Demonstration
Introduction to the Demonstration Track

Preface

The ICSOC 2017 Demonstration Track was held in conjunction with the 15th International Conference on Service Oriented Computing (ICSOC 2017) on 13–16 of November in Málaga, Spain. This track offered an exciting and highly interactive opportunity to show research prototypes in service oriented computing (SOC) and related areas. These research prototype demos focused on developments and innovation in the areas of service engineering, operations, cloud and big data services, implementation of services as well as development and adoption of services in specific organizations, businesses, and the society at large.

We received 12 submissions and accepted 6. These demos clearly showed interesting improvements and significance from recently implemented systems, and offered possibilities for fruitful discussions.

- Saatkamp, Karoline; Breitenbücher, Uwe; Képes, Kálmán; Leymann, Frank; Zimmermann, Michael. *OpenTOSCA Injector: Vertical and Horizontal Topology Model Injection*
- Gschwind, Katharina; Adam, Constantin; Duri, Sastry; Nadgowda, Shripad; Vukovic, Maja. *Optimizing Service Delivery with Minimal Runtimes*
- Wolters, Dennis; Heindorf, Stefan; Kirchhoff, Jonas; Engels, Gregor. *Semantic Data Mediator: Linking Services to Websites*
- Sandobalin, Julio; Insfran, Emilio; Abrahao, Silvia. *ARGON: A Tool for Modeling Cloud Resources*
- Mohamed, Mohamed; Engel, Robert; Warke, Amit; Ludwig, Heiko. *Ubiquity: An Extensible Framework for Persistence in Container Environments*
- Khochare, Aakash; Ravindra, Pushkara; Reddy, Siva Prakash; Simmhan, Yogesh. *Distributed Video Analytics across Edge and Cloud using ECHO*

We would like to thank the authors for their submissions, the program committee for their reviewing work, and the organizers of the ICSOC 2017 conference for their support which made this demo track possible.

Nima Kaviani
Manuel Lama Penin
Organization

Demonstration Chairs

Nima Kaviani IBM Cloud Labs, San Jose, USA
Manuel Lama Penin University of Santiago de Compostela, Spain

Program Committee

Pedro Álvarez University of Zaragoza, Spain
Mohsen Asadi SAP, CA, Canada
Djamal Benslimane University of Lyon, France
Athman Bouguettaya The University of Sydney, Australia
Ivona Brandic Vienna University of Technology, Austria
Antoni Brogi University of Pisa, Italy
Francois Charoy University of Lorraine, France
Jürgen Cito University of Zurich, Switzerland
Florian Daniel Politecnico di Milano, Italy
Zhiyong Feng Tianjin University, China
Marios-Eleutherios Fokaefs York University, Canada
Nam Giang UBC, Canada
Armin Haller Australian National University, Australia
Raman Kazhamiakin Fondazione Bruno Kessler, Italy
Philippe Lalande Joseph Fourier University, France
Philipp Leitner University of Zurich, Switzerland
Xumin Liu Rochester Institute of Technology, USA
Bardia Mohabbati Amazon, USA
Mohamed Mohamed IBM Almaden Research Center, USA
Guadalupe Ortiz University of Cádiz, Spain
Helen Paik UNSW, Australia
Barba Pernici Politecnico di Milano, Italy
Pierluigi Plebani Politecnico di Milano, Italy
Mohammad Sadoghi Purdue University, USA
Andreas Solti Institute for Information Business, Austria
Juan C. Vidal University of Santiago de Compostela, Spain
Zhongjie Wang Harbin Institute of Technology, China
Barbara Weber Technical University of Denmark
Jianwei Yin Zhejiang University, China