

# 广东工业大学学报

第28卷 第1期

2011年3月

## 目 次

- 海洋钻柱运动补偿的非线性动力学分析 ..... 廖 辉, 吴百海, 肖体兵, 李卫华(1)
- 基于 B/S 模型的控制系统仿真平台的开发与实现 ..... 李忠娟, 廖鑫江, 张新政(5)
- 插件技术在漏洞分类扫描中的应用 ..... 谢惠琼, 凌 捷(8)
- 一种基于小波-Contourlet 的改进图像融合算法 ..... 吴建宏, 李伟彤, 廖 捷(12)
- 重要公路桥梁安全运营的动态监控及预警研究 ..... 吕惠卿, 张湘伟, 姜海波, 张荣辉(16)
- 基于自适应小生境遗传算法的物流配送路径优化研究 ..... 温金保, 蔡延光(20)
- 施工企业信息资源测定模型研究 ..... 李 想, 孙南屏, 唐烈泳, 刘富业(24)
- 一种层叠结构双频圆极化 GPS 天线的设计 ..... 李 瑞, 郭晓栋, 吴多龙, 李庚禄, 鲍志雄(28)
- 用二维坐标下降法实现  $x = b/a$  的 FPGA 设计 ..... 罗 珍, 刘海林(32)
- X 射线衍射测量晶体材料的热膨胀 ..... 赵 慧, 王银海(38)
- 基于拉格朗日的汽车动力总成悬置系统振动分析 ..... 张斌彧, 熊 锐, 陈 礼(41)
- 反哈密顿矩阵的特征值反问题 ..... 莫荣华, 黄志成(45)
- 标量随机延迟微分方程 Euler-Maruyama 方法的均方稳定性分析 ..... 王 琦(50)
- 具有几乎  $c$ -置换子群的有限群 ..... 乔守红, 郭大昌(54)
- 在乘法扰动下延拓矩阵奇异空间的扰动界 ..... 文 伟(58)
- 星图应用哈米尔顿拉丁方的并行路由算法 ..... 王丹丹, 郭大昌, 王 静(62)
- 基于 T-S 模糊建模思想的一类双人非线性非合作微分博弈的 Nash 均衡解 ..... 丘志鸿, 翁 薇, 张成科(68)
- 一类具有时延和数据包丢失的网络非线性控制系统 ..... 肖 元, 金朝永, 刘 俊, 马伟豪(73)
- 基于爬山算子和适应值共享的改进遗传算法 ..... 涂井先, 刘 伟(78)
- 非线性发展方程反周期解的边值问题 ..... 李玉华(82)
- 可拓论坛 ·
- 矛盾问题智能化处理的理论与方法研究进展 ..... 杨春燕, 李卫华, 李小妹(86)
- 静电专栏 ·
- 等离子体阵面吸收与反射电磁波的实验探索 ..... 赵建森, 张芝涛, 徐晓文, 王加伟, 俞 哲(94)
- 弹药仓库检修作业平台的静电安全监测电路设计 ..... 常天海, 彭忠宝(98)

本期执行编辑: 陈 辉 杨耀辉 郑壮利 邓颖宇

本期责任校对: 陈 辉

本期英文审核: 周慧先

期刊基本参数: CN44 - 1428/T \* 1984 \* q \* A4 \* 100 \* zh \* P \* ¥8.00 \* 1150 \* 23 \* 2011 - 03

# JOURNAL OF GUANGDONG UNIVERSITY OF TECHNOLOGY

Volume 28 Number 1 March 2011

## CONTENTS

Nonlinear Dynamic Analysis of Motion Compensation of Marine Drill Strings	Liao Hui, Wu Bai-hai, Xiao Ti-bing, Li Wei-hua(1)
The Development and Implementation of the Control System Simulation Platform Based on B/S Model	Li Zhong-juan, Liao Xin-jiang, Zhang Xin-zheng(5)
The Application of Plugin in Vulnerability Category Scanning	Xie Hui-qiong, Lin Jie(8)
An Improved Image Fusion Algorithm Based on Wavelet-Based Contourlet Transform	Wu Jian-hong, Li Wei-tong, Liao Jie(12)
The Study of Safety Running Monitors and Early-warning Systems of Highway Bridge Structures	Lii Hui-qing, Zhang Xiang-wei, Jiang Hai-bo, Zhang Rong-hui(16)
On the Optimization of Logistics Distribution Route Based on Self-adaption Niche Genetic Algorithm	Wen Jin-bao, Cai Yan-guang(20)
The Study of Measuring Model for Information Resources of Construction Firms	Li Xiang, Sun Nan-ping, Tang Lie-yong, Liu Fu-ye(24)
The Design of Dual-band Stacked Microstrip Patch Antennas for GPS Applications	Li Rui, Guo Xiao-dong, Wu Duo-long, Li Geng-lu, Bao Zhi-xiong(28)
FPGA Design of the Dichotomous Coordinate Descent Algorithm for Complex Divider Problems	Luo Zhen, Liu Hai-lin(32)
Measuring Thermal Expansion of Materials by X-ray Diffraction	Zhao Hui, Wang Yin-hai(38)
The Modeling of Automobile Powertrain Mounting System and Vibration Analysis by Lagrange	Zhang Bin-yu, Xiong Rui, Chen Li(41)
The Inverse Eigenvalue Problem of the Anti-Hamiltonian Matrices	Mo Rong-hua, Huang Zhi-cheng(45)
Mean-Square Stability Analysis of Euler-Maruyama Method for Scalar Stochastic Delay Differential Equations	Wang Qi(50)
Finite Groups with Some Almost $c$ -Permutable Subgroups	Qiao Shou-hong, Guo Da-chang(54)
Perturbation Bounds for Singular Space of Extended Matrix under Multiplicative Perturbation	Wen Wei(58)
A Parallel Routing Algorithm on Star Graph Network Employing the Hamiltonian Circuit Latin Square	Wang Dan-dan, Guo Da-chang, Wang Jing(62)
Nash Equilibrium Solution to a Class of Two-player Non-cooperative Differential Games Based on the Thought of T-S Fuzzy Modeling	Qiu Zhi-hong, Weng Han, Zhang Cheng-ke(68)
A Class of Nonlinear Networked Control Systems with Both Time-delay and Packet-dropout	Xiao Yuan, Jin Chao-yong, Liu Jun, Ma Wei-hao(73)
An Improved Genetic Algorithm Based on Mountain-climbing Operators and Fitness Sharing	Tu Jing-xian, Liu Wei(78)
Anti-periodic Boundary Value Problems with Nonlinear Evolution Equations	Li Yu-hua(82)
<b>Forum on Extension</b>	
Recent Research Progress in Theories and Methods for the Intelligent Disposal of Contradictorg Problems	Yang Chun-yan, Li Wei-hua, Li Xiao-mei(86)
<b>Electrostatics Column</b>	
Experimental Research on the Absorption and Reflection of Electromagnetic Waves by Plasma Array Panels	Zhao Jian-sen, Zhang Zhi-tao, Xu Xiao-wen, Wang Jia-wei, Yu Zhe(94)
The Design of Electrostatic Safety Monitoring Circuit for the Overhauling Workshop in Ammunition Depots	Chang Tian-hai, Peng Zhong-bao(98)