A Review on Grid-Connected PV Inverter with Inductive Dc Link for Three-Phase Transformer Less

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Abstract - The need for cleaner surroundings and also the continuous increase in energy desires makes localized renewable energy production more and additional necessary. This continuously-increasing energy consumption overloads the distribution grids in addition because the power stations, so having a negative impact on power availability, security and quality [1]. One among the solutions for overcoming this can be the Distributed Generation (DG) system. dg systems using renewable energy sources like solar, wind or hydro, have the advantage that the ability is made in shut proximity to wherever it's consumed. This manner the losses because of transmission lines aren't present.

Keywords- Grid connected PV inverter, solar panel, PWM, MPPT.

I. INTRODUCTION

In recent years, there has been an considerable interest within the utilization of photovoltaic (PV) systems because of issues concerning environmental problems related to use of fossil fuels, rising fuel price and energy security. Despite this high interest, not a major variety of grid-connected PV systems are visible nowadays as compared to traditional energy sources like oil, gas, coal, nuclear, hydro, and wind [1]. So far, PV systems of single or double-digit megawatt (MW) capacities are connected to the grid primarily at sub-transmission voltage levels. At the distribution level, the PV systems primarily contain roof-top installations with capacities of few kilowatts that are unlikely to possess any important impact on the present power grid.

With the growing interest in solar power and national policies designed in favor of green energy, it's expected that there'll be important increase in large-size PV plants, which might have important impact on the present power system. For successful operation of large-scale grid-connected PV systems, a robust six and efficient PV inverter answer is needed. Extensive analysis within the field of power conditioning unit has spawned a variety of style solutions for the PV inverter. So far, voltage source inverter (VSI) has been wide utilized for interfacing with PV modules with the grid.

Although VSI comes with several advantageous options, the topology has some major drawbacks that add further price and complexity within the structure of a PV system. To form the proliferation of grid-connected PV systems a successful business option, the cost, performance, and life expectancy of the ability electronic interface ought to be improved.[2] To fulfill these expectations, the research worker selected a topology that may be a current-based, has higher transient performance; longer lifetime compared to the voltage-based inverter, and may work Efficiently during a single-stage structure. The literature review presented during this chapter starts with the structure of a 3-phase grid-connected PV system to present readers a thought concerning the practicality of a typical PV inverter. Since the PV inverter is interfaced to a utility grid, it's vital that the interconnection is in accordance with the utility codes and standards. Therefore, section 2.3 presents a discussion on the present standards. This is often followed by a survey of inverter topologies for interfacing PV modules to the grid.

The survey on inverter topology is presented to indicate variations between the PV inverter topologies that were utilized in the past are used these days and are planned for future applications. This is followed by a survey of the analysis conducted on CSI for grid-connected PV applications and a survey on structure topologies in PV application.[3] Finally, a outline of the grid-connected PV inverters c1.1 Motivation Demand for clean, economical, and renewable energy has increased consistently over the past few decades. Among a spread of renewable energy resources obtainable, solar power seems to be a serious competitor because of its abundance and pollution-free conversion to electricity through photovoltaic (PV) method.

Increasing interest in PV systems, demands growth in analysis and development activities in numerous aspects like maximum power point tracking (MPPT), PV arrays, anti-islanding protection, stability and reliability, power quality and power electronic interface. With increase in penetration level of PV systems within the existing power systems, these problems are expected to become a lot of important in time since they'll have noticeable impact on the system performance. a lot of economical and efficient
PV modules are being developed and made, in response to the considerations raised by the PV system developers, utilities and customers. Varied standards are designed to deal with power quality and grid-integration problems. Extensive analysis within the field of MPPT has resulted in fast and optimized technique to trace the maximum power point. [4]Relating to power converter to interface PV arrays one to the grid, Voltage source inverter (VSI) may be a wide used topology thus far.

