

A
Project Report
on
**APPLICATION OF THYRISTOR CONTROLLED SERIES COMPENSATOR IN
POWER SYSTEMS**

Submitted in partial fulfillment of the requirement

for the award of the Degree of

BACHELOR OF TECHNOLOGY

in

ELECTRICAL ENGINEERING

by

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**SCHOOL OF ELECTRICAL, ELECTRONICS AND COMMUNICATION
ENGINEERING**

May, 2020

DECLARATION

We declare that the work presented in this report titled “**APPLICATION OF THYRISTOR CONTROLLED SERIES COMPENSATOR IN POWER SYSTEMS**” ,submitted to the Department of Electrical Engineering, Galgotias University, Greater Noida, for the Bachelor of Technology in Electrical Engineering is our original work. We have not plagiarized unless cited or the same report has not submitted anywhere for the award of any other degree. We understand that any violation of the above will be cause for disciplinary action by the university against us as per the University rule.

Place:

Date

Signature of the Students

Deepak Kumar

Akshat Agarwal



School of Electrical, Electronics and Communication Engineering

CERTIFICATE

This is to certify that the project titled “**APPLICATION OF THYRISTOR CONTROLLED SERIES COMPENSATOR IN POWER SYSTEMS**”, is the bonafide work carried out by Deepak Kumar , Akshat Agarwal students, during the academic year 2019-20. We approve this project for submission in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Electrical Engineering, Galgotias University.

Dr. Shagufta Khan

Project guide

The Project is Satisfactory / Unsatisfactory.

Internal Examiner (s)

External Examiner

Approved by

Dean

ACKNOWLEDGEMENTS

We are grateful to the Department of Electrical Engineering, for giving us the opportunity to carry out this project, which is an integral fragment of the curriculum in Bachelor of Technology program at the Galgotias University, Greater Noida. We would like to express our heartfelt gratitude and regards to our project guide Dr Shagufta Khan,, School of Electrical, Electronics and Communication Engineering, for her unflagging support and continuous encouragement throughout the project.

Special thanks to our Dean Prof.(Dr) B. Mohapatra School of Electrical, Electronics and Communication engineering for always encouraging an analytical and practical based approach towards our curriculum and always motivating us.

We are also obliged to the staff of School of Electrical, Electronics and Communication Engineering for aiding us during the course of our project. We offer my heartiest thanks to all our friends for their help in collection of data samples whenever necessary. Last but not the least; we want to acknowledge the contribution of our parents and family members, for their constant and never ending motivation.

ABSTRACT

Today's transmission system is becoming increasingly complex and very difficult in every aspect and is expected to carry large or heavy power in ways it was never designed for or used. The expectation is that transmission requirements will only increase, as power generation sources are continuously evolving. Series Compensation System allows utilities to cost effectively increase the power transfer capabilities of their existing infrastructure and new transmission lines. Series compensation systems are installed in series with High Voltage transmission lines, and consist of an integrated, complex custom-designed system with many power capacitors placed in series and parallel. The most critical equipment is the parallel protective system which prevents damage to the capacitors during power circuit or system faults.

In series compensation we will add a capacitor in series with the transmission line as a compensator. When the compensator is placed at the mid point of the transmission line then there is minimum distortion in the Waveshapes and hence the system is more stable.

Further TCSC, a FACTS device is added in the transmission line which will increase the power transmission, makes the system more stable and more controllable.

TCSC model of transmission line will be observed for different parameters of TCSC. Henceforth different Waveshapes of power, voltages and current will be obtained and power is seen to be more or less for different values of TCSC and transmission line parameters.

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GLOSSARY

TCSC – Thyristor Controlled Series Compensator

FACTS – Flexible AC Transmission system

SVC – Static VAR Compensator

STATCOM – Static Synchronous Compensator

TCR – Thyristor Controlled Reactor

1. INTRODUCTION

1.1 PROJECT INRODUCTION

Series Compensation is the strategy for improving the framework voltage by associating a capacitor in arrangement with the transmission line. As it were, in arrangement remuneration, receptive force is embedded in arrangement with the transmission line for improving the impedance of the framework. It improves the force move ability of the line. It is for the most part utilized in extra and ultra high voltage line.

Favorable circumstances of Series Compensation

- Increase in Power Transfer Capability
- Control of Voltage
- Improvement in System Stability

1.2 Location of Series capacitor

The area can vary on the basis technical and economical conditions of the line. It can be placed or located at the sending end, receiving end or at the centre of the transmission line. For the next step the project focuses on the FACTS device.

Flexible Alternating Current Transmission System. It is a system which has static components used for AC transmission of energy. This system is mainly used for better controlling of the system and for more power transfer capability.

There are various sorts of FACTS

- SVC
- TCSC
- STATCOM, etc

In this project we are working on TCSC facts. Thyristor controlled series capacitor is used in power system to control the reactance which results in more power flow and more control over the system with better voltage regulations.

1.3 PROJECT WORK

In this project we have used TCSC in the transmission line and obtained the Waveshapes of Power at different firing angles of the thyristor. Waveshapes of power at different firing angles are obtained with impedance.

Waveshapes for different operating region of the thyristor are obtained by varying the firing angles and further Waveshapes of different operating region ie. capacitive and inductive region are obtained at different firing angles for different compensation percentage.

2. LITERATURE SURVEY

2.1 INTRODUCTION TO TCSC

TCSC is a FACTS device which is associated in the transmission line. It consists of a series capacitor and a TCR i.e. thyristor controlled reactor which is connected in parallel to the series capacitor.

TCSC has various methods of activity depending on the triggering of the thyristor. Different modes of TCSC can be operated depending upon the requirements of the system. TCSC has a separate control system which is used in controlling the compensation. Compensation can be changed by managing the mode of TCSC and by altering the parameters of TCSC.

It also helps in dampening the oscillations which helps in transferring more power and maintaining the system stability and giving more controlled system.

