2012 International Conference on Data Science & Engineering

(ICDSE 2012)

Cochin, Kerala, India 18 – 20 July 2012



IEEE Catalog Number: GISBN:

CFP1227T-PRT 978-1-4673-2148-8

Table of Contents ICDSE 2012

2012 International Conference on Data Science & Engineering

Welcome Message

Conference Organization

Session 1: Semantic Web

Topic based Semantic Clustering using Wikipedia Knowledge Bharathi Ramudu and M Narasimha Murty	1
Domain and Range Identifier Module for Semantic Web Search Engines Tarik Alafif and Sreela Sasi	8
Clustering Web Services based on Multi-Criteria Service Dominance Relationship using Peano Space Filling Curve Sarang Sukumar A, Jayakumar Loganathan and Geetha Thangaraj	13
Lexical Semantic based Bayesian Model for Adaptive Wrapper Generation Nandhi Kesavan and K.Latha	19
Detection of Fast Flux Network Based Social Bot Using Analysis Based Techniques Amit Kumar Tyagi and G.Aghila	23
AJAX Crawler Paul Suganthan G C	27
Session 2: Bioinformatics	
In Silico Survey of Distribution and Frequency of Imperfect Microsatellite Repeats in Viral Genomes Suresh Mudunuri, Priyatosh Mishra and Hampapathalu Nagarajaram	31
Common Structural Motif Identification in Genomic Sequences V Preeja, K A Abdul Nazeer and S S Vinod Chandra	37
An Improved MST-based Clustering for Biological Data Damodar Edla, Seshaiah Machavarapu and Prasanta Jana	42
Bio-M: Data Mining on HCV Genotype 1 Core Sequences C S Rakshmy, K A Abdul Nazeer and S S Vinod Chandra	48

Session 3: Data Mining

A New Data Mining Based Hybrid Network Intrusion Detection Model Virendra Barot and Durga Toshniwal	52
Mining High Dimensional Association Rules by Generating Large Frequent K-Dimension Set Kottapalle Prasanna	58
Pruning of Random Forest Classifiers: A Survey and Future Directions Vrushali Kulkarni and Pradeep Sinha	64
Detection of Flock Movement in Spatio-Temporal Database using Clustering Techniques an Experience Geethu Miriam Jacob and Sumam Mary Idicula	69
Normalization Techniques for Hiding Speakers Identity Rupa Patel, Urmila Shrawankar and. V.M Thakare	75
An Application of Naïve Bayes Classification for Credit Scoring in E-Lending Platform Radha Vedala and Bandaru Rakesh Kumar	81
Session 4: Image Processing	
Enhancement of Calcifications in Mammograms using Volterra Series based Quadratic Filter Hari V S, Jagathy Raj V P and Gopikakumari R	85
Spatial Localization and Color-Histogram based Insertion of Virtual Advertisements in Videos Akshay Hegde, Deepa Anil Kumar and Gowri Srinivasa	90
A Novel Stereo Matching Technique for Randiometric Changes using Normalized Cross Correlation Merlin George and Rejimol Robinson	94
Session 5: Soft Computing	
Data Driven Soft Sensor of a Cement Mill Using Generalized Regression Neural Network Ajaya Kumar Pani, Krunal G Amin and Hare Krishna Mohanta	98
Clustering Data Set with Categorical Feature Using Multi Objective Genetic Algorithm Dipankar Dutta, Paramartha Dutta and Jaya Sil	103

Analysis of the Sequence Length of Visitors from the Entry Point and their Repeated Visits Jeeva Jose and Sojan Lal	109
Modified Particle swarm optimization (MPSO) algorithm for Web Service Selection (WSS) Problem Geetha Thangaraj and M.Sathya	113
Session 6: Signal Processing	
Adaptive Controller for Improved Performance of Brushless DC Motor Leena N and Shanmughasundaram R	117
An Algorithm for Accelerating GHM Multiwavelet Transformation on FPGA Kiran Pavu and Vinu Thomas	123
Real Time Computer Assisted Surgical Navigation Nobert Thomas and Tessamma Thomas	128
Prediction on Proactive Channel Sensing Strategy for Cognitive Radio Jayakumar Loganathan, Sarang Sukumar A and Geetha Thangaraj	134
Diagnosing Diseases through Pulse using Pressure Sensor Duraiarasan R, Dhivaakar P.J and Sharmila Begum M	140
Session 7: Data Management / Cloud Computing	
A New Spike Train Distance Measure Shubhanshu Shekhar and Kaushik Majumdar	144
Design and Development of Ultrasonic MEMS Level Sensing System for 3D Measurement of Liquid-Solid Hybrid Surfaces Asha P A, Anish S, S.Rominus Valsalam and Rudrapradap	149
Secure Similarity Based Document Retrieval System in Cloud Greeshma N Gopal and Mahendra Pratap Singh	154
Template based HDF5 Satellite digital data product generation software Neha Gaur Mishra, Sazid Mahammad and Vivek Sharma	160
PccP: A Model for Preserving Cloud Computing Privacy Syed Mujib Rahaman and Mohammad Farhatullah	166
Integrated Environment for Launch Vehicle Telemetry Data Management Arjun R, Mohammed Shahim M I and G Santhosh Kumar	171

Session 8: Wireless Network

Cooperative Caching Techniques for Mobile Ad hoc Networks Preetha Theresa Joy and K.Poulose Jacob	175
Participatory Sensing for Emergency Communication via MANET Maneesha V. Ramesh, Anoop Jacob and Aryadevi R. D.	181
DVM based Multipath Routing in MANET for Different Scalable and Adaptive Environment Shameem Ansar A, Prabaharan P, Maneesha V Ramesh and Rekha P	187
A Forward Pointer Based Mobility Management Scheme for Multi-Hop Multi-Path Wireless Mesh Network Abhishek Majumder and Sudipta Roy	194
Session 9: Natural Language Processing	
Syntactic Based Machine Translation from English to Malayalam Anitha T Nair and Sumam Mary Idicula	198
Sense Disambiguation of Simple Prepositions in English to Kannada Machine Translation S Parameswarappa and V.N Narayana	203
Comparison of Statistical and Semantic Similarity Techniques for Paraphrase Identification Savitha Sam Abraham and Sumam Mary Idicula	209
A Domain Ontology based Service Matching for CHORD based Super Peer Network Rajmohan Rajendirane	214
Ontology Based Framework for News Extraction in Visual Media Shine K George, V P Jagathy Raj and G Santhosh Kumar	220

Author Index