**Dr. Saeed Asghari**
***Institute of Materials and Energy, Iranian Space Research Center, Isfahan, Iran***
***Tel: +98-31-33222428***
*E-mail:* s.asghari@isrc.ac.ir, Asghari@fuelcell.ir

**Dr Saeed Asghari’s Profile:**

Dr. Saeed Asghari received his MSc. in mechanical engineering (Amirkabir University of technology) in 2002 and his Ph.D. in mechanical engineering (Isfahan University of Technology) in 2010. He is presently assistant professor of mechanical engineering at Institute of Materials and Energy of Iranian Space Research Center. His research interests include simulation, design, manufacturing and testing of PEM fuel cell systems, simulation and modeling of vanadium flow batteries, and power generation and storage for space applications. He has published some papers in various journals and conference proceedings on the above mentioned subjects. He served as a reviewer for more than 12 international journals. He is the head of a team involved in design and manufacturing of PEM fuel cell systems for different applications. His activities have been awarded from different institutions such as Khwarizmi award, award of national festival of practical initiatives in the field of energy, best researcher award , best engineer award, top student award, etc.