

ISSN 1007-7162  
CODEN GDAXFR

JOURNAL OF GUANGDONG UNIVERSITY OF TECHNOLOGY

廣東工業大學學報

2013 NO. 2

季刊

6月 第30卷 总第109期

June. Vol.30

中国广东  
GUANGZHOU CHINA

# 广东工业大学学报

第30卷 第2期 2013年6月

## 目次

### · 可拓论坛 ·

- 利用知网增强可拓策略生成机制研究 ..... 李卫华(1)  
伦敦奥运会羽毛球消极比赛事件的可拓策略分析 ..... 杨洪志,刘 玮(7)

### · 消错学研究 ·

- 基于错误矩阵逻辑方程的对象识别状态与真实状态转化研究 ..... 周小平,郭开仲(13)

### · 综合研究 ·

- 隧穿量子点分子 Jaynes-cummings 模型的 Berry 相位 ..... 周青春,周 昱(18)  
 $Ba_2B_5O_9Cl:Eu^{2+},Ln^{3+}$  ( $Ln = Dy, Er, Ho$ ) 的光致发光和长余辉特性 ..... 梁 锋,居桂方,吴浩怡,胡义华(22)  
荧光粉  $Ba_{3-x-y}P_4O_{13}:xCe^{3+},yTb^{3+}$  的光谱分析 ..... 邓玲玲,赵韦人,方夏冰(28)  
CCD 传感器实时检测系统在微细电火花加工机床上校正法的研究  
..... 李 享,Beltrami Ivano,胡义华,吴浩怡,康逢文(33)  
胸部 CT DICOM 图像自动分割的研究与实现 ..... 邓杰航,吕灼荣,肖灿辉(37)  
基于 PCA 方法的 PET 图像多示踪剂分离 ..... 王振友,郑少杰,何远才,龙洁丽,苏娜,林洁芝(42)  
考虑互动特性的水火电力系统优化调度策略 ..... 郭壮志,吴杰康,周永旺,徐 亮(47)  
基于 LLC 多路 LED 均流驱动电路的研究 ..... 陈树琛,张 森,吴文康,唐雄民,杜思涛,吴 远(57)  
基于 FSM 的短距离家居通讯协议的分析及应用 ..... 苏成悦,李文杰,庄伟林(63)  
数字化电气信息采集对继电保护可靠性的影响 ..... 何瑞文,谢琼香,蔡泽祥(68)  
结合二维信息的 PMP 三维测量相位展开方法 ..... 易群生,章 云,罗 兵(74)  
基于状态观测器的一类不确定性线性系统鲁棒保性能控制器设计 ..... 韦俊青,金朝永,刘 瑾(79)  
一种新型的自适应多叉树抗冲突算法 ..... 陈 刚,段 渊,刘秉权(84)  
处理等式约束的新微分进化算法 ..... 雷 盛,刘 伟(90)  
基于 ARM 的孤立语音识别系统的研究 ..... 张永刚,余玉平(95)  
映射半群的拓扑压的一个刻画 ..... 范暖妮,马东魁(99)  
基于 ABAQUS 的发动机排气歧管总成模态分析 ..... 陈东兴,熊 锐,吴 坚,熊家秦,李 鑫(103)  
机房空调内机循环风量设计探讨 ..... 靳晓钊,秦 红,董 丹(107)  
土壤重金属的形态分析及生物有效性研究进展 ..... 林亲铁,朱伟浩,陈志良,彭晓春,赵述华(113)  
有色金属冶炼污染场地土壤和地下水污染特征研究 ..... 陈志良,彭晓春,杨 兵,赵述华(119)  
甘蔗渣对亚甲基蓝的吸附性能实验研究 ..... 刘敬勇,黄桂虹,邓俊强,刘 凯,谢永彬(123)  
简讯:广东工业大学“学院院长”“百人计划”“青年百人计划”人才招聘 ..... ( I )  
机构介绍:广东工业大学可拓学与创新方法研究所 ..... (封三)

本期执行编辑:杨耀辉 赵少飞 刘敏仪 陈 辉

本期责任校对:杨耀辉

本期英文审核:周慧先

期刊基本参数:CN44-1428/T\*1984\*q\*A4\*128\*zh\*P\*¥8.00\*1150\*24\*2013-06

# JOURNAL OF GUANGDONG UNIVERSITY OF TECHNOLOGY

Volume 30 Number 2 June 2013

## CONTENTS

### Forum on Extension

Research on Taking Advantage of the HowNet to Enhance Mechanisms of Extension Strategy Generation ..... *Li Wei-hua*(1)

