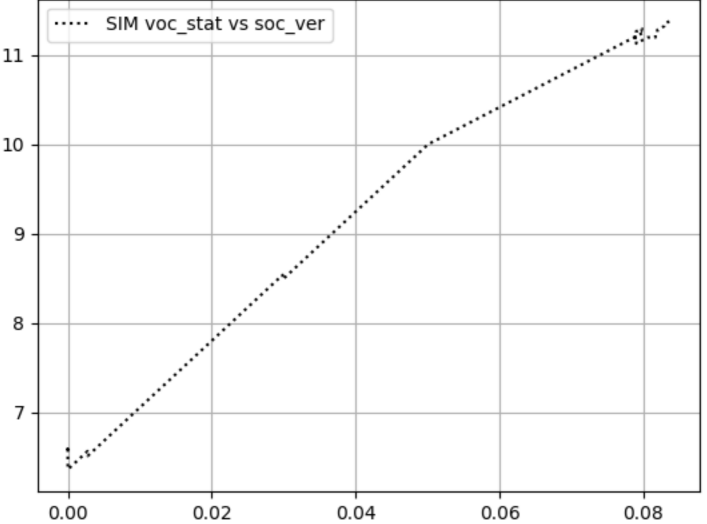
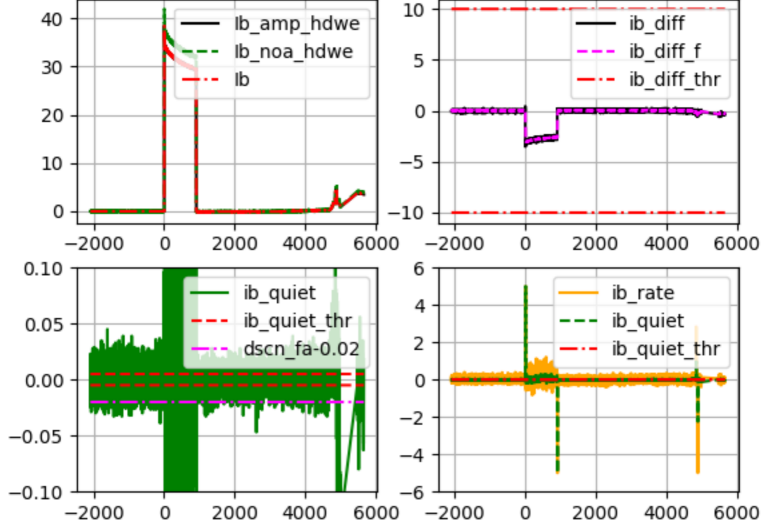


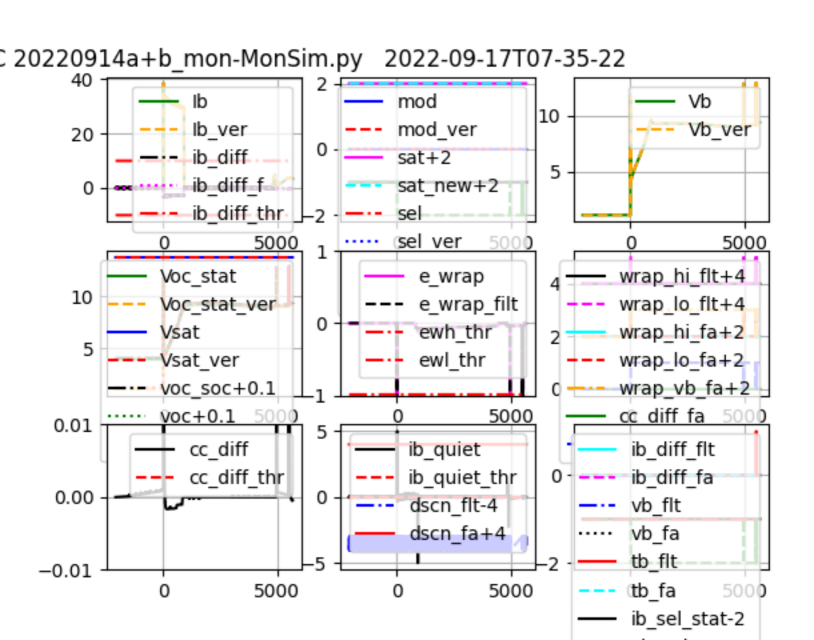
real world Xp20 30C 20220914a+b_mon-MonSim.py 2022-09-17T07-35-22



0 30C 20220914a+b_mon-MonSim.py 2022-09-17T07-35-22 12.5 Mon Randles u[2]=vb_ver_{0.04} Mon Randles x[1] ver Mon Randles y=voc ver Mon Randles x[2] ver 10.0 0.02 7.5 0.00 5.0 0.02 2.5 10.04 0.0 -20002000 4000 6000 -20002000 4000 6000 40 0.3 Mon Randles u[1]=Ib_ver Mon Randles x_dot[1] ver Mon Randles x_dot[2]_ver 30 0.2 20 0.1 10 0.0 0 -2000-20002000 4000 6000 0 2000 4000 6000

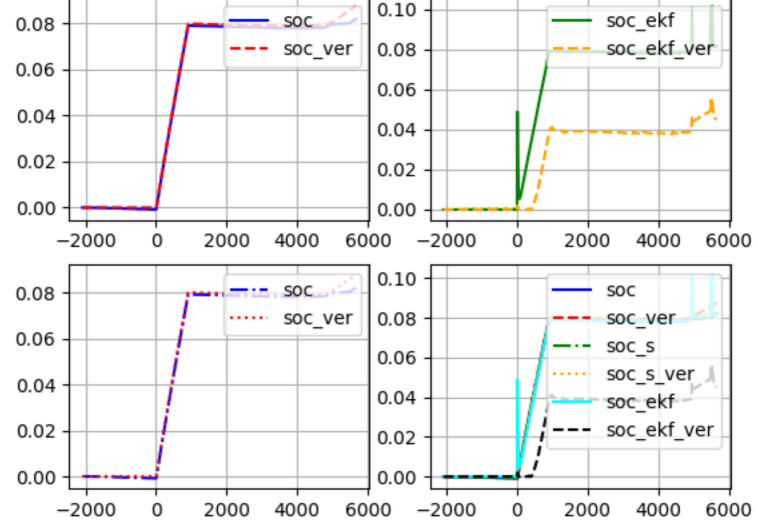
0





0 30C 20220914a+b_mon-MonSim.py 2022-09-17T07-35-22 dV dyn Voc stat 0.4 10 dv_dyn_ver Voc_stat_ver 0.2 5 0.0 -20002000 4000 6000 -20002000 4000 6000 Voc y ekf 10 Voc ver y ekf ver 0 Voc ekf y_filt_ver 5 Voc ekf ver y_filt2_ver -5 -20002000 4000 6000 -20002000 4000 6000 dV hys temp c 40 5 dv_hys_s_ver temp_c_ver dv_hys_req_s_ver mon_mod 0 20 dv hys s sim_mod -5dv_hys_req_s dv.chys_veroo -20000 -20006000 2000 4000 6000

30C 20220914a+b_mon-MonSim.py 2022-09-17T07-35-22



20220914a+b_mon-MonSim.py 2022-09-17T07-35-22

