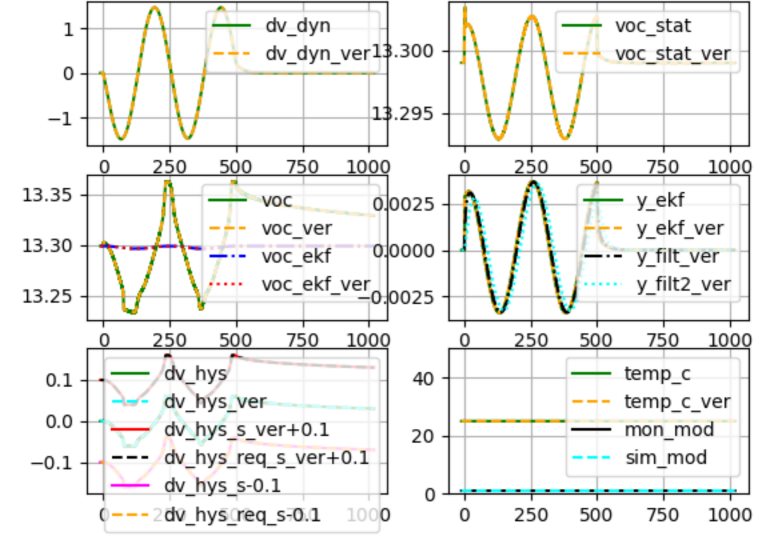
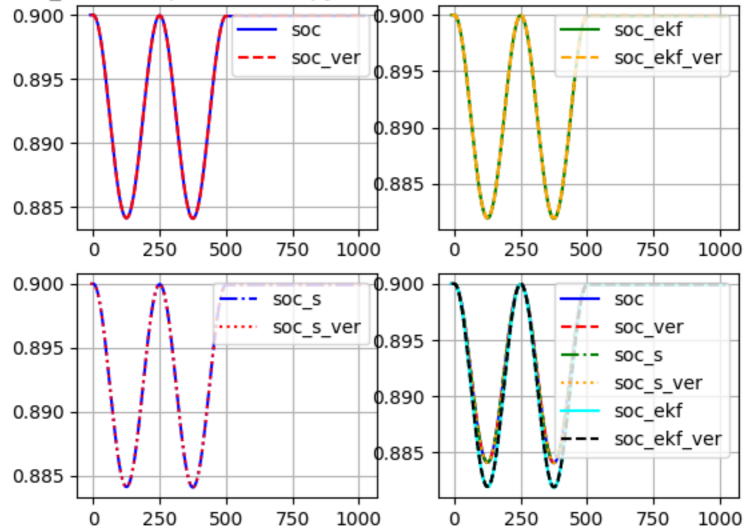


ib charge ib_quiet νb 50 14 ib quiet thr vb ver ib charge ver 0.0 ib diff dscn flt-4 ib diff f dscn fa+4 -50 .5 12 ib diff thr 500 500 500 <u>100</u>0 1000 1000 13.8 voc stat wrap hi flt+4 e wrap wrap lo flt+4 voc stat ver e_wrap_ver 13.6 e wrap filt wrap hi fa+2 vsat e_wrap_filt_ver wrap lo fa+2 13.4 vsat ver ewh thr wrap vb fa+2 voc soc+0.1 voc+0.1ewl thro cc diff\[]fa 0.01 cc diff mod-247.0 ib diff flt+2 cc diff thr mod ver-247.0 ib diff fa+2 0.00 vb flt sat+2 vb fa sat ver+2 bms off+4 tb flt -0.01bms_offover+41000 500 tb fa 1000-1000 bms off s+4 ib_sel_stat-2

305 CH_mon-CompareRunSim.py 2023-03-07T16-50-03 DOM 2



305 CH_mon-CompareRunSim.py 2023-03-07T16-50-03 DOM 3



0.9000 νb νb SOC 14 14 vb_hdwe vb_hdwe soc_ver vb_ver vb_ver soc s ver 0.8975 12 vb_s_ver 12 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 1000 0 500 1000 0.89 0.90

0.884

0.886

0.888

0.890

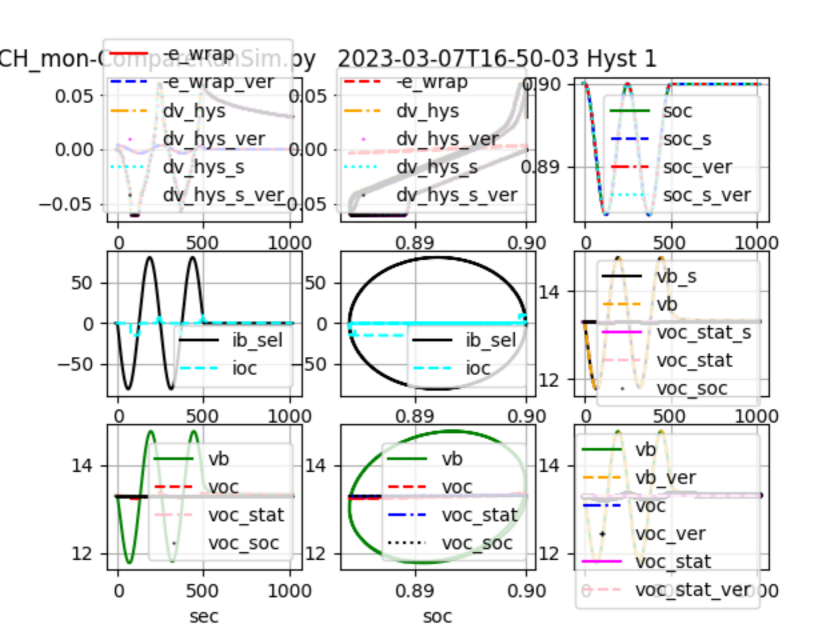
0.892

0.894

0.896

0.898

0.900



0.90 ib sel=ib in SOC S voc stat s 14 ib in ver soc_s_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>ib_charge0ver-1100</u>0 500 1000 vb sover 26-Tb s dv dyn s ib sel 50 dv dyn s ver Tb s ver ib_s 25 -0 Tbl_s dv dyn ioc Tbl_s_ver dv dyn ver ioc ver 50 24 ioc s 500 1000 500 1000 ioc s ver 00 1.0 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 smv.chm_s_ver+4000 500 1000 500 1000