Foreword

Welcome to the 19th edition of the International Conference of Extending Database Technology (EDBT). Originally biennial, the EDBT conference has been held annually and jointly with ICDT ("International Conference on Database Theory") since 2009. This year, EDBT is taking place in Bordeaux, France, on March 15–18, 2016, continuing its long tradition as a top venue for presenting and discussing recent advancements in data management.

This year we received 137 submissions to the research track, 18 submissions to the vision track, 24 submissions to the industrial/application track, 28 submissions to the demo track and 11 tutorial proposals. The high quality of these submissions made the job of selecting the best of them rather challenging. The various program committees after thorough reviewing and careful consideration selected 38 research papers, 5 vision papers, 9 industrial/application papers, 16 demos and 3 tutorials. The proceedings include these contributions. A new addition this year is the poster track for presenting novel ongoing work. There were 64 submissions from which the poster program committee selected 31 contributions included in this proceedings.

The proceedings also include an overview of the keynote talk by Elisa Bertino (Purdue), an overview of the keynote talk by Gustavo Alonso (ETHZ) and a laudation concerning the EDBT 2016 Test of Time Award that was given to the paper

“Bridging Physical and Virtual Worlds: Complex Event Processing for RFID Data Streams” by Fusheng Wang, Shaorong Liu, Peiya Liu, Yijian Bai, published in the EDBT 2006 proceedings.

The EDBT 2016 program is the result of the joint effort of many people that I would like to take this opportunity to thank. Ioana Manolescu (Vision Track Chair), Georgia Koutrika (Industrial/Application Track Chair), Letizia Tanca (Demo Track Chair) and Amelie Marian (Tutorial Chair), all did an excellent job, as Themis Palpanas with the workshops (whose proceedings appear in a companion volume). Thanks also to the members of the program committees of the various tracks that worked very hard to review each submission in detail and engaged in many discussions to create the best possible program.

Special mention should be made to the Test of Time Award committee members: Sihem Amer-Yahia, Yannis Ioannidis and Christian S. Jensen. The general chair, Sofian Maabout and the local organizers worked hard with all arrangements necessary for securing a successful event. Special thanks to Kostas Stefanidis, the proceedings chair, and Patrick Mary, the website chair, for their invaluable contribution to this event. Christine Collet and Norman Paton were instrumental in advising and coordinating with the EDBT Executive Board.

And lastly and most importantly, thanks to all the authors that submitted their work to EDBT 2016. Their contributions were what made this a strong program. I hope that you find the EDBT 2016 conference informative, enjoyable and thought-provoking!

