

目次

| | |
|-------------------------------------|-------------------|
| 基于声异常透射效应的高强度聚焦超声换能器..... | 章东 李成海 林洲(575) |
| 蛋白质-配体分子对接中构象搜索方法 | 常珊 陆旭峰 王峰(586) |
| 基于体感交互设备的人体重心计算方法..... | 王蔚 冯亚琴 杨再兴等(595) |
| 基于CPU和GPU异构的蛋白质分子半柔性对接算法优化 | 陆旭峰 陆振宇 梅向东等(603) |
| 空化效应对高强度聚焦超声产生的组织损伤的影响..... | 于洁 屠娟 章东(611) |
| 服装类可穿戴心电监护系统的设计与实现..... | 刘腾 张士兵 王慧玲(620) |
| 聚焦超声在脱气水声场中的多泡分布与声致发光研究..... | 张玉荣 李非 陈宗桂等(628) |
| 基于RNA-seq的基因训练集构建方法 | 段荣静 刘金定(637) |
| 改进EEMD算法在心电信号去噪中的应用 | 潘广贞 王凤 孙艳青(646) |
| 基于蛋白质互作网络挖掘结直肠癌致病基因..... | 吴慧慧 唐旭清(654) |
| 基于仿生学的优化算法及其在信号处理中的应用..... | 陈喆 耿国胜 崔行悦等(662) |
| 基于距离徙动轨迹的空间目标ISAR联合运动补偿算法..... | 俞翔 朱岱寅 毛新华(683) |
| 含关键特征的显著Co-location模式挖掘研究 | 方圆 王丽珍 周丽华(692) |
| 融合社会标签与信任关系的社会网络推荐方法..... | 胡云 张舒 李慧等(704) |
| 模糊决策表中基于OWA算子的三支属性约简 | 杨霖琳 张贤勇 唐孝(712) |
| 异构蜂窝网络中QoS感知的负载平衡方案设计 | 钱叶旺 周天清 杨绿溪(722) |
| 无人机中继链路传播损耗及性能分析..... | 胡续俊 陈小敏 朱秋明等(732) |
| 基于深度学习特征字典的单帧图像超分辨率重建..... | 赵丽玲 孙权森 张泽林(740) |
| 基于深度学习与属性学习相结合的行人再识别..... | 许方洁 成科扬 张建明(751) |
| 支持多模态医学数据融合的并行加载算法..... | 翟霄 潘海为 谢晓芹等(758) |

* * *

* * *

| | |
|----------|----------------------|
| 封二 | 《数据采集与处理》第六届编辑委员会 |
| 封三 | 南京大学声学研究所医学超声研究团队简介 |
| 封四 | 收录《数据采集与处理》的数据库及检索刊物 |

CONTENTS

HIFU Transmitter Based on Extraordinary Acoustic Transmission ... *Zhang Dong , Li Chenghai , Lin Zhou*(575)

Review of Conformational Searching Method for Protein-Ligand Molecular Docking
..... *Chang Shan , Lu Xufeng , Wang Feng*(586)

Calculation Method for Human Center of Gravity Based on Somatosensory Interaction
..... *Wang Wei , Feng Yaqin , Yang Zaixing , et al*(595)

Optimization of Semi Flexible Docking Algorithm for Protein Molecules Based on CPU and GPU Heterogeneous
..... *Lu Xufeng , Lu Zhenyu , Mei Xiangdong , et al*(603)

Cavitation Effect on Tissue Lesion Caused by HIFU *Yu Jie , Tu Juan , Zhang Dong*(611)

Design and Implementation of Wearable Electrocardiogram Monitoring System for Clothing
..... *Liu Teng , Zhang Shibing , Wang Huiling*(620)

Study on Multi-bubble Distribution and Sonoluminescence in Focused Ultrasound Field Mediated with Degassed
Water *Zhang Yurong , Li Fei , Chen Zonggui , et al*(628)

Construction Method of Gene Training Set Based on RNA-seq *Duan Rongjing , Liu Jinding*(637)

Application of Improved EEMD Algorithm in ECG Signal Denoising
..... *Pan Guangzhen , Wang Feng , Sun Yanqing*(646)

Mining of Disease Genes for Colorectal Cancer Based on Protein Interaction Network
..... *Wu Huihui , Tang Xuqing*(654)

Bionic Optimization Algorithms and Their Applications in Signal Processing
..... *Chen Zhe , Geng Guosheng , Cui Xingyue , et al*(662)

ISAR Joint Motion Compensation Algorithm Based on Range Migration Trajectory for Space Target
..... *Yu Xiang , Zhu Daiyin , Mao Xinhua*(683)

Mining Spatial Co-location Patterns with Key Features *Fang Yuan , Wang Lizhen , Zhou Lihua*(692)

Social Networks Recommendation Based on Social Tag and Trust Relation
..... *Hu Yun , Zhang Shu , Li Hui , et al*(704)

Three-Way Attribute Reductions Based on OWA Operator in Fuzzy Decision Table
..... *Yang Jilin , Zhang Xianyong , Tang Xiao*(712)

Design of QoS-Aware User Association for Load Balancing in Heterogeneous Cellular Networks
..... *Qian Yewang , Zhou Tianqing , Yang Lüxi*(722)

Propagation Loss and Performance Evaluation of UAV Relay Link
..... *Hu Xujun , Chen Xiaomin , Zhu Qiuming , et al*(732)

Single Image Super Resolution Reconstruction Based on Deep Features Dictionary
..... *Zhao Liling , Sun Quansen , Zhang Zelin*(740)

Pedestrian Re-identification Based on Deep Learning and Attributes Learning
..... *Xu Fangjie , Cheng Keyang , Zhang Jianming*(751)

Parallel Loading Algorithm for Multimode Medical Data Fusion
..... *Zhai Xiao , Pan Haiwei , Xie Xiaoqin , et al*(758)