

Enhancement of Power Quality in Solar Fed Using Optimum controller Techniques

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ABSTRACT

Article Info

Volume 9, Issue 3 Page Number : 692-706 **Publication Issue** May-June-2022 **Article History** Accepted : 10 June 2022 Published : 25 June 2022 The presence of unwanted frequencies in Photo Voltaic (PV) energy conversion system results in reduction of power quality. To address such issue, this paper aims to investigate the elimination of harmonics in a solar fed cascaded fifteen level inverter with aid of Proportional Integral (PI), Artificial Neural Network (ANN) and Fuzzy Logic (FL) based controllers. The implementation of 15 level cascaded H-bridge multilevel inverter generates a number of output voltages level with the same number of power semiconductor device. The phase distortion pulse width modulation technique is used for controlling the power semiconductor switches in MLI. Unlike other techniques, the proposed FLC based approach helps in obtaining reduced harmonic distortions that intend to an enhancement in power quality. In addition to the power quality improvement, this paper also proposed to provide output voltage regulation in terms of maintaining voltage and frequency at the inverter output end in compatible with the grid connection requirements. The simulations are performed in the MATLAB / Simulink environment for solar fed cascaded 15 level inverter incorporating PI, ANN and FL based controllers. To exhibit the proposed technique, a 3 kw photovoltaic plant coupled to multilevel inverter is designed. All the three techniques are experimentally investigated with the measurement of power quality metrics along with establishing output voltage regulation.

Keywords : Harmonics, Intelligent Control, cascaded H-bridge Multilevel Inverter, Photo Voltaic's, Power Quality, Voltage Regulation

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I. INTRODUCTION

Providing electrical energy access to rural zones is a fundamental requirement as a means of improving sustainable living standards topping the agenda in many developing countries [1]-[4]. Energy efficiency, electricity supply and sustainability are the most important research topics in society. The energy that is sustainable, renewable, cost-effective, reliable and secure is the fundamental requirement for economic growth, human and industrial development of a country. Ecological concerns, exhausting petroleum reserves and expanding reliance on fossil fuels from unstable locales have expanded the significance for more efficient use of energy. Sources like thermal, nuclear that has been used for some time now for the generation of electricity has its own merits and demerits. The developing attention to decrease the carbon footprint (CO2) has added to the expanding interest for research on non-fossil based fuel as a source of energy. Thus, a more sustainable energy supply is required across all sectors viz. residential, transportation, industrialization and agriculture. This impromptu pressure challenge and on the environment have encouraged the energy providers to develop further and transform the energy system in a much effective manner. During the most recent times, it has been witnessed the reduced complexity of different energy policies and investment options are increased across the globe in the energy sector [5].

Renewable energy can be termed as liveliness from unlimited natural resources. There are many sources of natural renewable energy resource like sunlight, water, air, biomass, and geothermal heat. Over a specified geographical area, the scope and opportunities for renewable energy resources are vast in contrast to other forms of energy like fossil fuels that are limited and concentrated to specific localities. With the rapid deployment of renewable energy, efficiency, economic benefits are immense and would result in significant energy security, while reducing the environmental effects. This include positive developments in improved healthcare and reduction in infant mortality rates due to reduced pollution effect and countries would save millions on healthcare [6]-[8]. Renewable energy often displaces convention energy requirements in generation of electricity, water heating, transportation, energy services at rural areas (off grid). Along these lines, it can securely be expected that renewable energy assets go about as an impetus to increment and improve energy access in rural areas [9].

Solar energy is harnessed from the sun using PV technologies, solar heating, concentrated solar power, concentrated photovoltaics and are generally characterised based on the way the energy is captured, converted and distributed. They are either classified as active or passive. A PV system converts light into electrical energy taking advantage of the photoelectric effect. The PV system involves an array of silicon semiconductors that collect the photons and changes over to electrons. The generated DC is then convereted to AC using converters. Therefore, it is essential to utilize specific MPPT system to maximise the energy captured from the sun. This is generally achieved by using sun-tracking PV's. The sun-tracking PV's achieve this goal by adjusting itself to the global solar insolation shifts and amplifies the captured sunlight radiation to generate maximum power at a steady voltage. Efficiency in the solar array is estimated by the capacity to change over daylight into energy and is an exceptionally unique factor in picking the right panel for the PV system. As a reliable RE source, solar PV's can be successfully integrated into the mainstream power supply. However, there are many challenges in the solar energy system in the form of mismatch of the generated power from the PV and the demand. This is primarily due to the stochastic generation in PV. It



leads to numerous other challenges, and one such problem is voltage regulation.

