Contents – Part I

Semantic Web and Semantics

MULDER: Querying the Linked Data Web by Bridging RDF
Molecule Templates .......................................................... 3
Kemele M. Endris, Mikhail Galkin, Ioanna Lytra,
Mohamed Nadjib Mami, Maria-Esther Vidal, and Sören Auer

QAESTRO – Semantic-Based Composition of Question Answering Pipelines . . . 19
Kuldeep Singh, Ioanna Lytra, Maria-Esther Vidal, Dharmen Punjani,
Harsh Thakkar, Christoph Lange, and Sören Auer

Nested Forms with Dynamic Suggestions for Quality RDF Authoring . . . . . . 35
Pierre Maillot, Sébastien Ferré, Peggy Cellier, Mireille Ducassé,
and Franck Partouche

Graph Matching

A Graph Matching Based Method for Dynamic
Passenger-Centered Ridesharing ........................................ 49
Jia Shi, Yifeng Luo, Shuigeng Zhou, and Jihong Guan

Answering Graph Pattern Matching Using Views: A Revisit. ............... 65
Xin Wang

Towards an Integrated Graph Algebra for Graph Pattern Matching
with Gremlin ................................................................. 81
Harsh Thakkar, Dharmen Punjani, Sören Auer, and Maria-Esther Vidal

Data Modeling, Data Abstraction, and Uncertainty

Online Lattice-Based Abstraction of User Groups ....................... 95
Behrooz Omidvar-Tehrani and Sihem Amer-Yahia

Probabilistic MaxRS Queries on Uncertain Data ....................... 111
Yuki Nakayama, Daichi Amagata, and Takahiro Hara

On Addressing the Empty Answer Problem in Uncertain Knowledge Bases . . 120
Ibrahim Dellal, Stéphane Jean, Allel Hadjali, Brice Chardin,
and Mickaël Baron

Language Constructs for a Datalog Compiler .......................... 130
Stefan Brass
### Preferences and Query Optimization

- Temporal Conditional Preference Queries on Streams .............................................. 143
  *Marcos Roberto Ribeiro, Maria Camila N. Barioni, Sandra de Amo, Claudia Roncancio, and Cyril Labbé*

- Efficient Processing of Aggregate Reverse Rank Queries ................................. 159
  *Yuyang Dong, Hanxiong Chen, Kazutaka Furuse, and Hiroyuki Kitagawa*

- Storing Join Relationships for Fast Join Query Processing ............................. 167
  *Mohammed Hamdi, Feng Yu, Sarah Alswedani, and Wen-Chi Hou*

- Access Patterns Optimization in Distributed Databases Using Data Reallocation .................................................................................................................. 178
  *Adrian Sergiu Darabant, Leon Tambulea, and Viorica Varga*

### Data Integration and RDF Matching

- Semantic Web Datatype Similarity: Towards Better RDF Document Matching ............................................................................................................. 189
  *Irvin Dongo, Firas Al Khalil, Richard Chbeir, and Yudith Cardinale*

- SJoin: A Semantic Join Operator to Integrate Heterogeneous RDF Graphs ........ 206
  *Mikhail Galkin, Diego Collarana, Ignacio Traverso-Ribón, Maria-Esther Vidal, and Sören Auer*

- Choosing Data Integration Approaches Based on Data Source Characterization ........ 222
  *Julio Cesar Cardoso Tesolin and Maria Cláudia Cavalcanti*

### Security and Privacy (I)

- Towards Privacy-Preserving Record Linkage with Record-Wise Linkage Policy ................................................................................................................... 233
  *Takahito Kaiho, Wen-jie Lu, Toshiyuki Amagasa, and Jun Sakuma*

- Two-Phase Preference Disclosure in Attributed Social Networks ....................... 249
  *Younes Abid, Abdessamad Imine, Amedeo Napoli, Chedy Raïssi, and Michaël Rusinowitch*

- Access Control Policies for Relational Databases in Data Exchange Process ........ 264
  *Adel Jbali and Salma Sassi*

### Web Search

- Orion: A Cypher-Based Web Data Extractor ..................................................... 275
  *Edimar Manica, Carina F. Dorneles, and Renata Galante*
Search and Aggregation in XML Documents ........................................... 290
    Abdelmalek Habi, Brice Effantin, and Hamamache Kheddouci

Representing and Learning Human Behavior Patterns
with Contextual Variability ................................................................. 305
    Paula Lago, Claudia Roncancio, Claudia Jiménez-Guarín,
    and Cyril Labbé

Truthfulness of Candidates in Set of t-uples Expansion ....................... 314
    Ngurah Agus Sanjaya Er, Mouhamadou Lamine Ba, Talel Abdessalem,
    and Stéphane Bressan

