Dr. R. ZAHIRA, M. E., Ph. D

Email ID: <u>zahirajaved@gmail.com</u>

Contact No: 98415 33808

Publications:

Patent Publication:

Patent: 1

Application No.201941032289 A

Title of the invention: Active Power Filters to Improve Power Quality Using PI and Fuzzy

controllers

Date of filing of Application: 09/08/2019

Publication Date: 06/09/2019

The Patent Office Journal No. 36/2019 Dated 06/09/2019

Page: 40656.

Patent: 2

Application No.201941036842 A

Title of the invention: Modified Stator Winding Arrangement in Three Phase Induction

Motor

Date of filing of Application: 13/09/2019

Publication Date: 11/10/2019

The Patent Office Journal No. 41/2019 Dated 11/10/2019

Page: 47398.

Book chapters:

- 1. Dr. R. Zahira, Dr. D. Lakshmi, "Control Techniques for Improving Quality of Power A Review", Published by Bonfring, Holistic Research Perspectives [Volume 4], 2019, pg: 107-123, DOI: 10.9756/BP2019.1002/10, ISBN 978-93-87862-82-1.
- 2. Dr. R. Zahira, Dr. D. Lakshmi, "Load Frequency Control in Deregulated Power System", Published by Bonfring, Holistic Research Perspectives [Volume 4], 2019,Pg: 124-133, DOI: 10.9756/BP2019.1002/10. ISBN 978-93-87862-82-1.
- 3. Zahira R., Peer Fathima A., Lakshmi D., Amirtharaj S. (2021) Modeling and Simulation Analysis of Shunt Active Filter for Harmonic Mitigation in Islanded Microgrid. In: Zhou N., Hemamalini S. (eds) Advances in Smart Grid Technology. Lecture Notes in Electrical Engineering, vol 688. Springer, Singapore. https://doi.org/10.1007/978-981-15-7241-8 15

International Journals:

- 1. Mohamed Iqbal. M, R. Zahira, D. Lakshmi, C. N. Ravi, "Voltage Stability Enhancement of SMIB System using Variable Structure Controller" Solid State Technology, Volume: 63 Issue: 6, 2020, pp: 22125-22131, ISSN:0038-111X.
- 2. S.Amirta Raj, D.Lakshmi, V.Madhan kumar and R.Zahira "Switching Loss Reduction and Simulation of Quasi Z-Source Inverter System Fed BLDC Motor". International Journal of Advanced Science and Technology, Vol. 29, no. 04, Feb. 2020, pp. 1149 -57, ISBN: 978-93-85434-75-4.
- 3. Veerakumar.P, Sundar.R, D.Lakshmi, R.Zahira, "Automatic Temperature Control System for Ship's Turbine Main Oil Cooler Using PIC Microcontroller". International Journal of Advanced Science and Technology, Vol. 29, no. 04, Feb. 2020, pp. 1170 -74.
- 4. R. Zahira, D.Lakshmi, Ravi.C.N, S. Sasikala, "Power Quality Enhancement Using Grid Connected PV Inverter", Jour of Adv Research in Dynamical & Control Systems, Vol. 10, 05-Special Issue, pp 309-317, 2018.
- 5. S. Baskaran, D. Lakshmi, R. Zahira, G. Ezhilarasi, "Hybrid Solar System Using Mppt Algorithm For Smart Dc House", International Journal of Pure and Applied Mathematics, Vol.118, No.10, pp 407-417, 2018.
- 6. N. Ramya, Sasikala and R. Zahira, "A Noval Multi Input Grid Connected Bidirectional Converter for Hybrid Systems", International Journal of Pure and Applied Mathematicsm, Volume 119, No. 12, pp.2993-3004, 2018.
- 7. S.Benisha, D.Lakshmi, R.Zahira "Dc Dc Converter Integrated With Voltage Multiplier For High Voltage Gain", IJARTET, pp 21-26, 2018.
- 8. Ravi.C.N., Lakshmi.D., Benisha.S, Zahira.R. "Steady State Optimal Power Flow" International Journal of ChemTech Research, Vol.11 No.04, pp 153-157, 2018, ISSN: 0974-4290.
- 9. S.Baskaran, D.Lakshmi2, S.Benisha, Zahira.R,"Arduino Based Intelligent Parking Assistance System" International Journal of ChemTech Research, Vol.11 No.04, pp 101-106, 2018.
- 10. D. Lakshmi, R. Zahira," Optimisation of Two Area Power System Using Differential Evaluation Algorithm", International Journal of Innovative Research in Electrical, Electronics, Instrumentation and Control Engineering, Vol. 4, Special Issue 3, April 2016, pp-63-67, ISSN (Online): 2278-8875/ ISSN (Print): 2320-3765
- 11. R. Zahira, A. Peer Fathima, Ranganath Muthu,"Harmonic Reduction in Wind Power Generating System Using Shunt Active Filter with SPWM Technique", Circuits and Systems, April 2016, vol 7,No 4, 157-165,ISSN Print: 2153-1285 ISSN Online: 2153-1293.
- 12. D. Lakshmi, G.Ezhilarasi and R.Zahira,"Optimization of Unit Commitment Using Ant Colony Algorithm", Australian Journal of Basic and Applied Sciences, 10(1) January 2016, Pages: 709-714, ISSN:1991-8178
- 13. R. Zahira, D. Lakshmi, G. Ezhilarasi, and V. Balaji, "Design and Optimization of Battery Voltage Source to Use with PMDC Motor", Middle-East Journal of Scientific Research 24 (3): 955-961, 2016, ISSN 1990-9233, IDOSI Publications, 2016.
- 14. R. Zahira, S. PremKumar, "Different Types of Control Strategies For Shunt Active Filter" International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 9 No.22 (2014) pp. 6652-6658.

