

[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](#)

理学院2010年度一级学报、三大检索论文汇总表

发布时间：2013-06-18 07:00 作者： 访问次数：35

序号	作者	论文题目	刊物名
1	陈彩虹	城郊4种人工林林下植被物种多样性、生物量与土壤养分相关性	《水土保持学报》
2	李春华	基于STIRPAT模型的长沙市耕地面积变化驱动因素分析	《中国农学通报》
3	李春华	两型社会建设背景下长株潭城市群耕地安全性评价	《中国农学通报》
4	何介南	广州市水稻作物生态系统碳汇功能.	《中国农学通报》
5			2010 IEEE International Conference on Intel

	Xiang Zuo- Yong (向佐勇)	Solving TSP Based on Multi-Segment Multi-Orientation Nearst Neighbour Algorithm	
6	Lifanliang (李范良)	Real five-diagonal matrix procrustes problem	Proceedings of 3-rd international workshorp
7	Li, Fan- Liang (李 范良)	Successive projection iterative method for solving matrix equation $AX=B$	Journal of Computational and Applied Mathem
8	Liuxiaoqi (刘晓奇)	Asymptotic analysis method with high accuracy for the second order elliptic equation with oscillating periodic coefficients in perforated domain	2009 International Conference on Comp- utat
9	Liu, Xiao- Qi (刘晓 奇)	Superconvergence estimates for hyperbolic equations	roceedings - International Conference on Ar Intelligence
10	Wenyijun (文益君)	Multiscale and projective interpolation method with high accuracy for two point boundary value problem with small periodic coefficients	2009 International Conference on Comp- utat
11	Wangying (王颖)	Application Prospect of Internet of Things Technology in Info-Forestry	Asia-Pacific Youth Conference OnCommunicati
12	Wangying (王颖)	Research of Forest Administration Management Information System Based on Workflow Technique	12th Annual Meeting Of China Association For And Communication Technology And Smart Grid

13	Yang, Zhigao (杨 志高)	Precipitation R / S analysis of Guangzhou and its impact on forest fire prevention	ICIC 2010 - 3rd International Conference on
14	Zhanggui (张贵*)	Information Resources Integration Research of New Rural Information	12th Annual Meeting Of China Association For And Communication Technology And Smart Grid
15	Zhang, Gui (张贵*)	Workflow-based Business Process Design of New Rural Informatization	Asia-Pacific Youth Conference On Communicati
16	谭三清	长沙市土地利用生态风险及评价	《中国农学通报》
17	谭三清	洞庭湖区白沙洲四种植被系统与大气中碳素 交换	《生态学报》
18	He, Meng- Dong (贺梦 冬)	Coupling of localized surface plasmon modes in compound structure with metallic nanoparticle and nanohole arrays	JOURNAL OF APPLIED PHYSICS
19	He, Meng- Dong (贺梦 冬)	Light transmission through metallic slit with a bar	SOLID STATE COMMUNICATIONS
20	He, Meng- Dong (贺梦 冬)	Plasmonic splitter based on the metal- insulator-metal waveguide with periodic grooves	OPTICS COMMUNICATIONS
21	He, Meng- Dong (贺梦 冬)	Light transmission through metal films perforated with arrays of asymmetric cross-shaped hole	SOLID STATE COMMUNICATIONS
22			Journal of Applied Physics

	He, Meng-Dong (贺梦冬)	Coupling of localized surface plasmon modes in compound structure with metallic nanoparticle and nanohole arrays	
23	Gong Zhi-Qiang (龚志强)	Role of localised surface plasmon polaritons coupling in optical transmission through double-layer metal apertures	CHINESE PHYSICS B
24	彭小芳	Ballistic thermal transport in quantum wire modulated with two coupling quantum dots	Physica E
25	彭小芳	Quantized thermal conductance at low temperatures in quantum wire with catenoidal contacts	Phys Rev B
26	Wang Xin-Jun (王新军)	The Influence of Cap and Defect Layer on Interface Optical-Phonon Modes in Finite Superlattices	CHINESE PHYSICS LETTERS
27	Xie, Lianwu (谢练武)	Microbial biotransformation of water-insoluble herbimycin A to 11-hydroxy-(11-demethoxy)-herbimycin C by Eupenicillium sp SD017	JOURNAL OF MOLECULAR CATALYSIS B-ENZYMATIC
28	Deng, Ting (邓婷)	A sensitive fluorescence anisotropy method for the direct detection of cancer cells in whole blood based on aptamer-conjugated near-infrared fluorescent nanoparticles	Biosensors and Bioelectronics

29	Li, Shui-Fang (李水芳)	Prediction analysis of soluble solids content and moisture in honey by near infrared spectroscopy	Guang Pu Xue Yu Guang Pu Fen Xi/Spectroscop
30	王元兰*	κ-卡拉胶与魔芋胶共凝胶的质构特性研究	《食品科学》
31	陈学泽	预富集-石墨炉原子吸收光谱法连续测定饮料中的痕量铅和镉	《食品科学》
32	Sunrirong (孙玉荣)	Using Principal Component Analysis and Decision Tree to Predict the Forest Fire Hazard Degree	2010 IEEE (FCCC 2010)
33	Long, Jiangping (龙江平)	Monitoring ground subsidence in New Orleans with persistent scatterers interferometry	2010 International Conference on Multimedia

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