

第一部分 2022 年度发表论文

序号	论文
1	Guo L, Wang Y, Yang X, et al. Aberrant mitochondrial DNA methylation and declined pulmonary function in a population with polycyclic aromatic hydrocarbon composition in particulate matter. <i>Environmental Research</i> , 2022, 214:113797. 段化伟*
2	Weiwen Yan, Dongyu Ma, Yi Liu, et al. PTX3 alleviates hard metal-induced acute lung injury through potentiating efferocytosis. <i>Ecotoxicology and Environmental Safety</i> , 2022, 230:113139. 王焕强*
3	Nengzhou Chen, Guanlin Li, Xin Sun, et al. Prevalence status and associated factors of wrist postural injury in the Chinese occupational population. <i>Frontiers in Public Health</i> , 2022, 10: 1047814. 贾宁*
4	Meibian Zhang, Yong Hu, Wei Qiu, et al. Developing a guideline for measuring workplace non-Gaussian noise exposure based on kurtosis adjustment of noise level in China. <i>Frontiers in Public Health</i> , 2022, 10: 1003203. 孙新*
5	Yiwen Dong, Xingang Wang, Weijiang Hu, et al. Improvements in protective measures in factories with acetylene hydrochlorination and ethylene oxychlorination techniques declined risk assessment levels and affected liver health status. <i>Frontiers in Public Health</i> , 2022, 10: 1053300. 叶萌*
6	Zhijun Wu, Haijiao Li, Yizhe Zhang, et al. Liver transcriptome analyses of acute poisoning and recovery of male ICR mice exposed to mushroom toxin α -amanitin. <i>Archives of Toxicology</i> , 2022, 96(6):1751-1766. 孙承业*
7	Huanqiang Wang, Huaping Dai, Jiayu He, et al. Epidemiological characteristics of pulmonary tuberculosis in patients with pneumoconiosis based on its social determinants and risk factors in China: a cross-sectional study from 27 provinces. <i>Chinese Medical Journal</i> , 2022, 135(24):2984-2997. 王焕强*
8	Deng LS, Yu WJ, Zeng NK, et al. A new muscarine-containing <i>Inosperma</i> (Inocybaceae, Agaricales) species discovered from one poisoning incident occurring in tropical China. <i>Frontiers in Microbiology</i> , 2022, 13: 923435. 李海蛟*
9	Bo Jiao, Shuai Liu, Mengnan Yi, et al. Occupational health effect of TCE exposure: Experiment evidence of gene-environment interaction in hypersensitivity reaction. <i>Chemico-Biological Interactions</i> , 2022, 368: 110220. 戴宇飞*
10	Zhou Siyun, Wang Yue, Yu Chen, et al. Metal Exposure-Related Welder's Pneumoconiosis and Lung Function: A Cross-Sectional Study in a Container Factory of China. <i>International Journal of Environmental Research And Public Health</i> , 2022, 19(24):16809. 王焕强*
