

# AAMAS 2020 Additional Reviewers

Kumar Abhishek (*International Institute of Information Technology, Hyderabad*)  
Lucas Alegre (*Federal University of Rio Grande do Sul*)  
Merlinda Andoni (*Heriot-Watt University*)  
Ioannis Antonopoulos (*Heriot-Watt University*)  
Bilal Arshad (*University of Wollongong*)  
Carlos Azevedo (*Universidade de Lisboa*)  
Chongyang Bai (*Dartmouth College*)  
Andrea Baisero (*Northeastern University*)  
Bita Banihashemi (*York University*)  
Ridhima Bector (*Nanyang Technological University*)  
Massimo Benerecetti (*Università degli Studi di Napoli Federico II*)  
Dietmar Berwanger (*CNRS*)  
Lilian Besson (*ENS Rennes*)  
Niclas Boehmer (*TU Berlin*)  
Linus Boes (*Heinrich-Heine-Universität Düsseldorf*)  
Joseph Boudou (*IRIT - Université de Toulouse*)  
Mathieu Bourgais (*INSA Rouen Normandie*)  
Michele Braccini (*University of Bologna*)  
Haya Brama (*Ariel University*)  
Roberta Calegari (*Alma Mater Studiorum – Università di Bologna*)  
Roberto Casadei (*Università di Bologna*)  
Jakub Cerny (*Nanyang Technological University*)  
Steven Ceron (*Cornell University*)  
Wei-Lun Chao (*Ohio State University*)  
Giovanni Ciatto (*University of Bologna*)  
Lara Codeca (*Trinity College Dublin*)  
Nicolas Cointe (*Technische Universiteit Delft*)  
Frances Cooper (*University of Glasgow*)  
Federico Corò (*Gran Sasso Science Institute*)  
Benoit Couraud (*Heriot-Watt University*)  
Angelo Croatti (*Alma Mater Studiorum – Università di Bologna*)  
Emilio Cruciani (*CNRS*)  
Luis Cruz-Piris (*University of Alcalá*)  
Sankarshan Damle (*International Institute of Information Technology, Hyderabad*)  
Jérémie Dauphin (*University of Luxembourg*)

Daniele Dell'Erba (*Università degli Studi di Napoli Federico II*)  
Jérôme Delobel (*Inria - Sophia Antipolis, Université Côte d'Azur*)  
Arnaud Doniec (*IMT Lille Douai*)  
Matthew Doyle (*University of Sheffield*)  
Ayan Dutta (*University of North Florida*)  
Nigel Fernandez (*Max Planck Institute for Software Systems*)  
Susel Fernandez (*University of Aclala*)  
Tamás Fleiner (*BME*)  
Tim French (*University of Western Australia*)  
Katsuhide Fujita (*Tokyo University of Agriculture and Technology*)  
Romaric Gaudel (*ENSAI*)  
Anna Gautier (*University of Oxford*)  
Jose Manuel Gimenez-Guzman (*University of Alcala*)  
Sergio Gonzales-Elizondo (*Upside Energy, Manchester*)  
Aayush Grover (*International Institute of Information Technology - Bangalore*)  
Yue Gu (*University of Sheffield*)  
Lozenguez Guillaume (*IMT Lille Douai*)  
Matthew Hall (*University of Sheffield*)  
Lewis Hammond (*University of Oxford*)  
Qian Han (*Dartmouth College*)  
Daisuke Hatano (*RIKEN AIP*)  
Xu He (*Nanyang Technological University*)  
Klaus Heeger (*TU Berlin*)  
Quang Minh Hoang (*Carnegie Mellon University*)  
Khoi D. Hoang (*Washington University in St. Louis*)  
Tobias Hogreve (*Heinrich-Heine-Universität Düsseldorf*)  
Ridi Hossain (*National University of Singapore*)  
Wei Huang (*Guilin University of Electronic Technology*)  
Pallavi Jain (*Ben Gurion University of the Negev*)  
Shweta Jain (*Indian Institute of Technology Ropar*)  
Zsuzsanna Jankó (*University of Hamburg*)  
Sylvain Jasson (*Institut National de la Recherche Agronomique*)  
Gaojie Jin (*University of Liverpool*)

