Contents

nDrites: Enabling Laboratory Resource Multi-agent Systems 1
  Katie Atkinson, Frans Coenen, Phil Goddard, Terry R. Payne,
  and Luke Riley

Towards Data- and Norm-Aware Multiagent Systems 22
  Matteo Baldoni, Cristina Baroglio, Diego Calvanese, Roberto Micalizio,
  and Marco Montali

Monitoring Patients with Hypoglycemia Using Self-adaptive
Protocol-Driven Agents: A Case Study 39
  Angelo Ferrando, Davide Ancona, and Viviana Mascardi

Using Automatic Failure Detection for Cognitive Agents in Eclipse
(AAMAS 2016 DEMONSTRATION) 59
  Vincent J. Koeman, Koen V. Hindriks, and Catholijn M. Jonker

PriGuardTool: A Web-Based Tool to Detect Privacy
Violations Semantically 81
  Nadin Kökciyan and Pınar Yolum

Application Framework with Abstractions for Protocol and Agent Role 99
  Bent Bruun Kristensen

A Namespace Approach for Modularity in BDI Programming Languages 117
  Gustavo Ortiz-Hernández, Jomi Fred Hübner, Rafael H. Bordini,
  Alejandro Guerra-Hernández, Guillermo J. Hoyos-Rivera,
  and Nicandro Cruz-Ramírez

ARGO: An Extended Jason Architecture that Facilitates Embedded
Robotic Agents Programming 136
  Carlos Eduardo Pantoja, Máricio Fernando Stabile Jr.,
  Nilson Mori Lazarin, and Jaime Simão Sichman

A Multi-agent Solution for the Deployment of Distributed Applications
in Ambient Systems 156
  Ferdinand Piette, Costin Caval, Cédric Dinont,
  Amal El Fallah Seghrouchni, and Patrick Tailliert

Reasoning About the Executability of Goal-Plan Trees 176
  Yuan Yao, Lavindra de Silva, and Brian Logan
Augmenting Agent Computational Environments with Quantitative Reasoning Modules and Customizable Bridge Rules .................. 192
   Stefania Costantini and Andrea Formisano

How Testable are BDI Agents? An Analysis of Branch Coverage .......... 210
   Michael Winikoff

Author Index  ......................................................... 227
Engineering Multi-Agent Systems
4th International Workshop, EMAS 2016, Singapore,
Singapore, May 9-10, 2016, Revised, Selected, and
Invited Papers
Baldoni, M.; Müller, J.P.; Nunes, I.; Zalila-Wenkstern, R.
(Eds.)
2016, XII, 227 p. 66 illus., Softcover
ISBN: 978-3-319-50982-2