Injection circuit to the HV GRID using Adaptive Fuzzy Dividing Frequency-Control Method

Mr. Bodha Venugopal Reddy  Mr. N. Narender Reddy  Dr. A. Srujana

Abstract—This paper deals with a hybrid active power filter with injection circuit (IHAPF). It exhibits clear promise in decreasing harmonics and increasing the power factor with a comparatively low capacity active power filter. This paper concludes that the stability of the IHAPF based on spotting supply current is exceptional to that of others. To minimize the capacity of IHAPF, an adaptive fuzzy divider frequency control method is used, which consists of two control units: a generalized integrator control unit and fuzzy adjustor unit. The generalized integrator is used for dividing the frequency integral control, while fuzzy arithmetic is used for adjusting proportional-integral coefficients timely. And the control method is generally useful and applicable to any other active filters. Compared to other IHAPF control methods, the adaptive fuzzy dividing frequency control shows the advantages of shorter response time and higher control precision. It is implemented in an IHAPF with a 100-kVA APF installed in a copper mill in Northern China. The simulation and experimental results show that the new control method is not only easy to be calculated and implemented, but also very effective in reducing harmonics.

Index Terms—Dividing frequency control, fuzzy adjustor, generalized integrator, hybrid active power filter (HAPF).

I. INTRODUCTION

In order to solve more serious harmonic problems of the grid, the passive power filter (PPF) is often used at the point of common coupling (PCC) conventionally. However, it has many disadvantages (mistingun, resonance, instability, etc.), which discourages its implementation [1]–[5]. The use of the active power filter (APF) to mitigate harmonic problems has drawn much attention since the 1970s [1], [2]. APFs seem to be a feasible solution for eliminating harmonic currents and voltages. They are usually in parallel to harmonic loads and, been a trend to develop the shunt APF that can be used under non sinusoidal supply voltages, where the voltages at the PCC of the APF are harmonics-contaminated and caused by other connecting nonlinear loads in the APF application environment [6], [7]. However, they are limited by high cost, low-power capacity, and are difficult to use in high-voltage grids. Another solution for the harmonic problem is to adopt a hybrid active power filter (HAPF) [4]. The HAPF is the combination of active and passive power filters. The aim in the HAPF design is to complement or enhance the performance of the active power filter or passive power filter by adding passive or active components to its structure. HAPF is categorized in parallel hybrid filters (SHAPFs) based on the used active filter type. A series of PHAPFs was proposed after the 1990s [8]–[10]. Cheng et al. Proposed a new hybrid active power filter to achieve the power-rating reduction of the active filter [10]. But the active power filter still bears the fundamental voltage in this design. In this paper, a novel HAPF with injection circuit was proposed. The novel topology has great promise in reducing harmonics with a relatively low capacity APF.

For harmonic current tracking controls, there are two schemes [11]–[15]: One is the linear current control, such as ramp comparison control, deadbeat control, sinusoidal internal model control, generalized integrators control, etc.; the other is nonlinear current control. Hysteresis control has the advantage of simplicity, but leads to a widely varying switching frequency. This limitation has been improved with variable hysteresis band switching strategies but it requires a complex controller to achieve satisfactory performance. Predictive current control offers the best potential for precise current control, but the implementation of a practical system can be difficult and complex.

Ramp comparison control using a proportional-integral (PI) regulator has a long history of use. When the reference current is a direct signal, as in the dc motor drive, zero steady-state error can be secured by using a conventional PI controller. When the reference current is a sinusoidal signal, as in the ac motor drive, would lead to steady-state error due to the finite gain at the operating frequency. This drawback can be solved if the current control is executed in a synchronous-coordinate reference frame. However, it is more complex and requires more hardware or software for implementation because it demands transferring the measured currents to a synchronous frame, and subsequently transforming the output of the PI regulator back to a stationary frame to drive the ramp comparison controller. Sinusoidal internal model control also requires more hardware or software for implementation.
In this paper, an adaptive fuzzy dividing frequency-control method composed of a generalized PI control unit and fuzzy adjustor unit was proposed. In the new control scheme, the generalized PI control unit is used to achieve dividing frequency control; the fuzzy adjustor unit is used to adjust the parameters of the PI control unit to produce better adaptive ability and dynamic response. At the same time, the control strategy is generally useful and applicable to other active filters. It is implemented in an IHAPF with a 100-kVA APF installed in a copper mill in Northern China. Simulation and application results have shown that the new dividing frequency-control method is not only easy to be calculated and implemented, but also very effective in reducing harmonics.

