

Welcome to the Founding Symposium

U. Brüning
ulrich@ti.uni-mannheim.de



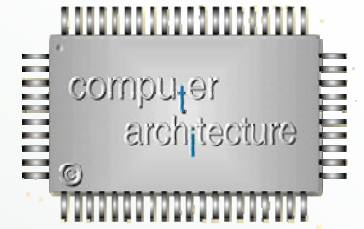
Welcome



- Mannheim
- City of Squares
- Location B6, 26
- The Water-tower



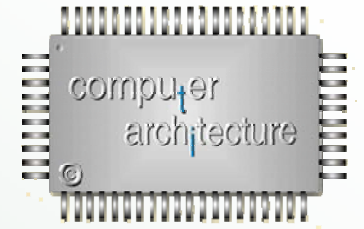
Thanks to all people involved



- AMD
 - Rich Oehler, Doug O'Flaherty, Jay Owen, ...
- HP
 - Frank Baetke, Scott Misage, Steve Langdon
- HTC
 - Mario Cavalli
- SUN Microsystems
 - John Busch
- Many more ,believers' in our research work



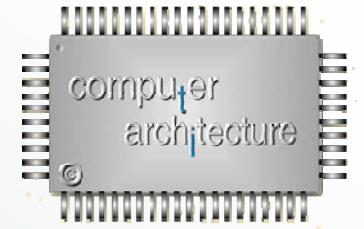
Quotes from the Greetings



- Dr. Annette Schavan
 - German Minister for Education and Research
- I wish everyone, who is involved in this Center of Excellence, that the work will progress and become a great success.
- This center will trigger important innovations in the field of Information- and Communication techniques in Germany.
- It shows how excellent scientific research can flourish and result in a cooperation with an international company.



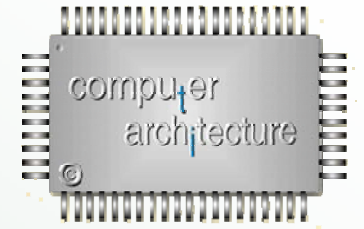
History



- Start of the Computer Engineering Department
11 years ago from scratch
- Steady increase in research grants
- Excellent students educated
- Focussing of applied research
- Generating lots of new innovative Jobs for the region
- Cooperation with industry
- Founding of the Center of Excellence



Symposium

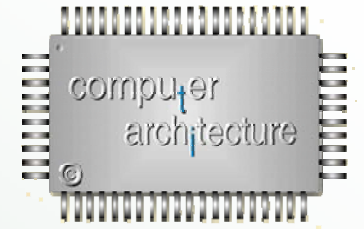


- Interesting presentations
- Personal contacts
- Improve cooperation
- Make HyperTransport a success

- Establish a Network behind the Center
- Increase the community
- Help each other to improve research and applications
- Having a great partner with AMD



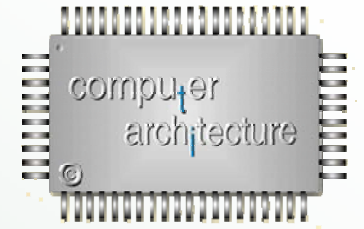
Founding Symposium



- Enjoy the talks and the coffee breaks
 - Have a look to the poster and exhibition floor
 - Meet the important people for HT
 - Let us establish a network of excellence
 - This is **the** most exciting opportunity for the research community over the last decade
- and
- Join our AMD Gala Dinner in the evening



Computer Architecture Group



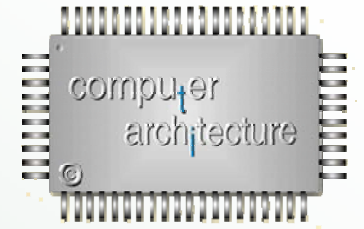
- First academic member of the Hypertransport Consortium
- Member of Power.org
- Academic Partner of HP
- AMD: Center of Excellence for HyperTransport
- Cadence: First SEED project



- Other projects, check our web site:
 - ATOLL - Atomic Low Latency – Network on a chip
 - APU - Atoll Programmable Unit
 - OASE - Optical Advanced Serializer
 - SEED - Support for Education in Electronic Design
 - SWORDFISH - Simple Wormhole Routing and Fault Injection on Simulated Hardware
 - FSM Designer



Founding Symposium



- Next
- Greetings from the mayor of Mannheim