Mitigation of current harmonics in multi-drive system

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ABSTRACT
Most of the fully automated industries are mainly depending on the single and multi-drive system based on their requirements. In this paper, to investigate the power quality problems in a distributed multi drive system connected to the common uncontrolled rectifier is considered. Uncontrolled rectifier is mainly used as a front-end converter to feed direct current (DC) supply to the same rating of two voltage source inverters with induction motors as a multi-drive system. To analyse the effectiveness of the system the two drive systems are operated in different time period. Then, both are operated simultaneously to monitor the power quality issues, due to the front-end converter present in the system. In both the cases the harmonics in source current is not within the limits of IEEE recommended practices. Therefore, to reduce the harmonic content present in the current at source, a shunt active power filter is implemented. The effect of two drive systems operated at the same time is analysed first. Then, active filter is injected in between the source and the multi-drive system in parallel to improve the power quality of the grid system. The individual and multi-drive drive systems are analysed with the simulation results.

Keywords:
Adjustable speed drive
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1. INTRODUCTION
The use of adjustable speed drive (ASD) is the major concern in many of the industries, in which the most important factor in load is harmonics and the efficiency [1]–[3] which has been always the major issue in industrial application for the power quality issue. As the system goes with the two-way process, first is converted from ac to dc by using rectification and in other stage it converts from dc to ac and sending through inverter to the induction motor load. In the first process “uncontrolled” diode rectifier (DR) [4], [5] is used because of its low cost, time of operation and the high reliability during operation, but the drawback it mitigates is increase of harmonics due to non-linear load and in the second process insulated gate bipolar transistor (IGBT) are used because of their high switching ability so that the harmonics can be reduced and thus enhancing the power quality of the system. However, during the conversion of ac to dc rectification, it brings the significant number of harmonics which distorts the power that ultimately affect the grid system. The harmonics been the major issue can bring lot of issues in the grid which are, unwanted resonance, lower the efficiency of the load and can caused malfunction at the source side.

In driving the two-drive system active power filtering method [6] is used, which is mostly in the reduction of the harmonics. Devices such as Inductor and Capacitor are used for reducing harmonics which are also known as filters, having large size used for the extensive application which required for the high-
power devices [7], [8]. In this paper a 6-pulse rectifier is used at the front end to connect the two-alternating current (AC) drive system. The six-pulse inverter with insulated gate bipolar transistor (IGBT) switches are used to eliminate the harmonics in the source current occurred due to the bridge rectifier controlled by phase shifting mode [9] of operation. Phase shifting are done so that switching can be easily done and the mode of operation we are used is 180°.

To tackle the power quality issue, we have introduced the phase shift scheme, so that the current drawn from the grid is of same amount. As, result the quality of the grid system can be maximized and proper loading can be done to draw proper current and thus by increasing the efficiency of the load and reducing the distortion. A dual closed loop system is addressed here to obtain the desired speed and to reduce the complexity in controlling the speed.

Therefore, to reduce the harmonic content present in the current at source, a shunt active power filter is implemented. The effect of two drive systems operated at the same time is analysed first. Then a active filter is injected in between the source and the multi-drive system in parallel to improve the power quality of the grid system so that the efficiency is increased and harmonics can be removed from the distribution system. The individual and multi-drive system are analysed with the simulation results. Section 2 describes about the multiple drive systems. The harmonics in the non-linear system is explained in section 3. Simulation results and discussion are explained in section 4. The proposed work was concluded in section 5.

2. ADJUSTABLE SPEED DRIVE

Variable frequency drive (VFD) is one of the adjustable speed drives (ASD) used in industrial application for controlling the two main factors of the machine, first being is speed and other is torque. The block diagram representation of three-phase motor drive system is shown in Figure 1. The machinery in industries requires different speed for their operation so this is the reason behind the practice of ASD method for industrial application [10]. VFD plays an important role in the reduction of the harmonics, the distortion rate at the first stage is around 75%, so to overcome that this method is used which is done by IGBT. The control technique with the AC reactor and direct current DC lines depends on the variation of drives voltage and power.

![Figure 1. Three phase motor drive system](image)

As per the requirement of the industrial application the AC drives & DC drives are used. The purpose of using AC drives is to have good control process and minimize energy consumption for e.g. they are used in boiler feed pump and power generators and (DC) drives are used to have high starting torque and constant speed they are usually used in motors. In this paper AC drives system is used to control the speed and torque for the induction motor [11]. In VFD, effect of harmonics is more. If the VFD operates at poor power factor that decreases with decrease in motor speed, which leads to large amount of induction harmonics which supply back to the power supply, it is also caused due to non-linearity of load [12].

These are categorized into three. They are:
- Drives less than 5 HP neither have AC reactor nor DC link chokes because harmonics are negligible.
- Drives more than 5 HP requires DC link chokes for reducing harmonics.
- Drives running at 100 HP requires AC reactor for reducing of the order 5th and so on.

The 6-pulse rectifier is used for the reduction of low order harmonics which quiet widely used in the industrial application because of its cost and its reliability, [13] the harmonics in 6-pulse are reduced but it is not totally removed. A practice of 12 pulse rectifier, the harmonics can be reduced by some margin but the cost of using it goes high [14]. In 6-pulse rectifier the harmonics is around 16% but when 12-pulse [15]–[18] it can be reduced to 12%, so to take harmonics percentage lower Phase shift control method is used which is depicted in Figure 2. While in an 18-pulse rectifier system can also be used which can leads to even lower harmonics, but has the rectifier pulse goes higher cost rises to be used for the industrial application.

