
Stockholm, Sweden
16-19 October 2018
Adaptive Case Management and Other Non-Workflow Approaches to BPM (AdaptiveCM 2018)

Session 1: Declarative Approaches to Business Processes

Using Emergent Synthetic Processes for Travel Approval  .1
Keith Swenson (Fujitsu America)

EcoKnow: Effective, Co-Created & Compliant Adaptive Case Management for Knowledge Workers  .9
Thomas Troels Hildebrandt (University of Copenhagen)

Towards Low-Code Adaptive Case Management Solutions with Dynamic Condition Response
Graphs, Subprocesses and Data  .12
Rasmus Iven Strømsted (Exformatics A/S), Morten Marquard (DCR Solutions), and Emil Heuck (Exformatics)

Session 2: ACM for Healthcare

A Holistic Model-Based Adaptive Case Management Approach for Healthcare  .17
Felix Michel (Technische Universität München) and Florian Matthes (Technische Universität München)

An Overview of Tools for an Integrated and Adaptive Healthcare Approach  .27
Felix Michel (Technische Universität München), Adrian Hernandez-Mendez (Technische Universität München), and Florian Matthes (Technische Universität München)
Session 3 : Filling the Gaps (Left by Other Approaches)

Empowering Knowledge Workers with CMMN: The Concept of Case Learning
Ioannis Routis (Harokopio University of Athens), Mara Nikolaidou (Harokopio University of Athens), Nancy Alexopoulou (Harokopio University of Athens), and Dimosthenis Anagnostopoulos (Harokopio University of Athens)

A Box of Bricks for Modelling Domain-Specific Compliance Pattern
Andrea Zasada (University of Rostock)

Session 4 : Systems-Based Approaches to Business Processes

Introducing Goal Patterns for State-Oriented Business Process Modeling
Ilia Bider (Stockholm University) and Georgios Koutsopoulos (Stockholm University)

Using a Socio-Technical Systems Approach for a Sales Process Improvement
Ilia Bider (Stockholm University) and Victoria Klyukina (Stockholm University)

Models and Techniques for Situation-Aware Enterprise Computing (MTSEC 2018)

Adapt Cases 4 BPM - A Modeling Framework for Process Flexibility in IIoT
Gregor Engels (Paderborn University), Thim Strothmann (Paderborn University), and Alexander Teetz (Paderborn University)

Robust Digital Twin Compositions for Industry 4.0 Smart Manufacturing Systems
Davy Preuveneers (KU Leuven), Wouter Joosen (KU Leuven), and Elisabeth Ilie-Zudor (MTA SZTAKI)

An Intelligent Framework for Issue Ticketing System Based on Machine Learning
Ruanda Qamili (HES-SO Valais-Wallis), Shaban Shabani (University of Basel), and Johannes Schneider (University of Liechtenstein)

Service-Oriented Enterprise Architecture for Enterprise Engineering (SoEA4EE 2018)

Session 1 : Enterprise Architecture: Planning and Evolution for Providing New Services

Evolution of Enterprise Architecture for Digital Transformation
Alfred Zimmermann (Reutlingen University), Rainer Schmidt (Munich University), Kurt Sandkuhl (University of Rostock), Dierk Jugel (Reutlingen University and University of Rostock), Justus Bogner (Reutlingen University and DXC Technology), and Michael Möhring (Munich University)

A Model-Based Method for the Evaluation of Project Proposal Compliance within EA Planning
Melanie Langermeier (University Augsburg) and Bernhard Bauer (University Augsburg)
Session 2 : Mastering Enterprise Architecture

Applying a Lightweight Enterprise Architecture Framework for Parcel Data Entry Optimization ..........................
Marcos Falcão (Federal University of Pernambuco), Grenda Guerra (Federal University of Pernambuco), Moisés Neves (Federal University of Pernambuco), Iona Sena (Federal University of Pernambuco), and Simone Santos (Federal University of Pernambuco)

Measuring Enterprise Architecture Complexity ..............................................................
Maria Eugenia Iacob (University of Twente), Jeroen Monteban (University of Twente), Marten van Sinderen (University of Twente), Erik Hegeman (Deloitte Consulting), and Kiean Bitaraf (Deloitte Consulting)

