# 2013 17th IEEE International **Enterprise Distributed Object Computing Conference Workshops**

(EDOCW 2013)

Vancouver, British Columbia, Canada 9 – 13 September 2013



**IEEE Catalog Number: CFP1325H-POD ISBN**:

978-1-4799-3049-4

### 2013 17th IEEE International Enterprise Distributed Object Computing Conference Workshops

## **EDOCW 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
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 Paul Brillant Feuto, Sylviane Cardey, Peter Greenfield, and Walid El Abed	31
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) Mohsen Asadi, Bardia Mohabbati, and Gerd Gröner	41

Moving towards "Relationship-Aware" Applications and Services: A Social Machine-Oriented	
Approach	43
Session 2	
A Practical Approach to Automated Business Process Discovery	53
Two-Phase Composition of Complex Business Services in Cloud-Environments	63
A Platform-Independent Mechanism for Deployment of Business Processes Using Abstract	
Services  Adrian Mos and Thierry Jacquin	71
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 Enterpri Engineering	ise
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
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
Service Oriented Enterprise Engineering: Applying Viable System Approach (vSa)	
in Enterprise Engineering for Sourcing Decision Making	124
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	

into Business Processes	ion
Foreword by MRI-BP Organizers	147
Hafedh Mili, Yasmine Charif, and Rong Liu	
Session 1	
Methodology and Tool for Business Process Compensation Design	148
Session 2	
Towards EDI-Based Business Activity Monitoring	158
Explaining the Incorrect Temporal Events during Business Process Monitoring by Means of Compliance Rules and Model-Based Diagnosis	163
Detection of Process Antipatterns: A BPEL Perspective	173
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  Adrian Mos and Thierry Jacquin	188
Business Building Blocks as Coordination Mechanism for Enterprise Transformations	194
3M4SE: The Fourth International Workshop on Models and Model-Driven Method Engineering	ls for Service
Preface to the Fourth International Workshop on Models and Model-Driven Methods for Service Engineering—3M4SE 2013	207
Session 1: Methods and Techniques	
Determining the Necessity of Human Intervention When Migrating Models of an Evolved DSL	209
Model-Based Integrated Planning for Logistics Service Contracts	219

Session 2: Applications	
eScienceSWaT—Towards an eScience Software Engineering Methodology	229
Interconnected Service Models—Emergence of a Comprehensive Logistics Service Model	239
MeDMoT: The First International Workshop on Methodical Development of Modeling Too	ls
Session 1	
Preface to the Workshop on Methodical Development of Modeling Tools (MeDMoT 2013)  Jens Gulden and Jens Henning von Pilgrim	249
Handling Concurrent Changes in Collaborative Process Model Development: A	
Change-Pattern Based Approach	250
Designing of Virtual Factory Information System by Enterprise Portal	258
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
TEAR: The Eigth 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
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**

310
319
327
337
347
352
361
369