

AAMAS 2013 Program Committee

- Sherief Abdallah (*British University in Dubai*)
Noa Agmon (*University of Texas at Austin*)
Adrian Agogino (*UCSC, NASA Ames Research Center*)
Stéphane Airiau (*Université Paris-Dauphine*)
Huib Aldewereld (*TU Delft*)
Natasha Alechina (*University of Nottingham*)
José Alferes (*Universidade Nova de Lisboa*)
Jan Allbeck (*George Mason University*)
Christopher Amato (*Massachusetts Institute of Technology*)
Frederic Amblard (*Universite Toulouse 1 Capitole*)
Leila Amgoud (*IRIT - CNRS*)
Patricia Anthony (*Lincoln University, New Zealand*)
Christopher Archibald (*University of Alberta*)
Alexander Artikis (*NCSR Demokritos*)
Lacramioara Astefanoaei (*Wroclaw university*)
Guillaume Aucher (*University of Rennes/INRIA*)
Reyhan Aydogan (*Delft University of Technology*)
Ruth Aylett (*Heriot-Watt University*)
Quan Bai (*Auckland University of Technology*)
Flavien Balbo (*LAMSADE, Univ. Paris-Dauphine*)
Matteo Baldoni (*Dip. di Informatica, Univ. di Torino*)
Tina Balke (*University of Surrey*)
Ana Bazzan (*UFRGS*)
Christian Becker-Asano (*Research Group on the Foundations of AI*)
Michael Beetz (*Technische Universitat Munchen*)
Kirsten Bergmann (*Bielefeld University*)
Floris Bex (*University of Dundee*)
Mauro Birattari (*Université Libre de Bruxelles*)
Michelle Blom (*University of Melbourne*)
Olivier Boissier (*Ecole des Mines de Saint-Etienne*)
Elise Bonzon (*LIPADE, Univ. Paris Descartes*)
Richard Booth (*University of Luxembourg*)
Rafael Bordini (*FACIN-PUCRS*)
Sylvain Bouveret (*Grenoble INP - Ensimag*)
Anarosa Brandao (*University of Sao Paulo*)
Lars Braubach (*University of Hamburg*)
Sven Brueckner (*Jacobs Technology, Inc.*)
Nils Bulling (*Clausthal University of Technology*)
Patrice Caire (*Luxembourg University*)
Martin Caminada (*University of Aberdeen*)
Longbing Cao (*University of Technology, Sydney*)
Javier Carbo (*Univ. Carlos III*)
Stefano Carpin (*Univ. of California, Merced*)
Sara Casare (*University of São Paulo - USP*)
Ginevra Castellano (*University of Birmingham*)
Marc Cavazza (*University of Teesside*)
Jesus Cerquides (*IIIA-CSIC*)
Brahim Chaib-draa (*Laval University*)
Yu-Han Chang (*University of Southern California*)
Xiaoping Chen (*University of Science and Technology of China*)
Shih-Fen Cheng (*Singapore Management University*)
Yiu-ming Cheung (*Hong Kong Baptist University*)
Rem Collier (*University of Dublin*)
Flavio Correa da Silva (*University of Sao Paulo*)
Vincent Corruble (*Université Pierre et Marie Curie (Paris 6)*)
Stefania Costantini (*University of L'Aquila, Italy*)
Célia da Costa Pereira (*Université de Nice Sophia Antipolis*)
Hoa Dam (*University of Wollongong*)
Jiangbo Dang (*Siemens Corporation*)
Patrick De Causmaecker (*Katholieke Universiteit Leuven*)
Giuseppe De Giacomo (*La Sapienza University of Rome*)
Enrique de la Hoz (*Universidad de Alcala*)
Celso de Melo (*USC Marshall School of Business*)
Marina De Vos (*University of Bath*)
Mathijs de Weerd (*Delft University of Technology*)
Francien Dechesne (*Technische Universiteit Delft*)
Francesco Maria Delle Fave (*University of Southampton*)
Scott DeLoach (*Kansas State University*)
Louise Dennis (*University of Liverpool*)
Gennaro Di Tosto (*Utrecht University*)
M. Bernardine Dias (*Carnegie Mellon University (US)*)
Graçaliz Dimuro (*Universidade Federal do Rio Grande*)
Prashant Doshi (*Univ of Georgia*)
Mauro Dragone (*University College of Dublin*)
Barbara Dunin-Keplicz (*Warsaw University*)
Ed Durfee (*University of Michigan*)
