1. Introduction

Flexible Alternating Current Transmission System (FACTS) devices have been proposed for fast dynamic control of voltage, impedance, and phase angle in high-voltage AC lines. The application of this technology has opened new and better opportunities for an appropriate transmission and distribution control. The efforts performed all over the world to improve the power quality have originated several power conditioners, which by themselves contribute to power degradation due to switching of the semiconductor devices, and harmonic effects generated in the converters. Thus, big elements have been used as filters, pursuing to have appropriate power quality with low extra noise. Because of that, this technology has not been probed in stringent applications such as hospitals or airports, which are two of the environments to consider. The series and shunt power systems compensation are used with the purpose of improving the operating conditions; respect to the voltage, the compensation has the purpose of handling reactive power to maintain bus voltages close to their nominal values, reduce line currents, and reduce system losses. The voltage magnitude in some buses may be controlled through sophisticated and versatile devices such as the StatCom, which is the smaller and most cost effective FACTS device in many applications (Hingorani, 2007), and is a power reactive source (Acha et al., 2004; Song & Johns, 1999). By regulation of the StatCom’s output voltage magnitude, the reactive power exchanged between the StatCom and the transmission system can be controlled (CIGRE, 1998; Davalos, 2003; El-Moursi & Sharaf, 2005; Hingorani & Gyugyi, 2000; Wang, 2000).

This Chapter describes how the assembling of a Voltage Source Converter (VSC) that meets the IEEE Std. 519-1992 (IEEE Recommended Practices and Requirements for Harmonic Control in Electrical Power Systems) is performed, and emphasizes its development through Matlab simulations. The low Total Harmonic Distortion (THD) that this VSC produces allows this power conditioner to be considered for its use on stringent applications or in the reactive power compensation and the power quality improvement. The reinjection principle used, makes this proposal to be considered as an affordable solution to the sinusoidal synthesis due to the reduced number of switches needed. The reinjection transformer is one of the most important elements in this configuration, and it can have a wide turn ratio’s variation without leading out the special application standards.
The conventional PI controllers applied to maintain the output voltage of the StatCom around nominal conditions exhibit poor performance under severe disturbances, where the error signal jumps with big steps in magnitude. The strategy followed in this research, employs the error and its variation to break down the control action into smaller sections that can be selected according to simple rules. Simulation results evidence the proposal's suitability validating each part of the device.

2. 84-pulses StatCom

The StatCom is a power electronic-based Synchronous Voltage Generator (SVG) able to provide fast and continuous capacitive and inductive reactive power supply. It generates a three-phase voltage, synchronized with the transmission voltage, from a DC energy source, and it is connected to the Electrical Power System (EPS) by a coupling transformer. The regulation on the magnitude of the StatCom's output voltage, gives rise to the reactive power exchange between the StatCom and the transmission system. The StatCom's basic structure illustrated on Fig. 1 consists of a step-down transformer, a three-phase voltage source converter (VSC), and a DC capacitor (CIGRE, 1998; Davalos, 2003; El-Moursi & Sharaf, 2005; Norouzi & Shard, 2003; Song & Johns, 1999).

![Fig. 1. StatCom's Basic Structure](image)

This chapter is focused on the internal structure of the proposed VSC to get a low THD output voltage. Likewise, the main aspects to connect the StatCom to the grid are reviewed.

2.1 Reinjection configuration

There are three main strategies to build a Voltage Source Converter (VSC): (i) the multipulse; (ii) the multilevel; (iii) and the pulse width modulation (PWM) (Pan & Zhang,
In the multipulse strategy, the period of the signal is broken down into equal sized parts in relation to the pulse number. The switches are triggered once per cycle at the fundamental frequency, and the amplitude on each pulse is controlled mainly by the output magnetic stage. The more pulses produces the less output Total Harmonic Distortion (THD). In the multilevel strategy, the DC source has to be broken down into parts of equal amplitude ($x$), given rise to a $2x-1$ levels signal. Switches commute once per cycle at the fundamental frequency. The THD depends on the amount of DC sources or divisions available in the DC link. On the other hand, the PWM technique uses fast commutations to reach a low THD. The faster commutations are, the lower THD. However, it is limited due to the commutation speed of the switches and requires always an output filter coupled to the grid. This research deals with a combination of the first two strategies with emphasis on the use of multipulse configuration in order to reach the minimum total harmonic distortion.

