



学术论文

- 基于改进型双正切变换的高阶近奇异性精确积分方法研究 任 仪,罗 伟,胡 浩(1873)
- 基于 DAWGAN-GP 的磁共振图像重构方法研究 袁子晗,蒋明峰,李 杨,支明豪,朱志军(1883)
- 一种生成对抗网络用于图像修复的方法 罗会兰,敖 阳,袁 璞(1891)
- 基于深度学习的非局部注意力增强网络图像去雨算法研究 盖 杉,王俊生(1899)
- 概率图车载热成像行人检测 RoIs 提取方法 沈 乐,刘 琼(1909)
- 一种有效改善系统性能的非正交传输方案 崔兆阳,黄容兰,万德煊(1915)
- LEO 星座中基于不完全信息的路由联盟博弈策略 魏松杰,王佳贺,刘沛龙,程 浩(1923)
- 基于知识聚合和迁移的跨领域推荐算法 刘 真,田靖玉,苑宝鑫,孙永奇(1928)
- 有理数相等的保密判定 李顺东,杜润萌,杨颜璟,魏 琼(1933)
- 基于数字相关型全极化微波辐射计的灵敏度分析 党鹏举,何 征,李鹏飞(1938)
- 基于干扰贡献比的密集异构网络小小区开关算法 申 滨,闫 伟,雷珍珠,刘笑笑(1943)
- 基于粒子群优化的多径辅助室内定位算法 李 泽,田增山,王中春,王 亚(1952)
- 多比例时滞细胞神经网络的同步性 邢 琳,周立群(1961)
- 一种基于可信度估计单元的图像分类噪声抑制深度学习策略 邵 航,黄海亮,郭雨晨,戴琼海(1969)
- 基于轮廓先验约束的复杂异形工件 CT 成像方法研究 樊亚红,刘 宾,陈 平,潘晋孝,李毅红(1976)
- 基于生成对抗网络的差分隐私数据发布方法 方 晨,郭渊博,王 娜,甄帅辉,唐国栋(1983)
- 一种支持算术张成程序的密文策略属性加密方案 魏 铎,高海英(1993)
- 针对 AES-128 算法的密钥优势模板攻击 樊昊鹏,袁庆军,王向宇,王永娟,王 涛(2003)
- 基于改进粒子群算法的多载波 NOMA 功率分配策略 郝少伟,李勇军,赵尚弘,王蔚龙,王星宇(2009)
- 一种基于改进羊群算法的光伏系统最大功率跟踪策略 吴忠强,谢宗奎,王国勇,卢雪琴,何怡林(2017)
- 基于深度空间正则化的相关滤波跟踪算法 蒲 磊,冯新喜,侯志强,查宇飞,余旺盛(2025)
- 基于扭转载荷的微尺度 CSP 焊点应力应变分析与优化 梁 颖,黄春跃,邹涯梅,高 超,匡 兵(2033)
- 一种电机 FOC 算法 DSP 系统设计与实现 岳梦云,白 冰(2041)

综述评论

- 动态网络表示学习研究进展 曹 燕,董一鸿,邬少清,陈华辉,钱江波,潘善亮(2047)

科研通信

- 自适应掩膜信号集成局部特征尺度分解及其应用 郑近德,潘海洋,童靳于,刘庆运,丁克勤(2060)
- 直管谐振式低频压电声能量回收系统 顾 聪,陈远晟,王 浩,陈 威(2071)
- 中小功率三相高频节能型谐振直流环节逆变器 王 强,郭国先,张 岩(2077)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 48 No. 10

