2009, Vol 95, Iss 11, pp 12506-12506	睢胜	物理科学与技术学院
431	Ju-S Cai-TY	EFFECT OF MISFIT STRAIN ON THE MULTIFERROISM AND NONLINEAR-OPTICAL RESPONSE IN EPITAXIAL PBO3 THIN-FILMS - ART. NO. 251	APPLIED PHYSICS LETTERS 2008, Vol 93, Iss 25, pp 51904-51904	睢胜	物理科学与技术学院
432	Ju-S Cai-TY Guo-GY	ELECTRONIC-STRUCTURE, LINEAR, AND NONLINEAR-OPTICAL RESPONSES IN MAGNETOELECTRIC MULTIFERROIC MATERIAL BIFEO3 - ART. NO.	JOURNAL OF CHEMICAL PHYSICS 2009, Vol 130, Iss 21, pp 14708-14708	睢胜	物理科学与技术学院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
433	Ju-S Cai-TY	GIANT OPTICAL ANISOTROPY IN AN INFINITE-LAYER IRON-OXIDE SRFeO ₂ AN AB-INITIO INVESTIGATION - ART. NO. 061902	APPLIED PHYSICS LETTERS 2009, Vol 94, Iss 6, pp 61902-61902	睢胜	物理科学与技术学院
434	Ju-S Cai-TY	MAGNETIC AND OPTICAL ANOMALIES IN INFINITE-LAYER IRON-OXIDE CaFeO ₂ AND BaFeO ₂ A DENSITY-FUNCTIONAL THEORY INVESTIGATION	JOURNAL OF APPLIED PHYSICS 2009, Vol 106, Iss 9, pp 93903-93903	睢胜	物理科学与技术学院
435	Ju-S Cai-TY	SIGNIFICANT 2ND-HARMONIC GENERATION IN 2 LEAD-FREE POLAR OXIDES BiNO ₃ AND BiAlO ₃ A 1ST-PRINCIPLES INVESTIGATION - ART.	APPLIED PHYSICS LETTERS 2009, Vol 94, Iss 19, pp 91908-91908	睢胜	物理科学与技术学院
436	Wang-J Ju-S Li-ZY	CONVERSE PIEZOELECTRIC EFFECT ON THE ELECTRON-TUNNELING ACROSS A MULTIFERROIC JUNCTION - ART. NO. 093920	JOURNAL OF APPLIED PHYSICS 2009, Vol 105, Iss 9, pp 93920-93920	李振亚	物理科学与技术学院
437	Da-HX Huang-ZQ Li-ZY	ELECTRICALLY CONTROLLED OPTICAL TAMM STATES IN MAGNETOPHOTONIC CRYSTAL BASED ON NEMATIC LIQUID-CRYSTALS	OPTICS LETTERS 2009, Vol 34, Iss 11, pp 1693-1695	李振亚	物理科学与技术学院
438	Da-HX Wu-JC Li-ZY	MAGNETIC-CONTROLLED NEGATIVE REFRACTION IN FERROMAGNETIC NANOWIRES COMPOSITE	MODERN PHYSICS LETTERS B 2009, Vol 23, Iss 17, pp 2141-2147	李振亚	物理科学与技术学院
439	Wu-JC Wang-XF Zhou-L Da-HX Lim-KH Yang-SW Li-ZY	MANIPULATING SPIN TRANSPORT VIA VANADIUM-IRON CYCLOPENTADIENYL MULTIDECKER SANDWICH MOLECULES	JOURNAL OF PHYSICAL CHEMISTRY C 2009, Vol 113, Iss 18, pp 7913-7916	李振亚	物理科学与技术学院
440	Da-HX Huang-ZQ Li-ZY	VOLTAGE-CONTROLLED KERR-EFFECT IN MAGNETOPHOTONIC CRYSTAL	OPTICS LETTERS 2009, Vol 34, Iss 3, pp 356-358	李振亚	物理科学与技术学院
441	Ling-YS	EIGENFUNCTIONS OF 5-QUBIT XX CHAIN AND GROUND-STATE CONCURRENCE	COMMUNICATIONS IN THEORETICAL PHYSICS 2008, Vol 50, Iss 6, pp 1295-1298	凌寅生	物理科学与技术学院
442	Jiang-MF Wang-ZN Ning-ZY	STUDY OF STRUCTURAL AND OPTICAL-PROPERTIES OF Ge DOPED ZnO FILMS	THIN SOLID FILMS 2009, Vol 517, Iss 24, pp 6717-6720	宁兆元	物理科学与技术学院
443	Yang-QH Fang-L Zheng-FG Shen-MR	STRUCTURAL, ELECTRICAL, LUMINESCENT, AND MAGNETIC-PROPERTIES OF Ba _{0.77} Ca _{0.23} TiO ₃ EU CERAMICS	MATERIALS CHEMISTRY AND PHYSICS 2009, Vol 118, Iss 2-3, pp 484-489	沈明荣	物理科学与技术学院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
444	Li-T Shen-MR Fang-L Zheng-FG Wu-XL	EFFECT OF CA DEFICIENCIES ON THE PHOTOLUMINESCENCE OF $\text{CaTiO}_3\text{Pr}_3^+$	JOURNAL OF ALLOYS AND COMPOUNDS 2009, Vol 474, Iss 1-2, pp 330-333	沈明荣	物理科学与技术学院
445	Wang-W Jiang-CE Shen-MR Fang-L Zheng-FG Wu-XL Shen-JC	EFFECT OF OXYGEN VACANCIES ON THE RED EMISSION OF $\text{SrTiO}_3\text{Pr}_3^+$ PHOSPHOR FILMS - ART. NO. 081904	APPLIED PHYSICS LETTERS 2009, Vol 94, Iss 8, pp 81904-81904	沈明荣	物理科学与技术学院
446	Jiang-CG Fang-L Shen-MR Zheng-FG Wu-XL	EFFECTS OF EU SUBSTITUTING POSITIONS AND CONCENTRATIONS ON LUMINESCENT, DIELECTRIC, AND MAGNETIC-PROPERTIES OF SrTiO_3Ce	APPLIED PHYSICS LETTERS 2009, Vol 94, Iss 7, pp 71110-71110	沈明荣	物理科学与技术学院
447	Wang-W Shen-MR Li-Y Fang-L Zheng-FG Wu-XL	ENHANCED PHOTOLUMINESCENCE OF $\text{CaTiO}_3\text{Pr}_3^+$ PHOSPHOR FILMS DEPOSITED ON SiO_2 BUFFERED SI SUBSTRATES	THIN SOLID FILMS 2009, Vol 517, Iss 11, pp 3398-3401	沈明荣	物理科学与技术学院
448	Liu-J Fang-L Zheng-FG Ju-S Shen-MR	ENHANCEMENT OF MAGNETIZATION IN EU DOPED BiFeO_3 NANOPARTICLES - ART. NO. 022511	APPLIED PHYSICS LETTERS 2009, Vol 95, Iss 2, pp 22511-22511	沈明荣	物理科学与技术学院
449	Yuan-XF Shi-XB Shen-MR Wang-W Fang-L Zheng-FA Wu-XL	LUMINESCENT PROPERTIES OF Pr_3^+ DOPED (CA, ZN) TiO_3 POWDERS AND FILMS	JOURNAL OF ALLOYS AND COMPOUNDS 2009, Vol 485, Iss 1-2, pp 831-836	沈明荣	物理科学与技术学院
450	Zheng-FG Shen-MR Fang-L Wu-XL Cao-WW	POLARIZATION FATIGUE AND PHOTOINDUCED CURRENT IN $(\text{Pb}_{0.72}\text{La}_{0.28})\text{Ti}_{0.93}\text{O}_3$ BUFFERED $\text{Pb}(\text{Zr}_{0.52}\text{Ti}_{0.48})\text{O}_3$ FILMS ON PLATINIZED	MATERIALS RESEARCH BULLETIN 2009, Vol 44, Iss 4, pp 803-806	沈明荣	物理科学与技术学院
451	Yuan-XF Shen-MR Fang-L Zheng-FG Wu-XL Shen-JC	THE EFFECT OF CALCIUM-CONCENTRATION ON THE PHOTOLUMINESCENCE OF $\text{CaTiO}_3\text{Pr}_3^+$ FILMS PREPARED BY THE SOL-GEL METHOD	OPTICAL MATERIALS 2009, Vol 31, Iss 8, pp 1248-1251	沈明荣	物理科学与技术学院
452	Yang-JY Wang-YX Zhang-XR Li-CW Jin-X Shui-M Song-YL	CHARACTERIZATION OF THE TRANSIENT THERMAL-LENS EFFECT USING TOP-HAT BEAM Z-SCAN - ART. NO. 225404	JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 2009, Vol 42, Iss 22, pp 25404-25404	宋瑛林	物理科学与技术学院
453	Yang-JY Song-YL Gu-JH	CONCENTRATION-DEPENDENT NONLINEAR REFRACTION IN CHLOROALUMINUM PHTHALOCYANINE/ETHANOL SOLUTION	CHINESE PHYSICS B 2009, Vol 18, Iss 7, pp 2828-2834	宋瑛林	物理科学与技术学院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
454	Yang-JY He-CY Song-YL Gu-JH	CONCENTRATION-DEPENDENT NONLINEAR REFRACTION IN TETRASULFONATED COPPER PHTHALOCYANINE SOLUTION - ART. NO. 065203	JOURNAL OF OPTICS A-PURE AND APPLIED OPTICS 2009, Vol 11, Iss 6, pp 65203-65203	宋瑛林	物理科学与技术学院
455	Yang-JY Song-YL	DIRECT OBSERVATION OF THE TRANSIENT THERMAL-LENSING EFFECT USING THE PHASE-OBJECT Z-SCAN TECHNIQUE	OPTICS LETTERS 2009, Vol 34, Iss 2, pp 157-159	宋瑛林	物理科学与技术学院
456	Shi-G He-CY Li-YB Zou-RX Zhang-XR Wang-YX Yang-K Song-YL Wang-CH	EXCITED-STATE NONLINEARITY MEASUREMENTS OF ZNPCBR4/DMSO	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B-OPTICAL PHYSICS 2009, Vol 26, Iss 4, pp 754-761	宋瑛林	物理科学与技术学院
457	Liu-JS Yang-JY Song-YL Hou-DK	INVESTIGATION OF TRANSIENT THERMALLY-INDUCED NONLINEAR REFRACTION IN METAL CLUSTER POLYMER [TP ASTERISK W(MU(3)-S)(3)CU3	ACTA PHYSICA SINICA 2009, Vol 58, Iss 8, pp 5810-5815	宋瑛林	物理科学与技术学院
458	Yang-JY Zhang-XR Wang-YX Shui-M Li-CW Jin-X Song-YL	METHOD WITH A PHASE OBJECT FOR MEASUREMENT OF OPTICAL NONLINEARITIES	OPTICS LETTERS 2009, Vol 34, Iss 16, pp 2513-2515	宋瑛林	物理科学与技术学院
459	Yang-JY Song-YL Wang-YX Li-CW Jin-X Shui-M	REFLECTION 4F COHERENT IMAGING TECHNIQUE FOR MEASUREMENTS OF OPTICAL NONLINEARITY	OPTICS COMMUNICATIONS 2010, Vol 283, Iss 2, pp 209-215	宋瑛林	物理科学与技术学院
460	He-CY Duan-WB Shi-G Wu-YQ Ouyang-QY Song-YL	STRONG NONLINEAR-OPTICAL REFRACTIVE EFFECT OF SELF-ASSEMBLED MULTILAYER FILMS CONTAINING TETRASULFONATED IRON PHTHALOCYANINE	APPLIED SURFACE SCIENCE 2009, Vol 255, Iss 8, pp 4696-4701	宋瑛林	物理科学与技术学院
461	Yang-JY Song-YL Wang-YX Li-CW Jin-X Shui-M	TIME-RESOLVED PUMP-PROBE TECHNOLOGY WITH PHASE OBJECT FOR MEASUREMENTS OF OPTICAL NONLINEARITIES	OPTICS EXPRESS 2009, Vol 17, Iss 9, pp 7110-7116	宋瑛林	物理科学与技术学院
462	Zhu-DL Huang-J Li-H Shen-MR Su-XD	A NEW METHOD TO PRESERVE THE C-AXIS GROWTH OF THICK YBA2CU3O7-DELTA FILMS GROWN BY PULSED-LASER DEPOSITION	PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS 2009, Vol 469, Iss 22, pp 1977-1982	苏晓东	物理科学与技术学院
463	Li-H Huang-J Li-QF Su-XD	PREPARATION OF BARIUM FERRITE FILMS WITH HIGH FE/BA RATIO BY SOL-GEL METHOD	JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY 2009, Vol 52, Iss 3, pp 309-314	苏晓东	物理科学与技术学院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
464	Wu-JC Sun-H Li-ZY	THE EFFECTS OF CURRENT-PATH PATTERNS ON MAGNETOTRANSPORT IN SPATIALLY-CONFINED STRUCTURES BY MONTE-CARLO-SIMULATION	CHINESE PHYSICS B 2009, Vol 18, Iss 11, pp 5061-5065	孙华	物理科学与技术学院
465	Zhuge-LJ Wu-XM Vvu-ZF Chen-XM Meng-YD	EFFECT OF DEFECTS ON ROOM-TEMPERATURE FERROMAGNETISM OF CR-DOPED ZNO FILMS	SCRIPTA MATERIALIA 2009, Vol 60, Iss 4, pp 214-217	吴雪梅	物理科学与技术学院
466	Yang-XM Wu-XM Zhuge-LJ Zhou-F	INFLUENCE OF ASSISTED ION ENERGY ON SURFACE-ROUGHNESS AND MECHANICAL-PROPERTIES OF BORON CARBON NITRIDE FILMS SYNTHESIZE	APPLIED SURFACE SCIENCE 2009, Vol 255, Iss 7, pp 4279-4282	吴雪梅	物理科学与技术学院
467	Ju-J Wu-XM Zhuge-LJ	STUDY ON THE STRUCTURE AND OPTICAL-PROPERTIES OF ZN1-XCRXO FILMS BY RF MAGNETRON SPUTTERING TECHNIQUE	INTERNATIONAL JOURNAL OF MODERN PHYSICS B 2008, Vol 22, Iss 30, pp 5279-5287	吴雪梅	物理科学与技术学院
468	Jin-CG Wu-XM Zhuge-LJ	THE STRUCTURE AND PHOTOLUMINESCENCE PROPERTIES OF CR-DOPED SIC FILMS	APPLIED SURFACE SCIENCE 2009, Vol 255, Iss 9, pp 4711-4715	吴雪梅	物理科学与技术学院
469	Huang-XJ Xin-Y Yang-L Ye-C Yuan-QH Ning-ZY	ANALYSIS OF OPTICAL-EMISSION SPECTROSCOPY IN A DUAL-FREQUENCY CAPACITIVELY COUPLED CHF3 PLASMA - ART. NO. 043509	PHYSICS OF PLASMAS 2009, Vol 16, Iss 4, pp 43509-43509	辛煜	物理科学与技术学院
470	Huang-XJ Xin-Y Zhang-J Ning-ZY	THE INFLUENCE OF EXCITING FREQUENCY ON N-2 AND N-2(+) VIBRATIONAL TEMPERATURE OF NITROGEN CAPACITIVELY COUPLED PLASMA -	CHINESE PHYSICS LETTERS 2009, Vol 26, Iss 5, pp 55202-55202	辛煜	物理科学与技术学院
471	Xu-C Hui-PM Kwong-YR	2ND-HARMONIC GENERATION IN RANDOM NONLINEAR DIELECTRICS EFFECTIVE-MEDIUM APPROXIMATIONS AND DILUTE LIMIT EXPRESSIONS - A	JOURNAL OF APPLIED PHYSICS 2009, Vol 105, Iss 2, pp 23102-23102	许晨	物理科学与技术学院
472	Ni-YC Xu-C Hui-PM Johnson-NF	COOPERATIVE BEHAVIOR IN EVOLUTIONARY SNOWDRIFT GAME WITH BOUNDED RATIONALITY	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS 2009, Vol 388, Iss 23, pp 4856-4862	许晨	物理科学与技术学院
473	Xu-C Hui-PM Yu-YY Gu-GQ	SELF-ORGANIZED COOPERATIVE BEHAVIOR AND CRITICAL PENALTY IN AN EVOLVING POPULATION	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS 2009, Vol 388, Iss 20, pp 4445-4452	许晨	物理科学与技术学院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
474	Yang-H Wang-H Maiorov-B Lee-J Talbayev-D Hinton-MJ Feldmann-DM MacManusDriscoll-	SELF-ASSEMBLED MULTILAYERS AND ENHANCED SUPERCONDUCTIVITY IN (YBA2CU3O7-X)(0.5) (BAZRO3)(0.5) NANOCOMPOSITE FILMS - ART.	JOURNAL OF APPLIED PHYSICS 2009, Vol 106, Iss 9, pp 93914-93914	杨浩	物理科学与技术学院
475	Ye-C Zhang-HY Ning-ZY	EFFECT OF DECAMETHYLCYCLOPENTASILOXANE AND TRIFLUOROMETHANE ELECTRON-CYCLOTRON-RESONANCE PLASMAS ON F-SICOH LOW DIELECTR	JOURNAL OF APPLIED PHYSICS 2009, Vol 106, Iss 1, pp 13302-13302	叶超	物理科学与技术学院
476	Ye-C Xu-YJ Huang-XJ Xing-ZY Yuan-J Ning-ZY	EFFECT OF LOW-FREQUENCY POWER ON ETCHING OF SICOH LOW-K FILMS IN CHF3 13.56 MHZ/2 MHZ DUAL-FREQUENCY CAPACITIVELY COUPLE	MICROELECTRONIC ENGINEERING 2009, Vol 86, Iss 3, pp 421-424	叶超	物理科学与技术学院
477	Yuan-J Ye-C Xing-ZY Xu-YJ Ning-ZY	REDUCING CU DIFFUSION IN SICOH LOW-K FILMS BY O-2 PLASMA TREATMENT	MICROELECTRONIC ENGINEERING 2009, Vol 86, Iss 10, pp 2119-2122	叶超	物理科学与技术学院
478	Du-J Ye-C Yu-XZ Zhang-HY Ning-ZY	THERMAL-STABILITY OF STRUCTURE AND PROPERTIES OF CHX DOPED SICOH LOW DIELECTRIC-CONSTANT FILMS	ACTA PHYSICA SINICA 2009, Vol 58, Iss 1, pp 575-579	叶超	物理科学与技术学院
479	Wang-KL Zhao-CL	FRACTIONAL FOURIER-TRANSFORM FOR AN ANOMALOUS HOLLOW BEAM	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION 2009, Vol 26, Iss 12, pp 2571-2576	赵承良	物理科学与技术学院
480	Xu-BJ Zhao-CL Wang-KL	PROPAGATION OF ANOMALOUS HOLLOW BEAMS THROUGH A CIRCULAR-APERTURED OPTICAL-SYSTEM	JOURNAL OF MODERN OPTICS 2009, Vol 56, Iss 15, pp 1681-1687	赵承良	物理科学与技术学院
481	Wu-D Zhu-SQ Luo-XQ	COOPERATIVE EFFECTS OF RANDOM TIME DELAYS AND SMALL-WORLD TOPOLOGIES ON DIVERSITY-INDUCED RESONANCE - ART. NO. 50002	EPL 2009, Vol 86, Iss 5, pp 50002-50002	朱士群	物理科学与技术学院
482	Zhang-CL Zhu-SQ Ren-J	ENTANGLEMENT CREATION AND STORAGE IN 2 QUBITS COUPLING TO AN ANISOTROPIC HEISENBERG SPIN CHAIN	PHYSICS LETTERS A 2009, Vol 373, Iss 39, pp 3522-3526	朱士群	物理科学与技术学院

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
483	Ren-J Zhu-SQ Hao-X	ENTANGLEMENT ENTROPY IN AN ANTIFERROMAGNETIC HEISENBERG SPIN CHAIN WITH BOUNDARY IMPURITIES - ART. NO. 015504	JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS 2009, Vol 42, Iss 1, pp 15504-15504	朱士群	物理科学与技术学院
484	Ren-J Zhu-S	ENTANGLEMENT, FIDELITY, AND QUANTUM PHASE-TRANSITION IN ANTIFERROMAGNETIC-FERROMAGNETIC ALTERNATING HEISENBERG CHAIN	EUROPEAN PHYSICAL JOURNAL D 2008, Vol 50, Iss 1, pp 103-105	朱士群	物理科学与技术学院
485	Wu-L Zhu-S	LOAD-DEPENDENT RANDOM-WALKS ON COMPLEX NETWORKS	EUROPEAN PHYSICAL JOURNAL D 2009, Vol 54, Iss 1, pp 87-93	朱士群	物理科学与技术学院
486	Xu-XF Zhu-SQ	NEW THERMO EXCITATION STATES AND OPERATIONS IN THERMO FIELD-DYNAMICS	MODERN PHYSICS LETTERS A 2009, Vol 24, Iss 10, pp 769-778	朱士群	物理科学与技术学院
487	Ren-J Zhu-SQ	QUANTUM PHASE-TRANSITION IN EASY-AXIS ANTIFERROMAGNETIC HEISENBERG SPIN-1 CHAIN - ART. NO. 034302	PHYSICAL REVIEW A 2009, Vol 79, Iss 3, pp 4302-4302	朱士群	物理科学与技术学院
488	Xu-XF Zhu-SQ	SINGLE-MODE PHOTON NUMBER MEASUREMENT FOR THE SQUEEZED 2-MODE NUMBER STATE	CHINESE PHYSICS B 2009, Vol 18, Iss 4, pp 1512-1516	朱士群	物理科学与技术学院
489	Wu-D Zhu-SQ Luo-XQ	SPATIALLY CORRELATED DIVERSITY-INDUCED RESONANCE - ART. NO. 051104	PHYSICAL REVIEW E 2009, Vol 79, Iss 5, pp 1104-1104	朱士群	物理科学与技术学院
490	Huang-Y Wu-L Zhu-SQ	SYNCHRONIZATION IN EVOLVING SNOWDRIFT GAME MODEL	EUROPEAN PHYSICAL JOURNAL B 2009, Vol 69, Iss 3, pp 431-438	朱士群	物理科学与技术学院
491	Xie-GX Chen-ZF Wang-CH Mandelis-A	LASER-INDUCED THERMAL-WAVE FIELDS IN BILAYERED SPHERICAL SOLIDS - ART. NO. 034903	REVIEW OF SCIENTIFIC INSTRUMENTS 2009, Vol 80, Iss 3, pp 34903-34903	王钦华	现代光学技术研究所
492	Qu-H Wang-CH Guo-XX Mandelis-A	RECONSTRUCTION OF DEPTH PROFILES OF THERMAL-CONDUCTIVITY OF CASE-HARDENED STEELS USING A 3-DIMENSIONAL PHOTOTHERMAL TECH	JOURNAL OF APPLIED PHYSICS 2008, Vol 104, Iss 11, pp 13518-13518	王钦华	现代光学技术研究所
493	Liu-DF Wang-CH	SINGLE LINEARLY POLARIZED, WIDELY AND FREELY TUNABLE 2 WAVELENGTHS Y-B(3+)-DOPED FIBER LASER	OPTICS COMMUNICATIONS 2010, Vol 283, Iss 1, pp 98-103	王钦华	现代光学技术研究所

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
494	Wu-F Wu-QY Qian-L	ANALYSIS OF THE CHARACTERISTICS OF THE GOLAY3 MULTIPLE-MIRROR TELESCOPE	APPLIED OPTICS 2009, Vol 48, Iss 3, pp 643-652	薛鸣球	现代光学技术研究所
495	Ye-Y Zhou-Y Chen-LS	COLOR FILTER BASED ON A 2-DIMENSIONAL SUBMICROMETER METAL GRATING	APPLIED OPTICS 2009, Vol 48, Iss 27, pp 5035-5039	叶燕	信息光学工程研究所
496	Li-XL Meng-QH Fan-SJ	ADENOVIRUS-MEDIATED EXPRESSION OF UHRF1 REDUCES THE RADIOSENSITIVITY OF CERVICAL-CANCER HELA-CELLS TO GAMMA-IRRADIATION	ACTA PHARMACOLOGICA SINICA 2009, Vol 30, Iss 4, pp 458-466	樊赛军	医学部
497	Sun-L Yu-HL	PRELIMINARY RESEARCH OF TISSUE HETEROGENEITY CORRECTION FOR DOSE DISTRIBUTION OF I-125 BRACHYTHERAPY SOURCE	JOURNAL OF NUCLEAR SCIENCE AND TECHNOLOGY 2009, Vol 46, Iss 4, pp 331-338	孙亮	医学部
498	Yu-L Zhang-YH Liu-YY Wu-BT Zhang-XY Tong-WJ	COMPARISON OF 3 DIAGNOSIS CRITERIA FOR METABOLIC SYNDROME IN MONGOLIAN PEOPLE OF AGRICULTURAL AND PASTORAL REGIONS	JOURNAL OF ENDOCRINOLOGICAL INVESTIGATION 2009, Vol 32, Iss 5, pp 420-425	佟伟军	医学部
499	Cao-Y Zhang-W Lu-MX Xu-Q Meng-QQ Nie-JH Tong-J	900-MHZ MICROWAVE-RADIATION ENHANCES -RAY ADVERSE-EFFECTS ON SHG44 CELLS	JOURNAL OF TOXICOLOGY AND ENVIRONMENTAL HEALTH-PART A-CURRENT ISSUES 2009, Vol 72, Iss 11-12, pp 727-732	童建	医学部
500	Xu-NY Zhang-SP Dong-L Nie-JH Tong-J	PROTEOMIC ANALYSIS OF LUNG-TISSUE OF RATS EXPOSED TO CIGARETTE-SMOKE AND RADON	JOURNAL OF TOXICOLOGY AND ENVIRONMENTAL HEALTH-PART A-CURRENT ISSUES 2009, Vol 72, Iss 11-12, pp 752-758	童建	医学部
501	Zhang-SP Wu-YW Wu-ZZ Liu-HY Nie-JH Tong-J	UP-REGULATION OF RAGE AND S100A6 IN RATS EXPOSED TO CIGARETTE-SMOKE	ENVIRONMENTAL TOXICOLOGY AND PHARMACOLOGY 2009, Vol 28, Iss 2, pp 259-264	童建	医学部
502	Wang-C Yang-J Nie-JH	PLASMA PHOSPHOLIPID METABOLIC PROFILING AND BIOMARKERS OF RATS FOLLOWING RADIATION-EXPOSURE BASED ON LIQUID CHROMATOGRAP	BIOMEDICAL CHROMATOGRAPHY 2009, Vol 23, Iss 10, pp 1079-1085	王畅	医学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
503	Xue-L Yu-D Furusawa-Y Okayasu-R Tong-J Cao-JP Fan-SJ	REGULATION OF ATM IN DNA DOUBLE-STRAND BREAK REPAIR ACCOUNTS FOR THE RADIOSENSITIVITY IN HUMAN-CELLS EXPOSED TO HIGH LIN	MUTATION RESEARCH-FUNDAMENTAL AND MOLECULAR MECHANISMS OF MUTAGENESIS 2009, Vol 670, Iss 1-2, pp 15-23	于冬	医学部
504	Wang-N Qiao-DW Tong-WJ Zhang-FS Ju-Z Xu-T Jin-EC Zhang-H Zhang-YH	ADMISSION BLOOD-GLUCOSE AND IN-HOSPITAL CLINICAL-OUTCOME AMONG PATIENTS WITH ACUTE STROKE IN INNER-MONGOLIA, CHINA	CLINICAL AND INVESTIGATIVE MEDICINE 2009, Vol 32, Iss 2, pp E151-E157	张永红	医学部
505	Zhang-H Ju-Z Xu-T Tong-WJ Jin-E Wang-N Zhang-YH	ADMISSION BLOOD-PRESSURE INDEXES AND RISK OF IN-HOSPITAL DEATH AND DEPENDENCY AMONG ACUTE HEMORRHAGIC STROKE PATIENTS, I	CLINICAL AND INVESTIGATIVE MEDICINE 2009, Vol 32, Iss 5, pp E307-E313	张永红	医学部
506	Zhang-Y Kelly-T Xu-T Tong-W Chen-J Zhao-L Chen-C He-J	BIOMARKERS OF ENDOTHELIAL DYSFUNCTION AND INFLAMMATION AND RISK OF HYPERTENSION AMONG INNER MONGOLIANS IN CHINA	JOURNAL OF HYPERTENSION 2009, Vol 27, pp S338-S338	张永红	医学部
507	Zhang-YH Chen-J Xu-T Tong-WJ Kelly-TN Zhao-L Chen-CS He-J	BIOMARKERS OF ENDOTHELIAL DYSFUNCTION AND INFLAMMATION AND RISK OF METABOLIC SYNDROME AMONG INNER MONGOLIANS IN CHINA	CIRCULATION 2009, Vol 119, Iss 10, pp E301-E301	张永红	医学部
508	Zhang-Y Chen-J Xu-T Tong-W Kelly-T Zhao-L Chen-C He-J	BIOMARKERS OF ENDOTHELIAL DYSFUNCTION AND INFLAMMATION AND RISK OF METABOLIC SYNDROME AMONG INNER MONGOLIANS IN CHINA	JOURNAL OF HYPERTENSION 2009, Vol 27, pp S258-S258	张永红	医学部
509	Zhang-SY Tong-WJ Xu-T Wu-B Zhang-YH	DIABETES AND IMPAIRED FASTING GLUCOSE IN MONGOLIAN POPULATION, INNER-MONGOLIA, CHINA	DIABETES RESEARCH AND CLINICAL PRACTICE 2009, Vol 86, Iss 2, pp 124-129	张永红	医学部
510	Zhang-MZ Batu-B Tong-WJ Li-HM Lin-Z Li-YS Zhang-XY Zhang-YH	PREHYPERTENSION AND CARDIOVASCULAR RISK-FACTOR CLUSTERING AMONG MONGOLIAN POPULATION IN RURAL AND ANIMAL HUSBANDRY AREA,	CIRCULATION JOURNAL 2009, Vol 73, Iss 8, pp 1437-1441	张永红	医学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
511	Zhang-Z Li-B Fu-C Wang-X Tong-J Miao-D Oiu-M	PARATHYROID-HORMONE STIMULATES HEMATOPOIESIS AND INCREASES SURVIVAL IN IRRADIATED MICE	JOURNAL OF BONE AND MINERAL RESEARCH 2008, Vol 23, pp S5-S5	张增利	医学部
512	Zhao-Y Li-X Cao-GL Xue-RY Gong-CL	EXPRESSION OF HIGF-I IN THE SILK GLANDS OF TRANSGENIC SILKWORMS AND IN TRANSFORMED SILKWORM CELLS	SCIENCE IN CHINA SERIES C-LIFE SCIENCES 2009, Vol 52, Iss 12, pp 1131-1139	贡成良	医学部
513	Liu-HT Ma-LL Zhao-JF Liu-J Yan-JY Ruan-J Hong-FS	BIOCHEMICAL TOXICITY OF NANO-ANATASE TIO ₂ PARTICLES IN MICE	BIOLOGICAL TRACE ELEMENT RESEARCH 2009, Vol 129, Iss 1-3, pp 170-180	洪法水	医学部
514	Yin-ST Ze-YG Liu-C Li-N Zhou-M Duan-YM Hong-FS	CERIUM RELIEVES THE INHIBITION OF NITROGEN-METABOLISM OF SPINACH CAUSED BY MAGNESIUM-DEFICIENCY	BIOLOGICAL TRACE ELEMENT RESEARCH 2009, Vol 132, Iss 1-3, pp 247-258	洪法水	医学部
515	Chao-L Cao-WQ Yun-L Hao-H Liang-C Liu-XQ Hong-FS	CERIUM UNDER CALCIUM DEFICIENCY-INFLUENCE ON THE ANTIOXIDATIVE DEFENSE SYSTEM IN SPINACH PLANTS	PLANT AND SOIL 2009, Vol 323, Iss 1-2, pp 285-294	洪法水	医学部
516	Ma-LL Ze-YG Liu-J Liu-HT Liu-C Li-ZR Zhao-JF Yan-JY Duan-YM Xie-YN Hong-FS	DIRECT EVIDENCE FOR INTERACTION BETWEEN NANO-ANATASE AND SUPEROXIDE-DISMUTASE FROM RAT ERYTHROCYTES	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 2009, Vol 73, Iss 2, pp 330-335	洪法水	医学部
517	Wang-XM Ze-YG Wu-X Chen-L Huang-H Liu-J Ma-LL Hong-FS	EFFECT OF PB ²⁺ ON THE KINETIC AND SPECTRAL CHARACTERIZATION OF RIBULOSE-1,5-BISPHOSPHATE CARBOXYLASE/OXYGENASE	CHINESE JOURNAL OF CHEMISTRY 2009, Vol 27, Iss 4, pp 727-731	洪法水	医学部
518	Ze-YG Zhou-M Luo-LY Ji-Z Liu-C Yin-ST Duan-YM Li-N Hong-FH	EFFECTS OF CERIUM ON KEY ENZYMES OF CARBON ASSIMILATION OF SPINACH UNDER MAGNESIUM-DEFICIENCY	BIOLOGICAL TRACE ELEMENT RESEARCH 2009, Vol 131, Iss 2, pp 154-164	洪法水	医学部
519	Chen-L Wu-X Huang-H Liu-XQ Liu-C Zheng-L Hong-FH	EFFECTS OF MG ²⁺ ON SPECTRAL CHARACTERISTICS AND PHOTOSYNTHETIC FUNCTIONS OF SPINACH PHOTOSYSTEM-II	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 2009, Vol 72, Iss 2, pp 343-347	洪法水	医学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
520	Zheng-L Su-MY Wu-X Liu-C Qu-CX Chen-L Huang-H Liu-XQ Hong-FS	EFFECTS OF NANO-ANATASE ON SPECTRAL CHARACTERISTICS AND DISTRIBUTION OF LHCII ON THE THYLAKOID MEMBRANES OF SPINACH (VOL	BIOLOGICAL TRACE ELEMENT RESEARCH 2009, Vol 131, Iss 1, pp 97-97	洪法水	医学部
521	Su-MY Hong-FS Liu-C Wu-X Liu-XQ Chen-L Gao-FQ Yang-F Li-ZR	EFFECTS OF NANO-ANATASE TIO ₂ ON ABSORPTION, DISTRIBUTION OF LIGHT, AND PHOTOREDUCTION ACTIVITIES OF CHLOROPLAST MEMBRANE	BIOLOGICAL TRACE ELEMENT RESEARCH 2009, Vol 131, Iss 1, pp 101-101	洪法水	医学部
522	Ling-QF Hong-FH	EFFECTS OF Pb ²⁺ ON THE STRUCTURE AND FUNCTION OF PHOTOSYSTEM-II OF SPIRODELA POLYRRHIZA	BIOLOGICAL TRACE ELEMENT RESEARCH 2009, Vol 129, Iss 1-3, pp 251-260	洪法水	医学部
523	Wu-X Liu-C Qu-CX Huang-H Liu-XQ Chen-L Su-MY Hong-FS	INFLUENCES OF LEAD (II) CHLORIDE ON THE NITROGEN-METABOLISM OF SPINACH (VOL 121, PG 258, 2008)	BIOLOGICAL TRACE ELEMENT RESEARCH 2009, Vol 131, Iss 1, pp 98-98	洪法水	医学部
524	Ze-YG Yin-ST Ji-Z Luo-LY Liu-C Hong-FS	INFLUENCES OF MAGNESIUM-DEFICIENCY AND CERIUM ON ANTIOXIDANT SYSTEM OF SPINACH-CHLOROPLASTS	BIOMETALS 2009, Vol 22, Iss 6, pp 941-949	洪法水	医学部
525	Su-MY Liu-C Qu-CX Zheng-L Chen-L Huang-H Liu-XQ Wu-X Hong-FS	NANO-ANATASE RELIEVES THE INHIBITION OF ELECTRON-TRANSPORT CAUSED BY LINOLENIC ACID IN CHLOROPLASTS OF SPINACH (VOL 122,	BIOLOGICAL TRACE ELEMENT RESEARCH 2009, Vol 131, Iss 1, pp 99-99	洪法水	医学部
526	Ma-LL Liu-J Li-N Wang-J Duan-YM Yan-JY Liu-HT Wang-H Hong-FS	OXIDATIVE STRESS IN THE BRAIN OF MICE CAUSED BY TRANSLOCATED NANOPARTICULATE TIO ₂ DELIVERED TO THE ABDOMINAL-CAVITY	BIOMATERIALS 2010, Vol 31, Iss 1, pp 99-105	洪法水	医学部
527	Wu-X Huang-H Liu-XQ Chen-L Liu-C Su-MY Hong-FS	OXIDATIVE STRESS-INDUCED BY LEAD IN CHLOROPLAST OF SPINACH (VOL 126, PG 257, 2008)	BIOLOGICAL TRACE ELEMENT RESEARCH 2009, Vol 131, Iss 1, pp 100-100	洪法水	医学部
528	Liu-XQ Huang-H Liu-C Zhou-M Hong-FS	PHYSICO-CHEMICAL PROPERTY OF RARE EARTHS-EFFECTS ON THE ENERGY REGULATION OF PHOTOSYSTEM-II IN ARABIDOPSIS-THALIANA	BIOLOGICAL TRACE ELEMENT RESEARCH 2009, Vol 130, Iss 2, pp 141-151	洪法水	医学部
529	Su-MY Wu-X Liu-C Qu-CX Liu-XQ Chen-L Huang-H Hong-FS	PROMOTION OF ENERGY-TRANSFER AND OXYGEN EVOLUTION IN SPINACH PHOTOSYSTEM-II BY NANO-ANATASE TIO ₂ (VOL 119, PG 183, 2007)	BIOLOGICAL TRACE ELEMENT RESEARCH 2009, Vol 131, Iss 1, pp 96-96	洪法水	医学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
530	Su-MY Liu-HT Liu-C Qu-CX Zheng-L Hong-FS	PROMOTION OF NANO-ANATASE TIO ₂ ON THE SPECTRAL RESPONSES AND PHOTOCHEMICAL ACTIVITIES OF D1/D2/CYT B559 COMPLEX OF SPINA	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 2009, Vol 72, Iss 5, pp 1112-1116	洪法水	医学部
531	Li-N Duan-YM Zhou-M Liu-C Hong-FS	THE EFFECTS OF LANTHANOID ON THE STRUCTURE-FUNCTION OF LACTATE-DEHYDROGENASE FROM MICE HEART	BIOLOGICAL TRACE ELEMENT RESEARCH 2009, Vol 132, Iss 1-3, pp 164-175	洪法水	医学部
532	Duan-YM Liu-HT Zhao-JF Liu-C Li-ZR Yan-JY Ma-LL Liu-J Xie-YN Ruan-J Hong-FS	THE EFFECTS OF NANO-ANATASE TIO ₂ ON THE ACTIVATION OF LACTATE-DEHYDROGENASE FROM RAT-HEART	BIOLOGICAL TRACE ELEMENT RESEARCH 2009, Vol 130, Iss 2, pp 162-171	洪法水	医学部
533	Che-Y Cui-YH Jiang-XH	EFFECTS OF LANTHANUM CHLORIDE ADMINISTRATION IN PRENATAL STAGE ON ONE-TRIAL PASSIVE-AVOIDANCE LEARNING IN CHICKS	BIOLOGICAL TRACE ELEMENT RESEARCH 2009, Vol 127, Iss 1, pp 37-44	蒋星红	医学部
534	Gao-YZ He-Y Ding-J Wu-K Hu-B Liu-Y Wu-Y Guo-BN Shen-YP Landi-D Landi-S Zhou-YF L	AN INSERTION/DELETION POLYMORPHISM AT MIRNA-122-BINDING SITE IN THE INTERLEUKIN-1-ALPHA 3 UNTRANSLATED REGION CONFERS RI	CARCINOGENESIS 2009, Vol 30, Iss 12, pp 2064-2069	刘海燕	医学部
535	Xu-FC Zheng-JL Zhang-H Zhu-LY Wang-AQ Zhang-LB Mao-CP	FETAL CARDIOVASCULAR AND HORMONAL RESPONSES WAS REGULATED BY CHOLINERGIC MECHANISMS IN SHEEP	REPRODUCTIVE SCIENCES 2009, Vol 16, Iss 3, pp 423-423	茅彩萍	医学部
536	Liu-YJ Zhu-LY Wang-AQ Wu-L Zhang-LB Mao-CP	FETAL RENIN-ANGIOTENSIN SYSTEM WAS ACTIVATED IN ASSOCIATION WITH CHANGES IN BLOOD-PRESSURE BY PERIPHERAL CARBACHOL IN SH	REPRODUCTIVE SCIENCES 2009, Vol 16, Iss 3, pp 424-424	茅彩萍	医学部
537	Tao-J Zhang-Y Huang-H Jiang-XH	ACTIVATION OF CORTICOTROPIN-RELEASING-FACTOR 2 RECEPTOR INHIBITS PURKINJE NEURON P-TYPE CALCIUM CURRENTS VIA G(O)ALPHA-D	CELLULAR SIGNALLING 2009, Vol 21, Iss 9, pp 1436-1443	陶金	医学部
538	Xia-CM Rong-R Lu-ZX Shi-CJ Xu-J Zhang-HQ Gong-W Luo-W	SCHISTOSOMA-JAPONICUM A PCR ASSAY FOR THE EARLY-DETECTION AND EVALUATION OF TREATMENT IN A RABBIT MODEL	EXPERIMENTAL PARASITOLOGY 2009, Vol 121, Iss 2, pp 175-179	夏超明	医学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
539	He-JH Liu-J Zhang-ZJ Sun-MM Zhu-T Xia-CL	EXPRESSION OF FASCICULATION-AND-ELONGATION-PROTEIN-ZET A-1 (FEZ1) IN CULTURED RAT NEONATAL ASTROCYTES	MOLECULAR AND CELLULAR BIOCHEMISTRY 2009, Vol 325, Iss 1-2, pp 159-167	夏春林	医学部
540	Mao-CP Wu-JW Xiao-DL Zhu-LY Ding-Y Xu-ZE Zhang-LB	ALTERED PATTERNS OF ANGIOTENSIN RECEPTOR EXPRESSION IN THE FETAL AND OFFSPRING BRAIN	REPRODUCTIVE SCIENCES 2009, Vol 16, Iss 3, pp 98-98	徐智策	医学部
541	Wu-JW Yuan-X Li-H Chen-LQ Zhang-LB Xu-Z	CENTRAL CHOLINERGIC SYSTEM IN FETAL RATS AFFECTED BY PRENATAL EXPOSURE TO NICOTINE	REPRODUCTIVE SCIENCES 2009, Vol 16, Iss 3, pp 259-259	徐智策	医学部
542	Mao-CP Shi-LJ Xu-FC Zhang-LB Xu-ZC	DEVELOPMENT OF FETAL-BRAIN RENIN-ANGIOTENSIN SYSTEM AND HYPERTENSION PROGRAMMED IN FETAL ORIGINS	PROGRESS IN NEUROBIOLOGY 2009, Vol 87, Iss 4, pp 252-263	徐智策	医学部
543	Feng-X Wu-JW Lv-JX Guan-JC Xu-Z Zhang-LB	EXPRESSION OF NICOTINE RECEPTOR SUBUNITS AFFECTED BY PRENATAL NICOTINE IN THE FETAL-BRAIN	REPRODUCTIVE SCIENCES 2009, Vol 16, Iss 3, pp 261-261	徐智策	医学部
544	Mao-CP Zhang-YY Liu-YJ Zhu-LY Wang-AQ Zhang-LB Xu-ZC	INFLUENCE OF MATERNAL USE OF HERB MEDICINE DANSHEN ON OVINE FETUSES IN-UTERO	REPRODUCTIVE SCIENCES 2009, Vol 16, Iss 3, pp 935-935	徐智策	医学部
545	Xu-FC Mao-CP Liu-YJ Wu-L Xu-Z Zhang-LB	LOSARTAN CHEMISTRY AND ITS EFFECTS VIA AT1 MECHANISMS IN THE KIDNEY	CURRENT MEDICINAL CHEMISTRY 2009, Vol 16, Iss 28, pp 3701-3715	徐智策	医学部
546	Guan-JC Mao-CP Xu-FC Zhu-LY Liu-YJ Geng-CS Zhang-LB Xu-ZC	LOW-DOSES OF NICOTINE-INDUCED FETAL CARDIOVASCULAR-RESPONSES, HYPOXIA, AND BRAIN CELLULAR ACTIVATION IN-OVINE FETUSES	NEUROTOXICOLOGY 2009, Vol 30, Iss 2, pp 290-297	徐智策	医学部
547	Zhu-LY Mao-CP Wu-JW Guan-JC Wan-Z Liu-YJ Xu-FC Zhou-Y Feng-X Xu-ZC	OVINE FETAL HORMONAL AND HYPOTHALAMIC NEUROENDOCRINE RESPONSES TO MATERNAL WATER-DEPRIVATION AT LATE-GESTATION	INTERNATIONAL JOURNAL OF DEVELOPMENTAL NEUROSCIENCE 2009, Vol 27, Iss 4, pp 385-391	徐智策	医学部
548	Mao-CP Zhang-H Xiao-DL Zhu-LY Ding-Y Zhang-YY Wu-L Xu-ZI Zhang-LB	PERINATAL NICOTINE EXPOSURE ALTERS AT(1) AND AT(2) RECEPTOR EXPRESSION PATTERN IN THE BRAIN OF FETAL AND OFFSPRING RATS	BRAIN RESEARCH 2008, Vol 1243, pp 47-52	徐智策	医学部
549	Hui-PP Rui-C Liu-YJ Xu-FC Wu-JW Wu-L Chen-Y Liao-JW Mao-CP Xu-ZC	REMODELED SALT APPETITE IN RAT OFFSPRING BY PERINATAL EXPOSURE TO NICOTINE	APPETITE 2009, Vol 52, Iss 2, pp 492-497	徐智策	医学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
550	Mao-CP Xiao-DL Ding-Y Xu-Z Zhang-L	RENAL AT1 AND AT2 RECEPTORS AFFECTED BY PERINATAL EXPOSURE TO NICOTINE	REPRODUCTIVE SCIENCES 2009, Vol 16, Iss 3, pp 260-260	徐智策	医学部
551	Mao-CP Wu-JW Xiao-DL Lv-JX Ding-Y Xu-Z Zhang-LB	THE EFFECT OF FETAL AND NEONATAL NICOTINE EXPOSURE ON RENAL DEVELOPMENT OF AT(1) AND AT(2) RECEPTORS	REPRODUCTIVE TOXICOLOGY 2009, Vol 27, Iss 2, pp 149-154	徐智策	医学部
552	Xie-YF Sheng-WH Xiang-J Zhang-HF Ye-ZM Yang-JC	ADENOVIRUS-MEDIATED ING4 EXPRESSION SUPPRESSES PANCREATIC-CARCINOMA CELL-GROWTH VIA INDUCTION OF CELL-CYCLE ALTERATION,	CANCER BIOTHERAPY AND RADIOPHARMACEUTICALS 2009, Vol 24, Iss 2, pp 261-269	杨吉成	医学部
553	Liu-RY Lei-Z Li-WW Xu-LY Liu-ZY Chen-XF Zhao-J Zhang-HT	INFREQUENTLY METHYLATED EVENT AT SITES-181 TO-9 WITHIN THE 5' CPG ISLAND OF E-CADHERIN IN NONSMALL CELL LUNG-CANCER	EXPERIMENTAL LUNG RESEARCH 2009, Vol 35, Iss 7, pp 541-553	张洪涛	医学部
554	Lei-Z Liu-RY Zhao-J Liu-ZY Jiang-XF Yu-WM Chen-XF Liu-X Zhang-K Pasche-B Zhang-H	TGFBR1 HAPLOTYPES AND RISK OF NON-SMALL-CELL LUNG-CANCER	CANCER RESEARCH 2009, Vol 69, Iss 17, pp 7046-7052	张洪涛	医学部
555	Zhu-A Zhang-H	EFFECT OF RAC1 ON MIGRATION OF NEURAL STEM-CELLS	JOURNAL OF NEUROCHEMISTRY 2009, Vol 110, pp 237-238	张焕相	医学部
556	Liu-J Zhang-H	MIGRATION OF NSCS IN DIFFERENT DIFFERENTIATION STATES	JOURNAL OF NEUROCHEMISTRY 2009, Vol 110, pp 229-229	张焕相	医学部
557	Zhang-H Zhou-J	PLASTICITY OF NEUROGENIC DIFFERENTIATION OF BONE-MARROW MESENCHYMAL STEM-CELLS	JOURNAL OF NEUROCHEMISTRY 2009, Vol 110, pp 237-237	张焕相	医学部
558	Qi-CJ Zheng-L Ma-HB Fei-M Qian-KQ Shen-BR Wu-CP Vihinen-M Zhang-XG	A NOVEL MUTATION IN CD40 AND ITS FUNCTIONAL-CHARACTERIZATION	HUMAN MUTATION 2009, Vol 30, Iss 6, pp 985-994	张学光	医学部
559	Ju-SW Ju-SG Ge-Y Qiu-HX Lu-BF Qiu-YH Fu-JX Liu-GQ Wang-Q Hu-YM Shu-YQ Zhang-XG	A NOVEL-APPROACH TO INDUCE HUMAN DCS FROM MONOCYTES BY TRIGGERING 4-1BBL REVERSE SIGNALING	INTERNATIONAL IMMUNOLOGY 2009, Vol 21, Iss 10, pp 1135-1144	张学光	医学部
560	Chen-XQ Zhang-GB Li-Y Feng-X Wan-FG Zhang-LY Wang-J Zhang-XG	CIRCULATING B7-H3(CD276) ELEVATIONS IN CEREBROSPINAL-FLUID AND PLASMA OF CHILDREN WITH BACTERIAL-MENINGITIS	JOURNAL OF MOLECULAR NEUROSCIENCE 2009, Vol 37, Iss 1, pp 86-94	张学光	医学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
561	Chen-XQ Zhang-GB Li-Y Feng-X Wan-FG Zhang-LY Wang-J Zhang-XG	CIRCULATING B7-H3(CD276) ELEVATIONS IN CEREBROSPINAL-FLUID AND PLASMA OF CHILDREN WITH BACTERIAL-MENINGITIS (VOL 37, PG	JOURNAL OF MOLECULAR NEUROSCIENCE 2009, Vol 39, Iss 3, pp 402-402	张学光	医学部
562	Zhang-XG Luan-XY	THE BIOLOGICAL EFFECT OF HUMAN BONE-MARROW-DERIVED MESENCHYMAL STEM-CELLS EXPRESSING B7H4	CELL RESEARCH 2008, Vol 18, pp U118-U118	张学光	医学部
563	TingAn-W HongXiang-Z	PTK-PATHWAYS AND TGF-BETA SIGNALING PATHWAYS IN SCHISTOSOMES	JOURNAL OF BASIC MICROBIOLOGY 2009, Vol 49, Iss 1, pp 25-31	诸葛洪祥	医学部
564	Xu-GL Liu-F Zhao-Y Ao-GZ Xi-L Ju-M Xue-T	BIOLOGICAL EVALUATION OF 2-(4-AMINO-PHENYL)-3-(3,5-DIHYDROXYLPHENYL) PROPENOIC ACID	BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY 2009, Vol 105, Iss 5, pp 350-356	敖桂珍	医学部
565	Sheng-R Gu-ZL Xie-ML Zhou-WX Guo-CY	EGCG INHIBITS PROLIFERATION OF CARDIAC FIBROBLASTS IN RATS WITH CARDIAC-HYPERTROPHY	PLANTA MEDICA 2009, Vol 75, Iss 2, pp 113-120	顾振纶	医学部
566	Fei-XF Qin-ZH Xiang-B Li-LY Han-F Fukunaga-K Liang-ZQ	OLOMOUCINE INHIBITS CATHEPSIN-L NUCLEAR TRANSLOCATION, ACTIVATES AUTOPHAGY AND ATTENUATES TOXICITY OF 6-HYDROXYDOPAMINE	BRAIN RESEARCH 2009, Vol 1264, pp 85-97	梁中琴	医学部
567	Hu-YW Liu-CY Du-CM Zhang-J Wu-WQ Gu-ZL	INDUCTION OF APOPTOSIS IN HUMAN HEPATOCARCINOMA SMMC-7721 CELLS IN-VITRO BY FLAVONOIDS FROM ASTRAGALUS-COMPLANATUS	JOURNAL OF ETHNOPHARMACOLOGY 2009, Vol 123, Iss 2, pp 293-301	刘春宇	医学部
568	Wu-HJ Miao-M Zhang-GB Hu-YM Ming-ZJ Zhang-XG	SOLUBLE PD-1 IS ASSOCIATED WITH ABERRANT REGULATION OF T-CELLS ACTIVATION IN APLASTIC-ANEMIA	IMMUNOLOGICAL INVESTIGATIONS 2009, Vol 38, Iss 5, pp 408-421	明志君	医学部
569	Cheng-BC Zhou-XP Zhu-Q Gong-S Qin-ZH Reid-PF Raymond-LN Yin-QZ Jiang-XH	COBRATOXIN INHIBITS PAIN-EVOKED DISCHARGE OF NEURONS IN THALAMIC PARAFASCICULAR NUCLEUS IN RATS INVOLVEMENT OF CHOLINERG	TOXICON 2009, Vol 54, Iss 3, pp 224-232	秦正红	医学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
570	Zhang-XD Wang-Y Wu-JC Lin-F Han-R Han-F Fukunaga-K Qin-ZH	DOWN-REGULATION OF BCL-2 ENHANCES AUTOPHAGY ACTIVATION AND CELL-DEATH INDUCED BY MITOCHONDRIAL DYSFUNCTION IN RAT STRIAT	JOURNAL OF NEUROSCIENCE RESEARCH 2009, Vol 87, Iss 16, pp 3600-3610	秦正红	医学部
571	Dong-XX Wang-Y Qin-ZH	MOLECULAR-MECHANISMS OF EXCITOTOXICITY AND THEIR RELEVANCE TO PATHOGENESIS OF NEURODEGENERATIVE DISEASES	ACTA PHARMACOLOGICA SINICA 2009, Vol 30, Iss 4, pp 379-387	秦正红	医学部
572	Wang-SL Yao-HH Guo-LL Dong-L Li-SG Gu-YP Qin-ZH	SELECTION OF OPTIMAL SITES FOR TGFB1 GENE SILENCING BY CHITOSAN-TPP NANOPARTICLE-MEDIATED DELIVERY OF SHRNA	CANCER GENETICS AND CYTOGENETICS 2009, Vol 190, Iss 1, pp 8-14	秦正红	医学部
573	Liu-YL Lin-HM Zou-R Wu-JC Han-R Raymond-LN Reid-PF Qin-ZH	SUPPRESSION OF COMPLETE FREUNDS ADJUVANT-INDUCED ADJUVANT ARTHRITIS BY COBRATOXIN	ACTA PHARMACOLOGICA SINICA 2009, Vol 30, Iss 2, pp 219-227	秦正红	医学部
574	Liu-XQ Sheng-R Qin-ZH	THE NEUROPROTECTIVE MECHANISM OF BRAIN ISCHEMIC PRECONDITIONING	ACTA PHARMACOLOGICA SINICA 2009, Vol 30, Iss 8, pp 1071-1080	秦正红	医学部
575	Wang-WP Zhang-RH Wu-P Wang-S Li-R	ESTIMATION OF ALLELE FREQUENCY IN POOLED DNA BY USING PCR-RFLP COMBINED WITH MICROCHIP ELECTROPHORESIS	JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES 2009, Vol 877, Iss 14-15, pp 1603-1606	汪维鹏	医学部
576	Ren-L Gao-YZ Yin-JH Shi-WX Yu-XW Xie-HP Wang-WP	THE DETERMINATION FOR THE 3 GENOTYPES OF D16S539 LOCUS BASED ON NEAR-INFRARED SPECTROSCOPY AND CHEMICAL-PATTERN RECOGNIT	ANALYTICA CHIMICA ACTA 2009, Vol 638, Iss 2, pp 202-208	汪维鹏	医学部
577	Zhou-JQ Wang-JW	IMMOBILIZATION OF ALLIINASE WITH A WATER SOLUBLE-INSOLUBLE REVERSIBLE N-SUCCINYL-CHITOSAN FOR ALLICIN PRODUCTION	ENZYME AND MICROBIAL TECHNOLOGY 2009, Vol 45, Iss 4, pp 299-304	王剑文	医学部
578	Wang-JW Zheng-LP Zhang-B Zou-T	STIMULATION OF ARTEMISININ SYNTHESIS BY COMBINED CEREBROSIDE AND NITRIC-OXIDE ELICITATION IN ARTEMISIA-ANNUA HAIRY ROOTS	APPLIED MICROBIOLOGY AND BIOTECHNOLOGY 2009, Vol 85, Iss 2, pp 285-292	王剑文	医学部

序号	作者	题名	来源	通讯/第一作者	学院(部)、单位名称
579	Ren-L Wang-WP Gao-YZ Yu-XW Xie-HP	TYPING SNP BASED ON THE NEAR-INFRARED SPECTROSCOPY AND ARTIFICIAL NEURAL-NETWORK	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY 2009, Vol 73, Iss 1, pp 106-111	谢洪平	医学部
580	Yao-YQ Xie-ML Xue-J Zhang-KP	ASPIRIN INHIBITS MMP-2 AND MMP-9 EXPRESSION AND ACTIVITY THROUGH PPAR-ALPHA/GAMMA AND TIMP-1-MEDIATED MECHANISMS IN CULT	INFLAMMATION 2009, Vol 32, Iss 4, pp 233-241	谢梅林	医学部
581	Sun-F Xie-ML Zhu-LJ Xue-J Gu-ZL	INHIBITORY-EFFECT OF OSTHOLE ON ALCOHOL-INDUCED FATTY LIVER IN MICE	DIGESTIVE AND LIVER DISEASE 2009, Vol 41, Iss 2, pp 127-133	谢梅林	医学部
582	Xu-QM Liu-YL Li-XR Feng-YL Yang-SL	2 NEW PHENYLGLYCOL DERIVATIVES ISOLATED FROM SYRINGA RETICULATA VAR. MANDSHURICA AND THEIR ANTIFUNGAL ACTIVITIES	CHEMICAL & PHARMACEUTICAL BULLETIN 2009, Vol 57, Iss 8, pp 863-866	杨世林	医学部
583	Yang-SL Lihua-TLH Tian-JK Guo-J Xie-C Xu-QM Xu-LZ	ANTITUMOR CONSTITUENTS OF 4 MEDICINAL-PLANTS FROM LYSIMACHIA GENUS	PLANTA MEDICA 2009, Vol 75, Iss 4, pp 412-412	杨世林	医学部
584	Yang-ZQ Xu-J Pan-P Zhang-XN	PREPARATION OF AN ALTERNATIVE FREEZE-DRIED PH-SENSITIVE CYCLOSPORINE-A LOADED NANOPARTICLES FORMULATION AND ITS PHARMACO	PHARMAZIE 2009, Vol 64, Iss 1, pp 26-31	张学农	医学部

