

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



JOURNAL OF GUANGDONG UNIVERSITY OF TECHNOLOGY

廣東工業大學學報

2018 NO. 2
双月刊
3月 第35卷 总第133期
Mar. Vol.35



中国 广州
GUANGZHOU CHINA

广东工业大学学报

第三十五卷 第二期

二〇一八年三月

万方数据

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)

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