2019 International Conference on Automation, Computational and **Technology Management** (ICACTM 2019)

London, United Kingdom 24 – 26 April 2019



IEEE Catalog Number:

CFP19R03-POD **ISBN:** 978-1-5386-8011-7

Copyright © 2019 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:
 CFP19R03-POD

 ISBN (Print-On-Demand):
 978-1-5386-8011-7

 ISBN (Online):
 978-1-5386-8010-0

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



Table of Content

S.No	Title	Page No
1	Performance Analysis of 10 nm FinFET with Scaled Fin-Dimension and Oxide Thickness	01
	Shashi K. Dargar, Viranjay M. Srivastava	
	Paper id 003	
2	Managing Time and Resources of Construction Projects Using Colored Petri Nets and a	06
	Genetic Algorithm	
	Khodakaram Salimifard, Gholamreza Jamali, Sara Behbahaninezhad	
	Paper id 005	
3	A New Three Party Authenticated Key Agreement Protocol which is Defiant towards	13
	Password Guessing Attack	
	Soumyajit Nag, Subhasish Banerjee, Srijon Sen	
	Paper id 032	40
4	A Stain Normalization Method for the White Blood Cell Image	19
	Zhenjie Liu, Depeng Xu, Tao Li, Ning Xu, Qiaoliang Li, Suwen Qi	
_	Paper id 033 A Mathad of Automatically Calculating Vaginal Cleanliness Degree from Loukershoods	24
5	A Method of Automatically Calculating Vaginal Cleanliness Degree from Leukorrhoea's Microscope Images	24
	Qiaoliang Li, Yajie Wu, Jun Mei, Qiwen Chen, Depeng Xu, Suwen Qi, Jie Ruan	
	Paper id 034	
6	Urine Calcium Oxalate Crystallization Recognition Method Based on Deep Learning	30
Ü	Huagou Xiang, Qiwen Chen, Yajie Wu, Depeng Xu, Suwen Qi, Jun Mei, Qiaoliang Li, Xinyu	30
	Liu	
	Paper id 035	
7	Plant Disease Detection Techniques: A Review	34
	Gurleen Kaur Sandhu, Rajbir Kaur	
	Paper id 036	
8	Photovoltaics Energy Storage for Standalone System in locomotives	39
	Monu Malik, Ratna Dahiya	
	Paper id 038	
9	BER assessment of OFDM system augmented with MRC technique under the effect of	46
	CFO	
	Aanchal Jhingan, Lavish Kansal, Gurjot Singh Gaba, Eduard Babulak, Mohamed Mounir	
40	Paper id 043	5 2
10	Designing a Novel ANN Optimized Converter for Photovoltaic Solar System	52
	Monu Malik, Ratna Dahiya Paper id 046	
11	A Systematic Review of Wireless Body Area Network	58
11	Safina Shokeen, Davinder Parkash	36
	Paper id 049	
12	Amalgamating the Service Quality Aspect in Supply Chain Management	63
	Ruchira Srivastava, J Arun, Dhirendra Kumar Patel	03
	Paper id 062	
13	Sentiment Analysis on Twitter Data Using R	68
	Sonia Saini, Ritu Punhani, Ruchika Bathla, Vinod Kumar Shukla	
	Paper id 065	

14	Employee Perception and Behavioral Intention to Adopt BYOD in the Organizations	73
	Dr. Ruchika Gupta, Dr.Garima Bhardwaj, Prof. (Dr.) Gurinder Singh	
	Paper id 067	
15	Optimized Technique for Detection of Diabetic Retinopathy using Segmented Retinal	79
	Blood Vessels	
	Sukhpreet Kaur, Kulwinder Singh Mann	
	Paper id 077	
16	Techno-economical Study of Power System Market- A Game Theory Approach	84
	Saurabh Kumar and Bharti Dwivedi	
	Paper id 290	

