

AAMAS 2017 Senior Program Committee

- Adrian Agogino (*NASA Ames Research Center*)
Leila Amgoud (*IRIT - CNRS*)
Elisabeth André (*University of Augsburg*)
Katie Atkinson (*University of Liverpool*)
Ruth Aylett (*Heriot-Watt University*)
Haris Aziz (*Data61, CSIRO and UNSW*)
Bikramjit Banerjee (*University of Southern Mississippi*)
Ana Bazzan (*Universidade Federal do Rio Grande do Sul*)
Elizabeth Black (*King's College London*)
Elise Bonzon (*LIPADE - Université Paris Descartes*)
Rafael H. Bordini (*PUCRS*)
Emma Brunskill (*Carnegie Mellon University*)
Nils Bulling (*Digital Customer Experience, Capgemini*)
Luiz Chaimowicz (*Universidade Federal de Minas Gerais*)
Georgios Chalkiadakis (*Technical University of Crete*)
Jing Chen (*Stony Brook University*)
Sonia Chernova (*Georgia Institute of Technology*)
Amit Chopra (*Lancaster University*)
Siobhan Clarke (*Trinity College Dublin*)
Stephen Cranefield (*University of Otago*)
Bruno Castro Da Silva (*Federal University of Rio Grande do Sul*)
Mehdi Dastani (*Utrecht University*)
Mathijs de Weerdt (*Delft University of Technology*)
Virginia Dignum (*Delft University of Technology*)
Prashant Doshi (*University of Georgia*)
Partha Dutta (*Rio Tinto*)
James Edmondson (*Carnegie Mellon University SEI*)
Amal El Fallah Segrouchni (*LIP6 - University of Pierre and Marie Curie*)
Ulle Endriss (*ILLC, University of Amsterdam*)
Michal Feldman (*Tel Aviv University*)
Kobi Gal (*Ben-Gurion University of the Negev*)
Maria Gini (*University of Minnesota*)
Jonathan Gratch (*University of Southern California*)
Avinatan Hassidim (*Bar-Ilan University*)
Dirk Heylen (*University of Twente*)
Koen Hindriks (*Delft University of Technology*)
Takayuki Ito (*Nagoya Institute of Technology*)
Wojciech Jamroga (*Polish Academy of Sciences*)
Catholijn Jonker (*Delft University of Technology*)
Brendan Juba (*Washington University in St. Louis*)
Kamal Karlapalem (*CDE, IIIT Hyderabad*)
Ian Kash (*Microsoft Research*)
Peter Key (*Microsoft Research*)
Franziska Klugl (*Örebro University*)
Stefan Kopp (*Bielefeld University*)
Sébastien Lahaie (*Microsoft Research*)
Joao Leite (*NOVA LINCS, Universidade Nova de Lisboa*)
Somchaya Liemhetcharat (*Uber Advanced Technologies Group*)
Alessio Lomuscio (*Imperial College London*)
Stacy Marsella (*Northeastern University*)
Viviana Mascardi (*University of Genova*)
Nicholas Mattei (*IBM Research*)
Reshef Meir (*Technion-Israel Institute of Technology*)
Amnon Meisels (*Ben-Gurion University of the Negev*)
Francisco Melo (*Instituto Superior Tecnico/INESC-ID*)
John-Jules Meyer (*Utrecht University*)
Yukiko Nakano (*Seikei University*)
Daniele Nardi (*University of Rome "La Sapienza"*)
Ann Nowé (*Vrije Universiteit Brussel*)
Frans Oliehoek (*University of Amsterdam / University of Liverpool*)
Julian Padget (*University of Bath*)
Giovanni Pazienza (*VanPaz BV*)
Michal Pechouxek (*Czech Technical University in Prague*)
Maria Polukarov (*University of Southampton*)
Doina Precup (*McGill University*)
Sarvapali Ramchurn (*University of Southampton*)
Avi Rosenfeld (*Jerusalem College of Technology (JCT)*)

Jeffrey S. Rosenschein (*The Hebrew University of Jerusalem*)
Francesca Rossi (*IBM Research and University of Padova*)
Michael Rovatsos (*University of Edinburgh*)
Nicolas Sabouret (*LIMSI-CNRS*)
Scott Sanner (*University of Toronto*)
David Sarne (*Bar-Ilan University*)
Leen-Kiat Soh (*University of Nebraska*)
Liz Sonenberg (*Melbourne University*)
Matthijs Spaan (*Delft University of Technology*)
Toshiharu Sugawara (*Waseda University*)

Katia Sycara (*Carnegie Mellon University*)
Matthew E. Taylor (*Washington State University*)
Kagan Tumer (*Oregon State University*)
K. Brent Venable (*Tulane University and IHMC*)
Eugene Vorobeychik (*Vanderbilt University*)
Michael Wellman (*University of Michigan*)
Michael Winikoff (*University of Otago*)
Lirong Xia (*Rensselaer Polytechnic Institute*)
William Yeoh (*New Mexico State University*)
Pinar Yolum (*Bogazici University*)
Minjie Zhang (*University of Wollongong*)
Roie Zivan (*Ben-Gurion University of the Negev*)