

环境与职业医学

JOURNAL OF ENVIRONMENTAL AND
OCCUPATIONAL MEDICINE

CSCD源期刊

中文核心期刊

中国科技核心期刊

本期推荐

专栏：工作场所复杂噪声测量与评估技术

- 紧跟前沿，关注工作场所复杂噪声测量与评估技术研究
- 2006—2020年浙江省职业性噪声聋报告病例特征分析
- 基于峰度调整的职业性非稳态噪声暴露测量方法
- 应用峰度调整噪声累积暴露量新指标评估家具制造工人的职业性听力损失
- 峰度调整噪声等效A声级对评估非稳态噪声导致职业性听力损失的作用
- 中国制造业非稳态噪声性听力损失的meta分析

环境与职业医学

二〇二二年四月

第三十九卷

第四期

www.jeom.org



主办
Sponsored by

上海市疾病预防控制中心
Shanghai Municipal Center for Disease Control and Prevention

卷 39 / 期 4 / 2022.4
Vol 39 / No 4 / 2022.4

环境与职业医学

JOURNAL OF ENVIRONMENTAL AND OCCUPATIONAL MEDICINE

2022年4月 | 第39卷第4期

目次

专栏：工作场所复杂噪声测量与评估技术

紧跟前沿,关注工作场所复杂噪声测量与评估技术研究 └ 张美辨,高向景	353
2006—2020年浙江省职业性噪声聋报告病例特征分析 └ 邹华,方兴林,周莉芳,张美辨	357
基于峰度调整的职业性非稳态噪声暴露测量方法 └ 胡勇,施志豪,高向景,辛佳芮,周莉芳,张美辨	362
应用峰度调整噪声累积暴露量新指标评估家具制造工人的职业性听力损失 └ 辛佳芮,施志豪,钱佩谊,陈莹琦,高向景,周莉芳,杨磊,张美辨	367
峰度调整噪声等效A声级对评估非稳态噪声导致职业性听力损失的作用 └ 高向景,任鸿,袁伟明,全长健,谢红卫,栾俞清,张美辨	374
中国制造业非稳态噪声性听力损失的meta分析 └ 施志豪,辛佳芮,周洁娜,周莉芳,高向景,张美辨	382

原创精选

健康老年人短期空气污染暴露与体力活动对神经损伤的影响 └ 瞿蓉蓉,孙家官,孙贝贝,王亚,安珍,吴卫东,宋杰	391
微小RNA-29a/PTEN通路在铝致神经元网络损伤中的作用及机制 └ 向长鑫,韩颖超,李萌,卢丽媛,牛侨,张慧芳	397
基于Kupperman指数的石化女工围绝经期综合征的影响因素分析和风险列线图的建立 └ 赵璐,俞文兰,李慧,王树林,寇振霞	404
基于文献计量可视化分析阻燃剂健康危害的研究热点与前沿趋势 └ 杨丹蕾,张振宁,王成尘,崔道雷,邓志华,向萍	410

调查研究

心理资本在疾病预防控制人员职业紧张与抑郁症状间的中介效应分析 └ 李胜男,洪怡林,张巧耘,丁璐,辛全兵,毛一扬,浦跃朴,尹立红	419
手传振动对作业工人上肢影响的meta分析 └ 贾艳霞,严茂胜,郑洽君,张丹英,肖斌	426
肺纤维化与代谢物相关的研究趋势:一项文献计量分析 └ 马瑞敏,范亚丽,叶俏	434

实验研究

噪声对大鼠肝脏形态结构和功能的影响 └ 李宁宁,崔亚男,余晓俊,崔博,余善法	439
---	-----

二氧化硅上调活性氧诱导 NLRP3 依赖的巨噬细胞焦亡机制	446
└ 殷浩宇, 田家齐, 马兰, 张敬, 李炜修, 彭延杰, 张美华, 翟庆峰, 张林	

方法研究

建立浓盐酸超声提取-原子荧光光谱法测定大气 PM _{2.5} 中锡及其化合物水平	453
└ 王丽雅, 袁金华, 孔璐	

综述

基于电生理的机器学习在驾驶疲劳识别中的应用	459
└ 向洪义, 朱细燕, 廖志康, 赵辉	
室内空气污染与人群尿 8-羟基脱氧鸟苷相关性研究进展	465
└ 石金刚, 贺淼	

告知栏

关于假冒《环境与职业医学》编辑相关诈骗邮件和微信的声明 (356); 《环境与职业医学》被 Scopus、DOAJ 数据库同时收录 (458); 《环境与职业医学》出版伦理声明 (464)

《环境与职业医学》稿约

封四

《环境与职业医学》
HUANJING YU ZHIYE YIXUE
月刊 1984年10月创刊
第39卷第4期(总第267期)
2022年4月25日出版

主管
上海市卫生健康委员会

主办
上海市疾病预防控制中心

主编 吴凡

编辑部主任 丁瑾瑜

本期责编 丁瑾瑜

编辑出版

《环境与职业医学》编辑委员会
地址: 上海市延安西路1326号, 200052 | 网址: www.jeom.org
E-mail: zazhi2@scdc.sh.cn | 电话(传真): 86-21-62084529

印刷

上海中华商务联合印刷有限公司

发行

国内: 上海市报刊发行局 | 国外: 中国国际图书贸易集团有限公司(国外发行代号: BM3814)

