# 6th International Conference on Smart Computing and Communications (ICSCC 2017)

Procedia Computer Science Volume 125

Kurukshetra, India 7 – 8 December 2017

**Editors**:

Jimson Mathew Ashutosh K. Singh

ISBN: 978-1-5108-5595-3

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. (2018)

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

Procedia Computer Science 125 (2018) iii-ix

www.elsevier.com/locate/procedia

## Table of Contents

Preface Jimson Mathew, and Ashutosh Kumar Singh	1
An Emotion Recognition Model Based on Facial Recognition in Virtual Learning Environment D. Yang, Abeer Alsadoon, P.W.C. Prasad, A.K. Singh, and A. Elchouemi	2
Mobile Robot Navigation Using Fuzzy Logic in Static Environments Ngangbam Herojit Singh, and Khelchandra Thongam	11
KNN and PCA classifier with Autoregressive modelling during different ECG signal interpretation Varun Gupta, and Monika Mittal	18
RBF Neural Control Design for SISO Nonaffine Nonlinear Systems Pramendra Kumar, Naveen Kumar, and Vikas Panwar	25
Multi-criteria Decision Making with Triangular Intuitionistic Fuzzy Number based on Distance Measure & Parametric Entropy Approach Namita Saini, Rakesh Kumar Bajaj, Neeraj Gandotra, and Ram Prakash Dwivedi	34
Design of Intelligent Hybrid Force and Position Control of Robot Manipulator Komal Rani, and Naveen Kumar	42
Intelligent Tracking Control of Redundant Robot Manipulators including Actuator Dynamics Manju Rani, Ruchika, and Naveen Kumar	50
Hindi Roman Linguistic Framework for Retrieving Transliteration Variants using Bootstrapping Shashi Shekhar, Dilip Kumar Sharma, and M.M. Sufyan Beg	59
A Genetic Algorithm Approach to Autonomous Smart Vehicle Parking system Diya Thomas, and Binsu C. Kovoor	68
Modeling of Human Power Flywheel Motor through Artificial Neural Network- A Novel Approach Pawan A. Chandak, Arati Lende, and Jayant Modak	77
Modelling sediment concentration using back propagation neural network and regression coupled with genetic algorithm	07
Dillip K. Ghose, and Sandeep Samantaray Region-based Segmentation of Social Images Using Soft KNN Algorithm	85
Seema Wazarkar, Bettahally N. Keshavamurthy, and Ahsan Hussain	93
Extraction of Crop Information from Reconstructed Landsat Data in Himalayan Foothills Region Sandeep Kumar Singla, Rahul Dev Garg, Om Prakash Dubey, and Anu Bala	99
Lung Cancer Detection using CT Scan Images Suren Makaju, P.W.C. Prasad, Abeer Alsadoon, A.K. Singh, and A. Elchouemi	107
Image Segmentation for Early Stage Brain Tumor Detection using Mathematical Morphological	
Reconstruction B. Devkota, Abeer Alsadoon, P.W.C. Prasad, A.K. Singh, and A. Elchouemi	115

iv

#### Contents

Construction of a 3D Map of Indoor Environment Pradeep, Akanshu Mahajan, Varun Bharti, Harendra Pal Singh, Lalita Josyula, and Pravesh Kumar	124
A Novel Profuse Clustering Technique for Image Denoising P. Thamilselvan, and J.G.R. Sathiaseelan	132
Clothing Image Retrieval Based On Multiple Features for Smarter Shopping Megha Gupta, Charul Bhatnagar, and A.S. Jalal	143
Medical Image Contrast Enhancement using Range Limited Weighted Histogram Equalization Monika Agarwal, and Rashima Mahajan	149
A Hybrid Image Processing Approach to Examine Abnormality in Retinal Optic Disc T.D. Varsha Shree, K. Revanth, N. Sri Madhava Raja, and V. Rajinikanth	157
A Hybridized Model for Image Encryption through Genetic Algorithm and DNA Sequence Saswat K Pujari, Gargi Bhattacharjee, and Soumyakanta Bhoi	165
A smart computing algorithm for finger vein matching with affine invariant features using fuzzy image retrieval	
Rose Bindu JosephP, and Devarasan Ezhilmaran	172
Robust watermarking technique for textured images Palak Jain, and Umesh Ghanekar	179
Detection of Intruder using KMP Pattern Matching Technique in Wireless Sensor Networks Gauri Kalnoor, and Jayashree Agarkhed	187
Energy Efficient Communication Using Reconfigurable Directional Antenna in MANET Neha Kumari, Rohit Kumar, and Rohit Bajaj	194
An attack model based highly secure key management scheme for wireless sensor networks Priyanka Ahlawat, and Mayank Dave	201
Leach Based Hierarchical Routing Protocol for Monitoring of Over-ground Pipelines Using Linear Wireless Sensor Networks Sudeep Varshney, Chiranjeev Kumar, and Abhishek Swaroop	208
QoS Enabled Cross-Layer Multicast Routing over Mobile Ad Hoc Networks Dinesh Chander, and Rajneesh Kumar	215
Subspace Pursuit for Sparse Signal Reconstruction in Wireless Sensor Networks Poonam Goyal, and Brahmjit Singh	228
Improved Cuckoo Search-based Clustering Protocol for Wireless Sensor Networks Govind P. Gupta	234
ICN-WiMAX: An Application of Network coding based Centrality-measures caching over IEEE 802.16 Kumari Nidhi Lal, and Anoj Kumar	241
Performance Analysis of LEACH-GA over LEACH and LEACH-C in WSN P. Sivakumar, and M. Radhika	248
A Novel Method for Capacity Enhancement of Fiber and Minimization of Four Wave Mixing in WDM Optical Network Amitoj Singh, and Jaskaran Singh	257
Performance Evaluation of ad hoc Wireless Local Area Network in Telemedicine Applications Piyush Yadav, Rajeev Agrawal, and Komal Kashish	267
A Spectrum Handoff Scheme for Optimal Network Selection in NEMO based Cognitive Radio Vehicular Networks: A Cost Function MADM Method based on Grey Theory based Approach Krishan Kumar	275

