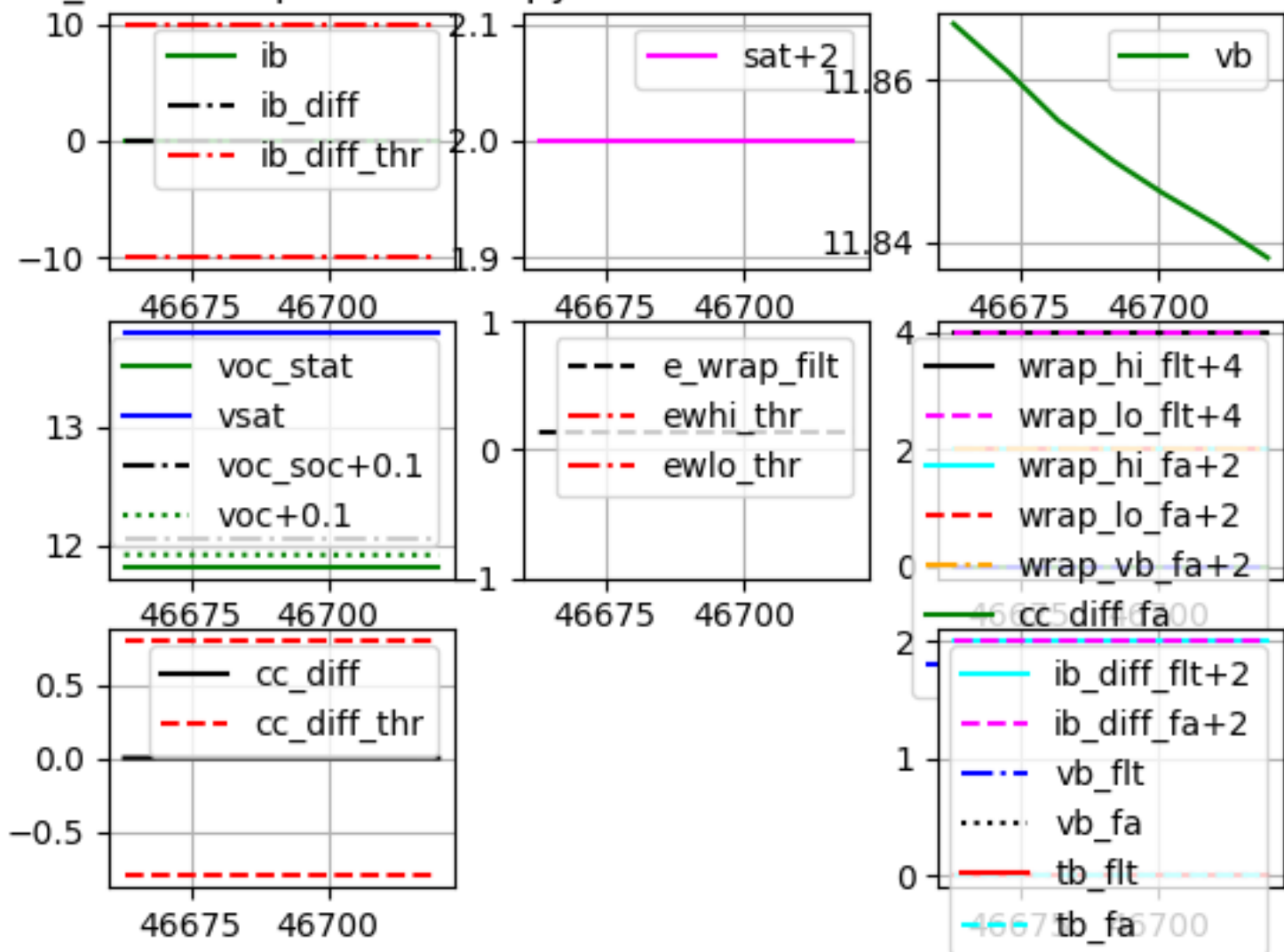


```
plot_colortable(mcolors.CSS4_COLORS)
plt.show()
```

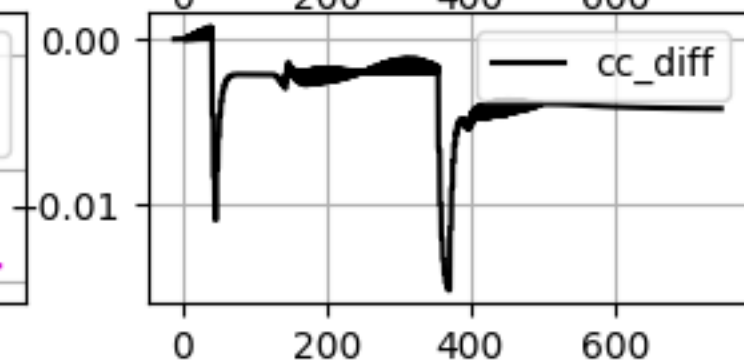
