|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Session Num | **Paper Num** | **Paper Title** | **Author Names** | | |  |
| 1 | 1 | Counting and Sampling Triangles from a Graph Stream | Pavan Aduri, Iowa State University; Kanat Tangwongsan\*, IBM T. J. Watson Research Center; Srikanta Tirthapura, Iowa State University; Kun-Lung Wu, IBM T.J. Watson Research Center | | | |
| 1 | 2 | A Sampling Algebra for Aggregate Estimation | Supriya Nirkhiwale\*, University of Florida; Alin Dobra, University of Florida; Christopher Jermaine, Rice University | | | |
| 1 | 3 | WideTable: An Accelerator for Analytical Data Processing | Yinan Li\*, Univ. of Wisconsin-Madison; Jignesh Patel, University of Wisconsin | | | |
| 1 | 4 | Mesa: Geo-Replicated, Near Real-Time, Scalable Data Warehousing | Ashish Gupta\*, Google Inc.; Fan Yang, Google Inc.; Jason Govig, Google Inc.; Adam Kirsch, Google Inc.; Kelvin Chan, Google Inc.; Kevin Lai, Google Inc.; Shuo Wu, Google Inc.; Sandeep Dhoot, Google Inc.; Abhilash Kumar, Google Inc.; Ankur Agiwal, Google Inc.; Sanjay Bhansali, Google Inc.; Mingsheng Hong, Google Inc.; Jamie Cameron, Google Inc.; Masood Siddiqi, Google Inc.; David Jones, dlj@google.com; Jeff Shute, Google Inc.; Andrey Gubarev, Google; Shivakumar Venkataraman, Google Inc.; Divyakant Agrawal, Google Inc. | | | |
| 1 | 5 | Instant Loading for Main Memory Databases | Tobias Mühlbauer\*, Technische Universität München; Wolf Roediger, TUM; Robert Seilbeck, Technische Universität München; Angelika Reiser, Technische Universität München; Alfons Kemper, Technische Universität München; Thomas Neumann, Technische Universität München | | | |
| 1 | 6 | The Case for Personal Data-Driven Decision Making | Jennie Duggan\*, MIT | Data-driven decision making | | |
| 2 | 7 | Diversity based Relevance Feedback for Time Series Search | Bahaeddin ERAVCI\*, Bilkent University; Hakan Ferhatosmanoglu, Bilkent University | | | |
| 2 | 8 | More is Simpler: Effectively and Efficiently Assessing Node-Pair Similarities Based on Hyperlinks | Weiren Yu\*, UNSW; Xuemin Lin, University of New South Wales; Wenjie Zhang, ; Lijun Chang, UNSW; Jian Pei, SFU | | | |
| 2 | 9 | NOMAD: Non-locking, stOchastic Multi-machine algorithm for Asynchronous and Decentralized matrix completion | Hyokun Yun\*, Purdue University; Hsiang-Fu Yu, University of Texas; Cho-Jui Hsieh, University of Texas; Vishwanathan S V N, Purdue University; Inderjit Dhillon, University of Texas | | | |
| 2 | 10 | Attraction and Avoidance Detection from Movements | Zhenhui Li\*, Penn State University; Bolin Ding, Microsoft Research; Fei Wu, Penn State University; Tobias Kin Hou Lei, Univ. of Illinois at Urbana-Champaign; Roland Kays, North Carolina Museum of Natural Sciences; Margaret Crofoot, University of California Davis | | | |
| 2 | 11 | Splitter: Mining Fine-Grained Sequential Patterns in Semantic Trajectories | Chao Zhang\*, UIUC; Jiawei Han, University of Illinois; Lidan Shou, Zhejiang University; Jiajun Lu, UIUC; Thomas La Porta, PSU | | | |
| 2 | 12 | GRAMI: Frequent Subgraph and Pattern Mining in a Single Large Graph | Mohammed ElSeidy, EPFL; Ehab Abdelhamid\*, KAUST; Spiros Skiadopoulos, University of Peloponnese; Panos Kalnis, King Abdullah University of Science and Technology | | | |
| 3 | 13 | SPARSI: Partitioning Sensitive Data amongst Multiple Adversaries | Theodoros Rekatsinas\*, University of Maryland; Amol Deshpande, University of Maryland; Ashwin Machanavajjhala, Duke University | | | |
| 3 | 14 | Understanding Hierarchical Methods for Differentially Private Histograms | Wahbeh Qardaji\*, Purdue University; Weining Yang, Purdue University; Ninghui Li, Purdue University | | | |
| 3 | 15 | Data- and Workload-Aware Query Answering Under Differential Privacy | Chao Li\*, University of Massachusetts, Amherst; Michael Hay, Colgate University; Gerome Miklau, University of Massachusetts; Yue Wang, University of Massachusetts Amherst | | | |
| 3 | 16 | Optimal Security-Aware Query Processing | Marco Guarnieri\*, Institute of Information Security, ETH Zurich; David Basin, Institute of Information Security, ETH Zurich | | | |
| 3 | 17 | A Framework for Protecting Worker Location Privacy in Spatial Crowdsourcing | Hien To\*, University of Southern Califor; Gabriel Ghinita, University of Massachusetts Boston; Cyrus Shahabi, USC | | | |
| 3 | 18 | Calibrating Data to Sensitivity in Private Data Analysis, A Platform for Differentially-Private Analysis of Weighted Datasets | Davide Proserpio\*, Boston University; Sharon Goldberg, Boston University; Frank McSherry, Microsoft | | | |
