

International Conference on Enterprise Information Systems and Web Technologies 2009

(EISWT-09)

**Orlando, Florida, USA
13-16 July 2009**

Editors:

**Bobby Granville
Zoran Majkic**

Chunping Li

ISBN: 978-1-61567-654-5

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2009) by the International Society for Research in Science and Technology
All rights reserved.

Printed by Curran Associates, Inc. (2009)

For permission requests, please contact the International Society for Research in Science and Technology
at the address below.

ISRST (public relations)
PO Box 2464
Tallahassee, FL 32316 - 2464
USA

isrst@isrst.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

XML-OLAP: An Evaluation of Significant Relationship	1
Sohail Asghar, Rukhsana Sharif, Muhammad Saqlan	
Business Intelligence Dimensions: Issues and Practices	9
Sohail Asghar, Touqeer Hussain	
Evaluation of Techniques for Automation of Schema Generation	19
Sohail Asghar, Ubaidullah Azeem	
Privilege Aware Menus: How to adapt menu structures of Rich Internet Application to user privileges	28
Norbert Heidenbluth, Franz Schweiggert	
Benefits as drivers of e-business in Dubai	36
Aisha Al Alawi, Joze Kuzic	
A New Approach towards Enterprise Architecture Analysis	44
Mahsa Razavi Davoudi, Fereidoon Shams Aliee, Mehran Mohsenzadeh	
QOWS: A QoS Ontology Framework for Web Services	52
Shima Akhavanfarid, Sam Chung	
Weak Deduction for Queries in Intensional P2P Database Systems	58
Zoran Majkic	
A Semantic Object-Oriented Rules Approach for Trusted B2B Exchange	69
James Leigh, David Hyland-Wood, David Feeney, Gene Oates	
Thread-Affinity Mapping for Performance Analysis of Data Flow on an Aerospace Information Server Platform	75
A. Alegre, S. Beltran, J. Estrada, A. Milstheyn, H. Boussalis, C. Liu	
Information Technology Program Assessment at Cameron University	80
Pedro A. Diaz-Gomez, Mike Estep, Johnny Carroll, Reza Kamali	
Semantic Association-based Search and Visualization Method on the Semantic Web Portal	85
Myungjin Lee, Wooju Kim, June Seok Hong, Sangun Park, Ki Jun Lee	

Knowledge sharing for local community: logical and visual georeferenced information access	92
Letizia Bollini, Valentina Cerletti	
The Challenges of Qualitative Case Study Research Approach in the Field of Information Systems	100
Tiko Iyamu	
Factors Determining Information and Communication Technologies (ICT) Industry Growth and Opportunities in Pakistan	108
Syed Nayyer Abbas Kazmi	
Rewards Based Service Computing Model in Health Care Systems	115
CHANDRASEKARAN S, SWAMINATHAN P, MURUGAPPAN AL, DIPESH DUGAR M	
An Overview of Web Services Technologies and Security Challenges	121
Mohamad Ladan	
Visual Data Mining for Extracting Activity Patterns in a Smart Home Environment	127
Euri Choi, Yunyoung Nam, Weduke Cho	
Graph-Theoretic Partition Based Mining for Association Rules	133
RBV Subramanyam, E. Praveen Kumar, Bhanu Prasad, DVLN Somayajulu	
ITERA Enterprise Portal: from Model to Implementation	140
Sergey V. Zykov	
Developing a UML to OWL Conversion Model for Semantic Web Based Application Development	146
Moein Mehrolhassan, Atila ELÇİ	
A Rough Set Paradigm for Multi-Genre Term Based Movie Recommender System	153
Shailendra Singh	
On Using Software as a Service to Deploy an Early Warning Service	161
Franclin S. Foping, Ioannis M. Dokas, John Feehan, Syed Imran	
The Semantic Web Applied to Data Organization for Decision Making	169
Pavani Akundi, Frank P. Coyle	
CoTE-WeD: A Collaborative Tagging-based Environment for Web Service Discovery	174
Uddam CHUKMOL, Aïcha – Nabila BENHARKAT, Youssef AMGHAR	

Collaborative Technology in Virtual Reality for Plant Shutdown Planning	181
Andrew Strelzoff, Tulio Sulbaran, James Ross, Lacey Duckworth	
Virtual Reality Simulation Objects for Plant Shutdown Training and Visualization	186
Andrew Strelzoff, Tulio Sulbaran, Lacey Duckworth	
An Approach to Develop a Collaborative Virtual Reality Environment for Construction Sequencing	192
Andrew Strelzoff, Tulio Sulbaran	
Clustering by Ordering Density-Based Subspaces	197
Kan Liu, Ping Liu	
Introduction of the Viewpoint Concept in the Ontology-Based DataBases	202
Chahinez Bachtarzi, Fouzia Benchikha	
Design, Implementation and Evaluation of Web-based Integrated Incident Resource Management System for Decision Support in Emergency Operation Centres	209
Yasir Javed, Tony Norris, David Johnston	
Posterior Probabilities based Location Estimation (P2LE) Algorithm for Locating a Mobile Node in a Disaster Area	217
Muhammad A, Mazliham M.S, Shahrulniza M, M.Amir	
CORMET: A Context-aware Ontological Reputation Model for Evaluating Trust in multi-agent systems	225
Ehsan Mokhtari, Behrouz Tork Ladani, Mohammad Ali Nematbakhsh, Hourieh Hassan Hosseini	
An Ontology for Multi-Agent Based Simulation Platforms	233
Maria das Graças Bruno Marietto, Edson P. Pimentel, Guiou Kobayashi	
Multi-agent Systems and Fault Tolerance in the JADE Platform	239
André Filipe de Moraes Batista, Maria das Graças B. Marietto, Robson dos Santos França, Guiou Kobayashi	
Strategic Human Skill Development by Agent-based Participatory Approach: Improving Negotiation Skill by Interacting with Bargaining Agent	244
Atsushi Otaki, Kiyohiko Hattori, Keiki Takadama	

Cwj qt'Kpf gz