

中国生物医学工程学报

2019 年第 38 卷总目次索引

特约综述

穿戴式心电：发展历程、核心技术与未来挑战 刘澄玉 杨美程 邱佳楠 邢彦涛 李钰雯 李建清 (6): (641)

论著

- 基于改进 U 型网络的眼底图像血管分割 高宏杰 邱天爽 丑远婷 周明 张晓博 (1): (1)
- 基于区域建议策略的视盘定位方法 汤一平 王丽冉 何霞 陈朋 袁公萍 (1): (9)
- 基于改进模糊连接度的 CT 图像肝脏血管三维分割方法 张睿 吴薇薇 周著黄 姜涛 吴水才 (1): (18)
- 新型乳腺磁共振增强图像肿瘤区域的自动分割模型 马伟 刘鸿利 孙明建 徐军 蒋燕妮 (1): (28)
- 基于人体结构先验信息的胸部电阻抗成像方法 王琦 陈晓静 汪剑鸣 李秀艳 段晓杰 王化祥 (1): (35)
- 刺激类型对听觉稳态响应的影响 王金海 贾亚茹 陈小刚 王瑶 李坤 孟佳 (1): (44)
- 基于 Hololens 的增强现实脑-机接口研究 张力新 张裕坤 柯余峰 杜佳乐 许敏鹏 明东 (1): (51)
- 基于偏序拓扑图的帕金森病语音障碍分析方法 张涛 蒋培培 李林 张晓娟 (1): (59)
- 细胞外基质蛋白模式对成肌细胞分化的影响 邱昌俊 浑婷婷 赵莹彤 詹悦维 赵峰 孙艳 (1): (70)
- 聚乙二醇-b-聚己内酯/聚己内酯单分散电喷微球的制备与亲水性研究 杨雪 邵华英 张琼月 吴小红 (1): (77)
- 基于脑网络的古典音乐和摇滚音乐对工作记忆的影响研究 李颖 张东颖 苏晴 李继鹏 闫伟 (2): (129)
- 基于 EMD-ICA 的心冲击信号降噪研究 姜星 耿读艳 张圆圆 付志刚 (2): (138)
- 有条件生成对抗网络的 IVUS 图像内膜与中-外膜边界检测
..... 袁绍锋 杨丰 徐琳 吴洋洋 黄靖 刘娅琴 (2): (146)
- 基于生成对抗网络的彩色眼底图像硬性渗出检测方法 龙胜春 陈嘉莉 黄肖肖 陈芝清 (2): (157)
- 基于纵向不完整数据联合深度集成回归预测阿尔茨海默病临床评分
..... 杨梦雅 侯雯 杨鹏 邹文斌 汪天富 雷柏英 (2): (166)
- DCE-MRI 及 DWI 影像特征对乳腺癌病理组织学分级及 Ki-67 表达的预测研究
..... 赵文芮 许茂盛 王世威 范明 厉力华 (2): (176)
- 纸基纳米金阵列图像特征值自动提取方法 易鑫 罗小刚 钱焯 霍丹群 侯长军 (2): (184)
- 基质胶对植入式葡萄糖传感器外膜材料壳聚糖生物相容性的影响
..... 沈浩 刘俊 敬微微 索永宽 常世杰 沙宪政 (2): (192)
- 应用 Triton-x100 加丹参酚酸 B 制备脱细胞血管支架及其血液相容性研究
..... 赵亮 李霞飞 李成成 闫欢欢 张其清 (2): (201)
- TiN 涂覆的 Ti-6Al-4 V 注入 Cu²⁺ 后的抑菌性与细胞相容性研究
..... 褚珊珊 万荣欣 吕晓飞 顾汉卿 彭诚 (2): (208)
- 基于 3D 深度残差全卷积网络的头颈 CT 放疗危及器官自动勾画
..... 田娟秀 刘国才 谷珊珊 顾冬冬 龚军辉 (3): (257)
- 基于冠脉造影图像血管树分割的血管狭窄自动识别方法 陈建辉 赵蕾 李德玉 万涛 (3): (266)
- 基于加权复杂网络度熵和的癫痫发作检测方法 张汉勇 孟庆芳 杜蕾 刘明敏 (3): (273)
- 支付方式对产品偏好的事件相关电位研究 宋之杰 张丽平 王丹丹 李天娇 石蕊 (3): (281)
- 正常人短时心率变异性指标在长时序列中的分布特性及其年龄的影响 潘越 王志刚 张正国 彭屹 (3): (291)
- 基于 CNN 算法的稳态体感诱发电位的特征识别 徐桂芝 胡忠涛 王磊 齐志光 郭苗苗 (3): (298)