Optimisation Using Rearrangement of Order of BGP and TLBO Approach Sahil Saharan, J.S. Lather, and R. Radhakrishnan	282
IDRC: A Distributed Real-Time Commit Protocol Sarvesh Pandey, and Udai Shanker	290
Cognitive Weighted Inherited Class Complexity Metric K. Maheswaran, and A. Aloysius	297
Selection of important features and predicting wine quality using machine learning techniques Yogesh Gupta	305
SoftMax based User Attitude Detection Algorithm for Sentimental Analysis Bhavish Khanna N, Sharon Moses J, and Nirmala M	313
Design and Techno-Economic Analysis of a HRES in a Rural Village Om Krishan, and Sathans	321
An Extensive study of Sentiment Analysis tools and Binary Classification of tweets using Rapid Miner Vishal Vyas, and V. Uma	329
Multiple Anomalous Activity Detection in Videos Sarita Chaudhary, Mohd Aamir Khan, and Charul Bhatnagar	336
Performance Evaluation of Filter-based Feature Selection Techniques in Classifying Portable Executable Files S.L. Shiva Darshan, and C.D. Jaidhar	346
Earthquake Response Analysis of Sites in State of Haryana using DEEPSOIL Software Nitish Puri, Ashwani Jain, Piyush Mohanty, and Subhamoy Bhattacharya	357
A Novel Bio-Inspired Framework for CO <sub>2</sub> Emission Forecast in India A. Sangeetha, and T. Amudha	367
Performance analysis of evanescent wave absorption plasmonic optical sensor with COMSOL FEM method simulation Sarbjit Singh, and R.S. Kaler	376
Optimal Distributed Generation Placement with Multiple Objectives Considering Probabilistic Load Ankit Uniyal, and Ashwani Kumar	382
ATC Determination with Heuristic techniques and Comparison with Sensitivity based Methods and GAMS Abhishek Gupta, and Ashwani Kumar	389
Robust Control of Variable Speed Wind Turbine Using Quasi-Sliding Mode Approach Bhanu Pratap, Navdeep Singh, and Vineet Kumar	398
Optimization Techniques for the Analysis of Self-excited Induction Generator Swarup Kumar Saha, and Kanwarjit Singh Sandhu	405
Evolutionary Algorithm based Optimal Angle strategy for a Cascade H-bridge Inverter Aeidapu Mahesh, and Kanwarjit Singh Sandhu	412
Assessment of the Impact of Destabilizing Factors in the Main Engine Shaft of the Adaptive Speed Controller Sergei Sokolov, Anton Zhilenkov, Sergei Chernyi, and Anatoliy Nyrkov	420
A Novel Methodology for Identifying Cross-Country Faults in Series-Compensated Double Circuit Transmission Lines Sunil Singh, and D.N. Vishwakarma	427

