Janis Grabis Marite Kirikova Jelena Zdravkovic Janis Stirna (eds.)

PoEM Short Papers 2013

Short Paper Proceedings of the 6th IFIP WG 8.1 Working Conference on the Practice of Enterprise Modeling (PoEM 2013), Riga, Latvia, November 6-7, 2013

CEUR-WS.org/Vol-1023 ISSN 1613-0073

Preface

PoEM 2013 – the 6th IFIP WG 8.1 Conference on the Practice of Enterprise Modeling was held in November 2013 in Riga, Latvia. Since its foundation in 2008, the PoEM conference addresses the use of enterprise modeling in practice by bringing together the academic community and practitioners from industry to contribute to improved and novel enterprise modeling practices.

Enterprise Modeling (EM) is discipline that aims to externalize enterprise knowledge and thus adding to its value. It comprises modelling of the structure, behavior and organization of the enterprise. Using these models, the practitioners aim to better understand the enterprise's functions, as well as to better link the functions to the models of Information Systems.

The PoEM 2013 conference included 39 presentations. The presented practitioner and short papers (on research in progress in enterprise modeling) are included in this volume. Other conference papers are available in PoEM 2013 Proceedings, published by Springer.

These Short Paper Proceedings include 20 practitioner or short papers. The authors of the papers represent ten countries: Colombia, France, Germany, Netherlands, Latvia, Luxembourg, Norway, Poland, Sweden, and Switzerland. Reflecting different topics of EM research, practices and tools, the papers were presented in five sessions: Enterprise Architecture; EM and Business Processes; Conceptualizations, Notations and Ontology; EM and Information Systems; and Compliance in EM.

The organization of PoEM 2013 owes special thanks to the members of the International Program Committee for promoting the conference, as well as for providing valuable reviews for the submitted papers. Furthermore, we are grateful to all authors who submitted the papers to the conference, and all participants who contributed to the Short Paper sessions. Special thanks go to Riga Technical University for an engaging organization of the conference.

November 2013

Janis Grabis Marite Kirikova Jelena Zdravkovic Janis Stirna

PoEM 2013 Organization

Steering Committee

Anne Persson, Skóvde University, Sweden Janis Stirna, Stockholm University, Sweden

General Chair

Jānis Grabis, Riga Technical University, Latvia

Organizers

Jānis Grabis, Riga Technical University, Latvia Gundega Lazdane, IIBA Latvia Chapter, Latvia Lilita Sparane, Latvian IT Cluster, Latvia Renate Strazdina, Riga Technical University (industrial cooperation chair) Jānis Kampars, Riga Technical University, Latvia

Program Committee Co-chairs

Marite Kirikova, Riga Technical University, Latvia Jelena Zdravkovic, Stockholm University, Sweden

Marite Kirikova, Riga Technical University, Latvia

Program Committee

Daniel Amyot, University of Ottawa, Canada Marko Bajec, University of Ljubljana, Slovenia Janis Barzdins, University of Latvia, Latvia Guiseppe Berio, University of South Brittany, France Robert Buchmann, University of Vienna, Austria Rimantas Butleris, Kaunas University of Technology, Lithuania Albertas Caplinskas, VU IMI, Lithuania Steinar Carlsen, Computas, Norway Wolfgang Deiters, Fraunhofer ISST, Germany Sergio España, Universitat Politècnica de València, Spain Xavier Franch, Universitat Politècnica de Catalunya, Spain Janis Grabis, Riga Technical University, Latvia Norbert Gronau, University of Potsdam, Germany Remigijus Gustas, Karlstad University, Sweden Patrick Heymans, University of Namur, Belgium Stijn Hoppenbrouwers, Radboud University Nijmegen, the Netherlands Jennifer Horkoff, University of Trento, Italy Paul Johannesson, Stockholm University, Sweden Håvard Jørgensen, Commitment AS, Norway

John Krogstie, Norwegian University of Science and Technology, Norway

Marc Lankhorst, Novay, The Netherlands

Birger Lantow, University of Rostock, Germany

Ulrike Lechner, Munich University of the Armed Forces, Germany

Michel Leonard, Université de Genève, Switzerland

Peri Loucopoulos, Harokopio University of Athens, Greece /University of Loughborough, UK