There is a difference on the twelve-pulse converter used in this work, respect to the standard twelve-pulse converter. The DC source is not common to both six-pulse modules. In this proposition, a positive multipulse signal between the main terminals of the first six-pulse converter and another positive multipulse signal with opposite phase between the main terminals of the second six-pulse converter are connected. In order to have a neutral point, the negative of the first converter is connected to the positive of the second converter, as presented on Fig. 2.

Each branch in the six-pulse converters must generate electrical signals with 120° of displacement between them; the upper switch is conducting while the lower one is open and vice versa (180° voltage source operation) (Krause et al., 2002).

![Fig. 2. (a) 12-pulse Traditional Scheme, (b) 12-pulse Reinjection Scheme fed by a 7 level converter.](image)

A 30° displacement in the firing sequence of both converters must be considered. Transformer's turn ratios are 1:1 and 1:$\sqrt{3}$ on the YY and YΔ transformers, respectively. In order to operate the VSC in special applications such as airports or hospitals, on this chapter, an 84 level voltage signal is proposed, generated through a 7 level auxiliary circuit.
operating as a re-injection scheme. The auxiliary circuit is common to the three phases, reducing the number of extra components. The topology to provide the pulse multiplication is detailed in (Pan & Zhang, 2007; Liu et al., 2003, 2004a, 2004b; Han et al., 2005; Voraphonpiput & Chatratana, 2004), and illustrated in Fig. 3.

2.2 Total harmonic distortion

In order to apply the seven level inverter output voltage to feed the standard twelve-pulse converter, special care should be paid to not inject negative voltage into $V_Y$ or $V_\Delta$; notice the inclusion of the injection transformer between both arrays. Thus, input voltages in the six-pulse converter may be regulated by adjusting the injection voltage $U_i$ by:

\[ V_Y = V_{DC} + U_i \]  
\[ V_\Delta = V_{DC} - U_i \]

The injection voltage is determined by the seven level inverter switching pattern and the injection transformer turns ratio. When voltages $V_Y$ and $V_\Delta$ are used as inputs to the six-pulse converters, a cleaner VSC output voltage comes about. Fig. 4 exhibits the strategy to generate $V_{YU}$ and $V_{AU}$ as the interaction of the seven level output and the corresponding six-pulse signals. These signals have been obtained from an electrical simulation developed in PLECS®, within Matlab /Simulink environment.

Fig. 3. 84-pulse StatCom structure
Fig. 4. Mixing seven level, six-pulse signals, and transformer ratios to attain $V_{YY}$ and $V_{ΔU}$.

Through the 1:1 ratio in the $YY$ TRANSFORMER, and $1: \sqrt{3}$ for the $YΔ$ TRANSFORMER, adding their corresponding output signals, the 84-pulses line-to-neutral signal $V_U$ emerges, with the harmonic spectrum in Fig. 5 (linear scale) and in Fig. 6 (logarithmic scale).

Fig. 5. 84-pulses line-to-neutral output voltage and harmonic content (linear scale)

Fig. 6. 84-pulses line-to-neutral output voltage and harmonic content (logarithmic scale)
The StatCom’s phase voltage $V_U$ is an odd symmetric signal, so that the Fourier’s even terms become zero. Thus,

$$V_U(t) = \sum_{n=1}^{\infty} V_{U_{2n-1}} \sin \left((2n-1)\omega t\right)$$

(3)

$$V_{U_{2n-1}} = \frac{4V}{3\pi(2n-1)}(A_{2n-1} + aB_{2n-1})$$

(4)

$$A_{2n-1} = 2 + 2\cos\left(\frac{1}{3}\pi(2n-1)\right) + 2\sqrt{3}\cos\left(\frac{1}{6}\pi(2n-1)\right)$$

