

# 医用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第38卷 第6期 2023年12月出版



[期刊基本参数] CN 31-1624/R \* 1986 \* b \* A4 \* 218 \* zh+en \* P \* ¥25.00 \* 2000 \* 31 \* 2023-12

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
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 委 员 会	《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(卷终)

主编新年致辞 ..... (1057)

姜宗来

### 专家论坛

生物材料在多尺度力治疗学中应用的 2022 年度研究进展 ..... (1058)

贾渊博, 徐峰

水凝胶的生物力学研究进展 ..... (1067)

梁婷, 袁章琴, 徐静溪, 刘禹, 李斌

### 论 著

坐姿下不同组织压力性损伤生物力学研究 ..... (1079)

牛斌, 郑清丽, 赵一凡, 高翔, 侯添, 安美文

基于矢量编码技术研究功能性踝关节不稳者下肢协调性和变异性 ..... (1086)

马乾隆, 丁健, 李立, 王凯, 许贻林, 孙萌梓, 毛文慧

不同站姿足底压力分布与足弓结构特征的相关性 ..... (1093)

刘涛, 杨永泰

太极拳转体动作中下肢关节活动顺序性和肌肉力表现及肌肉激活特征 ..... (1100)

张彦龙, 陈思, 毕耕超, 张蓓, 李在军, 黄春艳

有无跌倒史老年人步态生物力学特征对比分析 ..... (1107)

张庆来, 孟站领, 李瑞宁, 王利红

双任务介入对社区脑卒中患者步态参数及其对称性的影响 ..... (1114)

刘鑫玥, 刘鹏波, 霍洪峰

老年鞋舒适性和安全性的生物力学研究 ..... (1120)

王向东, 曹克准, 张田, 苗文胜, 唐明生

非预期条件下前交叉韧带重建术后运动员侧切动作下肢运动生物力学特征 ..... (1127)

张嘉源, 马小远, 周志鹏, 鲁林涛, 陈岩, 宋祺鹏, 戴国锋, 王呈, 孙威

前交叉韧带重建术后关节粘连患者在体胫股关节运动学分析 ..... (1134)

范帅, 张玲, 蔡斌

视觉因素对前交叉韧带重建患者足底压力中心的影响 ..... (1139)

裴文斌, 张皓, 王珊珊, 吴熙芫, 薛志东, 李伟

基于 OpenSim 的轻度青少年特发性脊柱侧凸个性化建模与分析 ..... (1146)

马晓宇, 任君, 周鑫, 伍子豪, 王冬梅, 孔令军

斜方肌对重度 Lenke1 型侧凸脊柱影响的有限元分析	(1154)
杨晓峰,富荣昌,李鹏举,王昆,陈惠然	
不同侧弯类型对青少年脊柱生理曲度及骨盆运动学特征影响	(1160)
刘杨,王伟君,陆昕海,韩宗萍,汝首杭,陈晓生,朱智祥,卓挺宇,杨雷,颜滨	
不同标记线制备方法对脊柱连接棒疲劳性能的影响	(1167)
赵鑫,王春,罗团飞,张述,刘梦星,石杜芳	
不同固定方式对儿童肱骨近端不同高度骨折稳定性影响	(1173)
白桓安,陆清达,刘趁心,王欢,王家驹,梁小菊,杨亚婷,颉强	
桡骨远端骨折夹板外固定的骨折缝应力预测	(1179)
王聪轩,萨日娜,包呼和	
不同材料赋值属性下髋关节有限元分析	(1186)
郭苏童,冯德宏,郭宇,王凌,丁育健,刘仪,钱正瑛,李明洋	
全膝关节置换术后远程自助-互助式功能评估系统	(1192)
张昊华,陈朗,宋洋,李程,窦勇,王达成,伍茵玥,陈晓熠	
一种新型髋关节假体柄的生物力学设计	(1198)
禹健豪,张凯,李鹏翠,卫小春,王艳芹,何李明,闫瑞忠,薛艳茹,武晓刚,陈维毅	
球扩式介入主动脉瓣膜支架的抗迁移力学行为	(1205)
申祥,孙鹏,鲁凯凯,王磊,王炎,许越,刘强	
冠脉支架设计的材料适应性研究	(1211)
叶锟,张弢	
血流动力学参数与脓毒症休克患者容量反应性的预测及相关性分析	(1219)
董倩倩,杨燕,刘德智	
得分状态下竞技跆拳道运动员双飞踢动作下肢生物力学特征分析	(1226)
刘林,彭骞,贾孟尧,马勇,蔺世杰,熊俊,郑伟涛	
利用一维 Fung 模型探讨长宽比对兔腹部皮肤单轴拉伸力学特性的影响	(1235)
王辉,陈婉婷,孙旭君,李林,刘志成	
自动紧急制动对公交车内儿童乘员颅脑损伤影响	(1241)
崔世海,高伟,李海岩,贺丽娟,阮世捷,吕文乐	

