2016 IEEE 20th International Enterprise Distributed Object Computing Workshop (EDOCW 2016)

Vienna, Austria
5-9 September 2016
Table of Contents

Message from the AdaptiveCM 2016 Workshop Chairs........................................................................................................... 1
Irina Rychkova, Ilia Bider, and Keith Svenson

Towards a Compliance Support Framework for Adaptive Case Management.............................................................. 3
Christoph Czepa, Huy Tran, Uwe Zdun, Thanh Tran Thi Kim, Erhard Weiss, and Christoph Ruhsam

An Ontology-Based Approach for Defining Compliance Rules by Knowledge Workers in Adaptive Case Management ................................................................................. 11
Thanh Tran Thi Kim, Erhard Weiss, Alexander Adensamer, Christoph Ruhsam, Christoph Czepa, Huy Tran, and Uwe Zdun

Collective Case Decisions without Voting................................................................................................................................. 19
Keith D Swenson

Towards Speech-Act-Based Adaptive Case Management ........................................................................................................ 25
Johannes Tenschert and Richard Lenz

Limiting Variety by Standardizing and Controlling Knowledge Intensive Processes ................................................................................................................................. 33
Ilia Bider and Amin Jalali

Semantics of Higraphs for Process Modeling and Analysis........................................................................................................ 42
Elena Kushnareva, Irina Rychkova, and Benedicte Le Grand

Using Open Data to Support Case Management .......................................................................................................................... 50
Martin Henkel, Erik Perjons, and Ulrika Drougge

On the Analysis of CMMN Expressiveness: Revisiting Workflow Patterns ...................................................................................... 54
Renata M. de Carvalho, Hafedh Mili, Anis Boubaker, Javier Gonzalez-Huerta, and Simon Ringuette

Automated Event Driven Dynamic Case Management................................................................................................................ 62
Stefan Scheit, Tarmo Ploom, Barry O’Reilly, and Axel Glaser

Message from the TEAR 2016 Workshop Chairs....................................................................................................................... N/A
Stephen Air, Ulrik Franke, and James Lapalme

Investigation of the Lack of Common Understanding in the Discipline of Enterprise Architecture ......................... 74
Patrick Saint-Louis and James Lapalme

Motivation for Coordination ......................................................................................................................................................... 83
Maximilian Brosius

Untangling EA’s Long Path of Becoming a Partner for Business Transformation............................................................ 91
Stephan Aier, Simon Weiss, Robert Winter, and Bernhard Rytz

Categorizing Requirements for Enterprise Architecture Management in Big Data Literature.............................................. 98
Stefan Kehrer, Dierk Jugel, and Alfred Zimmermann

Analyzing Coordination and Flexibility in Organizations Using Enterprise Architecture............................................. 106
Pia Narman and Pontus Johnson
The Decision-making Context Influences the Role of the Enterprise Architect

Martin van den Berg and Hans van Vliet

Automatic Probabilistic Enterprise IT Architecture Modeling: A Dynamic Bayesian Networks Approach

Pontus Johnson, Mathias Ekstedt, and Robert Lagerstrom

Automated Change Planning for Differential Update IT Systems with State Constraint

Manabu Nakanoya, Takayuki Kuroda, and Atsushi Kitano

Service Commitments and Capabilities across the ArchiMate Architectural Layers

Julio Cesar Nardi, Joao Paulo A. Almeida, Maiara Candido Pereira, Ricardo de Almeida Falbo, Maria-Eugenia Iacob, Marten van Sinderen, and Luis Ferreira Pires

Message from the SOEA4EE 2016 Workshop Chairs

Selmin Nurcan and Rainer Schmidt

Exploring the Role of Enterprise Architecture in IS-enabled OT

Truth Lumor, Eng Chew, and Asif Qumer Gill

Towards Integrating Microservices with Adaptable Enterprise Architecture

Justus Bogner and Alfred Zimmermann

Services, Processes and Policies for Digital Health: FHIR® Case Study

Zoran Milosevic and Andy Bond

Multi-perspective Decision Management for Digitization Architecture and Governance

Alfred Zimmermann, Dierk Jugel, Kurt Sandkuhl, Rainer Schmidt, Justus Bogner, and Stefan Kehrer

Towards a Multi-Leveled Architecture for the Internet of Things

Rayhana Bouali Baghli, Elie Najm, and Bruno Traverson

Digital Health Interoperability Frameworks: Use of RM-ODP Standards

Zoran Milosevic and Andy Bond

ClouNS - A Cloud-native Application Reference Model for Enterprise Architects

Nane Kratzke and Rene Peinl

Message from the CeSCop/ProMoS 2016 Workshop Chairs

Walid Fdhila, David Knuplesch, Manfred Reichert, Michael Fellmann, Agnes Koschmider, and Ralf Laue

