

数据采集与处理

JOURNAL OF ACQUISITION AND PROCESSING

主办单位 | 中国电子学会
南京航空航天大学



数据采集与处理

2022年11月

(双月刊 总第176期)

第37卷第6期

目 次

电磁频谱空间射频机器学习及其应用综述

.....周福辉,张子彤,丁锐,徐铭,袁璐,吴启晖(1179)

电磁频谱空间态势认知新范式:频谱语义和频谱行为.....周博,马欣怡,况婷妍,李婕(1198)
未知互耦影响下的多阵直接定位:基于子空间数据融合与降维搜索

.....张小飞,李宝宝,曾浩威,李建峰(1208)

基于TRIAA与压缩感知的ISAR去微多普勒方法张荣政,王勇(1218)

基于卷积神经网络的5G蜂窝网络无线定位方法熊星月,何迪,何至军,周志成(1228)

基于混沌与Wigner谱的探干一体化波形设计陈义源,汪飞,陈军,周建江(1246)

改进的IRS辅助毫米波MIMO级联信道估计张静,王栋,张梦雨(1259)

改进GA-BP神经网络的无线信道预测方法王智宁,江虹,彭潇祺(1268)

基于特征融合的通信辐射源个体识别刘志文,陈旗,郑恒权,满欣(1280)

基于改进启发式优化算法的无线网络资源分配

.....张玉琴,梁莉,张小洪,张建亮,冯向东(1288)

高效节能的无人机多用户携能传输优化研究

.....黄斐,李广侠,王海超,丁国如,田世伟,苌敬辉,宋叶辉(1297)

一种基于区块链的保密文件同城寄递自适应路径规划算法

.....周倩,张添龙,吴加洋,韩忠旭,戴华(1314)

面向信息物理融合系统的多源异构数据交互模型杨博涵,燕雪峰,郭丽琴(1323)

RFID标签冲突分离的最大后验概率聚类

.....郭佳雯,吴海锋,桂妮霞,吴晓刚,曾玉,陈跃斌(1333)

基于粒子群优化在线顺序极限学习机动态环境室内定位算法

.....韩承毅,苏胜君,施伟斌,乐燕芬,李瑞祥(1345)

基于声学和文本特征的多模态情感识别顾煜,金贊,马勇,姜芳芫,俞佳佳(1353)

压缩感知中提升测量矩阵稀疏性的等效字典优化设计陈映瞳(1363)

一种水上航行场景可见光偏振图像融合方法姜阳,肖长诗,文元桥,詹文强,陈芊芊(1376)

用于烟雾病检测的Faster RCNN改进算法徐佳薇,武杰,雷宇,顾宇翔(1391)

基于P300-SSVEP的双人协同脑-控机械臂汉字书写系统

.....韩锦,董博文,刘邈,许敏鹏,明东(1401)

* * *

* * *

封二《数据采集与处理》第七届编辑委员会

封三征稿简则

封四收录《数据采集与处理》的数据库及检索刊物

2022年《数据采集与处理》(第37卷1~6期)总目次

2022年《数据采集与处理》(第37卷1~6期)作者索引

[期刊基本参数]CN32-1367/TN * 1986 * b * 16 * 233 * zh * P * ¥40 * 1900 * 20 * 2022-11

JOURNAL OF DATA ACQUISITION AND PROCESSING

Nov. 2022

(Bimonthly Sum. 176)

Vol. 37 No. 6

CONTENTS

- Survey on Theory and Applications of Radio Frequency Machine Learning for Electromagnetic Spectrum Space *ZHOU Fuhui, ZHANG Zitong, DING Rui, XU Ming, YUAN Lu, WU Qihui* (1179)
- New Paradigm of Electromagnetic Spectrum Space Situation Cognition: Spectrum Semantic and Spectrum Behavior *ZHOU Bo, MA Xinyi, KUANG Tingyan, LI Jie* (1198)
- Direct Position Determination with Multi-array with Unknown Mutual Coupling: Based on Subspace Data Fusion and Reduced-Dimension Search *ZHANG Xiaofei, LI Baobao, ZENG Haowei, LI Jianfeng* (1208)
- Reducing Micro-Doppler Effect in ISAR Imaging Based on TRIAA and Compressive Sensing *ZHANG Rongzheng, WANG Yong* (1218)
- Wireless Localization Method Based on Convolutional Neural Network Using 5G Cellular Networks *XIONG Xingyue, HE Di, HE Zhijun, ZHOU Zhicheng* (1228)
- Waveform Design for Detection and Jamming Integration Based on Chaos and Wigner Distribution *CHEN Yiyuan, WANG Fei, CHEN Jun, ZHOU Jianjiang* (1246)
- Improvement of Cascaded Channel Estimation for IRS Assisted mmWave MIMO Communication *ZHANG Jing, WANG Dong, ZHANG Mengyu* (1259)
- Wireless Channel Prediction Method Based on Improved GA-BP Neural Network *WANG Zhining, JIANG Hong, PENG Xiaoqi* (1268)
- Specific Identification of Communication Emitter Based on Feature Fusion *LIU Zhiwen, CHEN Qi, ZHENG Hengquan, MAN Xin* (1280)
- Resource Allocation of Wireless Networks Based on Improved Heuristic Optimization Algorithm *ZHANG Yuqin, LIANG Li, ZHANG Xiaohong, ZHANG Jianliang, FENG Xiangdong* (1288)
- Optimization Research on Energy-Efficient UAV-Enabled Multiuser SWIPT *HUANG Fei, LI Guangxia, WANG Haichao, DING Guoru, TIAN Shiwei, CHANG Jinghui, SONG Yehui* (1297)
- An Adaptive Path Planning Algorithm for Local Delivery of Confidential Documents Based on Block-Chain *ZHOU Qian, ZHANG Tianlong, WU Jiayang, HAN Zhongxu, DAI Hua* (1314)
- Heterogeneous Data Integration Method for Cyber-Physical System *YANG Bohan, YAN Xuefeng, GUO Liqin* (1323)
- Maximum Posteriori Probability Clustering for Conflict Separation of RFID Tags *GUO Jiawen, WU Haifeng, GUI Nixia, WU Xiaogang, ZENG Yu, CHEN Yuebin* (1333)
- Indoor Positioning in Dynamic Environment Based on PSO-OS-ELM *HAN Chengyi, SU Shengjun, SHI Weibin, LE Yanfen, LI Ruixiang* (1345)
- Multimodal Emotion Recognition Based on Acoustic and Lexcial Features *GU Yu, JIN Yun, MA Yong, JIANG Fangjiao, YU Jiajia* (1353)
- Optimization of Equivalent Dictionary with Sparsification of Measurement Matrix for Compressed Sensing *CHEN Yingtong* (1363)
- A Polarization Image Fusion Method of Visible Light in Water Navigation Scene *JIANG Yang, XIAO Changshi, WEN Yuanqiao, ZHAN Wengiang, CHEN Qianqian* (1376)
- Improved Faster RCNN Algorithm for Moyamoya Disease Detection *XU Jiawei, WU Jie, LEI Yu, GU Yuxiang* (1391)
- Two-Person Collaborative Brain-Controlled Robotic Arm System for Writing Chinese Character Using P300 and SSVEP Features *HAN Jin, DONG Bowen, LIU Miao, XU Minpeng, MING Dong* (1401)