Hysteresis.py 2022-11-12T04-07-27

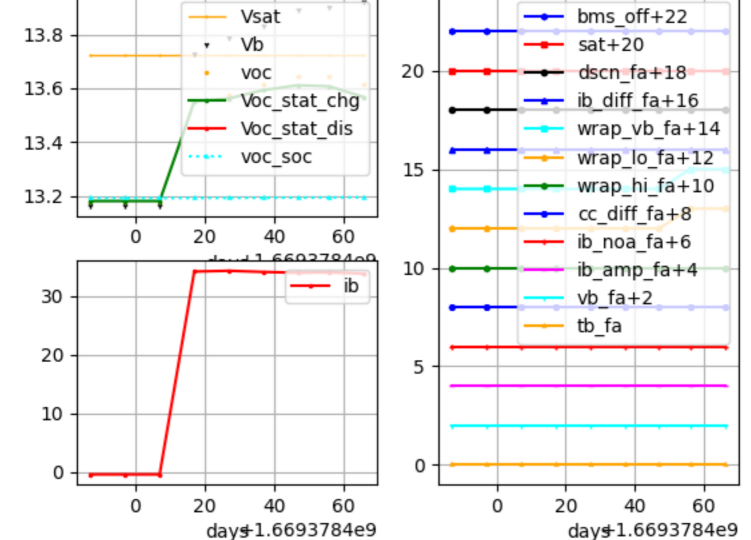


Hysteresis.py 2022-11-12T04-07-27



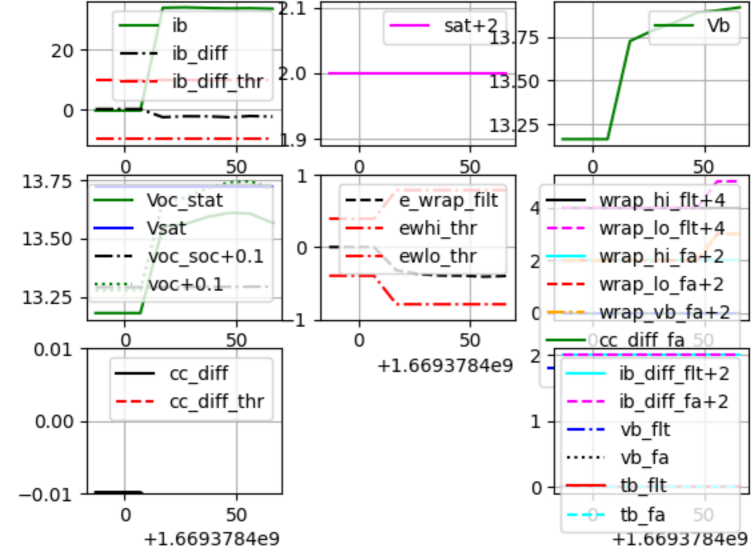
faults 028-CompareFault.py 2022-11-26T15-13-14 f1 Tb ib SOC 150 0.96 soc_ekf 20 6|25 0.94 6 00 50 50 50 200 1.0 tweak sclr amp falw tweak sclr noa 400 **b**.5 soc ekf -5 0 50 50 0.0 0.5 dv hys ٧b e_wrap 13.75 dv_hys_rescaled wrap vb fa voc _dv_hys_required wrap_lo_fa-113.50 Voc_stat_chg wrap_hi_fa+1 13.25 Voc stat dis e wrap dv_hys_remodel dv_hys_redesign_chg 50 50 +1da6693784e9 +1da 693784e9 dv hys redesign dis 3

faults 0221028-CompareFault.py 2022-11-26T15-13-14 f2

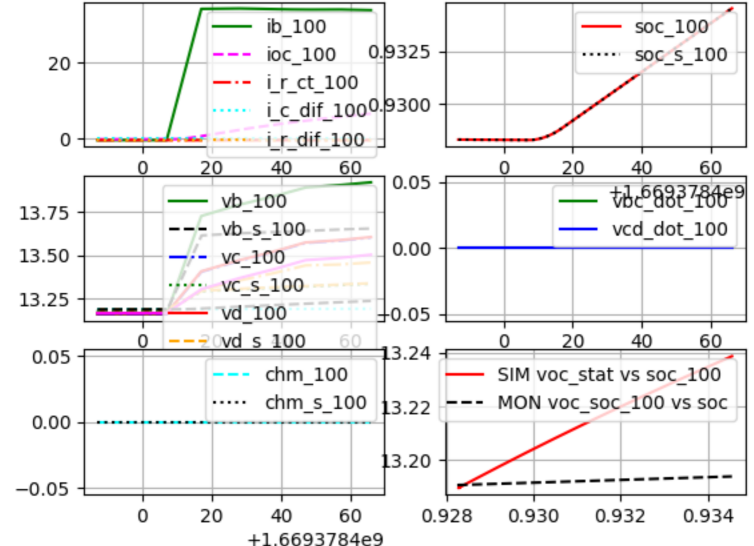


faults)221028-CompareFault.py 2022-11-26T15-13-14 f3 0.50 0.0054300 0.25 dv_hys dv_hys_rescaled 0.00 dv_hys_required 0.0054295 -0.25-e_wrap dv_hys_redesign_6hg054290 res redesign chg -0.50dv_hys_redesign_dis res redesign dis 20 60 0 20 40 60 40 660270460 30 0.0008 0.0006 20 0.0004 ib 10 soc*10 0.0002 dv_dot_redesign ioc redesign 0.0000 0 0 20 40 60 20 60 40 days+1.6693784e9 days+1.6693784e9

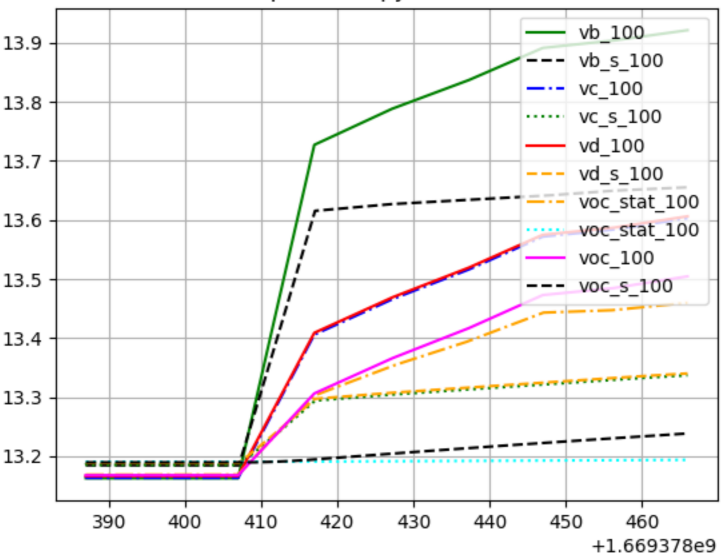
028-CompareFault.py 2022-11-26T15-13-14 f4



221028-CompareFault.py 2022-11-26T15-13-14 B 1



hist20221028-CompareFault.py 2022-11-26T15-13-14 B 2



.028-CompareFault.py 2022-11-26T15-13-14 B 3 **SIM

