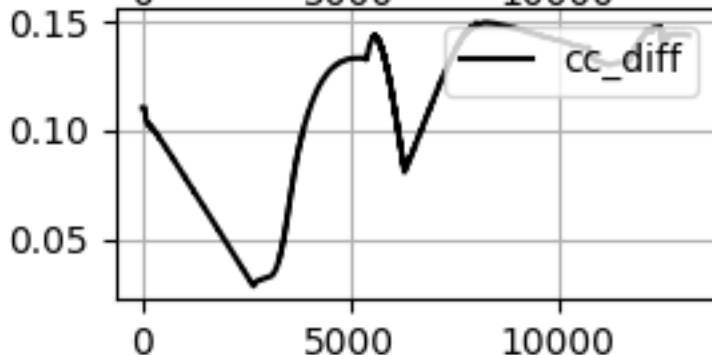
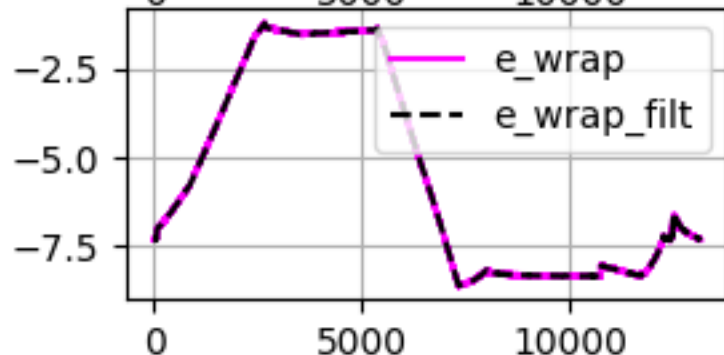
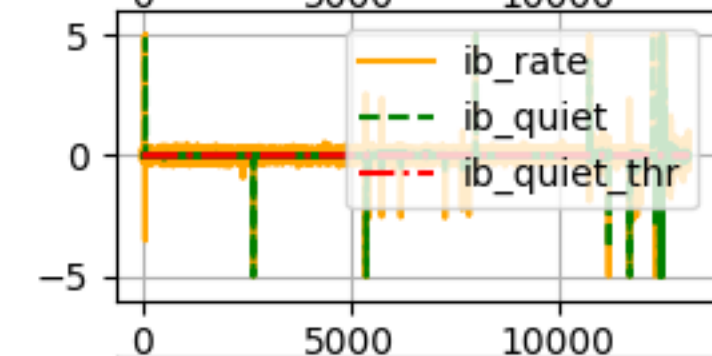
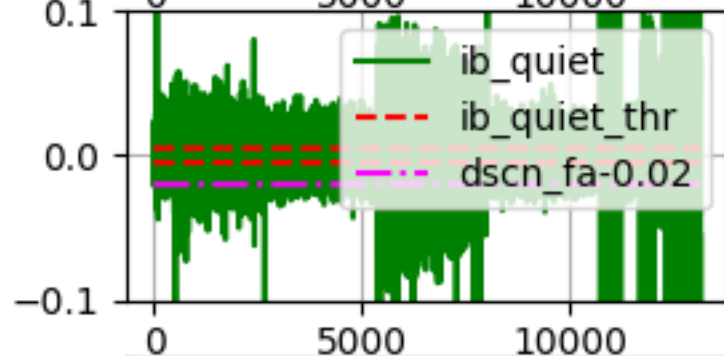
