



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



9 770372 211199

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, 詹玲玲, 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, 舛新春(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, 詹红超, 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<sub>2</sub>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教学优化算法 ..... 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  $g_n/I_d$  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-ji (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)