Record Nr.	UNISA996465950703316
Titolo	Knowledge Science, Engineering and Management [[electronic resource]] : 5th International Conference, KSEM 2011, Irvine, CA, USA, December 12-14, 2011. Proceedings / / edited by Hui Xiong, W.B. Lee
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2011
ISBN	3-642-25975-8
Edizione	[1st ed. 2011.]
Descrizione fisica	1 online resource (XIV, 474 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 7091
Disciplina	006.33
Soggetti	Data mining
	Artificial intelligence
	Application software
	Information storage and retrieval Database management
	Computers
	Data Mining and Knowledge Discovery
	Artificial Intelligence
	Information Systems Applications (incl. Internet)
	Information Storage and Retrieval
	Database Management
	Information Systems and Communication Service
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Intro Title Preface Organization Table of Contents Regular Papers A Wavelet-Based Method for Detecting Seismic Anomalies in DEMETER Satellite Data Introduction Earthquakes and Data Methodology Data Selection Experimental Procedure Results and Discussion Puer Earthquake Wenchuan Earthquake Conclusion References Interest Logic and Its Application on the Web Introduction The Interest Logic The Language of Interest Logic The Semantics of Interest Logic Axiomatization Characteristics of Interests Relevance of Interests Conflicts of

Interests -- Structural Characteristics of Interests -- Extensions of Interest Logic -- Epistemic Interest Logic -- Temporal Interest Logic --Interest Logic in Web Applications -- Interests in Web-Based Social Networks -- Interests Fusion on the Decentralized Web -- Compound Interest Recommendation Based on Co-occurrent Analysis --Personalized Web Search Refinement Based on User Interests -- Query Expansion Based on Interests Semantic Similarity -- Conclusion and Future Work -- References -- Ensemble Learning for Customers Targeting -- Introduction -- Basic Learning Method -- The Proposed Ensemble Learning Approach -- How to Construct Base Learning Hypotheses -- Random Sampling -- Feature Selection -- Ensemble Learning -- Empirical Study -- Dataset Description -- Performance Comparison of Prediction Models -- Interpretability -- Conclusions --References -- An Approach to Generating Proposals for Handling Inconsistent Software Requirements -- Introduction -- Preliminaries --Measuring the Degree of Disputability -- Generating Appropriate Proposals for Handling Inconsistency -- Related Work -- Conclusion --References -- Enforcing Logically Weaker Knowledge in Classical Logic -- Introduction -- Logical Background -- Logical Characterization. A General Solution -- Computational Investigations -- Related Works -- Conclusions and Perspectives -- References -- Gaussian Process for Recommender Systems -- Introduction -- Gaussian Process Model --Problem Definition -- Model Based Prediction -- Computational Complexity -- Regularized Gaussian Process -- Training --Experimental Evaluation -- Experimental Setup -- Results and Discussions -- Related Work -- Concluding Remarks -- References --A Hybrid Approach for Measuring Semantic Similarity between Ontologies Based on WordNet -- Introduction -- Related Work -- Our Proposed Method -- WordNet and Related Concept -- Semantic Similarity Measurement between Ontologies in Elemental Level --Semantic Similarity Measurement between Ontologies in Structural Level -- Experimental Results and Evaluation -- Conclusion --References -- A Recipe Recommendation System Based on Automatic Nutrition Information Extraction -- Introduction -- Related Work -- A Goal-Oriented Food Recommendation System -- System Configuration -- The Co-occurrence Dictionary -- Ingredient Nutrient Database --Nutritional Information Database -- System Overview -- System Flow -- System Output -- Performance Evaluation of the System --Recommendation Accuracy -- Evaluation System Trial -- Conclusion and Future Work -- References -- Analyzing Tag Distributions in Folksonomies for Resource Classification -- Introduction -- Social Tagging -- Datasets -- Studied Social Tagging Sites -- Generation Process of Datasets -- Statistics and Analysis of the Datasets -- Tag Weighting Functions -- TF-IDF as a Term Weighting Function -- TF-IDF for Tags -- Tag-Based Classification -- Conclusions -- References --Time Series Similarity Measure Based on the Function of Degree of Disagreement -- Introduction -- Function of Degree of Disagreement -- Time Series Similarity Measure Based on FDOD. Univariate Time Series Similarity Measure Based on FDOD --Multivariate Time Series Similarity Measure Based on FDOD --Experimental Results -- Synthetic Univariate Time Series Data -- Stock Data -- Model-Generated Multivariate Time Series Data -- Conclusions -- References -- A Resource Recommendation Method Based on User Taste Diffusion Model in Folksonomies -- Introduction -- Methodology -- Preliminaries -- User Taste Diffusion Model -- User Taste Initialization -- Recommending Process -- Experimental Results and Analyses -- Data and Experiment Design -- Evaluation Metrics --Results Analyses -- Conclusion -- References -- Automatically

