John Krogstie Terry Halpin Erik Proper (Eds.)

EMMSAD'06

Exploring Modeling Methods for Systems Analysis and Design

Workshop at

CAiSE'06

The 18th Conference on Advanced Information Systems Engineering Luxembourg, 5–9 June, 2006

EMMSAD'06 Program Committee

- Wil van der Aalst, The Netherlands
- Akhilesh Bajaj, USA
- · Richard Baskerville, USA
- Annie Becker, USA
- Guiseppe Berio, Italy
- Ilia Bider, Sweden
- Nacer Boudilida, France
- Sjaak Brinkkemper, The Netherlands
- Peter Green, Australia
- John Erickson, USA
- David Embley, USA
- Ulrich Frank, Germany
- Andrew Gemino, Canada
- Jan Goossenaerts, The Netherlands
- Reimingijus Gustas, Sweden
- Stijn Hoppenbrouwers, The Netherlands
- Paul Johanneson, Sweden
- Steven Kelly, Finland
- Vijay Khatri, USA
- Pericles Loucopoulos, UK
- Kalle Lyytinen, USA
- · Sal March, USA
- Graham McLeod, South Africa
- Andreas Lothe Opdahl, Norway
- Herve Panetto, France
- Jeffery Parsons, Canada
- Barbara Pernici, Italy
- Michel Petit, Belgium
- Jolita Ralyte, Switzerland
- Sudha Ram, USA
- Colette Roland, France
- Michael Rosemann, Australia
- Kurt Sandkuhl, Sweden
- Peretz Shoval, Israel
- Guttorm Sindre, Norway
- II-Yeol Song, USA
- Ramesh Venkataraman, USA
- Benkt Wangler, Sweden
- Carson Woo, Canada
- Eric Yu, Canada
- Martin Zelm, Germany
- Pär Ågerfalk, Ireland

Preface

Welcome to the 11th International Workshop on Exploring Modeling Methods in Systems Analysis and Design (EMMSAD'06) held in conjunction with CAiSE'06. The EMMSAD workshop series started in 1996. Over the years, EMMSAD has matured and is now recognized by researchers worldwide as a premier workshop focusing on the exploration and evaluation of modeling methods and methodologies. Similar to previous years, we had many good submissions. After an intensive reviewing process, we accepted 12 completed research papers for full presentations, and 4 research-in-progress papers for short presentations. The submissions came from every corner of the globe. We have submissions from Australia, New Zealand, Israel, USA, Norway, Finland, Ireland, Germany, France, Belgium, the Netherlands, Austria, Switzerland, and Italy. The International Program Committee consists of a group of well-known and highly qualified researchers. The success of EMMSAD is largely due to their generous contribution of time and effort.

Continuing with our very successful collaboration and cooperation with IFIP WG 8.1 that started in 1997, this years workshop is again a joint activity between CAiSE and IFIP WG 8.1. The European INTEROP Network of Excellence (http://www. interop.org) and the Association for Information Systems Special Interest Group on Systems Analysis and Design (http://teweiwang.net/sigsand) have been sponsors since 2005. To assist the authors in finding outlet for their papers, we have been recommending top papers from the workshop to journals.

Enjoy the workshop and Luxembourg! We look forward to your continuing support for EMMSAD.

John Krogstie, Terry Halpin, Erik Proper EMMSAD'06 Organizers

Keng Siau, Terry Halpin, john Krogstie **EMMSAD Steering Committee**

For more information on the EMMSAD'06 workshop, contact Prof. John Krogstie IDI, NTNU

Phone +47 93417551 Fax: +47 73594466 Email: krogstie@idi.ntnu.no

URL: http://www.idi.ntnu.no/~krogstie

Table of contents

Towards an Ontology for Information Systems Development	1
Towards Better Understanding of Agile Values in Global Software Development Pär J. Ågerfalk	13
Business Rule Modality Terry Halpin	21
Ontological Analysis of KAOS Using Separation of Reference	33
Method Chunk Federation	45
A Metamodelling-based Approach for Method Fragment Comparison	57
Integrating Information Systems Components: A Situation-Driven Approach Nicolas Arni-Bloch, Jolita Ralyté, Michel Léonard	71
Modeling Services using Contracts	83
Class Diagrams and Use Cases Peretz Shoval, Avi Yampolsky, Mark Last	91
A Business Goal Driven Approach for Information Security Requirements	103
On the use of Object-Role Modelling to Model Active Domains	111
From ER to Ontology with Natural Language Text Generation	123
Supporting the BPM life-cycle with FileNet	135
Modeling Communication Behaviour of Mobile Applications	147
On the Translation between BPMN and BPEL	159
Software Process Validation: Comparing Process and Practice Models	171