

TABLE OF CONTENTS

1	SIGMOD Officers, Committees, and Awardees
5	Guest Editor's Notes
Research Highlights	
7	Technical Perspective: DPconv: Super-Polynomially Faster Join Ordering <i>Guido Moerkotte</i>
8	DPconv: Super-Polynomially Faster Join Ordering <i>Mihail Stoian and Andreas Kipf</i>
19	Automating Vectorized Distributed Graph Computation (Technical Perspective) <i>Julian Shun</i>
20	One Graph, Many Sources: Automating Vectorization Safely <i>Wenyue Zhao, Yang Cao, Peter Buneman, Jia Li, and Nikos Ntarmos</i>
30	Technical Perspective: Output-Optimal Evaluation of Conjunctive Queries <i>Dan Suciu</i>
31	Output-Optimal Evaluation of Conjunctive Queries <i>Xiao Hu, Shaleen Deep, Austen Z. Fan, Paraschos Koutris, and Hangdong Zhao</i>
40	Technical perspective on 'Differentially Private Substring and Document Counting' <i>Grigorios Loukides</i>
41	A Differentially Private Data Structure for Substring and Document Counting <i>Giulia Bernardini, Philip Bille, Inge Li Gørtz, and Teresa Anna Steiner</i>
50	Technical Perspective: Diva: Dynamic Range Filter for Var-Length Keys and Queries <i>Viktor Leis</i>
51	Dynamic Range Filtering Beyond Worst-Case Bounds <i>Navid Eslami, Ioana O. Bercea, and Niv Dayan</i>
61	Making Encodings Easier to Adopt <i>Jialin Ding</i>
62	AnyBlox: Let Your Data Read Itself <i>Mateusz Gienieccko, Maximilian Kuschewski, Thomas Neumann, Viktor Leis, and Jana Giceva</i>



**Association for
Computing Machinery**

Advancing Computing as a Science & Profession

TABLE OF CONTENTS (cont'd)

- 73 Technical Perspective: PRISM and the Case for Strategic Opacity in UDF Optimization
Alkis Simitsis
- 74 Partial UDF Inlining
Samuel Arch, Yuchen Liu, Todd C. Mowry, Jignesh M. Patel, and Andrew Pavlo
- 84 Technical Perspective on “MEMPHIS: Holistic Lineage-based Reuse and Memory Management for Multi-backend ML Systems”
Arun Kumar
- 85 Lineage-based Reuse and Memory Management for Multi-backend ML Systems
Arnab Phani and Matthias Boehm
- 96 Technical Perspective: Rel
Viktor Leis and Thomas Neumann
- 97 Relational Programming in Rel
Molham Aref, Paolo Guagliardo, George Kastrinis, Leonid Libkin, Victor Marsault, Wim Martens, Mary McGrath, Filip Murlak, Nathaniel Nystrom, Liat Peterfreund, Allison Rogers, Cristina Sirangelo, Domagoj Vrgoc, David Zhao, and Abdul Zreika