II. SYSTEM CONFIGURATION AND CONTROL STRATEGY

A. Topology of the Novel HAPF

The parallel HAPF has the advantages of easy installation and maintenance and can also be made just by transformation on the PPF installed in the grid. Fig. 1 shows a PHAPF that is in use now [3]. To reduce the power of APFs, a PPF has been designed for some certain orders of harmonics. As in Fig. 1, C₂, L₂, C₅, L₅, and C₇ and L₇ make up a PPF to compensate the second, fifth, and seventh harmonic current, while the APF is just used to improve the performance of PPF and get rid of the resonance that may occur. So the power of the filter can be reduced sharply, usually one-tenth of the power of the nonlinear load, which enables the APF to be used in a high-power occasion. HAPF is expected to compensate for reactive power as well as damp harmonics in the grid, and all of the reactive power current will go through APF.

\[
I_{Sh} = \frac{(Z_{CF} + Z_1 - KZ_1)Z_{Ph}I_{Lh}}{(Z_{CF} + Z_1)(Z_{Ph} + Z_{Sh}) + Z_{Ph}Z_{Sh}}.
\]

\[
\frac{I_{Sh}}{I_{Lh}} = \frac{(Z_{CF} + Z_1 - KZ_1)Z_{Ph}}{(Z_{CF} + Z_1)(Z_{Ph} + Z_{Sh}) + Z_{Ph}Z_{Sh}}.
\]
AFP is considered a controlled current source $I_d$ and the nonlinear load is considered to be a harmonic current source $I_l$. In Fig. 2, $U_s$ and $I_{sh}$ are the supply voltage and equivalent inductor of the grid $C_p$ and $C_l$, $L_1$, $C_p$, and $L_p$ are the injection capacitor, fundamental resonance capacitor, fundamental resonance inductor, and the PPF capacitor and inductor, respectively.

Fig. 2(b) is an equivalent circuit of the IHAPF only considering the harmonic component of the system. $Z_{sh}$, $Z_{ph}$, $Z_{CF}$, and $Z_1$ represent system impedance, PPF impedance, the impedance of the injection capacitor, and the fundamental resonance impedance.

\[
\begin{align*}
I_{sh} &= I_{Fh} + I_{Lh} \\
U_{sh} - I_{sh}Z_{sh} &= I_{ph}Z_{ph} \\
I_{Fh} &= I_{ph} + I_{Lh} \\
I_1 &= I_{Gh} + I_{sh} \\
I_{Gh}Z_{Gh} + I_1Z_1 &= I_{ph}Z_{ph}.
\end{align*}
\]

(1)

B. Control Strategy of IHAPF

There are two types of harmonic detection methods which play important roles in the control strategy of HAPF. Load current detection: This method detects the load current $I_{Lh}$ which flows downstream of the point of installation, and then extracts the harmonic current $I_{sh}$ from $I_l$.

Supply current detection: This method detects the supply current $I_s$ which escapes upstream of the point of installation, and then extracts harmonic current $I_{sh}$ from $I_s$.

Control Strategy Based on Load Current Detection:

This method detects the load harmonic current and the AFP is considered as

From (1) and (2) and when only harmonic current is considered, the supply harmonic current should be

Equation (3) can be written as

It can be seen that the characteristic of PPFs is optimized and the harmonic impedance of the grid is increased, which improves the performance of harmonic elimination. However, the possibility of resonance between the IHAPF and the grid cannot be avoided, and it increases the difficulty of parameter design. Moreover, it is not suitable to be used in the situation where the impedance of the grid changes at high frequency.

