# TABLE OF CONTENTS

## Front Matter

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copyright Notice</td>
<td>i</td>
</tr>
<tr>
<td>Table of Contents</td>
<td>i</td>
</tr>
<tr>
<td>PVLDB Organization and Review Board – Vol. 15</td>
<td>iv</td>
</tr>
</tbody>
</table>

## Research Papers

Cardinality Estimation in DBMS: A Comprehensive Benchmark Evaluation ........................................... 752  
*Yuxing Han, Ziniu Wu, Peizhi Wu, Rong Zhu, Jingyi Yang, Liang Wei Tan, Kai Zeng, Gao Cong, Yanzhao Qin, Andreas Pfadler, Zhengping Qian, Jingren Zhou, Jiangneng Li, Bin Cui*

Redy: Remote Dynamic Memory Cache ................................................................. 766  
*Qizhen Zhang, Philip A Bernstein, Daniel S Berger, Badrish Chandramouli*

Robust and Budget-Constrained Encoding Configurations for In-Memory Database Systems ............... 780  
*Martin Boissier*

Fast Neural Ranking on Bipartite Graph Indices .......................................................... 794  
*Shulong Tan, Weijie Zhao, Ping Li*

BAGUA: Scaling up Distributed Learning with System Relaxations ........................................... 804  
*Shaoduo Gan, Xiangru Lian, Rui Wang, Jianbin Chang, Chengjun Liu, Hongmei Shi, Shengzhuo Zhang, Xianghong Li, Tengxu Sun, Jiawei Jiang, Binhang Yuan, Sen Yang, Ji Liu, Ce Zhang*

*Tsz Nam Chan, Pak Lon Ip, Leong Hou U, Byron Choi, Jianliang Xu*

Projected Federated Averaging with Heterogeneous Differential Privacy ...................................... 828  
*Junxu Liu, Jian Lou, Li Xiong, Jinfei Liu, Xiaofeng Meng*

Popularity Prediction for Social Media over Arbitrary Time Horizons ....................................... 841  
*Daniel Haimovich, Dmytro Karamshuk, Thomas J. Leeper, Evgeniy Riabenko, Milan Vojnovic*

LANNS: A Web-Scale Approximate Nearest Neighbor Lookup System .......................................... 850  
*Ishita Doshi, Dhritiman Das, Ashish Bhutani, Rajeev Kumar, Rushi Bhatt, Niranjan Balasubramanian*

Fast Detection of Denial Constraint Violations ............................................................... 859  
*Eduardo H. M. Pena, Eduardo Cunha De Almeida, Felix Naumann*

Chukonu: A Fully-Featured Big Data Processing System by Efficiently Integrating a Native Compute Engine into Spark ................................................................................. 872  
*Bowen Yu, Guanyu Feng, Huanqi Cao, Xiaohan Li, Zhenbo Sun, Haojie Wang, Xiaowei Zhu, Weimin Zheng, Wenguang Chen*

COMET: A Novel Memory-Efficient Deep Learning Training Framework by Using Error-Bounded Lossy Compression .................................................................................................. 886  
*Sian Jin, Chengming Zhang, Xintong Jiang, Yunhe Feng, Hui Guan, Guanpeng Li, Shuaiwen Song, Dingwen Tao*

Federated Matrix Factorization with Privacy Guarantee .......................................................... 900
Zitao Li, Bolin Ding, Ce Zhang, Ninghui Li, Jingren Zhou

Scalable Robust Graph Embedding with Spark ................................................................. 914
Chi Thang Duong, Dung Trung Hoang, Hongzhi Yin, Matthias Weidlich, Quoc Viet Hung Nguyen, Karl Aberer

Database Workload Characterization with Query Plan Encoders ...................................... 923
Debjyoti Paul, Jie Cao, Feifei Li, Vivek Srikumar

New Query Optimization Techniques in the Spark Engine of Azure Synapse ....................... 936
Abhishek Modi, Kaushik Rajan, Srinivas Thimmaiah, Prakhar Jain, Swinky Mann, Ayushi Agarwal, Ajith Shetty, Shahid K I, Ashit Gosalia, Partho Sarthi

