

1. Record Nr.	UNINA9910457741403321
Autore	Smith David Horton
Titolo	A dictionary of nonprofit terms and concepts [[electronic resource] /] / David Horton Smith, Robert A. Stebbins, and Michael A. Dover
Pubbl/distr/stampa	Bloomington, : Indiana University Press, c2006
ISBN	1-282-07301-X 9786612073014 0-253-11222-2
Descrizione fisica	1 online resource (357 p.)
Collana	Philanthropic and nonprofit studies
Altri autori (Persone)	StebbinsRobert A. <1938-> DoverMichael A
Disciplina	361.003
Soggetti	Nonprofit organizations - Terminology Voluntarism - Terminology Charities - Terminology Social action - Terminology Social participation - Terminology Political participation - Terminology Leisure - Social aspects - Terminology Electronic books.
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 (p. 251-318) and index.
Nota di contenuto	Cover; Contents; preface; acknowledgments; lexicographic note; Introduction: Defining Nonprofit/VoluntarySector Terms and Concepts; Dictionary of Terms and Concepts; bibliography; index
Sommario/riassunto	This reference work defines more than 1,200 terms and concepts that have been found useful in past research and theory on the nonprofit sector. The entries reflect the importance of associations, citizen participation, philanthropy, voluntary action, nonprofit management, volunteer administration, leisure, and political activities of nonprofits. They also reflect a concern for the wider range of useful general concepts in theory and research that bear on the nonprofit sector and its manifestations in t

2. Record Nr.	UNINA9910143649003321
Titolo	Computer science logic : 13th international workshop, CSL'99 : 8th annual conference of the EACSL, Madrid, Spain, September 20-25, 1999 : proceedings / / edited by Joìrg Flum; M. Rodrìlquez Artalejo
Pubbl/distr/stampa	Berlin, Germany ; ; New York, New York : , : Springer, , [1999] Â©1999
ISBN	3-540-48168-0
Edizione	[1st ed. 1999.]
Descrizione fisica	1 online resource (XII, 588 p.)
Collana	Lecture notes in computer science ; ; Volume 1683
Disciplina	004.015113
Soggetti	Computer logic
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 at the end of each chapters and index.
Nota di contenuto	Invited Papers -- Topological Queries in Spatial Databases -- The Consistency Dimension, Compactness, and Query Learning -- Descriptive and Parameterized Complexity -- Logical Specification of Operational Semantics -- Constraint-Based Analysis of Broadcast Protocols -- Contributed Papers -- Descriptive Complexity Theory for Constraint Databases -- Applicative Control and Computational Complexity -- Applying Rewriting Techniques to the Verification of Erlang Processes -- Difference Decision Diagrams -- Analysis of Hybrid Systems: An Ounce of Realism Can Save an Infinity of States -- Verifying Liveness by Augmented Abstraction -- Signed Interval Logic -- Quantitative Temporal Logic -- An Expressively Complete Temporal Logic without Past Tense Operators for Mazurkiewicz Traces -- Using Fields and Explicit Substitutions to Implement Objects and Functions in a de Bruijn Setting -- Closed Reductions in the ?-Calculus -- Kripke Resource Models of a Dependently-Typed, Bunched ?-Calculus (Extended Abstract) -- A Linear Logical View of Linear Type Isomorphisms -- Choice Logic Programs and Nash Equilibria in Strategic Games -- Resolution Method for Modal Logic with Well-Founded Frames -- A NExpTime-Complete Description Logic Strictly Contained in C 2 -- A Road-Map on Complexity for Hybrid Logics -- MonadicNLIN and Quantifier-Free Reductions -- Directed Reachability:

From Ajtai-Fagin to Ehrenfeucht-Fraïssé Games -- Fixpoint Alternation and the Game Quantifier -- Lower Bounds for Space in Resolution -- Program Schemes, Arrays, Lindström Quantifiers and Zero-One Laws -- Open Least Element Principle and Bounded Query Computation -- A Universal Innocent Game Model for the Böhm Tree Lambda Theory -- Anti-Symmetry of Higher-Order Subtyping -- Safe Proof Checking in Type Theory with λ -- Monadic Presentations of Lambda Terms Using Generalized Inductive Types -- A P-Time Completeness Proof for Light Logics -- On Guarding Nested Fixpoints -- A Logical Viewpoint on Process-Algebraic Quotients -- A Truly Concurrent Semantics for a Simple Parallel Programming Language -- Specification Refinement with System F -- Pre-logical Relations -- Data-Refinement for Call-By-Value Programming Languages -- Tutorials -- Tutorial on Term Rewriting -- Tutorial on Interactive Theorem Proving Using Type Theory.

Sommario/riassunto

The 1999 Annual Conference of the European Association for Computer Science Logic, CSL'99, was held in Madrid, Spain, on September 20-25, 1999. CSL'99 was the 13th in a series of annual meetings, originally intended as International Workshops on Computer Science Logic, and the 8th to be held as the Annual Conference of the EACSL. The conference was organized by the Computer Science Departments (DSIP and DACYA) at Universidad Complutense in Madrid (UCM). The CSL'99 program committee selected 34 of 91 submitted papers for presentation at the conference and publication in this proceedings volume. Each submitted paper was refereed by at least two, and in almost all cases, three different referees. The second refereeing round, previously required before a paper was accepted for publication in the proceedings, was dropped following a decision taken by the EACSL membership meeting held during CSL'98 (Brno, Czech Republic, August 25, 1998).
