

# **2018 International Conference on Control, Power, Communication and Computing Technologies (ICCPCT 2018)**

**Kannur, Kerala, India  
23-24 March 2018**



**IEEE Catalog Number: CFP18M66-POD  
ISBN: 978-1-5386-0797-8**

**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:	CFP18M66-POD
ISBN (Print-On-Demand):	978-1-5386-0797-8
ISBN (Online):	978-1-5386-0796-1

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# **2018 International Conference on Control, Power, Communication and Computing Technologies (ICCPCT)**

## **Table of Contents**

<b>S.No</b>	<b>Paper ID</b>	<b>Title</b>	<b>Authors</b>	<b>Page No</b>
1.	ICCPCT-2018_paper_6	A von Bertalanffy Bivariate Diffusion Model: Computational Aspects and Application	Petrarupsys, Edmundas Petrauskas	1-6
2.	ICCPCT-2018_paper_9	Monitoring of Road Accidents - A Review	Arijit Ghosh, Rajendra Prasad	7-12
3.	ICCPCT-2018_paper_18	Design and Analysis of Differential Code Shifted Reference Encoder and Decoder for UWB Transceiver	Arathi Jayaprakash, P Samundiswary	13-17
4.	ICCPCT-2018_paper_20	Design of Fuzzy Logic Controller for Speed Control of Sensorless BLDC Motor Drive	Sreeram K	18-24
5.	ICCPCT-2018_paper_27	Accuracy Crawler: An Accurate Crawler for Deep Web Data Extraction	Prafful Mishra, Anshul Khurana	25-29
6.	ICCPCT-2018_paper_33	Development of Integrated Module for Sonar Image Acquisition and Storage	Shafeeja P M, Sreedevi K, Vijay Gopal G	30-33
7.	ICCPCT-2018_paper_34	Multiple Pulsed Output DC-DC converter With Current mode control technique And Post regulators	Prasanna Kumar R, Rayees K.E, Bhoopendra Kumar Singh, Vinod S Chippalkatti	34-39
8.	ICCPCT-2018_paper_38	A Closed loop high gain dc-dc converter for electric drive applications	Jeeson Cheriyan, Santhi B, Ginnes K John	40-44
9.	ICCPCT-2018_paper_41	Time and Frequency Domain Analysis of a Solar PV Based Simplified Microgrid Model	Sachidananda Sen, Vishal Kumar	45-51
10.	ICCPCT-2018_paper_42	Long Term Microgrid Planning based on LCC Analysis for Different System Configurations	Maneesh Kumar, Barjeev Tyagi	52-56
11.	ICCPCT-2018_paper_43	Adaptive Gain Control law for Visual Servoing of 6DOF Robot Manipulator	Megha G Krishnan, Ashok S	57-64
12.	ICCPCT-	Survey on Traditional and	Rishbiya Abdul	65-72

	2018_paper_44	Advanced Spectrum Sensing Techniques in Cognitive Radio Networks	Gafoor, Riya Kuriakose, Sibila M, Lakshmi C K, Reshmi S, Ashok S Kumar	
13.	ICCPCT-2018_paper_45	The Effect of the Approximation Method for Large Time Delay Process on the Performance of IMCPID Controller	Mengze Cao, Jiaying Yang	73-77
14.	ICCPCT-2018_paper_49	Comparison of Classifier Techniques: A Case Study on Myocardial Ischemic Beat Detection	H S Niranjana Murthy, Meenakshi M	78-82
15.	ICCPCT-2018_paper_50	H-bridge based start-up controller with selector and telemetry control for dc-dc converters operating in parallel between dual power lines.	Gagan M N, Praveen P K, Bhoopendra Kumar Singh, Vinod S Chippalkatti,	83-89
16.	ICCPCT-2018_paper_51	Rate of Change of Frequency Deviation Based Unintentional Islanding Detection for Microgrids	Praveen Kumar, Vishal Kumar, Rajendra Pratap	90-95
17.	ICCPCT-2018_paper_54	Study on High Frequency Pulser Based Power Amplifier for Underwater Imaging Sonar Application	Anu P Bhushan, Manoj G, Vjay Gopal G	96-99
18.	ICCPCT-2018_paper_63	VANET security -Analysis and survey	Nice Mathew, V Uma.	100-106
19.	ICCPCT-2018_paper_65	A Review of Recent Advancements in Nuclear Power Generation	K K Rajan	107-113
20.	ICCPCT-2018_paper_72	Impact of hetero-dielectric engineering on the performance of single gate tunnel FET	G D Das, S. Dash, G. P. Mishra	114-117
21.	ICCPCT-2018_paper_79	Data Analytic Models for Lighting Energy Sensitivity Analysis of Building	Sanjeev Kumar T M, Ciji Pearl Kurian, Shreeya K, Amulya A	118-122
22.	ICCPCT-2018_paper_80	Solar PV System Design Using PVsyst: A Case Study of an Academic Institute	Surabhi Sharma, Ciji Pearl Kurian, Lakshmanrao S	123-128

