Table of Contents

Message from the General Chairs ...........................................................................................................xxi
Message from the Program Committee Chairs ..........................................................................................xxii
Organizing Committee ............................................................................................................................xxiii
Program Committee ..................................................................................................................................xxv
External Reviewers ....................................................................................................................................xxxv
IEEE Computer Society Technical Committee on Services Computing ..................................................xxxiii

Research Track

Research Session 1: Cloud and Mobile
A Cost-Effective Method to Keep Availability of Many Cloud-Connected Devices ..........................................................1
Daisuke Ajitomi, Hiroshi Kawazoe, Keisuke Minami, and Naoki Esaka

Femto Clouds: Leveraging Mobile Devices to Provide Cloud Service at the Edge .........................................................9
Karim Habak, Mostafa Ammar, Khaled A. Harras, and Ellen Zegura

Cost-Efficient Scheduling of Elastic Processes in Hybrid Clouds .................................................................17
Philipp Hoenisch, Christoph Hochreiner, Dieter Schuller, Stefan Schulte, Jan Mendling, and Schahram Dustdar

Research Session 2: Application Migration
Towards Automatic Application Migration to Clouds ....................................................................................25
Jorge Ejarque, Andras Micsik, and Rosa M. Badia
A Pattern-Based Code Transformation Approach for Cloud Application Migration
Zhengong Cai, Liping Zhao, Xinyu Wang, Xiaohu Yang, Juntao Qin, and Keting Yin

Application Migration Effort in the Cloud - The Case of Cloud Platforms
Stefan Kolb, Jörg Lenhard, and Guido Wirtz

Research Session 3: Cloud Infrastructure #1
On Exploiting Page Sharing in a Virtualised Environment - An Empirical Study of Virtualization Versus Lightweight Containers
Ashish Sonone, Anand Soni, Senthil Nathan, and Umesh Bellur

Leveraging Metadata in No SQL Storage Systems
Ala’ Alkhaldi, Indranil Gupta, Vaijayanth Raghavan, and Mainak Ghosh

Server Provisioning in Content Delivery Clouds
Kianoosh Mokhtarian and Hans-Arno Jacobsen

Research Session 4: Data Analytics in Cloud
Data Vaporizer - Towards a Configurable Enterprise Data Storage Framework in Public Cloud
Shubhashis Sengupta, K.M. Annervaz, Amitabh Saxena, and Sanjoy Paul

From Relations to Multi-dimensional Maps: Towards an SQL-to-HBase Transformation Methodology
Diego Serrano, Dan Han, and Eleni Stroulia

Dart: A Geographic Information System on Hadoop
Hong Zhang, Zhibo Sun, Zixia Liu, Chen Xu, and Liqiang Wang

Research Session 5: Cloud Performance
Performance Metrics for Data Center Communication Systems
Claudio Fiandrino, Dzmitry Kliazovich, Pascal Bouvry, and Albert Y. Zomaya

Network-centric Performance Improvement for Live VM Migration
Robayet Nasim and Andreas J. Kassler

Instrumentation and Trace Analysis for Ad-Hoc Python Workflows in Cloud Environments
Ruben Acuña, Zoé Lacroix, and Rida A. Bazzi

Research Session 6: Security
Hiding Media Data via Shaders: Enabling Private Sharing in the Clouds
Kaikai Liu, Min Li, and Xiaolin Li
Privacy-Preserving Data Publishing in the Cloud: A Multi-level Utility Controlled Approach .................................................................................................................................130

Balaji Palanisamy and Ling Liu

A Trust and Reputation System for Energy Optimization in Cloud Data Centers .........................................................138

Ignacio Aransay, Marina Zapater, Patricia Arroba, and José M. Moya

Research Session 7: Cloud Economics

Cost-Minimizing Online VM Purchasing for Application Service Providers with Arbitrary Demands ..................................................................................................................................................146

Shengkai Shi, Chuan Wu, and Zongpeng Li

A Cloud Controller for Performance-Based Pricing ..................................................................................................................155

Dražen Lucanin, Ilia Pietri, Ivona Brandic, and Rizos Sakellariou

A Joint Optimization Framework for Request Scheduling and Energy Storage Management in a Data Center ..........................................................................................................................163

