

医用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986 年 6 月创刊 第 38 卷 第 5 期 2023 年 10 月出版



[期刊基本参数] CN 31-1624/R * 1986 * b * A4 * 206 * zh+en * P * ¥25.00 * 2000 * 30 * 2023-10

主 管	中华人民共和国教育部
主 办	上海交通大学
承 办	上海交通大学医学院附属第九人民医院
出 版	《医用生物力学》编辑部
编 辑 部	地址 上海市制造局路 639 号 邮编 200011 电话 (021)53315397 传真 (021)63137020 电子邮件 shengwulixue@163.com 网址 http://www.medbiomechanics.com http://www.mechanobiology.cn 微博 http://weibo.com/u/2040064195 广告部 水 汶
名 誉 主 编	戴尅戎
主 编	姜宗来
常 务 副 主 编	赵 杰
副 主 编	陈维毅 樊瑜波 齐颖新 秦 岭 郑诚功
编 辑 部 主任	于志锋 E-mail: zfyu@outlook.com
责 任 编辑	徐 纯 E-mail: 1534340082@qq.com
英 文 编辑	徐 纯
编 辑	《医用生物力学》编辑委员会
印 刷	山西同方知网印刷有限公司
国 内 发 行	上海市报刊发行局
国 外 总 发 行	中国国际图书贸易总公司
订 购	全国各地邮局 邮发代号 4-633
定 价	每期: 25.00 元 全年 150.00 元 国内统一连续出版物号 CN 31-1624/R 国际标准连续出版物号 ISSN 1004-7220 CODEN YSLIBU ©2023 年版权归《医用生物力学》 编辑部所有

目 次

述 评

- 口腔生物力学专栏评述 (851)
赵志河

专家论坛

- 口腔生物力学 2022 年研究进展 (854)
张旻, 张淞柏, 王君俊
口腔正畸生物力学的研究进展 (864)
经典, 王瑞清, 房兵

口腔生物力学专栏

- 自就位个性化钛网连接体的优化设计 (874)
张佳园, 魏凌飞, 冀敏, 林海燕, 吴轶群, 于德栋
基于 SLM 成形的下颌骨植入物固定板力学性能研究 (882)
魏波, 刘仁顺, 阎汉生
球面托槽和传统托槽作用下口腔黏膜的生物力学研究 (888)

- 郭龙妹, 吉利, 陈太聪, 郭冰, 韩玉
基于自适应网格技术的牙齿移动骨重建过程模拟 (894)
李慧, 张栋梁
牙齿无损探伤有限元分析 (899)

- 张翠平, 许小婷
无托槽隐形矫治器力学平台测量系统的误差分析 (905)
张佳徐, 胡炜
牵张刺激下牙周膜细胞外泌体 miR-181d-5p 在调控成骨细胞分化中的作用 (910)
张轶凡, 瞿方, 王莹莹, 吴雅琴, 宋迎爽, 曹希萌, 沈荧怡, 骨春

论 著

- 流场中 vWF-A1 介导的血小板表面 CD40L 表达 (917)
甄梦珠, 姬彦儒, 黄文华, 方颖, 吴建华
利用 FRET 技术检测不同力学条件下 T 细胞中 ERK 活性的脉冲现象 (924)
盛会, 李亚芹, 邢雨洁, 邓林红, 欧阳明星
应用微流控方法体外评估抗血小板药物疗效 (931)
张天聪, 黄小静, 高雪梅, 宦宣容, 何翠, 李远

