IEEE 7th International Conference on Research Challenges in Information Science

(RCIS 2013)

Paris, France
29 – 31 May 2013
Table of contents

Keynotes
Requirements Models at Design- and Runtime  1
  John Mylopoulos
Mediating Between Modeled and Observed Behavior: The Quest for the "Right" Process  12
  Wil Van Der Aalst
Internet of Services and Internet of Things: Challenges for Information Systems Engineering and Operation  24
  Klaus Pohl

Session 1: Requirements Engineering (1)
Towards a Proposal to Capture Usability Requirements through Guidelines  25
  Yeshica Isela Ormeño, Jose Ignacio Panach Navarrete, Nelly Condori Fernández and Oscar Pastor López
Collaborative Creativity in Requirements Engineering: Analysis and Practical Advice  37
  Martin Mahaux, Olly Gotel, Alistair Mavin, Lemai Nguyen, Luisa Mich and Klaus Schmid
Handling Requirements Dependencies in Agile Projects: A Focus Group with Agile Software Development Practitioners  47
  Aias Martakis and Maya Daneva
Goal Formalization and Classification for Requirements Engineering, Fifteen Years Later  58
  Nicolas Prat

Session 2: Models & Model Driven Engineering
Pattern Based Methodology for UML profiles Evolution Management  70
  Fadoui Lakhal, Hubert Dubois and Dominique Rieu
Supporting Organisational Evolution by Means of Model-Driven Reengineering Frameworks  82
  Marcela Ruiz, Sergio España, Oscar Pastor López and Arturo González
M2Flex: a Process Metamodel for Flexibility at Runtime  92
  Eric Ceret, Sophie Dupuy-Chessa and Gaëlle Calvary
Model Driven Development of a Generic Data Control Engine: an Industrial Experience  104
  Olivier Rosec
Modelling Temporality and Subjectivity in ConML  110
  Cesar Gonzalez-Perez

Session 3: Business Intelligence & Decision Support
QUASL: A Framework for Question Answering and its Application to Business Intelligence  116
  Nicolas Kuchmann-Beauger, Falk Brauer and Marie-Aude Aufaure
Adapting to Uncertain and Evolving Enterprise Requirements: The case of business-driven business intelligence  128
  Eric Yu, Alexei Lapouchnian and Stephanie Deng
Business Alignment-Based Data Warehousing Physical Design Driven by Models  140
  Jacques Simonin and Sébastien Bigaret
Session 4: Information Systems & Services (1)

A Multi-Agent System for Learner Assessment in Serious Games: Application to Learning Processes in Crisis  
*M'Hammed Ali Oulhaci, Erwan Tranvouez, Sébastien Fournier and Bernard Espinasse*

Towards Constraint-Informed Information Systems  
*Irene Rodrigues, Nuno Matos, Salvador Abreu, Rebecca Deneckere and Daniel Diaz*

Adapting WS-BPEL Scenario Execution Using Collaborative Filtering Techniques  
*Margaris Dionisis, Panagiotis Georgiadis and Costas Vassilakis*

Session 5: Ontologies and Data

Be Careful When Designing Semantic Databases: Data and Concepts Redundancy  
*Chedlia Chakroun, Ladjel Bellatreche, Yamine Ait Ameur, Nabila Berkani and Stéphane Jean*

An Ontological Foundation for Conceptual Modeling Datatypes based on Semantic Reference Spaces  
*Antognoni Albuquerque and Giancarlo Guizzardi*

Automatic Generation of Ontology from Data Models: A Practical Evaluation of Existing Approaches  
*Bouchra El Idrissi, Salah Baïna and Karim Baïna*

Session 6: User centered approaches (1)

Monitoring User-System Interactions through Graph-Based Intrinsic Dynamics Analysis  
*Sébastien Heymann and Bénédicte Le Grand*

Re-Engineering Graphical User Interfaces from their Resource Files with UsiResourcer  
*Oscar Sanchez, Jean Vanderdonckt and Jesus Garcia Molina*

Formalizing an Empirical Model: a Way to Enhance the Communication Between Users and Designers  
*Pierre-Emmanuel Arduin, Michel Grundstein, Elsa Negre and Camille Rosenthal-Sabroux*

Integrating Accessibility as a Quality Property in Web Developments  
*Marine Reichling and Samira Si-Said Cherfi*

Session 7: Business Processes (1)

*Renaud Angles, Philippe Ramadour, Corine Cauvet and Sophie Rodier*

A Taxonomy for Assessing Security in Business Process Modelling  
*Naved Ahmed and Raimundas Matulevicius*

Bi-criteria Strategies for Business Processes Scheduling in Cloud Environments with Fairness Metrics  
*Kahina Bessai, Samir Youcef, Ammar Oulamara and Claude Godart*

Exploring the Alloy Operational Semantics for Case Management Process Modeling  
*Irina Rychkova*

Session 8: Requirements Engineering (2)

A Requirements-Based Approach for Representing Micro-business Patterns  
*R.J. Macasaet, Manuel Noguera, Maria Luisa Rodriguez, Jose Luis Garrido, Sam Supakkul and Lawrence Chung*

Transforming Creative Requirements into Conceptual Models  
*Fernando Wanderley, Denis Silveira, João Araujo and Ana Moreira*

An Integrated Approach of AHP and NFRs Framework  
*Mohamad Kassab*
Session 9: ICT Acceptance

Responsible Research and Innovation: Critical reflection into the potential social consequences of ICT
Grace Eden, Marina Jirotka and Bernd Stahl