Equation (5) shows that Figs. 3 and 2(b) are equivalent, where $Z = KZ_s/Z_{ph}(Z_{CF} + Z_1 + Z_{ph})$. According to Fig. 3, the APF of the IHAPF tends to be a harmonic resistance, which is in series with the $L_s$. When $Z$ is large enough, the harmonic current flowing into the grid is nearly zero. Thus, it has a good performance in harmonic elimination. At the same time, it can restrain the possibility of parallel resonance between the IHAPF and the grid.

\[
I_{sh} = \frac{(Z_{CF} + Z_1)Z_{ph}I_{Lh} + (Z_{CF} + Z_1 + Z_{ph})U_{sh}}{Z_{sh}(Z_{CF} + Z_1 + Z_{ph}) + Z_{ph}(Z_{CF} + Z_{sh} + KZ_1)}.
\]

Equation (6) indicates that it is possible to eliminate the influence of the load harmonic current and supply harmonic voltage as long as possible if $K$ is large enough. Moreover, if the supply harmonic voltage is not considered, that is $U_{sh} = 0$.

\[
I_{sh} = \frac{(Z_{CF} + Z_1)Z_{ph}}{Z_{sh}(Z_{CF} + Z_1 + Z_{ph}) + Z_{ph}(Z_{CF} + Z_{sh} + KZ_1)}.
\]

Equation (7) shows that Figs. 3 and 2(b) are equivalent, where $Z = KZ_s/Z_{ph}(Z_{CF} + Z_1 + Z_{ph})$. According to Fig. 3, the APF of the IHAPF tends to be a harmonic resistance, which is in series with the $L_s$. When $Z$ is large enough, the harmonic current flowing into the grid is nearly zero. Thus, it has a good performance in harmonic elimination. At the same time, it can restrain the possibility of parallel resonance between the IHAPF and the grid.

Fig. 3. Single equivalent circuit by just considering $I_{Lh}$

As stated before, it can be found that for the sake of compensating harmonic current, the control strategy based on the detection of load harmonic current is a good choice. But the possibility of resonance between the HAPF and the grid cannot be avoided, and it increases the difficulty of the HAPF parameter design. If the control strategy based on supply current detection is used, IHAPF can eliminate not only the harmonic current, but also the possibility of parallel resonance between IHAPF and the grid will be restrained. So the control strategy based on the supply current detection is used in this paper.

III. NECESSITY ANALYSES OF DIVIDING FREQUENCY CONTROL

Based on the detected harmonic current $I_{sh}$ in the grid, the APF can compensate harmonics by making the inverter generate harmonics whose magnitude is equal to $I_{sh}$ but the phase is the opposite of it. However, as parallel HAPFs in Figs. 1 if APF generates harmonics as the same order as PPF, the performance of the PPF may be counteracted, even if an accident occurs for the over current of PPF. That is to say, just for HAPF, there is no need to control some order.
harmonics, as it can waste the compensation capacity easily [16]. This is one reason why we need to adopt the dividing frequency-control method.

Taking the IHAPF, for example, as for the sake of simplicity, the influence of PPF and the equivalent impedance of the grid have not been considered. Therefore, the single-phase equivalent circuit can be received as shown in Fig. 4, where \( U_o \) is the output voltage of the inverter equivalent to the primary side of the coupling transformer; \( L_o' \) and \( C_o' \) are the inductor and capacitor of output filter, respectively; and \( I_{1H} \) is the harmonic current injected to the grid.

![Fig. 4. Single-phase equivalent circuits.](image)

From Fig. 5, it can be seen that the amplitude-frequency characteristic of the transfer function just has one resonance point beyond the fundamental frequency, and the phase-frequency characteristic is divided by this resonance pulsations \( \omega_b \) and the phase position is changed from \( 90^\circ \) to \( -90^\circ \). Obviously, when the harmonic of both sides of \( \omega_b \) needs to be compensated, it is hard to obtain ideal performance if the single control strategy is adopted without considering the influence of phase. For different kinds of HAPF, the differences of structure and parameters will lead to the discrepancy of \( \omega_b \). Moreover, the rule of phase change may be different. Therefore, in order to achieve good performance, the phase and amplitude should be considered at the same time. And, thus, dividing frequency control must be adopted.

