Message from the Cloud Computing Association - Volume 1.................................xiv
Message from the Program Chairs - Volume 1 ..........................................................xv
Organization and Committees - Volume 1..............................................................xvii
Program Committee - Volume 1 ...........................................................................xix
Sub-reviewers List - Volume 1 ................................................................................xxvi
Sponsors - Volume 1 .................................................................................................xxvii

Paper Session 1: Main + Big Data Tracks

Early Observations on Performance of Google Compute Engine for Scientific Computing .................................................................1
Zheng Li, Liam O'Brien, Rajiv Ranjan, and Miranda Zhang
Towards GPU-Accelerated Large-Scale Graph Processing in the Cloud .................................................................9
Jianlong Zhong and Bingsheng He
Competitive K-Means, a New Accurate and Distributed K-Means Algorithm for Large Datasets ...........................................................................17
Rui Máximo Esteves, Thomas Hacker, and Chunming Rong
A Virtualization-Based Cloud Infrastructure for IMS Core Network ...........................................................................25
Feng Lu, Hao Pan, Xiao Lei, Xiaofei Liao, and Hai Jin

Paper Session 2: Architecture 1

AptStore: Dynamic Storage Management for Hadoop ...........................................................................33
K.R. Krish, Aleksandr Khasymski, Ali R. Butt, Sameer Tiwari, and Milind Bhandarkar
Identity Federation with VOMS in Cloud Infrastructures ...........................................................................42
Álvaro López García, Enol Fernández-del-Castillo, and Mattieu Puel
ICOMF: Towards a Multi-cloud Ecosystem for Dynamic Resource Composition and Scaling ................................................................. 49
    Ana-Maria Oprescu, Alexandru-Florian Antonescu, Yuri Demchenko, and Cees de Laat

VOLUME: Enable Large-Scale In-Memory Computation on Commodity Clusters ................................................................. 56
    Zhiqiang Ma, Ke Hong, and Lin Gu

Paper Session 3: Services 1

Managing Service Performance in the Cassandra Distributed Storage System ................................................................. 64
    Maria Chalkiadaki and Kostas Magoutis

A Cognitive Platform for Mobile Cloud Gaming ................................................................. 72
    Wei Cai, Conghui Zhou, Victor C.M. Leung, and Min Chen

MELA: Monitoring and Analyzing Elasticity of Cloud Services ................................................................. 80
    Daniel Moldovan, Georgiana Copil, Hong-Linh Truong, and Schahram Dustdar

Dynamic Workflow Reconfigurations for Recovering from Faulty Cloud Services ................................................................. 88
    Luis Assuncao and Jose C. Cunha

Paper Session 4: Virtualization

Adding a Live Migration Model into SimGrid: One More Step Toward the Simulation of Infrastructure-as-a-Service Concerns ................................................................. 96
    Takahiro Hirofuchi, Adrien Lèbre, and Laurent Pouilloux

Optimizing Live Migration for Virtual Desktop Clouds ................................................................. 104
    Changyeon Jo and Bernhard Egger

An Analysis of Performance Interference Effects on Energy-Efficiency of Virtualized Cloud Environments ................................................................. 112
    Renyu Yang, Ismael Solis Moreno, Jie Xu, and Tianyu Wo

Synchronized Co-migration of Virtual Machines for IDS Offloading in Clouds ................................................................. 120
    Kenichi Kourai and Hisato Utsunomiya

Short Paper Session A: Architecture

A Resource Allocation Algorithm of Multi-cloud Resources Based on Markov Decision Process ................................................................. 130
    G. Oddi, M. Panfili, A. Pietrabissa, L. Zuccaro, and V. Suraci

Towards the Automated Fast Deployment and Clone of Private Cloud Service: The Ezilla Toolkit ................................................................. 136
    Hui-Shan Chen, Chang-Hsing Wu, Yi-Lun Pan, Hsi-En Yu, Chi-Ming Chen, and Kuo-Yang Cheng

Implementing a Resilient Application Architecture for State Management on a PaaS Cloud ................................................................. 142
    Vibhu Saujanya Sharma and Aravindan Santharam
Detecting Performance Antipatterns before Migrating to the Cloud .................................................................................. 148
Vibhu Saujanya Sharma and Samit Anwer

Short Paper Session B: Big Data

Map-Reduce for Calibrating Massive Bus Trajectory Data ..................................................................................................... 152
Dapeng Li, Xiaohua Zhou, Qi Wang, and Mengdan Gao

Modeling the Performance of MapReduce under Resource Contentions and Task Failures ........................................................................................................ 158
Xiaolong Cui, Xuelian Lin, Chunming Hu, Richong Zhang, and Chengzhang Wang

Quality-of-Data for Consistency Levels in Geo-replicated Cloud Data Stores ............................................................................ 164
Álvaro García-Recuero, Sérgio Esteves, and Luis Veiga

