Educational Modeling for Fault Analysis of Power Systems with STATCOM Controllers using Simulink

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Educational Modeling for Fault Analysis of Power Systems
With STATCOM Controllers using Simulink

A Thesis

Submitted to the Graduate Faculty of the
University of New Orleans
in partial fulfillment of the
requirements for the degree of

Master of Science
in
Electrical
Engineering

by

Tetiana Brockhoeft
B.S. Zaporizhzhya National Technical University, 2008
M.S. Zaporizhzhya National Technical University, 2009

December, 2014
To my Mother

Thanks Mom!
ACKNOWLEDGMENTS

This project would not have been possible without the support of many people. Many thanks to my adviser, Dr. Parviz Rastgoufard, who read my numerous revisions and helped me to make some sense of the confusion. Also thanks to my committee members, Dr. Ittipong Leevongwat and Dr. Rasheed Azzam, who offered guidance and support. Thanks to the University of New Orleans for giving me the opportunity to get this degree and opening the road for me in life.

And finally, thanks to my parents, and friends who endured this long process with me, pushed me, always offering support and love.
FOREWORD

This thesis is written as part of the requirement for completion of Master of Science degree in Electrical Engineering at the University of New Orleans. The main part of the thesis was done during the time-period of January 2013 until December 2014 under supervision of my professor Dr. Parviz Rasgoufard. The simulations and analysis of results were performed in PERL laboratory.

The intent of the thesis is to develop a methodology to model FACTS devices in general and as an example STATCOM in particular for educational purposes. The thesis provides steps for developing STATCOM model in Simulink and provides the methodology for modeling, simulating, and analyzing five categories of faults in a test model with and without presence of STATCOM controller.

The subject is selected in co-operation with students and faculty working in PERL and I have gained experience during my study and working on the subject of the thesis. I have been able to achieve the results that I am satisfied with and would like to thank my supervisor from the University of New Orleans, Dr. Parviz Rastgoufard. His valuable insights and directions gave me needful guidance to complete the research and write this thesis.
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ABSTRACT

The analysis of power systems under fault condition represents one of the most important and complex tasks in power engineering. The study and detection of these faults are necessary to ensure that the reliability and stability of the power system do not suffer a decrement as a result of a critical event such as fault. The purpose of this thesis is to develop and to present an educational tool for students to model FACTS devices using Simulink. Furthermore, the development of this thesis provides the means for students to model different types of faults. The development is based on presenting a power system – the Test System - by its simplest form including generation, transmission, transformers, loads and STATCOM device as an example of the general FACTS devices. The thesis includes modeling of the Test System using Simulink and MATLAB program to produce the results for further analysis. The findings and development included in the thesis is intended to serve as an educational tool for students interested in the study of faults and their impact on FACTS devices. Students may use the thesis as the building block for developing models of larger and more complex power systems using Simulink and MATLAB programs for further study of impacts of FACTS devices in power systems.
Chapter 1

INTRODUCTION

There is a rapid development in the field of electrical power systems in the recent years where modeling and simulation of generation, transmission and distribution subsystems play important roles in planning and operation of power systems. Rapid growth of electricity consumption while maintaining high level of system reliability has caused expansion of power system grids during the past few years. The increase in both load growth and system reliability has generated a power system that includes a larger number of lines, hence, requiring increased fault and contingency simulation of the system.

Transmission lines are essential parts of a power system for power energy delivery from generating plants to end customers where faults most likely occur. Faults on the transmission system can lead to severe economic losses. Traditional updating of a transmission system by constructing new transmission lines becomes extremely difficult because of economic and environmental pressures [7].

High efficiency in terms of better utilization of existing transmission lines, without compromising the quality and reliability of electrical power supply has thus to be found via alternative means. In this respect, due to the recent advances in high power semiconductor technology, Flexible AC Transmission System (FACTS) technology has been proposed to solve this problem [1, 2]. However, because of the added complexity due to the interaction of FACTS devices with the transmission system, the transients superimposed on the power frequency voltage and current waveforms (particularly under faults) can be significantly different from those systems not employing FACTS devices. This difference will result in rapid changes in system parameters such as line impedance and power angle. Consequently it is vitally important to study the impact of the FACTS devices when added to the system model for simulating various faults on transmission lines in the system.

To model FACTS devices for transmission system fault analysis, we need to explore modeling of various FACTS devices and transmission line fault categories. In what follows we briefly provide background material on FACTS devices and transmission line fault categories.
1.1. Introduction to FACTS Devices

The Thyristor Controlled Series Capacitor (TCSC), the Universal Power Flow Controller (UPFC), the Static Synchronous Series Compensator (SSSC), and the Static Synchronous Compensator (STATCOM) are some of the power controllers developed under the umbrella name of “Flexible AC Transmission Systems” (FACTS). These devices play a key role in modern electrical networks because they have the capability of improving the operation and control of power networks by increasing power transfer and improving transient stability among other characteristics. Collateral to their many strong points, the FACTS controllers have undesired impact on the protection system that should be taken into account in modeling, simulation, and design of future power systems.

The FACTS controllers, once installed in the power grid, help to improve the power transfer capability of long transmission lines and the system performance in general. Additionally, FACTS controllers are beneficially used for fast voltage regulation, increased power transfer over long AC lines, damping of active power oscillations, and load flow control in meshed systems.

Hingorani and Gyugyi [3] provide a useful and thorough representation of FACTS devices in four categories that are used by researchers in study and design of power systems. The four categories represented in [3] and used in this thesis are:

1. Series Controller. Series controllers are connected to a power line in series and have an impact on the power flow and voltage profile. Examples of these controllers are the SSSC and TCSC.

2. Shunt Controllers. These controllers are shunt connected to transmission lines and are designed to inject current into the system at the point of connection. An example of these controllers is the Static Synchronous Compensator (STATCOM).

3. Series-shunt controllers. These controllers are a combination of serial and shunt controllers. This combination is capable of injecting current and voltage. An example of controllers is the Unified Power Flow Controller (UPFC).

4. Series-series controllers. These controllers can be a combination of separate series controllers in a multiline transmission system, or it can be a single controller in a single line. An example of such devices is the Interline Power Flow Controller (IPFC). The STATCOM, TCSC,
and SSCC are three of the FACTS controllers highlighted by their capacity to provide a wide range of solutions for both normal and abnormal conditions.

The TCSC is made of a series capacitor (CTCSC) shunted by a thyristor module in series with an inductor (LTCSC). An external fixed capacitor (CFIXED) provides additional series compensating. Normally the TCSC operates as a variable capacitor, firing the thyristor between 180° to 150°.

