2014 International Workshop on Data-Intensive Scalable Computing Systems

(DISCS 2014)

New Orleans, Louisiana, USA
16 November 2014
2014 International Workshop on Data Intensive Scalable Computing Systems
DISCS 2014
Table of Contents

Workshop Organization

Programming Models and Frameworks
Par-BF: A Parallel Partitioned Bloom Filter for Dynamic Data Sets
Yi Liu, Xiongzi Ge, David H.C. Du, and Xiaoxia Huang

dispel4py: A Python Framework for Data-Intensive Scientific Computing
Rosa Filguiera, Iraklis Klampanos, Amrey Krause, Mario David, Alexander Moreno, and Malcolm Atkinson

Efficient, Failure Resilient Transactions for Parallel and Distributed Computing
Jay Lofstead, Jai Dayal, Ivo Jimenez, and Carlos Maltzahn

I/O and Storage
BPAR: A Bundle-Based Parallel Aggregation Framework for Decoupled I/O Execution
Teng Wang, Kevin Vasko, Zhuo Liu, Hui Chen, and Weikuan Yu

Rethinking Key-Value Store for Parallel I/O Optimization
Yanlong Yin, Antonios Kougkas, Kun Feng, Hassan Eslami, Yin Lu, Xian-He Sun, Rajeev Thakur, and William Gropp

PSA: A Performance and Space-Aware Data Layout Scheme for Hybrid Parallel File Systems
Shuibing He, Yan Liu, and Xian-He Sun

Algorithms and Operations
Distributed Multipath Routing Algorithm for Data Center Networks
Eun-Sung Jung, Venkatram Vishwanath, and Rajkumar Kettimuthu

CULZSS-Bit: A Bit-Vector Algorithm for Lossless Data Compression on GPGPUs
Adnan Ozsoy
A Caching Approach to Reduce Communication in Graph Search Algorithms .........................65
  Pietro Cicotti and Laura Carrington

Mapping of RAID Controller Performance Data to the Job History on Large Computing Systems ........................................................................................................................................73
  Marc Hartung and Michael Kluge

Author Index .........................................................................................................................................................81