Advances in Database Technology
— EDBT 2018

21st International Conference on Extending Database Technology
Vienna, Austria, March 26–29, 2018
Proceedings

Editors
Michael Böhlen
Reinhard Pichler
Norman May
Erhard Rahm
Shan-Hung Wu
Katja Hose
Foreword

The International Conference on Extending Database Technology (EDBT) is a leading international forum for database researchers, developers, and users to present and discuss cutting-edge ideas, and to exchange techniques, tools, and experiences related to data management. Data management is an essential enabling technology for scientific, business, and social communities. It is driven by the requirements of applications across many scientific, business and social communities, and runs on diverse technical platforms associated with the web, enterprises, clouds and mobile devices. The database community has a continuing tradition of contributing with models, algorithms and architectures to the set of tools and applications that enable day-to-day functioning of our societies. Faced with the broad challenges of today’s applications, data management technology constantly broadens its reach, exploiting new hardware and software to achieve innovative results.

EDBT 2018 solicited submissions of original research contributions, descriptions of industrial solutions and applications, and proposals for tutorials and software demonstrations. We encouraged submissions of research papers related to all aspects of data management. In addition to regular research paper submissions, EDBT 2018 again encouraged the submission of short research papers, which includes visionary papers that provide a forum for the identification and discussion of new or emerging areas, innovative or risky approaches, or emerging applications that require extensions of established techniques. Short papers are presented as posters at plenary poster sessions of the conference. This provides an excellent opportunity to describe significant work in progress or research that is best communicated interactively and fosters discussions.

The program committees of EDBT accepted 35 out of 142 submitted regular research papers, resulting in an acceptance rate of 24.6% for the research track; 23 out of 84 submitted short research papers, resulting in an acceptance rate of 27.4% for short research papers; 16 out of 37 demos, resulting in an acceptance rate of 43.2% for the demonstration track; and 10 out of 28 industrial and application papers, resulting in an acceptance rate of 35.7% for industrial and application papers. The papers will be presented in twelve research paper sessions, three industrial and application sessions, as well as two plenary poster and demonstration sessions. The program additionally features four workshops, one of which is the well-established DOLAP workshop that has successfully been co-located with EDBT since many years. Finally, the conference program includes four tutorials and an EDBT and ICDT joint session on research challenges.

I would like to thank all authors for their contributions: a successful conference crucially depends on high-quality submissions. I also would like to thank all reviewers for serving on the EDBT 2018 program committee, in particular for the high quality and timely handling of all reviews and discussions. This community service requires a lot of work on a tight schedule, and is what makes our research community function and ensures the sustained impact of our research. Thanks to this effort we can look forward to an exciting program and attractive EDBT conference in Vienna from March 26-29, 2018.

A warm thanks to Norman Paton and Divesh Srivastava for serving on the Test-of-Time Award committee to select the paper from EDBT 2008 that has had the most lasting influence. The committee selected the paper Social ties and their relevance to churn in mobile telecom networks by Koustuv Dasgupta, Rahul Singh, Balaji Viswanathan, Dipanjan Chakraborty, Sougata Mukherjea, Amit A. Nanavati, and Anupam Josi for the test-of-time award.

Lei Chen, Wolfgang Lehner and Kian-Lee Tan generously accepted to serve on the Best Paper committee. As best paper, the committee selected the paper Temporally-Biased Sampling for Online Model Management by Brian Hentschel from Harvard University, Peter Haas from the University of Massachusetts Amherst, and Yuanyuan Tian from IBM Almaden Research Center. The EDBT best paper runner-up was awarded to the paper GeoAlign: Interpolating Aggregates over Unaligned Partitions by Jie Song from the University of Michigan, Danai Koutra from the University of Michigan, Murali Mani from the University of Michigan, Flint, and H. Jagadish from the University of Michigan. Congratulations to the awardees and a warm thanks to the committee members for their work.

The EDBT 2018 program is the result of the joint effort of many people who shared their experience and time to contribute to the EDBT 2018 program and make the conference a success. Norman May served as PC chair for industrial and application papers; Shan-Hung as PC chair for the demonstration track; Erhard Rahm as tutorial chair; Nikolaus Augsten as workshop chair; and Dan Olteanu as challenge session organizer. My warmest thank to all these people.

