# Table of Contents

2014 IEEE Sixth International Conference on Cloud Computing  
**CLOUD 2014**

Message from the General Chairs and Program Chairs .............................................................  
Organizing Committee ........................................................................................................  
Technical Program Committee .............................................................................................  
IEEE Computer Society Technical Committee on Services Computing (TC-SVC) .......

---

## 2014 IEEE Seventh International Conference on Cloud Computing  
**CLOUD 2014**

---

## Research Track

### Research Track 1 – Cloud Enhancement
Cache policies for cloud-based systems: to keep or not to keep  
*Nicolas Le Scouarnec, Christoph Neumann, Gilles Straub*

Processing of Mixed-Sensitivity Video Surveillance Streams on Hybrid Cloud  
*Chunwang Zhang, Ee-Chien Chang*

Elastic Message Queues  
*Ahmed El Rheddane, Noël de Palma, Alain Tchana, daniel Hagimont*

### Research Track 2 – IO and Storage Performance
IO Performance Interference among Consolidated n-Tier Applications Sharing is Better than Isolation for Disks  
*Chien-An Lai, Qingyang Wang, Josh Kimball, Jack Li, Junhee Park, Calton Pu*

PriDyn: Framework for Performance Specific QoS in Cloud Storage  
*Nitisha Jain, J. Lakshmi*

Fast Live Migration with Small IO Performance Penalty by Exploiting SAN in Parallel  
*Soramichi Akiyama, Takahiro Hirofuchi, Ryousei Takano, Shinichi Honiden*

### Research Track 3 – IaaS
PowerCass: Energy Efficient, Consistent Hashing Based Storage For Micro Clouds Based Infrastructure  
*Frezewd Lemma Tena, Thomas Knauth, Christof Fetzer*

Time-Constrained Live VM Migration in Share-Nothing IaaS-Clouds  
*Konstantinos Tsakalozos, Vasilis Verroios, Memas Roussopoulos, Alex Delis*
Improving users' isolation in IaaS: Virtual Machine Placement with Security Constraints
Eddy Caron, Jonathan Rouzaud-Cornabas

Research Track 4 – Cloud Prediction
A predictive method for identifying optimum cloud availability zones
Merve Unuvar, Yurdaer Doganata, Malgorzata Steinder, Asser Tantawi, Stefania Tosi
Replica Placement in Cloud through Simple Stochastic Model Predictive Control
Hamoun Ghanbari, Marin Litoiu, Przemyslaw Pawluk, Cornel Barna
Optimizing IaaS Reserved Contract Procurement using Load Prediction
Ruben Van den Bossche, Kurt Vanmechelen, Jan Broeckhove

Research Track 5 – Energy Efficiency Management
Workload Shaping to Mitigate Variability in Renewable Power Use by Data Centers
Muhammad Abdullah Adnan, Rajesh K. Gupta
Energy-Aware Dynamic VM Consolidation in Cloud Data Centers Using Ant Colony System
Fahimeh Farahnakian, Adnan Ashraf, Pasi Liljeberg, Tapio Pahikkala, Juha Plosila, Ivan Porres, Hannu Tenhunen
Exact and Heuristic Graph-Coloring for Energy Efficient Advance Cloud Resource Reservation
Chaima Ghribi, Djamal Zeghlache

Research Track 6 – Cloud Infrastructure
SCDA: SLA-aware Cloud Datacenter Architecture for Efficient Content Storage and Retrieval
Debessay Fesehaye Kassa, Klara Nahrstedt
On the Feasibility of Deploying Software Attestation in Cloud Environments
Abhrajit Ghosh, Angelo Sapello, Alex Poylisher, C.Jason Chiang, Ayumu Kubota, Takashi Matsunaka
Data Centre Optimisation Enhanced by Software Defined Networking
Tommaso Cucinotta, Diego Lugones, Davide Cherubini, Eric Jul

Research Track 7 – Cloud Service Selection
Automated Selection and Configuration of Cloud Environments Using Software Product Lines Principles
Clément Quinton, Daniel Romero, Laurence Duchien
Core-Selecting Auctions for Dynamically Allocating Heterogenous VMs in Cloud Computing
Haoming Fu, Zongpeng Li, Chuan Wu, Xiaowen Chu
Lego4TOSCA: Composable Building Blocks for Cloud Applications
Florian Haupt, Frank Leymann, Alexander Nowak, Sebastian Wagner

