7th International Conference on Advances in Computing and Communications (ICACC 2017)

Procedia Computer Science Volume 115

Cochin, India 22 – 24 August 2017

Editors:

Mark Gahegan Jaison Paul Mulerikkal

ISBN: 978-1-5108-4990-7

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[©] by Elsevier B.V. All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact Elsevier B.V. at the address below.

Elsevier B.V. Radarweg 29 Amsterdam 1043 NX The Netherlands

Phone: +31 20 485 3911 Fax: +31 20 485 2457

http://www.elsevierpublishingsolutions.com/contact.asp

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



Available online at www.sciencedirect.com



Procedia Computer Science 115 (2017) iii-viii



www.elsevier.com/locate/procedia

Table of Contents

Preface	1
Artificial Intelligence and High Performance Computing	
Performance Analysis of Half Car Suspension Model with 4 DOF using PID, LQR, FUZZY and ANFIS Controllers	
Puneet Gandhi, S Adarsh, and K I Ramachandran	2
An Approach for Augmenting Selection Operators of SQL Queries using Skyline and Fuzzy-Logic Operators	14
Ajay Agarwal, Apeksha Aggarwal, and Apoorv Agarwal	14
Dispersion of Love Wave in a Heterogeneous Orthotropic Layer Under Compressive Pre-Stress Lying Over an Isotropic Elastic Half-space With Rectangular Irregularity Ratan Mani Prasad, and Santimoy Kundu	22
An improved biogeography-based optimization for achieving optimal job shop scheduling solutions Hamed Piroozfard, Kuan Yew Wong, and Ali Derakhshan Asl	30
Predicting and Analyzing TEC Variations Using Wavelet and Hilbert Huang Decomposition for IRNSS Signals at Low Latitude Location, Surat, India Sonal N. Parmar, Upena D. Dalal, and Kamlesh N. Pathak	39
Comparison of Text Independent Speaker Identification Systems using GMM and i-Vector Methods P.K. Nayana, Dominic Mathew, and Abraham Thomas	47
Performance Evaluation of Different Modeling Methods and Classifiers with MFCC and IHC Features for Speaker Recognition Suma Paulose, Dominic Mathew, and Abraham Thomas	55
	55
Pattern Identification of Robotic Environments using Machine Learning Techniques Radhakrishnan Gopalapillai, Deepa Gupta, and Sudarshan Tsb	63
Antenna Systems and Applications	
Iterative Synthetic Aperture Radar Image Registration using View Synthesis (IIRVS) B Sirisha, B Sandhya, Chandra Sekhar Paidimarry, and A S Chandrasekhara Sastry	72
A Printed Tree Fractal Based Cross Slot Antenna for 2.45GHz A.R. Parvathy, and Mathew Thomaskutty	80
NavIC Time Transfer With Satellite Common View: An Analysis on Choosing Different Reference Times Bidyut B. Gogoi, Akhilesh Kumar, M.V. Chandrasekhar, A. Kartik, and S.C. Rathnakara	87
A Novel LMS Beamformer for Adaptive Antenna Array Veerendra, and Bakhar	94
Proximity Fed Broadband 120 ^o Sectoral Microstrip Antenna Amit A. Deshmukh, Pritish Kamble, Akshay Doshi, Disha Issrani, and K.P. Ray	101
Modified Triangular Shape Microstrip Antenna For Circular Polarization Amit A. Deshmukh, Akshay Doshi, Pritish Kamble, Disha Issrani, and K.P. Ray	108

