2017 Recent Developments in Control, Automation and Power Engineering (RDCAPE 2017)

Noida, India 26 – 27 October 2017



IEEE Catalog Number: ISBN:

CFP17RDC-POD 978-1-5090-3979-1

Copyright © 2017 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:	CFP17RDC-POD
ISBN (Print-On-Demand):	978-1-5090-3979-1
ISBN (Online):	978-1-5090-3978-4

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



TABLE OF CONTENT

1.	Smart Solar Hybrid Led Streetlight	
	Aman Jha, Manoj Kumar, Jitendra Jain, Indar Prakash Singhal	1
2.	Dynamic Stability Algorithm for A Hexapod Robot	
	B.Veekshan Sree Sesha Sai, B. Akshay Kumar, Nippun Kumaar A. A.	7
3.	Design of Signed Distance Method Based Fuzzy Logic Controller for Tito Process	
	Aprajita Singh, P. S. Londhe	13
4.	Non-Intrusive Load Monitoring Based on Graph Signal Processing	
	Amit Kumar, Hemant Kumar Meena	18
5.	Hdl And Timing Analysis of Amba Ahb On Fpga Platform	
	Anshu Gaur, Piyush Sharma, Shiv Pratap Pandey	22
6.	Efficient Clear Air Turbulence Avoidance Algorithms Using Iot For Commercial Av	iation
	Amlan Chatterjee, Hugo Flores, Bin Tang, Ashish Mani, Khondker S. Hasan	28
7.	Investigation of The Effect of Transverse Crack on The Modal Properties of Cantileve	er Beams
	with Different Geometries Using Finite Element Analysis	
	Sameera Mufazzal, S M Muzakkir	34
8.	A Data Driven Approach for Scheduling the Charging of Electric Vehicles	
	Anjali Jain, Ashish Mani, Anwar S. Siddiqui, Sharad Sharma, Hemender Pal Singh	39
9.	Novel Architecture for Area and Delay Efficient Vedic Multiplier	
	Aayush Goel, Ankit Gupta, Maninder Kumar, Neeta Pandey	45
10.	A Generalized Bus Dependency Matrix Based Centrality Measures for Reactiv	e Power
	Compensation	
	Dibya Bharti, Mala De	49
11.	Modelling of Dc Linked Pv/Hydro Hybrid System for Rural Electrification	
	Anuradha, Akhilendra Yadav, S.K.Sinha	55
12.	Fuzzy Logic Based Pitch Angle Controller for Scig Based Wind Energy System	
	K. A. Naik, C. P. Gupta	60
13.	A New General Topology for Asymmetrical Multilevel Inverter with Reduced Nu	mber of
	Switching Components	
	Kamaldeep Boora, Dr. Jagdish Kumar, Himanshu	66

14 An Innerroad Contracted Dry Han Daged Algorithm	
14. An Improved Centroid Dv Hop Based Algorithm	72
Harshit Agarwal, Ananya Dwivedi, Amanpreet Kaur	72
15. Analysis of Active Magnetic Bearing Using Finite Element Method	
Sudipta Saha, Mashuq-Un-Nabi	76
16. Robust Sliding Mode Control for Hydraulic Generator Regulated System with Uncer	tainty: A
Comparative Study	
Deepika, Dr. Shiv Narayan, Dr. Sandeep Kaur	80
17. Dds Quality of Service Optimization for Jdl Based Naval C4i Systems	
Amit Mathur, Preeti Suman, Hitanshu Punj, Sovan Maiti	85
18. High Linearity and High Input Impedance Matching Common Gate Cmos Lna in 2.	4ghz Ism
Band	
Aditi, Malti Bansal	90
19. High Linearity and Low Noise Shunt Resistive Feedback Cmos Lna in 2.4ghz Ism B	and
Aditi, Malti Bansal	95
20. Numerical Study on Enhancement of Heat Transfer by Turbulence	
Muhammad Azmain Abdullah, Ar Rashedul, Mohammad Ali	100
21. Design of Optimized Hybrid Active Power Filter For Electric Arc Furnace Load	
Rajkumar Jhapte, R.N. Patel, D.D. Neema	105
22. Hdl Implementation of High Performance 16 Bit Processor on Fpga	
Ashutosh Gupta, Pradeep Kumar, Nikita Saxena	111
23. Artificial Intelligence Based Maximum Power Point Tracking Algorithm for Photo	o-Voltaic
System Under Variable Environmental Conditions	
Mohammad Junaid Khan, Lini Mathew	114
24. Grid Connected Energy Efficient Building with Roof Top Spv	
Mohammed Ali Khan, Sachin Mishra, V.S.K.V. Harish	120
25. Multi Agent Based Energy Management System for Smart Microgrid	
Sujil A, Rajesh Kumar	125
26. Implantable Bio-Mems Applications: A Review	
Shifali Kalra, Mashuq-Un-Nabi	131
27. A Review on Modeling of Few Mems Devices and Further Issues	
Ananya Roy, Mashuq-Un-Nabi	137
28. Sliding Mode Controller Based Quadratic Boost Converter for Fuel Cell System	
Ashish Tiwari, Omprakash Jaga, Shakti Singh Soni	142
29. Voltage Stability Analysis Using Phasor Measurement Unit	

