Table of Contents

Message from the General Chairs and Program Chairs ..............................................................xvi
Organizing Committee .................................................................................................................. xvii
Program Committee .................................................................................................................... xix
External Reviewers ......................................................................................................................xxi
IEEE Computer Society Technical Committee on Services Computing (TC-SVC) ..........................................................xxii

Research Track

Research Track 1 — MapReduce

Using a Tunable Knob for Reducing Makespan of MapReduce Jobs in a Hadoop Cluster ................1
Yi Yao, Jiayin Wang, Bo Sheng, and Ningfang Mi

Improving Multi-job MapReduce Scheduling in an Opportunistic Environment .........................9
Yuting Ji, Lang Tong, Ting He, Jian Tan, Kang-won Lee, and Li Zhang

MC2: Map Concurrency Characterization for MapReduce on the Cloud ....................................17
Mohammad Hammoud and Majd F. Sakr

Research Track 2 — Data Centers

Impact of Instance Seeking Strategies on Resource Allocation in Cloud Data Centers ..........................27
Hao Zhuang, Xin Liu, Zhonghong Ou, and Karl Aberer

Redundancy Aware Virtual Disk Mobility for Cloud Computing ..................................................35
Alexei Karve and Andrzej Kochut

Improving Availability of Cloud-Based Applications through Deployment Choices .......................43
Jim (Zhanwen) Li, Qinghua Lu, Liming Zhu, Len Bass, Xiwei Xu, Sherif Sakr,
Paul L. Bannerman, and Anna Liu
Research Track 3 — Privacy and Policy

Efficient Privacy-Preserving Range Queries over Encrypted Data in Cloud Computing .................................................................51
Bharath K. Samanthula and Wei Jiang

An Application-Level Approach for Privacy-Preserving Virtual Machine Checkpointing .................................................................59
Yaohui Hu, Tianlin Li, Ping Yang, and Kartik Gopalan

Configuration Policy Extraction for Parameter Settings in Cloud Infrastructure Using UML/OCL Verification .................................................................67
Shinji Kikuchi, Tetsuya Uchiumi, Shinya Kitajima, and Yasuhide Matsumoto

Research Track 4 — Mobile and Heterogeneous Clouds

MuSIC: Mobility-Aware Optimal Service Allocation in Mobile Cloud Computing ..........................................................................................75
M. Reza Rahimi, Nalini Venkatasubramian, and Athanasios V. Vasilakos

A Framework for Implementing Mobile Cloud Services in VANETs ..............................................................................................83
Khaleel Mershad and Hassan Artail

Improving the Efficiency of Cloud Infrastructures with Elastic Tandem Machines ..................................................................................91
Frank Dürr

Research Track 5 — Pricing Models

Minimizing the Operational Cost of Data Centers via Geographical Electricity Price Diversity .............................................................99
Zichuan Xu and Weifa Liang

Exploiting Performance and Cost Diversity in the Cloud .................................................................................................................107
Luke M. Leslie, Young Choon Lee, Peng Lu, and Albert Y. Zomaya

Optimal Pricing and Service Provisioning Strategies in Cloud Systems: A Stackelberg Game Approach ..................................................................................115
Valerio Di Valerio, Valeria Cardellini, and Francesco Lo Presti

Research Track 6 — Scheduling and Load Balancing

Using Time Discretization to Schedule Scientific Workflows in Multiple Cloud Providers .............................................................................123
Luiz Fernando Bittencourt and Edmundo Roberto Mauro Madeira

TimeCap: Methodology for Comparing IT Infrastructures Based on Time and Capacity Metrics ........................................................................131
Toni Mastelic and Ivona Brandic

Join the Best Queue: Reducing Performance Variability in Heterogeneous Systems ..............................................................................139
Sebastiano Spicuglia, Lydia Y. Chen, and Walter Binder

Research Track 7 — Security

BigSecret: A Secure Data Management Framework for Key-Value Stores .............................................................................................147
Erman Pattuk, Murat Kantarcioğlu, Vaibhav Khadilkar, Huseyin Ulusoy, and Sharad Mehrotra

