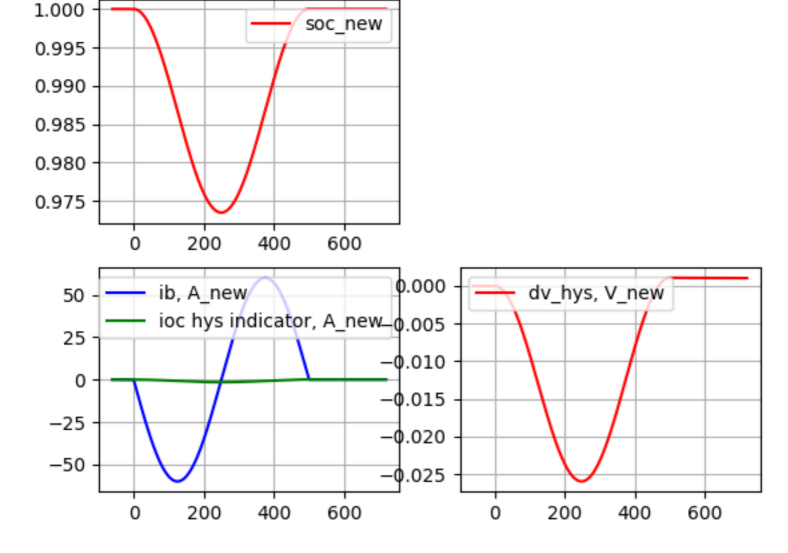
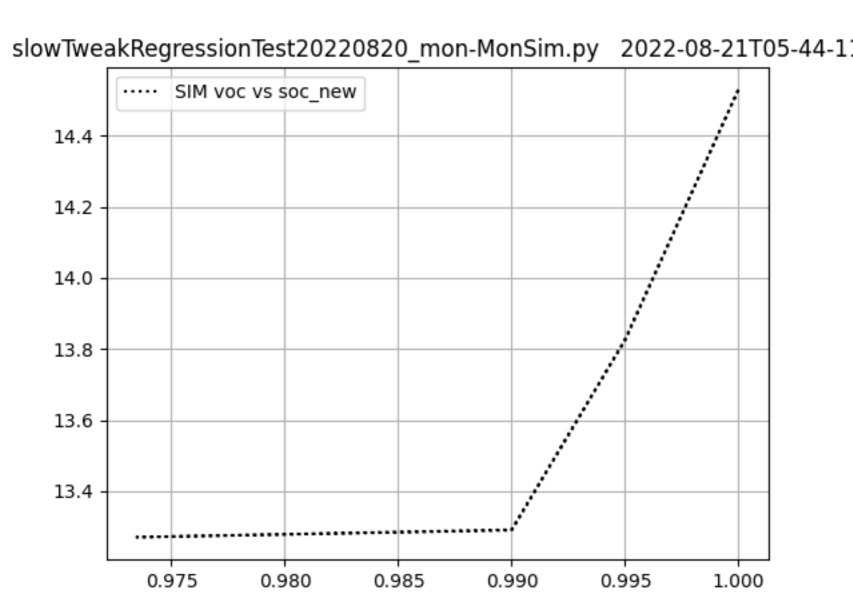
essionTest20220820_mon-MonSim.py 2022-08-21T05-44-11





essionTest20220820_mon-MonSim.py 2022-08-21T05-44-11 Mon Randles u[2]=vb_new Mon Randles x[1] new 14.5 0.2 Mon Randles y=voc_new Mon Randles x[2] new 14.0 0.0 13.5 -0.213.0 400 0 200 600 200 400 600 0.004 Mon Randles x_dot[1] new 50 Mon Randles u[1]=Ib_new Mon Randles x dot[2] new 25 0.002 0 0.000 -25 -0.002-50

0

200

400

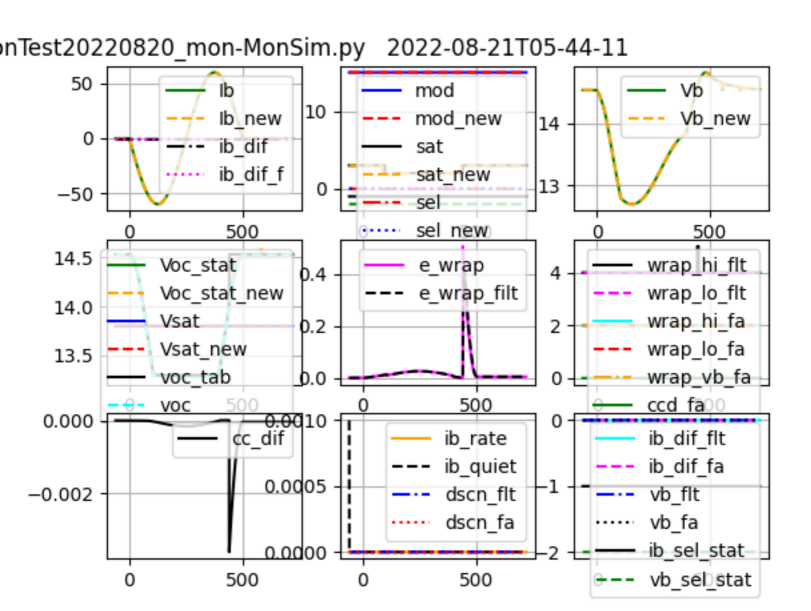
600

200

400

0

600



0.5 14.5 dV dyn Voc stat dv dyn new Voc stat new 14.0 0.0 13.5 -0.5200 400 200 400 600 600 14.5 y_ekf Voc y ekf new Voc new 0.05 14.0 Voc ekf y filt new Voc ekf new y filt2 new 13.5 0.00 200 400 600 200 400 600 dV hys temp_c 40 0.05 dv_hys_m_new temp c new dv_hys_req_m new 20 0.00 dv_hys_m dv_hys_req_m 2 dv hysonew 600 200 600 0 0 400

essionTest20220820_mon-MonSim.py 2022-08-21T05-44-11 3.0 3.0 soc_ekf SOC soc ekf new soc new 2.5 2.5 2.0 2.0 1.5 1.5 1.0 1.0 600 200 400 600 200 400 0 3.0 3.0 SOC SOC soc new soc_new 2.5 2.5 soc m 2.0 2.0 soc m new soc ekf 1.5 1.5 soc ekf new 1.0 1.0 0 200 400 600 200 400 600 0

