2018 4th International Conference on Recent Advances in Information Technology (RAIT 2018)

Dhanbad, India 15 - 17 March 2018



IEEE Catalog Number: CFP1834P-POD ISBN:

978-1-5386-3040-2

Copyright \odot 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1834P-POD

 ISBN (Print-On-Demand):
 978-1-5386-3040-2

 ISBN (Online):
 978-1-5386-3039-6

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

E-mail: curran@proceedings.com Web: www.proceedings.com



Contents

Contents		i
Prefac	Preface	
Messa	Message From General Chair	
Conference Committee		xii
List of	f Reviewers	xiii
Sl. No	•	Page. No.
	Advances in Cryptography & Network Security	
1.	Cryptographic Key Generation from Cancelable Fingerprint Templates Arpita Sarkar and Binod Kr. Singh	03
2.	Security Weakness of a Lattice-based Key Exchange Protocol Daya Sagar Gupta, G. P. Biswas and Roushan Nandan	09
3.	A Secure HandShaking AODV Routing Protocol (SHS-AODV) Ranjit Kumar, Sachin Tripathi and Rajeev Agrawal	14
4.	Cryptanalysis of an Elliptic Curve Cryptography Based Lightweight Authentication Scheme for Smart Grid Communication Dipanwita Sadhukhan and Sangram Ray	19
5.	Re-encrypting Secure and Efficient Routing in VANET Groups using Sharable Clouds Sneha Kanchan, Garima Singh and Narendra S. Chaudhari	25
6.	SEACE: Security Enhanced and Computationally Efficient AKA Protocol for UMTS Networks Balu L. Parne, Shubham Gupta and Narendra S. Chaudhari	31
7.	A Survey on Black Hole Attack in Mobile Ad Hoc Networks Sandeep Dhende, Dr. S. D. Shirbahadurkar, Dr. S. S. Musale and Shridhar K Galande	38
8.	Encrypted Data Ordering with Functional Encryption Dhruti Sharma and Devesh C. Jinwala	45
9.	Hierarchy-based Cheating Detection and Cheater Identification in Secret Sharing Schemes Shalini Banerjee, Daya Sagar Gupta and G. P. Biswas	53
10.	Confidentiality Enhancement of Optical CDMA using 16 Code Keying Prabhjot Kaur and Damandeep Kaur	59
11.	Cryptanalysis and Improvement of a Cloud Based Login and Authentication Protocol Subhasish Dhal and Vaibhav Bhuwan	65
12.	Design of ECC based Authenticated Group Key Agreement Protocol using Self-Certified Public Keys Shalini Gupta, Abhimanyu Kumar and Nitin Kumar	71
13.	Analysis of Feature Selection Techniques for Denial of Service (DoS) Attacks Shubhangi Dongre and Meenu Chawla	76
	Advances in Embedded System	
14.	Real-time Performance Analysis of a STATCOM-based Automatic Power Factor Maintenance System using Xilinx System Generator Somnath Burman and Tanmoy Maity	83

