Contents

Invited Papers

A Future for Agent Programming .............................................. 3

Brian Logan

Towards Agent Aggregates: Perspectives and Challenges .............. 18

Mirko Viroli and Alessandro Ricci

Contributed Papers

Designing a Knowledge Representation Interface for Cognitive Agents .... 33

Timea Bagosi, Joachim de Greeff, Koen V. Hindriks,
and Mark A. Neerincx

A Probabilistic BPMN Normal Form to Model and Advise Human
Activities ................................................................. 51

Hector G. Ceballos, Victor Flores-Solorio, and Juan Pablo Garcia

ACE: A Flexible Environment for Complex Event Processing in Logical
Agents ................................................................. 70

Stefania Costantini

A Testbed for Agent Oriented Smart Grid Implementation .............. 92

Jorge J. Gomez-Sanz, Nuria Cuartero-Soler,
and Sandra Garcia-Rodriguez

Quantitative Analysis of Multiagent Systems Through Statistical Model
Checking ............................................................... 109

Benjamin Herd, Simon Miles, Peter McBurney, and Michael Luck

Semantic Mutation Testing for Multi-agent Systems .................. 131

Zhan Huang and Rob Alexander

A Formal Description of a Mapping from Business Processes to Agents .... 153

Tobias Küster, Marco Lützenberger, and Sahin Albayrak

Validating Requirements Using Gaia Roles Models .................... 171

Nektarios Mitakidis, Pavlos Delias, and Nikolaos Spanoudakis

Programming Mirror Worlds: An Agent-Oriented Programming Perspective .... 191

Alessandro Ricci, Angelo Croatti, Pietro Brunetti, and Mirko Viroli
Evaluating Different Concurrency Configurations for Executing Multi-Agent Systems

Maicon R. Zatelli, Alessandro Ricci, and Jomi F. Hübner

Author Index
Engineering Multi-Agent Systems
Third International Workshop, EMAS 2015, Istanbul, Turkey, May 5, 2015, Revised, Selected, and Invited Papers
Baldoni, M.; Baresi, L.; Dastani, M. (Eds.)
2015, X, 231 p. 55 illus. in color., Softcover
ISBN: 978-3-319-26183-6