(5)

$$B_{2n-1} = \sum_{i=0}^{20} \text{Coeff}_i \cos\left(\frac{i}{42}\pi(2n-1)\right)$$

(6)

$$\text{Coeff} = \left\{-3, 1, 1, 1, 1, 1, 1, 1, \ldots, -3\sqrt{3}, -\sqrt{3}-1, -\sqrt{3}-1, -\sqrt{3}-1, -\sqrt{3}-1, \ldots\right\}$$

(7)

being $a$ the re-injection transformer’s turns ratio.

The 84-pulse signal value ($V_U$) depends on the injection transformer turns ratio $a$, which is determined in order to minimize the THD, defined by (Pan et al., 2007, IEEE Std. 519-1992)

$$\text{THD}_{V_U} = \sqrt{\sum_{n=2}^{\infty} \frac{V_{U_n}^2}{V_{U1}^2}}$$

(8)

The minimization of THD yields the parameter $a$. In this research such calculation has been carried out in Matlab with $n = 7200$, and increments $\Delta a = 0.0001$. With these parameters, the minimum THD becomes 2.358% with $a = 0.5609$, value employed on the previous figures.

The distortion limits according to the IEEE Std. 519 indicate that the allowed THD in voltage is 10% in dedicated systems, 5% in general systems, and 3% for special applications as hospitals and airports.

Table 1 presents the minimum THD in the output voltage produced with several multipulse configurations. The THD produced through this proposition allows its use even in applications with stringent quality requirements; it exhibits less dependence to variations on the transformer’s turns ratio $a$, which can have variations until $\pm 12.5\%$ to get a maximum THD lower than 3%. This means that a strict re-injection transformer’s turn ratio is not needed to get a THD within a stringent condition. Fig. 7 illustrates the dependence of the THD with respect to variations in the re-injection transformer’s turn ratio $a$. All these values had been obtained using Matlab.

### 2.3 StatCom’s arrangement

Connecting the improved VSC to the system for reactive compensation requires several points to be taken into account. This section deals with such details using Fig. 3 as the main
scheme, including a coupling transformer 13.8 kV : 13.8 kV, and considering the transmission line parameters presented on Table 2, at 75°C.

| Number of pulses | THD (%) |
|------------------|---------|
| 12               | 15.22   |
| 24               | 7.38    |
| 48               | 3.8     |
| 60               | 3.159   |
| 84               | 2.358   |

Table 1. Minimum THD produced through the multipulse VSC

![THD vs Rejection Transformer Ratio (a)](image)

Fig. 7. Dependence of the THD with respect to the rejection transformer's turn ratio

| Parameter                        | Value                        |
|----------------------------------|------------------------------|
| Conductor code name              | Grosbeak Aluminum Conductor Composite Core (ACCC) |
| Voltage rating (peak)            | 13.8kV                       |
| Resistance                       | 0.0839 Ω/km                  |
| Inductive Reactance              | 0.2574 Ω/km                  |
| Line length                      | 50km                         |
| Load Resistance                  | 202.5 Ω                      |
| Load Inductive Reactance         | 0.6H                         |

Table 2. Transmission Line parameters used.
If we pursue to eliminate the active power exchange between the StatCom and the system, taking into consideration the reactive power compensation, the DC voltage sources are replaced by capacitors.

Secondly, it must be ensured that the StatCom’s frequency and phase angle are equal to the system ones; these parameters will be obtained by using a novel synchronizing arrangement able to detect instantaneously the phase angle. The seven level inverter must switch at six times the frequency of the six-pulse converters to ensure phase and frequency.

The digital signal processor (DSP)-control implementation must take the voltage levels needed for the ADC (analog/digital converter) to detect the signals with appropriate precision, and must refresh the output data before to take new samples in order to be considered real time. It is also needed to provide isolation from the power stage.

