Table of Contents

Invited Papers

Actionable Mining of Large, Multi-relational Data Using Localized Predictive Models	3
Improving the Semantics of a Conceptual Schema of the Human Genome by Incorporating the Modeling of SNPs	23
Part I: Knowledge Discovery and Information Retrieval	
A Spatio-anatomical Medical Ontology and Automatic Plausibility Checks	41
Experimentally Studying Progressive Filtering in Presence of Input Imbalance	56
Semantic Web Search System Founded on Case-Based Reasoning and Ontology Learning	72
Literature-Based Knowledge Discovery from Relationship Associations Based on a DL Ontology Created from MeSH	87
Early Warning and Decision Support in Critical Situations of Opinion Formation within Online Social Networks	107
A Connection between Extreme Learning Machine and Neural Network Kernel	122

Visually Summarizing Semantic Evolution in Document Streams with Topic Table	136
A Clinical Application of Feature Selection: Quantitative Evaluation of the Locomotor Function	151
Inference Based Query Expansion Using User's Real Time Implicit Feedback	158
Testing and Improving the Performance of SVM Classifier in Intrusion Detection Scenario	173
Part II: Knowledge Engineering and Ontology Development	
A Quantitative Knowledge Measure and Its Applications	187
A Model-Driven Development Method for Applying to Management Information Systems	197
Automated Reasoning Support for Ontology Development	208
Modeling the International Classification of Diseases (ICD-10) in OWL	226
A Systemic Approach to Multi-Party Relationship Modeling	241
Evaluating Dynamic Ontologies	258
An Architecture to Support Semantic Enrichment of Knowledge Sources in Collaborative Engineering Projects	276
Designing Ontology-Driven System Composition Processes to Satisfy User Expectations: A Case Study for Fish Population Modelling Mitchell G. Gillespie, Deborah A. Stacey, and Stephen S. Crawford	290

Sharing Sharing	
Knowledge Sharing in the First Aid Domain through End-User Development	307
Knowledge Management Tools for Terrorist Network Analysis	322
Optimization Techniques for Range Queries in the Multivalued-partial Order Preserving Encryption Scheme	338
miKrow: Enabling Knowledge Management One Update at a Time Guillermo Álvaro, Víctor Penela, Francesco Carbone, Carmen Córdoba, Michelangelo Castagnone, José Manuel Gómez-Pérez, and Jesús Contreras	354
A Pervasive Approach to a Real-Time Intelligent Decision Support System in Intensive Medicine	368
Semantics and Machine Learning: A New Generation of Court Management Systems	382
A Workspace to Manage Tacit Knowledge Contributing to Railway Product Development during Tendering	399
Semantics for Enhanced Email Collaboration	413
Author Index	429