

应用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第39卷 第6期 2024年12月出版



[期刊基本参数] CN 31-1624/R * 1986 * b * A4 * 232 * zh+en * P * ¥25.00 * 2000 * 30 * 2024-12

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

执行主编
赵杰

常务副主编
陈维毅 樊瑜波 冯西桥 郭向东
秦岭 张西正

副主编
房兵 刘有军 杨慧 王向阳
蒲放 顾耀东 刘卉 于志锋

编辑部主任
于志锋
E-mail: zfyu@outlook.com

责任编辑
徐绮
E-mail: 1534340082@qq.com

英文编辑
徐绮

编辑
《医用生物力学》编辑委员会

印刷
上海双宁印刷有限公司

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(卷终)

主编新年致辞 (1015)
姜宗来

专家共识

双平面X线辅助全髋关节置换术前三维规划技术流程专家共识
(2024年版) (1016)
王娟,李慧武,杨佩,曹力,陈云苏,冯尔宥,关振鹏,黄伟,雷鹏飞,
李春宝,李凭跃,李晓明,饶志涛,田华,童培健,王飞,王广积,王燎,
王伟,夏亚一,许鹏,姚琦,于腾波,张国强,周宗科,王坤正,蔡宗远,
侯志勇

专家论坛

损伤生物力学2023年度研究进展 (1026)
李海岩,赵洪乾,王彦鑫,贺丽娟,崔世海,吕文乐

论著

损伤防护
爆炸冲击波作用下颅脑动力学响应及头盔防护性能 (1034)
邹佳佳,羊玢,高峰,马璇,张星宇,郭世杰
载荷冲击下乘员颈部肌肉主动力对头部运动学响应的影 响 (1042)
贺丽娟,王福洋,李海岩,张欣玉,崔世海,吕文乐,阮世捷
振动环境下头盔对飞行员椎间盘生物力学响应影响 (1050)
刘景龙,徐鹏,王丽珍,樊瑜波
汽车振动下突出腰椎间盘力学响应的变化规律 (1058)
贾通举,刘军,李晓骏,戴博,魏柯,刘清,张春秋
基于有限元分析鼻眶筛合并颧骨骨折生物力学机制 (1066)
马莉,李鹏起,王继超,倪前伟,高瞻

骨与关节

发育性髋关节发育不良的软骨下骨血管形成对骨显微结构的影响
..... (1073)
严济仁,张晓芙,储林洋,仲飘
基于动力学仿真的人工膝关节振动信号采集系统设计 (1079)
徐星宇,周友逸,彭业萍,吴超,曹广忠
3D打印个性化导板辅助的内侧开放楔形胫骨高位截骨术与传统截骨方
法比较 (1086)
周峰,朱晓航,许平成,符鹏飞,郭炯炯,张磊
人工全膝关节置换术中髌骨高度及倾斜角对远期膝关节活动度影响
..... (1093)
蒋健,王龙,冯晓,王海波,刘勇
考虑蠕变的髋关节假体不同生理活动下的磨损有限元分析 (1099)
李昊,刘斌,简琦薇
髌臼周围截骨术对站立位下髌髌关节受力的影响 (1107)
周陶勇,韩谢川,鲁宁,李文金,唐浩
改良皮质骨轨迹螺钉联合椎弓根螺钉技术对融合节段影响的有限元分
析 (1114)
肖扬,王轶希,张瑞,张涛,阿卜杜萨拉木·托合提,陈琪豪,
木再帕尔·买吐送,帕尔哈提·热西提
头盆环牵引的最佳牵引量生物力学分析 (1123)
李峰,富荣昌,陈永浩,王槐

口 腔

- 不同牙槽骨高度下正畸牙移动的三维有限元分析 (1130)
王婧, 杨天梅, 张俭, 马福娟, 葛振林
- 渐进性负荷对种植体周围骨改建影响的三维有限元分析 (1137)
胡洁羽, 贾璐荣, 周文娟, 柳忠豪

体育运动

- 基于 XCM 模型预测排球运动员前交叉韧带应力 (1146)
张楠, 孟庆华, 鲍春雨
- 经颅直流电刺激调控运动皮层对骑行递增负荷运动表现的影响 (1154)
李凤, 毕嘉伟, 梁志强, 吕娇娇, 黄灵燕, 刘宇
- 跑鞋跟掌落差对髌股关节痛跑者髌股关节和跟腱负荷特征的急性影响 (1160)
顾瑜, 郑志艺, 曾全寿, 杨辰, 万祥林
- 游泳世锦赛 1 500 m 自由泳奖牌获得者的有效节奏策略特征 (1168)
吕晓庆, 吴昊源, 洪乐雯, 李明, 李旭鸿

康复工程

- 轻度下肢不等长儿童步态参数对称性特征分析 (1175)
鲁潇莹, 李阳, 李一瀛, 俞艳, 姜淑云
- 年龄对人体在不同方向转弯时身体动态稳定性的影响 (1182)
薄煜龙, 车呈章, 吴云枝, 潘昱含, 张翠