11	Yin Yan, Di Niu, Guo Weiwei, et al. Multi-Site Musculoskeletal Symptoms in the Electronics Manufacturing Industry in China: A Cross-Sectional Study. <i>International Journal of Environmental Research And Public Health</i> , 2022, 19(20): 13315-13327. 王忠旭*
12	Yang Y., Zeng J., Liu Y., et al. Prevalence of Musculoskeletal Disorders and Their Associated Risk Factors among Furniture Manufacturing Workers in Guangdong, China: A Cross-Sectional Study. <i>International Journal of Environmental Research And Public Health</i> , 2022, 19(21): 14435-14449. 贾宁*
13	Shiwei Cui, Bo Pang, Huifang Yan, et al. Using Urinary Biomarkers to Estimate the Benzene Exposure Levels in Individuals Exposed to Benzene. <i>Toxics</i> , 2022, 10(11):636. 邢彩虹*

序号	论文
14	Mengnan Yi, Shuai Liu, Bo Jiao, et al. Effect of trichloroethanol on TLR2 and TLR4/NF- κ B-mediated antigen processing and presentation in HLA-B*13:01-transfected antigen-presenting cells. <i>Toxicology Letters</i> , 2022, 373:123-131. 戴宇飞*
15	Zhihao Shi, Xin Wang, Xiangjing Gao, et al. Assessment of Occupational Hearing Loss Associated With Non-Gaussian Noise Using the Kurtosis-Adjusted Cumulative Noise Exposure Metric: A Cross-Sectional Survey. <i>Frontiers in Psychology</i> , 2022, 13: 870312. 张美辨*
16	Jia Ning, Zhang Meibian, Zhang Huadong, et al. Prevalence and risk factors analysis for low back pain among occupational groups in key industries of China. <i>BMC Public Health</i> , 2022, 22(1): 1493-1502. 孙新*, 王忠旭*
17	Xiao Chen, Jingwei Xiao, Hao Fu, et al. Acrylamide-induced damage to postsynaptic plasticity is CYP2E1 dependent in an SH-SY5Y co-culture system. <i>Toxicology in Vitro</i> , 2022, 84: 105455. 李斌*
18	Jiaqi Lv, Yi Zhang, Tao Yu, et al. A Promising transwell co-culture cell model for silicosis. <i>Toxicology in Vitro</i> , 2022, 81: 105318. 肖经纬*, 李斌*
19	Meibian Zhang, Xiangjing Gao, William J. Murphy, et al. Estimation of occupational noise-induced hearing loss using kurtosis-adjusted noise exposure levels. <i>Ear and Hearing</i> , 2022, 43(6): 1881-1892. 孙新*
20	Lifang Zhou, Xiaoying Ruan, Tongshuai Wang, et al. Epidemiological characteristics of hearing loss associated with noise temporal structure among manufacturing workers. <i>Frontiers in Integrative Neuroscience</i> , 2022, 16: 978213. 张美辨*
21	Yan YY, Zhang YZ, Vauras J, et al. <i>Pseudosperma arenarium</i> (Inocybaceae), a new poisonous species from Eurasia, based on morphological, ecological, molecular and biochemical evidence. <i>MycologyKeys</i> , 2022, 92: 79–93. 李海蛟*
22	Zhang YZ, Yan YY, Li HJ, et al. Toxin screening of <i>Pseudosperma umbrinellum</i> (Agaricals, Basidiomycota): First report of phalloidin in Inocybaceae mushroom. <i>Toxicon</i> , 2022, 217: 155–161. 李海蛟*