DQDF: Data-Quality-Aware Dataframes .............................................................................. 949
Phanwadee Sinthong, Dhaval Patel, Nianjun Zhou, Shrey Shrivastava, Arun Iyengar, Anuradha Bhamidipaty

Retrofitting GDPR Compliance onto Legacy Databases ......................................................... 958
Archita Agarwal, Marilyn George, Aaron Jeyaraj, Malte Schwarzkopf

AutoCTS: Automated Correlated Time Series Forecasting ................................................... 971
Xinle Wu, Dalin Zhang, Chenjuan Guo, Chaoyang He, Bin Yang, Christian S. Jensen

Replicated Layout for In-Memory Database Systems ............................................................. 984
Sivaprasad Sudhir, Michael Cafarella, Samuel Madden
PVLDB ORGANIZATION AND REVIEW BOARD - Vol. 15

Editors in Chief of PVLDB
Juliana Freire (New York University)
Xuemin Lin (University of New South Wales)

Associate Editors of PVLDB
Arun Kumar (University of California, San Diego)
Azza Abouzied (NYU Abu Dhabi)
Beng Chin Ooi (NUS)
Boris Glavic (Illinois Institute of Technology)
Divyakant Agrawal (University of California, Santa Barbara)
Eugene Wu (Columbia University)
Fatma Ozcan (Google)
Georgia Koutrika (ATHENA)
Ioana Manolescu (INRIA and Institut Polytechnique de Paris)
Jeffrey Xu Yu (Chinese University of Hong Kong)
Julia Stoyanovich (New York University)
Jun Yang (Duke University)
K. Seçuk Candan (Arizona State University)
Khuzaima Daudjee (University of Waterloo)
Laks Lakshmanan (The University of British Columbia)
Laure Berti-Equille (IRI)
Lei Chen (Hong Kong University of Science and Technology)
Mohamed Mokbel (University of Minnesota, Twin Cities)
Neoklis Polyzotis (Google)
Paolo Papotti
Peter Boncz (CWI)
Sebastian Schelter (University of Amsterdam)
Sharad Mehrotra (U.C. Irvine)
Sourav S Bhowmick (Nanyang Technological University)
Surajit Chaudhuri (Microsoft Research)
Themis Palpanas (University of Paris)
Vanessa Braganholo (Fluminense Federal University)
Viktor Leis (Friedrich Schiller University Jena)
Wang-Chiew Tan (Megagon Labs)
Wenjie Zhang (University of New South Wales)
Wook-Shin Han (POSTECH)
Xiaofang Zhou (Hong Kong University of Science and Technology)

Publication Editors
Lijun Chang (University of Sydney)
Xin Cao (University of New South Wales)

PVLDB Managing Editor
Wolfgang Lehner (Dresden University of Technology)

PVLDB Advisory Committee
Felix Naumann (HPI)
Juliana Freire (New York University)
Xuemin Lin (U of New South Wales)
Georgia Koutrika (Athena Research Center)
Jun Yang (Duke University)
Vanessa Braganholo (Universidade Federal Fluminense)
Sourav S Bhowmick (Nanyang Technological University)
Chris Jermaine (Rice University)
Peter Triantafillou (University of Warwick)
Xin Luna Dong (Facebook)
Fatma Ozcan (Google)
Lei Chen (Hong Kong University of S&T)
Graham Cormode (University of Warwick)
Divesh Srivastava (AT&T Labs-Research)
Wolfgang Lehner (TU Dresden)
**Review Board**

