

# 数据采集与处理

# JOURNAL OF ACQUISITION AND PROCESSING

主办单位 | 中国电子学会  
南京航空航天大學



# 数据采集与处理

2022年7月

(双月刊 总第174期)

第37卷第4期

## 目 次

- “脑信号智能分析与处理”专栏前言 ..... 邬 霞, 张道强(725)  
基于特征增强金字塔网络的阿尔茨海默症早期诊断研究 ..... 石 磊, 彭少康, 张亚萌, 赵国桦, 高宇飞(727)  
基于脑电和惯性同步分析的神经动力学耦合研究 ..... 谢 平, 蔚 建, 张腾宇, 程生翠, 吕 岩, 陈晓玲(736)  
基于稀疏编码的弥散微循环模型参数估计神经网络 ..... 郑天舒, 颜国辉, 叶初阳, 吴 丹(747)  
基于代价敏感 Faster R-CNN 的脑 CT 影像出血诊断方法 ..... 祝小惟, 万 鹏, 张道强, 程 乐, 王 毅(757)  
基于自适应采样与 Dense 机制的颅内动脉瘤血管多结构分割 ..... 张栩阳, 姚韵楚, 石 悅, 佟 鑫, 梁昕语, 童薪宇, 刘爱华, 陈端端(766)  
基于噪声混淆增强特征鲁棒性的脑疾病预测 ..... 郝小可, 谭麒豪, 李家旺, 郭迎春, 于 明(776)  
基于深度学习的癫痫脑电信号分类 ..... 徐 晴, 葛 成, 蔡 标, 陆 翼, 常 珊(787)  
轻度认知障碍磁共振信号中固有频率动态功能性连接的聚类研究 ..... 李 栋, 吴海锋, 保 涵, 马 佳, 曾 玉(798)  
基于卷积联合适应网络的脑电信号情感识别 ..... 陈景霞, 胡修文, 唐喆喆, 刘 洋, 胡凯蕾(814)  
基于双卷积神经网络融合的注意力训练研究 ..... 徐 欣, 张佳欣, 张如浩(825)  
基于自注意力机制的脑血肿分割和出血量测量算法 ..... 李 坚, 余南南, 胡春艾, 柯明池, 于金扣(839)  
基于异步芯片的多模态神经生理信号采集技术 ..... 朱立贤, 田福泽, 董群喜, 赵庆林, 何安平, 郑炜豪, 胡 斌(848)  
基于启发式集成特征选择的人体活动识别 ..... 戴健威, 李瑞祥, 陈金瑶, 乐燕芬, 施伟斌(860)  
基于 Kinect 系统的步态参数提取方法 ..... 张笑宇, 陈 凯, 杨 颖(872)  
混合深度学习机制下的 H 型高血压脉诊预测 ..... 杨晶东, 陈 磊, 蔡书琛, 解天晓, 燕海霞(883)  
数据流聚类算法研究 ..... 朱颖雯, 陈松灿(894)  
基于 Tacotron 模型和韵律修正的情感语音合成方法 ..... 张 昕, 胡航烨, 曹欣怡, 王 蔚(909)  
低硬件成本 256 点 FFT 处理器的 IP 核设计 ..... 于 建, 范浩阳(917)  
基于 FPGA + SD3.0 协议存储速率优化设计 ..... 许 璐, 刘正军, 陈一铭(926)
- \* \* \*
- 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

[期刊基本参数]CN32-1367/TN \* 1986 \* b \* 16 \* 210 \* zh \* P \* ¥40 \* 1900 \* 19 \* 2022-07

# JOURNAL OF DATA ACQUISITION AND PROCESSING

Jul. 2022

(Bimonthly Sum. 174)

Vol. 37 No. 4

## CONTENTS

Preface to the Column on “Intelligent Analysis and Processing of Brain Signals”	WU Xia, ZHANG Daoqiang (725)
Early Diagnosis of Alzheimer’s Disease Based on Feature Enhanced Pyramid Network	SHI Lei, PENG Shaokang, ZHANG Yameng, ZHAO Guohua, GAO Yufei (727)
Research on Neurodynamic Coupling Based on Synchronization Analysis Between EEG and IMU Signals	XIE Ping, YU Jian, ZHANG Tengyu, CHENG Shengcui, LYU Yan, CHEN Xiaoling (736)
Neural Network for Parameter Estimation of Intravoxel Incoherent Motion Based on Sparse Coding	ZHENG Tianshu, YAN Guohui, YE Chuyang, WU Dan (747)
Diagnosis of Intracranial Hemorrhage in Brain CT Images Based on Cost-Sensitive Faster R-CNN	ZHU Xiaowei, WAN Peng, ZHANG Daoqiang, CHENG Le, WANG Yi (757)
Multi-structure Segmentation of Intracranial Vessels with Aneurysms Based on Adaptive Sampling and Dense Mechanism	ZHANG Xuyang, YAO Yunchu, SHI Yue, TONG Xin, LIANG Xinyu, TONG Xinyu, LIU Aihua, CHEN Duanduan (766)
Brain Disease Prediction Based on Noise Confusion to Enhance Robustness of Features	HAO Xiaoke, TAN Qihao, LI Jiawang, GUO Yingchun, YU Ming (776)
EEG Signal Classification of Epilepsy Based on Deep Learning	XU Qing, GE Cheng, CAI Biao, LU Yi, CHANG Shan (787)
Clustering Related Factors of Intrinsic Frequency Dynamic Functional Connection in MRI Signal of Mild cognitive Impairment	LI Dong, WU Haifeng, BAO Han, MA Jia, ZENG Yu (798)
EEG Emotion Recognition Based on Convolutional Joint Adaptation Network	CHEN Jingxia, HU Xiuzhen, TANG Zhezhe, LIU Yang, HU Kailei (814)
Attention Training Based on Double Convolutional Neural Network Fusion	XU Xin, ZHANG Jiaxin, ZHANG Ruohao (825)
Cerebral Hematoma Segmentation and Bleeding Volume Measurement Based on Self-attention Mechanism	LI Yao, YU Nannan, HU Chunai, KE Mingchi, YU Jinkou (839)
Acquisition Technology of Multimodality Neurophysiological Signals Based on Asynchronous Chip	ZHU Lixian, TIAN Fuze, DONG Qunxi, ZHAO Qinglin, HE Anping, ZHENG Weihao, HU Bin (848)
Human Activity Recognition Based on Heuristic Integrated Feature Selection	DAI Jianwei, LI Ruixiang, CHEN Jinyao, LE Yanfen, SHI Weibin (860)
Extraction Method of Gait Parameters Based on Kinect System	ZHANG Xiaoyu, CHEN Kai, YANG Ying (872)
Prediction on Pulse-Taking for H-type Hypertension Under Hybrid Deep Learning Mechanism	YANG Jingdong, CHEN Lei, CAI Shuchen, XIE Tianxiao, YAN Haixia (883)
Research on Data Stream Clustering Algorithms	ZHU Yingwen, CHEN Songcan (894)
Expressive Speech Synthesis Method Based on Tacotron Model and Prosodic Correction	ZHANG Xin, HU Hangye, CAO Xinyi, WANG Wei (909)
Design of IP Core of Low Hardware-Cost 256-Point FFT Processor	YU Jian, FAN Haoyang (917)
Storage Rate Optimization Design Based on FPGA+SD3.0 Protocol	XU Lu, LIU Zhengjun, CHEN Yiming (926)