Advances in Service-Oriented and Cloud Computing

Workshops of ESOCC 2016
Vienna, Austria, September 5–7, 2016
Revised Selected Papers
Contents

Cloud for IoT

IoT-Big Data Software Ecosystems for Smart Cities Sensing: Challenges, Open Issues, and Emerging Solutions ........................................... 5
  Alexander D. Cartier, David H. Lee, Burak Kantarci, and Luca Foschini

Re-powering Service Provisioning in Federated Cloud Ecosystems: An Algorithm Combining Energy Sustainability and Cost-Saving Strategies ........................................... 19
  Maurizio Giacobbe, Antonio Celesti, Maria Fazio, Massimo Villari,
  and Antonio Puliafito

A Motivating Case Study for Coordinating Deployment of Security VNF in Federated Cloud Networks .................................................... 34
  Philippe Massonet, Sébastien Dupont, Arnaud Michot, Anna Levin,
  and Massimo Villari

The Big Bucket: An IoT Cloud Solution for Smart Waste Management in Smart Cities ................................................................. 43
  Maurizio Giacobbe, Carlo Puliafito, and Marco Scarpa

Towards Distributed and Context-Aware Human-Centric Cyber-Physical Systems ................................................................. 59
  Jose Garcia-Alonso, Javier Berrocal, Carlos Canal,
  and Juan M. Murillo

Application Development and Deployment for IoT Devices ................................................................. 74
  Farshad Ahmadighohandizi and Kari Systä

Cloud Adoption and Migration (CloudWays)

Cloud Migration Architecture and Pricing – Mapping a Licensing Business Model for Software Vendors to a SaaS Business Model ........................................... 91
  Frank Fowley and Claus Pahl

A DMN-Based Approach for Dynamic Deployment Modelling of Cloud Applications ................................................................. 104
  Frank Griesinger, Daniel Seybold, Jörg Domaschka, Kyriakos Kritikos,
  and Robert Woitsch

Cloud Migration Methodologies: Preliminary Findings ................................................................. 112
  Mahdi Fahmideh, Farhad Daneshgar, and Fethi Rabhi
Workflow Skeletons: Improving Scientific Workflow Execution Through Service Migration. ........................................... 123
  Tino Fleuren

Consumer-Driven API Testing with Performance Contracts ......................................................... 135
  Johannes Stählin, Sebastian Lang, Fabian Kajzar, and Christian Zirpins

Patterns and Pattern Languages for SOCC: Use and Discovery, Performance and Conformance of Workflow Engines (PEACE in PATTWORLD)

Patterns for Workflow Engine Benchmarking ......................................................... 151
  Simon Harrer, Oliver Kopp, and Jörg Lenhard

Patterns in HCI – A Discussion of Lessons Learned ......................................................... 164
  Alexander G. Mirnig, Artur Lupp, and Manfred Tscheligi

Interactive Dashboard for Workflow Engine Benchmarks ......................................................... 176
  David Bimamisa, Mathias Müller, Simon Harrer, and Guido Wirtz

A Distributed Cross-Layer Monitoring System Based on QoS Metrics Models. ........................................... 189
  Damianos Metallidis, Kyriakos Kritikos, Chrysostomos Zeginis, and Dimitris Plexousakis

Rethinking Services (ResearCH)

Continuous, Trustless, and Fair: Changing Priorities in Services Computing ........................................... 205
  Stefan Tai

Data Integration and Quality Requirements in Emergency Services ........................................... 211
  Chiara Frascalanci and Barbara Pernici

Challenges in Services Research: A Software Architecture Perspective ........................................... 219
  Flavio De Paoli

PhD

Towards a Unified Management of Applications on Heterogeneous Clouds. ........................................... 233
  Jose Carrasco, Francisco Durán, and Ernesto Pimentel

Deadlock Analysis of Service-Oriented Systems with Recursion and Concurrency ........................................... 247
  Mandy Weißbach
Prediction of Quality of Service of Software Applications

Ahmad Ibrahim

Impact-Minimizing Runtime Adaptation in Cloud-Based Data Stream Processing

Cui Qin

Abstracts

Cloudiator - Enacting Deployments and Adaptation in PaaSage

Daniel Baur and Jörg Domaschka

BPaaS Execution in CloudSocket

Daniel Seybold, Robert Woitsch, Jörg Domaschka, and Stefan Wesner

Context-Aware Cloud Topology Optimization for OpenStack

Christopher B. Hauser, Athanasios Tsitispas, and Jörg Domaschka

Envisage: Developing SLA-Aware Deployed Services with Formal Methods

Elvira Albert, Frank de Boer, Reiner Hählenle, Einar Broch Johnsen, and Cosimo Laneve

Molecular Dynamics with HyperFlow and Scalarm on the PaaSage Platform

Maciej Malawski, Bartosz Balis, Kamil Figiela, Maciej Pawlik, Marian Bubak, Dariusz Król, Renata Slota, Michał Orzechowski, Jacek Kitowski, and Dennis Hoppe

Quality-Aware Development of Big Data Applications with DICE

Giuliano Casale, Elisabetta Di Nitto, Pooyan Jamshidi, and Damian A. Tamburri

The HORSE Project: IoT and Cloud Solutions for Dynamic Manufacturing Processes

Irene Vanderfeesten, Jonro Erasmus, and Paul Grefen

BEACON Project: Software Defined Security Service Function Chaining in Federated Clouds

Massimo Villari, Giuseppe Tricomi, Anna Levin, Sébastien Dupont, and Philippe Massonet

Author Index