

June 12–17, 2022
Philadelphia, PA, USA



Association for
Computing Machinery



SIGMOD '22

Proceedings of the 2022 International Conference on
Management of Data

Sponsored by:

ACM SIGMOD

General Chair:

Zachary Ives, University of Pennsylvania, USA

Program Chairs:

Angela Bonifati, Lyon 1 University, France

Amr El Abbadi, University of California, Santa Barbara, USA

Proceedings Chairs:

John Paparrizos, University of Chicago, USA

Rebecca Taft, Cockroach Labs, USA



**Association for
Computing Machinery**

Advancing Computing as a Science & Profession

The Association for Computing Machinery

**1601 Broadway, 10th Floor
New York, NY 10019-7434**

Copyright © 2022 by the Association for Computing Machinery, Inc. (ACM). Permission to make digital or hard copies of portions of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyright for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, to republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permission to republish from: permissions@acm.org or Fax +1 (212) 869-0481.

For other copying of articles that carry a code at the bottom of the first or last page, copying is permitted provided that the per-copy fee indicated in the code is paid through www.copyright.com.

ISBN: 978-1-4503-9249-5

Additional copies may be ordered prepaid from:

ACM Order Department

PO Box 30777
New York, NY 10087-0777, USA

Phone: 1-800-342-6626 (USA and Canada)

+1-212-626-0500 (Global)

Fax: +1-212-944-1318

E-mail: acmhelp@acm.org

Hours of Operation: 8:30 am – 4:30 pm ET

Printed in the USA

Welcome to SIGMOD 2022 — The 2022 ACM SIGMOD International Conference on the Management of Data

This year, due to the lift of travel restrictions and the improvement of the Covid-19 pandemic world-wide, SIGMOD is being held in a hybrid format, with a special emphasis on bringing back much-needed face-to-face interactions among our community.

We are excited to host SIGMOD in person again after the past two online editions. We have an excellent technical program with outstanding research, industrial and demonstration track presentations, keynotes, tutorials, panels, and the awards session. Building upon the lessons we learned in the online editions during the pandemic, SIGMOD combined asynchronous and synchronous elements. Every technical talk was pre-recorded and posted for viewing ahead of time. Questions and discussions were handled asynchronously through Slack channels. But in addition, synchronous sessions were held at the conference where presentations were viewed in-person and live-streamed, and the audience and speakers could interact.

This year, we had three categories of papers in the Research Track, (a) Data Management (b) Data Science and (c) Data-centric Applications. Data Science papers focused on data intensive components of data science pipelines, solving problems in areas of interest to the community inspired by real applications. Data-centric applications papers presented novel applications of data management systems in other neighbouring domains beyond Computer Science in order to inspire future research in our community.

In the Research Track this year, we received 514 research submissions (259 for Round 1 and 255 for Round 2), which were extensively reviewed by 191 program committee members, 26 associate editors, and several external reviewers. We accepted 151 submissions (a 29.3% acceptance rate), most of them after a revision phase that gave authors 2 months to revise and resubmit their papers in response to the reviewer comments.

This year, we expanded on the detailed reviewing instructions provided to the reviewers to promote constructive reviewing. Authors were given the opportunity to provide structured feedback directly to the reviewers, associate editors and the program chairs. Furthermore, papers that were selected for revision were given an extra page in their final camera-ready version to allow for more space to address reviewer comments and suggestions.

In addition to the Research Track, the Industrial Track selected 14 papers from 39 submissions; the Demonstration Track selected 22 demonstrations from 53 submissions; the Tutorial Track selected 8 tutorials from 19 submissions and the Student Research Competition selected 13 submissions for the second round of competition. The Programming Contest has 22 student teams competing at the time of writing and more are expected to register before the deadline.

This year, we will have three exciting keynote talks, reflecting emerging topics of great interest to the data management community: “Reflections on a Career in Computer Science” by Barbara Liskov (MIT), “Is Data Management the Beating Heart of AI Systems?” by Chris Ré (Stanford University), “On A Quest for Combating Filter Bubbles and Misinformation” by Laks V. S. Lakshmanan (University of British Columbia).

In addition, we will have two timely and interesting panels: “Publication Culture and Review Processes in the Data Management Community: An Open Discussion” organized by Divesh Srivastava (AT&T Research), and “The DB community vis-a-vis grand challenges related to the environment, health, and society: innovation engine, plumber, or bystander?” organized by Magdalena Balazinska (University of Washington).

Diversity and Inclusion (DnI) is critical to the success of the future of data management research, and SIGMOD has been playing a leading role in this effort as part of the general efforts by the database community in general. SIGMOD 2022 has two co-chairs for Diversity and Inclusion. DnI considerations and analysis were critical throughout the organisation and management of SIGMOD 2022, as well as in the inclusion of several DnI events in the final program. We also have two exciting DnI events in the program: a keynote on “Strategies for Creating Inclusive Learning Environments” by Colleen Lewis (University of Illinois, Urbana-Champaign) and a DnI panel on “Success and Impact Beyond Traditional Metrics.”

Thus, SIGMOD 2022 will feature an exciting and rich program, with 151 research papers, 14 industrial papers, 22 demonstrations, 8 tutorials, 3 keynotes, and 2 panels, together with online social and sponsor events (which are being organized as of the writing of this note). Assembling this program and these proceedings requires an immense amount of effort from numerous people, to whom we are very grateful. We thank the members of the SIGMOD organizing committee and the PC members of the various tracks, as well as the staff and volunteers, for doing an outstanding job and going above and beyond what was required. We have been extremely heartened by the level of dedication and professionalism we have seen in the course of organizing SIGMOD 2022, especially during this “return to normal” time after the pandemic.

We are also very grateful to the SIGMOD Executive Committee, as well as former SIGMOD PC and General Chairs, for helping us navigate many issues and for supporting our new initiatives. We thank ACM and Sheridan, especially Lisa Tolles, for helping us put together the proceedings. We are also deeply appreciative of the support team behind Microsoft’s Conference Management Toolkit, who have always been prompt and helpful in answering our questions. Finally, we are extremely grateful to all of our sponsors and supporters. Your continuing backing for our community and for SIGMOD is deeply appreciated.

Welcome to SIGMOD 2022. We hope you will enjoy the conference – see you in Philadelphia and online!

Zack Ives
General Chair

Angela Bonifati
Amr El Abbadi
Program Chairs

Table of Contents

SIGMOD 2022 Organization xxiii

SIGMOD 2022 Sponsor & Supporters xxxiv

Keynote Talks

- **Reflections on a Career in Computer Science** 1
Barbara Liskov (*Massachusetts Institute of Technology*)
- **On a Quest for Combating Filter Bubbles and Misinformation** 2
Laks V.S. Lakshmanan (*University of British Columbia*)
- **Is Data Management the Beating Heart of AI Systems?** 3
Chris Ré (*Stanford University*)

Session 1: Transaction Processing

- **Ad Hoc Transactions in Web Applications: The Good, the Bad, and the Ugly** 4
Chuzhe Tang (*Shanghai Jiao Tong University & Ministry of Education*),
Zhaoguo Wang (*Shanghai Jiao Tong University & Ministry of Education*),
Xiaodong Zhang (*Shanghai Jiao Tong University & Ministry of Education*),
Qianmian Yu (*Shanghai Jiao Tong University & Ministry of Education*),
Binyu Zang (*Shanghai Jiao Tong University & Ministry of Education*),
Haibing Guan (*Shanghai Jiao Tong University*),
Haibo Chen (*Shanghai Jiao Tong University & Ministry of Education*)
- **PLOR: General Transactions with Predictable, Low Tail Latency** 19
Youmin Chen (*Tsinghua University*), Xiangyao Yu (*University of Wisconsin - Madison*),
Paraschos Koutris (*University of Wisconsin - Madison*),
Andrea C. Arpaci-Dusseau (*University of Wisconsin - Madison*),
Remzi H. Arpaci-Dusseau (*University of Wisconsin - Madison*), Jiwu Shu (*Tsinghua University*)
- **Skeena: Efficient and Consistent Cross-Engine Transactions** 34
Jianqiu Zhang (*Simon Fraser University*), Kaisong Huang (*Simon Fraser University*),
Tianzheng Wang (*Simon Fraser University*), King Lv (*Huawei Cloud Database Innovation Lab*)
- **DIVA: Making MVCC Systems HTAP-Friendly** 49
Jongbin Kim (*Hanyang University*), Jaeseon Yu (*Hanyang University*), Jaechan Ahn (*Hanyang University*),
Sooyong Kang (*Hanyang University*), Hyungsoo Jung (*Hanyang University*)
- **Hybrid Deterministic and Nondeterministic Execution of Transactions in Actor Systems** 65
Yijian Liu (*University of Copenhagen*), Li Su (*Alibaba Group*), Vivek Shah (*Deon Digital Denmark A/S*),
Yongluan Zhou (*University of Copenhagen*), Marcos Antonio Vaz Salles (*University of Copenhagen*)

Session 2: Query Processing and Optimization 1

- **Optimizing Recursive Queries with Program Synthesis** 79
Yisu Remy Wang (*University of Washington & rationalAI*), Mahmoud Abo Khamis (*relationalAI*),
Hung Q. Ngo (*relationalAI*), Reinhard Pichler (*TU Wien*), Dan Suciu (*University of Washington & rationalAI*)
- **WeTune: Automatic Discovery and Verification of Query Rewrite Rules** 94
Zhaoguo Wang (*Shanghai Jiao Tong University & Ministry of Education of the People's Republic of China*),
Zhou Zhou (*Shanghai Jiao Tong University & Ministry of Education of the People's Republic of China*),
Yicun Yang (*Shanghai Jiao Tong University & Ministry of Education of the People's Republic of China*),
Haoran Ding (*Shanghai Jiao Tong University & Ministry of Education of the People's Republic of China*),
Gansen Hu (*Shanghai Jiao Tong University & Ministry of Education of the People's Republic of China*),
Ding Ding (*New York University*),
Chuzhe Tang (*Shanghai Jiao Tong University & Ministry of Education of the People's Republic of China*),
Haibo Chen (*Shanghai Jiao Tong University & Ministry of Education of the People's Republic of China*),
Jinyang Li (*New York University*)

• Conjunctive Queries with Comparisons	108
Qichen Wang (<i>Hong Kong University of Science and Technology</i>), Ke Yi (<i>Hong Kong University of Science and Technology</i>)	
• Efficient Massively Parallel Join Optimization for Large Queries	122
Riccardo Mancini (<i>Scuola Superiore Sant'Anna</i>), Srinivas Karthik (<i>EPFL</i>), Bikash Chandra (<i>EPFL</i>), Vasilis Mageirakos (<i>University of Patras</i>), Anastasia Ailamaki (<i>EPFL & RAW Labs SA</i>)	
• Efficient Incrementalization of Correlated Nested Aggregate Queries using Relative Partial Aggregate Indexes (RPAI)	136
Supun Abeysinghe (<i>Purdue University</i>), Qiyang He (<i>Purdue University</i>), Tiark Rompf (<i>Purdue University</i>)	

Session 3: ML for Data Management 1

• SERENADE – Low-Latency Session-Based Recommendation in e-Commerce at Scale	150
Barrie Kersbergen (<i>bol.com</i>), Olivier Sprangers (<i>AIRLab & University of Amsterdam</i>), Sebastian Schelter (<i>University of Amsterdam</i>)	
• Neural Subgraph Counting with Wasserstein Estimator	160
Hanchen Wang (<i>The University of Technology Sydney</i>), Rong Hu (<i>The University of Technology Sydney</i>), Ying Zhang (<i>The University of Technology Sydney</i>), Lu Qin (<i>The University of Technology Sydney</i>), Wei Wang (<i>The Hong Kong University of Science and Technology (Guangzhou)</i>), Wenjie Zhang (<i>The University of New South Wales</i>)	
• Statistical Schema Learning with Occam's Razor	176
Justin Talbot (<i>Databricks</i>), Daniel Ting (<i>Tableau Research</i>)	
• DB-BERT: A Database Tuning Tool that “Reads the Manual”	190
Immanuel Trummer (<i>Cornell University</i>)	
• PreQR: Pre-training Representation for SQL Understanding	204
Xiu Tang (<i>Zhejiang University</i>), Sai Wu (<i>Zhejiang University</i>), Mingli Song (<i>Zhejiang University</i>), Shanshan Ying (<i>Alibaba Group</i>), Feifei Li (<i>Alibaba Group</i>), Gang Chen (<i>Zhejiang University</i>)	

Session 4: Responsible Data Management and Fairness

• DATAPRISM: EXPOSING Disconnect between Data and Systems.....	217
Sainyam Galhotra (<i>University of Chicago</i>), Anna Fariha (<i>Microsoft</i>), Raoni Lourenço (<i>New York University</i>), Juliana Freire (<i>New York University</i>), Alexandra Meliou (<i>University of Massachusetts, Amherst</i>), Divesh Srivastava (<i>AT&T Chief Data Office</i>)	
• Through the Data Management Lens: Experimental Analysis and Evaluation of Fair Classification	232
Maliha Tashfia Islam (<i>University of Massachusetts, Amherst</i>), Anna Fariha (<i>Microsoft</i>), Alexandra Meliou (<i>University of Massachusetts, Amherst</i>), Babak Salimi (<i>University of California, San Diego</i>)	
• Interpretable Data-Based Explanations for Fairness Debugging	247
Romila Pradhan (<i>Purdue University</i>), Jiongli Zhu (<i>University of California, San Diego</i>), Boris Glavic (<i>Illinois Institute of Technology</i>), Babak Salimi (<i>University of California, San Diego</i>)	
• Rank Aggregation with Proportionate Fairness.....	262
Dong Wei (<i>New Jersey Institute of Technology</i>), Md Mouinul Islam (<i>New Jersey Institute of Technology</i>), Baruch Schieber (<i>New Jersey Institute of Technology</i>), Senjuti Basu Roy (<i>New Jersey Institute of Technology</i>)	
• Causal Feature Selection for Algorithmic Fairness.....	276
Sainyam Galhotra (<i>University of Chicago</i>), Karthikeyan Shanmugam (<i>IBM Research AI</i>), Prasanna Sattigeri (<i>IBM Research AI</i>), Kush R. Varshney (<i>IBM Research AI</i>)	

