2015 IEEE/ACM 8th International Conference on Utility and Cloud Computing

UCC 2015

Table of Contents

Message from General Chairs............................................................................................................xv
Message from Programme Chairs.....................................................................................................xvi
Message from Cloud Challenge Chairs............................................................................................xvii
Message from Doctoral Symposium Chair.......................................................................................xviii
Message from Tutorials Chairs..........................................................................................................xix
Conference Organization....................................................................................................................xx
Program Committee..........................................................................................................................xxi
Reviewers...........................................................................................................................................xxiii
Steering Committee........................................................................................................................xxiv

UCC1: Storage & Network Management

Is Cloud Storage Ready? A Comprehensive Study of IP-Based Storage Systems ........................................1
Zhonghong Ou, Zhen-Huan Hwang, Feng Chen, Ren Wang, and Antti Ylä-jääski

CloudSimDisk: Energy-Aware Storage Simulation in CloudSim ............................................................11
Baptiste Louis, Karan Mitra, Saguna Saguna, and Christer Åhlund

Domain Isolation in a Multi-tenant Software-Defined Network ..........................................................16
Alireza Ranjar, Markku Antikainen, and Tuomas Aura

UCC2: Resource Allocation I

Improving Resource Efficiency in Internet Cafés by Virtualization and Optimal User Allocation ..........................................................26
Isaac Hamling, Michael O’Sullivan, Cameron Walker, and Clemens Thielen

Smart Shuffling in MapReduce: A Solution to Balance Network Traffic and Workloads ...........................35
Wei Shi, Yang Wang, Jean-Pierre Corriveau, Boqiang Niu, William Lee Croft, and Mengfei Peng
<table>
<thead>
<tr>
<th>UCC4: Resource Allocation II</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Negotiation-Based Resource Allocation Model in IaaS-Markets</td>
</tr>
<tr>
<td>Benedikt Pittl, Werner Mach, and Erich Schikuta</td>
</tr>
<tr>
<td>Towards a Multi-objective VM Reassignment for Large Decentralised Data</td>
</tr>
<tr>
<td>Takfarinas Saber, Anthony Ventresque, Ivona Brandic, James Thorburn, and Liam Murphy</td>
</tr>
<tr>
<td>Many-Objective Virtual Machine Placement for Dynamic Environments</td>
</tr>
<tr>
<td>Diego Ihara, Fabio López Pirez, and Benjamin Barán</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UCC7: Resource Allocation III</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS-Independent Live Migration Scheme for Bare-Metal Clouds</td>
</tr>
<tr>
<td>Takaaki Fuka, Yushi Omote, Takahiro Shinagawa, and Kazuhiko Kato</td>
</tr>
<tr>
<td>QoS-driven Probabilistic Runtime Evaluations of Virtual Machine Placement on Hosts</td>
</tr>
<tr>
<td>Diego Perez-Palacin, Raffaela Miranda, Federico Monterisi, and Andrea Montoli</td>
</tr>
<tr>
<td>Cloud Orchestration Features: Are Tools Fit for Purpose?</td>
</tr>
<tr>
<td>Daniel Baur, Daniel Seybold, Frank Griesinger, Athanasios Tsitsipas, Christopher B. Hauser, and Jörg Domaschka</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UCC5: Multi-tenancy &amp; Cloud Federation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Middleware for Customizable Multi-staged Dynamic Upgrades of Multi-tenant SaaS Applications</td>
</tr>
<tr>
<td>Fatih Gey, Dimitri Van Landuyt, and Wouter Joosen</td>
</tr>
<tr>
<td>Adaptive Performance Isolation Middleware for Multi-tenant SaaS</td>
</tr>
<tr>
<td>Stefan Walraven, Wouter De Borger, Bart Vanbrabant, Bert Lagaisse, Dimitri Van Landuyt, and Wouter Joosen</td>
</tr>
<tr>
<td>SULTAN: A Composite Data Consistency Approach for SaaS Multi-cloud Deployment</td>
</tr>
<tr>
<td>Islam Elgedawy</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UCC6: Adaptation &amp; Policy I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diversity: A Heuristic to Improve Robustness of Self-Adaptive Cloud Architectures</td>
</tr>
<tr>
<td>Franck Chauvel, Hui Song, and Franck Fleurey</td>
</tr>
<tr>
<td>PLAN: A Policy-Aware VM Management Scheme for Cloud Data Centres</td>
</tr>
<tr>
<td>Lin Cui, Fung Po Tso, Dimitrios P. Pezaros, and Weijia Jia</td>
</tr>
</tbody>
</table>
Efficient Online Performance Monitoring of Computing Systems Using Predictive Models
Salvador DeCelles, Matthew C. Stamm, and Nagarajan Kandasamy