			Paragond	
23.	ICCPCT-2018_paper_81	Office Lighting Simulation: Energy implications with scheduled occupancy and daylight harvesting	Ciji Pearl Kurian, V .I George, Pallavi K, Manu Varghese	129-135
24.	ICCPCT-2018_paper_84	Lighting Energy Implication: A Simulation Study	Sanjeev Kumar T M,  Ciji Pearl Kurian	136-141
25.	ICCPCT-2018_paper_86	Picture Quality Measurement and Analysis for Human Vision Mimicry in Python Environment	Amit R Chavan, Krupa Mahale	142-147
26.	ICCPCT-2018_paper_88	IOT based Smart Traffic Light Control System	Anna Merine George, V.I George Mary Ann George	148-151
27.	ICCPCT-2018_paper_92	Experimental Verification of Closed Loop Speed Control of PMSM using DSP 2407	T Suresh Kumar, D G Padhan, V Sreehari, N Arun Vignesh	152-156
28.	ICCPCT-2018_paper_98	Light Field Imaging: - A Comparative Study Of Plenoptic Image Compression Techniques	Pazhunkaran Sneha Pauly, Bindhu K Rajan	157-162
29.	ICCPCT-2018_paper_99	Four Switch Three-Phase Inverter Fed Induction Motor for Economical and Efficient Stand Alone Solar Water Pump	Gopika Vijayan,  Vinod V P	163-168
30.	ICCPCT-2018_paper_100	Closed Loop Grid Reactive Power Compensation using DFIG	Sarfaraz Nawaz Syed, T Suresh Kumar, S Tara Kalyani	169-173
31.	ICCPCT-2018_paper_106	Observability Constrained GA Approach for Optimal PMU Placement considering Zero Injection Modeling	G Chanadana Sushma, T.R Jyothsna.	174-178
32.	ICCPCT-2018_paper_110	Wideband Spectrum Sensing using Modulated Wideband Converter by Revised Orthogonal Matching Pursuit	Aswathy G P, K Gopakumar	179-184
33.	ICCPCT-2018_paper_112	A Survey On Automatic Breast Cancer Grading Of	Amitha H, I Selvamani.	185-189