| 4 | 19 | Adaptive Range Filters for Cold Data: Avoiding Trips to Siberia | Karolina Alexiou, ETH; Donald Kossmann\*, ETH; Paul Larson, Microsoft | | | |
| 4 | 20 | Lightweight Indexing of Observational Data in Log-Structured Storage | Sheng Wang, National Univ. of Singapore; David Maier, Portland State University; Beng Chin Ooi\*, National University of Singapore | | | |
| 4 | 21 | Bitlist: New Full-text Index for Low Space Cost and Efficient Keyword Search | Weixiong Rao\*, University of Helsinki; Lei Chen, Honk Kong University of Science and Technology; Pan Hui, HKUST, Telekom Innovation Laboratories, German,Berlin, Germany; Sasu Tarkoma, University of Helsinki, Finland | | | |
| 4 | 22 | Streaming Similarity Search over one Billion Tweets using Parallel Locality-Sensitive Hashing | Narayanan Sundaram\*, Intel Corporation; Aizana Turmukhametova, MIT; Nadathur Satish, Intel Corporation; Todd Mostak, Harvard; Piotr Indyk, MIT; Sam Madden, ; Pradeep Dubey, Intel Corporation | | | |
| 4 | 23 | The Uncracked Pieces in Database Cracking | Felix Martin Schuhknecht\*, Saarland University; Alekh Jindal, MIT; Jens Dittrich, Saarland University | | | |
| 5.1 | 24 | Building Efficient Query Engines in a High-Level Language | Yannis Klonatos\*, EPFL; Christoph Koch, EPFL; Tiark Rompf, EPFL; Hassan Chafi, Oracle Labs | | | |
| 5.1 | 25 | Adaptive Query Processing on RAW Data | Manos Karpathiotakis\*, EPFL; Miguel Branco, EPFL; Ioannis Alagiannis, EPFL; Anastasia Ailamaki, EPFL | | | |
| 5.1 | 26 | Storing and Querying Tree-Structured Records in Dremel | Foto Afrati\*, National Technical University of Athens; Dan Delorey, Google; Mosha Pasumansky, Google; Jeffrey Ullman, Stanford University | | | |
| 5.1 | 27 | Code generation for efficient query processing in managed runtimes | Fabian Nagel\*, University of Edinburgh; Gavin Bierman, Microsoft Research; Stratis Viglas, University of Edinburgh | | | |
| 5.1 | 28 | Scalable Progressive Analytics on Big Data in the Cloud | Badrish Chandramouli\*, Microsoft Research; Jonathan Goldstein, Microsoft Research; Abdul Quamar, University of Maryland, College Park | | | |
| 5.2 | 29 | Computing k-Regret Minimizing Sets | Sean Chester\*, University of Victoria; Alex Thomo, University of Victoria; S. Venkatesh, University of Victoria; Sue Whitesides, University of Victoria | | | |
| 5.2 | 30 | Bounded Conjunctive Queries | Yang Cao\*, University of Edinburgh; Wenfei Fan, University of Edinburgh; Wenyuan Yu, Facebook | | | |
| 5.2 | 31 | Willingness Optimization for Social Group Activity | Hong-Han Shuai, NTUEE; De-Nian Yang\*, Academia Sinica; Philip Yu, Univ. of Illinois at Chicago; Ming-Syan Chen, National Taiwan Univ. | | | |
| 5.2 | 32 | Certain Query Answering in Partially Consistent Databases | Sergio Greco, University of Calabria; Fabian Pijcke, University of Mons (UMONS); Jef Wijsen\*, University of Mons | | | |
| 5.2 | 33 | Efficient Bulk Updates on Multiversion B-trees | Daniar Achakeev\*, Philipps-Universität Marburg; Bernhard Seeger, University of Marburg | | | |
| 6 | 34 | Shared Workload Optimization | Georgios Giannikis\*, Systems Group, ETH Zurich; Darko Makreshanski, Systems Group, ETH Zurich; Gustavo Alonso, Systems Group, ETH Zurich; Donald Kossmann, Systems Group, ETH Zurich | | | |
| 6 | 35 | Optimizing Join Enumeration in Transformation-based Query Optimizers | Anil Shanbhag\*, IIT Bombay; S Sudarshan, IIT Bombay | | | |
| 6 | 36 | Expressiveness and Complexity of Order Dependencies | Jaroslaw Szlichta\*, York University; Parke Godfrey, York University; Jarek Gryz, York University and IBM CAS; Calisto Zuzarte, IBM Toronto | | | |
| 6 | 37 | Counter Strike: Generic Top-Down Join Enumeration for Hypergraphs | Pit Fender\*, University of Mannheim; Guido Moerkotte, University of Mannheim | | | |
| 6 | 38 | Aggregation and Ordering in Factorised Databases | Nurzhan Bakibayev, Oxford; Tomas Kocisky, Oxford; Dan Olteanu\*, Oxford University; Jakub Zavodny, Oxford | | | |
| 7.1 | 39 | Concurrent Analytical Query Processing with GPUs | Kaibo Wang\*, The Ohio State University; Kai Zhang, The Ohio State University; Yuan Yuan, The Ohio State University; Siyuan Ma, The Ohio State University; Rubao Lee, The Ohio State University; Xiaoning Ding, Ner Jersey Institute of Technology; Xiaodong Zhang, The Ohio State University | | | |
| 7.1 | 40 | Trekking Through Siberia: Managing Cold Data in a Memory-Optimized Database | Ahmed Eldawy, University of Minnesota; Justin Levandoski\*, Microsoft Research; Paul Larson, Microsoft | | | |
| 7.1 | 41 | Low-Latency Handshake Join | Pratanu Roy\*, ETH Zurich; Jens Teubner, TU Dortmund University; Rainer Gemulla, Max-Plack-Institut Saarbrücken | | | |
