

1. Record Nr.	UNISA996465919103316
Titolo	Argumentation in Multi-Agent Systems [[electronic resource] ] : 6th International Workshop, ArgMAS 2009, Budapest, Hungary, May 12, 2009. Revised Selected and Invited Papers // edited by Peter McBurney, Iyad Rahwan, Simon D. Parsons, Nicolas Maudet
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38639-8 9786613564313 3-642-12805-X
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (X, 321 p. 36 illus.)
Collana	Lecture Notes in Artificial Intelligence ; ; 6057
Disciplina	006.3
Soggetti	Artificial intelligence Computer communication systems Software engineering Mathematical logic Application software Artificial Intelligence Computer Communication Networks Software Engineering/Programming and Operating Systems Mathematical Logic and Formal Languages Information Systems Applications (incl. Internet) Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Practical Reasoning and Argument about Action -- Burden of Proof in Deliberation Dialogs -- A Generative Dialogue System for Arguing about Plans in Situation Calculus -- Dominant Decisions by Argumentation Agents -- A Model for Integrating Dialogue and the Execution of Joint Plans -- Practical Reasoning Using Values -- Persuasion and Negotiation -- Strategic Argumentation in Rigorous Persuasion Dialogue -- Assumption-Based Argumentation for the

Minimal Concession Strategy -- Subjective Effectiveness in Agent-to-Human Negotiation: A Frame x Personality Account -- Argumentation Theory -- Dynamics in Argumentation with Single Extensions: Attack Refinement and the Grounded Extension (Extended Version) -- Arguing Using Opponent Models -- Realizing Argumentation in Multi-agent Systems Using Defeasible Logic Programming -- Computing Abductive Argumentation in Answer Set Programming -- Multi-Party Argument from Experience -- Applications and Emotions -- Using Ontology Modularization for Efficient Negotiation over Ontology Correspondences in MAS -- Applying Dialogue Games to Manage Recommendation in Social Networks -- Emotions in Rational Decision Making -- Using Personality Types to Support Argumentation -- Comparing Argumentation Frameworks for Composite Ontology Matching.

---