Novel Three-Phase Smart Soft Switching PWM Inverter with Enhanced Performance

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Abstract: In order to reduce switching losses this work first proposes a new control scheme for an existing three-phase ZVS inverter circuit that uses one auxiliary switch. The proposed scheme called the one-switch ZVS enables all main switches diodes and auxiliary switches to be turned ON under zero-voltage conditions and in the meantime provides an opportunity to achieve zero-voltage turn-on for the main switches. However the main drawback of conventional method of three phase soft switching inverter using more number of auxiliary switches is the high cost and large space associated with the auxiliary switches. To overcome this problem this work further proposes a new three phase ZVS inverter topology that uses only one auxiliary switch. The proposed three-phase soft switching PWM Inverters operation and experimental result are presented.

Key words: Zero voltage switching, High frequency, voltage stress, switching losses

1. Introduction

Three-phase pulse-width-modulation (PWM) inverters are widely used in motor drives, uninterruptible power supplies (UPSs), and utility interfaces. In order to reduce the size of output filter and eliminate audio noise, switching frequency must be increased. However, the high-switching-frequency operation of three-phase PWM inverters is thermally limited by the switching losses of the power devices; the current handling capability of the devices, which also affects the inverter power density, is electrically limited by the dynamic switching stresses of the devices at turn-on and turn-off transitions. The purpose of soft switching techniques is to decrease or eliminate the overlap between voltage and current prior to switching transitions. In hard switching inverter the switching frequency is directly proportional to switching losses. so increasing switching frequency leads to increased switching losses, which consequently increase the size of snubber circuits, heat sinks and cost. In addition, electromagnetic interference increases, and efficiency is decreased. In [1] a transformer based resonant DC-link inverter for brushless DC motor drive system was proposed. In this method soft switching is achieved by two auxiliary switches. . It is one of the failing of this method. The control circuits are simplified and reduce the cost, the number of auxiliary circuits reduced. To increase the efficiency of converters and to decrease electromagnetic interference, it is necessary to use soft switching techniques [2]–[4]. ZVS based soft-switching based three phase rectifier-type high-frequency-link bidirectional power converter principle for the front-end isolated DC/DC converter was proposed [5]. In combination through a back-end, DC/AC converter working along with a new patent-filed hybrid modulation technique is sketched, which minimizes the number of hard-switched commutation per switching cycle. The presented ZVZCS technique which results in less overall switching losses than other conventional switching schemes. The designed ZVZCS technique is efficient for different load conditions and works flawlessly with a simple active-clamp circuit. Along with these techniques, quasi-resonant dc-link inverters contain the advantages of zero voltage switching (ZVS) for the main switches, a low number of the auxiliary switches and low voltage stress on the main switches [6].

In [7] the number of inductors was reduced to one and used two auxiliary switches. This reasons only main switches operated under soft switching condition but the auxiliary switches to operate under hard switching conditions. So the overall efficiency reduced.

The soft switching inverters presented in [8] and [9] have no auxiliary switch and the soft switching condition is achieved by a DC-link switch. The
The disadvantage of these inverters is that their DC-link switch is turned off under an approximately zero voltage state due to the subsistence of a leakage inductor in series with the DC-link switch. This causes a voltage spike across the switch at the turn off instant. To reduce this voltage spike a passive turn off snubber must be utilized, which adds extra losses to the circuit.

Soft switching inverters generally do not have a passive snubber. The soft switching inverter presented in [10] in addition to having an auxiliary switch, requires such a snubber for the auxiliary switch. The auxiliary circuit presented in [11] reduced the number of extra elements at the expense of adding a capacitive voltage divider at the inverter input and losing control over the zero voltage interval of the inverter DC-link.

It is more challenging to develop soft switching techniques in bidirectional converters. Therefore it is desirable to use an auxiliary circuit to achieve soft switching in both power flow directions. [12] In some of the conventional proposed bidirectional converters have a two auxiliary circuits are employed to achieve soft switching when the power flows in both directions. The additional numbers of components are used so conduction losses increased along with increased complexity, cost, weight and size of the converter. This is the main drawback of the conventional bidirectional converters.

In [13] AC-DC converter with a buck converter for single phase PFC applications with snubber circuit. In the snubber circuit is used to achieve zero voltage switching. The efficiency was decreased and the input current THD was improved during at light loads conditions.

