

应用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第36卷 第1期 2021年2月出版



[期刊基本参数] CN 31-1624/R * 1986 * b * A4 * 168 * zh+en * P * ¥25.00 * 2000 * 26 * 2021-02

目次

专家共识

- 基于3D打印的骨盆肿瘤“三位一体”个性化治疗模式专家共识
..... (1)
- 艾松涛, 蔡郑东, 陈飞雁, 戴尅戎, 董扬, 富灵杰, 郝永强, 华莹奇, 姜闻博, 梅炯, 沈宇辉, 孙伟, 万荣, 王毅超, 王志伟, 魏海峰, 武文, 肖建如, 严望军, 杨兴海, 张春林, 张伟滨

论著

- 冠脉可降解支架介入的血管力学特性数值模拟与实验研究
..... (6)
- 丁皓, 张迎, 刘雨佳, 施春迅, 聂智超, 刘浩宇
- 支架作用下主动脉血管壁应力分析 (14)
- 杨帅星, 张明, 戴向晨, 薛玉国, 刘浩飞
- 磁热复温对玻璃化保存脐动脉力学特性的影响 (22)
- 董一霖, 胥义, 臧传宝, 刘峰
- 非自相似分层次结构对骨组织断裂力学性能分析 (30)
- 李兴国, 安兵兵, 张东升, 樊艳红, 常超
- 基于病理切片延髓-上颈髓三维有限元模型的建立及其损伤生物力学分析 (36)
- 孟春玲, 聂斌, 尹一恒, 马立鹏, 王华伟
- 基于ASTM F543-17标准测试的医用接骨螺钉旋动扭矩计算模型
..... (41)
- 华子恺, 叶华鑫
- 前韧带加强修复结合螺钉固定用于下胫腓不稳的生物力学特性分析 (48)
- 周金华, 芮玉兰, 张文奎, 张文
- 两点固定和三点固定治疗跟骨 Sanders III型骨折的生物力学比较
..... (55)
- 章浩伟, 吕琳, 刘颖, 孙万驹, 牛文鑫, 倪明
- 锁定加压接骨板固定股骨近端假体周围骨折的生物力学分析
..... (62)
- 伏治国, 施耀华, 翟羽, 张曦, 董启榕, 张文
- 利用原子力显微镜探究食管组织纳米尺度下的硬度性能
..... (68)
- 林承雄, 刘纬, 谢景阳, 李炜

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

主编

戴尅戎

常务副主编

姜宗来

副主编

陈维毅 樊瑜波 龙勉

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

©2021年版权归《医用生物力学》编辑部所有

不同材料对双极高频电刀热应力场的影响	(73)
高芳,崔海坡,黄嘉平	
Power Arm 在隐形矫治器联合微种植钉整体内收上前牙中的作用	(79)
白煜,赵贺剑,杨富刚,曹猛	
3D 打印表面多孔钛根形种植体的生物力学研究	(85)
郭芳,黄硕,胡敏,王超,刘昌奎	
利用有限元分析预警经阴道分娩瘢痕子宫破裂风险	(92)
马新刚,于迎春,孟颜颜,贺磊	
基于统计形状模型的三维足形状建模	(96)
梅齐昌,高自翔,Justin FERNANDEZ,顾耀东	
具有梯度模量的 3D 打印糖尿病鞋垫设计	(102)
朱思尧,李涤尘,汤磊,孙畅宁,康建峰,赵宏谋,张言,王玲	
3-PH/R 踝关节康复机器人的运动轨迹	(110)
卢宗兴,魏湘文,蔡灿	
基于床垫动态压力检测的胸腹呼吸运动无束缚监测方法	(116)
赵兴利,齐德瑄,刘今越,郭士杰	
跑者足部形态与足趾及跖趾关节屈肌力量的相关性	(122)
张希妮,张燊,崔科东,肖松林,邓力勤,傅维杰	
不同关节角度肌肉等长最大自主收缩抗阻力训练的神经适应分析	(129)
梁成军,马静	
DNA 吸附膜热膨胀系数对环境条件的依赖性	(136)
吴春霞,张乘胤,谭邹卿,张能辉	
钙离子参与周期性高张应变和血小板源性微囊协同诱导的血管平滑肌细胞迁移	(144)
高爽,李珊珊,李子通,范洋晶,刘泽,齐颖新	

综 述

侵入式柔性神经电极的植入策略	(151)
贺雨欣,张文光,许李悦,周旭晖	
抗反流胆道支架研究现状及进展	(158)
王越,宋晓菲,徐新生	
微小 RNA 在力相关牙周炎症反应和组织改建中的作用	(164)
宋迎爽,胥春	

信 息

致读者	(109) (143)
-----------	-------------

《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

Editor-in-Chief

DAI Kerong

Executive Vice Editor-in-Chief

JIANG Zonglai

Associate Editors-in-Chief

CHEN Weiyi CHENG Chengkung

FAN Yubo LONG Mian

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 © 2021 by the Editorial

Board of *Journal of Medical Biomechanics*

Contents

Expert Concensus

- Expert Concensus on 'Triune' Personalized Treatment of Pelvic Tumors Based on Three-Dimensional Printing (1)
AI Songtao, CAI Zhengdong, CHEN Feiyan, DAI Kerong, DONG Yang, FU Lingjie, HAO Yongqiang, HUA Yingqi, JIANG Wenbo, MEI Jiong, SHEN Yuhui, SUN Wei, WAN Rong, WANG Yichao, WANG Zhiwei, WEI Haifeng, WU Wen, XIAO Jianru, YAN Wangjun, YANG Xinghai, ZHANG Chunlin, ZHANG Weibin