Research Track 8 – Workflows in Cloud
Data-driven Workflows in Multi-Cloud Marketplaces
Javier Diaz-Montes, Mengsong Zou, Rahul Singh, Shu Tao, Manish Parashar
Taming Computation Skews of Block-Oriented Iterative Scientific Applications in MapReduce Systems
Min Li, Ze Yu, Xiaolin Li
HaSTE: Hadoop YARN Scheduling Based on Task-Dependency and Resource-Demand
Yi Yao, Jiayin Wang, Bo Sheng, Jason Lin, Ningfang Mi

**Research Track 9 – Cost and Performance**
Energy and Performance-Aware Task Scheduling in a Mobile Cloud Computing Environment
Xue Lin, Yanzhi Wang, Qing Xie, Massoud Pedram
CellCloud: A Novel Cost Effective Formation of Mobile Cloud Based on Bidding Incentives
Shahid Al Noor, Ragib Hasan, Md Munirul Haque
Cost of Tape versus Disk for Archival Storage
Jeff Inman, Gary Grider, Hsing-Bung Chen

**Research Track 10 – Data Storage and Sharing**
UniCache: Hypervisor Managed Data Storage in RAM and Flash
Jinho Hwang, Wei Zhang, Ron C. Chiang, Timothy Wood, H. Howie Huang
Secure Multiparty Data Sharing in the Cloud using Hardware-based TPM Devices
Danan Thilakanathan, Shiping Chen, Surya Nepal, Rafael A Calvo, Dongxi Liu, John Zic
Enabling Non-repudiable Data Possession Verification in Cloud Storage Systems
Zhen Mo, Yuan Zhou, Shigang Chen, Chengzhong Xu

**Research Track 11 – Performance Modeling**
Optimizing Power and Performance Trade-offs of MapReduce Job Processing with Heterogeneous Multi-Core Processors
Feng Yan, Ludmila Cherkasova, Zhuoyao Zhang, Evgenia Smirni
Towards Dynamic Application Distribution Support for Performance Optimization in the Cloud
Santiago Gómez Sáez, Vasilios Andrikopoulos, Frank Leymann, Steve Strauch
Performance Modeling to Divide Performance Interference of Virtualization and Virtual Machine Combination
Daichi Kimura, Eriko Numata, Masato Kawatsu

**Research Track 12 – MapReduce**
A More Efficient and Effective Heuristic Algorithm for the MapReduce Placement
Xiaoyong Xu, Maolin Tang
Introducing SSDs to the Hadoop MapReduce Framework
Sangwhan Moon, Jaehwan Lee, Yang-suk Kee
PFC: Privacy Preserving FPGA Cloud - a Case Study of MapReduce
Lei Xu, Weidong Shi, Taeewon Suh

**Research Track 13 – Cloud Broker**
A Capacity Allocation Approach for Volunteer Cloud Federations Using Poisson-Gamma Gibbs Sampling
Abdelmounaem Rezgui, Gary Quezada, M. Mustafa Rafique, Zaki Malik
Federated Private Clouds via Broker’s Marketplace: A Stackelberg-Game Perspective
Xuanjia Qiu, Chuan Wu, Hongxing Li, Zongpeng Li, Francis C.M. Lau
QBROKAGE: A Genetic Approach for QoS Cloud Brokering
Research Track 14 – Resource Allocation
Incentive-Compatible Online Mechanisms for Resource Provisioning and Allocation in Clouds
Lena Mashayekhy, Mahyar Movahed Nejad, Daniel Grosu, Athanasios V. Vasilakos
The Impact of Software Resource Allocation on Consolidated n-Tier Applications
Jack Li, Qingyang Wang, Chien-An Lai, Junhee Park, Daisaku Yokoyama, Calton Pu
Evaluating dynamic resource allocation strategies in virtualized data centers
Andreas Wolke, Lukas Ziegler