Voltage in transmission and distribution over the years has been regulated by the use of active and reactive powers. Voltage regulation is the measure of the change in voltage between two endpoints that is between transmission and distribution. STATCOMs and SVCs are few devices that collaborate and ensures the voltage across is maintained within the permissible limits under load conditions [10]. The root cause for voltage regulation problems is mainly due to the presence of impedance leading either overvoltage or drops below normal under heavy load conditions. To alleviate the voltage imbalance, a power electronic interface is suggested between the source and load whose function is to provide output voltage regulation and also improving power quality. The novelty of the proposed work is to make use of multilevel inverter for providing the dual advantage. The term multilevel the three level converters. comes from The of semiconductor commutation the switches aggregates the multiple DC sources to achieve high output voltage levels. The advantages of multilevel inverters include improved quality of power, better electromagnetic compatibility, reduced losses in switches and enhanced voltage capability. The three structures of MLI are Neutral Point Clamped or Diode Clamped Multi Level Inverter, Flying Capacitor Multilevel Inverter and Cascaded Multilevel Inverter. In this paper, Cascaded Multilevel Inverter (CMLI) is utilized.

The primary role of CMLI is to synthesize a preferred voltage from separate DC sources (SDCs) which may be obtained from batteries or solar cells. If the DC link voltages of the HBs are equal, then the CMLI is termed as symmetrical. As solar PV voltages are variable with respect to environmental factors, asymmetrical inverters are highly recommended. Asymmetrical inverters have unlike values of DC link voltages.

Compared with other multilevel inverters, CMLI requires the least number of components to achieve the same number of voltage levels. The only disadvantage of the CMLI is that it needs separate DC sources for real power conversions. However this disadvantage can be compensated by utilizing solar PV at its input.

Against this backdrop, the paper provides an elucidation to alleviate the voltage regulator control complexity and improve power quality in a solar power circuit. Section two reviews various techniques used in voltage control. Section three discusses the proposed methods for the proposed system, while section four discusses the results, and lastly section five concludes the research.

I. VOLTAGE REGULATION CONTROLLERS

In alternating circuits (AC) the load across the terminals need to be constant or adjustable. As the inverter in the solar power PV feeds into the terminal, the output voltage from the inverter needs to be controlled to meet the load in the AC circuits. Therefore, it is indispensable to ensure that deviations in the input DC voltage need to be compensated. This can be achieved on both DC and AC side with aid of controllers. PWM control can also be used for controlling the output voltage, which requires no external peripheral components. Unlike the conventional PWM schemes, modified PWM with advanced control topology is required to reduce the overall THD in improving the power quality. Besides, line and load regulation schemes to maintain the constant voltage can be performed whose expressions are given in Equations (1) and (2). However, these schemes are quite applicable to low power DC circuits aspire to trim down not only the number of components but also to reduce the installation surface



area, switches, losses and the cost of the converter [18]. Daher et al. reviewed the various systems and used the technology to demonstrate on a

Line regulation = $\frac{\Box \Box V_{out} / V_{out} \Box}{\Box 100\%}$

(1)

Capacitor voltage balancing is extensively considered for maintaining the balanced DC input voltage for the multilevel inverters. But these methods are useful for DCMLI (Diode Clamped) and FCMLI (Flying Capacitor) topologies which prevents the wide acceptance of these inverters in practical applications. The major advantage of CMLI is that it has no unbalanced problems since isolated DC source (solar PV array) is fed in each DC link.

In spite of this advantage, it poses a serious problem in maintaining a constant output voltage delivered to the consumers and also satisfying the grid connection codes. The magnitudes of the DC voltages at MPP are nearer to each other for PV modules possessing different irradiation or temperature. The usual variation is less than 15% and hence a suitable controller is required for the output voltage to be controlled at inverter end before it is fed to the consumers.

The power quality improvement in inverters can be enhanced by many techniques. One way is to improve the power conversion with cascading the inverters, which results in lowering switching losses and improving power quality [11]- [12]. The resultant inverter power is then converted into high-voltage at a lower frequency and a reverse of low- voltage at a higher frequency by cascading the inverters [13]. Corzine et al. demonstrated two three phase three level inverter with a single DC



 $\Box V_{in}$

VFULLLOAD

(2)

Load regulation= $[V_{NOLOAD}] V_{FULLOAD}$

popularity of the multilevel power converters led harmonics etc [21]. to numerous researchers contributing to its improvement. Some notable research carried out is indicated in table I.