2.2 USES OF TCSC

- System losses are reduced
- System stability is improved
- Transmission capability of power is enhanced
- Voltage of the distribution lines improved

2.3 ADVANTAGES OF TCSC

- Damping of power oscillations
- System stability is improved
- System losses are reduced

- More controlled system

3. TCSC

3.1 MODES OF TCSC

As discussed earlier there are different operating modes of TCSC depending on the firing angle.

1. Thyristor blocked mode
2. Thyristor bypassed mode
3. Vernier operating mode

1. **Thyristor blocked mode** - when there is no triggering of the thyristor valve then the TCSC is operated in blocking mode. TCSC behaves like a non variable series capacitor.

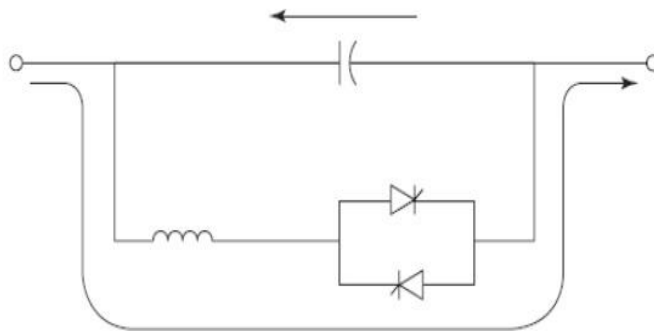


Fig. 3.1.1 Thyristor Blocked Mode

4. **Thyristor bypassed mode** – in this mode there is continuous triggering of the thyristor valve and it stays conducting all the time which can be seen as the capacitor connected in corresponding with the inductor connected to the thyristor.

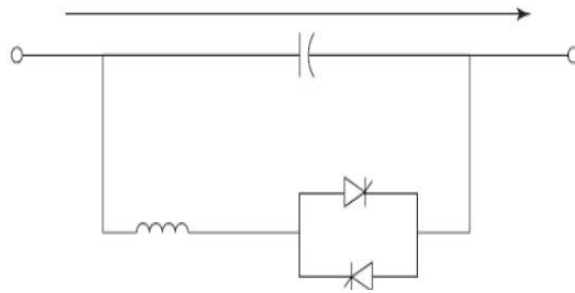


Fig 3.1.2 Thyristor Bypassed Mode

3. **Vernier operating mode** - in this mode the TCSC is being controlled by different values of the terminating edge of the thyristor. The values which are possible for the firing angles can vary from 0° to 90° . This mode is further divided into two modes

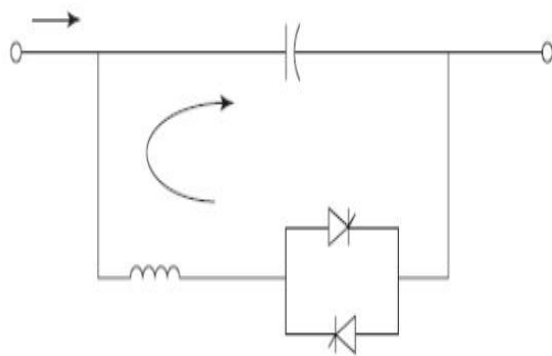


Fig 3.1.3 Vernier Operating Mode

3.1 Capacitive Boost mode – this mode is viewed as typical method of TCSC. In capacitive lift mode an activating heartbeat is provided to the thyristor having forward voltage thus a capacitor current will circle in the equal inductive branch in the circuit, this present includes the line current through the capacitor which causes a capacitor voltage, this capacitor voltage adds to the voltage which is brought about by the line current, bringing about the expansion in capacitive voltage which from now on increment the crucial voltage. There by making this mode a typical mode for TCSC.

3.2 Inductive Boost mode – in this mode the current in the thyristor branch is greater than the current flowing in the line. Which results in the poor capacitive voltage Waveshape making it less usable mode for TCSC.

3.2 APPLICATIONS OF TCSC

- Improvement of the System – Stability
- Regulation of Power flow is more accurate
- Damping of power oscillation