Research Track 15 – Data Processing
Encrypted Scalar Product Protocol for Outsourced Data Mining
Fang Liu, Wee Keong Ng, Wei Zhang
On Deletion of Outsourced Data in Cloud Computing
Zhen Mo, Qingjun Xiao, Yian Zhou, Shigang Chen
Multiple Two-Phase Data Processing with MapReduce
Hsiang-Huang Wu, Tse-Chen Yeh, Chien-Min Wang

Research Track 16 – VM Live Migration
RLC - A Reliable approach to Fast and Efficient Live Migration of Virtual Machines in the Clouds
Sanidhya Kashyap, Jaspal Singh Dhillon, Suresh Purini
Adaptive Live VM Migration over a WAN: Modeling and Implementation
Weida Zhang, King Tin Lam, Cho-Li Wang
Fast Server Deprovisioning through Scatter-Gather Live Migration of Virtual Machines
Umesh Deshpande, Yang You, Danny Chan, Nilton Bila, Kartik Gopalan

Research Track 17 – Cloud Applications
Impact of Pacemaker failover configuration on mean time to recovery for small cloud clusters
Konstantin Benz, Thomas Michael Bohnert
On the Interplay between Network Traffic and Energy Consumption in Virtualized Environment: An Empirical Study
Chi Xu, Ziyang Zhao, Haiyang Wang, Jiangchuan Liu

Applications and Industry Track

Applications & Experience Track 1 – MapReduce Enhancement
Improving MapReduce Performance in a Heterogeneous Cloud:A Measurement Study
Xu Zhao, Ling Liu, Qi Zhang, Xiaoshe Dong
Dependency-Aware Data Locality for MapReduce
Xiaoyi Fan, Xiaoqiang Ma, Jiangchuan Liu, Dan Li
Deadline-Constrained MapReduce Scheduling Based on Graph Modelling
Chien-Hung Chen, Jenn-Wei Lin, Sy-Yen Kuo

Applications & Experience Track 2 – Large-Scale Cloud
Optimal Virtual Machine Placement in Large-Scale Cloud systems
Hana Teyeb, Ali Balma, Nejib Ben Hadj-Alouane, Samir Tata
Improving Hadoop Service Provisioning in A Geographically Distributed Cloud
Qi Zhang, Ling Liu, Kisung Lee, Yang Zhou, Aameek Singh, Nagapramod Mandagere, Sandeep Gopisetty, Gabriel Alatorre
Palantir: Resizing Network Proximity in Large-scale Distributed Computing Frameworks Using SDN
ze yu, min li, xin yang, xiaolin li

Applications & Experience Track 3 – Resource Scaling
Exploiting User Patience for Scaling Resource Capacity in Cloud Services
Renato L. F. Cunha, Marcos D. Assuncao, Carlos Cardonha, Marco A. S. Netto
Performance Variations in Resource Scaling for MapReduce Applications on Private and Public Cloud
Fan Zhang, Majd Sakr
Lightweight automatic resource scaling for multi-tier web applications
Lenar Yazdanov, Christof Fetzer

Applications & Experience Track 4 – Data Center Management
A Virtual Machine Placement Algorithm for Balanced Resource Utilization in Cloud Data Centers
Nguyen Trung Hieu, Mario Di Francesco, Antti Ylä-Jääski
Multicast Virtual Network Embedding in Cloud Data Centers with Delay Constraints
Sara Ayoubi, Khaled Shaban, Chadi Assi
Minimizing WAN Communications in Inter-Datacenter Key-Value Stores
Hikaru Horie, Masato Asahara, Hiroshi Yamada, Kenji Kono

Applications & Experience Track 5 – Security and Privacy
D-Mash: A Framework for Privacy-Preserving Data-as-a-Service Mashups
Mahtab Arafati, Gaby G. Dagher, Benjamin C. M. Fung, Patrick C. K. Hung
Privacy-Preserving Decentralized Access Control for Cloud Storage Systems
Jianwei Chen, Huadong Ma
Game Theoretic Modeling of Security and Interdependency in a Public Cloud
Charles A. Kamhoua, Luke Kwiat, Kevin A. Kwiat, Joon S. Park, Ming Zhao, Manuel Rodriguez