二、2009 年度苏州大学论文被《SCIE》收录情况表

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
1	Han, W; Bai, T; Zhu, JJ	Thermodynamic Properties for the Solid-Liquid Phase Transition of Silybin plus Poloxamer 188	JOURNAL OF CHEMICAL AND ENGINEERING DATA	2009	54	6	1889-1893	白同春	材料与化学化工学部
2	Bai, TC; Wang, W; Wang, T; Zhu, CW	Viscosity, density, electric conductance and activation parameters of viscous flow for sodium salicylate in aqueous poly (vinyl alcohol) solution	JOURNAL OF MOLECULAR LIQUIDS	2009	145	2	82-87	白同春	材料与化学化工学部
3	Yin, XL; Bian, WJ; Shi, JW	4-chlorophenol degradation by pulsed high voltage discharge coupling internal electrolysis	JOURNAL OF HAZARDOUS MATERIALS	2009	166	2-3	1474-1479	卞文娟	材料与化学化工学部
4	Bian, WJ; Ying, XL; Shi, JW	Enhanced degradation of p-chlorophenol in a novel pulsed high voltage discharge reactor	JOURNAL OF HAZARDOUS MATERIALS	2009	162	2-3	906-912	卞文娟	材料与化学化工学部
5	Shao, MW; Cheng, L; Zhang, ML; Ma, DDD; Zapfen, JA; Lee, ST; Zhang, XH	Nitrogen-doped silicon nanowires: Synthesis and their blue cathodoluminescence and photoluminescence	APPLIED PHYSICS LETTERS	2009	95	14	-	卞文娟	材料与化学化工学部
6	Shi, JW; Bian, WJ; Yin, XL	Organic contaminants removal by the technique of pulsed high-voltage discharge in water	JOURNAL OF HAZARDOUS MATERIALS	2009	171	1-3	924-931	卞文娟	材料与化学化工学部
7	Cao, XB; Chen, P; Guo, Y	Decoration of Textured ZnO Nanowires Array with CdTe Quantum Dots: Enhanced Light-Trapping Effect and Photogenerated Charge Separation	JOURNAL OF PHYSICAL CHEMISTRY C	2008	112	51	20560-20566	曹雪波	材料与化学化工学部
8	Song, YY; Cao, XB; Guo, Y; Chen, P; Zhao, QR; Shen, GZ	Fabrication of Mesoporous CdTe/ZnO@SiO ₂ Core/Shell Nanostructures with Tunable Dual Emission and Ultrasensitive Fluorescence Response to Metal Ions	CHEMISTRY OF MATERIALS	2009	21	1	68-77	曹雪波	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
9	Xue, XD; Gu, L; Cao, XB; Song, YY; Zhu, LW; Chem, P	One-pot, high-yield synthesis of titanate nanotube bundles decorated by Pd (Au) clusters for stable electrooxidation of methanol	JOURNAL OF SOLID STATE CHEMISTRY	2009	182	10	2912-2917	曹雪波	材料与化学化工学部
10	Cao, XB; Zhao, C; Lan, XM; Yao, D; Shen, WJ	Rapid phosphine-free growth of diverse CdSe multipods via microwave irradiation route	JOURNAL OF ALLOYS AND COMPOUNDS	2009	474	1-2	61-67	曹雪波	材料与化学化工学部
11	Guo, Y; Wang, HS; He, CL; Qiu, LJ; Cao, XB	Uniform Carbon-Coated ZnO Nanorods: Microwave-Assisted Preparation, Cytotoxicity, and Photocatalytic Activity	LANGMUIR	2009	25	8	4678-4684	曹雪波	材料与化学化工学部
12	Chen, WY; Li, XS	Montmorillonite K10-Catalyzed Michael Addition of Indoles to Nitroolefins Under Solvent-Free Conditions	SYNTHETIC COMMUNICATIONS	2009	39	11	2014-2021	陈维一	材料与化学化工学部
13	Chen, WY; Li, XS	The solvent-free vinylogous Mannich reaction of dicyanoalkylidenes with alpha-amido sulfones under ultrasound irradiation	CATALYSIS COMMUNICATIONS	2009	10	5	549-551	陈维一	材料与化学化工学部
14	Li, CY; Zhou, J; Zhang, Y; Bian, GQ; Dai, J	{[SmCl(en)(4)][In ₂ Te ₄]}(n): an indium telluride with a one-dimensional sinusoidal chain	ACTA CRYSTALLOGRAPHICA SECTION C-CRYSTAL STRUCTURE COMMUNICATIONS	2009	65		M100-M102	戴洁	材料与化学化工学部
15	Zhou, J; Zhang, Y; Zhang, MH; Lei, ZX; Dai, J	A New Type of 1-D Thioindates, [M(en)(3)](0.5)[InS ₂] (M = Co, Ni), Synthesized by Solvothermal Reaction	ZEITSCHRIFT FÜR NATURFORSCHUNG SECTION B-A JOURNAL OF CHEMICAL SCIENCES	2009	64	5	504-508	戴洁	材料与化学化工学部
16	Yang, W; Ren, ZG; Dai, J	catena-Poly[[4',5'-bis(methylsulfanyl)-4,5-ethylenedithiotetrathiofulvalene]] [dichloridomercurate(II)]-mu-dichlorido]]	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE	2009	65		M115-U1169	戴洁	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
17	Yu, L; Zhu, QY; Zhang, Y; Lei, ZX; Niu, GY; Dai, J	Proton Effects on Diazfluorene Derivatives with Sulfur-Rich Substituents, a Structural, Spectroscopic and Theoretical Study	JOURNAL OF PHYSICAL CHEMISTRY A	2008	112	51	13672-13678	戴洁	材料与化学化工学部
18	Zhou, J; Bian, GQ; Zhu, QY; Zhang, Y; Li, CY; Dai, J	Solvothermal crystal growth of CuSbQ(2) (Q = S, Se) and the correlation between macroscopic morphology and microscopic structure	JOURNAL OF SOLID STATE CHEMISTRY	2009	182	2	259-264	戴洁	材料与化学化工学部
19	Lin, F; Bian, GQ; Lei, ZX; Lu, ZJ; Dai, J	Solvothermal growth and morphology study of Cu ₂ Se films	SOLID STATE SCIENCES	2009	11	5	972-975	戴洁	材料与化学化工学部
20	Zhou, J; Dai, J; Bian, GQ; Li, CY	Solvothermal synthesis of Group 13-15 chalcogenidometalates with chelating organic amines	COORDINATION CHEMISTRY REVIEWS	2009	253	9-10	1221-1247	戴洁	材料与化学化工学部
21	Li, CY; Zhou, J; Zhang, Y; Lei, ZX; Bian, GQ; Dai, J	Solvothermal Synthesis of Two Cationic Indium Selenides with I ⁻ Ion as Counterion	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE	2009	635	1	151-155	戴洁	材料与化学化工学部
22	Chen, XX; Zhou, J; Zhang, Y; Zhu, QY; Dai, J	Structural Evidence of Anion's Effect on the Ion Packing of [Ni-2(teta)(3)](4+) in the View of H-bonding Interaction	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	2009	28	7	853-858	戴洁	材料与化学化工学部
23	Zhou, J; Li, CY; Zhang, Y; Dai, J	Three 1-D selenidogallates [GaSe ₂] _n , displaying conformational variations	JOURNAL OF COORDINATION CHEMISTRY	2009	62	7	1112-1120	戴洁	材料与化学化工学部
24	Niu, GY; Zhu, QY; Zhang, Y; Lu, ZJ; Wang, JP; Dai, J	Three Ag(I) and Cu(II) complexes of 4-pyridin-4-yl-(1,3) dithiol-2-one	JOURNAL OF COORDINATION CHEMISTRY	2009	62	16	2648-2655	戴洁	材料与化学化工学部
25	Dai, LX; Hijioka, S; Tanaka, T; Yamaura, K	a-PVA GELATION AFFECTED BY DIFFERENT RATIO OF DMSO/H ₂ O IN WIDE RANGE OF STANDING TEMPERATURE	JOURNAL OF POLYMER ENGINEERING	2008	28	8	485-499	戴礼兴	材料与化学化工学部
26	Zhao, ML; Ni, DD; Wang, JW; Di, JW; Tu, YF	Determination of Nitrite at Gold Nanoparticles Modified Indium Tin Oxide Electrode with Direct Electrodeposition	CHINESE JOURNAL OF ANALYTICAL CHEMISTRY	2008	36	12	1729-1731	狄俊伟	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
27	Wang, JW; Wang, LP; Di, JW; Tu, YF	Disposable biosensor based on immobilization of glucose oxidase at gold nanoparticles electrodeposited on indium tin oxide electrode	SENSORS AND ACTUATORS B-CHEMICAL	2008	135	1	283-288	狄俊伟	材料与化学化工学部
28	Wang, Y; Wu, Y; Wang, JW; Di, JW	Disposable superoxide anion biosensor based on superoxide dismutase entrapped in silica sol-gel matrix at gold nanoparticles modified ITO electrode	BIOPROCESS AND BIOSYSTEMS ENGINEERING	2009	32	4	531-536	狄俊伟	材料与化学化工学部
29	Wang, JW; Wang, LP; Di, JW; Tu, YF	Electrodeposition of gold nanoparticles on indium/tin oxide electrode for fabrication of a disposable hydrogen peroxide biosensor	TALANTA	2009	77	4	1454-1459	狄俊伟	材料与化学化工学部
30	Wang, Y; Deng, JJ; Di, JW; Tu, YF	Electrodeposition of large size gold nanoparticles on indium tin oxide glass and application as refractive index sensor	ELECTROCHEMISTRY COMMUNICATIONS	2009	11	5	1034-1037	狄俊伟	材料与化学化工学部
31	Gao, YS; Shen, CP; Di, JW; Tu, YF	Fabrication of amperometric xanthine biosensors based on direct chemistry of xanthine oxidase	MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS	2009	29	7	2213-2216	狄俊伟	材料与化学化工学部
32	Zhou, WQ; Zhai, CY; Du, YK; Xu, JK; Yang, P	Electrochemical fabrication of novel platinum-poly(5-nitroindole) composite catalyst and its application for methanol oxidation in alkaline medium	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	2009	34	23	9316-9323	杜玉扣	材料与化学化工学部
33	Zhai, CY; Wei, C; Xu, JK; Yang, P; Du, YK	Synthesis and characterization of Au and Ag nanoparticles protected by PAMAM and its derivative	COLLOID JOURNAL	2009	71	6	764-770	杜玉扣	材料与化学化工学部
34	Wang, Y; Nishida, N; Yang, P; Toshima, N; Du, YK	Synthesis, Separation, and Characterization of Au@CdS Nanoparticles	JOURNAL OF DISPERSION SCIENCE AND TECHNOLOGY	2009	30	8	1175-1181	杜玉扣	材料与化学化工学部
35	Fan, JF; Yang, CH; He, LJ	DFT Study on the Role of Methanol Solvent in Morita-Baylis-Hillman Reaction	INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY	2009	109	6	1311-1321	樊建芬	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
36	Fan, LJ; Martin, JJ; Jones, WE	Competition Between Energy Transfer Quenching and Chelation Enhanced Fluorescence in a Cu (II) Coordinated Conjugated Polymer System	JOURNAL OF FLUORESCENCE	2009	19	3	555-559	范丽娟	材料与化学化工学部
37	Gu, AJ; Liang, GZ; Yuan, L	Novel preparation of glass fiber reinforced polytetrafluoroethylene composites for application as structural materials	POLYMERS FOR ADVANCED TECHNOLOGIES	2009	20	1	39-42	顾媛娟	材料与化学化工学部
38	Ge, M; Bao, F; Yao, JL; Sun, R; Gu, RA	Application of Surface-Enhanced Raman Spectroscopy (SERS) to Multiplex Labelled-immunoassay	ACTA CHIMICA SINICA	2009	67	20	2285-2289	顾仁敖	材料与化学化工学部
39	Shen, HX; Yao, JL; Gu, RA	Fabrication and characteristics of spindle Fe ₂ O ₃ @Au core/shell particles	TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA	2009	19	3	652-656	顾仁敖	材料与化学化工学部
40	Gu, W; Fan, XM; Yao, JL; Ren, B; Gu, RA; Tian, ZQ	Investigation on surface-enhanced Raman scattering activity on an ex situ ORC roughened nickel electrode	JOURNAL OF RAMAN SPECTROSCOPY	2009	40	4	405-410	顾仁敖	材料与化学化工学部
41	Shen, HX; Yao, JL; Zou, WJ; Gu, RA	Polarization Dependence of Surface-enhanced Raman Spectroscopy on Single Fe ₂ O ₃ @Au Particle	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE	2009	30	3	593-595	顾仁敖	材料与化学化工学部
42	Qin, W; Yao, JL; Gu, RA	Studies of Surface-Enhanced Raman Spectroscopy on Bare Ti Electrode	SPECTROSCOPY AND SPECTRAL ANALYSIS	2009	29	12	3300-3303	顾仁敖	材料与化学化工学部
43	Huang, J; Yao, JL; Gu, RA	Study of Surface Enhanced Raman Spectra of SCN- Adsorbed on the Au-Ag Complex Substrate	SPECTROSCOPY AND SPECTRAL ANALYSIS	2009	29	9	2434-2437	顾仁敖	材料与化学化工学部
44	Jin, YL; Qin, W; Jiang, Y; Wang, M; Yao, JL; Huang, J; Gu, RA	Surface Treatment and Surface Enhanced Raman Spectroscopic Studies on Au/Ag Alloy Nanoparticle Assembly	ACTA CHIMICA SINICA	2008	66	22	2494-2498	顾仁敖	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
45	Bao, F; Yao, JL; Gu, RA	Synthesis of Magnetic Fe ₂ O ₃ /Au Core/Shell Nanoparticles for Bioseparation and Immunoassay Based on Surface-Enhanced Raman Spectroscopy	LANGMUIR	2009	25	18	10782-10787	顾仁敖	材料与化学化工学部
46	Jin, YL; Yao, JL; Gu, RA	UV-Vis Studies on the Course of Reaction of Au/Ag Alloy Colloid with Hydrogen Tetrachloroaurate (III) Hydrate	SPECTROSCOPY AND SPECTRAL ANALYSIS	2009	29	10	2815-2819	顾仁敖	材料与化学化工学部
47	Hong, RY; Feng, B; Cai, X; Liu, G; Li, HZ; Ding, J; Zheng, Y; Wei, DG	Double-Miniemulsion Preparation of Fe ₃ O ₄ /Poly(methyl methacrylate) Magnetic Latex	JOURNAL OF APPLIED POLYMER SCIENCE	2009	112	1	89-98	洪若瑜	材料与化学化工学部
48	Li, JH; Hong, RY; Li, MY; Li, HZ; Zheng, Y; Ding, J	Effects of ZnO nanoparticles on the mechanical and antibacterial properties of polyurethane coatings	PROGRESS IN ORGANIC COATINGS	2009	64	4	504-509	洪若瑜	材料与化学化工学部
49	Wu, YJ; Fu, HP; Hong, RY; Zheng, Y; Wei, DG	Influence of surfactants on co-precipitation synthesis of Bi-YIG particles	JOURNAL OF ALLOYS AND COMPOUNDS	2009	470	1-2	497-501	洪若瑜	材料与化学化工学部
50	Hong, RY; Wu, YJ; Feng, B; Di, GQ; Li, HZ; Xu, B; Zheng, Y; Wei, DG	Microwave-assisted synthesis and characterization of Bi-substituted yttrium garnet nanoparticles	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS	2009	321	8	1106-1110	洪若瑜	材料与化学化工学部
51	Wu, YJ; Hong, RY; Wang, LS; Di, GQ; Li, HZ; Xu, B; Zheng, Y; Wei, DG	Molten-salt synthesis and characterization of Bi-substituted yttrium garnet nanoparticles	JOURNAL OF ALLOYS AND COMPOUNDS	2009	481	1-2	96-99	洪若瑜	材料与化学化工学部
52	Hong, RY; Li, JH; Cao, X; Zhang, SZ; Di, GQ; Li, HZ; Wei, DG	On the Fe ₃ O ₄ /Mn _{1-x} Zn _x Fe ₂ O ₄ core/shell magnetic nanoparticles	JOURNAL OF ALLOYS AND COMPOUNDS	2009	480	2	947-953	洪若瑜	材料与化学化工学部
53	Hong, RY; Feng, B; Liu, G; Wang, S; Li, HZ; Ding, JM; Zheng, Y; Wei, DG	Preparation and characterization of Fe ₃ O ₄ /polystyrene composite particles via inverse emulsion polymerization	JOURNAL OF ALLOYS AND COMPOUNDS	2009	476	1月2日	612-618	洪若瑜	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
54	Hong, RY; Li, JH; Qu, JM; Chen, LL; Li, HZ	Preparation and characterization of magnetite/dextran nanocomposite used as a precursor of magnetic fluid	CHEMICAL ENGINEERING JOURNAL	2009	150	2-3	572-580	洪若瑜	材料与化学化工学部
55	Hong, RY; Li, JH; Zhang, SZ; Li, HZ; Zheng, Y; Ding, JM; Wei, DG	Preparation and characterization of silica-coated Fe ₃ O ₄ nanoparticles used as precursor of ferrofluids	APPLIED SURFACE SCIENCE	2009	255	6	3485-3492	洪若瑜	材料与化学化工学部
56	Fu, HP; Hong, RY; Zhang, YJ; Li, HZ; Xu, B; Zheng, Y; Wei, DG	Preparation and properties investigation of PMMA/silica composites derived from silicic acid	POLYMERS FOR ADVANCED TECHNOLOGIES	2009	20	2	84-91	洪若瑜	材料与化学化工学部
57	Li, JH; Hong, RY; Li, HZ; Ding, J; Zheng, Y; Wei, DG	Simple synthesis and magnetic properties of Fe ₃ O ₄ /BaSO ₄ multi-core/shell particles	MATERIALS CHEMISTRY AND PHYSICS	2009	113	1	140-144	洪若瑜	材料与化学化工学部
58	Feng, B; Hong, RY; Wu, YJ; Liu, GH; Zhong, LH; Zheng, Y; Ding, JM; Wei, DG	Synthesis of monodisperse magnetite nanoparticles via chitosan-poly (acrylic acid) template and their application in MRI	JOURNAL OF ALLOYS AND COMPOUNDS	2009	473	1-2	356-362	洪若瑜	材料与化学化工学部
59	Hong, RY; Li, JH; Chen, LL; Liu, DQ; Li, HZ; Zheng, Y; Ding, J	Synthesis, surface modification and photocatalytic property of ZnO nanoparticles	POWDER TECHNOLOGY	2009	189	3	426-432	洪若瑜	材料与化学化工学部
60	Hong, RY; Feng, B; Ren, ZQ; Xu, B; Li, HZ; Zheng, Y; Ding, J; Wei, DG	THERMODYNAMIC, HYDRODYNAMIC, PARTICLE DYNAMIC, AND EXPERIMENTAL ANALYSES OF SILICA NANOPARTICLES SYNTHESIS IN DIFFUSION FLAME	CANADIAN JOURNAL OF CHEMICAL ENGINEERING	2009	87	1	143-156	洪若瑜	材料与化学化工学部
61	Hua, DB; Tang, J; Jiang, JL; Zhu, XL; Bai, RK	A Facile Approach for Preparation of Phenylphosphinic Acid-Functionalized PSt Microspheres by Emulsion Polymerization Using Amphiphilic Macro-RAFT Agent as Emulsifier	MACROMOLECULES	2009	42	22	8697-8701	华道本	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
62	Hua, DB; Tang, J; Dai, LL; Pu, YW; Cao, XB; Zhu, XL	A Strategy for Synthesis of Magnetic Nanoparticles with 'Well-Defined' Polymers via Reversible Addition Fragmentation Chain Transfer Polymerization Under Ultrasonic Irradiation	JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY	2009	9	11	6681-6687	华道本	材料与化学化工学部
63	Hua, DB; Tang, J; Jiang, JL; Zhu, XL	Synthesis of phenylphosphinic acid-containing amphiphilic homopolymers by reversible addition-fragmentation transfer (RAFT) polymerization and its aggregation in water	POLYMER	2009	50	24	5701-5707	华道本	材料与化学化工学部
64	Ding, HY; Huang, YL; Wei, DL; Shi, L; Qiao, XB; Seo, HJ	Determination of Energy Levels and Crystallographic Sites of Sm ²⁺ Ions Doped in SrZn ₂ (PO ₄) ₂	JOURNAL OF THE ELECTROCHEMICAL SOCIETY	2009	156	10	J312-J316	黄彦林	材料与化学化工学部
65	Jiang, CF; Huang, YL; Park, S; Jang, KW; Seo, HJ	Luminescence and spectral hole burning of Sm ²⁺ doped in Li ₂ O-SrO-B ₂ O ₃ glass-ceramics	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	2009	72	2	412-416	黄彦林	材料与化学化工学部
66	Qin, CX; Huang, YL; Chen, GQ; Shi, L; Qiao, XB; Gan, JH; Seo, HJ	Luminescence properties of a red phosphor europium tungsten oxide Eu ₂ WO ₆	MATERIALS LETTERS	2009	63	13-14	1162-1164	黄彦林	材料与化学化工学部
67	Wei, DL; Huang, YL; Shi, L; Qiao, X; Seo, HJ	Preparation and Luminescence of Eu ³⁺ -Activated Ca ₉ ZnLi(PO ₄) ₇ Phosphor by a Solid Reaction-Sintering	JOURNAL OF THE ELECTROCHEMICAL SOCIETY	2009	156	12	H885-H889	黄彦林	材料与化学化工学部
68	Huang, YL; Shi, L; Qiao, XB; Seo, HJ	Radiation-Induced Effects and Valence Changes of Samarium Ions in Sr ₃ Sm(PO ₄) ₃	JOURNAL OF THE ELECTROCHEMICAL SOCIETY	2009	156	8	J230-J234	黄彦林	材料与化学化工学部
69	Wu, X; Huang, YL; Shi, L; Seo, HJ	Spectroscopy characteristics of vanadate Ca ₉ Dy(VO ₄) ₇ for application of white-light-emitting diodes	MATERIALS CHEMISTRY AND PHYSICS	2009	116	2-3	449-452	黄彦林	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
70	Qin, CX; Huang, YL; Shi, L; Chen, GQ; Qiao, X; Seo, HJ	Thermal stability of luminescence of NaCaPO ₄ : Eu ²⁺ -phosphor for white-light-emitting diodes	JOURNAL OF PHYSICS D-APPLIED PHYSICS	2009	42	18	-	黄彦林	材料与化学化工学部
71	Li, YL; Du, BX; Xu, XP; Shi, DQ; Ji, SJ	A Green and Efficient Synthesis of 13-Aryl-5,7,12,14-tetrahydrodibenzo[b,i]xanthene-5,7,12,14(13H)-tetraone Derivatives in Ionic Liquid	CHINESE JOURNAL OF CHEMISTRY	2009	27	8	1563-1568	纪顺俊	材料与化学化工学部
72	Wu, XJ; Xu, XP; Su, XM; Chen, G; Zhang, Y; Ji, SJ	A Novel, Highly Efficient, One-Pot Synthesis of 1,4-Dihydroquinoline Derivatives in the Presence of a Pd(OAc) ₂ /DABCO Catalytic System	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY	2009		29	4963-4970	纪顺俊	材料与化学化工学部
73	Shen, ZL; Ji, SJ	Alkali Salt of L-Proline as an Efficient and Practical Catalyst for the Cyanosilylation of a Wide Variety of Carbonyl Compounds Under Solvent-Free Conditions	SYNTHETIC COMMUNICATIONS	2009	39	5	775-791	纪顺俊	材料与化学化工学部
74	Jiang, R; Xu, XP; Chen, T; Li, HY; Chen, G; Ji, SJ	Bismuth(III)-Promoted C ³ -Ferrocenyl Alkylation of Indoles	SYNLETT	2009		17	2815-2820	纪顺俊	材料与化学化工学部
75	Xu, XP; Jiang, R; Zhou, XG; Liu, Y; Ji, SJ; Zhang, Y	Cerium ammonium nitrate: an efficient catalyst for carbon-carbon bond formation from ferrocenyl alcohol substrate	TETRAHEDRON	2009	65	4	877-882	纪顺俊	材料与化学化工学部
76	Shen, ZL; Zhou, WJ; Yang, JM; Ji, SJ	Efficient Synthesis of Ferrocenylcyclohexenone Under Solvent-Free Conditions	SYNTHETIC COMMUNICATIONS	2009	39	21	3924-3933	纪顺俊	材料与化学化工学部
77	Zhao, K; Xu, XP; Zhu, SL; Shi, DQ; Zhang, Y; Ji, SJ	Facile and Efficient Synthesis of a New Class of Indole-Substituted Pyridine Derivatives via One-Pot Multicomponent Reactions	SYNTHESIS-STUTTGART	2009		16	2697-2708	纪顺俊	材料与化学化工学部
78	Shen, ZL; Ji, SJ	Ionic Liquid [bmim]BF ₄ as an Efficient and Recyclable Reaction Medium for the Synthesis of O-Acetyl Cyanohydrin via One-Pot Condensation of Aldehyde, TMSCN, and Ac ₂ O	SYNTHETIC COMMUNICATIONS	2009	39	5	808-818	纪顺俊	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
79	Zhu, SL; Zhao, K; Su, XM; Ji, SJ	Microwave-Assisted Synthesis of New Spiro[indoline-3,4'-quinoline] Derivatives via a One-Pot Multicomponent Reaction	SYNTHETIC COMMUNICATIONS	2009	39	8	1355-1366	纪顺俊	材料与化学化工学部
80	Li, YL; Xu, XP; Shi, DQ; Ji, SJ	One-pot Synthesis of 14-Aryl-1,6,7,14-tetrahydrodibenzo-[a,i]acridine-1,6-dione in Ionic Liquid	CHINESE JOURNAL OF CHEMISTRY	2009	27	8	1510-1514	纪顺俊	材料与化学化工学部
81	Shen, SS; Xu, XP; Ji, SJ	Research Progress in Molecular Iodine Catalyzed Organic Reactions	CHINESE JOURNAL OF ORGANIC CHEMISTRY	2009	29	5	806-811	纪顺俊	材料与化学化工学部
82	Li, YL; Gu, DG; Xu, XP; Ji, SJ	Ring-opening of N-Tosyl Aziridines with Hydroxyl Compounds Catalyzed by Acidic Ionic Liquid	CHINESE JOURNAL OF CHEMISTRY	2009	27	8	1558-1562	纪顺俊	材料与化学化工学部
83	Hu, LH; Ji, SJ	Synthesis of Linear Homoallylic Alcohol via Allylic Transfer Reactions	CHINESE JOURNAL OF ORGANIC CHEMISTRY	2008	28	12	2102-2106	纪顺俊	材料与化学化工学部
84	Wang, HY; Chen, G; Liu, Y; Hu, LH; Xu, XP; Ji, SJ	The synthesis and characterization of novel dipolar fluorescent materials based on a quinoxaline core	DYES AND PIGMENTS	2009	83	3	269-275	纪顺俊	材料与化学化工学部
85	Chen, JF; Jin, QY; Pan, YL; Zhang, Y; Jia, DX	An unprecedented $\mu(4)$ - Sn_2Se_9 ligand: solvothermal syntheses and characterizations of novel lanthanum selenidostannates $[\{\text{La}(\text{dien})(2)\}_4(\mu(4)\text{-Sn}_2\text{Se}_9)(\mu\text{-Sn}_2\text{Se}_6)](\infty)$ and $[\text{La-2}(\text{en})(8)(\mu\text{-Se-2})\text{Sn}_2\text{Se}_6]$	CHEMICAL COMMUNICATIONS	2009		46	7212-7214	贾定先	材料与化学化工学部
86	Pan, YL; Jin, QY; Chen, JF; Zhang, Y; Jia, DX	Hydrothermal Syntheses and Characterizations of Thioarsenates $[\text{Fe}(\text{phen})(3)] [\text{As}_3\text{S}_6]$ center dot dien center dot $7\text{H}(2)\text{O}$ and $[\text{Mn-2}(\text{phen})(4)(\text{As}_2\text{S}_5)]$ center dot phen center dot $2\text{H}(2)\text{O}$: A New Coordination Mode of the $\text{As}_2\text{S}_5^{4-}$ Anion	INORGANIC CHEMISTRY	2009	48	12	5412-5417	贾定先	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
87	Jin, QY; Zhu, AM; Pan, YL; Jia, DX; Zhang, Y; Gu, JS	Temperature Influence on the Formation of Selenidoantimonates: Solvothermal Syntheses, Crystal Structures and Thermal Properties of [Ni(dien)(2)](2)Sb ₂ Se ₆ , [Mn(dien)(2)](2)(SbSe ₄)(Cl), [Co(dien)(2)](2)(SbSe ₄)(Br), and [Co(dien)(2)](3)(SbSe ₄)(2)	ZEITSCHRIFT FUR ANORGANISCHE UND ALLGEMEINE CHEMIE	2009	635	1	139-145	贾定先	材料与化学化工学部
88	Jia, DX; Jin, QY; Chen, JF; Pan, YL; Zhang, Y	The Coordination of the Tetraselenidoantimonate [SbSe ₄](3-) Anion with Trivalent Lanthanide Ions Tuned by Ethylene Polyamines	INORGANIC CHEMISTRY	2009	48	17	8286-8293	贾定先	材料与化学化工学部
89	Li, LL; Li, HX; Ren, ZG; Liu, D; Chen, Y; Zhang, Y; Lang, JP	Assembly of [CunIn]-based coordination polymers from cracking the 3D framework of bulk CuI via flexible N-heterocyclic ligands	DALTON TRANSACTIONS	2009		40	8567-8573	郎建平	材料与化学化工学部
90	Liu, D; Li, HX; Ren, ZG; Chen, Y; Zhang, Y; Lang, JP	Encapsulation of Unusual Nitrate-Water Cluster [(NO ₃)(4)(H ₂ O)(6)](4-) Anions into Cages of a Three-Dimensional Cationic Coordination Polymer	CRYSTAL GROWTH & DESIGN	2009	9	10	4562-4566	郎建平	材料与化学化工学部
91	Huang, YJ; Song, YL; Chen, Y; Li, HX; Zhang, Y; Lang, JP	Formation of dimeric and polymeric W/Cu/S clusters via degradation or expansion of the cluster core in [Et ₄ N](4)[WS ₄ Cu ₄ I ₆]	DALTON TRANSACTIONS	2009		8	1411-1421	郎建平	材料与化学化工学部
92	Chen, JX; Tang, XY; Chen, Y; Zhang, WH; Li, LL; Yuan, RX; Zhang, Y; Lang, JP	Formation of Four Different [MoOS ₃ Cu ₃]-Based Coordination Polymers from the Same Components via Four Synthetic Routes	CRYSTAL GROWTH & DESIGN	2009	9	3	1461-1469	郎建平	材料与化学化工学部
93	Ren, ZG; Yang, JY; Song, YL; Li, NY; Li, HX; Chen, Y; Zhang, Y; Lang, JP	From trans-[(eta(5)-C ₅ Me ₅)(2)Mo ₂ S ₂ (mu-S)(2)] to [(eta(5)-C ₅ Me ₅)(2)Mo-2(mu(3)-S)(4)(CuMeCN)(2)](2+) to [(eta(5)-C ₅ Me ₅)(2)Mo-2(mu(3)-S)(4)Cu-2]-based polymeric and dimeric clusters: syntheses, structures and enhanced third-order non-linear optical performa	DALTON TRANSACTIONS	2009		14	2578-2587	郎建平	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
94	Wu, B; Ren, ZG; Li, HX; Dai, M; Li, DX; Zhang, Y; Lang, JP	Hydrothermal synthesis and crystal structure of a luminescent 3D lead(II) coordination polymer [Pb(4-cca)](n) (4-cca=4-carboxycinnamate)	INORGANIC CHEMISTRY COMMUNICATIONS	2009	12	11	1168-1170	郎建平	材料与化学化工学部
95	Liu, D; Li, HX; Chen, Y; Zhang, Y; Lang, JP	Hydrothermal Synthesis and Structural Characterization of Two Zinc Coordination Polymers of 1,2-Di(4-pyridyl)ethylene and Benzenedicarboxylate	CHINESE JOURNAL OF CHEMISTRY	2008	26	12	2173-2178	郎建平	材料与化学化工学部
96	Tang, XY; Yuan, RX; Ren, ZG; Li, HX; Zhang, Y; Lang, JP	Interactions of a Cationic Mercury(II) Thiolate Complex [Hg(Tab)(2)](PF6)(2) with N-Donor Ligands	INORGANIC CHEMISTRY	2009	48	6	2639-2651	郎建平	材料与化学化工学部
97	Wei, ZH; Li, HX; Cheng, ML; Tang, XY; Chen, Y; Zhang, Y; Lang, JP	Monomeric, Dimeric and Polymeric W/Cu/S Clusters Based on [Et4N][Tp*W(mu(3)-S)(3)(CuBr)(3)] and Various Nitrogen Donor Ligands	INORGANIC CHEMISTRY	2009	48	7	2808-2817	郎建平	材料与化学化工学部
98	Wei, ZH; Li, LL; Ren, ZG; Li, HX; Lang, JP; Zhang, Y; Sun, ZR	Reactions of [Et4N][Tp*W(mu(3)-S)(mu-S)(2)(CuSCN)(2)] with Nitrogen Donor Ligands: Syntheses, Structures, and Third-Order Nonlinear Optical Properties	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY	2009		28	4240-4247	郎建平	材料与化学化工学部
99	Li, LL; Liu, LL; Ren, ZG; Li, HX; Zhang, Y; Lang, JP	Solvothermal assembly of a mixed-valence Cu(I,II) cyanide coordination polymer [Cu(II)Cu(I)(2)(mu-Br)(2)(m-CN)(2)(bdmpp)](n) by C-C bond cleavage of acetonitrile	CRYSTENGCOMM	2009	11	12	2751-2756	郎建平	材料与化学化工学部
100	Chen, Y; Wang, ZO; Ren, ZG; Li, HX; Li, DX; Liu, D; Zhang, Y; Lang, JP	Solvothermal Stepwise Formation of Cu/I/S-Based Semiconductors from a Three-Dimensional Net to One-Dimensional Chains	CRYSTAL GROWTH & DESIGN	2009	9	11	4963-4968	郎建平	材料与化学化工学部
101	Wei, ZH; Li, HX; Ren, ZG; Lang, JP; Zhang, Y; Sun, ZR	Stepwise addition of CuNCS onto [Et4N][Tp*WS3]: Design, syntheses, structures and third-order nonlinear optical properties	DALTON TRANSACTIONS	2009		18	3425-3433	郎建平	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
102	Li, L; Ren, ZG; Li, NY; Zhang, Y; Lang, JP	Syntheses, crystal structures and luminescent properties of two silver complexes of N,N,N',N'-tetra(diphenylphosphanylmethyl)ethylene diamine	INORGANICA CHIMICA ACTA	2009	362	11	3910-3914	郎建平	材料与化学化工学部
103	Chen, JX; Chen, Y; Tang, XY; Zheng, AX; Zhang, Y; Lang, JP	Synthesis and Crystal Structure of A 1D Cluster-Based Polymer {[WOS3Cu3(NCS)(ani)(2)(4,4'-bipy)(1.5)]center dot 2(ani)}(n)	CHINESE JOURNAL OF INORGANIC CHEMISTRY	2009	25	5	929-933	郎建平	材料与化学化工学部
104	Zhang, WH; Yu, H; Tang, XY; Zhang, Y; Lang, HP	Synthesis and Crystal Structure of a New Mo/Au/S Cluster [Et4N][Mo2S4(AuPPh3)(edt)(2)]center dot 0.25Et(2)O center dot 0.25MeOH (edt = Ethanedithiolate)	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	2009	28	6	669-672	郎建平	材料与化学化工学部
105	Zheng, AX; Li, HX; Tang, XY; Lang, JP	Synthesis and Structure of {(Tab-Tab)[Ag-2(mu-Cl)(4)]center dot 2MeCN}(n) (Tab=4-(Trimethylammonio)benzenethiolate)	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	2009	28	9	1083-1086	郎建平	材料与化学化工学部
106	Chen, JX; Tang, XY; Ren, ZG; Zhang, Y; Lang, JP	Synthesis and Structure of an Unprecedented Linear Pentanuclear Bismuth(III) Zwitterionic Thiolate Complex	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY	2009		1	38-41	郎建平	材料与化学化工学部
107	Cui, YW; Li, HX; Tang, XY; Chen, Y; Lang, JP	Synthesis, Crystal Structure and Luminescent Properties of [Ag(bzdpymt)](6)center dot 2MeOH (bzdpymtH=5-Benzyl-4,6-dimethylpyrimidine-2-thione)	CHINESE JOURNAL OF STRUCTURAL CHEMISTRY	2009	28	5	631-635	郎建平	材料与化学化工学部
108	Li, NY; Ren, RG; Liu, D; Wang, J; Dai, M; Li, HX; Lang, JP	Two 1D [CuxIx]-based coordination polymers of tetraphosphine ligands	INORGANIC CHEMISTRY COMMUNICATIONS	2009	12	10	1031-1034	郎建平	材料与化学化工学部
109	Liu, GF; Li, LL; Ren, YS; Li, HX; Ren, ZG; Zhang, Y; Lang, JP	Two 1D coordination polymeric isomers with the same chemical formula [Cu(2,2'-bipy)(Htda)](n): Synthesis, crystal structures and electrochemical properties	INORGANIC CHEMISTRY COMMUNICATIONS	2009	12	6	563-565	郎建平	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
110	Liu, GF; Li, LL; Ren, ZG; Li, HX; Cheng, ZP; Zhu, J; Zhu, XL; Lang, JP	Two Cationic Copper(I) Catalysts with N-Donor Ligands for the Polymerization of Methyl Methacrylate	MACROMOLECULAR CHEMISTRY AND PHYSICS	2009	210	19	1654-1660	郎建平	材料与化学化工学部
111	Cheng, ML; Li, HX; Liu, LL; Wang, HH; Zhang, Y; Lang, JP	Unique formation of mono-, tetra- and nona-nuclear zinc complexes from protonolysis reactions of [Zn(dmpzm)Et-2]	DALTON TRANSACTIONS	2009		11	2012-2019	郎建平	材料与化学化工学部
112	Zhu, X; Liu, XG; Li, BL; Zhang, Y	Solvent-controlled assembly of supramolecular isomers: 2D (4,4) network, 1D ribbons of ring, and both 2D (4,4) networks and 1D ribbons of rings polycatenated in a 3D array	CRYSTENGCOMM	2009	11	6	997-1000	李宝龙	材料与化学化工学部
113	Liu, XG; Wang, LY; Zhu, X; Li, BL; Zhang, Y	Structural Versatility of Eight Zinc(II) Coordination Polymers Constructed with a Long Flexible Ligand 1,4-Bis(1,2,4-triazol-1-yl)-butane	CRYSTAL GROWTH & DESIGN	2009	9	9	3997-4005	李宝龙	材料与化学化工学部
114	Zhu, X; Liu, K; Yang, Y; Li, BL; Zhang, Y	Syntheses and structures of three zinc coordination polymers with 1-D zigzag chain, double chain, and triple chain	JOURNAL OF COORDINATION CHEMISTRY	2009	62	14	2358-2366	李宝龙	材料与化学化工学部
115	Yang, Y; Feng, YF; Liang, N; Li, BL; Zhang, Y	Syntheses and structures of two copper coordination polymers with bis(1,2,4-triazol-1-ylmethyl)benzene and benzenedicarboxylate	JOURNAL OF COORDINATION CHEMISTRY	2009	62	23	3819-3827	李宝龙	材料与化学化工学部
116	Yang, Y; Wang, HL; Liang, N; Li, BL; Zhang, Y	Syntheses and structures of two hydrogen bonding frameworks with bis(triazole) and 1,2,4,5-benzenetetracarboxylate	JOURNAL OF MOLECULAR STRUCTURE	2009	929	1-3	73-78	李宝龙	材料与化学化工学部
117	Wang, SW; Wang, LY; Li, BL; Zhang, Y	Synthesis, Structure and Magnetic Properties of a New Two-dimensional (4,4) Network Cobalt Coordination Polymer with Dicyanamide and Benzimidazole Ligands	JOURNAL OF CHEMICAL CRYSTALLOGRAPHY	2009	39	3	221-224	李宝龙	材料与化学化工学部
118	Wang, HL; Feng, YF; Liang, N; Li, BL; Zhang, Y	Two nickel coordination polymers with flexible ligand 1,3,5-tri(1,2,4-triazol-1-ylmethyl)-2,4,6-trimethylbenzene	INORGANIC CHEMISTRY COMMUNICATIONS	2009	12	11	1161-1163	李宝龙	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
119	Zhang, LL; Li, SJ	Ab initio and kinetics study of hydrogen abstraction from 1,1-difluoroethane by hydroxyl radical	JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM	2009	901	1-3	38-43	李淑瑾	材料与化学化工学部
120	Zhang, JD; Zhu, QZ; Li, SJ; Tao, FM	Prediction of aqueous pK(a) values of hydroxybenzoic acid using hydrogen-bonded complexes with ammonia	CHEMICAL PHYSICS LETTERS	2009	475	1-3	15-18	李淑瑾	材料与化学化工学部
121	Li, J; Wu, PZ; Zhang, LL; Li, SJ	Theoretical investigation of the kinetics for the hydrogen abstraction reaction of 1,1,1,2-tetrafluoroethane (HFC-134a) by chlorine radical	JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM	2009	910	1-3	88-92	李淑瑾	材料与化学化工学部
122	Xia, YZ; Zhou, FY; Li, YH; Lia, W	Effect of electron-withdrawing group on the [3,3]-sigmatropic rearrangements of 1,5-enynes, 1,5-diyne and 1,2-diene-5-yne: A theoretical study	JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM	2009	904	1-3	69-73	李亚红	材料与化学化工学部
123	Zhang, SY; Li, YH; Li, W	Pyrazolato-bridged 1-D Co(II) coordination polymer and dinuclear Ni(II) and Cu(II) complexes: Syntheses, crystal structures and magnetic properties	INORGANICA CHIMICA ACTA	2009	362	7	2247-2252	李亚红	材料与化学化工学部
124	Huang, GP; Xia, YZ; Li, YH	Substituent effects on the tautomerism of monochalcogenocarboxylic acids XC(=O)YH (X = H, F, NH ₂ , OH, CN, and CH ₃)	JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM	2009	896	1-3	80-84	李亚红	材料与化学化工学部
125	Ran, JW; Zhang, SY; Hu, B; Xu, B; Li, YH	Trinuclear and mononuclear nickel(II) complexes incorporating tridentate 2-[(pyridine-2-ylidene)methyl]phenol ligand: Syntheses, crystal structures and magnetic properties	INORGANIC CHEMISTRY COMMUNICATIONS	2008	11	12	1474-1477	李亚红	材料与化学化工学部
126	Sun, ZQ; Gu, AJ; Liang, GZ; Dai, SK; Yuan, L	Novel Aluminum Phosphate/Cyanate Ester Composites: Thermodegradation Behaviors and Kinetic Analyses	JOURNAL OF APPLIED POLYMER SCIENCE	2009	113	6	3427-3435	梁国正	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
127	Li, WF; Long, YM; Feng, XQ; Zhao, JT	Study on the photoluminescence of Cr ³⁺ and doping mechanism in F- codoped PbWO ₄ single crystal	PHYSICA STATUS SOLIDI A-APPLICATIONS AND MATERIALS SCIENCE	2009	206	7	1584-1588	龙玉梅	材料与化学化工学部
128	Han, XL; Lu, XY	Novel Palladium-Catalyzed Acyloxylation/Cyclization of 2-(3 '-Alkenyl)indoles	ORGANIC LETTERS	2009	11	11	2381-2384	陆熙炎	材料与化学化工学部
129	Li, NJ; Xu, QF; Xia, XW; Wang, LH; Lu, JM; Wen, XW	A polymeric chemosensor for Fe ³⁺ based on fluorescence quenching of polymer with quinoline derivative in the side chain	MATERIALS CHEMISTRY AND PHYSICS	2009	114	1	339-343	路建美	材料与化学化工学部
130	Yan, F; Yu, SM; Zhang, XW; Qiu, LH; Chu, FQ; You, JB; Lu, JM	Enhanced Proton Conduction in Polymer Electrolyte Membranes as Synthesized by Polymerization of Protic Ionic Liquid-Based Microemulsions	CHEMISTRY OF MATERIALS	2009	21	8	1480-1484	路建美	材料与化学化工学部
131	Zhang, L; Xu, QF; Li, NJ; Lu, JM; Yan, F; Xia, XW; Wang, LH; Zhou, QX	First example of polystyrene end-functionalized with excited state intramolecular proton transfer (ESIPT) fluorophore by ATRP method	E-POLYMERS	2008			-	路建美	材料与化学化工学部
132	Jin, XM; Xu, QF; Zhou, QX; Lu, JM; Wang, LH; Zhang, Y	Hydrothermal Synthesis, Structure and Luminescent Properties of 2D [Ag(4-pytz)](infinity) Coordination Polymer	CHINESE JOURNAL OF INORGANIC CHEMISTRY	2009	25	3	539-543	路建美	材料与化学化工学部
133	Lu, JF; Xu, QF; Zhou, QX; Wang, ZL; Lu, JM; Xia, XW; Wang, LH; Zhang, Y	Influence of coanions on construction of copper(II)/4,4 '-dipyridyl sulfide(dps) coordination polymers	INORGANICA CHIMICA ACTA	2009	362	10	3401-3406	路建美	材料与化学化工学部
134	Chen, L; Xia, XW; Lu, JM; Xu, QF; Li, NJ; Wang, LH	Influence of Introducing Hexyloxy Group on Fluorescence Property of 4-Nitrostilbene Compounds	SPECTROSCOPY AND SPECTRAL ANALYSIS	2009	29	1	176-179	路建美	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
135	Zhao, J; Yan, F; Chen, ZZ; Diao, HB; Chu, FQ; Yu, SM; Lu, JM	Microemulsion Polymerization of Cationic Pyrroles Bearing an Imidazolium-Ionic Liquid Moiety	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	2009	47	3	746-753	路建美	材料与化学化工学部
136	Dong, YM; Lu, JM; Yan, F; Xu, QF	Optical Properties of Poly(3-hexylthiophene)/ZnS Nanocomposites	HIGH PERFORMANCE POLYMERS	2009	21	1	48-63	路建美	材料与化学化工学部
137	Jin, ZN; Xu, QF; Lu, JM; Yan, F; Xia, XW; Wang, LH; Li, NJ	Synthesis and optical properties of poly[(4-(benzoxazole-2-yl)phenyl)methyl methacrylate] with 1,8-naphthalimide end group	CHINESE SCIENCE BULLETIN	2009	54	1	59-65	路建美	材料与化学化工学部
138	Li, NJ; Lu, JM; Xia, XW; Xu, QF; Wang, LH	Synthesis and the third-order nonlinear optical properties of soluble polymers with different substituted azobenzene side chains	POLYMER	2009	50	2	428-433	路建美	材料与化学化工学部
139	Tao, YX; Xu, QF; Lu, JM; Yang, XB	The synthesis, electrochemical and fluorescent properties of monomers and polymers containing 2,5-diphenyl-1,3,4-thiadiazole	DYES AND PIGMENTS	2010	84	2	153-158	路建美	材料与化学化工学部
140	Yang, Q; Guo, YX; Liu, BX; Chen, C; Wang, WB; Ma, GL	Electrical conduction in La _{0.9} Ba _{0.1} Er _{1-x} Mg _x O _{3-α} ceramics	JOURNAL OF MATERIALS SCIENCE	2009	44	8	2031-2037	马桂林	材料与化学化工学部
141	Guo, YX; Liu, BX; Yang, Q; Chen, C; Wang, WB; Ma, GL	Preparation via microemulsion method and proton conduction at intermediate-temperature of BaCe _{1-x} Y _x O _{3-α}	ELECTROCHEMISTRY COMMUNICATIONS	2009	11	1	153-156	马桂林	材料与化学化工学部
142	Chen, C; Ma, GL	Proton conduction in BaCe _{1-x} Gd _x O _{3-α} at intermediate temperature and its application to synthesis of ammonia at atmospheric pressure	JOURNAL OF ALLOYS AND COMPOUNDS	2009	485	1-2	69-72	马桂林	材料与化学化工学部
143	Chen, C; Wang, WB; Ma, GL	Proton Conduction in La _{0.9} M _{0.1} Ga _{0.8} Mg _{0.2} O _{3-α} at Intermediate Temperature and Its Application to Synthesis of Ammonia at Atmospheric Pressure	ACTA CHIMICA SINICA	2009	67	7	623-628	马桂林	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
144	Liu, BX; Yang, Q; Guo, YX; Chen, C; Ma, GL; Wang, HT	Synthesis and Electrical Properties of La _{1-x} Sr _x YO ₃ -alpha Ceramics	CHINESE JOURNAL OF INORGANIC CHEMISTRY	2009	25	2	278-284	马桂林	材料与化学化工学部
145	Guo, J; Mao, JC	Asymmetric Henry Reaction Catalyzed By Bifunctional Copper-Based Catalysts	CHIRALITY	2009	21	6	619-627	毛金成	材料与化学化工学部
146	Mao, JC; Guo, J	Asymmetric Synthesis of gamma-Hydroxy-alpha,beta-acetylenic Esters Catalyzed by Oxazolidine-Titanium Complex	SYNLETT	2009		14	2295-2300	毛金成	材料与化学化工学部
147	Mao, JC; Hua, QQ; Xie, GL; Guo, J; Yao, ZG; Shi, DQ; Ji, SJ	Iodine-Catalyzed Suzuki-Miyaura Coupling Performed in Air	ADVANCED SYNTHESIS & CATALYSIS	2009	351	4	635-641	毛金成	材料与化学化工学部
148	Mao, JC; Hua, QQ; Xie, GL; Yao, ZG; Shi, DQ	Iodine-Promoted Efficient Homocoupling of Arylboronic Acids in PEG-400 under Aerobic Conditions	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY	2009		14	2262-2266	毛金成	材料与化学化工学部
149	Mao, JC; Xie, GL; Zhan, JM; Hua, QQ; Shi, DQ	Iron-Catalyzed Cross-Coupling Reaction of Vinyl Bromides or Chlorides with Imidazoles in the Absence of Ligands and Additives	ADVANCED SYNTHESIS & CATALYSIS	2009	351	9	1268-1272	毛金成	材料与化学化工学部
150	Mao, JC; Hua, QQ; Guo, J; Shi, DQ	Natural alkaloids for copper-catalyzed N-arylation of amines and nitrogen-containing heterocycles	CATALYSIS COMMUNICATIONS	2008	10	3	341-346	毛金成	材料与化学化工学部
151	Mao, JC; Xie, GL	Novel Chiral Catalysts for Asymmetric Addition of Terminal Alkynes to Aldehydes	CURRENT ORGANIC CHEMISTRY	2009	13	15	1553-1564	毛金成	材料与化学化工学部
152	Mao, JC; Wu, MY; Xie, GL; Ji, SJ	Samarium Powder-Catalyzed Palladium-Free and Ligand-Free Sonogashira Coupling Reactions	ADVANCED SYNTHESIS & CATALYSIS	2009	351	13	2101-2106	毛金成	材料与化学化工学部
153	Mao, JC	Synthesis of Chiral Sulfamide-Amine Alcohol Ligands for Enantioselective Alkylation of Aldehydes	SYNTHETIC COMMUNICATIONS	2009	39	20	3710-3721	毛金成	材料与化学化工学部
154	Sun, HL; Guo, BN; Cheng, R; Meng, FH; Liu, HY; Zhong, ZY	Biodegradable micelles with sheddable poly(ethylene glycol) shells for triggered intracellular release of doxorubicin	BIOMATERIALS	2009	30	31	6358-6366	孟凤华	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
155	Xu, HF; Meng, FH; Zhong, ZY	Reversibly crosslinked temperature-responsive nano-sized polymersomes: synthesis and triggered drug release	JOURNAL OF MATERIALS CHEMISTRY	2009	19	24	4183-4190	孟凤华	材料与化学化工学部
156	Gu, ZX; Yuan, Y; He, JL; Zhang, MZ; Ni, PH	Facile Approach for DNA Encapsulation in Functional Polyion Complex for Triggered Intracellular Gene Delivery: Design, Synthesis, and Mechanism	LANGMUIR	2009	25	9	5199-5208	倪沛红	材料与化学化工学部
157	Sun, GX; Zhang, MZ; Xu, Y; Lu, YM; Ni, PH	Synthesis and Properties of pH-Responsive Cationic Microgels	ACTA CHIMICA SINICA	2009	67	14	1685-1690	倪沛红	材料与化学化工学部
158	Sun, GX; Zhang, MZ; He, JL; Ni, PH	Synthesis of Amphiphilic Cationic Copolymers Poly[2-(methacryloyloxy)ethyl Trimethylammonium Chloride-co-Stearyl Methacrylate] and Their Self-Assembly Behavior in Water and Water-Ethanol Mixtures	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	2009	47	18	4670-4684	倪沛红	材料与化学化工学部
159	Liu, CC; Ni, PH; Fang, X; Zhou, XD	Synthesis of amphiphilic diblock copolymers poly[2-(N, N-dimethylamino)ethyl methacrylate]-b-poly(stearyl methacrylate) and their self-assembly in mixed solvent	COLLOID AND POLYMER SCIENCE	2009	287	1	45-55	倪沛红	材料与化学化工学部
160	Liu, CC; He, JL; Zhao, Q; Zhang, MZ; Ni, PH	Well-Defined Poly[(dimethylamino)ethyl methacrylate]-b-Poly(fluoroalkyl methacrylate) Diblock Copolymers: Effects of Different Fluoroalkyl Groups on the Solution Properties	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	2009	47	10	2702-2712	倪沛红	材料与化学化工学部
161	Zhu, XH; Xu, F; Shen, Q	An Efficient Guanylation of Aromatic Amines Catalyzed by Samarium Diiodide	CHINESE JOURNAL OF CHEMISTRY	2009	27	1	19-22	沈琪	材料与化学化工学部
162	Wang, JF; Li, JM; Xu, F; Shen, Q	Anionic Bridged Bis(amidinate) Lithium Lanthanide Complexes: Efficient Bimetallic Catalysts for Mild Amidation of Aldehydes with Amines	ADVANCED SYNTHESIS & CATALYSIS	2009	351	9	1363-1370	沈琪	材料与化学化工学部
163	Yao, HS; Zhang, Y; Sun, HM; Shen, Q	Anionic Lanthanide Complexes Bearing a Bis(phenoxy)-Functionalized N-Heterocyclic Carbene Ligand: Syntheses and Molecular Structures	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY	2009		13	1920-1925	沈琪	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
164	Wang, JF; Yao, YM; Zhang, Y; Shen, Q	Bridged Bis(amidinate) Ytterbium Alkoxide and Phenoxide: Syntheses, Structures, and Their High Activity for Controlled Polymerization of L-Lactide and epsilon-Caprolactone	INORGANIC CHEMISTRY	2009	48	2	744-751	沈琪	材料与化学化工学部
165	Zhang, HH; Zhou, ZQ; Yao, ZG; Xu, F; Shen, Q	Efficient synthesis of pyrimidinone derivatives by ytterbium chloride catalyzed Biginelli-type reaction under solvent-free conditions	TETRAHEDRON LETTERS	2009	50	14	1622-1624	沈琪	材料与化学化工学部
166	Li, JM; Xu, F; Zhang, Y; Shen, Q	Heterobimetallic Lanthanide/Sodium Phenoxides: Efficient Catalysts for Amidation of Aldehydes with Amines	JOURNAL OF ORGANIC CHEMISTRY	2009	74	6	2575-2577	沈琪	材料与化学化工学部
167	Li, L; Sheng, HT; Xu, F; Shen, Q	Heterometal Clusters Ln(2)Na(8)(OCH2CH2NMe2)(12)(OH)(2) as Homogeneous Catalysts for the Tishchenko Reaction	CHINESE JOURNAL OF CHEMISTRY	2009	27	6	1127-1131	沈琪	材料与化学化工学部
168	Zhou, LY; Yao, YM; Shen, Q	Lanthanide(II) Amide Complexes: Efficient Initiators for the Living Polymerization of Methyl Methacrylate	JOURNAL OF APPLIED POLYMER SCIENCE	2009	114	4	2403-2409	沈琪	材料与化学化工学部
169	Sheng, HT; Li, JM; Zhang, Y; Yao, YM; Shen, Q	LnNa(8)[OC(CH3)(3)](10)(OH) Alkoxide Clusters: Highly Active Single-Component Catalysts for the Homopolymerization and Copolymerization of epsilon-Caprolactone and Trimethylene Carbonate	JOURNAL OF APPLIED POLYMER SCIENCE	2009	112	1	454-460	沈琪	材料与化学化工学部
170	Qin, DW; Han, FB; Yao, YM; Zhang, Y; Shen, Q	Migration of amide to imine group of lanthanide Schiff base complexes: effect of amido group	DALTON TRANSACTIONS	2009		28	5535-5541	沈琪	材料与化学化工学部
171	Xue, MQ; Jiao, R; Zhang, Y; Yao, YM; Shen, Q	Syntheses and Structures of Tris-beta-Diketiminato Lanthanide Complexes and Their High Activity for Ring-Opening Polymerization of epsilon-Caprolactone and L-Lactide	EUROPEAN JOURNAL OF INORGANIC CHEMISTRY	2009		27	4110-4118	沈琪	材料与化学化工学部
172	Cai, T; Chen, XN; Xu, F; Zhang, Y; Yao, YM; Shen, Q	Synthesis and molecular structures of lanthanocene amide complexes and their catalytic activity for addition of amines to nitriles	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2009	694	19	3167-3171	沈琪	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
173	Chen, XN; Du, Z; Zhang, Y; Xu, F; Shen, Q	Synthesis of monosubstituted N-arylamidines by divalent diaminobisphenolate ytterbium complex catalyzed addition of amines to nitriles	CHINESE SCIENCE BULLETIN	2009	54	18	3225-3230	沈琪	材料与化学化工学部
174	Li, BY; Wang, YR; Yao, YM; Zhang, Y; Shen, Q	Synthesis, structure and reactivity of samarium complexes supported by Schiff-base ligands	JOURNAL OF ORGANOMETALLIC CHEMISTRY	2009	694	15	2409-2414	沈琪	材料与化学化工学部
175	Qian, CW; Zhang, XM; Li, JM; Xu, F; Zhang, Y; Shen, Q	'Trisguanidinate Lanthanide Complexes: Syntheses, Structures, and Catalytic Activity for Mild Amidation of Aldehydes with Amines'	ORGANOMETALLICS	2009	28	13	3856-3862	沈琪	材料与化学化工学部
176	Zhu, XH; Du, Z; Xu, F; Shen, Q	Ytterbium Triflate: A Highly Active Catalyst for Addition of Amines to Carbodiimides to N,N',N''-Trisubstituted Guanidines	JOURNAL OF ORGANIC CHEMISTRY	2009	74	16	6347-6349	沈琪	材料与化学化工学部
177	Shi, DQ; Yang, F; Ni, SN	A Facile Synthesis of Furo[3,4-e]pyrazolo[3,4-b]pyridine-5(7H)-one Derivatives via Three-Component Reaction in Ionic Liquid without Any Catalyst	JOURNAL OF HETEROCYCLIC CHEMISTRY	2009	46	3	469-476	史达清	材料与化学化工学部
178	Sh, DQ; Niu, LH; Yao, H	An efficient synthesis of 3,3'-arylmethylenebis(4-hydroxy-6-methyl-2H-pyran-2-one)s in aqueous media	JOURNAL OF CHEMICAL RESEARCH-S	2008		3	167-169	史达清	材料与化学化工学部
179	Shi, DQ; Niu, LH; Yao, H; Jiang, H	An Efficient Synthesis of Pyrimido[4,5-b]quinoline Derivatives via Three-Component Reaction in Aqueous Media	JOURNAL OF HETEROCYCLIC CHEMISTRY	2009	46	2	237-242	史达清	材料与化学化工学部
180	Shi, DQ; Shi, JW; Yao, H	Clean Synthesis of 9,10-Diarylacridine Derivatives in Aqueous Media	CHINESE JOURNAL OF ORGANIC CHEMISTRY	2009	29	2	239-244	史达清	材料与化学化工学部
181	Dou, GL; Shi, DQ	Efficient and Convenient Synthesis of Indazol-3(2H)-ones and 2-Aminobenzonitriles	JOURNAL OF COMBINATORIAL CHEMISTRY	2009	11	6	1073-1077	史达清	材料与化学化工学部
182	Shi, DQ; Yao, H	Facile and Clean Synthesis of Furopyridine Derivatives via Three-Component Reaction in Aqueous Media Without Catalyst	SYNTHETIC COMMUNICATIONS	2009	39	14	2481-2491	史达清	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
183	Shi, DQ; Zhou, Y; Rong, SF	Ionic Liquid, [bmim]Br, as an Efficient Promoting Medium for Synthesis of 3-Acetoacetyl coumarin Derivatives Without the Use of Any Catalyst	SYNTHETIC COMMUNICATIONS	2009	39	19	3500-3508	史达清	材料与化学化工学部
184	Shi, DQ; Wu, N; Zhuang, QY	KF-Montmorillonite-catalyzed Michael Addition Reaction of Malononitrile to α,β -Unsaturated Ketones	CHINESE JOURNAL OF CHEMISTRY	2009	27	1	169-173	史达清	材料与化学化工学部
185	Shi, DQ; Rong, SF; Dou, GL; Wang, MM	One-Pot Synthesis of Imidazo[1,2-c]quinazoline Derivatives from Nitro-Compounds Reduced by Zinc	JOURNAL OF HETEROCYCLIC CHEMISTRY	2009	46	5	971-974	史达清	材料与化学化工学部
186	Dou, GL; Wang, MM; Huang, ZB; Shi, DQ	One-Pot Synthesis of Quinazoline-2,4(1H,3H)-diones and 2-Thioxoquinazolinones with the Aid of Low-Valent Titanium Reagent	JOURNAL OF HETEROCYCLIC CHEMISTRY	2009	46	4	645-649	史达清	材料与化学化工学部
187	Dou, GL; Wang, MM; Shi, DQ	One-Pot Synthesis of Quinazolinone Derivatives from Nitro-Compounds with the Aid of Low-Valent Titanium	JOURNAL OF COMBINATORIAL CHEMISTRY	2009	11	1	151-154	史达清	材料与化学化工学部
188	Shi, DQ; Niu, LH; Zhuang, QY	Synthesis of 5,5'-(arylmethylene)bis(pyrimidinone) derivatives in aqueous media	JOURNAL OF CHEMICAL RESEARCH-S	2008		12	719-721	史达清	材料与化学化工学部
189	Shi, DQ; Ni, SN; Dou, GL	Synthesis of Acridine Derivatives Using the Reaction of 5,5-Dimethylcyclohexane-1,3-dione and N-Benzylideneaniline in Ionic Liquid	CHINESE JOURNAL OF ORGANIC CHEMISTRY	2009	29	5	788-793	史达清	材料与化学化工学部
190	Shi, DQ; Li, Y; Shi, CL; Wang, HY	Synthesis of New Anion Receptors Based on Furo[3',4':5,6]pyrido[2,3-c]pyrazole and Their Anion Recognition	ACTA CHIMICA SINICA	2009	67	7	645-650	史达清	材料与化学化工学部
191	Shi, DQ; Shi, JW; Yao, H	Three-component One-pot Synthesis of Indeno[2',1':5,6]pyrido[2,3-d]pyrazole Derivatives in Aqueous Media	JOURNAL OF THE CHINESE CHEMICAL SOCIETY	2009	56	3	504-509	史达清	材料与化学化工学部
192	Shi, DQ; Shi, JW; Yao, H	Three-Component One-Pot Synthesis of Polyhydroacrodine Derivatives in Aqueous Media	SYNTHETIC COMMUNICATIONS	2009	39	4	664-675	史达清	材料与化学化工学部
193	Xie, LZ; Sun, HM; Hu, DM; Liu, ZH; Shen, Q; Zhang, Y	Synthesis and structure of indenylnickel(II) chlorides bearing free N-heterocyclic carbene ligands and their catalysis for styrene polymerization	POLYHEDRON	2009	28	13	2585-2590	孙宏枚	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
194	Song, FK; Yan, CH; Sun, HM; Yao, YM; Shen, Q; Zhang, Y	Synthesis, structure and catalytic behavior of yttrium complexes bearing a diamino bis(phenolate) ligand	CHINESE SCIENCE BULLETIN	2009	54	18	3231-3236	孙宏枚	材料与化学化工学部
195	Wang, XL; Tao, GH; Meng, YH	Double-Layer Nanogold and Poly(amidoamine) Dendrimer-Functionalized PVC Membrane Electrode for Enhanced Electrochemical Immunoassay of Total Prostate Specific Antigen	ELECTROANALYSIS	2009	21	19	2109-2115	陶冠红	材料与化学化工学部
