

自重力式充气式集装箱
三轴型20英尺30英尺集装箱用气囊
中国国家标准四千个箱体设计图册

通信技术

■ Communications Technology

2018 2018年2月 第51卷
总72期 期号374期

ISSN 1002-0202



9 771002 210019

1001 0202 0200 0200 0200 0200

经文代号：02-004

万方数据



万方数据

通信技术

Tongxin Jishu

(1967 年创刊, 月刊)

第 51 卷 第 2 期(总第 314 期)

2018 年 2 月

目 次

综 述

- 认知无线电频谱感知技术综述·····郭文祥, 余志勇, 逢晨, 孙亚民 (261)

信息处理与传输

- 煤矿井下泛在感知网络无线传输影响因素研究·····刘新蕾, 沈斌, 秦宪礼, 程可桥 (266)
海上异常大气环境中的红外辐射传播·····黄立峰, 孙方, 朱庆林, 王红光, 林乐科 (274)
对流层散射信道钟差预报模型·····胡邓华, 王洁, 刘继业 (278)
一种改进的小波尺度相关阈值去噪方法·····袁伟家, 刘雨东, 翟春平 (284)
5G 候选波形 Filtered-OFDM 技术研究与分析 ······刘会衡 (289)
一种 QPSK 短时数据辅助解调方法·····孙宇明, 李铀, 朱倩 (294)
极化码 BP 译码算法中量化问题的研究 ······任洁, 韩娟, 冯雪林, 刘林 (298)
基于译码前传的中继旋转准正交空时分组码·····吴平, 李正权 (305)
基于密度峰值优化的 Canopy-Kmeans 并行算法 ······李琪, 张欣, 张平康, 张航 (312)
面向物联网应用的彩码识别技术研究·····张恒丽, 李林森, 李建华, 周国民 (318)
基于特征向量的物联网大数据压缩算法·····郭雷勇 (326)
低功耗远距离无线通信技术及其军事应用分析·····刘磊, 孙超山 (331)

网络与系统

- 基于空间相关性的信道反馈方案·····邵敏, 王士欣 (337)
居民小区场景 TD-LTE 多频段协同覆盖解决方案·····罗新军, 洪辉 (342)
能量优化的非均匀分簇路由的改进算法·····黄鹏, 封志宏, 童宇行 (347)
WSN 中 LEACH 协议的改进与研究·····张浩, 赵建平 (354)
信息中心网络中可伸缩视频的分发缓存研究·····赵姝丽, 唐俊华 (359)
基于交换中心的分布式系统数据同步技术·····张莹, 步晓亮, 李强, 徐辉 (365)
无线安全通信系统设计方法研究·····王倩, 李喆, 夏耘, 曹建文 (370)
具有社团特征的社交网络建模方法·····莫娴, 钱京梅, 吴茜 (376)

可视化新网络资源管理平台的 Android 端设计与实现	仇亮, 刘文婕, 朱乃豪, 颜荟, 陈妍	(381)
Android 平台细粒度权限管理系统的研究与实现	吕博, 李永忠	(389)
5G 技术及其在铁路通信中的应用	刘志英	(394)
NAVDAT 系统在舰船航海保障中的应用探究	雷波, 刘文, 彭汉国, 张渊博, 杨伟, 董晓峰	(399)

安全与保密

融合社团划分的社交网络分级隐私保护算法	陆越, 陈秀真, 马进	(404)
一种高效安全的群签名方案	于璇, 侯书会	(413)
一种基于本体的潜在多步网络攻击发现方法	魏忠, 张保稳	(419)
信息安全管理机制设计	韩文英, 李娟	(425)
基于命名数据网络的安全机制研究	谢烨, 李庆华	(429)
云存储系统中可搜索加密审计日志的设计	赵唯玮, 李强, 张爱新, 李建华	(433)
基于 SDN/NFV 构建防火云平台	戚建淮, 唐娟, 宋晶, 刘建辉, 郑伟范	(439)
消费级路由器固件木马分析及防护建议	张旭博, 贺彦钧, 李建春	(445)
大规模网络对抗兵棋推演系统关键技术探讨	贺劫, 练晓谦, 齐权, 张会杰	(450)
具有强安全认证和隐私保护功能的酒店管理系统	胡卫, 吴邱涵, 吴童, 王先航	(457)
基于国产密码算法的数控系统安全解决方案	邹大均, 黄沾	(463)
构建三位一体的移动应用安全风险评估模型	张君	(471)