医学图像语义概念识别方法研究	王序文	张宇	郭臻	李姣	(3): (306)
HOMPPD: 一个全面的人类口腔宏蛋白质组序列数据库	宋婷婷	邵晨	杜鹏	张本煜	朱伟民 蒋继志 (3): (315)
本体支持的生物医学领域元数据异质性与可兼容性研究	张璐璐	杨晟	史涪仁	潘虹洁	王志刚 杨啸林 (3): (324)
高压纳秒脉冲电场杀伤化疗抗性肿瘤细胞的实验机理研究	刘红梅	王莉	董守龙	马剑豪	王艺麟 姚陈果 (3): (332)
Sphere 梯度孔结构力学性能有限元分析	石志良	黄琛	卢小龙	李锋	孙允龙 (3): (339)
精神分裂症和抑郁症患者静息态脑电功率谱熵的对照研究	冯静雯	赖虹宇	邓伟	曾金坤	张军鹏 李涛 (4): (385)
基于更快速的区域卷积神经网络的胎儿头围超声图像质量控制	林泽慧	雷柏英	姜峰	倪东	陈思平 李胜利 汪天富 (4): (392)
非对称卷积核 YOLO V2 网络的 CT 影像肺结节检测	李新征	金炜	李纲	尹曹谦	(4): (401)
运动想象的大尺度动态功能网络连接	张涛	江晨阳	李梦晨	尧德中	徐鹏 (4): (409)
基于鸽局部场电位信号的数字字符图像重建研究	陈书立	焦兴洋	王治忠	王松伟	(4): (417)
基于贡献度排序的肾透明细胞癌串扰通路分析	邓金	孔薇	王帅群	牟晓阳	(4): (424)
鲤鱼机器人无线遥控系统设计与应用	彭勇	王婷婷	闫艳红	陈志旺	温淑焕 韩晓晓 赵洋 刘佳宁 张乾 (4): (431)
接骨板内固定参数对骨愈合过程的影响分析	方润心	纪爱敏	陈长胜	龙登燕	赵仲航 (4): (438)
三维多孔电磁复合支架构建与理化表征	徐学盖	吴凤新	高爱军	孟洁	温涛 刘健 徐樾华 许海燕 (4): (447)
新型两亲性糖聚肽肝癌靶向诊疗一体化纳米粒子的制备及体内外实验研究	赖胜圣	刘虔斌	金浩宇	刘文平	朱慧儿 (4): (455)
基于 W-Net 的肝静脉和肝门静脉全自动分割	孙锦峰	丁辉	王广志	(5): (513)	
无线胶囊内窥镜图像小肠息肉的自动识别	范姗慧	刘士臣	曹鸮	范一宏	魏凯华 厉力华 (5): (522)
基于 BiSeNet 的小儿超声心动图左心分割方法	胡玉进	雷柏英	郭力宝	毛木翼	靳泽隆 陈思平 夏焙 汪天富 (5): (533)
基于稀疏表示的视网膜图像对变化检测	傅迎华	李江	潘东艳	王国政	付东翔 (5): (540)
基于定量影像组学的乳腺肿瘤良恶性诊断	赵爽	魏国辉	马志庆	赵文华	(5): (549)
虚拟内窥镜图像增强膝关节手术导航系统	崔曦雯	陈芳	韩博轩	马聪	马龙飞 廖洪恩 (5): (558)
经颅直流电刺激对孤独症谱系障碍儿童脑电的影响研究	闻芳	庞姣	李小隼	康健楠	(5): (566)
基于眼动信号的便携式无线智能交互系统设计	郜东瑞	汪润桂	应少飞	姜东	陈家鑫 宗欣 董丽娟 宋晓宇 王录涛 (5): (573)
基于 BP 神经网络的旋转血泵生理控制	朱卓玲	赵伟国	黄峰	(5): (581)	
胃区 3 层 EIT 模型构建和仿真	李章勇	刘兆宇	冉鹏	相尚志	马成群 王伟 (5): (590)
基于中心化自动加权多任务学习的早期轻度认知障碍诊断	成妮娜	肖小华	胡火有	杨鹏	汪天富 雷柏英 (6): (653)
基于扩展卡尔曼滤波和奇异值分解算法的单通道胎儿心电图提取方法	卜朝晖	周斌	尹晓晶	郑政	(6): (662)
上肢辅助站立状态下姿态扰动诱发的脑电响应特征	何峰	张杰	蒋晟龙	綦宏志	徐瑞 孟琳 明东 (6): (672)
基于脑电信号溯源分析的音乐类型对学习记忆影响的研究	李继鹏	李颖	张东颖	冯浩	尹宁 (6): (679)
基于脑电的意识障碍重复经颅磁刺激调控评估	白洋	夏小雨	王勇	何江弘	李小隼 (6): (687)
基于复杂网络的磁刺激内关穴脑皮层功能连接分析	尹宁	代扬杨	生晖	徐桂芝	(6): (695)
住院患者急性肾损伤的风险预测与关键影响因素分析	张钦	郭圣文	梁馨苓	陈源汉	吴燕华 付蕾 (6): (702)

