

中文综合性科学技术类核心期刊
中国科技核心期刊
RCCSE 中国核心学术期刊

ISSN 1671 - 5489
CN22-1340/O
CODEN JDXLAW

吉林大学

学报

理学版

Journal of Jilin University
Science Edition



ISSN 1671-5489

6
—
2021

第 59 卷 第 6 期

Vol.59 No.6

中国·长春

Changchun, China

吉林大学学报(理学版)

Jilin Daxue Xuebao (Lixue Ban)

第 59 卷 第 6 期 2021 年 11 月

目 次

数 学

一类分段光滑临界半线性奇摄动微分方程的空间对照结构解

..... LIUBAVIN Aleksei, 倪明康, 吴 潘 (1303)

分数阶微分方程无穷多点边值问题正解的存在性 尚淑彦 (1310)

局部非线性边界条件下热量方程解的空间渐近性 陈雪姣, 李远飞, 李宗铜 (1317)

一类具变时滞的 Hopfield 神经网络模型拉回吸引子的存在性 朱 双, 雷 婷 (1326)

带有 Riemann 初值简化色谱方程组的初边值问题 刘冬冬, 俞康宁, 郭俐辉 (1333)

一类受白噪声扰动群聚模型的动力学行为 张艳妮, 周 冉, 陈霄雨 (1345)

n 阶多时滞微分方程的周期解 李文金, 庞彦尼 (1351)

与弱倾斜模有关的对偶对 罗 佩, 杨晓燕 (1356)

三角矩阵环上的 Gorenstein AC-投射模 车 婷, 王 森, 王占平 (1361)

Z -Quantale 的表示定理 杜佳慧, 刘 敏 (1368)

Poisson 3-Lie 代数的广义导子 张 爽, 王春月, 张庆成 (1375)

具有一个导函数的 Hardy-Hilbert 型积分不等式 辛冬梅, 杨必成, 闫志来 (1380)

参数非凸弱广义 Ky Fan 不等式解映射的 Lipschitz 连续性 万德龙, 孟旭东 (1387)

一阶混合整数值二项自回归模型 刘子健, 桂尚珂, 陈 硕, 杨 凯, 金虹桥 (1395)

Heisenberg 群中乘积曲面平均曲率流的孤子解 于延华, 封 迪 (1400)

随机利率下的期权定价 韩 笑, 张敏行 (1405)

Lévy 噪声驱动下具有非单调发生率的随机 SIQR 传染病模型 郭英佳, 徐小芮, 李晓岚 (1411)

Gevrey 势能的离散拟周期 Schrödinger 算子的非扰动 Anderson 局域化 郭文飞, 陶 凯 (1419)

从属于叶形区域星象函数类的优化性质 由向平, 汤 荻, 马丽娜 (1427)

计算机科学

基于用户购买意愿力的协同过滤推荐算法 刘 军, 杨 军, 宋姗姗 (1432)

基于 BERT 的因果关系抽取 姜 博, 左万利, 王 英 (1439)

属性异构信息网络的半监督协同聚类 刘嘎琼, 韩 斌, 王东升, 严 熙, 李会格 (1445)

一种高效的阴阳 k -Means 聚类算法 李长明, 张红臣, 王 超, 李晓光, 陆 洋, 钱超越 (1455)

面向自适应计算的局部四面体网格重划分 刘田田, 郑 澄, 冷珏琳, 刘伟杰, 徐 权, 杨 洋 (1461)

基于函数尺度因子的有理分形插值及其应用 宋 刚, 杨晓梅, 姜 群, 包芳勋, 张云峰 (1469)

一种基于反应扩散方程的彩色图像边缘检测方法 张宪红 (1481)

基于生成对抗网络的单图像超分辨率重建 朱海琦, 李 宏, 李定文, 李 富 (1491)

- 基于小波变换和改进 PCA 的人脸特征提取算法 张 颖, 马承泽, 杨 平, 王新民 (1499)
基于模体中心结构的蛋白质复合物识别算法 夏雪飞, 王铭杰, 吴佳楠 (1504)
基于改进 SEIR 算法的疫情传播趋势检测方法

- 燕 杨, 郭皓钰, 魏宇航, 尤紫如, 肖志强, 黄文博 (1511)
基于生成对抗单分类网络的异常声音检测 薛英杰, 韩 威, 周松斌, 刘忆森 (1517)
基于改进的 AP 和遗传算法的能量感知分簇路由协议 胡黄水, 姚美琴, 王 亮, 韩优佳 (1525)

