



学术论文

- 基于电压毛刺故障扰动的分组密码安全性度量方法研究 欧庆于, 罗芳, 吴晓平, 杨鹏(417)
一种基于 Tri-training 的众包标记噪声纠正算法 杨艺, 蒋良孝, 李超群, 李宏伟(424)
基于帧间组稀疏的两阶段递归增强视频压缩感知重构网络 禤韵怡, 杨春玲(435)
基于 ARM + DLP + SRIO 的嵌入式智能计算系统研究 赵二虎, 吴济文, 查晶晶, 郭振, 徐勇军(443)
基于多向次序关联的 AOA 量测数据关联 王鹏, 姬红兵, 刘龙, 张文博(454)
基于散射中心滑动特性的双基地雷达锥体目标微动特征提取方法 徐志明, 艾小锋, 刘晓斌, 吴其华, 赵峰(461)
面向云计算的花朵差分授粉工作流多目标优化算法研究 罗智勇, 朱梓豪, 谢志强, 孙广路(470)
低延迟有限冲激响应平坦数字微分器的优化设计 赖春露, 姚统, 王路(477)
一种基于图神经网络的 SDN 路由性能预测模型 车向北, 康文倩, 邓彬, 杨柯涵, 李剑(484)
基于 Hefner 模型的 SPT + 型 IGBT 改进通态数学模型 孙志宇, 魏晓光, 赵志斌, 周万迪(492)
基于 EM-EKF 与隐含比例退化模型的机载电子设备剩余寿命自适应预测 陈云翔, 王泽洲, 蔡忠义, 项华春, 王莉莉(500)
LFM 雷达对抗移频干扰方法研究 张亮, 王国宏, 张翔宇, 李思文, 辛婷婷(510)
WiNoC 中交叉开关仲裁及路由算法设计 欧阳一鸣, 张鹏, 王奇, 安鑫, 梁华国(518)
基于多阶段 Markov 信号博弈的移动目标防御最优决策方法 蒋侶, 张恒巍, 王晋东(527)
基于同心圆阵列的结构光主动视觉系统标定算法 李燕, 严永财(536)
直觉模糊信息下基于 VIKOR 和三支决策的多目标威胁评估方法 高杨, 黄仰超, 程国兵, 段磊(542)
运动模型引导的自适应核相关目标跟踪方法 陈丹, 姚伯羽(550)
基于流分类的数据中心网络负载均衡机制 崔子熙, 胡宇翔, 兰巨龙, 王雨(559)
基于时差多参的单脉冲信号实时配对分选 姜宏志, 赵闻, 胡德秀, 赵拥军, 赵勇胜, 刘智鑫(566)
一种低传输能耗的无人机数据传输设计 樊凌雁, 燕武, 陈晞涵(573)
基于多邻居结构的自适应元胞差分算法 王亚良, 倪晨迪, 金寿松(578)
基于 API 短序列的勒索软件早期检测方法 陈长青, 郭春, 崔允贺, 申国伟, 蒋朝惠(586)
Focus + Context 语义表征的场景图像分割 吴绿, 张馨月, 唐茉, 王梓, 王永安(596)
Tr-SLDA: 一种面向交叉领域的迁移主题模型 唐焕玲, 郑涵, 刘艳红, 马思源, 窦全胜, 鲁明羽(605)
色散有损介质土壤对电磁回波影响的不确定性分析研究 张志勇, 程曦(614)
一种基于离散属性 BNT 的双偏振气象雷达降水粒子分类方法 李海, 尚金雷, 孙婷逸, 冯青, 庄子波(619)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 49 No. 3

