

通信技术[®]

Communications Technology

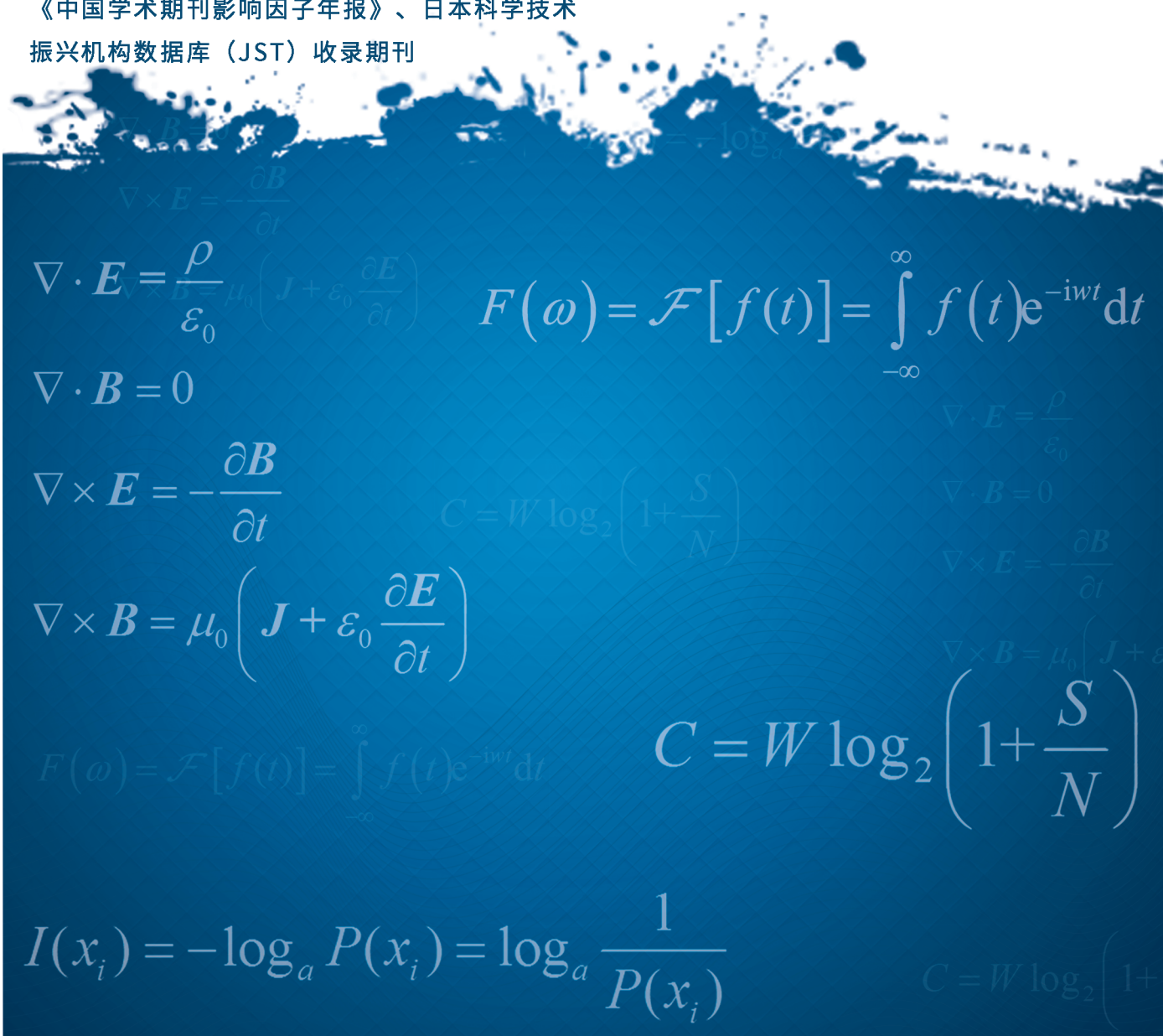
(月刊)

全国中文核心期刊（2004版）

工信部2009—2010年度科技期刊规范化优秀奖

《中国学术期刊影响因子年报》、日本科学技术

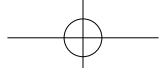
振兴机构数据库（JST）收录期刊



2022/12

第55卷 第12期 (卷终) 总第372期

中国电子科技集团公司第三十研究所



通信技术

Tongxin Jishu

(1967 年创刊, 月刊)

第 55 卷

第 12 期 (总第 372 期)

2022 年 12 月

目 次

综 述

- 工业互联网园区定位技术现状与应用展望 陈洁, 朱瑾瑜, 郭文双 (1523)

信息处理与传输

- 配电侧复杂场景无线传播模型研究 余骏, 朱道华, 周祉君, 毕晓甜, 赵新冬 (1529)
Nesterov 快速迭代信道估计算法 刘春华, 曹海燕 (1538)
可见光 ACO-OFDM 系统信道估计算法研究 张振, 李永伟 (1543)
基于瞬时特征谱的联合特征调制识别算法 罗强, 刘一兵, 赵洋 (1547)
基于预测和量测的多建议分布粒子滤波 龚佑斌, 刘金澎 (1555)
采用光流特征对齐的压缩视频超分辨率重建 付凌宇, 王正勇, 熊淑华, 何小海 (1560)

