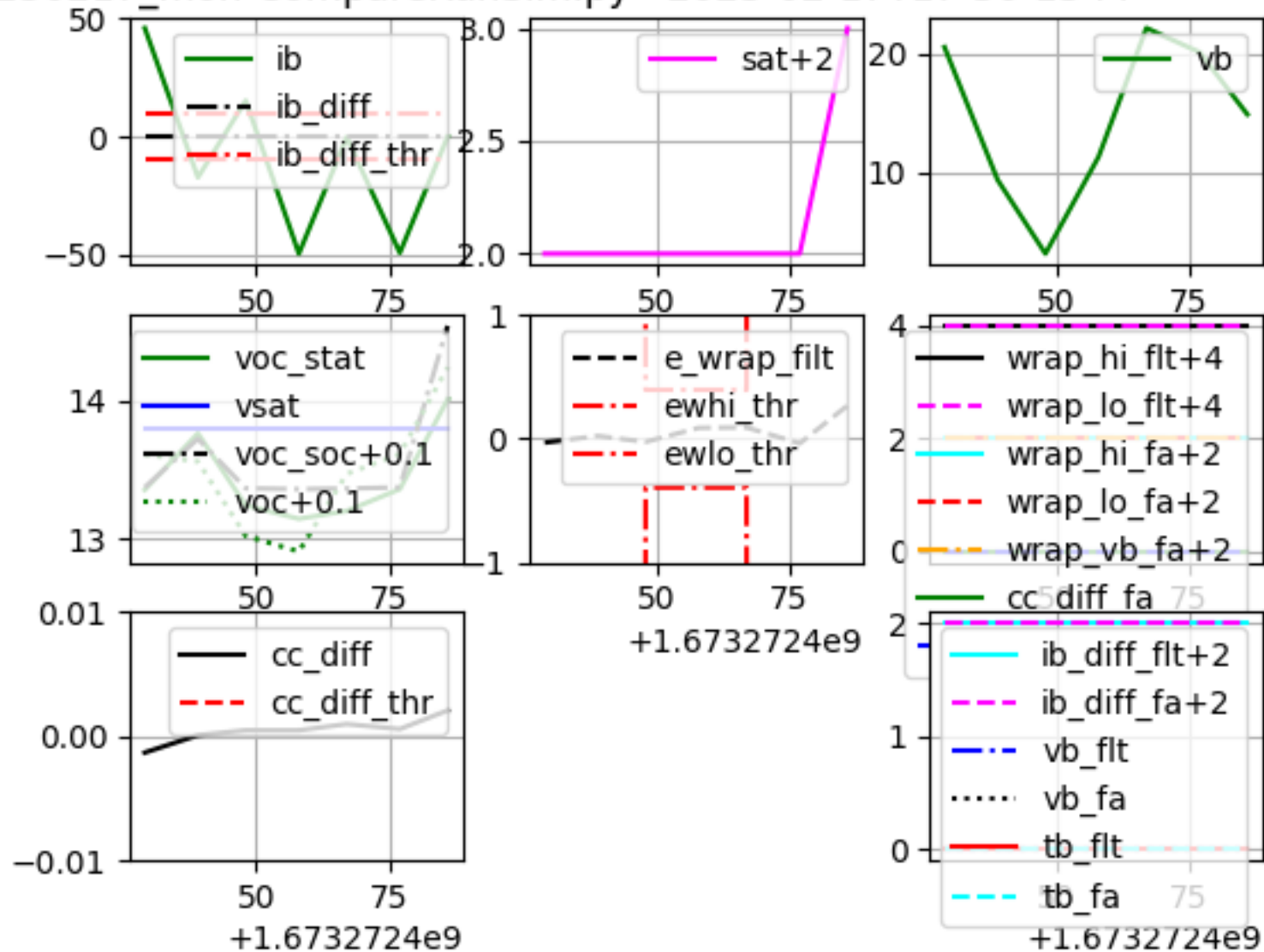


```
plot_colortable(mcolors.CSS4_COLORS)
plt.show()
```

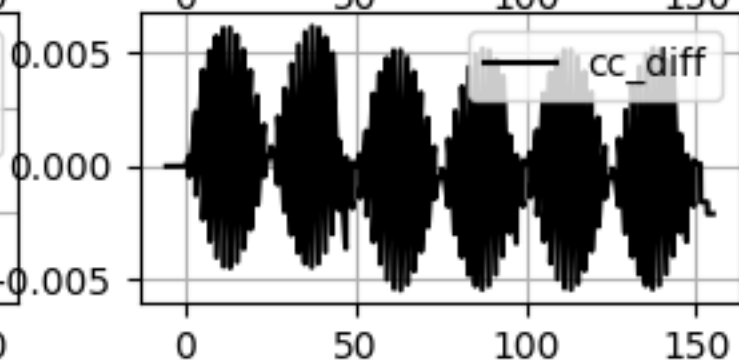
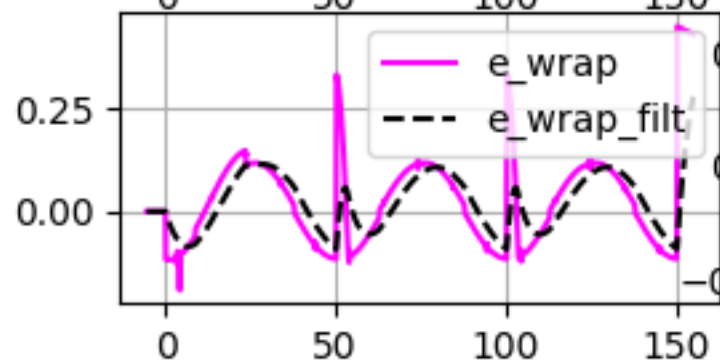
