2018 IEEE 34th International Conference on Data Engineering (ICDE 2018)

Paris, France 16-19 April 2018

Pages 1-604



IEEE Catalog Number: CFP18026-POD ISBN:

Copyright \odot 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP18026-POD

 ISBN (Print-On-Demand):
 978-1-5386-5521-4

 ISBN (Online):
 978-1-5386-5520-7

ISSN: 1063-6382

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2018 IEEE 34th International Conference on Data Engineering ICDE 2018

Table of Contents

Message from the ICDE 2018 Chairs xxxiii ICDE 2018 Organizing Committee xxxxi ICDE 2018 Program Committees xxxxiii ICDE 2018 Keynotes xlviii
Keynotes
Human Factors in Data Science .1
Actor-Oriented Database Systems .1.3. Philip A. Bernstein (Microsoft Research)
An NVM Carol: Visions of NVM Past, Present, and Future .1.5
My Top Ten Fears about the DBMS Field .24
Research Track: Regular Papers
Research Session 1: Data Integration, Metadata Management, and Interoperability
GPH: Similarity Search in Hamming Space .29 Jianbin Qin (The University of New South Wales), Yaoshu Wang (The University of New South Wales), Chuan Xiao (Nagoya University), Wei Wang (The University of New South Wales), Xuemin Lin (The University of New South Wales), and Yoshiharu Ishikawa (Nagoya University)
Extracting Syntactical Patterns from Databases .41. Andrew Ilyas (Massachusetts Institute of Technology), Joana M. F. da Trindade (Massachusetts Institute of Technology), Raul Castro Fernandez (Massachusetts Institute of Technology), and Samuel Madden (Massachusetts Institute of Technology)

Schema-Agnostic Progressive Entity Resolution .5.3
Ares: Automatic Disaggregation of Historical Data .65 Fan Yang (University of Pittsburgh), Hyun Ah Song (Carnegie Mellon University), Zongge Liu (Carnegie Mellon University), Christos Faloutsos (Carnegie Mellon University), Vladimir Zadorozhny (University of Pittsburgh), and Nicholas Sidiropoulos (University of Virginia)
Research Session 2: Data Exploration and Visualization
Augmented Access for Querying and Exploring a Polystore .7.7
What-If Analysis with Conflicting Goals: Recommending Data Ranges for Exploration .89
DeepEye: Towards Automatic Data Visualization .1.0.1
Towards a Holistic Integration of Spreadsheets with Databases: A Scalable Storage Engine for Presentational Data Management .1.13
Research Session 3: Data Mining and Knowledge Discovery
Rule Sharing for Fraud Detection via Adaptation 1.25
DisTenC: A Distributed Algorithm for Scalable Tensor Completion on Spark 137. Hancheng Ge (Texas A&M University), Kai Zhang (Temple University), Majid Alfifi (Texas A&M University), Xia Hu (Texas A&M University), and James Caverlee (Texas A&M University)

A Generic Top-N Recommendation Framework for Trading-Off Accuracy, Novelty, and Coverage .1.49 Zainab Zolaktaf (University of British Columbia), Reza Babanezhad (University of British Columbia), and Rachel Pottinger (University of British Columbia)
Predicting Named Entity Location Using Twitter .1.61
Research Session 4: Modern and Distributed Hardware
CUB, a Consensus Unit-Based Storage Scheme for Blockchain System .1.73
LeanStore: In-Memory Data Management beyond Main Memory .1.85
Adaptive Execution of Compiled Queries .1.9.7
Hybrid Data Layouts for Tiered HTAP Databases with Pareto-Optimal Data Placements .209
Research Session 5: Scalable Analytics, Graph, RDF, Web Data, and Social Networks
Mining Density Contrast Subgraphs .221
Efficient Computing of Radius-Bounded k-Cores .233 Kai Wang (University of New South Wales), Xin Cao (University of New South Wales), Xuemin Lin (University of New South Wales), Wenjie Zhang (University of New South Wales), and Lu Qin (University of Technology Sydney)
Efficient Signed Clique Search in Signed Networks .245

Scalable Hypergraph-Based Image Retrieval and Tagging System .257
Research Session 6: Temporal, Spatial, Mobile, and Multimedia Data
Waterwheel: Realtime Indexing and Temporal Range Query Processing over Massive Data Streams 269. Li Wang (Advanced Digital Sciences Center), Ruichu Cai (Guangdong University of Technology), Tom Z. J. Fu (Advanced Digital Sciences Center), Jiong He (Advanced Digital Sciences Center), Zijie Lu (Guangdong University of Technology), Marianne Winslett (University of Illinois Urbana-Champaign), and Zhenjie Zhang (Advanced Digital Sciences Center)
Incremental Graph Pattern Based Node Matching .281
On Spatial Pattern Matching .293. Yixiang Fang (The University of Hong Kong), Reynold Cheng (The University of Hong Kong), Gao Cong (Nanyang Technological University), Nikos Mamoulis (University of Ioannina), and Yun Li (Nanjing University)
FAST: Frequency-Aware Indexing for Spatio-Textual Data Streams .305
Research Session 7: Crowdsourcing
Latency-Oriented Task Completion via Spatial Crowdsourcing 317
Realtime Traffic Speed Estimation with Sparse Crowdsourced Data .329. Zheng Liu (Hong Kong University of Science and Technology), Lei Chen (Beihang University), and Yongxin Tong (Beihang University)
Incentive-Based Entity Collection Using Crowdsourcing 34.1
Top-k Query Processing on Encrypted Databases with Strong Security Guarantees .353
Task Relevance and Diversity as Worker Motivation in Crowdsourcing .365