15.	Design and Analysis of RFI and EMI Suppressor for High Frequency Induction Heater using filters - A Comparative Study Rahul Raman, Pradip Kumar Sadhu, Anand Kumar and Kaushik Sit	89
16.	A Dual Band Microstrip Antenna Integrated with Rectangular DRA for Uplink and Downlink C Band Communication Suman Kumar Ram, Sourav Roy and Ujjal Chakraborty	94
17.	New Single-Phase Multilevel Inverter using Less Elements Count Sudeep Kumar Biswas, Chandan Kumar and Tanmoy Maity	98
18.	Maximum Power Point Tracking for Wind Energy System by Adaptive Neural-Network Based Fuzzy Inference System Dilip Biswas, Subhendu Sekhar Sahoo, P.M. Tripathi and Kalyan Chatterjee	103
19.	DFT Methodologies for Testing k-CNOT, Fredkin and Peres Based Reversible Circuits Nagamani A N, Vijetha Ravichander, Madhumita Harish and Vinod Kumar Agrawal	109
20.	Power Quality Assessment and Improvement of 3-Phase 3-Wire Non-Linear System using Instantaneous Power Theory Based DSTATCOM Hariom Kumar, Jagannath Patra, Ashiwani Yadav and Nitai Pal	115
21.	Optimal DG Allocation for Minimizing Active Power Loss with Better Computational Speed and High Accuracy Arnab Pal, Ajoy Kumar Chakraborty, Arup Ratan Bhowmik and Bhaskar Bhattacharya	121
22.	The Optical Conductivity and Electron Energy Loss of Graphene under Different Hydrostatic Pressures using First-principles <i>R Santosh and V Kumar</i>	127
23.	Performance Analysis of VSI Based Standalone PV Generation System Connected to Induction Motor Ashiwani Yadav, Jagannath Patra, Nitai Pal and Harshit Gupta	130
24.	Design and Implementation of Closed Loop Controlled Boost Converter for Solar Power Installation System using Fuzzy Logic Controller <i>Prakhar Sharma, Pankaj Kumar and Nitai Pal</i>	136
25.	Low Voltage Ride Through Enhancement of DFIG based WECS using Flux Control Shivundu Vats, Subhendu Sehkar Sahoo, Prashant Mani Tripathi, Vikas Sihag and Kalyan Chatterjee	141
26.	Performance Analysis of a Stacked Microstrip Patch with SSR and Inverted U-slot Seshadri Binaya Behera, Debaprasad Barad and Subhrakanta Behera	147
27.	Stability and Bifurcation Analysis of a Ratio Dependent Discrete Prey-Predator Model with Linear Harvesting Prabir Chakraborty, Uttam Ghosh and Susmita Sarkar	151
28.	Design of Low Power RRAM Cell using CNFET Srinithya Nagiri, Sananya Majumder, Riya and Aminul Islam	158
29.	Design of a Stacked Microstrip Patch Antenna for X-band Communication Abhinav Anand and Priyadarshi Suraj	163
	Advances in Image & Video Processing	
30.	Morphological Complexity Profile for the Analysis of Hyperspectral Images Arundhati Das, Kaushal Bhardwaj and Swarnajyoti Patra	171
31.	Retinal Blood Vessels Extraction from Fundus Images using an Automated Method Jvotiprava Dash and Nilamani Bhoi	177

32.	An Improved Scene Text and Document Image Binarization Scheme Ranjit Ghoshal and Ayan Banerjee	182
33.	Object of Interest Detection in Video Sequence using Co-segmentation: A New Era in Video Surveillance Sanmoy Bandyopadhyay	188
34.	Automatic Identification of Saline Blanks and Pattern of Related Mangrove Species on Hyperspectral Imagery Somdatta Chakravortty and Dipanwita Ghosh	194
35.	Fisher Discriminant Ratio based Multiview Active Learning for the Classification of Remote Sensing Images Monoj K.Pradhan, Sonajharia Minz and Vimal K. Shrivastava	200
36.	Study on Classification of Land Cover Targets over Parts of Burdwan, West Bengal using RISAT-1 Hybrid Polarimetric SAR Images and Optical Remote Sensing Data <i>Atasi De, Dheeraj Kumar and Parul Patel</i>	206
37.	An Ensemble Approach for the Detection and Classification of Mixed Pixels of Remotely Sensed Images Shabnam Choudhury, Anik Chaudhuri and Dr. Dipti Patra	212
38.	An Architecture to identify Violence in Video Surveillance System using ViF and LBP Piyush Vashistha, Charul Bhatnagar and Mohd Aamir Khan	217
39.	A Skull Stripping from Brain MRI using Adaptive Iterative Thresholding and Mathematical Morphology <i>Mouli Laha, Prasun Tripathi and Soumen Bag</i>	223
40.	Comparative Study of Drying of Adhesives on a Plywood through Dynamic Speckle Technique using Image Processing Algorithms Shubhashri Kumari and Anil Kumar Nirala	229
41.	A Fuzzy and Contour-based Segmentation Methodology for Handwritten Hindi Words in Legal Documents Rahul Pramanik, Soumen Bag and Ranjeet Kumar	233
42.	Finding the Optimum Classifier: Classification of Segmentable Components in Offline Handwritten Devanagari Words Rahul Pramanik, Vivek Raj and Soumen Bag	239
43.	Face Recognition using Interest Points and Ensemble of Classifiers A. Vinay, Pratik R Sampat, Sagar V Belavadi, Pratik R, Nikitha Rao B S, Rahul Ragesh, <i>K.N Balasubramanya Murthy and S. Natarajan</i>	244
44.	Breast Cancer Classification of Image using Convolutional Neural Network Kundan Kumar and Annavarapu Chandra Sekhara Rao	252
45.	Multimodal Biometric Recognition using Human Ear and Profile Face Partha Pratim Sarangi, Bhabani Shankar Prasad Mishra and Satchidananda Dehuri	258
46.	Multi-Scale Image Fusion Scheme based on Non-Sub Sampled Contourlet Transform and Four Neighborhood Shannon Entropy Scheme Ankesh Raj, Jitesh Pradhan, Arup Kumar Pal and Haider Banka	264
	Advances in IOT & Cloud Computing	
47.	IoT based Smart Home Automation System using Sensor Node Himanshu Singh, Vishal Pallagani, Vedant Khandelwal and Venkanna U	273
48.	Centralized Mechanism for Device Encapsulation Prevention in Internet of Things Kirti, Namrata Agrawal and Sunil Kumar	278