The renewable energy systems led to distributed output voltage with lower THD [14]. In this regard, Carrasco et al. surveyed new at low and medium power is obtained [23]. methods to improve power quality when integrating wind and PV generators and storage technologies [15]. In a bid to further reduce harmonic components in multilevel cascaded voltage source converters a new technique using Selective Harmonic Elimination Pulse Width Modulation (SHE-PWM) was tested on 3kVA prototype with an efficiency of 96% [16].

switches increasing its cost for implementation also undertaken [24]. [17]. The associated cost with the converters is generally high when cascading them due to numerous switching components. The reduction in the components will not only bring down the components but also help in reducing losses. Babaei, therefore, proposed a series-connected sub-multilevel converter blocks with an standalone renewable energy system with 96% efficiency [19].

voltage with a focus to reduce harmonic distortion applied by increasing the power rating while minimizing converters using interleaving techniques. combine the inputs from numerous DC sources the current balancing in the same phase [26]. and synthesize it to ensure a proper output voltage

source with a resultant voltage THD of 9%. The which has minimum disturbances in the form of

Beser et al. perfomed the experiment on singlephase multilevel inverter using various strategies for determining optimal switching angles to produce and also generation systems coming into the picture with elimination of required harmonic components [22]. numerous households adopting to host solar Cecati et al. made an extensive study using Fuzzy power or micro-CHP and other technologies to Logic (FL) based controller. The FL based controller sustain energy. As a result, the utility networks was put to use with H-bridge power sharing had to impose stricter standards to ensure power algorithm. The signal processing is carried out using quality and protection from islanding and adapt to mixed-mode programmable gate array. As a result, newer control strategies for reducing harmonics improved performance over the two-level inverters

The medium or high power inverters often use optimal pulse width modulators as a contrivance for reducing the switching frequency leading to minimize the selective harmonic orders. Most of the selective harmonic algorithms are complex and based linear equations on resulting in inconsistencies. Ahmadi et al. proposed a model based on criteria based four equation methods for Mekihilef et al. proposed a new topology for the multi and two level inverters. A study on weight bi- directional power systems using multiple oriented junction method for low level voltages is

Cavalcanti et al. tested a new modulation technique based on P-Q theory for three phase transformerless inverters for eliminating leakage currents in the PV systems employing multilayer cascading inverter configuration. The authors applied three, two and single vectors to increase system utilization and concluded that the system can provide greater MPPT and compensation for current harmonics and reactive power [25]. Most of the multilevel series Abu-Rub et al. applied the principle on medium converters are based on PWM methods. Cougo et al. this method multilevel parallel on The and operating at low switching frequencies [20]. results indicate that the phase disposition shows The basic purpose of the multilevel converter is to high levels of load current ripples and influences

Current Source Inverter (CSI) to achieve high reliability than the Voltage Source Inverter (VSI). The leakage current was suppressed without using efficiency and thereby reducing the cost than the conventional CSI [27].

Year	Study	Area / Results / Conclusion	Ref.
2019	Balanced Power distribution	Output voltage regulationwith aid of closed loop operation	[36]
2019	Programmable Multilevel CSI	Reduced number of switches topology	[37]
2018	Comparati veanalysis	Using switched capacitorunit for 17 level inverter	[38]
2019	SHE-PWM	Reduced number ofswitches topology	[39]
2020	Binary hybrid multilevel inverter	Damped SOGI control	[40]
2020	Three phase MLI	Reduced number ofswitches topology	[41]
2019	Boost inverter	Reduced number of switches topology	[42]
2019	Switch ladder modified H bridgeMLI	Power quality improvement with pulsewidth modulation	[43]
2019	Reduced switchcount	Power quality improvement with pulsewidth modulation	[44]
2020	Reduced switchcount	Review and analysis	[45]
2020	Energy balancing	Isolated multi ModularMultilevel inverter	[46]
2020	Multilevel dual buck inverter	Adjustable discontinuous modulation	[47]
2020	Reliability improvem ent	Phase shifted PWMscheme	[48]
2020	Zero leakage currentfor grid tied inverter	Transformerless five levelinverter	[49]

Table 1 – Literature Review

Chavarria et al. elucidated the single phase grid connected CMLI by applying a balanced control strategy. It is based on energy sample data model and applied on a phase and level shifted PWM to ensure PV arrays are operating at optimum MPPT [28].

