Adaptive notch filter under indirect and direct current controls for active power filter

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ABSTRACT

This study presents the implementation of adaptive notch filter (ANF) as reference signal extraction for shunt active power filter (APF) in indirect current control (ICC) and direct current control (DCC) modes for three phase system. The ANF functions to filter the signal that inputted to it by producing a fundamental signal and harmonics signal. The advantage of applying the ANF algorithm is based on its simple design that giving the ANF advantages to be utilize in microcontroller. The performance of the ANF is validated though MATLAB simulation in ICC dan DCC configurations. Based on the simulation results, the ANF is capable to work efficiently for both ICC and DCC modes, but in term of efficiency, the ICC mode is clearly showing a better harmonics mitigation result. Base on the result also it shown that the ANF is capable of mitigate the harmonics below the standard required by the IEEE 519-92. The application of ANF is useful to be applied due to its simple design and filtering method.

Keywords:
Active power filter
Adaptive notch filter
Direct current control
Indirect current control
Total harmonics distortion

1. INTRODUCTION

The needs of power quality compensation in electrical power system is becoming more and more crucial nowadays as the increase of the development in power electronics equipment. The trends of power electronic applications are soaring whether within industrial applications or throughout domestic applications. This abundancy leads to the pollution of the electrical power system, which is mostly harmonics [1]. Mitigation or suppressing the harmonics has been suggested within these recent years as the research works in active power filter (APF) have been progressing. This paper specifies on the strategy of extracting the harmonics in order to support the control of the APF.

In developing an APF, one of most important components is the harmonics extraction algorithm. This algorithm functions as the core component in supplying the reference signal to the APF for producing compensative power to the electrical power system. In developing the extraction algorithm, many methods have been studied and applied whether in time or frequency based domains. In frequency based domain, the techniques used are ranging from fast Fourier and discrete Fourier series [2–5], Kalman filtering [6–8] and wavelet transformation [9]. However, working in the frequency domain is a little tedious as it involves transformation of information into frequency domain. The commonly used extraction techniques for the APF

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2.2. Three-phase ANF

As shown in the previous section, a singular set of ANF works only for a singular input signal. In order to design a functional three-phase ANF, the arrangement can be generalized to a sequence of three ANFs which will be working in parallel to extract the fundamental components of each of the input signals. Since the structure of the three-phase ANF is having the same frequency over time, the frequency estimator of the system can be shared between them, thus reducing the integration function of the three-phase system [28]. This approach therefore provides decrease in error over preceding method as the ANF is sharing the frequency estimator. Basically, the ANF for three-phase usage is defined by following equations.

\[
\begin{align*}
\dot{x}_n + \theta^2 x_n &= 2\varepsilon \theta e_n(t) \\
\dot{\theta} &= -\gamma \theta \sum x_n e_n(t) \\
e_n(t) &= u_n(t) - \dot{x}_n
\end{align*}
\]

where \( n \) is the phase (a, b and c) and the update law on the frequency is summation of the error and the signal of all three phases.

The design of the three-phase ANF is shown in Figure 2. It is shown that the ANF structure is divided into two, in which the first structure is the generalized frequency extractor where it is composed from (5) and the second structure is the component extraction [29]. It can be seen that the ANF works by updating the error law in (6) of each individual phase of signal.

![ANF structure for three-phase system](image)

Figure 2. ANF structure for three-phase system

3. CURRENT CONTROL METHOD OF ANF

The proposed ANF is designed and simulated in a three-phase shunt APF. The configuration of three-phase shunt APF with ANF as the harmonics extraction is shown in Figure 3. The system is consisting of a three-phase power supply, shunt APF and nonlinear load. The source of harmonics is deviated from the nonlinear load where it consists of three-phase rectifier circuit and attached with an inductive load. For the shunt APF, control strategies are made of harmonics extraction algorithm, current control algorithm and switching algorithm. In this paper, the main extraction algorithm is the ANF where the highlighted item is on the implementation of ANF ICC and DCC modes. The switching algorithm
is implemented with hysteresis switching control. As shown in Figure 3, the source current is summation of the load current and the harmonics current as in (7).

\[ I_s = I_L + I_H \]  \hspace{1cm} (7)

