

应用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第37卷 第4期 2022年8月出版



[期刊基本参数] CN 31-1624/R * 1986 * b * A4 * 200 * zh+en * P * ¥25.00 * 2000 * 30 * 2022-08

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
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
©2022 年版权归《医用生物力学》
编辑部所有

目次

述评

可降解镁基骨科植入物发展、挑战与展望 (581)
秦岭

专家论坛

细胞力学 2021 年度研究进展 (584)
李宁, 龙勉

论著

旋转铰链型膝关节假体股胫关节面的磨损研究 (591)
张霖, 刘昆玺, 周星辰, 唐佳伟, 朱晓雨, 赵峰, 樊瑜波

固定器刚度对不同骨折愈合的影响 (597)
刘洋, 付瑞森, 符绩智, 杨海胜

长骨类骨折内固定系统刚度和应力分布规律 (604)
连晖, 丁晓红, 焦古月, 段朋云

步态周期中髌关节软骨应力分布对弧形髌臼周围截骨手术的影响 (612)
鲍圣亮, 许平, 鲁宁, 王瑞昌, 田昊, 彭金海

新型交锁髓内钉对尺骨鹰嘴横形骨折固定的力学性能影响
..... (618)

覃小帅, 高云, 王冠, 许玉林, 刘晋琿, 葛建华, 段可, 鲁晓波, 梁成

低载荷下耦合电刺激的骨重建数值模拟 (624)
闫宇凡, 孟宪嘉, 曲传咏

基于边光滑有限元法的骨重建力电效应 (631)
朱婷婷, 刘宝会, 王刚, 刘易

Lenke3 型特发性侧凸脊柱的动态特性 (638)
李现政, 富荣昌, 吴辉, 孙艳丽

雾化治疗中气溶胶在深层肺泡输运特性的数值模拟 (644)
唐浦, Aranyak CHAKRAVARTY, Neelesh A. PATANKAR, 匡波

高流量经鼻氧疗影响呼吸窘迫综合征患者呼吸力学参数的
实验研究 (650)

袁越阳, 周理, 胡兴硕, 黄皓轩, 何超

肾脏钝性撞击损伤影响因素的有限元研究 (657)
崔世海, 吴飞宏, 李海岩, 贺丽娟, 吕文乐

下牙列整体远移时不同牵引钩对牙齿移动影响的有限元分析
..... (663)

吴晓雪, 刘海波, 罗晨, 金作林

基于快、慢速加载单轴拉伸数据识别的角膜生物力学特性比较
..... (669)
张迪, 张海霞, 曾正, 袁子维, 王维, 李林

冠状动脉斑块分型及分叉角度对斑块影响的血液动力学模拟	(676)
闫晓彤,乐恺,张燕,张欣欣	
基于流固耦合有限元模型评估颈椎旋转手法下颈动脉粥样硬化斑块的破裂风险	(684)
吴宝烽,冯梓誉,雷舒扬,廖启铭,陈奕历	
含有镍钛合金丝的 PET 纺织瓣膜有限元分析及体外流体力学测试	(692)
曹宇琦,张博文,陈诗萍,王盛章,王璐,魏来	
基于新型磁悬浮 Taylor-Couette 血液剪切平台研究 VWF 损伤规律	(699)
陆斌,张柳笛,梅旭,尹成科,蒋秋波,邝娜娜,吴鹏	
基于主成分分析和小波神经网络预测跑步中垂直地面反作用力	(706)
王冬梅,郭文霞,袁书芳,潘嘉慧,郝卫亚	
腰椎间盘突出症患者坐立时的运动学特征分析	(713)
周鑫,朱清广,孔令军,宋朋飞,吴志伟,张帅攀,曹奔,孙武权,程艳彬,房敏	
定点侧屈旋扳整颈手法对神经根型颈椎病椎间孔的形态学影响	(720)
苏瑾,符碧峰,刘润腾,冯天笑,李远栋,刘爱峰,张君涛,张超,李嘉钰,王平	
痉挛型脑瘫儿童术后表面肌电信号和关节角度评估	(726)
唐源敏,罗雪芹,孙继明,喻洪流,孟青云,李素姣	
基于深度学习融合算法的无标记点步态分析系统	(733)
滕君敏,马晔,刘东威,赵晓光,李建设	
不同跌倒风险老年人跨越障碍前后足底压力特征	(741)
孟站领,张庆来,苑玲伟,甄洁	
髌股关节疼痛患者足底压力评估模型构建	(748)
周文琪,袁正,冉静,许杰,洪桥梅,罗小兵,沈海,王婧鲜	
士兵负重单脚落地时膝关节生物力学特征以及与等速肌力的关系	(754)
徐盛嘉,赵寒治	