v

vi

#### Contents

Voltage and Current Quality Improvement by Solar Photovoltaic fed ZSI-DVR Miska Prasad, and Ashok Kumar Akella	434
Optimal Design of Fuzzy Fractional Order PI <sup>A</sup> D <sup>µ</sup> Controller for Redundant Robot Anupam Kumar, Vijay Kumar, and Prashant J. Gaidhane	442
Development of PLC-Based Controller for Pneumatic Pressing Machine in Engine-Bearing Manufacturing Plant Ranjeeta Singh, and H.K. Verma	449
Optical Filter Enabled Continuous Disinfection of Hospital Rooms Using Multi-Sensor Feedback Aided Light Source Akshay Kulkarni, Vinay Kumar, Pankaj Dhule, Sanjay Kumar Mishra, Anvita Tripathi, and Rabindra K. Barik	459
Ictal EEG Classification based on State Space Modeling of Intrinsic Mode functions K.S. Biju, and M.G. Jibukumar	468
Computational Simulations for Solving a Class of Fractional Models via Caputo-Fabrizio Fractional Derivative A.S.V. Ravi Kanth, and Neetu Garg	476
A NLP approach to optimally size an energy storage system for proper utilization of renewable energy sources Bhaskarjyoti Das, and Ashwani Kumar	483
Augmented Sign Language Modeling(ASLM) with interaction design on smartphone - an assistive learning and communication tool for inclusive classroom Suman Deb, Suraksha, and Paritosh Bhattacharya	492
ECG Electrode Configuration to Extract Real Time FECG Signals Niyan Marchon, Gourish Naik, and Radhakrishna Pai	501
Prediction of Geotechnical Parameters Using Machine Learning Techniques Nitish Puri, Harsh Deep Prasad, and Ashwani Jain	509
PCRS: Personalized Course Recommender System Based on Hybrid Approach Zameer Gulzar, A. Anny Leema, and Gerard Deepak	518
Hybrid evolutionary approach for Devanagari handwritten numeral recognition using Convolutional Neural Network	505
Adarsh Trivedi, Siddhant Srivastava, Apoorva Mishra, Anupam Shukla, and Ritu Tiwari Faculty Evaluation System Alok Kumar, and Renu Jain	525 533
Formalisms of Representing Knowledge Archana Patel, and Sarika Jain	542
Learn-As-You-Go: Feedback-Driven Result Ranking and Query Refinement for Interactive Data Exploration Vikram Singh, and Ajay Singh	550
Performance Evaluation of KCF based Trackers using VOT Dataset Michael George, Babita Roslind Jose, and Jimson Mathew	560
Web-Spam Features Selection Using CFS-PSO Surender Singh, and Ashutosh Kumar Singh	568
Memristor based Random Number Generator: Architectures and Evaluation Vikash Kumar Rai, Somanath Tripathy, and Jimson Mathew	576

Keyword query based focused Web crawler Manish Kumar, Ankit Bindal, Robin Gautam, and Rajesh Bhatia	584
Application of Quasi 'f' power Increasing Sequences in Absolute Summability Smita Sonker, and Alka Munjal	591
Study and experimental investigation of flow and flexural properties of natural fiber reinforced self compacting concrete Pratyush Kumar, and Rahul Roy	598
Anomaly Detection in Multiplex Networks Ruchi Mittal, and M.P.S. Bhatia	609
Rule-Based Framework for Detection of Smishing Messages in Mobile Environment Ankit Kumar Jain, and B.B. Gupta	617
Tags and Item Features as a Bridge for Cross-Domain Recommender Systems Ashish K. Sahu, Pragya Dwivedi, and Vibhor Kant	624
SPMC-CRP:A Cache Replacement Policy for Location Dependent Data in Mobile Environment Ajay K. Gupta, and Udai Shanker	632
A Weight Joint-Based Clustering (WJC) Method for Secure Monitoring System Y. Jin, Abeer Alsadoon, P.W.C. Prasad, A.K. Singh, and A. Elchouemi	640
Mist Data: Leveraging Mist Computing for Secure and Scalable Architecture for Smart and Connected Health Rabindra K. Barik, Amaresh Chandra Dubey, Ankita Tripathi, T. Pratik, Sapna Sasane, Rakesh K. Lenka, Harishchandra Dubey, Kunal Mankodiya, and Vinay Kumar	647
Reliable Distribution Network Design with Link Disruption Using Cross Decomposition Vijay Kumar, and Rimmi Anand	654
A Probabilistic Approach for Guilty Agent Detection using Bigraph after Distribution of Sample Data Ishu Gupta, and Ashutosh Kumar Singh	662
Efficient yet Robust Elimination of XSS Attack Vectors from HTML5 Web Applications Hosted on OSN- Based Cloud Platforms Gurpreet Kaur, Bhavika Pande, Aayushi Bhardwaj, Gargi Bhagat, and Shashank Gupta	669
Long Short Term Memory Recurrent Neural Network (LSTM-RNN) Based Workload Forecasting Model For Cloud Datacenters Jitendra Kumar, Rimsha Goomer, and Ashutosh Kumar Singh	676
A Probabilistic Model for Finding an Optimal Host Framework and Load Distribution in Cloud Environment Sakshi Chhabra, and Ashutosh Kumar Singh	683
Exploring Data Security Issues and Solutions in Cloud Computing P. Ravi Kumar, P. Herbert Raj, and P. Jelciana	691
Public integrity auditing for shared dynamic cloud data Shubham Singh, and Surmila Thokchom	698
Statistical analysis of CIDDS-001 dataset for Network Intrusion Detection Systems using Distance-based Machine Learning Abhishek Verma, and Virender Ranga	709
Elastic and flexible deadline constraint load Balancing algorithm for Cloud Computing Mohit Kumar, Kalka Dubey, and S.C. Sharma	717
Modified HEFT Algorithm for Task Scheduling in Cloud Environment Kalka Dubey, Mohit Kumar, and S.C. Sharma	725

