

By boosting innovation and bridging industries, SMEs, academics and technology providers, TETRAMAX seeks to reinforce the science, technology and business in customized low-energy computing in Europe.



Date and Place: 4 December 2018, 17:00 - 17:45

Place: ICT 2018, Austria Center Vienna/AT, room 2.15

Networking session

TETRAMAX technology transfer project session for low-energy computing

Customized low-energy computing for cyber-physical systems and the Internet of Things

Draft programme

Moderation: Dr. Bernd Janson, ZENIT, Germany

17:00 – 17:10 **TETRAMAX – boosting new technologies in low-energy computing**
Eva Haas, RWTH Aachen University, Germany

17:10 – 17:20 **HiPEAC – Networking and interaction with TETRAMAX**
Silvia De La Maza, Innovalia, Spain

17:20 – 17:30 **TETRAMAX open innovation brokerage portal: matching technology seekers and providers in low-energy computing**
Wei Jan Wang, TETRAMAX Chief Technology Broker, CHALMERS, Sweden

17:30 – 17:40 **Presentation of a university-industry technology transfer experiment financially supported by TETRAMAX:**
EVErMORE: Energy-efficient Variation aware MulticORE
Davide Rossi, Alma Mater Studiorum University of Bologna, Italy

17:40 – 17:45 **Questions and answers**

Meet us up at the ICT 2018 conference on December 4-5 and ask for an appointment at the conference [brokerage event](#) by emailing in advance to:

Prof. Rainer Leupers: leupers@ice.rwth-aachen.de

Dr. Bernd Janson: bj@zenit.de

Eva Haas: eva.haas@zhv.rwth-aachen.de

