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Static Reactive Power Compensator Design, Based on Three-Phase Voltage Converter

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Abstract: At present, electrical network stability is of the utmost importance because of the increase in electric demand and the integration of distributed generation deriving from renewable energy. In this paper, we proposed a static reactive power compensator model with common direct current voltage sources. Converter parameters were calculated and designed to fulfill specifications. In order to ascertain the device response for different operating modes as reactive power consumer and generator, we developed the model’s power and control circuits in Matlab Simulink. Simulations were performed for different conditions, and as a result, the current and voltage waveforms and the circular power chart were obtained. This paper has theoretically proven it is possible to achieve the consumption or generation of purely active or reactive power by implementing a static reactive power compensator with common DC voltage sources.

Keywords: STATCOM; static synchronous compensators; FACTS

1. Introduction

1.1. Background

A society in continuous development is tightly linked to great changes in all devisable fields, and electrical power supply is one of them [1,2]. Current power transmission and distribution requirements in reliability, capacity, guarantee, and protection have risen over the years [3,4]. Several advanced protection technologies have been developed so as to ensure suitable monitoring and control. Analogously, worldwide changes have constituted the electric power production and transmission management in an increasingly profitable business. This is thanks to the managing of power systems through a deregulated model, which has been reproduced in several countries [5]. These systems’ expansion continuously changes in demand, environmental standards compliance, and high costs, restricting the viability of building new power lines. As mentioned above, has produced that electrical power systems (EPS) in certain regions work over or below their real capacity. This can result in poorly damped or unstable electromechanical oscillations, causing high operating costs and network elements’ gradual wear.

To ensure the correct operation of the EPS’s, modern control systems have been developed that take into account the machinery dynamics and the transmission network. Thus, with the advent of power electronics, the flexible alternating current transmission system (FACTS) appeared [6,7]. These devices absorb or supply reactive power, as well as increasing or decreasing voltage to optimize the network voltage profile. The benefits that these devices provide depend on their capacity, the type, and the place they have in the transmission system. This has motivated the development of several investigations as seen in [8–11]. In [9,12] it is emphasized that the devices’ best place in the system
have to be defined based on the objectives set by the operator. On the other hand, in [13], 50 investigations are analyzed, where it is determined that total harmonic distortion (THD) reduction is an issue that should be explored in the future to reach better dimensioning in these devices.

Depending on their connection method to the network, they can be split into series and parallel networks. Among parallel-connected devices, the static synchronous compensator (STATCOM) stands out, whose first prototype was developed in Japan in 1980 [14]. It emerged as a solution to the limitations that the Static Var Compensator (SVC) shows, as the proposed device suppresses SVC’s huge capacitors and reactors. In [7], a 20MVA prototype is presented, with an output VAR loss of around 3%, and for this reason, its commercial development is suggested in the future. Due to the shortage of power switching elements, interest in researching this device was reduced. Nevertheless, with the breakthrough of self-switching devices, postponed research works were resumed in Asia, America, and Europe; and, in this way, in recent years the real potential of these devices has been taken advantage of.

A Static Synchronous Compensator (STATCOM) has the capability of supplying or absorbing reactive energy in order to offset deficiencies in electrical quality at the load connection point to the electrical network. Its technology stems from the Voltage Source Converter (VSC) implemented from converters with IGBTs, which allow a high power compensation, with scarce harmonic injection [15]. Because of their design, the STATCOM’s have the ability to provide a quick reply by injecting current to keep a stable system voltage during network failures, thus improving short-term voltage stability [16,17].

Additionally, STATCOM allows power factor correcting, reactive power controlling, damping of low-frequency power swings by reactive power modulation, harmonic filtering, flicker mitigation, and power quality improving [18–20]. The STATCOM operation is akin to a synchronous compensator. Whether the Converter-generated voltage is less than the transmission system voltage, it acts as an inductive load, absorbing reactive power from the network. In contrast, when the Converter output voltage is higher than the network voltage, STATCOM acts as a capacitor, providing reactive power to the system. These devices operate effectively when non-linear and/or unbalanced loads are connected [21,22]. Nowadays, these devices have been successfully employed in power grid substations, since they have faster response times, compact structures, wider compensation ranges, and do not require wide surfaces to be placed in. Therefore, the Static Synchronous Compensators are widely suitable for load compensation in modern three-phase power distribution systems that integrate renewable energy sources [23,24].