Dolly Chouhan, Kasongo Hyacinthe Kapumpa, Varsha Jaiswal	147
30. A Fuzzy Logic Based Mppt for 1mw Standalone Solar Power Plant	
Kasongo Hyacinthe Kapumpa, Dolly Chouhan	153
31. Power Flow Analysis of Balanced Radial Distribution System with Composite Load	l Model
Shradha Singh Parihar, Nitin Malik	160
32. Enhanced Loading Ability of Distribution System by Concurrent Ac-Dc Power Tran	nsmission
Md Danish Raza Ansari, Rahul Pandey, Shimpy Ralhan, Dr. S.P. Shukla	166
33. Improving Stability in Power System Network Using Tuned Controller	
Mahesh Singh, Sakshi Mishra, Shimpy Ralhan, B. Chiranjeev Rao	172
34. Triangular Function Based Analysis and Solution of Inverted Pendulum Problem	
Bedatri Moulik, Himadri Basu, Ranatosh Chowdhury, C.K.Raman, Anindita Ganguly	177
35. Implementation of Space-Time Block Code in Mimo System Using Antenna Divers	ity
Kritika Gautam	182
36. Ethernet Based Smart Energy Meter for Power Quality Monitoring and Enhancement	nt
Himshekhar Das, L.C. Saikia	187
37. Internet of Things: A Literature Review	
Naved Alam, Prashant Vats, Neha Kashyap	192
38. Improvement of English-Hindi Machine Translation Using Conceptnet	
Mani Bansal, Goonjan Jain	198
39. Speed Control of Bldc Motor Through Mobile Application Via Secured Bluetooth	
Arindam Bhattacharjee, Gaurav Ghosh, Vijay Kumar Tayal, Pallavi Choudekar	203
40. Selection of Lv Motor Feeder Component Based on Iec Standards	
M.Nataraj, J. Arockiya Xavier Prabhu, P.Vinoth Kumar, M.G.Manjunath	207
41. Simulation Analysis of Two-Level and Three-Level (Npc) Converter Based Sapf For	Different
Current Control Schemes	
Kawal Preet Kaur Kalra, M. T. Shah	212
42. Optimization of Size of Pv/Wind/Biodiesel by Using Artificial Bee Colony (Abc) A	lgorithm
Shwetagoyal, Sachin Mishra, Anamika Bhatia	220
43. A New 21- Level Asymmetrical Multilevel Inverter Topology with Different Pwm T	echniques
Nikhil Agrawal, Praveen Bansal	224
44. Fault Analysis of a Distribution System Embedded with Plug-In Electric Vehicles	
Ranjeet Kumar, Dipti Saxena	230
45. A Review on Evolution of Acoustic Noise Reduction in Mri	
Manpreet Singh Takkar, Manoj Kumar Sharma, Ravi Pal	235