UCC9: Adaptation & Policy II
Adapting Scientific Workflows on Networked Clouds Using Proactive Introspection
Anirban Mandal, Paul Ruth, Ilya Baldin, Yufeng Xin, Claris Castillo, Gideon Juve, Mats Rynge, Ewa Deelman, and Jeff Chase
MapReduce over the Hybrid Cloud: A Novel Infrastructure Management Policy
Daniela Loreti and Anna Ciampolini
A Biomorphic Model for Automated Cloud Adaptation
Gyorgi Stoykov and Anis Yazidi

UCC8: Energy
A Fuzzy Logic-Based Controller for Cost and Energy Efficient Load Balancing in Geo-distributed Data Centers
Adel Nadjaran Toosi and Rajkumar Buyya
An Energy Aware Application Controller for Optimizing Renewable Energy Consumption in Data Centres
Corentin Dupont, Mehdi Sheikhalishahi, Federico M. Facca, and Fabien Hermenier
Scheduling Live-Migrations for Fast, Adaptable and Energy-Efficient Relocation Operations
Vincent Kherbache, Éric Madelaine, and Fabien Hermenier

UCC10: Economic Models I
On the Feasibility of an Open-Implementation Cloud Infrastructure: A Game Theoretic Analysis
Charles A. Kamhoua, Anbang Ruan, Andrew Martin, and Kevin A. Kwiat
Bursting with Possibilities – An Empirical Study of Credit-Based Bursting Cloud Instance Types
Philipp Leitner and Joel Scheuner
A Particle Swarm Optimization Approach for Workflow Scheduling on Cloud Resources Priced by CPU Frequency
Thiago A.L. Genez, Ilia Pietri, Rizos Sakellariou, Luiz F. Bittencourt, and Edmundo R.M. Madeira
UCC12: Economic Models II
A Deadline Constrained Critical Path Heuristic for Cost-Effectively Scheduling Workflows .................................................................242
Vahid Arabnejad, Kris Bubendorfer, Bryan Ng, and Kyle Chard

Agent-Based Modelling as a Service on Amazon EC2: Opportunities and Challenges ............................................................251
Mariam Kiran, Kabiru Maiyama, Haroon Mir, Bashir Mohammad, and Ashraf Al Oun

Customized Cloud Service Quality: Approaching Pareto-Efficient Outcomes in Concurrent Multiple-Issue Negotiations ..........................................................256
Melanie Holloway, Dieter Schuller, and Ralf Steinmetz

UCC11: Security
Stealth Databases: Ensuring User-Controlled Queries in Untrusted Cloud Environments ...........................................................................261
Josef Spillner, Martin Beck, Alexander Schill, and Thomas Michael Bohnert

Enforcing Security and Assurance Properties in Cloud Environment .................................................................................271
Aline Bousquet, Jérémy Briffaut, Eddy Caron, Eva Maria Dominguez, Javier Franco, Arnaud Lefray, Oscar Lopez, Saioa Ros, Jonathan Rouzaud-Cornabas, Christian Toinard, and Mikel Uriarte

An Efficient and Privacy-Preserving Similarity Evaluation for Big Data Analytics ...................................................................................281
Zakaria Gheid and Yacine Challal

UCC13: Applications I
Enabling Big Data Analytics in the Hybrid Cloud Using Iterative MapReduce .................................................................290
Francisco J. Clemente-Castelló, Bogdan Niculae, Kostas Karpinis, M. Mustafa Rafique, Rafael Mayo, Juan Carlos Fernández, and Daniela Loreti