| 7.1 | 42 | Ibex - An Intelligent Storage Engine with Support for Advanced SQL Off-loading | Louis Woods\*, ETH Zurich; Gustavo Alonso, Systems Group, ETH Zurich; Zsolt Istvan, ETH Zurich | | | |
| 7.1 | 43 | When Data Management Systems Meet Approximate Hardware: Challenges and Opportunities | Bingsheng He\*, NTU Singapore | | | |
| 7.2 | 44 | Multi-Core, Main-Memory Joins: Sort vs. Hash Revisited | Cagri Balkesen\*, ETH Zurich; Gustavo Alonso, Systems Group, ETH Zurich; Jens Teubner, TU Dortmund University; Tamer Ozsu, University of Waterloo | | | |
| 7.2 | 45 | Scalable Logging through Emerging Non-Volatile Memory | Tianzheng Wang\*, University of Toronto; Ryan Johnson, University of Toronto | | | |
| 7.2 | 46 | Write-limited sorts and joins for persistent memory | Stratis Viglas\*, University of Edinburgh | | | |
| 7.2 | 47 | Storage Management in the NVRAM Era | Steven Pelley\*, University of Michigan; Thomas Wenisch, University of Michigan; Brian Gold, Oracle Corporation; Bill Bridge, Oracle Corporation | | | |
| 7.2 | 48 | DimmWitted: A Study of Main-Memory Statistical Analytics | Ce Zhang\*, University of Wisconsin-Madison; Chris Re, Stanford | | | |
| 8 | 49 | An Efficient Publish/Subscribe Index for E-Commerce Databases | Dongxiang Zhang, NUS; Chee-Yong Chan, National University of Singapore; Kian-Lee Tan\*, NUS | | | |
| 8 | 50 | Delta: Scalable Data Dissemination under Capacity Constraints | Konstantinos Karanasos, IBM Almaden Research Center; Asterios Katsifodimos\*, INRIA Saclay; Ioana Manolescu, INRIA, France | | | |
| 8 | 51 | Optimal Crowd-Powered Rating and Filtering Algorithms | Aditya Parameswaran\*, Stanford University; Stephen Boyd, Stanford ; Hector Garcia Molina, Stanford University; Ashish Gupta, Stanford; Neoklis Polyzotis, Univ. of California Santa Cruz; Jennifer Widom, Stanford University | | | |
| 8 | 52 | SeeDB: Visualizing Database Queries Efficiently | Aditya Parameswaran\*, Stanford University; Neoklis Polyzotis, Univ. of California Santa Cruz; Hector Garcia Molina, Stanford University | | | |
| 9 | 53 | Rank Discovery From Web Databases | Saravanan Thirumuruganathan\*, ; Nan Zhang, George Washington University; Gautam Das, University of Texas, Arlington | | | |
| 9 | 54 | On Concise Set of Relative Candidate Keys | Shaoxu Song\*, Tsinghua University; Lei Chen, Hong Kong University of Science and Technology; Hong Cheng, The Chinese University of Hong Kong | | | |
| 9 | 55 | Incremental Record Linkage | Anja Gruenheid\*, ETH Zurich; Luna Dong, google; Divesh Srivastava, AT&T Labs | | | |
| 9 | 56 | Tracking Entities in the Dynamic World: A Fast Algorithm for Matching Temporal Records | Yueh-Hsuan Chiang\*, Univ. of Wisconsin Madison; AnHai Doan, Univ. of Wisconsin Madison; Jeffrey Naughton, Univ of Wisconsin Madison | | | |
| 9 | 57 | Online Ordering of Overlapping Data Sources | Mariam Salloum\*, UC Riverside; Luna Dong, google; Divesh Srivastava, AT&T Labs; Vassilis Tsotras, UC Riverside | | | |
| 10.1 | 58 | Biperpedia: An Ontology for Search Applications | Rahul Gupta, Google; Alon Halevy, Google; Xuezhi Wang, Carnegie Mellon University; Steven Whang\*, Google Research; Fei Wu, Google Inc. | | | |
| 10.1 | 59 | Matching Titles with Cross Title Web-Search Enrichment and Community Detection | Vishrawas Gopalakrishnan\*, SUNY Buffalo; Nikhil Londhe, SUNY Buffalo; Aidong Zhang, SUNY Buffalo; HUng Ngo, SUNY Buffalo; Rohini Srihari, SUNY Buffalo | | | |
| 10.1 | 60 | Workload Matters: Why RDF Databases Need a New Design | Gunes Aluc\*, University of Waterloo; Tamer Ozsu, University of Waterloo; Khuzaima Daudjee, University of Waterloo | | | |
| 10.1 | 61 | Semantic Culturomics (Vision Paper) | Fabian Suchanek\*, Télécom ParisTech; Nicoleta Preda, University of Versailles | | | |
| 10.1 | 62 | From Data Fusion to Knowledge Fusion | Luna Dong\*, google; Evgeniy Gabrilovich, Google Inc.; Geremy Heitz, Google Inc.; Wilko Horn, Google Inc.; Kevin Murphy, Google Inc.; Shaohua Sun, Google Inc.; Wei Zhang, Google Inc. | | | |
| 10.2 | 63 | Aggregate Estimation Over Dynamic Hidden Web Databases | Weimo Liu\*, The George Washington University; Saravanan Thirumuruganathan, ; Nan Zhang, George Washington University; Gautam Das, UT Arlington | | | |
| 10.2 | 64 | Aggregating Semantic Annotators | Luying Chen, Oxford; Stefano Ortona, Oxford; Giorgio Orsi, Oxford; Michael Benedikt\*, Oxford | | | |
| 10.2 | 65 | Scaling Queries over Big RDF Graphs with Semantic Hash Partitioning | Kisung Lee\*, Georgia Tech; Ling Liu, Georgia Institute of Technology | | | |
