2013 8th International Symposium on Software Engineering for Adaptive and Self-Managing Systems

(SEAMS 2013)

San Francisco, California, USA
20-21 May 2013
# Contents

## Preface
- Message from the Chairs .................................................. iii
- Committees ........................................................................... v

## Keynotes
- Science in the Cloud (Keynote)
  - Joe Hellerstein — Google, USA ............................................ 1
- A 10-Year Perspective on Software Engineering Self-Adaptive Systems (Keynote)
  - David Garlan — CMU, USA .............................................. 2

## Evaluation
- Do External Feedback Loops Improve the Design of Self-Adaptive Systems? A Controlled Experiment
  - Danny Weyns, M. Usman Iftikhar, and Joakim Söderlund — Linnaeus University, Sweden 3
- Evolving an Adaptive Industrial Software System to Use Architecture-Based Self-Adaptation
  - Javier Cámara, Pedro Correia, Rogério de Lemos, David Garlan, Pedro Gomes, Bradley Schmerl, and Rafael Ventura — University of Coimbra, Portugal; University of Kent, UK; CMU, USA; Critical Software, Portugal 13
- Requirements and Architectural Approaches to Adaptive Software Systems: A Comparative Study
  - Konstantinos Angelopoulos, Vítor E. Silva Souza, and João Pimentel — University of Trento, Italy; UFES, Brazil; UFPE, Brazil 23

## Services
- On Estimating Actuation Delays in Elastic Computing Systems
  - Alessio Gambi, Daniel Moldovan, Georgiana Copil, Hong-Linh Truong, and Schahram Dustdar — TU Vienna, Austria; University of Lugano, Switzerland 33
- Self-Adaptive and Sensitivity-Aware QoS Modeling for the Cloud
  - Tao Chen and Rami Bahsoon — University of Birmingham, UK 43
- QoS-Aware Fully Decentralized Service Assembly
  - Vincenzo Grassi, Moreno Marzolla, and Raffaela Mirandola — University of Rome Tor Vergata, Italy; University of Bologna, Italy; Politecnico di Milano, Italy 53

## Learning and Updates
- Formalizing Correctness Criteria of Dynamic Updates Derived from Specification Changes
  - Valerio Panzica La Manna, Joel Greenyer, Carlo Ghezzi, and Christian Brenner — Politecnico di Milano, Italy; University of Paderborn, Germany 63
- Run-Time Adaptation of Mobile Applications using Genetic Algorithms
  - Gustavo G. Pascual, Mónica Pinto, and Lidia Fuentes — University of Málaga, Spain 73
- Guaranteeing Robustness in a Mobile Learning Application using Formally Verified MAPE Loops
  - Didac Gil de la Iglesia and Danny Weyns — Linnaeus University, Sweden 83

## Case Studies and Decision-Making
- Engineering Adaptation with Zanshin: An Experience Report
  - Genci Tallabaci and Vítor E. Silva Souza — University of Trento, Italy; UFES, Brazil 93