

学校首页 | 加入收藏 | 英文版

站内搜索



学院首页 学院概况 师资队伍 人才培养 科学研究 党群工作 学生工作 校友工作 实践平台 学科建设 资料下载 通知公告

科研动态

科研概况

科研动态

重点实验室

科研动态

首页 > 科学研究 > 科研动态

2013年度外文正刊、三大检索论文登记表

发布时间：2014-11-17 07:00 作者： 访问次数：41

表4

填报单位(公章)：理学院

主管领导签字：

作者 序 号	英文名	中文名	论文题目	正刊外文	发表年月（卷、 期）	发表刊物	SCI 期刊请 最近的 影响因子
1		段祝庚	基于光束法双像解析的森林火点定位技术		2013. 10, 48(5)	西南交通大学学报	
2		刘 峰	长白落叶松单木参数与生物量的机载LiDAR估测		2013. 9	农业机械学报	

3	TING DENG	邓 婷	New Probe Design Strategy by Cooperation of Metal/DNA-Ligation and Supramolecule Inclusion Interaction: Application to Detection of Mercury Ions(II)	SCI	2013年3月 (138)	The Analyst	4.23
4	LI Shui-fang	李水芳	Qualitative and quantitative detection of beet syrup adulteration of honey by near-infrared spectroscopy:a feasibility study		2013, 33(10)	光谱学与光谱分析	0.296
5	zhao ying	赵 莹	杂环-双氧乙基系列分散染料的合成、表征及染色性能		2013, 34 (3) : 590-595	高等学校化学学报	0.9
6	ying zhao	赵 莹	Effects of Disperse Dyes on Dyeing of Ethylated Chinese Fir Powder		2013, 788: 241-245	Advanced Materials Research	
7	ying zhao	赵 莹	Preparation and Dyeing of Ethylated Wood Plastic Composites		2013, 742: 192-196	Advanced Materials Research	
8	Lianwu Xie	谢练武	Epimerization of epigallocatechin gallate to gallocatechin gallate and its anti-diabetic activity	SCI	2013, 22(7)	Medicinal Chemistry Research	1.6
9	Xin Guo	郭 鑫		是	2013, 2 (113)	Journal of Applied Physics	2.

			Band gaps of graphene on layered ZnO substrate: A first principles study				
10	Xin Guo	郭 鑫	Electronic and magnetic properties of hydrogenated graphene nanoflakes	是	2013, 2 (377)	Physics Letters A	1.7
11	Guo Xin	郭 鑫	Measurement of the association constants through Micro-Raman Spectra of Supersaturated Lithium Perchlorate droplets	是	2013, 11 (56、11)	中国科学 (Science China Chemistry)	1.5
12	Jinhua Zhou	周尽花	A New Approach for the synthesis of 6,7-Dihydro-5H-Cyclopenta[b]pyridine		2013, vols. 634-638:1211-1214	Advanced Materials Reseach	
13	Jinhua Zhou	周尽花	Preparation of Fe-Ni/C Composite Catalyst for the Hydrazine Hydrate Catalytic Reduction		2013, vols. 641-642:233-237	Advanced Materials Reseach	
14	Jinhua Zhou	周尽花	A Solvent-free Synthetic Technique for Epoxidized Methyl- α -oleostearate Catalyzed by Cation Exchange Resin		2014, vol. 830:180-184	Advanced Materials Reseach	

15	li qing	李青	preparation and kinetic property of iron-doped tio2 nanoparticles	是		Advanced Materials Research	
16	H. Z. sun	孙汉洲	One-Setp Synthesis of Lemonile from Citral by Liquid Phase Catalytic Amoxidation			Advanced Materials Research Vols. 641-642. p959-961	
17	H. Z. sun	孙汉洲	Synthesis of Solketal with Catalyst Sulfonic Acid Resin			Advanced Materials Research Vols. 830. p176-179	
18	Jiafu Wang	王佳伏	State transition graph and stability of singular equilibria for piecewise linear biological models	SCI	2013.3 (246、1)	Physica D	1.669
19	Jiafu Wang	王佳伏	Hopf bifurcation and multiple periodic solutions in Lotka-Volterra systems with symmetries	SCI	2013.6 (14、3)	Nonlinear Analysis: Real World Applications	2.201
20	Fanliang Li	李范良	Least squares symmetrizable solutions for a class of matrix equations	正刊外文	2013.5	Appli. Mathe.	

