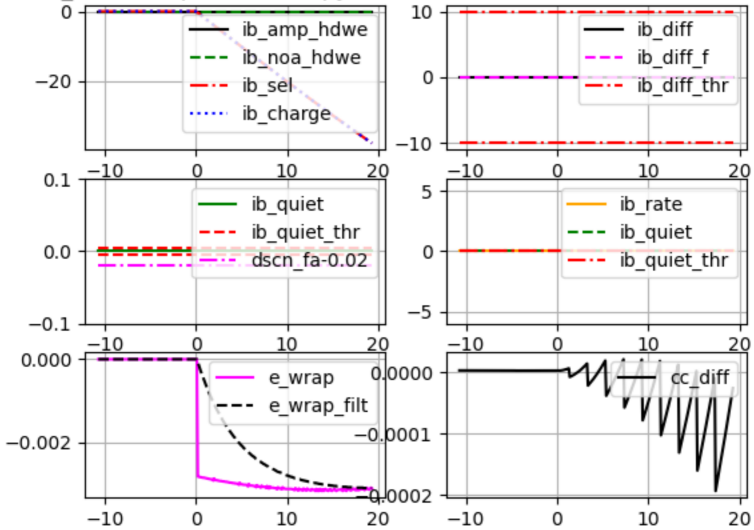
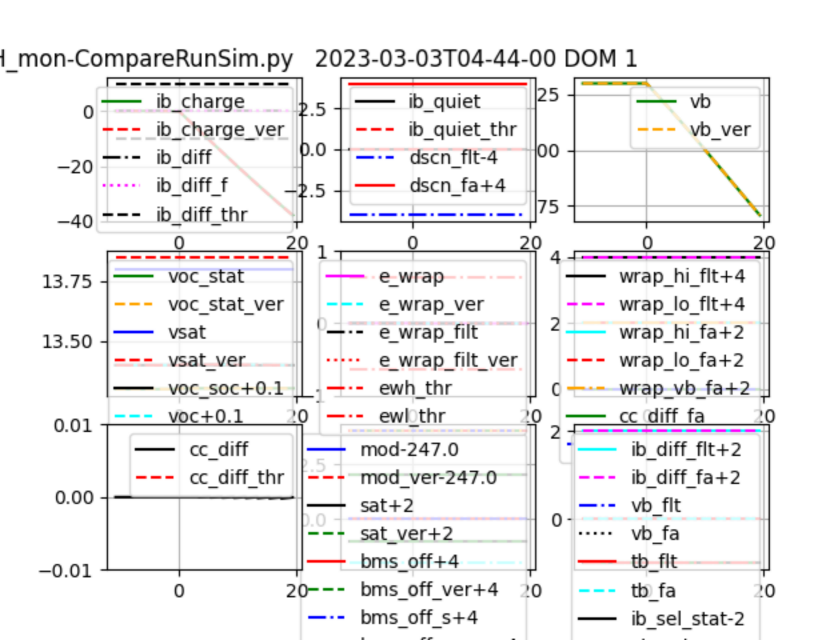
303 CH_mon-CompareRunSim.py 2023-03-03T04-44-00 1a