6. A New Simplified Control Strategy for Switched Reluctance Motor	
Gyanendra Kumar Sah, Shefali Jagwani, L. Venkatesha	241
7. Series Facts Controllers for Power Oscillations Damping of Power System	
Ritika Arora, Vijay Kumar Tayal, H.P. Singh	245
8. Performance Analysis of Ieee 9 Bus System Using Tcsc	
Salil Sharma, Naga Sai Velgapudi, Kamlesh Pandey	251
D. Comparative Analysis of Dual Active Bridge Isolated Dc to Dc Converter with De	ouble Phase
Shift and Triple Phase Shift Control Techniques	
Anupam Kumar, Dr. A.H.Bhat, Dr .Pramod Agarwal	257
). Distribution System Planning with Optimal Conductor Selection	
Deepak Joshi, Satyanarayana Burada And Khyati D. Mistry	263
. Blood Bank Information System Using Android Application	
Neetu Mittal, Karansnotra	269
2. Facial Expression Recognition Using Wavelet Based Support Vector Machine	
Jhilmil Mathur, U.S. Pandey	275
A Control Algorithm for Co-Operatively Aerial Survey by Using Multiple Uavs	
Shivam Kumar Gupta, Pramit Dutta, Naveen Rastogi, Shashank Chaturvedi	280
4. Three Phase Power Metering Using Maxq3183	
Pushpendra Yadav, L.M. Saini	286
5. Advanced PWM For Balancing Dc-Link Voltages in Seven-Level Chb Inverter B	ased Active
Filter	
Soumyadeep Ray, Nitin Gupta, R. A. Gupta	291
6. Power Quality Improvement of Grid Using Pv Solar Farm by Voltage Injection M	ethod
Abhishek Kumar Sinha, Sachin Mishra	297
7. Performance of Mimo System Under Different Fading Channels with Zf And Mrc	
Aishwary Jain, Pankaj Shukla, Lokesh Tharani	302
8. Asset Optimization with Effective Design and Evaluation of Solar and Wind Hybr	rid System
J S Chandok, Dr Viresh Dutta	308
9. New Vdcc Based Electronically Tunable Grounded Frequency Dependent Negative	e Resistance
Simulator Employing Grounded Passive Elements	
Mayank Srivastava, Ajay Roy, Ramendra Singh, Pranjal Gupta	313
0. Human Guided Mobile Luggage	
	210
Jagjot Singh Khokhar, Manish Sharma, Rajesh Singh Jauneet Singh, Tanya Bhardwaj	318

Syed Mohd Adnaan, Mukul Chankaya	322
62. New Topologies for Otra Based Programmable Precision Half-Wave and Full-Wave	Rectifiers
Sirish Oruganti, Yatin Gilhotra, Neeta Pandey, Rajeshwari Pandey	327
63. Adaptive Neuro-Fuzzy Based Agc Of Hydro Thermal Reheat Deregulated Power Sy	vstem
Varsha Kushwaha, Kamlesh Pandey, Sumeet Sehrawat, Devashish Sharma	332
64. Implementation of Mppt Technique for Solar Pv System Using Ann	
Suman Kumar Roy, Shoeb Hussain, Mohammad Abid Bazaz	338
65. Design and Implementation of a Novel Energy Management Algorithm in Vehicl	e to Grid
System Design	
Rinkesh Patel, Avni Sharma	343
66. Simulation and Analysis of Power Synchronization Control for Voltage Source Inve	erter
Vijaya Raghavan S, Dr. Jayabarathi R	348
67. Elimination of Harmonics Using Bacterial Foraging Optimized Shunt Active Power	Filter
Anju Sharaf, Rahul Pandey, Mahesh Singh, Rajkumar Jhapte	354
68. Breach Detection and Mitigation of Uavs Using Deep Neural Network	
Shijith N, Prabaharan Poornachandran, Sujadevi V G, Meher Madhu Dharmana	360
69. A Review on Video Steganography Techniques in Spatial Domain	
Disha, Khushil Saini	366
70. Performance Analysis of Blind Eigen Value with Multiple Antenna Based Spectrur	n Sensing
in Cognitive Radio	
P. K. Verma, Priyanka Jain, S. K. Soni	372
71. PV-Active Power Filter Combination Mitigating Harmonics Using Flc	
Darshana R. Chaudhari, Shruti Gour	378
72. Comparative Analysis of Dual Active Bridge Isolated Dc to Dc Converter with	n Flyback
Converters for Bidirectional Energy Transfer	
Anupam Kumar, Dr. A.H.Bhat, Dr .Pramod Agarwal	382
73. Study and Implementation of Boost-Derived Hybrid Converter with Simultaneous I	Dc and Ac
Outputs	
Prabal Pratap Singh, Subhash Chandra, Ashish Tiwari	388
74. Improved Load Frequency Characteristics in Isolated Power System with Genetica	lly Tuned
Battery Energy Storage	
S Zahid Nabi Dar, Mairaj-Ud-Din Mufti	394
75. Performance of Cascaded Diode Bridge Integrated Hbridge13 Level Multilevel Inve	erter
Shweta Nagar, Shazma Khan, And Balvinder Singh	399

