2014 IEEE 18th International Enterprise Distributed Object Computing Conference Workshops and Demonstrations

(EDOCW 2014)

Ulm, Germany
1 – 2 September 2014
2014 IEEE 18th International Enterprise Distributed Object Computing Conference Workshops and Demonstrations EDOCW 2014

Table of Contents

Message from the EDOC 2014 General Chair ..............................................................................................................xii
Message from the EDOC 2014 Workshops Co-Chairs ..............................................................................................................xiv
EDOC 2014 Organizing Committees .................................................................................................................................xv
EDOC 2014 Steering Committee .............................................................................................................................................xvi
EDOC 2014 Workshops and Demonstrations Committees .......................................................................................................xvii

9th International Workshop on Trends in Enterprise Architecture Research (TEAR’14)

Message from the TEAR 2014 Workshop Chairs ...................................................................................................................1
  James Lapalme and Florian Matthes

Session 1: EA Perspectives

Enterprise Architecture Schools of Thought: An Exploratory Study .........................................................................................3
  Jacobus du Preez, Alta van der Merwe, and Machdel Matthee

From Enterprise Architecture to Business Ecosystem Architecture: Stages and Challenges for Extending Architectures beyond Organizational Boundaries ...............................................................................................13
  Paul Drews and Ingrid Schirmer
Session 2: EA Management and Decisions

Examining Adaptive Case Management to Support Processes for Enterprise Architecture Management .................................................................23
Matheus Hauder, Dominik Münch, Felix Michel, Alexej Utz, and Florian Matthes

Interactive Functions of a Cockpit for Enterprise Architecture Planning .................................................................33
Dierk Jugel and Christian M. Schweda

Implementing a Software Prototype for Enterprise Architecture Rationalization:
Lessons Learned ........................................................................................................................................41
Georgios Plataniotis, Sybren de Kinderen, and Henderik A. Proper

Session 3: EA Modelling Scope

Integrating Business Models and Enterprise Architecture ........................................................................................................47
Jurate Petrikina, Paul Drews, Ingrid Schirmer, and Karsten Zimmermann

Incorporating Directives into Enterprise TO-BE Architecture ......................................................................................57
Sagar Sunkle, Deepali Kholkar, Hemant Rathod, and Vinay Kulkarni

On the Heterogeneity of Enterprise Models: ArchiMate and Troux Semantics ..................................................67
Birger Lantow

Session 4: EA Model Analysis

Toward Structured Simulation of Enterprise Models ............................................................................................72
Suman Roychoudhury, Sagar Sunkle, Hemant Rathod, and Vinay Kulkarni

Towards a Unified and Modular Approach for Visual Analysis of Enterprise Models ..................................................77
David Naranjo, Mario Sánchez, and Jorge Villalobos

Type-Safety in EA Model Analysis ............................................................................................................................87
Thomas Reschenhofer, Ivan Monahov, and Florian Matthes

3rd International Workshop on Adaptive Case Management and Other Non-workflow Approaches to BPM (AdaptiveCM 2014)

Message from Adaptive CM 2014 Workshop Chairs: Achieving the Right Balance of Effectiveness and Efficiency ..................................................95
Irina Rychkova, Ilia Bider, and Keith Svenson
**Session 1: Opening**
There Is Nothing Routine about Innovation ..............................................................97
  Keith D. Swenson

**Session 2: Research**
Research Challenges in Adaptive Case Management: A Literature Review ..................98
  Matheus Hauder, Simon Pigat, and Florian Matthes
Examining Case Management Demand Using Event Log Complexity Metrics .................108
  Marian Benner-Wickner, Matthias Book, Tobias Brückmann, and Volker Gruhn
Process-Aware Task Management Support for Knowledge-Intensive Business
Processes: Findings, Challenges, Requirements ......................................................116
  Nicolas Mundbrod and Manfred Reichert

**Session 3: Practice**
A Case for Declarative Process Modelling: Agile Development of a Grant
Application System ..................................................................................................126
  Søren Debois, Thomas Hildebrandt, Tijs Slaats, and Morten Marquard
Towards a Pattern Recognition Approach for Transferring Knowledge in ACM ..............134
  Thanh Tran Thi Kim, Christoph Ruhsam, Max J. Pucher, Maximilian Kobler,
  and Jan Mendling
How Can the Blackboard Metaphor Enrich Collaborative ACM Systems? .....................139
  Helle Frisak Sem, Steinar Carlsen, and Gunnar Coll