Shuang Chen, Yanzhi Wang, and Massoud Pedram

Research Session 8: IaaS

Hierarchical Virtual Machine Placement in Modular Data Centers ...........................................................................................171

Linquan Zhang, Xunrui Yin, Zongpeng Li, and Chuan Wu


Sisu Xi, Chong Li, Chenyang Lu, Christopher D. Gill, Meng Xu, Linh T.X. Phan, Insup Lee, and Oleg Sokolsky

Memory Reclamation and Compression Using Accurate Working Set Size Estimation .................................................................................................................................187

Jui-hao Chiang, Tzi-Cker Chiueh, and Han-Lin Li

Research Session 9: Cloud Simulation

VMcSim: A Detailed Manycore Simulator for Virtualized Systems ..........................................................................................195

Alain Tchana, Brice Ekane, Boris Teabe, and Daniel Hagimont

aDock: A Cloud Infrastructure Experimentation Environment Based on Open Stack and Docker .................................................................................................203

L. Affetti, G. Bresciani, and S. Guinea

PICS: A Public IaaS Cloud Simulator .................................................................................................................................211

In Kee Kim, Wei Wang, and Marty Humphrey
Research Session 10: QoS
QoS Prediction for the Cloud Service Marketplace: A Grassmann Manifold Approach .................................................................221
Yao Zhao, Zongpeng Li, and Xiaowen Chu

End-to-End QoS Prediction of Vertical Service Composition in the Cloud .................................................................229
Raed Karim, Chen Ding, and Ali Miri

QoS-Aware Service Selection for Customisable Multi-tenant Service-Based Systems: Maturity and Approaches ...........................................................................................................237
Qiang He, Jun Han, Feifei Chen, Yanchun Wang, Rajesh Vasa, Yun Yang, and Hai Jin

Research Session 11: Configuration Management
Policy-Driven Configuration Management for NoSQL ..............................................................................................................245
Xianqiang Bao, Ling Liu, Nong Xiao, Yang Zhou, and Qi Zhang

Cloud Armor: Protecting Cloud Commands from Compromised Cloud Services .................................................................253
Yuqiong Sun, Giuseppe Petracca, Trent Jaeger, Hayawardh Vijayakumar, and Joshua Schiffman

Shared Memory Optimization in Virtualized Cloud ..............................................................................................................261
Qi Zhang and Ling Liu

Research Session 12: Cloud Scaling
Dynamic Memory and Core Scaling in Virtual Machines ........................................................................................................269
Kapil Kumar, Nehal J. Wani, and Suresh Purini

Proactive Memory Scaling of Virtualized Applications ........................................................................................................277
Simon Spinner, Nikolas Herbst, Samuel Kounev, Xiaoyun Zhu, Lei Lu, Mustafa Uysal, and Rean Griffith

Cost-Aware Cloud Metering with Scalable Service Management Infrastructure .................................................................285
Ali Anwar, Anca Sailer, Andrzej Kochut, Charles O. Schulz, Alla Segal, and Ali R. Butt

Research Session 13: Performance, Scalability #1
Forget the Deadline: Scheduling Interactive Applications in Data Centers .................................................................293
Yousi Zheng, Bo Ji, Ness Shroff, and Prasun Sinha

A Self-Cloning Agents Based Model for High-Performance Mobile-Cloud Computing ........................................................................................................301
Pelin Angin, Bharat Bhargava, and Zhongjun Jin

Dynamically Controlling Node-Level Parallelism in Hadoop ........................................................................................................309
Kamal Kc and Vincent W. Freeh
Research Session 14: Performance, Scalability #2

Less Can Be More: Micro-managing VMs in Amazon EC2 ................................................................. 317
  Jiawei Wen, Lei Lu, Giuliano Casale, and Evgenia Smirni

Airfoil: A Topology Aware Distributed Load Balancing Service ..................................................... 325
  Hiroya Matsuba, Kaustubh Joshi, Matti Hiltunen, and Richard Schlichting

Remote Restart for a High Performance Virtual Machine Recovery in a Cloud ................................ 333
  Valentina Salapura and Richard Harper

