

	Mon March 16	Tue March 17	Wed March 18	Thu March 19	Fri March 20
	Normas	Norms	Applications	Compliance	Norm Types
9:00-10:30	Chair: Verhagen van der Torre Normative Systems in Computer Science Ten Guidelines for Normative Multiagent Systems Vasconcelos	Chair: Villata Sindhu Coherence-Driven Argumentation to Norm Consensus Broersen	Chair: Ferrario Burgemeestre Early requirements engineering for e-customs decision support: Assessing overlap in mental models Gangemi	Chair: da Costa Pereira Governatori How Do Agents Comply with Norms? Carmo	Chair: Cholvy Grossi Institutional Facts: Modal Logic of Equivalence Up To a Signature Fornara
	Tummolini A convention or (tacit) agreement betwixt us Nickels	Fornara A Meta-model for the Specification of Artificial Institutions using the Event Calculus Villata	Genovese FSL -- Fibred Security Language Governatori	Agotnes Robust Normative Systems and a Logic of Norm Compliance Gabbay	Verhagen Massively multiple online role playing games as normative multiagent systems Hashimoto
10:30-10:45	Coffee Break				
Column1	Norms	Programming	Design	COST Panel	Norms
10:45-12:15	Chair: Pigozzi Ferrario Plans and Organizations Hulstijn	Chair: Hashimoto Dastani Normative Multi-Agent Programs and Their Logics Genovese	Chair: Tan Nickles Partially Observable Markov Decision Processes with Behavioral Norms Agotnes	Chair: Castelfranchi Norms & Agreement Technologies	Chair: Johanson Norman Vasconcelos Contract Formation through Preemptive Normative Conflict Resolution Cholvy
	Caire A Conviviality Measure for Early Requirement Phase of Multiagent System Design Andrighetto	Cholvy A modal logic for reasoning on consistency and completeness of regulations Torres da Silva	Villata NorMAS-RE: a Normative Multiagent Approach to Requirements Engineering Dastani		Balke A Taxonomy for Ensuring Institutional Compliance in Utility Computing
12:15-14:00	Lunch				
	Conflicts	Simulation	Norms	Norms	
14:00-15:30	Chair: Gabbay Boissier A Framework for Normative MultiAgent Organisations Noriega	Chair: Boella Andrighetto Normal = Normative? The Role of Intelligent Agents in Norm Innovation Balke	Chair: Fornara Aucher Dynamic Context Logic and its Application to Norm Change Prakken	Chair: Balke da Costa Pereira Distrust is not Always the Complement of Trust Castelfranchi	
	Modgil Argumentation based Resolution of Conflicts Between Desires and Normative Goals van der Torre	Hashimoto On dissemination mechanism of corporate social responsibility (CSR): Analysis with agent simulation Verhagen	Torres da Silva Modeling and Validating Norms da Costa Pereira	Lorini Dynamics of acceptances in institutional contexts: a modal logic account Pigozzi	
15:30-16:00	Coffee Break				
	Formalisms				
16:00-18:00	Chair: Governatori Timm Reflection and Norms: Towards a Method for DynamicAdaptation for MAS Noriega	Discussion groups:	Discussion groups: Common view	Discussion groups: presentations	
	Savarimuthu A categorization of simulation works on norms Verhagen				