



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 学报

JOURNAL OF UNIVERSITY
OF ELECTRONIC SCIENCE AND
TECHNOLOGY OF CHINA

第48卷 第5期 Vol. 48 No.5



ISSN 1001-0548



0.9>

9 771001 054187

2019

中国 成都 CHENGDU CHINA

主 编: 周 涛
副 主 编: 蒋 晓
责 任 编 辑: 税 红

电子科技大学学报

第48卷 第5期 2019年9月

《电子科技大学学报》创刊60周年专辑

目 次

人工智能

专栏特邀专家: 申恒涛

“人工智能”专栏开篇词.....	专栏编委会 (641)
专栏专家个人简介.....	本刊编辑部 (642)
本期“人工智能”专栏评述.....	胡江平 程洪 杨阳 (643)
基于深度学习的人体解析研究综述.....	邵杰, 黄茜, 曹坤涛 (644)
上下文感知推荐系统: 挑战和机遇(英文)..... ALI Waqar, 邵杰, KHAN Abdullah Aman, TUMRANI Saifullah	(655)
基于对抗生成网络的多风格化的汉字(英文)..... 陈杰夫, 陈华, 徐行, 姬艳丽, 陈李江	(674)

新型纳米材料与器件

专栏特邀专家: 陈俊松 郝锋

“新型纳米材料与器件”专栏开篇词.....	专栏编委会 (679)
专栏专家个人简介.....	本刊编辑部 (680)
本期“新型纳米材料与器件”专栏评述.....	陈俊松 郝锋 (681)
高性能多孔Fe/N共掺杂碳纳米管电催化剂研究(英文).....	吴睿, 刘雄雄, 陈俊松 (682)
基于PVA纳米纤维的香烟焦油过滤装置研究(英文)..... 李廷帅, 王钦, 黄蹬峰, 郝锋	(690)

• 通信与信息工程 •

基于CFR的角度/距离联合单站定位..... 田增山, 张千坤, 周牧, 李泽 (698)
一种异构组网雷达系统抗欺骗式假目标方法..... 于恒力, 张林让, 刘洁怡, 李强 (706)
自主导航条件下网格细胞放电模型..... 韩昆, 吴德伟, 来磊, 杨林 (711)
基于机载InSAR干涉相位的高层建筑重构..... 郭睿, 臧博, 景国彬 (717)
高可靠性OTP存储控制器..... 杨燕, 王滨, 李翠, 何雨莲 (722)

• 自动化技术 •

EFT/B引起的变压器中性点过电压识别方法..... 黄睿, 李兴源, 朱晓楠, 廖建权, 王强钢, 周念成 (728)
频率交织ADC系统中的误差研究..... 刘涛, 田书林, 叶笠, 郭连平 (734)
脉冲涡流红外热成像缺陷特征提取方法..... 朱佩佩, 程玉华, 白利兵, 田露露, 黄建国 (741)

• 计算机工程与应用 •

基于多视图投影的半监督手姿态估计算法..... 况逸群, 程洪, 崔芳 (747)
适用于智能球机的高鲁棒性侵入跟踪方法..... 易诗, 陈鑫凯, 宋瑞源, 常锦鹏, 周卓勋 (754)
用于目标情感分类的多跳注意力深度模型..... 邓钰, 雷航, 李晚瑜, 林奕欧 (759)
判别分析字典在行为识别中的算法研究..... 程石磊, 赵雷, 钮孟洋, 廖炳焱, 解梅, 顾菘, 张跃飞 (767)
基于CNNs的两次训练融合的分类方法..... 佟国香, 田飞翔 (774)
基于LSTM的内部用户安全行为评估方法..... 陶晓玲, 孔凯传, 赵峰, 赵培超 (779)

• 复杂性科学 •

科学家科研合作关系的均衡性特征..... 桑葛楠, 韩筱璞 (786)
基于有限信息的网络邻接关系识别研究..... 傅家旗, 郭强, 刘建国 (794)
《电子科技大学学报》征订启事..... 本刊编辑部 (705)