Research Session 15: Cloud-as-a-Service

MSSF: User-Friendly Multi-cloud Data Dispersal ..................................................................................... 341
  Rafael M. de O. Libardi, Stephan Reiff-Marganiec, Luiz Henrique Nunes,
  Lucas J. Adami, Carlos H.G. Ferreira, and Julio C. Estrella

Dynamic Tailoring and Cloud-Based Deployment of Containerized Service Middleware .................. 349
  Santiago Gómez Sáez, Vasilios Andrikopoulos, Roberto Jiménez Sánchez,
  Frank Leymann, and Johannes Wettinger

Why Reading Patterns Matter in Storage Coding & Scheduling Design ........................................... 357
  Ulric J. Ferner, Emina Soljanin, and Muriel Médard

Research Session 16: Hybrid Clouds

Roboconf: A Hybrid Cloud Orchestrator to Deploy Complex Applications ........................................ 365
  Linh Manh Pham, Alain Tchana, Didier Donsez, Noel de Palma,
  Vincent Zurczak, and Pierre-Yves Gibello

A Hybrid Cloud Framework for Scientific Computing ........................................................................... 373
  Brian Peterson, Gerald Baumgartner, and Qingyang Wang

Research Session 17: Cloud Infrastructure #2

Utilization Prediction Aware VM Consolidation Approach for Green Cloud Computing ...................... 381
  Fahimeh Farahnakian, Tapio Pahikkala, Pasi Liljeberg, Juha Plosila, and Hannu Tenhunen

UniCrawl: A Practical Geographically Distributed Web Crawler ......................................................... 389
  Do Le Quoc, Christof Fetzer, Pascal Felber, Étienne Rivière, Valerio Schiavoni, and Pierre Sutra

Service Mobility in Mobile Networks ................................................................................................. 397
  Hany Assasa, Srinivasa Vinay Yadhav, and Lars Westberg
Research Session 18: Cloud Management and Operations

Learning from Metadata: A Fuzzy Token Matching Based Configuration File Discovery Approach .........................................................405
   Han Wang, Fan Jing Meng, Xuejun Zhuo, Lin Yang, Chang Sheng Li,
   and Jing Min Xu

Geographical Job Scheduling in Data Centers with Heterogeneous Demands and Servers .........................................................413
   Xingjian Lu, Fanxin Kong, Jianwei Yin, Xue Liu, Huiqun Yu, and Guisheng Fan

Dyn Tail - Dynamically Tailored Deployment Engines for Cloud Applications .................................................................421
   Johannes Wettinger, Uwe Breitenbücher, and Frank Leymann

Applications Track

Applications Session 1: Cloud Infrastructure #1

Dynamic Fine-Grained Resource Provisioning for Heterogeneous Applications in Virtualized Cloud Data Center .................................................................429
   Jing Bi, Haitao Yuan, Yushun Fan, Wei Tan, and Jia Zhang

OCF: An Open Cloud Forensics Model for Reliable Digital Forensics .................................................................437
   Shams Zawoad, Ragib Hasan, and Anthony Skjellum

A Simulated Annealing Based Approach for Power Efficient Virtual Machines Consolidation .................................................................445
   Antonio Marotta and Stefano Avallone

Applications Session 2: Cloud Infrastructure #2

vHaul: Towards Optimal Scheduling of Live Multi-VM Migration for Multi-tier Applications .................................................................453
   Hui Lu, Cong Xu, Cheng Cheng, Ramana Kompella, and Dongyan Xu

Evaluation of MapReduce in a Large Cluster .................................................................461
   Kamal Kc, Chin-Jung Hsu, and Vincent W. Freeh

A Provisioning Approach of Cloud Resources for Dynamic Workflows .................................................................469
   Fairouz Fakhfakh, Hatem Hadj Kacem, and Ahmed Hadj Kacem

Applications Session 3: Cloud Schedulers

CHASE: Component High Availability-Aware Scheduler in Cloud Computing Environment .................................................................477
   Manar Jammal, Ali Kanso, and Abdallah Shami

