Conferences

Electronic System Level Synthesis Conference
ESLsyn
May 31 - June 1, 2014
San Francisco, CA, USA
Co-located with DAC

Design & Architectures for Signal & Image Processing
DASIP
October 8-10, 2014
Madrid, Spain

Forum on specification & Design Languages
FDL
October 14-16, 2014
Munich, Germany
Co-located with DVCon Europe

DVCon Europe
October 14-15, 2014
Munich, Germany
Co-located with FDL

Workshops

PaPP Project Tutorial at HiPEAC
January 22, 2014
Vienna, Austria

3PMCES – DATE Friday Workshop
Performance, Power and Predictability of Many-Core Embedded Systems
March 28, 2014
Dresden, Germany

Projects

CONTREX
Design of embedded mixed-criticality CONTRol systems under consideration of EXtra-functional properties
www.ecsi.org/contrex

CRAFTERS
ConstRaint and Application driven Framework for Tailoring Embedded Real-time Systems
www.crafters-project.org

OpenES
Open ESL Technologies for Next Generation Embedded Systems
www.openes-project.org

PaPP
Portable and Predictable Performance on Heterogeneous Embedded Manycores
www.papp-project.eu

ECSI is a European non-profit association, established in 1993 by large industrial developers of electronic systems, manufacturers of integrated circuits in Europe and major EDA companies. ECSI operates via collaborative research and development projects that address specific issues in the system design domain. ECSI organizes yearly conferences: FDL, DASIP, S4D, and ESLsyn as well as focused workshops devoted to provide a complete overview of advanced topics, emerging methods, and standards in system design. ECSI is a proud sponsor of DATE. An important activity of ECSI is related to standardization in the domain of system design. ECSI established relations with the most important international standardization bodies to facilitate the access to information, support the standardization process and adoption of standards: IEEE/DASC, OCP, Si2, Accellera, OMG.

ECSI offers several membership options, whether a company or an individual, to help give you an influence on system design methods and standards. ECSI members are the backbone of our association and we will work closely with you to accommodate your needs and ideas. Please contact us for more information.

ECSI - European Electronic Chips & Systems design Initiative
47, chemin de la Croze
38690, Belmont, France
Tel: +33 4 69 31 38 54  Fax: +33 4 30 65 04 12
office@ecsi.org www.ecsi.org