



[期刊基本参数] CN 31-1624/R * 1986 * b * A4 * 186 * zh+en * P * ¥25.00 * 2000 * 26 * 2024-02

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 ©2024 年版权归《医用生物力学》 编辑部所有

目 次

专家论坛

- 疾病动物模型建模过程中伦理和福利审查 (1)
刑凤英, 赵勇
血管力学生物学 2023 年度研究进展 (9)
邹敏文, 韩悦
血管生物力学与力学生物学研究进展 (17)
张红萍, 赵川榕, 王贵学

论 著

- 体外反搏对典型冠状动脉疾病作用效果的集中参数建模仿真 (24)
王碧天, 孙竺君, 王亚伟, 刘晗浩, 伍贵富, 樊瑜波
缺血性脑卒中的体外反搏血流动力学效应及治疗策略优化 (32)
许可, 李鲍, 刘有军, 张丽媛, 杨奔
建立基于浸入边界有限元法的三维静脉瓣流固耦合数值模型 (40)
汪波, 韩阳, 齐楠
力调控 FLNa-IgG1/αIIbβ3-CT 复合物结构稳定性的分子动力学研究 (46)
任建芳, 罗毅冲, 吴建华, 方颖
脑组织压缩力学性能和本构模型 (55)
蔡志华, 刘春平, 常利军
不同跑步速度对大鼠股骨皮质骨组织失效应变的影响 (62)
范若寻, 王伟军, 贾政斌
不同胞元结构多孔钛合金支架的力学性能 (69)
孙梦超, 罗洋, 刘婕, 高丽兰, 李瑞欣, 谭沿松, 张春秋
3D 打印金属椎体替代物力学性能评价 (76)
董恩纯, 康建峰, 孙畅宁, 李涤尘, 罗洋, 王玲, 栗向东
医用钛合金模拟体液预浸后的疲劳性能及其数值模拟 (84)
葛亚宁, 朱蒋培, 曹小建, 金胡日查
新型变径全皮质骨螺纹螺钉设计以及在腰椎改良皮质骨轨迹的应用 (91)
张治豪, 居来提·买提肉孜, 张连鹏, 肖扬, 阿卜杜萨拉木·托合提, 帕尔哈提·热西提

用于开放式胫骨高位截骨术解剖型固定板的生物力学研究	(98)
张嘉宁,袁霄,张静,高永昌,张志峰,陈琪贤	
慢性前庭综合征的机器学习分类方法	(106)
海子睿,吕子阳,马英楠,高星	
跳跃运动中不同护膝条件下膝关节半月板应力场的数值研究	(111)
阮江涛,孟洋洋,张银光,肖霞	
不同躯干约束下蹲姿对人体下肢运动学和动力学的影响	(118)
郝乐天,陈纪均,杨亦敏,赵麒,王萌,高境辰,张美珍	
偏瘫患者下台阶过程中下肢生物力学特征分析	(125)
周鲁星,孟庆华,刘文红,张楠,崔帅琦,刘姣	
不同跑步着地习惯对跟腱形态学及其负荷特征的影响	(132)
张希妮,邓力勤,肖松林,傅维杰	
大学生内八足底压力规律及其危害分析	(139)
倪兆婷,白逃萍,蒋文涛,李潇	
消防员负重训练姿势仿真分析	(145)
陈娜,梁漫,胡毅彤,袁英峰	
马术骑手髋腰部慢性损伤的影像学和生物力学分析	(151)
何俊良,程克强,孙琪,邵明昊	
基于人体关节点的三维重心计算与验证方法	(157)
丁皓,夏冬阳,丁思吉,盛诗梦,徐欣茹,尚昆	
无托槽牙齿矫治器个性化设计与3D成型	(164)
关天民,李新,马强,翟贊	

综 述

衰老进程中老年人下肢刚度变化的研究进展	(172)
李福有,郭成根,徐浩然,李华帅,孙璞	
新型力学敏感性离子通道Piezo1在心脏纤维化中的研究进展	(178)
李燕玲,王刚,鄢文婷,黄愿,谢萍	

书 讯

人工智能视角下生物力学对运动力量训练的研究分析	(185)
黄泽	
浅析运动生物力学在竞技体育中的应用价值	(186)
李永超	

《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 39 Number 1, Feb. 2024

[Journal Basic Information] CN 31-1624/R * 1986 * b * A4 * 186 * zh+en * P * ¥25.00 * 2000 * 26 * 2024-02

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: zfyy@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 © 2024 by the Editorial
Board of *Journal of Medical Biomechanics*

Contents

Expert Forum

- Ethical and Welfare Review in the Modeling Process of Disease Animal Models (1)
XING Fengying, ZHAO Yong
Research Progress on Vascular Mechanobiology in 2023 (9)
ZOU Minwen, HAN Yue
Advances in Vascular Biomechanics and Mechanobiology (17)
ZHANG Hongping, ZHAO Chuanrong, WANG Guixue

