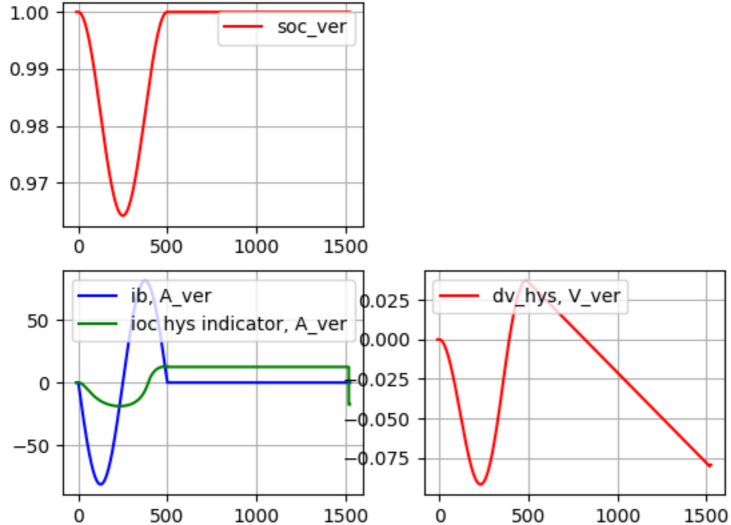
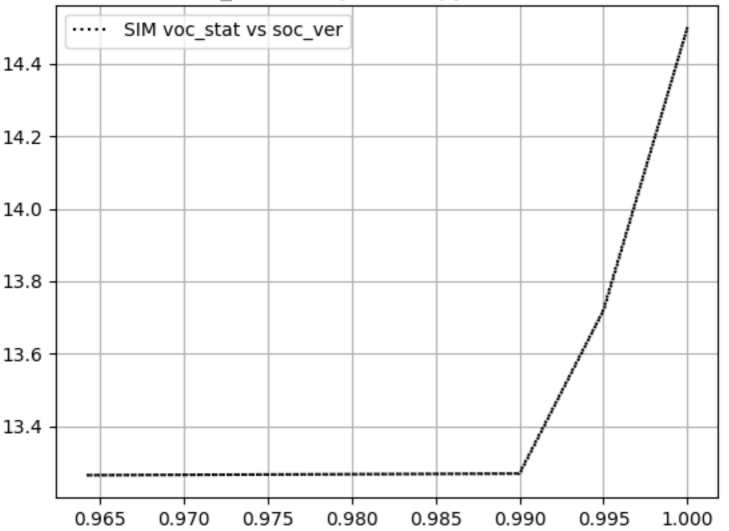
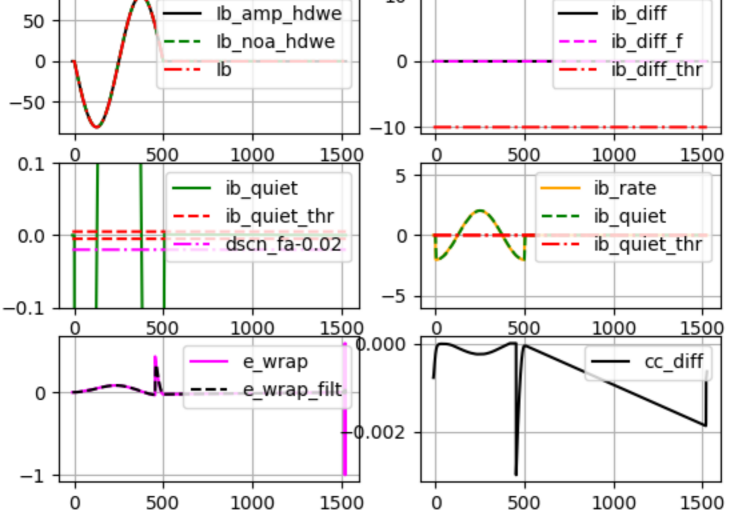
0220926\_mon-CompareRun.py 2022-09-29T16-07-13