起旋式人工主动脉瓣构型设计及血流动力学评价	(938)
钟啸海,冯利敏,邓小燕,康红艳,孙安强	
考虑尺寸效应的聚合物血管支架力学性能	(946)
李红霞,谭忠,王锡旸,史伟良	
左冠状动脉曲率与左前降支狭窄对局部血流动力学的影响	(953)
段文杰,桑建兵,齐德瑄,石政加,李峰韬,杨鹏	
活动式与固定式 UKA 衬垫的接触力学和磨损对比研究	(961)
屈亚飞,张静,陈琪贤,高永昌,张烜,靳忠民	
自主研制新型肩胛颈部解剖锁定钢板的生物力学对比	(969)
罗亮,何思远,刘晋辉,梁杰,杨楷文,范伟,向飞帆,阳运康	
手性蜂窝夹层结构椎体植入物结构参数优化设计	(976)
刘帅媛,郭媛	
基于精确反馈线性化的动力型下肢假肢支撑期解耦控制	(982)
耿艳利,王希瑞,刘松岳,宣伯凯	
一种用于 OpenSim 的非线性缩放方法	(989)
伍子豪,王正陶,马晓宇,王冬梅	
慢性踝关节不稳对膝关节肌群的影响	(996)
黄留琦,闫兆奇,王星月,蔡定坤,王瀚升,郑玲玲,李志利,姚杰	
基于线性和非线性分析的人体站立稳定调控策略	(1003)
白啸天,霍洪峰	
老年人下楼梯下肢关节做功模式分析	(1010)
马刚,闫士芳,曹传宝,卢朝霞,孙威,王疆娜	
老年人上下楼梯的步态特征以及下肢关节运动功能特点	(1017)
周胜如,盛慧媛,黄招娣,李旭鸿	
微创肛瘘封堵器的结构设计与实验研究	(1024)
李来福,宋成利,刘颖,刘贞宽	
基于抓力-运动诱发电位的大鼠脑干锥体束功能损伤程度研究	(1031)
石菁菁,傅倩颖,杨袖菊,蒲山山,王国祥,朱林娜,王迅,尹志勇,刘盛雄	

综 述

创伤性颅脑损伤频响特性研究综述	(1037)
徐盛康,李桂兵,赵辉,李奎	
细胞外基质刚度改变在肝细胞癌发生发展中的作用	(1044)
邓博文,宋关斌,罗庆	
中医推拿手法生物力学研究进展	(1051)
丁立军,吕杰,廖跃华,曹金凤,徐军,张东衡	

《医用生物力学》杂志由中华人民共和国教育部主管、上海交通大学主办,所发表之图文、版权(含翻译权)均归《医用生物力学》编辑部(出版人)所有。未经出版人书面许可,不得对本刊内容进行任何目的和形式的转载、转播及复制,包括转换成用于资料信息处理设施的机械、电子语言。

本刊实行通讯作者负责制,每篇论文均由 2~3 位同行评委(peer reviewer)独立审稿。发表的图文中所表达的任何内容与观点,均属作者个人的见解与意见,并不反映和代表《医用生物力学》编辑部的立场和观点。有关所发表文章的任何问题,均由作者负责解释,出版人不承担任何与之相关的责任。

本刊是中国科技核心期刊,已被北京大学图书馆《中文核心期刊要目总览》、《中国科学引文数据库》、荷兰《文摘与引文数据库》等国内外多家知名数据库收录。

本杂志采用无酸纸(acid-free)印刷。

JOURNAL OF MEDICAL BIOMECHANICS

Published Bimonthly

Founded in June, 1986

Volume 38 Number 5, Oct. 2023

[Journal Basic Information] CN 31-1624/R * 1986 * b * A4 * 206 * zh+en * P * ¥25.00 * 2000 * 30 * 2023-10

Supervised by

Ministry of Education of
People's Republic of China

Sponsored by

Shanghai Jiao Tong University

Organized by

Shanghai Ninth People's Hospital,
Shanghai Jiao Tong University
School of Medicine

Published by

Editorial Office of
Journal of Medical Biomechanics

Editorial Office

No. 639 Zhizaoju Rd.,
Shanghai 200011, China
Tel: + 86 21 53315397
Fax: + 86 21 63137020
E-mail: shengwulixue@163.com
Website:
<http://www.medbiomechanics.com>
<http://www.mechanobiology.cn>

Microblog:
<http://weibo.com/u/2040064195>

Advertising division: SHUI Wen

Honorary Editor-in-Chief

DAI Kerong

Editor-in-Chief

JIANG Zonglai

Executive Vice Editor-in-Chief

ZHAO Jie

Associate Editors-in-Chief

CHEN Weiyi CHENG Chengkung
FAN Yubo QI Yingxin QIN Ling

Editorial Director

YU Zhifeng

E-mail: zfyu@outlook.com

Executive Editor

XU Qi

E-mail: 1534340082@qq.com

English Editor

XU Qi

Edited by

Editorial Board of
Journal of Medical Biomechanics

Printed by

Shanxi Tongfang Knowledge Network
Printing Co., Ltd.