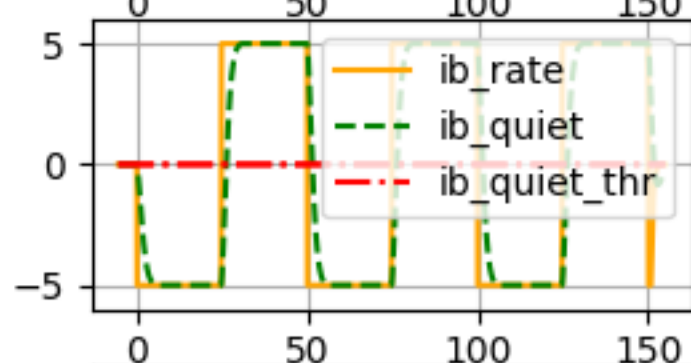
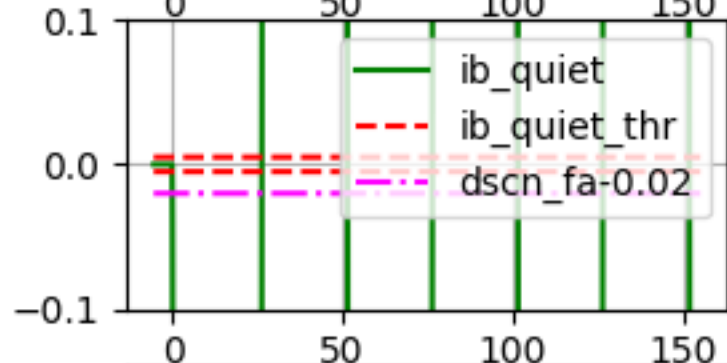
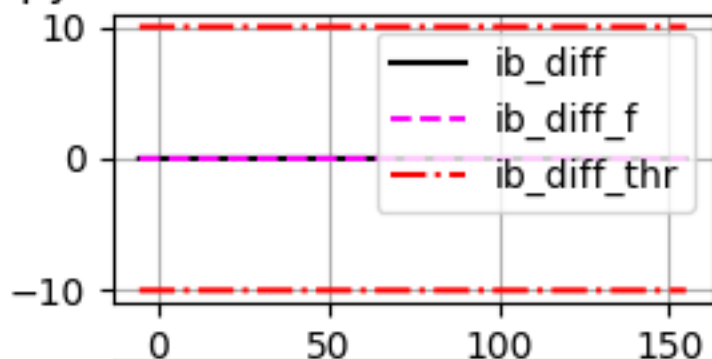
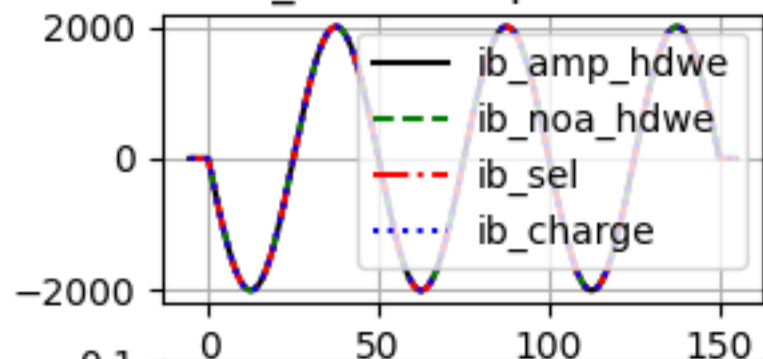


