

1. Record Nr.	UNISA996386667403316
Autore	Smith John, of Sandwich, draper
Titolo	To the Honourable House of Commons, now assembled in Parliament [[electronic resource]] : the humble remonstrance of Iohn Smith, in behalf of the inhabitants of Margate
Pubbl/distr/stampa	[London, : s.n., 1646]
Descrizione fisica	8 p
Soggetti	Margate (England) History Sources
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>Caption title.</p> <p>Attributed to John Smith of Sandwich by Wing.</p> <p>"A letter written by Iohn Smith, expeditor of sea works of the town of Margate, to the Right Honourable, the Earl of Warwick" on p. 1.</p> <p>"The copy of a certificate from the mayor and jurats of the town of Dover" p. 6.</p> <p>Reproduction of original in Cambridge University Library.</p>
Sommario/riassunto	eebo-0021

2. Record Nr.	UNINA9910483621003321
Titolo	Discovery Science : 13th International Conference, DS 2010, Canberra, Australia, October 6-8, 2010, Proceedings // edited by Bernahrd Pfahringer, Geoff Holmes, Achim Hoffman
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	3-642-16184-7
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XIII, 384 p. 108 illus.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 6332
Altri autori (Persone)	PfahringerBernhard HolmesGeoffrey HoffmannAchim
Disciplina	501
Soggetti	Artificial intelligence Information storage and retrieval systems Application software Database management Data mining Algorithms Artificial Intelligence Information Storage and Retrieval Computer and Information Systems Applications Database Management Data Mining and Knowledge Discovery
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	Sentiment Knowledge Discovery in Twitter Streaming Data -- A Similarity-Based Adaptation of Naive Bayes for Label Ranking: Application to the Metalearning Problem of Algorithm Recommendation -- Topology Preserving SOM with Transductive Confidence Machine -- An Artificial Experimenter for Enzymatic Response Characterisation -- Subgroup Discovery for Election Analysis: A Case Study in Descriptive Data Mining -- On Enumerating Frequent Closed Patterns with Key in Multi-relational Data -- Why Text Segment Classification Based on Part

of Speech Feature Selection -- Speeding Up and Boosting Diverse Density Learning -- Incremental Learning of Cellular Automata for Parallel Recognition of Formal Languages -- Sparse Substring Pattern Set Discovery Using Linear Programming Boosting -- Discovery of Super-Mediators of Information Diffusion in Social Networks -- Integer Linear Programming Models for Constrained Clustering -- Efficient Visualization of Document Streams -- Bridging Conjunctive and Disjunctive Search Spaces for Mining a New Concise and Exact Representation of Correlated Patterns -- Graph Classification Based on Optimizing Graph Spectra -- Algorithm for Detecting Significant Locations from Raw GPS Data -- Discovery of Conservation Laws via Matrix Search -- Gaussian Clusters and Noise: An Approach Based on the Minimum Description Length Principle -- Exploiting Code Redundancies in ECOC -- Concept Convergence in Empirical Domains -- Equation Discovery for Model Identification in Respiratory Mechanics of the Mechanically Ventilated Human Lung -- Mining Class-Correlated Patterns for Sequence Labeling -- ESTATE: Strategy for Exploring Labeled Spatial Datasets Using Association Analysis -- Adapted Transfer of Distance Measures for Quantitative Structure-Activity Relationships -- Incremental Mining of Closed Frequent Subtrees -- Optimal Online Prediction in Adversarial Environments -- Discovery of Abstract Concepts by a Robot -- Contrast Pattern Mining and Its Application for Building Robust Classifiers -- Towards General Algorithms for Grammatical Inference -- The Blessing and the Curse of the Multiplicative Updates.

Sommario/riassunto

The LNAI series reports state-of-the-art results in artificial intelligence research, development, and education, at a high level and in both printed and electronic form. Enjoying tight cooperation with the R & D community, with numerous individuals, as well as with prestigious organizations and societies, LNAI has grown into the most comprehensive artificial intelligence research forum available. The scope of LNAI spans the whole range of artificial intelligence and intelligent information processing including interdisciplinary topics in a variety of application fields. The type of material published traditionally includes proceedings (published in time for the respective conference) post-proceedings (consisting of thoroughly revised final full papers) research monographs (which may be based on PhD work) More recently, several color-cover sublines have been added featuring, beyond a collection of papers, various added-value components; these sublines include tutorials (textbook-like monographs or collections of lectures given at advance courses) state-of-the-art surveys (offering complete and mediated coverage of a topic) hot topics (introducing emergent topics to the broader community) In parallel to the printed book, each new volume is published electronically in LNCS Online. Book jacket.