A 5x16 Gbps DWDM system for ground-to-satellite using RZ signaling scheme under different turbulences Arvind Kumar, and Ankita Sharma	
Study of Sierpinski Fractal Antenna and Its Array with Different Patch Geometries for Short Wave Ka Band Wireless Applications Guru Prasad Mishra, Madhu Sudan Maharana, Sumon Modak, and B.B. Mangaraj	
Computer Architecture & VLSI	
Analog circuit modification/correction based on nullors R. Rohith Krishnan, and S. Krishnakumar	
VLSI Implementation of decoding algorithms using EG-LDPC Codes M.N. Giri Prasad, C. Chinnapu Reddy, and J. Chinna Babu	
Implementation of Fuzzy Based Frequency Stabilization Control Strategy in Raspberry Pi for a WindPowered MicrogridM. Jayapriya, Shashank Yadav, Aravind R. Ram, S. Sathvik, R.R. Lekshmi, and Selva Kumar S	
BIST Architecture for Multiple RAMs in SoC Preethy K John, and Rony Antony P	
Performance Analysis of 2N-N-2P Adiabatic Logic Circuits for Low Power Applications using FinFET B P Bhuvana, and V S Kanchana Bhaaskaran	
LFSR Based Secured Scan design Testability Techniques M.I. Shiny, and Nirmala Devi M	
Performance Analysis of Backward Multipumped Raman Amplifier in DWDM System Dipika D. Pradhan, and Abhilash Mandloi	
Data Mining and Data Analytics	
Feature Selection Techniques for Prediction of Neuro-Degenerative Disorders: A Case-Study with Alzheimer's And Parkinson's Disease K. Tejeswinee, Gracia Jacob Shomona, and R. Athilakshmi	
Diagnosis Of Interstitial Lung Disease By Pattern Classification M Ajin, and L Mredhula	
A Comparative Performance Evaluation of Supervised Feature Selection Algorithms on Microarray Datasets C. Arun Kumar, M.P. Sooraj, and S. Ramakrishnan	
Experimental Study Of Feature Weighting Techniques For URL Based Webpage Classification R. Rajalakshmi, and Sanju Xaviar	
RFAODE: A Novel Ensemble Intrusion Detection System M A Jabbar, Rajanikanth Aluvalu, and Sai Satyanarayana Reddy S	
Diabetes-Finder: A Bat Optimized Classification System for Type-2 Diabetes Damodar Reddy Edla, and Ramalingaswamy Cheruku	
Comprehensible Predictive System Model using Parameter less Fast K-Means (EPFK-Means) for web usage data Sunitha Cheriyan, and Jothish Chembath	
An Improved Transfer learning Approach for Intrusion Detection Alwyn Mathew, Jimson Mathew, Mahesh Govind, and Asif Mooppan	
Feature Selection using Gravitational Search Algorithm for Biomedical Data Sushama Nagpal, Sanchit Arora, Sangeeta Dey, and Shreya	
Frequent pattern mining on stream data using Hadoop CanTree-GTree Vanteru Kusumakumari, Deepthi Sherigar, Roshni Chandran, and Nagamma Patil	

Co	111	0	at	
co	пı	eı	u	5

A Novel Web Fraud Detection Technique using Association Rule Mining Diwakar Tripathi, Bhawana Nigam, and Damodar Reddy Edla	2
Analyzing Prognosis Characteristics of Hepatitis C using a Biclustering Based Approach Sk Md Mosaddek Hossain, Sumanta Ray, Tabassum Sultana Tannee, and Anirban Mukhopadhyay	2
Extracting Association Rules from Medical Health Records Using Multi-Criteria Decision Analysis K.S Lakshmi, and G. Vadivu	2
Effective Feature Extraction of ECG for Biometric Application Kiran Kumar Patro, and P. Rajesh Kumar	2
Multiple Classification Using SVM Based Multi Knowledge Based System Thirumalaimuthu Thirumalaiappan Ramanathan, and Dharmendra Sharma	3
High Performance Architecture and ICT	
Reliable Back-up Facility in Distribution Network Rimmi Anand, and Vijay Kumar	3
Dynamic load balancing algorithm for balancing the workload among virtual machine in cloud computing Mohit Kumar, and S.C. Sharma	3
Performance of Concatenated Kernel Code in Cognitive Radio Networks Pavan Kumar C, and Selvakumar R	3
Humanitarian Engineering	
Investigation of Nutritional Status of Children based on Machine Learning Techniques using Indian Demographic and Health Survey Data Sangita Khare, S Kavyashree, Deepa Gupta, and Amalendu Jyotishi	3
Usage and analysis of Twitter during 2015 Chennai flood towards disaster management Meera R. Nair, G.R. Ramya, and P. Bagavathi Sivakumar	3
Stress Detection in Working People S. Sriramprakash, Vadana D Prasanna, and O.V. Ramana Murthy	3
Hand Gesture Recognition for Human Computer Interaction Aashni Haria, Archanasri Subramanian, Nivedhitha Asokkumar, Shristi Poddar, and Jyothi S Nayak	3
A Study on Implementing Autonomous Intra City Public Transport System in Developing Countries - India Anoop Thomas, and Juergen Trost	3
Image and Video Processing	
Fusion Based Face Recognition System using 1D Transform Domains Srinivas Halvi, Nayina Ramapur, K B Raja, and Shanti Prasad	3
Effect of Denoising on Dimensionally Reduced Sparse Hyperspectral Unmixing M. Swarna, V. Sowmya, and K.P. Soman	3
Least Square Denoising in Spectral Domain for Hyperspectral Images Jayaprakash Chippy, Naveen Varghese Jacob, R K Renu, V Sowmya, and K P Soman	3
Interactive 3D Virtual Colonoscopic Navigation For Polyp Detection From CT Images Jinu Joseph, Rajesh Kumar R, Pournami S Chandran, and P V Vidya	4
A Grey Wolf Optimizer Based Automatic Clustering Algorithm for Satellite Image Segmentation Shubham Kapoor, Irshad Zeya, Chirag Singhal, and Satyasai Jagannath Nanda	4
An Efficient Watermarking Technique for Biometric Images G. Dinesh Kumar, Dontoju Pranay Teja, Sykam Sreekar Reddy, and N. Sasikaladevi	4

