2012 Seventh International Conference on Digital Information Management

(ICDIM 2012)

Macau
22-24 August 2012
CONTENTS

Data Mining

Toward a New Classification Model for Analysing Financial Datasets 1
Nhien-An Le-Khac, N-A. LeKhac and M-Tahar Kechadi

Enhancing the Performance of Decision Tree: A Research Study of Dealing with Unbalanced Data 7
Amera Almas, M.A.H. Farquad, N.S. Ranganath Avala and Jabeen Sultana

Data Mining for Japanese Collocation 11
Takumi Sonoda and Takao Miura

A novel clustering algorithm for Unsupervised Relation Extraction 16
Jing Wang, Yang Jing, Yue Teng and Qing Ling

On formalizing of Inconsistency and Semi-consistency in Spatio-Temporal Access Control 22
Emsaieb Geepalla and Behzad Bordbar

An Approach for Defining Rules as Functions in Rule-Based Software Development 30
Piyanuch Tosanguan and Taratip Suwannasart

A Novel Clustering Algorithm using Voronoi Diagram 35
Damodar Edla and Prasanta K. Jana

Efficient and Contextual Ranking with Incomplete Preferences: An Equivalence Triangular Condensation Approach 41
Xiang Li and Ling Feng

Sentiment Analysis in a Hybrid Hierarchical Classification Process 47
Wei Wei and Jon Atle Gulla

Evaluating Recommender Systems 56
Wen Wu, Liang He and Jing Yang

WebCap: Inferring the user's Interests Based on a Real-Time Implicit Feedback 62
Nesrine Zemirli
An Efficient Alert Dissemination Protocol In A Vehicular Ad Hoc Network 68
Doukha Zouina, Samira Moussaoui and Noureddine Haouari

An Automatic Generation Approach Of B Specifications From UML Diagrams 73
Seidali Rehab, Elhillali Kerkouche and Allaoua Chaoui

Anomaly Detection In Structured/Unstructured Crowd Scenes 79
Maryam Mousaarab Najafabadi and Mohammad Rahmati

The impact of spatial correlation on performance of SFBC and VBLAST schemes on MIMO-OFDM-LTE 84
Fateme Shahmohammadi and Naaser Neda

Graph Mining: A Survey of Graph Mining Techniques 88
Saif Ur Rehman, Asmat Ullah Khan and Simon Fong

Natural Language Processing

On A Chain of Transformations for Generating Alloy from NL Constraints 93
Imran Bajwa, Behzad Bordbar, Kyriakos Anastasakis and Mark Lee

Creating Missing Classes Automatically to Improve Question Classification in Question Answering Systems 99
Maheen Bakhtyar, Asanee Kawtrakul, Junaid Baber and Sher Muhammad Doudpota

Printed Lanna Character Recognition by Using Conway's Game of Life 104
Krisda Khankasikam

Networking, clustering and brokering keywords in the computer science research 110
Jihyoun Park, Tom Z. J. Fu and Dah Ming Chiu

Integrating Nature-inspired Optimization Algorithms to K-means Clustering 116
Rui Tang, Simon Fong, Xin-She Yang, Suash Deb

Information Retrieval

Ranking Documents with Query and Topic Sensitivity 124
Shota Hatakenaka and Takao Miura

Time Series Classification Method Based on Longest Common Subsequence and Textual Approximation 130
Abdulla Maruf, Hung-Hsuan Huang and Kyoji Kawagoe

The Snippet System - Reusing and Connecting Documents 138
Laurent Kirsch, Jean Botev and Steffen Rothkugel
Introducing faceted views in diversity of online novels
Eisuke Ito, Sachio Hirokawa and Kazunori Shimizu

Context-aware group top-k query
Xiang Li and Ling Feng

A First Approach to the Evaluation of Arabic Diacritization Systems
Alia O. Bahanshal and Hend Al-Khalifa

A federated architecture for digital information management
Saba Sarasvady

Wolf Search Algorithm with Ephemeral Memory
Rui Tang, Simon Fong, Xin-She Yang and Suash Deb

Data Analytics Workshop

Trend Following With Float-encoding Genetic Algorithm
Yain Whar Si, Jiahua Luo and Simon Fong

Retina recognition For Biometrics
Ryszard Choras

A Layered Approach to Link Analysis and Visualization of Event Data
Yain Whar Si, Se-Hang Cheong, Simon Fong, Robert P. Biuk-Aghai and Tat-Man Cheong

Fault-Tolerant and Secure Networked Storage
Mo-Che Chan, Jehn-Ruey Jiang and Shing-Tsaan Huang

Multimedia

Wish Shop: Designing for a Transmedia Production Model
Heejun Lim and Chungkon Shi

Associating and Recalling News Events with Visual Suggestions
Hsiang Wang and Wei-Guang Teng

