

AAMAS 2020 Program Committee

- Aamir Ahmad (*Max Planck Institute for Intelligent Systems*)
- Reza Ahmadzadeh (*University of Massachusetts*)
- Stephane Airiau (*Université Paris Dauphine*)
- Nirav Ajmeri (*North Carolina State University*)
- Shaull Almagor (*Technion*)
- Mohammad Al-Zinati (*Jordan University of Science and Technology*)
- Sachiyo Arai (*Chiba University*)
- Ricardo Araujo (*Federal University of Pelotas*)
- James Archbold (*University of Warwick*)
- Vincenzo Auletta (*Università di Salerno*)
- Tim Baarslag (*CWI*)
- Flavien Balbo (*Ecole des Mines Saint-Etienne*)
- Jacopo Banfi (*Cornell University*)
- Forrest Bao (*Iowa State University*)
- Nathanaël Barrot (*Riken, AIP center, Kyushu University*)
- Johan Barthelemy (*University of Wollongong*)
- Nicola Basilico (*University of Milan*)
- Dorothea Baumeister (*Heinrich-Heine-Universität Düsseldorf*)
- Khaled Belahcene (*Université de Technologie de Compiègne*)
- Nawal Benabbou (*LIP6, Sorbonne University*)
- Jonathan Ben-Naim (*CNRS, Université de Toulouse*)
- Vittorio Bilò (*Università del Salento*)
- Georgios Birmpas (*University of Oxford*)
- Filippo Bistaffa (*IIIA-CSIC*)
- Stefano Bistarelli (*University of Perugia*)
- Sebastien Blandin (*IBM Research*)
- Kenneth Bogert (*University of North Carolina Asheville*)
- Thomas Bolander (*Technical University of Denmark*)
- Ladislau Bölöni (*University of Central Florida*)
- Grégory Bonnet (*Normandy University*)
- Elena Botoeva (*Imperial College London*)
- Ioana Boureau (*Univ of Surrey*)
- Gauvain Bourgne (*LIP6, Sorbonne University*)
- Bruno Bouzy (*Paris Descartes University*)
- Lars Braubach (*Bremen University of Applied Sciences*)
- Robert Brederbeck (*TU Berlin*)
- Qingpeng Cai (*Alibaba Group*)
- Davide Calvaresi (*HES-SO*)
- Rafael Cardoso (*University of Liverpool*)
- Sofia Ceppi (*PROWLER.io*)
- Mithun Chakraborty (*National University of Singapore*)
- Hau Chan (*University of Nebraska-Lincoln*)
- Archie Chapman (*University of Queensland*)
- Haipeng Chen (*Dartmouth College*)
- Yingke Chen (*Teesside University*)
- Yun Kuen Cheung (*Singapore University of Technology and Design*)
- Ricardo Choren (*Military Institute of Engineering*)
- Jen Jen Chung (*ETH Zürich*)
- Robin Cohen (*University of Waterloo*)
- Joe Collenette (*University of Liverpool*)
- Flavio S Correa da Silva (*Universidade de São Paulo*)
- David Corsar (*Robert Gordon University*)
- Ágnes Cseh (*Hungarian Academy of Sciences*)
- Aleksander Czechowski (*Delft University of Technology*)
- Celia da Costa Pereira (*Université Côte d'Azur*)
- Bruno C. da Silva (*Federal University of Rio Grande do Sul*)
- Fabiano Dalpiaz (*Utrecht University*)
- Gianlorenzo D'Angelo (*Gran Sasso Science Institute*)
- Michael Dann (*RMIT University*)
- Raj Dasgupta (*U.S. Naval Research Laboratory*)
- Richard Dazeley (*Deakin University*)
- Ronald de Haan (*University of Amsterdam*)
- Dave de Jonge (*IIIA-CSIC*)
- Bart de Keijzer (*King's College London*)
- Geeth de Mel (*IBM*)
- Frits de Nijs (*Monash University*)
- Keith Decker (*University of Delaware*)
- Dario Della Monica (*University of Udine*)
- Emir Demirović (*The University of Melbourne*)
- Sam Devlin (*Microsoft Research*)

