CAiSE'06
Luxembourg
The 18th International Conference on Advanced Information Systems Engineering

June 5-9, 2006
Proceedings of Workshops and Doctoral Consortium
Theme: Trusted Information Systems
Editors: T. Latour and M. Petit

www.tudor.lu/caise06
Thibaud Latour
Michaël Petit (Eds.)

CAISE'06
18th Conference on Advanced Information Systems Engineering – Trusted Information Systems
Luxembourg, 5–9 June, 2006

Proceedings of the Workshops and Doctoral Consortium

AOIS'06
BPMDS'06
BUSITAL'06
DisWeb'06
EMMSAD'06
EMOI'06
PHISE'06
REMO2V'06
UMICS'06
WISM'06
Doctoral Consortium

Published by
Presses universitaires de Namur (Namur University Press), 2006
Table of contents

EIGHT INTERNATIONAL BI-CONFERENCE WORKSHOP ON AGENT-ORIENTED INFORMATION SYSTEMS (AOIS) ....... 1

From Early Requirements to Late Requirements: A goal-based approach ................................................. 5
Alicia Martínez, Oscar Pastor, John Mylopoulos, Paolo Giorgini

Towards an Approach to Integrate i* with Aspects ........................................................................... 17
Fernanda Alencar, Ana Moreira, João Araújo, Jaelson Castro, Carla Silva, John Mylopoulos

Comparing TCD/SNet with two other formal analysis approaches based on i*: Formal Tropos and Secure Tropos ......................................................... 29
Dominik Schmitz, Gerhard Lakemeyer, Matthias Jarke

A Reputation Model Based on Testimonies ......................................................................................... 41
José de S. P. Guedes, Viviane Torres da Silva, Carlos J. P. de Lucena

Design of a Peer-to-Peer Information Sharing MAS Using MOBMAS (Ontology-Centric Agent Oriented Methodology) .............................................. 52
N. Tran, G. Beydoun, G. Low, C. Gonzalez-Perez

A Methodology to bring MAS to Information Systems .................................................................... 64
E. Grislin-Le Strugeon, A. Anli, E. Adam

Using Knowledge-base and Auction Mechanisms in Agent-Based Framework for Supply Chain Management ........................................................................... 76
Selvyn Piramuthu

SEVENTH WORKSHOP ON BUSINESS PROCESS MODELING, DEVELOPMENT, AND SUPPORT: REQUIREMENTS FOR FLEXIBILITY AND THE WAYS TO ACHIEVE IT (BPMDS) ......................................................... 85

Keynote

Flexibility: Change, but Change What? ............................................................................................... 89
Alain Wegmann

Results from BPMDS’05

Taxonomy of Flexibility in Business Processes ............................................................................... 90
G. Regev, P. Soffer, R. Schmidt

Modeling for flexibility

Compliant and Flexible Business Processes with Business Rules ............................................. 94
S. Goedertier, J. Vanthienen
### Flexibility of process type and instance

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Controlled Flexibility</td>
<td>121</td>
</tr>
<tr>
<td>S. Ellegaard Borch, C. Stefansen</td>
<td></td>
</tr>
<tr>
<td>Controlling the level of business process instance flexibility via rules of planning</td>
<td>127</td>
</tr>
<tr>
<td>I. Bidier and A. Striy</td>
<td></td>
</tr>
</tbody>
</table>

### Flexibility within a context

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defining Requirements for Business Process Flexibility</td>
<td>137</td>
</tr>
<tr>
<td>K. Kumar, M. M. Narasipuram</td>
<td></td>
</tr>
<tr>
<td>Context-aware Process Design Exploring the Extrinsic Drivers for Process Flexibility</td>
<td>149</td>
</tr>
<tr>
<td>M. Rosemann, J. Recker</td>
<td></td>
</tr>
<tr>
<td>Flexibility in Service Processes</td>
<td>159</td>
</tr>
<tr>
<td>R. Schmidt</td>
<td></td>
</tr>
</tbody>
</table>

### Process mining

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Using Process Mining to Analyze and Improve Process Flexibility</td>
<td>168</td>
</tr>
<tr>
<td>W.M.P. von der Aalst, C. Günther, J. Recker, M. Reichert</td>
<td></td>
</tr>
<tr>
<td>Incremental Workflow Mining for Process Flexibility</td>
<td>178</td>
</tr>
<tr>
<td>E. Kindler, V. Rubin, W. Schäfer</td>
<td></td>
</tr>
</tbody>
</table>