Applications & Experience Track 6 – Resource Management
Workload Prediction of Virtual Machines for Harnessing Data Center Resources
Kashifuddin Qazi, Yang Li, Andrew Sohn
Time’ for Cloud? Design and Implementation of a Time-Based Cloud Resource Management System
Ryan K.L. Ko, Alan Y.S. Tan, Grace P.Y. Ng
iOverbook: Intelligent Resource-Overbooking to Support Soft Real-time Applications in the Cloud
Faruk Caglar, Aniruddha Gokhale

Applications & Experience Track 7 – Performance Modeling
Performance and Cost Modeling Strategy for Cloud Infrastructure Planning
Erica Teixeira Gomes de Sousa, Fernando Antonio Aires Lins, Eduardo Antônio Guimarães Tavares, Paulo Romero Martins Maciel
Enabling Performance as a Service for a Cloud Storage System
Yang Li, Li Guo, Akara Supratak, Yike Guo
Simulating the Effects of Cloud-based Oversubscription On Datacenter Revenues and Performance in Single and Multi-class Service Levels
Rachel Householder, Scott Arnold, Robert Green

Applications & Experience Track 8 – MapReduce Applications
Evolving Big Data Stream Classification with MapReduce
Ahsanul Haque, Brandon Parker, Latifur Khan, Bhavani Thuraisingham
MapReduce Algorithms For Processing Universal Quantifier Queries
Wafaa M. A. Habib, Hoda M. O. Mokhtar, Mohamed E. EL-Sharkawi
Speculative Execution for a Single Job in a MapReduce-like System
Huanle Xu, Wing Cheong Lau

Applications & Experience Track 9 – Scalability
Scalability Analysis and Improvement of Hadoop Virtual Cluster with Cost Consideration
Yanzhang He, Xiaohong Jiang, Zhaohui Wu, Kejiang Ye, Zhongzhong Chen
Scalability and Robustness of Time-Series Databases for Cloud-Native Monitoring of Industrial Processes
Thomas Goldschmidt, Anton Jansen, Heiko Koziolek, Jens Doppelhammer, Hongyu Pei Breivold
A Competitive Scalability Approach for Cloud Architectures
Claudio A. Ardagna, Ernesto Damiani, Fulvio Frati, Guido Montalbano, Davide Rebeccani, Marco Ughetti

Applications & Experience Track 10 – High Performance
Ensuring High-performance of Mission-critical Java Applications in Multi-tenant Cloud Platforms
Zhenyun Zhuang, Cuong Tran, Haricharan Ramachandra, Badri Sridharan
Bridging the Virtualization Performance Gap for HPC Using SR-IOV for InfiniBand
Malek Musleh, Vijay Pai, John Paul Walters, Andrew Younge, Stephen Crago
GPU Passthrough Performance: A Comparison of KVM, Xen, VMWare ESXi, and LXC for CUDA and OpenCL Applications
John Paul Walters, Andrew J. Younge, Dong-In Kang, Ke-Thia Yao, Mikyung Kang, Stephen P. Crago, Geoffrey C. Fox
Applications & Experience Track 11 – Cloud Security
User-Controlled Identity Provisioning for Secure Account Sharing
Dongxi Liu, John Zic

Trustung the Cloud: a PROV + RBAC Approach
Julien Lacroix, Omar Boucelma

Non-Intrusive Critical System Event Recognition and Prediction in Cloud
Yuanyao Liu, Zhengping Wu

Applications & Experience Track 12 – Data Query

Model of an Encrypted Cloud Relational Database Supporting Complex Predicates in WHERE Clause
Vasily Sidorov, Wee Keong Ng

RESeED: Regular Expression Search over Encrypted Data in the Cloud
Mohsen Amini Salehi, Thomas Caldwell, Alejandro Fernandez, Emmanuel Mickiewicz, Eric W. D. Rozier, Saman Zonouz, David Redberg

GISQF: An Efficient Spatial Query Processing System
Khaled Mohammed Al-Naami, Sadi Seker, Latifur Khan

Applications & Experience Track 13 – Cost Optimization

Cost Optimization in Multi-site Multi-cloud Environments with Multiple Pricing Schemes
Umesh Bellur, Arpit Malani, Nanjungud C Narendra

