

The conference is part of the project "(Re-)Migrants in the German - Turkish innovation network - identification and communication of potential for science and the economy – MIDETI" funded by the German Federal Ministry of Education and Research (BMBF).

Project partners are:

- Prof. Dr. Martin Franz (Osnabrück University)
- Prof. Dr. Sebastian Henn (Friedrich Schiller University of Jena)
- Doç. Dr. Meryem Kanat Hayir (Yildiz Technical University Istanbul)
- Dr. Ilkay Südas (Ege University İzmir)
- Doç. Dr. Nuri Yavan (Ankara University)





Conference Venue

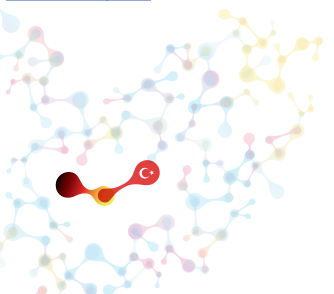
Botanical Garden Osnabrück Helikoniensaal Albrechtstraße 29 49076 Osnabrück

Contact and Registration

Please register by April 30, 2016 at the latest by email to Philip Müller (Philip.Mueller@uos.de). Attendance is free of charge.

Further information

www.mideti.uni-jena.de



Under the title "Science Bridging Nations", Dutch graphic designer Andrea Hopinca uses molecule-like connected symbols to highlight the fact that German-Turkish scientific cooperation has grown into an organic bond between researchers in both countries after three successful decades. "Science Bridging Nations" was awarded second place.

(Re-)Migrants in the German-Turkish **Innovation Network**

MIGRATION BRIDGING ECONOMIES

Osnabrück May 19, 2016















Migration flows between Germany and Turkey have been discussed in the political, scientific and public arena for many years. While the debate originally focused on Turkish workers in Germany, a recent shift can be observed that can be attributed to a rising number of people migrating from Germany to Turkey. In this context, increasing attention has been paid to the emigration of highly qualified second and third generation descendants of Turkish immigrants to Germany. Even though research on migration between Germany and Turkey has been conducted in various academic fields, up to now, only little is known about the economic effects of highly-skilled return migrants of Turkish origin.

The conference aims at addressing this gap by bringing together researchers from different disciplines studying this phenomenon, such as geography, sociology, economics and migration studies, but also company representatives and highly-qualified people of Turkish origin. Three thematic sessions will deal with the potentials that highly qualified return migrants can create for the German-Turkish economic relations.

MIGRATION BRIDGING ECONOMIES



Program

Registration: 8:30 – 9:00 a.m.

Opening Session

9:00 - 9:10 a.m.

University President Prof. Dr. Wolfgang Lücke, Osnabrück University (solicited): Welcome and opening remarks

9:10 - 9:20 a.m.

N.N., German Aerospace Center: The German-Turkish Cooperations in the Field of Research and Innovation

9:20 - 9:30 a.m.

Prof. Dr. Martin Franz, Osnabrück University, and Prof. Dr. Sebastian Henn, University of Jena: Migration Bridging Economies: The MIDETI-Project

Session I – Migration and Innovation: Theoretical and Empirical Perspectives

9:30 – 10:00 a.m.

Dr. Yaşar Aydın, University of Hamburg: Transnational Migration between Germany and Turkey

10:00 - 10:30 a.m.

Prof. Dr. Sebastian Henn, University of Jena, and Dr. Ilkay Südaş, Ege University: Migrants between Germany and Turkey: New Argonauts?

11:00 - 11:30 a.m.

Dr. Dominik Hartmann, University of Hohenheim: International Innovation Networks and Knowledge Migration: The German-Turkish nexus

11:30 - 12:00 a.m.

Prof. Dr. Eberhard von Einem, Technical University of Berlin: Knowledge Transfer via Re-

Migration: Germany –Turkey

Session II – MIDETI Project Results

1:00 - 1:30 p.m.

Philip Müller, Osnabrück University: (Re-)Migrants in the German-Turkish Innovation Network – Characteristics, Functions and Impacts

1:30 - 2:00 p.m.

PhD students, Ankara University; Master Students, Osnabrück University: Results of Young Researcher Activities

Session III - Panel Discussion

2:30 - 4:00 p.m.

Discussants:

- Dr. Ediz Bökli, Turkvita (solicited)
- Deniz Ficicioglu, Kitchen Stories (solicited)
- Prof. Dr. Andreas Pott, Osnabrück University
- N.N., German Aerospace Center
- N.N., Krone Gruppe (solicited)
- Prof. Dr. Sebastian Henn, University of Jena
- Dr. Ilkay Südaş, Ege University

4:00 - 4:15 p.m.

Doç. Dr. Nuri Yavan, Ankara University: Concluding Remarks