| 10.2 | 66 | A Principled Approach to Bridging the Gap between Graph Data and their Schemas | Marcelo Arenas, PUC Chile; Gonzalo Diaz\*, PUC Chile; Anastasios Kementsietsidis, IBM Research; Achille Fokoue, IBM T.J. Watson Research Center; Kavitha Srinivas, IBM T.J. Watson Research Center | | | |
| 10.2 | 67 | Scalable Column Concept Determination for Web Tables Using Large Knowledge Bases | Dong Deng, ; Guoliang Li\*, Tsinghua University; Yu Jiang, Tsinghua; Jian Li, Tsinghua University; Cong Yu, | | | |
| 11 | 68 | GeoScope: Online detection of GeoCorrelated Information Trends In Social Networks | Ceren Budak\*, Microsoft Research; Theodore Georgiou, ; Divyakant Agrawal, ; Amr El Abbadi, | | | |
| 11 | 69 | Horton+: A Distributed System for Processing Declarative Reachability Queries over Partitioned Graphs | Mohamed Sarwat\*, University of Minnesota; Sameh Elnikety, Microsoft Research; Yuxiong He, Microsoft Research; Mohamed Mokbel, University of Minnesota | | | web, data integration, reliability |
| 11 | 70 | Towards Social Data Platform: Automatic Topic-focused Monitor for Twitter Stream | Rui Li\*, University of Illinois; Shengjie Wang, University of Illinois at Urbana-Champaign; Kevin Chang, UIUC | | | |
| 11 | 71 | An efficient reconciliation algorithm for social networks | Silvio Lattanzi\*, Google; Nitish Korula, | | | |
| 11 | 72 | Reverse k-Ranks Query | Zhao Zhang\*, ECNU; Cheqing Jin, East China Normal University; qiangqiang Kang, ECNU | | | |
| 11 | 73 | Supporting Distributed Feed-Following Apps over Edge Devices | Badrish Chandramouli, Microsoft Research; Suman Nath, MSR; Wenchao Zhou\*, Georgetown University | | | |
| 12 | 74 | ConfluxDB: Multi-Master Replication for Partitioned Snapshot Isolation Databases | Prima Chairunnanda\*, University of Waterloo; Khuzaima Daudjee, University of Waterloo; Tamer Ozsu, University of Waterloo | | | |
| 12 | 75 | Accordion: Elastic Scalability for Database Systems Supporting Distributed Transactions | Marco Serafini\*, Qatar Computing Research Insti; Essam Mansour, Qatar Computing Research Institute; Ashraf Aboulnaga, Qatar Computing Research Institute; Kenneth Salem, Univesity of Waterloo; Taha Rafiq, Amazon.com, Canada; Umar Farooq Minhas, IBM Almaden Research Center, US | | | |
| 12 | 76 | PREDIcT: Towards Predicting the Runtime of Large Scale Iterative Analytics | Adrian Daniel Popescu\*, EPFL; Andrey Balmin, GraphSQL; Vuk Ercegovac, Google; Anastasia Ailamaki, EPFL | | | |
| 12 | 77 | Parallel Computation of Skyline and Reverse Skyline Queries Using MapReduce | Yoonjae Park, Seoul National University; Jun-Ki Min, Korea Univ. of Tech. & Edu.; Kyuseok Shim\*, Seoul National University | | | |
| 12 | 78 | Edelweiss: Automatic Storage Reclamation for Distributed Programming | Neil Conway\*, UC Berkeley; Peter Alvaro, UC Berkeley; Emily Andrews, UC Berkeley; Joseph Hellerstein, UC Berkeley | | | |
| 12 | 79 | Understanding Insights into the Basic Structure and Essential Issues of Table Placement Methods in Clusters | Yin Huai\*, The Ohio State University; Siyuan Ma, Department of Computer Science and Engineering, The Ohio State University; Rubao Lee, The Ohio State University; Owen O'Malley, Hortonworks; Xiaodong Zhang, Department of Computer Science and Engineering, The Ohio State University | | | |
| 13 | 80 | Anti-Caching: A New Approach to Database Management System Architecture | Justin DeBrabant\*, Brown University ; Andrew Pavlo, Brown University; Stephen Tu, MIT; Michael Stonebraker, MIT; Stan Zdonik, Brown University | | | |
| 13 | 81 | Highly Available Transactions: Virtues and Limitations | Peter Bailis\*, UC Berkeley; Aaron Davidson, UC Berkeley; Alan Fekete, University of Sydney; Ali Ghodsi, UC Berkeley/KTH; Joseph Hellerstein, UC Berkeley; Ion Stoica, UC Berkeley | | Physical data placement in Hadoop | |
| 13 | 82 | Storage Management in AsterixDB | Sattam Alsubaiee\*, UC Irvine; Alex Behm, Cloudera; Vinayak Borkar, UC Irvine; Zachary Heilbron, UC Irvine; Young-Seok Kim, UC Irvine; Michael Carey, UC Irvine; Markus Dreseler, UC Irvine; Chen Li, University of California, Irvine | | | |
| 13 | 83 | Design and Evaluation of Storage Organizations For Read-Optimized Main-Memory Databases | Craig Chasseur\*, University of Wisconsin; Jignesh Patel, University of Wisconsin | | | |
| 13 | 84 | An Evaluation of the Advantages and Disadvantages of Deterministic Database Systems | Kun Ren\*, Northwestern Polytechnical Uni; Alexander Thomson, Google; Daniel Abadi, Yale University | | | |
| 13 | 85 | Efficient In-memory Data Management: An Analysis | Hao Zhang\*, National University of Singapore; Bogdan Marius Tudor, National University of Singapo; Gang Chen, Zhejiang University; Beng Chin Ooi, National University of Singapore | | | |