The SSSC injects a voltage in series with the transmission line in quadrature with the line current. The SSSC increases or decreases the voltage across the line, and thereby, controlling the transmitted power.

The STATCOM is a voltage-source converter (VSC) based controller which maintains the bus voltage by injecting an ac current through a transformer.

The STATCOM can rapidly supply dynamic VARs required during system faults for voltage support. During a fault in power system short circuit currents flow, the magnitude of these currents can be of the order of tens of thousands of amperes. So consequently, the fault types have to be determined and analyzed.

With this brief background material on FACTS devices, we proceed to providing the necessary material on types of faults that are important building blocks in our study of faulted power systems that include FACTS devices [10].

1.2 Types of Faults

Granger and Stevenson [8] outlined balanced three-phase faults, single line-to-ground faults, line-to-line faults, double line-to-ground faults as four common types of fault occurrence on transmission lines. Figure 1.1 provides a graphical view of the four types of faults.
1.2.1 Balanced Three-Phase Fault

Balanced three-phase fault is defined as the simultaneous short circuit across all three phases of a transmission line. A three phase fault is a condition where either (a) all three phases of the system are short circuited to each other or (b) all three phases of the system are grounded. Figure 1.2 provides a pictorial view of balanced three-phase faults.

Balanced three phase fault is also called as symmetric fault because the power system remains in balance after the fault occurs. It is the most infrequent but the most severe fault type, and other faults, if not cleared promptly, can easily develop into a three-phase fault [8].

1.2.2 Unbalanced Faults

Single line-to-ground faults are faults in which an overhead transmission line touches the ground because of wind, ice loading, or a falling tree limb. A majority of transmission line faults are single line-to-ground faults. The single line to ground fault can occur in any of the three
phases. However, it is sufficient to analyze only one of the phases [8]. Figure 1.3 depicts line-to-ground fault on phase “c”.

![Figure 1.3: Line-to-ground fault on phase “c” [8]](image)

Line-to-line faults are usually the result of galloping lines because of high winds or because of a line breaking and falling on a line below. Line-to-line faults may occur in a power system, with or without the earth, and with or without fault impedance [8]. Figure 1.4 shows line-to-line fault on phases “b-c”.

![Figure 1.4: Line-to-line fault on phases “b-c” [8]](image)

Double line-to-ground fault occurs when two phases got shorted to the ground. This type of fault is common due to the storm damage. Double line-to-ground fault is presented on Figure 1.5.

![Figure 1.5: Double line-to-ground fault on phases “b-c” [8]](image)

So far we have provided problem statement, FACTS devices and four common categories that are used by researchers in their studies, and four common types of faults experienced on
transmission lines. We next provide a summary of the studies that have been conducted and reported by investigators using FACTS devices.

1.3 Review of Relevant Studies

Varieties of fault studies and some research have been done on the performance of distance relays for transmission systems including different FACTS devices and are reported in literature. The analytical results based on steady-state model of STATCOM, and the impact of STATCOM on distance relays at different load levels are presented in [18]. In [19], the voltage-source model of FACTS devices is used to study the impact of FACTS on tripping boundaries of distance relays.

The work in [20] shows that thyristor controlled series capacitor (TCSC) has a big influence on the mho characteristic and reactance while the studies in [21], [15] and [4] demonstrate that the presence of FACTS devices on a transmission line will affect the trip boundary of distance relays, and both the parameters of the FACTS device and its location have impacts on the trip boundary.

Wavelet transform based multi resolution analysis approach can be successfully applied for effective detection and classification of faults in transmission lines. With STATCOM controller, fault detection, classification and location can be accomplished within a half cycle using detail coefficients of currents [13, 16]. Wavelet transform is an effective tool in analyzing transient voltage and current signals associated with faults both in frequency and time domain.

The new wavelet-fuzzy combined approach for digital relaying is highly used nowadays as well. The algorithm for fault classification employs wavelet multi resolution analysis (MRA) to overcome the difficulties associated with conventional voltage and current based measurements due to effect of factors such as fault inception angle, fault impedance and fault distance. The combined approach employs wavelet transform together with fuzzy logic. The wavelet transform captures the dynamic characteristics of the non-stationary transient fault signals using wavelet MRA coefficients. The fuzzy logic is employed to incorporate expert evaluation through fuzzy inference system (FIS) so as to extract important features from wavelet MRA coefficients for obtaining coherent conclusions regarding fault location [16].
All the studies show that when the FACTS device is in a fault loop, its voltage and current injection will affect both the steady and transient components in voltage and current and hence the apparent impedance seen by a conventional distance relay is different from that on a system without FACTS.

When the types of faults described in Section 1.2 occur, the magnitude of bus voltage cannot exist at its operational range, either voltage drops or increases. To prevent this effect, STATCOM FACTS controller is the best solution to maintain bus voltage magnitude in a suitable range [1]. There is always a need to develop innovative methods for transmission line protection.

1.4 Objectives of the Thesis

The first objective of this thesis is to study in dynamics the common fault types that occur in the power system. Secondly is to perform the analysis of influence that FACTS devices and in particular STATCOM has on a power system under five categories of faults described in Section 1.2. These objectives are accomplished by creating a model of a power system in Simulink – MATLAB based program. Simulink is the environment in MATLAB that has design tools to model and simulate a power system. Simulink has been used to build the STATCOM [2,5,6,9] and to study different types of influences that it has on a power system described in Section 1.3.

We focus on studying the influence of STATCOM on a test power system during fault event. Moreover, we simulate, analyze, and compare the results of five different types of faults on the test system without and with STATCOM model.

The remainder of the thesis is organized to include the necessary parts in order to determine the effect of the STATCOM on a power system. So firstly the model of a power system is developed in Chapter 2. Secondly STATCOM controller was introduced into the system and analyzed in Chapter 3. In Chapter 4 five different types of faults were added in the power system with STATCOM. Chapter 5 includes the analysis of STATCOM influence on the power system and concluding remarks and future work are included in Chapter 6.
Chapter 2

MODEL OF THE POWER SYSTEM

To satisfy the objectives of the thesis described in Chapter 1 we need to develop a suitable power system in Simulink. The simplest 4-bus system with generator, step-up transformer, transmission line, step-down transformer and a load can be considered. Such system is presented on Figure 2.1 a).

![Figure 2.1 a): One-line diagram of the 4-bus power system](image)

However, as stated in Chapter 1, this work is concentrated on studying the influence of the STATCOM devices on the power system depending on its point of insertion. That is why the original system can be simplified into test power system presented in Figure 2.1 b). Generator, represented the rest of the system, is connected to the part of the test system where STATCOM will be installed to achieve objectives of the thesis. The test power system consists of AC voltage source, transmission line, two loads and a transformer, which parameters can be found in Table 2.1.

