

1. Record Nr.	UNINA990008876940403321
Titolo	Il pubblico impiego in Italia : dipendenti, retribuzioni e produttività nell'ultimo decennio / F. Corradi ... [et al.] ; a cura di G. C. Mazzocchi e O. Scarpat
Pubbl/distr/stampa	Milano : Vita e pensiero, 1983
Descrizione fisica	XV, 248 p. ; 19 cm
Collana	Problemi economici d'oggi ; 29
Disciplina	350.1 344
Locazione	FGBC DDA DECTS DDRC ILFGE SE S
Collocazione	XV C 176 (29) VI I 380 J01.43 A-VIII-27 A-IT 0015 H5.86 N/1.3 MAZ N/1.3 MAZ 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA996465810803316
Titolo	Inductive Logic Programming [[electronic resource]] : 11th International Conference, ILP 2001, Strasbourg, France, September 9-11, 2001. Proceedings // edited by Celine Rouveirol, Michele Sebag
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2001
ISBN	3-540-44797-0
Edizione	[1st ed. 2001.]
Descrizione fisica	1 online resource (IX, 259 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 2157
Disciplina	005.1/15
Soggetti	Architecture, Computer Software engineering Artificial intelligence Computer programming Mathematical logic Algorithms Computer System Implementation Software Engineering/Programming and Operating Systems Artificial Intelligence Programming Techniques Mathematical Logic and Formal Languages Algorithm Analysis and Problem Complexity
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	A Refinement Operator for Theories -- Learning Logic Programs with Neural Networks -- A Genetic Algorithm for Propositionalization -- Classifying Uncovered Examples by Rule Stretching -- Relational Learning Using Constrained Confidence-Rated Boosting -- Induction, Abduction, and Consequence-Finding -- From Shell Logs to Shell Scripts -- An Automated ILP Server in the Field of Bioinformatics -- Adaptive Bayesian Logic Programs -- Towards Combining Inductive Logic Programming with Bayesian Networks -- Demand-Driven Construction of Structural Features in ILP -- Transformation-Based

Learning Using Multirelational Aggregation -- Discovering Associations between Spatial Objects: An ILP Application -- ?-Subsumption in a Constraint Satisfaction Perspective -- Learning to Parse from a Treebank: Combining TBL and ILP -- Induction of Stable Models -- Application of Pruning Techniques for Propositional Learning to Progol -- Application of ILP to Cardiac Arrhythmia Characterization for Chronicle Recognition -- Efficient Cross-Validation in ILP -- Modelling Semi-structured Documents with Hedges for Deduction and Induction -- Learning Functions from Imperfect Positive Data.
