



中国科技核心期刊

ISSN 1000-0801

CN 11-2103/TN

电信科学

Telecommunications Science

第38卷第7期 Vol. 38 No. 7 | 2022年7月 Jul. 2022



中国通信学会



人民邮电出版社有限公司

中国·北京 Beijing, China

电 信 科 学

第 38 卷第 7 期 2022 年 7 月

目 次

综 述

蜂窝车联网 (C-V2X) 及其赋能智能网联汽车发展的辩思与建议 陈山枝 [2022154](1)

专题：未来光通信技术

数据与模型协同驱动的智能光网络架构与关键技术
..... 谷志群, 张佳玮, 纪越峰, 于 浩, 塔里克·塔勒布 [2022163](18)
短距离弱耦合空分复用实时光传输技术 高宇洋, 李巨浩, 何永琪, 陈章渊 [2022165](31)
ROADM 全光交换网络关键技术发展与应用展望 吕 凯, 齐 斌, 钟胜前, 张安旭, 冯立鹏 [2022157](37)
新型光接收系统架构: 应用于超大容量低成本的短距光互连
..... 计红林, 李雪阳, 贺志学, 胡卫生, William Shieh [2022159](43)
基于开放光传送网络的域间故障定位技术研究与实践 刘 昊, 霍晓莉, 胡 骞, 丁 一 [2022158](57)

研究与开发

基于 SLM-PTS 算法融合的 NC-OFDM 峰均比优化
..... 周 杰, Esono Mikue Bernardo Esono, 王学英, 周惠婷, 罗 宏 [2022155](63)
特征增强和双线性特征向量融合的移动端工业货箱文本检测 胡海洋, 厉泽品, 李忠金 [2022139](75)
5G 网络中基于覆盖区域优先级的微基站休眠算法 王子韧, 李 毅 [2022160](88)
一种基于分段 CRC 码级联 Hash 极化码的设计 李正杰, 刘顺兰, 张 旭 [2022168](96)
工业互联网网络关键技术与发展研究 王 峰, 于青民, 黄 颖, 段世惠 [2022156](106)
全球应急专网通信频谱研究概述 刘晓勇, 范希茜, 朱 林, 姚远昕 [2022167](114)
阶梯面积算法在 IDC 流量计费中的应用研究 李世宗, 陈智海, 颜永明 [2022151](126)

工程与应用

DT 时代面向数据服务的新型基础设施架构 黄更生, 黄宇红, 郭漫雪, 郑健平, 葛 欣 [2022136](138)
基于云原生的分布式物联网操作系统架构研究 陈 楠, 赵建军, 钟 平, 黄勇军, 陈 天 [2022144](146)
千兆宽带全光室内远端覆盖 严文发, 陈 锋 [2022170](157)
基于云网融合的 5G 切片专网技术方案及应用 陈 凯 [2022161](166)
基于 NR 的 5G 多播/广播关键技术 徐霞艳 [2022040](175)
电力企业网络安全威胁情报管理体系的研究与实践 陈伟雄, 杨晓晨, 春增军, 李若兰, 张 华 [2022133](184)

Telecommunications Science

Vol.38 No.7 July 2022

Contents

Review

Critical thinking and suggestions on C-V2X with the developments of intelligent connected vehicles
..... *CHEN Shan zhi* [2022154] (1)

Topic: Future Optical Communication Technology

Network architecture and key technologies of intelligent optical networks driven by data and model
..... *GU Zhiqun, ZHANG Jiawei, JI Yuefeng, YU Hao, Tarik Taleb* [2022163](18)

Weakly-coupled real-time SDM technology for short-reach optical transmission
..... *GAO Yuyang, LI Juhao, HE Yongqi, CHEN Zhangyuan* [2022165](31)

Key technologies development and application prospect of ROADM all-optical switching network
..... *LV Kai, QI Bin, ZHONG Shengqian, ZHANG Anxu, FENG Lipeng* [2022157](37)

Advanced optical receiver architectures for ultra-high capacity but low-cost short-reach optical interconnects
..... *JI Honglin, LI Xueyang, HE Zhixue, HU Weisheng, William Shieh* [2022159](43)

Research and practice on fault location technology based on open optical transport network
..... *LIU Hao, HUO Xiaoli, HU Qian, DING Yi* [2022158](57)

Research and Development

PAPR optimization based on SLM and PTS algorithms in NC-OFDM systems
..... *ZHOU Jie, Esono Mikue Bernardo Esono, WANG Xueying, ZHOU Huiting, LUO Hong* [2022155](63)

Feature enhancement and bilinear feature vector fusion for text detection of mobile industrial containers
..... *HU Haiyang, LI Zepin, LI Zhongjin* [2022139](75)

Micro-station sleeping algorithm based on coverage area priority in 5G network *WANG Ziren, LI Yi* [2022160](88)

Design of concatenated Hash-Polar code based on segmented CRC code
..... *LI Zhengjie, LIU Shunlan, ZHANG Xu* [2022168](96)

Research on key technology and development of industrial Internet network
..... *WANG Feng, YU Qingmin, HUANG Ying, Duan Shihui*[2022156](106)

Review on the research of the global emergency communication spectrum
..... *LIU Xiaoyong, FAN Xixi, ZHU Lin, YAO Yuanxin*[2022167](114)

Application of step area algorithm in IDC traffic billing *LI Shizong, CHEN Zhihai, YAN Yongming*[2022151](126)

Engineering and Application

Architecture of a new infrastructure for data service in DT era
..... *HUANG Gengsheng, HUANG Yuhong, GUO Manxue, ZHENG Jianping, GE Xin*[2022136](138)

Research on cloud native based distributed IoT operating system architecture
..... *CHEN Nan, ZHAO Jianjun, ZHONG Ping, HUANG Yongjun, CHEN Tian*[2022144](146)

Gigabit broadband all-optical indoor far-end coverage *YAN Wenfa, CHEN Feng*[2022170](157)

Technical solution and application of 5G slicing private network based on cloud-network integration *CHEN Kai*[2022161](166)

Key technologies of NR multicast and broadcast services *XU Xiayan*[2022040](175)

Research and practice of network security threat intelligence management system for power enterprise
..... *CHEN Weixiong, YANG Xiaochen, CHUN Zengjun, LI Ruolan, ZHANG Hua*[2022133](184)