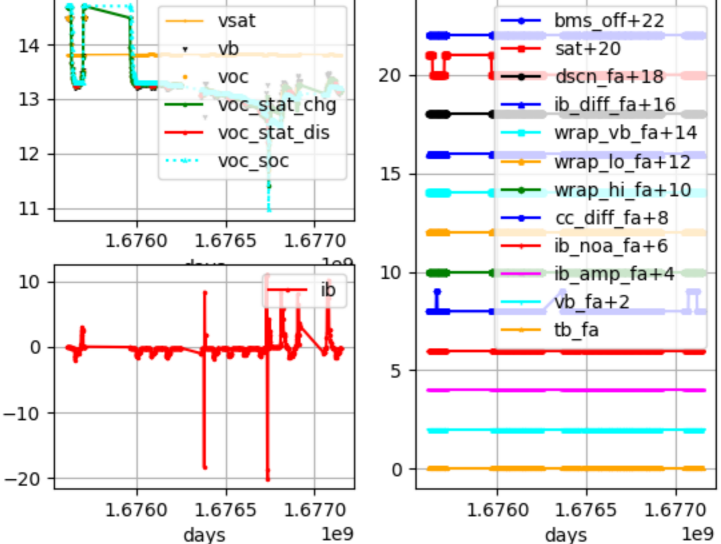
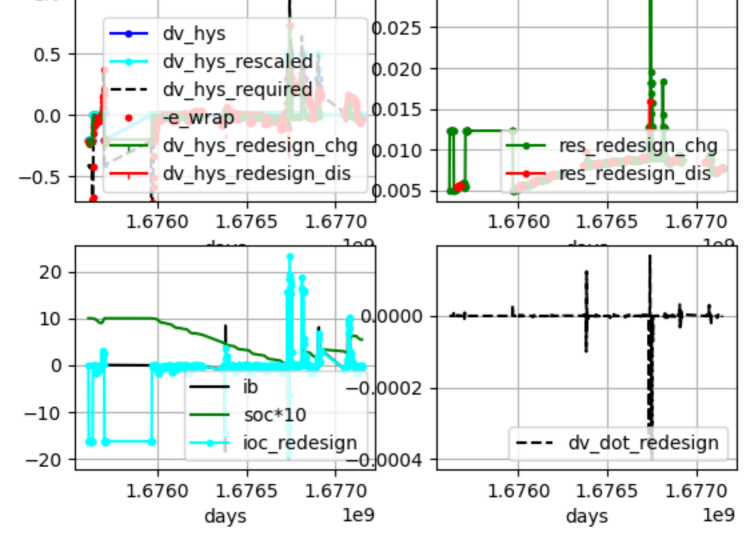
faults eFault-CompareFault.py 2023-02-23T12-01-48 f1 1.0 SOC Tb ib soc_ekf 0 0.5 15 0.0 120 1.677_{1.0} 1.676 1.676 1.676 1.677 tweak sclr amp falw tweak sclr noa 10 **b**.5 soc_ekf -5 1.676 1.677 1.676 1.67 0.0 0.5 dv_hys νb e_wrap 14 dv bys rescaled wrap vb fa voc 0 dy hys required wrap lo fa-1 voc_stat_chg wrap_hi_fa+1 voc stat dis -e wrap 12 dy hys remodel dv_hys_redesign_chg 7 1.676 1.677 1.676 1.677 1e9 1e9 dv hys redesign dise9 days days

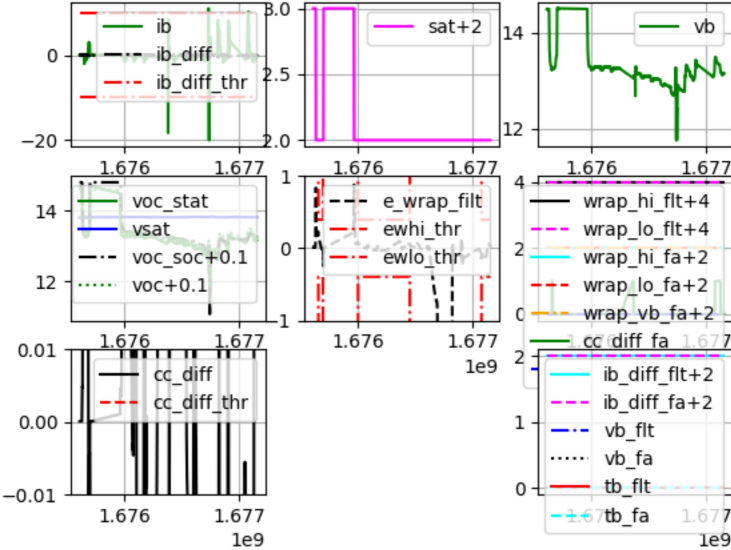
faults npareFault-CompareFault.py 2023-02-23T12-01-48 f2



