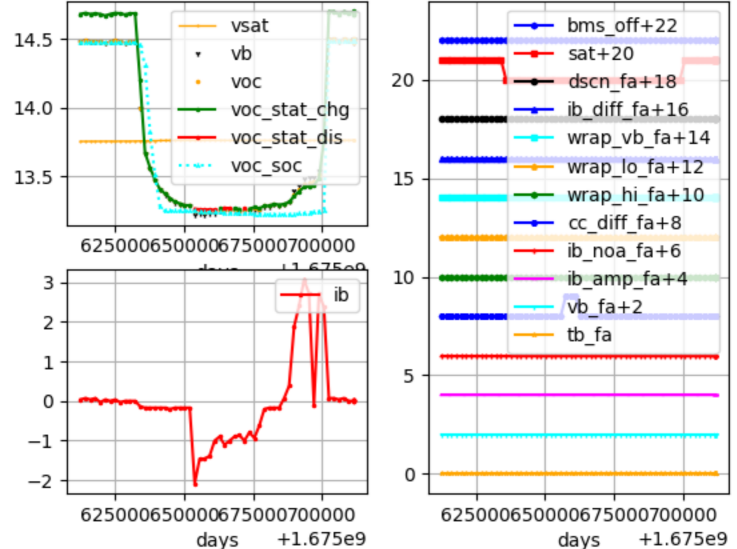
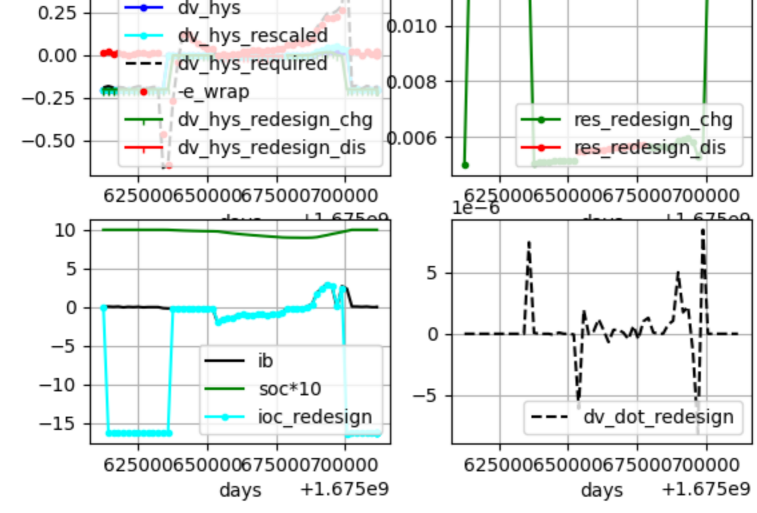
faults eFault-CompareFault.py 2023-02-13T04-08-02 f1 1.0 15 SOC 2 soc ekf 0.9 14 0.8 <u>70000ရ</u>.၀ 650000 700000 650000 650000 700000 tweak sclr amp falw tweak sclr noa 10 **b**.5 soc_ekf -5 650000 700000 650000 700000 0.0 0.5 dv_hys 14.5 e_wrap dv hys rescaled wrap_vb_fa VOC **34**.0 dv hys required wrap lo fa-1 voc stat chg wrap hi fa+11k5 voc stat dis -e wrab dv_hys remodel dv_hys redesign/chg 0 650000 700000 700000 650000 day±1.675e9 day\$1.675e9 dv hys redesign dis 9

faults npareFault-CompareFault.py 2023-02-13T04-08-02 f2



faults npareFault-CompareFault.py 2023-02-13T04-08-02 f3 0.50 .012 dv hys 0.25 0.010 dv_hys_rescaled 0.00 dv hys required 0.008 -e wrap -0.25dv hys redesign chg res redesign chg **0.006** -0.50dv hys redesign dis res redesign dis 625000650000675000700000 625000650000675000700000 10 5 5 0 0 -5

