Dr. C.Bharatiraja

- C. Bharatiraja, R. Selvaraj, T. R. Chelliah, J. L. Munda, M. Tariq, and A. I. Maswood, "Design and Implementation of the Fourth Arm for Elimination of Bearing Current in NPC-MLI-Fed Induction Motor Drive," IEEE Transactions on Industry Applications, vol. 54, no. 1, pp. 745–754, Jan. 2018.[SCI -2.937 IF].
- C. Bharatiraja, S. Jeevananthan, and J. L. Munda, "A Timing Correction Algorithm-Based Extended SVM for Three-Level Neutral-Point-Clamped MLI in Over Modulation Zone," IEEE Journal of Emerging and Selected Topics in Power Electronics, vol. 6, no. 1, pp. 233–245, Mar. 2018. [SCI -4.269 IF].
- C. Bharatiraja, P. Sanjeevikumar, and F. Blaabjerg, "Critical Investigation and Comparative Analysis of Advanced PWM Techniques for Three-Phase Three-Level NPC-MLI Drives", Accepted Article in Electric Power Components and Systems; [SCI -1.3 IF], 2018
- C. Bharatiraja, et.al, "Fault-tolerant circuitry for back to back diode clamped MLI fed pumped storage drive," revised article in IEEE Transactions on Industry Applications, [SCI -2.937 IF], 2018
- C. Bharatiraja, et.al, "Frequency Splitting Elimination and Cross-Coupling Rejection of Wireless Power Transfer to Multiple Dynamic Receivers," revised article in IEEE Power Electronics [SCI -7.15 IF], 2018
- C. Bharatiraja, et.al "Frequency Splitting based Wireless Power Transfer and Simultaneous Propulsion Generation to Multiple Micro-Robots," IEEE Sensor, vol. 54, no. 1, pp. 745–754, Jan. 2018.[SCI -2.8 IF].
- C. Bharatiraja, et.al., "DC Micro Grid power system structure with Maximum Penetration of Renewable Energy Sources", Accepted Article in Applied Sciences, [SCI -1.37 IF], 2018.
- N. R., V. Juliet, S. Padmanabhan, L. Mihet-Popa, and C. Bharatiraja., "Frequency Splitting Elimination and Cross-Coupling Rejection of Wireless Power Transfer to Multiple Dynamic Receivers," Applied Sciences, vol. 8, no. 2, p. 179, Jan. 2018. [SCI -1.37 IF].
- C.Bharatiraja, P. Sanjeevikumar, Pierluigi Siano, K.Ramesh, and S.Raghu., "Real Time Forecasting of EV Charging Station Scheduling for Smart Energy System", Energies, vol. 10, no. 377, pp. 1 to 14, March 2017. [SCI -2.8 IF]
- C.Bharatiraja, et.al., "Design of EV charging station integrated Hybrid microgrid and its energy management", Energies, Accepted Article in 2018. [SCI -2.8 IF]
- N. R., V. A., C. Bharatiraja, S. Padmanaban, and Z. Leonowicz, "Class E Power Amplifier Design and Optimization for the Capacitive Coupled Wireless Power Transfer System in Biomedical Implants," Energies, vol. 10, no. 9, p. 1409, Sep. 2017. [SCI -2.8 IF]
- C.Bharatiraja, S. Jeevananthan, S, R. Latha, and V.Mohan, "Vector selection approach-based hexagonal hysteresis space vector current controller for a three-phase diode

clamped MLI with capacitor voltage balancing," IET Power Electronics., vol. 9, no. 7, pp. 1350-1361, June 2016.; [SCI -3.547IF]

C. Bharatiraja, S. Jeevananthan, J.L. Munda, and R. Latha, "Improved SVPWM vector selection approaches in OVM region to reduce common-mode voltage for three-level neutral point clamped inverter," International Journal of Electrical Power & Energy Systems/ Elsevier, vol. 79, no. 1, pp. 285–297, Oct. 2016.; [SCI -3.28 IF]

G.Prakash, C.Subramani, C. Bharatiraja, and M.Shabin, "A low-cost single phase grid connected reduced switch PV inverter based on Time Frame Switching Scheme," International Journal of Electrical Power & Energy Systems/ Elsevier, vol. 77, pp. 100-111, March 2016.; SCI -3.28 IF]

Bharatiraja, C., Babu, S., Krishnakumar, V., Sanjeevikumar, P., George, N "Investigation of slim-type BLDC motor drive with torque ripple minimization using the abridged space-vector PWM control method", in International Journal of Power Electronics and Drive Systems, vol.8, no.2, pp. 593-600, June 2017.; [Scoups Indexed -1.08 IF]

Santhakumar, C., Shivakumar, R., Bharatiraja, C., Sanjeevikumar, P. "Carrier shifting algorithms for the mitigation of circulating current in diode-clamped MLI fed induction motor drive", in International Journal of Power Electronics and Drive Systems, vol.8, no.2, pp. 844-852, June 2017.; [Scoups Indexed -1.08 IF]

Bharatiraja, C., Harish, S., Munda, J.L., (...), Sriram Kumar, M., Bhati, V. "A PWM strategies for diode assisted NPC-MLI to obtain maximum voltage gain for EV application", in International Journal of Power Electronics and Drive Systems, vol.8, no.2, pp. 767-774, June 2017. ;[Scoups Indexed -1.08 IF]

Bharatiraja, C., Sanjeevikumar, P., Mahesh, Swathimala, A.S., Raghu, S. "Analysis, design, and investigation on a new single-phase switched quasi Z-source inverter for photovoltaic application", in International Journal of Power Electronics and Drive Systems, vol.8, no.2, pp. 853-860, June 2017. ;[Scoups Indexed -1.08 IF]

