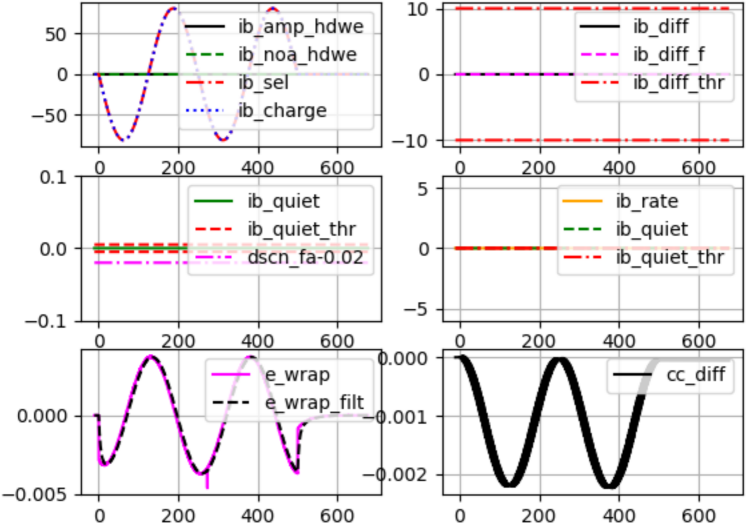
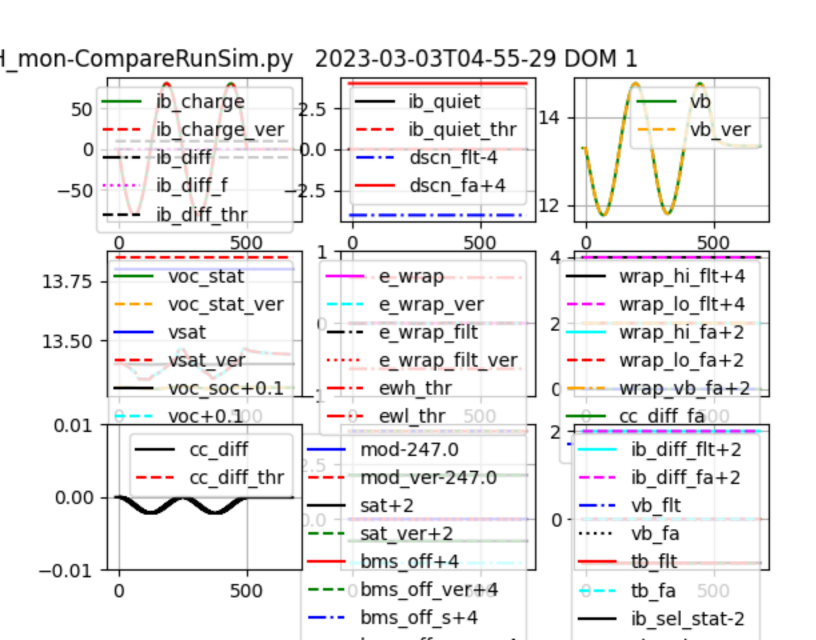
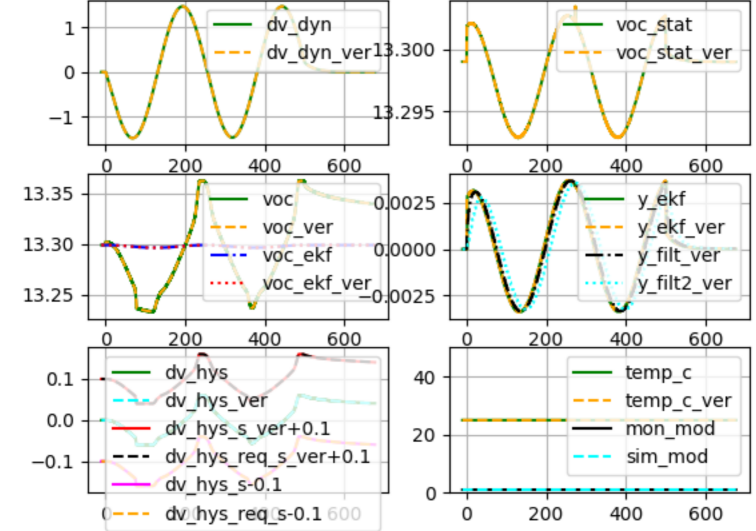