S.No	Title	Page No
1	Prevention of DoS Attacks by Detection of Multiple Malicious Nodes in VANETs	89
	Sushil Kumar, Dr. Kulwinder Singh Mann	
	Paper id 079	
2	Analysing and Identifying Business Model of Reality Show and its Impact on Mankind	95
	Behaviour	
	Priyanka Malik, Kshmata Chauhan and Madhu Khurana	
	Paper id 080	
3	In Body Antenna for Monitoring Pacemaker	99
	Raja Rashidul Hasan, Md. Abdur Rahman, Sourav Sinha, Md.Nizam Uddin, Ta-Seen Reaz	
	Niloy	
	Paper id 081	
4	Financial Inclusion Through FinTech –A Case of Lost Focus	103
	Anupam Mehrotra	
	Paper id 083	
5	An Overview of Drive by Wire Technology for Automobiles	108
	Arvind Goyal, Ayushi Thakur	
	Paper id 087	
6	Modeling of Power Line for Home-Building Automation	111
	Zahoor Alam, Aizad Khursheed, S. V. Singh	
	Paper id 095	
7	On Retrieval of Nearly Identical Video Clips with Query Frame	116
	Ashish Khare, B. Reddy Mounika, B.Vasu	
	Paper id 099	
8	Improving Performance Analysis of Indian Farmers Fertilizers Co-operative Limited	122
	(IFFCO) through Technology Management	
	Shalini Srivastav, Anubhuti Gupta, Vikas Garg	
	Paper id 106	
9	Enhancing User Experience for Sustainable Fashion through QR code and Geo-Fencing	126
	Vinod Kumar Shukla, Richa Gupta	
	Paper id 115	
10	A Systematic Review – Intrusion Detection Algorithms Optimization for Network Forensic	132
	Analysis and Investigation	
	Kanti Singh Sangher, Archana Singh	
	Paper id 117	

11	An Exploratory Approach to Monitor the Quality of Supply-Water Through IoT	137
	Technology	
	Fahim Redwan, Shadman Rafid, Ahanaf Hossain Abrar, Bishwajit Banik Pathik	
	Paper id 125	
12	Roll Angle Control of an Aircraft using Adaptive Controllers	143
	Udai Singh, Nidhi Singh Pal	
	Paper id 126	
13	ESRA: Enhanced Stable Routing Algorithm for Heterogeneous Wireless Sensor Network	148
	Biswa Mohan Sahoo, Amar Deep Gupta, Suman Avdhesh Yadav, Shubhi Gupta	
	Paper id 132	
14	Multi-Resolution Hierarchical Structure for Efficient Data Aggregation and Mining of Big	153
	Data	
	Safaa Alwajidi, Li Yang	
	Paper id 138	

S.No	Title	Page No
1	Anatomization of Detection and Performance Measures Techniques for Flooding Attacks using Routing Protocols in MANETs Mintu, Gursharan Singh, Simarjit Singh Malhi, Makul Mahajan, Salil Batra, Ranbir Singh Batth Paper id 167	160
2	A Comprehensive View of Automatic Speech Recognition System - A Systematic Literature Review Yogesh Kumar, Navdeep Singh Paper id 171	168
3	Routing Table Management using Dynamic Information with Routing Around Connectivity Holes (RACH) for IoT Networks Chavi Kapoor Paper id 180	174
4	Energy - Optimized Route Discovery in AODV Gagandeep Singh, Ashok Kumar Sharma, Onkar Singh Bawa Paper id 183	178
5	Smart Border Surveillance System using Wireless Sensor Network and Computer Vision Neha Bhadwal, Vishu Madaan, Prateek Agrawal, Awadesh Shukla, Anuj Kakran Paper id 184	183
6	An Enhanced Approach for Attack Detection in VANETs Using Adaptive Neuro-Fuzzy System Jasleen Kaur, Tejpreet Singh, Kamlesh Lakhwani Paper id 196	191
7	Job Stress-Performance in Academia: Role of Emotional Intelligence & Social Support Natasha Tageja, Vijit Chaturvedi, Gurinder Singh, Nick Petford Paper id 212	198
8	Entropy-based Multilevel 2D Histogram Image Segmentation using DEWO Optimization Algorithm Garima Vig, Sapna Varshney, Sumit Kumar, MD. Shahbaz Paper id 285	206