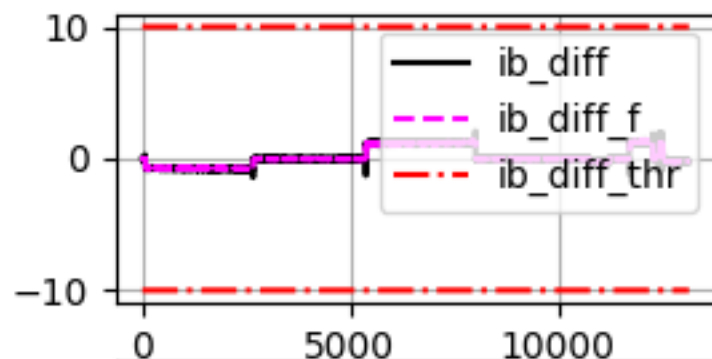
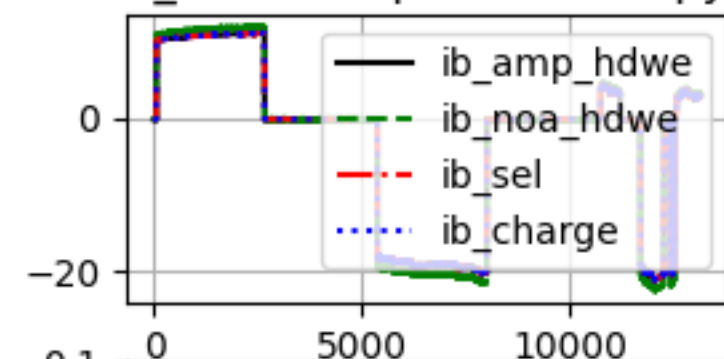


```
plot_colortable(mcolors.CSS4_COLORS)
plt.show()
```

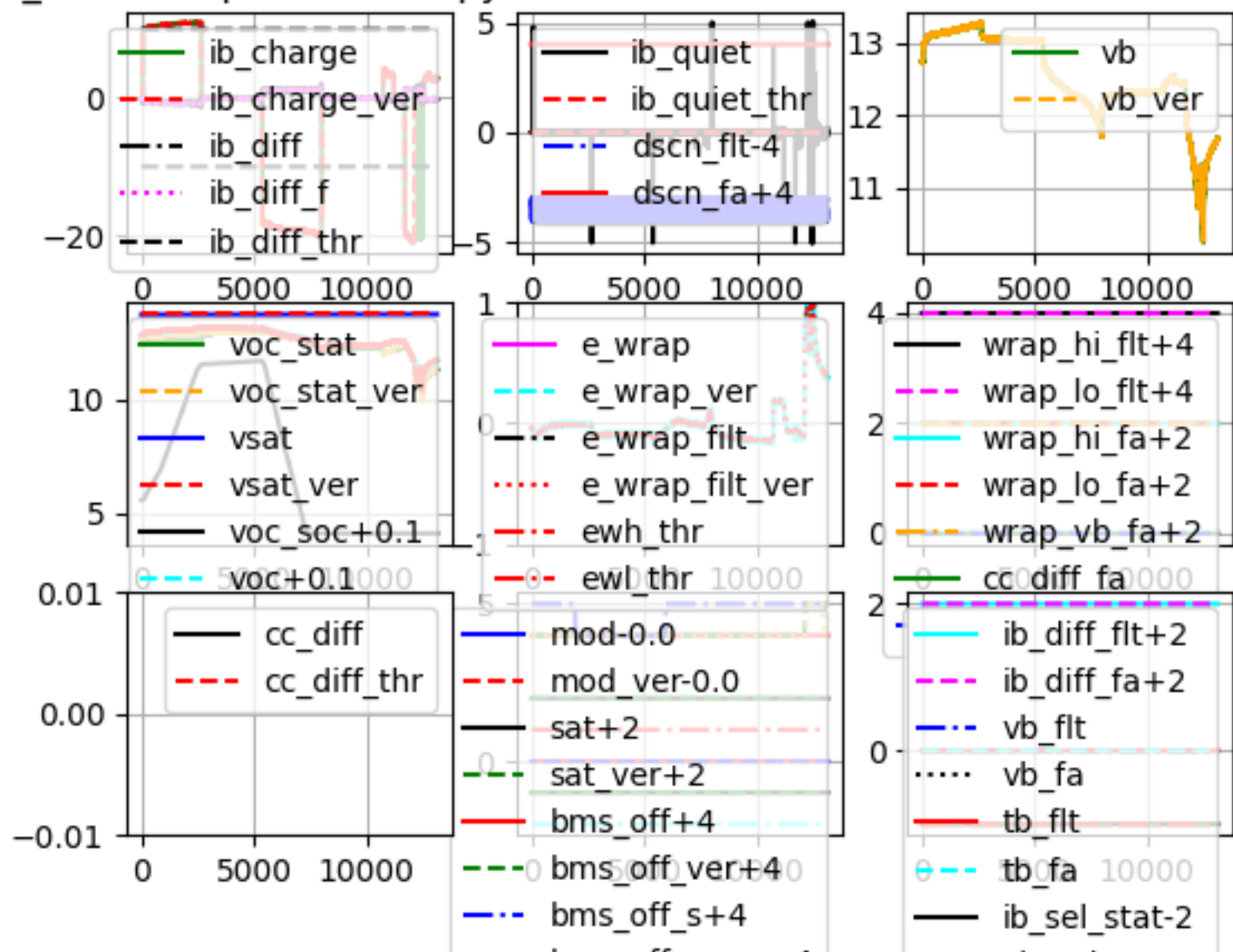


