2021 IEEE 37th International Conference on Data Engineering (ICDE 2021)

Chania, Greece 19 – 22 April 2021

Pages 1-695



IEEE Catalog Number: CFP21026-POD ISBN:

978-1-7281-9185-0

Copyright © 2021 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:
 CFP21026-POD

 ISBN (Print-On-Demand):
 978-1-7281-9185-0

 ISBN (Online):
 978-1-7281-9184-3

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



2021 IEEE 37th International Conference on Data Engineering (ICDE) ICDE 2021

Table of Contents

Message from the Chairs xliv. Organizing Committee xlvii. Program Committee xlix.
Research Papers
Data Integration and Cleaning 1
Profiles of Schema Evolution in Free Open Source Software Projects .1. Panos Vassiliadis (Univ. Ioannina)
CleanML: A Study for Evaluating the Impact of Data Cleaning on ML Classification Tasks .13 Peng Li (Georgia Institute of Technology), Xi Rao (ETH Zurich), Jennifer Blase (Georgia Institute of Technology), Yue Zhang (Georgia Institute of Technology), Xu Chu (Georgia Institute of Technology), and Ce Zhang (ETH Zurich)
Approximate Order Dependency Discovery .25
DBSCOUT: A Density-Based Method for Scalable Outlier Detection in Very Large Datasets .37 Matteo Corain (Politecnico di Torino, Italy), Paolo Garza (Politecnico di Torino, Italy), and Abolfazl Asudeh (University of Illinois at Chicago, USA)
Bootstrapping Information Extraction via Conceptualization 49. Jiaqing Liang (Fudan University, China; Fudan & Aishu Cognitive Intelligence Joint Research Center, China), Suo Feng (Fudan University, China), Chenhao Xie (Fudan University, China), Yanghua Xiao (Fudan University, China; Fudan & Aishu Cognitive Intelligence Joint Research Center, China), Jindong Chen (Fudan University, China), and Seung-Won Hwang (Seoul National University, South Korea)

Capturing Semantics for Imputation with Pre-Trained Language Models .61
Graph Data Management 1
Manipulating Black-Box Networks for Centrality Promotion .73
Efficient and Effective Community Search on Large-Scale Bipartite Graphs .85. Kai Wang (University of New South Wales), Wenjie Zhang (University of New South Wales), Xuemin Lin (University of New South Wales), Ying Zhang (University of Technology Sydney), Lu Qin (University of Technology Sydney), and Yuting Zhang (University of New South Wales)
Efficient Community Search with Size Constraint .97. Boge Liu (Guangzhou University; University of New South Wales), Fan Zhang (Guangzhou University), Wenjie Zhang (University of New South Wales), Xuemin Lin (University of New South Wales), and Ying Zhang (University of Technology Sydney)
Multi-attributed Community Search in Road-Social Networks 109. Fangda Guo (Northeastern University, China), Ye Yuan (Beijing Institute of Technology, China), Guoren Wang (Beijing Institute of Technology, China), Xiangguo Zhao (Northeastern University, China), and Hao Sun (Northeastern University, China)
Peer Learning Through Targeted Dynamic Groups Formation .121 Dong Wei (CS, New Jersey Institute of Technology), Yiannis Koutis (CS, New Jersey Institute of Technology), and Senjuti Basu Roy (CS, New Jersey Institute of Technology)
Efficient 2-Hop Labeling Maintenance in Dynamic Small-World Networks .133. Mengxuan Zhang (University of Queensland, Australia), Lei Li (University of Queensland, Australia), Wen Hua (University of Queensland, Australia), and Xiaofang Zhou (University of Queensland, Australia)
Data Privacy
Differentially Private Publication of Multi-party Sequential Data .145

Secure Dynamic Skyline Queries Using Result Materialization .157
P3GM: Private High-Dimensional Data Release via Privacy Preserving Phased Generative Model.169 Shun Takagi (Kyoto University), Tsubasa Takahashi (LINE Corporation), Yang Cao (Kyoto University), and Masatoshi Yoshikawa (Kyoto University)
Feature Inference Attack on Model Predictions in Vertical Federated Learning 181
Enabling Efficient Cyber Threat Hunting with Cyber Threat Intelligence .193. Peng Gao (University of California), Fei Shao (Case Western Reserve University), Xiaoyuan Liu (University of California), Xusheng Xiao (Case Western Reserve University), Zheng Qin (Nanjing University), Fengyuan Xu (Nanjing University), Prateek Mittal (Princeton University), Sanjeev R. Kulkarni (Princeton University), and Dawn Song (University of California)
Twine: An Embedded Trusted Runtime for WebAssembly .205
Crowdsourcing
Modeling Citywide Crowd Flows using Attentive Convolutional LSTM .217
A Privacy-Enhanced and Personalized Safe Route Planner with Crowdsourced Data and Computation .229
Coalition-Based Task Assignment in Spatial Crowdsourcing 241 Yan Zhao (Aalborg University, Denmark), Jiannan Guo (China Mobile Cloud Centre, China), Xuanhao Chen (University of Electronic Science and Technology of China, China), Jianye Hao (Tianjin University, China), Xiaofang Zhou (The Hong Kong University of Science and Technology, China), and Kai Zheng (University of Electronic Science and Technology of China, China)

Crowdsensing Data Trading Based on Combinatorial Multi-armed Bandit and Stackelberg Game .253 Baoyi An (University of Science and Technology of China, China), Mingjun Xiao (University of Science and Technology of China, China), An Liu (Soochow University, China), Xike Xie (University of Science and Technology of China, China), and Xiaofang Zhou (The Hong Kong University of Science and Technology, Hong Kong)
Fairness-Aware Task Assignment in Spatial Crowdsourcing: Game-Theoretic Approaches .265 Yan Zhao (Aalborg University, Denmark), Kai Zheng (University of Electronic Science and Technology of China, China), Jiannan Guo (China Mobile Cloud Centre, China), Bin Yang (Aalborg University, China), Torben Bach Pedersen (Aalborg University, China), and Christian S. Jensen (Aalborg University, China)
A Human-in-the-Loop Approach to Social Behavioral Targeting .277. Jingru Yang (Renmin University of China), Xiaoman Zhao (Renmin University of China), Ju Fan (Renmin University of China), Gong Chen (Tencent Inc.), Chong Peng (Tencent Inc.), Sheng Yao (Tencent Inc.), and Xiaoyong Du (Renmin University of China)
CrowdRL: An End-to-End Reinforcement Learning Framework for Data Labelling .289
Spatial and Temporal Data Management 1
Rebuilding City-Wide Traffic Origin Destination from Road Speed Data 301
Constrained Route Planning over Large Multi-modal Time-Dependent Networks .313
Online Route Planning over Time-Dependent Road Networks .325 Di Chen (Northeastern University, China), Ye Yuan (Beijing Institute of Technology), Wenjin Du (Beijing Institute of Technology), Yurong Cheng (Beijing Institute of Technology), and Guoren Wang (Beijing Institute of Technology)
Dynamic Hub Labeling for Road Networks 336

An Effective Joint Prediction Model for Travel Demands and Traffic Flows .348
A Learning-Based Method for Computing Shortest Path Distances on Road Networks .360
Distributed Data Management 1
Efficient Federated-Learning Model Debugging 37.2 Anran Li (University of Science and Technology of China, China), Lan Zhang (University of Science and Technology of China, China), Junhao Wang (University of Science and Technology of China, China), Juntao Tan (University of Science and Technology of China, China), Feng Han (University of Science and Technology of China, China), Yaxuan Qin (University of Science and Technology of China, China), Nikolaos M. Freris (University of Science and Technology of China, China), and Xiang-Yang Li (University of Science and Technology of China, China)
Communication-Efficient Decentralized Machine Learning over Heterogeneous Networks .384 Pan Zhou (University of Electronic Science and Technology of China, China), Qian Lin (National University of Singapore), Dumitrel Loghin (National University of Singapore), Beng Chin Ooi (National University of Singapore), Yuncheng Wu (National University of Singapore), and Hongfang Yu (University of Electronic Science and Technology of China, China)
Spark-Based Cloud Data Analytics using Multi-objective Optimization 396. Fei Song (Ecole Polytechnique, France), Khaled Zaouk (Ecole Polytechnique, France), Chenghao Lyu (University of Massachusetts, USA), Arnab Sinha (Ecole Polytechnique, France), Qi Fan (Ecole Polytechnique, France), Yanlei Diao (Ecole Polytechnique, France; University of Massachusetts, USA), and Prashant Shenoy (University of Massachusetts, USA)
WedgeChain: A Trusted Edge-Cloud Store with Asynchronous (Lazy) Trust .408
CooLSM: Distributed and Cooperative Indexing Across Edge and Cloud Machines .420
Interactive Analytic DBMSs: Breaching the Scalability Wall .432 Pedro Pedreira (Facebook Inc.), Amit Dutta (Facebook Inc.), Sergey Pershin (Facebook Inc.), Lin Liu (Facebook Inc.), Sushant Shringarpure (Facebook Inc.), Jialiang Tan (Facebook Inc.), Brian Landers (Facebook Inc.), Ce Cao (Facebook Inc.), and Karen Piener (Facebook Inc.)

