

# 电讯技术

Dianxun Jishu

(1958 年创刊,月刊)

第 65 卷

第 7 期(总第 440 期)

2025 年 7 月 28 日

## 目 次

### “面向未来通信场景的安全技术”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

- “面向未来通信场景的安全技术”专题导读 ..... 朱友文,刘忆宁,程 池(1005)  
面向 VANETs 身份持续认证的隐私保护联邦学习方案 ..... 夏元俊,黎利辉,任舒扬,余乐乐,刘忆宁(1007)  
融合信任管理的无线传感器网络攻击检测算法 ..... 李建坡,丁昱竹,梁杨帆,任舒扬(1016)  
双区块链支持的隐私保护车联网数据分级共享方案 ..... 郭 鹏,刘亚丽,陈东东,丁徐杰,郝国生(1024)  
隐私保护的电动汽车充电行为安全预测方法 ..... 郭 静,顾智敏,朱道华,梁 伟(1033)  
智能电网中基于空地一体化的移动安全通信策略 ..... 刘成江,黎 燕,殷攀程,杨 柳,孙文雪(1042)  
面向智能电网的可验证隐私保护联邦学习方法 ..... 艾徐华,银 源,董 賢,谭期文,韦宗慧,黄依婷(1050)  
面向空时移键控的安全传输方案 ..... 穆辉辉,陈 健,吕 璐,杨 龙(1060)  
基于深度学习的多密码适配轻量级密码差分分析算法 ..... 邓浩然,王春琦,杨 程,董斐斐,陈通海(1069)  
应用距离裁剪策略的改进 k 均值聚类量化算法 ..... 查 坤,安永丽,刘英超,宋文丰(1078)  
近场场景下 NOMA 系统的物理层安全策略分析 ..... 段莉莉,刘学育,王映晖,章 磊(1087)  
智能窃听环境下 NOMA-UAV 通信网络的性能分析 ..... 杨 雯,李恩玉,王荣钰,代阿飞,张 悅,王颖茗(1093)  
面向量子安全的 6G 网络分析与展望 ..... 王骞然,王锦华,黄铖斌,王靖然(1102)

### 应用基础与前沿技术

- 融合云畸变和生成对抗网络的遥感影像云去除 ..... 陈 显,冯 林,陈 兵(1110)  
一种基于 DQN 的卫星通信车载站中频功率智能控制方法 ..... 黄启明,袁正林,龚正伟,宋 军(1120)  
双向 NOMA 四节点中继协作系统的信息新鲜度分析 ..... 牛夏秧,贾向东,张 亮,薛凯来(1129)  
无线传感器网络数据压缩与时延估计精度的平衡优化 ..... 任国栋,高 勇(1138)

### 电子与信息工程

- 一种新颖的无人机停机坪无线充电系统及其控制方法 ..... 黄雪松,彭 铖,于 林,曾 勇,高 玥,马 飞,林先其(1144)  
5G 通信自适应空频盲波束成形抗干扰算法 ..... 高柳明,周立福,崔志文,穆鹏程,贾彦根,伍国兴,杨振宝,谷 斌(1152)  
数字多波束接收系统对辐射源个体识别性能的影响 ..... 黄俊园,夏韶俊(1158)  
高斯回归预测磁芯损耗模型在飞行器系统中的应用 ..... 杨崇刚,李子旺,储 雯,荆怡迈,盛广泽,张洪玮,戴光耀,尹 彬,张智宇(1164)  
航空用片式电阻器硫化失效的工艺控制 ..... 王玉宝,勾文哲,黄国平,王晓卫(1174)

### 综述与评论

- 空天地一体化卫星互联网及其即时智能遥感应用展望 ..... 孙 莉,仇 翔,孙军帅(1179)

### 其他

- 公益广告:弘扬红船精神 走在时代前列 ..... 封二  
稿约 ..... 封三

# TELECOMMUNICATION ENGINEERING

( Monthly , Started in 1958 )

Vol. 65

No. 7( Series No. 440 )