20230217_mon-CompareRunSim.py 2023-02-17T17-30-13 f4

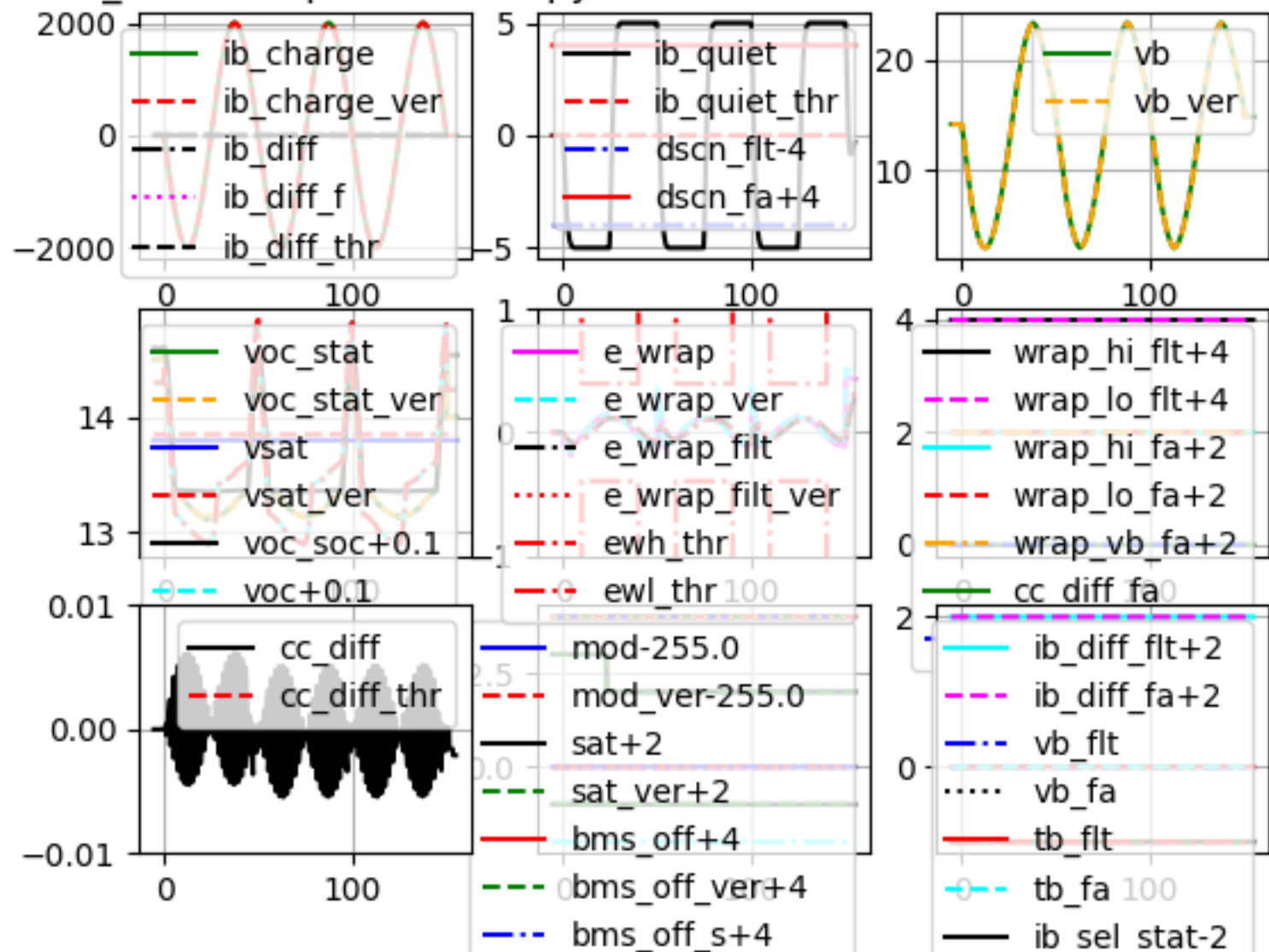


n vA20230217_mon-CompareRunSim.py

