



ISSN 0372-2112

CODEN TTHPAG

CN11-2087/TN

# 电子学报

DIANZI XUEBAO

ACTA ELECTRONICA SINICA

2019(8)

第 47 卷 第 8 期

Vol.47 No.8

ISSN 0372-2112



中国电子学会主办

学术论文

- 移动感知器网络中基于随机游走和协作关系的任务分发算法 ..... 陶 冶,张书奎,张 力,龙 浩,王 进(1601)
- 多种手势对应同一语义的柔性映射交互算法的研究 ..... 冯志全,乔 宇,冯仕昌,周晓燕,徐 涛,杨晓晖,范 雪,毕建平(1612)
- 基于 BP 神经网络的高精度本地多基准时钟合成算法研究 ..... 张 萌(1618)
- 基于  $g_m/I_d$  参数的 CMOS 运算放大器设计重用方法 ..... 于 浩,郭裕顺,李 康(1626)
- 阵列模型误差条件下直接定位性能分析及偏差修正方法 ..... 陈 鑫,王 鼎,唐 涛,尹洁昕,吴 瑛(1633)
- 基于多视觉描述子及音频特征的动态序列人脸表情识别 ..... 李宏菲,李 庆,周 莉(1643)
- 位置限制的企业级虚拟网络映射能源优化策略 ..... 丛 鑫,訾玲玲,杨东旭(1654)
- 基于深度学习和智能规划的行为识别 ..... 郑兴华,孙喜庆,吕嘉欣,鲜征征,李 磊(1661)
- 部分支撑集辅助的压缩感知 CSI 反馈方法 ..... 卿朝进,阳庆瑶,万东琴,蔡 曦,彭 朗(1669)
- SCMA mMTC 系统中基于联盟区块链的无线电资源交易的信用支付 ..... 孙 君,熊 关(1677)
- 基于高增益接收系统的 Galileo E1 信号质量评估方法研究 ..... 康 立,饶永南,宿晨庚,石慧慧,杨德进,贺成艳,王 萌(1685)
- 基于改进注意力机制的实体关系抽取方法 ..... 冯建周,宋沙沙,王元卓,刘亚坤,武红颖,龚 昊(1692)
- 高速移动环境下基于深度学习的信道估计方法 ..... 廖 勇,花远肖,姚海梅,杨馨怡(1701)
- 基于简约凸壳的一类模糊支持向量机 ..... 周国华,卢剑炜,顾晓清,殷新春(1708)
- 针对级联型 IIR 滤波器群延时的均衡优化技术 ..... 佟星元,贺璐璐,杜慧敏,董嗣万(1717)
- 矢量数据包处理加速的动态防护系统设计与实现 ..... 苗力仁,扈红超,霍树民,程国振(1724)
- 基于采样的大规模图聚类分析算法 ..... 张建朋,陈鸿昶,王 凯,祝凯捷,王亚文(1731)
- 多分类 CNN 的胶质母细胞瘤多模态 MR 图像分割 ..... 赖小波,许茂盛,徐小媚(1738)
- IMU/TOA 融合人体运动追踪性能评估方法 ..... 徐 诚,何 杰,张晓彤,姚 翠,段世红,齐 悦(1748)
- 基于 TCAD 的绝缘体上硅器件总剂量效应仿真技术研究 ..... 彭 超,雷志锋,张战刚,何玉娟,黄 云,恩云飞(1755)
- 高空核爆电磁脉冲  $E_2$  部分对架空管道的影响 ..... 张举丘,梁志珊(1762)
- 一种矩形邻域结构的鲁棒优化算法 ..... 何杰光,彭志平,林伟豪,崔得龙(1768)

综述评论

- 基于模糊聚类的图像分割研究进展 ..... 雷 涛,张 肖,加小红,刘侍刚,张艳宁(1776)

科研通信

- 射频能量采集非可信中继网络中物理层安全传输 ..... 杨炜伟,陈 剑,陈德川(1792)
- 微弱电磁脉冲信号低失真度实时检测的 FPGA 实现 ..... 曹保锋,郑 毅,李 鹏,张雪芹,李 欣,李小强,胡 森(1797)
- 1~4GHz 80W GaN 超宽带功率放大器 ..... 杨文琪,钟世昌,李宇超(1803)

Supported by the National Natural Science Foundation of China

# ACTA ELECTRONICA SINICA

(Monthly)

