



学术论文

- 基于介电非线性机制的微带电路无源互调效应研究 赵小龙,叶 鸣,张松昌,曹 智,张可越,张安学,贺永宁(2289)
- MCDP:基于神经网络的多集群分布式差分隐私数据发布方法 陈 思,付安民,柯海峰,苏 铨,孙怀江(2297)
- 基于磁势梯度与高斯过程的空间磁场构建方法 吴志东,唐 涛,王 鼎(2304)
- 1200V 大容量 SiC MOSFET 器件研制 刘新宇,李诚瞻,罗焯辉,陈 宏,高秀秀,白 云(2313)
- 电离层中 ELF 辐射源向下传播衰减理论分析 杨巨涛,李清亮,郝书吉,董 慧(2319)
- 一种基于多传感器的复合量测 IMM-EKF 数据融合算法 叶 瑾,许 枫,杨 娟,王佳维(2326)
- 一种基于电荷泵锁相环的高精度数字移相方法 唐 跃,丁满来,王雪梅,曲佳萌,温智磊(2331)
- 基于监督学习的协作宽带压缩频谱检测方案 马 彬,王宏明,谢显中(2338)
- 一种基于全局和局部标记相关性的多标记分类算法 朱赛赛,贾修一,李泽超(2345)
- 基于灰色关联分析和模糊综合评判的 GNSS 欺骗干扰效能评估 王 月,郝金明,刘伟平(2352)
- 基于细化多尺度深度特征的目标检测网络 李雅倩,盖成远,肖存军,吴 超,刘佳甲(2360)
- 射频能量捕获传感网移动能量源的布置策略研究 王海东,刘云敬,康 琳,武迎春(2367)
- 移动低占比传感网中基于分段拟合压缩的数据容灾存储算法 蒋 婵,梁俊斌,马方强,李陶深(2376)
- 基于深度帧差卷积神经网络的运动目标检测方法研究 欧先锋,晏鹏程,王汉谱,涂 兵,何 伟,张国云,徐 智(2384)
- 基于互补对称滤波器的 APCMA 信号的盲分离算法 刘秋红,许漫坤,李天昀,陆明明(2394)
- 基于重要度传输矩阵的复杂网络节点重要性辨识方法 胡 钢,高 浩,徐 翔,许丽鹏(2402)
- 基于 Grad-CAM 与 KL 损失的 SSD 目标检测算法 侯庆山,邢进生(2409)
- 一种针对格式文件的符号执行优化方法 汪孙律,杨秋松,李明树(2417)
- TCP SkyLine:数据中心网络高吞吐率传输 王 娟,夏 羽(2425)
- 基于编辑行为码的图概要技术 王 雄,董一鸿,潘剑飞,陈华辉,钱江波(2434)
- 基于特征聚类对群三元组损失的车辆再识别 吴燕雄,蔡建美,滕云田(2444)
- 光谱加权协同稀疏和全变差正则化高光谱图像解混 张绍泉,黄志浩,邓承志,李 璠,徐晨光,吴朝明,汪胜前(2453)
- 基于元胞自动机的 S 盒的性质与神经网络实现研究 黄俊君,关 杰(2462)
- 基于变分模态分解的癫痫脑电信号分类方法 张学军,景 鹏,何 涛,孙知信(2469)

综述评论

- 基于深度学习的图像实例分割技术研究进展 梁新宇,林洗坤,权冀川,肖锐鸿(2476)

科研通信

- 基于 ANSYS 的射频功率放大器热特性研究 李 军,尹希雷,代法亮,朱佳垟,刘春秀,应祥岳,刘太君(2487)
- 新型单相全桥谐振直流环节逆变器 王 强,李 兵,王天施,刘晓琴(2493)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA
(Monthly)