Evaggelia Pitoura
EDBT 2016 Program Chair
Program Committee Members

Research Program Committee

Bernd Amann (U Pierre et Marie Curie)  Wang-Chien Lee (Penn State U)
Walid Aref (Purdue U)  Wolfgang Lehner (TU Dresden)
Sourav S Bhowmick (Nanyang TU)  Hong-Va Leong (Hong Kong Polytechnik U)
Michael Böhlen (U of Zurich)  Roy Levin (IBM Research)
Klemens Böhm (KIT)  Feifei Li (U of Utah)
Francesco Bonchi (Yahoo! Labs)  Xuemin Lin (U of New South Wales)
Angela Bonifati (Lille 1 U)  Eric Lo (Honk Kong Polytechnik)
Philippe Bonnet (ITU)  Norman May (SAP)
Luc Bouganim (INRIA)  Sebastian Michel (TU Kaiserslautern)
Nieves Brisaboa (U de La Coruna)  Kjetil Norvag (Norwegian U of Sc. & Tech.)
Reynold Cheng (U of Hong Kong)  Ippokratis Pandis (Cloudera)
Beng Chin Ooi (National U of Singapore)  Paolo Papotti (QCRI)
Vassilis Christophides (INRIA Paris)  Marta Patino (Politecnico de Madrid)
Panos K Chrysanthis (U of Pittsburgh)  Torben B Pedersen (U of Aalborg)
Paolo Ciaccia (U of Bologna)  Peter Pietzuch (Imperial College)
Philippe Cudre-Mauroux (U of Fribourg)  Maya Ramanath (IIT Delhi)
Bin Cui (Peking U)  Matthias Renz (LMU)
Alfredo Cuzzocrea (U of Trieste)  Rodolfo Resende (U Federal de Minas Gerais)
Khuzaima Daudjee (U of Waterloo)  Tore Risch (Uppsala U)
Antonios Deligiannakis (TU of Crete)  Pierangela Samarati (U Studi Milano)
Elena Ferrari (U of Insubria)  Mohamed Sarwat (Arizona State U)
Peter Fischer (U Freiburg)  Kai-Uwe Sattler (TU Ilmenau)
Helena Galhardas (U of Lisbon)  Marc Scholl (U of Konstanz)
Johann Gamper (Free U Bolzano)  Heiko Schuldt (U of Basel)
Minos Garofalakis (TU of Crete)  Assaf Schuster (Technion)
Floris Geerts (U of Antwerp)  Thomas Seidl (RWTH Aachen)
Jiawei Han (UI Urbana Champaign)  Jianwen Su (UC Santa Barbara)
Takahiro Harra (Osaka U)  Peter Triantafillou (U of Glasgow)
Thomas Heinis (Imperial College)  Yannis Velegakis (U of Trento)
Arantz Illarramendi (U del Paes Vasco)  Stratis Viglas (U of Edinburgh)
George Kolios (Boston U)  Jef Wijsen (U of Mons – UMONS)
Georgia Koloniari (U of Macedonia)  Yoshitaka Yamamoto (U of Yamanashi)
Yiannis Kotidis (Athens U of Bus. & Econ.)  Carlo Zaniolo (UCLA)
Nick Koudas (U of Toronto)  Demetrios Zeinalipour-Yazti (U of Cyprus)
Georg Lausen (U Freiburg)  Wenjie Zhang (U of New South Wales)
Vision Track Committee
Nicolas Anciaux (INRIA Paris-Rocquencourt) 
Iovka Boneva (U Lille 1) 
Yanlei Diao (Ecole Polytechnique) 
Stratos Idreos (Harvard U) 
Yannis Ioannidis (U of Athens) 
Christian Jensen (Aalto U) 
Alekhs Jindal (Microsoft) 
Zoi Kaoudi (QCRI) 
Giansalvatore Mecca (U della Basilicata) 
Leonid Libkin (U of Edinburgh) 
Neoklis Polyzotis (Google) 
Nicoleta Preda (U de Versailles) 
Eric Simon (SAP) 
Alessandro Solimando (INRIA) 
Fabian Suchanek (Télécom ParisTech)

Industrial Program Committee
Andrey Balmin (Platfora) 
Fei Chen (HP Labs) 
Vuk Ercegovac (Google) 
Mohamed Eltabakh (Worcester PI) 
Irini Fundulaki (ICS-FORTH) 
Oktie Hassanzadeh (IBM Watson) 
Anastasios Kementsietsidis (Google) 
Lipyeow Lim (U of Hawaii) 
Konstantinos Morfonios (Oracle) 
Lucian Popa (IBM Almaden Research) 
Lin Qiao (LinkedIn) 
Mohamed Sharaf (U of Queenslands) 
Julia Stoyanovich (Drexel U) 
Nesime Tatbul (Intel Labs and MIT) 
Panayiotis Tsaparas (U of Ioannina) 
Steven (Euijong) Whang (Google) 
Kevin Wilkinson (HP)

Poster Track Committee
Alberto Abelló (Politécnica de Catalunya) 
Nikolaus Augsten (U of Salzburg) 
Christos Doulkeridis (U of Piraeus) 
Ioana Giurgiu (IBM Research (Zurich)) 
Aris Gkoulalas-Divanis (IBM Research) 
Sven Groppe (U of Lubeck) 
Katja Hose (Aalborg U) 
Verena Kantere (U of Geneva) 
Viktor Leis (Technische Ut Munchen) 
Paolo Missier (Newcastle U) 
Eirini Ntoutsi (LMU) 
Senjuti Basu Roy (U of Washington Tacoma) 
George Paullis (U of Cyprus) 
Shaoxu Song (Tsinghua U)

