

## **Dr. Masoud Ghanbari -kakavandi**

**Date:** 2021– 06- 09

### **Personal Information:**

**Sex:** Male

**Date of Birth:** 1970– 23-10

**Place of Birth:** Kermanshah

**Citizenship:** Iran

### **Address and Telephone Numbers:**

Kermanshah University of Medical Sciences, School of Health, alongside Farabi hospital, Isar square, Kermanshah city, I.R. of Iran

Postal code: 6719851351

Tel: +988338262005

Fax: +988338263048

**Present Position:** Academic Member

### **Education:**

Undergraduate

Graduate

Postgraduate

**Academic Positions / Employment:** Department of occupational health engineering

### **Military Service:**

Continuing military obligations

### **Teaching Title and Responsibilities:**

Occupational Health Engineering

**Research Support** (role, title, duration, amount):  
Governmental

|    | <b>Research Title</b>   | <b>Year</b> | <b>Funding</b>                            |
|----|---|-------------|---|
| 1  | Optimization of ultrasonic assisted-dispersive solid phase extraction based on ion imprinted polymer nanoparticles using Exprimetal design and its application for trace monitoring of silver ions in environmental samples | 2017        | Kermanshah University of Medical Sciences |
| 2  | Selective and Sensitive determination of silver ions at trace levels based on ultrasonic –assisted dispersive solid-phase extraction using ion-imprinted polymer nanoparticles.   | 2017        | Kermanshah University of Medical Sciences |
| 3  | Persian version of the moorong self-efficacy scale: psychometric study among subjects with physical disability.   | 2017        | Kermanshah University of Medical Sciences |
| 4  | An investigation of the frequency of the occupational accident in Kermanshah, Iran (2009-2013).   | 2017        | Kermanshah University of Medical Sciences |
| 5  | Risk assessment of occupational exposure to crystalline silica in small foundries in Pakdasht, Iran.  | 2016        | Kermanshah University of Medical Sciences |
| 6  | The relationship between occupational noise exposure and arterial blood pressure at textile industry.   | 2016        | Kermanshah University of Medical Sciences |
| 7  | Studying the prevalence of occupational burnout in staff working at a hospital in the city of Javanrood-Kermanshah (Iran)   | 2016        | Kermanshah University of Medical Sciences |
| 8  | The amount of receiving radiation of radiology staffs in imam reza hostipal of Kermanshah (Iran).   | 2016        | Kermanshah University of Medical Sciences |
| 9  | Pulmonary function in cement industry workers in the west of Iran.  | 2016        | Kermanshah University of Medical Sciences |
| 10 | Assessment of human errors in driving accidents; Analysis of the causes based on aberrant behaviors.  | 2014        | Kermanshah University of Medical Sciences |

**Research interest:**

Occupational Health, Industrial Safety, Risk Assessment

<https://scholar.google.com/citations?user=Ls4STFkAAAAJ&hl=en&oi=ao>

<https://www.scopus.com/authid/detail.uri?authorId=56050419900>