In 2016, the Department of International Affairs: ISGS once more invites high flying executives from internationally renowned companies to present step stones of global careers to PhD candidates. These networking dialogs highlight the professional and personal competencies required in the industry, and give hints for assistance within decision-making processes. In the course of this informal meeting the young researchers will have the opportunity to present their own career plans and receive honest feedback.

Networking Dialog with the Vice President for Student & Academic Affairs & Head of the Microelectronic Systems Design Research Group of TU KL
Prof. Dr.-Ing. Norbert Wehn

Date: Tuesday, April 12, 2016, 5:00 - 7:00 pm
Place: Building 36, 262 (ISGS Center/Meeting Place)
Language: English & German
Participants: Postdocs, PhD candidates, research associates & Master students
Target Faculties: Electrical & Computer Engineering, Computer Science, etc.
Registration: Registration only via email (until April 08) to: doktoranden@isgs.uni-kl.de > Subject: “Wehn”

About Prof. Norbert Wehn:

- After graduating in Computer Engineering in 1984, Prof. Wehn continued his academic career at TU Darmstadt as PhD Candidate and Research Assistant at the Institute for Microelectronics
- From 1991-1997, he pursued his career at the Siemens AG, where he got Head of the Product Development Section Standard Derivatives, Semiconductor Division
- After being promoted to professor at TU Darmstadt in 1995, he accepted a C3 professorship offer at TU KL and later on in 2001 a C4 professorship for the Chair “Microelectronic Systems Design”
- Since 2013, Prof. Wehn is Vice President for Student & Academic Affairs of TU Kaiserslautern and Technology Ambassador of City Kaiserslautern
- Prof. Wehn has more than 200 publications; he is member of several scientific advisory boards (eg. GMM, ITG) and Committees of (inter)national conferences. Furthermore, he was being awarded several prizes and honors, most recently the HiPEAC Technology Transfer Award in 2015 and the Best Paper Award” IEEE Computer Society Annual Symposium on VLSI 2015

The Electrical & Computer Engineering Dept. of TU KL offers future-oriented study programs & research in:
- Communications
- Automation & Control/ Mechatronics (eg. Process Automation)
- Power Systems
- Embedded Systems/ Microelectronics (eg. Integrated Sensor Systems)

The Microelectronic Systems Design Research Group (EMS) deals with efficient implementation of hardware and low-level software for embedded systems applications.