In [29], a novel cascaded MLI using H-bridges was presented which involves reduced number of input DC sources and

Anand et al. further modified the design in power switches with lesser blocking voltages. The mentioned features reduced the complexity and cost incurred for developing the inverter. In an effort to reduce the harmonics in a multilevel single phase transformerless grid- connected system reference [30] proposed a new model of synthesizing the isolation transformer which increased the upto 9 voltage levels for improving the common mode leakage current and regulating voltage in the flying capacitor [30].

> The doubling of the output voltage level can improve the power quality in the inverter systems. This strategy was tested by Chattopadhyay et al. proposing a double level network (LDN) based multilevel inverter for reduction in inverter switching frequency. The topology uses a symmetrical Hbridge cascading while offering performance as equal to the asymmetrical system. The usage of three arm H-bridges greatly perk up the power quality while simultaneously decreasing the switching frequency, cost and size of the power filter [31].

> In grid-tied PV systems, the use of inverters as interface go ahead to stability and safety issues while also leading lower efficiency. In a bid to progress the effectiveness of the system, Taleb et al. simulated a new strategy for controlling and switching operations. They used a hysteresis controller for enhancing the current delivered by power inverter ensuring no additional requirements of DC-DC voltage controller and power filters [32]. The proposed system results in superior power quality while preventing harmonics. Dynamic active compensation system was developed and simulated using MATLAB by Dash et al. for achieving reactive power compensation, which results in effective power quality improvement when variable generation systems are interconnected [33]. The grid-connected renewable energy (RE) source plays a dual role i.e. providing active power during the daytime and vice-versa, which in turn compensates the reactive power and harmonic distortion. In [34], the P-Q issues concerning distributed generation systems were discussed in detail by incorporating various P-Q devices. This detailed study includes the power quality improvement for the systems with DC and renewable sources. With respect to RE sources, the best choice can be STATCOM due to its advantages over traditional systems. Frequency Adaptive Notch Filter (FANF) based control algorithm was anticipated by [34] and incorporated to single phase grid interfaced WEGS for improving the power quality, which is mainly used for extracting the fundamental component of load current. This system mainly focuses on supplying the active power to loads along with grid and mitigation of power quality issues takes place at the same time.

> Mortezaei et al. in their study compared various grid connected inverters namely, shunt, series and hybrid with



two inverters for a better understanding of harmonics. They designed a hybrid system with one inverter and the kVA rating of the inverters are compared with voltage quality problems. Besides, the power electronic circuit was compared based on the number of switches, inverters, functionalities and control complexity [35]. Gupta et al. studied the Maximum Constant Boost Control (MCBC) for an impedance source inverter incorporating Fuzzy logic (FL) based for a grid connected PV with a view of enhancing inverters presented in the nearby proximity operate together in the master slave mode. Control signals are communicated between inverters to afford immediate load allocation comeback for mitigating objectionable current components of nonlinear or unbalanced loads [37]. An intelligent hybrid control algorithm was tested by Choi et al. [38] for environment since an effective control system is required for synchronization. The algorithm follows $\cos \phi$ technique plus Quasi Newton Back Propagation (QNBP) neural network for better performance. This helps in feeding the power to the utility grid, eliminating harmonics, power factor correction (PFC) and zero voltage regulation modes in improving power quality. The system incorporated with the proposed algorithm provides faster response during dynamic voltages. and static conditions.

+ WTG (Wind turbine generator) - 500 kWe) hybrid system using D-STATCOM (Static Synchronous Compensator) with a view to enhancing the quality of power in hybrid system. The shunt controller is proposed to reactive power absorption and delivering for voltage stability maintenance [39]. An improvised model was adapted by Parija et al. using a dual extractor third order signal integrator. The model was tested on weak grids using the integrated system (WEGS The doubling of the output voltage level can improve (Wind energy generation system) + PV) with an outlook to enhance the fundamental components of load current and grid voltage by separating them for synchronization with while mitigating various power quality issues like THD (Total Harmonic Distortion) and DC injection. For optimal power extraction, perturb and observe algorithm is implemented.

II. CONTROLLER MODELLING

performance was compared with the existing methods. The The inverter operations are identical and analogous to a generator or a synchronous machine to a grid and most renewable energy resources like solar PV are connected to a DS (Distribution System). Since the power generated in a PV varies due to the irradiation absorption on the panel, the rated voltage can vary anywhere from -20% to +20% during the day. With the use of power electronic circuits, it is possible to ensure a stabilized DC voltage in the PV. Since transmission of system stability [36]. Conservative Power Theory (CPT) for grid voltage is in AC, the stabilized DC voltage is then multiple master slave islanded microgrid for enhancing the inverted to AC. In line with this, the proposed experiment quality of power was proposed by Mosalam et al. The uses a suitable inverter with a maximum variation of 1% to ensure accuracy for a 48V, 7A solar panel with a $\pm 20\%$ variation.