Research Session 8: Potpourri

Haipei Sun (Stevens Institute of Technology), Boxiang Dong (Montclair State University), Bo Zhang (Stevens Institute of Technology), Wendy Hui Wang (Stevens Institute of Technology), and Murat Kantarcioglu (The University of Texas at Dallas)
RStore: A Distributed Multi-Version Document Store .389. Souvik Bhattacherjee (University of Maryland) and Amol Deshpande (University of Maryland)
Anna: A KVS for Any Scale .401
Discovering Mis-Categorized Entities .413
Improving Spatial Data Processing by Clipping Minimum Bounding Boxes .425. Darius Sidlauskas (Ecole Polytechnique Federale de Lausanne), Sean Chester (Norwegian University of Science and Technology), Eleni Tzirita Zacharatou (Ecole Polytechnique Federale de Lausanne), and Anastasia Ailamaki (Ecole Polytechnique Federale de Lausanne)
Research Session 9: Modern Hardware and In-Memory Database Systems
Research Session 9: Modern Hardware and In-Memory Database Systems Accelerating Concurrent Workloads with CPU Cache Partitioning .437 Stefan Noll (TU Dortmund University), Jens Teubner (TU Dortmund University), Norman May (SAP SE), and Alexander Böhm (SAP SE)
Accelerating Concurrent Workloads with CPU Cache Partitioning .437. Stefan Noll (TU Dortmund University), Jens Teubner (TU Dortmund
Accelerating Concurrent Workloads with CPU Cache Partitioning .437

Research Session 10: Data Mining, Knowledge Discovery, and Interaction

Adaptive Lightweight Regularization Tool for Complex Analytics .485..... Zhaojing Luo (National University of Singapore), Shaofeng Cai (National University of Singapore), Jinyang Gao (National University of Singapore), Meihui Zhang (Beijing Institute of Technology), Kee Yuan Ngiam (National University Health System), Gang Chen (Zhejiang University), and Wang-Chien Lee (Pennsylvania State University) Efficient Learning Interpretable Shapelets for Accurate Time Series Classification .497...... Zicheng Fang (Fudan University), Peng Wang (Fudan University), and Wei Wang (Fudan University) Learning Association Relationship and Accurate Geometric Structures for Multi-Type Relational Data .509..... Khanh Luong (Queensland University of Technology) and Richi Nayak (Queensland University of Technology) Generalized Dynamic Time Warping: Unleashing the Warping Power Hidden in Point-Wise Distances 521 Rodica Neamtu (Worcester Polytechnic Institute), Ramoza Ahsan (Worcester Polytechnic Institute), Elke A. Rundensteiner (Worcester Polytechnic Institute), Gabor Sarkozy (Worcester Polytechnic Institute), Eamonn Keogh (University of California Riverside), Hoang Anh Dau (University of California Riverside), Cuong Nguyen (Worcester Polytechnic Institute), and Charles Lovering (Worcester Polytechnic Institute) Research Session 11: Scalable Analytics, Graph, RDF, Web Data, and Social **Networks** An Efficient Probabilistic Approach for Graph Similarity Search .533..... Zijian Li (Hong Kong University of Science and Technology), Xun Jian (Hong Kong University of Science and Technology), Xiang Lian (Kent State University), and Lei Chen (Hong Kong University of Science and Technology) Efficient SimRank Tracking in Dynamic Graphs .5.45. Yue Wang (Hong Kong University of Science and Technology), Xiang Lian (Kent State University), and Lei Chen (Hong Kong University of Science and Technology) Fan Zhang (University of New South Wales), Ying Zhang (University of Technology Sydney), Lu Qin (University of Technology Sydney), Wenjie Zhang (University of New South Wales), and Xuemin Lin (University of New South Wales) Finding Top-k Optimal Sequenced Routes .569..... Huiping Liu (East China Normal University), Cheqing Jin (East China Normal University), Bin Yang (Aalborg University), and Aoying Zhou (East China Normal University)

Research Session 12: Miscellaneous Query Processing Interactive Inference of SPARQL Queries Using Provenance .581..... Efrat Abramovitz (Tel Aviv University), Daniel Deutch (Tel Aviv University), and Amir Gilad (Tel Aviv University) Parallel Reasoning of Graph Functional Dependencies .593..... Wenfei Fan (University of Edinburgh), Xueli Liu (Harbin Institute of Technology), and Yingjie Cao (Beihang University) Range Optimistic Concurrency Control for a Composite OLTP and Bulk Processing Workload .605... Jiahao Wang (East China Normal University), Peng Cai (East China Normal University), Jinwei Guo (East China Normal University), Weining Qian (East China Normal University), and Aoying Zhou (East China Normal University) Deep Representation Learning for Trajectory Similarity Computation .617....... Xiucheng Li (Nanyang Technological University), Kaiqi Zhao (Nanyang Technological University), Gao Cong (Nanyang Technological University), Christian S. Jensen (Aalborg University), and Wei Wei (Huazhong University of Science and Technology) Research Session 13: Query Processing, Indexing, and Optimization Continuous Proximity Detection via Predictive Safe Region Construction .629..... Ying Xu (National University of Defense Technology), Dongxiang Zhang (UESTC), Meihui Zhang (Beijing Institute of Technology), Dongsheng Li (National University of Defense Technology), Xiaoling Wang (East China Normal University), and Heng Tao Shen (ÚÉSTC) A Comprehensive Performance Evaluation of Modern In-Memory Indices .641..... Zhongle Xie (National University of Singapore), Qingchao Cai (National University of Singapore), Gang Chen (Zhejiang University), Rui Mao (Shenzhen University), and Meihui Zhang (Beijing Institute of Technology) Skyline Diagram: Finding the Voronoi Counterpart for Skyline Queries .653..... Jinfei Liu (Emory University & Georgia Institute of Technology). Juncheng Yang (Emory University), Li Xiong (Emory University), Jian Pei (JD.com & Simon Fraser University), and Jun Luo (Lenovo & Chinese Academy of Sciences) Adaptive Adaptive Indexing .6.65. Felix Martin Schuhknecht (Saarland University), Jens Dittrich (Saarland University), and Laurent Linden (Saarland University) **Research Session 14: Potpourri** Impatience Is a Virtue: Revisiting Disorder in High-Performance Log Analytics .677..... Badrish Chandramouli (Microsoft Research), Jonathan Goldstein (Microsoft Research), and Yinan Li (Microsoft Research) Cobra: A Framework for Cost-Based Rewriting of Database Applications .689..... K. Venkatesh Emani (IIT Bombay) and S. Sudarshan (IIT Bombay)