The general chair, Reinhard Pichler and the local organizers worked hard to make all necessary arrangements for a successful event. Special thanks to Katja Hose, the proceedings chair; Dimitris Sacharidis, the sponsorship chair; and Shqiponja Ahmetaj, Markus Kröll, and Wolfgang Fischl, the website chairs, for tirelessly finding solutions for all our needs and making things happen. Norman Paton was most helpful in advising and coordinating with the EDBT Executive Board. I hope that you find EDBT 2018 inspiring, informative, and enjoyable and look forward to meeting you in Vienna.

Michael Böhlen
EDBT 2018 Program Chair
Program Committee Members

Research Program Committee

Ahmed Eldawy, UC Riverside
Angela Bonifati, U Lyon
Anton Dignös, Free U Bozen-Bolzano
Arash Termehchy, Oregon State U
Arijit Khan, Nanyang Techn. U
Arnab Bhattacharya, IIT Kanpur
Bernhard Seeger, U Marburg
Bin Cui, Peking U
Boris Glavic, Illinois Inst. of Techn.
Carsten Binning, Brown U
Ce Zhang, ETH Zurich
Curtis Dyreson, Utah State U
Daniele Dell’Aglio, U Zürich
Davide Martinenghi, Politecnico di Milano
Denilson Barbosa, U Alberta
Elena Ferrari, U Insubria
Floris Geerts, U Antwerp
Giansalvatore Mecca, U Basilicata
Gottfried Vossen, U Münster
Guoliang Li, Tsinghua U
Heiko Schuldt, U Basel
Hong Va Leong, Hong Kong Polytechnic U
Jens TEubner, TU Dortmund
K. Selçuk Candan, Arizona State U
Karl Aberer, EPFL Suisse
Kian-Lee Tan, National U Singapore
Kjetil Norvag, NTNU
Klaus Berberich, MPI Informatics
Klemens Böhm, Karlsruhe Inst. Technology
Kostas Stefanidis, U Tampere
Kyriakos Mouratidis, Singapore Mgmt. U
Lei Chen, Hong Kong U Sc. & Tech.
Man Lung Yiu, Hong Kong Polytechn. U
Marc Spaniol, U Caen Basse-Normandie
Martin Theobald, U Luxembourg
Matthias Renz, George Washington U
Maurice van Keulen, UTwente
Mohamed Eltabakh, Worcester PI
Mohammad Sadoghi, Purdue U
Mourad Ouzzani, Qatar Cmptg. Res. Inst.
Nikos Pelekis, U Piraeus
Nikos Mamoulis, U Ioannina

Panagiotis Papapetrou, Stockholm U
Panagiotis Bouros, Aarhus U
Panagiotis Karras, Aalborg U
Paolo Papotti, EURECOM
Periklis Andritsos, U Toronto
Peter Triantafillou, U Glasgow
Philippe Cudre-Mauroux, U Fribourg
Pierre Senellart, ENS
Rainer Gemulla, U Mannheim
Ralf Hartmut Güting, FU Hagen
Reynold Cheng, U Hong Kong
Riccardo Torlone, U Roma Tre
Ryan Stutsman, U Utah
Sabrina De Capitani di Vimercati, U Milano
Sebastian Michel, TU Kaiserslautern
Senjuti Roy, New Jersey Inst. Techn.
Sherif Sakr, U New South Wales
Sourav S Bhowmick, Nanyang Techn. U
Stefan Manevold, CWI Amsterdam
Stratis Viglas, U Edinburgh
Sven Helmer, Free U Bozen-Bolzano
Themis Palpanas, Paris Descartes U
Theodore Johnson, AT&T Labs
Thomas Seidl, LMU München
Timos Sellis, Swinburne UT
Tore Risch, Uppsala U
Torsten Grust, U Tübingen
Ulf Leser, HU Berlin
Verena Kantere, U Geneva
Wai Kit Wong, Hang Seng Mgmt. College
Walid Aref, Purdue U
Wei-Shinn Ku, Auburn U
Wolfgang Lehner, TU Dresden
Wook-Shin Han, Postech
Xin Huang, Hong Kong Baptist U
Yang Cao, U Edinburgh
Yannis Theodoridis, U Piraeus
Yannis Velegrakis, U Trento
Yaron Kanza, Technion
Ying Yang, State U New York
Ying Zhang, UT Sydney
Industrial Program Committee
Berthold Reinwald, IBM Research
Carl-Christian Kanne, Workday
Christian Mathis, SAP
Danica Porobic, Oracle
Eric Simon, SAP-BO
Florian Funke, Snowflake
Jörg Schad, Mesosphere
Manuel Then, Tableau
Martin Grund, Amazon
Matthias Brantner, Oracle
Matthias Boehm, IBM
Philipp Unterbrunner, Facebook
Pinar Tozun, IBM
Stefan Mandl, Exasol
Tobias Muehlbauer, Muehlbauer Tableau

