

IRASA-UT International Workshop on **Research and Technology Management**










Fundamental & Applied, Academic & Industrial Perspectives

German Iranian Academics and Research Cooperation

23 October, University of Tehran (College of Engineering)

(Daneshkadeh Fani, Campus2, North Kargar Ave., <http://ut.ac.ir/en>)

In Cooperation with:

German Ministry of Education and Technology (BMBF)	 Bundesministerium für Bildung und Forschung
Iranian Ministry of Science and Technology (MSRT)	 Islamic Republic of Iran Ministry of Science, Research & Technology
German Research Foundation (DFG)	 Deutsche Forschungsgemeinschaft
Iranian Science Foundation (INSF)	 The Office of President Vice-Presidency for Science and Technology Iran National Science Foundation
German Academic Exchange Service (DAAD)	 Deutscher Akademischer Austausch Dienst German Academic Exchange Service
German Rectors Conference (HRK)	 HRK German Rectors' Conference The Voice of the Universities
Amirkabir University of Technology	 AMIRKABIR UNIVERSITY OF TECHNOLOGY
Sharif University of Technology	 Sharif University of Technology
Niro Research Institute (NRI, Iranian Ministry of Energy)	 پژوهشگاه نیرو

IRASA-UT Workshop on Research and Technology Management
University of Tehran, College of Engineering, (Daneshkadeh Fani, Campus2, North Kargar Ave.)

Program (Preliminary Version)

Monday 23.10.2017

8:00-8:30	Welcome Breakfast and Registration
8:30-9:00	Opening, Welcome and Introduction to the Workshop Vice President for International Cooperation of UT (Dr. Ghahremani)/(Dr. Zamani, Representative) Chairman of the Board of Directors of IRASA (Dr. Javadi) Prof. Naser Soltani , President of College of Engineering of University of Tehran
9:00-9:30	Dr. Jörg Schneider Head of International Affairs of DFG (German Research Foundation)
9:30-10:00	Prof. Nosratollah Zargham, President of INSF (Iran Science Foundation) Dr. Payam Parsizadeh Head of International Affairs of INSF
10:00-10:30	Ms. Susanne Madders, BMBF, Deputy Head of Unit , (Eastern Partnership, Russia, Central Asia and Iran, (Germany Federal Ministry for Education and Research)
10:30-11:00	Representative of MSRT (Iranian Ministry of Science and Technology)
11:00-11:20	Coffee Break
11:20-11:40	Mr. Hendrik Meurs, DLR (German Space Agency)
11:40-12:00	Vice President for Research, University of Tehran (Prof. Rahimian/Prof. Yousefikoma)
12:00-12:20	Dr. Frens Stoeckel Director of DAAD office in Iran (German Academic Exchange Service)
12:20-12:40	Prof. Gevork B. Gharehpetian , Vice President of Niroy Research Institute (NRI), Iranian Ministry of Energy
12:40-13:30	Panel Discussion and Closing Session (Chair: Prof. Reza Faraji-Dana)
13:30-14:30	Lunch

About IRASA Conference & Workshop Series (www.irasa.org)



After successful organizing of several international conferences and workshops such as last three fruitful international conferences STSD2014, STSD2015 and STSD2016 (Science and Technologies for Sustainable Development in Iran) at FU-Berlin, and TU-Berlin, with more than 500 participants from about 50 German and Iranian universities, research institutes and organizations, IRASA-DAAD joint scientific workshop at University of Tehran (May 2015) with

more than 400 Participants from 20 top universities in Iran and Joint IRASA-DFG workshop on May 2016 at Freie Universität, in this workshop at University of Tehran we are going to discuss about “Research and Technology Management in Iran and Germany” from different point of view “Fundamental & Applied, Academic & Industrial Perspectives” in cooperation with our invited guests and representatives of BMBF, MSRT, DFG, DAAD, NRI, Amirkabir University of Technology and Sharif University of Technology.

Workshop Topics

- **An overview on German Research System** (Fundamental, Applied, Academic & Industrial Perspectives), including research approaches, management system, funding organizations, international cooperation achievements and challenges.
- **An overview on Iranian Research System** (Fundamental, Applied, Academic & Industrial Perspectives), including research approaches, management system, funding organizations, international cooperation, achievements and challenges.
- **Germany-Iran Research Cooperation:** Current Status, Available Frameworks, Achievements and Challenges
- **University-Industry Relations in Iran and Germany**
- **Research Policy**
- **“Science Driven” and “Problems Solution” Approaches in Research Management**
- **Research Missions of Education-based Universities and Professors**
- **Research Networks, Mobility and Exchange:** Regional, National and International Cooperation.

Brief Introduction to IRASA (www.irasa.org)

Iranian Academics and Specialists Association in Germany (IRASA) as a Non-Governmental Organization (NGO) has been established (initiated Aug 2011, registered officially in Berlin Feb. 2013) for the purpose of international scientific, industrial and cultural cooperation, student and scientist exchanges and joint research works, considering universal valuable human's right via supports of Iranian professors, researchers and students in Germany and their German colleagues, and also former guest scientists and graduated students from German universities and institutes (mostly from Max Planck and Fraunhofer Institutes and Universities of Berlin, Potsdam, Göttingen, Aachen, Dresden, etc and also Universities of Tehran, Sharif, Amirkabir, Shiraz, Ahvaz, Zanjan, etc in Iran). With about 200 official members (mostly Professors, Group Leaders, Postdocs and Ph.D. Candidates) and more than 1000 affiliated co-members and collaborators from more than 50 German and Iranian Universities, scientific organizations and research institutes, IRASA plays an important role as a pioneer for scientific international cooperation between Iran and Germany.

Registration Form (Deadline: 20 October)

IRASA-UT International Workshop

Research and Technology Management (23 October)

Fundamental & Applied, Academic & Industrial Perspectives, German Iranian Academics and Research Cooperation

(in cooperation with DFG, MSRT, BMBF, DAAD, SUT and AUT)

23 October, University of Tehran, College of Engineering (Daneshkadeh Fani, Campus2, North Kargar Ave.)

Please complete and submit this form online via www.irasa.org , however you may also complete and send it in MS-Word or PDF format to workshop@irasa.org (cc to: science@irasa.org), for more details: www.irasa.org and <http://ut.ac.ir/en>

CONTACT INFORMATION

Title	<input type="checkbox"/> Mr. <input type="checkbox"/> Ms. <input type="checkbox"/> Dr. <input type="checkbox"/> Prof. <input type="checkbox"/> Student <input type="checkbox"/> Researcher <input type="checkbox"/> Expert		
First Name		Surname	
Primary Email		Secondary Email	
City / Country		Affiliation and Position:	
Address & Post Code			
Research Fields	1- 2-		
Research & Academic	University/Institute:		
How did you hear about this workshop?	<input type="checkbox"/> Direct Email <input type="checkbox"/> Websites (Please Specify) : <input type="checkbox"/> Other (Please Specify) :		

Your particular interest in the workshop

Your particular interest in this workshop?	<input type="checkbox"/> Research Management	<input type="checkbox"/> Technology Management
	<input type="checkbox"/> International Cooperation	<input type="checkbox"/> University-Industry Relationship
	<input type="checkbox"/> Joint Research Projects	<input type="checkbox"/> Looking for Research/Education Position
Comments and Recommendations:		