On Datacenter-Network-Aware Load Balancing in MapReduce .................................................................485
   Yanfang Le, Feng Wang, Jiangchuan Liu, and Funda Ergün
An Innovative Energy-Aware Cloud Task Scheduling Framework .......................................................493
Abdulrahman Alahmadi, Dunren Che, Mustafa Khaleel, Michelle M. Zhu, and Parsia Ghodous

Applications Session 4: Cloud Security
A Semi-distributed Access Control Management Scheme for Securing Cloud Environment ..............................................................................................................................501
Syed Rizvi and John Mitchell

An Efficient Conjunctive Keyword and Phase Search Scheme for Encrypted Cloud Storage Systems ..............................................................................................................................508
Hoi Ting Poon and Ali Miri

User-Friendly and Secure Architecture (UFSA) for Authentication of Cloud Services ....................................................................................................................................................516
Reza Fathi, Mohsen Amini Salehi, and Ernst L. Leiss

Applications Session 5: Data Security on Cloud
Managing Big Data with Information Flow Control ..........................................................................................................................524
Thomas F.J.M. Pasquier, Jatinder Singh, Jean Bacon, and Olivier Hermant

Cloud Docs: Secure Scalable Document Sharing on Public Clouds ............................................................................................................................532
Catherine Wise, Carsten Friedrich, Surya Nepal, Shiping Chen, and Richard O. Sinnott

Utilizing Homomorphic Encryption to Implement Secure and Private Medical Cloud Computing ...................................................................................................................................................540
Ovunc Kocabas and Tolga Soyata

Applications Session 6: Secure Cloud Infrastructure
Another Look at Secure Big Data Processing: Formal Framework and a Potential Approach ......................................................................................................................................................548
Lei Xu, Pham Dang Khoa, Seung Hun Kim, Won Woo Ro, and Weidong Shi

Security-Aware Virtual Machine Allocation in the Cloud: A Game Theoretic Approach ..................................................................................................................................................556
Luke Kwiat, Charles A. Kamhoua, Kevin A. Kwiat, Jian Tang, and Andrew Martin

Toward Security and Performance Certification of Open Stack ..........................................................................................................................564
Marco Anisetti, Claudio A. Ardagna, Ernesto Damiani, Filippo Gaudenzi, and Roberto Veca
Applications Session 7: Secure Cloud Services
Multistage OCDO: Scalable Security Provisioning Optimization in SDN-Based Cloud .........................................................................................................................................................572
  Yosr Jarraya, Alireza Shameli-Sendi, Makan Pourzandi, and Mohamed Cheriet
Keyword Search over Shared Cloud Data without Secure Channel or Authority ..........................................................580
  Yilun Wu, Jinshu Su, and Baochun Li
Microarchitecture-Aware Virtual Machine Placement under Information Leakage Constraints .......................................................................................................................................................588
  Arnaud Lefray, Eddy Caron, Jonathan Rouzaud-Cornabas, and Christian Toinard

Applications Session 8: Cloud as a Service #1
Data-Intensive HPC Tasks Scheduling with SDN to Enable HPC-as-a-Service .................................................................596
  Saba Jamalian and Hassan Rajaei
Cost Effective, Reliable, and Secure Workflow Deployment over Federated Clouds .......................................................................................................................................................604
  Zhenyu Wen, Jacek Cala, Paul Watson, and Alexander Romanovsky
Performance Analysis of Encryption in Securing the Live Migration of Virtual Machines .......................................................................................................................................................613
  Yaohui Hu, Sanket Panhale, Tianlin Li, Emine Kaynar, Danny Chan, Umesh Deshpande, Ping Yang, and Kartik Gopalan

Applications Session 9: Cloud as a Service #2
Everything as a Service (XaaS) on the Cloud: Origins, Current and Future Trends .......................................................................................................................................................621
  Yucong Duan, Guohua Fu, Nianjun Zhou, Xiaobing Sun, Nanjangud C. Narendra, and Bo Hu
Myccocloud: Elasticity through Self-Organized Service Placement in Decentralized Clouds .......................................................................................................................................................629
  Daniel J. Dubois, Giuseppe Valetto, Donato Lucia, and Elisabetta Di Nitto
Performance Metrics of Virtual Machine Live Migration .......................................................................................................................................................637
  Michael Galloway, Gabriel Loewen, and Susan Vrbsky
Applications Session 10: Cloud Management and Operations #1

