# Recent Trends in Electrical and Electronics 2011

2nd International Conference on Advances in Electrical and Electronics (AEE 2011) Held at the 2nd International Joint Conference on Advances in Engineering and Technology (AET 2011)

**Electrical and Electronics Volume 1** 

Noida, India 20-21 December 2011

### **Editors:**

Yogesh Chaba Tanmoy Maity Hoga Saragih

ISBN: 978-1-63439-109-2

#### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2011) by International Technology Innovation All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact International Technology Innovation at the address below.

International Technology Innovation 24 Flatbush Lane L7A 2X1, ON, Canada

Phone: +1(416) 671 9413

admin@theiti.org

#### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

## **Table of Contents**

1. Modeling, Analysis and Simulation of VFT for Power Flow Control through Asynchronous Power Systems  Farhad Ilahi Bakhsh, Shirazul Islam and Mohammad Khursheed	1-5
2. Analytical Delay Model for Distributed On-Chip RLCG Global Interconnects for Different Pole Conditions  Maheshwari V, Sengupta D, Kar R, Mandal D and Bhattacharjee A K	6-10
3. Performance Analysis of M-ary Optical CDMA in Presence of Chromatic Dispersion <i>Md Jahedul Islam and Md Rafiqul Islam</i>	11-14
4. Microcontroller Based Novel Dc-to-Ac Grid Connected Inverter Topology Adil Sarwar, Jamil Asghar M S and Farhad I Bakhsh	15-19
5. Particle Swarm Optimization with Constriction Factor and Inertia Weight Approach Based Synthesis of Concentric Circular Antenna Array with Non-isotropic Elements Durbadal Mandal, Bipul Goswami, Rajib Kar and Sakti Prasad Ghoshal	20-24
6. Genetic algorithm based Different Re-dispatching Scheduling of Generator Units for Calculating Short Run Marginal Cost in Deregulated Environment Priyanka Roy and Chakrabarti A	25-28
7. Linear Antenna Array synthesis with Decreasing Sidelobe and Narrow Beamwidth Sudipta Das, Mangolika Bhattacharya, Atanu Sen and Durbadal Mandal	29-33
8. Interleaving Technique in Multiphase Buck & Boost Converter Omamageswari M, Thiagarajan Y and Sivakumaran C T S	34-38
9. A novel model of influence function: calibration of a continuous membrane deformable mirror <i>Roopashree M B, Akondi Vyas and Raghavendra Prasad B</i>	39-43
10. An application of genetic programming for power system planning and operation Behera R, Pati B B, Panigrahi B P and Misra S	44-49
11. Low Profile Inverted-F-L Antenna for 5.5 GHz WiMAX Applications Al Ahsan Talukder, Debabrata Kumar Karmokar, Khaled Mahbub Morshed and Md Nurunnabi Mollah	50-54
12. A New QEA Based High Performance Sensorless Control of IM Drive <i>Md Habibullah, Md Abdur Rafiq and Ghosh B C</i>	55-59
13. Real-Time Active Noise Cancellation with Simulink and Data Acquisition Toolbox Vaibhav Narula, Mukul Sagar, Pranab Joshi, Puneet S Mehta and Sudhanshu Tripathi	60-64

