

hist_CompareFault-CompareFault.py 2023-02-12T07-27-36 B 7 14.8 14.6 14.4 14.2 14.0 13.8 13.6 voc_100 13.4 voc_ekf_100 voc s 100

40000

60000

80000

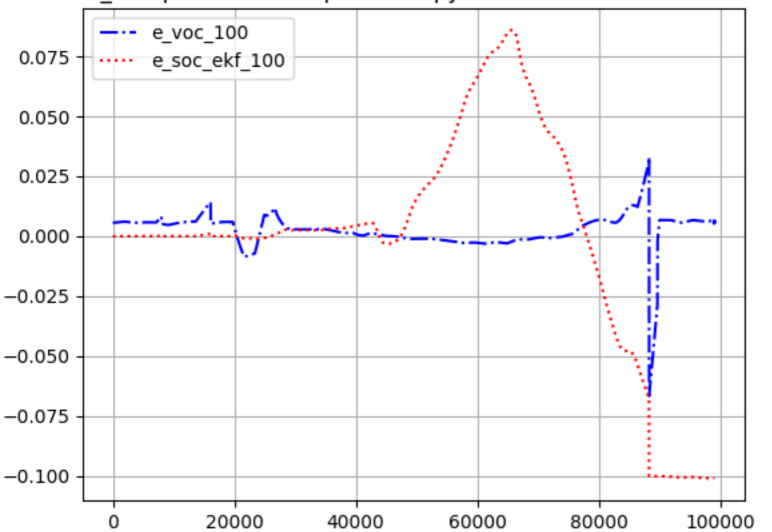
100000

13.2

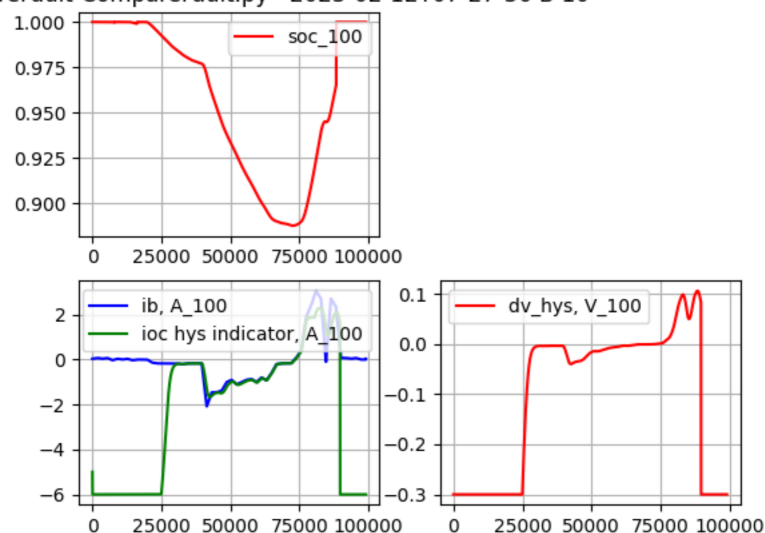
20000

hist_CompareFault-CompareFault.py 2023-02-12T07-27-36 B 8 1.00 0.98 0.96 0.94 0.92 soc_ekf_100 0.90 soc_s_100 soc 100 20000 40000 100000 60000 80000

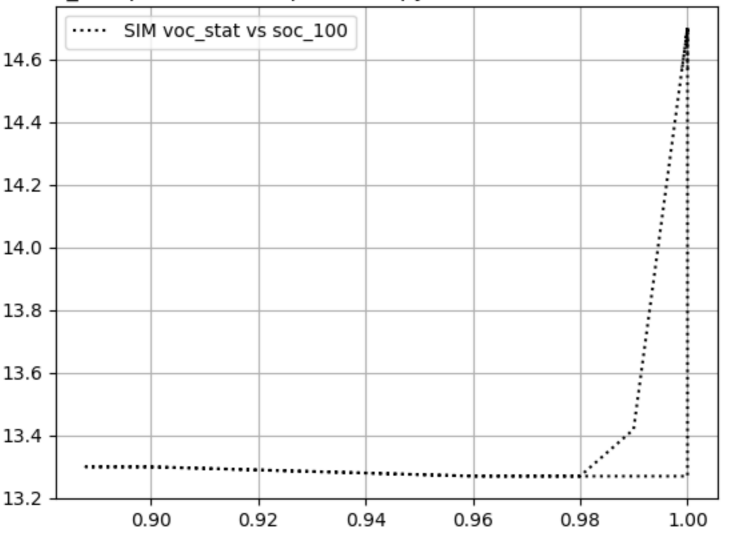
hist_CompareFault-CompareFault.py 2023-02-12T07-27-36 B 9



