# **2018 3rd International Conference** on Contemporary Computing and **Informatics (IC3I 2018)**

Gurgaon, India 10 – 12 October 2018



IEEE Catalog Number: CFP18AWQ-POD **ISBN:** 

978-1-5386-6895-5

#### **Copyright © 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:	CFP18AWQ-POD
ISBN (Print-On-Demand):	978-1-5386-6895-5
ISBN (Online):	978-1-5386-6894-8

#### 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





#### **Technical Programme**

Session 1.1	Intelligent Computing I
Date/Time	October 10, 2018 (Wednesday) 02:30 - 04:00 hrs
Venue	Conference Hall, A-Block
Chair	Dr. Surjeet Dalal, SRM University
Co-Chair	Dr. Sandeep Poonia, ASET, AUJ
006	Encrypted Web Traffic Classification1 Suman Balhwan, Noble Kumari and A.K Mohapatra
022	IOT Based Precision Horticulture in North India7 Bindia Kumari and Ashwni Kumar
208	Prediction of Traffic Density in Internet Offline Mode13 Bhal Chandra Ram Tripathi, Krishna Prasad R. and Satish Kumar T.
145	A New Statistical Detection and Filtering Algorithm for Removel of Random Valued Impulse Noise in ImagesN/A Neeti Singh
Session 1.2	Database System/Business, Management, Education and Training and Management Information System
Date/Time	October 10, 2018 (Wednesday) 02:30 - 04:00 hrs
Venue	MDP Room, A-Block
Chair	Dr. Vijender Bhadu, AIIT, AUR
Co-Chair	Dr.Shalini Bhaskar Bajaj, ASET, AUH
165	Automatic Naming of Clusters: A Novel Approach using Information Extracted from Instant Text Messages25 <i>G H Naveen Kumar and Vaishnav N</i>
092	Dynamic Approach to Estimate Performance and Minimize Losses in Stocks
102	Assessment of Step Accuracy and Usabilty of Activity Trackers
116	Weather Forecasting System using Raspberry pi Controller with IOT TechnologiesN/A Manikumar Battu and Ram Singla
131	Design and Simulation of Polarized Microstrip Antenna Arrays For WLAN ApplicationsN/A Ved Prakash, Sunita Kumawat and Priti Singh
147	Dynamism Augmentation Method for Sink Relocation and IOT Exploration in Wireless Sensor NetworksN/A K.Venkata Rao

## NIVERSITY LINE AND LOCAL CONFERENCE OF LEADER Third International Conference on CONTEMPORARY COMPUTING AND INFORMATICS 10-12 October 2018 Delhi, India

Session 1.3	Vehicular Technologies and Microelectromechanical systems/Data Communication and Networking I
Date/Time	October 10, 2018 (Wednesday) 02:30 - 04:00 hrs
Venue	C-214, C-Block
Chair	Dr. Sanjay Kumar Malik, SRM University
Co-Chair	Dr. Sanjeev Sharma, ASET, AUH
015	Modelling the Effect of Tilt, Orientation and Height on Dust Deposition on Solar Photovoltaic PanelsN/A Kudzanayi Chiteka, Vineet Jain and Rajesh Arora
056	Wind Forecasting:Hybrid Statistical and Deep Neural Network Approaches62 Himanshu Kumar, Parul Arora and Bijaya Ketan Panigrahi
076	Performance Analysis of Clustering Based Routing Protocols In Wireless Sensor Networks
Session 2.1	Software Engineering I
Date/Time	October 10, 2018 (Wednesday) 04:15 - 05:45 hrs
Venue	Conference Hall, A-Block
Chair	Dr. Mayank Sharma, AIIT, AUUP
Co-Chair	Dr. Anirban Das, ANSYST Consulting
035	Requirements Complexity Definition and Classification using Natural Language Processing
111	Cost Sensitive Software Defect Prediction using Machine Learning TechniquesN/A Ishani Arora and Anju Saha
130	An Enhanced Approach for Creating Named Entity Recognition Frame Work for Telugu Language Using HMMN/A <i>G. V. Subba Raju and K.Venkata Rao</i>
182	PI AND FUZZY CONTROL BASED DVR TO MITIGATE POWER EMINENCE AND MODERAT PENETRATING CONSIGNMENT CLOUT MICROELECTRONICS TRANFORMER



