

应用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第40卷 第2期 2025年4月出版



[期刊基本参数] CN 31-1624/R * 1986 * b * A4 * 248 * zh+en * P * ¥25.00 * 2000 * 33 * 2025-04

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
©2025 年版权归《医用生物力学》编辑部所有

目次

专家论坛

- 肌骨系统多体动力学仿真新进展:从数据驱动到数据-物理耦合驱动 (255)
陈文轩,任韦燕,姚杰,蒲放
运动功能障碍生物力学 2024 年度研究进展 (263)
牛文鑫,高雨佳,单锦佳

论著

康复

- 基于动态平衡测试膝关节炎症患者脑电特征 (271)
杨博见,徐澍雷,张宽,张昊华,闫松华
非接触性前交叉韧带损伤患者急性期健侧下肢等速肌力和单腿跳跃动作肌肉活动特征分析 (278)
冉静,罗小兵,许杰,游亮亮
不同病程髌股关节痛患者跑步地面反作用力特征的支持向量机分析 (284)
史鹏程,李翰君,时会娟
不同感官整合任务对女性髌股关节痛患者下肢生物力学特征的影响 (291)
范婷,张泽毅
急性视力下降对偏瘫患者步态的即时影响 (300)
冷洪帅,孟庆华,周鲁星,张楠,邓一杰
不同步态模式下的肌肉协同与大腿截肢者肌肉代偿机制分析 (307)
周润,吕阳,张晓旭,陈文明,徐鉴
动作任务与认知任务干扰对老年人下楼梯行走身体动态稳定性的影响 (316)
付倩,闫晓芹,王疆娜,马刚,孙威
关节过度活动对于学龄期儿童步行功能的影响 (323)
俞艳,姜淑云,李一瀛,鲁满莹,李阳
力量训练与柔韧性训练对老年女性跨越障碍运动表现的影响 (329)
邢睿,曲峰,马英楠,吕子阳,高星
健侧肢体交叉平衡训练对前交叉韧带重建术后康复的影响 (337)
刘超,李建萍,李世佳,邹少鹏,夏建威,张洪浩,李古强,蒋相站
太极拳对功能性踝关节不稳患者单脚支撑平衡控制能力的干预研究 (344)
刘灏,李宗涛,蔡言伟,赵磊
膝骨性关节炎女性患者初学太极云手动作的下肢生物力学特征 (351)
林紫玲,熊凤,侯美金,马晔,刘本科,陈博,王芾斌
仿生物电刺激联合抗阻夹腿训练对产后盆底功能改善作用 (358)
殷小燕,钱亚萍,孙光宇,高倩芸,陈曦
基于 3D 打印矫形器三点力学数据与机器学习的特发性脊柱侧弯 Cobb 角预测及临床评价 (364)
马寻君,李娅,蔚俊,刘海涛,吴云成,王金武
针对胸腰弯型脊柱侧凸矫形器修型的量化分析 (371)
孙亚龙,王磊,胡泽里龙,王新宇,杨洁萌,张莹莹,赵立伟,都承斐,莫中军
3D 打印聚醚醚酮固定型手腕矫形器的生物力学分析及结构优化 (378)
邱子彦,朱凌锋,张贺然,尹文成,汤磊,邹东明,陈斌凌,王玲
一种液体弹簧式自身力源膝关节助力矫形器的生物力学分析 (387)
张烜,万世昌,朱浩明,刘清涛,张静,尉萍萍,靳忠民

心血管

- 张应变诱导 Piezo2 蛋白在静脉血管内膜增生中的作用 (396)
李萌潇, 姚庆苹, 苑影, 齐颖新
- 轴向间隙对离心式血泵效率及溶血性能分析 (404)
肖义平, 肖媛, 曹展硕, 连起龙, 崔国民, 王金阳

骨与关节

- 一种基于双平面高速摄影的膝关节三维运动测量技术 (412)
王建平, 张俊, 王彦清, 李强, 王金武, 赵冬冬, 曾西, 胡海
- 基于有限元方法的类手性蜂窝夹芯椎体植入物结构优化设计 (421)
聂文彬, 郭媛, 张绪树, 赵轶波, 赵斌, 徐志康, 柯海波
- 全踝置换术后不同高度的 Salto 胫骨组件对骨-假体界面的稳定性影响 (428)
潘昇好, 卢达, 许阳阳, 武勇, 张乐, 武雪晴, 杜辉, 赖良鹏, 裴葆青
- 关节软骨区域性压缩松弛行为差异及黏弹性本构模型 (435)
李姮, 于胜波, 张伟

