## Contents

### On The Move Academy (OTMA) 2015

#### The 12th OnTheMove Academy PC Chairs’ Message

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adaptation Mechanisms for Role-Based Software Systems</td>
<td>3</td>
</tr>
<tr>
<td><em>Martin Weißbach</em></td>
<td></td>
</tr>
<tr>
<td>Time Management in Workflows with Loops</td>
<td>5</td>
</tr>
<tr>
<td><em>Margareta Ciglic</em></td>
<td></td>
</tr>
<tr>
<td>Intercloud Communication for Value-Added Smart Home and Smart Grid Services</td>
<td>10</td>
</tr>
<tr>
<td><em>Philipp Grubitzsch</em></td>
<td></td>
</tr>
<tr>
<td>Dynamics in Linked Data Environments</td>
<td>20</td>
</tr>
<tr>
<td><em>Tobias Käfer</em></td>
<td></td>
</tr>
</tbody>
</table>

### Industry Case Studies Program (ICSP) 2015

#### ICSP 2015 PC Chair’s Message

#### Applications in Manufacturing

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous Data Collection Framework for Manufacturing Industries</td>
<td>29</td>
</tr>
<tr>
<td><em>Sudeep Ghimire, Raquel Melo, Jose Ferreira, Carlos Agostinho</em>, and Ricardo Goncalves*</td>
<td></td>
</tr>
<tr>
<td>Determination of Manufacturing Unit Root-Cause Analysis Based on Conditional Monitoring Parameters Using In-Memory Paradigm and Data-Hub Rule Based Optimization Platform</td>
<td>41</td>
</tr>
<tr>
<td><em>Prabal Mahanta and Saurabh Jain</em></td>
<td></td>
</tr>
<tr>
<td>“Wear” Is the Manufacturing Future: The Latest Fashion Hitting the Workplace</td>
<td>49</td>
</tr>
<tr>
<td><em>Gurbaksh Bhullar</em></td>
<td></td>
</tr>
<tr>
<td>Evaluating the Utilization of the ProcessGene Repository for Generating Enterprise-Specific Business Processes Models</td>
<td>57</td>
</tr>
<tr>
<td><em>Maya Lincoln and Avi Wasser</em></td>
<td></td>
</tr>
</tbody>
</table>
**IoT and CPS Applications**

Impact of Internet of Things in the Retail Industry .......................... 61  
*Pradeep Shankara, Prabal Mahanta, Ekta Arora, and Guruprasad Srinivasamurthy*

An Internet of Things (IoT) Based Cyber Physical Framework  
for Advanced Manufacturing .................................................... 66  
*Yajun Lu and J. Cecil*

**International Workshop on Enterprise Integration, Interoperability and Networking (EI2N) 2015**

**EI2N'2015 Co-Chairs’ Message**

Subject-Oriented BPM as the Glue for Integrating Enterprise Processes  
in Smart Factories ................................................................. 77  
*Udo Kannengiesser, Matthias Neubauer, and Richard Heininger*

Extended Service Modelling Language for Enterprise Network Integration . 87  
*Qing Li, Peixuan Xie, Xiaojian Feng, Hongzhen Jiang, and Qianlin Tang*

SAIL: A Domain-Specific Language for Semantic-Aided Automation  
of Interface Mapping in Enterprise Integration ............................ 97  
*Željko Vuković, Nikola Milanović, Renata Vaderna, Igor Dejanović, and Gordana Milosavljević*

Propelling SMEs Business Intelligence Through Linked Data Production  
and Consumption ................................................................. 107  
*Barbara Kapourani, Eleni Fotopoulou, Dimitris Papaspyros, Anastasios Zafeiropoulos, Spyros Mouzakis, and Sotirios Koussouris*

A Domain Specific Language for Organisational Interoperability .......... 117  
*Georg Weichhart and Christian Stary*

Understanding Personal Mobility Patterns for Proactive Recommendations . 127  
*Ruben Costa, Paulo Figueiras, Pedro Oliveira, and Ricardo Jardim-Goncalves*

A Real-Time Architecture for Proactive Decision Making in Manufacturing Enterprises ................................................................. 137  
*Alexandros Bousdekis, Nikos Papageorgiou, Babis Magoutas, Dimitris Apostolou, and Gregoris Mentzas*

