Nardine Osman · Carles Sierra (Eds.)

Autonomous Agents and Multiagent Systems

AAMAS 2016 Workshops, *Best Papers* Singapore, Singapore, May 9–10, 2016 Revised Selected Papers



Contents

On the Trustworthy Fulfillment of Commitments	1
Evaluating the Efficiency of Robust Team Formation Algorithms Chad Crawford, Zenefa Rahaman, and Sandip Sen	14
Social Welfare in One-Sided Matching Mechanisms George Christodoulou, Aris Filos-Ratsikas, Søren Kristoffer Stiil Frederiksen, Paul W. Goldberg, Jie Zhang, and Jinshan Zhang	30
Using Multiagent Negotiation to Model Water Resources Systems Operations	51
To Big Wing, or Not to Big Wing, Now an Answer	73
How Testable Are BDI Agents? An Analysis of Branch Coverage	90
Dynamics of Fairness in Groups of Autonomous Learning Agents Fernando P. Santos, Francisco C. Santos, Francisco S. Melo, Ana Paiva, and Jorge M. Pacheco	107
Using Stackelberg Games to Model Electric Power Grid Investments in Renewable Energy Settings	127
Multi-scale Simulation for Crowd Management: A Case Study in an Urban Scenario Luca Crociani, Gregor Lämmel, and Giuseppe Vizzari	147
Communication and Shared Mental Models for Teams Performing Interdependent Tasks Ronal Singh, Liz Sonenberg, and Tim Miller	163
An Examination of a Novel Information Diffusion Model: Considering of Twitter User and Twitter System Features	180
Author Index	193