

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》统计源期刊

通信技术

Communications Technology

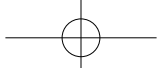
2020 2020年9月 第53卷
第9期 总第345期

ISSN 1002-0802



9 771002 080208

ISSN 1002-0802 CN51-1167/TN



通信技术

Tongxin Jishu

(1967 年创刊, 月刊)

第 53 卷 第 9 期 (总第 345 期)

2020 年 9 月

目 次

综 述

- 非正交多址接入技术及其应用研究..... 雷拓峰, 程乃平, 倪淑燕, 张爱迪 (2093)

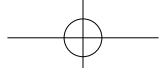
信息处理与传输

MIMO 电力线载波通信中基于压缩感知的信道与脉冲噪声联合估计方法

- 赵 闻, 张 捷, 李 倩, 党三磊, 吴倩文, 路 韶 (2101)
对流层散射传输损耗预测..... 宋 达, 张海勇, 贺 寅, 夏吉业 (2108)
组合正弦脉冲成型降低 OFDM 峰均比 王艳峰, 苏 婷, 蒋广健, 谷林海 (2113)
一种针对短波多径信道的频移估计算法..... 刘世洪, 夏洪君, 颜浩洋 (2119)
基于 CNN 的 NLOS 识别与定位技术研究 孔乾坤 (2125)
任意阵列阵元缺损下的缺失数据恢复方法..... 方启林 (2130)
基于多种馈电方式的毫米波微带天线对比研究..... 谭宗胤, 李平辉 (2136)
一种提高圆极化阵列天线宽角扫描特性的设计方法研究..... 杨国庆 (2142)
一种定向短波中低仰角接收天线小型化设计..... 于子瑶, 吴华宁 (2148)
一种融合色彩和亮度信息补偿的图像预处理方法..... 李 超, 贾永兴, 王华力, 荣传振 (2154)

网络与系统

- 一种基于仲裁的上行 OFDMA 资源分配算法 范波勇, 李崇鞅, 郭旭静 (2159)
两跳缓存辅助中继索引调制 OFDM 的中断性能 王 权, 杨文东, 赵越超 (2165)
TDMA 多跳网络多接口多信道设计资源优化分配方法 王亚茜, 毛建兵, 田 爽, 张 浪 (2173)
基于匹配博弈的无人机群多跳中继路径优选算法 曾弘扬, 安思璇 (2182)
移动边缘计算系统中无人机和用户的分层博弈优化方法 崔 岩, 姚 叶 (2189)
空地协同下移动边缘计算系统的联合多无人机轨迹和卸载策略优化 姚 叶, 崔 岩 (2195)
5G MIMO 部署策略研究 刘东升, 王建斌 (2200)
5G 移动通信中基于安全信任的网络切片部署策略研究 陈云杰, 游 伟 (2206)
无线网络微信支付服务感知提升方法研究 潘 骁, 岳 强 (2210)



- STN 网络建设策略分析及探讨 蒋莉莉, 孟 涛 (2218)
发展我国低轨卫星通信星座系统的思考 孙建亮, 崔国刚, 周英庆 (2224)
低剖面机载卫星通信系统总体设计要点 田捷力 (2228)

安全与保密

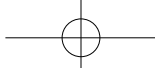
- 基于嵌入水印的物理层认证及优化 吴 聪, 杨炜伟 (2233)
国密 SM9 算法 R-ate 对计算的优化设计 王明东, 何卫国, 李 军, 梅 瑞 (2241)
北斗高精度数据传输安全研究 王 雍, 张舒黎, 石元兵, 帅军军 (2245)
大数据下统一审计技术框架研究 裴 华, 刘 炜, 唐冬林 (2252)
安全配置策略自动生成与验证技术研究 周 佳, 邓永晖, 贾 悠, 冯中华 (2257)
一种基于分布式共识的多域安全策略智能生成机制研究 万 扃, 余兴华, 吴中军 (2264)
终端威胁检测与响应技术研究及发展研判 刘 飞, 黄云婷, 江 巍, 李佳楠 (2271)
政务信息资源共享安全保障体系研究 颜 亮, 刘 栋, 董贵山, 杨远辉 (2276)
无人机系统安全保密体系研究 廖竣锴, 程永新, 付 江 (2283)
针对公安视频专网安全的研究分析 淳于洋, 果 伸, 邢海波, 杨培旭 (2292)
软件无线电安全技术研究 赵 文, 贺 华, 邓 成 (2297)
基于 PUF 的物联网信任链管理方案 孙夏声, 李赛野 (2301)
一种超高频 RFID 系统的安全增强方法 何卫国, 范伟力, 朱 翔 (2306)

