**Seminar #2 Report**

Nie Yongxin 2186113564

# Topic

The simulation of three-phase full bridge rectifier (thyristor version) with inductive load and the simulation of three-phase full bridge rectifier (diode version) with capacitive load

# Simulation Model

(Introduction to your models, e.g. “There are xxx characteristics to be specified and xxx model is established correspondingly.”, etc.)

## *2.1 (Simulation model 1)*

(Detailed description of each model, e.g. “This model is established to find out the xxx characteristic of xxx device. It includes … When we have a source on xxx, we can get a curve of xxx”, etc.)

## *2.2 (model 2)*

…

# Parameter Setup

# Simulation Results

# Analysis of the Results