

# 电讯技术

Dianxun Jishu

(1958 年创刊, 月刊)

第 64 卷

第 2 期 (总第 423 期)

2024 年 2 月 28 日

## 目 次

### 应用基础与前沿技术

- 基于任务生灭过程模型的边缘计算批处理调度算法分析与设计 ..... 罗雨, 顾忆宵, 夏斌 (169)  
基于元强化学习的自适应卸载方法 ..... 郑会吉, 余思聪, 邱鑫源, 崔翛龙 (177)  
RIS 辅助共生无线电通信的速率分拆多址资源分配方案 ..... 陈静, 邓炳光, 伍志攀, 冯彦博 (184)  
一种模型驱动的深度学习 OFDM 接收机 ..... 刘檬, 卢敏, 胡娟, 李卓敏 (192)  
融合视觉机制和多尺度特征的小目标检测算法 ..... 武德彬, 刘笑楠, 刘振宇, 杨娜 (200)  
基于压缩感知追踪算法的低计算量分组稀疏均衡方案 ..... 刘佳宁, 牛安东, 苗硕, 李英善 (207)

### 电子与信息工程

- 卫星图像数据高速传输与处理系统的设计与验证 ..... 白玉, 胡旋, 耿世松 (215)  
面向数据传输稳定性的无人机群频谱接入方法 ..... 吴义政, 杜奕航, 张余, 钱鹏智 (222)  
泊松点距离约束下无人机辅助地面应急网络覆盖性能研究 ..... 乌云嘎, 姚媛媛, 潘春雨, 岳新伟, 李学华 (230)  
双层三阶多项式拟合的弹道导弹发射点估计方法 ..... 邱明勤, 周垂红, 汪圣利 (239)  
分集接收技术在海上升空通信中继系统中的应用 ..... 陈书恒, 张鑫, 朱倪瑶, 赵勇 (247)  
基于解调重构的跳频信号辐射源个体识别方法 ..... 刘人伟, 查雄, 李天昀, 章昕亮, 龚佩 (252)  
一种融合时差频差和测向的运动目标跟踪方法 ..... 徐海源, 苏成晓, 汪华兴 (261)  
电力应急通信非合作博弈资源分配方法 ..... 吴庆, 胡明, 孟子健, 方爽, 王志刚, 赵训威, 刘迪 (266)  
基于 GRU 和 LSTM 组合模型的车联网信道分配方法 ..... 王磊, 王永华, 何一汕, 伍文韬 (273)  
一种基于分布式功率控制的侧信链路高谱效传输机制 ..... 何小祥, 王碧钗 (281)  
基于 GA-MP 的低复杂度 OTFS 检测算法 ..... 孙宇彤, 贾皓翔, 何欣, 郭梦琪, 赵旦峰 (288)  
融合路径度量值和行重特性的 Polar 码 SCL 译码算法 ..... 周泉, 陈海强, 曾俏丽, 廖兰娟, 孙友明, 黎相成 (295)  
SpMV 计算的 ARM 和 FPGA 异构加速器设计 ..... 朱明达, 薛济擎, 艾纯瑶 (302)  
基于 SMART 数据模式的 HDD 硬盘状态预测方法 ..... 万成威, 王霞, 王猛 (310)

### 综述与评论

- 面向车联网通信的 OTFS 信号检测算法综述 ..... 王健, 王吉哲, 沈正华, 龚黎慧倩, 高歌, 廖勇 (316)  
无人机辅助智能边缘网络技术综述 ..... 张换然, 申凌峰, 任资卓, 郑杰, 王宁, 屈凌波 (325)

### 其他

- 《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.2 (Series No. 423)

