



# 通信学报

第 42 卷第 5 期 2021 年 5 月

## 目 次

### 学术论文

- 频谱知识图谱：面向未来频谱管理的智能引擎 ..... 孙佳琛，王金龙，丁国如，陈瑾，龚玉萍 [2021084](1)
- 基于区间决策图的威胁处置策略快速匹配 ..... 张玲翠，李凤华，房梁，郭云川，李子孚 [2021074](13)
- 基于 LSTM 与改进残差网络优化的异常流量检测方法 ..... 麻文刚，张亚东，郭进 [2021109](23)
- 基于多特征自适应融合的区块链异常交易检测方法 ..... 朱会娟，陈锦富，李致远，殷尚男 [2021030](41)
- 基于最小能耗的多无人机无线网络安全数据卸载策略 ..... 崔高峰，徐媛媛，张尚宏，王卫东 [2021085](51)
- 基于散射体信息的室内 NLOS 多站协作定位算法 .....  
..... 谢良波，李升，周牧，李泽，田增山，王亚，付长友 [2021070](63)
- 具有可撤销功能的属性协同访问控制方案 ..... 彭长根，彭宗凤，丁红发，田有亮，刘荣飞 [2021058](75)
- 基于 SWIPT 的吞吐量最优化 NOMA 全双工中继选择策略 ..... 李陶深，施安妮，王哲，何璐 [2021061](87)
- 结合粒子滤波及度量学习的目标跟踪方法 ..... 王洪雁，张莉彬，陈国强，汪祖民，管志远 [2021087](98)
- 基于连续干扰消除和交替方向乘子法的混合预编码设计 .....  
..... 赵雄文，刘瑶，张钰，耿绥燕，秦鹏，周振宇 [2021114](111)
- 基于信息熵与遗传算法的并行关联规则增量挖掘算法 ..... 毛伊敏，邓千虎，陈志刚 [2021052](122)
- 基于 BCP 的联合委托学习模型及协议 ..... 高胜，向康，田有亮，谭伟杰，冯涛，吴晓 [2021089](137)
- 面向海洋观测监测传感网的计算卸载方法研究 ..... 苏新，薛溟阳，周一青，朱金秀 [2021067](149)

### 综 述

- DNS 隐蔽信道综述 ..... 刁嘉文，方滨兴，崔翔，王忠儒，甘蕊灵，冯林，姜海 [2021090](164)
- 拟态多执行体调度算法研究进展 ..... 朱正彬，刘勤让，刘冬培，王崇 [2021072](179)

### 学术通信

- 基于深度强化学习的能源互联网智能巡检任务分配机制 .....  
..... 徐思雅，邢逸斐，郭少勇，杨超，邱雪松，孟洛明 [2021071](191)
- 基于区块链的分布式 EHR 细粒度可追溯方案 ..... 应作斌，斯元平，马建峰，刘西蒙 [2021033](205)
- 基于网络编码的协作恢复机制线性可解性研究 ..... 殷俊，沙雪琪，王磊，张登银，杨余旺 [2021050](216)

# Journal on Communications

Vol.42 No.5 May 2021

## Contents

### Papers

- Spectrum knowledge graph: an intelligent engine facing future spectrum management .....  
..... SUN Jiachen, WANG Jinlong, DING Guoru, CHEN Jin, GONG Yuping [2021084](1)
- Fastly match threat response policies based on interval decision diagram .....  
..... ZHANG Lingcui, LI Fenghua, FANG Liang, GUO Yunchuan, LI Zifu [2021074](13)
- Abnormal traffic detection method based on LSTM and improved residual neural network optimization .....  
..... MA Wengang, ZHANG Yadong, GUO Jin [2021109](23)
- Block-chain abnormal transaction detection method based on adaptive multi-feature fusion .....  
..... ZHU Huijuan, CHEN Jinfu, LI Zhiyuan, YIN Shangan [2021030](41)
- Secure data offloading strategy for multi-UAV wireless networks based on minimum energy consumption .....  
..... CUI Gaofeng, XU Yuanyuan, ZHANG Shanghong, WANG Weidong [2021085](51)
- Scatterer information based indoor NLOS multiple base station cooperative localization algorithm .....  
..... XIE Liangbo, LI Sheng, ZHOU Mu, LI Ze, TIAN Zengshan, WANG Ya, FU Changyou [2021070](63)
- Attribute-based revocable collaborative access control scheme .....  
..... PENG Changgen, PENG Zongfeng, DING Hongfa, TIAN Youliang, LIU Rongfei [2021058](75)
- Optimal relay selection for full duplex SWIPT-NOMA systems with maximal throughput .....  
..... LI Taoshen, SHI Anni, WANG Zhe, HE Lu [2021061](87)
- Approach of target tracking combining particle filter and metric learning .....  
..... WANG Hongyan, ZHANG Libin, CHEN Guoqiang, WANG Zumin, GUAN Zhiyuan [2021087](98)
- Design of hybrid precoding with successive interference cancellation and alternating direction method of multipliers .....  
..... ZHAO Xiongwen, LIU Yao, ZHANG Yu, GENG Suiyan, QIN Peng, ZHOU Zhenyu[2021114](111)
- Parallel association rules incremental mining algorithm based on information entropy and genetic algorithm .....  
..... MAO Yimin, DENG Qianhu, CHEN Zhigang[2021052](122)
- BCP-based joint delegation learning model and protocol .....  
..... GAO Sheng, XIANG Kang, TIAN Youliang, TAN Weijie, FENG Tao, WU Xiaoxue[2021089](137)
- Research on computing offloading method for maritime observation monitoring sensor network .....  
..... SU Xin, XUE Haoyang, ZHOU Yiqing, ZHU Jinxiu[2021067](149)

### Comprehensive Reviews

- Survey of DNS covert channel .....  
..... DIAO Jiawen, FANG Binxing, CUI Xiang, WANG Zhongru, GAN Ruiling, FENG Lin, JIANG Hai[2021090](164)
- Research progress of mimic multi-execution scheduling algorithm .....  
..... ZHU Zhengbin, LIU Qinrang, LIU Dongpei, WANG Chong[2021072](179)

### Correspondences

- Deep reinforcement learning based task allocation mechanism for intelligent inspection in energy Internet .....  
..... XU Siya, XING Yifei, GUO Shaoyong, YANG Chao, QIU Xuesong, MENG Luoming[2021071](191)
- Blockchain-based distributed EHR fine-grained traceability scheme .....  
..... YING Zuobin, SI Yuanping, MA JianFeng, LIU Ximeng[2021033](205)
- Research on linear solvability of network coding based cooperative recovery scheme .....  
..... YIN Jun, SHA Xueqi, WANG Lei, ZHANG Dengyin, YANG Yuwang[2021050](216)