49.	QoS based Cloud Service Composition with Optimal Set of Services using PSO Rashda Khanam, Rakesh Ranjan Kumar and Chiranjeev Kumar	283
50.	IoT in Mining for Sensing, Monitoring and Prediction of Underground Mines Roof Support Ankit Singh, Upendra Kumar Singh and Dheeraj Kumar	289
51.	LSRC: Lexicon Star Rating System Over Cloud Shubham Kumar and Krishan Kumar	294
52.	QoS-Aware Fog Nodes Placement Prasenjit Maiti, Jaya Shukla, Bibhudatta Sahoo and Ashok Kumar Turuk	300
53.	Channel Access Mechanism in Emerging IoT Communicating Technologies: A Survey A. Justin Gopinath and B. Nithya	306
54.	Advancements in Cloud Computing Software Testing Research Nirmal Kumar Gupta	312
55.	Repeated Data Management Framework for IoT: A Case Study on Weather Monitoring and Forecasting Narasimha Swamys S and Sowmyarani CN	318
56.	Energy Efficient Quality of Service Aware Virtual Machine Migration in Cloud Computing Neeraj Sharma and Priyanka Sharma	325
	Advances in Machine Learning	
57.	Symbiotic Organism Search Based Load Frequency Control with TCSC Dipayan Guha, Provas Kumar Roy and Subrata Banerjee	333
58.	Analysis of Slope Stability and Detection of Critical Failure Surface using Gravitational Search Algorithm <i>Jayraj Singh, Haider Banka and Amit Kumar Verma</i>	339
59.	Fault Detection and Classification for TCSC Compensated Transmission Lines using Wavelet Energy Sauvik Biswas, Kundan Kumar, Arnab Ghosal and Paresh Kumar Nayak	345
60.	Application of Hybrid Clustering Technique for Pattern Extraction of Accident at Work: A Case Study of a Steel Industry Sobhan Sarkar, Numan Ejaz and J Maiti	350
61.	High Performance Computing RBFN for Classification of Sizable Microarrays Ransingh B. Ray, Mukesh Kumar and Santanu K. Rath	356
62.	Game Theoretic Belief Approach in Project Selection Problem Tuli Bakshi, Arindam Sinharay and Tanmoy Som	362
63.	MTLBO-MS: Modified Teaching Learning Based Optimization on Multicore System Umesh Balande, Deepti Shrimankar and Nitesh Funde	368
64.	An Efficient use of Ensemble Methods to Predict Students Academic Performance <i>Pooja Kumari, Praphula Kumar Jain and Rajendra Pamula</i>	373
65.	Concise Semantic Analysis Based Text Categorization using Modified Hybrid Union Feature Selection Approach Amol Bhopale, Sowmya Kamath S and Ashish Tiwari	379
66.	Minimization of the Ambiguity of Merging of Urban Builtup and Fallow land Features by Generating 'C2' Covariance Matrix using Spaceborne Bistatic Dual PolSAR Data Akshar Tripathi, Shashi Kumar and Sandeep Maithani	386
67.	Predicting Tags for Stack Overflow Questions using Different Classifiers Taniya Saini and Sachin Tripathi	390