1.2. Related Work

The FACTS such as STATCOM and SVC are used to diminish power quality issues, for instance, voltage drops, harmonics, transients, and damping oscillations [25]. It should be emphasized STATCOMs are SVC second generation. Several pieces of research have carried out focus on making a comparison between them both, seeking to identify those features in which the seconds exhibit a better performance [26–28]. Some interesting results show STATCOM can achieve a higher reactive power under the same position and compensation capacity and, additionally, provide more vertiginous voltage recovery [29]. Furthermore, they can be employed to avoid three-phase short-circuits in the power system, in this way avoiding resources consumption [30]. The harmonic distortion abatement in line voltage is another remarkable benefit these systems provide to electrical networks, due to the increase in loads and oscillations they are capable to produce. Several papers with assorted focuses have been developed; in [31], a STATCOM based on a multilevel modular converter (MMC) is able to diminish harmonics up to the 13th order, keeping an effective switching frequency low and, therefore reducing losses. Meanwhile, in [32], the development of a static VAR compensator grounded in a cascade H-bridge is described, whose simulation results for a three-phasic inverter reaffirm the theoretical assertions. In [33], a similar approach is
introduced, where the connection of this type of device to a 220V single-phase network is evaluated, on the basis of cascaded H-bridge multilevel converter (CHBMC) topology.

Due to the aforementioned benefits, their application in renewable energy resources (RES) field has been possible [34,35]. For this reason, the necessity of raising up the power systems’ stability during transient events caused by clean energy sources should be analyzed [36]. In [37,38], it can be noticed how these devices enhance wind power supply quality, assessed through simulation results. In [39], the use of STATCOMs for the treatment of wind and solar energy is propounded, and simulations validated this hybrid system feasibility. In [40], a wind power plant is simulated, and the device’s modeling and impedance control was carried out in order to cut down the network electrical resonance. For its part, [41] describes a wind farm simulation and a rise in its stability when damping voltage fluctuation and compensating its reactive power through a STATCOM and a PID controller. In [42], the simulation results proved an increase in energy quality in a distribution network, when a wind-photovoltaic system integrates a STATCOM. In [43], a STATCOM is proposed to optimize the energy quality obtained during the day with real energy from RES (simulated photovoltaic system) and at night without real energy. Moreover, in [44], three simulation models are developed using this device to balance current and voltage supplied by the three-phase network in electrified railways.

The optimization of STATCOM’s based on FACTS and their applications have been clearly treated through this literature review [45,46]. This shows FACTS are highly accepted in the industrial and academic fields. Nevertheless, the performance evaluation from the supply distributor’s point of view, in contrast to that of the consumer, has not been evidenced. This has motivated this research, where a replicable general method is presented, in which the operating modes of a three-phase static voltage converter as a reactive power-compensating device in transmission lines are analyzed. To achieve this objective, we come up with a design in which we apply common voltage sources on the static reactive power compensator DC side. This compensator injects or absorbs reactive power whether the system demands it. The reactive power flow direction is determined by differences in voltage magnitudes between the network to be compensated and the converter.

The remainder of the paper is organized as follows: In Section 2, materials and methods are discussed; Section 3 describes the results; Section 4 presents the discussion, and finally, the conclusions are presented in Section 5.

2. Materials and Methods

The STATCOM operating principle is based on fully controlled semiconductor valves. Generally, the STATCOM is connected to the AC grid through P1 reactors that are in charge of limiting the phase currents and diminishing higher harmonic currents, ensuring the electromagnetic compatibility between converter and grid.

2.1. Problem Formulation

Below, Figure 1 shows a STATCOM with a control unit for communication of AC and DC networks.

![Figure 1. Static synchronous compensator (STATCOM) simplified concept with voltage converter.](image-url)

The STATCOM diagram introduces the electrical functional relationship between the AC and DC voltage networks, where $U_C$ and $U_{Sl}$ are the network and converter voltages,
respectively. DC voltage sources are \((U1, U2)\). AC source and CΠ converter are connected to reactor P1. Whose resistance and inductive reactance values are given by \(R\) and \(X_L\), respectively. The apparent power \(S\) is determined with (1).

\[
S = \frac{U_C U_{SI}}{X_L} \sin(\alpha) - j \left( \frac{U_C U_{SI}}{X_L} \cos(\alpha) - \frac{U_C^2}{X_L} \right) = P - jQ
\]  

(1)

\(\alpha\) is the phase angle between the static converter and substation bus voltages; \(P\) and \(Q\) are the active and reactive components of power.

\[
X_L = \frac{U_C^2 - U_C \cdot U_{SI}}{S}
\]  

(2)

where \(X_L\) is the inductive reactance (2) and \(S\) the apparent power.

\[
L = \frac{X_L}{\omega}
\]  

(3)

where \(L\) is the reactor inductance value (3), \(\omega\) the angular frequency (50 Hz or 314 rad/s).

\[
R = \frac{X_L}{q}
\]  

(4)

where \(R\) is the reactor resistance value (4) and \(q\) is the reactor quality factor, that is 20 for 50 Hz frequency.

