

应用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第40卷 第3期 2025年6月出版



[期刊基本参数] CN 31-1624/R * 1986 * b * A4 * 292 * zh+en * P * ¥25.00 * 2000 * 35 * 2025-06

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

- 竞技体育运动生物力学 2024 年度研究进展 (503)
陈卉萌, 刘卉, 于冰
人工智能在竞技体育生物力学中的应用 (514)
李欣欣, 朱晓兰, 于冰, 刘卉

运动生物力学专栏

- 基于熵权优劣解距离法联合秩和比法的冰球头盔防护性能等级评价 (527)
林瑞, 胡海洋, 周兴龙, 王荣辉, 万祥林
游泳水槽训练对蛙泳出发时水下技术改进效果分析 (537)
宋闪, 李翀, 尹万利, 唐钱婷, 黄卫
15 km 坐式越野滑雪模拟比赛过程中心率与速度的关系 (545)
王向东, 杨海亮, 刘瑞姣, 胡宗祥
优秀男子速度攀岩运动员 Tomoa skip 技术肌电特征 (553)
游国鹏, 伍懿, 李红梅, 耿宇, 赵少聪
基于弹振式俯卧撑测试的青年男性上肢力量和爆发力预测模型构建 (561)
路恒, 於穆容, 项晓球, 唐文静, 查晓璐, 王然
经颅直流电刺激结合抗阻训练对大学生引体向上成绩的影响作用及潜在机制
..... (570)
王乐军, 马童昕, 闫嘉洪, 李倩, 龚铭新, 牛文鑫
举重鞋不同中底材料对抓举发力阶段运动员足部力学响应特性的影响 (580)
邓成, 朱晓兰, 郑志艺
竞技跆拳道前横踢动作进攻腿的运动协调特征 (588)
陆佳物, 贾孟尧, 马勇, 刘林, 蔺世杰

论著

- 康复
基于三维步态分析学年龄期斜视儿童运动学时空参数及特征 (599)
夏吕千千, 李阳, 俞艳, 鲁潇莹, 李一瀛, 姜淑云
运动恐惧对膝关节关节炎患者下肢肌肉激活的影响 (606)
段碧璇, 张宇璇, 马裴, 李伟
基于颈椎康复训练系统的颈椎后凸生物力学模型研究 (615)
刘治华, 张鸣文, 周洋, 申彦魁, 陈中中
太极拳锻炼对老年人双足站立平衡控制及大脑皮层电活动的影响: 一项横断交叉
研究 (623)
郭建瑞, 郭峰, 王凯齐, 黄焱
太极拳锻炼对不同年龄段老年人肌肉力量、皮肤触觉、本体感觉和姿势控制能力
的影响 (631)
张藤, 毛德伟, 宋祺鹏
基于多融合算法的青年男性三维足型类别划分及特征提取 (638)
白啸天, 刘静民, 霍洪峰, 王朋飞, 武梦琦, 王冲, 邢泽宇
骨与关节
基于多目标优化方法的 Voronoi 仿生多孔支架设计 (646)
田素静, 官赫, 张翔, 高甲子, 周立明

| | |
|---|-------|
| 骨单元内壁和外壁边界条件变化对其内间隙液流动特性影响的有限元研究 | (656) |
| 于纬伦,刘秀莹,王琼,姚媛,郭禹博,曲宁,武晓刚,冯皓宇,李志强 | |
| 基于骨肌活动度的人体舒适度评价方法建立 | (663) |
| 张丽珍,马琨,朱梦祥,姜波 | |
| 基于超声共振谱的坐骨神经离断术后兔皮质骨细观力学特性测量 | (671) |
| 王月,王蕊,沈飞,牛海军,樊璐 | |
| 躯干额外负重及不同跑速对膝关节六自由度运动学的影响 | (677) |
| 黄小凡,杨俊聪,罗焯,李竺蔓,胡梦铃,王少白 | |
| 高 G_x 载荷下飞行员主动肌作用对颈部损伤的影响 | (684) |
| 刘浚源,毛征宇,刘帅,常利军,李涛,王天昊,蔡志华 | |
| 不同足弓形态下足部生物力学比较及三维有限元分析 | (692) |
| 孙园竹,牛文鑫,孙玥,顾冰菲,周思凡,陈祺垲,刘瑜希 | |
| 新型变径螺钉与骨水泥强化椎弓根螺钉在 L4 椎体中力学性能对比研究 | (699) |
| 张陈伟,居来提·买提肉孜,程旗圣,肖扬,陈琪豪,帕尔哈提·热西提 | |
| 基于有限元分析不同类型腰椎间盘突出症的生物力学特征 | (706) |
| 张琳聆,王辉昊,俞仲翔,张敏,郝显新,詹红生 | |
| 不同固定方式对儿童胫骨远端骨骺损伤的稳定性影响 | (713) |
| 王晓明,拓哲,童兴,杨明,孟海亮,刘趁心,汪兵 | |
| 不同肌腱重建法修复内侧半月板后根的生物力学研究 | (719) |
| 孙一安,张洲,赵强,赵信东,周明,宋燎,滕飞,谢代俊,李旭,吴萌,姜金 | |

