

电讯技术

Dianxun Jishu

(1958 年创刊, 月刊)

第 64 卷

第 3 期 (总第 424 期)

2024 年 3 月 28 日

目 次

应用基础与前沿技术

- 移动性感知下基于负载均衡的任务迁移方案 鲜永菊, 韩瑞寅, 左维昊, 汪帅鸽 (333)
基于 GAIN-LSTM 网络的雷达 PRI 序列还原及识别方法 李忠媛, 鲜果, 龚晓峰, 雉瑞森 (343)
基于注意力和自适应特征融合的 SAR 图像飞机目标检测 夏一帆, 赵凤军, 王樱洁, 王春乐 (350)
动态深度神经网络的硬件加速设计及 FPGA 实现 王鹏, 任轶群, 范毓洋, 张嘉诚 (358)
基于 FPGA 的 YOLOv5s 网络高效卷积加速器设计 刘谦, 王林林, 周文勃 (366)

电子与信息工程

- 极低频电流场透地通信路径损耗建模与分析 徐湛, 温晚雯, 张淦 (376)
一种基于改进 ORB 特征匹配的无人机视觉导航方法 陈明强, 张勇, 冯树娟, 周子杨, 解靖涛 (382)
一种卫星隐蔽通信信号盲分离算法 王亮, 魏合文, 陆佩忠 (390)
动态变化混叠模型下盲源分离中的源数估计 白琳, 温媛媛, 李栋 (396)
成熟因子映射的双系统选星方法 李想, 孙鼎, 安毅, 陈勇, 滕云龙 (402)
面向动态环境的虚拟光网络资源优化算法 张顺利, 邵苏杰 (409)
无蜂窝大规模 MIMO 系统接入点动态选择算法 申敏, 裴德市 (416)
用于大规模 MIMO 系统的改进自适应 SOR 检测算法 陆佳, 李鹏, 冯姣 (423)
一种基于 SIC-CDM 的低复杂度混合波束赋形方案 周围, 贺凡, 廖先平, 黎婧怡, 杨秋艳 (429)
最大 SNR 准则的共形阵列波束合成方法 张华健, 李聪颖, 黄治磊, 周文斐, 曾浩 (436)
采用差分星座图的 SDR 设备射频指纹识别 安永丽, 申俊峰, 纪占林 (442)
OFDM 叠加导频联合信道估计和检测方法 赵恒, 袁正道, 刘飞, 崔建华 (451)
飞行器格栅结构电磁特性分析 王一珺, 艾俊强, 崔力, 张维仁 (458)
基于高分辨一维距离像及其特征的空间目标识别效果分析 王放, 韩晓磊, 张延鑫 (465)
基于悬置微带结构的无反射滤波器 杨梦洋, 肖健康, 李小芳 (470)

综述与评论

- 可见光室内定位技术研究进展 陈静, 刘旋, 郑杰 (478)
基于超表面的卫星天线设计进展综述 韩冷, 谢文宣, 龚安民, 杨于飞 (488)

其他

- 关于《电讯技术》2024 年第 2 期纸质期刊书眉相关信息的勘误 《电讯技术》编辑部 (342)
《电讯技术》第十一届编辑委员会 封二
《电讯技术》第一届青年编辑委员会 封三

TELECOMMUNICATION ENGINEERING

(Monthly, Started in 1958)

Vol.64

No.3 (Series No. 424)

March 28, 2024

CONTENTS

Application Fundamental Research and Advanced Technology

- A task migration scheme based on load balancing under mobility aware XIAN Yongju, HAN Ruiyin, ZUO Weihao, WANG Shuaige (333)
A radar PRI sequence restoration and recognition method based on GAIN-LSTM network LI Zhongyuan, XIAN Guo, GONG Xiaofeng, LUO Ruisen (343)
Aircraft detection in SAR images based on attention and adaptive feature fusion XIA Yifan, ZHAO Fengjun, WANG Yingjie, WANG Chunle (350)
Design and FPGA implementation of dynamic deep neural network hardware acceleration WANG Peng, REN Yiqun, FAN Yuyang, ZHANG Jiacheng (358)
Design of a YOLOv5s network efficient convolution accelerator powered by FPGA LIU Qian, WANG Linlin, ZHOU Wenbo (366)

Electronics and Information Engineering

- Path loss modeling and analysis based on extremely low frequency current field Through-The-Earth communications XU Zhan, WEN Xiaowen, ZHANG Gan (376)
A UAV visual navigation method based on improved ORB feature matching CHEN Mingqiang, ZHANG Yong, FENG Shujuan, ZHOU Ziyang, XIE Jingtao (382)
A blind separation algorithm for satellite covert communication signals WANG Liang, WEI Hewen, LU Peizhong (390)
Estimation of sources number for underdetermined blind source separation of dynamic mixing BAI Lin, WEN Yuanyuan, LI Dong (396)
A satellite selection method with maturity factor mapping for dual-system satellite navigation LI Xiang, SUN Ding, AN Yi, CHEN Yong, TENG Yunlong (402)
Resource optimization algorithm for virtual optical networks under dynamic environment ZHANG Shunli, SHAO Suje (409)
A dynamic access point selection algorithm in cell-free massive MIMO systems SHEN Min, QIU Deshi (416)
An improved adaptive SOR detection algorithm for massive MIMO systems LU Jia, LI Peng, FENG Jiao (423)
A low-complexity hybrid beamforming scheme based on SIC-CDM ZHOU Wei, HE Fan, LIAO Xianping, LI Jingyi, YANG Qiuyan (429)

Conformal array beamforming with maximum SNR

- ZHANG Huajian, LI Congying, HUANG Zhilei, ZHOU Wenfei, ZENG Hao (436)
Radio frequency fingerprint identification of SDR devices using differential constellation trace figures AN Yongli, SHEN Junfeng, JI Zhanlin (442)

OFDM joint channel estimation and detection under superimposed pilots

- ZHAO Heng, YUAN Zhengdao, LIU Fei, CUI Jianhua (451)
Electromagnetic characteristics analysis of aircraft grille structure WANG Yijun, AI Junqiang, CUI Li, ZHANG Weiren (458)
Effect analysis of space target recognition based on HRRP and its features WANG Fang, HAN Xiaolei, ZHANG Yanxin (465)
Reflectionless filter based on suspended microstrip structure YANG Mengyang, XIAO Jiankang, LI Xiaofang (470)

Summarization and Review

- Research progress of visible light indoor positioning CHEN Jing, LIU Xuan, ZHENG Jie (478)
Research progress of satellite antenna based on metasurface:an overview HAN Leng, XIE Wenxuan, GONG Anmin, YANG Yufei (488)