Socially-Aware Multimedia Content Delivery for the Cloud ..................................................................................300
Irene Kilanioti and George A. Papadopoulos

Using the Cloud to Teach Computer Networks .................................................................................310
Mhd Wael Bazzaza and Khaled Salah

UCC14: Applications II
Towards Power Consumption Modeling for Servers at Scale .................................................................315
Timothy W. Harton, Cameron Walker, and Michael O’Sullivan

Business-Oriented Evaluation of the PaaSage Platform .................................................................................322
Achilleas P. Achilleos, Georgia M. Kapitsaki, Eleni Constantinou, Geir Horn, and George A. Papadopoulos
Performance Study of Cloud Computing Back-End Solutions for Mobile Applications

Guilherme Macedo and Christina Thorpe

UCC3: Fault Tolerance and Reliability
Prediction of Workloads in Incident Management Based on Incident Ticket Updating History

Shinji Kikuchi

A Multi-objective ACS Algorithm to Optimize Cost, Performance, and Reliability in the Cloud

Adnan Ashraf, Benjamin Byholm, and Ivan Porres

Distributed Cloud and De-centralized Control Plane: A Proposal for Scalable Control Plane for 5G

Amir Roozbeh

Cloud Challenge Session I
Enabling Cloud Application Portability

Demetris Antoniades, Nicholas Louloudes, Athanasios Foudoulis, Chrystalla Sophokleous, Demetris Trihinas, George Pallis, Marios Dikaiakos, and Harald Kornmayer

Enhancing the Usability and Utilization of Accelerated Architectures via Docker

Nicholas Haydel, Sandra Gesing, Ian Taylor, Gregory Madey, Abdul Dakkak, Simon Garcia de Gonzalo, and Wen-Mei W. Hwu

Docker Containers across Multiple Clouds and Data Centers

Moustafa Abdelbaky, Javier Diaz-Montes, Manish Parashar, Merve Unuvar, and Malgorzata Steinder

Cloud Challenge Session II
Automated Cloud Brokerage Based Upon Continuous Real-Time Benchmarking

Thomas Richard Connor and Joel Southgate

The Origin and Trustworthiness of Data in Smart City Applications

Aseel Alkhelaiwi and Dan Grigoras

Towards an Environment Supporting Resilience, High-Availability, Reproducibility and Reliability for Cloud Applications

Vlado Stankovski, Salman Taherizadeh, Ian Taylor, Andrew Jones, Carlo Mastroianni, Bruce Becker, and Heru Suhartanto
Doctoral Symposium
Algorithmic Strategies for Sensing-as-a-Service in the Internet-of-Things Era .................................................................................................................................387
Soumi Chattopadhyay and Ansuman Banerjee

Online Marketing Research Based on Social Choice Theory and Cloud Computing ..........................................................................................................................391
Li Li, Ben-yu Niu, and Xiao-jia Tang

Securing Cryptographic Keys in the IaaS Cloud Model .........................................................................................................................................................397
B. AlBelooshi, K. Salah, T. Martin, and E. Damiani

Posters
PRACTISE – Demonstrating a Neural Network Based Framework for Robust Prediction of Data Center Workload .................................................................................................................................402
Thomas Scherer, Ji Xue, Feng Yan, Robert Birke, Lydia Y. Chen, and Evgenia Smirni

Multiclouds Tournament Blueprint .................................................................................................................................404
Marcio R.M. Assis and Luiz F. Bittencourt

A Distributed File System with Storage-Media Awareness .................................................................................................................................406
Herodotos Herodotou

Integrating Real and Digital Games with Data Analytics for Water Consumption Behavioral Change: A Demo .................................................................................................................................408

High Quality Media Streaming over Longdistance Network Using FELIX Experimental Facility .................................................................................................................................410
Lukasz Ogrodowczyk, Bartosz Belter, and Szymon Malewski

Support for Scientific Workflows in a Model-Based Cloud Platform .................................................................................................................................412
Maciej Małowski, Bartosz Balis, Kamil Figiela, Maciej Pawlik, and Marian Bubak

hpNFS: A Hierarchical Approach for the Parallel Network File System .................................................................................................................................414
Hsin Tse Lu, Po Hsuan Wu, Chia Hung Kao, and Yi Hsuan Lee