A REST Service Framework for Fine-Grained Resource Management in Container-Based Cloud .................................................................645
   Li Li, Tony Tang, and Wu Chou

A Constrained Genetic Algorithm for Rebalancing of Services in Cloud Data Centers .................................................................653
   Priya Krishnan Sundararajan, Eugen Fellery, Julien Forgeaty, and Ole J. Mengshoel

Cloud Brokering Architecture for Dynamic Placement of Virtual Machines .................................................................661
   Dheeraj Rane and Abhishek Srivastava

Applications Session 11: Cloud Management and Operations #2

Toward Optimal Resource Provisioning for Cloud MapReduce and Hybrid Cloud Applications .................................................................669
   Arkaitz Ruiz-Alvarez, In Kee Kim, and Marty Humphrey

PBAD: Perception-Based Anomaly Detection System for Cloud Datacenters .................................................................678
   Jiyeon Kim and Hyong S. Kim

Multi-cloud Application Design through Cloud Service Composition .................................................................686
   Kyriakos Kritikos and Dimitris Plexousakis

Applications Session 12: Cloud Management and Operations #3

VDEP: VM Dependency Discovery in Multi-tier Cloud Applications .................................................................694
   Akkarit Sangpetch and Hyong S. Kim

Cloud Query Manager: Using Semantic Web Concepts to Avoid IaaS Cloud Lock-In .................................................................702
   Arthur Souza, Nélio Cacho, Thais Batista, and Frederico Lopes

Improving Serviceability for Virtual Clusters in Bandwidth-Constrained Datacenters .................................................................710
   Jiann-Min Ho, Pi-Cheng Hsiu, and Ming-Syan Chen
Applications Session 13: Cloud Management and Operations #4

Sharing-Aware Online Algorithms for Virtual Machine Packing in Cloud Environments .................................................................................................................. 718
Safraz Rampersaud and Daniel Grosu

Automating Resource Selection and Configuration in Inter-clouds through a Software Product Line Method .......................................................................................................................... 726
Alessandro Ferreira Leite, Vander Alves, Genaina Nunes Rodrigues,
Claude Tadonki, Christine Eisenbeis, and Alba Cristina Magalhaes Alves de Melo

A XaaS Savvy Automated Approach to Composite Applications ............................................ 734
Poulami Debnath, Vibhu Saujanya Sharma, and Vikrant Kaulgud

Applications Session 14: Energy Efficient Clouds

HEROS: Energy-Efficient Load Balancing for Heterogeneous Data Centers ......................... 742
Mateusz Guzek, Dzmitry Kliazovich, and Pascal Bouvry

Virtual Machine Consolidation with Usage Prediction for Energy-Efficient Cloud Data Centers .................................................................................................. 750
Nguyen Trung Hieu, Mario Di Francesco, and Antti Ylä-Jääski

Cool Cloud: A Practical Dynamic Virtual Machine Placement Framework for Energy Aware Data Centers .................................................................................. 758
Zhiming Zhang, Chan-Ching Hsu, and Morris Chang

Applications Session 15: Data Analytics in Cloud #1

Improving the Performance of Biological Data Analysis in Cloud Computing Platforms .................................................................................................. 766
Gustavo Tonini and Frank Siqueira

Scalable Euclidean Embedding for Big Data ........................................................................ 773
Zohreh Alavi, Sagar Sharma, Lu Zhou, and Keke Chen

Applications Session 16: Data Analytics in Cloud #2

The Impact of Vectorization on Erasure Code Computing in Cloud Storages - A Performance and Power Consumption Study ......................................................... 781
Hsing-Bung Chen, Gary Grider, Jeff Inman, Parks, Fields, and Jeffery Alan Kuehn

HVPI: Extending Hadoop to Support Video Analytic Applications ........................................ 789
Xiaomeng Zhao, Huadong Ma, Haitao Zhang, Yi Tang, and Yue Kou
Applications Session 17: Performance, Scalability, and Reliability #1

