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' visionDesigning 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 OEC 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 seymarch 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 Emp	loyment H	lope among
Health Sciences Students.2022				