



学术论文

- 一种适用于氮化镓半桥结构的高可靠性差分电流补偿电平移位电路赵 鹏,姜 梅(2561)
- 旁观者视角下粒的多层次描述智慧来,张 丽,李金海(2568)
- 面向超大规模集成电路物理设计的通孔感知的并行层分配算法刘耿耿,李泽鹏,郭文忠,陈国龙,徐 宁(2575)
- 时域注意力特征对齐的视频压缩感知重构网络魏志超,杨春玲(2584)
- 星载宽带跨频段微波光子射频通道实现技术研究蒋 炜,王 迪,李小军,秦伟泽,龚静文,肖永川,谭庆贵(2593)
- 低复杂度放大转发多中继选择及功率分配郭潇瑶,刘 超,包建荣,姜 斌(2602)
- 基于多变量Laplace分布的非线性系统分布式鲁棒状态估计王国庆,杨春雨,马 磊(2610)
- 改善MIMO-STAP检测性能的收发空时资源配置方法王洪雁,周 贺(2619)
- 图像压缩感知的特征域优化及自注意力增强神经网络重构算法陈文俊,杨春玲(2629)
- 基于网络超链接信息熵的节点重要性序结构演化建模分析胡 钢,牛 琼,许丽鹏,卢志宇,过秀成(2638)
- 基于多信道绑定的应急终端协同方法郑 涛,蒙祖尧,张宏科(2645)
- 28 nm CMOS工艺8-Gbps SerDes单粒子辐射特性研究文 溢,陈建军,梁 斌,池雅庆,黄 俊(2653)
- 基于高斯隐马尔可夫模型的人机共享控制区域化决策算法刘 芳,朱天贺,苏卫星,刘 阳(2659)
- 小型化双层基片集成波导盒型耦合拓扑滤波器设计刘 庆,刘宝亮,张德伟,李建兵,魏进进,刘起坤(2668)
- 一种基于TimeGAN和OCSVM的多元退化设备小子样数据增广方法孙晨峰,吕卫民,戴洪德,张浩晨(2678)
- 基于语义与形态特征融合的语义分割网络魏博文,全红艳(2688)
- 室内毫米波3D-MIMO无线信道参数提取与多径簇特性研究廖 希,黄晨曦,王 洋,车延庭(2698)
- 一种基于威胁情报层次特征集成的挖矿恶意软件检测方法郑 锐,汪秋云,林卓鹿,靖蓉琦,姜政伟,傅建明,汪姝玮(2707)
- 基于Xilinx型FPGA系统单粒子效应评估方法研究王 鹏,邹 彬,刘金枝,周丹阳(2716)
- IBWICC:结合局部独立覆盖检测策略增量求解极小碰集的算法赵相福,黄 森,童向荣,欧阳丹彤,张立明,章星林(2722)
- 面向流形数据的测地距离与余弦互逆近邻密度峰值聚类算法赵 嘉,王 刚,吕 莉,樊荣怀(2730)
- 基于区间值相似度的模糊推理算法史宏艳,罗敏霞(2738)
- 基于光路负载均衡和邻域匹配的串扰感知资源分配方法刘焕淋,胡俊岭,任 杰,胡会霞,唐 畅,陈浩楠(2746)
- 一种同型空时分组码的识别算法王玉龙,吴 迪,胡 涛(2754)
- 基于遗传非参数MDL-BW方法的HMM结构优化徐佳伟,罗 倩(2765)
- 两类厄米特对偶包含的BCH码及其应用李 锦,高 楠,黄 山(2773)
- 由粗到细的分层特征选择刘浩阳,林耀进,刘景华,吴溢潏,毛 煜,李绍滋(2778)
- 吕分布时间尺度分析及实现方法研究张 亮,于洪波,张翔宇,王国宏,景 洲(2790)
- 无条件稳定FETD方法中亚网格技术的研究王祎心,魏 兵,范凯航,李益文,魏小龙(2799)
- 基于多模式时空交互的行人轨迹预测模型桑海峰,陈旺兴,王海峰,王金玉(2806)

科研通信

- 辅助电路损耗低的并联谐振直流环节逆变器王 强,李 森,王天施,刘晓琴(2813)