Short Paper Session C: Security and Privacy

A New Security and Privacy Framework for RFID in Cloud Computing ...................................................................................... 171
Süleyman Kardas, Serkan Çelik, Muhammed Ali Bingöl, and Albert Levi

Privacy Risk, Security, Accountability in the Cloud .................................................................................................................. 177
Marianthi Theocharidou, Nick Papanikolaou, Siani Pearson, and Dimitris Gritzalis

Supporting Cloud Accountability by Collecting Evidence Using Audit Agents .............................................................................. 185
Thomas Ruebsamen and Christoph Reich

Short Paper Session D: Services

An SLA-Based Approach to Manage Sensor Networks as-a-Service ......................................................................................... 191
Valentina Casola, Alessandra de Benedictis, Massimiliano Rak, Giuseppe Aversano, and Umberto Villano

Dynamic Exception Handling for Partitioned Workflow on Federated Clouds ........................................................................... 198
Zhenyu Wen and Paul Watson

Short Paper Session E: Virtualization

Flow-and-VM Migration for Optimizing Throughput and Energy in SDN-Based Cloud Datacenter .............................................. 206
Wei-Chu Lin, Chien-Hui Liao, Kuan-Tsen Kuo, and Charles H.P. Wen

Time-Aware VM-Placement and Routing with Bandwidth Guarantees in Green Cloud Data Centers ....................................................................................................... 212
Aissan Dalvandi, Mohan Gurusamy, and Kee Chaing Chua

Maximizing Hypervisor Scalability Using Minimal Virtual Machines .......................................................................................... 218
Alfred Bratterud and Hårek Haugerud
Paper Session: Architecture 2

Automatic Parameter Configuration for Cloud Infrastructures by Design Pattern Extraction .......................................................... 224
  Tetsuya Uchiumi, Shinya Kitajima, Shinji Kikuchi, and Yasuhide Matsumoto

Appliance Management for Federated Cloud Environments .......................................................... 232
  Mohammed Airaj, Christophe Blanchet, Stuart Kenny, and Charles Loomis

Paper Session 5: Big Data 2

Cluster-Size Scaling and MapReduce Execution Times .................................................................. 240
  Fan Zhang and Majd Sakr

Block Sampling: Efficient Accurate Online Aggregation in MapReduce ........................................... 250
  Vasiliki Kalavri, Vaidas Brundza, and Vladimir Vlassov

Real-Time Handling of Network Monitoring Data Using a Data-Intensive Framework ................. 258
  Aryan Taherimofared, Tomasz Wiktor Wlodarczyk, and Chuming Rong

Improving the Shuffle of Hadoop MapReduce .............................................................................. 266
  Jingui Li, Xuexian Lin, Xiaolong Cui, and Yue Ye

Paper Session 6: Architecture 3

Flexible SLAs in the Cloud with a Partial Utility-Driven Scheduling Architecture ......................... 274
  José Simão and Luis Veiga

Dynamic Optimization of SLA-Based Services Scaling Rules ...................................................... 282
  Alexandru-Florian Antonescu, Ana-Maria Oprescu, Yuri Demchenko, Cees de Laat,
  and Torsten Braun

C2MS: Dynamic Monitoring and Management of Cloud Infrastructures .................................. 290
  Gary A. McGilvary, Josep Rius, Iñigo Goiri, Francesc Solsona, Adam Barker,
  and Malcolm Atkinson

Virtual Machine Placement Optimization Supporting Performance SLAs .................................. 298
  Ankit Anand, J. Lakshmi, and S.K. Nandy

Paper Session 7: HPC and IoT 1

  Abhishek Gupta, Laxmikant V. Kale, Filippo Gioachin, Verdi March, Chun Hui Suen,
  Bu-Sung Lee, Paolo Faraboschi, Richard Kaufmann, and Dejan Milojicic

Budget-Constrained Resource Provisioning for Scientific Applications in Clouds .................... 315
  Hamid Mohammadi Fard, Thomas Fahringer, and Radu Prodan

MapReduce Processing on IoT Clouds .............................................................................................. 323
  Ichiro Satoh
Towards Computational Offloading in Mobile Device Clouds .......................................................... 331
Abderrahmen Mtibaa, Khaled A. Harras, and Afrian Fahim

Paper Session 8: Security 1
A Secure Conjunctive Keywords Search over Encrypted Cloud Data Against Inclusion-Relation Attack .......................................................... 339
Ke Cai, Cheng Hong, Min Zhang, Dengguo Feng, and Zhiquan Lv
Monitoring Personal Data Transfers in the Cloud .......................................................... 347
Anderson Santana de Oliveira, Jakub Sendor, Alexander Garaga, and Kateline Jenatton
A Metamodel for Measuring Accountability Attributes in the Cloud .................................................. 355
David Nuñez, Carmen Fernandez-Gago, Siani Pearson, and Massimo Felici
ClouDedup: Secure Deduplication with Encrypted Data for Cloud Storage ........................................... 363
Pasquale Puzio, Refik Molva, Melek Önen, and Sergio Loureiro

