

# The 12th IEEE/IFIP International Conference on Embedded and Ubiquitous Computing



http://euc14.necst.it

August 26-28, 2014, Milan, Italy







# **EUC 2014 Call For Papers**

Embedded and ubiquitous computing is an exciting paradigm that promises to provide computing and communication services to the end users all the time and everywhere. Its systems are now invading in every aspect of our daily life and promise to revolutionize our life much more profoundly than elevators, electric motors or even personal computer evolution ever did. The emergence of this technology is a natural outcome of research and technological advances in a variety of areas including embedded systems, pervasive computing and communications, wireless networks, mobile computing, distributed computing and agent technologies.

EUC 2014 is the next event, in a series of highly successful International Conferences on Embedded and Ubiquitous Computing (EUC), previously held as ICDCS-ECS04 (Tokyo, Japan, March 2004), EUC-04 (Aizu, Japan, August 2004), EUC-05 (Nagasaki, Japan, December 2005), EUC-06 (Seoul, Korea, August 2006), EUC-07 (Taipei, Taiwan, December 2007), EUC-08 (Shanghai, China, December 2008), EUC-09 (Vancouver, Canada, August 2009), EUC-10 (Hong Kong, China, December 2010), EUC-11 (Melbourne, Australia, October 2011), EUC-12 (Paphos, Cyprus, December 2012) and EUC-13 (Zhangjiajie, China, November 2013).

EUC 2014 is part of the P2CWeek 2014 (Parallel and Pervasive Computing Week) event. The entire P2CWeek event will run from Monday August 25 to Friday August 29 2014. More information can be found at: http://p2cweek.necst.it.

### **General Chair**

Marco D. Santambrogio, Politecnico di Milano, Italy

## **Program Chairs**

Christian Pilato, Columbia University, USA Mario Porrmann, Bielefeld University, Germany

# Workshop Chairs

Dionisios N. Pnevmatikatos, FORTH, Greece Diana Goehringer, Ruhr-University Bochum, Germany

## **Publicity Chairs**

Eli Bozorgzadeh, University of California, USA Eduardo de la Torre, Universidad Politecnica de Madrid, Spain Pao Ann-Hsiung, National Chung Cheng University, Taiwan

# **Steering Committee**

Minyi Guo, Shanghai Jiao Tong University, China Laurence T. Yang, St. Francis Xavier U, Canada





# **Important Dates**

Submission Deadline: March 9, 2014 Workshop Proposal: March 9, 2014 Authors Notification: May 9, 2014 Final Manuscript Due: June 8, 2014

### **Submission Website**

https://www.easychair.org/conferences/?conf=euc14



# **EUC 2014 Topics**

The EUC-14 conference will provide a forum for engineers and scientists in academia, industry, and government to address all challenges including technical, safety, social, and legal issues related to embedded and ubiquitous computing and to present and discuss their ideas, results, work-in-progress and experience on all aspects of embedded and ubiquitous computing.

Topics of particular interest include, but are not limited to:

