Intelligent controller based power quality improvement of microgrid integration of photovoltaic power system using new cascade multilevel inverter

Gaddala Jayaraju¹, Gudapati Sambasiva Rao²
¹Research Scholar, EEE Department, UCET, Acharya Nagarjuna University, India
²EEE Department, R.V.R. & J.C, India

ABSTRACT
Now a day the power demand has a major problem for developing countries due to the growth of population, industries, IT companies and other needs. In this present situation the fossil fuel-based power generation alone does not support the consumer needs, poor power quality due to nonlinear function and very harmful for environment. The main objective of this paper is improving the power quality of grid connected photovoltaic power system through a new cascade H-bridge multilevel inverter. The proposed research work has been modelled and controlled by ANFIS intelligence in MATLAB simulation environment. The simulation results are analysed under various operating conditions for improve the performance of proposed system. Finally, the proposed system THD value of simulation results is compared with IEEE 1547 standard for prove the effectiveness of proposed research work.

1. INTRODUCTION
In recent years dramatic improvements in energy generation due to the growth of population, development of new Industries and others need [1]. The power generated by using fossil fuels causing environmental issues and produce very harmful greenhouse gases, finally depletion of energy resources [2], [3]. This has led to an incredible growth of concentration in photovoltaic energy-based power generation. However, the stochastic fluctuation of PV power penetrates into the microgrid, owing to dissimilarities ranges of solar irradiation and temperature. The cascade multilevel inverter has a major contribution to penetrate the distributed generation power into microgrid [4], [5]. The transformerless multilevel inverters topologies have played the very important role due to their merits such as simplicity, highly effective, low switch usage and occupy less space [6], [7]. The microgrid integration of photovoltaic power technology by using CMHB inverter is comparatively of high merits and environmental benefits of power conversion technology [8], [9]. The microgrid power quality issue are major challenges in common installation of control design such as active power filters, voltage regulators and automatic current regulator, etc. increasing integration of renewable generation into the distributed AC power grid can cause voltage fluctuations and protection issues. These will increase the challenge of utility grid reliability and power quality [10], [11]. This paper has been discussed as follows, in section 2 the mathematical model of photovoltaic power system has been presented. In section III design and simulation of proposed nine level new CMHB inverter by using in Matlab. Section IV presents modelling of ANFIS intelligent controller for
grid integration of photovoltaic power system by using proposed inverter. Finally, the conclusion of this paper has been discussed in section V.

2. PV MATHEMATICAL MODELLING

Mathematical design of PV electrical characteristics is considered to design photovoltaic module and simulated using MATLAB environment.

2.1. Open circuit voltage

The PV model, open-circuit voltage is represented in \( V_{OC} \), is the voltage calculated in PV cell at zero current. The following (1) is used for calculating open circuit voltage of PV cell.

\[
V = \frac{NKT}{q} \ln \left( \frac{I_L - I_o}{I_o} \right) + 1 \text{ Volt}
\]  

(1)

2.2. Light generated current (radiation)

It involves two major processes. The first process is the preoccupation of incident photons to produce electron-hole pairs. A second process, the assembly of these carriers in the p-n junction, stops this recombination by using a p-n junction to spatially be isolated the electron and the hole in (2).

\[
I_L = \frac{G}{G_{ref}} (I_{Lref} + \alpha I_{sc}(T_c - T_{c ref}))
\]  

(2)

2.3. Reverse saturation current

The following (3) and (4) has been used for calculating reverse saturation current of PV cell.

\[
I_o = I_{or} \ast \left( \frac{T}{T_{ref}} \right) ^ 3 \exp \left( \frac{Q_E}{kT} \left( \frac{1}{T} - \frac{1}{T_{ref}} \right) \right)
\]  

(3)

and

\[
I_o = I_{or} \ast \left( \frac{T}{T_{ref}} \right) ^ 3 \exp \left( \frac{Q_E}{kT} \left( \frac{1}{T} - \frac{1}{T_{ref}} \right) \right)
\]  

(4)

2.4. Short circuit current

\( I_{sh} = I_L \). It is the extreme value of the current produced by a PV cell at zero voltage. The following equation no 5 has been used for calculating short circuit current for PV cell.