Secure Computation of Top-K Eigenvectors for Shared Matrices in the Cloud ..................................................................................155
James Powers and Keke Chen
A Server-Side Solution to Cache-Based Side-Channel Attacks in the Cloud .................................................................163
   Michael Godfrey and Mohammad Zulkernine

Research Track 8 — Best Student Paper Candidates
An Experimental Study of Rapidly Alternating Bottlenecks in n-Tier Applications ..............................................................171
   Qingyang Wang, Yasuhiko Kanemasa, Jack Li, Deepal Jayasinghe, Toshihiro Shimizu,
   Masazumi Matsubara, Motoyuki Kawaba, and Calton Pu
M-Lock: Accelerating Distributed Transactions on Key-Value Stores through Dynamic Lock
Localization .............................................................................................................................................................................179
   Naresh Rapolu, Srimat Chakradhar, Adnan Hassan, and Ananth Grama

Research Track 9 — Resource Provisioning and Allocation
A Family of Truthful Greedy Mechanisms for Dynamic Virtual Machine Provisioning
and Allocation in Clouds .........................................................................................................................................................188
   Mahyar Movahed Nejad, Lena Mashayekhy, and Daniel Grosu
Hierarchical Virtual Machine Consolidation in a Cloud Computing System .................................................................196
   Inkwon Hwang and Massoud Pedram
Residency Aware Inter-VM Communication in Virtualized Cloud: Performance Measurement
and Analysis .................................................................................................................................................................................204
   Qi Zhang, Ling Liu, Yi Ren, Kisung Lee, Yuzhe Tang, Xu Zhao, and Yang Zhou

Research Track 10 — Autonomy
VScaler: Autonomic Virtual Machine Scaling ..........................................................................................................................212
   Lenar Yazdanov and Christof Fetzer
Self-Adaptive Resource Allocation for Elastic Process Execution ........................................................................................220
   Philipp Hoenisch, Stefan Schulte, Schahram Dustdar, and Srikumar Venugopal
CAP3: A Cloud Auto-Provisioning Framework for Parallel Processing Using On-Demand
and Spot Instances ........................................................................................................................................................................228
   He Huang, Liqiang Wang, Byung Chul Tak, Long Wang, and Chunqiang Tang

Research Track 11 — Best Paper Candidates
A Generic Framework for Application Configuration Discovery with Pluggable Knowledge ..............................................236
   Fan Jing Meng, Xuejun Zhuo, Bo Yang, Jing Min Xu, Pu Jin, Ajay Apte, and Joe Wigglesworth
Data On-Boarding in Federated Storage Clouds ...................................................................................................................244
   Gil Vernik, Alexandra Shulman-Peleg, Sebastian Dippl, Ciro Formisano, Michael C. Jaeger,
   Elliot K. Kolodner, and Massimo Villari

Research Track 12 — Big Data
Elephant, Do Not Forget Everything! Efficient Processing of Growing Datasets .................................................................252
   Jörg Schad, Jorge-Arnulfo Quiané-Ruiz, and Jens Dittrich
Multi-query Unification for Generating Efficient Big Data Processing Components from a DFD ........................................260
   Kosaku Kimura, Yoshihide Nomura, Hidetoshi Kurihara, Koji Yamamoto, and Rieko Yamamoto

vii
Dragonfly: Cloud Assisted Peer-to-Peer Architecture for Multipoint Media Streaming

Erdinc Korpeoglu, Cetin Sahin, Divyakant Agrawal, Amr El Abbadi, Takeo Hosomi, and Yoshiki Seo

Research Track 13 — Modeling and Performance

CA-DAG: Communication-Aware Directed Acyclic Graphs for Modeling Cloud Computing

Dzmitry Kliazovich, Johnatan E. Pecero, Andrei Tchernykh, Pascal Bouvry, Samee U. Khan, and Albert Y. Zomaya