| | |
|------------------------------------|-------|
| 眼 | |
| 人眼房水循环的液压系统建模及 AMESim 仿真 | (726) |
| 董鹏,张峰,彭思甜,王智冰,康宇辰,付婷 | |
| 基于个性化人眼参数 SMILE 术后角膜生物力学响应分析 | (733) |
| 汪新超,方利华,郭济西,张毅,张旭阳,王铭哲 | |

| | |
|-------------------------------|-------|
| 血管 | |
| 基于物理信息神经网络的颅内动脉瘤血流动力学模拟 | (741) |
| 张雯,石添鑫,陈师尧,程云章,吕楠,张明伟 | |

| | |
|--------------------------------------|-------|
| 综 述 | |
| 创面修复力医学 | (749) |
| 兰智星,王宇晨,高之浩,都慧聪,林昱遥,舒茂国,李靖,卢天健,徐峰,刘灏 | |
| 机械应力诱导的氧化应激在血管重建中的作用与机制 | (760) |
| 尚梓琦,闫智杰,齐颖新,黄凯 | |
| 多环节足模型在足扭转和鞋扭转研究中的应用进展 | (768) |
| 王怡乐,王渝铭,赵佳,杨帆,梅齐昌,顾耀东 | |
| 腰椎推拿手法瞬态载荷下对腰椎结构的运动生物力学影响 | (776) |
| 陈龙豪,周星辰,田雨,夏琼,吕智桢,吕立江 | |
| 水凝胶生物力学特性及其在皮肤创面治疗中的研究进展 | (784) |
| 祝予霖,张雯静,顾松 | |

| | |
|----------------------------|----------------|
| 书 讯 | |
| 运动员下肢力量训练对运动表现的提升作用 | 刘诚(791) |
| 生物力学在人工髋关节置换术的应用 | 田荣娜,王芸(792) |
| 基于运动生物力学探索田径训练的强度与方法 | 邹蕾,徐霞,庞美娟(793) |
| 生物力学在骨科患者术后康复中的应用 | 尹晓萍(794) |

《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。

JOURNAL OF MEDICAL BIOMECHANICS

Published Bimonthly

Founded in June, 1986

Volume 40 Number 3, Jun. 2025

[Journal Basic Information] CN 31-1624/R * 1986 * b * A4 * 292 * zh+en * P * ¥25.00 * 2000 * 35 * 2025-06

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 of Competitive Sports Biomechanics in 2024 (503)

CHEN Huimeng, LIU Hui, YU Bing

Applications of Artificial Intelligence in Competitive Sports Biomechanics
..... (514)

LI Xinxin, ZHU Xiaolan, YU Bing, LIU Hui

Special Column on Sports Biomechanics

Evaluation of Ice Hockey Helmet Protective Performance Grade Based on
Entropy Weight Technique for Order Preference by Similarity to an Ideal Solution
Combined with Rank Sum Ratio Method (527)

LIN Rui, HU Haiyang, ZHOU Xinglong, WANG Ronghui, WAN Xianglin

Effect Analysis of Swimming Flume Training on Underwater Technique
Improvement During Breaststroke Start (537)

