Contents

CLIoT Workshop Papers

A Scheduling Strategy to Run Hadoop Jobs on Geodistributed Data . . . . . . . 5
   Marco Cavallo, Lorenzo Cusmà, Giuseppe Di Modica, Carmelo Polito,
   and Orazio Tomarchio

CloudFIT, a PaaS Platform for IoT Applications over Pervasive Networks . . . 20
   Luiz Angelo Steffenel and Manuele Kirch Pinheiro

Design of an IoT Cloud System for Container Virtualization
on Smart Objects ................................................................. 33
   Davide Mulfari, Maria Fazio, Antonio Celestì, Massimo Villari,
   and Antonio Puliafito

A Federated System for MapReduce-Based Video Transcoding to Face
the Future Massive Video-Selfie Sharing Trend ............................. 48
   Alfonso Panarello, Antonio Celestì, Maria Fazio, Antonio Puliafito,
   and Massimo Villari

Internet Service Provision and Content Services: Peering and Service
Differentiation ................................................................. 63
   Alexei A. Gaivoronski, Per Jonny Nesse, Olai-Bendik Erdal,
   and Finn-Tore Johansen

Security Requirements in a Federated Cloud Networking Architecture ...... 79
   Philippe Massonet, Anna Levin, Antonio Celestì, and Massimo Villari

W4S4FI Workshop Papers

A Lightweight Method for Analysing Performance Dependencies
Between Services ................................................................. 93
   Arjan Lamers and Marko van Eekelen

Automated Prediction of the QoS of Service Orchestrations: PASO
at Work ........................................................................... 111
   Leonardo Bartoloni, Antonio Brogi, and Ahmad Ibrahim

A Workflow Service Mediator for Automated Information Processing
and Scheduling Delivery to an Archive ...................................... 126
   Salvatore D’Antonio, Giuliano Gugliara, Carlo Francesco Romano,
   and Luigi Romano
Adaptive Architectural Model for Future Internet Applications .......... 141

Marina Mongiello, Luigi Alfredo Grieco, Massimo Sciancalepore, and Elvis Vogli

**SeaCloud Workshop Papers**

A Model-Based Approach for the Pragmatic Deployment of Service Choreographies .................................................. 153

Raphael Gomes, Júnio Lima, Fábio Costa, Ricardo da Rocha, and Nikolaos Georganantas

Supporting Cloud Service Selection with a Risk-Driven Cost-Benefit Analysis ..................................................... 166

Aida Omerovic

Multi-level Adaptations in a CloudWave Infrastructure: A Telco Use Case. . . 175

Dario Bruneo, Francesco Longo, and Boris Moltchanov

Axe: A Novel Approach for Generic, Flexible, and Comprehensive Monitoring and Adaptation of Cross-Cloud Applications ................. 184

Jörg Domaschka, Daniel Seybold, Frank Griesinger, and Daniel Baur

**CloudWay Workshop Papers**

Migrating to Cloud-Native Architectures Using Microservices:
An Experience Report .......................................................... 201

Armin Balalaie, Abbas Heydarnoori, and Pooyan Jamshidi

Cloud Computing for e-Sciences at Université Sorbonne Paris Cité ........ 216

Leila Abidi, Christophe Cérin, Danielle Geldwerth-Feniger, and Marie Lafaille

Resource Distribution Estimation for Data-Intensive Workloads:
Give Me My Share & No One Gets Hurt! ..................................... 228

Alireza Khoshkbarforoushha, Rajiv Ranjan, and Peter Strazdins

Supporting Partial Database Migration to the Cloud Using Non-intrusive Software Adaptations: An Experience Report .......................... 238


Cloud Adoption by Fine-Grained Resource Adaptation: Price Determination of Diagonally Scalable IaaS. ..................................... 249

Kevin Laubis, Viliam Simko, and Alexander Schuller
# IDEA Workshop Papers

Digitization – Perspectives for Conceptualization ................................. 263

*Rainer Schmidt, Alfred Zimmermann, Michael Möhring, Selmin Nurcan, Barbara Keller, and Florian Bär*

A Scientometric Analysis of Cloud Computing and QoE Literature to Design a Cloud Platform of Experience for Digital Business .................. 276

*Maurizio Giacobbe, Maria Fazio, Antonio Celesti, Tindara Abbate, and Massimo Villari*

Enabling Digital Transformation Using Secure Decisions as a Service .......... 289

