

# 电讯技术

Dianxun Jishu

(1958 年创刊,月刊)

第 65 卷

第 4 期(总第 437 期)

2025 年 4 月 28 日

## 目 次

### 应用基础与前沿技术

- 一种基于 YOLOv8 网络架构的机场飞鸟检测方法 ..... 孔建国, 张向伟, 赵志伟, 梁海军 (495)  
空天地边缘计算网络任务卸载策略 ..... 余 翔, 曲原宇, 杨 路 (503)  
特征级监督的毫米波雷达和视觉融合的目标检测 ..... 黄晓红, 何 卿, 田子然 (511)  
基于时空卷积网络的通信信号调制识别 ..... 陈发堂, 刘 泽, 范子健 (518)

### 电子与信息工程

- 环网中轨管控星座的一体化任务规划方法 ..... 贾鹏德, 杨 宇, 廖 川, 黄 敏, 张逢贵 (525)  
海基测控系统远程支持关键技术及应用 ..... 汪彩玲, 杨学海, 王钧慧 (537)  
海上遥测信号多站时差测量定位技术 ..... 张 旭, 杨峻巍, 卢得龙, 金素宇 (543)  
一种基于守护进程与第三方检测的测控系统热备无缝切换方法  
..... 王 涛, 李泽西, 刘 伟, 邓德鑫, 刘军锋, 王 戈, 杨小燕 (550)  
支持精密进近引导的北斗空时联合抗干扰技术 ..... 康荣雷, 张 浩, 常 军, 熊 健 (559)  
一种采用 SDH 网络的异地时钟同步技术 ..... 季 强, 孟令刚, 史国鑫, 井 实, 滕云龙 (566)  
无线移动网络的多层次分簇等场强滑动窗路由算法 ..... 丁祖春 (573)  
一种非合作通信场景下的 OFDM 数据帧检测算法 ..... 董 琛, 李 璞, 邓 伟 (579)  
基于序数图变换的雷达海面小目标检测算法 ..... 宋佳龙, 胡国兵, 杨 莉, 赵嫔嫔, 黄皓冉 (588)  
一种基于小数延时滤波器的时间同步方法 ..... 李 超 (596)  
面向卫星互联网的 V 波段 500 W 线性固态功放研制 ..... 张能波, 李 凯, 胡顺勇 (602)  
一种硅基三维异构集成 W 波段 T/R 组件的设计 ..... 林 朋, 高艳红, 冯文杰 (608)  
具有相位补偿功能的 K 波段硅基双通道接收前端 ..... 刘智卿 (614)

### 综述与评论

- 深度学习在航天遥测信息传输中的应用综述 ..... 史玉峰, 成亚勇, 田之俊, 孙大元, 王一哲 (624)  
未来复杂网络环境下动态频谱高效感知技术研究进展 ..... 崔翠梅, 殷昌永, 杨德智 (634)  
电子侦察卫星: 应用与发展 ..... 王勤果, 吴 技 (642)

### 其他

- “无线网络空间物理层安全”专题征稿 ..... 封二  
稿约 ..... 封三

# TELECOMMUNICATION ENGINEERING

( Monthly , Started in 1958 )

**Vol. 65**

**No. 4( Series No. 437 )**

**April 28, 2025**

## CONTENTS

### **Application Fundamental Research and Advanced Technology**

An Airport Bird Detection Method Based on YOLOv8 Network

..... KONG Jianguo, ZHANG Xiangwei, ZHAO Zhiwei, LIANG Haijun (495)

Task Offloading Strategies for Space–Air–Ground Edge Computing Networks ..... YU Xiang, QU Yuanyu, YANG Lu (503)

Feature Level Supervised Millimeter Wave Radar and Vision Fusion for Target Detection

..... HUANG Xiaohong, HE Qing, TIAN Ziran (511)

Modulation Recognition of Communication Signals Based on Spatiotemporal Convolutional Network

..... CHEN Fatang, LIU Ze, FAN Zijian (518)

### **Electronics and Information Engineering**

Integrated Mission Planning Method of Ring–Net MEO Control Constellations

..... JIA Pengde, YANG Yu, LIAO Chuan, HUANG Min, ZHANG Fenggui (525)

Key Technologies and Applications of Remote Technology Support in Sea–based TT&C System

..... WANG Cailing, YANG Xuehai, WANG Junhui (537)

Technology of Telemetry Signal Multi–station Time Difference Measurement Positioning on the Sea

..... ZHANG Xu, YANG Junwei, LU Delong, JIN Suyu (543)

A Hot Standby Seamless Switching Method for TT&C System Based on Daemon Process and Third–party Detection

..... WANG Tao, LI Zexi, LIU Wei, DENG Dexin, LIU Junfeng, WANG Ge, YANG Xiaoyan (550)

Space–Time Adaptive Processing Anti–jamming Technology of BDS Supporting Precision Approach Guidance

..... KANG Ronglei, ZHANG Hao, CHANG Jun, XIONG Jian (559)

A Novel Remote Clock Synchronization Technology Based on SDH Network

..... JI Qiang, MENG Linggang, SHI Guoxin, JING Shi, TENG Yunlong (566)

A Multilayer Clustering Equal Field Strength Sliding Window Routing Algorithm for Wireless Mobile Networks

..... DING Zuchun (573)

An OFDM Frame Detection Algorithm for Non–cooperative Communications ..... DONG Chen, LI Zhe, DENG Wei (579)

Radar Small Target Detection in Sea Surface Based on Ordinal Graph Transform

..... SONG Jialong, HU Guobing, YANG Li, ZHAO Pinjiao, HUANG Haoran (588)

A Time Synchronization Method Based on Fractional Delay Filter ..... LI Chao (596)

Development of a V–band 500 W Linear Solid–state Power Amplifier for Satellite Internet

..... ZHANG Nengbo, LI Kai, HU Shunyong (602)

Design of a W–band T/R Module with Silicon–based 3D Heterogeneous Integration Technology

..... LIN Peng, GAO Yanhong, FENG Wenjie (608)

A K–band Silicon–based Dual–channel Receiver Front–end with Phase Compensation ..... LIU Zhiqing (614)

### **Summarization and Review**

Application of Deep Learning in Aerospace Telemetry Information Transmission:an Overview

..... SHI Yufeng, CHENG Yayong, TIAN Zhijun, SUN Dayuan, WANG Yizhe (624)

Dynamic Spectrum Efficient Sensing under Future Complex Network Environments:State–of–the–Art and Recent Advances

..... CUI Cuimei , YIN Changyong, YANG Dezhi (634)

Electronic Reconnaissance Satellites:Application and Development ..... WANG Qinguo, WU Ji (642)