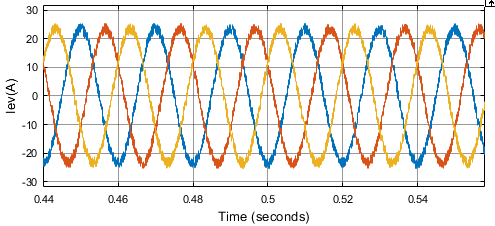
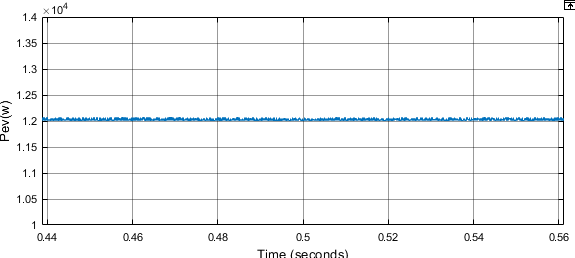


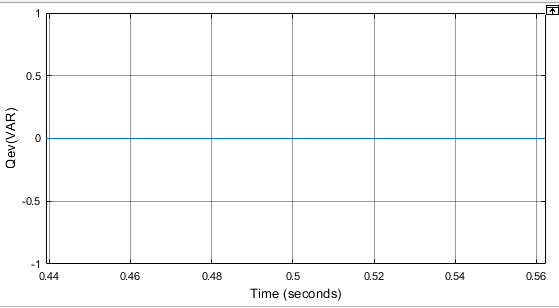
Voltage



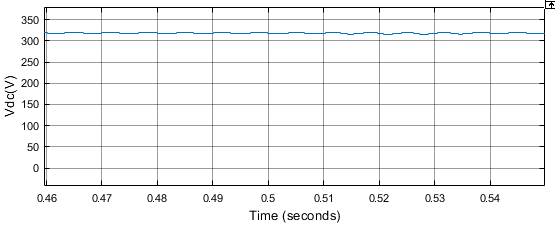
Current



Pev(W)

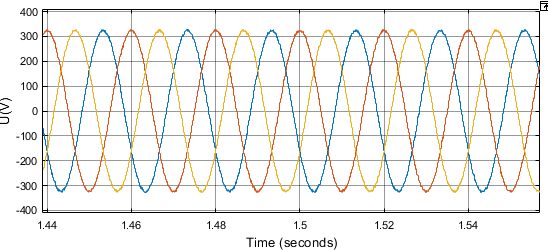


Qev(VAR)

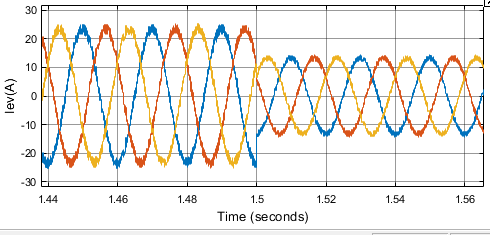


Vdc(V)

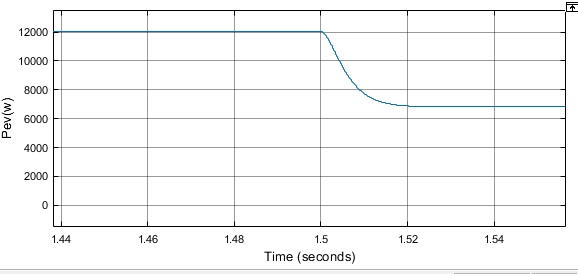
Fig.4



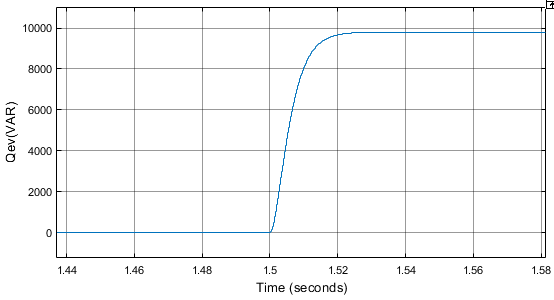
Voltage



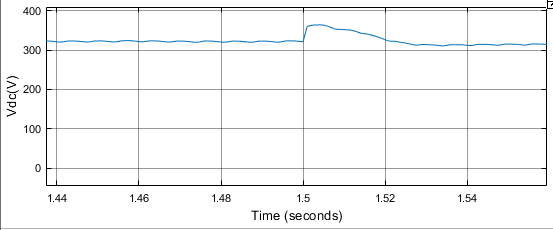
Current



Pev(W)

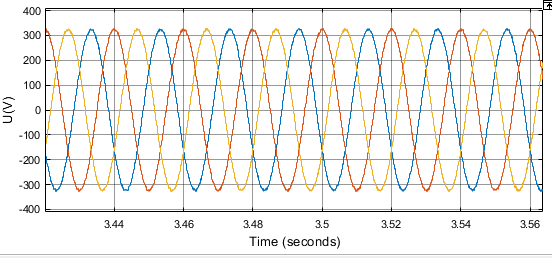


Qev(VAR)