Session 5: Streaming and Sensor Networks 1

• TSUBASA: Climate Network Construction on Historical and Real-Time Data.....	286
Yunlong Xu (<i>University of Rochester</i>), Jinshu Liu (<i>University of Rochester</i>), Fatemeh Nargesian (<i>University of Rochester</i>)	

• DenForest: Enabling Fast Deletion in Incremental Density-Based Clustering over Sliding Windows	296
Bogyeong Kim (<i>Seoul National University</i>), Kyoseung Koo (<i>Seoul National University</i>), Undraa Enkhbat (<i>Seoul National University</i>), Bongki Moon (<i>Seoul National University</i>)	
• AutoMon: Automatic Distributed Monitoring for Arbitrary Multivariate Functions	310
Hadar Sivan (<i>Technion - Israel Institute of Technology</i>), Moshe Gabel (<i>University of Toronto</i>), Assaf Schuster (<i>Technion - Israel Institute of Technology</i>)	
• GRAPHZEPPELIN: Storage-Friendly Sketching for Connected Components on Dynamic Graph Streams	325
David Tench (<i>Rutgers University</i>), Evan T. West (<i>Stony Brook University</i>), Victor Zhang (<i>Rutgers University</i>), Michael A. Bender (<i>Stony Brook University</i>), Abiyaz Chowdhury (<i>Stony Brook University</i>), J. Ahmed Dellas (<i>Rutgers University</i>), Martin Farach-Colton (<i>Rutgers University</i>), Tyler Seip (<i>MongoDB</i>), Kenny Zhang (<i>Stony Brook University</i>)	
• DLACEP: A Deep-Learning Based Framework for Approximate Complex Event Processing	340
Adar Amir (<i>Technion, Israel Institute of Technology</i>), Ilya Kolchinsky (<i>Technion, Israel Institute of Technology</i>), Assaf Schuster (<i>Technion, Israel Institute of Technology</i>)	

Session 6: Data Cleaning and Integration

• Understanding Queries by Conditional Instances	355
Amir Gilad (<i>Duke University</i>), Zhengjie Miao (<i>Duke University</i>), Sudeepa Roy (<i>Duke University</i>), Jun Yang (<i>Duke University</i>)	
• Complaint-Driven Training Data Debugging at Interactive Speeds	369
Lampros Flokas (<i>Columbia University</i>), Weiyuan Wu (<i>Simon Fraser University</i>), Yejia Liu (<i>Simon Fraser University</i>), Jiannan Wang (<i>Simon Fraser University</i>), Nakul Verma (<i>Columbia University</i>), Eugene Wu (<i>Columbia University</i>)	
• Parallel Rule Discovery from Large Datasets by Sampling	384
Wenfei Fan (<i>Shenzhen Institute of Computing Sciences, University of Edinburgh, & Beihang University</i>), Ziyan Han (<i>Beihang University</i>), Yaoshu Wang (<i>Shenzhen Institute of Computing Sciences</i>), Min Xie (<i>Shenzhen Institute of Computing Sciences</i>)	
• Reptile: Aggregation-level Explanations for Hierarchical Data	399
Zezhou Huang (<i>Columbia University</i>), Eugene Wu (<i>Columbia University</i>)	
• Hierarchical Entity Resolution using an Oracle	414
Sainyam Galhotra (<i>University of Chicago</i>), Donatella Firmani (<i>Sapienza University</i>), Barna Saha (<i>University of California, San Diego</i>), Divesh Srivastava (<i>AT&T Chief Data Office</i>)	
• Entity Resolution with Hierarchical Graph Attention Networks	429
Dezhong Yao (<i>Huazhong University of Science and Technology</i>), Yuhong Gu (<i>Huazhong University of Science and Technology</i>), Gao Cong (<i>Nanyang Technological University</i>), Hai Jin (<i>Huazhong University of Science and Technology</i>), Xinqiao Lv (<i>Huazhong University of Science and Technology</i>)	
• Domain Adaptation for Deep Entity Resolution	443
Jianhong Tu (<i>Renmin University of China</i>), Ju Fan (<i>Renmin University of China</i>), Nan Tang (<i>Qatar Computing Research Institute, Hamad Bin Khalifa University</i>), Peng Wang (<i>Renmin University of China</i>), Chengliang Chai (<i>Tsinghua University</i>), Guoliang Li (<i>Tsinghua University</i>), Ruixue Fan (<i>Renmin University of China</i>), Xiaoyong Du (<i>Renmin University of China</i>)	

Session 7: Data Management for ML 1

• Compact Walks: Taming Knowledge-Graph Embeddings with Domain- and Task-Specific Pathways	458
Pei-Yu Hou (<i>North Carolina State University</i>), Daniel R. Korn (<i>University of North Carolina at Chapel Hill</i>), Cleber C. Melo-Filho (<i>University of North Carolina at Chapel Hill</i>), David R. Wright (<i>North Carolina State University</i>), Alexander Tropsha (<i>University of North Carolina at Chapel Hill</i>), Rada Chirkova (<i>North Carolina State University</i>)	

• HET-GMP: A Graph-based System Approach to Scaling Large Embedding Model Training ..	470
Xupeng Miao (<i>Peking University</i>), Yining Shi (<i>Peking University</i>), Hailin Zhang (<i>Peking University</i>), Xin Zhang (<i>Peking University</i>), Xiaonan Nie (<i>Peking University</i>), Zhi Yang (<i>Peking University</i>), Bin Cui (<i>Peking University</i>)	
• NuPS: A Parameter Server for Machine Learning with Non-Uniform Parameter Access	481
Alexander Renz-Wieland (<i>Technische Universität Berlin</i>), Rainer Gemulla (<i>Universität Mannheim</i>), Zoi Kaoudi (<i>Technische Universität Berlin & BIFOLD</i>), Volker Markl (<i>Technische Universität Berlin & BIFOLD</i>)	
• Finding Label and Model Errors in Perception Data With Learned Observation Assertions ..	496
Daniel Kang (<i>Stanford University</i>), Nikos Arechiga (<i>Toyota Research Institute</i>), Sudeep Pillai (<i>Toyota Research Institute</i>), Peter D. Bailis (<i>Stanford University</i>), Matei Zaharia (<i>Stanford University</i>)	
• Nautilus: An Optimized System for Deep Transfer Learning over Evolving Training Datasets ..	506
Supun Nakandala (<i>University of California, San Diego</i>), Arun Kumar (<i>University of California, San Diego</i>)	
• SPINE: Scaling up Programming-by-Negative-Example for String Filtering and Transformation ..	521
Chaoji Zuo (<i>Rutgers University</i>), Sepehr Assadi (<i>Rutgers University</i>), Dong Deng (<i>Rutgers University</i>)	
• One Size Does Not Fit All: A Bandit-Based Sampler Combination Framework with Theoretical Guarantees ..	531
Jinglin Peng (<i>Simon Fraser University</i>), Bolin Ding (<i>Alibaba Group</i>), Jiannan Wang (<i>Simon Fraser University</i>), Kai Zeng (<i>Alibaba Group</i>), Jingren Zhou (<i>Alibaba Group</i>)	

Session 8: Query Processing and Data Management for ML

• Zeus: Efficiently Localizing Actions in Videos using Reinforcement Learning ..	545
Pramod Chunduri (<i>Georgia Institute of Technology</i>), Jaeho Bang (<i>Georgia Institute of Technology</i>), Yao Lu (<i>Microsoft Research</i>), Joy Arulraj (<i>Georgia Institute of Technology</i>)	
• FiGO: Fine-Grained Query Optimization in Video Analytics ..	559
Jiashen Cao (<i>Georgia Institute of Technology</i>), Karan Sarkar (<i>Georgia Institute of Technology</i>), Ramyad Hadidi (<i>Georgia Institute of Technology</i>), Joy Arulraj (<i>Georgia Institute of Technology</i>), Hyesoon Kim (<i>Georgia Institute of Technology</i>)	
• Redundancy Elimination in Distributed Matrix Computation ..	573
Zihao Chen (<i>East China Normal University</i>), Baokun Han (<i>East China Normal University</i>), Chen Xu (<i>East China Normal University</i>), Weining Qian (<i>East China Normal University</i>), Aoying Zhou (<i>East China Normal University</i>)	
• End-to-end Optimization of Machine Learning Prediction Queries ..	587
Kwanghyun Park (<i>Microsoft</i>), Karla Saur (<i>Microsoft</i>), Dalitso Banda (<i>Microsoft</i>), Rathijit Sen (<i>Microsoft</i>), Matteo Interlandi (<i>Microsoft</i>), Konstantinos Karanasos (<i>Microsoft</i>)	
• EVA: A Symbolic Approach to Accelerating Exploratory Video Analytics with Materialized Views ..	602
Zhuangdi Xu (<i>Georgia Institute of Technology</i>), Gaurav Tarlok Kakkar (<i>Georgia Institute of Technology</i>), Joy Arulraj (<i>Georgia Institute of Technology</i>), Umakishore Ramachandran (<i>Georgia Institute of Technology</i>)	

Session 9: Database Monitoring and Tuning

• Tastes Great! Less Filling! High Performance and Accurate Training Data Collection for Self-Driving Database Management Systems ..	617
Matthew Butrovich (<i>Carnegie Mellon University</i>), Wan Shen Lim (<i>Carnegie Mellon University</i>), Lin Ma (<i>Carnegie Mellon University</i>), John Rollinson (<i>Army Cyber Institute</i>), William Zhang (<i>Carnegie Mellon University</i>), Yu Xia (<i>Massachusetts Institute of Technology</i>), Andrew Pavlo (<i>Carnegie Mellon University</i>)	
• Towards Dynamic and Safe Configuration Tuning for Cloud Databases ..	631
Xinyi Zhang (<i>Peking University & Alibaba Group</i>), Hong Wu (<i>Alibaba Group</i>), Yang Li (<i>Peking University</i>), Jian Tan (<i>Alibaba Group</i>), Feifei Li (<i>Alibaba Group</i>), Bin Cui (<i>Peking University</i>)	

- **HUNTER: An Online Cloud Database Hybrid Tuning System for Personalized Requirements** 646
 Baoqing Cai (*Huazhong University of Science and Technology*),
 Yu Liu (*Huazhong University of Science and Technology*), Ce Zhang (*ETH Zürich*),
 Guangyu Zhang (*Huazhong University of Science and Technology*),
 Ke Zhou (*Huazhong University of Science and Technology*),
 Li Liu (*Huazhong University of Science and Technology*),
 Chunhua Li (*Huazhong University of Science and Technology*), Bin Cheng (*Tencent Inc.*),
 Jie Yang (*Tencent Inc.*), Jiashu Xing (*Tencent Inc.*)
- **ISUM: Efficiently Compressing Large and Complex Workloads for Scalable Index Tuning** 660
 Tarique Siddiqui (*Microsoft Research*), Saehan Jo (*Cornell University*), Wentao Wu (*Microsoft Research*),
 Chi Wang (*Microsoft Research*), Vivek Narasayya (*Microsoft Research*), Surajit Chaudhuri (*Microsoft Research*)
- **LOCAT: Low-Overhead Online Configuration Auto-Tuning of Spark SQL Applications** 674
 Jinhan Xin (*Shenzhen Institute of Advanced Technology (SIAT), Chinese Academy of Sciences (CAS) & University of Chinese Academy of Sciences (UCAS)*),
 Kai Hwang (*The Chinese University of Hong Kong, Shenzhen*),
 Zhibin Yu (*Shenzhen Institute of Advanced Technology (SIAT), Chinese Academy of Sciences (CAS) & Shenzhen Huawei Cloud Computing Co.,Ltd.*)

Session 10: Distributed and Parallel Databases

- **ScaleStore: A Fast and Cost-Efficient Storage Engine using DRAM, NVMe, and RDMA** 685
 Tobias Ziegler (*Technische Universität Darmstadt*), Carsten Binnig (*Technische Universität Darmstadt*),
 Viktor Leis (*Friedrich-Alexander-Universität Erlangen-Nürnberg*)
- **Proteus: Autonomous Adaptive Storage for Mixed Workloads** 700
 Michael Abebe (*University of Waterloo*), Horatiu Lazu (*University of Waterloo*),
 Khuzaima Daudjee (*University of Waterloo*)
- **Natto: Providing Distributed Transaction Prioritization for High-Contention Workloads** 715
 Linguan Yang (*University of Waterloo*), Xianan Yan (*University of Waterloo*),
 Bernard Wong (*University of Waterloo*)
- **Confidence Bounded Replica Currency Estimation** 730
 Yu Sun (*Tsinghua University*), Zheng Zheng (*McMaster University*), Shaoxu Song (*Tsinghua University*),
 Fei Chiang (*McMaster University*)
- **MinMax Sampling: A Near-optimal Global Summary for Aggregation in the Wide Area** 744
 Yikai Zhao (*Peking University*), Yinda Zhang (*Peking University*), Yuanpeng Li (*Peking University*),
 Yi Zhou (*Peking University*), Chunhui Chen (*Peking University*),
 Tong Yang (*Peking University & Peng Cheng Laboratory*), Bin Cui (*Peking University*)

