



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3期 Vol. 48 No.3



电子科技大学学报

第四十八卷

第三期

二〇一九年五月

ISSN 1001-0548



9 771001 054194

0.5>

2019

中国 成都 CHENGDU CHINA

目 次

• 通信与信息工程 •

基于均值漂移的穿墙雷达多目标跟踪	孔令讲, 陈国浩, 崔国龙, 杨晓波 (321)
基于奇异值分解的雷达微小目标检测方法	吴琳拥, 毛 谨, 白渭雄 (326)
基于RSSI辅助的精确测距混合定位算法	段林甫, 秦 爽, 万 群 (331)
传感器网络中提高吞吐量的机会波束调度算法	侯卫民, 苏 佳, 王 静 (336)
基于光电传感器的追踪系统控制策略改进	刘 潇, 岳 超, 邹 昱, 张 容 (340)
平方根递推更新高斯粒子滤波	梁志兵, 刘付显, 赵慧珍 (345)
全维度天线异构网物理层安全微基站部署研究	赵 伟, 骆亚菲, 鲍 慧, 王 辉 (351)

• 自动化技术 •

基于腔扰动法的原子气室复介电常数估计	郭广坤, 张大年, 李艺媚, 侯 冬, 刘 科, 王厚军, 孙富宇 (356)
基于多视角低秩分析的电力状态不良数据检测	李永攀, 彭伟伦, 门 锬, 吴俊阳 (361)
对称六相与三相PMSM串联系统的解耦控制	闫红广, 刘陵顺, 李永恒, 孙美美 (366)
一类复值神经网络的随机指数鲁棒稳定性	徐晓惠, 施继忠, 严 超, 张继业, 徐延海 (374)

• 计算机工程与应用 •

基于卷积神经网络的驾驶员不安全行为识别	田文洪, 曾柯铭, 莫中勤, 吝博强 (381)
基于会话流聚合的隐蔽性通信行为检测方法	陈兴蜀, 陈敬涵, 邵国林, 曾雪梅 (388)
一种Gen2v2标准下的高效隐私保护认证协议	吴 迭, 鲁 力, 张凤荔 (397)
基于模糊背景加权的Mean Shift目标跟踪算法	龚 红, 杨发顺, 丁 召 (402)
基于DS的电子战多信息PCA融合方案	郑德生, 李晓瑜, 蔡竟业 (409)
针对密码芯片数据搬移能量曲线的机器学习攻击	张亮亮, 唐 有, 张翌维, 王新安 (415)
耦合社会信任信息的矩阵分解协同过滤模型	蒋 伟, 秦志光 (420)
基于决策倾向度的样本过滤与主动选择	陈 科, 唐雪飞 (427)

• 复杂性科学 •

基于共同邻居有效性的复杂网络链路预测算法	王 凯, 刘树新, 于洪涛, 李 星 (432)
基于零模型的社区检测基准网络构造及应用	任宏菲, 肖 婧, 崔文阔, 许小可 (440)
基于信任关系的资源分配推荐算法改进研究	陈玲姣, 蔡世民, 张千明, 周 涛, 张翼成 (449)
基于二阶信息的复杂系统弹性度量研究	张 帆, 郭 强, 刘建国 (456)
社交网络突发事件传播速率模型研究	黄贤英, 杨林枫, 刘小洋, 何道兵, 刘广峰, 阳安志 (462)

• 生物电子学 •

心理意识真实性的事件相关同步研究	赵 敏, 赵春临 (469)
像差矫正结合视觉训练下的弱视CSF分析	赵丽娜, 严寒冰, 戴 云 (475)

JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol.48 No.3 May 2019

CONTENTS

• Communication and Information Engineering •

- Mean-Shift Based Multiple Targets Tracking for TWR..... KONG Ling-jiang, CHEN Guo-hao, CUI Guo-long, and YANG Xiao-bo (321)
- Radar Small Target Detection Based on Singular Value Decomposition Method..... WU Lin-yong, MAO Jin, and BAI Wei-xiong (326)
- A Hybrid Localization Algorithm Based on RSSI Assisted Precise Distance Measurement..... DUAN Lin-fu, QIN Shuang, and WAN Qun (331)
- Opportunistic Beamforming Scheduling Algorithm for Improving the SNR and Communication Rate of Wireless Sensor Networks..... HOU Wei-min, SU Jia, and WANG Jing (336)
- Improvement of Control Strategy of Tracking System Based on Photoelectric Sensor..... LIU Xiao, YUE Chao, ZOU Yu, and ZHANG Rong (340)
- Square-Root Recursive Update Gaussian Particle Filter..... LIANG Zhi-bing, LIU Fu-xian, and ZHAO Hui-zhen (345)
- Research on the Deployment of Small Cell Base Stations for Physical Layer Security in Full-Dimensional MIMO Heterogeneous Network..... ZHAO Wei, LUO Ya-fei, BAO Hui, and WANG Hui (351)

• Automation Techniques •

- Estimation of Complex Permittivity of Atomic Vapor-Cell Using Cavity Perturbation Technique..... GUO Guang-kun, ZHANG Da-nian, LI Yi-mei, HOU Dong, LIU Ke, WANG Hou-jun, and SUN Fu-yu (356)
- An Approach for Detecting Band Data in Smart Grid Based on Low-Rank Multi-View Analysis..... LI Yong-pan, PENG Wei-lun, MEN Kun, and WU Jun-yang (361)
- Decoupling Control of Symmetrical Six-Phase and Three-Phase PMSM Series-Connected System..... YAN Hong-guang, LIU Ling-shun, LI Yong-heng, and SUN Mei-mei (366)
- Stochastic Exponential Robust Stability of a Class of Complex-Valued Neural Networks..... XU Xiao-hui, SHI Ji-zhong, YAN Chao, ZHANG Ji-ye, and XU Yan-hai (374)

• Computer Engineering and Applications •

- Recognition of Unsafe Driving Behaviors Based on Convolutional Neural Network..... TIAN Wen-hong, ZENG Ke-ming, MO Zhong-qin, and LIN Bo-qiang (381)
- A Covert Communication Behavior Detection Method Based on Session Flow Aggregation..... CHEN Xing-shu, CHEN Jing-han, SHAO Guo-lin, and ZENG Xue-mei (388)
- An Effective Privacy Preserving Authentication Protocol for Gen2v2 Standard..... WU Die, LU Li, and ZHANG Feng-li (397)
- Mean Shift Tracking Based on Fuzzy Background Weighting..... GONG Hong, YANG Fa-Shun, and DING Zhao (402)
- Multi-Information PCA Fusion Scheme of Electronic Warfare Based on DS..... ZHENG De-sheng, LI Xiao-yu, and CAI Jing-ye (409)
- Machine Learning Attack to Power Traces of Data Movement in Cryptographic Chip..... ZHANG Liang-liang, TANG You, ZHANG Yi-wei, and WANG Xin-an (415)
- A Matrix Factorization Collaborative Filtering Model with Trust Information..... JIANG Wei and QIN Zhi-guang (420)
- Active Sample Selection Method Based on Decision Making Tendency..... CHEN Ke and TANG Xue-fei (427)

• Complexity Sciences •

- Predicting Missing Links of Complex Network via Effective Common Neighbors..... WANG Kai, LIU Shu-xin, YU Hong-tao, and LI Xing (432)
- Construction and Applications of Benchmark Networks for Community Detection Based on Null Models..... REN Hong-fei, XIAO Jing, CUI Wen-kuo, and XU Xiao-ke (440)
- Improved Research on Resource-Allocation Recommendation Algorithm Based on Trust Relationship..... CHEN Ling-jiao, CAI Shi-min, ZHANG Qian-ming, ZHOU Tao, and ZHANG Yi-cheng (449)
- Measuring Resilience of Complex Systems via Second-Order Information..... ZHANG Fan, GUO Qiang, and LIU Jian-guo (456)
- Research on the Emergency Events Propagation Rate Model Based on Social Network..... HUANG Xian-ying, YANG Lin-feng, LIU Xiao-yang, HE Dao-bing, LIU Guang-feng, and YANG An-zhi (462)

• Bioelectronics •

- The Study of Event Related Synchronization Based on EEG during Mentality Facticity..... ZHAO Min and ZHAO Chun-lin (469)
- The CSF Analysis of Amblyopia under Aberrations Correction with Visual Perceptual Learning..... ZHAO Li-na, YAN Han-bing, and DAI Yun (475)