Fuzzy logic controller for closed loop cascaded flyback converter fed PMDC-motor system

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1. INTRODUCTION

Flyback converters were utilized for low force, high voltage applications on account of its straightforwardness, disconnection and short out insurance. The flyback converter encouraged both advance up & step down the information voltage, while keeping up a similar ground reference and extremity for info and yield.

“A solitary switch ac–dc light emitting diode (LED) driver dependent on support flyback Power Factor Correction (PFC) converter with a lossless snubber” was presented [1]. In the proposed LED driver, the boost-PFC module was intended to be worked in the discontinuous conduction mode to accomplish a powerful factor. The dc–dc flyback module was intended to give input yield electrical seclusion to improve wellbeing. The lossless Snubber circuit braced the pinnacle voltage spike of change to a low voltage and the spillage inductor energy was reused through the dc–dc flyback module.

Displaying and examination of transformer less high increase buck-boost dc–dc converters was exhibited by Vu [2]. This paper proposed a transformer-less exchanged capacitor BBC model, which gives higher voltage gain and higher efficiency when contrasted with the customary BBC. The found the middle value of model dependent on state-space depiction was examined. Buck boost control of 4quadrant chopper utilizing balanced impedance arrange for flexible speed drive was recommended by Dash [3].

The traditional ICE represented an incredible risk to condition because of increment in tail pipe discharge. This was the principle reason that car industry is moving to greater condition agreeable and financially savvy advances and one such innovation was HEV which may fulfill electric force need, vehicle execution, and higher traveler comfort alongside expanded safety [4]. The vehicular application had a few
points of interest, for example, expanded proficiency, confinement, better voltage guideline and adaptability, controlling force quality to each different board, diminished weight and size [5-8].

“Topology of dc-dc converter in sun-based PV-relevance’s” was given by Nizar [9]. Sunlight based energy assumed a significant job in sustainable power source generation frameworks since it was perfect, contamination free reasonable energy just as the expanding cost of power which causes high-development requests among utility clients. Creator exhibited Investigation on particular Flyback converter utilizing PI and FLC. High advance up proportion converters for low voltage high ebb and flow energy sources were these days the focal point of an escalated research action by the force gadgets network, on account of the expanding enthusiasm for sustainable power sources like those dependent on PV modules and fuel cells. The exploration on DC-DC power converters had involved enthusiasm for a considerable length of time since this kind of converter can be utilized in a wide scope of utilizations. The fundamental research was centered around expanding the converter voltage gain while acquiring a decent effectiveness and unwavering quality [10-13].

Voltage mode control of incorporated boost-arrangement parallel flyback for energy-storage-relevance’s was proposed by Vijay [14]. The fundamental favorable position of this converter was high dependability, high force move productivity and venture up gain. Utilizing this topology current weight on switches was diminished because of parallel activity. “A modified step-up dc-dc flyback converter with active snubber for improved efficiency” was proposed [15]. Among the diverse DC-DC converters, the flyback topology was outstanding and broadly utilized. In this, a novel high productivity changed advance up DC-DC flyback converter was presented.

Creator presented novel control conspires for an Interleaved Flyback converter based sunlight based PV smaller scale inverter to accomplish high productivity. Moreover, it additionally lessens the conduction misfortunes through low current top due to BCM and equivalent current sharing between the two converters at the high influence level [16-19]. Exchanging misfortunes, because of the low recurrence activity of the BCM at a powerful level, are additionally decreased. Working mode choice of the interleaved inverter at a specific force level depends on the data of ideal proficiency. Definite computations of pinnacle current references have been completed for the different working methods of the interleaved flyback based micro-inverter.

Input-series & yield arrangement associated measured solitary-switch flyback converter working in the irregular conduction mode was exhibited by Faust [20]. ‘An elevated effectiveness flyback micro-inverter with another versatile snubber for PV-relevance’s’ was recommended by Lee [21]. An evaluation between different snubbers for flyback converters was presented [22-23]. Several studies [24-27] have suggested that the importance of power factor in power electronics applications and the improvement of power factor to be carried out periodically.In this work, the steady state activity of each snubber circuit was clarified in detail and broke down, the aftereffects of the investigation was utilized to make a strategy for the plan of key parts, and the technique was displayed with a structure model.

2. RESEARCH GAP

There is a need to improve the dynamic response of CLFB System. The above papers do not talk about enhancement of dynamic response of CLFB system using PI/FL controllers. The above literature does not deal with comparison of PI and FL controlled CL-CLFBS. This work suggests FLC for the control of CL-CLFBS.

3. SYSTEM DESCRIPTION

Block-diagram of Open Loop fly back converter system is exposed in Figure 1. The yield of PV is altered to DC utilizing Cascaded Flyback Inverter (CFI). The yield of CFI is rectified using controlled rectifier (CR). The yield of CR is applied to the DC Motor.

![Figure 1. Block diagram of open loop CFBCS](image-url)
Block diagram of closed-Loop cascaded flyback converter system is exposed in Figure 2. The speed of PMDCM is related with a reference speed. The flaw is pragmatic to a PI/FLC-controller. The yield of comparator updates the PW applied to CR.

