

Dr. Mohammad Yousefieh

Assistant Professor

m.yousefieh@semnan.ac.ir







www.myousefieh.profile.semnan.ac.ir



Department of Metallurgy and Materials Engineering, Semnan University, Semnan, Iran



About

I am now a faculty member of materials & metallurgical engineering at Semnan University, Iran. I am working in the fields of welding, NDT, modelling and simulation in materials science and engineering, advanced materials, nano-structured materials, severe plastic deformation (SPD), additive manufacturing and surface engineering.



Education

Doctorate of Materials Science

Institute/University: Iran university of science and technology Tehran, Iran



Work Experience

Assistant Professor

Semnan University Semnan, Iran

From January 2019



Skills

Welding Metallurgy

NDT

Nanomaterials

Advanced Materials

NDT

Modelling and Simulation



Languages

English				
Reading Level	 Writing Level	 Speaking Level	 Listening Level	
Persian				
Reading Level	 Writing Level	Speaking Level	 Listening Level	

Q Research

Some articles can be seen in the following link:

Link: scholar.google.com/citations?user=qdN9gOYAAAAJ&hl=en

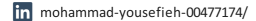
Honors

Distinguished researcher (PhD) of Iran University of Science and Technology

2017

Top First Graduated Student Award from Isfahan University of Technology, Iran





References

Prof. Morteza Shamanian

Professor of Materials Science, Isfahan University of Technology, Isfahan, Iran shamanian@cc.iut.ac.ir