Analyzing challenges to Internet of Things (IoT) adoption and diffusion: An Indian context Sunil Luthra, Dixit Garg, Sachin Kumar Mangla, and Yash Paul Singh Berwal	733
Improving Cohesion of a Software System by Performing Usage Pattern Based Clustering Amit Rathee, and Jitender Kumar Chhabra	740
Agent-Based Regression Test Case Generation using Class Diagram, Use cases and Activity Diagram Pardeep Kumar Arora, and Rajesh Bhatia	747
Dynamic Reconfiguration of robot software component in real time distributed system using clustering techniques Amit Kumar Srivastava, and Shishir Kumar	754
New Results on Competitive Analysis of Move To Middle(MTM) List Update Algorithm using Doubly Linked List Mohanty Rakesh, and Singh Kumar Rakesh	762
Empirical Analysis of Data Clustering Algorithms Pranav Nerurkar, Archana Shirke, Madhav Chandane, and Sunil Bhirud	770
A Novel Heuristic for Evolutionary Clustering Pranav Nerurkar, Archana Shirke, Madhav Chandane, and Sunil Bhirud	780
Automatic correction of logic bugs in hardware design: Partial logic synthesis Masahiro Fujita	790
A modified Transformation-Template based Synthesis using FREDKIN/SWAP Gates in Reversible Circuits Mousum Handique, and Rijumoni Singha	801
In-depth Comparative Analysis of Reversible Gates for Designing Logic Circuits Hari Mohan Gaur, Ashutosh Kumar Singh, and Umesh Ghanekar	810
Universal Biquadratic filter with minimum number of Active FTFN Huirem Tarunkumar, Ashish Ranjan, and Nonglen Meitei Pheiroijam	818
A Graded Channel Dual-Material Gate Junctionless MOSFET for Analog Applications Varsha Pathak, and Gaurav Saini	825
An Extended approach for Mapping Reversible Circuits to Quantum Circuits using NCV- v <sub>1</sub> > library Mousum Handique, and Aayush Sonkar	832
MOBA: Multi Objective Bat Algorithm for Combinatorial Optimization in VLSI Lalin L. Laudis, Shilpa Shyam, Caroline Jemila, and V Suresh	840
Reversible Realization of N-bit Arithmetic Circuit for Low Power Loss ALU Applications Vandana Shukla, O.P. Singh, G.R. Mishra, and R.K. Tiwari	847
Two Level Encryption of Grey Scale Image through 2D Cellular Automata Rupali Bhardwaj, and Deepali Bhagat	855
Impact of various load models on D-STATCOM allocation in DNO operated distribution network Atma Ram Gupta, and Ashwani Kumar	862
An Investigation of Two Phase Multi-Relay S-DF Cooperative Wireless Network Over Time-Variant Fading Channels With Incorrect CSI Ravi Shankar, Gaurav Kumar, Vikash Sachan, and R.K. Mishra	871
Speaker Recognition for Hindi Speech Signal using MFCC-GMM Approach Ankur Maurya, Divya Kumar, and R.K. Agarwal	880
Performance Analysis of Time Synchronization Protocols on Different Commercial Mote Platforms Neha Fotedar, and Poonam Saini	888

viii

Deep Neural Network based Place and Manner of Articulation Detection and Classification for Bengali Continuous Speech Tanmay Bhowmik, Amitava Chowdhury, and Shyamal Kumar Das Mandal	895
A Novel Subset Feature Selection Framework for Increasing the Classification Performance of SONAR Targets Sai Prasad Potharaju, and M. Sreedevi	902
Signal to Noise Ratio Based Wi-Fi Offloading Decision Algorithm in Vehicular Networks Krishan Kumar, and Ranjan Kumar Gupta	910
Modified predicted region based cache replacement policy for location-dependent data in mobile environment Ajay K. Gupta, and Udai Shanker	917
Comparative Study of Existing Data Scheduling Approaches and Role of Cloud in VANET Environment Smita Singh, Sarita Negi, Shashi Kant Verma, and Neelam Panar	925
Time Cheating in Divisible Load Scheduling: Sensitivity Analysis, Results and Open Problems Shamsollah Ghanbari, and Mohamed Othman	935

ix