Operator assigns STATCOM’s nominal voltage and reactive power. Then, the inductance value of the three-phasic reactors group was calculated, taking into account previously assigned data.

Therefore, Equation (1) might be simplified as shown below in Equations (5)–(7), considering \(\alpha = 0\).

\[
S = \frac{U_C U_{SI}}{X_L} \sin(\alpha) - j \left( \frac{U_C U_{SI}}{X_L} \cos(\alpha) - \frac{U_C^2}{X_L} \right) = P - jQ
\]  

(5)

\[
S = -j \left( \frac{U_C U_{SI}}{X_L} \cos(\alpha) - \frac{U_C^2}{X_L} \right) = -jQ
\]  

(6)

When \(\alpha = 0\), the equation of the real part disappears and power is entirely reactive. Under this condition and employing 41 MVA as STATCOM nominal power, it can be inferred that

\[
|S| = 41 \rightarrow Q = -41
\]  

(7)

\(U_C\) voltage is provided by the network while converter voltage \(U_{SI}\) is determined by STATCOM’s operation state, as we shall see below. \(U_{SI}\) can be defined in terms of \(U_C\) through the multiplicity factor \(f\).

\[
U_{SI} = f \cdot U_C
\]  

(8)

For calculation purposes (8), it is assumed that multiplicity factor \(f = 0.8\), since it can be regulated by the operator.

Table 1 contains the operator’s assigned nominal values, as well as three-phase reactors’ group resistance and reactance calculated values.

**Table 1. Nominal and calculated data.**

| Voltage (kV) | Power (MVA) | \(X_L\) (Ω) | L (H) | R (Ω) |
|-------------|-------------|-------------|-------|-------|
| 20          | 41          | 1.951       | 0.006214 | 0.0975 |
X_L, L, and R, values were determined by Equations (2)–(4). Obtained data were entered into Matlab Simulink model so as to run the simulations.

A regulator is an element capable of providing valid and effective control solutions and responses to disturbances or problems in the real environment, in this case the electrical system [47]. Table 2 shows the AC voltage regulator parameters applied. The equation that describes the behavior of the PI regulator is defined in [48,49].

\[ k_p + \frac{k_i}{s} \]  

(9)

\( k_p \) is the proportional gain, \( k_i \) is the integral gain and \( s \) is a complex variable in the frequency domain.

Table 2. Parameters of the PI voltage regulator AC.

| Parameters of the PI Voltage Regulator AC |  |
|------------------------------------------|--|
| \( K_{L,AC} \) (\( \Omega /s \)) | \( K_{P,AC} \) (\( \Omega \)) |
| 600 | 0.75 |

Table 3 shows the parameters of the current controller. The proportional and integral constants of the PI regulators are the product of the transfer function [16].

Table 3. Current PI regulator parameters.

| Current PI Regulator Parameters |  |
|---------------------------------|--|
| \( K_i \) (\( \Omega /s \)) | \( K_p \) (\( \Omega \)) |
| 120 | 0.5 |

2.2. Method

Figure 2 shows the proposed method flowchart. At point 1, the input data are described, and the model parameters are calculated.
At point 2a, STATCOM model composition is performed in Matlab Simulink; here, logic control is developed. In point 2b, the active and reactive power \((P, Q)\) values are manually computed. In point 3a, the current and voltage waveforms are obtained, and as active and reactive power values are simulated in the software. At point 3b, the power diagram is constructed. Finally, in point 4, current and voltage waveforms analysis is done.

2.3. Operating Principle

Static synchronous compensators (STATCOM) are widely used in electrical networks to compensate for reactive power. To date, these devices are mainly used in electrical substations.

Depicted in Figure 3 are the STATCOM main elements: The control module, the DC voltage sources, and a measurement block are shown. The input voltage in DC is turned into AC by means of insulated gate bipolar transistors whose operation is managed by the control system whose generated pulses activate and deactivate transistors. In this way, a symmetrical three-phase voltage is obtained at the STATCOM output.

The inputs for voltage \(V_{abc}\) and current \(I_{abc}\) (Figure 3) are the AC system measurements that enter the voltage regulator (outer loop). Figure 4 depicts the control system elements. It basically contains voltage and current measuring block, a voltage regulator (outer loop), a current regulator (inner loop), a phase-locked loop PLL, a pulse generator, and the STATCOM.

