

2009 Third International Conference on Research Challenges in Information Science

(RCIS)

**Fez, Morocco
22 – 24 April 2009**



**IEEE Catalog Number: CFP0940D-PRT
ISBN: 978-1-4244-2864-9**

Table of Contents

RCIS 2009

e3alignment: Exploring Inter-Organizational Alignment in Value Webs.....	1
<i>Jaap GORDIJN, Vincent PIJPERS, Hans AKKERMANS</i>	
Enhancing the Guidance of the Intentional Model "MAP": Graph Theory Application.....	13
<i>Rébecca DENECKÈRE, Elena KORNYSHOVA, Colette ROLLAND</i>	
Querying XML Data Streams from Wireless Sensor Networks: An Evaluation of Query Engines...23	
<i>Martin F. O'CONNOR, Kenneth CONROY, Mark ROANTREE, Alan F. SMEATON, Niall M. MOYNA</i>	
Design and Implementation of Efficient Storage Schemas and Low-level Storage Manager for GML Documents.....	31
<i>Yong-Ki OKIM, You-Jin JANG, Jae-Woo CHANG</i>	
Goal Reasoning for Quality Elicitation in the ISOA approach	39
<i>Assia AIT ALI SLIMAN, E Manuele KIRSCH PINHEIRO, Carine SOUVEYET</i>	
Towards More Secure Web Services - Exploiting and Analysing XML Signature Security Issues...49	
<i>Tomas KNAP, Irena MLYNKOVA</i>	
Framework for Extending Plagiarism Detection in Virtual Worlds.....	59
<i>Bilal ZAKA, Michael STEURER, Frank KAPPE</i>	
A component retrieval system	67
<i>Hassania OUCHETTO, Ounsa ROUDIES, Mounia FREDJ</i>	
Modelling Semantic Workflows for E-Government Applications.....	73
<i>Dimitris KARAGIANNIS</i>	
PABRE: Pattern-Based Requirements Elicitation	81
<i>Samuel RENAULT, Oscar MENDEZ-BONILLA, Xavier FRANCH, Carme QUER</i>	
A Recommendation Algorithm for Knowledge Objects based on a Trust Model.....	93
<i>Aurora VIZCAINO, Javier PORTILLO-RODRÍGUEZ, Juan Pablo SOTO, Mario PIATTINI, Oliver KUSCHE</i>	
Learning style appropriate to the personal character of a learner: Pedagogical Indexing Learning Object	103
<i>Soufiane BARIBI, Abderrahim BENBOUNA, Mohamed ELADNANI, Abdelwahed EL HASSAN, Souad CHRAIBI</i>	

Representing User Definable Rules for Decision Making in the Single Location Surveillance Point	113
<i>Mikko NIEMINEN, Tomi RÄTY</i>	
A Collaborative Workflow for Building Ontologies: A Case Study in the Biomedical Field	121
<i>Ricardo GACITUA, Pete SAWYER, Mercedes ARGUELLO, Julio DES, Rogelio PERE, Maria Jesus FERNANDEZ-PRIETO, Hillary PANIAGUA</i>	
Semantic exploitation of persistent metadata in engineering models: application to geological models	129
<i>Laura MASTELLA, Yamine AÏT-AMEUR, Stéphane JEAN, Michel PERRIN, Jean-François RAINAUD</i>	
Towards automatic semantic annotation of data rich Web pages.....	139
<i>Ismail JELLOULI, Mohammed EL MOHAJIR</i>	
Selecting Mobile Office Devices using a Goal-Oriented Approach	143
<i>Carlos CARES, Xavier FRANCH</i>	
Unity Criteria for Business Process Modelling	155
<i>Sergio ESPAÑA, Arturo GONZÁLEZ, Oscar PASTOR</i>	
Component-Based Development: Extension with Business Component Reuse.....	165
<i>Rajaa SAIDI, Agnès FRONT, Dominique RIEU, Mounia FREDJ, Salma MOULINE</i>	
Context-Awareness for Adequate Business Process Modelling	177
<i>Oumaima SAIDANI, Selmin NURCAN</i>	
A Decision Tree Based Quasi-Identifier Perturbation Technique for Preserving Privacy in Data Mining	187
<i>Bi-Ru DAI, Yang-Tze LIN</i>	
Benchmark graphs for the evaluation of Clustering Algorithms	197
<i>Lefteris MOUSSIADES, Athena VAKALI</i>	
An Approach for Testing Mobile Agents Using the Nets within Nets Paradigm	207
<i>Yacine KISSOUM, Zaidi SAHNOUN, Kamel BARKAOUI</i>	
Word Stretching for Effective Segmentation and Classification of Historical Arabic Handwritten Documents	217
<i>Zaher AL AGHBARI, Salama BROOK</i>	
AgentMat: Framework for Data Scraping and Semantization	225
<i>Miloslav BENO, Jakub MISEK, Filip ZAVORAL</i>	

