

# 应用生物力学

YIYONG SHENGWU LIXUE

双月刊 1986年6月创刊 第34卷 第4期 2019年8月出版



[期刊基本参数] CN 31-1624/R \* 1986 \* b \* A4 \* 112 \* zh+en \* P \* ¥25.00 \* 2000 \* 17 \* 2019-08

## 目次

### 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

《应用生物力学》编辑部

### 编辑

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

《应用生物力学》编辑委员会

### 印刷

山西万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

©2019 年版权归《应用生物力学》

编辑部所有

### 论著

- 枪弹冲击下新型防弹头盔质量对颈椎损伤影响 (339)  
王威,毛征宇,李桂兵,蔡志华
- 术前测量预估 DDH 患者全髋置换术后股骨柄前倾角方法 (346)  
邵永科,李慧武,常永云,孙琦,袁耀,张经纬,杨飞
- 粉碎器管腔内肝脏颗粒堆积流动过程的接触参数 (352)  
岳艳丽,李文卓,柴永生,李岩,牟玲龙,殷守民,刘希宽,王琦
- 一种光电容积脉搏波的特征点自动识别算法 (358)  
李思楠,王素新
- 全瓷冠粘接界面缺陷对修复体应力的影响 (365)  
汪饶饶,徐远志,杨启祥,刘勇岗,张东升
- 基于流固耦合的载瘤血管内血液流动及血管损伤分析 (372)  
韩嘉玮,胡义锋
- 沙疗对人体弯曲股动脉血流动力学影响 (379)  
韩晓科,富荣昌,章立红,乔钰淇
- 创伤愈合及压力治疗过程中瘢痕动物模型转录组水平的变化研究 (384)  
柳柏梅,刘阳,王立,侯春胜,陈凌峰,吕营,安美文
- 异常血流动力对人脐静脉内皮细胞影响 (393)  
朱晔斌,朱晔荣
- 基于 6 自由度机械臂的脊柱运动控制 (399)  
叶焰杰,林宇峰,蔡达威,曾达
- 针对有自主呼吸慢阻肺患者的无创动态呼吸力学参数估计 (404)  
王哲,乔惠婷,许丽婧,李德玉
- 猪动脉血管的力学性能分析 (411)  
孟鑫,王小峰,黄敏杰,李豪杰,姜超,江永超,李倩
- 先天性髋关节发育不良股骨近端髓腔内径曲线形态 (417)  
危紫翼,张国强,祁昕征,王慧枝,张敏,马新硕,姚杰,郑诚功
- 不同肌肉组选择导出模块对组间机电反复性的影响(英文) (425)  
Yushin KIM, Minhee KIM, Bumchul YOON, Sangheon LEE

### 综述

- 骨组织的多层次生物力学特性及本构关系 (434)  
于露,李昊,高丽兰,陈维毅,张西正
- 微振动在骨髓间充质干细胞成骨向分化中的作用机制研究进展 (440)  
金安婷,张鹏,杨屹羚,江凌勇
- 基于 3D 打印多孔支架和植入体的结构设计研究进展 (446)  
赵春伶,贾少薇,李剑,张睿,官赫

### 信息

- 致读者 (378,433)

## 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

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

Copyright © 2019 by the Editorial

Board of Journal of Medical Biomechanics

## Contents

### Original Articles

The Effect of Novel Ballistic Helmet Weight on Cervical Spine Injury  
under Bullet Impacts (339)

WANG Wei, MAO Zhengyu, LI Guibing, CAI Zhihua

Preoperative Measurement to Estimate Stem Anteversion in DDH  
Patients after Total Hip Arthroplasty (346)

SHAO Yongke, LI Huiou, CHANG Yongyun, SUN Qi, YUAN Yao, ZHANG Jingwei, YANG Fei

Contact Parameters of Liver Particle Accumulation Flow in the Cavity  
of a Pulverizer (352)

YUE Yanli, LI Wenzhuo, CHAI Yongsheng, LI Yan, MOU Linglong, YIN Shoumin,  
LIU Xikuan, WANG Qi

An Automatic Recognition Algorithm for Feature Points of Photoplethysmography  
(358)

LI Sinan, WANG Suxin

Influence of Defects at Bonding Interface on Stress Distributions in  
Monolithic Ceramic Crown (365)

WANG Raorao, XU Yuanzhi, YANG Qixiang, LIU Yonggang, ZHANG Dongsheng

Analysis of Blood Flow and Vascular Injury in Aneurysm-Carrying  
Vessels Based on Fluid-Structure Interaction Method (372)

HAN Jiawei, HU Yifeng

Effects of Sand Therapy on Hemodynamics of Human Flexural  
Femoral Arteries (379)

HAN Xiaoke, FU Rongchang, ZHANG Lihong, QIAO Yuqi

Transcriptome Level Changes in Animal Model of Scars During Wound  
Healing and Pressure Therapy (384)

LIU Baimei, LIU Yang, WANG Li, HOU Chunsheng, CHEN Lingfeng, LÜ Ying, AN Meiwen

The Effect of Abnormal Blood Flow on Human Umbilical Vein Endothelial  
Cells (393)

ZHU Yebin, ZHU Yerong

Spinal Kinetic Control Based on a 6-DOF Robotic Manipulator (399)

YE Yanjie, LIN Yufeng, CAI Dawei, ZENG Da

Noninvasive Dynamic Respiratory Mechanics Parameter Estimation for  
Chronic Obstructive Pulmonary Patients with Spontaneous Breathing (404)

WANG Zhe, QIAO Huiting, XU Liqiang, LI Deyu

Analysis on Mechanical Properties of Porcine Artery (411)

MENG Xin, WANG Xiaofeng, HUANG Minjie, LI Haojie, JIANG Chao, JIANG Yongchao, LI Qian

Morphological Feature of the Fitting Curves of Proximal Femoral  
Canal in Adults with Developmental Dysplasia of the Hip (417)

WEI Ziyi, ZHANG Guoqiang, QI Xinzheng, WANG Huizhi, ZHANG Min, MA Xinchuo,  
YAO Jie, CHENG Chengkung

Choice of Muscles for Extracting Consistent Motor Modules:  
The Effect of Trial-to-Trial Electromyography Repeatability (425)

Yushin KIM, Minhee KIM, Bumchul YOON, Sangheon LEE

### Review Articles

Hierarchical Biomechanical Properties and Constitutive Relationships of  
Bone Tissues (434)

YU Lu, LI Hao, GAO Lilan, CHEN Weiyi, ZHANG Xizheng

Research Progress on Mechanisms of Vibration in Osteogenesis of  
Bone Mesenchymal Stem Cells (440)

JIN Anting, ZHANG Peng, YANG Yiling, JIANG Lingyong

Research Progress in Structural Design of Porous Scaffolds and  
Implants Based on 3D Printing (446)

ZHAO Chunling, JIA Shaowei, LI Jian, ZHANG Rui, GONG He