2016 International Conference on Computation of Power, Energy Information and Communication (ICCPEIC 2016)

Melmaruvathur, Chennai, India 20 – 21 April 2016



IEEE Catalog Number: ISBN:

CFP1670U-POD 978-1-5090-0902-2

Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1670U-POD

 ISBN (Print-On-Demand):
 978-1-5090-0902-2

 ISBN (Online):
 978-1-5090-0901-5

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



22.	IC80	DESIGN OF LOW COST AND POWER EFFICIENT WIRELESS VISION SENSOR FOR SURVEILLANCE AND MONITORING	113
		PARIVESH PANDEY,	
23.	IC81	ANALYSIS OF WIRELESS MESH NETWORK PERFORMANCE UNDER HIGH SPEED MOBILITY	118
		MANJUNATH P S, NARAYANA REDDY	
24.	IC82	MODELLING AND CONTROL OF DISTILLATION COLUMN	123
		PRATIMA ACHARYA, GEETANJALI DUMPA, TARUN KUMAR DAN	
25.	IC86	AN ADVANCED FORM OF STABLE ELECTION MULTIHOP ROUTING PROTOCOLS USING GATEWAYS IN WIRELESS SENSOR NETWORKS	129
		HARMINDER KAUR, PALLAVI JAIN, GAURAV PRABHAKAR,	
26.	IC87	IMPROVEMENT OF DATA OBJECT'S MEMBERSHIP BY USING FUZZY K-MEANS CLUSTERING APPROACH	139
		CHETANA T. BAVISKAR, BAMBHORI, JALGAON, SANDIP S. PATIL	
27.	IC89	LUNG SEGMENTATION AND CLASSIFICATION FOR PATHOLOGICAL LUNG IDENTIFICATION	148
		T. REVATHI DR.P.GEETHA	
28.	IC92	PES: A PREFETCH EVALUATION SYSTEM FOR VM SNAPSHOT DEDUPLICATION	154
		SUMITHA RANI M ,PRABAVATHY BALASUNDARAM,CHITRA BABU	
29.	IC94	OPTIMIZATION OF DELAY OF DATA DELIVERY IN WIRELESS SENSOR NETWORK USING GENETIC ALGORITHM	159
		AJAZ AHMED KHAN BHILAI, MRS. HIMANI AGRAWAL	
30.	IC95	IMPLEMENTATION OF CAN BUS PROTOCOL ON XENOMAI RTOS ON ARM PLATFORM FOR INDUSTRIAL AUTOMATION	165
		THAKOR BHISHMAPALSINH JITENDRASINH	
31.	IC96	ENHANCED SECURITY MECHANISM IN PUBLIC KEY CRYPTOSYSTEMS USING BIOMETRIC PERSON AUTHENTICATION	170
		JITENDRA SINGH LASER, VINAY JAIN	
32.	IC97	HIGH PERFORMANCE IMPLEMENTATION OF MIXING OF COLUMN AND INV MIXING OF COLUMN FOR AES ON FPGA	174
		PRIYESH PARIKH	

