# Table of Contents

**Volume - 2**

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message from the Cloud Computing Association - Volume 2</td>
<td>xi</td>
</tr>
<tr>
<td>Message from the Workshop Co-chairs - Volume 2</td>
<td>xii</td>
</tr>
<tr>
<td>Organization and Committees - Volume 2</td>
<td>xiii</td>
</tr>
<tr>
<td>Workshop Organizing Committee - Volume 2</td>
<td>xv</td>
</tr>
<tr>
<td>Program Committee - Volume 2</td>
<td>xvi</td>
</tr>
<tr>
<td>Sub-reviewers List - Volume 2</td>
<td>xxiii</td>
</tr>
<tr>
<td>Sponsors - Volume 2</td>
<td>xxiv</td>
</tr>
</tbody>
</table>

---

## RECC 2013 Workshop Session 1

**Security as a Service Using an SLA-Based Approach via SPECS** .................................................. 1

*Massimiliano Rak, Neeraj Suri, Jesus Luna, Dana Petcu, Valentina Casola,*  
*and Umberto Villano*

**Richer Requirements for Better Clouds** ......................................................................................... 7  

*Tom Kirkham, Brian Matthews, Keith Jeffery, Karim Djemame, and Django Armstrong*

## Cloud Computing for Research Collaborations (CRC) and CBA

**Parallel Hierarchical Affinity Propagation with MapReduce** ....................................................... 13  

*Dillon Mark Rose, Jean Michel Rouly, Rana Haber, Nenad Mijatovic, and Adrian M. Peter*

**Introducing PRECIP: An API for Managing Repeatable Experiments in the Cloud** .................................... 19  

*Sepideh Azarnoosh, Mats Rynge, Gideon Juve, Ewa Deelman, Michal Nieć,  
Maciej Malawski, and Rafael Ferreira da Silva*

**Using Iterative MapReduce for Parallel Virtual Screening** .............................................................. 27  

*Laeeq Ahmed, Ake Edlund, Erwin Laure, and Ola Spjuth*
RECC 2013 Workshop Session 2
Towards Efficient Software Deployment in the Cloud Using Requirements Decomposition .................................................................................................................. 100
Abdulaziz Alkhalid, Chung-Horng Lung, and Samuel Ajila

Towards A Generic Requirements Model for Hybrid and Cloud-based e-Learning Systems .................................................................................................................... 106
Rawad Hammad, Mohammed Odeh, and Zaheer Khan

New Instructional Models for Building Effective Curricula on Cloud Computing Technologies and Engineering .............................................................................................. 112
Yuri Demchenko, David Bernstein, Adam Belloum, Ana Oprescu, Tomasz W. Wlodarczyk, and Cees de Laat

Developing a Conceptual Framework for Cloud Security Assurance ............................................................................................................................. 120
Bob Duncan, David J. Pym, and Mark Whittington

Community Cloud: Concept, Model, Attacks and Solution ........................................................................................................................... 126
Hasen Nicanfar, Qiang Liu, Peyman Talebifard, Wei Cai, and Victor C.M. Leung

ESC Session 2: Economics
Return on Security Investment for Cloud Platforms ........................................................................................................... 132
Nikolaos Tsalis, Marianthi Theoharidou, and Dimitris Gritzalis

An Exact Placement Approach for Optimizing Cost and Recovery Time under Faulty Multi-cloud Environments ........................................................................ 138
Felipe Diaz-Sánchez, Sawsan Al Zahr, and Maurice Gagnaire

Services2Cloud: A Framework for Revenue Analysis of Software-as-a-Service Provisioning .............................................................................................................. 144
Kenneth Johnson, Yuanzhi Wang, Radu Calinescu, Ian Sommerville, Gordon Baxter, and John V. Tucker

UNICO Session 2: Experimentation on Cloud Testbeds
A Feasibility Study of Host-Level Contention Detection by Guest Virtual Machines .......................................................................................................... 152
Giuliano Casale, Carmelo Ragusa, and Panos Parpas

Using the EXECO Toolkit to Perform Automatic and Reproducible Cloud Experiments ............................................................................................................ 158
Matthieu Imbert, Laurent Pouilloux, Jonathan Rouzaud-Cornabas, Adrien Lèbre, and Takahiro Hirofuchi

Planning Configuration Relocation on the BonFIRE Infrastructure ......................................................................................................................... 164
Herry Herry and Paul Anderson
Affordable and Energy-Efficient Cloud Computing Clusters: The Bolzano Raspberry Pi Cloud Cluster Experiment

Pekka Abrahamsson, Sven Helmer, Nattakarn Phaphoom, Lorenzo Nicolodi, Nick Preda, Lorenzo Miori, Matteo Angriman, Juha Rikkilä, Xiaofeng Wang, Karim Hamily, and Sara Bugoloni

