

医疗卫生装备®

YILIAO WEISHENG ZHUANGBEI

Chinese Medical Equipment Journal

2019 · 12

中国科技核心期刊

第40卷 第12期 总第306期 Vol.40 No.12 Tot.306

全身性机械振动载荷修复2型糖尿病皮肤软组织创伤的实验研究 ◀

EEG 和 ECG 信号的非线性耦合在睡眠分期中的应用研究 ◀

基于智能手机的足底压力监测系统设计 ◀

基于S7-300 PLC的高原环境模拟舱自动化控制系统的设计 ◀

分布式生物雷达系统软件的设计与实现 ◀

3.0T ¹H-MRS技术在定量诊断2型糖尿病性非酒精性脂肪肝病中的应用分析 ◀

基于三维决策空间的医疗设备维修策略研究 ◀

基于深度学习的甲状腺超声图像辅助诊断研究进展 ◀

ISSN 1003-8868



万方数据

主管 中国人民解放军军事医学科学院
主办 军事医学科学院卫生装备研究所



医疗卫生装备

二〇一九年十二月

第四十卷

第十二期

目次

论 著

·研究与设计·

- 全身性机械振动载荷修复 2 型糖尿病皮肤软组织创伤的实验研究 吴 敏, 邵 希, 景 达, 等 (1)
- EEG 和 ECG 信号的非线性耦合在睡眠分期中的应用研究 张克刚, 刘 戈, 王卫东 (6)
- 基于智能手机的足底压力监测系统的设计 史文飞, 孙 坤, 赵 冬, 等 (10)
- 基于 S7-300 PLC 的高原环境模拟舱自动化控制系统的设计 胡 邛, 张健阳, 陈小平等 (14)
- 基于 AVR 单片机的眼部压迫止血装置的设计 严 捷, 钱凯华 (18)
- 分布式生物雷达系统软件的设计与实现 李雪阳, 史 刚, 焦 腾, 等 (22)
- 基于 Android 平台的精神疲劳检测系统的设计与应用 陈泽龙, 张少涵, 张振昌, 等 (28)

·医械应用与质控·

- 真空垫制作方式对肺癌立体定向放疗摆位精度影响研究 于松茂, 孟繁里, 康加阜, 等 (33)
- 无框架脑立体定向放射外科治疗摆位误差对剂量影响的研究 钱金栋, 周一兵, 张 阳, 等 (36)
- 眼压测量结果的不确定度评定在非接触式眼压计质量控制中的应用 周 仨, 易大志, 伍 齐, 等 (41)
- 3.0T ¹H-MRS 技术在定量诊断 2 型糖尿病合并非酒精性脂肪肝病中的应用分析 马春忠, 王维平, 蔡春沉, 等 (45)
- 胫前微创空心拉力螺钉固定治疗胫骨下段骨折合并隐匿后踝骨折效果分析 张珂伦, 沙卫平, 赵理平 (50)
- 肺脏超声与胸部 X 射线检查在新生儿肺水肿诊断中的应用价值比较 郭宏斌, 张静芳 (54)

·学术论坛·

- 海军战略转型期卫生装备体系建设的思考 丁天元, 常 旺, 陈福兴, 等 (58)
- 基于三维决策空间的医疗设备维修策略研究 向 逾, 黄 飞, 何 清 (61)
- 基于高速动车组的卫生列车研制可行性分析 王 金, 支锦亦, 向泽锐, 等 (65)
- 方舱医院卫生帐篷在野外环境下感染控制的难点及对策 丁小勇, 仓宝成, 杨建光, 等 (68)
- UDI 在医疗器械全生命周期中的应用 黎 聪, 张培茗, 方旭超, 等 (71)
- 血液透析机电气安全质量控制研究 杨 悦, 李 真, 侍伟伟 (74)
- 直升机在海上医学救援中的应用 彭智勇, 王 伟 (78)
- 植介入类高值耗材使用知情权管理流程优化与实践 贾红红, 郭大为, 王爱英, 等 (82)
- 战时野战医疗所卫生装备管理制度的建立及实践 姜树勋, 周文宝, 马 蓉, 等 (86)

综 述

- 可穿戴下肢外骨骼康复机器人研究现状与发展趋势 李龙飞, 朱凌云, 苟向锋 (89)
- 基于深度学习的甲状腺超声图像辅助诊断研究进展 邹奕轩, 赵紫婷, 周蕾蕾, 等 (98)