33.	IC 98	AUTOMATED PLANT WATERING SYSTEM	180
		DRASHTI DIVANI,,PALLAVI PATIL, PROF. SUNIL K. PUNJABI	
34.	IC 106	DYNAMIC CONTINUOUS QUERY PROCESSING OVER STREAMING DATA	183
		ANANTHI M1, SREEDHEVI D K2, SUMALATHA M R3	
35.	IC 109	ANALYSIS AND DESIGN OF NEURAL NETWORK BASED IMAGE RETRIEVAL SYSTEM FOR IDENTIFICATION OF SPECIES	188
		SNEHA JAIN ,VIJAYA LAXMI	
36.	IC 118	LARGE SCALE OPTIMIZATION TO MINIMIZE NETWORK TRAFFIC USING MAPREDUCE IN BIG DATA APPLICATIONS	193
		S.NEELAKANDAN	
37.	IC 119	THE HUMAN STRESS RECOGNITION OF BRAIN, USING MUSIC THERAPY	200
38.	IC 125	DEEPIKA R. CHAVAN, M.S. KUMBHAR ,ROHIT R. CHAVAN COMPLEX EVENT PROCESSING OVER UNCERTAIN EVENTS: TECHNIQUES, CHALLENGES, AND FUTURE DIRECTIONS	204
		DR.V. AKILA, DR.V.GOVINDASAMY, S.SANDOSH	
39.	IC 126	SMART VEHICULAR COMMUNICATION SYSTEM USING LI FI TECHNOLOGY	222
		POOJA BHATELEY, S.BALAJI	
40.	IC 129	SECURING CONFIDENTIAL DATA IN XML USING CUSTOM LEVEL ENCRYPTION	227
		V. SANKAR ,DR. G. ZAYARAZ	
41.	IC 136	AN AUTOMATED MRI SEGMENTATION FRAMEWORK FOR BRAINS WITH TUMORS AND MULTIPLE SCLEROSIS LESIONS	231
		YASWANTH BHANUMURTHY M, KOTESWARARAO	
42.	IC 144	3D FACE VIEW GENERATION FROM HUMAN DRAWN SKETCH	237
		AKSHAY AMOLIK ,SYED TAHIR AHAMAD ,SOURAV DEY ,DR. MANJULA R	
43.	IC 145	ANALYSIS ON BILINGUAL MACHINE TRANSLATION SYSTEMS FOR ENGLISH AND TAMIL	245
		SANGAVI G, MRINALINI K, VIJAYALAKSHMI P	
44.	IC149	DESIGN OF TUNABLE METHOD OF PID CONTROLLER FOR CONICAL TANK SYSTEM	251
		J.NIVETHA, V.VIJAYAN	

45.	IC152	DESIGN OF MODEL REFERENCE ADAPTIVE CONTROLLER FOR TWO TANK CONICAL INTERACTING SYSTEM.	255
		P. GABRIEL GRACE KEERTHANA, J. GNANASOUNDHARAM, K. LATHA	
46.	IC160	A PSO BASED ENERGY EFFICIENT CLUSTERING APPROACH FOR WIRELESS SENSOR NETWORKS	259
		I.S.AKILA, DR.R.VENKATESAN, R.ABINAYA,	
47.	IC162	IDENTIFICATION OF USER POI IN SPATIAL DATA USING ANDROID IMPLEMENTATIONS	265
		S.DHAMODARAN, S.MANIKANDAN, P.NARENDIRAN	
48.	IC163	OPTIMISED KEYWORD SEARCH WITH PROXIMITY LOCATION BASED SERVICES	271
		S.DHAMODARAN J.V.S.MAHESH M.SAISWAROOP	
49.	IC164	HIGH-RESOLUTION FLOOD HAZARD MAPPING USING REMOTE SENSING DATA	276
		S.DHAMODARAN1, A.SHRTHI ,ADLINE SURESH THOMAS	
50.	IC167	DETECTION & PREVENTION OF SYBIL ATTACK IN AD HOC NETWORK USING HYBRID MAP & MAC TECHNIQUE	283
		ROHIT LAKHANPAL, SANGEETA SHARMA	
51.	IC174	COMPARISON OF THE PERFORMANCE METRICS OF MEDIAN FILTER AND WAVELET FILTER WHEN APPLIED ON SONAR IMAGES FOR DENOISING	288
		R.KUMUDHAM, DHANALAKSHMI,APARNA SWAMINATHAN, GEETHA,DR.V.RAJENDRAN	
52.	IC 180	ADVANCED TRAFFIC LIGHT CONTROL SYSTEM USING BARRIER GATE AND GSM	291
		M. ASHWIN KUMAAR, G. AKSHAY KUMAR S.M. SHYNI	
53.	MR 02	EFFICIENCY OPTIMIZATION OF INDUCTION MOTOR DRIVE IN STEADY- STATE USING ARTIFICIAL NEURAL NETWORK	295
		P. K. CHOUDHARY, DR. S. P. DUBEY	
54.	MR 05	ANALYTICAL STUDY OF WIND POWER PREDICTION SYSTEM BY USING FEED FORWARD NEURAL NETWORK	303
		VICKY JAIN, ALOK SINGH, VIBHOR CHAUHAN, ALOK PANDEY	
55.	MR 07	INVESTIGATION OF VARIOUS AFFECTING FACTORS AND REDUCTION TECHNIQUE OF TRANSFORMER MAGNETIZING INRUSH CURRENT	307
		SANJAY KUMAR AGASTI, R NARESH, NITIKA GHOSH	