Chavarria et al. elucidated the single phase grid connected CMLI by applying a balanced control integrating the solar PV system in the smart grid strategy. It is based on energy sample data model and applied on a phase and level shifted PWM to ensure PV arrays are operating at optimum MPPT [28].

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EFIGURE Block diagram

A. FUZZY LOGIC CONTROLLER

Lofti A. Zadeh put-forth the fuzzy logic, which is utterly Boolean algebra. The different from inherent characteristics of fuzzy logic are the values state has to be either 1 (ON) or 0 (OFF). The fuzzy logic varies from the Boolean logic due to its ability to accept two or more values between the true and false. Unlike the Boolean logic it accepts only true or false. Fuzzy logic helps in obtaining fixed conclusions from ambiguous, vague and imprecise information. The structure of the Fuzzy Logic Controller (FLC) used for performing VR in a solar PV fed cascaded H bridge multilevel inverter is exposed in Figure 1. Here, the output voltage (Vo) obtained from a fifteen level inverter output is then compared with the reference voltage (Vref), which is the preferred voltage to be achieved for the inverter in accordance with the grid requirements. The subsequent error, e = Vref - Voand the rate of error change de/dt serves as input attributes for the FLC. The FLC consists of five major block set. They are fuzzifier, defuzzifier, inference system, rule base and database. Fuzzification in membership functions converts input data into degrees of membership.

The commanding signal (or control signal) Cs obtained by the FLC is then contrasted with Vef to generate the modulating signal Ms required for PWM (pulse width modulation) generation, thereby afford the suitable gating signals to the semiconductor switches in the inverter power circuit.



FIGURE 1. Fuzzy logic Control Structure



FIGURE 2. Membership function for error signal

The problem is formulated with an error and its derivative MF(membership function). The MF for the error signal is illustrated in Figure 2. In this figure, N indicates Negative, P for positive and Z indicate Zero. Similarly, B indicates Big, M indicates Medium and S indicates Small and E indicates The error. The derivative of the error signal for fuzzy logic controller input and its MF is given in Figure 3.

The fuzzy logic output is the reference signal formed from a membership function as shown in Figure 4. The rule table with two inputs (error and its derivative signal) and one output (reference signal) is framed as a rule matrix shown in Table II. The fuzzy value is then converted to crisp value using a defuzzification procedure. The method adopted for the conversion is Centre of Gravity (COG). The 3-D visualization of input error and its derivative with output reference signal are exposed in Figure 5.



FIGURE 4. MF for the reference output



TABLE II. C RULE MATRIX

Ce	NB	NS	NM	ZE	PB	PS	PM
NB	PB	PB	PB	PB	ZE	PM	PS
NS	PB	PM	PB	PS	NM	ZE	NS
NM	PB	PB	PB	PM	NS	PS	ZE
ZE	PB	PS	PM	ZE	NB	NS	NM
PB	ZE	NM	NS	NB	NB	NB	NB
PS	PM	ZE	PS	NS	NB	NM	NB
PM	PS	NS	ZE	NM	NB	NB	NB



The voltage regulation topology along with power quality improvement is considered and implemented both in simulation and experimental setup for a solar fed 15 level inverter. While considering the results, it is found that FLC presents better results for VR while considering the variations at the input solar PV. Despite this, FLC is considered for the nine-level by [23], but the implementation is carried out with the DC power supplies without utilizing the solar panels. All the other methods are implemented for low power



and lesser levels of MLI topology. Commercial utilization of MLI by providing the constant output voltage is investigated, and the experimental results prove the effectiveness of the proposed system. The method is applicable for the users require grid interaction along with the power quality improvement

TABLE V COMPARISON OF RESULTS

S.No.	Method	Level	THD	VR deviation
1	PI	15	7.68%	9.1
2	ANN	15	3.07 %	9.5
4	FLC	15	2.84 %	4.2