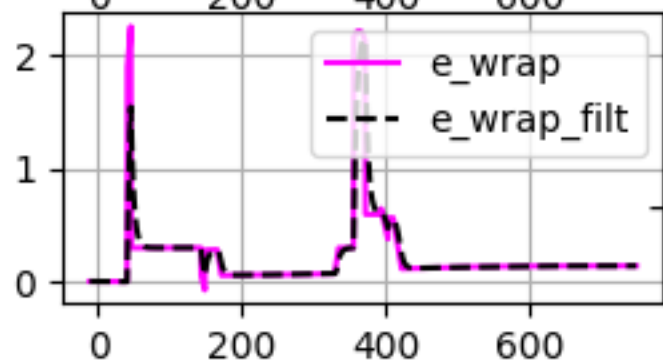
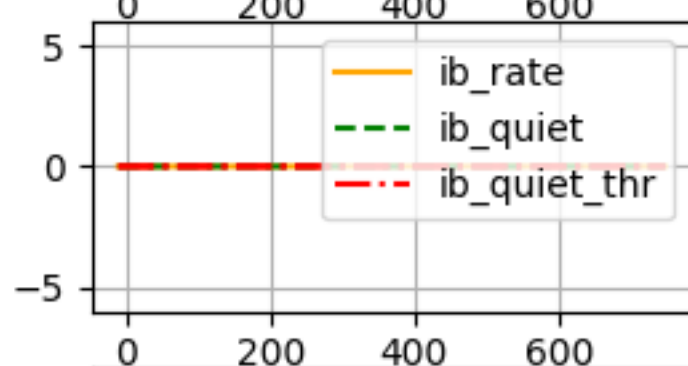
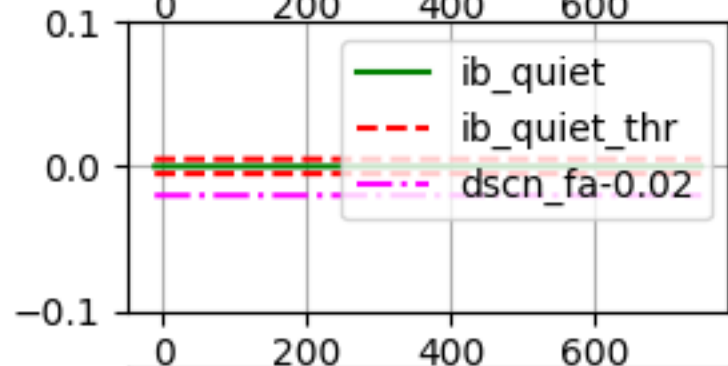