Sl. No. Page. No.

	Advances in Soft Computing	
68.	A Modified Particle Swarm Optimization Algorithm for Solving Traveling Salesman Problem with Imprecise Cost Matrix Indadul Khan, Sova Pal and Manas Kumar Maiti	397
69.	A Heuristic Approach to Solve Multidimensional Assignment Problem Sova Pal, Indadu Khan and Manas Kumar Maiti	405
70.	Recurrent Neural Network Approach to Mineral Deposit Modelling Rahul Kumar Singh, Dipankar Ray and Bhabesh Chandra Sarkar	412
71.	A Hybrid GA-GSA Noval Algorithm for Data Clustering Maya Diwakar, Abhishek Agnihotri and Indresh Gupta	417
72.	Impact of Different Inertia Weight Functions on Particle Swarm Optimization Algorithm to Resolve Economic Load Dispatch Problems Nimish Kumar, Nitai Pal, Pankaj Kumar and Aprajita Kumari	423
73.	Binary Gabor Pattern Feature Extraction Technique for Hardwood Species Classification <i>Arvind R. Yadav, Jayendra Kumar, R. S. Anand, M. L. Dewal and Sangeeta Gupta</i>	428
74.	EEA-PSO: Endmember Extraction using Advance Particle Swarm Optimization Omprakash W. Tembhurne, Deepti Shrimankar, Prafulla Mendhe and Manish Paliwal	434
75.	Phase Classification of Chronic Myeloid Leukemia using Convolution Neural Networks Ekaansh Khosla and Dharavath Ramesh	441
76.	A Hybrid GA-GSA Algorithm to Solve Multidimensional Knapsack Problem Indresh Kumar Gupta and Abha Choubey	447
77.	Application of Biogeography based Optimization to Locate Critical Slip Surface in Slope Stability Evaluation Jayraj Singh, A.K. Verma and Haider Banka	453
78.	TOPSIS Based on Linear Programming for Solving MADM Problems in Interval-valued Intuitionistic Fuzzy Settings Samir Kumar and Animesh Biswas	458
79.	Design of Cognitive Engine for Cognitive Radio Network using MOGA Saranga Sarma, Manmohan Singh and Rajendra Pamula	464
	Advances in Software Engineering & Information Retrieval	
80.	Feature Extraction and Performance Measure of Requirement Engineering (RE) Document using Text Classification Technique Lakshmi Prasad Saikia and Shilpi Singh	473
81.	Risk Sensitive Estimation using Cubature Quadrature Points for System with Unmodeled Bias <i>Swati</i>	479
82.	Dynamic Refresh Rate Partitioning Scheme for Multiwindow Screen Sharing Applications Ginny, Prof. Chiranjeev Kumar and Kshirasagar Naik	484
83.	Content Matching Problem in Large Scale Network using Weighted b-matching Algorithm Parul Chak, Ranjan Kumar Behera, Debadatta Naik, Santanu Kumar Rath and Dharayath Ramesh	490

