

AAMAS 2018 Programme Committee

Andrés Abeliuk (*University of Southern California*)
Carole Adam (*Université Grenoble Alpes*)
Diana Adamatti (*Universidade Federal do Rio Grande*)
Henny Admoni (*Carnegie Mellon University*)
Adrian Agogino (*NASA Ames Research Center*)
Aamir Ahmad (*Max Planck Institute for Intelligent Systems*)
Reza Ahmadzadeh (*Georgia Institute of Technology*)
Stephane Airiau (*Université Paris-Dauphine*)
Magalie Ochs Aix (*Marseille Université / LSIS*)
Charilaos Akasiadis (*Technical University of Crete*)
Mohammad Al-Zinati (*Jordan University of Science and Technology*)
Georgios Amanatidis (*Centrum Wiskunde & Informatica (CWI)*)
Leila Amgoud (*University of Toulouse / CNRS-IRIT*)
Ofra Amir (*Technion -- Israel Institute of Technology*)
Bo An (*Nanyang Technological University*)
Monica Anderson (*University of Alabama*)
Luis Antunes (*Universidade de Lisboa*)
Alexander Artikis (*University of Piraeus*)
Ron Artstein (*University of Southern California*)
Katie Atkinson (*University of Liverpool*)
Ruth Aylett (*Heriot-Watt University*)
Amos Azaria (*Ariel University*)
Azizi Ab Aziz (*Universiti Utara Malaysia*)
Quan Bai (*Auckland University of Technology*)
Bikramjit Banerjee (*University of Southern Mississippi*)
Lina Barakat (*King's College London*)
Enda Barrett (*National University of Ireland Galway*)
Nathanaël Barrot (*RIKEN Center for Advanced Intelligence Project*)
Johan Barthelemy (*University of Wollongong*)
Nicola Basilico (*University of Milan*)
Ana Bazzan (*Federal University of Rio Grande do Sul*)
Rahmatollah Beheshti (*Johns Hopkins University*)
Jamal Bentahar (*Concordia University*)
Gerardo Berbeglia (*Melbourne Business School - University of Melbourne*)

Sara Bernardini (*Royal Holloway University of London*)
Jonas Beskow (*KTH Royal Institute of Technology*)
Elisabetta Bevacqua (*National Engineering School of Brest (ENIB)*)
Floris Bex (*Utrecht University*)
Aurelie Beynier (*LIP6 / Sorbonne Université*)
Satyanath Bhat (*National University of Singapore*)
Peter Biro (*Institute of Economics, Hungarian Academy of Sciences*)
Joydeep Biswas (*University of Massachusetts Amherst*)
Sebastien Blandin (*IBM Research*)
Konstantinos Blekas (*University of Ioannina*)
Daan Bloembergen (*Centrum Wiskunde & Informatica (CWI)*)
Liad Blumrosen (*The Hebrew University*)
Anton Bogdanovych (*Western Sydney University*)
Thomas Bolander (*Technical University of Denmark*)
Ladislau Böloni (*University of Central Florida*)
Grégory Bonnet (*Normandie University*)
Elise Bonzon (*Paris Descartes University*)
Rafael Bordini (*Pontifícia Universidade Católica do Rio Grande do Sul*)
Branislav Bosansky (*Czech Technical University*)
Ioana Boureanu (*University of Surrey*)
Sylvain Bouveret (*Grenoble INP - Université Grenoble Alpes*)
Simina Branzei (*Aarhus University*)
Lars Braubach (*University of Hamburg*)
Robert Bredereck (*Technische Universität Berlin*)
Daniela Briola (*University of Milan Bicocca*)
Jean-Pierre Briot (*LIP6 / Sorbonne Université*)
Joost Broekens (*Delft University of Technology*)
Merijn Bruijnes (*University of Twente*)
Hendrik Buschmeier (*Bielefeld University*)
Zachary Butler (*Rochester Institute of Technology*)
Sofia Ceppi (*PROWLER.io*)
Federico Cerutti (*Cardiff University*)
