

EIGHTH INTERNATIONAL CONFERENCE ON ENTERPRISE INFORMATION SYSTEMS

Proceedings

Software Agents and Internet Computing

PAPHOS, CYPRUS · MAY 23-27, 2006

ORGANIZED BY



CO-ORGANIZED BY

University of Cyprus Aristotle University of Thessaloniki Athens University of Economics and Business Cyprus Computer Society

ICEIS 2006

Proceedings of the Eighth International Conference on Enterprise Information Systems

Software Agents and Internet Computing

Paphos, Cyprus

May 23 – 27, 2006

Organized by INSTICC – Institute for Systems and Technologies of Information, Control and Communication

Sponsored by Cyprus Computer Society

Co-organized by University of Cyprus Aristotle University of Thessaloniki Athens University of Economics and Business Cyprus Computer Society

Copyright © INSTICC – Institute for Systems and Technologies of Information, Control and Communication All rights reserved

Edited by Yannis Manolopoulos, Joaquim Filipe, Panos Constantopoulos and José Cordeiro

Printed in Portugal ISBN: 972-8865-44-9 ISBN (13 digits): 978-972-8865-44-3 Depósito Legal: 240668/06

> http://www.iceis.org secretariat@iceis.org

BRIEF CONTENTS

BRIEF CONTENTS	III
KEYNOTE LECTURES	IV
TUTORIAL	IV
ORGANIZING AND STEERING COMMITTEES	V
SENIOR PROGRAM COMMITTEE	VII
REGULAR PROGRAM COMMITTEE	VIII
AUXILIARY REVIEWERS	XII
SELECTED PAPERS BOOK	XIII
Foreword	XV
CONTENTS	XVII

This volume contains the proceedings of the Eighth International Conference on Enterprise Information Systems (ICEIS 2006), organized by the Institute for Systems and Technologies of Information, Control and Communication (*INSTICC*) in collaboration with the University of Cyprus, Aristotle University of Thessaloniki, Athens University of Economics and Business and Cyprus Computer Science.

ICEIS has become a major point of contact between research scientists, engineers and practitioners in the area of business applications of information systems. This year, five simultaneous tracks were held, covering different aspects related to enterprise computing, including: "Databases and Information Systems Integration", "Artificial Intelligence and Decision Support Systems", "Information Systems Analysis and Specification", "Software Agents and Internet Computing" and "Human-Computer Interaction". All tracks focus on real world applications and highlight the benefits of Information Systems and Technology for industry and services, thus making a bridge between the Academia and the Enterprise worlds.

Following the success of 2005, ICEIS 2006 also has a number of satellite workshops, related to the field of the conference. This year we collaborated in the organization of the following ten international workshops: 6th International Workshop on Pattern Recognition in Information Systems; 5th International Workshop on Wireless Information Systems; 4th International Workshop on Modelling, Simulation, Verification and Validation of Enterprise Information Systems; 3rd International Workshop on Ubiquitous Computing; 4th International Workshop on Security In Information Systems; 3rd International Workshop on Computer Supported Activity Coordination, the 4th International Workshop on Web Services and Grid Computing, the 2nd International Workshop on Technologies for Collaborative Business Processes.

ICEIS 2006 received 429 paper submissions from more than 40 countries in all continents. 65 papers were published and presented as full papers, i. e. completed work (8 pages in proceedings / 30' oral presentations), 105 papers, reflecting work-in-progress or position papers, were accepted for short presentation and another 85 for poster presentation.

These numbers, leading to a "full-paper" acceptance ratio below 16%, and a total acceptance ratio below 60%, show the intention of preserving a high quality forum for the next editions of this conference. Additionally, as usual in the ICEIS conference series, a number of invited talks, including keynote lectures and technical tutorials were also held. These special sessions, presented by internationally recognized specialists in different areas have definitely contributed to increase the overall quality of the Conference and to provide a deeper understanding of the Enterprise Information Systems field.

A short list of papers will be selected for a book, entitled "*Enterprise Information Systems VIIP*", to be published by Springer. It will be the eighth book in the series of ICEIS selected-papers books.

The program for this conference required the dedicated effort of many people. Firstly, we must thank the authors, whose research and development efforts are recorded here. Secondly, we thank the members of the program committee and the additional reviewers for their diligence and expert reviewing. Thirdly, we thank the invited speakers for their invaluable contribution and for taking the time to synthesise and prepare their talks. Fourthly, we thank the workshop chairs whose collaboration with ICEIS was much appreciated. Finally, special thanks to all the members of the local organising committee, especially Panicos Masouras, whose collaboration was fundamental for the success of this conference.

We wish you all an exciting conference and an unforgettable stay in the lovely city of Paphos. We hope to meet you again next year for the 9th ICEIS, to be held in Portugal, details of which are available at http://www.iceis.org.

Yannis Manolopoulos, Aristotle University of Thessaloniki, Greece

Joaquim Filipe INSTICC/I.P.Setúbal, Portugal

Panos Constantopoulos, Athens University of Economics and Business, Greece

José Cordeiro INSTICC/I.P.Setúbal, Portugal

CONTENTS

INVITED SPEAKERS

KEYNOTE LECTURES

HUMAN ACTIVITY RECOGNITION - A GRAND CHALLENGE Jake K. Aggarwal	IS-6
P2P SEMANTIC MEDIATION OF WEB SOURCES Georges Gardarin, Florin Dragan and Laurent Yeh	IS-7
BIOMETRIC RECOGNITION: HOW DO I KNOW WHO YOU ARE? Anil K. Jain	IS-17
REFLEXIVE COMMUNITY INFORMATION SYSTEMS Matthias Jarke	IS-19
DATA MANAGEMENT IN P2P SYSTEMS: CHALLENGES AND RESEARCH ISSUES Hermann Maurer	IS-21
ON UTILIZING ATTRIBUTE CARDINALITY MAPS TO ENHANCE QUERY OPTIMIZATION IN THE ORACLE DATABASE SYSTEM John Oommen and Jing Chen	IS-23
TUTORIAL	
NEURAL NETWORKS AND BUSINESS APPLICATIONS: BUSINESS INTELLIGENCE Pedro Henrique Gouvéa Coelho and Luiz Biondi Neto	IS-39

