

		Monday, May 9th, 2016	Tuesday, May 10th, 2016
08.30-09.00	Registration		
09.00-10.30	Morning Session I		Paper 3: Limitations and Divergences in Approaches for Agent-Oriented Modelling and Programming, Artur Freitas, Rafael C. Cardoso, Renata Vieira and Rafael H. Bordini
			Paper 11: A Multi-Agent Solution for the Deployment of Distributed Applications in Ambient Systems, Ferdinand Piette, Costin Caval, Cédric Dinont, Amal El Fallah Seghrouchni and Patrick Taillibert
			Paper 7: nDrites: Enabling Laboratory Resource Multi-Agent Systems, Katie Atkinson, Frans Coenen, Phil Goddard, Terry Payne and Luke Riley
10.30-11.00	Coffee Break		
11.00-12.30	Morning Session II		Paper 5: How testable are BDI agents? An analysis of branch coverage, Michael Winikoff
			Paper 14: Data and Norm-aware Multiagent Systems for Software Modularization (Position Paper), Matteo Baldoni, Cristina Baroglio, Diego Calvanese, Roberto Micalizio and Marco Montali
			Paper 1: Application Framework with Abstractions for Protocol and Agent Role, Bent Bruun Kristensen (Short Presentation)
			Paper 8: Agent Oriented Methodology for Cognitive Agents in Serious Games, Wai Shiang Cheah, John-Jules Meyer and Kuldar Taveter (Short Presentation)
12.30-14.00	Lunch		
14.00-15.30	Afternoon Session I	EMAS/COIN joint invited talk or panel	EMAS invited talk
15.30-16.00	Coffee Break		
16.00-17.30	Afternoon Session II	Paper 10: A Namespace Approach for Modularity in BDI Programming Languages, Gustavo Ortiz-Hernández, Jomi F. Hübner, Rafael H. Bordini, Alejandro Guerra-Hernández, Guillermo De J. Hoyos-Rivera and Nicandro Cruz-Ramírez	Paper 6: Augmenting Agent Computational Environments with Quantitative Reasoning Modules and Customizable Bridge Rules, Stefania Costantini and Andrea Formisano
		Paper 9: ARGO: A Customized Jason Architecture for Programming Embedded Robotic Agents, Carlos Pantoja, Márcio Stabile Jr, Nilson Mori Lazarin and Jaime Sichman	Paper 13: Reasoning about the Executability of Goal-Plan Trees, Yuan Yao, Lavindra De Silva and Brian Logan
		Paper 2: Monitoring Patients with Hypoglycemia using Self-Adaptive Protocol-Driven Agents: a Case Study, Angelo Ferrando, Viviana Mascardi and Davide Ancona	CLOSING