Demonstration Program Committee
Alessandro Campi, Politecnico di Milano
Alfredo Cuzzocrea, U Trieste & ICAR-CNR
Anisooara Nica, SAP SE Waterlooo
Berthold Reinwald, IBM Research
Demetris Zeinalipour, MPI Informatics & U Cyprus
Dirk Habich, TU Dresden
Elisa Quintarelli, Politecnico di Milano
Eric Lo, Chinese U Hong Kong
Ernest Teniente, UP Catalunya
George Fletcher, TU Eindhoven
Guoliang Li, Tsinghua U
Haruo Yokota, Tokyo Inst. Technology
Kai-Uwe Sattler, TU Ilmenau
Katja Hose, Aalborg U
Leopoldo Bertossi, U Carleton
Letizia Tanca, Politecnico di Milano
Michael Gertz, Heidelberg U
Neil Conway, Mesosphere
Norman Paton, U Manchester
Tony Tan, Nat. Taiwan U
Vassilis Vassalos, Athens U Economics & Business
Yi-Leh Wu, Nat. Taiwan U Sci. & Techn.
Yingyi Bu, Couchbase
Zhiheng Bao, RMIT U

External Reviewers
Abdallah Arioua, Lyon 1 U
Alessio Conte, Nat.Inst. Informatics Tokyo
Amit Gupta, EPF Lausanne
Andreas Spitz, Heidelberg U
Anna Beer, LMU Munich
Ben McCamish, Oregon State U
Bo Tang, Southern U Sc. & Techn. China
Chenhao Ma, U Hong Kong
Christian Beilschmidt, U Marburg
Danhao Ding, U Hong Kong
Daniyal Kazempour, LMU Munich
Denis Martins, U Münster
Dimitris Sacharidis, TU Wien
Donatella Firmani, U Roma Tre
Donatello Santoro, U Basilicata
Duong Chi Thang, EPF Lausanne
Evgeniy Faerman, LMU Munich
Fabio Valdés, FU Hagen
Fan Zhang, U New South Wales
Florian Funke, Snowflake Computing
Florian Richter, LMU Munich
Giulia Pretti, U Trento
Hamza Harkous, EPF Lausanne
Hanchen Wang, UT Sydney
Harris Georgiou, U Piraeus
Jan-Kristof Nidzwetzki, FU Hagen
Janina Sontheim, LMU Munich
Jens Lechtenbörger, U Münster
Jiafeng Hu, U Hong Kong
Jilian Zhang, Jinan U
Johannes Droenner, U Marburg
Jose Picado, Oregon State U
Julian Busch, LMU Munich
Kewen Liao, Swinburne UT
Kiril Panev, TU Kaiserslautern
Koniniaka Pal, TU Kaiserslautern
Kostas Patrountsas, IMIS Athena Res. Ctr.
Kostas Zoumpatiouas, Harvard U
Leschek Homann, U Münster
Loc Do, U Hong Kong
Manuel Hoffmann, TU Kaiserslautern
Matteo Lissandrini, U Trento
Max Berrendorf, LMU Munich
Michael Köhrer, U Marburg
Michael Mattig, U Marburg
Michele Linardi, Paris Descartes U
Mingjie Li, UT Sydney
Nicolas Pflanzl, U Münster
Nikolaus Glombiewski, U Marburg
Panayiotis Smeros, EPF Lausanne
Parisa Ataie, Oregon State U
Patrick Schaefer, HU Berlin
Pavlos Paraskevopoulos, George Mason U
Peipei Yi, Hong Kong Baptist U
Prithvi Sen, IBM Almaden
Ruey-Cheng Chen, RMIT U
Spencer Pearson, Purdue U
Suyash Gupta, UC Davis
Tam Nguyen Huan, EPF Lausanne
Thamir Qadah, Purdue U
Theodoros Chondrogiannis, U Konstanz
Thomas Foer, U Marburg
Thomas Krause, HU Berlin
Ugo Comignani, Lyon 1 U
Vahid Ghalakchi, Oregon State U
Yifeng Lu, LMU Munich
Yixiang Fang, U Hong Kong
Yodsawalai Chodpathumwan, Oregon State U
Yongrui Qin, U Huddersfield
You Peng, U New South Wales
Yuli Jiang, Chinese U Hong Kong
Zhipeng Huang, U Hong Kong
Zhipeng Zhang, Peking U
Zichen Zhu, U Hong Kong
Test-of-Time Award

