

医用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第40卷 第1期 2025年2月出版



[期刊基本参数] CN 31-1624/R * 1986 * b * A4 * 254 * zh+en * P * ¥25.00 * 2000 * 33 * 2025-02

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 电子邮箱 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	戴蔚戎
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 琦 E-mail: 1534340082@qq.com
英 文 编 辑	徐 琦
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

- 人工心脏评价及设计方法 2024 年度研究进展 (1)
张枫宇,王卓航,何彦霖,吴鹏
人工心脏血液损伤风险评估模型综述 (13)
李远,陈增胜

论 著

心血管

- 不同类型主动脉瓣偏心放置下瓣后流场特性的粒子图像测速实验研究 (25)
韩恩慧,侯倩文,肖洋,孟雅娜,魏海洋,江誉,胡建军,周建业
窦部结构对静脉瓣膜血流动力学功能影响的数值仿真研究 (34)
李杰,黎健明,王志红,党一平,王盛章
蜗壳断面面积变化对离心式血泵流动特性和溶血性能的影响 (41)
曹展硕,段欢欢,连起龙,肖义平,崔国民,王金阳
一种基于流固耦合并考虑主动脉残余应力与超弹性的血压预测方法 (49)

张跃凡,郭宝磊,孙翠茹,戴向晨,刘浩飞

- 支架和球囊形状对多重狭窄锥形血管内血流动力学的影响 (58)
申祥,刘强,许越,何泽文,陈嘉豪,蒋佳宝,晏恒峰
新型微导管传感器设计与仿真研究 (65)

冉鹏,焦追追,刘薇,赖映兵

骨与关节

- 经皮椎体后凸成形术中提取表征骨健康状况的力学指标 (72)
卢笙,刘盼,白旭锋,李震子,李浩,张作启,朱晓彬,祝少博
通过腰椎生物力学变化对弧形髓臼截骨术进行术前规划 (80)
许世森,鲁宁,许平,李文金
拉压断裂模拟下中空皮质骨结构不同失效准则适应性分析 (86)
范若寻,王溢童,苗前程,胡辰,贾政斌
足底筋膜刚度对绞盘机制影响的有限元分析 (93)
张靖霖,孙冬,宋杨,陈海荣,岑炫震,BÍRÓ István,顾耀东
髌骨下极骨折不同修复方法的生物力学对比 (100)
许玉林,唐元贵,崔永康,刘豫川,王涛,漆万银,刘晋晖,梁成
内翻型膝关节炎对踝关节软骨退变影响的小鼠模型研究 (106)
杨反磊,冯巍,杜妍,蔡文斌,罗宗平,陈植,徐浩,余嘉
老年女性髋部骨折肌肉组织变化与骨密度的相关性分析 (113)
裴文江,徐文停,穆培,王宇轩,茅超勇,陈健
康复
- 3D 打印个性化颈椎矫治枕的有限元分析及临床应用 (118)
李娅,吴云成,吴昭昭,马寻君,刘家齐,蒋拥军,王金武
颈椎前路椎间盘切除减压融合术后协同颈椎旋转扳法的生物力学分析 (126)
王逸松,王辉昊,俞仲翔,张敏,郑昱新,詹红生

中医推拿按摩法的上肢相关肌群表面肌电特征分析	(134)
陈金田,周鑫,单一鸣,朱清广,孙武权	
基于神经网络模型估算步行中的地面反作用力和压力中心	(140)
冯茹,杨辰,刘卉	
数据驱动建模的地面切向作用力估计	(148)
吕阳,陆畅,张晓旭,陈文明,徐鉴	
鞋跟高度对慢性踝关节不稳女性平地行走时踝关节运动控制的影响	(156)
赵春燕,闫晓芹,王疆娜,程静静,孙威	
基于三室动力学模型的髋、膝和踝关节等张肌耐力疲劳建模	(163)
张陈,周子健,冉令华,呼慧敏,张欣,徐红旗,史冀鹏	
髌股关节痛人群坐站转移中协调模式及能量流动分析	(171)
李磊,柳璇,李晨,倪新迪,黄龙,刘畔	
长距离负重行军对士兵下肢等速肌力和步态的影响	(179)
徐盛嘉,夏铁城,王巍,韩满朝,马继政	
损伤防护	
密质骨建模方式对国人第95百分位骨盆生物力学响应的影响	(187)
崔世海,陈威佐,李海岩,贺丽娟,吕文乐	
基于生物力学模拟和小波包变换的行人头部碰撞频响特性	(194)
李桂兵,王新禹,徐盛康,李奎,邱金龙	
神经系统	
中脑导水管狭窄引起脑脊液循环障碍的计算流体动力学分析	(202)
祝续,吴保鹏,郭晓远,陈强	
细胞分子	
原弹性蛋白对胶原蛋白体外自组装和降解的生物力学影响	(210)
李军,张俊阳,张春秋,王鑫	
口腔	
冲击载荷下切牙种植体应力分析及结构参数优化	(216)
李天煦,俞经虎,朱房勇,杨郁敏,丁祺文,钱善华	
综述	
小腿三头肌-肌腱复合体的运动功能及其在跑步生物力学中的贡献	(223)
邓力勤,张希妮,肖松林,傅维杰	
膝关节内收力矩影响因素的研究进展及其在膝骨关节炎诊疗中的应用	(231)
杨洪源,张延明,罗丁元,王安然	
扁平足形成与治疗的生物力学研究进展	(237)
胡宗祥,李强,刘卉,陈学灿,王向东	
人体有限元模型在柔性防护产品中的应用	(244)
孙玥,牛文鑫,陈馨蔚,陈祺垲,顾冰菲,刘瑜希	
书讯	
生物力学理论在临床医学实践中的应用	李隽丽,安春兰,杜娟(251)
基于足部功能探索体育教学中的运动损伤防治	施萍(252)
生物力学视角下对眼耳鼻咽喉的生理功能研究	唐磊磊,邵敏(253)
基于血流动力学探索危重症患者连续性血液净化的治疗与护理	曾菲,赵园园,王越(254)