56.	MR08	REAL-TIME MONITORING OF SOLAR BATTERY CHARGING STATION	311
		MIRZA KARISHMA PRIYANKA, ABRAR ALVI CHOWDHURY, BUSHRA MAHMUD, AND SHERI JAHAN CHOWDHURY, A. AZAD	
57.	MR 10	REGENERATIVE BRAKING ALONG WITH ABS SYSTEM IN HYBRID VEHICLES	317
		SOROKHAIBAM NILAKANTA MEITEI, UTTAM KUMAR CHETIA,ADITYA PR. KHARGHORIA, SUNIL DEKA	
58.	MR 16	DRIVER CLASSIFICATION FOR HYBRID ELECTRIC VEHICLES BASED ON FUEL CONSUMPTION INDEX	321
		SIBI KRISHNAN K., AND SUNITHA R. ,PRASANTH PATHIYIL	
59.	MR17	A NEW STATE OF CHARGE ESTIMATION ALGORITHM FOR LEAD	326
		ACID BATTERY, R.SANTHANAPOONGODI, DR.V.RAJINI	
60.	MR 21	ADEQUACY ANALYSIS OF STAND ALONE HYBRID MICROGRID BY USING BAYESIAN NETWORK	331
		SANCHARI DEB1, DEBOMITA GHOSH, DUSMANTA KUMAR MOHANTA	
61.	MR 25	A REVIEW OF MODELING, ANALYSIS AND CONTROL METHODS OF BRUSHLESS DCMOTORS	337
		ADIL USMAN,BHAKTI M JOSHI AND ,BHARAT SINGH RAJPUROHIT	
62.	MR26	TORQUE RIPPLE AND EFFICIENCY OPTIMIZATION OF A NOVEL BOOST CONVERTER FED BLDC MOTOR DRIVE	344
		ARITRA GHOSH,SUBHENDU B. SANTRA,MANOJ KUMAR MAHARANA , PRAVAT BISWAL	
63.	MR27	LOCATION BIASED NATURE OF NET ENERGY METERING	350
		SOHAM DUTTA, DEBOMITA GHOSH, DUSMANTA KUMAR MOHANTA	
64.	MR28	THE ANALYSIS OF NOVEL DUAL CORE PHOTONIC CRYSTAL FIBER (PCF) ABHIJEET V GULAWANI	356
<i>.</i> .	157.20	DR. REVATHI S. VINAY PANDURANG SIGEDAR ARUN JOY S STUDY OF OUTPUT PARAMETERS OF HORIZONTAL AXIS WIND TURBINES USING	2.62
65.	MR 30	EXPERIMENTAL TEST SETUP ATHUL RAJ, DATTA S CHAVAN,R. B. GURAV,DR. P. B. KARANDIKAR,AKASH SAHA,PROF	363
		DR J B SANKPAL BRIDGELESS ĆUK CONVERTER FED BLDC MOTOR DRIVE FOR INVERTER AIR	
66.	MR32	CONDITIONING APPLICATIONS	369
		MS. ANJU MOHAN,MS. MERRY MATHEW PADAYATTIL	