Realizing Business Continuity Planning over FELIX Infrastructure .................................................................................................................................416
A. Takefusa, J. Haga, U. Toseef, T. Ikeda, T. Kudoh, J. Tanaka, and K. Pentikousis

A Process Model for Customisation of Software in Multi-tenant SaaS Model .................................................................................................................................418
Khaled M. Khan, Armstrong Nhlabatsi, and Niamul Khan

Workflow Scheduling on Power Constrained VMs .................................................................................................................................420
David Shepherd, Ilia Pietri, and Rizos Sakellariou

When IT Meets Telco: RAN as a Service .................................................................................................................................422
Abdelkader Outtagarts, Laurent Roullet, Bruno Mongazon-Cazavet, and Gopalasingham Aravindhan
Third International Workshop on Big Data and Social Networking Management and Security (BDSN 2015)

Ushio: Analyzing News Media and Public Trends in Twitter .................................................................424
   Fangzhou Yao, Kevin Chen-Chuan Chang, and Roy H. Campbell

A Study of YouTube Recommendation Graph Based on Measurements and Stochastic Tools ..................................................................................................................430
   Yonathan Portilla, Alexandre Reiffers, Eitan Altman, and Rachid El-Azouzi

Using Aspect-Based Sentiment Analysis to Evaluate Arabic News Affect on Readers ..................................................................................................................436
   Mohammad AL-Smadi, Mahmoud Al-Ayyoub, Huda Al-Sarhan, and Yaser Jaranweh

Controlling the Katz-Bonacich Centrality in Social Network: Application to Gossip in Online Social Networks .................................................................442
   Alexandre Reiffers Masson, Eitan Altman, and Yezekael Hayel

Using Big Data Analytics for Authorship Authentication of Arabic Tweets ...........................................448
   Jafar Albadarneh, Bashar Talafha, Mahmoud Al-Ayyoub, Belal Zaqaibeh, Mohammad Al-Smadi, Yaser Jaranweh, and Elhadj Benkhelifa

Fifth Workshop on Network Infrastructure Services as Part of Cloud Computing (NetCloud 2015)

CYCLONE Unified Deployment and Management of Federated, Multi-cloud Applications ...............................................................................................................453
   Mathias Slawik, Begüm Ilke Zilci, Yuri Demchenko, José Ignacio Aznar Baranda, Robert Branchat, Charles Loomis, Oleg Lodygensky, and Christophe Blanchet

Enabling Automated Network Services Provisioning for Cloud Based Applications Using Zero Touch Provisioning ........................................................................458
   Yuri Demchenko, Sonja Filiposka, Raimundas Tuminauskas, Anastas Mishev, Kurt Baumann, Damir Regvar, and Tony Breach

TE-Cast: Supporting General Broadcast/Multicast Communications in Virtual Networks ...........................................................................................................465
   Keisuke Matsuo, Ryota Kawashima, and Hiroshi Matsuo

Intercloud Control and Management Plane with XMPP ........................................................................471
   Peter Membrey and Yuri Demchenko
Second International Workshop on Smart City Clouds: Technologies, Systems and Applications (SCCTSA 2015)

SmartEco: An Integrated Solution from Load Balancing between the Grid and Consumers to Local Energy Efficiency ..........................................................477
   Alexander Ditter, Dietmar Fey, Johannes Bürner, and Jörg Franke

Evaluation of High Density GPUs as Sustainable Smart City Infrastructure ...........................................482
   Lei Shang, Ching Yeh Lin, Muhammad Atif, and Allan Williams

Fourth International Workshop on Clouds and (eScience) Applications Management (CloudAM 2015) and IEEE Second International Workshop on Cloud Federation Management (CFM 2015)

Experimental Evaluation of the Cloud-Native Application Design ..........................................................488
   Sandro Brunner, Martin Blöchlinger, Giovanni Toffetti, Josef Spillner, and Thomas Michael Bohnert

Clouds4Coordination: Managing Project Collaboration in Federated Clouds ........................................494
   Ioan Petri, Omer Rana, Tom Beach, Yacine Rezgui, and Andy Sutton

