

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



ISSN 1671-5489



万方数据

6
—
2017

第 55 卷 第 6 期
Vol.55 No.6
中国·长春
Changchun, China

吉林大学学报(理学版)
Jilin Daxue Xuebao (Lixue Ban)
第 55 卷 第 6 期 2017 年 11 月
目 次

数 学

具有投资收益的随机保费风险模型破产概率的非指数型上界	高彦伟, 申川, 程建华	(1345)
一种非标准的混合有限元法求解一维退化非线性抛物问题	陈国芳, 吴丹, 吕俊良	(1352)
一类分数阶边值问题解的存在性	李姗姗, 陈梦霞, 王智勇	(1359)
带一般微分算子的二阶奇异边值问题的正解	曹文娟, 李杰梅	(1367)
H^3 上具有混合非线性项的非线性 Schrödinger 方程	张广庆, 尤念念	(1373)
随机 SIR 传染病模型的平稳分布及其稳定性	靳曼莉, 林玉国	(1379)
多种群生存竞争的反应扩散系统	冯依虎	(1387)
一类具非局部边界条件抛物方程解的爆破模式	李海霞, 韩玉柱	(1393)
三角代数上 σ -可导映射的可加性	费秀海, 朱国卫, 戴磊	(1398)
李 Color 三系的广义导子	张健, 曹燕	(1403)
Leibniz 代数的导子扩张	姜军, 宋丽娜	(1407)
套代数上的 Jordan 同态	杜奕秋	(1411)
二次矩阵广义 Jordan 积秩的不变性	吕洪斌, 杨忠鹏, 陈梅香, 冯晓霞	(1416)
弹性波散射问题优化 PML 方法的收敛性	杨孝英, 王晓阳	(1425)
加权变指数 Herz 乘积空间上的多线性奇异积分算子	袁玲玲, 赵凯	(1430)
球面上 k -极值子流形的特征值问题	米蓉, 刘建成	(1437)
修正的迭代近似梯度投影算法在压缩感知中的应用	何川美, 刘红卫, 刘泽显	(1443)
不确定变时滞奇异摄动系统的控制器设计	孙凤琪	(1449)
次线性期望空间下广义 ND 序列的重对数律	王文娟, 吴群英	(1456)
ALNQD 序列密度函数核估计的强相合性	陆冬梅	(1461)
Banach 代数中两个元素之和广义 Drazin 逆的表示	郭丽, 丁许一	(1465)
局部化的 M -可补子群对群构造的影响	高百俊, 张佳	(1469)
Asai 和 Yoshida 猜想的一个注记	郝延芹, 海进科	(1473)
一类时滞 SIQR 传染病模型的稳定性	刘娟, 张鑫	(1477)
非负矩形张量最大奇异值的上界估计	赵建兴	(1481)

计算机科学

利用确定性树突状细胞算法在线检测僵尸网络	董刚, 滕云, 姜鑫阳, 郭东, 李强	(1485)
基于联盟感知的混合云环境中 IaaS 提供者收益最优化算法	孙宝刚	(1491)
基于 WBCT 的地震数据感兴趣区域编码算法	张岩, 任伟建, 唐国维, 赵璨	(1499)
基于压缩感知和离散余弦变换的数字图像水印算法	张虹	(1504)
多特征组反馈的图像检索算法	丁万宁, 李慧, 焦洪强	(1511)

基于蚁群粒子群优化算法的云计算资源调度方案	萨日娜	(1518)
基于双线性对的无证书并行多重签名方案	王大星, 滕济凯	(1523)
基于谱残差与笔画宽度变换的显著性文本检测方法	陈 霄, 沈洪健, 李 菲, 王 希, 温长吉	(1528)
基于相关向量机的网络通信负载状态识别模型	邓蕾蕾, 陈 霄	(1533)
基于核相关分析算法的情感识别模型	刘 颖, 贺 聪, 张清芳	(1539)
基于神经网络的计算机通信系统干扰信号分离	刘 涛, 孟 青, 韩建宁	(1545)
综合负载均衡与能量消耗的无线传感器网络分簇算法	姜彬彬, 于 寒	(1552)
基于无序序列的概率多变量公钥密码构造	李艾瑛, 周千寓, 张文睿, 董浩俊	(1557)
基于动态网格传输和数据融合的改进 WSN 分簇路由协议	张 强, 李 腾	(1560)
物 理			
基于紧束缚密度泛函方法水模型的优化	王 钦, 孙延波	(1565)
基于非标准 Lagrange 函数动力学系统的 Mei 对称性摄动与绝热不变量	王雪萍, 张 耕	(1569)
柱状长骨中的纵向超声导波频散和激发强度	周久光, 张洪武, 张碧星, 崔志文	(1575)
1-羟基-2-萘甲醛分子基态和激发态的质子转移机制	王 野, 辛春雨, 罗香怡	(1582)
不同 Co 底层厚度对 FeCo(001)取向的影响	王 前, 沈慧娟, 石丽佳, 马 跃, 徐仕翀, 李海波, 刘 梅	(1587)
材料科学			
新型材料 Na ₄ MnV(PO ₄) ₃ 的电化学性质及其改性	陈 红, 张 鑫, 周晓明, 梁 磊, 洪源泽	(1591)
化 学			
谷氨酸分子的手性转变及溶剂化效应	刘 戎, 潘 宇, 喻小继, 王佐成, 佟 华	(1597)
双水协同作用下苯丙氨酸分子的手性转变机制	祝 颖, 曹殿均, 李德禄	(1607)
生命科学			
北京棒杆菌天冬氨酸激酶突变体 P184Q 的酶学性质表征	方 丽, 王锐楠, 詹冬玲, 张芷睿, 闵伟红	(1614)
狼爪瓦松提取物对伤寒杆菌和痢疾杆菌的抑菌活性机制	张 蕾, 潘一鸣, 宛春雷, 闫 兵, 李洪铭, 于 琦	(1621)
松花粉的抗氧化作用	徐 佳, 张丽梅, 王立成, 隋天卓, 王琪菲, 王丽萍	(1626)
环境科学			
不动杆菌与假单胞菌对17 β -雌二醇的协同降解特性	张秀芳, 陈翰琳, 李 哲, 黄 涛, 李明堂	(1631)
《吉林大学学报(理学版)》征稿简则		(封二)
			(卷终)