Vol. 47 No. 8

Aug. 2019

## PAPERS

- Task Distribution Algorithm Based on Random Walk and Cooperative Relationship in Mobile Sensor Networks  
..... TAO Ye, ZHANG Shu-kui, ZHANG Li, LONG Hao, WANG Jin (1601)
- Research on Flexible Mapping Algorithm of Multi-gestures to One Semantic  
..... FENG Zhi-quan, QIAO Yu, FENG Shi-chang, ZHOU Xiao-yan, XU Tao, YANG Xiao-hui, FAN Xue, BI Jian-ping (1612)
- Research on High-Precision Local Multi Reference Clock Synthesis Algorithm Based on BP Neural Network ..... ZHANG Meng (1618)
- A  $g_m/I_d$  Based Methodology for Design Reuse of CMOS Operational Amplifiers ..... YU Hao, GUO Yu-shun, LI Kang (1626)
- Performance Analysis and Deviation Correction Method of Direct Position Determination in the Presence of  
Array Modeling Errors ..... CHEN Xin, WANG Ding, TANG Tao, YIN Jie-xin, WU Ying (1633)
- Dynamic Facial Expression Recognition Based on Multi-Visual and Audio Descriptors ..... LI Hong-fei, LI Qing (1643)
- A Strategy of Energy Optimization in Enterprise Networks with Location-Constraint ..... CONG Xin, ZI Ling-ling, YANG Dong-xu (1654)
- Action Recognition Based on Deep Learning and Artificial Intelligence Planning  
..... ZHENG Xing-hua, SUN Xi-qing, LU Jia-xin, XIAN Zheng-zheng, LI Lei (1661)
- Compressive Sensing-Based CSI Feedback Assisted by Partial Support-Set  
..... QING Chao-jin, YANG Qing-yao, WAN Dong-qin, CAI Xi, PENG Lang (1669)
- Credit Payment for Radio Resources Transactions Based on Consortium Blockchain in SCMA mMTC ..... SUN Jun, XIONG Guan (1677)
- Research on Galileo E1 Signal Quality Assessment Method Based on High Gain Receiving System  
..... KANG Li, RAO Yong-nan, SU Chen-geng, SHI Hui-hui, YANG De-jin, HE Cheng-yan, WANG Meng (1685)
- Entity Relation Extraction Based on Improved Attention Mechanism  
..... FENG Jian-zhou, SONG Sha-sha, WANG Yuan-zhuo, LIU Ya-kun, WU Hong-ying, GONG Hao (1692)
- Channel Estimation Method Based on Deep Learning in High-Speed Mobile Environments  
..... LIAO Yong, HUA Yuan-xiao, YAO Hai-mei, YANG Xin-yi (1701)
- One-Class Fuzzy Support Vector Machine Based on Reduced Convex Hull  
..... ZHOU Guo-hua, LU Jian-wei, GU Xiao-qing, YIN Xin-chun (1708)
- Equalization Based Optimization Technique for Group Delay of Cascaded IIR Filter  
..... TONG Xing-yuan, HE Lu-lu, DU Hui-min, DONG Si-wan (1717)
- The Design and Implementation of a Vector Packet Processing Accelerating Dynamic Protection System  
..... MIAO Li-ren, HU Hong-chao, HUO Shu-min, CHENG Guo-zhen (1724)
- A Sampling-Based Graph Clustering Algorithm for Large-Scale Networks  
..... ZHANG Jian-peng, CHEN Hong-chang, WANG Kai, ZHU Kai-jie, WANG Ya-wen (1731)
- Glioblastoma Multiforme Multi-modal MR Images Segmentation Using Multi-class CNN  
..... LAI Xiao-bo, XU Mao-sheng, XU Xiao-mei (1738)
- Human Motion Tracking Performance Evaluation Method Based on IMU/TOA Fusion  
..... XU Cheng, HE Jie, ZHANG Xiao-tong, YAO Cui, DUAN Shi-hong, QI Yue (1748)
- Research on Total Ionizing Dose Effect Simulation Technology of Silicon-on-Insulator Device Based on TCAD  
..... PENG Chao, LEI Zhi-feng, ZHANG Zhan-gang, HE Yu-juan, HUANG Yun, EN Yun-fei (1755)
- Effects of Intermediate-Time HEMP( $E_2$ ) on Overhead Pipeline ..... ZHANG Ju-qiu, LIANG Zhi-shan (1762)
- A Teaching-Learning-Based Optimization Algorithm with Rectangle Neighborhood Structure  
..... HE Jie-guang, PENG Zhi-ping, LIN Wei-hao, CUI De-long (1768)

## SURVEYS AND REVIEWS

- Research Progress on Image Segmentation Based on Fuzzy Clustering  
..... LEI Tao, ZHANG Xiao, JIA Xiao-hong, LIU Shi-gang, ZHANG Yan-ning (1776)

## CORRESPONDENCE

- Physical Layer Secure Transmission in RF-Powered Energy Harvesting Untrusted Relay Networks  
..... YANG Wei-wei, CHEN Jian, CHEN De-chuan (1792)
- FPGA Implementation of Real-Time Detection for Weak Electromagnetic Pulse Signal with Low Distortion  
..... CAO Bao-feng, ZHENG Yi, LI Peng, ZHANG Xue-qin, LI Xin, LI Xiao-qing, HU Miao (1797)
- 80W GaN Power Amplifier with Ultra Wideband of 1~4GHz ..... YANG Wen-qi, ZHONG Shi-chang, LI Yu-chao (1803)