

电讯技术

Dianxun Jishu

(1958 年创刊,月刊)

第 66 卷

第 4 期(总第 449 期)

2026 年 4 月 28 日

目 次

“信息通信数字孪生与智能化”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

“信息通信数字孪生与智能化”专题导读 赵 培,贾 敏,刘红梅,刘焱圻,章广梅(519)

面向空天地一体化网络的数字孪生系统架构 赵 晶,王志浩,虞志刚(521)

基于数字孪生的仿真测控数传设备训练平台设计与应用 缪 霖,廖 川,梁 焜,李 诚,贾鹏德(528)

面向感传一体天基网络的数字孪生技术 徐绍翔,张佳鑫,李明航,石浩洋,赵晨羽,张 兴,刘焱圻(537)

数字孪生驱动的近海 ISAC 系统联合资源优化策略 李兴华,丁雨欣,蔡元心,巩 译(546)

面向数字孪生系统的键控驱动通感一体化波形设计 ... 王 凯,杜秉哲,魏 丽,杨瑞航,朱 辰,黄崇文,王建斌,施淑媛(556)

融合随机网络演算的光伏电力物联网数字孪生流量边界构建 于红德,章 辉,邢晨欣,陈宏铭(565)

面向数字孪生网络的室内传播模型与自适应校准 王亚宁,王金石,程一航,彭 涛,王文博(575)

孪生仿真系统下低空无人机通信图谱及路径规划 黄雨欣,赵国锋,徐 川,韩珍珍,于 刊,胡心怡(584)

数字孪生技术在卫星通信干扰排查中的应用方案设计 梁恩赐,苟云峰,于 鹏,章思超(592)

数据与知识联合驱动的网络规划技术体系 张 舒,刁 磊,车 晨,厉 斌,向中秋,唐 俊,闫耀飞,马永刚(603)

应用基础与前沿技术

基于多域时序解耦注意力网络的雷达信号分选算法 郭 鹏,牛知艺(613)

基于元学习驱动的辐射源个体识别 门浩轩,吴 昊,乔晓强,杜奕航,张 涛,张 江(622)

结合特征分布优化的辐射源类增量识别方法 彭 鹏,曹 帅,贾 勇,姚光乐,王 琛,王洪辉,张 伟,王祥丰(629)

电子与信息工程

航天测运控装备数字支撑体系架构设计与实现 宋明鹏,贾丙强,谷春平,孔永飞,孟景涛(637)

采用强制检验-证据增强的跨时空多源异构数据关联方法 张海瀛,刘 鑫,王明阳,王成刚(647)

3-IRS 辅助无线通信系统的信道建模和波束成形设计 王志超,陈 晓(654)

一种有效的 OTFS 带外功率抑制方法 李冬霞,靳 可,邱心怡,刘海涛(663)

毫米波系统中的定向波束干扰识别与 SINR 预测 周妍彤,胡春静,彭 涛,郭异辰,王文博(672)

一种嵌合互质阵列的离网水声信号方位估计方法 邢传奎,谈光枝,冉艳玲,卢 茂,孟 强(681)

综述与评论

水声隐蔽通信的数字孪生方法综述 邓训彬,周明章,洪 伟,陈德喜,孙海信(690)

其他

《电讯技术》中国科技核心期刊(中国科技论文统计源期刊)收录证书(有效期至 2026 年 12 月) 封二

《电讯技术》中国应用型权威期刊收录证书 封三

TELECOMMUNICATION ENGINEERING

(Monthly, Started in 1958)

Vol. 66

No. 4 (Series No. 449)