Session 11: Database Security, Privacy and Control

- **R2T: Instance-optimal Truncation for Differentially Private Query Evaluation with Foreign Keys** 759
 Wei Dong (*Hong Kong University of Science and Technology*),
 Juanru Fang (*Hong Kong University of Science and Technology*),
 Ke Yi (*Hong Kong University of Science and Technology*), Yuchao Tao (*Duke University*),
 Ashwin Machanavajjhala (*Duke University*)
- **Network Shuffling: Privacy Amplification via Random Walks** 773
 Seng Pei Liew (*LINE Corporation*), Tsubasa Takahashi (*LINE Corporation*), Shun Takagi (*Kyoto University*),
 Fumiayuki Kato (*Kyoto University*), Yang Cao (*Kyoto University*), Masatoshi Yoshikawa (*Kyoto University*)
- **Unsupervised Contextual Anomaly Detection for Database Systems** 788
 Sainan Li (*Tsinghua University & BNRIst*), Qilei Yin (*Tsinghua University & BNRIst*),
 Guoliang Li (*Tsinghua University & BNRIst*), Qi Li (*Tsinghua University & BNRIst*),
 Zhuotao Liu (*Tsinghua University & BNRIst*), Jinwei Zhu (*Huawei*)

• Towards Practical Oblivious Join	803
Zhao Chang (<i>Xidian University</i>), Dong Xie (<i>The Pennsylvania State University</i>), Sheng Wang (<i>Alibaba Group</i>), Feifei Li (<i>Alibaba Group</i>)	
• IncShrink: Architecting Efficient Outsourced Databases using Incremental MPC and Differential Privacy	818
Chenghong Wang (<i>Duke University</i>), Jholes Bater (<i>Duke University</i>), Kartik Nayak (<i>Duke University</i>), Ashwin Machanavajjhala (<i>Duke University</i>)	

Session 12: Graph Data Management and Mining

• A Convex-Programming Approach for Efficient Directed Densest Subgraph Discovery	845
Chenhao Ma (<i>The University of Hong Kong</i>), Yixiang Fang (<i>Chinese University of Hong Kong, Shenzhen</i>), Reynold Cheng (<i>The University of Hong Kong</i>), Laks V. S. Lakshmanan (<i>The University of British Columbia</i>), Xiaolin Han (<i>The University of Hong Kong</i>)	
• Efficient Algorithms for Maximal k-Biplex Enumeration	860
Kaiqiang Yu (<i>Nanyang Technological University</i>), Cheng Long (<i>Nanyang Technological University</i>), Shengxin Liu (<i>Harbin Institute of Technology, Shenzhen</i>), Da Yan (<i>University of Alabama at Birmingham</i>)	
• Hunting Temporal Bumps in Graphs with Dynamic Vertex Properties	874
Yahui Sun (<i>Renmin University of China</i>), Shuai Ma (<i>Beihang University</i>), Bin Cui (<i>Peking University</i>)	
• DMCS : Density Modularity based Community Search	889
Junghoon Kim (<i>Nanyang Technological University</i>), Siqiang Luo (<i>Nanyang Technological University</i>), Gao Cong (<i>Nanyang Technological University</i>), Wenyuan Yu (<i>Alibaba Group</i>)	
• On Scalable Computation of Graph Eccentricities	904
Wentao Li (<i>University of Technology Sydney</i>), Miao Qiao (<i>University of Auckland</i>), Lu Qin (<i>University of Technology Sydney</i>), Lijun Chang (<i>The University of Sydney</i>), Ying Zhang (<i>University of Technology Sydney</i>), Xuemin Lin (<i>The University of New South Wales</i>)	

Session 13: ML for Data Management and Query Processing

• HAP: An Efficient Hamming Space Index Based on Augmented Pigeonhole Principle	917
Qiyu Liu (<i>HKUST</i>), Yanyan Shen (<i>Shanghai Jiao Tong University</i>), Lei Chen (<i>HKUST</i>)	
• Balsa: Learning a Query Optimizer Without Expert Demonstrations	931
Zongheng Yang (<i>University of California, Berkeley</i>), Wei-Lin Chiang (<i>University of California, Berkeley</i>), Sifei Luan (<i>University of California, Berkeley</i>), Gautam Mittal (<i>University of California, Berkeley</i>), Michael Luo (<i>University of California, Berkeley</i>), Ion Stoica (<i>University of California, Berkeley</i>)	
• LearnedSQLGen: Constraint-aware SQL Generation using Reinforcement Learning	945
Lixi Zhang (<i>Tsinghua University</i>), Chengliang Chai (<i>Tsinghua University</i>), Xuanhe Zhou (<i>Tsinghua University</i>), Guoliang Li (<i>Tsinghua University</i>)	
• Selectivity Functions of Range Queries are Learnable	959
Xiao Hu (<i>Duke University</i>), Yuxi Liu (<i>Duke University</i>), Haibo Xiu (<i>Duke University</i>), Pankaj K. Agarwal (<i>Duke University</i>), Debmalya Panigrahi (<i>Duke University</i>), Sudeepa Roy (<i>Duke University</i>), Jun Yang (<i>Duke University</i>)	
• Lightweight and Accurate Cardinality Estimation by Neural Network Gaussian Process	973
Kangfei Zhao (<i>The Chinese University of Hong Kong</i>), Jeffrey Xu Yu (<i>The Chinese University of Hong Kong</i>), Zongyan He (<i>The Chinese University of Hong Kong</i>), Rui Li (<i>The Chinese University of Hong Kong</i>), Hao Zhang (<i>The Chinese University of Hong Kong</i>)	

Session 14: Modern Hardware and In-memory DBMS

• X-SSD: A Storage System with Native Support for Database Logging and Replication	988
Sangjin Lee (<i>Hanyang University</i>), Alberto Lerner (<i>University of Fribourg</i>), André Ryser (<i>University of Fribourg</i>), Kibin Park (<i>Hanyang University</i>), Chanyoung Jeon (<i>Hanyang University</i>), Jinsub Park (<i>Hanyang University</i>), Yong Ho Song (<i>Hanyang University & Samsung Electronics</i>), Philippe Cudré-Mauroux (<i>University of Fribourg</i>)	
• GaccO - A GPU-accelerated OLTP DBMS	1003
Nils Boeschen (<i>Technical University of Darmstadt</i>), Carsten Binnig (<i>Technical University of Darmstadt</i>)	

- **Triton Join: Efficiently Scaling to a Large Join State on GPUs with Fast Interconnects** 1017
Clemens Lutz (*Technische Universität Berlin*), Sebastian Breß (*Snowflake*), Steffen Zeuch (*DFKI GmbH*),
Tilmann Rabl (*HPI & University of Potsdam*), Volker Markl (*DFKI GmbH & Technische Universität Berlin*)
- **Sherman: A Write-Optimized Distributed B⁺Tree Index on Disaggregated Memory** 1033
Qing Wang (*Tsinghua University*), Youyou Lu (*Tsinghua University*), Jiwu Shu (*Tsinghua University*)
- **HALO: A Hybrid PMem-DRAM Persistent Hash Index with Fast Recovery** 1049
Daokun Hu (*Hunan University*), Zhiwen Chen (*Hunan University*), Wenkui Che (*Hunan University*),
Jianhua Sun (*Hunan University*), Hao Chen (*Hunan University*)

Session 15: Streaming and Sensor Networks 2

- **LDP-IDS: Local Differential Privacy for Infinite Data Streams** 1064
Xuebin Ren (*Xi'an Jiaotong University*), Liang Shi (*Xi'an Jiaotong University*),
Weiren Yu (*University of Warwick*), Shusen Yang (*Xi'an Jiaotong University*),
Cong Zhao (*Imperial College London*), Zongben Xu (*Xi'an Jiaotong University*)
- **Rethinking Stateful Stream Processing with RDMA** 1078
Bonaventura Del Monte (*Technische Universität Berlin*),
Steffen Zeuch (*Technische Universität Berlin & DFKI GmbH*),
Tilmann Rabl (*Hasso-Plattner-Institut, Universität Potsdam*),
Volker Markl (*Technische Universität Berlin & DFKI GmbH*)
- **HYPersonic: A Hybrid Parallelization Approach for Scalable Complex Event Processing** 1093
Maor Yankovitch (*Technion, Israel Institute of Technology*),
Ilya Kolchinsky (*Technion, Israel Institute of Technology*),
Assaf Schuster (*Technion, Israel Institute of Technology*)
- **Approximate Range Thresholding** 1108
Zhao Zhang (*The University of Melbourne*), Junhao Gan (*The University of Melbourne*),
Zhifeng Bao (*RMIT University*), Seyed Mohammad Hussein Kazemi (*The University of Melbourne*),
Guangyong Chen (*Zhejiang Lab & Zhejiang University*), Fengyuan Zhu (*Kaifeng Investment*)
- **Gloria: Graph-based Sharing Optimizer for Event Trend Aggregation** 1122
Lei Ma (*Worcester Polytechnic Institute*), Chuan Lei (*Instacart*), Olga Poppe (*Microsoft*),
Elke A. Rundensteiner (*Worcester Polytechnic Institute*)

Session 16: Knowledge Discovery and Data Mining

- **SIEVE: A Space-Efficient Algorithm for Viterbi Decoding** 1136
Martino Ciaperoni (*Aalto University*), Aristides Gionis (*KTH Royal Institute of Technology*),
Athanasios Katsamanis (*Athena R.C., Behavioral Signals*), Panagiotis Karras (*Aarhus University*)
- **TxtAlign: Efficient Near-Duplicate Text Alignment Search via Bottom-k Sketches for Plagiarism Detection** 1146
Zhizhi Wang (*Rutgers University*), Chaoji Zuo (*Rutgers University*), Dong Deng (*Rutgers University*)
- **Classifier Construction Under Budget Constraints** 1160
Shay Gershtein (*Tel Aviv University*), Tova Milo (*Tel Aviv University*), Slava Novgorodov (*eBay Research*),
Kathy Razmadze (*Tel Aviv University*)
- **dCAM: Dimension-wise Class Activation Map for Explaining Multivariate Data Series Classification** 1175
Paul Boniol (*Université Paris Cité*), Mohammed Meftah (*EDF R&D*), Emmanuel Remy (*EDF R&D*),
Themis Palpanas (*Université Paris Cité & IUF*)
- **CoLES: Contrastive Learning for Event Sequences with Self-Supervision** 1190
Dmitrii Babaev (*AIRI & Sber AI Lab*), Nikita Ovsov (*Sber AI Lab*), Ivan Kireev (*Sber AI Lab*),
Maria Ivanova (*Sber AI Lab*), Gleb Gusev (*Sber AI Lab & MIPT*), Ivan Nazarov (*AIRI*),
Alexander Tuzhilin (*New York University*)

Session 17: Query Processing and Optimization 2

- **Anchored Densest Subgraph** 1200
Yizhou Dai (*The University of Auckland*), Miao Qiao (*The University of Auckland*),
Lijun Chang (*The University of Sydney*)
- **Learned Cardinality Estimation: An In-depth Study** 1214
Kyoungmin Kim (*Pohang University of Science and Technology (POSTECH)*),
Jisung Jung (*Pohang University of Science and Technology (POSTECH)*),
In Seo (*Pohang University of Science and Technology (POSTECH)*),
Wook-Shin Han (*Pohang University of Science and Technology (POSTECH)*),
Kangwoo Choi (*SAP Labs*), Jaehyok Chong (*SAP Labs*)
- **LSched: A Workload-Aware Learned Query Scheduler for Analytical Database Systems** 1228
Ibrahim Sabek (*Massachusetts Institute of Technology*), Tenzin Samten Ukyab (*University of California, Berkeley*),
Tim Kraska (*Massachusetts Institute of Technology*)
- **Efficient Evaluation of Arbitrarily-Framed Holistic SQL Aggregates and Window Functions** 1243
Adrian Vogelgesang (*salesforce.com, Inc.*), Thomas Neumann (*Technische Universität München*),
Viktor Leis (*Friedrich-Alexander-Universität Erlangen-Nürnberg*),
Alfons Kemper (*Technische Universität München*)
- **HINT: A Hierarchical Index for Intervals in Main Memory** 1257
George Christodoulou (*University of Ioannina*), Panagiotis Bouros (*Johannes Gutenberg University Mainz*),
Nikos Mamoulis (*University of Ioannina*)

Session 18: Data Management for ML 2

- **Camel: Managing Data for Efficient Stream Learning** 1271
Yiming Li (*Hong Kong University of Science and Technology*), Yanyan Shen (*Shanghai Jiao Tong University*),
Lei Chen (*Hong Kong University of Science and Technology*)
- **In-Database Machine Learning with CorgiPile: Stochastic Gradient Descent without Full Data Shuffle** 1286
Lijie Xu (*ETH Zürich & Institute of Software, Chinese Academy of Sciences*),
Shuang Qiu (*University of Chicago*), Binhang Yuan (*ETH Zürich*), Jiawei Jiang (*ETH Zürich*),
Cedric Renggli (*ETH Zürich*), Shaoduo Gan (*ETH Zürich*), Kaan Kara (*ETH Zürich*),
Guoliang Li (*Tsinghua University*), Ji Liu (*Kwai Inc.*), Wentao Wu (*Microsoft Research*),
Jieping Ye (*University of Michigan*), Ce Zhang (*ETH Zürich*)
- **NeutronStar: Distributed GNN Training with Hybrid Dependency Management** 1301
Qiange Wang (*Northeastern University*), Yanfeng Zhang (*Northeastern University*),
Hao Wang (*International Digital Economy Academy (IDEA)*), Chaoyi Chen (*Northeastern University*),
Xiaodong Zhang (*The Ohio State University*), Ge Yu (*Northeastern University*)
- **BLINDFL: Vertical Federated Machine Learning without Peeking into Your Data** 1316
Fangcheng Fu (*Peking University*), Huanran Xue (*Tencent Inc.*), Yong Cheng (*Tencent Inc.*),
Yangyu Tao (*Tencent Inc.*), Bin Cui (*Peking University*)
- **The Price of Tailoring the Index to Your Data: Poisoning Attacks on Learned Index Structures** 1331
Evgenios M. Kornaropoulos (*George Mason University*), Silei Ren (*Cornell University*),
Roberto Tamassia (*Brown University*)

Session 19: Databases for Emerging Hardware

- **Optimizing Data-intensive Systems in Disaggregated Data Centers with TELEPORT** 1345
Qizhen Zhang (*University of Pennsylvania*), Xinyi Chen (*University of Pennsylvania*),
Sidharth Sankhe (*University of Pennsylvania*), Zhilei Zheng (*University of Pennsylvania*),
Ke Zhong (*University of Pennsylvania*), Sebastian Angel (*University of Pennsylvania*),
Ang Chen (*Rice University*), Vincent Liu (*University of Pennsylvania*),
Boon Thau Loo (*University of Pennsylvania*)

