

2011 Sixth International Conference on Digital Information Management

(ICDIM 2011)

**Melbourne, Australia
26-28 September 2011**



**IEEE Catalog Number: CFP11DIM-PRT
ISBN: 978-1-4577-1538-9**

**Sixth International Conference on
Digital Information Management (ICDIM 2011)**

26-28, September 2011

Trinity College, The University of Melbourne, Australia

Technically co-sponsored by the IEEE Technology Management Council






Contents

Data Mining
<p>On Mining Association Rules with Semantic Constraints in XML %</p> <p>Md. Sumon Shahriar, Jixue Liu</p>
<p>An effective algorithm for mining association rules based on Imperialist Competitive Algorithm %*</p> <p>Fariba Khademolghorani</p>
<p>Mining Cyclic Association Rules From Multidimensional Knowledge %&</p> <p>Eya Ben Ahmed, Ahlem Nabli, Faiez Gargouri</p>
<p>Maintaining Imbalance Highly Dependent Medical Data Using Dirichlet Process Data Generation %</p> <p>Tieta Antaresti, Mohammad Ivan Fanany, Aniati Murni Arymurthy</p>
<p>On Mining XML Integrity Constraints %&</p> <p>Stanislav Fajt, Irena Mlynkova, Martin Necasky</p>
<p>A PPDM Model Using Bayesian Network for Hiding Sensitive XML Association Rules % \$</p> <p>Khalid Iqbal, Sohail Asghar, Simon Fong</p>
<p>The Framy User Interface for Visually-Impaired Users %* *</p> <p>Gabriele Di Chiara, Luca Paolino, Marco Romano, Monica Sebillio, Genny Tortora, Giuliana Vitiello</p>
<p>Evaluation of Disaster Management Portals: Applying Knowledge Management to Digital Information % (&</p> <p>Alton Y.K Chua, Radhika Shenoy Balkunje, Dion Hoe-Lian Goh</p>
<p>Coconut fields classification using data mining on a large database of high-resolution Ikonos images % (,</p> <p>Elise Desmier, Frederic Flouvat, Benoit Stoll, Nazha Selmaoui-Folcher</p>
Web Mining
<p>DNS Usage Mining and Its Two Applications % () (</p> <p>Jun Wu, Xiaodong Li, Xin Wang, Baoping Yan</p>

[The Effect of User Search Behaviour on Web Information Gathering Tasks](#)*****%

Anwar Alhenshiri, Hoda Badesh

[Weighted Hybrid Features To Resolve Mixed Entities](#)*****+

Ingyu Lee, Byung-Won On

[Index-Based N-gram Extraction from Large Document Collections](#)*****'

Michal Kratky, Radim Baca, David Bednar, Jiri Walder, Jiri Dvorsky, Peter Chovanec

[Evaluating SPARQL Using Query Federation and Link Traversal](#)*****+-

Fahad Alahmari

[Filtering XML Content for Publication and Presentation on the Web](#)***** ,)

Liliana Alexandre, Jorge Coelho

NLP, Image Analysis

[Comparison of Voice Features for Arabic Speech Recognition](#)*****- \$

Mansour Alsulaiman, Ghulam Muhammad, Zulfiqar Ali

[Converting Myanmar Printed Document Image into Machine Understandable Text Format](#)***** - *

Htwe Pa Pa Win, Phyo Thu Thu Khine, Khin Nwe Ni Tun

[Minimizing Ambiguity in Natural Language Software Requirements Specification](#)*****%\$&

Ashfa Umber, Imran Sarwar Bajwa

[Multisensor Fusion-Based Object Detection and Tracking using Active Shape Model](#)*****%\$,

Dongun Lee, Sunghoon Choi

[Chart Image Understanding and Numerical Data Extraction](#)*****%})

Ales Mishchenko, Natalia Vassilieva

Data Processing and Management

[Keyword Searching and Browsing System over Relational Databases](#)*****%&%

Phyo Thu Thu Khine, Htwe Pa Pa Win, Khin Nwe Ni Tun

[Technology Forecasting in the Field of Apnea from Online Publications: Time Series Analysis on Latent Semantic](#)*****%&+

Agus Widodo, Mohamad Ivan Fanany, Indra Budi

[Evaluation of Stop Word Lists in Text Retrieval Using Latent Semantic Indexing](#)*****% '

A N K Zaman, Pascal Matsakis, Charles Brown

[Online Ngram-enhanced Topic Model for Academic Retrieval](#)*****% +

Han Wang, Bo Lang

[Automatic Text Classification and Focused Crawling](#)

Sameendra Samarawickrama, Lakshman Jayaratne

[Prediction of Hotspot in Data Centric Storage](#)

Zeynab Amiri, Masoud Sabae

[Bayesian Based Subgroup Discovery](#)

Talha Anwar, Sohail Asghar, Simon Fong

[Expert Finding and Query Answering for Collaborative Inter-Organizational System by Using Rule Responder](#)

Tang Rui, Simon Fong, Sababady Sarasvady

Information Security

[Minimal Dataset for Network Intrusion Detection Systems via Dimensionality Reduction](#)

Jean-Pierre Nziga

[A New Perfect Hashing based Approach for Secure Stegnograph](#)