196	Wang, XL; Tao, GH; Meng, YH	Nanogold hollow microsphere-based electrochemical immunosensor for the detection of ferritin in human serum	MICROCHIMICA ACTA	2009	167	1-2	147-152	陶冠红	材料与化学化工学部
197	Lu, HH; Ma, HB; Tao, GH	Spectrophotometric determination of triclosan in personal care products	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	2009	73	5	854-857	陶冠红	材料与化学化工学部
198	Jiang, B; Hao, WJ; Zhang, JP; Tu, SJ; Shi, F	A new domino autocatalytic reaction leading to polyfunctionalized spiro[5.5]undecanes and dispiro[4.2.5.2]pentadecanes	ORGANIC & BIOMOLECULAR CHEMISTRY	2009	7	10	2195-2201	屠树江	材料与化学化工学部
199	Zhang, L; Guo, WY; Chu, HH; Tu, YF	Studies on Sensitization for Electrochemiluminescence of Luminol with Platinum-Gold Bimetallic Nanoparticles Modified Electrode	SPECTROSCOPY AND SPECTRAL ANALYSIS	2008	28	12	2785-2788	屠一锋	材料与化学化工学部
200	Long, YM; Fu, ZQ; Deng, KJ; Tu, YF	Study on a Pyruvate Oxidase Biosensor Based on -Cyclodextrin with Ferrocene as Electron-Transfer Mediator	ANALYTICAL LETTERS	2009	42	2	312-322	屠一锋	材料与化学化工学部
201	Chu, HH; Guo, WY; Di, JW; Wu, Y; Tu, YF	Study on Sensitization from Reactive Oxygen Species for Electrochemiluminescence of Luminol in Neutral Medium	ELECTROANALYSIS	2009	21	14	1630-1635	屠一锋	材料与化学化工学部
202	Ren, W; Xia, YZ; Ji, SJ; Zhang, Y; Wan, XB; Zhao, J	Wacker-Type Oxidation of Alkynes into 1,2-Diketones Using Molecular Oxygen	ORGANIC LETTERS	2009	11	8	1841-1844	万小兵	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
203	Xia, CY; Wang, XM; Lin, J; Jiang, WL; Ni, Y; Huang, W	Organic light-emitting devices (OLED) based on new triphenylamine derivatives	SYNTHETIC METALS	2009	159	3-4	194-200	王筱梅	材料与化学化工学部
204	Wang, DQ; Qin, CX; Wang, XM; Jiang, WL; Fang, XY; Zhao, JF; Chen, GQ	Synthesis of branched-chromophores with enhanced two-photon absorption via core effect	OPTICAL MATERIALS	2009	31	6	805-811	王筱梅	材料与化学化工学部
205	Cheng, S; Wen, DJ; Wu, GQ	Preparation and characterization of fluorinated polypropylene by reactive extrusion with fluorinated acrylate	JOURNAL OF POLYMER RESEARCH	2009	16	3	271-278	闻荻江	材料与化学化工学部
206	Zhao, YR; Wu, Y; Zhang, Y; Chen, ZG; Cao, X; Di, JW; Yang, JP	Electrocatalytic Behavior and Amperometric Detection of Morphine on ITO Electrode Modified with Directly Electrodeposited Gold Nanoparticles	ELECTROANALYSIS	2009	21	8	939-943	吴莹	材料与化学化工学部
207	Xu, DM; Liu, XH; Chen, HJ; Qian, LL; Zhang, KD	Synthesis of Novel Pseudo-Frechet-Type Dendrons and Their Fluorescent Enhancement to Eu ³⁺ Ion	JOURNAL OF APPLIED POLYMER SCIENCE	2009	114	5	3184-3189	徐冬梅	材料与化学化工学部
208	Lu, JM; Yan, F; Texter, J	Advanced applications of ionic liquids in polymer science	PROGRESS IN POLYMER SCIENCE	2009	34	5	431-448	严锋	材料与化学化工学部
209	Li, BZ; Pei, XF; Wang, SB; Chen, YL; Zhang, M; Li, Y; Yang, YG	Formation of hollow mesoporous silica nanoworm with two holes at the terminals	NANOTECHNOLOGY	2010	21	2	-	杨永刚	材料与化学化工学部
210	Li, BZ; Chen, YL; Zhao, HY; Pei, XF; Bi, LF; Hanabusa, K; Yang, YG	From branched self-assemblies to branched mesoporous silica nanoribbons	CHEMICAL COMMUNICATIONS	2008		47	6366-6368	杨永刚	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
211	Wu, XJ; Ji, SJ; Li, Y; Li, BZ; Zhu, XL; Hanabusa, K; Yang, YG	Helical Transfer through Nonlocal Interactions	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	2009	131	16	5986-5993	杨永刚	材料与化学化工学部
212	Pei, XF; Zhang, J; Wang, SB; Chen, YX; Wu, XJ; Li, Y; Li, BZ; Yang, YG	Organization of helical mesoporous silica nanotubes	JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY	2009	50	3	397-402	杨永刚	材料与化学化工学部
213	Li, HT; Li, BZ; Chen, YL; Zhang, M; Wang, SB; Li, Y; Yang, YG	Preparation of Chiral 4,4'-Biphenylene-silica Nanoribbons	CHINESE JOURNAL OF CHEMISTRY	2009	27	10	1860-1862	杨永刚	材料与化学化工学部
214	Chen, YL; Li, Y; Chen, YX; Liu, XJ; Zhang, M; Li, BZ; Yang, YG	Preparation of hollow silica spheres with holes on the shells	CHEMICAL COMMUNICATIONS	2009		34	5177-5179	杨永刚	材料与化学化工学部
215	Li, HT; Li, BZ; Chen, YL; Wu, XJ; Zhang, J; Li, Y; Hanabusa, K; Yang, YG	Transfer helix and chirality to 1,4-phenylene silica nanostructures	MATERIALS CHEMISTRY AND PHYSICS	2009	118	1	135-141	杨永刚	材料与化学化工学部
216	Zou, WJ; Wei, ZX; Yao, JL; Gu, RA	Electrochemical Fabrication of Gold Electrode Pairs with Nanoscale Gap	CHEMICAL JOURNAL OF CHINESE UNIVERSITIES-CHINESE	2009	30	1	178-180	姚建林	材料与化学化工学部
217	Xu, MM; Zou, WJ; Yao, JL; Fan, XM; Gu, RA	In Situ Surface-enhanced Raman Spectroscopic Studies of Phenylacetylene Adsorbed on Gold Electrode	ACTA CHIMICA SINICA	2009	67	2	134-138	姚建林	材料与化学化工学部
218	Yuan, YX; Han, SY; Wang, M; Yao, JL; Gu, RA	Raman spectroscopic studies on surface coordination mechanism of benzotriazole and triphenylphosphine with metals	VIBRATIONAL SPECTROSCOPY	2009	51	2	162-167	姚建林	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
219	Wei, PJ; Yuan, YX; Gu, RA; Yao, JL	Surface Enhanced Raman Spectroscopic Studies on the Coadsorption of N-Methylimidazole and 2,2'-Bipyridine at Cu Electrode	SPECTROSCOPY AND SPECTRAL ANALYSIS	2008	28	12	2868-2871	姚建林	材料与化学化工学部
220	Xu, MM; Wang, M; Yao, JL; Zou, WJ; Ling, L; Gu, RA	Template Preparation of Metal-Molecule-Metal Junction and Its SERS Investigation	SPECTROSCOPY AND SPECTRAL ANALYSIS	2009	29	5	1289-1291	姚建林	材料与化学化工学部
221	Yao, JL; Yuan, YX; Fan, XM; Ren, B; Go, RA; Tian, ZQ	The reorientation of benzonitrile on Platinum electrode probed by surface enhanced Raman spectroscopy	JOURNAL OF ELECTROANALYTICAL CHEMISTRY	2008	624	1-2	129-133	姚建林	材料与化学化工学部
222	Zhang, ZJ; Xu, XP; Sun, S; Yao, YM; Zhang, Y; Shen, Q	Facile syntheses of bimetallic ytterbium bisamides stabilized by a flexible bridged bis(phenolato) ligand and the high activity for the polymerization of L-lactide	CHEMICAL COMMUNICATIONS	2009		47	7414-7416	姚英明	材料与化学化工学部
223	Yang, JY; Li, XM; Dong, LT; Xuan, YN; Yan, M; Yao, YM	Simulation of Esterase with Bifunctional Organic Molecules	CHINESE JOURNAL OF ORGANIC CHEMISTRY	2009	29	4	569-574	姚英明	材料与化学化工学部
224	Han, XZ; Wu, LL; Yao, YM; Zhang, Y; Shen, Q	Synthesis and characterization of N-aryloxo-functionalized beta-ketoiminate rare-earth complexes and their catalytic activity for the polymerization of epsilon-caprolactone	CHINESE SCIENCE BULLETIN	2009	54	20	3795-3800	姚英明	材料与化学化工学部
225	Zhang, ZJ; Xu, XP; Li, WY; Yao, YM; Zhang, Y; Shen, Q; Luo, YJ	Synthesis of Rare-Earth Metal Amides Bearing an Imidazolidine-Bridged Bis(phenolato) Ligand and Their Application in the Polymerization of L-Lactide	INORGANIC CHEMISTRY	2009	48	13	5715-5724	姚英明	材料与化学化工学部
226	Xu, XP; Qi, RP; Xu, B; Yao, YM; Nie, K; Zhang, Y; Shen, Q	Synthesis, reactivity and structural characterization of lanthanide hydroxides stabilized by a carbon-bridged bis(phenolate) ligand	POLYHEDRON	2009	28	3	574-578	姚英明	材料与化学化工学部
227	Yuan, L; Ma, XY; Gu, AJ; Yan, HX; Liang, GZ; Wang, W; Wu, JY	A novel organic rectorite modified bismaleimide/diallylbisphenol A system	POLYMERS FOR ADVANCED TECHNOLOGIES	2009	20	11	826-833	袁莉	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
228	Yuan, L; Gu, AJ; Liang, GZ; Wu, JY; Wang, W; Sun, ZQ	Novel Glass Fiber-reinforced Cyanate Ester/Microcapsule Composites	JOURNAL OF COMPOSITE MATERIALS	2009	43	16	1679-1694	袁莉	材料与化学化工学部
229	Liu, XD; Zhang, SL; Di, JC	A Facile Synthesis of Two Series of Multifunctional Carbon Compounds from alpha,alpha-Dihalo Ketones Using Allylsamarium Bromide	SYNTHESIS-STUTTGART	2009		16	2749-2755	张松林	材料与化学化工学部
230	Zhang, M; Hu, YY; Zhang, SL	Multi-Product Classes Obtained from Allylation of alpha-Halo Ketones with Allylzinc Bromide	CHEMISTRY-A EUROPEAN JOURNAL	2009	15	41	10732-10735	张松林	材料与化学化工学部
231	Ding, ZH; Yang, J; Wang, T; Shen, ZX; Zhang, YW	Dynamic kinetic resolution of beta-keto sulfones via asymmetric transfer hydrogenation	CHEMICAL COMMUNICATIONS	2009		5	571-573	张雅文	材料与化学化工学部
232	Wu, GF; Zhu, JL; Ding, ZH; Shen, ZX; Zhang, YW	Dynamic kinetic resolution of racemic alpha-sulfonylaldehydes via asymmetric transfer hydrogenation	TETRAHEDRON LETTERS	2009	50	4	427-429	张雅文	材料与化学化工学部
233	Yang, J; Wang, T; Ding, ZH; Shen, ZX; Zhang, YW	Highly diastereo- and enantioselective organocatalytic addition of acetone to beta-substituted alpha-ketoesters via dynamic kinetic resolution	ORGANIC & BIOMOLECULAR CHEMISTRY	2009	7	10	2208-2213	张雅文	材料与化学化工学部
234	Xu, Z; Wu, N; Ding, ZH; Wang, T; Mao, JC; Zhang, YW	L-Proline-derived tertiary amino alcohol as a new chiral ligand for enantioselective alkynylation of aldehydes	TETRAHEDRON LETTERS	2009	50	8	926-929	张雅文	材料与化学化工学部
235	Chen, W; Meng, FH; Li, F; Ji, SJ; Zhong, ZY	pH-Responsive Biodegradable Micelles Based on Acid-Labile Polycarbonate Hydrophobe: Synthesis and Triggered Drug Release	BIOMACROMOLECULES	2009	10	7	1727-1735	钟志远	材料与化学化工学部
236	Meng, FH; Hennink, WE; Zhong, Z	Reduction-sensitive polymers and bioconjugates for biomedical applications	BIOMATERIALS	2009	30	12	2180-2198	钟志远	材料与化学化工学部
237	Meng, FH; Zhong, ZY; Feijen, J	Stimuli-Responsive Polymersomes for Programmed Drug Delivery	BIOMACROMOLECULES	2009	10	2	197-209	钟志远	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
238	Peng, K; Jin, LJ; Zhou, WQ; Yang, W; Li, M	The Investigation on the Relative Stability of Different Clusters of Thiourea Dioxide in Water Using Gas Phase Quantum Chemical Calculations	INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY	2009	109	6	1368-1375	周为群	材料与化学化工学部
239	Peng, K; Yang, W; Zhou, WQ	Theoretical Study on Interactions Between Thiourea S-Monoxide and Water	INTERNATIONAL JOURNAL OF QUANTUM CHEMISTRY	2009	109	4	811-818	周为群	材料与化学化工学部
240	Li, DG; Zhu, J; Cheng, ZP; Zhang, W; Zhu, XL	A combination of RAFT and 'Click' chemistry techniques to synthesize polymeric europium complexes with selective fluorescence emission	REACTIVE & FUNCTIONAL POLYMERS	2009	69	4	240-245	朱秀林	材料与化学化工学部
241	Zhang, LF; Cheng, ZP; Lu, YT; Zhu, XL	A Highly Active Iron-Based Catalyst System for the AGET ATRP of Styrene	MACROMOLECULAR RAPID COMMUNICATIONS	2009	30	7	543-547	朱秀林	材料与化学化工学部
242	Cao, HZ; Zhang, W; Zhu, J; Chen, XR; Cheng, ZP; Wu, JH; Zhu, XL	Azo polymers with electronical push and pull structures prepared via RAFT polymerization and its photoinduced birefringence behavior	EXPRESS POLYMER LETTERS	2008	2	8	589-601	朱秀林	材料与化学化工学部
243	Tang, F; Zhang, LF; Zhang, ZB; Cheng, ZP; Zhu, XL	Cellulose Filter Paper with Antibacterial Activity from Surface-Initiated ATRP	JOURNAL OF MACROMOLECULAR SCIENCE PART A-PURE AND APPLIED CHEMISTRY	2009	46	10	989-996	朱秀林	材料与化学化工学部
244	Hua, DB; Tang, J; Jiang, JL; Gu, ZQ; Dai, LL; Zhu, XL	Controlled grafting modification of silica gel via RAFT polymerization under ultrasonic irradiation	MATERIALS CHEMISTRY AND PHYSICS	2009	114	1	402-406	朱秀林	材料与化学化工学部
245	Zhang, WD; Zhang, W; Zhu, J; Zhang, ZB; Zhu, XL	Controlled Synthesis of pH-Responsive Amphiphilic A(2)B(2) Miktoarm Star Block Copolymer by Combination of SET-LRP and RAFT Polymerization	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	2009	47	24	6908-6918	朱秀林	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
246	Fu, JW; Cheng, ZP; Zhou, NC; Zhu, J; Zhang, W; Zhu, XL	Facile synthesis of fluorescent ABA type amphiphilic triblock copolymers via RAFT polymerization and their aggregation behavior in a selective solvent	E-POLYMERS	2009			-	朱秀林	材料与化学 化学学部
247	Bai, LJ; Zhang, LF; Zhu, J; Cheng, ZP; Zhu, XL	Iron(III)-Mediated AGET ATRP of Styrene Using Tris(3,6-Dioxaheptyl)amine as a Ligand	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	2009	47	8	2002-2008	朱秀林	材料与化学 化学学部
248	Ma, F; Zhou, NC; Zhu, J; Zhang, W; Fan, LJ; Zhu, XL	Light-driven fluorescence enhancement of phenylazo indazole-terminated polystyrene	EUROPEAN POLYMER JOURNAL	2009	45	7	2131-2137	朱秀林	材料与化学 化学学部
249	Zhang, L; Zhang, W; Zhou, NC; Zhu, J; Zhang, ZB; Cheng, ZP; Zhu, XL	Preparation and Characterization of Linear and Miktoarm Star Side-Chain Liquid Crystalline block Copolymers with p-Methoxyazobenzene Moieties via a Combination of ATRP and ROP	JOURNAL OF MACROMOLECULAR SCIENCE PART A-PURE AND APPLIED CHEMISTRY	2009	46	9	876-885	朱秀林	材料与化学 化学学部
250	Zhou, D; Zhu, XL; Zhu, J; Cheng, ZP	Preparation and characterization of poly(styrene)/metal composites via reversible addition-fragmentation chain transfer (RAFT) polymerization	REACTIVE & FUNCTIONAL POLYMERS	2009	69	1	55-61	朱秀林	材料与化学 化学学部
251	Chen, QF; Zhang, ZB; Zhou, NC; Zhu, J; Pan, QM; Zhu, XL	RAFT Polymerization of MMA in the Presence of Ferrocene: A New Way to Realize the Rate Enhancement	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	2009	47	14	3607-3615	朱秀林	材料与化学 化学学部
252	Zhou, NC; Zhang, ZB; Zhu, J; Cheng, ZP; Zhu, XL	RAFT Polymerization of Styrene Mediated by Ferrocenyl-Containing RAFT Agent and Properties of the Polymer Derived from Ferrocene	MACROMOLECULES	2009	42	12	3898-3905	朱秀林	材料与化学 化学学部
253	Wang, WX; Zhang, ZB; Zhu, J; Zhou, NC; Zhu, XL	Single Electron Transfer-Living Radical Polymerization of Methyl Methacrylate in Fluoroalcohol: Dual Control Over Molecular Weight and Tacticity	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	2009	47	22	6316-6327	朱秀林	材料与化学 化学学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
254	Zhang, ZB; Wang, WX; Xia, HD; Zhu, J; Zhang, W; Zhu, XL	Single-Electron Transfer Living Radical Polymerization (SET-LRP) of Methyl Methacrylate (MMA) with a Typical RAFT Agent as an Initiator	MACROMOLECULES	2009	42	19	7360-7366	朱秀林	材料与化学化工学部
255	Li, JA; Zhang, ZB; Zhu, XL; Zhu, J; Cheng, ZP; Xu, WJ	Stable free radical polymerization of styrene with 4-sulphonate-2,2,6,6-tetramethylpiperidine-N-oxyl as mediators	POLYMER BULLETIN	2010	64	1	1-13	朱秀林	材料与化学化工学部
256	Tang, F; Zhang, LF; Zhu, J; Cheng, ZP; Zhu, XL	Surface Functionalization of Chitosan Nanospheres via Surface-Initiated AGET ATRP Mediated by Iron Catalyst in the Presence of Limited Amounts of Air	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH	2009	48	13	6216-6223	朱秀林	材料与化学化工学部
257	Zhang, WD; Zhang, W; Zhang, ZB; Zhu, J; Pan, QM; Zhu, XL	Synthesis and characterization of AB(2)-type star polymers via combination of ATRP and click chemistry	POLYMER BULLETIN	2009	63	4	467-483	朱秀林	材料与化学化工学部
258	Shi, SP; Zhang, LF; Zhu, J; Zhang, W; Cheng, ZP; Zhu, XL	Synthesis and property of polymer nanospheres with Pd/P4VP shells via surface RAFT polymerization	EXPRESS POLYMER LETTERS	2009	3	7	401-412	朱秀林	材料与化学化工学部
259	Zhao, K; Cheng, ZP; Zhang, ZB; Zhu, J; Zhu, XL	Synthesis of fluorescent poly(methyl methacrylate) via AGET ATRP	POLYMER BULLETIN	2009	63	3	355-364	朱秀林	材料与化学化工学部
260	Zhang, LF; Cheng, ZP; Zhou, NC; Shi, SP; Su, XR; Zhu, XL	Synthesis of Miktoarm Dumbbell-Like Amphiphilic Triblock Copolymer by Combination of Consecutive RAFT Polymerizations and ATRP	POLYMER BULLETIN	2009	62	1	11-22	朱秀林	材料与化学化工学部
261	Zhang, WD; Zhang, W; Zhou, NC; Zhu, J; Cheng, ZP; Zhu, XL	Synthesis of Miktoarm Star Amphiphilic Block Copolymers via Combination of NMRP and ATRP and Investigation on Self-Assembly Behaviors	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	2009	47	22	6304-6315	朱秀林	材料与化学化工学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
262	An, LT; Zhang, LL; Zou, JP	Fluorapatite: An Effective Solid Base Catalyst for Michael Addition of Indole/pyrrole to Nitroalkenes under Solventless Condition	CHINESE JOURNAL OF CHEMISTRY	2009	27	11	2223-2228	邹建平	材料与化学化工学部
263	Zhang, GL; Huang, ZH; Zou, JP	Ga(OTf)(3)-catalyzed Three-component Mannich Reaction in Water Promoted by Ultrasound Irradiation	CHINESE JOURNAL OF CHEMISTRY	2009	27	10	1967-1974	邹建平	材料与化学化工学部
264	Pan, XQ; Zou, JP; Zhang, W	Manganese(III)-promoted reactions for formation of carbon-heteroatom bonds	MOLECULAR DIVERSITY	2009	13	4	421-438	邹建平	材料与化学化工学部
265	Pan, XQ; Lei, MY; Zou, JP; Zhang, W	Mn(OAc)(3)-promoted regioselective free radical thiocyanation of indoles and anilines	TETRAHEDRON LETTERS	2009	50	3	347-349	邹建平	材料与化学化工学部
266	An, LT; Lu, XH; Ding, FQ; Jiang, WQ; Zou, JP	Polymer-supported Sulphonic Acid Catalyzed Three-component One-pot Synthesis of alpha-Amidoalkyl-beta-naphthols	CHINESE JOURNAL OF CHEMISTRY	2008	26	11	2117-2119	邹建平	材料与化学化工学部
267	Wang, L; Lu, XH; An, LT; Zou, JP	Sulfamic Acid as a Green and Reusable Catalyst for the Preparation of beta-Enaminones	CHINESE JOURNAL OF CHEMISTRY	2009	27	7	1353-1358	邹建平	材料与化学化工学部
268	Zhu, ZK; He, ZY; Wang, AZ; Wang, SB	SYNCHRONOUS ENHANCEMENT OF PERIODIC TRANSIENTS ON POLAR DIAGRAM FOR MACHINE FAULT DIAGNOSIS	INTERNATIONAL JOURNAL OF WAVELETS MULTIREOLUTION AND INFORMATION PROCESSING	2009	7	4	427-442	朱忠奎	城市轨道交通学院
269	Lv, G; Zhao, HM	Formant Frequency Estimations of Whispered Speech in Chinese	ARCHIVES OF ACOUSTICS	2009	34	2	127-135	吕岗	电子信息学院
270	Mao, LF	Effects of Dielectric Constant Mismatch on Capacitance-voltage Curve	IETE JOURNAL OF RESEARCH	2009	55	5	218-221	毛凌锋	电子信息学院
271	Mao, LF	Effects of quantum coupling on the performance of metal-oxide-semiconductor field transistors	PRAMANA-JOURNAL OF PHYSICS	2009	72	2	407-414	毛凌锋	电子信息学院
272	Mao, LF	Finite size effects on the gate leakage current in graphene nanoribbon field-effect transistors	NANOTECHNOLOGY	2009	20	27	-	毛凌锋	电子信息学院
273	Wang, ZO; Mao, LF	Remote surface roughness effects on inversion electron density in nano-MOSFET	EUROPEAN PHYSICAL JOURNAL-APPLIED PHYSICS	2009	48	2	-	毛凌锋	电子信息学院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
274	Rui, XY	Capacity and SER Analysis of MIMO MRC Systems in an Interference-Limited Environment	WIRELESS PERSONAL COMMUNICATIONS	2009	50	2	133-142	芮贤义	电子信息学院
275	Zhang, M; Wang, MX; Wang, HS; Zhou, J	Degradation of Metal-Induced Laterally Crystallized n-Type Polycrystalline Silicon Thin-Film Transistors Under Synchronized Voltage Stress	IEEE TRANSACTIONS ON ELECTRON DEVICES	2009	56	11	2726-2732	王明湘	电子信息学院
276	Lu, L; Wang, MX; Wong, M	Geometric Effect Elimination and Reliable Trap State Density Extraction in Charge Pumping of Polysilicon Thin-Film Transistors	IEEE ELECTRON DEVICE LETTERS	2009	30	5	517-519	王明湘	电子信息学院
277	Hu, CF; Wang, MX; Zhang, B; Wong, M	Negative Bias Temperature Instability Dominated Degradation of Metal-Induced Laterally Crystallized p-Type Polycrystalline Silicon Thin-Film Transistors	IEEE TRANSACTIONS ON ELECTRON DEVICES	2009	56	4	587-594	王明湘	电子信息学院
278	Xing, TL; Chen, GQ; Irl, J; Chu, KH	Degradation of Methylene Blue in Water by Combined Sonolysis and Fenton's Reaction	AATCC REVIEW	2009	9	2	37-40	陈国强	纺织与服装工程学院
279	Guan, JP; Yang, CQ; Chen, GQ	Formaldehyde-free flame retardant finishing of silk using a hydroxyl-functional organophosphorus oligomer	POLYMER DEGRADATION AND STABILITY	2009	94	3	450-455	陈国强	纺织与服装工程学院
280	Cao, XQ; Li, ZX; Zhong, WX; Qiu, LH; Chen, GQ	CONVENIENT SYNTHESIS OF NOVEL NITRONES: (Z)-4-AMINO-5-(HYDROXYIMINO)-2,5-DIHYDRO-1H-IMIDAZOLE 3-OXIDES	HETEROCYCLES	2009	78	6	1445-1452	陈国强	纺织与服装工程学院
281	Fei, WC; Bai, L	Time-varying parameter auto-regressive models for autocovariance nonstationary time series	SCIENCE IN CHINA SERIES A-MATHEMATICS	2009	52	3	577-584	费万春	纺织与服装工程学院
282	Zhang, F; Zhang, D; Chen, Y; Lin, H	The antimicrobial activity of the cotton fabric grafted with an amino-terminated hyperbranched polymer	CELLULOSE	2009	16	2	281-288	林红	纺织与服装工程学院
283	Zhang, F; Wu, XL; Chen, YY; Lin, H	Application of Silver Nanoparticles to Cotton Fabric as an Antibacterial Textile Finish	FIBERS AND POLYMERS	2009	10	4	496-501	林红	纺织与服装工程学院
284	Zhang, F; Chen, YY; Ling, H; Zhang, DS	Synthesis of HBP-HTC and its application to cotton fabric as an antimicrobial auxiliary	FIBERS AND POLYMERS	2009	10	2	141-147	林红	纺织与服装工程学院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
285	Pan, ZJ; Liu, M	Effects of drawing speed and water on microstructure and mechanical properties of artificially spun spider dragline silk	FIBERS AND POLYMERS	2009	10	3	285-289	潘志娟	纺织与服装工程学院
286	Qin, CX; Wang, JJ; Cheng, S; Wang, XM; Dai, LX; Chen, GQ	Fluorescent performance of electrospun polyimide web mixed with hemicyanine dye	MATERIALS LETTERS	2009	63	15	1239-1241	秦传香	纺织与服装工程学院
287	Qin, CX; Wang, JJ; Li, Y; Xie, HD; Wang, XB; Dai, LX; Wang, XM; Chen, GQ	Synthesis of Polyimide Oligomer Attached with Hemicyanine Dye	JOURNAL OF APPLIED POLYMER SCIENCE	2009	113	3	1448-1453	秦传香	纺织与服装工程学院
288	Qin, CX; Wang, XM; Wang, JJ; Mao, JY; Yang, JY; Dai, LX; Chen, GQ	The synthesis and photo-physical properties of a hemicyanine dye	DYES AND PIGMENTS	2009	82	3	329-335	秦传香	纺织与服装工程学院
289	Jiang, XM; Rui, YN; Chen, GQ	Improved Properties of Cotton by Atmospheric Pressure Plasma Polymerization Deposition of Sericin	JOURNAL OF VINYL & ADDITIVE TECHNOLOGY	2009	15	2	129-133	芮延年	纺织与服装工程学院
290	Tian, BZ; Chen, P; Chen, J; Bai, L	Blocking and filtering effect of Bombyx mori silkworm silk fiber filter tips against mainstream smoke of cigarettes	MATERIALS & DESIGN	2009	30	6	2289-2294	田保中	纺织与服装工程学院
291	Wang, JN; Yan, SQ; Lu, CD; Bai, L	Biosynthesis and characterization of typical fibroin crystalline polypeptides of silkworm Bombyx mori	MATERIALS SCIENCE & ENGINEERING C-BIOMIMETIC AND SUPRAMOLECULAR SYSTEMS	2009	29	4	1321-1325	王建南	纺织与服装工程学院
292	Zhang, KQ; Liu, XY	Controlled formation of colloidal structures by an alternating electric field and its mechanisms	JOURNAL OF CHEMICAL PHYSICS	2009	130	18	-	张克勤	纺织与服装工程学院
293	Zhang, KQ; Liu, XY	Determination of Elastic Constants of Two-Dimensional Close-Packed Colloidal Crystals	LANGMUIR	2009	25	10	5432-5436	张克勤	纺织与服装工程学院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
294	Wang, SD; Zhang, YZ; Yin, GB; Wang, HW; Dong, ZH	Electrospun Polylactide/Silk Fibroin-Gelatin Composite Tubular Scaffolds for Small-Diameter Tissue Engineering Blood Vessels	JOURNAL OF APPLIED POLYMER SCIENCE	2009	113	4	2675-2682	张幼珠	纺织与服装工程学院
295	Wang, SD; Zhang, YZ; Wang, HW; Yin, GB; Dong, ZH	Fabrication and Properties of the Electrospun Polylactide/Silk Fibroin-Gelatin Composite Tubular Scaffold	BIOMACROMOLECULES	2009	10	8	2240-2244	张幼珠	纺织与服装工程学院
296	Yin-Guibo; Zhang-Youzhu; Bao-Weiwei; Wu-Jialin; Shi, DB; Dong, ZH; Fu, WG	Study on the Properties of the Electrospun Silk Fibroin/Gelatin Blend Nanofibers for Scaffolds	JOURNAL OF APPLIED POLYMER SCIENCE	2009	111	3	1471-1477	张幼珠	纺织与服装工程学院
297	Zheng, M; Wang, B	One-step synthesis of antimony-doped tin dioxide nanocrystallites and their property	TRANSACTIONS OF NONFERROUS METALS SOCIETY OF CHINA	2009	19	2	404-409	郑敏	纺织与服装工程学院
298	Zheng, M; Wu, JQ	One-step synthesis of nitrogen-doped ZnO nanocrystallites and their properties	APPLIED SURFACE SCIENCE	2009	255	11	5656-5661	郑敏	纺织与服装工程学院
299	Zhu, XS; Gao, Q; Xu, DT; Shi, XL	Effect of Interaction between Hydroxyl Group and High Valence Metal Ion Impurity on the Electrospinnability of Polyvinyl Alcohols	JOURNAL OF APPLIED POLYMER SCIENCE	2009	113	1	143-149	朱新生	纺织与服装工程学院
300	Liu, JL; Zuo, BQ; Zeng, XY; Vroman, P; Rabenasolo, B	Nonwoven uniformity identification using wavelet texture analysis and LVQ neural network	EXPERT SYSTEMS WITH APPLICATIONS	2010	37	3	2241-2246	左保齐	纺织与服装工程学院
301	Zuo, BQ; Liu, LG; Zhang, F	Structure and Properties of Regenerated Antheraea pernyi Silk Fibroin Filaments	JOURNAL OF APPLIED POLYMER SCIENCE	2009	113	4	2160-2165	左保齐	纺织与服装工程学院
302	Zhang, F; Zuo, BQ; Zhang, HX; Bai, L	Studies of electrospun regenerated SF/TSF nanofibers	POLYMER	2009	50	1	279-285	左保齐	纺织与服装工程学院
303	Zhang, F; Zuo, BQ; Bai, L	Study on the structure of SF fiber mats electrospun with HFIP and FA and cells behavior	JOURNAL OF MATERIALS SCIENCE	2009	44	20	5682-5687	左保齐	纺织与服装工程学院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
304	Chen, YB; Ye, W; Yang, WT; Shi, L; Guo, XF; Xu, ZH; Qian, YY	Uniportal versus biportal video-assisted thoracoscopic sympathectomy for palmar hyperhidrosis	CHINESE MEDICAL JOURNAL	2009	122	13	1525-1528	陈勇兵	附属第二医院
305	Fu, JX; Zhang, XH; Zhang, Y; Zhang, JH; Chen, P; Li, J; Sun, Y	SDF1/CXCR4 signalling promotes mobility of myeloma cells by activation and redistribution of cell surface adhesion molecules	ARCHIVES OF MEDICAL SCIENCE	2009	5	2	141-148	傅晋翔	附属第二医院
306	Fu, JX; Zhang, JH; Zhang, XH; Sun, Y	Upregulated expression of RANKL on bone marrow stromal cells can stimulate osteoclast precursors to mature into functional osteoclasts and promote survival of myeloma cells	ARCHIVES OF MEDICAL SCIENCE	2008	4	3	233-241	傅晋翔	附属第二医院
307	Guo, XF; Chen, YB; Xu, ZH; Xu, ZH; Qian, YY; Yu, XY	Prognostic significance of VEGF-C expression in correlation with COX-2, lymphatic microvessel density, and clinicopathologic characteristics in human non-small cell lung cancer	ACTA BIOCHIMICA ET BIOPHYSICA SINICA	2009	41	3	217-222	郭旭峰	附属第二医院
308	Jin, Y; Bin, ZQ; Qiang, H; Liang, C; Hua, C; Jun, D; Dong, WA; Qing, L	ABCG2 is related with the grade of glioma and resistance to mitoxantone, a chemotherapeutic drug for glioma	JOURNAL OF CANCER RESEARCH AND CLINICAL ONCOLOGY	2009	135	10	1369-1376	黄强	附属第二医院
309	Zhao, YD; Huang, Q; Zhang, TY; Dong, J; Wang, AD; Lan, Q; Gu, XS; Qin, ZH	Ultrastructural Studies of Glioma Stem Cells/Progenitor Cells	ULTRASTRUCTURAL PATHOLOGY	2008	32	6	241-245	黄强	附属第二医院
310	Zhao, YD; Zhang, TY; Huang, Q; Wang, AD; Dong, J; Lan, Q; Qin, ZH	Ultrastructure of human neural stem/progenitor cells and neurospheres	NEURAL REGENERATION RESEARCH	2009	4	5	365-370	黄强	附属第二医院
311	Li, Z; Lan, Q	Retrosigmoid Keyhole Approach to the Posterior Cranial Fossa: An Anatomical and Clinical Study	EUROPEAN SURGICAL RESEARCH	2010	44	1	56-63	兰青	附属第二医院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
312	Xiao, L; Saldivar, JS; Zhou, CL; Chen, CL; Zhang, J; Sirois, P; Li, K	The Updated Concept of Genome and Its Implications in Biotechnological Research and Molecular Diagnostics	MOLECULAR BIOTECHNOLOGY	2009	41	2	152-156	李凯	附属第二医院
313	Liang, S; Pan, M; Geng, HH; Chen, H; Gu, LQ; Qin, XT; Qian, JJ; Zhu, JH; Liu, CF	Apolipoprotein E polymorphism in normal Han Chinese population: frequency and effect on lipid parameters	MOLECULAR BIOLOGY REPORTS	2009	36	6	1251-1256	刘春风	附属第二医院
314	Li, XZ; Bai, LM; Yang, YP; Luo, WF; Hu, WD; Chen, JP; Mao, CJ; Liu, CF	Effects of IL-6 secreted from astrocytes on the survival of dopaminergic neurons in lipopolysaccharide-induced inflammation	NEUROSCIENCE RESEARCH	2009	65	3	252-258	刘春风	附属第二医院
315	Cai, ZL; Shi, JJ; Yang, YP; Cao, BY; Wang, F; Huang, JZ; Yang, F; Zhang, P; Liu, CF	MPP+ impairs autophagic clearance of alpha-synuclein by impairing the activity of dynein	NEUROREPORT	2009	20	6	569-573	刘春风	附属第二医院
316	Cao, BY; Yang, YP; Mao, CJ; Zhang, P; Shi, JJ; Liu, CF	Paeoniflorin protects PC12 cells against acidosis-induced injury via autophagic clearance of alpha-synuclein	EUROPEAN JOURNAL OF NEUROLOGY	2009	16		560-560	刘春风	附属第二医院
317	Yang, F; Yang, YP; Mao, CJ; Cao, BY; Cai, ZL; Shi, JJ; Huang, JZ; Zhang, P; Liu, CF	Role of autophagy and proteasome degradation pathways in apoptosis of PC12 cells overexpressing human alpha-synuclein	NEUROSCIENCE LETTERS	2009	454	3	203-208	刘春风	附属第二医院
318	Chen, JP; Mao, CJ; Zhang, P; Hu, WD; Liu, CF	Sleep disorders associated with essential tremor	EUROPEAN JOURNAL OF NEUROLOGY	2009	16		623-623	刘春风	附属第二医院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
319	Cao, YJ; Wang, YM; Zhang, J; Zeng, YJ; Liu, CF	The effects of antiplatelet agents on platelet-leukocyte aggregations in patients with acute cerebral infarction	JOURNAL OF THROMBOSIS AND THROMBOLYSIS	2009	27	2	233-238	刘春风	附属第二医院
320	Lu, XG; Hu, CS; Ji, QH; Shen, CY; Feng, Y	Squamous cell carcinoma metastatic to cervical lymph nodes from an unknown primary site: the impact of radiotherapy	TUMORI	2009	95	2	185-190	陆雪官	附属第二医院
321	Shen, YX; Zhang, P; Zhao, JG	A potential therapeutic approach for human spinal cord injuries: Subarachnoid puncture for OECs transplantation	MEDICAL HYPOTHESES	2009	73	5	863-864	沈忆新	附属第二医院
322	Wu, DM; Tian, YY; Gong, WD; Zhu, HX; Zhang, ZZ; Wang, ML; Wang, SZ; Tan, M; Wu, HR; Zhang, ZD	Genetic variants in the Runt-related transcription factor 3 gene contribute to gastric cancer risk in a Chinese population	CANCER SCIENCE	2009	100	9	1688-1694	吴浩荣	附属第二医院
323	Zhang, X; Guo, X; Zhang, A; Wang, Y; Zhao, J	Influence of carbon dioxide pneumoperitoneum environment on adhesion and metastasis of a human ovarian cancer cell line	SURGICAL ENDOSCOPY AND OTHER INTERVENTIONAL TECHNIQUES	2009	23	1	108-112	张晓慧	附属第二医院
324	Xing, CG; Zhu, BS; Fan, XQ; Liu, HH; Hou, X; Zhao, K; Qin, ZH	Effects of LY294002 on the invasiveness of human gastric cancer in vivo in nude mice	WORLD JOURNAL OF GASTROENTEROLOGY	2009	15	40	5044-5052	朱宝松	附属第二医院
325	Gu, JX; Sun, DM; Zheng, QP; Wang, XC; Yang, HC; Miao, JC; Jiang, JT; Wei, WX	Human Elongator complex is involved in cell cycle and suppresses cell growth in 293T human embryonic kidney cells	ACTA BIOCHIMICA ET BIOPHYSICA SINICA	2009	41	10	831-838	陈勇兵	附属第三医院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
326	Wang, SH; Dong, X; Ren, YL; Yang, YL	The development of semantic priming effect in childhood: an event-related potential study	NEUROREPORT	2009	20	6	574-578	董选	附属第三医院
327	Gu, WY; Hu, SY; He, B; Qiu, GQ; Ma, JH; Chen, ZX	Metabolites of acute promyelocytic leukemia cells participate in contributing to hypertriglyceridemia induced by all-trans retinoic acid	LEUKEMIA RESEARCH	2009	33	4	592-594	顾伟英	附属第三医院
328	Xu, HY; He, XZ; Sun, JP; Shi, QQ; Shi, D; Zhang, XG	A Correlation Study on the Expression of B Cell Activating Factor (BAFF) and Infiltration of CD138+Plasmacytes Nodules in Kidney Allograft Rejection Tissues	CLINICAL IMMUNOLOGY	2009	131		S163-S163	何小舟	附属第三医院
329	Xu, H; He, X; Liu, Q; Shi, D; Chen, Y; Zhu, Y; Zhang, X	Abnormal High Expression of B-Cell Activating Factor Belonging to the TNF Superfamily (BAFF) Associated With Long-Term Outcome in Kidney Transplant Recipients	TRANSPLANTATION PROCEEDINGS	2009	41	5	1552-1556	何小舟	附属第三医院
330	Xu, HY; He, XZ; Liu, Q; Chen, YD; Zhu, YB; Shi, D; Zhang, XG	The Abnormal High Expression of B Cell Activating Factor Belonging to TNF Superfamily (BAFF) and Its Potential Role in Kidney Transplant Recipients	CELLULAR & MOLECULAR IMMUNOLOGY	2008	5	6	465-470	何小舟	附属第三医院
331	Li, C; Zhang, XL; Liu, H; Wang, ZG; Yin, KS	Association among plasma interleukin-18 levels, carotid intima-media thickness and severity of obstructive sleep apnea	CHINESE MEDICAL JOURNAL	2009	122	1	24-29	李翀	附属第三医院
332	Shi, WF; Qin, JP; Mi, ZH	A Klebsiella pneumoniae sputum culture isolate from China carrying bla(OXA-1), bla(CTX-M-55) and aac(6 ['])-Ib-cr	JOURNAL OF MEDICAL MICROBIOLOGY	2008	57	12	1588-1589	史伟峰	附属第三医院
333	Shi, WF; Zhou, J; Qin, JP	Transconjugation and genotyping of the plasmid-mediated AmpC beta-lactamase and extended-spectrum beta-lactamase genes in Klebsiella pneumoniae	CHINESE MEDICAL JOURNAL	2009	122	9	1092-1096	史伟峰	附属第三医院
334	Yang, YL; Xia, XW; Zhang, Y; Wang, Q; Li, L; Luo, GH; Xia, Y	delta-Opioid receptor activation attenuates oxidative injury in the ischemic rat brain	BMC BIOLOGY	2009	7		-	夏莹	附属第三医院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
335	Chen, WH; Yang, YL; Qiu, JG; Peng, Y; Xing, W	Clinical application of 16-row multislice computed tomographic angiography in the preoperative and postoperative evaluation of intracranial aneurysms for surgical clipping	SURGICAL NEUROLOGY	2009	71	5	559-565	邢伟	附属第三医院
336	Wang, ZG; Wang, R; Zhang, Y; Zhi, F; Yang, YL	2-[6,8-Dibromo-3-(4-hydroxycyclohexyl)-1,2,3,4-tetrahydroquinazolin-2-yl]-6-methoxyphenol	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE	2009	65		O550-U2069	杨伊林	附属第三医院
337	Luo, GH; Zheng, L; Zhang, XY; Zhang, J; Nilsson-Ehle, P; Xu, N	Genotyping of single nucleotide polymorphisms using base-quenched probe: A method does not invariably depend on the deoxyguanosine nucleotide	ANALYTICAL BIOCHEMISTRY	2009	386	2	161-166	张晓膺	附属第三医院
338	Zhi, F	N'-(2-Chloro-5-nitrobenzylidene)isonicotinohydrazide	ACTA CRYSTALLOGRAPHICA SECTION E-STRUCTURE REPORTS ONLINE	2009	65		O623-U2736	支枫	附属第三医院
339	Li, LH; Zhou, XK; Huang, ZH; Liu, ZH; Song, MX; Guo, ZJ	TNRC9/LOC643714 polymorphisms are not associated with breast cancer risk in Chinese women	EUROPEAN JOURNAL OF CANCER PREVENTION	2009	18	4	285-290	郭子健	附属第四医院
340	Hua, D; Chen, BB; Bai, M; Yu, H; Wu, XH; Jin, W	PEA3 activates VEGF transcription in T47D and SKBR3 breast cancer cells	ACTA BIOCHIMICA ET BIOPHYSICA SINICA	2009	41	1	63-68	华东	附属第四医院
341	Huang, ZH; Hua, D; Li, LH	The polymorphisms of TS and MTHFR predict survival of gastric cancer patients treated with fluorouracil-based adjuvant chemotherapy in Chinese population	CANCER CHEMOTHERAPY AND PHARMACOLOGY	2009	63	5	911-918	黄朝晖	附属第四医院
342	Peng, S; Li, XJ; Zhang, DX; Zhang, Y	A computational study of the endohedral fullerene GeH4@C-60	STRUCTURAL CHEMISTRY	2009	20	5	789-794	彭生	附属第四医院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
343	Peng, S; Zhang, DX	Chronic periodontal disease may be a sign for erectile dysfunction in men	MEDICAL HYPOTHESES	2009	73	5	859-860	彭生	附属第四医院
344	Peng, S; Li, XJ	DFT study of structural, electronic, and spectroscopic properties of D-6d endohedral fullerenes: X@C ₂₄ H ₁₂ (X = Li ⁺ , Na ⁺ , K ⁺)	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	2009	73	1	67-71	彭生	附属第四医院
345	Wan, WX; Yang, M; Pan, SR; Yu, CJ; Wu, NJ	[Tc-99m]Polyamine Analogs as Potential Tumor Imaging Agent	DRUG DEVELOPMENT RESEARCH	2008	69	8	520-525	万卫星	附属第四医院
346	Peng, S; Zhang, Y; Li, XJ; Ren, Y; Zhang, DX	DFT calculations on the structural stability and infrared spectroscopy of endohedral metallofullerenes	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	2009	74	2	553-557	张焰	附属第四医院
347	Zhang, Y; Peng, S; Li, XJ; Zhang, DX	The structure, electronic property and infrared spectroscopy of the endohedral fullerene SnH ₄ @C-60	JOURNAL OF MOLECULAR STRUCTURE-THEOCHEM	2009	906	1-3	41-45	张焰	附属第四医院
348	Bai, YY; Shi, Y; Hui, GZ; Zhang, YR; Dong, WL; Hu, J; Jin, YX	Function Study of EphA2 Gene in The Cell Apoptosis, Growth, Migration and Invasion of Glioma Cell Line U251	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	2009	36	4	464-470	白艳艳	附属第一医院
349	Bao, XJ; He, J; Sun, AN	THE IMPACT OF DIFFERENT KIR2DS4 ALLELES AND THE EXPRESSION OF IKIR IN THE DEVELOPMENT OF AGVHD POST UNRELATED ALLO-HSCT.	HUMAN IMMUNOLOGY	2009	70		S80-S80	鲍晓晶	附属第一医院
350	Chen, G; Zhang, SM; Shi, JX; Ai, JL; Qi, M; Hang, CH	Simvastatin reduces secondary brain injury caused by cortical contusion in rats: Possible involvement of TLR4/NF-kappa B pathway	EXPERIMENTAL NEUROLOGY	2009	216	2	398-406	陈罡	附属第一医院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
351	Gu, Y; Chen, L; Yang, HL; Chen, XQ; Dong, RB; Han, GS; Tang, TS; Zhang, ZM	Efficacy of surgery and type of fusion in patients with degenerative lumbar spinal stenosis	JOURNAL OF CLINICAL NEUROSCIENCE	2009	16	10	1291-1295	陈亮	附属第一医院
352	Dong, RB; Chen, L; Gu, Y; Han, GS; Yang, HL; Tang, TS; Chen, XQ	Improvement in respiratory function after vertebroplasty and kyphoplasty	INTERNATIONAL ORTHOPAEDICS	2009	33	6	1689-1694	陈亮	附属第一医院
353	Gu, Y; Yang, HL; Chen, L; Dong, RB; Han, GS; Wu, GZ; Chen, KW; Tang, TS	Use of an integrated anterior cervical plate and cage device (PCB) in cervical anterior fusion	JOURNAL OF CLINICAL NEUROSCIENCE	2009	16	11	1443-1448	陈亮	附属第一医院
354	Chang, SJ; Chen, WC; Yang, JC	Another formula for calculating the gene change rate in real-time RT-PCR	MOLECULAR BIOLOGY REPORTS	2009	36	8	2165-2168	陈卫昌	附属第一医院
355	Chang, SJ; Chen, WC; Yang, JC; Xie, YF; Sheng, WH	Antitumor activity of an adenovirus harboring two therapeutic genes, anti-VEGF ribozyme and human IL-24, in colon cancer	MOLECULAR MEDICINE REPORTS	2009	2	5	693-700	陈卫昌	附属第一医院
356	Li, R; Chen, WC; Pang, XQ; Hua, C; Li, L; Zhang, XG	Expression of CD40 and CD40L in Gastric Cancer Tissue and Its Clinical Significance	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2009	10	9	3900-3917	陈卫昌	附属第一医院
357	Li, R; Chen, WC; Wang, WP; Tian, WY; Zhang, XG	'Extraction, characterization of Astragalus polysaccharides and its immune modulating activities in rats with gastric cancer'	CARBOHYDRATE POLYMERS	2009	78	4	738-742	陈卫昌	附属第一医院
358	Li, R; Chen, WC; Wang, WP; Tian, WY; Zhang, XG	Optimization of extraction technology of Astragalus polysaccharides by response surface methodology and its effect on CD40	CARBOHYDRATE POLYMERS	2009	78	4	784-788	陈卫昌	附属第一医院
359	Ye, JX; Zhang, YT; Zhang, XG; Ren, DM; Chen, WC	Recombinant attenuated Salmonella harboring 4-1BB ligand gene enhances cellular immunity	VACCINE	2009	27	11	1717-1723	陈卫昌	附属第一医院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
360	Chen, YG; Shen, ZJ; Chen, XP	Evaluation of free radicals scavenging and immunity-modulatory activities of Purslane polysaccharides	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	2009	45	5	448-452	陈友国	附属第一医院
361	YouGuo, C; ZongJi, S; XiaoPing, C	Modulatory effect of Ganoderma lucidum polysaccharides on serum antioxidant enzymes activities in ovarian cancer rats	CARBOHYDRATE POLYMERS	2009	78	2	258-262	陈友国	附属第一医院
362	Wang, YY; Cen, JN; He, J; Shen, HJ; Liu, DD; Yao, L; Qi, XF; Chen, ZX	Accelerated cellular senescence in myelodysplastic syndrome	EXPERIMENTAL HEMATOLOGY	2009	37	11	1310-1317	陈子兴	附属第一医院
363	Wang, YY; Chen, ZX; Cen, JN; Shen, HJ; Qi, XF; He, J; Liu, DD; Yao, L	Accelerated Cellular Senescence in Myelodysplastic Syndrome.	BLOOD	2008	112	11	922-922	陈子兴	附属第一医院
364	Liu, DD; Chen, ZX; Xue, YQ; Lu, DW; Zhou, YN; Gong, JX; Wu, WL; Liang, JY; Ma, QF; Pan, JL; Wu, YF;	The significance of bone marrow cell morphology and its correlation with cytogenetic features in the diagnosis of MDS-RA patients	LEUKEMIA RESEARCH	2009	33	8	1029-1038	陈子兴	附属第一医院
365	Cheng, XB; Zhang, H	Serum retinal-binding protein 4 is positively related to insulin resistance in Chinese subjects with type 2 diabetes	DIABETES RESEARCH AND CLINICAL PRACTICE	2009	84	1	58-60	成兴波	附属第一医院
366	Wang, F; Cai, YJ; Korotkova, O	Experimental observation of focal shifts in focused partially coherent beams	OPTICS COMMUNICATIONS	2009	282	17	3408-3413	董万利	附属第一医院
367	Fu, C; Wang, L; Wu, D; Sun, A; Ying, W	HSCT for Multiple Myeloma: An Analysis of 14 Cases	CLINICAL LYMPHOMA & MYELOMA	2009	9		S36-S36	傅琤琤	附属第一医院
368	Fu, CC; Chen, PH; Depei, W; Chen, ZX	Study of Expression of Ku70 and NHEJ in CML Cells	BLOOD	2008	112	11	1106-1106	傅琤琤	附属第一医院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
369	Guo, JJ; Yang, HL; Tang, TS	Long-term outcomes of the revision open lumbar discectomy by fenestration: A follow-up study of more than 10 years	INTERNATIONAL ORTHOPAEDICS	2009	33	5	1341-1345	郭炯炯	附属第一医院
370	Guo, JJ; Yang, HL; Xu, YZ; Wang, GL; Huang, LX; Tang, TS	Results after immediate operations of closed ankle fractures in patients with preoperatively neglected type 2 diabetes	INJURY-INTERNATIONAL JOURNAL OF THE CARE OF THE INJURED	2009	40	8	894-896	郭炯炯	附属第一医院
371	Guo, F; Chen, ZX; Sun, AN; Zhou, P; Wang, WJ	Differential Effects of TRAFs in the Activation of NF-KappB in Hodgkin's Lymphoma Cells	BLOOD	2008	112	11	519-520	国风	附属第一医院
372	Guo, F; Sun, AN; Wang, WJ; He, J; Hou, JQ; Zhou, P; Chen, ZX	TRAF1 is involved in the classical NF-kappa B activation and CD30-induced alternative activity in Hodgkin's lymphoma cells	MOLECULAR IMMUNOLOGY	2009	46	13	2441-2448	国风	附属第一医院
373	He, J; Bao, XJ; Qiu, QC; Yuan, XN; Li, Y	HIGH-RESOLUTION DONOR-RECIPIENT HLA MATCHING AND MISMATCHING FREQUENCIES EFFECT ON CHOOSING DONOR IN UNRELATED Allo-HSCT	HUMAN IMMUNOLOGY	2009	70		S22-S22	何军	附属第一医院
374	He, J; Hou, QJ; Ban, JX; Chen, XZ; Sun, NA; Pei, PD	STUDY ON DIFFERENT EXPRESSION AND EFFECT ON CLINICAL OUTCOME AFTER ALLO-HEMATOPOIETIC STEM CELL TRANSPLANTATION.	HUMAN IMMUNOLOGY	2008	69		S65-S65	何军	附属第一医院
375	He, YM; Yang, XJ	Microcirculation Dysfunction: A Possible Mechanism Responsible for Reverse Redistribution in Myocardial Perfusion Imaging?	CURRENT MEDICAL IMAGING REVIEWS	2009	5	4	197-202	贺永明	附属第一医院
376	He, YM; Yang, XJ; Wu, YW; Zhang, B	Twenty-Four-Hour Thallium-201 Imaging Enhances the Detection of Myocardial Ischemia and Viability After Myocardial Infarction A Comparison Study With Echocardiography Follow-Up	CLINICAL NUCLEAR MEDICINE	2009	34	2	65-69	贺永明	附属第一医院
377	Hou, JQ; He, J; Wang, YY; Yuan, XN	THE CHANGE EXPRESSION OF MICA MOLECULE IN THE ENDOTHELIAL CELL STIMULATED BY EXOGENOUS ANTIGEN	HUMAN IMMUNOLOGY	2009	70		S106-S106	侯建全	附属第一医院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
378	Hou, QJ; He, J; Wen, GD; Yuan, NX	THE DYNAMIC ANALYSIS ON CORRELATION OF HLA AND MICA SPECIFIC ANTIBODIES AND RENAL ALLOGRAFT FUNCTION.	HUMAN IMMUNOLOGY	2008	69		S42-S42	侯健全	附属第一医院
379	Hu, CH; Fang, XM; Hu, XY; Cui, L	Analysis of the mismatched manifestation between rCBF and rCBV maps in cerebral astrocytomas	CLINICAL IMAGING	2009	33	6	417-423	胡春洪	附属第一医院
380	Zhang, ZY; Li, JP; Hu, CH; Ding, Z; Wang, D; Shen, YL; Hu, MH; Zhang, L; Ma, JY	Improvement in imaging time and quality of 3D negative-contrast computed tomography cholangiography with minimum intensity projections: application of vari-slice manual cut and erosion functions	CLINICAL IMAGING	2009	33	3	213-220	胡春洪	附属第一医院
381	Ma, M; Hui, J; Cheng, XJ	Therapeutic Value of Continuous Venovenous Hemofiltration Administration in Treating Fulminant Myocarditis: A Retrospective Study	CARDIOLOGY	2009	114		114-115	惠杰	附属第一医院
382	Lai, LH; Wang, RX; Jiang, WP; Yang, XJ; Song, JP; Li, XR; Tao, G	Effects of docosahexaenoic acid on large-conductance Ca ²⁺ -activated K ⁺ channels and voltage-dependent K ⁺ channels in rat coronary artery smooth muscle cells	ACTA PHARMACOLOGICA SINICA	2009	30	3	314-320	蒋文平	附属第一医院
383	Li, H; Zheng, SY; Jiang, D; Ge, JF	Influence of comorbidity on the choice of treatment and survival of elderly patient non-small cell lung cancer	JOURNAL OF THORACIC ONCOLOGY	2009	4	9	S694-S694	李虹	附属第一医院
384	Li, H; Zheng, SY; Jiang, D; Ge, JF	Studies on the relationship of objective response by chemotherapy and senescence induced in vitro for non-small cells lung cancer	JOURNAL OF THORACIC ONCOLOGY	2009	4	9	S865-S866	李虹	附属第一医院
385	Lu, PR; Li, LB; Liu, GQ; van Rooijen, N; Mukaida, N; Zhang, XG	Opposite Roles of CCR2 and CX3CR1 Macrophages in Alkali-induced Corneal Neovascularization	CORNEA	2009	28	5	562-569	陆培荣	附属第一医院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
386	Zou, JJ; Di, B; Zhang, JR; Dai, L; Ding, L; Zhu, YB; Fan, HW; Xiao, DW	Determination of Adefovir by LC-ESI-MS-MS and Its Application to a Pharmacokinetic Study in Healthy Chinese Volunteers	JOURNAL OF CHROMATOGRAPHY C SCIENCE	2009	47	10	889-894	马海涛	附属第一医院
387	Ruan, CG	Monoclonal antibodies against platelets and its clinical application	BULLETIN DE L ACADEMIE NATIONALE DE MEDECINE	2009	193	3	723-726	阮长耿	附属第一医院
388	Bao, HY; Jiang, M; Zhu, MQ; Sheng, F; Ruan, J; Ruan, CG	Overexpression of Annexin II affects the proliferation, apoptosis, invasion and production of proangiogenic factors in multiple myeloma	INTERNATIONAL JOURNAL OF HEMATOLOGY	2009	90	2	177-185	阮长耿	附属第一医院
389	Shen, YM; Chao, HY; Zhang, R; Feng, YF; Cen, JN; Yao, L; Shen, HJ; Zhu, ZL; Xue, YQ	Quantitative Assay for Janus Kinase 2 (JAK2) Mutation in Chinese Patients with Chronic Myeloproliferative Disorders	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH	2009	37	1	37-46	沈益明	附属第一医院
390	Qv, J; Chen, G; Shen, Z; Jiang, G; Ding, J; Gao, W; Chen, C	Activation of Complement in the Discordant Heart Xenotransplantation of Pig-to-Monkey Model and the Impact of Intrathymic Inoculation of Xenogeneic Antigen Combined With Whole-Body gamma-Radiation	TRANSPLANTATION PROCEEDINGS	2009	41	9	3905-3908	沈振亚	附属第一医院
391	Li, YL; Wu, YG; Wang, YQ; Li, Z; Wang, RC; Wang, L; Zhang, YY	Bone marrow-derived dendritic cells pulsed with tumor lysates induce anti-tumor immunity against gastric cancer ex vivo	WORLD JOURNAL OF GASTROENTEROLOGY	2008	14	46	7127-7132	汪良	附属第一医院
392	Bai, YY; Wang, ZY; Bai, X; Yu, ZQ; Cao, LJ; Zhang, W; Ruan, CG	Cross-reaction of antibody against Helicobacter pylori urease B with platelet glycoprotein IIIa and its significance in the pathogenesis of immune thrombocytopenic purpura	INTERNATIONAL JOURNAL OF HEMATOLOGY	2009	89	2	142-149	王兆钺	附属第一医院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
393	Hou, JQ; He, J; Yuan, XN; Wen, DG	SIGNIFICANCE AND ROLE OF POLYMORPHISMS OF MICA IN JUDGING ALLOGRAFT REJECTION OF RENAL TRANSPLANTATION.	HUMAN IMMUNOLOGY	2009	70		S83-S83	温端改	附属第一医院
394	Huang, HW; Wu, DP; Fu, JX; Chen, GH; Chang, WR; Chow, HCH; Leung, AYH; Liang, R	All-trans retinoic acid can intensify the growth inhibition and differentiation induction effect of rosiglitazone on multiple myeloma cells	EUROPEAN JOURNAL OF HAEMATOLOGY	2009	83	3	191-202	吴德沛	附属第一医院
395	Chen, GH; Wang, Y; Huang, HW; Lin, FR; Wu, DP; Sun, AN; Chang, HR; Feng, YF	Combination of DNA methylation inhibitor 5-azacytidine and arsenic trioxide has synergistic activity in myeloma	EUROPEAN JOURNAL OF HAEMATOLOGY	2009	82	3	176-183	吴德沛	附属第一医院
396	Wu, XJ; He, J; Wu, DP; Bao, XJ; Qiu, QC; Yuan, XN; Han, Y; Sun, AN; Chen, GH; Xu, Y	KIR and HLA-Cw genotypes of donor-recipient pairs influence the rate of CMV reactivation following non-T-cell deleted unrelated donor hematopoietic cell transplantation	AMERICAN JOURNAL OF HEMATOLOGY	2009	84	11	776-777	吴德沛	附属第一医院
397	Huang, HW; Wu, DP	MULTIPLE MYELOMA CELLS UNDERGO DIFFERENTIATION UPON EXPOSURE TO ROSIGLITAZONE AND ALL-TRANS RETINOIC ACID	HAEMATOLOGICAL AND CLINICAL HEMATOLOGY JOURNAL	2009	94		1575-	吴德沛	附属第一医院
398	Huang, HW; Wu, DP; Fu, JX; Chen, GH	Multiple myeloma cells undergo differentiation upon exposure to rosiglitazone and all-trans retinoic acid	LEUKEMIA & LYMPHOMA	2009	50	6	966-973	吴德沛	附属第一医院
399	Wang, Y; Chen, F; Han, Y; Fu, ZZ; Tang, XW; Miao, M; Qiu, HY; Jin, ZM; Sun, AN; Wu, DP	Partially Matched Related Hematopoietic Stem Cell Transplantation without Ex Vivo T Cell Depletion Compared with Matched Unrelated Transplantation in Adult Patients with Hematologic Malignancies	BIOLOGY OF BLOOD AND MARROW TRANSPLANTATION	2009	15	10	1258-1264	吴德沛	附属第一医院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