Analysis of the Badminton Match-throwing at London Olympic Games Based on ESGS ..... *Yang Hong-zhi, Liu Wei*(7)

### Theory of Error-eliminating

The Research on the Transformation of Identification State into the Real State Based on Error Matrix Logical Equations  
..... *Zhou Xiao-ping, Guo Kai-zhong*(13)

### Comprehensive Studies

Berry Phase in Jaynes-cummings Model for a Tunneling Quantum-dot Molecule ..... *Zhou Qing-chun, Zhou Yu*(18)

Properties of Photoluminescence and Afterglow of Phosphors  $Ba_2B_5O_9Cl:Eu^{2+}, Ln^{3+}$  ( $Ln = Dy, Er, Ho$ )  
..... *Liang Feng, Ju Gui-fang, Wu Hao-yi, Hu Yi-hua*(22)

Spectral Analysis of  $Ce^{3+}$  and  $Tb^{3+}$  ions Co-doped  $Ba_3P_4O_{13}$  Phosphor ..... *Deng Ling-ling, Zhao Wei-ren, Fang Xia-bing*(28)

On the Synthesis of the Calibration for a Real-time Detection System with Charge-couple Device Sensors for Electric  
Discharge Machining ..... *Li Xiang, Beltrami Ivano, Hu Yi-hua, Wu Hao-yi, Kang Feng-wen*(33)

Research on the Automatic Segmentation of the Thoracic CT DICOM Images ..... *Deng Jie-hang, Lü Zhuo-rong, Xiao Can-hui*(37)

The Application of Principal Component Analysis to the Separation of Multiple Tracers in PET Images  
..... *Wang Zhen-you, Zheng Shao-jie, He Yuan-cai, Long Jie-li, Su Na, Lin Jie-zhi*(42)

Optimal Scheduling Strategies for Hydrothermal Power Systems with Characteristics of Interaction  
..... *Guo Zhuang-zhi, Wu Jie-kang, Zhou Yong-wang, Xu Liang*(47)

A Current Balancing Method for Multi-output LED Drivers Based on LLC Resonant Converters  
..... *Chen Shu-chen, Zhang Miao, Wu Wen-kang, Tang Xiong-min, Du Si-tao, Wu Yuan*(57)

The Analysis and Application of Short Distance Home Communication Protocol Based on FSM  
..... *Su Cheng-yue, Li Wen-jie, Zhuang Wei-lin*(63)

Influence of Digital Acquisition of the Electrical Information on the Reliability of Relay Protection  
..... *He Rui-wen, Xie Qiong-xiang, Cai Ze-xiang*(68)

Improved Phase Unwrapping Method Using 2D Information in PMP 3D Measurement ..... *Yi Qun-sheng, Zhang Yun, Luo Bing*(74)

The Design of Robust Guaranteed Cost Controllers Based on Observers for Linear Systems with Uncertainty  
..... *Wei Jun-qing, Jin Chao-yong, Liu Jin*(79)

A New Adaptive Anti-collision Algorithm Based on Multi-Tree Search ..... *Chen Gang, Duan Yuan, Liu Bing-quan*(84)

New Differential Evolution Algorithm for Equality Constrained Optimization ..... *Lei Sheng, Liu Wei*(90)

The Design of the Isolated Speech Recognition System Based on ARM ..... *Zhang Yong-gang, Yu Yu-ping*(95)

Description of the Definition of Topological Pressure of a Semi-group of Maps ..... *Fan Nuan-ni, Ma Dong-kui*(99)

Modal Analysis of the Exhaust Manifold Assembly Based on the ABAQUS  
..... *Chen Dong-xing, Xiong Rui, Wu Jian, Xiong Jia-qin, Li Xin*(103)

On the Design of Indoor Unit Circulation Air Volume for Precision Air Conditioning ..... *Jin Xiao-fan, Qin Hong, Dong Dan*(107)

Progress in Species and Bioavailability of Heavy Metals in Soil  
..... *Lin Qin-tie, Zhu Wei-hao, Chen Zhi-liang, Peng Xiao-chun, Zhao Shu-hua*(113)

Characteristics of Soil and Groundwater Pollution in Non-ferrous Metal Smelting Plants  
..... *Chen Zhi-liang, Peng Xiao-chun, Yang Bing, Zhao Shu-hua*(119)

Study on the Bio-absorption Characteristic of Methylene Blue by Bagasse  
..... *Liu Jing-yong, Huang Gui-hong, Deng Jun-qiang, Liu Kai, Xie Yong-bin*(123)