*Hans-Joachim Hof, Rainer Schmidt, and Lars Brehm*

Exploring Requirements for Multipurpose Crowd Computing Framework .... 299

*Alexander Smirnov and Andrew Ponomarev*

Adaptive Enterprise Architecture for Digital Transformation .................... 308

*Alfred Zimmermann, Rainer Schmidt, Dierk Jugel, and Michael Möhring*

# FedCloudNet Workshop Papers

BEACON: A Cloud Network Federation Framework ............................... 325

*Rafael Moreno-Vozmediano, Eduardo Huedo, Ignacio M. Llorente, Rubén S. Montero, Philippe Massonet, Massimo Villari, Giovanni Merlino, Antonio Celesti, Anna Levin, Liran Schour, Constantino Vázquez, Jaime Melis, Stefan Spahr, and Darren Whigham*

Federated Networking Services in Multiple OpenStack Clouds ................. 338

*Antonio Celesti, Anna Levin, Philippe Massonet, Liran Schour, and Massimo Villari*

Networking Introspection and Analysis for Virtual Machine Migration in Federated Clouds ................................................................. 353

*Giuseppe Andronico, Filippo Bua, Marco Fargetta, Emidio Giorgio, Alessio Guglielmo, Salvatore Monforte, Maurizio Paone, and Massimo Villari*

SHYAM: A System for Autonomic Management of Virtual Clusters in Hybrid Clouds ................................................................. 363

*Daniela Loreti and Anna Ciampolini*

A Database-Specific Pattern for Multi-cloud High Availability and Disaster Recovery ................................................................. 374

*Huanhuan Xiong, Frank Fowley, and Claus Pahl*
An OpenStack-Based Implementation of a Volunteer Cloud

Salvatore Distefano, Giovanni Merlino, and Antonio Puliafito

Cloud Services Composition Through Semantically Described Patterns:
A Case Study

Beniamino di Martino, Giuseppina Cretella, and Antonio Esposito

EU Projects Track

Adaptive Application Management over Multiple Clouds

M. Barrientos, A. Brogi, M. Buccarella, J. Carrasco, J. Cubo,
F. D’Andria, E. Di Nitto, A. Nieto, M. Oriol, D. Pérez, E. Pimentel,
and S. Zenzaro

TAP: A Task Allocation Platform for the EU FP7 PANACEA Project

Erol Gelenbe and Lan Wang

Towards Quality-Aware Development of Big Data Applications with DICE

Giuliano Casale, Elisabetta Di Nitto, and Ilias Spais

On MODAClouds’ Toolkit Support for DevOps

Elisabetta Di Nitto, Giuliano Casale, and Dana Petcu

CloudWave – Leveraging DevOps for Cloud Management
and Application Development

Dario Bruneo, Aryan Dadashi, Philipp Leitner, Avi Miron,
Boris Moltchanov, Francesco Javier Nieto De-Santos, Eliot Salant,
Amir Molzam Shariifiable, Karl Wallbom, and Chris Woods

AppHub – The European Open Source Market Place (Extended Abstract)

Peter H. Deussen, Majid Salehi Ghamsari, Alexandre Lefebvre,
Alban Richard, Cédric Thomas, Olivier Bouzereau, and Catherine Nuel

Cloud Application Modelling and Execution Language (CAMEL)
and the PaaSage Workflow

Alessandro Rossini

Broker@Cloud: Enabling Continuous Quality Assurance and Optimisation
in Future Enterprise Cloud Service Brokers

Simeon Veloudis and Iraklis Paraskakis

BEACON – Enabling Federated Cloud Networking

Philippe Massonet and Craig Sheridan

EUBrazil Cloud Connect: A Federated e-Infrastructure
for Cross-Border Science

Roberto G. Cascella, Stephanie Parker, and Silvana Muscella
CLIPS – CLoud Approach for Innovation in Public Services .................. 447
  Roberto Di Bernardo and Marco Alessi

FrontierCities: Leveraging FIWARE for Advantages in Smart Mobility ...... 450
  Antonio Celesti and Massimo Villari

Author Index ................................................................. 453
Advances in Service-Oriented and Cloud Computing
Workshops of ESOCC 2015, Taormina, Italy, September 15-17, 2015, Revised Selected Papers
Celesti, A.; Leitner, P. (Eds.)
2016, XVI, 454 p. 174 illus., Softcover
ISBN: 978-3-319-33312-0