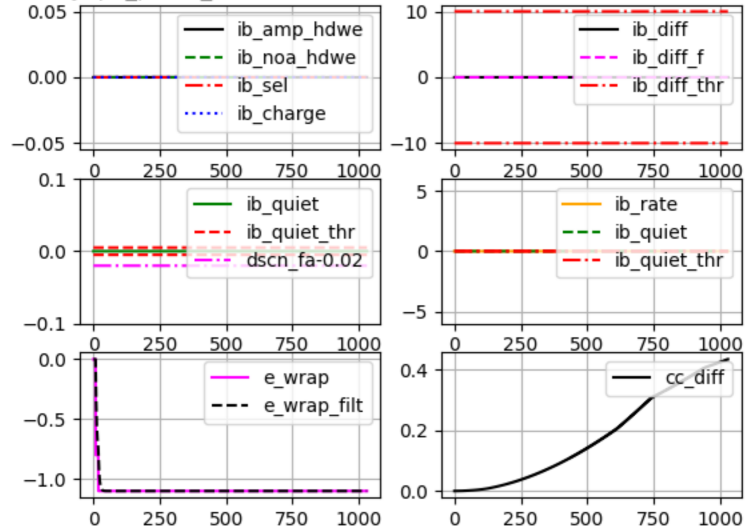
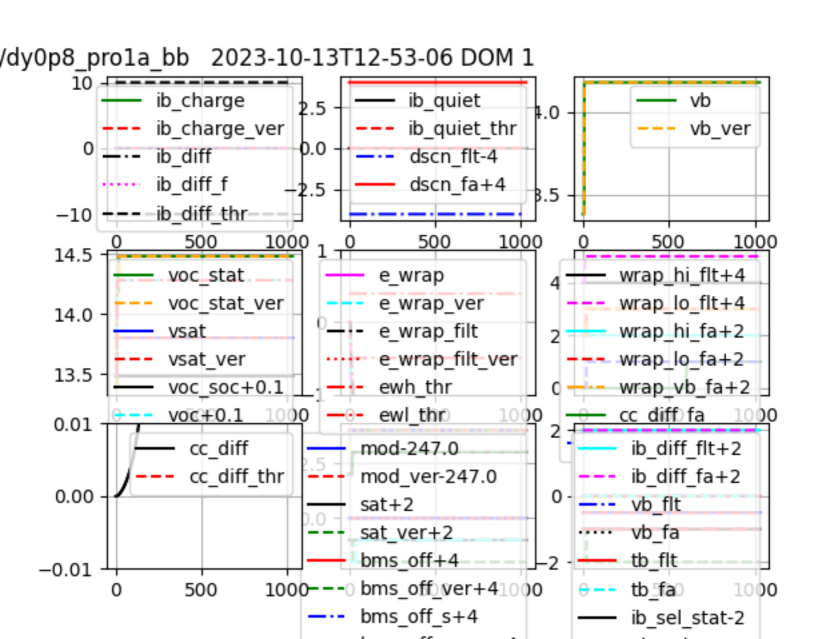
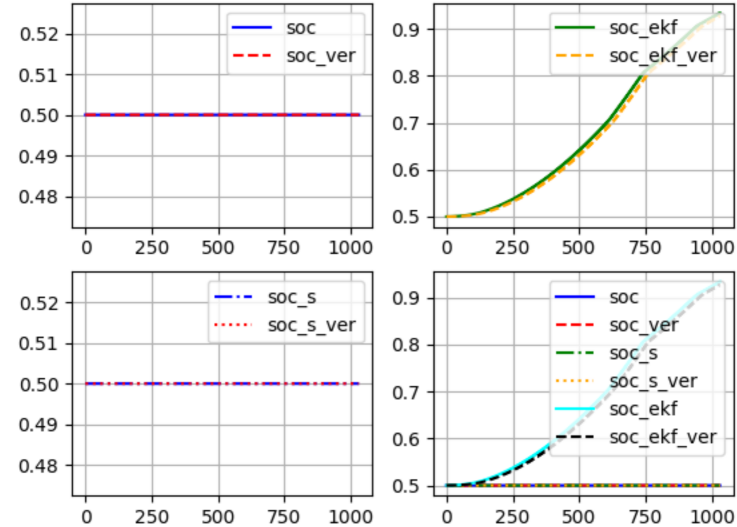


230530/dy0p8_pro1a_bb 2023-10-13T12-53-06 1a

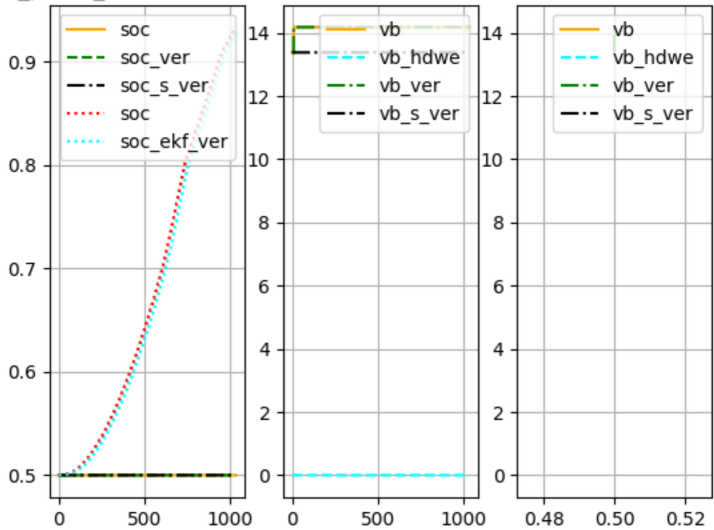




0530/dy0p8 pro1a bb 2023-10-13T12-53-06 DOM 2 14.5 0.05 dv dyn voc stat dv_dyn_ver voc stat ver 14.0 0.00 13.5 -0.05500 750 250 500 750 1000 250 1000 1.0 y ekf voc 14.0 y ekf ver voc ver 0.5 y_filt_ver voc ekf voc ekf ver y filt2 ver 13.5 0.0 250 250 500 750 1000 500 750 1000 dv hys temp c 40 0.5 dv hys ver temp c ver dv_hys_s_ver+0.1 mon mod 20 0.0 sim_mod dv hys req s ver+0.1 dv hys s-0.1 0 dv hysoreq s-0.1 250 500 750 1000 1000



dy0p8_pro1a_bb 2023-10-13T12-53-06 DOM 4/



)/dy0p8_pro1a_bb 2023-10-13T12-53-06 EKF 1 0.05 reset s ver u Z sat s u_ver z_ver 14.0 0.00 0.5 sat_s_ver 13.5 -0.05−8+9**5%**%9999**9**ეტებე Ље−6 Ље−6 500 1000 500 1000 Bu Fx Q 2.3 Bu ver Fx_ver Q_ver 6.0 1 5.5 0 500 500 1000 500 1000 1000 0.0010 0.26 S R 0.2502 R ver P_ver S ver 0.25 0.0005 0.2501 0.24 <u>0.0</u>d00 <u>0.25</u>00 500 1000 0 500 1000 500 1000 0