

2011 International Conference on Cloud and Service Computing

(CSC 2011)

**Hong Kong, China
12-14 December 2011**



**IEEE Catalog Number: CFP1115R-PRT
ISBN: 978-1-4577-1635-5**

2011 International Conference on Cloud and Service Computing

CSC 2011

Table of Contents

Message from the General and Program Chairs.....	viii
Message from the Workshop Chair	x
Committee Information	xi

Keynote

SLA-Oriented Resource Provisioning for Cloud Computing: Challenges, Architecture, and Solutions.....	1
Rajkumar Buyya, Saurabh Kumar Garg, and Rodrigo N. Calheiros	1

TS1: Communications in Cloud & Service Computing (I)

Adaptive Resource Management in PaaS Platform Using Feedback Control LRU Algorithm Rui Hu, Yong Li, Yan Zhang.....	11
An Optimized Approach to Virtualize an Execution Environment for Windows Applications Hailei Sun, Tianyu Wo	19
Low Redundant Hop-counts for Service Composition Optimization in Dynamic Network Ibrahima Kalil Toure, Yang Yang, Zhen Qiang Mi and Lei Wang	26
Design and Evaluation of a Pub/Sub Service in the Cloud Wenjing Fang, Beihong Jin, Biao Zhang, Yuwei Yang, Ziyuan Qin.....	32

TS2: Knowledge & Data Engineering in Cloud & Service Computing (I)

Service-Oriented Architecture for Sharing Private Spatial-Temporal Data Hani Abusharkh and Benjamin C. M. Fung	40
Knowledge Reasoning in Health Cloud Hanbing Deng, Xia Zhang and Jiren Liu	48
Modeling User’s Preference in Folksonomy for Personalized Search Zhaowen Tao, Jun Hu, Wei He, Runsheng Li and Deyi Li	55

TS3: Communications in Cloud & Service Computing (II)

Recovery Strategies for Service Composition in Dynamic Network Lili Sun, Jianwei An, Yang Yang and Ming Zeng.....	60
Applicability Analysis of Grid Security Mechanisms on Cloud Networking Rasib Hassan Khan, Miika Komu and Tuomas Aura.....	65

TS4: Knowledge & Data Engineering in Cloud & Service Computing (II)	
Extracting Semantics Relationships for Web Services Based on Wikipedia Kui Xiao, Kui Yang and Bing Li	71
Behavior Statistics and Social Network Analysis of Online Go Game Players Sihai Zhang, Zhiwei Song and Zhi Liang.....	77
Visualizing Revisions and Building Semantic Network in Wikipedia Li Hao, Deyi Li, Runsheng Li, Jun Hu and Dongjie Zhao.....	83
TS5: Security, Dependability, Trust & Quality in Cloud & Service Computing (I)	
AGARIC - a Hybrid Cloud based Testing Platform Ji Wu, Chunhui Wang, Yang Liu and Li Zhang	87
A Utility-Based Job Scheduling Algorithm for Cloud Computing Considering Reliability Factor Bo Yang, Xiaofei Xu, Feng Tan and Dong Ho Park.....	95
TS6: Architecture, Software, Services & Tools in Cloud & Service Computing (I)	
eXCloud: Transparent Runtime Support for Scaling Mobile Applications in Cloud Ricky K. K. Ma, King Tin Lam and Cho-Li Wang	103
Black-Box Approach to Capacity Identification for Multi-Tier Applications Hosted on Virtualized Platforms Waheed Iqbal, Matthew N. Dailey and David Carrera.....	111
TS7: Business Models and Applications of Cloud & Service Computing	
A Conceptual Framework for Dynamic Manufacturing Resource Service Composition and Optimization in Service-Oriented Networked Manufacturing Wei-Ning Liu, Bo Liu and Di-Hua Sun	118
A Research of Resource Provider-Oriented Pricing Mechanism Based on Game Theory in Cloud Bank Model Huixi Li and Hao Li.....	126
A Rate Control Scheme for Distributed High Performance Video Encoding in Cloud Lihua Zheng, Ling Tian and Yue Wu	131
TS8: Security, Dependability, Trust & Quality in Cloud & Service Computing (II)	
Framework for Testing Cloud Platforms and Infrastructures William Jenkins, Sergiy Vilkomir, Puneet Sharma and George Pirocanac	134
A Privacy-Protecting File System on Public Cloud Storage Zhonghua Sheng, Zhiqiang Ma, Lin Gu and Ang Li.....	141
TS9: Architecture, Software, Services & Tools in Cloud & Service Computing (II)	
Fast Saving and Restoring Virtual Machines with Page Compression Li Deng, Hai Jin, Song Wu, Xuanhua Shi and Jiangfu Zhou.....	150

