

# 电讯技术

Dianxun Jishu

(1958 年创刊, 月刊)

第 63 卷

第 5 期 (总第 414 期)

2023 年 5 月 28 日

## 目 次

### 应用基础与前沿技术

- 一种 NOMA 系统中的反馈深度神经网络检测算法 ..... 王奕峰, 周婷, 徐天衡 (611)  
一种基于先验生成对抗网络的人脸超分辨率重建方法 ..... 杜延松, 曹林, 杜康宁, 宋沛然, 郭亚男 (618)  
一种信号调制识别网络的轻量化设计 ..... 邵凯, 朱苗苗 (626)

### 电子与信息工程

- 四维多极化天线阵 ..... 孙超 (633)  
时序大数据流式计算处理在航天测控中心系统的应用 ..... 符叶丹, 张方圆, 党琪, 孙红梅 (638)  
测控通信系统球面相控阵的全空域覆盖波位设计 ..... 陈颖, 谢伟, 卢长海, 王娜 (643)  
基于多样本 GA-PSO 算法的发射入轨段测控设备优化部署 ..... 任猛, 刘刚, 何兵, 李俊瑶, 杨阳 (648)  
复杂信道环境下的多维策略智能抗干扰技术 ..... 王震宇, 刘友江, 徐慧远, 曹韬, 杨大龙, 李思敏 (656)  
野战车载相控阵雷达综合抗干扰技术 ..... 董金良, 于群宁, 仲启强, 张宇萌 (663)  
软件定义小蜂窝网络中平衡调度缓存方案 ..... 姚玉坤, 任丽丹, 张本俊, 周杨, 何亮 (669)  
基于重采样的分布式接收合成算法 ..... 倪淑燕, 徐菁 (676)  
LDPC-Polar 级联系统的中间信道选择与分配 ..... 黄胜, 张寄林, 张琴, 翁继航, 郑丹玲 (681)  
一种自主可控 ATCA 平台的高速数据处理方案设计与实现 ..... 高远, 何赞园, 李静岩 (688)  
采用分段阈值的自由空间光通信性能优化 ..... 周海军 (695)  
太赫兹无线个域网公平高效的 MAC 层优化机制 ..... 霍兵, 周逊, 任智 (700)  
一种应用于低成本动中通天线的组合导航算法设计 ..... 王青江 (707)  
基于动态噪底跟踪的宽带接收机信号检测 ..... 李雨, 梁先明, 龙慧敏 (712)  
基于改进 SBR 算法的人脸特征点稳定检测 ..... 王宇, 胡哲昊, 涂晓光, 刘建华, 蒋涛, 许将军, 原子昊, 杜金花 (719)  
基于身份感知模型的素描人脸识别方法 ..... 段中钰, 李玉涛, 田澍, 郭亚男, 杜康宁, 张帆 (725)  
一种基于流量聚类性和切分性的改进异常检测模型 ..... 吴航飞, 张寒之, 应雪莲, 王则扬 (733)  
毫米波硅基 SiP 模块设计 ..... 张先荣 (741)

### 综述与评论

- 低截获雷达抗分选信号设计技术研究综述 ..... 贾金伟, 刘利民, 韩壮志, 解辉 (748)

### 其他

- “UAV 赋能的近空地协同组网与通信”专题征稿通知 ..... 封二  
“面向 6G 的超大规模 MIMO”专题征稿启事 ..... 封三

# TELECOMMUNICATION ENGINEERING

(Monthly, Started in 1958)

**Vol.63**

**No.5 (Series No. 414)**

**May 28, 2023**

## CONTENTS

### Application Fundamental Research and Advanced Technology

A feedback deep neural network detection algorithm in NOMA systems.....WANG Yifeng, ZHOU Ting, XU Tianheng ( 611 )  
A face super-resolution reconstruction method based on prior generative adversarial network

.....DU Yansong, CAO Lin, DU Kangning, SONG Peiran, GUO Yanan ( 618 )

Lightweight design of a signal modulation identification neural network.....SHAO Kai, ZHU Miaoqiao ( 626 )

### Electronics and Information Engineering

Four dimensional simultaneous multi-polarization antenna array.....SUN Chao ( 633 )

Application of time series big data based on stream computing in space TT&C center system

.....FU Yedan, ZHANG Fangyuan, DANG Qi, SUN Hongmei ( 638 )

Full airspace coverage beam position arrangement for spherical phased array in TT&C and communication system

.....CHEN Ying, XIE Wei, LU Changhai, WANG Na ( 643 )

Optimal deployment of TT&C equipment in launch and orbit injection phase based on multi-sample GA-PSO algorithm

.....REN Meng, LIU Gang, HE Bing, LI Junyao, YANG Yang ( 648 )

Multi-dimensional strategy oriented intelligent anti-jamming technology in complex channel environment

.....WANG Zhenyu, LIU Youjiang, XU Huiyuan, CAO Tao, YANG Dalong, LI Simin ( 656 )

Integrated anti-jamming technology of phased array radar for field vehicle

.....DONG Jinliang, YU Qunning, ZHONG Qiqiang, ZHANG Yumeng ( 663 )

A balanced scheduling cache scheme in software-defined small cell network

.....YAO Yukun, REN Lidan, ZHANG Benjun, ZHOU Yang, HE Liang ( 669 )

A distributed receiving synthesis algorithm based on resampling.....NI Shuyan, XU Jing ( 676 )

Intermediate channels selection and allocation for LDPC-Polar concatenated system

.....HUANG Sheng, ZHANG Jilin, ZHANG Qin, ZAN Jihang, ZHENG Danling ( 681 )

A high-speed data processing scheme for an autonomous and controllable ATCA platform: design and implementation

.....GAO Yuan, HE Zanyuan, LI Jingyan ( 688 )

Performance optimization of free space optical communication by segmented threshold.....ZHOU Haijun ( 695 )

A fair and efficient MAC layer optimization mechanism for terahertz wireless personal area networks

.....HUO Bing, ZHOU Xun, REN Zhi ( 700 )

Design of an integrated navigation algorithm for low-cost Satcom-On-The-Move antennas.....WANG Qingjiang ( 707 )

Signal detection based on dynamic noise floor track in broadband receiver.....LI Yu, LIANG Xianming, LONG Huimin ( 712 )

Facial feature point stability detection based on improved SBR algorithm

.....WANG Yu, HU Zhehao, TU Xiaoguang, LIU Jianhua, JIANG Tao, XU Jiangjun, YUAN Zihao, DU Jinhua ( 719 )

Sketch face recognition based on identity perception model

.....DUAN Zhongyu, LI Yutao, TIAN Shu, GUO Yanan, DU Kangning, ZHANG Fan ( 725 )

An improved anomaly detection model based on traffic clustering and segmentation

.....WU Hangfei, ZHANG Hanzhi, YING Xuelian, WANG Zeyang ( 733 )

Design of a millimeter-wave SiP module based on silicon interposer.....ZHANG Xianrong ( 741 )

### Summarization and Review

Review on anti-sorting signal design technology of low probability intercept radar

.....JIA Jinwei, LIU Limin, HAN Zhuangzhi, XIE Hui ( 748 )