Osmotic Event Detection and Processing for the Sensing-Liquid Enterprise . 147  
*Artur Felic, Spiros Alexakis, Carlos Agostinho, Catarina Marques-Lucena, Klaus Fischer, and Michele Sesana*
International Workshop on Fact Based Modeling (FBM) 2015

FBM PC Co-Chairs’ Message

Developing and Maintaining Durable Specifications for Law or Regulation Based Services .................................................. 169
  Diederik Dulfer, Sjir Nijssen, and Mariette Lokin

Fact Based Legal Benefits Services ........................................... 178
  Gert Veldhuijzen van Zanten, Paul Nissink, and Diederik Dulfer

Integrating Modelling Disciplines at Conceptual Semantic Level ........... 188
  Inge Lemmens

Using Fact-Based Modelling to Develop a Common Language:
A Use Case ............................................................................. 197
  Inge Lemmens, Jan Mark Pleisant, and Rob Arntz

Achieving Interoperability at Semantic Level ................................. 206
  Inge Lemmens, Jean-Paul Koster, and Serge Valera

The Great Work of Michael Senko as a Part of a Durable Application
Model .................................................................................... 216
  Peter Bollen

The Evolution Towards a Uniform Referencing Mode
in Fact-Based Modeling ............................................................ 226
  Peter Bollen

CogniLex: A Legal Domain Specific Fact Based Modeling Protocol ........ 235
  Mariette Lokin, Sjir Nijssen, and Inge Lemmens

Business Object Model: A Semantic-Conceptual Basis for Transition
and Optimal Business Management ............................................ 245
  Roel Moberts, Ralph Nieuwland, Yves Janse, Martijn Peters,
  Hennie Bouwmeester, and Stan Dieteren

A Sustainable Architecture for Durable Modeling of Laws and Regulations
and Main Concepts of the Durable Model .................................... 254
  Marco Brattinga and Sjir Nijssen

1975-2015: Lessons Learned with Applying FBM in Professional Practice . 266
  Sjir Nijssen and Baba Piprani
Developing the Uniform Economic Transaction Protocol: A Fact Based Modeling Approach for Creating the Economic Internet Protocol  

_Johan Saton and Floris Kleemans_  

**Workshop on Industrial and Business Applications of Semantic Web Technologies (INBAST) 2015**

**INBAST 2015 PC Co-Chairs’ Message**

Benchmarking Applied to Semantic Conceptual Models of Linked Financial Data  

_José Luis Sánchez-Cervantes, Lisbeth Rodriguez-Mazahua, Giner Alor-Hernández, Cuauhtémoc Sánchez-Ramírez, Jorge Luis García-Alcaráz, and Emilio Jimenez-Macias_  

Ontology-Driven Instant Messaging-Based Dialogue System for Device Control  

_José Ángel Noguera-Arnaldos, Miguel Ángel Rodríguez-García, José Luis Ochoa, Mario Andrés Paredes-Valverde, Gema Alcaraz-Mármol, and Rafael Valencia-García_  

Ontology-Based Integration of Software Artefacts for DSL Development  

_Hele-Mai Haav, Andres Ojamaa, Pavel Grigorenko, and Vahur Kotkas_  

Towards an Adaptive Tool and Method for Collaborative Ontology Mapping  

_Ramy Shosha, Christophe Debruyne, and Declan O’Sullivan_  

Data Access in Cloud HICM Solutions. An Ontology-Driven Analytic Hierarchy Process Based Approach  

_Ricardo Colomo-Palacios, Eduardo Fernandes, and Juan Miguel Gómez-Berbís_  

Knowledge Management for Virtual Education Through Ontologies  

_Ana Muñoz, Victor Lopez, Katty Lagos, Mitchell Vásquez, Jorge Hidalgo, and Nestor Vera_  

Semantic Model of Possessive Pronouns Machine Translation for English to Bulgarian Language  

_Velislava Stoykova_  


_Avi Wasser and Maya Lincoln_
International Workshop on Information Systems in Distributed Environment (ISDE) 2015

ISDE 2015 PC Co-Chairs’ Message

Tool Chains in Agile ALM Environments: A Short Introduction

Saed Imran, Martin Buchheit, Bernhard Hollunder, and Ulf Schreier

Scale Up Internet-Based Business Through Distributed Data Centers

Liguo Yu, Alok Mishra, and Deepti Mishra

Distributed Architecture for Supporting Collaboration

Claude Moulin, Kenji Sugawara, Yuki Kaeri, and Marie-Hélène Abel

Evolving Mashup Interfaces Using a Distributed Machine Learning and Model Transformation Methodology

