Online Proceedings on

Trends in Innovative Computing 2012

(ICT 12)

Editors

Kun Ma

Shandong Provincial Key Laboratory of Network Based Intelligent

Computing

University of Jinan, China

Email: nic-makun@foxmail.com

Anand Jayant Kulkarni

University of Pune, Pune

Email: ijcisim.mirlabs1@gmail.com



Table of Contents

Information Retrieval and Data Mining

Various Steganalytic Techniques Comparison for LSB Embedding Yambem Jina Chanu, Kh. Manglem Singh and Themrichon Tuithung pp. 1 - 6

Dual image watermarking scheme based on Singular value decomposition Bishnulatpam Pushpa Devi, Kh Manglem Singh and Sudipta Roy pp. 7 - 12

Radar Cross Section of Phased Array with Parallel Feed Network Hema Singh pp. 13 - 17

A View on Ultrasonogram Denoising Techniques Haseena K.A and Sherikh K.K. pp. 18 - 23

A Novel Forward Vehicle Collision Avoidance Methodology through Integration of Information and Communication Technologies at Intersections Vivek Singhal and Sukhvir Jain

Personalized Web Information Retrieval Based on Varying Health Parameters Related

Asangi De Silva Jayatilaka Jayatilaka, S.M.A.K.D. Arunatileka Arunatileka and R.G. Premaratne Premaratne

pp. 29 - 33

pp. 24 - 28

to Diabetes

Review of Community Detection Approaches in Social Networks using Bayesian Method and Graph Theory Harish Kumar Shakya and Bhaskar Biswas

pp. 34 - 39

A comparative study between Ridgelet PCA and PCA using different distance measure technique for 2D shape recognition and retrieval Muzameel Ahmed and V. N. Manjunath Aradhya pp. 40 - 45

Lean Production: Re-Engineering Business, New business opportunities, Implications & Managerial Challenges

Ī

Hadeel J. Abdellatif, Fadi R. Shahroury pp. 51 - 56

Data Mining in The M-Learning Domain Fadi R. Shahroury pp. 57 - 60

System Architecture for Device and Content Independent Application including 3D Imaging and Virtual Reality Implemented in Collaborative Language Learning Game Razia Sultana, Andreas christ, Patrick Meyrueis

pp. 61 - 65

Information Assurance and Security

A Contextual Image Descriptor for Scene Classi?cation Kelly Assis de Souza Gazolli, Evandro Ottoni Teatini Salles pp. 66 - 71

Measurements and Analysis of a Denial of Service Attack by Resource Flood Alba Moreno Hernández, Eleazar Aguirre Anaya, Ruben Jonathan García Vargas, Ramon Galeana Huerta

pp. 72 - 77

Nature Inspired Computing

Electronic platform for control algorithms evaluation of a four-parallel actuator upper limb prosthesis

Meléndrez-Armada D. A., Mu?oz-Guerrero R.

pp. 78 - 83

Success Factors for Supporting On-line Shopping - A Comparative Analysis of a Proposed Web Platform with Existing Websites

M. F. Ferreira, M. L. R. Varela

pp. 84 - 89

Decision System for Supporting the Implementation of a Manufacturing Section on an Automotive Factory in Portugal - A Case Study

J. A. F. Costa, M. L. R. Varela pp. 90 - 95

On Demand Data Retrieval Web Service based Framework for Manufacturing Supply Chain Integration and Management Support

J. B. Carvalho, M. L. R. Varela

pp. 96 - 101

Use of Firefly Algorithm to optimize Social Projects to Minorities Alberto Ochoa-Zezzatti, Alberto Hernández and Julio Ponce pp. 102 - 107

Adaptation of a Clustering Algorithm and Mosquito Swarm to a problem of ovitraps for the Dengue Mosquito Vector

María Beatríz Bernábe-Loranca, Marco Antonio Rodríguez-Flores, Ruth Aralí Martínez-Vega, José Ramos- Casta?eda, Elias Olivares- Benitez pp. 108 - 113

Intelligent Systems Design

A Study on Random Walk of Equity Futures Market with Reference to National Stock Exchange, India

Prakash Pinto, Ajaya, Preeti Menezes

pp. 114 - 119

Assistive Mobile System Design for Tracking Small Industrial Assets Harikrishna G. N. Rai, K. Sai Deepak, Dinesh Godavarthi, Shahnaz Syed, P. Radha Krishna

pp. 120 - 125

An Investigation to Semi supervised approach for HINDI Word sense disambiguation Neetu Mishra, Tanveer J. Siddiqui

pp. 126 - 130

Communication as an essential factor for effort estimation in GSD

Manoj Ray D

pp. 131 - 135

Architecture Design for SHA-1 Controller Core Sruthi Prasad P V, Remya K Manohar, Nandakumar.R pp. 136 - 139

1.5v, .18u Area Ef?cient 32 Bit Adder using 4T XOR and Modi?ed Manchester Carry Chain

Ajith Ravindran, Pradeep.C

pp. 140 - 144

A Novel Discretization for Parameter Learning in Bayesian Network using Dynamic Programming

Satyabrata Pradhan, P. Radha Krishna

pp. 145 - 150

Incorporating Negative Association Rules to discover meaningful Outlier from Non_Reduct Computation: A Medical Predicitve Analysis Faizah Shaari, Azmi Ahmad, Azuraliza Abu Bakar, Abd Razak Hamdan pp. 151 - 154

Privacy Preserving Quantitative Association Rule Mining K. Sathiyapriya, G. Sudha Sadasivam, V. C. Aarthi pp. 155 - 160

A Threshold Based Multi-Label Classification Durga Prasad Muni, Bintu G. Vasudevan and Rajesh Balakrishnan pp. 161 - 165

Design and Development of Genetic Algorithm for Test Interval Optimization of Safety Critical System for a Nuclear Power Plant Molly Mehra, M.L. Jayalal, A. John Arul, Rajeswari, K. Kuriakose, S.A.V. Satya Murty pp. 166 - 170

Minimum Delay Routing Protocol with Enhanced Mutimedia Transmission over Heterogeneous MANETs Khaja Anwar Ali Siddiqui, Yousuf Khan Afroz pp. 171 - 175

Face Expression Detection Using Microsoft Kinect with the Help of Artificial Neural Network

Vineetha G R, Sreeji C, Lentin Joseph pp. 176 - 180

A Reinforcement Learning approach to Hydrothermal Scheduling Problem P. G. Latha, T.P.Imthias Ahamed, P.S.Sreejith pp. 181 - 186

Automatic Decryption of Images through Artificial Neural Networks Hüsamettin UYSAL, Sinem KURT, Tülay YILDIRIM pp. 187 - 191

Performance Analysis of Delay in Wireless Sensor Networks Jayashree C. Pasalkar, Vivek S. Deshpande, Dattatary Waghole pp. 192 - 195

Pattern Recognition

Open Source: What's the Dilemma

Syaiful-Rizal Hamid, Boon-Cheong Chew and Sarah Halim pp. 196 - 200

Detection of Impurity in Liquids Using Electronic Sensor Based System with Infrared Camera

Smita A. Nagtode and N.K. Choudhari

pp. 201 - 205

Review Analysis of Pattern Recognition by Neural Network

Soni Chaturvedi, A.A.Khurshid and Meftah Boudjelal

pp. 206 – 210

A Comparative Study on Image Edge Enhancement for Synthetic Aperture Radar (SAR) Images

Md. Iqbal Quraishi, Krishna Gopal Dhal, Goutam Das

pp. 211 - 215