![Figure 2.1 b): One-line diagram of the test power system with description in Table 2.1](image)
The test power system can be presented as a scheme consisting of a part where STATCOM will be installed and the rest of the system. Depending on the point of STATCOM insertion, test system can be modified for the future studies. Scheme of a power system used in this work is presented in Figure 2.1 c).

![Figure 2.1 c): Scheme of the test system](image)

The generator in the test system is modeled by a voltage source and for analysis of the results, the generator is an ideal voltage source in Simulink. Although in real power systems generators’ characteristics are not ideal, the choice of power source was to simplify the analysis using Simulink results. The AC voltage source used to model the generator of Figure 2.1 b) is represented by Figure 2.2.

AC voltage source model in Simulink was presented by three-phase ideal sinusoidal voltage source with amplitude of \( 735000 \sqrt{\frac{2}{3}} \) volts and with three phases lagging each other by 120 degrees.
The two loads in Figure 2.1 b) are represented as inductive instead of resistive loads. It is important to have inductive and not just resistive loads in order to achieve the similarity with a real world power system. Two loads were added into two different places of the power system: one on the generation side and one after step-down transformer on the load side. Simulink models of the load are shown by Figure 2.3.
Transformer is also added into the system to achieve the similarity with the real world power system. It is a step-down transformer from generation side of the model to the load side. Three-phase transformer block of the Simulink power system model is presented in Figure 2.4.

Three-phase transformer model in Simulink was built by specifying parameters for winding 1 and winding 2, and also magnetization characteristics which are the following:

Winding 1 parameters: \[V1 \text{ Ph-Ph}(\text{Vrms}), R1(\text{pu}), L1(\text{pu})\]= \[735e3, 0.15/30/2, 0.15*0.7\]

Winding 2 parameters: \[V2 \text{ Ph-Ph}(\text{Vrms}), R2(\text{pu}), L2(\text{pu})\]= \[16e3, 0.15/30/2, 0.15*0.3\]

Magnetization resistance: \[Rm (\text{pu}); \text{magnetization inductance } Lm (\text{pu})\]= \[500, 500\]
In order to simulate transmission line, distributed model of the line with specific R, L and C values that are shown in Table 2.1 were chosen. Transmission line is the model block that has to be explained in more details since its values change depending on the length of the line. Thus, we will present the necessary theory for distributed parameter model of transmission lines in this section. A distributed parameter is a parameter which is spread throughout a structure and is not confined to a lumped element such as a coil of wire.

The generic line consists of two conductors with a potential difference $V(x)$ between them, and a current $I(x)$ that flows down one conductor, and returns via the other. A current flowing in a wire gives rise to a magnetic field, $H$. By the definition $L$, the inductance of a circuit element, $L=\Phi I$, is $\Phi$, the flux linking the circuit element, multiplied by $I$, the current flowing through it. But the longer a section of wire is, the more $\Phi$ would be needed for the same $I$. Thus, $L$ as the distributed inductance for the transmission line has to be defined. It has units of Henrys per unit length and can be found as length of transmission line multiplied by a distributed inductance of $L$. The two conductors would also have a distributed capacitance $C$ which has units of Farads per unit length and can be found as the length of transmission line multiplied by distributed capacitance $C$. Thus, we see that the transmission line has both a distributed inductance $L$ and a distributed capacitance $C$ which are tied up with each other. There is really no
way in which we can separate one from the other having only the capacitance, or only the inductance; there will always be some of each associated with each section of line no matter how small or how big we make it [12].

These elements of transmission line such as capacitance and reactance may be used in the per phase equivalent circuit of a three-phase line operating under balanced conditions. The Distributed Parameter Line block, used in Simulink, implements an N-phase distributed parameter line model with lumped losses. The model is based on the Bergeron's traveling wave method [5]. In this model, the lossless distributed LC line is characterized by two values (for a single-phase line): the surge impedance $Z_c = \sqrt{l/c}$ and the wave propagation speed $v = \frac{1}{\sqrt{l \cdot c}}$, where $l$ and $c$ are the per-unit length inductance and capacitance [12]. For the test model used in the simulations, distributed parameters of the transmission line such as resistance presented by resistance per unit length (Ohms/km) specified by positive and zero-sequence resistances $[r1 \ r0] = [0.01273 \ 0.3864]$. Inductance presented by inductance per unit length (H/km) with positive and zero-sequence inductances $[l1 \ l0] = [0.9337e-3 \ 4.1264e-3]$. Capacitance presented by capacitance per unit length (F/km) specified by positive and zero-sequence capacitances $[c1 \ c0] = [12.74e-9 \ 7.751e-9]$. Positive, negative and zero-sequence components are used to resolve unbalanced three-phase systems into balanced system of phasors. The symmetrical components differ in the phase sequence, that is, the order in which the phase quantities go through a maximum. The phase components are the addition of the symmetrical components and can be written as follows:

$$a = a_1 + a_2 + a_0$$
$$b = b_1 + b_2 + b_0$$
$$c = c_1 + c_2 + c_0$$

(2.1)

In order to solve the system (2.1) it has to be written in terms of one phase, for example phase “a”, components and the operator $\alpha$, which has a magnitude of unity and, when operated on any complex number, rotates it anti-clockwise by an angle of 120 degrees. The operator $\alpha$, the square of it and $(1+j0)$ phasor form a balanced symmetrical system [12].

If $Z_a$, $Z_b$, and $Z_c$ are the impedance of the load between phases “a”, “b”, and “c”, then sequence impedances are given in (2.2):
\[
\text{positive: } Z_1 = \frac{1}{3}(Z_a + \alpha Z_b + Z_c) \\
\text{negative: } Z_2 = \frac{1}{3}(Z_a + Z_b + \alpha Z_c) \\
\text{zero: } Z_3 = \frac{1}{3}(Z_a + Z_b + Z_c)
\]

(2.2)

Transmission lines are assumed to have positive and negative sequence to be equal [12], so only positive sequence was mentioned in the test system. Taking into account the numbers from the test model for inductance specified by positive and zero-sequence inductances \([l_1 l_0]-[0.9337e-3 \ 4.1264e-3]\) and capacitance specified by positive and zero-sequence capacitances \([c_1 c_0]-[12.74e-9 \ 7.751e-9]\), we can get the following equations specified in (2.3):

\[
l_{\text{pos}} = \frac{1}{3}(l_a \alpha l_b + l_c) = 0.933e-3 \\
l_{\text{neg}} = \frac{1}{3}(l_a + l_b + \alpha l_c) = 0.933e-3 \\
l_0 = \frac{1}{3}(l_a + l_b + l_c) = 4.1264e-3 \\
c_{\text{pos}} = \frac{1}{3}(c_a \alpha c_b + c_c) = 12.74e-9 \\
c_{\text{neg}} = \frac{1}{3}(c_a + c_b + \alpha c_c) = 12.74e-9 \\
c_0 = \frac{1}{3}(c_a + c_b + c_c) = 7.751e-9
\]

