



学术论文

- 基于直觉模糊 Memetic 框架的双粒子群混合优化算法 王毅,王侃琦,张茂省,李静(1041)
- 肺部太赫兹纳米传感器网络的拓扑结构优化设计 徐娟,黄鸿敏,阚佳丽,张妍,林林(1050)
- 基于组合-卷积神经网络的中文新闻文本分类 张昱,刘开峰,张全新,王艳歌,高凯龙(1059)
- 改进蝴蝶算法求解多维复杂函数优化问题 刘景森,马义想,李煜(1068)
- SCEA:一种适应高维海量数据的并行聚类集成算法 廖彬,黄静莱,王鑫,孙瑞娜,葛晓燕,国冰磊(1077)
- 基于 AUV 晃动平台的水下磁性目标定位 马剑飞,丁凯,颜冰,林春生(1088)
- 用频设备带外多频电磁辐射三阶互调阻塞效应测试与建模评估方法 魏光辉,杜雪,王雅平(1094)
- 基于两阶段帕累托优化的卫星下行链路功率分配方法 王蔚龙,李勇军,赵尚弘,辛宁,赵海燕,张泰江(1101)
- 基于迭代消元的卷积码快速识别 吴昭军,张立民,钟兆根,刘仁鑫(1108)
- 基于多维异构特征与反馈感知调度的 SDN 内生安全控制平面 王涛,陈鸿昶(1117)
- 基于周期分层重排构造的速率兼容凿孔极化码算法 陈海强,韦文娟,王留洋,方毅仁,邓贤恩,孙友明,覃团发(1125)
- G2S:基于语义块的知识图谱问答语义解析 高留杰,赵文,张君福,姜波(1132)
- 基于混合精度 ADC 的大规模 MIMO 中继系统物理层安全性能研究 丁青锋,刘梦霞(1142)
- 异构对等分布式存储中的 DHitchhiker 码 胡金平,李贵洋,周悦,李慧,江小玉,韩鸿宇(1151)
- 基于中值滤波预处理的强冲击噪声背景测向方法 安春莲,杨古月,杨廷菊(1159)
- 井下地电阻率观测装置稳定性研究 王兰炜,张宇,张兴国,张世中,胡哲(1167)
- 面向无源定位的直达波传感器识别算法 苏志刚,武瑞,郝敬堂(1178)
- 基于图像中值灰度相似度函数加权曲率滤波算法 甘建旺,沙芸,张国英(1187)
- 基于 SPL 迭代思想的图像压缩感知重构神经网络 裴翰奇,杨春玲,魏志超,曹燕(1195)
- 基于增材工艺的柔性带通频率选择表面 程开,黄贤俊,梁圆龙,徐廷林,田涛,刘继斌,刘培国(1204)
- 一种加速 FPGA 布线的不可满足子式求解算法 张建民,黎铁军,马柯帆,肖立权(1210)
- 基于 EWT 和结构特征提取的心电信号 R 波识别算法 林金朝,李必禄,李国权,黄正文,庞宇(1217)
- 高效率三相谐振极逆变器 王强,曹睿,王天施,刘晓琴(1224)

综述评论

- 基于微纳加工技术的生物传感器研究进展 李杜娟,陈慧琦,刘超然,樊凯,王高峰(1228)

科研通信

- 基于涡激振动的微型风能采集研究 陈远晟,黄勤斌,赵荪琳,王浩,王舟(1237)
- Ku 波段全极化雷达昆虫体型参数反演 李卫东,王锐,胡程,张天然,梁文哲(1241)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 49 No. 6

