Abstract— Harmonics that arise from the interaction of thyristor controlled reactors (TCRs) and power systems are difficult to analyze. Two methods are described. The first develops a Fourier matrix model for the TCR. The coupling between the harmonics through the system impedance is clearly shown. The second method uses state variable analysis to write the system equations for a circuit containing a TCR. The systems of equations that result are linear with time varying coefficients. Using linear system theory statements and resonance can be made. Simulation of FC-TCR was done and FFT analysis is performed using matlab. The spectrum for the current is presented.

Keywords: Static VAR Compensators, Harmonics, Harmonic Analysis.

I. INTRODUCTION

As switching circuit in power systems proliferate there is an increasing need to accurately model the harmonics that they introduce and to understand the resonance problems they can cause. Different methods have evolved to study these problems. They can be put into three different categories. One looks at the time dependent functions by solving the equations through digital integration techniques. In another, the individual harmonics are looked at in the harmonic phasor space, treating the time functions as complex algebraic equations. In the third, the state equations are formulated and then investigated using linear system theory.

Individual harmonics are usually calculated using the first two methods. The circuit can be solved in the time domain and the results analyzed for its harmonic content. Another way is to solve the circuit in the frequency domain, treating each harmonic as a phasor. This approach can be more powerful, although a major difficulty is modeling the coupling between harmonics of different frequencies which naturally occur in nonlinear and switching circuits. Harmonics are not calculated using state variables since a closed form solution can seldom be found except in the simplest cases. The strength of this approach is its great theoretical depth which can give understanding to the problem and which can allow qualitative assessments to be made.

Several methods for handling harmonic producing circuits in the frequency domain have been proposed. The paper [1] uses a complex conjugate phasor space to calculate the harmonics in nonlinear magnetic circuits. A similar approach will be taken in the first part of this paper. It will show the coupling of harmonics in switching circuits, concentrating on the simple case of a naturally commutated thyristor controlled reactor (TCR).

A harmonic admittance matrix will be developed for the TCR, satisfying Ig = [Y_{TCR}] VT, where Ig is the current and VT, is the terminal voltage of the TCR. It is the off diagonal elements of [Y_{TCR}] that model the interaction between the harmonic voltage of one frequency to the harmonic current of another frequency.

The state equations for a TCR circuit will also be developed. They constitute a set of linear differential equations with periodic coefficients. Using linear system theory, conditions for resonance will be investigated. This will be compared with resonance conditions found by the harmonic admittance matrix model.

Continuous and discrete signal analysis is given in [2]. Principles and applications of static TSC is given in [3]. Analysis and synthesis of linear time varying systems is given in [4]. Classical and controlled differential equations are given in [5]. Equivalent circuit and frequency response of static Var compensator is given in [7]. The above literature not deal with harmonic analysis using matlab. This paper deals with frequency spectrum for the current through TCR.

II. FC-TCR SYSTEM

The circuit of FC-TCR system is shown in fig 1.

Fig 1. Circuit of TCR

V(t) is the input AC source and ZL indicates the line impedance. TCR is realized using L and antiparallel switch T. Load is represented as a series combination of RC and LL.

III. SIMULATION RESULTS

The simulation was done using Matlab Simulink version 7.2 and the results are presented here. Current waveform for single phase TCR circuit is shown in Fig 2a. Real and reactive powers with α = 162° is shown in Fig 2b. The bidirectional switch is implemented using 4 diodes and one thyristor. The current through TCR with α = 144° is shown in

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Fig 3a. The real and reactive powers with $\alpha = 144^\circ$ is shown in Fig 3b. It can be seen that the current can be varied by varying the firing angle. The current decreases with the increase in firing angle. Thus the reactive power can be varied by varying the firing angle.

Current through TCR with alpha = 120 degree is shown in Fig 4a. The frequency spectrum for this case is shown in Fig 4b. THD is 41%. Current through TCR with alpha = 100deg is shown in Fig 5a and the corresponding spectrum is shown in Fig 5b. THD increases to 114%.

Fig 3b Real & Reactive Power with Alpha = 144 Degree

IV. CONCLUSIONS

In the case of TCR there is always an interaction between the odd harmonics. If there are even harmonics on
the system then there is interaction between all the harmonics. For accurate modeling of the TCR in a power system these interactions need to be taken in to account. One way to do this is to use the Fourier matrix equations. This method works well in many situations including investigating the effects of ambient harmonics. The accuracy of this method decreases near resonance points.

Harmonic analysis was done for the current with various firing angles and the results are presented. The harmonics increase with the increase in the firing angle.

REFERENCES


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