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# Adjustable BLDC Motor Drive with Z-Source Inverter for Medium Power Speed Control Applications



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#### **Abstract:**

This paper shows an effect issue upgraded by misuse buck-support convertor for BLDC engine drive as a quality convincing reaction for low applications. A procedure of speed organization of BLDC engine by prevalent the DC join voltage of Zsource inverter is used. This empowers the operation of Z-source inverter at vital change by abuse the electronic reward of BLDC engine that offers lessened change hardships. A buck-support convertor is proposed to work in DICM (Discontinuous electrical contraption Current Mode) to supply A solidarity Power issue at AC mains. The execution of the expected drive is surveyed more than an extraordinary movement of rate organization and running offer voltages with improved power quality at AC mains. The execution of foreseen drive is reproduced in MATLAB/Simulink environment.

#### **Index Terms:**

Bridgeless (BL) buck-boost converter, brushless direct current (BLDC) motor, discontinuous inductor current mode (DICM), power factor corrected (PFC), Z-source inverter.

### **I.INTRODUCTION:**

This venture can be upgraded by actualizing Z-source inverter rather than ordinary Voltage source inverter at

the stator side of BLDC drive. This enhances the SC ride through ability in the circuit. The shoot-through issue in Voltage source inverter and open circuit issue in current source inverter by electromagnetic impedance (EMI) clamors decrease the inverter's dependability. This is not present in Z-source inverter. Since 1980's another arrangement thought of invariable magnet brushless engine has been made. The Changeless magnet brushless engines are requested into two sorts based upon the back EMF waveform, brushless Air molding (BLAC) and brushless DC (BLDC) engine [1]. BLDC engine has trapezoidal back EMF and semi rectangular current waveform.

BLDC engine are rapidly getting the chance to be no doubt understood in organizations, for instance, Appliances, HVAC industry, helpful, electric balance, auto, planes, military apparatus, hard plate drive, mechanical computerization rigging and instrumentation because of their high viability, high power component, silent operation, minimized, steadfastness and low backing [2]. To supplant the limit of commutator and brushes, the BLDC engine requires an inverter and a position sensor that recognizes rotor position for real substitution of current. The upset of the BLDC engine is in light of the feedback of rotor position which is gotten from the hallway sensors.





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BLDC engine customarily businesses three anteroom sensors for choosing the reward gathering. In BLDC engine the power hardships are in the stator where warmth can be successfully traded through the edge or cooling systems are used as a piece of sweeping machines. BLDC engine have various central focuses over DC engine and provoking engine. A rate of the good circumstances are better speed versus torque qualities, high component response, high capability, long meeting expectations life, calm operation; higher pace ranges [3]. This paper exhibits a BL buck—boost converter-sustained BLDC engine drive with variable dc join

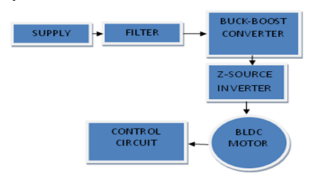


Fig.1 Proposed System Block Diagram

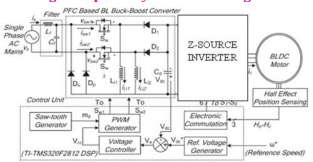


Fig. 1. Proposed BLDC engine drive with front-end BL buck-boost converter with Z-Source

II.PROPOSED PFC BL BUCK-BOOST CONVERTER-FED BLDC MOTOR DRIVE WITH Z-SOURCE INVERTER:

Fig. 1 demonstrates the proposed BL buck-boost converter-based VSI-sustained BLDC motor drive. The variable of the BL buck-boost converter are composed such that it works in discontinuous inductor current mode (DICM) to accomplish a natural force element rectification at ac mains.

The speed control of BLDC motor is accomplished by the dc join voltage control of ZSI utilizing a BL buckboost converter. This decreases the exchanging misfortunes in VSI because of the low recurrence operation of VSI for the electronic replacement of the BLDC motor. The execution of the proposed commute is assessed for an extensive variety of pace control with enhanced force quality at ac mains. Moreover, the impact of supply voltage variety at general ac mains is likewise concentrated on to exhibit the execution of the drive in reasonable supply conditions. Voltage and current weights on the PFC converter switch are additionally assessed for deciding the switch rating and warmth sink outline. At long last, an equipment execution of the proposed BLDC motor drive is done to show the achievability of the proposed commute more than an extensive variety of rate control with enhanced force quality at ac mains.