20230218\_mon-CompareRunSim.py

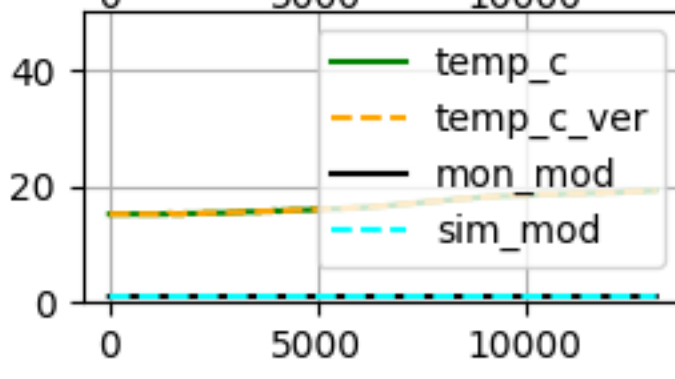
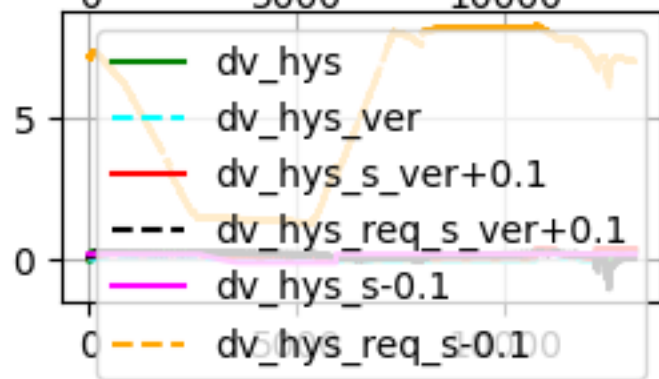
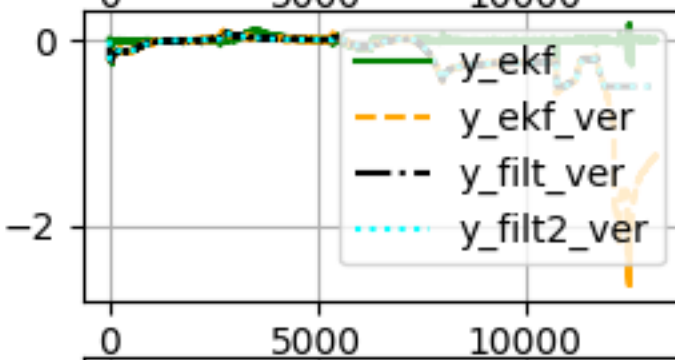
