2010 Fourth International Conference on Research Challenges in Information Science

(RCIS 2010)

Nice, France
19 - 21 May 2010

Editors:
Peri Loucopoulos          Jean Louis Cavarero

IEEE Catalog Number:   CFP1040D-PRT
1- IT Architecture Automatic Verification: A Network Evidence-based Approach
António Alegria, PT Comunicações and Instituto Superior Técnico, André Vasconcelos, Center for Organizational Design and Engineering (CODE)

13- A Process Model for Preliminary Classification of Knowledge Sources using Dependency Graphs and Incremental Computing Concepts
Pradeep Kumar, Tapati Bandopadhyay, NMIMS University, Anil K Saini, USMS, GGSIP University

25- A Tree-based Approach for Efficiently Mining Approximate Frequent Itemsets
Jia-Ling Koh, Yi-Lang Tu, Department of Computer Science and Information Engineering, National Taiwan Normal University

37- Support System for e-Learning Environment Based on Learning Activities and Processes
Dumitru Dan Burdescu, Marian Cristian Mihaescu, Software Engineering Department, University of Craiova
Costel Marian Ionascu, Bogdan Logofatu, Statistics/CREDIS Department, University of Craiova/Bucharest

43- A Data Collection Framework for Tracking Collective Behaviour Patterns
Erick Stattner, Martine Collard, Philippe Hunel, Nicolas Vidot, LAMIA, University of Antilles and Guayane

51- Prediction of blood transfusion donation
Mohamad Darwiche, Mathieu Feuilloy, Daniel Schang, ESEO, Ghazi Bousaleh, Libanon University

57- A Novel Decomposition Algorithm for Binary Datatables: Encouraging results on discrimination tasks
Martine Cadot, University of Nancy/LORIA
Alain Lelu, University of Franche-Comté/LASELDI

69- Towards a new mechanism of extracting cyclic association rules based on partition aspect
Eya Ben Ahmed, Med Salah Gouider, ISG of Tunis

79- Government eTax Systems: Factors Influencing Citizen Adoption
Regina Connolly, Dublin City University, Frank Bannister, Trinity College Dublin
MODELLING

85- Enforcing Conceptual Modeling to Improve the Understanding of Human Genome
Óscar Pastor, Ana M. Levin, Matilde Celma, Juan Carlos Casamayor, Luis E. Eraso, María José Villanueva, ProS Research Centre, Technical University of Valencia
Manuel Pérez-Alonso, Genetics Department, Universidad de Valencia

93- Extending and Formalizing UML 2.0 Activity Diagrams for the Specification of Time-Constrained Business Processes
Kawtar Benghazi, José Luis Garrido, Manuel Noguera, María V. Hurtado, Departamento de Lenguajes y Sistemas Informáticos. Universidad de Granada
Lawrence Chung, Department of Computer Science. University of Texas at Dallas

101- Iterative class diagram construction in consideration of modeling granularity
Jianhua Yang, Buhvan Unhelkar, School of Computing and Mathematics, University of western Sydney

109- Towards services paradigm: principles and models
Philippe Ramadour, Corine Cauvet, Alain Ferrarini, LSIS, Aix-Marseille University

ONTOLOGIES

121- User's preferences and experiences based web services discovery using ontologies
Rohallah Benaboud, Zaïdi Sahnou, Ramdane Maamri, LIRE Laboratory, Mentouri University of Constantine

127- A Public transportation ontology to support user travel planning
Mnasser Houda, Maha Khemaja, University of Sousse
Kathia Oliveira, Mourad Abed, University of Valenciennes

137- Towards Evaluating Ontology Based Data Matching Strategies - Matching Strategies, Evaluation Methodology and Results
Yan Tang, Robert Meersman, Iona-Georgiana Cluiu, VUB STARLab, Department of Computer Science, Free University of Brussels
Ellen Leenarts, Offices Minerva & Mercurius, British Telecom
Kevin Pudney, The Social Care Institute for Excellence (SCIE)