Catalin Dima (*Université Paris-Est Créteil*)
John Doucette (*Riff Analytics Inc*)
Katie Driggs-Campbell (*University of Illinois at Urbana-Champaign*)
Edgar Duéñez-Guzmán (*DeepMind*)
Florence Dupin de Saint-Cyr (*IRIT - Université de Toulouse*)
Ivana Dusparic (*Trinity College Dublin*)
Adam Eck (*Oberlin College*)
Patricia Everaere (*Université de Lille*)
Angelo Fanelli (*CNRS*)
Fei Fang (*Carnegie Mellon University*)
Shaheen Fatima (*Loughborough University*)
John Fearnley (*University of Liverpool*)
Paolo Felli (*Free University of Bozen-Bolzano*)
Diodato Ferraioli (*Università di Salerno*)
Ferdinando Fioretto (*Georgia Institute of Technology*)
Tim French (*University of Western Australia*)
Stephane Galland (*Université de Technologie de Belfort-Montbéliard*)
Jiarui Gan (*University of Oxford*)
Dinesh Garg (*IBM Research - India*)
Ivan Garibay (*University of Central Florida*)
Alfredo Garro (*University of Calabria*)
Serge Gaspers (*UNSW Sydney*)
Malvin Gattinger (*University of Groningen*)
Philipp Geiger (*Bosch Center for Artificial Intelligence*)
Gregory Gelfond (*University of Nebraska*)
Charlotte Gerritsen (*Vrije Universiteit Amsterdam*)
Amineh Ghorbani (*Delft University of Technology*)
Hugo Gilbert (*Gran Sasso Science Institute*)
Rica Gonen (*The Open University*)
Yu Gong (*Alibaba Group*)
Tal Grinshpoun (*Ariel University*)
Roderich Gross (*The University of Sheffield*)
William Groves (*Dataminr Inc*)
Maxime Guériau (*Trinity College Dublin*)
Sujit Gujar (*International Institute of Information Technology, Hyderabad*)
Julian Gutierrez (*Monash University*)
Chen Hajaj (*Ariel University*)
The Anh Han (*Teesside University*)
Dong Hao (*University of Electronic Science and Technology of China*)
Jianye Hao (*Tianjin University*)
Yusuke Hara (*Singapore-MIT Alliance for Research and Technology*)
Adrian Haret (*TU Wien*)
Salima Hassas (*Université Claude Bernard Lyon 1*)
Hiromitsu Hattori (*Ritsumeikan University*)
Stella Heras (*Universitat Politècnica de Valencia*)
Pablo Hernandez Leal (*Borealis AI*)
Cédric Herpson (*Sorbonne University*)
Katsutoshi Hirayama (*Kobe University*)
Trong Nghia Hoang (*IBM Research*)
Tom Holvoet (*KU Leuven*)
Hadi Hosseini (*Rochester Institute of Technology*)
Hung-Hsuan Huang (*RIKEN*)
Xiaowei Huang (*University of Liverpool*)
Guillaume Hutzler (*University of Evry-Val d'Essonne / University of Paris Saclay*)
Mohammad Irfan (*Bowdoin College*)
Athirai A. Irissappane (*University of Washington*)
Atsushi Iwasaki (*University of Electro-Communications*)
Kiyoshi Izumi (*The University of Tokyo*)
Jie Jiang (*Univ of Surrey*)
Jing Jiang (*University of Technology Sydney*)
Jiuchuan Jiang (*Nanjing University of Finance and Economics*)
Yichuan Jiang (*Southeast University*)
Andrzej Kaczmarczyk (*TU Berlin*)
Ozgur Kafali (*University of Kent*)
Anup Kalia (*IBM Research*)
Ian Kash (*University of Illinois at Chicago*)
Sammie Katt (*Northeastern University*)
Nikos Katzouris (*National Center for Scientific Research (NCSR) "Demokritos"*)
Yasushi Kawase (*Tokyo Institute of Technology*)
Jeroen Keppens (*King's College London*)
Shakil Khan (*Ryerson University*)
Chris Kiekintveld (*University of Texas at El Paso*)
Dong Ki Kim (*MIT*)
Malte Kließ (*Delft University of Technology*)