76. Whether Colour, Shape and Texture of Leaves Are the Key Features for Image P	rocessing
Based Plant Recognition? An Analysis!	
Jibi G Thanikkal, Ashwani Kumar Dubey, Thomas. M.T	404
77. Analysis of Different Filters for Noise Reduction in Images	
Bhawna Dhruv, Neetu Mittal, Megha Modi	410
78. Performance Optmization Of Self Excited Induction Generator: A State of Art	
Swati Paliwal, Sanjay Kumar Sinha, Yogesh Kumar Chauhan	416
79. Optimal Tuning of Pss And Statcom-Based Controllers Using Differential	Evolution
Algorithm	
Jitendra Bikanaria, Dr. Sanjeev Kumar Sharma, Kapil Parkh, Nishant Dhakre	421
80. Voltage and Frequency Controller for Seig Based Battery Storage System	
Vasundhara Tripathi, Monika Jain	427
81. Overview of Architecture for Gps-Ins Integration	
P Srinivas, Wg Cdr (Retd) Dr. Anil Kumar	433
82. Development of Web Based Gas Monitoring System Using Labview	
Neeraj Khera, Priya Sharma, Divya Shukla, Ishfaq Gaffar Dar	439
83. Deep Learning Lstm Based Ransomware Detection	
Sumith Maniath, Aravind Ashok, Prabaharan Poornachandran, Sujadevi Vg,	
	442
Sumith Maniath, Aravind Ashok, Prabaharan Poornachandran, Sujadevi Vg,	442
Sumith Maniath, Aravind Ashok, Prabaharan Poornachandran, Sujadevi Vg, Prem Sankar a U, Srinath Jan	442 447
Sumith Maniath, Aravind Ashok, Prabaharan Poornachandran, Sujadevi Vg, Prem Sankar a U, Srinath Jan 84. Predictive Analysis Using Hybrid Clustering in Diabetes Diagnosis	447
Sumith Maniath, Aravind Ashok, Prabaharan Poornachandran, Sujadevi Vg, Prem Sankar a U, Srinath Jan 84. Predictive Analysis Using Hybrid Clustering in Diabetes Diagnosis Kanika Bhatia, Rupali Syal	447
 Sumith Maniath, Aravind Ashok, Prabaharan Poornachandran, Sujadevi Vg, Prem Sankar a U, Srinath Jan 84. Predictive Analysis Using Hybrid Clustering in Diabetes Diagnosis Kanika Bhatia, Rupali Syal 85. Comparative Study of Dual Active Bridge Isolated Dc to Dc Converter with Single P. 	447
 Sumith Maniath, Aravind Ashok, Prabaharan Poornachandran, Sujadevi Vg, Prem Sankar a U, Srinath Jan 84. Predictive Analysis Using Hybrid Clustering in Diabetes Diagnosis Kanika Bhatia, Rupali Syal 85. Comparative Study of Dual Active Bridge Isolated Dc to Dc Converter with Single Pa and Dual Phase Shift Control Techniques 	447 hase Shift
 Sumith Maniath, Aravind Ashok, Prabaharan Poornachandran, Sujadevi Vg, Prem Sankar a U, Srinath Jan 84. Predictive Analysis Using Hybrid Clustering in Diabetes Diagnosis Kanika Bhatia, Rupali Syal 85. Comparative Study of Dual Active Bridge Isolated Dc to Dc Converter with Single Pa and Dual Phase Shift Control Techniques Bhimisetty Manoj Kumar, Anupam Kumar, Dr. A.H.Bhat, Dr.Pramod Agarwal 	447 hase Shift
 Sumith Maniath, Aravind Ashok, Prabaharan Poornachandran, Sujadevi Vg, Prem Sankar a U, Srinath Jan 84. Predictive Analysis Using Hybrid Clustering in Diabetes Diagnosis Kanika Bhatia, Rupali Syal 85. Comparative Study of Dual Active Bridge Isolated Dc to Dc Converter with Single P. and Dual Phase Shift Control Techniques Bhimisetty Manoj Kumar, Anupam Kumar, Dr. A.H.Bhat, Dr.Pramod Agarwal 86. Automized Gamma Correction for Shadow Removal in Color Aerial Images 	447 hase Shift 453 459
 Sumith Maniath, Aravind Ashok, Prabaharan Poornachandran, Sujadevi Vg, Prem Sankar a U, Srinath Jan 84. Predictive Analysis Using Hybrid Clustering in Diabetes Diagnosis Kanika Bhatia, Rupali Syal 85. Comparative Study of Dual Active Bridge Isolated Dc to Dc Converter with Single P. and Dual Phase Shift Control Techniques Bhimisetty Manoj Kumar, Anupam Kumar, Dr. A.H.Bhat, Dr.Pramod Agarwal 86. Automized Gamma Correction for Shadow Removal in Color Aerial Images Vertika Jain, Ajay Khunteta 	447 hase Shift 453 459
