

ISSN 1007-7162  
CN 44-1428/T  
CODEN GDAXFR



JOURNAL OF GUANGDONG UNIVERSITY OF TECHNOLOGY

# 广东工业大学学报

中国广州  
GUANGZHOU CHINA

广东工业大学学报

第三十五卷  
第二期

2018 NO. 2

双月刊

3月 第35卷 总第133期  
Mar. Vol.35



万方数据

二〇一八年三月

# 广东工业大学学报

第 35 卷 第 2 期 2018 年 3 月

## 目 次

石英晶体微天平研究刷状聚合物的自组装过程.....刘 卅, 钟春婷, 王卫卫, 王艳艳, 任 力(1)	
无纺布负载锰氧化物的制备及其催化分解甲醛性能研究 .....周祖卫, 余 倩, 郝志峰, 张佐宏, 罗银好, 余 林, 戴立松(6)	
膜蒸馏与工艺余热网络集成系统的热经济分析.....康瑞丽, 罗向龙, 黄晓健, 陈 颖(11)	
给水管网 DMA 优化分区方法研究综述.....李 斌, 张国力, 聂锦旭, 蒋 浩(19)	
登机桥热环境模拟与气流组织分析 .....李志生, 刘旭红, 郑杰东, 刘丽孺, 王晓霞(28)	
改进 NSGA-II 算法在水质监测点多目标优化研究中的应用 .....李 云, 王志红, 王 琦, 漆文光, 李 斌, 吉瑞博, 龙志宏(35)	
1" 与 3" SRTM DEM 在珠江三角洲地区 InSAR 形变监测中的应用效果比较 .....陈文彬, 王 华, 吴希文(41)	
并行最小割算法及其在金融社交网络中的应用.....饶东宁, 王军星, 魏 来, 王雅丽(46)	
基于文本块密度与标签路径等特征的正文提取.....杨 贤, 唐超兰, 李 航(51)	
基于纵横交叉算法优化 BP 神经网络的风机齿轮箱故障诊断方法 .....马留洋, 孟安波, 葛佳菲(57)	
含风电场最优潮流及其关键技术研究综述 .....邱明晋, 陈璟华, 唐俊杰(63)	
基于基站休眠技术的无线通信网络能源协作策略 .....蒋 阅, 刘海林, 王 强(69)	
二阶多智能体系统拓扑切换下的领导跟随一致性 .....张振华, 彭世国(75)	
一种抑制城市峡谷多径卫星信号的定位方法.....梅 琪, 王 峰, 李诗语, 张智金(81)	
一种新型双频圆极化卫星导航天线的设计 .....莫 凡, 林福民(86)	
· 简讯 ·	
ITQM2017 可拓创新与智能决策分会在印度举办.....(10)	
《广东工业大学学报》微信公众平台正式开通.....(27)	
《广东工业大学学报》网站获评“第四届中国高校科技期刊优秀网站” .....(56)	

本期执行编辑: 赵少飞 杨耀辉 王威娜 张玮欣 陈 辉 本期责任校对: 赵少飞 本期英文审核: 熊荣斌

期刊基本参数: CN 44 - 1428/T \* 1984 \* b \* A4 \* 94 \* zh \* P \* ¥10.00 \* 1050 \* 15 \* 2018 - 03

# JOURNAL OF GUANGDONG UNIVERSITY OF TECHNOLOGY

Volume 35 Number 2 March 2018

## CONTENTS

- A Study of Preparing Self-assembly Brush Polymer by Quartz Crystal Microbalance  
.....Liu Sa, Zhong Chun-ting, Wang Wei-wei, Wang Yan-yan, Ren Li ( 1 )
- Preparation of Manganese Oxide Supported on Non-woven Fabric and Its Catalytic Performance for  
Formaldehyde Decomposition ..... Zhou Zu-wei, Yu Qian, Hao Zhi-feng, Zhang Zuo-hong, Luo Yin-hao, Yu Lin, Dai Li-song ( 6 )
- A Thermal Economy Analysis of a Network Integrated Membrane Distillation and Industrial Waste Heat  
..... Kang Rui-li, Luo Xiang-long, Huang Xiao-jian, Chen Ying ( 11 )
- An Overview of Optimized DMA Zonal Methods in Water Distribution System  
..... Li Bin, Zhang Guo-li, Nie Jin-xu, Jiang Hao ( 19 )
- Thermal Environment Simulation and Airflow Distribution Analysis of Passenger Boarding Bridge  
..... Li Zhi-sheng, Liu Xu-hong, Zheng Jie-dong, Liu Li-ru, Wang Xiao-xia ( 28 )
- A Study of Multi-objective Optimal Placement of Water Quality Monitoring Stations Based on Improved  
NSGA- II Algorithm ..... Li Yun, Wang Zhi-hong, Wang Qi, Qi Wen-guang, Li Bin, Ji Rui-bo, Long Zhi-hong ( 35 )
- A Comparison of 1" and 3" SRTM DEM on InSAR Deformation Monitoring in the Pearl River Delta  
..... Chen Wen-bin, Wang Hua, Alex Hay-Man Ng ( 41 )
- Parallel Minimal Cut Set Algorithm and Its Application in Financial Social Networks  
..... Rao Dong-ning, Wang Jun-xing, Wei lai, Wang Ya-li ( 46 )
- Text Extraction Based on Text Block Density with Tag Path and Other Features  
..... Yang Xian, Tang Chao-lan, Li Hang ( 51 )
- A Fault Diagnosis Method of Wind Turbine Gearbox Based on BP Neural Network Optimized by Crisscross  
Optimization Algorithm ..... Ma Liu-yang, Meng An-bo, Ge Jia-fei ( 57 )
- An Overview of Optimal Power Flow with Wind Farm and Relevant Key Technology  
..... Qiu Ming-jin, Chen Jing-hua, Tang Jun-jie ( 63 )
- Energy Cooperation Strategy for Wireless Communication Networks Based on Base Station Sleep Technology  
..... Jiang Yue, Liu Hai-lin, Wang Qiang ( 69 )
- Leader-Following Consensus of Second-Order Multi-Agent Systems with Switching Topology  
..... Zhang Zhen-hua, Peng Shi-guo ( 75 )
- A Method of Suppressing Multi-path Satellite Signals in Urban Canyon  
..... Mei Qi, Everett. Wang, Li Shi-yu, Zhang Zhi-jin ( 81 )
- A Design of a Novel Dual-band Circularly Polarized Satellite Navigation Antenna ..... Mo Fan, Lin Fu-min ( 86 )