基于多模态 MRI 图像的耳软骨模型构建	刘晓芳 赵成 (6): (711)
微流控法低温保护剂添加及去除线型优化研究	周新丽 杜羽琨 衣星越 戴建军 张德福 (6): (719)
3D 生物打印的肝结构体植入兔纤维化肝的研究	唐靓 罗涛 杨亚冬 杨耿 徐怡朦 张文元 (6): (726)
单宁酸与牛颈静脉的交联机制研究	郑晓冰 周建业 王德 戴泽辉 郭宝华 (6): (733)

综述

运动想象脑-机接口新进展与发展趋势	赵欣 陈志堂 王坤 王仲朋 周鹏 蔡宏志 (1): (84)
基于 MRI 的认知相关的脑宏观-微观结构变化模式研究综述	吴琼 陈元园 赵欣 明东 (1): (94)
药物基因组学临床决策支持系统综述	秦伟峰 吕旭东 段会龙 李昊旻 (1): (102)
白蛋白纳米颗粒的制备研究进展	李艳 蓝锦晓 罗成 (1): (112)
基于 PET 成像的阿尔茨海默病研究进展	王志强 姚旭峰 黄钢 (2): (216)
人体步态对称性量化评价方法研究进展	林英杰 吴建宁 林丽辉 (2): (222)
老年人骨质疏松运动预防策略研究进展	孙悦婉 王冬梅 王玮 孙璟川 (2): (233)
3D 打印钛金属骨科植入物应用现状	甄珍 王健 奚廷斐 刘斌 (2): (240)
轻度认知障碍患者 EEG 动力学特征提取与分类方法研究进展	李恒智 文冬 魏振豪 周艳红 (3): (348)
脑电失匹配负波客观评估人工耳蜗语音感知的综述	徐丹莹 陈霏 (3): (355)
可降解血管支架结构设计及优化的研究进展	彭坤 李婧 王斯睿 夏骏 乔爱科 (3): (367)
深度学习算法在脑电信号解码中的应用	韦梦莹 李琳玲 黄淦 唐翡 张治国 (4): (464)
低温常压等离子技术在肿瘤学中的应用	戚赢 俞梦婕 侯中宇 姚瑜 (4): (473)
血液中稀有细胞分离和富集方法研究进展	宋婉云 王惠宇 王明明 张骏 (4): (481)
聚乙烯胺及其衍生物在生物医学工程中的应用进展	朱文仙 袁明 唐华东 (4): (490)
磷酸钙支架材料促血管生成影响的研究	谭艳林 罗春媛 陈凯瑞 张强 熊博凯 刘秀飘 杨佩佩 杨羽晨 (4): (498)
空间滤波方法在脑-机接口中的应用及研究进展	王韬 柯余峰 王宁慈 刘文陶 安兴伟 明东 (5): (599)
经颅直流电刺激技术在阿尔茨海默症治疗中的研究进展	罗尹培 李念 温惠中 田学隆 (5): (609)
体温对大脑认知功能状态影响与调控策略研究进展	周鹏 周林颖 安兴伟 杨佳佳 万柏坤 明东 (5): (621)
光固化 3D 打印软组织材料的性能研究进展	许克惠 李娇娇 李香玉 陈佳龙 (5): (628)
卒中后运动神经反馈康复训练研究进展与前景	王萌亚 王仲朋 陈龙 万柏坤 顾晓松 明东 (6): (742)
组织工程材料在修复心肌损伤中的应用研究进展	陈思敏 谢国平 高亚男 战海鹤 吴琳华 (6): (753)