Nilanjan Chakraborty (*Stony Brook University*)
Michal Chalamish (*Ashkelon Academic College*)

Hau Chan (*University of Nebraska-Lincoln*)
Martin Chapman (*King's College London*)
Federico Chesani (*University of Bologna*)
Mathieu Chollet (*University of Southern California*)
Jen Jen Chung (*Oregon State University*)
Siobhan Clarke (*Trinity College Dublin*)
Chloé Clavel (*CNRS-LTCI / Telecom-ParisTech*)
Rem Collier (*University College Dublin*)
Cristina Cornelio (*IBM Research*)
Massimo Cossentino (*ICAR-CNR*)
Marcos Cramer (*Universiy of Luxembourg*)
Cosmina Croitoru (*Saarland University*)
Madalina Croitoru (*University of Montpellier*)
Ágnes Cseh (*Hungarian Academy of Sciences*)
Celia da Costa Pereira (*University Nice Sophia Antipolis*)
Bruno Castro da Silva (*Federal University of Rio Grande do Sul*)
Flavio Soares Correa da Silva (*University of Sao Paulo*)
Viviane Torres da Silva (*IBM Research*)
Fabiano Dalpiaz (*Utrecht University*)
Koen H. van Dam (*Imperial College London*)
Prithviraj Dasgupta (*University of Nebraska, Omaha*)
James Davidson (*Google Research*)
Maíra Gatti de Bayser (*IBM Research*)
Cassio P. De Campos (*Utrecht University*)
Rogério de Lemos (*University of Kent*)
Florence Dupin de Saint-Cyr (*University of Toulouse*)
Etienne de Sevin (*University of Bordeaux*)
Keith Decker (*University of Delaware*)
Argyrios Deligkas (*Technion -- Israel Institute of Technology*)
Emel Demircan (*California State University Long Beach*)
Farnaz Derakhshan (*University of Tabriz*)
Sam Devlin (*Microsoft Research*)
John P. Dickerson (*University of Maryland*)
Virginia Dignum (*Delft University of Technology*)
Catalin Dima (*LACL / Université Paris-Est Créteil*)
Dragan Doder (*IRIT / Université Paul Sabatier*)
John A. Doucette (*New College of Florida*)
Sylvie Doutre (*IRIT - Université Toulouse 1 Capitole*)
Alexis Drogoul (*French National Research Institute for Sustainable Development*)
Ivana Dusparic (*Trinity College Dublin*)
Adam Eck (*Oberlin College*)
Jens Edlund (*KTH Royal Institute of Technology*)
James Edmondson (*Carnegie Mellon University*)
Kyriakos Efthymiadis (*Vrije Universiteit Brussel*)
Corinna Elsenbroich (*University of Surrey*)
Gabor Erdelyi (*University of Siegen*)
Soheil Eshghi (*Yale University*)
Jérôme Euzenat (*INRIA / Université Grenoble Alpes*)
Jan Faigl (*Czech Technical University in Prague*)
Rino Falcone (*ISTC-CNR*)
Piotr Faliszewski (*AGH University of Science and Technology*)
Fei Fang (*Carnegie Mellon University*)
Alessandro Farinelli (*University of Verona*)
Shaheen Fatima (*Loughborough University*)
Aleksandra Faust (*Google Brain*)
John Fearnley (*University of Liverpool*)
Dan Feng (*Northeastern University*)
Andrew Feng (*University of Southern California*)
Susel Fernandez (*University of Alcala*)
Aris Filos-Ratsikas (*University of Oxford*)
Ferdinando Fioretto (*University of Michigan*)
Nicoletta Fornara (*Università della Svizzera Italiana*)
Hu Fu (*University of British Columbia*)
Katsuhide Fujita (*Tokyo University of Agriculture and Technology*)
Naoki Fukuta (*Shizuoka University*)
Dinesh Garg (*IIT Gandhinagar*)
Ivan Garibay (*University of Central Florida*)
Nicola Gatti (*Politecnic di Milano*)
Benoit Gaudou (*University Toulouse 1 Capitole*)