Analytical Modeling of Reactive Autonomic Management Techniques in IaaS Clouds ................................................................................................................................. 797

Dario Bruneo, Francesco Longo, Rahul Ghosh, Marco Scarpa,
Antonio Puliafito, and Kishor S. Trivedi

Hierarchical Deployment and Control of Energy Storage Devices in Data Centers ................................................................................................................................. 805

Shuo Wang, Yanzhi Wang, Xue Lin, and Massoud Pedram

Performance Inference: A Novel Approach for Planning the Capacity of IaaS Cloud Applications ........................................................................................................ 813

Marcelo Gonçalves, Matheus Cunha, Nabor C. Mendonça, and Américo Sampaio

Applications Session 18: Performance, Scalability, and Reliability #2

EHadoop: Network I/O Aware Scheduler for Elastic MapReduce Cluster .......................................................... 821

Lenar Yazdanov, Maxim Gorbunov, and Christof Fetzer

Multicast Tree Repair and Maintenance in the Cloud .................................................................................. 829

Sara Ayoubi, Yiheng Chen, Chadi Assi, Tarek Khalifa, and Khaled Bashir Shaban

SLA-Aware Dynamic CPU Scaling in Business Cloud Computing Environments ................................................................. 836

Zhenyun Zhuang, Haricharan Ramachandra, and Badri Sridharan

Applications Session 19: Software Eng, Practice for Cloud

Quality-Driven Architectural Patterns for Self-Aware Cloud-Based Software .............................................. 844

Maria Salama and Rami Bahsoon

A Precise Metamodel for Open Cloud Computing Interface .............................................................................. 852

Philippe Merle, Olivier Barais, Jean Parpaillon, Noël Plouzeau, and Samir Tata

SLO-Aware Deployment of Web Applications Requiring Strong Consistency Using Multiple Clouds ............................................................................................................. 860

Chenhao Qu, Rodrigo N. Calheiros, and Rajkumar Buyya

Applications Session 20: Cloud Applications #1

A Context Sensitive Offloading Scheme for Mobile Cloud Computing Service ........................................... 869

Bowen Zhou, Amir Vahid Dastjerdi, Rodrigo N. Calheiros,
Satish Narayana Srirama, and Rajkumar Buyya
SNACS: Social Network-Aware Cloud Assistance for Online Propagated Video Sharing .....................................................................................................................................................877
  Haitao Li, Feng Wang, Jiangchuan Liu, and Ke Xu

Simulation Runner: A Cloud-Based Parallel and Distributed HPC Platform .....................................................................................................................................................885
  Zhenbang Liu, Hengming Zou, and Wenming Ye

Applications Session 21: Cloud Applications #2

Iterative Hadoop MapReduce-Based Subgraph Enumeration in Network Motif Analysis .................................................................................................................................................................893
  Vartika Verma, Paul Park Kwon, and Wooyoung Kim

A MapReduce Algorithm for Polygon Retrieval in Geospatial Analysis ..................................................................................................................................................................................901
  Qiulei Guo, Balaji Palanisamy, and Hassan A. Karimi

Cloud-Based Control: A Multi-tenant, Horizontally Scalable Soft-PLC .................................................................................................................................................................................................909
  Thomas Goldschmidt, Mahesh Kumar Murugaiah, Christian Sonntag,
  Bastian Schlich, Sebastian Biallas, and Peter Weber

Applications Session 22: Cloud Applications #3

QoE Driven Server Selection for VoD in the Cloud .................................................................................................................................................................................................917
  Chen Wang, Hyong Kim, and Ricardo Morla

Dynalize: Dynamic Analysis of Mobile Apps in a Platform-as-a-Service Cloud ..............................................................................................................................................................................925
  Pablo Graubner, Lars Baumgärtner, Patrick Heckmann, Marcel Müller,
  and Bernd Freisleben

Cloud Standby Deployment: A Model-Driven Deployment Method for Disaster Recovery in the Cloud ...............................................................................................................................................................................933
  Alexander Lenk

