

1. Record Nr.	UNISA996466101203316
Titolo	Deontic Logic in Computer Science [[electronic resource] ] : 9th International Conference, DEON 2008, Luxembourg, Luxembourg, July 15-18, 2008, Proceedings / / edited by Ron van der Meyden, Leendert van der Torre
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ISBN	3-540-70525-2
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (X, 279 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 5076
Disciplina	004
Soggetti	Artificial intelligence Mathematical logic Artificial Intelligence Mathematical Logic and Formal Languages
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	Norms in Branching Space-Times -- Changing Legal Systems: Abrogation and Annulment Part I: Revision of Defeasible Theories -- Acting, Events and Actions -- A Tableaux System for Deontic Action Logic -- Information Security Economics - and Beyond -- Trust and Norms in the Context of Computer Security: A Logical Formalization -- Specifying Intrusion Detection and Reaction Policies: An Application of Deontic Logic -- Delegation of Control in Administrative Procedures -- Variations in Access Control Logic -- Reasoning about Conditions and Exceptions to Laws in Regulatory Conformance Checking -- Need to Know: Questions and the Paradox of Epistemic Obligation -- A Logical Analysis of the Interaction between 'Obligation-to-do' and 'Knowingly Doing' -- Reactive Kripke Models and Contrary to Duty Obligations -- Normative Consequence: The Problem of Keeping It Whilst Giving It up -- On the Strong Completeness of Åqvist's Dyadic Deontic Logic G -- Strata of Intervient Concepts in Normative Systems -- A Deontic Logic for Socially Optimal Norms -- Praise, Blame, Obligation, and Beyond: Toward a Framework for Classical Supererogation and Kin -- Introducing Grades in Deontic Logics -- Pushing Anderson's Envelope:

The Modal Logic of Ascription.

Sommario/riassunto

This volume presents the refereed proceedings of the 9th International Conference on Deontic Logic in Computer Science, DEON 2008, held in Luxembourg in July 2008. The 16 revised full papers presented together with 4 invited talks were carefully reviewed and selected for inclusion in the book. The topics addressed are development of formal systems of deontic logic and related areas of logic, and applications. Of particular interest is the interaction between computer systems and their users; the papers focus also on the special topic of logical approaches to deontic notions in computer science in the area of security and trust, encompassing applications in e-commerce as well as traditional areas of computer security.

2. Record Nr.

UNISA996466652903316

Titolo

Smoothing techniques for curve estimation : proceedings of workshop held in Heidelberg, April 2-4, 1979 // edited by T. Gasser and M. Rosenblatt

Pubbl/distr/stampa

Berlin, Germany ; ; New York, New York : , : Springer-Verlag, , [1979]  
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ISBN

3-540-38475-8

Edizione

[1st ed. 1979.]

Descrizione fisica

1 online resource (245 p.)

Collana

Lecture Notes in Mathematics, , 0075-8434 ; ; 757

Disciplina

519.544

Soggetti

Curve fitting - Computer programs  
Estimation theory - Computer programs

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

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Nota di contenuto

Nonparametric curve estimation -- A tree-structured approach to nonparametric multiple regression -- Kernel estimation of regression functions -- Total least squares -- Some theoretical results on Tukey's 3R smoother -- Bias- and efficiency-robustness of general M-estimators for regression with random carriers -- Approximate conditional-mean type smoothers and interpolators -- Optimal

convergence properties of kernel estimates of derivatives of a density function -- Density quantile estimation approach to statistical data modelling -- Global measures of deviation for kernel and nearest neighbor density estimates -- Some comments on the asymptotic behavior of robust smoothers -- Cross-validation techniques for smoothing spline functions in one or two dimensions -- Convergence rates of "thin plate" smoothing splines when the data are noisy.

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