

电讯技术

Dianxun Jishu

(1958 年创刊,月刊)

第 65 卷

第 1 期(总第 434 期)

2025 年 1 月 28 日

目 次

应用基础与前沿技术

- 结合多维特征与 Transformer 网络的敌我识别辐射源个体识别..... 陈杰梅(1)
- 车联网异构业务共存的任务卸载和计算资源分配..... 冯 姣,白若冰,李 鹏,程 方,张治中(9)
- 基于图神经网络的 SDN 路由算法优化..... 张晓莉,汤颖琪,宋婉莹(18)
- 采用特征增强和深度关系感知策略的 3D 人脸识别方法..... 张 龙,胡金蓉,张 艳,黄 果,黄飞虎(25)
- 基于双文本提示和多重相似性学习的多标签遥感图像分类..... 白淑芬,宋铁成(35)
- 复杂场景下基于注意力机制的车辆跟踪方法..... 朱 虹,李迎秋,周 慧,沈宇军(43)
- IEMayoloViT:基于改进 YOLOv8 的水下目标检测算法..... 施克权,李 祺,隋 皓,朱宏娜(54)

电子与信息工程

- 联立角度估计的 GEO 卫星地面站和差波束干扰消除方法..... 安 建,姬 涛,王 磊(63)
- 高精度时频同步网络零值标定方法..... 王明娟,杨峻巍,郭庆峰(68)
- 一种带有错误抑制机制的低复杂度 Turbo 乘积码译码器..... 巩克现,闫 瑾,刘宏华,王 玮(74)
- 多叠加导频 OTFS 系统低峰均比信道估计..... 何继爱,刘 涛,王 乐,王蝉飞(81)
- IRS 辅助毫米波多用户系统的级联信道估计..... 李贵勇,于晓娜,高馨雨(89)
- 基于改进 K-means 算法的室内可见光通信 O-OFDM 系统信道均衡技术..... 贾科军,连江龙,张常瑞,简 莹(96)
- 面向极化编码慢跳频的干扰状态迭代估计及译码算法..... 高露琴,吴晓富,张索非,胡海峰(103)
- 综合运动约束和 RANSAC 的视觉前端完好性增强与误差建模..... 赵 亮,宛子翔(111)
- 一种基于多状态颜色一致性约束的激光-惯性-视觉里程计..... 刘春明,于光远,李 琮,施鹏程,孙世颖,徐勇军(119)
- 介质金属复合目标的电磁散射高效建模..... 覃 琴,周 锋,化梦博(127)
- Q/V 频段三轴天线系统设计与实现..... 刘健泉,王小强,蒋立坤(134)

综述与评论

- 电磁频谱地图构建中的空间插值方法综述..... 王红军,徐浩然,赵文元(141)
- 时间触发以太网流量调度研究进展..... 张秀再,范 阳,周 硕(152)

其他

- 《科技期刊世界影响力指数(WJCI)报告(2024)》收录证书..... 封二
- 稿约..... 封三

TELECOMMUNICATION ENGINEERING

(Monthly, Started in 1958)

Vol. 65

No. 1 (Series No. 434)

January 28, 2025

CONTENTS

Application Fundamental Research and Advanced Technology

- Specific Emitter Identification of Identification Friend or Foe by Combining Multidimensional Features and Transformer
..... CHEN Jiemei (1)
- Task Offloading and Computation Resource Allocation for Heterogeneous Services in Internet of Vehicles
..... FENG Jiao, BAI Ruobing, LI Peng, CHENG Fang, ZHANG Zhizhong (9)
- Optimization of SDN Routing Algorithm Based on Graph Neural Network ZHANG Xiaoli, TANG Yingqi, SONG Wanying (18)
- A 3D Face Recognition Method Using Feature Enhancement and Depth Relationship Perception Strategy
..... ZHANG Long, HU Jinrong, ZHANG Yan, HUANG Guo, HUANG Feihu (25)
- Bi-text Prompts and Multi-similarity Learning for Multi-label Remote Sensing Image Classification
..... BAI Shufen, SONG Tiecheng (35)
- A Vehicle Tracking Method Based on Attention Mechanism in Complex Scenarios
..... ZHU Hong, LI Yingqiu, ZHOU Hui, SHEN Yujun (43)
- IEMayoloViT: an Underwater Target Detection Algorithm Based on Improved YOLOv8
..... SHI Kequan, LI Qi, SUI Hao, ZHU Hongna (54)

Electronics and Information Engineering

- GEO Satellite Ground Station Jamming Cancellation Method Based on Sum Difference Beam with Simultaneous Angle Estimation
..... AN Jian, JI Tao, WANG Lei (63)
- A Zero-value Calibration Method for High Precision Time-Frequency Synchronous Network
..... WANG Mingjuan, YANG Junwei, GUO Qingfeng (68)
- A Low-complexity Turbo Product Code Decoder with Error Suppression Mechanism
..... GONG Kexian, YAN Jin, LIU Honghua, WANG Wei (74)
- Low PAPR Channel Estimation for Multi-superimposed Pilots OTFS Systems HE Jiai, LIU Tao, WANG Le, WANG Chanfei (81)
- Cascade Channel Estimation for IRS-assisted Millimeter-wave Multi-user Systems LI Guiyong, YU Xiaona, GAO Xinyu (89)
- Channel Equalization Based on Improved K-means Algorithm for O-OFDM Indoor Visible Light Communication
..... JIA Kejun, LIAN Jiantong, ZHANG Changrui, LIN Ying (96)
- Iterative Jamming State Estimation and Decoding of Polar Codes over Slow Frequency Hopping Channels
..... GAO Luqin, WU Xiaofu, ZHANG Suofei, HU Haifeng (103)
- Visual Frontend Integrity Enhancement and Error Modeling with Integrated Motion Constraints and RANSAC
..... ZHAO Liang, WAN Zixiang (111)
- A LiDAR-Inertial-Visual Odometry Based on Multi-state Color Consistency Constraints
..... LIU Chuming, YU Guangyuan, LI Cong, SHI Pengcheng, SUN Shiyong, XU Yongjun (119)
- Efficient Modeling of EM Scattering from Dielectric-Metal Composite Targets QIN Qin, ZHOU Feng, HUA Mengbo (127)
- Design and Implementation of a Q/V Band Triaxial Antenna System LIU Jianquan, WANG Xiaoqiang, JIANG Likun (134)

Summarization and Review

- Survey on Spatial Interpolation Methods for Electromagnetic Spectrum Map Construction
..... WANG Hongjun, XU Haoran, ZHAO Wenyuan (141)
- Research Progress of Traffic Scheduling in Time-triggered Ethernet ZHANG Xiuzai, FAN Yang, ZHOU Shuo (152)