

In the name of God

Name: Ali Mohammad

Surname name: Abbasi



Contact information:

Address:, Department of occupational hygiene
School of Health ,Ilam University of
Medical Sciences, Ilam.

Tel: +98843223 5734

Fax: +98843 2235734

E-mail: Am.abbasi@yahoo.com

Academic rank: Assistant Professor

Faculty: Health

Educational history

Academic field	Degree	University	Country	Graduation date
Occupational Health ·	Ph.D	Hamadan	Iran	2018
occupational · · Health	M.Sc	Tehran	Iran	2004
occupational Health ·	B.Sc	Tehran	Iran	1996

Research Interests:

Noise and Vibration in the workplace

Heat stress in the workplace

Environmental Ergonomics

Publication

1. **An Analysis Over The Decrease of Hearing Ability Among Workers in Workshops & Factories of More Than 50 Members in Ilam Province, 2009**
2. **POSSIBLE IMPACTS OF SOUND TOTAL SCALE ON THE WORKERS, BLOOD PRESSURE AT ZARJEEN BAFT FACTORY IN ILAM, 2002-2003**
3. **Designing a safety device to protect drivers' vision** Designing a safety device to protect drivers' vision against up-or-down head-lights of opposite trucks, 2008
4. **ANALYSIS OF UNSAFE BEHAVIORS BEFORE AND AFTER INTERVENTION TRAINING, 2008.**
5. **Investigation of the Safety Climate among Workers in Sirjan GolGohar Mining and Industrial Company, 2012**
6. **Different Types of Missing in Longitudinal Data and the Likelihood-base Methods Applied in their Analysis, 2012**
7. **Ergonomic Evaluation of the Risk Factors of Musculoskeletal Disorders in a Cement Factory Workers Using QEC Method, 2013.**
8. **Prevalence of musculoskeletal disorders in Aleshtar city bank staff and its associated factors, 2014.**
9. **Evaluation of Ergonomic Factors on the Prevalence of Musculoskeletal Disorders Between the Urban and Out of Urban Drivers in Ilam Province, 2017.**
10. **Investigating the reason why taxi drivers do not use their automobile lighting system at night in urban streets of a western metropolis of Iran, 2017.**
11. **Knowledge and Attitudes of Environmental and Occupational Health Engineering Students towards the Benefits and Risks of Nanotechnology, 2017.**
12. **Health Sciences Students' Perception of the Educational Environment and its Role in Predicting Academic Buoyancy, 2021.**
13. **Identification of Hazards and Risk Assessment among Various Units of Ilam Gas Refinery using the Integrated Approach of Bow-tie and FMEA Methods, 2020.**
14. **The Interaction of Noise Pollution and Blood Pressure in a Textile Factory in Ilam, Iran: International Journal of Occupational Hygiene, VOL 1, NO 1 (2009).**
15. **Considering the respiratory diseases resulted from harmful chemical factors among workers in factories with more than 50 workers" Australian journal of basic and applied sciences: 2011, 5(8), P190-195**

16. Considering the extent of prevalence of behavioral disorders in male and female elementary student in ilam city "Journal of pharmaceutical and biomedical sciences:2012,23(21).
17. Disigning and constructing a smart armor for protecting motorcyclists head and neck in the accident time" Engineering management research:Vol:1,No 2:2012.
18. Designing and manufacturing filtering apparatus and providing the respiratory air for workers in dusty workshops by pressure method" Journal of pharmaceutical and biomedical sciences:2012,24(24),P31-34.
19. A Novel and Sensitive Method for the Determination of Vitamin B2 (Riboflavin) in Urine and Pharmaceutical Samples Using an Aqueous Two-Phase Extraction: Hindawi Publishing.
20. Evaluate the effectiveness of nanotechnology in sustainable control of air pollution and reducing emissions. Technical Journal of Engineering and Applied Sciences, 3(5), 3904-3906..
21. The Relationship between Shift Work and Job Satisfaction among Nurses a Cross-sectional Study. International Journal of Hospital Research 2014, 3(2): 63-68.
22. Investigation of musculoskeletal disorders and its relevant factors using quick exposure check (QEC) method among seymareh hydropower: Journal of Research & Health Social Development & Health Promotion Research Center" Vol. 4, No.2, Summer 2014:. P: 714-720.
23. Study of the physiological and mental health effects caused by exposure to low frequency noise in a simulated control room" Building Acoustics" Vol 25, Issue 3, 2018.
24. The impact of indoor air temperature on the executive functions of human brain and the physiological responses of body" Health Promotion Perspectives. 2019; 9(1): 55–64.
25. - Combined effects of noise and air temperature on human neurophysiological responses in a simulated indoor environment.2021.
26. Needle-trap device packed with the MIL-100(Fe) metal-organic framework for the extraction of the airborne organochlorine pesticides.2021.
27. - Gender differences in cognitive performance and psychophysiological responses during noise exposure and different work.2021.

28. Academic Burnout and Its Relationship with Employment Hope among Health Sciences Students.2022.