67.	MR 33	POWER ELECTRONIC INTERFACE (PEI) BASED POWER FLOW CONTROL FOR MICRO GRID ENVIRONMENT –A REVIEW	376
68.	MR34	SUBHA SHARMINI KANNAN,DR. K. VIJAYAKUMAR,DR. R. RAMANUJAM VOLTAGE REGULATION OF A HIGH SPEED BLDC GENERATOR FOR AIRCRAFT APPLICATIONS	381
		V. RAJARAMAN, S.NAVEEN, S. RAJA VIDHYA SAHARAN, V. JAYASHREE SHIVKUMAR PERFORMANCE INVESTIGATION OF FIVE PHASE INDUCTION GENERATOR	
69.	MR38	C.KALAIVANI/RESEARCH SCHOLAR,K.RAJAMBAL/PROFESSOR	386
70.	MR44	MODIFIED PWM TECHNIQUE FOR BIDIRECTIONAL AC/DC CONVERTER TO REDUCE SWITCHING LOSS WITH FUZZY LOGIC CONTROL FOR GRID TIED MICROGRID SYSTEM MR. ROHIT R. CHAVAN,MR. A. R. THORAT	392
71.	MR45	DESIGN AND ANALYSIS OF CONTROLLERS FOR NON-LINEAR LIQUID SATURATED HEAT EXCHANGER PROCESS	398
		PRASANTH MALLAVARAPU, VALARMATHI R,GOMATHI .V	
72.	PE 24	DESIGN AND ANALYSIS OF STANDARD STRUCTURE CONVERTER FOR SOLAR PHOTOVOLTAIC APPLICATIONS	404
		M.YAMUNA,DR .B.MEENAKSHI	
73.	PE 04	EFFICIENT PID CONTROLLER TUNING METHOD SELECTION TO BE USED IN	413
		EXCITATION SYSTEM OF BRUSHLESS SYNCHRONOUS GENERATOR	
		D.M.SAJNEKAR. S.B.DESHPANDE. R.M.MOHARIL.	
74.	PE 07	A HIGH STEP-UP THREE-PORT SEPIC&ZETA CONVERTER FOR STAND-ALONE PHOTOVOLTAIC SYSTEMS	419
		M. DHIVYA MRS. P. SHANMUGAPRIYA	
75.	PE 13	FUZZY CONTROLLED THREE PORT DC-DC CONVERTER FED DC DRIVE FOR PV SYSTEM	425
		T.ARTHI1, V.SIVACHIDAMBARANATHAN2	
76.	PE 15	DESIGN OF ROBUST PID CONTROLLER FOR A CSTR PLANT WITH INTERVAL PARAMETRIC UNCERTAINTY USING KHARITONOV THEOREM	430
		SUPANNA S. KUMAR SHREESHA C.	
77.	PE 20	FLYBACK TOPOLOGY BASED POWER AMPLIFIER FOR PV SYSTEM APPLICATIONS	434
		B V ADARSH ,LATHA SHENOY	

78.	PE 26	NOVEL MODULAR MULTIPLE INPUT BI-DIRECTIONAL DC-DC POWER CONVERTER USING FUZZY NETWORK FOR HEV/FCV APPLICATION	439
		P.SUMATHI ,MR.R.AZHAGUMURUGAN	
79.	PE 27	REDUCED SWITCH COUNT IN INVERTER IN ELECTRIC VEHICLE AND IMPLEMENTATION OF ULTRA-CAPACITORS	445
		ALOK RANJAN, SANJAY S. DHAMSE	
80.	PE 29	MODULAR BOOST-MULTILEVEL BUCK CONVERTER FOR HYBRID BATTERY ENERGY STORAGE SYSTEMS	450
		V.MAHALAKSHMI DR.V.RAJINI	
81.	PE 31	SPARK GAP SYNCHRONIZATION USING SUBNANOSECOND PULSUR BASED ON AVALANCHE TRANSISTOR	455
		HARSHAL SHALER AKASH WAJPE	
82.	PE 33	DESIGN AND IMPLEMENTATION OF AN ISOLATED SWITCHED-MODE POWER SUPPLY FOR LED APPLICATION	459
		MS.RESHMA K P,MR.SREENATH R,MRS.NAMRATHAPAI	
83.	PE 38	ACTIVE FRONT END INVERTER MODELLING USING CLASSICAL AVERAGING METHOD FOR BIDIRECTIONAL POWER FLOW	462
		BARUN KUMAR DASH DR.H.A.MANGALVEDEKAR	
84.	PE 39	A DIFFERENTIAL UNIPOLAR TRAILING EDGE MODULATED BOOST INVERTER FOR SOLAR APPLICATIONS	468
85.	PE 40	ADAPTIVE NEURO FUZZY INFERENCE SYTEM CONTROLLER DESIGN FOR SINGLE STAGE INVERTED PENDULUM	472
		MEENAK SHI R MANIMOZHI M	