Since 2014, the Extended Database Technology (EDBT) Conference awards the EDBT test-of-time award, with the goal of recognizing papers presented at EDBT Conferences that have had the most impact in terms of research, methodology, conceptual contribution, or transfer to practice. This year the award has been given to a paper from the EDBT 2008 Conference in Nantes, France. The award was bestowed upon the paper:

Social ties and their relevance to churn in mobile telecom networks
by Koustuv Dasgupta, Rahul Singh, Balaji Viswanathan, Dipanjan Chakraborty, Sougata Mukherjea, Amit A. Nanavati and Anupam Josi

This industry track paper reports on an analysis of mobile telecoms data, with a view to predicting which customers will leave. The analysis involves commercial mobile telephony data, in which nodes are customers and edges represent calls. The hypothesis tested is that it is possible to predict who will leave a network based on earlier departures among their connections. The main technique investigated is the use of spreading activation, to predict the heat of nodes based on the heat of connected notes. It is shown how the approach based on connections is more effective than classification techniques based on other properties of the nodes. As a result, the paper provides early and compelling experience on the combination an important real problem (churn in mobile telecom networks) with a powerful technique (social ties) and applies it on large real data (telecom operator network over 4 months). The approach has influenced many subsequent studies, for the same problem, but also for analyses involving different types of network and different hypotheses. Social network analysis continues as an important and active area ten years later, and this paper continues to be widely cited.

The EDBT 2018 Test-of-Time Award Committee consisted of Michael Böhlen, Divesh Srivastava and Norman Paton. The EDBT Test-of-Time award for 2018 will be presented during the EDBT/ICDT 2018 Conference, March 26–29, in Vienna, Austria (http://edbticdt2018.at).
Best Paper Award

The best paper award was bestowed upon the paper:

**Temporally-Biased Sampling for Online Model Management**
by Brian Hentschel from Harvard University, Peter Haas from the University of Massachusetts Amherst, and Yuanyuan Tian from the IBM Almaden Research Center. DOI: 10.5441/002/edbt.2018.11

The paper proposes a temporally-biased sampling method for a stream of batches that weighs recent data items more heavily. The inclusion probabilities of data items decay exponentially over time. The authors introduce a reservoir-based temporally-biased sampling method that asserts an upper bound on the sample size while keeping the decay of the sample predictable. The problem is well motivated and described, and the paper offers an excellent solution that is formalized precisely, is robust in the presence of evolving data, and has been implemented and evaluated for a distributed setting.

The best paper runner-up award was bestowed upon the paper:

**GeoAlign: Interpolating Aggregates over Unaligned Partitions**
by Jie Song from the University of Michigan, Danai Koutra from the University of Michigan, Murali Mani from the University of Michigan, Flint, and H. Jagadish from the University of Michigan. DOI: 10.5441/002/edbt.2018.32

This paper introduces a novel technique to integrate geographical summaries over unaligned geographical regions, e.g., counties and ZIP codes. While traditional techniques assume that the data in each region is uniformly distributed, the proposed approach infers the distribution based on other datasets. The proposed idea is novel, refreshing, and nicely motivated. The described solutions are practical, have been implemented and evaluated, and there is good potential for follow-up work.