External Reviewers
Daichi Amagata (Osaka U) 
Mohammad Amiri (UC Santa Barbara) 
Khaled Ammar (U of Waterlo) 
Christos Anagnostopoulos (U of Glasgow) 
Carlos Andrade (U of Hawaii at Manoa) 
Ilaria Bartolini (U di Bologna) 
Dritan Bleco (AUEB) 
Carlos Bobed (U of Zaragoza) 
Douglas Burdick (IBM Research Almaden) 
Siarhei Bykan (Purdue U) 
Lijun Chang (UNSW) 
Georgios Chatzimilioudis (U of Cyprus) 
Sean Chester (NTNU) 
Pietro Colombo (U of Insubria) 
Camelia Constantin (U P&M Curie) 
Maria Daltayanni (U of San Francisco) 
Vasilis Efthymiou (U of Crete) 
Ioanna Filippidou (AUEB) 
George Fletcher (Eindhoven UT) 
Sara Foresti (U degli Studi di Milano) 
Daniele Foroni (U of Trento) 
Shi Gao (UCLA) 
Xiaoyu (Steve) Ge (U of Pittsburgh) 
Kostas Georgoulas (AUEB) 
Orestis Glgorgkas (NTNU) 
Alfredo Goni (Basque Country U) 
Zengfeng Huang (UNSW) 
Meng Jiang (UIUC) 
Julius Koeppke (U of Klagenfurt) 
Mustafa Korkmaz (U of Waterlo) 
Zeynep Korkmaz (U of Waterlo) 
Chostas Laoudias (U of Cyprus) 
Jialu Liu (UIUC) 
Giovanni Livraga (U Milano) 
Xiuli Ma (Peking U) 
Massimo Mazzeo (UCLA) 
Evica Milchevski (TU Kaiserslautern) 
Davide Mottin (U of Trento) 
Hubert Naacke (UPMC-LIP6) 
Nathan Rico Ong (U of Pittsburgh) 
Kiril Panev (TU Kaiserslautern) 
Marco Patella (U di Bologna) 
Fabio Petroni (Sapienza U of Rome) 
Yoann Pitarch (U Paul Sabatier) 
Donatello Santoro (U della Basilicata) 
Klaus Schmid (LMU) 
Konstantinos Semertzidis (U of Ioannina) 
Anatoli Shein (U of Pittsburgh) 
Masumi Shirakawa (Osaka U) 
Vasilis Spyropoulos (AUEB) 
Yan Tang (UC Santa Barbara) 
Io Taxidou (U of Freiburg) 
Cory Thoma (U of Pittsburgh) 
Sabrina De Capitani di Vimercati (U Milano) 
Xiaoyang Wang (UNSW) 
Doris Xin (UIUC) 
Mohan Yang (UCLA) 
Man Lung Yiu (Hong Kong Polytechnic U) 
Quan Yuan (UIUC) 
Roberto Yus (U of Zaragoza) 
Chao Zhang (UIUC) 
Andreas Zuefle (LMU)
Test-of-Time Award

In 2014, EDBT began awarding the EDBT Test-of-Time (ToT) Award, with the goal of recognizing one paper, or a small number of papers, presented at EDBT earlier and that have best met the “test of time”, i.e., that has had the most impact in terms of research, methodology, conceptual contribution, or transfer to practice over the past decade(s). The EDBT ToT Award for 2016 will be presented during the EDBT/ICDT 2016 Joint Conference, March 15–18, 2016, in Bordeaux (France). The EDBT 2016 Test-of-Time Award committee was formed by Sihem Amer-Yahia (CNRS, Laboratoire d’Informatique de Grenoble, France), Yannis Ioannidis (University of Athens, Greece), Christian S. Jensen (Aalborg University, Denmark), and all PC chairs of former EDBT conferences including EDBT 2006.