简讯

基于 SSVEP 的无线脑-机接口系统研究与实现	吴正平 魏欢 赵靖 杨翔宇 仇凯 (1): (120)
交叉剪切对人工关节应用中 PEEK 和 CFR-PEEK 磨损的影响	王俊元 段晨曦 杜文华 董磊 (1): (125)
联合检测生物学标志物对肺栓塞的临床意义	徐慧 李媛媛 赵登峰 (2): (252)
永磁体磁共振特性成像方法研究	赵世龙 李晓南 刘国强 胡丽丽 陈海燕 (3): (375)
心肺转流系统血细胞损伤监测装置设计	王陶涛 谷雪莲 李月如 张晓颖 (3): (380)
基于深度学习的前列腺癌判别算法研究	章浩伟 任筱倩 刘颖 娄云重 (4): (503)
基于机器学习方法的前列腺癌 DWI 多参数分析及其应用	孙晓梦 万遂人 (4): (508)
原位开窗用覆膜支架织物覆膜的设计与性能研究	王韶霞 林婧 劳继红 王璐 (5): (636)
基于动态贝叶斯估计的疲劳驾驶识别研究	付荣荣 田永胜 王世超 王琳 (6): (759)
基于频域约束子空间法的经颅磁刺激信号去噪	熊慧 戚海龙 刘近贞 (6): (764)

2019 Index

Chinese Journal of Biomedical Engineering

Vol. 38

Invited Review

Wearable ECG: History, Key Technologies and Future Challenges

..... Liu Chengyu Yang Meicheng Di Jianan Xing Yantao Li Yuwen Li Jianqing (6): (641)

Regular Papers

Blood Vessel Segmentation of Fundus Images Based on Improved U Network

..... Gao Hongjie Qiu Tianshuang Chou Yuanting Zhou Ming Zhang Xiaobo (1): (1)

Optic Disc Localization Based on Regional Proposal Strategy

..... Tang Yiping Wang Liran He Xia Chen Peng Yuan Gongping (1): (9)

A Three-Dimensional Liver Vessel Segmentation Method for CT Images Using Improved Fuzzy Connectedness

..... Zhang Rui Wu Weiwei Zhou Zhuhuang Jiang Tao Wu Shuicai (1): (18)

A Novel Automated Tumor Segmentation Model for Enhanced Breast MRI

..... Ma Wei Liu Hongli Sun Mingjian Xu Jun Jiang Yanni (1): (28)

Chest Electrical Impedance Tomography Method Based on Prior Information of Human Body Structure

..... Wang Qi Chen Xiaojing Wang Jianming Li Xiuyan Duan Xiaojie Wang Huaxiang (1): (35)

Effect of Stimulation Type on Auditory Steady-State Response

..... Wang Jinhai Jia Yaru Chen Xiaogang Wang Yao Li Kun Meng Jia (1): (44)

A Study of Argument Reality Based Brain-Computer Interface (1): (AR-BCI) in Hololens

..... Zhang Lixin Zhang Yukun Ke Yufeng Du Jiale Xu Minpeng Ming Dong (1): (51)

Dysphonic Analysis of Parkinson's Disease Based on Partially Ordered Topological Graph

..... Zhang Tao Jiang Peipei Li Lin Zhang Xiaojuan (1): (59)

Effect of Extracellular Matrix Protein Pattern on the Differentiation of Myoblast

..... Qiu Changjun Hun Tingting Zhao Yingtong Zhan Yuewei Zhao Feng Sun Yan (1): (70)

Preparation and Hydrophilic Characterization of Monodispersed PEG-b-PCL/PCL Microspheres by Electrospinning

..... Yang Xue Shao Huaying Zhang Qiongyue Wu Xiaohong (1): (77)

