

Ei Compendex 收录期刊 中文核心期刊 ISSN 1001-0548 CN 51-1207/T CODEN DKDAEM

电子科技大学



JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

第49卷 第5期 Vol. 49 No.5

ISSN 1001-0548



2020 中国 成都 CHENGDU CHINA

电 子 科 技 大 学 学 报

主 编: 周 涛 副 主 编: 蒋 晓 责任编辑: 税 红

第49卷 第5期 2020年9月

目 次

・人工智能・

本期"人工智能"专栏评述
上肢康复外骨骼机器人控制方法进展研究 刘 冰,李 宁,于 鹏,杨 铁,陈文远,杨 洋,王文学,姚 辰 (643)
水电混合网络经济调度问题的分布式优化算法设计与分析 (英文) 李 朋, 胡江平, 张榆平 (652)
基于多变量时间序列的接触状态聚类分析
·通信与信息工程·
交叉路口基于车辆权值分簇的中继转发方案
基于非完美信道信息的协作 NOMA 系统中保密通信技术研究 陈 杨,张忠培,李彬睿 (674)
X 波段宽带幅相多功能芯片设计 ························ 周守利, 张景乐, 吴建敏, 郑 骎, 王志宇 (680)
一种新型微带天线及其宽角扫描特性研究
一种双圆极化宽带天线及其阵列应用 ····································
融合视频编码的低复杂度纹理自适应视频加密算法 刘慧超,王志君,梁利平 (700)
·计算机工程与应用·
基于堆叠沙漏网络的量体特征点定位 邹 昆,王伟灿,董 帅,李文生 (709)
求解连续优化问题的多策略动态果蝇优化算法 (英文) 石建平,李培生,刘国平,刘 鹏 (718)
基于异常移动网络的地铁大客流演化研究
基于图卷积神经网络的位置语义推断
面向嵌入式 CGI 的内存破坏漏洞挖掘研究 ····································
基于卷积神经网络的抽油机故障诊断杜 娟,刘志刚,宋考平,杨二龙 (751)
大气低频声信号识别深度学习方法研究
・复杂性科学・
基于多模体特征的科学家合作预测 ····································
基于引文分析的科学家投入产出绩效算法研究
基于关键词的知识图谱挖掘信息技术学科演化趋势
基于密切接触者人数推断新冠肺炎疫情发展趋势
谭索怡,曹自强,秦 烁,陈洒然,赛 斌,郭淑慧,刘楚楚,蔡梦思,周 涛,张 伟,吕 欣 (788)
利用基本信息和行为数据发现高校贫困学生 聂 敏,张 杨,邓 辉,王 伟,夏 虎,周 涛 (795)
《电子科技大学学报》征订启事 ······ 本刊编辑部 (765)

期刊基本参数: CN51-1207/T*1959*b*16*160*zh+en*P*25.00*1500*21*2020-09

JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol.49 No.5 Sep. 2020

CONTENTS

• Artificial Intelligence •

Comments to Special Topic Articles	(641)
Research on the Control Methods of Upper Limb Rehabilitation Exoskeleton Robot·····	
LIU Bing, LI Ning, YU Peng, YANG Tie, CHEN Wen-yuan, YANG Yang, WANG Wen-xue, and YAO Chen	(643)
Design and Analysis of Distributed Optimization Algorithm for Economic Dispatch Problem of Energy-Water Hybrid Networks	/ / \
	(652)
Contact State Clustering Analysis Based on Multivariate Time Series	(((0)
LIU Nai-long, ZHOU Xiao-dong, LIU Zhao-ming, and CUI Long	(000)
• Communication and Information Engineering •	
A Relay Forwarding Scheme Based on Weighted Clustering Algorithm at Cross Road······	
Secure Communications for Cooperative NOMA Networks with Imperfect CSI Secure Communications for Cooperative NOMA Networks with Imperfect CSI	(666)
CHEN Yang, ZHANG Zhong-pei, and LI Bin-rui	(674)
Design of X-Band Wideband Multi-Function Chip with Phase and Amplitude Control	
ZHOU Shou-li, ZHANG Jing-le, WU Jian-min, ZHENG Qin, and WANG Zhi-yu	(680)
Design of a Low Mutual Coupling\Wide Beam Microstrip Antenna	(600)
A Double Circular Polarization Broadband Antenna and Its Array Applications	(090)
YING Jian-yong, WANG Yun-chao, and YANG Peng	(695)
Low Complexity Texture-adaptive Video Encryption Algorithm Fused with Video Coding	(= 00)
LIU Hui-chao, WANG Zhi-jun, and LIANG Li-ping	(700)
• Computer Engineering and Applications •	
Anthropometric Feature Points Localization Based on Stacked Hourglass Network·····	
ZOU Kun, WANG Wei-can, DONG Shuai, and LI Wen-sheng	(709)
Multi-Strategy Dynamic Fruit Fly Optimization Algorithm for Continuous Optimization Problems	(710)
SHI Jian-ping, LI Pei-shen, LIU Guo-pin, and LIU Peng Research on Evolution of Large Passenger Flow in Urban Metro Based on Anomalous Mobility Network	(/18)
WANG Pu, ZHOU Meng-nan, and HUANG Zhi-ren	(732)
Location Semantics Inference with Graph Convolutional Networks	(132)
	(739)
Research on Discovering Memory Corruption Vulnerabilities for Embedded CGIs	
WANG Dong, ZHANG Xiao-song, and CHEN Ting	(745)
Fault Diagnosis of Pumping Unit Based on Convolutional Neural Network DU Juan, LIU Zhi-gang, SONG Kao-ping, and YANG Er-long	(751)
Research on Deep Learning Method of Atmospheric Low Frequency Acoustic Signal Recognition	(/31)
	(758)
	()
• Complexity Sciences •	
Predicting Scientist Cooperation Based on Multiple motif Features ······ CAO Hong-yan, XU Xiao-ke, and XU Shuang	(766)
Modeling of Input-output Performance of Scientists Based on the Analysis of Citation	(, , ,
GUO Qiang, CHEN Qing-wen, and LIU Jian-guo	(774)
Trend of Information Technology Discipline Based on Mining the Keywords of Knowledge Graph······LI Li-xia, REN Zhuo-ming, and ZHANG Zi-ke	(790)
Inferring the Trend of COVID-19 Epidemic with Close Contacts Counting	(780)
TAN Suo-yi, CAO Zi-qiang, QIN Shuo, CHEN Sa-ran, SAI Bin, GUO Shu-hui, LIU Chu-chu, CAI Meng-si, ZHOU Tao,	
	(788)
Identifying Poor Students in Universities by Using Basic Information and Behavioral Data···································	(705)
Subscription Notice Editorial Board of JUESTC	(795) (765)
Lanoral Board of VolloTo	(, 55)