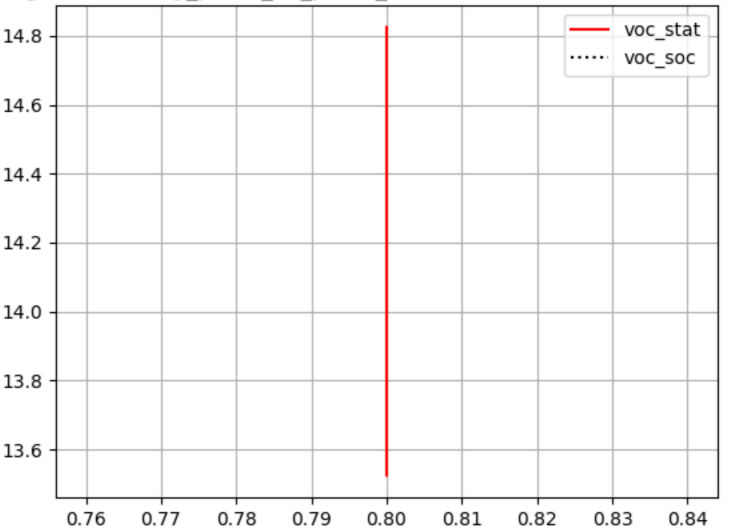
Κ У 0.010 1.0 K_ver x_ver y_ver x=soc ekf 0.005 **b**.5 x=soc_ekf_ver 0.000 D.8 D.O 2000 2000 2000 1.0 1.0 x_prior P prior x_post x_prior_verodo5 P_prior_ver x_post_ver 0.9 þ.9 0.8 <u>0.00</u>00 2000 2000 2000 P_post hx Н 50 P_post_ver 14.0 hx ver H_ver 0.0005 0.0000

