

# 医用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第29卷 第1期 2014年2月出版



[期刊基本参数] CN 31-1624/R \* 1986 \* b \* A4 \* 98 \* zh \* P \* ¥15.00 \* 2000 \* 15 \* 2014-02

<b>主 管</b>	中华人民共和国教育部
<b>主 办</b>	上海交通大学
<b>承 办</b>	上海交通大学医学院附属第九人民医院
<b>编 辑</b>	《医用生物力学》编辑委员会
<b>编辑部</b>	地址 上海市制造局路639号 邮编 200011 电话 (021)23271133 传真 (021)63137020 电子邮件 shengwulixue@gmail.com 网址 <a href="http://www.medbiomechanics.com">http://www.medbiomechanics.com</a> <a href="http://www.mechanobiology.cn">http://www.mechanobiology.cn</a> 微博 <a href="http://weibo.com/u/2040064195">http://weibo.com/u/2040064195</a> 广告部 水 汶
<b>主 编</b>	戴尅戎
<b>副主编</b>	郑诚功 樊瑜波 姜宗来 龙 勉 秦 岭 许世雄
<b>编辑部主任</b>	于志锋 E-mail: zhifengyu@gmail.com
<b>责任编辑</b>	徐 琦 E-mail: 1534340082@qq.com
<b>英文编辑</b>	徐 琦 吴晓芸
<b>出 版</b>	《医用生物力学》编辑部
<b>印 刷</b>	上海市图宇印刷有限公司
<b>国 内 发 行</b>	上海市报刊发行局
<b>国 外 总 发 行</b>	中国国际图书贸易总公司
<b>订 购</b>	全国各地邮局 邮发代号 4-633
<b>定 价</b>	每期:15.00元 全年 90.00元
<b>中国统一连续出版物号</b>	CN 31-1624/R
<b>国际标准连续出版物号</b>	ISSN 1004-7220 CODEN YSLIBU
<b>广 告 经 营 许 可 证</b>	3100120050036
<b>©2014 年版权归《医用生物力学》</b>	编辑部所有

## 目 次

### 专家论坛

- 应用有限元检测植人器械的可行性分析 ..... 黄嘉华,林峰,姚天平(1)

### 论 著

- Rab28 相关信号通路在低切应力诱导血管平滑肌细胞迁移中的作用 ..... 陆奇明,顾翔,姜晓华,等(7)

- 持续张应力大鼠骨髓基质干细胞骨向分化影响的基因芯片分析 ..... 张鹏,房兵,俞创奇,等(14)

- 滑动载荷作用下关节软骨不同层区的法向位移 ..... 高丽兰,张春秋,刘志动,等(20)

- 不同桩核冠修复上颌中切牙的三维有限元模型建立及应力分析 ..... 王文亚,傅波,罗华,等(25)

- 正常步态周期中髋臼周围区域的应力分布及其在 THA 髋臼重建中的指导 ..... 聂涌,马俊,康鹏德,等(31)

- 材料匹配与人工髋关节接触性能分析 ..... 毛锋,郭海洋,程倩,等(38)

- 基于 X 射线相位衬度成像技术的兔眼球血管重建 ..... 张璐,崔倩倩,张昆亚,等(46)

- 人体二尖瓣建模及生物力学分析 ..... 钟琪,曾文华,黄晓阳,等(53)

- 流体剪切应力对晚期内皮祖细胞生物学功能的影响 ..... 成敏,尹青令,崔晓栋,等(60)

- 两种房车引流植入装置降眼压效果比较 ..... 全海英,黄跃,田蓓,等(66)

- 基于有限元单侧上颌骨缺损修复材料的生物力学研究 ..... 毕丽霞,孙嘉怿,王燕一,等(72)

- 基于血液流量波及 Womersley 算法的动脉血液脉动流研究 ..... 杜健航,伍贵富,郑振声,等(78)

### 综 述

- 脑组织本构模型及其生物力学特性分析 ..... 赵玮,阮世捷,李海岩,等(85)

- 腋拐的生物力学研究 ..... 李剑,李立峰,李辉(93)

### 信 息

- 《医用生物力学》2011 年度“最高被引论文奖”结果公示(24),《医用生物力学》杂志征稿、征订启事(30),深圳市个性骨科技术与制造服务平台(45),第三届国际康复医学工程会议征文通知(98),《医用生物力学》杂志第五届编委会名单(封二),广告(封三)