II. REFERENCES

- S. Karekezi, T. Ranja, T., "Renewable technologies in Africa", London: Zed Books, 1997.
- [2]. S. Karekezi, W. Kithyoma, "Renewable energy strategies for rural Africa: is a PV-led renewable energy strategy the right approaches for providing modern energy to the rural poor of sub-Saharan Africa", Energy Policy, vol. 30, pp. 1071-1086, Sep. 2002.
- [3]. S. Karekezi, W. Kithyoma, "Renewable energy in Africa: prospects and limits in Renewable energy development, The Workshop for African Energy Experts on Operationalizing the NEPAD energy Initiative", vol. 1, pp. 1-30, 2-4 Jun. 2003. (Dakar, Senegal;: NEPAD Initiatives, In Collaboration with United Nations and Republic of Senegal. Retrieved 06 18, 2017, from https://sustainabledevelopment.un.org/content/do cuments/nepa dkarekezi.pdf)
- [4]. T. Djiby-Racine, "Renewable decentralized in developing countries: appraisal from microgrids

project in Senegal," S. Direct, Ed., Renewable Energy, vol. 35, no. 8, pp. 1615-1623, Aug. 2010.

- [5]. F. Christoph, "World Energy Scenarios: Composing energy futures to 2050," World Energy Council. London, United Kingdom: World Energy Council, 2013.
- [6]. D. Carrington, "Date set for desert Earth," BBC News, 21 Feb 2000.
- [7]. K. P. Schröder, R. C. Smith, "Distant future of the Sun and Earth," Revisited (Vol. 386(1)), 2008.
 (Monthly Notices of the Royal Astronomical Society. doi:10.1111/j.1365-2966.2008.13022.x.)
- [8]. J. Palmer, "Hope dims that Earth will survive Sun's death. New Scientist", 2008.
- [9]. A. S. Maiga, G. M. Chen, Q. Wang, J. Y. Xu, "Renewable energy options for a Sahel country: Mali. Renewable and Sustainable Energy Reviews", vol. 12, no. 2, pp. 564-574, Feb. 2008.
- [10]. E. Demirok, D. Sera, P. Rodriguez, "Enhanced local grid voltage support method for high penetration of distributed generators", Proceedings of the 37th annual conference on IEEE Industrial Electronics Society (IECON'11), pp. 2481- 2485, Melbourne: IEEE, 2011.
- [11]. P. Hammond, "USA Patent No. U.S. Patent 5 625545," 1997. 12A. Nabe, I. Takahashi, H. Akagi, "A new neutral point clamped
- [12]. PWM inverter", IEEE Industry Applications Society Conference, pp. 761-76, 1980.
- [13]. K. A. Corzine, M. W. Wielebski, F. Z. Peng, J. Wang, "Control of cascaded multilevel inverters", IEEE Transactions on Power Electronics, vol. 19, no. 3, pp. 732-738, 2004.
- [14].F. Blaabjerg, R. Teodorescu, M. Liserre, A.V.Timbus, "Overview of control and grid synchronisation for distributed power generation



systems", IEEE Transactions on Industrial Electronics, pp. 53, no. 5, pp. 1398-1409, 2006.

- [15]. J. M. Carrasco, L. G. Franquelo, J. T. Bialasiewicz, E. Galvan,
- [16]. R. C. P. Guisado, M. A. M. Prats, J. I. Leo'n, N. M. Alfonso, "Power electronic systems for the grid integration of renewable energy sources: A survey", IEEE Transactions on Industrial Electronics, vol. 53, no. 4, pp. 1002-1016, 2006.
- [17].S. A. Dahidah, V. G. Agelidis, "Selective harmonics elimination PWM control for cascaded multilevel voltage source converters: A generalised formula", IEEE Transactions on Power Electronics, vol. 23, no. 4, pp. 1620-1630, 2008.
- [18].S. Mekhilef, N. Mohamad, A. Kadir, "Voltage control of three- stage hybrid multilevel inverter using vector transformation", IEEE Transactions on Power Electronics, vol. 25, no. 10, pp. 2599-2606, 2010.
- [19]. E. Babaei, "A cascade multilevel converter topology with a reduced number of switches:, IEEE Transactions on Power Electronics, vol. 23, no. 6, pp. 2657-2664, 2008.
- [20].S. Daher, J. Schmid, F. Antunes, "Multilevel inverter topologies for standalone PV systems", IEEE Transactions on Industrial Electronics, vol. 55, no. 7, pp. 2703-2712, 2008.
- [21]. H. Abu-Rub, J. Holtz, J. Rodriguez, G. Baoming, "Medium- voltage multilevel converter - state of the art, challenges, and requirements in industrial applications", IEEE Transactions on Industrial Electronics, vol. 57, no. 8, pp. 2581-2596, 2010.
 21E. Babaei, "Optimal topologies for cascaded sub-multilevel converters", Journal of Power Electronics, vol. 10, no. 3, pp. 251-261, 2010.