A Declarative Environment for Automatic Performance Evaluation in IaaS Clouds

Matheus Cunha, Nabor Mendonca, and Americo Sampaio

Cloud Capability Estimation and Recommendation in Black-Box Environments Using Benchmark-Based Approximation

Gueyoung Jung, Naveen Sharma, Frank Goetz, and Tridib Mukherjee

Applications and Experiences Track

Applications & Experience Track 1 — Cloud Storage

Actively Measuring Personal Cloud Storage

Raúl Gracia-Tinedo, Marc Sánchez Artigas, Adrián Moreno-Martínez, Cristian Cotes, and Pedro García López

Scrutinizing the State of Cloud Storage with Cloud-RAID: A Secure and Reliable Storage Above the Clouds

Maxim Schnjakin and Christoph Meinel

Data Replication for Distributed Graph Processing

Li-Yung Ho, Jan-Jan Wu, and Pangfeng Liu

Applications & Experience Track 2 — Data in the Cloud

Efficient and Customizable Data Partitioning Framework for Distributed Big RDF Data

Kisung Lee, Ling Liu, Yuzhe Tang, Qi Zhang, and Yang Zhou

Toward an Ecosystem for Precision Sharing of Segmented Big Data

Mark Shtern, Bradley Simmons, Michael Smit, and Marin Litoiu

Applications & Experience Track 3 — Workload Management

Workload Classification Model for Specializing Virtual Machine Operating System

Xinkui Zhao, Jianwei Yin, Zuoning Chen, and Sheng He

Geographical Load Balancing for Online Service Applications in Distributed Datacenters

Hadi Goudarzi and Massoud Pedram

Moving Target with Load Balancing in P2P Cloud

Hong Liu, Johnson Thomas, and Praveen Khethavath
Applications & Experience Track 4 — Cloud Security I

Secure Enterprise Data Deduplication in the Cloud .......................................................................................................................... 367
  Fatema Rashid, Ali Miri, and Isaac Woungang

ID Based Cryptography for Cloud Data Storage .......................................................................................................................... 375
  Nesrine Kaaniche, Aymen Boudguiga, and Maryline Laurent

  Carlo Marcelo Revoredo da Silva, José Lutiano Costa da Silva, Ricardo Batista Rodrigues,
  Leandro Marques do Nascimento, and Vinicius Cardoso Garcia

Applications & Experience Track 5 — Cloud Security II

A Practical and Secure Multi-keyword Search Method over Encrypted Cloud Data ........................................................................ 390
  Cengiz Orençik, Murat Kantarcioglu, and Erkay Savas

Access Protocols in Data Partitioning Based Cloud Storage ........................................................................................................ 398
  Yunqi Ye, Liangliang Xiao, Yinzi Chen, I-Ling Yen, Farokh Bastani, and Ing-Ray Chen

Privacy-Preserving Collaborative Filtering on the Cloud and Practical Implementation Experiences ........................................................................ 406
  Anirban Basu, Jaideep Vaidya, Hiroaki Kikuchi, and Theo Dimitrakos

Applications & Experience Track 6 — Cloud Performance

Smart CloudBench—Automated Performance Benchmarking of the Cloud ........................................................................................ 414
  Mohan Baruwal Chhetri, Sergei Chichin, Quoc Bao Vo, and Ryszard Kowalczyk

Improving Wide-Area Replication Performance through Informed Leader Election and Overlay Construction ........................................................................ 422
  Syed Kewaan Ejaz, Diogo Behrens, Thomas Knauth, and Christof Fetzer

Elastic Resources Framework in IaaS, Preserving Performance SLAs ........................................................................................................ 430
  Mohit Dhingra, J. Lakshmi, S.K. Nandy, Chiranjib Bhattacharyya, and K. Gopinath

Applications & Experience Track 7 — Cloud QoS

Design and Implementation of Effective Checkpointing for Multithreaded Applications on Future Clouds ................................................................. 438
  Itthichok Jangjaimon and Nian-Feng Tzeng