86.	PE 41	STUDY OF OPERATIONAL MODES OFF A GRID CONNECTED SOLAR POWER GENERATION WITH STORAGE BATTERY	477
		BHANU PRAKESH.G,A RAGHU RAMA CHANDRA	
87.	PE 47	A SOLAR BASED SEPIC CONVERTER FOR STREET LIGHTING APPLICATION	482
		G.ARUNKUMAR, D.ELANGOVAN ,JAGADISH KUMAR PATRA, TANIAH.M,CYNTHIA JAMES, SAUMYA VATS	
88.	PE 48	ANALYSIS OF BOOST CONVERTER FED DC MOTOR	487
		CLEEVAN DEEPAK BRITTO ,PRADEEP KUMAR	
89.	PE 49	BIFURCATION ANALYSIS IN CONTINUOUS INPUT OUTPUT BUCK BOOST PFC CONVERTER	490
		E.MAHESWARI, DR.A.KAVITHA	
90.	PE 54	EXPLORATION OF NONLINEAR PHENOMENA IN POWER- FACTOR-CORRECTION BOOST CONVERTER	499
		KOUSHIK SANDIP PRADIP KR. SAHA ARNAB GHOSH	
91.	PE 61	A COMPARATIVE STUDY ON DC MOTOR DRIVE FED BY SYNCHRONOUS SEPIC CONVERTER AND SYNCHRONOUS ZETA CONVERTER	505
		DR.RASHMI , MANOHAR J , RAJESH K S	
92.	PE 64	PREVENTION OF ISLANDING IN GRID CONNECTED PV SYSTEM USING TWELVE PULSE LINE COMMUTATED CONVERTER	511
		DHANSHREE A. DIYEWAR ,JYOTI M. KUMBHARE	
93.	PE 66	DESIGN AND SIMULATION OF INTERLEAVED DC-DC BOOST CONVERTER FOR THREE-PHASE LOADS USING SOLAR PANEL	514
		NAZIYA PARVEEN, RUPESH K C	
94.	PE 69	REDUCED CURRENT RIPPLE FOR SPACE VECTOR PULSE WIDTH MODULATION USING Z SOURCE INVERTER	520

ARITRA GHOSH, SUBHENDU BIKAS SANTRA 95. PE 70 MODIFIED MULTI-CARRIER BASED PULSE WIDTH MODULATION TECHNIQUE TO 527 OBTAIN OPTIMAL SWITCHING AND EVEN POWER DISTRIBUTION FOR MULTILEVEL INVERTER ARITRA GHOSH, SUBHENDU BIKAS SANTRA, ROHIT MISHRA, PRAVAT BISWAL 96. PE 71 OUTPUT VOLTAGE CONTROL SCHEME FOR STANDALONE WIND ENERGY 534 **SYSTEM** ASHWINI A. PATIL PROF. D. S. CHAVAN. PROF. S. V. YADAV 97. PE 72 SPEED CONTROL OF BLDC MOTOR USING PV POWERED SYNCHRONOUS ZETA 542 **CONVERTER** DR.RASHMI, MANOHAR J, RAJESH K S PE 75 ANALYSIS OF BLDC MOTOR PERFORMANCE USING SPACE VECTOR PULSE 98. 549 WIDTH MODULATION VINAYAKA K U, PRIYA.S 99. PE 76 SPEED CONTROL OF INDUCTION MOTOR DRIVE USING PFC CUK CONVERTER 553 FED QUASI Z-SOURCE INVERTER DR V KRISHNAN, VINAYAKA K U, SANJAY S 100. PE 78 BIDIRECTIONAL INVERTER FOR LOCOMOTIVES (WAP-7) USING ANFIS 559 MS.J.SUGANTHI VINODHINI .DR.R.SAMUEL RAJESH BABU 101. PE 79 PRE-REGULATED CURRENT FED PUSH PULL CONVERTER FOR HYBRID ENERGY 566 **SYSTEMS** ANANDA B M MADHU 102. PE 88 REDUCTION OF HARMONICS BASED ON ONLINE-SHE COMPENSATION 572 TECHNIQUE FOR PWM INVERTER