Supporting Variability in Goal-based Requirements	237
<i>Farida SEMMAK, Régine LALEAU, Christophe GNAHO</i>	
How Specific should Requirements Engineering be in the Context of Decision Information Systems?	247
<i>Camille SALINESI, Ines GAM</i>	
The Role of Trusted Computing in the Secure Agent Migration	255
<i>Antonio MUÑOZ, Antonio MAÑA, Daniel SERRANO</i>	
A Distributed Trust and Reputation Framework for Scientific Grids	265
<i>Nicoletta DESSÌ, MariaGrazia FUGINI, Barbara PES</i>	
Outsourced Strategic IT Systems Development Risk	275
<i>Lili Marziana ABDULLAH, June VERNER</i>	
The Knowledge-Gap Reduction in Software Engineering	287
<i>Salem Ben Dhaou DAKHL, I Mouna BEN CHOUIKHA</i>	
A formal method for cost and accuracy trade-off analysis in software assessment measures	295
<i>Ulrik FRANKE, Pontus JOHNSON, Robert LAGERSTRÖM, Johan ULLBERG, David HÖÖK, Mathias EKSTEDT, Johan KÖNIG</i>	
An approach for Model-Driven test generation	303
<i>Maria Jose ESCALONA, J.J. GUTIERREZ, M. MEJIAS, Isabel RAMOS, J.J. TORRES</i>	
Guidelines for Industrially-Based Multiple Case Studies in Software Engineering	313
<i>June VERNER, Jennifer SAMPSON, Vladimir TOSIC, Nur Azzah Abu BAKAR, Barbara KITCHENHAM</i>	
Management of Documentary Multistructurality: Case of Document Versions	325
<i>Karim DJEMAL Chantal SOULE-DUPUY, Nathalie VALLES-PARLANGÉAU</i>	
A New AHP-based Approach towards Enterprise Architecture Quality Attribute Analysis	333
<i>Mahsa RAZAVI DAVOUDI, Fereidoon SHAMS ALIEE</i>	
Quality in Ubiquitous Information System Design	343
<i>Sophie DUPUY-CHESSA</i>	
Efficient Skyline Refinement using Trade-Offs	353
<i>Christoph LOFI, Wolf-Tilo BALKE, Ulrich GÜNTZER</i>	
Efficient Evaluation of Preference Query Processes Using Twig Caches	365
<i>Wolf-Tilo BALKE, SungRan CHO</i>	

Data Base Reuse Methodology - ReTARI	375
<i>Rosa GONZALES, Jorge MORATO, Omar HURTADO, Anabel FRAGA</i>	
Using UML Profiles to Interchange DSML and UML Models	385
<i>Giovanni GIACHETTI, Beatriz MARIN, Oscar PASTOR</i>	
A Data Stream Model for Home Device Description	395
<i>Mohamed Khalil EL MAHRSI, Sylvie VIGNES Georges HÉBRIL, Marie-Luce PICARD</i>	
Analysis and modelling of industrial systems in order to develop an information system	403
<i>Mohamed Najeh LAKHOUA</i>	
Towards a Domain Specific Language for a Goal-Oriented Approach based on KAOS.....	409
<i>Ana DIAS, Vasco AMARAL, João ARAÚJO</i>	

DOCTORAL PAPERS

A Model-based Agents and Ontology for Semantic Information Search	421
<i>Djamel NESSAH</i>	
Representation, handling and recognition of mathematical objects: state of the art	427
<i>JAKJOUR WIDAD</i>	
Google Scholar's Ranking Algorithm: The Impact of Citation Counts (An Empirical Study)	439
<i>Jöran BEEL, Bela GIPP</i>	
Bearing the Challenge of Multidisciplinarity by Business Rules- Based System Analysis	447
<i>Olga LEVINA</i>	
Information Retrieval in Context Using Various Health Terminologies	453
<i>Saoussen SAKJI</i>	
Matrix Model of Trust Management in P2P Networks	459
<i>Miroslav NOVOTNY, Filip ZAVORAL</i>	

Authors Index