Message the IC2E 2016 General Chairs ................................................................. ix
Message from the IC2E 2016 Program Committee Co-Chairs ...................................................... x
IC2E 2016 Organizing Committee and Sponsors ................................................................. xii
Program Committee ............................................................................................................ xiv
External Reviewers .............................................................................................................. xvi

Session 1: Keynote 1
Generalization versus Specialization in Cloud Computing Infrastructures ................................................................. 1
  Gustavo Alonso

Session 2: Data Processing in the Cloud
Not All Joules are Equal: Towards Energy-Efficient and Green-Aware Data Processing Frameworks ................................................................. 2
  Zhaojie Niu, Bingsheng He, and Fangming Liu
Supporting On-demand Elasticity in Distributed Graph Processing ................................................................. 12
Stela: Enabling Stream Processing Systems to Scale-in and Scale-out On-demand ................................................................. 22
  Le Xu, Boyang Peng, and Indranil Gupta
Awan: Locality-Aware Resource Manager for Geo-Distributed Data-Intensive Applications ................................................................. 32
  Albert Jonathan, Abhishek Chandra, and Jon Weissman

Session 3: Secure and Reliable Clouds
Information Flow Audit for PaaS Clouds ........................................................................... 42
  Thomas F. J.-M. Pasquier, Jatinder Singh, Jean Bacon, and David Eyers
Surviving Failures with Performance-Centric Bandwidth Allocation in Private Datacenters
Li Chen, Baochun Li, and Bo Li

LOGAN: Problem Diagnosis in the Cloud Using Log-Based Reference Models
Byung Chul Tak, Shu Tao, Lin Yang, Chao Zhu, and Yaoping Ruan

Session 4: Invited Talk
The Discovery Cloud: Accelerating and Democratizing Research on a Global Scale
Ian Foster, Kyle Chard, and Steven Tuecke

Session 5: Keynote 2
What Could Possibly go Wrong?
Jon Crowcroft

Session 6: Efficient Cloud Management
Cost-Aware Scalability of Applications in Public Clouds
Daniel Moldovan, Hong-Linh Truong, and Schahram Dustdar

Cloud Instance Management and Resource Prediction for Computation-as-a-Service Platforms
Joseph Doyle, Vasileios Giotsas, Mohammad Ashraful Anam, and Yiannis Andreopoulos

A Comparative Evaluation of Algorithms for Auction-Based Cloud Pricing Prediction
Sara Arévalos, Fabio López-Pires, and Benjamin Barán

Autoscaling for Hadoop Clusters
Anshul Gandhi, Sidhartha Thota, Parijat Dube, Andrzej Kochut, and Li Zhang

Session 7: WIP Session
UIE: User-Centric Interference Estimation for Cloud Applications
Seyyed Ahmad Javadi, Sagar Mehra, Bharath Kumar Reddy Vangoor, and Anshul Gandhi

GeoScale: Providing Geo-Elasticity in Distributed Clouds
Tian Guo, Prashant Shenoy, and Hakan Hacigümüş

Attribute-Based Partial Geo-Replication System
Hobin Yoon, Ada Gavrilovska, and Karsten Schwan

A Genetic Algorithm for Dynamic Cloud Application Brokerage
Lino Chamorro, Fabio López-Pires, and Benjamin Barán

A Reinforcement Learning-Based Power Management Framework for Green Computing Data Centers
Xue Lin, Yanzhi Wang, and Massoud Pedram

Automatic Extraction of Metrics from SLAs for Cloud Service Management
Sudip Mittal, Karuna P. Joshi, Claudia Pearce, and Anupam Joshi
SENDIM for Incremental Development of Cloud Networks: Simulation, Emulation and Deployment Integration Middleware ................................................................. 143

Pradeeban Kathiravelu and Luis Veiga

Building Compliance and Security Reference Architectures (CSRA) for Cloud Systems ............................................................................................................. 147

Dereje Yimam and Eduardo B. Fernandez

Session 8: Cloud Networking

Barrier-Aware Max-Min Fair Bandwidth Sharing and Path Selection in Datacenter Networks ........................................................................................................... 151

Li Chen, Baochun Li, and Bo Li

Phurti: Application and Network-Aware Flow Scheduling for Multi-tenant MapReduce Clusters ........................................................................................................ 161

Chris X. Cai, Shayan Saeed, Indranil Gupta, Roy H. Campbell, and Franck Le

Session 9: Keynote 3

Processing Big Data in Motion .................................................................................................................. 171

Roger Barga

Session 10: Cloud Performance

Exploring the Use of Tags for Georeplicated Content Placement .................................................................................................................. 172

Stéphane Delbruel, Davide Frey, and François Taïani

Multi-cache: Dynamic, Efficient Partitioning for Multi-tier Caches in Consolidated VM Environments .................................................................................................. 182

Sundaresan Rajasekaran, Shaohua Duan, Wei Zhang, and Timothy Wood

Container-Based Cloud Virtual Machine Benchmarking ............................................................................... 192

Blesson Varghese, Lawan Thamsuhand Subba, Long Thai, and Adam Barker

Container and Microservice Driven Design for Cloud Infrastructure DevOps ........................................... 202

Hui Kang, Michael Le, and Shu Tao

Poster Papers

Multiple Virtual Machines Live Migration Performance Modelling — VMware vMotion Based Study ........................................................................................................... 212

Mohamed Esam Elsaid and Christoph Meinel

A Taxonomy on Dynamic Environments for Provider-Oriented Virtual Machine Placement ........................................................................................................ 214

Jammily Ortigoza, Fabio López-Pires, and Benjamín Barán

uCCP: An Approach for Continuous Capacity Planning in the Cloud with Uptime-Based Pricing ........................................................................................................ 216

Kamil Smuga and Christina Thorpe