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Fuzzy Controlled Shunt Active Power Filter for Minimization of Harmonics

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Abstract:- When using non linear loads, affects the quality of supply power, which leads to a number of issues like harmonics, voltage sag, voltage swell, flicker, voltage imbalance etc. these issues affects the performance and the lifetime of the utilities. In order to overcome issues arises due to nonlinear loads power filters were developed. This work proposed an active filter which is controlled by PI controller and Fuzzy logic controller to reduce the THD (total harmonic distortion). Here we compared the results of active filter results, without controller and with PI and Fuzzy controller. Results show that performance of fuzzy controller is better than PI controller.

Keywords: - Harmonic reduction, Active filter, PI controller, Fuzzy logic controller.

1. Introduction

In recent years, the increasing use of power electronics in the commercial and industry processes results in harmonics injection and lower power factor to the electric power system [16]. Conventionally, in order to overcome these problems, passive R-L-C filters have been used. The use of this kind of filters has several disadvantages. Recently, due to the evolution in modern power electronics, new device called "shunt active power filter (SAPF)" was investigated and recognized as a viable alternative to the passive filters. The principle operation of the SAPF is the generation of the appropriate current harmonics required by the non-linear load. In fact active filters do not present all the typical drawbacks of passive systems such as the detuning of single tuned filters due to changes of system operative conditions and surrounding environment or the generation of resonance at particular frequencies, between the network and filter reactance, that amplifies unwanted harmonics. Active power filters are more and more capturing the interest of researchers and industries owing to the decreasing quality of power supplied by the electrical distribution companies and the difficulties in fulfilling the constraints imposed by national and international standards only by using traditional compensating strategies. The use of active systems for compensating harmonic distortion and reactive power in the supply electrical networks, both at user level or at a higher voltage level, is now more often preferred to the classical passive compensating methods. In a modern electrical distribution system, there has been a sudden increase of nonlinear loads, such as power supplies, rectifier equipment, domestic appliances, adjustable speed drives (ASD), etc. As the number of these loads

increased, harmonics currents generated by these loads may become very significant. These harmonics can lead to a variety of different power system problems including the distorted voltage waveforms, equipment overheating, malfunction in system protection, excessive neutral currents, light flicker, inaccurate power flow metering, etc. To reduce harmonic distortion and power factor improvement, capacitors are employed as passive filters. But they have the drawback of bulky size, component aging, resonance and fixed compensation performance. These provide either over- or undercompensation of harmonics, whenever a load change occurs [4]. In order to overcome these problems, active power filters (APFs) have been developed. The voltagesource-inverter (VSI)-based shunt active power filter has been used in recent years and recognized as a viable solution [5]. Active filters, besides, permit the control and the compensation of distorted line currents adapting themselves to the load changes and to changing in working frequency. The most effective and the most diffuse structure in active filtering systems is certainly the shunt one composed by an inverter fed by a capacitor and a passive filter used to inject the compensating currents in the grid (Fig. 1). In order to overcome these problems, active power filters (APFs) have been developed. The voltage-source-inverter (VSI)-based shunt active power filter has been used in recent years and recognized as a viable solution [5]. The control scheme, in which the required compensating currents are determined by sensing line currents only, is given in [6]-[7], which is simple and easy to implement. The scheme uses a conventional proportional plus integral (PI) controller for the generation of a reference current template. In recent times, fuzzy logic controller has generated a great deal of interest in various applications and has been introduced in the power electronics field [8]-[10]. The advantages of fuzzy logic controllers over the conventional PI controller are that they do not need an accurate mathematical model; they can work with imprecise inputs, can handle nonlinearity, and may be more robust than the conventional PI controller. Use of fuzzy logic for minimization of harmonics and improvement of power quality is not a new issue rather various authors have introduced some innovative methodologies using these tools [11]. The most important observation from the work reported by various researchers for power quality improvement is the design of active power filter under 'fixed load' conditions or for loads with slow and small variation [12]. In this chapter a fuzzy logic controlled SAPF for



