



学术论文

- 基于10 km弱耦合七芯光纤的信能共传技术 杨海林, 王 珊, 彭 迪, 张振荣, 向 梦, 付松年, 李建平, 秦玉文(2557)
基于四维非线性串扰模型的单跨无中继光传输多维调制设计 梁志伟, 陈 斌, 凌 未, 雷 艺(2563)
广义类 CLEFIA 动态密码结构抵抗差分和线性密码分析的安全性评估 成 磊, 沈 琰, 任传伦(2571)
基于先验梅尔谱和神经声码器的语音丢包隐藏方法 黄晋维, 鲍长春, 周 静(2581)
水声网络不等差错保护的避环 ROFC-LF 码算法与分析 柳秀秀, 杜秀娟, 韩多亮(2591)
基于表面肌电分解的皮层肌肉耦合机理研究 席旭刚, 王成浩, 汪 婷, 孔万增, 厉力华(2607)
一种多分量信号分解方法:时频滤波分解 张 兮, 刘鹏飞, 曹振华, 陈向民, 田泽宇(2618)
基于残差单元与注意力门的非对称编解码海杂波抑制网络 陈胜垚, 胡晨康, 程智勇, 席 峰, 刘 中(2628)
基于复合左右手理论的双模态低损耗宽带毫米波片上传输线 沈光煦, 章晨扬, 冯文杰, 许 锋, 车文荃(2641)
基于光电容积脉搏波描记法的柔性血压传感器标定方法研究 时 未, 董林玺, 翁斌辉, 程家根, 杨伟煌, 刘超然(2648)
C+L 波段低弯曲损耗非耦合三模组渐变折射率光纤设计 王 卓, 崔明杰, 余长源(2659)
双层超表面互补增强宽频广角复合吸波体 麻哲义培, 姜 超, 刘妍琼, 黎嘉乐(2668)
缝隙加载的低剖面双频北斗天线设计 李锐雄, 林福民, 李晓鹏, 张华福(2679)
基于7阶相关NRZ编码的D2D接口设计 张 庚, 赖明澈, 吕方旭, 齐星云, 王 强, 许超龙, 李 萌, 任博琳(2688)
基于VHDL-AMS的模数转换器辐射效应建模与仿真方法 梁 博, 刘锦辉, 张晓鹏, 谭雯丹, 张馨丹, 刘 刚(2706)
基于谐波分析的封装-电路多物理场耦合仿真方法 王卫杰, 刘燕娟, 赵振国(2718)
一种构建参数化量子线路的区块环拓扑结构 刘文杰, 吴青山, 查 颖, 王海彬(2726)
GaN 基异质结霍尔传感器封装测试与输出特性 马凯鸣, 代建勋, 张 卉, 丁喃喃, 孙 楠, 孙仲豪, 刘艳红, Yung C Liang, 黄火林(2737)
基于长短时间关系网络的视频行人重识别 何智敏, 钱江波, 严迪群, 叶绪伦, 王 翁(2746)
MaOEA/A2R:一种基于A2R 支配关系的高维多目标进化算法 谢承旺, 付世炜(2758)
基于动态分解和角度惩罚距离的高维多目标进化算法 王旭健, 张峰干, 姚敏立(2773)
一种融合节点变化信息的动态社区发现方法 贺超波, 成其伟, 程俊伟, 刘星雨, 余 鹏, 陈启买(2786)
基于图注意力和改进Transformer的节点分类方法 李 鑫, 陆 伟, 马召祎, 朱 攀, 康 彬(2799)
GAT-IL:一种基于图注意力网络与模仿学习的服务功能链部署方法 范琪琳, 牛 岳, 尹 浩, 王天富, 李秀华, 郝金隆(2811)
基于改进ConvMixer和动态焦点损失的视听情感识别 师 硕, 覃嘉俊, 于 洋, 郝小可(2824)
基于混合离散粒子群优化的控制模式分配算法 曾裕钦, 蔡华洋, 周茹平, 刘耿耿, 黄 兴, 徐 宁(2836)
基于RISC-V指令扩展方式的国密算法SM2、SM3和SM4的高效实现 王明登, 严迎建, 郭朋飞, 张 帆(2850)