Florian Matthes, Munich University of Technology, Germany

Raimundas Matulevicius, University of Tartu, Estonia

Graham McLeod, inspired.org, South Africa

Jan Mendling, Vienna University of Economics, Austria

Christer Nellborn, Nellborn Management Consulting AB, Sweden

Björn Nilsson, Anatés AB, Luxembourg

Andreas Opdahl, University of Bergen, Norway

Sietse Overbeek, University of Duisburg-Essen, Germany

Oscar Pastor, Valencia University of Technology, Spain

Anne Persson, University of Skovde, Sweden

Michael Petit, University of Namur, Belgium

Tomas Pitner, Masaryk University, Czech Republic

Naveen Prakash, GCET, India

Erik Proper, Radboud University Nijmegen, the Netherlands

Jolita Ralyté, Université de Genève, Switzerland

Colette Rolland, Université Paris 1 Panthéon Sorbonne, France

Irina Rychkova, Université Paris 1 Panthéon Sorbonne, France

Kurt Sandkuhl, Jönköping Technical University, Sweden

Ulf Seigerroth, Jönköping International Business School, Sweden

Khurram Shahzad, University of the Punjab, Pakistan

Nikolay Shilov, SPIIRAS, Russia

Pnina Soffer, University of Haifa, Israel

Maarten Steen, Novay, the Netherlands

Janis Stirna, University of Stockholm, Sweden

Darijus Strasunskas, DS Applied Science, Norway

Renate Strazdina, Ernst&Young SIA, Latvia

Olegas Vasilecas, Vilnius Gediminas Technical University, Lithuania

Mathias Weske, University of Potsdam, Germany

Eric Yu, University of Toronto, Canada

Jelena Zdravkovic, Stockholm University, Sweden

Additional Reviewers

Gundars Alksnis, Riga Technical University, Latvia

Solviata Berzisa, Riga Technical University, Latvia

Nelly Condori-Fernandez, University of Twente, The Netherlands

Sybren De Kinderen, Vrije Universiteit Amsterdam, The Netherlands

Arturo Gonzalez, Universitat Politècnica de València, Spain

Matheus Hauder, Munich University of Technology, Germany

Martin Henkel, Stockholm University, Sweden

Amin Jalali, Stockholm Univeristy, Sweden (PhD student)

Oleh Khovalko, University of Potsdam, Germany
Ivan Monahov, Munich University of Technology, Germany
Laila Niedrite, University of Latvia, Latvia
Georgious Plataniotis, CRP Henri Tudor, Luxembourg
Inese Polaka, Riga Technical University, Latvia
Diego Prado-Gesto, Valencia University of Technology, Spain
Luise Pufahl, Munich University of Technology, Germany
Marcela Ruiz, Universitat Politècnica de València, Spain
Agris Sostaks, University of Latvia, Latvia
Inese Supulniece, Riga Technical University, Latvia
Vladimir Tarasov, Jönköping International Business School, Sweden
Justas Trinkunas, Vilnius Gediminas Technical University, Lithuania
André Ullrich, University of Potsdam, Germany
Dirk van der Linden, CRP Henri Tudor, Luxembourg
Marin Zec, Munich University of Technology, Germany

Table of Contents

Enterprise Architecture
Embracing Imperfection in Enterprise Architecture Models
Challenges of EA Methodologies Facing Progressive Decentralization in Modern Organizations
Connecting the Dots: Examining Visualization Techniques for Enterprise Architecture Model Analysis
Software Migration Project Cost Estimation using COCOMO II and Enterprise Architecture Modeling
Alexander Hjalmarsson, Matus Korman and Robert Lagerström
Enterprise Modeling and Business Processes
Process Model Driven Requirements Engineering
Comprehensive Business Process Management through Observation and Navigation
Stefan Schönig, Michael Zeising and Stefan Jablonski
Building a High-Level Process Model for Soliciting Requirements on Software Tools to Support Software Development: Experience Report
Enterprise Modeling and Information Systems
Towards Implementing IT Service Management in an ERP for the IT Service Industry
Enterprise Modeling in Complex ERP Adoptions: Learning from the Experience of an IT Company

Methodology of Building ALM Platform for Software Product Organizations 105 <i>Ivo Pekšēns</i>
Experiences from Teaching Enterprise Modelling to Students of Information Systems
Sobah Abbas Petersen and John Krogstie
Conceptualizations, Notations, and Ontologies
Do Conceptual Modeling Languages Accommodate Enough Explicit Conceptual Distinctions?
Granular Ontologies and Graphical In-Place Querying
vGMQL – Introducing a Visual Notation for the Generic Model Query Language GMQL
Linking BPMN, ArchiMate, and BWW: Perfect Match for Complete and Lawful Business Process Models?
Capturing and Representing Values for Requirements of Personal Health Records
Compliance in Enterprise Modeling
Rule Governance, Social Coding and Social Modeling
The Role of Invariants in the Co-evolution of Business and Technical Service Specification of an Enterprise
A Comparative Analysis of Enterprise Modeling Approaches for Modeling Business Strategy
Constantinos Giannoulis, Iyad Zikra, Maria Bergholtz, Jelena Zdravkovic, Janis Stirna and Paul Johannesson
Integration of Business Rules and Model Driven Development