

中文综合性科学技术类核心期刊  
中国科学引文数据来源期刊  
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



5  
—  
2018

第 56 卷 第 5 期

Vol.56 No.5

中国·长春

Changchun, China

ISSN 1671-5489



9 万方数据 47047

# 吉林大学学报(理学版)

## Jilin Daxue Xuebao (Lixue Ban)

第 56 卷 第 5 期 2018 年 9 月

### 目 次

#### 数 学

三角代数上的导子	马 晶, 罗志君, 李 霞	(1041)
一类亚循环群同态个数的计算	张 良, 海进科	(1045)
Ding-投射模及稳定的 $\iota$ 结构	张豫冈, 曹天涯	(1049)
$\mathcal{L}$ Flou 集范畴及其层表示	周 鑫, 刘 静, 汤建钢	(1053)
一种新的双犹豫模糊软集及其在决策问题中的应用	郭建胜	(1058)
化学反应扩散模型的奇异摄动问题	宋 莹, 孙 宁	(1067)
解散射问题的一种各向异性优化 PML 方法	杨孝英	(1073)
Plate 方程时间依赖吸引子的渐近结构及正则性	穆苗苗, 马巧珍	(1079)
基于期望得分函数的直觉模糊软决策方法	冯 锋, 闫梦娜, 柳晓燕	(1084)
区组为 $K_4 - e$ 的可分组核心设计	高玉峰, 冯 波	(1091)
$U$ -统计量精确渐近性的注记	高云峰, 谭希丽	(1100)
左截断右删失数据下分位数差的估计	荀 立, 崔世崇, 朵 兰	(1105)
NSD 序列的 Chover 型重对数律	黄 辉, 陆冬梅, 胡 涛	(1113)
LPQD 序列的随机指标中心极限定理	逢雨欣, 王德辉, 谭希丽	(1119)
基于 Signature 和 II 型双删失系统寿命数据的统计推断	冯海林, 郭 甜	(1125)
半准素环的 $\mathcal{L}$ Gorenstein 整体投射维数	赵志兵	(1136)
一类耦合含梯度项的退化抛物方程组的近似可控性	杜润梅	(1140)
分数阶 Kuramoto-Sivashinsky 方程的精确行波解	常 晶, 刘 洋, 高忆先	(1143)

#### 计算机科学

支持大规模地震探测数据快速可视化的云端数据缓存技术

.....	魏晓辉, 崔浩龙, 李洪亮, 白 鑫	(1147)
基于形态学与灰度分布的序列虹膜质量评价算法	刘 帅, 刘元宁, 朱晓冬, 刘文滔, 程垚松	(1156)
基于奇异值分解和粒子群优化算法的图像水印算法	晁 媛, 王诗兵, 王慧玲	(1163)
多传感器数据的处理及融合	陈 英, 胡艳霞, 刘元宁, 朱晓冬	(1170)
基于键盘距离和依存分析的拼写纠错方法	谢文慧, 易荣庆, 彭 涛	(1179)
基于最小生成树的多层次 $k$ -Means 聚类算法及其在数据挖掘中的应用	金晓民, 张丽萍	(1187)
基于极大代数的 MVB 网络过程数据通信建模与分析	胡黄水, 常玉琪, 王宏志, 王 博	(1193)

基于 Ad Hoc 网络覆盖模型的信道分配策略及其抗毁性分析	潘立彦	(1199)
基于 Hadoop 平台的大数据图像分类机制	张睿萍, 马宗梅	(1206)
室外多变光照条件下农田绿色作物的图像分割方法	王 雪, 尹来武, 郭鑫鑫	(1213)
基于 CW 节约算法和遗传算法的网络优化	张赛男, 刘东亮	(1219)

## 物 理

### 用多个光子晶体实现量子纠缠态的稳定性

..... 刘晓静, 刘继平, 张晓茹, 刘 喆, 潘 庆, 梁 禹, 张斯淇, 陆景彬, 吴向尧	(1224)
转动 Lambert 圆锥激光后向散射 Doppler 谱的解析解	