Patrick Gebhard (*German Research Center for Artificial Intelligence (DFKI)*)
Enrico Gerding (*University of Southampton*)
Charlotte Gerritsen (*Netherlands Institute for the Study of Crime and Law Enforcement*)
Amineh Ghorbani (*Delft University of Technology*)
Aditya Ghose (*University of Wollongong Australia*)
Massimiliano Giacomin (*University of Brescia*)

Joseph Andrew Giampapa (*Carnegie Mellon University*)
Yiannis Giannakopoulos (*Technische Universität München*)
Nina Gerasimczuk (*Technical University of Denmark*)
Stephanie Gil (*Arizona State University*)
Giuseppina Gini (*Politechnico di Milano*)
Julio Godoy (*Universidad de Concepción*)
Judy Goldsmith (*University of Kentucky*)
Matthew Gombolay (*Georgia Institute of Technology*)
Jorge J. Gomez-Sanz (*Universidad Complutense de Madrid*)
Michael A. Goodrich (*Brigham Young University*)
Guido Governatori (*Data61 / CSIRO*)
Umberto Grandi (*University of Toulouse*)
Nathan Griffiths (*University of Warwick*)
Tal Grinshpoun (*Ariel University*)
Marek Grzes (*University of Kent*)
Sujit Gujar (*IIT Hyderabad*)
Akin Günay (*Lancaster University*)
Christian Guttmann (*Nordic Artificial Intelligence Institute / University of New South Wales / Karolinska Institute / Tieto*)
Ronald de Haan (*University of Amsterdam*)
Rafik Hadfi (*Monash University*)
Heiko Hamann (*University of Luebeck*)
Yusuke Hara (*University of Tokyo*)
Maaike Harbers (*Rotterdam University of Applied Sciences*)
Salima Hassas (*University Claude Bernard - Lyon 1*)
Avinatan Hassidim (*Bar Ilan University*)
Helen Hastie (*Heriot-Watt University*)
Daniel Hennes (*University of Stuttgart*)
Todd Hester (*Google DeepMind*)
Koen Hindriks (*Delft University of Technology*)
Trong Nghia Hoang (*Massachusetts Institute of Technology*)
Tom Holvoet (*Katholieke Universiteit Leuven*)
Hadi Hosseini (*Rochester Institute of Technology*)
Hung-Hsuan Huang (*RIKEN Center for Advanced Intelligence Project*)
Joris Hulstijn (*Tilburg University*)
Guillaume Hutzler (*Evry-Val d'Essonne University*)
Trung Dong Huynh (*King's College London*)
Tariq Iqbal (*Massachusetts Institute of Technology*)
Athirai Irissappane (*University of Washington*)
Atil Iscen (*Google Research*)
Thomas Janssoone (*Université Pierre et Marie Curie, Paris*)
Yichuan Jiang (*Southeast University*)
Chen Jie (*Singapore-MIT Alliance for Research and Technology*)
Lewis Johnson (*Alelo Inc.*)
Kristiina Jokinen (*AIST Tokyo Waterfront*)
Dave de Jonge (*Western Sydney University*)
Brendan Juba (*Washington University in St. Louis*)
Vicente Julian (*Universitat Politecnica de Valencia*)
Ozgur Kafali (*University of Kent*)
Michael Kaisers (*Centrum Wiskunde & Informatica (CWI)*)
Ryo Kanamori (*Nagoya University*)
Ioannis Karamouzas (*Clemson University*)
Kamalakar Karlappaem (*IIT Hyderabad*)
Yasushi Kawase (*Tokyo Institute of Technology*)
Bart de Keijzer (*University of Liverpool*)
William G. Kennedy (*George Mason University*)
David Kent (*Georgia Institute of Technology*)
Peter Khooshabeh (*US Army Research Laboratory*)
Michel Klein (*Vrije Universiteit Amsterdam*)
Matt Knudson (*NASA Ames Research Center*)
Tomoko Koda (*Osaka Institute of Technology*)
Iwan de Kok (*Bielefeld University*)
Martin Kollingbaum (*University of Aberdeen*)
Sebastien Konieczny (*CRIL-CNRS*)
