

Sixth International Joint Conference on Autonomous Agents and Multiagent Systems

2007

Hawaii Convention Center, Honolulu, Hawai'i

Time	Monday May 14				Tuesday May 15				Time	Wednesday May 16				Thursday May 17				Friday May 18			
	Registration 8 am - 5 pm, 3rd floor				Registration 8 am - 2 pm, 5-8 pm, 3rd floor					Registration 7:30 am - 5 pm, 3rd floor				Registration 7:30 am - 2 pm, 3rd floor				Registration 8 am - 12 noon, 3rd floor			
8:15	Tutorials				Tutorials				8:45	303A Exhibits 8 am - 5 pm	303A Exhibits 8 am - 5 pm	303A Exhibits 8 am - 5 pm									
8:30	Workshops				Workshops				9:00	303B Agent Reputation and Trust, 10 - 4	303B Agent Reputation and Trust, 10 - 4	301B TRUST workshop ART papers									
	ALAg 317A	T1 COOP 307A	ABSHLE 303A	T7 DESIGN (AM) 307A																	
	ABUC 303A	T2 LANG 307B	AP2PC 303B	T8 NEGOTIATE(AM) 307B																	
	AMEC 303B	T4 PLAN(AM) 305A	ARGMAS 305A	T9 DEVEL(AM) 308A																	
	AOSE 301A		CCMMS 305B																		
	ATSN 301B		MABS 317B																		
	COIN 305B		ProMAS 301A																		
	DALT 308A		TRUST 301B																		
	MRABS 317B		CAPS(AM) 308B																		
	SOCASE 308B																				
10:30	Break				Break				10:00	Break				Break							
11:00	workshops continue	tutorials continue	workshops continue	tutorials continue					10:30	313A 1a: Embodied Agents and Architectures	313A 1d: Learning	313A 1f: Perceptual and Embedded Agents									
										313B 2a: Partially Cooperative Multiagent System	313B 2d: Auctions and Electronic Markets System	313B 2f: Mechanism Design and Game Theory									
										313C 3a: Communications and Commitments	313C 3d: Distributed Constraint Processing	313C 3f: Cooperative Distributed Problem Solving									
										301 4a: Multiagent Learning	301 4d: Multiagent Planning	301 4f: Multiagent Planning									
										312 5a: Applications and Computational Environ	312 5d: Environments and Implementation Tech	312 5f: Ontologies									
										317 6d: Defense											
12:30	Lunch				Lunch				12:00	Lunch				Lunch							
13:45	Tutorials				Tutorials				13:30	306 Poster Session 1	306 Poster Session 2	306 Poster Session 3									
14:00	Workshops				Workshops					303A Demonstration Session 1	303A Demonstration Session 2										
	ALAg 317A	T1 COOP 307A	ABSHLE 303A	T5 BIDDING(PM) 307A																	
	ABUC 303A	T2 LANG 307B	AP2PC 303B	T10 GRAPH(PM) 307B																	
	AMEC 303B		ARGMAS 305A																		
	AOSE 301A		CCMMS 305B																		
	ATSN 301B		MABS 317B																		
	COIN 305B		ProMAS 301A																		
	DALT 308A		TRUST 301B																		
	MRABS 317B		MSDM(PM) 308B																		
	SOCASE 308A																				
	WEIN (PM) 309																				
16:00	Break				Break				15:00	313A 1b: Cognitive Models for Agents	311 Panel 1: The Challenge of Organizational C	313A 1g: Agent Learning, Evolution, and Adaptatio									
										313B 2b: Mechanism Design	317 Panel 2: Industrial Track Panel	313B 2g: Argumentation and Negotiation									
										313C 3b: Cooperation, Coordination, and Teamw		313C 3g: Argumentation and Negotiation									
										301 4b: Multiagent Learning		301 4c: Emergent Behavior									
										312 5b: Applications and Computational Environ		312 5g: Applications and Computational Environn									
										317 6b: Resource Allocation											
16:00	Break				Break				16:00	Break				311 Closing Session							
16:30	workshops continue	tutorials continue	workshops continue	tutorials continue					16:30	313A 1c: Formal Models of Agency	313A 1e: Formal Models of Agency	306 Break and Celebration									
										313B 2c: Mechanism Design	313B 2e: Argumentation and Negotiation										
										313C 3c: Cooperation, Coordination, and Teamw	313C 3e: Cooperation, Coordination, and Teamw										
										301 4c: Societal Aspects	301A/B 4e: Trust and Reputation										
										312 5c: Applications and Computational Environ	312 5e: Applications and Computational Environ										
										317 6c: e-Commerce, e-Government	317A/B 6e: Argumentation and Negotiation										
18:00	Opening Reception ALA HALAWAI, 3rd Floor HCC				Opening Reception ALA HALAWAI, 3rd Floor HCC				19:00	Banquet (Luau) and Presentation of Awards, Ala Moana Hotel Hibiscus Ballroom				311 Invited Talk 3: ACM/SIGART Autonomous Agents Research Award Winner Prof. Sarit Kraus, Bar-Ilan University							
20:00									22:00												