The committee was asked to select a paper or a small number of papers from the EDBT 2006 (Munich) proceedings. After careful consideration, the committee and the EDBT Executive Board have decided to select the following paper as the EDBT ToT Award winner for 2016:

**Bridging Physical and Virtual Worlds:**
**Complex Event Processing for RFID Data Streams**
by Fusheng Wang, Shaorong Liu, Peiya Liu, Yijian Bai
published in the EDBT 2006 proceedings, 588–607

The paper proposes an event-oriented approach to the processing of RFID data which makes it possible to automate the translation of RFID based application semantics through complex event detection. In particular, it demonstrates the ability to process complex events by capturing temporal constraints in an algebra. The resulting declarative event-based approach is shown to simplify RFID data processing and is shown to be scalable. The paper pioneers declarative event-based RFID processing. The simplicity and expressiveness of the proposed framework are admirable. For example, the framework makes it possible to express object tracking on historical data as well as to formulate real-time monitoring.

The committee and the EDBT Executive Board find that this paper stands out in terms of relevance, impact, and influence in databases. It has had substantial impact. In particular, it has impacted real systems, and the engine it proposes has been integrated into Siemens RFID Middleware. It is also the most cited EDBT 2006 paper, has spurred a significant amount of follow-up work, and remains relevant today.
# Table of Contents

**Invited Keynotes**

Data Security and Privacy in the IoT  
*Elisa Bertino*  

Data Processing in Modern Hardware  
*Gustavo Alonso*

**Research Papers**

Finding Users of Interest in Micro-blogging Systems  
*Camelia Constantin, Ryadh Dahihene, Quentin Grossetti, Cedric Du Mouza*

Slowing the Firehose: Multi-Dimensional Diversity on Social Post Streams  
*Shiwen Cheng, Marek Chrobak, Vagelis Hristidis*

Social, Structured and Semantic Search  
*Raphaël Bonaque, Bogdan Cautis, François Goasdoué, Ioana Manolescu*

Indexing Query Graphs to Speedup Graph Query Processing  
*Jing Wang, Nikos Ntarmos, Peter Triantafillou*

GSCALER: Synthetically Scaling A Given Graph  
*J.W. Zhang, Y.C. Tai*

Storing and Analyzing Historical Graph Data at Scale  
*Udayan Khurana, Amol Deshpande*

Providing Serializability for Pregel-like Graph Processing Systems  
*Mingyang Han, Khuzaima Daudjee*

DBExplorer: Exploratory Search in Databases  
*Manish Singh, Michael Cafarella, Hosagrahar Visvesvar Jagadish*

Refinement Driven Processing of Aggregation Constrained Queries  
*Manasi Vartak, Venkatesh Raghavan, Elke Rundensteiner, Samuel Madden*

Reverse Engineering Top-k Database Queries with PALEO  
*Kiril Panev, Sebastian Michel*

CrowdSky: Skyline Computation with Crowdsourcing  
*Jongwuk Lee, Dongwon Lee, Sang-Wook Kim*

Cohesive Keyword Search on Tree Data  
*Aggeliki Dimitriou, Ananya Dass, Dimitri Theodoratos, Yannis Vassiliou*

Generic Keyword Search over XML Data  
*Manoj Agarwal, Krithi Ramamritham, Prashant Agrawal*

Answering Keyword Queries involving Aggregates and GROUPBY on Relational Databases  
*Zhong Zeng, Mong Li Lee, Tok Wang Ling*
Context-Aware Event Stream Analytics
Olga Poppe, Chuan Lei, Elke Rundensteiner, Dan Dougherty ............................................. 413

Who Cares about Others’ Privacy: Personalized Anonymization of Moving Object Trajectories
Despina Kopanaki, Vasilis Theodossopoulos, Nikos Pelekiis, Ioannis Kopanakis, Yannis Theodoridis ... 425

