

2019 9th Annual Information Technology, Electromechanical Engineering and Microelectronics Conference (IEMECON 2019)

**Jaipur, India
13 – 15 March 2019**



**IEEE Catalog Number: CFP19R89-POD
ISBN: 978-1-5386-9326-1**

**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:	CFP19R89-POD
ISBN (Print-On-Demand):	978-1-5386-9326-1
ISBN (Online):	978-1-5386-9325-4

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

CURRAN ASSOCIATES INC.
proceedings
.com

CONTENT

Sl. No.	Paper ID	Title	Page No.
1. Electro-Mechanical			
1.1	1_1570512721	Remote Fault Monitoring System of a Transformer using GSM Technology	1-4
1.2	1_1570514674	Design of Fractional order controller via CRONE Principle for Time Delayed systems	5-11
1.3	1_1570516999	Experimental Investigations of Optimum Sheet Metal Blanking Clearance for IS2062HR Steel Using Artificial Neural Network	12-16
1.4	1_1570517227	Preliminary Design and Fabrication of Bio Inspired Low-Cost Hybrid Soft-Rigid Robotic Hand for Grasping Delicate Objects	17-23
1.5	1_1570520299	Field oriented control of IM drive using speed sensor fed with 3LDC Inverter	24-29
1.6	1_1570522159	An Investigation on Two Stage VSI and ZSI for PV based Single Phase Application	30-35
1.7	1_1570511241	Optimal time-jerk-torque trajectory planning of industrial robot under kinematic and dynamic constraints	36-42
1.8	1_1570517078	On The Road to A Comparative Car Racing EEG-based Signals for Mental and Physical Brain Activity Evaluation	43-48
2. Microelectronics			
2.1	2_1570513916	Design and Performance of High-speed Low-Offset CMOS Double-Tail Dynamic Comparators using Offset Control scheme	49-55
2.2	2_1570508496	A 302 uW CMOS Temperature Sensor to compensate frequency drift for an oscillator	56-59
2.3	2_1570510909	Optical characterization of RF sputtered AlN thin film for acoustic and optoelectronics devices	60-63
2.4	2_1570514924	High Throughput Architecture for KLEIN Block Cipher in FPGA	64-69
2.5	2_1570517863	An Efficient Hardware Architecture for Route Discovery in AODV for a Sensor node	70-74
2.6	2_1570517260	Investigation of Back Gate Effects on the Electrical Characteristics of Fully-Depleted Silicon-On-Insulator MOSFET	75-80
2.7	2_1570519297	An Improved SJ UMOS with Modified Gate Electrode to Reduce Gate Charge	81-84
2.8	2_1570520037	Hardware implementation of PICCOLO Encryption Algorithm for constrained RFID application	85-89
2.9	2_1570520387	Non Conventional Cantilever for Piezoelectric Energy Harvesting at Ultra Low Resonant Frequency	90-93
2.10	2_1570513391	Ultraviolet photodetector based on chemical vapor deposition grown MoO ₃ microplates	94-96
2.11	2_1570526519	A Novel Multi-gate Junctionfree gated resistor based ISFET for pH detection	97-101

3. Information Technology			
3.1	3_1570498446	A Data Mining Approach to Flight Arrival Delay Prediction for American Airlines	102-107
3.2	3_1570509385	A New Crab Shell Search Algorithm for Optimal Assembly Sequence Generation	108-114
3.3	3_1570514429	3D Path Planning of Fixed and Mobile Environments Using Potential Field Algorithm Improved by Genetic Algorithm	115-119
3.4	3_1570510387	Error correction using LDPC code for performance improvement in clipped and biased OFDM with direct detection over optical fiber	120-125
3.5	3_1570514524	ZigBee Based Clamp-On IoT Energy Meter	126-131
3.6	3_1570514746	Automatic Detection of Autism Spectrum Disorder by Tracing the Disorder Co-morbidities	132-136
3.7	3_1570514956	An Empirical Framework for Web Service Anti-pattern Prediction using Machine Learning Techniques	137-143
3.8	3_1570516351	Cognitive Radio Spectrum Classification using FLA-SVM	144-149
3.9	3_1570516727	Third Party Messaging at the Network Edge	150-154
3.10	3_1570516735	Evaluation of Multi-access Edge Computing Deployment Scenarios	155-160
3.11	3_1570515689	A Novel Approach towards Pattern and Speed Invariant Image Based Analysis of Dynamic Gesture Recognition System	161-167
3.12	3_1570515724	Eye Center Guided Constrained Local Model for Landmark Localization in Facial Image	168-173
3.13	3_1570516807	Hardware Architecture for CSMA/CA Algorithm for IEEE 802.15.4 LR-WPANs	174-178
3.14	3_1570525065	Controlling Multiple Home Appliances Through Google Assistant And Monitoring Sensor's Data From Server	179-18
3.15	3_1570517312	Neural Network Based Patterns Detection in Object-Oriented Program	18 -188
3.16	3_1570517264	An Empirical Framework for Code Smell Prediction using Extreme Learning Machine	189-195
3.17	3_1570519169	Strategic Markowitz Portfolio Optimization (SMPO): A Portfolio Return Booster	196-200
3.18	3_1570520329	Robust lane detection in hilly shadow roads using hybrid color feature	201-204
3.19	3_1570520391	Comparison of ARIMA and SVM for Short-term Load Forecasting	205-210
3.20	3_1570528818	GSM controlled location specific garbage collecting Smart-bin	211-214
3.21	3_1570522205	Conceptual Framework of a Prototype Data Driven Decision Support System for Farmland Health Assessment using Wireless Sensor Network	215-222
3.22	3_1570524400	An Energy Balanced Load Aware Relay Selection in Cooperative Routing for Wireless Sensor Network	223-231
3.23	3_1570525269	Encryption in MicroSD Card Reader or USB Data Storage Devices	232-236
3.24	3_1570528819	Prediction Future Disaster Using Convex Hull & K-Mean, An Approach	237-241

3.25	3_1570517019	A Quantitative Performance Assessment of surface EMG and Accelerometer in Sign Language Recognition	242-246
3.26	3_1570526305	Multiple Mode Resonator Based Triple Band Filter for WLAN, Intelligent Transportation System, Satellite Communication and X-Band Applications	247-250
3.27	3_1570520440	Design and Implementation of IoT Based Perspicacious Egg Incubator System	251-255
3.28	3_1570525454	Unique Digitized Activity Signature for Human Authentication	256-262
3.29	3_1570519577	Fuzzy Logic based Relay Selection for MmWave Communications	263-267
3.30	3_1570511202	Evolution of Wireless Standards for Health Monitoring	268-272
3.31	3_1570513576	Supervision Deadlock Prevention of FMSs Using a Class of Petri Nets - S4PR	273-278
3.32	3_1570516738	The Impact of Data Pre-Processing Techniques and Dimensionality Reduction on the Accuracy of Machine Learning	279-283
3.33	3_1570517068	Comparison of Person Tracking Algorithms Using Overhead View Implemented in OpenCV	284-289
3.34	3_1570517334	The Road to the Internet of Things: a Survey	290-296
3.35	3_1570519552	Natural Human Robot Interaction Using Artificial Intelligence: A Survey	297-302
3.36	3_1570521203	An Efficient Enhancement Technique based on SWT for WCE Image Enhancement	303-305
3.37	3_1570509345	PMSG based WECS with MPPT via modified P&O algorithm	306-310