147- Ontology driven data mining and information visualization for the networked home
Ilkka Niskanen, Julia Kantorovitch, VTT, Finland

157- Evolutive Ontologies by Versioning
Guilaine Tallens, Danielle Boulanger, Université Jean Moulin, Lyon
DATA BASES

169- XQuery Meets Datalog: Data Relevance Query for Workflow Trustworthiness
Dongxi Liu, CSIRO ICT Centre

175- An approach for synchronization and management of multimedia scenarios in an object-oriented database
Abdelghani Ghomari, Computer Science Department, University of Es-Senia Oran
Chabane Djeraba, Computer Science Department, University of Lille 1

183- Semantic distance acquisition in SemaCS
Maxym Sjachyn, Ljerka Beus-Dukic, School of Electronics and Computer Science, University of Westminster

191- Interactive Inference of XML Schemas
Irena Mlynkova, Julie Vyhnanovska, Charles University in Prague

203- Event Data Warehousing for Complex Event Processing
Josef Schiefer, Heinz Roth, Hannes Obweger, Szabolcs Rozsnyai, UC4 Senactive Software Secure Business Austria

SYSTEMS ENGINEERING METHODOLOGIES

213- Empirical Evaluation of the Agile Process Lifecycle Management Framework
Asif Qumer, Services' Project Office, University of Newcastle
Brian Henderson-Sellers, FEIT, University of Technology Sydney

223- Adopting Agile Methods: Can Goal-Oriented Social Modeling Help?
Hesam Chiniforooshan Esfahani, Jordi Cabot, Eric Yu, Department of Computer Science, University of Toronto

235- Contextualization of Method Components
Rebecca Deneckere, Elena Kornyshova, Bruno Claudepierre, CRI, University of Paris 1 Panthéon Sorbonne

247- Using a Formal Method to Define Software Architecture Behavioral Concepts
Adel Smeda, Department of Data Analysis, Faculty of Accounting, University of Al-Jabel Al-Gharbi

257- Qualitative Evaluation of a Method for Information Systems Engineering Processes
Charlotte Hug, Nadine Mandran, Agnès Front, Dominique Rieu, Laboratory of Informatics of Grenoble - Grenoble University
REQUIREMENTS ENGINEERING

269- Automatic Transformation of Organization of Software Requirements Specifications
Yusuke Matsuo, Kiyoshi Ogasawara, Atsushi Ohnishi, Department of Computer Science, Ritsumeikan University

279- Using a Focus Group Method to Evaluate ERP Requirements Engineering Practices
Maya Daneva, Information Systems, University of Twente, Niv Ahituv, University of Tel Aviv, Israel

287- A conceptual model and process for client-driven agile requirements prioritization
Zornitza Racheva, Maya Daneva, Roel Wieringa, University of Twente, Information Systems, Andrea Herrmann, TU Braunschweig, Software Systems Engineering

299- Integrating Risk Management Activities into Requirements Engineering
Shareeful Islam, Institut für Informatik, Technische Universität München, Germany
Siv Hilde Houmb, Connected Objects Laboratory, Telenor R&D

INFORMATION RETRIEVAL

311- An Induction-based Compaction of Sets of Association Rules among Web Concepts
Mauricio Minuto Espil, LIFIA, Universidad de la Plata, Argentina
Juan M. Ale, Universidad de Buenos Aires and Universidad Austral, Argentina

319- Traces of navigation as knowledge for simulating Information Retrieval by navigation task in hypertext document
Ali Mroué, Jean Caussanel, Université Paul Cezanne, Aix Marseille III

331- A Knowledge-based Efficiency Assessment System for Distribution Network using Data Envelopment Analysis
Tiefeng Zhang, Lisong Liang, School of Electric & Electronic Engineering, North China Electric Power University
Jie Lu, Hua Lin, Guangquan Zhang, Faculty of Engineering and Information Technology, University of Technology Sydney

