

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

®

2019 2019年2月 第52卷  
第2期 总第326期

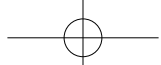
ISSN 1002-0802



0.2>

9 771002 080192

ISSN 1002-0802 CN51-1167/TN



# 通信技术

Tongxin Jishu

(1967 年创刊, 月刊)

第 52 卷 第 2 期 (总第 326 期)

2019 年 2 月

## 目 次

### 综 述

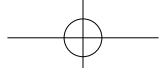
- 非协作网络的链路性能状态推断技术研究综述 ..... 张志勇, 吴佑珂, 刘方, 徐锐 (259)

### 信息处理与传输

- 一种基于 APSK 非均匀差错保护的非均衡编码方案 ..... 刘希文, 许吉, 程晨 (269)  
基于反向传播神经网络的自适应 SCL 译码算法 ..... 义炫, 刘爱军 (275)  
基于泊松分布的误码率提前判决算法 ..... 樊方迪, 司伟立, 韩娟 (280)  
基于指数函数的变步长仿射投影符号算法 ..... 李雪蕊, 林云 (286)  
零吸引符号子带自适应滤波算法 ..... 郭莹, 关思秀 (291)  
长波悬挂天线电气性能及调谐仿真分析 ..... 韩啸, 王娇, 杨晓乐, 邓羽捷, 梁俊杰, 于洋 (298)  
一种提高无线电测距定位精度的有效方法 ..... 何世彪, 孙宝刚, 张力 (304)  
基于聚类和 TDOA 的无线基站定位算法研究 ..... 方焕阳, 李烨 (311)  
基于 CSI 的室内指纹定位研究 ..... 孙沙沙, 梁泉泉 (318)  
基于快速有限剪切波变换的图像去噪 ..... 荆方, 刘增力 (323)  
基于双树复小波变换与引导滤波的红外与可见光图像融合算法 ..... 齐海生, 荣传振, 肖力铭, 岳振军 (330)  
微表情识别中面部动力谱特征提取的 PCA 改进 ..... 涂亮, 刘本永 (337)  
一种改进的混合多进制正交扩频技术 ..... 周军, 王青松, 严大媛 (343)

### 网络与系统

- 5G 系统机器类通信场景下基于动态接入优先级的拥塞控制策略研究 ..... 张发, 王凤丽, 钱蔓藜, 袁春经 (347)  
基于 5G 超密集网络用户活跃状态的切换管理策略 ..... 张守武, 王凤丽, 袁春经 (354)  
一种改进 StOMP 的 Massive MIMO 下行信道估计方法 ..... 沈涛, 刘紫燕 (361)  
全双工蜂窝网络的调度算法研究 ..... 张军, 刘会衡, 李玲玲 (367)  
基于公平性的打孔调度算法 ..... 夏杰, 袁春经, 王凤丽 (372)  
基于干扰权限的认知无线网络功率控制算法研究 ..... 刘鹏, 林宇峰, 李谦, 陈健, 吴超宇, 杨灿 (377)



基于 OPNET 的卫星信道建模与仿真研究	.....	熊 菊 (384)
GMR-1 3G 卫星通信系统频率偏移估计算法	.....	李质彬, 司伟立, 韩 娟 (391)
超级基站心跳机制的设计与应用实现	.....	王 朋, 王园园 (397)
用于物联网的新型异构计算平台和 5G 通信	.....	李大洲 (404)

## 安全与保密

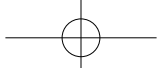
一种基于桶重构的差分隐私直方图发布方法	.....	徐文涛, 李林森, 钮佳超, 张凌轩 (409)
基于声波的潜信道隐蔽安全通信方法	.....	刘文洁, 文 红, 陈松林, 祁 蓉, 陈 洁, 雷文鑫 (418)
卫星通信中极化信号安全传输技术研究	.....	齐 帅, 潘克刚, 谭宗胤, 李晓光 (423)
基于环形振荡器的物理指纹认证设计研究	.....	钟 杰, 雷颜铭, 王 溢, 程丽君 (429)
无线传感器网络节点信任模型研究	.....	冯 双 (434)
一种基于 CPK 的无线传感器网络密钥管理方法	.....	张爱丽, 吴传伟 (439)
基于 IKEv2 反射式拒绝服务研究	.....	赵尔凡, 熊 刚 (444)
基于评论数据的恶意移动应用检测方法	.....	朱璋颖, 马 永, 燕锦华, 吴振宇, 徐文博 (449)
未来终端安全防护的发展方向	.....	王 慧, 王 锐, 胡兆华 (455)
车辆平台电磁安全威胁量化分析	.....	郑浩月, 贺志昂, 宋 滔, 陈益龙, 贺 宇, 何小东 (460)
装备制造生产控制系统密码应用的研究	.....	刘 波, 肖远军, 陈 琳 (466)
云计算下数据安全存储技术研究	.....	王志刚, 蒲文彬, 滕鹏国 (471)

