2011 Ninth IEEE European Conference on Web Services

(ECOWS 2011)

Lugano, Switzerland
14 – 16 September 2011
Invited Talks

Business Process Configuration in the Cloud: How to Support and Analyze Multi-tenant Processes? ................................................................. 3
W.M.P. van der Aalst

The Fading Boundary between Development Time and Run Time ................................................................. 11
Carlo Ghezzi

13 Years of SOA at Credit Suisse: Lessons Learned-Remaining Challenges ................................................................. 12
Stephan Murer

Session 1: Service Description, Discovery and Composition

Aligning Web Services with the Semantic Web to Create a Global Read-Write Graph of Data ................................................................. 15
Markus Lanthaler and Christian Gütl

Service Offer Discovery Using Genetic Algorithms ................................................................. 23
Maciej Zaremba, Tomas Vitvar, Sami Bhiri, and Manfred Hauswirth

Formal Verification of Web Services Composition Using Linear Logic and the pi-calculus ................................................................. 31
Petros Papapanagiotou and Jacques Fleuriot

A Two-Stage RESTful Web Service Composition Method Based on Linear Logic ................................................................. 39
Xia Zhao, Enjie Liu, and Gordon J. Clapworthy

Session 2: Security and Non-functional Requirements

The Architecture of a Secure Business-Process-Management System in Service-Oriented Environments ................................................................. 49
Jens Müller and Klemens Böhm

A Secure Proxy-Based Cross-Domain Communication for Web Mashups ................................................................. 57
Shun-Wen Hsiao, Yeali S. Sun, Fu-Chi Ao, and Meng Chang Chen

Whom to Trust? Generating WS-Security Policies Based on Assurance Information ................................................................. 65
Ivonne Thomas, Robert Warschofsky, and Christoph Meinel

Composing Non-functional Concerns in Web Services ................................................................. 73
Benjamin Schmeling, Anis Charfi, Rainer Thome, and Mira Mezini
Session 3: Service Workflows

A Learning Architecture for Scheduling Workflow Applications in the Cloud .................................................................83
   Enda Barrett, Enda Howley, and Jim Duggan

An Online Provenance Service for Distributed Metabolic Flux Analysis Workflows .................................................................91
   Tolga Dalman, Michael Weitzel, Wolfgang Wiechert, Bernd Freisleben, and Katharina Nöh

Workflow Skeletons: Increasing Scalability of Scientific Workflows by Combining Orchestration and Choreography .................................................................99
   Tino Fleuren, Joachim Götze, and Paul Müller

Session 4: Service Level Agreement

SLA Monitor: A System for Dynamic Monitoring of Adaptive Web Services .................................................................109
   Nihita Goel, N.V. Narendra Kumar, and R.K. Shyamasundar

Cost Reduction through SLA-driven Self-Management ...........................................................................................................117
   André Lage Freitas, Nikos Parlavanzas, and Jean-Louis Pazat

Service Level Achievements—Distributed Knowledge for Optimal Service Selection .................................................................125
   Jesper Andersson, Andreas Heberle, Jens Kirchner, and Welf Löwe

An Automatic Requirements Negotiation Approach for Business Services .................................................................133
   Eric Dubois, Kyriakos Kritikos, and Sylvain Kubicki

Session 5: Service Testing and Planning

Automating the Generation of Web Service Testbeds Using AOP ............................................................................................143
   Lukasz Juszczyk and Schahram Dustdar

An Agent-Based Solution to the Resource Allocation Problem in Emergency Situations .................................................................151
   A. Gabdulkhakova, B. König-Ries, and D.A. Rizvanov

A Time Interval-Based Credit Reservation Approach for Prepaid Composite Services in Cloud Environments .................................................................158
   Lei Xu and Erik Elmroth

Industry Track Session

Integration Services Today: A Qualitative Study—Design and Preliminary Results .................................................................169
   Martin Gebauer and Fred Stefan

Enterprise Service Bus with USB-like Universal Ports ...........................................................................................................177
   Waseem Roshen

Performance Evaluation of Mobile Web Services ...................................................................................................................184
   Rabeb Mizouni, M. Adel Serhani, Rachida Dssouli, Abdelghani Benharref, and Ikbal Taleb

Systematic Reuse of Web Services through Software Product Line Engineering .................................................................192
   Germán H. Alfárez and Vicente Pelechano

Author Index                                                                                                           201