Diversified Coherent Core Search on Multi-Layer Graphs <u>.7.0.1</u> Rong Zhu (Harbin Institute of Technology), Zhaonian Zou (Harbin Institute of Technology), and Jianzhong Li (Harbin Institute of Technology)
A Graph-Theoretic Fusion Framework for Unsupervised Entity Resolution .7.13
Research Session 15: Semistructured Data and Pub/Sub
earning Graphical Models from a Distributed Stream .725
Sharon: Shared Online Event Sequence Aggregation .7.3.7
Location-Aware Top-k Term Publish/Subscribe .7.49
Flexible Aggregate Nearest Neighbor Queries in Road Networks .7.6.1
Research Session 16: Scalable Analytics, Graph, RDF, Web Data, and Social Networks
Rule-Based Graph Repairing: Semantic and Efficient Repairing Methods .7.73 Yurong Cheng (Beijing Institute of Technology), Lei Chen (Hong Kong University of Science and Technology), Ye Yuan (Northeastern University), and Guoren Wang (Beijing Institute of Technology)
Exacting Eccentricity for Small-World Networks .785 Wentao Li (University of Technology Sydney), Miao Qiao (Massey University), Lu Qin (University of Technology Sydney), Ying Zhang (University of Technology Sydney), Lijun Chang (The University of Sydney), and Xuemin Lin (University of New South Wales)
Persistent Community Search in Temporal Networks .797

Multi-Example Search in Rich Information Graphs .809
Research Session 17: Database Privacy, Security, and Trust
PrivTrie: Effective Frequent Term Discovery under Local Differential Privacy .821
Privacy-Preserving Online Task Assignment in Spatial Crowdsourcing with Untrusted Server .8.3 Hien To (University of Southern California), Cyrus Shahabi (University of Southern California), and Li Xiong (Emory University)
Constrained Private Mechanisms for Count Data .845
A Differentially Private Index for Range Query Processing in Clouds .857
Describ Session 19, Output Bressesing Indexing and Optimization
Research Session 18: Query Processing, Indexing, and Optimization
Efficient Computation of a Near-Maximum Independent Set over Evolving Graphs .869
Efficient Computation of a Near-Maximum Independent Set over Evolving Graphs .869
Efficient Computation of a Near-Maximum Independent Set over Evolving Graphs .869. Weiguo Zheng (The Chinese University of Hong Kong), Qichen Wang (Hong Kong University of Science and Technology), Jeffrey Xu Yu (The Chinese University of Hong Kong), Hong Cheng (The Chinese University of Hong Kong), and Lei Zou (Peking University) A GPU Accelerated Update Efficient Index for kNN Queries in Road Networks .881. Chuanwen Li (Northeastern University), Yu Gu (Northeastern University), Jianzhong Qi (The University of Melbourne), Jiayuan He (The University of Melbourne), Qingxu Deng (Northeastern University),

Research Session 19: Scalable Analytics, Graph, RDF, Web Data, and Social Networks

Budget-Constrained Organization of Influential Social Events .917. Kai Han (University of Science and Technology of China), Yuntian He (University of Science and Technology of China), Xiaokui Xiao (National University of Singapore), Shaojie Tang (University of Texas at Dallas), Fei Gui (University of Science and Technology of China), Chaoting Xu (University of Science and Technology of China), and Jun Luo (Nanyang Technological University)
Joint Event-Partner Recommendation in Event-Based Social Networks .929
Inf2vec: Latent Representation Model for Social Influence Embedding .94.1
Query Independent Scholarly Article Ranking .953
Research Session 20: Data Science and Scientific Data
Why-Not Questions on Top-k Geo-Social Keyword Queries in Road Networks .965
ArrayBridge: Interweaving Declarative Array Processing in SciDB with Imperative HDF5-Based Programs .977.
Haoyuan Xing (The Ohio State University), Sofoklis Floratos (The Ohio State University), Spyros Blanas (The Ohio State University), Suren Byna (Lawrence Berkeley National Laboratory), M. Prabhat (Lawrence Berkeley National Laboratory), Kesheng Wu (Lawrence Berkeley National Laboratory), and Paul Brown (Paradigm)
Seeping Semantics: Linking Datasets Using Word Embeddings for Data Discovery .989

Aurum: A Data Discovery System .1.001. Raul Castro Fernandez (Massachusetts Institute of Technology). Ziawasch Abedjan (TU Berlin), Famien Koko (Massachusetts Institute of Technology), Gina Yuan (Massachusetts Institute of Technology), Samuel Madden (Massachusetts Institute of Technology), and Michael Stonebraker (Massachusetts Institute of Technology) Research Session 21: Query Processing, Indexing, and Optimization Generating Optimal Plans for Boolean Expressions .1013..... Fisnik Kastrati (University of Mannheim) and Guido Moerkotte (University of Mannheim) A Graph-Based Database Partitioning Method for Parallel OLAP Query Processing .1.025..... Yoon-Min Nam (DGIST), Min-Soo Kim (DGIST), and Donghyoung Han (DGIST) A GPU-Accelerated Framework for Processing Trajectory Queries 1037..... Bowen Zhang (Shanghai Jiao Tong University), Yanyan Shen (Shanghai Jiao Tong University), Yanmin Zhu (Shanghai Jiao Tong University), and Jiadi Yu (Shanghai Jiao Tong University) Reproducible Floating-Point Aggregation in RDBMSs 1049..... Ingo Mueller (ETH Zurich), Andrea Arteaga (Federal Institute of Meteorology and Climatology MeteoSwiss), Torsten Hoefler (ETH Zurich), and Gustavo Alonso (ETH Zurich) Research Session 22: Temporal, Spatial, Mobile, and Multimedia Data University), Pengfei Jin (Zhejiang University), and Christian S. Jensen (Áalborg University) Learning to Route with Sparse Trajectory Sets .1.0.7.3..... Chenjuan Guo (Aalborg University), Bin Yang (Aalborg University), Jilin Hu (Aalborg University), and Christian Jensen (Aalborg University) Effective and Efficient User Account Linkage across Location Based Social Networks .1.085..... Wei Chen (Soochow University), Hongzhi Yin (The University of Queensland), Weiging Wang (The University of Queensland), Lei Zhao (Soochow University), and Xiaofang Zhou (The University of Queensland) CINCT: Compression and Retrieval for Massive Vehicular Trajectories via Relative Movement Labeling 1097 Satoshi Koide (Toyota Central R&D Labs), Yukihiro Tadokoro (Toyota Central R&D Labs), Chuan Xiao (Nagoya University), and Yoshiharu Ishikawa (Nagoya University)