Figure 3 shows how the harmonics is getting reduced by increasing pulse of the rectifier, but gradually the cost of production goes high, also the power factor improves with the pure real power supply to the machine but does it applicable for these multi drives systems [18]. So, the harmonics distribution by the diode rectifier (DR) which produces low order harmonics, leads to poor total harmonic distortion (THD) of around 31%. These can be reduced by using ASD application.
Mitigation of current harmonics in multi-drive system (Thamizh Thentral)

3. ANALYSIS OF HARMONICS

In recent years, power electronic converters are widely employed in industrial as well as domestic applications for the management of power flow for automation and energy potency. Most of the time these converters draw harmonic current and reactive power from AC supply and causes the power quality issues [19], [20]. Harmonics are made by fast rise of current, either in positive or negative direction. This results to non-sinusoidal nature of the wave form of the output of an electrical converter voltage supply. Square waves and pulses wave manufacture a fast and abrupt rise during this form of wave form. Harmonics currents are the results of non-linear masses stringent a current wave form totally different from the form of applied voltage wave. The non-linear load devices include solid state power shift devices like diodes, thyristors, SCRs or transistors that convert DC power by drawing the present in pulses. These semiconductor devices form the bulk of electronic part employed in electronic devices. Harmonics in power systems are the fundamental frequencies that are multiples of first harmonic generated [21] by non-linear electrical and electronic equipment. The fundamental frequency (i.e. fifty or 60th) combines with other order harmonics to create non-sinusoidal distorted wave shapes as illustrated in Figure 4.

Harmonic current is as a result of non-linear masses stringent a current wave forms totally different from the form of applied voltage wave. Non-linear load devices are those who switch the present ‘on’ and ‘off’. These devices include solid state power shift devices [22], [23] like diodes, thyristors, SCRs or transistors that convert DC, dc power by drawing the present in pulses. However, up to date electronic masses have totally different current and voltage shapes. For example, the voltage should still seem to be undulation, however the present wave form seems peaked, as if squeezes along. Such reasonably load contains what's known as shift power offer. Current harmonics [24], [25] are typically generated by voltage offer and depend on the sort of load like resistive load, electrical phenomenon load and inductive load each harmonic will be generated either the supply or load side. This can be the quantity of distortion made as the current flows from the facility line. The THD price [26], [27] is that the all harmonic currents additional along, compared with the fundamental current. The THD is employed to qualify the non-sinusoidal property of a wave form. This may additional be expressed because the quantitative relation of the basis means square price of all the elemental frequency.
4. SIMULATION RESULTS AND DISCUSSION

In order to see the current and voltage behavior when drives system is used, the proposed work is simulated and examined the effect of voltage and current at the load and source side. The three-phase non-linear system considered here is the multi drive system which is shown in Figure 5. The two alternating current (AC) induction motor drive systems with same rating are connected to the bridge rectifier in a common point. The connection of two AC drive system with common rectifier to the grid system is shown in Figure 6. Initially for 0.2 second drive system one is operated. At 0.2 second drive system two is made as ON. From 0.2 second to 0.5 second both systems are simultaneously operated.

![Figure 5. Three-phase non-linear system](https://via.placeholder.com/150)

The source side voltage and current for the proposed three-phase multi-drive system is depicted in Figures 7 (a) and 7 (b). The voltage shown in Figure 7 (a) is constant and sinusoidal. But the current depicted in Figure 7 (b) is distorted due to the non-linearity of the system. The stringent source voltage is considered to generate the reference current.

Figure 8 depicts the voltage and current for the three-phase multi-drive system at the common point of the load side. In this also it is noticed that the voltage is constant but the current is changed according to the connection of single and multi-drive system. Figures 9 and 10 shows the output results obtained for three-phase rotor current, speed and torque for the AC drive system 1 and 2 respectively. In Figure 10 depicts the rotor current for three phase, rotor speed and electromagnetic torque. When, at 0.2 second drive two is made as ON the rotor current is oscillated up to 0.35 second. After 0.35 second it reaches the steady state condition and maintain constant.
Mitigation of current harmonics in multi-drive system (Thamizh Thentral)

Figure 7. Voltage and current waveform for (a) three phase source voltage and (b) three phase source current

Figure 8. Load side voltages and current
From Figures 11 and 12, the total harmonic distortion (THD) is examined for both cases i.e. for single and multi-drive systems that increasing the drives lowers the harmonics percentage and leads to increase in current. It is noted that the % THD in single drive system is 46.7% and multi drive system is 27.7% before the compensator is added. In both cases the % THD is not in the recommended limit as per IEEE 519, 2004 standard. So that a shunt active power filter is connected in parallel to the system between grid and drive systems. According to the changes in the load side the filter compensates harmonics present in the current.

Total harmonics distortion (THD) is reduced by adding the filters nearly for 5% and 1.5% for both single and multi-drive system, which is the best way to drive the motors with the least harmonics present which indirectly increase the efficiency and the production. The % THD for both the system after the filter is considered is demonstrated in Figures 13 and 14. Figure 15 shows the after adding filters for the multi drive system the voltage and current. The perfect sine wave with fewer harmonic about 2% is what we wanted to achieve after the filter.
Mitigation of current harmonics in multi-drive system

Thamizh Thentral

5. CONCLUSION

The shunt active power filter is designed here to eliminate the harmonics due to the multi-drive variable frequency system. The induction motor is used for the variable frequency drive system. The % THD obtained only with single drive system is 46.47%. For a two-drive system the % THD is reduced to 27.7% without adding the filter. When the filter is added the % THD is reduced to 5.45% and 1.55% in single and multi-drive system respectively. From the simulation results it shows that in a multi-drive system the % THD is less when compared to the single drive system.

REFERENCES


**BIOGRAPHIES OF AUTHORS**

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Mitigation of current harmonics in multi-drive system (Thamizh Thentral)

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