

电讯技术

Dianxun Jishu

(1958 年创刊, 月刊)

第 63 卷

第 7 期 (总第 416 期)

2023 年 7 月 28 日

目 次

应用基础与前沿技术

- 基于数据增强和特征嵌入的自动调制识别 谭凯文, 闫文君, 宫跃, 张婷婷 (927)
基于 YOLOX 的跳频信号检测 刘人玮, 李天昀, 张浩庭, 章昕亮, 龚佩 (933)

电子与信息工程

- 复杂真实约束条件下的多星测控资源调度 杨宇 (941)
面向 Massive MIMO 低轨卫星通信系统的鲁棒高效波束成形设计 刘洋, 李长青, 李炯, 武敏, 冯璐 (947)
一种利用小波降噪的卫星导航信号并行捕获算法 林明达, 王竹刚 (956)
基于深度学习的 HARQ 辅助空天地融合网络时延受限容量预测 郭淑岐, 安康, 孙艺夫, 施育鑫, 朱勇刚, 梁涛 (963)
面向任务成功的航空通信电子系统空地协同自主测试技术 周靖宇, 童大鹏, 杨斌 (972)
机载系统综合状态监测与诊断架构设计及应用 文佳, 钱东, 任震, 梁天辰, 陈擎宙 (979)
分布式电磁频谱监测定位系统设计 魏睿, 张令召 (987)
一种采用压缩协方差的无线电宽带频谱感知方法 杨淑艳, 董银锋 (993)
基于 BSRes_SK_GRU 的雷达信号调制样式识别 刘玉欣, 田润澜, 任琳, 孙亮 (1002)
基于 Zadoff-Chu 序列的频控阵稳健波束成形方法 倪大冬 (1010)
非理想信道状态下 RIS 辅助的安全通信 李萌, 孙艺夫, 安康, 牛和昊, 朱勇刚, 李程, 关东方 (1017)
基于低信息泄露协商算法的无线信道密钥生成方案 邱睿, 谢顺钦, 范靖, 解楠, 杨晨 (1028)
一种基于实例语义图的屏幕反窃照识别算法 陶冠宏, 范振军 (1036)
一种多因素多模型选择的航迹关联算法 王贤圆, 吴元, 赖作镁 (1043)
水下传感器网络目标跟踪时的非短视比特优化分配算法 田盛凯, 张贞凯 (1049)
一种改进的麻雀搜索天线选择算法 苏佳, 杨志华, 侯卫民 (1057)
MIMO 干扰对齐中低 CSI 开销和时延的反馈拓扑设计 荆进, 赵亚楠, 陈省伟 (1065)
矩形窗正交时频空检测算法 史梁, 袁正道, 蔡豪, 赵恒, 刘飞, 周震 (1073)
基于人工蛛网网络的自适应载波侦听多路访问协议 吴笛, 白桦, 王正用, 王韬樾, 林斌, 褚如旭 (1080)
FMQL45T900 平台千兆以太网三层交换功能实现 刘台, 郭冬, 高超, 尤咏国, 边康龙 (1086)
毫米波相控阵封装天线电磁兼容仿真分析与设计 李雪莲 (1093)

综述与评论

- 基于深度学习的图像去雾算法研究进展 李雅, 王烈, 滕思航, 崔利娟, 蓝峥杰 (1098)

简讯

- 《电讯技术》首批联络员名单正式发布 本刊编辑部 赵勇 (封二)
本刊编辑部圆满完成暑期开放周接待和宣讲工作 本刊编辑部 赵勇 (封三)

其他

- 关于招募第三批《电讯技术》通讯员的通知 《电讯技术》编辑部 (940)

TELECOMMUNICATION ENGINEERING

(Monthly, Started in 1958)

Vol.63

No.7 (Series No. 416)

July 28, 2023

CONTENTS

Application Fundamental Research and Advanced Technology

- Automatic modulation recognition based on data enhancement and feature embedding *TAN Kaiwen, YAN Wenjun, GONG Yue, ZHANG Tingting* (927)
Frequency hopping signal detection based on YOLOX *LIU Renwei, LI Tianyun, ZHANG Haoting, ZHANG Xinliang, GONG Pei* (933)

Electronics and Information Engineering

- Multi-satellite TT&C resources scheduling under complex real constraints *YANG Yu* (941)
Robust and efficient beamforming design for Massive MIMO LEO satellite communication system *LIU Yang, LI Changqing, LI Jiong, WU Min, FENG Lu* (947)
A parallel acquisition algorithm of satellite navigation signal using wavelet denoising *LIN Mingda, WANG Zhugang* (956)
Delay-limited throughput prediction of HARQ-assisted satellite-aerial-terrestrial integrated network: a deep learning approach *GUO Songqi, AN Kang, SUN Yifu, SHI Yuxin, ZHU Yonggang, LIANG Tao* (963)
Mission-success-oriented air-ground cooperative autonomous test technology for avionics systems *ZHOU Jingyu, TONG Dapeng, YANG Bin* (972)
Design and application of integrated condition monitoring and diagnostic architecture for airborne systems *WEN Jia, QIAN Dong, REN Zhen, LIANG Tianchen, CHEN Qingzhou* (979)
Design of a distributed electromagnetic spectrum monitoring and positioning system *WEI Rui, ZHANG Lingzhao* (987)
A radio wideband spectrum sensing method with compressed covariance *YANG Shuyan, DONG Yinfeng* (993)
Radar signal modulation type recognition based on BSRes_SK_GRU *LIU Yuxin, TIAN Runlan, REN Lin, SUN Liang* (1002)
A robust beamforming method for frequency diverse array based on Zadoff-Chu sequence *NI Dadong* (1010)
RIS-assisted secure communications with imperfect CSI *LI Meng, SUN Yifu, AN Kang, NIU Hehao, ZHU Yonggang, LI Cheng, GUAN Dongfan* (1017)
A wireless channel key generation scheme based on low information leakage reconciliation algorithm *QIU Rui, XIE Shunqin, FAN Jing, XIE Nan, YANG Chen* (1028)
An algorithm for screen anti-stealth recognition based on instance semantic graph *TAO Guanhong, FAN Zhenjun* (1036)
A track association algorithm based on selected multi-factor and multi-operator *WANG Xianyuan, WU Yuan, LAI Zuomei* (1043)
A non-myopic bit allocation algorithm for target tracking in underwater sensor networks *TIAN Shengkai, ZHANG Zhenkai* (1049)
An improved antenna selection algorithm based on sparrow search *SU Jia, YANG Zhihua, HOU Weimin* (1057)
Feedback topology design with reduced CSI overhead and delay for MIMO interference alignment *JIN Jin, ZHAO Yanan, CHEN Shengwei* (1065)
An orthogonal time frequency space detecting algorithm with rectangular waveform *SHI Liang, YUAN Zhengdao, CAI Hao, ZHAO Heng, LIU Fei, ZHOU Zhen* (1073)
Adaptive carrier sense multiple access protocol based on artificial cobweb *WU Di, BAI Hua, WANG Zhengyong, WANG Taoyue, LIN Bin, CHU Ruxu* (1080)
Implementation of gigabit Ethernet triple-layer exchange for FMQL45T900 platform *LIU Tai, GUO Dong, GAO Chao, YOU Yongguo, BIAN Kanglong* (1086)
EMC simulation analysis and design of millimeter-wave phased array antenna in package *LI Xuelian* (1093)

Summarization and Review

- Research progress of image dehazing algorithms based on deep learning *LI Ya, WANG Lie, TENG Sihang, CUI Lijuan, LAN Zhengjie* (1098)