细胞分子

- 原子力显微镜拉伸技术揭示金属蛋白酶 ADAMTS13 的构象 (441)
谷慧婷, 杨俊贤, 方金花, 吴建华, 林蒋国

肿瘤

- 分叉微血管内循环肿瘤细胞输运与黏附行为数值研究 (449)
张明哲, 沈君, 刘振宇

中医

- 中医推拿一指禅推法定点风池穴下的生物力学特征 (456)
石梦妮, 孙武权, 李静先, 郭蕾, 吴志伟, 房敏, 朱清广

耳

- 基于仿生物理模型的椭圆囊直线加速度生物力学响应 (462)
龔俊杰, 项广成, 姜亚妮, 边义祥

综 述

- 人体重力线研究及其在脊柱领域中的应用 (470)
施益锋, 梁海波, 王向阳
- 3D 打印干骺端骨修复支架的生物力学优化设计 (477)
武琦, 李小康, 汤臻, 郑增辉, 曹朋飞, 徐峰, 郭征
- 晚期糖基化终末产物及其受体对 2 型糖尿病骨质疏松的影响 (485)
史佩佩, 宫赫
- 内皮细胞力学感受器在主动脉扩张疾病中的研究进展 (492)
赵容, 孙慧莹, 李双双, 陆清声

书 讯

- 骨折愈合的生物力学机制及临床治疗 王芸, 田荣娜 (499)
- 基于运动生物力学原则探索老年人运动损伤的防护策略 郑晓彦 (500)
- 高校体育课程中运动损伤防治 赵莹莹, 宋艳 (501)
- 中药治疗关节炎的探索 江星明 (502)

《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 © 2025 by the Editorial Board of *Journal of Medical Biomechanics*

Contents

Expert Forum

- New Advances in Multibody Dynamics Simulation of the Musculoskeletal System: From Data-Driven to Data-Physics Hybrid Approaches (255)
CHEN Wenxuan, REN Weiyao, YAO Jie, PU Fang
- Biomechanics Research Progress of Motor Dysfunction in 2024 (263)
NIU Wenxin, GAO Yujia, SHAN Mianjia

Original Articles

- Electroencephalography Characteristics of Patients with Knee Osteoarthritis Based on Dynamic Balance Tests (271)
YANG Bojian, XU Shulei, ZHANG Kuan, ZHANG Haohua, YAN Songhua
- Analysis on Characteristics of Isokinetic Muscle Strength of the Healthy Lower Limb and Muscle Activity During Single-Leg Jumping Movements in Patients with Acute Non-Contact Anterior Cruciate Ligament Injury (278)
RAN Jing, LUO Xiaobing, XU Jie, YOU Liangliang
- Support Vector Machine Analysis on Ground Reaction Force Characteristics of Patients with Patellofemoral Pain in Different Disease Courses (284)
SHI Pengcheng, LI Hanjun, SHI Huijuan
- Effects of Different Sensory Integration Tasks on Biomechanical Characteristics of the Lower Limbs in Female Patients with Patellofemoral Pain (291)
FAN Ting, ZHANG Zeyi
- Immediate Impact of Acute Visual Acuity Decline on the Gait of Hemiplegic Patients (300)
LENG Hongshuai, MENG Qinghua, ZHOU Luxing, ZHANG Nan, DENG Yijie
- Analysis of Muscle Synergies and Compensation Mechanisms in Thigh Amputees under Different Gait Patterns (307)
ZHOU Run, LÜ Yang, ZHANG Xiaoxu, CHEN Wenming, XU Jian
- Effects of Motion and Cognitive Task Interventions on Dynamic Stability of the Body for Older Adults During Stair Descent (316)
FU Qian, YAN Xiaoqin, WANG Jiangna, MA Gang, SUN Wei
- Effects of Generalised Joint Hypermobility on Walking Function in School-Age Children (323)
YU Yan, JIANG Shuyun, LI Yiyang, LU Xiaoying, LI Yang
- Effects of Strength Training and Flexibility Training on Obstacle-Crossing Performance of Elderly Women (329)
XING Rui, QU Feng, MA Yingnan, LÜ Ziyang, GAO Xing
- Effects of Contralateral Limb Cross-Balance Training on Rehabilitation Outcomes after Anterior Cruciate Ligament Reconstruction (337)
LIU Chao, LI Jianping, LI Shijia, ZOU Shaopeng, XIA Jianwei, ZHANG Honghao, LI Guqiang, JIANG Xiangzhan
- The Effect of Tai Chi Practice on Balance Control Ability in Single-Leg Stance for the Individuals with Functional Ankle Instability: An Intervention Study (344)
LIU Hao, LI Zongtao, CAI Yanwei, ZHAO Lei
- Biomechanical Characteristics of Lower Limbs in Female Patients with Knee Osteoarthritis at the Beginning Stage of Learning Tai Chi Yunshou Movement (351)
LIN Ziling, XIONG Feng, HOU Meijin, MA Ye, LIU Benke, CHEN Bo, WANG Xiangbin
- Effects of Bionic Electric Stimulation Combined with Resistance Tightening Leg Training on Postpartum Pelvic Floor Dysfunction (358)
YIN Xiaoyan, QIAN Yaping, SUN Guangyu, GAO Qianyun, CHEN Xi