Energy-aware Hierarchical Scheduling of Applications in Large Scale Data Centers Gaojin Wen, Jue Hong, Chengzhong Xu, Pavan Balaji, Shengzhong Feng and Pingchuang Jiang.....	158
HadoopRsync Jiaran Zhang, Xiaohui Yu, You Li and Liwei Lin	166
TS10: Security, Dependability, Trust & Quality in Cloud & Service Computing (III)	
Virtualization Security for Cloud Computing Service Shengmei Luo, Zhaoji Lin, Xiaohua Chen, Zhuolin Yang and Jianyong Chen	174
RandTest: Towards More Secure and Reliable Dataflow Processing in Cloud Computing Yi Liang, Zhuo Hao, Nenghai Yu and Bin Liu.....	180
Multi-objective Optimization Model of Virtual Resources Scheduling Under Cloud Computing and It's Solution Jianfeng Zhao, Wenhua Zeng, Min Liu, Guangming Li	185
TS11: Architecture, Software, Services & Tools in Cloud & Service Computing (III)	
Characterizing Web Application Performance for Maximizing Service Providers' Profits in Clouds Xi Chen, Haopeng Chen, Qing Zheng, Wenting Wang and Guodong Liu	191
Identifying Prosumer's Energy Sharing Behaviours for Forming Optimal Prosumer-Communities A. J. Dinusha Rathnayaka, Vidyasagar M. Potdar, Omar Hussain and Tharam Dillon	199
System Resource Allocation Algorithm for Multi-tenant SaaS Application Hongyong Yu and Deshuai Wang.....	207
TS12: Security, Dependability, Trust & Quality in Cloud & Service Computing (IV)	
Job Sequence Scheduling for Cloud Computing Yung-Ching Hsu, Pangfeng Liu and Jan-Jan Wu	212
Study on the Third-party Audit in Cloud Storage Service Ling Li, Lin Xu, Jing Li and Changchun Zhang.....	220
TS13: Architecture, Software, Services & Tools in Cloud & Service Computing (IV)	
CDebugger: A Scalable Parallel Debugger with Dynamic Communication Topology Configuration Juncheng Zhang, Zhongzhi Luan, Wenjun Li, Hailong Yang, Junjie Ni, Yuanqiang Huang, Depei Qian.	228
An Effective Data Locality Aware Task Scheduling Method for MapReduce Framework in Heterogeneous Environments Xiaohong Zhang, Yuhong Feng, Shengzhong Feng, Jianping Fan and Zhong Ming.....	235
Understand and Replay Cloud Platform SDK with vimShark John Liang, Aalap Desai, Jin Heo, Xuwen Yu, Joanna Guan and Rajit Kambo	243
TS14: Security, Dependability, Trust & Quality in Cloud & Service Computing (V)	
Social-optimized Win-win Resource Allocation for Self-organizing Cloud Sheng Di, Cho-Li Wang, Luwei Cheng and Ling Chen	251

Thwarting Audio Steganography Attacks in Cloud Storage Systems Bo Liu, Erci Xu, Jin Wang, Ziling Wei, Liyang Xu, Baokang Zhao and Jinshu Su	259
A Statistical based Resource Allocation Scheme in Cloud Zhenzhong Zhang, Haiyan Wang, Limin Xiao and Li Ruan	266
TS15: Architecture, Software, Services & Tools in Cloud & Service Computing (V)	
Energy Aware Cloud Application Management in Private Cloud Data Center Li Xu, Guozhen Tan, Xia Zhang and Jingang Zhou	274
An Industrial SCM Tool based on SaaS Model Chang Shu, Hongying Gu and Long Zhao	280
Component-oriented Executable Meta-model for SaaS Applications Jiong Li, Guangchun Luo and Ling Tian	288
TS16: Security, Dependability, Trust & Quality in Cloud & Service Computing (VI)	
Virtual Machine Mapping Policy Based on Load Balancing in Private Cloud Environment Junjie Ni, Yuanqiang Huang, Zhongzhi Luan, Juncheng Zhang and Depei Qian.....	292
The Analysis of Security Threats in Structured P2P Load Balancing Schemes Wei Mi, Xiaofeng Qiu and Chunhong Zhang	296
Voiceprint-biometric Template Design and Authentication based on Cloud Computing Security Huahong Zhu, Qianhua He, Hong Tang and Weihua Cao	302
TS17: Architecture, Software, Services & Tools in Cloud & Service Computing (VI)	
CSB: Cloud Service Bus based Public SaaS Platform for Small and Median Enterprises Aobing Sun, Jialin Zhou, Tongkai Ji and Qiang Yue	309
A Data Placement Algorithm with Binary Weighted Tree on PC Cluster-based Cloud Storage System Julia Myint and Thinn Thu Naing.....	315
NestCloud: Towards Practical Nested Virtualization Zhenhao Pan, Qing He, Wei Jiang, Yu Chen and Yaozu Dong	321
The 2011 International Workshop on Data Cloud	
Querying Combined Cloud-based and Relational Databases Mingpeng Zhu and Tore Risch.....	330
NoSQL Evaluation: A Use Case Oriented Survey Robin Hecht and Stefan Jablonski.....	336
Intrusion Analysis with Deep Packet Inspection: Increasing Efficiency of Packet Based Investigations Daniel Smallwood and Andrew Vance	342
A Prototype System for Object Management in Private Cloud Chia Hung Kao and Shin Tze Liu	348

Analysis Farm: A Cloud-based Scalable Aggregation and Query Platform for Network Log Analysis Jianwen Wei, Yusu Zhao, Kaida Jiang, Rui Xie and Yaohui Jin.....	354
Fault Tolerant Study for Durable Storage on Cloud Xiaofei Zhang and Lei Chen.....	360
eStor: Energy Efficient and Resilient Data Center Storage Bin Lin, Shanshan Li, Xiangke Liao, Qingbo Wu and Shazhou Yang.....	366
Author Index	372