Research on the Influence of Classical Music and Rock Music on Working Memory Based on the Brain Network

..... Li Ying Zhang Dongying Su Qing Li Jipeng Yan Wei (2): (129)

BCG Signal De-Noise Method Research Based on EMD-ICA

..... Jiang Xing Geng Duyan Zhang Yuanyuan Fu Zhigang (2): (138)

Lumen and Media-Adventitia Borders Detection in IVUS Images Using Conditional Generative Adversarial Networks

..... Yuan Shaofeng Yang Feng Xu Lin Wu Yangyang Huang Jing Liu Yaqin (2): (146)

Hard Exudates Detection Method Based on Generative Adversarial Networks in Color Fundus Images

..... Long Shengchun Chen Jiali Huang Xiaoxiao Chen Zhiqing (2): (157)

Joint and Deep Ensemble Regression of Clinical Scores for Alzheimer's Disease Using Longitudinal and Incomplete Data

..... Yang Mengya Hou Wen Yang Peng Zou Wenbin Wang Tianfu Lei Baiying (2): (166)

Prediction of Histological Grade and Ki-67 Expression in Breast Cancer by DCE-MRI and DWI Features

..... Zhao Wenrui Xu Maosheng Wang Shiwei Fan Ming Li Lihua (2): (176)

Automatic Extraction Method for Feature of Nanogold-Based Membranes Array Image

..... Yi Xin Luo Xiaogang Qian Ye Huo Danqun Hou Changjun (2): (184)

Effects of Matrigel on the Biocompatibility of Implantable Glucose Sensor Outer Materials Chitosan

..... Shen Hao Liu Jun Jing Weiwei Suo Yongkuan Chang Shijie Sha Xianzheng (2): (192)

Study on the Preparation and Blood Compatibility of Acellular Vascular Scaffold with Triton-x100 and Salvianolic Acid B

..... Zhao Liang Li Xiafei Li Chengcheng Yan Huanhuan Zhang Qiqing (2): (201)

Study on the Antibacterial Activity and Biocompatibility of TiN Coated Ti-6Al-4V Implanted with Cu²⁺

..... Chu Shanshan Wan Rongxin Lv Xiaofei Gu Hanqing Peng Cheng (2): (208)

Segmentation of Organs at Risk on Head and Neck CT for Radiotherapy Based on 3D Deep Residual Fully Convolutional

Neural Network Tian Juanxiu Liu Guocai Gu Shanshan Gu Dongdong Gong Junhui (3): (257)

Automated Detection and Quantification of Coronary Artery Stenoses Based on Vessel Tree Segmentation in X-Ray Angiography

..... Chen Jianhui Zhao Lei Li Deyu Wan Tao (3): (266)

Epileptic Seizure Detection Based on the Sum of Degree and Entropy of Weighted Complex Network

..... Zhang Hanyong Meng Qingfang Du Lei Liu Mingmin (3): (273)

Research on ERP for the Ways of Payment on Consumer Product Preferences

..... Song Zhijie Zhang Liping Wang Dandan Li Tianjiao Shi Rui (3): (281)

The Distribution of Short-Term Heart Rate Variability in Long-Term Series and the Influence of Aging

..... Pan Yue Wang Zhigang Zhang Zhengguo Peng Yi (3): (291)

Feature Recognition of Steady Somatosensory Evoked Potential Based on Convolutional Neural Network

..... Xu Guizhi Hu Zhongtao Wang Lei Qi Zhiguang Guo Miaomiao (3): (298)

Research on Methods of Semantic Concept Detection from Medical Images

..... Wang Xuwen Zhang Yu Guo Zhen Li Jiao (3): (306)

HOMPPD: A Comprehensive Protein Sequence Database for Human Oral Metaproteomic Studies

..... Song Tingting Shao Chen Du Peng Zhang Benyu Zhu Weimin Jiang Jizhi (3): (315)

Research on Heterogeneity and Compatibility of Biomedical Field Metadata Supported by Ontology

..... Zhang Lulu Yang Sheng Shi Furen Pan Hongjie Wang Zhigang Yang Xiaolin (3): (324)

Experimental Mechanism Study on Killing of Chemoresistant Tumor Cells Exposed to High Voltage Nanosecond Pulse Field

..... Liu Hongmei Wang Li Dong Shoulong Ma Jianhao Wang Yilin Yao Chenguo (3): (332)