Determining Factors in ICT Adoption by MSME’s in Agriculture Clusters
Gianluigi Viscusi, Federico Cabitza, Andrea Maurino and Fabio Stella

Factors fostering IT Acceptance by nurses in Morocco
Az-Eddine Bennani and Rachid Oumlil

Session 10: User centered approaches (2)

A Computational Framework for Context-aware Adaptation of User Interfaces
Vivian Genaro Motti and Jean Vanderdonckt

A New Event Dispatch Strategy to Eliminate Dispatch “Glue”
Anthony Allevato and Stephen Edwards

Session 11: Information Search & Discovery

Supervised Intentional Process Models Discovery Using Hidden Markov Models
Ghazaleh Khodabandelou, Charlotte Hug, Rebecca Deneckère and Camille Salinesi

Towards a Hybrid Algorithm for Extracting Maximal Frequent Conceptual Links in Social Networks
Erick Stattner and Martine Collard

Extensible Document-Based Model Web Engineering
Jean-Marc Lecarpentier, Romain Brixtel, Hervé Le Crosnier and Cyril Bazin

Cold-Start Recommender System Problem Within a Multidimensional Data Warehouse
Elsa Negre, Franck Ravat, Olivier Teste and Ronan Tournier

Session 12: Information Systems & Services (2)

Monitoring Mobile Cyber-Physical Systems by Means of a Knowledge Discovery Cycle
Tino Noack and Ingo Schmitt

Using Goals and Customizable Services to Improve Adaptability of Process-based Service Compositions
Joseph Gillain, Stéphane Faulkner, Ivan Jureta and Monique Snoeck

Constantin Houy, Khulan Sainbuyan, Peter Fettke and Peter Loos

Service Level Agreements in Municipal IT Dependability Management
Kim Weyns and Martin Höst

Session 13: Web & Networks

Leveraging Crowdsourced Knowledge for Web Data Clouds Empowerment
Silvana Castano, Lorenzo Genta and Stefano Montanelli

Centrality-based Peer Rewiring in Semantic Overlay Networks
Yulian Yang, Sylvie Calabretto and Lionel Brunie

Session 14: Business Processes (2)

Autonomic Protocol-based Coordination in Dynamic Inter-Organizational Workflow
Wassim Bouaziz and Eric Andonoff
Adaptation Patterns for Service Based Inter-Organizational Workflows 494
*Saida Boukhedouma, Mourad Oussalah, Zaia Alimazighi and Dalila Tamzalit*

Using Model Checking to Control the Structural Errors in BPMN Models 504
*Oussama Mohammed Kherbouche, Adeel Ahmad and Henri Basson*

**Doctoral Consortium**

**DC Session 1: Methods**

The Efficiency of Strategic Alignment - Determining the Level of Efficiency of the Alignment of Information Systems with Corporate Strategy 516
*Laure Jeannerot*

Semi-automatic Improvement of Software Development Methods 522
*Marko Janković*

A Process Framework For Managing Implicit Requirements Using Analogy-Based Reasoning 528
*Onyeka Emebo*

**DC Session 2: Process Handling**

Event Processing with Dynamically Changing Focus 534
*Marc Schaaf*

Contextual Recommendations using Intention Mining on Process Traces 540
*Ghazaleh Khodabandelou*

Bridging the Gap between Social Software and Business Process Management: A Research Agenda 546
*Matheus Hauder*

**DC Session 3: Collaboration and learning systems**

Accessible Chats for Computer Supported Collaborative Learning Environments in Mobile Devices 552
*Rocío Calvo*

Computer Mediated Collaboration among the Academic Research Community in Developing Countries: A Case Study of Kenya 558
*Petronilla Muriithi*

**Posters session**

Business Analytics in Innovation and Product Lifecycle Management 564
*Clotilde Rohleder, Indra Kusumah, Jing Lin and Gülru Özkan*

Constructing Method Families Based on the Variability Analysis 566
*Elena Kornyshova, Jolita Ralyté and Rébecca Deneckère*

An Overview of a SysML Extension for Goal-oriented NFR Modelling 568
*Christophe Gnaho, Farida Semmak and Régine Laleau*

Empirical Evaluation of UML-based Model-Driven Techniques 570
*Maurizio Leotta, Filippo Ricca, Marco Torchiano and Gianna Reggio*

Towards Predictive Cost Models for Cloud Ecosystems 572
*Karsten Molka and James Byrne*

Towards an Ontology-based Scientific Knowledge Infrastructure for Information Systems Research 574
*Constantin Houy, Sven Kaiser, Peter Fettke and Peter Loos*

Toward Understanding Analogical Mapping and Ideological Cataloguing in the Brain 576
*Newton Howard*
A Case Study for Understanding the Organization of Distributed Problem-Solving within the Mozilla’s Community

Héla Masmoudi and Imed Boughzala

Demonstrations session

Stimulus-Response Tests: An Applied Demonstration 580
Caroly Matheus, Justin Svegliato

TESSI: A Web Service Testing Tool 582
Dessislava Petrova-Antonova, Sylvia Ilieva and Vera Stoyanova

A Massive Generation of IR Runs 584
Jonathan Louedec and Josiane Mothe

TempoSpring: a New Immersive Hands-free Prototype for Visualizing Social Networks 586
Nicolas Greffard, Fabien Picarougne and Pascale Kuntz

Implementation of Prototype for Interoperability between BIM and GIS 588
Jung-Rae Hwang, Changhee Hong and Hyun-Sang Choi

CombiS-BP Editor: Combining Declarative and Imperative Languages in BP Modelling 590
Luisa Parody, María Teresa Gómez López, Rafael M. Gasca and Angel Jesus Varela Vaca