Applications Session 23: Systems Software and Hardware

Performance Measurement and Interference Profiling in Multi-tenant Clouds .................................................................................................................................................................................................941
  Anthony O. Ayodele, Jia Rao, and Terrance E. Boult

A Hardware/Software Approach for Mitigating Performance Interference Effects in Virtualized Environments Using SR-IOV .................................................................................................................................................950
  Andre Richter, Christian Herber, Stefan Wallentowitz, Thomas Wild,
  and Andreas Herkersdorf

A Novel Parallel Computation Model with Efficient Local Memory Management for Data-Intensive Applications ........................................................................................................................................................................958
  Ahmed Abdulhakim Al-Abisi and Dae-Ki Kang

A Competitive Penalty Model for Availability Based Cloud SLA .................................................................................................................................................................................................964
  Yuan Xiaoyong, Tang Hongyan, Li Ying, Jia Tong, Liu Tianchengu, and Wu Zhonghai
Short Paper Track

Short Paper Session 1: Cloud Economics

Cost-Aware Elastic Cloud Provisioning for Scientific Workloads .........................................................971

Ryan Chard, Kyle Chard, Kris Bubendorfer, Lukasz Lacinski, Ravi Madduri, and Ian Foster

Budget Constrained Execution of Multiple Bag-of-Tasks Applications on the Cloud ........................................975

Long Thai, Blesson Varghese, and Adam Barker

EPCloud Flow: Load Prediction and Migration Optimizations for EPC Network on Cloud ..................................................981

Hoang Minh Nguyen, Seong Hoon Kim, Dinh Tuan Le, Sehyeon Heo, Janggwan Im, and Daeyeong Kim

Optimizing Cloud Data Center Energy Efficiency via Dynamic Prediction of CPU Idle Intervals ..........................................................985

Lide Duan, Dongyuan Zhan, and Justin Hohnerlein

Short Paper Session 2: Cloud Evaluation

Evaluation of a Tenant Level Checkpointing Technique for SaaS Applications ........................................989

Hong Zhu, Basel Yousef, and Muhammad Younas

Cloud Analytics for Wireless Metric Prediction - Framework and Performance .............................................995

Zulfiquar Sayeed, Qi Liao, Dave Faucher, Ed Grinshpun, and Sameer Sharma

Evaluation of Influencing Factors in an Impact Analysis Methodology for the Adoption of Cloud-Based Services .................................................999

Radhika Garg and Burkhard Stiller

Cloud Application HA Using SDN to Ensure QoS ..................................................................................1003

Srinivasan Dwarakanathan, Len Bass, and Liming Zhu

Short Paper Session 3: Cloud Elasticity

Scalable Network Traffic Classification Using Distributed Support Vector Machines ..................................................1008

Do Le Quoc, Valerio D'Alessandro, Byungchul Park, Luigi Romano, and Christof Fetzer

Towards Migratable Elastic Virtual Clusters on Hybrid Clouds .......................................................................1013

Amanda Calatrava, Germán Moltó, Eloy Romero, Miguel Caballer, and Carlos de Alfonso

Experimental Proof: Data Remanence in Cloud VMs .............................................................................1017

B. Albelooshi, K. Salah, T. Martin, and E. Damiani
Networking Architecture for Seamless Cloud Interoperability ..................................................1021
Anna Levin, Katherine Barabash, Yaniv Ben-Itzhak, Sergey Guenender, and Liran Schour

Short Paper Session 4: Cloud as a Service
Toward Automatically Deducing Key Device States for the Live Migration of Virtual Machines .................................................................1025
    Guodong Zhu, Kang Li, and Yibin Liao
Cloud Services Brokerage: A Survey and Research Roadmap .................................................................1029
    Adam Barker, Blessen Varghese, and Long Thai
Subgraph Matching for Resource Allocation in the Federated Cloud Environment .................................................................1033
    Atakan Aral and Tolga Ovatman
Towards Automated Workflow Deployment in the Cloud Using TOSCA .................................................................1037
    Rawaa Qasha, Jacek Cala, and Paul Watson
EdgeX: Edge Replication for Web Applications .................................................................1041
    Hemant Saxena and Kenneth Salem