SONG Shan, LI Chong, YIN Wanli, TANG Qianting, HUANG Wei

Relationship of Heart Rate and Velocity During 15 km Cross-Country Sit-Skiing
Simulation Race (545)

WANG Xiangdong, YANG Hailiang, LIU Ruijiao, HU Zongxiang

The Electromyography Characteristics of Tormoa Skip Technique for High-Level
Male Speed Climbers (553)

YOU Guopeng, WU Xie, LI Hongmei, GENG Yu, ZHAO Shaocong

Construction of Predictive Models for Upper-Limb Strength and Explosive Power in
Young Males Based on Ballistic Push-Up Test (561)

LU Heng, YU MURONG, XIANG Xiaoyan, TANG Wenjing, ZHA Xiaolu, WANG Ran

Effects of Transcranial Direct Current Stimulation Combined with Lat Pull-Down
Resistance Training on Pull-Up Endurance Performance and Underlying
Mechanism for College Students (570)

WANG Lejun, MA Tongxin, YAN Jiaqi, LI Qian, GONG Mingxin, NIU Wenxin

The Impact of Different Midsole Materials in Weightlifting Shoes on Foot
Kinematics During Pull Phase of the Snatch (580)

DENG Cheng, ZHU Xiaolan, ZHENG Zhiyi

Coordination Characteristics of the Attack Leg in Front Roundhouse Kick of
Competitive Taekwondo (588)

ZHOU Jiayang, JIA Mengyao, MA Yong, LIU Lin, LIN Shijie

Original Articles

Temporal-Spatial Parameters and Kinematic Characteristics of School-Aged
Children with Torticollis Based on Three-Dimensional Gait Analysis (599)

XIA Liiqianqian, LI Yang, YU Yan, LU Xiaoying, LI Yiyi, JIANG Shuyun

Effects of Fear of Movement on Lower Limb Muscle Activation in Patients with
Knee Osteoarthritis (606)

DUAN Bixuan, ZHANG Yuxuan, MA Pei, LI Wei

Cervical Kyphosis Based on Cervical Rehabilitation Training System: A
Biomechanical Model Study (615)

LIU Zhihua, ZHANG Mingwen, ZHOU Yang, SHEN Yankui, CHEN Zhongzhong

Effects of Tai Chi Exercise on Bipedal Standing Balance Control and Cortical
Electrical Activity in Older Adults: A Cross-Sectional Crossover Study
..... (623)

GUO Jianrui, GUO Feng, WANG Kaiqi, HUANG Yao

Effects of Tai Chi Exercise on Muscle Strength, Plantar Tactile Sensation,
Kinesthesia, and Postural Control of Older Adults at Different Ages (631)

ZHANG Teng, MAO Dewei, SONG Qipeng

Three-Dimensional Foot Type Classification and Feature Extraction for Young
Males Based on Multi-Fusion Algorithms (638)

BAI Xiaotian, LIU Jingmin, HUO Hongfeng, WANG Pengfei, WANG Chong,
WU Mengyi, XING Zeyu

