

A New Control Scheme for Hybrid Active Power Filter

Liu Yongqiang and Cao Haitang

Abstract— That correcting power factors and eliminating harmonics current of network sides in supply systems is important, and it is always concerned by electric power users and electric power companies. In this paper, an advanced control techniques are advanced to realize the unified compensation of reactive power and harmonics. The new ideal advanced in this paper is to turn harmonics eliminations to harmonics suppressions, and it conduce stronger robustness of the controller to the disturbances caused by variation of load, parameter perturbations and unmodelled dynamics. The new control scheme can simplify the detection of harmonic current greatly. The method of suppression harmonics presented in the paper has strictly mathematical fundamentals. In this paper a simulation example is given and the simulation results show the validity and the performance of the unified compensative method.

Index Terms—passive filter, active power filter, harmonic, harmonics suppressions

I. INTRODUCTION

WITH the development of power electronic technologies, more and more power electronic appliances are widely used to industry, and which result inevitably in serious harmonic pollutions and passive power wastage. Then the problem of how to suppress harmonic current and compensate reactive power is concerned by both power users and electric power companies. Now there are two types of devices to suppress harmonic, i.e., passive power filter (PPF) and active power filter (APF) [1-4]. Industrial users commonly use PPF to deal with harmonic pollutions and passive currents. But PPF has some disadvantages that are not to be overcome, such as the design of PPF depending on network parameters, having larger size and bringing resonance for some harmonic, etc. Now APF becomes an important method to solve harmonics pollutions, and many researchers have obtained many progresses in this area. But some opinions from power users and electric power companies

indicated that APF is too expensive. APF needs a large-capacity power inverter that bears the voltage of network-side and goes through all the harmonic currents and passive currents for counteracting harmonics and reactive power. Combining APF with PPF to decrease the capacity of inverter for reducing the cost of APF has been presented by some researches [5-10].

In this paper, the topological structure of hybrid active power filter (HAPF) [11], which combines passive power filter with active power filter, is adopted to realize compensation of passive power and harmonic suppression. In this paper, PPF play an important role in harmonic suppression and reactive power compensation, in which entire fifth harmonic current and the majority of passive current flow, hence the capacity of inverter is decreased obviously. And a new control strategy of unified compensation is advanced, which has stronger robustness and applicability for various power loads in the paper. The new unified control scheme presented in this paper translates eliminating harmonics to suppressing harmonics, i.e., change eliminating harmonics to tracing sinusoidal signal with given phase. Therefore, the detection of harmonics of load side does not needed, and the harmonics and reactive power compensations can be realized uniformly. As a result, some important contributions to this subject have been achieved, which are presented in the following:

The model of the unified compensating circuit is build, in which the currents of the inductor and network side and the voltage of capacitor are treated as the state variables, the harmonic currents of load and the harmonics of network side voltage as the disturbances, the output voltage of inverter as the control, the current of network side as the output of the system. So the problem of eliminating harmonics can be changed to the disturbances suppressed problem, and the control of reactive power compensation becomes very easy after modeling.

A new harmonics suppression method is presented. In this paper the control signal is divided into two parts, one is for correcting power factor and other for suppressing harmonics, and the load current and network side current are also divided into two components, basic frequency and harmonic. After above translating the problem of solving control signal for suppressing harmonics is changed to the robust control problem of linear system, moreover the power factor correcting can be realized by simple control method. The results of simulation show the validity of the unified compensation method presented in this paper.

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Liu Yongqiang is with the Department of Electrical Engineering, South China University of Technology, Guangzhou, P.R. China (email: epyqliu@scut.edu.cn).

Cao Haitang is with the Department of Electrical Engineering, South China University of Technology, Guangzhou, P.R. China (e-mail: xxhaitang@sohu.com).

II. MODELING FOR HAPF

HAPF topology construction is shown in Fig.1, where PPF consist of capacitance C_1 and inductance L_2 , which is designed according to the reactive power of normal load. The APF consist of the voltage-inverter and inductor L_3 , which can regulate reactive power and eliminate harmonics. In fact, APF's more important duty is to restrain the resonance between network impedance and PPF. In this paper we regard 5th harmonic current as the maxim harmonic current of load, and C_1, L_2 and L_3 make up of 5th resonance filter to decrease the APF capacity. Hence the parameters C_1, L_2 and L_3 can be determined by the following:

$$\begin{cases} Q_0 = \frac{U_{sb}^2}{\frac{1}{\omega_1 C_1} - \omega_1 L_2} \\ \frac{1}{5\omega_1 C_1} = 5\omega_1 L_{eq} = \frac{5\omega_1 L_2 L_3}{L_2 + L_3} \Rightarrow \frac{L_2 + L_3}{L_2 L_3 C_1} = 25\omega_1^2 \end{cases} \quad (1)$$

where L_{eq} is the equivalent shunt inductance of L_2 and L_3 , $\omega_1 = 2\pi f_1$, Q_0 is the reactive power corresponding to normal load.