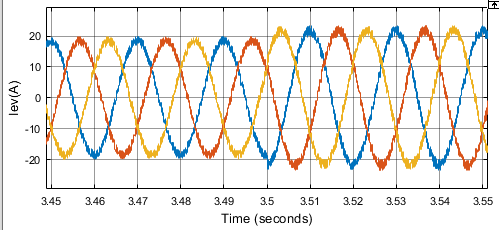


Vdc(V)

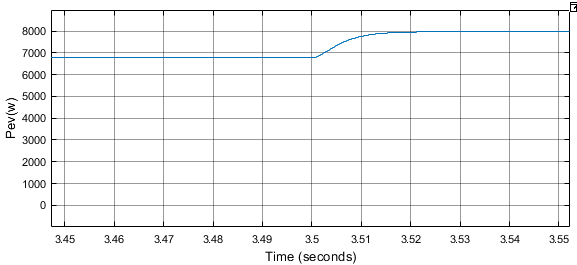
Fig.5.



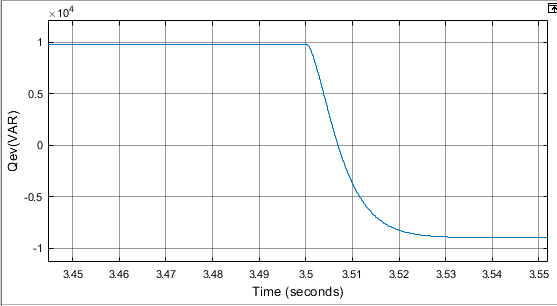
Voltage



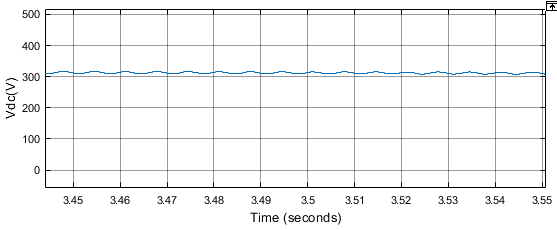
Current



Pev(W)

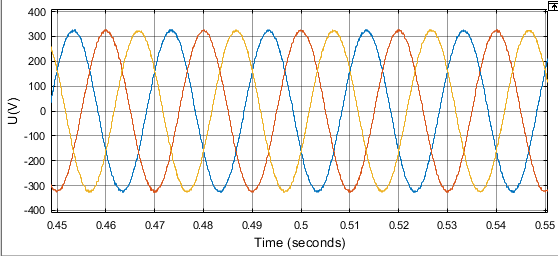


Qev(VAR)

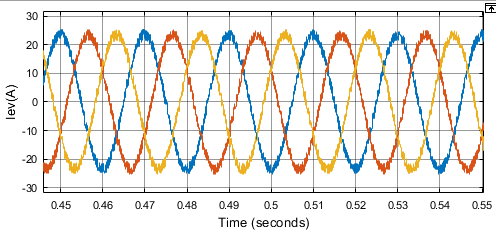


Vdc(V)

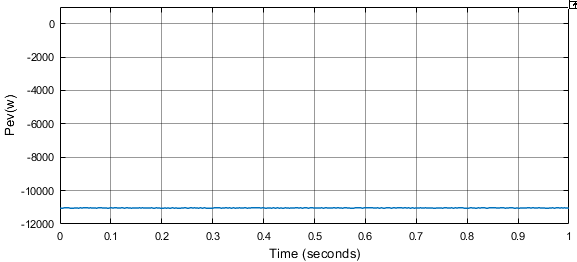
Fig.6



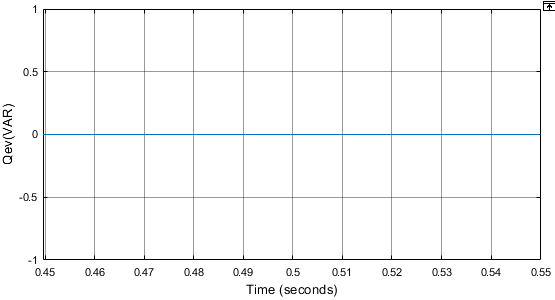
Voltage



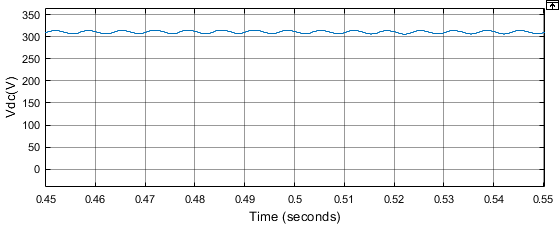
Current



Pev(W)