**IV. ADAPTIVE FUZZY DIVIDING FREQUENCY-CONTROL METHOD**

The conventional linear feedback controller (PI controller, state feedback control, etc.) is utilized to improve the dynamic response and/or to increase the stability margin of the closed loop system. However, these controllers may present a poor steady-state error for the harmonic reference signal. An adaptive fuzzy dividing frequency control method is presented in Fig.6, which consists of two control units: 1) a generalized integrator control unit and 2) a fuzzy adjustor unit. The generalized integrator, which can ignore the influence of magnitude and phase, is used for dividing frequency integral control, while fuzzy arithmetic is used to timely adjust the PI coefficients.

![Fig. 6. Configuration of the adaptive fuzzy dividing frequency controller.](image)

Since the purpose of the control scheme is to receive a minimum steady-state error, the harmonic reference signal \( r \) is set to zero. First, supply harmonic current is detected. Then, the expectation control signal of the inverter is revealed by the adaptive fuzzy dividing frequency controller. The stability of the system is achieved by a proportional controller, and the perfect dynamic state is received by the generalized integral controller. The fuzzy adjustor is set to adjust the parameters of proportional control and generalized integral control. Therefore, the proposed harmonic current tracking controller can decrease the tracking error of the harmonic compensation current, and have better dynamic response and robustness.

**A. Generalized Integral Controller**

The generalized integral PI controller carries out the dividing frequency control of the sinusoidal signal. Similar to the direct signal case, the generalized integrator just works on the amplitude, but has no effect on its frequency and phase. So the amplitude integration of this signal can be written as \( y(t) = At \sin(\omega t + \phi) \) (8). Further defining an
auxiliary signal \( x(t) = A \cos(\omega t + \varphi) \) (9), the Laplace transforms of the three signals are

\[
E(s) = \frac{A \omega \cos \varphi}{s^2 + \omega^2} + \frac{A s \sin \varphi}{s^2 + \omega^2} \tag{10}
\]

\[
X(s) = \frac{A s \cos \varphi}{s^2 + \omega^2} - \frac{A \omega \sin \varphi}{s^2 + \omega^2} \tag{11}
\]

\[
Y(s) = \frac{S}{s^2 + \omega^2} \left( \frac{A \omega \cos \varphi + A s \sin \varphi}{s^2 + \omega^2} \right)
+ \frac{S}{s^2 + \omega^2} \left( \frac{A \omega \cos \varphi - A s \sin \varphi}{s^2 + \omega^2} \right). \tag{12}
\]

So,

\[
Y(s) = \frac{s}{s^2 + \omega^2} E(s) + \frac{\omega}{s^2 + \omega^2} X(s). \tag{13}
\]

When the frequency of the sinusoidal signal has a deviation \( \Delta \omega \)

\[
e'(t) = A \sin[(\omega + \Delta \omega) t + \varphi]. \tag{14}
\]

The auxiliary signal and integration signal can be shown as

\[
x'(t) = A \cos[(\omega + \Delta \omega) t + \varphi] \tag{15}
\]

\[
y'(t) = A t \sin[(\omega + \Delta \omega) t + \varphi]. \tag{16}
\]

And then

\[
\frac{S}{s^2 + \omega^2} E'(s) + \frac{S}{s^2 + \omega^2} X'(s) = L A \sin \left[ \left( \omega + \frac{\Delta \omega}{2} \right) t + \varphi \right] \cdot \frac{\sin \frac{\Delta \omega}{2} t}{\frac{\Delta \omega}{2}}. \tag{17}
\]

When the frequency deviation \( \Delta \omega \) is small, there is

\[
\sin \frac{\Delta \omega}{2} t \approx \frac{\Delta \omega}{2}. \tag{18}
\]

