Table of Contents

Trusted Data in IBM's Master Data Management Przemyslaw Pawluk, Jarek Gryz, Stephanie Hazlewood, and Paul van Run	1
A Field Analysis of Relational Database Schemas in Open-source Software Fabien Coelho, Alexandre Aillos, Samuel Pilot, and Shamil Valeev	9
The Use of Data Cleansing in Mobile Devices Maria del Pilar Angeles, Francisco Garcia-Ugalde, and David Alcudia-Aguilera	16
Remote Comparison of Database Tables Fabien Coelho	23
An Approach for Distributed Streams Mining Using Combination of Naive Bayes and Decision Trees Meng Zhang and Guojun Mao	29
Systems Biology Warehousing: Challenges and Strategies toward Effective Data Integration Thomas Triplet and Gregory Butler	34
Studying the Impact of Partition on Data Reduction for Very Large Spatio-temporal Datasets Nhien An Le Khac, Martin Bue, and M-Tahar Kechadi	41
Hybrid DCT-CT Digital Image Adaptive Watermarking bijan fadaeenia and nasim zarei	47
A Secure Database System using Homomorphic Encryption Schemes Youssef Gahi, Mouhcine Guennoun, and Khalil El-Khatib	54
SQRM: An Effective Solution to Suspicious Users in Database Hua Dai, Xiaolin Qin, Guineng Zheng, and Ziyue Li	59
Exploring the Essence of an Object-Relational Impedance Mismatch - A novel technique based on Equivalence in the context of a Framework Christopher Ireland	65
Symbolic Representation and Reasoning for Rectangles with Superposition Takako Konishi and Kazuko Takahashi	71
New fuzzy multi-class methode to train SVM classifier Taoufik Guernine and Kacem Zeroual	77

MAXCLIQUE Problem Solved Using SQL Jose Torres-Jimenez, Nelson Rangel-Valdez, Himer Avila-George, and Loreto Gonzalez-Hernandez	83
Managing and Processing Office Documents in Oracle XML Database Sabina Petride, Asha Tarachandani, Nipun Agarwal, and Sam Idicula	89
An Algorithm for Clustering XML Data Stream Using Sliding Window Guojun Mao, Mingxia Gao, and Wenji Yao	96
Societal View on Knowledge Representation and Management: A Case Study of an ICT Consulting Cheng-Chieh Huang and Ching-Cha Hsieh	Company 102
Exploring Statistical Information for Applications-Specific Design and Evaluation of Hybrid XML s Lena Stromback, Valentina Ivanova, and David Hall	storage. 108
Transforming XPath Expressions into Relational Algebra Expressions With Kleene Closure <i>Yangjun Chen</i>	114
Large Software Component Repositories into Small Index Files Marcos P. Paixao, Leila Silva, Talles Brito, and Gledson Elias	122
Intelligent Database Flexible Querying System by Approximate Query Processing Oussama Tlili, Minyar Sassi, and Habib Ounelli	128
IMA: Identification of Multi-author Student Assignment Submissions Using a Data Kathryn Burn-Thornton and Tim Burman	136
A Representation of Certain Answers for Views and Queries with Negation Victor Felea	142
Formation of Triads in Mobile Telecom Network Saravanan Mohan and Naren Krishna	148
Ambients of Persistent Concurrent Objects Suad Alagic and Akinori Yonezawa	155
Modeling Temporal Databases and Temporal Constraints Mohamed Mkaouar, Mohamed Moalla, and Rafik Bouaziz	162
Optimal Query Operator Materialization Strategy for Hybrid Databases Martin Grund, Jens Krueger, Matthias Kleine, Alexander Zeier, and Hasso Plattner	169
From Synchronous Corpus to Monitoring Corpus, LIVAC: The Chinese Case	175

Benjamin K. Tsou, Andy C. Chin, and Oi Yee Kwong	
Efficient Access to Non-Sequential Elements of a Search Tree Lubomir Stanchev	181
An Optimistic Transaction Model for a Disconnected Integration Architecture Tim Lessner, Fritz Laux, Thomas Connolly, Cherif Branki, Malcolm Crowe, and Martti Laiho	186
A Concept for a Compression Scheme of Medium-Sparse Bitmaps Andreas Schmidt and Mirko Beine	192
Merging Differential Updates in In-Memory Column Store Jens Krueger, Martin Grund, Johannes Wust, Alexander Zeier, and Hasso Plattner	196