Session 2.2	Systems Software
Date/Time	October 10, 2018 (Wednesday) 04:15 - 05:45 hrs
Venue	MDP Room, A-Block
Chair	Dr. Subhranil Som, AIIT, AUUP
Co-Chair	Dr. Vivek Jaglan, ASET, AUH
024	A New Charge-Recycling Approach for Reactivation-Noise Reduction102 Rumi Rastogi, Sujata Pandey and Mridula Gupta
040	Parameter Correlation Analysis for Minimum Weight Design Optimization of GearsN/A Edmund Shingirayi Maputi and Rajesh Arora
100	Design And Analysis of 4-Bit Adder Using Delay-Insensitive Ternary Logic For Secure Hardware114 <i>Ritika Gharoo, Balwinder Singh and V. Sulochana</i>
136	Filtering of Noise in Audio/Voice Signal119 Rishma Thakur, Manoj Kumar Pandey and Neeraj Gupta
184	Data Aggregation Privacy in Wireless Sensor Network using hybrid protocolsN/A Dr. Rambabu Naik Meghavathu

Session 2.3	Software Engineering II
Date/Time	October 10, 2018 (Wednesday) 04:15 - 05:45 hrs
Venue	C-214, C-Block
Chair	Dr. Himanshu Gupta, AIIT, AUUP
Co-Chair	Dr. Anil Kumar, ASET, AUH
039	Security Requirements Extraction and Classification: A Survey129 Prudence Kadebu, Vikas Thada and Panashe Chiurunge
062	Natural Language Processing and Deep Learning Towards Security Requirements Classification
183	Extracting Relationship between Browser History items for Improved Client-side Analytics and Recommendations141 Goutham Reddy Kotapalle, Harish Kandala and Krishna Shravya Gade
157	Combining Integrated Sampling with Nonlinear Manifold Detection Techniques for Software Defect Prediction147 Soumi Ghosh, Ajay Rana and Vineet Kansal
187	ARM using Apriori with pretend Temporal database portioned Slant in weka tool155 Murali Bharatham and Dr. Nagalakshmi



Session 3.1	Intelligent Computing II
Date/Time	October 11, 2018 (Thursday) 02:00 - 03:30 hrs
Venue	C-214, C-Block
Chair	Dr. Ajay Vikram Singh, AIIT, AUUP
Co-Chair	Dr. Khushboo, ASET, AUH
023	Heterotropia Diagnosis with Smartphone using Machine Learning and Computer Vision(1998) Harsh Gupta
028	Mitigating Popularity Bias in Twitter- Recommending Novel Hashtags using Pooled Tweets(WWWWB88 Chhavi Sharma and Punam Bedi
064	Study of Real Time Face Recognition using Few Shot Recognition Techniques()) 894 Paramveer Singh, Siddharth Srivastava, Astha Rai and A S Cheema
090	Transfer Learning for sEMG-based Hand Gesture Classification using Deep Learning in a Master- Slave Architecture()) <i>Karush Suri and Rinki Gupta</i>
101	Finding out the Needy one from Tweets : An Analysis using #Kerelafloods()). <i>Rahul Ranjan, Himangshu Sarma and Navanath Saharia</i>
141	Getting Optimized K-Value Using Cross Validation for Identification of Iris Flower Species using Machine Learning IC Shashidhar T Halakatti and Shambulinga T Halakatti

Session 3.2	Data Communication and Networking II
Date/Time	October 11, 2018 (Thursday) 02:00 - 03:30 hrs
Venue	MDP Room, A-Block
Chair	Dr. Kamal Kumar Sharma, Lovely Professional Univ.,
Co-Chair	Dr . Rachna Jain, ASET, AUH
034	A Primer on Intelligent Defense Mechanism to Counter Cloud Silent Attacks()); 4 Fungayi Donewell Mukoko and Vikas Thada
179	Study on Scattering Models for UWOC Channel using Monte Carlo Simulation()); : Anchal Rani and Arvind Kumar
198	Energy Optimized Routing Protocol using Swarm Intelligence with mobile sink in Heterogeneous Wireless Sensor Network() C <i>Krishna Shravya Gade, Goutham Reddy Kotapalle and Harish Kandala</i>
124	A Novel Approach for Secure Blind Watermarking System utilizing Redundant Discrete Wavelet Transform(IIIIIIII) IC Syed Jeelan Basha



