

# 吉林大学学报(理学版)

Jilin Daxue Xuebao (Lixue Ban)

第49卷 第2期 2011年3月

## 目 次

### 数 学

- Lagrange 三次有限体积元法的超收敛现象 ..... 丁玉琼, 左 平 (159)  
一类自适应扩散方程在乘性去噪中的应用 ..... 尹云光, 李 静, 郭志昌, 曹 杨 (164)  
拟常全纯截面曲率空间中的全实极小子流形 ..... 徐 茂, 宋卫东 (169)  
求解最小体积轴向椭球问题的线性收敛算法 ..... 丛伟杰, 刘红卫 (173)  
抛物型方程线性元有限体积法的超收敛性 ..... 高艳妮, 徐 权, 吕俊良 (179)  
一类具弱奇性核 Volterra 积分方程的配置法求解 ..... 张 凯, 张英楠, 陈旭梅 (186)  
一个食饵有病的捕食与被捕食模型分析 ..... 张永坡, 马明娟, 黄庆道 (191)  
具 Holling II 类功能反应及捕获的三种群 L-V 系统多周期解的存在性 ..... 姜玉秋, 魏凤英 (195)  
方向保序变换半群  $K(n,r)$  的极大正则子半群 ..... 赵 平, 游泰杰, 徐 波 (203)  
合成图的点可区别正常边色数 ..... 陈祥恩, 高毓平 (207)  
Dirichlet 空间直交补上对偶 Toeplitz 算子的交换性 ..... 王 芳, 邓 燕 (213)  
广义严格对角占优矩阵的新判定条件 ..... 邹志艳, 李庆春 (218)  
具复杂非线性项分数阶微分方程多点边值问题的正解 ..... 沈春芳, 梁 艳, 汪小玉 (223)  
解系数间断随机微分方程的 Heun 法 ..... 陈旭梅, 孟品超 (228)  
多方参与下的微分对策 ..... 王 瑛, 杨 雪 (233)  
随机时滞 FitzHugh-Nagumo 格点系统随机吸引子的存在性 ..... 许 璐, 闫卫平 (235)  
变时标上的指数二分性与不变流形 ..... 张 冀, 杨 雪 (237)  
一类非本原代换系统的混沌性态 ..... 王宏仁, 廖 丽, 范钦杰 (240)  
改进细胞模型整体解的存在性 ..... 柯媛元, 杨欣欣, 王泽佳 (243)  
Z-P-S 空间中非线性算子方程解的存在性 ..... 王培培, 朱传喜 (247)  
随机元序列几乎处处中心极限定理的推广 ..... 叶大相, 吴群英 (251)  
无纹理图像修复模型的快速数值算法 ..... 赵 锐, 罗宏文, 王 翔 (255)  
偏 Doi-Hopf 模的 Maschke 型定理 ..... 姜秀燕, 王志忠, 金天坤, 李秀丽 (259)  
具有随机扰动的广义“食物有限”种群模型正解的全局吸引性 ..... 赵亚男, 高海音 (263)

### 计算机科学

- 一种鲁棒的摄像机标定方法 ..... 蔡 宇, 董 天, 张树功 (267)  
基于轮廓跟踪的虹膜定位算法 ..... 刘元宁, 胡宗星, 朱晓冬, 何 飞 (273)  
一种基于 MDA 的领域对象建模工具 ..... 韩乃夫, 刘淑芬, 马 翰 (279)

- 基于 H.264/AVC 视频标准的改进 UMHexagonS 算法 ..... 陈戈珩, 费东尼 (283)  
支持虚拟机跨局域网在线迁移的混合式虚拟网络原型 ..... 魏晓辉, 郭庆南, 李洪亮, 蒋 娜 (289)  
脊波分析在手背静脉识别中的应用 ..... 韩 笑, 徐 坤, 马驷良 (294)  
基于分形维数和 SVM 的新疆民间艺术图案分类 ..... 赵海英, 冯月萍, 彭 宏 (299)

## 物 理

- 在一种新的聚合物网络液晶材料上刻写相光栅及其特性 ..... 孔祥忠, 徐则达 (304)

## 电子科学

- 高功率 TEA CO<sub>2</sub> 激光器的光学谐振腔 ..... 徐东东, 耿玉民, 郭 劲 (309)

## 材料科学

- N,O-羧甲基壳聚糖/纳米  $\beta$ -磷酸三钙复合材料的制备及其物理性能测试  
..... 刘玉艳, 沙 莉, 张 青, 胡 敏, 蒋引珊 (315)

- 复合材料 BN-B<sub>2</sub>O<sub>3</sub> 纳米棒的制备 ..... 赵书华, 李雪飞, 杨景海, 张 剑, 崔启良 (320)

## 化 学

- 新型介孔材料的热及水热稳定性 ..... 徐 玲, 关利国, 阚秋斌 (323)