Identifying and Describing Streets of Interest
Dimitrios Skoulas, Dimitris Sucharidis, Kostas Stamatakis ................................................... 437

Finding Frequently Visited Indoor POIs Using Symbolic Indoor Tracking Data
Hua Lu, Chenjuan Guo, Bin Yang, Christian Jensen ................................................................. 449

Visionary Papers

Designing Access Methods: The RUM Conjecture
Manos Athanassoulis, Michael Kester, Lukas Maas, Rada Stoica, Stratos Idreos, Anastasia Ailamaki, Mark Callaghan ................................................................. 461

Self-Curating Databases
Mohammad Sadoghi, Kevaltha Srinivas, Oktie Hassanzadeh, Yuan-Chi Chang, Mustafa Canim, Achille Fokoue, Yishai Feldman ................................................................. 467

Data Wrangling for Big Data: Challenges and Opportunities
Tim Parche, Georg Gottlob, Leonid Libkin, Giorgio Orsi, Norman Paton ........................................ 473

Road to Freedom in Big Data Analytics
Divy Agrawal, Sanjay Chawla, Ahmed Elmagarmid, Zoi Kaoudi, Mourad Ouzzani, Paolo Papotti, Jorge Quiane, Nan Tang, Mohammed Zak .................................................. 479

Data Management for Next Generation Genomic Computing
Stefano Ceri, Abdulrahman Kaitoua, Marco Masseroli, Pietro Pinoli, Francesco Vene ........................................ 485

Industrial and Applications Papers

Exploring Text Classification for Messy Data: An Industry Use Case for Domain-Specific Analytics
Laura Kassner, Bernhard Mitschang ......................................................................................... 491

Discovering Correlations in Annotated Databases
Xuebin He, Stephen Donohue, Mohamed Eltabakh ................................................................. 503

Query Performance Problem Determination with Knowledge Base in Semantic Web System OptImatch
Guilherme Damasio, Piotr Mierzwejski, Jaroslaw Szlichta, Calisto Zuzarte ................................ 515

Scalable Public Transportation Queries on the Database
Alexandros Efentakis .............................................................................................................. 527

Characterizing Home Device Usage From Wireless Traffic Time Series
Katsiaryna Mirylenka, Vassilis Christophides, Themis Palpanas, Ioannis Pefkianakis, Martin May ................................................................. 539

Parallel Duplicate Detection in Adverse Drug Reaction Databases with Spark
Chen Wang, Sarenaz Karimi ..................................................................................................... 551

e#: Sharper Expertise Detection from Microblogs
Thibault Sellam, Martin Bentschel, Vasilis Kandylas, Omar Alonso ............................................ 563

DECT: Distributed Evolving Context Tree for Mining Web Behavior Evolution
Xiaokui Shu, Nikolay Laptew, Donfeng Yao ............................................................................... 573

Strudel: A Framework for Transaction Performance Analyses on SQL/NoSQL Systems
Junichi Tatemura, Oliver Po, Zheng Li, Hakan Hacigumus ....................................................... 580
Demonstrations

GROM: a General Rewriter of Semantic Mappings
Giansalvatore Mecca, Guillem Rull, Donatello Santoro, Ernest Teniente

PowerQ: An Interactive Keyword Search Engine for Aggregate Queries on Relational Databases
Zhong Zeng, Mong Li Lee, Tok Wang Ling

Visualization Through Inductive Aggregation
Parke Godfrey, Jarek Gryz, Piotr Lasek, Nasim Razae

Contextual Event Search: Finding Contextual Messages in Dynamic microblog Data Stream in Real Time
Manoj Agarwal, Divyam Bansal, Mridul Garg, Krithi Ramamritham

Answering Controlled Natural Language Questions on RDF Knowledge Bases
Giuseppe Mazzeo, Carlo Zaniolo

tPredictor: A Micro-blog Based System for Teenagers’ Stress Prediction
Jing Huang, Qi Li, Zhuonan Feng, Yiping Li, Ling Feng