337- Query Expansion for Cross Language Information Retrieval Improvement
Benoit Gaillard, Jean-Leon Bouraoui, Emilie Guimier de Neef, Malek Boualem, Orange Labs (France Telecom R&D)
INTELLIGENT AGENTS

343- Combining Agents and Wrapper Induction for Information Gathering on Restricted Web Domains
Shereen Albitar, Bernard Espinasse, Sebastien Fournier, LSIS, Aix-Marseille University

353- An Organization-Oriented Methodological Framework for Agent-Based Supply Chain Simulation
Karam Mustapha, Erwan Tranvouez, Bernard Espinasse, Alain Ferrarini, LSIS, Aix-Marseille University

365- A multiagent Decision Support System for scheduling repair - application to socio-technical organizations
Sebastien Fournier, Alain Ferrarini, Erwan Tranvouez, LSIS Aix-Marseille University

375- An Uncoupled Approach Agents/Web Services to Support Uniform Access to Resources in Information Systems
Leila Ouahrani, Zaia Alimazighi, University of Alger

BUSINESS PROCESS MODELLING

383- Specifying Business Methods with the Work Product Pool Approach
Cesar Gonzalez-Perez, LaPa - CSIC
Brian Henderson-Sellers, Department of Software Engineering, University of Technology, Sydney

391- Research issues in designing Services for Quality
Giovanni Pignatelli, Gianmario Motta, Department of Informatics and Systems, University of Pavia
Antonella Longo, Department of Engineering for Innovation, University of Salento

399- User-oriented business processes
Giorgio Bruno, Dip. Automatica e Informatica, Politecnico di Torino

409- Representing Analysis Models For Alignment
Naveen Prakash, Arun K. Chaturvedi, MRCE, Sector-43, Faridabad, Haryana INDIA

415- Towards an ontology for service oriented modeling supporting business processes
Andrea Delgado, Francisco Ruiz, Ignacio García-Rodríguez de Guzmán, Mario Piattini, University of Castilla - La Mancha
WEB SYSTEMS

425- Process Based Public Value and Effectiveness of Government Information Systems
Nusret Guclu, Semih Bilgen, Middle East Technical University

433- New Challenges for e-Government: Value Realization among Independent Actors
Gustaf Juell-Skielse, Erik Perjons, Dep. of Computer and Systems Sciences at Stockholm University

443- WIMAX Traffic Forecasting based on Neural Networks in Wavelet Domain
Ion Railean, Cristina Stolojescu, Sorin Moga, Philippe Lenca, Telecom Bretagne, Brest, France, department LUSSI

453- Exploring the Uptake and Application of Electronic Procurement to Central and Local Government
Neil Doherty, Danny Mc Connell, The Business School, Loughborough University
Fiona Ellis-Chadwick, Business School, Open University

463- Business Analysis of Web Service Repairability
Barbara Pernici, Farhana Islam, Meherun Nesa Lucky, Politecnico di Milano

SOFTWARE QUALITY AND METRICS

473- An Evolutionary Study of Fan-in and Fan-out Metrics in OSS
Steve Counsell, Asma Mubarak, Robert Hierons, Computing, Brunel University

483- An Extension of OWL-S with Quality Standards
Stephane Jean, LISK/ENSMA and University of Poitiers
Francisca Losavio, Alfredo Matteo, Universidad Central de Venezuela
Nicole Levy, University of Versailles

495- A Quality Model in a Quality Evaluation Framework for MDWE Methodologies
Francisco José Domínguez Mayo, María José Escalona Cuaresma, Manuel Mejías Risoto, Arturo Henry Torres Zenteno Department de Lenguajes y Sistemas Informáticos (University of Seville)

507- Using Software Metrics in the Evaluation of a Conceptual Component Model
Eric Ceret, Sophie Dupuy-Chessa, Guillaume Gode-t-Bar, LIG, University of Grenoble
SOFTWARE ARCHITECTURE, DESIGN AND FRAMEWORKS

515- Message analysis method based on a stream database for information system management
Matsuki Yoshino, Shigeru Nakamichi, Michiko Oba, Software Division, Hitachi Ltd. Norihisa Komoda, Graduate School of Information Science and Technology, Osaka University, Taiko Yamade, Outsourcing Division, Hitachi Information Systems, Ltd.

