Program Committee

Danny Weyns (Chair) Rami Bahsoon Luciano Baresi

KU Leuven University of Birmingham Politecnico di Milano

Belgium United Kingdom Italy

Jacob Beal Nelly Bencomo Radu Calinescu

BBN Aston University University of York United States United Kingdom United Kingdom

Javier Cámara Mauro Caporuscio Betty Cheng

Carnegie Mellon University Linnaeus University Michigan State University

United States Sweden United States

Siobhán Clarke Rogério de Lemos Schahram Dustdar

Trinity College Dublin University of Kent TU Wien

Ireland United Kingdom Austria

Nicolás D'Ippolito Gregor Engels Antonio Filieri

University of Buenos Aires University of Paderborn Imperial College London Argentina Germany United Kingdom

Erik Fredericks David Garlan Holger Giese

Oakland University Carnegie Mellon University Hasso Plattner Institute, University

United States United States of Potsdam
Germany

Zhenjiang Hu Pooyan Jamshidi Jean-Marc Jézéquel

National Institute of Informatics Carnegie Mellon University University of Rennes - IRISA

Japan United States France

Samuel Kounev Marin Litoiu Xiaoxing Ma

University of Würzburg York University Nanjing University

Germany Canada China

Sam Malek Nenad Medvidović Martina Maggio Lund University University of California, Irvine University of Southern California Sweden **United States United States** Hausi Müller Bashar Nuseibeh John Mylopoulos University of Trento University of Victoria The Open University and Lero United Kingdom and Ireland Canada Italy Alessandro V. Papadopoulos Liliana Pasquale **Bradley Schmerl** Mälardalen University University College Dublin Carnegie Mellon University Sweden Ireland **United States** Vitor Silva Sousa Jan-Philipp Steghöfer Ladan Tahvildari Federal University of Espírito Chalmers | University of University of Waterloo Gothenburg Santo Canada Brazil Sweden Kenji Tei Norha Villegas Mirko Viroli Universidad Icesi National Institute of Informatics University of Bologna Japan Colombia Italy

Thomas Vogel

Humboldt-Universität zu Berlin Germany