Paper Session 9: Security 2
A Framework for Realizing Security on Demand in Cloud Computing .................................................. 371
Pramod Jamkhedkar, Jakub Szefer, Diego Perez-Botero, Tianwei Zhang, Gina Triolo, and Ruby B. Lee
Mutant Apples: A Critical Examination of Cloud SLA Availability Definitions ........................................... 379
Giles Hogben and Alain Pannetrat
Anomaly Detection in IaaS Clouds ........................................................................................................ 387
Frank Doelitzscher, Martin Knahl, Christoph Reich, and Nathan Clarke
When Dynamic VM Migration Falls under the Control of VM Users .................................................. 395
Kahina Lazri, Sylvie Laniepce, and Jalel Ben-Othman

Paper Session 10: Services 2
Merkat: A Market-Based SLO-Driven Cloud Platform ........................................................................ 403
Stefania Costache, Nikos Parlavanzas, Christine Morin, and Samuel Kortas
Innesto: A Searchable Key/Value Store for Highly Dimensional Data .................................................. 411
Mahdi Tayarani Najaran and Norman C. Hutchinson
Cloud Support for Latency-Sensitive Telephony Applications .................................................................. 421
Jong Yul Kim and Henning Schulzrinne

Short Paper Session I: Services and Applications
Risk-Driven Proactive Fault-Tolerant Operation of IaaS Providers .................................................. 427
Jordi Guitart, Mario Macias, Karim Djemame, Tom Kirkham, Ming Jiang, and Django Armstrong
Cooperative Scheduling Anti-load Balancing Algorithm for Cloud: CSAAC ........................................... 433
Cheikhou Thiam, Georges Da Costa, and Jean-Marc Pierson
Vehicle Witnesses as a Service: Leveraging Vehicles as Witnesses on the Road in VANET Clouds .................................................................................................................................439
   Rasheed Hussain, Fizza Abbas, Junggab Son, Donghyun Kim, Sangjin Kim,
   and Heekuck Oh

Short Paper Session K: Virtualization and Architecture
Resource-Aware Scaling of Multi-threaded Java Applications in Multi-tenancy
Scenarios ..........................................................................................................................445
   José Simão, Navaneeth Rameshan, and Luís Veiga

A Comparative Look at Adaptive Memory Management in Virtual Machines ........................................452
   José Simão, Jeremy Singer, and Luís Veiga

An Architectural Model for Deploying Critical Infrastructure Services in the Cloud .........................458
   Marcus Schöller, Roland Bless, Frank Pallas, Jens Horneber, and Paul Smith

Short Paper Session M: Architecture
Automatic Fault Diagnosis in Cloud Infrastructure ..............................................................................467
   Qian Zhu, Teresa Tung, and Qing Xie

Towards Performance Prediction for Public Infrastructure Clouds: An EC2 Case Study .......................475
   John O’Loughlin and Lee Gillam

A Self-Organizing Architecture for Cloud by Means of Infrastructure Performance
and Event Data ..................................................................................................................481
   Martin Serrano, Manfred Hauswirth, Nikos Kefalakis, and John Soldatos

Short Paper Session N: Security and Privacy Applications
E-Id Authentication and Uniform Access to Cloud Storage Service Providers .....................................487
   João Gouveia, Paul Andrew Crocker, Simão Melo de Sousa, and Ricardo Azevedo

Key Update Mechanism for Network Storage of Encrypted Data .........................................................493
   Dai Watanabe and Masayuki Yoshino

Cloud Computing for Brain Segmentation Technology ........................................................................499
   Victor Chang

Short Paper Session G: High-Performance Computing and IoT
Porting Grid Applications to the Cloud with Schlouder ......................................................................505
   Etienne Michon, Julien Gossa, Stéphane Genaud, Marc Frincu, and Alexandre Burel

Enabling Virtual, Cloud-Based Sensors in Assisted Living Environments ............................................513
   Martin Franke, André Wuttig, and Thomas Schlegel
Short Paper Session H: Security and Privacy
Adapting Workflows Using Generic Schemas: Application to the Security of Business Processes........................................................................................................519
Ronan-Alexandre Cherrueau, Mario Süholt, and Omar Chebaro
On the Security of Tenant Transactions in the Cloud.................................................................................................................................525
Vijay Varadharajan and Udaya Tupakula
Secure Cloud-Based Volume Ray-Casting ..................................................................................................................................................531
Manoranjan Mohanty, Wei Tsang Ooi, and Pradeep K. Atrey

