2013 International Conference on Cloud and Service Computing

(CSC 2013)

Beijing, China
4-6 November 2013
### 2013 International Conference on Cloud and Service Computing

#### CSC 2013

**Table of Contents**

- Message from General Chairs .................................................................................................................. viii
- Organizing Committee ................................................................................................................................ ix
- Technical Program Committee .................................................................................................................. xi
- Reviewers List ........................................................................................................................................... xiv

---

### Session 1: Parallel Computing

- Erlang as a Language for Cloud Computing and Its Integration with Many-core Coprocessor ......................................................................................................................... 1
  - Siyao Zheng and Xiang Long
- CUDA-Enabled Multiple Symbol Detection for PCM/FM Demodulation ............................................. 9
  - Renliang Zhao, Haixin Zheng, Ying Liu, Liheng Jian, Xianglong Gu, Bingyin Han, and Zhongya Wang
- Real Time Cache Performance Analyzing for Multi-core Parallel Programs ......................................... 16
  - Rui Wang, Yuan Gao, and Guolu Zhang

### Session 2: Cloud Storage

- A System-Oriented Approach to Full-Text Search on Encrypted Cloud Storage ...................................... 24
  - Luigi Lo Iacono and Daniel Torkian
- PIOD: A Parallel I/O Dispatch Model Based on Lustre File System for Virtual Machine Storage .............. 30
  - Zhou Lei, Zhebo Zhou, Bolin Hu, Wenfeng Shen, and Luokai Hu
- TH_Cloudkey: Fast, Secure and Lowcost Backup System for Using Public Cloud Storage ............................. 36
  - Chunlu Wang, Jun Ni, Tao Xu, and Dapeng Ju
- Pipeline-Based Parallel Framework for Mass File Processing ..................................................................... 42
  - Tao Liu, Yi Liu, Qingquan Wang, Xiangrong Wang, Fei Gao, and Depei Qian
Session 3: Architecture & System

Ceaser: Exploring the Monitoring Rules in the Time Dimension .................................................................49
   You Meng, Zhongzhi Luan, and Depei Qian

Empowering Designers to Estimate Function-Level Power for Developing Green Applications .........................................................57
   Qiaozhen Chai, Zhongzhi Luan, Depei Qian, Ming Xie, and Wei Chen

An Approach to Minimizing Downtime Induced by Taking Live Snapshot of Virtual Cluster .................................................................63
   Ruqi Sun, Jie Yang, and Zhiqiang He

Information Extraction for Computer Science Academic Rankings System .................................................................................69
   Chengkai Shi, Jiahui Quan, and Minglu Li

Session 4: Resource Management & Task Scheduling

A Dynamic Resource Management Strategy for Cloud Based on Sequential Decision Model and Demand Forecast ..............................................77
   Chen Zhang and Jian Cao

Lynn: A Multi-dimensional Dynamic Resource Management System for Distributed Applications in Clouds ........................................84
   Zhang Zhang, Jizhong Han, Bo Li, Wei Zhou, and Dan Meng

Optimal Service Selection Based on Business for Cloud Computing .............................................................................92
   Xiaochen Liu, Chunhe Xia, Zhao Wei, Xiaoning Sun, and Zhiqiang Zhan

Session 5: Software, Services & Tools

Heterogeneous Network Analysis of Developer Contribution in Bug Repositories ........................................................................98
   Wen Zhang, Song Wang, Ye Yang, and Qing Wang

Constructing Authentication Web in Cloud Computing .........................................................................................106
   Gansen Zhao, Zhongjie Ba, Feng Zhang, Qi Chen, Jianguo Li, and Yong Tang

A Multi-tenant Software as a Service Model for Large Organization ........................................................................112
   Wen Huang, Xiaoyi Wei, Yixia Zhao, Ziming Wang, and Yun Xiao

Interactive Recommendation of Composition Operators for Situational Data Integration ..............................................120
   Guiling Wang, Jun Fang, and Yanbo Han
Session 6: Performance Optimization & Applications

Modification of One Forward Secure Ring Signature Scheme Based on Bilinear Groups of Composite Order ..................................................... 128
Zhengjun Cao, Xiangjia Wu, and Hanyue Cao

CMPK: A High Accuracy Microblog User Classification Method for Professional Analysis .............................................................................. 134
Ying Peng and Haiquan Wang

Design and Implementation of a Cloud Based Forensic Science Information System Model ........................................................................ 140
Na Li and Yanhui Du

SCM: A Design and Implementation of Monitoring System for CloudStack .............................................................................................. 146
Lin Kai, Tong Weiqin, Zhang Liping, and Hu Chao

Poster Session

MEFTTD: A Parallel Awareness Scheduler ............................................................................................................................. 152
Zheng Yuan and Bo Li

Research of Software Size Estimation Method ......................................................................................................................... 154
Aihua Ren and Chen Yun

An UIMA-Based Service Recommendation Approach ........................................................................................................... 156
Xiaokun Wu, Zhi Yang, and Jiyan Wu

Resolve Hotspots and Load Imbalance Problem in Event Stream Processing System .............................................................................. 158
Baojian Zhou, Zhongzhi Luan, JieQian Wu, and Ming Xie

Research of MapReduce Oriented Graphical Programming ........................................................................................................ 160
Wulun Du, Zhongzhi Luan, Depei Qian, Ming Xie, and Wei Chen

An Empirical Study on BLAST Parallel Acceleration ................................................................................................................. 162
Li Ruan, Quan Zhou, Yilei Wu, Donghui Sui, and Limin Xiao

Author Index .............................................................................................................................................................................. 164