

电讯技术

Dianxun Jishu

(1958 年创刊, 月刊)

第 63 卷

第 12 期 (卷终) (总第 421 期)

2023 年 12 月 28 日

目 次



扫码查看专题导读

“电磁信号智能感知”专题

- 基于协同学习的频谱智能感知方法 潘成胜, 蔡 韵, 石怀峰, 施建锋, 王钰珂 (1839)
一种基于电磁态势数据聚类的辐射源定位算法 刘金帆, 沈哲贤, 常 超 (1847)
基于强化学习的无人机电磁干扰感知与抗干扰传输方法 李博扬, 刘 洋, 万诺天, 许 魁, 夏晓晨, 张月月, 张 咪 (1855)
一种基于改进残差神经网络的直扩信号感知方法 任江飞, 许 魁, 刘 洋, 陆 瑞, 张 咪, 叶子绿 (1862)
通道门控 Res2Net 卷积神经网络自动调制识别 陈 昊, 郭文普, 康 凯 (1869)
一种基于大规模 MIMO 系统的三维空间指纹定位方法 贺晨琳, 王霄峻, 汪 磊 (1876)
基于聚类与霍夫变换的同型雷达多目标定位算法 张怡霄, 王怀习, 姚云龙, 常 超, 康 凯 (1885)

应用基础与前沿技术

- 协同边缘网络中智能计算卸载与资源优化算法 李 猛, 徐天成 (1894)
雾网络中基于统计分布的内容缓存与交付方案 陈昊宇, 胡宏林 (1902)
一种基于特征值和级联聚类的协作频谱感知方法 吴城坤, 王全全, 宛 汀 (1911)
一种基于集成卷积神经网络的 SAR 图像目标识别算法 李汪华, 张贞凯 (1918)

电子与信息工程

- 相控阵测控技术 (五): 相控阵测控系统的附加误差分析法 刘嘉兴 (1925)
一种双圆极化半球面相控阵天线的优化设计 唐 聰, 高 眇, 朱宏权, 张金荣, 张中山, 朱 超 (1929)
小卫星业务调度路由优化 高 强, 郭 成, 张胜利, 蒲卫华, 吴荣东 (1937)
一种基于伪卫星跳时信号的联合捕获算法 赵光耀, 陈 满, 袁 洪, 罗瑞丹, 赵宏宇 (1944)
基于“北斗”三号 PPP-B2b 的定位与时间传递 杨金明, 马红皎 (1951)
一种基于 WFRFT 的跨层低截获波形设计方法 倪大冬, 杜俊逸, 伍元胜, 肖 磊, 杨佩彤 (1958)
跳频信号互模糊函数相参积累时差和速度差估计方法 朱 穀, 吴癸周, 徐英杰, 郭福成 (1965)
基于自相关和时频分析的跳频参数估计 张 瑦, 王 平, 解西坤 (1972)
面向异构信号处理平台的负载均衡算法 沈小龙, 马金全, 胡泽明, 李宇东 (1978)
IRS 和人工噪声辅助的 MIMO-SWIPT 系统安全传输方案设计 晏万才, 李方伟, 王明月 (1985)

综述与评论

- 面向人体呼吸心跳同时监测的雷达信号处理方法综述 薛帅康, 王小月, 许致火, 刘微雪, 黄同辉 (1995)
《电讯技术》2023 年第 63 卷总目次 (I)

其他

- 《科技期刊世界影响力指数 (WJCI) 报告 (2023)》收录证书 封二
稿约 封三

TELECOMMUNICATION ENGINEERING

(Monthly, Started in 1958)

Vol.63

No.12(End of Volume) (Series No. 421)

December 28, 2023

CONTENTS

Special Topic on Intelligent Sensing of Electromagnetic Signals

- An intelligent spectrum sensing method based on collaborative learning *PAN Chengsheng, CAI Ren, SHI Huaiseng, SHI Jianfeng, WANG Yuyue* (1839)
A radiation source localization algorithm based on electromagnetic situation data clustering *LIU Jinfan, SHEN Zhexian, CHANG Chao* (1847)
An electromagnetic jamming sensing and anti-jamming transmission method of UAV based on reinforcement learning *LI Boyang, LIU Yang, WAN Nuotian, XU Kui, XIA Xiaochen, ZHANG Yueyue, ZHANG Mi* (1855)
A DSSS signal sensing method based on improved residual neural networks *REN Jiangfei, XU Kui, LIU Yang, LU Rui, ZHANG Mi, YE Zilu* (1862)
Channel gated Res2Net convolutional neural network for automatic modulation recognition *CHEN Hao, GUO Wenpu, KANG Kai* (1869)
A three-dimensional space fingerprint localization method based on massive MIMO system *HE Chenlin, WANG Xiaojun, WANG Lei* (1876)
A multitarget localization algorithm for homogeneous radar based on clustering and Hough transform *ZHANG Yixiao, WANG Huaixi, YAO Yunlong, CHANG Chao, KANG Kai* (1885)

Application Fundamental Research and Advanced Technology

- Intelligent computation offloading and resource optimization algorithm in collaborative edge networks *LI Bin, XU Tiancheng* (1894)
Content caching and delivery policy with frequency distribution in fog radio access networks *CHEN Haoyu, HU Honglin* (1902)
A cooperative spectrum sensing method based on eigenvalue and cascade clustering *WU Chengkun, WANG Quanquan, WAN Ting* (1911)
A SAR image target recognition algorithm based on ensemble convolutional neural network *LI Wanghua, ZHANG Zhenkai* (1918)

Electronics and Information Engineering

- Phased array TT&C technology—part5:additional error analysis method for phased array TT&C system *LIU Jiaxing* (1925)
Optimal design of a dual circularly polarized spherical conformal phased array antenna *TANG Cong, GAO Xin, ZHU Hongquan, ZHANG Jinrong, ZHANG Zhongshan, ZHU Chao* (1929)
Routing optimization of small satellite with scheduling *GAO Qiang, GUO Cheng, ZHANG Shengli, PU Weihua, WU Rongdong* (1937)
A joint acquisition method based on TH/DS-CDMA signals of pseudolites *ZHAO Guangyao, CHEN Xiao, YUAN Hong, LUO Ruidan, ZHAO Hongyu* (1944)
Positioning and time transfer based on BDS-3 PPP-B2b *YANG Jinming, MA Hongjiao* (1951)
A cross-layer design method for LPI waveform based on weighted fractional Fourier transform *NI Dadong, DU Junyi, WU Yuansheng, XIAO Lei, YANG Peitong* (1958)
An estimation method of time difference and velocity difference for FH signal based on coherent accumulation of cross ambiguity function *ZHU Yi, WU Guizhou, XU Yingjie, GUO Fucheng* (1965)
Frequency hopping parameter estimation based on autocorrelation and time-frequency analysis *ZHANG Wei, WANG Ping, XIE Xikun* (1972)
A load balancing algorithm for heterogeneous signal processing platform *SHEN Xiaolong, MA Jinquan, HU Zeming, LI Yudong* (1978)
Design of secure transmission scheme for MIMO-SWIPT system assisted by IRS and artificial noise *YAN Wancai, LI Fangwei, WANG Mingyue* (1985)

Summarization and Review

- A review of radar signal processing for simultaneous monitoring of human vital signs *XUE Shuaikang, WANG Xiaoyue, XU Zhihuo, LIU Weixue, HUANG Tonghui* (1995)
ANNUAL CONTENTS of *Telecommunication Engineering* Volume 63,2023 (VII)