



史信科学



电 信 科 学

第 37 卷第 11 期 2021 年 11 月

目 次

综 述

6G 网络下的全息技术发展及业务趋势 侯文军, 白 冰, 杨本植 [2021254](1)

研究与开发

面向确定性网络的按需智能路由技术 伍仲丽, 曹园园, 黄文睿, 戴 彬, 莫益军 [2021245](11)

DDoS 攻击恶意行为知识库构建 刘飞扬, 李 坤, 宋 飞, 周华春 [2021257](17)

一种轻量可信的物联网通信协议 马军锋, 刘芷若, 李观文, 杨 飞, 党娟娜 [2021229](33)

机器类通信中集中式与分布式 Q 学习的资源分配算法研究 余云河, 孙 君 [2021244](41)

基于无监督聚类和频繁子图挖掘的电力通信网缺陷诊断与自动派单

..... 吴季桦, 朱鹏宇, 吴子辰, 顾 彬, 洪 涛, 郭 波, 王 晶, 王敬宇 [2021253](51)

一种基于差分进化的鲁棒音频隐写算法 苏兆品, 沈朝勇, 张国富, 岳 峰, 胡东辉 [2021246](64)

基于贝叶斯攻击图的 SDN 安全预测方法 尹彦尚, 索同鹏, 董黎刚, 蒋 献 [2021212](75)

多模型融合的客服工单文本分类方法的研究与实现 张 亮, 代晓菊, 郑 荣 [2021236](86)

工程与应用

面向工业场景的 5G 专网解决方案研究 董石磊, 赵婧博 [2021250](97)

基于 5G 医疗定制网的远程手术的实践与思考 李英忠[2021251](104)

全国携号转网服务方案设计与政策研究 戴 维[2021258](115)

基于数字化转型的电信综合网格管理的研究和实践 朱明英, 华竹轩, 史 萌[2021252](128)

基于 XDR 大数据分析的高架用户识别技术 汪保友, 姚赛彬, 黄久成, 潘 晖[2021214](135)

基于 AI 深度学习的面向业务 5G 基站节能系统研究 徐孟强[2021249](143)

5G 基站与邻频系统之间的干扰问题研究 姚建明[2021242](152)

Telecommunications Science

Vol.37 No.11 November 2021

Contents

Comprehensive Review

- Research on the development and business trend of holographic technology under 6G network.....
..... HOU Wenjun, BAI Bing, YANG Benzhi [2021254](1)

Research and Development

- On-demand intelligent routing technology for deterministic network.....
..... WU Zhongli, CAO Yuanyuan, HUANG Wenrui, DAI Bin, MO Yijun [2021245](11)
- Construction of DDoS attacks malicious behavior knowledge base.....
..... LIU Feiyang, LI Kun, SONG Fei, ZHOU Huachun [2021257](17)
- A lightweight and trusted communication protocol for IoT.....
..... MA Junfeng , LIU Zhiruo , LI Guanwen , YANG Fei , DANG Juanna [2021229](33)
- Research on resource allocation algorithm of centralized and distributed Q-learning in machine communication.....
..... YU Yunhe, SUN Jun [2021244](41)
- Fault diagnosis and auto dispatchin of power communication network based on unsupervised clustering and frequent subgraph
mining..... WU Jihua, ZHU Pengyu, WU Zichen , GU Bin, HONG Tao, GUO Bo, WANG Jing, WANG Jingyu [2021253](51)
- A robust audio steganography algorithm based on differential evolution.....
..... SU Zhaopin, SHEN Chaoyong, ZHANG Guofu, YUE Feng, HU Donghui [2021246](64)
- SDN security prediction method based on bayesian attack graph
- YIN Yanshang, SUO Tongpeng, DONG Ligang, JIANG Xian [2021212](75)
- Research and implementation of text classification method for customer service orders based on multi-model fusion....
..... ZHANG Liang, DAI Xiaoju, ZHENG Rong [2021236](86)

Engineering and Application

- Research on 5G private networking schemes for industry..... DONG Shilei, ZHAO Jingbo [2021250](97)
- Remote surgery based on 5G medical customized network practice and thoughts..... LI Yingzhong[2021251](104)
- Research on the design and policy of national number portability service plan DAI Wei[2021258](115)
- Research and practice of telecom integrated grid management based on digital transformation.....
..... ZHU Mingying, HUA Zhuxuan, SHI Meng[2021252](128)
- Identification technology for city freeway users based on XDR big data analysis.....
..... WANG Baoyou, YAO Saibin, HUANG Jiucheng, PAN Hui[2021214](135)
- Research on business oriented 5G base station energy saving system based on AI deep learning.....
..... XU Mengqiang[2021249](143)
- Study on interference problems between 5G base stations and adjacent frequency systems YAO Jianming[2021242](152)