Data Integration and Data Science

Relational Header Discovery using Similarity Search in a Table Corpus .444
Efficient Joinable Table Discovery in Data Lakes: A High-Dimensional Similarity-Based Approach 456
Valentine: Evaluating Matching Techniques for Dataset Discovery .468
Odess: Speeding up Resemblance Detection for Redundancy Elimination by Fast Content-Defined Sampling .480
Latent Low-Rank Graph Learning for Multimodal Clustering 492 Guo Zhong (University of Macau, China) and Chi-Man Pun (University of Macau, China)
Hate is the New Infodemic: A Topic-Aware Modeling of Hate Speech Diffusion on Twitter .504 Sarah Masud (IIIT-Delhi, India), Subhabrata Dutta (Jadavpur University, India), Sakshi Makkar (IIIT-Delhi, India), Chhavi Jain (IIIT-Delhi, India), Vikram Goyal (IIIT-Delhi, India), Amitava Das (Wipro AI, India), and Tanmoy Chakraborty (IIIT-Delhi, India)
Graph Data Management 2
UniNet: Scalable Network Representation Learning with Metropolis-Hastings Sampling .516 Xingyu Yao (BUPT), Yingxia Shao (BUPT), Bin Cui (Peking University), and Lei Chen (HKUST)
Towards Efficient Motif-Based Graph Partitioning: An Adaptive Sampling Approach .528

LineageBA: A Fast, Exact and Scalable Graph Generation for the Barabási-Alber Himchan Park (Korea Advanced Institute of Science and Technology, Korea) and Min-Soo Kim (Korea Advanced Institute of Science and Technology, Korea)	t Model .540
Search to Aggregate Neighborhood for Graph Neural Network .552	
FastSGG: Efficient Social Graph Generation Using a Degree Distribution General Chaokun Wang (Tsinghua University, China), Binbin Wang (Tsinghua University, China), Bingyang Huang (Tsinghua University, China), Shaoxu Song (Tsinghua University, China), and Zai Li (Kwai Inc., China)	ıtion Model .564
Noah: Neural-Optimized A* Search Algorithm for Graph Edit Distance Compu- Lei Yang (Peking University, China) and Lei Zou (Peking University, China; National Engineering Laboratory for Big Data Analysis Technology and Application (PKU), China)	tation .57.6
Indexing	
TS-Benchmark: A Benchmark for Time Series Databases .588	
DBA Bandits: Self-Driving Index Tuning Under ad-hoc, Analytical Workloads v Guarantees .600	vith Safety
Less is More: De-Amplifying I/Os for Key-Value Stores with a Log-Assisted LSN Kecheng Huang (Shandong University), Zhiping Jia (Shandong University), Zhaoyan Shen (Shandong University), Zili Shao (The Chinese University of Hong Kong), and Feng Chen (Louisiana State University)	И-Tree .612
Multidimensional Adaptive & Progressive Indexes .624	
Hash Adaptive Bloom Filter .636	

HST+: An Efficient Index for Embedding Arbitrary Metric Spaces .648
Spatial and Temporal Data Management 2
Flow Computation in Temporal Interaction Networks .660 Chrysanthi Kosyfaki (University of Ioannina, Greece), Nikos Mamoulis (University of Ioannina, Greece), Evaggelia Pitoura (University of Ioannina, Greece), and Panayiotis Tsaparas (University of Ioannina, Greece)
Leveraging Temporal and Topological Selectivities in Temporal-Clique Subgraph Query Processing .672 Kaijie Zhu (Eindhoven University of Technology, The Netherlands; NDSC, China), George Fletcher (Eindhoven University of Technology, The Netherlands), and Nikolay Yakovets (Eindhoven University of Technology, The Netherlands)
Trajectory Simplification with Reinforcement Learning .684. Zheng Wang (Nanyang Technological University, Singapore), Cheng Long (Nanyang Technological University, Singapore), and Gao Cong (Nanyang Technological University, Singapore)
E^2DTC: An End to End Deep Trajectory Clustering Framework via Self-Training .696
REPOSE: Distributed Top-k Trajectory Similarity Search with Local Reference Point Tries .708 Bolong Zheng (Huazhong University of Science and Technology, China), Lianggui Weng (Huazhong University of Science and Technology, China), Xi Zhao (Huazhong University of Science and Technology, China), Kai Zeng (Alibaba Group, China), Xiaofang Zhou (Hong Kong University of Science and Technology, China), and Christian S. Jensen (Aalborg University, Denmark)
Durable Top-K Instant-Stamped Temporal Records with User-Specified Scoring Functions .720 Junyang Gao (Google Inc.), Stavros Sintos (University of Chicago), Pankaj K. Agarwal (Duke University), and Jun Yang (Duke University)
Data Management on New Hardware
The Case for In-Memory OLAP on "Wimpy" Nodes .732

DyCuckoo: Dynamic Hash Tables on GPUs .744
Programming an SSD Controller to Support Batched Writes for Variable-Size Pages .756
Predict and Write: Using K-Means Clustering to Extend the Lifetime of NVM Storage .768
Discriminative Admission Control for Shared-Everything Database Under Mixed OLTP Workloads 780
Donghui Wang (East China Normal University, China), Peng Cai (East China Normal University, China), Weining Qian (East China Normal University, China), and Aoying Zhou (East China Normal University, China)
Efficiently Reclaiming Space in a Log Structured Store .792
Stream Data Management 1
LogLog Filter: Filtering Cold Items within a Large Range over High Speed Data Streams 804 Peng Jia (MOEKLINNS Lab, Xi'an Jiaotong University, Xi'an, China), Pinghui Wang (Shenzhen Research Institute of Xi'an Jiaotong University, Shenzhen, China; MOEKLINNS Lab, Xi'an Jiaotong University, Xi'an, China), Junzhou Zhao (MOEKLINNS Lab, Xi'an Jiaotong University, Xi'an, China), Ye Yuan (Beijing Institute of Technology, China), Jing Tao (MOEKLINNS Lab, Xi'an Jiaotong University, Xi'anChina), and Xiaohong Guan (MOEKLINNS Lab, Xi'an Jiaotong University, Xi'an, Shaanxi, China; Shenzhen Research Institute of Xi'an Jiaotong University, China; Tsinghua University, China)
SliceNStitch: Continuous CP Decomposition of Sparse Tensor Streams .816
DISC: Density-Based Incremental Clustering by Striding over Streaming Data .828
Robust Factorization of Real-World Tensor Streams with Patterns, Missing Values, and Outliers .840
Single Point Incremental Fourier Transform on 2D Data Streams .852

SALSA: Self-Adjusting Lean Streaming Analytics .864	
University), Michael Mitzenmacher (Harvard University), and Shay Vargaftik (VMware Research)	
Knowledge Discovery	
NewsLink: Empowering Intuitive News Search with Knowledge Graphs .876	
On Disambiguating Authors: Collaboration Network Reconstruction in a Bottom-up M. Na Li (East China Normal University, China), Renyu Zhu (East China Normal University, China), Xiaoxu Zhou (East China Normal University, China), Xiangnan He (University of Science and Technology of China, China), Wenyuan Cai (Shanghai Hypers Data Technology Inc., China), Ming Gao (East China Normal University, China), and Aoying Zhou (East China Normal University, China)	anner .888.
A Bootstrapping Approach to Optimize Random Walk Based Statistical Estimation over Pei Yi (Chongqing University, China), Hong Xie (Chongqing University, China), Yongkun Li (University of Science & Technology of China, China), and John C.S. Lui (The Chinese University of Hong Kong)	r Graphs .900
Leveraging Meta-Path Contexts for Classification in Heterogeneous Information Networks Xiang Li (East China Normal University, China), Danhao Ding (The University of Hong Kong, China), Ben Kao (The University of Hong Kong, China), Yizhou Sun (University of California, USA), and Nikos Mamoulis (University of Ioannina, Greece)	orks .912
Property Graph Schema Optimization for Domain-Specific Knowledge Graphs .924 Rana Alotaibi (University of California San Diego, USA), Chuan Lei (IBM Research - Almaden, USA), Abdul Quamar (IBM Research - Almaden, USA), Vasilis Efthymiou (IBM Research - Almaden, USA), and Fatma Özcan (IBM Research - Almaden, USA)	
Fast Core-Based Top-k Frequent Pattern Discovery in Knowledge Graphs .936	

