



工业和信息化部出版质量优秀奖 河北省出版物印刷优质产品（一等品）
全国中文核心期刊 中国核心期刊（遴选）数据库收录期刊 SCD来源期刊
中国期刊全文数据库全文收录期刊 中国学术期刊综合评价数据库统计源期刊
万方数据资源系统数字化期刊群入网期刊 超星期刊域出版系统收录期刊
中文科技期刊数据库全文收录期刊 美国《乌利希国际期刊指南》收录期刊
日本科学技术振兴机构数据库（JST）收录期刊

无线电通信技术[®]

RADIO COMMUNICATIONS TECHNOLOGY

6G卫星互联网通信安全 抗干扰技术研究

面向卫星通信的6G通感算融合架构、技术与挑战

6G算力网络：体系架构与关键技术

元宇宙的信息基础设施发展挑战与建议

6G车联网中的通感算融合：现状与挑战

1

第49卷

总第291期

2023年1月

无线电通信技术

WUXIANDIAN TONGXIN JISHU

双月刊 1972年7月创刊 第49卷 第1期(总第291期) 2023年1月

目次

专家论坛

6G 卫星互联网通信安全抗干扰技术研究..... 鲁信金,黄璐莹,陈继林,雷菁,李为 1

专题:6G 通感算深度融合

- 6G 通感算深度融合导读 彭木根 10
- 面向卫星通信的 6G 通感算融合架构、技术与挑战 景毅,姜春晓,詹亚锋 12
- 6G 算力网络:体系架构与关键技术 郭凤仙,孙耀华,彭木根 21
- 元宇宙的信息基础设施发展挑战与建议 卫敏,雷波,赵倩颖 31
- 6G 车联网中的通感算融合:现状与挑战 董梦圆,付宇钊,牛晓健 37
- 6G 车联网面向多源感知的数据融合技术 程宇杰,刘卓涵,闫实,彭木根 46
- 基于云边协同算力调度的高效边缘卸载研究 王姗姗,罗志勇 56
- 工业互联网算网一体技术研究 杨帆,宋闻萱,许方敏,张恒升,赵成林 63
- 面向 6G 通感算融合的网络智能感知 刘玉鹏,王佳妮,赵力强 72
- 6G 通感传算融合需求分析与关键技术研究 杨艳,李福昌,张忠皓 83
- 面向 6G 通感算融合的多粒度资源分配算法 金仙美,王佳妮,赵力强,朱伏生 89
- 基于正交时频空调制的感知信号处理算法 熊礼亮,刘喜庆,公佳龙,彭木根 100
- 基于通感一体化技术的自适应调制方案 李本翔,向路平,胡杰,杨鲲 110
- 基于完全互补码扩频的通信雷达一体化系统 赵羚岚,杨奕冉,刘喜庆,彭木根 118
- 面向通感一体化网络能效优化的波束赋形方案 袁昕,刘向南,梁琰,张海君 126
- 面向无人机的通信感知一体化的高效能波形选择方法 桑万超,高晖 133

通信系统与网络技术

- 一种构建物联网产业生态圈的发展战略分析方法 潘乐盈,乔少杰,韩楠,徐浩,翁越男,吴凌淳,林羽丰,黄萍 143
- 基于 ARIMA-LSTM 的能量预测算法 沈露露,梁嘉乐,周雯 150
- OCDM 系统抗衰落性能分析 詹涛,雷霞 157
- 基于岭回归正则极限学习机的 OFDM 系统信道估计 袁伟康,解志斌,陈磊,杨紫薇 163

工程实践及应用技术

- 基于增强自适应原型重构模型的小样本图节点分类 徐钰坪,李治江 169
- 一种集总元件加载极端电小折叠单极子天线设计 赵之帆,陈星 176
- 一种采用卡尔曼滤波与正则匹配的信号盲检测法 史飞,牛慧莹,王济,吕鹏 182
- 一种加载可变电感的电小单极子天线设计 魏聪,陈星 187
- 基于 LoRa 的活立木阻抗测量系统 周游,范屹帆,吴寅 193

其他

- 《无线电通信技术》2023 年专题征稿 封二
- 低碳生活公益海报 封三

本刊已被多种数据库收录,已加入“中国知网”“万方数据”优先出版。相关著作权使用费与本刊稿酬一次性给付。

期刊基本参数:CN 13-1099/TN * 1972 * b * A4 * 200 * zh * P * ¥ 25.00 * 2000 * 25 * 2023-01

