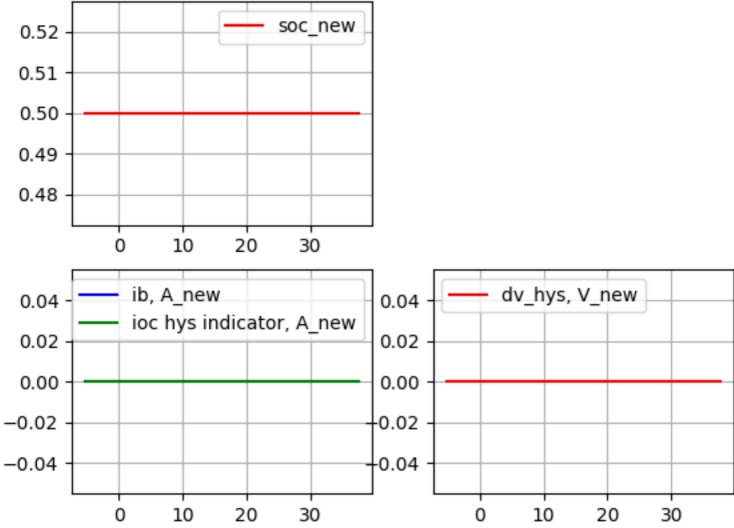
ail20220821_mon-MonSim.py 2022-08-21T07-44-12



ampHiFail20220821_mon-MonSim.py 2022-08-21T07-44-12 SIM voc vs soc_new 13.6 13.4 13.2 13.0 12.8 12.6 12.4

0.50

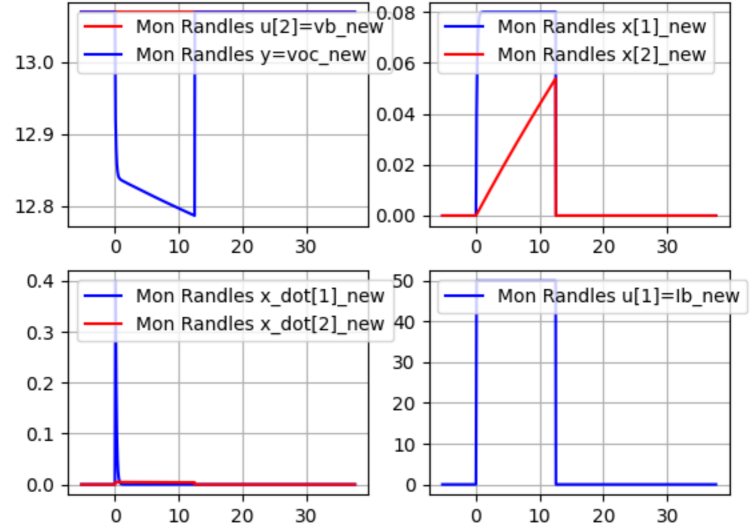
0.51

0.52

0.48

0.49

ail20220821_mon-MonSim.py 2022-08-21T07-44-12



220821_mon-MonSim.py 2022-08-21T07-44-12 Vb mod 13.5 40 5 mod new Vb_new lb_new ib dif sat 13.0 20 0 ib dif f sat new 12.5 sel 0 sel⊇new 20 20 Voc stat wrap_hi_flt e wrap 13.5 Voc stat new e_wrap_filt wrap_lo_flt Vsat wrap hi fa 2 Vsat_new 13.0 wrap_lo_fa voc tab b.o wrap vb fa 1e 6 VOC 20 ccd2fa cc_dif ib_rate ib_dif_flt 0 0 ib_quiet ib dif fa 0 dscn flt vb flt -2 -2 dscn fa vb fa 5 ib_sel_stat vb sel stat 0 20 0 20

ail20220821_mon-MonSim.py 2022-08-21T07-44-12 dV_dyn Voc stat 13.0 0.2 dv_dyn_new Voc stat new 12.8 0.0 10 20 30 10 20 30 0.0 y ekf Voc 13.0 y_ekf_new Voc new Voc ekf y_filt_new -0.2Voc_ekf_new y_filt2_new 12.8 20 30 10 20 30 dV hys temp_c 40 dv_hys_m_new temp c new 0.001 dv_hys_req_m_new 20 dv hys m dv_hys_req_m 0.000 ldv_hys_new 30 10 20 30 0

ail20220821_mon-MonSim.py 2022-08-21T07-44-12

