

# 湖南理工学院学报

## 自然科学版

第 31 卷第 1 期

2018 年 3 月

### 目 次

求解 Merton 跳扩散模型的隐显 BDF2 方法·····	方 华, 王晚生 (1)
非连续学习自适应 TLD 算法·····	李松华, 高座栋, 刘 云, 李晏新闻 (7)
基于组稀疏的遗传性疾病和性状基因位点选择方法研究·····	张 跻, 杨 勃 (12)
蛋白质相互作用时序网络模型及动态性质分析·····	胥晓莎, 潘 理, 叶苏杨, 万明魁 (16)
地下物流系统网络的构建与优化·····	彭 鑫, 刘志鹏, 欧阳竞成, 李 文, 李 辉 (20)
时钟脉冲上升沿时间对分频电路影响的实验研究与探讨·····	邓己媛, 黎长风, 吴远泸, 陈 松 (26)
基于 SISO 镇定方法的 Acrobot 机械臂稳定控制器的设计·····	王 能, 张志飞, 张小刚 (30)
面向 RoboCup 标准平台组的开源软件架构通信系统分析·····	王明菱, 肖军浩, 张小波, 姚沛嵩 (35)
太阳光响应的 CdS/TiO <sub>2</sub> -NTAs 复合材料的构筑及其光电性能 ·····	张 丽, 宁弘宇, 钟 慧, 尹书杭, 陈 洁, 何子阳 (42)
Hoxa 家族基因在白血病中的表达及意义·····	杨 柳, 丁小凤, 胡 翔, 彭城铸, 彭敏源 (47)
客运专线预应力混凝土箱梁张拉阶段性能研究·····	王玮玮, 罗 华, 王光辉, 李 斌 (52)
粉煤灰对混凝土抗冻性能的试验研究·····	王 敏, 张 一 (58)
FRP 加固钢压杆稳定性能研究进展·····	李 斌, 刘伶俐, 曹国栋, 邓青云 (64)
基于 IPA 分析法的互联网亲子游用户画像研究·····	刘建平, 伍美娟, 衣少娜, 樊亚东 (69)
农村留守儿童行为规范问题及预防矫治措施研究·····	傅 丹, 李佳川 (76)
心理弹性影响中职生心理健康状况研究进展·····	陈 婧 (82)
教学共赢方法探秘: 善待问者·····	刘小燕, 鲁乃唯 (87)
实时仿真在模拟电子线路教学中的应用探索·····	田 芳 (90)

主编: 彭柏林

执行主编: 萧振纲

编辑部主任: 郑 杰

本期责任编辑: 东山樵

期刊基本参数: CN 43-1421/N\*1988\*q\*A4\*96\*zh\*p\*10.00\*1800\*18\*2018-03

# Journal of Hunan Institute of Science and Technology

## Natural Sciences

Vol.31 No.1

Mar. 2018

### Contents

IMEX-BDF2 Method for Solving Merton Jump-Diffusion Model·····	FANG Hua, WANG Wansheng ( 1 )
An Adaptive TLD Algorithm for Discontinuous Learning ·····	LI Songhua, GAO Zuodong, LIU Yun, LIYAN Xinwen ( 7 )
Genetic Locus with Hereditary Diseases and Functional Traits Based on Group Sparsity ·····	ZHANG Ji, YANG Bo (12)
Protein-Protein Interaction Temporal Network Model and Its Dynamics ·····	XU Xiaosha, PAN Li, YE Suyang, WAN Mingkui (16)
Construction and Optimization of Underground Logistics System Network ·····	PENG Xin, LIU Zhipeng, OUYANG Jingcheng, LI Wen, LI Hui (20)
Experimental Research and Discussion on the Influence of Clock Pulse Rising Time on Frequency Division Circuit ·····	DENG Jiyuan, LI Changfeng, WUYuanlu, CHEN Song (26)
Stabilization Control for Acrobot Based on SISO Stabilization Method ·····	WANG Neng, ZHANG Zhifei, ZHANG Xiaogang (30)
Analysis of Open Source Software Architecture Communication System for RoboCup Standard Platform League ·····	WANG Mingling, XIAO Junhao, ZHANG Xiaobo, YAO Peisong (35)
Fabrication of CdS/TiO <sub>2</sub> -NTAs with Sunlight Response and its Photoelectric Performance ·····	ZHANG Li, NING Hongyu, ZHONG Hui, YIN Shuhang, CHEN Jie, HE Ziyang (42)
The Expression Profile of Hoxa Family Genes and Its Significance ·····	YANG Liu, DING Xiaofeng, HU Xiang, PENG Chengqi, PENG Minyuan (47)
Study on Behavior of Prefabricated Box Girder on Passenger Dedicated Line at Tension Phase ·····	WANG Weiwei, LUO Hua, WANG Guanghui, LI Bin (52)
Experimental Study on Frost Resistance of Concrete with Fly Ash·····	WANG Min, ZHANG Yi (58)
Progress in Research on Stability of Steel Compression Members Strengthened with FRP ·····	LI Bin, LIU Lingli, CAO Guodong, DENG Qingyun (64)
User Profile of the Internet Parent-Child Travel Based on IPA Analysis ·····	LIU Jianping, WU Meijuan, YI Shaona, FAN Yadong (69)
Study on Behavior Norms of Left-Behind Children in Rural Areas and Measures of Preventing and Correcting ·····	FU Dan, LI Jiachuan (76)
Resilience Affects the Research of Mental Health of Vocational School Students·····	CHEN Jing (82)
Investigation on a Win-Win Teaching Approach:Being Kind to Questioners·····	LIU Xiaoyan, LU Naiwei (87)
Application of Real Time Simulation in Analog Electronic Circuit Teaching·····	TIAN Fang (90)