#### **Z-SOURCE INVERTER:**

A Z-source inverter is a sort of power inverter, a circuit that converts direct current to alternating current. It works as a buck-boost inverter without making utilization of DC-DC Converter Bridge because of its exceptional circuit topology. Ordinarily, three stage inverters have 8 vector expresses (6 dynamic states and 2 zero states). But ZSI along with these 8 normal vectors has an extra state known as the shoot through state, amid which the switches of one leg are short circuited. In this state, vitality is put away in the impedance system and when the inverter is in its dynamic express, the put away vitality is exchanged to the heap, consequently giving support operation. Though, this shoot through state is denied in VSI. To accomplish the buck-boost office in ZSI, obliged Pulse-width adjustment is as demonstrated in figure. The ordinary Sinusoidal PWM (SPWM) is produced by contrasting transporter triangular wave reference sine wave. For shoot through heartbeats, the bearer wave is contrasted and two correlative DC reference levels. These heartbeats are included the SPWM, highlighted in figure. ZSI has two control flexibilities: tweak of the reference wave which is the proportion of plenty fullness of reference wave to sufficiency of bearer wave and shoot through obligation proportion which can be controlled by DC level.





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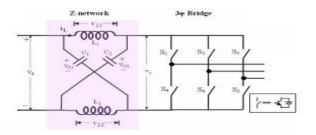


Fig.3 Z-source inverter

The benefits of Z-source inverter are recorded as takes after.

- ➤ The source can be either a voltage source or a present source. The DC wellspring of a ZSI can either be a battery, a diode rectifier or a thyristor converter, an energy component stack or a blend of these.
- ➤ The primary circuit of a ZSI can either be the customary VSI or the conventional CSI.
- Works as a buck-boost inverter.

The heap of a ZSC can either be inductive or capacitive or another Z-Source system.

#### III. OPERATING PRINCIPLE:

The operation of the PFC BL buck-boost converter is classified into two parts which include the operation during the positive and negative half cycles of supply voltage and during the complete switching cycle.

# A. Operation during Positive and Negative Half Cycles of Supply Voltage:

In the proposed scheme of the BL buck-boost converter, switches Sw1 and Sw2 operate for the positive and negative half cycles of the supply voltage, respectively. During the positive half cycle of the supply voltage, switch Sw1, inductor Li1, and diodes D1 and Dp are operated to transfer energy to dc link capacitor Cd as shown in Fig. 4(a)–(c). Similarly, for the negative half cycle of the supply voltage, switch Sw2, inductor Li2, and diodes D2 and Dn conduct as shown in Fig. 4(a)–(c).

In the DICM operation of the BL buck-boost converter, the current in inductor *Li* becomes discontinuous for certain duration in a switching period. Fig. 4(d) shows the waveforms of different parameters during the positive and negative half cycles of supply voltage.

# **B.** Operation During Complete Switching Cycle:

Three modes of operation during a complete switching cycle are discussed for the positive half cycle of supply voltage as shown hereinafter.

**Mode I:** In this mode, switch Sw1 conducts to charge the inductor Li1; hence, an inductor current iLi1 increases in this mode as shown in Fig. 2(a). Diode Dp completes the input side circuitry, whereas the dc link capacitor Cd is discharged by the VSI-fed BLDC motor as shown in Fig. 4(d).

**Mode II:** As shown in Fig. 4(b), in this mode of operation, switch Sw1 is turned off, and the stored energy in inductor Li1 is transferred to dc link capacitor Cd until the inductor is completely discharged. The current in inductor Li1 reduces and reaches zero as shown in Fig. 4(d).

**Mode III:** In this mode, inductor *Li*1 enters discontinuous conduction, i.e., no energy is left in the inductor; hence, current *i*Li1 becomes zero for the rest of the switching period. As shown in Fig. 2(c), none of the switch or diode is conducting in this mode, and dc link capacitor *Cd* supplies energy to the load; hence, voltage *V*dc across dc link capacitor *Cd* starts decreasing. The operation is repeated when switch *Sw*1 is turned on again after a complete switching cycle.

#### IV. SIMULATION RESULTS:

Simulation is performed using MATLAB/SIMULINK software. Simulink liabrary files include inbuilt models of many electrical and electronics components and devices such as diodes, MOSFETS, capacitors, inductors, motors, power supplies and so on. The circuit components are connected as per design without error, parameters of all components are





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configured as per requirement and simulation is performed.