Query Processing and Optimization 1

The Logarithmic Dynamic Cuckoo Filter .948. Fan Zhang (National Engineering Research Center for Big Data Technology and System, Cluster and Grid Computing Lab, Huazhong University of Science and Technology, China), Hanhua Chen (National Engineering Research Center for Big Data Technology and System, Cluster and Grid Computing Lab, Huazhong University of Science and Technology, China), Hai Jin (National Engineering Research Center for Big Data Technology and System, Cluster and Grid Computing Lab, Huazhong University of Science and Technology, China), and Pedro Reviriego (Universidad Carlos III de Madrid, Avenida de la Universidad, Spain)
Continuously Bulk Loading over Range Partitioned Tables for Large Scale Historical Data .960 Peng Cai (East China Normal University, China), Xuan Zhou (East China Normal University, China), and Aoying Zhou (East China Normal University, China)
Eclipse: Generalizing kNN and Skyline .97.2. Jinfei Liu (Zhejiang University), Li Xiong (Emory University), Qiuchen Zhang (Emory University), Jian Pei (Simon Fraser University), and Jun Luo (Machine Intelligence Center, Lenovo)
Memory-Efficient Key/Foreign-Key Join Size Estimation via Multiplicity and Intersection Size 984
Authenticated Keyword Search in Scalable Hybrid-Storage Blockchains .996. Ce Zhang (Hong Kong Baptist University, Hong Kong), Cheng Xu (Hong Kong Baptist University, Hong Kong), Haixin Wang (Hong Kong Baptist University, Hong Kong), Jianliang Xu (Hong Kong Baptist University, Hong Kong), and Byron Choi (Hong Kong Baptist University, Hong Kong)
NestGPU: Nested Query Processing on GPU .1008 Sofoklis Floratos (The Ohio State University, USA), Mengbai Xiao (The Ohio State University, USA), Hao Wang (The Ohio State University, USA), Chengxin Guo (Renmin University of China, China), Yuan Yuan (Google Inc., USA), Rubao Lee (RateUp Inc., USA), and Xiaodong Zhang (The Ohio State University, USA)
Data Management on New Hardware
Aria: Tolerating Skewed Workloads in Secure In-Memory Key-Value Stores .1020

CruiseDB: An LSM-Tree Key-Value Store with Both Better Tail Throughput and Tail Latency .1032

Junkai Liang (Key Laboratory of DEKE, MOE, China; Renmin University of China, China) and Yunpeng Chai (Key Laboratory of DEKE, MOE, China;

Renmin University of China, China)

FPGA for Aggregate Processing: The Good, The Bad, and The Ugly .1044
Stream Data Management 2
Fingerprinting Concepts in Data Streams with Supervised and Unsupervised Meta-Information .1056 Ben Halstead (The University of Auckland, New Zealand), Yun Sing Koh (The University of Auckland, New Zealand), Patricia Riddle (The University of Auckland, New Zealand), Mykola Pechenizkiy (Eindhoven University of Technology, The Netherlands), Albert Bifet (University of Waikato, New Zealand and LTCI, Telecom Paris, IP-Paris, France), and Russel Pears (Auckland University of Technology, New Zealand)
Concept Drift Detection from Multi-class Imbalanced Data Streams .1068
DisMASTD: An Efficient Distributed Multi-aspect Streaming Tensor Decomposition .1080
Stream Data Management 3
EDGE: Entity-Diffusion Gaussian Ensemble for Interpretable Tweet Geolocation Prediction .1092. Bo Hui (Auburn University), Haiquan Chen (California State University, Sacramento), Da Yan (University of Alabama at Birmingham), and Wei-Shinn Ku (Auburn University)
Efficient Relation-Aware Scoring Function Search for Knowledge Graph Embedding .1104
InfoShield: Generalizable Information-Theoretic Human-Trafficking Detection .1116
An Efficient Approach for Cross-Silo Federated Learning to Rank .1128

Efficient Construction of Nonlinear Models over Normalized Data .1140. Zhaoyue Cheng (University of Toronto), Nick Koudas (University of Toronto), Zhe Zhang (York University), and Xiaohui Yu (York University)	
Workload-Aware Materialization for Efficient Variable Elimination on Bayesian Networks .1152 Cigdem Aslay (Aarhus University, Denmark), Martino Ciaperoni (Aalto University, Finland), Aristides Gionis (KTH Royal Institute of Technology, Sweden), and Michael Mathioudakis (University of Helsinki, Finland)	
Spatial and Temporal Data	
A Distance-Based Scheme for Reducing Bandwidth in Distributed Geometric Monitoring .1164 Yuval Alfassi (University of Haifa, Israel), Moshe Gabel (University of Toronto, Canada), Gal Yehuda (Technion - Israel Institute of Technology, Israel), and Daniel Keren (University of Haifa, Israel)	
SAKE: Spatial Question Answering over Knowledge Graph Based on Embedding Techniques .1176 Huan Li (Aalborg University, Denmark), Hua Lu (Roskilde University, Denmark), Lidan Shou (Zhejiang University, China), Ke Chen (Zhejiang University, China), and Gang Chen (Zhejiang University, China)	
LHist: Towards Learning Multi-Dimensional Histogram for Massive Spatial Data .1188	
Data-Driven Fairness-Aware Vehicle Displacement for Large-Scale Electric Taxi Fleets .1200 Guang Wang (Rutgers University), Shuxin Zhong (Rutgers University), Shuai Wang (Southeast University), Fei Miao (University of Connecticut), Zheng Dong (Wayne State University), and Desheng Zhang (Rutgers University)	
On Efficient and Scalable Time-Continuous Spatial Crowdsourcing .1212 Ting Wang (University of Science and Technology of China, China), Xike Xie (University of Science and Technology of China, China), Xin Cao (University of New South Wales, Australia), Torben Pedersen (Aalborg University, Denmark), Yang Wang (University of Science and Technology of China, China), and Mingjun Xiao (University of Science and Technology of China, China)	
Spatial-Temporal Similarity for Trajectories with Location Noise and Sporadic Sampling .1224 Guanyao Li (The Hong Kong University of Science and Technology), Chih-Chieh Hung (National Chung Hsing university), Mengyun Liu (The Hong Kong University of Science and Technology), Linfei Pan (The Hong Kong University of Science and Technology), Wen-Chih Peng (National Yang Ming Chiao Tung University), and SH. Gary Chan (The Hong Kong University of Science and Technology)	
Data Integration and Cleaning 2	
Learning to Characterize Matching Experts .1236	

nd-to-end Task Based Parallelization for Entity Resolution on Dynamic Data .1248 Leonardo Gazzarri (University of Stuttgart, Germany) and Melanie Herschel (National University of Singapore, Singapore, University of Stuttgart, Germany)
DDLog: Performance and Scalability in Knowledge Discovery by Declarative Queries with ggregates 1260
ost-Effective Variational Active Entity Resolution 1272
ructured Object Matching Across Web Page Revisions .1284
utomating Entity Matching Model Development .1296 Pei Wang (Simon Fraser University), Weiling Zheng (Simon Fraser University), Jiannan Wang (Simon Fraser University), and Jian Pei (Simon Fraser University)
Graph Data Management 3
Framework to Quantify Approximate Simulation on Graph Data .1308
EFP: Efficient k-hop Constrained s-t Simple Path Enumeration on FPGA .1320
PTL+: Efficient Parallel Triangle Listing on Batch-Dynamic Graphs .1332

