

Figure 2: T-Source converter

T-source converter is that the changed style of Z-source converter that is achieved by modification within the resistance (Z-source) network. The series arm inductors $L1$ and $L2$ and the diagonal arm capacitors $C1$ and $C2$ square measure replaced with impulse electrical device with tiny inductive leak and a capacitor C . the reduction in passive elements reduces harmonic content within the output voltage. Fig.2 represents the circuit of T-source converter. The resistance (Z-source) network style permits the Voltage source converter to be operated in a very state known as the shoot-through state during which the two switch devices in the same leg square measure at the same time switched-on to impact short-circuit of the dc link. Throughout this state, energy is transferred from the inductors to capacitors, thereby giving rise to the voltage boost capability of the electrical converter. The absence of dead time in the gate signals, improves the facility quality and transient response of the system consequently desired curved output voltage is obtained with low price of LC filter (Zhi Jian Chow dynasty, et al., 2008). The voltage and frequency of the electrical converter is controlled by dominant the shoot-through zero states (F. Z. Peng et. al 2004). The unremarkable used switches square measure Metal compound Semi-Conductor Field impact electronic transistor (MOSFET), Insulated Gate Bipolar electronic transistor (IGBT), Bipolar semiconductor unit (BJT), semiconducting material Controlled Rectifier (SCR), gate shut down Thyristor (GTO) etc. Here we have a tendency to used IGBT because the switch because it combines the benefits of each BJT and MOSFET.

4. Comparison of Z-Source converter and T-Source converter supported Pulse width Modulation Techniques result with MATLAB/SIMULINK package

Z-Source converter provides the buck-boost performance at the dc aspect as a result of this the electrical converter performance parameters like power, efficiency will increase higher than the two ancient electrical converters however currently a days the researchers largely concentrating on the less complexness in style and high performance operating for overcoming additional issues within the Z-source converter like network style complexness and operational performance parameters they will style the another converter by mistreatment a similar parameters within the network however the arrangement of the parameters square measure completely different as compared to the Z-Source converter, the parameters square measure organized within the style of the T-shape that the electrical converter known as because the T-Source converter .The electrical converter provides the batter

performance as compared to the Z-source converter ,even it having the (Z-source network with same parameters and additionally the operation of the resistance Z-source network same within the two inverters however the performance of the two inverters will be compared by mistreatment the heartbeat width modulation techniques like single pulse width modulation technique, sinusoidal pulse width modulation technique and Space vector pulse width modulation technique for Z-Source converter and T-Source converter the operation of the two electrical converter square measure same performance, depending upon the heartbeat width modulation technique and also modulation index, duty ratio and boost issue of the impedance network, the impedance network designed by mistreatment the modulation index and duty ratio thought of because the but the one and therefore the boost issue relying upon the modulation index, duty ratio of the impedance network.

1. Single Pulse width Modulation Technique

In the case of single pulse width modulation technique the two converter parameters capacitor and inductance will be designed supported the thought of modulation index and duty ratio, the designed capacitor and inductance values for the Z-Source electrical converter. $L1=L2=180\text{mH}$, $C1=C2=900\mu\text{F}$, balanced Three phase load resistance $R1=R2=R3=8\Omega$, and equally for the T-Source electrical converter $C=18\mu\text{F}$, $L1=L2=L3=50\text{mH}$, $Lm=10\text{mH}$, balance three phase load resistance $R1=R2=R3=8\Omega$. Fig.3. shown comparison of the Line voltages of the Z-Source converter and T-Source converter.

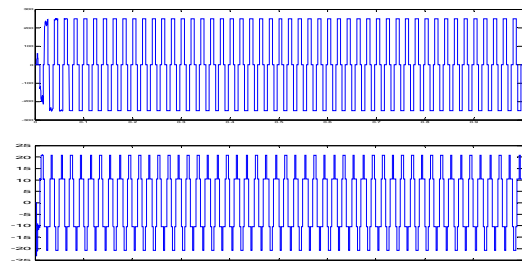


Figure 3: Line voltage

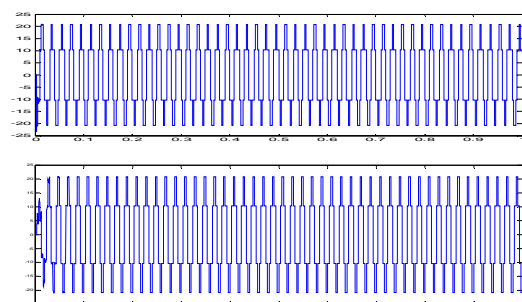


Figure 4: Phase current

2. Sinusoidal Pulse width Modulation Technique

In the case of Sinusoidal pulse width modulation technique the two converters parameters capacitor and inductance will be designed supported the thought of modulation index and duty ratio, the designed capacitor and inductor values for the Z-Source converter $L1=L2=5\text{mH}$,

$C1=C2=750\mu F$, balanced three phase load resistance $R1=R2=R3=8\Omega$, And equally for T-Source converter $C=600\mu F$, $L1=L2=L3=300mH$, $Lm=10mH$ balanced three phase load resistance $R1=R2=R3=8\Omega$. Fig.5.shows line voltages of the Z Source electrical converter and T Source converter based supported Sinusoidal Pulse width Modulation Technique.

