

1. Record Nr.	UNISA996466164103316
Titolo	Data Mining [[electronic resource]] : Theory, Methodology, Techniques, and Applications / / edited by Graham J. Williams, Simeon J. Simoff
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
ISBN	3-540-32548-4
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (XI, 331 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 3755
Disciplina	005.74
Soggetti	Database management Artificial intelligence Computers Information storage and retrieval Pattern recognition Database Management Artificial Intelligence Computation by Abstract Devices Information Storage and Retrieval Pattern Recognition
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Chapters based on the works presented at the Australasian data mining conference series and industry forums.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1: State-of-the-Art in Research -- Generality Is Predictive of Prediction Accuracy -- Visualisation and Exploration of Scientific Data Using Graphs -- A Case-Based Data Mining Platform -- Consolidated Trees: An Analysis of Structural Convergence -- K Nearest Neighbor Edition to Guide Classification Tree Learning: Motivation and Experimental Results -- Efficiently Identifying Exploratory Rules' Significance -- Mining Value-Based Item Packages – An Integer Programming Approach -- Decision Theoretic Fusion Framework for Actionability Using Data Mining on an Embedded System -- Use of Data Mining in System Development Life Cycle -- Mining MOUCLAS Patterns and Jumping MOUCLAS Patterns to Construct Classifiers -- A Probabilistic Geocoding System Utilising a Parcel Based Address File -- Decision Models for

Record Linkage -- Intelligent Document Filter for the Internet --
Informing the Curious Negotiator: Automatic News Extraction from the Internet -- Text Mining for Insurance Claim Cost Prediction -- An Application of Time-Changing Feature Selection -- A Data Mining Approach to Analyze the Effect of Cognitive Style and Subjective Emotion on the Accuracy of Time-Series Forecasting -- A Multi-level Framework for the Analysis of Sequential Data -- 2: State-of-the-Art in Applications -- Hierarchical Hidden Markov Models: An Application to Health Insurance Data -- Identifying Risk Groups Associated with Colorectal Cancer -- Mining Quantitative Association Rules in Protein Sequences -- Mining X-Ray Images of SARS Patients -- The Scamseek Project -- Text Mining for Financial Scams on the Internet -- A Data Mining Approach for Branch and ATM Site Evaluation -- The Effectiveness of Positive Data Sharing in Controlling the Growth of Indebtedness in Hong Kong Credit Card Industry.

2. Record Nr.	UNINA9910792458503321
Autore	Arup Christopher <1949->
Titolo	The World Trade Organization knowledge agreements / / Christopher Arup [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2008
ISBN	1-107-18485-1 1-282-48636-5 9786612486364 0-511-67400-7 0-511-67519-4 0-511-67194-6 0-511-67066-4 0-511-67453-8 0-511-67321-3
Edizione	[Second edition.]
Descrizione fisica	1 online resource (xviii, 528 pages) : digital, PDF file(s)
Collana	Cambridge studies in law and society
Disciplina	346.04/8
Soggetti	Service industries - Law and legislation Intellectual property (International law) Service industries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Trade law as a global mediator -- A global context -- The World Trade Organization -- The general agreement on trade in services -- The case of legal services -- The agreement on trade-related intellectual property rights -- The case of genetic codes -- The case of communications media.
Sommario/riassunto	The WTO intellectual property and services agreements (TRIPs and GATS) form the global legal framework in which governments now regulate trade in knowledge. This second edition analyses the provisions of the agreements and examines closely the thirteen years of implementation and revision. Gathering together the interpretations placed on the agreements by the WTO dispute settlement bodies, it reports on the initiatives taken by the members both to liberalise trade in knowledge and to shape international business regulation. Drawing on this, Christopher Arup assesses the future of the WTO as a global law-making institution. Three expanded case studies (legal services, genetic codes/essential medicines, and on-line media) illustrate the impact of the agreements and highlight the challenges faced by the WTO in reconciling free trade with social regulation.