84.	A Novel Hybrid Private Information Retrieval with Non-Trivial Communication Cost <i>Radhakrishna Bhat and N R Sunitha</i>	496
	Advances in Wireless Communications	
85.	A Simple Three-Dimensional Joint Routing and Scheduling Protocol for Multi-Hop Wireless Networks Afruza Begum, Md. Anwar Hussain, Sikdar Md Sultan Askari and Joyatri Bora	505
86.	A Feed Forward Based Smart Link Management Scheme for Future Generation Network Satyanarayan.K. Padaganur and Jayashree. D. Mallapur	512
87.	Prevention of DDoS Attack through Harmonic Homogeneity Difference Mechanism on Traffic Flow Kirti, Namrata Agrawal, Sunil Kumar and D.K. Sah	517
88.	Hybrid PSO-GA Algorithm For Routing in Wireless Sensor Network Abhishek Agnihotri and Indresh Gupta	523
89.	Dn-FTR: Fault-Tolerant Routing Algorithm for Mesh based Network-on-Chip Divvya Sinha, Ashmita Roy, Kunchakuri Varun Kumar, Pranav Kulkarni and Soumya J.	529
90.	Neural Network Based Reliable Transport Layer Protocol For MANET Pravin Kumar, Sachin Tripathi and Pankaj Pal	534
91.	An Application of Geometric Programming for Designing Optimal Routing Technique in Wireless Network Neha Kumari, Abhishek Kumar and Arun Prasad Burnwal	540
92.	PRCP:Packet Replication Control based Prophet Routing Strategy for Delay Tolerant Network Amit Kumar Singh, Twarita Bera and Rajendra Pamula	546
93.	Load Sharing Based on Optimized QoS Parameters for Heterogneous Networks Satyanarayan K. Padaganur and Jayashree D. Mallapur	551
94.	Spectrum Assignment Technique with First-Random Fit in Elastic Optical Networks Neha Mahala and Jaisingh Thangaraj	555
95.	Boolean Directional Sensor Orientation Solution for K-Coverage in Wireless Sensor Network Chaya S, Dr. P. V.Y Jayasree, Sunil Kumar and D. K. Sah	559
96.	An Efficient Handover AKA Protocol for Wireless Network using Chameleon Hash Function Shubham Gupta, Balu L. Parne and Narendra S. Chaudhari	565
97.	A Real Time Packet Classification and Allocation Approach for C-RAN Implementation in 5G Network Byomakesh Mahapatra, Rahul Kumar, Shailesh Kumar and Ashok Kumar Turuk	572
98.	Levy Flight Firefly based Structural Link Prediction in Complex Networks Srilatha P and Manjula R	
99.	Resource Sharing for Device-to-Device Communication Underlaying Cellular Network Pratap Khuntia and Ranjay Hazra	582
100.	Congestion Control Algorithm for TCP in Wireless Network Monika U. Daigavhane and Manish D. Chawhan	587
101.	Miniaturization of Vivaldi Antenna for Different Wireless Communication Applications Sneha Tiwari, Trisha Ghosh and J. Sahay	591
	Applications of IT	
102.	Application of Fractional Calculus to Distinguish Left Ventricular Hypertrophy with Normal ECG Srijan Sengupta, Uttam Ghosh, Susmita Sarkar and Shantanu Das	599

