

中文综合性科学技术类核心期刊

ISSN 1671 - 5489
CODEN JDXLAW



吉林大学

学报

理 学 版

Journal of Jilin University
Science Edition

ISSN 1671-5489



9 771671 548047

1
—
2013

第 51 卷 第 1 期

Vol.51 No.1

中国·长春

Changchun, China

吉林大学学报(理学版)

Jilin Daxue Xuebao (Lixue Ban)

第 51 卷 第 1 期 2013 年 1 月

目 次

数 学

- 简单半序约束下多个正态总体分布参数的 Bayes 估计与等值检验 史海芳, 姬永刚 (1)
具有梯形结构大系统目标规划模型的求解算法 张 杰, 刘 妮, 徐玲敏 (9)
行(列)反对称矩阵的极分解及其广义逆 袁晖坪 (15)
SWBR_n-代数的蕴涵理想及其诱导的商代数 汪 宁, 吴洪博 (21)
具年龄和加权的半线性种群系统的最优边界控制 付 军, 朱 宏 (27)
两类无约束优化的充分下降共轭梯度法 孙中波, 段复建, 高海音, 于海鸥 (34)
 E_n 互补问题的变形凝聚同伦算法 王秀玉, 姜兴武, 李 琳 (41)
一类分数阶差分方程边值问题递增正解的存在性 葛 琦, 侯成敏 (47)
非线性扰动薛定谔耦合系统的冲击波解 徐 惠, 许永红, 刘晓伟, 温朝晖 (53)
一类非自治二阶哈密顿系统的周期解 吴 越, 安天庆 (57)
具多时滞和离散时间非自治互惠系统的正周期解 郭 微 (64)
半群 DO_n 中理想的秩和相关秩 罗永贵 (69)
低维 Hom-Leibniz 代数分类 徐丽媛, 王春月, 张若兰, 张庆成 (74)
相对论谐振子解析逼近解的构造 孟艳平, 孙维鹏, 张皆杰 (83)
解声波散射问题的一种优化 PML 方法 杨孝英, 王旖旎 (89)
偏微分包含的端点问题 程 肖, 华宏图, 李秋月 (92)

计算机科学

- 基于克雷格插值的反例理解方法 黄宏涛, 黄少滨, 陈志远, 张 涛 (94)
Hadoop 平台上基于资源预测的 Delay 调度算法 魏晓辉, 付庆午, 李洪亮 (101)
支持向量机在视频运动目标分析中的应用
..... 邢吉生, 杨 礼, 尚祖飞, 浦铁成, 牛国成, 于哲舟 (107)
风电系统电压稳定性的 Hopf 分岔控制仿真
..... 刘继广, 王海洋, 钟利军, 刘英旋, 李 季, 马幼捷 (111)

物 理

MCNP 模拟卫星深层充电特征

- 周 庆, 王德军, 赵广义, 马玉刚, 赵宝奎, 易海云, 王振超, 牛璐莹 (116)

- 立方晶系 $\text{Li}_{0.29}\text{Ni}_{0.71}\text{O}$ 的电化学性质 陈 红, 王庆伟, 别晓非, 杜 菲, 王春忠, 寇春雷 (120)
 Fe_3O_4 的高压电学性质 杨 洁, 苏宁宁, 彭 刚 (124)

电子科学

- A5/1 的故障分析 左 平, 申延成, 华宏图, 陈守东 (128)

材料科学

- Al_2O_3 掺杂对高磁导率 MnZn 铁氧体材料的影响 李 昂, 毕建国 (132)

化 学

- 卟啉单体和卟啉二聚体的光限幅性质 郑文琦, 单 凝, 法焕宝, 石莹岩 (135)

生命科学

- 树舌荧光多糖的制备及其在人大肠癌细胞 SWWC1116 中的定位

..... 苏 玲, 李雨婷, 王再林, 宋 慧, 杜 金, 吴宗翰, 张中北 (140)

- 毛樱桃核壳及核仁挥发油成分分析

..... 孙晶波, 王 洁, 刘春岩, 齐志伟, 曹成文, 乔莹莹, 张 菁, 张成义 (145)

环境科学

- 石油污染地下水苯降解菌的代谢特征 金欢驰, 张玉玲, 党江艳 (148)

- 规模化养殖场沼气工程替代传统模式发电的 GHG 减排不确定性优化模型

..... 庞天一, 孙 钊, 温静雅, 东 双, 赵文晋, 李 鱼 (153)

欢迎订阅 2013 年《吉林大学学报(理学版)》	(8)
2011 年综合大学学报类期刊影响因子排序表	(33)
2011 年综合大学学报类期刊总被引频次排序表	(82)
《吉林大学学报(理学版)》征稿简则	(封二)

Journal of Jilin University (Science Edition)

Jilin Daxue Xuebao (Lixue Ban)

