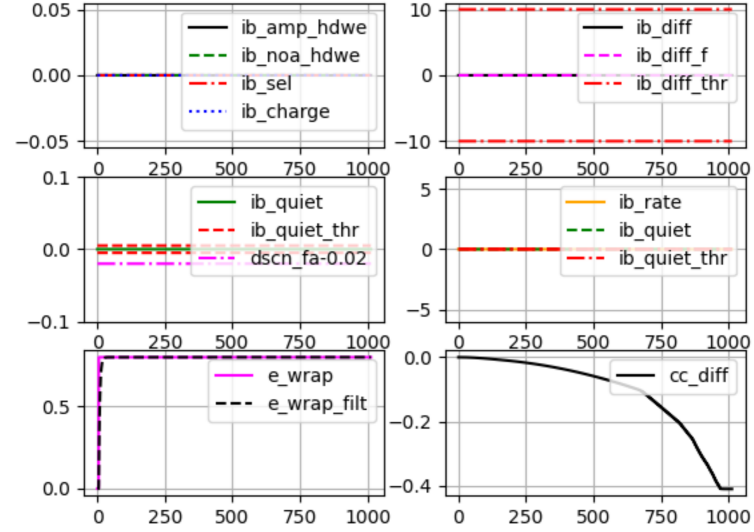
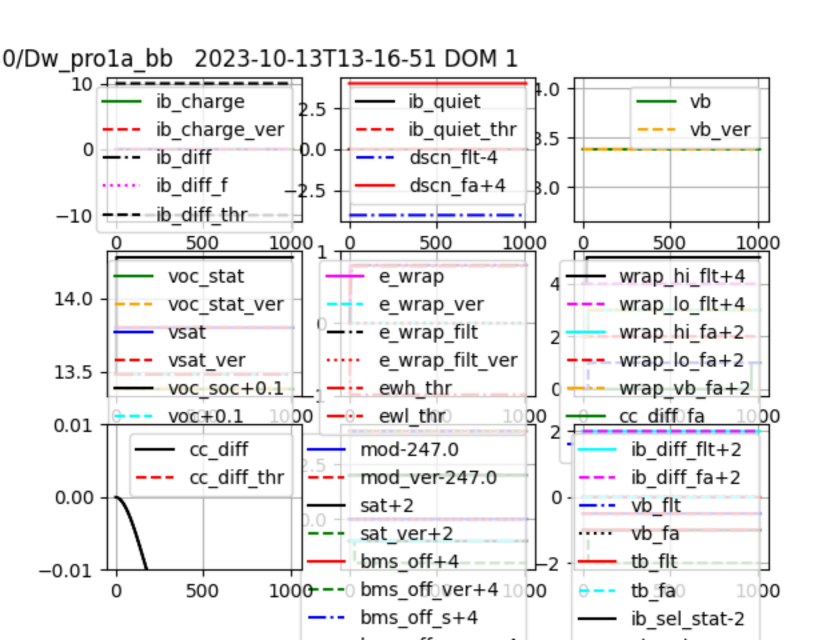
10 14.0 νb ib sat+2 ib diff 13.5 2.0 0 ib diff thr 13.0 -109 60 20 40 60 20 40 20 40 60 13.8 voc stat e wrap filt wrap hi flt+4 ewhi thr wrap lo flt+4 vsat 13.6 0 voc soc+0.1ewlo thr wrap hi fa+2 voc+0.1wrap_lo_fa+2 13.4 wrap vb fa+2 40 20 40 60 60 cc diff fa 0.2 +1.6793328e9 cc_diff ib_diff_flt+2 cc diff thr ib diff fa+2 0.0 1 vb flt vb_fa tb flt -0.20 -20 60 -20 tb fa≎ 40 +1.6793328e9 +1.6793328e9

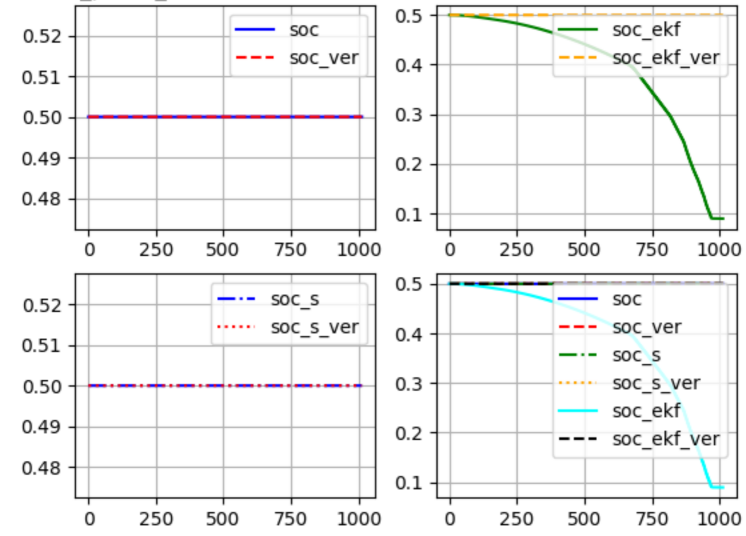
0230530/Dw_pro1a_bb 2023-10-13T13-16-51 1a

