

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

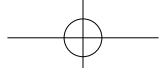
2020 2020年12月 第53卷
第12期 总第348期

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 12 期 (总第 348 期)

2020 年 12 月

目 次

综 述

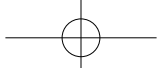
- 面向 Azure 的云平台渗透技术研究 袁 枫, 王轶骏, 薛 质 (2885)

信息处理与传输

- 毫米波大规模 MIMO 系统中的一种低复杂度的混合波束赋形方案 周 围, 彭 洋, 冉静萱, 陈星宇, 马茂琼 (2892)
一种改进的卫星通信信号识别方法研究 闫晓峰, 吴治霖, 熊 刚 (2898)
水声信号检测与识别技术研究现状 李兰瑞, 李 鹏, 刘天宇, 郭 煜, 姜栋瀚 (2904)
极化对消算法的进一步研究 朱胜利 (2908)
接收通道干扰抵消设计与实现 严承涛, 韩肃霜, 牛吉凌, 王春恒, 张明民 (2915)
TCP 加速技术在 Inmarsat 卫星通信系统的应用研究 谢永锋, 赵吉英, 胡 俊 (2922)
基于旋转阵列的极化敏感 DOA 估计算法 石孟鑫, 司伟建 (2927)
基于改进粒子群优化的快速目标定位 敦 佳, 陈 蔓 (2936)
改进 Retinex 无人机图像去雾算法 许 哲, 吴 琪, 黄 鹤, 黄 莺, 郭 璐 (2942)
引入词向量和双注意力机制的图像语义理解 董 冰, 王玉德 (2947)

网络与系统

- 5G 小基站发展规划研究 徐慧俊, 方绍湖, 康 冬, 李 馨, 孙 涛 (2954)
5G 小基站自动配置与自动部署技术方案的研究 王文兵, 张志民 (2961)
一种基于蚁群优化的 DSR 路由协议 梁哲文, 张少杰, 龙 飞 (2966)
基于混合图卷积网络模型的节点分类方法 范 敏, 范晓波, 肖小波, 康英来 (2973)
WSN 节点定位技术的质心定位算法优化策略 吴 斌 (2983)
一种基于有向无环图的依赖管理机制及实现 颜 雨, 李洋昕, 张咏秋 (2989)
基于云平台非标签化日志的流程挖掘模型设计 文占婷, 王红伟, 张建辉 (2995)
基于 PGM 的态势预测技术 刘俊波, 黄 斌, 邓 蕾 (3001)
机动通信网络性能大数据的区域效能分析与预测 莫皓颖, 王奇奇, 钟美楠, 戶江民 (3007)



- 扩展 A* 算法的火灾逃生路径规划研究 程鹏举, 吴楠, 孟凡坤, 李爽 (3012)
云端社会视频资源接入系统浅析 柳娜, 陶山, 栗红梅 (3017)
雷击环境下新型动车信息系统防护设计 徐跃, 程慧斌, 马谢, 宋滔 (3023)

安全与保密

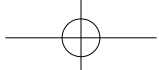
- GAP一步鉴别协议 南湘浩 (3030)
基于知识服务的网络空间安全战略风险管理研究 陈剑锋, 杨例钢, 陈天莹 (3034)
基于关联知识图的网络攻击检测技术研究与实现 王迪, 邹福泰, 吴越 (3040)
基于 LSTM 和 TF-IDF 的反弹 Shell 检测方法 张宇涵, 薛质, 施勇, 吴毅良 (3046)
基于语义分析的 PHP Webshell 检测方法研究 岳子涵, 薛质, 沈兴文, 吴毅良 (3051)
基于移动设备 TEE 和 SE JavaCOS 的安全解决方案的研究 魏贵鹏, 谢演, 刘陟, 冯乃琪 (3056)
容器云安全风险分析及防护体系设计 刘晓毅, 王进, 冯中华, 何平, 吕方 (3065)
Docker 容器安全的分析研究 陈伟, 涂俊亮 (3072)
PHP webshell 免杀技术实践与探索 陈艺夫, 王平 (3078)
基于机器学习建模的口令脆弱性检测 罗鹏宇, 胡小波, 罗怡, 刘明春 (3087)