Edith Elkind (*Nanyang Technological University*)

Ulle Endriss (*University of Amsterdam*)
Esra Erdem (*Sabancı University*)
Piotr Faliszewski (*AGH University of Science and Technology*)
Alessandro Farinelli (*University of Verona*)
Shaheen Fatima (*Loughborough University*)
Nicoletta Fornara (*Università della Svizzera Italiana*)
Rubén Fuentes-Fernández (*Universidad Complutense de Madrid*)
Katsuhide Fujita (*School of Engineering*)
Naoki Fukuta (*Shizuoka University*)
Dov Gabbay (*Kings College*)
Simone Gabbriellini (*University of Bologna*)
Nicola Gatti (*Politecnico di Milano*)
Patrick Gebhard (*DFKI*)
Enrico Gerding (*University of Southampton*)
Aditya Ghose (*Wollongong U*)
Massimiliano Giacomini (*University of Brescia*)
Paolo Giorgini (*University of Trento*)
Jorge Gomez-Sanz (*Universidad Complutense de Madrid*)
Ricardo Gonçalves (*Universidade Nova de Lisboa*)
Valentin Goranko (*Technical University of Denmark*)
Dominic Greenwood (*Whitestein Technologies*)
Roderich Gross (*The University of Sheffield*)
Davide Grossi (*University of Liverpool*)
Alejandro Guerra-Hernández (*Universidad Veracruzana*)
Zahia Guessoum (*Université de Paris 6*)
Mingyu Guo (*University of Liverpool*)
Christian Guttmann (*IBM Research Australia*)
Chung-Wei Hang (*North Carolina State University*)
James Harland (*RMIT University*)
Nick Hawes (*The University of Birmingham*)
Minghua He (*Aston University, United Kingdom*)
Fredrik Heintz (*Linköping University*)
Stella Heras (*Universitat Politècnica de València (UPV)*)
Ramon Hermoso (*University Rey Juan Carlos*)
Dirk Heylen (*University of Twente*)
Katsutoshi Hirayama (*Kobe University*)
Benjamin Hirsch (*EBTIC*)
Geoffrey Hollinger (*University of Southern California*)
Jingshan Huang (*University of South Alabama*)
Jomi Hubner (*Federal University of Santa Catarina*)
Katsumi Inoue (*National Institute of Informatics*)
Luca Iocchi (*Sapienza University of Rome*)
Nobuhiro Ito (*Aichi Institute of Technology*)
Atsushi Iwasaki (*Kyushu University*)
Michal Jakob (*Czech Technical University in Prague*)
Wojciech Jamroga (*University of Luxembourg*)
Albert Xin Jiang (*University of Southern California*)
Souhila Kaci (*LIRMM - University of Montpellier 2*)
Gal Kaminka (*The MAVERICK Group*)
Ian Kash (*MSR UK*)
Shohei Kato (*Nagoya Institute of Technology*)
Takahiro Kawamura (*Toshiba Corp.*)
Babak Khosravifar (*McGill University*)
Yoonheui Kim (*University of Massachusetts, Amherst*)
David Kinny (*Kyoto University*)
Mark Klein (*MIT Center for Collective Intelligence*)
Tomas Klos (*Delft University of Technology*)
Franziska Klugl (*Orebro University*)
Matthias Klusch (*DFKI*)
Matt Knudson (*NASA*)
Fernando Koch (*IBM Research Brazil*)
Thomas Kollar (*CMU*)
Andreas Kolling (*University of Pittsburgh*)
Martin Kollingbaum (*University of Aberdeen*)
Andrew Koster (*Federal Univ. of Rio Grande do Sul*)
Sarit Kraus (*Bar-Ilan University*)
Akshat Kumar (*University of Massachusetts*)
Han La Poutre (*CWI*)
Sebastien Lahaie (*Microsoft Research*)
Brent Lance (*Army Research Laboratory*)
Kate Larson (*University of Waterloo*)
Ho-fung Leung (*The Chinese University of Hong Kong*)
Stefan Leutenegger (*ETH Zurich*)
Michael Lewis (*University of Pittsburgh*)
Qianhui Liang (*HP Labs*)
Raz Lin (*Bar-Ilan University*)
Viliam Lisy (*Agent Technology Center, FEE, CTU in Prague*)
Brian Logan (*University of Nottingham*)
Alessio Lomuscio (*Imperial College London*)
Henrique Lopes Cardoso (*Universidade do Porto*)
