Communications in Computer and Information Science 1115

Editorial Board Members

Joaquim Filipe 10

Polytechnic Institute of Setúbal, Setúbal, Portugal

Ashish Ghosh

Indian Statistical Institute, Kolkata, India

Raquel Oliveira Prates

Federal University of Minas Gerais (UFMG), Belo Horizonte, Brazil

Lizhu Zhou

Tsinghua University, Beijing, China

More information about this series at http://www.springer.com/series/7899

Advances in Service-Oriented and Cloud Computing

Workshops of ESOCC 2018 Como, Italy, September 12–14, 2018 Revised Selected Papers



Editors Maria Fazio University of Messina Messina, Italy

Wolf Zimmermann Martin Luther University Halle-Wittenberg Halle (Saale), Germany

ISSN 1865-0929 ISSN 1865-0937 (electronic)
Communications in Computer and Information Science
ISBN 978-3-030-63160-4 ISBN 978-3-030-63161-1 (eBook)
https://doi.org/10.1007/978-3-030-63161-1

© Springer Nature Switzerland AG 2020

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Workshop Editors

Cloudways and OptiMoCS

Claus Pahl Free University of Bozen-Bolzano

Italy

Claus.Pahl@unibz.it

Zoltan Adam Mann

University of Duisburg-Essen

Germany

zoltan.mann@paluno.uni-due.de

WESOACS

Andreas S. Andreou

Cyprus University of Technology

Cyprus

andreas.andreou@cut.ac.cy

Luciano Baresi Politecnico di Milano

Italy

luciano.baresi@polimi.it

ESOCC PhD Symposium

Vasilios Andrikopoulos University of Groningen

The Netherlands

v.andrikopoulos@rug.nl

Massimo Villari University of Messina

Italy

mvillari@unime.it

ESOCC EU-Projects Track

Federico Facca Martel Innovate Switzerland Dumitru Roman

SINTEF Norway

dumitru.roman@sintef.no

Preface

The European Conference on Service-Oriented and Cloud Computing (ESOCC) is the premier event on advances of the state of the art in services and cloud technologies. It serves as an important venue for scientist as well as practioners from industry. The main objective is to provide a forum for an exchange of ideas. In this respect, the workshops are an important part of the conference. They contribute to an intensive exchange in special fields of service-oriented and cloud computing. In addition, ESOCC organized a PhD symposium where PhD students can present their ideas and results, ranging from early ideas to almost completed work. The EU projects track discusses recent developments from European Projects. The workshop proceedings of ESOCC 2018 contains contributions from the following workshops and events:

- 14th International Workshop on Engineering Service-Oriented Applications and Cloud Services
- Joint Workshop on Optimization in Modern Computing Systems and the 4th Workshop on Cloud Migration and Architecture
- PhD Symposium
- EU Projects Track of ESOCC

We are grateful to Flavio de Paoli and his team for the great organization in a nice location. Pierluigi Plebani supported us in the administration and organization of this volume – thank you very much. We thank the organizers of the workshops and the Program Committee members of the workshops. Their work enabled an attractive program. Finally, we thank the authors who submitted their work to the workshops, the presenters, and the attendees. Without their support, active and fruitful workshops would be impossible.

March 2020 Maria Fazio
Wolf Zimmermann

Organization

General Chair

Flavio di Paoli University of Milano-Bicocca, Italy

Program Chairs

Kyriakos Kritikos ICS-FORTH, Greece

Pierluigi Plebani Politecnico di Milano, Italy

Workshop Chairs

Maria Fazio University of Messina, Italy

Wolf Zimmermann Martin Luther University Halle-Wittenberg, Germany

Steering Committee

Antonio Brogi University of Pisa, Italy Schahram Dustdar TU Wien, Austria

Paul Grefen Eindhoven University of Technology, The Netherlands

Kung Kiu Lau
The University of Manchester, UK
Winfried Lamersdorf
University of Hamburg, Germany
University of Stuttgart, Germany
University of Milano-Bicocca, Italy
Cesare Pautasso
University of Lugano, Switzerland
University of Malaga, Spain

Ulf Schreier Hochschule Furtwangen University, Germany

Stefan Schulte TU Wien, Austria

Massimo Villari University of Messina, Italy

John Erik Wittern IBM T.J. Watson Research Center, USA Olaf Zimmermann HSR FHO Rapperswil, Switzerland

Wolf Zimmermann Martin Luther University Halle-Wittenberg, Germany

Contents

Joint Cloudways and OptiMoCS Workshop	
Model-Driven Simulation for Performance Engineering of Kubernetes-Style Cloud Cluster Architectures	7
On Enhancing the Orchestration of Multi-container Docker Applications Antonio Brogi, Claus Pahl, and Jacopo Soldani	21
Transactional Migration of Inhomogeneous Composite Cloud Applications Josef Spillner and Manuel Ramírez López	34
Secure Apps in the Fog: Anything to Declare?	46
14th International Workshop on Engineering Service-Oriented Applications and Cloud Services	
Implementation of a Cloud Services Management Framework	67
On Limitations of Abstraction-Based Deadlock-Analysis of Service-Oriented Systems	79
Decentralized Billing and Subcontracting of Application Services for Cloud Environment Providers	91
May Contain Nuts: The Case for API Labels	102
Towards a Generalizable Comparison of the Maintainability of Object-Oriented and Service-Oriented Applications	114
ESOCC 2018 PhD Symposium	
Towards an Evolvability Assurance Method for Service-Based Systems Justus Bogner, Alfred Zimmermann, and Stefan Wagner	131

Predictive Management of Fog Applications	140
How to Manage Efficiently Clinical Big-Data by Means of Cloud Computing	148
The Slingshot Approach: Model-Driven Engineering the Coordination of Autoscaling Mechanisms for Elastic Cloud Applications	158
Analysing and Deploying (Micro)service-Based Applications	166
ESOCC 2018 EU Projects Track	
TheyBuyForYou: Enabling Procurement Data Value Chains Elena Simperl, Oscar Corcho, Marko Grobelnik, Dumitru Roman, Ahmet Soylu, María Jesús Fernández Ruíz, Stefano Gatti, Chris Taggart, Urška Skok Klima, Annie Ferrari Uliana, Ian Makgill, Philip Turk, and Till Christopher Lech	179
EW-Shopp Project: Supporting Event and Weather-Based Data Analytics and Marketing Along the Shopper Journey	187
I-BiDaaS: Industrial-Driven Big Data as a Self-service Solution	192
SMARTSDK - A FIWARE-Based Software Development Kit for Smart Applications for the Needs of Europe and Mexico	197
The FIRST (vF Interoperation suppoRting buSiness innovaTion) Project: Service Management for Virtual Factories	204
ElasTest: An Elastic Platform for E2E Testing Complex Distributed Large Software Systems	210

RECAP (Reliable Capacity Provisioning and Enhanced Remediation	
for Distributed Cloud Applications): The Simulation Approach	219
Patricia Takako Endo, Christos Filelis-Papadopoulos, Sergej Svorobej,	
Anna Gourinovitch, Konstantinos Giannoutakis, George Gravvanis,	
Dimitrios Tzovaras, Divyaa Manimaran Elango, James Byrne,	
and Theo Lynn	
DevOps-Based Software Engineering for the Cloud	226
Andreas Christoforou, Andreas Andreou, Luciano Baresi,	
and Michael Papazoglou	
Author Index	233