23	Jiaqi Lv, Jingwei Xiao, Qiang Jia, et al. Identification of key pathways and genes in the progression of silicosis based on WGCNA. <i>Inhalation Toxicology</i> , 2022, 34(11-12): 304-318. 李斌*
24	Bin XIAO, You Miao ZHANG, Jing ZHOU, et al. Spatiotemporal Distribution and Epidemiological Characteristics of Hospital Admissions for Carbon Monoxide Poisoning in Guangdong, China, 2013–2020. <i>Biomedical and Environmental Sciences</i> , 2022, 35(10): 943-953. 孙承业*
25	Liang Jing, Jia Ning, Zhang Feiruo, et al. Shoulder work-related musculoskeletal disorders and related factors of workers in 15 industries of China: a cross-sectional study. <i>BMC Musculoskeletal Disorders</i> , 2022, 23(1): 952-966. 王忠旭*
26	Yi Zhang, Jingwei Xiao, Jiaqi Lv, et al. Biomarkers of exposure and effect in the serum and urine of rats or workers exposed to 1-bromopropane. <i>Toxicology and Industrial Health</i> , 2022, 38(6): 351-364. 李斌*
27	Li XX, Wang D, Liu AQ, et al. Epidemiological Characteristics of Occupational Cancers Reported — China, 2006–2020. <i>China CDC Weekly</i> , 2022, 4(17): 370-373. 孙新*

序号	论文
28	Li HJ, Zhang HS, Zhang YZ, et al. Mushroom Poisoning Outbreaks — China, 2021. China CDC Weekly, 2022, 4(3): 35–40. 孙承业*
29	Jinzhe Li, Yuan Zhao, Xiurong Cheng, et al. Industry distribution characteristics of benzene-induced leukemia — 7 PLADs, China, 2005–2019. China CDC Weekly, 2022, 4(17): 358–363. 邢彩虹*
30	Yuan H, Wang Y, Duan H, et al. Risk of Lung Cancer and Occupational Exposure to Polycyclic Aromatic Hydrocarbons Among Workers Cohorts – Worldwide, 1969–2022. China CDC Weekly, 2022, 4(17): 364–369. 段化伟*
31	Abulikemu A, Wang D, Hu W, et al. Trend Analysis of Occupational Lung Cancer from Coke Oven Emission Exposure – China, 2008–2019. China CDC Weekly, 2022, 4(17): 353–357. 段化伟*
32	Xuebin Guo, Qian He, Bangguo Qi, et al. A Poisoning Outbreak Caused by Anisodus tanguticus— Maqin County, Qinghai Province, China, July 2021. China CDC Weekly, 2022, 4(41): 920–923. 张宏顺*
33	Ning Jia, Meibian Zhang, Huadong Zhang, et al. Incidence and Risk Factors of the Upper-Limb Musculoskeletal Disorders Among Occupational Groups in Key Industries—China, 2018–2021. China CDC Weekly, 2022, 4(50): 1123–1130. 王忠旭*
34	杭州师范大学, 四川省医学科学院·四川省人民医院, 中华预防医学会劳动卫生与职业病分会, 等.企业应对工作场所心脏骤停专家共识.中华急诊医学杂志, 2022, 31 (4): 459–463. 孙新*
35	孙新.后疫情时代职业健康工作思考.中国职业医学, 2022, 49 (1): 1–7. 孙新*
36	王雨嘉, 张磊, 李敬光, 等.广东某地区一般人群脐带血中多氯联苯和多溴二苯醚暴露水平.环境与健康杂志, 2022, 39 (3): 254–257. 孙新*
37	胡勇, 施志豪, 高向景, 等.基于峰度调整的职业性非稳态噪声暴露测量方法.环境与职业医学, 2022, 39 (4): 362–366+381. 张美辨*