SOFTWARE AGENTS AND INTERNET COMPUTING

FULL PAPERS

USING SHADOW PRICES FOR RESOURCE ALLOCATION IN A COMBINATORIAL GRID WITH PROXY-BIDDING AGENTS Michael Schwind and Oleg Gujo 11 11 CLIENT SWNTHESIS FOR WEB SERVICES BY WAY OF A TIMED SEMANTICS Serg Haddad, Patrice Moreace and Sylvain Rampacek 19 AN OPEN ARCHITECTURE FOR COLLABORATIVE VISUALIZATION IN RICH MEDIA ENVIRONMENTS Bernd Fifumann, Thorsten Hampel and Frank Goesz 27 TOWARDS AN INTEGRATED IS FRAMEWORK FOR THE DESIGN AND MANAGEMENT OF LEAN SUPPLY CHAINS Emmanuel Adamides, Nikos Karacapitidis, Hara Pylarinon and Dimitrios Koumanakos 35 OWL BASED KNOWLEDGE DISCOVERY USING DESCRIPTION LOGICS REASONERS Dimitrios A. Kontomitropondos, Dimitrios P. Meidanis, Anadada N. Kandili and Theodore S. Papatheodonnu 43 MIGRATING LEGACY VIDEO LECTURES TO MULTIMEDIA LEARNING OBJECTS Andrea De Lacia, Rida Frances, Masimiliano Gordano, Igargio Pasaro and Genosefia Torora 51 SUPPORTING COMPLEX COLLABORATIVE LEARNING ACTIVITIES – THE LIBRESOURCE APPROACH 05 SHORT PAPERS THE STATE OF E-BUSINESS ON THE GERMAN ELECTRONIC CONSUMER GOODS INDUSTRY Endaio G. Campelo F. and Wolfried Stucky 69 AOPOA - ORGANIZATIONAL APPROACH FOR AGENT ENVIRONMENTS 75 DISTRIBUTED BUSINESS PROCESSES IN OPEN AGENT ENVIRONMENTS 75 SATAMATIKAN AGEMENT PLATFORM 71 ACASI Laganas, Nikos Karaapildik and Yiamis Provalakis 77 CONTEXT-DRIVEN POLICY ENFORCEMENT AND RECONCILLATION FOR WEB SERVICES 5. Satamatikan, N. C. Narmidra, Z. Maamar and G. Konadri Mostificoni 93 A	MAINTAINING PROPERTY LIBRARIES IN PRODUCT CLASSIFICATION SCHEMES Joerg Leukel	3
CLIENT SYNTHESIS FOR WEB SERVICES BY WAY OF A TIMED SEMANTICS Serg Haddad, Patrice Moreano: and Sylvain Rampacek 19 AN OPEN ARCHITECTURE FOR COLLABORATIVE VISUALIZATION IN RICH MEDIA ENVIRONMENTS Bernd Eifmann, Toorsten Hampel and Frank Goetz 27 TOWARDS AN INTEGRATED IS FRAMEWORK FOR THE DESIGN AND MANAGEMENT OF LEAN SUPPLY CHAINS Emmanuel Adamides, Nikos Karacapilidis, Hara Pylarinon and Dimitrios Koumanakos 35 OWL-BASED KNOWLEDGE DISCOVERY USING DESCRIPTION LOGICS REASONERS Dimitrise A. Kautsomitropoulos, Dimitrios P. Meidanis, Anastasia N. Kaudili and Tbuodor S. Papathoudorau 43 MIGRATING LEGACY VIDEO LECTURES TO MULTIMEDIA LEARNING OBJECTS Andrea De Lucia, Rita Francese, Massimiliano Giordano, Ignazio Passero and Genorefja Tortora 51 SUPPORTING COMPLEX COLLABORATIVE LEARNING ACTIVITIES – THE LIBRESOURCE APPROACH Olivera Marjanorie, Hala Skaf-Molli, Pascal Molli, Febi Rabbi and Claude Godart 59 SHORT PAPERS THE STATE OF E-BUSINESS ON THE GERMAN ELECTRONIC CONSUMER GOODS INDUSTRY Eadalo G. Campelo F. and Wolffried Stucky 69 AOPOA - ORGANIZATIONAL APPROACH FOR AGENT ORIENTED PROGRAMMING Enripue González and Miguel Torres 75 DISTRIBUTED BUSINESS PROCESSES IN OPEN AGENT ENVIRONMENTS Coristine Rese, Kalja Markwardt, Sven Offermann and Daniel Moldt 81 PROVIDING RECOMMENDATIONS IN AN AGENT-BASED TRANSPORTATION TRANSACTIONS MANAGEMENT PLATFORM Adecis Lazamas, Nikos Karacapilidis and Yuamis Pirnvolakis 87 CONTEXT-DRIVEN POLICY ENFORCEMENT AND RECONCILIATION FOR WEB SFERVICES S. Satamathan, N. C. Narendra, Z. Maamar and G. Konadri Macidjaoni 93 A POLICY-BASED APPROACH TO SECURE CONTEXT IN A WEB SERVICES ENVIRONMENT	USING SHADOW PRICES FOR RESOURCE ALLOCATION IN A COMBINATORIAL GRID WITH PROXY-BIDDING AGENTS Michael Schwind and Oleg Gujo	11
AN OPEN ARCHITECTURE FOR COLLABORATIVE VISUALIZATION IN RICH MEDIA ENVIRONMENTS Bernd Egimann, Thorsten Hampel and Frank Goetz 27 TOWARDS AN INTEGRATED IS FRAMEWORK FOR THE DESIGN AND MANAGEMENT OF LEAN SUPPLY CHAINS 35 Emmanuel Adamides, Nikos Karacapilidis, Hara Pylarinou and Dimitrios Koumanakas 35 OWL-BASED KNOWLEDGE DISCOVERY USING DESCRIPTION LOGICS REASONERS 26 Dimitrios A. Koutsomitropoulos, Dimitrios P. Meidanis, Anastasia N. Kandili and Theodore S. Papatheodoron 43 MIGRATING LEGACY VIDEO LECTURES TO MULTIMEDIA LEARNING OBJECTS Andrea De Lacia, Rita Francese, Massimiliano Giordano, Ignazio Passero and Genovejfa Tortora 51 SUPPORTING COMPLEX COLLABORATIVE LEARNING ACTIVITIES – THE LIBRESOURCE APPROACH 0livera Marjanorie, Hala Skaf-Molli, Pascal Molli, Fethi Rabbi and Claude Godart 59 SHORT PAPERS 7 THE STATE OF E-BUSINESS ON THE GERMAN ELECTRONIC CONSUMER GOODS INDUSTRY Ealadio G. Campelo F. and Wolffried Stucky 69 AOPOA - ORGANIZATIONAL APPROACH FOR AGENT ORIENTED PROGRAMMING Entrage González, and Miguel Torres 75 DISTRIBUTED BUSINESS PROCESSES IN OPEN AGENT ENVIRONMENTS Cristine Ress, Kolg Markwardt, Sven Offernann and Daniel Moldi PROVIDING RECOMMENDATIONS IN AN AGENT-BASED TRANSPORTATION TRANSACTIONS MANAGEMEND PLATFORM 41 Actesis Lazanas, Nikos Karacapilidis and Yannis Provolakis 76 CONTEXT-DRIVEN POLICY ENFORCEMENT AND RECONCILLATION FOR WEB SERVICES 5. Statanathan, N. C. Narendra, Z. Maamar and G. Konadri Mostéjaoui 93 A POLICY-BASED APPROACH TO SECURE CONTEXT IN A WEB SERVICES ENVIRONMENT Zakaria Maamar, Ghita Konadri Mostéjaoui and Djamal Bensilinane 100	CLIENT SYNTHESIS FOR WEB SERVICES BY WAY OF A TIMED SEMANTICS Serge Haddad, Patrice Moreaux and Sylvain Rampacek	19
