彦木ス

JOURNAL OF GUANGDONG UNIVERSITY OF TECHNOLOGY

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



學和





微信公众号

2020 NO. 3 双月刊

5月 第37卷 总第146期 May Vol.37

廣東工業大學學和

第37卷 第3期 2020年5月

目 次

基于因果模型的社交网络用户购物行为研究 郝志峰,黎伊婷,蔡瑞初,曾 艳,乔 杰(1)
小样本纠错的多层入侵检测分类研究
基于 Inception 与 Residual 组合网络的农作物病虫害识别冯 广, 孔立斌, 石鸣鸣, 贺敏慧, 何雅萱 (17)
近似最近邻大数据检索哈希散列方法综述 费伦科,秦建阳,滕少华,张 巍,刘冬宁,侯 艳(23)
n-度中心度与 k -压力中心度及其并行算法 · · · · · · · · · · · · · · · · · · ·
铁塔航拍图像中鸟巢的 YOLOv3 识别研究 钟映春, 孙思语, 吕 帅, 罗志勇, 熊勇良, 何惠清 (42)
一种基于质点弹簧模型的牙龈软组织形变仿真算法李晋芳,韦光扬,何汉武,蔡嘉鸿,陈基荣 (49)
基于 FPGA 的控制算法定点化设计 ····································
真映射生成半群的拓扑压 ************************************
基于 Matlab GUI 仿真多光束干涉形成光子晶格
基于射流掩膜电解加工不锈钢注塑微结构研究庄怀印,郭钟宁,王俊杰,吴 明(70)
基于鲸鱼优化参数的最小二乘支持向量机短期负荷预测方法
空气幕对厨房内 PM _{2.5} 控制效果的模拟与分析 ····································
二氢杨梅素的检测、药效及药代学研究进展 罗 俊,刘 丹,丁利君(88)
一种前列腺特异性膜抗原小分子抑制剂的合成新路线
FRP 筋混凝土锚固长度的试验研究
CZTSSe 薄膜与 Mo 背电极接触特性的数值分析
采用 R1234ze(E)/R245fa 的非共沸混合工质有机朗肯循环系统实验研究
• 简讯 •
广工大王成勇教授团队助力企业大幅提升口罩机产能
广工大胡飞教授团队与企业合作研发非接触式生命体征监测产品 ······(94)

本期执行编辑与责任校对: 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*120*zh*P*¥10.00*1050*18*2020 - 05

JOURNAL OF GUANGDONG UNIVERSITY OF TECHNOLOGY

Volume 37 Number 3 May 2020

CONTENTS

A Research on Users' Shopping Behaviors in Social Network Based on Causal Model
······································
$A\ Multi-Fold\ Self-Correction\ Small-Sample\ Classifier\ for\ Intrusion\ Detection\ \cdots \cdots Teng\ Shao-hua,\ Chen\ Cheng,\ Huo\ Ying-xiang\ (\ 9\)$
Crop Pest Recognition Based on Inception and Residual Combined Network
Feng Guang, Kong Li-bin, Shi Ming-ming, He Min-hui, He Ya-xuan (17)
Hashing for Approximate Nearest Neighbor Search on Big Data: A Survey
······ Fei Lun-ke, Qin Jian-yang, Teng Shao-hua, Zhang Wei, Liu Dong-ning, Hou Yan (23)
n-Degree and k-Stress Centrality with Parallel Algorithms ·····················Rao Dong-ning, Lin Zhuo-yi, Wei Lai (36)
Recognition of Bird's Nest on Transmission Tower in Aerial Image of High-volage Power Line by YOLOv3 Algorithm
······Zhong Ying-chun, Sun Si-yu, Lyu Shuai, Luo Zhi-yong, Xiong Yong-liang, He Hui-qing (42)
An Algorithm for Simulation of Gingival Tissue Deformation Based on Mass-Spring Model
Li Jin-fang, Wei Guang-yang, He Han-wu, Cai Jia-hong, Chen Ji-rong (49)
A Fixed-point Design of Control Algorithm Based on FPGA ····································
The Topological Pressure of a Semigroup Action Generated by Proper Maps ······Zhang Wen-jie, Yang Rong-ling (59)
Simulating Multiple-beam Interference to Form a Photonic Lattice by Matlab GUI · · · · · · · Zhao Ze-xing, Shi Zhi-wei, Zuo Mao-wu (63)
Study of Injection Molding Microstructure of Stainless Steel Based on Jet Mask Electrochemical Machining
Zhuang Huai-yin, Guo Zhong-ning, Wang Jun-jie, Wu Ming (70)
A Short-term Load Forecasting Method Based on Support Vector Machine with Whale Optimization Parameters
······································
A Numerical Simulation and an Analysis of Air Curtain Control Effect on $PM_{2.5}$ in the Kitchen $\cdots Gan\ Yang-yang,\ Li\ Zhi-sheng\ (82)$
Advances in the Detection, Pharmacodynamics and Pharmacokinetics of Dihydromyricetin ·······Luo Jun, Liu Dan, Ding Li-jun (88)
A New Synthetic Route for Small-Molecule Inhibitor of Prostate Specific Membrane Antigen
······································
An Experimental Study of the Anchorage Length of FRP Bars and Concrete · · · · · · · · · · · · · · · · · ·
Numerical Analysis of Contact Characteristics between CZTSSe Thin Film and Mo Back Electrode
An Experimental Study of Zeotropic-Mixture Organic Rankine Cycle System Utilizing R1234ze (E)/R245fa
Zheng Xiao-sheng, Luo Jun-wei, Lu Pei, Luo Xiang-long, Chen Jian-yong, Yang Zhi, Liang Ying-zong, Chen Ying (114)