综 述

鞋具对老年人身体稳定性影响的系统综述	(759)
汤运启,梁佩瑶,李新月,胡月琪,王荣,杜伟建,任慧,张翠	
有限元法在足踝生物力学研究中的应用进展	(766)
国婷婷,谢红	
口腔咀嚼黏膜的生物力学研究进展	(771)
王晓萌,冯馥驰	

书 讯

科学发声对嗓音发声损伤的预防研究	(777)
裴晓红	
基于生物力学分析的运动员运动损伤及恢复研究	(778)
翟一飞	
基于人体生物系统学习的 VR 应用技术开发	(779)
刘寒	

信 息

致读者	(705)(719)(747)
-----------	-----------------

《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 37 Number 4, Aug. 2022

[Journal Basic Information] CN 31-1624/R * 1986 * b * A4 * 200 * zh+en * P * ¥25.00 * 2000 * 30 * 2022-08

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 © 2022 by the Editorial

Board of *Journal of Medical Biomechanics*

Contents

Invited Review

Development and Prospect of Biodegradable Magnesium-Based Implants
in Orthopedics (581)

QIN Ling

Expert Forum

Progress of Cell Biomechanics in 2021 (584)

LI Ning, LONG Mian

Original Articles

Wear Simulation on Tibiofemoral Joint Surface of Rotating Hinge Knee
Prosthesis (591)

*ZHANG Ji, LIU Kunxi, ZHOU Xingchen, TANG Jiawei, ZHU Xiaoyu,
ZHAO Feng, FAN Yubo*

Effects of Fixator Stiffness on Healing of Fracture with Different Types
..... (597)

LIU Yang, FU Ruisen, FU Jizhi, YANG Haisheng

Stiffness and Stress Distribution of Internal Fixation System for Long Bone
Fractures (604)

LIAN Hui, DING Xiaohong, JIAO Guyue, DUAN Pengyun

Stress Distributions of Hip Cartilage During Gait Cycle and its Effects in
Curved Periacetabular Osteotomy (612)

*BAO Shengliang, XU Ping, LU Ning, WANG Ruichang, TIAN Hao,
PENG Jinhai*

Mechanical Properties of Novel Interlocking Intramedullary Nail for Fixing
Transverse Olecranon Fractures (618)

*QIN Xiaoshuai, GAO Yun, WANG Guan, XU Yulin, LIU Jinhui, GE Jianhua,
DUAN Ke, LU Xiaobo, LIANG Cheng*

Numerical Simulation of Bone Remodeling under Low Loading Coupled
with Electrical Stimulation (624)

YAN Yufan, MENG Xianjia, QU Chuanyong

Electromechanical Effects of Bone Remodeling Based on Edge Smoothed
Finite Element Method (631)

ZHU Tingting, LIU Baohui, WANG Gang, LIU Yi

Dynamic Characteristics of Lenke3 Type Idiopathic Scoliosis (638)

LI Xianzheng, FU Rongchang, WU Hui, SUN Yanli

Numerical Simulation of Aerosol Transport in Deep Alveolus During
Atomization Therapy (644)

TANG Pu, Aranyak CHAKRAVARTY, Neelesh A. PATANKAR, KUANG Bo

Experimental Study on Respiratory Mechanical Parameters of the Patient
with Acute Respiratory Distress Syndrome under High Flow Nasal Cannula
..... (650)

YUAN Yueyang, ZHOU Li, HU Xingshuo, HUANG Haoxuan, HE Chao

Influencing Factors of Renal Blunt Impact Injury: A Finite Element Study
..... (657)

CUI Shihai, WU Feihong, LI Haiyan, HE Lijuan, LÜ Wenle

The Influence of Different Traction Hooks on Tooth Movement During
Distalization of the Lower Dentition: A Finite Element Analysis ... (663)