Mar. 2021

PAPERS

- Research on the Metric Method for the Security of the Block Cipher Based on the Voltage Glitch Fault
Disturbance OU Qing-yu, LUO Fang, WU Xiao-ping, YANG Peng (417)
- A Tri-training-Based Label Noise Correction Algorithm for Crowdsourcing YANG Yi, JIANG Liang-xiao, LI Chao-qun, LI Hong-wei (424)
- Two-Stage Recursive Enhancement Reconstruction Based on Video Inter-frame Group Sparse Representation in
Compressed Video Sensing XUAN Yun-yi, YANG Chun-ling (435)
- Embedded AI Computing System Based on ARM + DLP + SRIO
..... ZHAO Er-hu, WU Ji-wen, ZHA Jing-jing, GUO Zhen, XU Yong-jun (443)
- Data Association Based on Multidirection-Ordered Association in AOA WANG Peng, JI Hong-bing, LIU Long, ZHANG Wen-bo (454)
- Micro-motion Feature Extraction of Bistatic Radar Cone-Shaped Targets Based on Characteristic Analysis of
Sliding Scattering Centers XU Zhi-ming, AI Xiao-feng, LIU Xiao-bin, WU Qi-hua, ZHAO Feng (461)
- A Multi-objective Workflow Scheduling Algorithm Based on Flower Pollination Cloud Environment
..... LUO Zhi-yong, ZHU Zi-hao, XIE Zhi-qiang, SUN Guang-lu (470)
- Optimal Design of Finite Impulse Response Flat Digital Differentiators with Reduced Group Delay
..... LAI Chun-lu, YAO Tong, WANG Lu (477)
- A Prediction Model of SDN Routing Performance Based on Graph Neural Network
..... CHE Xiang-bei, KANG Wen-qian, DENG Bing, YANG Ke-han, LI Jian (484)
- An Improved On-State Analytical Model for the SPT + IGBT Based on Hefner Model
..... SUN Zhi-yu, WEI Xiao-guang, ZHAO Zhi-bin, ZHOU Wan-di (492)
- Adaptive Prediction of Remaining Useful Lifetime for the Airborne Electronic Equipment Based on the EM-EKF
Algorithm and Hidden Degradation Model with the Proportion Relationship
..... CHENG Yun-xiang, WANG Ze-zhou, CAI Zhong-yi, XIANG Hua-chun, WANAG Li-li (500)
- The Research on LFM Radar Countering Frequency-Shift Jamming Methods
..... ZHANG Liang, WANG Guo-hong, ZHANG Xiang-yu, LI Si-wen, XIN Ting-ting (510)
- Switch Arbitration and Routing Algorithm Design in WiNoC
..... OUYANG Yi-ming, ZHANG Peng, WANG Qi, AN Xin, LIANG Hua-guo (518)
- A Markov Signaling Game-Theoretic Approach to Moving Target Defense Strategy Selection
..... JIANG Lü, ZHANG Heng-wei, WANG Jin-dong (527)
- A Novel Calibration Method for Active Vision System Based on Array of Concentric Circles LI Yan, YAN Yong-cai (536)
- Multi-target Threat Assessment Method Based on VIKOR and Three-Way Decisions Under Intuitionistic
Fuzzy Information GAO Yang, HUANG Yang-chao, CHENG Guo-bing, DUAN Lei (542)
- Adaptive Response Kernel Correlation Target Tracking Method Guided by Motion Model CHEN Dan, YAO Bo-yu (550)
- Load Balancing Based on Flow Classification for Datacenter Network CUI Zi-xi, HU Yu-xiang, LAN Ju-long, WANG Yu (559)
- Real-Time Deinterleaving Algorithm for Single Pulse Signal Based on TDOAs and Multi-parameter
Information JIANG Hong-zhi, ZHAO Chuang, HU De-xiu, ZHAO Yong-jun, ZHAO Yong-sheng, LIU Zhi-xin (566)
- The Data Transmission Design for UAV with Low Transmission Energy Consumption FAN Ling-yan, YAN Wu, CHEN Xi-han (573)
- Adaptive Cellular Differential Evolutionary Algorithm Based on Multi-neighborhood Structure
..... WANG Ya-liang, NI Chen-di, JIN Shou-song (578)
- Ransomware Early Detection Method Based on Short API Sequence
..... CHEN Chang-qing, CUO Chun, CUI Yun-he, SHEN Guo-wei, JIANG Chao-hui (586)
- Focus + Context Semantic Representation in Scene Segmentation WU Lü, ZHANG Xin-yue, TANG Mo, WANG Zi, WANG Yong-an (596)
- Tr-SLDA: A Transfer Topic Model for Cross-Domains
..... TANG Huan-ling, ZHENG Han, LIU Yan-hong, MA Si-yuan, DOU Quan-sheng, LU Ming-yu (605)
- Uncertainty Analysis of the Influence of Dispersive and Lossy Soil on Electromagnetic Wave Propagation
..... ZHANG Zhi-yong, CHENG Xi (614)
- A BNT Hydrometeor Classification Algorithm for Dual-Polarization Radar
..... LI Hai, SHANG Jin-lei, SUN Ting-yi, FENG Qing, ZHUANG Zi-bo (619)