TOWARDS AN INTEGRATED IS FRAMEWORK FOR THE DESIGN AND MANAGEMENT OF LEAN SUPPLY CHAINS 35 Emmanuel Adamides, Nikos Karacapilidis, Hara Pylarinon and Dimitrios Kommanakos 35 OWL-BASED KNOWLEDGE DISCOVERY USING DESCRIPTION LOGICS REASONERS Dimitrios A. Koutomitropoulos, Dimitrios P. Meidanis, Anastasia N. Kandili and Theodor S. Papatheodorou 43 MIGRATING LEGACY VIDEO LECTURES TO MULTIMEDIA LEARNING OBJECTS Andrea De Lacia, Rita Francese, Massimiliano Giordano, Ignazio Passero and Genoreffa Toriora 51 SUPPORTING COMPLEX COLLABORATIVE LEARNING ACTIVITIES – THE LIBRESOURCE APPROACH 0/// Officer Marjanovic, Hala Skaf-Molli, Pascal Molli, Feibi Rabbi and Claude Godart 59 SHORT PAPERS THE STATE OF E-BUSINESS ON THE GERMAN ELECTRONIC CONSUMER GOODS INDUSTRY Ealalio G. Campelo F. and Wolffried Stucky 69 AOPOA - ORGANIZATIONAL APPROACH FOR AGENT ORIENTED PROGRAMMING Enrique González and Miguel Torres 75 DISTRIBUTED BUSINESS PROCESSES IN OPEN AGENT ENVIRONMENTS Coristine Reese, Kolja Markwardt, Sven Offermann and Daniel Moldt 81 PROVIDING RECOMMENDATIONS IN AN AGENT-BASED TRANSPORTATION TRANSACTIONS MANAGEMENT PLATFORM Alexis Lazanas, Nikos Karacapilidis and Yiannis Pirovolakis 87 CONTEXT-DRIVEN POLICY ENFORCEMENT AND RECONCILIATION FOR WEB SERVICES S. Satuanathan, N. C. Narendra, Z. Maamar and G. Konadri Mostéfaoni 93 A POLICY-BASED APPROACH TO SECURE CONTEXT IN A WEB SERVICES ENVIRONMENT	AN OPEN ARCHITECTURE FOR COLLABORATIVE VISUALIZATION IN RICH MEDIA ENVIRONMENTS Bernd Eßmann, Thorsten Hampel and Frank Goetz	27
OWL-BASED KNOWLEDGE DISCOVERY USING DESCRIPTION LOGICS REASONERS 3 Dimitrios A. Koatsomitropoulos, Dimitrios P. Meidanis, Anastasia N. Kandili and Tbeodore S. Papatbeodorou 43 MIGRATING LEGACY VIDEO LECTURES TO MULTIMEDIA LEARNING OBJECTS 31 Andrea De Lacia, Rita Francese, Massimiliano Giordano, Ignazio Passero and Genovelfa Tortora 51 SUPPORTING COMPLEX COLLABORATIVE LEARNING ACTIVITIES – THE LIBRESOURCE 31 ApproACH 59 SHORT PAPERS 51 THE STATE OF E-BUSINESS ON THE GERMAN ELECTRONIC CONSUMER GOODS 31 NDUSTRY 69 AOPOA - ORGANIZATIONAL APPROACH FOR AGENT ORIENTED PROGRAMMING 75 DISTRIBUTED BUSINESS PROCESSES IN OPEN AGENT ENVIRONMENTS 81 PROVIDING RECOMMENDATIONS IN AN AGENT-BASED TRANSPORTATION 31 TRANSACTIONS MANAGEMENT PLATFORM 42 Alexis Lazanas, Nikos Karacapilidis and Yiannis Pirovolakis 87 CONTEXT-DRIVEN POLICY ENFORCEMENT AND RECONCILIATION FOR WEB 81 PROVIDING RECOMMENDATIONS IN AN AGENT-BASED TRANSPORTATION 31 Alexis Lazanas, Nikos Karacapilidis and Yiannis Pirovolakis 87 CONTEXT-DRIVEN POLICY ENFORCEMENT AND RECONCILIATION FOR WEB 32 SetVICES 5. Satlanathan, N. C. Narendra, Z. Maamar and G. K	TOWARDS AN INTEGRATED IS FRAMEWORK FOR THE DESIGN AND MANAGEMENT OF LEAN SUPPLY CHAINS Emmanuel Adamides, Nikos Karacapilidis, Hara Pylarinou and Dimitrios Koumanakos	35
MIGRATING LEGACY VIDEO LECTURES TO MULTIMEDIA LEARNING OBJECTS Andrea De Lucia, Rita Francese, Massimiliano Giordano, Ignazio Passero and Genoreffa Tortora 51 SUPPORTING COMPLEX COLLABORATIVE LEARNING ACTIVITIES – THE LIBRESOURCE APPROACH Olivera Marjanovic, Hala Skaf-Molli, Pascal Molli, Fethi Rabhi and Claude Godart 59 SHORT PAPERS THE STATE OF E-BUSINESS ON THE GERMAN ELECTRONIC CONSUMER GOODS INDUSTRY Eulalio G. Campelo F. and Wolffried Stucky 69 AOPOA - ORGANIZATIONAL APPROACH FOR AGENT ORIENTED PROGRAMMING Enrique González and Miguel Torres 75 DISTRIBUTED BUSINESS PROCESSES IN OPEN AGENT ENVIRONMENTS Christine Reese, Kolja Markwardt, Sven Offermann and Daniel Moldt 81 PROVIDING RECOMMENDATIONS IN AN AGENT-BASED TRANSPORTATION TRANSACTIONS MANAGEMENT PLATFORM Alexis Lazanas, Nikos Karacapilidis and Yiannis Pirovolakis 87 CONTEXT-DRIVEN POLICY ENFORCEMENT AND RECONCILIATION FOR WEB SERVICES S. Sattanathan, N. C. Narendra, Z. Maamar and G. Kouadri Mostéfaoni 93 A POLICY-BASED APPROACH TO SECURE CONTEXT IN A WEB SERVICES ENVIRONMENT Zabaria Maamar, Ghita Kouadri Mostéfaoni and Djamal Benslimane 100	OWL-BASED KNOWLEDGE DISCOVERY USING DESCRIPTION LOGICS REASONERS Dimitrios A. Koutsomitropoulos, Dimitrios P. Meidanis, Anastasia N. Kandili and Theodore S. Papatheodorou	43
SUPPORTING COMPLEX COLLABORATIVE LEARNING ACTIVITIES – THE LIBRESOURCE APPROACH Olivera Marjanovic, Hala Skaf-Molli, Pascal Molli, Fetbi Rabbi and Claude Godart 59 SHORT PAPERS THE STATE OF E-BUSINESS ON THE GERMAN ELECTRONIC CONSUMER GOODS INDUSTRY Eulalio G. Campelo F. and Wolffried Stucky 69 AOPOA - ORGANIZATIONAL APPROACH FOR AGENT ORIENTED PROGRAMMING Enrique González and Miguel Torres 75 DISTRIBUTED BUSINESS PROCESSES IN OPEN AGENT ENVIRONMENTS Christine Reese, Kolja Markwardt, Sven Offermann and Daniel Moldt 81 PROVIDING RECOMMENDATIONS IN AN AGENT-BASED TRANSPORTATION TRANSACTIONS MANAGEMENT PLATFORM Alexis Lazanas, Nikos Karacapilidis and Yiannis Pirovolakis 87 CONTEXT-DRIVEN POLICY ENFORCEMENT AND RECONCILIATION FOR WEB SERVICES 5. Sattanathan, N. C. Narendra, Z. Maamar and G. Konadri Mostéfaoni 93 A POLICY-BASED APPROACH TO SECURE CONTEXT IN A WEB SERVICES ENVIRONMENT Zakaria Maamar, Gbita Konadri Mostéfaoni and Djamal Benslimane 100	MIGRATING LEGACY VIDEO LECTURES TO MULTIMEDIA LEARNING OBJECTS Andrea De Lucia, Rita Francese, Massimiliano Giordano, Ignazio Passero and Genoveffa Tortora	51
