

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 44 卷 第 2 期 Vol. 44 No. 2 | 2023 年 2 月 Feb. 2023



中国通信学会主办

A Publication of China Institute of Communications

中国 · 北京 Beijing, China

通信学报

第44卷第2期 2023年2月

目 次

学术论文

- 软件定义网络抗拒绝服务攻击的流表溢出防护.....王东滨, 吴东哲, 智慧, 郭昆, 张勣, 时金桥, 张宇, 陆月明 [2023036](1)
- 意图抽象与知识联合驱动的6G内生智能网络架构.....杨静雅, 唐晓刚, 周一青, 刘玲, Jiangzhou Wang [2023016](12)
- SPS结构大规模S盒设计与分析.....张岚, 何良生, 郁滨 [2023033](27)
- 频控阵MIMO雷达的目标数与方位参数联合估计方法.....孙贺麟, 高洪元, 杜亚男, 程建华, 刘亚鹏 [2023037](41)
- 基于IOC-CSMP的OFDM系统稀疏信道快速重构算法.....崔伟, 于颖, 于海霞, 陈超, 李云鹏 [2023034](52)
- 基于IRS辅助的MIMO车联网系统联合波束成形设计.....张雷, 王玉, 田建杰, 张琳, 章天骄 [2023035](59)
- 移动边缘计算网络下基于静态贝叶斯博弈的入侵响应策略研究.....范伟, 彭诚, 朱大立, 王雨晴 [2023040](70)
- 面向高混响环境的欠定卷积盲源分离算法.....解元, 邹涛, 孙为军, 谢胜利 [2023027](82)
- 基于随机Transformer的多维时间序列异常检测模型.....霍纬纲, 梁锐, 李永华 [2023042](94)
- 基于子载波补给索引调制的OFDM传输方案.....郭漪, 王翊卿, 樊媛媛, 刘刚 [2023030](104)
- 短波通信接入网广域协作资源分配算法.....李国军, 侯旭, 叶昌荣, 罗一平 [2023014](112)
- 基于吸收马尔可夫链攻击图的网络攻击分析方法研究.....康海燕, 龙墨澜 [2023002](122)
- 基于CHAN的改进卡尔曼滤波室内定位算法.....蒋锐, 虞跃, 徐友云, 王小明, 李大鹏 [2023006](136)
- 多地址的时间型区块链隐蔽通信方法研究.....黄冬艳, 李琨 [2023026](148)
- 高错误率长序列基因组数据敏感序列识别并行算法.....钟诚, 孙辉 [2023009](160)
- 多任务并发边缘计算环境中最优联盟结构生成策略.....赵庶旭, 韦萍, 王小龙 [2023012](172)
- 基于蜂窝网络的多无人机能量消耗最优化算法研究.....夏景明, 刘玉风, 谈玲 [2023025](185)

学术通信

- 基于目标扰动的AdaBoost算法.....张淑芬, 董燕灵, 徐精诚, 王豪石 [2023028](198)
- 适用于智能电网的三方认证密钥交换协议.....王圣宝, 周鑫, 文康, 翁柏森 [2023039](210)
- 6G通信感知一体化网络的感知算法研究与优化.....王晓云, 张小舟, 马良, 王亚娟, 楼梦婷, 姜涛, 金婧, 王启星, 刘光毅 [2023054](219)

Journal on Communications

Vol.44 No.2 February 2023

Contents

Papers

- Preventing flow table overflow against denial of service attack in software defined network
..... WANG Dongbin, WU Dongzhe, ZHI Hui, GUO Kun, ZHANG Xu, SHI Jinqiao, ZHANG Yu, LU Yueming [2023036](1)
- 6G native intelligence network architecture enabled by intent abstraction and knowledge.....
..... YANG Jingya, TANG Xiaogang, ZHOU Yiqing, LIU Ling, Jiangzhou Wang [2023016](12)
- Large-scale S-box design and analysis of SPS structure..... ZHANG Lan, HE Liangsheng, YU Bin [2023033](27)
- Joint estimation method of target number and orientation parameters for FDA-MIMO radar
- SUN Helin, GAO Hongyuan, DU Yanan, CHENG Jianhua, LIU Yapeng [2023037](41)
- Sparse channel fast reconstruction algorithm for OFDM system based on IOC-CSMP.....
..... CUI Wei, YU Ying, YU Haixia, CHEN Chao, LI Yunpeng [2023034](52)
- Joint beam forming design for IRS-aided MIMO Internet of vehicles system
- ZHANG Lei, WANG Yu, TIAN Jianjie, ZHANG Lin, ZHANG Tianjiao [2023035](59)
- Research on intrusion response strategy based on static Bayesian game in mobile edge computing network.....
..... FAN Wei, PENG Cheng, ZHU Dali, WANG Yuqing [2023040](70)
- Algorithm of underdetermined convolutive blind source separation for high reverberation environment
- XIE Yuan, ZOU Tao, SUN Weijun, XIE Shengli [2023027](82)
- Anomaly detection model for multivariate time series based on stochastic Transformer
- HUO Weigang, LIANG Rui, LI Yonghua [2023042](94)
- OFDM transmission scheme with subcarrier supply index modulation
- GUO Yi, WANG Yiqing, FAN Yuanyuan, LIU Gang[2023030](104)
- Wide area cooperative resource allocation algorithm for shortwave communication access network
- LI Guojun, HOU Xu, YE Changrong, LUO Yiping[2023014](112)
- Research on network attack analysis method based on attack graph of absorbing Markov chain
- KANG Haiyan, LONG Molan[2023002](122)
- Improved Kalman filter indoor positioning algorithm based on CHAN
- JIANG Rui, YU Yue, XU Youyun, WANG Xiaoming, LI Dapeng[2023006](136)
- Research on multi-address time-based blockchain covert communication method
- HUANG Dongyan, LI Kun[2023026](148)
- Parallel algorithm for sensitive sequence recognition from long-read genome data with high error rate
- ZHONG Cheng, SUN Hui[2023009](160)
- Optimal coalition structure generation strategy in multi-task concurrent edge computing environment
- ZHAO Shuxu, WEI Ping, WANG Xiaolong[2023012](172)
- Research on multi-UAV energy consumption optimization algorithm for cellular-connected network
- XIA Jingming, LIU Yufeng, TAN Ling[2023025](185)

Correspondences

- AdaBoost algorithm based on target perturbation
- ZHANG Shufen, DONG Yanling, XU Jingcheng, WANG Haoshi[2023028](198)
- Tripartite authenticated key exchange protocol for smart grid
- WANG Shengbao, ZHOU Xin, WEN Kang, WENG Bosen[2023039](210)
- Research and optimization on the sensing algorithm for 6G integrated sensing and communication network
- WANG Xiaoyun, ZHANG Xiaozhou, MA Liang, WANG Yajuan,
..... LOU Mengting, JIANG Tao, JIN Jing, WANG Qixing, LIU Guangyi[2023054](219)