An Analysis of the Voluntary Aspect in Cloud Federations ....................................................................500
   Marcio Roberto Miranda Assi and Luiz F. Bittencourt

SLAM: SLA Monitoring Framework for Federated Cloud Services .........................................................506
   Saadeldin Moustafa, Khalid Elgazzar, Patrick Martin, and Marwa Elsayed

Public-Private Cloud Federation Challenges ..........................................................................................512
   Boris Parák, Davi Wallom, Slávek Licehammer, and Zdenek Šustr

Experiences in Building Micro-cloud Provider Federation in the Guifi Community Network ..................516
   Roger Baig, Felix Freitag, Agusti Moll, Leandro Navarro, Roger Pueyo, and Vladimir Vlassov

First International Workshop on Sustainable Data Centres and Cloud Computing (SD3C 2015)

Power Consumption of Virtualization Technologies: An Empirical Investigation ..................................522
   Roberto Morabito

Trichotomic Search for Thermal-Aware Data Centre Workload Optimisation ......................................528
   Ignacio Castiñeiras, Danuta Sorina Chisca, Deepak Mehta, and Barry O’Sullivan

Enhancing Energy-Efficient Cloud Management through Code Annotations and the Green Abstraction Layer ..................................................................................534
   R. Bolla, L. Sambolino, D. Tigano, and M. Repetto

The GENiC Architecture for Integrated Data Centre Energy Management .......................................540
First International Workshop on Cloud and Service Management and Simulation (CSMS 2015)

Job Classification in Cloud Computing: The Classification Effects on Energy Efficiency

Auday Aldulaimy, Rached Zantout, Ahmed Zekri, and Wassim Itani

Second International Workshop on Trust in Cloud Computing (IWTCC 2015)

Authentication and Authorization in FELIX

Umar Toseef and Kostas Pentikousis

Authorising Contract Based Access to Personal Data in the Cloud

Kaniz Fatema, Dave Lewis, Declan O’Sullivan, John P. Morrison, and Abdullah-Al Mazed

Efficient Update of Encrypted Files for Cloud Storage

Youssef El Houti and Andrea Miele

Vehicular Cloud Networks: Architecture, Applications and Security Issues

Farhan Ahmad, Muhammad Kazim, Asma Adnane, and Abir Awad

Towards Secure Provenance in the Cloud: A Survey

Brian Lee, Abir Awad, and Mina Awad

Scheduling Workflows under Authorization Control

Nadeem Chaudhary and Mohammed A. AlGhamdi

First International Workshop on Cloud Security and Data Privacy by Design (CloudSPD 2015)

A Survey on Context Security Policies in the Cloud

Yiannis Verginadis, Gregoris Mentzas, Simeon Veloudis, and Iraklis Paraskakis

Privacy Preserving Attribute Based Encryption for Multiple Cloud Collaborative Environment

Nikos Komninos and Aisha Kanwal Junejo

Conceptualized Policy Design for User-Regulated Trusted Clouds

Jörg Kebbedies, Josef Spillner, Iris Braun, and Alexander Schill

Towards Secure SDN Policy Management

Nicolae Paladi

Towards Efficient and Secure Data Storage in Multi-tenant Cloud-Based CRM Solutions

Julia Vuong and Simone Braun

Towards Trusted eHealth Services in the Cloud

Antonis Michalas and Rafael Dowsley
First International Workshop on Information Security, Assurance and Reliability in the Cloud (WISARC 2015)

Dog ORAM: A Distributed and Shared Oblivious RAM Model with Server Side Computation ..................................................................................................................................................624
  Alexandre Pujol and Christina Thorpe

CloudHoneyCY - An Integrated Honeypot Framework for Cloud Infrastructures ........................................................................................................................................630
  Harald Gjermundrød and Ioanna Dionysiou

Author Index ..................................................................................................................................................636

Analytical Modelling and Performability Analysis for Cloud Computing Using Queuing System ...........................................................................................................................................643
  Yonal Kirsal, Yoney Kirsal Ever, Leonardo Mostarda, and Orhan Gemikonakli