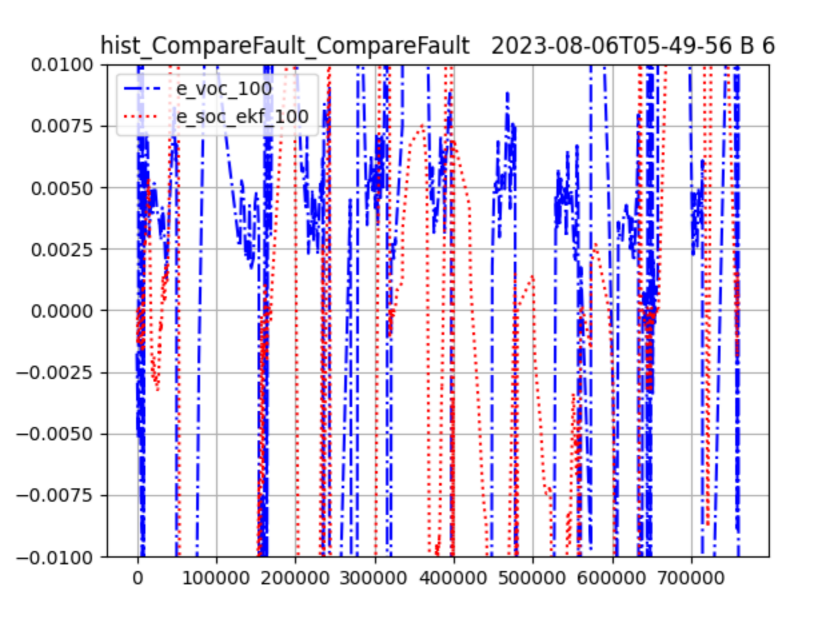
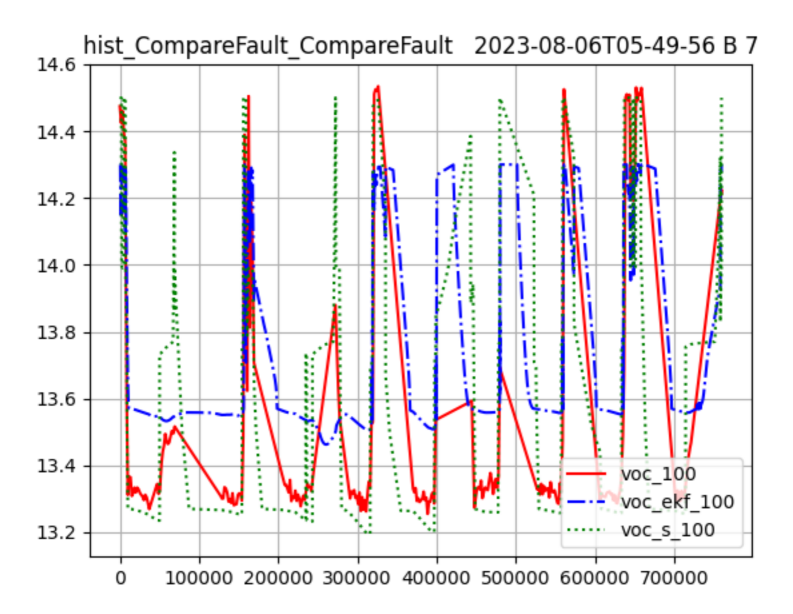
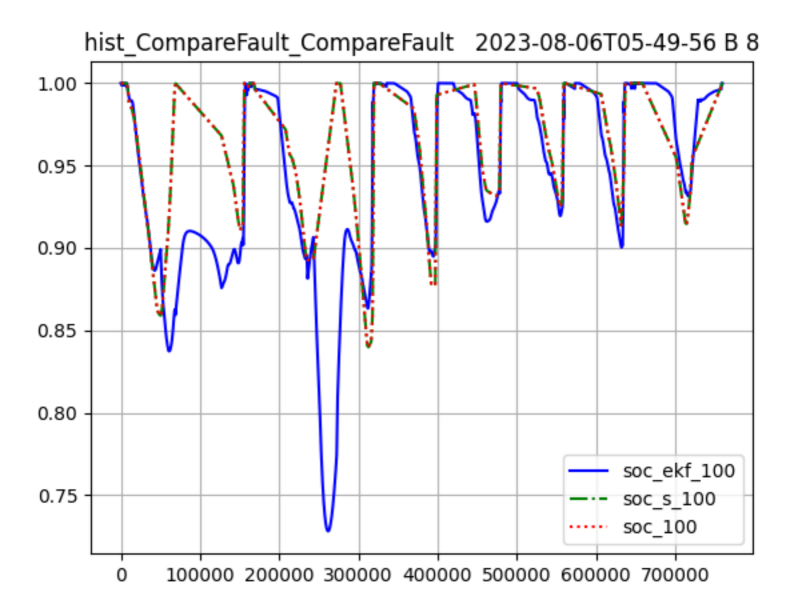
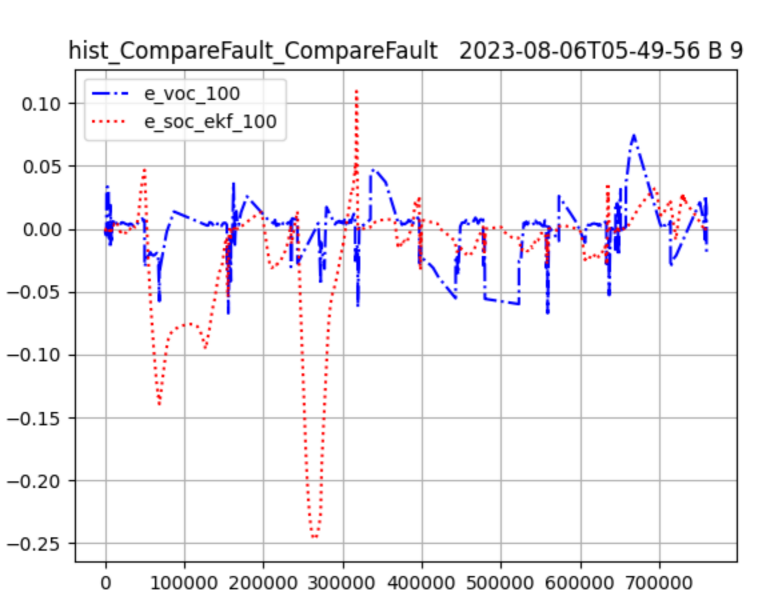
1.0 0.9 y ekf 100 14.0 hx ekf_100 filt 100 0.8 x ekf_100 ^{13.5} z ekf 100 filt2 100 500000 500000 500000 150 T,05 Fx ekf 100 0.do2 100 1,00 50 H ekf 100 Pekf 100 0195 **0.**doo 0 500000 500000 500000 Bu ekf_100 0.04 0.00017 0.02 K ekf 100 0.00016 മിഠഠ 500000 500000

