



EI 数据库收录期刊

03期

2022年44卷

ISSN 1009-5896
CODEN DKXUEC
CN11-4494/TN

电子与信息学报

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

面向6G的无人机通信专题



电子与信息学报

DIANZI YU XINXI XUEBAO

第44卷第3期 2022年3月

目 次

面向6G的无人机通信专题

专题综述

- 面向6G的无人机通信综述 陈新颖, 盛 敏, 李 博, 赵 楠 (781)
面向无人机自组网和车联网的媒体接入控制协议研究综述
..... 董 超, 陶 婷, 冯斯梦, 屈毓锋, 刘青昕, 吴钰蕾, 张 琨 (790)
无人机通信网络物理层安全传输技术
..... 东润泽, 王布宏, 冯登国, 曹堃锐, 田继伟, 程天昊, 刁丹玉 (803)

专业论文

- 6G大规模无人机网络中基于动态拓扑模型的路由算法研究
..... 刘瀚泽, 杨柱天, 吴芝路, 杨 蔚, 朱伟强 (815)
空地协同场景下通信干扰智能识别方法 刘明骞, 高晓腾, 李 明, 朱守中 (825)
无蜂窝大规模MIMO中基于深度强化学习的无人机辅助通信与资源调度
..... 王朝炜, 邓丹昊, 王卫东, 江 帆 (835)
无人机辅助多用户毫米波MIMO系统的透镜波束预编码技术研究
..... 陈 真, 唐 杰, 杜晓宇, 章秀银 (844)
面向无线能量传输的三维无人机轨迹设计 胡钰林, 文 玄, 原晓鹏, 江 昊, 张 健, 程莉莉 (852)
干扰环境下基于博弈论的无人机群部署与组网方法 韩 晨, 刘爱军, 安 康, 童新海, 梁小虎 (860)
基于联合波束赋形的无人机辅助通信网络上行传输技术
..... 许方敏, 史文策, 冯 涛, 陶艺文, 赵成林 (871)
基于MIMO的多无人机辅助移动边缘计算系统时延优化设计 邹昳琨, 王 钢, 王金龙, 刘浩洋 (881)
海上无人集群联合轨迹设计方法 胡钰林, 吴 鹏, 原晓鹏, 李 博, 江 昊, 罗 威 (890)
基于无人机无线能量传输的边缘计算系统能耗优化方法研究
..... 卢为党, 詹悦者, 花俏枝, 高 原, 曹 江, 韩会梅, 黄国兴 (899)
一种基于单目视觉的无人机室内定位方法 聂 伟, 文怀志, 谢良波, 杨小龙, 周 牧 (906)
面向接入回传一体化的毫米波空地网络建模与分析 卫海超, 邓 娜, 朱近康 (915)
面向非合作无人机通信网络的通联拓扑推理技术 宋叶辉, 丁国如, 徐承龙, 孙佳琛, 汤 鹏 (924)
基于多智能体强化学习的混合博弈模式下多无人机辅助通信系统设计
..... 吴官翰, 贾维敏, 赵建伟, 高飞飞, 姚敏立 (940)
距离约束分簇策略下无人机群空地组网性能分析 姚媛媛, 乌云嘎, 董璐璐, 冯志勇, 尉志青 (951)
基于注意力机制ConvLSTM的UAV节能预部署策略 唐 伦, 蒲 昊, 汪智平, 吴 壮, 陈前斌 (960)
基于强化学习的无人机基站多播通信系统的飞行路线在线优化
..... 张广驰, 严雨琳, 崔 苗, 陈 伟, 张 景 (969)
基于能量收集的UAV-D2D网络资源分配算法 王茜竹, 胡洪瑞, 徐勇军, 张海波, 周继华, 陈 莉 (976)

