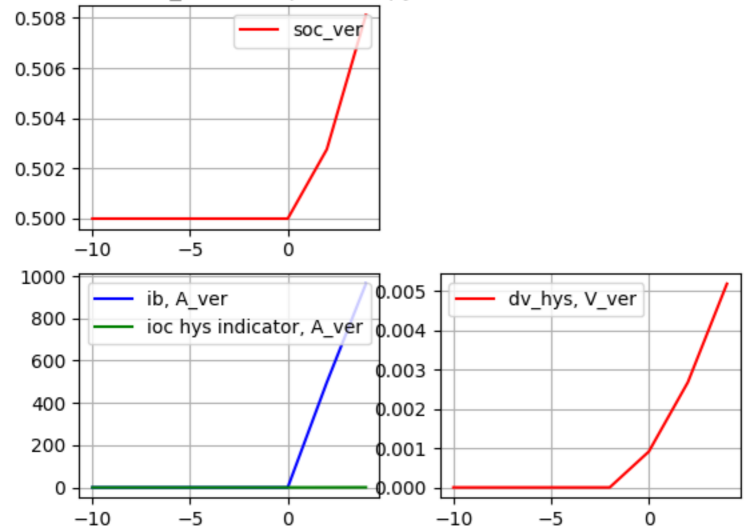
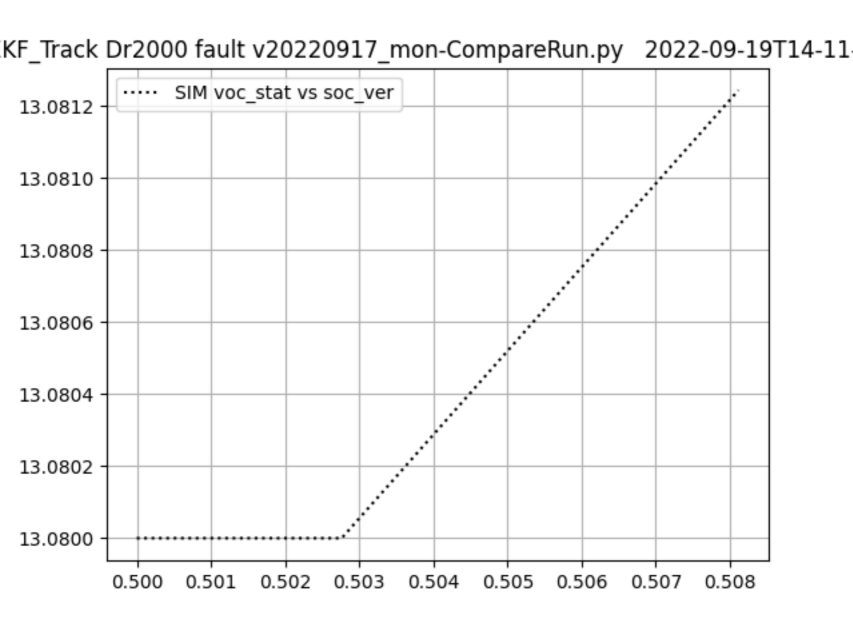
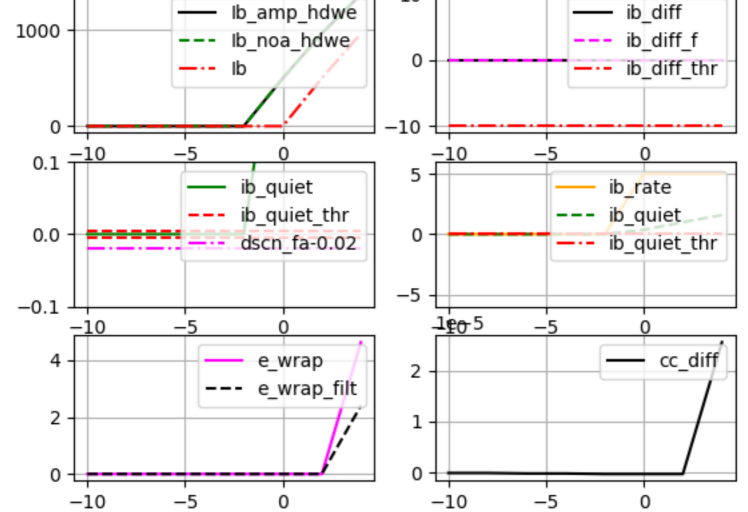
) fault v20220917_mon-CompareRun.py 2022-09-19T14-11-00