工程与应用

5.8 GHz 具有谐波抑制功能的天线设计	崔鹏, 陈凯亚, 廖成	(476)
一种基于紧耦合技术的小型超宽带阵列天线	陈珊, 刘运林	(481)
一款超宽带天线研究	王一帆, 廖成	(486)
基于 SIW 的 X 波段窄带滤波器设计	方健成, 汪晓光	(491)
一种基于安全管控器的桌面云平台	唐娟, 戚建淮, 宋晶, 刘建辉, 郑伟范	(496)
基于通用总线的频谱监测设备设计与实现	蔡勇华, 邓招, 宋滔, 李晓东	(501)
WebRTC 技术在语音平台中的应用研究	赵宇	(506)

其 他

征稿启事	(封三)
------	------

COMMUNICATIONS TECHNOLOGY

(Monthly,Started in 1967)

Vol.51

No.2

(Series No.314)

Feb.2018

CONTENTS

Technical Overview

Overview on Cognitive Radio Spectrum Sensing Technology GUO Wen-xiang, YU Zhi-yong, PANG Chen, SUN Ya-ming (261)

Information Processing & Transmission

Research of Wireless Transmission Influence Factors of Ubiquitous Sensing Network in Coal Mine

..... LIU Xin-lei, SHEN Bin, QIN Xianli, CHENG Ke-qiao (266)

Infrared Radiation Propagation in Marine Abnormal Atmospheric Environment

..... HUANG Li-feng, SUN Fang, ZHU Qing-lin, WANG Hong-guang, LIN Le-ke (274)

Clock>Error Prediction Model based on Troposcatter Communication Channel HU Deng-hua, WANG Jie, LIU Ji-ye (278)

Modified Denoising Method based on Wavelet Correlation at Scales and Threshold

..... YUAN Wei-jia, LIU Yu-dong, ZHAI Chun-ping (284)

Analysis on Filtered-OFDM Technology for 5G Candidate Waveform LIU Hui-heng (289)

Short-Time Data Demodulation Method for QPSK System based on Data-aided SUN Yu-ming, LI You, ZHU Qian (294)

Exploration on Quantification Problems for Polar Code with Belief Propagation Decoder Algorithm

..... REN Jie, HAN Juan, FENG Xue-lin, LIU Lin (298)

Constellations Rotation for Quasi-Orthogonal Space Time Block Code in Decoding-and-Forward Relay Networks

..... WU Ping, LI Zheng-quan (305)

Modified Canopy-Kmeans Parallel Algorithm based on Density Peaks LI Qi, ZHANG Xin, ZHANG Ping-kang, ZHANG Hang (312)

Color Code Recognition Technology for IoT Application ZHANG Heng-li, LI Lin-sen, LI Jian-hua, ZHOU Guo-min (318)

IoT Big Data Compression Algorithm based on Characteristic Vector GUO Lei-yong (326)

Lowpower Longrange Wireless Communication Technology and Its Military Application LIU Lei, SUN Chao-shan (331)

Network & System

Channel Feedback Scheme based on Spatial Correlation SHAO Min, WANG Shi-xin (337)

Solution for TD-LTE Multi-band Coordination Coverage in Residential Area LUO Xin-jun, HONG Hui (342)

Modified Algorithm for Uneven Clustering Routing based on Energy Optimization

..... HUANG Peng, FENG Zhi-hong, TONG Yu-xing (347)