P.S. SUGIRTHA ,S. RAJANBABU

103.	PE 89	A NOVEL TRANSFORMER LESS SPWM INVERTER USING DC-DC BOOST CONVERTER WITH COUPLED INDUCTOR FOR STANDALONE APPLICATIONS	581
		MR.SUDARSHAN P J , PROF.K.M. CHANDRASEKHAR SWAMY , PROF.NAGARAJA P, MANOHAR J	
104.	PE 90	HIGH GAIN, NATURALLY CLAMPED DC TO DC CONVERTER FOR X-RAY APPLICATION	587
		S. NACHIKET DR.ELANGOVAN D	
105.	PE 94	COMPARISON OF CONVENTIONAL H6 INVERTER AND BI DIRECTIONAL INTERLEAVED MODULATED TRANSFORMERLESS INVERTER	593
		W.PRINCY, DR. T.PORSELVI,	
106.	PE 95	COMPARISON BETWEEN FIVE-LEVEL AND SEVEN- LEVEL ACTIVE NEUTRAL POINT CLAMPED CONVERTER FOR PHOTOVOLTAIC ENERGY GENERATION	600
		D.PREETHI, DR T.PORSELVI	
107.	PE 98	PV BASED HIGH VOLTAGE GAIN QUADRATIC DC-DC CONVERTER INTEGRATED WITH COUPLED INDUCTOR	607
		M.KAVITHA.AND V.SIVACHIDAMBARANATHAN.	
108.	PE 99	IMPLEMENTATION OF A NEW BI-DIRECTIONAL THREE PHASE PARALLEL RESONANT HIGH FREQUENCY AC LINK CONVERTER	613
		M.PREETHI PAULINE MARY AND DR.V.SIVACHIDAMBARANATHAN	
109.	PE 103	A REVIEW ON LLC RESONANT CONVERTER	620
		BHUVANESWARI.C RESEARCH SCHOLAR, DR. R.SAMUEL RAJESH BABU	
110.	PE 105	POWER FACTOR IMPROVEMENT OF CANONICAL SWITCH CELL CONVERTER FED BLDC MOTOR DRIVE MRS. G.R.P.LAKSHMI	624
111.	PS 02	STUDY OF DISSOLVED GAS ANALYSIS FOR PRE- DETERMINATION OF FAULTS IN TRANSFORMERS	634

