

医用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第34卷 第3期 2019年6月出版



[期刊基本参数] CN 31-1624/R * 1986 * b * A4 * 112 * zh+en * P * ¥25.00 * 2000 * 18 * 2019-06

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

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
吴晓芸

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
广告经营许可证号
3100120050036

©2019 年版权归《医用生物力学》
编辑部所有

目次

论著

- DDH 患者全髋关节置换中股骨偏心距对骨肌多体动力学和接触力学的影响 (225)
- 陈夕辉, 柴伟, 高永昌, 张志峰, 靳忠民
小腿残肢与接受腔的非线性有限元分析 (232)
- 杨海艳, 吴晓, 冯晓华
基于 AnyBody 骨骼肌肉多体动力学分析的有限元仿真 (237)
- 罗林聪, 马立敏, 林泽, 李新旭, 彭鯨侨
多孔钛腰椎融合器在不同入路椎间融合术中的生物力学性能 (243)
- 张振军, 李文钊, 李慧, 廖振华, 孟庆铸, 孙大为, 孙学君, 刘伟强
中上胸椎皮质骨通道螺钉固定的生物力学有限元仿真研究 (251)
- 盛孙仁, 张美超, 朱青安
镁基植入体植入兔股骨后周围骨微结构变化趋势 (256)
- 江雄, 哈彤, 高元明, 张阔, 宫赫, 王丽珍, 樊瑜波
基于有限元法的骨组织工程支架力学性能分析及改进设计 (262)
- 史小全, 白临奇, 孙雅洲, 刘海涛
颈动脉分叉处血管粥样硬化斑块的体内应力分析 (268)
- 王庆虎, 杨少雄, 许怡隽, 龚晓波
模拟微重力效应对骨细胞 SOC 通道功能的影响 (277)
- 杜婉婷, 杨肖, 樊瑜波, 孙联文
基于数值方法预测导管泵血栓 (283)
- 王芳群, 吴怡, 吉敬华, 贺万壑, 吴义荣
机械取栓器取栓效果的影响因素 (289)
- 陆立程, 谷雪莲, 王陶涛
按摩头形状对人体颈部组织力学作用的影响 (295)
- 肖旺群, 程建新, 魏志刚
内侧半月板损伤患者关节镜手术前后三维步态特征差异 (300)
- 李亚强, 张峻, 顾冬云, 曾一鸣
细胞在缓变刚度基质上趋硬性迁移的数值试验 (307)
- 宁乐, 张涵, 朱卫平
长径比差异对牙种植体-颌骨界面的应力分布影响 (315)
- 周钰琳, 毛志红, 王建生, 江励

综述

- 微流体器官芯片研究进展 (320)
- 苏皓然, 赵萍, 邓小燕, 樊瑜波, 刘肖
LINC 复合体与细胞内机械力传导 (327)
- 郑国莹, 吴旭东, 隋磊
机体衰老对骨细胞力学响应的影响 (333)
- 杜静珂, 于志锋

JOURNAL OF MEDICAL BIOMECHANICS

Published Bimonthly

Founded in June, 1986

Volume 34 Number 3, Jun. 2019

[Journal Basic Information] CN 31-1624/R * 1986 * b * A4 * 112 * zh+en * P * ¥25.00 * 2000 * 18 * 2019-06

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 Weiji 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

WU Xiaoyun

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

Advertising Management License Number

3100120050036

Copyright © 2019 by the Editorial

Board of Journal of Medical Biomechanics

Contents

Original Articles

- Effects of Femoral Offset on Musculoskeletal Multi-Body Dynamics and Contact Mechanics of Artificial Hip Joint for DDH Patients (225)
CHEN Xihui, CHAI Wei, GAO Yongchang, ZHANG Zhifeng, JIN Zhongmin
- Non-Linear Finite Element Analysis of Trans-Tibial Residual Limb and Prosthetic Socket (232)
YANG Haiyan, WU Xiao, FENG Xiaohua
- Finite Element Simulation of AnyBody-Based Musculoskeletal Multi-Body Dynamics (237)
LUO Lincong, MA Limin, LIN Ze, LI Xinxu, PENG Jianqiao
- Biomechanical Properties of Porous Titanium Cages for Different Lumbar Interbody Fusion Surgeries (243)
ZHANG Zhenjun, LI Wenzhao, LI Hui, LIAO Zhenhua, MENG Qingzhu, SUN Dawei, SUN Xuejun, LIU Weiqiang
- Biomechanical Evaluation of Upper-Middle Thoracic Vertebrae Fixed by Cortical Bone Trajectory Screws: A Finite Element Simulation Study (251)
SHENG Sunren, ZHANG Meichao, ZHU Qingan
- Bone Microstructural Changes Around the Magnesium Based-Implant after Implantation in Rabbit Femur (256)
JIANG Xiong, HA Tong, GAO Yuanming, ZHANG Kuo, GONG He, WANG Lizhen, FAN Yubo
- Mechanical Properties Analysis and Improved Design of Scaffolds for Bone Tissue Engineering Based on Finite Element Method (262)
SHI Xiaquan, BAI Linqi, SUN Yazhou, LIU Haitao
- In Vivo* Stress Analysis of an Atherosclerotic Plaque at Carotid Bifurcation (268)
WANG Qinghu, YANG Shaoxiong, XU Yijun, GONG Xiaobo
- Effects of Simulated Microgravity on Function of SOC Channels in Osteocytes MLO-Y4 (277)
DU Wanting, YANG Xiao, FAN Yubo, SUN Lianwen
- Thrombosis Prediction of a Catheter Pump Based on Simulation Method (283)
WANG Fangqun, WU Yi, JI Jinghua, HE Wanqian, WU Yirong
- Influence Factors of the Thrombectomy Effects for Mechanical Thrombectomy Devices (289)
LU Licheng, GU Xuelian, WANG Taotao
- Influences of Massage Head Shape on Mechanical Responses of Human Neck Tissues (295)
XIAO Wangqun, CHENG Jianxin, WEI Zhigang
- Differences in Three-Dimensional Gait Characteristics of Patients with Medial Meniscus Injury before and after Arthroscopic Surgery (300)
LI Yaqiang, ZHANG Jun, GU Dongyun, ZENG Yiming
- Numerical Test for Cell Durotaxis Migration on Substrate with Moderate Gradient Stiffness (307)
NING Le, ZHANG Han, ZHU Weiping
- The Influence of Length-Diameter Ratio Difference on Stress Distribution at Dental Bone-Implant Interface (315)
ZHOU Yulin, MAO Zhihong, WANG Jiansheng, JIANG Li
- ### Review Articles
- The Research Progress of Microfluidic Organ-on-Chips (320)
SU Haoran, ZHAO Ping, DENG Xiaoyan, FAN Yubo, LIU Xiao
- LINC Complex and Intracellular Mechanotransduction (327)
ZHENG Guoying, WU Xudong, SUI Lei
- Effects of Senescence on Mechanical Response of Osteocyte (333)
DU Jingke, YU Zhifeng