Finding a Summary for All Maximal Cliques .1344
Xiaofan Li (Swinburne University of Technology, Australia), Rui Zhou
(Swinburne University of Technology, Australia), Lu Chen (Swinburne
University of Technology, Australia), Yong Zhang (Tsinghua University,
China), Chengfei Liu (Swinburne University of Technology, Australia),
Qiang He (Swinburne University of Technology, Australia), and Yun Yang
(Swinburne University of Technology, Australia)
An Efficient Algorithm for the Anchored k-Core Budget Minimization Problem .1356
Kaixin Liu (BNRist, DCST, RIIT, Institute of Internet Industry,
Tsinghua University, China), Sibo Wang (The Chinese University of Hong
Kong, China), Yong Zhang (BNRist, DCST, RIIT, Institute of Internet
Industry, Tsinghua University, China), and Chunxiao Xing (BNRist,
DCST, RIIT, Institute of Internet Industry, Tsinghua University,
China)
Scalable Graph Isomorphism: Combining Pairwise Color Refinement and Backtracking via
Compressed Candidate Space .1368
Geonmo Gu (Seoul National University, South Korea), Yehyun Nam (Seoul
· · · · · · · · · · · · · · · · · · ·
National University, South Korea), Kunsoo Park (Seoul National
University, South Korea), Zvi Galil (Georgia Institute of Technology,
USA), Giuseppe F. Italiano (LUISS University, Italy), and Wook-Shin
Han (Pohang University of Science and Technology (POSTECH), Korea)
Distributed Data Management 2
Distributed Data Wanagement 2
Scalable Model-Based Management of Correlated Dimensional Time Series in ModelarDB+ .1380 Søren Kejser Jensen (Aalborg University, Denmark), Torben Bach Pedersen (Aalborg University, Denmark), and Christian Thomsen (Aalborg
University, Denmark)
RCC: Resilient Concurrent Consensus for High-Throughput Secure Transaction Processing .1392
Suyash Gupta (University of California, Davis), Jelle Hellings
(University of California, Davis), and Mohammad Sadoghi (University of
California, Davis)
WipDB: A Write-in-Place Key-Value Store that Mimics Bucket Sort .1404
Xingsheng Zhao (University of Texas at Arlington, USA), Song Jiang
(University of Texas at Arlington, USA), and Xingbo Wu (University of
Illinois at Chicago, USA)
Lock Violation for Fault-Tolerant Distributed Database System 1416
Lock Violation for Fault-Tolerant Distributed Database System 1416.
Hua Guo (Renmin University of China, China), Xuan Zhou (Shanghai
Hua Guo (Renmin University of China, China), Xuan Zhou (Shanghai Engineering Research Center of Big Data Management, East China Normal
Hua Guo (Renmin University of China, China), Xuan Zhou (Shanghai
Hua Guo (Renmin University of China, China), Xuan Zhou (Shanghai Engineering Research Center of Big Data Management, East China Normal University, China), and Le Cai (Alibaba Group, US)
Hua Guo (Renmin University of China, China), Xuan Zhou (Shanghai Engineering Research Center of Big Data Management, East China Normal University, China), and Le Cai (Alibaba Group, US) Efficient Control Flow in Dataflow Systems: When Ease-of-Use Meets High Performance .1.428
Hua Guo (Renmin University of China, China), Xuan Zhou (Shanghai Engineering Research Center of Big Data Management, East China Normal University, China), and Le Cai (Alibaba Group, US) Efficient Control Flow in Dataflow Systems: When Ease-of-Use Meets High Performance .1428 Gábor E. Gévay (Technische Universität Berlin (TU Berlin)), Tilmann
Hua Guo (Renmin University of China, China), Xuan Zhou (Shanghai Engineering Research Center of Big Data Management, East China Normal University, China), and Le Cai (Alibaba Group, US) Efficient Control Flow in Dataflow Systems: When Ease-of-Use Meets High Performance .1.428 Gábor E. Gévay (Technische Universität Berlin (TU Berlin)), Tilmann Rabl (Hasso Plattner Institute, Uni Potsdam), Sebastian Breß
Hua Guo (Renmin University of China, China), Xuan Zhou (Shanghai Engineering Research Center of Big Data Management, East China Normal University, China), and Le Cai (Alibaba Group, US) Efficient Control Flow in Dataflow Systems: When Ease-of-Use Meets High Performance .1.428 Gábor E. Gévay (Technische Universität Berlin (TU Berlin)), Tilmann Rabl (Hasso Plattner Institute, Uni Potsdam), Sebastian Breß (Snowflake Inc.), Loránd Madai-Tahy (Technische Universität Berlin (TU
Hua Guo (Renmin University of China, China), Xuan Zhou (Shanghai Engineering Research Center of Big Data Management, East China Normal University, China), and Le Cai (Alibaba Group, US) Efficient Control Flow in Dataflow Systems: When Ease-of-Use Meets High Performance .1428 Gábor E. Gévay (Technische Universität Berlin (TU Berlin)), Tilmann Rabl (Hasso Plattner Institute, Uni Potsdam), Sebastian Breß (Snowflake Inc.), Loránd Madai-Tahy (Technische Universität Berlin (TU Berlin)), Jorge-Arnulfo Quiané-Ruiz (Technische Universität Berlin (TU
Hua Guo (Renmin University of China, China), Xuan Zhou (Shanghai Engineering Research Center of Big Data Management, East China Normal University, China), and Le Cai (Alibaba Group, US) Efficient Control Flow in Dataflow Systems: When Ease-of-Use Meets High Performance .1428 Gábor E. Gévay (Technische Universität Berlin (TU Berlin)), Tilmann Rabl (Hasso Plattner Institute, Uni Potsdam), Sebastian Breß (Snowflake Inc.), Loránd Madai-Tahy (Technische Universität Berlin (TU Berlin)), Jorge-Arnulfo Quiané-Ruiz (Technische Universität Berlin (TU Berlin), DFKI, Berlin), and Volker Markl (Technische Universität
Hua Guo (Renmin University of China, China), Xuan Zhou (Shanghai Engineering Research Center of Big Data Management, East China Normal University, China), and Le Cai (Alibaba Group, US) Efficient Control Flow in Dataflow Systems: When Ease-of-Use Meets High Performance .1428 Gábor E. Gévay (Technische Universität Berlin (TU Berlin)), Tilmann Rabl (Hasso Plattner Institute, Uni Potsdam), Sebastian Breß (Snowflake Inc.), Loránd Madai-Tahy (Technische Universität Berlin (TU Berlin)), Jorge-Arnulfo Quiané-Ruiz (Technische Universität Berlin (TU

Samya: A Geo-Distributed Data System for High Contention Aggregate Data .1440
Distributed Data Management 3
FAST: FPGA-Based Subgraph Matching on Massive Graphs .1452. Xin Jin (East China Normal University, China), Zhengyi Yang (University Of New South Wales, Australia), Xuemin Lin (University Of New South Wales, Australia), Shiyu Yang (Guangzhou University, China), Lu Qin (University of Technology Sydney, Australia), and You Peng (University Of New South Wales, Australia)
A+ Indexes: Tunable and Space-Efficient Adjacency Lists in Graph Database Management Systems 1464.
Amine Mhedhbi (University of Waterloo), Pranjal Gupta (University of Waterloo), Shahid Khaliq (University of Waterloo), and Semih Salihoglu (University of Waterloo)
Explaining Missing Data in Graphs: A Constraint-Based Approach .1476. Qi Song (Amazon.com), Peng Lin (Washington State University), Hanchao Ma (Case Western Reserve University), and Yinghui Wu (Case Western Reserve University, Pacific Northwest National Laboratory)
Influence Maximization Based on Dynamic Personal Perception in Knowledge Graph .1488
Privacy Preserving Strong Simulation Queries on Large Graphs .1500
Trillion-Scale Graph Processing Simulation Based on Top-Down Graph Upscaling .1512

Recommender Systems

Multi-facet Recommender Networks with Spherical Optimization 1524
Yanchao Tan (Zhejiang University, China), Carl Yang (Emory University, United States), Xiangyu Wei (Zhejiang University, China), Yun Ma (Zhejiang University, China), and Xiaolin Zheng (Zhejiang University, China)
Group-Buying Recommendation for Social E-Commerce .153.6.
Jun Zhang (Tsinghua University, China), Chen Gao (Tsinghua University,
China), Depeng Jin (Tsinghua University, China), and Yong Li (Tsinghua
University, China)
Reliable Recommendation with Review-Level Explanations .1548.
Yanzhang Lyu (Xi'an Jiaotong University), Hongzhi Yin (The University
of Queensland), Jun Liu (Xi'an Jiaotong Univerisity), Mengyue Liu
(Xi'an Jiaotong Univerisity), Huan Liu (Xi'an Jiaotong Univerisity),
and Shizhuo Deng (Northeastern University)
Variational Self-Attention Network for Sequential Recommendation .1559.
Jing Zhao (Soochow University, China), Pengpeng Zhao (Soochow
University, China), Lei Zhao (Soochow University, China), Yanchi Liu
(Rutgers University, USA), Victor S. Sheng (Texas Tech University,
USA), and Xiaofang Zhou (The Hong Kong University of Science and
Technology, China)
Knowledge-Aware Group Representation Learning for Group Recommendation .1571
Zhiyi Deng (University of Electronic Science and Technology of China,
China), Changyu Li (University of Electronic Science and Technology of
China, China), Shujin Liu (University of Electronic Science and
Technology of China, China), Waqar Ali (University of Electronic
Science and Technology of China, China), and Jie Shao (University of
Electronic Science and Technology of China, China; Sichuan Artificial
Intelligence Research Institute, China)
Attacking Black-box Recommendations via Copying Cross-Domain User Profiles .1583
Wenqi Fan (The Hong Kong Polytechnic University), Tyler Derr
(Vanderbilt University), Xiangyu Zhao (Michigan State University), Yao
Ma (Michigan State University), Hui Liu (Michigan State University),
Jianping Wang (City University of Hong Kong), Jiliang Tang (Michigan
State University), and Qing Li (The Hong Kong Polytechnic University)
Query Processing and Optimization 2
Approximating Multidimensional Range Counts with Maximum Error Guarantees .1595
LATEST: Learning-Assisted Selectivity Estimation Over Spatio-Textual Streams .1607
Mayur Patil (University of California, Riverside) and Amr Magdy
(University of California, Riverside)