| 14 | 86 | Multi-Query Optimization in MapReduce Framework | Guoping Wang\*, NUS; Chee-Yong Chan, National University of Singapore | | | |
| 14 | 87 | Optimization for iterative queries on MapReduce | Makoto Onizuka\*, NTT; Hiroyuki Kato, National Institute of Informatics; Soichiro Hidaka, National Institute of Informatics; Keisuke Nakano, University of Electro-Communications; Zhenjiang Hu, National Institute of Informatics | | | |
| 14 | 88 | Scalable and Adaptive Online Joins | Mohammed ElSeidy\*, EPFL; abdallah Elguindy, EPFL; Aleksandar Vitorovic, EPFL; Christoph Koch, EPFL | | | |
| 14 | 89 | ClusterJoin: A Similarity Joins Framework using Map-Reduce | Akash Das Sarma, Stanford University; Yeye He\*, Microsoft Research; Surajit Chaudhuri, Microsoft Research | | | |
| 14 | 90 | Hybrid Parallelization Strategies for Large-Scale Machine Learning in SystemML | Matthias Boehm\*, IBM Research - Almaden; Shirish Tatikonda, IBM Research; Berthold Reinwald, IBM Research - Almaden; Prithviraj Sen, IBM Research - Almaden; Yuanyuan Tian, IBM Almaden Research Center; Doug Burdick, IBM Research - Almaden; Shivakumar Vaithyanathan, IBM Research - Almaden | | | |
| 14 | 91 | Rank Join Queries in NoSQL Databases | Nikos Ntarmos, School of Computing Science, University of Glasgow, Glasgow, UK; Ioannis Patlakas, Max-Planck Institute for Informatics; PETER TRIANTAFILLOU\*, University of Glasgow | | | |
| 15 | 92 | Folk-IS: Opportunistic Data Services in Least Developed Countries | Nicolas Anciaux, INRIA/UVSQ; Luc Bouganim\*, INRIA; Thierry Delot, ; Sergio Ilarri, U. Zaragoza; Leila Kloul, UVSQ; Nathalie Mitton, INRIA; Philippe Pucheral, INRIA/UVSQ | | | |
| 15 | 93 | MaaT: Effective and scalable coordination of distributed transactions in the cloud | Hatem Mahmoud, UC Santa Barbara; Vaibhav Arora\*, UCSB; Faisal Nawab, UCSB; Divyakant Agrawal, ; Amr El Abbadi, | | | |
| 15 | 94 | epiC: an Extensible and Scalable System for Processing Big Data | Dawei Jiang, National U of Singapore; Gang Chen, Zhejiang University; Beng Chin Ooi\*, National University of Singapore; Kian-Lee Tan, NUS; Sai Wu, Zhejiang University | | | |
| 15 | 95 | On Arbitrage-free Pricing for General Data Queries | Bing-Rong Lin, Penn State University; Daniel Kifer\*, Penn State University | | | |
| 15 | 96 | CPU Sharing Techniques for Performance Isolation in Multitenant Relational Database-as-a-Service | Sudipto Das\*, Microsoft Research; Vivek Narasayya, Microsoft Research; Feng Li, NUS; Manoj Syamala, Microsoft Research | | | |
| 15 | 97 | Towards Building Wind Tunnels for Data Center Design | Avrilia Floratou\*, IBM Almaden Research Center; Frank Bertsch, University of Wisconsin-Madison; Jignesh Patel, University of Wisconsin; Georgios Laskaris, Duke University | | | |
| 16 | 98 | Supporting Keyword Search in Product Database: A Probabilistic Approach | Huizhong Duan\*, University of Illinois; ChengXiang Zhai, University of Illinois; Jinxing Cheng, WalmartLabs; Abhishek Gattani, WalmartLabs | | | |
| 16 | 99 | Efficient and Effective KNN Sequence Search with Approximate n-grams | Xiaoli Wang\*, NUS; Xiaofeng Ding, HUST; Anthony Tung, National University of Singapore; Zhenjie Zhang, Advanced Digital Science Center | | | |
| 16 | 100 | When Speed Has a Price: Fast Information Extraction Using Approximate Algorithms | Gonçalo Simões\*, INESC-ID and Instituto Superior Técnico; Helena Galhardas, INESC-ID and Instituto Superior Técnico; Luis Gravano, | | | |
| 16 | 101 | String Similarity Joins: An Experimental Evaluation | Yu Jiang, Tsinghua University; Guoliang Li\*, Tsinghua University; Jianhua Feng, Tsinghua University; Wen-syan Li, SAP | | | |
| 16 | 102 | Scalable XML Query Processing using Parallel Pushdown Transducers | Peter Ogden\*, Imperial College London; David Thomas, ; Peter Pietzuch, Imperial College London | | | |
| 16 | 103 | Synthetising Changes in XML Documents as PULs | Federico Cavalieri, University of Genoa; Alessandro Solimando\*, University of Genoa; Giovanna Guerrini, University of Genoa | | | |
| 17 | 104 | SK-LSH : An Efficient Index Structure for Approximate Nearest Neighbor Search | Yingfan Liu, Xidian University; Jiaotao Cui, Xidian University; Helen Huang , University of Queensland; Hui Li, Xidian University; Heng Tao Shen\*, The University of Queensland | | | |
| 17 | 105 | Earth Mover's Distance based Similarity Search at Scale | Yu Tang\*, University of Hong Kong; Leong Hou U, University of Macau; Yilun Cai, University of Hong Kong; Nikos Mamoulis, University of Hong Kong; Reynold Cheng, University of Hong Kong | | | |
