## Dr. T. S. ANANDHI B.E., M.E., Ph.D.

**Professor** 

Department of Electronics & Instrumentation Engineering

Specialization: Control Methods for Power Converters, Renewable Energy Systems

Annamalai University, Chidambaram - 608 002

Tamil Nadu, India.

Email: ans.instrus@gmail.com

Mobile: 9865478884

## **Publications:**

- 1) Modelling and real time implementation of digital PI controller for a non linear process G Sakthivel, TS Anandhi, SP Natarajan Journal of Innovative Research in Engineering and Sciences 2016.
- 2) Multi image integration and Encryption Algorithm for security applications ADS Kumar, TS Anandhi -IECON 2016-42nd Annual Conference of the IEEE Industrial Electronics Society2016.
- 3) Real Time Implementation of Variable Step Size Based P&O MPPT for PV Systems Based on dSPACE K Muthukumar, TS Anandhi -International Journal of Power Electronics and Drive Systems, 2016.
- 4) Simulation and dSPACE based implementation of various PWM strategies for a new H-type FCMLI topology CR Balamurugan, SP Natarajan, B Shanthi, TS Anandhi, International Journal of Power Electronics and Drive System, 2015.
- 5) Xilinx spartan 3A DSP FPGA based DC voltage regulators for PV systems, JA Prathap, TS Anandhi, TS Sivakumaran Materials Today: Proceedings, 2018
- 6) Single phase Symmetrical Multilevel inverter design for various loads CR Balamurugan, SP Natarajan, TS Anandhi Electrical and Electronics Engineering: An International Journal, 2016
- 7) Implementation of FPGA based DPWM-Digital PI Closed Loop Controller for Voltage Regulation JA Prathap, TS Anandhi, TS Sivakumaran Indian Journal of Science and Technology, 2016.
- 8) Performance Evaluation of 3Φ Asymmetrical MLI with Reduced Switch Count CR Balamurugan, SP Natarajan, TS Anandhi Indonesian Journal of Electrical Engineering and Computer Science (IJEECS) 2016.

- 9) Modeling and Implementation of Closed Loop PI Controller for 3 Phase to 3 Phase Power Conversion Using Matrix Converter B Muthuvel, TS Anandhi, P Sivagnanam, M Jananiraj IOSR Journal of Electrical and Electronics Engineering, 2016
- 10) Simulation of Closed Loop Fuzzy Logic Controller for a 3 Phase to 3 Phase Power Conversion Using Matrix Converters B Muthuvel, TS Anandhi, M Jananiraj International Journal of Scientific Engineering and Research (IJSER) ISSN (Online) 2016.
- 11) Hybrid Carrier PWM Strategies for Three Phase H-bridge Multilevel Inverter CR Balamurugan, SP Natarajan, R Bensraj... WSEAS Transactions on Power System.
- 12) A novel parallel duty cycle control algorithm for photovoltaic voltage regulator system using FPGA JA Prathap, TS Anandhi Microprocessors and Microsystems, 2019
- 13) Secure Video Compression and Integration Technique for Data Transmission AD Kumar, TS Anandhi, R Muthu International Journal of Computer Network & Information Security 2017.
- 14) Design of A New Three Phase Hybrid H-bridge and H-Type FCMLI for Various PWM Strategies CR Balamurugan, SP Natarajan, V Padmathilagam... International Journal of Advances in Applied Sciences, 2015.
- 15) A Nine Level Cascaded Multi Level Inveter Using Embedded and Flip Flops CR Balamurugan, SP Natarajan, TS Anandhi, B Shanthi, TELKOMIKA (Telecommunication Computing Electronics Indonesian Journal of Electrical Engineering 2015.
- 16) Research on Unipolar Inverted Sine Carrier PWM Strategies for Three Phase Five Level CMLI CR Balamurugan, SP Natarajan, R Bensraj, TS Anandhi International Journal of Energy Science and Engineering, 2015.
- 17) Performance evaluation and analysis of 64-quadrature amplitude modulator using Xilinx Spartan FPGA JA Prathap, TS Anandhi, KR Kumar, B Srikanth International Journal of Engineering & Technology, 2018.
- 18) FPGA Based Hybrid Digital PWM for DC-DC Voltage Regulator JA Prathap, TS Anandhi Global Journal of Research In Engineering, 2017.
- 19) Simulation and Real Time Implementation of Various PWM Strategies for 3 Φ Multilevel Inverter Using FPGA CR Balamurugan, SP Natarajan, TS Anandhi, B Shanthi International Journal of Reconfigurable and Embedded Systems, 2017

- 20) Real time implementation of FPGA based digital PWM for 81-level multilevel inverter JA Prathap, TS Anandhi, TS Sivakumaran 2016 International Conference on Inventive Computation Technologies (ICICT).
- 21) Real-time implementation of three phase 27-level multilevel inverter with DC carrier PWM technique B Kunjithapatham, TS Anandhi, JAV Selvi 2016 International Conference on Inventive Computation Technologies (ICICT)
- 22) Designing of Closed Loop Controller for 3 Phase to 3 Phase Power Conversion Using Matrix Converter B Muthuvel, KC Balaji, TS Anandhi, J Raj International Journal of Scientific Engineering and Technology 2016
- 23) Hardware Implementation of Multi-Phase Power Conversion using Matrix Converter B Muthuvel, TS Anandhi, P Sivagnanam, KC Balaji International Journal of Applied Engineering Research, 2016
- 24) Design of New Bipolar Variable Amplitude PWM Strategies for Three Phase Cascaded Multilevel Inverter CR Balamurugan, SP Natarajan, R Bensraj, TS Anandhi 2015.
- 25) Digital Pulse Width Modulation Controlled DC-DC Buck Converter using VHDL Coding JA Prathap, TS Anandhi Journal of Analog and Digital Devices 2017.
- 26) Analysis Of Bipolar Pwm Control Techniques For Trinary Mli Fed Induction Motor K Sathiyanarayanan, TS Anandhi, SP Natarajan, Ranganath Muthu 2018.