Timotheus Kampik (*Umea University*)  
Pavan Kantharaju (*Drexel University*)  
Bilal Kartal (*Borealis AI*)  
Anna Maria Kerkmann (*Heinrich-Heine-Universität Düsseldorf*)  
Qiuqiang Kong (*Bytedance Inc.*)  
Ioannis Konstantinidis (*International Hellenic University*)  
Paraskevas Koukaras (*International Hellenic University*)  
Nicholas Lawrance (*ETH Zürich*)  
JeeHang Lee (*KAIST*)  
Young Lee (*Harvard University*)  
Samuel Lensgraf (*Dartmouth College*)  
Hao Li (*Amazon.com*)  
Yan Li (*University of Wollongong*)  
Alister Liao (*University of Waterloo*)  
Rui Liu (*Dartmouth College*)  
Maria Teresa Llano (*Monash University*)  
Meghna Lowalekar (*Singapore Management University*)  
Junjie Luo (*TU Berlin*)  
Sandeep Manjanna (*McGill University*)  
Frédéric Maris (*Toulouse 3 Paul Sabatier University*)  
Joao Amorim Marques (*University of Sheffield*)  
Hiroyasu Matsushima (*The University of Tokyo*)  
Cynthia Maushagen (*Heinrich-Heine-Universität Düsseldorf*)  
Ivan Mercanti (*IMT Lucca*)  
Roberto Micalizio (*Università degli Studi di Torino*)  
Lesia Mitridati (*Georgia Institute of Technology*)  
Munyque Mittelmann (*IRIT - Université de Toulouse*)  
Juarez Monteiro (*Pontifical University of Rio Grande do Sul*)  
Moin Hussain Moti (*International Institute of Information Technology, Hyderabad*)  
Yazan Mualla (*Univ. Bourgogne Franche-Comté*)  
Lakshmi Nair (*Georgia Institute of Technology*)  
Muhammad Najib (*TU Kaiserslautern*)  
Daniel Neugebauer (*Heinrich-Heine-Universität Düsseldorf*)  
Marc Neveling (*Heinrich-Heine-Universität Düsseldorf*)  
Ta Duy Nguyen (*National University of Singapore*)  
Tenda Okimoto (*Kobe University*)  
Sofiat Olaosebikan (*University of Glasgow*)  
Anil Ozdemir (*University of Sheffield*)  
Manisha Padala (*International Institute of Information Technology, Hyderabad*)  
Michael Painter (*University of Oxford*)  
Neel Patel (*National University of Singapore*)  
Adriano Peron (*Università degli Studi di Napoli Federico II*)  
Ouri Poupko (*Weizmann Institute of Science*)  
Kritika Prakash (*International Institute of Information Technology, Hyderabad*)  
Yan Qian (*University of Wollongong*)  
Wei Qiu (*Nanyang Technological University*)  
Arthur Queffelec (*University of Rennes 1*)  
Luis Omar Quesada (*Insight Centre for Data Analytics*)  
Irina Rabkina (*Northwestern University*)  
Harish Ravichandar (*Georgia Institute of Technology*)  
Geovani Rizk (*Université Paris Dauphine*)  
Manou Rosenberg (*The University of Western Australia*)  
Dimitris Rousidis (*International Hellenic University*)  
Régis Sabbadin (*INRA*)  
Abdallah Saffidine (*The University of New South Wales*)  
Christian Saile (*TUM*)  
Nitin Saini (*Max Planck Institute for Intelligent Systems*)  
Ocan Sankur (*CNRS*)  
Francesco Santini (*University of Perugia*)  
Julien Saunier (*INSA Rouen Normandie*)  
Ildikó Schlotter (*Budapest University of Technology and Economics*)  
Ulrike Schmidt-Kraepelin (*TU Berlin*)  
Okke Schrijvers (*Facebook Research*)  
Francois Schwarzentuber (*ENS Rennes*)  
Ann-Kathrin Selker (*Heinrich-Heine-Universität Düsseldorf*)  
Lorenzo Severini (*ISI Foundation*)  
Shoeb Siddiqui (*International Institute of Information Technology, Hyderabad*)  
Krzysztof Sornat (*University of Wrocław*)  
Nanda Kishore Sreenivas (*Oracle*)

Luigi Libero Lucio Starace (*Università degli Studi di Napoli Federico II*)  
Thomas Steeples (*University of Oxford*)  
Tyrone Strangway (*University of Toronto*)  
Charlie Street (*University of Oxford*)  
Martin Strobel (*National University of Singapore*)  
Pavel Surynek (*Czech Technical University*)  
Atena M. Tabakhi (*Washington University in St. Louis*)  
Rahul Tallamraju (*International Institute of Information Technology, Hyderabad*)  
Tanzhe Tang (*Delft University of Technology*)  
Wei Tang (*Washington University in St. Louis*)  
Carlo Taticchi (*Gran Sasso Science Institute*)  
Emese Thamo (*University of Liverpool*)  
Claudiney Tinoco (*Federal University of Uberlândia*)  
Liang Tong (*Washington University in St. Louis*)  
Pierrick Tranouez (*University of Rouen Normandy*)  
Stefan Trenkwalder (*University of Sheffield*)  
Silvia Tulli (*INESC-ID and Instituto Superior Técnico*)  
Hans van Ditmarsch (CNRS)  
Isaac Vandermeulen (*University of Sheffield*)  
Giovanna Varricchio (*Gran Sasso Science Institute*)  
Stylianios Loukas Vasileiou (*Washington University in St. Louis*)  
Tiago Veiga (*Instituto Superior Técnico*)  
Yllka Velaj (*ISI Foundation*)  
Nicolas Verstaevel (*Université Toulouse 1 Capitole, IRIT*)  
Julien Vianey (*IRIT - Université de Toulouse*)  
Mirko Viroli (*Alma Mater Studiorum – Università di Bologna*)  
Chenhao Wang (*City University of Hong Kong*)  
Xintong Wang (*University of Michigan*)  
Zhikun Wang (*University of Sheffield*)  
Rundong Wang (*Nanyang Technological University*)  
Aline Weber (*Federal University of Rio Grande do Sul*)  
Sachini Weerawardhana (*Colorado State University*)  
Robin Weishaupt (*Heinrich-Heine-Universität Düsseldorf*)  
Weiwei Wu (*Southeast University*)  
Peipei Xu (*University of Liverpool*)  
Yibin Xu (*Cardiff University*)  
Gan Xu (*Washington University in St. Louis*)  
Guochuan Zhang (*Zhejiang University*)  
Hanrui Zhang (*Duke University*)  
Jialin Zhang (*Institute of Computing Technology, Chinese Academy of Sciences*)  
Zhaowei Zhu (*University of California, Santa Cruz*)  
Philipp Zschoche (*Technische Universität Berlin*)