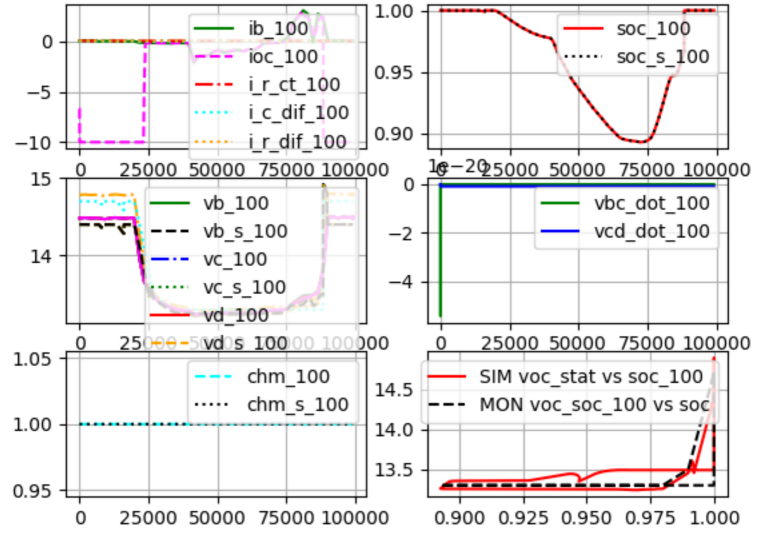


eFault-CompareFault.py 2023-02-13T04-08-02 f4 10 ib sat+2ib diff 14.0 0 ib_diff_thr 13.5 -10650000 700000 650000 700000 650000 700000 14.5 voc stat e wrap filt wrap hi flt+4 ewhi thr wrap_lo_flt+4 vsat 14.0 0 voc soc+0.1ewlo thr wrap hi fa+2 wrap lo fa+2 voc+0.113.5 wrap vb fa+2 650000 700000 650000 700000 cc diff fa7 0.01 +1.675e9 cc_diff ib_diff_flt+2 cc diff thr ib diff fa+2 0.00 1 vb flt vb fa tb flt 0 -0.01650000 700000 €5tborfa 70000**0**

+1.675e9

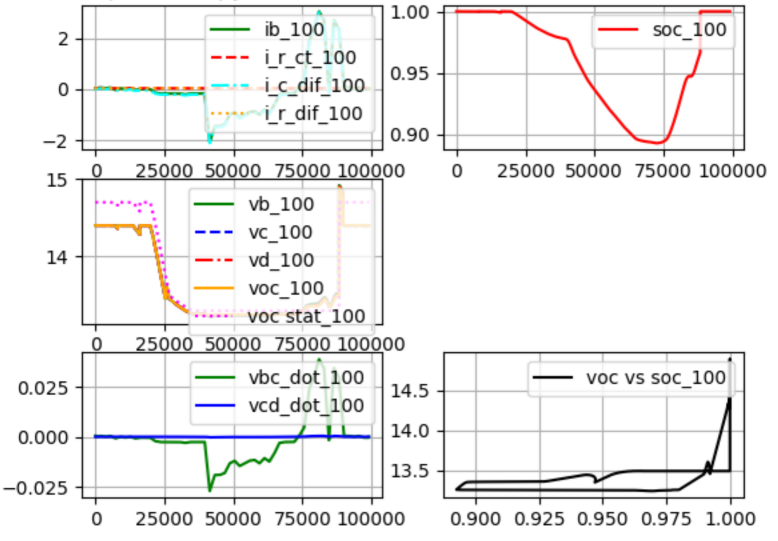
+1.675e9

npareFault-CompareFault.py 2023-02-13T04-08-02 B 1

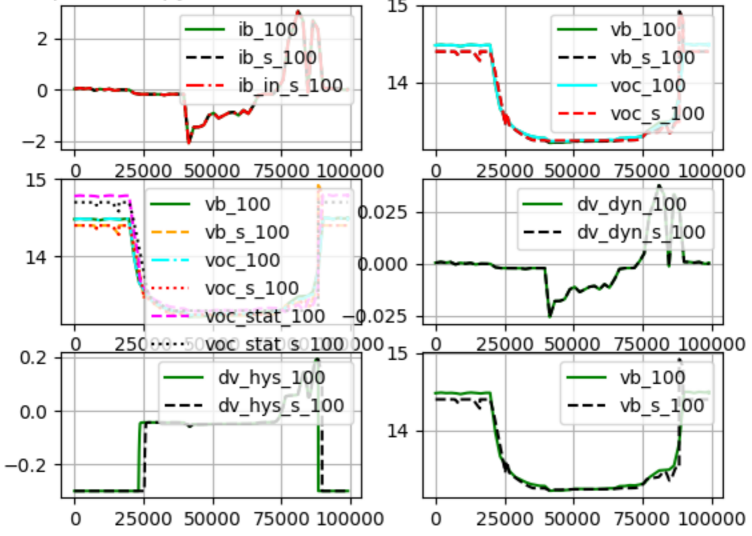


hist CompareFault-CompareFault.py 2023-02-13T04-08-02 B 2 15.00 vb 100 vb s 100 14.75 vc 100 vc_s 100 14.50 vd 100 vd s 100 voc stat 100 14.25 voc stat 100 voc 100 14.00 voc s 100 13.75 13.50 13.25 100000 20000 40000 60000 80000

reFault-CompareFault.py 2023-02-13T04-08-02 B 3 **SIM



ault-CompareFault.py 2023-02-13T04-08-02 B 4 MON vs SIM



ılt-CompareFault.py 2023-02-13T04-08-02 B 5 **EKF