So (17) can be written as

\[
Y'(s) = \frac{s}{s^2 + \omega^2} E'(s) + \frac{\omega}{s^2 + \omega^2} X'(s). \tag{19}
\]

From (19), it can be seen that (13) comes into existence all the same even when the frequency of the sinusoidal signal has a small deviation \( \Delta \omega \). When \( \Delta \omega \) is far bigger than 1, there is

\[
\sin \frac{\Delta \omega}{2} t \approx 0. \tag{20}
\]

As for \( Y'(s) \)

\[
\frac{s}{s^2 + \omega^2} E'(s) + \frac{\omega}{s^2 + \omega^2} X'(s) \approx 0. \tag{21}
\]

So when the frequency deviation is large, the amplitude integration \( Y'(s) \) will be zero, And so, for the three sinusoidal signals

\[
e''(t) = e_n(t) + \sum_{m=0, m \neq n}^{\infty} A_m \sin(\omega_m t + \varphi_m) \tag{22}
\]

\[
x''(t) = x_n(t) + \sum_{m=0, m \neq n}^{\infty} A_m \cos(\omega_m t + \varphi_m) \tag{23}
\]

\[
y_n(t) = A_n t \sin(\omega_n t + \varphi_n). \tag{24}
\]

Where

\[
e_n(t) = A_n \sin(\omega_n t + \varphi_n) \tag{25}
\]

\[
x_n(t) = A_n \cos(\omega_n t + \varphi_n). \tag{26}
\]

Fig. 7. Configuration of the generalized integrator PI controller.

According to the previous analyses, when \( |\omega_n - \omega_n| \gg 1 \), their Laplace transforms can be written as

\[
Y_n(s) = \frac{s}{s^2 + \omega_n^2} E_n'(s) + \frac{\omega_n}{s^2 + \omega_n^2} X_n'(s). \tag{27}
\]

From (27), it can be seen that (13) has a selectivity of frequency. It indicates that the integration signal \( y_n(t) \) of a sinusoidal signal \( e_n(t) \) with the frequency \( \omega \) can be obtained based on (27).
At the same time, we can see that
\[
L \left( \frac{A \sin \varphi \sin \omega t}{\omega} \right) = \frac{s}{s^2 + \omega^2} E(s) - \frac{\omega}{s^2 + \omega^2} X(s). \tag{28}
\]
According to (28) and (13), then
\[
L \left( y(t) + \frac{A \sin \varphi \sin \omega t}{\omega} \right) = \frac{2s}{s^2 + \omega^2} E(s). \tag{29}
\]
Relative to \( y(t) \), \( A \sin \varphi \sin \omega t/\omega \) is negligible. Thus, the transfer function of the generalized integrator, which has a function of dividing frequency, is
\[
G_n(s) = \frac{2s}{s^2 + \omega_n^2}. \tag{30}
\]
In terms of the analysis from before, the block diagram of the generalized integrator PI controller can be obtained by the characteristic of the generalized integrator, shown in Fig. 7.

To reduce count quantity and improve the real time, the incremental iteration algorithm is applied. On the principle of the control quantity of the previous two-control cycle, the output of the generalized integrator is expressed as
\[
u_{in}(k) = \frac{2k_1e_C(k) + 2u_{in}(k-1) - u_{in}(k-1)}{1 + (n\omega_s)^2}. \tag{31}
\]
The generalized integrator PI controller law is
\[
\begin{align*}
\Delta U_C(k) &= K_p e_C(k) + \sum_{n \in H} u_{in}(k) \\
U_C(k) &= U_C(k-1) + \Delta U_C(k)
\end{align*} \tag{32}
\]

![Block diagram of the fuzzy adjustor unit](image)