Knowledge Base Enhancement via Data Facts and Crowdsourcing .1.109
Scalable Tucker Factorization for Sparse Tensors - Algorithms and Discoveries .1.120
TPA: Fast, Scalable, and Accurate Method for Approximate Random Walk with Restart on Billion Scale Graphs .1.132
M2TD: Multi-Task Tensor Decomposition for Sparse Ensemble Simulations .1.144
Research Session 24: Temporal and Probabilistic Data
Enabling Quality Control for Entity Resolution: A Human and Machine Cooperation Framework .1.156 Zhaoqiang Chen (Northwestern Polytechnical University), Qun Chen (Northwestern Polytechnical University), Fengfeng Fan (Northwestern Polytechnical University), Yanyan Wang (Northwestern Polytechnical University), Zhuo Wang (Northwestern Polytechnical University), Youcef Nafa (Northwestern Polytechnical University), Zhanhuai Li (Northwestern Polytechnical University), Hailong Liu (Northwestern Polytechnical University), and Wei Pan (Northwestern Polytechnical University)
Robust Discovery of Positive and Negative Rules in Knowledge Bases .1.168
Supporting Set Operations in Temporal-Probabilistic Databases .1.180
Efficient Probabilistic K-Core Computation on Uncertain Graphs .1.192
Research Track: Short Papers
Histogramming Privately Ever After: Differentially-Private Data-Dependent Error Bound Optimisation 1204

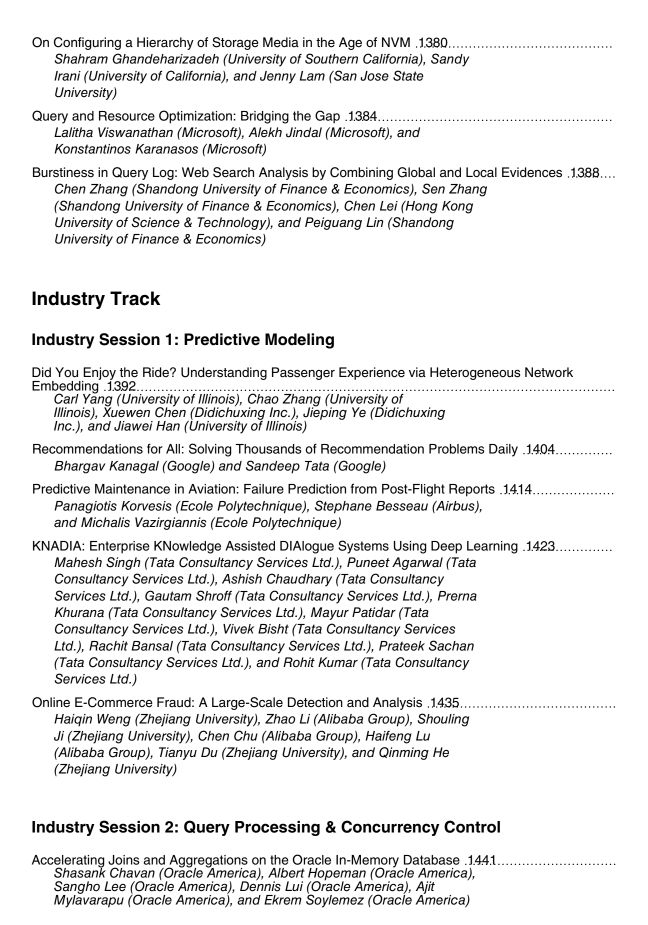
Research Session 23: Data Mining and Knowledge Discovery

Interactive Visual Data Exploration with Subjective Feedback: An Information-Theoretic Approach .1.208
Kai Puolamäki (Aalto University), Emilia Oikarinen (Aalto University), Bo Kang (Ghent University), Jefrey Lijffijt (Ghent University), and Tijl De Bie (Ghent University)
Local Tensor Completion Based on Locality Sensitive Hashing .1212
Scalable De Novo Genome Assembly Using Pregel .1216
Fast k-Means Based on k-NN Graph .1220
Reuse-Centric K-Means Configuration .1224 Hui Guan (North Carolina State University), Yufei Ding (North Carolina State University), Xipeng Shen (North Carolina State University), and Hamid Krim (North Carolina State University)
AssureMR: Verifiable SQL Execution on MapReduce .1228 Bo Zhang (Stevens Institute of Technology), Boxiang Dong (Montclair State University), and Wendy Hui Wang (Stevens Institute of Technology)
Wadjet: Finding Outliers in Multiple Multi-Dimensional Heterogeneous Data Streams .1.232
Onion Curve: A Space Filling Curve with Near-Optimal Clustering 1236
Scalable and Robust Set Similarity Join .1240 Tobias Christiani (IT University of Copenhagen), Rasmus Pagh (IT University of Copenhagen), and Johan Sivertsen (IT University of Copenhagen)
DIFusion: Fast Skip-Scan with Zero Space Overhead .1244
Multi-Campaign Oriented Spatial Crowdsourcing .1248
Parallelizing Multiple Pipelines of One Query in a Main Memory Database Cluster .1252