303 CH\_mon-CompareRunSim.py 2023-03-03T04-55-29 1a





03 CH\_mon-CompareRunSim.py 2023-03-03T04-55-29 DOM 2



03 CH\_mon-CompareRunSim.py 2023-03-03T04-55-29 DOM 3 0.900 ₽.900 soc\_ekf SOC soc ekf ver soc\_ver **0**.895 0.895 Ø.890 0.890 Ø.885 0.885 600 200 400 200 400 600 0.900 Ф.900 SOC S SOC soc s ver soc\_ver 0.895 0.895 SOC S soc s ver **0**.890 soc ekf 0.890 soc ekf ver Ø.885

600

0

200

400

600

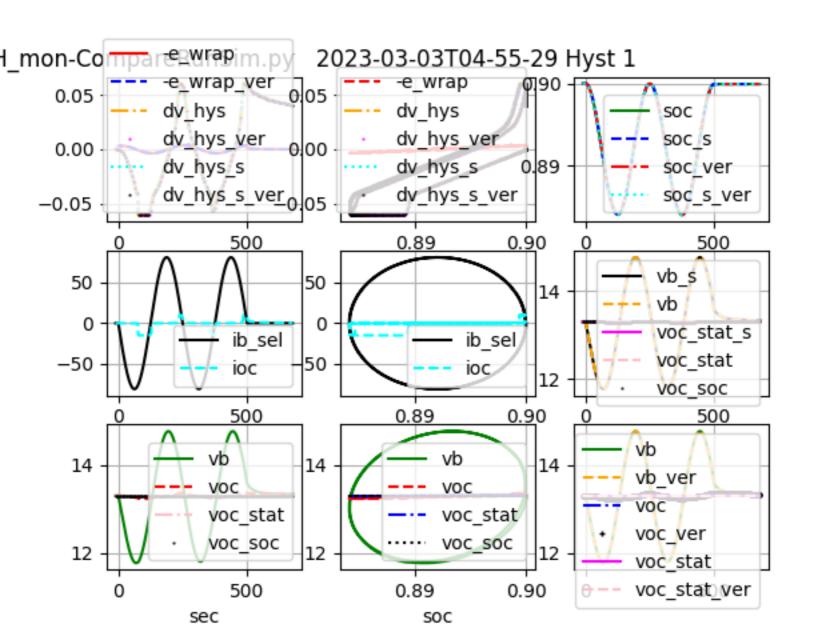
0.885

200

400

I\_mon-CompareRunSim.py 2023-03-03T04-55-29 DOM 4 0.9000 vb/ νb SOC 14 14 vb hdwe vb\_hdwe soc\_ver vb ver vb\_ver soc s ver 0.8975 12 12 vb\_s\_ver vb\_s\_ver SOC soc\_ekf\_ver 0.8950 10 10 0.8925 8 8 0.8900 6 6 0.8875 4 4 0.8850 2 2 0.8825 0 0 500 500 0.89 0.90

flatSit v20230303 CH\_mon-CompareRunSim.py 2023-03-03T04-55-29 EKF +1.33e1 voc\_stat VOC\_SOC 0.002 0.000 -0.002-0.004-0.0060.884 0.886 0.888 0.890 0.892 0.894 0.896 0.898 0.900



mon-CompareRunSim.py 2023-03-03T04-55-29 sim s 1 0,90 ib sel=ib in voc stat s SOC S 14 soc\_s\_ver ib\_in\_ver voc stat s ver ib in s vsat s 0.89 ib in s ver vsat s ver 12 ib charge-1 vb s <u>îb charge vēr-1</u> 500 <u>vb\_s\_ver500</u> <del>26</del>dv dyn s ib sel Tb s 50 . . . . . Tb s ver dv dyn s ver ib/s 25 -Tbl s dv dyn **IOC** dv\_dyn\_ver Tbl s ver ioc ver 50 24 · ioc s 500 500 ioc s ver dq\_s reset s chem -42500dq s ver reset s ver chm ver 0.5 chem s sat s -45000smv.chm\_s\_ver sat s ver sv.chm\_ver+4 b.o smv.chm s ver+4 500 500