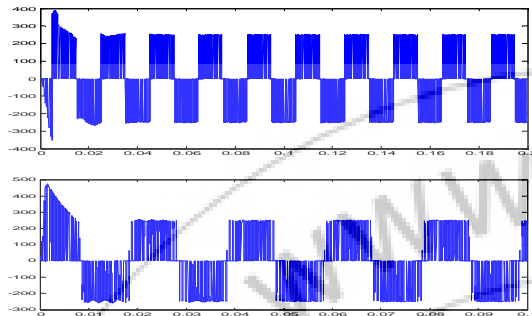


Figure 5: Line voltage

Fig.6.shown comparison of phase currents of the Z-Source converter and T Source converter supported the Sinusoidal Pulse width Modulation Technique.

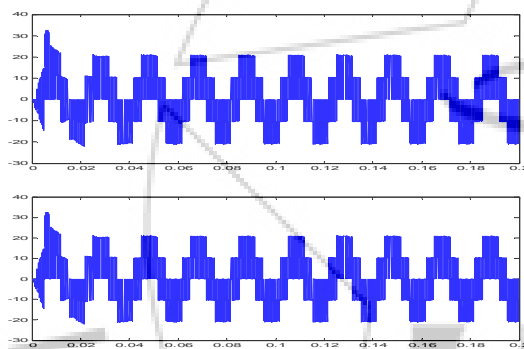


Figure 6: Phase current

3. Space Vector Pulse width Modulation Technique

In the case of Space vector pulse width modulation technique the two converter parameters capacitor and inductance will be designed based mostly on the thought of modulation index and duty quantitative relation, the designed condenser and inductance values for the Z-Source converter $L1=L2=5mH$, $C1=C2=750\mu F$ balanced three phase load resistance $R1=R2=R3=8\Omega$, equally for the T-Source converter $C=600\mu F$, $L1=L2=L3=300mH$, $Lm=10mH$ balanced three phase load resistance $R1=R2=R3=8\Omega$. Fig.7. shown line voltages of the Z-Source converter and T-Source converter supported Space vector Pulse width Modulation Technique.

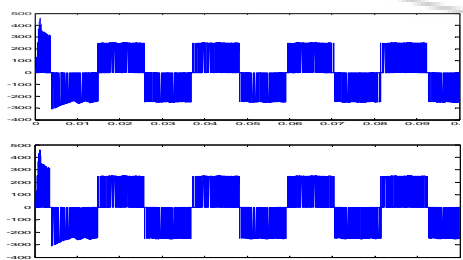


Figure 7: Line voltage

Figure 8 shown comparisons of phase currents of the Z-Source converter and T-Source converter supported the Space Vector pulse width modulation technique.

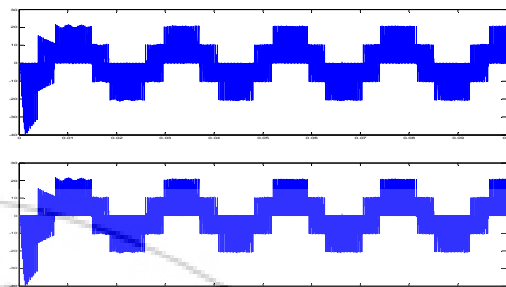


Figure 8: Phase current

5. Conclusion

The paper proposes comparison of the Z-Source converter and T-Source converter supported pulse width modulation technique like Single pulse width modulation, Sinusoidal pulse width modulation, Space vector pulse width modulation techniques. comparison all complete that T-Source converter may be a single stage power converter which might be used as value effective various for Z-Source converter, constructionally each the converter square measure completely different however operationally each the converter square measure same, the T-Source electrical converter has the less reactive elements and provides the better buck-boost operation as compared to Z-Source converter, obtained output voltage and current, power is same however efficiency is completely different as a result of the T-Source converter has the less reactive components and high better buck-boost operation The system level simulation is performed mistreatment MATLAB/SIMULINK package.

6. Future Scope

The Comparison of the Z-Source converter and T-Source converter will be done by using Modified Space Vector Pulse Width Modulation Technique with the system level simulation is performed mistreatment MATLAB / SIMULINK package.

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Author Profile



V. Venugopal received his B.Tech degree in Electrical & Electronics Engineering from Jawaharlal Technological University-Anantapur, in the year 2012 and M.Tech degree in Power Electronics from G. Pulla Reddy Engineering College (Autonomous), Kurnool in the year 2014. His field of interest includes **Power Converters** and **Renewable Energy Resources**.



B. Urmila received B.Tech degree in Electrical & Electronic Engineering from Jawaharlal Technical University-Hyderabad, and M.Tech degree in Power Electronics from G. Pulla Reddy Engineering College (Autonomous) – Kurnool, currently doing PhD in Jawaharlal Technical University-Anantapur and Assistant Professor in Electrical & Electronic Engineering, G. Pulla Reddy Engineering College (Autonomous) - Kurnool. Her field of **interest Multi level inverters**.