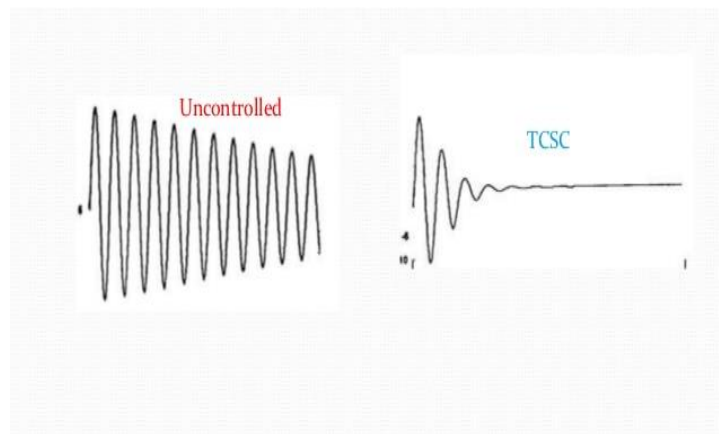


Fig. 3.2.1 Damping of Power Oscillation

4. RESULT AND DISCUSSION

4.1 Compensation 75%

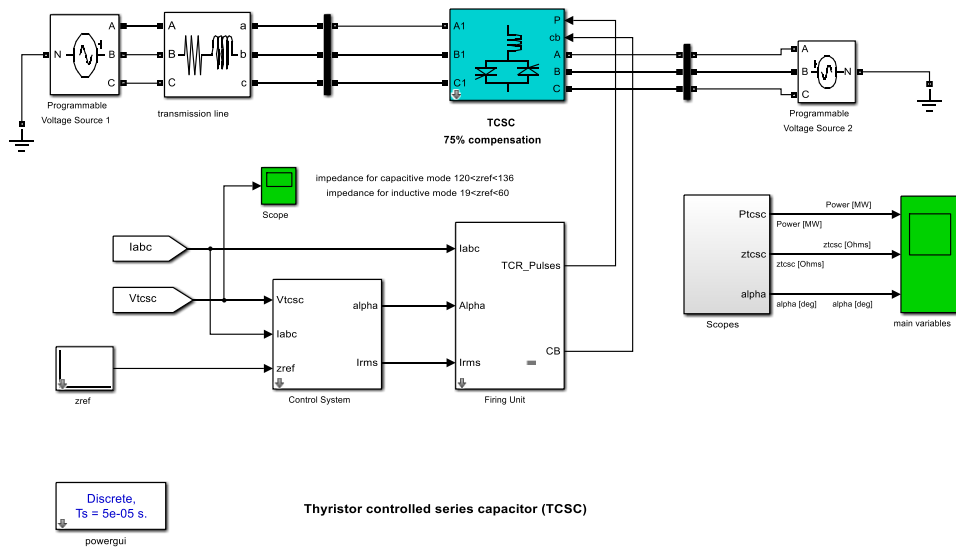


Fig. 4.1 Circuit Diagram of TCSC at Compensation 75%

A 500 kv transmission line has a TCSC circuit for 75% compensation, control system and firing unit. There is a CB connected to the TCSC which is initially closed.

PARAMETERS

For transmission line

- Total inductance of the line = 0.4176H.
- Total line reactance of the line $X_{TL} = 131.1929 \Omega$.

For TCSC

- For 75% compensation

$$X_c = 0.75 X_{TL}$$

$$X_c = 98.3946 \Omega$$

$$C = 32.3503 \mu\text{F}$$

- X_r/X_c should be in range of 0.1 to 0.3, hence $X_r/X_c = 0.25$ so $X_r = 24.598 \Omega$
- Thus reactor $L_{tr} = 0.07829\text{H}$