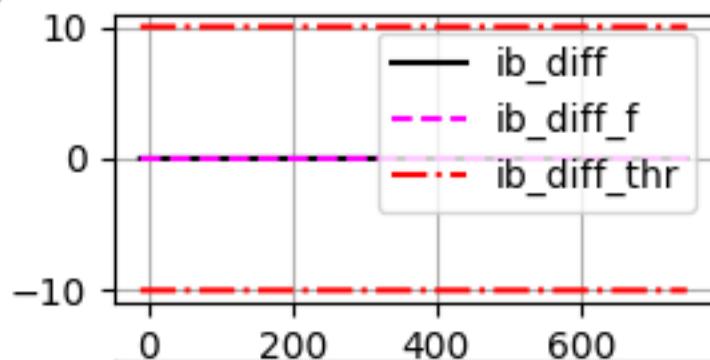
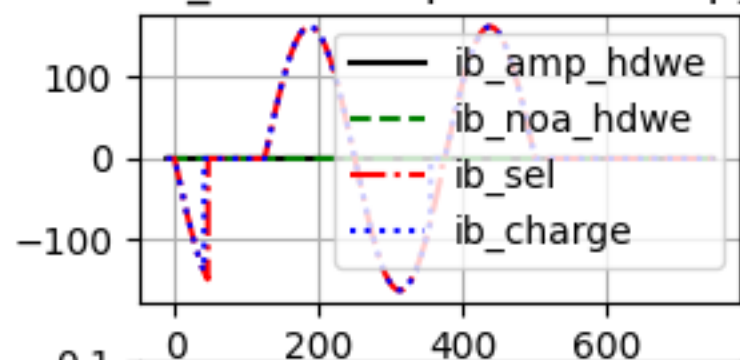


305 BB_mon-CompareRunSim.py 2023-03-08T11-35-20 f4