Irradiation: \( G= \text{radiation W/m}^2 \)

\[
I_{sh} = I_L - I_o \left( \exp \left( \frac{V_{-}IR_{sc}}{NKT} \right) - 1 \right)
\]  

(5)

2.5. Incremental conduction based mppt on PV system

The Incremental Conductance (INC) method is very commonly used for MPPT technology for photovoltaic array [12]. The INC technology will operate based on the relation between PV terminal voltage and maximum power point voltage. The current has played the important role in PV output power because the PV cell is current source and output power is \( P=V*I \).

\[
\frac{dp}{dv} = 1 + V \frac{di}{dv}
\]  

(6)

The photovoltaic array output characteristics depend upon the following condition

- When \( \frac{dp}{dv} > 0 \), Voltage is less than MPP voltage \( V_{max} \).
- When \( \frac{dp}{dv} < 0 \), Voltage is more than MPP voltage \( V_{max} \).
- When \( \frac{dp}{dv} = 0 \), Voltage is equal to MPP voltage \( V_{max} \).

The above conditions are judged and regulate the operating voltage and achieve the maximum power generation using INC. Figure 1 shows the photovoltaic array VI characterises.
3. **NEW 9 LEVEL CASCADE H-BRIDGE MULTILEVEL INVERTER FOR PV SYSTEM**

The simulation model consists of 12 MOSFET power electronic switches in which eight MOSFET M1 to M8 connect to the four separate PV array PV1 to PV4 which forms the 4 level DC to DC converter as shown in Figure 2b. MOSFET 1 to MOSFET 4 form the H-Bridge Inverter which cascaded with the DC to DC converter. The triggering pulses for the MOSFETs are given by the respective pulse generators. The switching status of the converter and the H-Bridge is given. The 9 Level output voltage of proposed multilevel inverter is presented in Figure 3 and its THD value is presented in Figure 4. Voltage Rating of Single PV array is 155 (V). Total Output voltage is PV1+PV2+PV3+PV4 = 600(V).

The proposed system the staircase modulation structure has been used for CMHB inverter is presented in Figure 2a [1]. The staircase modulation approach uses the adjacent voltage level to generate the desired reference phase voltage. This scheme is easy to implement in advance controller and this scheme are mostly used in high power low voltage multilevel inverter applications. The selected harmonics elimination PWM equation of modulation index $m_a$ can be calculated by equation. $m_a = \alpha / H.E$ Where, H—Number of h bridge cells, E—DC voltage for each cell.

![Figure 2a. Staircase modulation scheme for CMHB](image-url)
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4. **GRID INTEGRATION OF PHOTOVOLTAIC POWER SYSTEM**

Thus, the simulation of the microgrid connected distributed PV power system is shown in Figure 5. Four PV panels are considered as a distributed solar generation is connected to 9 level CMHB inverter.

![Grid Integration of PV system using 9 Level Multilevel Inverter](image)

Figure 5. Grid integration of 9 level CMHB inverter for PV power system

The ANFIS rule sets are framed to maintain the PCC voltage, i.e. output voltage of the 9-level CMHB inverter to synchronize with the grid voltage. The simulation model consists of twelve MOSFET power electronics switches in which eight MOSFET such as M₁ to M₈ are connected to the four separate PV arrays PV₁ to PV₄ which forms the 4 level DC to DC converter. MOSFET 1 to MOSFET 4 form the H-Bridge Inverter which cascaded with the DC to DC converter. The triggering pulses for the MOSFETs are given by the respective pulse generators. To reduce the harmonics LC filter is used. Finally generated 9 level output voltage for the above proposed system and THD as shown in Figure 3 and Figure 4.