400	Tang, XW; Shi, XL; Sun, AN; Qiu, HY; Gu, B; Zhou, HF; Xue, SL; Liu, YJ; Ruan, CG; Wu, DP	Successful bortezomib-based treatment in POEMS syndrome	EUROPEAN JOURNAL OF HAEMATOLOGY	2009	83	6	609-610	吴德沛	附属第一医院
401	Guan, JC; Mao, CP; Xu, FC; Geng, CS; Zhu, LY; Wang, AQ; Xu, Z	Prenatal dehydration alters renin-angiotensin system associated with angiotensin-increased blood pressure in young offspring	HYPERTENSION RESEARCH	2009	32	12	1104-1111	徐智策	附属第一医院
402	Zhang, YF; Can, R; Mao, CP; Zhang, YY; Zhu, LY; Shao, HA; Wang, LP; Wang, AQ; Xu, ZC	The effect of tanshinone IIA on renal and liver functions in ovine fetuses in utero	DRUG AND CHEMICAL TOXICOLOGY	2009	32	4	362-371	徐智策	附属第一医院
403	Mao, CP; Zhang, YF; Zhang, YY; Cao, L; Shao, H; Wang, LP; Zhu, LY; Xu, ZC	The Effect of Tanshinone IIA on the Cardiovascular System in Ovine Fetus in Utero	AMERICAN JOURNAL OF CHINESE MEDICINE	2009	37	6	1031-1044	徐智策	附属第一医院
404	Xue, F; Yang, XJ; Cheng, XJ; Hui, J; Jiang, TB; Chen, T; Liu, ZH; Song, JP; Jiang, WP	Subacute coronary stent thrombosis in a patient with angina treated with double antiplatelet drugs for six days	CHINESE MEDICAL JOURNAL	2009	122	19	2394-2395	薛峰	附属第一医院
405	Xue, SR; Xu, DH; Yang, XX; Dong, WL	Alterations in lymphocyte subset patterns and co-stimulatory molecules in patients with Alzheimer disease	CHINESE MEDICAL JOURNAL	2009	122	12	1469-1472	薛寿儒	附属第一医院
406	Yang, XX; Xue, SR; Dong, WL; Kong, Y	Therapeutic effect of human amniotic epithelial cell transplantation into the lateral ventricle of hemiparkinsonian rats	CHINESE MEDICAL JOURNAL	2009	122	20	2449-2454	薛寿儒	附属第一医院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
407	Xue, YQ; Han, YS; Li, TY; Chen, SN; Zhang, J; Pan, JL; Wu, YF; Wang, Y; Shen, J	Pulmonary Alveolar Proteinosis as a Terminal Complication in a Case of Myelodysplastic Syndrome with idic(20q-)	ACTA HAEMATOLOGICA	2010	123	1	55-58	薛永权	附属第一医院
408	Pan, JL; Xue, YQ; Qiu, HY; Wu, YF; Wang, Y; Zhang, J; Shen, J	Tetraploid clone characterized by two t(15	CANCER GENETICS AND CYTOGENETICS	2009	188	1	57-59	薛永权	附属第一医院
409	Han, YS; Xue, YQ; Zhang, J; Wu, YF; Pan, JL; Wang, Y; Shen, J; Dai, HP; Bai, SX	Translocation (14	CANCER GENETICS AND CYTOGENETICS	2008	187	2	125-129	薛永权	附属第一医院
410	Dai, HP; Xue, YQ; Zhang, J; Wu, YF; Pan, JL; Wang, Y; Shen, J	Translocation t(2	ACTA HAEMATOLOGICA	2008	120	4	232-236	薛永权	附属第一医院
411	Han, YS; Xue, YQ; Zhang, J; Pan, JL; Wu, YF; Bai, SX	Y-chromosome loss as the sole karyotypic anomaly with 3' RAR alpha submicroscopic deletion in a case of M3r subtype of acute promyelocytic leukemia	LEUKEMIA RESEARCH	2009	33	10	1433-1435	薛永权	附属第一医院
412	Zou, J; Xu, Y; Yang, H	A Comparison of Proximal Femoral Nail Antirotation and Dynamic Hip Screw Devices in Trochanteric Fractures	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH	2009	37	4	1057-1064	杨惠林	附属第一医院
413	Guo, JJ; Yang, HL; Cheung, KMC; Tang, TS; Luk, KDK	Classification and management of the tandem ossification of the posterior longitudinal ligament and flaval ligament	CHINESE MEDICAL JOURNAL	2009	122	2	219-224	杨惠林	附属第一医院
414	Chen, L; Yang, HL; Yang, TQ; Xu, YZ; Bao, ZH; Tang, T	Effectiveness of surgical treatment for traumatic central cord syndrome Clinical article	JOURNAL OF NEUROSURGERY-SPI NE	2009	10	1	3-8	杨惠林	附属第一医院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
415	Qiu, Z; Yang, H; Wu, J; Wei, L; Li, J	Ionic Dissolution Products of NovaBone (R) Promote Osteoblastic Proliferation via Influences on the Cell Cycle	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH	2009	37	3	737-745	杨惠林	附属第一医院
416	Chen, XQ; Yang, HL; Wang, GL; Gu, Y; Pan, WM; Dong, RB; Qiu, ZJ; Wu, JB; Mei, X	Surgery for thoracic myelopathy caused by ossification of the ligamentum flavum	JOURNAL OF CLINICAL NEUROSCIENCE	2009	16	10	1316-1320	杨惠林	附属第一医院
417	Yang, H	The timing of surgery in patients with central spinal cord injury Response	JOURNAL OF NEUROSURGERY-SPI NE	2009	10	1	2-2	杨惠林	附属第一医院
418	Zhou, YF; Yang, XJ; Li, HX; Han, LH; Song, JP; Jiang, WP	Character of Pacemaker Current in Mesenchymal Stem Cells Transfected with HCN4 Genes by LentiV	CARDIOLOGY	2009	114		86-86	杨向军	附属第一医院
419	Zhou, YF; Yang, XJ; Li, HX; Han, LH; Song, JP; Jiang, WP	Mesenchymal stem Cells Transfected with HCN4 Genes by LentiV to Create Cardiac Pacemakers	CARDIOLOGY	2009	114		87-87	杨向军	附属第一医院
420	Yuan, XN; He, J; Hou, JQ; Qiu, QC	TO PREDICT THE RENAL ALLOGRAFT FUNCTION OF HLA AND MICA SPECIFIC ANTIBODIES BY DYNAMIC MONITORING OF TWO -YEAR FOLLOW-UP	HUMAN IMMUNOLOGY	2009	70		S50-S50	袁晓妮	附属第一医院
421	Li, L; Zhang, R; Fang, ZY; Chen, JN; Zhu, ZL	Suppression of Vascular Endothelial Growth Factor (VEGF) Expression by Targeting the Bcr-Abl Oncogene and Protein Tyrosine Kinase Activity in Bcr-Abl-positive Leukaemia Cells	JOURNAL OF INTERNATIONAL MEDICAL RESEARCH	2009	37	2	426-437	张日	附属第一医院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
422	Zhang, XQ; Liu, RY; Lei, Z; Zhu, YH; Huang, JA; Jiang, XF; Liu, ZY; Liu, X; Peng, XB; Hu, HC; Zhang,	Genetic variants in interleukin-6 modified risk of obstructive sleep apnea syndrome	INTERNATIONAL JOURNAL OF MOLECULAR MEDICINE	2009	23	4	485-493	张秀琴	附属第一医院
423	Chen, C; Zhu, YB; Qu, QX; Ge, Y; Huang, JA; Wang, Y; Zhang, XG	CD40-activated Apoptotic Tumor Cell-pulsed Dendritic Cell Could Potentially Elicit Antitumor Immune Response Involvement of Up-regulation of B7-H3 Expression	JOURNAL OF IMMUNOTHERAPY	2009	32	1	29-35	张学光	附属第一医院
424	Zhang, GB; Xu, YH; Lu, XD; Huang, HT; Zhou, YH; Lu, BF; Zhang, XG	Diagnosis value of serum B7-H3 expression in non-small cell lung cancer	LUNG CANCER	2009	66	2	245-249	张学光	附属第一医院
425	Qu, QX; Ge, Y; Chen, YJ; Chen, C; Qiu, YH; Zhang, XG	Preparation and Characterization of a Novel Chimeric Antibody Against Human CD40 with the Potential to Inhibit Daudi Cell Proliferation	HYBRIDOMA	2009	28	2	121-128	张学光	附属第一医院
426	Zheng, SY; Jiang, D; Li, H	A prospective randomized study of adjuvant chemotherapy in completely resected stage III-N2 non-small cell lung cancer	JOURNAL OF THORACIC ONCOLOGY	2009	4	9	S518-S518	郑世营	附属第一医院
427	Zheng, SY; Jiang, D; Ge, JF	A study of the number and metastatic status of lymph nodes resected during non-small cell lung cancer surgery	JOURNAL OF THORACIC ONCOLOGY	2009	4	9	S845-S845	郑世营	附属第一医院
428	Zheng, SY; Jiang, D; Ge, JF	Adenovirus-mediated FasL gene transfer into human lung carcinoma	JOURNAL OF THORACIC ONCOLOGY	2009	4	9	S648-S649	郑世营	附属第一医院
429	Zheng, SY; Jiang, D; Ge, JF; Li, H	Anti-lung cancer active immunity induced by FasL/B7-1 genes modified tumor cells	JOURNAL OF THORACIC ONCOLOGY	2009	4	9	S650-S650	郑世营	附属第一医院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
430	Zheng, SY; Jiang, D; Ge, JF	Apoptosis-inducing effect of Caspase-3 over-expressed on lung cancer cell line A-549	JOURNAL OF THORACIC ONCOLOGY	2009	4	9	S648-S648	郑世营	附属第一医院
431	Zheng, SY; Li, H; Jiang, D	Clinicopathological significance of E-cadherin and PCNA expression in human Non-small Cell Lung Cancer	JOURNAL OF THORACIC ONCOLOGY	2009	4	9	S893-S893	郑世营	附属第一医院
432	Zheng, SY; Jiang, D; Ge, JF; Li, H	Formation of immune escape in lung cancer was induced by expression of Fas Ligand and Caspase-3	JOURNAL OF THORACIC ONCOLOGY	2009	4	9	S647-S647	郑世营	附属第一医院
433	Zheng, SY; Jiang, D; Ge, JF	Methylated mechanism underlying downregulation of E-cadherin gene and its linical meaning	JOURNAL OF THORACIC ONCOLOGY	2009	4	9	S647-S647	郑世营	附属第一医院
434	Zheng, SY; Li, H; Jiang, D	Microvessel damage may play an important role in tumoricidal effect for Murine A549 lung cancer cells with lung cancer	JOURNAL OF THORACIC ONCOLOGY	2009	4	9	S649-S650	郑世营	附属第一医院
435	Zheng, SY; Zhao, J; Jiang, D	Relationship between genetic susceptibility of non-small cell lung cancer and TGF-beta RI gene	JOURNAL OF THORACIC ONCOLOGY	2009	4	9	S646-S647	郑世营	附属第一医院
436	Zheng, SY; Jiang, D; Ge, JF	Study on immuno escape of tumor cell transfected with CD44 antisense oligonucleotide	JOURNAL OF THORACIC ONCOLOGY	2009	4	9	S650-S651	郑世营	附属第一医院
437	Zheng, SY; Jiang, D; Ge, JF; Li, H	The experimental study of lung carcinoma vaccine modified by human B7-1 and IFN-gamma genes	JOURNAL OF THORACIC ONCOLOGY	2009	4	9	S647-S648	郑世营	附属第一医院
438	Zheng, SY; Jiang, D; Ge, JF; Li, H	The research on the effect of hyperthermia on growth of A549 and H1299 lung cancer cells	JOURNAL OF THORACIC ONCOLOGY	2009	4	9	S649-S649	郑世营	附属第一医院
439	Cui, YJ; Wu, QY; Zhou, YQ	Iron-refractory iron deficiency anemia: new molecular mechanisms	KIDNEY INTERNATIONAL	2009	76	11	1137-1141	周忆清	附属第一医院
440	Zhou, YX; Huang, YL	Antiangiogenic effect of celastrol on the growth of human glioma: an in vitro and in vivo study	CHINESE MEDICAL JOURNAL	2009	122	14	1666-1673	周幽心	附属第一医院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
441	Zhu, MQ; Chen, L; Shen, WH; Dai, L; Ruan, CG	THE IMMUNOPHENOTYPIC STUDY OF AGGRESSIVE NK-CELL LEUKEMIA BY MULTIPARAMETER FLOW CYTOMETRY	CYTOMETRY PART B-CLINICAL CYTOMETRY	2009	76B	6	407-407	朱明清	附属第一医院
442	Zou, J; Yang, HL; Miyazaki, M; Morishita, Y; Wei, F; McGovern, S; Wang, JC	Dynamic Bulging of Intervertebral Discs in the Degenerative Lumbar Spine	SPINE	2009	34	23	2545-2550	邹俊	附属第一医院
443	Lv, H; Chai, YH; Wang, W	CHILDREN'S NON-HODGKIN'S LYMPHOMA CLINICAL ANALYSIS OF 32 CASES	PEDIATRIC BLOOD & CANCER	2009	53	5	787-787	柴忆欢	附属儿童医院
444	Chai, YH; Lv, H; Du, ZZ	DIAGNOSIS AND TREATMENT OF NEUROBLASTOMA IN CHILDHOOD	PEDIATRIC BLOOD & CANCER	2009	53	5	809-809	柴忆欢	附属儿童医院
445	Hu, S; Gu, W; He, H; Chai, Y	THE FEATURES OF 65 CHINESE PEDIATRIC PATIENTS WITH DE NOVO MYELODYSPLASTIC SYNDROMES	HAEMATOLOGICAL HEMATOLOGY JOURNAL	2009	94		S17-S17	胡绍燕	附属儿童医院
446	Ji, W; Wang, YQ; Chen, ZR; Shao, XJ; Ji, ZH; Xu, J	Human metapneumovirus in children with acute respiratory tract infections in Suzhou, China 2005-2006	SCANDINAVIAN JOURNAL OF INFECTIOUS DISEASES	2009	41	10	735-744	季伟	附属儿童医院
447	Ji, W; Wang, YQ; Chen, ZR; Shao, XJ; Ji, ZH; Xu, J	HUMAN METAPNEUMOVIRUS INFECTION IN YOUNG CHILDREN IN SUZHOU, CHINA: EPIDEMIOLOGICAL AND CLINICAL CHARACTERISTICS	CELL BIOLOGY INTERNATIONAL	2008	32	3	S50-S50	季伟	附属儿童医院
448	Ji, W; Chen, XY; Hu, YM; Huang, L; Qiu, YH	THERAPEUTIC EFFECTS OF ANTI-B7-1 ANTIBODY ON MURINE ASTHMATIC MODEL INDUCED BY OVALBUMIN	CELL BIOLOGY INTERNATIONAL	2008	32	3	S49-S49	季伟	附属儿童医院
449	Ni, H; Shui, QX	Adjacent sections immunohistochemical study on the co-expression of Cholecystokinin and Prolactin in the brain of acute heat stress model of seizure in weanling rats	JOURNAL OF NEUROCHEMISTRY	2009	109		280-281	倪宏	附属儿童医院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
450	Ni, H; Jiang, YW; Tao, LY; Cen, JN; Wu, XR	Effects of penicillin-induced developmental epilepticus on hippocampal regenerative sprouting, related gene expression and cognitive deficits in rats	TOXICOLOGY LETTERS	2009	188	2	161-166	倪宏	附属儿童医院
451	Ni, H; Jiang, YW; Jiang, WM; Wang, ZD; Wu, XR	Effects of physical exercise on the developmental expression of hippocampal zinc transporter 1 and glutamate receptor subunit 2, and on cognitive function in a rat model of recurrent neonatal seizure	NEURAL REGENERATION RESEARCH	2009	4	1	20-25	倪宏	附属儿童医院
452	Ni, H; Jiang, YW; Ding, ML; Wang, ZD; Tao, LY; Wu, XR	Long-term Effects of Penicillin-induced Developmental Kindling on Cognitive Deficit and Related Gene Expressions in Hippocampus	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	2009	36	4	480-490	倪宏	附属儿童医院
453	Ni, H; Li, C; Tao, LY; Cen, JN	Physical exercise improves learning by modulating hippocampal mossy fiber sprouting and related gene expression in a developmental rat model of penicillin-induced recurrent epilepticus	TOXICOLOGY LETTERS	2009	191	1	26-32	倪宏	附属儿童医院
454	Ni, H; Jiang, YW; Tao, LY; Qin, ZH; Wu, XR	Zinc transporter-3 expression and long-term cognitive impairments in a rat model of neonatal concurrent seizure	NEURAL REGENERATION RESEARCH	2009	4	8	618-622	倪宏	附属儿童医院
455	Ni, H; Jiang, YW; Tao, LY; Jin, MF; Wu, XR	ZnT-1, ZnT-3, CaMK II, PRG-1 expressions in hippocampus following neonatal seizure-induced cognitive deficit in rats	TOXICOLOGY LETTERS	2009	184	3	145-150	倪宏	附属儿童医院
456	Ni, H; Zheng, WL; Tao, LY; Shui, QX	ZnT3 mRNA expression and H-1-MRS in situ studies of metabolic changes in weanling rats following heat stress and febrile convulsion	JOURNAL OF NEUROCHEMISTRY	2009	109		277-277	倪宏	附属儿童医院
457	Tang, JH; Bao, SY; Zhang, ZL; Hu, SM	Effect of agonist on gamma-aminobutyric acid B receptor subunit expression in the hippocampus of epileptic rats	NEURAL REGENERATION RESEARCH	2009	4	8	577-582	汤继宏	附属儿童医院
458	Chen, XQ; Bao, GS; Hua, Y; Li, Y; Wang, ZD; Zhang, XG	The Effects of Topiramate on Caspase-3 Expression in Hippocampus of Basolateral Amygdala (BLA) Electrical Kindled Epilepsy Rat	JOURNAL OF MOLECULAR NEUROSCIENCE	2009	38	2	201-206	王浙东	附属儿童医院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
459	Chen, X; Wang, Z; Bao, G; Li, Y; Zhang, X	EFFECTS OF TOPIRAMATE ON CASPASE-3MRNA EXPRESSION IN ELECTRICAL KINDLED EPILEPSY RAT HIPPOCAMPI	EPILEPSIA	2009	50		232-232	张学光	附属儿童医院
460	Hou, TJ; Li, YY; Zhang, W; Wang, JM	Recent Developments of In Silico Predictions of Intestinal Absorption and Oral Bioavailability	COMBINATORIAL CHEMISTRY & HIGH THROUGHPUT SCREENING	2009	12	5	497-506	侯廷军	功能纳米与软物质研究院
461	Kang, Z; Liu, Y; Tsang, CHA; Ma, DDD; Wang, EB; Lee, ST	Heteropolyacid-assisted fabrication of carbon nanostructures under ambient conditions	CHEMICAL COMMUNICATIONS	2009		4	413-415	康振辉	功能纳米与软物质研究院
462	Tsang, CHA; Liu, Y; Kang, ZH; Ma, DDD; Wong, NB; Lee, ST	Metal (Cu, Au)-modified silicon nanowires for high-selectivity solvent-free hydrocarbon oxidation in air	CHEMICAL COMMUNICATIONS	2009		39	5829-5831	康振辉	功能纳米与软物质研究院
463	Bian, WJ; Shi, JW; Yin, XL	Nitrogen Fixation Into Water by Pulsed High-Voltage Discharge	IEEE TRANSACTIONS ON PLASMA SCIENCE	2009	37	1	211-218	邵名望	功能纳米与软物质研究院
464	Shao, MW; Wang, H; Zhang, ML; Ma, DDD; Lee, ST	The mutual promotional effect of Au-Pd bimetallic nanoparticles on silicon nanowires: A study of preparation and catalytic activity	APPLIED PHYSICS LETTERS	2008	93	24	-	邵名望	功能纳米与软物质研究院
465	Song, T; Zhang, FT; Shen, XJ; Zhang, XH; Zhu, XL; Sun, BQ	Amorphous silicon as electron transport layer for colloidal semiconductor nanocrystals light emitting diode	APPLIED PHYSICS LETTERS	2009	95	23	-	孙宝全	功能纳米与软物质研究院
466	Sun, BQ; Zou, GF; Shen, XJ; Zhang, XH	Exciton dissociation and photovoltaic effect in germanium nanocrystals and poly(3-hexylthiophene) composites	APPLIED PHYSICS LETTERS	2009	94	23	-	孙宝全	功能纳米与软物质研究院
467	Tang, JX; Li, YQ; Wang, SD; Lee, CS; Lee, ST	Electronegativity equalization model for interface barrier formation at reactive metal/organic contacts	APPLIED PHYSICS LETTERS	2009	95	17	-	唐建新	功能纳米与软物质研究院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
468	Wang, SD; Minari, T; Miyadera, T; Tsukagoshi, K; Tang, JX	Contact resistance instability in pentacene thin film transistors induced by ambient gases	APPLIED PHYSICS LETTERS	2009	94	8	-	王穗东	功能纳米与软物质研究院
469	Zhang, XJ; Dong, C; Zapien, JA; Ismathullakhan, S; Kang, ZH; Jie, JS; Zhang, XH; Chang, JC; Lee, CS;	Polyhedral Organic Microcrystals: From Cubes to Rhombic Dodecahedra	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	2009	48	48	9121-9123	张秀娟	功能纳米与软物质研究院
470	Xu, YH	The hydrogen evolution reaction on single crystal gold electrode	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	2009	34	1	77-83	徐艳辉	化学电源研究所
471	Xu, YH; Ju, H	The structure, thermodynamic and electrochemical properties of hydrogen-storage alloys: An empirical methodology of average numbers of total electrons	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	2009	34	4	1880-1885	徐艳辉	化学电源研究所
472	Feng, ZH; Lan, XJ; Zhu, XD	Explanation on the importance of narrow-band random excitation characters in the response of a cantilever beam	JOURNAL OF SOUND AND VIBRATION	2009	325	4-5	923-937	冯志华	机电工程学院
473	Gao, Q; Tanabe, M; Nishihara, K	Contact-impact analysis of geared rotor systems	JOURNAL OF SOUND AND VIBRATION	2009	319	1-2	463-475	高强	机电工程学院
474	Gu, J; Seward, D	Digital Servo Control of a Robotic Excavator	CHINESE JOURNAL OF MECHANICAL ENGINEERING	2009	22	2	190-197	顾军	机电工程学院
475	Liu, XB; Yu, RL	Influences of precursor constitution and processing speed on microstructure and wear behavior during laser clad composite coatings on gamma-TiAl intermetallic alloy	MATERIALS & DESIGN	2009	30	2	391-397	刘秀波	机电工程学院
476	Liu, XB; Shi, SH; Guo, J; Fu, GY; Wang, MD	Microstructure and wear behavior of gamma/Al4C3/TiC/CaF2 composite coating on gamma-TiAl intermetallic alloy prepared by Nd:YAG laser cladding	APPLIED SURFACE SCIENCE	2009	255	11	5662-5668	刘秀波	机电工程学院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
477	Zhu, ZK; Yan, RQ; Luo, LH; Feng, ZH; Kong, FR	Detection of signal transients based on wavelet and statistics for machine fault diagnosis	MECHANICAL SYSTEMS AND SIGNAL PROCESSING	2009	23	4	1076-1097	朱忠奎	机电工程学院
478	Fan, JX; Yang, JW; Zhou, GD; Zhao, L; Zhang, WZ	Diagnosable evaluation of DCC linear congruential graphs under the PMC diagnostic model	INFORMATION SCIENCES	2009	179	11	1785-1791	樊建席	计算机科学与技术学院
479	GuoDong, ZD; LongHua, QH; QiaoMing, ZM	Label propagation via bootstrapped support vectors for semantic relation extraction between named entities	COMPUTER SPEECH AND LANGUAGE	2009	23	4	464-478	周国栋	计算机科学与技术学院
480	Huang, XY; Sobue, S; Kanda, T; Chen, YW	Mapping functions between image color features and KANSEI	INFORMATION-AN INTERNATIONAL INTERDISCIPLINARY JOURNAL	2009	12	1	137-146	黄辛隐	教育学院
481	Zhao, Y; Cao, YL	Measure-theoretic pressure for subadditive potentials	NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS	2009	70	6	2237-2247	曹永罗	数学科学学院
482	Chu, LZ	COFINITENESS AND FINITENESS OF GENERALIZED LOCAL COHOMOLOGY MODULES	BULLETIN OF THE AUSTRALIAN MATHEMATICAL SOCIETY	2009	80	2	244-250	褚利忠	数学科学学院
483	Chu, LZ; Wang, Q	Some results on local cohomology modules defined by a pair of ideals	JOURNAL OF MATHEMATICS OF KYOTO UNIVERSITY	2009	49	1	193-200	褚利忠	数学科学学院
484	Wang, CY; Du, BL	Existence of generalized Howell designs of side $n+1$ and order $3n$	UTILITAS MATHEMATICA	2009	80		143-159	杜北梁	数学科学学院
485	Gu, Y; Chu, LZ	ATTACHED PRIMES OF THE TOP GENERALIZED LOCAL COHOMOLOGY MODULES	BULLETIN OF THE AUSTRALIAN MATHEMATICAL SOCIETY	2009	79	1	59-67	顾燕	数学科学学院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
486	Hu, Y	Some Remarks on Teichmuller Spaces and Modular Groups	ACTA MATHEMATICA SINICA-ENGLISH SERIES	2009	25	8	1289-1296	胡韻	数学科学学院
487	Huang, YS; Zhou, YY	Existence of solutions for a class of hemivariational inequality problems	COMPUTERS & MATHEMATICS WITH APPLICATIONS	2009	57	9	1456-1462	黄毅生	数学科学学院
488	Liu, XQ; Huang, YS	SIGN-CHANGING SOLUTIONS FOR A CLASS OF NONLINEAR SCHRÖDINGER EQUATIONS	BULLETIN OF THE AUSTRALIAN MATHEMATICAL SOCIETY	2009	80	2	294-305	黄毅生	数学科学学院
489	Ji, L	An Improvement on H Design	JOURNAL OF COMBINATORIAL DESIGNS	2009	17	1	25-35	季利均	数学科学学院
490	Li, Y; Ji, LJ; Yin, JX	Covering arrays of strength 3 and 4 from holey difference matrices	DESIGNS CODES AND CRYPTOGRAPHY	2009	50	3	339-350	季利均	数学科学学院
491	Meng, ZP; Ji, LJ; Du, BL	Uniformly resolvable three-wise balanced designs with block sizes four and six	DISCRETE MATHEMATICS	2009	309	23-24	6470-6482	季利均	数学科学学院
492	Jiang, MQ; Cao, Y	On local Hermitian and skew-Hermitian splitting iteration methods for generalized saddle point problems	JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS	2009	231	2	973-982	蒋美群	数学科学学院
493	Lu, DC; Wu, TS	On bipartite zero-divisor graphs	DISCRETE MATHEMATICS	2009	309	4	755-762	卢丹成	数学科学学院
494	Lu, FY	Characterizations of derivations and Jordan derivations on Banach algebras	LINEAR ALGEBRA AND ITS APPLICATIONS	2009	430	8-9	2233-2239	陆芳言	数学科学学院
495	Lu, FY; Liu, BH	Lie Derivations of Reflexive Algebras	INTEGRAL EQUATIONS AND OPERATOR THEORY	2009	64	2	261-271	陆芳言	数学科学学院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
496	Lu, FY	The Jordan structure of CSL algebras	STUDIA MATHEMATICA	2009	190	3	283-299	陆芳言	数学科学学院
497	Li, J; Lu, FY	Weakly closed Jordan ideals in nest algebras on Banach spaces	MONATSHEFTE FUR MATHEMATIK	2009	156	1	73-83	陆芳言	数学科学学院
498	Lu, RC	Classification of Quasifinite Modules with Nonzero Central Charges for EALAs of Type A with Coordinates in Quantum Torus	CHINESE ANNALS OF MATHEMATICS SERIES B	2009	30	2	129-138	吕仁才	数学科学学院
499	Lu, RC	Weight modules over some Block algebras	SCIENCE IN CHINA SERIES A-MATHEMATICS	2009	52	3	517-525	吕仁才	数学科学学院
500	Ma, XR	Magic determinants of Somos sequences and theta functions	DISCRETE MATHEMATICS	2010	310	1	1-5	马欣荣	数学科学学院
501	Liu, Q; Ma, X	On a characteristic equation of well-poised Bailey chains	RAMANUJAN JOURNAL	2009	18	3	351-370	马欣荣	数学科学学院
502	Ma, XR	Six-variable generalization of Ramanujan's reciprocity theorem and its variants	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	2009	353	1	320-328	马欣荣	数学科学学院
503	Ni, JS	A criterion of $SNT(X) = \{[X]\}$ for hyperformal spaces	CENTRAL EUROPEAN JOURNAL OF MATHEMATICS	2009	7	2	224-229	倪劲松	数学科学学院
504	Qin, WX; Zhang, PL	Discrete rotating waves in a ring of coupled mechanical oscillators with strong damping	JOURNAL OF MATHEMATICAL PHYSICS	2009	50	5	-	秦文新	数学科学学院
505	Qin, WX; Peng, ZL	Dynamics of the Overdamped Coupled Josephson Junctions with an Interference Term	JOURNAL OF NONLINEAR SCIENCE	2009	19	4	375-398	秦文新	数学科学学院
506	Zhang, PL; Ma, X; Peng, ZL; Qin, WX	Monotonicity in the damped pendulum type equations	ZEITSCHRIFT FUR ANGEWANDTE MATHEMATIK UND PHYSIK	2009	60	5	823-839	秦文新	数学科学学院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
507	Qiu, JH	A generalized Ekeland vector variational principle and its applications in optimization	NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS	2009	71	10	4705-4717	丘京辉	数学科学学院
508	Qiu, JH	Ekeland's variational principle in locally convex spaces and the density of extremal points	JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS	2009	360	1	317-327	丘京辉	数学科学学院
509	Qiu, JH	Henig proper efficient points and generalized Henig proper efficient points	ACTA MATHEMATICA SINICA-ENGLISH SERIES	2009	25	3	445-454	丘京辉	数学科学学院
510	Shen, YL	Faber polynomials with applications to univalent functions with quasiconformal extensions	SCIENCE IN CHINA SERIES A-MATHEMATICS	2009	52	10	2121-2131	沈玉良	数学科学学院
511	Sun, MF; Shen, YL	On holomorphic sections in Teichmuller spaces	ACTA MATHEMATICA SINICA-ENGLISH SERIES	2009	25	12	2023-2034	沈玉良	数学科学学院
512	Hu, Y; Shen, YL	On Strebel points	SCIENCE IN CHINA SERIES A-MATHEMATICS	2009	52	9	2019-2026	沈玉良	数学科学学院
513	Shi, J; Shi, WJ; Zhang, C	A note on p-nilpotence and solvability of finite groups	JOURNAL OF ALGEBRA	2009	321	5	1555-1560	施武杰	数学科学学院
514	Shao, CG; Shi, WJ; Jiang, QH	Characterization of simple K-4-groups	FRONTIERS OF MATHEMATICS IN CHINA	2008	3	3	355-370	施武杰	数学科学学院
515	Shen, ZC; Li, SR; Shi, WJ	FINITE GROUPS ALL OF WHOSE SECOND MAXIMAL SUBGROUPS ARE PSC-GROUPS	JOURNAL OF ALGEBRA AND ITS APPLICATIONS	2009	8	2	229-242	施武杰	数学科学学院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
516	Zhang, L; Shi, W	NEW CHARACTERIZATION OF S-4(q) BY ITS NONCOMMUTING GRAPH	SIBERIAN MATHEMATICAL JOURNAL	2009	50	3	533-540	施武杰	数学科学学院
517	Zhang, LC; Shi, WJ	OD-Characterization of all simple groups whose orders are less than 10(8)	FRONTIERS OF MATHEMATICS IN CHINA	2008	3	3	461-474	施武杰	数学科学学院
518	Zhang, LC; Shi, WJ	OD-Characterization of Simple K-4-Groups	ALGEBRA COLLOQUIUM	2009	16	2	275-282	施武杰	数学科学学院
519	He, HY; Shi, WJ	RECOGNITION OF SOME FINITE SIMPLE GROUPS OF TYPE D-n(q) BY SPECTRUM	INTERNATIONAL JOURNAL OF ALGEBRA AND COMPUTATION	2009	19	5	681-698	施武杰	数学科学学院
520	Zhang, C; Shi, JT; Shi, WJ	Two Sufficient Conditions for Vertex-transitive Hamilton Graphs of Prime-power Order	ALGEBRA COLLOQUIUM	2009	16	3	525-534	施武杰	数学科学学院
521	Liu, H; Shi, EH; Liao, GF	Sensitivity of set-valued discrete systems	NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS	2009	71	12	6122-6125	史恩惠	数学科学学院
522	Shi, EH; Wang, SH	The ping-pong game, geometric entropy and expansiveness for group actions on Peano continua having free dendrites	FUNDAMENTA MATHEMATICAE	2009	203	1	21-37	史恩惠	数学科学学院
523	Song, YH	Positive almost periodic solutions of nonlinear discrete systems with finite delay	COMPUTERS & MATHEMATICS WITH APPLICATIONS	2009	58	1	128-134	宋亦洪	数学科学学院
524	Sun, XY; Qian, DB	Periodic bouncing solutions for attractive singular second-order equations	NONLINEAR ANALYSIS-THEORY METHODS & APPLICATIONS	2009	71	10	4751-4757	孙西滢	数学科学学院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
525	Dong, YH; Wang, GJ; Yuen, KC	On the renewal risk model under a threshold strategy	JOURNAL OF COMPUTATIONAL AND APPLIED MATHEMATICS	2009	230	1	22-33	王过京	数学科学学院
526	Wang, J; Ji, L	A Class of Group Divisible 3-Designs and Their Applications	JOURNAL OF COMBINATORIAL DESIGNS	2009	17	2	136-146	王健敏	数学科学学院
527	Wen, B; Wang, JM; Yin, JX	Optimal grid holey packings with block size 3 and 4	DESIGNS CODES AND CRYPTOGRAPHY	2009	52	1	107-124	王健敏	数学科学学院
528	Cui, ZL; Wang, YB; Wang, KY	ASYMPTOTICS FOR THE MOMENTS OF THE OVERSHOOT AND UNDERSHOOT OF A RANDOM WALK	ADVANCES IN APPLIED PROBABILITY	2009	41	2	469-494	王岳宝	数学科学学院
529	Wang, YB; Wang, KY	Equivalent Conditions of Asymptotics for the Density of the Supremum of a Random Walk in the Intermediate Case	JOURNAL OF THEORETICAL PROBABILITY	2009	22	2	281-293	王岳宝	数学科学学院
530	Li, JZ; Wang, KY; Wang, YB	Finite-time ruin probability with NQD dominated varying-tailed claims and NLOD inter-arrival times	JOURNAL OF SYSTEMS SCIENCE & COMPLEXITY	2009	22	3	407-414	王岳宝	数学科学学院
531	Wang, YB; Gao, QW; Wang, KY; Liu, XJ	RANDOM TIME RUIN PROBABILITY FOR THE RENEWAL RISK MODEL WITH HEAVY-TAILED CLAIMS	JOURNAL OF INDUSTRIAL AND MANAGEMENT OPTIMIZATION	2009	5	4	719-736	王岳宝	数学科学学院
532	Gao, QW; Wang, YB	Ruin probability and local ruin probability in the random multi-delayed renewal risk model	STATISTICS & PROBABILITY LETTERS	2009	79	5	588-596	王岳宝	数学科学学院
533	Wu, JD; Cui, SB	ASYMPTOTIC BEHAVIOR OF SOLUTIONS FOR PARABOLIC DIFFERENTIAL EQUATIONS WITH INVARIANCE AND APPLICATIONS TO A FREE BOUNDARY PROBLEM MODELING TUMOR GROWTH	DISCRETE AND CONTINUOUS DYNAMICAL SYSTEMS	2010	26	2	737-765	吴俊德	数学科学学院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
534	Yan, YQ	Characterization of matrix operators on Orlicz spaces	COLLECTANEA MATHEMATICA	2009	60	1	115-122	严亚强	数学科学学院
535	Yao, LQ; Sze, KY	A hybrid-stress solid-shell element for non-linear analysis of piezoelectric structures	SCIENCE IN CHINA SERIES E-TECHNOLOGICAL SCIENCES	2009	52	3	575-583	姚林泉	数学科学学院
536	Yan, J; Yin, JX	A class of optimal constant composition codes from GDRPs	DESIGNS CODES AND CRYPTOGRAPHY	2009	50	1	61-76	殷剑兴	数学科学学院
537	Li, Y; Yin, JX	Resolvable Packings of K -v with $K-2 \times K$ -c's	JOURNAL OF COMBINATORIAL DESIGNS	2009	17	2	177-189	殷剑兴	数学科学学院
538	Yu, YL; Zhu, L; Feng, XH	On spinors	ACTA MATHEMATICA SINICA-ENGLISH SERIES	2009	25	10	1721-1728	虞言林	数学科学学院
539	Yu, ZM; Yun, ZQ	D-spaces, aD -spaces and finite unions	TOPOLOGY AND ITS APPLICATIONS	2009	156	8	1459-1462	恽自求	数学科学学院
540	Yun, ZQ	ON SEQUENTIAL ORDER OF PRODUCT SPACES	HOUSTON JOURNAL OF MATHEMATICS	2009	35	3	877-890	恽自求	数学科学学院
541	Zhou, YY; Yang, XQ	Duality and Penalization in Optimization via an Augmented Lagrangian Function with Applications	JOURNAL OF OPTIMIZATION THEORY AND APPLICATIONS	2009	140	1	171-188	周育英	数学科学学院
542	Dang, LF; Zhu, N; Zhang, HM	Survival probability for a two-dimensional risk model	INSURANCE MATHEMATICS & ECONOMICS	2009	44	3	491-496	朱宁	数学科学学院
543	Yuan, YS; Cai, YJ; Qu, J; Eyyuboglu, HT; Baykal, Y	Average intensity and spreading of an elegant Hermite-Gaussian beam in turbulent atmosphere	OPTICS EXPRESS	2009	17	13	11130-11139	蔡阳健	物理科学与技术学院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
544	Dong, WL; Chen, HY	Experimental Study on Treatment of Intracerebral Hemorrhage Rats with Intraventricular Transplantation of Human Amniotic Epithelial Cells	CEREBROVASCULAR DISEASES	2009	28	3	215-215	蔡阳健	物理科学与技术学院
545	Cai, YJ; Lin, Q; Eyyuboglu, HT; Baykal, Y	Generalized tensor ABCD law for an elliptical Gaussian beam passing through an astigmatic optical system in turbulent atmosphere	APPLIED PHYSICS B-LASERS AND OPTICS	2009	94	2	319-325	蔡阳健	物理科学与技术学院
546	Cai, YJ; Lin, Q; Korotkova, O	Ghost imaging with twisted Gaussian Schell-model beam	OPTICS EXPRESS	2009	17	4	2453-2464	蔡阳健	物理科学与技术学院
547	Yuan, YS; Cai, YJ; Qu, J; Eyyuboglu, HT; Bayka, Y; Korotkova, O	M-2-factor of coherent and partially coherent dark hollow beams propagating in turbulent atmosphere	OPTICS EXPRESS	2009	17	20	17344-17356	蔡阳健	物理科学与技术学院
548	Wang, F; Cai, YJ; Korotkova, O	Partially coherent standard and elegant Laguerre-Gaussian beams of all orders	OPTICS EXPRESS	2009	17	25	22366-22379	蔡阳健	物理科学与技术学院
549	Zhao, CL; Cai, YJ; Korotkova, O	Radiation force of scalar and electromagnetic twisted Gaussian Schell-model beams	OPTICS EXPRESS	2009	17	24	21472-21487	蔡阳健	物理科学与技术学院
550	Cai, YJ; Zhang, Y	Scintillation properties of a rectangular dark hollow beam	JOURNAL OF MODERN OPTICS	2009	56	4	502-507	蔡阳健	物理科学与技术学院
551	Wang, F; Cai, Y; Ma, Y	Sixth-order coincidence fractional Fourier transform implemented with partially coherent light	APPLIED PHYSICS B-LASERS AND OPTICS	2010	98	1	187-193	蔡阳健	物理科学与技术学院
552	Cai, Y; Korotkova, O	Twist phase-induced polarization changes in electromagnetic Gaussian Schell-model beams	APPLIED PHYSICS B-LASERS AND OPTICS	2009	96	2-3	499-507	蔡阳健	物理科学与技术学院
553	Cao, HX; Lo, VC; Li, ZY	Effect of uniaxial stress on the electromechanical properties in ferroelectric thin films under combined loadings	JOURNAL OF MATERIALS SCIENCE	2009	44	19	5256-5262	曹海霞	物理科学与技术学院
554	Cao, HX; Li, ZY	Electrocaloric effect in BaTiO ₃ thin films	JOURNAL OF APPLIED PHYSICS	2009	106	9	-	曹海霞	物理科学与技术学院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
555	Dai, X; Cao, HX; Jiang, Q; Lo, VC	Influence of thermal strains on the electrocaloric and dielectric properties of ferroelectric nanoshells	JOURNAL OF APPLIED PHYSICS	2009	106	3	-	曹海霞	物理科学与技术学院
556	Qian, L; Fang, JX	Effects of Dzyaloshinski-Moriya Interaction on Entanglement and Teleportation in a Two-Qubit Ising System with Intrinsic Cechoherence	CHINESE PHYSICS LETTERS	2009	26	12	-	方建兴	物理科学与技术学院
557	Qian, L; Fang, JX	Thermal Entanglement of a Two-Qubit XXZ Heisenberg Chain with Dzialoshinski-Moriya Interaction	COMMUNICATIONS IN THEORETICAL PHYSICS	2009	52	5	817-819	方建兴	物理科学与技术学院
558	Huang, YY; Gao, L	Effective negative refraction in anisotropic layered composites	JOURNAL OF APPLIED PHYSICS	2009	105	1	-	高雷	物理科学与技术学院
559	Dong, WT; Gao, L; Qiu, CW	GOOS-HANCHEN SHIFT AT THE SURFACE OF CHIRAL NEGATIVE REFRACTIVE MEDIA	PROGRESS IN ELECTROMAGNETIC S RESEARCH-PIER	2009	90		255-268	高雷	物理科学与技术学院
560	Zhao, B; Gao, L	Temperature-dependent Goos-Hanchen shift on the interface of metal/dielectric composites	OPTICS EXPRESS	2009	17	24	21433-21441	高雷	物理科学与技术学院
561	Gao, D; Gao, L	TUNABLE LATERAL SHIFT THROUGH NONLINEAR COMPOSITES OF NONSPHERICAL PARTICLES	PROGRESS IN ELECTROMAGNETIC S RESEARCH-PIER	2009	99		273-287	高雷	物理科学与技术学院
562	Ju, S; Cai, TY; Wei, CI; Guo, GY	Second-harmonic generation with magnetic-field controllability	OPTICS LETTERS	2009	34	24	3860-3862	郭光宇	物理科学与技术学院
563	Zhu, L; Jiang, MF; Ning, ZY; Du, JL; Wang, PJ	Hydrophobic nature of fluorinated diamond-like carbon films prepared under different radio-frequency power	ACTA PHYSICA SINICA	2009	58	9	6430-6435	江美福	物理科学与技术学院
564	Zhong, CG; Jiang, Q; Zhang, H; Jiang, XF	Effect of spin frustration and spin-orbit coupling on the ferroelectric polarization in multiferroic YMnO3	APPLIED PHYSICS LETTERS	2009	94	22	-	蒋青	物理科学与技术学院
565	Zhong, CG; Jiang, Q; Fang, JH	Electric-field-induced magnetization reversal in 1-3 type multiferroic nanocomposite thin films	JOURNAL OF APPLIED PHYSICS	2009	106	1	-	蒋青	物理科学与技术学院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
566	Zhong, CG; Jiang, XF; Yu, HL; Jiang, Q; Fang, JH; Li, ZY	First-principles studies of the magnetic structure and exchange interactions in the frustrated multiferroic YMnO ₃	JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS	2009	321	9	1260-1265	蒋青	物理科学与技术学院
567	Zhong, CG; Jiang, Q; Fang, JH; Jiang, XF	Thickness and magnetic field dependence of ferroelectric properties in multiferroic BaTiO ₃ -CoFe ₂ O ₄ nanocomposite films	JOURNAL OF APPLIED PHYSICS	2009	105	4	-	蒋青	物理科学与技术学院
568	Ju, S; Cai, TY	Ab initio study of ferroelectric and nonlinear optical performance in BiFeO ₃ ultrathin films	APPLIED PHYSICS LETTERS	2009	95	11	-	睢胜	物理科学与技术学院
569	Ju, S; Cai, TY	Effect of misfit strain on the multiferroism and nonlinear optical response in epitaxial PbVO ₃ thin films	APPLIED PHYSICS LETTERS	2008	93	25	-	睢胜	物理科学与技术学院
570	Ju, S; Cai, TY; Guo, GY	Electronic structure, linear, and nonlinear optical responses in magnetoelectric multiferroic material BiFeO ₃	JOURNAL OF CHEMICAL PHYSICS	2009	130	21	-	睢胜	物理科学与技术学院
571	Ju, S; Cai, TY	First-principles studies of the effect of oxygen vacancies on the electronic structure and linear optical response of multiferroic BiFeO ₃	APPLIED PHYSICS LETTERS	2009	95	23	-	睢胜	物理科学与技术学院
572	Ju, S; Cai, TY	Giant optical anisotropy in an infinite-layer iron oxide SrFeO ₂ : An ab initio investigation	APPLIED PHYSICS LETTERS	2009	94	6	-	睢胜	物理科学与技术学院
573	Ju, S; Cai, TY	Magnetic and optical anomalies in infinite-layer iron oxide CaFeO ₂ and BaFeO ₂ : A density functional theory investigation	JOURNAL OF APPLIED PHYSICS	2009	106	9	-	睢胜	物理科学与技术学院
574	Ju, S; Cai, TY	Significant second-harmonic generation in two lead-free polar oxides BiInO ₃ and BiAlO ₃ : A first-principles investigation	APPLIED PHYSICS LETTERS	2009	94	19	-	睢胜	物理科学与技术学院
575	Wang, J; Ju, S; Li, ZY	Converse piezoelectric effect on the electron tunneling across a multiferroic junction	JOURNAL OF APPLIED PHYSICS	2009	105	9	-	李振亚	物理科学与技术学院
576	Da, HX; Huang, ZQ; Li, ZY	Electrically controlled optical Tamm states in magnetophotonic crystal based on nematic liquid crystals	OPTICS LETTERS	2009	34	11	1693-1695	李振亚	物理科学与技术学院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
577	Da, HX; Wu, JC; Li, ZY	MAGNETIC-CONTROLLED NEGATIVE REFRACTION IN FERROMAGNETIC NANOWIRES COMPOSITE	MODERN PHYSICS LETTERS B	2009	23	17	2141-2147	李振亚	物理科学与技术学院
578	Wu, JC; Wang, XF; Zhou, L; Da, HX; Lim, KH; Yang, SW; Li, ZY	Manipulating Spin Transport via Vanadium-Iron Cyclopentadienyl Multidecker Sandwich Molecules	JOURNAL OF PHYSICAL CHEMISTRY C	2009	113	18	7913-7916	李振亚	物理科学与技术学院
579	Da, HX; Huang, ZQ; Li, ZY	Voltage-controlled Kerr effect in magnetophotonic crystal	OPTICS LETTERS	2009	34	3	356-358	李振亚	物理科学与技术学院
580	Ling, YS	Eigenfunctions of Five-Qubit XX Chain and Ground State Concurrence	COMMUNICATIONS IN THEORETICAL PHYSICS	2008	50	6	1295-1298	凌寅生	物理科学与技术学院
581	Jiang, MF; Wang, ZN; Ning, ZY	Study of structural and optical properties of Ge doped ZnO films	THIN SOLID FILMS	2009	517	24	6717-6720	宁兆元	物理科学与技术学院
582	Li, T; Shen, MR; Fang, L; Zheng, FG; Wu, XL	Effect of Ca deficiencies on the photoluminescence of CaTiO ₃ :Pr ³⁺	JOURNAL OF ALLOYS AND COMPOUNDS	2009	474	1-2	330-333	沈明荣	物理科学与技术学院
583	Wang, W; Jiang, CE; Shen, MR; Fang, L; Zheng, FG; Wu, XL; Shen, JC	Effect of oxygen vacancies on the red emission of SrTiO ₃ :Pr ³⁺ phosphor films	APPLIED PHYSICS LETTERS	2009	94	8	-	沈明荣	物理科学与技术学院
584	Jiang, CG; Fang, L; Shen, MR; Zheng, FG; Wu, XL	Effects of Eu substituting positions and concentrations on luminescent, dielectric, and magnetic properties of SrTiO ₃ ceramics	APPLIED PHYSICS LETTERS	2009	94	7	-	沈明荣	物理科学与技术学院
585	Wang, W; Shen, MR; Li, Y; Fang, L; Zheng, FG; Wu, XL	Enhanced photoluminescence of CaTiO ₃ :Pr ³⁺ phosphor films deposited on SiO ₂ buffered Si substrates	THIN SOLID FILMS	2009	517	11	3398-3401	沈明荣	物理科学与技术学院
586	Liu, J; Fang, L; Zheng, FG; Ju, S; Shen, MR	Enhancement of magnetization in Eu doped BiFeO ₃ nanoparticles	APPLIED PHYSICS LETTERS	2009	95	2	-	沈明荣	物理科学与技术学院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
587	Yuan, XF; Shi, XB; Shen, MR; Wang, W; Fang, L; Zheng, FA; Wu, XL	Luminescent properties of Pr ³⁺ doped (Ca, Zn) TiO ₃ : Powders and films	JOURNAL OF ALLOYS AND COMPOUNDS	2009	485	1-2	831-836	沈明荣	物理科学与技术学院
588	Zheng, FG; Shen, MR; Fang, L; Wu, XL; Cao, WW	Polarization fatigue and photoinduced current in (Pb _{0.72} La _{0.28})Ti _{0.93} O ₃ buffered Pb(Zr _{0.52} Ti _{0.48})O ₃ films on platinized silicon	MATERIALS RESEARCH BULLETIN	2009	44	4	803-806	沈明荣	物理科学与技术学院
589	Yang, QH; Fang, L; Zheng, FG; Shen, MR	Structural, electrical, luminescent, and magnetic properties of Ba _{0.77} Ca _{0.23} TiO ₃ :Eu ceramics	MATERIALS CHEMISTRY AND PHYSICS	2009	118	2-3	484-489	沈明荣	物理科学与技术学院
590	Yuan, XF; Shen, MR; Fang, L; Zheng, FG; Wu, XL; Shen, JC	The effect of calcium concentration on the photoluminescence of CaTiO ₃ : Pr ³⁺ films prepared by the sol-gel method	OPTICAL MATERIALS	2009	31	8	1248-1251	沈明荣	物理科学与技术学院
591	Yang, JY; Wang, YX; Zhang, XR; Li, CW; Jin, X; Shui, M; Song, YL	Characterization of the transient thermal-lens effect using top-hat beam Z-scan	JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS	2009	42	22	-	宋瑛林	物理科学与技术学院
592	Yang, JY; Song, YL; Gu, JH	Concentration dependent nonlinear refraction in chloroaluminum phthalocyanine/ethanol solution	CHINESE PHYSICS B	2009	18	7	2828-2834	宋瑛林	物理科学与技术学院
593	Yang, JY; He, CY; Song, YL; Gu, JH	Concentration-dependent nonlinear refraction in tetrasulfonated copper phthalocyanine solution	JOURNAL OF OPTICS A-PURE AND APPLIED OPTICS	2009	11	6	-	宋瑛林	物理科学与技术学院
594	Yang, JY; Song, YL	Direct observation of the transient thermal-lensing effect using the phase-object Z-scan technique	OPTICS LETTERS	2009	34	2	157-159	宋瑛林	物理科学与技术学院
595	Shi, G; He, CY; Li, YB; Zou, RX; Zhang, XR; Wang, YX; Yang, K; Song, YL; Wang, CH	Excited-state nonlinearity measurements of ZnPcBr ₄ /DMSO	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA B-OPTICAL PHYSICS	2009	26	4	754-761	宋瑛林	物理科学与技术学院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
596	Qian, XM; Liu, HB; Guo, YB; Zhu, SQ; Song, YL; Li, YL	Field Emission Properties and Fabrication of CdS Nanotube Arrays	NANOSCALE RESEARCH LETTERS	2009	4	8	955-961	宋瑛林	物理科学与技术学院
597	Liu, JS; Yang, JY; Song, YL; Hou, DK	Investigation of transient thermally induced nonlinear refraction in metal cluster polymer [Tp * W(mu(3)-S)(3)Cu3Py3(mu(3)-Br)](PF6)/DMF solution using the phase object Z-scan technique	ACTA PHYSICA SINICA	2009	58	8	5810-5815	宋瑛林	物理科学与技术学院
598	Yang, JY; Zhang, XR; Wang, YX; Shui, M; Li, CW; Jin, X; Song, YL	Method with a phase object for measurement of optical nonlinearities	OPTICS LETTERS	2009	34	16	2513-2515	宋瑛林	物理科学与技术学院
599	Wang, YX; Bai, YF; Song, YL	Multi-photon upconversion luminescence of Er3+-doped Y2O3 nanocrystals	CHINESE OPTICS LETTERS	2009	7	6	524-526	宋瑛林	物理科学与技术学院
600	Yang, JY; Song, YL; Wang, YX; Li, CW; Jin, X; Shui, M	Reflection 4f coherent imaging technique for measurements of optical nonlinearity	OPTICS COMMUNICATIONS	2010	283	2	209-215	宋瑛林	物理科学与技术学院
601	He, CY; Duan, WB; Shi, G; Wu, YQ; Ouyang, QY; Song, YL	Strong nonlinear optical refractive effect of self-assembled multilayer films containing tetrasulfonated iron phthalocyanine	APPLIED SURFACE SCIENCE	2009	255	8	4696-4701	宋瑛林	物理科学与技术学院
602	Yang, JY; Song, YL; Wang, YX; Li, CW; Jin, X; Shui, M	Time-resolved pump-probe technology with phase object for measurements of optical nonlinearities	OPTICS EXPRESS	2009	17	9	7110-7116	宋瑛林	物理科学与技术学院
603	Zhu, DL; Huang, J; Li, H; Shen, MR; Su, XD	A new method to preserve the c-axis growth of thick YBa2Cu3O7-delta films grown by pulsed laser deposition	PHYSICA C-SUPERCONDUCTIVITY AND ITS APPLICATIONS	2009	469	22	1977-1982	苏晓东	物理科学与技术学院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
604	Li, H; Huang, J; Li, QF; Su, XD	Preparation of barium ferrite films with high Fe/Ba ratio by sol-gel method	JOURNAL OF SOL-GEL SCIENCE AND TECHNOLOGY	2009	52	3	309-314	苏晓东	物理科学与技术学院
605	Wu, JC; Sun, H; Li, ZY	The effects of current-path patterns on magnetotransport in spatially-confined structures by Monte Carlo simulation	CHINESE PHYSICS B	2009	18	11	5061-5065	孙华	物理科学与技术学院
606	Zhuge, LJ; Wu, XM; Vvu, ZF; Chen, XM; Meng, YD	Effect of defects on room-temperature ferromagnetism of Cr-doped ZnO films	SCRIPTA MATERIALIA	2009	60	4	214-217	吴雪梅	物理科学与技术学院
607	Yang, XM; Wu, XM; Zhuge, LJ; Zhou, F	Influence of assisted ion energy on surface roughness and mechanical properties of boron carbon nitride films synthesized by DIBSD	APPLIED SURFACE SCIENCE	2009	255	7	4279-4282	吴雪梅	物理科学与技术学院
608	Chen, X; Zhuge, LJ; Wu, XM; Wu, ZF	Room Temperature Ferromagnetism and Structure of Zn _{1-x} Cu _x O Films Synthesized by Radio Frequency Magnetron Sputtering	PLASMA SCIENCE & TECHNOLOGY	2009	11	5	582-586	吴雪梅	物理科学与技术学院
609	Ju, J; Wu, XM; Zhuge, LJ	STUDY ON THE STRUCTURE AND OPTICAL PROPERTIES OF Zn _{1-x} Cr _x O FILMS BY RF MAGNETRON SPUTTERING TECHNIQUE	INTERNATIONAL JOURNAL OF MODERN PHYSICS B	2008	22	30	5279-5287	吴雪梅	物理科学与技术学院
610	Jin, CG; Wu, XM; Zhuge, LJ	The structure and photoluminescence properties of Cr-doped SiC films	APPLIED SURFACE SCIENCE	2009	255	9	4711-4715	吴雪梅	物理科学与技术学院
611	Huang, XJ; Xin, Y; Yang, L; Ye, C; Yuan, QH; Ning, ZY	Analysis of optical emission spectroscopy in a dual-frequency capacitively coupled CHF ₃ plasma	PHYSICS OF PLASMAS	2009	16	4	-	辛煜	物理科学与技术学院
612	Huang, XJ; Xin, Y; Zhang, J; Ning, ZY	The influence of Exciting Frequency on N-2 and N-2(+) Vibrational Temperature of Nitrogen Capacitively Coupled Plasma	CHINESE PHYSICS LETTERS	2009	26	5	-	辛煜	物理科学与技术学院
613	Ni, YC; Xu, C; Hui, PM; Johnson, NF	Cooperative behavior in evolutionary snowdrift game with bounded rationality	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	2009	388	23	4856-4862	许晨	物理科学与技术学院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
614	Xu, C; Hui, PM; Kwong, YR	Second harmonic generation in random nonlinear dielectrics: Effective medium approximations and dilute limit expressions	JOURNAL OF APPLIED PHYSICS	2009	105	2	-	许晨	物理科学与技术学院
615	Xu, C; Hui, PM; Yu, YY; Gu, GQ	Self-organized cooperative behavior and critical penalty in an evolving population	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	2009	388	20	4445-4452	许晨	物理科学与技术学院
616	Yang, H; Wang, H; Maiorov, B; Lee, J; Talbayev, D; Hinton, MJ; Feldmann, DM; MacManus-Driscoll, JL;	Self-assembled multilayers and enhanced superconductivity in (YBa ₂ Cu ₃ O _{7-x})(0.5):(BaZrO ₃)(0.5) nanocomposite films	JOURNAL OF APPLIED PHYSICS	2009	106	9	-	杨浩	物理科学与技术学院
617	Xing, ZY; Ye, C; Yuan, J; Xu, YJ; Ning, ZY	Effect of CHF ₃ Plasma Treatment on the Characteristics of SiCOH Low-k Film	PLASMA SCIENCE & TECHNOLOGY	2009	11	6	674-678	叶超	物理科学与技术学院
618	Ye, C; Zhang, HY; Ning, ZY	Effect of decamethylcyclotrasiloxane and trifluoromethane electron cyclotron resonance plasmas on F-SiCOH low dielectric constant film deposition	JOURNAL OF APPLIED PHYSICS	2009	106	1	-	叶超	物理科学与技术学院
619	Ye, C; Xu, YJ; Huang, XJ; Xing, ZY; Yuan, J; Ning, ZY	Effect of low-frequency power on etching of SiCOH low-k films in CHF ₃ 13.56 MHz/2 MHz dual-frequency capacitively coupled plasma	MICROELECTRONIC ENGINEERING	2009	86	3	421-424	叶超	物理科学与技术学院
620	Du, J; Ye, C; Ning, ZY; Zhang, HY	Intermediate Gas Phase of CH ₄ /[Si(CH ₃)(₂)O](₅) Plasma and Its Effect on Structure of SiCOH Film	PLASMA SCIENCE & TECHNOLOGY	2008	10	6	731-734	叶超	物理科学与技术学院
621	Yuan, J; Ye, C; Xing, ZY; Xu, YJ; Ning, ZY	Reducing Cu diffusion in SiCOH low-k films by O ₂ plasma treatment	MICROELECTRONIC ENGINEERING	2009	86	10	2119-2122	叶超	物理科学与技术学院
622	Du, J; Ye, C; Yu, XZ; Zhang, HY; Ning, ZY	Thermal stability of structure and properties of CH _x doped SiCOH low dielectric constant films	ACTA PHYSICA SINICA	2009	58	1	575-579	叶超	物理科学与技术学院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
623	Zhang, XH; Yang, M	Natural Convection Heat Transfer of a Rectangular Block within a Vertical Enclosure	HEAT TRANSFER ENGINEERING	2009	30	6	466-476	张晓晖	物理科学与技术学院
624	Wang, KL; Zhao, CL	Fractional Fourier transform for an anomalous hollow beam	JOURNAL OF THE OPTICAL SOCIETY OF AMERICA A-OPTICS IMAGE SCIENCE AND VISION	2009	26	12	2571-2576	赵承良	物理科学与技术学院
625	Xu, BJ; Zhao, CL; Wang, KL	Propagation of anomalous hollow beams through a circular-apertured optical system	JOURNAL OF MODERN OPTICS	2009	56	15	1681-1687	赵承良	物理科学与技术学院
626	Wu, D; Zhu, SQ; Luo, XQ	Cooperative effects of random time delays and small-world topologies on diversity-induced resonance	EPL	2009	86	5	-	朱士群	物理科学与技术学院
627	Zhang, CL; Zhu, SQ; Ren, J	Entanglement creation and storage in two qubits coupling to an anisotropic Heisenberg spin chain	PHYSICS LETTERS A	2009	373	39	3522-3526	朱士群	物理科学与技术学院
628	Ren, J; Zhu, SQ; Hao, X	Entanglement entropy in an antiferromagnetic Heisenberg spin chain with boundary impurities	JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS	2009	42	1	-	朱士群	物理科学与技术学院
629	Ren, J; Zhu, S	Entanglement, fidelity, and quantum phase transition in antiferromagnetic-ferromagnetic alternating Heisenberg chain	EUROPEAN PHYSICAL JOURNAL D	2008	50	1	103-105	朱士群	物理科学与技术学院
630	Wu, L; Zhu, S	Load-dependent random walks on complex networks	EUROPEAN PHYSICAL JOURNAL D	2009	54	1	87-93	朱士群	物理科学与技术学院
631	Xu, XF; Zhu, SQ	NEW THERMO EXCITATION STATES AND OPERATIONS IN THERMO FIELD DYNAMICS	MODERN PHYSICS LETTERS A	2009	24	10	769-778	朱士群	物理科学与技术学院
632	Ren, J; Zhu, SQ	Quantum phase transition in easy-axis antiferromagnetic Heisenberg spin-1 chain	PHYSICAL REVIEW A	2009	79	3	-	朱士群	物理科学与技术学院
633	Xu, XF; Zhu, SQ	Single-mode photon number measurement for the squeezed two-mode number state	CHINESE PHYSICS B	2009	18	4	1512-1516	朱士群	物理科学与技术学院
634	Wu, D; Zhu, SQ; Luo, XQ	Spatially correlated diversity-induced resonance	PHYSICAL REVIEW E	2009	79	5	-	朱士群	物理科学与技术学院

