## **BPOE-5 Closing Remark**

#### Rui Han

Hangzhou, 2014 September 5th <a href="http://prof.ict.ac.cn/bpoe">http://prof.ict.ac.cn/bpoe</a>





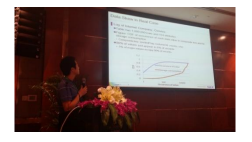
Thanks for the Great Support from Session Chairs

Dr. Xiaoyi Lu and Dr. Yuguo Chen

## Thanks for all the speakers

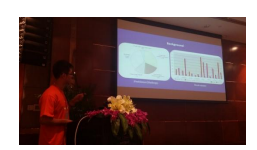






















#### Thanks for all the audiences



## Conference Proceedings

 Presentations on-hand will be posted to the BPOE Web Page within two weeks

- Photos of all presentations and audiences will be available in the BPOE Web Page within one week.
- http://prof.ict.ac.cn/bpoe\_5\_vldb/

#### **BPOE-5** Program

Topic	Nomination
A Benchmark to Evaluate Mobile Video Upload to Cloud Infrastructures	1
A Study of SQL-on-Hadoop Systems	5
A Micro-benchmark Suite for Evaluating Hadoop MapReduce on High-Performance Networks	5
Predoop: Preempting Reduce Task for job execution acceleration	0
MemTest: A Novel Benchmark for In-Memory Database	4
Record Placement Based on Data Skew Using Solid State Drives	6
InvarNet-X: A Comprehensive Invariant based Performance Diagnosis in Big Data Platform	2
DSIMBench: A benchmark for Microarray data using R	1
Benchmarking Replication and Consistency Strategies in Cloud Severing Databases: HBase and Cassandra	1
Efficient HTTP based I/O on very large dataset for high performance computing with the Libdavix library	5

#### Best Paper Award







BPOE-5: The fifth workshop on

Big data benchmarks, Performance Optimization, and Emerging hardware

# Best paper award

Hangzhou, China, September 5th

Chair: Jianfeng Zhan

Paper: Record Placement Based on Data Skew Using Solid State Drives

Speaker: Jun Suzuki



## **THANK YOU**

Please

- enjoy your travel in Hangzhou ☺
- safe trip home!

