

Parosh Aziz
Abdulla
Uppsala Universitet
Sweden



Mohamed Faouzi
Atig
Uppsala Universitet
SWEDEN



Sébastien Bardin Commissariat à l'Energie Atomique, l'Institut LIST FRANCE



Eyal Bin IBM ISRAEL



Ahmed Bouajjani Université Paris Diderot (Paris 7) France



Michael Codish Ben-Gurion University of the Negev ISRAEL



Giorgio Delzanno Università di Genova ITALY



Constantin Enea Université Paris Diderot (Paris 7) / CNRS FRANCE



François Fages INRIA Paris-Rocquencourt FRANCE



Pierre Flener Uppsala Universitet SWEDEN



John Gallagher Roskilde Universitet Denmark



Arnaud Gotlieb Certus V&V Centre, Simula Research Lab Norway



Gopal Gupta
University of Texas
at Dallas
USA



Peter Habermehl Université Paris Diderot (Paris 7) FRANCE



**Lukás Holík** Uppsala Universitet Sweden



Vitaly Lagoon
Cadence Design
Systems
USA



Toni Mancini
Sapienza
Università di Roma

Richard Mayr
University of Edinburgh
UK



Roland Meyer Technische Universität Kaiserslautern GERMANY



Justin Pearson Uppsala Universitet SWEDEN



Ruzica Piskac Max Planck Institute for Software Systems GERMANY



Andreas Podelski Universität Freiburg Germany



Shaz Qadeer Microsoft Research USA



Jean-François Raskin Université Libre de Bruxelles BELGIUM



Michel Rueher Université Nice Sophia Antipolis / CNRS FRANCE



Philipp Rümmer Uppsala Universitet SWEDEN



Joseph Scott Uppsala Universitet Sweden



Valerio Senni Università di Roma Tor Vergata ITALY



Helmut Simonis
Cork Constraint
Computation Centre,
University College Cork
IRELAND



Harald
Søndergaard
University of Melbourne
AUSTRALIA



Serdar Taşıran Koç University Turkey



Enrico Tronci Sapienza Università di Roma ITALY



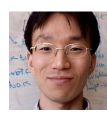
Pascal
Van Hentenryck
NICTA /
University of Melbourne
AUSTRALIA



Tomás Vojnar Brno University of Technology CZECH REPUBLIC



Thomas Wies New York University USA



Hongseok Yang University of Oxford UK