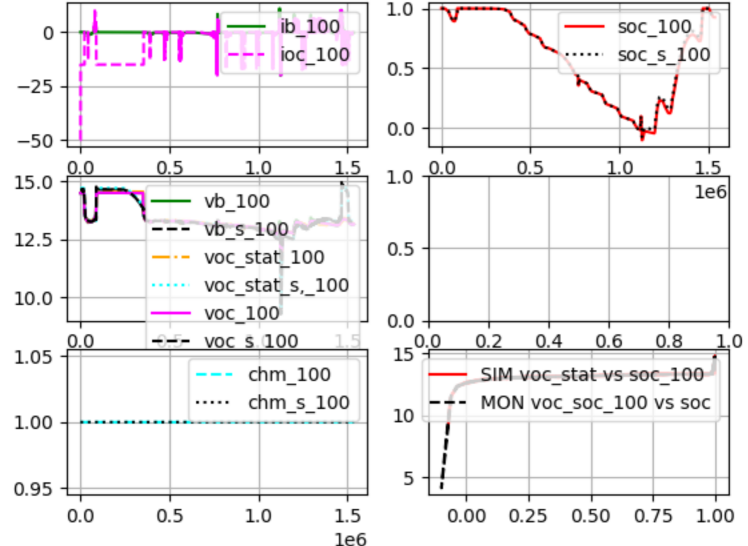
faults npareFault-CompareFault.py 2023-02-23T12-01-48 f3 **0**.030 1.0 Ø.025 dv hys 0.5 dv_hys_rescaled 0.020 dv hys required **0**.015 0.0 -e wrap res redesign chg dv hys redesign chg 0.010 dv hys redesign dis res redesign dis -0.5ф.005 1.6765 1.6760 1.6765 1.6770 1.6760 1.6770 20 0.0000 10



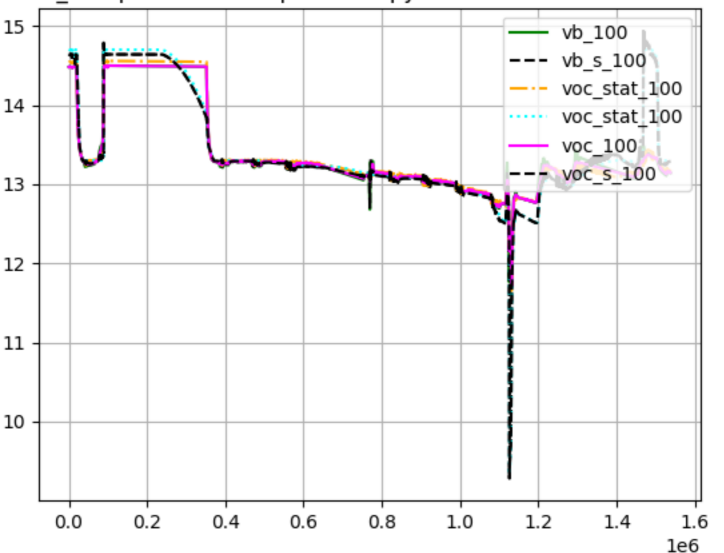
eFault-CompareFault.py 2023-02-23T12-01-48 f4



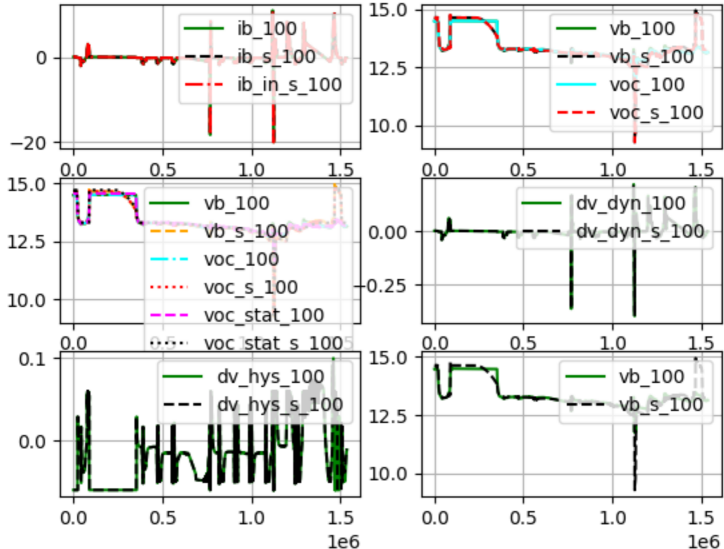
npareFault-CompareFault.py 2023-02-23T12-01-48 B 1



hist_CompareFault-CompareFault.py 2023-02-23T12-01-48 B 2



ault-CompareFault.py 2023-02-23T12-01-48 B 4 MON vs SIM



ılt-CompareFault.py 2023-02-23T12-01-48 B 5 **EKF 1.0 + 14 y ekf_100 0.5 0 hx ekf 100 y filt 100 x ekf_100 z ekf 100 y filt2_100 12 0.0 150 T]05 Fx ekf 100 100 0.01 1,00 50 P ekf_100 Hekf 100 095 0.00 0 1e6 Bu ekf_100 0.02 0.00017 K ekf_100 0.00016 <u>0</u>00

1e6

1e6