Vol. 51 No. 1 Jan 2013

Contents

Mathematics

- Bayesian Parameter Estimation and Testing of Parameters from Normal Populations under Semi-order Restrictions SHI Hai-fang, JI Yong-gang (1)
- Algorithm of Large Scale Multiobjective Programming Model with Trapezoidal Structure ZHANG Jie, LIU Ni, XU Ling-min (9)
- Polar Factorization and Generalized Inverse for Row (Column) Skew Symmetric Matrix YUAN Hui-ping (15)
- Implication Ideal with Derived Quotient Algebra of SWBR₀-Algebra WANG Ning, WU Hong-bo (21)
- Optimal Boundary Control for a Semi-linear Age-Dependent Population System Based on Weight FU Jun, ZHU Hong (27)
- Two Sufficient Descent Conjugate Gradient Methods for Unconstrained Optimization SUN Zhong-bo, DUAN Fu-jian, GAO Hai-yin, YU Hai-ou (34)
- Aggregate Deformation Homotopy Method for E₀ Complementarity Problems WANG Xiu-yu, JIANG Xing-wu, LI Lin (41)
- Existence of Positive and Nondecreasing Solution of Boundary Value Problems for a Class of Fractional Difference Equations GE Qi, HOU Cheng-min (47)
- Shock Wave Solution for Nonlinear Disturbed Schrödinger Coupled System XU Hui, XU Yong-hong, LIU Xiao-wei, WEN Zhao-hui (53)
- Periodic Solutions for a Class of Nonautonomous Second Order Hamiltonian Systems WU Yue, AN Tian-qing (57)
- Positive Periodic Solution of a Discrete Time Nonautonomous Cooperative System with Several Delays GUO Wei (64)
- Rank and Relative Rank of Each Ideal of the Semigroup DO_n LUO Yong-gui (69)
- Classification of Low-Dimensional Hom-Leibniz Algebras XU Li-yuan, WANG Chun-yue, ZHANG Ruo-lan, ZHANG Qing-cheng (74)
- Construction of Analytical Approximate Solutions to Relativistic Harmonic Oscillators MENG Yan-ping, SUN Wei-peng, ZHANG Jie-jie (83)
- An Optimal Perfectly Matched Layer Technique for Uniaxial Scattering Problems YANG Xiao-ying, WANG Yi-ni (89)
- Extremal Problems of Partial Differential Inclusions CHENG Yi, HUA Hong-tu, LI Qiu-yue (92)

Computer Science

Understanding Counterexamples Based on Craig Interpolation

..... HUANG Hong-tao, HUANG Shao-bin, CHEN Zhi-yuan, ZHANG Tao (94)

- Resource Forecast Delay Algorithm for Hadoop Systems WEI Xiao-hui, FU Qing-wu, LI Hong-liang (101)
- Application of Support Vector Machine in Video Moving Target Analysis XING Ji-sheng, YANG Li, SHANG Zu-fei, PU Tie-cheng, NIU Guo-cheng, YU Zhe-zhou (107)
- Hopf Bifurcation Control of Voltage Stability in Wind Power System LIU Ji-guang, WANG Hai-yang, ZHONG Li-jun, LIU Ying-xuan, LI Ji, MA You-jie (111)
- Physics**
- MCNP Simulate the Internal Dielectric Charging Process of Satellites ZHOU Qing, WANG De-jun, ZHAO Guang-yi, MA Yu-gang, ZHAO Bao-kui, YI Hai-yun, WANG Zhen-chao, NIU Lu-ying (116)
- Electrochemical Performance of Cubic Crystal System $\text{Li}_{0.29}\text{Ni}_{0.71}\text{O}$ CHEN Hong, WANG Qing-wei, BIE Xiao-fei, DU Fei, WANG Chun-zhong, KOU Chun-lei (120)
- Electrical Property of Fe_3O_4 at a High Pressure YANG Jie, SU Ning-ning, PENG Gang (124)
- Electronic Science**
- Fault Analysis of A5/1 ZUO Ping, SHEN Yan-cheng, HUA Hong-tu, CHEN Shou-dong (128)
- Material Science**
- Effect of Al_2O_3 Addition on the High Permeability MnZn Ferrites LI Ang, BI Jian-guo (132)
- Chemistry**
- Optical Limiting Properties of Porphyrin Monomers and Dimers ZHENG Wen-qi, SHAN Ning, FA Huan-bao, SHI Ying-yan (135)
- Life Science**
- Preparation of Fluorescent Polysaccharides from *Ganoderma applanatum* and Cellular Localization in Human Colorectal Cancer SWWC1116 SU Ling, LI Yu-ting, WANG Zai-lin, SONG Hui, DU Jin, WU Zong-han, ZHANG Zhong-bei (140)
- Chemical Composition of Volatile Oils from *Prunus tomentosa* Thunb's Shell and Kernel SUN Jing-bo, WANG Jie, LIU Chun-yan, QI Zhi-wei, CAO Cheng-wen, QIAO Ying-ying, ZHANG Jing, ZHANG Cheng-yi (145)
- Environmental Science**
- Metabolic Characteristics of Benzene by Strain from Petroleum-Contaminated Groundwater JIN Huan-chi, ZHANG Yu-ling, DANG Jiang-yan (148)
- An Optimal Model for Greenhouse Gas Emission Reduction Based on Biogas Projects in a Scale Farm Replacing the Traditional Mode of Power Generation under Uncertainty PANG Tian-yi, SUN Zhao, WEN Jing-ya, DONG Shuang, ZHAO Wen-jin, LI Yu (153)