Table of Contents

Foreword ......................................................... i
Program Committee Members ................................. ii
Test-of-Time Award ........................................ iv
Best Paper Award ........................................... v
Table of Contents ............................................. vi

Research Papers

ID Repair for Trajectories with Transition Graphs
   Xingcan Cui, Xiaohui Yu, Xiaofang Zhou, Jiong Guo .................. 1

MTBase: Optimizing Cross-Tenant Database Queries
   Lucas Braun, Renato Marroquin, Ken Tsay, Donald Kossmann ........... 13

Extending In-Memory Relational Database Engines with Native Graph Support
   Mohamed Hassan, Tatiana Kuznetsova, Hyun Chai Jeong, Walid Aref, Mohammad Sadoghi 25

Sequenced Route Query with Semantic Hierarchy
   Yuya Sasaki, Yoshiharu Ishikawa, Yasuhiro Fujiwara, Makoto Onizuka ........ 37

On Complexity and Efficiency of Mutual Information Estimation on Static and Dynamic Data
   Michael Vollmer, Ignaz Rutter, Klemens Böhm .......................... 49

Finding All Maximal Connected s-Cliques in Social Networks
   Rachel Behar, Sara Cohen ........................................... 61

Summarization Algorithms for Record Linkage
   Dimitrios Karapiperis, Aris Gkoulalas-Divanis, Vassilios S. Verykios ........ 73

Continuous Monitoring of Pareto Frontiers on Partially Ordered Attributes for Many Users
   Afroza Sultana, Chengkai Li ........................................ 85

Optimizing Selection Processing for Encrypted Database using Past Result Knowledge Base
   Wai Kit Wong, Kwok Wai Wong, Ho-Yin Yue .............................. 97

Temporally-Biased Sampling for Online Model Management
   Brian Hentschel, Peter J. Haas, Yuanyuan Tian ......................... 109

Detecting Database File Tampering through Page Carving
   James Wagner, Alexander Rasin, Tanu Malik, Karen Heart, Jacob Furst, Jonathan Grier .... 121

User-guided Repairing of Inconsistent Knowledge Bases
   Abdullah Arioua, Angela Bonifati .................................... 133

Synchronous Multi-GPU Training for Deep Learning with Low-Precision Communications: An Empirical Study
   Demjan Grubic, Leo Tam, Dan Alistarh, Ce Zhang ....................... 145

EasyCommit: A Non-blocking Two-phase Commit Protocol
   Suyash Gupta, Mohammad Sadoghi .................................. 157

Beyond Frequencies: Graph Pattern Mining in Multi-weighted Graphs
   Giulia Preti, Matteo Lissandrini, Davide Mottin, Yannis Velegrakis ........ 169

Scalable Evaluation of k-NN Queries on Large Uncertain Graphs
   Xiaodong Li, Reynold Cheng, Yixiang Fang, Jiafeng Hu, Silviu Maniu ........ 181
MatchCatcher: A Debugger for Blocking in Entity Matching
Han Li, Pradap Konda, Paul Suganthan G C, Anhai Doan, Benjamin Snyder, Youngchoon Park, Ganesh Krishnan, Rohit Deep, Vijay Raghavendra

Extracting Statistical Graph Features for Accurate and Efficient Time Series Classification
Daoyuan Li, Jessica Lin, Tegawendé Bissyandé, Jacques Klein, Yves Le Traon

Counting Edges with Target Labels in Online Social Networks via Random Walk
Yang Wu, Cheng Long, Ada Fu, Zitong Chen

An Homophily-based Approach for Fast Post Recommendation on Twitter
Quentin Grossetti, Camelia Constantin, Cedric du Mouza, Nicolas Travers

Online Set Selection with Fairness and Diversity Constraints
Julia Stoyanovich, Ke Yang, H. Jagadish

Apollo: Learning Query Correlations for Predictive Caching in Geo-Distributed Systems
Brad Glasbergen, Michael Abebe, Khuzaima Daudjee, Scott Foggio, Anil Pacaci

