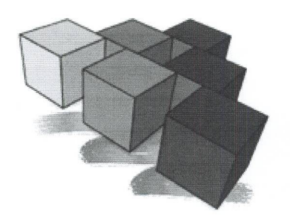


Information Systems Implementation and Modelling

Edited Jaroslav Zendulka

Faculty of Information Technology, Brno University of Technology Department of Computer Science of FEEI VŠB-Technical University Ostrava ASU, CSSS, EUROSIM, SCS

9th International Conference ISIM'06 April 25 - 26, 2006 Přerov, Czech Republic



©MARQ., Jaroslav Zendulka, 2006

ZENDULKA, Jaroslav

ISIM'06, Proceedings of the 9th Conference "Information Systems Implementation and Modelling", April 25 – 24, 2006, Přerov, Czech Republic, 1st edition – Ostrava – Jan Štefan MARQ., nám. Msgre Šrámka 6 (Print: Repronis, Ostrava, Nádražní ul. 53), p. 194, Figs, (Acta MOSIS No. 105)

Program Committee

MÁRIA BIELIKOVÁ, SLOVAK REPUBLIC

CARLOS CUESTA, SPAIN

ADAM GRZECH, POLAND

MASA-AKI HASHIMOTO, JAPAN

BOGUMILA HNATKOWSKA, POLAND

TOMÁŠ HRUŠKA, CZECH REPUBLIC

MIRJANA IVANOVIC, SERBIA AND MONTENEGRO

KAREL JEŽEK, CZECH REPUBLIC

DUŠAN KOLÁŘ, CZECH REPUBLIC

PETR KROHA, GERMANY

LESZEK A. MACIASZEK, AUSTRALIA

MERCEDES MARTINEZ, SPAIN

PAVOL NÁVRAT, SLOVAK REPUBLIC

JAROSLAV POKORNÝ, CZECH REPUBLIC

BHANU PRASAD, USA

KAREL RICHTA, CZECH REPUBLIC

CHARLES SHONIREGUN, UNITED KINGDOM

VÁCLAV SNÁŠEL, CZECH REPUBLIC

PETR ŠALOUN, CZECH REPUBLIC

TOMÁŠ VOJNAR, CZECH REPUBLIC

IVO VONDRÁK, CZECH REPUBLIC

JAROSLAV ZENDULKA, CZECH REPUBLIC - CHAIRMAN

Organizing Committee

VLADIMÍR BARTÍK, CZECH REPUBLIC DUŠAN KOLÁŘ, CZECH REPUBLIC ZBYNĚK KŘIVKA, CZECH REPUBLIC JAN ŠTEFAN, CZECH REPUBLIC – CHAIRMAN

External Referees

BOHUSLAV KŘENA, CZECH REPUBLIC FILIP ORSÁG, CZECH REPUBLIC BRANISLAV STEINMULLER, SLOVAK REPUBLIC

CONTENTS

FOREWORD	7
Invited Papers	9
Jerzy NAWROCKI, Poland: Flexible Software Development with XPrince	11
Daniel KUTÁČ, Czech Republic: Is Enterprise Application Integration still a multi-million investment burden for companies?	21
DEVELOPMENT METHODOLOGIES AND TOOLS	29
Petr KROHA – Philipp GERBER – Lars ROSENHAINER, Germany: Towards Generation of Textual Requirements Descriptions from UML Models	31
Juraj ŠTEFANOVIČ, Slovak Republic: An Operating System Model with the Process Control at the Level of Programming Statements	39
REUSE, DESIGN PATTERNS, OBJECT-ORIENTED DESIGN	47
Martin LASON – Roman SZTURC, Czech Republic: Design Patterns for Role-Based Access Control	49
Valentino VRANIĆ – Vladimír MARKO, Slovak Republic: Dealing with Unstable Domains in Product-Line Architecture Development	57
UML-BASED DEVELOPMENT	65
Gergely MEZEI – Tihamér LEVENDOVSZKY – Hassan CHARAF, Hungary: A Domain-Specific Language for Visualizing Modeling Languages	67
PROCESS-ORIENTED MODELS	75
Michal RADECKÝ – Ivo VONDRÁK, Czech Republic: Business Process Modeling based on UML Activity Diagrams	77
Tuomas MÄKILÄ – Antero JÄRVI, Finland: Spemmet – A Tool for Modeling Software Processes with SPEM	87
FORMAL SPECIFICATIONS	95
Erika ASNINA, Latvia: The Formal Approach to Problem Domain Modeling Within Model Driven Architecture	97
Natalya PAVLOVA – Oksana NIKIFOROVA, Latvia: Formalization of Two-Hemisphere Model Driven Approach in the Framework of MDA	105