OSNI: Searching for Needles in a Haystack of Social Network Data
Shiwen Cheng, James Pang, Vagelis Hristidis, Harsha Madhavatha, Niluthpol Chowdhury Mithun, Dorian Perkins, Amit Roy-Chowdhury, Moloud Shabazi, Vassilis Tsotras

PROX: Approximated Summarization of Data Provenance
Eleanor Ainy, Pierre Bouhis, Susan Davidson, Daniel Deutch, Towa Mile

PAW: A Platform for Analytics Workflows
Maxim Filatov, Verena Kanter

streamLoader: An Event-Driven ETL System for the On-line Processing of Heterogeneous Sensor Data
Marco Mesiti, Luca Ferrari, Stefano Voltolina, Giacomo Licari, Gianluca Galliani, Minh-San Dao, Koji Zettsu

TINTIN: a Tool for INcremental INtegrity checking of Assertions in SQL Server
Xavier Oriol, Ernest Teniente, Guillem Rull

Efficient regular path query evaluation using path indexes
George Fletcher, Jeroen Peters, Alexandra Poulouvasilis

Galaxy: A Platform for Explorative Analysis of Open Data Sources
Seyed-Mehdi-Reza Beheshti, Boualem Benatallah, Hamid Reza Motahari Nezhad

OAPT: A Tool for Ontology Analysis and Partitioning
Abayed Algeyawy, Samira Babalou, Friederike Klan, Birgitta König-Rie

ShapeExplorer: Querying and Exploring Shapes using Visual Knowledge
Tong Ge, Yafang Wang, Gerard de Melo, Zengguang Hao, Andrei Sharf, Baoquan Chen

Distributed Secure Search in the Personal Cloud
Thu Le, Nicolas Anciaux, Sebastien Guilloton, Salihia Lallali, Philippe Pucheral, Iulian Sandu Popa, Chao Chen

Poster Papers

Type-aware Web-search
Michael Gubanov, Anna Pyay

Indexing and Querying A Large Database of Typed Intervals
Jianqiu Xu, Hua Lu, Bin Yan

Quantifying Likelihood of Change through Update Propagation across Top-k Rankings
Evica Milchevski, Sebastian Michel
Optimizing B+-Tree for PCM-Based Hybrid Memory
Lu Li, Peiquan Jin, Chengcheng Yang, Zhanglin Wu, Lihua Yu .................................................. 662

A Data Mining Approach to Choosing Categorical Attributes for Ranked Lists
Koninika Pal, Sebastian Miche ................................................................. 664

Efficient Implementation of Joins over Cassandra DBs
Haridimos Kondylakis, Antonis Fountouris, Dimitris Plexousakis ............................................. 666

Double Chain-Star: an RDF indexing scheme for fast processing of SPARQL joins
Marios Meimaris, George Papastefanatos ................................................................. 668

Minoan ER: Progressive Entity Resolution in the Web of Data
Vasilis Efthymiou, Kostas Stefanidis, Vassilis Christophides .................................................... 670

Proposal of a Database Type and Aggregation Function for Accelerating Medical Genomics Study on
RDBMS
Yoshifumi Ujibashi, Motoyuki Kawaba, Lilian Harada .................................................. 672

The Best Bang for Your Buck![1]
Benjamin Dietrich, Tobias Müller, Torsten Grust ................................................................. 674

A Way to Automatically Enrich Biomedical Ontologies
Juan Antonio Lossio-Ventura, Mathieu Roche, Clément Jonquet, Maquelonne Teisseire .................................................. 676

A Distributed Mining Framework for Influence in Evolving Entities
Tian Guo, Karl Aberer ................................................................. 678

Sweet KIWI: Statistics-Driven OLAP Acceleration using Query Column Sets
Sung-Soo Kim, Taewhi Lee, Moonyoung Chung, Jongho Won .................................................... 680

On-Line Mobility Pattern Discovering using Trajectory Data
Ticiana Coelho da Silva, Karine Zeitouni, José Fernandes de Macêdo, Marco Casanova .................................................. 682