eractive Probabilistic Post-Mining of User-Preferred Spatial Co-Location Patterns .1.256 Lizhen Wang (Yunnan University), Xuguang Bao (Yunnan University), and Longbing Cao (University of Technology Sydney)	
be: An Order-Oblivious and High-Performance Execution Scheme for Conjunctive Predicates .12 Zeke Wang (ETH Zurich), Kai Zhang (Fudan University), Haihang Zhou (National University of Singapore), Xue Liu (Northeastern University), and Bingsheng He (National University of Singapore)	260
stance-Based Data Mining over Encrypted Data .1264	
Sliding-Window Framework for Representative Subset Selection .1268	
cial Event Scheduling .1272	
uery-Centric Failure Recovery for Distributed Stream Processing Engines .1276 Li Su (University of Copenhagen) and Yongluan Zhou (University of Copenhagen)	•
Scalable Circular Pipeline Design for Multi-Way Stream Joins in Hardware .1280	
onsistent Snapshot Algorithms for In-Memory Database Systems: Experiments and Analysis .1.28 Liang Li (Northeastern University of China), Guoren Wang (Beijing Institute of Technology), Gang Wu (Northeastern University of China), and Ye Yuan (Northeastern University of China)	14
rformance of OLTP via Intelligent Scheduling .1288	
JRGE: Continuous Detection of Bursty Regions over a Stream of Spatial Objects .1292	
mplifying Entity Resolution on Web Data with Schema-Agnostic, Non-Iterative Matching .1.296 Vasilis Efthymiou (ICS-FORTH), George Papadakis (University of Athens), Kostas Stefanidis (University of Tampere), and Vassilis Christophides (INRIA-Paris & University of Crete)	

Scotty: Efficient Window Aggregation for Out-of-Order Stream Processing .1.300
Get Your Workload in Order: Game Theoretic Prioritization of Database Auditing .1.304
Polygraph: A Plug-n-Play Framework to Quantify Anomalies <u>1308</u> Yazeed Alabdulkarim (University of Southern California), Marwan Almaymoni (University of Southern California), and Shahram Ghandeharizadeh (University of Southern California)
Labeled Graph Sketches .1.3.12
T-Crowd: Effective Crowdsourcing for Tabular Data 1316
A Novel Framework for Constructing Partially Monotone Rule Ensembles 1320
Querying Cohesive Subgraphs by Keywords <u>1324</u> Yuanyuan Zhu (Wuhan University), Qian Zhang (Wuhan University), Lu Qin (University of Technology Sydney), Lijun Chang (The University of Sydney), and Jeffrey Xu Yu (The Chinese University of Hong Kong)
On Efficiently Detecting Overlapping Communities over Distributed Dynamic Graphs .1.328
Discovering Expert Drivers from Trajectories .1.332 Jiabao Sun (Soochow University), Jiajie Xu (Soochow University), Rui Zhou (Swinburne University of Technology), Kai Zheng (University of Electronic Science and Technology of China), and Chengfei Liu (Swinburne University of Technology)
Sharing Uncertain Graphs Using Syntactic Private Graph Models .1.336

Ho	olistic Influence Maximization for Targeted Advertisements in Spatial Social Networks .1.3.40 Jianxin Li (University of Western Australia), Taotao Cai (University of Western Australia), Ajmal Mian (University of Western Australia), Rong-Hua Li (Beijing Institute of Technology), Timos Sellis (Swinburne University of Technology), and Jeffrey Xu Yu (The Chinese University of Hong Kong)
Ma	atch-Based Candidate Network Generation for Keyword Queries over Relational Databases .1.3.4.4 Pericles Oliveira (Nokia), Altigran da Silva (Universidade Federal do Amazonas), Edleno de Moura (Universidade Federal do Amazonas), and Rosiane Rodrigues (Universidade Federal do Amazonas)
De	Antonia Saravanou (National and Kapodistrian University of Athens), Ioannis Katakis (University of Nicosia), George Valkanas (Detectica), and Dimitrios Gunopulos (National and Kapodistrian University of Athens)
Su	bjectively Interesting Subgroup Discovery on Real-Valued Targets .1.352
UL	ISSE: ULtra Compact Index for Variable-Length Similarity Search in Data Series .1.356
Ар	proximate Geospatial Joins with Precision Guarantees 1360
En	semble Direct Density Ratio Estimation for Multistream Classification .1.3.6.4. Swarup Chandra (University of Texas at Dallas), Ahsanul Haque (University of Texas at Dallas), Hemeng Tao (University of Texas at Dallas), Jie Liu (University of Texas at Dallas), Latifur Khan (University of Texas at Dallas), and Charu Aggarwal (IBM T. J. Watson Research Center)
Gr	aphZ: Improving the Performance of Large-Scale Graph Analytics on Small-Scale Machines .1.368 Zhixuan Zhou (University of Chicago) and Henry (Hank) Hoffmann (University of Chicago)
MC	GTag: a Multi-Dimensional Graph Labeling Scheme for Fast Reachability Queries .1.3.72
Or	the Design of Adaptive and Speculative Concurrency Control in Distributed Databases .1.3.76 Qian Lin (National University of Singapore), Gang Chen (Zhejiang University), and Meihui Zhang (Beijing Institute of Technology)