工程与应用

- 基于平面环状缝隙结构的宽带高增益频率扫描阵列天线 黄荣港, 曹文权, 马文字, 石树杰 (3094)
双极化高增益电磁偶极子天线的设计 肖阳, 陈凯亚 (3102)
一种原子钟伺服电路的控制及测试方法 赵广东, 赵阳, 闵康磊, 李思衡, 郑荣磊 (3108)
一种降低时钟锁相环抖动的技术研究 冯景, 张繁 (3116)
一种基于 FPGA 平台的宽带信号检测算法的实现 高峰, 刘兆春, 杨柯 (3122)
一种复杂环境下的运动目标检测方法及 FPGA 实现 欧明敏, 易金, 武义 (3128)
一种电力线路巡检中无人机无线通信系统硬件方案 曾瑛, 张珮明, 付佳佳 (3134)
星地高速通信系统测试技术研究 方科 (3142)

其他

- 征稿启事 (封三)



COMMUNICATIONS TECHNOLOGY

(Monthly, Started in 1967)

Vol.53

No.12

(Series No.348)

Dec.2020

CONTENTS

Technical Overview

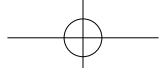
- Cloud Platform Penetration Technology for Azure YUAN Feng, WANG Yi-jun, XUE Zhi (2885)

Information Processing & Transmission

- A Low Complexity Hybrid Beamforming Scheme for Millimeter-Wave Massive MIMO System ZHOU Wei, PENG Yang, RAN Jing-xuan, CHEN Xing-yu, MA Mao-qiong (2892)
- A Modified Recognition Method for Satellite Communication Signal YAN Xiao-feng, WU Zhi-lin, XIONG Gang (2898)
- Research Status of Underwater Acoustic Signal Detection and Recognition Technology LI Lan-rui, LI Peng, LIU Tian-yu, GUO Yu, JIANG Dong-han (2904)
- Intensive Analysis on Polarization Cancellation ZHU Sheng-li (2908)
- Design and Implement of Interference Cancellation in Receivers YAN Cheng-tao, HAN Su-shuang, NIU Ji-ling, WANG Chun-heng, ZHANG Ming-min (2915)
- Application of TCP Acceleration Technology in Inmarsat System XIE Yong-feng, ZHAO Ji-ying, HU Jun (2922)
- A Polarization Sensitive DOA Estimation Algorithm based on Rotating Array SHI Meng-xin, Si Wei-jian (2927)
- Fast Object Localization based on Improved Particle Swarm Optimization Algorithm AO Jia, CHEN Man (2936)
- Modified Image Defogging Algorithm for Retinex UAV XU Zhe, WU Kun, HUANG He, HUANG Ying, GUO Lu (2942)
- Image Semantic Understanding based on Word Vectors and Biattention Mechanism DONG Bing, WANG Yu-de (2947)

