







15th International Forum on MPSoC for Software-defined Hardware

July 13-17, 2015, Ventura Beach Marriott, CA, USA

FOCUS

Multicore and multiprocessor SoC (MPSoC) started a new computing era but brought a twofold challenge: building HW easy to use by SW designers and building SW that fully exploits HW

capabilities. The main domains addressed at MPSoC Forum are related to adapting HW and SW for better cost, performances and energy efficiency of next generation computing systems. Emerging SW and HW design technologies and architectures combined with advanced semiconductor manufacturing technologies are explored to build energy efficient Manycore and many IP architectures serving advanced computing (image, vision, and cloud) and distributed networked systems.

CONTENTS

MPSOC is an interdisciplinary forum bringing together key R&D actors from the different fields required to design Multicore and multiprocessor HW and SW systems.

The program brings together experts in major HW and SW architectures (Processor, Memory, I/O, Interconnect, RTOS, GFX, Virtualization, application-(domain) specific acceleration & system architectures), design technologies (parallel programming, rapid prototyping, system design models and tools) and emerging semiconductor technologies (heterogeneous integration, 3D, photonics) to build next-generation thinking that will bridge the gap between HW and SW. More than 50 world class R&D speakers will discuss fundamental and strategic issues to master Software-defined Hardware for energy-efficient and high-performance computing.

The program includes keynotes on major HW and SW trends and technical sessions to present strategic directions and state-of-the-art research. The 5-day program will also include in-depth technology challenge presentations and short keynotes followed by insightful panels. All the talks will be given by CTO-level speakers from Industry and world class professors from Academia.

WHY ATTEND

Thanks to its full week format and the high quality of both attendees and speakers, MPSOC is a unique opportunity for executives and senior managers to

explore new ideas and refine strategic thinking. MPSOC is **the single best event in the world** that brings together so many leading thinkers on the future of HW and SW design. It enables **great informal networking and interactions** with experienced, distinguished researchers and top academic and industrial experts. It builds **bridges between different technical areas and corporations/institutes/countries.** Finally, it is a unique environment for anyone who wants to share knowledge with researchers and key managers from industry.

FEE

For registration before May 15, the fee amounts to 1400 USD for regular attendees, 1190 USD for IEEE and EDAA members, to 950 USD for Speakers. Each speaker is allowed to invite Junior attendee

(student or engineer) with a fee of 790 USD. It will cover the documentation, the lunch for five days, dinner for four days including the social dinner.

Sponsored by

European Design and Automation Association, IEEE Council on Electronic Design Automation, and IEEE Circuits and Systems Society,

<< Sponsors>>

Steering Committee:

Ahmed Jerraya, CEA-Leti, France Hannu Tenhunen, Swedish Royal Acad., Sweden Marilyn Wolf, Georgia Institute of Tech., USA Masaharu Imai, Osaka Univ., Japan Hiroto Yasuura, Kyushu Univ., Japan

General Co-Chairs:

Yuan Xie, UCSB, USA Raphaël David, CEA-List, France

Finance Chairs:

Frédéric Rousseau, TIMA-UJF, France Jishen Zhao, HP, USA

Program Co-Chairs:

Gabriela Nicolescu, Poly. Montreal, Canada Tohru Ishihara, Kyoto University, Japan

Technical Program Committee:

Marcello Coppola, STMicroelectronics, France John Goodacre, ARM, UK Takashi Miyamori, Toshiba Corp., Japan Pierre Paulin, Synopsys, Canada Kees Vissers, Xilinx, USA Raphaël David, CEA-List, France Ahmed Jerraya, CEA-Leti, France Tsuyoshi Isshiki, Tokyo Institute of Tech., Japan Kiyoung Choi, Seoul National Univ., Korea Masaharu Imai, Osaka University, Japan Rolf Ernst, TU Braunschweig, Germany Koji Inoue, Kyushu University, Japan Kees Goossens, TUE, The Netherlands Giovanni De Micheli, EPFL, Switzerland Frederic Pétrot, TIMA-INPG, France Rainer Leupers, RWTH Aachen Univ., Germany Youn-long Lin, National Tsing Hua Univ., Taiwan Gabriela Nicolescu, Poly. Montreal, Canada Yoshinori Takeuchi, Osaka University, Japan Hiroyuki Tomiyama, Ritsumeikan Univ., Japan Norbert Wehn, Univ. of Kaiserslautern, Germany Marilyn Wolf, Georgia Institute of Tech., USA Yuan Xie, Penn State/AMD Research, USA Hiroto Yasuura, Kyushu University, USA Sungjoo Yoo, Postech, Korea