

Contents

- Adapting Network Structure for Efficient Team Formation / 1
Matthew E. Gaston, John Simmons, and Marie desJardins
- Analyzing the Effects of Tags on Promoting Cooperation in Prisoner's Dilemma / 9
Austin McDonald and Sandip Sen
- Co-Evolving Team Capture Strategies for Dissimilar Robots / 15
H. Joseph Blumenthal and Gary B. Parker
- Stochastic Direct Reinforcement: Application to Simple Games with Recurrence / 23
John Moody, Yufeng Liu, Matthew Saffell, and Kyoungju Youn
- Dynamics of Strategy Distribution in Iterated Games / 35
Stéphane Airiau, Sabyasachi Saha, and Sandip Sen
- Empirical Comparison of Incremental Learning Strategies for
Genetic Programming-Based Keep-Away Soccer Agents / 43
William H. Hsu, Scott J. Harmon, Edwin Rodríguez, and Christopher A. Zhong
- Learning ϵ -Pareto Efficient Solutions with Minimal Knowledge Requirements using Satisficing / 52
Jacob W. Crandall and Michael A. Goodrich
- Learning Payoff Functions in Infinite Games / 60
Yevgeniy Vorobeychik, Michael P. Wellman, and Satinder Singh
- Learning TOMs: Towards Non-Myopic Equilibria / 66
Arjita Ghosh and Sandip Sen
- Multi-Agent Learning in Conflicting Multi-Level Games
with Incomplete Information / 73
Maarten Peeters, Katja Verbeeck, and Ann Nowé
- Multi-Agent Learning in Mobilized Ad-Hoc Networks / 81
Yu-Han Chang, Tracy Ho, and Leslie Pack Kaelbling
- On the Agenda(s) of Research on Multi-Agent Learning / 89
Yoav Shoham, Rob Powers, and Trond Grenager
- Opportunities for Learning in Multi-Agent Meeting Scheduling / 96
Elisabeth Crawford and Manuela Veloso
- Safe Strategies for Agent Modelling in Games / 103
Peter McCracken and Michael Bowling
- Tags and the Evolution of Cooperation in Complex Environments / 111
Lee Spector, Jon Klein, and Chris Perry
- Understanding Competitive Co-Evolutionary Dynamics via Fitness Landscapes / 118
Elena Popovici and Kenneth De Jong