In [14] analysis of Interleaved Soft Switching Boost Converter for Single-Phase PV-PCS. The effectiveness of the converter increase due to 2-phase interleaved boost converter incorporated with soft switching cells is utilized. Therefore, the presented circuit has a high effectiveness trait because of low switching losses. To examine the power losses of the designed converter, two experimental sets are constructed. A ZVS buck-boost converter with ZVS for all converter switches has been proposed in [15] but the converter still needs two auxiliary switches.

The auxiliary circuit presented in [16] reduced the number of extra elements at the expense of adding a capacitive voltage divider at the inverter input and losing control over the zero voltage interval of the inverter DC-link. The control of the DC-link zero voltage intervals are used in various switching methods such as space vector modulation.

In [17] snubber circuit was recognized isolated converter. The proposed snubber circuit the switch was stressed due to the energy present in the snubber inductor for the main diode across high voltage stress. So the main diode was suffered.

A new soft switching inverter with one auxiliary switch is proposed in this paper. These switches are turned on under the zero voltage switching (ZVS) condition. Since the sources of the DC-link capacitor are connected in between auxiliary and main switches of inverter circuits. The switch voltage is clamped to the dc link voltage and PWM schemes can be used to control the inverter output voltage. The proposed inverter has a lower number of extra elements in comparison with previous converters while all of the switches are fully soft switched. The proposed inverter is presented and its operating modes are discussed in section II. The design considerations of the proposed inverter are provided in section III and the experimental results of a 400W, 50Hz prototype inverter are presented in section IV. The presented experimental results confirm the theoretical analysis.

2. Proposed Inverter Description and Operation

The proposed three-Phase PWM inverters with single switch soft switching Technique circuit diagram are shown in Fig. 1.

![Power circuit configuration of the proposed three-phase PWM inverters with single switch soft switching technique](image1)

Fig. 1. Power circuit configuration of the proposed three-phase PWM inverters with single switch soft switching technique

![Equivalent circuit of the proposed inverter](image2)

Fig. 2. Equivalent circuit of the proposed inverter.
The main inverter is composed of S\textsubscript{1} to S\textsubscript{6}. The auxiliary circuits consist of the auxiliary switch S\textsubscript{dc} parallel with resonant inductor L\textsubscript{r} and resonant capacitor C\textsubscript{r}. The dc-link capacitor connected in between the auxiliary circuits and main circuits, the inverter with a three phase load can be replaced by the current source I\textsubscript{o}, as shown in Fig. 2. Io abruptly alters when the state of the inverter switches changes. In order to simplify the explanation of the inverter operating intervals, all circuit elements are assumed ideal. The proposed inverter has seven distinct operating modes in a switching cycle. The equivalent circuit of each operating mode is shown in Fig. 3. Before the first operating interval, it is supposed that S\textsubscript{inv} is on, and the output current Io freewheels through D\textsubscript{inv}.

\[ I_{Lr}(t) = \frac{V_s}{L_r} (t_1 - t_0) \quad (1) \]

**Mode 1 (t_0 \leq t \leq t_1):** At t\textsubscript{0}, the auxiliary circuit switch is turning ON under zero voltage condition. The resonant inductor current linearly increases. The inductor current is

**Mode 2 (t_1 \leq t \leq t_2):** The resonant capacitor already charged. At t\textsubscript{1}, instant resonant capacitor charge is discharge through DC link capacitor C\textsubscript{s}. The starting of the mode DC link Capacitor voltage zero. so the inverter main switches are off conditions. The C\textsubscript{s} voltage and L\textsubscript{r} current are

\[ V_{C_s}(t) = Z_r I_i (t_2 - t_1) + V_s (1 - \cos \omega_r (t_2 - t_1)) \quad (2) \]

Here

\[ \omega_r = \frac{1}{\sqrt{L_r C_r}} \]

\[ Z_r = \sqrt{\frac{L_r}{C_r}} \]

This mode continues until V\textsubscript{C_s} reaches V\textsubscript{s}. Therefore, the duration of this mode is

\[ \Delta t_2 = t_2 - t_1 = \sqrt{L_r C_r} \tan^{-1} \left( \frac{V_s}{Z_r (I_1 - I_o)} \right) \quad (3) \]

At the end of this mode the auxiliary switch S\textsubscript{dc} turn off.