Fault Tolerance as a Service ......................................................................................................................................................... 446
  Bipin B. Nandi, Himadri Sekhar Paul, Ansuman Banerjee, and Sasthi C. Ghosh

Incorporating Uncertainty into In-Cloud Application Deployment Decisions for Availability ......................................................................................... 454
  Qinghua Lu, Xiwei Xu, Liming Zhu, Len Bass, Zhanwen Li, Sherif Sakr, Paul L. Bannerman,
  and Anna Liu
Applications & Experience Track 8 — Cloud Deployment
Capturing Customers’ Requirements towards Mixed-Tenancy Deployments
of SaaS-Applications
Stefan T. Ruehl, Holger Wache, and Stephan A. W. Verclas

TREXCLoud: Java EE IaaS Cloud Deployment Made Easy
Roberto Costa Lima Jr, Ricardo Hollanda Filho, Américo Sampaio, and Nabor Mendonça

Enabling Dynamic Deployment of Cloud Applications Using a Modular and Extensible PaaS Environment
Johannes Wettinger, Vasilios Andrikopoulos, Steve Strauch, and Frank Leymann

Applications & Experience Track 9 — Evaluation of Cloud Services
Building Communicating Web Applications Leveraging Endpoints and Cloud Resource Service
Kundan Singh and Venkatesh Krishnaswamy

An Evaluation of Cassandra for Hadoop
Elif Dede, Bedri Sendir, Pinar Kazlu, Jessica Hartog, and Madhusudhan Govindaraju

Towards Payment-Bound Analysis in Cloud Systems with Task-Prediction Errors
Sheng Di, Cho-Li Wang, Derrick Kondo, and Guodong Han

Applications & Experience Track 10 — Cloud Cost Optimizations I
A Lightweight Model for Estimating Energy Cost of Live Migration of Virtual Machines
Anja Strunk

Cost and Utilization Optimization of Amazon EC2 Instances
P. Kokkinos, T.A. Varvarigou, A. Kretsis, P. Soumplis, and E.A. Varvarigos

Optimization of Electricity and Server Maintenance Costs in Hybrid Cooling Data Centers
Shaoming Chen, Yue Hu, and Lu Peng

Applications & Experience Track 11 — Cloud Cost Optimizations II
Labor Cost Reduction with Cloud: An End-to-End View
Murthy Devarakonda, Purnendu Gupta, and Chunqiang Tang

Tape Cloud: Scalable and Cost Efficient Big Data Infrastructure for Cloud Computing
Varun S. Prakash, Yuanfeng Wen, and Weidong Shi

Addressing Data and User Mobility Challenges in the Cloud
Lingfeng Chen and Doan B. Hoang

Applications & Experience Track 12 — Migration of Cloud Services
Implementing Scalable, Network-Aware Virtual Machine Migration for Cloud Data Centers
Fung Po Tso, Gregg Hamilton, Konstantinos Oikonomou, and Dimitrios P. Pezaros

Supporting the Migration of Applications to the Cloud through a Decision Support System
Vasilios Andrikopoulos, Zhe Song, and Frank Leymann
Assisting Cloud Service Migration Using Software Adaptation Techniques ................................................................. 573
  Javier Miranda, Joaquín Guillén, Juan Manuel Murillo, and Carlos Canal

Applications & Experience Track 13 — Cloud Networking
Path Consolidation for Dynamic Right-Sizing of Data Center Networks .................................................................................. 581
  Muhammad Abdullah Adnan and Rajesh Gupta

DR2: Dynamic Request Routing for Tolerating Latency Variability in Online Cloud Applications ............................................................. 589
  Jieming Zhu, Zibin Zheng, and Michael R. Lyu

Towards Network Virtualization Management for Federated Cloud Systems ........................................................................ 597
  Mon-Yen Luo, Shang-Wei Lin, and Jun-Yi Chen

Applications & Experience Track 14 — Cloud Evaluation Model
Evaluation Criteria for Cloud Services ............................................................................................................................................ 598
  Pedro Costa, João Paulo Santos, and Miguel Mira da Silva

