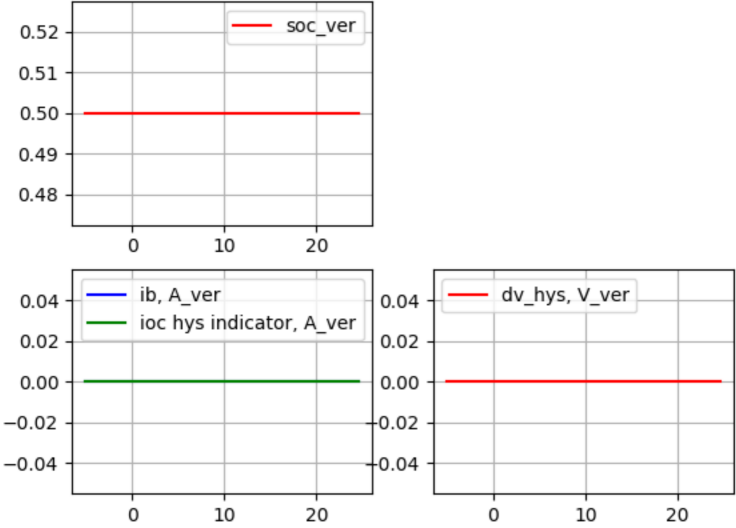
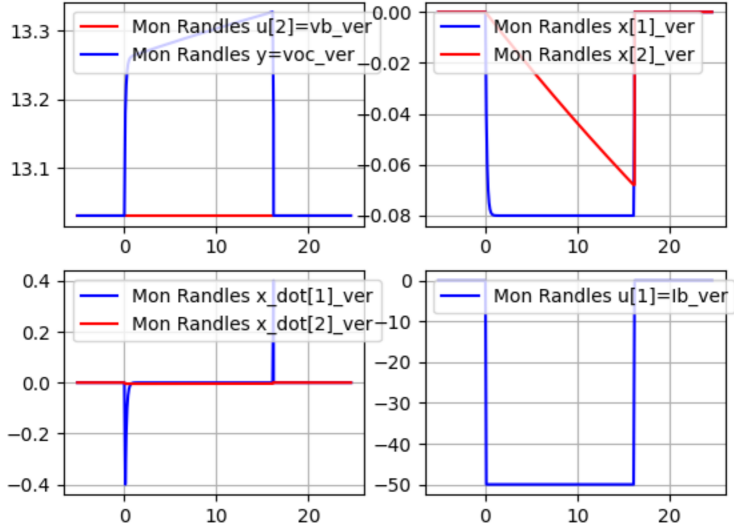
ail20220914_mon-MonSim.py 2022-09-14T11-26-08