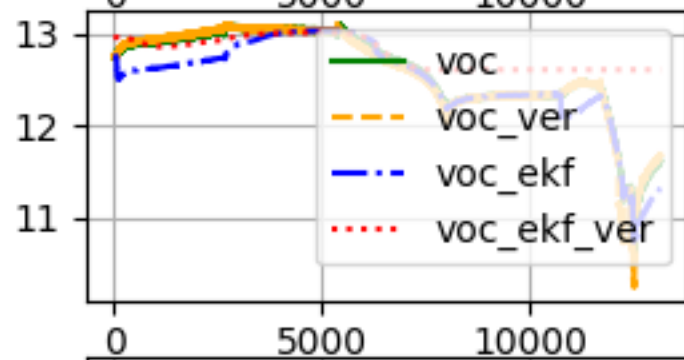
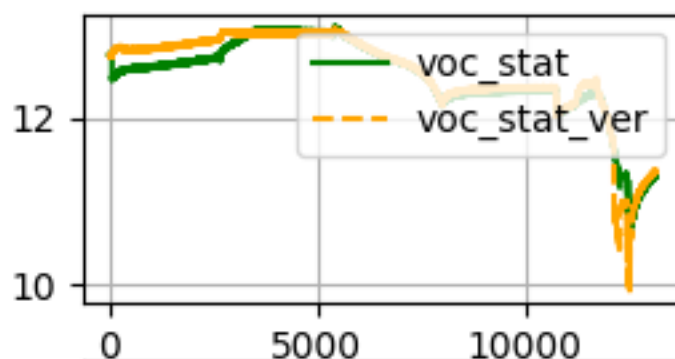
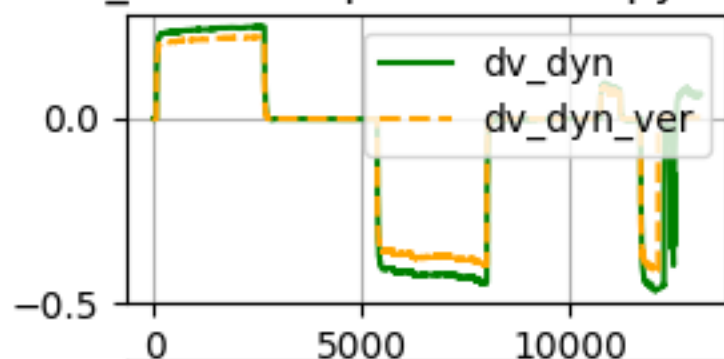
2023-02-18T21-53-03 1a