103.	On the Channel Capacity with MRC Diversity in the Presence of Log-normally Modeled Co-channel Interference Puspraj Singh Chauhan and Sanjay Kumar Soni	605
104.	Smart Health-care Monitoring System - Optical Heart Rate Monitor Rahul Singh, Akshay Chaturvedi and C. K. Ramesha	610
105.	Achievable Rate Analysis of Relay Assisted Cooperative NOMA over Rician Fading Channels Pranav Kumar Jha and D. Sriram Kumar	614
106.	An Opportunistic-Non Orthogonal Multiple Access Based Cooperative Relaying System over Rician Fading Channels Pranav Kumar Jha, S. Sushmitha Shree and D. Sriram Kumar	619
107.	Dispersion over All Telecommunication Bands with Hexagonal Photonic Crystal Fiber Shahli Tabassum, MA Hassan, Shahiruddin and DK Singh	624
108.	Performance Analysis of Vertically Coupled Triple Micro Optical Ring Resonator as Optical Filters with Multiple Output Bus Waveguides Binshati Chatterjee and Sanjoy Mandal	628
109.	Multi-decadal Mass Budget and Area Change of Some Eastern Himalayan Glaciers (Nepal-Sikkim) Using Remote Sensing Techniques Atanu Bhattacharya, Susmita Ghosh and Kriti Mukherjee	634
110.	A Self-Tuning Neuromorphic Controller to Minimize Swing Angle for Overhead Cranes Souvik Das, Krantiraditya Dhalmahapatra, Praneet Maroo and J Maiti	640
111.	Need Aspect Approval System for Procurement of Components Used for Indian Satellite Program Jagadamba Prasad Singh, S.M. Kattimani, Rakesh Kumar, S Ramanathan and G N V Prasad	646
112.	Impact of Land use Dynamics on Land Surface Temperature in Jharia Coalfield Narendra Singh, Sumi Kala, Dheeraj Kumar, Rajat Subhra Chatterjee, Durga Charan Panigrahi and Sumit Kumar Chaudhary	652
113.	Assessment of Deforestation and Land use Land Cover Dynamics in West Singhbhum, Jharakhand, India using Geospatial Techniques Surya Bhan Yadav, Dheeraj Kumar, Sumit Kumar Chaudhary, Narendra Singh and Sunil Kumar	658
114.	Equivalence of Reverse Conversion of Binary Signed-Digit Number System and Two's-Complement to Canonical Signed-Digit Recording <i>Madhu S. Chakraborty, Sandip K. Sao and Abhoy C. Mondal</i>	662
115.	Modeling and Formal Verification of SMT Rail Interlocking System using PyNuSMV Rakesh Lingappa and Lokanna Kadakolmath	667
116.	Detection of Repackaged Android Applications based on Apps Permissions O. S. Jannath Nisha and S. Mary Saira Bhanu	675
	Miscellaneous	
117.	Enhancing the Lifetime of STT-RAM with MRU Replacement Algorithm Bhukya Krishna Priya, Sampath Kumar, Shameedha Begum and N. Ramasubramaniam	685
118.	A Novel Pitch based Voice Recognition Model (PVRM) Piyush Kumar, Maroti Deshmukh and Abhimanyu Kumar	691
119.	FBG Based Strain Sensor with Temperature Compensation for Structural Health Monitoring Jayant Kumar and Devendra Chack	695

120.	Multiple Output Current Controlled Current Conveyer Transconductance Amplifier (MO-CCCDTA) using BiCMOS for Analog Signal Processing Niranjan Raj, Satish Chandra, Bindu Priyadarshini and Rajeev Kumar Ranjan	699
121.	Prioritization of Human Errors in EOT Crane Operations and its Visualisation using Virtual Simulation Krantiraditya Dhalmahapatra, Omkar Pradhan, Souvik Das, Kritika Singh and J Maiti	704
122.	Performance Analysis of Quadruple Asymmetrical Optical Microring Resonator Suman Ranjan and Sanjoy Mandal	710
123.	Visualizing Effect of dependency in SuperScalar Pipelining Renuka Patel and Sanjay Kumar	716
124.	Superpixel Based Roughness Measure For Cotton Leaf Diseases Detection and Classification Yogita K. Dubey, Milind M. Mushrif and Sonam Tiple	721
125.	Abnormal Behaviour Detection at Traffic Junctions using Lucas Kanade and Harris Corner Detector Charvi Jain and Diwakar Gautam	726
126.	Square Shape MIMO Antenna with Defected Ground Structure Sachin Khade and S.L. Badjate	731
127.	A Generalized Hybrid Multilevel Inverter with Reduced Number of Switches Madan Kumar Das, Akanksha Sinha and Kartick Chandra Jana	736
128.	Performance of Modified Auditory Features for Speech Signal-An Empirical Study for Non-Intrusive Speech Quality Assessment using Signal Based Model Gitika Sinha and Kumar Shashi Kant	741
129.	Neighborhood based Differential Evolution Technique to Perform Dynamic Economic Load Dispatch on Microgrid with Renewables Bishwajit Dey, Shyamal Krishna Roy and Biplab Bhattacharyya	746