The reference current signal of the shunt APF can be taken from two mentioned current control methods. For the ICC, the ANF will produce the filtered fundamental input current signal and the signal then will be compared with the supply input current. The difference between both signals will be taken as the input for the shunt APF but with inverse magnitude. This condition is given as follow.

\[ I_{comp} = I_{load} - I_{fund} \]  \hspace{1cm} (8)

Meanwhile, for the DCC, the harmonics signal generated by the ANF is compared to the filter current that are produced by the shunt APF. The harmonics needed for this control is taken from the error value of the ANF as given in (6). The current control is given as (9). The signal given to the shunt APF is the additional value required for filter to reach compensation error between the harmonics signal of the ANF and filtering current.

\[ I_{comp} = I_{H+ANF} - I_{H+APF} \]  \hspace{1cm} (9)

4. SIMULATION RESULT AND ANALYSIS

The capabilities of the proposed extraction algorithm is tested and validated by a simulation tool. The simulation is done using MATLAB Simulink with sim power system toolbox. Figures 3 and 4 show the simulation diagram of APF with the ANF for both DCC and ICC modes. The simulation parameters considered are shown in Table 1. In order to obtain the appropriate response of the system, the simulation is done within this order, initially the load is turned off and when the time reaches 0.1s, the load is turned on, and when the time reaches 0.3s, the APF is connected to the point of common coupling (PCC).

Figure 3. Shunt APF for three-phase system
Table 1. Simulation parameters

| Parameter                        | Value                  |
|----------------------------------|------------------------|
| Source Voltage                   | 415 V (RMS), 50 Hz     |
| Source Impedance                 | 1Ω, 1mH                |
| Single Phase Nonlinear Load      | 60 Ω, 50 mH            |
| DC Link Capacitance and Vref     | 3300 μF, 700V          |
| Filtering Inductor               | 5 mH                   |
| ANF Gains                        | ε=0.16, y=180          |

4.1. Indirect current control

The first simulation is done in order to demonstrate performance of the ANF for ICC. Figure 5 (a) shows the source voltage and load voltage within all the simulation stages. As shown in the figure, the source and load voltage waveforms are maintained during all of stages without being affected by the turning of load and APF. Figure 5 (b) shows the source current and load current for the APF with ICC mode. From the figure, the system starts to operate the load at 0.1s, at this point the source and load currents are having non-ideal sinusoidal waveforms. However, when the APF is applied to the system at 0.2s, the harmonics are managed to be compensated where the current source managed to regain the sinusoidal waveform. The detailed waveforms of source voltage, source current and filter current at the PCC is shown in Figure 6. The figure clearly shows that the source is successfully mitigated by the APF and waveform of the compensation current at the filtering inductor.

Figure 5. (a) Source voltage and load voltage for ICC, (b) Source current and load current for ICC
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Both ICC and DCC modes perform as expected in controlling the harmonics of the source current at PCC. Based on the initial condition of the system without the APF, the harmonics measured is around 27.97%, and when APF is applied, the harmonics are reduced to 2.01% and 2.43% for ICC and DCC respectively, as shown in Figure 9. The recorded total harmonic distortion (THDs) for all phases before and after mitigation are shown in Table 2. Based on this result, it is shown that APF with ICC is having better performance in mitigating harmonics compared to DCC. However, both are still ensuring APF to operate within the limit IEEE standard, which is below 5%.

| PHASE   | ICC Without APF | ICC With APF | DCC Without APF | DCC With APF |
|---------|-----------------|--------------|------------------|--------------|
| PHASE A | 27.97%          | 2.01%        | 27.97%           | 2.43%        |
| PHASE B | 27.97%          | 1.99%        | 27.97%           | 2.44%        |
| PHASE C | 27.97%          | 2.01%        | 27.97%           | 2.46%        |

Figure 9. THD of phase A for, (a) ICC method, (b) DCC method
5. CONCLUSION

In conclusion, ANF has been used in the shunt APF as harmonics extraction method for two current control methods. The work as demonstrated in the simulation is capable of extracting both fundamental and harmonics signals. When the ANF is simulated in DCC and ICC methods, the APF can mitigate the harmonics. Comparing both methods, as shown by the THD values, the ICC method is more capable on mitigating harmonics compared to the DCC method. However, in consideration as extraction method for APF, the ANF is functioning perfectly as the extraction method.

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