

1. Record Nr.	UNINA990006864110403321
Autore	Adams, Walter <1922-1998>
Titolo	Antitrust economics on trial : a dialogue on the new laissez-faire / Walter Adams and James W. Brock
Pubbl/distr/stampa	Princeton : Princeton University Press, 1991
Descrizione fisica	XIV, 136 p. ; 22 cm
Disciplina	338.8
Locazione	FSPBC
Collocazione	XI B 495
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA990000575770403321
Autore	Leonhardt, Fritz
Titolo	Die VEREINFACHTE TRAGERROSTBERECHNUNG / LEONHARDT Fritz - ANDRA Wolfhart
Pubbl/distr/stampa	Struttgart : Verlag Julius Hoffmann, 1950
Locazione	DINSC
Collocazione	SC.0,305
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNISALENT0991001120809707536
Autore	Catto, Isabelle
Titolo	The mathematical theory of thermodynamic limits : Thomas-Fermi type models / Isabelle Catto, Claude Le Bris, Pierre-Louis Lions
Pubbl/distr/stampa	Oxford : Clarendon Press ; New York : Oxford University Press, 1998
ISBN	0198501617
Descrizione fisica	xiii, 277 p. : ill. ; 24 cm.
Collana	Oxford mathematical monographs Oxford science publications
Classificazione	AMS 81V55
Altri autori (Persone)	Le Bris, Claude author Lions, Pierre-Louis
Disciplina	530.15
Soggetti	Mathematical physics Nonlinear differential equations-numerical solutions Quantum chemistry Quantum theory Thomas-Fermi theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes bibliographical references (p. [272]-274) and index

4. Record Nr.	UNINA9910806191603321
Titolo	Modeling Decisions for Artificial Intelligence : First International Conference, MDAI 2004, Barcelona, Spain, August 2-4, 2004, Proceedings / / edited by Vicenc Torra, Yasuo Narukawa
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2004
ISBN	3-540-27774-9
Edizione	[1st ed. 2004.]
Descrizione fisica	1 online resource (339 p.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 3131
Altri autori (Persone)	TorraVicenc NarukawaYasuo
Disciplina	006.3
Soggetti	Artificial intelligence Machine theory Computer science Database management Computer simulation Operations research Artificial Intelligence Formal Languages and Automata Theory Theory of Computation Database Management Computer Modelling Operations Research and Decision Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Invited Talks -- to RoboCup Research in Japan -- Fuzzy Integrals -- Fuzzy Qualitative Models to Evaluate the Quality on the Web -- Multisets and Fuzzy Multisets as a Framework of Information Systems -- Regular Papers -- Stock Price Forecasting: Statistical, Classical and Fuzzy Neural Network Approach -- Wavelet Time Shift Properties Integration with Support Vector Machines -- A Study on Weighting Training Patterns for Fuzzy Rule-Based Classification Systems -- A Machine Learning Approach for Modeling Algorithm Performance

Predictors -- A Novel Network Traffic Analysis Method Based on Fuzzy Association Rules -- Quantum Computing Based Machine Learning Method and Its Application in Radar Emitter Signal Recognition -- Modeling the Distributed Control of the Lower Urinary Tract Using a Multiagent System -- Mining Diagnostic Taxonomy Using Interval-Based Similarity from Clinical Databases -- Combining Multiple Classifiers Using Dempster's Rule of Combination for Text Categorization -- An Empirical Analysis of Assessment Errors for Weights and Andness in LSP Criteria -- Reliability of LSP Criteria -- Unsupervised Aggregation by the Choquet Integral Based on Entropy Functionals: Application to the Evaluation of Students -- Preservation of Distinguished Fuzzy Measure Classes by Distortion -- Decision Modelling Using the Choquet Integral -- Measurements of Consensus in Multi-granular Linguistic Group Decision-Making -- On Detecting Interactions in Hayashi's Second Method of Quantification -- A Generalization of Symbolic Data Analysis Allowing the Processing of Fuzzy Granules -- A Learning Procedure to Estimate Missing Values in Fuzzy Preference Relations Based on Additive Consistency -- Decision Making in a Dynamic System Based on Aggregated Fuzzy Preferences -- Object Positioning Based on Partial Preferences -- A Comparative Study of Clustering Methods for Long Time-Series Medical Databases -- Fuzzy Multiset Model and Methods of Nonlinear Document Clustering for Information Retrieval -- A Feature Weighting Approach to Building Classification Models by Interactive Clustering -- A Framework for Representation and Manipulation of Vague Knowledge -- Comparing Transitive Closure with a New T-transitivization Method -- On the Interpretation of Some Fuzzy Integrals.

Sommario/riassunto

This book constitutes the refereed proceedings of the First International Conference on Modeling Decisions for Artificial Intelligence, MDAI 2004, held in Barcelona, Spain in August 2004. The 26 revised full papers presented together with 4 invited papers were carefully reviewed and selected from 53 submissions. The papers are devoted to topics like models for information fusion, aggregation operators, model selection, fuzzy integrals, fuzzy sets, fuzzy multisets, neural learning, rule-based classification systems, fuzzy association rules, algorithmic learning, diagnosis, text categorization, unsupervised aggregation, the Choquet integral, group decision making, preference relations, vague knowledge processing, etc.