### Theory application

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Process Flexibility in Virtual Organizations</td>
<td>188</td>
</tr>
<tr>
<td>P. Seffer, J. Ghattas</td>
<td></td>
</tr>
<tr>
<td>Business Process Flexibility: Weick's Organizational Theory to the Rescue</td>
<td>198</td>
</tr>
<tr>
<td>G. Regev, A. Wegmann</td>
<td></td>
</tr>
</tbody>
</table>

### Industrial talk

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>IT Service Processes – State and Open Issues</td>
<td>204</td>
</tr>
<tr>
<td>R. Schmidt</td>
<td></td>
</tr>
</tbody>
</table>

### A WORKSHOP ON BUSINESS/IT ALIGNMENT AND INTEROPERABILITY (BUSITAL)

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>From Business to Process Models - a Chaining Methodology</td>
<td>211</td>
</tr>
</tbody>
</table>
Birger Andersson, Maria Bergholtz, Bertrand Grégoire, Paul Johannesson, Michael Schmitt, Jelena Zdravkovic
A Framework for Business/IT Alignment in Networked Value Constellations ........................................... 219
Zsófia Derzsi, Jaap Gordijn
From Square to Triangle: Realigning the Alignment Model ................................................................. 227
Michel L. Ehrenhard, Mehmet N. Aydin, Alea M. Fairchild

Alignment Issues
Organizational Paradigms and Organizational Modeling ................................................................. 230
Joerg Evermann
Fostering an Enterprise Architecture’s Value Proposition Using Dedicated Presentation Strategies .......... 240
Christian Kluge, Andreas Dietzsch, Michael Rosemann
A Method for Functional Alignment Verification in Hierarchical Enterprise Models .......................... 244
Irina Rychkova, Alain Wegmann

Methodology and Architecture
The incremental goal evolution process methodology ................................................................. 254
Shinobu Saito, Shuichiro Yamamoto
An Integrated Enterprise Architecture Framework for Business-IT Alignment .................................. 262
Novica Zarvic, Roel Wieringa

INTERNATIONAL WORKSHOP DATA INTEGRATION AND THE SEMANTIC WEB (DISWEB) ................................................................. 271

Information Sharing for the Semantic Web - a Schema Transformation Approach.......................... 275
Lucas Zamboulis, Alexandra Poulavassilis
Dimitris Manokanatas, Dimitris Plexousakis
Inter Model Data Exchange of Type Information via a Common Type Hierarch ............................ 307
Andrew Smith, Peter McBrien
User Profile Interchange in a Service-oriented Architecture ...................................................... 322
Daniela Leal Musa, Renata de Matos Galante, Mariusa Warpechowski, José P. Moreira de Oliveira
Integrate vision of federated data warehouses .............................................................................. 336
Michel Schneider
An Architecture for a Semantic Portal .............................................................................................. 348
Gerald Reif, Harald Gall
EXPLORING MODELING METHODS FOR SYSTEMS ANALYSIS AND DESIGN (EMMSAD) ........................................ 359

Towards an Ontology for Information Systems Development ........................................... 363
Mauri Leppänen

Towards Better Understanding of Agile Values in Global Software Development .................. 375
Pär J. Ågerfalk

Business Rule Modality ........................................... 383
Terry Halpin

Ontological Analysis of KAOS Using Separation of Reference ....................................... 395
Raimundas Matulevičius, Patrick Heymans, Andreas L. Opdahl

Method Chunk Federation ........................................... 407
Isabelle Mirbel

A Metamodelling-based Approach for Method Fragment Comparison ............................... 419
Massimo Cossentino, Salvatore Gaglio, Brian Henderson-Sellers, Valeria Seidita

Integrating Information Systems Components: A Situation-Driven Approach .................. 433
Nicolas Arni-Bloch, Jolita Ralystė, Michel Léonard

Modeling Services using Contracts - Identifying Dependencies in Service-Oriented Architectures ........................................... 445
Thibault Estier, Beat Michel, Oliver Reinhard

Class Diagrams and Use Cases - Experimental Examination of the Preferred Order of Modeling ........................................... 453
Peretz Shoval, Avi Yampolsky, Mark Last

A Business Goal Driven Approach for Information Security Requirements ...................... 465
Xiaomeng Su, Damianos Botsón, Pascal van Eck