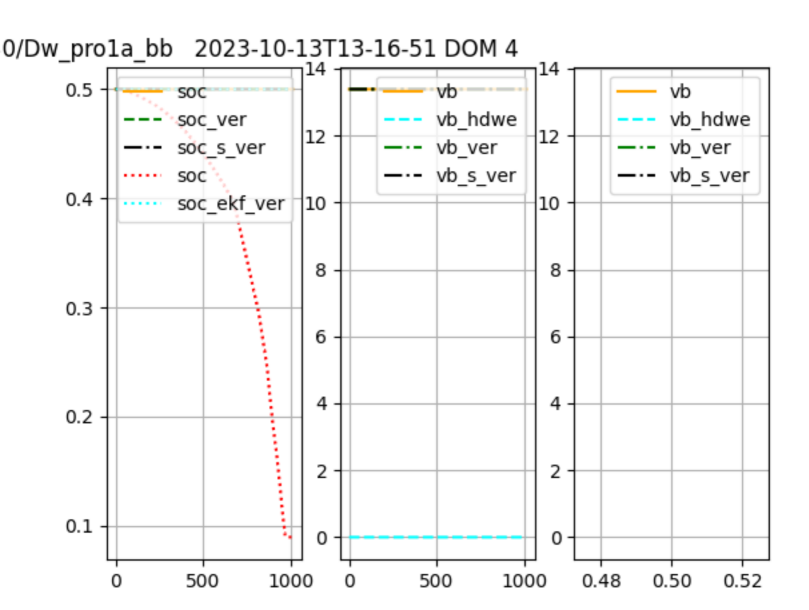


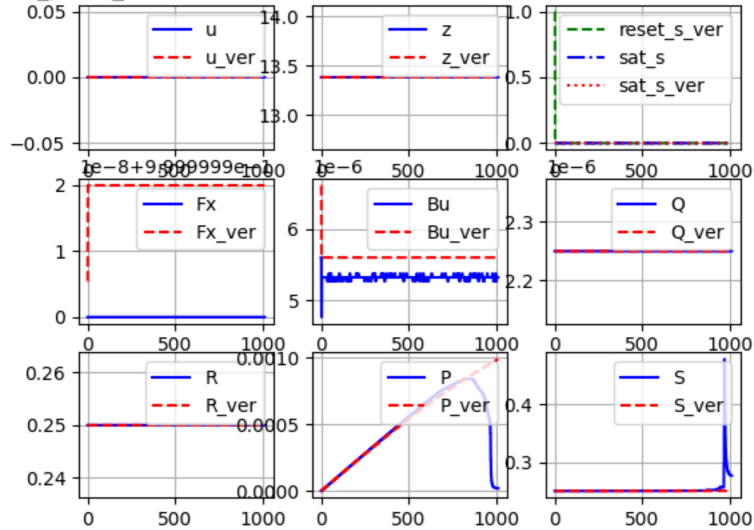


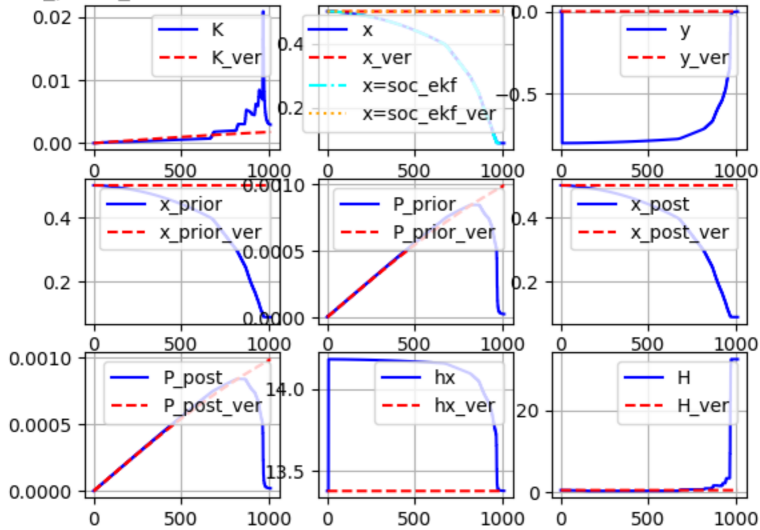
30530/Dw pro1a bb 2023-10-13T13-16-51 DOM 2 0.05 -14.0 dv dyn voc stat dv_dyn_ver voc stat ver 13.5 0.00 13.0 -0.05750 250 250 500 1000 500 750 1000 0.0 y ekf voc 14.0 y ekf ver voc ver voc ekf y filt ver -0.5 voc ekf ver y filt2 ver 13.5 250 250 500 750 1000 500 750 1000 0.1 dv hys temp c 40 dv_hys_ver temp_c_ver 0.0 dv hys_s_ver+0.1 mon mod 20 dv_hys_req_s_ver+0.1 sim mod dv hys s-0.1 -0.10 dv hysoreq s-0.1 250 500 750 1000 1000 0

30530/Dw_pro1a_bb 2023-10-13T13-16-51 DOM 3









g20230530/Dw_pro1a_bb 2023-10-13T13-16-51 EKF 4 14.2 voc_stat VOC_SOC 14.1 14.0 13.9 13.8 13.7 13.6 13.5 13.4 0.48 0.51 0.52

0.50

0.49