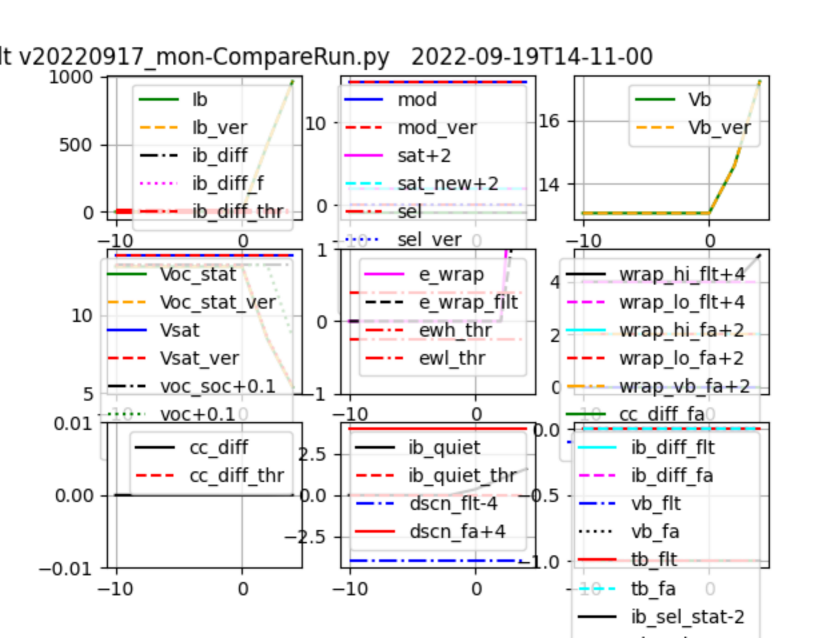




fault v20220917_mon-CompareRun.py 2022-09-19T14-11-00 Mon Randles u[2]=vb_ver_{0.04} Mon Randles x[1] ver 15 Mon Randles y=voc ver Mon Randles x[2] ver 0.02 10 0.00 0.02 5 0.04 0 -10-108 1000 Mon Randles u[1]=Ib_ver Mon Randles x dot[1] ver Mon Randles x_dot[2]_ver 800 6 600 4 400 2 200 0 -10-10

fault v202209ERFmToansk: 6Dm2p2a00ePfauulpyv2022029019-11967i1.4Gduin-pa9reRun.py





) fault v20220917_mon-CompareRun.py 2022-09-19T14-11-00 dV_dyn Voc stat 10 dv_dyn_ver Voc_stat_ver 10 5 -10-10 y_ekf Voc Voc ver y ekf ver 10 y_filt_ver Voc ekf -5 Voc ekf ver y filt2 ver -10-10dV hys temp_c 40 dv_hys_s_ver temp_c_ver dv_hys_req_s_ver mon_mod 20 -5 dv_hys_s sim_mod dv_hys_req_s 5dv_hys_ver -10-10

0.508 -**0**.508 soc ekf SOC soc ekf ver soc_ver 0.506 0.506 0.504 **0**.504 0.502 0.502 0.500 **0**.500 -10-100.508 **0**.515 SOC SOC soc ver soc ver 0.506 SOC S φ.510 soc s ver 0.504 soc ekf Φ.505 0.502 soc ekf ver 0.500 Ф.500 -10-10

t v20220917_mon-CompareRun.py 2022-09-19T14-11-00

