2011 Fourth IEEE International Conference on Utility and Cloud Computing

(UCC 2011)

Melbourne, Australia
5-8 December 2011

Editors:

R. Buyya
S. Pallickara
G. Fox

IEEE Catalog Number: CFP11UCC-PRT
ISBN: 978-1-4577-2116-8
# Table of Contents

Message from the UCC 2011 General Co-Chairs ................................................................. xi
Message from the UCC 2011 Program Co-Chairs ................................................................. xiii
Message from the UCC 2011 Workshops Co-Chairs ............................................................ xiv
Conference Committees ....................................................................................................... xvi
Keynotes and Industry Talks ............................................................................................... xx
Reviewers .............................................................................................................................. xxv
Sponsors ................................................................................................................................. xxvi

## Session 1: Storage

Information Dispersion over Redundant Arrays of Optimal Cloud Storage for Desktop Users ................................................................................................................................. 1

*Josef Spillner, Gerd Bombach, Steffen Matthischke, Johannes Müller, Rico Tschichholz, and Alexander Schill*

Placement Matters: Replica Placement in Peer-Assisted Storage Clouds ................................. 9

*Ahmed Ali-Eldin and Sameh El-Ansary*

Galileo: A Framework for Distributed Storage of High-Throughput Data Streams .................. 17

*Matthew Malensek, Sangmi Lee Pallickara, and Shrideep Pallickara*

High-speed Storage Nodes for the Cloud .................................................................................. 25

*Nigel Edwards, Mark Watkins, Matt Gates, Alistair Coles, Eric Deliot, Aled Edwards,*

*Anna Fischer, Patrick Goldsack, Tom Hancock, Donagh McCabe, Tim Reddin, JP Sullivan,*

*Peter Toft, and Lawrence Wilcock*

## Session 2: Data Processing Systems and Security in the Cloud

On the Performance of Distributed Clustering Algorithms in File and Streaming Processing Systems ......................................................................................................................... 33

*Kathleen Ericson and Shrideep Pallickara*

An Efficient Cross-Match Implementation Based on Directed Join Algorithm in MapReduce ................................................................................................................................. 41

*Cuncang Mi, Qian Chen, and Taoying Liu*
EDoS-Shield - A Two-Steps Mitigation Technique against EDoS Attacks in Cloud Computing ................................................................. 49
Mohammed H. Sqalli, Fahd Al-Haidari, and Khaled Salah

TVDSEC: Trusted Virtual Domain Security .......................................................... 57
Udaya Tapakula and Vijay Varadharajan

Session 3: Virtual Machines I

Defeating Network Jitter for Virtual Machines ....................................................... 65
Luwei Cheng, Cho-Li Wang, and Sheng Di

Utilizing Memory Content Similarity for Improving the Performance of Replicated Virtual Machines ........................................................... 73
Balazs Gerofl, Zoltan Vass, and Yutaka Ishikawa

Energy-efficient Virtual Machine Provision Algorithms for Cloud Systems ............... 81
Ching-Chi Lin, Pangfeng Liu, and Jan-Jan Wu

Efficiency Assessment of Parallel Workloads on Virtualized Resources ..................... 89
Javier Delgado, S. Masoud Sadjadi, Liana Fong, Yanbin Liu, Norman Bobroff, and Seetharami Seelam

Session 4: Clouds and Scientific Applications

Portable Parallel Programming on Cloud and HPC: Scientific Applications of Twister4Azure ................................................................. 97
Thilina Gunaratne, Bingjing Zhang, Tak-Lon Wu, and Judy Qiu

NetworkCloudSim: Modelling Parallel Applications in Cloud Simulations .................... 105
Saurabh Kumar Garg and Rajkumar Buyya

Mihael Hategan, Justin Wozniak, and Ketan Maheshwari

The Cloud@Home Resource Management System .................................................. 122
Salvatore Distefano, Maria Fazio, and Antonio Puliafito

Session 5: Virtual Machines II

Impact of Cloud Computing Virtualization Strategies on Workloads’ Performance ................... 130
Qingling Wang and Carlos A. Varela

Towards Profitable Virtual Machine Placement in the Data Center ............................ 138
Weiming Shi and Bo Hong

Using Lightweight Virtual Machines to Run High Performance Computing Applications: The Case of the Weather Research and Forecasting Model ........................................ 146
Hector A. Duran-Limon, Luis A. Silva-Bañuelos, Victor H. Tellez-Valdez, Nikos Parlavantzas, and Ming Zhao
Session 6: Scheduling and Load Balancing I

Server Consolidation Algorithms with Bounded Migration Cost and Performance
Yufan Ho, Pangfeng Liu, and Jan-Jan Wu