工程与应用

- 智能城域网 FlexE 技术应用与探讨 张 嘘, 霍 磊, 钱永良 (2313)
典型电磁泄漏信号特征提取与统计分析 王梦寒, 刘文斌, 丁建锋, 李雨锴 (2320)
内生安全路由交换平台设计 陈南洋, 杨玉发, 张 斌, 杨素梅 (2328)
防火墙与 IPsec 协同实现 L3/L2 一体化 VPN 申玲钰, 朱振乾 (2334)
一种基于威胁模型的软件安全性测试需求框架研究 徐 莺, 辜 彬, 冯亚玲 (2338)
前后端分离模式下的 WEB 系统集成方案 王 锋, 刘俊波 (2347)

其 他

- 征稿启事 (封三)



COMMUNICATIONS TECHNOLOGY

(Monthly, Started in 1967)

Vol.53

No.9

(Series No.345)

Sep.2020

CONTENTS

Technical Overview

Non-orthogonal Multiple Access Technology and Its Applications ... LEI Tuo-feng, CHENG Nai-ping, NI Shu-yan, ZHANG Ai-di (2093)

Information Processing & Transmission

Joint Estimation of Channel and Impulse Noise based on Compressed Sensing in MIMO Power Line Carrier Communication

..... ZHAO Wen, ZHAGN Jie, LI Qian, DANG San-lei, WU Qian-wen, LU Tao (2101)

Tropospheric Scattering Transmission Loss Prediction SONG Da, ZHANG Hai-yong, HE Yin, XIA Ji-ye (2108)

Combined Sine Pulse Shaping for PAPR Reduction of OFDM Signal

..... WANG Yan-feng, SU Ting, JIANG Guang-Jian, GU Lin-hai (2113)

Frequency Shift Estimation Algorithm for HF Multipath Channels LIU Shi-hong, XIA Hong-jun, YAN Hao-yang (2119)

CNN-based NLOS Recognition and Location Technology KONG Qian-kun (2125)

A Novel Method for Recovering Missing Data under Arbitrary Array Element Defect FANG Qi-lin (2130)

Comparative Discussion of Millimeter Wave Microstrip Antenna based on Multiple Feeding Methods

..... TAN Zong-yin, LI Ping-hui (2136)

A Design Method for Improving Wide Angle Scanning Characteristics of Circularly Polarized Array Antenna YANG Guo-qing (2142)

A Miniaturized Design of Directional Short Wave Medium and Low Elevation Angle Receiving Antenna

..... YU Zi-yao, WU Hua-ning (2148)

An Image Preprocessing Method Combining Color and Brightness Information Compensation

..... LI Chao, JIA Yong-xing, WANG Hua-li, RONG Chuan-zhen (2154)

Network & System

An Arbitration based Uplink OFDMA Resource Allocation Algorithm FAN Bo-yong, LI Chong-yang, GUO Xu-jing (2159)

Relay Performance of Two-Hop Buffer-aided Relay Index Modulation OFDM

..... WANG Quan, YANG Wen-dong, ZHAO Yue-chao (2165)

An Optimized Resource Allocation Method for TDMA Multi-Hop Network with Multi-Interface Multi-Channel Design

..... WANG Ya-xi, MAO Jian-bing, TIAN Shuang, ZHAGN Lang (2173)

Multi-hop Relay Path Optimization Algorithm for UAV Cluster based on Matching Game Theory