(2.3)

Solving the above system of equations (2.3) in Matlab program the following solutions were found:

\[
l_a = 0.0028 - 0.0055j \\
l_b = 0.0048 - 0.0028j \\
l_c = 0.0048 - 0.0028j \\
c_a = (1e-007) \cdot (0.3822 + 0.0864j) \\
c_b = (1e-007) \cdot (-0.0748 - 0.0432j) \\
c_c = (1e-007) \cdot (-0.0748 - 0.0432j)
\]

(2.4)

Transmission lines may be represented by a single reactance in the single line diagram as \(l\) and \(c\) are the per-unit length inductance and capacitance. For a lossless line \((r = 0)\), the quantity \(e + Zc_i\), where \(e\) is the line voltage at one end and \(i\) is the line current entering the same end, must arrive unchanged at the other end after a transport delay \(\tau\).

\[
\tau = \frac{d}{v}
\]

(2.5)

where \(d\) is the line length and \(v\) is the propagation speed [12]. Using the notion of propagation speed and surge impedance, the following can be established in (2.6):
The model equations for a lossless line are:

\[ e_r(t) - Z_c \cdot i_s(t) = e_s(t - \tau) + Z_c \cdot i_s(t - \tau) \]  
\[ e_s(t) - Z_c \cdot i_s(t) = e_r(t - \tau) + Z_c \cdot i_r(t - \tau) \]  

knowing that,

\[ i_s(t) = \frac{e_s(t)}{Z} - I_{sh}(t) \]  
\[ i_r(t) = \frac{e_r(t)}{Z} - I_{rh}(t) \]

In a lossless line, \( I_{sh} \) and \( I_{rh} \), which are two current sources of a two-port model, are computed in (2.9):

\[ I_{sh}(t) = \frac{2}{Z_c} \cdot e_r(t - \tau) - I_{rh}(t - \tau) \]  
\[ I_{rh}(t) = \frac{2}{Z_c} \cdot e_s(t - \tau) - I_{sh}(t - \tau) \]

When losses are taken into account, new equations for \( I_{sh} \) and \( I_{rh} \) (2.10) are obtained by lumping \( R/4 \) at both ends of the line and \( R/2 \) in the middle of the line:

\[ R = \text{total resistance} = r \times d \]

The current sources \( I_{sh} \) and \( I_{rh} \) are then computed as follows [12]:

\[ I_{sh}(t) = \left(1 + \frac{h}{2}\right) \cdot \left(1 + \frac{h}{Z}\right) \cdot e_r(t - \tau) - h \cdot I_{rh}(t - \tau) + \left(1 - \frac{h}{2}\right) \cdot \left(1 + \frac{h}{Z}\right) \cdot e_s(t - \tau) - h \cdot I_{sh}(t - \tau) \]  
\[ I_{rh}(t) = \left(1 + \frac{h}{2}\right) \cdot \left(1 + \frac{h}{Z}\right) \cdot e_s(t - \tau) - h \cdot I_{sh}(t - \tau) + \left(1 - \frac{h}{2}\right) \cdot \left(1 + \frac{h}{Z}\right) \cdot e_r(t - \tau) - h \cdot I_{rh}(t - \tau) \]

where

\[ Z = Z_c + \frac{r}{4} \]  
\[ h = \frac{Z_c - \frac{r}{4}}{Z_c + \frac{r}{4}} \]  
(2.11)
For multiphase line models, modal transformation is used to convert line quantities from phase values (line currents and voltages) into modal values independent of each other. As the test model is three-phase unbalanced system, it would have to be solved by taking the values of phase components separately and converting them into modal quantities. This can be accomplished by using transformations like Karrenbauer, Clarke or alike which are commonly used in EMPT-like programs. These transformations result in the same modal impedances and admittances as would result from applying symmetrical components transformation in the 60 Hz phase domain [5]. These transformations are automatically performed inside the Distributed Parameter Line block of Simulink which model is presented on Figure 2.5.

![Figure 2.5: Distributed transmission line Simulink block](image)

Numerical values for each of the components of the power system are described next. The system consists of 600 km transmission line powered by 735 kV generator. A 735kV/16kV Delta/Y transformer connected to the power system to step down the voltage. Two loads 330 and
250 MW each are installed on the power system as well. The details of the power system are presented in the Table 2.1.

Table 2.1: Parameters of the power system

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generator</td>
<td>735kV 3 phase AC voltage source</td>
</tr>
<tr>
<td>Load 1</td>
<td>330MW/250 Active, 330MVar Reactive</td>
</tr>
<tr>
<td>Load 2</td>
<td>250MW/250 Active, 250MVar Reactive</td>
</tr>
<tr>
<td>Transmission line</td>
<td>Length=600km, R= 0.01273 Ohm/km, L= 0.9337e-3 H/km, C= 12.74e-9 F/km</td>
</tr>
</tbody>
</table>

Putting all the components together into one model, we receive graphical representation of the power system built in Simulink which is shown in Figure 2.6.

After simulations had been performed the voltage and current can be observed at the various locations of the system. This is done by including the graph blocks for plotting voltage and current waveforms (Figure 2.7).
Figure 2.6: Power system model in Simulink
Figure 2.7 a): System voltage waveform measured after transformer, where: pink axis – phase “a”, yellow axis – phase “b”, blue axis – phase “c”

Figure 2.7 a) reveals voltage waveform of the system at the bus after the step-down transformer of the one-line diagram of Figure 2.1. Figure 2.1 is converted to Figure 2.6 using Simulink modeling components and the measuring devices installed at terminals of a step-down transformer of Figure 2.6. As seen in Figure 2.7 a) the three measured voltages appearing as different three colors represent balanced three phases of the voltage at the bus with the same
magnitude and 120 degrees phase angle. Figure 2.7 b) is a replica of 2.7 a) except for the current phases at the bus.

