Preface

As in the previous editions, ONTOSE 2009 once again is a discussion platform for all kinds of aspects on Ontologies, Service Sciences, Information Systems and Software Engineering. The ONTOSE 2009 proceedings reflect this open discourse and hence contain contributions on various aspects of the above mentioned research areas. We received 20 full papers. These 20 papers underwent a full peer review and finally 9 full papers and 5 short papers were selected for publishing. Particularly, the reader will find the following topics in the proceedings.

The Service Science discipline applied to the Software Engineering domain is described in a work that tries to build a bridge between service models and software process models. Another contribution covers ontological support of services in e-government and the public domain. In order to better describe Web Service semantics, conceptual vector spaces are introduced in a paper.

Aspects of processes and software processes are considered in contributions which give a formal definition of the term "Process", combine the capturing of process conceptions with an interview framework and use semantic rules to define software and systems process engineering constraints.

There are also research results which focus on the quality of the software product. One paper explains a model driven architectural approach to transform ontology axioms to information processing rules. Another provides an ontology for software tests.

Three contributions describe ontology applications namely: an ontology for classification of crowds at concerts, ontologies as context information for personalized search with mobile devices and agent based search for enterprise applications respectively.

Two papers address the maintenance of ontologies and a solution for better ontology integration. Last but not least an essay clarifies what identity of objects and things over time means.

The generation of these proceedings with all these interesting research results was possible since many people supported the workshop. We would like to thank the authors for their interesting contributions, the reviewers for their substantial reviews and the CAiSE Workshop Chairs Paul Johannesson and Eric Dubois who supported the process.

Amsterdam, June 2009

Christian Kop Miguel-Ángel Sicilia Fabio Sartori ONTOSE 2009 Co-Chairs

ONTOSE 2009 Organization

Co-Chairs

Christian Kop, Alpen-Adria-Universität Klagenfurt, (Austria)

Miguel-Ángel Sicilia, University of Alcalá, (Spain)

Fabio Sartori, University of Milan-Bicocca, (Italy)

Program Committee

Sudhir Agarwal, Universität Karlsruhe (TH), (Germany) Jose Angel Olivas, University of Castilla-La-Mancha, (Spain) Stefania Bandini, University of Milano-Bicocca, (Italy)

Djamal Benslimane, LIRIS, Université Claude Bernard Lyon,

(France)

Pierre Bourque. Engineering school of the Université du Québec,

(Canada)

Pierre-Jean Charrel, Université Toulouse le Mirail, (France) Jürgen Ebert, University of Koblenz, (Germany)

Werner Esswein, TU Dresden, (Germany)

Sergio España Cubillo, Universidad Politecnica de Valencia, (Spain) Raimund Feldmann, Fraunhofer Center for Experimental Software

Engineering, Maryland, (USA)

Anthony Finkelstein, University College London, (United Kingdom) Faïez Gargouri, l'Institut Supérieur d'Informatique et du Mul-

timédia de Sfax, (Tunesie)

Olly Gotel, Pace University New York, (USA)

Nicola Guarino. ISTC-CNR Laboratory of Applied Ontology,

(Italy)

Peter Haase, Universität Karlsruhe (TH), (Germany)

Paul Johannesson, Stockholm University, (Sweden) Miltiadis Lytras, American College of Greece, (Greece)

Heinrich C. Mayr, Alpen-Adria-Universität Klagenfurt, (Austria) John-Jules Charles Meyer, University of Utrecht, (The Netherlands) Daniela Micucci, University of Milano-Bicocca, (Italy) Jari Palomäki,

Tampere University of Technology/Pori, (Fin-

land)

Fernando Silva Parreiras,

Daniel Rodríguez,

Francisco Ruiz Gonzalez,

Christelle Scharff, Francesco Tisato,

University of Koblenz, (Germany) University of Alcalá, (Spain)

Universidad de Castilla la Mancha, (Spain)

Pace University New York, (USA) University of Milano-Bicocca, (Italy)

Table of Contents

Full Papers	
Ontology Supported Personalized Search for Mobile Devices	1
A Fuzzy Ontology for the Classification of Crowds at Concerts	13
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	25
On the Use of Automated Reasoning Systems in Ontology Integration Joaquín Borrego-Díaz, Antonia M. Chávez-González	37
Enriching Service Semantics through Conceptual Vector Spaces $Stefan\ Dietze,\ John\ Domingue$	49
Preliminary Experiment of Ontology Maintenance for Ontology Metrics Formalization	61
An Interview Framework to Capture Process Conceptions in Modelling Situations	72
An Agent-based Semantic Search Engine for Scalable Enterprise Applications	82
Defining SPEM 2 Process Constraints with Semantic Rules Using SWRL Daniel Rodríguez, Miguel-Ángel Sicilia	95
Short Papers	
Transforming Ontology Axioms to Information Processing Rules - An MDA Based Approach	105
Identity over Time	113

Software Process as a Service? Bridging Service Design and the Software Process	121
An Ontological Framework for Integrated Public Service Delivery Sietse Overbeek, Marijn Janssen, Patrick van Bommel	128
A Process-Ontological Model: A More Formal Approach	136