2014 IEEE 18th International Enterprise Distributed Object Computing Conference

(EDOC 2014)

Ulm, Germany
1-5 September 2014
# Table of Contents

- Message from the General Chair
- Message from the EDOC Program Co-Chairs
- Organizing Committee
- Steering Committee
- Program Committee
- External Reviewers

## Session 1: Keynote I

- Process Mining as the Superglue Between Data Science and Enterprise Computing
  
  *Wil van der Aalst*

## Session 2: Enterprise Intelligence and Modeling

- A Formalization of Complex Event Stream Processing
  
  *Sylvain Hallé and Simon Varvaressos*

- Modeling Exception Flows in Integration Systems
  
  *Daniel Ritter and Jan Sosulski*

- Enterprise Architecture Intelligence: Combining Enterprise Architecture and Operational Data
  
  *R.K.M. Veneberg, M.E. Iacob, M.J. van Sinderen, and L. Bodenstaff*

## Session 3: Enterprise Analysis

- Extensible Model-Based Approach for Supporting Automatic Enterprise Analysis
  
  *Hector Florez, Mario Sánchez, and Jorge Villalobos*
Overview of Enterprise Information Needs in Information Security Risk Assessment .................................................................42
   Matus Korman, Teodor Sommestad, Jonas Hallberg, Johan Bengtsson,
   and Mathias Ekstedt

Enterprise Architecture Analysis with Production Functions .................................................................52
   Ulrik Franke

Session 4: Data Analysis and Management I

Customization of Domain-Specific Reference Models for Data Warehouses ..............................................61
   Christoph Schütz and Michael Schrefl

Fuzzy-Set Based Sentiment Analysis of Big Social Data .................................................................71
   Raghava Rao Mukkamala, Abid Hussain, and Ravi Vatrapu

Predicting iPhone Sales from iPhone Tweets ......................................................................................81
   Niels Buus Lassen, Rene Madsen, and Ravi Vatrapu

Session 5: Keynote II

Managing Big Data Effectively - A Cloud Provider and a Cloud Consumer Perspective .................................................91
   Heiko Ludwig

Session 6: Services and Cloud I

An Ontological Analysis of Service Modeling at ArchiMate’s Business Layer .................................................92
   Julio Cesar Nardi, Ricardo de Almeida Falbo, and João Paulo A. Almeida

WPress: An Application-Driven Performance Benchmark for Cloud-Based Virtual Machines ................................................101
   Amir Hossein Borhani, Philipp Leitner, Bu-Sung Lee, Xiaorong Li,
   and Terence Hung

Service Composition for REST .................................................................................................110
   Florian Haupt, Markus Fischer, Dimka Karastoyanova, Frank Leymann,
   and Karolina Vukojevic-Haupt

Session 7: Services and Cloud II

Service Selection for On-Demand Provisioned Services ......................................................................120
   Karolina Vukojevic-Haupt, Florian Haupt, Dimka Karastoyanova,
   and Frank Leymann

Feature-Based Configuration of Vendor-Independent Deployments on IaaS ..............................................128
   Erik Wittern, Alexander Lenk, Sebastian Bartenbach, and Tobias Braeuer

Switching Parties in a Collaboration at Run-Time .................................................................................136
   Shaya Pourmirza, Remco Dijkman, and Paul Grefen
Towards Process Support for Cloud Manufacturing .................................................................142
    Stefan Schulte, Philipp Hoenisch, Christoph Hochreiner, Schahram Dustdar,
    Matthias Klusch, and Dieter Schuller

Session 8: Realization of Complex Enterprise Systems
Batch Regions: Process Instance Synchronization Based on Data ........................................150
    Luise Pufahl, Andreas Meyer, and Mathias Weske
Object-Business Process Mapping Frameworks: Abstractions, Architecture,
and Implementation ..................................................................................................................160
    Rogel Garcia and Marco Tulio Valente
Model-Based IT Change Management for Large System Definitions
with State-Related Dependencies ..........................................................................................170
    Takayuki Kuroda and Aniruddha Gokhale

Session 9: Keynote III
Investigating the Process of Process Modeling: Towards an
in-Depth Understanding of How Process Models Are Created ........................................180
    Barbara Weber

Session 10: Business Process Modeling
The Role of Semantic Annotations in Business Process Modelling .....................................181
    Chiara Di Francescomarino, Marco Rospocher, Chiara Ghidini, and Andrea Valerio
Implementation Framework for Production Case Management: Modeling
and Execution ............................................................................................................................190
    Andreas Meyer, Nico Herzberg, Frank Puhlmann, and Mathias Weske
Informal Process Essentials ..................................................................................................200
    C. Timurhan Sungur, Tobias Binz, Uwe Breitenbücher, and Frank Leymann

Session 11: Data Analysis and Management II
The Deep Data Warehouse: Link-Based Integration and Enrichment
of Warehouse Data and Unstructured Content ......................................................................210
    Christoph Gröger, Holger Schwarz, and Bernhard Mitschang
Integrating Compliance Requirements across Business and IT ...........................................218
    Falko Koetter, Monika Kochanowski, Anette Weisbecker, Christoph Fehling,
    and Frank Leymann
Reliability and Availability Properties of Distributed Database Systems .............................226
    Jörg Domaschka, Christopher B. Hauser, and Benjamin Erb