Contents

Preface
The Editors v

1. FLEXIBILITY IN DATABASE MANAGEMENT AND QUERYING

Using Semantics for Query Derivability in Data Warehouse Applications 3
J. Albrecht, W Hümmer, W. Lehner and L. Schlesinger

Ontology-Based Querying 15
T. Andreasen, J.F. Nilsson and H.E. Thomsen

Specifying and Querying Database Repairs Using Logic Programs with
Exceptions 27
M. Arenas, L. Bertossi and J. Chomicki

Finding Successful Queries in a Mediator Context 42
A. Bidault, C. Froideveaux and B. Safar

An Extension of Data Description Language (DDL) for Fuzzy
Data Handling 54
I.J. Blanco, N. Marin, O. Pons and M.A. Vila

About Ill-Known Data and Equi-Join Operations 65
P. Bosc, L. Liétard and O. Pivert

Flexible Querying in an Intelligent Object-Oriented Database
Environment 75
M. Koyuncu, A. Yazici and R. George
Query Planning with Information Quality Bounds
U. Leser and F. Naumann

Metadata and Object-Oriented Approach to Flexible Querying
P. Marcinčak and M. Matula

Combining Fuzzy Sets and Databases in Multiple Criteria Spatial Decision Making
A. Morris and P. Jankowski

Query Answering in DAKS Based on Reducts
Z.W. Raš

A Reuse Based Object-Oriented Framework Towards Flexible Formulation of Complex Queries
A. Seriai and C. Oussalah

2. KNOWLEDGE REPRESENTATION AND REASONING

An Experimental CLP Platform for Integrity Constraints and Abduction
S. Abdennadher and H. Christiansen

Temporal Intuitionistic Fuzzy Relations
K.T. Atanassov

Representing Temporal and Factual Uncertainty
P. Chountas and I. Petrounias

Abstract Objects to Represent Large Answers to Queries in a Concise Form
R. Demolombe

Transaction Trees for Knowledge Revision
L. Mota-Herranz, M. Celma-Giménez and H. Decker

Situations Endowed with Lattice Structure
N.G. Nikolov
Activation of Fuzzy Rules in RETE Network
Z.A. Sosnowski

New Method for Qualitative Spatial Reasoning Based on Matrix Calculus
Z. Stojanovic

Aggregating Similar Witnesses for Flexible Query Answering
P. Vojtás and Z. Fabián

Case-Based Reasoning within Tabular Systems. Extended Structural Data Representation and Partial Matching
S. Zbroja and A. Ligęza

3. NATURAL LANGUAGE AND MULTIMEDIA PROCESSING

Weighted Semantic Parsing: A Robust Approach to Interpretation of Natural Language Queries
A. Ballim and V. Pallotta

Author Extraction: A Test Experience for Flexible Information Extraction
J. Cardeñoso, L. Iraola and E. Tovar

Word Recognition Errors and Relevance Feedback in Spoken Query Processing
F. Crestani

Browsing a Video with Simple Constrained Queries over Fuzzy Annotations
M. Detyniecki

Flexible-Equality of Terms: Definition and Evaluation
C. Enguehard

Concepts for a Graphical User Interface for Hypermedia Retrieval
M. Lalmas, T. Rölleke, F. Turra and N. Fuhr
4. INFORMATION RETRIEVAL AND SEMISTRUCTURED DATA

Saving Calculation in Information Retrieval
P. Baranyi and L.T. Kóczy

Flexible Querying of Structured Documents
G. Bordogna and G. Pasi

Towards Category-Based Fuzzy Querying of Both Structured and Semi-Structured Imprecise Data
P. Buche and O. Haemmerlé

Declarative Constrained Language for Semistructured Data
M.-S. Hacid and F. Toumani

Integrating and Extending Fuzzy Clustering and Inferencing to Improve Text Retrieval Performance
D.H. Kraft and J. Chen

Measuring Effectiveness in Fuzzy Information Retrieval
M.J. Martín-Bautista, D. Sánchez, M.-A. Vila and H.L. Larsen

5. ACQUISITION OF DATA AND KNOWLEDGE

Intuitionistic Fuzzy Generalized Net Model Describing the Process of Training of Intuitionistic Fuzzy Generalized Net Models
H. Aladjov
An XML Based Environment in Support of the Overall KDD Process
P. Alcamo, F. Domenichini and F. Turini

Towards the Tractable Discovery of Association Rules with Negations
J.-F. Boulicaut, A. Bykowski and B. Jeudy

Declarative Knowledge Extraction with Iterative User-Defined Aggregates
F. Gianotti and G. Manco

On the Extraction of Linguistic Knowledge in Databases Using Fuzzy Logic
A. Dvofak and V. Nováč

Combining Different Data Mining Techniques to Improve Data Analysis
S. Greco, E. Masciari and L. Pontieri

Interval Aggregation in Data Mining
P. Grzegorzewski

On Linguistic Approaches in Flexible Querying and Mining of Association Rules
J. Kacprzyk and S. Zadrożny

A Knowledge Scout for Discovering Medical Patterns: Methodology and System SCAMP
K.A. Kaufman and R.S. Michalski

Construction of Fuzzy Classes by Fuzzy Partitioning
C. Marsala and B. Bouchon-Meunier

Association Rules with Opposite Items in Large Categorical Databases
Q. Wei and G. Chen
6. CYBERSPACE AND DISTRIBUTED DATA

*Discovering the Context of WWW Pages to Improve the Effectiveness of Local Search Engines*
F. Aguiar and M. Beigbeder

*Towards Semantic Interoperability in Cyberspace*
S. Ambroszkiewicz

*Querying UML/XMI Design Information*
C. Belletini, E. Damiani and M.G. Fugini

*Multimodal Input Analysis and Design for a Home Information System*
J. Cardeñosa, D. Escorial and E. Tovar

*Dynamic AI Methods Applied to Internet-Based Integration of Credit Scoring Systems*
M. Klopotek, S. Wierzchoń, A. Jodłowski, K. Skowroński, M. Michalewicz, M. Bednarczyk and W. Pawłowski

*Integrated GIS for Building Control in Small Sized Cities – from DOS to Web*
N. Maiellaro

*Intelligent Methods in Virtual Databases*
A. Motro, P. Anokhin and J. Berlin

*Dialogue Manager for a WWW-Based Information Retrieval System*
P. Quaresma and I.P. Rodrigues

*Flexible Queries in the eCommerce Shopping Mall: A Discursive Analysis*
T. Whalen, A. Rai and T. Flynn