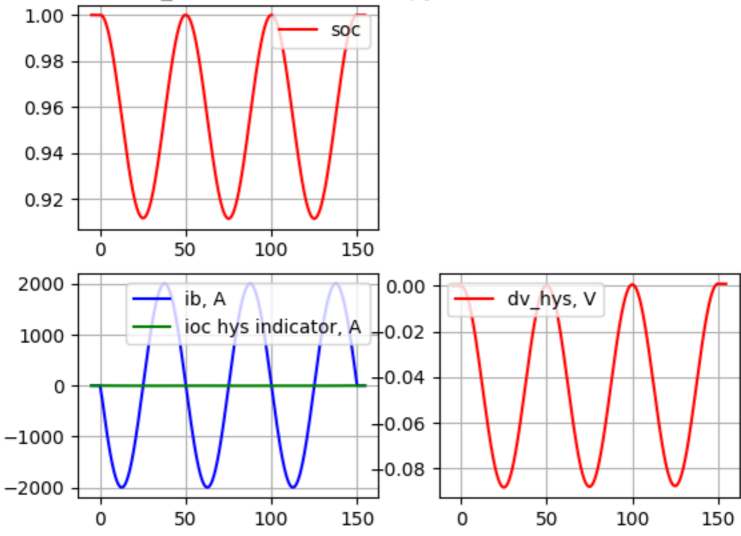
ionTest20220723_mon-DataOverModel.py 2022-07-23T04-13-22



idTweakRegressionTest20220723_mon-DataOverModel.py 2022-07-23T04-1 SIM voc vs soc 14.4 14.2 14.0 13.8 13.6 13.4 13.2 0.92 0.94 0.96 0.98 1.00

ionTest20220723_mon-DataOverModel.py 2022-07-23T04-13-22 Mon Randles x[1] Mon Randles u[2]=vb 20 2 Mon Randles x[2] Mon Randles y=voc 15 0 10 -2 5 100 150 50 100 150 50 0.5 2000 Mon Randles x dot[1] Mon Randles u[1]=Ib 0.0 Mon Randles x dot[2] 1000 -0.50 -1.0-1000 -1.52000

150

50

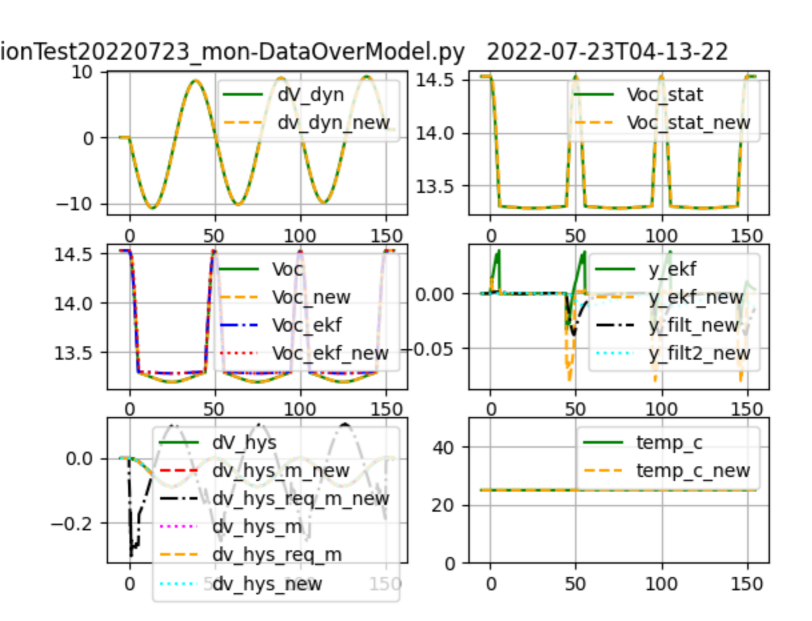
100

150

50

100

ionTest20220723_mon-DataOverModel.py 2022-07-23T04-13-22 2000 15 Ιb sat lb_new sat_new 1000 10 sel sel_new 0 mod 5 mod_new -1000-200050 100 150 50 100 150 L4.50 ٧b Voc|stat 20 Voc stat new Vb_new 14.25 Vsat 15 4.00 Vsat new 10 13.75 13.50 5 13.25 50 100 150 50 100 150



ionTest20220723_mon-DataOverModel.py 2022-07-23T04-13-22 1.00 -1.00 soc ekf SOC soc ekf new soc_new 0.98 0.98 0.96 0.96 0.94 0.94 -0.92 0.92 50 50 100 150 100 150 1.00 1.00 soc wt SOC soc wt new soc new 0.98 0.98 soc m SOC 0.96 0.96 soc new soc m new soc ekf 0.94 0.94 soc ekf new 0.92 0.92 50 100 150 50 100 150

st20220723_mon-DataOverModel.py 2022-07-23T04-13-22

