DATE 2015 EU Projects Booth

The EU Projects Booth is part of the DATE Conference exhibition and offers the excellent opportunity for European projects consortiums to present the project and demonstrate latest outcomes of their research work to a broad audience in the design, automation and test community from academia and industry. The presence of European project at the DATE conference helps to promote project research ideas and establish possible future collaborations.

Daniela Dimitrova, Universita della Svizzera italiana, CH (Co-chair EU Project Booth DATE 2015)

Admitted projects:

- 1. AUTOMICS: Pragmatic Solution for parasitic-immune design of Electronics ICs for Automotive
 - Contact: Dr. Ramy Iskander; www.automics.eu
- 2. CLERECO Cross-Layer Early Reliability Evaluation for the Computing Continuum; Contact: Stefano Dicarlo, Politecnico di Milano; http://www.clereco.eu
- 3. H-Inception
- Contact: Dr Olivier Guillaume; www-soc.lip6.fr/trac/hinception
- 4. PRiME Research Programme Power-efficient, Reliable, Many-core Embedded systems Contact: Gerry Scott; www.prime-project.org
- 5. TRESCCA Trustworthy Embedded Systems for Secure Cloud Computing Contact: Andreas Herrholz; www.trescca.eu