Abolfazl Asudeh (University of Michifan)
Aécio Santos (New York University)
Ahmed Eldawey (University of California, Riverside)
Alexander Hall (RelationalAI)
Alexander J Ratner (University of Washington)
Aline Bessa (New York University)
Alkis Simitsis (Athena Research Center)
Altigran da Silva (Universidade Federal do Amazonas)
AnHai Doan (University of Wisconsin-Madison)
Anna Fariha (Microsoft)
Anton Dignós (Free University of Bozen-Bolzano)
Antonio Cavalcante Araujo Neto (University of Alberta)
Arijit Khan (Nanyang Technological University)
Arvind Arasu (Microsoft)
Babak Salimi (University of California, San Diego)
Bailu Ding (Microsoft Research)
Bertram Ludaescher (University of Illinois)
Bolon Zheng (Huazhong University of Science and Technology)
Brandon Haynes (Gray Systems Lab, Microsoft)
Byron Choi (Hong Kong Baptist University)
Carlo Curino (Microsoft -- GSL)
Carlos Scheidegger (The University of Arizona)
Carsten Binnig (TU Darmstadt)
Ce Zhang (ETH)
Cheng Long (Nanyang Technological University)
Chengfei Liu (Swinburne University of Technology)
Chuan Lei (Instacart)
Chunbin Lin (Amazon AWS)
Curtis Dyreson (Utah State University)
Dan Kifer (Pennsylvania State University)
Dana M Van Aken (Carnegie Mellon University)
Daniel Deutch (Tel Aviv University)
Daniel Oliveira (UFF, Brazil)
David Koop (Northern Illinois University)
Davide Mottin (Aarhus University)
Dong Xie (Penn State University)
Eduardo Ogasawara (CEFET-RJ)
Eleni Tzinta Zacharatou (TU Berlin)
Fabio Porto (LNCC)
Faisal Nawab (University of California at Irvine)
Fang Zhang (Guangzhou University)
Fatemeh Nargesian (University of Rochester)
Fei Chiang (McMaster University)
Florin Rusu (UC Merced)
Floris Geerts (University of Antwerp)
Fotis Psalidis (Microsoft)
George Fletcher (Eindhoven University of Technology)
George Papadakis (University of Athens)
Gerhard Weikum (Max-Planck-Institut fur Informatik)
Germain Forestier (University of Haute Alsace)
Guoliang Li (Tsinghua University)
Haiping Dai (Nanjing University)
Harish Doraiswamy (Microsoft Research India)
Heiko Mueller (DeepReason.ai)
Herodotos Herodotou (Cyprus University of Technology)
Holger Pirk (Imperial College)
Hongzhi Yin (The University of Queensland)
Huiping Cao (New Mexico State University)
Immanuel Trummer (Cornell)
Ioana Manolescu (INRIA and Institut Polytechnique de Paris)
Ippokratis Pandis (Amazon)
Ishtiyaque Ahmad (University of California, Santa Barbara)
Jae-Gil Lee (KAIST)
Jana Giceva (TU Munich)
Jeffrey Xu Yu (Chinese University of Hong Kong)
Jens Teubner (TU Dortmund University)
Jia Zou (Arizona State University)
Jian Pei (Simon Fraser University)
Jianguo Wang (Purdue University)
Jiannan Wang (Simon Fraser University)
Jianxin Li (Deakin University)
Jianye Yang (Central South University)
Jiwon Seo (Hanyang University)
Xiaoke Geng (Microsoft)
Jorge Armando Quiane Ruiz (TU Berlin)
Joseph Near (University of Vermont)
Junhu Wang (Griffith University)
Kaiping Zheng (National University of Singapore)
Kangfei Zhao (The Chinese University of Hong Kong)
Karima Echihabi (Mohammed VI Polytechnic University)
Katja Hose (Aalborg University)
Kenneth A Ross (Columbia University)
Kostas Zoumpatianos (Snowflake Computing)
Lei Zou (Peking University)
Leopoldo Bertossi (Universidad Adolfo Ibanez)
Liangang Xiao (Emory University)
Lianke Qin (University of California, Santa Barbara)
Lijun Chang (The University of Sydney)
Lin Ma (Carnegie Mellon University)
Long Yuan (Nanjing University of Science and Technology)
Lu Qin (UTS)
Luciano Barbosa (Universidade Federal de Pernambuco)
Marcelo Arenas (Universidad Catolica & IMFD)
Maria Luisa Sapino (U. Torino)
Matteo Lissandrini (Aalborg University)
Matthias Boehm (Graz University of Technology)
Matthias Renz (University of Kiel)
Max Heimel (Snowflake)
Maximilian Schleich (University of Washington)
Meihui Zhang (Beijing Institute of Technology)
Melanie Herschel (Universität Stuttgart)
