2015 Tenth International Conference on Digital Information Management (ICDIM 2015)

Jeju Island, South Korea 21-23 October 2015



IEEE Catalog Number: CFP15DIM-POD ISBN: 978-1-4673-9153-5

Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP15DIM-POD ISBN (Print-On-Demand): 978-1-4673-9153-5

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) 758-2633

E-mail: curran@proceedings.com
Web: www.proceedings.com



Data Mining and Ware Houses

A Novel Framework for Aspect-based Opinion Classification for Tourist Places Muhammad Afzaal, Muhammad Usman
A Real-time Interactive Data Mining and Visualization System Using Parallel Computing Wei Song, Dong Wu, Simon Fong, Raymond Wong, Kyungeun Cho 10
Set and Array based Hybrid Data Structure Solution for Frequent Pattern Mining Neha Dwivedi, Srinivasa Rao Satti 14
Intelligent Analysis of Data Cube via Statistical Methods Muhammad Mateen Awan, Muhammad Usman 20
Extending the grenade explosion approach for effective clustering 28 Mojgan Ghanavati, Raymond K. Wong, Simon Fong, Mohammad Reza Gholamian
Recent Developments in Data Mining Applications and Techniques Ameera M. Almasoud, Hend S. Al-Khalifa, Abdulmalik Al-Salman
Network Traffic Classification Techniques and Challenges Noora Al Khater, Richard E Overill 43
An Effective Model for Aspect Based Opinion Mining for Social Reviews Jibran Mir, Muhammad Usman 49
A Cached-based Approach to Enrich Stream Data with Master Data M. Asif Naeem, Imran Sarwar Bajwa, Noreen Jamil 57
Transfer Learning over Big Data 63 Lei Yang, Yan Chu, Jianpei Zhang, Linlin Xia, Zhengkui Wang, Kian-Lee Tan
<u>Visualization and descriptive analytics of wellness data through Big Data</u> Shujaat Hussain, Sungyoung Lee 69
Using Geographical Information System to Visualise Potential Public Library Outlets 72 Ahmad NadzriMohamad, Abdul Rauf Abdul Rasam, MohamadNoormanMasrek, Marliana, Omar Lian, Noor NazahiahBakri
Natural Language Processing

Generating Music from Natural Language Text 85

Thai-Hoang Pham, Xuan-Khoai Pham, Phuong Le-Hong

Building a Semantic Role Labelling System for Vietnamese 77

Rohit Rangarajan

Evaluating Arabic Text-To-Speech Synthesizers for Mobile Phones 89 Hend AlRouqi, Suheer Alhadhrami, Hend S. Al-Khalifa, AbdulMalik S. Al-Salman, Abdulrahman Alarifi, Ahmad Alnafessah, Mai A. Al-Ammar
MedLab: Medical Laboratory Test Document Analysis Using HoG and SVM Ali Samei, Alireza Tvakoli Talrghi, Mohammad Mahdi Dehshibi
Semantic transformation model for clinical documents in big data to support healthcare analytics Shujaat Hussain, Sungyoung Lee 99
A Hybrid Framework to Predict Influential Users on Social Networks Khaled Almgren, Jeongkyu Lee
Challenges for Information Access in Multi-Disciplinary Product Design and Engineering Settings Dirk Ahlers, Mahsa Mehrpoor, Kjetil Kristensen, John Krogstie
Metadata-Oriented Language Model in Translingual Retrieval of Digital Data Jolanta Mizera-Pietraszko, Jolanta Tancula
Information Retrieval and Image Analysis
Information Retrieval and Image Analysis Iris the Picture of Health: Towards Medical Diagnosis of Diseases based on Iris Pattern Sare Amerifar, Alireza Tavakoli Targhi, Mohammad Mahdi Dehshibi
Iris the Picture of Health: Towards Medical Diagnosis of Diseases based on Iris Pattern 120
Iris the Picture of Health: Towards Medical Diagnosis of Diseases based on Iris Pattern Sare Amerifar, Alireza Tavakoli Targhi, Mohammad Mahdi Dehshibi Building a Digital Library containing digital elaborations of ancient documents 124
Iris the Picture of Health: Towards Medical Diagnosis of Diseases based on Iris Pattern Sare Amerifar, Alireza Tavakoli Targhi, Mohammad Mahdi Dehshibi Building a Digital Library containing digital elaborations of ancient documents Franca Debole, Pasquale Savino, Anna Tonazzini Comparison of Techniques for Measuring Research Coverage of Scientific Papers: A Case Study 132

Minimum Dependency Key Frames Selection via Quadratic Mutual Information 148

Janya Sainui, Masashi Sugiyama

Low Cost Pipelined FPGA Architecture of Harris Corner Detector for Real-Time Applications Hammam Orabi, Nasir Shaikh-Husin, U. U. Sheikh	164
HMM-Based Arabic Sign Language Recognition Using Kinect Noha A. Sarhan, Yasser El-Sonbaty, Sherine M. Youssef	
Reliable Navigation-Path Extraction System for an Autonomous Mobile Vehicle Eduardo Coronel, Alexis Pojomovsky, Federico Gaona 175	
An Improved Image Super Resolution and Its Parallel ImplementationBased on CUDA Chenyan Feng, Xiaoyun Zhang, Zhiyong Gao	
Web Services	
Whom to Follow on Social Trading Services? A System to Support Discovering Expert Traders Woonyeol Lee, Qiang Ma	188
Design and Implementation of Web-Based Elderly Friendly Tangible Photo Technique Rubina Sarki, Jang Haeun, Yong-Moo Kwon	
Real-time Environment Aware Web Service Selection and Evaluation Feifei Wu, Jun Xu, Jiawei Lu, Gang Xiao, Yuanming Zhang 198	
Generating Finite State Machine from WSMO Choreography for Testing Web Services Hazlifah Mohd Rusli, Aishah Ahmad , Suhaimi Ibrahim, Mazidah Puteh	
Computational Intelligence	

Optimized SIFT: An Efficient Algorithm for Matching Medical Products Imges 160

Arezoo Abdollahi, Alireza Tvakoli Talrghi, Mohammad Mahdi Dehshibi

Message Passing for Hybrid Bayesian Networks using Gaussian Mixture Reduction 210

Cheol Young Park, Kathryn Blackmond Laskey, Paulo C. G. Costa, Shou Matsumoto

Auto Associative Extreme Learning Machine based Non-Linear Principal Component Regression for Big Data Applications
V. Tejasviram, H. Solanki, V. Ravi, Sk. Kamaruddin

223

A Flexible and Reliable Recommendation Algorithm in Intelligent Transportation System 229

Lei Yang, Yan Chu, Guangyu Li, Xingmei Wang, Linlin Xia, Zhengkui Wang, Kian-Lee Tan

Sliding Mode Multi-ANFIS (SMANFIS) Control for Vision Robot 234

Yi-Jen Mon

Enterprise and Cloud Computing

Using Static Code Analysis to Improve Coarse Task Granularity in Bobox 237

Lukas Krizik, Filip Zavoral, Miroslav Cermak

CLOUD-CAT: A Collaborative Access Control Tool for Data Outsourced in Cloud Computing 243

Somchart Fugkeaw, Hiroyuki Sato

Elephant Search Algorithm for Optimization Problems 249

Suash Deb, Simon Fong, Zhonghuan Tian

Art Gallery in Hand: Towards Creating a Mobile Application for Retrieving Painting Information 256

Meraj Yousefi, Alireza Tavakoli Targhi, Pouya Zarmehr, Mohammad Mahdi Dehshibi