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
635	Huang, Y; Wu, L; Zhu, SQ	Synchronization in evolving snowdrift game model	EUROPEAN PHYSICAL JOURNAL B	2009	69	3	431-438	朱士群	物理科学与技术学院
636	Tang, BH; He, L; Jing, Q; Shen, BR	MODEL-BASED IDENTIFICATION AND ADAPTIVE CONTROL OF THE CORE MODULE IN A TYPICAL CELL CYCLE PATHWAY VIA NETWORK AND SYSTEM CONTROL THEORIES	ADVANCES IN COMPLEX SYSTEMS	2009	12	1	21-43	沈百荣	系统生物学研究中心
637	Chen, JJ; Shen, BR	Computational Analysis of Amino Acid Mutation: A Proteome Wide Perspective	CURRENT PROTEOMICS	2009	6	4	228-234	沈百荣	系统生物学研究中心
638	Xie, GX; Chen, ZF; Wang, CH; Mandelis, A	Laser induced thermal-wave fields in bilayered spherical solids	REVIEW OF SCIENTIFIC INSTRUMENTS	2009	80	3	-	王钦华	现代光学技术研究所
639	Qu, H; Wang, CH; Guo, XX; Mandelis, A	Reconstruction of depth profiles of thermal conductivity of case hardened steels using a three-dimensional photothermal technique	JOURNAL OF APPLIED PHYSICS	2008	104	11	-	王钦华	现代光学技术研究所
640	Liu, DF; Wang, CH	Single linearly polarized, widely and freely tunable two wavelengths Y-b(3+)-doped fiber laser	OPTICS COMMUNICATIONS	2010	283	1	98-103	王钦华	现代光学技术研究所
641	Wu, F; Wu, QY; Qian, L	Analysis of the characteristics of the Golay3 multiple-mirror telescope	APPLIED OPTICS	2009	48	3	643-652	薛鸣球	现代光学技术研究所
642	Ye, Y; Zhou, Y; Chen, LS	Color filter based on a two-dimensional submicrometer metal grating	APPLIED OPTICS	2009	48	27	5035-5039	叶燕	信息光学工程研究所
643	Li, XL; Meng, QH; Fan, SJ	Adenovirus-mediated expression of UHRF1 reduces the radiosensitivity of cervical cancer HeLa cells to gamma-irradiation	ACTA PHARMACOLOGICA SINICA	2009	30	4	458-466	樊赛军	医学部
644	Zhang, B; Wu, Y; Jin, Y; Liu, Y; Luo, X; Fan, W	Biodistribution characteristics of Re-188-TSC after TAE in rabbits bearing VX2 liver tumor	NUCLEAR SCIENCE AND TECHNIQUES	2009	20	2	106-110	范我	医学部
645	Qin, LQ; Wang, XP; Li, W; Tong, X; Tong, WJ	The Minerals and Heavy Metals in Cow's Milk from China and Japan	JOURNAL OF HEALTH SCIENCE	2009	55	2	300-305	秦立强	医学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
646	Sun, L; Yu, HL	Preliminary Research of Tissue Heterogeneity Correction for Dose Distribution of I-125 Brachytherapy Source	JOURNAL OF NUCLEAR SCIENCE AND TECHNOLOGY	2009	46	4	331-338	孙亮	医学部
647	Yu, L; Zhang, YH; Liu, YY; Wu, BT; Zhang, XY; Tong, WJ	Comparison of three diagnosis criteria for metabolic syndrome in Mongolian people of agricultural and pastoral regions	JOURNAL OF ENDOCRINOLOGICAL INVESTIGATION	2009	32	5	420-425	佟伟军	医学部
648	Xu, T; Zhang, YH; Yu, L; Tong, WJ	Prevalence of the metabolic syndrome and its risk factors in Inner Mongolia, China	ACTA CARDIOLOGICA	2009	64	3	397-404	佟伟军	医学部
649	Cao, Y; Zhang, W; Lu, MX; Xu, Q; Meng, QQ; Nie, JH; Tong, J	900-MHz Microwave Radiation Enhances γ -Ray Adverse Effects on SHG44 Cells	JOURNAL OF TOXICOLOGY AND ENVIRONMENTAL HEALTH-PART A-CURRENT ISSUES	2009	72	11-12	727-732	童建	医学部
650	Xu, NY; Zhang, SP; Dong, L; Nie, JH; Tong, J	Proteomic Analysis of Lung Tissue of Rats Exposed to Cigarette Smoke and Radon	JOURNAL OF TOXICOLOGY AND ENVIRONMENTAL HEALTH-PART A-CURRENT ISSUES	2009	72	11-12	752-758	童建	医学部
651	Zhang, SP; Wu, YW; Wu, ZZ; Liu, HY; Nie, JH; Tong, J	Up-regulation of RAGE and S100A6 in rats exposed to cigarette smoke	ENVIRONMENTAL TOXICOLOGY AND PHARMACOLOGY	2009	28	2	259-264	童建	医学部
652	Wang, C; Yang, J; Nie, JH	Plasma phospholipid metabolic profiling and biomarkers of rats following radiation exposure based on liquid chromatography-mass spectrometry technique	BIOMEDICAL CHROMATOGRAPHY	2009	23	10	1079-1085	王畅	医学部
653	Xue, L; Yu, D; Furusawa, Y; Okayasu, R; Tong, J; Cao, JP; Fan, SJ	Regulation of ATM in DNA double strand break repair accounts for the radiosensitivity in human cells exposed to high linear energy transfer ionizing radiation	MUTATION RESEARCH-FUNDAMENTAL AND MOLECULAR MECHANISMS OF MUTAGENESIS	2009	670	1-2	15-23	于冬	医学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
654	Wang, N; Qiao, DW; Tong, WJ; Zhang, FS; Ju, Z; Xu, T; Jin, EC; Zhang, H; Zhang, YH	Admission blood glucose and in-hospital clinical outcome among patients with acute stroke in Inner Mongolia, China	CLINICAL AND INVESTIGATIVE MEDICINE	2009	32	2	E151-E157	张永红	医学部
655	Zhang, H; Ju, Z; Xu, T; Tong, WJ; Jin, E; Wang, N; Zhang, YH	Admission blood pressure indexes and risk of in-hospital death and dependency among acute hemorrhagic stroke patients, Inner Mongolia, China	CLINICAL AND INVESTIGATIVE MEDICINE	2009	32	5	E307-E313	张永红	医学部
656	Zhang, Y; Kelly, T; Xu, T; Tong, W; Chen, J; Zhao, L; Chen, C; He, J	BIOMARKERS OF ENDOTHELIAL DYSFUNCTION AND INFLAMMATION AND RISK OF HYPERTENSION AMONG INNER MONGOLIANS IN CHINA	JOURNAL OF HYPERTENSION	2009	27		S338-S338	张永红	医学部
657	Zhang, YH; Chen, J; Xu, T; Tong, WJ; Kelly, TN; Zhao, L; Chen, CS; He, J	Biomarkers of Endothelial Dysfunction and Inflammation and Risk of Metabolic Syndrome among Inner Mongolians in China	CIRCULATION	2009	119	10	E301-E301	张永红	医学部
658	Zhang, Y; Chen, J; Xu, T; Tong, W; Kelly, T; Zhao, L; Chen, C; He, J	BIOMARKERS OF ENDOTHELIAL DYSFUNCTION AND INFLAMMATION AND RISK OF METABOLIC SYNDROME AMONG INNER MONGOLIANS IN CHINA	JOURNAL OF HYPERTENSION	2009	27		S258-S258	张永红	医学部
659	Zhang, SY; Tong, WJ; Xu, T; Wu, B; Zhang, YH	Diabetes and impaired fasting glucose in Mongolian population, Inner Mongolia, China	DIABETES RESEARCH AND CLINICAL PRACTICE	2009	86	2	124-129	张永红	医学部
660	Zhang, MZ; Batu, B; Tong, WJ; Li, HM; Lin, Z; Li, YS; Zhang, XY; Zhang, YH	Prehypertension and Cardiovascular Risk Factor Clustering Among Mongolian Population in Rural and Animal Husbandry Area, Inner Mongolia, China	CIRCULATION JOURNAL	2009	73	8	1437-1441	张永红	医学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
661	Ju, Z; Zhang, H; Tong, WJ; Xu, T; Zhang, YF; Wang, N; Zhang, YH	Relationship between admission pulse pressure and clinical outcome during hospitalization among acute stroke patients	ACTA NEUROLOGICA BELGICA	2009	109	1	18-23	张永红	医学部
662	Zhang, Z; Li, B; Fu, C; Wang, X; Tong, J; Miao, D; Oiu, M	Parathyroid Hormone Stimulates Hematopoiesis and Increases Survival in Irradiated Mice	JOURNAL OF BONE AND MINERAL RESEARCH	2008	23		S5-S5	张增利	医学部
663	Zhao, Y; Li, X; Cao, GL; Xue, RY; Gong, CL	Expression of hIGF-I in the silk glands of transgenic silkworms and in transformed silkworm cells	SCIENCE IN CHINA SERIES C-LIFE SCIENCES	2009	52	12	1131-1139	贡成良	医学部
664	Lu, YS; Xue, RY; Cao, GL; Zhang, PJ; Liu, B; Gong, CL	Resistance to BmNPV of Transformation Cells Expressing Short lef-1 dsRNA	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	2009	36	10	1356-1363	贡成良	医学部
665	Liu, XQ; Huang, H; Liu, C; Ma, LL; Liu, J; Yin, ST; Hong, FH	Alleviation effects of Ce ³⁺ on inhibition of photochemical activity caused by linolenic acid in spinach chloroplast	JOURNAL OF RARE EARTHS	2008	26	6	875-879	洪法水	医学部
666	Liu, HT; Ma, LL; Zhao, JF; Liu, J; Yan, JY; Ruan, J; Hong, FS	Biochemical Toxicity of Nano-anatase TiO ₂ Particles in Mice	BIOLOGICAL TRACE ELEMENT RESEARCH	2009	129	1-3	170-180	洪法水	医学部
667	Yin, ST; Ze, YG; Liu, C; Li, N; Zhou, M; Duan, YM; Hong, FS	Cerium Relieves the Inhibition of Nitrogen Metabolism of Spinach Caused by Magnesium Deficiency	BIOLOGICAL TRACE ELEMENT RESEARCH	2009	132	1-3	247-258	洪法水	医学部
668	Zhou, M; Ze, YG; Li, N; Duan, YM; Chen, T; Liu, C; Hong, FH	Cerium relieving the inhibition of photosynthesis and growth of spinach caused by lead	JOURNAL OF RARE EARTHS	2009	27	5	864-869	洪法水	医学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
669	Chao, L; Cao, WQ; Yun, L; Hao, H; Liang, C; Liu, XQ; Hong, FS	Cerium under calcium deficiency-influence on the antioxidative defense system in spinach plants	PLANT AND SOIL	2009	323	1-2	285-294	洪法水	医学部
670	Ma, LL; Ze, YG; Liu, J; Liu, HT; Liu, C; Li, ZR; Zhao, JF; Yan, JY; Duan, YM; Xie, YN; Hong, FS	Direct evidence for interaction between nano-anatase and superoxide dismutase from rat erythrocytes	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	2009	73	2	330-335	洪法水	医学部
671	Wang, XM; Ze, YG; Wu, X; Chen, L; Huang, H; Liu, J; Ma, LL; Hong, FS	Effect of Pb ²⁺ on the Kinetic and Spectral Characterization of Ribulose-1,5-bisphosphate Carboxylase/Oxygenase	CHINESE JOURNAL OF CHEMISTRY	2009	27	4	727-731	洪法水	医学部
672	Liu, XQ; Ze, YG; Liu, C; Zhou, M; Li, N; Duan, YM; Yin, ST; Hong, FS	Effects of Ce ³⁺ on improvement of spectral characteristics and function of chloroplasts damaged by linolenic acid in spinach	JOURNAL OF RARE EARTHS	2009	27	2	288-293	洪法水	医学部
673	Ze, YG; Zhou, M; Luo, LY; Ji, Z; Liu, C; Yin, ST; Duan, YM; Li, N; Hong, FH	Effects of Cerium on Key Enzymes of Carbon Assimilation of Spinach Under Magnesium Deficiency	BIOLOGICAL TRACE ELEMENT RESEARCH	2009	131	2	154-164	洪法水	医学部
674	Chen, L; Wu, X; Huang, H; Liu, XQ; Liu, C; Zheng, L; Hong, FH	Effects of Mg ²⁺ on spectral characteristics and photosynthetic functions of spinach photosystem II	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	2009	72	2	343-347	洪法水	医学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
675	Zheng, L; Su, MY; Wu, X; Liu, C; Qu, CX; Chen, L; Huang, H; Liu, XQ; Hong, FS	Effects of Nano-anatase on Spectral Characteristics and Distribution of LHCII on the Thylakoid Membranes of Spinach (vol 120, pg 273, 2007)	BIOLOGICAL TRACE ELEMENT RESEARCH	2009	131	1	97-97	洪法水	医学部
676	Su, MY; Hong, FS; Liu, C; Wu, X; Liu, XQ; Chen, L; Gao, FQ; Yang, F; Li, ZR	Effects of Nano-anatase TiO ₂ on Absorption, Distribution of Light, and Photoreduction Activities of Chloroplast Membrane of Spinach (vol 118, pg 120, 2007)	BIOLOGICAL TRACE ELEMENT RESEARCH	2009	131	1	101-101	洪法水	医学部
677	Ling, QF; Hong, FH	Effects of Pb ²⁺ on the Structure and Function of Photosystem II of Spirodela polyrrhiza	BIOLOGICAL TRACE ELEMENT RESEARCH	2009	129	1-3	251-260	洪法水	医学部
678	Wu, X; Liu, C; Qu, CX; Huang, H; Liu, XQ; Chen, L; Su, MY; Hong, FS	Influences of Lead (II) Chloride on the Nitrogen Metabolism of Spinach (vol 121, pg 258, 2008)	BIOLOGICAL TRACE ELEMENT RESEARCH	2009	131	1	98-98	洪法水	医学部
679	Ze, YG; Yin, ST; Ji, Z; Luo, LY; Liu, C; Hong, FS	Influences of magnesium deficiency and cerium on antioxidant system of spinach chloroplasts	BIOMETALS	2009	22	6	941-949	洪法水	医学部
680	Su, MY; Liu, C; Qu, CX; Zheng, L; Chen, L; Huang, H; Liu, XQ; Wu, X; Hong, FS	Nano-Anatase Relieves the Inhibition of Electron Transport Caused by Linolenic Acid in Chloroplasts of Spinach (vol 122, pg 73, 2008)	BIOLOGICAL TRACE ELEMENT RESEARCH	2009	131	1	99-99	洪法水	医学部
681	Ma, LL; Liu, J; Li, N; Wang, J; Duan, YM; Yan, JY; Liu, HT; Wang, H; Hong, FS	Oxidative stress in the brain of mice caused by translocated nanoparticulate TiO ₂ delivered to the abdominal cavity	BIOMATERIALS	2010	31	1	99-105	洪法水	医学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
682	Wu, X; Huang, H; Liu, XQ; Chen, L; Liu, C; Su, MY; Hong, FS	Oxidative Stress Induced by Lead in Chloroplast of Spinach (vol 126, pg 257, 2008)	BIOLOGICAL TRACE ELEMENT RESEARCH	2009	131	1	100-100	洪法水	医学部
683	Liu, XQ; Huang, H; Liu, C; Zhou, M; Hong, FS	Physico-chemical Property of Rare Earths-Effects on the Energy Regulation of Photosystem II in Arabidopsis thaliana	BIOLOGICAL TRACE ELEMENT RESEARCH	2009	130	2	141-151	洪法水	医学部
684	Su, MY; Wu, X; Liu, C; Qu, CX; Liu, XQ; Chen, L; Huang, H; Hong, FS	Promotion of Energy Transfer and Oxygen Evolution in Spinach Photosystem II by Nano-anatase TiO ₂ (vol 119, pg 183, 2007)	BIOLOGICAL TRACE ELEMENT RESEARCH	2009	131	1	96-96	洪法水	医学部
685	Su, MY; Liu, HT; Liu, C; Qu, CX; Zheng, L; Hong, FS	Promotion of nano-anatase TiO ₂ on the spectral responses and photochemical activities of D1/D2/Cyt b559 complex of spinach	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	2009	72	5	1112-1116	洪法水	医学部
686	Ma, LL; Zhao, JF; Wang, J; Liu, J; Duan, YM; Liu, HT; Li, N; Yan, JY; Ruan, J; Wang, H; Hong, FS	The Acute Liver Injury in Mice Caused by Nano-Anatase TiO ₂	NANOSCALE RESEARCH LETTERS	2009	4	11	1275-1285	洪法水	医学部
687	Li, N; Duan, YM; Zhou, M; Liu, C; Hong, FS	The Effects of Lanthanoid on the Structure-Function of Lactate Dehydrogenase from Mice Heart	BIOLOGICAL TRACE ELEMENT RESEARCH	2009	132	1-3	164-175	洪法水	医学部
688	Duan, YM; Liu, HT; Zhao, JF; Liu, C; Li, ZR; Yan, JY; Ma, LL; Liu, J; Xie, YN; Ruan, J; Hong, FS	The Effects of Nano-anatase TiO ₂ on the Activation of Lactate Dehydrogenase from Rat Heart	BIOLOGICAL TRACE ELEMENT RESEARCH	2009	130	2	162-171	洪法水	医学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
689	Che, Y; Cui, YH; Jiang, XH	Effects of Lanthanum Chloride Administration in Prenatal Stage on One-Trial Passive Avoidance Learning in Chicks	BIOLOGICAL TRACE ELEMENT RESEARCH	2009	127	1	37-44	蒋星红	医学部
690	Li, ZH; Chu, NS; Shan, LD; Gong, S; Yin, QZ; Jiang, XH	Inducible Expression of Functional Mu Opioid Receptors in Murine Dendritic Cells	JOURNAL OF NEUROIMMUNE PHARMACOLOGY	2009	4	3	359-367	蒋星红	医学部
691	Gao, YZ; He, Y; Ding, J; Wu, K; Hu, B; Liu, Y; Wu, Y; Guo, BN; Shen, YP; Landi, D; Landi, S; Zhou, Y	An insertion/deletion polymorphism at miRNA-122-binding site in the interleukin-1 alpha 3' untranslated region confers risk for hepatocellular carcinoma	CARCINOGENESIS	2009	30	12	2064-2069	刘海燕	医学部
692	Xu, FC; Zheng, JL; Zhang, H; Zhu, LY; Wang, AQ; Zhang, LB; Mao, CP	Fetal Cardiovascular and Hormonal Responses Was Regulated by Cholinergic Mechanisms in Sheep	REPRODUCTIVE SCIENCES	2009	16	3	423-	茅彩萍	医学部
693	Liu, YJ; Zhu, LY; Wang, AQ; Wu, L; Zhang, LB; Mao, CP	Fetal Renin Angiotensin System Was Activated in Association with Changes in Blood Pressure by Peripheral Carbachol in Sheep	REPRODUCTIVE SCIENCES	2009	16	3	424-	茅彩萍	医学部
694	Zheng, JL; Yang, WL; Cao, L; Li, SG; Zhang, YY; Wan, Z; Mao, CP	Muscarinic effects and foetal cardiovascular and hormonal responses in utero	JOURNAL OF THE RENIN-ANGIOTENSIN-ALDOSTERONE SYSTEM	2009	10	3	138-146	茅彩萍	医学部
695	Wang, SL; Yao, HH; Qin, ZH	Strategies for short hairpin RNA delivery in cancer gene therapy	EXPERT OPINION ON BIOLOGICAL THERAPY	2009	9	11	1357-1368	秦正红	医学部
696	Shen, SD	Genetic diversity analysis with ISSR PCR on green algae <i>Chlorella vulgaris</i> and <i>Chlorella pyrenoidosa</i>	CHINESE JOURNAL OF OCEANOLOGY AND LIMNOLOGY	2008	26	4	380-384	沈颂东	医学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
697	Li, YY; Shen, SD; He, LH; Xu, P; Wang, GC	Sequence analysis of the ITS region and 5.8S rDNA of <i>Porphyra haitanensis</i>	CHINESE JOURNAL OF OCEANOLOGY AND LIMNOLOGY	2009	27	3	493-501	沈颂东	医学部
698	Ju, SW; Qiu, HX; Zhou, XY; Zhu, BQ; Lv, X; Huang, XN; Li, J; Zhang, Y; Liu, LX; Ge, Y; Johnson, DE;	CD13(+) CD4(+) CD25(hi) regulatory T cells exhibit higher suppressive function and increase with tumor stage in non-small cell lung cancer patients	CELL CYCLE	2009	8	16	2578-2585	束永前	医学部
699	Tao, J; Zhang, Y; Huang, H; Jiang, XH	Activation of corticotropin-releasing factor 2 receptor inhibits Purkinje neuron P-type calcium currents via G(o)alpha-dependent PKC epsilon pathway	CELLULAR SIGNALLING	2009	21	9	1436-1443	陶金	医学部
700	Jiao, L; Wang, MC; Yang, YA; Chen, EQ; Xu, HT; Wu, KY; Zhang, SM	Norepinephrine reversibly regulates the proliferation and phenotypic transformation of vascular smooth muscle cells	EXPERIMENTAL AND MOLECULAR PATHOLOGY	2008	85	3	196-200	吴开云	医学部
701	Zhou, YH; Hang, SY; Qiu, H; Jia, W; Xu, L; Jiang, Z; Wu, SL	UDP-GalNAc: polypeptide alpha-N-acetylgalactosaminyltransferase Localized on Both cis and trans Side of Golgi Stacks in SGC7901 Cells	PROGRESS IN BIOCHEMISTRY AND BIOPHYSICS	2009	36	1	49-57	吴士良	医学部
702	Xia, CM; Rong, R; Lu, ZX; Shi, CJ; Xu, J; Zhang, HQ; Gong, W; Luo, W	<i>Schistosoma japonicum</i> : A PCR assay for the early detection and evaluation of treatment in a rabbit model	EXPERIMENTAL PARASITOLOGY	2009	121	2	175-179	夏超明	医学部
703	Xia, CL; Wan, MH; Zhang, Y; He, JH; Yan, MJ; Sun, MM	DIFFERENTIAL GENE EXPRESSION PROFILE OF ASTROCYTES	CELL BIOLOGY INTERNATIONAL	2008	32	3	S6-S7	夏春林	医学部
704	Zhang, J; Shen, H; Xia, CL	EFFECT OF EPO-ACTIVATED ASTROCYTE CONDITIONED MEDIUM ON DIFFERENTIATION OF NEURAL STEM CELL AND ITS PROTECTIVE EFFECT ON DIFFERENTIATED NEURAL STEM CELLS AFTER INJURY IN VITRO	CELL BIOLOGY INTERNATIONAL	2008	32	3	S24-S24	夏春林	医学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
705	He, JH; Liu, J; Zhang, ZJ; Sun, MM; Zhu, T; Xia, CL	Expression of fasciculation and elongation protein zeta-1 (FEZ1) in cultured rat neonatal astrocytes	MOLECULAR AND CELLULAR BIOCHEMISTRY	2009	325	1-2	159-167	夏春林	医学部
706	Mao, CP; Wu, JW; Xiao, DL; Zhu, LY; Ding, Y; Xu, ZE; Zhang, LB	Altered Patterns of Angiotensin Receptor Expression in the Fetal and Offspring Brain	REPRODUCTIVE SCIENCES	2009	16	3	98-	徐智策	医学部
707	Wu, JW; Yuan, X; Li, H; Chen, LQ; Zhang, LB; Xu, Z	Central Cholinergic System in Fetal Rats Affected by Prenatal Exposure to Nicotine	REPRODUCTIVE SCIENCES	2009	16	3	259-	徐智策	医学部
708	Mao, CP; Shi, LJ; Xu, FC; Zhang, LB; Xu, ZC	Development of fetal brain renin-angiotensin system and hypertension programmed in fetal origins	PROGRESS IN NEUROBIOLOGY	2009	87	4	252-263	徐智策	医学部
709	Feng, X; Wu, JW; Lv, JX; Guan, JC; Xu, Z; Zhang, LB	Expression of Nicotine Receptor Subunits Affected by Prenatal Nicotine in the Fetal Brain	REPRODUCTIVE SCIENCES	2009	16	3	261-	徐智策	医学部
710	Mao, CP; Zhang, YY; Liu, YJ; Zhu, LY; Wang, AQ; Zhang, LB; Xu, ZC	Influence of Maternal Use of Herb Medicine Danshen on Ovine Fetuses In Utero.	REPRODUCTIVE SCIENCES	2009	16	3	935-	徐智策	医学部
711	Xu, FC; Mao, CP; Liu, YJ; Wu, L; Xu, Z; Zhang, LB	Losartan Chemistry and Its Effects via AT1 Mechanisms in the Kidney	CURRENT MEDICINAL CHEMISTRY	2009	16	28	3701-3715	徐智策	医学部
712	Guan, JC; Mao, CP; Xu, FC; Zhu, LY; Liu, YJ; Geng, CS; Zhang, LB; Xu, ZC	Low doses of nicotine-induced fetal cardiovascular responses, hypoxia, and brain cellular activation in ovine fetuses	NEUROTOXICOLOGY	2009	30	2	290-297	徐智策	医学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
713	Zhu, LY; Mao, CP; Wu, JW; Guan, JC; Wan, Z; Liu, YJ; Xu, FC; Zhou, Y; Feng, X; Xu, ZC	Ovine fetal hormonal and hypothalamic neuroendocrine responses to maternal water deprivation at late gestation	INTERNATIONAL JOURNAL OF DEVELOPMENTAL NEUROSCIENCE	2009	27	4	385-391	徐智策	医学部
714	Mao, CP; Zhang, H; Xiao, DL; Zhu, LY; Ding, Y; Zhang, YY; Wu, L; Xu, ZI; Zhang, LB	Perinatal nicotine exposure alters AT(1) and AT(2) receptor expression pattern in the brain of fetal and offspring rats	BRAIN RESEARCH	2008	1243		47-52	徐智策	医学部
715	Hui, PP; Rui, C; Liu, YJ; Xu, FC; Wu, JW; Wu, L; Chen, Y; Liao, JW; Mao, CP; Xu, ZC	Remodeled salt appetite in rat offspring by perinatal exposure to nicotine	APPETITE	2009	52	2	492-497	徐智策	医学部
716	Mao, CP; Xiao, DL; Ding, Y; Xu, Z; Zhang, L	Renal AT1 and AT2 Receptors Affected by Perinatal Exposure to Nicotine	REPRODUCTIVE SCIENCES	2009	16	3	260-	徐智策	医学部
717	Mao, CP; Wu, JW; Xiao, DL; Lv, JX; Ding, Y; Xu, Z; Zhang, LB	The effect of fetal and neonatal nicotine exposure on renal development of AT(1) and AT(2) receptors	REPRODUCTIVE TOXICOLOGY	2009	27	2	149-154	徐智策	医学部
718	Xie, YF; Sheng, WH; Xiang, J; Zhang, HF; Ye, ZM; Yang, JC	Adenovirus-Mediated ING4 Expression Suppresses Pancreatic Carcinoma Cell Growth via Induction of Cell-Cycle Alteration, Apoptosis, and Inhibition of Tumor Angiogenesis	CANCER BIOTHERAPY AND RADIOPHARMACEUTICALS	2009	24	2	261-269	杨吉成	医学部
719	Liu, RY; Lei, Z; Li, WW; Xu, LY; Liu, ZY; Chen, XF; Zhao, J; Zhang, HT	INFREQUENTLY METHYLATED EVENT AT SITES-181 TO-9 WITHIN THE 5' CpG ISLAND OF E-CADHERIN IN NON-SMALL CELL LUNG CANCER	EXPERIMENTAL LUNG RESEARCH	2009	35	7	541-553	张洪涛	医学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
720	Lei, Z; Liu, RY; Zhao, J; Liu, ZY; Jiang, XF; Yu, WM; Chen, XF; Liu, X; Zhang, K; Pasche, B; Zhang,	TGFBR1 Haplotypes and Risk of Non-Small-Cell Lung Cancer	CANCER RESEARCH	2009	69	17	7046-7052	张洪涛	医学部
721	Zhu, A; Zhang, H	EFFECT OF RAC1 ON MIGRATION OF NEURAL STEM CELLS	JOURNAL OF NEUROCHEMISTRY	2009	110		237-238	张焕相	医学部
722	Liu, J; Zhang, H	MIGRATION OF NSCS IN DIFFERENT DIFFERENTIATION STATES	JOURNAL OF NEUROCHEMISTRY	2009	110		229-229	张焕相	医学部
723	Zhang, H; Zhou, J	PLASTICITY OF NEUROGENIC DIFFERENTIATION OF BONE MARROW MESENCHYMAL STEM CELLS	JOURNAL OF NEUROCHEMISTRY	2009	110		237-237	张焕相	医学部
724	Qu, J; Zhang, HT; Hui, GZ; Zhang, XG; Zhang, HX	Upregulation of stromal cell-derived factor-1 alpha/CXCR4 axis-induced migration of human neural progenitors by tumor necrosis factor-alpha and interleukin-8	NEURAL REGENERATION RESEARCH	2009	4	11	832-837	张焕相	医学部
725	Wang, Q; Chen, YJ; Xie, F; Ge, Y; Wang, XF; Zhang, XG	A Novel Agonist Anti-Human OX40L Monoclonal Antibody That Stimulates T Cell Proliferation and Enhances Cytokine Secretion	HYBRIDOMA	2009	28	4	269-276	张学光	医学部
726	Ju, SW; Ju, SG; Ge, Y; Qiu, HX; Lu, BF; Qiu, YH; Fu, JX; Liu, GQ; Wang, Q; Hu, YM; Shu, YQ; Zhang, X	A novel approach to induce human DCs from monocytes by triggering 4-1BBL reverse signaling	INTERNATIONAL IMMUNOLOGY	2009	21	10	1135-1144	张学光	医学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
727	Qi, CJ; Zheng, L; Ma, HB; Fei, M; Qian, KQ; Shen, BR; Wu, CP; Vihinen, M; Zhang, XG	A Novel Mutation in CD40 and Its Functional Characterization	HUMAN MUTATION	2009	30	6	985-994	张学光	医学部
728	Cheng, ZQ; Zhou, SY; Wang, XF; Xie, F; Wu, HY; Liu, GQ; Wang, Q; Chen, YJ; Hu, YM; Lu, BF; Zhang, XG	Characterization and Application of Two Novel Monoclonal Antibodies Against Human CXCR4: Cell Proliferation and Migration Regulation for Glioma Cell Line in vitro by CXCR4/SDF-1 alpha Signal	HYBRIDOMA	2009	28	1	33-41	张学光	医学部
729	Zhang, XG	Chimeric MAb 5C11 Against Human CD40	HYBRIDOMA	2009	28	2	157-157	张学光	医学部
730	Chen, XQ; Zhang, GB; Li, Y; Feng, X; Wan, FG; Zhang, LY; Wang, J; Zhang, XG	Circulating B7-H3(CD276) Elevations in Cerebrospinal Fluid and Plasma of Children with Bacterial Meningitis	JOURNAL OF MOLECULAR NEUROSCIENCE	2009	37	1	86-94	张学光	医学部
731	Chen, XQ; Zhang, GB; Li, Y; Feng, X; Wan, FG; Zhang, LY; Wang, J; Zhang, XG	Circulating B7-H3(CD276) Elevations in Cerebrospinal Fluid and Plasma of Children with Bacterial Meningitis (vol 37, pg 86, 2009)	JOURNAL OF MOLECULAR NEUROSCIENCE	2009	39	3	402-402	张学光	医学部
732	Jiang, JT; Wu, CP; Xu, N; Zhang, XG	Mechanisms and significance of lipoprotein(a) in hepatocellular carcinoma	HEPATOBIILIARY & PANCREATIC DISEASES INTERNATIONAL	2009	8	1	25-28	张学光	医学部
733	Zhang, XG; Luan, XY	The biological effect of human bone marrow derived mesenchymal stem cells expressing B7H4	CELL RESEARCH	2008	18		-	张学光	医学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
734	Zhong, WX; Fei, M; Zhu, YB; Zhang, XG	Transcriptional profiles during the differentiation and maturation of monocyte-derived dendritic cells, analyzed using focused microarrays	CELLULAR & MOLECULAR BIOLOGY LETTERS	2009	14	4	587-608	张学光	医学部
735	Yan, HB; Zhang, YQ; Ma, YL; Zhou, LX	Biosynthesis of insulin-silk fibroin nanoparticles conjugates and in vitro evaluation of a drug delivery system	JOURNAL OF NANOPARTICLE RESEARCH	2009	11	8	1937-1946	张雨青	医学部
736	Zheng, FF; Qiu, YH; Chen, YJ; Chen, P; Zhu, Y; Xie, W; Zhu, HT; Zhu, J	Cloning, purification and bioactivity assay of human CD28 single-chain antibody in Escherichia coli	CYTOTECHNOLOGY	2009	60	1-3	85-94	朱江	医学部
737	Ting-An, W; Hong-Xiang, Z	PTK-pathways and TGF-beta signaling pathways in schistosomes	JOURNAL OF BASIC MICROBIOLOGY	2009	49	1	25-31	诸葛洪祥	医学部
738	Xu, GL; Liu, F; Zhao, Y; Ao, GZ; Xi, L; Ju, M; Xue, T	Biological Evaluation of 2-(4-Amino-Phenyl)-3-(3,5-Dihydroxyphenyl) Propenoic Acid	BASIC & CLINICAL PHARMACOLOGY & TOXICOLOGY	2009	105	5	350-356	敖桂珍	医学部
739	Sheng, R; Gu, ZL; Xie, ML; Zhou, WX; Guo, CY	EGCG Inhibits Proliferation of Cardiac Fibroblasts in Rats with Cardiac Hypertrophy	PLANTA MEDICA	2009	75	2	113-120	顾振纶	医学部
740	Fei, XF; Qin, ZH; Xiang, B; Li, LY; Han, F; Fukunaga, K; Liang, ZQ	Olomoucine inhibits cathepsin L nuclear translocation, activates autophagy and attenuates toxicity of 6-hydroxydopamine	BRAIN RESEARCH	2009	1264		85-97	梁中琴	医学部
741	Li, J; Qin, ZH; Liang, ZQ	The prosurvival role of autophagy in Resveratrol-induced cytotoxicity in human U251 glioma cells	BMC CANCER	2009	9		-	梁中琴	医学部
742	Zhuang, WZ; Qin, ZH; Liang, ZQ	The role of autophagy in sensitizing malignant glioma cells to radiation therapy	ACTA BIOCHIMICA ET BIOPHYSICA SINICA	2009	41	5	341-351	梁中琴	医学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
743	Hu, YW; Liu, CY; Du, CM; Zhang, J; Wu, WQ; Gu, ZL	Induction of apoptosis in human hepatocarcinoma SMMC-7721 cells in vitro by flavonoids from Astragalus complanatus	JOURNAL OF ETHNOPHARMACOLOGY	2009	123	2	293-301	刘春宇	医学部
744	Wu, HJ; Miao, M; Zhang, GB; Hu, YM; Ming, ZJ; Zhang, XG	Soluble PD-1 is Associated with Aberrant Regulation of T Cells Activation in Aplastic Anemia	IMMUNOLOGICAL INVESTIGATIONS	2009	38	5	408-421	明志君	医学部
745	Cheng, BC; Zhou, XP; Zhu, Q; Gong, S; Qin, ZH; Reid, PF; Raymond, LN; Yin, QZ; Jiang, XH	Cobratoxin inhibits pain-evoked discharge of neurons in thalamic parafascicular nucleus in rats: Involvement of cholinergic and serotonergic systems	TOXICON	2009	54	3	224-232	秦正红	医学部
746	Zhang, XD; Wang, Y; Wu, JC; Lin, F; Han, R; Han, F; Fukunaga, K; Qin, ZH	Down-Regulation of Bcl-2 Enhances Autophagy Activation and Cell Death Induced by Mitochondrial Dysfunction in Rat Striatum	JOURNAL OF NEUROSCIENCE RESEARCH	2009	87	16	3600-3610	秦正红	医学部
747	Wang, LH; Lin, F; Wu, JC; Qin, ZH	High efficiency adenovirus-mediated expression of truncated N-terminal huntingtin fragment (htt552) in primary rat astrocytes	ACTA BIOCHIMICA ET BIOPHYSICA SINICA	2009	41	4	325-334	秦正红	医学部
748	Dong, XX; Wang, Y; Qin, ZH	Molecular mechanisms of excitotoxicity and their relevance to pathogenesis of neurodegenerative diseases	ACTA PHARMACOLOGICA SINICA	2009	30	4	379-387	秦正红	医学部
749	Zhang, XD; Wang, Y; Wang, Y; Zhang, X; Han, R; Wu, JC; Liang, ZQ; Gu, ZL; Han, F; Fukunaga, K; Qin,	p53 mediates mitochondria dysfunction-triggered autophagy activation and cell death in rat striatum	AUTOPHAGY	2009	5	3	339-350	秦正红	医学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
750	Wang, SL; Yao, HH; Guo, LL; Dong, L; Li, SG; Gu, YP; Qin, ZH	Selection of optimal sites for TGFB1 gene silencing by chitosan-TPP nanoparticle-mediated delivery of shRNA	CANCER GENETICS AND CYTOGENETICS	2009	190	1	8-14	秦正红	医学部
751	Liu, YL; Lin, HM; Zou, R; Wu, JC; Han, R; Raymond, LN; Reid, PF; Qin, ZH	Suppression of complete Freund's adjuvant-induced adjuvant arthritis by cobra toxin	ACTA PHARMACOLOGICA SINICA	2009	30	2	219-227	秦正红	医学部
752	Zhang, LS; Sheng, R; Qin, ZH	The lysosome and neurodegenerative diseases	ACTA BIOCHIMICA ET BIOPHYSICA SINICA	2009	41	6	437-445	秦正红	医学部
753	Liu, XQ; Sheng, R; Qin, ZH	The neuroprotective mechanism of brain ischemic preconditioning	ACTA PHARMACOLOGICA SINICA	2009	30	8	1071-1080	秦正红	医学部
754	Wang, WP; Zhang, RH; Wu, P; Wang, S; Li, R	Estimation of allele frequency in pooled DNA by using PCR-RFLP combined with microchip electrophoresis	JOURNAL OF CHROMATOGRAPHY B-ANALYTICAL TECHNOLOGIES IN THE BIOMEDICAL AND LIFE SCIENCES	2009	877	14-15	1603-1606	汪维鹏	医学部
755	Ren, L; Gao, YZ; Yin, JH; Shi, WX; Yu, XW; Xie, HP; Wang, WP	The determination for the three genotypes of D16S539 locus based on near-infrared spectroscopy and chemical pattern recognition	ANALYTICA CHIMICA ACTA	2009	638	2	202-208	汪维鹏	医学部
756	Zhou, JQ; Wang, JW	Immobilization of alliinase with a water soluble-insoluble reversible N-succinyl-chitosan for allicin production	ENZYME AND MICROBIAL TECHNOLOGY	2009	45	4	299-304	王剑文	医学部
757	Wang, JW; Zheng, LP; Zhang, B; Zou, T	Stimulation of artemisinin synthesis by combined cerebroside and nitric oxide elicitation in Artemisia annua hairy roots	APPLIED MICROBIOLOGY AND BIOTECHNOLOGY	2009	85	2	285-292	王剑文	医学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
758	Ren, L; Wang, WP; Gao, YZ; Yu, XW; Xie, HP	Typing SNP based on the near-infrared spectroscopy and artificial neural network	SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY	2009	73	1	106-111	谢洪平	医学部
759	Yao, YQ; Xie, ML; Xue, J; Zhang, KP	Aspirin Inhibits MMP-2 and MMP-9 Expression and Activity Through PPAR alpha/gamma and TIMP-1-Mediated Mechanisms in Cultured Mouse Celiac Macrophages	INFLAMMATION	2009	32	4	233-241	谢梅林	医学部
760	Sun, F; Xie, ML; Zhu, LJ; Xue, J; Gu, ZL	Inhibitory effect of osthole on alcohol-induced fatty liver in mice	DIGESTIVE AND LIVER DISEASE	2009	41	2	127-133	谢梅林	医学部
761	Yang, SL; Lihua, TLH; Tian, JK; Guo, J; Xie, C; Xu, QM; Xu, LZ	Anti-tumor Constituents of Four Medicinal Plants from Lysimachia Genus	PLANTA MEDICA	2009	75	4	412-412	杨世林	医学部
762	Xu, QM; Liu, YL; Li, XR; Feng, YL; Yang, SL	Two New Phenylglycol Derivatives Isolated from Syringa reticulata var. mandshurica and Their Antifungal Activities	CHEMICAL & PHARMACEUTICAL BULLETIN	2009	57	8	863-866	杨世林	医学部
763	Xu, QM; Liu, YL; Zou, ZM; Yang, SL; Xu, LZ	Two new polyoxygenated cyclohexenes from Uvaria kweichowensis	JOURNAL OF ASIAN NATURAL PRODUCTS RESEARCH	2009	11	1	24-28	杨世林	医学部
764	Yang, ZQ; Xu, J; Pan, P; Zhang, XN	Preparation of an alternative freeze-dried pH-sensitive cyclosporine A loaded nanoparticles formulation and its pharmacokinetic profile in rats	PHARMAZIE	2009	64	1	26-31	张学农	医学部
765	Fang, ZG; Pan, P; Yang, ZQ; Chen, YG; Zhang, JK; Wei, M; Zhang, XN; Zhang, Q	Two Novel Freeze-Dried pH-Sensitive Cyclosporine A Nanoparticles: Preparation, in vitro Drug Release, and in vivo Absorption Enhancement Effects	CURRENT NANOSCIENCE	2009	5	4	449-456	张学农	医学部

