

2012 System, Software, SoC and Silicon Debug Conference

(S4D 2012)

**Vienna, Austria
19 – 20 September 2012**



**IEEE Catalog Number: CFP1237T-PRT
ISBN: 978-1-4673-2454-0**

Table of Contents



Welcome	4
Chairs	4
Keynote Speakers	5
Program Committee	5
Local Organizer	6
Sponsors	6
Demonstrations	6
Conference Papers	7
Session 1: Software Instrumentation	7
<i>Minimising the Impact of Software Instrumentation Using On-chip Debug and a Secondary CPU Core</i> ... Padraig Fogarty (University of Limerick)	8
<i>Software Instrumentation of Safety Critical Embedded Systems - a Problem Statement</i> Mathias Ekman and Henrik Thane (Mälardalen University)	13
Session 2: Profiling, Runtime Verification, Reverse Debug & Speedpath Diagnosis	17
<i>Profiling Bare-Metal Cores in AMP Systems</i>	18
Adriaan Schmidt (Fraunhofer ESK)	
<i>A Runtime Verification Unit for Microcontrollers</i>	22
Thomas Reinbacher, Andreas Steininger (Vienna University of Technology), and Martin Horauer (University of Applied Sciences Technikum Wien)	
<i>A Review of Reverse Debugging</i>	28
Jakob Engblom (Wind River)	
<i>Application of Timing Variation Modeling to Speedpath Diagnosis</i>	34
Mehdi Dehbashi and Görschwin Fey (University of Bremen)	
Session 3: Verification and Virtual Prototyping	38
<i>Co-Debug and Co-Verification Environment for Power Management System</i>	39
Markus Winterholer (Cadence)	
<i>Scalable and Retargetable Debugger Architecture for Heterogeneous MPSoCs</i>	45
Luis Gabriel Murillo, Julian Harnath, Rainer Leupers and Gerd Ascheid (RWTH Aachen)	
<i>Co-Simulation Framework for Variation Analysis of Radio Frequency Transceivers</i>	51
Sumit Adhikari, Florian Schupfer and Christoph Grimm (Vienna University of Technology)	
Session 4: Tracing	57
<i>Compact Function Trace (CFT)</i>	58
Albrecht Mayer and Reinhard Deml (Infineon)	
<i>CULT: A Unified Framework for Tracing and Logging C-based Designs</i>	60
Wei Hong, Alexander Viehl (Forschungszentrum Informatik Karlsruhe), Nico Bannow, Christian Kerstan, Hendrik Post (Robert Bosch GmbH), Oliver Bringmann and Wolfgang Rosenstiel (University of Tuebingen)	
<i>ARMv8 Debug and Trace Architectures</i>	66
Michael Williams, ARM Limited	