		Histopathological Images		
34.	ICCPCT-2018_paper_113	Robot Navigation in an Uncertain Environment using Dynamic programming via Markov decision process	Meera Sivadas, Ambili Mohan	190-194
35.	ICCPCT-2018_paper_115	MPPT Based SEPIC Converter With Voltage Doubler Cell For PV Systems	Aniruddha Tidke, Viraj Savakhande , Mangesh Chewale, Pravin. Sonawane, Ritesh Wanjari	195-199
36.	ICCPCT-2018_paper_116	Temperature Dielectric Spectrum Analysis of Soybean Ester Nanofluid, Mineral Oil and Soybean Ester Impregnated-Papers	Afseena A, Joyce Jacob, Preetha P	200-204
37.	ICCPCT-2018_paper_117	Trackball Controlled Novel, Cost Effective Electric Wheelchair	Sreejith T, Vishnu. J, Gopika Vijayan	205-209
38.	ICCPCT-2018_paper_118	Fault Tolerant Carry Save Adders – A NMR Configuration Approach	S Radhakrishnan., T.Nirmalraj, S Ashwin, V.Elamaran, Rakesh Kumar Karn	210-215
39.	ICCPCT-2018_paper_119	A Survey On Optimal Tuning Of PID Controller For Buck-Boost converter Using Cuckoo-Search Algorithm	Nimisha K K, R Senthilkumar.	216-221
40.	ICCPCT-2018_paper_121	Control of Single-Segment Continuum Robots: Reinforcement Learning vs. Neural Network based PID	Sudipta Chattopadhyay, Saptak Bhattacharjee, Soutrik Bandyopadhyay, Aparajita Sengupta, Subhasis Bhaumik	222-226
41.	ICCPCT-2018_paper_122	A Review on Autonomous Rescue Navigation System Using Wireless Sensor Networks	Karishma K M, Bindu Sebastian	227-230
42.	ICCPCT-2018_paper_123	Survey on computation of neighbouring nodes and malicious nodes in all direction with single directional antenna	Josia Antony Adarsh K.S	231-234
43.	ICCPCT-	A Review on Privacy	Greeshma T P,	235-238

	2018_paper_124	Preserving Authentication in VANETs	Roshini T V	
44.	ICCPCT-2018_paper_126	Protection of HVDC Grids Against Temporary and Permanent Faults	Arjun Visakh, R. M.Shereef	239-244
45.	ICCPCT-2018_paper_130	Disturbance Rejection PID controller optimized using Genetic Algorithm for Time Delay systems	Aniruddha Tidke, Pravin Sonawane, M. A Chewale, R. A Wanjari, V.B Savakhande.	245-249
46.	ICCPCT-2018_paper_134	A Survey On Hybrid Energy Storage System For EV With Regenerative Braking	Thayath Ankitha Ajith, G Justin Sunil Dhas	250-255
47.	ICCPCT-2018_paper_136	Minimal Test Coverage of SSFs for the Majority Voters of TMR Configuration	S Ashwin, G. Sasi, G Rajkumar, V Elamaram, Har Narayan Upadhyay	256-259
48.	ICCPCT-2018_paper_140	Single Phase Reconfigurable Grid Tie Inverter using DQ controller	Anupama Narayanan, Surya Susan Alex	260-265
49.	ICCPCT-2018_paper_141	SEPIC-CUK Converter For PV Application Using Maximum Power Point Tracking Method	Devika P V, Rosemin Parackal	266-272
50.	ICCPCT-2018_paper_142	Application of Supercapacitor on a Droop-Controlled DC Microgrid for Surge Power Requirement	Bharath K. R. Ravikrishnan Kodoth, P Kanakasabapathy	273-277
51.	ICCPCT-2018_paper_143	Inverter Control Strategies in Solar PV Systems with Adaptive DC Link Technology - A Review	Anjali Rajendran , Neethi R Nair, P Kanakasabapathy	278-282
52.	ICCPCT-2018_paper_144	A Back-EMF Based Sensorless Speed Control of Four Switch BLDC Motor Drive	Reshma KM, T. B Isha	283-287
53.	ICCPCT-2018_paper_145	A Review on Top-k Query Processing and Prevention of Malicious Nodes Performing DRA and FNA In MANETs	Milseena Mathew Jerrin Yomas	288-291
54.	ICCPCT-2018_paper_146	A Survey on Plant Disease Detection using Support	Harshitha Poojary, Shabari Shedthi B.	292-295

