



生命科学仪器

Life Science Instruments

2021年12月
第19卷 第6期

脑机接口标准化

脑机接口已从基础研究走向行业应用

神经科学、临床医学、信息科学、传感技术
医疗、教育、娱乐、军事

脑机接口标准化进程

标准化需求、相关标准化组织
国际国内正在开展的脑机接口标准化工作
产业、学术、科研、临床、监管、.....



ISSN 1671-7929



万方数据



目 录

亮点文章

脑机接口标准化进展.....蒲江波, 余云涛, 蔺芳, 张运红, 李婷 01~13

综 述

面向生命医学应用的氧气传感器研究进展.....俱阳阳, 周元, 叶霖, 钟海政 14~21

研究报告

荧光染料CFSE标记神经细胞的体外研究.....邓逸凡, 张鹏, 王爱璐, 陈钰, 邓玉林, 马宏 22~28

基于转录组测序技术揭示salsolinol的神经毒性作用张芳芳, 李梓晗, 高恽宣, 王雨桐, 冯予鑫, 王佳楠, 陈薛钗 29~34

视觉诱发晕动症的脑电特征研究覃兵, 伍彪, 周璐, 吴鑫, 高凡, 李跬韬, 钱志余, 祝桥桥 35~40

一种发酵制品抗衰老作用的研究.....白云昇, 路子佳, 谢瑶 41~46

“生物化学实验”课程思政探索与思考.....刘芳, 吕雪飞 47~51

技术与应用

CNNs集成学习的超声甲状腺结节诊断.....马燕, 许月起, 刘畅, 张格, 康文杰, 赵冬, 林岚, 吴水才 52~57

基于CCT的新冠肺炎胸部CT检测识别.....林金朝, 陈俊刚, 庞宇, 王慧倩, 张冲冲, 黄志伟 58~65

基于UPLC-MS/MS大蒜肠溶制剂中蒜氨酸、蒜酶体内反应情况研究.....杨亮, 胡小霞, 宋百灵, 关明, 李新霞 66~71

优化模板匹配遗传算法在胸部低剂量CT图像异常肺结节分辨中应用.....赵春琴, 蒲伟, 王国宣, 林云龙 72~78

响应面法优化木瓜蛋白酶对刺梨果多糖脱蛋白工艺.....李倩倩, 陈贵元 79~86

基于生物质谱分析牛血清白蛋白二硫键的课程设计.....李诺敏, 韦秋实, 信树辰, 魏琳洋, 李勤, 张永谦 87~92

Catalog

Highlights

- The Standardization of Brain-computer Interface: An Overview**.....
.....*PU Jiangbo, YU Yuntao, LIN Fang, ZHANG Yunhong, LI Ting* 01 ~ 13

Reviews

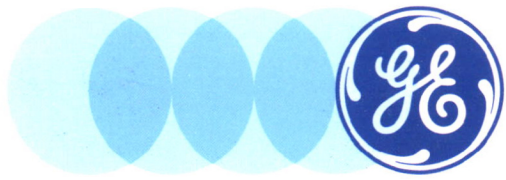
- Research Progress on Oxygen Sensor toward Biomedical Applications**.....
.....*JU Yangyang, ZHOU Yuan, YE Lin, ZHONG Haizheng* 14 ~ 21

Research report

- In Vitro Study of Fluorescent Dye CFSE Labeled Nerve Cells**.....
.....*DENG Yifan, ZHANG Peng, WANG Ailu, CHEN Yu, DENG Yulin, MA Hong* 22 ~ 28
- Neurotoxic Effects of Salsolinol Revealing by Transcriptome Analysis**.....
.....*ZHANG Fangfang, LI Zihan, GAO Yixuan, WANG Yutong, FENG Yuxin, WANG Jianan, CHEN Xuechai* 29 ~ 34
- Study on EEG Characteristics of Visually Induced Motion Sickness**.....
.....*QIN Bing, WU Biao, ZHOU Lu, WU Xin, GAO Fan, LI Weitao, QIAN Zhiyu, ZHU Qiaoqiao* 35 ~ 40
- Study on Anti-aging Effect of the Fermentation Product**.....*BAI Yunsheng, LU Zijia, XIE Yao* 41 ~ 46
- Exploration and Reflection on Ideological and Political Teaching of Biochemistry Experiment**.....
.....*LIU Fang, LV Xuefei* 47 ~ 51

Technology and Application

- Diagnosis of Thyroid Nodules on Ultrasonography Based on CNNs with Ensemble Learning**.....
.....*MA Yan, XU Yuechao, LIU Chang, ZHANG Ge, KANG Wenjie, ZHAO Dong, LIN Lan, Wu Shuicai* 52 ~ 57
- Detection of COVID-19 Chest CT Images Based on CCT**.....
.....*LIN Jinzhao, CHEN Jungang, PANG Yu, WANG Huiqian, ZHANG Chongchong, HUANG Zhiwei* 58 ~ 65
- Study on the Reaction of Garlic and Uterine in the UPLC-MS / MS of Garlic Sausol**.....
.....*YANG Liang, HU Xiaoxia, SONG Bailing, GUAN Ming, LI Xinxia* 66 ~ 71
- Application of Optimized Template Matching Genetic Algorithm in The Resolution of Abnormal Pulmonary Nodules in Chest Low Dose CT Images**.....
.....*Zhao Chunqin, Pu Wei, Wang Guoxuan, Lin Yunlong* 72 ~ 78
- Response Surface Methodology to Optimize the Deproteinization Process of Papain for Rosa Roxburghii Tratt Fruit Polysaccharide**.....*LI Qianqian, CHEN Guiyuan* 79 ~ 86
- Course Design of Identification of Disulfide Bonds of Bovine Serum Albumin Using Mass Spectrometry**.....
.....*LI Nuomin, Qiushi Wei, Shuchen Xin, Linyang Wei, LI Qin, Yongqian Zhang* 87 ~ 92



Care First 关爱先行



GE梦想启动未来

定价：10.00元