Reducing Compliance Violations through Systematic Risk Assessment during the Supplier Analysis Process

Andrea Zasada and Michael Fellmann

An Explorative Analysis of the Notational Characteristics of the Decision Model and Notation (DMN)

Zhivka Dangarska, Kathrin Figl, and Jan Mendling
Ontology-Based Behavioral Constraint Authoring ................................................................. 225
Christoph Czepe, Huy Tran, Uwe Zdun, Thanh Tran Thi Kim, Erhard Weiss, and Christoph Ruhsam

Process Instance Query Language to Include Process Performance Indicators in DMN ................................................................................ .............. 233
Jose Miguel Perez-Alvarez, Maria Teresa Gomez-Lopez, Luisa Parody, and Rafael M. Gasca

Communication-Based Business Process Task Detection .................................................... 241
Nassim Laga, Mohammed Oussama Kherbouche, and Pierre-Aymeric Masse

Resource Classification from Version Control System Logs .............................................. 249
Kushal Agrawal, Michael Aschauer, Thomas Thonhofer, Nico Tomsich, Saimir Bala, and Andreas Rogge-Solti

Modeling the Internet of Things- Towards the Information Systems Research View ................................................................................................. 259
Olga Levina

Message from the ModTools 2016 Workshop Chairs .......................................................... 264
Colin Atkinson, Dominik Bork, and Jens Gulden

Adding Visual Annotations to Model Elements in Eclipse-Based Diagram Editors ................. N/A
Ralf Laue and Arian Storch

SAVE: An Environment for Visual Specification and Verification of IoT ................................ 269
Yeongbok Choe, Sunghyeon Lee, and Moonkun Lee

Modelling Method Design: An ADOxx Realisation ......................................................... 277
Nesat Efendioglu and Robert Woitsch

Message from the RW-BPMS 2016 Workshop Chairs ....................................................... 285
Claudio Di Ciccio, Anne Baumgrass, and Rik Eshuis

Integrating Predictive Analytics into Complex Event Processing by using Conditional Density Estimations ................................................................. 287
Maximilian Christ, Julian Krumeich, and Andreas W. Kempa-Liehr

Keeping Track of the Physical in Assembly Processes .................................................... 295
Selim Erol and Philipp Hold

Comparison of Visualization Concepts of Map Layouts .................................................... 299
Florian Pachinger, Zainab Sheikh, Patrik Zajaczkowski, Andreas Rogge-Solti, Stefan Schonig, and Jan Mendling

A Toolkit for Streaming Process Data Analysis ......................................................... 304
Remco M. Dijkman, Sander P.F. Peters, and Arthur H.M. ter Hofstede

Data Integration using Machine Learning ........................................................................ 313
Marcus Birgersson, Gustav Hansson, and Ulrik Franke

Location-Aware Path Alignment in Process Mining ......................................................... 323
Peter Blank, Michael Maurer, Melanie Siebenhofer, Andreas Rogge-Solti, and Stefan Schonig
Message from the Demonstration Track 2016 Chairs

Walid Fdhila and Stefan Schulte

Social Set Visualizer (SoSeVi) II: Interactive Computational Set Analysis of Big Social Data

Benjamin Flesch and Ravi Vatrapu

Design, Management, and Customization of Data Analysis Reference Models Using Indyco Builder and XQuery

Christoph G. Schuetz, Isabelle Sporl, and Michael Schrefl

How to restrict Web 2.0 Applications Use in the Workplace? Example of Google+ Hangouts

Emir Ugljanin, Noura Faci, Vanilson Buregio, and Zakaria Maamar

A Versatile, Secure and Privacy-Aware Tool for Online Participation

Maria Leitner, Arndt Bonitz, Bernd Herzog, Walter Hotzendorfer, Christian Kenngott, Thomas Kuhta, Oliver Terbu, Stefan Vogl, and Sebastian Zehetbauer

An Artifact-Centric Business Process Execution Platform

Kan Ngamakeur, Sira Yongchareon, Veronica Liesaputra, Chengfei Liu, and Jian Yu

Identifying Relevant Resources and Relevant Capabilities of Collaborations – A Case Study

C. Timurhan Sungur, Uwe Breitenbucher, Oliver Kopp, Frank Leymann, Mozi Song, Andreas Weib, Christoph Mayr-Dorn, and Schahram Dustdar

An Implementation of the WS-Agreement Negotiation Standard in CloudSim

Benedikt Pittl, Werner Mach, and Erich Schikuta