Original Articles

- Effects of External Counterpulsation on Typical Coronary Artery Diseases:
A Lumped Parameter Model Study (24)
WANG Bitian, SUN Zhujun, WANG Yawei, LIU Hanhao, WU Guiyu, FAN Yubo
The Hemodynamic Effects of Enhanced External Counterpulsation and
Optimization of Treatment Strategies for Cerebral Ischemic Stroke
..... (32)
XU Ke, LI Bao, LIU Youjun, ZHANG Liyuan, YANG Ben
Three-dimensional Fluid-Structure Interaction Model of Venous Valve
Based on Immersed Boundary/Finite Element Method (40)
WANG Bo, HAN Yang, QI Nan
Structural Stability of Force-Regulated FLNa-IgG1/αIIbβ3-CT Complexes
by Molecular Dynamics Simulation (46)
REN Jianfang, LUO Yichong, WU Jianhua, FANG Ying
Compressive Mechanical Properties and Constitutive Model of Brain
Tissues (55)
CAI Zhihua, LIU Chunping, CHANG Lijun
Effects of Different Running Speeds on Tissue-Level Failure Strain in Rat
Femoral Cortical Bone (62)
FAN Ruoxun, WANG Weijun, JIA Zhengbin
Mechanical Performance of Porous Titanium Alloy Scaffolds with Different
Cell Structures (69)
*SUN Mengchao, LUO Yang, LIU Jie, GAO Lilan, LI Ruixin, TAN Yansong,
ZHANG Chunqiu*
Evaluation of Mechanical Properties of Three-Dimensional-Printed Metal
Vertebral Body Substitutes (76)
*DONG Enchun, KANG Jianfeng, SUN Changning, LI Dichen, LUO Yang,
WANG Ling, LI Xiangdong*
Fatigue Performance and Numerical Simulation of Medical Titanium Alloy
Subjected to Simulated Body Fluid (84)
GE Yaning, ZHU Jiangpei, CAO Xiaojian, JIN Huricha

Design of a Novel Variable-Diameter Cortical Threaded Screw and its Application in Improving Cortical Bone Trajectory in Lumbar Spine	(91)
<i>ZHANG Zhihao, Julaiti·MAITIROUZI, ZHANG Lianpeng, XIAO Yang, Abodusalamu·TUOHETI, Paerhati·REXITI</i>	
Biomechanical Study of Anatomical Fixation Plate for Open Wedge High Tibial Osteotomy	(98)
<i>ZHANG Jianing, YUAN Xiao, ZHANG Jing, GAO Yongchang, ZHANG Zhifeng, CHEN Zhenxian</i>	
Machine Learning-Based Approach for Chronic Vestibular Syndrome Classification	(106)
<i>HAI Zirui, LÜ Ziyang, MA Yingnan, GAO Xing</i>	
Stress Field of the Meniscus under Different Knee Brace Conditions in Jumping Motion: A Numerical Study	(111)
<i>RUAN Jiangtao, MENG Yangyang, ZHANG Yingguang, XIAO Xia</i>	
Effects of Different Trunk-Restraint Squatting Postures on Human Lower Limb Kinematics and Dynamics	(118)
<i>HAO Letian, CHEN Jijun, YANG Yimin, ZHAO Qi, WANG Meng, GAO Jingchen, ZHANG Meizhen</i>	
Analysis of Biomechanical Characteristics of Lower Limbs During Stair Descent in Patients with Hemiplegia	(125)
<i>ZHOU Luxing, MENG Qinghua, LIU Wenhong, ZHANG Nan, CUI Shuaiqi, LIU Jiao</i>	
Effects of Different Habitual Foot Strike Patterns During Running on Achilles Tendon Morphology and Mechanical Loading	(132)
<i>ZHANG Xini, DENG Liqin, XIAO Songlin, FU Weijie</i>	
Analysis of Plantar Pressure Patterns and the Hazards of In-Toeing Gait for College Students	(139)
<i>NI Zhaotong, BAI Taoping, JIANG Wentao, LI Xiao</i>	
Simulation Analysis of Firefighter Training Postures with Loads	(145)
<i>CHEN Na, LIANG Man, HU Yitong, YUAN Yingfeng</i>	
Analysis of Imaging and Biomechanics of the Hip and Waist of Equestrian Riders with Chronic Injury	(151)
<i>HE Junliang, CHENG Keqiang, SUN Qi, SHAO Minghao</i>	
Calculation and Verification Method of Three-Dimensional Center of Gravity Based on Human Joint Points	(157)
<i>DING Hao, XIA Dongyang, DING Siji, SHENG Shimeng, XU Xinru, SHANG Kun</i>	
Customized Design and Three-Dimensional Molding of Bracketless Orthodontic Appliance	(164)
<i>GUAN Tianmin, LI Xin, MA Qiang, ZHAI Yun</i>	

Review Articles

Research Progress on Changes of Lower Limb Stiffness in Older Adults During Ageing	(172)
<i>LI Fuyou, GUO Chenggen, XU Haoran, LI Huashuai, SUN Pu</i>	
Research Progress on the Novel Mechanosensitive Ion Channel Piezo1 in Cardiac Fibrosis	(178)
<i>LI Yanling, WANG Gang, YAN Wenting, HUANG Yuan, XIE Ping</i>	

Information

.....	(185) (186)
-------	-------------

The *Journal of Medical Biomechanics* (JMB) is sponsored by Shanghai Jiao Tong University and supervised by Ministry of Education of the 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.