2011 International Workshop on the Maintenance and Evolution of Service-Oriented and Cloud-Based Systems

(MESOCA 2011)

Williamsburg, Virginia, USA
26 September 2011
Table of Contents

Foreword

Workshop Organization and Program Committee

Keynote
A Data-Focused Perspective on SOA and Cloud Computing: The Utility of Patterns in Redevelopment 001
Peter Aiken

Session 1: Dynamic Aspects of Service-Oriented Systems
On Supporting Dynamic Web Service Selection with Histogramming 002
Atousa Pahlevan, Sean Chester, Alex Thomo and Hausi A. Müller
Understanding Service-Oriented Systems Using Dynamic Analysis 010
Tiago Espinha, Andy Zaidman and Hans-Gerhard Gross

Session 2: Monitoring Service-Oriented Systems
A Declarative Approach to Hardening Services against QoS Vulnerabilities 015
Young-Woo Kwon and Eli Tilevich
An Architectural Pattern for Enterprise Level Monitoring Tools 025
Olav Skjelkvåle Ligaarden, Mass Soldal Lund, Atle Refsdal, Fredrik Seehusen and Ketil Stølen
Optimizing Run-Time SOA Governance through Context-Driven SLAs and Dynamic Monitoring 035
Norha M. Villegas, Hausi A. Müller and Gabriel Tamura

Session 3: Maintenance and Evolution in Cloud Computing Environments
Cloud Software Upgrades: Challenges and Opportunities 045
Iulian Neamtiu and Tudor Dumitraș
Intermediate SOA Maintenance and Evolution 055
Ned Chapin
Maintaining and Evolving Service Level Agreements: Motivation and Case Study 062
Mike Smit and Eleni Stroulia
Modeling the Performance of Ultra-Large-Scale Systems Using Layered Simulations 071
King Chun Foo, Zhen Ming Jiang, Bram Adams, Ahmed E. Hassan, Ying Zou, Kim Martin and Parminder Flora