

# 电讯技术

Dianxun Jishu

(1958 年创刊, 月刊)

第 65 卷

第 12 期(卷终)(总第 445 期)

2025 年 12 月 28 日

## 目次

### “分布式航空电子系统构建与应用”专题



微信扫描二维码  
听独家专题导读  
与主编在线互动  
享更多专属服务

“分布式航空电子系统构建与应用”专题导读 ..... 乔文昇(1955)

美军面向分布式空中作战的通信网络发展启示 ..... 刘刚, 赵天歌, 毛云飞, 付永明, 朱梦圆(1957)

面向分布式无人作战的智能通信情报侦察架构及相关技术 ..... 董鹏宇, 向新, 何林远, 梁源, 王瑞, 毛虎, 吕思婷(1965)

面向任务数据的分布式异构系统协同技术研究 ..... 王阳, 张杰, 尹登宇, 李斌, 王梓豪(1972)

分布式杀伤指控模式临机切换分析 ..... 贺诚, 张菁, 刘金圆, 赵伟(1979)

一种面向多无人机序贯作业的分布式协同目标跟踪方法 ..... 李子健, 魏建新, 李庆鹏, 秦玉亮, 段立(1987)

一种面阵任务构型下集群飞行器分布式协同定位方法 ..... 刘宇轩, 王融, 盛盟盟, 熊智, 张书恺(1994)

平台资源约束下的网络拓扑优化方法 ..... 冯嘉宏, 石重霄(2002)

面向多阶段协作反导的分布式异质传感器任务规划方法 ..... 张竞元, 刘辛雨(2015)

### 应用基础与前沿技术

无线网络自优化智能抗干扰机理及架构 ..... 丁悦, 韩晨, 安康, 林志, 张宇思, 周展阳(2022)

基于深度学习的大规模 MIMO 信道预测方法 ..... 周围, 向曾, 刘是泉, 陈黎, 余明明, 黎飞雨(2033)

多无人机空域频谱态势构建方法 ..... 陈逸飞, 杜奕航, 张余, 龙伟军(2043)

注意力和 LSTM 辅助的残差 FTN-FSO 端到端通信系统 ..... 曹明华, 王瑞, 张悦, 张霞, 王惠琴(2053)

基于 YOLO-v7 改进的 SAR 图像舰船小目标检测方法 ..... 毛云龙, 葛睿, 未行成, 李思(2062)

基于 IBWO-KELM 的海杂波背景下小目标检测方法 ..... 陆慧洋, 奚彩萍(2069)

相关干扰环境下基于 cGAN 的 MIMO 信号检测算法 ..... 康晓非, 李雨玫, 梁琪悦(2078)

基于优先级的混合服务功能链在线部署策略 ..... 王丽艳, 郑先锋, 侯泽天, 冯浩(2086)

带重尾量测噪声的交互式多模型增量容积卡尔曼滤波算法 ..... 蔡如华, 褚苑岚, 吴孙勇, 余润华, 张小琪, 张智雄(2095)

多臂赌博机赋能大规模 MIMO 终端调度和预编码设计 ..... 艾臻, 付峰, 余健, 丁宏(2103)

### 电子与信息工程

零信任机制在机载传感器系统网络安全中的应用 ..... 杨斌, 姜家财, 吴昊(2113)

基于机动车车灯轮廓特征矢量的机动车款式识别 ..... 丁祖春(2124)

IRS 辅助无人机隐蔽通信系统平均速率最大化算法 ..... 王正强, 任昕志, 万晓榆, 樊自甫(2132)

Ka 频段通信相控阵天线自动波束跟踪方法 ..... 毛敏泉(2141)

一种新的双通道跟踪天线动态滞后误差修正方法 ..... 吴有杏, 刘四方, 席文君, 李仁龙, 龚臣, 顾睿(2148)

双载波相移双边带调制的瞬时频率测量方案  
..... 廖俊, 郭琳, 张颖, 彭伟夫, 张月, 刘万宇, 钟贻, 范红梅, 刘俊杰(2153)

面向神经网络处理器的 FFT 算子设计与实现——以昇腾 910 为例  
..... 何嘉星, 李艳文, 李柔, 翟平华, 李阳, 邹喜华, 潘炜, 闫连山(2160)

### 综述与评论

面向海上复杂环境的无人艇集群航迹规划发展综述 ..... 费陈, 贺拥亮, 陈硕, 张帆, 卢野, 辛进(2173)

《电讯技术》2025 年第 65 卷总目次 ..... ( I )

### 其他

《电讯技术》第十一届编辑委员会 ..... 封二

《电讯技术》第一届青年编辑委员会 ..... 封三



# TELECOMMUNICATION ENGINEERING

( Monthly, Started in 1958 )