**Session 4: Ideas**
Towards Aspect Oriented Adaptive Case Management ...............................................143
  Amin Jalali and Ilia Bider

**1st International Workshop on Engineering Cloud Applications and Services (EnCASE’14)**
Message from the EnCASE 2014 Workshop Chairs ....................................................152
  Vasilios Andrikopoulos and Elisabetta Di Nitto

**Session 1: Data Migration**
Interoperable Data Migration between NoSQL Columnar Databases ............................154
  Marco Scavuzzo, Elisabetta Di Nitto, and Stefano Ceri
Session 2: Cloud Applications
Cloud Adaptation and Application (Re-)Distribution: Bridging the Two Perspectives .............................................................................................................................................163
  Santiago Gómez Sáez, Vasilios Andrikopoulos, Florian Wessling, and Clarissa Cassales Marquezan
Deployment Aggregates - A Generic Deployment Automation Approach for Applications Operated in the Cloud .............................................................................................................................................173
  Johannes Wettinger, Katharina Görlach, and Frank Leymann

2nd International Workshop on Methodical Development of Modeling Tools (ModTools'14)

Message from the Mod Tools 2014 Workshop Chairs ..............................................................................181
  Jens Gulden and Jens Henning von Pilgrim

Session 1: Model Visualisation and Navigation
Visual Modeling Editor and Ontology API-Based Analysis for Decision Making in Enterprises - Experience and Way Ahead .............................................................................................................................................182
  Sagar Sunkle and Hemant Rathod
Navigation among Model Sketches on Large Interactive Displays .............................................................................................................................................191
  Markus Kleffmann, Matthias Book, and Volker Gruhn

Session 2: Model Evolution and Comparison
iArchiMate: A Tool for Managing Imperfection in Enterprise Models .............................................................................................................................................201
  Hector Florez, Mario Sánchez, and Jorge Villalobos
Representing Model Differences by Delta Operations .............................................................................................................................................211
  Dilshodbek Kuryazov and Andreas Winter

1st International Workshop on Enterprise Model Analysis (EMA'14)

Message from the EMA 2014 Workshop Chairs ...............................................................................................221
  Artur Caetano and Ulrich Frank

Session 1: Enterprise Model Analysis I
Toward Structured Simulation of What-If Analyses for Enterprise .............................................................................................................................................222
  Sagar Sunkle, Suman Roychoudhury, Hemant Rathod, and Vinay Kulkarni
A Unified Framework for Enterprise Architecture Analysis .............................................................................................................................................227
  Melanie Langermeier, Christian Saad, and Bernhard Bauer
Session 2: Enterprise Model Analysis II

Enterprise Architecture Model Analysis Using Description Logics .................................................. 237
Conçalo Antunes, Artur Caetano, and José Borbinha

A Traceable Maturity Assessment Method Based on Enterprise Architecture
Modelling ............................................................................................................................................. 245
Ricardo Vieira, Elsa Cardoso, and Christoph Becker

Addressing Crosscutting Concerns in Enterprise Architecture ...................................................... 254
Fabiana Jack Nogueira Santos, Flávia Maria Santoro, and Claudia Cappelli

6th International Workshop on Service Oriented Enterprise Architecture for Enterprise Engineering (SoEA4EE'14)

Message from the SoEA4EE 2014 Workshop Chairs ........................................................................... 264
Selmin Nurcan and Rainer Schmidt

Session 1: When Data Meets Enterprise Architecture

Towards a Framework for Enterprise Architecture Analytics ............................................................. 266
Rainer Schmidt, Matthias Wißotzki, Dirk Jugel, Michael Möhring, Kurt Sandkuhl,
and Alfred Zimmermann

Towards Better Semantics for Services in eHealth Standards: A Reference Ontology Approach ......................................................................................................................... 276
Zoran Milosevic, João Paulo A. Almeida, and Julio C. Nardi

Session 2: Services Ecosystems - A New Land for the Nash Equilibrium?

Revealing Service Commitments in Service-Oriented Enterprise Architecture ................................. 286
Julio Cesar Nardi, Ricardo de Almeida Falbo, and João Paulo A. Almeida

Combining Agent Based Modeling with Distributed Constraint Optimization for Service Delivery Optimization ..................................................................................................................... 296
Mohammadreza Mohagheghian, Renuka Sindhgattay, and Aditya Ghose

Session 3: Flexibility, Adaptability, Capability - What Is the Next Step?