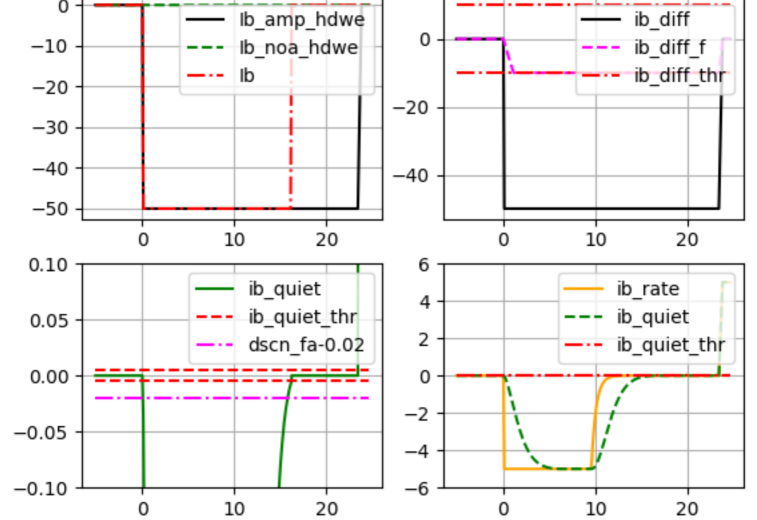


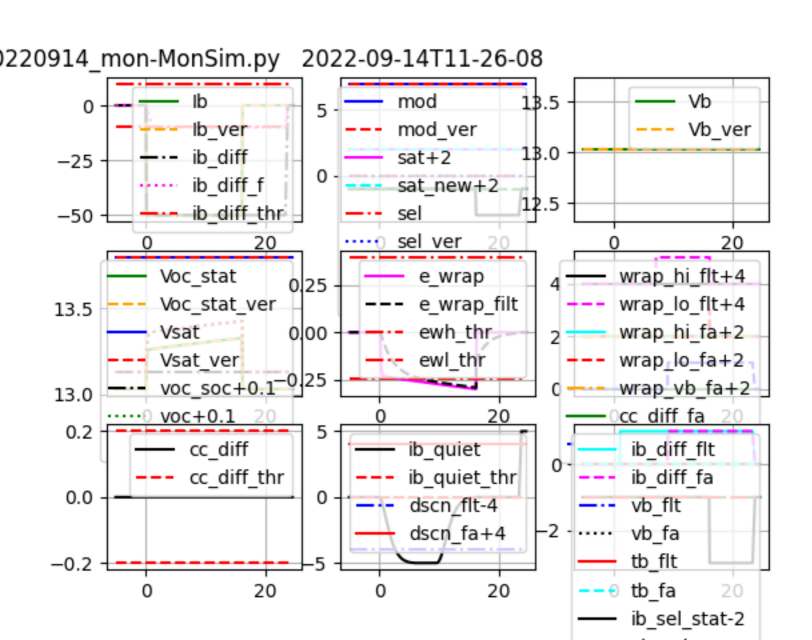
ampLoFail20220914_mon-MonSim.py 2022-09-14T11-26-08 SIM voc_stat vs soc_ver 13.6 13.4 13.2 13.0 12.8 12.6 12.4 0.48 0.49 0.50 0.51 0.52

ail20220914_mon-MonSim.py 2022-09-14T11-26-08



ail20220914_mon-MonSi**amppy**Lo**Ea0i22202090194TA1_1**m2**06-0/8**onSim.py 2022-09-14T





ail20220914_mon-MonSim.py 2022-09-14T11-26-08 0.0 -13.3 dV dyn Voc stat dv_dyn_ver Voc stat ver 13.2 -0.213.1 10 10 20 20 13.3 y_ekf Voc 0.2 y ekf ver Voc ver 13.2 Voc ekf y filt ver 13.1 Voc ekf ver y filt2 ver 0.0 10 20 10 20 0.00000 dV_hys temp c 40 dv_hys_s_ver temp_c_ver -0.00025dv_hys_req_s_ver mon_mod 20 -0.00050sim_mod dv hys s dv_hys_req_s 0 dvlhys_ver 20 10 20

fail20220914_mon-MonSim.py 2022-09-14T11-26-08 0.5000 0.5000 soc ekf SOC soc ekf ver soc_ver0.4995 0.4995 0.4990 0.4990 0.4985 0.4985 0.4980 0.4980 10 20 10 20 0.5000 0.5000 SOC SOC soc ver 0.4995 soc_ver0.4995 SOC S 0.4990 0.4990 soc s ver soc ekf 0.4985 0.4985 soc ekf ver 0.4980 0.498010 20 10 20

0.5000 Vb ٧b SOC 13.225 13.225 Vb_hdwe Vb hdwe soc_ver Vb_ver_{13.200} soc_s_ver_{13.200} Vb ver soc_ekf_ver Vb_s_ver Vb_s_ver 0.4995 13.175 13.175 13.150 13.150 0.4990 13.125 13.125 13.100 13.100 0.4985 13.d75 13.**q**75 0.4980 13.d50 13.d50 13.d25 13.025 0.498 0.499 0.500 20 20