SHORT PAPERS THE STATE OF E-BUSINESS ON THE GERMAN ELECTRONIC CONSUMER GOODS INDUSTRY Eulalio G. Campelo F. and Wolffried Stucky AOPOA - ORGANIZATIONAL APPROACH FOR AGENT ORIENTED PROGRAMMING Enrique González and Miguel Torres DISTRIBUTED BUSINESS PROCESSES IN OPEN AGENT ENVIRONMENTS Christine Reese, Kolja Markwardt, Sven Offermann and Daniel Moldt PROVIDING RECOMMENDATIONS IN AN AGENT-BASED TRANSPORTATION TRANSACTIONS MANAGEMENT PLATFORM Alexis Lazanas, Nikos Karacapilidis and Yiannis Pirovolakis S. Sattanathan, N. C. Narendra, Z. Maamar and G. Konadri Mostéfaoni 93 A POLICY-BASED APPROACH TO SECURE CONTEXT IN A WEB SERVICES ENVIRONMENT Zakaria Maamar, Ghita Konadri Mostéfaoni and Djamal Benslimane	SUPPORTING COMPLEX COLLABORATIVE LEARNING ACTIVITIES – THE LIBRESOURCE APPROACH Olivera Marjanovic, Hala Skaf-Molli, Pascal Molli, Fethi Rabhi and Claude Godart	59
THE STATE OF E-BUSINESS ON THE GERMAN ELECTRONIC CONSUMER GOODS INDUSTRY Eulalio G. Campelo F. and Wolffried Stacky 69 AOPOA - ORGANIZATIONAL APPROACH FOR AGENT ORIENTED PROGRAMMING 75 DISTRIBUTED BUSINESS PROCESSES IN OPEN AGENT ENVIRONMENTS 75 DISTRIBUTED BUSINESS PROCESSES IN OPEN AGENT ENVIRONMENTS 81 PROVIDING RECOMMENDATIONS IN AN AGENT-BASED TRANSPORTATION 81 PROVIDING RECOMMENDATIONS IN AN AGENT-BASED TRANSPORTATION 87 CONTEXT-DRIVEN POLICY ENFORCEMENT AND RECONCILIATION FOR WEB 87 CONTEXT-DRIVEN POLICY ENFORCEMENT AND RECONCILIATION FOR WEB 93 A POLICY-BASED APPROACH TO SECURE CONTEXT IN A WEB SERVICES 93 A POLICY-BASED APPROACH TO SECURE CONTEXT IN A WEB SERVICES 93 A POLICY-BASED APPROACH TO SECURE CONTEXT IN A WEB SERVICES 100	SHORT PAPERS	
Eulalio G. Campelo F. and Wolffried Stucky69AOPOA - ORGANIZATIONAL APPROACH FOR AGENT ORIENTED PROGRAMMING Enrique González and Miguel Torres75DISTRIBUTED BUSINESS PROCESSES IN OPEN AGENT ENVIRONMENTS Christine Reese, Kolja Markwardt, Sven Offermann and Daniel Moldt81PROVIDING RECOMMENDATIONS IN AN AGENT-BASED TRANSPORTATION TRANSACTIONS MANAGEMENT PLATFORM Alexis Lazanas, Nikos Karacapilidis and Yiannis Pirovolakis87CONTEXT-DRIVEN POLICY ENFORCEMENT AND RECONCILIATION FOR WEB SERVICES S. Sattanathan, N. C. Narendra, Z. Maamar and G. Konadri Mostéfaoni93A POLICY-BASED APPROACH TO SECURE CONTEXT IN A WEB SERVICES ENVIRONMENT Zakaria Maamar, Gbita Kouadri Mostéfaoni and Djamal Benslimane100	THE STATE OF E-BUSINESS ON THE GERMAN ELECTRONIC CONSUMER GOODS INDUSTRY	
AOPOA - ORGANIZATIONAL APPROACH FOR AGENT ORIENTED PROGRAMMING Enrique González and Miguel Torres75DISTRIBUTED BUSINESS PROCESSES IN OPEN AGENT ENVIRONMENTS Christine Reese, Kolja Markwardt, Sven Offermann and Daniel Moldt81PROVIDING RECOMMENDATIONS IN AN AGENT-BASED TRANSPORTATION TRANSACTIONS MANAGEMENT PLATFORM Alexis Lazanas, Nikos Karacapilidis and Yiannis Pirovolakis87CONTEXT-DRIVEN POLICY ENFORCEMENT AND RECONCILIATION FOR WEB SERVICES S. Sattanathan, N. C. Narendra, Z. Maamar and G. Kouadri Mostéfaoni93A POLICY-BASED APPROACH TO SECURE CONTEXT IN A WEB SERVICES ENVIRONMENT Zakaria Maamar, Gbita Kouadri Mostéfaoni and Djamal Benslimane100	Eulalio G. Campelo F. and Wolffried Stucky	69
DISTRIBUTED BUSINESS PROCESSES IN OPEN AGENT ENVIRONMENTS Christine Reese, Kolja Markwardt, Sven Offermann and Daniel Moldt 81 PROVIDING RECOMMENDATIONS IN AN AGENT-BASED TRANSPORTATION TRANSACTIONS MANAGEMENT PLATFORM Alexis Lazanas, Nikos Karacapilidis and Yiannis Pirovolakis 87 CONTEXT-DRIVEN POLICY ENFORCEMENT AND RECONCILIATION FOR WEB SERVICES S. Sattanathan, N. C. Narendra, Z. Maamar and G. Kouadri Mostéfaoui 93 A POLICY-BASED APPROACH TO SECURE CONTEXT IN A WEB SERVICES ENVIRONMENT Zakaria Maamar, Ghita Kouadri Mostéfaoui and Djamal Benslimane 100	AOPOA - ORGANIZATIONAL APPROACH FOR AGENT ORIENTED PROGRAMMING Enrique González and Miguel Torres	75
PROVIDING RECOMMENDATIONS IN AN AGENT-BASED TRANSPORTATION TRANSACTIONS MANAGEMENT PLATFORM <i>Alexis Lazanas, Nikos Karacapilidis and Yiannis Pirovolakis</i> 87 CONTEXT-DRIVEN POLICY ENFORCEMENT AND RECONCILIATION FOR WEB SERVICES <i>S. Sattanathan, N. C. Narendra, Z. Maamar and G. Kouadri Mostéfaoui</i> 93 A POLICY-BASED APPROACH TO SECURE CONTEXT IN A WEB SERVICES ENVIRONMENT <i>Zakaria Maamar, Ghita Kouadri Mostéfaoui and Djamal Benslimane</i> 100	DISTRIBUTED BUSINESS PROCESSES IN OPEN AGENT ENVIRONMENTS Christine Reese, Kolja Markwardt, Sven Offermann and Daniel Moldt	81
CONTEXT-DRIVEN POLICY ENFORCEMENT AND RECONCILIATION FOR WEB SERVICES S. Sattanathan, N. C. Narendra, Z. Maamar and G. Kouadri Mostéfaoui 93 A POLICY-BASED APPROACH TO SECURE CONTEXT IN A WEB SERVICES ENVIRONMENT Zakaria Maamar, Ghita Kouadri Mostéfaoui and Djamal Benslimane 100	PROVIDING RECOMMENDATIONS IN AN AGENT-BASED TRANSPORTATION TRANSACTIONS MANAGEMENT PLATFORM Alexis Lazanas, Nikos Karacapilidis and Yiannis Pirovolakis	87
A POLICY-BASED APPROACH TO SECURE CONTEXT IN A WEB SERVICES ENVIRONMENT Zakaria Maamar, Ghita Kouadri Mostéfaoui and Djamal Benslimane 100	CONTEXT-DRIVEN POLICY ENFORCEMENT AND RECONCILIATION FOR WEB SERVICES S. Sattanathan, N. C. Narendra, Z. Maamar and G. Kouadri Mostéfaoui	93
	A POLICY-BASED APPROACH TO SECURE CONTEXT IN A WEB SERVICES ENVIRONMENT Zakaria Maamar, Ghita Kouadri Mostéfaoui and Djamal Benslimane	100

