## Contents

### Database Theory and Access Methods

Conditional Differential Dependencies (CDDs) ........................................ 3  
*Selasi Kwashie, Jixue Liu, Jiuyong Li, and Feiyue Ye*

Improving the Pruning Ability of Dynamic Metric Access Methods  
with Local Additional Pivots and Anticipation of Information. ............... 18  
*Paulo H. Oliveira, Caetano Traina Jr., and Daniel S. Kaster*

The Structure of Preference Orders .................................................. 32  
*Markus Endres*

### User Requirements and Database Evolution

Two Phase User Driven Schema Matching ........................................ 49  
*Nick Bozovic and Vasilis Vassalos*

CoDEL – A Relationally Complete Language for Database Evolution ....... 63  
*Kai Herrmann, Hannes Voigt, Andreas Behrend, and Wolfgang Lehner*

### Multidimensional Modeling and OLAP

Implementation of Multidimensional Databases in Column-Oriented  
NoSQL Systems ................................................................. 79  
*Max Chevalier, Mohammed El Malki, Arlind Kopliku, Olivier Teste,  
and Ronan Tournier*

A Framework for Building OLAP Cubes on Graphs ............................. 92  
*Amine Ghrab, Oscar Romero, Sabri Skhiri, Alejandro Vaisman,  
and Esteban Zimányi*

A Generic Data Warehouse Architecture for Analyzing Workflow Logs..... 106  
*Christian Koncilia, Horst Pichler, and Robert Wrembel*

### ETL

HBelt: Integrating an Incremental ETL Pipeline with a Big Data Store  
for Real-Time Analytics .......................................................... 123  
*Weiping Qu, Sahana Shankar, Sandy Ganza, and Stefan Dessloch*
XXVI  Contents

Two-ETL Phases for Data Warehouse Creation: Design
and Implementation .................................................. 138
  
  Ahlem Nabli, Senda Bouaziz, Rania Yangui, and Faiez Gargouri

Direct Transformation Techniques for Compressed Data: General Approach
and Application Scenarios ........................................ 151
  
  Patrick Damme, Dirk Habich, and Wolfgang Lehner

Transformation, Extraction and Archiving

Analysis of the Blocking Behaviour of Schema Transformations
in Relational Database Systems ..................................... 169
  
  Lesley Wevers, Matthijs Hofstra, Menno Tammens, Marieke Huisman,
  and Maurice van Keulen

A Benchmark for Relation Extraction Kernels ......................... 184
  
  João L.M. Pereira, Helena Galhardas, and Bruno Martins

Web Content Management Systems Archivability ..................... 198
  
  Vangelis Banos and Yannis Manolopoulos

Modeling and Ontologies

Evidence-Based Languages for Conceptual Data Modelling Profiles ...... 215
  
  Pablo Rubén Fillottrani and C. Maria Keet

Ontological Commitments, DL-Lite Logics and Reasoning Tractability ...... 230
  
  Mauricio Minuto Espil, Maria Gabriela Ojea,
  and Maria Alejandra Ojea

SeeCONt: A New Seeding-Based Clustering Approach
for Ontology Matching ............................................... 245
  
  Alsayed Algergawy, Samira Babalou, Mohammad J. Kargar,
  and S. Hashem Davarpanah

Time Series Processing

ForCE: Is Estimation of Data Completeness Through Time Series
Forecasts Feasible? ..................................................... 261
  
  Gregor Endler, Philipp Baumgärtel, Andreas M. Wahl,
  and Richard Lenz

Best-Match Time Series Subsequence Search on the Intel Many
Integrated Core Architecture ......................................... 275
  
  Mikhail Zymbler
Feedback Based Continuous Skyline Queries
Over a Distributed Framework .............................................. 287
   Ahmed Khan Leghari, Jianneng Cao, and Yongluan Zhou

Performance and Tuning
Partitioning Templates for RDF ............................................. 305
   Rebeca Schroeder and Carmem S. Hara
Efficient Computation of Parsimonious Temporal Aggregation ........... 320
   Giovanni Mahlknecht, Anton Dignös, and Johann Gamper
TDQMed: Managing Collections of Complex Test Data ...................... 334
   Johannes Held and Richard Lenz

Advanced Query Processing
A Self-tuning Framework for Cloud Storage Clusters ....................... 351
   Siba Mohammad, Eike Schallehn, and Gunter Saake
Optimizing Sort in Hadoop Using Replacement Selection ................... 365
   Pedro Martins Dusso, Caetano Sauer, and Theo Härder
Distributed Sequence Pattern Detection Over Multiple Data Streams ........ 380
   Ahmed Khan Leghari, Jianneng Cao, and Yongluan Zhou

Approximation and Skyline
Space-Bounded Query Approximation ....................................... 397
   Boris Cule, Floris Geerts, and Reuben Ndindi
Hybrid Web Service Discovery Based on Fuzzy Condorcet Aggregation ...... 415
   Hadjila Fethallah, Belabed Amine, and Halfaoui Amel

Confidentiality and Trust
Confidentiality Preserving Evaluation of Open Relational Queries .......... 431
   Joachim Biskup, Martin Bring, and Michael Bulinski
A General Trust Management Framework for Provider Selection in Cloud Environment ............................................. 446
   Fatima Zohra Filali and Belabbas Yagoubi
Sybil Tolerance and Probabilistic Databases to Compute Web Services Trust ............................................. 458
   Zohra Saoud, Noura Faci, Zakaria Maamar, and Djamal Benslimane
Advances in Databases and Information Systems
19th East European Conference, ADBIS 2015, Poitiers, France, September 8-11, 2015, Proceedings
Morzy, T.; Valduriez, P.; Bellatreche, L. (Eds.)
2015, XXVIII, 474 p. 174 illus., Softcover
ISBN: 978-3-319-23134-1