February 28, 2024

## CONTENTS

### Application Fundamental Research and Advanced Technology

- Batched scheduling for MEC systems with task birth-death dynamics: analysis and optimization ..... *LUO Yu, GU Yixiao, XIA Bin* ( 169 )  
An adaptive offloading method based on meta reinforcement learning ..... *ZHENG Huiji, YU Sicong, QIU Xinyuan, CUI Xiaolong* ( 177 )  
Rate splitting multiple access resource allocation scheme for RIS-assisted symbiotic radio communication ..... *CHEN Jing, DENG Bingguang, WU Zhipan, FENG Yanbo* ( 184 )  
A model-driven OFDM receiver based on deep learning ..... *LIU Meng, LU Min, HU Juan, LI Zhuomin* ( 192 )  
A small object detection algorithm fusing vision mechanism and multi-scale features ..... *WU Debin, LIU Xiaonan, LIU Zhenyu, YANG Na* ( 200 )  
A low computational packet sparse equalization scheme based on compressed sensing tracking algorithm ..... *LIU Jianing, NIU Andong, MIAO Shuo, LI Yingshan* ( 207 )

### Electronics and Information Engineering

- Design and validation of a high-speed satellite image data transmission and processing system ..... *BAI Yu, HU Xuan, GENG Shisong* ( 215 )  
Spectrum access of UAV group for data transmission stability ..... *WU Yizheng, DU Yihang, ZHANG Yu, QIAN Pengzhi* ( 222 )  
Research on coverage performance of UAV-assisted ground emergency network with Poisson point under distance constraint ..... *WU Yunga, YAO Yuanyuan, PAN Chunyu, YUE Xinwei, LI Xuehua* ( 230 )  
A ballistic missile launch point estimation method based on double layer third-order polynomial fitting ..... *QIU Mingjie, ZHOU Chuihong, WANG Shengli* ( 239 )  
Application of diversity reception technology in a maritime airborne communication relay system ..... *CHEN Shuheng, ZHANG Xin, ZHU Niya, ZHAO Yong* ( 247 )  
Frequency hopping signal emitter identification based on demodulation and reconstruction ..... *LIU Renwei, ZHA Xiong, LI Tianyun, ZHANG Xinliang, GONG Pei* ( 252 )  
A moving target tracking method based on fusion of TDOA/FDOA/DOA ..... *XU Haiyuan, SU Chengxiao, WANG Huaxing* ( 261 )  
Power emergency communication resource allocation based on non-cooperative game ..... *WU Qing, HU Ming, MENG Zijian, FANG Shuang, WANG Zhigang, ZHAO Xunwei, LIU Di* ( 266 )  
A channel allocation method for Internet of Vehicles based on GRU and LSTM hybrid model ..... *WANG Lei, WANG Yonghua, HE Yishan, WU Wentao* ( 273 )  
A spectrum-efficient sidelink transmission scheme based on distributed power control ..... *HE Xiaoxiang, WANG Bichai* ( 281 )  
A low complexity OTFS detection algorithm based on GA-MP ..... *SUN Yutong, JIA Haoxiang, HE Xin, GUO Mengqi, ZHAO Danfeng* ( 288 )  
SCL decoding algorithm for polar code combined with path metric and row weight property ..... *ZHOU Quan, CHEN Haiqiang, ZENG Qiaoli, LIAO Lanjuan, SUN Youming, LI Xiangcheng* ( 295 )  
Design of an ARM and FPGA heterogeneous accelerator for SpMV computation ..... *ZHU Mingda, XUE Jiqing, AI Chunyao* ( 302 )  
HDD state prediction based on SMART data modes ..... *WAN Chengwei, WANG Xia, WANG Meng* ( 310 )

### Summarization and Review

- A survey on OTFS signal detection algorithms for V2X communications ..... *WANG Jian, WANG Jizhe, SHEN Zhenghua, GONGLI Huiqian, GAO Ge, LIAO Yong* ( 316 )  
A comprehensive survey on unmanned aerial vehicle assisted intelligent edge network ..... *ZHANG Huanran, SHEN Lingfeng, REN Zizhuo, ZHENG Jie, WANG Ning, QU Lingbo* ( 325 )