v

Bag-of-Spatial Words(BoSW)Framework for Predicting SAR Image Registration in Real Time Applications B Sirisha, B Sandhya, Chandra Sekhar Paidimarry, and A S Chandrasekhara Sastry	431
Edgy salient local binary patterns in inter-plane relationship for image retrieval in Diabetic Retinopathy Gajanan M. Galshetwar, Laxman M. Waghmare, Anil B. Gonde, and Subrahmanyam Murala	440
Video Anomaly Detection in Confined Areas Emmanu Varghese, Jaison Mulerikkal, and Amitha Mathew	448
Simulation study of linear power amplifier for underwater imaging sonar applications Anu P Bhushan, G Manoj, K Sreedevi, and Vijay Gopal	460
A Global Image Descriptor Based Navigation System for Indoor Environment Sudarsanan V. Athira, Michael George, Babita Roslind Jose, and Jimson Mathew	466
Alzheimer's Detection Based on Segmentation of MRI Image K S Biju, S S Alfa, Kavya Lal, Alvia Antony, and M Kurup Akhil	474
Multi-Algorithm of Palmprint Recognition System Based on Fusion of Local Binary Pattern and Two- Dimensional Locality Preserving Projection Mouad M.H. Ali, Pravin L. Yannawar, and A.T. Gaikwad	482
Robust Action Recognition framework using Segmented Block and Distance Mean Histogram of Gradients Approach Vikas Tripathi, Durgaprasad Gangodkar, Ankush Mittal, and Vishnu Kanth	493
Image Inconsistency Detection Using Local Binary Pattern (LBP) Vivek H. Mahale, Mouad M.H. Ali, Pravin L. Yannawar, and Ashok T. Gaikwad	501
Medical Images Contrast Enhancement using Quad Weighted Histogram Equalization with Adaptive Gama Correction and Homomorphic Filtering Monika Agarwal, and Rashima Mahajan	509
Computer Aided Segmentation of Breast Ultrasound Images Using Scale Invariant Feature Transform (SIFT) and Bag Of Features T.P. Shiji, S. Remya, and Vinu Thomas	518
Constrained least squares filtering followed by denoising of decomposed images using wave atom and wavelet transform S Shruthi, and K G Satheeshkumar	526
Flowchart Plagiarism Detection System: An Image Processing Approach Jithin S Kuruvila, Midhun Lal V L, Rejin Roy, Tomin Baby, Sangeetha Jamal, and K K Sherly	533
A Novel Technique for Fusing Multimodal and Multiresolution Brain Images Leena Chandrashekar, and A. Sreedevi	541
Inter-Spectral and Intra-Spectral Features for Effective Classification of Remotely Sensed Images S Saritha, and G Santhosh Kumar	549
Language Processing and Analytics	
Exploring the semantic organization of Bangla words in the mental lexicon Rakesh Dutta, Biswapati Jana, and Mukta Majumder	556
Aspect based Sentiment Oriented Summarization of Hotel Reviews Nadeem Akhtar, Nashez Zubair, Abhishek Kumar, and Tameem Ahmad	563
Multi-label Classification: Problem Transformation methods in Tamil Phoneme classification M. Pushpa, and S. Karpagavalli	572