## 工程与应用

一种导出负反馈放大器方框图分析的方法	.....	陈绍荣, 陈柏良, 何 健, 薛在阳 (476)
多芯片组件电路封装的频域分析和仿真	.....	畅艺峰, 邹旭军, 董 戴, 李智荣, 雷群龙 (482)
一种短路加载层叠式双频双极化微带天线	.....	王崇惜, 邓淑英 (485)
一种二元引向天线的结构设计	.....	詹智婷, 王静文, 吴华宁 (497)
基于微服务架构的农机车辆监控系统设计	.....	吕亚聪, 刘子辰, 张玉成 (504)
高压变电站内系统通信设备的集成方案研究	.....	神祥明, 仇张权, 施铃泉, 陈志杰, 姚贤炯 (512)

## 其 他

征稿启事	.....	(封三)
------	-------	------



# COMMUNICATIONS TECHNOLOGY

( Monthly, Started in 1967 )

Vol.52

No.2

( Series No.326 )

Feb.2019

## CONTENTS

### Technical Overview

Review of Link Performance State Inference Technologies for Non-Collaborative Networks

..... ZHANG Zhi-yong, WU You-ke, LIU Fang, XU Rui (259)

### Information Processing & Transmission

Unequal Coding Scheme based on APSK Nonuniform Error Protection ..... LIU Xi-wen, XU Ji, CHENG Chen (269)

BP Neural Network-based Adaptive SCL Decoding Algorithm for Polar Codes ..... YI Xuan, LIU Ai-jun (275)

Early Pass/Fail Algorithm based on Poisson Distribution ..... FAN Fang-di, SI Wei-li, HAN Juan (280)

Variable Step Size Affine Projection Sign Algorithm based on Exponential Function ..... LI Xue-rui, LIN Yun (286)

Zero Attracting Sign Subband Adaptive Filtering Algorithm ..... GUO Ying, GUAN Si-xiu (291)

Electrical Performance and Tuning Simulation of Long-Wave Suspension Antenna

..... HAN Xiao, WANG Jiao, YANG Xiao-le, DENG Yu-jie, LIANG Jun-jie, YU Yang (298)

Effective Method for Improving Accuracy of Radio Ranging and Location ..... HE Shi-biao, SUN Bao-gang, ZHANG Li (304)

Wireless Basestation Location Algorithm based on Clustering and TDOA ..... FANG Huan-yang, LI Ye (311)

Indoor Fingerprint Location based on CSI ..... SUN Sha-sha, LIANG Quan-quan (318)

Image Denoising based on Fast Finite Shearlet Transform ..... JING Fang, LIU Zeng-li (323)

Infrared-and-Visible-Image Fusion Algorithm based on Dual-Tree Complex Wavelet Transform and Guided Filtering

..... QI Hai-sheng, RONG Chuan-zhen, XIAO Li-ming, YUE Zhen-jun (330)

PCA-based Modification of Dynamics Map Feature Extraction in Micro-Expression Recognition ..... TU Liang, LIU Ben-yong (337)

An Improved Technique of Hybrid M-ary Orthogonal Spread Spectrum ..... ZHOU Jun, WANG Qing-song, YAN DA-yuan (343)

### Network & System

Congestion Control Strategy based on Dynamic Access Priority in 5G System Machine-Type Communication Scenario

..... ZHANG Fa, WANG Feng-li, QIAN Man-li, YUAN Chun-jing (347)

Handover Management Strategy based on Active State of 5G Ultra-Dense Network Users

..... ZHANG Shou-wu, WANG Feng-li, YUAN Chun-jing (354)

Modified StOMP Channel Estimation Method in Downlink Massive MIMO System ..... SHEN Tao, LIU Zi-yan (361)