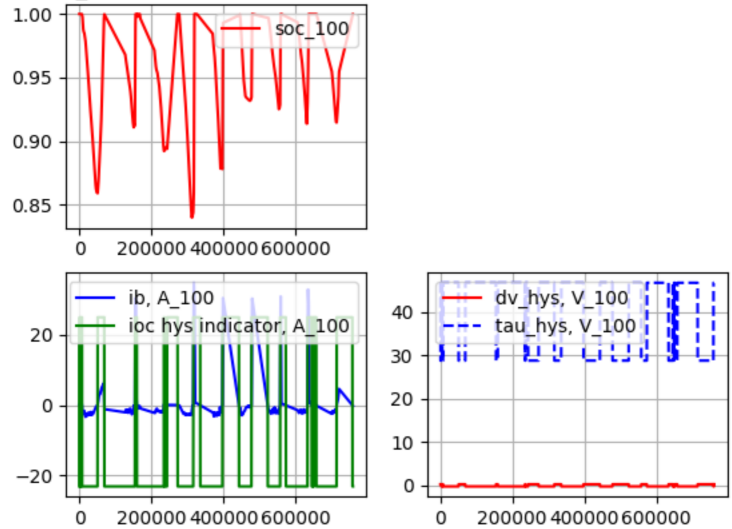






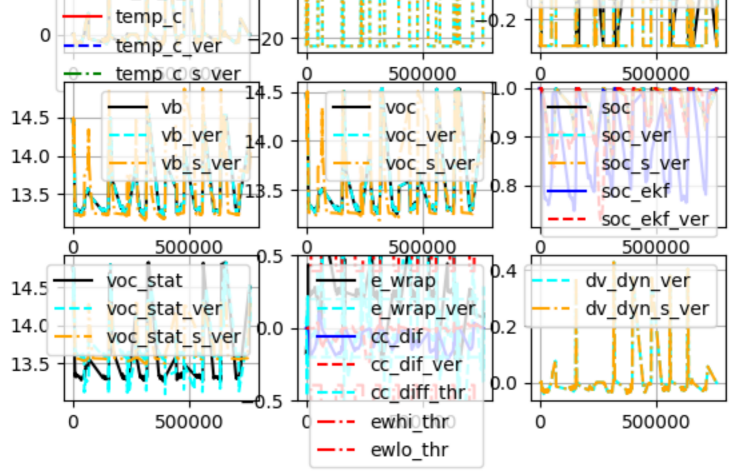


npareFault_CompareFault 2023-08-06T05-49-56 B 10



hist_CompareFault_CompareFault 2023-08-06T05-49-56 B 11 14.3 SIM voc_stat vs soc_100 14.2 14.1 14.0 13.9 13.8 13.7 13.6 13.5 0.84 0.86 0.88 0.90 0.92 0.94 0.96 0.98 1.00

Fault CompareFault 2023-08-06T05-49-56 O F 1 20 dV hys ib sel=ib in ioc ver ib in ver dv hys ver ioc s ver 20 0.0 dv hys s ver ib in s ver temp c **-**0.2 0 20 temp_c_ver 500000 500000 temp c s ver 1.0 14.5 νb VOC SOC 14.5 vb ver voc ver **0**.9 soc ver 14.0 vb s ver voc s ver soc s ver



ult_CompareFault 2023-08-06<u>T05-49-56 GP 3 Tune</u> SOC 0.4 soc ver 0.9 20 dv_dyn ib sel soc s ver 0.2 dv dyn ver soc ekf ib in ver 0.8 dv dyn s ver soc ekf ver ib in s ver 0.0 500000 500000 500000 νb VOC e wrap 14.5 e wrap_ver vb ver voc ver 14.0 :41.0 voc stat vb s ver voc stat s ver voc stat 13.5 13.5 vb s ver 500000 500000 νb 14.5 vb_ver b.o dv hys 14.0 vb s ver dv hys ver Tb 13.5 20 dv hys s ver tau hys ver 500000 500000 500000

sec

sec