2013 17th IEEE International Enterprise Distributed Object Computing Conference Workshops

(EDOCW 2013)

Vancouver, British Columbia, Canada
9 – 13 September 2013
# Table of Contents

- Message from the General Co-Chairs ................................................................. x
- Message from the Workshop Chairs ................................................................. xii
- Committee Lists .................................................................................................. xiii
- Sponsors ............................................................................................................. xxi

## VORTE: The Eighth International Workshop on Vocabularies, Ontologies, and Rules for the Enterprise and Beyond

### Session 1
- Message from VORTE 2013 Workshop Chairs ................................................. 3  
  Amal Zouaq, Ebrahim Bagheri, and Renata Guizzardi
- A Modular Ontology for the Enterprise Architecture Domain .......................... 5  
  Marzieh Bakhshandeh, Gonçalo Antunes, Rudolf Mayer, José Borbinha, and Artur Caetano

### Session 2
- Business Rule Patterns and Their Application to Process Analytics .................. 13  
  Filip Caron, Jan Vanthienen, and Bart Baesens
- Using Ontology Patterns for Building a Reference Software Testing Ontology ........ 21  
  E.F. Souza, R.A. Falbo, and N.L. Vijaykumar
- Domain Specific Language Based on the SBVR Standard for Expressing Business Rules 31  
  Paul Brillant Feuto, Sylviane Cardey, Peter Greenfield, and Walid El Abed

## EVL-BP: The Sixth International Workshop on Evolutionary Business Processes

### Session 1
- Preface to the Sixth International Workshop on Evolutionary Business Processes (EVL-BP 2013) ........................................... 41  
  Mohsen Asadi, Bardia Mohabbati, and Gerd Gröner
Moving towards “Relationship-Aware” Applications and Services: A Social Machine-Oriented Approach .................................................................43
Vanilson Andre Burégio, Silvio Romero Meira, Nelson Souto Rosa, and Vinicius Cardoso Garcia

Session 2
A Practical Approach to Automated Business Process Discovery ..........................................................53
Keisuke Yano, Yoshihide Nomura, and Tsuyoshi Kanai

Two-Phase Composition of Complex Business Services in Cloud-Environments .........................................................63
Rainer Schmidt and Michael Möhring

A Platform-Independent Mechanism for Deployment of Business Processes Using Abstract Services ........................................................................71
Adrian Mos and Thierry Jacquin

Towards an Abstract Framework for Compliance ..................................................................................79
Silvano Colombo Tosatto, Guido Governatori, and Pierre Kelsen

SoEA4EE: The Fifth Workshop on Service-Oriented Enterprise Architecture for Enterprise Engineering
Foreword by SoEA4EE Organizers—Service Oriented Enterprise Architecture for Enterprise Engineering ........................................................................91
Selmin Nurcan and Rainer Schmidt

Session 1: Goal and Motivation Driven Service Definition for Enterprise Engineering
Towards a Methodology for Goal-Oriented Enterprise Management ...........................................................................94
Evellin Cristine Souza Cardoso

Service Innovation and Service Realisation with VDML and ServiceML ....................................................................................104
Arne J. Berre, Yannick Lew, Brian Elvesæter, and Henk de Man

Session 2: Decision Related Issues in Enterprise Engineering
Conceptual Integration of Enterprise Architecture Management and Security Risk Management ..............................................................................114
Eric Grandry, Christophe Feltus, and Eric Dubois

Service Oriented Enterprise Engineering: Applying Viable System Approach (vSa) in Enterprise Engineering for Sourcing Decision Making ........................................................................124
Laleh Rafati and Geert Poels

Session 3: Service-Oriented Enterprise Architectures for Big Data in the Cloud
Towards Service-Oriented Enterprise Architectures for Big Data Applications in the Cloud .................................................................................130
Alfred Zimmermann, Michael Pretz, Gertrud Zimmermann, Donald G. Firesmith, and Ilia Petrov

Strategic Alignment of Cloud-Based Architectures for Big Data ....................................................................................136
Rainer Schmidt and Michael Möhring

vi
MRI-BP: The First International Workshop on Methodologies for Robustness Injection into Business Processes

Foreword by MRI-BP Organizers ........................................................................................................................................................................147

Hafedh Mili, Yasmine Charif, and Rong Liu

Session 1

Methodology and Tool for Business Process Compensation Design ..........................................................................................................................................................148

Anis Boubaker, Hafedh Mili, Yasmine Charif, and Abderrahmane Leshob

Session 2

Towards EDI-Based Business Activity Monitoring ..........................................................................................................................................................158

Robert Engel, Worarat Krathu, Christian Pichler, Marco Zapletal, and Hannes Werthner

Explaining the Incorrect Temporal Events during Business Process Monitoring by Means of Compliance Rules and Model-Based Diagnosis ..........................................................................................................................................................163

Maria Teresa Gómez-López, Rafael M. Gasca, and Stefanie Rinderle-Ma

Detection of Process Antipatterns: A BPEL Perspective ..........................................................................................................................................................173