Network & System

- Research on 5G Small Cell Development XU Hui-jun, FANG Shao-hu, KANG Dong, LI Xin, SUN Tao (2944)
- Automatic Configuration and Automatic Deployment of 5G Small Cell WANG Wen-bing, ZHANG Zhi-min (2961)
- Ant Colony Optimization based DSR Routing Protocol LIANG Zhe-wen, ZHANG Shao-jie, LONG Fei (2966)
- Node Classification Method based on GCN Mixture Model FAN Min, FAN Xiao-bo, XU Xiao-bo, KANG Ying-lai (2973)
- Optimization Strategy of Centroid Location Algorithm for WSN Node Location Technology WU Bin (2983)
- A Dependency Management Mechanism based on Directed Acyclic Graph and Its Implementation YAN Yu, LI Yang-xin, ZHANG Yong-qiu (2989)
- Process Mining Model Design for Unlabeled Log based on Cloud Platform WEN Zhan-ting, WANG Hong-wei, ZHANG Jian-hui (2995)
- Situation Prediction Technology based on PGM LIU Jun-bo, HUANG Bin, DENG Lei (3001)
- Regional Performance Analysis and Prediction of Mobile Communication Network Performance Big Data MO Hao-ying, WANG Qi-qi, ZHONG Mei-nan, HU Jiang-min (3007)
- Fire Escape Path Planning based on Extended A* Algorithm CHENG Peng-ju, WU Nan, MENG Fan-kun, LI Shuang (3012)
- Discussion on Cloud Social Video Resource Access System LIU Na, TAO Shan, LI Hong-mei (3017)



EM Protection Design of New-type EMU Information System in Lightning Strike Environment

..... *XU Yue, CHENG Hui-bin, MA Xie, SONG Tao* (3023)

Security & Privacy

GAP One-step Authentication Protocol *NAN Xiang-hao* (3030)

Research of Cyberspace Strategic Security Risk Management based on Knowledge Service

..... *CHEN Jian-feng, YANG Li-gang, CHEN Tian-ying* (3034)

Network Attack Detection Technology and Implementation based on Association Knowledge Graph

..... *WANG Di, ZOU Fu-tai, WU Yue* (3040)

LSTM and TF-IDF based Intrusion Detection for Reverse Shell *ZHANG Yu-han, XUE Zhi, SHI Yong, WU Yi-liang* (3046)

PHP Webshell Detection Method based on Semantic Analysis *YUE Zi-han, XUE Zhi, SHEN Xing-wen, WU Yi-liang* (3051)

Mobile Device TEE and SE Java COS based Security System Solution *WEI Gui-peng, XIE Yan, LIU Zhi, FENG Nai-qi* (3056)

Security Risk Analysis of Container Cloud and Design of Protection System Architecture

..... *LIU Xiao-yi, WANG Jin, FENG Zhong-hua, HE Ping, LV Fang* (3065)

Analysis and Exploration of Docker Container Security *CHEN Wei, TU Jun-liang* (3072)

Practice and Exploration of PHP Webshell Anti-antivirus Technology *CHEN Yi-fu, WANG Ping* (3078)

Password Vulnerability Detection based on Machine Learning Modeling *LUO Peng-yu, XU Xiao-bo, LUO Yi, LIU Ming-chun* (3087)

Engineering & Application

Compact Broadband High Gain Frequency Scanning Array Antenna based on Planar Annular Slot Structure in Ku Band

..... *HUANG Rong-gang, CAO Wen-quan, MA Wen-yu, SHI Shu-jie* (3094)

Design of High-gain Dual-polarized Electromagnetic Dipole Antenna *XIAO Yang, CHEN Kai-ya* (3102)

A Control and Test Method of Atomic Clock Servo Circuit

..... *ZHAO Guang-dong, ZHAO Yang, MIN Kang-lei, LI Si-heng, ZHENG Rong-lei* (3108)

Technique Research for Reducing PLL Jitter *FENG Jing, ZHANG Fan* (3116)

Implementation of Wideband Signal Detection Algorithm based on FPGA Platform *GAO Feng, LIU Zhao-chun, YANG Ke* (3122)

A Moving Target Detection Method and FPGA Implementation in Complex Environment *OU Ming-min, YI Jin, WU Yi* (3128)

A Hardware Solution for UAV Wireless Communication System in Power Line Inspection

..... *ZENG Ying, ZHANG Pei-ming, FU Jia-jia* (3134)

Investigation on Test Technology for Satellite-to-ground High Data-rate Communication System *FANG Ke* (3142)

Miscellaneous

Contributions Invited (*Inside Back Cover*)