# JOURNAL OF MEDICAL BIOMECHANICS

Published bimonthly Founded in June, 1986 Volume 29 Number 1, Feb. 2014

[ Journal Basic Information ] CN 31-1624/R \* 1986 \* b \* A4 \* 98 \* zh \* P \* ¥15.00 \* 2000 \* 15 \* 2014-02

## 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

## Edited by

Editorial Board of  
Journal of Medical Biomechanics

## Editorial Office

No. 639 Zhizaoju Rd.,  
Shanghai 200011, China  
Tel: + 86 21 23271133  
Fax: + 86 21 63137020  
E-mail: shengwulixue@gmail.com  
Website:  
<http://www.medbiomechanics.com>  
<http://www.mechanobiology.cn>  
Microblog:  
<http://weibo.com/u/2040064195>  
Advertising division: SHUI Wen

## Editor-in-Chief

DAI Ke-rong

## Associate Editors-in-Chief

CHENG Cheng-kung JIANG Zong-lai  
FAN Yu-bo LONG Mian  
QIN Ling XU Shi-xiong

## Editorial Director

YU Zhi-feng  
E-mail: zhifengyu@gmail.com

## Executive Editor

XU Qi  
E-mail: 1534340082@qq.com

## English Editor

XU Qi WU Xiao-yun

## Published by

Editorial Office of  
Journal of Medical Biomechanics

## Printed by

Shanghai Tuyu Printing Co., Ltd

## Overseas Distributor

China International Book  
Trading Cooperation

## Standard Serial Number

ISSN 1004-7220

CN 31-1624/R

CODEN YSLIBU

## Subscription

Yearly Subscription Rates: 90.00 RMB  
Single Issue: 15.00 RMB

## Advertising Management License Number 3100120050036

Copyright © 2014 by the Editorial  
Board of Journal of Medical Biomechanics

## Contents

### Invited Review

Feasibility of finite element analysis in the application of quality inspection on  
implantable medical devices ..... HUANG Jia-hua, LIN Feng, YAO Tian-ping(1)

### Original Articles

The role of Rab28 and ERK in low shear stress induced migration of vascular  
smooth muscle cells ..... LU Qi-ming, GU Xiang, JIANG Xiao-hua, et al(7)

Gene expression profile of continuous mechanical stress-induced osteoblastic  
differentiation of rat bone marrow stromal cells ..... ZHANG Peng, FANG Bing, YU Chuang-qi, et al(14)

Normal displacement of different layers for articular cartilage under sliding  
loads ..... GAO Li-lan, ZHANG Chun-qiu, LIU Zhi-dong, et al(20)

Three-dimensional finite element modeling and stress analysis on different  
posts and cores for repairing the maxillary central incisors ..... WANG Wen-ya, FU Bo, LUO Hua, et al(25)

Periacetabular stress distributions during normal gait cycle and its guiding  
function in acetabular reconstruction of THA ..... NIE Yong, MA Jun, KANG Peng-de, et al(31)

Contact mechanics performance of hip joint replacements with different material  
combinations ..... MAO Feng, GUO Hai-yang, CHENG Qian, et al(38)

Three-dimensional reconstruction of rabbit eye vessels based on X-ray  
phase contrast imaging technique ..... ZHANG Lu, CUI Qian-qian, ZHANG Kun-ya, et al(46)

Numerical modeling and biomechanical analysis of the human mitral valve ..... ZHONG Qi, ZENG Wen-hua, HUANG Xiao-ying, et al(53)

Effects of shear stress on late endothelial progenitor cell functions ..... CHENG Min, YIN Qing-ling, CUI Xiao-dong, et al(60)

Effects of intraocular pressure drop for two kinds of aqueous humor drainage  
implant devices ..... QUAN Hai-ying, HUANG Yue, TIAN Bei, et al(66)

Biomechanical study on repair materials of unilateral maxilla defect based on  
finite element model ..... BI Li-xia, SUN Jia-ji, WANG Yan-ji, et al(72)

Pulsatile blood flow in arteries: An analytical and numerical study based on  
the Womersley algorithm ..... DU Jian-hang, WU Gui-fu, ZHENG Zhen-sheng, et al(78)

### Review Articles

Analysis on constitutive models and biomechanical properties of brain  
..... ZHAO Wei, RUAN Shi-jie, LI Hai-yan, et al(85)

Biomechanical study on axillary crutches ..... LI Jian, LI Li-feng, LI Hui(93)

### News and Announcement

..... (24) (30) (45) (98)