218\_mon-CompareRunSim.py 2023-02-18T21-53-03 DOM 1

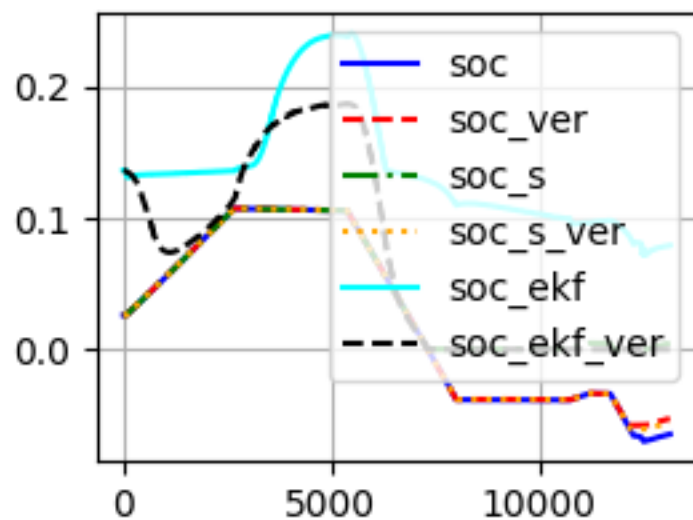
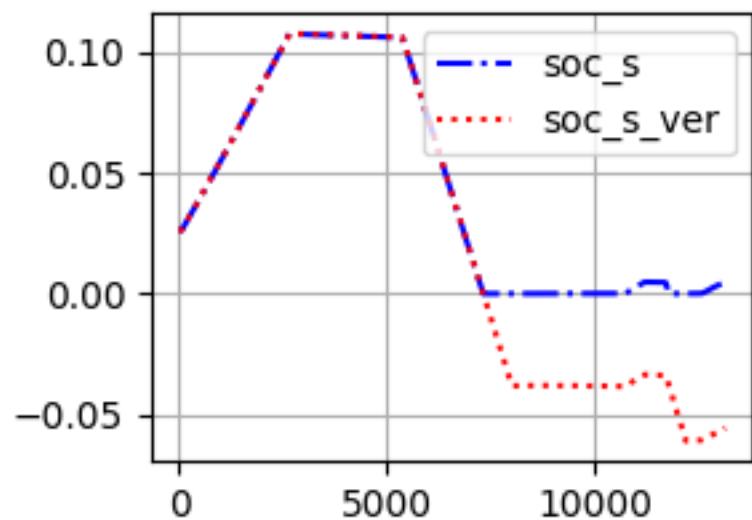
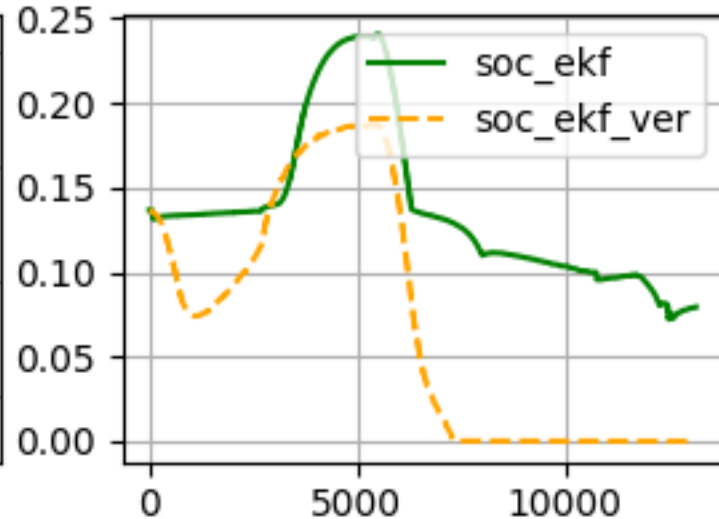