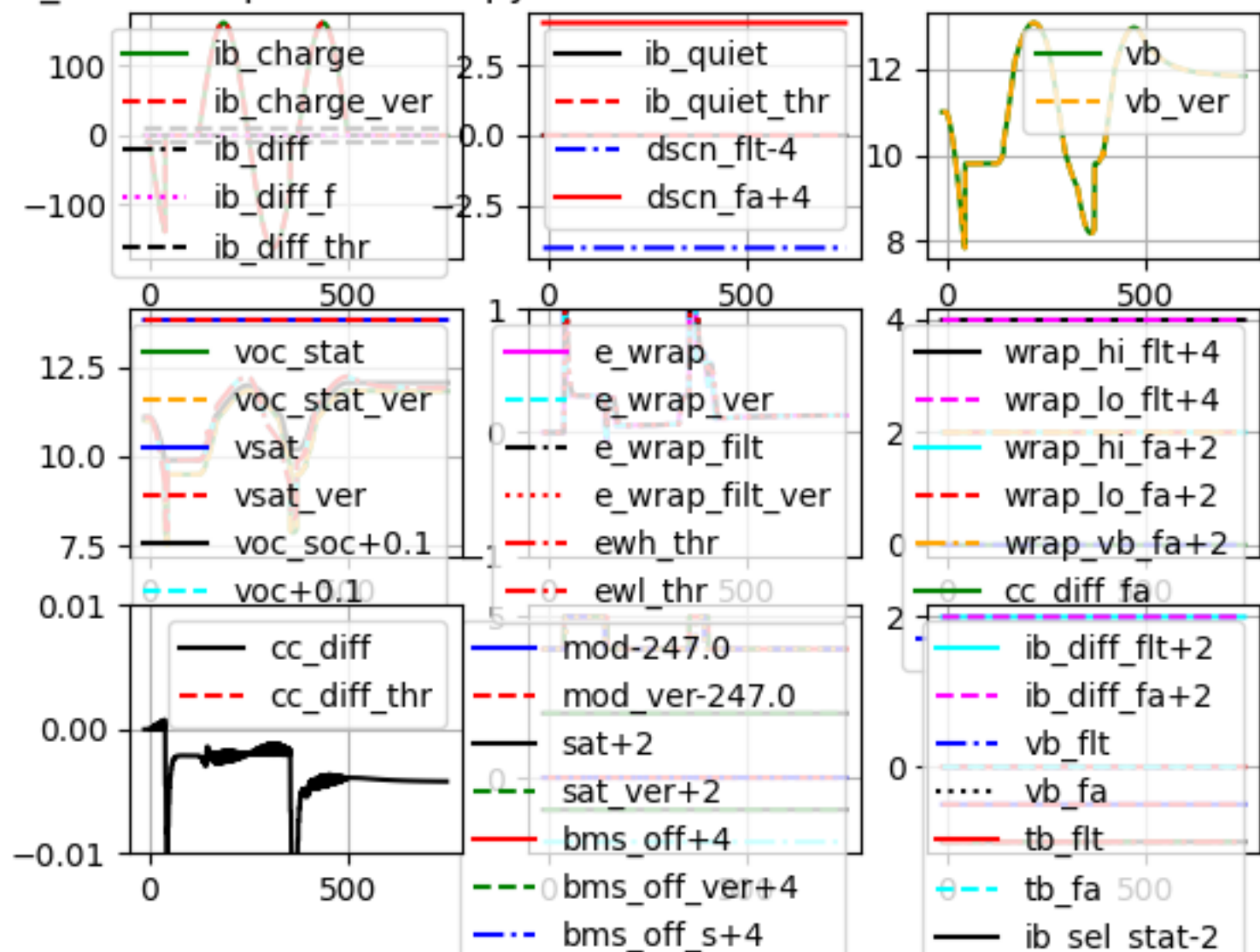


0230305 BB_mon-CompareRunSim.py

2023-03-08T11-35-20 1a

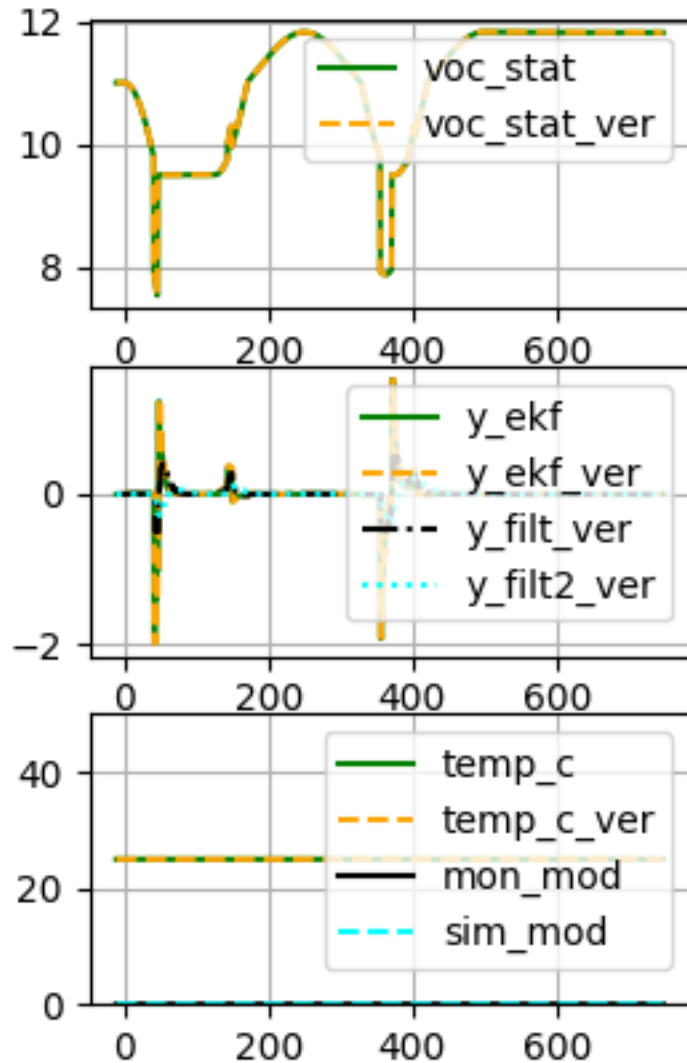