### 2.3.1 Synchronization of signals

The Phase-Locked-Loop (PLL) is the synchronizing circuit responsible for the determination of the system’s frequency and phase-angle of the fundamental positive sequence voltage of the controlled AC bus (Aredes, & Santos Jr., 2000). The PLL utilizes the Stationary Reference Frame in order to reduce computational costs, and helps to improve the system’s dynamic performance (Cho & Song, 2001). Digital PLL is an algorithm able to detect the fundamental component of the phase-voltages, synchronizing the output signal to the frequency and phase of the input one. This algorithm does not require a zero crossing detection routine for the input voltage or the generation of internal reference signals for the input current (Mussa & Mohr, 2004). The PLL strategy used employs a correction value determined by the signs of $\alpha$ and $\beta$, which is added to a $-\tan^{-1}\left(\frac{\alpha}{\beta}\right)$ function, Fig. 8.

![PLL Strategy Diagram](image)

**Fig. 8. PLL Strategy**

This block synchronizes the PLL’s zero output with respect to the startup of the $\alpha$ signal, when the $\beta$ signal presents its minimum value, Fig. 9.
2.3.2 Firing sequence

The second block is the six-pulse generator, which is responsible to generate the pulse sequence to fire the three-phase IGBT array. It consists of an array of six-pulse spaced 60° each other. In this block, the IGBT will operate at full 180° for the on period and 180° for the off period. Any disturbance in the frequency will be captured by the synchronizing block, preventing errors. The falling border in the synchronizing block output signal is added to a series of six 60° spaced signals that would be sent to the opto-coupler block gate, which will feed each six-pulse converter. The off sequence turns out in a similar way but waiting 180° to keep the same duration on and off in each IGBT, Fig. 10.

Fig. 9. $\alpha, \beta,$ and PLL-output

Fig. 10. Firing sequence for the six-pulses modules
2.3.3 Seven level generator
In order to produce the pulse sequence needed to generate the seven level inverter, six times the frequency of the six-pulse generator should be ensured beginning at the same time. This is achieved by monitoring the falling border in the novel PLL output signal, and using it along with the modulus operator with the $\pi/3$ argument. This signal will be the period for the seven level generator, which will modify its state each $\pi/42$ rad. Fig. 11 depicts the asymmetric pulse sequence for such seven level inverter, along with the seven level voltage for a complete sinusoidal cycle and a $\pi/3$ zoom-in, in order to observe the detailed pulse signals.

![Fig. 11. Seven level gate signals](#)

2.3.4 Angle’s control circuit
The reactive power exchange between the AC system and the compensator is controlled by varying the fundamental component magnitude of the inverter voltage, above and below the AC system level. The compensator control is achieved by small variations in the semiconductor devices’ switching angle, so that the fundamental component of the voltage generated by the inverter is forced to lag or lead the AC system voltage by a few degrees. This causes active power to flow into or out of the inverter, modifying the value of the DC capacitor voltage, and consequently the magnitude of the inverter terminal voltage, and the resultant reactive power (Davalos, 2003). The angle’s control block diagram is described in (Cho & Song, 2001) for a PI controller, and depicted in Fig. 12. The inputs are the line-to-line voltages of the controlled AC bus prior to the coupling transformer. The reference voltage $V_{REF}$ is chosen as the RMS value for a pure sinusoidal three phase signal, which is $\sqrt{1.5}$ times the peak of the line voltage. This value is compared to the filtered RMS StatCom voltage output ($V_{RMS}$) multiplied by the coupling transformer’s turn ratio; it may contain an oscillating component. The output signal $\delta$ corresponds to the displacement angle of the generated multipulse voltage, with respect to the controlled AC bus voltage (primary voltage of the converter transformer). The low-pass-filter (LPF) is tuned to remove the characteristic harmonic content in the multipulse configuration; for the twelve-pulse it begins with the 11th harmonic. The PI controller has a limiting factor by dividing the error.
signal by the reference voltage $V_{REF}$ in order to have the $\delta$ signal with a maximum value of -1 when the StatCom output is equal to zero. In the following chapter, special attention is paid to the fuzzy segmented PI controller.