**Mode 4 (t_3 \leq t \leq t_4):** In this mode inverter switches S\textsubscript{inv} turned ON under zero voltage condition. Now the DC link capacitor starts discharging through resonant capacitor and resonant inductor. This mode continues until the C\textsubscript{s} voltage reaches zero. The duration of this mode is

\[ V_{C_s}(t) = V_s - Z_r I_i \sin \left( \frac{\omega_r}{n} \tan^{-1} \left( \frac{V_s}{Z_r (I_1 - I_o)} \right) \right) \quad (5) \]

**Mode 5 (t_5 \leq t \leq t_6):** At t\textsubscript{5}, the L\textsubscript{r} current reaches zero, and D\textsubscript{inv} turn off. At the end of this interval switch S\textsubscript{dc} will be on.

\[ I_{Lr}(t_2) = \sqrt{\left( \frac{V_s}{Z_r} \right)^2 + (I_1 - I_0)^2 + I_0} \quad (4) \]
3. Design Considerations

The auxiliary circuits consist of Switch $S_{dc}$ Parallel with Resonant inductor and resonant capacitor. The resonant capacitor is chosen such that the resonant frequency between resonant capacitor $C_r$ and resonant inductor $L_r$ should be much lower than the switching frequency. The resonant frequency $f_r$ is given by

$$f_r = \frac{1}{2\pi \sqrt{L_r C_r}}$$

(6)

The resonant inductor $L_r$ is selected to be 32 $\mu$H to limit the di/dt of the anti-parallel diodes to 7A/µs. with such a low di/dt, the reverse recovery losses will be negligible. Choosing a resonant frequency $f_r = 12.5$ kHz and $C_r = 5$ farads.

3.1 snubber capacitance

The snubber capacitor is chosen to reduce the turnoff losses. A larger snubber capacitor will reduce the turnoff loss, but it will increase the conduction losses in the dc link switch $S_{dc}$. Let the snubber capacitance (including the output capacitance of the switch) across each bridge switch ($S_1$-$S_6$) be $C_{sw}$ ($C_1=C_2=C_3=C_4=C_5=C_6=C_{sw}$) and the capacitance across the dc link switch $S_{dc}$ be $C_{dc}$. The effective snubber capacitance $C_s$ is given by

$$C_s = C_{dc} + 2C_{sw}$$

(7)

4. Experimental Results

The proposed three phase soft switching inverter simulation circuit is as shown in figure 4 and hardware model is as shown in figure 7. PWM pulse can be generated 120°-shifted sine waves compared with the saw tooth waveform. The pulse is given to the inverter switches depends on the dc link capacitor voltage zero. The gate pulse is given to the $S_{dc}$ switch and two main switches. Because at the operating time one leg upper switch and another switch lower leg working.

A prototype of the proposed soft switching inverter is implemented at a 20 kHz switching frequency. The input voltage $V_{dc} = 400$V, output voltage: $V_{ac} = 208$V; output frequency: $f = 50$Hz and the output load power is 400 W with a 0.9 power factor. The output frequency is 50Hz.

According to the design procedure, the auxiliary circuit parameters are calculated as $C_s = 500$µF, and $L_r = 32$µH. A photograph of the prototype inverter circuit is shown in figure 7. The switches in the inverter are IRF450, 500 V, 14 A at 25 C. The inverter load is a simple R-L load. A photograph of the prototype control circuit is shown in Fig. 7. The gate pulses are produced with an ATMEGA16 microcontroller and the gate drivers are IR2113.
Fig. 4 Simulation model for proposed three-phase PWM inverters with single switch soft switching technique.

The voltage and current waveforms of the inverter main switches along with the DC-link voltage are shown in Fig. 6. It can be seen from this figure that the inverter main switches are turned on and off under the ZVS conditions. This improvement is one of the several advantages of soft switching. Other advantages include a reduction in electromagnetic interference and an increase in the switching frequency of the inverter.

Fig. 5 Gate Pluses for the Switch S₁, S₂, S₃, S₄, S₅, S₆ and S₆.

Fig. 6 Simulation output for the Voltage across Vₐb, V₉c, V₉a and output voltage of the three-phase PWM inverters with single switch soft switching technique phase.

Fig. 7 Photograph of the prototype three-phase PWM inverters with single switch soft switching technique circuits.

5. Conclusion
In these paper three Phase PWM inverters with single switch soft switching Technique is presented. Soft-switching techniques can increase both the switching frequency and current handling capability of the devices, While minimizing switching losses is a major expectation the architecture is desired in
soft-switching topologies. In this inverter, the auxiliary circuit has only one auxiliary switch. With reducing the number of the auxiliary switches the control circuit becomes simple. All auxiliary switches of the proposed inverter operate at soft switching condition. The auxiliary circuit reduces DC link voltage of the inverter to zero in switching times and thus, the inverter main switches operate at zero voltage switching conditions. All operating modes of the inverter are discussed in this paper. Also simulation results are presented to confirm the theoretical analysis.

References