

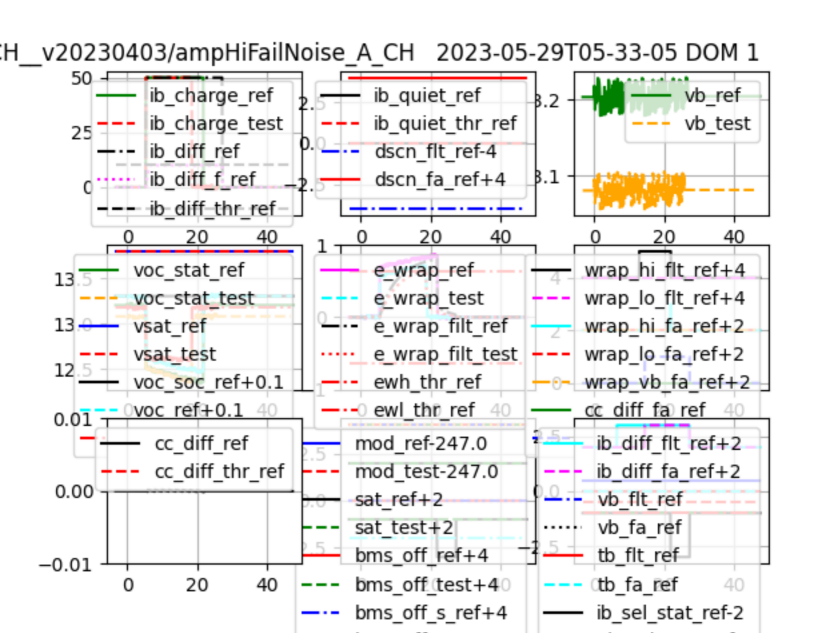
ise P CH v20230403/ampHiFailNoise A CH 2023-05-29T05-33-05 1a 50 ib amp hdwe ref ib diff ref 40 ib_noa_hdwe_ref ib diff f ref 25 ib sel ref ib diff thr ref 20 ib_charge_ref 0 0 40 20 40 20 0.1 ib quiet ref ib rate ref ib quiet thr ref ib quiet ref 0.0 0 dscn fa ref-0.02 ib quiet thr ref -5 -0.140 20 40 0,0002 e_wrap_ref cc_diff_ref e_wrap_filt_ref 0.5 0.0000 0.0

40

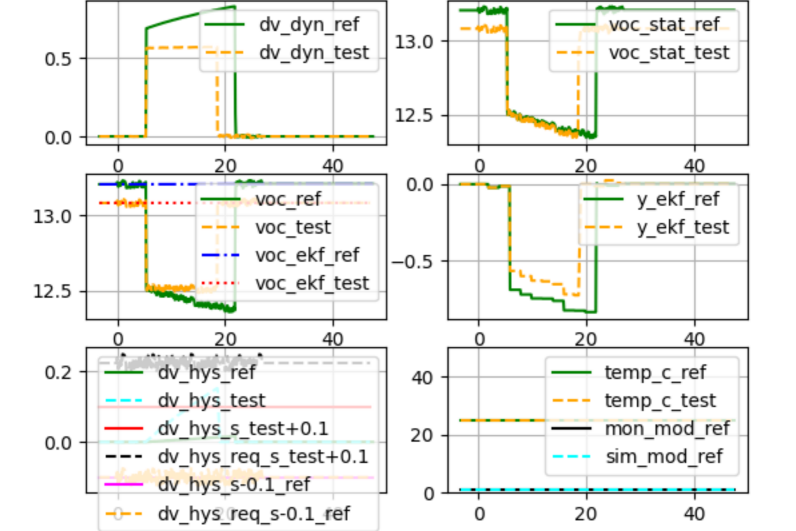
20

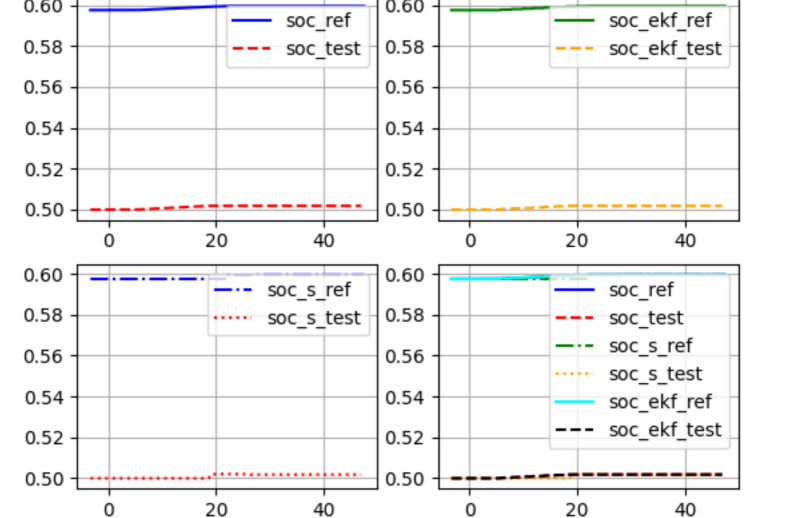
40

20



e_P_CH__v20230403/ampHiFailNoise_A_CH 2023-05-29T05-33-05 DOM 2





H v20230403/ampHiFailNoise A CH 2023-05-29T05-33-05 DOM 4 0.60 soc ref vb ref vb ref vb_hdwe_ref vb_hdwe_ref soc_test 12 12 soc_s_test vb test vb test soc ref vb_s_test vb s test 0.58 10 10 soc ekf test 0.56 8 8 6 6 0.54 4 4 0.52 2 2 0.50 0 0

20

40

0

20

40

0.50

0.55

0.60