4.1. **Anfis based voltage source converter controller**

The proposed ANFIS controller of voltage source converter for microgrid integration of 9 level photovoltaic inverters is presented in Figure 6. The planned controller has four major subdivisions such as 1. Phase lock Loop 2. Voltage regulator 3. Current regulator 4. PWM generator. Phase Lock Loop is an electronic circuit which has a voltage-controlled oscillator and current controlled oscillator as shown in Figure 7. Which are produced sinusoidal output signals and changes its frequency in response to the amplitude variations of the input signals. Voltage regulator circuits which are used to regulate voltage deviations with respect to variations of the input signals. Finally, the voltage regulator generates the reference value of the direct axis current (I₀) as shown in Figure 8. ANFIS controller based current regulator circuit has been developed in Matlab presented in Figure 9.

![VSC Main Controller](image)

Figure 6. Design of voltage source converter’s controller
The proposed controller has a combination of two major controllers such as ANN and Fuzzy. The ANN controller has been used for training data and generate output based on training and target. Finally, ANN produce Fuzzy input and output membership functions presented in Figure 10. The ANN training data are measured Id and Iq currents and output of ANN controller is generated the regulated Id and Iq currents with respected to training. The ANN controller generates based on output signals, the fuzzy controller input membership functions such as Id and Iq are created as shown in Figure 11 and Figure 12. Based on input...
membership functions the fuzzy output has been developed as shown in Figure 13. Finally, with respect to input and output membership function the fuzzy rules are formed automatically using Sugeno method as shown in Figure 14.

Figure 10. Design of ANFIS controller based current regulator

Figure 11. ANFIS input membership function for Id (current)

Figure 12. ANFIS input membership function for Iq (current)

Figure 13. Output membership function of current regulator
The ANFIS output is connected into feed forward current regulator circuit of the converter. Based on the input signal current regulator regulate current and this regulated current value is connected into PWM generator, which is helping to generate triggering pulses of multilevel inverter for synchronize into microgrid. Figures 15 and 16 presents Voltage and Current Waveform of ANFIS controller-based grid integration of PV power system. Finally, the total harmonic distortion values are as shown in Figures 17 and 18 respectively. The THD values for the proposed system of voltage source is 0.81% and the current source is 5.57% which very compared with IEEE 1547 standard. Based on the standard value of grid integration of renewable energy source THD values less than 15 % is acceptable. The proposed system THD values are very less than IEEE 1547 standard. The improvement of the power system stability as well as power quality in voltage source and current source THD values, presented then evaluated with IEEE 1547 standard presented in Table 1.
5. CONCLUSION

In this paper, modelling of a newly designed multilevel inverter topology is carried out. The mathematical study of photovoltaic systems is analyzed and simulated using Matlab. The study of the staircase modulation scheme for proposed multilevel inverter switching methodology, and analyses with asymmetrical DC source configuration. The proposed microgrid penetration of photovoltaic power system through a newly designed multilevel inverter. An analysis of ANFIS intelligent controller for proposed above microgrid system nd its performance under various conditions. The improvement of the power system stability as well as power quality in voltage source and current source THD values, presented then evaluated with IEEE 1547 standard presented in Table 1. In conclusion, based on evaluation results highlighted of proposed CMBI has been effectively operated by using ANFIS controller and this controller has been recommended for CMHB based Microgrid penetration of Photovoltaic power system.
REFERENCES


BIOGRAPHIES OF AUTHORS

Gaddala Jayaraju received his B. Tech degree in Electrical & Electronics Engineering from NIT, Warangal, India in 2003 and M. Tech with electrical power system management from jamia millia islamia (central university), Newdelhi, India in 2005. He is pursuing Ph.D in power quality improvement of grid connected hybrid distribution using power electronic converters at University College of Engineering & Technology Acharya Nagarjuna University, Nagarjuna Nagar, Guntur-522 510, Andhra Pradesh, India. He is a life member of the Indian Society for Technical Education.

Dr. Gudapati Sambasiva Rao received B.E. degree in Electrical & Electronics Engg., M.E. degree in Power Electronics & Industrial Drives and his doctorate in industrial drives. Since 2006, he has been with R.V.R & J. C. College of engineering, Guntur-522019, India. His research interests are Power Electronics, Electrical Drives, FACTS controllers, Power Quality Improvement.