









DAAD Deutscher Akademischer Austausch Dienst German Academic Exchange Service

# Perspectives of Applied Research for Education and Innovation Transfer

14 November 2016

National Engineering School
of Sfax (ENIS)

Route de Soukra Km 4 3038 Sfax

Perspective of Applied Research for Innovation & Education

- Professors
- Industrials
- Students

## **Contact:**



Prof. Olfa Kanoun TU Chemnitz Olfa.Kanoun@etit.tuchemnitz.de



Prof. Nabil Derbel ENIS n.derbel@enis.rnu.tn

#### The workshop is free of charge!

- Contribution of University to its Socio-Economic Environment
- International Exchange for Higher Education in Embedded Systems
- Promotion of Young Academics in Embedded Systems

#### Registration Link: https://goo.gl/forms/zfwa7CZo1leohPc52

This Workshop is organized by the project "Young talents promotion in Embedded Systems" financed by DAAD (Germany)



For further information, please contact: M.Sci. Dipl-Ing: Sonia Bradai sonia.bradai@s2013.tu-chemnitz.de

#### www.tu-chemnitz.de/etit





# Perspective of Applied Research for Education and Innovation Transfer

### Monday 14.11.2016

- 9:00 Opening
- 9:30 Impact of Applied Research on Innovation, Science and Technology O. Kanoun
- 10:00 Perspectives of Applied Research in the Tunisian Context C. Bradai
- 10:30 Coffee Break
- 11:00 Applied Research & Innovation Management A. Rösch
- 11:30 Examples of Applied Research in the Tunisian Context
- 12:30 Lunch
- 14:00 Embedded Systems using Arduino and Open Architectures R. De Veiga
- **15:00** Applications of Arduino for Embedded Systems R. Ramalingame
- 16:00 Closure

The workshop is free of charge!