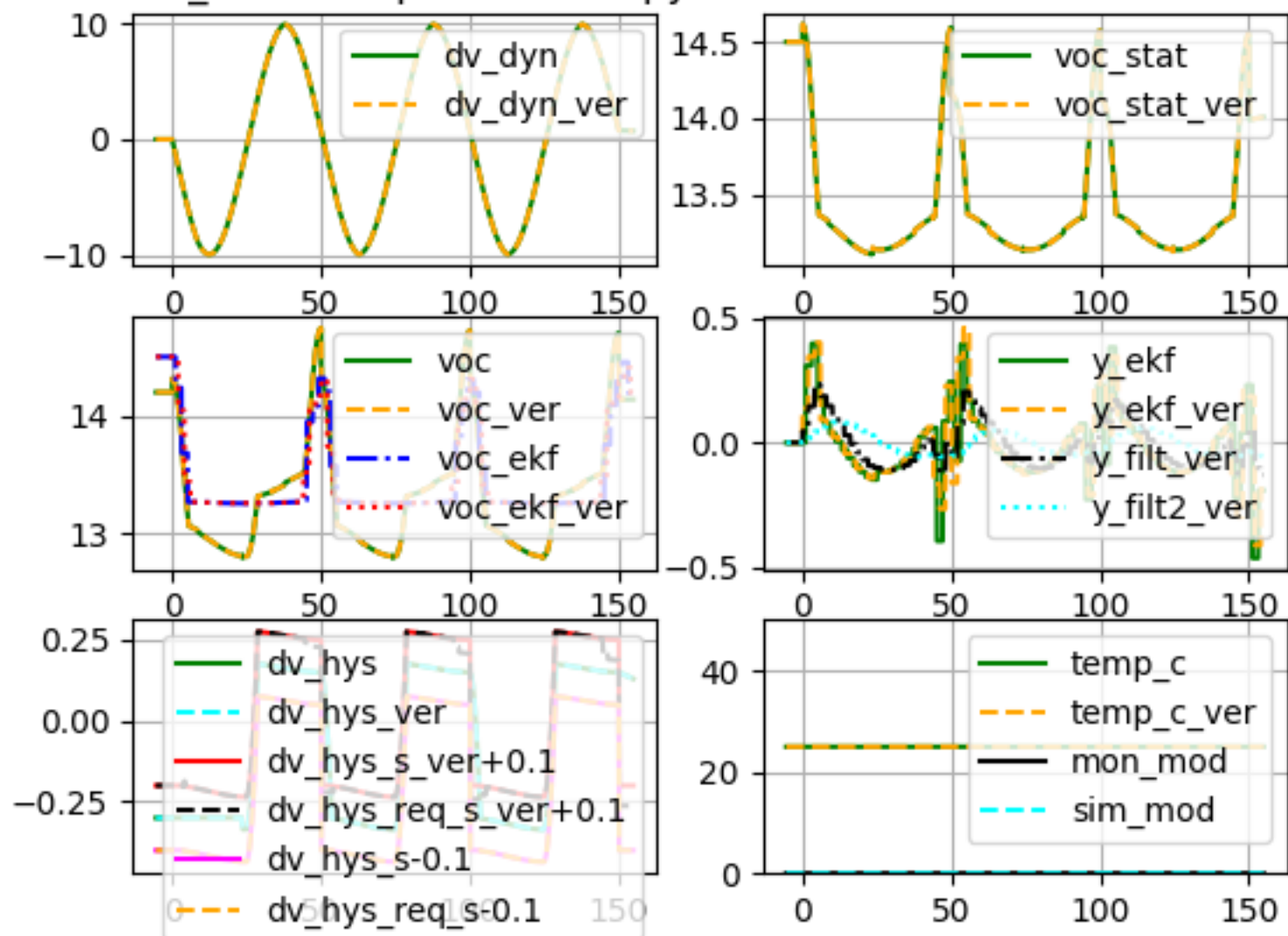
2023-02-17T17-30-13 1a



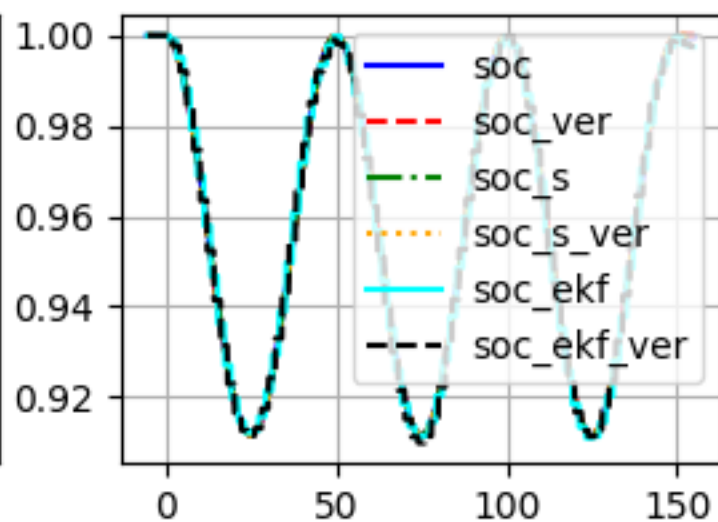
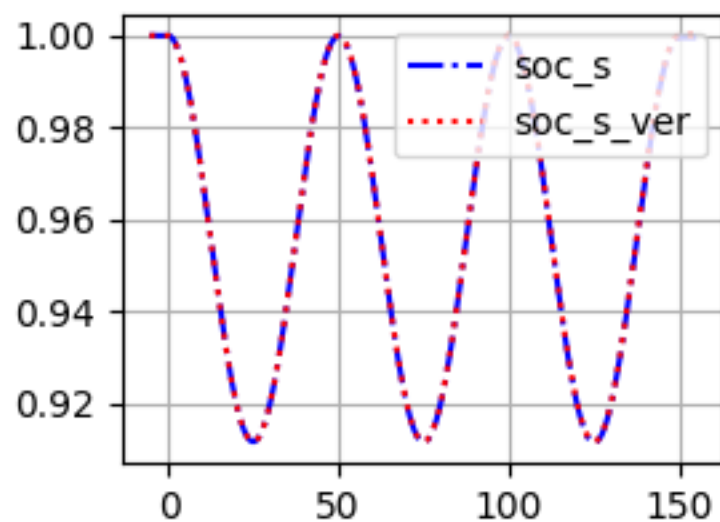
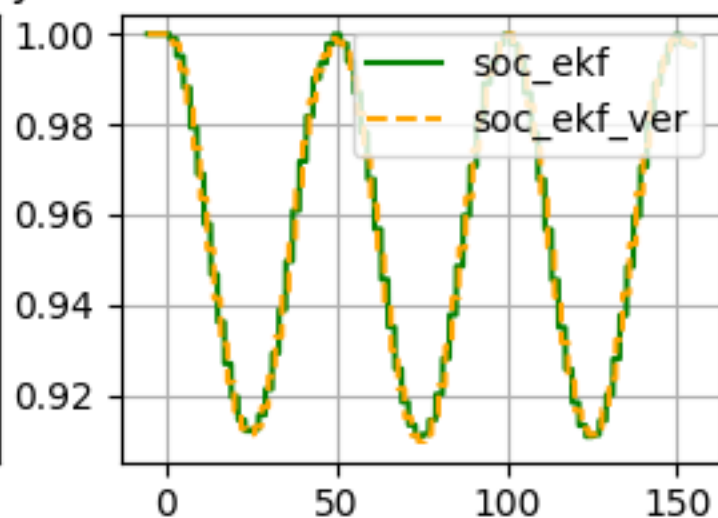