| 17 | 106 | Effective Multi-Modal Retrieval based on Stacked Auto-Encoders | Wei Wang, NUS; Beng Chin Ooi\*, National University of Singapore; Xiaoyan Yang, Advanced Digital Science Center; Dongxiang Zhang, NUS; Yueting Zhuang, College of Computer Science, Zhejiang University, China | | | |
| 17 | 107 | Retrieving Regions of Interest for User Exploration | Xin Cao\*, NTU; Gao Cong, Nanyang Technological University; Christian Jensen, Aalborg University; Man Lung Yiu, Hong Kong Polytechnic University | | | |
| 18 | 108 | Approximate MaxRS in Spatial Databases | Yufei Tao\*, Chinese University of Hong Kong; Xiaocheng Hu, CUHK; dong-Wan Choi, KAIST; Chin-Wan Chung, KAIST | | | |
| 18 | 109 | Authenticating Top-k Queries in Location-based Services with Confidentiality | Qian Chen\*, HKBU; Haibo Hu, Hong Kong Baptist University; Jianliang Xu, Hong Kong Baptist University | | | |
| 18 | 110 | On k-Path Covers and their Applications | Stefan Funke\*, Universitaet Stuttgart; Andre Nusser, Universitaet Stuttgart; Sabine Storandt, Universitaet Freiburg | | | |
| 18 | 111 | Finding Shortest Paths on Terrains by Killing Two Birds with One Stone | Manohar Kaul\*, Aarhus University; Raymond Chi-Wing Wong, Hong Kong University of Science and Technology; Bin Yang, Aarhus University; Christian Jensen, Aarhus University | | | |
| 18 | 112 | Probabilistic Nearest Neighbor Queries on Uncertain Moving Object Trajectories | Johannes Niedermayer\*, LMU Munich; Andreas Züfle, ; Tobias Emrich, University of Munich; Matthias Renz, Ludwig-Maximilians University Munich; Nikos Mamoulis, University of Hong Kong; Lei Chen, Hong Kong University of Science and Technology; Hans-Peter Kriegel, | | | |
| 18 | 113 | PRESS: A Novel Framework of Trajectory Compression in Road Networks | Renchu Song, Fudan University; Weiwei Sun\*, Fudan University; Baihua Zheng, ; Yu Zheng, Microsoft Research Asia | | | |
| 19 | 114 | Differentially Private Event Sequences over Infinite Streams | Georgios Kellaris, HKUST; Stavros Papadopoulos\*, Intel Labs & MIT; Xiaokui Xiao, NTU; Dimitris Papadias, HKUST | | | |
| 19 | 115 | Discovering Longest-lasting Correlation in Sequence Databases | Yuhong Li, University of macau; Leong Hou U\*, University of Macau; Man Lung Yiu, Hong Kong Polytechnic University; Zhiguo Gong, University of Macau | | | |
| 19 | 116 | A Temporal-Probabilistic Database Model for Information Extraction | Maximilian Dylla, Max Planck Institut Informatik ; Iris Miliaraki\*, Max Planck Institut Informatik; Martin Theobald, University of Antwerp | | | |
| 19 | 117 | High Performance Stream Query Processing With Correlation-Aware Partitioning | Lei Cao\*, WPI; Elke Rundensteiner, WPI | | | |
| 19 | 118 | Continuous Matrix Approximation on Distributed Data | Mina Ghashami\*, University of Utah; Jeff Phillips, University of Utah; Feifei Li, University of Utah | | | |
| 20.1 | 119 | Reverse Top-k Search using Random Walk with Restart | Adams Wei Yu\*, The University of Hong Kong; Nikos Mamoulis, University of Hong Kong; Hao Su, Stanford University | | | |
| 20.1 | 120 | Computing Personalized PageRank Quickly by Exploiting Graph Structures | Takanori Maehara\*, NationalInstituteofInformatics; Takuya Akiba, The University of Tokyo; Yoichi Iwata, The University of Tokyo; Ken-ichi Kawarabayashi, National Institute of Informatics | | | |
| 20.1 | 121 | Distributed SociaLite: A Datalog-Based Language for Large-Scale Graph Analysis | Jiwon Seo\*, Stanford; Jongsoo Park, Intel Corporation; Jaeho Shin, Stanford Univ; Monica Lam, Stanford | | | |
| 20.1 | 122 | Probabilistic Query Rewriting for Efficient and Effective Keyword Search on Graph Data | Lei Zhang\*, KIT; Thanh Tran, KIT; Achim Rettinger, KIT | | | |
| 20.1 | 123 | Summarizing Answer Graphs Induced by Keyword Queries | Yinghui Wu\*, UCSB; Shengqi Yang, University of California, Santa Barbara; Mudhakar Srivatsa, IBM T.J.Watson Research Center; Arun Iyengar, IBM T.J.Watson Research Center; Xifeng Yan, University of Santa Barbara | | | |
| 20.1 | 124 | On the Embeddability of Random Walk Distances | Xiaohan Zhao\*, UCSB; Adelbert Chang, UCSB; Atish Das Sarma, eBay Research Labs; Haitao Zheng, UCSB; Ben Y. Zhao, UCSB | | | |
| 20.2 | 125 | Reachability Querying: An Independent Permutation Labeling Approach | Hao WEI\*, The Chinese University f HK; Jeffrey Xu Yu, The Chinese University of Hong Kong; Can Lu, The Chinese University of Hong Kong; Ruoming Jin, Kent State University | | | |
| 20.2 | 126 | Path Problems in Temporal Graphs | Huanhuan Wu, CUHK; James Cheng\*, CUHK; Silu Huang, CUHK; Yiping Ke, Institute of High Performance Computing; Yi Lu, CUHK; Yanyan Xu, CUHK | | | |