523- OWL-SOA: A Service Oriented Architecture Ontology Useful During Development Time And Independent From Implementation Technology
Wagner Arnaut, IBM Brasil, Kathia Oliveira, LAMIH / University of Valenciennes, Fernanda Lima, University of Brasilia

533- Expliciting a Composite Service by a MetaModeling Approach
Anthony Hock-koon, Mourad Oussalah, University of Nantes, LINA

545- A Knowledge-Based System for Change Impact Analysis on Software Architecture
Mohamed Oussama Hassan, Laurent Deruelle, Henri Basson, Université du Lille Nord de France - Laboratoire d’Informatique du Littoral

557- Integrating Groupware Applications into Shared Workspaces
Ana Belén Pelegrina, Carlos Rodríguez-Domínguez, José Luis Garrido, Maria Luisa Rodríguez, Kawtar Benghazi, Lenguajes y Sistemas Informáticos, University of Granada

MANAGEMENT APPLICATIONS

569- Personalization Systems: Effects of Risk Propensity and Congruency of Suggestive Guidance
Asli Akbulut-Bailey, Management Dep, Grand Valley State University
Robin Poston, Department of MIS, University of Memphis
Clayton Looney, Department of MIS University of Montana

579- Challenges in Implementing Enterprise System Functionalities in Matrix Organization
Merja Mattila, Petri Hallikainen, Matti Rossi, Department of Business Technology, Aalto University, School of Economics

589- Can Instant Messaging Empower Teams at Work?
Carol Ou, Department of Computing, The Hong Kong Polytechnic University
Robert Davison, Department of Information Systems, City University of Hong Kong
Xuepan Zhong, University of Science and Technology of China
Yi Liang, Tsinghua University

599- Towards a theoretical framework for the diffusion of locally driven management accounting and control system
Bertrand Masquefa, Pierre Teller, University of Nice
KNOWLEDGE MANAGEMENT

607- Performance Measuring in Communities of Practice: A Method and Case Study
Mark van der Meijden, Slinger Jansen, Utrecht University

619- Workflow Enactment Engine Independent Provenance Recording for e-Science Infrastructures
Fakhri Alam Khan, Ivan Janciak, Peter Brezany, Department of Scientific Computing, University of Vienna
Sardar Hussain, National e-Science Centre (NeSC), Glasgow, UK

631- Similarity Searching in Sequences of Complex Events
Hannes Obweger, Martin Suntinger, UC4 SENACTIVE Software GmbH
Josef Schiefer, Institute for Software Technology and Interactive Systems, Vienna University of Technology
Günter Raidl, Institute of Computer Graphics and Algorithms, Vienna University of Technology

641- Towards a Voice Interface and Personalized Local Web Search in Smart Surfing phone
D. -Y Choi, Dept. of MIS, Yuhu University, Il Kyeun RA, Dept. of CSE Univ. of Colorado

DOCTORAL PAPERS

647- Use of Multiobjective Differential Fuzzy Clustering with ANN Classifier for Unsupervised Pattern Classification: Application to Microarray Analysis
Indrajit Saha, University of Warsaw, Interdisciplinary Centre for Mathematical and Computational Modeling (ICM)

657- Does IT Architecture Matter? An Analysis of its Impact on Outsourcing
Shahzada Benazeer, Department of Management Information Systems - University of Antwerp

663- Context-Aware Intentional Service Framework for service adaptation
Salma Najar, Université Paris 1 - Panthéon Sorbonne

673- An approach to support strategic planning by ontological structures
Simon Paradies, Clausthal University of Technology

681- Applying the MDA Approach for the automatic generation of an MVC2 web application
Abdellah Daissaoui, EMSI casablanca

689 – AUTHORS INDEX