物 理

- 一维光子晶体中的几率密度和拓扑相 任明丽, 韩 梦, 刘晓静, 吴向尧 (1532)
MX@CFO, C₃N₄@CFO 和 AC@CFO 复合材料的构筑及光催化性能 王 前, 沈慧娟 (1539)
三维分数阶不确定混沌系统的自适应滑模同步 毛北行, 张又林 (1545)
金刚石对顶砧封垫材料显微激光打孔机设计

- 王 璐, 万嘉怡, 王天一, 王 琪, 叶梅艳, 朱品文, 鲍永军 (1551)
超声辅助法制备 PWA-PVP 多层膜及其可见光光致变色

- 孙远博, 鲁雅梅, 曾庆瑞, 冯 威 (1556)

电子科学

- 基于聚酯棉布的可穿戴自供电长期稳定钙钛矿光电探测器

- 张国平, 李顺心, 吕 超, 徐 颖 (1562)

化 学

- PAM-AA 与金属离子复合絮凝剂的合成及其在污泥脱水中的应用

- 陈晓东, 王丹凤, 陈 秋, 王 爽, 宋宏颖, 张玉敏 (1569)

- 邻炔基苯基环丁酮类化合物的高效合成及其开环-环化反应

- 蔡润达, 高继强, 刘永盛, 郭梓腾, 王宇超, 刘 宇 (1577)

- 纳米 Al₂O₃/膨胀石墨的制备及吸附性能 陈 伟, 贾献峰 (1587)

- 季铵盐聚砜/聚乙烯醇/单宁酸复合水凝胶的制备及性能

- 杨明成, 陈 阳, 张本尚, 张秋霞, 刘树博, 郭文慧 (1593)

生命科学

- 纳米纤维素载体的超声辅助酶解法制备及表征 高晓隽, 李 灿 (1602)

- 《吉林大学学报(理学版)》征稿简则 (封二)

(卷终)

Contents

Mathematics

Spatial Contrast Structural Solution of a Class of Piecewise-Smooth Critical Semilinear Singularly Perturbed Differential Equation	LIUBAVIN Aleksei, NI Mingkang, WU Xiaoxia	(1303)
Existence of Positive Solutions for Fractional Differential Equations with Infinite Multipoint Boundary Value Problems	SHANG Shuyan	(1310)
Spatial Asymptotic Behavior of Solutions of Heat Equation under Locally Nonlinear Boundary Conditions	CHEN Xuejiao, LI Yuanfei, LI Zongkai	(1317)
Existence of Pullback Attractors for a Class of Hopfield Neural Network Model with Time-Varying Delays	ZHU Shuang, LEI Ting	(1326)
Initial Boundary Value Problem of Simplified Chromatography Equations with Riemannian Initial Value	LIU Dongdong, YU Kangning, GUO Lihui	(1333)
Dynamic Behavior of a Class of Flocking Models Disturbed by White Noise	ZHANG Yanni, ZHOU Ran, CHNE Xiaoyu	(1345)
Periodic Solutions for n th Order Differential Equations with Multiple Delays	LI Wenjin, PANG Yanni	(1351)
Duality Pairs with Respect to Weak Tilting Modules	LUO Pei, YANG Xiaoyan	(1356)
Gorenstein AC-Projective Modules over Triangular Matrix Rings	MU Ting, WANG Miao, WANG Zhanping	(1361)
Representation Theorems for Z -Quantales	DU Jiahui, LIU Min	(1368)
Generalized Derivation of Poisson 3-Lie Algebras	ZHANG Shuang, WANG Chunyue, ZHANG Qingcheng	(1375)
Hardy-Hilbert-Type Integral Inequality with a Derivative Function	XIN Dongmei, YANG Bicheng, YAN Zhilai	(1380)
Lipschitz Continuity for Solution Mappings of Parametric Non-convex Weak Generalized Ky Fan Inequality	WAN Delong, MENG Xudong	(1387)
First-Order Mixed Integer-Valued Binomial Autoregressive Model	LIU Zijian, GUI Shangke, CHEN Shuo, YANG Kai, JIN Hongqiao	(1395)
Soliton Solution of MCF of Factorable Surfaces in Heisenberg Group	YU Yanhua, FENG Di	(1400)
Option Pricing under Stochastic Interest Rate	HAN Xiao, ZHANG Minxing	(1405)
Stochastic SIQR Epidemic Model with Nonmonotonic Incidence Rate Driven by Lévy Noise	GUO Yingjia, XU Xiaorui, LI Xiaolan	(1411)
Non-perturbative Anderson Localization of Discrete Quasi-periodic Schrödinger Operators of Gevrey Potential Energy	GUO Wenfei, TAO Kai	(1419)
Majorization Properties for Class of Starlike Function Subordinate to Leaf-Like Domain	YOU Xiangping, TANG Huo, MA Lina	(1427)