Figure 2. Block-diagram of closed-loop-CFBCS with PI and FLC controller

4. SIMULATION RESULTS

The Circuit obtained from Matlab Simulink environment is displayed below. ‘Circuit-diagram of CFBCS with-source disturbance’ is appeared in Figure 3.

Figure 3. Circuit-diagram of CFBCS with source-disturbance

Input voltage of CFBCS is displayed in Figure 4 and its value rises from 48V to 50 Volts. Voltage across motor load of CFBCS is appeared in Figure 5 and its value settles at 420 volts. Current through motor load of CFBCS is displayed in Figure 6 and its value is 8.5 Amp. Motor speed of CFBCS is delineated in Figure 7 and its value is 1400 RPM. Motor Torque response of CFBCS is appeared in Figure 8 and its value is 9.5 N-m.

Circuit diagram of closed-loop-CFBCS with PI-controller is displayed in Figure 9. The speed of PMDCM is related with a set-speed. The flaw is pragmatic to a P.I.-controller. The yield of comparator updates the PW applied to CR in the 2ndary of CFBCS.
Figure 4. Input voltage of CFBCS

Figure 5. Voltage across motor load of CFBCS

Figure 6. Current through motor load of CFBCS

Figure 7. Motor speed of CFBCS

Figure 8. Motor torque of CFBCS

Figure 9. Circuit diagram of closed loop CFBCS with PI controller
Input voltage of CL-PI-CFBCS is displayed in Figure 10 and its value is 50 Volts. Voltage across motor load of CL-PI-CFBCS is displayed in Figure 11 and its value is 400 volts. Current through motor load of CL-PI-CFBCS is delineated in Figure 12 and its value is 8.5 Amp. Motor speed of CL-PI-CFBCS is displayed in Figure 13 and its value is 1250 RPM. Motor Torque of CL-PI-CFBCS response is displayed in Figure 14 and its value is 9.8 N-m.

Circuit diagram of closed-loop-CFBCS with FL controller is displayed in Figure 15. A Fuzzy-controller substitutes the PI-controller in the preceding system. The speed of PMDCM is related with wanted-speed. The flaw is pragmatic to a FL controller. The yields of 2 comparators update the pulse width applied to CR in the secondaries of CFBCS.

Input voltage of CL-FL-CFBCS is displayed in Figure 16 and its value is 55 Volts. Voltage across motor load of CL-FL-CFBCS is displayed in Figure 17 and is value is 400 volts. Current through motor load of CL-FL-CFBCS is delineated in Figure 18 and its value is 8.5 Amp. Motor speed of CL-FL-CFBCS is displayed in Figure 19 and its value reaches 1250 RPM without any oscillations. Motor Torque of CL-FL-CFBCS response is displayed in Figure 20 and its value is 9.8 N-m.
Figure 15. Circuit diagram of closed loop CFBCS with FL controller

Figure 16. Input voltage of CL-FL-CFBCS

Figure 17. Voltage across motor load of CL-FL-CFBCS

Figure 18. Current through motor load of CL-FL-CFBCS

Figure 19. Motor speed of CL-FL-CFBCS

Figure 20. Motor torque of CL-FL-CFBCS
Comparison of time domain parameters based CFBCS using PI and FL controller are given in Table 1. By using-FLC, the-rise-time is reduced from 1.65 Sec to 0.85Sec; the-peak-time is reduced from 2.66 Sec to 1.50 Sec; the-settling-time is reduced from 2.76 Sec to 1.82 Sec; the-steady-state-error is reduced from 3.3 V to 0.9 V. ‘Bar chart-comparison-of-time-domain-parameters’ is displayed in Figure 21.

Table 1. Comparison of time domain parameters based CFBC systems

<table>
<thead>
<tr>
<th>Controller</th>
<th>( T_r (\text{Sec}) )</th>
<th>( T_p (\text{Sec}) )</th>
<th>( T_s (\text{Sec}) )</th>
<th>( E_{ss} )</th>
</tr>
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<tr>
<td>PI</td>
<td>1.65</td>
<td>2.66</td>
<td>2.76</td>
<td>3.3</td>
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<tr>
<td>FLC</td>
<td>0.85</td>
<td>1.50</td>
<td>1.82</td>
<td>0.9</td>
</tr>
</tbody>
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Figure 21. Bar chart comparison of time domain parameters

5. CONCLUSION

This work deals with Closed-loop PI & Fuzzy logic controlled CFLB systems. The speed of CFLBS is regulated using closed loop configuration. Closed loop PI & Fuzzy logic controlled CFLB systems are simulated. The response of fuzzy logic control CL-CFBCS is compared with conventional Proportional-Integral (PI) controlled in a CL-CFBCS. The FLC has minimum overshoot & produces constant yield current & voltages. In the case of output voltage same changes obtained. From these data it can be infer that the settling time is reduced from the range of 2.76 seconds to 1.82 seconds, which would improve the stability of the system with fuzzy logic controller platform than a PI controller platform.

Contribution of this work is to improve dynamic response of the CFLB with feedback system. Proposed CFLB system has advantages like high power capability and improved time domain response. The requirement of 2transformers and 4MOSFETs is the drawback of proposed CFLB system. The SMC based CFLB system will be simulated in future

REFERENCES


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