A QUASI Z SOURCE FOUR SWITCH THREE PHASE SEPIC BASED INVERTER

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Abstract:
Electronic loads are a family of power converters which can be used as a variable impedance load in different applications. This paper analyzes high efficiency zero-voltage electronic loads based on the quasi Z-source converter topology. The proposed topology operates as an ideal current source which enables the operation of the zero input voltage. It can achieve a high efficiency of more than 90% which reduces the system cost. The validity of this proposed method has been studied by the PSPICE Simulation and prototype experiment.

Index terms - Electronic loads, ideal current source, Z-source converter, Converter.

1. INTRODUCTION
Quasi-Z-source inverter (qZSI) is a new promising power conversion technology perfectly suitable for interfacing of renewable (i.e., photovoltaic, wind turbines) and alternative (i.e., fuel cells) energy sources [1-3]. The qZSI has the following advantages: Boost-buck function by the one-stage conversion; Continuous input current (input current never drops to zero, thus featuring the reduced stress of the input voltage source, which is especially topical in such demanding applications as power conditioners for fuel cells and solar panels); Excellent reliability due to the shoot-through withstanding capability; Low or no inrush current during start up; Low common-mode noise. However, the efficiency and voltage gain of the qZSI are limited and comparable with the conventional system of a voltage source inverter with the auxiliary step-up DC/DC converter in the input stage [4]. The concept of extending the qZSI gain without increasing the number of active switches was recently proposed by several authors [5-8].

Electronic loads are a family of power converters which can be used as a variable impedance load in different applications. With the continuous development of new dc power supply configurations and the accelerated production of electronic devices, the need of ELs for testing those power supplies is growing [9]-[15]. In order to test these new power supplies with high efficiency, the power recycling concept has been developed to reduce the cost and conserve energy [9]-[15]. The principle of conventional ELs is to behave as a variable resistance. A simple way to realize an EL is by operating a bipolar junction transistor in its linear region and controlling the impedance by varying its base current. In this case, the transistor should be rated for the maximum power of the source under test (SUT), which increases the system cost. Another low-cost implementation can be achieved by using a switching device in series with a resistor. In this case, a passive filter that is composed of an inductor and a capacitor is necessary to smooth the input current of the SUT. A more sophisticated method is the use of a dc–dc converter which uses conventional current control methods.[16-21]. The Conventional topologies have two important limitations. First, all the tested powers are dissipated in the EL, either in a transistor or in a resistor, which wastes energy and makes it
difficult to increase the power rating of the EL. Second, these topologies require a minimum input voltage to control the input current. Below this minimum voltage, the EL does not work properly.

2. QUASI Z-SOURCE CONVERTER

Figure 1 and 2 shows a circuit topology of the qZ-source- converter. The SUT voltage appears on the left side, a low-pass filter smoothes the input current, and the Z-source converter is connected after the low-pass filter with only one switch for the Z-source-converter operation. A Z-source network composed of two inductors L1, L2,and two capacitors C1, C2 is connected to the primary side of the low pass filter. The two inductors have the same value L, and two capacitors have the same value C. When the switch is closed, the shoot-through state occurs and the converter performs the action.

When the switch is open, the active (non-shootthrough) state emerges. Analyzing the circuit shown in Fig. 2, if a dc load is connected to capacitor C2, such as the case of the AFE converter pushing power onto the grid, or the converter is used on another application, then the circuit becomes the one shown in Fig. 1. For the sake of simplicity, the following schematics show only the voltage polarity assignments.[25].

3. HARDWARE CIRCUIT DIAGRAM

The hardware circuit of the proposed method is shown in fig.5. The hardware circuit consists of the following major parts such as power supply unit, microcontroller circuit, buffer circuit and isolation
circuit. The qZ-source- converter-based zero voltage electronic load saves one capacitor and one inductor compared with the traditional Z-source converter-based zero voltage electronic load.

![Fig.3.Hardware circuit](image)

4. OUTPUT ANALYSIS

![Fig.4.Final Circuit](image)
A four switch voltage source inverter is used to feed a BLDC motor. The rotor position at every instant is obtained with the help of hall sensors mounted on stator. From the hall sensor output the switching logic is determined to provide triggering pulses to the inverter switches. For speed control the actual and reference is compared to produce an error signal, which is then fed to the PI controller, generated control signal will then modify the speed accordingly. The switching pulses for the proposed converter are obtained using pulse amplitude modulation method. Four switch three phase BLDC motor drive is used to simplify the topological structure of the conventional six switch inverter. The reduction in the number of switches lead to decrease in switching losses and total harmonic distortion and thus improves the power factor. The voltage across the two split capacitors are exactly balanced by using a closed loop control so that BLDC motor functions normally.

**Fig.5.** Waveform

**CONCLUSION**

The speed control of a BLDC motor fed by a quasi z-source four switch inverter was modeled using MATLAB/SIMULINK. It can be concluded that the proposed model is most suitable for BLDC motor drive applications powered by renewable energy. The quasi z-source network is capable of dealing with a wide range of input voltage and it draws a constant current. It provides good isolation between load and the source side. Thus it reduces the total harmonic distortion of the input waveform and thereby improving the power factor. The quasi z-source inverter can also act as a boost converter as it permits the shoot through stage. The use of the four switch inverter instead of the conventional six switch voltage source reduces the switching losses and provides simple control technique.
REFERENCES