- 基于中心偏差估计和自适应间隔的人脸识别算法 何志浩, 王 浩, 曹文明, 何志权(2866)
基于误差补偿的多模态协同交通流预测模型 吴宇轩, 虞慧群, 范贵生(2878)
基于弱标签争议的半自动分类数据标注方法 李自强, 杨 薇, 杨先凤, 罗 林(2891)
基于最小熵准则与生成对抗网络的SAR三维转动舰船目标重聚焦方法 化青龙, 张 云, 任 航, 姜义成, 徐 丹(2900)

综述评论

- 面向流式通信的耦合LDPC码研究综述 王千帆, 杨佳仪, 王寅楚, 蔡穗华, 马 噢(2913)

观点

- 面向聚变中子探测的宽禁带半导体探测器关键问题与研究挑战
..... 苏 凯, 张金风, 张逸韵, 蒋树庆, 郭 辉, 张进成, 郝 跃(2933)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 52 No.8

Aug. 2024

PAPERS

- The Co-Transmission Technique of Signal and Power over 10 km Weakly-Coupled Seven-Core Fiber YANG Hai-lin, WANG Shan, PENG Di, ZHANG Zhen-rong, XIANG Meng, FU Song-nian, LI Jian-ping, QIN Yu-wen (2557)
Multi-Dimensional Modulation Designing Based on Four-Dimensional Nonlinear Interference Model for Single-Span Optical Transmission System LIAO Zhi-wei, CHEN Bin, LING Wei, LEI Yi (2563)
Security Evaluation of Generalized CLEFIA-Like Dynamic Cipher Structures Against Differential and Linear Cryptanalysis CHENG Lei, SHEN Xuan, REN Chuan-lun (2571)
A Speech Packet Loss Concealment Method Based on Priori Mel-Spectrum and Neural Vocoder HUANG Jin-wei, BAO Chang-chun, ZHOU Jing (2581)
Algorithms and Analysis of Circle-Avoidance ROFC-LF with Unequal Error Protection for Underwater Acoustic Networks LIU Xiu-xiu, DU Xiu-juan, HAN Duo-liang (2591)
Mechanism of Corticomuscular Coupling Based on Surface Electromyography Decomposition XI Xu-gang, WANG Cheng-hao, WANG Ting, KONG Wan-zeng, LI Li-hua (2607)
A Multicomponent Signal Decomposition Method: Time-Frequency Filtering Decomposition ZHANG Kang, LIU Peng-fei, CAO Zhen-hua, CHEN Xiang-min, TIAN Ze-yu (2618)
Residual Units and Attention Gates-Based Asymmetric Encoder-Decoder Network for Sea Clutter Suppression CHEN Sheng-yao, HU Chen-kang, CHENG Zhi-yong, XI Feng, LIU Zhong (2628)
Millimeter-Wave On-Chip Dual-Mode Transmission Line with Low Insertion Loss and Wide Band Based on Composite Right-/ Left-Handed Theory SHEN Guang-xu, ZHANG Chen-yang, FENG Wen-jie, XU Feng, CHE Wen-quan (2641)
Research on Calibration Method of Flexible Blood Pressure Sensor Based on Photoplethysmography SHI Wei, DONG Lin-xi, WENG Bin-hui, CHENG Jia-gen, YANG Wei-huang, LIU Chao-ran (2648)
Design of Uncoupled Three-Mode-Group Graded-Index Fiber with Low Bending Loss in C+L Band WANG Zhuo, CUI Ming-jie, YU Chang-yuan (2659)
Ultrawideband and High Absorption Composite Absorber Enabled by Double Layers of Metasurface Complementary Enhancement Design MA Zhe-pei, JIANG Chao, LIU Yan-qiong, LI Jia-le (2668)
Design of a Slot-Loaded Low-Profile Dual-Frequency Antenna for Beidou System LI Rui-xiong, LIN Fu-min, LI Xiao-peng, ZHANG Hua-fu (2679)
Design of D2D Interface Based on 7-Order Correlated NRZ Coding ZHANG Geng, LAI Ming-che, LÜ Fang-xu, QI Xing-yun, WANG Qiang, XU Chao-long, LI Meng, REN Bo-lin (2688)
Modeling and Simulation Method of Radiation Effect of Analog-to-Digital Converter Based on VHDL-AMS LIANG Bo, LIU Jin-hui, ZHANG Xiao-peng, TAN Wen-dan, ZHANG Xin-dan, LIU Gang (2706)
Multi-Physics Coupling Simulation Method of Package-Circuit Based on Harmonic Analysis WANG Wei-jie, LIU Yan-nan, ZHAO Zhen-guo (2718)
A Block-Ring Connected Topology of Parameterized Quantum Circuits LIU Wen-jie, WU Qing-shan, ZHA Ying, WANG Hai-bin (2726)
Package Test and Output Characteristics of GaN-Based Hetero Junction Structure Hall Sensors MA Kai-ming, DAI Jian-xun, ZHANG Hui, DING Nan-nan, SUN Nan, SUN Zhong-hao, LIU Yan-hong, LIANG Yung C, HUANG Huo-lin (2737)
Video-Based Person Re-Identification Using Long-Short Term Temporal Relationship Network HE Zhi-min, QIAN Jiang-bo, YAN Di-qun, YE Xu-lun, WANG Chong (2746)
MaOEA/A2R: A Many-Objective Evolutionary Algorithm Based on A2R Dominance Relation XIE Cheng-wang, FU Shi-wei (2758)
Many-Objective Evolutionary Algorithm Based on Dynamic Decomposition and Angle Penalty Distance WANG Xu-jian, ZHANG Feng-gan, YAO Min-li (2773)
A Dynamic Community Discovery Method via Fusing Node Change Information HE Chao-bo, CHENG Qi-wei, CHENG Jun-wei, LIU Xing-yu, YU Peng, CHEN Qi-mai (2786)
A Node Classification Method Based on Graph Attention and Improved Transformer LI Xin, LU Wei, MA Zhao-ji, ZHU Pan, KANG Bin (2799)
GAT-IL: A Service Function Chain Deployment Method Based on Graph Attention Network and Imitation Learning FAN Qi-lin, NIU Yue, YIN Hao, WANG Tian-fu, LI Xiu-hua, HAO Jin-long (2811)