Original Articles

- Numerical Simulation and Experimental Study on Vascular Mechanical Properties of Coronary Degradable Stent Intervention (6)
DING Hao, ZHANG Ying, LIU Yujia, SHI Chunxun, NIE Zhichao, LIU Haoyu
- Stress Analysis of Aortic Vessels under Stent Graft (14)
YANG Shuaxing, ZHANG Ming, DAI Xiangchen, XUE Yuguo, LIU Haofei
- Effects of Magnetic Rewarming on Mechanical Properties of Vitrified Umbilical Artery (22)
DONG Yilin, XU Yi, ZANG Chuanbao, LIU Feng
- Effects of Non-Self-Similar Hierarchy on Fracture Mechanical Properties of Bone (30)
LI Xingguo, AN Bingbing, ZHANG Dongsheng, FAN Yanhong, CHANG Chao
- Establishment of Three-Dimensional Finite Element Model of Medulla Oblongata-Upper Cervical Spinal Cord Based on Pathological Section and Biomechanical Analysis of Related Injury (36)
MENG Chunling, NIE Bin, YIN Yiheng, MA Lipeng, WANG Huawei
- Calculation Model for Insertion Torque of Medical Bone Screws Based on ASTM F543-17 (41)
HUA Zikai, YE Huaxin
- Analysis on Biomechanical Properties of Anterior Ligament Reinforcement Combined with Screw Fixation for Inferior Tibiofibular Instability (48)
ZHOU Jinhua, RUI Yulan, ZHANG Wenxi, ZHANG Wen
- Biomechanical Comparison of Two-Point and Three-Point Fixation for Treating Sanders III Calcaneal Fracture (55)
ZHANG Haowei, LÜ Lin, LIU Ying, SUN Wanju, NIU Wenxin, NI Ming
- Biomechanical Analysis on Locking Compression Plate for Fixing Periprosthetic Proximal Femur Fracture (62)
FU Zhiguo, SHI Yaohua, ZHAI Yu, ZHANG Xi, DONG Qirong, ZHANG Wen
- Hardness Properties of Pig Esophageal at Nanoscale Using Atomic Force Microscope (68)
LIN Chengxiang, LIU Wei, XIE Jingyang, LI Wei

Effects of Different Materials on Thermal Stress Field of Bipolar High-Frequency Electric Knife	(73)
<i>GAO Fang, CUI Haipo, HUANG Jiaping</i>	
The Role of Power Arm by Combined Use of Clear Aligner and Miniscrew in En-Masse Retraction of Maxillary Anterior Teeth	(79)
<i>BAI Yu, ZHAO Hejian, YANG Fugang, CAO Meng</i>	
Biomechanical Study of Three-Dimensional Printed Titanium Root-Analogue Implant with Porous Surface	(85)
<i>GUO Fang, HUANG Shuo, HU Min, WANG Chao, LIU Changkui</i>	
Rupture Warning of Scar Uterus in Vaginal Delivery by Finite Element Analysis	(92)
<i>MA Xingang, YU Yingchun, MENG Yanyan, HE Lei</i>	
Three-Dimensional Foot Shape Modelling Based on Statistical Shape Model	(96)
<i>MEI Qichang, GAO Zixiang, Justin FERNANDEZ, GU Yaodong</i>	
Design of Three-Dimensional Printed Diabetic Insoles with Gradient Modulus	(102)
<i>ZHU Siyao, LI Dichen, TANG Lei, SUN Changning, KANG Jianfeng, ZHAO Hongmou, ZHANG Yan, WANG Ling</i>	
Motion Trajectory of 3-PH/R Ankle Rehabilitation Robot	(110)
<i>LU Zongxing, WEI Xiangwen, CAI Can</i>	
Unconstrained Monitoring of Sleep Respiration Based on Detection of Pressure fluctuations on Mattress	(116)
<i>ZHAO Xingli, QI Dexuan, LIU Jinyue, GUO Shijie</i>	
Correlation of Foot Morphology and Toe/Metatarsophalangeal Joint Strength in Recreational Runners	(122)
<i>ZHANG Xini, ZHANG Shen, CUI Kedong, XIAO Songlin, DENG Liqin, FU Weijie</i>	
Neural Adaptation Analysis of Muscle Isometric Maximum Voluntary Contraction Resistance Training at Different Joint Angles	(129)
<i>LIANG Chengjun, MA Jing</i>	
The Dependency of Thermal Expansion Coefficient of DNA Adsorption Film on Environmental Conditions	(136)
<i>WU Chunxia, ZHANG Chengyin, TAN Zouqing, ZHANG Nenghui</i>	
Calcium Participates in Migration of VSMCS Synergistically Induced by Cyclic Stretch and Platelet-Derived Microvesicles	(144)
<i>GAO Shuang, LI Shanshan, LI Zitong, FAN Yangjing, LIU Ze, QI Yingxin</i>	
Review Articles	
Implantation Strategies of Invasive Flexible Neural Electrode	(151)
<i>HE Yuxin, ZHANG Wenguang, XU Liyue, ZHOU Xuhui</i>	
Research Progress of Anti-Reflux Biliary Stent	(158)
<i>WANG Yue, SONG Xiaofei, XU Xinsheng</i>	
The Role of MicroRNA in Force-Related Periodontal Inflammatory Response and Tissue Remodeling	(164)
<i>SONG Yingshuang, XU Chun</i>	
Information	
To Authors	(109) (143)

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.