38	高向景, 任鸿, 袁伟明, 等.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.环境与职业医学, 2022, 39 (4): 374–381. 张美辨*
39	施志豪, 辛佳芮, 周洁娜, 等.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, 2022, 39 (4): 382–390. 张美辨*
40	张美辨, 高向景.紧跟前沿, 关注工作场所复杂噪声测量与评估技术研究.环境与职业医学, 2022, 39 (4): 353–356. 张美辨*
41	邹华, 方兴林, 周莉芳, 等.2006—2020 年浙江省职业性噪声聋报告病例特征分析.环境与职业医学, 2022, 39 (4): 357–361. 张美辨*
42	辛佳芮, 施志豪, 钱佩谊, 等.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.环境与职业医学, 2022, 39 (4): 367–373. 张美辨*
43	刘晓旭, 张美辨.职业健康素养测评和干预研究进展.中国职业医学, 2022, 49(2): 216–221. 张美辨*

序号	论文
44	吴智君, 赵文锦, 李海蛟, 等.小鼠染毒 α -鹅膏毒肽尿中代谢及毒性特征.中国公共卫生, 2022, 38 (12): 1572-1575. 孙承业*
45	肖斌, 胡伟, 周静, 等.广东省 2016—2020 年化学品中毒住院病例流行病学特征分析.中国职业医学, 2022, 49 (2): 165-170. 孙承业*
46	吴智君, 李海蛟, 孙承业. α -鹅膏毒肽与真核生物 RNA 聚合酶 II 相互作用研究进展.菌物学报, 2022, 41 (6): 851-870. 孙承业*
47	钱运梁, 周静, 王若涛, 等.毒和中毒的认识及启示.南京医科大学学报: 社会科学版, 2022, 22 (2): 132-137. 孙承业*
48	王梅, 周静, 蒋绍锋, 等.防护口罩防护性能影响因素研究进展.中国工业医学杂志, 2022, 35 (2): 143-146. 张宏顺*, 孙承业*
49	李文捷, 朱秋鸿, 韩磊, 等.中外工作场所六价铬化合物职业接触限值比较.中国职业医学, 2022, 49 (2): 180-184. 李涛*
50	张雪艳, 徐擎, 杨咪咪, 等.医用防护口罩适合性与头面部尺寸的关系.中国工业医学杂志, 2022, 35 (6): 501-504528. 孙新*, 王忠旭*
51	张丹英, 王忠旭, 聂新强, 等.某造船厂工人多部位工作相关肌肉骨骼疾患现况及其影响因素分析.中国工业医学杂志, 2022, 35 (4): 307-312. 王忠旭*
52	彭志恒, 杨燕, 刘移民, 等.清远市橱柜家具厂工人多部位职业性肌肉骨骼疾患影响因素分析.职业与健康, 2022, 26 (8): 907-913. 王忠旭*
53	彭志恒, 杨燕, 李刚, 等.建筑工人下背部工作相关肌肉骨骼疾患影响因素分析.中华疾病控制杂志, 2022, 26 (8): 907-913. 王忠旭*
54	彭志恒, 杨燕, 李刚, 等.建筑工人工作相关骨骼肌肉疾患现状及影响因素研究.职业卫生与应急救援, 2022, 40 (2): 133-139186. 王忠旭*
55	梁婧, 张非若, 罗环, 等.北京市某三级甲等医院职工职业性肌肉骨骼疾患现状及原因分析.职业与健康, 2022, 38 (14): 1877-18801886. 王忠旭*
56	徐擎, 凌瑞杰, 刘移民, 等.中国医疗行业工作相关肌肉骨骼疾患发生模式及其影响因素分析.中华疾病控制杂志, 2022, 26 (8): 888-896. 王忠旭*
57	沈波, 许旭艳, 刘佩芳, 等.基于 BRIEF、PLIBEL 和 RULA 方法的制鞋工人工作相关肌肉骨骼疾患工效学危险评估.中国工业医学杂志, 2022, 35 (4): 291-295. 王忠旭*
58	鲁洋, 刘拓, 朱秋鸿.基于专家访谈的职业病诊断标准实施效果评估研究.中国卫生标准管理, 2022, 13 (9): 1-4. 朱秋鸿*
59	鲁洋, 刘拓, 朱秋鸿.社会网络分析视角下我国职业病诊断标准的关联特征研究.中华劳动卫生职业病杂志, 2022, 40 (6): 401-405. 朱秋鸿*
60	鲁洋, 刘拓, 朱秋鸿.我国职业病诊断标准应用情况调查.中国卫生标准管理, 2022, 13 (13): 1-5. 朱秋鸿*

序号	论文
61	刘拓,鲁洋,朱秋鸿.基于专家访谈的卫生健康标准实施效果评估质性研究实施要点.中国卫生标准管理,2022,13(8):5-9. 朱秋鸿*
62	刘拓,朱秋鸿.Likert 式计分法应用于卫生健康标准实施效果评估的可行性研究.中国卫生标准管理,2022,13(16):1-6. 朱秋鸿*
63	谢晓霜,朱秋鸿.GBZ 2.1 与职业卫生相关检测方法标准对应关系研究.中国卫生标准管理,2022,13(19):1-5. 朱秋鸿*
64	朱秋鸿,刘拓.ILO 职业性肌肉骨骼疾病诊断和暴露标准简介.中国卫生标准管理,2022,13(11):1-5.
65	李海斌,丁春光,潘亚娟,等.冻干人尿中铬标准物质的研制.卫生研究,2022,51(5):803-807. 闫慧芳*
66	周一帆,闫慧芳.电感耦合等离子体质谱法测定红细胞中铬.工业卫生与职业病,2022,48(2):151-153. 闫慧芳*
67	刘拓,俞铖航,黄烈雨.Apriori 算法在卫生标准问卷调查数据挖掘中的应用及 R 语言实现.中国卫生标准管理,2022,13(18):1-5.
68	李海蛟,章轶哲,刘志涛,等.云南蘑菇中毒事件中的毒蘑菇物种多样性.菌物学报,2022,41:1416-1429.
69	李琦,李海蛟,章轶哲,等.致幻毒蘑菇卵囊裸盖菇化学成分研究初探.菌物学报,2022,41(10):1704-1715.