Rethinking Concurrency Control for In-Memory OLAP DBMSs .1.453
SHC: Distributed Query Processing for Non-Relational Data Store .1465
Partial Update: Efficient Materialized View Maintenance in a Distributed Graph Database .1.477 SungJu Cho (LinkedIn Corp.), Roman Averbukh (LinkedIn Corp.), Yanwei Zhang (Georgia Institute of Technology), Andrew Carter (LinkedIn Corp.), and Jane Alam Jan (Uber)
Efficiently Processing Temporal Queries on Hyperledger Fabric .1.489
Industry Session 3: Miscellaneous Topics
RTSI: An Index Structure for Multi-Modal Real-Time Search on Live Audio Streaming Services <u>1495</u> Zeyi Wen (National University of Singapore), Xingyang Liu (Shanghai Jiao Tong University), Hongjian Cao (Shanghai Jiao Tong University), and Bingsheng He (National University of Singapore)
Benchmarking Distributed Stream Data Processing Systems .1.507. Jeyhun Karimov (DFKI), Tilmann Rabl (TU-Berlin), Asterios Katsifodimos (Delft University of Technology), Roman Samarev (TU-Berlin), Henri Heiskanen (Rovio), and Volker Markl (TU-Berlin)
Analysis of TPCx-IoT: The First Industry Standard Benchmark for IoT Gateway Systems .1.5.19 Meikel Poess (Oracle), Raghunath Nambiar (Cisco), Karthik Kulkarni (Cisco), Chinmayi Narasimhadevara (Cisco), Tilmann Rabl (TU-Berlin), and Hans-Arno Jacobsen (TU-Munich)
PRIMA: An End-to-End Framework for Privacy at Scale .1.531
Traffic-Aware Routing in Road Networks .1.543

Demo Track

Session 1: Data Analytics & Discovery

	. Data Summarization Tool for the Acquisition of Meaningful Cardinality Constraints national Dependencies .1.549
Anir Univ	ruddh Gandhi (Amrita University), Sven Hartmann (Clausthal versity of Technology), Henning Koehler (Massey University), and vastian Link (The University of Auckland)
Jose Univ	ode: Relational Learning with Less Black Magic .1.553e Picado (Oregon State University), Sudhanshu Pathak (Oregon State versity), Arash Termehchy (Oregon State University), and Alan Fern egon State University)
Sihe Omi Bra	tion of User Groups in VEXUS 1557
Alex Univ (Uni	D: Bringing Order to Data <u>1561</u> kandar Mihaylov (University of Ontario), Parke Godfrey (York versity), Lukasz Golab (University of Waterloo), Mehdi Kargar iversity of Windsor), Divesh Srivastava (AT&T Labs-Research), and oslaw Szlichta (University of Ontario)
Xiad Poly Insti Sch Poly Insti Hard	R: Multi-Drug Adverse Reactions Analytics .1565
Ju F Chii (Rei Elec Univ	PUS: An Online Topic-Aware Influence Analysis System for Social Networks .1.569
Ji Li	Studio: Cross-Platform Data Analytics Made Easy .1.5.7.3
Yixia Hon (Uni	Cey: Exploring Patterns in Spatial Databases .1.5.7.7

Time-Aware Sub-Trajectory Clustering in Hermes@PostgreSQL .1581
VizCS: Online Searching and Visualizing Communities in Dynamic Graphs .1.5.85
Session 2: Data Cleaning, Fusion, & Generation
A Framework to Integrate User Feedback for Rapid Conflict Resolution .1589. Romila Pradhan (Purdue University), Siarhei Bykau (Bloomberg L.P.), and Sunil Prabhakar (Purdue University)
Building Data Civilizer Pipelines with an Advanced Workflow Engine .1593 Essam Mansour (Qatar Computing Research Institute/HBKU), Dong Deng (MIT CSAIL), Raul Castro Fernandez (MIT CSAIL), Abdulhakim A. Qahtan (Qatar Computing Research Institute), Wenbo Tao (MIT CSAIL), Ziawasch Abedjan (TU Berlin), Ahmed Elmagarmid (Qatar Computing Research Institute), Ihab F. Ilyas (University of Waterloo), Samuel Madden (MIT CSAIL), Mourad Ouzzani (Qatar Computing Research Institute), Michael Stonebraker (MIT CSAIL), and Nan Tang (Qatar Computing Research Institute)
Cleaning Your Wrong Google Scholar Entries .1.597
CloudTP: A Cloud-Based Flexible Trajectory Preprocessing Framework .1.60.1. Sijie Ruan (Xidian University), Ruiyuan Li (Xidian University), Jie Bao (Microsoft Research Asia), Tianfu He (Harbin Institution of Technology), and Yu Zheng (Xidian University)
Curating Variational Data in Application Development .1.605
FAHES: Detecting Disguised Missing Values .1.6.09
LUSTRE: An Interactive System for Entity Structured Representation and Variant Generation .1.613 Kun Qian (IBM Research Almaden), Nikita Bhutani (University of Michigan), Yunyao Li (IBM Research Almaden), H. V. Jagadish (University of Michigan), and Mauricio Hernandez (IBM Research Almaden)

TableView: A Visual Interface for Generating Preview Tables of Entity Graphs .1.6.17
Test Data Generation for Database Applications .1621. Pooja Agrawal (IIT Bombay), Bikash Chandra (IIT Bombay), K. Venkatesh Emani (IIT Bombay), Neha Garg (IIT Bombay), and S. Sudarshan (IIT Bombay)
Session 3: Data-Centric Applications, Platforms, & Techniques
Continuous Maintenance of Range Sum Heat Maps .1625 Jianzhong Qi (The University of Melbourne), Vivek Kumar (The University of Melbourne), Rui Zhang (The University of Melbourne), Egemen Tanin (The University of Melbourne), Goce Trajcevski (Iowa State University), and Peter Scheuermann (Northwestern University)
CrowdOTA: An Online Task Assignment System in Crowdsourcing .1.629
CrowdSheet: Instant Implementation and Out-of-Hand Execution of Complex Crowdsourcing .1.6.33 Rikuya Suzuki (University of Tsukuba), Tetsuo Sakaguchi (University of Tsukuba), Masaki Matsubara (University of Tsukuba), Hiroyuki Kitagawa (University of Tsukuba), and Atsuyuki Morishima (University of Tsukuba)
Dione: A Framework for Automatic Profiling and Tuning Big Data Applications .1637
Elton: A Cloud Resource Scaling-Out Manager for NoSQL Databases .1.6.4.1
iZone: Efficient Influence Zone Evaluation over Geo-Textual Data .1.645
Jupiter: A Blockchain Platform for Mobile Devices .1.649