Andrew Koster (*IIA-CSIC / Universitat Autònoma de Barcelona*)
Panagiotis Kouvaros (*University of Cyprus*)
Nicole Krämer (*University of Duisburg-Essen*)
Georg Krempel (*University of Utrecht*)
Brigitte Krenn (*Austrian Research Institute for Artificial Intelligence*)
Louwe B. Kuijer (*University of Liverpool*)
Konrad Kulakowski (*AGH University of Science and Technology*)
Orna Kupferman (*The Hebrew University*)
Bruno Lacerda (*University of Oxford*)

- Martin Lackner (*Technische Universität Wien*)
Aron Laszka (*University of Houston*)
Ron Lavi (*Technion -- Israel Institute of Technology*)
Joao Leite (*Universidade Nova de Lisboa*)
Renato Paes Leme (*Google Research*)
Julien Lesca (*Paris Dauphine University*)
Yves Lesperance (*York University*)
James Lester (*North Carolina State University*)
Joshua Letchford (*Sandia National Laboratories*)
Omer Lev (*Ben-Gurion University*)
Minming Li (*City University of Hong Kong*)
Tingting Li (*Imperial College London*)
Alberto Quattrini Li (*University of South Carolina*)
Beishui Liao (*Zhejiang University*)
Somchaya Liemhetcharat (*Uber Advanced Technologies Group*)
Pedro U. Lima (*University of Lisboa*)
Raz Lin (*Bar-Ilan University*)
Viliam Lisý (*Czech Technical University in Prague*)
Alessio Lomuscio (*Imperial College London*)
Gale Lucas (*University of Southern California*)
Michael Luck (*King's College London*)
Simone Ludwig (*North Dakota State University*)
Birgit Lugrin (*University of Wuerzburg*)
Marco Lützenberger (*Technische Universität Berlin*)
Damian Lyons (*Fordham University*)
Patrick Mannion (*Galway-Mayo Institute of Technology*)
Enrico Marchioni (*University of Southampton*)
Leandro Soriano Marcolino (*Lancaster University*)
Elisa Marengo (*Free University of Bozen-Bolzano*)
Lino Marques (*University of Coimbra*)
Ivan Marsa-Maestre (*University of Alcala*)
Philippe Mathieu (*Université Lille / CNRS*)
Shigeo Matsubara (*Kyoto University*)
Robert Mattmüller (*University of Freiburg*)
Nicolas Maudet (*LIP6 / Sorbonne Université*)
Peter McBurney (*King's College London*)
Dale McConachie (*University of Michigan*)
Amnon Meisels (*Ben-Gurion University*)
Felipe Meneguzzi (*Pontifícia Universidade Católica do Rio Grande do Sul*)
Ruth Meyer (*Manchester Metropolitan University*)
Loizos Michael (*Open University of Cyprus*)
Neeldhara Misra (*IIT Gandhinagar*)
Martin Mladenov (*unaffiliated*)
Leo van Moergestel (*Hogeschool Utrecht*)
Javier Morales (*University of Oxford*)
Jörg P. Müller (*Technische Universität Clausthal*)
Aniello Murano (*University of Napoli Federico II*)
Pradeep Murukannaiah (*Rochester Institute of Technology*)
Lih Naamani-Dery (*Ariel University*)
Lakshmi Nair (*Georgia Institute of Technology*)
Yukiko Nakano (*Seikei University*)
Ramasuri Narayananam (*IBM Research*)
Asmeret Naugle (*Sandia National Laboratories*)
Ilan Nehama (*Kyushu University*)
Thanh Nguyen (*University of Michigan*)
Timothy Norman (*University of Southampton*)
Peter Novak (*Science & Technology B.V. / Delft University of Technology*)
David Novick (*University of Texas at El Paso*)
Ernesto Nunes (*Vecna Robotics*)
Matias Nunez (*Paris Dauphine University / CNRS*)
Fabrizio Nunnari (*German Research Center for Artificial Intelligence (DFKI)*)
Jean Oh (*Carnegie Mellon University*)