The control system compares the measured voltage \(V_m\) and the reference one \(V_{ref}\), then the reactive component reference current \(I_{qref}\) is computed. This current gets into the current regulator and collate with measured current \(I_{qm}\) to ascertain Alpha value. Alpha is essentially the shift angle phase between the STATCOM output voltage \(V_{ACSTATCOM}\) and network supply voltage \(V_{AC}\). Under stable conditions Alpha value is close to zero.

STATCOM system has the capability to work as a generator and consumer of active and reactive power, depending on the control phase angle between the STATCOM output and network voltages, as well as voltage modulus. The control device compares the measured voltage \(V_m\) with reference voltage \(V_{ref}\), as well as the angle formed between both phasors \(\alpha\). When changing these parameters in the STATCOM, we can obtain four operating states: Reactive power consumer when \(\alpha = 0\) and \(V_m > V_{ref}\), active energy consumer when \(\alpha > 0\) and \(V_m < V_{ref}\), reactive power generator when \(\alpha = 0\) and \(V_m < V_{ref}\), and active power generator when \(\alpha > 0\) and \(V_m > V_{ref}\). The user determines the operating state just by varying these parameters on the equipment.
The phase-locked loop (PLL) is a phase synchronizer, this added to reference angle \( \omega t \) allows to generate the pulses STATCOM needs. Finally, the DC regulator is an active power control for system internal losses.

3. Results

In this section, the model developed in Matlab is shown. Here, the power and control part is represented. The result is a device that has the ability to supply reactive current within the voltage limits in the network. The STATCOM power diagram is shown in Figure 5.

Figure 4. STATCOM control scheme.

Figure 5. STATCOM power diagram.
Figure 6 shows a block of measurements. A measurement block was designed in order to obtain the RMS values of the system and converter voltages, as well as the differential voltage between them, and flowing current through the system. For the effect, we use a Fourier block to come by signal fundamental harmonic; here, this block decomposes the input signal into modulus and phase angle.

The phase angle value after being conditioned goes through a sine function block and then the obtained value is multiplied by the modulus of the input signal. Finally, an RMS block is applied to determine the mean square value of the signal, which is the effective value that helps us to evaluate the device operation.

The power converter component incorporates the following elements: (1) Power system bus, modeled by a three-phase alternating sinusoidal voltage source; (2) voltage and current measuring instruments; (3) inductive reactance with low active resistance; (4) IGBT power transistors; and (5) constant voltage sources modeled by batteries.

Figure 7 introduces the control system that has been designed, taking advantage of the pulse width modulation (PWM) principle. The output voltages are connected to the measuring instruments to assess the difference between the network and the converter voltage angles. The signals are arranged by adding to the carrier signals (saw tooth signal) and the reference signals (sinusoidal voltage); to reach this, a switching relay was used when the input signal passes through zero.

Table 4 shows the active and reactive power values obtained by means of Matlab Simulink, as well as the manually calculated ones by using Formulas (5) and (6). These data directly depend on the voltage multiplicity factor and the lag angle between $U_C$ and $U_{St}$. Both values are adjusted according to operating requirements.

\[
P = \frac{U_C U_{St}}{X_L} \sin(\alpha) + \frac{U_C - U_{St}}{R} \quad (10)
\]

where $P$ is the active power manually calculated data.

\[
Q = \frac{U_C U_{St}}{X_L} \cos(\alpha) + \frac{U_C^2}{X_L} \quad (11)
\]
where \( Q \) is the reactive power manually calculated data.

![Diagram showing the control system.](image)

**Figure 7.** Control system.

**Table 4.** Active and reactive power values.

| Multiplicity Factor | Lag Angle | Matlab Simulink Power Obtained Data | Power Manually Calculated Data |
|---------------------|-----------|-------------------------------------|--------------------------------|
|                     |           | P. MW | Q. MVAr | P. MW | Q. MVAr |
| 0                   | 45        | 3.97  | -4.098 | 0.00  | 0.00   |
|                     | 90        | -136.3| -67.05 | 144.97| -60.05 |
|                     | 135       | -191.2| -210.1 | 205.02| -205.02|
| 1.2                 | 180       | 17.98 | -405.9 | 0.00  | -410.05|
|                     | 225       | 158.4 | -342.2 | -144.97| -350.00|
|                     | 270       | 211.4 | -196.9 | -205.02| -205.02|
|                     | 315       | 148.5 | -60.14 | -144.97| -60.05 |
| 0.8                 | 360       | 3.97  | -4.097 | 0.00  | 0.00   |

Obtained data are used to depict the circular power chart.
By analyzing the circular power chart (Figure 8), we can infer that STATCOM can be used for both consumption and generation of active and reactive power. Furthermore, static voltage converters are already used for such purposes in wind and solar power plants to connect to AC networks.

