

# **2014 Ninth International Conference on Digital Information Management**

**(ICDIM 2014)**

**Bangkok, Thailand  
29 September – 1 October 2014**



**IEEE Catalog Number: CFP14DIM-POD  
ISBN: 978-1-4799-5422-3**



# Ninth International Conference on Digital Information Management (ICDIM 2014)

September 29-October 01, 2014



Bangkok Thailand

Proceedings will be indexed in IEEE Xplore

## Contents

Computational Intelligence and XML	Distributed Information Systems, E Learning and Data Monitoring
Information Retrieval	Data Ware Housing and Data Mining
Data Management and Analysis	International Workshop on Data Management

### Computational Intelligence and XML

[Enhance the performance of Neural Networks for Stock Market Prediction: An analytical study](#) ""3  
Sabathip Boonpeng, Piyasak Jeatrakul

[A Conceptual Model for Automated Attendance Marking System Using Facial Recognition](#) ""9  
Mashhood Sajid, Rubab Hussain, Muhammad Usman

[An Elements-based Multi-Stage Charges Identification Model for Textual Criminal Cases](#) ""33  
Sotarat Thammaboosadee

[Artificial Neural Network-based Time Series Analysis Forecasting for the Amount of Solid Waste in Bangkok](#) ""38  
Maleerat Sodanil, Paiboon Chatthong

[Feature Preparing for Competency-based on Team Recruitment](#) ""43  
J. Watthananon, B. Yoosuka

[Towards the Automation of XML Data Warehouse Logical Design](#) ""49  
Zoubir Ouaret, Omar Boussaid, Rachid Chalal

[A Modelling Approach for Monitoring Sequence Activities in Diverse Environments](#) ""55  
Marko Maatta, Tomi Raty

### Distributed Information Systems, E Learning and Data Monitoring

[Performance Evaluation of Reliable Data Scheduling for Erlang Multimedia in Cloud Computing](#) ""5;  
Chanintorn Jittawiriyankoon

[Parallel Singular Value Decomposition on Heterogeneous Multi-core and Multi-GPU Platforms](#) ""67  
Xiaowen Feng, Hai Jin, Ran Zheng, Lei Zhu

[Analyzing National e-Government Interoperability Frameworks: A Case of Thailand](#) ""73  
Sasithorn Suchaiya, Somnuk Keretho

[A Trail-based Approach for Job Scheduling in Distributed Systems with Workflows](#) ""79  
Nasi Tantitharanukul, Juggapong Natwichai, Pruet Boonma

[Agriculture-related Disaster Relief Information Management and Interoperability](#) ""85  
Somnuk Keretho, Jirapong Wonggate

[Understanding the Process of Writing Fake Online Reviews](#) ""8:  
Snehasish Banerjee, Alton Y. K. Chua

[Energy-aware VM Consolidation Approach Using Combination of Heuristics and Migration Control](#) ""96  
Mohammad Alaul Haque Monil, Romasa Qasim, Rashedur M Rahman

## Information Retrieval

[Deriving User's Profile from Sparse Egocentric Networks: Using Snowball Sampling and Link Prediction](#) "" : 2  
Sirinya On-at, Marie-Françoise Canut, André Péninou, Florence Sèdes

[Semantic Ranking based on Computer Science Ontology Weight](#) "" : 8  
Thanayorn Boonyoung, Anirach Mingkhwan

[Spatial Access Method for Urban Geospatial Database Management: An Efficient Approach of 3D Vector Data Clustering Technique](#) "" : 4  
Suhaiabah Azri, Uznir Ujang, Alias Abdul Rahman, François Anton, Darka Miod

[Determining Parameters for Efficient Retrieval in Index Structures for Hybrid Data Spaces](#) "" :  
Carsten Kropf

[Using Google Distance for Query Expansion in Expert Finding](#) "" : 326  
Kai-Hsiang Yang, Yu-Li Lin, Chen-Tao Chuang