Tenda Okimoto (*Kobe University*)
Andrea Omicini (*Università di Bologna*)
Eva Onaindia (*Universitat Politècnica de Valencia*)
Nir Oren (*University of Aberdeen*)
Hirotaka Osawa (*University of Tsukuba*)
Nardine Osman (*IIIA-CSIC*)
Sascha Ossowski (*University Rey Juan Carlos*)
Youssouf Oualhadj (*University Paris-Est Créteil*)
Natalia Criado Pacheco (*King's College London*)
Ana Paiva (*University of Lisbon*)
Petros Papapanagiotou (*University of Edinburgh*)
Michael Papasimeon (*Defence Science and Technology*)
Praveen Paruchuri (*IIT Hyderabad*)
Juan Pavón (*Universidad Complutense de Madrid*)
Terry Payne (*University of Liverpool*)
Adrian Pearce (*University of Melbourne*)
Florian Pecune (*Carnegie Mellon University*)

Marieke Peeters (*TNO*)
Giuseppe Perelli (*University of Oxford*)
Laurent Perrussel (*IRIT - Université de Toulouse*)
Steve Phelps (*King's College London*)
Justus Piater (*Universität Innsbruck*)
Gauthier Picard (*MINES Saint-Etienne*)
Sophie Pinchinat (*Université de Rennes*)
Maria Silvia Pini (*University of Padova*)
Alexander Pokahr (*Helmut-Schmidt-Universität / Universität der Bundeswehr Hamburg*)
Sylwia Polberg (*University College London*)
Maria Polukarov (*King's College London*)
Enrico Pontelli (*New Mexico State University*)
Soraia Musse Pontifical (*Chatolic University of Rio Grande do Sul*)
Daniele Porello (*LOA / ISTC-CNR*)
Evangelos Pournaras (*ETH Zurich*)
Carlo Proietti (*Lund University*)
Emily Mower Provost (*University of Michigan*)
David Pynadath (*University of Southern California*)
Goran Radanovic (*Harvard University*)
Subramanian Ramamoorthy (*University of Edinburgh*)
Brian Ravenet (*CNRS-LTCI / Telecom-ParisTech*)
Andreagiovanni Reina (*University of Sheffield*)
Fenghui Ren (*University of Wollongong*)
Valerio Restocchi (*University of Southampton*)
Anja Rey (*Technische Universität Dortmund*)
Lev Reyzin (*University of Illinois at Chicago*)
Alessandro Ricci (*University of Bologna*)
Ariella Richardson (*Lev Academic Center*)
Regis Riveret (*Data61 / CSIRO*)
Diederik M. Roijers (*Vrije Universiteit Brussel*)
Stephanie Rosenthal (*Chatham University*)
Astrid Rosenthal-von der Pütten (*University of Duisburg-Essen*)
Joerg Rothe (*Heinrich-Heine-Universitaet Duesseldorf*)
Jean-Claude Royer (*Institut Mines-Télécom Atlantique*)
Sasha Rubin (*University of Naples "Federico II"*)
Nicolas Sabouret (*Université Paris-Sud*)
Abdallah Saffidine (*University of New South Wales*)
Erol Sahin (*Middle East Technical University*)
Yuko Sakurai (*Kyushu University*)
Amirali Salehi-Abari (*University of Ontario Institute of Technology*)
Victor Sanchez-Anguix (*Coventry University*)
Francesco Santini (*University of Perugia*)
Giovanni Sartor (*University of Bologna*)
Stefan Scherer (*University of Southern California*)
Grant Schoenebeck (*University of Michigan*)
Claudia Schulz (*Technische Universität Darmstadt*)
François Schwarzentruber (*ENS Rennes*)
Christoph Schwering (*University of New South Wales*)
Sandip Sen (*University of Tulsa*)
Murat Sensoy (*Ozyegin University*)
Pedro Sequeira (*Northeastern University*)
Paolo Serafino (*University of Southampton*)
Zohreh Shams (*University of Cambridge*)
Ari Shapiro (*University of Southern California*)
Alexei Sharpanskykh (*Delft University of Technology*)