Interactive Rule Refinement for Fraud Detection
Tova Milo, Slava Novgorodov, Wang-Chiew Tan

Privacy Preserving Group Nearest Neighbor Search
Yuncheng Wu, Ke Wang, Zhilin Zhang, weipeng lin, Hong Chen, Cuiping Li

Pattern Search in Temporal Social Networks
Andreas Züfle, Matthias Renz, Tobias Emrich, Maximilian Franzke

Scalable and Dynamic Regeneration of Big Data Volumes
Anupam Sanghi, Raghav Sood, Jayant Haritsa, Srikanta Tirthapura

TPStream: Low-Latency Temporal Pattern Matching on Event Streams
Michael Körber, Nikolaus Glombiewski, Bernhard Seeger

QUASII: QUery-Aware Spatial Incremental Index
Mirjana Pavlovic, Darius Sidlauskas, Thomas Heinis, Anastasia Ailamaki

Loom: Query-aware Partitioning of Online Graphs
Hugo Firth, Paolo Missier, Jack Aiston

Kernel-Based Cardinality Estimation on Metric Data
Michael Mattig, Thomas Fober, Christian Beilschmidt, Bernhard Seeger

GeoAlign: Interpolating Aggregates over Unaligned Partitions
Jie Song, Danai Koutra, Murali Mani, H. Jagadish

Distributed query-aware quantization for high-dimensional similarity searches
Gheorghi Guzun, Guadalupe Canahuata

Global-Scale Placement of Transactional Data Stores
Victor Zakhary, Faisal Nawab, Divy Agrawal, Amr El Abbadi

SlickDeque: High Throughput and Low Latency Incremental Sliding-Window Aggregation
Anatoli Shein, Panos Chrysanthis, Alexandros Labrinidis

Modeling and Exploiting Goal and Action Associations for Recommendations
Dimitra Papadimitriou, Yannis Velegrakis, Georgia Koutrika