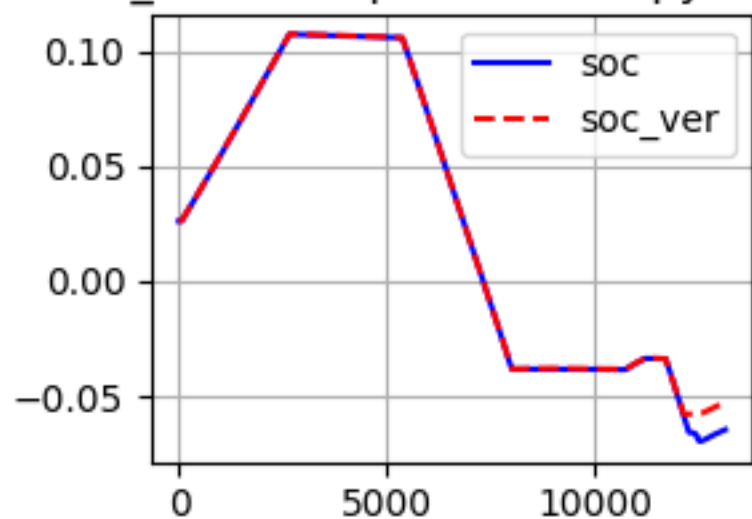


0230218\_mon-CompareRunSim.py 2023-02-18T21-53-03 DOM 2

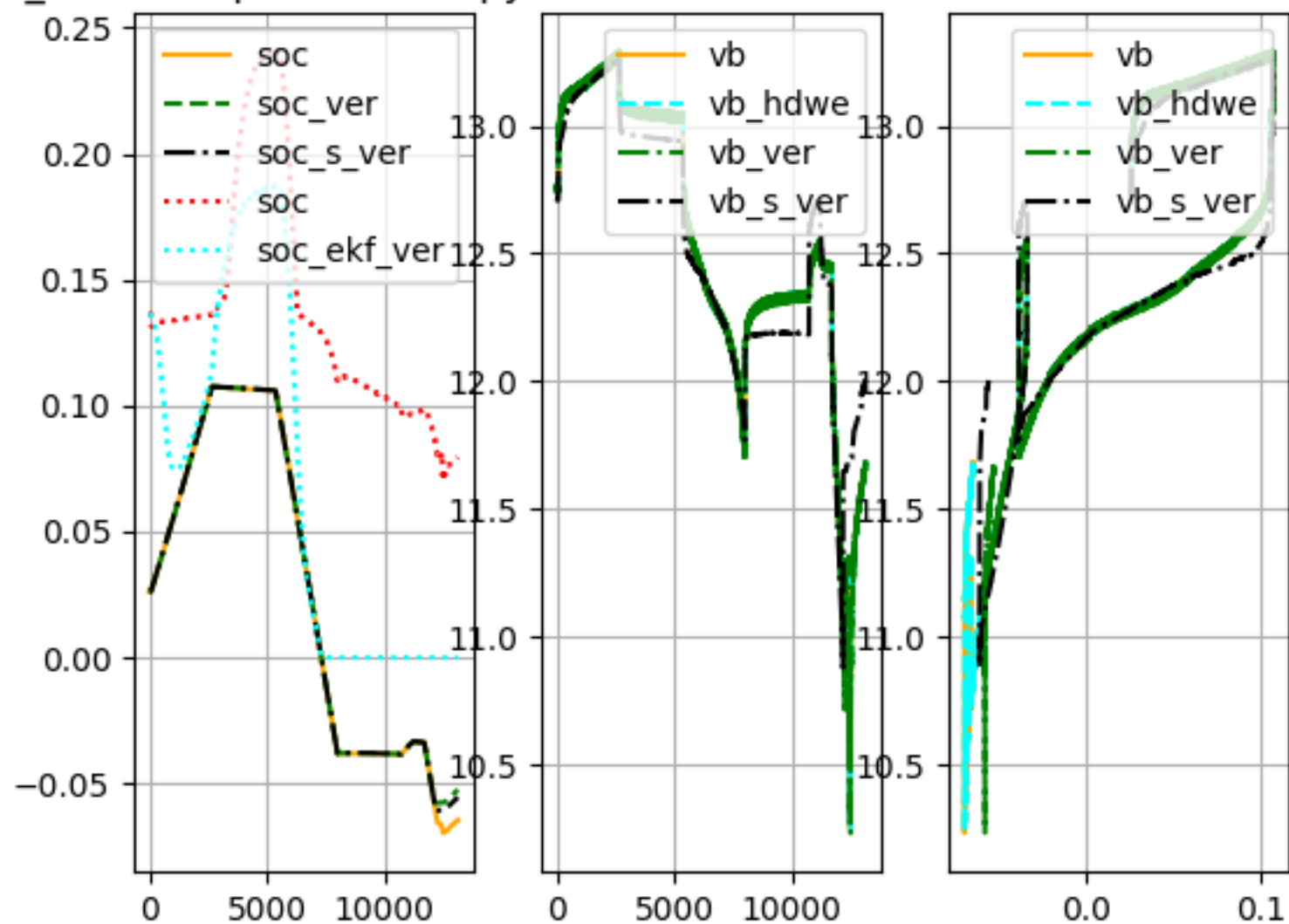


0230218\_mon-CompareRunSim.py

