



通信学报

第43卷第3期 2022年3月

目 次

学术论文

- 基于 VAE-WGAN 的多维时间序列异常检测方法 段雪源, 付 钰, 王 坤 [2022050](1)
可证明安全的抗量子两服务器公钥认证密钥交换协议 尹安琪, 郭渊博, 汪 定, 曲彤洲, 陈 琳 [2022052](14)
可重构的素域 SM2 算法优化方法 李 斌, 周清雷, 陈晓杰, 冯 峰 [2022043](30)
多载波 NOMA 安全通信系统稳健性资源分配算法 张 钰, 赵雄文, 王晓晴, 耿绥燕, 秦 鹏, 周振宇 [2022044](42)
Saturnin 算法的不可能差分分析 蒋梓龙, 金晨辉 [2022045](53)
高效的强隐私保护和可转让的属性票据方案 封化民, 史 瑞, 袁 峰, 李艳俊, 杨 晔 [2022053](63)
基于 SDN 的实际网络流中 Tor 网页复合特征提取方法
..... 言洪萍, 周 强, 王世豪, 姚 旺, 何刘坤, 王良民 [2022056](76)
基于地址重载的 SDN 分组转发验证 吴 平, 常朝稳, 左志斌, 马莹莹 [2022047](88)
高速 Ed25519 验签算法硬件架构的设计与实现 薛一鸣, 刘树荣, 郭书恒, 李 岩, 胡彩娥 [2022061](101)
跳时短参考载波索引差分混沌移位键控通信方案 杨 华, 王 宇, 徐思远, 蒋国平 [2022060](113)
基于 RFID 载波相位的室内 EKF 定位算法 谢良波, 刘西西, 王 勇, 周 牧, 田增山 [2022048](124)
基于混合供能和能量协作的异构网络能量效率优化算法 曹 阳, 钟 烨, 彭醇陵, 彭小峰 [2022042](135)
基于 Spark 框架和 ASPSO 的并行划分聚类算法 毛伊敏, 甘德瑾, 廖列法, 陈志刚 [2022054](148)
融合评论文本特征和评分图卷积表示的推荐模型 冯海林, 张 潘, 刘同存 [2022049](164)
基于并行 CNN 的 RIS 辅助 D2D 保密通信系统资源分配算法
..... 朱政宇, 侯庚旺, 黄崇文, 孙钢灿, 郝万明, 梁 静 [2022046](172)

综 述

- 自动向量化：近期进展与展望 冯竞舸, 贺也平, 陶秋铭 [2022051](180)
工业物联网异常检测技术综述 孙海丽, 龙 翔, 韩兰胜, 黄 炎, 李清波 [2022032](196)

学术通信

- 基于生成对抗网络技术的医疗仿真数据生成方法
..... 向夏雨, 王佳慧, 王子睿, 段少明, 潘鹤中, 庄荣飞, 韩培义, 刘川意 [2022057](211)
无人机辅助通信中基于用户轨迹的无线资源和航迹优化 郎 磊, 王荆宁, 王 一, 赵子涛 [2022059](225)
基于高阶异构度的执行体动态调度算法 贾洪勇, 潘云飞, 刘文贺, 曾俊杰, 张建辉 [2022055](233)

Journal on Communications

Vol.43 No.3 March 2022

Contents

Papers

Multi-dimensional time series anomaly detection method based on VAE-WGAN	DUAN Xueyuan, FU Yu, WANG Kun [2022050](1)
Provably secure quantum resistance two-server password-authenticated key exchange protocol	YIN Anqi, GUO Yuanbo, WANG Ding, QU Tongzhou, CHEN Lin [2022052](14)
Optimization of reconfigurable SM2 algorithm over prime filed	LI Bin, ZHOU Qinglei, CHEN Xiaojie, FENG Feng [2022043](30)
Robust resource allocation algorithm for multicarrier NOMA security communication system	ZHANG Yu, ZHAO Xiongwen, WANG Xiaoqing, GENG Suiyan, QIN Peng, ZHOU Zhenyu [2022044](42)
Impossible differential cryptanalysis of Saturnin algorithm	JIANG Zilong, JIN Chenhui [2022045](53)
Efficient strong privacy protection and transferable attribute-based ticket scheme	FENG Huamin, SHI Rui, YUAN Feng, LI Yanjun, YANG Yang [2022053](63)
Composite Tor traffic features extraction method of webpage in actual network flow based on SDN	YAN Hongping, ZHOU Qiang, WANG Shihao, YAO Wang, HE Liukun, WANG Liangmin[2022056](76)
Address overloading-based packet forwarding verification in SDN	WU Ping, CHANG Chaowen, ZUO Zhibin, MA Yingying[2022047](88)
High-speed hardware architecture design and implementation of Ed25519 signature verification algorithm	XUE Yiming, LIU Shurong, GUO Shuheng, LI Yan, HU Cai'e[2022061](101)
Time hopping short reference carrier index differential chaos shift keying communication scheme	YANG Hua, WANG Yu, XU Siyuan, JIANG Guoping[2022060](113)
Indoor EKF localization algorithm based on RFID carrier phase	XIE Liangbo, LIU Xixi, WANG Yong, ZHOU Mu, TIAN Zengshan[2022048](124)
Energy efficiency optimization algorithm of heterogeneous networks based on hybrid energy supply and energy cooperation	CAO Yang, ZHONG Ye, PENG Chunling, PENG Xiaofeng[2022042](135)
Parallel division clustering algorithm based on Spark framework and ASPSO	MAO Yimin, GAN Dejin, LIAO Liefa, CHEN Zhigang[2022054](148)
Recommendation model combining review's feature and rating graph convolutional representation	FENG Hailin, ZHANG Xiao, LIU Tongcun[2022049](164)
Systems resource allocation algorithm for RIS-assisted D2D secure communication based on parallel CNN	ZHU Zhengyu, HOU Gengwang, HUANG Chongwen, SUN Gangcan, HAO Wanming, LIANG Jing[2022046](172)

Comprehensive Reviews

Auto-vectorization: recent development and prospect	FENG Jingge, HE Yeping, TAO Qiuming[2022051](180)
Overview of anomaly detection techniques for industrial Internet of things	SUN Haili, LONG Xiang, HAN Lansheng, HUANG Yan, LI Qingbo[2022032](196)

Correspondences

Generate medical synthetic data based on generative adversarial network	JIANG Xiayu, WANG Jiahui, WANG Zirui, DUAN Shaoming, PAN Hezhong, ZHUANG Rongfei, HAN Peiyi, LIU Chuanyi [2022057](211)
Radio resource and trajectory optimization for UAV assisted communication based on user route	LANG Lei, WANG Jingning, WANG Yi, ZHAO Zitao[2022059](225)
Executive dynamic scheduling algorithm based on high-order heterogeneity	JIA Hongyong, PAN Yunfei, LIU Wenhe, ZENG Junjie, ZHANG Jianhui[2022055](233)