

南京师大学报

(自然科学版)

第33卷 第4期(总第124期)

2010年12月

目次

· 数学 ·

- 有关树的最大特征值的上界 徐新萍,张丽丽 (1)
- 非线性不确定参数系统的鲁棒 H_∞ 自适应控制 毕卫萍,张俊锋,柳瑾瑾 (6)
- L -模糊双拓扑空间的一组弱分离性 徐国华 (13)
- 求解主子阵约束下矩阵方程的算法 农利伟,陈浦胤 (19)
- Merton 推广模型的算术平均亚式期权定价 陈波,刘国祥,石燕燕 (23)
- 分圆域 $Q(\zeta_{40})$ 的幂元整基 施俊,夏建国 (28)
- 基于右截尾数据的近极值事件的态密度估计 朱建国,陈果,黄超 (33)

· 物理学 ·

- 双频标准映射不变环面的破裂 曾令宏,陈媛媛,周济林 (39)
- 单壁碳纳米管端口连接过程的计算模拟 何向东,罗成林 (44)
- 固态发泡组织工程支架材料的热重法特性分析 陈建忠,郭各朴,张永昊,马青玉 (48)
- 半导体激光自混合干涉测量技术中正弦相位调制参数的优化分析 郭冬梅 (53)
- 一维量子 XX-ZZ 模型的量子相变 钟鸣,刘小贤 (58)

· 化学 ·

- 限制性供氧对木糖发酵制备乙醇的影响 宋向阳,欧阳嘉,蔡梅松,勇强 (63)
- 共焦显微拉曼光谱对签字笔字迹形成时间的研究 籍康,赵杰 (68)
- 镁盐和亚铁盐处理活性染料废水的实验研究 严海琳,汤雯雯,王志良,张显球,杜明霞,贾国正 (72)

· 生命科学 ·

- 壳聚糖对低温处理下水稻剑叶光合特性的影响 孙磊,陈国祥,吕川根,程嘉翎 (75)

渤海湾口虾蛄线粒体 COI 基因的遗传多样性研究 张代臻,丁 鹤,张华彬,唐伯平 (80)
中国壁虎属 9 物种的 DNA 条码技术 严 洁,马晓燕,杜 婕,周开亚 (84)

· 地理学 ·

FISH 法在土壤 - 植物污水处理系统中应用的可行性 王延华,全昭昭,张骥骥 (91)
基于分形理论的旅游业制度系统构建的复杂性研究与启示 曹芳东,吴 江,徐 敏 (97)

· 体育学 ·

江苏省普通高校高水平运动队发展现状研究 储志东,胡莉萍 (103)
幼儿体操训练对改善儿童感觉机能和身体素质的作用 王佳丽,马渝英,董燕燕 (110)

· 计算机科学 ·

分布式关联规则挖掘研究 王治和,景永霞,杜 辉 (114)
一种基于相似维的高维子空间聚类算法 陈 铭,吉根林 (119)
一种面向不平衡数据的结构化 SVM 集成算法 袁兴梅,杨 明 (123)
基于 Hough 变换和数学形态学的遥感影像城区道路提取 刘小丹,刘 岩 (128)
一种新的基于小波包与人类视觉系统的边缘检测算法 孙利杰,赵景秀,郑美珠,高 忠 (134)
一种垃圾邮件协作过滤模型 章雅娟,张 虹 (139)
基于分类器集成的兼类词消歧研究 张一哲,曲维光,刘金克,孙玉霞 (144)
基于改进蚁群算法的 DNA 双序列比对 李方洁,刘希玉,陈 洁 (148)
基于 Haar 小波的土家织锦图案的水印算法 李 军,向长城 (153)
基于 MPI 的海量数据线性拟合并行算法研究 冯小丹,梁 立,袁凌云,高丽金,王文元 (157)
聚类初始中心点选取研究 杨天霞,王治和,王 华,王凌云 (161)
基于成对约束降维的 MicroRNA 预测 魏 爽,杨 明 (166)
基于神经网络逆运算的传感器非线性误差补偿 张小勇,刘 清 (172)

· 研究快报 ·

新型竹红菌甲素水溶性纳米二氧化硅载体的制备激光敏活性研究
..... 赵传峰,周 林,马 菲,王 薇,唐 静,冯玉英,周家宏 (177)

《南京师大学报(自然科学版)》第 33 卷(2010 年)总目次 (I)

[期刊基本参数]CN 32-1239/N * 1955 * q * A4 * 184 * zh * P * ¥8.00 * 1150 * 36 * 2010-12

主编:陈凌孚;副主编:陆炳新(常务),孙德泉;执行编辑:陆炳新

公开发行

第 33 卷终

万方数据

JOURNAL OF NANJING NORMAL UNIVERSITY

(Natural Science Edition)

Vol. 33 No. 4 (Sum. 124)