I/Q失衡影响下无人机多向全双工中继NOMA传输系统性能分析	陈慧, 张铭宇, 李兴旺, 孙江峰, 李美玲	(987)
基于联盟图博弈的地下空间无人机应急通信网络拓扑控制算法	王博文, 孙彦景	(996)
无人机中继协助的有限码长隐蔽通信	胡锦松, 吴林梅, 束锋, 陈由甲, 郑海峰	(1006)
无线通信与物联网		
有线无线融合的卫星时间敏感网络流调度研究	徐川, 刘俊斌, 邢媛, 石东, 赵国锋	(1014)
能量收集通信系统中功率和调制方式的在线联合优化策略	雷维嘉, 孙嘉琳, 谢显中, 雷宏江	(1024)
雷达与微波技术		
基于稀疏步进调频信号的低信噪比逆合成孔径雷达成像	王樾, 白雪茹, 周峰	(1034)
基于总变分的干涉成像高度计相位滤波方法	陆翔, 张庆君, 董晓, 刘磊	(1044)
适用于任意几何结构平面阵列的无网格DOA估计算法	陈涛, 史林, 黄桂根, 汪夕琳	(1052)
一种用于距离维复杂空变多普勒SAR成像的改进运动补偿方法	邢涛, 马春铭, 冯亮, 李爽, 韦立登, 李军	(1059)
一种镜像抑制双输出的微波光子信道化接收机	陈博, 樊养余, 王武营, 高永胜	(1067)
密码学与信息安全		
高效的隐私保护在线开票服务认证方案	马如慧, 曹进, 李晖, 杨朝中	(1075)
基于身份的具有否认认证的关键字可搜索加密方案	曹素珍, 丁宾宾, 丁晓晖, 窦凤鸽, 王彩芬	(1086)
模式识别与智能信息处理		
基于特征排列和空间激活的显著物体检测方法	祝世平, 谢文韬, 赵丛杨, 李庆海	(1093)
音频标记一致性约束CRNN声音事件检测	杨利平, 郝峻永, 辜小花, 侯振威	(1102)
多交互图卷积网络用于方面情感分析	王汝言, 陶中原, 赵容剑, 张普宁, 杨志刚	(1111)
基于组合多臂赌博机的移动群智感知用户招募算法	蒋伟进, 陈萍萍, 张婉清, 孙永霞, 陈君鹏	(1119)
基于新型多尺度注意力机制的密集人群计数算法	万洪林, 王晓敏, 彭振伟, 白智全, 杨星海, 孙建德	(1129)
基于填充曲线和相邻像素比特置乱的图像加密方法	牛莹, 张勋才	(1137)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.44 No.3 March 2022

CONTENTS

Special Topic on UAV Communication for 6G

Overviews

Survey on Unmanned Aerial Vehicle Communications for 6G	CHEN Xinying, SHENG Min, LI Bo, ZHAO Nan	(781)
Overview on Medium Access Control Protocol in Flying Ad-hoc NETworks and Vehicular Ad-hoc NETworks	DONG Chao, TAO Ting, FENG Simeng, QU Yuben, LIU Qingxin, WU Yulei, ZHANG Min	(790)
Physical Layer Security Transmission Technology of UAV Communication Networks	DONG Runze, WANG Buhong, FENG Dengguo, CAO Kunrui, TIAN Jiwei, CHENG Tianhao, DIAO Danyu	(803)

Papers

Research on Dynamic Topology Model-based Routing Algorithms in 6G Large-scale UAV Networks	LIU Hanze, YANG Zhutian, WU Zhilu, YANG Wei, ZHU Weiqiang	(815)
Communication Interference Intelligent Recognition in the Air-to-ground Collaboration Scenario	LIU Mingqian, GAO Xiaoteng, LI Ming, ZHU Shouzhong	(825)
UAV Assisted Communication and Resource Scheduling in Cell-free Massive MIMO Based on Deep Reinforcement Learning Approach	WANG Chaowei, DENG Danhao, WANG Weidong, JIANG Fan	(835)
Lens Array-based Beam Precoding Optimization for UAV-enabled Multiuser Millimeter Wave MIMO System	CHEN Zhen, TANG Jie, DU Xiaoyu, ZHANG Xiuyin	(844)
3D Unmanned Aerial Vehicle Trajectory Design for Wireless Power Transfer	HU Yulin, WEN Xuan, YUAN Xiaopeng, JIANG Hao, ZHANG Jian, CHENG Lili	(852)
Deployment and Networking Methods of UAV Swarm in Jamming Environments Based on Game Theory	HAN Chen, LIU Aijun, AN Kang, TONG Xinhai, LIANG Xiaohu	(860)
UAV Assisted Communication Network Uplink Transmission Technology Based on Joint Beamforming	XU Fangmin, SHI Wence, FENG Tao, TAO Yiwen, ZHAO Chenglin	(871)
Delay Optimization Design for Multi-UAVs Mobile Edge Computing Systems Based on MIMO	ZOU Yikun, WANG Gang, WANG Jinlong, LIU Haoyang	(881)
Joint Trajectory Design for Unmanned Marine Cluster	HU Yulin, WU Peng, YUAN Xiaopeng, LI Bo, JIANG Hao, LUO Wei	(890)
Energy Consumption Optimization in UAV Wireless Power Transfer Based Mobile Edge Computing System	LU Weidang, ZHAN Yuezhe, HUA Qiaozhi, GAO Yuan, CAO Jiang, HAN Huimei, HUANG Guoxing	(899)
Indoor Localization of UAV Using Monocular Vision	NIE Wei, WEN Huaizhi, XIE Liangbo, YANG Xiaolong, ZHOU Mu	(906)
Modeling and Analysis of Millimeter-wave Air-terrestrial Networks with Integrated Access and Backhaul	WEI Haichao, DENG Na, ZHU Jinkang	(915)
Communication Topology Inference Technology for Non-cooperative UAV Communication Network	SONG Yehui, DING Guoru, XU Chenglong, SUN Jiachen, TANG Peng	(924)
MARL-based Design of Multi-Unmanned Aerial Vehicle Assisted Communication System with Hybrid Gaming Mode	WU Guanhuan, JIA Weimin, ZHAO Jianwei, GAO Feifei, YAO Minli	(940)
Performance Analysis of Unmanned Aerial Vehicle Swarms Air-to-ground Networking under Distance-constrained Clustering Strategy	YAO Yuanyuan, WU Yunga, DONG Yaoyao, FENG Zhiyong, WEI Zhiqing	(951)
Energy-efficient Predictive Deployment Strategy of UAVs Based on ConvLSTM with Attention Mechanism	TANG Lun, PU Hao, WANG Zhiping, WU Zhuang, CHEN Qianbin	(960)