• TCUDB: Accelerating Database with Tensor Processors	1360
Yu-Ching Hu (<i>University of California, Riverside</i>), Yuliang Li (<i>Megagon Labs</i>), Hung-Wei Tseng (<i>University of California, Riverside</i>)	
• P4DB - The Case for In-Network OLTP	1375
Matthias Jasny (<i>Technical University of Darmstadt</i>), Lasse Thostrup (<i>Technical University of Darmstadt</i>), Tobias Ziegler (<i>Technical University of Darmstadt</i>), Carsten Binnig (<i>Technical University of Darmstadt</i>)	
• Tile-based Lightweight Integer Compression in GPU	1390
Anil Shanbhag (<i>Massachusetts Institute of Technology</i>), Bobbi W. Yogatama (<i>University of Wisconsin-Madison</i>), Xiangyao Yu (<i>University of Wisconsin-Madison</i>), Samuel Madden (<i>Massachusetts Institute of Technology</i>)	
• Avoiding Read Stalls on Flash Storage	1404
Mijin An (<i>Sungkyunkwan University</i>), In-Yeong Song (<i>Hanyang University</i>), Yong-Ho Song (<i>Hanyang University & Samsung Electronics Co.</i>), Sang-Won Lee (<i>Sungkyunkwan University</i>)	

Session 20: Database Security and Distributed Data Management

• TimeUnion: An Efficient Architecture with Unified Data Model for Timeseries Management Systems on Hybrid Cloud Storage	1418
Zhiqi Wang (<i>The Chinese University of Hong Kong</i>), Zili Shao (<i>The Chinese University of Hong Kong</i>)	
• Optimizing Parallel Recursive Datalog Evaluation on Multicore Machines	1433
Jiacheng Wu (<i>Tsinghua University</i>), Jin Wang (<i>University of California, Los Angeles</i>), Carlo Zaniolo (<i>University of California, Los Angeles</i>)	
• Parallel Query Processing: To Separate Communication from Computation	1447
Hao Zhang (<i>The Chinese University of Hong Kong</i>), Jeffrey Xu Yu (<i>The Chinese University of Hong Kong</i>), Yikai Zhang (<i>The Chinese University of Hong Kong</i>), Kangfei Zhao (<i>The Chinese University of Hong Kong</i>)	
• Secure and Policy-Compliant Query Processing on Heterogeneous Computational Storage Architectures	1462
Harshavardhan Unnibhavi (<i>Technical University of Munich</i>), David Martins Cerdeira (<i>Centro Algoritmi, Universidade do Minho</i>), Antonio Barbalace (<i>The University of Edinburgh</i>), Nuno Santos (<i>INESC-ID / Instituto Superior Técnico, Universidade de Lisboa</i>), Pramod Bhatotia (<i>Technical University of Munich</i>)	
• Litmus: Towards a Practical Database Management System with Verifiable ACID Properties and Transaction Correctness	1478
Yu Xia (<i>Massachusetts Institute of Technology</i>), Xiangyao Yu (<i>University of Wisconsin-Madison</i>), Matthew Butrovich (<i>Carnegie Mellon University</i>), Andrew Pavlo (<i>Carnegie Mellon University</i>), Srinivas Devadas (<i>Massachusetts Institute of Technology</i>)	

Session 21: ML for Data Management 2

• Annotating Columns with Pre-trained Language Models	1493
Yoshihiko Suhara (<i>Megagon Labs</i>), Jinfeng Li (<i>Megagon Labs</i>), Yuliang Li (<i>Megagon Labs</i>), Dan Zhang (<i>Megagon Labs</i>), Çağatay Demiralp (<i>Sigma Computing</i>), Chen Chen (<i>Megagon Labs</i>), Wang-Chiew Tan (<i>Meta AI</i>)	
• Leva: Boosting Machine Learning Performance with Relational Embedding Data Augmentation	1504
Zixuan Zhao (<i>The University of Chicago</i>), Raul Castro Fernandez (<i>The University of Chicago</i>)	
• Cooperative Route Planning Framework for Multiple Distributed Assets in Maritime Applications	1518
Sepideh Nikookar (<i>New Jersey Institute of Technology</i>), Paras Sakharkar (<i>New Jersey Institute of Technology</i>), Sathyalarayanan Somasunder (<i>New Jersey Institute of Technology</i>), Senjuti Basu Roy (<i>New Jersey Institute of Technology</i>), Adam Bienkowski (<i>University of Connecticut</i>), Matthew Macesker (<i>University of Connecticut</i>), Krishna R. Pattipati (<i>University of Connecticut</i>), David Sidoti (<i>US Naval Research Laboratory, Marine Meteorology Division</i>),	

• Budget-aware Index Tuning with Reinforcement Learning	1528
Wentao Wu (<i>Microsoft Research</i>), Chi Wang (<i>Microsoft Research</i>), Tarique Siddiqui (<i>Microsoft Research</i>), Junxiong Wang (<i>Cornell University</i>), Vivek Narasayya (<i>Microsoft Research</i>), Surajit Chaudhuri (<i>Microsoft Research</i>), Philip A. Bernstein (<i>Microsoft Research</i>)	
• SAM: Database Generation from Query Workloads with Supervised Autoregressive Models.....	1542
Jingyi Yang (<i>Nanyang Technological University</i>), Peizhi Wu (<i>University of Pennsylvania</i>), Gao Cong (<i>Nanyang Technological University</i>), Tieying Zhang (<i>ByteDance Inc.</i>), Xiao He (<i>Alibaba Group</i>)	

Session 22: Provenance and Uncertainty

• Efficient Answering of Historical What-if Queries	1556
Felix S. Campbell (<i>Illinois Institute of Technology</i>), Bahareh Sadat Arab (<i>Intuit</i>), Boris Glavic (<i>Illinois Institute of Technology</i>)	
• Computing the Shapley Value of Facts in Query Answering	1570
Daniel Deutch (<i>Tel Aviv University</i>), Nave Frost (<i>Tel Aviv University</i>), Benny Kimelfeld (<i>Technion - Israel Institute of Technology</i>), Mikaël Monet (<i>University Lille, Inria, CNRS</i>)	
• JEDI: These aren't the JSON documents you're looking for.....	1584
Thomas Hütter (<i>University of Salzburg</i>), Nikolaus Augsten (<i>University of Salzburg</i>), Christoph M. Kirsch (<i>University of Salzburg & Czech Technical University</i>), Michael J. Carey (<i>University of California, Irvine</i>), Chen Li (<i>University of California, Irvine</i>)	
• HYPER: Hypothetical Reasoning With What-If and How-To Queries Using a Probabilistic Causal Approach	1598
Sainyam Galhotra (<i>University of Chicago</i>), Amir Gilad (<i>Duke University</i>), Sudeepa Roy (<i>Duke University</i>), Babak Salimi (<i>University of California, San Diego</i>)	
• Adaptive Threshold Sampling	1612
Daniel Ting (<i>Tableau Research</i>)	

Session 23: Storage and Indexing

• Adaptive Hybrid Indexes	1626
Christoph Anneser (<i>Technical University of Munich</i>), Andreas Kipf (<i>Massachusetts Institute of Technology</i>), Huachen Zhang (<i>Tsinghua University</i>), Thomas Neumann (<i>Technical University of Munich</i>), Alfons Kemper (<i>Technical University of Munich</i>)	
• Entropy-Learned Hashing: Constant Time Hashing with Controllable Uniformity.....	1640
Brian Hentschel (<i>Harvard University</i>), Utku Sirin (<i>Harvard University</i>), Stratos Idreos (<i>Harvard University</i>)	
• CompressDB: Enabling Efficient Compressed Data Direct Processing for Various Databases	1655
Feng Zhang (<i>Renmin University of China</i>), Weitao Wan (<i>Renmin University of China</i>), Chenyang Zhang (<i>Renmin University of China</i>), Jidong Zhai (<i>Tsinghua University</i>), Yunpeng Chai (<i>Renmin University of China</i>), Haixiang Li (<i>Tencent Inc.</i>), Xiaoyong Du (<i>Renmin University of China</i>)	
• Proteus: A Self-Designing Range Filter	1670
Eric R. Knorr (<i>Harvard University</i>), Baptiste Lemaire (<i>Harvard University</i>), Andrew Lim (<i>Harvard University</i>), Siqiang Luo (<i>Nanyang Technological University</i>), Huachen Zhang (<i>Tsinghua University</i>), Stratos Idreos (<i>Harvard University</i>), Michael Mitzenmacher (<i>Harvard University</i>)	
• Scalable Time Series Compound Infrastructure.....	1685
Noura S. Alghamdi (<i>Worcester Polytechnic Institute</i>), Liang Zhang (<i>Worcester Polytechnic Institute</i>), Elke A. Rundensteiner (<i>Worcester Polytechnic Institute</i>), Mohamed Y. Eltabakh (<i>Worcester Polytechnic Institute</i>)	

Session 24: Potpourri

• PI2: End-to-end Interactive Visualization Interface Generation from Queries	1711
Yiru Chen (<i>Columbia University</i>), Eugene Wu (<i>Columbia University</i>)	

• A Hierarchical Contraction Scheme for Querying Big Graphs	1726
Wenfei Fan (<i>University of Edinburgh, Shenzhen Institute of Computing Sciences, & Beihang University</i>), Yuanhao Li (<i>University of Edinburgh</i>), Muyang Liu (<i>University of Edinburgh</i>), Can Lu (<i>Shenzhen Institute of Computing Sciences</i>),	
• Representative Query Results by Voting	1741
Rachel Behar (<i>Hebrew University</i>), Sara Cohen (<i>Hebrew University</i>)	
• Protecting Data Markets from Strategic Buyers	1755
Raul Castro Fernandez (<i>The University of Chicago</i>)	
• Automated Category Tree Construction in E-Commerce	1770
Uri Avron (<i>Tel Aviv University</i>), Shay Gershtain (<i>Tel Aviv University</i>), Ido Guy (<i>Ben-Gurion University of the Negev</i>), Tova Milo (<i>Tel Aviv University</i>), Slava Novgorodov (<i>eBay Research</i>)	

Session 25: Benchmarking and Performance Evaluation

• FILA: Online Auditing of Machine Learning Model Accuracy under Finite Labelling Budget.....	1784
Naiqing Guan (<i>University of Toronto</i>), Nick Koudas (<i>University of Toronto</i>)	
• Evaluating Multi-GPU Sorting with Modern Interconnects	1795
Tobias Maltenberger (<i>Hasso Plattner Institute, University of Potsdam</i>), Ivan Illic (<i>Hasso Plattner Institute, University of Potsdam</i>), Ilin Tolovski (<i>Hasso Plattner Institute, University of Potsdam</i>), Tilmann Rabl (<i>Hasso Plattner Institute, University of Potsdam</i>)	
• How Good is My HTAP System?.....	1810
Elena Milkai (<i>University of Wisconsin-Madison</i>), Yannis Chronis (<i>University of Wisconsin-Madison</i>), Kevin P. Gaffney (<i>University of Wisconsin-Madison</i>), Zhihan Guo (<i>University of Wisconsin-Madison</i>), Jignesh M. Patel (<i>University of Wisconsin-Madison</i>), Xiangyao Yu (<i>University of Wisconsin-Madison</i>)	
• Where Is My Training Bottleneck? Hidden Trade-Offs in Deep Learning Preprocessing Pipelines	1825
Alexander Isenko (<i>Technical University of Munich</i>), Ruben Mayer (<i>Technical University of Munich</i>), Jeffrey Jedele (<i>Technical University of Munich</i>), Hans-Arno Jacobsen (<i>University of Toronto</i>)	
• JUGGLER: Autonomous Cost Optimization and Performance Prediction of Big Data Applications.....	1840
Hani Al-Sayeh (<i>TU Ilmenau</i>), Benjamin Memishi (<i>German Aerospace Center</i>), Muhammad Attahir Jibril (<i>TU Ilmenau</i>), Marcus Paradies (<i>German Aerospace Center</i>), Kai-Uwe Sattler (<i>TU Ilmenau</i>)	
• Sintel: A Machine Learning Framework to Extract Insights from Signals	1855
Sarah Alnegheimish (<i>Massachusetts Institute of Technology</i>), Dongyu Liu (<i>Massachusetts Institute of Technology</i>), Carles Sala (<i>Massachusetts Institute of Technology</i>), Laure Berti-Equille (<i>Institut de Recherche pour le Développement</i>), Kalyan Veeramachaneni (<i>Massachusetts Institute of Technology</i>)	
• Serverless Data Science – Are We There Yet? A Case Study of Model Serving.....	1866
Yuncheng Wu (<i>National University of Singapore</i>), Tien Tuan Anh Dinh (<i>Singapore University of Technology and Design</i>), Guoyu Hu (<i>National University of Singapore</i>), Meihui Zhang (<i>Beijing Institute of Technology</i>), Yeow Meng Chee (<i>National University of Singapore</i>), Beng Chin Ooi (<i>National University of Singapore</i>)	

Session 26: Data Management for ML 3

• Sommelier: Curating DNN Models for the Masses	1876
Peizhen Guo (<i>Yale University</i>), Bo Hu (<i>Yale University</i>), Wenjun Hu (<i>Yale University</i>)	
• FuseME: Distributed Matrix Computation Engine based on Cuboid-based Fused Operator and Plan Generation	1891
Donghyoung Han (<i>Korea Advanced Institute of Science and Technology</i>), Jongwuk Lee (<i>Sungkyunkwan University</i>), Min-Soo Kim (<i>Korea Advanced Institute of Science and Technology</i>)	

