

ICPE 2014 Conference Organization

General Chairs: Klaus-Dieter Lange (*Hewlett-Packard Company, USA*)
John Murphy (*University College Dublin, Ireland*)

Program Chairs: Walter Binder (*University of Lugano, Switzerland*)
José Merseguer (*Universidad de Zaragoza, Spain*)

Industrial Chair: Raghunath Nambiar (*Cisco, USA*)

Tutorial Chair: Alexandru Iosup (*TU Delft, Netherlands*)

Demos and Posters Chairs: Kirk W. Cameron (*Virginia Tech, USA*)
Anthony Ventresque (*University College Dublin, Ireland*)

Publication Chair: Kevin Casey (*Dublin City University, Ireland*)

Finance Chair: Anja Bog (*SAP, USA*)

Publicity Chairs: Danilo Ansaloni (*University of Lugano, Switzerland*)
Bob Cramblitt (*Cramblitt & Company, USA*)

Registration Chair: Nicola Stokes (*University College Dublin, Ireland*)

Award Chairs: Samuel Kounev (*Karlsruhe Institute of Technology, Germany*)
Meikel Poess (*Oracle, USA*)

Local Organization Chair: Patrick McDonagh (*Dublin City University, Ireland*)

Web Chair: Cathy Sandifer (*SPEC, USA*)

Steering Committee: André B. Bondi (*Siemens Corporation, NJ, USA*)
Samuel Kounev (*Karlsruhe Institute of Technology, Germany*)
Meikel Poess (*Oracle Corporation, CA, USA*)
J. Nelson Amaral (*University of Alberta, Canada*)
Vittorio Cortellessa (*University of L'Aquila, Italy*)
Klaus-Dieter Lange (*Hewlett-Packard Company, USA*)
Raffaella Mirandola (*Politecnico di Milano, Italy*)
Jerry Rolia (*HP Labs, UK*)
Kai Sachs (*SAP AG, Germany*)
Bran Selic (*ObjecTime Limited, Canada*)
Peter Tuma (*Charles University, Czech Republic*)
Murray Woodside (*Carleton University, Canada*)

Program Committee: Jose Nelson Amaral (*University of Alberta, Canada*)
(Research Papers) Alberto Avritzer (*Siemens Corporate Research, USA*)
Steffen Becker (*University of Paderborn, Germany*)
Simona Bernardi (*Centro Universitario de la Defensa, Spain*)
Steve Blackburn (*Australian National University, Australia*)
Andre Bondi (*Siemens Corporate Research, USA*)
Edson Borin (*Universidade de Campinas, Brazil*)
Thouraya Bouabana-Tebibel (*ESI, Algeria*)
Radu Calinescu (*University of York, UK*)
Lydia Chen (*IBM Research Zurich Lab, Switzerland*)
Shigeru Chiba (*The University of Tokyo, Japan*)
Vittorio Cortellessa (*Università di L'Aquila, Italy*)
Tony Field (*Imperial College London, UK*)
Vincenzo Grassi (*University of Roma "Tor Vergata", Italy*)
Lars Grunske (*University of Stuttgart, Germany*)
Wilhelm Hasselbring (*University of Kiel, Germany*)
Matthias Hauswirth (*University of Lugano, Switzerland*)
Alexandru Iosup (*TU Delft, Netherlands*)
Carlos Juiz (*University of the Balearic Islands, Spain*)
Jorge Julvez (*Universidad de Zaragoza, Spain*)
David Kaeli (*Northeastern University, USA*)
Samuel Kounev (*Karlsruhe Institute of Technology, Germany*)
Anne Koziolk (*Karlsruhe Institute of Technology, Germany*)
Heiko Koziolk (*ABB Corporate Research, Germany*)
Diwakar Krishnamurthy (*University of Calgary, Canada*)
Doug Lea (*SUNY Oswego, USA*)
Yan Liu (*Concordia University, Canada*)
Stefano Marrone (*Seconda Università di Napoli, Italy*)
Daniel Menasce (*George Mason University, USA*)
Raffaella Mirandola (*Politecnico di Milano, Italy*)
David Pearce (*Victoria University of Wellington, New Zealand*)
Diego Perez-Palacin (*Politecnico di Milano, Italy*)
Dorina Petriu (*Carleton University, Canada*)
Jerry Rolia (*HP Labs, Canada*)
Giuseppe Serazzi (*Politecnico di Milano, Italy*)
Catia Trubiani (*Università di L'Aquila, Italy*)
Petr Tuma (*Charles University in Prague, Czech Republic*)
Murray Woodside (*Carleton University, Canada*)
Peng Wu (*IBM T. J. Watson Research Center, USA*)
Thomas Würthinger (*Oracle Labs, Austria*)
Xiaoyun Zhu (*VMware, USA*)

Program Committee: Jeremy A. Arnold (*IBM, USA*)
(Industry Papers) Anirban Basu (*Computer Society of India*)
Jeffrey J. Blessing (*Milwaukee School of Engineering, USA*)
Hansfried Block (*Fujitsu, Germany*)
Andrew Bond (*Red Hat, USA*)
Wen Chen (*University of North Dakota, USA*)
Akon Dey (*University of Sydney, Australia*)
Malte Dreyer (*Humboldt University, Germany*)
Debo Dutta (*Cisco Systems, USA*)
Diwakar Krishnamurthy (*University of Calgary, Canada*)
Karthik Kulkarni (*Cisco, USA*)
Qais Noorshams (*Karlsruhe Institute of Technology, Germany*)
Kamesh Raghavendra (*NetApp, USA*)
David Schmidt (*Hewlett-Packard, USA*)
Sanjay Sharma (*Intel, USA*)
Cloyce Spradling (*Oracle, USA*)
Reza Taheri (*VMware, USA*)
Mike Tricker (*Microsoft, USA*)
Jeff Underhill (*ARM, USA*)

Additional reviewers: Rong Ge (*Marquette University, USA*)
Dong Li Oak Ridge (*National Laboratory, USA*)
Christina Thorpe (*University College Dublin, Ireland*)
Miao Wang (*University College Dublin, Ireland*)