2nd International Conference on Information Communication and Management (ICICM 2012)

Hong Kong, China 26 – 27 October 2012

Editor:

Zhong Yaqiu

ISBN: 978-1-5108-1131-7

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© (2012) by International Association of Computer Science & Information Technology (IACSIT) All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact International Association of Computer Science & Information Technology (IACSIT) at the address below.

IACSIT c/o Dr. Jasmine Chew #07-42, BLK 708, St. 71 Jurong West, Singapore 640708

Phone: +1-518-478-2659 (USA)

info@iacsit.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

Organizing Committees

Honorary Chairs

IEEE Fellow, Prof. Wang Jun, The Chinese University of Hong Kong IEEE Fellow, Prof. Chin-Chen Chang, Feng Chia University, Taiwan Prof. Anu A. Gokhale, Illinois State University, USA

General Co-Chairs

Prof. Rajender Singh Chhillar, Deptt. Of Computer science M.D. University, India Amalina Farhi Ahmad Fadzlah, UUM College of Arts and Sciences, Northern University of Malaysia

Prof. Bale V. Reddy, University of Ontario Institute of Technology (UOIT), Canada

Program Co-Chairs

V.M.Shenbagaraman, Head of Systems, School of Management, SRM University, India Ruslan V. Sharapov, Vladimir state university, Russia Marohaini Yusoff, University of Malaya City Campus Complex, Malaysia

International Technological Committees

Techn. Koteswara Rao Anne, V R Siddhartha Engineering College Kanuru, Austria Vinod Kumar , Sprott School of Business Carleton University, Canada Ming-piao Tsai, Department of Automation Engineering, National Formosa University, Taiwan

Ing. Vladimír Kašík,VSB – technical University of Ostrava, Czech Republic Dr. Abdul Jalil M. Khalaf,Universiti Putra Malaysia (UPM), Malaysia Syaimak Abdul Shukor,Universiti Kebangsaan Malaysia, Malaysia Asst.professor, Samarjeet Rawat,SHARDA UNIVERSITY,Uttar Pradesh,India Asst.professor, Chitralekha Mehera, The University of Burdwan, Burdwan, West Bengal, India

Monali Mavani, Sies College of Management Studies (Mumbai University), India

Table of Contents

Preface	v
Organizing Committees	vii
Session 1	
A Study on Evolution of Digital Economy using Conceptual Models B. Arun Prasad, P. Arun Kumar and Dr. V.M. Shenbagaraman	1
Analysis of Cross-eye Jamming Shang Zhigang, Bai Weixiong and Fu Xiaolong	8
Evaluation of Jamming Effect on SAR Based on Textural Feature Jiao Shuhong, Liu Mingzhu and Dong Weisheng	13
Measuring Complexity of Component Based System Using Weighted Assignment Technique Rajender Singh Chillar, Priyanka Ahlawat and Usha Kumari	19
Object Request Reduction in Home Nodes and Load Balancing of Object Request in Hybrid Decentralized Web Caching Phongsathon Fongta and Yuthapong Somchit	28
The Recreational Sports Lifestyle of Elder in Taiwan Jo-han Chang and Yi- ting Chen	34
Personalized Rhythm Click Based Authentication System Improvement using a Statistical Classifier Ting-Yi Chang, Chun-Cheng Peng, Cheng-Jung Tsai, Yen-Lin Chen and Pei-Cheng Cheng	39
A Components Model Of Customer Value On E-Commerce Pengpeng Zheng, Tianyu Ding, Yanan Fu and Shaoying Huang	44
An Adaptive Ship Detection Method In SAR Image Based On CFAR Jiao Shuhong, Liu Jiayuan and Liu Mingzhu	51
Creation and Management of User Centric Service Session in Future Network Xiaohua Guo, Zhenmin Zhao, Zhaoming Lu, Wei Zheng and Xiangming Wen	56
Session 2	
Implementation of a Motion Recognition Module for Motion-based User Interface of Smart phones Tae-Eun Yoon, Kyung-Min Park, Eun-Ji You and Hoon Choi	62
Database Migration- How hard can it be? Arun Swaminathan	67
On Dynamically Reducible Transmission Range for Interference-Aware Broadcasting in Wireless Networks Sutep Tongngam	72
Layered Decoding With A Early Stopping Criterion For LDPC Codes Xiongfei Tao, Yan Zhang, Deyu Feng and Pan Liu	76
A New Evolutionary Approach for the Optimal Location of Controllers in Wireless	81

Networks Dac-Nhuong Le, Nhu Gia Nguyen, Nguyen Le Dang and Vinh Trong Le	
New Cloud Computing Network Architecture Directed At Multimedia Guangna Ly, Zhenmin Zhao, Xiangming Wen and Zhicai Zhang	87
Research And Design Of Highway Information System Based On Interoperation Zi Wang, Yanhui Wang and Chenchen Zhang	93
Lifetime Estimation of Sensor Device with AA NiMH Batteries Wilawan Rukpakavong, Iain Phillips and Lin Guan	98
An Algorithm of Product Information Extraction from Web Pages: a Document Object Model Analysis Approach Worasit Choochaiwattana	103
A Packaging Support System for Open Source Software Amnart Pohthong and Supat Sriyanaluk	108
Session 3	
Stability Of An N-Patch Predator-Prey System With Stochastic Perturbation Yanqiu Li and Jizhang Fan	113
Service Contagion: A Study Of Conceptual Aspects On The Road To Service Quality Prof. S. Sundararajan, Dr. (Mrs.) Jayshree Suresh and Dr.V.M. Shenbagaraman	117
Managing Sustainability in Use of ICTs Mehdi Asgarkhani	122
Effects of Multipath ATS's Parameter on Solving an Hydro-Thermal Economic Operation Scheduling Problem Jukkrit Kluabwang, Tatsana Thomthong, Narongrit Pimkumwong and Apisak Khankaewla	126
Development of GIS-based Road Database Using High-Resolution Satellite Image Md. Shahid Uz Zaman	131
Efficient On-Chip Crosstalk Avoidance CODECs using FTF-FNS Venkateswara Rao J and Sudhakara Rao P	137
Author Index	143