Finite Element Analysis of Mechanical Properties of Graded Sphere Porosity Structure with Different Pore Size Distributions

..... Shi Zhiliang Huang Chen Lu Xiaolong Li Feng Sun Yunlong (3): (339)

The Comparative Study of Resting State EEG's Power Spectral Entropy Between Schizophrenic and Depressive Patients

..... Feng Jingwen Lai Hongyu Deng Wei Zeng Jinkun Zhang Junpeng Li Tao (4): (385)

Quality Assessment of Fetal Head Ultrasound Images Based on Faster R-CNN

..... Lin Zehui Lei Baiying Jiang Feng Ni Dong Chen Siping Li Shengli Wang Tianfu (4): (392)

YOLO V2 Network with Asymmetric Convolution Kernel for Lung Nodule Detection of CT Image

..... Li Xinzheng Jin Wei Li Gang Yin Caoqian (4): (401)

Dynamic Large-Scale Functional Network Connectivity in Motor Imagery

..... Zhang Tao Jiang Chenyang Li Mengchen Yao Dezhong Xu Peng (4): (409)

Digital Character Image Reconstruction on the Basis of Local Field Potential Signals of Pigeons

..... Chen Shuli Jiao Xinyang Wang Zhizhong Wang Songwei (4): (417)

Analysis of Crosstalk Pathways of Renal Clear Cell Carcinoma Based on Contribution Ranking

..... Deng Jin Kong Wei Wang Shuaiqun Mou Xiaoyang (4): (424)

Design and Application of the Wireless Remote Control System of Carp Robots

..... Peng Yong Wang Tingting Yan Yanhong Chen Zhiwang Wen Shuhuan Han Xiaoxiao (4): (431)

Bone Healing Analysis of Transverse and Oblique Fracture Under Different Internal Fixation Parameters

..... Fang Runxin Ji Aimin Chen Changsheng Long Dengyan Zhao Zhonghang (4): (438)

Fabrication and Characterization of Three-Dimensional Porous Electromagnetic Composite Scaffolds

..... Xu Xuegai Wu Fengxin Gao Aijun Meng Jie Wen Tao Liu Jian Xu Lianghua Xu Haiyan (4): (447)

The Preparation and Biological Study of Amphiphilic Glycopolypeptides as Liver-Targeted Theranostic Nanoparticles

..... Lai Shengsheng Liu Qiancheng Jin Haoyu Liu Wenping Zhu Huier (4): (455)

Automatic Segmentation of Hepatic Vein and Portal Vein Based on W-Net

..... Sun Jinfeng Ding Hui Wang Guangzhi (5): (513)

Small Intestinal Polyp Detection in Wireless Capsule Endoscopy Images

..... Fan Shanhui Liu Shichen Cao E Fan Yihong Wei Kaihua Li Lihua (5): (522)

Pediatric Left Cardiac Echocardiography Segmentation via BiSeNet

..... Hu Yujin Lei Baiying Guo Libao Mao Muye Jin Zelong Chen Siping Xia Bei Wang Tianfu (5): (533)

Change Detection Based on Sparse Representation for Retina Fundus Image Pair

..... Fu Yinghua Li Jiang Pan Dongyan Wang Guozheng Fu Dongxiang (5): (540)

Diagnosis of Benign and Malignant Breast Tumors Using a Quantitative Radiomic Method

..... Zhao Shuang Wei Guohui Ma Zhiqing Zhao Wenhua (5): (549)

Image-Guided Arthroscopic Surgery Based on Virtual Endoscopic Technology

..... Cui Xiwen Chen Fang Han Boxuan Ma Cong Ma Longfei Liao Hongen (5): (558)

Research on Effects of Transcranial Direct Current Stimulation on EEG in Children with Autism Spectrum Disorder

..... Wen Fang Pang Jiao Li Xiaoli Kang Jiannan (5): (566)

Design of Portable Wireless Intelligent Interactive System Based on Eye Movement Signal

..... Gao Dongrui Wang Rungui Ying Shaofei Jiang Dong

Chen Jiaxin Zong Xin Dong Lijuan Song Xiaoyu Wang Lutao (5): (573)