Short Papers

Very-Low Random Projection Maps
Anastasios Zouzias, Michail Vlachos
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interval Count Semi-Joins</td>
<td>Panagiotis Bouros, Nikos Mamoulis</td>
<td>425</td>
</tr>
<tr>
<td>Notable Characteristics Search through Knowledge Graphs</td>
<td>Davide Mottin, Bastian Grasnick, Axel Krosch, Patrick Siegler, Emmanuel Müller</td>
<td>429</td>
</tr>
<tr>
<td>EmbedS: Scalable, Ontology-aware Graph Embeddings</td>
<td>Gonzalo Diaz, Achille Fokoue, Mohammad Sadoghi</td>
<td>433</td>
</tr>
<tr>
<td>All that Incremental is not Efficient: Towards Recomputation Based Complex Event Processing for Expensive Queries</td>
<td>Abderrahmen Kammoun, Syed Gillani, Julien Subercaze, Stephane Frenot, Kamal Singh, Frederique Laforest, Jacques Fayolle</td>
<td>437</td>
</tr>
<tr>
<td>DeepEye: Visualizing Your Data by Keyword Search</td>
<td>xuedi qin, Yuyu Luo, Nan Tang, Guoliang Li</td>
<td>441</td>
</tr>
<tr>
<td>Research Directions in Blockchain Data Management and Analytics</td>
<td>Hoang Tam Vo, Ashish Kundu, Mukesh Mohania</td>
<td>445</td>
</tr>
<tr>
<td>Scalable Active Temporal Constrained Clustering</td>
<td>Son Mai, Sihem Amer-Yahia, Ahlame Douzal Chouakria</td>
<td>449</td>
</tr>
<tr>
<td>Global Range Encoding for Efficient Partition Elimination</td>
<td>Jeremy Chen, Reza Sherkat, Miheoa ANDREI, Heiko Gerwens</td>
<td>453</td>
</tr>
<tr>
<td>NoFTL-KV: TacklingWrite-Amplification on KV-Stores with Native Storage Management</td>
<td>Tobias Vincon, Serge Hardock, Christian Riegger, Julian Oppermann, Andreas Koch, Ilia Petrov</td>
<td>457</td>
</tr>
<tr>
<td>Towards Hypothetical Reasoning Using Distributed Provenance</td>
<td>Daniel Deutch, Yuval Moskovitch, Itay Polak, Noam Rinetzky</td>
<td>461</td>
</tr>
<tr>
<td>On Answering Why-Not Queries Against Scientific Workflow Provenance</td>
<td>Khalid Belhajjame</td>
<td>465</td>
</tr>
<tr>
<td>PRoST: Distributed Execution of SPARQL Queries Using Mixed Partitioning Strategies</td>
<td>Matteo Cossu, Michael Färber, Georg Lausen</td>
<td>469</td>
</tr>
<tr>
<td>Deep Integration of Machine Learning Into Column Stores</td>
<td>Mark Raasveldt, Pedro Holanda, Hannes Mühleisen, Stefan Manegold</td>
<td>473</td>
</tr>
<tr>
<td>Scalable Detection of Concept Drifts on Data Streams with Parallel Adaptive Windowing</td>
<td>Philipp Marian Grulich, Rene Saitenmacher, Jonas Traub, Sebastian Bref, Tilmann Rabl, Volker Markl</td>
<td>477</td>
</tr>
<tr>
<td>Point-of-Interest Recommendation Using Heterogeneous Link Prediction</td>
<td>Alireza Pourali, Fattane Zarrinkalam, Ebrahimb Bagheri</td>
<td>481</td>
</tr>
<tr>
<td>MetisIDX - From Adaptive to Predictive Data Indexing</td>
<td>Elvis Teixeira, Paulo Amora, Javum Machado</td>
<td>485</td>
</tr>
<tr>
<td>Efficient SIMD Vectorization for Hashing in OpenCL</td>
<td>Tobias Behrens, Viktor Rosenfeld, Jonas Traub, Sebastian Bref, Volker Markl</td>
<td>489</td>
</tr>
<tr>
<td>Histogram Domain Ordering for Path Selectivity Estimation</td>
<td>Nikolay Yakovets, Li Wang, George Fletcher, Craig Taverner, Alexandra Poulavassilis</td>
<td>493</td>
</tr>
<tr>
<td>Nomadic Datacenters at the Network Edge: Data Management Challenges for the Cloud with Mobile Infrastructure</td>
<td>Faisal Nawab, Divy Agrawal, Anr El Abdadi</td>
<td>497</td>
</tr>
<tr>
<td>Dynamic Resource Routing using Real-Time Information</td>
<td>Sebastian Schmoll, Matthias Schubert</td>
<td>501</td>
</tr>
</tbody>
</table>
Data Structures for Efficient Computation of Influence Maximization and Influence Estimation
Diana Popova, Akshay Khot, Alex Thomo ................................................................. 505

A Roadmap towards Declarative Similarity Queries
Nikolaus Augsten ................................................................. 509

Tutorials

Interactive Exploration of Composite Items
Sihem Amer-Yahia, Senjuti Basu Roy ................................................................. 513

Recent Advances in Recommender Systems: Matrices, Bandits, and Blenders
Georgia Koutrika ................................................................. 517

openCypher: New Directions in Property Graph Querying
Alastair Green, Martin Junghanns, Max Kiessling, Tobias Lindaaker, Stefan Plantikow, Petra Selmer ................................................................. 520

Real-Time Data Management for Big Data
Wolfram Wingerath, Felix Gessert, Erik Witt, Steffen Friedrich, Norbert Ritter ................................................................. 524

Industrial and Applications Papers

Supporting Similarity Queries in Apache AsterixDB
Taewoo Kim, Wenhai Li, Alexander Behm, Inci Cetindil, Rares Vernica, Vinayak Borkar, Michael Carey, Chen Li ................................................................. 528

L-Store: A Real-time OLTP and OLAP System
Mohammad Sadoghi, Souvik Bhattacherjee, Bishwaranjan Bhattacharjee, Mustafa Canim ................................................................. 540

A Hybrid Approach for Alarm Verification using Stream Processing, Machine Learning and Text Analytics
Ana Sima, Kurt Stockinger, Katrin Affolter, Martin Braschler, Peter Monte, Lukas Kaiser ................................................................. 552

