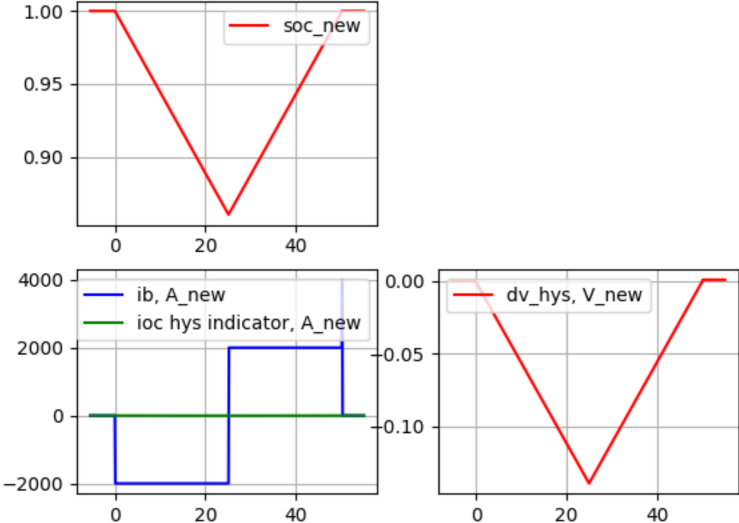
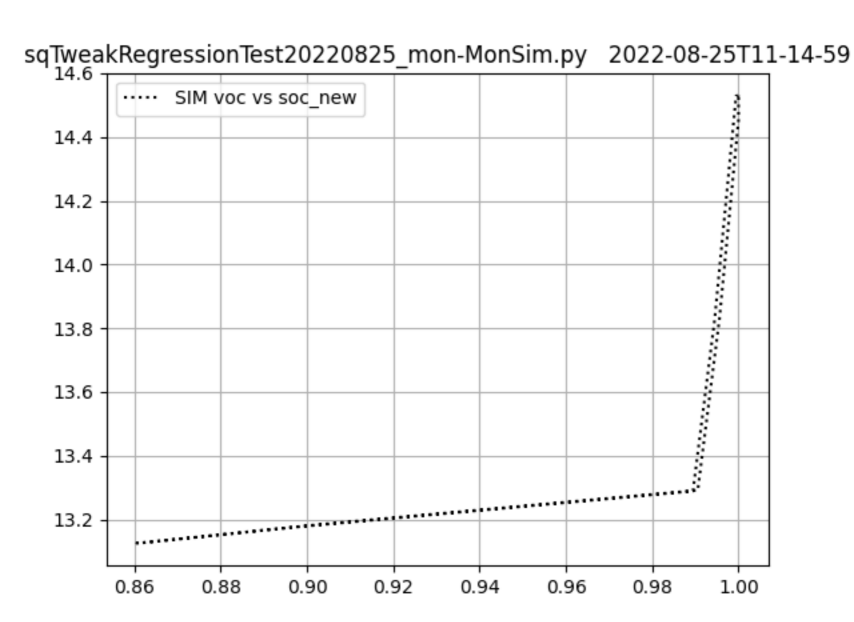
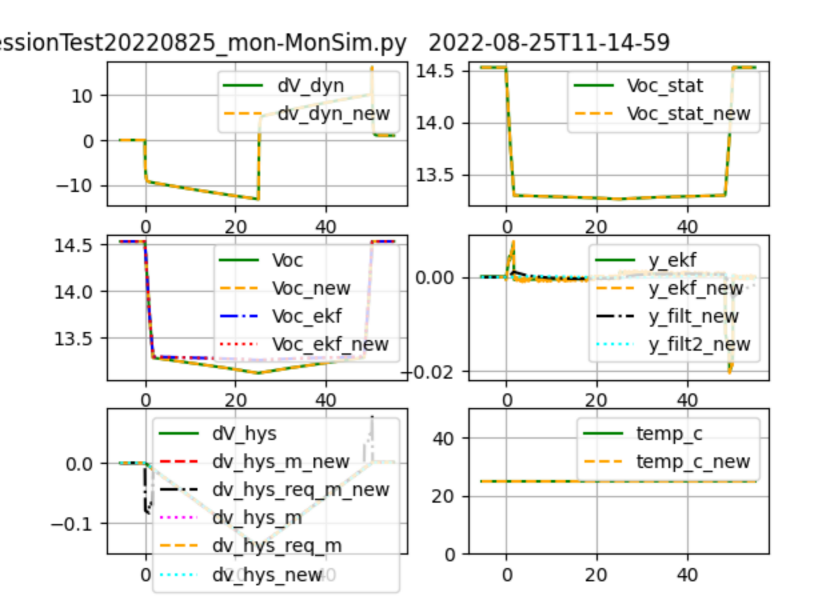
ssionTest20220825_mon-MonSim.py 2022-08-25T11-14-59





ssionTest20220825_mon-MonSim.py 2022-08-25T11-14-59 Mon Randles u[2]=vb new Mon Randles x[1]_new 4 · Mon Randles y=voc_new Mon Randles x[2] new -2 Mon Randles x dot[1] new Mon Randles u[1]=Ib new Mon Randles x dot[2] new -20

nTest20220825_mon-MonSim.py 2022-08-25T11-14-59 Vb Ιb mod 2500 10 1b new mod_new Vb_new 20 ib dif sat+20 ib_dif f sat new+2 0 sel sel new 50 25 14.5 wrap_hi_flt+4 Voc stat e wrap Voc stat new e_wrap_filt wrap lo flt+4 14.0 b.o Vsat wrap hi fa+2 Vsat new wrap_lo_fa+2 13.5 wrap vb fa+2 voc tab+0.1 ccd fa voc+0.1 25 50 cc_dif 0.0000 ib_dif_flt ib_rate ib quiet ib dif fa **b**.2 -0.0005dscn flt vb flt dscn fa vb fa -0.0010tb flt 25 0 50 25 50 tb fa5 50 ib_sel_stat-2



ssionTest20220825_mon-MonSim.py 2022-08-25T11-14-59 1.00 -1.00 soc_ekf SOC soc_ekf/new soc/new 0.95 0.95 0.90 0.90 20 40 40 20 1.00 1.00 SOC SOC soc new soc_new soc m 0.95 0.95 soc m new soc ekf 0.90 0.90 soc ekf new 20 20 40 40

Test20220825_mon-MonSim.py 2022-08-25T11-14-59 1.00 Vb ٧b SOC 30 30 Vb_new Vb_new soc_new Vb_m_new Vb_m_new soc_m_new 0.98 25 soc_ekf_new 25 0.96 20 20 0.94 15 15 0.92 10 10 0.90 5 5 0.88 0.86 0 -0

0

25

50

0.9

1.0

25

0

50

Test20220825_mon-MonSim.py 2022-08-25T11-14-59

