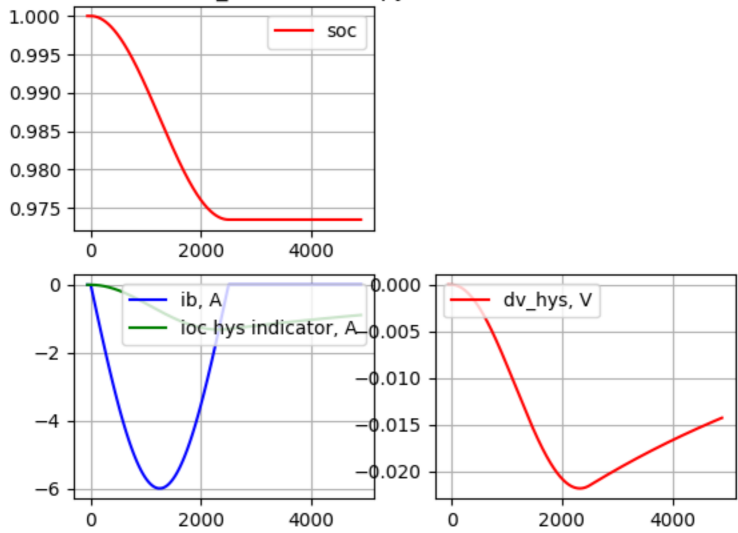
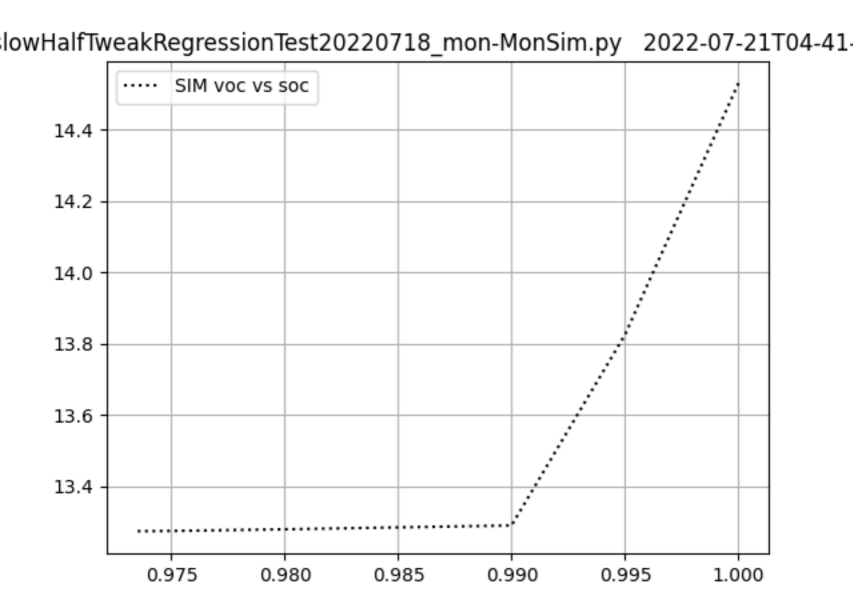
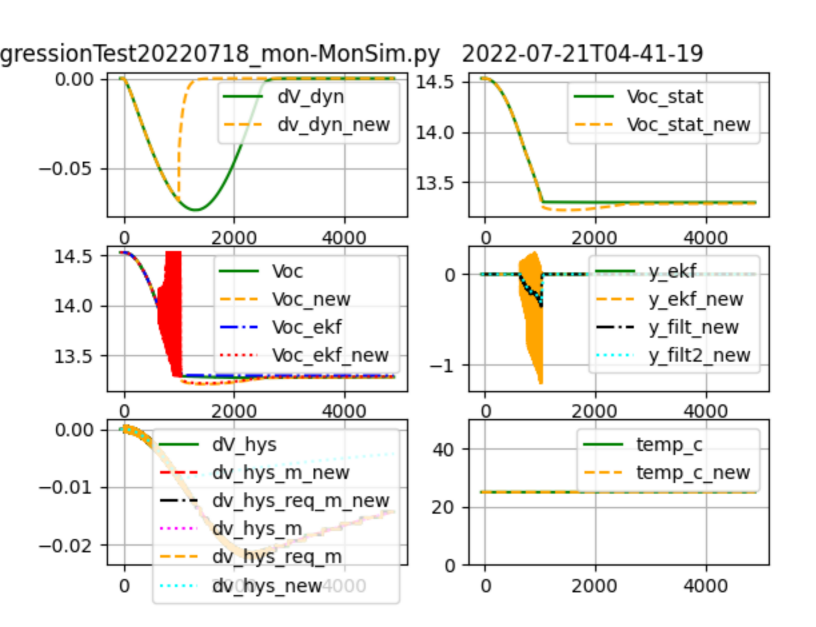
gressionTest20220718\_mon-MonSim.py 2022-07-21T04-41-19