(To be continued on inside back cover)

(Continued)

Online Trajectory Optimization for the UAV-Enabled Base Station Multicasting System Based on Reinforcement Learning	ZHANG Guangchi, YAN Yulin, CUI Miao, CHEN Wei, ZHANG Jing	(969)
Resource Rlocation for UAV-assisted D2D Communications with Energy Harvesting	WANG Qianzhu, HU Hongrui, XU Yongjun, ZHANG Haibo, ZHOU Jihua, CHEN Li	(976)
Performances Analysis in UAV-Aided Multi-Way NOMA Full-Duplex Relay System with I/Q Imbalance	CHEN Hui, ZHANG Mingyu, LI Xingwang, SUN Jiangfeng, LI Meiling	(987)
Coalitional Graph Game Based Topology Control Algorithm for Unmanned Aerial Vehicle Emergency Networks in Underground Space	WANG Bowen, SUN Yanjing	(996)
UAV-relay Assisted Covert Communication with Finite Block-length	HU Jinsong, WU Linmei, SHU Feng, CHEN Youjia, ZHENG Haifeng	(1006)
Wireless Communication and Internet of Things		
Research on Flow Scheduling of Wired and Wireless Converged Satellite Time Sensitive Network	XU Chuan, LIU Junbin, XING Yuan, SHI Dong, ZHAO Guofeng	(1014)
Online Joint Optimization of Power and Modulation in Energy Harvesting Communication Systems	LEI Weijia, SUN Jialin, XIE Xianzhong, LEI Hongjiang	(1024)
Radar and Microwave Technique		
High-resolution Inverse Synthetic Aperture Radar Imaging with Sparse Stepped-frequency Chirp Signals under Low Signal to Noise Ratio	WANG Yue, BAI Xueru, ZHOU Feng	(1034)
Method of Phase Filtering for Wide-Swath Interferometric Imaging Radar Altimeter Based on Total Variation	LU Xiang, ZHANG Qingjun, DONG Xiao, LIU Lei	(1044)
Gridless DOA Estimation Algorithm for Planar Arrays with Arbitrary Geometry	CHEM Tao, SHI Lin, HUANG Guigen, WANG Xilin	(1052)
An Improved Motion Compensation Algorithm for Range Complex Spatial Variant Doppler SAR Imaging	XING Tao, MA Chunming, FENG Liang, LI Shuang, WEI Lideng, LI Jun	(1059)
A Microwave Photonic Channelizer Based on Dual-output Image-reject Mixer	CHEN Bo, FAN Yangyu, WANG Wuying, GAO Yongsheng	(1067)
Crypton and Information Security		
Efficient Privacy Preserving Authentication Scheme for Online E-invoice Service	MA Ruhui, CAO Jin, LI Hui, YANG Chaozhong	(1075)
Identity-based Public Key Keyword Searchable Encryption Scheme with Denial Authentication	CAO Suzhen, DING Binbin, DING Xiaohui, DOU Fengge, WANG Caifen	(1086)
Pattern Recognition and Intelligent Information Processing		
Salient Object Detection via Feature Permutation and Space Activation	ZHU Shiping, XIE Wentao, ZHAO Congyang, LI Qinghai	(1093)
Sound Event Detection width Audio Tagging Consistency Constraint CRNN	YANG Liping, HAO Junyong, GU Xiaohua, HOU Zhenwei	(1102)
Multi-interaction Graph Convolutional Networks for Aspect-level Sentiment Analysis	WANG Ruyan, TAO Zhongyuan, ZHAO Rongjian, ZHANG Puning, YANG Zhigang	(1111)
Mobile Crowdsensing User Recruitment Algorithm Based on Combination Multi-Armed Bandit	JIANG Weijin, CHEN Pingping, ZHANG Wanqing, SUN Yongxia, CHEN Junpeng	(1119)
Dense Crowd Counting Algorithm Based on New Multi-scale Attention Mechanism	WAN Honglin, WANG Xiaomin, PENG Zhenwei, BAI Zhiqian, YANG Xinghai, SUN Jiande	(1129)
An Image Encryption Algorithm Based on Filling Curve and Adjacent Pixel Bit Scrambling ... NIU Ying, ZHANG Xuncai		(1137)