

1. Record Nr.	UNINA9910348259703321
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Titolo	Un siècle de recensements en Égypte (1882-1996) / / François Moriconi-Ébrard, Hala Bayoumi
Pubbl/distr/stampa	Le Caire, : CEDEJ - Égypte/Soudan, 2019
ISBN	2-900956-03-X
Descrizione fisica	1 online resource (120 p.)
Altri autori (Persone)	BayoumiHala
Soggetti	Demography recensement cartographie interactive système d'information à référence spatiale (SIRS) Égypte
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Ce fascicule, édité la première fois en 2003, est le livret d' accompagnement du cédérom « Un siècle de recensements », lui-même issu d'une coopération de dix ans entre la Central Agency for Public Mobilization and Statistics (CAPMAS) en République arabe d'Égypte et le Centre d'études et de documentation économiques, juridiques et sociales (CEDEJ), une Unité mixte française de recherche à l'étranger (UMIFRE), implantée au Caire. Le projet de recherche, initié en 1993, visait la création d'une base de données démographiques et socio-économiques de l'Égypte en procédant au géocodage et au géo-référencement des données statistiques. L'entreprise démarra grâce aux ressources de la bibliothèque du CEDEJ, abritant les livres rares des recensements de la fin du xixe siècle (1882, 1897) et du début du xxe siècle, et grâce au partenariat entre le CEDEJ et le CAPMAS, scellé en 1997. Environ 8,5 millions de données statistiques ont été saisies, 5600 entités géo-administratives localisées et minutieusement cartographiées (villes, villages, quartiers de villes) avec leur hiérarchie administrative et ce, sur douze recensements de la population égyptienne, effectués entre 1882 et 1996.

2. Record Nr.	UNINA9910484324003321
Titolo	Logic Programming and Nonmonotonic Reasoning : 8th International Conference, LPNMR 2005, Diamante, Italy, September 5-8, 2005, Proceedings // edited by Chitta Baral, Gianluigi Greco, Nicola Leone, Giorgio Terracina
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XIV, 462 p.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 3662
Altri autori (Persone)	BaralChitta
Disciplina	005.1/5
Soggetti	Artificial intelligence Computer science Software engineering Machine theory Computer programming Artificial Intelligence Computer Science Logic and Foundations of Programming Software Engineering Formal Languages and Automata Theory Programming Techniques
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	Invited Papers -- Nonmonotonic Reasoning in FLORA-2 -- Data Integration and Answer Set Programming -- Halo I: A Controlled Experiment for Large Scale Knowledge Base Development -- ASP Foundations -- Unfounded Sets for Disjunctive Logic Programs with Arbitrary Aggregates -- Loops: Relevant or Redundant? -- Approximating Answer Sets of Unitary Lifschitz-Woo Programs -- On Modular Translations and Strong Equivalence -- ASP Extensions -- Guarded Open Answer Set Programming -- External Sources of Computation for Answer Set Solvers -- Answer Sets for Propositional Theories -- Applications -- An ID-Logic Formalization of the Composition of Autonomous Databases -- On the Local Closed-World

Assumption of Data-Sources -- Computing Dialectical Trees Efficiently in Possibilistic Defeasible Logic Programming -- Actions and Causations -- An Approximation of Action Theories of and Its Application to Conformant Planning -- Game-Theoretic Reasoning About Actions in Nonmonotonic Causal Theories -- Some Logical Properties of Nonmonotonic Causal Theories -- odular-?: An Elaboration Tolerant Approach to the Ramification and Qualification Problems -- Algorithms and Computation -- Platypus: A Platform for Distributed Answer Set Solving -- Solving Hard ASP Programs Efficiently -- Mode-Directed Fixed Point Computation -- Lookahead in Smodels Compared to Local Consistencies in CSP -- Foundations -- Nested Epistemic Logic Programs -- An Algebraic Account of Modularity in ID-Logic -- Default Reasoning with Preference Within Only Knowing Logic -- Semantics -- A Social Semantics for Multi-agent Systems -- Revisiting the Semantics of Interval Probabilistic Logic Programs -- Routley Semantics for Answer Sets -- The Well Supported Semantics for Multidimensional Dynamic Logic Programs -- Application Track -- Application ofSmodels in Quartet Based Phylogeny Construction -- Using Answer Set Programming for a Decision Support System -- Data Integration: a Challenging ASP Application -- Abduction and Preferences in Linguistics -- Inference of Gene Relations from Microarray Data by Abduction -- System Track -- nomore: A System for Computing Preferred Answer Sets -- Integrating an Answer Set Solver into Prolog: - -- circ2dlp — Translating Circumscription into Disjunctive Logic Programming -- Pbmodels — Software to Compute Stable Models by Pseudoboollean Solvers -- KMonitor— A Tool for Monitoring Plan Execution in Action Theories -- The nomore++ System -- Smodels A — A System for Computing Answer Sets of Logic Programs with Aggregates -- A DLP System with Object-Oriented Features -- Testing Strong Equivalence of Datalog Programs – Implementation and Examples -- SELP – A System for Studying Strong Equivalence Between Logic Programs -- cmodels – SAT-Based Disjunctive Answer Set Solver.
