2014 IEEE 8th International Symposium on the Maintenance and Evolution of Service-Oriented and Cloud-Based Systems

(MESOCA 2014)

Victoria, British Columbia, Canada
29 September 2014
Message from the Symposium Chairs.................................................................................................vii
Workshop Organizing and Program Committees................................................................................viii
Keynote: Service Systems Compliance and Management: Requirements, Challenges,
Opportunities by Kostas Kontogiannis ...................................................................................................ix
Invited Talk 1: Evolving Software Systems: Emerging Trends and Challenges
by Alexander Serebrenik..........................................................................................................................x
Invited Talk 2: The Evolution of Software-Evolution Research by Eleni Stroulia
Maintenance and Evolution of Service-Oriented Systems
A Framework for Automated and Composable Testing of Component-Based Services
Miguel A. Jiménez, Ángela Villota Gómez, Norha M. Villegas, Gabriel Tamura,
and Laurence Duchien
Recommending Service Repairs .............................................................................................................11
Joshua Church and Amihai Motro
Processing Chains in System of Systems ..............................................................................................19
Tarmo Ploom, Iain Last, Axel Glaser, and Stefan Scheit
Maintenance and Evolution of Cloud-Based Environments

A Catalogue of Green Architectural Tactics for the Cloud .................................................................29
  Giuseppe Procaccianti, Patricia Lago, and Grace A. Lewis

Prison Break: A Generic Schema Matching Solution to the Cloud Vendor
Lock-in Problem ...................................................................................................................................37
  Mohammad Hamdaqa and Ladan Tahvildari

A Data Platform for the Highway Traffic Data ..................................................................................47
  Rizwan Mian, Hamoun Ghanbari, Saeed Zareian, Mark Shtem, and Marin Litoiu

Author Index .......................................................................................................................................53