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| 1. Record Nr.           | UNICAMPANIASUN0127558   |
| Autore                  | Ernst, Edzard   |
| Titolo                  | Alternative Medicine : A Critical Assessment of 150 Modalities / Edzard Ernst   |
| Pubbl/distr/stampa      | XIV, 312 p., : ill. ; 24 cm   |
| Edizione                | [Cham : Springer, 2019]   |
| Descrizione fisica      | Pubblicazione in formato elettronico  |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| 2. Record Nr.           | UNINA9910143451903321   |
| Titolo                  | Logic programming and nonmonotonic reasoning : 5th International Conference, LPNMR '99, el Paso, Texas, USA, December 2-4, 1999, proceedings / / Michael Gelfond, Nicola Leone, Gerald Pfeifer (eds.)   |
| Pubbl/distr/stampa      | Berlin ; ; Heidelberg : , : Springer, , [1999]<br>Â©1999  |
| ISBN                    | 3-540-46767-X   |
| Edizione                | [1st ed. 1999.]   |
| Descrizione fisica      | 1 online resource (XII, 396 p.)   |
| Collana                 | Lecture Notes in Computer Science ; ; 1730  |
| Disciplina              | 005.115   |
| Soggetti                | Logic programming   |
| 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       | Contributed Papers -- Fixed-Parameter Complexity in AI and Nonmonotonic Reasoning -- Classifying Semi-Normal Default Logic on the Basis of its Expressive Power -- Locally Determined Logic Programs -- Annotated Revision Programs -- Belief, Knowledge, Revisions, and a Semantics of Non-Monotonic Reasoning -- An Argumentation |

Framework for Reasoning about Actions and Change -- Representing Transition Systems by Logic Programs -- Transformations of Logic Programs Related to Causality and Planning -- From Causal Theories to Logic Programs (Sometimes) -- Monotone Expansion of Updates in Logical Databases -- Updating Extended Logic Programs through Abduction -- LUPS — A Language for Updating Logic Programs -- Pushing Goal Derivation in DLP Computations -- Linear Tabulated Resolution for the Well-Founded Semantics -- A Case Study in Using Preference Logic Grammars for Knowledge Representation -- Minimal Founded Semantics for Disjunctive Logic Programming -- On the Role of Negation in Choice Logic Programs -- Default Reasoning via Blocking Sets -- Coherent Well-founded Annotated Logic Programs -- Many-Valued Disjunctive Logic Programs with Probabilistic Semantics -- Extending Disjunctive Logic Programming by T-norms -- Extending the Stable Model Semantics with More Expressive Rules -- Stable Model Semantics of Weight Constraint Rules -- Towards First-Order Nonmonotonic Reasoning -- A Comparison of Sceptical NAF-Free Logic Programming Approaches -- Characterizations of Classes of Programs by Three-Valued Operators -- Invited Talks -- Using LPNMR for Problem Specification and Code Generation -- Answer Set Planning -- World-Modeling vs. World-Axiomatizing -- Practical Nonmonotonic Reasoning: Extending Inheritance Techniques to Solve Real-World Problems.

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