### Contents

Query Adaptation and Privacy for Real-Time Business Intelligence  
(Keynote Paper) .................................................. 1  
  Johann-Christoph Freytag, Rico Bergmann, and Lukas Dölle

The Inverted Data Warehouse Based on TARGIT Xbone: How the Biggest  
of Data Can Be Mined by “The Little Guy” (Invited Paper) ............... 9  
  Morten Middelfart

Building Engines and Platforms for the Big Data Age (Invited Paper) .... 23  
  Badrish Chandramouli

Backtrack-Based and Window-Oriented Optimistic Failure Recovery  
in Distributed Stream Processing (Invited Paper) .......................... 38  
  Qiming Chen, Meichun Hsu, and Malu Castellanos

LinkViews: An Integration Framework for Relational and Stream Systems ... 65  
  Yannis Sotiropoulos and Damianos Chatziantoniou

OLAP for Multidimensional Semantic Web Databases ........................ 81  
  Adriana Matei, Kuo-Ming Chao, and Nick Godwin

Detecting the Temporal Context of Queries .................................. 97  
  Oliver Kennedy, Ying Yang, Jan Chomicki, Ronny Fehling,  
  Zhen Hua Liu, and Dieter Gawlick

Towards Exploratory OLAP Over Linked Open Data – A Case Study ....... 114  
  Dilshod Ibragimov, Katja Hose, Torben Bach Pedersen,  
  and Esteban Zimányi

Efficient Pattern Detection Over a Distributed Framework .................. 133  
  Ahmed Khan Leghari, Martin Wolf, and Yongluan Zhou

A Multiple Query Optimization Scheme for Change Point Detection  
on Stream Processing System (Short Paper) ............................... 150  
  Masahiro Oke and Hideyuki Kawashima

SynopSys: Foundations for Multidimensional Graph Analytics  
(Short Paper)  ................................................................ 159  
  Michael Rudolf, Hannes Voigt, Christof Bornhövd, and Wolfgang Lehner

Big Scale Text Analytics and Smart Content Navigation (Demo Paper) ... 167  
  Karsten Schmidt, Sebastian Bächle, Philipp Scholl, and Georg Nold
Demo: Dynamic Generation of Adaptive Real-Time Dashboards for Continuous Data Stream Processing (Demo Paper) ............................... 171

Timo Michelsen, Marco Grawunder, Dennis Geesen, and H.-Jürgen Appelrath

Author Index .............................................................................. 175