- [22]. E. Beser, B. Arifoglu, S. Camur, E. K. Beser, "Design and application of a single-phase multilevel inverter suitable for using as a voltage harmonic source", Journal of Power Electronics, vol. 10, no. 2, pp. 138-145, 2010.
- [23]. C. Cecati, F. Ciancetta, P. Siano, "A multilevel inverter for photovoltaic systems with fuzzy logic control", IEEE Transactions on Industrial Electronics, vol. 57, no. 12, pp. 4115-4125, 2010.
- [24]. D. Ahmadi, K. Zou, C. Li, Y. Huang, J. Wang, "A universal, selective harmonic elimination method for high-power inverters", IEEE Transactions on Power Electronics, vol. 26, no. 10, pp. 2743-2752, 2011.
- [25]. M. C. Cavalcanti, A. M. Farias, K. C. Oliveira, F. A. S. Neves, J. L. Afonso, "Eliminating leakage currents in neutral point clamped inverters for photovoltaic systems", IEEE Transactions on Industrial Electronics, vol. 59, no. 1, pp. 435- 443, 2012.
- [26]. B. Cougo, G. Gateau, T. Meynard, M. B. Rafal, M. Cousineau, "PD modulation scheme for threephase parallel multilevel inverters", IEEE Transactions on Industrial Electronics, vol. 59, no. 2, pp. 690-700, 2012.
- [27]. S. Anand, S. K. Gundlapalli, B. G. Fernandes, "Transformer less grid feeding current source inverter for solar photovoltaic System", IEEE Transactions on Industrial Electronics, vol. 16, no. 10, pp. 5334-534, 2014.
- [28]. J. Chavarría, D. Biel, F. Guinjoan, C. Meza, J. J. Negroni, "Energy balance control of PV cascaded multilevel grid- connected inverters under levelshiftedd, and phase-shifted PWMs", IEEE Transactions on Industrial Electronics, vol. 60, no. 1, pp. 98-111, 2013.



- [29]. E. Babaei, S. Alilu, S. Laali, "A new general topology for cascaded multilevel inverters with a reduced number of components based on developed H bridge", IEEE Transactions on Industrial Electronics, vol. 61, no. 8, pp. 3932-3939, 2014.
- [30].G. Buticchi, D. Barater, E. Lorenzani, C. Concari, G. Franceschini, "A nine-level grid-connected converter topology for single phase transformerless PV systems", IEEE Transactions on Industrial Electronics, vol. 61, no. 8, pp. 3951-3960, 2014.
- [31].S. K. Chattopadhyay, C. Chakraborty, "A new multilevel inverter topology with self-balancing level doubling network", IEEE Transactions on Industrial Electronics, vol. 61, no. 9, pp. 4622-4631, 2014.
- [32]. M. Taleb, N. Mansour, K. Zehar, "An improved grid tied photovoltaic system based on current conditioning", Engineering Science and Technology an International Journal, vol. 21, no. 6, pp. 1113-1119, 2018.
- [33]. R. Dash, S. C. Swain, "Effective Power quality improvement using Dynamic Activate compensation system with Renewable grid interfaced sources", Ain Shams Engineering Journal, vol. 9, no. 4, pp. 2897-2905, Dec.2018.
- [34]. E. Hossain, R. M. Tür, S. K. Padmanaban, A. Selim, I. Khan, "Analysis and Mitigation of Power Quality Issues in Distributed Generation Systems Using Custom Power Devices", IEEE Access, vol. 6, pp. 16816-16833, 2018.
- [35]. A. Mortezaei, M. G. Simões, M. Savaghebi, J. M. Guerrero, A.
- [36]. Durra, "Cooperative Control of Multi-Master-Slave Islanded Microgrid with Power Quality

Enhancement Based on Conservative Power Theory", IEEE Transactions on Smart Grid, vol. 9, no. 4, pp. 2964-2975, Jul. 2018.

