



学术论文

- 一种基于帧图像的动态视觉传感器样本集建模方法 陆兴鹏,王明羽,曹 扬,赵瑞莲,周 武,李兆麟,魏少军(1457)
- 基于 GFU 和分层 LSTM 的组群行为识别研究方法 王传旭,薛 豪(1465)
- 基于二阶池化网络的鲁棒视觉跟踪算法 蒲 磊,冯新喜,侯志强,余旺盛(1472)
- 一种高精度的毫米波稀疏平面阵列频域类成像算法 孟祥新,柳桃荣,笄 敏,刘泽鑫(1479)
- 四维信号星座图改进及相应 OFDM 系统模型设计 张祥莉,王 勇,王典洪,陈振兴(1486)
- 基于量子遗传算法的视觉目标跟踪 金泽芬芬,侯志强,余旺盛,王 鑫,寇人可(1493)
- 一种基于深度学习的强对抗性 Android 恶意代码检测方法 李鹏伟,姜宇谦,薛飞扬,黄佳佳,徐 超(1502)
- 超像素内容感知先验的多尺度贝叶斯显著性检测方法 张荣国,贾玉闪,胡 静,刘小君,李晓明(1509)
- 标准模型下基于身份的混淆乐观公平交换方案 戚 珉,陈 明(1516)
- 带特征监控的高维信息编解码端到端无标记人体姿态估计网络 沈 栋,陈 莹(1528)
- 基于深度学习的配电网无线通信入侵检测系统 刘文军,郭志民,吴春明,阮 伟,周伯阳,周 宁,吕 卓(1538)
- 支持可验证加解密外包的 CP-ABE 方案 杨贺昆,冯朝胜,晋云霞,王 简,罗王平,邓红辉(1545)
- 基于多尺度低秩模型的电力无线接入网异常流量检测方法
..... 周伯阳,郭志民,王延松,阮 伟,吴春明,周 宁,张 伟,程国振(1552)
- 多阅读器协作的 RFID 标签树形防碰撞算法 宋建华,何 帅,姚 慧(1558)
- 基于 RRAM 延时单元的 PUF 设计 杨 轩,叶文强,崔小乐(1565)
- 基于 Wi-Fi 多维参数特征的无源目标跟踪技术 田增山,廉颖慧,周 牧,李 泽,金 悦(1572)
- 基于加性间距胶囊网络的家庭活动识别方法研究 郑启航,王章权,刘半藤,陈 阳,陈友荣(1580)
- 基于马尔科夫链的灰狼优化算法收敛性研究 张孟健,龙道银,王 霄,杨 靖(1587)
- 基于自适应支配准则的高维多目标进化算法 孙文静,李军华,黎 明(1596)
- 基于概率耦合的双直接判决先验信噪比估计算法 欧世峰,赵艳磊,宋 鹏,高 颖(1605)
- 融合内容表示的度量排序学习推荐模型 李 琳,唐守廉(1615)
- 一种集成电路测试流程分级动态调整方法 詹文法,邵志伟(1623)
- 基于 NV 色心的晶体管放大器近场分布成像 姜海峰,陈国彬,郭志刚,和文豪,顾邦兴,王 昊,杜关祥(1631)
- 双极电压比较器 LM311 电离总剂量与单粒子瞬态协同效应研究
..... 王利斌,姚 帅,陆 妩,王 信,于 新,李小龙,刘默寒,孙 静,席善学,郭 旗(1635)
- 作弊防控系统中独立可调双频带通滤波器设计 石光明,马震远,麦智荣,林智勇(1641)
- 样本空间基于多级高维特征表示的微小故障诊断 张彩霞,王子涵,文成林,刘国文,余 伟(1647)

综述评论

- 可扩展处理器的自定义指令自动识别综述 肖成龙,王珊珊,王心霖,林 军,王晶玥(1655)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 48 No. 8