- **Video-zilla: An Indexing Layer for Large-Scale Video Analytics** 1905
Bo Hu (*Yale University*), Peizhen Guo (*Yale University*), Wenjun Hu (*Yale University*)
- **Warper: Efficiently Adapting Learned Cardinality Estimators to Data and Workload Drifts** 1920
Beibin Li (*University of Washington*), Yao Lu (*Microsoft*), Srikanth Kandula (*Microsoft*)
- **TASTI: Semantic Indexes for Machine Learning-based Queries over Unstructured Data** 1934
Daniel Kang (*Stanford University*), John Guibas (*Stanford University*), Peter D. Bailis (*Stanford University*),
Tatsunori Hashimoto (*Stanford University*), Matei Zaharia (*Stanford University*)
- **Givens QR Decomposition over Relational Databases** 1948
Dan Olteanu (*University of Zurich*), Nils Vortmeier (*University of Zurich*),
Dorde Živanović (*University of Oxford*)
- **Materialization and Reuse Optimizations for Production Data Science Pipelines** 1962
Behrouz Derakhshan (*DFKI GmbH*), Alireza Rezaei Mahdiraji (*Yara Digital Production*),
Zoi Kaoudi (*TU Berlin*), Tilmann Rabl (*HPI & University of Potsdam*), Volker Markl (*TU Berlin & DFKI GmbH*)

Session 27: Graph Data Management and Social Networks

- **Scalable and Effective Bipartite Network Embedding** 1977
Renchi Yang (*National University of Singapore*), Jieming Shi (*Hong Kong Polytechnic University*),
Keke Huang (*National University of Singapore*), Xiaokui Xiao (*National University of Singapore*)
- **Relative Subboundedness of Contraction Hierarchy and Hierarchical 2-Hop Index in Dynamic Road Networks** 1992
Yikai Zhang (*Chinese University of Hong Kong*), Jeffrey Xu Yu (*Chinese University of Hong Kong*)
- **One Set to Cover All Maximal Cliques Approximately** 2006
Xiaofan Li (*Swinburne University of Technology*), Rui Zhou (*Swinburne University of Technology*),
Lu Chen (*Swinburne University of Technology*), Chengfei Liu (*Swinburne University of Technology*),
Qiang He (*Swinburne University of Technology*), Yun Yang (*Swinburne University of Technology*)
- **BatchHL: Answering Distance Queries on Batch-Dynamic Networks at Scale** 2020
Muhammad Farhan (*Australian National University*), Qing Wang (*Australian National University*),
Henning Koehler (*Massey University*)
- **Fast Maximal Clique Enumeration on Uncertain Graphs: A Pivot-based Approach** 2034
Qiangqiang Dai (*Beijing Institute of Technology*), Rong-Hua Li (*Beijing Institute of Technology*),
Meihao Liao (*Beijing Institute of Technology*), Hongzhi Chen (*ByteDance*),
Guoren Wang (*Beijing Institute of Technology*)
- **Efficient Personalized PageRank Computation: A Spanning Forests Sampling Based Approach** 2048
Meihao Liao (*Beijing Institute of Technology*), Rong-Hua Li (*Beijing Institute of Technology*),
Qiangqiang Dai (*Beijing Institute of Technology*), Guoren Wang (*Beijing Institute of Technology*)
- **Explaining Link Prediction Systems based on Knowledge Graph Embeddings** 2062
Andrea Rossi (*Roma Tre University*), Donatella Firmani (*Sapienza University*),
Paolo Merialdo (*Roma Tre University*), Tommaso Teofili (*Roma Tre University*)

Session 28: Spatial, Temporal, and Multimedia Databases

- **Computing Complex Temporal Join Queries Efficiently** 2076
Xiao Hu (*Duke University*), Stavros Sintos (*University of Chicago*), Junyang Gao (*Google*),
Pankaj K. Agarwal (*Duke University*), Jun Yang (*Duke University*)
- **OTIF: Efficient Tracker Pre-processing over Large Video Datasets** 2091
Favyen Bastani (*Massachusetts Institute of Technology*), Samuel Madden (*Massachusetts Institute of Technology*)
- **Controlled Intentional Degradation in Analytical Video Systems** 2105
Wenjia He (*University of Michigan, Ann Arbor*), Michael Cafarella (*Massachusetts Institute of Technology*)
- **SLAM: Efficient Sweep Line Algorithms for Kernel Density Visualization** 2120
Tsz Nam Chan (*Hong Kong Baptist University*),
Leong Hou U (*University of Macau & State Key Laboratory of Internet of Things for Smart City*),
Byron Choi (*Hong Kong Baptist University*), Jianliang Xu (*Hong Kong Baptist University*)

- **Faster and Better Solution to Embed L_p Metrics by Tree Metrics** 2135
Yuxiang Zeng (*The Hong Kong University of Science and Technology*), Yongxin Tong (*Beihang University*), Lei Chen (*The Hong Kong University of Science and Technology*)
- **T-LevelIndex: Towards Efficient Query Processing in Continuous Preference Space** 2149
Jiahao Zhang (*Hong Kong Polytechnic University*), Bo Tang (*Southern University of Science and Technology*), Man Lung Yiu (*Hong Kong Polytechnic University*), Xiao Yan (*Southern University of Science and Technology*), Keming Li (*Southern University of Science and Technology*)

Industrial Track Papers

- **Scaling Equi-Joins** 2163
Ahmed Metwally (*Uber Inc.*)
- **HiEngine: How to Architect a Cloud-Native Memory-Optimized Database Engine** 2177
Yunus Ma (*Huawei Research Center*), Siphrey Xie (*Huawei Research Center*), Henry Zhong (*Huawei Research Center*), Leon Lee (*Huawei Research Center*), King Lv (*Huawei Research Center*)
- **KafkaDirect: Zero-copy Data Access for Apache Kafka over RDMA Networks** 2191
Konstantin Taranov (*ETH Zurich*), Steve Byan (*Oracle Labs*), Virendra Marathe (*Oracle Labs*), Torsten Hoefer (*ETH Zurich*)
- **Amazon Redshift Re-invented** 2205
Nikos Armenatzoglou (*Amazon Web Services*), Sanuj Basu (*Amazon Web Services*), Naga Bhanoori (*Amazon Web Services*), Mengchu Cai (*Amazon Web Services*), Naresh Chainani (*Amazon Web Services*), Kiran Chinta (*Amazon Web Services*), Venkatraman Govindaraju (*Amazon Web Services*), Todd J. Green (*Amazon Web Services*), Monish Gupta (*Amazon Web Services*), Sebastian Hillig (*Amazon Web Services*), Eric Hotinger (*Amazon Web Services*), Yan Leshinksy (*Amazon Web Services*), Jintian Liang (*Amazon Web Services*), Michael McCreedy (*Amazon Web Services*), Fabian Nagel (*Amazon Web Services*), Ippokratis Pandis (*Amazon Web Services*), Panos Parchas (*Amazon Web Services*), Rahul Pathak (*Amazon Web Services*), Orestis Polychroniou (*Amazon Web Services*), Foyzur Rahman (*Amazon Web Services*), Gaurav Saxena (*Amazon Web Services*), Gokul Soundararajan (*Amazon Web Services*), Sriram Subramanian (*Amazon Web Services*), Doug Terry (*Amazon Web Services*)
- **LedgerView: Access-Control Views on Hyperledger Fabric** 2218
Pingcheng Ruan (*National University of Singapore*), Yaron Kanza (*AT&T Chief Data Office*), Beng Chin Ooi (*National University of Singapore*), Divesh Srivastava (*AT&T Chief Data Office*)
- **Remus: Efficient Live Migration for Distributed Databases with Snapshot Isolation** 2232
Junbin Kang (*Alibaba Group*), Le Cai (*Alibaba Group*), Feifei Li (*Alibaba Group*), Xingxuan Zhou (*Alibaba Group*), Wei Cao (*Alibaba Group*), Songlu Cai (*Alibaba Group*), Daming Shao (*Alibaba Group*)
- **Graph Pattern Matching in GQL and SQL/PGQ** 2246
Alin Deutsch (*UCSD & TigerGraph*), Nadime Francis (*U Gustave Eiffel, CNRS, LIGM*), Alastair Green (*LDBC & Birkbeck*), Keith Hare (*JCC Consulting & Neo4j*), Bei Li (*Google*), Leonid Libkin (*U Edinburgh & ENS-Paris*), Tobias Lindaaker (*DataStax*), Victor Marsault (*U Gustave Eiffel, CNRS, LIGM*), Wim Martens (*University of Bayreuth*), Jan Michels (*Oracle*), Filip Murlak (*University of Warsaw*), Stefan Plantikow (*Neo4j*), Petra Selmer (*Neo4j*), Oskar van Rest (*Oracle*), Hannes Voigt (*Neo4j*), Domagoj Vrgoč (*PUC Chile & IMFD*), Mingxi Wu (*TigerGraph*), Fred Zemke (*Oracle*)
- **Saga: A Platform for Continuous Construction and Serving of Knowledge at Scale** 2259
Ihab F. Ilyas (*Apple*), Theodoros Rekatsinas (*Apple*), Vishnu Konda (*Apple*), Jeffrey Pound (*Apple*), Xiaoguang Qi (*Apple*), Mohamed Soliman (*Apple*)
- **Intelligent Automated Workload Analysis for Database Replatforming** 2273
Amirhossein Aleyasen (*Datometry Inc. & University of Illinois at Urbana-Champaign*), Mark Morcos (*Datometry Inc.*), Lyublena Antova (*Datometry Inc.*), Marc Sugiyama (*Datometry Inc.*), Dmitri Koralev (*Datometry Inc.*), Jozsef Patvarczki (*Datometry Inc.*), Rima Mutreja (*Datometry Inc.*), Michael Duller (*Datometry Inc.*), Florian M. Waas (*Datometry Inc.*), Marianne Winslett (*University of Illinois at Urbana-Champaign*)

- **ESDB: Processing Extremely Skewed Workloads in Real-time** 2286
 Jiachi Zhang (*Georgetown University & Alibaba Group*), Shi Cheng (*Alibaba Group*),
 Zhihui Xue (*Alibaba Group*), Jianjun Deng (*Alibaba Group*), Cuiyun Fu (*Alibaba Group*),
 Wenchao Zhou (*Alibaba Group*), Sheng Wang (*Alibaba Group*), Changcheng Chen (*Alibaba Group*),
 Feifei Li (*Alibaba Group*)
- **Deploying a Steered Query Optimizer in Production at Microsoft** 2299
 Wangda Zhang (*Microsoft*), Matteo Interlandi (*Microsoft*), Paul Mineiro (*Microsoft*),
 Shi Qiao (*Microsoft*), Nasim Ghazanfari (*Microsoft*), Karlen Lie (*Microsoft*),
 Marc Friedman (*Microsoft*), Rafah Hosn (*Microsoft*), Hiren Patel (*Microsoft*), Alekh Jindal (*Microsoft*)
- **Enabling the Next Generation of Multi-Region Applications with CockroachDB** 2312
 Nathan VanBenschoten (*Cockroach Labs*), Arul Ajmani (*Cockroach Labs*), Marcus Gartner (*Cockroach Labs*),
 Andrei Matei (*Cockroach Labs*), Aayush Shah (*Cockroach Labs*), Irfan Sharif (*Cockroach Labs*),
 Alexander Shraer (*Cockroach Labs*), Adam Storm (*Cockroach Labs*), Rebecca Taft (*Cockroach Labs*),
 Oliver Tan (*Cockroach Labs*), Andy Woods (*Cockroach Labs*),
 Peyton Walters (*University of Pennsylvania*)
- **Photon: A Fast Query Engine for Lakehouse Systems** 2326
 Alexander Behm (*Databricks Inc.*), Shoumik Palkar (*Databricks Inc.*), Utkarsh Agarwal (*Databricks Inc.*),
 Timothy Armstrong (*Databricks Inc.*), David Cashman (*Databricks Inc.*), Ankur Dave (*Databricks Inc.*),
 Todd Greenstein (*Databricks Inc.*), Shant Hovsepian (*Databricks Inc.*), Ryan Johnson (*Databricks Inc.*),
 Arvind Sai Krishnan (*Databricks Inc.*), Paul Leventis (*Databricks Inc.*), Ala Luszczak (*Databricks Inc.*),
 Prashanth Menon (*Databricks Inc.*), Mostafa Mokhtar (*Databricks Inc.*), Gene Pang (*Databricks Inc.*),
 Sameer Paranjpye (*Databricks Inc.*), Greg Rahn (*Databricks Inc.*),
 Bart Samwel (*Databricks Inc.*), Tom van Bussel (*Databricks Inc.*), Herman van Hovell (*Databricks Inc.*),
 Maryann Xue (*Databricks Inc.*), Reynold Xin (*Databricks Inc.*), Matei Zaharia (*Databricks Inc.*)
- **Cloud-Native Transactions and Analytics in SingleStore** 2340
 Adam Prout (*Singlestore*), Szu-Po Wang (*Singlestore*), Joseph Victor (*Singlestore*), Zhou Sun (*Singlestore*),
 Yongzhu Li (*Singlestore*), Jack Chen (*Singlestore*), Evan Bergeron (*Singlestore*), Eric Hanson (*Singlestore*),
 Robert Walzer (*Singlestore*), Rodrigo Gomes (*Singlestore*), Nikita Shamgunov (*Singlestore*)