Flexibility in SOA Operations: The Need for a Central Service Component ..................................... 306
Liane Will, Veit Köppen, and Gunter Saake

Adaptable Enterprise Architectures for Software Evolution of SmartLife Ecosystems .......................... 316
Alfred Zimmermann, Bilal Gonen, Rainer Schmidt, Eman El-Sheikh, Sikha Bagui, and Norman Wilde
Capability-as-a-Service: Towards Context Aware Business Services .................................................. 324
   Kurt Sandkuhl, Hasan Koç, and Janis Stima

5th International Workshop on Models and Model-Driven Methods for Service Engineering (3M4SE’14)
Message from the 3M4SE 2014 Workshop Chairs ................................................................................. 333
   Marten van Sinderen, Luis Ferreira Pires, and Maria-Eugenia Iacob

Session 1: Towards Model-Driven Service-Oriented Enterprise Computing Systems
ODaaS: Towards the Model-Driven Engineering of Open Data Applications as Data Services ....................................................................................................................................... 335
   Ángel Mora Segura, Jesús Sánchez Cuadrado, and Juan de Lara
Patterns for Value-Added Services Illustrated with SEAM ........................................................................ 340
   Gorica Tapandjieva, Aarthi Gopal, Maude Grossan, and Alain Wegmann
Towards Orthographic Viewpoints for Enterprise Architecture Modeling .............................................. 347
   Colin Atkinson and Christian Tunjic

1st International Workshop on Compliance, Evolution, and Security in Cross-Organizational Processes (CeSCoP’14)
Message from the CeSCoP 2014 Workshop Chairs .................................................................................. 356
   Walid Fdhila, David Knuplesch, Johannes Reich, Stefanie Rinderle-Ma, and Manfred Reichert

Session 1: Cross-Organizational Business Processes
An Empirical Investigation of the Effect of Target-Related Information in Phishing Attacks .......................... 357
   Hannes Holm, Waldo Rocha Flores, Marcus Nohlberg, and Mathias Ekstedt
Analytical Processing for Forensic Analysis ............................................................................................... 364
   Marcio Alexandre Pereira da Silva and Paulo Caetano da Silva
Workflow Scheduling in Cloud Computing: A Survey ............................................................................. 372
   Fairouz Fakhfakh, Hatem Hadj Kacem, and Ahmed Hadj Kacem
7th International Workshop on Evolutionary Business Processes (EVL-BP’14)

Message from the EVL-BP 2014 Co-chairs .................................................................................................................. 379
   Mohsen Asadi, Bardia Mohabbati, and Gerd Groener

Session 1: Evolutionary Business Processes
Towards a Subject-Oriented Evolutionary Business Information System .................................................. 381
   Stephan Schiffner, Thomas Rothschädl, and Nils Meyer
Towards a Reference Architecture for the Co-evolution of Business Processes ...................................... 389
   Shamila Mafazi, Georg Grossmann, Wolfgang Mayer, and Markus Stumptner

EDOC 2014 Demos
Message from the Demonstration Track 2014 Chairs .................................................................................... 397
   Patricia Dockhorn Costa and Jens Kolb
Process Migration Framework - Virtualising and Documenting Business Processes ........................................ 398
   Johannes Binder, Stephan Strodl, and Andreas Rauber
Demo: Cognoscenti Open Source Software for Experimentation on Adaptive Case Management Approaches .................................................................................................................. 402
   Keith D. Swenson
   Emem Umoh and Pedro R. Falcone Sampaio
A Tool for Supporting Object-Aware Processes ................................................................................................. 410
   Carolina Ming Chiao, Vera Kuenzle, and Manfred Reichert
Social Data Analytics Tool: Design, Development, and Demonstrative Case Studies ................................. 414
   Abid Hussain and Ravi Vatrapu
SNAP: An End User Service Composition Tool Based on Recommendations ................................................. 418
   Mariano Belaunde, Frederique Pinson, and Nicolas Pellen
Facilitating Development and Provisioning of Service Topologies through Domain-Specific Languages ................................................................................................................................. 422
   Ta’id Holmes

Author Index ............................................................................................................................................................ 426

xi