Michael Abebe (University of Waterloo)
Min Xie (Instacart)
Mohammad Dashti (MongoDB)
Mohammad Javad Amiri (University of Pennsylvania)
Mohammad Sadoghi (University of California, Davis)
Muhammad Aamir Cheema (Monash University)
Nikita Bhutani (Megagon Labs)
Oliver A Kennedy (University at Buffalo, SUNY)
Panos K. Chrysanthis (University of Pittsburgh)
Paolo Missier (Newcastle University)
Parth Nagarkar (NMSU)
Paul Groth (University of Amsterdam)
Peng CHENG (East China Normal University)
Peter Pietzuch (Imperial College London)
Pierangela Samarati (Universita dei Studi di Milano)
Pinar Karagoz (METU, Turkey)
Pinar Tozun (IT University of Copenhagen)
Prithu Banerjee (UBC)
Raoni Lourenço (New York University)
Raul Castro Fernandez (UChicago)
Ravi Ramamurthy (Microsoft)
Raymond Chi-Wing Wong (Hong Kong University of Science and Technology)
Renata Borovica-Gajic (University of Melbourne)
Reynold Cheng (The University of Hong Kong)
Rui Mao (Shenzhen University)
Ruoming Jin (Kent State University)
Sai Wu (Zhejiang University)
Sainyam Galhotra (University of Chicago)
Sanjay Krishnan (University of Chicago)
Sanjib Kumar Das (Google)
Sayan Ranu (IIT Delhi)
Sebastian Link (University of Auckland)
Semih Salihoglu (University of Waterloo)
Senjuti Basu Roy (New Jersey Institute of Technology)
Sergey Melnik (Google)
Shantanu Sharma (New Jersey Institute of Technology)
Shaoxu Song (Tsinghua University)
Sheng Wang (New York University)
Shimin Chen (Chinese Academy of Sciences)
Shumo Chu (University of California, Santa Barbara)
Shweta Jain (University of Illinois, Urbana-Champaign)
Sibo Wang (The Chinese University of Hong Kong)
Srinivasan Keshav (New Jersey Institute of Technology)
Steffen Zeuch (DFKI GmbH)
Steven E Whang (KAIST)
Subarna Chatterjee (Harvard University)
Sudip Roy (Google)
Supun C Nakandala (University of California, San Diego)
Tamer Özuşu (University of Waterloo)
Tariq A Siddiqui (Microsoft Research)
Thomas Heinis (Imperial College)
Thomas Neumann (TUM)
Tianzheng Wang (Simon Fraser University)
Tien Tuan Anh Dinh (Singapore University of Technology and Design)
Tilmann Rabl (HPI, University of Potsdam)
Ting Yu (Qatar Computing Research Institute)
Torben Bach Pedersen (Aalborg University)
Torsten Grust (Universität Tübingen)
Umar Farooq Minhaz (Microsoft Research)
Vasiliki Kalavri (Boston University)
Verena Kantere (National Technical University of Athens)
Victor Zakhary (Oracle)
Vivek Narasayya (Microsoft Research)
Vraj Shah (University of California, San Diego)
Walid G Aref (Purdue)
Wasay Abdul (Harvard)
Wei Wang (Hong Kong University of Science and Technology (Guzangzhou))
Wei Lu (Renmin university of china)
Weiren Yu (University of Warwick)
Wen Hua (The University of Queensland)
Wolfgang Lehner (TU Dresden)
Xi He (University of Waterloo)
Xiang Lian (Kent State University)
Xiao Qin (IBM Research)
Xiaofei Zhang (University of Memphis)
Xiaokui Xiao (National University of Singapore)
Xiaolan Wang (Megagon Labs)
Xiaoyang Wang (Zhejiang Gongshang University)
Xin Huang (Hong Kong Baptist University)
Yael Amsterdamer (Bar-Ilan university)
Yanyan Shen (Shanghai Jiao Tong University)
Ye Yuan (Northeastern University)
Yeye He (Microsoft Research)
Yi Chen (NJIT)
Yi Lu (MIT)
Yikai Zhang (Chinese University of Hong Kong)
Yinan Li (Microsoft Research)
Ying Zhang (University of Technology Sydney)
Yongxin Tong (Beihang University)
Yanyuan Zhu (Wuhan University)
Yue Wang (Shenzhen Institute of Computing Sciences, Shenzhen University)
Yufei Tao (Chinese University of Hong Kong)
Yulian Li (Megagon Labs)
Yuncheng Wu (National University of Singapore)
Yunjun Gao (Zhejiang University)
Yuval Moskovitch (University of Michigan)
Zhifeng Bao (RMIT University)
Zhongle Xie (Zhejiang University)
Zi Huang (University of Queensland)
Ziawasch Abedjan (Leibniz Universität Hannover)
Zohar Karnin (Amazon)
Zsolt István (IT University of Copenhagen)
LETTER FROM THE EDITORS IN CHIEF