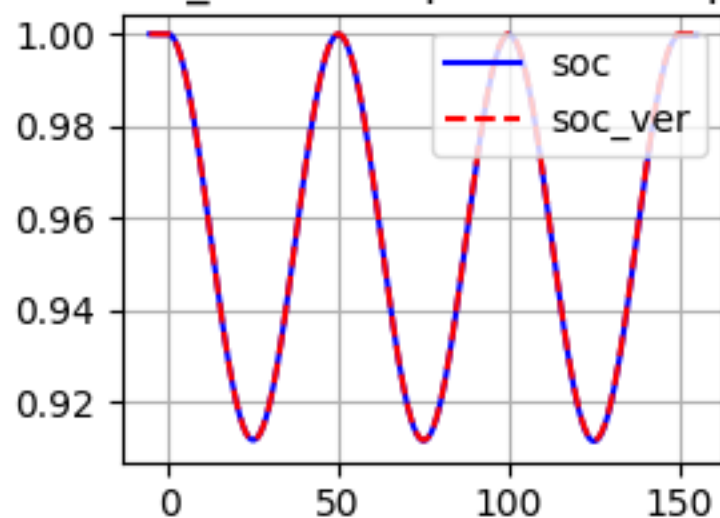
230217_mon-CompareRunSim.py 2023-02-17T17-30-13 DOM 1



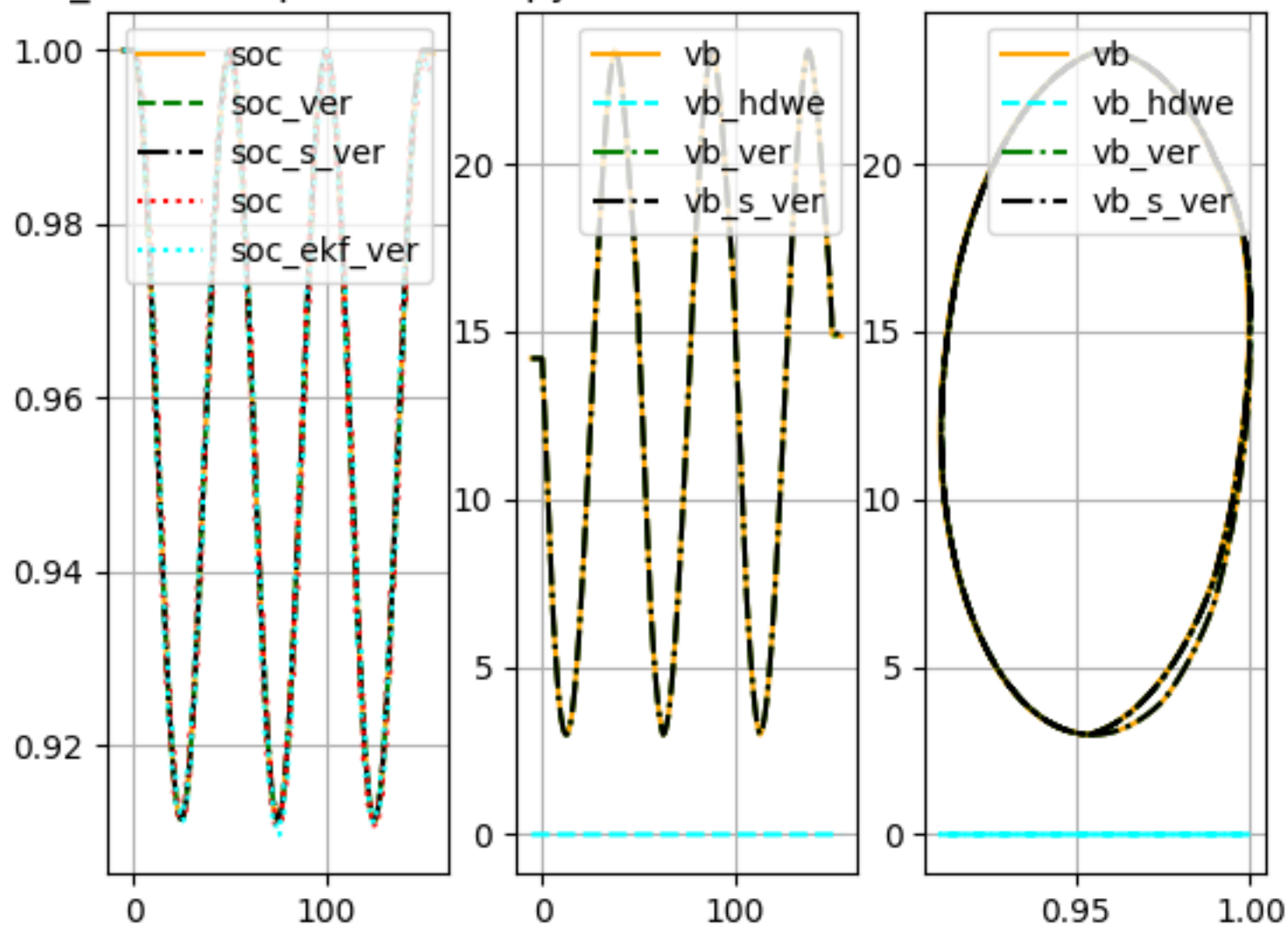
