Disturbance Analysis and Implementation of High Voltage Gain Non-Isolated DC-DC Converter for Renewable Applications

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Abstract. A modified high gain single switch high-voltage converter is presented in this paper. The proposed converter is a blend of a voltage tripler and a SEPIC-boost mode converter. Its operational modes are presented in detail. This converter has advantages that include a single switch, reduced component stress and size, and reduced ripple output voltage and input ripple current. The simulation results of the suggested converter and a conventional multilevel SEPIC converter are presented. The prototype of a 30 V to 400 V input, 400 W output is developed and the performance of the designed topology is evaluated. The theoretical and experimental results conclude that this converter is suitable for high-voltage applications.

Index Terms—High voltage gain, SEPIC-boost mode converter, Ripple, Voltage Tripler.
1. Introduction
Converters and inverters play a vital role in converting renewable energy to electrical energy [1-4]. The PV energy output has low voltage, hence to step up the voltage, high ratio converters are used. High voltage step-up PV energy is utilized for industrial, residential, and grid connection purposes. DC-DC converters are of two types, with and without Transformer. As transformer introduces loss, non-isolated converters are often found to be better suited for PV energy conversion [5]. Hence, non-isolated boost, buck, and buck-boost converters are preferred for conversion. The boost converter is utilized for high voltage conversion with large duty cycles but is highly stressful to the switch affecting the conversion efficiency [6].

To improve the conversion ratio, various high gain topologies such as dual boost converters, Single-Ended Primary Inductor Converter (SEPIC), Cuk converters, etc. [7-12]. Different techniques have been used to improve the voltage conversion ratio, such as switched capacitor technique, coupled inductive method, voltage lift technique, etc., but are replete with drawbacks such as high voltage stress on the switch, pulsating input current, complexity of the circuit, and high cost of the components [13-14].

These techniques have been combined with normal boost converters and quadratic converters. However, the focus is on SEPIC converters as their performance is better than other converters. SEPIC converter has been reported to be better than conventional boost converts in terms of efficiency and transient response. The SEPIC converter is utilized to bring down reverse recovery loss and to enhance the power factor correction [15]. In a study, the SEPIC converter was implemented with voltage lift technique and obtained a positive–positive DC voltage with high conversion gain [16]. In [17-18] the SEPIC converter was combined with high frequency transformer to sustain the inductor current during the conduction period.

The SEPIC-Integrated Boost converter (SIB), a combination of SEPIC and boost, was designed to improve the PV voltage ratio. SIB was found capable to reduce the diode loss and reverse recovery current [19-20]. The SEPIC converter using voltage multiplier technique was suggested in some studies [21-24]. The modified sepic converter has been proposed in [25] and here in this manuscript the extension along with load and line disturbance analysis is proposed.

To overcome these drawbacks, a non-isolated modified high gain SEPIC converter with a single switch design is proposed here. The benefits of the proposed converter are a high voltage conversion ratio, low switching voltage, reduced output ripple current, low duty control, lesser number of components, easy control, and cost effectiveness compared to other converters. The proposed modified high gain SEPIC converter is depicted in Fig. 1. The presented converter provides 400 W from input of 30 V.

This paper is structured as follows: Section II details the operation of the proposed converter with Continuous Conduction Mode (CCM), in section III the simulation results are explained. Section V discusses the disturbance analysis results, and Section VI concludes the work.

2. Operating principle
The high gain SEPIC converter proposed is shown in Fig.1. Following are some of the assumptions made to simplify the circuit design and operation of the proposed converter:
1) The converter operates under Continuous Conduction Mode at the steady state condition.
2) Semiconductor devices are considered to be ideal in nature.
3) The capacitor utilized has high storage voltage, therefore it is assumed to be constant.

The converter design consists of main switch $S_1$, inductors $L_1, L_2$, diodes $D_1$ to $D_6$, capacitors $C_1$ to $C_5$, and output capacitor $C_6$. The Voltage Tripler (VT) circuit is combined with the SEPIC converter to increase the voltage gain of the converter. The switching voltage in the semiconductor device is kept reduced. The proposed converter operation in CCM mode is explained below.
2.1. Continuous conduction mode operation
The proposed converter functions in two modes as shown in Figs. 2 a) and b) Mode I [t0–t1]: As the switch $S_1$ is switched ON, diodes $D_2$, $D_4$, and $D_6$ are turned ON. Diode $D_1$, $D_3$, and $D_5$ are reverse biased. The voltage $V_{in}$ is delivered to $L_1$ and $V_{C3} - V_{C2} - V_{C1}$ is delivered to $L_2$. These inductors help in storing the energy. The output capacitor $C_6$ discharges the energy required to the load for its operation. With the switch OFF, this mode ends. Also, the current in diode $D_1$ and $D_3$ attain zero at $t=t_1$. 

