

南京师大学报

(自然科学版)

第33卷 第3期(总第123期)

2010年9月

目 次

· 数学 ·

- 几类图完美匹配的数目 唐保祥,任 韩 (1)
凹角型区域上双曲型外问题的人工边界条件 翰 银,汪银乐,王美珍 (7)
含位势的超线性 p -Laplace 方程无穷多解的存在性 余博强,姚仰新,郑秋芳,沈 辉 (14)
关于多目标规划问题绝对最优解、有效解、弱有效解间的关系 刘亚威,彭再云,谭远顺 (19)
权为可逆阵的加权广义逆矩阵的几个恒等式 袁玩贵,廖祖华,邵益新 (22)

· 物理学 ·

- Y 形分子系统相变的蒙特卡罗模拟 骆文玲,刘 红 (26)
量子环波函数(英文) 杨双波 (32)
一种集成型双稳态微电磁继电器工艺及动态性能的研究
..... 孔令飞,戴旭涵,苗晓丹,丁桂甫,赵小林 (40)

- 基于实际拓扑结构的交通网络客运流量的理论研究 唐芙蓉,杨先清 (45)
层状多孔 $\text{Al}_2\text{O}_3/\text{ZrO}_2$ 陶瓷热机械行为研究 姜迎新,刘铭剑,李 波 (51)

· 化学 ·

- 四(2-氯乙基)-1,2-亚乙基双磷酸酯的合成研究 罗 炳,王 丹,张士磊,周 浩,杨锦飞 (56)

应用于超级电容器的碳原子线电极的电容性能研究 陈巧玲,薛宽宏 (61)

曲霉脲酶的动力学研究 I 马 丽,邱祖明,邱业先 (66)

· 生命科学 ·

高盐胁迫渗透对 SBD2 重组蛋白在大肠杆菌中可溶性表达的影响

..... 季 勤,张云峰,罗玉明,徐 春,黄翠香 (70)

用 cDNA 芯片技术筛选中华绒螯蟹卵巢发育相关基因 马长艳,郭豫杰,周开亚 (76)

蒲公英绿原酸白芨多糖复合物的抗氧化作用 沈 奇,沈小青,吴国荣 (81)

生物转化法重组谷氨酸脱羧酶合成 γ -氨基丁酸 王 期,杭晶晶,忻寅强,李桂兰,殷志敏 (85)

植物乳杆菌 *Lactobacillus plantarum* Y1 菌株胆盐水解酶基因 (*bsh*) 的克隆及重组表达

..... 黄 苗,黄 瑞,潘道东,杨 瑶 (91)

· 地理学 ·

水面光谱数据的核回归平滑去干扰分析 韦玉春,王国祥,程春梅 (97)

苏北近海平原沉积物的粒度特征及其环境意义 赵永杰,陈 畔,徐 娟,金爱春,高燕云 (103)

· 地理信息科学——GIS ·

高程注记对数字高程模型精度的影响模式研究 石志宽,汤国安 (109)

· 计算机 ·

一种多 Agent 协商中多目标群决策算法 张朝昆,王会英,董 东 (116)

多种群协同进化的 K-means 聚类算法 曲建华,邵增珍 (122)

基于相交关系的 GML 空间线对象离群检测算法 朱 娟,吉桂林 (127)

一种 PCNN 实现区域检测的图像融合方法 马洪江,杨兴江,向昌成 (131)

椭圆曲线标量乘法中标量的有效表示 李 忠,彭代渊 (135)

[期刊基本参数]CN 32-1239/N * 1955 * q * A4 * 144 * zh + en * P * ¥8.00 * 1150 * 26 * 2010-09

主编:陈凌孚;副主编:陆炳新(常务),孙德泉;执行编辑:孙德泉

公开发行

JOURNAL OF NANJING NORMAL UNIVERSITY

(Natural Science Edition)

Vol. 33 No. 3 (Sum. 123)