Journal of Jilin University (Science Edition)

Jilin Daxue Xuebao (Lixue Ban)

Vol. 55 No. 6 Nov 2017

Contents

Mathematics

Non-exponential Upper Bounds of Ruin Probability for Stochastic Premium Risk Model with Investment Income	GAO Yanwei, SHEN Chuan, CHENG Jianhua	(1345)
A Nonstandard Mixed Finite Element Method for Solving One-Dimensional Degenerate Nonlinear Parabolic Problem	CHEN Guofang, WU Dan, LÜ Junliang	(1352)
Existence of Solutions for a Class of Fractional Boundary Value Problems	LI Shanshan, CHEN Mengxia, WANG Zhiyong	(1359)
Positive Solution of Second-Order Singular Boundary Value Problem with General Differential Operator	CAO Wenjuan, LI Jiemei	(1367)
Nonlinear Schrödinger Equation with Combined Nonlinear Terms on \mathbb{H}^3	ZHANG Guangqing, YOU Niannian	(1373)
Stationary Distribution of Stochastic SIR Epidemic Model and Its Stability	JIN Manli, LIN Yuguo	(1379)
Struggle of Existence in Multigroup for Reaction Diffusion System	FENG Yihu	(1387)
Blow-Up Profile of Solutions for a Class of Parabolic Equations with Nonlocal Boundary Conditions	LI Haixia, HAN Yuzhu	(1393)
Additivity of σ -Derivable Maps on Triangular Algebras	FEI Xiuhai, ZHU Guowei, DAI Lei	(1398)
Generalized Derivations of Lie Color Triple Systems	ZHANG Jian, CAO Yan	(1403)
Derivation Extensions of Leibniz Algebras	JIANG Jun, SONG Lina	(1407)
Jordan Homomorphisms in Nest Algebras	DU Yiqiu	(1411)
Invariance of Rank for Generalized Jordan Products of Quadratic Matrix	LÜ Hongbin, YANG Zhongpeng, CHEN Meixiang, FENG Xiaoxia	(1416)
Convergence of Optimal Perfectly Matched Layer Method for Elastic Wave Scattering Problems	YANG Xiaoying, WANG Xiaoyang	(1425)
Multilinear Singular Integral Operators on Product of Weighted Herz Spaces with Variable Exponent	YUAN Lingling, ZHAO Kai	(1430)
Eigenvalue Problem of k -Extremal Submanifolds in a Sphere	MI Rong, LIU Jiancheng	(1437)
Application of Modified Iteratively Approximated Gradient Projection Algorithm in Compressed Sensing	HE Chuanmei, LIU Hongwei, LIU Zexian	(1443)
Controller Design for Singularly Perturbed Systems with Uncertain Time-Varying Delay	SUN Fengqi	(1449)
Law of Iterated Logarithm for Extended Negatively Dependent Sequence under Sub-linear Expectation Space	WANG Wenjuan, WU Qunying	(1456)
Strong Consistency of Kernel Estimator of Density Function for ALNQD Sequence	LU Dongmei	(1461)
Representations for Generalized Drazin Inverses of Sum of Two Elements in Banach Algebra	GUO Li, DING Xuyi	(1465)
Influence of Localized M -Supplemented Subgroups on Structure of Finite Groups	GAO Baijun, ZHANG Jia	(1469)
A Note on Conjecture of Asai and Yoshida	HAO Yanqin, HAI Jinke	(1473)
Stability of a Class of Delayed SIQR Epidemic Models	LIU Juan, ZHANG Xin	(1477)
Upper Bound Estimation of the Largest Singular Value of Nonnegative Rectangular Tensors	ZHAO Jianxing	(1481)