细胞分子

- 树突状细胞迁移行为刚度感知关键分子研究 (1189)
许喻钧, 刘洋, 安宸毅, 曾柱
- 采用分子动力学模拟研究张力对 $\beta 1$ 整合素与 ICAP1 互作的影响 (1197)
石玉珍, 方颖, 吴建华

消 化

- 人工肝弯曲形中空纤维反应器内传质动力学 (1204)
王子恒, 许少锋, 余一帆, 王子辰, 张学昌

综 述

- 基于动态共价键的黏弹性可调复合水凝胶生物医学研究进展 (1212)
张思琪, 周昱如, 刘冉, 武晓刚, 王艳芹, 陈维毅
- 颞下颌关节运动分析的研究进展 (1221)
秦际雄, 张玲, 杨洋洋, 蔡宗远, 王少白, 蔡斌
- 人工智能赋能的全髌关节置换术进展 (1228)
黄寅殊, 单浩杰, 于晓巍

书 讯

- 基于运动生物力学的高校体育教学设计与实施 刘帅 (1235)
- 跆拳道运动员横踢技术动作的生物力学分析 孙其超, 李辉, 邓德林 (1236)
- 生物力学在重症颅脑外伤患者急诊治疗中的应用 焦亚光 (1237)
- 纳米凝胶力学性能对纳米药物抗肿瘤作用的影响 石红玉 (1238)

信 息

- 《医用生物力学》2024 年第 39 卷总目次 (1239)

《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、传播及复制, 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。

Supervised by

Ministry of Education of
the 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 Editor-in-Chief

ZHAO Jie

Executive Vice Editor-in-Chief

CHEN Weiyi FAN Yubo

FENG Xiqiao GUO Xiangdong

QIN Ling ZHANG Xizheng

Associate Editors-in-Chief

FANG Bing LIU Youjun

YANG Hui WANG Xiangyang

PU Fang GU Yaodong

LIU Hui YU Zhifeng

Editorial Director

YU Zhifeng

E-mail: zfyu@outlook.com

Editor-in-charge

XU Qi

E-mail: 1534340082@qq.com

English Editor

XU Qi

Edited by

Editorial Board of

Journal of Medical Biomechanics

Printed by

Shanghai Shuangning 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 (End of Volume)

New Year Message from the Editor-in-Chief (1015)
JIANG Zonglai

Expert Consensus

Expert Consensus on the Technical Process for Preoperative Three-Dimensional Planning of Total Hip Arthroplasty Using a Dual Fluoroscopic Imaging System (2024 Version) (1016)
WANG Juan, LI Huiwu, YANG Pei, CAO Li, CHEN Yunsu, FENG Eryou, GUAN Zhenpeng, HUANG Wei, LEI Pengfei, LI Chunbao, LI Pingyue, LI Xiaoming, RAO Zhitao, TIAN Hua, TONG Peijian, WANG Fei, WANG Guangji, WANG Liao, WANG Wei, XIA Yayi, XU Peng, YAO Qi, YU Tengbo, ZHANG Guoqiang, ZHOU Zongke, WANG Kunzheng, TSAI Tsungyuan, HOU Zhiyong

Expert Forum

Research Progress of Injury Biomechanics in 2023 (1026)
LI Haiyan, ZHAO Hongqian, WANG Yanxin, CUI Shihai, HE Lijuan, LÜ Wenle

Original Articles

Craniocerebral Dynamic Response and Helmet Protection Performance under Blast Shock Wave (1034)

ZOU Jiajia, YANG Bin, GAO Feng, MA Xuan, ZHANG Xinyu, GUO Shijie

Influence of Active Force of Occupant Neck Muscles on Kinematic Response of the Head under Load Impacts (1042)

HE Lijuan, WANG Fuyang, LI Haiyan, ZHANG Xinyu, CUI Shihai, LÜ Wenle, RUAN Shijie

Effects of Helmet on Biomechanical Responses of Pilot's Intervertebral Disc under Vibration Environment (1050)

LIU Jinglong, XU Peng, WANG Lizhen, FAN Yubo

Changing Law of Mechanical Responses of Herniated Lumbar Intervertebral Disc under Automobile Vibration (1058)

JIA Tongju, LIU Jun, LI Xiaojun, DAI Bo, WEI Ke, LIU Qing, ZHANG Chunqiu

The Biomechanical Mechanism of Naso-Orbito-Ethmoid Combined with Zygomatic Fracture: A Finite Element Study (1066)

MA Li, LI Pengqi, WANG Jichao, NI Qianwei, GAO Zhan

Effects of Subchondral Bone Vascularization on Bone Microstructure in Developmental Hip Dysplasia (1073)

YAN Jiren, ZHANG Xiaofu, CHU Linyang, ZHONG Biao

Design of Vibration Signal Acquisition System for Artificial Knee Joint Based on Dynamic Simulation (1079)