However, this topology has some limitation once it involves PV application. The VSI topology has buck (step-down) characteristics; so to step-up the low voltage output from the PV array, an additional power electronic interface is also needed. Moreover, the VSI-based PV system demonstrates a poor performance throughout transients like faults on the grid-side. These drawbacks of VSI are overcome by a current-base inverter called Current source inverter (CSI). CSI may be a most well-liked topology in high power motor drives[5] CSI has inherent boosting (stepping-up) capability, specifically it will operate with a low-tension DC supply on the DC side. Moreover, presence of AN inductor on the DC-side of the CSI ensures a low-ripple current at the interfaces of each PV panels and therefore the inverter.

Moreover, DC-side current regulation offers AN inherent current limiting and overcurrent protection feature throughout AC-side faults. Despite CSI’s several favorable options for PV application, it’s wide-spread use has been hindered because of the following drawbacks. The on-state losses within the switching parts, wherever the semiconductor switches used aren’t capable of withstanding negative voltage and therefore need to be connected serial with a diode, are above those in voltage-source inverter.[6]

### II. LITERATURE SURVEY

**Teng Yun**

At present, the research on the quality of microgrid power at home and abroad is still at the initial stage, which focuses on the study of the power quality characteristics of micro-sources. There is little research on the quality control of micro-grid power and the power quality adjustment device for microgrid. In particular, there is no literature on the power quality of the microgrids containing the power quality regulator, and there is no in-depth study of the power quality during its operation. In this aspect of the research and exploration process, this paper summarizes the special problems of multi-inverter microgrid and micro-grid distribution network power quality. Keywords: Multi - level inverter; Virtual synchronous machine; Grid-Connected PV Systems;

**Wenjie Wang**

The reduction of common mode escape current in centralized inverter for grid-connected PV (photovoltaic) system has been well studied. However, the analysis in cascaded construction inverter PV system isn’t so much enough. This paper focuses on analyzing the generation mechanism of common mode escape current and building equivalent circuit model of cascaded PV system. By informative the reason why the traditional cascaded H4 (full-bridge inverter) PV system fails to reduce the common mode escape current, a brand new cascaded iH6 inverter PV system is planned. The connected theoretical analysis and simulation results are given, and it’s verified that the common mode escape current in 3 part grid-connected system with planned converters is greatly reduced compared with the traditional cascaded H4 system.

**Liwei Zhou**

In a transformerless inversion system, the suppression of common mode leakage current is one of the most important issues concerned. Several single phase full bridge PV inverters have been proposed to eliminate the leakage current. However, in the three phase applications of the PV inverters, few attentions have been paid on the improvement of leakage current from a topological point of view. This paper focuses on the reduction of common mode voltage in three phase transformerless inverter. Firstly, the common mode characteristic of the three phase inverter is analyzed. Then, a kind of novel three phase topology is proposed to suppress the common mode voltage. Also, the NPC circuit can be added to the novel topology in order to further reduce the common mode voltage. The novel topology has the advantages of fewer device cost and lower conduction losses compared to the traditional three phase NPC topologies. Finally, the simulation and experimental results illustrated the theoretical findings.

**Ekkachai Mujjalinvimut**

This paper presents a design and control of single-phase transformerless grid-connected impedance source inverter. The conventional transformerless grid-connected inverters might cause the DC offset in the injected currents to the grid due to the leakage current from deteriorated PV panels. The three-switch three-state impedance source inverter can mitigate the leakage current problem by using the grounded pole topology. The introduced single-stage inverter has buck-boost feature, which provides the desired output AC voltage. The single-phase decoupling control method is designed and implemented based on MATLAB/Simulink with the dSPACE DS1104 controller board. Investigational results explain the good performance in the transfer power as well as the sinusoidal injected current.
Julian C. Giacomini
This paper analyzes the benefits of the active damping applied to transformerless three-phase grid-connected photovoltaic (PV) inverters using modified LCL (MLCL) filter for leakage current reduction. In comparison with passive damping techniques, the active damping will reduce the MLCL filter resonance peaks, up the dynamic performance of the system while not addition of power losses. Besides these classical benefits, this paper demonstrates that the active damping conjointly contributes for PV run current reduction, conserving the high-frequency attenuation of the MLCL filter. In addition, a lively damping for the inverter common-mode circuit is additionally planned, reducing the low-frequency run current caused by the common-mode signal want to extend the electrical converter modulation index. Experimental results are given to demonstrate the run current reduction and also the grid current control for a ten kilowatt PV inverter.