Vol. 48 No. 12

Dec. 2020

PAPERS

- Passive Intermodulation in Microstrip Circuits Due to Dielectric Nonlinearity
..... ZHAO Xiao-long, YE Ming, ZHANG Song-chang, CAO Zhi, ZHANG Ke-yue, ZHANG An-xue, HE Yong-ning (2289)
- MCDP: Multi-Cluster Differential Privacy Data Publishing Method Based on Neural Network
..... CHEN Si, FU An-min, KE Hai-feng, SU Mang, SUN Huai-jiang (2297)
- An Ambient Magnetic Field Construction Method Based on the Gradient of the Magnetic Potential and Gaussian Processes WU Zhi-dong, TANG Tao, WANG Ding (2304)
- Development of 1200V High Capacity SiC MOSFET Devices
..... LIU Xin-yu, LI Cheng-zhan, LUO Ye-hui, CHEN Hong, GAO Xiu-xiu, BAI Yun (2313)
- Theoretical Analysis of Downward Propagation Attenuation of ELF Radiation in Ionosphere
..... YANG Ju-tao, LI Qing-liang, HAO Shu-ji, DONG Hui (2319)
- A Composite Measurement IMM-EKF Data Fusion Algorithm Based on Multi-sensor
..... YE Jin, XU Feng, YANG Juan, WANG Jia-wei (2326)
- A High Precision Digital Phase Shift Method Based on Charge Pump Phase-Locked Loop
..... TANG Li, DING Man-lai, WANG Xue-mei, QU Jia-meng, WEN Zhi-lei (2331)
- A Collaborative Wideband Compressed Spectrum Sensing Scheme Based on Supervised Learning
..... MA Bin, WANG Hong-ming, XIE Xian-zhong (2338)
- Exploiting Global and Local Label Correlations for Multi-label Classification ZHU Sai-sai, JIA Xiu-yi, LI Ze-chao (2345)
- GNSS Spoofing Effectiveness Evaluation Based on Grey Relational Analysis and Fuzzy Comprehensive Assessment
..... WANG Yue, HAO Jin-ming, LIU Wei-ping (2352)
- Object Detection Networks Based on Refined Multi-scale Depth Feature
..... LI Ya-qian, GAI Cheng-yuan, XIAO Cun-jun, WU Chao, LIU Jia-jia (2360)
- Study on Effective Placement Algorithm for Energy Transmitter in RF Energy Harvesting Wireless Sensor Networks
..... WANG Hai-dong, LIU Yun-jing, KANG Lin, WU ying-chun (2367)
- Disaster Recovery Data Storage Algorithm Based on Piecewise Fitting Compression in Mobile Low Duty-Cycle Wireless Sensor Networks JIANG Chan, LIANG Jun-bin, MA Fang-qiang, LI Tao-shen (2376)
- Research of Moving Object Detection Based on Deep Frame Difference Convolution Neural Network
..... OU Xian-feng, YAN Peng-cheng, WANG Han-pu, TU Bing, HE Wei, ZHANG Guo-yun, XU Zhi (2384)
- Blind Separation of APCMA Signal Based on Complementary Symmetric Filters
..... LIU Qiu-hong, XU Man-kun, LI Tian-yun, LU Ming-ming (2394)
- Importance Identification Method of Complex Network Nodes Based on Importance Transfer Matrix
..... HU Gang, GAO Hao, XU Xiang, XU Li-peng (2402)
- SSD Object Detection Algorithm Based on KL Loss and Grad-CAM HOU Qing-shan, XING Jin-sheng (2409)
- A Symbolic Execution Optimization Method Based on File Format Constraint WANG Sun-li, YANG Qiu-song, LI Ming-shu (2417)
- TCP Skyline: A High-Throughput Transport for Data Center Networks WANG Juan, XIA Yu (2425)
- Graph Summarization Technique Based on Edit Behavior Coding
..... WANG Xiong, DONG Yi-hong, PAN Jian-fei, CHEN Hua-hui, QIAN Jiang-bo (2434)
- Vehicle Re-identification Using the Coupled Feature Clusters Embedded into Triplet Loss
..... WU Yan-xiong, CAI Jian-xian, TENG Yun-tian (2444)
- Spectral Reweighted Collaborative Sparsity and Total Variation Based Hyperspectral Unmixing Method
..... ZHANG Shao-quan, HUANG Zhi-hao, DENG Cheng-zhi, LI Fan, XU Chen-guang, WU Zhao-ming, WANG Sheng-qian (2453)
- Research on Properties and Neural Networks Implementation of Cellular Automata Based S-Boxes HUANG Jun-jun, GUAN Jie (2462)
- An Epileptic Electroencephalogram Signal Classification Method Based on Variational Mode Decomposition
..... ZHANG Xue-jun, JING Peng, HE Tao, SUN Zhi-xin (2469)

SURVEYS AND REVIEWS

- Research on the Progress of Image Instance Segmentation Based on Deep Learning
..... LIANG Xin-yu, LIN Xi-kun, QUAN Ji-chuan, XIAO Kai-hong (2476)

CORRESPONDENCE

- The Research on Thermal Characteristics of RF Power Amplifier Based on ANSYS
..... LI Jun, YIN Xi-lei, DAI Fa-liang, ZHU Jia-yang, LIU Chun-xiu, YING Xiang-yue, LIU Tai-jun (2487)
- Novel Single-Phase Full-Bridge Inverter with a Resonant DC Link WANG Qiang, LI Bing, WANG Tian-shi, LIU Xiao-qin (2493)