

应用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第37卷 第3期 2022年6月出版



[期刊基本参数] CN 31-1624/R * 1986 * b * A4 * 196 * zh+en * P * ¥25.00 * 2000 * 30 * 2022-06

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

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

细胞核与应力信号转导 (385)
齐颖新

专家论坛

冠脉生理学检测技术发展 2021 年研究进展 (389)
霍云龙

论著

Src/RUNX2 参与调控周期性高张应变诱导的血管平滑肌细胞
迁移 (395)

李子通, 闫旭, 张守敏, 包晗, 齐颖新
远端侧-侧吻合冠脉搭桥术后血栓形成的数值模拟 (403)
付文字, 乔爱科

脑 Willis 环集中参数模型的参数识别算法 (410)
秦旺, 余龙, 王盛章, 付建辉

优化取栓支架的力学性能 (419)
邱晓键, 张晓颖, 谷雪莲, 肖有申, 赵宇轩

生理性流动条件下血小板在玻璃表面的聚集行为 (425)
张天聪, 陈丹, 廖娟, 邓素容, 米永华, 刘占术, 何菲, 胡煜琳,
李远

ω -3 多不饱和脂肪酸对树突状细胞生物物理学特性及迁移能力的
影响 (433)

王欢欢, 曾柱, 胡祖权, 宋萍萍
管间相互作用对细胞膜包裹碳纳米管的影响 (441)
陈鸿韬, 吴凯, 梁桃, 修鹏

一种微管吸持细胞泊松比测定方法 (448)
李孝伟, 张文杰, 张丹, 袁惠宇, 刘娜

基于逆向工程的人体气道重建及其流场分析 (454)
蒋迎蔡, 倪晓宇, 潘长网

气囊式头盔防护下的两轮车骑车人头部损伤风险分析 (460)
孟恒帅, 毛征宇, 马华星, 王方, 肖志, 李桂兵

评定增生性瘢痕激光疗效的力学模型 (467)
梁亚亚, 沈金翠, 李炜

膝关节单髁置换界面应力失效分析 (473)
马振, 吕林蔚, 刘璐, 王献抗, 张春秋, 叶金铨

利用有限元分析爱惜邦线缝合固定与带线锚钉固定髌骨下极骨折的稳定性差异	(479)
张伟,马晓孟,程安源,夏平,许福生	
有限元分析腰椎传统椎弓根钉道和改良皮质骨钉道的生物力学性能	(485)
王轶希,居来提·买提肉孜,王水泉,张瑞,曾欣,吴盼·努尔哈孜,杨宏涛,周志豪,帕尔哈提·热西提	
增材制造脊柱侧弯矫形器治疗效果的有限元分析	(492)
吴云成,许苑晶,鲁德志,于文强,黄信恒,王金武	
马蹄环式外固定架固定 AO-C2 型 Pilon 骨折在轴向载荷下的稳定性	(498)
陈洋,刘广伟,成永忠,黄晓宇,陈奕历,陈泓颖,汪雄伟,赵继阳,史长龙	
新型可降解肠道吻合支架的建模仿真与实验研究	(504)
张成,胡钟欣,李君一,周权,张文燕,宋成利,毛琳	
两种不同肌肉力求解算法的对比分析	(510)
孙利鑫,陈骥,郝卫亚	
一种基于足压数据主成分分析的足弓形态智能检测方法	(518)
谷彦颀,蒋东港,李思远,耿翔,陈文明,马昕	
个性化鞋垫对步行足部感知及足功能的影响	(525)
白啸天,霍洪峰	
髌外展肌疲劳对不同性别人群单腿侧跳落地时神经肌肉控制的影响	(531)
王雅,朱婷,林金鹏,张楠,韦红曼,陈新鹏,陈斌,翟华	
接膝拗步膝踝关节预激活与共收缩的表面肌电分析	(538)
于浩,高庆,宋祺鹏,张翠,孙威	
致伤物接触面积对家兔颅骨骨折的影响	(544)
吴君,李曼,周红梅,王希,王应雪,张珊,熊剪,路艳林,汪家文	
针刺联合五步复位法治疗游泳运动员椎间盘突出临床效果评价	(550)
闫慧,齐峰	

综 述

髌股疼痛综合征下肢动作模式特征与康复治疗研究进展	(555)
陈一言,陆阿明	
牙周组织力学加载模型的研究进展	(562)
邓钰玮,蒋欣泉,文晋	
微粒子成像测速在生物医学工程领域的研究进展	(568)
傅怡,乐佳美,韩秋琴,马玉洁,丁皓,吕杰,杨戈尔	
衰老过程中间充质干细胞物理异质性变化对分化潜能的影响	(575)
王耀,龚晓波,于志锋	

《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。

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 Weiji 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

Nucleus in Mechanotransduction (385)

QI Yingxin

Expert Forum

Research Progress of Coronary Physiological Evaluation Development in
2021 (389)

HUO Yunlong

Original Articles

Src/RUNX2 Modulates the Migration of Vascular Smooth Muscle Cells
Induced by Cyclic Stretch (395)

LI Zitong, YAN Xu, ZHANG Shoumin, BAO Han, QI Yingxin

Numerical Simulation of Thrombus Formation after Artery Bypass Grafting
with Distal-End Side-to-Side Anastomosis (403)

FU Wenyu, QIAO Aike

Parameter Identification Algorithm of Lumped Parameter Model in the
Circle of Willis (410)

QIN Wang, YU Long, WANG Shengzhang, FU Jianhui

Mechanical Properties of Optimized Stent Retrievers (419)

QIU Xiaojian, ZHANG Xiaoying, GU Xuelian, XIAO Youshen, ZHAO Yuxuan

Platelet Aggregation on Glass Surface under Physiological Flow Condition
..... (425)

