



学术论文

- 基于粒关系矩阵的流量在线分类 汤萍萍,董育宁(1)
- 一种基于循环稀疏表示的同频带干扰抑制及发射源定位方法 夏楠,高紫俊,李博,王珏(8)
- 非均匀二次声源分布下的2.5D高阶Ambisonics声场合成算法 董石,章强,谢夏风,钟睿(14)
- 高动态飞行器平台终端通信中的频率精确估计技术研究 陈昊,赵斐,童业平(23)
- 基于广义合成分析和深度神经网络的自回归系数估计方法 崔子豪,鲍长春(29)
- 基于BKF矢量HMT的非下采样剪切波域数字水印检测算法 王向阳,牛盼盼,田静,杨红颖,徐欢(40)
- 区间关系保密计算若干问题研究 窦家维,王颖因,葛雪(50)
- 并行预处理有限元方法及其在系统级封装结构电磁模拟中的应用 王卫杰,胡少亮,郑宇腾,赵振国,周海京(58)
- 基于卷积神经网络的高效三维模型检索方法 汤磊,丁博,何勇军(64)
- 采用深度学习与图像融合混合实现策略的低照度图像增强算法 徐少平,林珍玉,张贵珍,陈孝国,李芬(72)
- 异构视频传感器网络目标全视角覆盖估计模型 刘志敏,欧阳章东,王田,刘树锐(77)
- 基于软件定义智能的睡眠动作识别 汪成亮,郑诚,曾卓(85)
- 一类混合型三重细分法 黄丙耀,檀结庆(90)
- 基于位置服务的分布式差分隐私推荐方法研究 郑孝遥,罗永龙,汪祥舜,孙丽萍,陈付龙,胡桂银,汪小寒(99)
- MEMS-INS室内行人定位三维地图匹配算法 任明荣,孟娟,王普(111)
- 区块链的安全风险评估模型 秦超霞,郭兵,沈艳,苏红,张珍,周驰岷(117)
- 基于冲突关系网络的证据合成方法研究 陈哲,王加阳(125)
- 面向距离查询的属性加权图聚集算法 马慧芳,酆睿,赵卫中,常亮(132)
- 基于韵母发音事件匹配与位置时延分析的音唇一致性判决方法 朱铮宇,廖丽平,杨春玲,王泳,蔡君,邱华愉(140)
- 基于长短期记忆神经网络的容器内进程异常行为检测 陈兴蜀,金逸灵,王玉龙,蒋超,王启旭(149)
- 基于深度强化学习的云边协同计算迁移研究 陈思光,陈佳民,赵传信(157)
- 具有低能耗辅助电路的三相谐振极逆变器 王强,曹睿,王天施,刘晓琴(167)
- 基于VO₂圆环结构的温控宽带超材料吸波器 任英楠,曹斌照,李禹蓉,费宏明,刘欣,张明达,杨毅彪(171)
- 基于协方差差分的近场源定位参量估计 秦宇楠,孙晓颖,刘国红(177)
- 基于少量样本学习的多目标检测跟踪方法 罗大鹏,杜国庆,曾志鹏,魏龙生,高常鑫,陈应,肖菲,罗琛(183)

综述评论

- 基于属性密码体制的区块链安全技术研究进展 陈露,相峰,孙知信(192)

科研通信

- 基于分层架构模式识别的软件架构重构技术 王丽,杜鹏程,许一鸣,李必信(201)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 49 No. 1