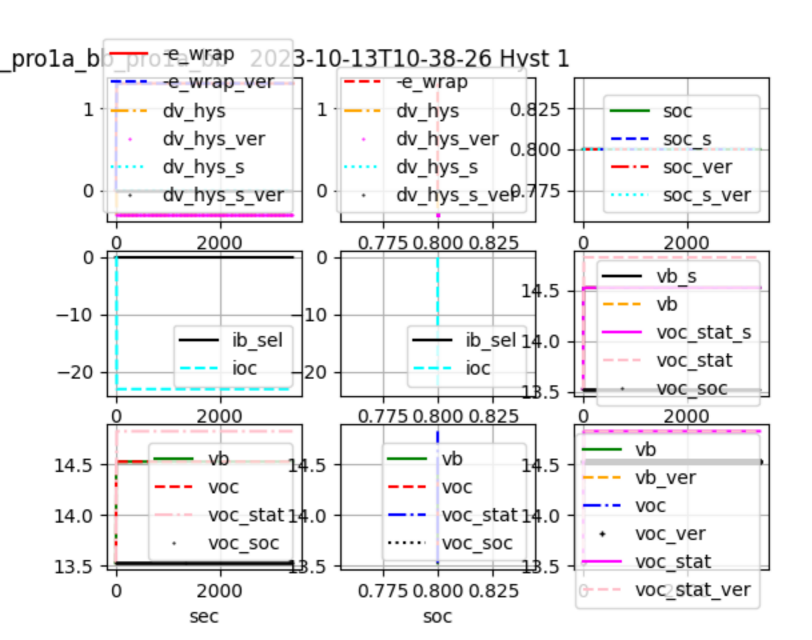
2000

2000

2000

g20230530/dy_pro1a_bb_pro1a_bb 2023-10-13T10-38-26 EKF 4



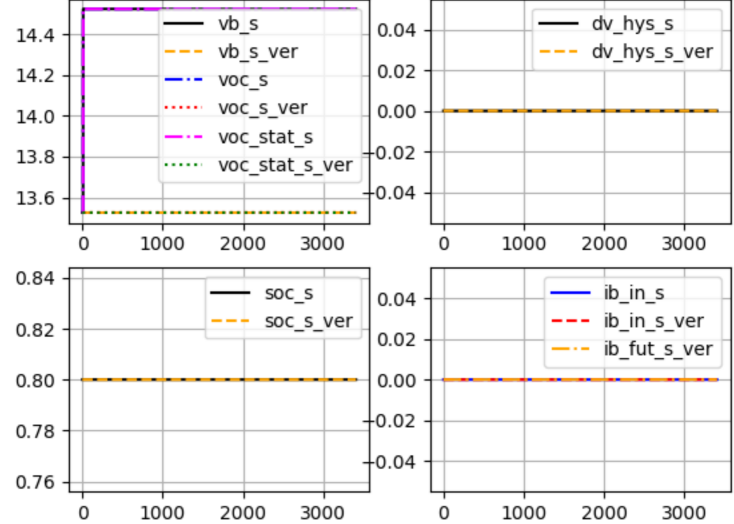


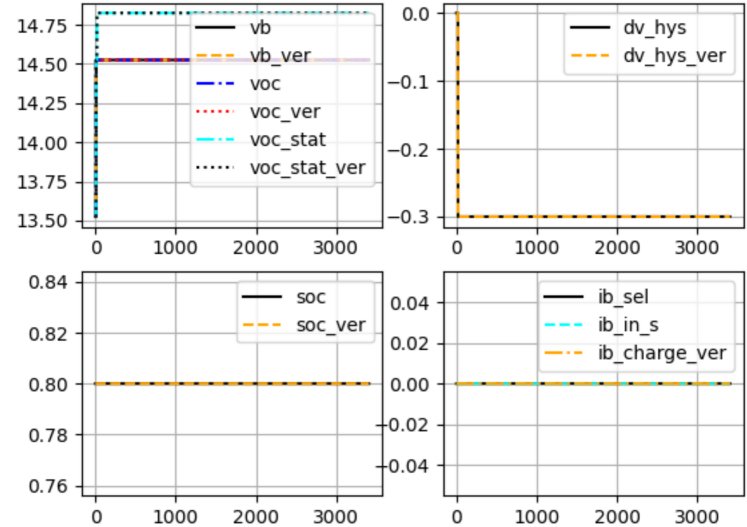
pro1a bb pro1a bb 2023-10-13T10-38-26 sim s 1 ib sel=ib in voc stat s SOC S 0.825 ib_in_ver voc_stat_s_ver soc s ver 0.800 **14**.0. ib in s vsat s ib in s ver vsat s ver 0.775 ib_charge-1 vb-s-ib charge ver-1 2000 vb s vero 0105 🗗 26ib sel Tb s dv dyn s dv_dyn_s_ver Tb s ver ib s 10 000 -25 -Tbl s dv dyn ioc dv dyn_ver Tbl s ver ioc ver 20 24 -0.05 ioc s 2000 2000 ioc s ver dq_s chem reset s -70000dq s ver reset s ver chm ver 0.5 chem s sat s smv.chm s ver sat s ver -75000sv.chm_ver+4

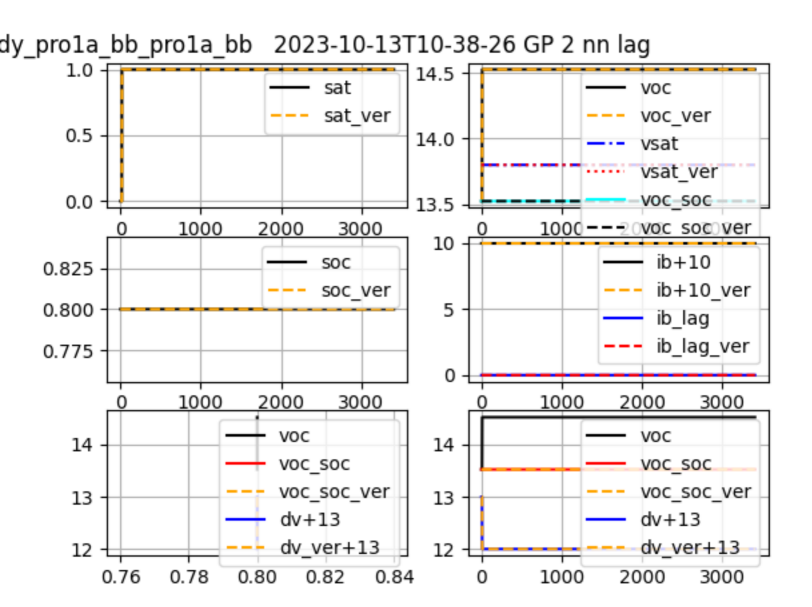
2000

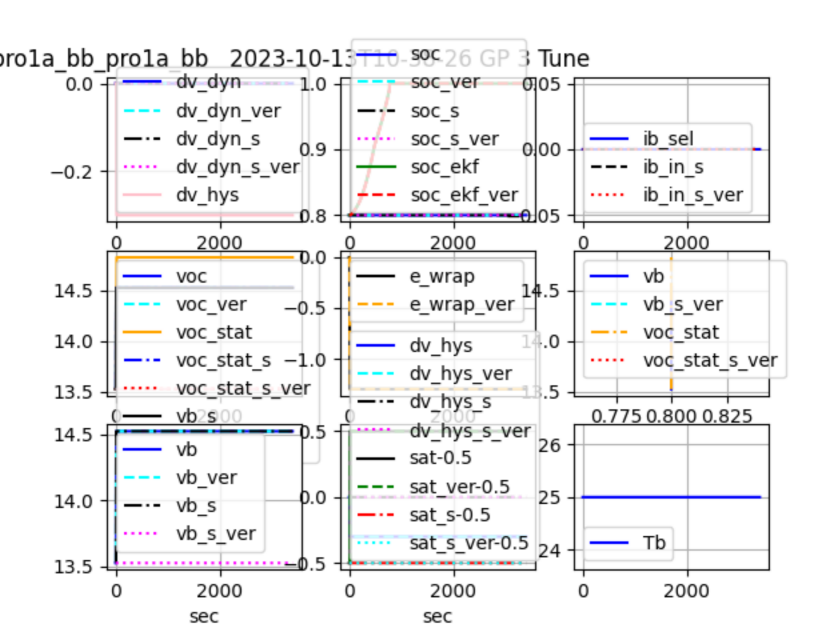
2000

smv.chm2s ver+4









vb s dv_hys_s 0.04 14.4 dv_hys_s_ver vb_s_ver 0.02 14.2 VOC S voc_s_ver 0.00 14.0 voc stat s ver 0.02 13.8 -10.04 13.6 3000 1000 2000 1000 2000 3000 0.84 ib s SOC S 0.04 ib s ver soc s ver 0.82 0.02 0.80 0.00 +0.02 0.78 +0.04 0.76 0 1000 2000 3000 0 1000 2000 3000