期刊基本参数: CN51-1207/T*1959*b*16*160*zh+en*P*25.00*1500*21*2019-09

JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol.48 No.5 Sep. 2019

CONTENTS

• Artificial intelligence •

Introduction to Special Topic on Artificial Intelligence.....	Special Topic Editorial Board	(641)
Introduction to Editorial Board Members.....	Editorial Board of JUESTC	(642)
Comments to Special Topic Articles.....	HU Jiang-ping CHENG Hong YANG Yang	(643)
A Review on Deep Learning Techniques Applied to Human Parsing.....	SHAO Jie, HUANG Xi, and CAO Kun-tao	(644)
Context-Aware Recommender Systems: Challenges and Opportunities.....	ALI Waqar, SHAO Jie, KHAN Abdullah Aman, and TUMRANI Saifullah	(655)
Learning to Write Multi-Stylized Chinese Characters by Generative Adversarial Networks.....	CHEN Jie-fu, CHEN Hua, XU Xing, JI Yan-li, and CHEN Li-jiang	(674)

• Advanced Nanomaterial and Devices •

Introduction to Special Topic on Advanced Nanomaterial and Devices.....	Special Topic Editorial Board	(679)
Introduction to Editorial Board Members.....	Editorial Board of JUESTC	(680)
Comments to Special Topic Articles.....	CHEN Jun-song HAO Feng	(681)
Porous Fe/N-doped Carbon Layers Wrapped CNTs Electrocatalysts for Superior Oxygen Reduction Reaction.....	WU Rui, LIU Xiong-xiong, and CHEN Jun-song	(682)
Electrospun PVA Nanofiber Filters for Tar Removal from Smoking Stream.....	LI Ting-shuai, WANG Qin, HUANG Deng-feng, and HAO Feng	(690)

• Communication and Information Engineering •

Joint Angle / Distance Localization with Single Station Based on CFR.....	TIAN Zeng-shan, ZHANG Qian-kun, ZHOU Mu, and LI Ze	(698)
A Method against Deception-False-Target Jamming Based on Isomerous Netted Radars.....	YU Heng-li, ZHANG Lin-rang, LIU Jie-yi, and LI Qiang	(706)
The Model of Grid Cell Firing Under Autonomous Navigation Condition.....	HAN Kun, WU De-wei, LAI Lei, and YANG Lin	(711)
High-Rise Building Reconstruction Using Airborne InSAR Interferometric Phase.....	GUO Rui, ZANG Bo, and JING Guo-bin	(717)
High Reliability OTP Storage Controller.....	YANG Yan, WANG Bin, LI Cui, and HE Yu-lian	(722)

• Automation Techniques •

Recognition Method of Transformer Neutral Point Overvoltage Caused by EFT/B.....	HUANG Rui, LI Xing-yuan, ZHU Xiao-nan, LIAO Jian-quan, WANG Qiang-gang, and ZHOU Nian-cheng	(728)
Research on the Errors in Frequency-Interleaved ADC System.....	LIU Tao, TIAN Shu-lin, YE Li, and GUO Lian-ping	(734)
Defect Feature Extraction in Eddy Current Pulsed Thermography.....	ZHU Pei-pei, CHENG Yu-hua, BAI Li-bing, TIAN Lu-lu, and HUANG Jian-guo	(741)

• Computer Engineering and Applications •

Hand Pose Estimation through Semi-Supervised Learning with Multi-View Projection.....	KUANG Yi-qun, CHENG Hong, and CUI Fang	(747)
A Highly Robust Intrusion Detection Method for Intelligent Ball Machines.....	YI Shi, CHEN Xin-kai, SONG Rui-yuan, CHANG Jin-peng, and ZHOU Zhuo-xun	(754)
A Multi-Hop Attention Deep Model for Aspect-Level Sentiment Classification.....	DENG Yu, LEI Hang, LI Xiao-yu, and LIN Yi-ou	(759)
Research on Discriminative Analysis Dictionary Algorithm on Human Action Recognition.....	CHENG Shi-lei, ZHAO Lei, NIU Meng-yang, LIAO Bing-yan, XIE Mei, GU Song, and ZHANG Yue-fei	(767)
Classification Method of Twice Train Fusion Based on CNNs.....	TONG Guo-xiang and TIAN Fei-xiang	(774)
Internal User Security Behavior Evaluation Method Based on LSTM.....	TAO Xiao-ling, KONG Kai-chuan, ZHAO Feng, and ZHAO Pei-chao	(779)

• Complexity Sciences •

The Equilibrium Property in Scientific Collaborations.....	SANG Ge-nan and HAN Xiao-pu	(786)
The Identification of Networks' Adjacent Connective Relationships Based on Limited Information.....	FU Jia-qi, GUO Qiang, and LIU Jian-guo	(794)
Subscription Notice.....	Editorial Board of JUESTC	(705)