

1. Record Nr.	UNIORUON00276400
Titolo	Dictionary of American biography. 11.: Supplement one: [To December 31, 1935]] / edited by Harris E. Starr. Supplement two: [To December 31, 1940]] / edited by Robert Livingston Schuyler, Edward T. James ; [published under the auspices of the American Council of Learned Societies]
Pubbl/distr/stampa	New York, : C. Scribner's Sons, c1944-c1958
Descrizione fisica	745 p. ; 26 cm.
Disciplina	920.073
Soggetti	America - Biografie - Dizionari BIOGRAFIE - Dizionari Stati Uniti - Biografie - Dizionari
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910483058903321
Titolo	Logic Programming : 21st International Conference, ICLP 2005, Sitges, Spain, October 2-5, 2005, Proceedings / / edited by Maurizio Gabbielli, Gopal Gupta
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XIV, 458 p.)
Collana	Programming and Software Engineering, , 2945-9168 ; ; 3668
Classificazione	54.51
Altri autori (Persone)	GabbielliMaurizio GuptaG <1963-> (Gopal)
Disciplina	005.115
Soggetti	Software engineering Computer programming Artificial intelligence Compilers (Computer programs) Computer science Machine theory Software Engineering Programming Techniques Artificial Intelligence Compilers and Interpreters Computer Science Logic and Foundations of Programming 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	OWL: A Description Logic Based Ontology Language -- Preference Reasoning -- The G12 Project: Mapping Solver Independent Models to Efficient Solutions -- Use of Logic Programming for Complex Business Rules -- A Generator of Efficient Abstract Machine Implementations and Its Application to Emulator Minimization -- On the Relation Between Answer Set and SAT Procedures (or, Between cmodels and smodels) -- Towards an Integration of Answer Set and Constraint Solving -- A Comparison of CLP(FD) and ASP Solutions to NP-Complete

Problems -- Guard and Continuation Optimization for Occurrence  
Representations of CHR -- Coordination of Many Agents --  
Parallelizing Union-Find in Constraint Handling Rules Using Confluence  
Analysis -- An Optimised Semantic Web Query Language  
Implementation in Prolog -- A Distributed and Probabilistic Concurrent  
Constraint Programming Language -- HYPROLOG: A New Logic  
Programming Language with Assumptions and Abduction -- Abduction  
of Linear Arithmetic Constraints -- Towards Implementations for  
Advanced Equivalence Checking in Answer-Set Programming -- Hybrid  
Probabilistic Logic Programs with Non-monotonic Negation --  
Reducing Inductive Definitions to Propositional Satisfiability --  
Symbolic Support Graph: A Space Efficient Data Structure for  
Incremental Tabled Evaluation -- Dynamic Mixed-Strategy Evaluation of  
Tabled Logic Programs -- Nondeterminism Analysis of Functional Logic  
Programs -- Techniques for Scaling Up Analyses Based on Pre-  
interpretations -- Deductive Multi-valued Model Checking --  
Polynomial Interpretations as a Basis for Termination Analysis of Logic  
Programs -- Testing for Termination with Monotonicity Constraints --  
A Well-Founded Semantics with Disjunction -- Semantics of Framed  
Temporal Logic Programs -- Practical Higher-Order Pattern Unification  
with On-the-Fly Raising -- Small Proof Witnesses for LF -- A Type  
System for CHR -- Decision Support for Personalization on Mobile  
Devices -- A Generic Framework for the Analysis and Specialization of  
Logic Programs -- The Need for Ancestor Resolution When Answering  
Queries in Horn Clause Logic -- Modeling Systems in CLP -- A  
Sufficient Condition for Strong Equivalence Under the Well-Founded  
Semantics -- IMPACT: Innovative Models for Prolog with Advanced  
Control and Tabling -- Using CLP to Characterise Linguistic Lattice  
Boundaries in a Text Mining Process -- Hybridization of Genetic  
Algorithms and Constraint Propagation for the BACP -- The MYDDAS  
Project: Using a Deductive Database for Traffic Characterization --  
Open World Reasoning in Datalog -- Optimizing Queries for  
Heterogeneous Information Sources -- Denotational Semantics Using  
Horn Concurrent Transaction Logic -- Genta4cp: A Generic Trace  
Format for Constraint Programming -- Analyses, Optimizations and  
Extensions of Constraint Handling Rules: Ph.D. Summary --  
Formalization and Verification of Interaction Protocols -- -LTL for  
Constraint-Based Security Protocol Analysis -- Concurrent  
Methodologies for Global Optimization -- A Temporal Programming  
Language for Heterogeneous Information Systems -- Nonmonotonic  
Logic Programs for the Semantic Web -- ICLP 2005 Doctoral  
Consortium -- Analysis and Optimization of CHR Programs.

---

#### Sommario/riassunto

This volume contains the proceedings of the 21st International Conference on Logic Programming which was held in Sitges (Barcelona), Spain, from October 2nd to 5th, 2005. The conference was colocated with the International Conference on Constraint Programming (CP 2005) and the following 6 post-conference workshops: - CICLOPS 2005: Colloquium on Implementation of Constraint and Logic Programming Systems - CSLP 2005: Constraint Solving and Language Processing - WCB 2005: Constraint Based Methods for Bioinformatics - WLPE 2005: Logic-Based Methods in Programming Environments - MoVeLog 2005: Mobile Code Safety and Program Verification Using Computational Logic Tools - CHR 2005: Constraint Handling Rules. The conference coincided with a solar eclipse, which occurred on October 3rd and was visible in Sitges. No conference activities were scheduled at the time of the eclipse to allow delegates to view this extraordinary astronomical event. Since the first conference that was held in Marseilles in 1982, ICLP has been the premier international conference for presenting

research in logic programming. In this edition of the conference, extra attention was given to novel applications of logic programming and to work providing novel integrations of different areas. Colocation with CP 2005 further reinforced these themes, as it provided an opportunity for the exchange of ideas and cross-fertilization among two areas which have common roots. ICLP 2005 and CP 2005 shared the invited speakers to underscore this effort. ICLP 2005 broke new ground by holding a doctoral consortium for the first time in the ICLP series of conference.

---