Figure 2.7 b): System current waveform measured after transformer, where: pink axis – phase “a”, yellow axis – phase “b”, blue axis – phase “c”

In Chapter 3 we introduce model of STATCOM in the Simulink model of Chapter 2 for running “what if scenarios” while applying different faults. The developed integrated Simulink model could be used for studying behavior of STATCOM when the transmission system is
exposed to faults in Chapter 4. The purpose of the developments of Chapter 3 and Chapter 4 is to provide the educational tool for studying behavior of power systems that are pushed to their stability limit and to study the improvements made by adding FACTS control devices in general and STATCOM in particular. As stated in [14], STATCOM allows an increase in transfer of power while improving stability limits by adjusting the power system parameters such as voltage, current, frequency and phase angle.
Chapter 3

MODEL OF THE TEST POWER SYSTEM INCLUDING STATCOM

3.1 STATCOM Overview

A static synchronous compensator (STATCOM), also known as a "static synchronous condenser" ("STATCON"), is a regulating device used on alternating current electricity transmission networks [1]. STATCOM is a self commutated switching power converter supplied from an electric energy source and operated to produce a set of adjustable multiphase voltage, which may be coupled to an AC power system for the purpose of exchanging independently controllable real and reactive power. The controlled reactive compensation in electric power system is usually achieved with the variant STATCOM configurations. The STATCOM has been defined with following three operating structural components. First component is Static: based on solid state switching devices with no rotating components; second component is Synchronous: analogous to an ideal synchronous machine with three sinusoidal phase voltages at fundamental frequency and the third component is Compensator: provided with reactive compensation. It is based on a power electronics voltage-source converter and can act as either a source or sink of reactive ac power to an electricity network. If connected to a source of power it can also provide active ac power. It is a member of the FACTS family of devices [3], [17].

![Figure 3.1: Static compensator (STATCOM) system: voltage source converter (VSC) connected to the AC power system via a shunt-connected transformer](image)

Usefully a STATCOM is installed to support electricity networks that have a poor power factor and often poor voltage regulation and the most common use of it is for voltage stability. A static synchronous compensator is a voltage source converter based device where the voltage source is created from a DC capacitor and therefore a static synchronous compensator has very
little active power capability. However, STATCOM active power capability can be increased if a suitable energy storage device is connected across the dc capacitor. The reactive power at the terminals of the static synchronous compensator depends on the amplitude of the voltage source. For example, if the terminal voltage of the voltage source converter (VSC) is higher than the ac voltage at the point of connection, the STATCOM generates reactive current and when the amplitude of the voltage source is lower than the ac voltage, it absorbs reactive power. The response time of a STATCOM is shorter than that of a static var compensator (SVC), mainly due to the fast switching times provided by the Insulated Gate Bypolar Transistor (IGBTs) of the voltage source converter. The STATCOM also provides better reactive power support at low ac voltages than an SVC, since the reactive power from a STATCOM decreases linearly with the ac voltage (as the current can be maintained at the rated value even down to low ac voltage) [10].

3.2 STATCOM Operating Principle

A STATCOM consists of a coupling transformer, an inverter and a DC capacitor as shown in Figure 3.2.

![Figure 3.2: Structure and equivalent circuit of STATCOM [3]](image)

STATCOM is usually used to control transmission voltage by reactive power shunt compensation. Based on the operating principle of the STATCOM [3] the equivalent circuit has been derived, which is displayed by Figure 3.3.
In the derivation, it is assumed that the harmonics generated by the STATCOM are neglected and the system as well as the STATCOM is three phases balanced. The STATCOM is equivalently represented by a controllable fundamental frequency positive sequence shunt voltage source. In principle, the output voltage of the STATCOM can be regulated in such a way that the reactive power of the STATCOM can be changed [11].

3.3 Modeling of STATCOM in Simulink

In order to study improvement of transfer capability and voltage control of the power system, a 6-pulse STATCOM was installed on the low side of the transformer of Figure 2.1 c). The control model of STATCOM that is used in the test system is shown in Figure 3.4.
The STATCOM consists of six IGBT inverters and three phase-shifting transformers. Each inverter uses a thyristor in parallel with a series RC circuit block to generate almost square-wave voltage. The parameters of the STATCOM control system are presented in Table 3.1.

Table 3.1: Thyristor in parallel with a series RC circuit Simulink block parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resistance Ron</td>
<td>0.001 Ohm</td>
</tr>
<tr>
<td>Inductance Lon</td>
<td>1.13e-3 H</td>
</tr>
<tr>
<td>Snubber resistance Rs</td>
<td>500 Ohm</td>
</tr>
<tr>
<td>Snubber capacitance Cs</td>
<td>250e-9 F</td>
</tr>
</tbody>
</table>

The parameters represent the Simulink internal resistance Ron and internal inductance Lon of the thyristor model as well as snubber parameters – resistance Rs and capacitance Cs. The parameters are true when thyristor is in the on-state, and hence, “on” for representing internal resistance and inductance.

This model is represented on Figure 3.5.

![Figure 3.5: A thyristor in parallel with a series RC circuit subsystem](image-url)
The inverters of Figure 3.4 with specifications of Figure 3.5 are fed to the secondary windings (L=18.7e-3 H) of phase-shifting transformers whose primary windings are connected to produce an almost sinusoidal voltage output.

The voltage source inverter in this research is represented with the help of a synchronized 6-pulse generator which can be viewed in the Figure 3.6.

![Figure 3.6: Voltage source inverter model](image)

The subsystems of Figure 3.4, 3.5, and 3.6 complete the STATCOM model which is used to inject or decrease reactive power to regulate the voltage to the test system. The STATCOM model is added to the low side of the transformer that is connected to the rest of the system at its high side voltage bus. The “rest of the system” is represented by a generator, a load, a transformer, and a transmission line with specific numerical values for simulation purposes. The one-line diagram of “the rest of the system” connected to the load and the STATCOM model is shown by Figure 3.7.

![Figure 3.7: One-line diagram of the power system with STATCOM controller](image)

The model of the power system with the STATCOM controller in Simulink is shown in Figure 3.8.
Figure 3.8: Model of the power system with STATCOM controller in Simulink
Figure 3.9 shows voltage and current waveforms after performing simulations that include model of the STATCOM. The waveforms will later be compared with the waveforms of Chapter 2 which excludes STATCOM model.

Figure 3.9 a): System voltage waveforms measured after transformer
We can see from the current graph of Figure 3.9 b) that the STATCOM injected about 20% current into the system which is necessary for increasing transfer capability and improving voltage control. In voltage stability and control problems voltage decreases due to insufficient power delivered to the loads. In order to prevent system from collapsing, it is necessary to inject the additional reactive power into the system. This is especially crucial for the transmission lines, since they are generally long and transfer of reactive power over these lines is very difficult due
to significant amount of reactive power requirement. STATCOM, by injecting reactive power into the system, helps to prevent or lessen the problems of transfer capability of the system. STATCOM can be also a solution for voltage control problems. Voltage control can be attained by sufficient generation and transmission of energy. The main reason for voltage instability is the lack of sufficient reactive power in the system, which can be regulated by STATCOM by injecting current into the system which can be observably seen on Figure 3.9 b).