Fig. 12. StatCom’s power angle control

3. Control strategy

Conventional PI or PID regulators have been applied to control the StatCom’s output voltage around nominal conditions or subject to disturbances like voltage unbalance (Hochgraf & Lasseter, 1998; Blazic & Papic, 2006; Li et al., 2007; Cavaliere et al., 2002). Such controllers may exhibit poor performance under other disturbances, where the error signal jumps with big steps in magnitude. In this research, it is desirable to find a controller that can deal with most of the problems detailed in (Seymour & Horsley, 2005). The strategy followed employs the error and error’s variation to break down the control action in smaller sections that can be selected according to simple rules.

3.1 Segmented PI controller

The complete system presented on Fig. 2 was tested in Matlab under several disturbances using a PI controller tuned for steady-state operation. Special attention was paid to measure the error and estimate the error’s increment when the disturbances were applied. It was verified that a motor startup is a quite demanding situation to test the StatCom’s performance, so it was used to define the membership function limits. For simplicity on the controller design, crisp membership functions were used to describe seven linguistic variables similarly to the fuzzy set notation as follows:
Table 3. Linguistic variables used.

| Linguistic Variable | Meaning   |
|--------------------|-----------|
| NB                 | negative big |
| NM                 | negative medium |
| NS                 | negative small |
| Z                  | Zero |
| PS                 | positive small |
| PM                 | positive medium |
| PB                 | positive big |

Fig. 13 a) displays the error signal, which varies from -1 to +1, and Fig. 13 b) displays the variation on the error signal. This variation was estimated using Matlab ode23t solver with variable step. The error \( e \) and its variation \( de \) are represented by lowercase as the independent variables; they are continuous values. The uppercase represents the fuzzy set obtained by selecting the indicated membership functions limits.

![Fig. 13. Membership functions](image)

\[
E = \begin{cases} 
NB & -\infty < e \leq -0.8 \\
NM & -0.8 < e \leq -0.5 \\
NS & -0.5 < e \leq -0.2 \\
ZE & -0.2 < e \leq 0.2 \\
PS & 0 < e \leq 0.5 \\
PM & 0.5 < e \leq 0.8 \\
PB & 0.8 < e \leq \infty 
\end{cases} \\
DE*1000 = \begin{cases} 
NB & -\infty < de \leq -5 \\
NM & -5 < de \leq -0.5 \\
NS & -0.5 < de \leq 0 \\
ZE & 0 < de \leq 0.5 \\
PS & 0.5 < de \leq 5 \\
PM & 5 < de \leq 10 \\
PB & 10 < de \leq \infty 
\end{cases} 
\]

Fig. 13. Membership functions

Fuzzy control rules are usually obtained empirically. This chapter uses the rules presented in (Pal & Mudi, 2008) to define the zones of the segmented PI illustrated on Table 4.
The strategy to tune the segmented PI zones is summarized in the following steps.

1. Tune up a conventional PI at steady state. The proportional and integral gains obtained were: $K_p = 0.5411$, and $K_i = 20.3718$. Such values were used on the segmented PI controller as the starting point, preserving the same gain values in the seven zones. Thus, firstly the conventional PI and the segmented PI controllers are equivalent.

2. Taking into account that capacitors are used in the DC link in order to the system operates as StatCom, initially without charge, the maximum error is -1. It is convenient to adjust the gains’ value zone 1 due to it corresponds to the biggest negative error and the biggest negative error’s variation. To adjust the values of this zone, we must maintain $K_p$ as low as possible to keep the system stable. Then, reduce $K_i$ to the value that allows less oscillation in the segmented PI sections.

3. After this step, zone 1 would have the values for the biggest negative error and error’s variation, and the other zones the original steady state values.

4. Starting up an induction motor when the capacitors are fully charged is considered one of the most demanding situations and is used for adjusting the remaining zones. To tune the gains of segment 2, use the value of $K_p$ as low as possible to keep the system stable. Then, reduce $K_i$ to the value that allows less oscillation in the zones presented on the right and low corner of Fig. 17.