Kamalirad Mohsen
In this paper, a changed buck-boost grid-connected three-phase photovoltaic electrical converter is bestowed. Within the structure of inverter, an inductive dc link is employed between the input and output. The desires of the used inverter) are soft switch and step-up/down conversion with none extra power converter stage. It’s a transformerless inverter with no run current issue. Moreover, as a result of raised switch frequency, it offers output current total harmonic distortion inside normal limits. It uses only 1 current device and there's no electrolytic capacitor in it that ends up in high reliability. The operative principle is completely explained and a straightforward control strategy with a new maximum power point tracking (MPPT) algorithm is projected. The simulation and experimental results are provided to verify the behavior of a changed inverter, its control strategy, and also the MPPT technique.

Julian C
Although grid-connected transformerless photovoltaic (PV) inverters present higher efficiency and power density compared with inverters with a transformer, the discharge current caused by the inverter common-mode voltage introduces many issues. Among the techniques to reduce the leakage current, the modified LCL (MLCL) filter with passive damping is an efficient and easy solution. However, the classical style of the filter damping resistance isn't adequate for ensuring each correct leakage current attenuation and system stability. Therefore, this study proposes a technique to style the resistance in a very low-loss passive damping structure applied to the MLCL filter. Additionally to the standard specifications for LCL-type filters, this study includes the discharge current limit within the style procedure. Simulation and experimental results for a ten kw PV inverter show the damping resistance impact on the discharge current. The results related to the efficiency and grid inductance variation are conferred. Therefore, it's potential to conclude that the planned style methodology is extremely helpful for getting a damping resistance that ensures system stability and a discharge current in conformity with PV standards.

III. INTERLEAVED PWM

The condenser within the inverters’ DC-link tends to induce reduced, because of price reduction from the manufacturer’s aspect. This implies that the ripple within the DC-link is going to be accrued, resulting in higher leakage ground currents through the parasitic capacitance of the PV array. This thesis includes a new application of the interleaved PWM for three phase inverters that has been modeled in simulation. The ripple of the DC-link voltage is reduced, thereby more reducing the leakage.[7]

IV. MODELING OF COMMON-MODE VOLTAGE

Current just in case of the three-phase full bridge split capacitance topology. The outflow current of a particular topology is greatly influenced by the generated common-mode voltage which will be imposed on the parasitic capacitance of the PV array. To indicate the influence on the common-mode behavior of the topology within the case of inductance unbalance or inductance within the neutral wire, a model-based technique for calculative the overall common-mode voltage of transformerless topologies has been developed during this research.[8] New topology.

Nowadays, PV inverters feed only active power to the grid, having an influence issue of 1. Once there are several inverters injecting active power at identical time, the voltage at purpose of Common Coupling would possibly rise over the limits declared within the standards and trigger the protection of the inverters resulting in disconnection or limit the power production below the offered power. To beat the before-mentioned disadvantage, a new high potency transformerless PV inverter topology known as HB-ZVR (with very low escape ground current) is projected. The topology uses a two-way switch for short-circuiting the output of the convertor throughout the zero voltage amounts employing a switch and a diode bridge, capable of active and reactive power injection.[9,10]

V. CONCLUSION

The main goal of this project is to research and model transformer less PV inverter systems with regard to the discharge current development that may damage the solar panels and create safety issues. New topologies and control methods which will minimize the leakage current
and exhibit a high efficiency are projected investigated and verified. Majority of PV inverter. One of the major advantages of PV technology is that it has no moving parts. Therefore, the hardware is very robust; it has a long lifetime and low maintenance requirements. And, most importantly, it is one solution that offers environmentally friendly power generation.

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