The performance of the power system is affected by many factors and particularly faults on transmission lines. The Simulink model and simulations of the test system including STATCOM and fault models provide the means to students for studying effectiveness of using FACTS devices in general and STATCOM controller as an example. Chapter 4 includes steps for modeling and simulation of five different types of fault and STATCOM controller for analysis of the Test System of Chapter 3.
Chapter 4

TEST SYSTEM

To validate the ability of STATCOM to stabilize voltage in power system using Simulink as an educational tool, the most common types of faults described in the Chapter 1 are simulated in Chapter 4 using different scenarios and models. Specifically, we model and simulate five types of faults:

- balanced three-phase fault;
- three-phase fault to the ground;
- line-to-ground fault;
- line-to-line fault;
- double line-to-ground.

Development of the educational methodology consists of two steps: a specific type of fault is modeled and integrated in the model of the test system without STATCOM model while recording the results of simulation; and inclusion of the model of STATCOM controller in the test system while simulating different types of faults. The developed educational tool may then be used for simulating “what if scenarios” by applying different fault types at different locations in the test system with further modeling and inclusion of other FACTS devices than STATCOM.

The simulations were performed for 2 seconds consisting of 120 cycles to better observe three time periods that are present in the simulations: time before the fault, time during the fault and time after the fault. Time period after the fault can be divided into two sub-periods: time immediately after the fault and the time during which the system goes into steady state. Results from both experiments are summarized in Table 4.1.

4.1 Balanced three-phase fault

One-line diagram of the balanced three-phase fault is presented on the Figure 4.1.
Figure 4.1: One-line diagram of the balanced three-phase fault

Figure 4.2 represents the model of the power system without STATCOM under balanced three-phase fault in Simulink. Whereas Figure 4.3 represents the model of the power system with STATCOM under balanced three-phase fault in Simulink.

The parameters of the three-phase breaker are shown in Appendix A.
Fig 4.2: Model without STATCOM under balanced three-phase fault
Fig 4.3: Model with STATCOM under balanced three-phase fault

The voltage graph of the power system without STATCOM under three-phase fault is shown on Figure 4.4.
Fig 4.4: Voltage plot of the power system without STATCOM under three-phase fault

The voltage graph of the power system with STATCOM under three-phase fault is shown on Figure 4.5.
Figure 4.5: Voltage plot of the power system with STATCOM under three-phase fault

Comparing the Figures 4.4 and 4.5, we can conclude that peak voltages of the system with STATCOM are smaller than the system without one. The more detailed analysis of the results will be presented in Chapter 5.
4.2 Three-phase-to-ground fault

One-line diagram of the three-phase to ground fault is presented on the Figure 4.6.

![One-line diagram of the three-phase to ground fault](image)

Figure 4.6: One-line diagram of the three-phase to ground fault

Figure 4.7 represents the model of the power system without STATCOM under three-phase to ground fault in Simulink. Whereas Figure 4.8 represents the model of the power system with STATCOM under three-phase to ground fault in Simulink.

The parameters of the three-phase breaker are shown in Appendix A.
Figure 4.7: Model without STATCOM under three-phase to ground fault
Figure 4.8: Model with STATCOM under three-phase to ground fault

The voltage graph of the power system without STATCOM under three-phase to ground fault is shown on Figure 4.9.
Figure 4.9: Voltage plot of the power system without STATCOM under three-phase to ground fault

The voltage graph of the power system with STATCOM under three-phase to ground fault is shown on Figure 4.10.
Figure 4.10: Voltage plot of the power system with STATCOM under three-phase to ground fault
Analyzing Figure 4.9 and 4.10 and the numerical values from the Table 5.1 in Chapter 5, we can make the conclusion that installation of the STATCOM in the system with three-phase to ground fault was the most effective. More detailed results are presented in Chapter 5.

4.3 Line-to-ground fault

One-line diagram of the line-to-ground fault is presented on the figure 4.11.

![Figure 4.11: One-line diagram of the power system with line-to-ground fault](image)

The model of the power system without STATCOM under line-to-ground fault in Simulink is presented in the Figure 4.12. Whereas Figure 4.13 represents the model of the power system with STATCOM under line-to-ground fault in Simulink.

The parameters of the line-to-ground breaker are shown in Appendix B.
Figure 4.12: Model of the power system without STATCOM under line-to-ground fault
Figure 4.13: Model with STATCOM under line-to-ground fault

The voltage graph of the power system without STATCOM under line-to-ground fault is shown on Figure 4.14.
The voltage graph of the power system with STATCOM under line-to-ground fault is shown on Figure 4.15.
Numerical values of the voltage peaks from the Table 5.1, which concludes the results from Figures 4.14 and 4.15, indicate that installation of the STATCOM into the system with line-to-ground fault was effective as the voltage peaks are smaller when STATCOM is in the system.
4.4 Line-to-line fault

One-line diagram of the line-to-line fault is represented on the figure 4.16.

Figure 4.16: One-line diagram of the bus system with phase-to-phase fault (A-to-B)

Line-to-line fault can occur between any two phases. However, it is sufficient to analyze only one case between two phases. In this work A-to-B fault was analyzed. Figure 4.17 represents the model of the power system without STATCOM under line-to-line fault in Simulink. Whereas Figure 4.18 represents the model of the power system with STATCOM under line-to-line fault in Simulink.

The parameters of the line-to-line breaker are shown in Appendix C.
Figure 4.17: Model without STATCOM under line-to-line fault
Figure 4.18: Model with STATCOM under line-to-line fault

The voltage graph of the power system without STATCOM under line-to-line fault is shown on Figure 4.19.
The voltage graph of the power system with STATCOM under line-to-line fault is shown on Figure 4.20.
Figure 4.20: Voltage plot of the power system with STATCOM under line-to-line fault

Placing STATCOM into the system with line-to-line fault was the second most effective after three-phase to ground fault as the results in Table 5.1 indicate. The voltage peaks were much smaller in the system with STATCOM than in the one without it.
4.5 Double line-to-ground fault

One-line diagram of the model with double line-to-ground fault is presented on figure 4.21.

Figure 4.21: One-line diagram of the power system with double line-to-ground fault

Figure 4.22 represents the model of the power system without STATCOM under double line-to-ground fault in Simulink. Whereas Figure 4.23 represents the model of the power system with STATCOM under double line-to-ground fault in Simulink.