## 综 述

鼻腔内一氧化氮分布的实验及数值研究进展	(1248)
于申,王丹青,郭燕,王吉喆	
肩关节典型运动分析	(1254)
黄逸飞,朱俊俊,董双鹏,马金竹,张述,华子恺	
慢性非特异性腰痛腰椎屈伸生物力学特征研究进展	(1260)
曹奔,周鑫,姚重界,房敏	

## 信 息

《医用生物力学》2023 年第 38 卷总目次	(1267)
-------------------------	--------

《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 6, Dec. 2023

[ Journal Basic Information ] CN 31-1624/R \* 1986 \* b \* A4 \* 218 \* zh+en \* P \* ¥25.00 \* 2000 \* 31 \* 2023-12

## 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 (End of Volume)

New Year Message from the Editor-in-Chief ..... (1057)  
JIANG Zonglai

## Expert Forum

Research Progress in Applications of Biomaterials in Multiscale  
Mechanotherapy in 2022 ..... (1058)  
JIA Yuanbo, XU Feng  
Recent Progress in Biomechanical Studies of Hydrogels ..... (1067)  
LIANG Ting, YUAN Zhangqin, XU Jingxi, LIU Yu, LI Bin

## Original Articles

Biomechanical Study on Pressure Injury of Different Tissues in Sitting  
Position ..... (1079)  
NIU Bin, ZHENG Qingli, ZHAO Yifan, GAO Xiang, HOU Tian, AN Meiven  
Lower Limb Coordination and Variability in Patients with Functional Ankle  
Instability Based on Vector Coding Analysis ..... (1086)  
MA Qianfeng, DING Jian, LI Li, WANG Kai, XU Yilin, SUN Mengzi, MAO Wenhui  
Correlation Between Plantar Pressure Distributions and Arch Structural  
Features in Different Standing Positions ..... (1093)  
LIU Tao, YANG Yongtai  
Lower Limb Joint Activity, Muscle Strength Performance and Muscle  
Activation of Tai Chi Twist Movement ..... (1100)  
ZHANG Yanlong, CHEN Si, BI Gengchao, ZHANG Bei, LI Zaijun,  
HUANG Chunyan  
Comparative Analysis on Biomechanical Characteristics of Gait in Older  
Adults with or without Falling History ..... (1107)  
ZHANG Qinglai, MENG Zhanling, LI Ruining, WANG Lihong  
Effects of Dual-Task Intervention on Gait Parameters and Symmetry in  
Community Stroke Patients ..... (1114)  
LIU Xinyue, LIU Pengbo, HUO Hongfeng  
Biomechanical Study on Footwear Comfort and Safety for the Elderly  
..... (1120)

WANG Xiangdong, CAO Kezhun, ZHANG Tian, MIAO Wensheng, TANG Mingsheng  
Biomechanical Characteristics of Lower Limb for Athletes with Anterior  
Cruciate Ligament Reconstruction During Side Cutting under  
Unanticipated Condition ..... (1127)  
ZHANG Jiayuan, MA Xiaoyuan, ZHOU Zhipeng, LU Lintao, CHEN Yan,  
SONG Qipeng, DAI Guofeng, WANG Cheng, SUN Wei

In-vivo Kinematics of the Tibiofemoral Joint in Patients with Arthrofibrosis  
after Anterior Cruciate Ligament Reconstruction ..... (1134)  
FAN Shuai, ZHANG Ling, CAI Bin

Effects of Visual Factors on Plantar Center of Pressure in Patients with  
Anterior Cruciate Ligament Reconstruction ..... (1139)  
PEI Wenbin, ZHANG Hao, WANG Shanshan, WU Xipeng, XUE Zhidong, LI Wei

Personalized Modeling and Analysis of Mild Adolescent Idiopathic  
Scoliosis Based on OpenSim ..... (1146)  
MA Xiaoyu, REN Jun, ZHOU Xin, WU Zihao, WANG Dongmei, KONG Lingjun

