



通信学报

第41卷第5期 2020年5月

目 次

学术论文

- 特征算子谱表示与特征展开的研究 王宏禹, 邱天爽 [2020096](1)
面向 6G 的极化码与极化处理 牛 凯, 戴金晟, 朴瑨楠 [2020090](9)
基于拟态防御的以太网交换机内生安全体系结构 宋 克, 刘勤让, 魏 帅, 张文建, 谭力波 [2020098](18)
基于引导滤波和自适应容差的图像去雾算法 金仙力, 张 威, 刘林峰 [2020078](27)
Fast-flucos: 基于 DNS 流量的 Fast-flux 恶意域名检测方法 韩春雨, 张永铮, 张 玉 [2020094](37)
基于共享图和部分复制策略的分布式存储因果一致性模型 田俊峰, 杨万贺, 庞亚南, 张俊涛 [2020079](48)
基于链路容量的多路径拥塞控制算法 王 竹, 袁青云, 郝凡凡, 房 梁, 李凤华 [2020106](59)
密文去重系统中的数据访问控制策略 贾春福, 哈冠雄, 李瑞琪 [2020062](72)
稀疏诱导流形正则化凸非负矩阵分解算法 邱飞岳, 陈博文, 陈铁明, 章国道 [2020064](84)
基于声音空间梯度的高稳健性击键识别方法 刘 影, 韩康康, 钱志鸿 [2020095](96)
基于无意调相特性的雷达辐射源个体识别 秦 鑫, 黄 洁, 王建涛, 陈世文[2020084](104)
基于终端电池状态信息的 SWIPT 公平传输策略 胡志蕊[2020089](112)
基于分布信息直觉模糊 c 均值聚类的红外图像分割算法 王晓飞, 胡凡奎, 黄 硕[2020071](120)
基于区块链的数据库访问控制机制设计 付永贵, 朱建明[2020097](130)
基于改进的免疫克隆蛙跳算法的多约束 QoS 路由优化研究 卢 毅, 徐梦颖, 周 杰[2020102](141)
轨道角动量通信技术的研究 郑 凤, 陈艺戬, 冀思伟, 段高明, 郁光辉[2020108](150)
基于多特征动态优先级的网络实时调度算法 苏 淳, 李艳芳, 宗 宁, 魏 巍, 李 娟, 丁 莹[2020091](159)

综 述

- 太赫兹通信技术综述 谢 莎, 李浩然, 李玲香, 陈 智, 李少谦[2020107](168)

学术通信

- 基于非平稳信号组合分析的故障诊断方法 陈 哲, 胡玉其, 田世庆, 陆慧敏, 徐立中[2020099](187)
基于自修正系数修匀法的网络安全态势预测 杨宏宇, 张旭高[2020092](196)
高效的隐私保护在线人脸认证方案 李 明, 杨晓鹏, 朱 辉, 王枫为, 李 祁[2020087](205)

Journal on Communications

Vol.41 No.5 May 2020

Contents

Papers

Study on spectral representation and eigen-expansion based on eigen-operators	WANG Hongyu, QIU Tianshuang [2020096](1)
Polar codes and polar processing for 6G wireless systems	NIU Kai, DAI Jinchen, PIAO Jinnan [2020090](9)
Endogenous security architecture of Ethernet switch based on mimic defense	SONE Ke, LIU Qinrang, WEI Shuai, ZHANG Wenjian, TAN Libo [2020098](18)
Image defogging algorithm based on guided filtering and adaptive tolerance	JIN Xianli, ZHANG Wei, LIU Linfeng [2020078](27)
Fast-flucos: malicious domain name detection method for Fast-flux based on DNS traffic	HAN Chunyu, ZHANG Yongzheng, ZHANG Yu [2020094](37)
Causal consistency model for distributed data store based on shared graph and partial replication strategy	TIAN Junfeng, YANG Wanhe, PANG Ya'nan, ZHANG Juntao [2020079](48)
Multipath congestion control algorithm based on link capacity	WANG Zhu, YUAN Qingyun, HAO Fanfan, FANG Liang, LI Fenghua [2020106](59)
Data access control policy of encrypted deduplication system	JIA Chunfu, HA Guanxiong, LI Ruiqi [2020062](72)
Sparsity induced convex nonnegative matrix factorization algorithm with manifold regularization	QIU Feiyue, CHEN Bowen, CHEN Tieming, ZHANG Guodao [2020064](84)
High-roubustness keystroke recognition method based on acoustic spatial gradient	LIU Ying, HAN Kangkang, QIAN Zhihong [2020095](96)
Radar emitter identification based on unintentional phase modulation on pulse characteristic	QIN Xin, HUANG Jie, WANG Jiantao, CHEN Shiwen[2020084](104)
Terminal battery status information based fairness-aware SWIPT strategy	HU Zhirui[2020089](112)
Infrared image segmentation algorithm based on distribution information intuitionistic fuzzy c-means clustering	WANG Xiaofei, HU Fankui, HUANG Shuo[2020071](120)
Design for database access control mechanism based on blockchain	FU Yonggui, ZHU Jianming[2020097](130)
Multi-constraints QoS routing optimization based on improved immune clonal shuffled frog leaping algorithm	LU Yi, XU Mengying, ZHOU Jie[2020102](141)
Research on orbital angular momentum communication technology	ZHENG Feng, CHEN Yijian, JI Siwei, DUAN Gaoming, YU Guanghui[2020108](150)
Network real-time scheduling algorithm based on multi-feature dynamic priority	SU Xun, LI Yanfang, ZONG Ning, WEI Wei, LI Juan, DING Ying[2020091](159)

Comprehensive Review

Survey of terahertz communication technology	XIE Sha, LI Haoran, LI Lingxiang, CHEN Zhi, LI Shaoqian[2020107](168)
--	---

Correspondences

Non-stationary signal combined analysis based fault diagnosis method	CHEN Zhe, HU Yuqi, TIAN Shiqing, LU Huimin, XU Lizhong[2020099](187)
Self-corrected coefficient smoothing method based network security situation prediction	YANG Hongyu, ZHANG Xugao[2020092](196)
Efficient and privacy-preserving online face authentication scheme	LI Ming, YANG Xiaopeng, ZHU Hui, WANG Fengwei, LI Qi[2020087](205)