![Figure 1 Proposed single switch DC-DC Converter](image)
Mode II $[t_1-t_2]$ : With the switch $S_1$ turned OFF, the diodes $D_2$ and $D_4$ are in OFF condition. The diodes $D_1, D_3$ and $D_5$ are in forward condition. The inductors $L_1$ and $L_2$ charge the capacitors. The load receives the energy by discharging mode of the capacitor. This operation proceeds with the switch turned ON. This continues to the next cycle. The main operational waveform is represented in Fig. 2 c). The total capacitive voltage equals the output voltage of the converter.

$$V_{C6} = V_{C3} + V_{C4} + V_{C5}$$  \hfill (1)

3. Simulation results and analysis

In this section, the simulation results of the proposed converter are explained. The input of 30 V is simulated to obtain an output of 400 V with 400 W. Simulation Parameters of the proposed converter are depicted in Table 1.

Table 1 Proposed converter parameters

| Components       | Parameter          |
|------------------|--------------------|
| Input voltage    | 30 V               |
| Output voltage   | 400 V              |
| Input current    | 15.2 A             |
| Output current   | 1 A                |
| Inductor $L_1, L_2$ | 205, 180 $\mu$H |
| Capacitor $C_1, C_2, C_4$ | 2.2$\mu$F |
| Capacitor $C_3$  | 2.2$\mu$F          |
| Capacitor $C_0$  | 40 $\mu$F          |
A comparison with the conventional converters shows that the efficiency of the proposed converter is good and it is well suited for a high-voltage gain conversion scheme. The principal advantage of the converter is that it has lesser conduction and switching loss, reduced number of switches, and reduced size of the converter. The ripple voltage and current in proposed converter is less compared to other conventional converters. The proposed converter is well suited for inverter processes for converting DC sources to AC.

3.1. Simulative analysis of the proposed converter
The proposed converter is simulated in MATLAB and results are depicted as below.

Fig. 3 Output voltage ($V_o$) of proposed converter

As seen in Fig. 3, the output voltage attained from the proposed converter is lower in ripple, the maximum overshoot is 0.1%, the settling time is 0.5ms, and the steady state error is 0.6%. This output suggests that the converter is operating in a stable state. The output current is depicted in Fig. 4. It can be noted that the output current is disturbance-free and it is constant, which helps the converter to be in a steady state. In Fig. 5 the inductor current, capacitor voltage and diode voltage is depicted.

Fig. 4 Output current ($I_o$) of proposed converter
4. Disturbance analysis

4.1. Load Disturbance

The Proposed converter is tested under load disturbances such as at 10W, 20W to 100W. As the load is disturbed the converter is stable and provides the stable output even under disturbances. The fig 6 shows the stability of the converter even under different load disturbance. When the load is disturbed, the converter currents and output voltage slightly varies and attains stability at different load conditions. The hardware set up is depicted in fig.10

Figure 5a) Inductor current, b) capacitor voltage and c) diode voltage of the proposed converter
4.2. Line Disturbance
Under Line disturbance, the input voltage is disturbed and it’s not uniform as 30 V. The input voltage was disturbed as 28V, 32V etc. Even under different line disturbance condition the output voltage is maintained stable and constant. The fig 7 shows the line disturbance and stability of the system.

4.3. Line and Load Disturbance
As of next step, the proposed converter is tested under both line and load disturbance together. When load and line are disturbed together, the converter maintains stability with stable output. Hence under Dynamic conditions the converter is stable and it is verified experimentally. The fig.8 represents the converter stability under different load and line disturbances.

4.4. Efficiency of the proposed converter
The proposed converter attains an efficiency of 97.3% and it has been tested experimentally. The fig.9 shows the experimental analysis of efficiency of the proposed converter. Hence the proposed converter is highly stable and it suits for PV application. The proposed converter has fulfilled the needs such as high efficiency with reduced duty cycle and reduced ripple levels. All these needs are fulfilled by the proposed converter and it’s proved and tested experimentally.
A high step-up voltage gain modified SEPIC converter is proposed in this paper. The working and operation of the proposed converter in CCM mode is explained. The simulation analysis of the proposed converter is presented. A prototype was developed in the laboratory and its performance verified. The experimental results prove that the proposed converter attains a high stepping up of voltage (up to three times) with an efficiency of 97% and reduced switching stress. Also the disturbance analysis of the proposed converter is detailed.

6. References

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