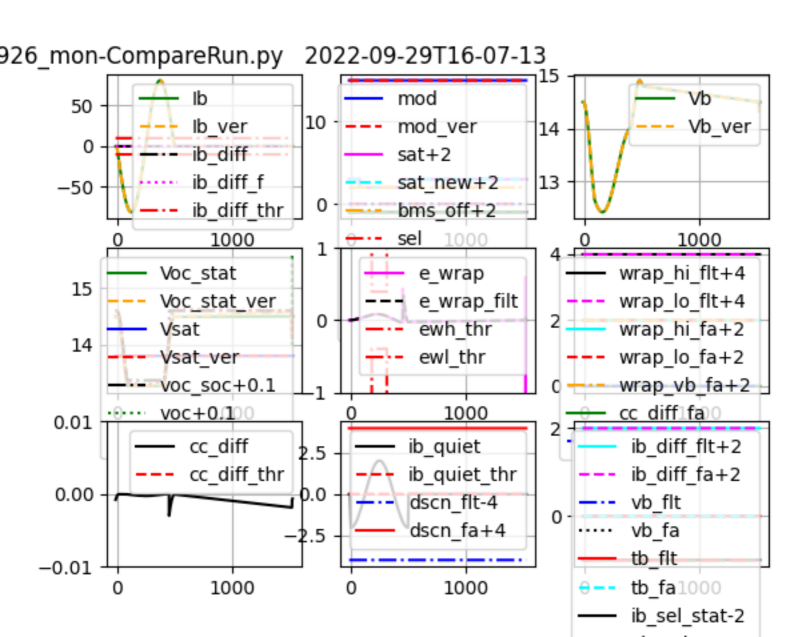


satSit20220926\_mon-CompareRun.py 2022-09-29T16-07-13

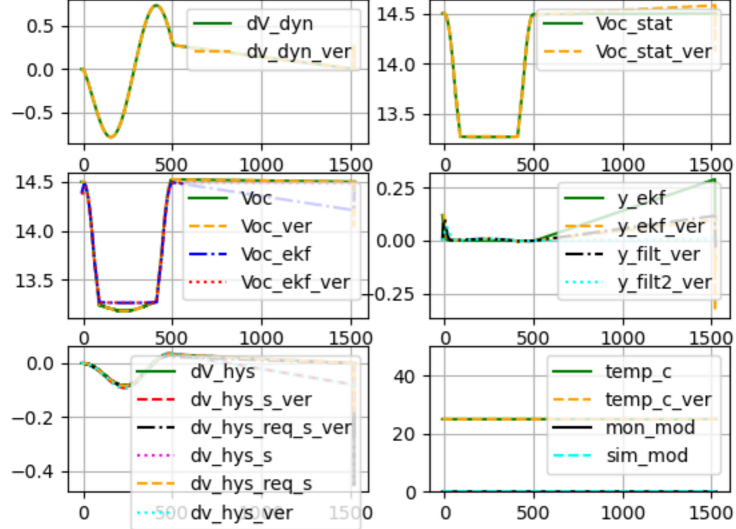


0220926\_mon-CompareRun.py 2022-09-29T16-07-13 15.0 -0.4 Mon Randles u[2]=vb ver Mon Randles x[1] ver 14.5 Mon Randles y=voc ver Mon Randles x[2] ver 0.2 14.0 0.0 13.5 -0.213.0 -0.4 12.5 500 1000 1500 500 1000 1500 Mon Randles u[1]=Ib\_ver Mon Randles x dot[1] ver 0.004 Mon Randles x\_dot[2] ver 50 0.002 0 0.000 -0.002-50-0.004500 1000 1500 500 1500 1000

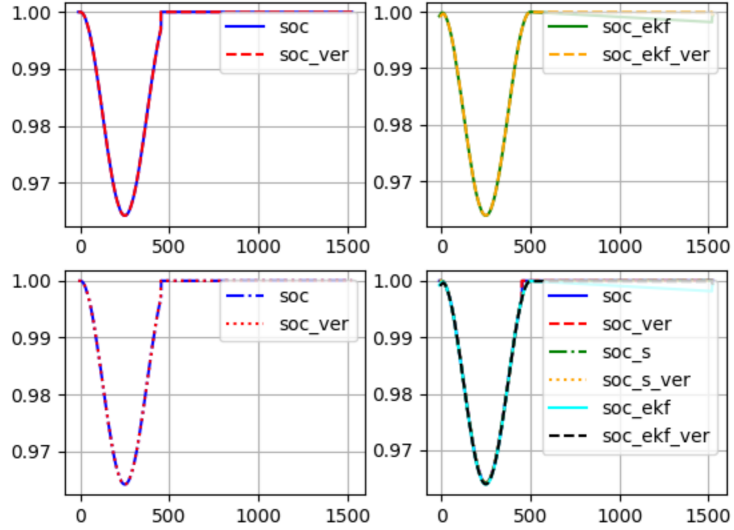




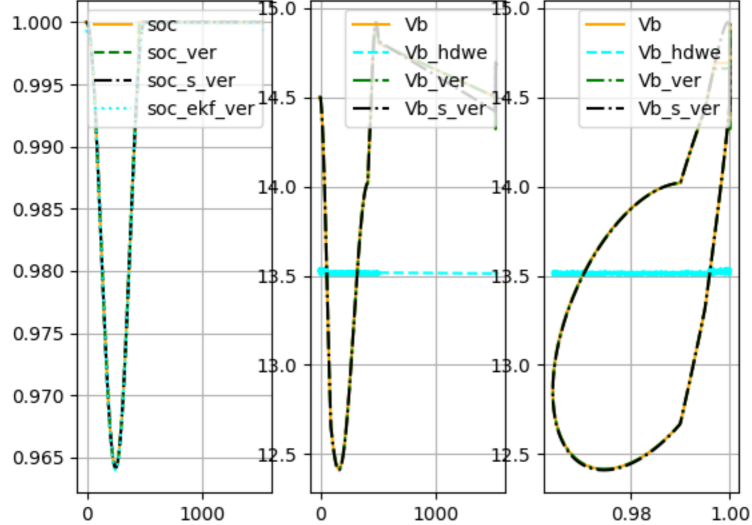
0220926\_mon-CompareRun.py 2022-09-29T16-07-13



0220926\_mon-CompareRun.py 2022-09-29T16-07-13



926\_mon-CompareRun.py 2022-09-29T16-07-13



926 mon-CompareRun.py 2022-09-29T16-07-13 ib s voc stat s SOC S 50 soc\_s\_ver voc stat s ver ib s ver 114 0 0.98 vsat s ib ver 13 vsat s ver -50 vb s 1000 1000 vb s vēnoo 26 Tb s Ιb dv dyn s **0**.5 50 dv\_dyn\_s\_ver Tb s ver ib\_s 0.0 25 0 Tbl s dv dyn ioc Tbl\_s\_ver\_<sub>0.5</sub> dv\_dyn\_ver ioc ver 50 24 ioc s 1000 1000 ioc s ver dq\_s chem reset s dq\_s\_ver reset s\_ver chm ver -5000b.5 chem s smv.chm\_s\_ver -10000sv.chm\_ver+4 b.o smv.chm\_s\_ver+4 1000 1000