EMAS 2017 - Accepted Papers

Alessandro Ricci
2017/03/30 04:44
# Table of Contents

List of Accepted Papers ............................................................................................................................................................. 3
List of Accepted Papers

Trusting Autonomous Agents
Michael Winikoff

Approaching Interactions in Agent-Based Modelling with an Affordance Perspective
Franziska Klügl and Sabine Timpf

A Case Study of the Development of an Agent-based Simulation in the Traffic Signal Control Domain using an MDD Approach
Fernando Santos, Ingrid Nunes and Ana L. C. Bazzan

Augmented Agents: Contextual Perception and Planning for BDI architectures
Arthur Casals, Amal El Fallah Seghrouchni and Anarosa Alves Franco Brandão

PLACE: Planning based Language for Agents and Computational Environments
Muhammad Adnan Hashmi, Muhammad Usman Akram and Amal El Fallah Seghrouchni

Distributed Transparency in Endogenous Environments: the JaCaMo Case
Héctor Xavier Limón Riaño, Alejandro Guerra-Hernández and Alessandro Ricci

Argumentation Schemes in Multi-Agent Systems: A Social Perspective
Alison R. Panisson and Rafael H. Bordini

Towards a Multi-Agent System Product Line Engineering Approach
Dounia Boufedji, Zahia Guessoum, Anarosa Brandao, Tewfik Ziadi and Aicha Mokhtari

Give Agents Some REST: A Resource-Oriented Abstraction Layer for Internet-scale Agent Environments
Andrei Ciortea, Olivier Boissier, Antoine Zimmermann and Adina Magda Floea

Towards the Engineering of Agent-Based Augmented Worlds
Angelo Croatti and Alessandro Ricci

A Decentralised Approach to Task Allocation Using Blockchain
Tulio L. Basegio, Regio A. Michelin, Avelino F. Zorzo and Rafael H. Bordini

Two Concepts of Module, for Agent Societies and Inter-Societal Agent Systems
Antonio Carlos Rocha Costa

Modeling for openness in MAS
Daniela Maria Uez and Jomi Fred Hubner

An Automated Approach to Manage MAS-Product Line Methods
Sara Casare, Tewfik Ziadi, Anarosa Alves Franco Brandão and Zahia Guessoum