1. INTRODUCTION

Z-Source inverter can be used as buck or boost converter i.e. as a CSI (Current Source Inverter) and also VSI (Voltage Source Inverter). This is the greater advantage compared to...
CSI or VSI. Because earlier either CSI or VSI were used to control/vary speed of the induction motor. Z-source inverter consists of six switches i.e. MOSFET (Metal Oxide Semiconductor Field Effect Transistor). The voltage obtained by using VSI and CSI is minimum that is not sufficient for proper control/vary speed of induction motor. In other words Z-source inverter used here is acting as a driver circuit and as a filtering circuit as well. It also allows two switches of the same leg to be gated in the circuit, thus it is eliminating the shoot through fault occurring in traditional converters.

TRADITIONAL METHODS USED FOR SPEED CONTROL OF INDUCTION MOTOR

1. VOLTAGE SOURCE INVERTER (VSI):

Voltage source inverter provides variable frequency supply from the dc supply. Mostly MOSFET is used in low voltage and low power inverter, IGBT (Insulated Gate Bipolar Transistor) and IGTC (Insulated Gate Commuted Thyristor) are used for high power levels.

VSI can be used as stepped wave inverter or a pulse-width modulated (PWM) inverter. When it is operated as a stepped wave inverter, transistor are switched in the sequence of their numbers with difference of T/6 and each transistor is kept on for the duration T/2, where T is the time period for one cycle. VSI employs capacitor in shunt that acts as a buck converter.

At the end of this paper the simulation result on VSI is shown. It indicates greater amount of harmonics compared to Z-Source Inverter.

2. CURRENT SOURCE INVERTER (CSI):

A thyristorcurrent source inverter (CSI) consist of Diodes D1-D6 and capacitors C1-C6 provide commutation of thyristors T1-T6, Which are fired with a phase difference of 60 degree in sequence of their numbers. It also shows the nature of output current waveforms. Inverter behaves as a current source due to the presence of large inductance in dc link. For given speed torque is controlled by varying dc link current by changing the values of source voltage.

Therefore, when supply is ac, a controlled rectifier is connected between the supply and inverter and when supply is dc, a chopper is interposed between the supply and inverter. The major advantage of CSI is its reliability. In case of VSI, a commutation failure will cause two device in same leg to conduct. This connects conducting devices directly across the source.

Consequently, through device suddenly rise to dangerous values. Expensive high speed semiconductor fuses are required to protect the devices. In case of CSI, conduction of two devices in same leg does not lead to sudden rise of current through them due to the presence of a large inductance. This allows time for commutation to take place and normal operation to
get restored in subsequent cycles. Further, less expensive HRC fuses are good enough for protection of thyristors.

### 1.1 BLOCK DIAGRAM FOR Z-SOURCE INVERTER FED INDUCTION MOTOR DRIVE SYSTEM:

**Block Diagram description:**

- **Input supply:** 1 phase 230 V ac.
- **Rectifier:** Used for converting AC TO DC Supply.
- **Z Source Inverter:** It is a combination of two inductors and two capacitors.
- **Driver circuit:** It consist of
  - Buffer IC 4050
  - Small ICs – MCT2E
  - Transistors
  - Darlington transistors
  - Capacitors
  - Resistors
  - Connections to the 3phase inverter

It has two functions,

a) Amplification   b) Isolation.

It can be used to amplify the 5V pulses to 12V for using transistor technology and provide   Isolation for using opto-coupler.
• Pulse generator: It consist of
  • Bridge rectifier (1mA)
  • Electrolytic Capacitors
  • Crystal oscillator
  • Resistor – 33 ohm , 5Vdc
  • IC PIC165877A
  • Voltage Regulator
  • Reset , speed varying Buttons

Here we have used PIC microcontroller (PIC 16F877A) to make a switching signal.

• MULTILEVEL INVERTER: It can output ac voltage with the same dc power supply, which has a wider modulation index range than a traditional inverter.

• Load: AC load.

1.2 IMPEDEANCE SOURCE INVERTER

The Impedance Source Inverter is used to overcome the problems in the traditional source inverters. Fig. 2 shows the main circuit of the proposed Z-source inverter based induction drive system. A voltage-type Zsource inverter is utilized, instead of the traditional voltage source inverter (VSI) or current source inverter (CSI), to feed electric energy from the dc source to the squirrel cage induction motor. To obtain the buck/boost ability, the pulse width modulation (PWM) technique should be used to control the Z-source inverter to generate shoot-through states. Unlike the Z-source inverter based ASD system with induction machines, the output currents of the Z-source inverter in the proposed induction drive system are composed of square waveforms of 120° electrical degree. Consequently, the operation principle, the modeling method and the control are all different from the Z-source inverter based ASD system with induction machines.