Characterizing E-Science File Access Behavior via Latent Dirichlet Allocation
Yusik Kim and Cécile Germain-Renaud

Automated Configuration of Legacy Applications in the Cloud
Xavier Etchevers, Thierry Coupaye, Fabienne Boyer, Noël de Palma, and Gwen Salaün

Session 7: Management of Cloud Resources: Spot Instances, SLAs and Marketplaces I

Dynamic Resource Allocation for Spot Markets in Cloud Computing Environments
Qi Zhang, Quanyan Zhu, and Raouf Boutaba

An Autonomic Open Marketplace for Inter-Cloud Service Management
Haydn Mearns, John Leaney, Artem Parakhine, John Debenham, and Dominique Verchère

A Marketplace to Rule Them All - Combining WS-Agreement, Service Negotiation Protocols and Heterogeneous Services
Ralph Vigne, Juergen Mangler, and Erich Schikuta

Pricing Mechanisms for Cloud Services: Status Quo and Future Models
Florian Muh, Andreas Schmietendorf, and Robert Neumann

Session 8: Management of Cloud Resources: Spot Instances, SLAs and Marketplaces II

SMICloud: A Framework for Comparing and Ranking Cloud Services
Saurabh Kumar Garg, Steve Versteeg, and Rajkumar Buyya

Statistical Modeling of Spot Instance Prices in Public Cloud Environments
Bahman Javadi, Ruppa K. Thulasiramy, and Rajkumar Buyya

Cost-Efficient Utilization of Public SLA Templates in Autonomic Cloud Markets
Ivan Breskovic, Michael Maurer, Vincent C. Emekarocha, Ivona Brandic, and Schahram Dustdar

Personalized Open API Recommendation in Clouds Via Item-based Collaborative Filtering
Huifeng Sun, Zibin Zheng, Junliang Chen, Weimin Pan, Chuanchong Liu, and Wenming Ma

Session 9: Scheduling and Load Balancing II

On Data Staging Strategies for Mobile Accesses to Cloud Services
Yang Wang, Bharadwaj Veeravalli, and Chen-Khong Tham

Defragmentation of Resources in Virtual Desktop Clouds for Cost-Aware Utility-Optimal Allocation
Mukundan Sridharan, Prasad Calyam, Aishwarya Venkataraman, and Alex Berryman
Intelligent Automated Diagnosis of Client Device Bottlenecks in Private Clouds .................................................. 261
Chathuranga Widanapathirana, Jonathan Li, Y. Ahmet Sekercioglu, Milosh Ivanovich, and Paul Fitzpatrick

Multi-objective Meta-heuristics for Scheduling Applications with High Availability
Requirements and Cost Constraints in Multi-Cloud Environments ................................................................. 267
Marc E. Frincu and Ciprian Craciun

Short Papers Session 1
Measurement for Improving the Design of Commodity Archival Storage Tiers .................................................. 275
Dongjin Lee, Michael O'Sullivan, and Cameron Walker

Dynamic Mobile Cloud Computing: Ad Hoc and Opportunistic Job Sharing ..................................................... 281
Niroshinie Fernando, Seng W. Loke, and Wenny Rahayu

Practical Considerations in Cloud Utilization for the Science Gateway nanoHUB.org ........................................ 287
Lynn K. Zentner, Steven M. Clark, Preston M. Smith, Swaroop Shivarajapura, Victoria Farnsworth, Krishna P.C. Madhavan, and Gerhard Klimeck

Monte Carlo Linear System Solver using MapReduce ......................................................................................... 293
Pelle Jakovits, Ilja Kromonov, and Satish Narayana Srirama

Short Papers Session 2
Test Reconfiguration for Service Oriented Applications ....................................................................................... 300
Mark B. Cooray, James H. Hamlyn-Haris, and Robert G. Merkel

An Extensible Cloud Platform Inspired by Operating Systems ........................................................................ 306
Akiyoshi Sugiki and Kazuhiko Kato

Economic Perspectives of Cloud Computing ........................................................................................................ 312
Zhongliu Xie

Integrity Based Intrusion Detection System for Enterprise and Cloud Environments ........................................ 320
Ferrol Aderholdt, Shelkh Ghafoor, Ambareen Siraj, and Stephen L. Scott

Posters
Private Table Database Virtualization for DBaaS ................................................................................................. 328
Tim Kiefer and Wolfgang Lehner

Towards Open-Source Cloudware ....................................................................................................................... 330
Dana Petcu, Marc Frincu, Ciprian Craciun, Silviu Panica, Marian Neagul, and Georgiana Macariu

Ezilla Toolkit - One Click to Build Private Cloud Easily .................................................................................... 332
Yi-Lun Pan, Chang-Hsing Wu, Hsi-En Yu, Hui-Shan Chen, and Weicheng Huang