Demonstrations

- **Sevi: Speech-to-Visualization through Neural Machine Translation** 2353
 Jiawei Tang (*American School of Doha, Qatar*), Yuyu Luo (*Tsinghua University*), Mourad Ouzzani (*QCRI*),
 Guoliang Li (*Tsinghua University*), Hongyang Chen (*Zhejiang Lab*)
- **Everest: A Top-K Deep Video Analytics System** 2357
 Ziliang Lai (*The Chinese University of Hong Kong*), Chris Liu (*The Chinese University of Hong Kong*),
 Chenxia Han (*The Chinese University of Hong Kong*), Pengfei Zhang (*The Chinese University of Hong Kong*),
 Eric Lo (*The Chinese University of Hong Kong*), Ben Kao (*University of Hong Kong*)
- **Mondrian: Spreadsheet Layout Detection** 2361
 Gerardo Vitagliano (*Hasso Plattner Institute, University of Potsdam*),
 Lucas Reisener (*Hasso Plattner Institute, University of Potsdam*),
 Lan Jiang (*Hasso Plattner Institute, University of Potsdam*),
 Mazhar Hameed (*Hasso Plattner Institute, University of Potsdam*),
 Felix Naumann (*Hasso Plattner Institute, University of Potsdam*)
- **Demonstration of PI2: Interactive Visualization Interface Generation for SQL Analysis in Notebook** 2365
 Jeffrey Tao (*Columbia University*), Yiru Chen (*Columbia University*), Eugene Wu (*Columbia University*)
- **SubTab: Data Exploration with Informative Sub-Tables** 2369
 Kathy Razmadze (*Tel Aviv University*), Yael Amsterdamer (*Bar-Ilan University*),
 Amit Somech (*Bar-Ilan University*), Susan B. Davidson (*University of Pennsylvania*),
 Tova Milo (*Tel Aviv University*)

• ShapGraph: An Holistic View of Explanations through Provenance Graphs and Shapley Values	2373
Susan Davidson (<i>University of Pennsylvania</i>), Daniel Deutch (<i>Tel Aviv University</i>), Nave Frost (<i>eBay Research</i>), Benny Kimelfeld (<i>Technion</i>), Omer Koren (<i>Tel Aviv University</i>), Mikaël Monet (<i>University Lille, Inria, CNRS, Centrale Lille</i>)	
• Simplifying Access to Large-scale Structured Datasets by Meta-Profiling with Scalable Training Set Enrichment	2377
Sophie Pavia (<i>Florida State University</i>), Rituparna Khan (<i>Florida State University</i>), Anna Pyayt (<i>University of South Florida</i>), Michael Gubanov (<i>Florida State University</i>)	
• PLAYPEN: Plug-and-Play Visual Graph Query Interfaces for Top-down and Bottom-Up Search on Large Networks	2381
Zifeng Yuan (<i>Fudan University</i>), Huey Eng Chua (<i>Nanyang Technological University</i>), Sourav S. Bhowmick (<i>Nanyang Technological University</i>), Zekun Ye (<i>Fudan University</i>), Byron Choi (<i>Hong Kong Baptist University</i>), Wook-Shin Han (<i>POSTECH</i>)	
• VOICEQUERYSYSTEM: A Voice-driven Database Querying System Using Natural Language Questions	2385
Yuanfeng Song (<i>The Hong Kong University of Science and Technology & WeBank Co., Ltd</i>), Raymond Chi-Wing Wong (<i>The Hong Kong University of Science and Technology</i>), Xuefang Zhao (<i>WeBank Co., Ltd</i>), Di Jiang (<i>WeBank Co., Ltd</i>)	
• Snakes on a Plan: Compiling Python Functions into Plain SQL Queries	2389
Tim Fischer (<i>University of Tübingen</i>), Denis Hirn (<i>University of Tübingen</i>), Torsten Grust (<i>University of Tübingen</i>)	
• Demonstrating ASET: Ad-hoc Structured Exploration of Text Collections	2393
Benjamin Hättasch (<i>Technical University of Darmstadt</i>), Jan-Micha Bodensohn (<i>Technical University of Darmstadt</i>), Carsten Binnig (<i>Technical University of Darmstadt</i>)	
• Efficient Insights Discovery through Conditional Generative Model based Query Approximation	2397
Vibhor Porwal (<i>Adobe Research</i>), Subrata Mitra (<i>Adobe Research</i>), Fan Du (<i>Adobe Research</i>), John Anderson (<i>Adobe Inc.</i>), Nikhil Sheoran (<i>University of Illinois at Urbana-Champaign</i>), Anup Rao (<i>Adobe Research</i>), Tung Mai (<i>Adobe Research</i>), Gautam Kowshik (<i>Adobe Inc.</i>), Sapthotharan Nair (<i>Adobe Inc.</i>), Sameeksha Arora (<i>Adobe Inc.</i>), Saurabh Mahapatra (<i>Adobe Inc.</i>)	
• CFDB: Machine Learning Model Analysis via Databases of CounterFactuals	2401
Idan Meyuhas (<i>Tel Aviv University</i>), Aviv Ben Arie (<i>Intuit Inc.</i>), Yair Horesh (<i>Intuit Inc.</i>), Daniel Deutch (<i>Tel Aviv University</i>)	
• OPENTFV: An Open Domain Table-Based Fact Verification System	2405
Zihui Gu (<i>Renmin University of China</i>), Ruixue Fan (<i>Renmin University of China</i>), Xiaoman Zhao (<i>Renmin University of China</i>), Meihui Zhang (<i>Beijing Institute of Technology</i>), Ju Fan (<i>Renmin University of China</i>), Xiaoyong Du (<i>Renmin University of China</i>)	
• Pythia: Unsupervised Generation of Ambiguous Textual Claims from Relational Data	2409
Enzo Veltri (<i>University of Basilicata</i>), Donatello Santoro (<i>University of Basilicata</i>), Gilbert Badaro (<i>EURECOM</i>), Mohammed Saeed (<i>EURECOM</i>), Paolo Papotti (<i>EURECOM</i>)	
• LANTERN: Boredom-conscious Natural Language Description Generation of Query Execution Plans for Database Education	2413
Peng Chen (<i>Xidian University</i>), Hui Li (<i>Xidian University</i>), Sourav S. Bhowmick (<i>Nanyang Technological University</i>), Shafiq R. Joty (<i>Nanyang Technological University</i>), Weiguo Wang (<i>Xidian University</i>)	

- **GHive: A Demonstration of GPU-Accelerated Query Processing in Apache Hive** 2417
 Haotian Liu (*Southern University of Science and Technology*),
 Bo Tang (*Southern University of Science and Technology*),
 Jiashu Zhang (*Southern University of Science and Technology*),
 Deng Yangshen (*Southern University of Science and Technology*),
 Xinying Zheng (*Southern University of Science and Technology*),
 Qiaomu Shen (*Southern University of Science and Technology*),
 Xiao Yan (*Southern University of Science and Technology*),
 Dan Zeng (*Southern University of Science and Technology*),
 Zunyao Mao (*Southern University of Science and Technology*),
 Chaozu Zhang (*Southern University of Science and Technology*),
 Zhengxin You (*Southern University of Science and Technology*),
 Zhihao Wang (*Southern University of Science and Technology*),
 Runzhe Jiang (*Southern University of Science and Technology*),
 Fang Wang (*The Hong Kong Polytechnic University*), Man Lung Yiu (*The Hong Kong Polytechnic University*),
 Huan Li (*Aalborg University*), Mingji Han (*University of Massachusetts, Amherst*),
 Qian Li (*Southern University of Science and Technology & Huawei Technologies Co., Ltd.*),
 Zhenghai Luo (*Huawei Technologies Co., Ltd.*)
- **DeepO: A Learned Query Optimizer** 2421
 Luming Sun (*Key Laboratory of Data Engineering and Knowledge Engineering, Ministry of Education; School of Information, Renmin University of China*),
 Tao Ji (*Key Laboratory of Data Engineering and Knowledge Engineering, Ministry of Education; School of Information, Renmin University of China*),
 Cuiping Li (*Key Laboratory of Data Engineering and Knowledge Engineering, Ministry of Education; School of Information, Renmin University of China*),
 Hong Chen (*Key Laboratory of Data Engineering and Knowledge Engineering, Ministry of Education; School of Information, Renmin University of China*)
- **Demonstration of VegaPlus: Optimizing Declarative Visualization Languages** 2425
 Junran Yang (*University of Washington*), Hyekang Kevin Joo (*University of Maryland*),
 Sai S. Yerramreddy (*University of Maryland*), Siyao Li (*University of Maryland*),
 Dominik Moritz (*Carnegie Mellon University*), Leilani Battle (*University of Washington*)
- **Compactionary: A Dictionary for LSM Compactions** 2429
 Subhadeep Sarkar (*Boston University*), Kaijie Chen (*Boston University*), Zichen Zhu (*Boston University*),
 Manos Athanassoulis (*Boston University*)
- **Generating Interpretable Data-Based Explanations for Fairness Debugging using Gopher** 2433
 Jiongli Zhu (*University of California, San Diego*), Romila Pradhan (*Purdue University*),
 Boris Glavic (*Illinois Institute of Technology*), Babak Salimi (*University of California, San Diego*)
- **Demonstrating DB-BERT: A Database Tuning Tool that “Reads” the Manual** 2437
 Immanuel Trummer (*Cornell University*)

Tutorials

- **Data-driven Visual Query Interfaces for Graphs: Past, Present, and (Near) Future** 2441
 Sourav S. Bhowmick (*Nanyang Technological University*), Byron Choi (*Hong Kong Baptist University*)
- **An Introduction to Federated Computation** 2448
 Akash Bharadwaj (*Meta AI*), Graham Cormode (*Meta AI*)
- **Explainable AI: Foundations, Applications, Opportunities for Data Management Research** 2452
 Romila Pradhan (*Purdue University*), Aditya Lahiri (*University of California, San Diego*),
 Sainyam Galhotra (*University of Chicago*), Babak Salimi (*University of California, San Diego*)
- **Responsible Data Integration: Next-generation Challenges** 2458
 Fatemeh Nargesian (*University of Rochester*), Abolfazl Asudeh (*University of Illinois at Chicago*),
 H. V. Jagadish (*University of Michigan*)
- **Multi-Tenant Cloud Data Services: State-of-the-Art, Challenges and Opportunities** 2465
 Vivek Narasayya (*Microsoft Research*), Surajit Chaudhuri (*Microsoft Research*)

- **Spatial Data Quality in the IoT Era: Management and Exploitation** 2474
Huan Li (*Aalborg University*), Bo Tang (*Southern University of Science and Technology*),
Hua Lu (*Roskilde University*), Muhammad Aamir Cheema (*Monash University*),
Christian S. Jensen (*Aalborg University*)
- **HTAP Databases: What is New and What is Next** 2483
Guoliang Li (*Tsinghua University*), Chao Zhang (*Tsinghua University*)
- **Dissecting, Designing, and Optimizing LSM-based Data Stores** 2489
Subhadeep Sarkar (*Boston University*), Manos Athanassoulis (*Boston University*)

Panels

- **The DB Community vis-à-vis Environmental, Health, and Societal Grand Challenges: Innovation Engine, Plumber, or Bystander?** 2498
Anastasia Ailamaki (*Ecole Polytechnique Federale de Lausanne*), Leilani Battle (*University of Washington*),
Johannes Gehrke (*Microsoft Research*),
Masaru Kitsuregawa (*National Institute of Informatics & University of Tokyo*),
David Maier (*Portland State University*), Christopher Ré (*Stanford University*),
Meihui Zhang (*Beijing Institute of Technology*), Magdalena Balazinska (*University of Washington*)
- **Publication Culture and Review Processes in the Data Management Community: An Open Discussion** 2501
Sihem Amer-Yahia (*CNRS, University Grenoble Alpes*), Sourav S. Bhowmick (*Nanyang Technological University*),
Xin Luna Dong (*Meta*), Stratos Idreos (*Harvard University*), Wolfgang Lehner (*TU Dresden*),
Divesh Srivastava (*AT&T Chief Data Office*)

Student Abstracts

- **Concurrent Link-Cut Trees** 2503
Mihail M. Stoian (*Technische Universität München*)
- **Cost-efficiency and Performance Robustness in Serverless Data Exchange** 2506
David Justen (*Hasso Plattner Institute, University of Potsdam*)
- **An Approach for Unlabeled Tasks Prioritization** 2509
Yaroslav Plaksin (*Innopolis University*)
- **Applicability of Quantum Computing on Database Query Optimization** 2512
Manuel Schönberger (*Technical University of Applied Sciences Regensburg*)
- **Tuning Hierarchical Learned Indexes on Disk and Beyond** 2515
Supawit Chockchowwat (*University of Illinois at Urbana-Champaign*)
- **Hindering Influence Diffusion of Community** 2518
Jiadong Xie (*East China Normal University*)
- **SparRL: Graph Sparsification via Deep Reinforcement Learning** 2521
Ryan Wickman (*University of Memphis*)
- **Live Patching Database Management Systems** 2524
Michael Fruth (*University of Passau*)
- **DEEPOLA: Online Aggregation for Deeply Nested Queries** 2527
Nikhil Sheoran (*University of Illinois at Urbana-Champaign*)
- **Lineage Resource Manager** 2530
Sughosh V. Kaushik (*Columbia University*)
- **Workload-Adaptive Filtering in Storage Engines** 2533
Joshua Pan (*Harvard University*)
- **Interactive Query Explanations Using Fine Grained Provenance** 2536
Alexander Yao (*Columbia University*)
- **A Recommender Algorithm to Automatically Generate Metrics for GQM Models in Software Development** 2539
Anna Gorb (*Innopolis University*)