ProMIPS: Efficient High-Dimensional c-Approximate Maximum Inner Product Search with a	
Lightweight Index 1619	
Yang Song (Northeastern University, China), Yu Gu (Northeastern	
University, China), Rui Zhang (www.ruizhang.info), and Ge Yu	
(Northeastern University, China)	
A Fully Dynamic Algorithm for k-Regret Minimizing Sets .1631	
Yanhao Wang (University of Helsinki), Yuchen Li (Singapore Management	
University), Raymond Chi-Wing Wong (The Hong Kong University of	
Science and Technology), and Kian-Lee Tan (National University of	
Singapore)	
Optimizing Error-Bounded Lossy Compression for Scientific Data by Dynamic Spline	
Interpolation 1643	
Kai Zhao (University of California, Riverside), Sheng Di (Argonne	
National Laboratory, USA), Maxim Dmitriev (Saudi Aramco, Saudi	
Arabia), Thierry Tonellot (Saudi Aramco, Saudi Arabia), Zizhong Chen	
(University of California, Riverside, USA), and Franck Cappello	
(Argonne National Laboratory, USA)	
MLCask: Efficient Management of Component Evolution in Collaborative Data Analytics	
Pipelines .1655.	
Zhaojing Luo (National University of Singapore), Sai Ho Yeung	
(National University of Singapore), Meihui Zhang (Beijing Institute of	
Technology), Kaiping Zheng (National University of Singapore), Lei Zhu	
(National University of Singapore), Gang Chen (Zhejiang University),	
Feiyi Fan (ICTCAS), Qian Lin (National University of Singapore), Kee	
Yuan Ngiam (National University Health System, Singapore), and Beng	
Chin Ooi (National University of Singapore)	
Search and Retrieval	
Scarcii and Retifeval	
Improving Constrained Search Results By Data Melioration .1667.	
Ido Guy (eBay Research), Tova Milo (Tel Aviv University), Slava	
Novgorodov (eBay Research), and Brit Youngmann (Tel Aviv University)	
G-TADOC: Enabling Efficient GPU-Based Text Analytics without Decompression .1679	
Feng Zhang (Renmin University of China), Zaifeng Pan (Shanghai Jiao	
Tong University), Yanliang Zhou (Renmin University of China), Jidong	
Zhai (Tsinghua University), Xipeng Shen (North Carolina State	
University), Onur Mutlu (ETH Zürich), and Xiaoyong Du (Renmin	
University of China)	
Fast Similarity Computation for t-SNE .1691	
Yasuhiro Fujiwara (NTT, Japan), Yasutoshi Ida (NTT, Japan), Sekitoshi	
Kanai (NTT, Japan), Atsutoshi Kumagai (NTT, Japan), and Naonori Ueda	
(NTT, Japan)	
Rapid Approximate Aggregation with Distribution-Sensitive Interval Guarantees .1703	
Stephen Macke (University of Illinois (UIUC)), Maryam Aliakbarpour	• •
(MIT), Ilias Diakonikolas (University of Wisconsin, Madison), Aditya	
Parameswaran (UC Berkeley), and Ronitt Rubinfeld (MIT)	
1 (OC Deliceogy) with Iterover Iterovey (19111)	

Optimally Summarizing Data by Small Fact Sets for Concise Answers to Voice Queries .17.1.5 Immanuel Trummer (Cornell University, USA) and Connor Anderson (Cornell University, USA)	
Automatic Webpage Briefing .1727	
Spatial and Temporal Data Management 3	
EnhanceNet: Plugin Neural Networks for Enhancing Correlated Time Series Forecasting .173 Razvan-Gabriel Cirstea (Aalborg University, Denmark), Tung Kieu (Aalborg University, Denmark), Chenjuan Guo (Aalborg university, Denmark), Bin Yang (Aalborg University, Denmark), and Sinno Jialin Pan (Nanyang Technological University, Singapore)	39
Forecasting Ambulance Demand with Profiled Human Mobility via Heterogeneous Multi-gr Neural Networks .17.51	aph
Efficient Constrained Shortest Path Query Answering with Forest Hop Labeling .17.63 Ziyi Liu (The University of Queensland, Australia), Lei Li (The University of Queensland, Australia), Mengxuan Zhang (The University of Queensland, Australia), Wen Hua (The University of Queensland, Australia), Pingfu Chao (The University of Queensland, Australia), and Xiaofang Zhou (The Hong Kong University of Science and Technology, Hong Kong)	
TASM: A Tile-Based Storage Manager for Video Analytics .1775	
A Two-Layer Partitioning for Non-Point Spatial Data .17.87	•••••
Spangle: A Distributed In-Memory Processing System for Large-Scale Arrays .17.99	•••••

Short Papers

Short Papers 1

Memory-Efficient Database Fragment Allocation for Robust Load Balancing when Nodes Fail .181 Halfpap Stefan (Hasso Plattner Institute, Germany) and Rainer Schlosser (Hasso Plattner Institute, Germany)	.1
An Empirical Experiment on Deep Learning Models for Predicting Traffic Data .1817	
Evaluating List Intersection on SSDs for Parallel I/O Skipping .1823. Jianguo Wang (Purdue University), Chunbin Lin (Amazon), Yannis Papakonstantinou (University of California San Diego), and Steven Swanson (University of California San Diego)	
Performance Characterization of HTAP Workloads .1829. Utku Sirin (EPFL), Sandhya Dwarkadas (University of Rochester), and Anastasia Ailamaki (EPFL)	
Accelerating the Yinyang K-Means Algorithm Using the GPU .1835	
SlimStore: A Cloud-Based Deduplication System for Multi-version Backups .1841	
Meepo: Sharded Consortium Blockchain .1847. Peilin Zheng (Sun Yat-sen University), Quanqing Xu (Ant Group), Zibin Zheng (Sun Yat-sen University), Zhiyuan Zhou (Ant Group), Ying Yan (Ant Group), and Hui Zhang (Ant Group)	
SciChain: Blockchain-Enabled Lightweight and Efficient Data Provenance for Reproducible Scientific Computing 1853. Abdullah Al-Mamun (University of Nevada), Feng Yan (University of Nevada), and Dongfang Zhao (University of Nevada)	
Accelerating Similarity-Based Mining Tasks on High-Dimensional Data by Processing-in-Memory .1859	

DS^2: Handling Data Skew Using Data Stealings over High-Speed Networks .1865
Efficient Matrix Factorization on Heterogeneous CPU-GPU Systems .187.1. Yuanhang Yu (Zhejiang Gongshang University, China; University of Technology Sydney, Australia), Dong Wen (University of Technology Sydney, Australia), Ying Zhang (University of Technology Sydney, Australia), Xiaoyang Wang (Zhejiang Gongshang University, China), Wenjie Zhang (The University of New South Wales, Australia), and Xuemin Lin (The University of New South Wales, Australia)
Rethink the Linearizability Constraints of Raft for Distributed Key-Value Stores .1877
SING: Sequence Indexing Using GPUs .1883 Botao Peng (Université de Paris, Institute of Computing Technology, Chinese Academy of Sciences & LIPADE), Panagiota Fatourou (University of Crete), and Themis Palpanas (LIPADE, Université de Paris & French University Institute (IUF))
TLBtree: A Read/Write-Optimized Tree Index for Non-Volatile Memory .1889
Utilizing Delta Trees for Efficient, Iterative Exploration and Transformation of Semi-Structured Contents .1895
Joint Index, Sorting, and Compression Optimization for Memory-Efficient Spatio-Temporal Data Management 1901
High-Performance Smart Contracts Concurrent Execution for Permissioned Blockchain Using SGX 1907
Short Papers 2
Estimating the Extent of the Effects of Data Quality through Observations .1913

Decoupled Instance-Label Extreme Multi-label Classification with Skew Coordinate Feature
Space .1919. Jihyeon Song (Seoul National University, Korea) and Bongki Moon (Seoul National University, Korea)
Hierarchical Tree-Based Sequential Event Prediction with Application in the Aviation Accident Report .1925
Multi-behavior Enhanced Recommendation with Cross-Interaction Collaborative Relation Modeling 1931
Ranking Data Slices for ML Model Validation: A Shapley Value Approach .1937 Eitan Frachi (IBM Research, Israel), Ramasuri Narayanam (IBM Research, India), and Lokesh Nagalapatti (IBM Research, India)
From Minimum Change to Maximum Density: On S-Repair Under Integrity Constraints .1943 Yu Sun (Tsinghua University, China) and Shaoxu Song (Tsinghua University, China)
Managing Consent for Data Access in Shared Databases .1949
Summarizing Provenance of Aggregate Query Results in Relational Databases .1955
Patterns Count-Based Labels for Datasets .1961. Yuval Moskovitch (University of Michigan) and H. V. Jagadish (University of Michigan)
PROTEUS: Predictive Explanation of Anomalies 1967
Ranking Desired Tuples by Database Exploration 1973
CIAO: An Optimization Framework for Client-Assisted Data Loading .1979