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current harmonics elimination is presented. The control scheme is based on two FLCs, the first one controls the dc bus voltage and the second one controls the output current of the inverter

2. The Active Power Filter

When linear loads are connected to the supply the waveforms are linear. Whereas non linear loads are connected harmonic appears on electric voltage or current. The harmonics are integer multiples of system frequency. This leads to various power quality problems like heating of the devices, mis-triggering of the drives, pulsating output in the motors, etc., a harmonic filter are used to eliminate the harmonics. There are three basic types of harmonics filters given below.

2.1 Passive power filters (PPF)

It is a type of filter, which consists of only passive components. It consists of linear elements like resistors, capacitors and inductors. They are also called as LC filters, which produce series resonance or parallel resonance that forms a major drawback of this type of filter. Another drawback of PPF is the cost which increases as the voltage rating of the inductor and capacitor increases.

2.2 Active Power Filter (APF)

APF is a type of filter that uses either current or voltage source as its major component. They compensate voltage or current harmonics by injecting the negative of the harmonic signal measured injected signals fed are of same magnitude but in phase opposition with the measured harmonic signals. It is controlled to draw/supply a compensated current from/to the utility, such that it eliminates reactive and harmonic currents of the non-linear load[12]. Thus, the resulting total current drawn from the ac mains is sinusoidal. Ideally, the APF needs to generate just enough reactive and harmonic current to compensate the non-linear loads in the line.

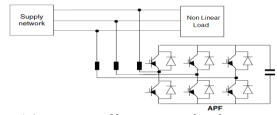


Figure 1 Active power filter connected with transmission

3. Active Filter Control Scheme 3.1 PI Control Scheme

Fig. 2 shows the active power filter compensation system with PI control scheme. In order to implement the control algorithm of a shunt active power filter, the DC capacitor voltage (V_{dc}) is sensed and compared with the reference value (V_{dcref}). The Input of PI controller is the

value of Error, $e = V_{dcref} - V_{dc}$, and its output, after a limit, is considered as the magnitude of peak reference current max I. The switching signal for the PWM converter are obtained from comparing the actual source currents (isa , isb ,isc) with the reference current templates (Isa Isb Isc) in a hysteresis current controller. The output pulses are applied to the switching devices of the PWM converter [14]. Since coefficients of PI controller, Kp and Ki, are fixed in this model, the performance of active power filter under random load variation conditions is not as well as 'fixed load' condition. To overcome this problem and make a robust controller, a fuzzy logic controller is designed to tune Kp and Ki on the base of load current value.

3.2 Fuzzy Logic Controller (FLC)

FLC is a technique to embody human-like thinking into a control system. FLC can be designed to emulate human deductive thinking, that is, the process people use to infer conclusions from what they know. FLC has been primarily applied to the control of processes through fuzzy linguistic descriptions [15]. FLC is utilized to design controllers for plants with complex dynamics and high nonlinearity model. In a motor control system, the function of FLC is to convert linguistic control rules into control strategy based on heuristic information or expert knowledge. FLC has a fixed set of control rules, usually derived from expert's knowledge. The membership function (MF) of the associated input and output linguistic variables is generally predefined on a common universe of discourse. For the successful design of FLC's proper selection of input and output scaling factors (gains) or tuning of the other controller parameters are crucial jobs, which in many cases are done through trial and error to achieve the best possible control performance.

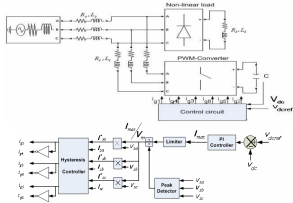


Figure 2 (a) Active filter system, (b) Active filter system using PI controller

3.2.1 Structure of Fuzzy Controller

The basic structure of fuzzy controller is shown in fig 3, A fuzzification interface, the fuzzy control initially converts the crisp error and its rate of change in displacement into



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fuzzy variables; and then they are mapped into linguistic labels. Membership functions are defined within the normalized range (-1, 1), and associated with each label.