- Improved ConvMixer and Focal Loss with Dynamic Weight for Audio-Visual Emotion Recognition *SHI Shuo, QIN Jia-jun, YU Yang, HAO Xiao-ke* (2824)
- Hybrid Discrete Particle Swarm Optimization Algorithm for Control Pattern Assignment *ZENG Yu-qin, CAI Hua-yang, ZHOU Ru-ping, LIU Geng-geng, HUANG Xing, XU Ning* (2836)
- Efficient Implementation of National Security Algorithms SM2, SM3 and SM4 Based on RISC-V Instruction Extension Method *WANG Ming-deng, YAN Ying-jian, GUO Peng-fei, ZHANG Fan* (2850)
- Face Recognition Based on Center Bias Estimation and Adaptive Margin *HE Zhi-hao, WANG Hao, CAO Wen-ming, HE Zhi-quan* (2866)
- Multimodal Cooperative Traffic Flow Prediction Model Based on Error Compensation *WU Yu-xuan, YU Hui-qun, FAN Gui-sheng* (2878)
- The Semi-Automatic Classification Data Labeling Method Based on Dispute About Weak Label *LI Zi-qiang, YANG Wei, YANG Xian-feng, LUO Lin* (2891)
- Refocusing for Three-Dimensional Rotating Ship Targets in SAR Images Based on Minimum Entropy Criteria and Generative Adversarial Network *HUA Qing-long, ZHANG Yun, REN Hang, JIANG Yi-cheng, XU Dan* (2900)

SURVEY AND REVIEW

- A Review of Coupled LDPC Codes for Streaming Communications *WANG Qian-fan, YANG Jia-yi, WANG Yin-chu, CAI Sui-hua, MA Xiao* (2913)

PERSPECTIVE

- Key Issue and Research Challenges of Wide Bandgap Semiconductor Detectors for Fusion Neutron Detection *SU Kai, ZHANG Jin-feng, ZHANG Yi-yun, JIANG Shu-qing, GUO Hui, ZHANG Jin-cheng, HAO Yue* (2933)