### - Operating systems services for embedded systems Hardware architectures for embedded - Efficient hardware implementation for ubiquitous algorithms/computing and ubiquitous computing Architectures for low-power wireless communication Application-specific processors and systems for ubiquitous computing Daniel Chillet, Université de Rennes, France Prototyping and simulation of ubiquitous and embedded applications Jeronimo Castrillon, RWTH Aachen University, Germany Hardware support for collaborative ubiquitous applications Programming paradigms, languages, aspects of modeling and specification Software architectures and design methodologies (compilers, memory management, virtual Software for embedded and ubiquitous computing machines, scheduling, operating systems, middleware, and code generation) Chairs: - Modeling, analysis, and optimization of non-functional and performance aspects such as Ann-Gordon Ross, University of Florida, USA timing, memory usage, energy, QoS, and reliability Iuliana Bacivarov, ETH, Switzerland - Scheduling, execution time analysis, timing aspects, and real-time support - Simulation and validation of mixed Hardware/Software systems Hardware/Software Co-design and - Model based design of heterogeneous systems Design Automation Formal methods and verification Partitioning and Hardware/Software interaction Chairs: Seda Ogrenci Memik, Northwestern University, USA - Power- and Thermal-Aware Design Sara Vinco, Politecnico di Torino, Italy - Automation for Logic and System-level Synthesis Self-adaptive and - Reconfigurable Architectures reconfigurable computing - Novel applications for Reconfigurable Computing Chairs: Reconfiguration Management techniques Jari Nurmi, Tampere University of Technology, Finland Self-Adaptive and Self-Healing Systems - Programming Models and Dešigń Methodologies for Reconfigurable Computing Zain ul Abdin, Halmstad University, Sweden - Real-time and critical applications for embedded systems - Information systems and data management for embedded systems Applications for Embedded and **Ubiquitous Computing** Multimedia and consumer electronics applications Chairs: Transportation application: automotive, avionics, etc. Achim Rettberg, OFFIS, Germany Cloud Computing for mobile systems Jalil Boukhobza, University of Occidental Britanny, France - Intelligent sensors Smart mobile systems and - Smart mobile systems - Mobile and social media applications Social Media - Wearable computing Chairs: Cyber physical systems Alvin Chin, Nokia, China Simon Oberthür, University of Paderborn, Germany - Big data analytics Near-Threshold Voltage (NTV) and Sub-Threshold Voltage (SUBVT) circuits Power-aware embedded architectures (e.g. sensor network, multi-core architectures) Power-aware system software and application design **Power-Aware Computing** Chairs: Gianluca Palermo, Politecnico di Milano, Italy - CAD tools and methodologies for low-power and thermal-aware designs Thorsten Jungeblut, Bielefeld University, Germany - Non conventional low-power computing paradigms (e.g. brain-inspired) - Operating systems security; Human-computer interaction security and privacy Malicious software analysis and detection Detection, analysis, and prevention of distributed attacks Anti-fraud techniques: Security of mobile devices Security for Distributed Systems Chairs: - Integrating security in Internet protocols: routing, naming, network management Lorenzo Cavallaro, Royal Holloway, UK Security for emerging technologies: sensor/wireless/mobile/personal Federico Maggi, Politecnico di Milano, Italy - Security for future home networks, internet of things, body-area networks - Security for large-scale systems and critical infrastructures (electronic voting, smart grid) Security of Web-based applications and services - Fault-tolerant systems: Reconfigurable systems, application- and domain-specific systems, Fault Tolerance and Reliability / Dependability Systems-on-Chip, Networks-on-Chip, and memory subsystems - Fault-tolerant runtime system management and variability or aging aware monitoring Fault-tolerant, variability or aging aware design Modeling and characterization of defects, faults and degradation mechanisms Test and diagnosis techniques Ioannis Sourdis, Chalmers, Sweden Chiara Sandionigi, CEA-LIST, France

### Distributed systems and smart sensing

### Chairs:

Jose L. Ayala, Complutense University of Madrid, Spain Ulf Witkowski, South Westphalia University, Germany

- Wireless sensor networks
- Body area networks
- Distributed sensing and sensor fusion
- Distributed computing on embedded devices
- Pervasive and ubiquitous computing

### **Submission Guidelines**

The accepted papers from this conference will be published by IEEE Computer Society in IEEE proceedings. Papers should be written in English conforming to the IEEE Conference Proceedings Format (8.5" x 11", Two-Column). Papers should be submitted through the EasyChair paper submission system at the conference website. Each paper is limited to 8 pages (or 10 pages with an overlength charge).

By submitting a paper to the conference, authors assure that if the paper is accepted, at least one author will attend the conference and present the paper. For no-show authors, their papers will be removed from the digital library after the conference and their affiliations will be paper.

Distinguished papers, after further revisions, will be considered for possible publication in special issues of prestigious international journals. The program committee will select and award two "Best Paper Awards" for this conference.