70	程博文,张宏顺.化学发光免疫分析技术的应用进展.中国工业医学杂志,2022,35(3):237-240. 张宏顺*
71	亚森·卡热,阿提古丽·赛麦提,彭孝旺,等.2005-2020 年新疆维吾尔自治区喀什地区梅毒流行病学特征.中华流行病学杂志,2022,43(8):1269-1274. 蒋绍锋*
72	周玉梅,鱼涛,张雪艳,等.摩托车尾气气-液界面暴露对人体呼吸道不同细胞存活率和细胞器的影响.卫生研究,2022,51(2):271-277. 宾萍*,鱼涛*
73	范鹏辉,刘凯,张璘,等.2018—2020 年中国八省小微非煤矿山企业矽尘暴露职业健康风险评估.卫生研究,2022,51(2):251-259. 叶萌*
74	边洪英,张尧,王艳,等.50 Hz 工频电磁场致职业暴露人群短时记忆力降低与外周血中 Aβ1-42 蛋白浓度关系的研究.中华疾病控制杂志,2022,26(11):1326-1331. 边洪英*,叶萌*
75	丁晓文,谢婷婷,牛东升,等.电石粉尘的职业病危害因素类型对职业健康风险评估结果的影响.卫生研究,2022,51(1):74-79. 汉锋*
76	何嘉玉,吕向裴,齐放,等.508 名男性电焊工人肺功能水平及其影响因素分析.中国工业医学杂志,2022,35(2):119-123. 王焕强*
77	陈赞,张美辨,李涛,等.加紧职业性高原病预防控制关键技术研究.中国职业医学,2022,49(2):234-240. 王焕强*

序号	论文
78	王文荣, 陈赞, 丁春光, 等. 镍及其化合物致癌研究的文献计量和可视化分析. 环境与职业医学, 2022, 39 (11): 1291-1297. 王焕强*
79	邓亚玲, 柳安琪, 王丹, 等. 3家石化企业噪声作业人员听力损失风险评估. 卫生研究, 2022, 51 (6): 918-925. 胡伟江*
80	李欣欣, 柳安琪, 王丹, 等. 2020年中国工业企业接触噪声劳动者听力损失流行病学特征分析. 中华疾病控制杂志, 2022, 26 (8): 882-887. 胡伟江*
81	王鑫, 胡伟江. ISO1999:2013(E)模型在工业噪声致听力损失风险评估中的应用. 卫生研究, 2022, 51 (4): 650-655. 胡伟江*
82	王鑫, 边洪英, 董一文, 等. 3家铁路运输设备制造企业的噪声致劳动者听力损失的风险评估. 卫生研究, 2022, 51 (6): 904-910. 胡伟江*
83	于常艳, 李雪霏, 徐茗, 等. 《职业压力筛查表》《应对方式筛查表》应用于六种行业女职工的信效度评价. 中国工业医学杂志, 2022, 35 (2): 147-150. 俞文兰*
84	黎海红, 李雪霏, 黄翔, 等. 广西制糖行业女工生殖健康状况分析. 中国工业医学杂志, 2022, 35 (1): 45-48. 李雪霏*
85	李昕苇, 王全凯, 马顺鹏, 等. 甲基丙烯酸环氧丙酯诱导 16HBE 细胞恶性转化过程中 LncRNA 表达特征分析及 ceRNA 调控网络预测. 癌变. 畸变. 突变, 2022, 34 (1): 1-6. 许建宁*
86	郑敏, 吴智君, 赵文锦, 等. 利用 HepG2 细胞毒性评估化学品急性经口毒性的实验研究. 毒理学杂志, 2022, 36 (3): 237-242. 程娟*
87	姜紫怡, 伍波, 崔师伟, 等. 低浓度苯接触工人尿中代谢产物与苯暴露浓度相关性分析. 职业与健康, 2022, 38 (19): 2593-2597. 邢彩虹*
88	周瑾, 伍波, 邢彩虹. 苯致白血病的机制. 卫生研究, 2022, 51 (1): 168-172. 邢彩虹*

注: *为本所通讯作者