网络与系统

- 能效优先的智能反射面辅助无人机通信抗干扰鲁棒设计 姬智, 高玉芳 (1568)
智能反射面辅助无线供能非正交多址网络 邹志江, 缪涛, 李克城, 谢珍, 李兴旺 (1576)
一种分布式无线网络自适应拓扑抗毁性优化机制 毛建兵, 邓伟华 (1583)
Starlink 星地链路性能仿真分析与启示 代健美, 文泓斐 (1589)
基于改进蝴蝶优化的 DV-Hop 定位算法 叶帅, 余修武, 刘永 (1597)
基于时序分解的微服务调用链根因定位 宋勇, 韦强申, 董昭阳, 叶晓舟, 欧阳晔 (1603)

安全与保密

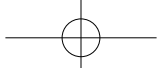
- 基于 FPGA 的格密码关键运算模块的设计与实现 韩炼冰, 房利国, 王松, 刘鸿博, 杨敏旭 (1613)
基于差分隐私的联邦学习数据隐私安全技术 黄精武 (1618)
MQTT 协议安全加固研究 张诗怡, 朱豪杰, 黄明浩, 慕瑞华 (1626)

工程与应用

- 基于嵌入式平台的卷积神经网络压缩加速方法 贺彦钧, 张旭博 (1636)
基于 Actor-Critical 架构的 5G Massive MIMO 波束能效的研究与应用 乔勇, 葛昌帅, 张天兴, 鲁晓峰 (1642)
利用区间管理算法实现的 TCP 流重组技术 俞祥基, 蒲俊良, 周川, 张隆春, 唐林, 陈巧灵 (1650)

其 他

- 《通信技术》2022 年第 55 卷总目次 (I)
征稿启事 (封三)



COMMUNICATIONS TECHNOLOGY

(Monthly, Started in 1967)

Vol.55

No.12

(Series No.372)

Dec.2022

CONTENTS

Technical Overview

Status and Application Prospect of Positioning Technology for Industrial Internet Park

..... CHEN Jie, ZHU Jinyu, GUO Wenshuang (1523)

Information Processing & Transmission

Research on Wireless Propagation Model for Complex Scenarios at Electricity Distribution Side

..... SHE Jun, ZHU Daohua, ZHOU Zhijun, BI Xiaotian, ZHAO Xindong (1529)

A Fast Iterative Channel Estimation Algorithm Based on Nesterov Method LIU Chunhua, CAO Haiyan (1538)

Research on Channel Estimation Algorithm for Visible Light ACO-OFDM System ZHANG Zhen, LI Yongwei (1543)

Joint Feature Modulation Recognition Algorithm Based on Instantaneous Feature Spectrum LUO Qiang, LIU Yibing, ZHAO Yang (1547)

Prediction-and-measurement-based Multiple Proposal Distributions GONG Youbin, LIU Jinpeng (1555)

Super-resolution Reconstruction of Compressed Video Using Optical Flow Feature Alignment

..... FU Lingyu, WANG Zhengyong, XIONG Shuhua, HE Xiaohai (1560)

Network & System

Robust Energy Efficient Design in IRS-assisted uav Communication under Malicious Jamming JI Zhi, GAO Yufang (1568)

Intelligent Reflecting Surface-assisted Wireless Powered Non-orthogonal Multiple Access Network

..... ZOU Zhijiang, MIAO Tao, LI Kecheng, XIE Zhen, LI Xingwang (1576)

An Adaptive Topology Invulnerability Optimization Scheme for Distributed Wireless Networks MAO Jianbing, DENG Weihua (1583)

Simulation and Enlightenment of Starlink Satellite Ground Link Performance DAI Jianmei, WEN Hongfei (1589)

Optimized DV-Hop Localization Algorithm Based on Improved Butterfly Algorithm YE Shuai, YU Xiuwu, LIU Yong (1597)

Root Cause Localization in Microservice Systems by Time-series Decomposing Trace Data

..... SONG Yong, WEI Qiangshen, DONG Zhaoyang, YE Xiaozhou, OUYANG Ye (1603)

Security & Privacy

Design and Implementation for Crucial Modules of Lattice-based Cryptography Based on FPGA

..... HAN Lianbing, FANG Liguo, WANG Song, LIU Hongbo, YANG Mingxu (1613)

Privacy-preserving Method of Federated Learning Based on Differential Privacy HUANG Jingwu (1618)

Research on Security Reinforcement of MQTT Protocol ZHANG Shiyi, ZHU Haojie, HUANG Minghao, MU Ruihua (1626)

Engineering & Application

Compression Acceleration Method of Convolution Neural Networks Based on Embedded Platform HE Yanjun, ZHANG Xubo (1636)

Research and Application on Multi-beam Energy Efficiency of 5G Massive MIMO Based on Actor-Critical Architecture

..... QIAO Yong, GE Changshuai, ZHANG Tianxing, LU Xiaofeng (1642)

Research on TCP Stream Reassembling Techniques Based on Interval Management Algorithm

..... YU Xiangji, PU Junliang, ZHOU Chuan, ZHANG Longchun, TANG Lin, CHEN Qiaoling (1650)

Miscellaneous

ANNUAL CONTENTS of *Communications Technology* Volume 55, 2022 (I)

Contributions Invited (*Inside Back Cover*)