S.No	Title	Page No
1	Fingerprint Recognition System Using MATLAB Arun Pratap Srivastava, Shashank Awasthi, Awanish kumar Kaushik, Shubham Shukla Paper id 027	213
2	A comparative study of various CAPTCHA methods for securing Web Pages Shashank Awasthi, Arun Pratap Srivastava, Swapnita Srivastava, Vipul Narayan Paper id 042	217
3	Identification of Influence Propagation Metrics in Social Networks Niharika Singh, Aakash Malik, Oshin Maini, Gaurav Rajput Paper id 045	224
4	Cluster Based Multi Hop Data Dissemination Protocol in V2v Networks using Whale Optimization Technique Bhoopendra Dwivedy, Anoop Kumar Bhola, Sachin Yadav Paper id 068	228
5	EduBot: An educational robot for underprivileged children Afnan Islam, Thajid Ibna Rouf Uday, Nazib Ahmad, Md. Toriqul Islam, Amit Ghosh, Sadia Kamal, Tanzir Ahommed, Mazharul Islam Leon and, Ehsan Ahmed Dhrubo Paper id 122	232
6	Create an Automatic Uncertainty Elimination Tools in Software Engineering Pawan Kumar Singh, Ravi Kumar Tewari Paper id 174	237
7	Implementation of machine learning techniques in software reliability: A framework Manu Banga, Abhay Bansal, Archana Singh Paper id 300	241
8	Agile Data Mining Approach for Medical Image Mining Reetika Koli, Ritu Pal, Nisha Chaub, Kavita Joshi, Ankit Maithani Paper id 305	246
9	Role of Cloud Computing in Smart Grid Nikhil Mishra, Vinay Kumar, Garima Bharadwaj Paper id 009	252
10	Comparative Study of Different Bridge Fault Current Limiters Applied in Doubly Fed Induction Generator for Improvement of Fault Ride-Through Capability Afroz Mokarim, Bharti Dwivedi and Preeti Verma Paper id 286	256
11	Detection of Digital Image Forgery using Fast Fourier Transform and Local Features Navdeep Kanwal, Akshay Girdhar, Lakhwinder Kaur, Jaskaran Singh Bhullar Paper id 221	262
12	Digital Image Restoration using Image Filtering Techniques Reeturaj Mishra, Neetu Mittal, Sunil Kumar Khatri Paper id 331	268

S.No	Title	Page No
1	Knowledge Management Technology, Knowledge Sharing and Learning - A Case Study Lewlyn L R Rodrigues, Asish Oommen Mathew Report id 044	273
2	Paper id 041 To develop Lean Systems in Electronic Automotive Parts Manufacturing Industry: A System Dynamics Modelling Approach Dasharathraj K Shetty, Gautami Abakari, Lewlyn L R Rodrigues, Asish Oommen Mathew,	277
	Farahnaz Golrooy Motlagh Paper id 047	
3	Industry-Institute Technology Management Practices: A Case Study Soujanya S Shenoy, Dasharathraj K Shetty, Lewlyn L R Rodrigues, Balakrishna S Maddodi, Farahnaz Golrooy Motlagh Paper id 050	284
4	Development of an Integrated Knowledge and Technology Management Model for the Higher Education	288
	B.H.S. Thimmappa, Farahnaz Golrooy Motlagh, Dasharathraj K Shetty, B. Rajendra, Asha S Pai, Lewlyn L R Rodrigues Paper id 093	
5	Analysis Technique for Layered Structures using Wiener Spiking De-Convolution Kapil Dev Tyagi, Vaibhav Bhushan Tyagi, Gunjan, B. Suresh Paper id 100	293
6	A Review of Application of Computer-vision for Quality Grading of Food Products Dasharathraj K Shetty, U Dinesh Acharya, Namesh Malarout, Rajesh Gopakumar, Prajual PJ	297
_	Paper id 104	204
7	A Comparative Study to find an Effective Image Segmentation Technique using Clustering to obtain the Defective Portion of an Apple	304
	Namrata Varad Mhapne, Harish S V, Anita S Kini, Narendra V G Paper id 214	
8	Security of Medical Big Data Images using Decoy Technique U S Bhargavi, Shivaprasad Gundibail, K N Manjunath, A Renuka Paper id 224	310
9	Secure Analysis of Social Media Data Hareesha Katiganere Siddaramappa, Sumana Maradithaya, Sampath Kumar Paper id 256	315
10	Artificial Neural Networks: Its Techniques and Applications to Forecasting Anish Gupta, Ayodeji Olalekan Salau, Prateek Chaturvedi, Segun Ayokunle Akinola, Nnamdi Ikechi Nwulu Paper id 111	320