![Circular power chart](image)

**Figure 8.** Circular power chart.

Figures 9–12 show the waveforms of currents and voltages.

**Figure 9.** $\alpha = 90^\circ$, $kU_{st} = 1$—active power generation and reactive power consumption.
Figure 10. $\alpha = 270^\circ$, $k_{\text{Ust}} = 1$—active and reactive power consumption.

Figure 11. $\alpha = 0^\circ$, $k_{\text{Ust}} = 1.2$—active power consumption and reactive power generation.
4. Discussion

The STATCOM presented in this research is a VSC-based device, where the reactive power generated at the terminals depends on the amplitude of the voltage source. If the VSC voltage is higher than the AC voltage at the connection point, the STATCOM generates a reactive current [30]. On the other hand, its response time is shorter than that of an SVC, mainly due to the fast-switching times provided by IGBTs [51]. The proposed model has the capability to cope with voltage drops originating from switching electrical loads or when the power supply is reduced due to intermittency of renewable energy sources.

In addition to that for large powers, they are usually integrated with battery energy storage systems (BESS) [52] or super capacitor energy storage system (SCESS) [53], being able to stabilize phase voltages. However, this proposal is limited because big systems would be needed to perform the compensation, therefore it is recommended to investigate a methodology for sizing specific cases.

Despite the level of simulation, it was verified that the converter injects the necessary reactive power to the grid, and this is stable, since when making changes in the transfer phase angle and voltage modulus, the system responds appropriately. In addition, thanks to the simulations, it was demonstrated that the inductance and capacitance values of the converter were properly calculated since they maintain the voltage values within the allowed limits.

STATCOMs can handle high power levels. The authors of [54–56] talked about 100 MVA fully operational devices in Korea and USA, whose operating tests have been successful. Additionally, in [57], it is mentioned that a shunt connected STATCOM that operates as a VARs capacitive or inductive compensator can be controlled independently of the network voltage.

These systems have among their main benefits the reduction of harmonics in the voltage lines, something that has already been proven as indicated by [31–33]. This contributes to their association with simulated renewable energy sources, whether they are photovoltaic [34,42,43], solar [39], or wind [35–38,41], and even if their application is in electrified railways [44]. All these proposals present favorable results depending on the application and case study developed, both in the treatment of total harmonic distortion

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Figure 12. $\alpha = 10^\circ$, $kU_{st} = 1.2$—active and reactive power generation.
In this paper, the three-phase static voltage converter operation modes was analyzed, and the design-appropriate performance under different operating conditions was demonstrated. It has been shown that STATCOM improves power quality by reducing power oscillations and compensating for reactive power, as well as regulating and stabilizing voltage.

In the proposed design, a 41 MVA was assigned as the converter nominal power value. However, in a real application, these data are provided by system nominal load, according to the case study.

The three-phase static converter control principle is rooted in pulse width modulation, where the control system grants the obtainment of a balanced three-phase voltage as the converter output from common DC sources.

An important characteristic that allows STATCOM to generate/consume active and reactive power is voltage modulus and angle independent regulation. Consumed and generated capacities were calculated and simulated, and the circular power chart was depicted.

Through the circular power chart, it could be inferred that as the converter voltage increases, the STATCOM consumed/generated power also does. Therefore, as converter voltage amplitude increases, so does power consumed or generated. This means power can be adjusted by modifying converter voltage values. Furthermore, regulation is done by changing the transistor control system’s sinusoidal source phase.

As the phase angle approaches 90°, the converter generates a maximum active power value; however, sustained active energy generation/consumption requires an energy storage system installed on the rectified voltage side.

In contrast, theoretically obtained and manually calculated data show that when the phase angle approaches 0°, we will get a maximum reactive energy generation.

The STATCOM total power depends directly on network supply voltage, the STATCOM output voltage, and the phase angle, inversely with the coupling impedance value. For nominal operation with 1.2 as the multiplicity factor, a 41 MVAr STATCOM that operates at 20 kV is able to generate 251.6 MW or 35.95 MVAr, or consume -231.5 MW or -446.2 MVAR, as to limit values.

Finally, according to the results, we can conclude that through STATCOM, purely active or reactive power consumption or generation can ideally be achieved.

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