Imran Sarwar Bajwa, Rubata Riasat

[Applying Multi-Correlation for Improving Forecasting in Cyber Security](#)

Elvis Pontes, Adilson E. Guelfi, Sergio T. Kofuji, Anderson A. A. Silva, Adilson E. Guelfi

[A New Method based on Finite State Machine for Detecting Misbehaving Nodes in Ad hoc Networks](#)

Dina Sadat Jalali, Alireza Shahrbanooonezhad

[PRIS: Image Processing Tool for Dealing with Criminal Cases using Steganography Technique](#)

Rosziati Ibrahim, Teoh Suk Kuan

[BatCave: Adding Security to the BATMAN Protocol](#)

Anne Gabrielle Bowitz, Espen Grannes Graarud, Lawrie Brown, Martin Gilje Jaatun

Web Services

[Web Service with Criteria: Extending WSL](#)

Parimala N, Anu Saini

[Private Range Query by Perturbation and Matrix Based Encryption](#)

Junpei Kawamoto, Masatoshi Yoshikawa

Semantic web ontology

[Strategic Government Initiatives to Promote Diffusion of Online Retailing in Saudi Arabia](#) &+
Rayed AlGhamdi, Steve Drew, Mohammed Alshehri

[Monitoring eBay Auctions by querying RDF Streams](#) &&
Sven Groppe, Jinghua Groppe, Stefan Werner, Matthias Samsel, Florian Kalis, Kristina Fell, Peter Kliesch, Markus Nakhlah

Data Models and XML

[Programming for Evaluating Strip Layout of Progressive Dies](#) &&-
Alan C. Lin, Ho Minh Tuan, Dean K. Sheu

[Data Management and Analysis at the Large Scale Data Facility](#) &')
A.O. Garcia, S. Bourov, A. Hammad, T. Jejkal, J.C. Otte, S. Pfeiffer, T. Schenker, C. Schmidt, J. van Wezel, B. Neumair, A. Streit

[When Theory Meets Practice: A Case Report on Conceptual Modeling for XML](#) &' (&
Martin Necasky, Jakub Klimek, Jakub Maly

Ubiquitous Systems, KM

[Area-Based Communication Detector](#) &' (&) &
Takao Shime, Kazuo Kunieda, Keiji Yamada, Hideki Kawai

[A Study of Motivations for Using Mobile Content Sharing Games](#) &' (&) ,
Guanghao Low, Dion Hoe-Lian Goh, Chei Sian Lee

[Geo-Local Contents System with Mobile Devices](#) &' (&) * (&
Kazunari Ishida

[A Method for Conversational Topic Recommendation to Appropriate User Group](#) &' (&) +\$
Yoshio Ishizawa, Dai Kusui, Hironori Mizuguchi, Yukitaka Kusumura, Yusuke Muraoka

[Information Management in Health Systems: Considering an Organic Approach](#) &' (&) +*
Shirlee-ann Knight

Pattern Analysis and Intelligent Systems (Sp Session)

[Discriminating early stage AD patients from healthy controls using synchronization analysis of EEG](#) &' (&) &
Mahdi Jalili

[Pattern Mining for Query Answering in Marine Sensor Data](#) &' (&) & ,
Md. Sumon Shahriar, Paulo de Souza, Greg Timms

Intelligent Computing

[Predicting software black-box defects using stacked generalization](#) &- (

Ning Li, Zhanhuai Li, Yanming Nie, Xiling Sun, Xia Li

[A heuristic method for forecasting chaotic time series based on economic variables](#) \$\$\$

Reza Reyhani, Amir masud eftekhari moghadam

[MHPSO: A New Method to Enhance the Particle Swarm Optimizer](#) \$\$\$)

Bafrin Zarei, Reza Ghanbarzadeh, Poorya Khodabande, Hadi Toofani

[Towards a Virtual Environment for Capturing Behavior in Cultural Crowds](#) \$\$\$ %

Divesh Lala, Sutasinee Thovuttikul, Toyoaki Nishida

[Improving Reliability of User Preferences: Comparing instead of Rating](#) \$\$\$ %*

Nicolas Jones, Armelle Brun, Anne Boyer

[ICT + PBL = Holistic Learning solution:UTeM's Experience](#) \$\$\$ &&

Faizah Shahbodin, Mariana Yusoff, Che Ku Nuraini Che Ku Mohd

[Context-Aware SQA e-Learning System](#) \$\$\$ &+

Nada Bajnaid, Rachid Benlamri, Boris Cogan

Distributed Information Systems

[A service-based Grid Computing Model to apply in the Universities and Institutes](#) \$\$\$ ' &

Fattaneh Mimhashemi, Amir Albadavi, Abbas Asosheh, Mohammad.gh Tajardoon

[Classification of Privacy-preserving Distributed Data Mining Protocols](#) \$\$\$ ' +

Zhuojia Xu, Xun Yi

[Evaluation of P2P Streaming Systems for Webcast](#) \$\$\$ (')

Yusuke Gotoh, Kentaro Suzuki, Tomoki Yoshihisa, Hideo Taniguchi, Masanori Kanazawa

[Query Optimization in Information Integration for Queries Involving Aggregation and Group By](#) \$\$\$) %

Wejdan Alkaldi, Fereidoon Sadri