- [37]. O. Lopez-Santos, C. A. Jacanamejoy-Jamioy, D. F. Salazar- D'Antonio, J. R. Corredor-Ramírez, G. Garcia and L. Martinez- Salamero, "A Single-Phase Transformer-Based Cascaded Asymmetric Multilevel Inverter With Balanced Power Distribution," in IEEE Access, vol. 7, pp. 98182-98196, 2019, doi: 10.1109/ACCESS.2019.2930230.
- [38]. X. Guo, Y. Bai and B. Wang, "A Programmable Single-Phase Multilevel Current Source Inverter," in IEEE Access, vol. 7, pp. 102417-102426, 2019, doi: 10.1109/ACCESS.2019.2931741.
- [39]. C. Dhanamjayulu and S. Meikandasivam, "Implementation and Comparison of Symmetric and Asymmetric Multilevel Inverters for Dynamic Loads," in IEEE Access, vol. 6, pp. 738-746, 2018, doi: 10.1109/ACCESS.2017.2775203.
- [40]. M. D. Siddique, S. Mekhilef, N. M. Shah and M. A. Memon, "Optimal Design of a New Cascaded Multilevel Inverter Topology With Reduced Switch Count," in IEEE Access, vol. 7, pp. 24498-24510, 2019, doi:10.1109/ACCESS.2019.2890872.
- [41]. C. M. Nirmal Mukundan, P. Jayaprakash, U. Subramaniam and
- [42]. J. Almakhles, "Binary Hybrid Multilevel Inverter-Based Grid Integrated Solar Energy Conversion System With Damped SOGI Control," in IEEE Access, vol. 8, pp. 37214-37228, 2020, doi: 10.1109/ACCESS.2020.2974773.
- [43]. M. H. Mondol, M. R. Tür, S. P. Biswas, M. K. Hosain, S. Shuvo and E. Hossain, "Compact Three Phase Multilevel Inverter for Low and Medium Power Photovoltaic Systems," in IEEE Access,



vol. 8, pp. 60824-60837, 2020, doi: 10.1109/ACCESS.2020.2983131.

- [44]. M. D. Siddique et al., "A New Single Phase Single Switched- Capacitor Based Nine-Level Boost Inverter Topology With Reduced Switch Count and Voltage Stress," in IEEE Access, vol. 7, pp. 174178-174188, 2019, doi: 10.1109/ACCESS.2019.2957180.
- [45]. M. M. Zaid and J. Ro, "Switch Ladder Modified H-Bridge Multilevel Inverter With Novel Pulse Width Modulation Technique," in IEEE Access, vol. 7, pp. 102073-102086, 2019, doi: 10.1109/ACCESS.2019.2930720.
- [46]. P. R. Bana, K. P. Panda, R. T. Naayagi, P. Siano and G. Panda, "Recently Developed Reduced Switch Multilevel Inverter for Renewable Energy Integration and Drives Application: Topologies, Comprehensive Analysis and Comparative Evaluation," in IEEE Access, vol. 7, pp. 54888-54909, 2019, doi: 10.1109/ACCESS.2019.2913447.
- [47]. P. Omer, J. Kumar and B. S. Surjan, "A Review on Reduced Switch Count Multilevel Inverter Topologies," in IEEE Access, vol. 8, pp. 22281-22302, 2020, doi: 10.1109/ACCESS.2020.2969551.
- [48].C. Verdugo, J. I. Candela and P. Rodriguez, "Energy Balancing With Wide Range of Operation in the Isolated Multi-Modular Converter," in IEEE Access, vol. 8, pp. 84479-84489, 2020, doi: 10.1109/ACCESS.2020.2992227.
- [49]. D. Lyu, Y. Sun, C. A. Teixeira, Z. Ji, J. Zhao and Q. Wang, "A Modular Multilevel Dual Buck Inverter With Adjustable Discontinuous Modulation," in IEEE Access, vol. 8, pp. 31693-31709, 2020, doi: 10.1109/ACCESS.2020.2972906.
- [50].E. Lee, S. Kim and K. Lee, "Modified Phase-Shifted PWM Scheme for Reliability

Improvement in Cascaded H-Bridge Multilevel Inverters," in IEEE Access, vol. 8, pp. 78130-78139, 2020, doi: 10.1109/ACCESS.2020.2989694.

- [51]. A. H. Sabry, Z. M. Mohammed, F. H. Nordin, N. H. Nik Ali and A. S. Al-Ogaili, "Single-Phase Grid-Tied Transformerless Inverter of Zero Leakage Current for PV System," in IEEE
- [52]. Access, vol. 8, pp. 4361-4371, 2020, doi: 10.1109/ACCESS.2019.2963284.
- [53]. Selvaraj, J & Rahim, NA 2009, 'Multilevel inverter for grid connected PV system employing digital PI controller', IEEE Transactions on Industrial Electronics, vol. 56, no. 1, pp. 149- 158.
- [54]. Ghazanfari A, Mokhtari, H & Firouzi, M 2012, 'Simple voltage balancing approach for CHB multilevel inverter considering low harmonic content based on a hybrid optimal modulation strategy', IEEE Transactions on Power Delivery, vol. 27, no. 4, pp.2150-2158.

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