Summarizing Linked Data RDF Graphs Using Approximate Graph Pattern Mining
Mussab Zneika, Claudio Lucchese, Dan Vodislav, Dimitris Kotzinos .................................................. 684

Understanding Customer Attraction at an Individual Level: a New Model in Grocery Retail Context
Clément Gautrais, Peggy Cellier, Thomas Gayet, René Quintin, Alexandre Termier .................................................. 686

Towards an Efficient Ranking of Interval-Based Patterns
Marwan Hassani, Yifeng Lu, Thomas Seidl ................................................................. 688

SOFYA: Semantic on-the-fly Relation Alignment
Maria Koutraki, Nicoleta Preda, Dan Vodislav  ................................................................. 690

Model Kit for Lightweight Data Compression Algorithms
Juliana Hildebrandt, Dirk Habich, Patrick Damme, Wolfgang Lehner .................................................. 692

Revisiting DBMS Space Management for Native Flash
Sergey Hardock, Ilia Petrov, Robert Gottstein, Alejandro Buchmann .................................................. 694

A Two Phase Deep Learning Model for Identifying Discrimination from Tweets
Shuhan Yuan, Xintao Wu, Yang Xiang ................................................................. 696

Top-k Dominating Queries, in Parallel, in Memory
Sean Chester, Orestis Gkorgkas, Kjetil Nørvåg .................................................. 698

Snapshot Isolation for Neo4j
Marta Patino, Ricardo Jimenez-PEris, Diego Burgos-Sancho, Ivan Brondino, Valerio Vianello, Rohit
Dhamane ................................................................. 700
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Coverage Representative Skyline</td>
<td>Malene Søholm, Sean Chester, Ira Assent</td>
<td>702</td>
</tr>
<tr>
<td>An On-Line Approximation Algorithm for Mining Frequent Closed Itemsets Based on Incremental Intersection</td>
<td>Koji Iwanuma, Yoshitaka Yamamoto, Shoshi Fukuda</td>
<td>704</td>
</tr>
<tr>
<td>Extending Database Accelerators for Data Transformations and Predictive Analytics</td>
<td>Felix Beier, Knut Stolze, Daniel Martin</td>
<td>706</td>
</tr>
<tr>
<td>Privacy Protection through Query Rewriting in Smart Environments</td>
<td>Hannes Grunert, Andreas Heuer</td>
<td>708</td>
</tr>
<tr>
<td>DatShA: A Data Sharing Algebra for access control plans</td>
<td>Luc Bouganim, Athanasia Katsouriki, Benjamin Nguyen</td>
<td>710</td>
</tr>
<tr>
<td>Cluster-based Contextual Recommendations</td>
<td>Kostas Stefanidis, Eirini Ntouti</td>
<td>712</td>
</tr>
<tr>
<td>Empirical evaluation of guarded structural indexing</td>
<td>Erik Agterdenbos, George Fletcher, Chee-Yong Chan, Stijn Vansumeren</td>
<td>714</td>
</tr>
<tr>
<td>Context-Dependent Quality-Aware Source Selection for Live Queries on Linked Data</td>
<td>Barbara Catania, Giovanna Guerrini, Beyza Yaman</td>
<td>716</td>
</tr>
<tr>
<td>Tutorials</td>
<td></td>
<td>718</td>
</tr>
<tr>
<td>Data Responsibly: Fairness, Neutrality and Transparency in Data Analysis</td>
<td>Julia Stoyanovich, Serge Abiteboul, Gerome Miklau</td>
<td>718</td>
</tr>
<tr>
<td>Core Decomposition in Graphs: Concepts, Algorithms and Applications</td>
<td>Fragkiskos D. Malliaros, Apostolos N. Papadopoulos, Michalis Vazirgiannis</td>
<td>720</td>
</tr>
<tr>
<td>Distance-based Multimedia Indexing</td>
<td>Christian Beecks, Merih Seran Uysal, Thomas Seidl</td>
<td>722</td>
</tr>
</tbody>
</table>