..... ZENG Hong-yang, AN Si-xuan (2182)

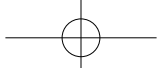
A Hierarchical Game Optimization Method for UAVs and Users in MEC System CUI Yan, YAO Ye (2189)

Joint Multi-UAV Trajectory and Offloading Strategy Optimization of MEC System under Air-ground Cooperation

..... YAO Ye, CUI Yan (2195)

5G MIMO Deployment Strategy LIU Dong-sheng, WANG Jian-bin (2200)

Network Slicing Deployment Strategy based on Security and Trust in 5G Mobile Communications CHEN Yun-jie, YOU Wei (2206)



- Wireless Network Wechat Payment Service Perception Enhancement Method PAN Ji, YUE Qiang (2210)
Analysis and Discussion of STN Network Construction Strategy JIANG Li-li, MENG Tao (2218)
Thoughts on Development of China's Low-orbit Satellite Communication Constellation System
..... SUN Jian-liang, CUI Guo-gang, ZHOU Ying-qing (2224)
Main Points of Overall Design of Low Profile Airborne Satellite Communication System TIAN Jie-li (2228)

Security & Privacy

- Physical Layer Authentication and Optimization based on Embedded Watermark WU Cong, YANG Wei-wei (2233)
Optimal Design of R-ate Pair in SM9 Algorithm WANG Ming-dong, HE Wei-guo, LI Jun, MEI Rui (2241)
Exploration on Beidou High Precision Data Transmission Security
..... WANG Yong, ZHANG Shu-li, SHI Yuan-bing, SHUAI Jun-jun (2245)
Unified Auditing Technical Framework under Big Data PEI Hua, LIU Wei, TANG Dong-lin (2252)
Automatic Generation and Verification of Security Configuration Policy
..... ZHOU Jia, DENG Yong-hui, JIA You, Feng Zhong-hua (2257)
An Intelligent Generation Mechanism for Multi-domain Security Strategy policies based on Distributed Consensus
..... WAN Shu, YU Xing-hua, Wu Zhong-jun (2264)
Research and Development of Endpoint Threat Detection and Response Technology
..... LIU Fei, HUANG Yun-ting, JIANG Wei, LI Jia-nan (2271)
Security Guarantee System of Government Information Resources Sharing
..... YAN Liang, LIU Dong, DONG Gui-shan, YANG Yuan-hui (2276)
Security and Confidentiality System Architecture of UAV System LIAO Jun-kai, CHENG Yong-xin, FU Jiang (2283)
Research and Analysis on Security of Public Security Video Private Network
..... CHUN Yu-yang, GUO Shen, XING Hai-bo, YANG Pei-xu (2292)
Exploration on Security Technology of Software Radio ZHAO Wen, HE Hua, DENG Cheng (2297)
PUF-based IoT Trust Chain Management Solution SUN Xia-sheng, LI Sai-ye (2301)
A Security Enhancement Method for UHF RFID System HE Wei-guo, FAN Wei-li, Zhu-Xiang (2306)

Engineering & Application

- Application and Discussion of FlexE Technology in Intelligent MAN ZHANG Xiao, HUO Lei, QIAN Yong-liang (2313)
Feature Extraction and Statistical Analysis of Typical Electromagnetic Leakage Signals
..... WANG Meng-han, LIU Wen-bin, DING Jian-feng, LI Yu-kai (2320)
Design of Endogenous Safe Routing and Switching Platform CHEN Nan-yang, YANG Yu-fa, ZHANG Bin, YANG Su-me (2328)
L3/L2 integrated VPN based on Cooperation of Firewall and IPsec SHEN Ling-yu, ZHU Zhen-qian (2334)
Software Security Test Requirements Framework based on Threat Model XU Ying, GU Bin, FENG Ya-ling (2338)
WEB System Integration Scheme under Separation Mode of Front and Back Ends WANG Feng, LIU Jun-bo (2347)

Miscellaneous

- Contributions Invited (Inside Back Cover)