Data Clustering

Interactive Exploration of Subspace Clusters for High Dimensional Data .... 327
    Jesper Kristensen, Son T. Mai, Ira Assent, Jon Jacobsen, Bay Vo,
    and Anh Le

Co-clustering for Microdata Anonymization ........................................... 343
    Tarek Benkhelif, Françoise Fessant, Fabrice Clérot,
    and Guillaume Raschia

STATS - A Point Access Method for Multidimensional Clusters ............... 352
    Giannis Evagorou and Thomas Heinis

LinkedMDR: A Collective Knowledge Representation of a Heterogeneous
Document Corpus ................................................................................. 362
    Nathalie Charbel, Christian Sallaberry, Sebastien Laborie,
    Gilbert Tekli, and Richard Chbeir

Top-K and Skyline Queries

Skyline-Based Feature Selection for Polarity Classification
in Social Networks .............................................................................. 381
    Fayçal Rédha Saidani, Allel Hadjali, Idir Rassoul, and Djamal Belkasmi

Group Top-k Spatial Keyword Query Processing in Road Networks ........ 395
    Hermann B. Ekomie, Kai Yao, Jianjun Li, Guohui Li, and Yanhong Li

Geo-Social Keyword Top-k Data Monitoring over Sliding Window ........... 409
    Shunya Nishio, Daichi Amagata, and Takahiro Hara

Geo-Social Keyword Skyline Queries ................................................... 425
    Naoya Taguchi, Daichi Amagata, and Takahiro Hara
FTGWS: Forming Optimal Tutor Group for Weak Students Discovered in Educational Settings ........................................ 436
   Yonghao Song, Hengyi Cai, Xiaohui Zheng, Qiang Qiu, Yan Jin, and Xiaofang Zhao

Data Mining and Big Data

Mining Cardinalities from Knowledge Bases .......................... 447
   Emir Muñoz and Matthias Nickles

Incremental Frequent Itemsets Mining with IPPC Tree .................. 463
   Van Quoc Phuong Huynh, Josef Küng, and Tran Khanh Dang

MapFIM: Memory Aware Parallelized Frequent Itemset Mining in Very Large Datasets ........................................ 478
   Khanh-Chuong Duong, Mostafa Bamha, Arnaud Giacometti, Dominique Li, Arnaud Soulet, and Christel Vrain

Utilizing Bat Algorithm to Optimize Membership Functions for Fuzzy Association Rules Mining .................................. 496
   Anping Song, Jiaxin Song, Xuehai Ding, Guoliang Xu, and Jianjiao Chen

A Formal Approach for Failure Detection in Large-Scale Distributed Systems Using Abstract State Machines ....................... 505
   Andreea Buga and Sorana Tania Nemes

Author Index ................................................................. 515
Contents – Part II

Security and Privacy (II)

Generating $k$-Anonymous Microdata by Fuzzy Possibilistic Clustering .......................... 3
   Balkis Abidi and Sadok Ben Yahia

Lightweight Privacy-Preserving Task Assignment in Skill-Aware Crowdsourcing ................................. 18
   Louis Béziaud, Tristan Allard, and David Gross-Amblard

Clustering Heuristics for Efficient $t$-closeness Anonymisation ............................................. 27
   Anne V.D.M. Kayem and Christoph Meinel

Service Computing

A QoS-Aware Web Service Composition Approach Based on Genetic Programming and Graph Databases ............................................................... 37
   Alexandre Sawczuk da Silva, Ewan Moshi, Hui Ma, and Sven Hartmann

Combining Web-Service and Rule-Based Systems to Implement a Reliable DRG-Solution ................................. 45
   Idir Amine Amarouche, Lydia Rabia, and Tayeb Kenaza

Usage-Aware Service Identification for Architecture Migration of Object-Oriented Systems to SoA ............................................. 54
   Dionysis Athanasopoulos

Continuous and Temporal Data, and Continuous Query Language

On Computing Temporal Aggregates over Null Time Intervals ..................................... 67
   Kai Cheng

A Continuous Query Language for Stream-Based Artifacts .................................................. 80
   Maroun Abi Assaf, Youakim Badr, and Youssef Amghar

Past Indeterminacy in Data Warehouse Design ..................................................... 90
   Christina Khnaisser, Luc Lavoie, Anita Burgun, and Jean-François Ethier

Text Processing and Semantic Search

A Case for Term Weighting Using a Dictionary on GPUs ............................................. 103
   Toshiaki Wakatsuki, Atsushi Keyaki, and Jun Miyazaki
Process and Tool-Support to Collaboratively Formalize Statutory Texts by Executable Models .......................................................... 118
  Bernhard Waltl, Thomas Reschenhofer, and Florian Matthes

A Bayesian Approach for Semantic Search Based on DAG-Shaped Ontologies .......................................................... 126
  Anna Formica, Michele Missikoff, Elaheh Pourabbas, and Francesco Taglino