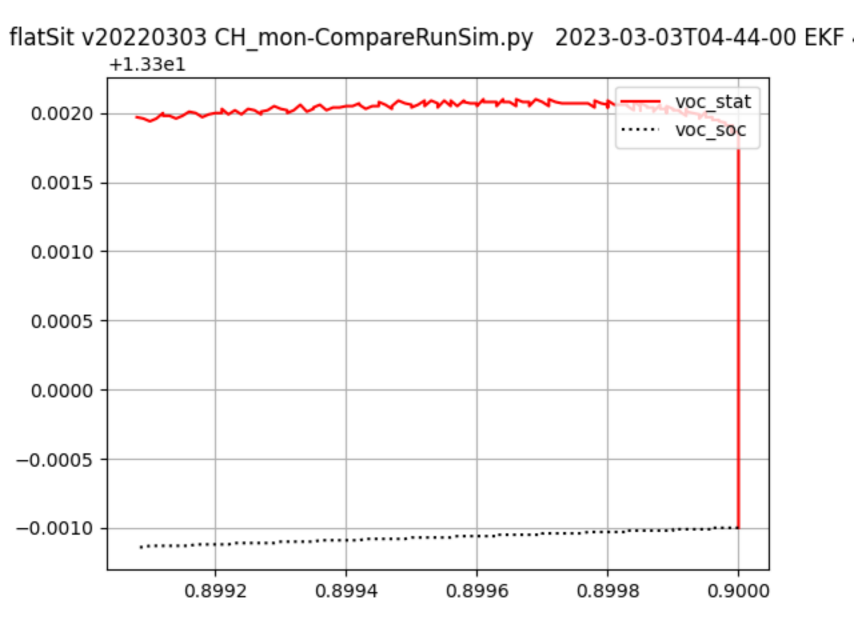


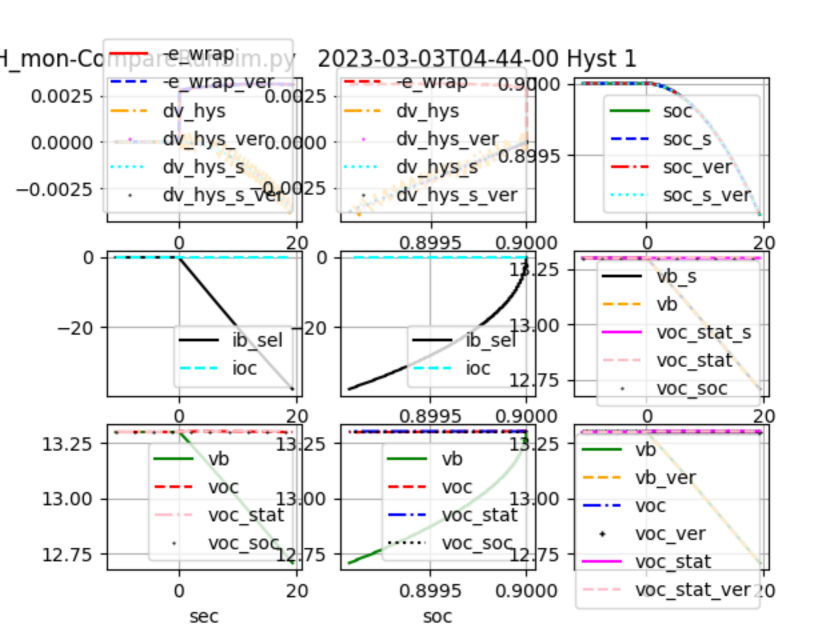


03 CH_mon-CompareRunSim.py 0.00 Ф.001 dv dyn voc stat dv_dyn_ver voc stat ver -0.250.001 -0.50±1033e1 10 -1010 0.002 y_ekf VOC voc ver y ekf ver 0.002 0.000 voc ekf y filt ver voc ekf ver y filt2 ver 000 -0.00210 -1010 0.1 dv hys temp c 40 dv hys ver temp_c_ver 0.0 dv_hys_s_ver+0.1 mon_mod 20 dv_hys_req_s_ver+0.1 sim_mod -0.1dv hys s-0.1 dv_hys_req_s-0.1 -1010 20

)3 CH mon-CompareRunSim.py 2023-03-03T04-44-00 DOM 3 0.90000 0.9000 soc ekf SOC soc ekf ver 0.8998 soc_veor.89975 0.89950 0.8996 0.89925 0.8994 0.8992 0.89900 -1010 20 -1010 20 0.90000 0.9000 SOC S SOC 0.8998 soc_s_veor.89975 soc ver SOC S 0.8996 0.89950 soc s ver soc ekf 0.89940.89925 soc ekf ver 0.89900 0.8992 -1010 20 -1010 20

l_mon-CompareRunSim.py 2023-03-03T04-44-00 DOM 4 0.9000 νb νb SOC vb_hdwe vb_hdwe soc ver 12 12 vb_ver vb_ver soc s ver 0.8998 vb_s_ver vb_s_ver SOC soc_ekf_ver 10 10 0.8996 8 8 0.8994 6 6 0.8992 4 4 2 2 0.8990 0 0 0.8988 20 0.8995 0.9000 20





mon-CompareRunSim.py 2023-03-03T04-44-00 sim s 1 0.9000 ib sel=ib in voc stat s SOC S soc_s_ver 13.5 ib_in_ver voc stat s ver 0.8995 ib in s vsat s 13.Q ib in s ver vsat s ver ib charge-1 vb s <u>ib charge ver-1</u> **20** 0100 ₹ vb 🕃 ver 26dv_dyn_s Tb s ib sel Tb_s_ver_0]25 dv dyn s ver ib s -25 -20 Tbl s dv dyn ioc Tbl_s_ver_0 50 dv dyn ver ioc ver 24 ioc s ioc s ver20 .0 dq_s chem reset s -40600dq_s_ver reset s ver chm_ver 0.5 chem s sat s -40800sat s ver smv.chm s ver sv.chm ver+4 smv.chm_s_ver+420 20

803 CH_mon-CompareRunSim.py 2023-03-03T04-44-00 GP 1 0.000 vb s dv_hys_s 13.2 dv_hys_s_ver vb_s_ver φ.001 VOC S voc s ver 13.0 0.002 voc stat s voc_stat_s_ver_0.003 12.8 10 -1010 20 -1020 0.9000 ib in s SOC S soc_s_ver ib in s ver 0.8998 -10ib fut s ver 0.8996 -20 0.8994 -30 0.8992

20

-10

10

20

10

-10