		Vector Machine		
55.	ICCPCCCT-2018_paper_148	Detecting Anomalies in Data Stream Using Efficient Techniques : A Review	Venisha Maria Tellis, Divya Jennifer D'Souza	296-298
56.	ICCPCCCT-2018_paper_156	Quasi Sliding Mode Control: An application to Heart Rate Regulation	Sambeda Sarkar, Aparajita Sengupta	299-304
57.	ICCPCCCT-2018_paper_171	A Review on Advanced MPPT Methods for SPV system under Partial Shaded Conditions	Harsha C H, Bharath K R, P.Kanakasabapathy	305-310
58.	ICCPCCCT-2018_paper_172	Power Quality Improvement Using Smart Parks	Sandy J Thomson, Elizabeth Rajan	311-316
59.	ICCPCCCT-2018_paper_173	Small Signal Stability Analysis of a Two Area System with and without the Integration of a Large Scale Wind Farm using PSAT	Arathi V T, Laly M.J, Elizabeth P.Chериан, Abraham T. Mathew	317-322
60.	ICCPCCCT-2018_paper_175	Single Stage Bridgeless Boost Rectifier For Low Power Applications	Sreelakshmi N Reshma Raj C	323-329
61.	ICCPCCCT-2018_paper_176	A study of modulation schemes and error correction mechanism in a Wireless underground sensor network	Prasanth M Warriер, Rahul Lal	330-333
62.	ICCPCCCT-2018_paper_177	A Brief Study of Solar Home Inverters	Digi K Dileep, Bharath K R	334-339
63.	ICCPCCCT-2018_paper_178	The Concept Of Power Electronic Traction Transformer For Indian Railway	Ninan John, Jisha James, Deepu E Koshy	340-346
64.	ICCPCCCT-2018_paper_179	Solution of Environmental/Economic(EE D) Power Dispatch problem using Particle Swarm Optimization Technique	Manoj Kumar T, N Albert Singh.	347-351
65.	ICCPCCCT-2018_paper_183	A Review on Formal Verification of Basic Algorithms in Time Triggered Architecture	Sheena N, Shelbi Joseph, Suresh Kumar N.	352-355
66.	ICCPCCCT-2018_paper_184	Advanced Cascaded Boost Converter For Fuel Cell Applications	David Mathew Syama, Abin Roy	356-361
67.	ICCPCCCT-	Order Reduction of Linear	Arvind Kumar	362-367



	2018_paper_185	Dynamic Systems with an Improved Routh Stability Method	Prajapati, Rajendra Prasad	
68.	ICCPCT-2018_paper_186	A New Symmetrical Three Phase Multilevel Inverter using Switched Capacitor Basic Units for Renewable Energy Conversion Systems	Diptish Saha, Tapas Roy	368-374
69.	ICCPCT-2018_paper_187	Power Quality Improvement by Using UPQC: A Review	Swaroop S Bhosale, Y. N. Bhosale, Uma M. Chavan, Sachin A. Malvekar	375-380
70.	ICCPCT-2018_paper_189	A Comparative Analysis of PID and Fuzzy Logic Controller in an Autonomous PV-FC Microgrid	Vinod V P, Albert Singh	381-385
71.	ICCPCT-2018_paper_190	Comparison Of Speed Control Of Dc Motors With Buck, Buckboost And Cuk Converter	Hridya P, Syama U P, Aiswary Raj, Syama U.P	386-391
72.	ICCPCT-2018_paper_191	Review Of Electric Vehicles	Anu Anto, Sreethumol M.V	392-398
73.	ICCPCT-2018_paper_193	Review on Isolated and Non-isolated DC-DC Converter for PV Application	Mangesh A Chewale, Ritesh A.Wanjari, Viraj B.Savakhande, Pravin R.Sonawane	399-404
74.	ICCPCT-2018_paper_198	Efficient Commutation and Torque Ripples Minimization In Bldc Motor for Hoist Applications	Megha S Pillai Vijina K	405-409
75.	ICCPCT-2018_paper_199	Analysis of approximate Multiplier using 15-4 compressor for error tolerant application	Pabithra S, Nageswari.S	410-415
76.	ICCPCT-2018_paper_200	Residential Solar Photovoltaic System With Artificial Neural Network Based Controller	Jyothy Lakshmi PN Sindhu M.R	416-420
77.	ICCPCT-2018_paper_201	Grid-Tied PV Inverter Based on Interleaved Flyback Converter	M A Chewale, V B.Savakhande. R A.Wanjari , P R.Sonawane	421-426