WAVESHAPES AT DIFFERENT FIRING ANGLES

1. For 75° Firing Angle

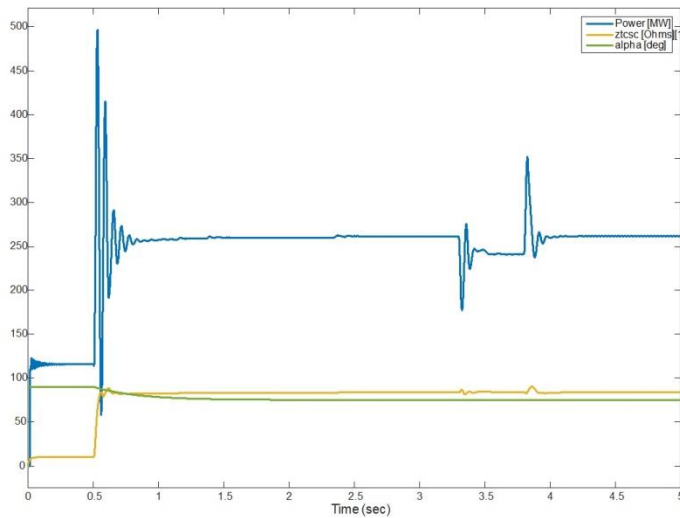


Fig 4.1.1 Waveshape at 75° Firing Angle

2. For 90° Firing Angle

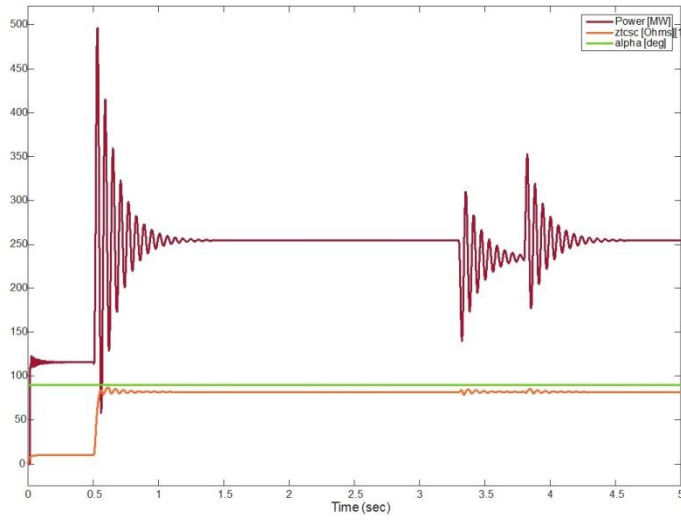


Fig 4.1.2 Waveshape at 90° Firing Angle

3. . For 65° Firing Angle

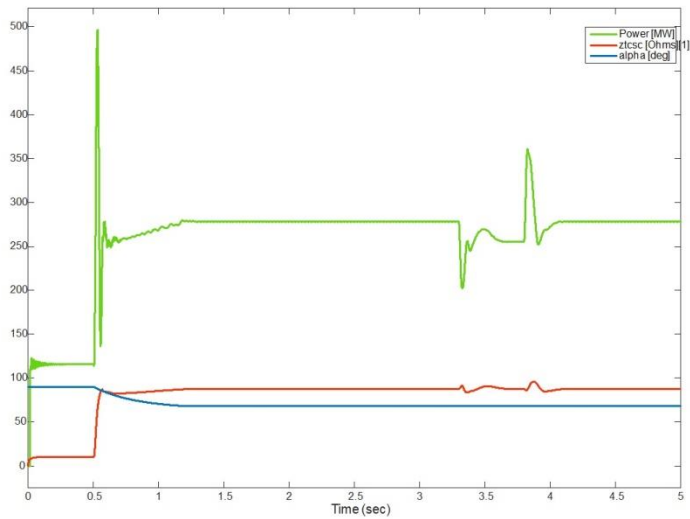


Fig 4.1.3 Waveshape at 65° Firing Angle

4. For 70° Firing Angle

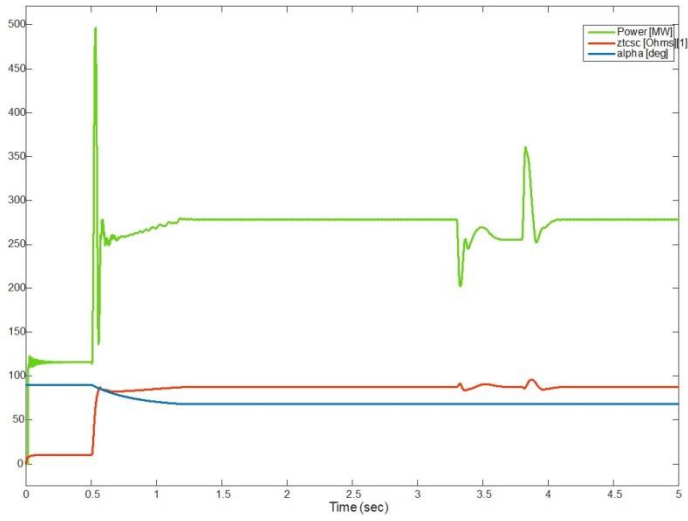


Fig 4.1.4 Waveshape at 70° Firing Angle

5. For 60° Firing Angle

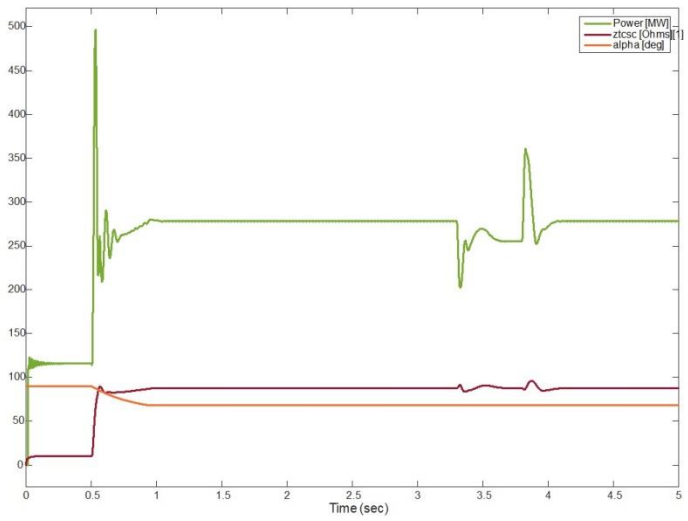


Fig 4.1.5 Waveshape at 60° Firing Angle

6. For 80° Firing Angle

