Contents

Learning About Human Personalities ......................... 1
   Sebastian Ahrndt and Sahin Albayrak

An Agent Architecture for Simulating Communication Dynamics
in Social Media ................................................ 19
   Stephanie C. Rodermund, Fabian Lorig, Jan Ole Berndt,
   and Ingo J. Timm

Two Analytic Models of Compromise in Multi-Agent Systems ........ 38
   Stefania Monica and Federico Bergenti

Team Formation Through Preference-Based Behavior Composition ........ 54
   Masoud Barati and Richard St-Denis

Collaborative Search for Multi-goal Pathfinding
in Ubiquitous Environments ........................................ 72
   Oudom Kem, Flavien Balbo, and Antoine Zimmermann

Flock Stability in the Vicsek Model .......................... 89
   Joshua M. Brown and Terry Bossomaier

Advancing the Performance of Complex Manufacturing Systems
Through Agent-Based Production Control .......................... 103
   Arndt Lüder, Jacek Zawisza, and Alexander Becker

shopST: Flexible Job-Shop Scheduling with Agent-Based
Simulated Trading .................................................. 121
   Frank Yukio Nedwed, Ingo Zinnikus, Maxat Nukhayev,
   Matthias Klusch, and Luca Mazzola

Lagrangian Relaxation Realised in the NgMPPS Multi Actor Architecture ... 138
   Georg Weichhart and Alexander Hämmerle

Extending OWL with Custom Relations for Knowledge-Driven
Intelligent Agents .................................................. 156
   Lixin Tao

Plan Acquisition in a BDI Agent Framework Through
Intentional Learning .............................................. 167
   Wulfrano Arturo Luna Ramirez and Maria Fasli
Understanding the Behaviour of Learning-Based BDI Agents in the Braess’ Paradox .................................................. 187
João Faccin, Ingrid Nunes, and Ana Bazzan

Eavesdropping Opponent Agent Communication Using Deep Learning ........ 205
Thomas Gabel, Alaa Tharwat, and Eicke Godehardt

Sajad Ghorbani, R. Rahmani, and Rainer Unland

Learning Policies for Resolving Demand-Capacity Imbalances During Pre-tactical Air Traffic Management ........................................ 238
Theocharis Kravaris, George A. Vouros, Christos Spatharis, Konstantinos Blekas, Georgios Chalkiadakis, and Jose Manuel Cordero Garcia

Indoor Localization of JADE Agents Without a Dedicated Infrastructure .... 256
Stefania Monica and Federico Bergenti

A Holonic Multi-Agent System Approach to Differential Diagnosis. ....... 272
Zohreh Akbari and Rainer Unland

Author Index .............................................................. 291
Multiagent System Technologies
15th German Conference, MATES 2017, Leipzig, Germany, August 23-26, 2017, Proceedings
Berndt, J.O.; Petta, P.; Unland, R. (Eds.)
2017, XX, 291 p. 90 illus., Softcover
ISBN: 978-3-319-64797-5