XU Xingyu, ZHOU Youyi, PENG Yeping, WU Chao, CAO Guangzhong

Comparison of 3D-Printed Patient-Specific Instrumentation-Assisted Medial Open-Wedge High Tibial Osteotomy with Conventional Osteotomy Method (1086)

ZHOU Feng, ZHU Xiaohang, XU Pingcheng, FU Pengfei, GUO Jiongjiong, ZHANG Lei

The Effect of Patellar Height and Tilt Angle on Long-Term Knee Joint Mobility in Artificial Total Knee Arthroplasty (1093)

JIANG Jian, WANG Long, FENG Xiao, WANG Haibo, LIU Yong

Finite Element Analysis on Wear of Hip Prosthesis Considering Creep under Different Physiological Activities (1099)

LI Hao, LIU Bin, JIAN Qiwei

Effects of Periacetabular Osteotomy on Stress of Sacroiliac Joints in Standing Position (1107)

ZHOU Taoyong, HAN Xiechuan, LU Ning, LI Wenjin, TANG Hao

Effects on Fusion Segment by Combining Modified Cortical Bone Trajectory Screw and Pedicle Screw Techniques: A Finite Element Analysis	(1114)
<i>XIAO Yang, WANG Yixi, ZHANG Rui, ZHANG Tao, TUOHETI Abdusalamu, CHEN Qihao, Muzaipaer MAITUSONG, Paerhati REXITI</i>	
Biomechanical Analysis of Optimal Traction Amount for Halo Pelvic Ring Traction	(1123)
<i>LI Feng, FU Rongchang, CHEN Yonghao, WANG Huai</i>	
Orthodontic Tooth Movement at Different Alveolar Bone Heights: A Three-Dimensional Finite Element Analysis	(1130)
<i>WANG Jing, YANG Tianmei, ZHANG Jian, MA Fujuan, GE Zhenlin</i>	
Effects of Progressive Loading on Peri-Implant Bone Remodeling: A Three-Dimensional Finite Element Analysis	(1137)
<i>HU Jieyu, JIA Lurong, ZHOU Wenjuan, LIU Zhonghao</i>	
Predicting Anterior Cruciate Ligament Stress in Volleyball Players Based on the XCM Model	(1146)
<i>ZHANG Nan, MENG QingHua, BAO Chunyu</i>	
Effects of Transcranial Direct Current Stimulation Modulating the Motor Cortex on Cycling Performance with Incremental Loading	(1154)
<i>LI Feng, BI Jiawei, LIANG Zhiqiang, LÜ Jiaojiao, HUANG Lingyan, LIU Yu</i>	
Acute Effects of Heel-to-Toe Drop of Running Shoes on Patellofemoral Joint and Achilles Tendon Loading in Runners with Patellofemoral Pain	(1160)
<i>GU Yu, ZHENG Zhiyi, ZENG Quanshou, YANG Chen, WAN Xianglin</i>	
Characteristics of Effective Pacing Strategies of 1 500-m Freestyle Medalists in World Swimming Championships	(1168)
<i>LÜ Xiaoqing, WU Haoyuan, Hong Lewen, LI Ming, LI Xuhong</i>	
Characterization Analysis of the Symmetry of Gait Parameters in Children with Mild Leg Length Discrepancy	(1175)
<i>LU Xiaoying, LI Yang, LI Yiyi, YU Yan, JIANG Shuyun</i>	
The Influence of Age on Body Dynamic Stability During Turning in Different Directions	(1182)
<i>BO Yulong, CHE Chengzhang, WU Yunzhi, PAN Yuhan, ZHANG Cui</i>	
Key Molecules for Stiffness Sensing of Dendritic Cell Migration Behavior	(1189)
<i>XU Yujun, LIU Yang, AN Chenyi, ZENG Zhu</i>	
Effects of Tension on $\beta 1$ Integrin and ICAP1 Interaction Using Molecular Dynamics Simulations	(1197)
<i>SHI Yuzhen, FANG Ying, WU Jianhua</i>	
Mass Transfer in a Curved Hollow Fiber Bioreactor for Artificial Liver	(1204)
<i>WANG Ziheng, XU Shaofeng, YU Yifan, WANG Zichen, ZHANG Xuechang</i>	

Review Articles

Biomedical Progress of Viscoelastic Tunable Composite Hydrogel Based on Dynamic Covalent Bonds	(1212)
<i>ZHANG Siqi, ZHOU Yuru, LIU Ran, WU Xiaogang, WANG Yanqin, CHEN Weiyi</i>	
Research Progress of Temporomandibular Joint Motion Analysis	(1221)
<i>QIN Jixiong, ZHANG Ling, Yang Yangyang, TSAI Tsungyuan, WANG Shaobai, CAI Bin</i>	
Advances in AI-Enabled Total Hip Arthroplasty	(1228)
<i>HUANG Yinshu, SHAN Haojie, YU Xiaowei</i>	

Information

Book Introduction	(1235) (1236) (1237) (1238)
General Contents of Volume 39, 2024, <i>Journal of Medical Biomechanics</i>	(1239)

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.