TRIPARNA NANDY, AMIT GUPTA ,NIKHILESHWAR P. ADHIKARI

112.	PS 08	A COMPARATIVE STUDY OF CLR AND CLCR AS CURRENT LIMITERS IN AC POWER SYSTEMS	643
		DR. SWATI DEVABHAKTUNI, DR. HARI SHANKAR JAIN, KIRAN KUMAR PAMERA	
113.	PS 09	OPTIMAL LOCATION OF UPFC FOR CONGESTION RELIEF IN POWER SYSTEMS USING SIMULATED ANNEALING ALGORITHM	648
		J.SANDHIYA,C.NAYANATARA,DR.J.BASKARAN	
114.	PS 10	AN OPTIMIZED DESIGN OF MULTIPHASE RESONANT SWITCHED CAPACITOR DC-DC CONVERTER FOR PV APPLICATIONS	659
		S. GAYATHRI MRS P.SHARMILA	
115.	PS 12	INTEGRATED OPERATION OF GRID AND HVDC CONNECTED OFFSHORE WIND FARM	666
		MS.YAMINI KECHE DR. V K CHANDRAKAR	
116.	PS 16	FORECASTING THE LOAD OF DEMAND AND SUPPLY OF ELECTRICITY IN INDIA	675
		YOGESH W BHOWTE	
117.	PS 18	A REVIEW ON CAUSES, EFFECTS, AND DETECTION TECHNIQUES OF HARMONICS IN THE POWER SYSTEM	680
		J.P.SRIVIDHYA1, DR.D.SIVAKUMAR2, AND T.SHANMATHI3	
118.	PS 24	COMPARATIVE ANALYSIS OF TRANSMISSION LOSS ALLOCATION METHODS WITH QUANTUM APPROACH OF POWER FRACTIONS	687
		DIVYA M, NEHA RAUT† AND PRAGATI P GUPTA	
119.	PS 25	A 13-LEVEL INVERTER WITH D-STATCOM CAPABILITY FOR DISTRIBUTED ENERGY SYSTEMS	694
		ANIKET R. PATANE, H.T.JADHAV AND PRADNYA F. MASKE	
120.	PS 27	DESIGN AND IMPLEMENTATION OF A COST EFFECTIVE PLUGGABLE,	701
		INDEPENDENT ACTIVE PFC MODULE USING VARIABLE BOOST INDUCTOR	
		SARAVANA KUMAR T, G.SAINARAYANAN, K.PORKUMARAN	

121.	PS 28	HYSTERESIS BAND CURRENT CONTROLLER FOR VOLTAGE REGULATION AND HARMONIC MITIGATION USING DSTATCOM	707
		SHIRSIKAR PRACHI GOPAL DR. D. R. PATIL	
122.	PS 31	COMPARATIVE ANALYSIS OF PARALLEL OPERATION OF TWO THREE PHASE	713
		SYSTEMS WITH AND WITHOUT INTERPHASE TRANSFORMER	
		SOURAV GHATAK DR. R.D. KULKARNI PROF. N. BHITRE	
123.	PS 33	APPLICATION OF D-STATCOM FOR POWER QUALITY IMPROVEMENT IN	719
		DISTRIBUTION LINE	
		ABHAYRAJSINH J. INDRAJIT N. TRIVEDI HIRAG K. VASOYA MAHESH H. PANDYA	
		SHAKTISINH N. GOHIL PIYUSHKUMAR M. SARADVA.	
124.	PS 34	REACTIVE AND REAL POWER COMPENSATION IN DISTRIBUTION LINE USING D-	726
12	1551	STATCOM WITH ENERGY STORAGE PIYUSHKUMAR M. SARADVA,MAHESH H. PANDYA,KETAN T. KADIVAR,ABHAYRAJSINH	720
		J. RANA	
125.	PS 41	DESIGN AND IMPLEMENTATION OF DYNAMIC VOLTAGE RESTORER USING	733
		SPACE VECTOR MODULATION TECHNIQUE FOR IMPROVING POWER QUALITY	
		S. SURENDAR G. MADHUSUDANAN	
126	PS 46	STATIC SYNCHRONOUS SERIES COMPENSATOR TO ENHANCE DYNAMIC	743
126.	PS 40	PERFORMANCE OF TRANSMISSION LINE NIKITA M. MALWAR,S. R. GAIGOWAL,ABHIJIT A. DUTTA	/43
127.	PS 48	DISTRIBUTED POWER FLOW CONTROLLER USING SINGLE PHASE DSSC TO	747
127.	1540	REALIZE ACTIVE POWER FLOW CONTROL THROUGH TRANSMISSION LINE	747
		SANDEEP R. GAIGOWAL DR. M. M. RENGE	
128.	PS 49	WIRELESS POWER TRANSMISSION FOR SOLAR INPUT	752
		SAURABH, DHRUV KAPUR, RAJU J	
129.	PS 54	MAXIMUM ENERGY HARVESTING FROM ELECTROMAGNETIC MICRO GENERATORS BY FOOTSTEPS USING PHOTO SENSOR	757
		R. MANASA VEENA, B. HARIKA REDDY S.M. SHYNI D	