S.No	Title	Page No
1	Novel Big Data Approach for Drug Prediction in Health Care Systems	325
	Mamoon Rashid, Mir Mohammad Yousuf, Balwant Ram, Vishal Goyal	
	Paper id 185	
2	CNN based on Overlapping Pooling Method and Multi-layered Learning with SVM & KNN	330
	for American Cotton Leaf Disease Recognition	
	Kapil Prashar, Rajneesh Talwar, Chander Kant	
•	Paper id 189	224
3	Study of Existing Design Architectures and Frameworks in Twitter	334
	Kamaljit Kaur, Kanwalvir Singh Dhindsa	
1	Paper id 192 A Survey of Algorithms for Footure Extraction and Footure Classification Methods	220
4	A Survey of Algorithms for Feature Extraction and Feature Classification Methods Prachi Lamba, Kirti Rawal	338
	Paper id 199	
5	Artificial Intelligence in Financial Services – Need to Blend Automation with Human	342
J	Touch	3-12
	Anupam Mehrotra	
	Paper id 215	
6	Enhancing Big Data Security using Elliptic Curve Cryptography	348
	Shubhi Gupta, Swati Vashisht, Divya Singh, Pradeep Kushwaha	
	Paper id 217	
7	Review on Sentiment Analysis of Indian Languages with a Special Focus on Code Mixed	352
	Indian Languages	
	Gazi Imtiyaz Ahmad, Jimmy Singla, Nikita	
	Paper id 218	
8	Genetic Algorithm towards Flood Avoidance in Android Application	357
	Ritu Pal, Menu Srivastava, Sudha Rani, Neeraj Kumar	
_	Paper id 219	254
9	Priority based Adaptive Scheduling Algorithm for IoT Sensor Systems	361
	K. Kavitha, G. Suseendran	
10	Paper id 222 The Inevitability of an International Regulatory Framework for Artificial Intelligence	367
10	Sagee Geetha Sethu	307
	Paper id 226	
11	Commercialization of Intellectual Property; an Insight for Technocrats	373
	Geetanjali Ramesh Chandra, Iman Ali Liagat	373
	Paper id 232	
12	Reliability Modeling for Embedded System Environment compared to available Software	379
	Reliability Growth Models	
	Sapna Juneja, Abhinav Juneja, Rohit Anand	
	Paper id 234	
13	Improved QoS Using Novel Fault Tolerant Shortest Path Algorithm in Virtual Software	383
	Defined Network (VSDN)	
	Amandeep Kaur Sandhu, Ranbir Singh Batth, Amandeep Nagpal	
	Paper id 235	
14	Software Testing and Lines of Codes-A Study on Software Engineering Design Patterns	389
	Suhaib Ahmed, Lipsa Sadath, Jumana Nagaria Paper id 236	
	PAUPL 10 7 3D	

