TABLE OF CONTENTS

1  SIGMOD Officers, Committees, and Awardees
3  Editor’s Notes

Research Highlights

5  Technical Perspective: Natural Language to SQL Translation by Iteratively Exploring a Middle Ground  
   Jeffrey F. Naughton
6  Understanding Natural Language Queries over Relational Databases  
   Fei Li and H. V. Jagadish

14  Technical Perspective: Attacking the Problem of Consistent Query Answering  
   Wang-Chiew Tan
15  Consistent Query Answering for Primary Keys  
   Paraschos Koutris and Jef Wijsen

23  Technical Perspective: Broadening and Deepening Query Optimization Yet Still Making Progress  
   Jeffrey F. Naughton
24  Multi-Objective Parametric Query Optimization  
   Immanuel Trummer and Christoph Koch

32  Technical Perspective: Data Distribution for Fast Joins  
   Leonid Libkin
33  Data partitioning for single-round multi-join evaluation in massively parallel systems  
   Tom J. Ameloot, Gaetano Geck, Bas Ketsman, Frank Neven, and Thomas Schwentick
TABLE OF CONTENTS (cont’d)

41  Technical Perspective: Taming Hardware Skew as Parallel DBMSs Scale Out  
    *David J. DeWitt*

42  Resource Bricolage for Parallel DBMSs on Heterogeneous Clusters  
    *Jiexing Li, Jeffrey Naughton, and Rimma V. Nehme*

50  Technical Perspective: Implicit Parallelism through Deep Language Embedding  
    *Zachary G. Ives*

51  Implicit Parallelism through Deep Language Embedding  
    *Alexander Alexandrov, Asterios Katsifodimos, Georgi Krastev, and Volker Markl*

59  Technical Perspective: Incremental Knowledge Base Construction Using DeepDive  
    *Alon Halevy*

60  DeepDive: Declarative Knowledge Base Construction  
    *Christopher De Sa, Alex Ratner, Christopher Ré, Jaeho Shin, Feiran Wang, Sen Wu, and Ce Zhang*

68  Technical Perspective: k-Shape: Efficient and Accurate Clustering of Time Series  
    *Zachary G. Ives*

69  k-Shape: Efficient and Accurate Clustering of Time Series  
    *John Paparrizos and Luis Gravano*

**TODS Column**

77  Changes to the TODS Editorial Board  
    *Christian S. Jensen*

**Announcements**

78  Call for Papers for the ACM Symposium on Cloud Computing (SoCC) 2016