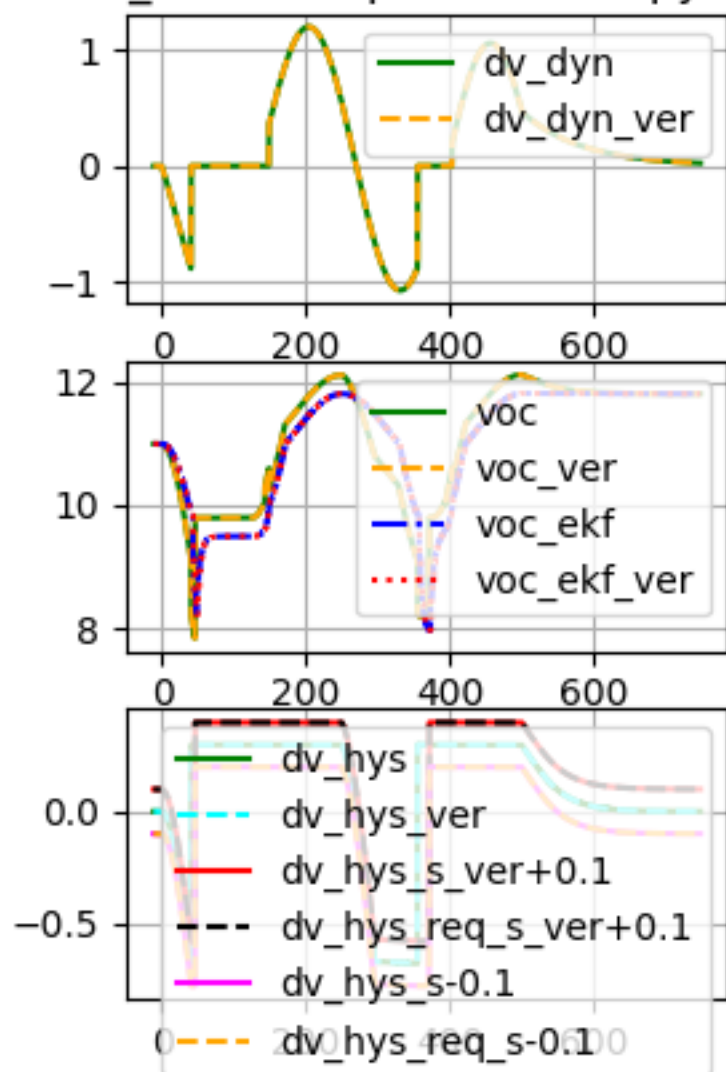


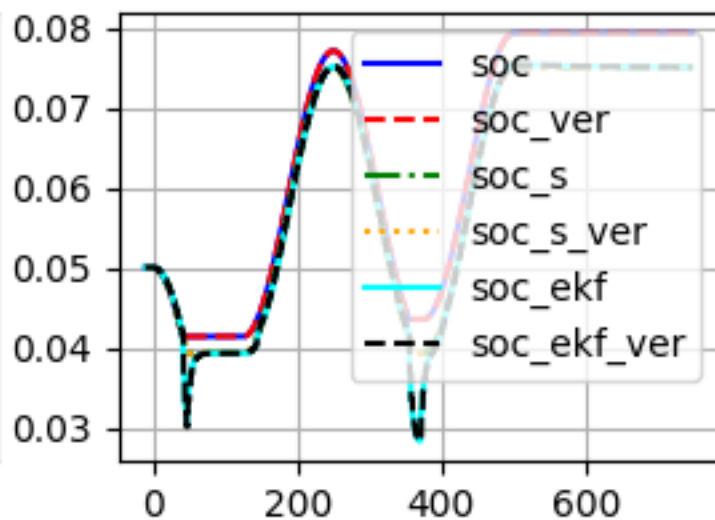
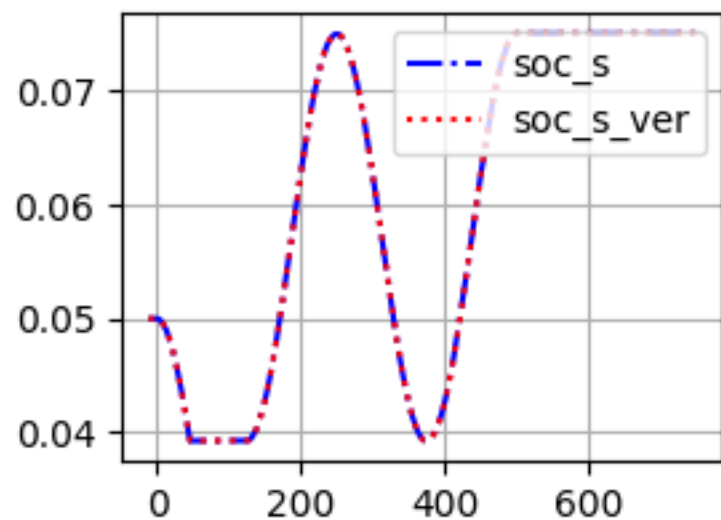