Optimizing Multiple Multi-way Stream Joins .1985. Manuel Dossinger (TU Kaiserslautern, Germany) and Sebastian Michel (TU Kaiserslautern, Germany)
Jpdatable Materialization of Approximate Constraints .1991. Steffen Kläbe (TU Ilmenau, Germany), Kai-Uwe Sattler (TU Ilmenau, Germany), and Stephan Baumann (Actian Germany GmbH, Germany)
Ranking Papers by Their Short-Term Scientific Impact .1997. Ilias Kanellos (Athena R.C., Greece), Thanasis Vergoulis (Athena R.C., Greece), Dimitris Sacharidis (ULB, Belgium), Theodore Dalamagas (Athena R.C., Greece), and Yannis Vassiliou (NTU, Greece)
Substring Similarity Search with Synonyms 2003
Short Papers 3
CaSIE: Canonicalize and Informative Selection of the OpenIE System 2009
Node2LV: Squared Lorentzian Representations for Node Proximity 2015. Shanshan Feng (Inception Institute of Artificial Intelligence, UAE), Lisi Chen (KAUST, Saudi Arabia), Kaiqi Zhao (University of Auckland, New Zealand), Wei Wei (Huazhong University of Science and Technology, China), Fan Li (Fraunhofer Singapore, Singapore), and Shuo Shang (KAUST, Saudi Arabia)
Privacy-Preserving Sequential Publishing of Knowledge Graphs 2021
Cluster-and-Conquer: When Randomness Meets Graph Locality 2027
DDHH: A Decentralized Deep Learning Framework for Large-Scale Heterogeneous Networks .2033 Mubashir Imran (The University of Queensland, Australia), Hongzhi Yin (The University of Queensland, Australia), Tong Chen (The University of Queensland, Australia), Zi Huang (The University of Queensland, Australia), Xiangliang Zhang (King Abdullah University of Science and Technology, Saudi Arabia), and Kai Zheng (University of Electronic Science and Technology of China, China)

Yı Na US	mFDet: An Ensemble Approach to Fraud Detection Based on Bipartite Graph .2039
Pe W (H (H	E: An Entropy-Driven Approach to Efficient and Scalable Graph Embeddings 2045
Qı Uı Xı	ercore Maintenance in Dynamic Hypergraphs .2051
Yi Ui	tive Edge Shedding in Large Graphs Under Resource Constraints .2057
Appli Sh (C	l Visibility Optimization in OSNs with Anonymity Guarantees: Modeling, Algorithms and ications 2063
Pr Ca Ca	thy Targeted Data Poisoning Attack on Knowledge Graphs .2069
Trans Hs (N Six St Te Ch	ture-Aware Parameter-Free Group Query via Heterogeneous Information Network sformer 2075

Ga	Allat: A Spatiotemporal Graph Attention Network for Passenger Demand Prediction .2129 Yuandong Wang (Beihang University, China), Hongzhi Yin (The University of Queensland, Australia), Tong Chen (The University of Queensland), Chunyang Liu (Didichuxing, China), Ben Wang (Didichuxing, China), Tianyu Wo (Beihang University, China), and Jie Xu (The University of Leeds)
H	eterogeneous Information Assisted Bandit Learning: Theory and Application 2135
Pa	Ackage Pick-up Route Prediction via Modeling Couriers' Spatial-Temporal Behaviors 2141 Haomin Wen (Beijing Jiaotong University, China; Beijing Key Laboratory of Traffic Data Analysis and Mining, China), Youfang Lin (Beijing Jiaotong University, China; Beijing Key Laboratory of Traffic Data Analysis and Mining, China; CAAC Key Laboratory of Intelligent Passenger Service of Civil Aviation, China), Fan Wu (Cainiao Supply Chain Management Co., Ltd., China), Huaiyu Wan (Beijing Jiaotong University, China; Beijing Key Laboratory of Traffic Data Analysis and Mining, China; CAAC Key Laboratory of Intelligent Passenger Service of Civil Aviation, China), Shengnan Guo (Beijing Jiaotong University, China; Beijing Key Laboratory of Traffic Data Analysis and Mining, China), Lixia Wu (Cainiao Supply Chain Management Co., Ltd., China), Chao Song (Beijing Jiaotong University, China; Beijing Key Laboratory of Traffic Data Analysis and Mining, China), and Yinghui Xu (Cainiao Supply Chain Management Co., Ltd., China)
Pa	llette: Towards Multi-source Model Selection and Ensemble for Reuse .2147
Q۱	uerying for Interactions 2153
Aı	Autonomous Materialized View Management System with Deep Reinforcement Learning 2159 Yue Han (Tsinghua University, China), Guoliang Li (Tsinghua University, China), Haitao Yuan (Tsinghua University, China), and Ji Sun (Tsinghua University, China)
Re	evisiting Data Prefetching for Database Systems with Machine Learning Techniques .2165 Yu Chen (Tsinghua University, China), Yong Zhang (Tsinghua University, China), Jiacheng Wu (Tsinghua University, China), Jin Wang (University of California), and Chunxiao Xing (Tsinghua University, China)
Se	lf-Supervised Deep Metric Learning for Pointsets 217.1

ValueNet: A Natural Language-to-SQL System that Learns from Database Information .2177 Ursin Brunner (ZHAW Zurich University of Applied Sciences, Switzerland) and Kurt Stockinger (ZHAW Zurich University of Applied Sciences, Switzerland)
Peilun Yang (Centre for Artificial Intelligence, University of Technology Sydney, Australia), Hanchen Wang (Centre for Artificial Intelligence, University of Technology Sydney, Australia), Ying Zhang (Centre for Artificial Intelligence, University of Technology Sydney, Australia), Lu Qin (Centre for Artificial Intelligence, University of Technology Sydney, Australia), Wenjie Zhang (The University of New South Wales, Australia), and Xuemin Lin (The University of New South Wales, Australia)
TrajForesee: How Limited Detailed Trajectories Enhance Large-Scale Sparse Information to Predict Vehicle Trajectories? 2189
Concurrency Control Based on Transaction Clustering .2195
A Learning to Tune Framework for LSH 2201. Xiu Tang (Zhejiang University), Sai Wu (Zhejiang University), Gang Chen (Zhejiang University), Jingyang Gao (Alibaba Group), Wei Cao (Alibaba Group), and Zhifei Pang (Zhejiang Univeristy)
TIRA in Baidu Image Advertising .2207 Tan Yu (Baidu Search), Xuemeng Yang (Baidu Search), Yan Jiang (Baidu Search), Hongfang Zhang (Baidu Search), and Ping Li (Baidu Search)
Short Papers 5
Description Generation for Points of Interest .2213
CrowdAtlas: Estimating Crowd Distribution within the Urban Rail Transit System .2219 Jinlong E (Nanyang Technological University, Singapore; NTU-Alibaba Singapore Joint Research Institute), Mo Li (Nanyang Technological University, Singapore; NTU-Alibaba Singapore Joint Research Institute), and Jianqiang Huang (Alibaba Group, China; NTU-Alibaba Singapore Joint Research Institute)

OAEMON: Unsupervised Anomaly Detection and Interpretation for Multivariate Time Series Xuanhao Chen (University of Electronic Science and Technology of China, China), Liwei Deng (University of Electronic Science and Technology of China, China), Feiteng Huang (Cloud Database Innovation Lab of Cloud BU, Huawei Technologies Co., Ltd), Chengwei Zhang (Cloud Database Innovation Lab of Cloud BU, Huawei Technologies Co., Ltd), Zongquan Zhang (Cloud Database Innovation Lab of Cloud BU, Huawei Technologies Co., Ltd), Yan Zhao (Aalborg University), and Kai Zheng (University of Electronic Science and Technology of China, China)	.2225
Inowledge-Based Dynamic Systems Modeling: A Case Study on Modeling River Water Quali Namyong Park (Carnegie Mellon University), MinHyeok Kim (LG Electronics), Xuan Hoai Nguyen (AI Academy Vietnam), R.I. (Bob) McKay (Australian National University), and Dong-Kyun Kim (K-water Research Institute)	ty .2231
Collecting Geospatial Data with Local Differential Privacy for Personalized Services .2237 Daeyoung Hong (Seoul National University, South Korea), Woohwan Jung (Seoul National University, South Korea), and Kyuseok Shim (Seoul National University, South Korea)	
xperimental Study of Big Raster and Vector Database Systems .2243	
redicting the Impact of Disruptions to Urban Rail Transit Systems .2249. Xiaoyun Mo (Nanyang Technological University, Singapore), Chu Cao (Nanyang Technological University, Singapore), Mo Li (Nanyang Technological University, Singapore), and David Z.W. Wang (Nanyang Technological University, Singapore)	
In Actor-Critic Ensemble Aggregation Model for Time-Series Forecasting .2255	
Crowdrebate: An Effective Platform to Get More Rebate for Customers .2261. Wangze Ni (The Hong Kong University of Science and Technology, China), Nian Chen (Hong Kong University of Science and Technology, China), Peng Cheng (East China Normal University, China), Lei Chen (The Hong Kong University of Science and Technology, China), and Xuemin Lin (The University of New South Wales, Australia; East China Normal University, China)	
GRAB: Finding Time Series Natural Structures via A Novel Graph-Based Scheme 2267	
Jear-Optimal Fixed-Route Scheduling for Crowdsourced Transit System 2273	