July 28, 2025

## CONTENTS

### **Special Topic on Advanced Security Solutions for Next-Generation Communication Scenario**

- Introduction of the Special Topic on Advanced Security Solutions for Next-Generation Communication Scenario ..... *ZHU Youwen, LIU Yining, CHENG Chi*( 1005 )  
Privacy-preserving Federated Learning for Continuous Authentication Scheme in VANETs ..... *XIA Yuanjun, LI Lihui, REN Shuyang, YU Lele, LIU Yining*( 1007 )  
A Trust-based Attack Detection Algorithm for Wireless Sensor Network ..... *LI Jianpo, DING Yuzhu, LIANG Yangfan, REN Shuyang*( 1016 )  
A Privacy-preserving and Dual Blockchain-enabled Hierarchical Data Sharing Scheme for Internet of Vehicles ..... *GUO Peng, LIU Yali, CHEN Dongdong, DING Xujie, HAO Guosheng*( 1024 )  
A Secure Charging Behaviour Forecasting Method with Privacy Protection ..... *GUO Jing, GU Zhimin, ZHU Daohua, LIANG Wei*( 1033 )  
Smart Grid Mobile Safe Communication Strategy Based on Air-Ground Integration ..... *LIU Chengjiang, LI Yan, YIN Pancheng, YANG Liu, SUN Wenxue*( 1042 )  
A Verifiable Privacy-preserving Federated Learning Method for Smart Grids ..... *AI Xuhua, YIN Yuan, DONG Yun, TAN Qiwen, WEI Zonghui, HUANG Yiting*( 1050 )  
A Secure Transmission Scheme for Space-Time Shift Keying Systems ..... *MU Huihui, CHEN Jian, LYU Lu, YANG Long*( 1060 )  
A Deep Learning-based Lightweight Cryptographic Differential Analysis Algorithm for Multi-cipher Adaptation ..... *DENG Haoran, WANG Chunqi, YANG Cheng, DONG Feifei, CHEN Tonghai*( 1069 )  
Improved k-Means Clustering Quantization Algorithm with Distance Trimming Strategy ..... *ZHA Kun, AN Yongli, LIU Yingchao, SONG Wenfeng*( 1078 )  
Analysis of Physical Layer Security Strategies for NOMA Systems in Near-field Scenarios ..... *DUAN Lili, LIU Xueyu, WANG Yinghui, ZHANG Lei*( 1087 )  
Performance Analysis of NOMA-UAV Communication Network in Intelligent Eavesdropping Environment ..... *YANG Wen, LI Enyu, WANG Rongyu, DAI Afei, ZHANG Yue, WANG Haoming*( 1093 )  
Analysis and Prospect of 6G Networks for Quantum-safe ..... *WANG Qianran, WANG Jinhua, HUANG Chengbin, WANG Jingran*( 1102 )

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

- Remote Sensing Image Cloud Removal by Integrating Cloud Distortion and Generative Adversarial Networks ..... *CHEN Xian, FENG Lin, CHEN Bing*( 1110 )  
An Intelligent Intermediate-frequency Power Control Method for Satellite Communication Vehicle Stations Based on DQN ..... *HUANG Qiming, YUAN Zhenglin, GONG Zhengwei, SONG Jun*( 1120 )  
Analysis of Information Freshness in a Bidirectional NOMA Four-node Relay Cooperation System ..... *NIU Xiayang, JIA Xiangdong, ZHANG Liang, XUE Kailai*( 1129 )  
Balanced Optimization of Data Compression and Delay Estimation Accuracy in Wireless Sensor Networks ..... *REN Guodong, GAO Yong*( 1138 )

### **Electronics and Information Engineering**

- A Novel Wireless Charging System for UAV/Drone Helipad and Its Control Method ..... *HUANG Xuesong, PENG Cheng, YU Lin, ZENG Yong, GAO Yue, MA Fei, LIN Xianqi*( 1144 )  
An Adaptive Space-Frequency Blind Beamforming Algorithm for 5G Communication ..... *GAO Liuming, ZHOU Lifu, CUI Zhiwen, MU Pengcheng, JIA Yangen, WU Guoxing, YANG Zhenbao, GU Bin*( 1152 )  
Effect of DBF Receiver on Performance of Specific Emitter Identification ..... *HUANG Junyuan, XIA Shaojun*( 1158 )  
Application of Gaussian Regression Prediction Core Loss Model in Aircraft Systems ..... *YANG Chonggang, LI Ziwan, CHU Wen, JING Yimai, SHENG Guangze, ZHANG Hongwei, DAI Guangyao, YIN Bin, ZHANG Zhiyu*( 1164 )  
Process Control of Sulfurization Failure of Chip Resistors for Aviation ..... *WANG Yubao, GOU Wenzhe, HUANG Guoping, WANG Xiaowei*( 1174 )

### **Summarization and Review**

- Future Prospects of Air-Space-Ground Integrated Satellite Network and Its Real Time AI Remote Sensing Application ..... *SUN Li, QIU Xiang, SUN Junshuai*( 1179 )