Cloud Maturity Model ..................................................................................................................................................................... 606
  André Duarte and Miguel Mira da Silva

Applications & Experience Track 15 — Cloud Frameworks
Deriving a Distributed Cloud Proxy Architecture for Managed Cloud Service Consumption .......................................................... 614
  Dirk Thatmann, Mathias Slawig, Selahstian Zickau, and Axel Küpper

Cloud-as-a-Gift: Effectively Exploiting Personal Cloud Free Accounts via REST APIs .......................................................... 621
  Raúl Gracia-Tinedo, Marc Sánchez Artigas, and Pedro García López

Architecture and Key Issues of IMS-Based Cloud Computing .................................................................................................. 629
  Wei Zhang, Weimin Lei, Xiao Chen, and Shaowei Liu

Applications & Experience Track 16 — Cloud Applications
Cloud-Based Application Whitelisting ............................................................................................................................................. 636
  Jennia Hizver and Tzi-cker Chiueh

DartCSim+: Enhanced CloudSim with the Power and Network Models Integrated ...................................................................... 644
  Xiang Li, Xiaohong Jiang, Kejiang Ye, and Peng Huang

Applications & Experience Track 17 — Cloud Resource Management
Chisel: A Resource Savvy Approach for Handling Skew in MapReduce Applications ................................................................. 652
  Prateek Dhawalia, Sriram Kailasam, and Dharanipragada Janakiram

QoS-Aware VM Placement in Multi-domain Service Level Agreements Scenarios ..................................................................... 661
  Kuan Lu, Ramin Yahyapour, Philipp Wieder, Constantinos Kotsokalis, Edwin Yaqub, and Ali Imran Jehangiri
Applications & Experience Track 18 — Social Clouds

Broker Emergence in Social Clouds ........................................................................................................... 669
  Ioan Petri, Magdalena Punceva, Omer F. Rana, and George Theodorakopoulos

Scale-Space Filtering for Workload Analysis and Forecast ........................................................................ 677

Scaling Archived Social Media Data Analysis Using a Hadoop Cloud ....................................................... 685
  Javier Conejero, Peter Burnap, Omer Rana, and Jeffrey Morgan

Applications & Experience Track 19 — Cloud Management

PaaS-Independent Provisioning and Management of Applications in the Cloud ........................................ 693
  Mohamed Sellami, Sami Yangui, Mohamed Mohamed, and Samir Tata

A Proactive Cloud Management Architecture for Private Clouds ............................................................... 701
  Dapeng Dong and John Herbert

Concurrency Optimized Task Scheduling for Workflows in Cloud ......................................................... 709
  Yihong Gao, Huadong Ma, Haitao Zhang, Xiangqi Kong, and Wangyang Wei

Applications & Experience Track 20 — Energy Management

  Marwah M. Alansari and Behzad Bordbar

Understanding Tradeoffs between Power Usage and Performance in a Virtualized Environment .................. 725
  James William Smith and Ian Sommerville

User-Based CPU Verification Scheme for Public Cloud Computing ...................................................... 732
  Huanyang Zheng, Kangkang Li, Chiu C. Tan, and Jie Wu

Industry Track

Industry Track 1 — Cloud Scalability Management

Efficient and Scalable IoT Service Delivery on Cloud ................................................................................. 740
  Fei Li, Michael Voegler, Markus Claessens, and Schahram Dustdar

Dynamic Scalability of a Consolidation Service ..................................................................................... 748
  Ahmed El Rheddane, Noël De Palma, Fabienne Boyer, Frédéric Dumont, Jean-Marc Menaud, and Alain Tchana

A Queueing Model to Achieve Proper Elasticity for Cloud Cluster Jobs ............................................... 755
  Khaled Salah

Industry Track 2 — Cloud Fault Tolerance and Availability

Energy Efficient Fault Tolerance for High Performance Computing (HPC) in the Cloud ....................... 762
  Ifeanyi P. Egwutuoha, Shiping Cheny, David Levy, Bran Selic, and Rafael Calvo
Experiences with a Private Enterprise Cloud: Providing Fault Tolerance and High Availability for Interactive EDA Applications