15	A Study of conventional Protocols applicable to the emerging IoT systems and devices Jasvir Singh Kalsi, Jagpal Singh Ubhi	395
	Paper id 239	
16	Improving the Adaptive Properties of LSHADE Algorithm for Global Optimization	400
	Rohit Salgotra, Urvinder Singh, Gurdeep Singh	
	Paper id 240	
17	System Development using Face Recognition	408
	Jannat Binta Alam, Md. Momarul Islam, Taskeed Jabid, Sabbir Ahmed	
	Paper id 244	

S.No	Title	Page No
1	Investigation of Emission & combustion Characteristics of a C. I. Engine Fueled with Ethanol as an Alternative Fuel Prateek Chaturvedi, Anish Gupta	412
2	Paper id 001 Analysis and Proposed Fabrication of Two-Wheeler Hybrid Chassis Prateek Chaturvedi, Anish Gupta, Bhawna Kumar Paper id 002	415
3	National Identity Predictive Models for the Real Time Prediction of European School's Students: Preliminary Results Chaman verma, Ahamd S. Tarawneh, Zoltán Illés, Veronika Stoffová, Mandeep Singh Paper id 007	418
4	Routability-driven Placement for Mixed-sizeDesigns using Design-hierarchy and Pin Information Prasun Datta, Shyamapada Mukherjee Paper id 008	424
5	Multi-Layered Low-Profile Monopole Antenna using Metamaterial for Wireless Body Area Networks Bidisha Hazarika, Banani Basu Paper id 013	431
6	Centered Sink LEACH Protocol for Enhanced Performance of Wireless Sensor Network Arnab Nandi, Baishalee Sonowal, Dimbeswar Rabha, Akshay Vaibhav Paper id 014	436
7	Design of Unequally Excited Two Elements Antenna Array using Gysel Power Divider Pratistha Brahma, Banani Basu Paper id 025	441
8	Secondary Frequency Control of a Multi-area Power System Integrated with Plug-in Electric Vehicles and Renewable Energy Sources Pushpa Gaur, Nirmala Soran, Debashish Bhowmik Paper id 031	444
9	Modeling and Control of Tray Temperature along with Column Pressure in a Pilot Plant Distillation Column I. Thirunavukkarasu, R. Janani, Eadala Sarath Yadav, Shanmuga Priya Selvanathan Paper id 048	450
10	Adaptive Resolution Molecular Dynamics Simulation with Constant in H Iuliana Marin, Nicolae Goga, Virgil Tudose, Anton Hadar, Irina Stanciu Paper id 053	455
11	Design of Robust Controller for an Uncertain System described by Unstructured Uncertainty Model using Small Gain Theorem Shreesha Chokkadi, Supanna S. Kumar Paper id 055	459
12	Image Hashing based on Shape Context and Speeded Up Robust Features (SURF)	464

	Madhumita Paul, Ram Kumar Karsh, Fazal Ahmed Talukdar	
	Paper id 078	
13	Review on Intend Adaptive Algorithms for Time Critical Applications in Underwater	469
	Wireless Sensor Auditory and Multipath Network	
	Syed Mohtashim Mian, Rajeev Kumar	
	Paper id 084	
14	Optimal Economical Analysis and Performance Assessment of Wind-Biomass Hybrid	473
	Energy System	
	Ram Kumar Karsh, Raj Debnath, Nirmala Soren, A. K. Roy, A. D. Pandey	
	Paper id 107	
15	Empirical Model Estimation and Model Comparison on a Temperature Pilot Plant	479
	Ratan Shenoy, S. Meenatchisundaram	
	Paper id 109	