《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 40 Number 1, Feb. 2025

[Journal Basic Information] CN 31-1624/R * 1986 * b * A4 * 254 * zh+en * P * ¥25.00 * 2000 * 33 * 2025-02

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

- Research Progress on Evaluation and Design Methods for Ventricular Assist Devices in 2024 (1)
ZHANG Fengning, WANG Zhuohang, HE Yanlin, WU Peng
Review on Hemocompatibility Risk Assessment Models for Artificial Heart (13)
LI Yuan, CHEN Zengsheng

Original Articles

- Flow Field Characteristics of Aortic Valve with Eccentric Lower Valve Placement: A PIV Experimental Study (25)
HAN Enhui, HOU Qianwen, XIAO Yang, MENG Yana, WEI Haiyang, JIANG Yu, HU Jianjun, ZHOU Jianye
Effects of Sinus Structure on Hemodynamics of Venous Valves: A Numerical Simulation Study (34)
LI Jie, LI Jianming, WANG Zihong, DANG Yiping, WANG Shengzhang
The Impact of Changes in Volute Cross-Sectional Area on Flow Characteristics and Hemolytic Performance of Centrifugal Blood Pumps (41)
CAO Zhanshuo, DUAN Huanhuan, LIAN Qilong, XIAO Yiping, CUI Guomin, WANG Jinyang
A Blood Pressure Prediction Method Based on Fluid-Structure Interaction Considering Residual Stress and Aorta Hyperelasticity (49)
ZHANG Yuefan, GUO Baolei, SUN Cuiru, DAI Xiangchen, LIU Haofei
Effects of Stent and Balloon Shape on Hemodynamics in Tapered Vessels with Multiple Stenosis (58)
SHEN Xiang, LIU Qiang, XU Yue, HE Zewen, CHEN Jiahao, JIANG Jiabao, YAN Hengfeng
Design and Simulation Study of a Novel Microcatheter Sensor (65)
RAN Peng, JIAO Zhihui, LIU Wei, LAI Yingbing
A Mechanical Index Extracted from Percutaneous Kyphoplasty for Bone Health Status Characterization (72)
LU Sheng, LIU Pan, BAI Xufeng, LI Zhenzi, LI Hao, ZHANG Zuqi, ZHU Xiaobin, ZHU Shaobo
Preoperative Planning of Curved Periacetabular Osteotomy by Biomechanical Changes in the Lumbar Spine (80)
XU Shisen, LU Ning, XU Ping, LI Wenjin
Adaptability Analysis of Different Failure Criteria on Hollow Cortical Bone Structure under Tensile and Compressive Fracture Simulation (86)
FAN Ruoxun, WANG Yitong, MIAO Qiancheng, HU Chen, JIA Zhengbin
Effects of Plantar Fascia Stiffness on Windlass Mechanism: A Finite Element Analysis (93)
ZHANG Qiaolin, SUN Dong, SONG Yang, CHEN Hairong, CEN Xuanzhen, BÍRÓ István, GU Yaodong
Biomechanical Comparison of Different Repair Methods for Inferior Pole Fracture of the Patella (100)
XU Yulin, TANG Yuangui, CUI Yongkang, LIU Yuchuan, WANG Tao, QI Wanyin, LIU Jinhui, LIANG Cheng
Effects of Knee Osteoarthritis with Varus Deformity on Ankle Cartilage Degeneration: A Mouse Model Study (106)
YANG Fanlei, FENG Wei, DU Yan, CAI Wenbin, LUO Zongping, CHEN Zhi, XU Hao, YU Jia
Correlation Analysis of Muscle Tissue Changes and Bone Mineral Density in Elderly Women with Hip Fracture (113)
PEI Wenjiang, XU Wenting, MU Pei, WANG Yuxuan, MAO Chaoyong, CHEN Jian

