

1. Record Nr.	UNINA9910822370503321
Titolo	Human rights in our own backyard : injustice and resistance in the United States // edited by William T. Armaline, Davita Silfen Glasberg, and Bandana Purkayastha
Pubbl/distr/stampa	Philadelphia, : University of Pennsylvania Press, c2011
ISBN	0-8122-4360-9 1-283-89109-3 0-8122-0514-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (344 p.)
Collana	Pennsylvania Studies in Human Rights Pennsylvania studies in human rights
Altri autori (Persone)	ArmalineWilliam T GlasbergDavita Silfen PurkayasthaBandana <1956->
Disciplina	323.0973
Soggetti	Human rights - United States Human rights - Government policy - United States Justice
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	pt. I. Economic rights -- pt. II. Social rights -- pt. III. Cultural rights -- pt. IV. Political and civil rights -- pt. V. Convention on the elimination of all forms of racial discrimination -- pt. VI. Convention on the elimination of all forms of discrimination against women -- pt. VII. Human rights and resistance in the United States.
Sommario/riassunto	Most Americans assume that the United States provides a gold standard for human rights-a 2007 survey found that 80 percent of U.S. adults believed that "the U.S. does a better job than most countries when it comes to protecting human rights." As well, discussions among scholars and public officials in the United States frame human rights issues as concerning people, policies, or practices "over there." By contrast, the contributors to this volume argue that many of the greatest immediate and structural threats to human rights, and some of the most significant efforts to realize human rights in practice, can be found in our own backyard.Human Rights in Our Own Backyard

examines the state of human rights and responses to human rights issues, drawing on sociological literature and perspectives to interrogate assumptions of American exceptionalism. How do people in the U.S. address human rights issues? What strategies have they adopted, and how successful have these strategies been? Essays are organized around key conventions of human rights, focusing on the relationships between human rights and justice, the state and the individual, civil rights and human rights, and group rights versus individual rights. The contributors are united by a common conception of the human rights enterprise as a process involving not only state-defined and implemented rights but also human rights from below as promoted by activists.

2. Record Nr.	UNINA9910483666303321
Titolo	Deontic logic and artificial normative systems : 8th International Workshop on Deontic Logic in Computer Science, DEON 2006, Utrecht, The Netherlands, July 12-14, 2006 : proceedings // Lou Goble, John-Jules Ch. Meyer (eds.)
Pubbl/distr/stampa	Berlin ; ; New York, : Springer, c2006
ISBN	3-540-35843-9
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (X, 278 p.)
Collana	LNCS sublibrary. SL 7, Artificial intelligence Lecture notes in computer science. p Lecture notes in artificial intelligence, , 0302-9743 ; ; 4048
Altri autori (Persone)	GobleLou MeyerJohn-Jules Ch
Disciplina	004.015113
Soggetti	Computer science Deontic logic
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Earlier conferences have title: Deontic logic, agency, and normative systems.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Abstracts of Invited Papers -- Roles, Counts-as and Deontic and Action Logics -- Norms and Electronic Institutions -- Emotion Models for Situated Normative Systems? -- Contributed Papers -- Addressing

Moral Problems Through Practical Reasoning -- A Logical Architecture of a Normative System -- Delegation of Power in Normative Multiagent Systems -- Strategic Deontic Temporal Logic as a Reduction to ATL, with an Application to Chisholm's Scenario -- Acting with an End in Sight -- A State/Event Temporal Deontic Logic -- Speech Acts with Institutional Effects in Agent Societies -- Counts-as: Classification or Constitution? An Answer Using Modal Logic -- Don't Ever Do That! Long-Term Duties in PD e L -- On the Normative Aspect of Signalling Conventions -- Permissions and Uncontrollable Propositions in DSDL3: Non-monotonicity and Algorithms -- Conflicting Obligations in Multi-agent Deontic Logic -- Intermediate Concepts in Normative Systems -- Propositional Quantifiers in Deontic Logic -- A Question of Trust: Assessing the Fulfillment of Commitments in Terms of Strategies -- The Deontic Component of Action Language -- A Complete and Decidable Axiomatisation for Deontic Interpreted Systems -- Sequences, Obligations, and the Contrary-to-Duty Paradox.

Sommario/riassunto

This volume presents the papers contributed to DEON 2006, the 8th International Workshop on Deontic Logic in Computer Science, held in Utrecht, The Netherlands, July 12–14, 2006. These biennial DEON (more properly, ?EON) workshops are designed to promote international cooperation among scholars across disciplines who are interested in deontic logic and its use in computer science. They support research that links the formal-logical study of normative concepts and normative systems with computer science, artificial intelligence, philosophy, organization theory, and law. Papers for these workshops might address such general themes as the development of formal systems of deontic logic and related areas of logic, such as logics of action and agency, or the formal analysis of all sorts of normative concepts, such as the notions of rule, role, regulation, authority, power, rights, responsibility, etc. , or the formal representation of legal knowledge. They might also be more concerned with applications, such as the formal specification of systems for the management of bureaucratic processes in public or private administration, or the specification of database integrity constraints or computer security protocols, and more. Of particular interest is the interaction between computer systems and their users. (The DEON 2006 website, <http://www.cs.uu.nl/deon2006/>, contains links to previous workshops and their papers. This history reveals a vibrant interdisciplinary research program.