**Fig. 8.** Block diagram of the fuzzy adjustor unit

where \( k \) is the sampling value of the current time, \( k-1 \) is the sampling value of the previous cycle, and \( K_p \) and \( K_i \) are the proportional coefficient and integrator coefficient of the PI controller, respectively, and \( H \) is a set of harmonic orders that need to be eliminated. In order to eliminate disturb efficiently, the discrete differential coefficient \( e_c(k) \) can be obtained by adopting (15)
\[
e_c(k) = \frac{e(k) - 3e(k-1) + 3e(k-2) - e(k-3)}{6}. \tag{33}
\]

**B. Fuzzy Adjustor**

The fuzzy adjustor is used to adjust the parameters of proportional control gain \( K_p \) and integral control gain \( K_i \) based on the error \( e \) and the change of error \( e_c \).
\[
\begin{align*}
K_P &= K_p^* + \Delta K_P \\
K_I &= K_i^* + \Delta K_I
\end{align*} \tag{34}
\]
Where \( K_p^* \) and \( K_i^* \) are reference values of the fuzzy-generalized integrator PI controller. In this paper, \( K_p^* \) and \( K_i^* \) are calculated offline based on the Ziegler–Nichols method. In a fuzzy-logic controller, the control action is determined from the evaluation of a set of simple linguistic rules. The development of the rules requires a thorough understanding of the process to be controlled, but it does not require a mathematical model of the system. A block diagram fuzzy-logic adjustor is shown in Fig. 8. In this way, system stability and a fast dynamic response with small overshoot can be achieved with proper handling of the fuzzy-logic adjustor.

Fuzzification converts crisp data into fuzzy sets, making it comfortable with the fuzzy set representation of the state variable in the rule. In the fuzzification process, normalization by reforming a scale transformation is needed at first, which maps the physical values of the state variable into a normalized universe of discourse.

The error \( e \) and change of error \( e_c \) are used as numerical variables from the real system. To convert these numerical variables into linguistic variables, the following seven fuzzy levels or sets are chosen as [17]: negative big (NB), negative medium (NM), negative small (NS), zero (ZE), positive small (PS), positive medium (PM), and positive big (PB).

To ensure the sensitivity and robustness of the controller, the membership function of the fuzzy sets for \( e(k) \), \( e_c(k) \), \( \Delta K_p \), and \( \Delta K_i \) in this paper are acquired from the ranges of \( e \), \( e_c \), \( \Delta K_p \), and \( \Delta K_i \), which are obtained from project and experience. And the membership functions are shown in Fig. 9, respectively.
The core of fuzzy control is the fuzzy control rule, which is obtained mainly from the intuitive feeling for and experience of the process. The fuzzy control rule design involves defining rules that relate the input variables to the output model properties.

For designing the control rule base for tuning $\Delta K_p$ and $\Delta k_i$, the following important factors have been taken into account:

- For large values of $|e|$, a large $\Delta K_p$ is required, and for small values of $|e|$, a small $\Delta K_p$ is required.

- For $ee_c > 0$, a large $\Delta K_p$ is required, and for $ee_c < 0$ a small $\Delta K_p$ is required.

- For small values of $e$, $\Delta k_i$ is effective, and $\Delta k_i$ is larger when $e$ is smaller, which is better to decrease the steady-state error. So the tuning rules of $\Delta K_p$ and $\Delta k_i$ can be obtained as Tables I and II.

The inference method employs the MAX-MIN method. The imprecise fuzzy control action generated from the inference must be transformed to a precise control action in real applications. The center of gravity method is used to defuzzify the fuzzy variable into physical domain.

\[
K_p = K_p^* + \frac{\sum_{j=1}^{n} \mu_j(e,e_c) \Delta K_{P,j}}{\sum_{j=1}^{n} \mu_j(e,e_c)}
\]

\[
K_i = K_i^* + \frac{\sum_{j=1}^{n} \mu_j(e,e_c) \Delta K_{I,j}}{\sum_{j=1}^{n} \mu_j(e,e_c)}
\]

### Table I

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<thead>
<tr>
<th>$\Delta K_p$</th>
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### Table II