21	Fanliang Li	李范良	Left and right inverse eigenpairs problem for - hermitian matrices	SCI	2013.6	J. Appli. Mathe.	0.865
22	Wu Xiuhua	伍秀华	Some New Intrinsic Topologies on Complete Lattices and the Cartesian Closedness of the Category of Strongly Continuous Lattices	SCI	2013	Abstract and Applied Analysis	1.102
23	Yaxiang Li	李雅湘	Inner uniform domains and the Apollonian inner metric	SCI	2013.11 (50、6)	Bull. Korean Math. Soc.	0.37
24	Long Shi	石龙	Space-time fractional diffusion equations and asymptotic behaviors of a coupled continuous time random walk model	SCI	2013.12 (392)	Physica A	1.676
25	Yongfeng lu	罗勇锋	PictOld Wet Chemical Synthesis of Bi2S3 Nanorods for Efficient Photocatalysis	SCI	2013, 105:12-15	Materials Letters	2.307
26	Yongfeng lu	罗勇锋	Functional Nanomaterials for Optoelectric Conversion and Energy Storage	SCI	2013, 414193, 1-2	Journal of Nanomaterials	1.547
27	Yongfeng lu	罗勇锋	Aligned Carbon Nanotubes Array by DC glow plasma Etching for Supercapacitor	SCI	2013, 270289, 1-6	Journal of Nanomaterials	1.547
28	Yongfeng lu	罗勇锋		SCI			

			Preparation and characterization of aligned carbon nanotube fibers		2013, 275-277:1794-179	Applied Mechanics and Materials	
29	Guihong Wu	吴桂红	Effect of sample width on characteristics of flame spread across eucalyptus wood surface		2013.7 (Vols. 401-403 (2013) pp 767-770)	Applied Mechanics and Materials	
30	Guihong Wu	吴桂红	Effect of sample width on characteristics of flame spread across eucalyptus wood surface		2013.7	中国科技论文在线	
31	Liqun Chen	陈丽群	难熔元素钨在NiAl位错体系中的占位及对键合性质的影响	正刊中文	2013.62卷11期	物理学报	1.25
32	Liqun Chen	陈丽群	The site preference of alloying element Zr in NiAl dislocation core and its effects on bond characters	正刊外文	2013.344卷	Defect and Diffusion Forum	
33	Xiao-Fang Peng	彭小芳	Ballistic thermal transport in multi-terminal graphene junctions		2013年6月, 77卷 (440-444)	Computational Materials Science	1.8
34	Xiao-Fang Peng	彭小芳	Acoustic phonon transport and thermal conductance in quantum waveguide with abrupt quantum junctions modulated with double T-shaped quantum structure		2013年2月, 62卷 (056805-056811)	Acta Phys. Sin.	1.027
35	Yang Wu-E	杨恶恶	Multi-criteria semantic dominance: A linguistic decision aiding technique based	SCI	2013.9 (231卷1期)	European Journal of	2.0

			on incomplete preference information			Operational Research	
36	Wang Xin-Jun	王新军	Enhanced low-temperature thermal conductance by quantum dot made of material with high sound velocity in a three-dimensional semiconductor nanowire	SCI	2013, 411:48-51	Physica B	1.135
37	Chunhua Li et al	李春华	A relative vulnerability estimation of flood disaster using data envelopment analysis	SCI正刊	13, 1723 - 1734, 2013	Nat. Hazards Earth Syst. Sci.	2.
38	Lichao Wu	吴立潮	Early response of stand structure and species diversity to strip-clearcut in a subtropical evergreen broad-leaved forest in Okinawa	SCI	(2013) 44: 427-442	New Forests	1.63
39	Lichao Wu	吴立潮	Effect of selective logging on stand structure and tree species diversity in a subtropical evergreen broad-leaved forest	SCI	2013, 70 (5) : 535-543	Annals of Forest Science	1.78

特别强调：2013年的数据要与2012年12月的补充数据分开报表登记。

湖南省长沙市韶山南路498号 邮编：410004 电话：0731-85623096 湘ICP备09017705号 湘教QS4_201212_010022 | 信息中心技术支持