78.	ICCPCT-2018_paper_204	Non-Isolated Large Step-up DC-DC Converter Based On Coupled Inductor For PV Application	Aniruddha Tidke Viraj B.Savakhande Mangesh A .Chewale Pravin R. Sonawane Ritesh A.Wanjari	427-432
79.	ICCPCT-2018_paper_205	Design of SISO V2V Communication Channels using 3-D Regular Shaped Geometry Based Scattering Models	Nithya C C Anilkumar C.D.	433-438
80.	ICCPCT-2018_paper_206	Assessment Of Articulation Disorder Using Objective Quality Measures	Smitha Paul, Ben P Babu, Leena Mary	439-444
81.	ICCPCT-2018_paper_208	Enhancement of Mammographic Images in the DCT Compressed Domain	Marwa Mohiddin Mohammed Javed	445-449
82.	ICCPCT-2018_paper_211	Real Time Simulation of Power Electronic Converters	Sameer Singh, Bhavna Jain,	450-454
83.	ICCPCT-2018_paper_212	Non-Isolated High Voltage Gain DC–DC Converters using Inductors for DC Microgrid	Sachin A Malvekar, C. L Bhattar, Viraj B.Savakhande	455-459
84.	ICCPCT-2018_paper_214	Hybrid Tuning ofPI $\lambda$ D $\mu$ Controller for Second Order Process with Delay	DG Padhan, T Suresh Kumar, V Sreehari , N Arun Vignesh	460-463
85.	ICCPCT-2018_paper_215	Coupled Inductor and Voltage Doubler Based Boost Converter for High Step-up Application	Viraj B Savakhande Mangesh A.Chewale Rohit S.Sarwade Pravin S.Chavan Ashitosh S.Jagadale	464-468
86.	ICCPCT-2018_paper_216	Effect of delayed coupling in power system dynamics	Sindhura Rose Thomas Bindu M Krishna, Usha Nair	469-472
87.	ICCPCT-2018_paper_218	A Novel Method For The Torque And Current Ripple Minimization Of Bldc Motor Using Phase Voltage Method	Meera Murali, Sreekanth P. K	473-477
88.	ICCPCT-	Power Quality Compensation	Ancy Sara Varghese,	478-482

	2018_paper_220	In Microgrid Using MFGTI	Arun Sebastian, Liya Sara Lalu,	
89.	ICCPCCCT- 2018_paper_221	A Survey on LLC resonant converters with synchronous rectifier for EVs	Thayath Ankitha Ajith, G Justin Sunil Dhas	483-486
90.	ICCPCCCT- 2018_paper_222	Optimal Tuning Of PID Controller For Switched Reluctance Motor Speed Control Using Particle Swarm Optimization	Nimisha K K, R Senthilkumar	487-491
91.	ICCPCCCT- 2018_paper_223	Grid tied inverter system with leakage current cancellation for photovoltaic applications	Geethu Chacko	492-496
92.	ICCPCCCT- 2018_paper_224	Hybrid Energy Storage System For an Electric Vehicle Powered by Brushless DC Motor	Abhin A, K.R.M Vijaya Chandrakala	497-501
93.	ICCPCCCT- 2018_paper_226	Thermometer code to Binary code Converter for Flash ADC – A Review	Ajanya M P,  George Tom Varghese	502-505
94.	ICCPCCCT- 2018_paper_228	Proportional Resonant Based Current Control Of Three-Phase Single Stage Grid Connected PV System	Sruthi Asok, Baburaj P, Jayaprakash P, Nirmal Mukundan C M	506-511
95.	ICCPCCCT- 2018_paper_230	Voltage regulation with smart loads in distribution system under high penetration of renewable energy	Anju P A, Binitha Joseph Mampilly	512-518
96.	ICCPCCCT- 2018_paper_235	Deliberation of Curvature type Obstacles: A New Approach using FPGA based Robot	Chinnaiah.M.C, Anusha.K, Bharat.B, Divya.M, P.S Raju. Sanjay Dubey	519-522
97.	ICCPCCCT- 2018_paper_237	Automated Identification of Breast Cancer from Low Resolution Microscopic Videos	Jemy Ann Joseph Derroll David	523-527
98.	ICCPCCCT- 2018_paper_239	A Survey on Session Management Vulnerabilities in Web Application	Namitha P, Keerthijith P	528-532