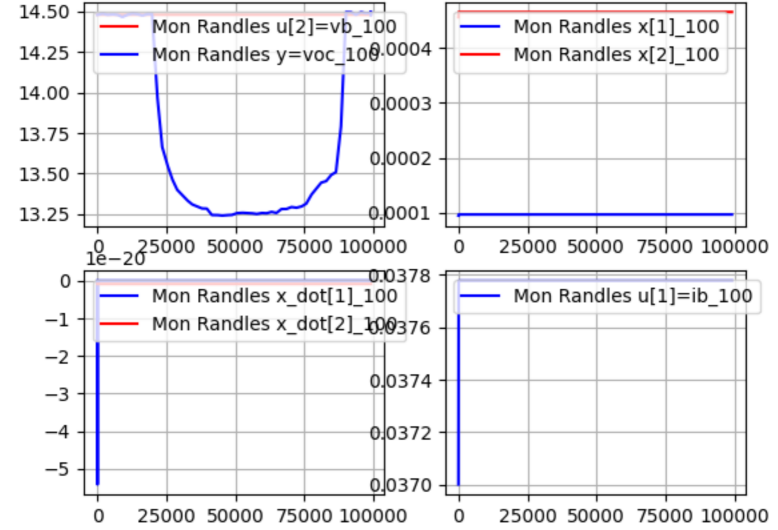
pareFault-CompareFault.py 2023-02-12T07-27-36 B 10

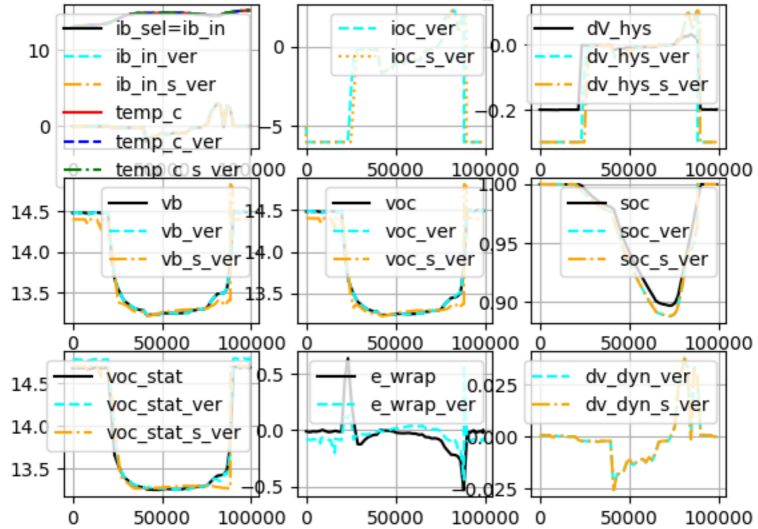


hist_CompareFault-CompareFault.py 2023-02-12T07-27-36 B 11



pareFault-CompareFault.py 2023-02-12T07-27-36 B 12





Ilt-CompareFault.py 2023-02-12T07-27-36 GP 3 Tune SOC 0.025 soc ver 2 0.9 dv dyn ib sel soc s ver 0.000 0 dv dyn ver soc ekf ib in ver dv_dyn_s_ver^{0.8} soc ekf ver ib in s ver -0.025100000 50000 100000 50000 50000 100000 0.5 νb voc e wrap 4.5 14.5 vb ver voc ver e_wrap_ver 14.0 4.0 0.0 vb_s_ver voc stat voc stat s ver voc stat 13.5 ₿.5 vb s ver -0.550000 100000 50000 100000 0.90 0.95 1.00 15 νb 14.5 0.0 vb ver dv hys 14.0 vb s ver 14 dv hys ver -**0**.2 13.5 dv hys s ver Tb 100000 50000 100000 50000 50000 100000

sec

sec