

ICPE 2023 14th ACM/SPEC International Conference on Performance Engineering

General Chairs: Marco Vieira (*University of Coimbra, Portugal*)
Valeria Cardellini (*University of Rome Tor Vergata, Italy*)

Program Chairs: Antinisca Di Marco (*University of L'Aquila, Italy*)
Petr Tůma (*Charles University, Czechia*)

Industry Track Chair: David Daly (*MongoDB, USA*)

Artifact Evaluation Chairs: Diego Perez-Palacin (*Linnaeus University, Sweden*)
Katinka Wolter (*Freie Universitaet zu Berlin, Germany*)

Workshop Chairs: Stefano Iannucci (*Roma Tre University, Italy*)
Ana-Lucia Varbanescu (*University of Twente & University of Amsterdam, Netherlands*)

Tutorial Chair: Alberto Avritzer (*EsulabSolutions, Inc., USA*)

Posters and Demos Chairs: João Barreto (*INESC-ID/Universidade de Lisboa, Portugal*)
Daniele Di Pompeo (*University of L'Aquila, Italy*)

Data Challenge Chairs: Diego Elias Damasceno Costa (*Université du Québec à Montréal, Canada*)
Michele Tucci (*Charles University, Czechia*)

Awards Chairs: Ivona Brandic (*TU Wien, Austria*)
Raffaella Mirandola (*Politecnico di Milano, Italy*)

Publication Chairs: Andrea Marin (*Ca' Foscari University of Venice, Italy*)
Daniel Sadoc Menasche (*Federal University of Rio de Janeiro, Brazil*)

Local Chair: Nuno Antunes (*University of Coimbra, Portugal*)

Publicity and Social-Media Naghmeh Ivaki (*University of Coimbra, Portugal*)
Chairs: Gabriele Russo Russo (*University of Rome Tor Vergata, Italy*)

Finance Chair: Nuno Laranjeiro (*University of Coimbra, Portugal*)

Web Chair: José D'Abruzzo Pereira (*University of Coimbra, Portugal*)

Steering Committee: Vittorio Cortellessa (Co-Chair) (*University of L'Aquila, Italy*)
Samuel Kounev (Co-Chair) (*University of Würzburg, Germany*)
Alberto Avritzer (*EsulabSolutions, Inc., USA*)
Cor-Paul Bezemer (*University of Alberta, Canada*)
Andre B. Bondi (*Software Perf.and Scalability Consulting LLC, USA*)
André van Hoorn (*University of Hamburg, Germany*)
Alexandru Iosup (*Vrije Universiteit Amsterdam, the Netherlands*)
Klaus-Dieter Lange (*Hewlett-Packard Enterprise, USA*)
Catalina M. Lladó (*Universitat de les Illes Balears, Spain*)
Raffaella Mirandola (*Politecnico di Milano, Italy*)
Petr Tůma (*Charles University, Czech Republic*)
Murray Woodside (*Carleton University, Canada*)

Program Committee Cristiana Amza (*University of Toronto, Canada*)
(Research Track): Varsha Apte (*IIT Bombay, India*)
Steffen Becker (*University of Stuttgart, Germany*)
Simona Bernardi (*Universidad de Zaragoza, Spain*)
Cor-Paul Bezemer (*University of Alberta, Canada*)
Walter Binder (*University of Lugano, Switzerland*)
Christian Bischof (*Technical University of Darmstadt, Germany*)
Johann Bourcier (*Université de Rennes 1, IRISA, INRIA, France*)
Lubomír Bulej (*Charles University, Czechia*)
Radu Calinescu (*University of York, England*)
Laura Carnevali (*University of Florence, Italy*)
Vittorio Cortellessa (*University of L'Aquila, Italy*)
Vittoria De Nitto Personè (*University of Rome Tor Vergata, Italy*)
Antiniscia Di Marco (*University of L'Aquila, Italy*)
Tadashi Dohi (*Hiroshima University, Japan*)
Maryam Elahi (*Mount Royal University, Canada*)
Antonio Filieri (*Imperial College London, England*)
Tian Guo (*Worcester Polytechnic Institute, USA*)
Wilhelm Hasselbring (*Kiel University, Germany*)
Nikolas Herbst (*University of Würzburg, Germany*)
Vojtěch Horký (*Charles University, Czechia*)
Alexandru Iosup (*Vrije Universiteit, Netherlands*)
Evangelia Kalyvianaki (*University of Cambridge, England*)
Ritu Kapur (*Indian Institute of Technology Ropar, India*)
Samuel Kounev (*University of Würzburg, Germany*)
Heiko Koziolok (*ABB Corporate Research, Germany*)
Anne Koziolok (*Karlsruhe Institute of Technology, Germany*)
Philipp Leitner (*Chalmers and University of Gothenburg, Sweden*)
Marin Litoiu (*York University, Canada*)
Xu Liu (*North Carolina State University, USA*)

