## Contents

**CLOUDCOMP Technical Sessions**

A Hybrid Remote Rendering Approach for Graphic Applications on Cloud Computing .......................................................... 3
  Chin-Feng Lai, Han-Chieh Chao, Zong-Ruei Tsai, Ying-Hsun Lai, and Mohammad Mehedi Hassan

A Policy-Based Application Service Management in Mobile Cloud Broker .......................................................... 18
  Woojoong Kim and Chan-Hyun Youn

Personalized Video Recommendations with Both Historical and New Items .......................................................... 29
  Zhen Zhang, Zhongnan Huang, Guangyu Gao, and Chi Harold Liu

A VM Reservation-Based Cloud Service Broker and Its Performance Evaluation .......................................................... 43
  Heejae Kim, Yoonki Ha, Yusik Kim, Kyung-no Joo, and Chan-Hyun Youn

Virtualizing IMS Core and Its Performance Analysis .......................................................... 53
  Lingxia Liao, Victor C.M. Leung, and Min Chen

VM³: Virtual Machine Multicast Migration Based on Comprehensive Load Forecasting .......................................................... 66
  Feng Guo, Dong Zhang, Zhengwei Liu, and Kaiyuan Qi

A Phased Workflow Scheduling Scheme with Task Division Policy in Cloud Broker .......................................................... 76
  Seong-Hwan Kim, Kyung-No Joo, Yun-Gi Ha, Gyu-Beom Choi, and Chan-Hyun Youn

An Efficient Data Extracting Method Based on Hadoop .......................................................... 87
  Lianchao Cao, Zhanqiang Li, Kaiyuan Qi, Guomao Xin, and Dong Zhang

Based Big Data Analysis of Fraud Detection for Online Transaction Orders .......................................................... 98
  Qinghong Yang, Xiangquan Hu, Zhichao Cheng, Kang Miao, and Xiaohong Zheng

Question Classification Based on Hadoop Platform .......................................................... 107
  XiangXiang Qi, Lei Su, Bin Yang, Jun Chen, Yi Yang Li, and Junhui Liu
A Dynamic and Static Combined Replication Management Mechanism Based on Frequency Adaptive ........................................ 116
Zhenli He, Hua Zhou, Long Hu, Junhui Liu, and Lei Su

A Distributed Business Process Collaboration Architecture Based on Entropy in Cloud Computing .................................. 126
Qi Mo, Fei Dai, Rui Zhu, Jian Da, Leilei Lin, and Tong Li

DSBAF: Running My Web Services in Your WS Environment ............... 135
Junhui Liu, Zhenli He, Di Jiang, and Lei Su

Cloud-Based Iterative RFID Tag Search Protocol Using Bloom Filters ...... 145
Yuming Qian, Daqiang Zhang, Shengjie Zhao, Xiaopeng Fan, and Ke Fan

Design and Optimizations of the MD5 Crypt Cracking Algorithm Based on CUDA .......................................................... 155
Renjie Chen, Yu Zhang, Jianzhong Zhang, and Jingdong Xu

A Model of Cloud Computing Federation Based on Complex Network Theory ............................................................................ 165
Zhenli He, Hua Zhou, Yin Zhang, Junhui Liu, and Lei Su

The Implementation of IKEV2 for IPSec ............................................. 175
Xiaojin Yang and Jianhua Liu

CLOUDCOMP Workshop

Research and Design of Power Companies Unified Communications System ... 183
Hanshi Zhao, Jinglong Wu, Pan Deng, and Ming Cai

The Application of Inspection Robot in Substation Inspection .................. 189
Yang Song, Pan Deng, Ming Cai, and Feng Chen

The Application of RFID and Two-Dimensional Bar Code in Substation Inspection .............................................................. 197
DeYi Zou, Ming Cai, Feng Chen, Pan Deng, and Huahua Ning

Web Service Information Mining and Correlation Calculation Method Study .......................................................... 204
Huahua Ning, Feng Chen, Pan Deng, Yao Zhao, Wei Yuan, Chaofan Bi, and Biying Yan

A New Distributed Strategy to Schedule Computing Resource ............... 216
Qi Wang, Pan Deng, Qinghong Yang, Wei Yuan, Yaolong Nie, Chaofan Bi, and Han-Chieh Chao
Cloud Computing
5th International Conference, CloudComp 2014, Guilin, China, October 19–21, 2014, Revised Selected Papers
Leung, V.C.; Lai, R.X.; Chen, M.; Wan, J. (Eds.)
2015, IX, 245 p. 94 illus., Softcover
ISBN: 978-3-319-16049-8