- 蒙药材金莲花中 5 种微量元素的形态分析 ..... 包玉敏, 张 力, 徐 玲, 张 丽 (327)

- 含不同二硫醇盐的 Pt(Ⅱ) 吡啶-三嗪配合物的二阶 NLO 性质  
..... 赵 岷, 李作盛, 张 元, 王 瑞 (331)

## 生命科学

- 长白山林蛙输卵管糖蛋白的分离鉴定 ..... 郑明珠, 方 丽, 吕 萍, 陈 亮, 刘景圣 (336)

- 山荷叶的化学成分 ..... 金永日, 于又曦, 张丽粒, 刘贤英, 李绪文, 李 政 (340)

- 顶空气相色谱法测定人参根皂苷中的大孔吸附树脂残留物 ..... 宋利捷, 郑 波, 陈 新 (343)

## 环境科学

- 基于 BP 神经网络的沉积物(生物膜)主要活性组分吸附 Cu 和 Zn 的交互作用  
..... 郭倩倩, 高 苗, 王晓丽, 李 鱼 (346)

- 介质离子强度对 Cu<sup>2+</sup> 在针铁矿和  $\delta$ -MnO<sub>2</sub> 表面吸附影响的红外光谱  
..... 王 帅, 李翠兰, 王 楠, 张晋京, 窦 森 (353)

- 用光助 Fenton 体系降解邻苯二甲酸二甲酯 ..... 景伟文, 包晓玮, 陈燕勤, 杨再磊, 刘 洋 (358)

欢迎订阅 2011 年《吉林大学学报(理学版)》 ..... (326)

《吉林大学学报(理学版)》征稿简则 ..... (封二)

Brief Introduction to "Journal of Jilin University (Science Edition)" ..... (封三)

# Journal of Jilin University (Science Edition)

Jilin Daxue Xuebao (Lixue Ban)

Vol. 49 No. 3 Mar 2011

## Contents

### Mathematics

Superconvergence Phenomenon for Lagrange Cubic Finite Volume Element Method	DING Yu-qiong, ZUO Ping (159)
Application of a Class of Adaptive Diffusion Equation to Multiplicative Denoising	YIN Yun-guang, LI Jing, GUO Zhi-chang, CAO Yang (164)
Totally Real Minimal Submanifolds in Quasi-constant Holomorphic Sectional Curvature Space	XU Mao, SONG Wei-dong (169)
Linearly Convergent Algorithm for Solving the Minimum Volume Axis-Aligned Ellipsoid Problem	CONG Wei-jie, LIU Hong-wei (173)
Superconvergence of Linear Finite Volume Element Method for Parabolic Problems	GAO Yan-ni, XU Quan, LÜ Jun-liang (179)
Collocation Method for Solving a Class of Volterra Integral Equations with Weakly Singular Kernel	ZHANG Kai, ZHANG Ying-nan, CHEN Xu-mei (186)
Analysis of Predator-Prey Model with Disease in the Prey	ZHANG Yong-po, MA Ming-juan, HUANG Qing-dao (191)
Existence of Multiple Positive Periodic Solutions for Three-Species L-V System with Holling II Type Functional Response and Harvesting Terms	JIANG Yu-qiu, WEI Feng-ying (195)
Maximal Regular Subsemigroups of Orientation-Preserving Transformation Semigroups $K(n, r)$	ZHAO Ping, YOU Tai-jie, XU Bo (203)
Vertex-Distinguishing Proper Edge-Coloring Chromatic Numbers of the Composition of Two Graphs	CHEN Xiang-en, GAO Yu-ping (207)
Commuting Dual Toeplitz Operators on Orthogonal Complement of Dirichlet Space	WANG Fang, DENG Yan (213)
New Criteria for Generalized Strictly Diagonally Dominant Matrices	TAI Zhi-yan, LI Qing-chun (218)
On Positive Solutions for Multi-point BVPs of Fractional Differential Equation with Complex Nonlinearity	SHEN Chun-fang, LIANG Yan, WANG Xiao-yu (223)
Heun Method for Numerically Solving Stochastic Differential Equations with Discontinuous Coefficients	CHEN Xu-mei, MENG Pin-chao (228)
Multi-participant Differential Games	WANG Jun, YANG Xue (233)
Existence of Random Attractors for the Stochastic FitzHugh-Nagumo Systems with Delay on Infinite Lattice	XU Lu, YAN Wei-ping (235)
Exponential Dichotomy and Invariant Manifolds on Different Time Scales	ZHANG Ji, YANG Xue (237)
Chaotic Behaviors for a Class of Non-primitive Substitution Systems	WANG Hong-ren, LIAO Li, FAN Qin-jie (240)
Existence of Global Solutions of Modified Cellular Model	KE Yuan-yuan, YANG Xin-xin, WANG Ze-jia (243)
Existence for Solution of Nonlinear Operator Equation Problems in Z-P-S Space	WANG Pei-pei, ZHU Chuan-xi (247)
Popularization of Almost Sure Central Limit Theorem of Sequence of Random Element	YE Da-xiang, WU Qun-ying (251)
Fast Algorithm for Non-texture Image Inpainting Model	ZHAO Rui, LUO Hong-wen, WANG Xiang (255)

