Name: Dr. Somayeh Ghasemirad

Affiliation: Faculty of Chemical Engineering, Tarbiat Modares University



Working Group: Nanotechnology

E-mail: ghasemirad@modares.ac.ir

CV/Webpage: <u>Webpage</u>, <u>CV</u>

Bio: Interested in conducting research in the following areas: Structure- fracture relationship in polymer nanocomposites and adhesives, preparation of polymer (Nano)colloids

Name: Dr. Rana Imani



Affiliation: Biomedical Engineering Department-Amirkabir University of Technology **Working Group**: Nanotechnology

E-mail: r.imani@aut.ac.ir

CV/Webpage: Webpage

Name: Dr. Hajar Maleki



Affiliation: Institute of Inorganic Chemistry, University of Cologne

Working Group: Nanotechnology

E-mail: h.maleki@uni-koeln.de

CV/Webpage: Webpage

Bio: Materials chemist with a broad academic background and multidisciplinary research experience with an opportunity of working in four renowned research teams in different countries, namely Iran, Portugal, Austria, and Germany

Name: Dr. Mohammad Mosaferi Ziaaldini



Affiliation: Faculty of Sport Sciences, Ferdowsi University of MashhadWorking Group: NanotechnologyE-mail: mosaferi@um.ac.ir

CV/Webpage: <u>ResearchGate</u>, <u>CV</u>

Name: Dr. Ebrahim Nadimi



Affiliation: Faculty of Electrical Engineering, K. N. Toosi University of Technology Working Group: Nanotechnology

E-mail: nadimi@kntu.ac.ir

CV/Webpage: <u>Webpage</u>, <u>CV</u>

Name: Dr. Afsaneh Valipouri



Affiliation: Department of Textile Engineering, Isfahan University of Technology
Working Group: Nanotechnology
E-mail: valipouri@iut.ac.ir

CV/Webpage: Webpage, CV



Name: Dr. Maryam Yousefzadeh

Affiliation: Dpartment of Textile Engineering, Amirkabir University of Technology
Working Group: Nanotechnology
E-mail: yousefzadeh@aut.ac.ir

CV/Webpage: <u>Webpage</u>, <u>CV</u>

Bio: Assistant professor and Director of the Electrospinning and NanoFibrous Materials laboratory Ph.D. from AUT and visiting research scholar at NUS, Singapore Research interests: smart/functional nanofibers and clothing