序号	作者	题名	刊名	年	卷	期	页码	通讯/第一作者	学院(部)、单位名称
766	Zhou, JQ	Immobilization of alliinase and its application: Flow-injection enzymatic analysis for alliin	AFRICAN JOURNAL OF BIOTECHNOLOGY	2009	8	7	1337-1342	周建芹	医学部

三、2009 年度苏州大学论文被《EI》收录情况表

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
1	Han, Wei (1); Bai, TongChun (1); Zhu, Jian-Jun (2)	Thermodynamic properties for the solid-liquid phase transition of silybin + poloxamer 188	Journal of Chemical and Engineering Data	54	6	1889-1893	2009	白同春	材料与化学化工学部
2	Bai, Tong-Chun (1); Wang, Wei (1); Wang, Ting (1); Zhu, Cheng-Wen (2)	Viscosity, density, electric conductance and activation parameters of viscous flow for sodium salicylate in aqueous poly (vinyl alcohol) solution	Journal of Molecular Liquids	145	2	82-87	2009	白同春	材料与化学化工学部
3	Yin, Xiangli (1); Bian, Wenjuan (1); Shi, Junwen (1)	4-chlorophenol degradation by pulsed high voltage discharge coupling internal electrolysis	Journal of Hazardous Materials	166	2-3	1474-1479	2009	卞文娟	材料与化学化工学部
4	Shao, Mingwang (1); Cheng, Liang (1); Zhang, Mingliang (2); Ma, Dorothy Duo Duo (2); Zapien, Juan Antonio (2); Lee, Shuit-Tong (2); Zhang, Xiaohong (3)	Nitrogen-doped silicon nanowires: Synthesis and their blue and cathodoluminescence and photoluminescence	Applied Physics Letters	95	14		2009	卞文娟	材料与化学化工学部
5	Shi, Junwen (1); Bian, Wenjuan (1); Yin, Xiangli (1)	Organic contaminants removal by the technique of pulsed high-voltage discharge in water	Journal of Hazardous Materials	171	1-3	924-931	2009	卞文娟	材料与化学化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
6	Cao, Xuebo (1); Chen, Peng (1); Guo, Yang (1)	Decoration of textured ZnO nanowires array with CdTe quantum dots: Enhanced light-trapping effect and photogenerated charge separation	Journal of Physical Chemistry C	112	51	2056-20566	2008	曹雪波	材料与化学化工学部
7	Song, Yingying (1); Cao, Xuebo (1); Guo, Yang (1); Chen, Peng (1); Zhao, Qingrui (1); Shen, Guozhen (1)	Fabrication of mesoporous CdTe/ZnO@SiO ₂ core/shell nanostructures with tunable dual emission and ultrasensitive fluorescence response to metal ions	Chemistry of Materials	21	1	68-77	2009	曹雪波	材料与化学化工学部
8	Xue, Xiudong (1); Gu, Li (2); Cao, Xuebo (1); Song, Yingying (1); Zhu, Lianwen (1); Chen, Peng (1)	One-pot, high-yield synthesis of titanate nanotube bundles decorated by Pd (Au) clusters for stable electrooxidation of methanol	Journal of Solid State Chemistry	182	10	2912-2917	2009	曹雪波	材料与化学化工学部
9	Guo, Yang (1); Wang, Hongsheng (2); He, Chuanglong (2); Qiu, Lijun (2); Cao, Xuebo (1)	Uniform carbon-coated ZnO nanorods: Microwave-assisted preparation, cytotoxicity, and photocatalytic activity	Langmuir	25	8	4678-4684	2009	曹雪波	材料与化学化工学部
10	Chen, Wei-Yi (1); Li, Xin-Sheng (2)	The solvent-free vinylogous Mannich reaction of dicyanoalkylidenes with α -amido sulfones under ultrasound irradiation	Catalysis Communications	10	5	549-551	2009	陈维一	材料与化学化工学部
11	Li, Chun-Ying (1); Zhou, Jian (2); Zhang, Yong (1); Bian, Guo-Qing (1); Dai, Jie (1)	$\{[\text{SmCl}(\text{en})_4][\text{In}_2\text{T}_e_4]\}_n$: An indium telluride with a one-dimensional sinusoidal chain	Acta Crystallographica Section C: Crystal Structure Communications	65	2	m100-m102	2009	戴洁	材料与化学化工学部
12	Zhou, Jian (1); Bian, Guo-Qing (1); Zhu, Qin-Yu (1); Zhang, Yong (1); Li, Chun-Ying (1); Dai, Jie (1)	Solvothermal crystal growth of CuSbQ ₂ (Q=S, Se) and the correlation between macroscopic morphology and microscopic structure	Journal of Solid State Chemistry	182	2	259-264	2009	戴洁	材料与化学化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
13	Lin, Fei (1); Bian, Guo-Qing (1); Lei, Zhi-Xin (1); Lu, Zhe-Jun (1); Dai, Jie (1)	Solvothermal growth and morphology study of Cu ²⁺ /Se films	Solid State Sciences	11	5	972-975	2009	戴洁	材料与化学化工学部
14	Yu, Lei (1); Zhu, Qin-Yu (1); Zhang, Yong (1); Lei, Zhi-Xin (1); Niu, Gai-Yan (1); Dai, Jie (1)	Proton effects on diazafluorene derivatives with sulfur-rich substituents, a structural, spectroscopic and theoretical study	Journal of Physical Chemistry A	112	51	1367-1368	2008	戴洁	材料与化学化工学部
15	Lixing, Dai (1); Hijioka, Satoshi (2); Tanaka, Toshihisa (2); Yamaura, Kazuo (2)	A-PVA gelation affected by different ratio of DMSO/H ₂ O in wide range of standing temperature	Journal of Polymer Engineering	28	8	485-499	2008	戴礼兴	材料与化学化工学部
16	Fan, Li-Juan (1); Martin, Justin J. (2); Jones Jr., Wayne E. (2)	Competition between energy transfer quenching and chelation enhanced fluorescence in a Cu (II) coordinated conjugated polymer system	Journal of Fluorescence	19	3	555-559	2009	戴礼兴	材料与化学化工学部
17	Ma, Yuting (1); Di, Junwei (1); Yan, Xue (1); Zhao, Meilian (1); Lu, Zhejun (1); Tu, Yifeng (1)	Direct electrodeposition of gold nanoparticles on indium tin oxide surface and its application	Biosensors and Bioelectronics	24	5	1480-1483	2009	狄俊伟	材料与化学化工学部
18	Wang, Yuan (1); Wu, Ying (1); Wang, Jianwen (1); Di, Junwei (1)	Disposable superoxide anion biosensor based on superoxide dismutase entrapped in silica sol-gel matrix at gold nanoparticles modified ITO electrode	Bioprocess and Biosystems Engineering	32	4	531-536	2009	狄俊伟	材料与化学化工学部
19	Wang, Yuan (1); Deng, Jiajia (1); Di, Junwei (1); Tu, Yifeng (1)	Electrodeposition of large size gold nanoparticles on indium tin oxide glass and application as refractive index sensor	Electrochemistry Communications	11	5	1034-1037	2009	狄俊伟	材料与化学化工学部
20	Gao, Yansheng (1); Shen, Chunping (1); Di, Junwei (1); Tu, Yifeng (1)	Fabrication of amperometric xanthine biosensors based on direct chemistry of xanthine oxidase	Materials Science and Engineering C	29	7	2213-2216	2009	狄俊伟	材料与化学化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
21	Zhou, Weiqiang (1); Zhai, Chunyang (1); Du, Yukou (1); Xu, Jingkun (2); Yang, Ping (1)	Electrochemical fabrication of novel platinum-poly(5-nitroindole) composite catalyst and its application for methanol oxidation in alkaline medium	International Journal of Hydrogen Energy	34	23	9316-9323	2009	杜玉扣	材料与化学化工学部
22	Wang, Ying (1); Nishida, Naoto (2); Yang, Ping (1); Toshima, Naoki (2); Du, Yukou (1)	Synthesis, separation, and characterization of Au@CdS nanoparticles	Journal of Dispersion Science and Technology	30	8	1175-1181	2009	杜玉扣	材料与化学化工学部
23	Fan, Jian-Fen (1); Yang, Chun-Hong (1); He, Liang-Jun (1)	Dft study on the role of methanol solvent in Morita-Baylis-Hillman reaction	International Journal of Quantum Chemistry	109	6	1311-1321	2009	樊建芬	材料与化学化工学部
24	Zhang, Yong (1); Wang, Shiming (3); Yang, Xiaoguang (2)	Computing and demonstration of travel time reliability on signalized road	Tongji Daxue Xuebao/Journal of Tongji University	37	6	772-776	2009	范丽娟	材料与化学化工学部
25	Cheng, Si (1); Shen, Dezhi (1); Zhu, Xinsheng (3); Tian, Xingguang (1); Zhou, Dongying (1); Fan, Li-Juan (1)	Preparation of nonwoven polyimide/silica hybrid nanofibrous fabrics by combining electrospinning and controlled in situ sol-gel techniques	European Polymer Journal	45	10	2767-2778	2009	范丽娟	材料与化学化工学部
26	Gu, Aijuan (1); Liang, Guozheng (1); Yuan, Li (1)	Novel preparation of glass fiber reinforced polytetrafluoroethylene composites for application as structural materials	Polymers for Advanced Technologies	20	1	39-42	2009	顾媛娟	材料与化学化工学部
27	SHEN, Hong-xia (1); YAO, Jian-lin (1); GU, Ren-ao (1)	Fabrication and characteristics of spindle Fe ₂ O ₃ @Au core/shell particles	Transactions of Nonferrous Metals Society of China (English Edition)	19	3	652-656	2009	顾仁敖	材料与化学化工学部
28	Huang, Jie (1); Yao, Jian-Lin (1); Gu, Ren-Ao (1)	Study of surface enhanced raman spectra of SCN ⁻ adsorbed on the Au-Ag complex substrate	Guang Pu Xue Yu Guang Pu Fen Xi/Spectroscopy and Spectral Analysis	29	9	2434-2437	2009	顾仁敖	材料与化学化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
29	Shen, H.X. (1); Xu, M.M. (1); Yan, X. (1); Yao, J.L. (1); Han, S.Y. (1); Gu, R.A. (1)	Synthesis and surface enhanced optical properties of multibranch spindle particles and core-shell structures	Colloids and Surfaces A: Physicochemical and Engineering Aspects	353	2-3	204-209	2010	顾仁敖	材料与化学化工学部
30	Bao, Fang (1); Yao, Jian-Lin (1); Gu, Ren-Ao (1)	Synthesis of Magnetic Fe ₂ O ₃ /Au core/shell nanoparticles for bioseparation and immunoassay based on surface-enhanced Raman spectroscopy	Langmuir	25	18	1078-1107	2009	顾仁敖	材料与化学化工学部
31	Jin, Yi-Liang (1); Yao, Jian-Lin (1); Gu, Ren-Ao (1)	UV-vis studies on the course of reaction of Au/Ag alloy colloid with hydrogen tetrachloroaurate(III) hydrate	Guang Pu Xue Yu Guang Pu Fen Xi/Spectroscopy and Spectral Analysis	29	10	2815-2819	2009	顾仁敖	材料与化学化工学部
32	Hong, R.Y. (1); Feng, B. (1); Cai, X. (1); Liu, G. (1); Li, H.Z. (2); Ding, J. (3); Zheng, Y. (4); Wei, D.G. (5)	Double-mini-emulsion preparation of Fe ₃ O ₄ /poly(methyl methacrylate) magnetic latex	Journal of Applied Polymer Science	112	1	89-98	2009	洪若瑜	材料与化学化工学部
33	Li, J.H. (1); Hong, R.Y. (1); Li, M.Y. (3); Li, H.Z. (2); Zheng, Y. (4); Ding, J. (5)	Effects of ZnO nanoparticles on the mechanical and antibacterial properties of polyurethane coatings	Progress in Organic Coatings	64	4	504-509	2009	洪若瑜	材料与化学化工学部
34	Wu, Y.J. (1); Fu, H.P. (1); Hong, R.Y. (1); Zheng, Y. (4); Wei, D.G. (5)	Influence of surfactants on co-precipitation synthesis of Bi-YIG particles	Journal of Alloys and Compounds	470	1-2	497-501	2009	洪若瑜	材料与化学化工学部
35	Wu, Y.J. (1); Hong, R.Y. (1); Wang, L.S. (1); Di, G.Q. (3); Li, H.Z. (2); Xu, B. (4); Zheng, Y. (5); Wei, D.G. (6)	Molten-salt synthesis and characterization of Bi-substituted yttrium garnet nanoparticles	Journal of Alloys and Compounds	481	1-2	96-99	2009	洪若瑜	材料与化学化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
36	Hong, R.Y. (1); Li, J.H. (1); Cao, X. (1); Zhang, S.Z. (1); Di, G.Q. (3); Li, H.Z. (2); Wei, D.G. (4)	On the Fe ₃ O ₄ /Mn _{1-x} Zn _x Fe ₂ O ₄ core/shell magnetic nanoparticles	Journal of Alloys and Compounds	480	2	947-953	2009	洪若瑜	材料与化学化工学部
37	Hong, R.Y. (1); Feng, B. (1); Liu, G. (1); Wang, S. (3); Li, H.Z. (2); Ding, J.M. (4); Zheng, Y. (5); Wei, D.G. (6)	Preparation and characterization of Fe ₃ O ₄ /polystyrene composite particles via inverse emulsion polymerization	Journal of Alloys and Compounds	476	1-2	612-618	2009	洪若瑜	材料与化学化工学部
38	Hong, R.Y. (1); Li, J.H. (1); Qu, J.M. (1); Chen, L.L. (1); Li, H.Z. (2)	Preparation and characterization of magnetite/dextran nanocomposite used as a precursor of magnetic fluid	Chemical Engineering Journal	150	2-3	572-580	2009	洪若瑜	材料与化学化工学部
39	Hong, Ruo-Yu (1); Li, Jian-Hua (1); Zhang, Shi-Zhong (1); Li, Hong-Zhong (2); Zheng, Ying (4); Ding, Jian-min (5); Wei, Dong-Guang (6)	Preparation and characterization of silica-coated Fe ₃ O ₄ nanoparticles used as precursor of ferrofluids	Applied Surface Science	255	6	3485-3492	2009	洪若瑜	材料与化学化工学部
40	Fu, H.P. (1); Hong, R.Y. (1); Zhang, Y.J. (1); Li, H.Z. (2); Xu, B. (3); Zheng, Y. (4); Wei, D.G. (5)	Preparation and properties investigation of PMMA/silica composites derived from silicic acid	Polymers for Advanced Technologies	20	2	84-91	2009	洪若瑜	材料与化学化工学部
41	Cai, X. (1); Hong, R.Y. (1); Wang, L.S. (1); Wang, X.Y. (1); Li, H.Z. (2); Zheng, Y. (4); Wei, D.G. (5)	Synthesis of silica powders by pressured carbonation	Chemical Engineering Journal	151	1-3	380-386	2009	洪若瑜	材料与化学化工学部
42	Hong, R.Y. (1); Li, J.H. (1); Chen, L.L. (1); Liu, D.Q. (1); Li, H.Z. (2); Zheng, Y. (3); Ding, J. (4)	Synthesis, surface modification and photocatalytic property of ZnO nanoparticles	Powder Technology	189	3	426-432	2009	洪若瑜	材料与化学化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
43	Hong, R.Y. (1); Feng, B. (1); Ren, Z.Q. (1); Xu, B. (4); Li, H.Z. (3); Zheng, Y. (5); Ding, J. (6); Wei, D.G. (7)	Thermodynamic, hydrodynamic, particle dynamic, and experimental analyses of silica nanoparticles synthesis in diffusion flame	Canadian Journal of Chemical Engineering	87	1	143-156	2009	洪若瑜	材料与化学化工学部
44	Hua, Daoben (1); Tang, Jing (1); Jiang, Jianlin (1); Zhu, Xiulin (1); Bai, Ruke (2)	A facile approach for preparation of phenylphosphinic acid-functionalized pst microspheres by emulsion polymerization using amphiphilic macro-RAFT agent as emulsifier	Macromolecules	42	22	8697-8701	2009	华道本	材料与化学化工学部
45	Hua, Daoben (1); Tang, Jing (1); Dai, Liangliang (1); Pu, Yanwen (1); Cao, Xuebo (1); Zhu, Xiulin (1)	A strategy for synthesis of magnetic nanoparticles with "well-defined" polymers via reversible addition fragmentation chain transfer polymerization under ultrasonic irradiation	Journal of Nanoscience and Nanotechnology	9	11	6681-6687	2009	华道本	材料与化学化工学部
46	Hua, Daoben (1); Tang, Jing (1); Jiang, Jianlin (1); Zhu, Xiulin (1)	Synthesis of phenylphosphinic acid-containing amphiphilic homopolymers by reversible addition-fragmentation transfer (RAFT) polymerization and its aggregation in water	Polymer	50	24	5701-5707	2009	华道本	材料与化学化工学部
47	Ding, Haiyan (1); Huang, Yanlin (1); Wei, Donglei (1); Shi, Liang (2); Qiao, Xuebin (2); Seo, Hyo Jin (2)	Determination of energy levels and crystallographic sites of Sm ²⁺ Ions Doped in SrZn ₂ (PO ₄) ₂	Journal of the Electrochemical Society	156	10	J312-J316	2009	黄彦林	材料与化学化工学部
48	Huang, Yanlin (1); Jiang, Chuanfang (1); Cao, Yonggang (1); Shi, Liang (2); Seo, Hyo Jin (2)	Luminescence and microstructures of Eu ³⁺ -doped in triple phosphate Ca ₈ MgR(PO ₄) ₇ (R = La, Gd, Y) with whitlockite structure	Materials Research Bulletin	44	4	793-798	2009	黄彦林	材料与化学化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
49	Jiang, Chuanfang (1); Huang, Yanlin (1); Park, Seongtae (2); Jang, Kiwan (2); Seo, Hyo Jin (3)	Luminescence and spectral hole burning of Sm ²⁺ doped in Li ₂ O-SrO-B ₂ O ₃ glass-ceramics	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy	72	2	412-416	2009	黄彦林	材料与化学化工学部
50	Qin, Chuanxiang (1); Huang, Yanlin (1); Chen, Guoqiang (2); Shi, Liang (3); Qiao, Xuebin (3); Gan, Jiuhui (1); Seo, Hyo Jin (3)	Luminescence properties of a red phosphor europium tungsten oxide Eu ₂ WO ₆	Materials Letters	63	13-14	1162-1164	2009	黄彦林	材料与化学化工学部
51	Gan, Jiuhui (1); Huang, Yanlin (1); Shi, Liang (2); Qiao, Xuebin (2); Seo, Hyo Jin (2)	Luminescence properties of Eu ²⁺ -activated Sr ₅ (PO ₄) ₂ (SiO ₄) for green-emitting phosphor	Materials Letters	63	24-25	2160-2162	2009	黄彦林	材料与化学化工学部
52	Ding, Hai-Yan (1); Huang, Yan-Lin (1); Cao, Yong-Gang (1)	Luminescence spectrum and crystallographic structure of Eu ³⁺ doped in SrZn ₂ (PO ₄) ₂ crystal	Rengong Jingti Xuebao/Journal of Synthetic Crystals	38	1	203-209	2009	黄彦林	材料与化学化工学部
53	Huang, Yanlin (1); Seo, Hyo Jin (2)	Multisite structure of pbwo4: eu ³⁺ crystals investigated by site-selective laser-excitation spectroscopy	Journal of Physical Chemistry A	113	18	5317-5323	2009	黄彦林	材料与化学化工学部
54	Wei, Donglei (1); Huang, Yanlin (1); Shi, Liang (2); Qiao, Xuebin (2); Seo, Hyo Jin (2)	Preparation and luminescence of Eu ³⁺ -activated Ca ₉ ZnLi ₇ (PO ₄) ₄ (PO ₇) phosphor by a solid reaction-sintering	Journal of the Electrochemical Society	156	12	H885-H889	2009	黄彦林	材料与化学化工学部
55	Huang, Yanlin (1); Shi, Liang (2); Qiao, Xuebin (2); Seo, Hyo Jin (2)	Radiation-induced effects and valence changes of samarium ions in Sr ₃ (PO ₄) ₄ (PO ₇) ₃	Journal of the Electrochemical Society	156	8	J230-J234	2009	黄彦林	材料与化学化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
56	Zhao, Wanxue (1); Huang, Yanlin (1)	Reduction and X-ray irradiation of trivalent samarium ions doped in barium borophosphate	Kuei Suan Jen Hsueh Pao/ Journal of the Chinese Ceramic Society	37	3	403-408	2009	黄彦林	材料与化学 化工学部
57	Huang, Yanlin (1); Shi, Liang (2); Kim, Eun Sik (2); Seo, Hyo Jin (2)	Site-selective spectroscopy and crystallographic sites of Eu ³⁺ ions doped in Gd ₂ BaZnO ₅	Journal of Applied Physics	105	1		2009	黄彦林	材料与化学 化工学部
58	Wu, Xiao (1); Huang, Yanlin (1); Shi, Liang (2); Seo, Hyo Jin (2)	Spectroscopy characteristics of vanadate Ca ₉ Dy(VO ₄) ₇ for application of white-light-emitting diodes	Materials Chemistry and Physics	116	2-3	449-452	2009	黄彦林	材料与化学 化工学部
59	Huang, Yanlin (1); Zhao, Wanxue (1); Shi, Liang (2); Seo, Hyo Jin (2)	Structural defects and luminescence properties of Sm ²⁺ ions doped in BaBPO ₅ phosphor by X-ray irradiation	Journal of Alloys and Compounds	477	1-2	936-940	2009	黄彦林	材料与化学 化工学部
60	Zhang, Suyin (1); Huang, Yanlin (1); Shi, Liang (2); Qiao, Xuebin (2); Seo, Hyo Jin (2)	Synthesis, luminescence and crystallographic structure of Eu ³⁺ -doped garnet-type yafsoanite Ca ₃ Te ₂ (ZnO ₄) ₃	Physica B: Condensed Matter	404	21	4136-4141	2009	黄彦林	材料与化学 化工学部
61	Li, Yadong (1); Huang, Yanlin (1); Jiang, Chuanfang (1); Jang, Kiwan (2)	The dependence of luminescence on reduction of Sm ²⁺ ions doped in lithium barium borate glasses	Applied Physics A: Materials Science and Processing	97	3	663-669	2009	黄彦林	材料与化学 化工学部
62	Qin, Chuanxiang (1); Huang, Yanlin (1); Shi, Liang (2); Chen, Guoqiang (3); Qiao, Xuebin (2); Seo, Hyo Jin (2)	Thermal stability of luminescence of NaCaPO ₄ :EE ²⁺ phosphor for white-light-emitting diodes	Journal of Physics D: Applied Physics	42	18		2009	黄彦林	材料与化学 化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
63	Zhao, Kai (1); Xu, Xiao-Ping (1); Zhu, Song-Lei (1); Shi, Da-Qing (1); Zhang, Yong (1); Ji, Shun-Jun (1)	Facile and efficient synthesis of a new class of indole-substituted pyridine derivatives via one-pot multicomponent reactions	Synthesis		16	2697-2708	2009	纪顺俊	材料与化学化工学部
64	Liu, Yu (1); Wang, Hai-Ying (1); Chen, Gang (1); Xu, Xiao-Ping (1); Ji, Shun-Jun (1)	Synthesis and properties of novel 'ethyne-linked' compounds containing carbazole and 1, 8-naphthalimide groups	Australian Journal of Chemistry	62	8	934-940	2009	纪顺俊	材料与化学化工学部
65	Wang, Haiying (1); Chen, Gang (1); Liu, Yu (1); Hu, Lihua (1); Xu, Xiaoping (1); Ji, Shunjun (1)	The synthesis and characterization of novel dipolar fluorescent materials based on a quinoxaline core	Dyes and Pigments	83	3	269-275	2009	纪顺俊	材料与化学化工学部
66	Huang, Yu-Jian (1); Song, Ying-Lin (3); Chen, Yang (1); Li, Hong-Xi (1); Zhang, Yong (1); Lang, Jian-Ping (1)	Formation of dimeric and polymeric W/Cu/S clusters via degradation or expansion of the cluster core in [Et ₄ N] ⁴⁺ [WS ₄ Cu ₄ I ₆]	Dalton Transactions		8	1411-1421	2009	郎建平	材料与化学化工学部
67	Ren, Zhi-Gang (1); Yang, Jun-Yi (3); Song, Ying-Lin (3); Li, Ni-Ya (1); Li, Hong-Xi (1); Chen, Yang (1); Zhang, Yong (1); Lang, Jian-Ping (1)	From trans-[(η^5 -C ₅ Me ₅) ₂ Mo ₂ S ₂ (μ -S)] to [(η^5 -C ₅ Me ₅) ₂ Mo ₂ (μ -S) ₃] ₄ (CuMeCN) ₂] ^s	Dalton Transactions		14	2578-2587	2009	郎建平	材料与化学化工学部
68	Wei, Zhen-Hong (1); Li, Hong-Xi (1); Ren, Zhi-Gang (1); Lang, Jian-Ping (1); Zhang, Yong (1); Sun, Zhen-Rong (3)	Stepwise addition of CuNCS onto [Et ₄ N][Tp*WS ₃]: Design, syntheses, structures and third-order nonlinear optical properties	Dalton Transactions		18	3425-3433	2009	郎建平	材料与化学化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
69	Liu, Guang-Fei (1); Li, Ling-Ling (1); Ren, Zhi-Gang (1); Li, Hong-Xi (1); Cheng, Zhen-Ping (1); Zhu, Jian (1); Zhu, Xiu-Lin (1); Lang, Jian-Ping (1)	Two cationic copper(I) catalysts with N-donor ligands for the polymerization of methyl methacrylate	Macromolecular Chemistry and Physics	210	19	1654-1660	2009	郎建平	材料与化学化工学部
70	Yang, Yuan (1); Wang, Hong-Liang (1); Liang, Na (1); Li, Bao-Long (1); Zhang, Yong (1)	Syntheses and structures of two hydrogen bonding frameworks with bis(triazole) and 1,2,4,5-benzenetetracarboxylate	Journal of Molecular Structure	929	1-3	73-78	2009	李宝龙	材料与化学化工学部
71	Xiong, Haifeng (1); Zhang, Yuhua (1); Liew, Kongyong (2); Li, Jinlin (1)	Ruthenium promotion of Co/SBA-15 catalysts with high cobalt loading for Fischer-Tropsch synthesis	Fuel Processing Technology	90	2	237-246	2009	李金林	材料与化学化工学部
72	Zhang, Jian-Dong (1); Zhu, Qing-Zhen (2); Li, Shu-Jin (1); Tao, Fu-Ming (3)	Prediction of aqueous pK_a values of hydroxybenzoic acid using hydrogen-bonded complexes with ammonia	Chemical Physics Letters	475	1-3	15-18	2009	李淑瑾	材料与化学化工学部
73	Sun, Zhouqiang (1); Gu, Aijuan (1); Liang, Guozheng (1); Dai, Shankai (1); Yuan, Li (1)	Novel aluminum phosphate/cyanate ester composites: Thermodegradation behaviors and kinetic analyses	Journal of Applied Polymer Science	113	6	3427-3435	2009	梁国正	材料与化学化工学部
74	Li, Weifeng (1); Long, Yumei (1); Feng, Xiqi (2); Zhao, Jingtai (2)	Study on the photoluminescence of Cr^{3+} and doping mechanism in F^{2-} codoped $PbWO_4$ single crystal	Physica Status Solidi (A) Applications and Materials	206	7	1584-1588	2009	龙玉梅	材料与化学化工学部
75	Li, Najun (1); Xu, Qingfeng (1); Xia, Xuewei (1); wang, Lihua (1); Lu, Jianmei (1); Wen, Xiaowei (1)	A polymeric chemosensor for Fe^{3+} based on fluorescence quenching of polymer with quinoline derivative in the side chain	Materials Chemistry and Physics	114	1	339-343	2009	路建美	材料与化学化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
76	Yan, Feng (1); Yu, Shaomei (1); Zhang, Xingwang (3); Qiu, Lihua (1); Chu, Fuqiang (1); You, Jingbi (3); Lu, Jianmei (1)	Enhanced proton conduction in polymer electrolyte membranes as synthesized by polymerization of protic ionic liquid-based microemulsions	Chemistry of Materials	21	8	1480-1484	2009	路建美	材料与化学化工学部
77	Zhang, Liang (1); Xu, Qingfeng (1); Li, Najun (1); Lu, Jianmei (1); Yan, Feng (1); Xia, Xuewei (1); Wang, Lihua (1); Zhou, Qiuxuan (1)	First example of polystyrene end-functionalized with excited state intramolecular proton transfer (ESIPT) fluorophore by ATRP method	E-Polymers			161	2008	路建美	材料与化学化工学部
78	Chen, Lan (1); Xia, Xue-Wei (1); Lu, Jian-Mei (1); Xu, Qing-Feng (1); Li, Na-Jun (1); Wang, Li-Hua (1)	Influence of introducing hexyloxy group on fluorescence property of 4-nitrostilbene compounds	Guang Pu Xue Yu Guang Pu Fen Xi/Spectroscopy and Spectral Analysis	29	1	176-179	2009	路建美	材料与化学化工学部
79	Zhao, Jie (1); Yan, Feng (1); Chen, Zhenzhen (1); Diao, Hanbin (1); Chu, Fuqiang (1); Yu, Shaomei (1); Lu, Jianmei (1)	Microemulsion polymerization of cationic pyrroles bearing an imidazolium-ionic liquid moiety	Journal of Polymer Science, Part A: Polymer Chemistry	47	3	746-753	2009	路建美	材料与化学化工学部
80	Dong, Yanmao (1); Lu, Jianmei (1); Yan, Feng (1); Xu, Qingfeng (1)	Optical properties of poly(3-hexylthiophene)/ZnS nanocomposites	High Performance Polymers	21	1	48-63	2009	路建美	材料与化学化工学部
81	Dong, Yanmao (1); Lu, Jianmei (1); Yan, Feng (1); Xu, Qingfeng (1)	Optical study of poly(3-decylthiophene)/cds nanocomposites	Polymer Composites	30	6	723-730	2009	路建美	材料与化学化工学部
82	Li, Najun (1); Lu, Jianmei (1); Xia, Xuewei (1); Xu, Qingfeng (1); Wang, Lihua (1)	Synthesis and the third-order nonlinear optical properties of soluble polymers with different substituted azobenzene side chains	Polymer	50	2	428-433	2009	路建美	材料与化学化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
83	Zhang, Liang (1); Xu, Qing-Feng (1); Lu, Jian-Mei (1); Li, Na-Jun (1); Yan, Feng (1); Wang, Li-Hua (1)	Synthesis, characterization and fluorescence adjustment of well-defined polymethacrylates with pendant π -conjugated benzothiazole via atom transfer radical polymerization (ATRP)	Polymer	50	20	4807-4812	2009	路建美	材料与化学化工学部
84	Tao, Yongxin (1); Xu, Qingfeng (1); Lu, Jianmei (1); Yang, Xuebo (1)	The synthesis, electrochemical and fluorescent properties of monomers and polymers containing 2,5-diphenyl-1,3,4-thiadiazole	Dyes and Pigments	84	2	153-158	2010	路建美	材料与化学化工学部
85	Yang, Qing (1); Guo, Yingxin (1); Liu, Baoxin (1); Chen, Cheng (1); Wang, Wenbao (1); Ma, Guilin (1)	Electrical conduction in $\text{La}_{0.9}\text{Ba}_{0.1}\text{Er}_{1-x}\text{Mg}_x\text{O}_{3-\alpha}$ ceramics	Journal of Materials Science	44	8	2031-2037	2009	马桂林	材料与化学化工学部
86	Yang, Qing (1); Guo, Ying-Xin (1); Liu, Bao-Xin (1); Ma, Gui-Lin (1)	Proton conduction in $\text{La}_{0.9}\text{Ba}_{0.1}\text{Er}_{0.85}\text{Mg}_{0.15}\text{O}_{3-\alpha}$; and its application in ammonia synthesis at atmospheric pressure	Gongneng Cailiao/Journal of Functional Materials	40	7	1151-1154	2009	马桂林	材料与化学化工学部
87	Sun, Huanli (1); Guo, Bingnan (2); Cheng, Ru (1); Meng, Fenghua (1); Liu, Haiyan (2); Zhong, Zhiyuan (1)	Biodegradable micelles with sheddable poly(ethylene glycol) shells for triggered intracellular release of doxorubicin	Biomaterials	30	31	6358-6366	2009	孟凤华	材料与化学化工学部
88	Xu, Haifei (1); Meng, Fenghua (1); Zhong, Zhiyuan (1)	Reversibly crosslinked temperature-responsive nano-sized polymersomes: Synthesis and triggered drug release	Journal of Materials Chemistry	19	24	4183-4190	2009	孟凤华	材料与化学化工学部
89	Gu, Zixu (1); Yuan, Yuan (1); He, Jinlin (1); Zhang, Mingzu (1); Ni, Peihong (1)	Facile approach for dna encapsulation	Langmuir	25	9	5199-5208	2009	倪沛红	材料与化学化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
90	He, Jin-Lin (1); Gu, Zi-Xu (1); Liang, Jun (1); Ni, Pei-Hong (1)	Surface activity and aggregation behaviours of chitosan-g-PDMAEMA copolymers	Gaofenzi Cailiao Kexue Yu Gongcheng/Polym eric Materials Science and Engineering	24	12	126-129+133	2008	倪沛红	材料与化学化工学部
91	Sun, Guixiang (1); Zhang, Mingzu (1); He, Jinlin (1); Ni, Peihong (1)	Synthesis of amphiphilic cationic copolymers poly[2-(methacryloyloxy)ethyl trimethylammonium chloride-co-stearyl methacrylate] and their self-assembly behavior in water and water-ethanol mixtures	Journal of Polymer Science, Part A: Polymer Chemistry	47	18	4670-4684	2009	倪沛红	材料与化学化工学部
92	Liu, Cuicui (1); Ni, Peihong (1); Fang, Xiao (1); Zhou, Xiaodong (1)	Synthesis of amphiphilic diblock copolymers poly[2-(N,N-dimethylamino) ethyl methacrylate]-b-poly(stearyl methacrylate) and their self-assembly in mixed solvent	Colloid and Polymer Science	287	1	45-55	2009	倪沛红	材料与化学化工学部
93	Liu, Cuicui (1); He, Jinlin (1); Zhao, Qun (1); Zhang, Mingzu (1); Ni, Peihong (1)	Well-Defined Poly[(dimethylamino)ethyl methacrylate]-b-Poly(fluoroalkyl methacrylate) Diblock Copolymers: Effects of Different Fluoroalkyl Groups on the Solution Properties	Journal of Polymer Science, Part A: Polymer Chemistry	47	10	2702-2712	2009	倪沛红	材料与化学化工学部
94	Li, Junmei (1); Xu, Fan (1); Zhang, Yong (1); Shen, Qi (1)	Heterobimetallic lanthanide/sodium phenoxides: Efficient catalysts for amidation of aldehydes with amines	Journal of Organic Chemistry	74	6	2575-2577	2009	沈琪	材料与化学化工学部
95	Zhou, Liying (1); Yao, Yingming (1); Shen, Qi (1)	Lanthanide(II) amide complexes: Efficient initiators for the living polymerization of methyl methacrylate	Journal of Applied Polymer Science	114	4	2403-2409	2009	沈琪	材料与化学化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
96	Sheng, Hongting (1); Li, Junmei (1); Yao, Yong Zhang Yingming (1); Shen, Qi (1)	$\text{LnNa}_8[\text{OC}(\text{CH}_3)_3]_{10}(\text{OH})$ alkoxide clusters: Highly active single-component catalysts for the homopolymerization and copolymerization of ϵ -caprolactone and trimethylene carbonate	Journal of Applied Polymer Science	112	1	454-460	2009	沈琪	材料与化学化工学部
97	Qin, Duwei (1); Han, Fubin (1); Yao, Yingming (1); Zhang, Yong (1); Shen, Qi (1)	Migration of amide to imine group of lanthanide Schiff base complexes: Effect of amido group	Dalton Transactions		28	5535-5541	2009	沈琪	材料与化学化工学部
98	Cai, Tao (1); Chen, Xiaoniu (1); Xu, Fan (1); Zhang, Yong (1); Yao, Yingming (1); Shen, Qi (1)	Synthesis and molecular structures of lanthanocene amide complexes and their catalytic activity for addition of amines to nitriles	Journal of Organometallic Chemistry	694	19	3167-3171	2009	沈琪	材料与化学化工学部
99	Li, Bangyu (1); Wang, Yaorong (1); Yao, Yingming (1); Zhang, Yong (1); Shen, Qi (1)	Synthesis, structure and reactivity of samarium complexes supported by Schiff-base ligands	Journal of Organometallic Chemistry	694	15	2409-2414	2009	沈琪	材料与化学化工学部
100	Qian, Cunwei (1); Zhang, Xingmin (1); Li, Junmei (1); Xu, Fan (1); Zhang, Yong (1); Shen, Qi (1)	Trisguanidinate lanthanide complexes: Syntheses, structures, and catalytic activity for mild amidation of aldehydes with amines	Organometallics	28	13	3856-3862	2009	沈琪	材料与化学化工学部
101	Zhu, Xuehua (1); Du, Zhu (1); Xu, Fan (1); Shen, Qi (1)	Ytterbium triflate: A highly active catalyst for addition of amines to carbodiimides to N,N,N-trisubstituted guanidines	Journal of Organic Chemistry	74	16	6347-6349	2009	沈琪	材料与化学化工学部
102	Sun, Dong-Hao (1); Wu, Zheng-Yu (2); Li, Ming-Zhong (2); Bai, Lun (2); Sheng, Wei-Hua (3)	Silk fibroin-modified poly (butadiene) urethane films and their effects on fibroblast viability	Journal of Donghua University (English Edition)	25	6	680-685	2008	孙东豪	材料与化学化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
103	Lu, Huihui (1); Ma, Hongbing (2); Tao, Guanhong (1)	Spectrophotometric determination of triclosan in personal care products	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy	73	5	854-857	2009	陶冠红	材料与化学化工学部
104	Jiang, Bo (1); Hao, Wen-Juan (2); Zhang, Jin-Peng (3); Tu, Shu-Jiang (1); Shi, Feng (2)	A new domino autocatalytic reaction leading to polyfunctionalized and spiro[5.5]undecanes and dispiro[4.2.5.2]pentadecanes	Organic and Biomolecular Chemistry	7	10	2195-2201	2009	屠树江	材料与化学化工学部
105	Wang, Xueying (1); Gu, Haifang (1); Yin, Fan (2); Tu, Yifeng (1)	A glucose biosensor based on Prussian blue/chitosan hybrid film	Biosensors and Bioelectronics	24	5	1527-1530	2009	屠一锋	材料与化学化工学部
106	Zhang, Ling (1); Guo, Wen-Ying (1); Chu, Hai-Hong (1); Tu, Yi-Feng (1)	Studies on sensitization for electrochemiluminescence of luminol with platinum-gold bimetallic nanoparticles modified electrode	Guang Pu Xue Yu Guang Pu Fen Xi/Spectroscopy and Spectral Analysis	28	12	2785-2788	2008	屠一锋	材料与化学化工学部
107	Chen, Qing (1); Jiang, Wan-Li (2); Yang, Ping (1); Guo, Xiao-Zhi (1); Wang, Xiao-Mei (1)	Two-photon absorption and up-converted fluorescence of cubical siloxane multibranched chromophores	Gongneng Cailiao/Journal of Functional Materials	40	8	1245-1248	2009	王筱梅	材料与化学化工学部
108	Xia, Chuanyang (1); Wang, Xiaomei (1); Lin, Jian (4); Jiang, Wanli (2); Ni, Yuan (1); Huang, Wei (3)	Organic light-emitting devices (OLED) based on new triphenylamine derivatives	Synthetic Metals	159	3-4	194-200	2009	王筱梅	材料与化学化工学部
109	Wang, Deqiang (1); Qin, Chuanxiang (1); Wang, Xiaomei (1); Jiang, Wanli (2); Fang, Xiangyun (3); Zhao, Junfang (3); Chen, Guoqiang (1)	Synthesis of branched-chromophores with enhanced two-photon absorption via core effect	Optical Materials	31	6	805-811	2009	王筱梅	材料与化学化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
110	Cheng, Si (1); Wen, Dijiang (1); Wu, Guoqin (1)	Preparation and characterization of fluorinated polypropylene by reactive extrusion with fluorinated acrylate	Journal of Polymer Research	16	3	271-278	2009	闻荻江	材料与化学化工学部
111	Wu, Ying (1); Zheng, Junwei (1); Li, Zheng (1); Zhao, Yanrong (1); Zhang, Yu (1)	A novel reagentless amperometric immunosensor based on gold nanoparticles/TMB/Nafion-modified electrode	Biosensors and Bioelectronics	24	5	1389-1393	2009	吴莹	材料与化学化工学部
112	Gao, Zhi-Hai (1); Xiao, Guo-Xian (1); Zhang, Guo-Qiang (1); Zhou, Ci (1)	Belite-rich powder from gold mine tailings used as C80 concrete admixture	Jianzhu Cailiao Xuebao/Journal of Building Materials	12	5	609-612	2009	肖国先	材料与化学化工学部
113	Xu, Yan (1); Xing, Peng (1); Xie, Hong-De (1); Xu, Guo-Hua (2)	Performances and preparation of polysiloxane and acrylate elastomer	Gaofenzi Cailiao Kexue Yu Gongcheng/Polym eric Materials Science and Engineering	25	2	4-7	2009	谢洪德	材料与化学化工学部
114	Xu, Dongmei (1); Liu, Xiaohong (1); Chen, Haijie (1); Qian, Lili (1); Zhang, Keda (1)	Synthesis of novel pseudo-Fr#233;chet-type dendrons and their fluorescent enhancement to Eu ³⁺ ion	Journal of Applied Polymer Science	114	5	3184-3189	2009	徐冬梅	材料与化学化工学部
115	Lu, Jianmei (1); Yan, Feng (1); Texter, John (3)	Advanced applications of ionic liquids in polymer science	Progress in Polymer Science (Oxford)	34	5	431-448	2009	严锋	材料与化学化工学部
116	Zhang, Wei (1); Li, Lei (1); Du, Yukou (1); Wang, Xiaomei (1); Yang, Ping (1)	Gold/platinum bimetallic core/shell nanoparticles stabilized by a fr#233;chet-type dendrimer: Preparation and catalytic hydrogenations of phenylaldehydes and nitrobenzenes	Catalysis Letters	127	3-4	429-436	2009	杨平	材料与化学化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
117	Li, Baozong (1); Pei, Xianfeng (1); Wang, Sibing (1); Chen, Yuanli (1); Zhang, Ming (1); Li, Yi (1); Yang, Yonggang (1)	Formation of hollow mesoporous silica nanoworm with two holes at the terminals	Nanotechnology	21	2		2010	杨永刚	材料与化学 化工学部
118	Wu, Xiaojian (1); Ji, Sunjun (1); Li, Yi (1); Li, Baozong (1); Zhu, Xiulin (1); Hanabusa, Kenji (2); Yang, Yonggang (1)	Helical transfer through nonlocal interactions	Journal of the American Chemical Society	131	16	5986-5993	2009	杨永刚	材料与化学 化工学部
119	Pei, Xianfeng (1); Zhang, Juan (1); Wang, Sibing (1); Chen, Yuxia (1); Wu, Xiaojian (1); Li, Yi (1); Li, Baozong (1); Yang, Yonggang (1)	Organization of helical mesoporous silica nanotubes	Journal of Sol-Gel Science and Technology	50	3	397-402	2009	杨永刚	材料与化学 化工学部
120	Li, Haitao (1); Li, Baozong (1); Chen, Yuanli (1); Wu, Xiaojian (1); Zhang, Juan (1); Li, Yi (1); Hanabusa, Kenji (2); Yang, Yonggang (1)	Transfer helix and chirality to 1,4-phenylene silica nanostructures	Materials Chemistry and Physics	118	1	135-141	2009	杨永刚	材料与化学 化工学部
121	Yuan, Ya-Xian (1); Han, San-Yang (1); Wang, Mei (1); Yao, Jian-Lin (1); Gu, Ren-Ao (1)	Raman spectroscopic studies on surface coordination mechanism of benzotriazole and triphenylphosphine with metals	Vibrational Spectroscopy	51	2	162-167	2009	姚建林	材料与化学 化工学部
122	Wei, Ping-Jie (1); Yuan, Ya-Xian (1); Gu, Ren-Ao (1); Yao, Jian-Lin (1)	Surface enhanced raman spectroscopic studies on the coadsorption of N-methylimidazole and 2, 2'-bipyridine at Cu electrode	Guang Pu Xue Yu Guang Pu Fen Xi/Spectroscopy and Spectral Analysis	28	12	2868-2871	2008	姚建林	材料与化学 化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
123	Xu, Min-Min (1); Wang, Mei (1); Yao, Jian-Lin (1); Zou, Wen-Jun (1); Ling, Li (1); Gu, Ren-Ao (1)	Template preparation of metal-molecule-metal junction and its SERS investigation	Guang Pu Xue Yu Guang Pu Fen Xi/Spectroscopy and Spectral Analysis	29	5	1289 -129 1	2009	姚建林	材料与化学 化工学部
124	Yuan, Li (1); Gu, Aijuan (1); Liang, Guozheng (1); Wu, Jianyuan (1); Wang, Wei (1); Sun, Zhouqiang (1)	Novel glass fiber-reinforced cyanate Ester/microcapsule composites	Journal of Composite Materials	43	16	1679 -169 4	2009	袁莉	材料与化学 化工学部
125	Liu, Xiaodan (1); Zhang, Songlin (1); Di, Jucai (1)	A facile synthesis of two series of multifunctional carbon compounds from α,α -dihalo ketones using allylsamarium bromide	Synthesis		16	2749 -275 5	2009	张松林	材料与化学 化工学部
126	Zhang, Min (1); Hu, Yuanyuan (1); Zhang, Songlin (1)	Multi-product classes obtained from allylation of α -halo ketones with allylzinc bromide	Chemistry - A European Journal	15	41	1073 2-10 735	2009	张松林	材料与化学 化工学部
127	Yang, Jin (1); Wang, Ting (1); Ding, Zhenhua (1); Shen, Zongxuan (1); Zhang, Yawen (1)	Highly diastereo- and enantioselective organocatalytic addition of acetone to β -substituted α -ketoesters via dynamic kinetic resolution	Organic and Biomolecular Chemistry	7	10	2208 -221 3	2009	张雅文	材料与化学 化工学部
128	Huang, Youke (1); Liu, Qiang (1); Zhou, Xiangdong (1); Perrier, Sbastien (2); Zhao, Youliang (1)	Synthesis of silica particles grafted with well-defined living polymeric chains by combination of RAFT polymerization and coupling reaction	Macromolecules	42	15	5509 -551 7	2009	赵优良	材料与化学 化工学部
129	Chen, Wei (1); Meng, Fenghua (1); Li, Feng (1); Ji, Shun-Jun (1); Zhong, Zhiyuan (1)	pH-responsive biodegradable micelles based on acid-labile polycarbonate hydrophobe: Synthesis and triggered drug release	Biomacromolecules	10	7	1727 -173 5	2009	钟志远	材料与化学 化工学部
130	Meng, Fenghua (1); Hennink, Wim E. (2); Zhong, Zhiyuan (1)	Reduction-sensitive polymers and bioconjugates for biomedical applications	Biomaterials	30	12	2180 -219 8	2009	钟志远	材料与化学 化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
131	Meng, Fenghua (1); Zhong, Zhiyuan (1); Feijen, Jan (2)	Stimuli-responsive polymersomes for programmed drug delivery	Biomacromolecules	10	2	197-209	2009	钟志远	材料与化学化工学部
132	Peng, Ke (1); Jin, Lijun (1); Zhou, Weiqun (1); Yang, Wen (1); Li, Min (1)	The investigation on the relative stability of different clusters of thiourea dioxide in water using gas phase quantum chemical calculations	International Journal of Quantum Chemistry	109	6	1368-1375	2009	周为群	材料与化学化工学部
133	Peng, Ke. (1); Yang, Wen (1); Zhou, Weiqun (1)	Theoretical Study on Interactions Between Thiourea S-Monoxide and Water	International Journal of Quantum Chemistry	109	4	811-818	2009	周为群	材料与化学化工学部
134	Zhang, Lifan (1); Cheng, Zhenping (1); Yueting (1); Zhu, Xiulin (1)	A highly active iron-based catalyst system for the AGET ATRP of styrene	Macromolecular Rapid Communications	30	7	543-547	2009	朱秀林	材料与化学化工学部
135	Tang, Fan (1); Zhang, Lifan (1); Zhang, Zhengbiao (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	Cellulose filter paper with antibacterial activity from surface-initiated ATRP	Journal of Macromolecular Science, Part A: Pure and Applied Chemistry	46	10	989-996	2009	朱秀林	材料与化学化工学部
136	Wang, Jian (1); Ju, Sheng (1); Li, Z.Y. (1)	Converse piezoelectric effect on the electron tunneling across a multiferroic junction	Journal of Applied Physics	105	9		2009	朱秀林	材料与化学化工学部
137	Fu, Junwei (1); Cheng, Zhenping (1); Zhou, Nianchen (1); Zhu, Jian (1); Zhang, Wei (1); Zhu, Xiulin (1)	Facile synthesis of fluorescent ABA type amphiphilic triblock copolymers via RAFT polymerization and their aggregation behavior in a selective solvent	E-Polymers				2009	朱秀林	材料与化学化工学部
138	Bai, Liangjiu (1); Zhang, Lifan (1); Zhu, Jian (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	Iron(III)-mediated AGET ATRP of styrene using tris(3,6-dioxaheptyl)amine as a Ligand	Journal of Polymer Science, Part A: Polymer Chemistry	47	8	2002-2008	2009	朱秀林	材料与化学化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
139	Ma, Fang (1); Zhou, Nianchen (1); Zhu, Jian (1); Zhang, Wei (1); Fan, Lijuan (1); Zhu, Xiulin (1)	Light-driven fluorescence enhancement of phenylazo indazole-terminated polystyrene	European Polymer Journal	45	7	2131-2137	2009	朱秀林	材料与化学化工学部
140	Zhang, Lei (1); Zhang, Wei (1); Zhou, Nianchen (1); Zhu, Jian (1); Zhang, Zhengbiao (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	Preparation and characterization of linear and miktoarm star side-chain liquid crystalline block copolymers with p-methoxyazobenzene moieties via a combination of atp and rop	Journal of Macromolecular Science, Part A: Pure and Applied Chemistry	46	9	876-885	2009	朱秀林	材料与化学化工学部
141	Xue, Xiaoqiang (1); Zhu, Jian (1); Zhang, Wei (1); Zhang, Zhengbiao (1); Zhu, Xiulin (1)	Preparation and characterization of novel main-chain azobenzene polymers via step-growth polymerization based on click chemistry	Polymer	50	19	4512-4519	2009	朱秀林	材料与化学化工学部
142	Zhou, Di (1); Zhu, Xiulin (1); Zhu, Jian (1); Cheng, Zhenping (1)	Preparation and characterization of poly(styrene)/metal composites via reversible addition-fragmentation chain transfer (RAFT) polymerization	Reactive and Functional Polymers	69	1	55-61	2009	朱秀林	材料与化学化工学部
143	Chen, Qifeng (1); Zhang, Zhengbiao (1); Zhou, Nianchen (1); Zhu, Jian (1); Pan, Qinmin (1); Zhu, Xiulin (1)	RAFT polymerization of MMA in the presence of ferrocene: A new way to realize the rate enhancement	Journal of Polymer Science, Part A: Polymer Chemistry	47	14	3607-3615	2009	朱秀林	材料与化学化工学部
144	Zhou, Nianchen (1); Zhang, Zhengbiao (1); Zhu, Jian (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	RAFT polymerization of styrene mediated by ferrocenyl-containing RAFT agent and properties of the polymer derived from ferrocene	Macromolecules	42	12	3898-3905	2009	朱秀林	材料与化学化工学部
145	Zhou, Nianchen (1); Zhang, Zhengbiao (1); Zhang, Wei (1); Zhu, Jian (1); Zhu, Xiulin (1)	RAFT polymerization of styrene mediated by naphthalene-containing RAFT agents and optical properties of the polymers	Polymer	50	18	4352-4362	2009	朱秀林	材料与化学化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
146	Wang, Wenxiang (1); Zhang, Zhengbiao (1); Zhu, Jian (1); Zhou, Nianchen (1); Zhu, Xiulin (1)	Single electron transfer-living radical polymerization of methyl methacrylate in fluoroalcohol: Dual control over molecular weight and tacticity	Journal of Polymer Science, Part A: Polymer Chemistry	47	22	6316-6327	2009	朱秀林	材料与化学化工学部
147	Zhang, Zhengbiao (1); Wang, Wenxiang (1); Xia, Hongda (1); Zhu, Jian (1); Zhang, Wei (1); Zhu, Xiulin (1)	Single-electron transfer living radical polymerization (SET-LRP) of methyl methacrylate (MMA) with a typical RAFT agent as an initiator	Macromolecules	42	19	7360-7366	2009	朱秀林	材料与化学化工学部
148	Tang, Fan (1); Zhang, Lifan (1); Zhu, Jian (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	Surface functionalization of chitosan nanospheres via surface-initiated AGET ATRP mediated by iron catalyst in the presence of limited amounts of air	Industrial and Engineering Chemistry Research	48	13	6216-6223	2009	朱秀林	材料与化学化工学部
149	Zhang, Weidong (1); Zhang, Weii (1); Zhang, Zhengbiao (1); Zhu, Jian (1); Pan, Qinmin (1); Zhu, Xiulin (1)	Synthesis and characterization of AB ₂ -type star polymers via combination of ATRP and click chemistry	Polymer Bulletin	63	4	467-483	2009	朱秀林	材料与化学化工学部
150	Zhao, Kang (1); Cheng, Zhenping (1); Zhang, Zhengbiao (1); Zhu, Jian (1); Zhu, Xiulin (1)	Synthesis of fluorescent poly(methyl methacrylate) via AGET ATRP	Polymer Bulletin	63	3	355-364	2009	朱秀林	材料与化学化工学部
151	Zhang, Lifan (1); Cheng, Zhenping (1); Zhou, Nianchen (1); Shi, Suping (1); Su, Xiaorong (1); Zhu, Xiulin (1)	Synthesis of miktoarm dumbbell-like amphiphilic triblock copolymer by combination of consecutive RAFT Polymerizations and ATRP	Polymer Bulletin	62	1	11-22	2009	朱秀林	材料与化学化工学部
152	Zhang, Weidong (1); Zhou, Nianchen (1); Zhu, Jian (1); Zhang, Wai (1); Cheng, Zhenping (1); Zhu, Xiulin (1)	Synthesis of miktoarm star amphiphilic block copolymers via combination of NMRP and ATRP and investigation on self-assembly behaviors	Journal of Polymer Science, Part A: Polymer Chemistry	47	22	6304-6315	2009	朱秀林	材料与化学化工学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
153	Yang, Changjin (1); Li, Yaochen (2)	Buckling analysis of the electrode delamination on the piezoelectric substrate	Lixue Xuebao/Chinese Journal of Theoretical and Applied Mechanics	41	4	489-502	2009	杨昌锦	城市轨道交通学院
154	Yang, Changjin (1); Li, Yaochen (2)	Investigation on the buckling of delamination between electrode and piezoelectric layer with finite thickness	Guti Lixue Xuebao/Acta Mechanica Sinica Sinica	30	1	28-34	2009	杨昌锦	城市轨道交通学院
155	Zhang, Yong (1); Yang, Xiao-Guang (2)	A new model for estimating real-time travel time on a signalized arterial	Zidonghua Xuebao/ Acta Automatica Sinica	35	9	1151-1158	2009	张勇	城市轨道交通学院
156	Jun-Yi, Yang (1); Ying-Lin, Song (1); Ji-Hua, Gu (1)	Concentration dependent nonlinear refraction in chloroaluminum phthalocyanine/ethanol solution	Chinese Physics B	18	7	2828-2834	2009	张勇	城市轨道交通学院
157	Zhang, Yong (1); Bai, Yu (2)	Optimization of finite discrete road network based on travel time reliability	Zhongguo Gonglu Xuebao/China Journal of Highway and Transport	22	5	94-99	2009	张勇	城市轨道交通学院
158	Zhang, Yong (1); Bai, Yu (2); Yang, Xiao-Guang (2)	Travel time reliability in urban arterial networks	Xitong Gongcheng Lilun yu Shijian/System Engineering Theory and Practice	29	8	171-176	2009	张勇	城市轨道交通学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
159	Zhu, Z.K. (1); He, Zhiyong (2); Wang, Anzhu (2); Wang, Shibin (2)	Synchronous enhancement of periodic transients on polar diagram for machine fault diagnosis	International Journal of Wavelets, Multiresolution and Information Processing	7	4	427-442	2009	朱忠奎	城市轨道交通学院
160	Chen, Xue-Qin (1); Zhao, He-Ming (1)	Perceiving of tone in whispered Chinese based on auditory model	Tien Tzu Hsueh Pao/Acta Electronica Sinica	37	4	864-867	2009	陈雪勤	电子信息学院
161	Guo, Hui-Ping (1); Cai, Wen-Feng (1); Liu, Xue-Guan (1); Zhang, Xiang-Yang (2); Yin, Hong-Cheng (2)	Study on the temporal-spatial moment of method for transient EM scattering of conduct objects	Dianbo Kexue Xuebao/Chinese Journal of Radio Science	24	2	270-272+279	2009	郭辉萍	电子信息学院
162	Liu, Xue-Guan (1); Jiang, Pan-Pan (1); Guo, Hui-Ping (1); Cao, Hong-Long (1)	Transmission characteristics of high-speed digital signal in PCB	Dianbo Kexue Xuebao/Chinese Journal of Radio Science	24	3	498-500+517	2009	刘学观	电子信息学院
163	Gang, L.V. (1); Zhao, Heming (1)	Formant frequency estimations of whispered speech in chinese	Archives of Acoustics	34	2	127-135	2009	吕岗	电子信息学院
164	Mao, Ling-Feng (1)	Effects of dielectric constant mismatch on capacitance-voltage curve	IETE Journal of Research	55	5	218-221	2009	毛凌锋	电子信息学院
165	Mao, Ling-Feng (1)	Effects of quantum coupling on the performance of metal-oxide-semiconductor field transistors	Pramana - Journal of Physics	72	2	407-414	2009	毛凌锋	电子信息学院
166	Mao, Ling-Feng (1)	Finite size effects on the gate leakage current in graphene nanoribbon field-effect transistors	Nanotechnology	20	27		2009	毛凌锋	电子信息学院
167	Wang, Z.-O. (1); Mao, L.-F. (1)	Remote surface roughness effects on inversion electron density in nano-MOSFET	EPJ Applied Physics	48	2	20301p1-20301p4	2009	毛凌锋	电子信息学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
168	Rui, Xianyi (1)	Capacity and ser analysis of MIMO MRC systems in an interference-limited environment	Wireless Personal Communications	50	2	133-142	2009	芮贤义	电子信息学院
169	Wang, Yi-Ming (1); Liu, Da-Ming (1); Ye, Dan (1)	Optimization of valid transmission time for cognitive users	Jiefangjun Ligong Daxue Xuebao/Journal of PLA University of Science and Technology (Natural Science Edition)	9	6	582-585	2008	汪一鸣	电子信息学院
170	Zhou, Liu-Lei (1); Wang, Yi-Ming (1); Zhang, Nai-Tong (2)	Transform domain technique for suppressing narrowband interference in UWB system	Dianbo Kexue Xuebao/Chinese Journal of Radio Science	23	6	1154-1158	2008	汪一鸣	电子信息学院
171	Wang, Jiajun (1); Zou, Wei (1); Wu, Kongpei (1); Feng, David Dagan (2)	A wavelet-based multiresolution reconstruction method for fluorescent molecular tomography	International Journal of Biomedical Imaging	2009			2009	王加俊	电子信息学院
172	Zhang, Meng (1); Wang, Mingxiang (1); Wang, Huaisheng (1); Zhou, Jie (2)	Degradation of metal-induced laterally crystallized n-type polycrystalline silicon thin-film transistors under synchronized voltage stress	IEEE Transactions on Electron Devices	56	11	2726-2732	2009	王明湘	电子信息学院
173	Lu, Lei (1); Wang, Mingxiang (1); Wong, Man (2)	Geometric effect elimination and reliable trap state density extraction in charge pumping of polysilicon thin-film transistors	IEEE Electron Device Letters	30	5	517-519	2009	王明湘	电子信息学院
174	Hu, Chunfeng (1); Wang, Mingxiang (1); Zhang, Bo (2); Wong, Man (2)	Negative bias temperature instability dominated degradation of metal-induced laterally crystallized p-type polycrystalline silicon thin-film transistors	IEEE Transactions on Electron Devices	56	4	587-594	2009	王明湘	电子信息学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
175	Wang, Yebin (1); Zhao, Heming (1)	Vocal tract resonances tracking by auxiliary vector particle filters	Shengxue Xuebao/Acta Acustica	34	3	275-280	2009	赵鹤鸣	电子信息学院
176	Canyan, Zhu (1); Lihua, Zhang (2); Yiming, Wang (1); Jiasheng, Liu (1); Lingfeng, Mao (1)	Periodic performance of the chaotic spread spectrum sequence on finite precision This project was supported by the National Natural Science Foundation of China (60572075) and the Natural Science Researching Project for Jiangsu Universities (05KJD510177).	Journal of Systems Engineering and Electronics	19	4	672-678	2008	朱灿焰	电子信息学院
177	Guan, Jinping (1); Yang, Charles Q. (2); Chen, Guoqiang (1)	Formaldehyde-free flame retardant finishing of silk using a hydroxyl-functional organophosphorus oligomer	Polymer Degradation and Stability	94	3	450-455	2009	陈国强	纺织与服装工程学院
178	Chen, Ting (1); Zhang, Chong (1); Chen, Xia (1); Li, Liqing (1)	An input variable selection method for the artificial neural network of shear stiffness of worsted fabrics	Statistical Analysis and Data Mining	1	5	287-295	2009	陈廷	纺织与服装工程学院
179	Zhang, Feng (1); Chen, Yu-Yue (1); Zhang, De-Suo (1); Hua, Yan-Rong (1); Zhao, Bing (1)	Preparation and properties of amino-terminated hyperbranched polymers and its quaternary ammonium salt	Gaofenzi Cailiao Kexue Yu Gongcheng/Polym eric Materials Science and Engineering	25	8	141-144	2009	陈宇岳	纺织与服装工程学院
180	Hu, Zheng-Yu (1); Yu, Hai-Feng (1); Gu, Ping (1)	Fuzzy mathematics for raw silk size control	Journal of Donghua University (English Edition)	25	4	449-452	2008	胡征宇	纺织与服装工程学院
181	Zhang, Feng (1); Zhang, Desuo S. (1); Chen, Yuyue Y. (1); Lin, Hong (1)	The antimicrobial activity of the cotton fabric grafted with an amino-terminated hyperbranched polymer	Cellulose	16	2	281-288	2009	林红	纺织与服装工程学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
182	Tang, Shaokun (2); Liu, Xiang Yang (1); Strom, Christina S. (2)	Producing supramolecular functional materials based on fiber network reconstruction	Advanced Functional Materials	19	14	2252-2259	2009	刘向阳	纺织与服装工程学院
183	Xu, An-Chang (1); Zhao, Jing-Na (1); Pan, Zhi-Juan (1)	The structure and property of coelectrospun MWNTs/fibroin/polyamide nanofiber mat	Gongneng Cailiao/Journal of Functional Materials	40	8	1288-1291+1296	2009	潘志娟	纺织与服装工程学院
184	Qin, Chuanxiang (1); Wang, Jianjun (2); Cheng, Si (2); Wang, Xiaomei (2); Dai, Lixing (2); Chen, Guoqiang (1)	Fluorescent performance of electrospun polyimide web mixed with hemicyanine dye	Materials Letters	63	15	1239-1241	2009	秦传香	纺织与服装工程学院
185	Qin, Chuanxiang (1); Wang, Jianjun (1); Li, Yi (1); Xie, Hongde (1); Wang, Xinbo (1); Dai, Lixing (1); Wang, Xiaomei (1); Chen, Guoqiang (2)	Synthesis of polyimide oligomer attached with hemicyanine dye	Journal of Applied Polymer Science	113	3	1448-1453	2009	秦传香	纺织与服装工程学院
186	Qin, Chuanxiang (1); Wang, Xiaomei (2); Wang, Jian-Jun (2); Mao, Jiayuan (2); Yang, Junyi (3); Dai, Lixing (2); Chen, Guoqiang (1)	The synthesis and photo-physical properties of a hemicyanine dye	Dyes and Pigments	82	3	329-335	2009	秦传香	纺织与服装工程学院
187	Jiang, X.-M. (1); Rui, Y.-N. (1); Chen, G.-Q. (1)	Improved properties of cotton by atmospheric pressure plasma polymerization deposition of sericin	Journal of Vinyl and Additive Technology	15	2	129-133	2009	芮延年	纺织与服装工程学院
188	Shang, Xiao-Mei (1); Zhang, Zu-Fang (2)	Study on the mathematic model of apparel lapel collar pattern	Journal of Donghua University (English Edition)	26	3	333-338	2009	尚笑梅	纺织与服装工程学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
189	Tian, BaoZhong (1); Chen, Ping (1); Chen, Jian (1); Bai, Lun (1)	Blocking and filtering effect of Bombyx mori silkworm silk fiber filter tips against mainstream smoke of cigarettes	Materials and Design	30	6	2289-2294	2009	田保中	纺织与服装工程学院
190	Wang, Guo-He (1); Xue, Shu-Yun (1); Shen, Hui (2); Sheng, Jia-Yong (1)	Influence of dilative technology on thickness and fullness of tussah silk's fiber and fabric	Journal of Donghua University (English Edition)	25	5	561-563	2008	王国和	纺织与服装工程学院
191	Wang, Jian-Nan (1); Yan, Shu-Qin (1); Lu, Chang-De (2); Bai, Lun (1)	Biosynthesis and characterization of typical fibroin crystalline polypeptides of silkworm Bombyx mori	Materials Science and Engineering C	29	4	1321-1325	2009	王建南	纺织与服装工程学院
192	Xiang-rong, Wang (1); Min, Zheng (1); Jian, X.U. (1); Chang-ping, Wang (1)	Synthesis of silver nanoparticle and its morphological control	Journal of Donghua University (English Edition)	26	2	183-188	2009	王祥荣	纺织与服装工程学院
193	Hua, Daoben (1); Tang, Jing (1); Jiang, Jianlin (1); Gu, Zhouquan (1); Dai, Liangliang (1); Zhu, Xiulin (1)	Controlled grafting modification of silica gel via RAFT polymerization under ultrasonic irradiation	Materials Chemistry and Physics	114	1	402-406	2009	张克勤	纺织与服装工程学院
194	Zhang, Ke-Qin (1); Liu, Xiang Y. (2)	Determination of elastic constants of two-dimensional close-packed colloidal crystals	Langmuir	25	10	5432-5436	2009	张克勤	纺织与服装工程学院
195	Wang, Shudong (1); Zhang, Youzhu (1); Yin, Guibo (2); Wang, Hongwei (3); Dong, Zhihui (4)	Electrospun polylactide/silk fibroin-gelatin composite tubular scaffolds for small-diameter tissue engineering blood vessels	Journal of Applied Polymer Science	113	4	2675-2682	2009	张幼珠	纺织与服装工程学院
196	Wang, Shudong (1); Zhang, Youzhu (1); Wang, Hongwei (1); Yin, Guibo (1); Dong, Zhihui (3)	Fabrication and properties of the electrospun polylactide/silk fibroin-gelatin composite tubular scaffold	Biomacromolecules	10	8	2240-2244	2009	张幼珠	纺织与服装工程学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
197	Yin-Guibo (1); Zhang-Youzhu (1); Bao-Weiwei (1); Wu-Jialin (1); De-bing, Shi (3); Zhi-hui, Dong (3); Wei-guo, Fu (3)	Study on the properties of the electrospun silk fibroin/gelatin blend nanofibers for scaffolds	Journal of Applied Polymer Science	111	3	1471-1477	2009	张幼珠	纺织与服装工程学院
198	ZHENG, Min (1); WANG, Bao (1)	One-step synthesis of antimony-doped tin dioxide nanocrystallites and their property	Transactions of Nonferrous Metals Society of China (English Edition)	19	2	404-409	2009	郑敏	纺织与服装工程学院
199	Zheng, Min (1); Wu, Jiaqing (1)	One-step synthesis of nitrogen-doped ZnO nanocrystallites and their properties	Applied Surface Science	255	11	5656-5661	2009	郑敏	纺织与服装工程学院
200	Zhu, Xinsheng (1); Gao, Qiang (1); Xu, Detao (1); Shi, Xiaoli (1)	Effect of interaction between hydroxyl group and high valence metal ion impurity on the electrospinnability of polyvinyl alcohols	Journal of Applied Polymer Science	113	1	143-149	2009	朱新生	纺织与服装工程学院
201	Jiang, Xiao-Shan (1); Zhu, Xin-Sheng (1); Gao, Qiang (1); Shi, Xiao-Li (1); Li, Yi (1); Ju, Hai-Tao (1)	Fabrication and its adsorption of ultra-fine sulfonated polystyrene ion exchanger fiber mats	Gaofenzi Cailiao Kexue Yu Gongcheng/Polym eric Materials Science and Engineering	25	2	21-23	2009	朱新生	纺织与服装工程学院
202	Zhou, Feng-Juan (1); Zhu, Xin-Sheng (2); Liu, Zhong-Hua (3); Wang, Wen-Bao (4); Sun, Jian-Ping (4)	Microstructure and properties of two isotactic polypropylene engineering mandrel pipes	Gaofenzi Cailiao Kexue Yu Gongcheng/Polym eric Materials Science and Engineering	25	9	90-92+96	2009	朱新生	纺织与服装工程学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
203	Liu, Li (1); Gao, Qiang (2); Ju, Hai-Tao (3); Miao, Jie (2); Shi, Shi-Hong (1); Zhu, Xin-Sheng (3)	The effect of SDBS on the electrospinning behaviour of polystyrene and the properties of resultant mats	Gaofenzi Cailiao Kexue Yu Gongcheng/Polym eric Materials Science and Engineering	25	10	106-108+112	2009	朱新生	纺织与服装工程学院
204	Zhang, Feng (1); Dai, You-Gang (1); Zuo, Bao-Qi (1); Bai, Lun (1)	Morphological structure and thermal property of electrospun SF/PLA blend nanofibers	Gaofenzi Cailiao Kexue Yu Gongcheng/Polym eric Materials Science and Engineering	25	5	75-78	2009	左保齐	纺织与服装工程学院
205	Liu, Jianli (1); Zuo, Baoqi (1); Zeng, Xianyi (2); Vroman, Philippe (2); Rabenasolo, Besoa (2)	Nonwoven uniformity identification using wavelet texture analysis and LVQ neural network	Expert Systems with Applications	37	3	2241-2246	2010	左保齐	纺织与服装工程学院
206	Zuo, Baoqi (1); Liu, Leigen (2); Zhang, Feng (1)	Structure and properties of regenerated Antheraea pernyi silk fibroin filaments	Journal of Applied Polymer Science	113	4	2160-2165	2009	左保齐	纺织与服装工程学院
207	Zhang, Feng (1); Zuo, Bao Q. (1); Zhang, Huan X. (2); Bai, Lun (1)	Studies of electrospun regenerated SF/TSF nanofibers	Polymer	50	1	279-285	2009	左保齐	纺织与服装工程学院
208	Zhang, Feng (1); Zuo, Bao Q. (1); Bai, Lun (1)	Study on the structure of SF fiber mats electrospun with HFIP and FA and cells behavior	Journal of Materials Science	44	20	5682-5687	2009	左保齐	纺织与服装工程学院
209	Xiao, Li (1); Saldivar, Juan-Sebastian (4); Zhou, Cuilan (3); Chen, Chengli (2); Zhang, Jia (5); Sirois, Pierre (6); Li, Kai (1)	The updated concept of genome and its implications in biotechnological research and molecular diagnostics	Molecular Biotechnology	41	2	152-156	2009	李凯	附属第二医院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
210	Peng, Sheng (1); Li, Xiao Jun (2)	DFT study of structural, electronic, and spectroscopic properties of D _{6d} endohedral fullerenes: X@C ₂₄ H ₁₂ (X = Li ⁺ , Na ⁺ , K ⁺)	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy	73	1	67-71	2009	彭生	附属第四医院
211	Peng, Sheng (1); Zhang, Yan (1); Li, Xiao Jun (2); Ren, Yan (1); Zhang, Deng Xin (1)	DFT calculations on the structural stability and infrared spectroscopy of endohedral metallofullerenes	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy	74	2	553-557	2009	张焰	附属第四医院
212	Li, Rui (1); Chen, Wei-chang (1); Wang, Wei-peng (2); Tian, Wen-yan (1); Zhang, Xue-guang (3)	Extraction, characterization of Astragalus polysaccharides and its immune modulating activities in rats with gastric cancer	Carbohydrate Polymers	78	4	738-742	2009	陈卫昌	附属第一医院
213	Rui, Li (1); Wei-chang, Chen (1); Wei-peng, Wang (2); Wen-yan, Tian (1); Xue-guang, Zhang (3)	Optimization of extraction technology of Astragalus polysaccharides by response surface methodology and its effect on CD40	Carbohydrate Polymers	78	4	784-788	2009	陈卫昌	附属第一医院
214	YouGuo, Chen (1); ZongJi, Shen (1); XiaoPing, Chen (2)	Modulatory effect of Ganoderma lucidum polysaccharides on serum antioxidant enzymes activities in ovarian cancer rats	Carbohydrate Polymers	78	2	258-262	2009	陈友国	附属第一医院
215	Hu, Chun-hong (1); Fang, Xiang-ming (2); Hu, Xiao-yun (2); Cui, Lei (1)	Analysis of the mismatched manifestation between rCBF and rCBV maps in cerebral astrocytomas	Clinical Imaging	33	6	417-423	2009	胡春洪	附属第一医院
216	He, Yao (1); Su, Yuanyuan (3); Yang, Xiaobao (2); Kang, Zhenhui (1); Xu, Tingting (2); Zhang, Ruiqin (2); Fan, Chunhai (3); Lee, Shuit-Tong (2)	Photo and pH stable, highly-luminescent silicon nanospheres and their bioconjugates for immunofluorescent cell imaging	Journal of the American Chemical Society	131	12	4434-4438	2009	李述汤	功能纳米与软物质研究院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
217	Shao, Mingwang (1); Cheng, Liang (1); Zhang, Xiaohong (2); Ma, Dorthy Duo Duo (3); Lee, Shuit-Tong (3)	Excellent photocatalysis of HF-treated silicon nanowires	Journal of the American Chemical Society	131	49	1773 8-17 739	2009	邵名望	功能纳米与软物质研究院
218	Bian, Wenjuan (1); Shi, Junwen (1); Yin, Xiangli (1)	Nitrogen fixation into water by pulsed high-voltage discharge	IEEE Transactions on Plasma Science	37	1	211- 218	2009	邵名望	功能纳米与软物质研究院
219	Shao, Mingwang (1); Wang, Hong (2); Zhang, Mingliang (3); Duo Duo Ma, Dorothy (3); Lee, Shuit-Tong (3)	The mutual promotional effect of Au-Pd bimetallic nanoparticles on silicon nanowires: A study of preparation and catalytic activity	Applied Physics Letters	93	24		2008	邵名望	功能纳米与软物质研究院
220	Sun, Baoquan (1); Zou, Guifu (2); Shen, Xiaojuan (1); Zhang, Xiaohong (1)	Exciton dissociation and photovoltaic effect in germanium nanocrystals and poly(3-hexylthiophene) composites	Applied Physics Letters	94	23		2009	孙宝全	功能纳米与软物质研究院
221	Tang, J.X. (1); Li, Y.Q. (1); Wang, S.D. (1); Lee, C.S. (2); Lee, S.T. (2)	Electronegativity equalization model for interface barrier formation at reactive metal/organic contacts	Applied Physics Letters	95	17		2009	唐建新	功能纳米与软物质研究院
222	Zhang, Xiujuan (1); Dong, Cheng (4); Zapien, Juan Antonio (3); Ismathullakhan, Shafiq (3); Kang, Zhenhui (3); Jie, Jiansheng (3); Zhang, Xiaohong (2); Chang, Jack C. (1); Lee, Chun-Sing (3); Lee, Shuit-Tong (3)	Polyhedral organic microcrystals: from cubes to rhombic dodecahedra	Angewandte Chemie - International Edition	48	48	9121 -912 3	2009	张秀娟	功能纳米与软物质研究院
223	Xu, Yanhui (1)	The hydrogen evolution reaction on single crystal gold electrode	International Journal of Hydrogen Energy	34	1	77-8 3	2009	徐艳辉	化学电源研究所