99.	ICCPCCCT-2018_paper_243	Improved Performance in CBIR using Machine Learning Approach	B Ramesh Naik T Venugopal.	533-539
100.	ICCPCCCT-2018_paper_245	A Comparative Analysis of MPPT Algorithms for Solar Photovoltaic Systems to Improve the Tracking Accuracy	Vineeth Kumar P K K Manjunath.	540-547
101.	ICCPCCCT-2018_paper_246	Modified Moving Object Segmentation and Recognition of Motorcycles	Veena Devasia Divya B	548-552
102.	ICCPCCCT-2018_paper_248	Identification Of Melanoma In Dermoscopy Images Using Image Processing Algorithms	Asha Gnana Priya.H, Anitha.J, Jacinth Poornima.J	553-557
103.	ICCPCCCT-2018_paper_251	Simulation and Design of Ka-Band Micro-strip Array Antenna	Nrusingha Charan Pradhan, Pravin Swami, Madhusmita Mohanty	558-562
104.	ICCPCCCT-2018_paper_258	Smart Reading Aid using Tongue Drive System for Disabled patients	C Benin Pratap, Godviya, G Shine Let.	563-566
105.	ICCPCCCT-2018_paper_263	Hardware Dependency Analysis of WiFi Signal Strength Measurement Tools	Saloni Kasture Rambabu Vatti Sharayu Divekar Sarika Nikam Anjali Kusumkar	567-570
106.	ICCPCCCT-2018_paper_266	Temperature Variation In The Tissue Due to Electromagnetic Field and Its Ramification	D S Bhangari, A.C Bhagali., R.V Kshirsagar	571-574
107.	ICCPCCCT-2018_paper_270	Word-IPCA: An Improvement in Dimension Reduction Techniques	Payal Sancheti, Rajashree Shedge, Namita Pulgam	575-578
108.	ICCPCCCT-2018_paper_272	Concept based document clustering using K prototype Algorithm	Sneha Bhagirath Pasarate, Rajashree Shedge	579-583
109.	ICCPCCCT-2018_paper_273	Revocable Session Key Generation Using Combined Fingerprint Template	Neethu C, Ali Akbar N	584-588
110.	ICCPCCCT-2018_paper_276	Data Acquisition And Control Of Multiple Stations Using Hmi And Ni Usb-6212	Arun VR, GlanDevadhas G., Shalet K.S, Clint Augustine	589-595
111.	ICCPCCCT-	A Review Paper on Control	ShinoVarughese K,	596-599

	2018_paper_280	of Car like Robot usingMP-MPC	Achala Prasad, Glan Devadhas, SudharsanaVijayan	
112.	ICCPCT- 2018_paper_281	Survey on Control Analysis of Magnetic Levitation System	Swetha C Dhanoj Mohan Glan Devadhas G. Clint Augustine	600-604
113.	ICCPCT- 2018_paper_282	Survey on Different Control Schemes for Distillation Columns	Thara Devi A P, Glan Devadhas G, Shinu M M	605-609
114.	ICCPCT- 2018_paper_283	Survey on Different Control Schemes For a Nonlinear Conical System	Thara N K, Shinu MM, GlanDevadhas G, Dhanoj Mohan	610-613
115.	ICCPCT- 2018_paper_284	Survey On Different Control Schemes For Continuous Stirred Tank System	Veena Kuniel, Sudharsanavijayan, Shinu MM, Abdul latheef	614-616