

1. Record Nr.	UNINA9910484801303321
Titolo	Scalable Uncertainty Management : Third International Conference, SUM 2009, Washington, DC, USA, September 28-30, 2009, Proceedings // edited by Lluis Godo, Andrea Pugliese
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009
ISBN	3-642-04388-7
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (X, 309 p.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 5785
Classificazione	DAT 655f DAT 703f DAT 706f DAT 773f SS 4800
Altri autori (Persone)	Godol (Lluis) PuglieseAndrea
Disciplina	006.3
Soggetti	Artificial intelligence Computer science - Mathematics Mathematical statistics Computer programming Software engineering Machine theory Artificial Intelligence Probability and Statistics in Computer Science Programming Techniques Software Engineering Formal Languages and Automata Theory
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	PrDB: Managing Large-Scale Correlated Probabilistic Databases (Abstract) -- Uncertainty in the Semantic Web -- Bridging the Gap between Abstract Argumentation Systems and Logic -- Modeling Unreliable Observations in Bayesian Networks by Credal Networks -- Interventions in Possibilistic Logic -- An Analysis of Sum-Based

Incommensurable Belief Base Merging -- An Argument-Based Approach to Using Multiple Ontologies -- A Model Based on Possibilistic Certainty Levels for Incomplete Databases -- A Proposal for Making Argumentation Computationally Capable of Handling Large Repositories of Uncertain Data -- Making Sense of a Sequence of Events: A Psychologically Supported AI Implementation -- Explaining Inconsistencies in OWL Ontologies -- On Improving the Scalability of Checking Satisfiability in Probabilistic Description Logics -- Towards Relational Schema Uncertainty -- Aggregation of Trust for Iterated Belief Revision in Probabilistic Logics -- Fast and Accurate Prediction of the Destination of Moving Objects -- Weighted Description Logics Preference Formulas for Multiattribute Negotiation -- Probabilistic Planning with Imperfect Sensing Actions Using Hybrid Probabilistic Logic Programs -- Extended Fuzzy Logic Programs with Fuzzy Answer Set Semantics -- Finite Satisfiability in Infinite-Valued Łukasiewicz Logic -- Compression of Probabilistic XML Documents -- Query Answering in Belief Logic Programming -- Towards Effective Elicitation of NIN-AND Tree Causal Models -- An Evidence-Theoretic k-Nearest Neighbor Rule for Multi-label Classification.

Sommario/riassunto

This volume contains the papers presented at the Third International Conference on Scalable Uncertainty Management, SUM 2009, in Washington, DC, September 28-30, 2009. It contains 21 technical papers which were selected out of 30 submitted papers in a rigorous reviewing process. The volume also contains extended abstracts of two invited talks. The volume reflects the growing interest in uncertainty and inconsistency and aims at bringing together all those interested in the management of uncertainty and inconsistency at large.
