

Name: Dr. Mostafa Abbaszadeh

Affiliation: Department of Mathematics and Computer Sciences, Amirkabir University of Technology

Working Group: Advanced Materials and Mechanics

E-mail: m.abbaszadeh@aut.ac.ir

CV/Webpage: Webpage, CV



Name: Dr. Mostafa Ahmadi

Affiliation: Amirkabir University of Technology

Working Group: Advanced Materials and Mechanics

E-mail: mo.ahmadi@aut.ac.ir

CV/Webpage: Webpage, CV



Name: Dr. Ali Ashrafi

Affiliation: Department of Materials Engineering, Isfahan University of Technology

Working Group: Advanced Materials and Mechanics

E-mail: ashrafi@iut.ac.ir

CV/Webpage: Webpage, CV

Name: Dr. Roohollah Bagherzadeh



Affiliation: Institute for Advanced Textile Materials and Technologies (ATMT), Amirkabir University of Technology

Working Group: Advanced Materials and Mechanics

E-mail: bagherzadeh_r@aut.ac.ir

CV/Webpage: Webpage

Bio: Dr Bagherzadeh is Assist. Professor of Advanced Fibrous Materials at AUT. He is currently the Director of Institute for Advanced Textile Materials and Technologies and head of the AFM Research Lab.



Name: Dr. Masood Fakouri Hasanabadi

Affiliation: Sharif University of Technology

Working Group: Advanced Materials and Mechanics

E-mail: hasanabadi68@gmail.com

CV/Webpage: Webpage, CV

Bio: Ten years of experience in the mechanical evaluation/improvement as well as failure analysis of dissimilar material joints focusing on metals, glasses, and ceramics.



Name: Dr. Vahid Haddadi-Asl

Affiliation: Department of Polymer Engineering, Amirkabir University of Technology

Working Group: Advanced Materials and Mechanics

E-mail: haddadi@aut.ac.ir

CV/Webpage: Webpage, Google Scholar



Name: Dr. Azizeh Javadi

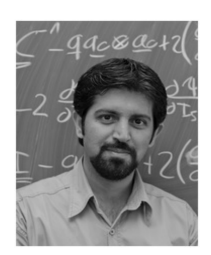
Affiliation: Department of Polymer Engineering, Amirkabir University of Technology

Working Group: Advanced Materials and Mechanics

E-mail: ajavadi@aut.ac.ir

CV/Webpage: **CV**

Name: Dr. Mohammad Reza Khosravani



Affiliation: Chair of Product Development, University of Siegen, Germany

Working Group: Advanced Materials and Mechanics

E-mail: mohammadreza.khosravani@uni-siegen.de

CV/Webpage: Webpage

Name: Dr. Masoud Latifi

Affiliation: Advanced Materials & Processes Engineering Research Center, Department of Textile Engineering, Amirkabir University of Technology

Working Group: Advanced Materials and Mechanics

E-mail: latifi@aut.ac.ir

CV/Webpage: Webpage, CV

Bio: Masoud Latifi received his PhD degree in Textile Engineering in 1990. He is a full professor at Amirkabir University of Technology. His research covers functional fibrous materials and composites.



Name: Dr. Marzieh Mardali



Affiliation: Isfahan University of Technology

Working Group: Advanced Materials and Mechanics

E-mail: Marzie.mardali@gmail.com

CV/Webpage: Linkedin



Name: Dr. Seyyed Ehsan Mirsalehi

Affiliation: Department of Materials and Metallurgical Engineering, Amirkabir

University of Technology

Working Group: Advanced Materials and Mechanics

E-mail: mirsalehi@aut.ac.ir

CV/Webpage: webpage, CV



Name: Mr. Aidin Nejadsalim

Affiliation: Chair of Advanced Ceramic Materials, Technical University of Berlin,

Germany

Working Group: Advanced Materials and Mechanics

E-mail: aidin.nejadsalim@tu-berlin.de

CV/Webpage: webpage

Name: Mr. Felix Sajadi

Affiliation: University of Stuttgart

Working Group: Advanced Materials and Mechanics

E-mail: felix.sajadi@imwf.uni-stuttgart.de

CV/Webpage: Webpage, Linkedin

Bio: Ph.D. fellow, Advance Manufacturing Engineering, Institute for Materials Testing, Materials Science and Strength of Materials (IMWF), University of Stuttgart







Affiliation: Bauhaus-Universität Weimar

Working Group: Advanced Materials and Mechanics

E-mail: navid.valizadeh@uni-weimar.de

CV/Webpage: Google Scholar, Webpage



Affiliation: Faculty of Petroleum, Gas and Petrochemistry, Persian Gulf University

Working Group: Advanced Materials and Mechanics

E-mail: Yadegari.ay@gmail.com

CV/Webpage: Webpage





Name: Dr. Mohammad Jalal Zohuriaan-Mehr

Affiliation: Iran Polymer and Petrochemical Institute

Working Group: Advanced Materials and Mechanics

E-mail: mjzohuriaan@yahoo.com

CV/Webpage: Google Scholar, CV

Bio: National Distinguished Researcher of year 2018, faculty staff, majoring Org./Polym. Chemistry, the main research areas of synthesis of SAP hydrogels, bio-sustainable and recyclable polymer networks