Aug. 2020

PAPERS

- A Dynamic Vision Sensor Sample Set Modeling Method Based on Frame Images
 *LU Xing-peng, WANG Ming-yu, CAO Yang, ZHAO Rui-lian, ZHOU Wu, LI Zhao-lin, WEI Shao-jun* (1457)
- Group Activity Recognition Based on GFU and Hierarchical LSTM *WANG Chuan-xu, XUE Hao* (1465)
- Robust Visual Tracking Based on Second Order Pooling Network *PU Lei, FENG Xin-xi, HOU Zhi-qiang, YU Wang-sheng* (1472)
- A High-Precision Frequency-Domain Imaging Algorithm of Millimeter-wave Sparse Planar Array
 *MENG Xiang-xin, LIU Tao-rong, DA Min, LIU Ze-xin* (1479)
- Improvement of Four-Dimensional Signal Constellations and Corresponding OFDM System Model Design
 *ZHANG Xiang-li, WANG Yong, WANG Dian-hong, CHEN Zhen-xing* (1486)
- An Object Tracking Approach Based on Quantum Genetic Algorithm
 *JIN Ze-fen-fen, HOU Zhi-qiang, YU Wang-sheng, WANG Xin, KOU Ren-ke* (1493)
- A Robust Approach for Android Malware Detection Based on Deep Learning
 *LI Peng-wei, JIANG Yu-qian, XUE Fei-yang, HUANG Jia-jia, XU Chao* (1502)
- Superpixel Content-Aware Priors Based Multi-Scale Bayesian Saliency Detection
 *ZHANG Rong-guo, JIA Yu-shan, HU Jing, LIU Xiao-jun, LI Xiao-ming* (1509)
- ID-Based Ambiguous Optimistic Fair Exchange in the Standard Model *QI Min, CHEN Ming* (1516)
- Feature Monitored High-Dimension Endecoder Net for End to End Markless Human Pose Estimation *SHEN Li, CHEN Ying* (1528)
- A Deep Learning Based Intrusion Detection System for Electric Distribution Grids
 *LIU Wen-jun, GUO Zhi-min, WU Chunn-ming, RUAN Wei, ZHOU Bon-yang, ZHOU Ning, LÜ Zhuo* (1538)
- ACP-ABE Scheme with Verifiable Outsourced Encryption and Decryption
 *YANG He-kun, FENG Chao-sheng, JIN Yun-xia, WANG Lin, LUO Wang-ping, DENG Hong-hui* (1545)
- An Anomaly Traffic Detection Method Using Multi-Resolution Low Rank Model for Wireless Access Network of Electric Power Grids
 *ZHOU Bo-yang, GUO Zhi-min, WANG Yan-song, RUAN Wei, WU Chun-ming, ZHOU Ning, ZHANG Wei, CHENG Guo-zhen* (1552)
- A Multi-Reader Cooperative Tree-Based Anti-Collision Algorithm *SONG Jian-hua, HE Shuai, YAO Hui* (1558)
- PUF Design Based on RRAM Delay Unit *YANG Xuan, YE Wen-qiang, CUI Xiao-le* (1565)
- Passive Target Tracking Technology Based on Wi-Fi Multi-Dimensional Parameter Feature
 *TIAN Zeng-shan, LIAN Ying-hui, ZHOU Mu, LI Ze, JIN Yue* (1572)
- Research on Family Activity Recognition Method Based on Additive Margin Capsule Network
 *ZHENG Qi-hang, WANG Zhang-quan, LIU Ban-teng, CHEN Yang, CHEN You-rong* (1580)
- Research on Convergence of Grey Wolf Optimization Algorithm Based on Markov Chain
 *ZHANG Meng-jian, LONG Dao-yin, WANG Xiao, YANG Jing* (1587)
- Adaptive Dominance Criterion Based Evolutionary Algorithm for Many-objective Optimization *SUN Wen-jing, LI Jun-hua, LI Ming* (1596)
- Probabilistic Combination Framework of Two Decision-Directed Algorithms for a Priori SNR Estimation
 *OU Shi-feng, ZHAO Yan-lei, SONG Peng, GAO Ying* (1605)
- Metric Ranking Learning Recommendation Model Based on Content Representation *LI Lin, TANG Shou-lian* (1615)
- Hierarchical Dynamic Adjustment Method for Integrated Circuit Testing Process *ZHAN Wen-fa, SHAO Zhi-wei* (1623)
- Near Field Distribution Imaging of Transistor Amplifier Based on NV Color Center
 *JIANG Hai-feng, CHEN Guo-bin, GUO Zhi-gang, HE Wen-hao, GU Bang-xing, WANG Hao, DU Guan-xiang* (1631)
- Synergistic Effect of Ionization Total Dose and Single Particle Transient in Bipolar Voltage Comparator LM311
 *WANG Li-bin, YAO Shuai, LU Wu, WANG Xin, YU Xin, LI Xiao-long, LIU Mo-han, SUN Jing, XI Shan-xue, GUO Qi* (1635)
- Design of an Independently Adjustable Dual-band Bandpass Filter for Cheat Prevention and Control System
 *SHI Guang-ming, MA Zhen-yuan, MAI Zhi-rong, LIN Zhi-yong* (1641)
- Sample Space Based on Multi-level High Dimensional Feature Representation Micro-fault Diagnosis
 *ZHANG Cai-xia, WANG Zi-han, WEN Cheng-lin, LIU Guo-wen, YU Wei* (1647)

SURVEYS AND REVIEWS

- A Survey of Automatic Identification of Custom Instructions for Extensible Processors
 *XIAO Cheng-long, WANG Shan-shan, WANG Xin-lin, LIN Jun, WANG Jing-yue* (1655)