C.Bharatiraja, S.Jeevananthan., Latha, R., "FPGA based practical implementation of NPC-MLI with SVPWM for an autonomous operation PV system with capacitor balancing", in International Journal of Electrical Power and Energy Systems/ Elsevier, vol. 61, pp.489-509, Oct 2014.; SCI -3.28 IF]

C.Bharatiraja, Aishwarya Ravi, Sanchari Banerjee, Abhishek Chakraborty, "A Hybrid Cascaded Multilevel Inverter with Diode Assisted Boosting Network", Energy Procedia/ Elsevier, Vol.117,2017, pp.1024–1031, June 2017. [Scoups Indexed -0.76 IF]

A.Bindu, M.Carolin Mabel, and C.Bharatiraja, "A Real-Time Energy Management Approach And Its Power Converter For PV Powered Plug-In Electric Vehicle", in Journal of Electrical Engineering, vol. 17, no.2, 2017, pp.241-247, 2017. [Scoups Indexed -0.3 IF]

S.Suresh, R.Gnanadass, N.P. Subramaniam, and C.Bharatiraja, "Electric Power Quality Recognition For Distribution Feeders: A Real-Time Study", in Journal of Electrical Engineering, Vol.17, No.2, pp.51-69, 2017. [Scoups Indexed -0.3 IF]

P. Anbarasan, S. Ramkumar and C.Bharatiraja, "A Comprehensive Analysis of Carrier Shifting Algorithms for Diode-Clamped MLI Based Drive", in Journal of Electrical Engineering, Vol.17, No.2, 2017, pp.52-61, 2017. [Scoups Indexed -0.3 IF]

Soham Chatterjee, Archana Iyer, *C. Bharatiraja, Ishan Vaghasia, Valiveti Rajesh, "Design Optimization for an Efficient Wireless Power Transfer System for Electric Vehicles", Energy Procedia/ Elsevier, Vol.117, pp.1015-1023, June 2017. [Scoups Indexed -0.76 IF]

P.Ramesh .C.Sharmeela and C.Bharatiraja, "Nine Level MLI fed Single Phase Induction Motor Drive with Compressor Load Using Artificial Neural Network", in Journal of Electrical Engineering, Vol.17, No.2, 2017, pp.242-247, 2017. [Scoups Indexed -0.3 IF]

C.Bharatiraja, S.Raghu, Anathraj, Prabathkumar "Analysis and simulation of magnetically coupled Y shape impedance source inverter", Indian Journal of Science and Technology, Volume 9, Issue 44, pp. 1-7,2016; Scopus Indexed)

Thavaselvi, P, Vimala, C., Bharathiraja, C, Bharatiraja, C., Aruna Priya, P, Arjun, P., "Signal, digital and image processing application in different fields", International Journal of Control Theory and Applications, vol. 9, no.14, pp.6653-6657,2016; [Scoups Indexed -1.2 IF]

C Bharatiraja, N Sriramsai, "Investigation of the Common Mode Voltage for a Neutral-Point-Clamped Multilevel Inverter Drive and its Innovative Elimination through SVPWM Switching-State Redundancy", in International Journal of Power Electronics and Drive Systems, vol.3, no.7, pp. 892-900, Dec 2016. ;[Scoups Indexed -1.08 IF]

K. Ramesh, C. Bharatiraja, S. Raghu, G. Vijayalakshmi, and P. Sambanthan, "Design and Implementation of Real-Time Charging Optimization for Hybrid Electric Vehicles," International Journal of Power Electronics and Drive Systems (IJPEDS), vol. 7, no. 4, p. 1261, Dec. 2016.; [Scoups Indexed -1.08 IF]

T.K.S Sathayanarayanan, M Ramasamy, C Bharatiraja, JL Munda "Modelling, Impedance Design, and Efficiency Analysis of Battery Assists PV tied Quasi-Z source inverter", in International Journal of Power Electronics and Drive Systems, vol.3, no.7, pp. 816-825, Dec 2016. ;[Scoups Indexed -1.08 IF]

C Bharatiraja, JL Munda, Ishan Vaghasia, Rajesh Valiveti, P. Manasa, "ILow cost Real Time Centralized Speed Control of DC Motor Using Lab view -NI USB 6008", in International Journal of Power Electronics and Drive Systems, vol.3, no.7, pp. 656-664, Dec 2016 ;[Scoups Indexed -1.08 IF]

C Bharatiraja, N Sriramsai, S., Munda, J.L "Investigation of the Common Mode Voltage for a Neutral-Point-Clamped Multilevel Inverter Drive and its Innovative Elimination through SVPWM Switching-State Redundancy", in International Journal of Power Electronics and Drive Systems, vol.3, no.7, pp. 892-900, Sep 2016. ;[Scoups Indexed -1.08 IF]

C. Bharatiraja, Reddy, H. Sri Ramsai, N, Saisuma, S.S. "FPGA based design and validation of asymmetrical reduced switch multilevel inverter", in International Journal of Power Electronics and Drive Systems, vol.7, no.2, pp. 340-348, June 2016; [Scoups Indexed - 1.08 IF]

C Bharatiraja, Harish Chowdary, "Real Time Power Quality Phenomenon for Various Distribution Feeders", in TELKOMNIKA Indonesian Journal of Electrical Engineering, vol.3, no.1, pp. 10 - 16; July 2016. [Scoups Indexed.08 IF]

C. Bharatiraja, R. Latha, "A New Asymmetrical Single Phase 15 Level Reduced Switch Multilevel Voltage Source Inverter", in Journal of Electrical Engineering. vol.15, no.4, pp. 1-9, Dec 2015; [Scoups Indexed -0.3 IF]