SOFTWARE VALIDATION AND VERIFICATION	113
Iwona DUBIELEWICZ – Bogumiła HNATKOWSKA – Zbigniew HUZAR – Lech TUZINKIEWICZ, Poland: Software Quality Metamodel for Requirement, Evaluation and Assessment	115
Marek RYCHLÝ, Czech Republic:	
Towards Verification of Systems of Asynchronous Concurrent Processes	123
INFORMATION RETRIEVAL	131
Dalibor FIALA – Roman TESAŘ – Karel JEŽEK, Czech Republic – François ROUSSELOT, France: Extracting Information from Web Content and Structure	133
Josef STEINBERGER – Karel JEŽEK, Czech Republic:	100
Sentence Compression for the LSA-Based Summarizer	141
Kristóf CSORBA – István VAJK, Hungary: Composition of Methods in Document Clustering	149
Yacine SAM – Omar BOUCELMA – Mohand-Saïd HACID, France: Web Services Customization: A Composition Based Approach	157
WEB-BASED INFORMATION SYSTEMS	165
Ágnes BOGÁRDI-MÉSZOLY – Tihamér LEVENDOVSZKY – Hassan CHARAF, Hungary:	
Predicting the Performance of ASP.NET Web-Based Information Systems with Optimized Algorithms	167
ONTOLOGY-BASED MODELS, THE SEMANTIC WEB	175
R. FORGÁČ – I. BUDINSKÁ – E. GATIAL – G. NGUYEN – M. LACLAVÍK – Z. BALOGH – I. MOKRIŠ – L. HLUCHÝ – M. CIGLAN – M. BABÍK, Slovak Republic:	
Ontology based Knowledge Management for Organizational Learning	177
Marek CIGLAN – Marián BABIK – Michal LACLAVÍK – Ivana BUDINSKÁ – Ladislav HLUCHÝ, Slovak Republic:	
Corporate Memory: A Framework for Supporting Tools for Acquisition, Organization and Maintenance of Information and Knowledge	185
INDEX OF AUTHORS	193
ADVERTISEMENT	194



Miroslav Beneš

Foreword

The 9th International Conference on Information Systems Implementation and Modelling (ISIM '06) was held in Přerov, Czech Republic, from April 25 to April 26, 2006. This year the conference was dedicated to memory of Miroslav Beneš, who was ISIM Program Committee chairman in 2003 and 2004. He died tragically in 2005.

The conference was focused on both theoretical and practical aspects of information system development with a special emphasis on models and modeling techniques.

Thirty-three papers of authors from ten countries were submitted to the conference. All papers were provided two referees, members of the conference international Program Committee or external referees, for blind review and assessment. Finally, twenty papers were selected for presentations and publication in the conference proceedings. The papers were presented in the following sessions:

- Development methodologies and tools
- Reuse, design patterns, object-oriented design
- UML-based development
- Process-oriented models
- Formal specifications
- Software validation and verification
- Information retrieval
- Web-based information systems
- Ontology-based models, the semantic web

In addition, there were two invited papers presented on the conference.

We also continued our effort to encourage doctoral student papers by awarding the best ones. Twelve student papers were submitted and five of them accepted for presentation. The Program Committee prepared a preliminary ranking of the student papers. The final ranking was determined with respect to quality of presentation too. The result of this contest is available at the conference web site http://www.isim.cz/2006/.

Unlike the last year conference, we decided to organize a separate workshop on formal models related to grammar-based and automata-based models and their applications (1st International Workshop on Formal Models – WFM'06).

I would like to thank the members of the Program Committee and the external referees for reviewing papers and choosing the best student papers. I also want to thank members of the Organizing Committee, particularly to Vladimír Bartík, for his assistance in organizing the conference. My special thanks go to Jan Štefan for his local arrangements in Přerov. I would also like to express my thanks to companies ApS Brno, GRISOFT, and Vema for their sponsoring the Best Student Paper Award.

Finally, I would like to express my sincere acknowledgements to those who contributed to the ISIM'06 program – the authors, session chairmen, and participants.

Brno, April 2006

Jaroslav Zendulka Program Committee chairman