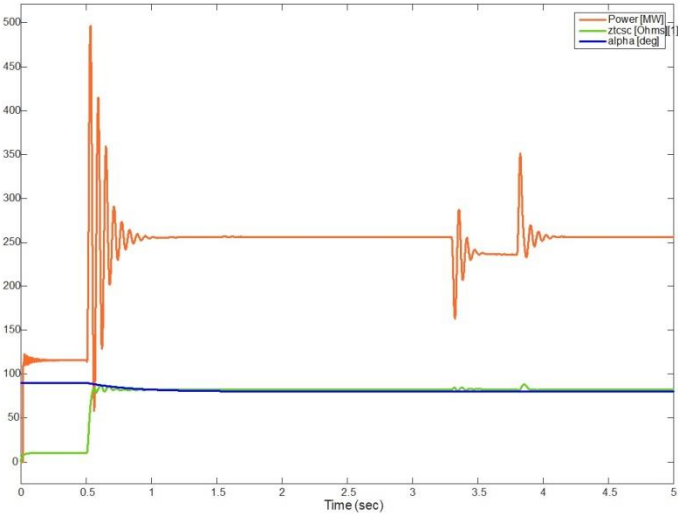


Fig 4.1.6 Waveshape at 80° Firing Angle

7. For 85 ° Firing Angle

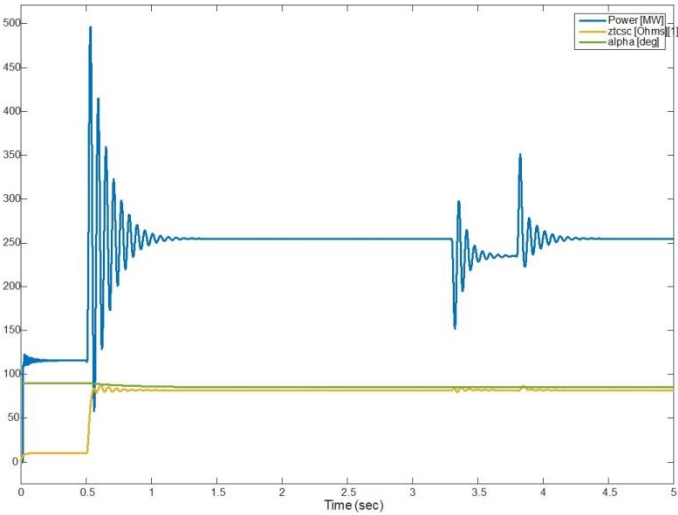


Fig 4.1.7 Waveshape at 85 ° Firing Angle

8. For 0° Firing Angle

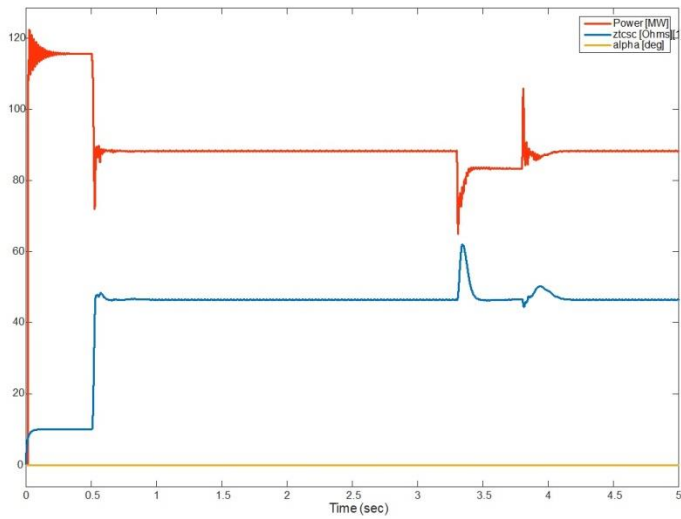


Fig 4.1.8 Waveshape at 0° Firing Angle

9. For 10° Firing Angle

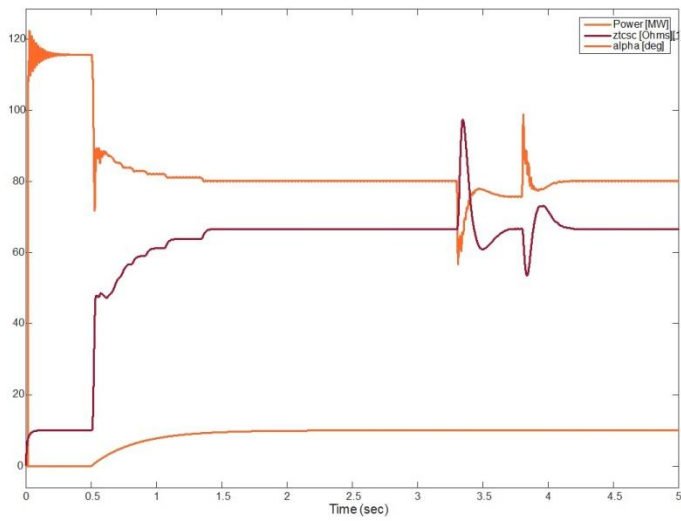


Fig 4.1.9 Waveshape at 10° Firing Angle

10. For 15° Firing Angle

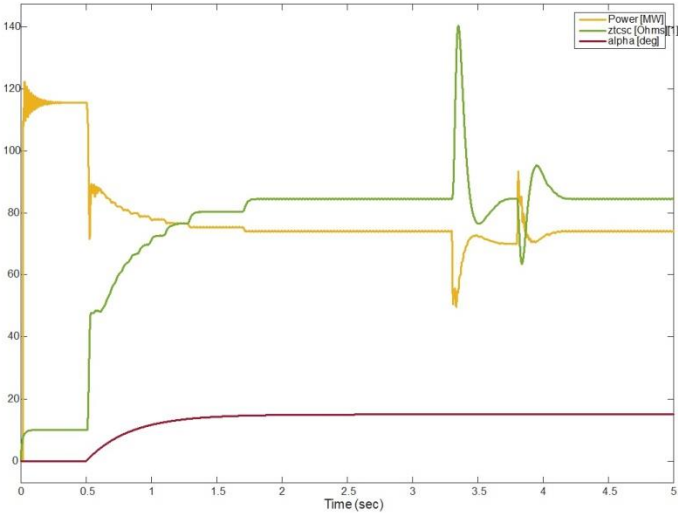


Fig 4.1.10 Waveshape at For 15° Firing Angle

11. For 20° Firing Angle

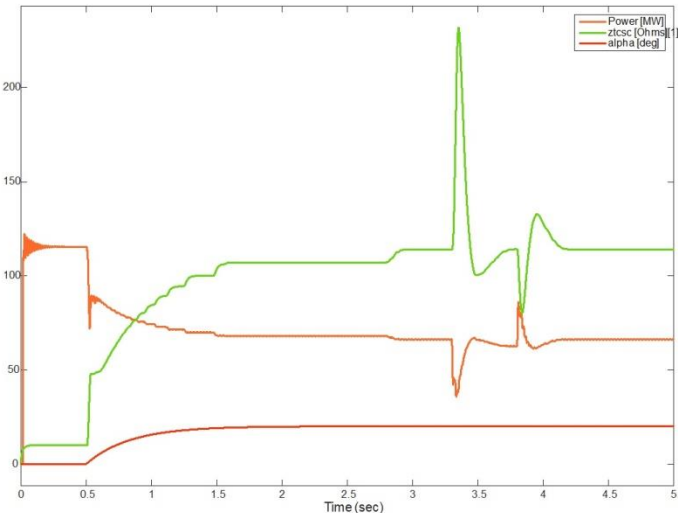


Fig 4.1.11 Waveshape at 20° Firing Angle

