

AAMAS 2026 Senior Program Committee

Nadia Abchiche-Mimouni (*Université Côte d'Azur*)
Natasha Alechina (*Open University of the Netherlands*)
Francesco Amigoni (*Politecnico di Milano*)
Luis Antunes (*Faculdade de Ciências da Universidade de Lisboa*)
Dor Atzmon (*Bar-Ilan University*)
Giovanni Beltrame (*Polytechnique Montreal*)
Pascal Bercher (*Australian National University*)
Tapomayukh Bhattacharjee (*Cornell University*)
Robert Brederick (*Technische Universität Clausthal*)
Martin Bullinger (*University of Bristol*)
Joana Campos (*Instituto Superior Técnico*)
Rafael C. Cardoso (*University of Aberdeen*)
Hau Chan (*University of Nebraska, Lincoln*)
Haifeng Chen (*NEC-Labs*)
Giovanni Ciatto (*Alma Mater Studiorum, Università di Bologna*)
Alexis Drogoul (*IRD / TLU ACROSS International Joint Laboratory*)
Edith Elkind (*Northwestern University*)
Ulle Endriss (*University of Amsterdam*)
Meng Fang (*University of Liverpool*)
Alessandro Farinelli (*Università degli Studi di Verona*)
Seth Frey (*University of California, Davis*)
Alborz Geramifard (*Meta*)
Nick Gravin (*Shanghai University of Finance and Economics*)
Davide Grossi (*University of Amsterdam*)
Rafik Hadfi (*Kyoto University*)
Daniel Hennes (*Google DeepMind*)
Laura M. Hiatt (*US Naval Research Lab*)
Trong Nghia Hoang (*Washington State University*)
Shuyue Hu (*Shanghai Artificial Intelligence Laboratory*)
Jomi Fred Hubner (*Universidade Federal de Santa Catarina*)
Ayumi Igarashi (*The University of Tokyo*)
Jiuchuan Jiang (*Nanjing University of Finance and Economics*)
Tal Kachman (*Radboud University Nijmegen*)
Elsy Kaddoum (*Université de Toulouse 2*)
Thommen George Karimpanal (*Deakin University*)
Marc Lanctot (*Google DeepMind*)
Pascal Lenzner (*University of Augsburg*)
Charles Lesire (*ONERA, University of Toulouse*)
Alberto Quattrini Li (*Dartmouth College*)
Jiaoyang Li (*Carnegie Mellon University*)
Weihua Li (*Auckland University of Technology*)
Emiliano Lorini (*Toulouse University*)
Charles Andrye Galvao Madeira (*Universidade Federal do Rio Grande do Norte*)
Vadim Malvone (*Télécom Paris*)
Marco Maratea (*University of Calabria*)
Evangelos Markakis (*Athens University of Economics and Business (AUEB)*)
Nicholas Mattei (*Tulane University*)
Nicolas Maudet (*Sorbonne Université Faculté des Sciences (Paris VI)*)
Reshef Meir (*Technion*)
Felipe Meneguzzi (*University of Aberdeen*)
Fabien Michel (*LIRMM*)
Shiwali Mohan (*Toyota Research Institute*)
Gianpiero Monaco (*University of Chieti-Pescara*)
Christian Muise (*Queens University*)
Aniello Murano (*University of Naples Federico II*)
Pradeep K. Murukannaiah (*Delft University of Technology*)
Luis Gustavo Nardin (*École Nationale Supérieure des Mines de Saint-Étienne*)
Thanh Nguyen-Tang (*New Jersey Institute of Technology*)
Andrea Orlandini (*CNR-ISTC*)
Julian Padget (*University of Bath*)
Carlos Eduardo Pantoja (*CEFET/RJ*)
Fabio Patrizi (*University of Roma "La Sapienza"*)
Alexandre Pauchet (*Institut National des Sciences Appliquées de Rouen*)
Terry R. Payne (*University of Liverpool*)
Giuseppe Perelli (*University of Roma "La Sapienza"*)
Laurent Perrussel (*Université Toulouse Capitole*)
Dominik Peters (*CNRS*)
Carlo Pinciroli (*Worcester Polytechnic Institute*)
Qi Qi (*Renmin University of China*)
Zinovi Rabinovich (*Carleton University*)
Antonio Rago (*King's College London, University of London*)
Surangika Ranathunga (*Massey University*)
Alessandro Ricci (*University of Bologna*)
Sebastian Rodriguez (*Royal Melbourne Institute of Technology*)
Juan Antonio Rodriguez Aguilar (*Spanish National Research Council*)
Francesca Rossi (*International Business Machines*)
Victor Sanchez-Anguix (*Universidad Politécnica de Valencia*)
Atrisha Sarkar (*University of Western Ontario*)
Enrico Scala (*University of Brescia*)
Erel Segal-Halevi (*Ariel University Center of Samaria*)
Guni Sharon (*Texas A&M*)
Shahaf S. Shperberg (*Ben-Gurion University of the Negev*)
Carles Sierra (*Artificial Intelligence Research Institute, Spanish National Research Council*)
Gerardo Simari (*Universidad Nacional del Sur*)
Sarath Sreedharan (*Colorado State University*)
Nimrod Talmon (*Ben Gurion University of the Negev*)
Zoi Terzopoulou (*Université Jean Monnet*)
Rakshit Trivedi (*Massachusetts Institute of Technology*)
Paolo Turrini (*University of Warwick*)
Mauro Vallati (*University of Huddersfield*)
Lois Vanhée (*Umea University*)
Manuela Veloso (*Carnegie Mellon University*)
K. Brent Venable (*University of West Florida*)

Carmine Ventre (*King's College London, University of London*)
Giuseppe Vizzari (*University of Milan & Bicocca*)
Thieu Vo (*National University of Singapore*)
Baoxiang Wang (*The Chinese University of Hong Kong, Shenzhen*)
Cheems Wang (*Tsinghua University*)
Runzhong Wang (*Massachusetts Institute of Technology*)
Zhi Wang (*Nanjing University*)
Wei Wei (*Shanxi University*)
Ying Wen (*Shanghai Jiao Tong University*)
Paul Weng (*Duke Kunshan University*)
Michael Winikoff (*Victoria University of Wellington*)
Xiaowei Wu (*University of Macau*)

Lirong Xia (*Rutgers University*)
Junchi Yan (*Shanghai Jiao Tong University*)
William Yeoh (*Washington University, Saint Louis*)
Pinar Yolum (*Utrecht University*)
Neil Yorke-Smith (*Delft University of Technology*)
Haifeng Zhang (*Institute of Automation, Chinese Academy of Sciences*)
Qichao Zhang (*Institute of Automation, Chinese Academy of Sciences*)
Yuanheng Zhu (*Institute of Automation, Chinese Academy of Sciences*)