Or Sheffet (*University of Alberta*)
Dylan Shell (*Texas A&M University*)
Zhiqi Shen (*Nanyang Technological University*)
Bing Shi (*Wuhan University of Technology*)
Mei Si (*Rensselaer Polytechnic Institute*)
Jivko Sinapov (*Tufts University*)
Munindar P. Singh (*North Carolina State University*)
Arunesh Sinha (*University of Michigan*)
Balasubramanian Sivan (*Google Research*)
Marija Slavkovik (*University of Bergen*)
Eric Sodomka (*Facebook*)
Leen-Kiat Soh (*University of Nebraska*)
Tran Cao Son (*New Mexico State University*)
Liz Sonenberg (*University of Melbourne*)
Hyun Oh Song (*Seoul National University*)
Nikolaos Spanoudakis (*Technical University of Crete*)
Mohan Sridharan (*University of Auckland*)
Gerald Steinbauer (*Graz University of Technology*)
Roni Stern (*Ben Gurion University of the Negev*)
Jose M. Such (*King's College London*)
Toshiharu Sugawara (*Waseda University*)
Nimrod Talmon (*Ben-Gurion University*)
Yuqing Tang (*Microsoft*)
Robert Tanton (*University of Canberra*)

Jason Thompson (*University of Melbourne*)
Christos Tjortjis (*International Hellenic University*)
Taiki Todo (*Kyushu University*)
Alice Toniolo (*University of St Andrews*)
Alejandro Torreño (*Universitat Politècnica de València*)
Long Tran-Thanh (*University of Southampton*)
Tomas Trescak (*Western Sydney University*)
Vito Trianni (*ISTC-CNR*)
Khiet Truong (*University of Twente*)
Paolo Turrini (*University of Warwick*)
Karl Tuyls (*Google DeepMind*)
Volkan Ustun (*University of Southern California*)
Konstantina Valogianni (*IE University*)
Peter Vamplew (*Federation University Australia*)
Giovanna Varni (*CNRS-LTCI / Telecom-ParisTech*)
Brent Venable (*Tulane University and IHMC*)
Carmine Ventre (*University of Essex*)
Harko Verhagen (*Stockholm University*)
Stephen Verzi (*Sandia National Laboratories*)
Ioannis A. Vetsikas (*American College of Greece*)
Angelina Vidali (*De Montfort University*)
Serena Villata (*Université Côte d'Azur / CNRS*)
Meritxell Vinyals (*CEA-LIST*)
Giuseppe Vizzari (*University of Milan Bicocca*)
George Vouros (*University of Piraeus*)
Natalie van der Wal (*University of Leeds*)
Toby Walsh (*University of New South Wales*)

Leo Wanner (*Catalan Institute for Research and Advanced Studies*)
Jelte van Waterschoot (*University of Twente*)
Mathijs de Weerdt (*Delft University of Technology*)
Michael Winikoff (*University of Otago*)
Annie S. Wu (*University of Central Florida*)
Feng Wu (*University of Science and Technology of China*)
Lirong Xia (*Rensselaer Polytechnic Institute*)
Yang Xu (*University of Electronic Science and Technology of China*)
Yuyu Xu (*Northeastern University*)
Roi Yehoshua (*Bar Ilan University*)
Logan Yliniemi (*University of Nevada, Reno*)
Pinar Yolum (*Utrecht University*)
Chao Yu (*Dalian University of Technology*)
Jingjin Yu (*Rutgers University at New Brunswick*)
Franco Zambonelli (*Università di Modena e Reggio Emilia*)
Yifeng Zeng (*University of Teesside*)
Dongmo Zhang (*Western Sydney University*)
Jie Zhang (*Nanyang Technological University*)
Minjie Zhang (*University of Wollongong*)
Yingqian Zhang (*Eindhoven University of Technology*)
Dengji Zhao (*ShanghaiTech University*)
Ran Zhao (*Carnegie Mellon University*)
Yair Zick (*Carnegie Mellon University*)