Jan. 2021

PAPERS

- Online Traffic Classification Based on Granular Relation Matrix TANG Ping-ping, DONG Yu-ning (1)
- A Method of Co-Channel Interference Suppression and Transmitter Localization Method Based on
Cyclic Sparse Representation XIA Nan, GAO Zi-jun, LI Bo, WANG Jue (8)
- Non-Uniform Secondary Source Distribution for 2.5D Higher Order Ambisonics Sound Field Synthesis
..... DONG Shi, ZHANG Qiang, XIE Xia-feng, ZHONG Rui (14)
- Research on Frequency Accurate Estimation Technology in Terminal Communication of High
Dynamic Aircraft Platform CHEN Hao, ZHAO Fei, TONG Ye-ping (23)
- Auto-Regressive Coefficient Estimation Based on the GABS and DNN CUI Zi-hao, BAO Chang-chun (29)
- A Blind Watermark Decoder in NSST Domain Using BKF Vector HMT Model
..... WANG Xiang-yang, NIU Pan-pan, TIAN Jing, YANG Hong-ying, XU Huan (40)
- Some Research on Secure Interval Relation Computation DOU Jia-wei, WANG Ying-nan, GE Xue (50)
- A Parallel Preconditioned Finite Element Method and Its Applications in System-in-Package
Electromagnetic Simulations WANG Wei-jie, HU Shao-liang, ZHENG Yu-teng, ZHAO Zhen-guo, ZHOU Hai-jing (58)
- An Efficient 3D Model Retrieval Method Based on Convolutional Neural Network TANG Lei, DING Bo, HE Yong-jun (64)
- A Low-Light Image Enhancement Algorithm Using the Hybrid Strategy of Deep Learning and
Image Fusion XU Shao-ping, LIN Zhen-yu, ZHANG Gui-zhen, CHEN Xiao-guo, LI Fen (72)
- Full-View Coverage Estimation in Heterogeneous Visual Sensor Networks
..... LIU Zhi-min, OUYANG Zhang-dong, WANG Tian, LIU Shu-kun (77)
- Sleep Action Recognition Based on Software-Defined Intelligence WANG Cheng-liang, ZHENG Cheng, ZENG Zhuo (85)
- A Blending Ternary Subdivision Scheme HUANG Bing-yao, TAN Jie-qing (90)
- Research on Location-Based Distributed Differential Privacy Recommendation Method
..... ZHENG Xiao-yao, LUO Yong-long, WANG Xiang-shun, SUN Li-ping, CHEN Fu-long, HU Gui-ying, WANG Xiao-han (99)
- MEMS-INS Based Indoor Pedestrian Localization Using Three-Dimensional Map Matching Algorithm
..... REN Ming-rong, MENG Juan, WANG Pu (111)
- Security Risk Assessment Model of Blockchain QIN Chao-xia, GUO Bing, SHEN Yan, SU Hong, ZHANG Zhen, ZHOU Chi-min (117)
- The Research on Evidence Combination Method Based on Conflict Relation Network CHEN Zhe, WANG Jia-yang (125)
- Distance-Query-Oriented Attribute Weighted Graph Aggregation Algorithm
..... MA Hui-fang, BING Rui, ZHAO Wei-zhong, CHANG Liang (132)
- Lip Motion and Voice Consistency Recognition Based on Audio-Visual Matching of Vowel Pronunciation Events and
Position Delay Analysis ZHU Zheng-yu, LIAO Li-ping, YANG Chun-ling, WANG Yong, CAI Jun, QIU Hua-yu (140)
- Anomaly Detection of Processes Behavior in Container Based on LSTM Neural Network
..... CHEN Xing-shu, JIN Yi-ling, WANG Yu-long, JIANG Chao, WANG Qi-xu (149)
- Deep Reinforcement Learning Based Cloud-Edge Collaborative Computation Offloading Mechanism
..... CHEN Si-guang, CHEN Jia-min, ZHAO Chuan-xin (157)
- Three-Phase Resonant Pole Inverter with Low-Loss Auxiliary Circuit WANG Qiang, CAO Rui, WANG Tian-shi, LIU Xiao-qin (167)
- A Temperature-Controlled Broadband Metamaterial Absorber Based on the Vanadium Dioxide Rings
..... REN Ying-nan, CAO Bin-zhao, LI Yu-rong, FEI Hong-ming, LIU Xin, ZHANG Ming-da, YANG Yi-biao (171)
- Passive Localization for Near-Field Sources Based on Covariance Difference QIN Yu-di, SUN Xiao-ying, LIU Guo-hong (177)
- Multi-Object Detection and Tracking Based on Few-Shot Learning
..... LUO Da-peng, DU Guo-qing, ZENG Zhi-peng, WEI Long-sheng, GAO Chang-xin, CHENG Ying, XIAO Fei, LUO Chen (183)

SURVEYS AND REVIEWS

- A Survey of Blockchain Security Technologies Based on Attribute-based Cryptography CHEN Lu, XIANG Feng, SUN Zhi-xin (192)

CORRESPONDENCE

- Software Architecture Reconstruction Technology Based on Layered Architecture Pattern Recognition
..... WANG Li, DU Peng-cheng, XU Yi-ming, LI Bi-xin (201)