Exploration and Modification of LEACH Protocol for WSN ZHANG Hao, ZHAO Jian-ping (354)

Exploration on ICN Cache Strategies in SVC Video Distribution ZHAO Shu-li, TANG Jun-hua (359)

Distributed-System Data Synchronization Technology based on Exchange Center

..... ZHANG Ying, BU Xiao-liang, LI Qiang, XU Hui (365)

Design of Wireless Security Communication System WANG Qian, LI Zhe, XIA Yun, CAO Jian-wen (370)

Social Network Model with Community Characteristics MO Xian, QIAN Jing-mei, WU Qian (376)

Design and Implementation of a New Visual Network Resource Management Platform Based on Android

..... QIU Liang, LIU Wen-jie, ZHU Nai-hao, YAN Hui, CHEN Yan (381)

Exploration and Implementation of Fine-Grained Permission Management System for Android Platform LV Bo, LI Yong-zhong (389)

5G Technology and Its Application in Railway Communication LIU Zhi-ying (394)

Application of NADAT System in Ship Navigation

..... LEI Bo, LIU Wen, PENG Han-guo, ZHAGN Yuan-bo, YANG Wei, DONG Xiao-feng (399)

Security & Privacy

Hierarchical Privacy Protection Algorithm for Social Networkbased on Community Division

..... LU Yue, CHEN Xiu-zhen, MA Jin (404)

Efficient and Secure Group Signature Scheme YU Xuan, HOU Shu-hui (413)

An Ontology-based Method for Discovering Potential Multi-stage Cyber Attacks WEI Zhong, ZHANG Bao-wen (419)

Design on Information Security Management Mechanism HAN Wen-ying, LI Juan (425)

Exploration on Security Mechanism based on Named Data Network XIE Ye, LI Qing-hua (429)

Design of Searchable Encrypted Audit Logs for Cloud Storage ZHAO Wei-wei, LI Qiang, ZHANG Ai-xin, LI Jian-hua (433)

SDN/NFV based Firewall Cloud Platform QI Jian-huai, TANG Juan, SONG Jing, LIU Jian-hui, ZHENG Wei-fan (439)

Firmware Trojan Analysis and Defense Strategy of Customer Router ZHANG Xu-Bo, HE Yan-Jun, LI Jian-chun (445)

Exploration on the Key Technology of Large-scale Network Countermeasure Wargaming System

..... HE Jie, LIAN Xiao-qian, QI Quan, ZHANG Hui-jie (450)

Hotel Management System with Strong Security Certification and Privacy Protection

..... HU Wei, WU Qiu-han, WU Tong, WANG Xian-hang (457)

Security solution for Numerical Control System based on China Standard Cryptographic Algorithm ZOU Da-jun, HUANG Zhan (463)

Trinity Model of Mobile Application Security Risk Assessment ZHANG Jun (471)

Engineering & Application

Design of 5.8 GHzAntenna with Harmonic Suppression Function CUI Peng, CHEN Kai-ya, LIAO Cheng (476)

Small Ultra-wideband Array Antenna based on Tight-Coupling Technology CHEN Shan, LIU Yun-lin (481)

Exploration on Ultra-wideband Antenna WANG Yi-fan, LIAO Cheng (486)

Design of X-band Narrow-band Filter based on SIW FANG Jian-cheng, WANG Xiao-guang (491)

Security Management-and-Control System based Desktop Cloud Platform

..... TANG Juan, QI Jian-huai, SONG Jing, LIU Jian-hui, ZHENG Wei-fan (496)

Design and Implement of Spectrum Monitoring Equipment based on Universal Bus

..... CAI Yong-hua, DENG Zhao, SONG Tao, LI Xiao-dong (501)

Exploration on IVR Solutions of WebRTC Technology ZHAO Yu (506)

Miscellaneous

Contributions Invited (Inside Back Cover)