Dec, 2010

CONTENTS

The Upper Bound of the Largest Eigenvalue on the Trees	Xu Xiping, Zhang Lili (1)
H_∞ Robust Adaptive Control for Uncertain Nonlinearly Parameterized Systems	Bi Weiping, Zhang Junfeng, Liu Jinjin (6)
A Set of Weak Separation Property in L -fuzzy Bitopological Spaces	Xu Guohua (13)
An Iterative Algorithm for Solving Matrix Equations With Submatrix Constraints	Nong Liwei, Chen Puyin (19)
Pricing of Arithmetic Average Asian Options Based on Generalized Merton Model	Chen Bo, Liu Guoxiang, Shi Yanyan (23)
Power Integral Bases of Cyclotomic Field $Q(\zeta_{40})$	Shi Jun, Xia Jianguo (28)
Estimating Density of Near-Extreme Events for Right-Censored Data	Zhu Jianguo, Chen Guo, Huang Chao (33)
Breakup of Last KAM Torus in Double-Frequency Standard Map	Zeng Linghong, Chen Yuanxuan, Zhou Jilin (39)
Simulation Calculation for SWNT's Ports Junctions Process	He Xiangdong, Luo Chenglin (44)
Thermal Gravitimetric Analysis for Solid-State Foamed Tissue Engineering Scaffold	Chen Jianzhong, Guo Gepu, Zhang Yonghao, Ma Qingyu (48)
Optimization Analysis of Modulation Parameters in Laser Diode Self-mixing Interferometry Based on Sinusoidal Phase Modulation	Guo Dongmei (53)
Quantum Phase Transitions of One-Dimensional XX-ZZ Model	Zhong Ming, Liu Xiaoxian (58)
Effect of Limited Providing Oxygen on Fermentation of Xylose to Ethanol	Song Xiangyang, Ou Yangjia, Cai Meisong, Yong Qiang (63)
Study on the Ageing of Black Rollerball Pen' Ink Trace by Application of Confocal Micro-Raman	Ji Kang, Zhao Jie (68)
Dye Wastewater Treatment by Flocculation With Mg-salt and Fe-salt	Yan Hailin, Tang Wenwen, Wang Zhiliang, Zhang Xianqiu, Du Mingxia, Jia Guozheng (72)
Effects of Chitosan on Photosynthetic Characteristics of Flag Leaf in Rice Under Low Temperature	Sun Lei, Chen Guoxiang, Lü Chuangen, Cheng Jialing (75)
Genetic Diversity of <i>Oratosquilla oratoria</i> From Different Sea Area of Bohai Bay by Mitochondrial COI Gene	Zhang Daizhen, Ding Ge, Zhang Huabin, Tang Boping (80)
DNA Barcoding of Nine Species of <i>Gekko</i> From China	Yan Jie, Ma Xiaoyan, Du Jie, Zhou Kaiya (84)
Application of Fluorescence in Situ Hybridization in Research on Soil-Plant System for Wastewater Treatment	Wang Yanhua, Tong Zhaozhao, Zhang Jixiang (91)
Research and Enlightenment of the Complexity System Based on Fractal Theory About Tourism System	Cao Fangdong, Wu Jiang, Xu Min (97)
Study on Status Quo and Development Strategy of High Level Sports Teams in Universities in Jiangsu Province	Chu Zhidong, Hu Liping (103)
Function of Child Exercise Training to Improve Children's Sense and Fitness	Wang Jiali, Ma Yuying, Dong Yanyan (110)
Study of Distributed Association Rule Mining	Wang Zhihe, Jing Yongxia, Du Hui (114)
A Subspace Clustering Algorithm for High Dimensional Data Based on Similar Dimension	Chen Ming, Ji Genlin (119)
A Kind of StASVM Ensemble Algorithm for Unbalanced Data Sets	Yuan Xingmei, Yang Ming (123)
Urban Road Extraction From Remote Sensing Image Based on Hough Transform and Mathematical Morphology	Liu Xiaodan, Liu Yan (128)
A New Edge Detection Algorithm Based on Wavelet Packet and Human Visual System	Sun Lijie, Zhao Jingxiu, Zheng Meizhu, Gao Zhong (134)
A Spam Collaborative Filtering Model	Zhang Yajuan, Zhang Hong (139)
Research on Disambiguation of Multiple Syntactic Category Words Based on Ensemble of Classifiers	Zhang Yizhe, Qu Weiguang, Liu Jinke, Sun Yuxia (144)
DNA Pair-Wise Sequence Alignment Based on an Improved Ant Colony Algorithm	Li Fangjie, Liu Xiyu, Chen Jie (148)
Digital Watermarking Algorithm Based on Tujia Brocade Design of Haar Wavelet Transform	Li Jun, Xiang Changcheng (153)
Research on Parallel Algorithm of Mass Data Fitting Based on MPI	Feng Xiaodan, Liang Li, Yuan Lingyun, Wang Wenyuan (157)
Research of Clustering Initial Center Selection	Yang Tianxia, Wang Zhihe, Wang Hua, Wang Lingyun (161)
The Prediction of miRNA Based on Pairwise Constrains Dimensionality Reduction	Wei Shuang, Yang Ming (166)
Nonlinear Error Compensation of Sensor Based on Neural Network Inverse Operation	Zhang Xiaoyong, Liu Qing (172)
A Novel Water-soluble Silica Nanoparticles Delivery System of Hypocrellin A Preparation and Its Application in PDT	Zhao Chuanfeng, Zhou Lin, Ma Fei, Wang Wei, Tang Jing, Feng Yuying, Zhou Jiahong (177)
Total Catalogue of Journal of Nanjing Normal University (Natural Science Edition) in 2010	(I)

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

The End of Volume 33