Oct. 2020

PAPERS

- Research on the Accurate Evaluation of Higher Order Nearly Singular Integrals Based on the Improved Double-Arctan Transformation REN Yi, LUO Wei, HU Hao (1873)
- Research of MRI Reconstruction Method by Using De-aliasing Wasserstein Generative Adversarial Networks with Gradient Penalty YUAN Zi-han, JIANG Ming-feng, LI Yang, ZHI Ming-hao, ZHU Zhi-jun (1883)
- Image Inpainting Using Generative Adversarial Networks LUO Hui-lan, AO Yang, YUAN Pu (1891)
- Image Raindrop Algorithm Research Using Nonlocal Attention Enhanced Network Based on Deep Learning GAI Shan, WANG Jun-sheng (1899)
- RoIs Extraction Method Using Probability Map for Vehicle-Mounted Thermal Imaging Pedestrian Detection SHEN Le, LIU Qiong (1909)
- A Promising Non-orthogonal Multiple Access Scheme: Devoting to System Performance Improvement CUI Zhao-yang, HUANG Rong-lan, WAN De-huan (1915)
- Applying Collaborative Game Strategy for Incomplete-Information Based Routing in LEO Constellation WEI Song-jie, WANG Jia-he, LIU Pei-long, CHENG Hao (1923)
- Cross-Domain Recommendation Algorithm Based on Knowledge Aggregation and Transfer LIU Zhen, TIAN Jing-yu, YUAN Bao-xin, SUN Yong-qi (1928)
- Privately Determining Equality of Rational Numbers LI Shun-dong, DU Run-meng, YANG Yan-jing, WEI Qiong (1933)
- Sensitivity Analysis Based on Digital Correlation Fully Polarized Microwave Radiometer DANG Peng-ju, HE Zheng, LI Peng-fei (1938)
- An Interference Contribution Rate Based SeNB Switching on/off Algorithm for Dense Heterogeneous Networks SHEN Bin, YAN Wei, LEI Zhen-zhu, LIU Xiao-xiao (1943)
- Multipath-Assisted Indoor Localization Algorithm Based on Particle Swarm Optimization LI Ze, TIAN Zeng-shan, WANG Zhong-chun, WANG Ya (1952)
- Synchronization of Cellular Neural Networks with Multiple Proportional Delays XING Lin, ZHOU Li-qun (1961)
- Noise-Suppression Deep Learning Strategy via Reliability Estimation Gate for Image Classification SHAO Hang, HUANG Hai-liang, GUO Yu-chen, DAI Qiong-hai (1969)
- Research on CT Imaging Method of Complex Shaped Workpiece Based on Contour Prior Constraint FAN Ya-hong, LIU Bin, CHEN Ping, PAN Jin-xiao, LI Yi-hong (1976)
- Differential Private Data Publishing Method Based on Generative Adversarial Network FANG Chen, GUO Yuan-bo, WANG Na, ZHEN Shuai-hui, TANG Guo-dong (1983)
- A Ciphertext-Policy Attribute-Based Encryption Scheme Supporting Arithmetic Span Program WEI Duo, GAO Hai-ying (1993)
- Key Advantage Template Attack Against AES-128 Algorithm FAN Hao-peng, YUAN Qing-jun, WANG Xiang-yu, WANG Yong-juan, WANG Tao (2003)
- Multicarrier NOMA Power Allocation Strategy Based on Improved Particle Swarm Optimization Algorithm HAO Shao-wei, LI Yong-jun, ZHAO Shang-hong, WANG Wei-long, WANG Xing-yu (2009)
- A Maximum Power Point Tracking Strategy for Photovoltaic System Based on Improved Sheep Behaviors Optimization WU Zhong-qiang, XIE Zong-kui, WANG Guo-yong, LU Xue-qin, HE Yi-lin (2017)
- Correlation Filter Tracking Based on Deep Spatial Regularization PU Lei, FENG Xin-xi, HOU Zhi-qiang, ZHA Yu-fei, YU Wang-sheng (2025)
- Stress and Strain Analysis and Optimization of Micro-scale CSP Solder Joints Based on Torsion Load LIANG Ying, HUANG Chun-yue, ZOU Ya-mei, GAO Chao, KUANG Bing (2033)
- A DSP Design and Implementation for Motor FOC YUE Meng-yun, BAI Bing (2041)

SURVEYS AND REVIEWS

- Dynamic Network Representation Learning: A Review CAO Yan, DONG Yi-hong, WU Shao-qing, CHEN Hua-hui, QIAN Jiang-bo, PAN Shan-liang (2047)

CORRESPONDENCE

- Adaptive Mask Signal-Based Local Characteristic-Scale Decomposition and Its Application ZHENG Jin-de, PAN Hai-yang, TONG Jin-yu, LIU Qing-yun, DING Ke-qin (2060)
- Low Frequency Piezoelectric Acoustic Energy Harvest System with Straight Tube Resonance GU Cong, CHEN Yuan-sheng, WANG Hao, CHEN Wei (2071)
- Medium and Small Power Three-Phase High-Frequency Energy-Saving Resonant DC Link Inverter WANG Qiang, GUO Guo-xian, ZHANG Yan (2077)