PAPERS

- A High-Reliability Differential Current Compensation Level Shift Circuit for GaN Half-BridgeZHAO Peng,JIANG Mei (2561)
- Multi-Level Description of Granules From an Outsider's PerspectiveZHI Hui-lai,ZHANG Li,LI Jin-hai (2568)
- Via-Aware Parallel Layer Assignment Algorithm for VLSI Physical Design
.....LIU Geng-geng,LI Ze-peng, GUO Wen-zhong, CHEN Guo-long, XU Ning (2575)
- Video Compressed Sensing Reconstruction Network Based on Temporal-Attention Feature Alignment
.....WEI Zhi-chao, YANG Chun-ling (2584)
- Research on Realization Technology of Satellite Broadband Cross-Band Microwave Photonic Radio Frequency Channel
.....JIANG Wei, WANG Di, LI Xiao-jun, QIN Wei-ze, GONG Jing-wen, XIAO Yong-chuan, TAN Qing-gui (2593)
- Multi-Relay Selection and Power Allocation of Low Complexity Amplify-and-Forward Cooperation
.....GUO Xiao-yao, LIU Chao, BAO Jian-rong, JIANG Bin (2602)
- Distributed Robust State Estimation for Nonlinear Systems Based on Multivariate Laplace Distribution
.....WANG Guo-qing, YANG Chun-yu, MA Lei (2610)
- Transceiver Space-Time Resource Allocation Method to Improve the Detection Performance of MIMO-STAP
.....WANG Hong-yan, ZHOU He (2619)
- Feature-Space Optimization-Inspired and Self-Attention Enhanced Neural Network Reconstruction Algorithm for Image Compressive Sensing
.....CHEN Wen-jun, YANG Chun-ling (2629)
- The Model to Analyses of Node Importance Order Structure Evolution Based on Network Hyperlink Information Entropy
.....HU Gang, NIU Qiong, XU Li-peng, LU Zhi-yu, GUO Xiu-cheng (2638)
- Emergency Terminals Coordination Method Based on Multi-Channel BondingZHENG Tao, MENG Zu-yao, ZHANG Hong-ke (2645)
- Research on Single-Event Radiation Characteristics of an 8-Gbps SerDes in a 28 nm CMOS Technology
.....WEN Yi, CHEN Jian-jun, LIANG Bin, CHI Ya-qing, HUANG Jun (2653)
- Regionalized Decision Algorithm for Human-Machine Shared Control Based on Gaussian Hidden Markov Model
.....LIU Fang, ZHU Tian-he, SU Wei-xing, LIU Yang (2659)
- Design of Miniaturized Dual-Layer Substrate Integrated Waveguide Bandpass Filters in Box-Like Coupling Scheme
.....LIU Qing, LIU Bao-liang, ZHANG De-wei, LI Jian-bing, WEI Jin-jin, LIU Qi-kun (2668)
- A Small Sample Data Augmentation Method for Multivariate Degradation Equipment Based on TimeGAN and OCSVM
.....SUN Chen-feng, LÜ Wei-min, DAI Hong-de, ZHANG Hao-chen (2678)
- Semantic Segmentation Network Based on Semantic and Morphological Feature FusionWEI Bo-wen, QUAN Hong-yan (2688)
- Research on Indoor Millimeter Wave 3D-MIMO Wireless Channel Parameter Extraction and Multipath Cluster Characteristics
.....LIAO Xi, HUANG Chen-xi, WANG Yang, CHE Yan-ting (2698)
- Cryptojacking Malware Hunting: A Method Based on Ensemble Learning of Hierarchical Threat Intelligence Feature
.....ZHENG Rui, WANG Qiu-yun, LIN Zhuo-pang, JING Rong-qi, JIANG Zheng-wei, FU Jian-ming, WANG Shu-wei (2707)
- Study on Single Event Effect Evaluation Method Based on Xilinx FPGA System
.....WANG Peng, ZOU Bin, LIU Jin-zhi, ZHOU Dan-yang (2716)
- IBWHCC: Incrementally Computing Minimal Hitting-Sets Combing Local Independence Cover Checking
.....ZHAO Xiang-fu, HUANG Sen, TONG Xiang-rong, OUYANG Dan-tong, ZHANG Li-ming, ZHANG Xing-lin (2722)
- Density Peaks Clustering Algorithm Based on Geodesic Distance and Cosine Mutual Reverse Nearest Neighbors for Manifold Datasets
.....ZHAO Jia, WANG Gang, LÜ Li, FAN Tang-huai (2730)
- Fuzzy Inference Method Based on Interval-Valued Similarity MeasureSHI Hong-yan, LUO Min-xia (2738)
- Crosstalk Aware Resource Allocation Method Based on Lightpath Load Balancing and Neighborhood Matching
.....LIU Huan-lin, HU Jun-ling, REN Jie, HU Hui-xia, TANG Chang, CHEN Hao-nan (2746)
- An Identification Algorithm for Space-Time Block Codes with the Same ShapeWANG Yu-long, WU Di, HU Tao (2754)
- HMM Structure Optimization Based on Genetic Nonparametric MDL-BW MethodXU Jia-wei, LUO Qian (2765)
- Two Classes of Hermitian Dual-Containing BCH Codes and Their ApplicationsLI Jin, GAO Nan, HUANG Shan (2773)
- Hierarchical Feature Selection from Coarse to Fine ...LIU Hao-yang, LIN Yao-jin, LIU Jing-hua, WU Yi-lin, MAO Yu, LI Shao-zi (2778)
- LV's Distribution Time-Scaling Analysis and the Research on Implementation Methods
.....ZHANG Liang, YU Hong-bo, ZHANG Xiang-yu, WANG Guo-hong, JING Zhou (2790)
- Research on Subgridding Technology in Unconditionally Stable FETD Method
.....WANG Yi-xin, WEI Bing, FAN Kai-hang, LI Yi-wen, WEI Xiao-long (2799)
- Pedestrian Trajectory Prediction Model Based on Multi-Model Space-Time Interaction
.....SANG Hai-feng, CHEN Wang-xing, WANG Hai-feng, WANG Jin-yu (2806)

CORRESPONDENCE

- Parallel Resonant DC Link Inverter with Low-Loss Auxiliary CircuitWANG Qiang, LI Sen, WANG Tian-shi, LIU Xiao-qin (2813)