

美国工程索引 (EI) 核心数据库收录期刊
中国科技期刊卓越行动计划入选期刊

ISSN 1000-436X
CODEN TOXUDB
CN 11-2102/TN

通信学报

Journal on Communications

第 41 卷 第 1 期 Vol. 41 No. 1 | 2020 年 1 月 Jan. 2020



中国通信学会主办

A Publication of China Institute of Communications

中国 · 北京 Beijing, China

万方数据

通信学报

第四十一卷
第一期

二〇二〇年一月

通信学报

第 41 卷第 1 期 2020 年 1 月

目次

学术论文

- 车辆边缘网络中基于多参数 MDP 模型的动态服务迁移策略 郭 辉, 芮兰兰, 高志鹏 [2020012](1)
- 基于平均余弦符合度下的本原 BCH 码盲识别 吴昭军, 张立民, 钟兆根, 龙玉峰 [2020022](15)
- 基于自适应加速前向后向匹配追踪的压缩感知重构算法 潘作舟, 孟 宗, 李 晶, 石 颖 [2020006](25)
- 内网环境下基于时空事件关联的攻击检测方法 孙 伟, 张 鹏, 何永全, 邢丽超 [2020001](33)
- 基于 Markov 时间博弈的移动目标防御最优策略选取方法 谭晶磊, 张恒巍, 张红旗, 雷 程, 金 辉 [2020003](42)
- 基于编码的多接收方广义签密方案 韩益亮, 王 众 [2020002](53)
- 基于补偿透射率和自适应雾浓度系数的图像复原算法 杨 燕, 王志伟 [2020009](66)
- 基于粗糙集规则提取的协同过滤推荐算法 任永功, 张云鹏, 张志鹏 [2020028](76)
- 认知网络干扰效率最大稳健功率与子载波分配算法 徐勇军, 杨 洋, 刘期烈, 陈前斌, 林金朝 [2020007](84)
- GRANULE 和 MANTRA 算法的不可能差分区分器分析 武小年, 李迎新, 韦永壮, 孙亚平 [2020025](94)
- 基于值导数 GRU 的移动恶意软件流量检测方法 周翰逊, 陈 晨, 冯润泽, 熊俊坤, 潘 宏, 郭 薇 [2020005](102)
- SDN 和 MEC 架构下 V2X 卸载与资源分配 张海波, 王子心, 贺晓帆 [2020023](114)
- DGANS: 基于双重生式对抗网络的稳健图像隐写模型
..... 竺乐庆, 郭 钰, 莫凌强, 张大兴 [2020019](125)

综 述

- 区块链技术研究综述: 原理、进展与应用 曾诗钦, 霍 如, 黄 韬, 刘 江, 汪 硕, 冯 伟 [2020027](134)

杰青优青专栏

- 软件定义多维光网络研究进展与展望 郭 磊, 张 旭, 侯维刚, 刘业君, 张琦涵, 曹子峥 [2020010](152)
- 基于人工智能技术的光通信网络应用研究 沈纲祥 [2020004](162)

学术通信

- 基于改进卷积神经网络识别 DNS 隐蔽信道 张 猛, 孙昊良, 杨 鹏 [2020017](169)
- 基于 GNSS 邻域相似性的 5G 基站纳秒级时间同步技术研究
..... 刘文学, 陈诗军, 葛 建, 袁 洪, 龚翠玲 [2020024](180)

Journal on Communications

Vol.41 No.1 January 2020

Contents

Papers

- Dynamic service migration strategy based on MDP model with multiple parameter in vehicular edge network
..... *GUO Hui, RUI Lanlan, GAO Zhipeng* [2020012](1)
- Blind recognition of primitive BCH code based on average cosine conformity
..... *WU Zhaojun, ZHANG Limin, ZHONG Zhaogen, LONG Yufeng* [2020022](15)
- Compressed sensing reconstruction algorithm based on adaptive acceleration forward-backward pursuit
..... *PAN Zuozhou, MENG Zong, LI Jing, SHI Ying* [2020006](25)
- Attack detection method based on spatiotemporal event correlation in intranet environment
..... *SUN Wei, ZHANG Peng, HE Yongquan, XING Lichao* [2020001](33)
- Optimal strategy selection approach of moving target defense based on Markov time game
..... *TAN Jinglei, ZHANG Hengwei, ZHANG Hongqi, LEI Cheng, JIN Hui* [2020003](42)
- Code-based generalized signcryption scheme with multi-receiver *HAN Yiliang, WANG Zhong* [2020002](53)
- Image restoration algorithm based on compensated transmission and adaptive haze concentration coefficient
..... *YANG Yan, WANG Zhiwei* [2020009](66)
- Collaborative filtering recommendation algorithm based on rough set rule extraction
..... *REN Yonggong, ZHANG Yunpeng, ZHANG Zhipeng* [2020028](76)
- Robust power and subcarrier allocation algorithm for cognitive network based on interference efficiency
maximization *XU Yongjun, YANG Yang, LIU Qilie, CHEN Qianbin, LIN Jinzhao* [2020007](84)
- Impossible differential distinguisher analysis of GRANULE and MANTRA algorithm
..... *WU Xiaonian, LI Yingxin, WEI Yongzhuang, SUN Yaping* [2020025](94)
- Mobile malware traffic detection approach based on value-derivative GRU
..... *ZHOU Hanxun, CHEN Chen, FENG Runze, XIONG Junkun, PAN Hong, GUO Wei*[2020005](102)
- V2X offloading and resource allocation under SDN and MEC architecture
..... *ZHANG Haibo, WANG Zixin, HE Xiaofan*[2020023](114)
- DGANS: robustness image steganography model based on double GAN
..... *ZHU Leqing, GUO Yu, MO Lingqiang, ZHANG Daxing*[2020019](125)

Comprehensive Review

- Survey of blockchain: principle, progress and application
..... *ZENG Shiqin, HUO Ru, HUANG Tao, LIU Jiang, WANG Shuo, FENG Wei*[2020027](134)

Distinguished and Excellent Young Scholars

- Research progress and prospect of software-defined multi-dimensional optical network
..... *GUO Lei, ZHANG Xu, HOU Weigang, LIU Yejun, ZHANG Qihan, CAO Zizheng*[2020010](152)
- Application research of optical communication network based on artificial intelligence technique
..... *SHEN Gangxiang*[2020004](162)

Correspondences

- Identification of DNS covert channel based on improved convolutional neural network
..... *ZHANG Meng, SUN Haoliang, YANG Peng*[2020017](169)
- Research on nanosecond time synchronization technology for 5G base station based on GNSS neighborhood similarity
..... *LIU Wenxue, CHEN Shijun, GE Jian, YUAN Hong, GONG Cuiling*[2020024](180)