

中国生物医学工程学报

ZHONGGUO SHENGWU YIXUE GONGCHENG XUEBAO

双月刊 1982 年 12 月创刊 第 29 卷 第 5 期 (总第 132 期) 2010 年 10 月 20 日出版

目 次

主 管

中国科学技术协会

主 办

中国生物医学工程学会

编辑, 出版

《中国生物医学工程学报》

编辑部编辑

中国医学科学院出版

北京市东单三条 9 号(100005)

电 话 (010)65248786

传 真 (010)65248786

E-mail

cjbmc@163.com

<http://www.csbme.org>

主 编

刘德培

编辑部主任

彭屹

印 刷

北京市昌平百善印刷厂

发行, 订购

北京市报刊发行局, 各地

邮局订购

Editor-in-Chief LIU De-Pei

Responsible Institution

China Association for Science & Technology

Sponsor

Chinese Society of Biomedical Engineering

Edited by

Editorial Department of Chinese Journal of Biomedical Engineering

Published by

Chinese Academy of Medical Sciences

Distributed by

Beijing Post Office

Overseas Distributor

China National Publications Import and Export Corp.

(16 Gongti E. Road, Chaoyang District, Beijing 100020, PRC)

论著

- 统一计算设备架构并行图割算法用于肝脏肿瘤图像分割 李拴强 冯前进(641)
脑电信号的小波特征提取及半监督识别方法的研究 李芳 邱天爽 马征(648)
基于简比的 C 臂图像标记点自动匹配方法 孟偲 张军 吕绍杰 周晓君(654)
基于广义子空间法的脑电诱发电位单导少次提取 王永轩 邱天爽 刘蓉(660)
基于多传感器信息检测和融合的中国手语识别研究 王文会 陈香阳 平李云 杨基海(665)
基于表面阵列电极的指力相关指浅屈肌活动模式检测 安媛 侯文生 杨丹丹 吴小鹰 郑小林(672)
基于 MR 图像的脑转移瘤计算机辅助检测 聂生东 刘兴昇 孙希文 陈兆学(677)
磁共振脑部图像壳核区域有监督蚁群分割算法研究 刘晓军 董恩清 吕成林 李晓阳 崔波 郑强(683)
ICUS 图像序列中冠状动脉的三维重建和形态测量 孙正 韩少勤(688)
基于图像与文本特征的在线生物文献 MRI 图像库构建 赵鹏飞 钱泓涛 郑文斌 李吉明 居斌(697)
基于 Web Service 的生物学实体映射数据库 张智 张正国(704)
利用条件随机场实现中文病历文本中时间关系的自动提取 周小甲 李昊旻 段会龙 吕旭东(710)
不同腰椎融合器对邻近节段影响的生物力学研究 冯勇 刘道志(717)
纳秒级电场脉冲诱导肿瘤细胞凋亡的线粒体通路研究 姚陈果 郭飞 王建 李成祥 文燕青 唐均英(724)
肠道生物机器人中驱动装置的刺激控制系统研究 王振宇 皮喜田 魏亢 周升山 徐林 刘洪英 郑小林 彭承琳(731)
纳米晶胶原基骨/血管内皮生长因子缓释支架对人骨髓间充质干细胞体外粘附增殖的影响 徐晓峰 刘小平 陈静家 李阳 钱栋 张志坚 刘进炼(740)
嵌段式聚醚 Pluronic F127 包覆四氧化三铁用于核磁成像的研究 张秀梅 高光辉(747)
肝素化牛心包膜对 VEGF₁₆₅控释的体外研究 魏屹晗 胡帽颖 刘欣 罗涛 晏飞燕 顾汉卿(752)
基于 QCM-D 的材料表面白蛋白吸附层随时间构象变化研究 张奕 焦延鹏 周长忍 薛巍(759)
综述
牙种植可吸收性引导骨再生膜的研究进展 董研 徐董 王新木(765)
静电纺丝小直径人造血管机械力学性质 虞希高 陈正坚 蒋宏亮 王红军 柳定荣 涂克华 王利群(770)
干电极脑电采集技术综述 王晓峰 石立臣 吕宝粮(777)
基于 k 空间加速采集的磁共振成像技术 翁卓 谢国喜 刘新 熊承义 郑海荣 邱本胜(785)
简讯
小波多重分形在脑电信号分析中的应用 赵大庆 王俊(793)
弹性成像中不同频率子图像的相关性与频率复合 崔少国 彭彩碧 王晓(797)