Constructing Concept Hierarchies of Health-Related Human Goals --Introduction -- Health-Related Human Goals -- Health Related Goals from Search Query Logs -- Golden Standard -- Goal Concept Hierarchy -- Experimental Setup -- Evaluation -- Illustration Scenario --Extracting Means-Ends Relations -- Complementing Goal Concept Hierarchies -- Related Work -- Conclusions -- References -- Towards Implicit Knowledge Discovery from Ontology Change Log Data --Introduction -- Ontology Change Log Data -- Analysis of Preprocessed Change Log Data -- Metrics and Patterns -- Discovery of Sequential Abstractions from Ontology Change Log -- Discovery of Different Types of Change Sequences -- Discovery of Sequential Change Pattern -- Discovery of Composite Changes -- Discovery of Causal Dependencies -- Related Work -- Conclusions -- References -- On Constructing Software Environment Ontology for Time-Continuous Environment -- Introduction -- Software Environment Ontology --Case Study -- Developing a Problem Diagram for the Air Conditioner Controller as an Analysis Basis -- Deriving Machine Specification from the Problem Diagram -- Conclusion -- References. Online Internet Intrusion Detection Based on Flow Statistical Characteristics -- Introduction -- Related Work -- Online Internet Intrusion Detection Based on Flow Statistical Characteristics -- Online Internet Intrusion Detection Architecture Based on Flow Statistical Characteristics -- Feature Selection -- Seeded-Kmeans Clustering Algorithm -- Experimental Results and Analysis -- Empirical Traces --Evaluation Metrics -- Impact of Feature Selection on Detection Accuracy -- Impact of Number of Packets for Statistics on Identification Accuracy -- Impact of Sampling Rate on Detection Accuracy -- Comparing Performance among Different Clustering Algorithm -- Conclusion --References -- A Perspective of Knowledge Science -- Introduction --School of Knowledge Science -- Contents of the Book: Knowledge Science -- Theory of Knowledge Construction Systems -- Knowledge Construction System -- Structure-Agency-Action Paradigm --Evolutionary Constructive Objectivism -- Conclusion -- References --Finding Experts in Tag Based Knowledge Sharing Communities --Introduction -- Related Work -- Context-Aware Tag Expansion --Identifying Tag Concepts -- Tag Expansion by Concepts -- Topic Model Based User Authority Ranking -- Experiments -- Experimental Data -- Concept Clustering and Tag Expansion -- Baseline Methods and Evaluation Metrics -- Performance Comparison -- Concluding Remarks -- References -- Data Clustering by Scaled Adjacency Matrix -- Introduction -- SAM -- Theoretical Analysis of SAM -- Convergence -- Effectiveness of SAM Algorithm -- Postprocessing of SAM -- Related Work -- Relationship between SAM and Spectral Clustering --Relationship to Single Linkage and Minimum Spanning Tree Clustering -- Experiments -- Toy Data -- COIL-20 -- Discussions and Conclusions -- References. An Engineerable Ontology Based Approach for Requirements Elicitation in Process Centered Problem Domain -- Introduction -- Overview of Our Approach -- Representation Framework and Upper Level Requirement Ontology for Process Centered Requirement --Representation Framework for Process Centered Requirement -- Upper Level Requirement Ontology for Process Centered Requirement -- The Process of Our Requirement Elicitation Approach -- A Requirement Elicitation Case Study in Taxation Domain -- Conclusion -- References -- Design of a Scalable Reasoning Engine for Distributed, Real-Time and Embedded Systems -- Introduction -- A Framework for QoS-

enabled Reasoning Services -- Eliciting Requirements for Scalable and Real-Time Knowledge Dissemination -- Language and Reasoning

	Engine Mechanisms Dissemination of Knowledge in the KaRL Engine Quality-of-Service Mechanisms in KaRL Evaluating the KaRL Engine Knowledge Reasoning Latency Dissemination Latencies in KaRL Related Work Conclusions References Representing Belief Function Knowledge with Graphical Models Introduction Belief Function Theory Belief Networks: Conditionals for All Parents Belief Networks: Conditionals per Single Parent Definition Concepts of Extensions Computing Conditional Distributions on Merged Nodes Computing Joint Distribution Using Belief Chain Rule A New Deconditionalization Process Definition On the Computation of the Joint Distribution with the New Deconditionalization Process Belief Network with Bayesian bba Conclusion References Model of Intangible Production Network for Competence Development Introduction Evolution of the Intangible Production Concept Model of Intangible Production Network for Competence Development. Interpretation of the Learning System for a Specific Knowledge Transfer in the Queuing Theory Nomenclature.
Sommario/riassunto	This book constitutes the proceedings of the 5th International Conference on Knowledge Science, Engineering and Management, KSEM 2011, held in Irvine, CA, USA, in December 2011. The 34 revised full papers presented together with 7 short papers were carefully reviewed and selected from numerous submissions.