Cláudia M. F. A. Ribeiro, Nelson Souto Rosa and Paulo Roberto Freire Cunha	106
A GRID SERVICE COMPUTING ENVIRONMENT FOR SUPPLY CHAIN MANAGEMENT Sam Chung and George A. Orriss	112
SAFETY OF CHECKPOINTING AND ROLLBACK-RECOVERY PROTOCOL FOR MOBILE SYSTEMS WITH RYW SESSION GUARANTEE Jerzy Brzeziński, Anna Kobusińska and Jacek Kobusiński	118
E-PROCUREMENT ADOPTION AMONG ITALIAN FIRMS BY USING DOMAIN NAMES Maurizio Martinelli, Irma Serrecchia and Michela Serrecchia	124
WSRF-BASED VIRTUALIZATION FOR MANUFACTURING RESOURCES Lei Wu, Xiangxu Meng, Shijun Liu, Chenlei Yang and Xueqin Li	132
RECOVERY SERVICES FOR THE PLANNING LAYER OF AGENTS Khaled Nagi and George Beskales	138
A MULTI-AGENT SYSTEM FOR INFORMATION SHARING Marco Mari, Agostino Poggi and Michele Tomaiuolo	147
A MULTI-AGENT BASED FRAMEWORK FOR SUPPORTING LEARNING IN ADAPTIVE AUTOMATED NEGOTIATION Rômulo Oliveira, Herman Gomes, Alan Silva, Ig Bittencourt and Evandro Costa	153
DYNAMIC SERVICE COMPOSITION: A PETRI-NET BASED APPROACH Michael Köhler, Daniel Moldt and Jan Ortmann,	159
A NARRATIVE APPROACH TO COLLABORATIVE WRITING - A BUSINESS PROCESS MODEL Peter Henderson and Nishadi De Silva	166
POSTERS	
MOBILE AGENT IN E-COMMERCE Mohamed Elkobaisi	177
MOBILE AGENT IN E-COMMERCE Mohamed Elkobaisi INTEGRATING SEMANTIC WEB REASONING INTO LEARNING OBJECT METADATA Shang-Juh Kao and I-Ching Hsu	177 181
MOBILE AGENT IN E-COMMERCE Mohamed Elkobaisi INTEGRATING SEMANTIC WEB REASONING INTO LEARNING OBJECT METADATA Shang-Juh Kao and I-Ching Hsu AN SMS-BASED E-GOVERNMENT MODEL Tony Dwi Susanto and Robert Goodwin	177 181 185
MOBILE AGENT IN E-COMMERCE Mohamed Elkohaisi INTEGRATING SEMANTIC WEB REASONING INTO LEARNING OBJECT METADATA Shang-Juh Kao and I-Ching Hsu AN SMS-BASED E-GOVERNMENT MODEL Tony Dwi Susanto and Robert Goodwin TOWARDS A WEB PORTAL DATA QUALITY MODEL Angélica Caro, Coral Calero, Ismael Caballero and Mario Piattini	177 181 185 189
MOBILE AGENT IN E-COMMERCE Mohamed Elkobaisi INTEGRATING SEMANTIC WEB REASONING INTO LEARNING OBJECT METADATA Shang-Juh Kao and I-Ching Hsu AN SMS-BASED E-GOVERNMENT MODEL Tony Dwi Susanto and Robert Goodwin TOWARDS A WEB PORTAL DATA QUALITY MODEL Angélica Caro, Coral Calero, Ismael Caballero and Mario Piattini A SUCCINCT ANALYSIS OF WEB SERVICE COMPOSITION Wassam Zabreddine and Qusay H. Mahmoud	177 181 185 189 193
MOBILE AGENT IN E-COMMERCE Mohamed Elkohaisi INTEGRATING SEMANTIC WEB REASONING INTO LEARNING OBJECT METADATA Shang-Juh Kao and I-Ching Hsu AN SMS-BASED E-GOVERNMENT MODEL Tony Dwi Susanto and Robert Goodwin TOWARDS A WEB PORTAL DATA QUALITY MODEL Angélica Caro, Coral Calero, Ismael Caballero and Mario Piattini A SUCCINCT ANALYSIS OF WEB SERVICE COMPOSITION Wassam Zahreddine and Qusay H. Mahmoud POWERING RSS AGGREGATORS WITH ONTOLOGIES - A CASE FOR THE RSSOWL AGGREGATOR Felipe M. Villoria, Oscar Diaz and Sergio F. Anzuola	177 181 185 189 193 197
MOBILE AGENT IN E-COMMERCE Mohamed Elkohaisi INTEGRATING SEMANTIC WEB REASONING INTO LEARNING OBJECT METADATA Shang-Juh Kao and I-Ching Hsu AN SMS-BASED E-GOVERNMENT MODEL Tony Dui Susanto and Robert Goodwin TOWARDS A WEB PORTAL DATA QUALITY MODEL Angélica Caro, Coral Calero, Ismael Caballero and Mario Piattini A SUCCINCT ANALYSIS OF WEB SERVICE COMPOSITION Wassam Zahreddine and Qusay H. Mahmoud POWERING RSS AGGREGATORS WITH ONTOLOGIES - A CASE FOR THE RSSOWL AGGREGATOR Felipe M. Villoria, Oscar Díaz and Sergio F. Anzuola THE ATITTUDE TOWARDS E-DEMOCRACY - EMPIRICAL EVIDENCE FROM THE VIENNESE POPULATION Accurater Prosser, Yan Guo and Jasmin Lenbart	177 181 185 189 193 197 201