Workshop Summaries

• BiDEDE'22: Second International Workshop on Big Data in Emergent Distributed Environments	2542
Sven Groppe (<i>University of Lübeck</i>), Le Gruenwald (<i>University of Oklahoma</i>), Ching-Hsien Hsu (<i>Asia University</i>)	
• Theory and Practice of Provenance	2544
Daniel Deutch (<i>Tel Aviv University</i>), Tanu Malik (<i>DePaul University</i>), Adriane Chapman (<i>University of Southampton</i>)	
• GRADES-NDA'22: 5th International Workshop on Graph Data management Experiences and Systems (GRADES) and Network Data Analytics (NDA)	2546
Vasiliki Kalavri (<i>Boston University</i>), Semih Salihoglu (<i>University of Waterloo</i>)	
• DEEM'22: Data Management for End-to-End Machine Learning	2548
Matthias Boehm (<i>Graz University of Technology</i>), Paroma Varma (<i>Snorkel AI</i>), Doris Xin (<i>University of California, UC Berkeley & Linea</i>)	
• aiDM'22: Fifth International Workshop on Exploiting Artificial Intelligence Techniques for Data Management	2550
Rajesh Bordawekar (<i>IBM T. J. Watson Research Center</i>), Yael Amsterdamer (<i>Bar-Ilan University</i>), Donatella Firmani (<i>Sapienza University of Rome</i>), Ryan Marcus (<i>Massachusetts Institute of Technology</i>), Oded Shmueli (<i>Technion</i>)	
• HILDA'22: The SIGMOD 2022 Workshop on Human-in-the-Loop Data Analytics	2552
Azza Abouzied (<i>New York University Abu Dhabi</i>), Dominik Moritz (<i>Carnegie Mellon University</i>), Michael J. Cafarella (<i>Massachusetts Institute of Technology</i>)	
• DBTest '22: 9th International Workshop on Testing Database Systems	2554
Manuel Rigger (<i>ETH Zurich</i>), Pinar Tözün (<i>IT University of Copenhagen</i>)	
• DataEd'22 - 1st International Workshop on Data Systems Education: Bridging Education Practice with Education Research	2556
Efthimia Aivaloglou (<i>Leiden Institute of Advanced Computer Science & Open Universiteit</i>), George Fletcher (<i>Eindhoven University of Technology</i>), Daphne Miedema (<i>Eindhoven University of Technology</i>)	
• International Workshop on Data Management on New Hardware (DaMoN)	2558
Spyros Blanas (<i>The Ohio State University</i>), Norman May (<i>SAP SE</i>)	
Author Index	2560

SIGMOD 2022 Organization

General Chair: Zachary Ives, University of Pennsylvania (USA)

Program Chairs: Angela Bonifati, Lyon 1 University (France)
Amr El Abbadi, University of California, Santa Barbara (USA)

Associate Editors: Alexandros Labrinidis, University of Pittsburgh (USA)
AnHai Doan, University of Wisconsin-Madison (USA)
Arash Termehchy, Oregon State University (USA)
Azza Abouzied, NYU Abu Dhabi (UAE)
Boon Thau Loo, University of Pennsylvania (USA)
Dan Kifer, Pennsylva State University (USA)
Evaggelia Pitoura, University of Ioannina (Greece)
George Fletcher, Eindhoven University of Technology (Netherlands)
Georgia Koutrika, ATHENA Research Center (Greece)
Guoliang Li, Tsinghua University (China)
Jens Dittrich, Saarland University (Germany)
Jian Pei, Simon Fraser University (Canada)
Johannes Gehrke, Microsoft (USA)
Ken Salem, University of Waterloo (Canada)
Kian-Lee Tan, National University of Singapore (Singapore)
Laure Berti-Equille, IRD (France)
Li Xiong, Emory University (USA)
Mohamed Mokbel, University of Minnesota - Twin Cities (USA)
Nesime Tatbul, Intel Labs and Massachusetts Institute of Technology (USA)
Peter Triantafillou, University of Warwick (UK)
Qiong Luo, Hong Kong University of Science and Technology (Hong Kong SAR)
Rachel Pottinger, University of British Columbia (Canada)
Sudeepa Roy, Duke University (USA)
Volker Markl, Technische Universität Berlin (Germany)
Walid Aref, Purdue University (USA)
Yannis Papakonstantinou, Databricks and University of California, San Diego (USA)

Industry Chairs: Ashraf Aboulnaga, Qatar Computing Research Institute, HBKU (Qatar)
Avrilia Floratou, Micorosft (USA)

Demonstration Chairs: Sayan Ranu, IIT Dehli (India)
Semih Salihoglu, University of Waterloo (Canada)

Tutorials Chairs: Susan Davidson, University of Pennsylvania (USA)
Daniel Deutch, Tel Aviv University (Israel)

- Panels Chairs:** Mirek Riedewald, Northeastern University (USA)
Xiaofang Zhou, Hong Kong University of Science and Technology (Hong Kong SAR)
- Workshop Chairs:** Jana Giceva, TU Munich (Germany)
Umar Farooq Minhas, Microsoft Research (USA)
Fatma Ozcan, Systems Research Group, Google (USA)
- Student Research** Vasiliki Kalavri, Boston University (USA)
- Competition Chairs:** Yongjoo Park, University of Illinois at Urbana-Champaign (USA)
- New Researcher** Leilani Battle, University of Washington (USA)
- Symposium Chairs:** Xiaolan Wang, Megagon Labs (USA)
- Diversity and Inclusion** Renata Borovica-Gajic, University of Melbourne (Australia)
Chairs: Pinar Tozun, ITU (Denmark)
- Artifacts & Reproducibility** Manos Athanassoulis, Boston University (USA)
Chairs: Holger Pirk, Imperial College London (UK)
- Reproducibility Advisors:** Juliana Freire, New York University (USA)
Dennis Shasha, New York University (USA)
Stratos Idreos, Harvard University (USA)
- Programming Contest** Giovanni Simonini, University of Modena and Reggio Emilia (Italy)
Chairs: Chu Xu, Georgia Institute of Technology (USA)
- Exhibits Chair:** Fotis Psallidas, Microsoft (USA)
- Awards Coordinator:** Yinjun Wu, University of Pennsylvania (USA)
- Sponsorship Chairs:** Yongxin Tong, Beihang University (China)
Daisy Zhe Wang, University of Florida (USA)
- Mentorship Chairs:** Dong Deng, Rutgers University (USA)
Adriane Chapman, University of Southampton (UK)
- Finance Chair:** Oliver Kennedy, University at Buffalo (USA)
- Web/Information Chair:** Babak Salimi, University of California, San Diego (USA)
- Publicity Chair:** Raul Castro Fernandez, University of Chicago (USA)
- Demo and Workshops** Mohammad Javad Amiri, University of Pennsylvania (USA)
- Local Arrangements Chair:**
- Remote Participation Chair:** Joy Arulraj, Georgia Institute of Technology (USA)
- Local Arrangements Chair:** Eduard Dragut, Temple University (USA)
- Proceedings Chairs:** John Paparrizos, University of Chicago (USA)
Rebecca Taft, Cockroach Labs (USA)

Program Committee: Aaron Elmore, University of Chicago (USA)
Adam Lee, University of Pittsburgh (USA)
Ahmed Eldawy, University of California, Riverside (USA)
Alex Delis, University of Athens (Greece)
Alin Deutsch, University of California, San Diego (USA)
Alvin Cheung, University of California, Berkeley (USA)
Amol Deshpande, University of Maryland at College Park (USA)
Amr Magdy, University of California, Riverside (USA)
Andreas Kipf, Massachusetts Institute of Technology (USA)
Andreas Züfle, George Mason University (USA)
Anna Fariha, Microsoft (USA)
Antonios Deligiannakis, Technical University of Crete (Greece)
Arijit Khan, Nanyang Technological University (Singapore)
Arnab Bhattacharya, IIT Kanpur (India)
Ashwin Machanavajjhala, Duke University (USA)
Babak Salimi, University of California, San Diego (USA)
Badrish Chandramouli, Microsoft Research (USA)
Bettina Kemme, McGill University (Canada)
Bingsheng He, National University of Singapore (Singapore)
Bolin Ding, Data Analytics and Intelligence Lab, Alibaba Group (USA)
Boris Glavic, Illinois Institute of Technology (USA)
Cagatay Demiralp, Sigma Computing (USA)
Carsten Binnig, TU Darmstadt (Germany)
Ce Zhang, ETH (Switzerland)
Chao Zhang, Lyon 1 University (France)
Chee-Yong Chan, National University of Singapore (Singapore)
Chen Li, University of California, Irvine (USA)
Chengkai Li, University of Texas at Arlington (USA)
Chunbin Lin, Amazon Web Services (USA)
Constantinos Costa, University of Pittsburgh (USA)
Cyrus Shahabi, University of Southern California (USA)
Danica Porobic, Oracle (Switzerland)
Davide Mottin, Aarhus University (Denmark)
Demetrios Zeinalipour-Yazti, University of Cyprus (Cyprus)
Dixin Tang, University of California, Berkeley (USA)
Dong Deng, Rutgers University - New Brunswick (USA)
Dong Xie, Penn State University (USA)
Dongxiang Zhang, Zhejiang University (China)
Elena Baralis, Politecnico di Torino (Italy)
Eleni Tzirita Zacharatou, TU Berlin (Germany)
Entong Shen, Databricks (USA)
Eric Lo, Chinese University of Hong Kong (Hong Kong SAR)
Eser Kandogan, Megagon Labs (USA)

- Program Committee** Faisal Nawab, University of California, Santa Cruz (USA)
(continued): Farouk Toumani, LIMOS, CNRS, University Clermont Auvergne (France)
Fatemeh Nargesian, University of Rochester (USA)
Fei Chiang, McMaster University (Canada)
Felix Schuhknecht, University of Mainz (Germany)
Fusheng Wang, Stony Brook University (USA)
Gao Cong, Nanyang Technological University (Singapore)
George Kollios, Boston University (USA)
George Papadakis, University of Athens (Greece)
Graham Cormode, University of Warwick (UK)
Guozhang Wang, Confluent Inc. (USA)
Hakan Ferhatosmanoglu, University of Warwick (UK)
Hannes Voigt, Neo4j (Germany)
Haoyu Huang, Google (USA)
Hazar Harmouch, Hasso Plattner Institute (Germany)
Holger Pirk, Imperial College London (UK)
Hongzhi Wang, Harbin Institute of Technology (China)
Huachen Zhang, Tsinghua University (China)
Ibrahim Sabek, Massachusetts Institute of Technology (USA)
Ioannis Konstantinou, University of Thessaly (Greece)
Iulian Sandu Popa, INRIA & David Lab., University of Versailles Saint-Quentin (France)
Jean-Marc Petit, INSA Lyon (France)
Jeffrey Xu Yu, Chinese University of Hong Kong (China)
Jelle Hellings, McMaster University (Canada)
Jianguo Wang, Purdue University (USA)
Jianliang Xu, Hong Kong Baptist University (Hong Kong SAR)
Jiannan Wang, Simon Fraser University (Canada)
Jinfei Liu, Zhejiang University (China)
Jing Gao, University at Buffalo (USA)
Joy Arulraj, Georgia Institute of Technology (USA)
Ju Fan, Renmin University of China (China)
Justin Levandoski, Google (USA)
Kai-Uwe Sattler, TU Ilmenau (Germany)
Karima Echihabi, Mohammed VI Polytechnic University (Morocco)
Katja Hose, Aalborg University (Denmark)
Ke Yi, Hong Kong University of Science and Technology (Hong Kong SAR)
Kenneth Ross, Columbia University (USA)
Kostas Chatzikolakis, University of Athens (Greece)
Kyuseok Shim, Seoul National University (Korea)
Laks Lakshmanan, The University of British Columbia (Canada)
Laurel Orr, Stanford University (USA)
Lingyang Chu, McMaster University (Canada)

- Program Committee** Liuba Shrira, Brandeis University (USA)
(continued): Liyue Fan, UNC Charlotte (USA)
Louiza Raschid, University of Maryland (USA)
Lucas Lersch, Amazon Web Services (Germany)
Lukasz Golab, University of Waterloo (Canada)
Marco Serafini, University of Massachusetts Amherst (USA)
Matthias Renz, University of Kiel (Germany)
Maximilian Schleich, University of Washington (USA)
Maya Ramanath, IIT Delhi (India)
Meihui Zhang, Beijing Institute of Technology (China)
Melanie Herschel, Universität Stuttgart (Germany)
Michael Böhnen, University of Zurich (Germany)
Michael Cafarella, Massachusetts Institute of Technology (USA)
Michael Gubanov, Florida State University (USA)
Michael Mior, Rochester Institute of Technology (USA)
Mingjie Tang, Ant Group (USA)
Mohamed S. Hassan, Oracle (USA)
Mohamed Sarwat, Arizona State University (USA)
Mohamed Sharaf, United Arab Emirates University (United Arab Emirates)
Mohamed Y. Eltabakh, Worcester Polytechnic Institute (USA)
Mohammad Javad Amiri, University of Pennsylvania (USA)
Mostafa Milani, The University of Western Ontario (Canada)
Murat Kantarcioglu, University of Texas at Dallas (USA)
Nan Tang, Qatar Computing Research Institute, HBKU (Qatar)
Natacha Crooks, University of California, Berkeley (USA)
Nikolay Yakovets, Eindhoven University of Technology (Netherlands)
Nikos R. Katsipoulakis, Amazon Web Services (USA)
Ninghui Li, Purdue University (USA)
Niv Dayan, Pliops (Israel)
Oana Balmau, McGill University (Canada)
Olga Poppe, Microsoft (USA)
Panos Kalnis, King Abdullah University of Science and Technology (Saudi Arabia)
Paolo Guagliardo, University of Edinburgh (UK)
Paolo Merialdo, Roma Tre University (Italy)
Paolo Papotti, EURECOM (France)
Paraschos Koutris, University of Wisconsin-Madison (USA)
Paris Carbone, KTH Royal Institute of Technology (Sweden)
Peter Pietzuch, Imperial College London (UK)
Prithviraj Sen, IBM Almaden Research Center (USA)
Radu Ciucanu, INSA Centre Val de Loire (France)
Rainer Gemulla, Universität Mannheim (Germany)
Raul Castro Fernandez, University of Chicago (USA)