Program Committee Catalina M. Lladó (*Universitat Illes Balears, Spain*)
(Research Track continued): Andrea Marin (*Ca' Foscari University of Venice, Italy*)
José Merseguer (*Universidad de Zaragoza, Spain*)
Ningfang Mi (*Northeastern University, USA*)
John Murphy (*University College Dublin, Ireland*)
Hanspeter Mössenböck (*Johannes Kepler University Linz, Austria*)
Manoj Nambiar (*Tata Consultancy Services, India*)
Dorina Petriu (*Carleton University, Canada*)
Riccardo Pincioli (*Gran Sasso Science Institute, Italy*)
Upsorn Praphamontripong (*University of Virginia, USA*)
Francesco Quaglia (*University of Rome Tor Vergata, Italy*)
Ralf Reussner (*Karlsruhe Institute of Technology, Germany*)
Paolo Romano (*INESC-ID/IST, Portugal*)
Rekha Singhal (*Tata Consultancy Services, India*)
Evgenia Smirni (*College of William and Mary, USA*)
Connie Smith (*Performance Engineering Services, England*)
Luca Traini (*University of L'Aquila, Italy*)
Mirco Tribastone (*IMT Lucca, Italy*)
Catia Trubiani (*Gran Sasso Science Institute, Italy*)
Petr Tůma (*Charles University, Czechia*)
André van Hoorn (*University of Hamburg, Germany*)
Enrico Vicario (*University of Florence, Italy*)
Wei Wang (*The University of Texas at San Antonio, USA*)
Murray Woodside (*Carleton University, Canada*)

Program Committee Muhammad Shoaib Bin Altaf (*Oracle, USA*)
(Industry Track): Vlastimil Babka (*SUSE, Czechia*)
Thomas Bach (*SAP, Germany*)
Trey Cain (*NVidia, USA*)
François Farquet (*Oracle, Switzerland*)
Matt Flemming (*Datastax, UK*)
Sarra Habchi (*Ubisoft, Canada*)
Carolin Heinrich (*HPE, Germany*)
Ajay Joshi (*ARM, India*)
Klaus-Dieter Lange (*HP, USA*)
Mathieu Nayrolles (*Ubisoft, Canada*)
Alex Podelko (*Amazon, USA*)
Nishant Rawtani (*HPE, India*)
David Schmidt (*Red Hat, USA*)
Raiden Worley (*MongoDB, USA*)

Artifact Committee: Matteo Camilli (*Politecnico di Milano, Italy*)
Diego Elias Damasceno Costa (*Université du Québec à Montréal, Canada*)
Matthew Forshaw (*Newcastle University, UK*)
Alim Ul Gias (*University of Westminster, UK*)
Sören Henning (*Christian-Albrecht University of Kiel, Germany*)
Emilio Incerto (*IMT School for Advanced Studies Lucca, Italy*)
Lizhi Liao (*Concordia University, Canada*)
Marco Paolieri (*University of Southern California, USA*)
Jose Ignacio Requeno (*Complutense University of Madrid, Spain*)
Han Wu (*Newcastle University, UK*)
Huaming Wu (*Tianjin University, China*)

Data Challenge Committee: Daniele Di Pompeo (*University of L'Aquila, Italy*)
Sebastian Frank (*University of Stuttgart, Germany*)
Christoph Laaber (*Simula Research Laboratory, Norway*)
Lizhi Liao (*Concordia University, Canada*)
Luca Traini (*University of L'Aquila, Italy*)

Award Selection Committee: Nelson J. Amaral (*University of Alberta, Canada*)
Steffen Becker (*University of Stuttgart, Germany*)
Ivona Brandic (*TU Wien, Austria*)
Anne Koziolk (*Karlsruhe Institute of Technology, Germany*)
José Merseguer (*University of Zaragoza, Spain*)
Raffaella Mirandola (*Politecnico di Milano, Italy*)
Catia Trubiani (*Gran Sasso Science Institute, Italy*)

Additional Reviewers: Martin Armbruster	Bolun Li
Matteo Basso	Maximilian Meissner
Lukas Beierlieb	Raphael Mosaner
Vanessa Borst	Seyed Morteza Nabavinejad
Giordano d'Aloisio	Benedetta Picano
Xinwei Fang	Thomas Prantl
Giulio Garbi	Francesca Randone
Yueming Hao	Andrea Rosà
Tobias Hey	Filippo Schiavio
Sören Henning	Larissa Schmid
Calum Imrie	Snigdha Singh
Emilio Incerto	Ioannis Stefanakos
Danlin Jia	Sarah Stieß
Seyedali Jokar Jandaghi	Martin Sträßer
Floriment Klinaku	Gricel Vazquez
Robert Leppich	Yiyang Zhao