Finite Element Analysis and Clinical Application of Three-Dimensional-Printed Personalized Cervical Correction Pillow	(118)
<i>LI Ya, WU Yuncheng, WU Zhaozhao, MA Xunjun, LIU Jiaqi, JIANG Yongjun, WANG Jinwu</i>	
Biomechanical Analysis of Cervical Rotation Manipulation after ACDF Surgery	(126)
<i>WANG Yisong, WANG Huihao, YU Zhongxiang, ZHANG Min, ZHENG Yuxin, ZHAN Hongsheng</i>	
Analysis on Surface Electromyography Characterization of Upper Limb-Related Muscle Groups in Rolling Manipulation in Traditional Chinese Tuina	(134)
<i>CHEN Jintian, ZHOU Xin, SHAN Yiming, ZHU Qingguang, SUN Wuquan</i>	
Estimation of Ground Reaction Force and Center of Pressure During Walking Based on Neural Network Model	(140)
<i>FENG Ru, YANG Chen, LIU Hui</i>	
Estimation of Tangential Ground Reaction Force by Data-Driven Modeling	(148)
<i>LÜ Yang, LU Chang, ZHANG Xiaoxu, CHEN Wenming, XU Jian</i>	
The Effect of Heel Height on Ankle Motion Control During Level Walking in Women with Chronic Ankle Instability	(156)
<i>ZHAO Chunyan, YAN Xiaoqin, WANG Jiangna, CHENG Jingjing, SUN Wei</i>	
Modelling of Endurance Fatigue in Isotonic Muscles of the Hip, Knee and Ankle Based on Three-Compartment Kinetic Model	(163)
<i>ZHANG Chen, ZHOU Zijian, RAN Linghua, HU Huimin, ZHANG Xin, XU Hongqi, SHI Jipeng</i>	
Analysis of Coordination Patterns and Energy Flow in Patellofemoral Pain Syndrome During Sit-to-Stand Transitions	(171)
<i>LI Lei, LIU Xuan, LI Chen, NI Xindi, HUANG Long, LIU Ye</i>	
Effects of Long-Distance Load Marching on Isometric Muscle Strength of Lower Limb and Gait in Soldiers	(179)
<i>XU Shengjia, XIA Tiecheng, WANG Wei, HAN Manchao, MA Jizheng</i>	
Effects of Cortical Bone Modeling Methods on Biomechanical Responses of Chinese 95 th Percentile Pelvis Finite Element Model	(187)
<i>CUI Shihai, CHEN Weizuo, LI Haiyan, HE Lijuan, LÜ Wenle</i>	
Frequency Response Characteristics of Pedestrian Head under Impacts via Biomechanical Simulation and Wavelet Packet Transform	(194)
<i>LI Guibing, WANG Xinyu, XU Shengkang, LI Kui, QIU Jinlong</i>	
Disorder of Cerebrospinal Fluid Circulation Induced by Mesencephalic Aqueduct Stenosis: A Computational Fluid Dynamics Analysis	(202)
<i>ZHU Xu, WU Baopeng, GUO Xiaoyuan, CHEN Qiang</i>	
Biomechanical Effects of Tropelastin on Collagen Self-Assembly and Degradation <i>in vitro</i>	(210)
<i>LI Jun, ZHANG Junyang, ZHANG Chunqiu, WANG Xin</i>	
Stress Analysis and Optimization of Structural Parameters for Incisal Dental Implants under Impact Loads	(216)
<i>LI Tianxu, YU Jinghu, ZHU Fangyong, YANG Yumin, DING Qiwen, QIAN Shanhua</i>	
Review Articles	
Functional Role of the Triceps Surae-Tendon Unit and its Contribution to Running Biomechanics	(223)
<i>DENG Liqin, ZHANG Xini, XIAO Songlin, FU Weijie</i>	
Research Progress on the Influencing Factors of Knee Adduction Moment and its Application in Diagnosis and Treatment of Knee Osteoarthritis	(231)
<i>YANG Hongyuan, ZHANG Yanming, LUO Dingyuan, WANG Anran</i>	
Progress of Biomechanical Study of Flat Foot Formation and Therapy	(237)
<i>HU Zongxiang, LI Qiang, LIU Hui, CHEN Xuecan, WANG Xiangdong</i>	
Application of Human Finite Element Model in Flexible Protective Products	(244)
<i>SUN Yue, NIU Wenxin, CHEN Xinwei, CHEN Qikai, GU Bingfei, LIU Yuxi</i>	
Information	
	(251) (252) (253) (254)

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.