vA20230217_mon-CompareRunSim.py 2023-02-17T17-30-13 DOM 2



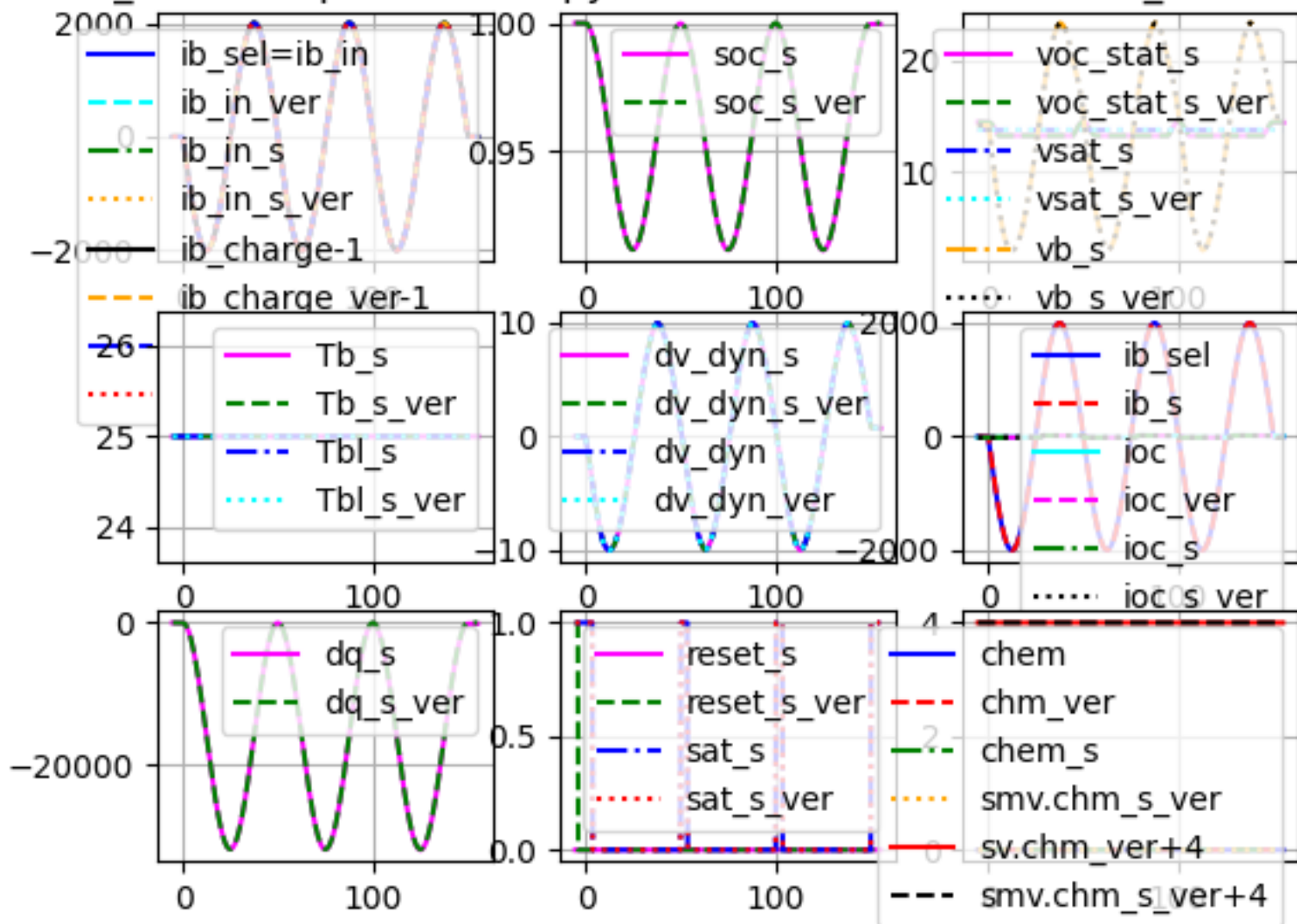
vA20230217_mon-CompareRunSim.py 2023-02-17T17-30-13 DOM 3



230217_mon-CompareRunSim.py 2023-02-17T17-30-13 DOM 4



230217_mon-CompareRunSim.py 2023-02-17T17-30-13 sim_s 1



0230217_mon-CompareRunSim.py 2023-02-17T17-30-13 EKF 1