Vol. 65

No. 12 ( End of Volume ) ( Series No. 445 ) December 28, 2025

## CONTENTS

### Special Topic on Construction and Application of Distributed Avionics Systems

- Introduction of the Special Topic on Construction and Application of Distributed Avionics Systems ..... QIAO Wensheng(1955)  
 Insights on Communication Network Development for U. S. Distributed Air Operations  
 ..... LIU Gang, ZHAO Tiange, MAO Yunfei, FU Yongming, ZHU Mengyuan (1957)  
 Intelligent Communication, Intelligence, and Reconnaissance Architecture and Related Technologies for Distributed Unmanned Operations  
 ..... DONG Pengyu, XIANG Xin, HE Linyuan, LIANG Yuan, WANG Rui, MAO Hu, LYU Siting (1965)  
 Research on Collaborative Technology for Mission Data-oriented Distributed Heterogeneous Systems  
 ..... WANG Yang, ZHANG Jie, YIN Dengyu, LI Bin, WANG Zihao (1972)  
 Analysis of On-the-fly Switching of Command and Control Modes in Distributed Lethality  
 ..... HE Cheng, ZHANG Jing, LIU Jinyuan, ZHAO Wei (1979)  
 A Distributed Cooperative Target Tracking Method for Sequential Missions with Multiple UAVs  
 ..... LI Zijian, WEI Jianxin, LI Qingpeng, QIN Yuliang, DUAN Li (1987)  
 A Distributed Cooperative Navigation Method for Cluster Aircraft under Planar Formation Mission Configuration  
 ..... LIU Yuxuan, WANG Rong, SHENG Mengmeng, XIONG Zhi, ZHANG Shukai (1994)  
 Network Topology Optimization Methods under Platform Resource Constraints ..... FENG Jiahong, SHI Chongxiao (2002)  
 Distributed Heterogeneous Sensor Task Planning Method for Multi-stage Cooperative Missile Defense  
 ..... ZHANG Jingyuan, LIU Xinyu (2015)

### Application Fundamental Research and Advanced Technology

- Self-optimizing Intelligent Anti-jamming Mechanism and Architecture for Wireless Communication Networks  
 ..... DING Yue, HAN Chen, AN Kang, LIN Zhi, ZHANG Yusi, ZHOU Zhanyang (2022)  
 Massive MIMO Channel Prediction Method Based on Deep Learning  
 ..... ZHOU Wei, XIANG Ceng, LIU Shixiao, CHEN Li, YU Mingming, LI Feiyu (2033)  
 A Method for Constructing Airspace Spectrum Situation with Multiple UAVs  
 ..... CHEN Yifei, DU Yihang, ZHANG Yu, LONG Weijun (2043)  
 An Attention and LSTM-assisted Residual FTN-FSO End-to-End Communication System  
 ..... CAO Minghua, WANG Rui, ZHANG Yue, ZHANG Xia, WANG Huiqin (2053)  
 A Ship Target Detection Algorithm Based on Improved YOLO-v7 ..... MAO Yunlong, GE Rui, WEI Hangcheng, LI Si (2062)  
 Small Target Detection Method in Sea Clutter Background Based on IBWO-KELM ..... LU Huiyang, XI Caiping (2069)  
 MIMO Signal Detection Algorithm Based on cGAN in Correlated Interference Environment  
 ..... KANG Xiaofei, LI Yumei, LIANG Qiyue (2078)  
 Priority-based Hybrid Service Function Chain Online Deployment Strategy  
 ..... WANG Liyan, ZHENG Xianfeng, HOU Zetian, FENG Hao (2086)  
 Interactive Multiple Model Incremental Cubature Kalman Filtering Algorithm with Heavy-tail Measurement Noise  
 ..... CAI Ruhua, CHU Yuanlan, WU Sunyong, YU Runhua, ZHANG Xiaoqi, ZHANG Zhixiong (2095)  
 Multi-armed Bandit Empowered High Spectral-efficient Terminal Scheduling and Precoding for 5G Massive MIMO  
 ..... AI Zhen, FU Feng, YU Jian, DING Hong (2103)

### Electronics and Information Engineering

- Application of Zero Trust Mechanism in Cyber Security Technology for Avionics Sensor Systems  
 ..... YANG Bin, JIANG Jiakai, WU Hao (2113)  
 Vehicle Style Recognition Based on Contour Feature Vector of Vehicle Lamps ..... DING Zuchun (2124)  
 Average Rate Maximization Algorithm for IRS-assisted UAV Covert Communication Systems  
 ..... WANG Zhengqiang, REN Xinzhi, WAN Xiaoyu, FAN Zifu (2132)  
 Automatic Beam Tracking Method for Phased Array Antennas in Ka-band Communication ..... MAO Minquan (2141)  
 A New Dynamic Lag Error Correction Method for Dual-channel Tracking Antenna  
 ..... WU Youxing, LIU Sifang, XI Wenjun, LI Renlong, GONG Chen, GU Rui (2148)  
 Instantaneous Frequency Measurement Scheme Using Dual-carrier Phase-shifted Double Sideband Modulation  
 ..... LIAO Jun, GUO Lin, ZHANG Ying, PENG Weifu, ZHANG Yue, LIU Wanyu, ZHONG Yi, FAN Hongmei, LIU Junjie (2153)  
 Design and Implementation of FFT Operator for Neural Network Processor—Taking Ascend910 as an Example  
 ..... HE Jiaying, LI Yanwen, LI Rou, ZHAI Pinghua, LI Yang, ZOU Xihua, PAN Wei, YAN Lianshan (2160)

### Summarization and Review

- Development of Unmanned Boat Cluster Trajectory Planning for Complex Marine Environments; an Overview  
 ..... FEI Chen, HE Yongliang, CHEN Shuo, ZHANG Fan, LU Ye, XIN Jin (2173)