Session 3 : Enterprise Architecture: A Leverage for Enterprise Strategy

Reporting from the Implementation of a Business Capability Map as Business-IT Alignment Tool .................................................................
Gloria Bondel (Technical University of Munich), Anne Faber (Technical University of Munich), and Florian Matthes (Technical University of Munich)

Intelligent Discovery Features for EDM and MDM Systems .................................................................
Mukundan Agaram (Delta Dental of Michigan)

Trends in Enterprise Architecture Research (TEAR 2018)

Session 1 : "Let's Look at It from the Top Perspective."

From Business Strategy to Enterprise Architecture and Back .................................................................
Adina Aldea (University of Twente), Maria-Eugenia Iacob (University of Twente), and Dick Quartel (BiZZdesign)

Theories to Understand the Dynamic Nature of Enterprise Architecture .................................................................
Raphael David Schilling (University of St. Gallen)

Session 2 : "Let's Reconsider How We Are Doing It."

Enterprise Architecture Modelling: Purpose, Requirements and Language .................................................................
Henderik A. Proper (Luxembourg Institute of Science and Technology), Marija Bjekovi (Luxembourg Institute of Science and Technology), Bas van Gils (Strategy Alliance), and Sybren de Kinderen (University of Duisburg-Essen)

An Extensible Enterprise Architecture Pattern for Turnaround Management .................................................................
Katharina Ellermann (Hamburg University of Applied Sciences), Jonas Steeger (Nordantech GmbH and Co. KG), and Ulrike Steffens (Hamburg University of Applied Sciences)
Session 3 : "Let's Interact with the Agile Ones."

Enterprise Architecture and Agile Development: Friends or Foes? 176
Mert Canat (KTH Royal Institute of Technology), Núria Pol Català (KTH Royal Institute of Technology), Alexander Jourkovski (KTH Royal Institute of Technology), Svetlomir Petrov (KTH Royal Institute of Technology), Martin Wellme (KTH Royal Institute of Technology), and Robert Lagerström (KTH Royal Institute of Technology)

Session 4 : "Let's Check the Tools Required for EAM."

Analysis of Enterprise Architecture Tool Support for Industry 4.0 Transformation Planning 184
Emmanuel Nowakowski (University of Innsbruck), Martin Häusler (University of Innsbruck), and Ruth Breu (University of Innsbruck)

Analysis Using the Business Support Matrix: Elaborating Potential for Improving Application Landscapes in Logistics 192
Rainer Schlör (Frankfurt University of Applied Sciences) and Jürgen Jung (Frankfurt University of Applied Sciences)

Demo Papers

CBILE - A Case-Based Immersive Learning Environment 200
Ilia Bider (Stockholm University) and Martin Henkel (Stockholm University)

Data Prefetching in Smart Systems 204
Sabine Weninger (TU Wien) and Michael Borkowski (TU Wien)

Identifying, Prioritizing and Evaluating Vulnerabilities in Third Party Code 208
Alexander Cobleigh (Debricked AB), Martin Hell (Lund University), Linus Karlsson (Lund University), Oscar Reimer (Lund University), Jonathan Sönnerup (Lund University), and Daniel Wisenhoff (Debricked AB)

Using VizDSL for Modelling Visualization Processes 212
Rebecca Morgan (University of South Australia), Georg Grossmann (University of South Australia), Michael Schrefl (University of South Australia), and Markus Stumptner (University of South Australia)

PESTEL Modeler: Strategy Analysis Using MetaEdit+, iStar 2.0, and Semantic Technologies 216
Christoph G. Schuetz (Johannes Kepler University Linz), Eva Mair (Johannes Kepler University Linz), and Michael Schrefl (Johannes Kepler University Linz)

A Tool for Supporting Ad-Hoc Changes to Object-Aware Processes 220
Kevin Andrews (Ulm University), Sebastian Steinau (Ulm University), and Manfred Reichert (Ulm University)

Demonstration of Emergent Synthetic Processes 224
Keith Swenson (Fujitsu)
Author Index 229