Michał Knapik (*Institute of Computer Science, Polish Academy of Sciences*)
Dušan Knop (*Czech Technical University in Prague*)
Nadin Kokciyan (*University of Edinburgh*)
Martin Kollingbaum (*University of Aberdeen*)
Sebastien Konieczny (*CNRS*)
Barteld Kooi (*University of Groningen*)
Andrew Koster (*III A-CSIC*)
Martin Koutecky (*Charles University*)
Panagiotis Kouvaros (*Imperial College London*)
T. K. Satish Kumar (*University of Southern California*)
Satoshi Kurihara (*Keio University*)
Bruno Lacerda (*University of Oxford*)
Kiran Lakkaraju (*Sandia National Laboratories*)
Jerome Lang (*CNRS*)
Aron Laszka (*University of Houston*)
Hooyeon Haden Lee (*University of San Francisco*)
Tom Lenaerts (*Université Libre de Bruxelles*)
Julien Lesca (*Université Paris Dauphine*)
Joshua Letchford (*Sandia National Laboratories*)
Omer Lev (*Ben-Gurion University*)
Priel Levy (*Bar Ilan University*)
Ang Li (*DeepMind*)
Bo Li (*University of Oxford*)
Minming Li (*City University of Hong Kong*)
Tingting Li (*Cardiff University*)
Zhao Li (*Alibaba Group*)
Zhuoshu Li (*Google*)
Alister Liao (*University of Waterloo*)
David Lillis (*University College Dublin*)
Donghui Lin (*Kyoto University*)
Raz Lin (*Bar Ilan University*)
Sven Linker (*University of Liverpool*)
Rui Liu (*Kent State University*)
Yang Liu (*University of California, Santa Cruz*)
Yunlong Liu (*Xiamen University*)
Dominique Longin (*CNRS*)
Henrique Lopes Cardoso (*University of Porto*)
Maite Lopez-Sanchez (*University of Barcelona*)
Andrea Loreggia (*University of Padova*)
Jian Lou (*Amazon.com*)
Zongqing Lu (*Peking University*)
Gale Lucas (*USC*)
Marin Lujak (*IMT Lille Douai*)
Shan Luo (*University of Liverpool*)
Matteo Luperto (*University of Milan*)
Masoume M. Raeissi (*CWI*)
Hang Ma (*University of Southern California*)
Ivan Marsa Maestre (*University of Alcala*)
Roger Mailler (*The University of Tulsa*)
Jean-Guy Mailly (*Université Paris Descartes*)
Vadim Malvone (*Université d'Evry*)
Patrick Mannion (*National University of Ireland Galway*)
Shigeo Matsubara (*Kyoto University*)
Toshihiro Matsui (*Nagoya Institute of Technology*)
Robert Mattmüller (*University of Freiburg*)
Duncan McElfresh (*University of Maryland*)
Prakhar Mehrotra (*Walmart*)
Felipe Meneguzzi (*PUCRS*)
Marc Metivier (*Paris Descartes University*)
Ruth Meyer (*Manchester Metropolitan University*)
Fabio Mogavero (*Università degli Studi di Napoli Federico II*)
Gianpiero Monaco (*University of L'Aquila*)
Stefania Monica (*Università degli Studi di Parma*)
Il Chul Moon (*KAIST*)
Luca Moscardelli (*University of Chieti-Pescara*)
Pradeep Kumar Murukannaiah (*Delft University of Technology*)
Amro Najjar (*University of Luxembourg*)
Thanh Nguyen (*University of Oregon*)
Svetlana Obraztsova (*NTU*)
Andrea Omicini (*Alma Mater Studiorum – Università di Bologna*)
Julian Padget (*University of Bath*)
Petros Papapanagiotou (*University of Edinburgh*)
James Paulos (*University of Pennsylvania*)
Truls Pedersen (*University of Bergen*)
Giuseppe Perelli (*Sapienza University of Rome*)
Jorge A. Pérez (*University of Groningen*)
Andrew Perrault (*Harvard University*)
Laurent Perrussel (*IRIT - Université de Toulouse*)
Dominik Peters (*Carnegie Mellon University*)
Danilo Pianini (*University of Bologna*)

