# Contents

Reinventing the TPC: From Traditional to Big Data to Internet of Things . . . 1  
*Raghunath Nambiar and Meikel Poess*

Pocket Data: The Need for TPC-MOBILE 8  
*Oliver Kennedy, Jerry Ajay, Geoffrey Challen, and Lukasz Ziarek*

SparkBench – A Spark Performance Testing Suite 26  
*Dakshi Agrawal, Ali Butt, Kshitij Doshi, Josep-L. Larriba-Pey, Min Li,  
Frederick R. Reiss, Francois Raab, Berni Schiefer, Toyotaro Suzumura,  
and Yinglong Xia*

NUMA-Aware Memory Management with In-Memory Databases 45  
*Mehul Wagle, Daniel Booss, Ivan Schreter, and Daniel Egenolf*

*Big-SeqDB-Gen*: A Formal and Scalable Approach for Parallel Generation  
of Big Synthetic Sequence Databases 61  
*Rim Moussa*

A Benchmark Framework for Data Compression Techniques 77  
*Patrick Damme, Dirk Habich, and Wolfgang Lehner*

Enhancing Data Generation in TPCx-HS with a Non-uniform  
Random Distribution 94  
*Raghunath Nambiar, Tilmann Rabl, Karthik Kulkarni,  
and Michael Frank*

Rethinking Benchmarking for Data 130  
*Jignesh M. Patel*

Big Data Benchmark Compendium 135  
*Todor Ivanov, Tilmann Rabl, Meikel Poess, Anna Queralt,  
John Poelman, Nicolas Poggi, and Jeffrey Buell*

Profiling the Performance of Virtualized Databases  
with the TPCx-V Benchmark 156  
*Andrew Bond, Doug Johnson, Greg Kopczynski, and H. Reza Taheri*

**Author Index** 173
Performance Evaluation and Benchmarking: Traditional to Big Data to Internet of Things
7th TPC Technology Conference, TPCTC 2015, Kohala Coast, HI, USA, August 31 - September 4, 2015. Revised Selected Papers
Nambar, R.; Poess, M. (Eds.)
2016, XI, 173 p. 61 illus., Softcover
ISBN: 978-3-319-31408-2