2016 19th International ACM SIGSOFT Symposium on Component-Based Software Engineering (CBSE 2016)

Venice, Italy
5 – 8 April 2016
2016 18th International ACM SIGSOFT Symposium on Component-Based Software Engineering

CBSE 2016

Table of Contents

Welcome Message from the Chairs of WICSA, QoSA and CBSE..................................................................................................................vii
Conference Organization..................................................................................................................................................................................ix
Joint Program Committee of WICSA, QoSA and CBSE
2016........................................................................................................................................................................................................ x

Empirical Study of Software Architecture

Exploring the Understandability of Components in Architectural Component Models Using Component Level Metrics and Participants’ Experience ........................................................................................................... 1
Srdjan Stevanetic and Uwe Zdun

Working Session: Reverse Architecting into Models 2

Modeling of Legacy Distributed Embedded Systems at Vehicle Abstraction Level ................................................................. 7
Saad Mubeen, Thomas Nolte, Mikael Sjödin, John Lundbäck, Mattias Gålnder, and Kurt-Lennart Lundbäck

Cloud Computing

Increasing the Throughput of Pipe-and-Filter Architectures by Integrating the Task Farm Parallelization Pattern .............................................................................................................................. 13
Christian Wulf, Christian Claus Wiechmann, and Wilhelm Hasselbring

Cyber-Physical Systems

On the Use of Component-Based Principles and Practices for Architecting Cyber-Physical Systems ......................................................................................... 23
Ivica Crnkovic, Ivano Malavolta, Henry Muccini, and Mohammad Sharaf
Towards Safe Execution of Reconfigurations in Cyber-Physical Systems ......................................................................................... 33
David Schubert, Christian Heinzemann, and Christopher Gerking
**Sustainability and Beyond**

OccuRE: An Occupancy REasoning Platform for Occupancy-Driven Applications ............................................................39  
*Mikkel Baun Kjærgaard, Aslak Johansen, Fisayo Sangogboye, and Emil Holmegaard*

**Software Components Deployability 1**

KevoreeJS: Enabling Dynamic Software Reconfigurations in the Browser ........................................................................49  
*Maxime Tricoire, Olivier Barais, Manuel Leduc, François Fouquet, Gerson Sunyé,  
Brice Morin, Johann Bourcier, Grégory Nain, and Ludovic Mouline*

**Embedded Systems**

Extending the Rubus Component Model with GPU-Aware Components ........................................................................59  
*Gabriel Campeanu, Jan Carlson, Séverine Sentilles, and Saad Mubeen*

Extra-Functional Properties Composability for Embedded Systems Partitioning .................................................................69  
*Gaetana Sapienza, Séverine Sentilles, Ivica Crnkovic, and Tiberiu Seceleanu*

**Working Session: Software Components Deployability 2**

A Component Model for Defining Software Product Families with Explicit Variation ..........................................................79  
*Simone Di Cola, Cuong Tran, Kung-Kiu Lau, Chen Qian, and Michael Schulze*

Deploying Stateful Web Components on Multiple Devices with Liquid.js for Polymer ......................................................85  
*Andrea Gallidabino and Cesare Pautasso*

VISCTE: Runtime Exploration of Component-Based Systems ...............................................................................................91  
*André L. Santos and Ivo Albuquerque*

**Internet of Things**

Building Dynamic and Dependable Component-Based Internet-of-Things Applications with Dawn ........................................97  
*Gowri Sankar Ramachandran, Nelson Matthys, Wilfried Daniels, Wouter Joosen,  
and Danny Hughes*

A Generative Middleware for Heterogeneous and Distributed Services .............................................................................107  
*Brice Morin, Franck Fleurey, Knut-Eilif Husa, and Olivier Barais*

**Author Index** ........................................................................................................................................................................117