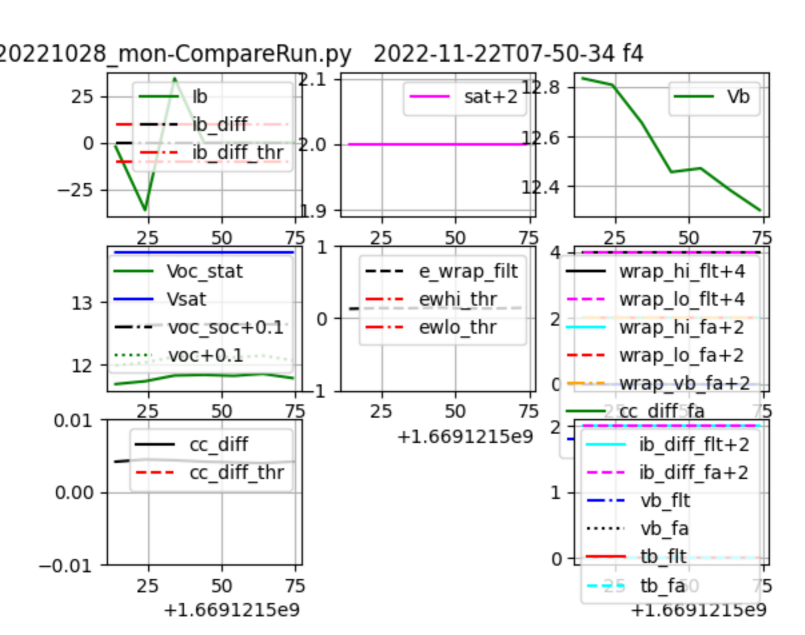
Hysteresis.py 2022-11-12T04-07-27

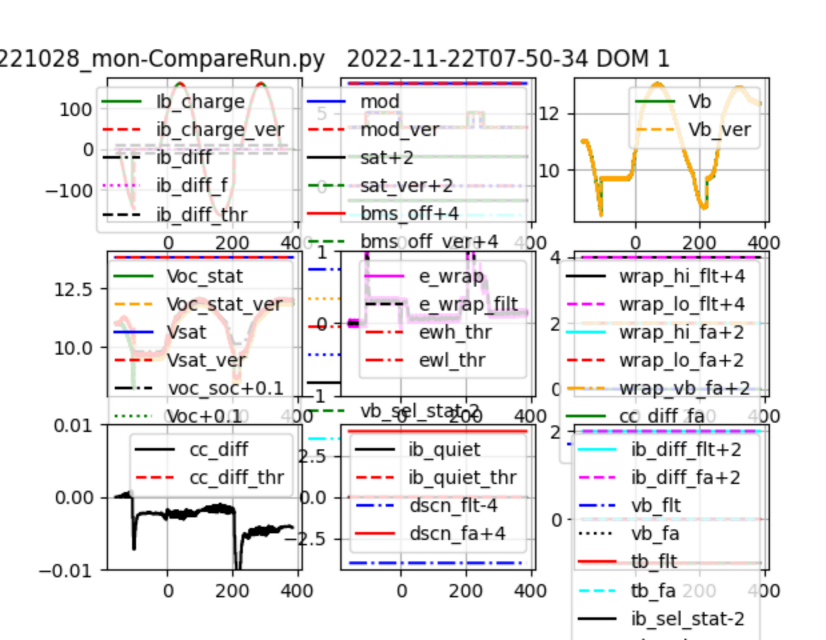


Hysteresis.py 2022-11-12T04-07-27





se v20221028_mon-CompareRun.py 2022-11-22T07-50-34 1a lb_amp_hdwe ib_diff 100 Ib noa hdwe ib_diff_f 0 0 lb sel ib diff thr lb charge -100200 200 400 <u>40</u>0 0.1 5 ib quiet ib rate ib_quiet_thr ib_quiet 0.0 0 dscn fa-0.02 ib quiet thr -5 -0.1200 200 400 400 **0.000** cc_diff e wrap e wrap_filt 1 Φ.005 .010 0 200 400 200 400



v20221028_mon-CompareRun.py 2022-11-22T07-50-34 DOM 2 1 dV_dyn Voc stat dV_dyn_ver Voc_stat_ver 0 10 -1200 200 400 400 12 Voc y ekf 1 y ekf ver Voc ver 10 Voc ekf y filt ver 0 Voc ekf ver y filt2 ver -1200 400 200 400 dV hys temp_c 40 dv_hys_ver temp_c_ver 0 dv_hys_s_ver+0.1 mon_mod 20 dv_hys_req_s_ver+0.1 sim_mod dv_hys_s-0.1 dv hys_req2s€0.1 200 400 400

v20221028_mon-CompareRun.py 2022-11-22T07-50-34 DOM 3 0.08 soc_ekf SOC 0.07 soc ekf/ver soc/ver 0.07 0.06 0.06 0.05 0.05 0.04 0.04 200 200 400 400 0.08 SOC S SOC 0.07 soc_s_ver 0.07 soc ver SOC S 0.06 0.06 soc s ver soc ekf 0.05 0.05 soc_ekf_ver 0.04 0.04 200 400 200 400