| 20.2 | 127 | Simple, Fast, and Scalable Reachability Oracle | Ruoming Jin\*, ; Guan Wang, Kent State University | | | |
| 20.2 | 128 | Hop Doubling Label Indexing for Point-to-Point Distance Querying on Scale-Free Networks | Minhao Jiang\*, HKUST; Ada Wai-Chee Fu, Chinese University of Hong Kong; Raymond Chi-Wing Wong, Hong Kong University of Science and Technology; Yanyan Xu, CUHK | | | |
| 20.2 | 129 | Finding the Cost-Optimal Path with Time Constraint over Time-Dependent Graphs | Yajun Yang\*, Tianjin University; Hong Gao, ; Jeffrey Xu Yu, The Chinese University of Hong Kong; Jianzhong Li, Harbin Institute of Technology | | | |
| 20.2 | 130 | Toward a Distance Oracle for Billion-Node Graphs | Zichao Qi, ; Yanghua Xiao\*, Fudan University; Bin Shao, ; Haixun Wang, Google Research | | | |
| 20.3 | 131 | Top-K Structural Diversity Search in Large Networks | Xin Huang, ; Hong Cheng\*, The Chinese University of Hong Kong; Rong-Hua Li, The Chinese University of Hong Kong; Lu Qin, ; Jeffrey Yu, Chinese University of Hong Kong | | | |
| 20.3 | 132 | Diversified Top-k Graph Pattern Matching | Wenfei Fan, ; Xin Wang\*, University of Edinburgh; Yinghui Wu, UC Santa Barbara | | | |
| 20.3 | 133 | A Partition-Based Approach to Structure Similarity Search | Xiang Zhao\*, UNSW; Chuan Xiao, Nagoya University; Xuemin Lin, University of New South Wales; Qing Liu, CSIRO; Wenjie Zhang, | | | |
| 20.3 | 134 | Schemaless and Structureless Graph Querying | Shengqi Yang\*, UCSB; Yinghui Wu, UCSB; Huan Sun, UCSB; Xifeng Yan, University of Santa Barbara | | | |
| 20.4 | 135 | Optimizing Graph Algorithms on Pregel-like Systems | Semih Salihoglu\*, Stanford University; Jennifer Widom, Stanford University | | | |
| 20.4 | 136 | Distributed Graph Simulation: Impossibility and Possiblity | Wenfei Fan, University of Edinburgh; Xin Wang, University of Edinburgh; YINGHUI WU\*, University of California Santa; Dong Deng, Tsinghua University | | | |
| 20.4 | 137 | Efficient Management of Spatial RDF Data | John Liagouris, HKU; Nikos Mamoulis\*, University of Hong Kong; Panagiotis Bouros, Humboldt-Universitaet zu Berlin; Manolis Terrovitis, IMIS `Athena' | | | |
| 20.4 | 138 | Fast Iterative Graph Computation with Block Updates | Wenlei Xie\*, Cornell University; Guozhang Wang, Cornell University; David Bindel, ; Alan Demers, Cornell University; Johannes Gehrke, Cornell University | | | |
| 20.4 | 139 | From "Think Like a Vertex" to "Think Like a Graph" | Yuanyuan Tian\*, IBM Almaden Research Center; Andrey Balmin, GraphSQL; Severin Andreas Corsten, IBM Germany; Shirish Tatikonda, IBM Research; john McPherson, IBM Research | | | |
| 21.1 | 140 | M4: A Visualization-Oriented Time Series Data Aggregation | Uwe Jugel\*, SAP; Zbigniew Jerzak, SAP; Gregor Hackenbroich, SAP; Volker Markl , TU Berlin | | | |
| 21.1 | 141 | Gestural Query Specification | Arnab Nandi\*, Ohio State University; Lilong Jiang, The Ohio State University; Michael Mandel, The Ohio State University | | | |
| 21.1 | 142 | The Case for Data Visualization Management Systems | Eugene Wu\*, MIT; Leilani Battle, MIT CSAIL; Samuel Madden, MIT CSAIL | | | |
| 21.1 | 143 | Exemplar Queries: Give me an Example of What You Need | Davide Mottin\*, University of Trento; Matteo Lissandrini, ; Yannis Velegrakis, ; Themis Palpanas, Paris Descartes University | | | |
| 21.2 | 144 | A Probabilistic Optimization Framework for the Empty-Answer Problem | Davide Mottin\*, ; Alice Marascu, ; Senjuti Basu Roy, Univ of Washington Tacoma; Gautam Das, University of Texas, Arlington; Themis Palpanas, ; Yannis Velegrakis, | | | |
| 21.2 | 145 | Toward Computational Fact-Checking | You Wu\*, Duke University; Pankaj Agarwal, Duke University; Chengkai Li, The University of Texas at Arlington; Jun Yang, Duke University; Cong Yu, Google Research | | | |
| 21.2 | 146 | Support the Data Enthusiast: Challenges for Next-Generation Data-Analysis Systems [Vision Paper] | Kristi Morton\*, University of Washington; Magdalena Balazinska, University of Washington; Dan Grossman, University of Washington; Jock Mackinlay, Tableau Software | | | |
| 21.2 | 147 | An Approach towards the Study of Symmetric Queries | Marc Gyssens\*, Hasselt University; Jan Paredaens, University of Antwerp; Dirk Van Gucht, Indiana University; Jef Wijsen, University of Mons; Yuqing Wu, Indiana University | | | |
| 21.2 | 148 | A System for Management and Analysis of Preference Data | Marie Jacob\*, University Of Pennsylvania; Benny Kimelfeld, LogicBlox; Julia Stoyanovich, Drexel University | | | |