Francis Palma, Naouel Moha, and Yann-Gaël Guéhéneuc

Session 3

IT Compliance Management Process Modeling Based on Best Practices Reference Models and Qualitative Data ..........................................................................................................................................................178

Ruben Pereira and Miguel Mira da Silva

Improving Process Robustness through Domain-Specific Model Transformations ..........................................................................................................................................................188

Adrian Mos and Thierry Jacquin

Business Building Blocks as Coordination Mechanism for Enterprise Transformations ..........................................................................................................................................................194

Claudia Hess, Florian Lautenbacher, and Katrin Fehlner

3M4SE: The Fourth International Workshop on Models and Model-Driven Methods for Service Engineering

Preface to the Fourth International Workshop on Models and Model-Driven Methods for Service Engineering—3M4SE 2013 ..........................................................................................................................................................207

Marten van Sinderen, Luis Ferreira Pires, and Maria-Eugenia Iacob

Session 1: Methods and Techniques

Determining the Necessity of Human Intervention When Migrating Models of an Evolved DSL ..........................................................................................................................................................209

Hauke Wittern

Model-Based Integrated Planning for Logistics Service Contracts ..........................................................................................................................................................219

Stefan Mutke, Christoph Augenstein, and André Ludwig
Session 2: Applications

eScienceSWaT—Towards an eScience Software Engineering Methodology .................................................................229
   Dimka Karastoyanova and Vasilios Andrikopoulos

Interconnected Service Models—Emergence of a Comprehensive Logistics Service Model .................................................239
   Christoph Augenstein and André Ludwig

MeDMoT: The First International Workshop on Methodical Development of Modeling Tools

Session 1

Preface to the Workshop on Methodical Development of Modeling Tools (MeDMoT 2013) ..................................................249
   Jens Gulden and Jens Henning von Pilgrim

Handling Concurrent Changes in Collaborative Process Model Development: A Change-Pattern Based Approach ..........................................................250
   Selim Erol and Gustaf Neumann

Designing of Virtual Factory Information System by Enterprise Portal .................................................................258
   Yuqiuge Hao, Ahm Shamsuzzoha, and Petri Helo

Session 2

Analyzing Task and Technology Characteristics for Enterprise Architecture Management Tool Support .................................................................267
   Matheus Hauder, Max Fiedler, Florian Matthes, and Björn Wüst

The Relational Database Engine: An Efficient Validator of Temporal Properties on Event Traces ........................................275
   Jason Vallet, Aouatef Mrad, Sylvain Hallé, and Éric Beaudet

TEAR: The Eighth Trends in Enterprise Architecture Research Workshop

Session 1: Enterprise Architecture Management

Message from the TEAR 2013 Workshop Chairs ........................................................................................................287
   João Paulo A. Almeida, Mathias Ekstedt, and James Lapalme

Dilemmas in Enterprise Architecture Research and Practice from a Perspective of Feral Information Systems ........................................................................289
   Torben Tambo and Lars Bækgaard

A Project Driven Approach for Enhanced Maturity Model Development for EAM Capability Evaluation .................................................................296
   Matthias Wißotzki and Hasan Koç

A Case Study on Textual Enterprise Architecture Modeling ..............................................................................................305
   Matthias Farwick, Thomas Trojer, Michael Breu, Stefan Ginther, Johannes Kleinlercher, and Andreas Doblander
Session 2: Enterprise Architecture Management in Change

On the Changing Role of Enterprise Architecture in Decentralized Environments: State of the Art ..................................................................................................................................................................................................................................................................................310
Thomas Speckert, Irina Rychkova, Jelena Zdravkovic, and Selmin Nurcan

The Changing Role of the Enterprise Architect ................................................................................................................................................................................................................................................319
John Gøtze

Session 3: Analysis and Evaluation of Enterprise Architecture

Challenges in Performance Analysis in Enterprise Architectures ..........................................................................................................................................................................................................................327
Evellin Cristine Souza Cardoso

Design and Prototypical Implementation of a Language Empowering Business Users to Define Key Performance Indicators for Enterprise Architecture Management ..........................................................................................................................................................................................................................337
Ivan Monahov, Thomas Reschenhofer, and Florian Matthes

Enterprise Architecture Evaluation Using Utility Theory ..........................................................................................................................................................................................................................347
Magnus Österlind, Pontus Johnson, Kiran Karnati, Robert Lagerström, and Margus Välja

Session 4: Enterprise Architecture Modeling and Analysis

Empowering Business Users to Anayze Enterprise Architectures: Structural Model Matching to Configure Visualizations ..........................................................................................................................................................................................................................352
Sascha Roth, Matheus Hauder, Marin Zec, Alexej Utz, and Florian Matthes

Using Ontologies for Enterprise Architecture Analysis ..........................................................................................................................................................................................................................361
Gonçalo Antunes, Marzieh Bakhshandeh, Rudolf Mayer, José Borbinha, and Artur Caetano

Author Index ..........................................................................................................................................................................................................................................................................................369