Computer Science

Deterministic Dendritic Cell Algorithm for Online Detection of Botnet	WANG Xinyang, GUO Dong, LI Qiang	(1485)
Revenue Optimization Algorithm for IaaS Providers Based on Alliance Perception in Hybrid Cloud Environment	SUN Baogang	(1491)

Seismic Data Coding Algorithm with Region of Interest Based on WBCT	ZHANG Yan, REN Weijian, TANG Guowei, ZHAO Can	(1499)
Digital Image Watermarking Algorithm Based on Compressive Sensing and Discrete Cosine Transform	ZHANG Hong	(1504)
Image Retrieval Algorithm Based on Multi-feature Combination and User Feedback	DING Wanning, LI Hui, JIAO Hongqiang	(1511)
Cloud Computing Resource Scheduling Scheme Based on Ant Colony Particle Swarm Optimization Algorithm	SA Rina	(1518)
Certificateless Parallel Multisignature Scheme Based on Bilinear Pairings	WANG Daxing, TENG Jikai	(1523)
Salient Text Detection Method Based on Spectral Residual and Stroke Width Transform	CHEN Xiao, SHEN Hongjian, LI Fei, WANG Xi, WEN Changji	(1528)
Identification Model of Network Communication Load State Based on Relevance Vector Machine	DENG Leilei, CHEN Xiao	(1533)
Emotion Recognition Model Based on Kernel Correlation Analysis Algorithm	LIU Ying, HE Cong, ZHANG Qingfang	(1539)
Interference Signal Separation of Computer Communication System Based on Neural Network	LIU Tao, MENG Qing, HAN Jianning	(1545)
Clustering Algorithm for Wireless Sensor Networks with Integrated Load Balancing and Energy Consumption	JIANG Binbin, YU Han	(1552)
Construction of Probabilistic Multivariate Public Key Cryptography Based on Unordered Sequences	LI Aiying, ZHOU Qianyu, ZHANG Wenrui, DONG Haojun	(1557)
Improved Clustering Routing Protocol Based on Dynamic Grid Transmission and Data Fusion in WSN	ZHANG Qiang, LI Teng	(1560)
Physics		
Optimization of Water Model Based on Density-Functional Tight-Binding Method	WANG Qin, SUN Yanbo	(1565)
Perturbation of Mei Symmetries and Adiabatic Invariants for Dynamical Systems Based on Nonstandard Lagrangians	WANG Xueping, ZHANG Yi	(1569)
Dispersion and Excitation Intensity of Longitudinal Ultrasonic Guided Wave in Cylindrical Long Bone	ZHOU Jiuguang, ZHANG Hongwu, ZHANG Bixing, CUI Zhiwen	(1575)
Proton Transfer Mechanism of Ground State and Excited State of 1-Hydroxy-2-naphthaldehyde Molecule	WANG Ye, XIN Chunyu, LUO Xiangyi	(1582)
Effect of Different Thicknesses of Co Underlayer on (001) Orientation of FeCo	WANG Qian, SHEN Huijuan, SHI Lijia, MA Yue, XU Shichong, LI Haibo, LIU Mei	(1587)
Material Science		
Electrochemical Properties and Modification of Novel Material $\text{Na}_4\text{MnV}(\text{PO}_4)_3$	CHEN Hong, ZHANG Xin, ZHOU Xiaoming, LIANG Lei, HONG Yuanze	(1591)
Chemistry		
Chiral Transition and Solvation Effect of Glutamic Acid Molecules	LIU Rong, PAN Yu, YU Xiaoji, WANG Zuocheng, TONG Hua	(1597)
Chiral Transition Mechanism of Phenylalanine Molecule under Cooperative Action of Dual- H_2O	ZHU Ying, CAO Dianjun, LI Delu	(1607)
Life Science		
Characterization of Enzymatic Properties of Mutant P184Q of Aspartate Kinase from <i>Corynebacterium pekinense</i>	FANG Li, WANG Ruinan, ZHAN Dongling, ZHANG Zhirui, MIN Weihong	(1614)
Antibacterial Activities Mechanism of Extracts from <i>Orostachys cartilagineous</i> A. Bor on <i>Salmonella typhoon</i> and <i>Shigella dysenteric</i>	ZHANG Lei, PAN Yiming, WAN Chunlei, YAN Bing, LI Hongming, YU Qi	(1621)
Antioxidation of Pine Pollen	XU Jia, ZHANG Limei, WANG Licheng, SUI Tianzhuo, WANG Qifei, WANG Liping	(1626)
Environmental Science		
Synergistic Degradation Characteristics of 17β -Estradiol by <i>Acinetobacter</i> and <i>Pseudomonas</i>万方数据	ZHANG Xiufang, CHEN Hanlin, LI Zhe, HUANG Tao, LI Mingtang	(1631)