Prediction and Clinical Evaluation of Cobb Angle in Idiopathic Scoliosis Using Machine Learning and Three-Point Mechanical Data of 3D-Printed Orthotics	(364)
<i>MA Xunjun, LI Ya, YU Jun, LIU Haitao, WU Yuncheng, WANG Jinwu</i>	
Quantitative Analysis of Orthosis Design for Thoracolumbar Type Scoliosis	(371)
<i>SUN Yalong, WANG Lei, HU Zelong, WANG Xinyu, YANG Jiemeng, ZHANG Yingying, ZHAO Liwei, DU Chengfei, MO Zhongjun</i>	
Biomechanical Analysis and Structural Optimization of 3D-Printed Polyether Ether Ketone (PEEK) Static Wrist Orthosis	(378)
<i>QIU Ziyang, ZHU Lingfeng, ZHANG Heran, YIN Wencheng, TANG Lei, ZOU Dongming, CHEN Binling, WANG Ling</i>	
Biomechanical Analysis of a Self-Force Source Power-Assisted Knee Orthosis Actuated by Liquid Spring	(387)
<i>ZHANG Xuan, WAN Shichang, ZHU Haoming, LIU Qingtao, ZHANG Jing, WEI Pingping, JIN Zhongmin</i>	
Role of Stretch-Induced Piezo2 in Neointimal Hyperplasia of Veins	(396)
<i>LI Mengxiao, YAO Qingping, YUAN Ying, QI Yingxin</i>	
Analysis on Efficiency and Hemolysis Performance of Centrifugal Blood Pump with Axial Clearance	(404)
<i>XIAO Yiping, XIAO Yuan, CAO Zhanshuo, LIAN Qilong, CUI Guomin, WANG Jinyang</i>	
A Three-Dimensional Motion Measurement Technique for the Knee Joint Based on Biplane High-Speed Photography	(412)
<i>WANG Jianping, ZHANG Jun, WANG Yanqing, LI Qiang, WANG Jinwu, ZHAO Dongdong, ZENG Xi, HU Hai</i>	
Structural Optimization Design of Chiral-Like Honeycomb Sandwich Vertebral Implants Using Finite Element Methods	(421)
<i>NIE Wenbin, GUO Yuan, ZHANG Xushu, ZHAO Yibo, ZHAO Bin, XU Zhikang, KE Haibo</i>	
The Effect of Different Heights of Salto Tibial Components on Stability of the Bone-Prosthesis Interface after Total Ankle Replacement Surgery	(428)
<i>PAN Shengyu, LU Da, XU Yangyang, WU Yong, ZHANG Le, WU Xueqing, DU Hui, LAI Liangpeng, PEI Baoqing</i>	
Differences in Region-Dependent Compressive Relaxation Behavior of Articular Cartilage and Viscoelastic Constitutive Model	(435)
<i>LI Heng, YU Shengbo, ZHANG Wei</i>	
Atomic Force Microscopy Pulling Reveals the Conformation of Metalloproteinase ADAMTS13	(441)
<i>GU Huiting, YANG Junxian, FANG Jinhua, WU Jianhua, LIN Jiangguo</i>	
Transport and Adhesion Behavior of Circulating Tumor Cells in Bifurcated Microvessels: A Numerical Study	(449)
<i>ZHANG Mingzhe, SHEN Jun, LIU Zhenyu</i>	
Biomechanical Characteristics of One-Finger Zen Push Method Applied at the Fengchi Acupoint in Traditional Chinese Tuina Therapy	(456)
<i>SHI Mengni, SUN Wuquan, LI Jingxian, GUO Lei, WU Zhiwei, FANG Min, ZHU Qingguang</i>	
Biomechanical Response of the Utricle to Linear Acceleration Based on a Bionic Physical Model	(462)
<i>GONG Junjie, XIANG Guangcheng, JIANG Yani, BIAN Yixiang</i>	

Review Articles

Human Gravity Line Research and its Application in the Field of Spinal Medicine	(470)
<i>SHI Yifeng, LIANG Haibo, WANG Xiangyang</i>	
Biomechanically Optimized Design of Three-Dimensional-Printed Metaphysis Bone Repair Scaffolds	(477)
<i>WU Qi, LI Xiaokang, TANG Zhen, ZHENG Zenghui, CAO Pengfei, XU Feng, GUO Zheng</i>	
Effects of Advanced Glycation End Products and Their Receptor on Osteoporosis in Type 2 Diabetes Mellitus	(485)
<i>SHI Peipei, GONG He</i>	
Research Progress of Endothelial Mechanoreceptors in Aortic Dilation Disease	(492)
<i>ZHAO Rong, SUN Huiying, LI Shuangshuang, LU Qingsheng</i>	

Information

.....	(499) (500) (501) (502)
-------	-------------------------

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.