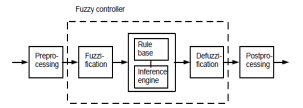


Figure 3 Blocks of a fuzzy controller

4. Simulink model of Active power filter using Fuzzy controller.

Figure 4 shows the block diagram of PI/Fuzzy controller used for the controlling of active power filter. The simulation is done using MATLAB for the fuzzy logic controlled voltage source PWM rectifier. The complete rectifier system is composed of mainly (1) three phase source, (2) voltage source PWM rectifier, (3) fuzzy controller, and (4) hysteresis controller.

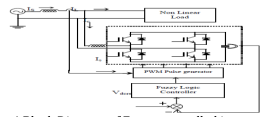


Fig. 4 Block Diagram of Fuzzy controlled improved power quality converter

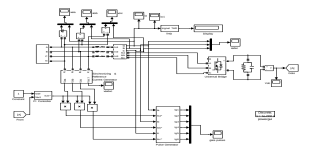


Figure 5 Simulated power circuits without controlled improved power quality converter

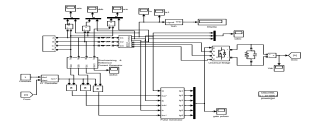


Figure 6 Simulated power circuit for PI controlled improved power quality converter

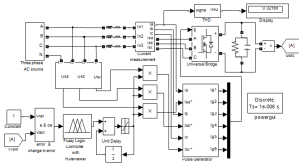


Figure 7 Simulated power circuit for Fuzzy controlled improved power quality converter

5. Simulation Results

The current and voltage waveform of the conventional three phase rectifier without controller is shown in fig 7. The current waveform for one cycle and its harmonica spectrum is shown in fig 8 (a) & (b). The current is non sinusoidal and total harmonica distortion (THD) is very high (88.84%). To make the current sinusoidal and THD within permissible limit current controller is used.

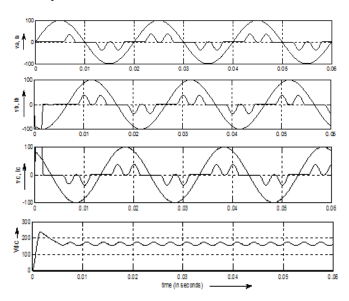


Figure 8 Waveform without controller

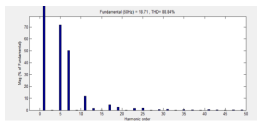


Figure 9 Harmonics spectrum without controller

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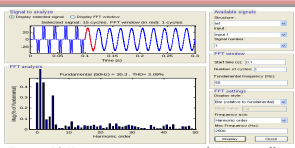


Figure 10 Harmonics spectrum with PI controller

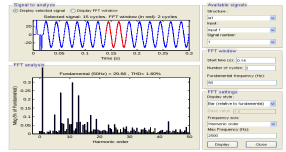


Figure 11 Harmonics spectrum with Fuzzy controller

Table 1 Comparative Analysis of THD By Using Various Controllers

S.NO.	NAME OF CONTROLLER	THD
1	No Controller Used	88.84%
2	PID Controller	2.09%
3	Fuzzy Controller	1.6%

6. Conclusion

Based on the simulation results, it can be concluded that, fuzzy logic controlled PWM rectifier perform satisfactory for the compensation of line current. After compensation, line current become sinusoidal, balanced and in phase with the respective source voltage and reduces the THD of the source current below 5% limit. It is clear from simulation result that the transient performance of the source current and DC side capacitor voltage is better for the fuzzy controller compared to the PI controller in term of the setting time and % rise/fall in DC link voltage. The steady state performance of the fuzzy controller is comparable with that of PI controller.

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