

# 医用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第32卷 第6期 2017年12月出版



[期刊基本参数] CN 31-1624/R \* 1986 \* b \* A4 \* 96 \* zh + en \* P \* ¥15.00 \* 2000 \* 14 \* 2017-12

**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:15.00元 全年90.00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

©2017年版权归《医用生物力学》编辑部所有

## 目次(卷终)

### 论 著

- 3D 打印钛合金个性化骨盆假体静态和步态有限元分析  
..... 李宁,杨涵,黄秋悦,许苑晶,叶堃,  
李勇,李嘉文,武文,俞起,郝永强,严孟宁,李慧武,王金武,戴尅戎(487)
- 一种新型膝关节假体在步态过程中接触应力的有限元仿真  
..... 李新宇,王长江,陈维毅(494)
- 皮质骨中骨单元应力集中效应的有限元分析  
..... 李昊,李瑞欣,冷雪,韩标,刘迎节,李楷人,张西正(500)
- 不同钙化模式对经导管主动脉瓣膜植入效果影响的数值模拟研究  
..... 刘榕琿,金昌,冯文韬,吴泽斌,钟生平,王丽珍,樊瑜波(506)
- 冲击载荷作用下蛋白质水溶液润滑吸附膜的生长特性  
..... 马龙华,刘海超,郭峰,姜培刚(513)
- 年龄与位置对牙本质力学性质的影响  
..... 徐远志,杨启祥,汪饶饶,张东升(519)
- 不同硬度楔形鞋垫对膝关节内翻力矩的影响  
..... 李鸣,刘安民,汪方, JONES Richard, 王丹(524)
- 全方位密集型运动训练系统对痉挛型脑瘫儿童粗大运动功能的影响  
..... 张蓓华,宋伟栋,严善钟,肖震,冯莉,范佳堃,高钟鸣,牛文鑫(529)
- 偏瘫患者步态特征的动力学仿真分析  
..... 束一铭,钱竞光,戎科,冯雷,李兆霞(535)
- 女性穿着运动文胸与未着文胸状态下步态特征的差异性  
..... 李上校,任景萍,周兴龙,刘卉(541)
- 流体剪应力作用下趋化因子 CXCL12 诱导的白细胞整合素 LFA-1 的激活  
..... 陈岱琳,吴建华,方颖(548)

### 临床研究

- 悬吊运动疗法治疗颈椎病生物力学机制的临床研究  
..... 阴涛,张杰锋,郑遵成,张明亮,高强(555)

### 综 述

- 颅脑有限元模型的研究进展及应用  
..... 张丙淑,随力(559)
- 深蹲的国内外最新生物力学研究进展  
..... 张乐,宫赫,刘海波,樊瑜波(566)

### 信 息

《医用生物力学》杂志自主发行和调整定价启事(528),“第三届全国生物力学青年学者学术研讨会”预告(540),《医用生物力学》2016年第32卷总目次(572),《医用生物力学》2016年第32卷第1~6期关键词、作者索引(576,580)

# JOURNAL OF MEDICAL BIOMECHANICS

Published Bimonthly

Founded in June, 1986

Volume 32 Number 6, Dec. 2017

[ Journal Basic Information ] CN 31-1624/R \* 1986 \* b \* A4 \* 96 \* zh + en \* P \* ¥15.00 \* 2000 \* 14 \* 2017-12

## 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 Ke-rong

## Executive Vice Editor-in-Chief

JIANG Zong-lai

## Associate Editors-in-Chief

CHEN Wei-yi CHENG Cheng-kung

FAN Yu-bo LONG Mian

QIN Ling

## Editorial Director

YU Zhi-feng

E-mail: zfyu@outlook.com

## Executive Editor

XU Qi

E-mail: 1534340082@qq.com

## English Editor

WU Xiao-yun

## 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: 90.00 RMB

Single Issue: 15.00 RMB

## Advertising Management License Number

3100120050036

Copyright © 2017 by the Editorial

Board of Journal of Medical Biomechanics

## Contents (End of Volume)

### Original Articles

Static and gait finite element analysis on individualized titanium alloy pelvic prosthesis manufactured by 3D printing

..... LI Ning, YANG Han, HUANG Qiu-yue, XU Yuan-jing,

YE Kun, LI Yong, LI Jia-wen, WU Wen, YU Chao, HAO Yong-qiang,

YAN Meng-ning, LI Hui-wu, WANG Jin-wu, DAI Ke-rong(487)

Finite element simulation of contact stress on a novel total knee prosthesis during gait cycle

..... LI Xin-yu, WANG Chang-jiang, CHEN Wei-yi(494)

Finite element analysis on the stress concentration effect of osteons in cortical bone

..... LI Hao, LI Rui-xin,

LENG Xue, HAN Biao, LIU Ying-jie, LI Kai-ren, ZHANG Xi-zheng(500)

The impact of different aortic valve calcification patterns on the outcome of transcatheter aortic valve implantation: A numerical simulation study

..... LIU Rong-hui, JIN Chang, FENG Wen-tao,

WU Ze-bin, ZHONG Sheng-ping, WANG Li-zhen, FAN Yu-bo(506)

Evolution of lubricating adsorption films with protein aqueous solution under impact loads

..... MA Long-hua, LIU Hai-chao, GUO Feng, JIANG Pei-gang(513)

Effects of aging and location on mechanical properties of human dentin

..... XU Yuan-zhi,

YANG Qi-xiang, WANG Rao-rao, ZHANG Dong-sheng(519)

The effect of lateral wedge insoles with different stiffness on knee adduction moment

... LI Ming, LIU An-min, WANG Fang, JONES Richard, WANG Dan(524)

Effects of intensive therapy program on gross motor function of children with spastic cerebral palsy

..... ZHANG Bei-hua, SONG Wei-dong, YAN Shan-zhong,

XIAO Zhen, FENG Li, FAN Jia-kun, GAO Zhong-ming, NIU Wen-xin(529)

Dynamic simulation analysis on gait features of hemiplegic patients

..... SHU Yi-ming,

QIAN Jing-guang, RONG Ke, FENG Lei, LI Zhao-xia(535)

Differences in gait characteristics of women walking with and without sports bra

..... LI Shang-xiao, REN Jing-ping, ZHOU Xing-long, LIU Hui(541)

Shear force-induced activation of integrin LFA-1 by chemokine CXCL12 under flows

..... CHEN Dai-lin, WU Jian-hua, FANG Ying(548)

### Clinic Study

Clinical study on biomechanical mechanism of suspension exercise therapy (SET) for treating cervical spondylosis

..... YIN Tao, ZHANG Jie-feng,

ZHENG Zun-cheng, ZHANG Ming-liang, GAO Qiang(555)

### Review Articles

Research progress and application of head finite element model

..... ZHANG Bing-shu, SUI Li(559)

Research progress in biomechanics of deep squat

..... ZHANG Le, GONG He, LIU Hai-bo, FAN Yu-bo(566)