ZHANG Tiancong, CHEN Dan, LIAO Juan, DENG Surong, MI Yonghua,

LIU Zhanshu, HE Fei, HU Yulin, LI Yuan

Effects of ω -3 Polyunsaturated Fatty Acids on Biophysical Properties and
Migration of Dendritic Cells (433)

WANG Huanhuan, ZENG Zhu, HU Zuquan, SONG Pingping

Effects of Interaction Between Carbon Nanotubes on Membrane-Wrapped
Carbon Nanotubes (441)

CHEN Hongtao, WU Kai, LIANG Tao, XIU Peng

A Method for Determining Poisson's Ratio of Cells Based on Micropipette
Aspiration Technique (448)

LI Xiaowei, ZHANG Wenjie, ZHANG Dan, YUAN Huiyu, LIU Na

Reconstruction and Flow Field Analysis of Human Airway Based on
Reverse Engineering (454)

JIANG Yingcai, NI Xiaoyu, PAN Changwang

Analysis on Head Injury Risk of Two-Wheeler Cyclists under Protection of
Helmets with Airbag (460)

MENG Hengshuai, MAO Zhengyu, MA Huaxing, WANG Fang, XIAO Zhi,

LI Guibing

Mechanical Model for Evaluating Curative Effect of Laser on Hypertrophic
Scar (467)

LIANG Yaya, SHEN Jincui, LI Wei

Failure Analysis on Interface Stress in Unicompartamental Knee
Arthroplasty (473)

MA Zhen, LÜ Linwei, LIU Lu, WANG Xiankang, ZHANG Chunqiu, YE Jinduo

Stability Difference Between Ethibond Thread Suture Fixation and Threaded Anchor Fixation for Inferior Pole Fracture of the Patella Using Finite Element Analysis	(479)
<i>ZHANG Wei, MA Xiaomeng, CHENG Anyuan, XIA Ping, XU Fusheng</i>	
Finite Element Analysis on Biomechanical Properties of Traditional Trajectory and Modified Cortical Bone Trajectory	(485)
<i>WANG Yixi, Julaiti · MAITIROUZI, WANG Shuiquan, ZHANG Rui, ZENG Xin, Wupan · NUERHAZI, YANG Hongtao, ZHOU Zhihou, Paerhati · REXITI</i>	
Finite Element Analysis on Treatment Effect of Additive Manufacturing Scoliosis Orthosis	(492)
<i>WU Yuncheng, XU Yuanjing, LU Dezhi, YU Wenqiang, HUANG Xinheng, WANG Jinwu</i>	
Stability of Fixation for AO-C2 Pilon Fracture with Horseshoe Ring External Fixator under Axial Loading	(498)
<i>CHEN Yang, LIU Guangwei, CHENG Yongzhong, HUANG Xiaoyu, CHEN Yili, CHEN Hongying, WANG Xiongwei, ZHAO Jiyang, SHI Changlong</i>	
Simulation and Experimental Study on a Novel Biodegradable Intestinal Anastomosis Stent	(504)
<i>ZHANG Cheng, HU Zhongxin, LI Junyi, ZHOU Quan, ZHANG Wenyan, SONG Chengli, MAO Lin</i>	
Comparative Analysis on Two Different Algorithms for Estimating Muscle Forces	(510)
<i>SUN Lixin, CHEN Qi, HAO Weiya</i>	
An Intelligent Arch Diagnostic Method Based on Principal Component Analysis of Plantar Pressure Distribution	(518)
<i>GU Yanjie, JIANG Donggang, LI Siyuan, GENG Xiang, CHEN Wenming, MA Xin</i>	
Effects of Personalized Insole on Foot Perception and Ankle Function in Walking	(525)
<i>BAI Xiaotian, HUO Hongfeng</i>	
Effects of Hip Abductor Fatigue on Neuromuscular Control During Single-Leg Side-Jump Landing in Different Gender Groups	(531)
<i>WANG Ya, ZHU Ting, LIN Jinpeng, ZHANG Nan, WEI Hongman, CHEN Xinpeng, CHEN Bin, ZHAI Hua</i>	
Surface EMG Analysis on Pre-Activation and Co-Contraction of Knee and Ankle Joint in Brush-Knee Twist-Step	(538)
<i>YU Hao, GAO Qing, SONG Qipeng, ZHANG Cui, SUN Wei</i>	
Effects from Contact Area of the Instrument Causing Trauma on Skull Fracture in Rabbits	(544)
<i>WU Jun, LI Man, ZHOU Hongmei, WANG Xi, WANG Yingxue, ZHANG Shan, XIONG Jian, LU Yanlin, WANG Jiawen</i>	
Clinical Effect Evaluation of Acupuncture Combined with Five-Step Reduction for Treating Swimmers with Intervertebral Disc Herniation	(550)
<i>YAN Hui, QI Feng</i>	

Review Articles

Research Progress on Characteristics of Lower Limb Movement Patterns and Rehabilitation Treatment of Patellofemoral Pain Syndrome	(555)
<i>CHEN Yiyang, LU Aming</i>	
Research Progress on Mechanical Loading Model of Periodontium	(562)
<i>DENG Yuwei, JIANG Xinquan, WEN Jin</i>	
Research Progress of Micro-PIV in Biomedical Engineering Field	(568)
<i>FU Yi, LE Jiamei, HAN Qiuqin, MA Yujie, DING Hao, LÜ Jie, YANG Geer</i>	
Effects of Physical Heterogeneity Variation on Differentiation Potential of Mesenchymal Stem Cells During Senescence	(575)
<i>WANG Yao, GONG Xiaobo, YU Zhifeng</i>	

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.