Networks & Communication Systems	
Rule Generation for TCP SYN Flood attack in SIEM Environment M. Siva Niranjan Raja, and A.R. Vasudevan	580
Detection of Human and Computer Voice Spammers Using Hidden Markov Model in Voice over Internet Protocol Network G. Vennila, and M.S.K. Manikandan	588
Improving Capacity in Wireless Heterogeneous Networks by Mitigation of Interference Sonal Jain, and Muzzammil Hussain	596
An asynchronous multi-channel MAC for improving channel utilization in VANET Tripti C, and Manoj R	607
One Dimensional Vehicular Ad-hoc Network Connectivity Analysis Under Fading Conditions M Pradeep, Peter S David, and Paulose Jacob	615
Implementation and Analysis of Adaptive Packet Throttling in Mesh NoCs N.S. Aswathy, R.S. Reshma Raj, John Jose, and V.R. Josna	626
Transmit EVM Improvement of OFDM based Wireless LAN through Rescaling and Block Floating Point IFFT Implementation Hari Krishna Boyapati, Rajeev Kumar Elubudi, Sailaja Ungati, Shashikant Y. Chaudhari, and Manoj Jain	635
Secure and Reliable Systems	
An Efficient Homomorphic Medical Image Encryption Algorithm For Cloud Storage Security A.M. Vengadapurvaja, G. Nisha, R. Aarthy, and N. Sasikaladevi	643
Highly Improved DNA Based Steganography Malathi P, Manoaj M, Manoj R, Vaikunth Raghavan, and Vinodhini R E	651
Transform Domain Video Steganography Using RSA, Random DNA Encryption and Huffman Encoding S Mumthas, and A Lijiya	660
Security Enhancement of English Text using PRATHALA TABLE of ALPHANUMERALS Prabha Elizabeth Varghese, Latha R Nair, and Varghese Paul	667
Wireless Security Auditing: Attack Vectors and Mitigation Strategies Aarthy Devi A, Ashok Kumar Mohan, and Sethumadhavan M	674
Smart Technologies	
Compressive sensing based underwater channel estimation Jesmy J. Mechery, and M. Remadevi	683
Event Localization in the Internet of Things Environment Saurabh K Pandey, and Mukesh A Zaveri	691
An Incremental RLS for Distributed Parameter Estimation of IIR Systems Present in Computing Nodes of a Wireless Sensor Network Km Dimple, Dinesh Kumar Kotary, and Satyasai Jagannath Nanda	699
Content Based Routing Using Information Centric Network For IoT M. Durga Devi, K. Geetha, and K. Saranyadevi	707
Estimation of Adaptation Parameters for Scalable Video Streaming over Software Defined Networks M Ramakrishna, Royce Charles Fernandes, and A.K. Karunakar	715

Spectrum Management And Cognitive Radio Design

Predicting the Power Output of a Grid-Connected Solar Panel Using Multi-Input Support Vector Regression Ruby Nageem, and Jayabarathi R	7
Study on High Step-up DC-DC Converter with High Gain Cell for PV Applications Divya Navamani J, Vijayakumar K, and Jegatheesan R	7
Reliability of Using Characteristic Frequency Components for the Detection and Characterization of Bearing Faults P. Arun, S. Abraham Lincon, and N. Prabhakaran	7
A DDS-PLL hybrid based fast settling wideband frequency synthesizer for frequency hopping radios R. Vishnu	7
New Modified Current Starved Ring Voltage Controlled Oscillator and Frequency to Voltage Rectifier for Noise Suppression from 1 – 6 GHz in 180 nm Technology D Suhas, and Sippee Bharadwaj	7
A novel fuzzy based approach for multiple target detection in MIMO radar G.J. Vignesh, S. Vikranth, and R Ramanathan	7
Dispersion of Torsional Surface Wave in a Pre-stress Anisotropic Porous Medium With Rigid and Traction Free Boundary Surface Over Sandy Half-Space Ratan Mani Prasad, and Santimoy Kundu	7
Theme -Disruptive Technologies	
Microwave Reflectometry Study for Quality Monitoring of Asphalt Concrete Dilip Mhaske, and Narayanan B Sabarish	7
HashMiner: Feature Characterisation and analysis of #Hashtag Hijacking using real-time neural network Deepali Virmani, Nikita Jain, Ketan Parikh, and Abhishek Srivastava	7
Sum Chain Based Approach against Session Hijacking in MPTCP Akash Krishnan V, P.P. Amritha, and M. Sethumadhavan	7
DGReLab ⁺ : Improving XML Path Query Processing by Avoiding Buffering Irrelevant Results Samini Subramaniam, Su-Cheng Haw, and Lay-Ki Soon	8
Real Time EEG Based Cognitive Brain Computer Interface for Control Applications via Arduino Interfacing Rashima Mahajana, and Dipali Bansalb	8
Modelling of Blood Flow in Stenosed Arteries Mukesh Roy, Basant Singh Sikarwar, Mohit Bhandwal, and Priya Ranjan	8
Performance optimization of RF energy harvesting wireless sensor networks Meenakshi Sundaram, and R Ramanathan	8
AON: A Survey on Emergency Communication Systems during a Catastrophic Disaster Vasani Yash Kishorbhai, and Nagekar Nainesh Vasantbhai	8
Task Based Resource Scheduling in IoT Environment for Disaster Management J Sathish Kumar, Mukesh A Zaveri, and Meghavi Choksi	8
Handling Natural Noise in Multi Criteria Recommender System utilizing effective similarity measure and Particle Swarm Optimization Priyankar Choudhary, Vibhor Kant, and Pragya Dwivedi	8