RADIO COMMUNICATIONS TECHNOLOGY

Vol. 49 No. 1 (Total SN 291) 2023

CONTENTS

Expert Forum

Research on Security Anti-interference Technology in 6G Satellite Internet
..... LU Xinjin, HUANG Luying, CHEN Jilin, LEI Jing, LI Wei 1

Special Topic: Communication-Sensing-Computing Integration for 6G

Guide to Communication-Sensing-Computing Integration for 6G	PENG Mugen 10
6G Communication, Sensing and Computing Integration for Satellite Communication: Architectures, Technologies and Challenges	JING Yi, JIANG Chunxiao, ZHAN Yafeng 12
Computing Force Networks in 6G: Architecture and Key Technologies	GUO Fengxian, SUN Yaohua, PENG Mugen 21
Challenges and Suggestions of Information Infrastructure in Metaverse	WEI Min, LEI Bo, ZHAO Qianying 31
Integration of Sensing, Communication, Computing for 6G Internet of Vehicles; Current Status and Challenges	DONG Mengyuan, FU Yuchuan, NIU Xiaojian 37
6G Internet of Vehicles Data Fusion Technology for Multi-source Sensing	CHENG Yujie, LIU Zhuohan, YAN Shi, PENG Mugen 46
Research on Efficient Edge Offloading Based on Cloud-Edge Collaboration Computing Power Scheduling	WANG Shanshan, LUO Zhiyong 56
Research on the Application of Computing Force Network Technology in Industrial Internet of Things	YANG Fan, SONG Wenxuan, XU Fangmin, ZHANG Hengsheng, ZHAO Chenglin 63
Network Intelligent Perception Oriented to 6G Integration of Communication, Sensing and Computing	LIU Yupeng, WANG Jiani, ZHAO Liqiang 72
Discussion on Requirement and Typical Technology of 6G Integrated Communication, Sensing, Wireless Power Transfer and Computing	YANG Yan, LI Fuchang, ZHANG Zhonghao 83
Multi-granularity Resource Allocation Algorithm Based on Network Intelligence Sensing	JIN Xianmei, WANG Jiani, ZHAO Liqiang, ZHU Fusheng 89
Orthogonal Time Frequency Space Modulation-based Sensing Signal Processing Algorithms	XIONG Liliang, LIU Xiqing, GONG Jialong, PENG Mugen 100
Adaptive Modulation Design Assisted by Integrated Sensing and Communication	LI Benxiang, XIANG Luping, HU Jie, YANG Kun 110
Integrated Communication and Radar System Based on Complete Complementary Code Spread Spectrum	ZHAO Linglan, YANG Yiran, LIU Xiqing, PENG Mugen 118
A Energy Efficient Beamforming Scheme for Integrated Sensing and Communication Networks	YUAN Xin, LIU Xiangnan, LIANG Yan, ZHANG Haijun 126
High-efficiency Waveform Selection Method for the Integrated Sensing and Communication System in UAV Network	SANG Wanchao, GAO Hui 133

Communication System and Network Technology

A Development Strategy Analysis Approach of Constructing Internet of Things Industry Ecosystem	PAN Leying, QIAO Shaojie, HAN Nan, XU Hao, WENG Yuenan, WU Lingchun, LIN Yufeng, HUANG Ping 143
Energy Prediction Algorithm Based on ARIMA-LSTM Model	SHEN Lulu, LIANG Jiale, ZHOU Wen 150
Anti-fading Performance Analysis of OCDM System	ZHAN Tao, LEI Xia 157
Channel Estimation of OFDM System Based on Ridge Regression Regularization Extreme Learning Machine	YUAN Weikang, XIE Zhibin, CHEN Lei, YANG Ziwei 163

Engineering Practice and Application Technology

Few-shot Node Classification Based on Enhanced Self-adaptive Prototype Rebuilt Model	XU Yuping, LI Zhijiang 169
Design of an Extremely Electrically Small Folded Monopole Antenna Loaded with Lumped Elements	ZHAO Zhifan, CHEN Xing 176
A Blind Signal Detection Method Using Kalman Filtering and Regular Matching	SHI Fei, NIU Huiying, WANG Ji, LYU Peng 182
Design of Electrically Small Monopole Antenna with Variable Inductance	WEI Cong, CHEN Xing 187
Impedance Measurement System of Living Tree Based on LoRa	ZHOU You, FAN Yifan, WU Yin 193