..... 宫彦军, 王明军, 毕冬梅, 赵利军	(1229)	
隐式溶剂下丙氨酸体系电荷分解分析的理论计算	..... 鲍 捷, 欧仁侠, 陈洪斌	(1235)
非限域 R-缬氨酸体系前线分子轨道的原子贡献	..... 祝 颖, 杨雪磊, 曹殿钧	(1241)
基于金纳米颗粒痕量沙丁胺醇的表面增强 Raman 散射光谱	..... 田艳杰, 李代林, 贾翠萍, 房雪晴	(1247)

## 化 学

### 水液相环境下赖氨酸旋光异构及羟自由基致其损伤的机理

..... 佟 华, 佟海霞, 刘红艳, 张雪婷, 孙秀莲, 张金猛, 王佐成, 杨晓翠	(1251)
用蔗渣遗态转化法制备分级多孔结构氧化锌及其对丙酮气体的检测性能	

..... 安泰吉, 董招君, 张宇鹏, 王延嘉, 冯 威, 蒋惠忠	(1261)	
Ag,Er,Cu 双掺杂对 $\text{Ca}_3\text{Co}_2\text{O}_6$ 热电性能的影响	..... 罗 欢, 魏长平	(1267)
自乳化环氧树脂成膜剂的制备	..... 马晓坤, 冯 旭, 李 峰, 贾宏菲, 杨春才	(1273)
还原氧化石墨烯/硫堇复合物修饰的手性表面对色氨酸的选择性识别	..... 朱宇萍, 倪 萍	(1278)

《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 .56 No .5 Sep 2018

## Contents

### Mathematics

Derivations of Triangular Algebra .....	MA Jing , LUO Zhijun , LI Xia	(1041)
Calculation of Number of Homomorphisms of a Class of Metacyclic Groups .....	ZHANG Liang , HAI Jinke	(1045)
Ding-Projective Modules and Stable $t$ -Structure .....	ZHANG Yugang , CAO Tianya	(1049)
Category of $\mathcal{L}$ Flou Sets and Its Sheaves Representation .....	ZHOU Xin , LIU Jing , TANG Jiangang	(1053)
A New Bipolar Hesitant Fuzzy Soft Set and Its Applications in Decision Making Problem .....	GUO Jiansheng	(1058)
Singular Perturbation Problems in Diffusion Model of Chemical Reactions .....	SONG Ying , SUN Ning	(1067)
An Anisotropic Optimal Perfectly Matched Layer Method for Solving Scattering Problems .....	YANG Xiaoying	(1073)
Asymptotic Structure and Regularity of Time-Dependent Attractors for Plate Equations .....	MU Miaomiao , MA Qiaozhen	(1079)
Intuitionistic Fuzzy Soft Decision Making Method Based on Expectation Score Functions .....	FENG Feng , YAN Mengna , LIU Xiaoyan	(1084)
Group Divisible $(K_4 - e)$ -Nuclear Design .....	GAO Yufeng , FENG Tao	(1091)
Note on Precise Asymptotics of $U$ -Statistics .....	GAO Yunfeng , TAN Xili	(1100)
Estimator of Quantile Difference with Left-Truncated and Right-Censored Data .....	XUN Li , CUI Shichong , DUO Lan	(1105)
Chover's Law of Iterated Logarithm for NSD Sequence .....	HUANG Hui , LU Dongmei , HU Tao	(1113)
Random Index Central Limit Theorem for LPQD Sequence .....	PANG Yuxin , WANG Dehui , TAN Xili	(1119)
Statistical Inference Based on Lifetime Data of Signature and Doubly Type-II Censored Systems .....	FENG Hailin , GUO Tian	(1125)
$\mathcal{L}$ Gorenstein Global Projective Dimension of Semi-primary Rings .....	ZHAO Zhibing	(1136)
Approximate Controllability of a Class of Coupled Degenerate Parabolic Equations with Gradient Terms .....	DU Runmei	(1140)
Exact Traveling Wave Solutions of Fractional Kuramoto-Sivashinsky Equation .....	CHANG Jing , LIU Yang , GAO Yixian	(1143)