Multi-Device E-Book: Designing For New Reading Experience
Se Beom Oh and Chungkon Shi

Muithu: Smaller Footprint, Potentially Larger Imprint
Dag Johansen, Magnus Stenhaug and Roger B. A. Hansen

An Improved Clonal Selection Algorithm for Articulated Human Motion Tracking
Yi Li and Zhengxing Sun
A Content Based Image Retrieval Using K-means Algorithm 221
Abduljawad A. Amory, Rachid Sammouda, Hassan Mathkour and Rami Mohammad Jomaa

Automatic Actors Detection in Musicals 226
Sher Muhammad Doudpota and Sumanta Guha

Information Security

An architecture for Web application session switching in virtual organizations 232
Mikaell Ates, Jerome Schneider and Benjamin Dauvergne

Achieving Privacy and Security in Multi-Owner Data Outsourcing 239
Somchart Fugkeaw

Mapping of Vulnerabilities in the Public Cloud with the use of Foundational Ontology: A Perspective for Service IaaS 245
Rita de Caissia de Castro, Hedwio Carvalho e -Silvab, Anilton Sales Graciac and Marcos José Negreiros Gomes

Que Nguyet and Tran Thi Tran Khanh Dang

Specifying Security Requirements of Context Aware System Using UML 259
Saad Almutairi, Giampaolo Bella and Ala Abu-Samaha

E Technologies

E-Government Evaluation: The use of design science approach to build and evaluate customer satisfaction theoretical framework 266
Wong Meng Seng

Towards an Effective Integrated E-Learning System: Implementation, Quality Assurance and Competency Models 274
Salah Al-Sharhan and Ahmed Al-Hunaiyyan

Understanding of ERP systems in Chinese SOEs: A Case Study 280
Si Chen, Guo Chao, Alex Peng, Miguel Nunes, Reza Mojtahed and Lihong Zhou

Significance of Automated Records Retention Schedule among Universities in Malaysia 286
Yousef I. AbuZawayda, Zawiyah M. Yusof, Moh Juzaiddin A. Aziz

A Proposed Model of Knowledge Management in the Software Industry Sector 291
Hui Chen, Gillian Ragsdell, Ann O'Brien and Miguel Baptista Nunes
Social Networks

An investigation of Non-use and Abandonment of Microblogging 297
Yanru Guo, Dion Hoe-Lian Goh, Kavita Ilangoovan, Shengnan Jiao and Xiaotian Yang

Mining Twitterspace for Information: Classifying Sentiments Programmatically using Java 303
Jinan Fiaidhi, Osama Mohammed, Sabah Mohammed, Simon Fong and Tai hoon Kim

Relatedness Need and Users' Satisfaction with Social Network Sites: A Self-Determinant Perspective 309
Xuequn Wang and Yibai Li

Opinion Mining over Twitterspace: Classifying Tweets Programmatically using the R Approach 313
Jinan Fiaidhi, Osama Mohammed, Sabah Mohammed, Simon Fong and Tai hoon Kim

Semantic Web

A Hybrid Approach to Constraint Reasoning in Bio-ontologies 320
Ming Fang and Rajshekhar Sunderraman

A Semantic Web Service Composition Dynamic Detecting Method 326
Zhou Jie, Ren Jiangchun, Wang Zhiying, Cheng Yong, Mel Songzhu and Wu Jiangjiang

Design Considerations for the Localization of Arabic E-Commerce Websites 331
Aram Al-Sedrani and Hend Al-Khalifa

Learning to Rank in XML Information Retrieval: Which Feature Improve the Best ? 336
Messaoud Chaa, Omar Nouali and Kamal Bal

On the Evaluation of Lingustic Ontological Models: An Application on the SemQ Ontology 341
Hend S. Al-Khalifa, Maha M. Al-Yahya, Alia Bahanshal and Iman Al-Odah

Mobile Data Management

Perceptions of Mobile Human Computation Games: A Study of Engagement and Information Quality 346
Dion Goh, Khasfariyati Razikin and Alton Y. K. Chua

Introduction of Eviction Strategies for Caching Scalable Media Files 352
Heiko Sparenberg, Matthias Martin and Siegfried Foessel

Haiti Earthquake Photo Tagging: Lessons on Crowdsourcing In-Depth Image Classifications 357
Zhi Zhai, Tracy Kijewski-Correa, David Hachen and Greg Madey

GPS Correction with the Sky-Subimage Recognition 365
Yu-Kumg Chen and Tsun-Ghsien Tsai
Changes That Modularization Makes in Antenna Design 371
Atsushi Maeda and Keiichi Ohizumi

A Study on Distribution Methods of Mobile Applications in China 375
Shang Gao, Zhe Zang and Sundar Gopalakrishnan