

南京师大学报

(自然科学版)

第 34 卷 第 2 期(总第 126 期)

2011 年 6 月

目 次

· 数学 ·

- 一类 Mortar 型旋转 Q_1 元的多重网格方法 姜亚琴 (1)
- 一种改进的自适应投影法解广义纳什均衡问题..... 李小焕,何洪津,韩德仁 (10)
- 带有极大值项的中立型差分方程非振动解的渐近性 谭福锦,邓艳平 (15)
- 排列中相邻两项的最大公因子..... 姬成双 (18)
- 具有乘积纯正断面的正则半群 郭晓永,费秀海 (23)
- Bayes 条件下非线性模型的参数置信域的曲率表示 吴一凡 (27)

· 物理学 ·

- Mn 掺杂 GaN(10 $\bar{1}0$) 薄膜第一性原理的研究 王吉霞,黄桂芹,陈广伟 (34)
- 十字形液晶分子系统各向同性相至双轴向列相的相变 王焕景,刘 红 (39)

· 化学 ·

- 利用湿化学方法在单晶硅表面接枝 PDA 分子 戴郁菁,周家宏 (45)
- 磷掺杂 TiO₂ 纳米粒子膜的负载及其太阳光催化降解亚甲基蓝
..... 吕英英,余乐书,张小兰,戴 正,齐维飞,冯玉英 (50)

固定化蛋白质在沸石和介孔分子筛上的直接电子转移及生物传感 刘 倩,戴志晖 (54)

盐酸沙格雷酯有机溶剂残留量的 GC 法测定 陈小青,朱 侃,陈华明,李 钢 (60)

· 生命科学 ·

干旱对银杏生理生化特性及叶绿体超微结构的影响

..... 刘 丹,陈国祥,魏晓东,唐加红,杨玉兰,苑中原,李 稳,崔红云 (64)

安庆天柱山机场鸟类群落季节性变化与鸟击防范

..... 胡超超,杨瑞东,张保卫,解文利,张晨岭,常 青 (70)

小菜蛾成虫蛋白质组双向电泳图谱的建立及条件优化 张娜娜,许 勤,李凤良,程罗根 (78)

一株产纤维素酶和植酸酶的米曲霉的诱变筛选和固体发酵

..... 管海华,贾秉晟,王家芳,何 瑶,杨启银 (83)

生物酶法合成 L-茶氨酸和聚谷氨酸的高效同步分离纯化

..... 忻寅强,鲁昌燕,王 期,浦荷芳,殷志敏 (90)

东山岛海岸带潺槁树天然林的群落结构特征 高 伟,叶功富,游水生,崔冬冬,杜林梅,辛 秀 (94)

· 地理学 ·

旅游地居民文化保护态度及其影响因素研究——以周庄古镇旅游区为例 胡小海,黄震方 (100)

基于同位素与水化学分析法的地下水补径排研究——以苏锡常地区浅层地下水为例

..... 张秣浚,陈锁忠,都城城 (107)

湿地生态旅游地居民旅游感知差异及影响因素分析——以盐城海滨湿地保护区为例

..... 王 媛,黄震方 (113)

城市旅游可持续发展评价指标体系的构建与实证分析——以苏南五市为例 王友明 (119)

[期刊基本参数]CN 32-1239/N * 1955 * q * A4 * 128 * zh * P * ¥8.00 * 1150 * 22 * 2011-06

主编:陈凌孚;副主编:陆炳新(常务),孙德泉;执行编辑:丁 蓉

公开发行

万方数据

JOURNAL OF NANJING NORMAL UNIVERSITY

(Natural Science Edition)

Vol. 34 No. 2 (Sum. 126)

