

DATE 2016 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.

Roberto Giorgi, Università di Siena, IT (Chair European Projects DATE 2016)

Admitted projects:

- CONTREX - Design of embedded mixed-criticality CONTRol systems under consideration of EXtra-functional properties
Contact: Kim Grüttner | Website: contrex.offis.de
- DREAMS - Distributed Real-time Architecture for Mixed Criticality Systems
Contact: Roman Obermaisser | Website: www.dreams-project.eu
- European Mixed-Criticality Cluster (MCC)
Contact: *The contact persons of the projects CONTREX, DREAMS and PROXIMA, respectively* / Website: www.mixedcriticalityforum.org
- EuroSERVER – Green Computing Node for European Micro-servers
Contact: Isabelle Dor | Website: www.euroserver-project.eu
- ExaNoDe – European Exascale Processor Memory Node Design
Contact: Denis Dutoit | Website: www.exanode.eu
- MoRV - Modelling Reliability under Variability
Contact: Domenik Helms | Website: www.morv-project.eu
- NANOxCOMP - Synthesis and Performance Optimization of a Switching Nano-Crossbar Computer
Contact: Mustafa Altun | Website: www.ecc.itu.edu.tr
- PROXIMA - Probabilistic real-time control of mixed-criticality multicore and manycore systems
Contact: Francisco J. Cazorla | Website: www.proxima-project.eu
- SAFURE - Safety and Security by design for interconnected mixed-critical cyberphysical systems
Contact: SAFURE Coordinator Contact | Website: www.safure.eu
- TETRACOM
Contact: Rainer Leupers | Website: www.tetracom.eu
- ECOSCALE - Energy-efficient Heterogeneous COmputing at exaSCALE
Contact: Iakovos Mavroidis | Website: www.ecoscale.eu
- ExaNeSt - European Exascale System Interconnect and Storage
Contact: Manolis G.H. Katevenis | Website: www.exanest.eu
- EuroLab-4-HPC: Foundation for a Centre of Excellence in High-Performance Computing Systems
Contact: Per Stenstrom | Website: www.eurolab4hpc.eu