

1. Record Nr.	UNISA996465856303316
Titolo	Deontic Logic in Computer Science [[electronic resource]] : 10th International Conference, DEON 2010, Fiesole, Italy, July 7-9, 2010. Proceedings // edited by Guido Governatori, Giovanni Sartor
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38774-2 9786613565662 3-642-14183-8
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (VIII, 323 p. 33 illus.)
Collana	Lecture Notes in Artificial Intelligence ; ; 6181
Disciplina	006.3
Soggetti	Artificial intelligence Computer programming Programming languages (Electronic computers) Mathematical logic Computer science—Mathematics Computers Artificial Intelligence Programming Techniques Programming Languages, Compilers, Interpreters Mathematical Logic and Formal Languages Discrete Mathematics in Computer Science Computation by Abstract Devices
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	From Norm Adoption to Norm Internalization -- Norms, Action and Agency in Multi-agent Systems -- Towards a Logical Analysis of the Judgment on Facts -- Deontic Redundancy: A Fundamental Challenge for Deontic Logic -- A Dyadic Operator for the Gradation of Desirability -- Deontics = Betterness + Priority -- Axioms for Obligation and Robustness with Temporal Logic -- Moral Particularism and Deontic Logic -- Relevance, Derogation and Permission -- Retroactive Legal

Changes and Revision Theory in Defeasible Logic -- Towards Metalogical Systematisation of Deontic Action Logics Based on Boolean Algebra -- Avoiding Deontic Explosion by Contextually Restricting Aggregation -- Obligations and Prohibitions in Talmudic Deontic Logic -- Introducing Exclusion Logic as a Deontic Logic -- Privacy Policies with Modal Logic: The Dynamic Turn -- Value-Based Argumentation for Justifying Compliance -- A Logical Model of Private International Law -- Where Did Mally Go Wrong? -- Relationships between Actions Performed by Institutional Agents, Human Agents or Software Agents -- Characterising Responsibility in Organisational Structures: The Problem of Many Hands -- A Logical Analysis of Commitment Dynamics -- Forbidding Undesirable Agreements: A Dependence-Based Approach to the Regulation of Multi-agent Systems.