NetCloud 2013 Session 2

Non-tunneling Edge-Overlay Model Using OpenFlow for Cloud Datacenter Networks

Ryota Kawashima and Hiroshi Matsuo

Semantic and Agnostic Representation of Cloud Patterns for Cloud Interoperability and Portability

Beniamino Di Martino, Giuseppina Cretella, and Antonio Esposito

Inter-cloud Networking Gateway Architecture

Marouen Mechtri, Djamal Zeghlache, Elyès Zekri, and Iain James Marshall

Back-Track Routing for Fat-Tree Based Data Center Networks

Jijun Cao, Kefei Wang, and Xin Wang

The Trusted Cloud Transfer Protocol

Mathias Slawik

Cloud-BIM Services for the Built Environment Session 2

Challenges to BIM-Cloud Integration: Implication of Security Issues on Secure Collaboration

Abdul-Majeed Mahamadu, Lamine Mahdjoubi, and Colin Booth

Construction Health and Safety, BIM and Cloud Technology: Proper Integration Can Drive Benefits for All Stakeholders

Liz Bennett and Lamine Mahdjoubi

Poster Papers

Access Control Enforcement on Query-Aware Encrypted Cloud Databases

Luca Ferretti, Michele Colajanni, and Mirco Marchetti


Kenn Slagter, Ching-Hsien Hsu, and Yeh-Ching Chung

Signing Cloud: Towards Qualified Electronic Signature Service in Cloud

Wojciech Kinastowski

Deployment Strategies for Distributed Applications on Cloud Computing Infrastructures

Jan Sipke van der Veen, Elena Lazovik, Marc X. Makkes, and Robert J. Meijer
Using Clouds for Smart City Applications .................................................. 234
   Albino Altomare, Eugenio Cesario, Carmela Comito, Fabrizio Marozzo, and Domenico Talia

Multi-layered Architecture for the Management of Virtualized Application Environments within Inter-cloud Platforms .................................................. 238
   Omar Abdul-Rahman and Kento Aida

Pricing Intelligence as a Service for Cloud Computing .................................. 244
   Richard Greenwell, Xiaodong Liu, and Kevin Chalmers

Cost-Aware Client-Side File Caching for Data-Intensive Applications .............. 248
   Yaning Huang, Hai Jin, Xuanhua Shi, Song Wu, and Yong Chen

On-Demand Automated Fast Deployment and Coordinated Cloud Services ......... 252
   Hsi-En Yu, Yi-Lun Pan, Chang-Hsing Wu, Hui-Shan Chen, Chi-Ming Chen, and Kuo-Yang Cheng

Impact of CPU Utilization Thresholds and Scaling Size on Autoscaling Cloud Resources ................................................................. 256
   F. Al-Haidari, M. Sqalli, and K. Salah

Towards Achieving Anonymity in LBS: A Cloud Based Untrusted Middleware .... 262
   Fizza Abbas, Rasheed Hussain, Junggab Son, Hasoo Eun, and Heekuck Oh

Towards Data Handling Requirements-Aware Cloud Computing ................. 266
   Martin Henze, Marcel Großfengels, Maik Koprowski, and Klaus Wehrle

A Dynamic Complex Event Processing Architecture for Cloud Monitoring and Analysis ................................................................. 270
   Aref Mdhaffar, Riadh Ben Halima, Mohamed Jmaiel, and Bernd Freisleben

Privacy Control in Cloud VM File Systems .............................................. 276
   Stéphane Betgé-Brezetz, Guy-Bertrand Kamga, Marie-Pascale Dupont, and Aoues Guesmi

Cloud Resource Monitoring for Intrusion Detection .................................. 281
   Sijin He, Moustafa Ghanem, Li Guo, and Yike Guo

Compliance-Preserving Cloud Storage Federation Based on Data-Driven Usage Control ................................................................. 285
   Tobias Wüchner, Steffen Müller, and Robin Fischer

How Advanced Cloud Services Can Improve Gaming Performance .............. 289
   Artur Carvalho Zucchi, Nelson Mimura Gonzalez, Marcelo Risse de Andrade, Rosangela de Fátima Pereira, Walter Akio Goya, Karen Langona, Tereza Cristina Melo de Brito Carvalho, and Jan-Erik Mångs

Adaptive Live VM Migration in Share-Nothing IaaS-Clouds with LiveFS .......... 293
   Nick R. Katsipoulakis, Konstantinos Tsakalozos, and Alex Delis

Intelligent MapReduce Based Framework for Labeling Instances in Evolving Data Stream ................................................................. 299
   Ahsanul Haque, Brandon Parker, Latifur Khan, and Bhavani Thuraisingham