Physiological Control of Rotary Blood Pumps Based on BP Neural Networks

..... Zhu Zhuoling Zhao Weiguo Huang Feng (5): (581)

Construction and Simulation of Three-Layer EIT Model in Gastric

..... Li Zhangyong Liu Zhaoyu Ran Peng Xiang Shangzhi Ma Chengqun Wang Wei (5): (590)

Auto-Weighted Centralized Multi-Task Learning for Early Mild Cognitive Impairment Diagnosis

..... Cheng Nina Xiao Xiaohua Hu Huoyou Yang Peng Wang Tianfu Lei Baiying (6): (653)

Fetal ECG Extraction from Single-Channel Abdominal ECG Based on EKF Combined with SVD

..... Bu Zhaohui Zhou Bin Yin Xiaojing Zheng Zheng (6): (662)

Characteristics of EEG Response Evoked by Postural Perturbation During Standing with Upper Limb Support

..... He Feng Zhang Jie Jiang Shenglong Qi Hongzhi Xu Rui Meng Lin Ming Dong (6): (672)

Research on the Influence of Music Type on Learning and Memory Based on EEG Signal Source Tracing Analysis

..... Li Jipeng Li Ying Zhang Dongying Feng Hao Yin Ning (6): (679)

Assessment Effects of Repetitive Transcranial Magnetic Stimulation in Patients with Disorders of Consciousness by EEG

..... Bai Yang Xia Xiaoyu Wang Yong He Jianghong Li Xiaoli (6): (687)

Cerebral Cortex Functional Connection Analysis of Magnetic Stimulation at Neiguan Acupoint (6): (PC6) Based on

Complex Network Yin Ning Dai Yangyang Sheng Hui Xu Guizhi (6): (695)

Risk Prediction and Key Influence Factors Analysis of Acute Kidney Injury in Inpatients

..... Zhang Qin Guo Shengwen Liang Xinling Chen Yuanhan Wu Yanhua Fu Lei (6): (702)

Construction of Auricular Cartilage Models Based on Multimodal MRI Images Liu Xiaofang Zhao Cheng (6): (711)

Optimization of Cryoprotectants Addition and Removal Protocols Using Microfluidic Chip

..... Zhou Xinli Du Yukun Yi Xingyue Dai Jianjun Zhang Defu (6): (719)

Study on 3D Bioprinted Liver Structure Implanted in the Fibrosis Liver of Rabbits

..... Tang Liang Luo Tao Yang Yadong Yang Geng Xu Yimeng Zhang Wenyuan (6): (726)

Study on the Mechanism of Tannic Acid Inducing Bovine Jugular Vein Cross-Linking

..... Zheng Xiaobing Zhou Jianye Wang De Dai Zehui Guo Baohua (6): (733)

Reviews

New Developments and Trends of BCI Based on Motor Imagery

..... Zhao Xin Chen Zhitang Wang Kun Wang Zhongpeng Zhou Peng Qi Hongzhi (1): (84)

A Review of Cognition Related Macro-Microstructural Changes Based on MRI

..... Wu Qiong Chen Yuanyaun Zhao Xin Ming Dong (1): (94)

Pharmacogenomics Clinical Decision Support System: A Review

..... Qin Weifeng Lu Xudong Duan Huilong Li Haomin (1): (102)

Recent Advances in Preparation of Albumin Nanoparticle Systems

..... Li Yan Lan Jinxiao Luo Cheng (1): (112)

Progress of Alzheimer's Disease Research Based on PET Imaging

..... Wang Zhiqiang Yao Xufeng Huang Gang (2): (216)

Research Progress of the Quantitative Evaluation Methods in Human Gait Symmetry

..... Lin Yingjie Wu Jianning Lin Lihui (2): (222)

Study on the Exercise Strategy of Osteoporosis Prevention in Elderly Population

..... Sun Yuewan Wang Dongmei Wang Wei Sun Jingchuan (2): (233)

The State of the Art in 3D Printed Ti-Based Orthopedic Implants

..... Zhen Zhen Wang Jian Xi Tingfei Liu Bin (2): (240)

Advances in the Extraction and Classification of EEG Dynamic Features in Patients with Mild Cognitive Impairment

..... Li Hengzhi Wen Dong Wei Zhenhao Zhou Yanhong (3): (348)