PEAR: Dynamic Spatio-Temporal Query Processing over High Velocity Data Streams .2279 Furqan Baig (Stony Brook University), Dejun Teng (Stony Brook University), Jun Kong (Georgia State University), and Fusheng Wang (Stony Brook University)	
ne LSM RUM-Tree: A Log Structured Merge R-Tree for Update-Intensive Spatial Workloads .22 Jaewoo Shin (Purdue University), Jianguo Wang (Purdue University), and Walid G. Aref (Purdue University)	.85
op-K Publish/Subscribe for Ride Hitching .2291 Yafei Li (Zhengzhou University, China), Hongyan Gu (Zhengzhou University, China), Rui Chen (Harbin Engineering University, China), Jianliang Xu (Hong Kong Baptist University, China), and Mingliang Xu (Zhengzhou University, China)	
owards Efficient MaxBRNN Computation for Streaming Updates .2297	
ser Profiling Based on Nonlinguistic Audio Data .2303 Jiaxing Shen (The Hong Kong Polytechnic University), Oren Lederman (Massachusetts Institute of Technology), Jiannong Cao (The Hong Kong Polytechnic University), Shaojie Tang (The University of Texas at Dallas), and Alex Pentland (Massachusetts Institute of Technology)	•
emantic Search Pipeline: From Query Expansion to Concept Forging .2309. Elizabeth Soper (Vail Systems, Inc., USA; State University of New York at Buffalo, USA), Jordan Hosier (Vail Systems, Inc., USA; Northwestern University, USA), Dustin Bales (Vail Systems, Inc., USA), and Vijay K. Gurbani (Vail Systems, Inc., USA; Illinois Institute of Technology, USA)	•
KDE Posters	
everaging Currency for Repairing Inconsistent and Incomplete Data (Extended Abstract) .2315 Xiaoou Ding (Harbin Institute of Technology, China), Hongzhi Wang (Harbin Institute of Technology, China), Jiaxuan Su (Harbin Institute of Technology, China), Muxian Wang (Harbin Institute of Technology, China), Muxian Wang (Harbin Institute of Technology, China), Jianzhong Li (Harbin Institute of Technology, China), and Hong Gao (Harbin Institute of Technology, China)	•
Collective Approach to Scholar Name Disambiguation (Extended Abstract) 2317. Dongsheng Luo (Pennsylvania State University), Shuai Ma (Beihang University, China), Yaowei Yan (Pennsylvania State University), Chunmin Hu (Beihang University, China), Xiang Zhang (Pennsylvania State University), and Jinpeng Huai (Beihang University, China)	
nalyzing In-Memory NoSQL Landscape (Extended Abstract) .2319	

	gStore: A Workload-Aware, Adaptable Key-Value Store on Hybrid Storage Systems (Extended stract) 2321.
	Prashanth Menon (Carnegie Mellon University), Thamir M. Qadah (Umm Al-Qura University), Tilmann Rabl (TU Berlin), Mohammad Sadoghi (University of California Davis), and Hans-Arno Jacobsen (University of Toronto)
Ab	city Alignment for Knowledge Graphs with Multi-order Convolutional Networks (Extended stract) 2323
	mpressed Indexes for Fast Search of Semantic Data (Extended Abstract) .2325
Ab	stDTW is Approximate and Generally Slower than the Algorithm it Approximates (Extended stract) .2327
ESA	A-Stream: Efficient Self-Adaptive Online Data Stream Clustering (Extended Abstract) .2329 Yanni Li (Xidian University, China), Hui Li (Xidian University, China), Zhi Wang (Xidian University, China), Bing Liu (University of Illinois, USA), Jiangtao Cui (Xidian University, China), and Hang Fei (Xidian University, China)
	Wide: Towards Efficient Flow-Based Training for Sparse Wide Models on GPUs 2330
	iability Maximization in Uncertain Graphs (Extended Abstract) .2332
	xiZone: Maximizing Influence Zone over Geo-Textual Data (Extended Abstract) .2334
	icient Shapelet Discovery for Time Series Classification (Extended Abstract) .2336

A Generic Ontology Framework for Indexing Keyword Search on Massive Graphs (Extended Abstract) .2338.
Jiaxin Jiang (Hong Kong Baptist University), Byron Choi (Hong Kong Baptist University), Jianliang Xu (Hong Kong Baptist University), and Sourav S Bhowmick (Nanyang Technological University, Singapore)
LShape Partitioning: Parallel Skyline Query Processing using MapReduce (Extended Abstract).2340 Heri Wijayanto (Asia University), Wenlu Wang (Texas A&M University-Corpus Christi), Wei-Shinn Ku (Auburn University), and Arbee L.P. Chen (Asia University)
Index-Based Solutions for Efficient Density Peak Clustering (Extended Abstract) .2342
A Hybrid Data Cleaning Framework Using Markov Logic Networks (Extended Abstract) .2344 Congcong Ge (Zhejiang University, China), Yunjun Gao (Zhejiang University, China), Xiaoye Miao (Zhejiang University, China), Bin Yao (Shanghai Jiao Tong University, China), and Haobo Wang (Zhejiang University, China)
Truss-Based Structural Diversity Search in Large Graphs (Extended Abstract) .2346
Towards Query Pricing on Incomplete Data (Extended Abstract) 2348
Effective Keyword Search in Weighted Graphs (Extended Abstract) .2350. Mehdi Kargar (Ryerson University, Canada), Lukasz Golab (University of Waterloo, Canada), Divesh Srivastava (AT&T Chief Data Office, USA), Jaroslaw Szlichta (Ontario Tech University, Canada), and Morteza Zihayat (Ryerson University, Canada)
Distributed Density Peaks Clustering Revisited (Extended Abstract) .2352
Discovering Relaxed Functional Dependencies Based on Multi-attribute Dominance [Extended Abstract] .2354

Constrained Truth Discovery (Extended Abstract) 2356
Tutorials
Fairness in Rankings and Recommenders: Models, Methods and Research Directions .2358
Countering Bias in Personalized Rankings: From Data Engineering to Algorithm Development .2362 Ludovico Boratto (EURECAT - Centre Tecnològic de Catalunya, Spain) and Mirko Marras (École Polytechnique Fédérale de Lausanne (EPFL), Switzerland)
Workload-Aware Performance Tuning for Autonomous DBMSs .2365
High-Dimensional Similarity Search for Scalable Data Science 2369. Karima Echihabi (Mohammed VI Polytechnic University), Kostas Zoumpatianos (Harvard University), and Themis Palpanas (LIPADE, University of Paris)
Evaluation of Duplicate Detection Algorithms: From Quality Measures to Test Data Generation .2373 Fabian Panse (Universität Hamburg, Germany) and Felix Naumann (Hasso Plattner Institute, University of Potsdam, Germany)
Nullius in Verba: Reproducibility for Database Systems Research, Revisited 2377
Industrial Papers
Query Optimization and Processing
Exploratory Data Analysis in SAP IQ Using Query-Time Sampling .2381
Swift: Reliable and Low-Latency Data Processing at Cloud Scale 2387. Bo Wang (Alibaba Group), Zhenyu Hou (Aliababa Group), Yangyu Tao (Aliababa Group), Yifeng Lu (Aliababa Group), Chao Li (Aliababa Group), Tao Guan (Aliababa Group), Xiaowei Jiang (Aliababa Group), and Jinlei Jiang (Tsinghua University, China)

Sofoklis Floratos (The Ohio State University, USA), Ahmad Ghazal (n/a), Jason Sun (ByteDance US Lab), Jianjun Chen (ByteDance US Lab), and Xiaodong Zhang (The Ohio State University, USA)
Prefix-Graph: A Versatile Log Parsing Approach Merging Prefix Tree with Probabilistic Graph 2411
China), Jingyu Wang (Beijing University of Posts and Telecommunications, China), Qi Qi (Beijing University of Posts and Telecommunications, China), Haifeng Sun (Beijing University of Posts and Telecommunications, China), Shimin Tao (Huawei, China), and Jianxin Liao (Beijing University of Posts and Telecommunications, China)
Microlearner: A Fine-Grained Learning Optimizer for Big Data Workloads at Microsoft .2423 Alekh Jindal (Gray Systems Lab, Microsoft), Shi Qiao (Azure Data, Microsoft), Rathijit Sen (Gray Systems Lab, Microsoft), and Hiren Patel (Azure Data, Microsoft)
Query Rewriting via Cycle-Consistent Translation for E-Commerce Search .2435
E-Commerce and Recommendations
E-Commerce and Recommendations Learnings from a Retail Recommendation System on Billions of Interactions at bol.com .2447 Barrie Kersbergen (Ahold Delhaize Research & AIRLab, University of Amsterdam) and Sebastian Schelter (Ahold Delhaize Research & AIRLab, University of Amsterdam)
Learnings from a Retail Recommendation System on Billions of Interactions at bol.com 2447 Barrie Kersbergen (Ahold Delhaize Research & AIRLab, University of Amsterdam) and Sebastian Schelter (Ahold Delhaize Research & AIRLab,
Learnings from a Retail Recommendation System on Billions of Interactions at bol.com 2447 Barrie Kersbergen (Ahold Delhaize Research & AIRLab, University of Amsterdam) and Sebastian Schelter (Ahold Delhaize Research & AIRLab, University of Amsterdam) Adversarial Mixture of Experts with Category Hierarchy Soft Constraint 2453 Zhuojian Xiao (JD.com), Yunjiang Jiang (JD.com), Guoyu Tang (JD.com), Lin Liu (JD.com), Sulong Xu (JD.com), Yun Xiao (JD.com), and Weipeng