Scheduling Algorithm for Full-Duplex Cellular Networks ..... ZHANG Jun, LIU Hui-heng, LI Ling-ling (367)

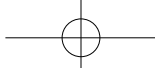
Punctured Scheduling Algorithm based on Fairness ..... XIA Jie, YUAN Chun-jing, WANG Feng-li (372)

Power Control Algorithm based on Interference Authority for Cognitive Wireless Network

..... LIU Peng, LIN Yu-feng, LI Qian, CHEN Jian, WU Chao-yu, Yang Can (377)

Modeling and Simulation of Satellite Channel based on OPNET ..... XIONG Ju (384)

Frequency-Offset Estimation Algorithm for GMR-1 3G Satellite Communication System ..... LI Zhi-bin, SI Wei-li, HAN Juan (391)



- Design and Application Implementation of Heartbeat Mechanism for Super Basestation ..... *WANG Peng, WANG Yuan-yuan* (397)  
New Heterogeneous Computing Platform and 5G Communication for IoT ..... *LI Da-zhou* (404)

## Security & Privacy

- Differential Privacy Histogram Publishing Method based on Bucket Reconstruction .....  
..... *XU Wen-tao, LI Lin-sen, NIU Jia-chao, ZHANG Ling-xuan* (409)
- Stealth Secure Communication Method in Subliminal Channel based on Acoustic Wave .....  
..... *LIU Wen-jie, WEN Hong, CHEN Song-lin, QI Rong, CHEN Jie, LEI Wen-xin* (418)
- Secure Transmission Technology of Polarized Signal in Satellite Communication .....  
..... *QI Shuai, PAN Ke-gang, TAN Zong-yin, LI Xiao-guang* (423)
- Exploration on Physical Fingerprints Authentication based on Ring Oscillator .....  
..... *ZHONG Jie, LEI Yan-ming, WANG Yi, CHENG Li-jun* (429)
- Exploration on Node Trust Model of Wireless Sensor Networks ..... *FENG Shuang* (434)
- Key Management Method for Wireless Sensor Network based on CPK ..... *ZHANG Ai-li, WU Chuan-wei* (439)
- Reflective Denial-of-Service based on IKEv2 Protocol ..... *ZHAO Er-fan, XIONG Gang* (444)
- Malicious Mobile Application Identification based on End-User Comment .....  
..... *ZHU Zhang-ying, MA Yong, YAN Jin-hua, WU Zhen-yu, XU Wen-bo* (449)
- Future Development Direction of Terminal Security Protection ..... *WANG Hui, WANG Rui, HU Zhao-hua* (455)
- Quantitative Analysis of Electromagnetic Safety Threats on Vehicle Platforms .....  
..... *ZHENG Hao-yue, HE Zhi-ang, SONG Tao, CHEN Yi-long, HE Yu, HE Xiao-dong* (460)
- Cryptography Application in Equipment Manufacturing Production Control System ..... *LIU Bo, XIAO Yuan-jun, CHEN Lin* (466)
- Data Security Storage Technology in Cloud Computing ..... *WANG Zhi-gang, PU Wen-bin, TENG Peng-guo* (471)

## Engineering & Application

- Block Diagram Analysis based on Derivation of Negative Feedback Amplifier .....  
..... *CHEM Shao-rong, CHEN Bai-liang, HE Jian, XUE Zai-yang* (476)
- Analysis and Simulation of MCM Packaging in Frequency Domain .....  
..... *CHANG Yi-feng, ZOU Xu-jun, DONG Dai, LI Zhi-rong, LEI Qun-long* (482)
- Short-Circuit Loading Stacked Dual-Frequency Dual-Polarized Microstrip Antenna ..... *WANG Chong-xi, DENG Shu-ying* (485)
- Structure Design of Two-Element Direction Antenna ..... *ZHAN Zhi-ting, WANG Jing-wen, WU Hua-ning* (497)
- Design of Agricultural Machinery Monitoring System based on Micro-Service Architecture .....  
..... *LV Ya-cong, LIU Zi-chen, ZHANG Yu-cheng* (504)
- Integration Scheme of System Communication Equipments in High Voltage Substation .....  
..... *SHEN Xiang-ming, QIU Zhang-quan, SHI Ling-quan, CHEN Zhi-jie, YAO Xian-jiong* (512)

## Miscellaneous

- Contributions Invited ..... (Inside Back Cover)