Sept., 2010

CONTENTS

The Number of Perfect Matching in Several Types of Graphs	Tang Baoxiang, Ren Han (1)
Exterior Hyperbolic Problems With Concave Angles	Ju Yin, Wang Yinyue, Wang Meizhen (7)
Infinitely Many Solutions for a Superlinear p -Laplacian Equation With Hardy Potential	Yu Boqiang, Yao Yangxin, Zheng Qiufang, Shen Hui (14)
Some Relations Among Absolutely Optimal Solutions, Effective Solutions and Weakly Effective Solutions for Multiobjective Programming Problem	Liu Yawei, Peng Zaiyun, Tan Yuanshun (19)
Some Identities of Generalized Inverses of Matrix With Invertible Weights	Yuan Wangui, Liao Zuhua, Shao Yixin (22)
Monte Carlo Simulation of Biaxial Phase Transitions in Y-Shaped Molecular System	Luo Wenling, Liu Hong (26)
Quantum Torus Wave Function	Yang Shuangbo (32)
Fabrication Technology and Dynamic Characteristic of a New Type MEMS Bi-Stable Electromagnetic Relay	Kong Lingfei, Dai Xuhan, Miao Xiaodan, Ding Guifu, Zhao Xiaolin (40)
Theoretical Research of Passenger Flow Based on Actual Transport Network	Tang Furong, Yang Xianqing (45)
Thermal Shock Resistance of Laminated Porous $\text{Al}_2\text{O}_3/\text{ZrO}_2$	Jiang Yingxin, Liu Mingjian, Li Bo (51)
Synthesis of 1,2-Ethylene Tetra(2-Chloroethyl) Diphosphate	Luo Wei, Wang Dan, Zhang Shilei, Zhou Hao, Yang Jinfei (56)
Capacitance Performance of Carbon Atom Wires Electrode for Supercapacitors	Chen Qiaoling, Xue Kuanhong (61)
Kinetic Study of Urease	Ma Li, Qiu Zuming, Qiu Yexian (66)
Effect of Hyperosmotic Stress on Expression of Soluble SBD2 Recombinant Protein in <i>Escherichia coli</i>	Ji Qin, Zhang Yunfeng, Luo Yuming, Xu Chun, Huang Cuixiang (70)
Screening the Differentially Expressed Genes Related to the Ovarian Development of Chinese Mitten Crab (<i>Eriocheir japonica sinensis</i>) Using cDNA Macroarray	Ma Changyan, Guo Yujie, Zhou Kaiya (76)
Study on the Anti-lipid Peroxidation of Embedded Chlorogenic Acid in Dandelion	Shen Qi, Shen Xiaoqing, Wu Guorong (81)
Production of γ -aminobutyric Acid(γ -GABA) by Bioconversion With Recombinant Glutamate Decarboxylase	Wang Qi, Kang Jingjing, Xing Yingqiang, Li Guilan, Yin Zhimin (85)
Molecular Cloning and Expression of the Bile Salt Hydrolase Gene (<i>bsh</i>) From <i>Lactobacillus plantarum</i> Y1	Huang Qian, Huang Lu, Pan Daodong, Yang Yao (91)
Noise Removal in Spectrum Above Water Surface Using Kernel Regression Smoothing	Wei Yuchun, Wang Guoxiang, Cheng Chunmei (97)
Grain Size Characteristics and Their Environmental Significance of Northern Jiangsu Coastal Plain	Zhao Yongjie, Chen Ye, Xu Juan, Jin Aichun, Gao Yanyun (103)
Research on the Influence Pattern of Elevation Annotation on DEM Accuracy	Shi Zhikuan, Tang Guoan (109)
A Multi-objective Group Decision Making Algorithm in Multi-agent Negotiation	Zhang Chaokun, Wang Huiying, Dong Dong (116)
Cooperative Evolutionary K-means Clustering Algorithm With Multi-Populations	Qu Jianhua, Shao Zengzhen (122)
An Algorithm for Detecting Outlier Lines Based on Intersection Relationship for GML Data	Zhu Juan, Ji Genlin (127)
Multi-Focus Image Fusion Using PCNN and Region Detection	Ma Hongjiang, Yang Xingjiang, Xiang Changcheng (131)
Efficient Scalar Representation in kP of Elliptic Curve Cryptosystems	Li Zhong, Peng Daiyuan (135)

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