Paper Session: Architecture 4
Monitoring and Reconfiguration for OCCI Resources ...............................................................................................................................539
Mohamed Mohamed, Djamel Belaïd, and Samir Tata
An Architecture for Evaluating Distributed Application Deployments in Multi-clouds .................................................................547
Antonis Papaioannou and Kostas Magoutis

Paper Session 12: Services 3
A Framework for Self-Healing and Self-Adaptation of Cloud-Hosted Web-Based Applications ........................................................................................................555
João Paulo Magalhães and Luís Moura Silva
Cross-Border Risk Factors of Cloud Services: Risk Assessment of IS Outsourcing to Foreign Cloud Service Providers 565
Patrick Lübbeke, Tobias Anton, and Richard Lackes
Time-Based Evaluation of Service-Based Business Process Elasticity in the Cloud ...........................................................................573
Mourad Amziani, Kais Klab, Tarek Melliti, and Samir Tata
Brokering Algorithms for Optimizing the Availability and Cost of Cloud Storage Services ........................................................................................................581
Yaser Mansouri, Adel Nadjaran Toosi, and Rajkumar Buyya

Paper Session 13: Virtualization, HPC, and IoT
A Holistic Model for Resource Representation in Virtualized Cloud Computing Data Centers ........................................................................................................590
Mateusz Guzdek, Dzmitry Kitrazovich, and Pascal Bouvry
Prevent VM Migration in Virtualized Clusters via Deadline Driven Placement Policy .................................................................599
Ming-Han Tsai, Jerry Chou, and Jye Chen
Providing Desirable Data to Users When Integrating Wireless Sensor Networks with Mobile Cloud ........................................................................................................607
Chunsheng Zhu, Victor C.M. Leung, Hai Wang, Wei Chen, and Xiulong Liu
Paper Session 14: Architecture, Big Data, Services, and Applications

Software Defined Networking across Distributed Datacenters over Cloud ........................................615
   Mon-Yen Luo and Jun-Yi Chen

Improving MapReduce Performance by Streaming Input Data from Multiple Replicas ................623
   Jiadong Wu and Bo Hong

Map-Side Merge Joins for Scalable SPARQL BGP Processing .......................................................631
   Martin Przyjaciel-Zablocki, Alexander Schaeztle, Eduard Skaley, Thomas Hornung,
   and Georg Lausen

Decision Support for the Migration of the Application Database Layer to the Cloud ..................639
   Steve Strauch, Vasilios Andrikopoulos, Thomas Bachmann, Dimka Karastoyanova,
   Stephan Passow, and Karolina Vukojevic-Haupt

Paper Session 15: Services and Applications, Security and Privacy 2

Location, Location, Location: Data-Intensive Distributed Computing in the Cloud ......................647
   Michael Luckeneder and Adam Barker

A Study of Competitive Cloud Resource Pricing under a Smart Grid Environment ......................655
   Xin Jin, Yu-Kwong Kwok, and Yong Yan

A Privacy-Preserving Fuzzy Keyword Search Scheme over Encrypted Cloud Data ....................663
   Dongsheng Wang, Shaojing Fu, and Ming Xu

Symmetrically-Private Database Search in Cloud Computing .......................................................671
   Samira Barouti, Dima Alhadidi, and Mourad Debbabi

Background Knowledge-Resistant Traffic Padding for Preserving User Privacy in Web-Based Applications .................................................................679
   Wen Ming Liu, Lingyu Wang, Kui Ren, and Mourad Debbabi

PhD Consortium Part 1

Runtime Infrastructure Optimisation in Cloud IaaS Structures ....................................................687
   Kleopatra Chatziprimou, Kevin Lano, and Steffen Zschaler

Performance of Private Clouds in Health Care Organizations ....................................................693
   Richard Rauscher and Raj Acharya

A Distributed Snapshot Framework for Digital Forensics Evidence Extraction and Event Reconstruction from Cloud Environment ...........................................699
   Sameera Almulla, Youssef Iraqi, and Andrew Jones
PhD Consortium Part 2

Safer@Home Analytics: A Big Data Analytical Solution for Smart Homes .................................................. 705
   Antorweep Chakravorty, Tomasz Wlodarczyk, and Chunming Rong
Towards a Model-Driven Solution to the Vendor Lock-In Problem in Cloud Computing .................................................. 711
   Gabriel Costa Silva, Louis M. Rose, and Radu Calinescu
Access Control Enforcement on Query-Aware Encrypted Cloud Databases .................................................. 717
   Luca Ferretti, Michele Colajanni, and Mirco Marchetti
Access Control and Security Properties Requirements Specification for Clouds’ SecLAs .................................................. 723
   Asma Guesmi and Patrice Clemente

Author Index - Volume 1 ........................................................................................................................................ 730