Design Support for Cost-efficient Application Distribution in the Cloud
Vasilios Andrikopoulos, Anja Reuter, Mingzhu Xiu, Frank Leymann

Adaptive Market Mechanism for Efficient Cloud Services Trading
Sergei Chichin, Quoc Bao Vo, Ryszard Kowalczyk

Applications & Experience Track 14 – Cloud Applications

MediaPaaS: a Cloud-based Media Processing Platform for Elastic Live Broadcasting
Bin Cheng

The Use of Distributed Processing and Cloud Computing in Agricultural Decision-Making Support Systems
Walter Akio Goya, Marcelo Risso de Andrade, Artur Carvalho Zucchi, Nelson Mimura Gonzalez, Rosangela de Fátima Pereira, Karen Langona, Tereza Cristina Melo de Brito Carvalho, Jan-Erik Mångs

CURLA: Cloud-Based Spam URL Analyzer for Very Large Datasets
Shams Zawoad, Ragib Hasan, Md Munirul Haque, Gary Warner

Applications & Experience Track 15 – Cloud Broker

Image Transfer and Storage Cost Aware Brokering Strategies for Multiple Clouds
Jose Luis Lucas-Simarro, Rafael Moreno-Vozmediano, Frédéric Desprez, Jonathan Rouzaud-Cornabas

A Software Product Line Approach for Configuring Cloud Robotics Applications
Luca Gherardi, Dominique Hunziker, Gajamohan Mohanarajah

Industry Cloud - Effective adoption of Cloud Computing for industry solutions
Takayuki Kushida, Gopal S Pingali

Applications & Experience Track 16 – Performance and Scheduling
FRESH: Fair and Efficient Slot Configuration and Scheduling for Hadoop Clusters
   Jiayin Wang, Yi Yao, Ying Mao, Bo Sheng, Ningfang Mi
PAD: Performance Anomaly Detection in Multi-Server Distributed Systems
   anjula Peiris, James H, Hill, Jorgen Theelin, Sergey Bykov, Gabriel Kliot, Christian König
Smart CloudMonitor - Providing Visibility Into Performance of Black-Box Clouds
   Mohan Baruwal Chhetri, Serge Chichin, Quoc Bao Vo, Ryszard Kowalczyk

Applications & Experience Track 17 – Elasticity
   Yufeng Wang, Chiu C Tan, Ningfang Mi
Elasticity Management in Private and Hybrid Clouds
   Rhodney Arthur Menna Barreto Konig Simões, Carlos Alberto Kamienski
Crowdsourced Resource-Sizing of Virtual Appliances
   Rean Griffith

Applications & Experience Track 18 – Cloud Engineering
AppCloak: Rapid Migration of Legacy Applications into Cloud
   Byung Chul Tak, Chunqiang Tang
Migrating Agile Development into the Cloud Computing Environment
   Gardner Mwansa, Ernest Mnkandla
Use of Network Latency Profiling and Redundancy for Cloud Server Selection
   Minseok Kwon; Zuochao Dou; Wendi Heinzelman; Tolga Soyata; He Ba; Jiye Shi

Applications & Experience Track 19 – IaaS
What can OpenStack adopt from a Ganeti-based open-source IaaS?
   Elton Qevani, Marianthi Panagopoulou, Christoforos Stampoltas, Athanasios Tsitsipas,
   Dimosthenis Kyriazis, Marinos Themistocleous
Cloudburst - simulating workload for IaaS clouds
   Johannes Kroß, Andreas Wolke
WinWizard: Expanding Xen with a LibVMI Intrusion Detection Tool
   Jereme Lamps, Imani Palmer, Read Sprabery

Applications & Experience Track 20 – Multi-tenancy
An Aspect-Oriented Approach to SLA-Driven Monitoring Multi-Tenant Cloud Application
   Huihong He, Zhiyi Ma, Hongjie Chen, Chih-Yi Yeh, Weizhong Shao
Mixed-Tenancy in the Wild - Applicability of Mixed-Tenancy for Real-World Enterprise
   Stefan T. Ruehl, Malte Rupprecht, Björn Morr, Matthias Reinhardt, Stephan A. W. Verclas