[Exploiting Textual Descriptions and Dependency Graph for Searching Mathematical Expressions in Scientific Papers](#) "" : 332  
Giovanni Yoko Kristianto, Goran Topic, Akiko Aizawa

[An Efficient Algorithm for Density-Balanced Partitioning in Distributed PageRank](#) "" : 33:  
Sumalee Sangamuang, Pruet Boonma, Juggapong Natwichai

[How Rational are People? Economic Behavior Based on Sentiment Analysis](#) "" : 346  
Nora AlMoghanna, Hend S. Al-Khalifa

[The Impact of Sections Headings on the Document Retrieval](#) "" : 34:  
Belkacem ABDELLI, Okba KAZAR, Jean-Marie PINON

## Data Ware Housing and Data Mining

[PEWP: Process Extraction Based on Word Position in Documents](#) "" : 357  
Yuchen Chen, Zhijun Ding, Haichun Sun

[ICT Career Analysis using Association Rule](#) "" : 363  
Patsakorn Singto, Anirach Mingkhwan

[Universal Database Access Layer to Facilitate Query](#) "" : 367  
Mahfuzul Amin, Rashedur M Rahman

[Association Rules: Normalizing the Lift](#) "" : 373  
Desmond Lobo

[A Big Data Management System For Energy Consumption Prediction Models](#) "" : 378  
Wonjin Lee, Byung-Won On, Ingyu Lee

[A Caching Approach to Process Stream Data in Data Warehouse](#) "" : 384  
M. Asif Naeem

[Intelligent Data Cube Construction and Exploration](#) "" : 38:  
Muhammad Azeem, Muhammad Usman, Waseem Ahmad

[A Conceptual Model for Multi-level Mining and Visualization of Association Rules](#) "" : 397  
M. Usman, Muhammad Usman, Waseem Ahmad

## Data Management and Analysis

[Quality Assessment Method for Software Development Process Document based on Software Document Characteristics Metric](#) "" : 3: 4  
Patra Thitisathienkul, Nakornthip Prompoon

[Student Registration Process Evaluation using Process Mining Case Study: IT Telkom](#) "" : 3: ;  
Imelda Atastina, Angelina Prima Kurniati

[PRBS/EWMA Based Model for Predicting Burst Attacks \(Brute Force, DoS\) in Computer Networks](#) "" : 3: 6  
Anderson Silva, Elvis Pontes, Fen Zhou, Adilson Guelf, and Sergio Kofuj

[Adaptive and playful approach in the MOOC: thanks to Serious Game](#) "" : 423  
Wiem Maalej, Sahar Msaed, Philippe Pernelle, Thibault Carron

[A Novel Feature Selection by Clustering Coefficients of Variations](#) "" : 427  
Simon Fong, Justin Liang, Raymond Wong, Mojgan Ghanavati

[Efficient Reverse Far Neighbors Search](#) ""436  
Atsuhiko Ichikawa, Hanxiong Chen, Kazutaka Furuse

## International Workshop on Data Management

[A Model Transformation from NL to SEVR](#) ""442  
Shabana Ramzan, Imran Sarwar Bajwa, Ikram Ul Haq, M. Asif Naeem

[Project Resource Allocation Optimization using Search Based Software Engineering – A Framework](#) ""448  
Nazia Bibi, Ali Ahsan, Zeeshan Anwar

[Automated DD-Path Testing: A Challenging Task in Software Testing](#) ""452  
Hina Sattar, Imran Sarwar Bajwa, Umar Farooq Shafi, Ikram Ul Haq

[Churn Analysis: Predicting Churners](#) ""459  
Navid Forhad, Md. Shahriar Hussain, Rashedur M Rahman

[A Comparative Study of Text Classification Algorithms on User Submitted Bug Reports](#) ""464  
Saniat Javid Sohrawardi, Iftekhar Azam, Shazzad Hosain

[Thai Poetry Translation to English with Backward Translation Evaluation](#) ""46:  
Sajjaporn Waijanya, Anirach Mingkhwan

[Exploring Quality of the E-Government Services in the Middle East](#) ""476  
Yousef I. Abuzawayda