 Sumith Maniath, Aravind Ashok, Prabaharan Poornachandran, Sujadevi Vg, Prem Sankar a U, Srinath Jan 84. Predictive Analysis Using Hybrid Clustering in Diabetes Diagnosis Kanika Bhatia, Rupali Syal 85. Comparative Study of Dual Active Bridge Isolated Dc to Dc Converter with Single P. and Dual Phase Shift Control Techniques Bhimisetty Manoj Kumar, Anupam Kumar, Dr. A.H.Bhat, Dr.Pramod Agarwal 86. Automized Gamma Correction for Shadow Removal in Color Aerial Images Vertika Jain, Ajay Khunteta 87. Analysis of Pwm Techniques on Multilevel Cascaded H-Bridge Three Phase Invertee 	447 hase Shift 453 459 er 465
 Sumith Maniath, Aravind Ashok, Prabaharan Poornachandran, Sujadevi Vg, Prem Sankar a U, Srinath Jan 84. Predictive Analysis Using Hybrid Clustering in Diabetes Diagnosis Kanika Bhatia, Rupali Syal 85. Comparative Study of Dual Active Bridge Isolated Dc to Dc Converter with Single P. and Dual Phase Shift Control Techniques Bhimisetty Manoj Kumar, Anupam Kumar, Dr. A.H.Bhat, Dr.Pramod Agarwal 86. Automized Gamma Correction for Shadow Removal in Color Aerial Images Vertika Jain, Ajay Khunteta 87. Analysis of Pwm Techniques on Multilevel Cascaded H-Bridge Three Phase Invertee B. Hemanth Kumar, Makarand. M Lokhande 	447 hase Shift 453 459 er 465
 Sumith Maniath, Aravind Ashok, Prabaharan Poornachandran, Sujadevi Vg, Prem Sankar a U, Srinath Jan 84. Predictive Analysis Using Hybrid Clustering in Diabetes Diagnosis Kanika Bhatia, Rupali Syal 85. Comparative Study of Dual Active Bridge Isolated Dc to Dc Converter with Single P. and Dual Phase Shift Control Techniques Bhimisetty Manoj Kumar, Anupam Kumar, Dr. A.H.Bhat, Dr.Pramod Agarwal 86. Automized Gamma Correction for Shadow Removal in Color Aerial Images Vertika Jain, Ajay Khunteta 87. Analysis of Pwm Techniques on Multilevel Cascaded H-Bridge Three Phase Invertee B. Hemanth Kumar, Makarand. M Lokhande 88. A Methodology For 11-Level Ac Output Voltage Generation for Stand-Alone/ Grid T 	447 hase Shift 453 459 er 465
 Sumith Maniath, Aravind Ashok, Prabaharan Poornachandran, Sujadevi Vg, Prem Sankar a U, Srinath Jan 84. Predictive Analysis Using Hybrid Clustering in Diabetes Diagnosis Kanika Bhatia, Rupali Syal 85. Comparative Study of Dual Active Bridge Isolated Dc to Dc Converter with Single P. and Dual Phase Shift Control Techniques Bhimisetty Manoj Kumar, Anupam Kumar, Dr. A.H.Bhat, Dr.Pramod Agarwal 86. Automized Gamma Correction for Shadow Removal in Color Aerial Images Vertika Jain, Ajay Khunteta 87. Analysis of Pwm Techniques on Multilevel Cascaded H-Bridge Three Phase Invertee B. Hemanth Kumar, Makarand. M Lokhande 88. A Methodology For 11-Level Ac Output Voltage Generation for Stand-Alone/ Grid T Pv Applications 	447 hase Shift 453 459 er 465 Fied Solar
 Sumith Maniath, Aravind Ashok, Prabaharan Poornachandran, Sujadevi Vg, Prem Sankar a U, Srinath Jan 84. Predictive Analysis Using Hybrid Clustering in Diabetes Diagnosis Kanika Bhatia, Rupali Syal 85. Comparative Study of Dual Active Bridge Isolated Dc to Dc Converter with Single P and Dual Phase Shift Control Techniques Bhimisetty Manoj Kumar, Anupam Kumar, Dr. A.H.Bhat, Dr.Pramod Agarwal 86. Automized Gamma Correction for Shadow Removal in Color Aerial Images Vertika Jain, Ajay Khunteta 87. Analysis of Pwm Techniques on Multilevel Cascaded H-Bridge Three Phase Inverte B. Hemanth Kumar, Makarand. M Lokhande 88. A Methodology For 11-Level Ac Output Voltage Generation for Stand-Alone/ Grid T Pv Applications Vani Bhargava, Sanjay Kumar Sinha, M P Dave 	447 hase Shift 453 459 er 465 Fied Solar