S.No	Title	Page No
1	High Voltage aspects of Smart Agricultural through GIS toward Smarter IOT Soumya Debashis Das, Nandita Deb, Gyan Ranjan Biswal, Sovan Das Paper id 110	484
2	Design of an Automated Power Generation Unit using Biomass Cyril Joseph, Ajay Vadala, Sowmya Bellam Paper id 112	489
3	Development of a Low-Cost and User-Friendly Neurofeedback Tool to treat Depression, Insomnia, Anxiety, Pain and ADHD using an Arduino and Android Application Sheba Michael Moyosola, Mitrea Dan Alexandru, Goga Nicole, Al Gayar Sarmad Monadel S., Bujor Pavaloiu, Costin Boiangiu Paper id 116	493
4	Vibration Characterisation for Fault Detection and Isolation in Linear Synchronous Motor based Conveyor Systems Michael Walsh, Brendan O' Flynn, Javier Torres Paper id 134	500
5	Extracting Knowledge from the Bible: A Comparison between the Old and the New Testament Ramona Cristina Popa, Nicolae Goga, Maria Goga Paper id 135	505
6	Promela and Spin Formal Verification of an M-Health Medical Social Media System Sarmad Monadel Sabree Al-Gayar, Nicolae Goga, Naseer Abdulkarim Jaber Al-Habeeb Paper id 136	511
7	X-Ortho: Fuzzy Rule Based Expert System for Diagnosing Infective Diseases of Hinge Joint Knee Gagandeep Kaur, Anshu Vashisth, Ranbir Singh Batth Paper id 143	518
8	Low-Voltage Multi-input High Trans-conductance Amplifier using Flipped Voltage Follower and its application in High Pass Filter Parnika Bansal, Ravi Tomar, Bhawna Aggarwal Paper id 223	525
9	A Survey Study of Different RF Energy Sources for RF Energy Harvesting Rajdevinder Kaur Sidhu, Jagpal Singh Ubhi, Alpana Aggarwal Paper id 238	530
10	Dual Band Rejected Low Profile Planar Monopole Antenna for UWB Application Gurdeep Singh, Urvinder Singh Paper id 242	534
11	Comparison of the Virtual Synchronous Generator and Droop Control Techniques to Cater the Unexpected Ingress and Egress of EVs at the CS	539

Karanveer Dhingra,	Mukesh Singh
Paper id 250	

Analyzing the Effect of Eye Center Localization on Accurate Landmark Localization in a Facial Image

544

Manir Ahmed, Ram Kumar Karsh, Rabul Hussain Laskar Paper id 258

S.No	Title	Page No
1	Impact of Solar Flares on HF Radio Communication at High Latitude Ishita Gulati, Rajesh Tiwari, Martin Johnston, Satnam Dlay Paper id 247	550
2	Strengthening People Analytics through Wearable IOT Device for Real-Time Data Collection Bhawna Gaur, Vinod Kumar Shukla, Amit Verma Paper id 251	555
3	Enhancing LMS Experience through AIML Base and Retrieval Base Chatbot using R Language Vinod Kumar Shukla, Amit Verma Paper id 252	561
4	Air Quality Prediction using Artificial Neural Networks Jagdish Chandra Patni, Hitesh Kumar Sharma Paper id 255	568
5	Quantitative Assessment of Inheritance Hierarchies for Aspect Oriented Software Development using a proposed Aspect Inheritance Reusability Model Senthil Velan S Paper id 259	573
6	Despite the turbo-lag, turbochargers are preferred to superchargers by the manufacturers Sanskar Tripathi, Sarabjeet Singh, Kaashaan Ahmad, Ayushi Thakur Paper id 265	577
7	Al Frameworked Virtual World Application: The Ramification of Virtul world on Real World Ashish Khurana, Bhanu Prakash Lohani, Vimal Bibhu Paper id 274	582
8	EEDAC-WSN: Energy Efficient Data Aggregation in Clustered WSN Nihar Ranjan Roy, Pravin Chandra Paper id 283	586
9	Comparison between Multinomial and Bernoulli Naïve Bayes for Text Classification Gurinder Singh, Prof.Bhawna Kumar, Dr. Loveleen Gaur, Akriti Tyagi Paper id 278	593