Short Paper Session 5: Data Management in Cloud
K-Feed - A Data-Oriented Approach to Application Performance Management in Cloud .................................................................1045
    Saeed Zareian, Rodrigo Veleda, Marin Litoiu, Mark Shtern, Hamoun Ghanbari, and Manish Garg
ssCloud: A Smart Storage for Distributed DaaS on the Cloud .................................................................1049
    Klaithem Al Nuaimi, Nader Mohamed, Mariam Al Nuaimi, and Jameela Al-Jaroodi
Runtime Composition for Extensible Big Data Processing Platforms .................................................................1053
    Kosaku Kimura, Yoshihide Nomura, Yuka Tanaka, Hidetoshi Kurihara, and Rieko Yamamoto

Short Paper Session 6: Cloud Infrastructure
MILP-Based Approach for Efficient Cloud IaaS Resource Allocation .................................................................1058
    Khaled Metwally, Abdallah Jarray, and Ahmed Karmouch
Ad Hoc Cloud Computing .................................................................1063
    Gary A. McGilvary, Adam Barker, and Malcolm Atkinson
A Knowledge Base Driven Solution for Smart Cloud Management .................................................................1069
    Pierfrancesco Bellini, Daniele Cenni, and Paolo Nesi
Designing a Distributed Design Exploration Framework in the Inter-cloud Environment .................................................................1073
    Masaharu Muneotmo and Tomoya Abe
DLG-Hypertree: A Low-Diameter, Server-centric Datacenter Network
Architecture .............................................................................................................................................1077
  Lin Gui, Rui Shen, Yue Yu, Dawei Feng, Yuxing Peng, and Wei Liu

Short Paper Session 7: Cloud Security
A Semantic Approach to Cloud Security and Compliance .................................................................1081
  Amit Hendre and Karuna Pande Joshi
Encrypted SVM for Outsourced Data Mining .........................................................................................1085
  Fang Liu, Wee Keong Ng, and Wei Zhang
Opportunities in Using a Secure Element to Increase Confidence in Cloud Security Monitoring .............................................................................................................................................1093
  Teemu Kanstrén, Sami Lehtonen, and Hilkka Kukkohovi
Privacy Preserving Data Integration across Autonomous Cloud Services .................................................1099
  Samer Abdul Ghafour, Parisa Ghodous, and Christine Bonnet

Short Paper Session 8: Cloud Applications
PLAG: Practical Landmark Allocation for Cloud Geolocation .................................................................1103
  Maziar Fotouhi, Abhishek Anand, and Ragib Hasan
A Cloud-Based Platform for Supporting Research Collaboration .........................................................1107
  A. McGregor, D. Bennett, S. Majumdar, B. Nandy, J.O. Melendez, M. St-Hilaire, D. Lau, and J. Liu
Towards Mobile Opportunistic Computing ...............................................................................................1111
  Abderrahmen Mtibaa, Khaled A. Harras, Karim Habak, Mostafa Ammar, and Ellen W. Zegura
Software Rejuvenation Based Fault Tolerance Scheme for Cloud Applications ........................................1115
  Jing Liu, Jiantao Zhou, and Rajkumar Buyya

Visionary Track

CLOUD 2015 Visionary Session 1
Protecting Critical Cloud Infrastructures with Predictive Capability ......................................................1119
  Stephen S. Yau, Arun Balaji Buduru, and Vinjith Nagaraja
Industry Cloud: A Driver for Enterprise Transformation ..........................................................................1125
  Ajay Mohindra and Daniel M. Dias
CLOUD 2015 Visionary Session 2

Big SaaS: The Next Step beyond Big Data ..............................................................1131

  Hong Zhu, Ian Bayley, M. Younas, David Lightfoot, Basel Yousef, and Dongmei Liu

Clouds for Masses - Toward Ubiquitous and Transparent Clouds ..........................1141

  Andrzej Gosciniski and Philip Church

Realizing the Potential of IoT Using Software-Defined Ecosystems ..........................1149

  Manish Parashar, Moustafa Abdelbaky, Mengsong Zou, Ali Reza Zamani,
  and Javier Diaz-Montes

Author Index ..............................................................................................................1159