Overseas Distributor

China International Book
Trading Cooperation

China Standard Serial Numbering

ISSN 1004-7220

CN 31-1624/R

CODEN YSLIBU

Subscription

Yearly Subscription Rates: 150.00 RMB
Single Issue: 25.00 RMB

Copyright © 2023 by the Editorial
Board of *Journal of Medical Biomechanics*

Contents

Invited Review

Comment on Special Column of Dental Biomechanics (851)

Expert Forum

Research Advances in Dental Biomechanics in 2022 (854)

ZHANG Min, ZHANG Songbai, WANG Junjun

Progress of Biomechanics in Orthodontics (864)

JING Dian, WANG Ruiqing, FANG Bing

Special Column of Dental Biomechanics

Optimization Design of Individualized Self-Positioning Titanium Mesh Connectome (874)

ZHANG Jiayuan, WEI Lingfei, JI Min, LIN Haiyan, WU Yiqun, YU Dedong

Mechanical Properties of Mandibular Implant Fixation Plate Based on Selective Laser Melting (882)

WEI Bo, LIU Renshun, YAN Hansheng

Biomechanical Study of Oral Mucosa under the Effect of Spherical and Conventional Brackets (888)

GUO Longmei, JI Li, CHEN Taicong, GUO Bing, HAN Yu

Simulation of Tooth Movement and Bone Remodeling Process Using Adaptive Mesh Technology (894)

LI Hui, ZHANG Dongliang

Finite Element Analysis on Non-destructive Testing of Dental Defects (899)

ZHANG Cuiping, XU Xiaoting

Error Analysis on Force Measurement System for Clear Aligners (905)

ZHANG Jiaxu, HU Wei

The Role of Exosome MiR-181d-5p Secreted by Periodontal Ligament Cells under Stretch Loading in the Regulation of Osteoblast Differentiation (910)

ZHANG Yifan, QU Fang, WANG Yingying, WU Yaqin, SONG Yingshuang, CAO Ximeng, SHEN Yingyi, XU Chun

Original Articles

The VWF-A1-Mediated Platelet Surface CD40L Expression in Flow Field (917)

YIN Mengzhu, JI Yanru, Huang Wenhua, FANG Ying, WU Jianhua

Detection of Pulsating ERK Activity in T Cells under Biomechanical Conditions by FRET Imaging (924)

SHENG Hui, LI Yaqin, XING Yujie, DENG Linhong, OUYANG Mingxing

A Microfluidic Method for Evaluating the Inhibitory Effect of Antiplatelet Drugs (931)

ZHANG Tiancong, HUANG Xiaojing, GAO Xuemei, HUAN Xuanrong, HE Cui, LI Yuan

Configuration Design and Hemodynamic Evaluation of Helical-Flow-Generated Artificial Aortic Valve (938)