205
209
213

AUTHOR	INDEX
--------	-------

219

TOWARDS A WEB PORTAL DATA QUALITY MODEL

Angélica Caro

Universidad del Bio Bio, Departamento de Auditoria e Informática, La Castilla s/n, Chillán, Chile mcaro@ubiobio.cl

Coral Calero, Ismael Caballero, Mario Piattini

Universidad Castilla-La Mancha, Departamento de Informática, Paseo de la Universidad 4, Ciudad Real, España {Coral.Calero,Ismael.Caballero,Mario.Piattini}@uclm.es

Keywords: Data Quality, Information Quality, Web Portals.

Abstract: The technological advance and the internet have favoured the appearance of a great diversity of web applications, one of them are Web Portals. Through this, organizations develop their businesses in a more and more competitive environment. A decisive factor for this competitiveness is the assurance of data quality. In the last years, several research works on Web Data Quality have been developed. However, there is a lack of specific proposals for web portals data quality. In this paper, we will present a proposal for a model data quality for web portals based on some web data quality works.

1 INTRODUCTION

In the last years, a growing interest in the subject of Data Quality (DQ) or Information Quality (IQ) has been generated because of the increase of interconnectivity of data producers and data consumers mainly due to the development of the internet and web technologies. The DQ/IQ is often defined as "fitness for use", i.e., the ability of a data collection to meet user requirements (Strong, Lee et al. 1997; Cappiello, Francalanci et al. 2004). Data Quality is a multi-dimensional concept (Cappiello, Francalanci et al. 2004), and in the DQ/IQ literature several frameworks providing categories and dimensions as a way of facing DQ/IQ problems can be found. One of the most used and referred to is the framework proposed by (Strong, Lee et al. 1997) that states a classification based on the users perspective. Furthermore, methodologies that allow us to manage DQ/IQ within an organization have been proposed. Among them, we can mention: TDQM (Strong, Lee et al. 1997), AIMQ (Lee 2002) and TOdM (English 2001).