5. Repeat step 3 for sections 3, 5, 6, and 7 in sequence. This will bring up to the segmented PI, Table 5. After tuning up the seven zones, the output will be between zones 3 and 4 on steady state.

It is important to note that using a different disturbance, the values would vary slightly, but this was the most demanding condition.

### Table 4. Control rules

| E | DE | NB | NM | NS | ZE | PS | PM | PB |
|---|----|----|----|----|----|----|----|----|
| NB | 1 | 1 | 1 | 2 | 3 | 3 | 4 |
| NM | 1 | 2 | 2 | 2 | 3 | 4 | 5 |
| NS | 1 | 2 | 3 | 3 | 4 | 5 | 6 |
| ZE | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| PS | 2 | 3 | 4 | 5 | 5 | 6 | 7 |
| PM | 3 | 4 | 5 | 6 | 6 | 6 | 7 |
| PB | 4 | 5 | 6 | 7 | 7 | 7 | 7 |

### Table 5. Gain values of the segmented PI

| Fuzzy Rule | $K_p$ | $K_i$ |
|------------|-------|-------|
| 1          | 0.5252| 5.0929|
| 2          | 0.5411| 38.9929|
| 3          | 0.5570| 40.7436|
| 4          | 0.5729| 40.7436|
| 5          | 0.5570| 20.3718|
| 6          | 0.4933| 20.3718|
| 7          | 0.3183| 40.7436|
3.2 Simulation results

The StatCom model and the segmented PI controller with the values obtained from the previous section were simulated in Matlab/Simulink, using Piece-wise Linear Electrical Circuit Simulation (PLECS). PLECS was used because it is a fast simulation toolbox for electrical circuits within the Simulink environment specially designed for power electronics systems. It is also a powerful tool for any combined simulation of electrical circuits and controls (http://www.plexim.com, 2010). The PLL-block feeds the two six-pulse generators at the fundamental frequency and it is used to bring forth the seven level pulses at six times the fundamental frequency to have them synchronized to the system and configured as the 84-pulse StatCom. The $\delta$ signal calculated from the segmented PI controller is utilized to lag or lead the StatCom voltage with respect to the system. While the phase-angle lags the bus voltage ($\delta < 0$), energy is flowing to the DC capacitor, charging it and doing the StatCom draws capacitive current. Contrarily, inductive current is drawn while ($\delta > 0$) (Arede & Santos Jr., 2000). The figures 14 to 16 illustrate the system behavior when short-duration root-mean-square (rms) problems (IEEE Std 1159, 2009) are presented.

A Sag or dip is a reduction of AC voltage at a given frequency lasting from 0.5 cycles to 30 cycles and magnitudes between 0.1 to 0.9 pu, it is usually caused by system faults, and is often the result of switching on loads with heavy startup currents (Seymour & Horsley, 2005; IEEE Std 1159, 2009). Fig. 14 exhibits the system behavior when a Sag of 6 cycles and 0.3 pu appears on the system. Using a conventional PI controlled StatCom the error has several oscillations as presented in Fig. 14a; Fig. 14b is the error when a segmented PI controlled StatCom is employed. The smoother and faster behavior of this new controller

![Fig. 14. Sag 0.3 PU](www.intechopen.com)
becomes visible. Figs. 14c-d are included to illustrate the rules corresponding to each error and error's increment. Rules 3 and 4 on Table 5 indicate that integral gains are the same for both regions, and proportional gains vary slightly, so, having the segmented PI controller switching among these two zones would bring the system to a good performance. The conventional PI controller used the original values and this is presented as rule number 4, which was the starting point for calculating the segmented PI gains.