技术保障

- 一种多功能医用垃圾桶的设计 王 莉, 查 俊, 阚峰玉, 等 (103)
- 新型酶洗灌流装置的研制与应用 沈冬萍, 林幼兰, 于美华, 等 (106)

Thesis

Research & Design

- Experimental study on repair of skin and soft tissue trauma in type 2 diabetes mellitus by whole-body mechanical vibration load WU Min, SHAO Xi, JING Da, *et al* (1)
- Application of nonlinear coupling of EEG and ECG in sleep staging ZHANG Ke-gang, LIU Ge, WANG Wei-dong (6)
- Design of plantar pressure detection system based on smart phone SHI Wen-fei, SUN Shen, ZHAO Dong, *et al* (10)
- Design of plateau environment simulation chamber automatic control system based on S7-300 PLC HU Qiu, ZHANG Jian-yang, CHEN Xiao-ping, *et al* (14)
- Design of eye compression hemostasis device based on AVR single chip microcomputer YAN Jie, QIAN Kai-hua (18)
- Design and implementation of distributed bio-radar system software LI Xue-yang, SHI Gang, JIAO Teng, *et al* (22)
- Design and application of mental fatigue detection system based on Android platform CHEN Ze-long, ZHANG Shao-han, ZHANG Zhen-chang, *et al* (28)

Medical Devices Application & Quality Control

- Effect of vacuum pad making method on setup accuracy of stereotactic radiotherapy for lung cancer YU Song-mao, MENG Fan-li, KANG Jia-fu, *et al* (33)
- Effect of position error on dose of frameless system in brain stereotactic radiosurgery QIAN Jin-dong, ZHOU Yi-bing, ZHANG Yang, *et al* (36)
- Application of intraocular pressure measurement result uncertainty assessment in quality control of non-contact tonometer ZHOU Quan, YI Da-zhi, WU Qi, *et al* (41)
- Application of 3.0T ¹H-MRS in diagnosis of type 2 diabetes mellitus combined with nonalcoholic fatty liver disease MA Chun-zhong, WANG Wei-ping, CAI Chun-chen, *et al* (45)
- Therapeutic effect of minimally invasive anterior tibial cannulated lag screw fixation for treating lower tibial fracture combined with concealed posterior condyle fracture ZHANG Ke-lun, SHA Wei-ping, ZHAO Li-ping (50)
- Application values of pulmonary ultrasonography and chest X-ray in diagnosis of neonatal pulmonary edema GUO Hong-bin, ZHANG Jing-fang (54)

Academic Forum

- Construction of naval medical equipment system in strategic transformation period DING Tian-yuan, CHANG Wang, CHEN Fu-xing, *et al* (58)
- Research on medical equipment maintenance strategies based on 3D decision space XIANG Yu, HUANG Fei, HE Qing (61)
- Feasibility analysis of health train based on high-speed EMU WANG Jin, ZHI Jin-yi, XIANG Ze-rui, *et al* (65)
- Difficulties and countermeasures of infection control in medical tents of shelter hospital in field conditions DING Xiao-yong, CANG Bao-cheng, YANG Jian-guang, *et al* (68)
- Application and prospect of unique device identification in whole-life cycle of medical device LI Cong, ZHANG Pei-ming, FANG Xu-chao, *et al* (71)
- Study on electrical safety quality control of hemodialysis machine YANG Yue, LI Zhen, SHI Wei-wei (74)
- Application of helicopter in maritime medical rescue PENG Zhi-yong, WANG Wei (78)
- Optimization and practice of right-to-know management flow for implantable and interventional high-value consumables JIA Hong-hong, GUO Da-wei, WANG Ai-ying, *et al* (82)
- Establishment and practice of medical equipment management system in wartime field medical station JIANG Shu-xun, ZHOU Wen-bao, MA Rong, *et al* (86)

General Review

- Current status and development trend of wearable lower-limb exoskeleton rehabilitation robot LI Long-fei, ZHU Ling-yun, GOU Xiang-feng (89)
- Latest advances in ultrasonic-assisted diagnosis of thyroid gland based on deep learning ZOU Yi-xuan, ZHAO Zi-ting, ZHOU Lei-lei, *et al* (98)

Technical Support

- Design of multi-functional medical trash can WANG Li, ZHA Jun, KAN Feng-yu, *et al* (103)
- Development and application of new enzyme washing and perfusion device SHEN Dong-ping, LIN You-lan, YU Mei-hua, *et al* (106)