The parameters of the double line-to-ground breaker are presented in Appendix D.
Figure 4.22: Model of the power system without STATCOM under double line-to-ground fault
Figure 4.23: Model of the power system with STATCOM under double line-to-ground fault

The voltage graph of the power system without STATCOM under double line-to-ground fault is shown on Figure 4.24.
Figure 4.24: Voltage plot of the power system without STATCOM under double line-to-ground fault

The voltage graph of the power system with STATCOM under double line-to-ground fault is shown on Figure 4.25.
The result presented in Figure 4.25 completes the modeling and simulation of five categories of faults applied to the test system with and without model of STATCOM. We analyze the results recorded in Chapter 4 in Chapter 5.
Chapter 5

RESULTS AND ANALYSIS

Using the models of STATCOM, the test system connecting the load bus with
STATCOM injection, and the rest of the system and the models of five categories of faults in
Simulink; the students may simulate different types of fault for studying the impact of
STATCOM on steady state and dynamic performance of the test system. All documented
studies of Chapter 4 show that when model of STATCOM is included in the loop, its voltage and
current injection will affect both the steady and transient response of voltage and current, and
hence their values will be different from those on a system without STATCOM model. In what
follows, we present a brief analysis of the responses comparing the impact of STATCOM model
using Simulink for educational purposes. To compare the effect of inclusion of STATCOM in
modeling the test system, we will use the index of Equation 5.1 for Peak Voltage improvement.

\[ I_1 = [1 - \frac{\text{Peak Voltage without STATCOM}}{\text{Peak Voltage with STATCOM}}] \] (5.1)

The purpose of Chapter 5 is to simulate the models developed in Chapter 4 and to
compare the load bus voltage profile with and without inclusion of STATCOM for interested
students. To simulate a larger test system, the steps appearing in Chapter 4 and the simulation
outcomes of Chapter 5 may be used by students as building blocks of modeling and simulating
larger systems. The educational tool presented in the thesis may be followed by students for
modeling other FACTS devices than STATCOM. Furthermore, for analysis purpose and for
determining the usefulness of FACTS devices in a power system, students may use other metrics
than the index of Equation 5.1. We present other sample indices by Equation 5.2 and Equation
5.3.

\[ I_2 = [1 - \frac{\text{Oscillation without STATCOM}}{\text{Oscillations with STATCOM}}] \] (5.2)

In Equation 5.2, we count the number of oscillations before reaching steady state voltage
value with and without inclusion of STATCOM model in the test system. Use of STATCOM
may result in a stable voltage profile with lesser number of oscillations – appoint that may be
investigated by students using the educational modeling tool development of using Simulink in Chapter 4.

As a third index, we may use the settling time to steady state value of voltage with and without inclusion of STATCOM in the test system. Equation 5.3 provides the settling time index.

\[ I_3 = [1 - \text{(Settling time without STATCOM)}/\text{(Settling time with STATCOM)}] \] (5.3)

In Equation 3, the settling time is measured between the start of the fault time and up to the time of reaching steady state after the fault is removed and the system has reached its steady state operation. While the proposed measures in Equation 5.2 and Equation 5.3 are not intended for use in this thesis, they may be used by students for analyzing power systems that include FACTS devices and the developments of the thesis in future.

5.1 Balanced three-phase fault

Let us model balanced three-phase fault with and without model of STATCOM in the Simulink test system. Students may use modeling of the components of the system including fault model of Chapter 4 to study the impact of inclusion of STATCOM controller in load bus voltage and current performance before, during, and after the specific simulated fault is cleared. Figure 5.1 and Figure 5.2 depict the performance of the test system at the load bus measured by observing the voltage profile of the bus in the three time periods.
Figure 5.1 a): Voltage peaks after the balanced three-phase fault clears in the system without STATCOM
Figure 5.1 b): Voltage peaks after the balanced three-phase fault clears in the system with STATCOM

The three colors in Figure 5.1 and Figure 5.2 represent the three voltage phases on the vertical axis versus time on the horizontal axis. The peaks of the voltage after the fault clears are almost the same in the system with or without STATCOM. Using the index of Equation 5.1, students may compare the impact of STATCOM in three periods of time. It seems that STATCOM has minimal or no impact on Peak Voltage during or after the balanced three-phase
fault is cleared. The numerical value of peak voltage is included in the summary Table 5.1. Table 5.1 may be expanded to include indices proposed by Equation 5.1, 5.2, and 5.3.

5.2 Three-phase to ground fault

For the power system under three-phase to ground fault STATCOM appeared to be the most effective. The peak voltage of the system with STATCOM was lower than the one without STATCOM. The steady-state value of the voltage was reached faster in the system with STATCOM than in the one without it. The comparison of the voltage peaks is presented by Figure 5.2. The numerical values are presented in the Table 5.1.

![Figure 5.2 a): Voltage peaks after the three-phase to ground fault clears in the system without STATCOM](image)
Figure 5.2 b): Voltage peaks after the three-phase to ground fault clears in the system with STATCOM

5.3 Line-to-ground fault

For the power system under line-to-ground fault STATCOM appeared to be effective. The peak voltage of the system with STATCOM was lower than the one without STATCOM. The steady-state value of the voltage was reached faster in the system with STATCOM than in
the one without it. The comparison of the voltage peaks is presented on figure 5.3. The numerical values are presented in the Table 5.1.

Figure 5.3 a): Voltage peaks after the line-to-ground fault clears in the system without STATCOM
5.4 Line-to-line fault

For the power system under line-to-line fault STATCOM appeared to be effective. The peak voltage of the system with STATCOM was lower than the one without STATCOM. The steady-state value of the voltage was reached faster in the system with STATCOM than in the
one without it. The comparison of the voltage peaks is presented on figure 5.4. The numerical values are presented in the Table 5.1.

Figure 5.4 a): Voltage peaks after the line-to-line fault clears in the system without STATCOM
Figure 5.4 b): Voltage peaks after the line-to-line fault clears in the system with STATCOM

5.5 Double line-to-ground fault

For the power system under double line-to-ground fault STATCOM appeared to be effective. The peak voltage of the system with STATCOM was lower than the one without STATCOM. The steady-state value of the voltage was reached faster in the system with
STATCOM than in the one without it. The comparison of the voltage peaks is presented on figure 5.5. The numerical values are presented in the Table 5.1.