Efficient Secure k-Nearest Neighbours over Encrypted Data
Manish Keswani, Akshar Kaul, Prasad Naldurg, Sikhar Patranabis, Gagandeep Singh, Sameep Mehta, Debdeep Mukhopadhyay ................................................................. 564

A Parallel and Scalable Processor for JSON Data
Christina Pavlopoulou, E. Preston Carman Jr, Till Westmann, Michael Carey, Vassilis Tsotras ................................................................. 576

An Automated System for Internet Pharmacy Verification
Alberto Cordioli, Themis Palpanas ................................................................. 588

RQL: Retrospective Computations over Snapshot Sets
Nikos Tsikoudis, Liuba Shrira, Sara Cohen ................................................................. 600

Big Data Analytics for Time Critical Mobility Forecasting: Recent Progress and Research Challenges
George Vouros, Akrivi Vlachou, Giorgos Santipantakis, Christos Doulkeridis, Nikos Peleki, Harris Georgiou, Yannis Theodoridis, Kostas Patroumpas, Elias Alevizos, Alexander Artikis, Christophe Claramunt, Cyril Ray, David Scarlatti, Georg Fuchs, Gennady Andrienko, Natalia Andrienko, Michael Mock, Elena Camossi, Anne-Laure Jousselme, Jose Manuel Cordero Garcia ................................................................. 612

Scouter: A Stream Processing Web Analyzer to Contextualize Singularities
Badre Belabbess, Musab Bairat, Jeeremy Lhez, Zakaria Khattabi, Yufan Zheng, Olivier CURE ................................................................. 624

Finding Contrast Patterns for Mixed Streaming Data (Application track)
Rohan Khade, Jessica Lin, Nital Patel ................................................................. 632

Demonstrations

Recalibration of Analytics Workflows
Verena Kantere, Maxim Filatov, Maxim Filatov, Vasiliki Kantere, Verena Kantere ................................................................. 642
Effective Quality Assurance for Data Labels through Crowdsourcing and Domain Expert Collaboration
646

Exploring Large Scholarly Networks with Hermes
G. Campero Durand, A. Janardhana, M. Pinnecke, Y. Shakeel, J. Krüger, T. Leich, G. Saake
650

Don’t write all data pages in one stream
S. Choi, H. Park, S. W. Lee
654

eLinda: Explorer for Linked Data
T. Yahav, O. Kalinsky, O. Mishali, B. Kimelfeld
658

FAIMUSS: Flexible Data Transformation to RDF from Multiple Streaming Sources
G. Santipantakis, A. Glenis, N. Kalaitzian, A. Vlachou, C. Doulkeridis, G. Vouros
662

SAMUEL: A Sharing-based Approach to processing Multiple SPARQL Queries with MapReduce
I. Kim, K.-H. Lee, K. Lee
666

GEDetector: Early Detection of Gathering Events Based on Cluster Containment Join in Trajectory Streams
B. Zhao, G. Ji, Y. Yang, Z. Yu, X. Liu, N. Mi
670

Reconciling Privacy and Data Sharing in a Smart and Connected Surrounding
P. Tran-Van, N. Anciaux, P. Pucheral
674

Spatio-Temporal-Keyword Pattern Queries over Semantic Trajectories with Hermes@Neo4j
F. Gryllakis, N. Pelekis, C. Doulkeridis, S. Sideridis, Y. Theodoridis
678

MDM: Governing Evolution in Big Data Ecosystems
S. Nadal, A. Abelló, O. Romero, S. Vansummeren, P. Vassiliadis
682

Provenance-Based Visual Data Exploration with EVLIN
H. BEN LAHMAR, M. Herschel, M. Blumenschein, D. Keim
686

Interactive Visualization of Large Similarity Graphs and Entity Resolution Clusters
M. A. Rostami, A. Saeedi, E. Peukert, E. Rahm
690

FastOFD: Contextual Data Cleaning with Ontology Functional Dependencies
694

Analysis and Visualization of Urban Emission Measurements in Smart Cities
D. Ahlers, F. Kraemer, A. Braten, X. Liu, F. Anthonisen, P. Driscoll, J. Krogstie
698

Pharos: Privacy Hazards of Replicating ORAM Stores
V. Zakhary, C. Sahin, A. El Abbadi, H. Lin, S. Tessaro
702