邮购

《环境与职业医学》编辑部 | 地址: 上海市延安西路1326号22楼, 200052 | 电话: 86-21-61957517

订购

全国各地邮局(邮发代号4-568)

定价

每期20元, 全年240元

中国标准连续出版物号

ISSN 2095-9982

CN 31-1879/R

©本刊版权归上海市疾病预防控制中心所有

JOURNAL OF ENVIRONMENTAL AND OCCUPATIONAL MEDICINE

Monthly, Established in October, 1984 | Volume 39, Number 4 (Serial No.267) Apr. 25, 2022

CONTENTS

Special column: Measurement and assessment techniques of complex noise in the workplace

- Keeping abreast with cutting-edge measurement and assessment techniques for complex noise in the workplace 353
└ZHANG Meibian, GAO Xiangjing
- Characteristics of occupational hearing loss in Zhejiang Province from 2006 to 2020 357
└ZOU Hua, FANG Xinglin, ZHOU Lifang, ZHANG Meibian
- Measuring method of occupational non-Gaussian noise exposure based on kurtosis adjustment 362
└HU Yong, SHI Zhihao, GAO Xiangjing, XIN Jiarui, ZHOU Lifang, ZHANG Meibian
- Applying kurtosis-adjusted cumulative noise exposure to assess occupational hearing loss among furniture manufacturing workers 367
└XIN Jiarui, SHI Zhihao, QIAN Peiyi, CHEN Yingqi, GAO Xiangjing, ZHOU Lifang, YANG Lei, ZHANG Meibian
- Applying kurtosis-adjusted equivalent continuous A-weighted sound pressure level to evaluate risk of occupational hearing loss associated with non-steady state noise 374
└GAO Xiangjing, REN Hong, YUAN Weiming, QUAN Changjian, XIE Hongwei, LUAN Yuqing, ZHANG Meibian
- Noise-induced hearing loss associated with non-Gaussian noise in manufacturing industry of China: A systematic review and meta-analysis 382
└SHI Zhihao, XIN Jiarui, ZHOU Jiena, ZHOU Lifang, GAO Xiangjing, ZHANG Meibian

Selected article

- Effects of short-term air pollution exposure and physical activity on neural damage in the elderly 391
└QU Rongrong, SUN Jiaguan, SUN Beibei, WANG Ya, AN Zhen, WU Weidong, SONG Jie
- Role and mechanism of miRNA-29a/PTEN pathway in neuronal network damage caused by aluminum 397
└XIANG Changxin, HAN Yingchao, LI Meng, LU Liyuan, NIU Qiao, ZHANG Huifang
- Kupperman index-based analysis of factors influencing perimenopausal symptoms and establishment of risk nomogram in female petrochemical workers 404
└ZHAO Lu, YU Wenlan, LI Hui, WANG Shulin, KOU Zhenxia
- Research hotspots and frontier trends of flame retardants-induced adverse health effects on humans: A visualized bibliometric analysis 410
└YANG Danlei, ZHANG Zhenning, WANG Cheng-chen, CUI Daolei, DENG Zhihua, XIANG Ping

Investigation

- Mediating role of psychological capital between occupational stress and depressive symptoms in disease prevention and control personnel 419
└LI Shengnan, HONG Yilin, ZHANG Qiaoyun, DING Lu, XIN Quanbing, MAO Yiyang, PU Yuepu, YIN Lihong

Effects of hand-transmitted vibration on upper limbs of workers: A meta-analysis 426
└JIA Yanxia, YAN Maosheng, ZHENG Hanjun, ZHANG Danying, XIAO Bin

Current trends in research on pulmonary fibrosis and metabolites: A bibliometric analysis 434
└MA Ruimin, FAN Yali, YE Qiao

Experiment

Effect of noise on morphological structure and functions of rat liver 439
└LI Ningning, CUI Yanan, SHE Xiaojun, CUI Bo, YU Shanfa

Mechanism of silica-induced ROS over synthesis in NLRP3-dependent macrophage pyroptosis 446
└YIN Haoyu, TIAN Jiaqi, MA Lan, ZHANG Jing, LI Weixiu, PENG Yanjie, ZHANG Meihua, ZHAI Qingfeng, ZHANG Lin

Methodology

Determination of tin and its compounds in ambient PM_{2.5} by atomic fluorescence spectrometry after ultrasonic extraction with concentrated hydrochloric acid 453
└WANG Liya, YUAN Jinhua, KONG Lu

Review

Application of electrophysiology-based machine learning in identifying driving fatigue 459
└XIANG Hongyi, ZHU Xiyan, LIAO Zhikang, ZHAO Hui

Advances on association between indoor air pollution and 8-hydroxydeoxyguanosine in human urine 465
└SHI Jingang, HE Miao

Supervised by Shanghai Municipal Health Commission

Sponsored by Shanghai Municipal Center for Disease Control and Prevention

Editor-in-Chief: WU Fan **Editorial Director:** DING Jinyu

Editorial Office Address: 1326 Yan'an Rd (W), Shanghai 200052, P.R.China

www.jeom.org E-mail: zazhi2@scdc.sh.cn Tel (Fax): 86-21-62084529

Distributed by Shanghai Distributor Bureau for Newspapers and Periodicals/China International Book Trading Corporation

Printed by C & C Joint Printing Co., (Shanghai) Ltd.

Copyright© by Shanghai Municipal Center for Disease Control and Prevention