<b>A Maschke-Type Theorem for Partial Doi-Hopf Modulus</b>	JIANG Xiu-yan, WANG Zhi-zhong, JIN Tian-kun, LI Xiu-li	(259)
<b>Global Attractivity of Positive Solutions to General “Food-Limited” Species Model with Random Perturbation</b>	ZHAO Ya-nan, GAO Hai-yin	(263)
<b>Computer Science</b>		
<b>A Robust Camera Calibration Method</b>	CAI Yu, DONG Tian, ZHANG Shu-gong	(267)
<b>Iris Localization Algorithm Based on Contour Following</b>	LIU Yuan-ning, HU Zong-xing, ZHU Xiao-dong, HE Fei	(273)
<b>A Field Object Modeling Tool Based on MDA</b>	HAN Nai-fu, LIU Shu-fen, MA Hao	(279)
<b>UMHexagonS Algorithm Based on H. 264/AVC Video Standard</b>	CHEN Ge-heng, FEI Dong-ni	(283)
<b>A Hybrid Virtual Network Prototype Supporting Virtual Machine Live-Migration across LANs</b>	WEI Xiao-hui, GUO Qing-nan, LI Hong-liang, JIANG Na	(289)
<b>Application of Ridgelet in Dorsal Hand Vein Recognition</b>	HAN Xiao, XU Kun, MA Si-liang	(294)
<b>Content-Based Xinjiang Folk Art Patterns Classification Using Fractal Dimension and SVM</b>	ZHAO Hai-ying, FENG Yue-ping, PENG Hong	(299)
<b>Physics</b>		
<b>Characteristics of a New Polymer Network Liquid Crystal Material with Phase Grating</b>	KONG Xiang-zhong, XU Ze-da	(304)
<b>Electronic Science</b>		
<b>Optical Resonator of High-Power TEA CO<sub>2</sub> Laser</b>	XU Dong-dong, GENG Yu-min, GUO Jin	(309)
<b>Material Science</b>		
<b>Preparation and Physical Properties of N,O-Carboxymethyl Chitosan/Nano-<math>\beta</math>-Tricalcium Phosphate Composite Materials</b>	LIU Yu-yan, SHA Li, ZHANG Qing, HU Min, JIANG Yin-shan	(315)
<b>Preparation of Composite BN-B<sub>2</sub>O<sub>3</sub> Nanorods</b>	ZHAO Shu-hua, LI Xue-fei, YANG Jing-hai, ZHANG Jian, CUI Qi-liang	(320)
<b>Chemistry</b>		
<b>Thermal and Hydrothermal Stabilities of Novel Mesoporous Material</b>	XU Ling, GUAN Li-guo, KAN Qiu-bin	(323)
<b>Species Analysis of Five Trace Elements in <i>Trollius chinensis</i></b>	BAO Yu-min, ZHANG Li, XU Ling, ZHANG Li	(327)
<b>Second-Order Nonlinear Optical Properties of Pt( II ) Pyridine and Triazine Complexes with Different Dithiolate</b>	ZHAO Min, LI Zuo-sheng, ZHANG Yuan, WANG Lu	(331)
<b>Life Science</b>		
<b>Separation and Identification of <i>Rana c Changbaishanensis</i> Oviduct Glycoprotein</b>	ZHENG Ming-zhu, FANG Li, LÜ Ping, CHEN Liang, LIU Jing-sheng	(336)
<b>Chemical Constituents of <i>Astilboides tabularis</i> ( Hemsl. ) Engler</b>	JIN Yong-ri, YU You-xi, ZHANG Li-li, LIU Xian-ying, LI Xu-wen, LI Zheng	(340)
<b>Determination of Macroporous Resin Residua in Saponins of the Roots of <i>Panax ginseng</i> C A Meyer by Headspace-GC</b>	SONG Li-jie, ZHENG Bo, CHEN Xin	(343)
<b>Environmental Science</b>		
<b>Interaction among Active Constituents of Sediments ( SSs/NSCsSs ) on the Adsorption of Cu and Zn Based on BP Artificial Neural Network</b>	GUO Qian-qian, CAO Qian, WANG Xiao-li, LI Yu	(346)
<b>Infrared Spectrum Study on Effect of Ionic Strength on Cu<sup>2+</sup> Adsorption on Goethite and <math>\delta</math>-MnO<sub>2</sub> Surface</b>	WANG Shuai, LI Cui-lan, WANG Nan, ZHANG Jin-jing, DOU Sen	(353)
<b>Photodegradation of Dimethyl Phthalate by UV-Fenton System</b>	JING Wei-wen, BAO Xiao-wei, CHEN Yan-qin, YANG Zai-lei, LIU Yang	(358)