Applications & Experience Track 21 – Data Management
Data Farming on Heterogeneous Clouds
   Dariusz Król, Renata Słota, Jakub Liput, Łukasz Dutka, Jacek Kitowski
ogger: An Efficient, Tamper-Evident Kernel-Space Logger for Cloud Data Provenance
   Ryan K. L. Ko, Mark A. Will
User-friendly Visualization of Cloud Quality .................................................................
  Yvonne Thoss, Christoph Pohl, Madlain Hoffmann, Josef Spillner, Alexander Schill

Applications & Experience Track 22 – Application Deployment ........................................
  Deploying Medical Sensor Networks in the Cloud – Accountability Obligations from a
  European Perspective ......................................................................................................
  Karin Bernsmed, W. Kuan Hon, Christopher Millard

Emulation-as-a-Service – The Past in the Cloud ............................................................
  Thomas Liebetraut, Klaus Rechert, Isgandar Valizada, Konrad Meier, Dirk von Suchodoletz

Platform-as-a-Service Architecture to Provide Performance Isolated Multi-Tenant Applications
  Rouven Krebs, Manuel Loesch, Samuel Kounov
Work-in-Progress Track

Work-in-Progress Track 1 – Cloud Data Center
6373 Dynamic Resource Allocation in Multi-tenant Service Clouds
Manish Verma, GR Gangadharan, Nanjagud Narendra, Lakshmi Ramachandran
6386 Cloud Media Storage and Media Cloud Architecture for Inter-Cloud Communication
Mohammad Aazam
6820 TraceBench: An Open Data Set for Trace-Oriented Monitoring
Jingwen Zhou, Zhenbang Chen
6929 On-demand Data Integration On the Cloud
Samer Ghafoor, Mahmoud Barhamgi

Work-in-Progress Track 2 – Cloud System Management
6351 Multi-State Reliability Evaluation of Cloud Computing Systems including Partial Failures
Congyingzi Zhang, Rob Green, Mansoor Alam
6419 Evaluation of Highly Reliable Cloud Computing Systems using Non-Sequential Monte Carlo Simulation
Brett Snyder, Rob Green, Vijay Devabhaktuni, Mansoor Alam
6477 Virtual numbers for virtual machines?
Alan Y. S. Tan, Ryan K. L. Ko, Veena Mendiratta
6984 A Comparative Study on I/O Performance between Compute and Storage Optimized Instances of Amazon EC2
Abu Awal Md Shoeb, Ragib Hasan, Meng Hu

Work-in-Progress Track 3 – Cloud Applications
6470 Migrating Legacy Applications to a Hierarchical Cloud
Dan Han, Eleni Stroulia
6903 A Context Based Scheduling Approach for Adaptive Business Process in the Cloud
molka rekik, Khouloud Boukadi, Hanene Ben-Abdallah
7023 MSSF: A step towards user-friendly multi-cloud data dispersal
Rafael Mira de Oliveira Libardi, Marcos Bedo, Stephan Reiff-Marganiec, Julio Cezar Estrella
7033 Methodology for Automatic Development of Cloud-based Business Applications
Hind BENFENATKI, Catarina Ferreira, Aicha Nabila BENHARKAT, Parisa GHODOUS
7076 CryptVMI: Encrypted Virtual Machine Introspection in the Cloud
Fangzhou Yao, Roy Campbell

Work-in-Progress Track 4 – Cloud Security and Privacy
7099 Traceability for Adaptive Information Security in the Cloud
Armstrong Nhlabatsi, Thein Tun, Niamul Khan, Yijun Yu, Arosha Bandara, Khaled Khan, Bashar Nuseibeh
7019 A Note on Verifiable Privacy-Preserving Tries
Zachary Kissel, Jie Wang
6449 A Security PaaS Container with a Customized JVM
Rongheng Lin
6599 Keeping Your API Keys in a Safe
Karen Lu
7060 Towards a Flexible Fine-Grained Access Control System for Modern Cloud Applications
Reza Shiftehfar, Kirill Mechitov, Gul Agha