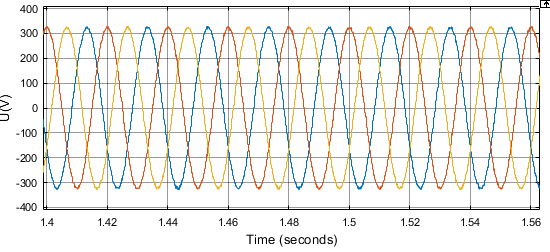


Qev(VAR)

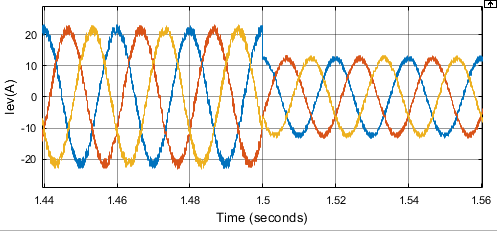


Vdc(V)

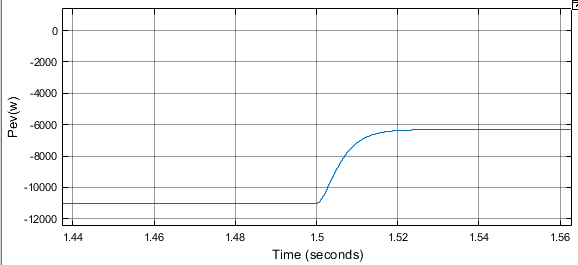
Fig.7.



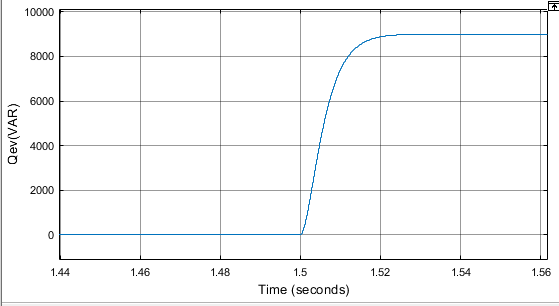
Voltage



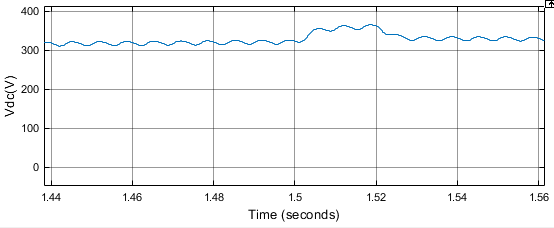
Current



Pev(W)

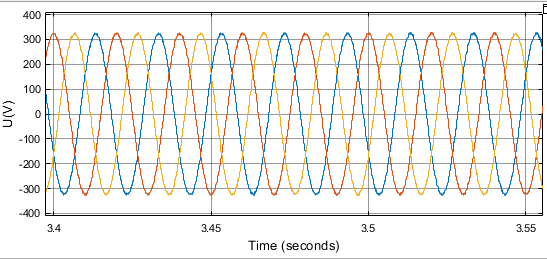


Qev(VAR)

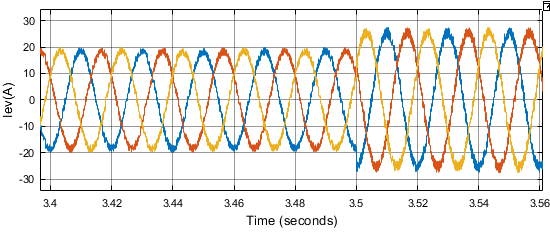


Vdc(V)

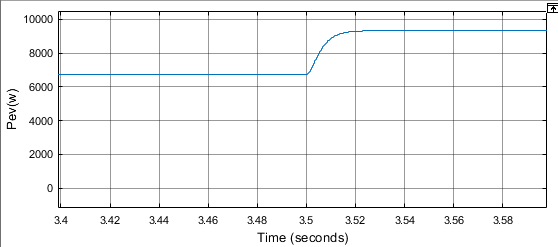
Fig.8.



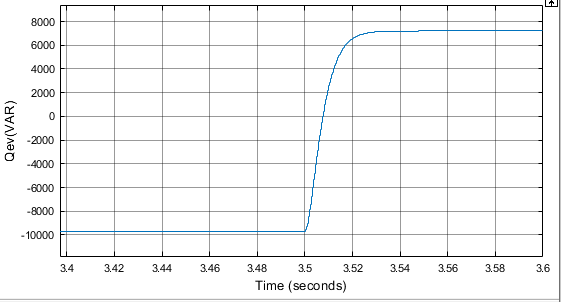
Voltage



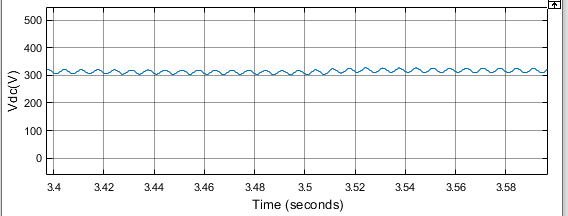
Current



Pev(W)



Qev(VAR)



Vdc(V)

Fig9