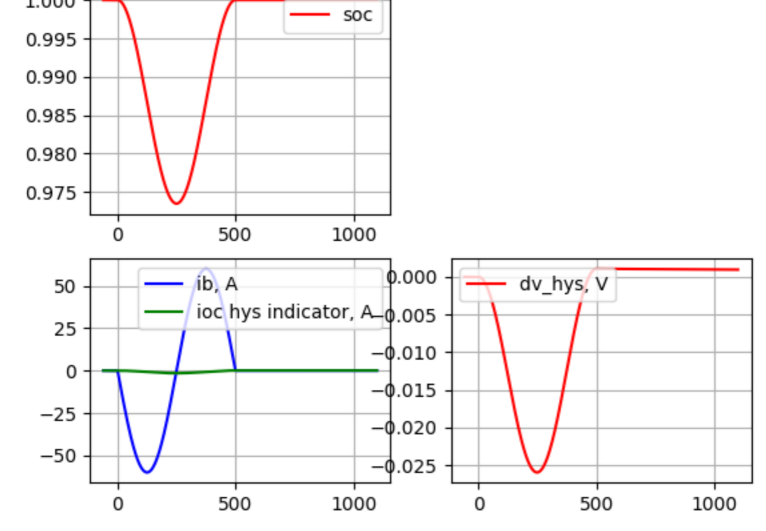
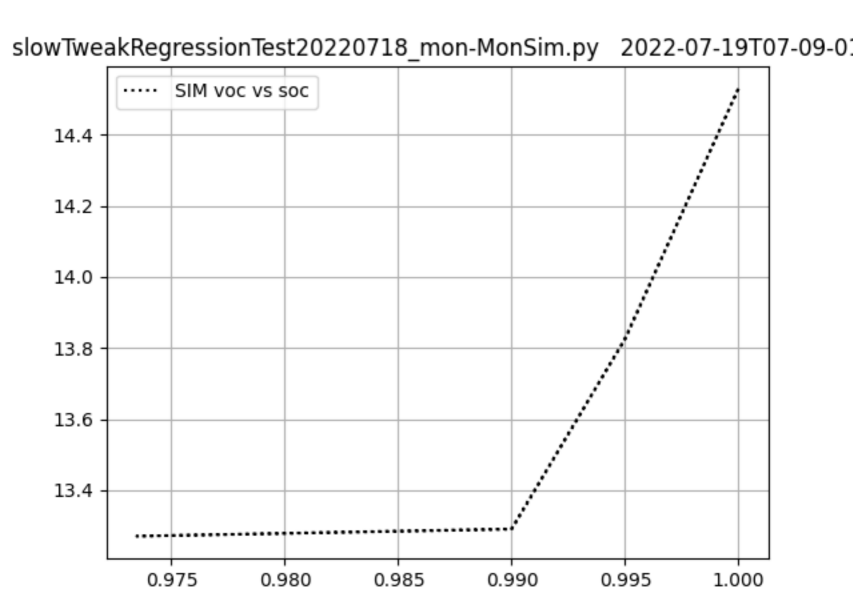
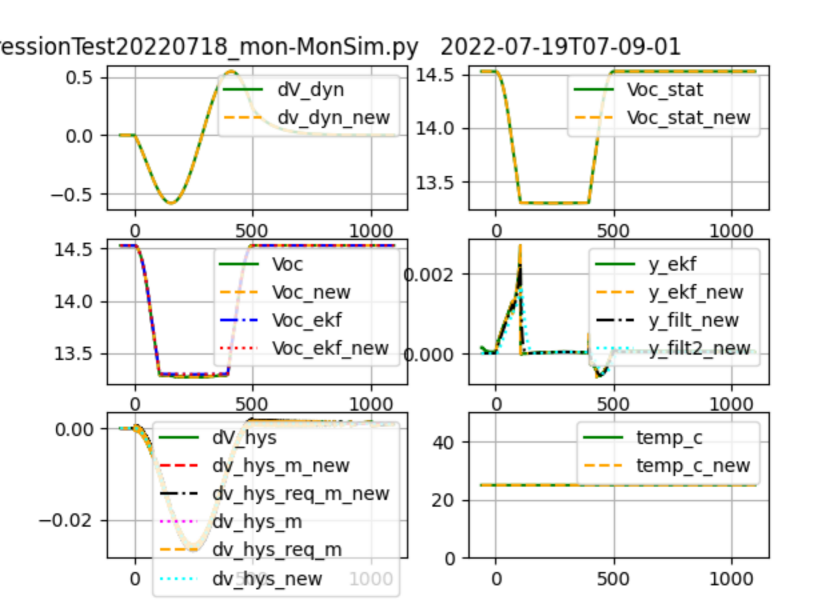
essionTest20220718_mon-MonSim.py 2022-07-19T07-09-01





essionTest20220718_mon-MonSim.py 2022-07-19T07-09-01 Mon Randles x[1] Mon Randles u[2]=vb 14.5 0.2 Mon Randles y=voc Mon Randles x[2] 14.0 0.0 13.5 -0.213.0 500 500 1000 1000 0.004 Mon Randles u[1]=Ib Mon Randles x_dot[1] 50 Mon Randles x_dot[2] 0.002 25 0 0.000 -25 -0.002-50 500 1000 500 1000

essionTest20220718_mon-MonSim.py 2022-07-19T07-09-01 15 lb sat 50 Ib_new sat_new 25 10 sel sel_new 0 mod 5 -25mod_new -501000 500 500 1000 L4.50 Vb Voc stat 14.5 Vb_new Voc stat new 14.25 Vsat 14.0 L4.00 Vsat new 13.5 L3.75 13.50 13.0 13.25 500 500 1000 1000



essionTest20220718_mon-MonSim.py 2022-07-19T07-09-01 1.000 L.000 SOC soc_ekf 0.995 0.995 soc_new soc ekf new 0.990 **0**.990 0.985 Ø.985 **0**.980 0.980 ø.975 · 0.975 500 500 1000 1000 1.000 L.000 soc wt SOC 0.995 **0**.995 soc wt new soc new SOC soc m 0.990 **0**.990 soc new soc m new 0.985 0.985 soc_ekf 0.980 **0**.980 soc_ekf_new 0.975 **0**.975 500 1000 500 1000

