

1. Record Nr.	UNINA9910231758403321
Autore	Frezza, Giampaolo
Titolo	Annotazioni, cancellazioni, titolo e nota di trascrizione, formalità e procedimento : [artt. 2654-2682] / Giampaolo Frezza
Pubbl/distr/stampa	Milano : Giuffrè, 2017
ISBN	978-88-14-21869-9
Descrizione fisica	XXV, 563 p. ; 25 cm.
Collana	<Il Codice civile. Commentario
Disciplina	346.45043802638
Locazione	FGBC
Collocazione	VIII B 642 (178)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910768475803321
<b>Titolo</b>	Discovery science : second international conference, ds'99, tokyo, japan, december 6-8, 1999 proceedings / / edited by Setsuo Arikawa, Koichi Furukawa
<b>Pubbl/distr/stampa</b>	Berlin, Germany : , : Springer, , [1999] Â©1999
<b>ISBN</b>	3-540-46846-3
<b>Edizione</b>	[1st ed. 1999.]
<b>Descrizione fisica</b>	1 online resource (XII, 380 p.)
<b>Collana</b>	Lecture Notes in Artificial Intelligence ; 1721
<b>Disciplina</b>	501
<b>Soggetti</b>	Computer science
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Includes index.
<b>Nota di bibliografia</b>	Includes bibliographical references and index.
<b>Nota di contenuto</b>	Invited Papers -- The Melting Pot of Automated Discovery: Principles for a New Science -- Expressive Probability Models in Science -- Contributed Papers -- Weighted Majority Decision among Several Region Rules for Scientific Discovery -- CAEP: Classification by Aggregating Emerging Patterns -- An Appropriate Abstraction for an Attribute-Oriented Induction -- Collaborative Hypothesis Testing Processes by Interactive Production Systems -- Computer Aided Discovery of User's Hidden Interest for Query Restructuring -- Iterative Naive Bayes -- Schema Design for Causal Law Mining from Incomplete Database -- Design and Evaluation of an Environment to Automate the Construction of Inductive Applications -- Designing Views in HypothesisCreator: System for Assisting in Discovery -- Discovering Poetic Allusion in Anthologies of Classical Japanese Poems -- Characteristic Sets of Strings Common to Semi-structured Documents -- Approximation of Optimal Two-Dimensional Association Rules for Categorical Attributes Using Semidefinite Programming -- Data Mining of Generalized Association Rules Using a Method of Partial-Match Retrieval -- Adaptive Sampling Methods for Scaling Up Knowledge Discovery Algorithms -- Scheduled Discovery of Exception Rules -- Learning in Constraint Databases -- Discover Risky Active Faults by Indexing an Earthquake Sequence -- Machine Discovery Based on the Co-occurrence of References in a Search Engine -- Smoothness Prior

Approach to Explore the Mean Structure in Large Time Series Data -- Automatic Detection of Geomagnetic Sudden Commencement Using Lifting Wavelet Filters -- A Noise Resistant Model Inference System -- A Graphical Method for Parameter Learning of Symbolic-Statistical Models -- Parallel Execution for Speeding Up Inductive Logic Programming Systems -- Discovery of a Set of Nominally Conditioned Polynomials -- H-Map: A Dimension Reduction Mapping for Approximate Retrieval of Multi-dimensional Data -- Normal Form Transformation for Object Recognition Based on Support Vector Machines -- Posters -- A Definition of Discovery in Terms of Generalized Descriptive Complexity -- Feature Selection Using Consistency Measure -- A Model of Children's Vocabulary Acquisition Using Inductive Logic Programming -- Automatic Acquisition of Image Processing Procedures from Sample Sets of Classified Images Based on Requirement of Misclassification Rate -- "Thermodynamics" from Time Series Data Analysis -- Developing a Knowledge Network of URLs -- Derivation of the Topology Structure from Massive Graph Data -- Mining Association Algorithm Based on ROC Convex Hull Method in Bibliographic Navigation System -- Regularization of Linear Regression Models in Various Metric Spaces -- Argument-Based Agent Systems -- Graph-Based Induction for General Graph Structured Data -- Rules Extraction by Constructive Learning of Neural Networks and Hidden-Unit Clustering -- Weighted Majority Decision among Region Rules for a Categorical Dataset -- Rule Discovery Technique Using GP with Crossover to Maintain Variety -- From Visualization to Interactive Animation of Database Records -- Extraction of Primitive Motion for Human Motion Recognition -- Finding Meaningful Regions Containing Given Keywords from Large Text Collections -- Mining Adaptation Rules from Cases in CBR Systems -- An Automatic Acquisition of Acoustical Units for Speech Recognition Based on Hidden Markov Network -- Knowledge Discovery from Health Data Using Weighted Aggregation Classifiers -- Search for New Methods for Assignment of Complex Molecular Spectra -- Automatic Discovery of Definition Patterns Based on the MDL Principle -- Detection of the Structure of Particle Velocity Distribution by Finite Mixture Distribution Model -- Mutagenes Discovery Using PC GUHA Software System -- Discovering the Primary Factors of Cancer from Health and Living Habit Questionnaires.

---