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
224	Xu, Yanhui (1); Ju, Hua (2)	The structure, thermodynamic and electrochemical properties of hydrogen-storage alloys: An empirical methodology of average numbers of total electrons	International Journal of Hydrogen Energy	34	4	1880-1885	2009	徐艳辉	化学电源研究所
225	Feng, Z.H. (1); Lan, X.J. (1); Zhu, X.D. (1)	Explanation on the importance of narrow-band random excitation characters in the response of a cantilever beam	Journal of Sound and Vibration	325	4-5	923-937	2009	冯志华	机电工程学院
226	Fu, G.Y. (1); Shi, S.H. (1)	A mechanics analysis of formation and expansion of fatigue crack in laser cladding on repeated impact load	Key Engineering Materials	392-394		109-115	2009	傅戈雁	机电工程学院
227	Gu, Jun (1); Seward, Derek (2)	Digital servo control of a robotic excavator	Chinese Journal of Mechanical Engineering (English Edition)	22	2	190-197	2009	顾军	机电工程学院
228	Liu, Xiu-Bo (1); Shi, Shi-Hong (1); Guo, Jian (2); Fu, Ge-Yan (1); Wang, Ming-Di (1)	Microstructure and wear behavior of γ -Al ₄ C ₃ /TiC/CaF ₂ composite coating on γ -TiAl intermetallic alloy prepared by Nd:YAG laser cladding	Applied Surface Science	255	11	5662-5668	2009	刘秀波	机电工程学院
229	Liu, Xiubo (1); Shi, Shihong (1); Fu, Geyan (1); Liu, Yuanfu (2); Mu, Junshi (2)	Ni-Cr-C-CaF ₂ composite laser cladding on γ -TiAl intermetallic alloy	Zhongguo Jiguang/Chinese Journal of Lasers	36	6	1591-1594	2009	刘秀波	机电工程学院
230	Ni, Junfang (1); Xi, Lifeng (2); Qian, Zhiliang (1); Jiang, Zuhua (2)	Time delay based on Morlet wavelet in structural health monitoring	Dongnan Daxue Xuebao (Ziran Kexue Ban)/Journal of Southeast University (Natural Science Edition)	38	6	1094-1098	2008	倪俊芳	机电工程学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
231	Lu, Lei (1); Fang, Nai-Zhao (1); Jin, Jian-Feng (1); Dai, Li-Xing (1)	Compatibility of PVA/SF blend system with LiBr/C ₂ H ₅ OH/H ₂ O ternary solvent	Gaofenzi Cailiao Kexue Yu Gongcheng/Polym eric Materials Science and Engineering	25	5	67-70	2009	张友军	机电工程学院
232	Zhu, Z.K. (1); Yan, Ruqiang (2); Luo, Liheng (1); Feng, Z.H. (3); Kong, F.R. (3)	Detection of signal transients based on wavelet and statistics for machine fault diagnosis	Mechanical Systems and Signal Processing	23	4	1076-1097	2009	朱忠奎	机电工程学院
233	Zhu, Zhong-Kui (1); Wu, Xiao-Yan (2); Li, De-Feng (3); Luo, Li-Heng (1); Wang, Shi-Bin (1)	Synchronous enhancement of periodic transient feature based on polar diagram for bearing fault diagnosis	Zhendong Gongcheng Xuebao/Journal of Vibration Engineering	21	6	635-638	2008	朱忠奎	机电工程学院
234	Zhang, Guangming (1); Cui, Zhiming (1); Li, Fanzhang (1); Wu, Jian (1)	DSA image fusion based on dynamic fuzzy logic and curvelet entropy	Journal of Multimedia	4	3	129-136	2009	崔志明	计算机科学与技术学院
235	Cui, Zhiming (1); Fang, Wei (1); Huang, Li (1); Xian, Xuefeng (2); Zhang, Shukui (1)	Identifying query interfaces of deep web entries automatically	Journal of Computational Information Systems	5	3	1477-1485	2009	崔志明	计算机科学与技术学院
236	Hu, Pengyu (1); Miao, Zhongyi (1); Sun, Zhenqiang (2); Cui, Zhiming (1)	Learning to rank deep web	Journal of Information and Computational Science	6	2	925-931	2009	崔志明	计算机科学与技术学院
237	Huang, Li (1); Fang, Wei (1); Chen, Hongpin (1); Zhao, Pengpeng (1); Cui, Zhiming (1)	Organizing structured deep web sources with semantic inference	Journal of Computational Information Systems	5	3	1157-1165	2009	崔志明	计算机科学与技术学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
238	Fan, Jianxi (1); Yang, Jiwen (1); Zhou, Guodong (1); Zhao, Lei (1); Zhang, Wenzhe (1)	Diagnosable evaluation of DCC linear congruential graphs under the PMC diagnostic model	Information Sciences	179	11	1785-1791	2009	樊建席	计算机科学与技术学院
239	Han, Xiaofen (1); Li, Fanzhang (1)	Categorical description of dynamic fuzzy logic programming language	Journal of Software	4	1	19-25	2009	李凡长	计算机科学与技术学院
240	Xie, Lin (1); Li, Fan-Zhang (1)	Research on the kind of dynamic fuzzy machine learning algorithm	Tien Tzu Hsueh Pao/Acta Electronica Sinica	36	SUP PL.	114-119	2008	李凡长	计算机科学与技术学院
241	Li, Ying (1); Li, Minglu (2); Shu, Wei (3); Wu, Minyou (2)	FFT-DMAC: A tone based DMAC protocol	High Technology Letters	15	3	301-308	2009	李莹	计算机科学与技术学院
242	Li, Yunfei (1)	Design method of on-site application-oriented virtual instrument	Yi Qi Yi Biao Xue Bao/Chinese Journal of Scientific Instrument	30	2	242-246	2009	李云飞	计算机科学与技术学院
243	Liu, Quan (1); Gao, Yang (2); Chen, Daoxu (2); Cui, Zhiming (1)	A heuristic contour prolog list method used in logical reinforcement learning	Journal of Information and Computational Science	6	1	41-47	2009	刘全	计算机科学与技术学院
244	Huang, Hai-Ping (1); Wang, Ru-Chuan (1); Sun, Li-Juan (2); Xiao, Fu (2)	Key distribution scheme of wireless sensor networks based on logic grid	Tongxin Xuebao/Journal on Communication	30	8	131-140	2009	王汝传	计算机科学与技术学院
245	HAN, Zhi-jie (1); WANG, Ru-chuan (1); WANG, Yang (1)	PPmcast: a novel P2P-based application-level multicast using Kamulia	Journal of China Universities of Posts and Telecommunications	16	SUP PL. 1	114-119	2009	王汝传	计算机科学与技术学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
246	Wang, Yihuai (1); Shen, Zuyi (1); Sun, Yong (1)	Numerical simulation of characteristic curves of hydraulic turbine based on principal curves	Shuili Fadian Xuebao/Journal of Hydroelectric Engineering	28	3	181-186+151	2009	王宜怀	计算机科学与技术学院
247	Sun, Jun (1); Yao, Jianmin (1); Zhang, Jing (2); Zhu, Qiaoming (1)	Web mining of OOV translations	Journal of Information and Computational Science	6	1	97-103	2009	姚建民	计算机科学与技术学院
248	Zhang, Shu-Kui (1); Gong, Sheng-Rong (1); Cui, Zhi-Ming (1); Liu, Quan (1); Fan, Jian-Xi (1)	An aggregation tree approach for event detection in wireless sensor networks	Journal of Software	4	8	899-906	2009	张书奎	计算机科学与技术学院
249	Shu-Kui, Zhang (1); Sheng-Rong, Gong (1); Zhi-Ming, Cui (1); Quan, Liu (1)	An efficient strategy for enhancing robustness and immunization in wireless sensor networks	Journal of Networks	4	3	170-177	2009	张书奎	计算机科学与技术学院
250	Zhang, Shu-Kui (1); Cui, Zhi-Ming (1); Gong, Sheng-Rong (1); Sun, Yong (1)	An investigation on local area control of compromised nodes spreading in wireless sensor networks	Tien Tzu Hsueh Pao/Acta Electronica Sinica	37	4	877-883	2009	张书奎	计算机科学与技术学院
251	Zhang, Shu-Kui (1); Cui, Zhi-Ming (1); Gong, Sheng-Rong (1); Sun, Yong (1); Fang, Wei (1)	Data fusion algorithm based on Bayes sequential estimation for wireless sensor network	Dianzi Yu Xinxi Xuebao/Journal of Electronics and Information Technology	31	3	716-721	2009	张书奎	计算机科学与技术学院
252	YuHua, Zhang (1); LongHua, Qian (1); Qiang, Lv (1); Peide, Qian (1); Shengchao, Guo (1)	A practical dynamic frequency scaling solution to DPM in embedded linux systems	Journal of Computers	4	8	787-793	2009	张玉华	计算机科学与技术学院
253	GuoDong, Zhou (1); LongHua, Qian (1); QiaoMing, Zhu (1)	Label propagation via bootstrapped support vectors for semantic relation extraction between named entities	Computer Speech and Language	23	4	464-478	2009	周国栋	计算机科学与技术学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
254	Zhu, Fei (1); Zhu, Xiaoxu (2); Lv, Qiang (2); Shi, Yiyong (2); Yang, Yang (2); Zhu, Qiaoming (2)	ZFlow: Workflow for cooperative editing system	Journal of Software	4	4	339-347	2009	朱斐	计算机科学与技术学院
255	Wang, Jialing (1); Zhu, Yanqin (1); Luo, Xizhao (1)	Secure and efficient VSS scheme based on partial broadcast channels	Journal of Computational Information Systems	5	3	1149-1155	2009	朱艳琴	计算机科学与技术学院
256	Zhao, Yun (1); Cao, Yongluo (1)	Measure-theoretic pressure for subadditive potentials	Nonlinear Analysis, Theory, Methods and Applications	70	6	2237-2247	2009	曹永罗	数学科学学院
257	Zhu, Yahong (1); Qi, Hongsheng (2); Cheng, Daizhan (2)	Synchronisation of a class of networked passive systems with switching topology	International Journal of Control	82	7	1326-1333	2009	程代展	数学科学学院
258	Huang, Yisheng (1); Zhou, Yuying (1)	Existence of solutions for a class of hemivariational inequality problems	Computers and Mathematics with Applications	57	9	1456-1462	2009	黄毅生	数学科学学院
259	Jiang, Mei-Qun (1); Cao, Yang (1)	On local Hermitian and skew-Hermitian splitting iteration methods for generalized saddle point problems	Journal of Computational and Applied Mathematics	231	2	973-982	2009	蒋美群	数学科学学院
260	Yang, Ding-Gong (1); Liu, Jin-Lin (2)	On a class of analytic functions with missing coefficients	Applied Mathematics and Computation	215	9	3473-3481	2010	刘金林	数学科学学院
261	Lu, Fangyan (1); Jing, Wu (2)	Characterizations of Lie derivations of B(X)	Linear Algebra and Its Applications	432	1	89-99	2010	陆芳言	数学科学学院
262	Ma, Xinrong (1)	Magic determinants of Somos sequences and theta functions	Discrete Mathematics	310	1	1-5	2010	马欣荣	数学科学学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
263	Zhang, Pei-Lin (1); Ma, Xin (2); Peng, Zhi-Long (1); Qin, Wen-Xin (1)	Monotonicity in the damped pendulum type equations	Zeitschrift für Angewandte Mathematik und Physik	60	5	823-839	2009	秦文新	数学科学学院
264	Qiu, Jing-Hui (1)	A generalized Ekeland vector variational principle and its applications in optimization	Nonlinear Analysis, Theory, Methods and Applications	71	10	4705-4717	2009	丘京辉	数学科学学院
265	Qiu, Jing-Hui (1)	Dual characterization and scalarization for Benson proper efficiency	SIAM Journal on Optimization	19	1	144-162	2008	丘京辉	数学科学学院
266	Sun, Xiying (1); Qian, Dingbian (1)	Periodic bouncing solutions for attractive singular second-order equations	Nonlinear Analysis, Theory, Methods and Applications	71	10	4751-4757	2009	孙西滢	数学科学学院
267	Dong, Yinghui (1); Wang, Guojing (1); Yuen, Kam C. (3)	On the renewal risk model under a threshold strategy	Journal of Computational and Applied Mathematics	230	1	22-33	2009	王过京	数学科学学院
268	Wen, Bin (1); Wang, Jianmin (1); Yin, Jianxing (1)	Optimal grid hole packings with block size 3 and 4	Designs, Codes, and Cryptography	52	1	107-124	2009	王健敏	数学科学学院
269	Li, Jingzhi (1); Wang, Kaiyong (1); Wang, Yuebao (1)	Finite-time ruin probability with NQD dominated varying-tailed claims and NLOD inter-arrival times	Journal of Systems Science and Complexity	22	3	407-414	2009	王岳宝	数学科学学院
270	Chen, Guochun (1); Wang, Yuebao (1); Cheng, Fengyang (1)	The uniform local asymptotics of the overshoot of a random walk with heavy-tailed increments	Stochastic Models	25	3	508-521	2009	王岳宝	数学科学学院
271	Cui, Zhaolei (1); Wang, Yuebao (1); Wang, Kaiyong (2)	Asymptotics for the moments of the overshoot and undershoot of a random walk	Advances in Applied Probability	41	2	469-494	2009	王岳宝	数学科学学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
272	Yao, Linqun (1); Sze, K.Y. (2)	A hybrid-stress solid-shell element for non-linear analysis of piezoelectric structures	Science in China, Series E: Technological Sciences	52	3	575-583	2009	姚林泉	数学科学学院
273	Yao, Linqun (1); Wang, Wei (2)	The nonlinear dynamic analysis of simply supported piezoelectric laminated beam under strong electric field	Guti Lixue Xuebao/Acta Mechanica Solida Sinica	29	4	341-347	2008	姚林泉	数学科学学院
274	Yin, Jianxing (1); Wang, Chengmin (2)	Kirkman covering designs with even-sized holes	Discrete Mathematics	309	6	1422-1434	2009	殷剑兴	数学科学学院
275	Yuan, Yangsheng (1); Cai, Yangjian (1); Qu, Jun (2); Eyyuboglu, Halil T. (3); Baykal, Yahya (3)	Average intensity and spreading of an elegant Hermite-Gaussian beam in turbulent atmosphere	Optics Express	17	13	11130-11139	2009	蔡阳健	物理科学与技术学院
276	Wang, Fei (1); Cai, Yangjian (1); Korotkova, Olga (2)	Experimental observation of focal shifts in focused partially coherent beams	Optics Communications	282	17	3408-3413	2009	蔡阳健	物理科学与技术学院
277	Cai, Yangjian (1); Lin, Q. (2); Eyyuboglu, H.T. (4); Baykal, Y. (4)	Generalized tensor ABCD law for an elliptical Gaussian beam passing through an astigmatic optical system in turbulent atmosphere	Applied Physics B: Lasers and Optics	94	2	319-325	2009	蔡阳健	物理科学与技术学院
278	Cai, Yangjian (1); Lin, Qiang (2); Korotkova, Olga (3)	Ghost imaging with twisted Gaussian Schell-model beam	Optics Express	17	4	2453-2464	2009	蔡阳健	物理科学与技术学院
279	Yuan, Yangsheng (1); Cai, Yangjian (1); Qu, Jun (2); Eyyuboglu, Halil T. (3); Baykal, Yahya (3); Korotkova, Olga (4)	$M^{2²}$ -factor of coherent and partially coherent dark hollow beams propagating in turbulent atmosphere	Optics Express	17	20	17344-17356	2009	蔡阳健	物理科学与技术学院
280	Cai, Yangjian (1); Zhang, Yan (3)	Scintillation properties of a rectangular dark hollow beam	Journal of Modern Optics	56	4	502-507	2009	蔡阳健	物理科学与技术学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
281	Wang, F. (1); Cai, Y. (1); Ma, Y. (2)	Sixth-order coincidence fractional Fourier transform implemented with partially coherent light	Applied Physics B: Lasers and Optics	98	1	187-193	2010	蔡阳健	物理科学与技术学院
282	Cai, Y. (1); Korotkova, O. (2)	Twist phase-induced polarization changes in electromagnetic Gaussian Schell-model beams	Applied Physics B: Lasers and Optics	96	2-3	499-507	2009	蔡阳健	物理科学与技术学院
283	Cao, Hai-Xia (1); Lo, Veng Cheong (2); Li, Zhen-Ya (1)	Effect of uniaxial stress on the electromechanical properties in ferroelectric thin films under combined loadings	Journal of Materials Science	44	19	5256-5262	2009	曹海霞	物理科学与技术学院
284	Cao, Hai-Xia (1); Li, Zhen-Ya (1)	Electrocaloric effect in BaTiO ₃ thin films	Journal of Applied Physics	106	9		2009	曹海霞	物理科学与技术学院
285	Dai, Xiao (1); Cao, Hai-Xia (1); Jiang, Qing (1); Lo, Veng Cheong (2)	Influence of thermal strains on the electrocaloric and dielectric properties of ferroelectric nanoshells	Journal of Applied Physics	106	3		2009	曹海霞	物理科学与技术学院
286	Chen, Huanyang (1); Chan, C.T. (2)	"Cloaking at a distance" from folded geometries in bipolar coordinates	Optics Letters	34	17	2649-2651	2009	陈焕阳	物理科学与技术学院
287	Ye, Yan (1); Zhang, Heng (1); Zhou, Yun (1); Chen, Linsen (1)	Color filter based on a submicrometer cascaded grating	Optics Communications	283	4	613-616	2010	陈子亭	物理科学与技术学院
288	Huang, Yanyan (1); Gao, Lei (1)	Effective negative refraction in anisotropic layered composites	Journal of Applied Physics	105	1		2009	高雷	物理科学与技术学院
289	Dong, W.T. (1); Gao, L. (1); Qiu, C.W. (2)	Goos-Hänchen shift at the surface of chiral negative refractive media	Progress in Electromagnetics Research	90		255-268	2009	高雷	物理科学与技术学院
290	Zhong, Chonggui (1); Jiang, Qing (1); Zhang, Hua (2); Jiang, Xuefan (3)	Effect of spin frustration and spin-orbit coupling on the ferroelectric polarization in multiferroic YMnO ₃	Applied Physics Letters	94	22		2009	蒋青	物理科学与技术学院
291	Zhong, Chonggui (1); Jiang, Qing (1); Fang, Jinghuai (2)	Electric-field-induced magnetization reversal in 1-3 type multiferroic nanocomposite thin films	Journal of Applied Physics	106	1		2009	蒋青	物理科学与技术学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
292	Zhong, ChongGui (1); Jiang, XueFang (3); Yu, HaiLin (3); Jiang, Qing (1); Fang, JingHuai (2); Li, ZhenYa (1)	First-principles studies of the magnetic structure and exchange interactions in the frustrated multiferroic YMnO_3	Journal of Magnetism and Magnetic Materials	321	9	1260-1265	2009	蒋青	物理科学与技术学院
293	Ju, Sheng (1); Cai, Tian-Yi (1)	Ab initio study of ferroelectric and nonlinear optical performance in BiFeO_3 ultrathin films	Applied Physics Letters	95	11		2009	睢胜	物理科学与技术学院
294	Ju, Sheng (1); Cai, Tian-Yi (1)	Effect of misfit strain on the multiferroism and nonlinear optical response in epitaxial PbVO_3 thin films	Applied Physics Letters	93	25		2008	睢胜	物理科学与技术学院
295	Ju, Sheng (1); Cai, Tian-Yi (1); Guo, Guang-Yu (3)	Electronic structure, linear, and nonlinear optical responses in magnetoelectric multiferroic material BiFeO_3	Journal of Chemical Physics	130	21		2009	睢胜	物理科学与技术学院
296	Ju, Sheng (1); Cai, Tian-Yi (1)	Giant optical anisotropy in an infinite-layer iron oxide SrFeO_2 : An ab initio investigation	Applied Physics Letters	94	6		2009	睢胜	物理科学与技术学院
297	Ju, Sheng (1); Cai, Tian-Yi (1)	Magnetic and optical anomalies in infinite-layer iron oxide CaFeO_2 and BaFeO_2 : A density functional theory investigation	Journal of Applied Physics	106	9		2009	睢胜	物理科学与技术学院
298	Ju, Sheng (1); Cai, Tian-Yi (1)	Significant second-harmonic generation in two lead-free polar oxides BiInO_3 and BiAlO_3 : A first-principles investigation	Applied Physics Letters	94	19		2009	睢胜	物理科学与技术学院
299	Wang, Jian (1); Ju, Sheng (1); Li, Z.Y. (1)	Converse piezoelectric effect on the electron tunneling across a multiferroic junction	Journal of Applied Physics	105	9		2009	李振亚	物理科学与技术学院
300	Da, Hai-Xia (1); Huang, Zi-Qiang (3); Li, Z.Y. (1)	Electrically controlled optical Tamm states in magnetophotonic crystal based on nematic liquid crystals	Optics Letters	34	11	1693-1695	2009	李振亚	物理科学与技术学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
301	Wu, Jian-Chun (1); Wang, Xue-Feng (4); Zhou, Liping (1); Da, Hai-Xia (2); Lim, Kok Hwa (2); Yang, Shuo-Wang (3); Li, Zhen-Ya (1)	Manipulating spin transport via vanadium-iron cyclopentadienyl multidecker sandwich molecules	Journal of Physical Chemistry C	113	18	7913-7916	2009	李振亚	物理科学与技术学院
302	Da, Hai-Xia (1); Huang, Zi-Qiang (3); Li, Z.Y. (1)	Voltage-controlled Kerr effect in magnetophotonic crystal	Optics Letters	34	3	356-358	2009	李振亚	物理科学与技术学院
303	Jiang, Meifu (1); Wang, Zhenning (1); Ning, Zhaoyuan (1)	Study of structural and optical properties of Ge doped ZnO films	Thin Solid Films	517	24	6717-6720	2009	宁兆元	物理科学与技术学院
304	Yang, Qihua (1); Fang, Liang (1); Zheng, Fengang (1); Shen, Mingrong (1)	Structural, electrical, luminescent, and magnetic properties of $\text{Ba}_{0.77}\text{Ca}_{0.23}\text{TiO}_3\text{:Eu}$ ceramics	Materials Chemistry and Physics	118	2-3	484-489	2009	沈明荣	物理科学与技术学院
305	Jiang, Chungu (1); Fang, Liang (1); Shen, Mingrong (1); Zheng, Fengang (1); Wu, Xinglong (2)	Effects of Eu substituting positions and concentrations on luminescent, dielectric, and magnetic properties of SrTiO_3 ceramics	Applied Physics Letters	94	7		2009	沈明荣	物理科学与技术学院
306	Wang, Wei (1); Shen, Mingrong (1); Li, Yun (1); Fang, Liang (1); Zheng, Fengang (1); Wu, Xinglong (2)	Enhanced photoluminescence of $\text{CaTiO}_3\text{:Pr}^{3+}$ phosphor films deposited on SiO_2 buffered Si substrates	Thin Solid Films	517	11	3398-3401	2009	沈明荣	物理科学与技术学院
307	Liu, Jian (1); Fang, Liang (1); Zheng, Fengang (1); Ju, Sheng (1); Shen, Mingrong (1)	Enhancement of magnetization in Eu doped BiFeO_3 nanoparticles	Applied Physics Letters	95	2		2009	沈明荣	物理科学与技术学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
308	Zheng, Fengang (1); Shen, Mingrong (1); Fang, Liang (1); Wu, Xinglong (2); Cao, Wenwu (3)	Polarization fatigue and photoinduced current in $(\text{Pb}_{0.72}\text{La}_{0.28})\text{Ti}_{0.93}\text{O}_3$ buffered $\text{Pb}(\text{Zr}_{0.52}\text{Ti}_{0.48})\text{O}_3$ films on platinized silicon	Materials Research Bulletin	44	4	803-806	2009	沈明荣	物理科学与技术学院
309	Yuan, Xiaofang (1); Shen, Mingrong (1); Fang, Liang (1); Zheng, Fengang (1); Wu, Xinglong (2); Shen, Jianchang (2)	The effect of calcium concentration on the photoluminescence of CaTiO_3 : Pr^{3+} films prepared by the sol-gel method	Optical Materials	31	8	1248-1251	2009	沈明荣	物理科学与技术学院
310	Yang, Junyi (1); Wang, Yuxiao (2); Zhang, Xueru (2); Li, Changwei (2); Jin, Xiao (2); Shui, Min (2); Song, Yinglin (1)	Characterization of the transient thermal-lens effect using top-hat beam Z-scan	Journal of Physics B: Atomic, Molecular and Optical Physics	42	22		2009	宋瑛林	物理科学与技术学院
311	Yang, Junyi (1); He, Chunying (2); Song, Yinglin (1); Gu, Jihua (1)	Concentration-dependent nonlinear refraction in tetrasulfonated copper phthalocyanine solution	Journal of Optics A: Pure and Applied Optics	11	6		2009	宋瑛林	物理科学与技术学院
312	Zhang, Ke-Qin (1); Liu, Xiang Y. (1)	Controlled formation of colloidal structures by an alternating electric field and its mechanisms	Journal of Chemical Physics	130	18		2009	宋瑛林	物理科学与技术学院
313	Yang, Junyi (1); Song, Yinglin (1)	Direct observation of the transient thermal-lensing effect using the phase-object Z-scan technique	Optics Letters	34	2	157-159	2009	宋瑛林	物理科学与技术学院
314	Shi, Guang (1); He, Chunying (3); Li, Yunbo (2); Zou, Ruixue (3); Zhang, Xueru (2); Wang, Yuxiao (2); Yang, Kun (2); Song, Yinglin (1); Wang, C.H. (4)	Excited-state nonlinearity measurements of $\text{ZnPcBr}_4/\text{DMSO}$	Journal of the Optical Society of America B: Optical Physics	26	4	754-761	2009	宋瑛林	物理科学与技术学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
315	Qian, Xuemin (1); Liu, Huibiao (2); Guo, Yanbing (2); Zhu, Shiqun (1); Song, Yinglin (1); Li, Yuliang (2)	Field emission properties and fabrication of CdS nanotube arrays	Nanoscale Research Letters	4	8	955-961	2009	宋瑛林	物理科学与技术学院
316	Yang, Junyi (1); Zhang, Xueru (2); Wang, Yuxiao (2); Shui, Min (2); Li, Changwei (2); Jin, Xiao (2); Song, Yinglin (1)	Method with a phase object for measurement of optical nonlinearities	Optics Letters	34	16	2513-2515	2009	宋瑛林	物理科学与技术学院
317	Wang, Yunxiang (1); Bai, Yunfeng (2); Song, Yinglin (1)	Multi-photon upconversion luminescence of Er ³⁺ -doped Y ₂ O ₃ nanocrystals	Chinese Optics Letters	7	6	524-526	2009	宋瑛林	物理科学与技术学院
318	Liu, Xiaobo (1); Wu, Jianfeng (1); Yang, Junyi (1); Song, Yinglin (1)	Optimization of positive-negative phase objects in 4f coherent imaging system for nonlinear refraction index measurements	Guangxue Xuebao/Acta Optica Sinica	29	6	1542-1545	2009	宋瑛林	物理科学与技术学院
319	Yang, Junyi (1); Song, Yinglin (1); Wang, Yuxiao (1); Li, Changwei (2); Jin, Xiao (2); Shui, Min (2)	Reflection 4f coherent imaging technique for measurements of optical nonlinearity	Optics Communications	283	2	209-215	2010	宋瑛林	物理科学与技术学院
320	He, Chunying (1); Duan, Wubiao (2); Shi, Guang (3); Wu, Yiqun (2); Ouyang, Qiuyun (3); Song, Yinglin (1)	Strong nonlinear optical refractive effect of self-assembled multilayer films containing tetrasulfonated iron phthalocyanine	Applied Surface Science	255	8	4696-4701	2009	宋瑛林	物理科学与技术学院
321	Yang, Junyi (1); Song, Yinglin (1); Wang, Yuxiao (1); Li, Changwei (2); Jin, Xiao (2); Shui, Min (2)	Time-resolved pump-probe technology with phase object for measurements of optical nonlinearities	Optics Express	17	9	7110-7116	2009	宋瑛林	物理科学与技术学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
322	Zhu, Dongliang (1); Huang, Jie (1); Li, Hui (1); Shen, Mingrong (1); Su, Xiaodong (1)	A new method to preserve the c-axis growth of thick $\text{YBa}_{2}\text{Cu}_{3}\text{O}_{7-\delta}$ films grown by pulsed laser deposition	Physica C: Superconductivity and its Applications	469	22	1977-1982	2009	苏晓东	物理科学与技术学院
323	Li, Hui (1); Huang, Jie (1); Li, Qingfeng (1); Su, Xiaodong (1)	Preparation of barium ferrite films with high Fe/Ba ratio by sol-gel method	Journal of Sol-Gel Science and Technology	52	3	309-314	2009	苏晓东	物理科学与技术学院
324	Li, Jinze (1); Huang, Jie (1); Chen, Hao (2); Li, Yiyu (2); Su, Xiaodong (1)	The influence of La-doping on the properties of TiO_{2} thin films	Cailiao Yanjiu Xuebao/Chinese Journal of Materials Research	23	5	546-549	2009	苏晓东	物理科学与技术学院
325	Wu, Jian-Chun (1); Sun, Hua (1); Li, Zhen-Ya (1)	The effects of current-path patterns on magnetotransport in spatially-confined structures by Monte Carlo simulation	Chinese Physics B	18	11	5061-5065	2009	孙华	物理科学与技术学院
326	Tao, Zhi (1); Zhao, Heming (2); Wu, Di (1); Chen, Daqing (1); Zhang, Xiaojun (1)	Speech enhancement based on modified Mel masking model and speech absence probability in whispers	Shengxue Xuebao/Acta Acustica	34	4	370-377	2009	陶智	物理科学与技术学院
327	Yang, X.M. (1); Wu, X.M. (1); Zhuge, L.J. (2); Zhou, F. (4)	Influence of assisted ion energy on surface roughness and mechanical properties of boron carbon nitride films synthesized by DIBSD	Applied Surface Science	255	7	4279-4282	2009	吴雪梅	物理科学与技术学院
328	Chen, Xuemei (1); Zhuge, Lanjian (2); Wu, Xuemei (1); Wu, Zhaofeng (1)	Room temperature ferromagnetism and structure of $\text{Zn}_{1-x}\text{Cu}_x\text{O}$ films synthesized by radio frequency magnetron sputtering	Plasma Science and Technology	11	5	582-586	2009	吴雪梅	物理科学与技术学院
329	Jiang, Ping (1); Wu, Xue-Mei (1); Zhuge, Lan-Jian (2); Wu, Zhao-Feng (1)	Structural and optical properties of ZnO films	Gongneng Cailiao/Journal of Functional Materials	40	4	560-563	2009	吴雪梅	物理科学与技术学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
330	Jin, C.G. (1); Wu, X.M. (1); Zhuge, L.J. (2)	The structure and photoluminescence properties of Cr-doped SiC films	Applied Surface Science	255	9	4711-4715	2009	吴雪梅	物理科学与技术学院
331	Huang, Xiao-Jiang (1); Xin, Yu (1); Yang, Lei (1); Ye, Chao (1); Yuan, Qiang-Hua (1); Ning, Zhao-Yuan (1)	Analysis of optical emission spectroscopy in a dual-frequency capacitively coupled CHF ₃ plasma	Physics of Plasmas	16	4		2009	辛煜	物理科学与技术学院
332	Gao, Xuan (1); Xin, Yu (1); Huang, Xiaojiang (1); Ning, Zhaoyuan (1)	Driving frequencies and characteristics of miniaturized inductively coupled plasma sources	Zhenkong Kexue yu Jishu Xuebao/Journal of Vacuum Science and Technology	29	5	504-508	2009	辛煜	物理科学与技术学院
333	Ni, Y.C. (1); Xu, C. (1); Hui, P.M. (2); Johnson, N.F. (3)	Cooperative behavior in evolutionary snowdrift game with bounded rationality	Physica A: Statistical Mechanics and its Applications	388	23	4856-4862	2009	许晨	物理科学与技术学院
334	Ji, M. (1); Xu, C. (1); Zheng, Da-Fang (2); Hui, P.M. (3)	Enhanced cooperation and harmonious population in an evolutionary N-person snowdrift game	Physica A: Statistical Mechanics and its Applications	389	5	1071-1076	2010	许晨	物理科学与技术学院
335	Xu, C. (1); Hui, P.M. (2); Kwong, Y.R. (2)	Second harmonic generation in random nonlinear dielectrics: Effective medium approximations and dilute limit expressions	Journal of Applied Physics	105	2		2009	许晨	物理科学与技术学院
336	Xu, Chen (1); Hui, P.M. (2); Yu, You-Yang (3); Gu, Guo-Qing (3)	Self-organized cooperative behavior and critical penalty in an evolving population	Physica A: Statistical Mechanics and its Applications	388	20	4445-4452	2009	许晨	物理科学与技术学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
337	Yang, H. (1); Wang, H. (3); Maiorov, B. (2); Lee, J. (3); Talbayev, D. (2); Hinton, M.J. (4); Feldmann, D.M. (2); MacManus-Driscoll, J.L. (5); Taylor, A.J. (2); Civale, L. (2); Lemberger, T.R. (4); Jia, Q.X. (2)	Self-assembled multilayers and enhanced superconductivity in (YBa ₂ Cu ₃ O _{7-x}) _{0.5} : (BaZrO ₃) _{0.5} nanocomposite films	Journal of Applied Physics	106	9		2009	杨浩	物理科学与技术学院
338	Ye, Chao (1); Zhang, Haiyan (1); Ning, Zhaoyuan (1)	Effect of decamethylcyclopentasiloxane and trifluoromethane electron cyclotron resonance plasmas on F-SiCOH low dielectric constant film deposition	Journal of Applied Physics	106	1		2009	叶超	物理科学与技术学院
339	Ye, Chao (1); Xu, Yijun (1); Huang, Xiaojiang (1); Xing, Zhenyu (1); Yuan, Jing (1); Ning, Zhaoyuan (1)	Effect of low-frequency power on etching of SiCOH low-k films in CHF ₃ : 13.56 MHz/2 MHz dual-frequency capacitively coupled plasma	Microelectronic Engineering	86	3	421-424	2009	叶超	物理科学与技术学院
340	Chao, Y. (1); Jie, D. (1); Zhaoyuan, Ning (1); Haiyan, Zhang (1)	Intermediate gas phase of CH ₄ /[Si(CH ₃) ₂ O] ₅ plasma and its effect on structure of SiCOH film	Plasma Science and Technology	10	6	731-734	2008	叶超	物理科学与技术学院
341	Yuan, Jing (1); Ye, Chao (1); Xing, Zhenyu (1); Xu, Yijun (1); Ning, Zhaoyuan (1)	Reducing Cu diffusion in SiCOH low-k films by O ₂ plasma treatment	Microelectronic Engineering	86	10	2119-2122	2009	叶超	物理科学与技术学院
342	Zhang, Xiaohui (1); Yang, Mo (2)	Natural convection heat transfer of a rectangular block within a vertical enclosure	Heat Transfer Engineering	30	6	466-476	2009	张晓晖	物理科学与技术学院

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
343	Zhang, Xiao-Hui (1)	Research on thermo-economics diagnostic method for the combined heating cooling and power plant	Zhongguo Dianji Gongcheng Xuebao/Proceedings of the Chinese Society of Electrical Engineering	29	11	8-13	2009	张晓辉	物理科学与技术学院
344	Ren, Jie (1); Zhu, Shiqun (1); Hao, Xiang (2)	Entanglement entropy in an antiferromagnetic Heisenberg spin chain with boundary impurities	Journal of Physics B: Atomic, Molecular and Optical Physics	42	1		2009	朱士群	物理科学与技术学院
345	Ren, Jie (1); Zhu, Shiqun (1)	Quantum phase transition in easy-axis antiferromagnetic Heisenberg spin-1 chain	Physical Review A - Atomic, Molecular, and Optical Physics	79	3		2009	朱士群	物理科学与技术学院
346	Xue-Fen, Xu (1); Shi-Qun, Zhu (1)	Single-mode photon number measurement for the squeezed two-mode number state	Chinese Physics B	18	4	1512-1516	2009	朱士群	物理科学与技术学院
347	Wu, Dan (1); Zhu, Shiqun (1); Luo, Xiaoqin (1)	Spatially correlated diversity-induced resonance	Physical Review E - Statistical, Nonlinear, and Soft Matter Physics	79	5		2009	朱士群	物理科学与技术学院
348	Huang, Y. (1); Wu, L. (1); Zhu, S.Q. (1)	Synchronization in evolving snowdrift game model	European Physical Journal B	69	3	431-438	2009	朱士群	物理科学与技术学院
349	Chen, Yu-Heng (1); Zhou, Jian-Kang (1); Chen, Xin-Hua (1); Zhou, Wang (1); Shen, Wei-Min (1)	Calculation of SNR of a satellite CCD camera based on MODTRAN	Hongwai yu Jiguang Gongcheng/Infrared and Laser Engineering	38	5	910-914	2009	沈为民	现代光学技术研究所
350	Zhou, Jian-Kang (1); Chen, Xin-Hua (1); Zhou, Wang (1); Shen, Wei-Min (1)	Design and implement of timing generator of integral time adjustable CCD camera	Guangzi Xuebao/Acta Photonica Sinica	37	11	2300-2304	2008	沈为民	现代光学技术研究所

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
351	Gong, Guang-Biao (1); Ji, Yi-Qun (1); Zhu, Shan-Bing (1); Zhang, Rui-Rui (1); Shen, Wei-Min (1)	Design of a fore-optical objective with large relative aperture for spectral imagers	Hongwai yu Jiguang Gongcheng/ Infrared and Laser Engineering	38	5	889-892	2009	沈为民	现代光学技术研究所
352	Ji, Yi-Qun (1); Gong, Guang-Biao (1); Zhu, Shan-Bing (1); Shen, Wei-Min (1)	Minimal integrated hyperspectral imaging system	Guangxue Jingmi Gongcheng/Optics and Precision Engineering	17	4	727-731	2009	沈为民	现代光学技术研究所
353	Xie, Guangxi (1); Chen, Zhifeng (1); Wang, Chinhua (1); Mandelis, Andreas (3)	Laser induced thermal-wave fields in bilayered spherical solids	Review of Scientific Instruments	80	3		2009	王钦华	现代光学技术研究所
354	Qu, Hong (1); Wang, Chinhua (1); Guo, Xinxin (2); Mandelis, Andreas (2)	Reconstruction of depth profiles of thermal conductivity of case hardened steels using a three-dimensional photothermal technique	Journal of Applied Physics	104	11		2008	王钦华	现代光学技术研究所
355	Liu, Dongfeng (1); Wang, Chinhua (1)	Single linearly polarized, widely and freely tunable two wavelengths Y ³⁺ -doped fiber laser	Optics Communications	283	1	98-103	2010	王钦华	现代光学技术研究所
356	Wu, Feng (1); Wu, Quanying (1); Qian, Lin (1)	Analysis of the characteristics of the Golay3 multiple-mirror telescope	Applied Optics	48	3	643-652	2009	薛鸣球	现代光学技术研究所
357	Zeng, Chun-Mei (1); Yu, Jing-Chi (1)	Research of actuator arrangements for shaping aspheric surfaces	Guangxue Jingmi Gongcheng/Optics and Precision Engineering	17	2	292-300	2009	曾春梅	现代光学技术研究所
358	Zhou, Wang (1)	Study on enhancing dynamic range of CCD image based on digital micro-mirror device	Guangxue Xuebao/Acta Optica Sinica	29	3	638-642	2009	周望	现代光学技术研究所
359	Li, Chaoming (1); Wu, Jianhong (1); Chen, Xinrong (1); Hu, Zuyuan (1); Qian, Guolin (1)	Research on the multi-exposure method to fabricate pulse compression mosaic grating	Guangxue Xuebao/Acta Optica Sinica	29	7	1943-1946	2009	李朝明	信息光学工程研究所

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
360	Liu, Quan (1); Wu, Jianhong (1); Yang, Weipeng (1); Fang, Lingling (2)	Fabrication of linearly chirped phase mask	Zhongguo Jiguang/Chinese Journal of Lasers	36	3	677-682	2009	刘全	信息光学工程研究所
361	Pu, Donglin (1); Wei, Guojun (1); Zhang, Heng (1); Chen, Linsen (1)	Optical head supporting sub wavelength structure with UV interference lithography	Yi Qi Yi Biao Xue Bao/Chinese Journal of Scientific Instrument	30	10	2166-2170	2009	浦东林	信息光学工程研究所
362	Shen, Su (1); Zhou, Lei (1); Wei, Guo-Jun (1); Chen, Lin-Sen (1)	Design of distributed micro-area micro/nano-imprinting lithographic system	Guangxue Jingmi Gongcheng/Optics and Precision Engineering	17	4	807-812	2009	申溯	信息光学工程研究所
363	Yang, Jiujuan (1); Wu, Jianhong (1); Li, Chaoming (1)	Novel aberration-free beam sampling grating with optical path compensation	Qiangjiguang Yu Lizishu/High Power Laser and Particle Beams	21	9	1365-1369	2009	吴建宏	信息光学工程研究所
364	Ye, Yan (1); Zhou, Yun (1); Chen, Linsen (1)	Color filter based on a two-dimensional submicrometer metal grating	Applied Optics	48	27	5035-5039	2009	叶燕	信息光学工程研究所
365	Zhang, Youjun (1); Ruan, Xinbo (2)	Comparison between two ZVS modes of AHB DC/DC converter	Dianli Zidonghua Shebei / Electric Power Automation Equipment	29	10	69-73+78	2009	叶燕	信息光学工程研究所
366	Ye, Yan (1); Chen, Linsen (1)	Dual-channel characteristic and application of the embedded grating	Guangxue Xuebao/Acta Optica Sinica	28	12	2255-2260	2008	叶燕	信息光学工程研究所
367	Fengling, Min (1); Fenju, Liu (1); Wanxin, Wen (1); Lijia, Zhai (2); Jiandong, Tong (2); Zu, Wang (2); Xin, Yuan (2); Qingxiang, Gao (3)	Rituximab sensitizes a Burkitt lymphoma cell line to cell killing by X-irradiation	Radiation and Environmental Biophysics	48	4	371-378	2009	高清祥	医学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
368	Xue, Renyu (1); Li, Xi (1); Zhao, Yue (1); Xingliang, Pan (1); Zhu, Xuxian (1); Cao, Guangli (1); Gong, Chengliang (1)	Elementary research into the transformation BmN cells mediated by the piggyBac transposon vector	Journal of Biotechnology	144	4	272-278	2009	贡成良	医学部
369	LIU, Xiaoqing (1); HUANG, Hao (1); LIU, Chao (1); MA, Linglan (1); LIU, Jie (1); YIN, Sitao (1); HONG, Fashui (1)	Alleviation effects of Ce ³⁺ on inhibition of photochemical activity caused by linolenic acid in spinach chloroplast	Journal of Rare Earths	26	6	875-879	2008	洪法水	医学部
370	ZHOU, Min (1); ZE, Yuguan (1); LI, Na (1); DUAN, Yanmei (1); CHEN, Ting (1); LIU, Chao (1); HONG, Fashui (1)	Cerium relieving the inhibition of photosynthesis and growth of spinach caused by lead	Journal of Rare Earths	27	5	864-869	2009	洪法水	医学部
371	Ma, Linglan (1); Ze, Yuguang (1); Liu, Jie (1); Liu, Huiting (1); Liu, Chao (1); Li, Zhongrui (2); Zhao, Jinfang (2); Yan, Jinying (1); Duan, Yanmei (1); Xie, Yaning (3); Hong, Fashui (1)	Direct evidence for interaction between nano-anatase and superoxide dismutase from rat erythrocytes	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy	73	2	330-335	2009	洪法水	医学部
372	LIU, Xiaoqing (1); ZE, Yuguan (1); LIU, Chao (1); ZHOU, Min (1); LI, Na (1); DUAN, Yanmei (1); YIN, Sitao (1); HONG, Fashui (1)	Effects of Ce ³⁺ on improvement of spectral characteristics and function of chloroplasts damaged by linolenic acid in spinach	Journal of Rare Earths	27	2	288-293	2009	洪法水	医学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
373	Liang, Chen (1); Xiao, Wu (1); Hao, Huang (1); Xiaoqing, Liu (1); Chao, Liu (1); Lei, Zheng (1); Fashui, Hong (1)	Effects of Mg ²⁺ on spectral characteristics and photosynthetic functions of spinach photosystem II	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy	72	2	343-347	2009	洪法水	医学部
374	Liu, Jie (1); Li, Na (1); Ma, Linglan (1); Duan, Yanmei (1); Wang, Jue (1); Zhao, Xiaoyang (1); Wang, Sisi (1); Wang, Han (1); Hong, Fashui (1)	Oxidative injury in the mouse spleen caused by lanthanides	Journal of Alloys and Compounds	489	2	708-713	2010	洪法水	医学部
375	Ma, Linglan (1); Liu, Jie (1); Li, Na (1); Wang, Jue (1); Duan, Yanmei (1); Yan, Jinying (1); Liu, Huiting (1); Wang, Han (1); Hong, Fashui (1)	Oxidative stress in the brain of mice caused by translocated nanoparticulate TiO ₂ delivered to the abdominal cavity	Biomaterials	31	1	99-105	2010	洪法水	医学部
376	Ma, Linglan (1); Zhao, Jinfang (1); Wang, Jue (1); Liu, Jie (1); Duan, Yanmei (1); Liu, Huiting (1); Li, Na (1); Yan, Jingying (1); Ruan, Jie (1); Wang, Han (1); Hong, Fashui (1)	The acute liver injury in mice caused by nano-anatase TiO ₂	Nanoscale Research Letters	4	11	1275-1285	2009	洪法水	医学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
377	Duan, Yanmei (1); Liu, Jie (1); Ma, Linglan (1); Li, Na (1); Liu, Huiting (1); Wang, Jue (1); Zheng, Lei (1); Liu, Chao (1); Wang, Xuefeng (1); Zhao, Xiaoyang (1); Yan, Jingying (1); Wang, Sisi (1); Wang, Han (1); Zhang, Xueguang (1); Hong, Fashui (1)	Toxicological characteristics of nanoparticulate anatase titanium dioxide in mice	Biomaterials	31	5	894-899	2010	洪法水	医学部
378	Sun, Liang (1); Yu, Hongliang (1)	Preliminary research of tissue heterogeneity correction for dose distribution of ¹²⁵ I brachytherapy source	Journal of Nuclear Science and Technology	46	4	331-338	2009	孙亮	医学部
379	Wang, Wei-peng (1); Zhang, Rui-hong (1); Wu, Ping (1); Wang, Sen (1); Li, Rong (1)	Estimation of allele frequency in pooled DNA by using PCR-RFLP combined with microchip electrophoresis	Journal of Chromatography B: Analytical Technologies in the Biomedical and Life Sciences	877	14-15	1603-1606	2009	汪维鹏	医学部
380	Ren, Li (1); Gao, Yu-Zhen (2); Yin, Jie-Hong (1); Shi, Wei-Xi (1); Yu, Xiao-Wei (1); Xie, Hong-Ping (1); Wang, Wei-Peng (1)	The determination for the three genotypes of D16S539 locus based on near-infrared spectroscopy and chemical pattern recognition	Analytica Chimica Acta	638	2	202-208	2009	汪维鹏	医学部
381	Zhou, Jian Qin (1); Wang, Jian Wen (1)	Immobilization of alliinase with a water soluble-insoluble reversible N-succinyl-chitosan for allicin production	Enzyme and Microbial Technology	45	4	299-304	2009	王剑文	医学部
382	Wang, Jian Wen (1); Zheng, Li Ping (2); Zhang, Ben (1); Zou, Ting (1)	Stimulation of artemisinin synthesis by combined cerebroside and nitric oxide elicitation in Artemisia annua hairy roots	Applied Microbiology and Biotechnology	85	2	285-292	2009	王剑文	医学部