14.	3D Face Recognition Method Using 2DPCAEuclidean Distance Classification Yashar Taghizadegan, Hassan Ghassemian and Mohammad Naser Moghaddasi	65-69
15.	High Gain Inverted-F and Loaded Inverted-F Antennas for WLAN/Wi-Fi Applications Md Selim Hossain, Sumi Kundu and Debabrata Kumar Karmokar	70-74
16.	DC Position Control System – Determination of Parameters and Significance on System Dynamics  Ganesh C, Abhi B, Anand V P, Aravind S, Nandhini R and Patnaik S K	75-79
17.	Broadband Tiny Triple Inverted-F Antenna for 5 GHz WLAN and Bluetooth Applications  Abu Naim Rakib Ahmed, Debabrata Kumar Karmokar and Ashif Raihan Himel	80-84
18.	Diametrical Mesh of Tree (D2D-MoT) Architecture: A Novel Routing Solution for NoC  Prasun Ghosal and Sankar Karmakar	85-89
19.	Modified Whitening Rotation based Joint Semi-blind Channel and Data Estimation Scheme for Rayleigh Flat Fading MIMO channels <i>Jaymin Bhalani and Trivedi A I</i>	90-94
20.	Analysis and Simulation of Gate Leakage Current in P3 SRAM Cell at Deep-Sub-Micron Technology for Multimedia Applications Singh R K, Manisha Pattanaik, Neeraj Kr Shukla, Birla S, Ritu and Naveen Yadav	95-99
21.	Differential Amplifiers in Bioimpedance Measurement Systems: A Comparison Based on CMRR  Padma Batra, Akriti Mittal and Santwana	100-104
22.	Proximity Effects of High Voltage Transmission Lines on Humans Girish Kulkarni and Gandhare W Z	105-109
23.	Inverse Gamma Distribution based Delay and Slew Modeling for On- Chip VLSI RC Interconnect for Arbitrary Ramp Input  Maheshwari V, Gupta S, Satyanarayana V, Kar R, Mandal D and Bhattacharjee A K	110-113
24.	Integrated Active Filters using low gain modules Richa Arya, George Souliotis and Ioannis Haritantis	114-116
25.	Design of a Remotely Accessible PC based Temperature Monitoring System Hidam Kumarjit Singh and Tulshi Bezboruah	117-121
26.	An Axial-Flux Permanent Magnet (AFPM) Generator for Defence Applications – Paradigm Shift in Electrical Machine  Parlikar V V, Kurulkar P M, Rathod K P and Poonam Kumari	122-126

27.	Development of Dual Frequency Alternator Technology Based Power Source For Military Applications Parlikar V V, Kurulkar P M, Rathod K P, Poonam Kumari and Rathod P S	127-129
28.	Comparative Analysis of Distortive and Non-Distortive Techniques for PAPR Reduction in OFDM Systems  Reena Chackochan and Himanshu Soni	130-133
29.	An Efficient PMG based Wind Energy Conversion System with Power Quality Improvement Features  Shyam B, Aswathy B Raj and Thomas P C	134-137
30.	An Approach to LabVIEW Based Temperature & Relative Humidity Monitoring System  Moumita Sahoo	138-141
31.	LabVIEW - Teaching aid for Process Control Nilima V Warke	142-144
32.	Optimal Feed-back Switching Control for the UPFC Based Damping Controllers Yathisha L and Patil Kulkarni S	145-149
33.	ANN Based PID Controlled Brushless DC drive System  Ganesh C, Prabhu M, Rajalakshmi M, Sumathi G, Virender Bhola and Patnaik S K	150-153
34.	UWB Band Pass Filter with WLAN notch Harish Kumar, Vibhor Kumar Bhardwaj and Upadhayay M D	154-156
35.	Performance analysis of Double hetero-gate Tunnel Field effect transistor Bhowmick B and Baishya S	157-160
	An Active Input Current Waveshaping with Zero Switching Losses for Three-Phase Circuit Using Power Diode Shrinivas reddy and Mahadevi Biradar	161-163
37.	Design & Analysis of Parameters of Lithium Niobate (LiNbO3)1x2 Digital Optical Switch using Visual Basics Script with Buffer Layer Yogesh Bhomia, Harjeet Kaur and Ashok Kajla	164-167
38.	Time Response Analysis of AVR using Stabilizer and PID Controller Implemented on GUI  Parita D Giri and Satish K Shah	168-170
39.	Performance Analysis of Cognitive Radio Networks with Dynamic Spectrum Access Rita Mahajan and Deepak Bagai	171-174

40. Determination of Particle Trajectory in a Gas Insulated Substation (GIS) Using	175-178
Charge Simulation Method	
Subrahmanyam $KBVSR$ and Amarnath $J$	
41. A Comparative Exploration of Architecture of Single Data Rate and Double Data Rate SDRAM for an Efficient Implementation  Anu Gupta, Vaibhav Gogte, Gaurav Jain and Shivani Bathla	179-184
42. Nanocrystalline Titanium Dioxide: Photoconductivity in Dye Sensitized Solar Cell <i>Aisha Malik, Hameed S, Siddiqui M J, Haque M M and Muneer M</i>	185-187
43. Design of a Pseudo-Random Binary Code Generator via a Developed Simulation Model  Ahmad A and Al Abri D	188-191