Session 4.1	Security I
Date/Time	October 11, 2018 (Thursday) 03:45 - 05:15 hrs
Venue	C-214, C-Block
Chair	Dr. Vijender Bhadu, AIIT, AUR
Co-Chair	Dr. Vikas Thada, ASET, AUH
048	Decentralized and Trust-less method for Complete Verification of Adaptive Digital Certificates using Blockchain and Cryptography()) IC Rohit Sharma
108	Secured Secret Sharing and Reconstruction Algorithm for Organizations()) 445 Bhawna Narwal and A.K. Mohapatra
132	A Review on Authentication Protocols in Wireless Body Area Networks (WBAN)0000000449 Bhawna Narwal and A.K. Mohapatra
134	Proposing a Key Escrow Mechanism for Real-Time access to End-to-End encryption systems in the Interest of Law Enforcement()) 455 Pooja Bharadwaj, Harshita Pal and Bhawna Narwal
Session 4.2	Data Communication and Networking III
Date/Time	October 11, 2018 (Thursday) 03:45 - 05:15 hrs
Venue	MDP Room, A-Block
Chair	Prof. Jugnesh Kumar, St. Andrews Institute of Technology and Mgmt, Farrukh Nagar, Gurgaon
Co-Chair	Dr. Sandeep Poonia, ASET, AUJ
071	An Enhanced Secure Authentication and Key Agreement Scheme for LTE Networks())) <i>Prabhat Kumar Panda and Sudipta Chattopadhyay</i>
110	Implementation and Assessing the impact of DoS attacks in Openflow SDN - A Proposed Intrusion Detection Prevention System()) C Sugandhi Midha and KhushbooTriptahi
128	Association rule mining and Genetic Algorithm(GA) for Data Mining based Intrusion Detection System: A Review Approach())) <i>Utkarsh Sharma</i>
138	E-Learning System Architecture for Cloud Computing - A review()) 74 Zahoor Ahmad Lone, Priyanka Chawla and Ajay Rana



Session 5.1	Miscellaneous I
Date/Time	October 12, 2018 (Friday) 11:45 - 01:15 hrs
Venue	MDP Room, A-Block
Chair	Dr. Sandeep Kumar, Govt. Engg. College, Silani, Jhajjar
Co-Chair	Dr. Karamjeet, ASET, AUH
020	Interoperability Issues in Internet of Vehicles- A Survey(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
025	IoT Platforms(MMMMP IC Prachi Gupta and Mili Adlakha
030	IoT Based Novel Smart Refrigerator to Curb Food Wastage(MMMM48: Gaurav Anand and Lucky Prakash
059	Enhanced Load Balancing Strategy with Migration Cost on Heterogeneous Distributed Systems(MMMM495 Mahfooz Alam, Raza Abbas Haidri and Mohammad Shahid
115	Clustering Classification based Frequent Pattern Mining using Improve Apriori Algorithm()) IC Madhusudhan Subramanyam

Session 5.2	Converter II
Session 5.2	Security II
Date/Time	October 12, 2018 (Friday) 11:45 - 01:15 hrs
Venue	C-214, C-Block
Chair	Prof. Yudhvir Singh, UIET, MDU Rohtak
Co-Chair	Dr. Laxmi Ahuja, AIIT, AUUP
107	Blockchain A Distributed System Solution for Centralised System(IIIIIII) IC Divya Mittal, Swati Sinha and Bhawna Narwal
114	Clustering Classification for Heart attack Patients using Decision tree Proposed Prediction Model
152	Analyzing Detection Avoidance of Malware by Process Hiding()); 5 Mariya Shafat Kirmani and M. Tariq Banday
170	Biometric Signature Authentication Scheme with RNN (BIOSIG_RNN) Machine Learning Approach (MMMM); : Abhishek Jain and Khushboo Tripathi



Session 6.1	Miscellaneous II
Date/Time	October 12, 2018 (Friday) 02:15 - 03:45 hrs
Venue	MDP Room, A-Block
Chair	Dr. Kuldeep Kumar, Galgotia University
Co-Chair	Dr. A. K. Raghav, ASET, AUH
013	Enhancing the Learning Experience with Pop-Up Feature in Flying Dictionary Android Application
104	Architectural Standards for Internet of Things: From Research to Industrial Adaption()) Syed Suhail A. Simnani, Sameena Shah and M. Tariq Banday
213	A Study of the Design Architectures of Configurable Processors for the Internet of Things() Ishfaq Sultan and M. Tariq Banday
154	Water Quality Data Analysis and Monitoring System in IoT Environment@@@@648 Supriya R. Khaire and Revati M. Wahul
Session 6.2	Miscellaneous II
Date/Time	October 12, 2018 (Friday) 02:15 - 03:45 hrs
Venue	C-214, C-Block
Chair	Prof. Yudhvir Singh, UIET, MDU Rohtak
Co-Chair	Dr Ranjeet K Brajpuria, ASET, AUH
060	Protocol based Ensemble Classifier for Malicious URL Detection(#####553 Himanshu Kumar, Prabhav Gupta and Rajendra Prasad Mahapatra
099	A Speech-based Driver Assisting Module for Intelligent Transport System(IIIIIIII) IC Himangshu Sarma and Navanath Saharia
105	A Healthcare Management using Clinical Decision Support System ()) 564 Likewin Thomas, Manoj Kumar M V and Annappa

221 Internet of Things (IOT) and Cloud Computing in Hybrid Organisations using Monitoring Systems()). Bharat Kumar G J