Vinaya Kamath, Ravi Giri, and Rajeev Muralidhar

Achieving High Availability at the Application Level in the Cloud

Ali Kanso and Yves Lemieux

### Industry Track 3 — Cloud Quality Control

Advanced Quality Measurement for Cloud Services

Anja Fiegler, André Zwanziger, Niko Zenker, Reiner Dumke, and Robert Neumann

MAT: A Migration Assessment Toolkit for PaaS Clouds

Vibhu Saujanya Sharma, Shubhashis Sengupta, and Satish Nagasamudram

Provenance Monitoring in the Cloud

Yingmin Li and Omar Boucelfa

### Industry Track 4 — Cloud Workload

Workload Predicting-Based Automatic Scaling in Service Clouds

Jingqi Yang, Chuanchang Liu, Yanlei Shang, Zexiang Mao, and Junliang Chen

Workload Monitoring in Hybrid Clouds

Vijay K. Naik, Kirk Beaty, Norbert Vogl, and John Sanchez

Residency-Aware Virtual Machine Communication Optimization: Design Choices and Techniques

Yi Ren, Ling Liu, Qi Zhang, Qingbo Wu, Jie Wu, Jinzhu Kong, Jianbo Guan, and Huadong Dai

### Industry Track 5 — Cloud Modeling

Provisioning Legacy Simulation Applications in Product Lifecycle Management via a Cloud Platform

Liangzhao Zeng, Charles Perng, and Ajay Mohindra

Performance Modeling of MapReduce Jobs in Heterogeneous Cloud Environments

Zhuoyao Zhang, Ludmila Cherkasova, and Boon Thau Loo

Result Integrity Check for MapReduce Computation on Hybrid Clouds

Yongzhi Wang, Jinpeng Wei, and Mudhakar Srivatsa

### Industry Track 6 — Cloud Analytics

Evaluation of a Server-Grade Software-Only ARM Hypervisor

Alexey Smirnov, Mikhail Zhidko, Yingshiuan Pan, Po-Jui Tsao, Kuang-Chih Liu, and Tzi-Cker Chiueh

Machine Learning in Virtualization: Estimate a Virtual Machine’s Working Set Size

Anna Melekhova

Analytics for Product Planning: In-Depth Interview Study with SaaS Product Managers

Farnaz Fotrousi, Katayoun Izadyan, and Samuel A. Fricker
Industry Track 7 — Cloud Models

Models and Guidelines for Dimensioning Private Clouds ................................................................. 880
   Laura Brandwacht, Erik Meeuwissen, Hans van den Berg, and Miroslav Živkovic
Towards Model-Driven Provisioning, Deployment, Monitoring, and Adaptation of Multi-cloud
Systems .................................................................................................................................................. 887
   Nicolas Ferry, Alessandro Rossini, Franck Chauvel, Brice Morin, and Arnor Solberg
Cloud Atlas: A Software Defined Networking Abstraction for Cloud to WAN Virtual
Networking .............................................................................................................................................. 895
   Stephan Baucke, Racha Ben Ali, James Kempf, Ramesh Mishra, Franco Ferioli,
   and Angelo Carossino

Industry Track 8 — Data in Cloud

Complex Queries in a Shared Multi User Relational Cloud Database .................................................. 903
   Vasily Sidorpv and Wee Keong Ng
HGrid: A Data Model for Large Geospatial Data Sets in HBase ............................................................. 910
   Dan Han and Eleni Stroulia

Industry Track 9 — Cloud Applications

Secure Outsourcing of Matrix Operations as a Service ........................................................................ 918
   Mohamed Nassar, Abdelkarim Erradi, Farida Sabri, and Qutaibah M. Malluhi
Incident Notification Process as a Service for Electricity Supply Systems ......................................... 926
   Lai Xu, Paul de Vrieze, and Nan Jiang
Digital Library Engine: Adapting Digital Library for Cloud Computing ........................................... 934
   Weiming Lu, Liangju Zheng, Jian Shao, Baogang Wei, and Yueting Zhuang