WU Xiaoxue, LIU Haibo, LUO Chen, JIN Zuolin

Comparison of Corneal Biomechanical Properties Based on Data from Uniaxial Tensile Test under Fast and Slow Loading	(669)
<i>ZHANG Di, ZHANG Haixia, ZENG Zheng, YUAN Ziwei, WANG Wei, LI Lin</i>	
Effects of Plaque Classification and Bifurcation Angle on Coronary Plaques: A Hemodynamic Simulation	(676)
<i>YAN Xiaotong, YUE Kai, ZHANG Yan, ZHANG Xinxin</i>	
Risk Assessment of Carotid Atherosclerotic Plaque Rupture under Cervical Rotatory Manipulation Based on Fluid-Structure Interaction Finite Element Model	(684)
<i>WU Baofeng, FENG Ziyu, LEI Shuyang, LIAO Qiming, CHEN Yili</i>	
Finite Element Analysis and <i>in vitro</i> Hemodynamic Testing of Polyester Textile Valves with Nitinol Wires	(692)
<i>CAO Yuqi, ZHANG Bowen, CHEN Shipin, WANG Shengzhang, WANG Lu, WEI Lai</i>	
VWF Damage Based on Novel Maglev Taylor-Couette Blood-Shearing Circulation Platform	(699)
<i>LU Bin, ZHANG Liudi, MEI Xu, YIN Chengke, JIANG Qiubo, HUAN Nana, WU Peng</i>	
Predicting Vertical Ground Reaction Force During Treadmill Running Using Principal Component Analysis and Wavelet Neural Network	(706)
<i>WANG Dongmei, GUO Wenxia, YUAN Shufang, PAN Jiahui, HAO Weiya</i>	
Analysis on Kinematic Characteristics of Patients with Lumbar Disc Herniation During Sitting and Standing ...	(713)
<i>ZHOU Xin, ZHU Qingguang, KONG Lingjun, SONG Pengfei, WU Zhiwei, ZHANG Shuaiipan, CAO Ben, SUN Wuquan, CHENG Yanbin, FANG Min</i>	
Effects of Fixed-Point Lateral Flexion and Rotation Manipulation on Intervertebral Foramina Morphology of Cervical Spondylotic Radiculopathy	(720)
<i>SU Jin, FU Bijeng, LIU Runteng, FENG Tianxiao, LI Yuandong, LIU Aifeng, ZHANG Juntao, ZHANG Chao, LI Jiayu, WANG Ping</i>	
Assessment of Postoperative Surface Electromyography and Joint Angle in Children with Spastic Cerebral Palsy	(726)
<i>TANG Yuanmin, LUO Xueqin, SUN Jiming, YU Hongliu, MENG Qingyun, LI Sujiao</i>	
Markerless Gait Analysis System Based on Deep Learning Fusion Algorithm	(733)
<i>TENG Junmin, MA Ye, LIU Dongwei, ZHAO Xiaoguang, LI Jianshe</i>	
Plantar Pressure Characteristics of the Elderly with Different Fall Risks before and after Obstacle Crossing	(741)
<i>MENG Zhanling, ZHANG Qinglai, YUAN Lingwei, ZHEN Jie</i>	
Development of Plantar Force Assessment Model for Patients with Patellofemoral Pain	(748)
<i>ZHOU Wenqi, YUAN Zheng, RAN Jing, XU Jie, HONG Qiaomei, LUO Xiaobing, SHEN Hai, WANG Jingping</i>	
Biomechanical Characteristics of the Knee Joint During Single-Leg Landing of Soldiers and its Relationship with Isokinetic Muscle Strength	(754)
<i>XU Shengjia, ZHAO Hanzhi</i>	
Review Articles	
Effects of Footwear on the Stability of Older Adults: A Systematic Review	(759)
<i>TANG Yunqi, LIANG Peiyao, LI Xinyue, HU Yueqi, WANG Rong, DU Weijian, REN Hui, ZHANG Cui</i>	
Applications of Finite Element Methods in Foot and Ankle Biomechanics	(766)
<i>GUO Tingting, XIE Hong</i>	
Biomechanical Research Progress on Oral Masticatory Mucosa	(771)
<i>WANG Xiaomeng, FENG Yuchi</i>	
Information	
..... (705) (719) (747) (777) (778) (779)	

The *Journal of Medical Biomechanics* (JMB) is sponsored by Shanghai Jiao Tong University and supervised by Ministry of Education of 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.