### Computer Science

Cloud Data Cache Technology Supporting Rapid Visualization of Large-Scale Seismic Exploration Data .....	WEI Xiaohui , CUI Haolong , LI Hongliang , BAI Xin	(1147)
Sequence Iris Quality Evaluation Algorithm Based on Morphology and Gray Distribution .....	LIU Shuai , LIU Yuanning , ZHU Xiaodong , LIU Wentao , CHENG Yaosong	(1156)
Image Watermarking Algorithm Based on Singular Value Decomposition and Particle Swarm Optimization Algorithm .....	CHAO Yan , WANG Shibing , WANG Huiling	(1163)
Processing and Fusion for Multi-sensor Data 万方数据 .....	CHEN Ying , HU Yanxia , LIU Yuanning , ZHU Xiaodong	(1170)

Spelling Correction Method Based on Keyboard Distance and Dependency Parsing	XIE Wenhui , YI Rongqing , PENG Tao	(1179)
Multi-level <i>k</i> -Means Clustering Algorithm Based on Minimum Spanning Tree and Its Application in Data Mining	JIN Xiaomin , ZHANG Liping	(1187)
Modeling and Analysis of MVB Network Process Data Communication Based on Maximum Algebra	HU Huangshui , CHANG Yuqi , WANG Hongzhi , WANG Bo	(1193)
Analysis of Channel Allocation Strategy and Its Invulnerability Based on Ad Hoc Network Coverage Model	PAN Liyan	(1199)
Large Data Image Classification Mechanism Based on Hadoop Platform	ZHANG Ruiping , MA Zongmei	(1206)
Image Segmentation Method for Farmland Green Crop Plants under Outdoor Changeable Illumination Conditions	WANG Xue , YIN Laiwu , GUO Xinxin	(1213)
Network Optimization Based on CW Saving Algorithm and Genetic Algorithm	ZHANG Sainan , LIU Dongliang	(1219)

## Physics

Stability of Quantum Entangled States with Multiple Photonic Crystals		
..... LIU Xiaojing , LIU Jiping , ZHANG Xiaoru , LIU Han , PAN Qing , LIANG Yu , ZHANG Siqi , LU Jingbin , WU Xiangyao		(1224)
Analytical Solution of Doppler Spectra of Laser Backscattering from Rotating Lambertian Cones	GONG Yanjun , WANG Mingjun , BI Dongmei , ZHAO Lijun	(1229)
Theoretical Calculation of Charge Decomposition Analysis in Alanine System under Implicit Solvent	BAO Jie , OU Renxia , CHEN Hongbin	(1235)
Atomic Contribution of Frontier Molecular Orbitals in Non-restricted <i>R</i> -Valine System	ZHU Ying , YANG Xuelei , CAO Dianjun	(1241)
Surface-Enhanced Raman Scattering Spectra of Trace Amounts of Salbutamol Based on Gold Nanoparticle	TIAN Yanjie , LI Dailin , JIA Cuiping , FANG Xueqing	(1247)

## Chemistry

Mechanism of Lysine Optical Isomerism and Lysine Damage Induced by Hydroxyl Radicals in Water Liquid Phase Environment		
..... TONG Hua , TONG Haixia , LIU Hongyan , ZHANG Xueting , SUN Xiulian , ZHANG Jinmeng , WANG Zuocheng , YANG Xiaocui		(1251)
Preparation of Hierarchical Porous ZnO by Bagasse Morph-Genetic Transformation Method and Its Detection Performance for Acetone Gas	AN Taiji , DONG Zhaojun , ZHANG Yupeng , WANG Yanjia , FENG Wei , JIANG Huizhong	(1261)
Effect of Ag ,Er and Cu Co-doping on Thermoelectric Properties of Ca <sub>3</sub> Co <sub>2</sub> O <sub>6</sub>	LUO Huan , WEI Changping	(1267)
Preparation of Self-emulsifying Epoxy Resin Film-Forming Agent	MA Xiaokun , FENG Xu , LI Feng , JIA Hongfei , YANG Chuncai	(1273)
Selective Recognition of Tryptophan by Modified Chiral Surface of Reduced Graphene Oxide/Thionin Complex	ZHU Yuping , NI Ping	(1278)