

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA990006454140403321 |
| Autore | De Sanctis, Francesco <1817-1883> |
| Titolo | La giovinezza : memorie postume seguite da testimonianze biografiche di amici e discepoli / Francesco De Sanctis ; a cura di Gennaro Savarese |
| Pubbl/distr/stampa | Torino : Einaudi, 1972 |
| Edizione | [2. ed.] |
| Descrizione fisica | XLVIII, 585 p. ; 22 cm |
| Collana | Opere di Francesco De Sanctis / a cura di Carlo Muscetta ; 01 |
| Disciplina | 945.08092 |
| Locazione | FSPBC |
| Collocazione | XIV B 39 (1) |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |

| | |
|--------------------------------|---|
| 2. Record Nr. | UNISA996466193503316 |
| Titolo | Algorithmic Learning Theory [[electronic resource]] : 11th International Conference, ALT 2000 Sydney, Australia, December 11-13, 2000 Proceedings // edited by Hiroki Arimura, Sanjay Jain, Arun Sharma |
| Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2000 |
| ISBN | 3-540-40992-0 |
| Edizione | [1st ed. 2000.] |
| Descrizione fisica | 1 online resource (XII, 348 p.) |
| Collana | Lecture Notes in Artificial Intelligence ; ; 1968 |
| Disciplina | 006.3/1 |
| Soggetti | Artificial intelligence Computer programming Computers Algorithms Mathematical logic Natural language processing (Computer science) Artificial Intelligence Programming Techniques Computation by Abstract Devices Algorithm Analysis and Problem Complexity Mathematical Logic and Formal Languages Natural Language Processing (NLP) |
| 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 LECTURES -- Extracting Information from the Web for Concept Learning and Collaborative Filtering -- The Divide-and-Conquer Manifesto -- Sequential Sampling Techniques for Algorithmic Learning Theory -- REGULAR CONTRIBUTIONS -- Towards an Algorithmic Statistics -- Minimum Message Length Grouping of Ordered Data -- Learning From Positive and Unlabeled Examples -- Learning Erasing Pattern Languages with Queries -- Learning Recursive Concepts with Anomalies -- Identification of Function Distinguishable Languages -- A Probabilistic Identification Result -- A New Framework for Discovering |

Knowledge from Two-Dimensional Structured Data Using Layout
Formal Graph System -- Hypotheses Finding via Residue Hypotheses
with the Resolution Principle -- Conceptual Classifications Guided by a
Concept Hierarchy -- Learning Taxonomic Relation by Case-based
Reasoning -- Average-Case Analysis of Classification Algorithms for
Boolean Functions and Decision Trees -- Self-duality of Bounded
Monotone Boolean Functions and Related Problems -- Sharper Bounds
for the Hardness of Prototype and Feature Selection -- On the Hardness
of Learning Acyclic Conjunctive Queries -- Dynamic Hand Gesture
Recognition Based On Randomized Self-Organizing Map Algorithm --
On Approximate Learning by Multi-layered Feedforward Circuits -- The
Last-Step Minimax Algorithm -- Rough Sets and Ordinal Classification
-- A note on the generalization performance of kernel classifiers with
margin -- On the Noise Model of Support Vector Machines Regression
-- Computationally Efficient Transductive Machines.