| | |
|--|-------|
| Design of Voronoi Bionic Porous Scaffold Based on Multi-Objective Optimization Method | (646) |
| <i>TIAN Sujing, GONG He, ZHANG Xiang, GAO Jiazi, ZHOU Liming</i> | |
| The Influence of Boundary Condition Changes of Inner and Outer Walls of Osteon on Fluid Flow Characteristics: A Finite Element Study | (656) |
| <i>YU Weilun, LIU Xiuying, WANG Qiong, YAO Yuan, GUO Yubo, QU Ning, WU Xiaogang, FENG Haoyu, LI Zhiqiang</i> | |
| Establishment of a Human Comfort Evaluation Method Based on Musculoskeletal Activity | (663) |
| <i>ZHANG Lizhen, MA Kun, ZHU Mengxiang, JIANG Bo</i> | |
| Measurement of Meso-Mechanical Properties of Rabbit Cortical Bone after Sciatic Neurectomy Based on Resonant Ultrasound Spectroscopy | (671) |
| <i>WANG Yue, WANG Rui, SHEN Fei, NIU Haijun, FAN Fan</i> | |
| The Influence of Additional Trunk Load and Different Running Speeds on Six Degree of Freedom Kinematics of the Knee Joint | (677) |
| <i>HUANG Xiaofan, YANG Juncong, LUO Ye, LI Zhuman, HU Mengling, WANG Shaobai</i> | |
| The Effect of Active Muscle Action on Neck Injuries under High G _x Loading | (684) |
| <i>LIU Junyuan, MAO Zhengyu, LIU Shuai, CHANG Lijun, LI Tao, WANG Tianhao, CAI Zhihua</i> | |
| Biomechanical Comparison and Three-dimensional Finite Element Analysis of the Foot under Different Arch Morphologies | (692) |
| <i>SUN Yuanzhu, NIU Wenxin, SUN Yue, GU Bingfei, ZHOU Sifan, CHEN Qikai, LIU Yuxi</i> | |
| Mechanical Properties of Novel Varied-Diameter Screw and Cement-Augmented Pedicle Screw in L4 Vertebral Body: A Comparative Study | (699) |
| <i>ZHANG Chenwei, Julaiti · MAITIROUZI, CHENG Qisheng, XIAO Yang, CHEN Qihao, Paerhati · REXITI</i> | |
| Biomechanical Characteristics of Different Types of Lumbar Disc Herniation Based on Finite Element Analysis | (706) |
| <i>ZHANG Linling, WANG Huihao, YU Zhongxiang, ZHANG Min, ZHENG Yuxin, ZHAN Hongsheng</i> | |
| Effects of Different Fixation Methods on Stability for Distal Tibial Epiphyseal Injuries in Children | (713) |
| <i>WANG Xiaoming, TUO Zhe, TONG Xing, YANG Ming, MENG Hailiang, LIU Chenxin, WANG Bing</i> | |
| Different Tendon Reconstruction Techniques for Repairing Medial Meniscus Posterior Root Tears: A Biomechanical Study | (719) |
| <i>SUN Yan, ZHANG Zhou, ZHAO Qiang, ZHAO Xindong, ZHOU Ming, SONG Liao, TENG Fei, XIE Daijun, LI Xu, WU Meng, JIANG Jin</i> | |
| Hydraulic System Modeling and AMESIM Simulation of Human Eye Aqueous Humor Circulation | (726) |
| <i>DONG Peng, ZHANG Feng, PENG Sitian, WANG Zhibing, KANG Yuchen, FU Ting</i> | |
| Biomechanical Responses of Corneas after Small Incision Lenticule Extraction Based on Personalized Parameters of the Human Eye | (733) |
| <i>WANG Xinchao, FANG Lihua, GUO Jixi, ZHANG Yi, ZHANG Xuyang, WANG Mingzhe</i> | |
| Hemodynamic Simulation on Patient-Specific Intracranial Aneurysms Using Physics-Informed Neural Network | (741) |
| <i>ZHANG Wen, SHI Tianxin, CHEN Shiyao, CHENG Yunzhang, LÜ Nan, ZHANG Mingwei</i> | |
| Review Articles | |
| Wound Repairing Mechanomedicine | (749) |
| <i>LAN Zhixing, WANG Yuchen, GAO Zhihao, DU Huicong, LIN Yuyao, SHU Maoguo, LI Jing, LU Tianjian, XU Feng, LIU Hao</i> | |
| Role and Mechanisms of Mechanical Stress-Induced Oxidative Stress in Vascular Remodeling | (760) |
| <i>SHANG Ziqi, YAN Zhijie, QI Yingxin, HUANG Kai</i> | |
| Application of Multi-Segmental Foot Modeling in Evaluation of Foot Torsion and Footwear Torsion: A Review | (768) |
| <i>WANG Yile, WANG Yuming, ZHAO Jia, YANG Fan, MEI Qichang, GU Yaodong</i> | |
| Biomechanical Effects of Lumbar Manipulation on Lumbar Structure under Transient Load | (776) |
| <i>CHEN Longhao, ZHOU Xingchen, TIAN Yu, XIA Qiong, LÜ Zhizhen, LÜ Lijiang</i> | |
| Research Progress on Biomechanical Properties of Hydrogels and its Application in Skin Wound | (784) |
| <i>ZHU Yulin, ZHANG Wenjing, GU Song</i> | |
| Information | |
| (791)(792)(793)(794) | |

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.