

PhD meets scientist - open science talk - career abroad: „CEM Techniques for Dealing with Complexity“

May 9th 2011, 9-17:30, Theresienstr. 90, N8, Room N3815

Speaker:

Prof. Christos Christopoulos,
George Green Institute for Electromagnetics Research
Department of Electrical and Electronic Engineering,
University of Nottingham

Program:

- 09:00-10:00** Scientific presentation by Prof. Christopoulos: „CEM Techniques for Dealing with Complexity“, plenary discussion
- 10:00-10:45** „Open science talk“- plenary discussion of science relevant questions; PhD candidates and Prof. Christopoulos
- 10:45-11:00** Coffee break
- 11:00-12:30** Presentation and discussion „Scientific career abroad- options and possibilities“ by Prof. Christopoulos
- 12:30-15:00** Lunch break
- 15:00-16:00** Tour at „Institute for Nanoelectronics“;
registration necessary!
- 16:00-17:30** PhD meets scientist - discussion with Prof. Christopoulos
in one-on-one-interviews and small groups; topics:
career and scientific stays abroad; **registration necessary!**

Registration: Please contact Vera Richert (vera.richert@tum.de)
All PhD candidates of the Department EI are welcome.

Graduate Center Electrical Engineering
and Information Technology



TUM Graduate School
cross borders

This seminar is organized by the Graduate Center Electrical Engineering and Information Technology and the Institute for Nanoelectronics (head: Prof. Dr. Lugli). Moderation by Prof. Dr. Russer.