Fig.3 shows some equivalent circuits when the phase a and b windings are conducted, with the current flows from phase-a winding to phase-b winding. The shoot-through states can be
generated via shorting either any one arm or both arms in the bridge. For ease of illustration, assume that the upper switches of the bridge operate in chopping modes, while the lower are used to short the bridge arms. The broad-brush lines and arrows indicate the path and direction of the currents, respectively.

![Diagram](image_url)

**Fig 3.** Equivalent circuit during non-commutation stage: (a) Open (b) Active (c) Shoot – through.

From Fig. 3 (a) and (b), it can be seen that only two semiconductor devices (IGBT or the anti-parallel diode) in different arms of the bridge are conducted in the non-shoot-through modes. While in the shoot-through modes, four devices are conducted when the shoot-through occurs in one phase arm, as shown in Fig.2(c). And six devices may be conducted if the shoot-through occurs in two phase arms.

In the phase commutation stage, the switch S1 is shut off, and the switch S5 is turned on at the same time. There are three devices conducted in the non-shoot-through modes, as shown in Fig. 4 (a) and (b). While in the shoot-through modes, five devices may be conducted when the shoot-through occurs in one phase arm, as shown in Fig.4(c). And seven devices may be conducted if the shoot-through occurs in two phase arms. It is worth noting that, the shoot-through states should be generated by gating on the lower switch only when the inverter output is in ‘active’ state. For example, in Fig.3(c), the switches S1 and S6 are triggered to feed the phase a and b windings, the switch S4 is used to shorted the arm, and the sketch of gating signals to the switches S1, S6 and S4 can be seen in Fig.5.
Fig. 4 Equivalent circuit during Phase commutation stage: (a) Open (b) Active (c) Shoot-through state

Fig. 5 Waveform of the Gate signal

Taking the duty ratio of S1 is $D_1$ and the duty ratio of S4 is $D_4$, the average output voltage of the inverter is

$$V_o = (D_1 - D_4)V_s / (1 - 2D_4), \text{ Where } 0 < D_1, 0 < D_4 < 0.5, D_4 < D_1$$

$$0 < (D_1 - D_4) / (1 - 2D_4) < \infty$$

It can be seen that the output voltage can be bucked and boosted within a wide range. A straight line is used to control the shoot-through states. When the triangular waveform is lower than the straight line, the circuit turns into shoot through modes.

2. SIMULATION RESULTS:

Simulations have been performed to confirm the above analysis. Fig. 6 shows the circuit configuration of Z-Source fed Induction motor drive. The simulation parameters are as follows:

- AC input voltage: 50 V
- Z-source network: $L_1 = L_2 = 1 \text{ mH}, C_1 = C_2 = 1000 \text{ \mu F}$
Fig. 7 Inverter output 3-phase output voltage waveform

Fig. 8 Inverter output 3-phase current waveform

Total harmonic distortion of simulated VSI and CSI fed Induction motor drive is shown in Fig.9 and Fig.10.

Fig. 9 FFT analysis of CSI fed IM drive
Fig. 10 FFT analysis of VSI fed IM drive

Fig. 11 shows FFT analysis of ZSI fed induction motor drive. The total harmonic distortion is found to be 11.67% which is very less when compare to VSI and CSI fed induction motor drive.

3. HARDWARE CONFIGURATION:

Fig. 12 shows the model of the Z-source fed IM drive. The hardware parameters are as follows:

1. AC input voltage: 50 V AC
2. Z-source network: L1 = L2 =1mH, C1 = C2 = 1000 μF.
3. CONCLUSION

This paper has proposed a Z–source inverter based induction motor drive. This drive system has the advantages of both PMBDCM and Z-source inverter. The system configuration, operation principle and control method have been analyzed in detail. And based on the equivalent circuits, the mathematical model has been established by state-space averaging method. Simulation results have validated the preferred features as well as the possibility of the proposed drive system. Additionally, the shortcoming of switching loss has been discussed, and a possible improvement method has been presented.

REFERENCES