Alyssa Pierson (*Massachusetts Institute of Technology*)
Sophie Pinchinat (*University of Rennes 1*)
Carlo Pinciroli (*WPI*)
Enrico Pontelli (*New Mexico State University*)
Nico Potyka (*University of Osnabrueck*)
Carlo Proietti (*University of Amsterdam*)
Aleksandar Prokopec (*Oracle Labs*)
Alberto Quattrini Li (*Dartmouth College*)
Zinovi Rabinovich (*Nanyang Technological University*)
Goran Radanovic (*Max Planck Institute for Software Systems*)
Anita Raja (*Hunter College*)
Abdur Rakib (*University of the West of England*)
Shrisha Rao (*International Institute of Information Technology - Bangalore*)
Anja Rey (*TU Dortmund University*)
Regis Riveret (*Data61 CSIRO*)
Mark Roberts (*The U.S. Naval Research Laboratory*)
Valentin Robu (*Heriot-Watt University*)
Sebastian Rodriguez (*RMIT University*)
Oscar Romero Lopez (*Carnegie Mellon University*)
Julien Rossit (*Université Paris Descartes*)
Michael Rovatsos (*University of Edinburgh*)
Mark Rowland (*DeepMind*)
Ji Ruan (*Auckland University of Technology*)
Pierre Rust (*Orange*)
Amirali Salehi-Abari (*Ontario Tech University*)
Grant Schoenebeck (*University of Michigan*)
Francois Schwarzentruher (*ENS Rennes*)
Erel Segal-Halevi (*Ariel University*)
Paolo Serafino (*GSSI - Gran Sasso Science Institute*)
Villata Serena (*Université Côte d'Azur, CNRS, Inria, I3S*)
Steven Shapiro (*University of Toronto*)
Alexei Sharpanskykh (*Delft University of Technology*)
Weiran Shen (*Carnegie Mellon University*)
Vikas Shivashankar (*Amazon Robotics*)
Marius Silaghi (*Florida Institute of Technology*)
Giovanni Sileno (*University of Amsterdam*)
Felipe Leno da Silva (*AI2 - Advanced Institute for AI*)
Dhirendra Singh (*RMIT University*)
Arunesh Sinha (*Singapore Management University*)
Oskar Skibski (*University of Warsaw*)
Marija Slavkovik (*University of Bergen*)
Harold Soh (*National University of Singapore*)
Leen-Kiat Soh (*University of Nebraska*)
Leandro Soriano Marcolino (*Lancaster University*)
Nikolaos Spanoudakis (*Technical University of Crete*)
Alexander Steen (*University of Luxembourg*)
Warut Suksompong (*University of Oxford*)
Patrick Taillandier (*INRA*)
Nimrod Talmon (*Ben-Gurion University*)
Yuqing Tang (*Facebook AI*)
Phillip Taylor (*University of Warwick*)
Finbarr Timbers (*DeepMind*)
Christos Tjortjis (*International Hellenic University*)
Alice Toniolo (*University of St Andrews*)
Gianluca Torta (*Università degli Studi di Torino*)
Tomas Trescak (*Western Sydney University*)
Chittaranjan Tripathy (*Walmart*)
Francesco Trovò (*Politecnico di Milano*)
Alan Tsang (*National University of Singapore*)
Paolo Turrini (*University of Warwick*)
Rohit Vaish (*RPI*)
Mauro Vallati (*University of Huddersfield*)
Peter Vamplew (*Federation University*)
Wamberto Vasconcelos (*University of Aberdeen*)
Carmine Ventre (*King's College London*)
Laurent Vercoouter (*INSA Rouen Normandie*)
Giuseppe Vizzari (*University of Milano-Bicocca*)
Alexandros Voudouris (*University of Oxford*)
George Vouros (*University of Piraeus*)
Toby Walsh (*UNSW Sydney*)
Wanyuan Wang (*Southeast University*)
Xinrun Wang (*Nanyang Technological University*)
Bryan Wilder (*Harvard University*)
Gerhard Woeginger (*RWTH Aachen*)
Ben Wright (*U.S. Naval Research Laboratory*)
James Wright (*University of Alberta*)
Mason Wright (*Facebook*)
Lirong Xia (*RPI*)
Haifeng Xu (*University of Virginia*)

Amulya Yadav (*Penn State University*)
Yuan Yao (*Zhejiang University of Technology*)
Roi Yehoshua (*Northeastern University*)
William Yeoh (*Washington University in St. Louis*)
Seyed Majid Zahedi (*University of Waterloo*)
Yifeng Zeng (*Teesside University*)
Dongmo Zhang (*Western Sydney University*)
Haifeng Zhang (*Carnegie Mellon University*)

Jie Zhang (*University of Southampton*)
Shiqi Zhang (*SUNY Binghamton*)
Weinan Zhang (*Shanghai Jiao Tong University*)
Yu Zhang (*Arizona State University*)
Dengji Zhao (*ShanghaiTech University*)
Mengchen Zhao (*Tencent*)
Yair Zick (*National University of Singapore*)