

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. 6

双月刊

11月 第35卷 总第137期  
Nov. Vol.35



中国 广州  
GUANGZHOU CHINA

第三十五卷 第六期

## 目 次

基于“弓弦箭”模型的产业竞争力提升策略研究：以广州市为例

..... 张光宇，李润宜，刘贻新，邓晓锋，刘 艳 (1)

国内制造业转型升级研究热点与趋势分析——基于 Citespace 的知识图谱分析 ..... 谢卫红，李 杰，董 策 (9)

氮化硅陶瓷球研磨抛光技术研究进展 ..... 肖晓兰，阎秋生，林华泰，焦竞豪，刘 杰 (18)

三自由度类球面并联机构的动力学建模及分析

..... 张国英，姜 浩，张 涛，肖 才，刘冠峰，肖晓兰，骆少明 (24)

客车底盘结构安全性分析与轻量化设计 ..... 赵 晶，李家林，熊 锐，郑 达，张盼望 (31)

基于无线供电的非正交多址接入网络的鲁棒资源分配研究 ..... 崔 苗，庞浩然，张广驰，刘怡俊，邹为民 (37)

应用于微多普勒效应雷达的紧凑型宽带端射阵列天线的研究 ..... 吴多龙，谭富文，吴艳杰 (43)

基于 NMR 和 SEM 的软土微观结构特征试验研究 ..... 刘勇健，伍建胜，谢治堃 (49)

考虑土体强度各向异性的边坡稳定性分析 ..... 刘亚栋，杨雪强，徐 雷，林耀康，龚 星 (57)

基于统一理论的钢管混凝土拱桥稳定性分析 ..... 刘铭炜，禹智涛，贺绍华 (63)

面向基站代维人员分工协作优化的多重指派研究 ..... 刘冬宁，刘统武，宋静静，侯 艳 (69)

核模糊聚类 LOF 降噪方法研究 ..... 张 巍，麦志深 (77)

随机离散事件系统的故障预测 ..... 叶彬彬，刘富春 (83)

城市湿地 N<sub>2</sub>O 排放通量特征研究——以广州市海珠湖湿地为例 ..... 饶 欣，肖荣波，徐志伟 (90)

组织工程皮肤在复方黄芪口服液延缓皮肤衰老研究中的应用

..... 黄博鑫，杜志云，汤亚东，董长治，郑雅婷 (95)

聚合诱导自组装制备复杂形貌的聚合物纳米材料 ..... 张宇旋，黄春东，谭剑波 (100)

《广东工业大学学报》第 35 卷 (2018 年) 总目次 ..... ( I )

第 35 卷卷终

---

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

期刊基本参数：CN 44 - 1428/T \* 1984 \* b \* A4 \* 106 \* zh \* P \* ¥ 10.00 \* 1050 \* 16 \* 2018 - 11

# JOURNAL OF GUANGDONG UNIVERSITY OF TECHNOLOGY

Volume 35 Number 6 November 2018

## CONTENTS

- A Research on Improvement Strategy of Guangzhou Industrial Competitiveness Based on “Bow String Arrow” Model  
.....Zhang Guang-yu , Li Run-yi , Liu Yi-xin , Deng Xiao-feng , Liu Yan ( 1 )
- An Analysis of the Hotspots and Trends of Domestic Manufacturing Transformation and Upgrading Based on a Knowledge Mapping Analysis with Citespace .....Xie Wei-hong , Li Jie , Dong Ce ( 9 )
- Research Progress of Silicon Nitride Ceramic Ball Grinding and Polishing Technology  
.....Xiao Xiao-lan , Yan Qiu-sheng , Lin Hua-tai , Jiao Jing-hao , Liu Jie ( 18 )
- Dynamic Modeling and Analysis of 3-DOF Spheroid Parallel Mechanism  
.....Zhang Guo-ying , Jiang Hao , Zhang Tao , Xiao Cai , Liu Guan-feng , Xiao Xiao-lan , Luo Shao-ming ( 24 )
- A Structure Safety Analysis and Lightweight Design for Coach Chassis  
.....Zhao Jing , Li Jia-lin , Xiong Rui , Zheng Da , Zhang Pan-wang ( 31 )
- Robust Resource Allocation for Wireless Powered Non-orthogonal Multiple Access Net-works  
.....Cui Miao , Pang Hao-ran , Zhang Guang-chi , Liu Yi-jun , Zou Wei-min ( 37 )
- The Research and Design of Compact Broadband Endfire Array Antenna for Micro-Doppler Effective Radar Application  
.....Wu Duo-long , Tan Fu-wen , Wu Yan-jie ( 43 )
- Experiment Study on Microstructure of Soft Soil in Nansha District based on NMR and SEM Test  
.....Liu Yong-jian , Wu Jian-sheng , Xie Zhi-kun ( 49 )
- A Stability Analysis of Slope Considering Strength Anisotropy in Soils  
.....Liu Ya-dong , Yang Xue-qiang , Xu Lei , Lin Yao-kang , Gong Xing ( 57 )
- A Stability Analysis of Steel Tube Concrete Arch Bridge Based on Unified Theory .....Liu Ming-wei , Yu Zhi-tao , He Shao-hua ( 63 )
- Multiple Assignment in Task Allocation of Communication Base Stations .....Liu Dong-ning , Liu Tong-wu , Song Jing-jing , Hou Yan ( 69 )
- A Research on Local Outlier Factor De-noising Method for Kernel Fuzzy Spectral Clustering .....Zhang Wei , Mai Zhi-shen ( 77 )
- Failure Predictability of Stochastic Discrete Event Systems .....Ye Bin-bin , Liu Fu-chun ( 83 )
- A Study of the N<sub>2</sub>O Emissions from Urban Wetlands—Taking Haizhu Lake Wetland in Guangzhou as an Example  
.....Rao Xin , Xiao Rong-bo , Xu Zhi-wei ( 90 )
- Application of Tissue Engineering in Evaluating Anti-aging Effect of Compound Oral Liquid of Astragalus  
.....Huang Bo-xin , Du Zhi-yun , Tang Ya-dong , Dong Chang-zhi , Zheng Ya-ting ( 95 )
- Synthesis of Polymer Nano-objects with Complex Morphologies via Polymerization-induced Self-assembly  
.....Zhang Yu-xuan , Huang Chun-dong , Tan Jian-bo ( 100 )

End of the Volume 35