12. For 25° Firing Angle

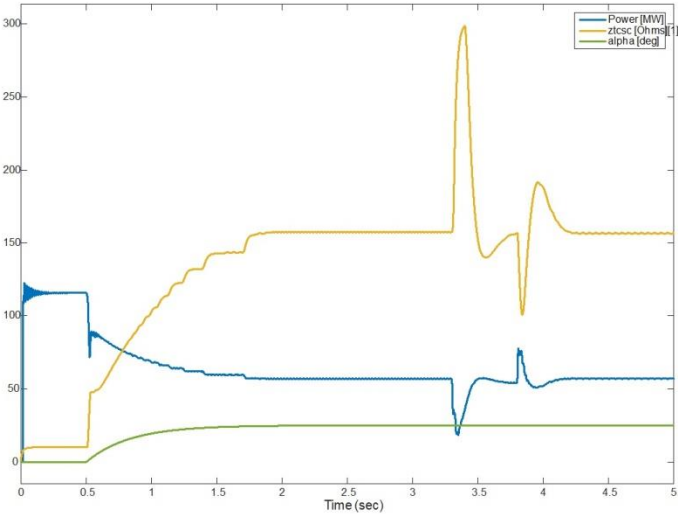


Fig 4.1.12 Waveshape at 25° Firing Angle

13. For 30° Firing Angle

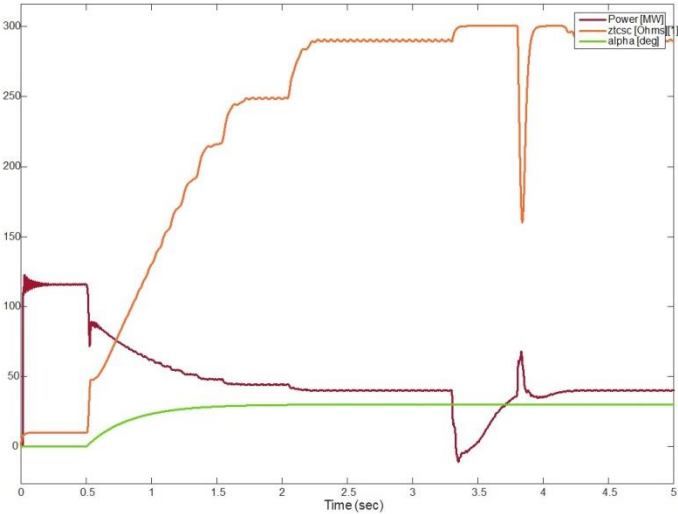


Fig 4.1.13 Waveshape at 30° Firing Angle

14. For 33° Firing Angle

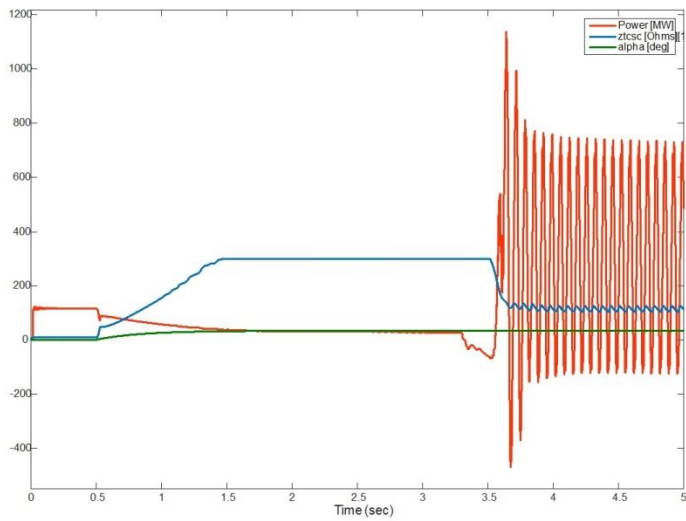


Fig 4.1.14 Waveshape at 33° Firing Angle

CAPACITIVE REGION

Firing Angles	Ztsc (ohms)	Power (MW)
60°	88.7	296.5
65°	85.3	292
70°	82	288
75°	80	270
80°	79	260
85°	79	250.7
90°	78	248

INDUCTIVE REGION

Firing Angles	Ztsc (ohms)	Power (MW)
0°	47	90
10°	65	83
15°	80	77
20°	101	66
25°	151	58
30°	280	49
33°	300	30