| 22 | 149 | Query-Driven Approach to Entity Resolution | Hotham Altwaijry\*, University of california - Irv; Dmitri Kalashnikov, UC Irvine; Sharad Mehrotra, University of California, Irvine | | | |
| 22 | 150 | Repairing Vertex Labels under Neighborhood Constraints | Shaoxu Song\*, Tsinghua University; Hong Cheng, The Chinese University of Hong Kong; Jeffrey Xu Yu, The Chinese University of Hong Kong; Lei Chen, Hong Kong University of Science and Technology | | | |
| 22 | 151 | Discovering Denial Constraints | Xu Chu, University of Waterloo; Ihab Ilyas, QCRI; Paolo Papotti\*, QCRI | | | |
| 22 | 152 | Progressive Approach to Relational Entity Resolution | Yasser Altowim\*, UC Irvine; Dmitri Kalashnikov, University of California- Irvine; sharad Mehrotra, University of California- Irvine | | | |
| 22 | 153 | Scalable Discovery of Unique Column Combinations | Arvid Heise\*, Hasso-Plattner Institute; Jorge Quiané-Ruiz, QCRI; Ziawasch Abedjan, Hasso-Plattner Institute; Anja Jentzsch, Hasso-Plattner Institute; Felix Naumann, Hasso-Plattner Institute | | | |
| 22 | 154 | Crowdsourcing Algorithms for Entity Resolution | Norases Vesdapunt\*, Stanford University; Kedar Bellare, Facebook; Nilesh Dalvi, Facebook | | | |
| 23 | 155 | QuEval: Beyond high-dimensional indexing à la carte | Martin Schäler\*, University of Magdeburg; Alexander Grebhahn, University of Passau; Reimar Schröter, University of Magdeburg; Sandro Schulze, TU Braunschweig; Veit Köppen, University of Magdeburg; Gunter Saake, University of Magdeburg | | | |
| 23 | 156 | An Experimental Analysis of Iterated Spatial Joins in Main Memory | Benjamin Sowell\*, Amiato; Marcos Vaz Salles, DIKU; Tuan Cao, Google; Alan Demers, Cornell University; Johannes Gehrke, Cornell University | | | |
| 23 | 157 | OLTP-Bench: An Extensible Testbed for Benchmarking Relational Databases | Djellel Eddine Difallah\*, University of fribourg; Andrew Pavlo, Carnegie Mellon University; Carlo Curino, Microsoft; Philippe Cudré-Mauroux, University of Fribourg | | | |
| 23 | 158 | An Experimental Comparison of Pregel-like Graph Processing Systems | Minyang Han\*, University of Waterloo; Khuzaima Daudjee, University of Waterloo; Khaled Ammar, University of Waterloo; Tamer Ozsu, University of Waterloo; Xingfang Wang, University of Waterloo; Tianqi Jin, University of Waterloo | | | |
| 23 | 159 | SQL-on-Hadoop: Full Circle Back to Shared-Nothing Database Architectures | Avrilia Floratou\*, IBM Almaden Research Center; Umar Farooq Minhas, IBM Almaden Research Center, US; Fatma Ozcan, IBM Almaden | | | |
| 23 | 160 | Benchmarking Scalability and Elasticity of Distributed Database Systems [Experiments and Analysis Paper] | Jörn Kuhlenkamp, KIT; Markus Klems\*, KIT; Oliver Röss, KIT | | | |
| 24 | 161 | A Provenance Framework for Data-Dependent Process Analysis | Daniel Deutch\*, Tel Aviv University; Yuval Moskovitch, ; Val Tannen, University of Pennsylvania | | | |
| 24 | 162 | RCSI: Scalable similarity search in thousand(s) of genomes | Sebastian Wandelt\*, Humboldt-Universität zu Berlin; Johannes Starlinger, ; Marc Bux, ; Ulf Leser, | | | |
| 24 | 163 | $\Upsilon$-DB: Managing scientific hypotheses as uncertain data | Bernardo Gonçalves\*, LNCC; Fabio Porto, LNCC | | | |
| 24 | 164 | Multi-Tuple Deletion Propagation: Approximations and Complexity | Benny Kimelfeld\*, ; Jan Vondrak, IBM Research - Almaden; David Woodru ff, IBM Research - Almaden | | | |
| 24 | 165 | Similarity Search for Scientific Workflows | Johannes Starlinger\*, Humboldt-Universität zu Berlin; Bryan Brancotte, Université Paris-Sud; Sarah Cohen-Boulakia, Université Paris-Sud; Ulf Leser, | | | |

|  |  |  |
| --- | --- | --- |
| **Session Number** | **Session Name** | **Paper Count** |
| 1 | OLAP | 6 |
| 2 | Data Mining | 6 |
| 3 | Privacy/Security | 6 |
| 4 | Indexing | 5 |
| 5.1 | Query Processing I | 5 |
| 5.2 | Query Processing II | 5 |
| 6 | Query Optimization | 5 |
| 7.1 | Architecture Systems | 5 |
| 7.2 | Memory Systems | 5 |
| 8 | Dissemination | 4 |
| 9 | Data Integration | 5 |
| 10.1 | Web I | 5 |
| 10.2 | Web II | 5 |
| 11 | Social and Recommender Systems | 6 |
| 12 | Parallel and Distributed Systems | 6 |
| 13 | Concurrency Control and Recovery | 6 |
| 14 | NOSQL and Map-Reduce | 6 |
| 15 | Cloud and Data Services | 6 |
| 16 | Text, XML, and String Data | 6 |
| 17 | Multidimensional access | 4 |
| 18 | Paths | 6 |
| 19 | Temporal and Stream Data | 5 |
| 20.1 | Graph Data I | 6 |
| 20.2 | Graph Data II | 6 |
| 20.3 | Graph Data III | 4 |
| 20.4 | Graph Data IV | 5 |
| 21.1 | Usability I | 4 |
| 21.2 | Usability II | 5 |
| 22 | Data quality | 6 |
| 23 | Benchmarking | 6 |
| 24 | Provenance and Scientific Data | 5 |