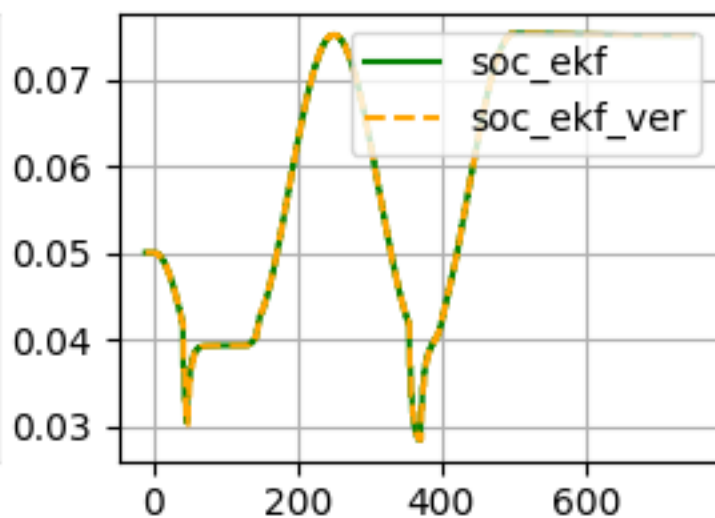
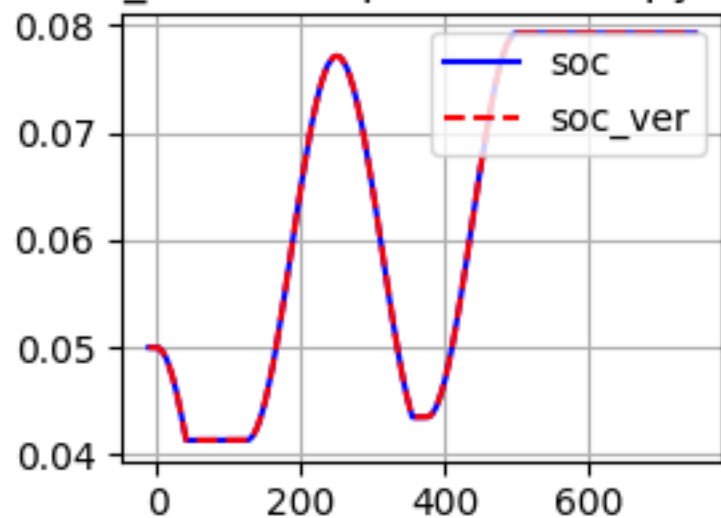
5 BB_mon-CompareRunSim.py 2023-03-08T11-35-20 DOM 1