A Secure Storage Service in the Hybrid Cloud .................................................................................................. 334
Surya Nepal, Carsten Friedrich, Leahka Henry, and Shiping Chen

MeDiCi-Cloud: A Workflow Infrastructure for Large-scale Scientific Applications ........................................... 336
Jian Yin, Guang Lin, Ian Gorton, and Binh Han
First International Workshop on Cloud Computing and Scientific Applications (CCSA 2011)

Data Transfer Performance of Web Service Workflows in the Cloud Environment ....................................................... 338
  Donglai Zhang, Paul Coddington, and Andrew Wendelborn

Implementation and Usability Evaluation of a Cloud Platform for Scientific Computing as a Service (SCaaS) ................................................................. 345
  Prasad Saripalli, Curt Oldenburg, Ben Walters, and N. Radheshyam

Participatory Cyber Physical System in Public Transport Application .............................................................. 355
  John Kah Soon Lau, Chen-Khong Tham, and Tie Luo

Extending HTTP Models to Web 2.0 Applications: The Case of Social Networks ..................................................... 361
  Luca Caviglione

Simplifying MapReduce Data Processing ................................................................. 366
  Jin-Ming Shih, Chih-Shan Liao, and Ruay-Shiung Chang

FairCPU: Architecture for Allocation of Virtual Machines Using Processing Features ..................................... 371
  Paulo Antonio Leal Rego, Emanuel Ferreira Coutinho, Dantela Gonçalves Gomes, and José Neuman de Souza

Light-weight Cloud Job Management System for Data Intensive Science ..................................................... 377
  Haehyun Kim and Jaegyoon Hahm

Applications of Heterogeneous Computing in Computational and Simulation Science ..................................... 382
  Luke Domanski, Tomasz Bednarz, Tim E. Gureyev, Lawrence Murray, Emma Huang, and John A. Taylor

CLEVER: A Cloud Cross-Computing Platform Leveraging GRID Resources ...................................................... 390
  Francesco Tusa, Maurizio Paone, Massimo Villari, and Antonio Puliafito

International Workshop on Intelligent Techniques and Architectures for Autonomic Clouds (ITACC 2011)

Load Prediction and Hot Spot Detection Models for Autonomic Cloud Computing ..................................... 397
  Prasad Saripalli, G.Y.R. Kiran, R. Ravi Shankar, Harish Narware, and Nitin Bindal

Towards Context Caches in the Clouds .................................................................................................................. 403
  Saad Liaquat Kiani, Ashiq Anjum, Kamran Munir, Richard McClatchey, and Nick Antonopoulos

A Dynamic VPN Architecture for Private Cloud Computing ........................................................................ 409
  Wen-Hwa Liao and Shuo-Chun Su

An Architecture for Integrated Intelligence in Urban Management Using Cloud Computing .......................... 415
  Zaheer Khan, David Ludlow, Richard McClatchey, and Ashiq Anjum

Distributed Green Compiler ................................................................................................................. 421
  Faiza Fakhar, Raithan ur Rasool, and Owais Malik

Dot-base62x: A Compact Textual Representation of IPv6 Address for Clouds ........................................ 427
  Zhenxing Liu, Lu Liu, James Hardy, Ashiq Anjum, Richard Hill, and Nick Antonopoulos
Reliability Measurement of Web 2.0 Cloud Based Applications ................................................................. 433
  Zia Ul Qamar, Raihan Ur Rasool, Hammad Majeed, Imdad Ullah, Saeed Afzal, Bilal Ali,
  Hafiz Farooq Ahmad, and Sidra Inayat

International Workshop on Cloud Service Security and Quality Management

Verification of Data Location in Cloud Networking ................................................................. 439
  Thorsten Ries, Volker Fusenig, Christian Vilbois, and Thomas Engel

Verifying Digital Provenance in Web Services ................................................................. 445
  Ben Palmer, Kris Bubendorfer, and Ilan Welch

Performance Management for the Dynamic Storage Tiering by Virtual Volume
  Clustering ........................................................................................................................................ 451
  Hironori Emaru and Yoshiaki Takai

SLA-based Content Delivery in Multi-CDNs .............................................................................. 457
  Nadia Ranaldo and Eugenio Zimeo

International Workshop on Cloud Computing & Future of Work

Effective Migration of Enterprise Applications in Multicore Cloud ........................................ 463
  Suresh Vemugopla, Sravan Desikan, and Karthikeyan Ganesan

Virtual Simulation and Augmented Interfaces for Business Models with Focus
  on Banking and Retail ......................................................................................................................... 469
  Biju Shoolapani and Parthasarathi Jinka

Author Index ..................................................................................................................................... 474