On the use of Object-Role Modelling to Model Active Domains .................................... 473
Patrick van Bommel, Stijn Hoppenbrouwers, Erik Proper, Theo van der Welde

From ER to Ontology with Natural Language Text Generation ...................................... 485
Csaba Veres, Jennifer Sampson, Claire Atkins

Supporting the BPM life-cycle with FileNet ........................................... 497
Mariska Netjes, Hajo A. Reijers, Wil M. P. van der Aalst

Modeling Communication Behaviour of Mobile Applications ...................................... 509
Volker Gruhn, André Köhler

On the Translation between BPMN and BPEL: Conceptual Mismatch between Process Modeling Languages ........................................... 521
Jan Recker, Jan Mendling

Software Process Validation: Comparing Process and Practice Models ......................... 533
Aldo de Moor, Harry Delugach
OPEN INTEROP WORKSHOP ON ENTERPRISE MODELLING AND ONTOLOGIES FOR INTEROPERABILITY (EMO – INTEROP) .......................................................... 541

Keynote Speech
Knowledge Management through Organizational Semantic Webs ........................................ 545
R. Dieng-Kuntz

Tutorial
An Overview of Model Transformation Mechanisms ............................................................ 546
F. D’Antonio, M. Missikoff

Regular papers
Ontology Interoperability and Evolution
A Matchmaking-based Ontology Evolution Methodology .................................................... 547
S. Castano, A. Ferrara, S. Montanelli
Towards a Unified View of Model Mapping and Transformation ........................................ 559
P. Bottini, F. D’Antonio, M. Missikoff
A Pattern for Designing Distributed Heterogeneous Ontologies for Facilitating Application Interoperability ................................................................. 571
M. Chenine, V. Kabilan, M. García Lozano

Ontology and Schema Mapping Methods
An Interactive, Asymmetric and Extensional Method for Matching Conceptual Hierarchies ................................................................. 583
Jérôme David, Fabrice Guillet, Régis Gras, Henri Briand
Learning Data-Consistent Mappings from a Relational Database to an Ontology .................. 595
B. Habegger
Evaluating Similarity and Difference in Service Matchmaking ............................................. 607
D. Bianchini, V. De Antonellis, M. Melchiori

Ontologies in Enterprise & Business Modelling
Interoperability in the ProM Framework .............................................................................. 619
H.M.W. Verbeek, B.F. van Dongen, J. Mendling, W.M.P. van der Aalst
Describing Interoperability: the OoL Ontology ................................................................. 631
Y. Naude, T. Latour, K. Haussmann, S. Abels, A. Hahn, P. Johannesson
Towards a Common Ontology for Business Models ......................................................... 643
Short papers

Detecting Changes in Ontologies via DAG Comparison
J. Eder, K. Wiggisser ........................................................................................................ 655

Mediation Patterns for Message Exchange Protocols
S. Pokraev, M. Reichert ........................................................................................................... 659

Monitoring, Evaluation & Decision Interoperability in Networked Organisations
J. B. M. Goossenaerts ......................................................................................................... 664

Benchmarking Criteria to Evaluate Ontology Building Methodologies
M. Chimienti, M. Dussisti, A. De Nicola, M. Missikoff ............................................................ 669

Extending the Model of Interoperability
T. Ruokolainen, L. Kuvonen ................................................................................................... 674

Capability Management and Discovery in Description Logic
D. Cheng, N. Boudjilida ........................................................................................................ 678

Semantic mapping: ontology-based vs. model-based approach – Alternative or complementary approaches?
K. Arnarsdóttir, A.-J. Berre, A. Hahn, M. Missikoff, F. Taglio ........................................ 682

An ontology for describing model mapping/transformation tools and methodologies: the MoMo ontology
F. D’Antonio, Michele Missikoff, Paolo Bottoni, Axel Hahn, Kevin Hausmann ........ 688

Enterprise Interoperability Framework
D. Chen ................................................................................................................................... 694

Enterprise interoperability measurement - Basic concepts
N. Daclin, D. Chen, B. Vallespir .......................................................................................... 699

PHILOSOPHICAL FOUNDATIONS ON INFORMATION SYSTEMS ENGINEERING (PHISE) ....................................................................................................................... 705

Invited Lecture:

Information System Research: are we in the right path?
Pere Botella .......................................................................................................................... 709

Papers

The Meaning of an Image in Content-Based Image Retrieval
Walter ten Brinke, David McG. Squire, John Bigelow .......................................................... 710