Jun. 2021

PAPERS

- Hybrid Double Particle Swarm Optimization Algorithm Based on Intuitionistic Fuzzy Memetic Framework
 WANG Yi, WANG Kan-qi, ZHANG Mao-sheng, LI Jing (1041)
- Topological Structure Optimization Design of Lung Terahertz Nanosensor Network
 XU Juan, HUANG Hong-min, KAN Jia-li, ZHANG Yan, LIN Lin (1050)
- A Combined-Convolutional Neural Network for Chinese News Text Classification
 ZHANG Yu, LIU Kai-feng, ZHANG Quan-xin, WANG Yan-ge, GAO Kai-long (1059)
- Improved Butterfly Algorithm for Multi-dimensional Complex Function Optimization Problem LIU Jing-sen, MA Yi-xiang, LI Yu (1068)
- SCEA: A Parallel Clustering Ensemble Algorithm for High-Dimensional Massive Data
 LIAO Bin, HUANG Jing-lai, WANG Xin, SUN Rui-na, GE Xiao-yan, GUO Bing-lei (1077)
- Underwater Magnetic Target Localization Based on Swaying AUV Platform MA Jian-fei, DING Kai, YAN Bing, LIN Chun-sheng (1088)
- Testing and Modeling Evaluation Method of Third-Order Intermodulation Blocking Effect by Outband Multifrequency
 Electromagnetic Radiation for Spectrum-Dependent Equipment WEI Guang-hui, DU Xue, WANG Ya-ping (1094)
- Power Allocation Based on Two-Stage Pareto Optimization in Satellite Downlink
 WANG Wei-long, LI Yong-jun, ZHAO Shang-hong, XIN Ning, ZHAO Hai-yan, ZHANG Tai-jiang (1101)
- Fast Recognition of Convolutional Codes Based on Iterative Elimination
 WU Zhao-jun, ZHANG Li-min, ZHONG Zhao-gen, LIU Ren-xin (1108)
- An SDN Endogenous Security Control Plane Based on Multi-dimensional Heterogeneous Features and
 Feedback-Aware Scheduling Strategy WANG Tao, CHEN Hong-chang (1117)
- An Algorithm for Rate-Compatible Punctured Polar Codes Based on Hierarchical Permutation Structure
 CHEN Hai-qiang, WEI Wen-juan, WANG Liu-yang, FANG Yi-ren, DENG Xian-en, SUN You-ming, QIN Tuan-fa (1125)
- G2S: Semantic Segment Based Semantic Parsing for Question Answering over Knowledge Graph
 GAO Liu-jie, ZHAO Wen, ZHANG Jun-fu, JIANG Bo (1132)
- Research on Physical Layer Security Performance of Massive MIMO Relay System Based on Mixed-ADC
 DING Qing-feng, LIU Meng-xia (1142)
- DHitchhiker Codes in Heterogeneous Peer-to-Peer Distributed Storage
 HU Jin-ping, LI Gui-yang, ZHOU Yue, LI Hui, JIANG Xiao-yu, HAN Hong-yu (1151)
- DOA Estimation Under Strong Impulsive Noise Based on Median Value Filtering AN Chun-lian, YANG Gu-yue, YANG Yan-ju (1159)
- The Study on the Stability of the Configuration System of Borehole Geo-electric Resistivity Observation
 WANG Lan-wei, ZHANG Yu, ZHANG Xing-guo, ZHANG Shi-zhong, HU Zhe (1167)
- Identification Algorithm of Line-of-Sight Sensors for Passive Localization SU Zhi-gang, WU Rui, HAO Jing-tang (1178)
- Weighted Curvature Filtering Algorithm Based on Image Median Gray Similarity Function
 GAN Jian-wang, SHA Yun, ZHANG Guo-ying (1187)
- Image Compressive Sensing Reconstruction Network Based on Iterative SPL Theory
 PEI Han-qi, YANG Chun-ling, WEI Zhi-chao, CAO Yan (1195)
- Flexible Band-Pass Frequency Selective Surface Based on Additive Patterning and Electroplating
 CHENG Kai, HUANG Xian-jun, LIANG Yuan-long, XU Yan-lin, TIAN Tao, LIU Ji-bin, LIU Pei-guo (1204)
- An Unsatisfiable Subformula Computing Algorithm to Accelerate FPGA Routing
 ZHANG Jian-min, LI Tie-jun, MA Ke-fan, XIAO Li-quan (1210)
- Recognition Algorithm of R Wave in ECG Based on EWT and Structure Feature Extraction
 LIN Jin-zhao, LI Bi-lu, LI Guo-quan, HUANG Zheng-wen, PANG Yu (1217)
- High-Efficiency Three-Phase Resonant Pole Inverter WANG Qiang, CAO Rui, WANG Tian-shi, LIU Xiao-qin (1224)

SURVEYS AND REVIEWS

- A Review on MEMS/NEMS-Based Biosensor LI Du-juan, CHEN Hui-yi, LIU Chao-ran, FAN Kai, WANG Gao-feng (1228)

CORRESPONDENCE

- Micro-wind Energy Harvesting by Vortex-Induced Vibration
 CHEN Yuan-sheng, HUANG Qin-bin, ZHAO Sun-chong, WANG Hao, WANG Zhou (1237)
- Insect Body Size Estimation for Ku-Band Fully Polarimetric Entomological Radar
 LI Wei-dong, WANG Rui, HU Cheng, ZHANG Tian-ran, LIANG Wen-zhe (1241)