4.2 Compensation 60%

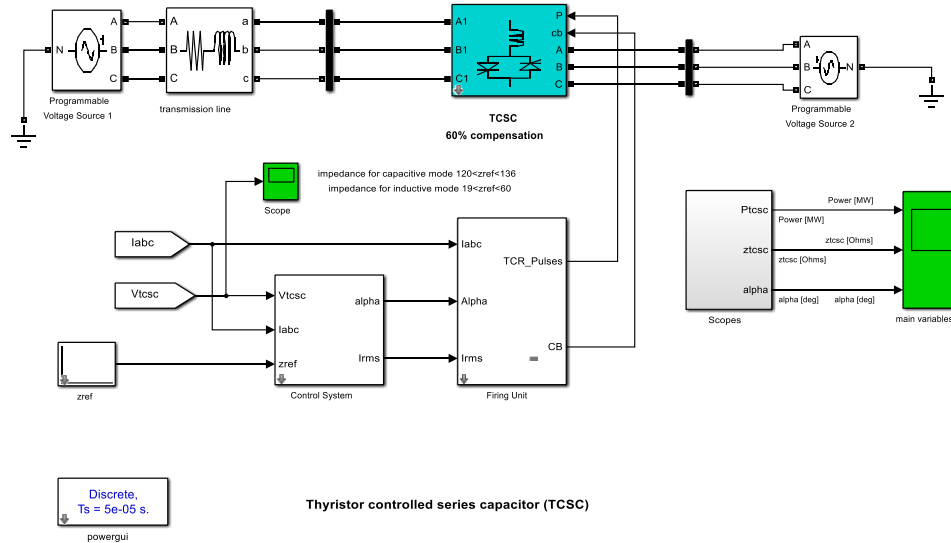


Fig. 4.2 Circuit Diagram of TCSC at Compensation 60%

PARAMETERS

- For 60% Compensation

$$X_c = 0.60 \text{ XTL}$$

$$X_c = 78.2 \text{ ohms}$$

$$C = 3.37 \text{ E-5 F}$$

- $X_r = 19.5 \text{ ohms}$
- $L_{cr} = 0.06210 \text{ H}$

WAVESHAPES

1. For 0° Firing Angle

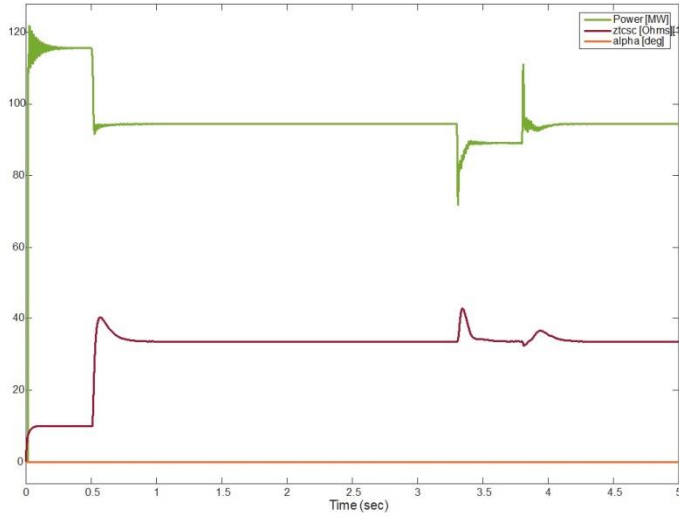


Fig. 4.2.1 Waveshape at 0° Firing Angle

2. For 20° Firing Angle

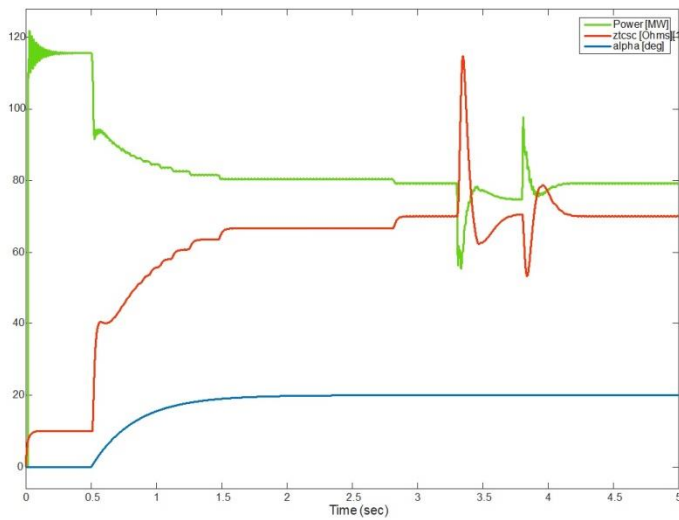


Fig 4.2.2 Waveshape at 20° Firing Angle

3. For 65° Firing Angle

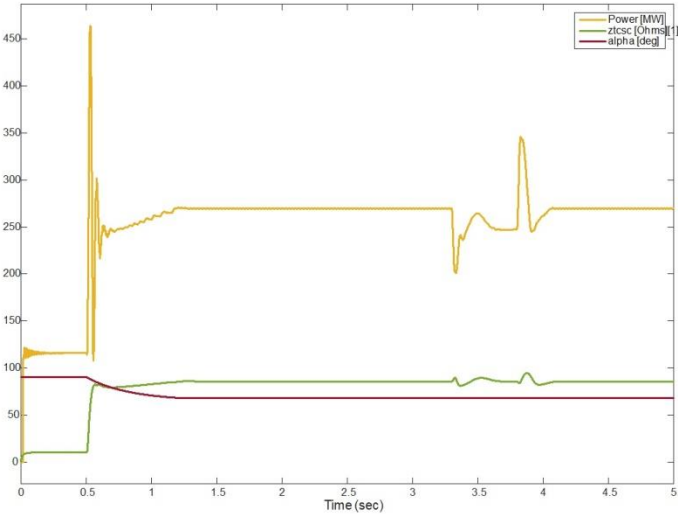


Fig. 4.2.3 Waveshape at 65° Firing Angle

4. For 75° Firing Angle

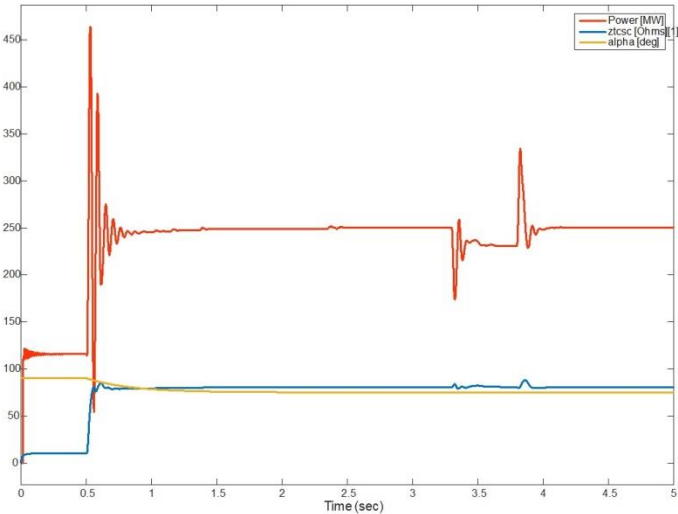


Fig. 4.2.4 Waveshape at 75° Firing Angle

Firing angles	Ztsc (ohms)	Power (MW)
0°	33	95
20°	65	80
65°	85	280
75°	80	250

4.3 Compensation 90%

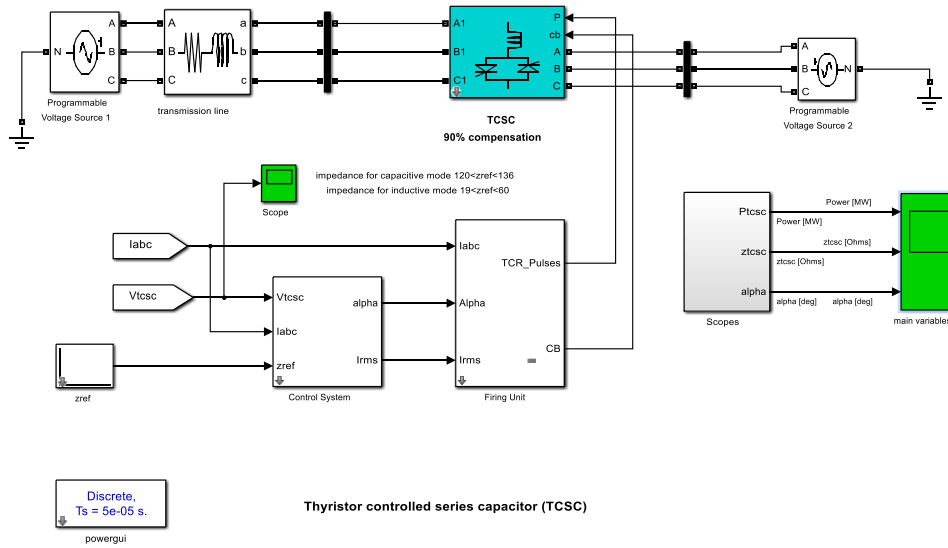


Fig. 4.3 Circuit Diagram of TCSC at Compensation 90%

PARAMETERS

- For 90% Compensation

$$X_c = 0.90 \text{ XTL}$$

$$X_c = 118.0736 \text{ ohms}$$

$$C = 2.69722 \text{ E-5 F}$$

- $X_r = 29.5184 \text{ ohms}$
- $L_{tcr} = 0.09400 \text{ H}$

Waveshapes

1. For 0° Firing Angle

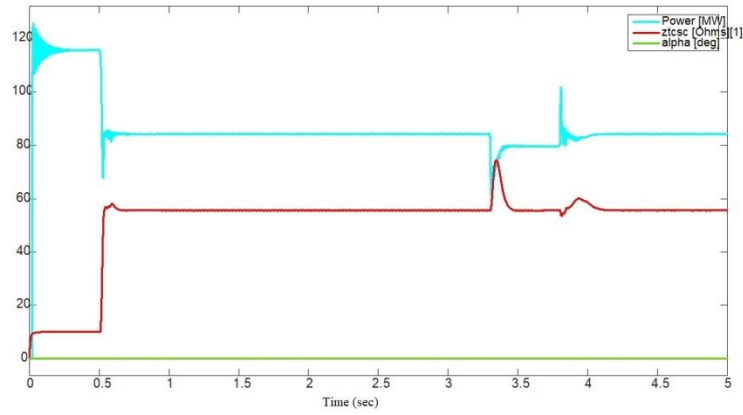


Fig. 4.3.1 Waveshape at 0° Firing Angle

2. For 20° Firing Angle

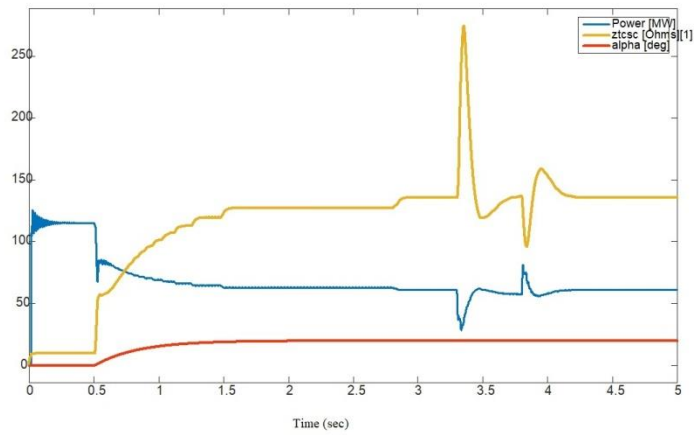


Fig. 4.3.2 Waveshape at 20° Firing Angle

3. For 65° Firing Angle

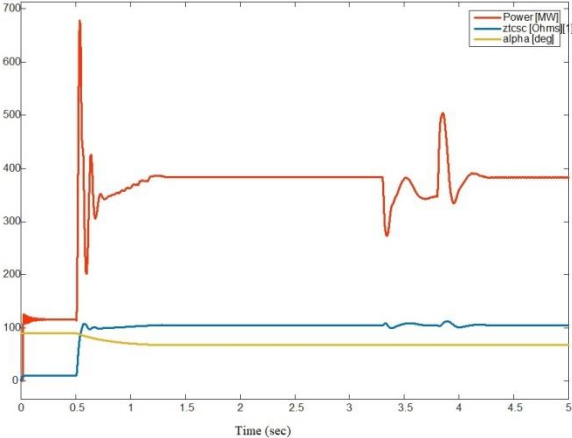


Fig. 4.3.3 Waveshape at 65° Firing Angle

4. For 75° Firing Angle

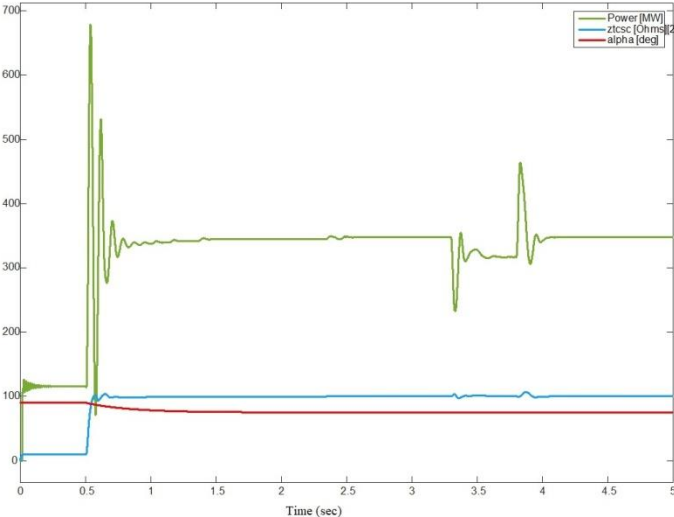


Fig. 4.3.4 Waveshape at 75° Firing Angle

Firing Angles	Ztcsc (ohms)	Power (MW)
0°	58	80
20°	125	70
65°	106	398
75°	100	380

4.4 RESULT