Lokesh Chaturvedi, D. K. Yadav And Gargi Pancholi	482
91. Performance Analysis of Sapf Based on Self Tuned Harmonic Filter With Fuzz	zy Logic
Controller	
Seema Agrawal, Dheeraj Sharma, D. K. Palwalia	487
92. Switching State Prediction for Residential Loads with Weather Data for Smart Au	utomated
Demand Response	
Ajay Singh, Shashank Vyas, Rajesh Kumar	493
93. Dynamic Stability Improvement of Alkali Fuel Cell Integrated System Using Pso O	ptimized
Pid Control Design	
Yogita Dwivedi, Vijay Kumar Tayal	499
94. Comparison of Intelligent and Conventional MPPT Algorithms for PhotoVoltaic syste	em under
Partially Shaded Conditions	
Pallavi Verma, Priya Mahajan, Rachana Garg	505
95. Integration of Dfig In Damping Lfc Characteristics in Wind Penetrated Power Syster	n
S Zahid Nabi Dar, Mairaj-Ud-Din Mufti	511
96. Sliding Mode Controller Based Interleaved Boost Converter for Fuel Cell System	
Ashish Tiwari, Omprakash Jaga, Shakti Singh Soni	516
97. Modelling and Analysis of a Harmonic Filter For a Grid Connected Dfig Und	ler Fault
Condition	
Priyanka Patnaik, Dillip Kumar Mishra, Abhimanyu Mohapatra, Asit Mohanty	521
Priyanka Patnaik, Dillip Kumar Mishra, Abhimanyu Mohapatra, Asit Mohanty 98. Optimal Sizing of Hybrid Ship Power System Using Variants of Particle Swarm Opti	
98. Optimal Sizing of Hybrid Ship Power System Using Variants of Particle Swarm Opti	mization