- Program Committee** Renata Borovica-Gajic, University of Melbourne (Australia)
(continued): Riccardo Tommasini, University of Tartu (Estonia)
Romila Pradhan, Purdue University (USA)
Ryan Rogers, LinkedIn (USA)
S. Sudarshan, IIT Bombay (India)
Sajjadur Rahman, Megagon Labs (USA)
Saravanan Thirumuruganathan, Qatar Computing Research Institute, HBKU (Qatar)
Sebastian Schelter, University of Amsterdam (Netherlands)
Sharad Mehrotra, University of California, Irvine (USA)
Shimin Chen, Chinese Academy of Sciences (China)
Shoumik Palkar, Databricks (USA)
Shumo Chu, University of California, Santa Barbara (USA)
Silu Huang, Microsoft (USA)
Sławek Staworko, University of Lille (France)
Spyros Blanas, The Ohio State University (USA)
Stefania Dumbrava, ENSIIE (France)
Steven Whang, KAIST (Korea)
Stijn Vansumeren, Hasselt University (Belgium)
Sudip Roy, Google (USA)
Sudipto Das, Amazon Web Services (USA)
Theodoros Rekatsinas, University of Wisconsin-Madison (USA)
Thomas Heinis, Imperial College London (UK)
Tianzheng Wang, Simon Fraser University (Canada)
Tilmann Rabl, HPI, University of Potsdam (Germany)
Ting Wang, Penn State University (USA)
Torben Bach Pedersen, Aalborg University (Denmark)
Tristan Allard, Univ Rennes, CNRS, IRISA (France)
Ugo Comignani, Grenoble INP (France)
Umar Farooq Minhas, Microsoft Research (USA)
Uwe Roehm, The University of Sydney (Australia)
Val Tannen, University of Pennsylvania (USA)
Vasiliki Kalavri, Boston University (USA)
Vasilis Vassalos, Athens University of Economics and Business (Greece)
Viktor Leis, Friedrich-Alexander-Universität Erlangen-Nürnberg (Germany)
Wenchao Zhou, Georgetown University (USA)
Wendy Hui Wang, Stevens Institute of Technology (USA)
Wenjie Zhang, University of New South Wales (Australia)
Wim Martens, University of Bayreuth (Germany)
Wolfgang Gatterbauer, Northeastern University (USA)
Wook-Shin Han, POSTECH (Korea)
Xi He, University of Waterloo (Canada)
Xiangyao Yu, University of Wisconsin-Madison (USA)

- Program Committee** Xiao Qin, IBM Research (USA)
(continued): Xiaokui Xiao, National University of Singapore (Singapore)
Xifeng Yan, University of California, Santa Barbara (USA)
Xu Chu, Georgia Institute of Technology (USA)
Yang Cao, Kyoto University (Japan)
Yizhou Sun, University of California, Los Angeles (USA)
Yongxin Tong, Beihang University (China)
Yu Yang, City University of Hong Kong (Hong Kong SAR)
Yufei Tao, The Chinese University of Hong Kong (Hong Kong SAR)
Yuliang Li, Megagon Labs (USA)
Yuval Moskovitch, University of Michigan (USA)
Zhifeng Bao, RMIT University (Australia)
Ziawasch Abedjan, Leibniz Universität Hannover (Germany)
- Industrial Track PC** Alexander Shraer, Cockroach Labs (USA)
Members: Anisoara Nica, SAP SE (Canada)
Calisto Zuzarte, IBM (Canada)
Cong Yan, Microsoft Research (USA)
Danica Porobic, Oracle (USA)
Evangelia Sitaridi, Amazon Web Services (USA)
Fatma Ozcan, Google (USA)
Feifei Li, Alibaba Group (China)
Jiesheng Wu, Alibaba Group (China)
Jun Rao, Confluent Inc. (USA)
Karthik Ramachandra, Microsoft Research India (India)
Khuzaima Daudjee, University of Waterloo (Canada)
Leonidas Galanis, Snowflake (USA)
Manos Athanassoulis, Boston University (USA)
Mingxi Wu, TigerGraph (USA)
Rebecca Taft, Cockroach Labs (USA)
Sandeep Tata, Google (USA)
Venkatesh Emani, Microsoft Gray Systems Lab (USA)
Wolfram Wingerath, Baqend (Germany)
Xiangyao Yu, University of Wisconsin-Madison (USA)
Yash Govind, Informatica (USA)
Ying Zhang, MonetDB Solutions (Netherlands)
Yuanyuan Tian, Microsoft Gray Systems Lab (USA)
- Demo Track PC Members:** Adit Krishnan, University of Illinois at Urbana-Champaign (USA)
Ahmed Eldawy, University of California, Riverside (USA)
Amitabha Bagchi, IIT Delhi (India)
Andreas Kipf, Massachusetts Institute of Technology (USA)
Angelos Christos Anadiotis, Ecole Polytechnique, IPP and EPFL (France)
Arlei Lopes da Silva, University of California, Santa Barbara (USA)

- Demo Track PC Members** Arnab Bhattacharya, IIT Kanpur (India)
- (continued):** Arvind Arasu, Microsoft Research (USA)
Cheng Long, Nanyang Technological University (Singapore)
Dhivya Eswaran, Amazon (USA)
Dixin Tang, University of California, Berkeley (USA)
Edward Gan, Stanford University (USA)
El Rezig, Massachusetts Institute of Technology (USA)
Erkang Zhu, Microsoft Research (USA)
Eugene Wu, Columbia University (USA)
Fabio Porto, LNCC (Brazil)
Fatma Ozcan, Google (USA)
Hannes Mühlleisen, Centrum Wiskunde & Informatica (Netherlands)
Jithin Vachery, National University of Singapore (Singapore)
Kexin Rong, Georgia Institute of Technology (USA)
Khuzaima Daudjee, University of Waterloo (Canada)
Lei Chen, Hong Kong University of Science and Technology (Hong Kong SAR)
Madhulika Mohanty, Inria Saclay (France)
Mahashweta Das, Visa Research (USA)
Mainak Ghosh, Twitter (USA)
Mangesh Bendre, Visa Research (USA)
Marco Serafini, University of Massachusetts Amherst (USA)
Mayuresh Kunjir, Duke University (USA)
Medha Atre, Eydle Inc (India)
Nan Tang, Qatar Computing Research Institute, HBKU (Qatar)
Nikolay Yakovets, Eindhoven University of Technology (Netherlands)
Nikos Mamoulis, University of Ioannina (Greece)
Panagiotis Karras, Aarhus University (Denmark)
Raymond Chi-Wing Wong, Hong Kong University of Science and Technology (Hong Kong SAR)
Rebecca Taft, Cockroach Labs (USA)
Reihaneh Rabbany, McGill University (Canada)
Sainyam Galhotra, University of Chicago (USA)
Srinivas Karthik Venkatesh, Huawei Technologies (India)
Steven Whang, KAIST (Korea)
Sudipto Das, Amazon Web Services (USA)
Utku Sirin, EPFL (Switzerland)
Vasiliki Kalavri, Boston University (USA)
Vincent Oria, NJIT (USA)
Vinu Ellampallil Venugopal, University of Luxembourg (Luxembourg)
Yeye He, Microsoft Research (USA)
Yueguo Chen, Renmin University of China (China)

- Research Track External** Abdul Alsaudi, University of California, Irvine (USA)
- Reviewers:** Abhishek Singh, University of California, Irvine (USA)
Andrew Chio, University of California, Irvine (USA)
Andy Zhang, Simon Fraser University (Canada)
Arkaprava Saha, Nanyang Technological University (Singapore)
Asif Suryani, Kiel University (Germany)
Atefeh Moradan, Aarhus University (Denmark)
Baotong Lu, The Chinese University of Hong Kong (Hong Kong SAR)
Binbin Gu, University of California, Irvine (USA)
Carola Trahms, Kiel University (Germany)
Chaichon Wongkham, The Chinese University of Hong Kong (Hong Kong SAR)
Changbo Qu, Simon Fraser University (Canada)
Chaokun Chang, The Chinese University of Hong Kong (Hong Kong SAR)
Cheng Xu, Hong Kong Baptist University (Hong Kong SAR)
Chenxia Han, The Chinese University of Hong Kong (Hong Kong SAR)
Christian Beth, Kiel University (Germany)
Chrys Anastasiou, University of Southern California (USA)
Chunyu Chen, Simon Fraser University (Canada)
Daeyoung Hong, Seoul National University (Korea)
Danrui Qi, Simon Fraser University (Canada)
Dejun Teng, Shandong University (China)
Dmytro Bogatov, Boston University (USA)
Dujian Ding, University of British Columbia (Canada)
Furqan Baig, University of Illinois Urbana-Champaign (USA)
Guangzue Zhang, University of California, Irvine (USA)
Guna Prasaad, Meta Platforms Inc. (USA)
Gunduz Demirci, University of Warwick (UK)
Gwangho Song, Seoul National University (Korea)
Hai Lan, RMIT University (Australia)
Hanjun Goo, Seoul National University (Korea)
Hao Zhang, The Chinese University of Hong Kong (Hong Kong SAR)
Haocheng Xia, Zhejiang University (China)
Haowen Lin, University of Southern California (USA)
Hongyi Duanmu, Stony Brook University (USA)
Hui Luo, RMIT University (Australia)
Janghyuk Seo, Seoul National University (Korea)
Jiayao Zhang, Zhejiang University (China)
Jin Wang, Megagon Labs (USA)
Jinglin Peng, Simon Fraser University (Canada)
Juncheng Fang, University of California, Irvine (USA)
Justus Henneberg, Johannes Gutenberg-University Mainz (Germany)
Kangfei Zhao, The Chinese University of Hong Kong (Hong Kong SAR)

- Research Track External** Kevin Bruhwiler, University of California, Irvine (USA)
- Reviewers (continued):** Lina Qiu, Boston University (USA)
- Lu Chen, Swinburne University of Technology (Australia)
- Luciano Nocera, University of Southern California (USA)
- Michael Loster, Hasso Plattner Institute (Germany)
- Michael Simpson, University of British Columbia (Canada)
- Mustafa Ozdayi, University of Texas at Dallas (USA)
- Nada Lalouji, University of California, Irvine (USA)
- Niko Amann, Kiel University (Germany)
- Panos Drakatos, University of Cyprus (Cyprus)
- Paroma Varma, Snorkel Inc. (USA)
- Peeyush Gupta, University of California, Irvine (USA)
- Pierre Faure–Giovagnoli, INSA Lyon (France)
- Praveen Venkateswaran, University of California, Irvine (USA)
- Primal Pappachan, Penn State University (USA)
- Prithu Banerjee, University of British Columbia (Canada)
- Qiheng Sun, Zhejiang University (China)
- Qing Liu, Hong Kong Baptist University (Hong Kong SAR)
- Qiushi Bai, University of California, Irvine (USA)
- Qiyuan Li, The Chinese University of Hong Kong (Hong Kong SAR)
- Ritesh Ahuja, University of Southern California (USA)
- Rossi Andrea, Roma Tre University (Italy)
- Saad Ahmad, Simon Fraser University (Canada)
- Sadeem Alsudais, University of California, Irvine (USA)
- Sameera Ghayyur University of California, Irvine (USA)
- Sampath Kannan, University of Pennsylvania (USA)
- Sepanta Zeighami, University of Southern California (USA)
- Shanshan Han, University of California, Irvine (USA)
- Shengliang Lu, National University of Singapore (Singapore)
- Shixuan Sun, National University of Singapore (Singapore)
- Shixun Huang, RMIT University (Australia)
- Shuang Wang, University of Warwick (UK)
- Sibo Wang, The Chinese University of Hong Kong (Hong Kong SAR)
- Soteris Constantinou, University of Cyprus (Cyprus)
- Sriram Rao, University of California, Irvine (USA)
- Steffen Strohm, Kiel University (Germany)
- Subhamoy Karmakar, University of California, Irvine (USA)
- Suyong Kwon, Seoul National University (Korea)
- Tianyu Li, Massachusetts Institute of Technology (USA)
- Tingting Wang, RMIT University (Australia)
- Tommaso Teofili, Roma Tre University (Italy)
- Tsz Nam Chan, Hong Kong Baptist University (Hong Kong SAR)
- Vibha Chandramouli Belavadi, University of Texas at Dallas (USA)

Research Track External Vishal Chakrabarty, University of California, Irvine (USA)

Reviewers (continued): Weiyuan Wu, Simon Fraser University (Canada)

Xiangyu Ke, Nanyang Technological University (Singapore)

Xiaoying Wang, Simon Fraser University (Canada)

Yan Zhou, University of Texas at Dallas (USA)

Yicong Huang, UC Irvine (USA)

Yikai Zhang, The Chinese University of Hong Kong (Hong Kong SAR)

Yiming Lin, University of California, Irvine (USA)

Yinan Li, Microsoft Research (USA)

Yinan Zhou, University of California, Irvine (USA)

Yinjun Wu, University of Pennsylvania (USA)

Youngjun Ahn, Seoul National University (Korea)

Yuhao Zhang, University of California, San Diego (USA)

Yun Peng, Hong Kong Baptist University (Hong Kong SAR)

Ziliang Lai, The Chinese University of Hong Kong (Hong Kong SAR)

Zuozhi Wang, University of California, Irvine (USA)

Industrial Track External Benjamin Wollmer, University of Hamburg (Germany)

Reviewers: Brad Glasbergen, University of Waterloo (Canada)

Chaitanya Gottipati, Microsoft (India)

Derek Paulsen, University of Wisconsin-Madison (USA)

Divyesh Tikmani, Microsoft (India)

Irfan Sharif, Cockroach Labs (Canada)

Karla Saur, Microsoft (USA)

Konstantinos Karanasos, Microsoft (USA)

Kwanghyun Park, Microsoft (USA)

Mahendra Chavan, Microsoft (India)

Matteo Interlandi, Microsoft (USA)

Michael Abebe, University of Waterloo (Canada)

Rui Wang, Alibaba (USA)

Shaleen Deep, Microsoft (USA)

Vaibhao Tatte, Microsoft (India)

SIGMOD 2022 Sponsor & Supporters

Sponsor



Diamond Supporters



Platinum Supporters



Gold Supporters



Gold Supporters (continued)



Megagon Labs



mongoDB[®]

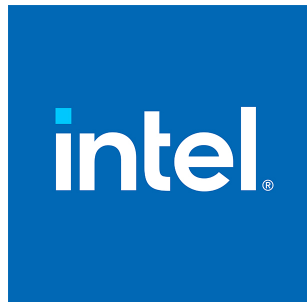


Tencent 腾讯

undoTM
Record. Replay. Resolve.



Silver Supporters



Diversity & Inclusion Sponsor