Computer Science

Collaborative Filtering Recommendation Algorithm Based on Purchasing Intention of Users	LIU Jun, YANG Jun, SONG Shanshan	(1432)
Causality Extraction Based on BERT	JIANG Bo, ZUO Wanli, WANG Ying	(1439)
Semi Supervised Collaborative Clustering for Attribute Heterogeneous Information Networks	LIU Gaqiong, HAN Bin, WANG Dongsheng, YAN Xi, LI Huige	(1445)
An Efficient Yinyang k -Means Clustering Algorithm	LI Changming, ZHANG Hongchen, WANG Chao, LI Xiaoguang, LU Yang, QIAN Chaoyue	(1455)
万方数据		

Local Tetrahedra Mesh Remeshing for Adaptive Computation

..... LIU Tiantian, ZHENG Peng, LENG Juelin, (1461)
..... LIU Weijie, XU Quan, YANG Yang

Rational Fractal Interpolation Based on Function Scaling Factors and Its Application

..... SONG Gang, YANG Xiaomei, JIANG Qun, BAO Fangxun, ZHANG Yunfeng (1469)

A Color Image Edge Detection Method Based on Reaction Diffusion Equation

..... ZHANG Xianhong (1481)

Single Image Super-Resolution Reconstruction Based on Generative Adversarial Network

..... ZHU Haiqi, LI Hong, LI Dingwen, LI Fu (1491)

Face Feature Extraction Algorithm Based on Wavelet Transform and Improved Principal Component Analysis

..... ZHANG Ying, MA Chengze, YANG Ping, WANG Xinmin (1499)

Protein Complex Recognition Algorithm Based on Motif Center Structure

..... XIA Xuefei, WANG Mingjie, WU Jianan (1504)

Epidemic Propagation Trend Detection Based on Improved SEIR Algorithm

..... YAN Yang, GUO Haoyu, WEI Yuhang, (1511)
..... YOU Ziru, XIAO Zhiqiang, HUANG Wenbo

Abnormal Sound Detection Based on Generative Adversarial Single Classification Network

..... XUE Yingjie, HAN Wei, ZHOU Songbin, LIU Yisen (1517)

Energy Aware Clustering Routing Protocol Based on Improved AP and Genetic Algorithm

..... HU Huangshui, YAO Meiqin, WANG Liang, HAN Youjia (1525)

Physics

Probability Density and Topological Phases in One-Dimensional Photonic Crystals

..... REN Mingli, HAN Meng, LIU Xiaojing, WU Xiangyao (1532)

Construction and Photocatalytic Properties of MX@CFO, C₃N₄@CFO and AC@CFO

..... Composites WANG Qian, SHEN Huijuan (1539)

Adaptive Sliding Mode Synchronization of Three-Dimensional Fractional-Order Uncertain

..... Chaotic Systems MAO Beixing, ZHANG Youlin (1545)

Design of Micro Laser Drilling Device for Diamond Anvil Cell Sealing Material

..... WANG Lu, WAN Jiayi, WANG Tianyi, WANG Qi, (1551)
..... YE Meiyuan, ZHU Pinwen, BAO Yongjun

Ultrasound-Assisted Preparation of PWA-PVP Multilayer Film and Its Visible Light

..... Photochromism SUN Yuanbo, LU Yamei, ZENG Qingrui, FENG Wei (1556)

Electronic Science

Wearable and Self-powered Perovskite Photodetector with Long-Term Stability Based on

..... Polyester-Cotton Cloth ZHANG Guoping, LI Shunxin, LÜ Chao, XU Ying (1562)

Chemistry

Synthesis of PAM-AA and Metal Ion Composite Flocculant and Its Application in Sludge

..... Dewatering CHEN Xiaodong, WANG Danfeng, CHEN Qiu, (1569)
..... WANG Shuang, SONG Hongying, ZHANG Yumin

Efficient Synthesis of *o*-Alkynylphenylcyclobutanone Compounds and Their Ring-Opening-

..... Cyclization Reactions CAI Runda, GAO Jiqiang, LIU Yongsheng, (1577)
..... GUO Ziteng, WANG Yuchao, LIU Yu

Preparation and Adsorption Properties of Nano Al₂O₃/Expanded Graphite

..... CHEN Wei, JIA Xianfeng (1587)

Preparation and Properties of Quaternary Ammonium Polysulfone/Polyvinyl Alcohol/Tannin

..... Composite Hydrogels YANG Mingcheng, CHEN Yang, ZHANG Benshang, (1593)
..... ZHANG Qiuxia, LIU Shubo, GUO Wenhui

Life Science

Preparation and Characterization of Nano Cellulose Carrier by Ultrasonic Assisted Enzymatic

..... Hydrolysis GAO Xiaojun, LI Can (1602)