

Retraction Note

The Publisher and Editor-in-Chief of the journal WORK retract all pre-press (ahead of print) articles related to a special issue entitled “Health Risk Assessment”. The retraction is carried out in accordance with the recommendations of the Committee on Publication Ethics (COPE). After a thorough investigation, several ethical issues were discovered, in particular related to the content, authorship, quality and scope, which make the articles unsuitable for publication in WORK.

This retraction note is applicable to the below articles. These articles have appeared briefly (for approximately one month) in the pre-press section of the journal. The publisher has removed the articles from this section completely.

Wisława, Grajkowski. Introduction to the Special Issue on Health Risk Assessment. WORK. Pre-press: 1–5. DOI: 10.3233/WOR-219000.

Zeng, Sheng and Li, Lin. Environmental Pollution and Health Risk Assessment of Chemical Laboratories in Colleges and Universities. WORK. Pre-press: 1–13. DOI: 10.3233/WOR-205346.

Zhang, Lu and Li, Lin. Investigation of Drinking Water Quality and Population Health Risk Assessment in a Poor Rural Area. WORK. Pre-press: 1–10. DOI: 10.3233/WOR-205347.

Jin, Ning, Zhang, Xiao, and Hou, Zhitao. Football Sports Safety and the Health Risk Assessment System. WORK. Pre-press: 1–11. DOI: 10.3233/WOR-205348.

Li, Shuai and Dlamini, Alice. Public Service Demand Assessment of Health Risks of Sport Exercise for the Elderly in Henan Province. WORK. Pre-press: 1–9. DOI: 10.3233/WOR-205349.

Ge, Minshu, Zhu, Dan, and Lee, Hallie. Health Risk Assessment of Rural Older Population. WORK. Pre-press: 1–11. DOI: 10.3233/WOR-205350.

Jia, Jianyu, Song, Li, and Li, Lin. Impact of Basic Medical Insurance Fund Risk on the Health Risk Assessment of Urban Residents. WORK. Pre-press: 1–11. DOI: 10.3233/WOR-205352.

Zhang, Yushi et al. Assessing the Risks of Teenagers’ Socialization and Exploring the Healthy Personality Development Under the Backgrounds of Internet Society and Time-space Transformation. WORK. Pre-press: 1–14. DOI: 10.3233/WOR-205353

Xie, Qing and Hamilton, Hedy. Mental Health Risk Assessment and Intervention of Vocational College Students with the Assistance of Mental Health Education. WORK. Pre-press: 1–15. DOI: 10.3233/WOR-205354.

Chen, Xingyi. Health Risk Assessment on Heavy Metal Pollutants of Groundwater on Human Safety in Rural Areas. WORK. Pre-press: 1–15. DOI: 10.3233/WOR-205356.

Zhang, Yansheng and Zhao, Chunying. The Role of Sustainable Urban Employee Basic Medical Insurance in Health Risk Appraisal of Urban Residents. WORK. Pre-press: 1–9. DOI: 10.3233/WOR-205357.

Yang, Jie, Qin, Yuanjian, and Moolaert, Frank. The Influence of Employee Pressure on the Management Cost of Enterprise Technological Innovation Using Mental Health Education. WORK. Pre-press: 1–10. DOI: 10.3233/WOR-205358.

Nian, Qing and Liu, Junyi. Construction of the Evaluation System of Snowboarders’ Motor Function and the Risk Evaluation of Health Sports. WORK. Pre-press: 1–12. DOI: 10.3233/WOR-205359.

Ma, Wangrong, Jin, Maozhu, and Zhen, Weili. Effects of Environmental Factors on Health Risks by Using Machine Learning. WORK. Pre-press: 1–13. DOI: 10.3233/WOR-205360.

Xu, Yan and Cui, Wantian. Health Risk Assessment and Countermeasure Analysis of the Elderly Population Exposed to PM_{2.5} Microenvironment. WORK. Pre-press: 1–11. DOI: 10.3233/WOR-205361.

Li, Sa. Mental Resilience Analysis and Health Risk Prediction of College Students Assisted by Mental Health Education. WORK. Pre-press: 1–9. DOI: 10.3233/WOR-205362.

He, Jiali, Han, Jinyong, and Xin, Changcheng. Research on the “integration of Physical Activity and Medicine” Prevention Scheme of Chronic Disease Population Based on Health Risk Assessment. WORK. Pre-press: 1–10. DOI: 10.3233/WOR-205363.

Zhou, Chunling and Xin, Y. Urban Citizen Health Risk Assessment for Epidemic Pneumonia and Research on Innovation on Economic Development. WORK. Pre-press: 1–10. DOI: 10.3233/WOR-205364.

Yang, Nianze and Liu, Bing. Health Risk Assessment and Control of the Elderly Under the Reliability Theory. WORK. Pre-press: 1–16. DOI: 10.3233/WOR-205366.

Mao, Kedun. Health Risk Assessment and Health Management of Urban Residents Facing Epidemic Pneumonia. WORK. Pre-press: 1–9. DOI: 10.3233/WOR-205367.

Kang, Le and Marlene, Rodrigues. Health Risk Appraisal of Rural Population in Poverty. WORK. Pre-press: 1–19. DOI: 10.3233/WOR-205370.

Qin, Shengyang, Duan, Xinxing, and Kimm, Paul. Usage of Deep Learning in Environmental Health Risk Assessment. WORK. Pre-press: 1–13. DOI: 10.3233/WOR-205371.

Wenchao, Zhou and Goldsmith, Dorothy. Urban Ecological Analysis and Health Risk Assessment Under the Concept of the Sponge City. WORK. Pre-press: 1–10. DOI: 10.3233/WOR-205372.

Zhu, Zhe et al. Analysis of Distribution Characteristics of PM_{2.5} and Health Risk Appraisal in Northeast China through the Geographically Weighted Regression Model. WORK. Pre-press: 1–10. DOI: 10.3233/WOR-205373.

Chen, Limin and Xiong, Ming Liang. The impact of industry cluster and environmental policies on residents' health risk evaluation using big data. WORK. Pre-press: 1–10. DOI: 10.3233/WOR-205374.

Wang, Zhu and Feng, Ke. Medical Assurance System Under Reliability Theory and Countermeasures to Public Health Risks. WORK. Pre-press: 1–9. DOI: 10.3233/WOR-205375.

Hou, Kun and Xu, Jingbo. Risk Assessment of Group Psychology Health in the Evolution of Public Health Emergencies in Colleges and Universities. WORK. Pre-press: 1–10. DOI: 10.3233/WOR-205376.

Yu, Ning. The Role of Medical and Health Policies in the Health Risk Management System. WORK. Pre-press: 1–12. DOI: 10.3233/WOR-210115.

Yan, Chen. The Effect of Commercial Health Insurance and Health Policy Incentives on Health Risk Assessment of Residents. WORK. Pre-press: 1–11. DOI: 10.3233/WOR-210251.

Wang, Li and Li, Leinian. Primary School Math Anxiety and Physical and Mental Health Using Mental Health Risk Assessment. WORK. Pre-press: 1–11. DOI: 10.3233/WOR-210253.

Zhang, Yansheng. The Health Management Status of Medical and Health Service Institutions and Its Correlation with Residents' Health Risk. WORK. Pre-press: 1–11. DOI: 10.3233/WOR-210263.