- 15. R.Zahira, S.Ramamoorthy, D.Lakshmi "Literature Survey of Standalone PV System Using MPPT Techniques", International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 9 No.22, (2014) pp. 6787-6794.
- 16. Ms.R.Zahira, Mr.S.Prakash "Power Quality Improvement By Harmonic Reduction Technique" International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 9 No.22 (2014) pp. 6795-6800.
- 17. R.Zahira, S.Ramamoorthy," Hysteresis Control Based Shunt Active Filter For Harmonics Suppression" International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 9 No.22 (2014)pp.6855-6860..(Annex-II,SCOPUSINDEXED).
- 18. R. Zahira, A. Peer Fathima, and Ranganath Muthu, "Modelling, Simulation and Implementation of the Three-Phase Fuzzy Based Shunt Active Filter for Limiting the Total Harmonic Distortion", Applied Mechanics and Materials Vol. 622 (2014) pp 121-126 doi:10.4028. **ISSN: 1662-7482**
- 19. R.Zahira, A.Peer Fathima, Ranganath Muthu, "Hardware and Simulation Modelling of Shunt Active Filter Controlled by Sliding Mode Technique", International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 9 No.24 (2014) pp. 8229-8235.
- 20. R. Zahira, P. Sheshathri , M. Syed Shafiullah , S. Vishnu , Vishnu Prasad "Technical Investigation on Microgrid and Power Quality Impact" International Journal of Scientific & Engineering Research, Volume 5, Issue 4, April-2014,pg 183-187, ISSN 2229-5518.