Indexing and Concurrency Control Methods

Indexing Multiple-Instance Objects .......................................................... 143
  Linfei Zhou, Wei Ye, Zhen Wang, Claudia Plant, and Christian Böhm

Novel Indexing Strategy and Similarity Measures for Gaussian Mixture Models .......................................................... 158
  Linfei Zhou, Wei Ye, Bianca Wackersreuther, Claudia Plant, and Christian Böhm

A Concurrency Control Protocol that Selects Accessible Replicated Pages to Avoid Latch Collisions for B-Trees in Manycore Environments .......................................................... 172
  Tomohiro Yoshihara and Haruo Yokota

Non-order-preserving Index for Encrypted Database Management System .......................................................... 190
  Wai-Kit Wong, Kwok-Wai Wong, Ho-Yin Yue, and David W. Cheung

Data Warehouse and Data Stream Warehouse

A Variety-Sensitive ETL Processes .......................................................... 201
  Nabila Berkani and Ladjel Bellatreche

Integrating the R Language Runtime System with a Data Stream Warehouse .......................................................... 217
  Carlos Ordonez, Theodore Johnson, Simon Urbanek, Vladislav Shkapenyuk, and Divesh Srivastava

Cleaning Out Web Spam by Entropy-Based Cascade Outlier Detection .......................................................... 232
  Sha Wei and Yan Zhu

Logical Schema for Data Warehouse on Column-Oriented NoSQL Databases .......................................................... 247
  Mohamed Boussahoua, Omar Boussaid, and Fadila Bentayeb
## Data Mining and Machine Learning

**PALM: A Parallel Mining Algorithm for Extracting Maximal Frequent Conceptual Links from Social Networks** .................................................. 259  
*Erick Stattner, Reynald Eugenie, and Martine Collard*

**Learning Interactions from Web Service Logs.** ................................. 275  
*Hamza Labbaci, Brahim Medjahed, and Youcef Aklouf*

**Data Driven Generation of Synthetic Data with Support Vector Data Description** .................................................. 290  
*Fajrian Yunus, Ashish Dandekar, and Stéphane Bressan*

**Conversion Rate Estimation in Online Advertising via Exploring Potential Impact of Creative.** .................................................. 299  
*Junxiang Jiang and Huiqiang Jiang*

## Recommender Systems and Query Recommendation

**A NoSQL Data-Based Personalized Recommendation System for C2C e-Commerce** .................................................. 313  
*Tran Khanh Dang, An Khuong Vo, and Josef Küng*

**Recommending Diverse and Personalized Travel Packages.** .................. 325  
*Idir Benouaret and Dominique Lenne*

**Association Rule Based Approach to Improve Diversity of Query Recommendations** .................................................. 340  
*M. Kumara Swamy, P. Krishna Reddy, and Subhash Bhalla*

**How to Find the Best Rated Items on a Likert Scale and How Many Ratings Are Enough** .................................................. 351  
*Qing Liu, Debabrata Basu, Shruti Goel, Talel Abdessalem, and Stéphane Bressan*

## Graph Algorithms

**Itinerary Planning with Category Constraints Using a Probabilistic Approach** .................................................. 363  
*Paolo Bolzoni, Fabio Persia, and Sven Helmer*

**Minimizing Negative Influence in Social Networks: A Graph OLAP Based Approach** .................................................. 378  
*Zakia Challal, Omar Boussaid, and Kamel Boukhalfa*

**Hypergraph Drawing by Force-Directed Placement** ............................. 387  
*Naheed Anjum Arafat and Stéphane Bressan*
Content – Part II

A Fast Heuristic for Finding Near-Optimal Groups for Vehicle Platooning in Road Networks .......................................................... 395
  Dietrich Steinmetz, Gerrit Burmester, and Sven Hartmann

Semantic Clustering and Data Classification

F-SED: Feature-Centric Social Event Detection .................................. 409
  Elio Mansour, Gilbert Tekli, Philippe Arnould, Richard Chbeir, and Yudith Cardinale

Generating Fake but Realistic Headlines Using Deep Neural Networks ... 427
  Ashish Dandekar, Remmy A.M. Zen, and Stéphane Bressan

Qualitative AHP Method Based on Multiple Criteria Levels
Under Group of Experts ................................................................. 441
  Amel Ennaceur, Zied Elouedi, and Eric Lefevre

Exploit Label Embeddings for Enhancing Network Classification .......... 450
  Yiqi Chen, Tieyun Qian, Ming Zhong, and Xuhui Li

Author Index ................................................................................... 459
Database and Expert Systems Applications
2017, XXIV, 517 p. 172 illus., Softcover
ISBN: 978-3-319-64467-7