



### 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 ..... 禚韵怡, 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 锋 (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 侣, 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 闯, 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, 陈晔涵 (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, 中国伟, 蒋朝惠 (586)
- Focus + Context 语义表征的场景图像分割 ..... 吴 绿, 张馨月, 唐 莱, 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 )