International Conference

- 1. R.Zahira, J.Sandhiya, M.Samundeeswari, S.Yamini, "Power Quality Improvement In Wind Energy System", Proceedings of International Conference on Electrical, Communication and Computing, ICECC 2014, 13th & 14th March 2014 at Tagore Engineering College, pg:559-562.
- 2. R.Zahira, A.Peer Fathima, Ranganath Muthu "Sine PWM Technique For Reducing Harmonics In Three Phase Non Linear Load" has been selected in The Second International Conference on Electrical Energy Systems (ICEES 2014) will be held at SSN College of Engineering with the support of IEEE, during 7-9 January 2014. same published in IEEE xplore 978-1-4799-3739-4/14/\$31.00_c 2014 IEEE,pg 56-60.
- 3. R.Zahira, A.Peer Fathima, "A Technical Survey on Control Strategies of Active Filter for Harmonic Suppression" has been Selected and Presented in International Conference on Communication Technology and System Design 2011 (ICCTSD 2011), & Published by Elsevier Ltd.,held on 7-9th of December 2011 at Amrita University,Ettimadi, pg 706-713.Paper also available in Science Direct. Procedia Engineering, Elsevier vol 30 (2012) 686 693.

National Conference

- S.Amirtharaj, Selvarani. M, Lakshmi.D, Zahira.R, "Design of MOSFET Inverter For a Grid Connected Photovoltaic System", Proceedings of AICTE Sponsored National Conference on Recent Advances in On-Board Ship Automation (RAOBSA-2019), 26th - 27th, September, 2019, Chennai, India, ISBN: 978-93-85434-75-4, PP: 253-256.
- 2. R.Zahira, V.Chitra, J.Banupriya, R.Janani, R.Nafeela,"Implementation Of Hybrid Active Power Filters With Renewable Energy For Power Quality" published in National Conference on Recent Advances in Science, Engineering and Management, NCRASEM-2015, conducted by Tagore Engineering College on 20th March 2015.
- 3. R.Zahira, A.Peer Fathima, Ranganath Muthu,"Wind Energy Conversion Using Shunt Active Power Filter" published in National Conference on Recent Advances in Science, Engineering and Management, NCRASEM-2015, conducted by Tagore Engineering College on 20th March 2015.

- 4. R. Zahira, S. Vikraman, "A PFC Bridgeless Buck-Boost Converter Fed PMBLDC Motor Drive For Adjustable Speed Low Power Applications" published in National Conference on Recent Advances in Science, Engineering and Management, NCRASEM-2015, conducted by Tagore Engineering College on 20th March 2015.
- 5. R.Zahira Research paper titled "A System to Detect Transformer Defects using GSM" has been selected & published in National Conference On Technological Advancements In Power Systems & Power Electronics Engineering (TAPSPEE'13) held on 23th April 2013 at Easwari Engineering College.
- 6. R.Zahira ,Research paper titled "Different Types Of Control Strategies For Shunt Active Filter" has been selected & published in National Conference On Recent Trends in Electrical Science and Technology(NCRTEST'13) Conducted by IET-SSIET student chapter held on 15th Feb 2013 at Sree Sastha Institute of Engineering and Technology ,Pg.No.53.
- 7. R.Zahira, A.Peer Fathima, "Harmonic Suppression Using Active Filter Based On Hysteresis Controller" has been selected & published in National Conference On Recent Trends in Electrical & Electronics Engineering (JCECON'11) held on 8th & 9th March 2011 at Jerusalem College of Engineering College, Pg No: 32-36.
- 8. R. Zahira, Dr. A. Peer Fathima, "Control Scheme of Shunt Active Filter For Power Quality Improvement" has been selected & published in AICTE sponsored 1st National Conference On Technological Advancements In Power Systems & Power Electronics Engineering (TAPSPEE'11) held on 20th & 21st April 2011 at Easwari Engineering College, Pg No: 194, ISBN NO:978-81-920490-8-3.
- 9. R.Zahira" Mitigation of Harmonics Using Active Filter Based on P-Q Theory "published in national conference on Future challenges and budding intelligent techniques in electrical and electronics engineering ,at sathyabama university, Chennai on july 29th and 30th 2010.
- 10. R.Zahira, M.Y. Ahamed Razeeka, "Active Filters For Power Quality Improvement by Harmonic Suppression" "has been selected & published in National Conference On Recent Trends in Electrical & Electronics Engineering (JCECON'06) at Jerusalem College of Engineering College.