A Process-Ontological Model for Software Engineering
Jari Palomäki, Harri Keto ........................................................................................................ 720

Ethical Responsibility of the Software Engineer
Gonzalo Genova, M. Rosario Gonzalez, Anabel Fraga .......................................................... 727

Perspectives about Paradigms in Software Engineering
Carlos Cares, Xavier Franch, Enric Mayol ........................................................................... 737
Modes of Correspondence between Information System and World............................................ 745
Colin Potts

An Approach to the Integration of Qualitative and Quantitative Research Methods in Software 
Engineering Research................................................................. 757
Maria Lázaro, Esperanza Marcos

Computers under attacks ! .............................................................. 765
A. Bonfante, J-Y. Marion

Classification and Ontological Aspects in Software Engineering......................................... 771
Maria del Pilar Romay, Carlos E. Cuesta

INTERNATIONAL WORKSHOP ON REGULATIONS 
MODELLING AND THEIR VALIDATION AND 
VERIFICATION (REMO2V)................................................................. 783

Structuring Safety Policy Decomposition......................................................... 787
Martin Hall-May, Tim Kelly

Experiences with Modeling and Verification of Regulations.............................................. 793
Jan Vanthienen, Christophe Mues, Stijn Goedertier

Validation of Regulation Documents by Automated Analysis of Formal Models.................. 800
Didier Bert, Fabrice, Yves Ledru, Sylvie Vignes

Modeling Airport Security Regulations in Focal......................................................... 806
David Delahaye, Jean-Frédéric Étienne, Véronique Vigné Donzéau-Gouge

Deviation analyses for validating regulations on real systems........................................... 813
Fiona Polack, Thitima Srivatanakul, Tim Kelly, John Clark

Regulation in Information Systems at the Level of Tunement........................................... 818
Michel Léonard, Abdelaziz Khadraoui, Jolita Ralýté

Modeling and Verifying Workflow-based Regulations.................................................... 825
Daniel Förtsch, Elke Pulvermüller, Wilhelm Rossak

Improving Operational Risk Management Systems by Formalizing the Basel II Regulation with 
Goal Models and the ISO/IEC 15504 Approach.................................................. 831
André Rifaux, Christophe Felsus

Goal-oriented Analysis of Regulations............................................................................. 838
Robert Darimont, Michel Lemoine

From Requirements Models to Formal Specifications in B............................................... 845
Christophe Ponsard, Emmanuel Dieul

A Formalisation of the Soccer Substitution Rules.............................................................. 850
Yves Ledru

Modelling and Verifying of e-Commerce Systems............................................................. 857
Andreas Speck
Esperanza Marcos
Mark Lycett
César J. Acuña
Juan M. Vara (Eds.)

PHISE’06
SECOND INTERNATIONAL WORKSHOP ON
PHILOSOPHICAL FOUNDATIONS ON
INFORMATION SYSTEMS ENGINEERING

Workshop at

CAiSE’06
The 18th Conference on
Advanced Information Systems Engineering
Luxembourg, 5–9 June, 2006
UBIQUITOUS MOBILE INFORMATION AND COLLABORATION SYSTEMS (UMICS) ................................................. 865

Context-aware Applications with Distributed Ontologies ......................................................... 869
Flavio De Paoli, Marco Loregian

A Personalized and Context-Aware Adaptation Process for Web-Based Groupware Systems ................................................. 884
Manuele Kirsch-Pinheiro, Marlène Villanova-Oliver, Jérôme Gensel, Hervé Martin

A Taxonomy of Collaborative Context-Aware Systems ......................................................... 899
As'ad Saikham, Raymond Cunningham, Aline Senart, Vinny Cahill

Spatio-Temporal Proximity as a basis for Collaborative Filtering in Mobile Environments ................................................. 912
Alexandre de Spindler, Moira C. Norrie, Michael Grosniklaus, Beat Signer

Personalisation of Next Generation Mobile Services ......................................................... 927
Ivar Jørstad, Do van Thanh, Schahram Dustdar

Mobile Host: A feasibility analysis of mobile Web Service provisioning ................................................. 942
Satish Srinama, Matthias Jarke, Wolfgang Prinz

Achieving Web Service Continuity in Ubiquitous Mobile Networks: the SRR-WS Framework ................................................. 954
Christoph Dorm, Schahram Dustdar