Work-in-Progress Track

Work-in-Progress Track 1 — Workload Scheduling and Resource Allocation

A Theoretical Approach to the Data-Oriented Scheduling Strategies across Multiple Clouds ............... 942
   Yongzheng Ma and Kai Nan
A Dynamic Virtual Resource Renting Method for Maximizing the Profit of Cloud Service
Provider under SLA Constraint ........................................................................................................... 944
   Ao Zhou, Shang-guang Wang, Qi-bo Sun, Hua Zou, and Fang-chun Yang
QoS-Aware, Cost-Efficient Selection of Cloud Data Centers ................................................................ 946
   Ronny Hans, Ulrich Lampe, and Ralf Steinmetz
Optimal Resource Allocation to Host Web Services in Cloud ............................................................ 948
   Marjan Gusev, Sasko Ristov, Goran Velkoski, and Monika Simjanoska
iVMp: An Interactive VM Placement Algorithm for Agile Capital Allocation .................................. 950
   Xi Li, Anthony Ventresque, Nicola Stokes, James Thorburn, and John Murphy
Work-in-Progress Track 2 — Security, Privacy, and Trustworthiness

Privacy-Preserved Mobile Sensing through Hybrid Cloud Trust Framework .................................................................952

Joy Ying Zhang, Pang Wu, Jiang Zhu, Hao Hu, and Flavio Bonomi

Vulnerability Detection of Android System in Fuzzing Cloud ........................................................................................954

Jingzheng Wu, Yanjun Wu, Mutian Yang, Zhifei Wu, and Yongji Wang

Framework for Assessing Cloud Trustworthiness ........................................................................................................956

Curt Wu and Steve Marotta

Towards a Stakeholder-Oriented Taxonomical Approach for Secure Cloud Computing ..............................................958

Abdullah Abuhussein, Harkeerat Bedi, and Sajjan Shiva

Work-in-Progress Track Session 3 — Monitoring, Management, and Provisioning (I)

On the Accuracy of Time Measurements in Virtual Machines ..................................................................................960

Ulrich Lampe, Markus Kieselmann, André Miede, Sebastian Zöller, and Ralf Steinmetz

Monitoring and Controlling Research Experiments in Cloud Testbeds ......................................................................962

Andreas Wolke and Deepak Srivastav

Dynamic Rule Based SLA Management in Clouds ........................................................................................................964

Nikoletta Mavrogeorgi, Spyridon Gogouvitis, Athanasios Voulodimos, Dimosthenis Kiriazis, Theodora Varvarigou, Alexandra Shulman-Peleg, and Elliot K. Kolodner

SLA Approach for “Cloud as a Service” ..........................................................................................................................966

Ines Ayadi, Noemie Simoni, and Tatiana Aubonnet

An Auto Window Filter Algorithm for Resource Monitoring in Cloud ..............................................................................968

Rongheng Lin, Yao Zhao, Budan Wu, and Hua Zou

Work-in-Progress Track Session 4 — Monitoring, Management, and Provisioning (II)

Avoiding Lock-In: Timely Reconfiguration of a Virtual Cloud Platform on Top of Multiple PaaS and IaaS Providers .........................................................................................................................970

Paulo Rupino da Cunha, Paulo Melo, and Catarina Ferreira da Silva

Refundable Service through Cloud Brokerage .................................................................................................................972

Al Amin Hossain and Eui-Nam Huh

Towards the Automatic Detection of Efficient Computing Assets in a Heterogeneous Cloud Environment ......................974

Jesus Omana Iglesias, Nicola Stokes, Anthony Ventresque, Liam Murphy, and James Thorburn

Interactive Exploitation of Nonuniform Cloud Resources for LHC Computing at CERN ..................................................976

Dario Berzano, Jakob Blomer, Predrag Buncic, Gerardo Ganis, Georgios Lestaris, and René Meusel

Author Index