Marite Kirikova Janis Stirna (eds.)

CAiSE Forum 2012

Proceedings of the CAiSE'12 Forum at the 24th International Conference on Advanced Information Systems Engineering (CAiSE), Gdańsk, Poland, June 25-29, 2012

Preface

CAiSE 2012 was the 24th in the series of International Conferences on Advanced Information System Engineering. The theme of CAiSE 2012 is Information Services. The notion of service plays an increasingly extensive role in the enterprise development. Indeed, most organizations are based on the exchange of services: services to the customers and/or citizens, services to support the inter-organizational collaboration as well as services to accomplish intra-organizational activities. Many organizations are sharing services with others, interfacing services from others, or outsourcing their ICT resources to various locations worldwide aided by the internet. For all of them, the concept of service becomes a cornerstone of their collaboration, innovation and value creation. In this context, the information systems (IS) engineering is moving towards the adoption of service-driven architectures where intra- and inter-organisational business activities are carried out with the help of information services.

The CAiSE Forum 2012 is a place within the CAiSE conference for presenting and discussing new ideas and tools related to information systems engineering. Intended to serve as an interactive platform, the Forum aims at the presentation of fresh ideas, emerging new topics, controversial positions, as well as demonstration of innovative systems, tools and applications. Two types of submissions have been invited to the Forum:

- (1) Visionary short papers that present innovative research projects, which are still at a relatively early stage and do not necessarily include a full-scale validation.
- (2) Demo papers describing innovative tools and prototypes that implement the results of research efforts.

The CAiSE Forum 2012 proceedings represent a collection of 22 excellent short research papers and demos. The selection of Forum papers was very competitive, due to the high standard of the submitted papers. Several innovative papers initially submitted to the CAiSE conference were selected for the CAiSE Forum to stimulate open discussions of high-quality on-going research.

We devote a special thanks to the members of the international programme committee for promoting the Forum and for providing excellent reviews of the submitted papers. Their dedicated work was vital for putting together a high-quality working conference. We also thank the external reviewers. Special thanks go to the University of Gdańsk, Riga Technical University, and Stockholm University for supporting the organization of the CAiSE Forum.

June 2012

Marite Kirikova Janis Stirna

CAiSE Forum 2012 Organization

General Chair

Sjaak Brinkkemper Utrecht University, The Netherlands

CAiSE Programme Committee Chairs

Jolita Ralyté University of Geneva, Switzerland

Xavier Franch Universitat Politècnica de Catalunya, Spain

Forum Chairs

Marite Kirikova Riga Technical University, Latvia

Janis Stirna
Stockholm University, Sweden

Organizing Chair

Stanisław Wrycza University of Gdańsk, Poland

Publication Chair

Lota Endzele Riga Technical University, Latvia

Forum Programme Committee

Joao Paulo Almeida, Federal University of Espirito Santo, Brazil Per Backlund, University of Skövde, Sweden Judith Barrios Albornoz, University of Los Andes, Venezuela Peter Bellström, Karlstad University, Sweden Wojciech Cellary, Poznan University of Economics, Poland Remi Coletta, LIRMM, University Montpellier 2, France Maya Daneva, University of Twente, The Netherlands

Sergio España, Universitat Politècnica de València, Spain Chihab Hanachi, University Toulouse 1, France Martin Henkel, Stockholm University, Sweden Stijn Hoppenbrouwers, Radboud University Nijmegen, The Netherlands Mirjana Ivanovic, University of Novi Sad, Serbia Janis Kampars, Riga Technical University, Latvia Agnes Koschmider, Karlsruher Institut für Technologie, Germany Andrzej Kobylinski, Warsaw School of Economics, Poland Audrius Lopata, Kaunas University of Technology, Lithuania Raimundas Matulevicius, University of Tartu, Estonia Laila Niedrite, University of Latvia, Latvia Enn Õunapuu, Tallinn University of Technology, Estonia Kurt Sandkuhl, University of Rostock, Germany Krzysztof Stencel, University of Warsaw, Poland Nikolay Shiloy, SPIIRAS, Russia Arnon Sturm, Ben-Gurion University, Israel Christer Thörn, Jönköping University, Sweden Stanislaw Wrycza, University of Gdańsk, Poland Jelena Zdravkovic, Stockholm University, Sweden Iryna Zolotaryova, Kharkiv National University of Economics, Ukraine

External Reviewers

Andrey Polyakov Andrzej Sobczak

Table of Contents

A Model Transformation from Misuse Cases to Secure Tropos	7
An Aspect-Oriented Approach to Relating Security Requirements and Access Control	15
Support for Deviation Detections in the Context of Multi- Viewpoint-Based Development Processes	23
SDWM: An Enhanced Spatial Data Warehouse Metamodel	32
Risk Identification of Tailorable Context-aware Systems: a Case Study and Lessons Learned	
Social Forking in Open Source Software: An Empirical Study	50
ProMetheuS: A Suite for Process Mining Applications	58
Virtual Worlds as a Model-View Approach to the Communication of Business Processes Models	66
On Applying Sonification Methods to Convey Business Process Data	74
Toward a Conceptual Comparison Framework between CBSE and SOSE	82
A UML-based Rich Service Description Language for Automatic Service Discovery of Heterogeneous Service Partners Zille Huma, Christian Gerth, Gregor Engels, Oliver Juwig	90
AMES: Towards an Agile Method for ERP Selection	98
Facilitating Business Improvement by Information Systems using Model Transformation and Metrics Haruhiko Kaiya, Shunsuke Morita, Kenji Kaijiri, Shinpei Hayashi, Motoshi Saeki	.106
Transforming Transaction Models into ArchiMate	.114

Quality Management Modeling of Business Processes in IS Project	122
Suitability of Active Rules for Model Transformation	131
Enterprise Modelling in Distributed Teams-Lessons Learned from Information Demand Modelling Magnus Lundqvist, Kurt Sandkuhl, Ulf Seigerroth	139
VariaMos: a Tool for Product Line Driven Systems Engineering with a Constraint Based Approach Raul Mazo, Camille Salinesi, Daniel Diaz	147
Modelling Security Requirements in Socio-Technical Systems with STS-Tool	155
LiProMo-Literate Process Modeling	163
Workflow Partitioning for Offline Distributed Execution on Mobile Devices	171
Fowards a Formal Process-driven Framework for Streamlining Patient-centric Care	179