序号	作者	题名	刊名	卷	期	页	年	通讯/第一作者	学院(部)、单位名称
383	Ren, Li (1); Wang, Wei-Peng (1); Gao, Yu-Zhen (2); Yu, Xiao-Wei (1); Xie, Hong-Ping (1)	Typing SNP based on the near-infrared spectroscopy and artificial neural network	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy	73	1	106-111	2009	谢洪平	医学部
384	Xue, Lian (1); Yu, Dong (2); Furusawa, Yoshiya (3); Cao, Jianping (1); Okayasu, Ryuichi (3); Fan, Saijun (1)	ATM-Dependent Hyper-Radiosensitivity in Mammalian Cells Irradiated by Heavy Ions	International Journal of Radiation Oncology Biology Physics	75	1	235-243	2009	于冬	医学部
385	Fang, Zhi-Gang (1); Pan, Ping (1); Yang, Zhi-Qiang (1); Chen, Ya-Gen (1); Zhang, Jian-Kang (1); Wei, Miao (1); Zhang, Xue-Nong (1); Zhang, Qiang (2)	Two novel freeze-dried pH-sensitive cyclosporine A nanoparticles: Preparation, in vitro drug release, and in vivo absorption enhancement effects	Current Nanoscience	5	4	449-456	2009	张学农	医学部
386	Yan, Hai-Bo (1); Zhang, Yu-Qing (1); Ma, Yong-Lei (1); Zhou, Li-Xia (1)	Biosynthesis of insulin-silk fibroin nanoparticles conjugates and in vitro evaluation of a drug delivery system	Journal of Nanoparticle Research	11	8	1937-1946	2009	张雨青	医学部

四、2009 年度苏州大学论文被《ISTP》收录情况表

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
1	Ma, YT; Di, JW; Yan, X; Zhao, ML; Lu, ZJ; Tu, YF	Direct electrodeposition of gold nanoparticles on indium tin oxide surface and its application	BIOSENSORS & BIOELECTRONICS	MAY 14-16, 2008	10th World Congress on Biosensors	狄俊伟	材料与化学化工学部
2	Liu, Y; Wang, HY; Chen, G; Xu, XP; Ji, SJ	Synthesis and Properties of Novel 'Ethyne-Linked' Compounds Containing Carbazole and 1,8-Naphthalimide Groups	AUSTRALIAN JOURNAL OF CHEMISTRY	NOV 30-DEC 04, 2008	30th Australasian Polymer Symposium	纪顺俊	材料与化学化工学部
3	Wang, XY; Gu, HF; Yin, F; Tu, YF	A glucose biosensor based on Prussian blue/chitosan hybrid film	BIOSENSORS & BIOELECTRONICS	MAY 14-16, 2008	10th World Congress on Biosensors	屠一锋	材料与化学化工学部
4	Tu, YF; Long, YM; Deng, KJ	Study on a Pyruvate Oxidase Biosensor Based on beta-Cyclodextrin Included Ferrocene as Electron-transfer Mediator	PROCEEDINGS OF THE THIRD INTERNATIONAL CONFERENCE ON SENSING TECHNOLOGY	NOV 30-DEC 03, 2008	3rd International Conference on Sensing Technology	屠一锋	材料与化学化工学部
5	Wu, Y; Zheng, JW; Li, Z; Zhao, YR; Zhang, Y	A novel reagentless amperometric immunosensor based on gold nanoparticles/TMB/Nafion-modified electrode	BIOSENSORS & BIOELECTRONICS	MAY 14-16, 2008	10th World Congress on Biosensors	吴莹	材料与化学化工学部
6	Yao, LQ; Wang, F; Huang, J	THE MODIFYING GENERALIZED MOVING LEAST SQUARES APPROXIMATION MESHLESS METHOD AND APPLICATION ON PLANE PIEZOELECTRIC PROBLEM	PROCEEDINGS OF THE 2008 SYMPOSIUM ON PIEZOELECTRICITY, ACOUSTIC WAVES AND DEVICE APPLICATIONS	DEC 05-08, 2008	3rd Symposium on Piezoelectricity, Acoustic Waves, and Device Applications	姚林泉	城市轨道交通学院
7	Zhang, L; Guo, HP; Cao, HL; Liu, XG	Evaluation on Measurement Uncertainty of Total Radiated Power(TRP) for GSM Mobile Phones	PROCEEDINGS OF THE SECOND INTERNATIONAL SYMPOSIUM ON TEST AUTOMATION & INSTRUMENTATION, VOL. 3	NOV 17-21, 2008	2nd International Symposium on Test Automation and Instrumentation	郭辉萍	电子信息学院
8	Wang, HM; Liu, XG; Cai, WF; Cao, HF	Design and Realization of a New Compact Branch-line Coupler Using Defected Ground Structure	2008 9TH INTERNATIONAL CONFERENCE ON SOLID-STATE AND INTEGRATED-CIRCUIT TECHNOLOGY, VOLS 1-4	OCT 20-23, 2008	9th International Conference on Solid-State and Integrated-Circuit Technology	刘学观	电子信息学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
9	Lv, G; Zhao, H	A Modified Adaptive Algorithm for Formant Bandwidth in Whisper Conversion	2009 INTERNATIONAL ASIA CONFERENCE ON INFORMATICS IN CONTROL, AUTOMATION, AND ROBOTICS, PROCEEDINGS	FEB 01-02, 2009	International Asia Conference on Informatics in Control, Automation and Robotics	吕岗	电子信息学院
10	Lu, G; Gong, CH; Zhao, HM	Formant Estimation of Whispered Speech Based on Pole Interaction	ICSP: 2008 9TH INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING, VOLS 1-5, PROCEEDINGS	OCT 26-29, 2008	9th International Conference on Signal Processing	吕岗	电子信息学院
11	Lin, WL; Jing, LM; Wang, YM	A Synchronization Scheme Based on Entire Time Hopping Code in Multiuser TH-UWB System	2008 4TH INTERNATIONAL CONFERENCE ON WIRELESS COMMUNICATIONS, NETWORKING AND MOBILE COMPUTING, VOLS 1-31	OCT 12-17, 2008	4th International Conference on Wireless Communications, Networking and Mobile Computing	汪一鸣	电子信息学院
12	Chen, R; Wang, YM	Modified Normalized Min-Sum Decoding of LDPC Codes	ICSP: 2008 9TH INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING, VOLS 1-5, PROCEEDINGS	OCT 26-29, 2008	9th International Conference on Signal Processing	汪一鸣	电子信息学院
13	Zhang, J; Wang, JJ	IMPROVED NON-NEGATIVE FACTORIZATION IN THE ANALYSIS OF GENE EXPRESSION DATA	2008 INTERNATIONAL CONFERENCE ON NEURAL NETWORKS AND SIGNAL PROCESSING, VOLS 1 AND 2	JUN 07-11, 2008	International Conference on Neural Networks and Signal Processing	王加俊	电子信息学院
14	Wang, MX; Hu, CF; Zhou, Y; Xu, MJ	Comparison of Device Degradation of n-Type Metal-Induced Laterally Crystallized Poly-Si TFTs With or Without Hydrogenation	2009 IEEE INTERNATIONAL RELIABILITY PHYSICS SYMPOSIUM, VOLS 1 AND 2	APR 26-30, 2009	47th Annual IEEE International Reliability Physics Symposium	王明湘	电子信息学院
15	Wang, HS; Wang, MX; Wong, M	Degradation of Metal Induced Laterally Crystallized n-Type Polysilicon TFTs under Dynamic Gate Voltage Stresses	2008 9TH INTERNATIONAL CONFERENCE ON SOLID-STATE AND INTEGRATED-CIRCUIT TECHNOLOGY, VOLS 1-4	OCT 20-23, 2008	9th International Conference on Solid-State and Integrated-Circuit Technology	王明湘	电子信息学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
16	Lu, L; Wang, MX; Wong, M	Optimization of Charge Pumping Technique in Polysilicon TFTs for Geometric Effect Elimination and Trap State Density Extraction	2008 9TH INTERNATIONAL CONFERENCE ON SOLID-STATE AND INTEGRATED-CIRCUIT TECHNOLOGY, VOLS 1-4	OCT 20-23, 2008	9th International Conference on Solid-State and Integrated-Circuit Technology	王明湘	电子信息学院
17	Yu, YB; Wang, YL; Shao, L; Cao, HL; Zhu, WF; Dai, Y	A Pulse Signal Processing System for Analysis of Tumor Sickness and Syndrome	2008 IEEE INTERNATIONAL SYMPOSIUM ON IT IN MEDICINE AND EDUCATION, VOLS 1 AND 2, PROCEEDINGS	DEC 12-14, 2008	IEEE International Symposium on IT in Medicine and Education	俞一彪	电子信息学院
18	Zhang, B; Yu, YB	Voice Conversion Based on Improved GMM and Spectrum with Synchronous Prosody	ICSP: 2008 9TH INTERNATIONAL CONFERENCE ON SIGNAL PROCESSING, VOLS 1-5, PROCEEDINGS	OCT 26-29, 2008	9th International Conference on Signal Processing	俞一彪	电子信息学院
19	Zhu, CY; Wang, YM; Liu, JS; Yang, JF	A Chaotic SS Code Generating Method and its Application to a DS-UWB System	2008 INTERNATIONAL CONFERENCE ON NEURAL NETWORKS AND SIGNAL PROCESSING, VOLS 1 AND 2	JUN 07-11, 2008	International Conference on Neural Networks and Signal Processing	朱灿焰	电子信息学院
20	Zhu, CY; Zhang, LH	Security Analysis of a Remote User Authentication Scheme Using Smart Card	2008 INTERNATIONAL CONFERENCE ON NEURAL NETWORKS AND SIGNAL PROCESSING, VOLS 1 AND 2	JUN 07-11, 2008	International Conference on Neural Networks and Signal Processing	朱灿焰	电子信息学院
21	Xu, JM; Bai, L	Distribution for the Coefficient of Variation in the Electronic Testing for Raw Silk Size	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	白伦	纺织与服装工程学院
22	Xu, JM; Bai, L	Distribution of the Coefficient of Variation of the Continuous Sample in the Electronic Testing of the Raw Silk Size	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	白伦	纺织与服装工程学院
23	Guan, GP; Bai, L; Zuo, BQ; Li, MZ; Sun, ZL; Wu, ZY	Neovascularization of Porous Silk Fibroin Films(PSFFs) as Dermis Substitutes Implanted in Rats	MATERIALS RESEARCH, PTS 1 AND 2	JUN 09-12, 2008	International Materials Research Conference	白伦	纺织与服装工程学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
24	Dai, HQ; Bai, L; Zhan, KH; Sun, ZL; Guan, GP	Properties and Simulation of Random Disk Packings	PROCEEDINGS OF THE SECOND INTERNATIONAL CONFERENCE ON MODELLING AND SIMULATION (ICMS2009), VOL 7	MAY 21-22, 2009	2nd International Conference on Modelling and Simulation	白伦	纺织与服装工程学院
25	Niu, JT; Xu, JM; Zhou, Y; Hu, W; Bai, L	Relationship between Coefficients of Variation for Raw Silk Size in Different Testing Length	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	白伦	纺织与服装工程学院
26	Qin, CX; Cheng, S; Wang, JJ; Wang, XM; Chen, GQ	Preparation of Nano-fluorescent Polyimide Fibers by Electrospinning	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	陈国强	纺织与服装工程学院
27	Xing, TL; Xiao, Y; Wang, HJ; Chen, GQ	Structure and Properties of Silk Grafted with N,N-Dimethylaminoethyl Methacrylate by ATRP	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	陈国强	纺织与服装工程学院
28	Chen, GQ; Xing, TL; Ding, L	Study on Decoloration of Acid Dyes by Laccase	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	陈国强	纺织与服装工程学院
29	Lu, GQ; Chen, QG; Guo, HY; Yu, K	Application of Image Processing in Hot-melt Adhesives Research and Analysis for the Clothing Fusible Interlining	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	陈庆官	纺织与服装工程学院
30	Qi, N; Chen, QG	Discussion and Research of Electronic Testing System for Raw Silk	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	陈庆官	纺织与服装工程学院
31	Chen, Y; Sun, HL; Lu, H	Artificial Neural Networks for Yarn Quality Prediction	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	陈雁	纺织与服装工程学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
32	Chen, Y; Zhang, J	Clothing Marketing Based on Consumer Lifestyle	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	陈雁	纺织与服装工程学院
33	Wang, LC; Chen, Y; Wang, Y	Formalization of Fashion Sensory Data Based on Fuzzy Set Theory	ICNC 2008: FOURTH INTERNATIONAL CONFERENCE ON NATURAL COMPUTATION, VOL 7, PROCEEDINGS	OCT 18-20, 2008	4th International Conference on Natural Computation (ICNC 2008)	陈雁	纺织与服装工程学院
34	Chen, Y; Wang, LC	Fuzzy Logic of Matching Sense on Fashion Image	ICNC 2008: FOURTH INTERNATIONAL CONFERENCE ON NATURAL COMPUTATION, VOL 7, PROCEEDINGS	OCT 18-20, 2008	4th International Conference on Natural Computation (ICNC 2008)	陈雁	纺织与服装工程学院
35	Zheng, Z; Chen, Y	Research on Sportswear Market with CRMT Model	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	陈雁	纺织与服装工程学院
36	Chen, ZG; Chen, QG; Chen, Y	The correlation between clothing pressure and arm's movement	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	陈雁	纺织与服装工程学院
37	Zhu, WM; Chen, Y	The Evolution of Chinese Sportswear Brand in NBA	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	陈雁	纺织与服装工程学院
38	Zhang, DS; Lin, H; Zhang, F; Chen, YY	Antibacterial Activity of Silk Fabric Treated with HBP-HTC	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	陈宇岳	纺织与服装工程学院
39	Huang, XC; Lin, H; Chen, YY	Antibacterial properties and anti-ultraviolet ray of B.mori silk fabrics treated with aloe nano-silver	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	陈宇岳	纺织与服装工程学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
40	Liu, Y; Zhang, F; Lin, H; Chen, YY	Nano-silver as an antibacterial finish used to silk fabric by the steam method	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	陈宇岳	纺织与服装工程学院
41	Zhang, F; Chen, YY; Lin, H	The Application of HBP-HTC to Improve the Dyeability of Cotton Fabric	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	陈宇岳	纺织与服装工程学院
42	Zhang, P; Lin, H; Chen, YY	The dyeing properties of bamboo pulp fiber modified with HBP-NH ₂	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	陈宇岳	纺织与服装工程学院
43	Lu, YH; Lin, H; Chen, YY; Zhang, W; Hao, X	Untibacterial Activities of Antheraea pernyi Silk Finished with Quaternary Ammonium Salt of Chitosan	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	陈宇岳	纺织与服装工程学院
44	Dai, HQ; Lu, H; Chen, Y	Construction and Application of Garment Ontology	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	戴宏钦	纺织与服装工程学院
45	Kong, LH; Dai, XQ; Guo, Y	Effect of Ventilation Design of Sports T-shirts on Thermal Comfort	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	戴晓群	纺织与服装工程学院
46	Zhou, FP; Dai, XQ; Wang, J; Lu, YH	Effect on Skin Blood Flow of Pressure Exerted on Lower Limbs	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	戴晓群	纺织与服装工程学院
47	Ding, YR; Xiao, CF	Effect of the Filler Sepiolite on the Structure of Poly (acrylic acid-co-acrylamide) Fibers	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	丁远蓉	纺织与服装工程学院
48	Ding, YR; Xiao, CF; Chen, YY	Rheological Behaviour of Poly (acrylic acid-co-acrylamide) Aqueous Solutions at High Concentrations	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	丁远蓉	纺织与服装工程学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
49	Fei, WC; Bai, L	Pattern Recognition Analysis for Size Series of Cocoon Filament	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	费万春	纺织与服装工程学院
50	Fei, WC; Bai, L; Xu, HM	Similarity Analysis on Size Series of Cocoon Filament	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	费万春	纺织与服装工程学院
51	Cen, F; Wen, CH; Li, F	Computer Aided Design for Fabric Color Scheme	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	冯岑	纺织与服装工程学院
52	Fang, L; Xu, YC; Feng, C	Discussion of Relationship Between Layers and Air Permeability of Woven Fabric	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	冯岑	纺织与服装工程学院
53	Yang, L; Feng, C; Tian, JZ	Foundation and Application of Silk Fabric Database	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	冯岑	纺织与服装工程学院
54	Chen, ZH; Gu, P	A Creative Technology For Manufacturing Flimsy Wool Facbrics of Ceremonial Sporting Suits	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	顾平	纺织与服装工程学院
55	Yang, BD; Tao, C; Gu, P	A New Contour Detection Model in Image Analysis of Blended Yarn Cross-section	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	顾平	纺织与服装工程学院
56	Yang, BD; Tao, C; Gu, P	Research on the Blending Ratio Measurement of Blended Yarns Based on Genetic Algorithm	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	顾平	纺织与服装工程学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
57	Chen, ZH; Gu, P	Study on the Process Technology of Anti-ultraviolet Finishing for Bamboo Fabrics	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	顾平	纺织与服装工程学院
58	Jiang, XF	Comparative Study on Chinese and Indian's Preferences toward Colors of Sportswear	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	蒋孝锋	纺织与服装工程学院
59	Jiang, XF; Qin, F; Liu, GL	Comparative study on Chinese, Japanese and Korean's inheritance of traditional clothing	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	蒋孝锋	纺织与服装工程学院
60	Jin, PH; Jiang, YX; Zhang, Y	Influence of temperature and NaOH solution to mulberry fiber's structure	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	蒋耀兴	纺织与服装工程学院
61	Tao, W; Wei, YQ; Li, MZ	Condensed Structure of Regenerated Antheraea pernyi Silk Fibroin Porous Materials Prepared by Freeze-drying	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	李明忠	纺织与服装工程学院
62	Xu, WW; Liu, JB; Li, MZ; Lu, SZ; Luo, ML	Preparation and Characteristics of Gradient Silk Fibroin/Hydroxyapatite Porous Composites	MATERIALS RESEARCH, PTS 1 AND 2	JUN 09-12, 2008	International Materials Research Conference	李明忠	纺织与服装工程学院
63	Zheng, ZH; Wei, YQ; Yan, SQ; Li, MZ	Preparation of Porous Silk Fibroin Materials Cross-linked by Carbodiimide (EDC)	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	李明忠	纺织与服装工程学院
64	Zhang, DS; Lin, H; Zhang, F; Chen, YY	Dyeability of the silk fabric modified by HBP-HTC with reactive dyes	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	林红	纺织与服装工程学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
65	Lin, H; Zheng, PP; Chen, YY; Chu, YM	Oxidation of flax fiber with sodium periodate solution	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	林红	纺织与服装工程学院
66	Zhang, Y; Lin, H; Chen, YY	Structure and properties of oxidized flax fiber treated with sericin solution	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	林红	纺织与服装工程学院
67	Zhang, F; Zhang, DS; Chen, YY; Lin, H	The antimicrobial activity of the cotton fabric treated with HBP-HTC	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	林红	纺织与服装工程学院
68	Zhao, B; Zhang, F; Lin, H; Chen, YY	The dyeing behavior of reactive dyes on oxidized linen fiber grafted with HBP-NH ₂	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	林红	纺织与服装工程学院
69	Jiang, C; Liu, GL	Automatic Pattern Making System for Sportswear	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	刘国联	纺织与服装工程学院
70	Kuang, CY; Xu, JY; Huang, XL; Tan, F; Liu, GL	Comparative Study on Classification Methods of Males' Body Shapes	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	刘国联	纺织与服装工程学院
71	Huang, XL; Liu, GL	Comparative Study on Prediction of the Girths of Young Females' Body	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	JUL 26-29, 2009	International Symposium of Textile Bioengineering and Informatics (TBIS) held at the 4th World-Association-for-Chinese-Biomedical-Engineers (WACBE)	刘国联	纺织与服装工程学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
72	Tan, F; Xu, XH; Liu, GL	Female's Girth Fitting Based on Sizes from 2-dimensional Pictures	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	JUL 26-29, 2009	International Symposium of Textile Bioengineering and Informatics (TBIS) held at the 4th World-Association-for-Chinese-Biomedical-Engineers (WACBE)	刘国联	纺织与服装工程学院
73	Mu, YP; Jiang, XF; Liu, GL	Research on the Evaluation System of Sportswear Brand Image	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	刘国联	纺织与服装工程学院
74	Chen, GQ; Wang, SS; Xu, XH; Liu, GL	Study on Consumer s' Favorite Hue and Value Of Silk Clothing	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	刘国联	纺织与服装工程学院
75	Qin, F; Lu, HY; Liu, GL	Study on Difference in Clothing Consumption Behaviors between Male College Students and Females	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	刘国联	纺织与服装工程学院
76	Xu, XH; Tan, F; Huang, XL; Liu, GL	Study on modelling of middle and old-aged feminine circumference size	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	刘国联	纺织与服装工程学院
77	Wang, SS; Chen, GQ; Xiu, XH; Liu, GL	Study on Sensory Evaluation of Color Value on Silk Clothing	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	刘国联	纺织与服装工程学院
78	Yuan, WJ; Su, JQ; Liu, GL	Study on the Bust Dart's Angle of the 3D Scan body	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	刘国联	纺织与服装工程学院
79	Lu, H; Chen, Y; Dai, HQ	Eliciting and Representing the Knowledge of Clothing Design	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	鲁虹	纺织与服装工程学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
80	Lu, H; Chen, Y; Wang, Y	Knowledge-based Customers' Desirability Acquisition of Clothing	ICNC 2008: FOURTH INTERNATIONAL CONFERENCE ON NATURAL COMPUTATION, VOL 7, PROCEEDINGS	OCT 18-20, 2008	4th International Conference on Natural Computation (ICNC 2008)	鲁虹	纺织与服装工程学院
81	Pan, ZJ; Diao, JY; Shi, H	Morphology and Cell Compatibility of Regenerated Ormithoctonus Huwenna Spider Silk by Electrospinning	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	潘志娟	纺织与服装工程学院
82	Pan, ZJ; Liu, HB; Wan, QH	Morphology and Mechanical Property of Electrospun PA 6/66 Copolymer Filament Constructed of Nanofibers	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	潘志娟	纺织与服装工程学院
83	Gao, XY; Zhang, L; Pan, ZJ	Porous Characteristics of Electrospun PLLA Microfiber/Nonwoven Fibrous Filter Composite Mats	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	潘志娟	纺织与服装工程学院
84	Qi, N; Chen, QG; Fan, RR; Zhou, GL; Shi, JL	Realization of the Knots Classification on Electronic Inspection for Raw Silk based on Virtual Instrument	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	祁宁	纺织与服装工程学院
85	Wang, H; Kong, JQ; Shang, XM; Ling, J	Design and Implement on the demand of an Intelligenetized Custom-Made Clothing System	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	尚笑梅	纺织与服装工程学院
86	Shang, XM; Shen, X	Study of analytic methods and contents on the data of human contour	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	尚笑梅	纺织与服装工程学院
87	Shang, XM; Xu, J	Study of Non-adhesive Suits' Contour Under Non-routine State - Experimental Design of the Evaluation System	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	尚笑梅	纺织与服装工程学院
88	Shang, XM; Lu, C; Wang, H	The comparison research of human body circumference curves' model based on automatic measurement	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	尚笑梅	纺织与服装工程学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
89	Shang, XM; Wang, W; Wang, H	The Research and Construction of Human Apparel Contour Data Plat	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	尚笑梅	纺织与服装工程学院
90	Huang, H; Sun, LP; Kong, LJ; Wang, GH	Research on Thermal and Moisture Comfort of Fabrics Based on Fuzzy Mathematics	FIFTH INTERNATIONAL CONFERENCE ON FUZZY SYSTEMS AND KNOWLEDGE DISCOVERY, VOL 3, PROCEEDINGS	OCT 18-20, 2008	5th International Conference on Fuzzy Systems and Knowledge Discovery	王国和	纺织与服装工程学院
91	Wang, WL	Dyeing and Finishing Difunctional Application Performance of Several Multi-carboxylic Crosslinking Dyes on Cotton	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	王文利	纺织与服装工程学院
92	Xie, RJ; Wu, HY; Xu, JM; Deng, QM	The Preparation of Silk Fibroin Drug-loading Microspheres	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	谢瑞娟	纺织与服装工程学院
93	Zhang, XW; Yang, XH; Sui, JH; Zhang, CS	Auto-generation of textile patterns through nonlinear theory	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	杨旭红	纺织与服装工程学院
94	Gu, JJ; Yang, XH	Studies on Alkali Resistance of Bamboo Viscose Fibers	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	杨旭红	纺织与服装工程学院
95	Yin, GB; Zhang, YZ; Wang, SD; Wang, LX; Shi, DB; Dong, ZH; Fu, WG	Study on the Electrospun PLA/silk Fibroin-Gelatin Composite Nanofibrous Scaffold for Tissue Engineering	2008 INTERNATIONAL SYMPOSIUM ON FIBER BASED SCAFFOLDS FOR TISSUE ENGINEERING, PROCEEDINGS	DEC 08-09, 2008	International Symposium on Fiber Based Scaffolds for Tissue Engineering	张幼珠	纺织与服装工程学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
96	Yin, GB; Zhang, YZ; Wu, JL; Wang, SD; Shi, DB; Don, ZH	Study on the electrospun Poly(lactic acid)/silk fibroin-gelatin composite nanofibrous scaffold for tissue engineering	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	张幼珠	纺织与服装工程学院
97	Zheng, M; Wu, ZX; Lu, HR; Wei, JJ	Coloration and Functional Finishing of Silk Fabric Using Self-prepared Inorganic Microcrystals Dispersoid Nano-super (R)	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	郑敏	纺织与服装工程学院
98	Zheng, M; Wang, XJ; Yang, L	Multifunctionalization of Silk Fabrics via In-situ Synthesis Technology of Nano-material	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	郑敏	纺织与服装工程学院
99	Pan, QQ; Zhu, XS	Study on Electrospinnability of Poly(phthalazinone ether sulfone ketone)	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	朱新生	纺织与服装工程学院
100	Zuo, BQ; Zhao, J; Zhang, F; Li, CP; Feng, L; Wang, SP	Study for the method of slippage of silk fabric	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	左保齐	纺织与服装工程学院
101	Zhao, QQ; Zuo, BQ	Study on the Distribution and Quantitation of Histidine in Silk Fibroin	PROCEEDINGS OF THE FIBER SOCIETY 2009 SPRING CONFERENCE, VOLS I AND II	MAY 27-29, 2009	Spring Conference of the Fiber-Society	左保齐	纺织与服装工程学院
102	Zhang, F; Zuo, BQ; Bai, L	Study on the phase distribution of electrospun SF/PLA blends nanofibers	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	左保齐	纺织与服装工程学院
103	Liu, JL; Zuo, BQ; Liu, GL; Kuang, CY	The Application of Artificial Neural Network on the Prediction of Human Body Dimensions	TEXTILE BIOENGINEERING AND INFORMATICS SYMPOSIUM PROCEEDINGS, VOLS 1 AND 2	AUG 14-16, 2008	1st International Symposium of Textile Bioengineering and Informatics	左保齐	纺织与服装工程学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
104	Xu, H; He, X; Sun, J; Shi, D; Zhu, Y; Zhang, X	The Expression of B-Cell Activating Factor Belonging to Tumor Necrosis Factor Superfamily (BAFF) Significantly Correlated With C4D in Kidney Allograft Rejection	TRANSPLANTATION PROCEEDINGS	AUG 10-14, 2008	22nd International Congress of the Transplantation-Society	何小舟	附属第三医院
105	Chen, ZL; Wang, CY	Optimized Design and Finite Block Element Analysis of the Die Channel for Plastics Sheet	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	陈再良	机电工程学院
106	Chen, ZL; Wang, CY; Tang, ZQ	Study of Good Yield and Efficiency in TFT-LCD Module Process	ULTRA-PRECISION MACHINING TECHNOLOGIES	NOV 24-25, 2008	8th China-Japan International Conference on Ultra-Precision Machining	陈再良	机电工程学院
107	Liang, LZ; Feng, ZH	Analysis on the Dynamic Behavior of Back Rest System and Warp Tension for an Air-jet Loom I-Effect of mechanism motion on warp strain	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	冯志华	机电工程学院
108	Liang, LZ; Feng, ZH	Analysis on the Dynamic Behavior of Back Rest System and Warp Tension for an Air-Jet Loom II-Dynamic Modeling and its Analysis	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	冯志华	机电工程学院
109	Fu, GY; Shi, SH	A Mechanics Analysis of Formation and Expansion of Fatigue Crack in Laser Cladding on Repeated Impact Load	MANUFACTURING AUTOMATION TECHNOLOGY	JUL 22-24, 2008	13th Conference of China-University-Society on Manufacturing Automation	傅戈雁	机电工程学院
110	Cui, HW; Fu, GY; Han, XL	A New Type Processing of Laser Cladding	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	傅戈雁	机电工程学院
111	Jin, XY; Fu, GY	In Deep Hole Processing Cutting Tool's Torque Protection Design	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	傅戈雁	机电工程学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
112	Xiao, JY; Fu, GY; Shao, QW	Influencing Factors on Quality of Cladding Parts by the Inside-laser and Coaxial Powder Feeding Laser Cladding	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	傅戈雁	机电工程学院
113	Gao, Q; Chang, W; Lu, XF; Zhang, HZ	3D Simulation System for Electric Tools	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	高强	机电工程学院
114	Gao, Q; Zhu, B; Shi, YH; Nishihara, K	A Sign Language Dictionary in Internet with 3D Animation	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	高强	机电工程学院
115	Lan, XJ; Feng, ZH; Shi, GY	Analysis of stresses for laminated composite plates based on a new simple third-order shear deformation theory	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	兰向军	机电工程学院
116	Liu, Q; Liu, WJ; Liu, LH	Elevator Group Control System Based on ARM plus DSP	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	刘文科	机电工程学院
117	Liu, SY; Liu, WJ; Chen, LH	The Application of Stepper Motor Control System Based on PIC Microcontroller in the ITO Laser Etching System	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	刘文科	机电工程学院
118	Liu, WJ; Chen, SL; Chen, LH	The Interface Technology of Audio Decoder Chip VS1003B and AVR Microcontroller	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	刘文科	机电工程学院
119	Zhou, F; Ni, JF; Zeng, XZ; Zhang, C	Development of program check module of CNC turning simulation system	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	倪俊芳	机电工程学院
120	Ni, JF; Liao, Z	Research on Optimization of Structures of Fuzzy Neural Petri Net	2008 4TH INTERNATIONAL CONFERENCE ON WIRELESS COMMUNICATIONS, NETWORKING AND MOBILE COMPUTING, VOLS 1-31	OCT 12-17, 2008	4th International Conference on Wireless Communications, Networking and Mobile Computing	倪俊芳	机电工程学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
121	Ni, JF; Zeng, XZ; Zhou, F; Zhang, C	Research on Programming System of CNC Turning Simulation	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	倪俊芳	机电工程学院
122	Qian, ZL; Peng, W	Analysis of Reed's Front Extreme Position	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	钱志良	机电工程学院
123	Rui, YN; Liu, KQ; Jiang, XM; Liu, WJ	'OF plus N' Theory and Application of Science and Technology Innovation and Product Design	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	芮延年	机电工程学院
124	Rui, YN; Cui, ZM; Liu, WJ	RESEARCH ON THE APPLICATION OF LAKE ALAGE - A NEW TYPE OF SOUND ABSORBING AND DAMPING MATERIAL	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	芮延年	机电工程学院
125	Jiang, XM; Rui, YN	RF Glow Discharge Induced Grafting Polymerization of AA on PE fiber	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	芮延年	机电工程学院
126	Han, XL; Shi, SH; Cui, HW	Research on The Power in The Wire-Feeding Laser Cladding Inside The Laser	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	石世宏	机电工程学院
127	Si, GJ; Zhong, KM	Green Clamping Devices Based on Toggle-lever-toggle Three-step Force Amplifier Driven by Pneumatic Muscle	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	司广琚	机电工程学院
128	Wang, CY	Effect of Processing Temperature on Morphology Evaluation of HDPE/PA6 Blend in Extensional Flow	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	王传洋	机电工程学院
129	Wang, FD	Motor Control with a Digital Signal Controller	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	王富东	机电工程学院
130	Wang, JN; Cui, ZL; Zhang, DH	The Signal Processing of Ionospheric Doppler Shifts Based on MATLAB	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	王金娥	机电工程学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
131	Wang, MD; Li, QD; Zhong, KM	Performance Analysis of Centrifugal Clutch with Two-steps Orthogonal Force Amplifier	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	王明娣	机电工程学院
132	Wang, YS; Niu, XS; Rui, YN	Research on Relation between Student's Ideology Character Education and Academic Achievement based on Fuzzy Theory	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	王永山	机电工程学院
133	Weng, GR; Wang, YH; Su, J	cDNA Microarray Image Processing Using Spot Centroid of Intensity	2008 INTERNATIONAL CONFERENCE ON COMPUTATIONAL INTELLIGENCE AND SECURITY, VOLS 1 AND 2, PROCEEDINGS	DEC 13-17, 2008	International Conference on Computational-Intelligence and Security	翁桂荣	机电工程学院
134	Hu, YJ; Weng, GR; Niu, XS	Image Recognition and Its Application in Sod Maintenance	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	翁桂荣	机电工程学院
135	Su, J; Weng, GR	Microarray Spot Segmentation Based on Image Enhancement and Ostu Algorithm	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	翁桂荣	机电工程学院
136	Weng, GR; Sha, SZ	Tracking of Moving Object Based on Kalman Filter	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	翁桂荣	机电工程学院
137	Ye, P	The Theory and Application of Semiconductor Rapid Freezing Ice-fixing Device	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	叶萍	机电工程学院
138	Zhan, KH; Bai, L; Dai, HQ; Guan, GP; Sun, ZL	The Models and Oxygen Distribution of Two-dimensional Capillary Network	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	詹葵华	机电工程学院
139	Zhang, MQ; Bao, Y; Gu, JQ; Tong, C	An Example of Updating of Obsolete SMT Assembler's Motion Control System	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	张茂青	机电工程学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
140	Zhang, W; Sun, CF	The Method of Data fusion for Temperature in The Testing of SLS Rapid Prototype Manufacturing Cooling System	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	张炜	机电工程学院
141	Zhang, YJ; Zhang, YZ; Dong, L; Zhou, A; Zhao, WS; Chen, YB; Xu, GT; Wang, WB	Research on low power ZVS AHB DC/DC Converter	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	张友军	机电工程学院
142	Zhao, L	Researches on Enterprise Logistics Analysis	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	赵玲	机电工程学院
143	Sun, CF; Zhong, KM	Comparison of Five Kinds of Pneumatic Clamping Devices Composed of Toggle-lever Force Amplifier	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	钟康民	机电工程学院
144	Zhong, KM; Su, DN; Li, X	GREEN MANUFACTURING: PUMP FREE HYDRAULIC DRIVE CLAMPING DEVICE WITH ZERO ENERGY CONSUMPTION IN THE CUTTING PROCESS	IMECE2008: PROCEEDINGS OF THE ASME INTERNATIONAL MECHANICAL ENGINEERING CONGRESS AND EXPOSITION, VOL 4 - DESIGN AND MANUFACTURING	OCT 31-NOV 06, 2008	ASME International Mechanical Engineering Congress and Exposition	钟康民	机电工程学院
145	Li, Y; Zhong, KM; Han, JM	Logical Classification System for Manufacturing Technology Based on Information Variation of Shape and State of Material	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	钟康民	机电工程学院
146	Zhou, C	Robust stability analysis of Modified Smith Predictor Control System	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	周纯	机电工程学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
147	Zhu, H; Rui, YN	Research on Long-term Survival of Patient with Glioma using fuzzy Comprehensive Assessment Method	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	朱翠	机电工程学院
148	Zhu, ZK; Zhu, XY; Luo, LH	Application of Statistcal Detection of Transients in Gearbox Fault Diagnosis	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	朱忠奎	机电工程学院
149	Xu, J; Feng, DM; Wu, J; Cui, ZM	An Image Inpainting Technique Based on 8-Neighborhood Fast Sweeping Method	2009 WRI INTERNATIONAL CONFERENCE ON COMMUNICATIONS AND MOBILE COMPUTING: CMC 2009, VOL 3	JAN 06-08, 2009	WRI International Conference on Communications and Mobile Computing	崔志明	计算机科学与技术学院
150	Zhang, GM; Wu, J; Cui, ZM	Application of Wavelet Thresholding De-noising in DSA	ISISE 2008: INTERNATIONAL SYMPOSIUM ON INFORMATION SCIENCE AND ENGINEERING, VOL 1	DEC 20-22, 2008	International Symposium on Information Science and Engineering	崔志明	计算机科学与技术学院
151	Xian, XF; Zhao, PP; Fang, W; Xin, J; Cui, ZM	Automatic Classification of Deep Web Databases with Simple Query Interface	2009 INTERNATIONAL CONFERENCE ON INDUSTRIAL MECHATRONICS AND AUTOMATION	MAY 15-16, 2009	International Conference on Industrial Mechatronics and Automation	崔志明	计算机科学与技术学院
152	Cui, ZM; Zhang, GM; Wu, J	Medical Image Fusion Based on Wavelet Transform and Independent Component Analysis	FIRST IITA INTERNATIONAL JOINT CONFERENCE ON ARTIFICIAL INTELLIGENCE, PROCEEDINGS	APR 25-MAY 26, 2009	1st IITA International Joint Conference on Artificial Intelligence	崔志明	计算机科学与技术学院
153	Xu, Q; Deng, W	Adaptively Weighted 2DPCA Based on Local Feature for Face Recognition	ICNC 2008: FOURTH INTERNATIONAL CONFERENCE ON NATURAL COMPUTATION, VOL 4, PROCEEDINGS	OCT 18-20, 2008	4th International Conference on Natural Computation (ICNC 2008)	邓伟	计算机科学与技术学院
154	Fan, JX; Zhou, WJ; Han, YJ; Zhang, GQ	Efficient Algorithms to Embed Hamiltonian Paths and Cycles in Faulty Crossed Cubes	ICCSSE 2009: PROCEEDINGS OF 2009 4TH INTERNATIONAL CONFERENCE ON COMPUTER SCIENCE & EDUCATION	JUL 25-28, 2009	4th International Conference on Computer Science and Education	樊建席	计算机科学与技术学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
155	Fu, YC; Xu, YL; Liu, Q; Cui, ZM	A Survey of Approaches to Large-scale Schema Matching off Deep Web	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	伏玉琛	计算机科学与技术学院
156	Zhao, DF; Gong, SR; Zhang, SK	A Temporal-domain Error Concealment Algorithm Effective In Motion Boundary Improvement	2009 INTERNATIONAL CONFERENCE ON COMPUTER ENGINEERING AND TECHNOLOGY, VOL II, PROCEEDINGS	JAN 22-24, 2009	International Conference on Computer Engineering and Technology	龚声蓉	计算机科学与技术学院
157	XiaHou, YJ; Gong, SR	Adaptive Shadows Detection Algorithm Based on Gaussian Mixture Model	ISISE 2008: INTERNATIONAL SYMPOSIUM ON INFORMATION SCIENCE AND ENGINEERING, VOL 1	DEC 20-22, 2008	International Symposium on Information Science and Engineering	龚声蓉	计算机科学与技术学院
158	Tu, YL; Gong, SR	Universal Steganalysis Using Color Correlation and Feature Fusion	ISISE 2008: INTERNATIONAL SYMPOSIUM ON INFORMATION SCIENCE AND ENGINEERING, VOL 1	DEC 20-22, 2008	International Symposium on Information Science and Engineering	龚声蓉	计算机科学与技术学院
159	Li, LZ; Zhu, YQ; Yang, Z	Deploying Bidirectional Multicast Shared Trees in MPLS Networks	ICCEE 2008: PROCEEDINGS OF THE 2008 INTERNATIONAL CONFERENCE ON COMPUTER AND ELECTRICAL ENGINEERING	DEC 20-22, 2008	International Conference on Computer and Electrical Engineering	李领治	计算机科学与技术学院
160	Li, PF; Ji, Q; Zhang, YH; Zhu, QM	An Adaptive Chunk Self-Scheduling Scheme on Service Grid	2008 IEEE ASIA-PACIFIC SERVICES COMPUTING CONFERENCE, VOLS 1-3, PROCEEDINGS	DEC 09-12, 2008	3rd IEEE Asia-Pacific Service Computing Conference (APSCC 2008)	李培峰	计算机科学与技术学院
161	Li, YF; He, W	A Software Design Method in the Field of Industrial Control	PROCEEDINGS OF THE THIRD INTERNATIONAL CONFERENCE ON SENSING TECHNOLOGY	NOV 30-DEC 03, 2008	3rd International Conference on Sensing Technology	李云飞	计算机科学与技术学院
162	Chen, X; Lu, J; He, W; Li, YF	Development of Fuse Testing System Based on Virtual Instrument Technology	2009 INTERNATIONAL FORUM ON INFORMATION TECHNOLOGY AND APPLICATIONS, VOL 1, PROCEEDINGS	MAY 15-17, 2009	International Forum on Information Technology and Applications (IFITA 2009)	李云飞	计算机科学与技术学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
163	He, W; Li, YF	Pyrocondensation Material Radiation Control System Based on Virtual Instrument	INTERNATIONAL CONFERENCE ON INTELLIGENT COMPUTATION TECHNOLOGY AND AUTOMATION, VOL 1, PROCEEDINGS	OCT 20-22, 2008	International Conference on Intelligent Computation Technology and Automation	李云飞	计算机科学与技术学院
164	Zhou, WY; Liu, Q	A Gaussian Processes Reinforcement Learning Method in Large Discrete State Spaces	INTERNATIONAL CONFERENCE ON ADVANCED COMPUTER CONTROL : ICACC 2009 - PROCEEDINGS	JAN 22-24, 2009	International Conference on Advanced Computer Control	刘全	计算机科学与技术学院
165	Li, FX; Liu, Q	An Improved Algorithm of Decision Trees for Streaming Data Based on VFDT	ISISE 2008: INTERNATIONAL SYMPOSIUM ON INFORMATION SCIENCE AND ENGINEERING, VOL 1	DEC 20-22, 2008	International Symposium on Information Science and Engineering	刘全	计算机科学与技术学院
166	Liu, Q; Cui, ZM; Yao, WS; Zhou, WY; Fu, YC; Ling, XH	Using Tableaux Method to Represent Inconsistent Knowledge of Deep Web	2007 SECOND INTERNATIONAL CONFERENCE ON BIO-INSPIRED COMPUTING: THEORIES AND APPLICATIONS	SEP 14-17, 2007	2nd International Conference on Bio-Inspired Computing	刘全	计算机科学与技术学院
167	Ma, XH; Wu, J	A Novel Scheme for Fitting Subdivision Surface from Dense Triangle Mesh	PROCEEDINGS OF THE 2008 INTERNATIONAL CONFERENCE ON CYBERWORLDS	SEP 22-24, 2008	International Conference on Cyberworlds	马小虎	计算机科学与技术学院
168	Qian, LH; Zhou, GD; Zhu, QM; Qian, PD	Relation Extraction Using Convolution Tree Kernel Expanded with Entity Features	PACLIC 21: THE 21ST PACIFIC ASIA CONFERENCE ON LANGUAGE, INFORMATION AND COMPUTATION, PROCEEDINGS	NOV 01-03, 2007	21st Pacific Asia Conference on Language, Information and Computation	钱龙华	计算机科学与技术学院
169	Qu, YQ; Yao, JM; Sun, J; Sun, M	OOV Translation Mining from Mixed-Language Snippets from a Search Engine	PROCEEDINGS OF THE 9TH INTERNATIONAL CONFERENCE FOR YOUNG COMPUTER SCIENTISTS, VOLS 1-5	NOV 18-21, 2008	9th International Conference for Young Computer Scientists	屈蕴茜	计算机科学与技术学院
170	Sun, Y; Liao, LL; Wang, J; Zhang, SK; Zhang, MQ	Research and Implementation for PGS Based On BP Neural Network	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	孙涌	计算机科学与技术学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
171	Cao, ZN	Branching Bisimulations for Higher Order pi-Calculus	2009 INTERNATIONAL CONFERENCE ON INFORMATION TECHNOLOGY AND COMPUTER SCIENCE, VOL 1, PROCEEDINGS	JUL 25-26, 2009	International Conference on Information Technology and Computer Science	王汝传	计算机科学与技术学院
172	Li, H	Concept Granular System and Granular Concept Lattice	PROCEEDINGS OF THE 9TH INTERNATIONAL CONFERENCE FOR YOUNG COMPUTER SCIENTISTS, VOLS 1-5	NOV 18-21, 2008	9th International Conference for Young Computer Scientists	王汝传	计算机科学与技术学院
173	Wu, X; Qian, PD	A Policy Language for Expressing Access Control Properties in PDAC Model	ICCSSE 2009: PROCEEDINGS OF 2009 4TH INTERNATIONAL CONFERENCE ON COMPUTER SCIENCE & EDUCATION	JUL 25-28, 2009	4th International Conference on Computer Science and Education	吴娴	计算机科学与技术学院
174	Wu, X; Qian, P	Research on Policy Domain Access Control Model in Distributed Systems	2009 INTERNATIONAL CONFERENCE ON E-BUSINESS AND INFORMATION SYSTEM SECURITY, VOLS 1 AND 2	MAY 23-24, 2009	1st International Conference on E-Business and Information System Security	吴娴	计算机科学与技术学院
175	Li, L; Liu, QJ; Xu, TR	Research and Implementation of Compression Shell Unpacking Technology for PE File	2009 INTERNATIONAL FORUM ON INFORMATION TECHNOLOGY AND APPLICATIONS, VOL 1, PROCEEDINGS	MAY 15-17, 2009	International Forum on Information Technology and Applications (IFITA 2009)	徐汀荣	计算机科学与技术学院
176	Yao, JM; Sun, J; Guo, L; Zhu, QM	Query Classification and Expansion for Translation Mining Via Search Engines	PRICAI 2008: TRENDS IN ARTIFICIAL INTELLIGENCE	DEC 15-19, 2008	10th Pacific Rim International Conference on Artificial Intelligence (PRICAI 2008)	姚建民	计算机科学与技术学院
177	Li, S; Sun, M; Yang, Y; Yao, JM	Study on Word Alignment for Re-ordering of Web-mined OOV Translation Candidates	PROCEEDINGS OF THE 11TH JOINT CONFERENCE ON INFORMATION SCIENCES	DEC 15-20, 2008	11th Joint Conference on Information Sciences	姚建民	计算机科学与技术学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
178	Qi, HC; Rong, M; Zhang, GQ	A Behavior-Driven Model of Component Interaction Adaptation	ICCSSE 2009: PROCEEDINGS OF 2009 4TH INTERNATIONAL CONFERENCE ON COMPUTER SCIENCE & EDUCATION	JUL 25-28, 2009	4th International Conference on Computer Science and Education	张广泉	计算机科学与技术学院
179	Chen, DX; Zhang, GQ; Fan, JX	Abstraction Framework and Complexity of Model Checking Based on the Promela Models	ICCSSE 2009: PROCEEDINGS OF 2009 4TH INTERNATIONAL CONFERENCE ON COMPUTER SCIENCE & EDUCATION	JUL 25-28, 2009	4th International Conference on Computer Science and Education	张广泉	计算机科学与技术学院
180	Kong, JQ; Wang, H; Zhang, GQ	Gesture Recognition Model Based on 3D Accelerations	ICCSSE 2009: PROCEEDINGS OF 2009 4TH INTERNATIONAL CONFERENCE ON COMPUTER SCIENCE & EDUCATION	JUL 25-28, 2009	4th International Conference on Computer Science and Education	张广泉	计算机科学与技术学院
181	Zhang, SK; Cui, ZM; Gong, SR; Sun, Y	Directed Diffusion Algorithm Based on Cooperative Mobile Agent For Wireless Sensor Networks	2008 4TH INTERNATIONAL CONFERENCE ON WIRELESS COMMUNICATIONS, NETWORKING AND MOBILE COMPUTING, VOLS 1-31	OCT 12-17, 2008	4th International Conference on Wireless Communications, Networking and Mobile Computing	张书奎	计算机科学与技术学院
182	Zhang, SK; Gong, SR; Cui, ZM	Study On Spreading Of Virus Infection With SIRS Characteristic In Wireless Sensor Networks	2009 WRI INTERNATIONAL CONFERENCE ON COMMUNICATIONS AND MOBILE COMPUTING: CMC 2009, VOL 3	JAN 06-08, 2009	WRI International Conference on Communications and Mobile Computing	张书奎	计算机科学与技术学院
183	Huang, JJ; Zhao, L; Yang, JW	SRDFA: A Kind of Session Reconstruction DFA	NETWORK AND PARALLEL COMPUTING	OCT 18-21, 2008	IFIP International Conference on Network and Parallel Computing	赵雷	计算机科学与技术学院
184	Yao, HP; Zhao, L; Li, Y; Yang, JW	Using BOINC Desktop Grid for High Performance Memory Detection	ICCSSE 2009: PROCEEDINGS OF 2009 4TH INTERNATIONAL CONFERENCE ON COMPUTER SCIENCE & EDUCATION	JUL 25-28, 2009	4th International Conference on Computer Science and Education	赵雷	计算机科学与技术学院
185	Feng, DM; Zhu, YQ	An Improved AODV Routing Protocol Based on Remaining Power and Fame	ICECT: 2009 INTERNATIONAL CONFERENCE ON ELECTRONIC COMPUTER TECHNOLOGY, PROCEEDINGS	FEB 20-22, 2009	International Conference on Electronic Computer Technology	朱艳琴	计算机科学与技术学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
186	Feng, DM; Zhu, YQ; Luo, XZ	Cooperative Incentive Mechanism Based on Game Theory in MANET	2009 INTERNATIONAL CONFERENCE ON NETWORKING AND DIGITAL SOCIETY, VOL 2, PROCEEDINGS	MAY 30-31, 2009	1st International Conference on Networking and Digital Society	朱艳琴	计算机科学与技术学院
187	Tan, JZ; Sun, BY; Zheng, BP; Fang, XM; Hirano, H	Analysis of Subunit Composition of Hypocotyl Storage Proteins in Soybean Seed	2009 CONFERENCE ON THE KEY TECHNOLOGY OF HORTICULTURAL PRODUCE, PROCEEDINGS	APR 11-12, 2009	Conference on the Key Technology of Horticultural Produce	谈建中	金螳螂建筑与城市环境学院
188	Cheng, YL; Ge, Y	Influencing Factors with respect to Basic Essence in National Defence for Chinese University Students	ISCSCT 2008: INTERNATIONAL SYMPOSIUM ON COMPUTER SCIENCE AND COMPUTATIONAL TECHNOLOGY, VOL 2, PROCEEDINGS	DEC 20-22, 2008	International Symposium on Computer Science and Computational Technology	成岩龙	人武部
189	Guo, W; Gu, J	Research on Traveling Salesman Problem Utilizing Ant Algorithm	CJCM: 5TH CHINA-JAPAN CONFERENCE ON MECHATRONICS 2008	AUG 23, 2008	5th China-Japan Conference on Mechatronics	郭巍	社会学院
190	Ge, X	Granularity-Wise Separations in Covering Approximation Spaces with Some Approximation Operators	ISCSCT 2008: INTERNATIONAL SYMPOSIUM ON COMPUTER SCIENCE AND COMPUTATIONAL TECHNOLOGY, VOL 2, PROCEEDINGS	DEC 20-22, 2008	International Symposium on Computer Science and Computational Technology	葛洵	数学科学学院
191	Ge, Y	Granularity-Wise Separation in Covering Approximation Spaces	2008 IEEE INTERNATIONAL CONFERENCE ON GRANULAR COMPUTING, VOLS 1 AND 2	AUG 26-28, 2008	IEEE International Conference on Granular Computing	葛英	数学科学学院
192	Grechkoseeva, MA; Shi, WJ; Vasilev, AV	Recognition by spectrum for finite simple groups of Lie type	FRONTIERS OF MATHEMATICS IN CHINA	MAY 20-26, 2007	International Conference on Variational Methods	施武杰	数学科学学院
193	Dong, WT; Gao, L; Qiu, CW	Goos-Hanchen shift at the surface of chiral negative refractive media	PROCEEDINGS OF THE 2008 INTERNATIONAL WORKSHOP ON METAMATERIALS	NOV 09-12, 2008	International Workshop on Metamaterials	高雷	物理科学与技术学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
194	Gong, CH; Zhao, HM; Lue, G; Liu, JX	A Preliminary Study on Vocal Tract System of Chinese Whispered Vowels	2007 SECOND INTERNATIONAL CONFERENCE ON BIO-INSPIRED COMPUTING: THEORIES AND APPLICATIONS	SEP 14-17, 2007	2nd International Conference on Bio-Inspired Computing	龚呈卉	物理科学与技术学院
195	Gong, CH; Zhao, HM	Tone Recognition of Chinese Whispered Speech	PACIIA: 2008 PACIFIC-ASIA WORKSHOP ON COMPUTATIONAL INTELLIGENCE AND INDUSTRIAL APPLICATION, VOLS 1-3, PROCEEDINGS	DEC 19-20, 2008	Pacific/Asia Workshop on Computational Intelligence and Industrial Application	龚呈卉	物理科学与技术学院
196	Xu, P; Gao, L; Li, ZY	Transmissive properties and Faraday rotation of tunable photonic-band-gap system containing liquid crystal	AOE 2007: ASIA OPTICAL FIBER COMMUNICATION & OPTOELECTRONIC EXPOSITION & CONFERENCE, CONFERENCE PROCEEDINGS	OCT 17-19, 2007	Asia Optical Fiber Communication and Optoelectronic Exposition and Conference	须萍	物理科学与技术学院
197	Yang, F; Zhou, JH	Effect of p-benzoquinone on Viability and DNA Damage to V79 Chinese Hamster Lung Cells	8TH NATIONAL POSTGRADUATE SYMPOSIUM ON ENVIRONMENTAL AND OCCUPATIONAL MEDICINE, PROCEEDINGS	APR 23-25, 2009	8th National Postgraduate Conference on Environmental and Occupational Medicine	周建华	医学部
198	Gao, ML; Fan, JL; Zhou, JH	Studies on the Cytotoxicity and DNA Damage to V79 Cell by Tea Soaks Containing High Fluoride	8TH NATIONAL POSTGRADUATE SYMPOSIUM ON ENVIRONMENTAL AND OCCUPATIONAL MEDICINE, PROCEEDINGS	APR 23-25, 2009	8th National Postgraduate Conference on Environmental and Occupational Medicine	周建华	医学部
199	Zhang, XH; Lv, LP	Optimal Control Policies for a Supply Chain with Perishable Products	2008 4TH INTERNATIONAL CONFERENCE ON WIRELESS COMMUNICATIONS, NETWORKING AND MOBILE COMPUTING, VOLS 1-31	OCT 12-17, 2008	4th International Conference on Wireless Communications, Networking and Mobile Computing	张小洪	政治与公共管理学院

序号	作者	题名	刊名	年	会议	通讯/第一作者	学院(部)、单位名称
200	Zhang, XH; Lv, LP	Performance Comparisons of Supply Chain between Push and Pull Models with Competing Retailers	2008 4TH INTERNATIONAL CONFERENCE ON WIRELESS COMMUNICATIONS, NETWORKING AND MOBILE COMPUTING, VOLS 1-31	OCT 12-17, 2008	4th International Conference on Wireless Communications, Networking and Mobile Computing	张小洪	政治与公共管理学院