130.	PS 55	REACTIVE POWER CONTROL IN MICROGRID BY USING PHOTOVOLTAIC GENERATORS	762
		D.MAHALAKSHMI, V.S. ARCHANA, MRS.J.KOMATHI	
131.	PS 59	WIRELESS EXPOUNDING OF VOLTAGE, CURRENT, TEMPERATURE, GAS IN TRANSFORMER	768
		M.PUSHPAVALLI P.SIVAGAMI .	
132.	PS 62	ELECTRONIC CIRCUIT BREAKER FOR OVERLOAD PROTECTION	773
		P.ABIRAMI,MERIN LIZBETH GEORGE	
133.	PS 63	IMPLEMENTATION OF HIGH VOLTAGE GAIN INTERLEAVED BOOST CONVERTER COMBINED WITH SWITCHED CAPACITOR FOR THE LOW POWER APPLICATION	777
		V.SENTHIL NAYAGAM AND L.PREMALATHA.	
134.	PS 64	ECONOMIC DISPATCH OF MICROGRID WITH SMART ENERGY STORAGE SYSTEMS USING PARTICLE SWARM OPTIMIZATION	783
		A.KARTHIKEYAN, K.MANIKANDAN, P.SOMASUNDARAM	
135.	Z163	OPTIMISED KEYWORD SEARCH WITH PROXIMITY LOCATION BASED SERVICES	790
		S.DHAMODARAN, J.V.S.MAHESH, M.SAISWAROOP	
136.	Z153	AES ALGORITHM FOR SMARTPHONE TO VEHICLE COMMUNICATION	796
		ABITHA M.W, SHYNI S. M	
137.	ZMR52	SPEED CONTROL OF DC MOTOR USING VOICE COMMANDS	800
		T.MATHURRI SAI, S.KEERTHI KUMAR	
138.	ZNAYAN	FUZZY-SA APPROACH FOR OPTIMIZATION OF DISTRIBUTED GENERATION PARAMETERS IN A POWER SYSTEM NETWORK	804
		C.NAYANATARA, J.BASKARAN, S.KAMALSAKTHI	
139.	ZPAD	HYSTERESIS CONTROLLER IN MODIFIED PMSG WINDPV SYSTEMS FOR POWER QUALITY ENHANCEMENT IN GRID	810
		R.PADMAVATHI, DR.J.BASKARAN, S.KAMALSAKTHI	
140.	ZP112	ANN CONTROLLED SEPIC CASCADED WITH MULTI LEVEL INVERTER FED INDUCTION MOTOR DRIVE	817

		P.RAMESH,DR.C.SHARMEELA,B.PRABAKARAN,S.RAJKUMAR	
141.	ZPS13	DESIGN AND SIMULATION OF INTEGRATED OFFSHORE WIND FARM	823
		MS. YAMINI KECHE, DR.V.K.CHANDRAKAR	
142.	ZPS21	INTEGRATION OF DG SYSTEMS COMPOSED OF PHOTOVOLTAIC AND A MICROTURBINE IN REMOTE AREAS	828
		SIDDARAJ U, AND SWATHI TANGI	
143.	ZRVAN	IMPLEMENTATION OF IMPERIALIST COMPETITIVE ALGORITHM FOR OPTIMAL ALLOCATION OF FACTS DEVICES TO ENHANCE THE POWER SYSTEM PERFORMANCE	832
		R.VANITHA, J.BASKARAN, S.KAMALSAKTHI	