Research on DQ/IQ started in the context of information systems (Strong, Lee et al. 1997; Lee 2002) and it has been extended to contexts such as cooperative systems (Fugini, Mecella et al. 2002; Marchetti, Mecella et al. 2003; Winkler 2004), data warehouses (Bouzeghoub and Kedad 2001) and

electronic commerce (Aboelmeged 2000; Katerattanakul and Siau 2001), among others. Due to the characteristics of web applications and their differences from the traditional information systems, the community of researchers has recently started to deal with the subject of DQ/IQ on the web with great interest (Gertz, Ozsu et al. 2004).

Related to web, some years ago appeared web portals. However, there are no works on DQ/IQ specifically developed for web portals. As the literature shows that DQ/IQ is very dependent on the context, we centre our work in the definition of a Data Quality Model for web portals. For doing it we use some works developed for other web but that can be applied to our particular context. For example, we use the work of (Yang 2005) where a quality framework for web portals is proposed including the data quality as part of it.

The aim of this paper is to show the result of a review about works in DQ/IQ on the web context and how we have used it for the development of the first version of a web portal DQ model. This paper is organized as follows: in section 2 we show some DQ/IQ issues associated with the web context, DQ/IQ frameworks and methods for evaluation and improvement of DQ/IQ on the web and some web quality characteristics identified from de studied works. In section 3 we present our proposal based on

the previously showed review. Finally, section 4 concludes with our remarks and future work.

2 DATA QUALITY ON THE WEB

In this section we review the most important aspects about web DQ/IQ that we founded on the literature.

2.1 Issues About Web Data Quality

Due to the own nature of the web, some concrete issues directly related to the DQ/IQ arise. For example (Eppler and Muenzenmayer 2002), states that typical problems of a web page affect the DQ/IQ as design problems that make it difficult users access to information. Other issue is the integration of structured and non-structured data (Finkelstein and Aiken 1999) and integration of data from different sources (Naumann and Rolker 2000; Angeles and MacKinnon 2004; Bouzeghoub and Peralta 2004; Gertz, Ozsu et al. 2004; Winkler 2004). In both cases the challenger is achieve integrated data that probably do not have the same level of DQ/IQ, and are delivered to the user with a fit level for use. Also, in this context is very important approach the DQ/IQ from users perspective (Angeles and MacKinnon 2004; Cappiello, Francalanci et al. 2004; Gertz, Ozsu et al. 2004) and to help them to understand data and their quality (Finkelstein and Aiken 1999; Gertz, Ozsu et al. 2004).

Finally, the demand for real-time services (Amirijoo, Hansson et al. 2003) and the dynamism on the web, particularly the dynamism with which data, applications and sources change (Pernici and Scannapieco 2002; Gertz, Ozsu et al. 2004), can affect quality.

The identification of these problems, and maybe others that we have not identified still, reveal us the necessity to create specific proposals to this context to approach the DQ/IQ, since otherwise they cannot be considered all their particularities.

2.2 Web Data Quality Frameworks

By using a DQ/IQ framework, organizations are able to define a model for data environment, to identify relevant quality attributes, to analyze attributes within both current and future contexts and to provide a guide to improve DQ/IQ. In the literature, we have found some proposals oriented to DQ/IQ on the web. Among them, we can highlight the ones proposed in (Katerattanakul and Siau 1999; Fugini, Mecella et al. 2002; Pernici and Scannapieco 2002; Eppler, Algesheimer et al. 2003; Graefe 2003; Bouzeghoub and Peralta 2004; Gertz, Ozsu et al. 2004; Melkas 2004; Moustakis, Litos et al. 2004). This summary of the frameworks that we have studied, gives us a global idea of the diversity of focuses that can be considered in the analysis of the DQ/IQ in the web. Through them we can identify the outstanding characteristics of quality to the data in this context.

Once is defined a framework it is possible to approach the quality of the data from the evaluation perspectives and it improves. From the abovementioned frameworks we can find many methods of DQ evaluation and improvement. These methods can be used by the organizations to help the users and IT managers to capture and analyze the state of DQ in a web application.

2.3 Web Data Quality Characteristic

From de studied works, we have identified 100 data quality characteristic. The most considerate are: Accuracy, in 60% of the works; Completeness, in 50% of the works and Timeliness, in 40% of the works. Concise, Consistent, Currency, Interpretability, Relevance, Secure, in 30% of the studies.

As a conclusion of all these antecedents we think that it is necessary a general quality framework for data on the web that include all the possible characteristics related to them. But not only the quality characteristics are necessary for defining the general DQ/IQ framework, also the problems and different perspectives about the data of the web would be also taken in to account. In particular, the data consumer's expectative.

3 THE DQ/IQ WEB PORTAL FRAMEWORK

There is currently no established conceptual foundation for developing and measuring DQ/IQ of Web applications in general, and Web Portal in particular. Our aim is to create a DQ/IQ framework for Web Portals, considering the next basic considerations:

1. We started with de DQ attributes proposed in the literature. These are the ones identified from the study mentioned previously.

2. We use the data consumer's perspective. We consider the work about quality of data on Internet

of (Redman 2000). He proposes the next categories for the data consumer's expectative: Privacy, Content, Quality of values, Presentation, Improvement and Commitment.

3. We considered the 11 basic functionalities for a Web portal proposed by (Collins 2001): Data Points and Integration, Taxonomy, Search Capabilities, Help Features, Content Management, Process and Action, Collaboration and Communication, Personalization, Presentation, Administration, and Security.

With these elements we first relate the web portal functionalities with data consumer's perspective about data quality. As a result we obtain a matrix (see figure 1). We use the each cell for filling in it those Web DQ/IQ attributes applicable (functionality, expectation).



Figure 1: Consumer expectations vs. web portals functionality.

As a matter of example the functionality "Data Point and Integration" connects to: "Privacy" (users expect privacy about the sources and their integration), "Content" (the consumers need a description of portal areas covered, uses of the published data, etc.), "Quality values" (data points correct, current and complete), "Presentation" (formats, language, and others are very important for a easy interpretation) and "Improvement" (user wants to participate with their opinions in the portal improvements knowing the result of applying them). Then we determined for each relation DO/IO attributes cab be applied. Table 1 shows the classification done for the "Data Point and Integration". Due to space restrictions in this example we consider only three DQ/IQ attributes.