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### Table III

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<th>C/\mu F</th>
<th>Q</th>
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<td>50</td>
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<td>11th turned filter</td>
<td>1.77</td>
<td>49.75</td>
<td>50</td>
</tr>
<tr>
<td>13th turned filter</td>
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<td>44.76</td>
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</tr>
<tr>
<td>6th turned filter</td>
<td>14.75</td>
<td>$C_L$: 19.65, $C_i$: 690</td>
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V. SIMULATION RESULTS

Simulation results of a 10-kV system have been carried out with software PSIM. The system parameters are listed in Table III. The PPFs are turned at the 11th and 13th, respectively. The injection circuit is turned at the 6th. In this simulation, ideal harmonic current sources are applied. The dc-side voltage is 535 V.

Simulation results with the conventional PI controller and the proposed current controller are shown in Figs. 10 $I_L, I_s, I_I, I_{apf}$ and the error represent the load current, supply current, current through the injection capacitor, current through APF, and error of compensation.

Fig. 10 shows the dynamic response of IHAPF when different controllers are adopted. At 0.3 s, the THD increases from 9.6% to 21.8%. When the conventional PI controller is used, the error can be reduced to ±20 A in 0.06 s, but there is an obvious steady-state error at 1.0 s all the same. When the generalized integral controller is used, the error reduces to ±10 A at 0.6 s; however, it can only be reduced to ±30 A in 0.06 s. When the proposed controller is used, the error can be reduced to ±10 A in 0.06 s. It is observed that compared to the conventional PI controller and generalized integral controller, the proposed controller has better dynamic performance.

The steady-state performance of the IHAPF when different controllers are used is studied, it revealed that after IHAPF with the conventional PI controller runs, the current total harmonic distortion reduces to 3.8% from 21.8%, and the power factor increases to 0.95 from 0.55. When the conventional generalized integral controller is used, the current THD reduces to 3.3% from 21.8%, while after the IHAPF with the proposed PI controller runs; the current THD reduces to 1.8% from 21.8%. So it can be observed that the proposed current controller exhibits much better performance than the conventional PI controller and the conventional generalized integral controller.

VI. CONCLUSION

A novel hybrid APF with injection circuit was proposed. Its principle and control methods were discussed. The proposed adaptive fuzzy-dividing frequency control can decrease the tracking error and increase dynamic response and robustness.
The control method is also useful and applicable to any other active filters. It is implemented in an IHAPF with a 100-kVA APF system in a copper mill in Northern China, and demonstrates good performance for harmonic elimination. Simulation and application results proved the feasibility and validity of the IHAPF and the proposed control method.

REFERENCES


BIographies

VENUGOPAL REDDY BODHA is currently pursuing master of technology program in Power Electronics in Sri Venkateswara Engineering College, Suryapet affiliated to Jawaharlal Nehru Technological University, Hyderabad, Andhra Pradesh, India.
E-mail: venugopal1729reddy@gmail.com

Mr. N. Narender Reddy was born in 1984. He graduated from Jawaharlal Nehru Technological University, Hyderabad in the year 2006. He received M.Tech degree from Jawaharlal Nehru Technological University, Hyderabad, in 2010. He is presently working as Assistant Professor in the Department of Electrical and Electronics Engineering at Sri Venkateswara Engineering College, Suryapet India. His research area includes HVE and Drives.
E-mail: nmr_rin@yahoo.co.in
Dr. A. Srujana has obtained his B. Tech degree from KITS, Warangal, in 1998 and M. Tech degree from J.N.T.U., Hyderabad, India, in 2002. She has obtained her Ph.D from J.N.T.U., Hyderabad in 2011. She has 14 years of teaching experience. Presently he is working as Professor & H.O.D. E.E.E at Sri Venkateswara Engineering College, Suryapet.

E-mail: srujanaa@yahoo.co.in

GUNDALA SRINIVASA RAO is currently pursuing master of technology program in Power Electronics in Sri Venkateswara Engineering College, Suryapet affiliated to Jawaharlal Nehru Technological University, Hyderabad, Andhra Pradesh, India.
E-mail: gundala_247@yahoo.com