CHINESE JOURNAL OF BIOMEDICAL ENGINEERING

Vol. 29 No. 5 October 2010

CONTENTS

Papers

- Liver Tumor Segmentation Using Graph Cuts Based on CUDA LI Shuan-Qiang FENG Qian-Jin (641)
Study on Wavelet Feature Extraction and Semi-supervised Recognition of Brain Signal
..... LI Fang QIU Tian-Shuang MA Zheng (648)
Automatic Matching Technology for C-arm Image Marked Points Based on Simple Ratio
..... MENG Cai ZHANG Jun LV Shao-Jie ZHOU Xiao-Jun (654)
The Brain Evoked Potential Estimation with Few-trial of Single Channel Signals based on Generalized Subspace Approach
..... WANG Yong-Xuan QIU Tian-Shuang LIU Rong (660)
Chinese Sign Language Recognition Based on Multiple Sensors Information Detection and Fusion
..... WANG Wen-Hui CHEN Xiang YANG Ping LI Yun YANG Ji-Hai (665)
Activity Pattern Detection of FDS Detection Related to Finger Force Based on Surface Electrode Array
..... AN Yuan HOU Wen-Sheng YANG Dan-Dan WU Xiao-Ying ZHENG Xiao-Lin (672)
Computer-aided Detection of Brain Metastases Using MR Images
..... NIE Sheng-Dong LIU Xing-Sheng SUN Xi-Wen CHEN Zhao-Xue (677)
Supervised Segmentation Algorithm Based on Ant Colony for Putamen Region in Brain MRI
..... LIU Xiao-Jun DONG En-Qing LV Cheng-Lin LI Xiao-Yang CUI Bo ZHENG Qiang (683)
3D Reconstruction and Morphological Measurement of Coronary Artery from Intracoronary Ultrasound Image Sequence
..... SUN Zheng HAN Shao-Qin (688)
MRI Database Construction Using Image and Text Features Extracted from Online Biological Literature
..... ZHAO Peng-Fei QIAN Yun-Tao ZHENG Wen-Bin LI Ji-Ming JU Bin (697)
Biological Entity Mapping Database Based on Web Service ZHANG Zhi ZHANG Zheng-Guo (704)
The Automatic Extraction of Temporal Relation from Chinese Narrative Medical Records Using Conditional Random Fields ...
..... ZHOU Xiao-Jia LI Hao-Min DUAN Hui-Long LU Xu-Dong (710)
Biomechanical Study of the Effect of Different Lumbar Fusion Cage on Adjacent Segments FENG Yong LIU Dao-Zhi (717)
Study of Tumor Cell Mitochondrial Apoptosis Signaling Pathway Induced by Nanosecond Pulsed Electric Fields
..... YAO Chen-Guo GUO Fei WANG Jian LI Cheng-Xiang WEN Yan-Qing TANG Jun-Ying (724)
A Stimulation Control System for Locomotion Mechanism of Intestinal Bio-robot
..... WANG Zhen-Yu PI Xi-Tian WEI Kang ZHOU Shen-Shan XU Lin LIU Hong-Ying ZHEN Xiao-Lin PENG Cheng-Lin (731)
In vitro Adhesion and Proliferation of Human Bone Marrow Mesenchymal Stem Cells on Scaffolds of Nanohydroxyapatite/Collagen
Loaded VEGF Slow-release-system
..... XU Xiao-Feng LIU Xiao-Ping CHEN Jing-Jia Li Yang QIAN Dong ZHANG Zhi-Jian LIU Jin-Lian (740)
Preparation and Characterization of Polymeric Micelle-iron Oxide Conjugates for MR Imaging
..... ZHANG Xiu-Mei GAO Guang-Hui (747)
In vitro Studies on Binding and Release of Vascular Endothelial Growth Factor in Heparinized Bovine Pericardiums
..... WEI Yi-Han HU Guo-Ying LIU Xin LUO Tao YAN Fei-Yan GU Han-Qing (752)
Conformation Changes with Time of Protein Adsorption Layer on Materials Surface Using Quartz Crystal Microbalance with
Dissipation Monitoring (QCM-D) ZHANG Yi JIAO Yan-Peng ZHOU Cheng-Ren XUE Wei (759)
Reviews
The Development of Absorbable Membranes in Guided Bone Regeneration of Dental Implant
..... DONG Yan XU Dong WANG Xin-Mu (765)
Mechanical Properties of Small-diameter Vascular Graft Fabricated by Electrospinning
..... YU Xi-Gao CHEN Zheng-Jian JIANG Hong-Liang WANG Hong-Jun LIU Ding-Rong TU Ke-Hua WANG Li-Qun (770)
A Survey on the Technology of Dry Electrodes for EEG Recording WANG Xiao-Wei SHI Li-Chen LU Bao-Liang (777)
Development of Fast Magnetic Resonance Imaging Techniques Based on *k*-space Accelerated Collection
..... WENG Zhuo XIE Guo-Xi LIU Xin XIONG Cheng-Yi ZHENG Hai-Rong QIU Ben-Sheng (785)
Communications
Application of Wavelet Multifractal Spectrum to the Analysis of Electroencephalogram Signals
..... ZHAO Da-Qing WANG Jun (793)
Correlation Analysis and Compounding of Frequency Sub-elastogram Pairs CUI Shao-Guo PENG Cai-Bi WANG Xiao (797)