Figure 5.5 a): Voltage peaks after the double line-to-ground fault clears in the system without STATCOM
Figure 5.5 b): Voltage peaks after the double line-to-ground fault clears in the system with STATCOM

All the numerical values have been combined into the table for better comparison and ease of understanding of the STATCOM advantages.
Table 5.1: Comparison of the voltage peaks for the system without and with STATCOM

<table>
<thead>
<tr>
<th>Type of Fault</th>
<th>Peak voltage without STATCOM</th>
<th>Peak voltage with STATCOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Balanced three-phase</td>
<td>2.41e4</td>
<td>2.43e4</td>
</tr>
<tr>
<td>Three-phase to ground</td>
<td>2.72e4</td>
<td>2.52e4</td>
</tr>
<tr>
<td>Line-to-ground</td>
<td>2.68e4</td>
<td>2.58e4</td>
</tr>
<tr>
<td>Line-to-line</td>
<td>2.4e4</td>
<td>2.22e4</td>
</tr>
<tr>
<td>Double line-to-ground</td>
<td>2.21e4</td>
<td>2.11e4</td>
</tr>
</tbody>
</table>

The modeling development using Simulink, modeling of different types of faults, modeling of STATCOM, and development of the simple test system serve as educational building blocks for modeling and simulation of larger systems by students. Use of proposed indices of Equation 5.1-5.3 and summary tables similar to Table 5.1 are intended to help students in learning the impact of FACTS devices in the system while the system experiences different types of faults. We will make further concluding remarks in Chapter 6.
CONCLUSIONS AND FUTURE WORK

STATCOM is one of the most widely used FACTS devices for efficient power system operation. It is based on a voltage source converter and can inject or sink an almost sinusoidal current with variable magnitude to an electricity network. If connected to a source of power it can also provide active AC power. Usually a STATCOM is installed to support electricity networks that have a poor power factor and often poor voltage regulation. There are however, other uses, the most common use is for voltage stability.

It is widely used at the mid-point of a transmission line or heavy load area to maintain the connecting point voltage by supplying or decreasing reactive power into the power system. Because of the presence of STATCOM devices in a fault loop, the voltage and current signals will be affected in both steady and transient state.

This thesis includes an educational methodology for modeling, simulating, and then analyzing behavior of STATCOM when exposed to different types of faults. A power system is first represented by an equivalent system connected to a load by two transformers and one transmission line. The system is further reduced to a model where “the rest of the system” is connected to a load bus by a transmission line where a STATCOM is connected to the high end of the step-down transformer with a load. The proposed test system is therefore equipped with the STATCOM model with appropriate sensing devices measuring three phase voltage and current at the high and the low end of the step-down transformer.

The thesis includes classification and detail of fault types and a methodology for modeling faults using Simulink. Using MATLAB, simulation studies of the Test-System that includes models for faults and STATCOM were performed and measured by the voltage and current sensors in three time periods; before, during, and post fault periods. To ensure capturing the transient and steady state behaviors of the system including STATCOM and different fault types, the voltage and current profiles at different locations in the system where observed and recorded for 2 seconds – more than necessary time for the dynamics to settle at their steady state values. The observed data is used in MATLAB to analyze the Test-System that includes STATCOM and fault types.
After providing a methodology for modeling faults and STATCOM using Simulink, we propose three indices in Chapter 5 that may provide educational insight to students for studying usefulness of STATCOM in faulted power systems. Equations 5.1-5.3 and similar indices to appear in future works at PERL (Power & Energy Research Laboratory) and other FACTS devices than STATCOM will be pursued further. Studying Voltage Peak may be performed using Equation 5.1 while frequency oscillation and settling time may be studied by use of Equation 5.2 and 5.3.

This work describes the model of STATCOM in Simulink. MATLAB Simulink model was used to simulate and analyze types of faults. In a very preliminary analysis and educational purposes, the simulation results show the impact of STATCOM on the system. In particular STATCOM device decreases voltage peaks and dips during and after a fault condition that improves reaching stable state of the system with smaller overshoots.

This thesis may be extended to include larger number of buses by including a smaller in size equivalent of the rest of the system, inclusion of faults at different locations than at the bus where the STATCOM is connected to, inclusion of models of other FACTS devices than STATCOM, and inclusion of generator and load dynamics in the larger test system. This thesis provides the educational building blocks for students to study behavior of FACTS devices and not as a tool for analysis of faulted power systems that include FACTS devices. The thesis therefore may be used as building blocks for modeling and simulation of larger and more realistic systems with the aid of Simulink and MATLAB. The proposed future works and extensions will be performed by the student researchers in the University of New Orleans Power and Energy research Laboratory.
REFERENCES


APPENDIX A

Three-phase breaker block that is used in the model with balanced three-phase fault as well as in the model with three-phase to ground fault has next parameters:

![Parameters of the three-phase breaker block in Simulink used for three-phase fault](image)

Figure A: Parameters of the three-phase breaker block in Simulink used for three-phase fault
APPENDIX B

Three-phase breaker block that is used in the model with line-to-ground fault (switching only one phase – phase A – to ground) has next parameters:

Figure B: Parameters of the three-phase breaker block in Simulink used for line-to-ground fault
APPENDIX C

The ideal breaker block that is used in the model with line-to-line fault has next parameters:

![Block Parameters: Breaker](image)

Figure C: Parameters of the ideal breaker block in Simulink used for line-to-line fault
APPENDIX D

Three-phase breaker block that is used in the model with double line-to-ground fault (switching only two phases – phase A and B – to ground) has next parameters:

Figure D: Parameters of the three-phase breaker block in Simulink used for double line-to-ground fault
APPENDIX E

Transmission line in power system model in Simulink is represented by distributed parameters line. It implements an N-phases distributed parameter line model. The R, L, and C line parameters are specified by [NxN] matrices.

- Resistance presented by: resistance per unit length (Ohms/km) with [NxN matrix] - [0.01273 0.3864].
- Inductance presented by: inductance per unit length (H/km) with [NxN matrix ] - [0.9337e-3 4.1264e-3].
- Capacitance presented by: capacitance per unit length (F/km) with [NxN matrix] - [12.74e-9 7.751e-9].

Three-phase transformer model in Simulink was built by specifying parameters for winding 1 and winding 2, and also magnetization characteristics which are the following:
- Winding 1 parameters [V1 Ph-Ph(Vrms), R1(pu), L1(pu)]: [735e3, 0.15/30/2, 0.15*0.7].
- Winding 2 parameters [V2 Ph-Ph(Vrms), R2(pu), L2(pu)]: [16e3, 0.15/30/2, 0.15*0.3].
- Magnetization resistance Rm (pu): 500; magnetization inductance Lm (pu): 500.

AC voltage source model in Simulink was presented by three-phase ideal sinusoidal voltage source with amplitude of $735000 \cdot \sqrt{2/3}$ with 120 degrees apart.
VITA

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