Beatriz Lopez (*Universitat de Girona*)
Miguel Angel Lopez Carmona (*Universidad de Alcalá*)
Maite Lopez-Sanchez (*University of Barcelona*)
Emiliano Lorini (*IRIT*)

Bryan Kian Hsiang Low (*National University of Singapore*)
 Michael Luck (*King's College London*)
 Xudong Luo (*Sun Yat-sen University*)
 Brian Magerko (*Georgia Institute of Technology*)
 Roger Mailler (*University of Tulsa*)
 Iván Marsa-Maestre (*Universidad de Alcala*)
 Stacy Marsella (*University of Southern California*)
 Carlos Martinho (*Instituto Superior Tecnico*)
 Viviana Mascardi (*Università degli Studi di Genova*)
 Eric Matson (*Purdue University*)
 Toshihiro Matsui (*Nagoya Institute of Technology*)
 Nicolas Maudet (*LIP6, Univ. Pierre et Marie Curie*)
 Kevin McGee (*National University of Singapore*)
 Francisco Melo (*INESC-ID/Instituto Superior Técnico*)
 Benito Mendoza (*Exxon Mobil Research and Engineering*)
 Felipe Meneguzzi (*PUCRS*)
 Tekin Mericli (*Bogazici University*)
 Tomasz Michalak (*University of Oxford*)
 Fabien Michel (*LIRMM*)
 Tim Miller (*The University of Melbourne*)
 Sanjay Modgil (*King's College London*)
 Mohamed El Menshawy Mohamed (*Concordia University*)
 Marco Montali (*Free University of Bozen-Bolzano*)
 Koichi Moriyama (*ISIR, Osaka University*)
 Hala Mostafa (*BBN Technologies*)
 Joerg Mueller (*Department of Informatics*)
 Yukiko Nakano (*Seikei University*)
 Nanjangud Narendra (*IBM India Software Lab*)
 Victor Naroditskiy (*University of Southampton*)
 Michael Neff (*University of California, Davis*)
 Radoslaw Niewiadomski (*Telecom-ParisTech*)
 Emma Norling (*Centre for Policy Modelling*)
 Timothy Norman (*University of Aberdeen*)
 Peter Novak (*TU Delft*)
 Ann Nowe (*Vrije Universiteit Brussel*)
 Magalie Ochs (*CNRS*)
 Akihiko Ohsuga (*The University of Electro-Communications*)
 Frans Oliehoek (*Maastricht University*)
 Flavio Oquendo (*IRISA - Univ. of Brittany*)
 Nir Oren (*University of Aberdeen*)
 Luis Ortiz (*Stony Brook University*)
 Sascha Ossowski (*University Rey Juan Carlos*)
 Maurice Pagnucco (*The Univ. of New South Wales*)
 Incheon Paik (*University of Aizu*)
 Igor Pandzic (*Zagreb University*)
 Mario Paolucci (*ISTC-CNR*)
 Adrian Pearce (*University of Melbourne*)
 Johannes Pellenz (*Federal Office of Defense Technology*)
 Christopher Peters (*Coventry University*)
 Paolo Petta (*OFAI*)
 James Pita (*University of Southern California*)
 Jeremy Pitt (*Imperial College London*)
 Paul Piwek (*The Open University*)
 Alexander Pokahr (*University of Hamburg*)
 Enrico Pontelli (*New Mexico State University*)
 Henry Prakken (*Utrecht University*)
 Martin Purvis (*University of Otago*)
 Maryam Purvis (*Information Science Department*)
 David Pynadath (*University of Southern California*)
 Hongyang Qu (*Oxford University*)
 Zinovi Rabinovich (*Mobileye Vision Technologies Ltd.*)
 Kanna Rajan (*Monterey Bay Aquarium Research Institute*)
 Dennis Reidsma (*Human Media Interaction*)
 Luís Paulo Reis (*University of Minho*)
 Fenghui Ren (*University of Wollongong*)
 Alessandro Ricci (*University of Bologna*)
 Laurel Riek (*University of Notre Dame*)
 David Roberts (*North Carolina State University*)
 David Robertson (*University of Edinburgh*)
 Valentin Robu (*University of Southampton*)
 Ana Paula Rocha (*Universidade do Porto*)
 Juan Antonio Rodriguez-Aguilar (*IIIA-CSIC*)
 Alex Rogers (*University of Southampton*)
 Nico Roos (*Maastricht University*)
 Joerg Rothe (*Heinrich-Heine-Universitaet Duesseldorf*)
 Antonino Rotolo (*University of Bologna*)