Effects of Trapezius Muscle on Severe Lenke1 Scoliosis: A Finite Element  
Analysis ..... (1154)  
YANG Xiaozheng, FU Rongchang, LI Pengju, WANG Kun, CHEN Huiran

Effects of Different Scoliosis Curves on Physiological Curvature of Spine and Kinematic Characteristics of Pelvis in Adolescents .....	(1160)
LIU Yang, WANG Weijun, LU Xinhai, HAN Zongping, RU Shouhang, CHEN Xiaosheng, ZHU Zhixiang, ZHUO Tingyu, YANG Lei, YAN Bin	
Effects of Different Preparation Methods of Marking Lines on Fatigue Properties of Spinal Rods .....	(1167)
ZHAO Xin, WANG Chun, LUO Tuanfei, ZHANG Shu, LIU Mengxing, SHI Dufang	
Effects of Different Fixation Methods on Stability of Pediatric Humeral Proximal Fractures at Varying Heights .....	(1173)
BAI Huanan, LU Qingda, LIU Chenxin, WANG Huan, WANG Jiaju, LIANG Xiaoju, YANG Yating, JIE Qiang	
Prediction of Fracture Suture Stress for Distal Radius Fractures Fixed by the Splint .....	(1179)
WANG Congxuan, SA Rina, BAO Huhe	
Finite Element Analysis on the Hip with Different Material Assignment Properties .....	(1186)
GUO Sutong, FENG Dehong, GUO Yu, WANG Ling, DING Yujian, LIU Yi, QIAN Zhengying, LI Mingyang	
Remote Self-Mutual-Aid Functional Assessment System after Total Knee Arthroplasty .....	(1192)
ZHANG Haohua, CHEN Lang, SONG Yang, LI Cheng, DOU Yong, WANG Dacheng, WU Yinyue, CHEN Xiaoyi	
Biomechanical Design of a Novel Hip Prosthesis Stem .....	(1198)
YU Jianhao, ZHANG Kai, LI Pengcui, WEI Xiaochun, WANG Yanqin, HE Liming, YAN Ruizhong, XUE Yanru, WU Xiaogang, CHEN Weiyi	
Anti-Migration Mechanical Behavior of Balloon-Expanded Interventional Aortic Valve Stent .....	(1205)
SHEN Xiang, SUN Peng, LU Kaikai, WANG Lei, WANG Yan, XU Yue, LIU Qiang	
Material Adaptability of Coronary Stent Design .....	(1211)
YE Kun, ZHANG Tao	
Prediction and Correlation Analysis of Hemodynamic Parameters and Volume Responsiveness in Patients with Septic Shock .....	(1219)
DONG Qianqian, YANG Yan, LIU Dezhi	
Analysis on Biomechanical Characteristics of Lower Extremities for Athletes under Effective Striking During Double Roundhouse Kick in Competitive Taekwondo .....	(1226)
LIU Lin, PENG Qian, JIA Mengyao, MA Yong, LIN Shijie, XIONG Jun, ZHENG Weitao	
The Effect of Aspect Ratio on Uniaxial Tensile Mechanical Properties of Rabbit Abdominal Skin Using One-Dimensional Fung Model .....	(1235)
WANG Hui, CHEN Wanting, SUN Xujun, LI Lin, LIU Zhicheng	
Effects of Autonomous Emergency Braking on Brain Injury of Pediatric Occupants in Buses .....	(1241)
CUI Shihai, GAO Wei, LI Haiyan, HE Lijuan, RUAN Shijie, LÜ Wenle	

## Review Articles

Research Progress of Experimental and Numerical Study on Nitric Oxide Distributions in Nasal Cavity .....	(1248)
YU Shen, WANG Danqing, GUO Yan, WANG Jizhe	
Analysis on Typical Motion of Shoulder Joint .....	(1254)
HUANG Yifei, ZHU Junjun, DONG Shuangpeng, MA Jinzhu, ZHANG Shu, HUA Zikai	
Research Progress on Biomechanical Characteristics of Nonspecific Chronic Low Back Pain During Lumbar Flexion and Extension .....	(1260)
CAO Ben, ZHOU Xin, YAO Chongjie, FANG Min	

## Information

General Contents of Volume 38, 2023, <i>Journal of Medical Biomechanics</i> .....	(1267)
---	--------

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.