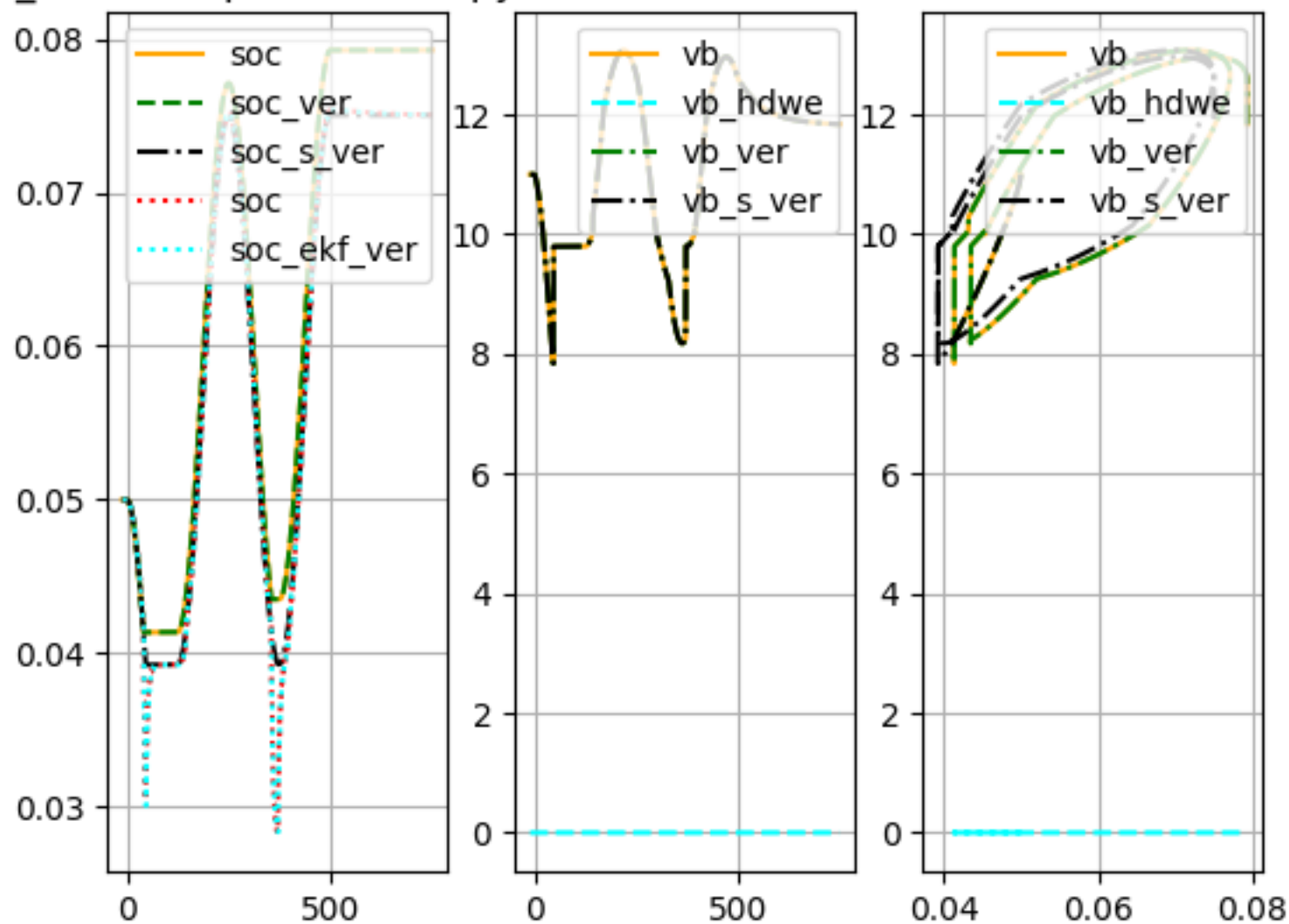
30305 BB_mon-CompareRunSim.py

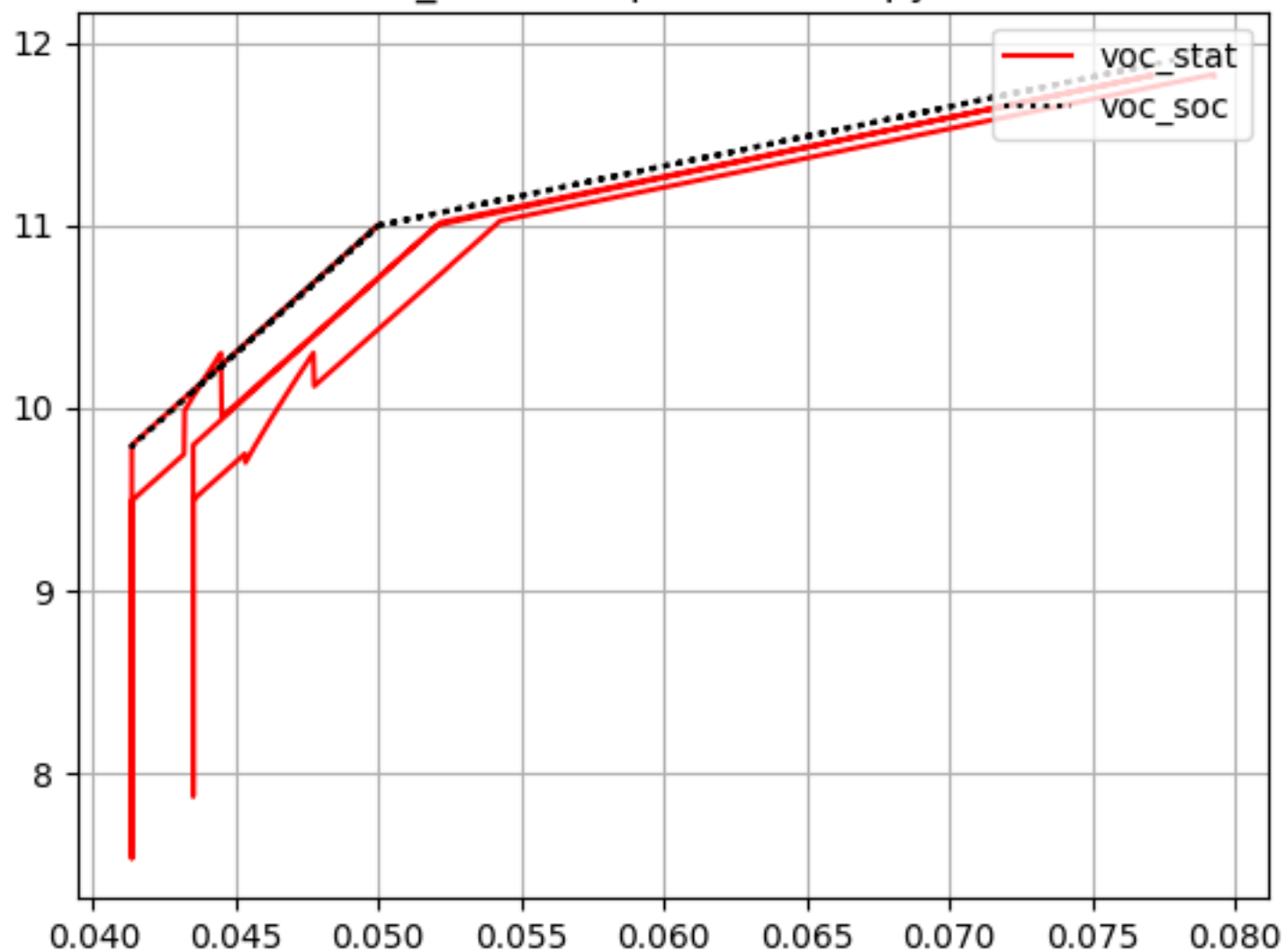
2023-03-08T11-35-20 DOM 2





5 BB_mon-CompareRunSim.py 2023-03-08T11-35-20 DOM 4





05 BB_mon-CompareRunSim.py 2023-03-08T11-35-20 Hyst 1