QR2: A Third-Party Query Reranking Service over Web Databases .1.653
Rainbow: Adaptive Layout Optimization for Wide Tables <u>1657</u> Haoqiong Bian (Renmin University of China), Youxian Tao (Renmin University of China), Guodong Jin (Renmin University of China), Yueguo Chen (Renmin University of China), Xiongpai Qin (Renmin University of China), and Xiaoyong Du (Renmin University of China)
Lightning Talks
Caching Data Stores: High Performance at Low Cost .1.66.1
In for a Surprise When Migrating NoSQL Data .1.662
Teaching In-Memory Database Systems the Detection of Hardware Errors .1.6.63
Artifact Evaluation: FAD or Real News? .1.6.64
Data-Less Big Data Analytics (Towards Intelligent Data Analytics Systems) .1.666
The Data Exploration Game .1.668Ben McCamish (Oregon State University), Arash Termehchy (Oregon State University), and Behrouz Touri (University of California San Diego)
Decomposing and Re-Composing Lightweight Compression Schemes - And Why It Matters .1.670. Eyal Rozenberg (CWI Amsterdam)
Love at First Sight: MonetDB/TensorFlow <u>1672</u> Ying Zhang (MonetDB Solutions), Richard Koopmanschap (MonetDB Solutions), and Martin Kersten (MonetDB Solutions)
Human-Database Interaction: A Holistic Approach .1.6.73
There Is No Dichotomy between Effectiveness and Efficiency in Keyword Search over Databases .1675 Vahid Ghadakchi (Oregon Sate University) and Arash Termehchy (Oregon State University)
Data Series Management: Fulfilling the Need for Big Sequence Analytics .1.677

Towards an Industry Standard for Benchmarking Artificial Intelligence Systems .1679
You Can Check Others' Work More Quickly Than Doing It Yourself .1.68.1
Graham Cormode (University of Warwick) and Chris Hickey (University of Warwick)
Reasoning in the Presence of NULLs .1682
Thomas Neumann (Techische Universitat Munchen)
PhD Symposium
Session 1
Designing an Adaptive VM That Combines Vectorized and JIT Execution on Heterogeneous Hardware .1.684
Session 2
Node Selection in Large Networks .1.6.89
ZIP-Code Classification Using Spatial and Crowdsourced Data .1.694
Complex Event Processing under Constrained Resources by State-Based Load Shedding .1.699 Bo Zhao (Humboldt-Universität zu Berlin)
Session 3
Auditing DBMSes through Forensic Analysis .1.704
Towards Not Re-Inventing the Wheel: Managing Data Management Tools .1.709
Internet of Metaproteomics .1.7.1.4
Tutorials
Sorting in Space and Words 1719
Cross-Platform Data Processing: Use Cases and Challenges .1.723

Av Se	e Temporal Analysis of Complex Systems Using IoT Data Sensing .1.727
$C\epsilon$	Security and Privacy for Outsourced Data in the Cloud .1.73.1
Be (U	ne Learning to Data Management: A Round Trip .1.735erti-Equille Laure (Aix-Marseille Université), Bonifati Angela Iniversité Claude Bernard Lyon 1), and Milo Tova (Tel Aviv Diversity)
	chains and Databases: A New Era in Distributed Computing .1.739
TKD	E Posters
Sh Je	hing Trajectories by Regions of Interest .1.74.1
Ro	e Poisson Latent Block Model for Document Clustering (Extended Abstract) .1.743 elissa Ailem (INRIA and University of Southern California), Francois ole (Paris Descartes University), and Mohamed Nadif (Paris Descartes niversity)
Jia Ur	re Grouping-Based Outlier Detection upon Streaming Trajectories (Extended Abstract) .1.7.45. Ali Mao (East China Normal University), Tao Wang (East China Normal Diversity), Cheqing Jin (East China Normal University), and Aoying Dou (East China Normal University)
	g Top-k Co-Occurrence Patterns across Multiple Streams (Extended Abstract) .1.7.47 nichi Amagata (Osaka University) and Takahiro Hara (Osaka University)
Qı Ur La Yir	uting Crowd Consensus with Partial Agreement .1.749
Na (K	ing Antipatterns in an SQL Query Log .1.75.1 atalia Arzamasova (Karlsruhe Institute of Technology), Martin Schäler arlsruhe Institute of Technology), and Klemens Böhm (Karlsruhe stitute of Technology)
Yir Ch Ur	Parallel Path Concatenation for Graph Extraction .1.753

Human-Powered Data Cleaning for Probabilistic Reachability Queries on Uncertain Graphs .1.755. Xin Lin (Shanghai Key Laboratory of Multidimensional Information Processing), Yun Peng (Hong Kong Baptist University), Jianliang Xu (Hong Kong Baptist University), and Byron Choi (Hong Kong Baptist University)
Reducing Uncertainty of Probabilistic Top-k Ranking via Pairwise Crowdsourcing .1.757
KDE-Track: An Efficient Dynamic Density Estimator for Data Streams (Extended Abstract) .1.759 Abdulhakim Qahtan (Qatar Computing Research Institute), Suojin Wang (Texas A&M University), and Xiangliang Zhang (KAUST)
Finding Top-k Shortest Paths with Diversity .1.76.1
Linking Fine-Grained Locations in User Comments (Extended Abstract) .1.763
A Multi-Objective Optimization Approach for Question Routing in Community Question Answering Services (Extended Abstract) .1.765
Incremental Frequent Subgraph Mining on Large Evolving Graphs .1.767
Efficient Computation of G-Skyline Groups (Extended Abstract) .1769
Efficient Top-k Dominating Computation on Massive Data (Extended Abstract) .1.7.7.1

