Welcome

Kaiserslautern, Germany, 19/20 April 2012
The University of Kaiserslautern
Surrounding and venue

University campus

Soccer stadium

Google maps
Deutschland
History

- 1970: Foundation of the twin Universities of Trier and Kaiserslautern
- 1st September, 2003: Renaming to Kaiserslautern University of Technology
- The only technology and science oriented University in Rhineland-Palatinate
- Germany’s second largest University for distance learning
Data, figures, facts

- 12 departments with more than 100 study programs
- Approximately 12,500 students
- 1,715 employees
  - Professors: 157
  - Scientific staff: 811
  - Administration and technical staff: 631
  - Trainees: 116
- Land area: 36 ha (approx. 94 acres)
Departments

- Architecture
- Biology
- Chemistry
- Civil Engineering
- **Computer Science**
- Electrical Engineering and Information Technology
- Mathematics
- Mechanical and Process Engineering
- Physics
- Social Sciences
- Urban and Environmental Planning
- Economics and School of Management
State Research Centers / and Units

- (CM)² – Centre for Mathematical and Computational Modeling
- OPTIMAS – Centre for Optics and Material Sciences

- “AME (Advanced Materials Engineering)”
- “AmSys (Ambient Systems – Technologies and Applications”
- “Membrane Transport (From Molecular Principles to Physiological Relevance”
- “NanoKat (Nanostructured Catalysts)”
- “RESCUE (Sustainable Resource conservation in Civil engineering, Urbanism and Economy)”

- State Focus “Region and Town”
- State Technology Focus “Centre of Commercial Vehicle Technology” (ZNT)
Research Institutes

- Fraunhofer Institute for Experimental Software Engineering (IESE)
- Fraunhofer Institute for Industrial Mathematics (ITWM)
- German Research Centre for Artificial Intelligence (DFKI)
- Max-Planck-Institute for Software-Systems
Alliance for HPC in Rhineland-Palatinate (AHRP)

- AHRP was founded in 2010 as a joint project between University of Mainz and University of Kaiserslautern.
- A close interconnection of both clusters based on a 10 Gbit/s link between these universities.
- Support of excellent research projects in these Universities, but also open for other universities and research institutes in RLP.
- Offering a sustainable teaching (Computer Science) and supporting (RHRK) environment.
- For more information see: http://www.AHRP.info
Prof. Dr. Paul Mueller

Director of the
Regional University Computing Centre (RHRK)

University of Kaiserslautern
P.O. Box 3049
D-67653 Kaiserslautern

Phone: +49 (0)631 205-2263
Fax: +49 (0)631 205-30 56
Email: pmueller@rhrk.uni-kl.de
Internet: http://www.rhrk.uni-kl.de