









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!