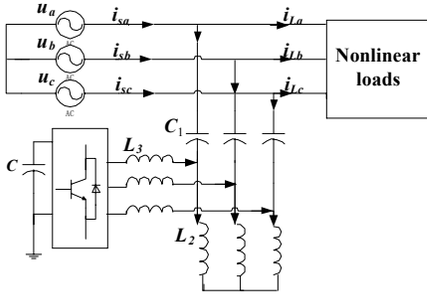


Fig.1. System configuration of HAPF

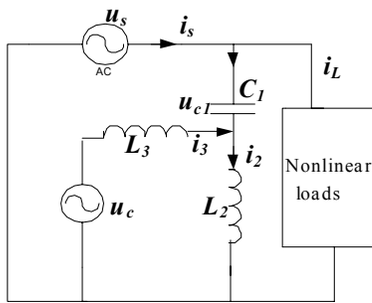


Fig.2. The equivalent circuit of HAF

The single-phase equivalent circuit of HAPF is given in Fig.2, in which u_s is the source voltage, i_s the current in net-side, i_L , the current in load side, u_{c1} the voltage of capacitor C_1 , i_2 the current of reactor L_2 , i_3 the current of the inverter, and u_c the AC voltage of the inverter.

So we can derive the system state model from Fig.2 as follows:

$$\frac{d^2 i_s}{dt^2} = -\frac{L_2 + L_3}{L_2 L_3 C_1} i_s + \frac{L_2 + L_3}{L_2 L_3 C_1} i_L + \frac{d^2 i_L}{dt^2} + \frac{L_2 + L_3}{L_2 L_3} \frac{du_s}{dt} - \frac{1}{L_3} u \quad (2)$$

where $u = \frac{du_c}{dt}$ is treated as the control signal. Obviously, (2)

can be regarded as an input-output second order model. So the AC voltage of inverter u_c is governed effectively that means we can successfully compensate passive current and suppress the harmonic currents. We take note of the system (2) is a linear system hence it satisfies superposition principle. So we can take different control strategy to treat passive current and harmonic currents.

$$\begin{cases} u_s = u_{sb} + u_{sh} \\ i_s = i_{sb} + i_{sh} \\ i_L = i_{Lb} + i_{Lh} \\ u = u_1 + u_2 \end{cases} \quad (3)$$

where u_{sb} is the fundamental frequency component of voltage in net-side, i_{sb} the fundamental frequency component of current in net-side, i_{Lb} fundamental frequency component of current in load-side, u_{sh} the harmonic component of source voltage, i_{sh} the harmonic component of current in net-side, i_{Lh} the harmonic component of current in load-side. u_1 denotes the control signal for compensating phase of the fundamental frequency component of current in net-side, and u_2 the control signal for suppressing the harmonics currents in net-side.

The system model is obtained as follows:

$$\frac{d^2 i_{sb}}{dt^2} = -\frac{L_2 + L_3}{L_2 L_3 C_1} i_{sb} + \frac{L_2 + L_3}{L_2 L_3 C_1} i_{Lb} + \frac{d^2 i_{Lb}}{dt^2} + \frac{L_2 + L_3}{L_2 L_3} \frac{du_{sb}}{dt} - \frac{1}{L_3} u_1 \quad (4)$$

$$\frac{d^2 i_{sh}}{dt^2} = -\frac{L_2 + L_3}{L_2 L_3 C_1} i_{sh} + \frac{L_2 + L_3}{L_2 L_3 C_1} i_{Lh} + \frac{d^2 i_{Lh}}{dt^2} + \frac{L_2 + L_3}{L_2 L_3} \frac{du_{sh}}{dt} - \frac{1}{L_3} u_2 \quad (5)$$

where $u_1 = \frac{d\tilde{u}_{c1}}{dt}$, $u_2 = \frac{d\tilde{u}_{c2}}{dt}$, $u_c = \tilde{u}_{c1} + \tilde{u}_{c2}$

III. CONTROL STRATEGY

The control system is composed of the feedback loop controlled by current. In this paper we adopt different control scheme to treat passive current and harmonics respectively. And APF can be governed through controlling the AC-side voltage of inverter, which can be modulated through regulating pulse width, i.e., pulse width modulation PWM. The structure of control system is shown in Fig.3.

For obtaining the control strategy we have to give the reference current in net-side, and which is to regard as the fundamental frequency real power component of load current.

The idea is to adjust i_{sb} to trace i_s^* , where i_s^* is reference current that has the same phase as the fundamental frequency component of source voltage u_{sb} , that means total compensation are realized.

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