A Review on the Objective Evaluation of Cochlear Implant Speech Perception with Mismatch Negativity

..... Xu Danying Chen Fei (3): (355)

Research Progress on the Structure Design and Optimization of Biodegradable Stents

..... Peng Kun Li Jing Wang Sirui Xia Jun Qiao Aike (3): (367)

Deep Learning in EEG Decoding: A Review

..... Wei Mengying Li Linling Huang Gan Tang Fei Zhang Zhiguo (4): (464)

Application of Low-Temperature Atmospheric-Pressure Plasma in Oncology

..... Qi Ying Yu Mengjie Hou Zhongyu Yao Yu (4): (473)

Progress of Separation and Enrichment of Rare Cells from Blood

..... Song Wanyun Wang Huiyu Wang Mingming Zhang Tao (4): (481)

Progress on Applications of Poly (4): (Vinyl Amine) and its Derivatives in Biomedical Engineering

..... Zhu Wenxian Yuan Ming Tang Huadong (4): (490)

The Effect of Calcium Phosphate Scaffold on Angiogenesis

.....Tan Yanlin Luo Chunyuan Chen Kairui Zhang Qiang Xiong Bokai Liu Xiupiao Yang Peipei Yang Yuchen (4): (498)

Application and Research Development of Spatial Filtering Method in Brain-Computer Interfaces

..... Wang Tao Ke Yufeng Wang Ningci Liu Wentao An Xingwei Ming Dong (5): (599)

The Research Progress of Transcranial Direct Current Stimulation in the Treatment of Alzheimer's Disease

..... Luo Yinpei Li Nian Wen Huizhong Tian Xuelong (5): (609)

Research Progress of the Effects of Body Temperature on Brain Cognitive Function and Regulation Strategies

..... Zhou Peng Zhou Linying An Xingwei Yang Jiajia Wan Baikun Ming Dong (5): (621)

Research Progress of Stereolithographic 3D Printing of Soft Tissue Engineering Scaffolds

..... Xu Kehui Li Jiaojiao Li Xiangyu Chen Jialong (5): (628)

Research Progress and Prospects of Motor Neurofeedback Rehabilitation Training after Stroke

..... Wang Mengya Wang Zhongpeng Chen Long Wan Baikun Gu Xiaosong Ming Dong (6): (742)

Application of Tissue Engineered Materials in the Repair of Myocardial Injury

..... Chen Simin Xie Guoping Gao Yanan Zhan Haihe Wu Linhua (6): (753)

Communications

Research and Implementation of Wireless Brain-Computer Interface System Based on SSVEP	Wu Zhengping Wei Huan Zhao Jing Yang Xiangyu Qiu Kai (1): (120)
Influence of Cross-Shear on the Wear of PEEK and CFR-PEEK in Artificial Joint Application	Wang Junyuan Duan Chenxi Du Wenhua Dong Lei (1): (125)
Clinical Significance of Combined Detection of Biological Markers in Pulmonary Embolism	Xu Hui Li Yuanyuan Zhao Dengfeng (2): (252)
Study on Magnetic Resonance Electrical Characteristic Imaging Method of Permanent Magnet	Zhao Shilong Li Xiaonan Liu Guoqiang Hu Lili Chen Haiyan (3): (375)
Design of Blood Cell Damage Monitoring Device for Cardiopulmonary Bypass System	Wang Taotao Gu Xuelian Li Yueru Zhang Xiaoying (3): (380)
Prostate Cancer Recognition Algorithm Based on Deep Learning	Zhang Haowei Ren Xiaoqian Liu Ying Lou Yunzhong (4): (503)
Multi-Parameter Analysis and Application of Diffusion Weighted Imaging in Prostate Cancer Based on Machine Learning	Sun Xiaomeng Wan Suiren (4): (508)
Study on the Preparation and Properties of Fabrics of Stent-Grafts in-situ Fenestration	Wang Shaoxia Lin Jing Lao Jihong Wang Lu (5): (636)
The Recognition of Driver's Fatigue Based on Dynamic Bayesian Estimation	Fu Rongrong Tian Yongsheng Wang Shichao Wang Lin (6): (759)
Transcranial Magnetic Stimulation Signal Denoising Based on Spectrum Domain Constraints Subspace Method	Xiong Hui Qi Hailong Liu Jinzhen (6): (764)