Antonio Jesus Fernandez-Garcia, Luis Iribarne, Antonio Corral, and James Z. Wang

An Architectural Model for System of Information Systems

Saleh Majd, Abel Marie-Hélène, and Mishra Alok

A Software Development Process Model for Cloud by Combining Traditional Approaches

Tuna Hacaloglu, P. Erhan Eren, Deepti Mishra, and Alok Mishra

Semantic Matching of Components at Run-Time in Distributed Environments

Javier Criado, Luis Iribarne, Nicolás Padilla, and Rosa Ayala

Workshop on Methods, Evaluation, Tools and Applications for the Creation and Consumption of Structured Data for the e-Society (META4eS) 2015

META4eS 2015 PC Co-Chairs’ Message

Creating and Consuming Metadata from Transcribed Historical Vital Records for Ingestion in a Long-Term Digital Preservation Platform (Short Paper)

Dolores Grant, Christophe Debruyne, Rebecca Grant, and Sandra Collins

CoolMind: Collaborative, Ontology-Based Intelligent Knowledge Engineering for e-Society

Ioana Ciuciu and Bazil Pârv

Improving Software Quality Using an Ontology-Based Approach

Simona Motogna, Ioana Ciuciu, Camelia Serban, and Andreea Vescan

Contents XXVII
Historical Data Preservation and Interpretation Pipeline for Irish Civil Registration Records ......................................................... 466
   Oya Beyan, P.J. Mealy, Dolores Grant, Rebecca Grant, Natalie Harrower, Ciara Breathnach, Sandra Collins, and Stefan Decker

Academic Search. Methods of Displaying the Output to the End User ...... 476
   Svetlana Popova, Ivan Khodyrev, Artem Egorov, and Vera Danilova

Estimating Keyphrases Popularity in Sampling Collections .................. 481
   Svetlana Popova, Gabriella Skitalinskaya, and Ivan Khodyrev

Semantic HMC: Ontology-Described Hierarchy Maintenance in Big Data Context .................................................................................. 492
   Rafael Peixoto, Christophe Cruz, and Nuno Silva

A Conceptual Relations Reference Model to the Construction and Assessment of Lightweight Ontologies .............................................. 502
   Cristóvão Sousa and António Soares

Motivators and Deterrents for Data Description and Publication: Preliminary Results (Short Paper) ......................................................... 512
   Cristina Ribeiro, João Rocha da Silva, João Aguiar Castro, Ricardo Carvalho Amorim, and Paula Fortuna

Mobile and Social Computing for Collaborative Interactions (MSC) 2015

MSC 2015 PC Co-Chairs’ Message

The mATHENA Inventory for Free Mobile Assistive Technology Applications ......................................................................................... 519
   Georgios Kouroupetroglou, Spyridon Kousidis, Paraskevi Riga, and Alexandros Pino

Improving Social Collaborations in Virtual Learning Environments ........ 528
   Daniel González, Regina Motz, and Libertad Tansini

A Platform for Measuring Susceptibility and Authority of Social Network Members ................................................................................ 536
   Gregorio D’Agostino and Antonio De Nicola

Multimodal Systems: An Excursus of the Main Research Questions ........ 546
   Maria Chiara Caschera, Arianna D’Ulizia, Fernando Ferri, and Patrizia Grifoni

Co-creativity Process by Social Media within the Product Development Process ..................................................................................... 559
   Alessia D’Andrea, Fernando Ferri, Patrizia Grifoni, and Tiziana Guzzo
Ontologies, DataBases, and Applications of Semantics (ODBASE) 2015 Posters

ODBASE 2015 PC Co-Chairs’ Message

Towards Flexible Similarity Analysis of XML Data ......................... 573
   Jesús M. Almendros-Jiménez and Alfredo Cuzzocrea

Author Index ................................................................. 577
On the Move to Meaningful Internet Systems: OTM 2015 Workshops
Ciuciu, I.; Panetto, H.; Debruyne, C.; Aubry, A.; Bollen, P.; Valencia-García, R.; Mishra, A.; Fensel, A.; Ferri, F. (Eds.)
2015, XXIX, 578 p. 193 illus. in color., Softcover
ISBN: 978-3-319-26137-9