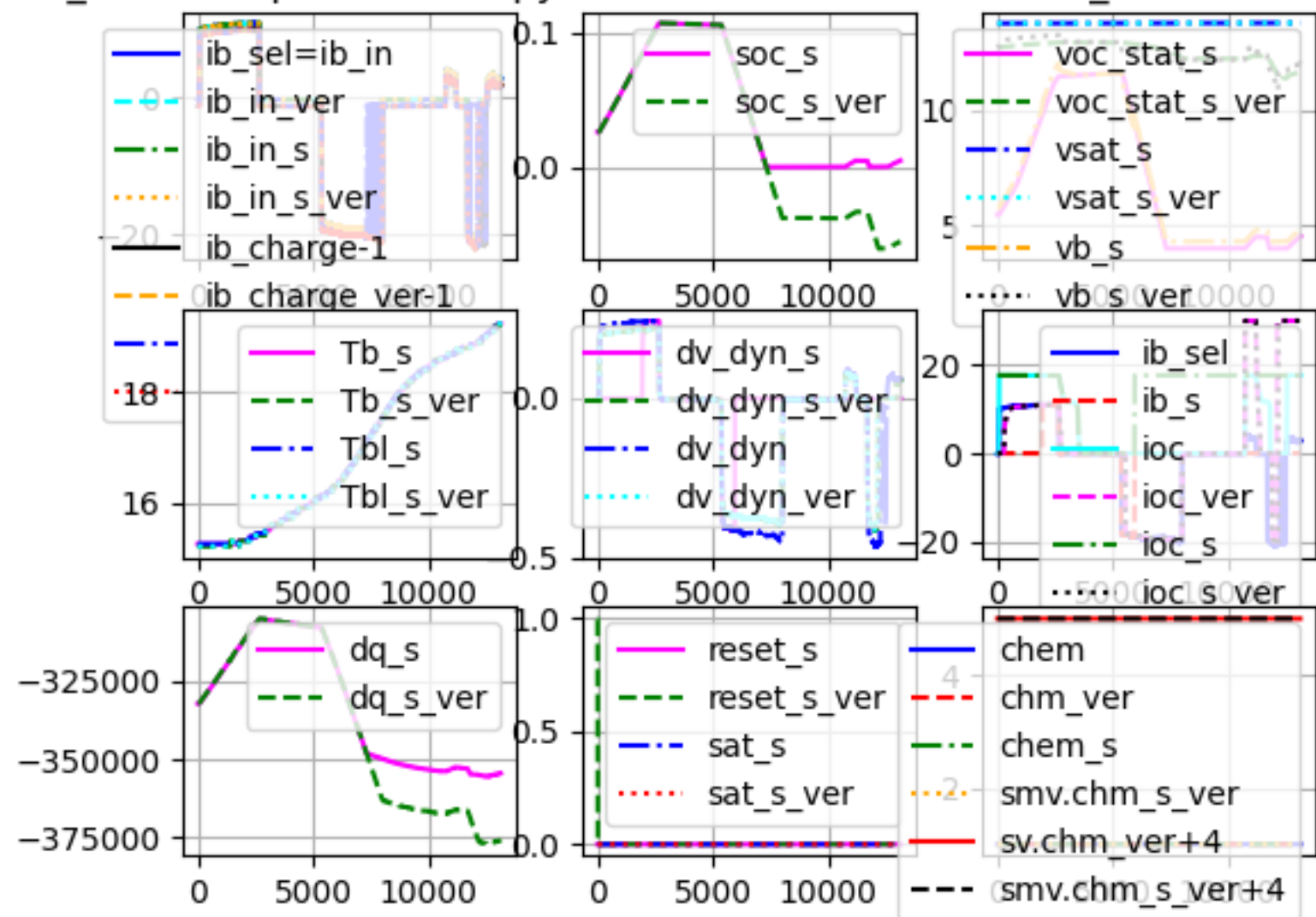
2023-02-18T21-53-03 DOM 3



218\_mon-CompareRunSim.py 2023-02-18T21-53-03 DOM 4

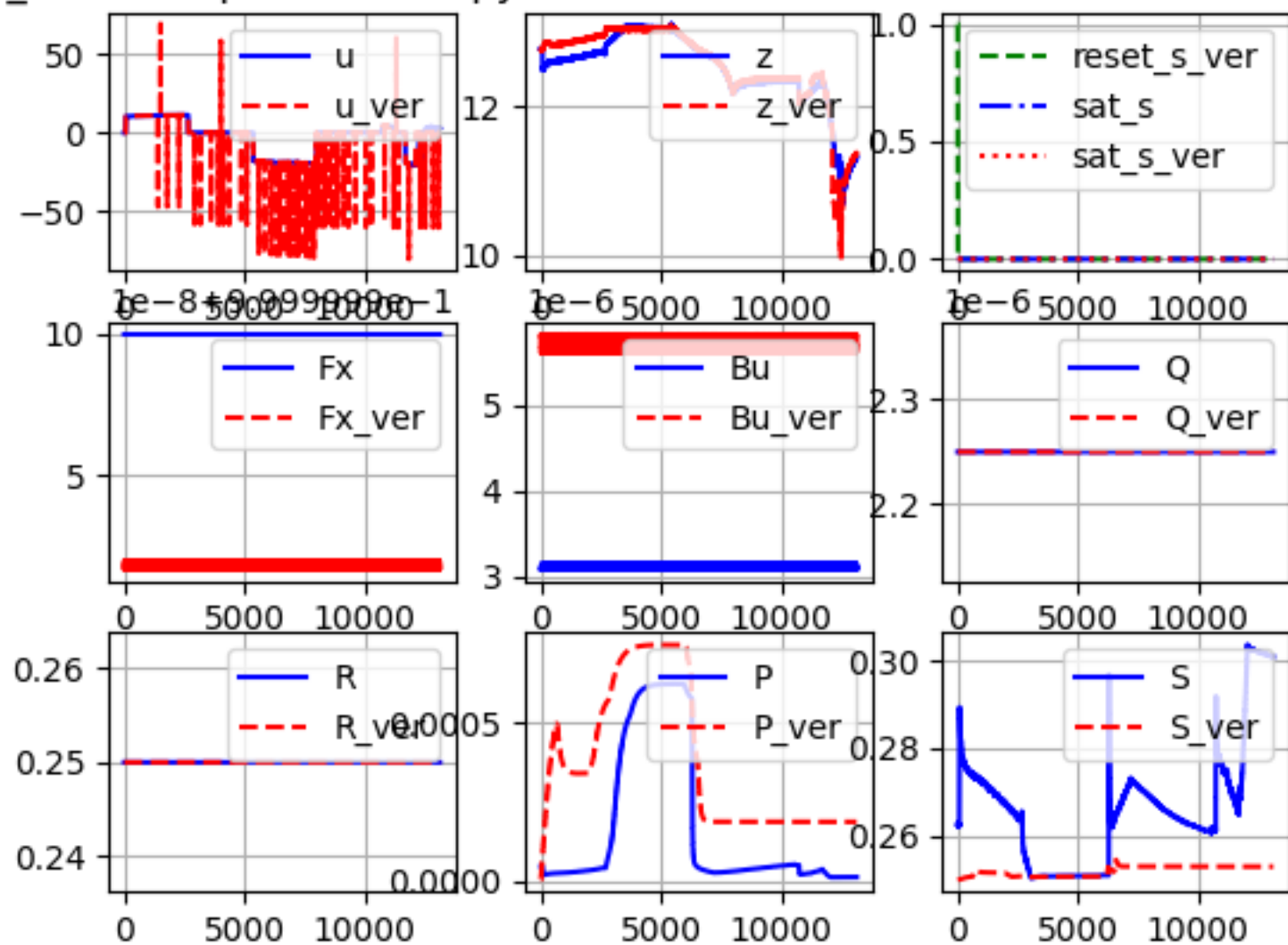


218\_mon-CompareRunSim.py 2023-02-18T21-53-03 sim\_s 1





0218\_mon-CompareRunSim.py 2023-02-18T21-53-03 EKF 1





0218\_mon-CompareRunSim.py 2023-02-18T21-53-03 EKF 2