Contrarily to a Sag, a Swell represents an increase in the AC voltage, lasting from 0.5 cycles to 30 cycles and magnitudes between 1.1 to 1.8 pu. Swells commonly arise due to high-impedance neutral connections, sudden (especially large) load reductions, and a single-phase fault on a three-phase system (Seymour & Horsley, 2005; IEEE Std 1159, 2009). Fig 15 illustrates the system under a swell of 6 cycles and 0.3 pu. It can be noticed that Fig 15a presents more oscillation than Fig. 15b. Also the steady state is reached faster using the segmented PI controlled StatCom. Again, Figs. 15c-d are included to illustrate the rules corresponding to each error and the error's increment, using original values in rule number 4 for the conventional PI controller, and switching between rules 3 and 4 for the segmented PI controller, which is the behavior needed.

An interruption is one of the most demanding problems presented at the source nodes, and occurs when the supply voltage or load current decreases to less than 0.1 pu for a period of time not exceeding 1 min. Interruptions can be the result of power system faults, equipment

Fig. 15. Swell 0.3 PU
or control failures. An interruption, whether it is instantaneous, momentary, temporary, or sustained, can cause disruption, damage, and downtime, from the home user up to the industrial user, and it can cause equipment damage, ruination of product, as well as the cost associated with downtime, cleanup, and restart (Seymour & Horsley, 2005; IEEE Std 1159, 2009). Fig 16 illustrates the controllers’ error behavior after a 3 cycles three-phase fault at the load bus. The error is defined as the difference between the measured voltage and the reference voltage; the greatest error becomes -1 while the fault is on, but, once this one is released, the error is bigger than 1 pu with a conventional PI, Fig. 16a. In contrast, the segmented PI presents an error around 0.4 pu, Fig. 16b. Notice the oscillations in the conventional PI response of Fig 16a last about .1 sec. which correspond to 6 complete cycles to reach steady-state values, while these oscillations are smoothed with the use of the segmented controller, having stable values in about .05 sec. Figs. 16c-d are included to illustrate rule number 4 for the conventional PI controller, and the rules of the segmented PI, respectively. Once again, switching between rules 3 and 4 are found on the steady-state conditions for this kind of failure as expected.

**Fig. 16. Three-Phase Failure**

Oscillatory transients and voltage fluctuation commonly arise when a motor is connected. At this point, a sudden change in the steady-state condition of a signal’s voltage, current, or both is performed and a series of random changes in magnitude and frequency is presented. The error when a motor load is started.

The parameters of the induction motor are the ones of table 6:
The error for the conventional PI has several big oscillations, Fig. 17a, while the segmented one exhibits very fast response to reach the steady state, and minimum oscillation, Fig. 17b. Figs. 17 c-d are also included to illustrate the rule number 4 (conventional PI controller), and the rules of the segmented PI, respectively.

![Conventional PI controller](image1.png)

![Segmented PI controller](image2.png)

Fig. 17. Motor Start up

With these simulations it is demonstrated that when the system is stressed, the segmented PI controller exhibits a quite appropriate response.
4. Conclusion

This chapter presents a study about one of the most used VSC-based FACTS devices: the StatCom.

A novel strategy to generate higher pulse number by combining one twelve-pulse converter with a seven level converter, in order to attain the overall 84-pulses VSC performance with the corresponding high quality voltage wave, has been presented. The associated seven level converter is built through the combination of two three level topologies with asymmetric gate pattern inverters. The explanation of the control stages is described.

Through simulations, the suitability of the proposal is demonstrated. The reinjection principle, mainly applicable with Total Harmonic Distortion reduction purposes, has been demonstrated utilizing the harmonics' calculation. With this low THD, the inverter is able to be used in special applications. The proposition allows savings in the total amount of employed switches along with a small quantity of capacitors to prevent problems of unbalancing.

The segmented PI controller introduced, gives a fast and appropriate response when used for connecting the StatCom to the system on common but stressful situations. Two of the most common failures on the system have been addressed (Sag and Swell) having performance similar to conventional PI controllers. Three phase failure releases are some of the biggest problems to solve due to high peaks received on the loads; this problem is significantly reduced with the use of segmented PI controller. Induction motor startup is one of the most demanding situations for the power system, and the use of a segmented PI controller had demonstrated a very fast response to bring the motor to steady-state condition.

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