Name Dr.T.S.Anandhi

Designation Professor

Department Electronics and Instrumentation Engineering

Qualification B.E., M.E., Ph.D

Specialization VLSI Design, Multiple Connected Power

Converters, Renewable Energy System, Control Method For Power Converters

Institution Annamalai University, Annamalai Nagar –

Chidambaram 608002 Tamilnadu

Mail Id / Contact No. ans.instrus@gmail.com

9865478884

LIST OF PUBLICATIONS

- Prathap, J.A., Anandhi, T.S. "A Novel Parallel Duty Cycle Control Algorithm For Photovoltaic Voltage Regulator System Using FPGA" Microprocessors And Microsystems Volume 65, March 2019, Pages 107-120 ISSN: 01419331 Publisher: Elsevier B.V.
- Prathap, J.A., Anandhi, T.S., Malladhi, N., Roja, V. "Investigation Of FPGA Based 32-Bit RISC-Modulation Processor" International Journal Of Computer Information Systems
 And Industrial Management Applications volume 10, 2018, Pages 227-237 ISSN: 21507988 Publisher: Machine Intelligence Research (MIR) Labs.
- 3. JA Prathap, **TS Anandhi**, KR Kumar, B Srikanth "Performance Evaluation And Analysis Of 64-Quadrature Amplitude Modulator Using Xilinx Spartan FPGA" International Journal Of Engineering & Technology 7 (2.8), 570-577 2018
- 4. Prathap, J.A., **Anandhi, T.S.,** Sivakumaran, T.S. "Xilinx Spartan 3A DSP FPGA Based DC Voltage Regulators For PV Systems" Materials Today: Proceedings Volume 5, Issue 1, 2018, Pages 1348-1358 ISSN: 22147853 Publisher: Elsevier Ltd.
- 5. JA Prathap, **TS Anandhi** "FPGA Based Hybrid Digital PWM For DC-DC Voltage Regulator" Global Journal Of Research In Engineering 2017.

- 6. Balamurugan, C.R., Natarajan, S.P., Anandhi, T.S., Bensraj, R. "Hardware Implementation Of Cascaded Hybrid MLI With Reduced Switch Count" Indonesian Journal Of Electrical Engineering And Computer Science Volume 3, Issue 2, August 2016, Pages 314-322 ISSN: 25024752 Publisher: Institute Of Advanced Engineering And Science.
- 7. Muthuvel, B., **Anandhi, T.S.,** Sivagnanam, P., Balaji, K.C. "Hardware Implementation Of Multi-Phase Power Conversion Using Matrix Converter" International Journal Of Applied Engineering Researchvolume 11, Issue 3, 2016, Pages 1883-1893 ISSN: 09734562 Publisher: Research India Publications.
- 8. Anthony, P.J., **Anandhi, T.S.,** Sivakumaran, T.S. "Implementation Of FPGA Based DPWM-Digital PI Closed Loop Controller For Voltage Regulation" Indian Journal Of Science And Technology Volume 9, Issue 38, 2016, Article Number 101940 ISSN: 09746846 Publisher: Indian Society For Education And Environment.
- 9. Senthil Kumar, A.D., Anandhi, T.S. "Multi Image Integration And Encryption Algorithm For Security Applications" IECON Proceedings (Industrial Electronics Conference)21 December 2016, Article Number 7793265, Pages 986-99142nd Conference Of The Industrial Electronics Society, IECON 2016; Palazzo Dei Congressi Florence; Italy; 24 October 2016 Through 27 October 2016; Category Number CFP16IEC-ART; Code 125546 ISBN: 978-150903474-1 Publisher: IEEE Computer Society
- 10. Balamurugan, C.R., Natarajan, S.P., Anandhi, T.S. "Performance Evaluation Of 3Φ Asymmetrical MLI With Reduced Switch Count" Indonesian Journal Of Electrical Engineering And Computer Sciencevolume 3, Issue 3, September 2016, Pages 671-680 ISSN: 25024752. Publisher: Institute Of Advanced Engineering And Science
- 11. Prathap, J.A., Anandhi, T.S., Sivakumaran, T.S. "Real Time Implementation Of FPGA Based Digital PWM For 81-Level Multilevel Inverter" Publisher: Institute Of Electrical And Electronics Engineers Inc. Proceedings Of The International Conference On Inventive Computation Technologies, ICICT 2016Volume 2016, 2016, Article Number 78301322016 International Conference On Inventive Computation Technologies, ICICT 2016; Coimbatore; India; 26 August 2016 Through 27 August 2016; Category Number CFP16F70-ART; Code 125861

- 12. Muthukumar, K., **Anandhi, T.S.** "Real Time Implementation Of Variable Step Size Based P&O MPPT For PV Systems Based On Dspace" International Journal Of Power Electronics And Drive Systems volume 7, Issue 3, September 2016, Pages 915-925 ISSN: 20888694 Publisher: Institute Of Advanced Engineering And Science.
- 13. Kunjithapatham, B., **Anandhi, T.S.,** Vijaya Selvi, J. "Real-Time Implementation Of Three Phase 27-Level Multilevel Inverter With DC Carrier PWM Technique" Proceedings Of The International Conference On Inventive Computation Technologies, ICICT 2016Volume 2016, 2016, Article Number 78301772016 International Conference On Inventive Computation Technologies, ICICT 2016; Coimbatore; India; 26 August 2016 Through 27 August 2016; Category Numbercfp16f70-ART; Code 125861 Publisher: Institute Of Electrical And Electronics Engineers Inc.
- 14. Muthuvel, B. Anandhi, T.S. Ramash Kumar, K. Janani Raj, M. "A Design And Implementation Of Hybrid Controller For 3 Phase To 3 Phase Power Conversion Using Matrix Converter" International Journal Of Applied Engineering Research 2015 | Journal-Article International Journal Of Applied Engineering Researchvolume 10, Issue 24, 1 December 2015, Pages 44357-44362.
- 15. Muthukumar, K., **Anandhi, T.S.** "Implementation Of Variable Step Based Incremental Conductance MPPT Algorithm Using Dspace" ISSN: 09734562 Publisher: Research India Publications
- 16. Balamurugan, C.R., Natarajan, S.P., Shanthi, B., Anandhi, T.S. "Simulation And Dspace Based Implementation Of Various PWM Strategies For A New H-Type FCMLI Topology" International Journal Of Power Electronics And Drive Systemsvolume 6, Issue 3, September 2015, Pages 615-624 ISSN: 20888694 DOI: 10.11591/Ijpeds.V6.I3.PP 615-624 Publisher: Institute Of Advanced Engineering And Science