2009 First International Conference on Advances in Databases, Knowledge, and Data Applications

(DBKDA)

Gosier, Guadeloupe, France
1-6 March 2009
# Table of Contents

## Preface

## Program Committee

## Reviewers

---

## DBKDA 1: Specifics on Application Domains Databases

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRCDB: A Database of Inter-residues Contacts in Protein Chains</td>
<td>1</td>
</tr>
<tr>
<td>Peng Chen, Chunmei Liu, Legand Burge, Mahmood Mohammad, Bill Southerland, Clay Gloster, and Bing Wang</td>
<td></td>
</tr>
<tr>
<td>Efficient Range-Sum Queries along Dimensional Hierarchies in Data Cubes</td>
<td>7</td>
</tr>
<tr>
<td>Tobias Lauer, Dominic Mai, and Philippe Hagedorn</td>
<td></td>
</tr>
<tr>
<td>Multi-level Topological Relations of the Spatial Reasoning System RCC-8</td>
<td>13</td>
</tr>
<tr>
<td>Ahed Alboody, Florence Sedes, and Jordi Inglada</td>
<td></td>
</tr>
<tr>
<td>An Extension of XQuery for Graph Analysis of Biological Pathways</td>
<td>22</td>
</tr>
<tr>
<td>Lena Strömbäck and Stefan Schmidt</td>
<td></td>
</tr>
</tbody>
</table>

## DBKDA 2: Databases and Other Domains

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replay the Execution History of Rule-Based Information</td>
<td>28</td>
</tr>
<tr>
<td>Essam Mansour and Hagen Höpfner</td>
<td></td>
</tr>
<tr>
<td>A Classification of Object-Relational Impedance Mismatch</td>
<td>36</td>
</tr>
<tr>
<td>Christopher Ireland, David Bowers, Michael Newton, and Kevin Waugh</td>
<td></td>
</tr>
<tr>
<td>Effective Snippet Clustering with Domain Knowledge</td>
<td>44</td>
</tr>
<tr>
<td>Sunanda Patro and Wei Wang</td>
<td></td>
</tr>
</tbody>
</table>
Using Input Buffers for Streaming XSLT Processing .........................................................50

Jana Dvořáková and Filip Zavoral

DBKDA 3: Database Technologies

Distributed Key Management in Dynamic Outsourced Databases: A Trie-Based Approach ...............................................................56

V. El-khoury, N. Bennani, and A. M. Ouksel

Applying Map-Reduce Paradigm for Parallel Closed Cube Computation ................................................62

Kuznecov Sergey and Kudryavcev Yury

A Pseudo Object Database Model and Its Applications on a Highly Complex Distributed Architecture ..................................................68

Peter Colclough and Gilles Mathieu

MyMIDP: An JDBC Driver for Accessing MySQL from Mobile Devices .............................................74

Hagen Höpfner, Jörg Schad, Sebastian Wendland, and Essam Mansour

DBKDA 4: Advances in Fundamentals on Databases

Assessing Quality of Derived Non Atomic Data by Considering Conflict Resolution Function .........................................................81

Maria del Pilar Angeles and Francisco García-Ugalde

Transaction Processing in Mobile Computing Using Semantic Properties .........................................87

Fritz Laux and Tim Lessner

Towards a Combination of Three Representation Techniques for Conceptual Data Modeling .........................................................95

Christian Kop

Querying Trajectory Data Warehouses ................................................................................101

Hoda M. O. Mokhtar and Gihan Mahmoud

DBKDA 5: Databases Content Processing

Analyzing Malware Log Data to Support Security Information and Event Management: Some Research Results .............................................108

Roland Gabriel, Tobias Hoppe, Alexander Pastwa, and Sebastian Sowa

A Strong Containment Problem for Queries in Conjunctive Form with Negation ................................114

Victor Felea

Research on Cost-Sensitive Communication Models over Distributed Data Streams Processing .........................................................120

Aiping Li, Li Tian, Yan Jia, and ShuQiang Yang

Source-Aware Repairs for Inconsistent Databases ........................................................................125

Navin Viswanath and Rajeshkhar Sunderraman

Towards Connecting Database Applications to Ontologies ....................................................................131

Chimène Fankam, Stéphane Jean, Guy Pierra, Ladjel Bellatreche, and Yamine Aït Ameur
DBKDA 6: Knowledge and Decision Databases

Semantic Log Based Replication Model for Optimizing Heterogeneous DBMS Interaction .................................................................................................................................................138

Ali Farahmand Nejad, Sadegh Kharazmi, Shahabedin Bayati, Seyed Koosha Golmohammadi, and Hassan Abolhassani

Web Based Medical Expert System with a Self Training Heuristic Rule Induction Algorithm ...................................................................................................................................143

Ivan Chorbev, Dragan Mihajlov, and Ilija Jolevski

Extension of Protégé to Support Evolution of Ontology .....................................................................................................................................................149

Sassi Najla, Jaziri Wassim, and Gargouri Faiez

Visualization and Integration of Databases Using Self-Organizing Map ...................................................................................................................................155

Farid Bourennani, Ken Q. Pu, and Ying Zhu

An Adaptive Synchronization Policy for Harvesting OAI-PMH Repositories .................................................................................................................................161

Noha Adly

Author Index ............................................................................................................................................169