

1. Record Nr.	UNISALENTO991001023739707536
Titolo	1583-2000 : quattro secoli di lessicografia italo-francese : repertorio analitico di dizionari bilingue / Jacqueline Lillo (ed.)
Pubbl/distr/stampa	Bern ; New York : Peter Lang, 2008
ISBN	3039115170 9783039115174
Descrizione fisica	2 v. (xxv, 1091 p.) : ill. ; 24 cm
Altri autori (Persone)	Lillo, Jacquelineauthor
Soggetti	Lingua italiana - Lessicografia - Storia Lingua Francese - Lessicografia - Storia Lingua Italiana - Dizionari - Francese - Bibliografia Lingua francese - Dizionari - Italiano - Bibliografia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Include bibliografia ed indice

2. Record Nr.	UNIORUON00180173
Autore	Ginzburg, Carlo
Titolo	Storia notturna : Una decifrazione del sabba / Carlo Ginzburg
Pubbl/distr/stampa	Torino, : Eina udi, 1989 - 319 p., : ill., 19 tav. ; 22 cm.
ISBN	88-06-11509-X
Soggetti	CREDENZE POPOLARI - Studi MAGIA - STUDI
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910484997903321
Titolo	Logic Programming and Nonmonotonic Reasoning : 12th International Conference, LPNMR 2013, Corunna, Spain, September 15-19, 2013. Proceedings // edited by Pedro Cabalar, Tran Cao Son
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-40564-9
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (XVIII, 570 p. 70 illus.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 8148
Disciplina	006.3
Soggetti	Artificial intelligence Computer science - Mathematics Discrete mathematics Computer science Machine theory Software engineering Computer programming Artificial Intelligence Discrete Mathematics in Computer Science Computer Science Logic and Foundations of Programming Formal Languages and Automata Theory Software Engineering Programming Techniques

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	<p>Towards Reactive Multi-Context Systems -- Logic Programming in the 1970s -- Integrating Temporal Extensions of Answer Set Programming -- Forgetting under the Well-Founded Semantics -- The Fourth Answer Set Programming Competition: Preliminary Report -- WASP: A native ASP solver based on constraint learning -- The Complexity Boundary of Answer Set Programming with Generalized Atoms under the FLP Semantics -- ARVis: Visualizing Relations between Answer Sets -- Symbolic System Synthesis Using Answer Set Programming -- Accurate Computation of Sensitizable Paths using Answer Set Programming -- HEX Semantics via Approximation Fixpoint Theory -- Encoding Higher Level Extensions of Petri Nets in ASP -- Cplus2ASP: Computing Action Language C+ in Answer Set Programming -- Towards Answer Set Programming with Sorts -- Prolog and ASP Inference Under One Roof -- Event-Object Reasoning with Curated Knowledge Bases: Deriving Missing Information -- Towards Query Answering in Relational Multi-Context Systems -- Spectra in Abstract Argumentation: An Analysis of Minimal Change -- Normalizing Cardinality Rules using Merging and Sorting Constructions -- Experience Based Nonmonotonic Reasoning -- An ASP application in integrative biology: identification of functional gene units -- Evaluating Reactive Answer Set Solving for General Game Playing -- VCWC: A Versioning Competition Workflow Compiler -- A Sequential Model of Bargaining Reasoning in Logic Programming -- Extending the Metabolic Network of Ectocarpus Siliculosus using Answer Set Programming -- Negation as a Resource: a novel view on Answer Set -- AGM-Style Belief Revision of Logic Programs under Answer Set Semantics -- Efficient Approximation of Well-Founded Justification and -- Well-Founded Domination -- Approximate Epistemic Planning with Postdiction as Answer-Set Programming -- Combining equilibrium logic and dynamic logic -- ActHEX: Implementing HEX Programs with Action -- Debugging Answer-Set Programs with Ouroboros Extending the SeaLion Plugin -- Game Semantics for Non-Monotonic Intensional Logic Programming -- Matchmaking with Answer Set Programming -- Ricochet Robots: A transverse ASP benchmark -- Decidability and implementation of parameterized logic programs -- Non-monotonic Temporal Goals -- On Equivalent Transformations of Infinitary Formulas under the Stable Model Semantics -- An Application of ASP to the Field of Second Language Acquisition -- Turner's Logic of Universal Causation, Propositional Logic, and Logic -- Concrete Results on Abstract Rules -- Linear Logic Programming for Narrative -- Implementing Informal Semantics of ASP -- Implementing Belief Change in the Situation Calculus and an Application -- Debugging non-ground ASP programs with Choice Rules, Cardinality, Constraints and Weight Constraints -- Conflict-based Program Rewriting for Solving Configuration Problems -- Program Updating by Incremental and Answer Subsumption Tabling -- Representation Theorems for Revision of Logic -- Flexible Combinatory Categorical Grammar Parsing using the CYK Algorithm and Answer Set Programming -- Early Recovery in Logic Program Updates -- Preference Handling for Belief-Based Rational Decisions -- Logic-based techniques for data cleaning: an application to the Italian National Healthcare System -- Justifications for Logic Programming --</p>

Belief Change in Nonmonotonic Multi-Context Systems -- On optimal solutions of answer set optimization problems.

Sommario/riassunto

This volume contains the refereed proceedings of the 12th International Conference on Logic Programming and Nonmonotonic Reasoning, LPNMR 2013, held in September 2013 in Corunna, Spain. The 34 revised full papers (22 technical papers, 9 application description, and 3 system descriptions) and 19 short papers (11 technical papers, 3 application descriptions, and 5 system descriptions) presented together with 2 invited talks, were carefully reviewed and selected from 91 submissions. Being a forum for exchanging ideas on declarative logic programming, nonmonotonic reasoning, and knowledge representation, the conference aims to facilitate interactions between those researchers and practitioners interested in the design and implementation of logic-based programming languages and database systems, and those who work in the area of knowledge representation and nonmonotonic reasoning.