 Michael Rovatsos (*University of Edinburgh*)
 Nicolas Sabouret (*University Pierre et Marie Curie*)
 Yuko Sakurai (*Kyushu University*)
 Claude Sammut (*University of New South Wales*)
 David Sarne (*Bar Ilan University*)
 Bastin Tony Roy Savarimuthu (*University of Otago*)
 Björn Schuller (*JOANNEUM RESEARCH*)
 Daniel Schulman (*Northeastern University*)

Magy Seif El-Nasr (*Northeastern University*)
Sandip Sen (*University of Tulsa*)
Murat Sensoy (*Ozyegin University*)
Kiam Tian Seow (*Nanyang Technological University, Singapore*)
Antonio Sgorbissa (*University of Genova*)
Steven Shapiro (*Queen's University Belfast*)
Mei Si (*RPI*)
Marius Silaghi (*Florida Institute of Technology*)
Guillermo Simari (*Universidad Nacional del Sur in Bahia Blanca*)
Dhirendra Singh (*RMIT University*)
Munindar Singh (*North Carolina State University*)
Elizabeth Sklar (*City University of New York*)
Marija Slavkovic (*University of Liverpool*)
Henry Soldano (*Univ. Paris 13 - LIPN*)
Tran Cao Son (*New Mexico State University*)
Mohan Sridharan (*Computer Science, Texas Tech University*)
Sebastian Stein (*University of Southampton*)
Bas Steunebrink (*Dalle Molle Institute for AI*)
Tiberiu Stratulat (*LIRMM - University of Montpellier 2*)
Budhitama Subagdja (*Nanyang Technological University*)
Gita Sukthankar (*University of Central Florida*)
Vytas SunSpiral (*SGT INC.*)
Pingzhong Tang (*Tsinghua University*)
Yuqing Tang (*Carnegie Mellon University*)
Moritz Tenorth (*Technische Universitaet Muenchen*)
Michael Thielscher (*The Univ. of New South Wales*)
Philippe Thiran (*University of Namur*)
James Thomas (*SoarTech*)
Taiki Todo (*Kyushu University*)
Viviane Torres da Silva (*Universidade Federal Fluminense*)
Long Tran-Thanh (*University of Southampton*)
David Traum (*University of Southern California*)
Tomas Trescak (*IIIA-CSIC*)
Jan Treur (*Vrije Universiteit Amsterdam*)
Nicolas Troquard (*ISTC-CNR*)
Paolo Turrini (*University of Luxembourg*)
Takahiro Uchiya (*Nagoya Institute of Technology*)
Adeline Uhrmacher (*University of Rostock, Germany*)
Bob van der Vecht (*TNO*)
Rogier van Eijk (*Utrecht University*)
Tom Van Engers (*University of Amsterdam*)
Herwin van Welbergen (*Bielefeld University*)
Stavros Vassos (*Sapienza Università di Roma*)
Prasanna Velagapudi (*Carnegie Mellon University*)
K. Brent Venable (*Tulane University*)
Laurent Vercoouter (*INSA de Rouen*)
Sicco Verwer (*Radboud University Nijmegen*)
Srdjan Vesic (*University of Luxembourg*)
Serena Villata (*INRIA Sophia Antipolis*)
Daniel Villatoro (*Barcelona Digital Technology Centre*)
Meritxell Vinyals (*University of Southampton*)
Mirko Viroli (*University of Bologna*)
Arnoud Visser (*University of Amsterdam*)
Liad Wagman (*Illinois Institute of Technology*)
Nigel Ward (*University of Texas, El Paso*)
Stefan Witwicki (*INESC-ID / Instituto Superior Técnico, UTL*)
Feng Wu (*University of Southampton*)
Lirong Xia (*Harvard University*)
William Yeoh (*New Mexico State University*)
Laura Zavala (*City University of New York*)
Yifeng Zeng (*Teesside University*)
Chongjie Zhang (*University of Massachusetts Amherst*)
Jie Zhang (*Nanyang Technological University*)
Yingqian Zhang (*Erasmus University Rotterdam*)
Dengji Zhao (*ISL, University of Western Sydney, Australia*)
Shen Zhiqi (*Nanyang Technological University*)
Vittorio Ziparo (*Algorithmica Srl*)
Roie Zivan (*Ben Gurion University of the Negev*)
Aviv Zohar (*Hebrew University Jerusalem Israel*)
Inon Zuckerman (*Ariel University Center of Samaria*)