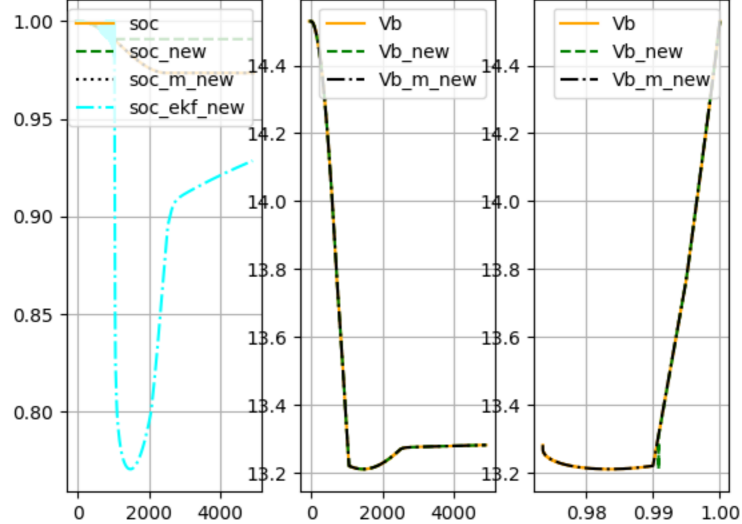
gressionTest20220718\_mon-MonSim.py 2022-07-21T04-41-19 0.00 14.50 Mon Randles u[2]=vb Mon Randles x[1] Mon Randles y=voc Mon Randles x[2] 14.25 +0.01 14.00 +0.02 13.75 +0.03 13.50 0.04 13.25 2000 2000 4000 4000 Mon Randles u[1]=Ib Mon Randles x\_dot[1] 0.04 Mon Randles x dot[2] 0.03 -2 0.02 0.01 0.00 2000 2000 4000 4000

gressionTest20220718\_mon-MonSim.py 2022-07-21T04-41-19 15 Ιb sat lb\_new sat\_new -2 10 sel sel new mod 5 mod\_new -6 2000 4000 2000 4000 14.50 14.50 Vb Voc stat Vb\_new Voc stat new 14.25 14.25 Vsat 14.00 L4.00 Vsat new 13.75 L3.75 13.50 13.50 L3.25 13.25 2000 4000 2000 4000



gressionTest20220718\_mon-MonSim.py 2022-07-21T04-41-19 1.000 1.00 soc ekf SOC 0.995 soc ekf new soc new 0.95 0.990 0.90 0.985 0.85 0.980 0.80 0.975 2000 4000 2000 4000 1.000 1.00 soc wt SOC 0.995 soc wt new 0.95 soc\_new soc\_m 0.990 0.90 soc new soc m new 0.985 soc ekf 0.85 0.980 soc\_ekf\_new 0.80 0.975 2000 4000 2000 4000

sionTest20220718\_mon-MonSim.py 2022-07-21T04-41-19



sionTest20220718\_mon-MonSim.py 2022-07-21T04-41-19