April 28, 2026

CONTENTS

Special Topic on Digital Twin and Intelligence in Information and Communications

- Introduction of the Special Topic on Digital Twin and Intelligence in Information and Communications
..... ZHAO Pei, JIA Min, LIU Hongmei, LIU Yaoqi, ZHANG Guangmei (519)
- Digital Twin System Architecture for Space-Air-Ground Integrated Network ZHAO Jing, WANG Zhihao, YU Zhigang (521)
- Design and Application of Digital Twin-based Simulation TT&C and Data Transmission Equipment Training Platform
..... MIAO Lin, LIAO Chuan, LIANG Kun, LI Cheng, JIA Pengde (528)
- Digital Twin Technology for Integrated Sensing and Transmission Space-based Networks
..... XU Shaoxiang, ZHANG Jiaxin, LI Minghang, SHI Haoyang, ZHAO Chenyu, ZHANG Xing, LIU Yaoqi (537)
- Digital Twin-driven Joint Resource Optimization Strategy for Nearshore ISAC Systems
..... LI Xuehua, DING Yuxin, CAI Yuanxin, GONG Yi (546)
- Keyed-driven Integrated Sensing and Communication Waveform Design for Digital Twin Systems
..... WANG Kai, DU Bingzhe, WEI Li, YANG Ruihang, ZHU Chen, HUANG Chongwen, WANG Jianbin, SHI Shuyuan (556)
- Construction of Digital Twin Flow Boundaries for Photovoltaic Power Internet of Things Integrating Stochastic Network Calculus (SNC)
..... YU Hongde, ZHANG Hui, XING Chenxin, CHEN Hongming (565)
- Indoor Propagation Model with Adaptive Calibration for Digital Twins Network
..... WANG Yaning, WANG Jinshi, CHENG Yihang, PENG Tao, WANG Wenbo (575)
- Communication Mapping and Path Planning for Low-altitude UAVs Based on Digital Twin Simulation System
..... HUANG Yuxin, ZHAO Guofeng, XU Chuan, HAN Zhenzhen, YU Kan, HU Xinyi (584)
- Design of Application Scheme for Digital Twin Technology in Satellite Communication Interference Troubleshooting
..... LIANG Enci, GOU Yunfeng, YU Peng, ZHANG Sichao (592)
- Technical System of Network Planning Driven by Integration of Data and Knowledge
..... ZHANG Shu, DIAO Lei, CHE Chen, LI Bin, XIANG Zhongqiu, TANG Jun, YAN Yaofei, MA Yonggang (603)

Application Fundamental Research and Advanced Technology

- Radar Signal Sorting Algorithm Based on Multi-domain Temporal Disentangled Attention Network GUO Peng, NIU Zhiyi (613)
- Meta-learning-driven Individual Identification of Radiation Sources
..... MEN Haoxuan, WU Hao, QIAO Xiaoqiang, DU Yihang, ZHANG Tao, ZHANG Jiang (622)
- Incremental Identification of Radiation Source Classes Combined with Feature Distribution Optimization
..... PENG Peng, CAO Shuai, JIA Yong, YAO Guangle, WANG Chen, WANG Honghui, ZHANG Wei, WANG Xiangfeng (629)

Electronics and Information Engineering

- Design and Implementation of a Digital Support System Architecture for Aerospace TT&C Equipment
..... SONG Mingpeng, JIA Bingqiang, GU Chunping, KONG Yongfei, MENG Jingtao (637)
- A Method for Cross-temporal and Cross-spatial Multi-source Heterogeneous Data Association Using Mandatory Inspection and Evidence Augmentation ZHANG Haiying, LIU Xin, WANG Mingyang, WANG Chenggang (647)
- Channel Modeling and Beamforming Design for 3-IRS-assisted Wireless Communication Systems ... WANG Zhichao, CHEN Xiao (654)
- An Effective Out-of-band Power Suppression Method for OTFS LI Dongxia, JIN Ke, QIU Xinyi, LIU Haitao (663)
- Identifying Interference and Predicting SINR Using Directional Beams in Millimeter-wave Systems
..... ZHOU Yantong, HU Chunjing, PENG Tao, GUO Yichen, WANG Wenbo (672)
- An Off-grid Hydroacoustic Signal Orientation Estimation Method for Chimeric Coprime Arrays
..... XING Chuanxi, TAN Guangzhi, RAN Yanling, LU Mao, MENG Qiang (681)

Summarization and Review

- A Survey of Digital Twin Methods for Covert Underwater Acoustic Communication
..... DENG Xunbin, ZHOU Mingzhang, HONG Wei, CHEN Dexi, SUN Haixin (690)