Table 1: DQ for Data Point and Integration.

Expectation	Dimensions	
Privacy	Confidentiality, Maintainable, Verifiability	
Content	Accuracy, Concise, Consistent	
Quality of Values	Accuracy, Consistent, Interpretability	
Presentation	Consistent, Amount of data, Clear	
Improvement	Accessibility, Traceability, Clear	

However, it will be necessary to validate this assignation. For doping it, we plan to work with user's portals through surveys and questionnaires. Once the validation will be finished, we will reorganize the attributes obtaining the final version of the DQ/IQ web portal matrix.

4 CONCLUSIONS AND FUTURE WORK

The great majority of works found in the literature show that DQ/IQ is very dependent on the context. The increase of the interest in the development of web applications has implied either the appearance of new proposals of frameworks, methodologies and evaluation methods of DQ/IQ or the adaptation of the already-existing ones from other contexts such as Traditional Information Systems, Cooperative Information Systems and Data Warehouses. In this paper, we have described different issues associated with DQ/IQ on the web; many of them are still of great interest for the community of researchers. There are different proposals related to DQ/IQ on the web either to establish quality criteria and/or dimensions relevant to this context or to establish strategies to evaluate and measure these criteria.

We have used the study done for the web DQ/IQ as basis for developing a DQ/IQ model for web portals. In this paper we have showed the first version of this model. The model is composed by two dimensions: the consumer expectations and the web portals functionality. As an example we have classified some web quality characteristics for one of the functionalities and for all the user expectations. As future work, in one hand we must fill in all the cells of the defined matrix with quality characteristics and, on the other hand, to validate the classification in order to prove its correctness.

ACKNOLEDGEMENTS

This research is part of the following projects: CALIPO (TIC2003-07804-C05-03) supported by Ministerio de Ciencia y Tecnología (Spain) and DIMENSIONS (PBC-05-012-1) supported by FEDER and by the "Consejería de Educación y Ciencia, Junta de Comunidades de Castilla-La Mancha" (Spain).

REFERENCES

- Aboelmeged, M. (2000). A Soft System Perspective on Information Quality in Electronic Commerce. Proceeding of the Fifth ICIQ.
- Amirijoo, M., J. Hansson, et al. (2003). Specification and Management of QoS in Imprecise Real-Time Databases. Proceeding of the Seventh International Database Engineering and Applications Symposium.
- Angeles, P. and L. MacKinnon (2004). Detection and Resolution of Data Inconsistences, and Data Integration using Data Quality Criteria. QUATIC'2004.
- Bouzeghoub, M. and Z. Kedad (2001). Quality in Data Warehousing. Information and Database Quality.
- M.Piattini, C. Calero and M. Genero, Kluwer Academic Publishers.
- Bouzeghoub, M. and V. Peralta (2004). A Framework for Analysis of data Freshness. IQIS2004, Paris, France, ACM.
- Cappiello, C., C. Francalanci, et al. (2004). Data quality assessment from the user's perspective. IQIS2004, Paris, Francia, ACM.
- Collins, H. (2001). Corporate Portal Definition and Features, AMACOM.
- English, L. (2001). Total Quality data Management (TQdM). Information and Database Quality. M. Piattini, C. Calero and M. Genero, Kluwer Academic Publishers.
- Eppler, M., R. Algesheimer, et al. (2003). Quality Criteria of Content-Driven Websites and Their Influence on Customer Satisfaction and Loyalty: An Empirical Test of an Information Quality Framework. Proceeding of the Eighth ICIQ.
- Eppler, M. and P. Muenzenmayer (2002). Measuring Information Quality in the Web Context: A Survey of State-of-the-Art Instruments and an Aplication Methodology. Proceeding of the Seventh ICIQ.
- Finkelstein, C. and P. Aiken (1999). XML and Corporate Portals, Wilshire Conferences.
- Fugini, M., M. Mecella, et al. (2002). "Data Quality in Cooperative Web Information Systems."
- Gertz, M., T. Ozsu, et al. (2004). "Report on the Dagstuhl Seminar "Data Quality on the Web"." SIGMOD Record vol. 33, N° 1: 127-132.
- Graefe, G. (2003). Incredible Information on the Internet: Biased Information Provision and a Lack of

Credibility as a Cause of Insufficient Information Quality. Proc. of the Eighth ICIQ.

- Katerattanakul, P. and K. Siau (1999). Measuring Information Quality of Web Sites: Development of an Instrument. Proceeding of the 20th ICIS.
- Katerattanakul, P. and K. Siau (2001). Information quality in internet commerce desing. Information and Database Quality. M. Piattini, C. Calero and M. Genero, Kluwer Academic Publishers.
- Lee, Y. (2002). "AIMQ: a methodology for information quality assessment." Information and Management. Elsevier Science: 133-146.
- Marchetti, C., M. Mecella, et al. (2003). Enabling Data Quality Notification in Cooperative Information Systems through a Web-service based Architecture. Proceeding of the Fourth WISE.
- Melkas, H. (2004). Analyzing Information Quality in Virtual service Networks with Qualitative Interview Data. Proceeding of the Ninth ICIQ.
- Moustakis, V., C. Litos, et al. (2004). Website Quality Assessment Criteria. Proceeding of the Ninth ICIQ.
- Naumann, F. and C. Rolker (2000). Assessment Methods for Information Quality Criteria. Proceeding of the Fifth ICIQ.
- Pernici, B. and M. Scannapieco (2002). Data Quality in Web Information Systems. Proceeding of the 21st International Conference on Conceptual Modeling.
- Redman, T. (2000). "Data Quality Guide field."
- Strong, D., Y. Lee, et al. (1997). "Data Quality in Context." Communications of the ACM Vol. 40, N° 5: 103 -110.
- Winkler, W. (2004). "Methods for evaluating and creating data quality." Information Systems N° 29: 531-550.
- Yang, Z. a. C., S. and Zhou, Z. and Zhou, N. (2005). "Development and validation of an instrument to measure user perceived service quality of information presenting Web portals." Information and Management. Elsevier Science 42: 575-589.