Purchase Intent Forecasting with Convolutional Hierarchical Transformer Networks .2488
ATNN: Adversarial Two-Tower Neural Network for New Item's Popularity Prediction in E-Commerce 2499. Xin Shen (Nanyang Technological University, Singapore), Zhao Li (Alibaba Group, China), Pengcheng Zou (Alibaba Group, China), Cheng Long (Nanyang Technological University, Singapore), Jie Zhang (Nanyang Technological University, Singapore), Jiajun Bu (Zhejiang University, China), and Jingren Zhou (Alibaba Group, China)
Spatial/Temporal/Cloud/Edge
Learning to Optimize Industry-Scale Dynamic Pickup and Delivery Problems 2511. Xijun Li (MIRA Lab, USTC; Noah's Ark Lab), Weilin Luo (Noah's Ark Lab; Beihang University), Mingxuan Yuan (Noah's Ark Lab), Jun Wang (Noah's Ark Lab; University College London), Jiawen Lu (Noah's Ark Lab), Jie Wang (MIRA Lab, USTC), Jinhu Lü (Beihang University), and Jia Zeng (Noah's Ark Lab)
The IoT Meta-Control Firewall .2523 Soteris Constantinou (University of Cyprus, Cyprus), Andreas Konstantinidis (Frederick University, Cyprus; University of Cyprus, Cyprus), Demetrios Zeinalipour-Yazti (University of Cyprus, Cyprus), and Panos K. Chrysanthis (University of Pittsburgh, USA; University of Cyprus, Cyprus)
GeoDart: A System for Discovering Maps Discrepancies 2535. Ayush Bandil (University of Washington Tacoma, USA), Vaishali Girdhar (University of Washington Tacoma, USA), Hieu Chau (University of Washington Tacoma, USA), Mohamed Ali (University of Washington Tacoma, USA), Abdeltawab Hendawi (University of Rhode Island Kingston, USA), Harsh Govind (Microsoft Corporation, USA), Peiwei Cao (Microsoft Corporation, USA), and Ashley Song (Microsoft Corporation, USA)
Implementing Rigid Temporal Geometries in Moving Object Databases .2547
IntelliTag: An Intelligent Cloud Customer Service System Based on Tag Recommendation .2559 Minghui Yang (Ant Group, China), Shaosheng Cao (Ant Group, China), Binbin Hu (Ant Group, China), Xianling Chen (Ant Group, China), Hengbin Cui (Ant Group, China), Zhiqiang Zhang (Ant Group, China), Jun Zhou (Ant Group, China), and Xiaolong Li (Ant Group, China)
IPS: Unified Profile Management for Ubiquitous Online Recommendations .257.1

Analysis and ML over Graphs

Turbo: Fraud Detection in Deposit-free Leasing Service via Real-Time Behavior Network Mining 2583
Sihao Hu (Zhejiang University, China; Alibaba Group, China), Xuhong Zhang (Zhejiang University, China), Junfeng Zhou (Zhejiang University, China), Shouling Ji (Zhejiang University, China), Jiaqi Yuan (Zhejiang University, China), Zhao Li (Alibaba Group, China), Zhipeng Wang (Jimi Store, China), Chen Qi (Zhejiang University, China), Qinming He (Zhejiang University, China), and Liming Fang (Nanjing University of Aeronautics and Astronautics, and Astronautics, China)
Large-Scale Fake Click Detection for E-Commerce Recommendation Systems .2595. Jingdong Li (East China Normal University, China), Zhao Li (Alibaba Group, China), Jiaming Huang (Alibaba Group, China), Ji Zhang (Zhejiang Lab, China), Xiaoling Wang (East China Normal University, China), Xingjian Lu (East China Normal University, China), and Jingren Zhou (Alibaba Group, China)
Improving Conversational Recommender System by Pretraining Billion-Scale Knowledge Graph 2607 Chi-Man Wong (Alibaba Group; University of Macau), Fan Feng (Alibaba Group), Wen Zhang (Zhejiang University, China), Chi-Man Vong (University of Macau), Hui Chen (Alibaba Group), Yichi Zhang (Alibaba Group), Peng He (Alibaba Group), Huan Chen (Alibaba Group), Kun Zhao (Alibaba Group), and Huajun Chen (Zhejiang University, China)
Efficient and Scalable Structure Learning for Bayesian Networks: Algorithms and Applications 2613
ReLink: Complete-Link Industrial Record Linkage Over Hybrid Feature Spaces .2625
Distributed Company Control in Company Shareholding Graphs 2637. Andrea Gulino (Politecnico di Milano), Stefano Ceri (Politecnico di Milano), Emanuel Sallinger (TU Wien and Univ. of Oxford), Georg Gottlob (TU Wien and Univ. of Oxford), and Luigi Bellomarini (Banca d'Italia)
DEMOS
Demos 1
SPARQLIt: Interactive SPARQL Query Refinement .2649

SubDEx: Exploring Ratings in Subjective Databases .2653
SOUP: A Fleet Management System for Passenger Demand Prediction and Competitive Taxi
Supply 2657
VADETIS: An Explainable Evaluator for Anomaly Detection Techniques .2661
CoWiz: Interactive Covid-19 Visualization Based on Multilayer Network Analysis .2665
SpeakNav: A Voice-Based Navigation System via Route Description Language Understanding .266 Lei Bi (Huazhong University of Science and Technology, China), Juan Cao (Huazhong University of Science and Technology, China), Guohui Li (Huazhong University of Science and Technology, China), Quoc Viet Hung Nguyen (Griffith University, Australia), Christian S. Jensen (Aalborg University, Denmark), and Bolong Zheng (Huazhong University of Science and Technology, China)
QeNoBi: A System for QuErying and miNing BehavIoral Patterns .2673

Demos 2

CREATe: Clinical Report Extraction and Annotation Technology 2677.

Yichao Zhou (University of California, Los Angeles), Wei-Ting Chen
(University of California, Los Angeles), Bowen Zhang (University of
California, Los Angeles), David Lee (University of California, Los
Angeles), J. Harry Caufield (University of California, Los Angeles),
Kai-Wei Chang (University of California, Los Angeles), Yizhou Sun
(University of California, Los Angeles), Peipei Ping (University of
California, Los Angeles), and Wei Wang (University of California, Los
Angeles)

Jnikg: A Unified Interoperable Knowledge Graph Database System 2681
Baozhu Liu (Tianjin University, China), Xin Wang (Tianjin University, China), Pengkai Liu (Tianjin University, China), Sizhuo Li (Tianjin University, China), Qiang Fu (Tianjin University, China), and Yunpeng
Chai (Renmin University of China, China)
A Cockpit for the Development and Evaluation of Autonomous Database Systems 2685
Automated Data Science for Relational Data 2689. Thanh Lam Hoang (IBM Research, Ireland), Beat Buesser (IBM Research, Ireland), Hong Min (IBM Research, USA), Ngoc Minh Tran (IBM Research, Ireland), Martin Wistuba (IBM Research, Ireland), Udayan Khurana (IBM Research, USA), Gregory Bramble (IBM Research, USA), Theodoros Salonidis (IBM Research, USA), Dakuo Wang (IBM Research, USA), and Horst Samulowitz (IBM Research, USA)
osch: Managing Schemas for NoSQL Document Stores .2693. Michael Fruth (University of Passau, Germany), Kai Dauberschmidt (University of Passau, Germany), and Stefanie Scherzinger (University of Passau, Germany)
DeBinelle: Semantic Patches for Coupled Database-Application Evolution 2697
ConCaT: Construction of Category Trees from Search Queries in E-Commerce .27.01

Demos 3

A System for Efficiently Hunting for Cyber Threats in Computer Systems Using Threat Intelligence 2705
Odlaw: A Tool for Retroactive GDPR Compliance .27.09. Connor Luckett (Brown University), Andrew Crotty (Brown University), Alex Galakatos (Brown University), and Ugur Cetintemel (Brown University)
PITA: Privacy Through Provenance Abstraction 2713
The F4U System for Understanding the Effects of Data Quality .27.17
FloraVision: A Spatial Crowd-Based Learning System for California Native Plants .27.21
Clouseau: Blockchain-Based Data Integrity for HDFS Clusters .27.25
REACT: Real-Time Contact Tracing and Risk Monitoring via Privacy-Enhanced Mobile Tracking 2729 Yanan Da (Emory University, USA), Ritesh Ahuja (University of Southern California, USA), Li Xiong (Emory University, USA), and Cyrus Shahabi (University of Southern California, USA)
Ph.D Symposium
Edge Sparsification for Graphs via Meta-Learning .27.33

MoniLog: An Automated Log-Based Anomaly Detection System for Cloud Computing Infrastructures	39
Graph Based Approach to Real-Time Metro Passenger Flow Anomaly Detection	14
Combining Anatomical Constraints and Deep Learning for 3-D CBCT Dental Image Multi-label Segmentation	50
Tensor Topic Models with Graphs and Applications on Individualized Travel Patterns	56
BERT-Based Dynamic Clustering of Subway Stations Using Flow Information	52

Author Index