TCSC connected in long transmission line give more power and makes system stable. In this project we have obtained Waveshapes of Power and Impedance with respect to Firing Angle. Waveshapes were obtained for different firing angle ie, for different operating regions of TCSC at different compensation percentages.

We have obtained Waveshapes for 75%, 60%, and 90% at different values of firing angles.

5. CONCLUSION

- It is clearly visible from the Waveshapes obtained that in Capacitive region (firing angle 60° to 90) as the value of terminating edge is increased , value of power is decreased.
- As the value of terminating edge in Capacitive region is increased the value of Impedance also decreases.

- In inductive region (firing angle 0° to 33°) as the value of terminating edge increases , value of power decreases.
- In Inductive Region as the value of terminating edge is increased , value of Impedence increases.
- By changing compensation percentage it is concluded that in capacitive region when the compensation percentage was increased keeping the firing angle constant, the power also increases.
- In Inductive Region however there was no pattern concluded and the Waveshapes were more distorted.
- Hence this is why TCSC's normal mode is considered to be Capacitive Mode.

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7.APPENDIX

Parameters

- Control System

Initial Input – 0(Deg),60Hz

- Firing Unit

Total Delay – 0

Initial Phase – 0(deg)

Frequency of input – 60Hz

- 3 Phase Programmable Voltage Source

Amplitude values – [1.0 0.96 1.0]

Time values – [0 3.3 3.8]

- Quality Factor – 500

- Thyristor Snubber – 5000 ohm , 50e-9 F

- Thyristor Data – 1e-2 ohm , 0 V