ZHONG Xiaohai, FENG Limin, DENG Xiaoyan, KANG Hongyan, SUN Anqiang

Mechanical Properties of Polymeric Vascular Stents Considering Size Effect	(946)
<i>LI Hongxia, TAN Zhong, WANG Xiyang, SHI Weiliang</i>	
The Influence of Left Coronary Artery Curvature and Left Anterior Descending Branch Stenosis on Local Hemodynamics	(953)
<i>DUAN Wenjie, SANG Jianbing, QI Dexuan, SHI Zhengjia, LI Fengtao, YANG Peng</i>	
Comparative Study on Contact Mechanics and Wear of Mobile- and Fixed-Bearing UKA Inserts	(961)
<i>QU Yafei, ZHANG Jing, CHEN Zhenxian, GAO Yongchang, ZHANG Xuan, JIN Zhongmin</i>	
Biomechanical Comparison of the Novel Self-Developed Scapular Neck Anatomical Locking Plate	(969)
<i>LUO Liang, HE Siyuan, LIU Jinhui, LIANG Jie, YANG Kaiwen, FAN Wei, XIANG Feifan, YANG Yunkang</i>	
Optimization and Design for Structural Parameters of Vertebral Implant with Chiral Honeycomb Sandwich Structure	(976)
<i>LIU Shuaiyuan, GUO Yuan</i>	
The Decoupling Control of Active Transfemoral Prosthesis at Stance Phase Based on Exact Feedback Linearization	(982)
<i>GENG Yanli, WANG Xirui, LIU Songyue, XUAN Bokai</i>	
A Nonlinear Scale Method for OpenSim	(989)
<i>WU Zihao, WANG Zhengtao, MA Xiaoyu, WANG Dongmei</i>	
The Effect of Chronic Ankle Instability on Knee Joint Muscles	(996)
<i>HUANG Liuyi, YAN Zhaoqi, WANG Xingyue, CAI Dingkun, WANG Hansheng, ZHENG Lingling, LI Zhili, YAO Jie</i>	
Stabilization Regulation Strategy During Standing Based on Linear and Nonlinear Analysis	(1003)
<i>BAI Xiaotian, HUO Hongfeng</i>	
Analysis on Mechanical Work Patterns of Lower Extremity Joints in Older Adults During Stair Descent	(1010)
<i>MA Gang, YAN Shifang, CAO Chuanbao, LU Zhaoxia, SUN Wei, WANG Jiangna</i>	
Gait Characteristics and Functional Properties of Lower Extremity Joint Movement for Older Adults During Stair Ascent and Descent	(1017)
<i>ZHOU Shengru, SHENG Huiyuan, HUANG Zhaomeng, LI Xuhong</i>	
Structural Design and Experimental Study of Minimally Invasive Anal Fistula Occluder	(1024)
<i>LI Laifu, SONG Chengli, LIU Ying, LIU Zhenkuan</i>	
Study on Degree of Functional Injury for Brainstem Pyramidal Tract in SD Rats Based on GS-MEP	(1031)
<i>SHI Jingjing, FU Qianying, YANG Xiuju, PU Shanshan, WANG Guoxiang, ZHU Linna, WANG Yun, YIN Zhiyong, LIU Shengxiong</i>	

Review Articles

Review on Frequency Response Characteristics of Traumatic Brain Injury	(1037)
<i>XU Shengkang, LI Guibing, ZHAO Hui, LI Kui</i>	
The Role of Altered Extracellular Matrix Stiffness in Occurrence and Development of Hepatocellular Carcinoma	(1044)
<i>DENG Bowen, SONG Guanbin, LUO Qing</i>	
Research Progress in Biomechanics of Manipulation for Traditional Chinese Massage	(1051)
<i>DING Lijun, LÜ Jie, LIAO Yuehua, CAO Jinfeng, XU Jun, ZHANG Dongheng</i>	

The *Journal of Medical Biomechanics* (JMB) is sponsored by Shanghai Jiao Tong University and supervised by Ministry of Education of People's Republic of China. The copyright is reserved by Editorial Office of *Journal of Medical Biomechanics*. No contents are allowed to be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the written permission from the publisher.

All manuscripts are reviewed by two or three independent expert reviewers. The information presented in the papers and the opinions expressed therein are those of the individual authors and not necessarily reflect the views of the Editorial Board of *Journal of Medical Biomechanics*. The publisher assumes no liability for any materials published in the journal. All statements are the responsibilities of the authors, particularly the corresponding author (s).

JMB is the source journal for Chinese Scientific and Technical Papers and Citations, and is selected in the *Guide to the Core Journals of China* by Peking University Library. It has been included in certain famous databases such as China Science Citation Database (CSCD) and Scopus.

This journal is printed on acid-free papers.