# **Simulation parameters**

Input supply= 1-ph, 230V, 50Hz

Lf=1.6mH

Cf=330nF

L1=42.6uH

L2=42.6uH

Cd=2200mF

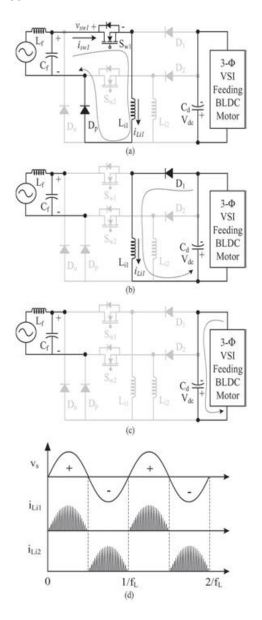


Fig. 4. Operation of the proposed converter in different modes (a)–(c) for a positive half cycles of supply voltage and (d) the associated waveforms.

(a) Mode I. (b) Mode II. (c) Mode III. (d)

Waveforms for positive and negative half cycles of supply voltage.

Similarly, for the negative half cycle of the supply voltage, switch Sw2, inductor Li2, and diodes Dn and D2 operate for voltage control and PFC operation.

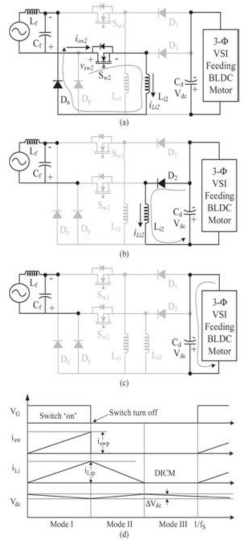


Fig. 5. Operation of the proposed converter in different modes (a)–(c) for a negative half cycles of supply voltage and (d) the associated waveforms. (a)Mode II. (b)Mode III. (c)Mode III. (d) Waveforms during complete switching cycle.

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Z-source impedance network parameters:

L=4uH

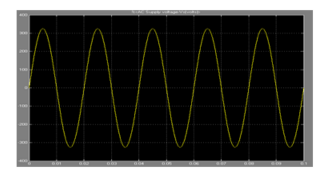
C=1000uF

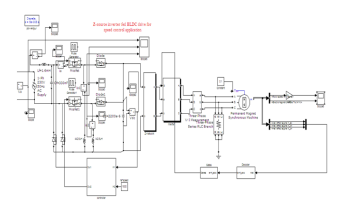
# **BLDC** motor used in the project:

Three phase-415 Volt,0.5HP
Stator ph resistance RS= 2.8Ohm
Inductances, Ld=8.5mH, Lq= 8.5mH
Flux linkage=0.175Vs
Voltage constant=126.966 V\_peak L-L/Krpm
Torque constant=1.05 Nm/A\_peak
Poles= 4
Friction factor=0.001Nms
Inertia=0.0008 J(kg m^2)

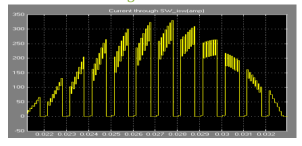
### Waveforms

### 1. Input supply voltage

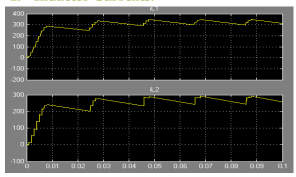




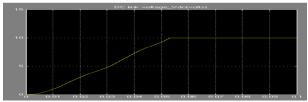
### 1. Current through Switches:



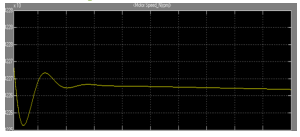
#### 2. Inductor Currents:



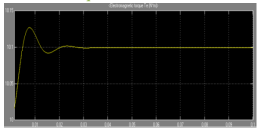
### 3. DC link voltage:



# 4. Motor Speed:



### 5. Motor Torque:







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### **Speed calculation**

Motor speed is given by N=120\*f/P rpm Frequency f=50Hz No. of poles P=4 Therefore, N = 120\*50/4 = 1500

This speed is achieved for DC link voltage of 10V

#### Comparison b/w extension & present systems

DC LINK VOLTAGE Vdc_VOLTS	MOTOR SPEED N_(RPM)
Presentsystem 6oV	1500rpm
Extension system 10V	1500rpm

#### **V.CONCLUSION:**

Performance of given BLDC motor system is validated through simulation study using MATLAB/SIMULINK software. Motor here is driven by ZSI which has capability of both voltage boost and buck. Because of inherent boost capability of Z-source inverter, BLDC motor runs at given rated speed even with less dc link voltage of 10V. Comparison between convectional VSI drive and ZSI drive is mentioned in the table.

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