A Task-Driven Design Model for Collaborative Aml Systems ................................................. 969
R.F. Arroyo, M. Gea, J.L. Garrido, P.A. Haya

Community based Ubiquitous System Development in Multi-agent Environment .......... 984
Youna Jung, Jungdae Lee, Minkoo Kim

Process Support in eHome Systems: Empowering Providers to Handle a Future Mass Market ................................................. 999
Ibrahim Armac, Michael Kirchhof

INTERNATIONAL WORKSHOP ON WEB INFORMATION SYSTEMS MODELING (WISM) ................................................. 1015

An Infrastructure for Building Semantic Web Portals ......................................................... 1019
Y. Lei, V. Lopez, E. Motta

Towards an Architecture of Ontological Components for the Semantic Web ................. 1036
N. Ben Mustapha, M.-A. Auffare, H. Baaazouiti-Zghal

VisAVis: An Approach to an Intermediate Layer between Ontologies and Relational Database Contents ................................................. 1050
N. Konstantinou, D.-E. Spanos, M. Chalas, E. Solidakis, N. Mitrou

The Virtual Query Language for Information Retrieval in the SemanticLIFE Framework .... 1062
H.H. Hoang, A M. Tjoa

An Efficient Implementation of a Rule-based Adaptive Web Information System ................. 1077
D. Valeriano, R. De Virgilio, R. Tortone, D. Di Federico
Modeling User Behaviour Aware WebSites with PRML........................................1087
J. Garrigos, J. Gomez
A Platform for Managing Term Dictionaries for Utilizing Distributed Interview
Archives.............................................................................................................1102
K. Aihara, A. Takasu
Aligning Software Architectures of Mobile Applications on Business Requirements......1113
V. Gruhn, A. Köhler

13th DOCTORAL CONSORTIUM AT CAISE’06 ...................................... 1125
Extending database technology: a new document data type....................................1129
Stefania Leone
Metadata-Based Matching Framework for Ontologies ...........................................1136
Malgorzata Mochol
Introducing Context into Semantic Web Knowledge Databases.............................1144
Heike Störm
Emergent Communities for Semantic Collaboration in Multi-Knowledge Environments:
Methods and Techniques...................................................................................1152
Stefano Montanelli
Bridging the Gap between Data Warehouses and Organizations............................1160
Veronika Stefanov
Managing Source Quality Changes in a Data Integration System............................1168
Adriana Marotta
Information Retrieval for Organizational Business Process Insight.........................1177
Jon Espen Ingvildsen
Loosely-Coupled Process Automation in Medical Environments............................1185
Jurate Vysniauskaite
Systematic Construction of Goal-Oriented COTS Taxonomies ...............................1193
Claudia Ayala
A Value-Based Maturity Model for IT Alignment in Networked Businesses..............1201
Roberto Santana Tapia

AUTHORS INDEX ......................................................................................... xvii
Consider that an adequate classification system must be evolutionary, at least partially; it should be able to be extended as it is used. Of course, it should still have an ontological nature, especially considering recent advances in ontology-based languages, which have become even able to express behaviour. And the ability of combining several separate contexts will be increasingly important, because software development itself is already unfolding into many viewpoints and perspectives.

Such a classification system, when supported by a solid foundation, as provided by Description Logic languages [3], would make possible to actually integrate classification processes and ontological aspects into the Software Engineering mainstream.

References

Information Systems Research: are we in the right path?

Pere Botella

LSI Dept. - Universitat Politcnica de Catalunya
Jordi Girona 1-3, 08034 Barcelona
botella@lsi.upc.edu

Abstract. After some previous comments, thoughts and self-justification, the talk will address first what the speaker understands about the concepts of Information Systems Engineering and Software Engineering from the research point of view. Some works from other authors about research approaches and facts on those disciplines will be presented and, in some sense, incorporated to the speaker’s claim. The talk will present and discuss the symptoms this research presents, in his view, showing some anomalies in respect to other engineering disciplines: lack of finalism, debate on formal methods, lack of results validation and sources of innovation. The talk then discuss an initial diagnostic based on the present teaching paradigms, in the immaturity of the field, and in the dominant research paradigm used by computer scientists. The talk finally outlines some possible solution lines, but in an open manner. The main claim of the talk is that our research in Information Systems Engineering has to adopt clearly the research paradigms used in classical engineering fields (mechanical, civil, electrical, etc.) as the right path for the evolution, industrial innovation and social impact of our disciplines.

References