Welcome to the fourth issue of PVLDB, Volume 15. This issue contains 20 papers in total including 13 regular research papers, 6 scalable data science (SDS) papers, and 1 experiments analysis & benchmark (EA&B) paper. Particularly, it covers papers in distributed database systems, machine learning & applied AI for data management, spatial & temporal data management, database engines, data privacy and security, data quality, data mining, and information retrieval. All the papers in this issue are accepted after two rounds of review to achieve a high quality.

The first paper of this issue falls into the EA&B category. Han et al. comprehensively evaluate the approaches for cardinality estimation in a real DBMS. Next, Zhang et al. propose high-performance caches using RDMA-accessible remote memory. Boissier studies the problem of data encoding and introduces workload-driven approaches to automatically determine memory budget-constrained encoding configurations. Tan et al. design bipartite graph indexes for fast neural ranking. Gan et al. present BAGUA, an MPI-style communication library that provides a collection of primitives to support state-of-the-art system relaxation techniques of distributed training. Chan et al. propose SWS for spatial-temporal kernel density visualization. Liu et al. propose the projected federated averaging with heterogeneous differential privacy. Haimovich et al. introduce a feature-based approach for predicting the popularity of social media content in real-time. Doshi et al. present LANNS, a platform for approximate nearest neighbor search, which scales for web-scale datasets. Pena et al. explore an efficient approach to detect violations of denial constraints. Yu et al. introduce Chukonu, a native big data framework that re-uses critical big data features provided by Spark. Jin et al. present COMET, a memory-efficient deep learning training framework by using error-bounded lossy compression. Li et al. study the federated matrix factorization problem with privacy guarantee. Duong et al. propose a framework for scalable graph embedding based on MapReduce. Paul et al. focus on the workload characterization problem and present query plan encoders that learn essential features from query plans. Modi et al. propose query optimization techniques that reduce the cost of stateful operators in query executions. Sinthong et al. introduce data-quality-aware dataframes. Agarwal et al. provide tools that assist database administrators in GDPR-compliant data extraction for legacy databases. Wu et al. introduce AutoCTS for automated correlated time series forecasting. At last, Sudhir et al. propose CopyRight, a layout-aware partial replication engine to improve the query performance of in-memory database systems.

All the papers in this issue will be presented at the 48th International Conference on Very Large Data Bases, 2022, in Sydney. We sincerely thank all the authors for submitting their work and all the reviewers for their outstanding service in reviewing the submissions. We hope that the reader will find this volume enjoyable.

Juliana Freire and Xuemin Lin
Editors-in-Chief of PVLDB Volume 15
Program Chairs for VLDB 2022