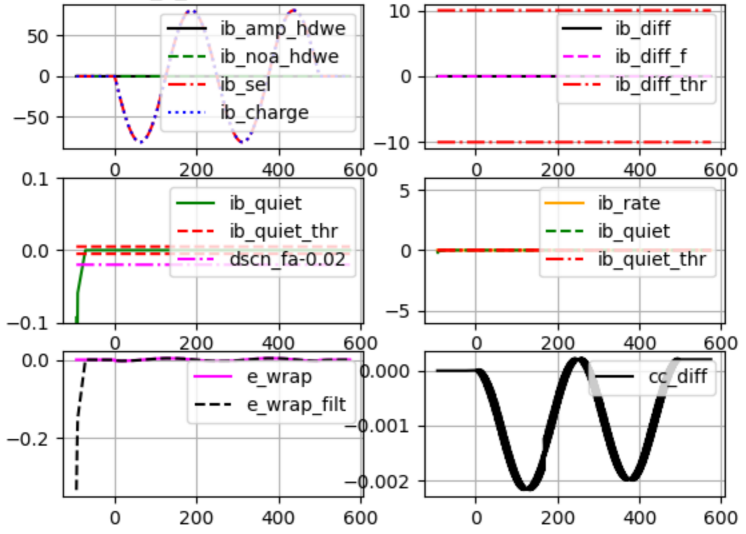


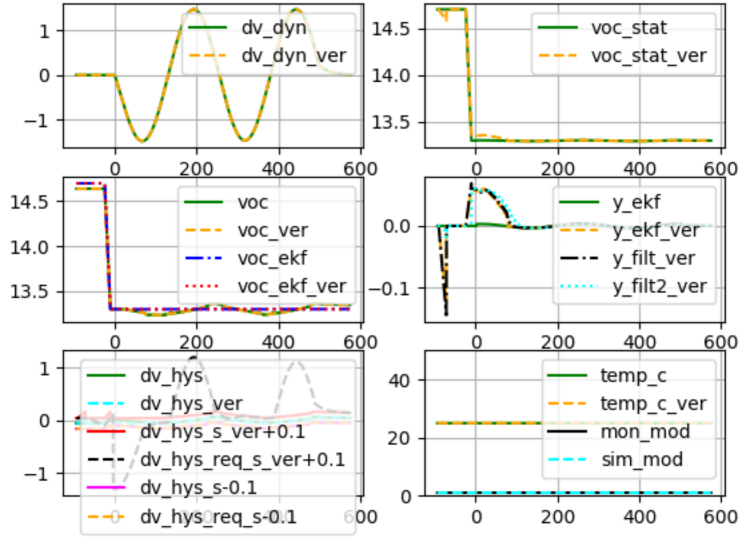




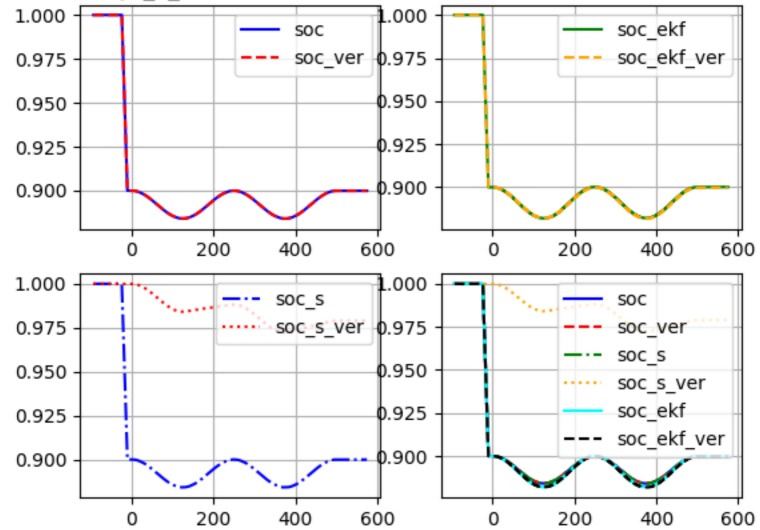
10 sat+214.5 νb ib ib_diff 14.0 0 ib_diff_thr 13.5 -10250 500 250 500 250 500 e_wrap_filt wrap_hi_flt+4 voc stat 14.5 ewhi thr wrap lo flt+4 vsat 14.0 0 voc soc+0.1ewlo thr wrap hi fa+2 voc+0.1wrap_lo_fa+2 13.5 wrap vb fa+2 250 250 500 0 500 cc diff fa 00 0.2 +1.686667e9 ib_diff_flt+2 cc_diff cc diff thr ib diff fa+2 0.0 1 vb flt vb fa tb flt -0.20 2**tb**0 **fa** 500 250 500 +1.686667e9 +1.686667e9



ib charge νb ib_quiet 50 .5 14 ib charge ver ib quiet thr vb ver 0.0 ib diff dscn flt-4 ib diff f dscn fa+4 -50 12 ib diff thr 500 250 250 500 500 voc stat wrap hi flt+4 e wrap 14.5 voc_stat ver wrap lo flt+4 e_wrap_ver 14.0 e wrap filt wrap hi fa+2 vsat e wrap filt ver wrap lo fa+2 vsat ver 13.5 $voc_soc+0.1$ ewh thr wrap vb fa+2 voē±0.1 500 ewlthr∈ 500 cc diff fa 0.01 cc_diff mod-247.0 ib_diff_flt+2 cc diff thr mod ver-247.0 ib diff fa+2 0.00 vb flt sat+2 vb fa sat ver+2 bms off+4 tb flt -0.01bms_off_ver+400 250 500 tb fa ∈ 500 0 bms off s+4 ib_sel_stat-2



0403/flatSitHys_P_CH 2023-06-13T10-40-33 DOM 3



/flatSitHys_P_CH 2023-06-13T10-40-33 DOM 4