MOSS-5: A Fast Method of Approximating Coun (Extended Abstract) 1773	ts of 5-Node Graphlets in Large Graphs
Pinghui Wang (Xi'an Jiaotong University), Ju University of Science and Technology), Xiar University of Science and Technology), Zhe Lab), Jiefeng Cheng (Tecent), John C.S. Lu Hong Kong), Don Towsley (University of Ma Xiaohong Guan (Xi'an Jiaotong University)	ngliang Zhang (King Abdullah nguo Li (Huawei Noah's Ark i (The Chinese University of
Geo-Social Influence Spanning Maximization .1. Jianxin Li (University of Western Australia), To University of Technology), J. Shane Culpep (Fudan University), Chengfei Liu (Swinburne and Junhu Wang (Griffith University)	Timos Sellis (Swinburne per (RMIT), Zhenying He
Redundancy Reduction for Prevalent Co-Location Lizhen Wang (Yunnan University), Xuguang lihua Zhou (Yunnan University)	
LS-Join: Local Similarity Join on String Collectio Jiaying Wang (Shenyang Jianzhu University (Northeastern University), Bin Wang (Northe Chengfei Liu (Swinburne University of Tech), Xiaochun Yang astern University), and
Time-Aware Boolean Spatial Keyword Queries (Gang Chen (Zhejiang University), Jingwen 2 Yunjun Gao (Zhejiang University), Lei Chen Science and Technology), and Rui Chen (Z	Zhao (Zhejiang University), (Hong Kong University of
Efficient Clue-Based Route Search on Road Net Bolong Zheng (Sun Yat-sen University), Har Center), Wen Hua (University of Queensland Research Center), Xiaofang Zhou (Universit Li (Huazhong University of Science and Tec	n Su (Big Data Research d), Kai Zheng (Big Data y of Queensland), and Guohui
Reverse k Nearest Neighbor Search over Trajec Sheng Wang (RMIT University), Zhifeng Bac Culpepper (RMIT University), Timos Sellis (S Technology), and Gao Cong (Nanyang Tech	o (RMIT University), J. Shane Swinburne University of
Metric Similarity Joins Using MapReduce (Extendang Chen (Zhejiang University), Keyu Yan, Chen (Zhejiang University), Yunjun Gao (Zheng (Singapore Management University), University)	ejiang University), Baihua
Community Deception - Or: How to Stop Fearing Abstract) .1.789	
Performance Computing and Networking) Deep Learning of Graphs with Ngram Convolution Zhiling Luo (Zhejiang University), Ling Liu (Control Technology), Jianwei Yin (Zhejiang University), and Zhaohui Wu (Zhejiang University),	ty), Ying Li (Zhejiang

An Empirical Evaluation of Techniques for Ranking Semantic Associations (Extended Abstract) .1.793
Gong Cheng (Nanjing University), Fei Shao (Nanjing University), and Yuzhong Qu (Nanjing University)
An Efficient Ride-Sharing Framework for Maximizing Shared Routes .1.795
Authenticating Aggregate Queries over Set-Valued Data with Confidentiality (Extended Abstract) .1.797
FORWARD: A Model for FOrecasting Reservoir WAteR Dynamics Using Spatial Bayesian Network (SpaBN) (Extended Abstract) 1799
Monidipa Das (Indian Institute of Technology Kharagpur), Soumya K. Ghosh (Indian Institute of Technology Kharagpur), Pramesh Gupta (Indian Institute of Technology Kharagpur), Vemuri M. Chowdary (Indian Space Research Organization), Ravoori Nagaraja (Indian Space Research Organization), and Vinay Kumar Dadhwal (Indian Space Research Organization)
Efficient Information Flow Maximization in Probabilistic Graphs (Extended Abstract) .1.80.1
Continuous Top-k Monitoring on Document Streams (Extended Abstract) .1.803
Finding Related Forum Posts through Content Similarity over Intention-Based Segmentation (Extended Abstract) .1805
Keyword Search on Temporal Graphs .1.807. Ziyang Liu (Facebook Inc.), Chong Wang (New Jersey Institute of Technology), and Yi Chen (New Jersey Institute of Technology)
Game-Theoretic Cross Social Media Analytic: How Do Yelp Ratings Affect Deal Selection on Groupon? (Extended Abstract) .1.8.09

Efficient Retrieval of Bounded-Cost Informative Routes <u>1811</u>
Dynamic Facet Ordering for Faceted Product Search Engines (Extended Abstract) .18.13
Answering Natural Language Questions by Subgraph Matching over Knowledge Graphs (Extended Abstract) .1.8.15
Sen Hu (Peking University), Lei Zou (Peking University), Jeffery Xu Yu (The Chinese University of Hong Kong), Haixun Wang (Google Research), and Dongyan Zhao (Peking University)
Efficient Parameter Estimation for Information Retrieval Using Black-Box Optimization (Extended Abstract) .18.17.
Alberto Costa (ETH Zurich), Emanuele Di Buccio (Universita' di Padova), Massimo Melucci (University of Padova), and Giacomo Nannicini (IBM Research)
SAP: Improving Continuous Top-K Queries over Streaming Data .1.8.19
Efficient and Scalable Integrity Verification of Data and Query Results for Graph Databases .1821
Research Center), Elisa Bertino (Purdue University), Arif Ghafoor (Purdue University), and Chinmay Kundu (IEEE Member)
Workload Management in Database Management System: A Taxonomy (Extended Abstract) .1.823 Mingyi Zhang (Huawei America Research), Patrick Martin (Queen's University), Wendy Powley (Queen's University), and Jianjun Chen (Huawei America Research)
Clarifying Trust in Social Internet of Things (Extended Abstract) .1.825. Zhiting Lin (Anhui University) and Liang Dong (Baylor University)
Enhancing Binary Classification by Modeling Uncertain Boundary in Three-Way Decisions (Extended Abstract) .1827.
Yuefeng Li (Queensland University of Technology), Libiao Zhang (Queensland University of Technology), Yue Xu (Queensland University of Technology), Yiyu Yao (University of Regina), Raymond Y.K. Lau (City University of Hong Kong), and Yutong Wu (Queensland University of Technology)

Author Index