June, 2011

CONTENTS

- Multigrid for a Kind of Mortar-Type Rotated Q_1 Element Jiang Yaqin (1)
- An Improved Self-Adaptive Projection Method for Solving Generalized Nash Equilibrium Problems
..... Li Xiaohuan, He Hongjin, Han Deren (10)
- The Asymptotic Behavior of Nonoscillatory Solutions of Neutral Difference Equations With “Maxima”
..... Tan Fujin, Deng Yanping (15)
- On Greatest Common Divisor of Subsequent Terms of Permutations Ji Chengshuang (18)
- Regular Semigroups With Multiplicative Orthodox Transversals Guo Xiaoyong, Fei Xiuhai (23)
- Confidence Regions of Parameters in Terms of Curvatures in Nonlinear Models With Bayes Conditions Wu Yifan (27)
- First Principles Study of Mn-Doped GaN(1010) Film Wang Jixia, Huang Guiqin, Chen Guangwei (34)
- Phase Transitions From Isotropic to Biaxial Phase of Cross-Like Nematic Liquid Crystal Molecules
..... Wang Huanjing, Liu Hong (39)
- PDA Grafted Silicon Surface Through Wet Chemistry Method Dai Yujing, Zhou Jiahong (45)
- Loading of P-Doped TiO₂ NPs Film and Its Photodegradation of Dye Under Solar Light Irradiation
..... Lü Yingying, Yu Leshu, Zhang Xiaolan, Dai Zheng, Qi Weifei, Feng Yuying (50)
- Direct Electron Transfer of Proteins Immobilized on Zeolite/Mesoporous Molecular Sieves and Their Biosensing Applications
..... Liu Qian, Dai Zhihui (54)
- Determination of Residue Organic Solvents in Crude Drug of Sarpogrelate Hydrochloride by GC
..... Chen Xiaoqing, Zhu Kan, Chen Huaming, Li Gang (60)
- Effects of Drought on Physiological and Biochemical Characteristics of Leaves and Ultrastructure of Chloroplasts in *Ginkgo biloba* L.
..... Liu Dan, Chen Guoxiang, Wei Xiaodong, Tang Jiahong, Yang Yulan, Yuan Zhongyuan, Li Wen, Cui Hongyun (64)
- Seasonal Variation of Avian Community and Bird Strike Prevention in Anqing Tianzhushan Airport
..... Hu Chaochao, Yang Ruidong, Zhang Baowei, Xie Wenli, Zhang Chenling, Chang Qing (70)
- Establishment of a Proteomic Analysis System by 2 - DE From Adult *Plutella Xylostella*
..... Zhang Nana, Xu Qin, Li Fengliang, Cheng Luogen (78)
- Solid-State Fermentation and Screening of a Strain of *Aspergillus Oryzae* Producing Cellulase and Phytase
..... Guan Haihua, Jia Bingsheng, Wang Jiafang, He Yao, Yang Qiyin (83)
- Effective Simultaneous Separation and Purification of *L*-theanine and Poly- γ -glutamic Acid From Enzyme-Catalyzed Synthesis
..... Xin Yinqiang, Lu Changyan, Wang Qi, Pu Hefang, Yin Zhimin (90)
- Community Characters of Coastal *Litsea Glutinosa* Natural Forest on Dongshan Island
..... Gao Wei, Ye Gongfu, You Shuisheng, Cui Dongdong, Du Linmei, Xin Xiu (94)
- Residents' Attitudes Towards Culture Protection and the Influencing Factors—A Case Study of Zhouzhuang Tourism Area
..... Hu Xiaohai, Huang Zhenfang (100)
- Study on Replenishment Runoff and Discharge of the Shallow Groundwater Based on the Isotope and Hydrochemistry Analysis
Methods—For Example the Shallow Groundwater in Su-Xi-Chang Area Zhang Lijuan, Chen Suozhong, Du Ee (107)
- An Analysis on Residents Tourism Perceptions Differences and Influential Factors in Wetland Ecotourism Destination
—Taking Littoral Wetland Nature Reserve in Yancheng as an Example Wang Yuan, Huang Zhenfang (113)
- Construction and Empirical Analysis of Index System for Evaluating Urban Tourism Sustainable Development
—A Case of the Five South Jiangsu Cities Wang Youming (119)

Chief Editor: Chen Lingfu, Deputy Chief Editors: Lu Bingxin, Sun Dequan, Executive Editor: Ding Rong