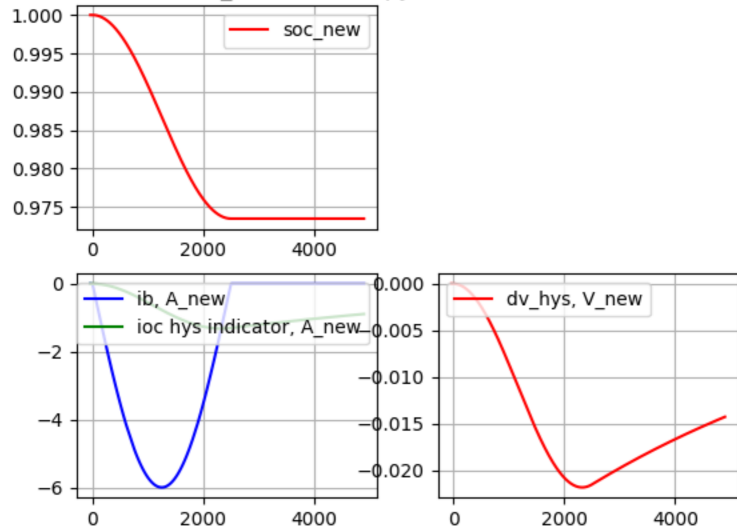
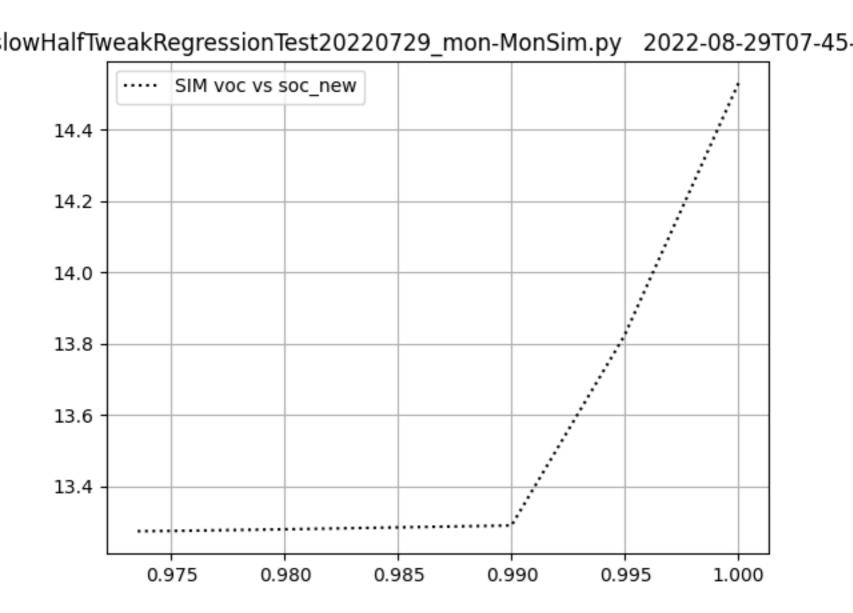
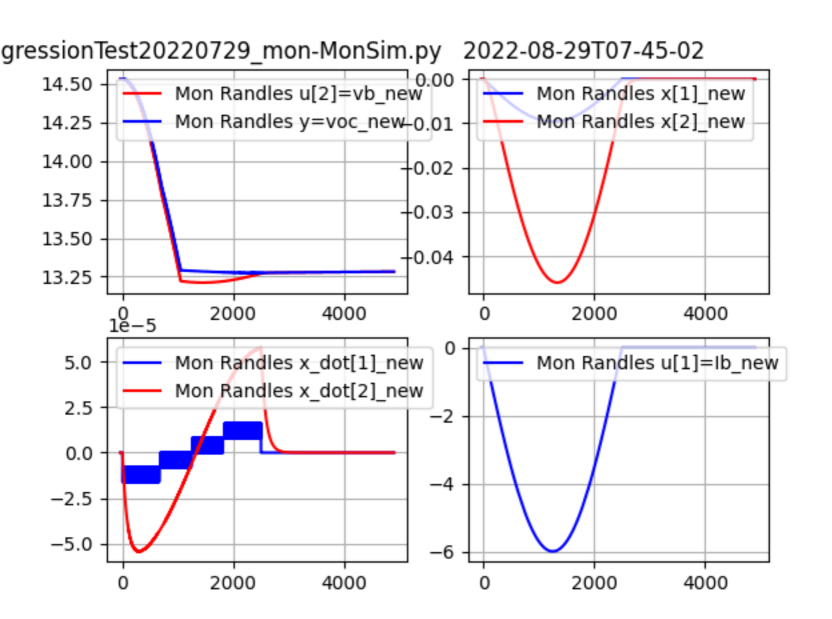
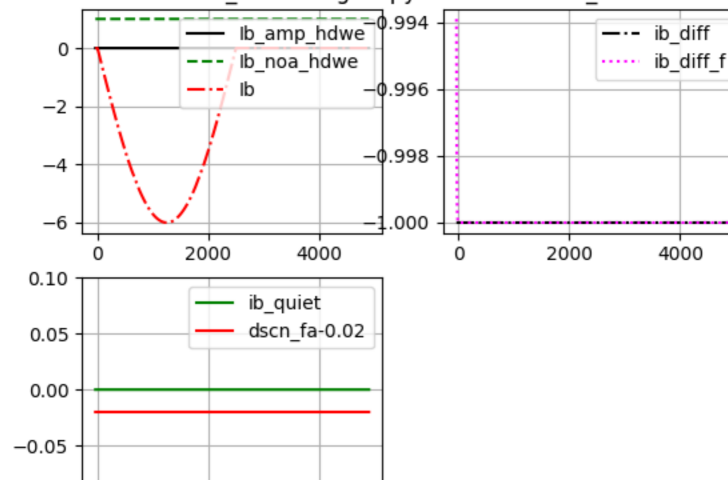
gressionTest20220729_mon-MonSim.py 2022-08-29T07-45-02







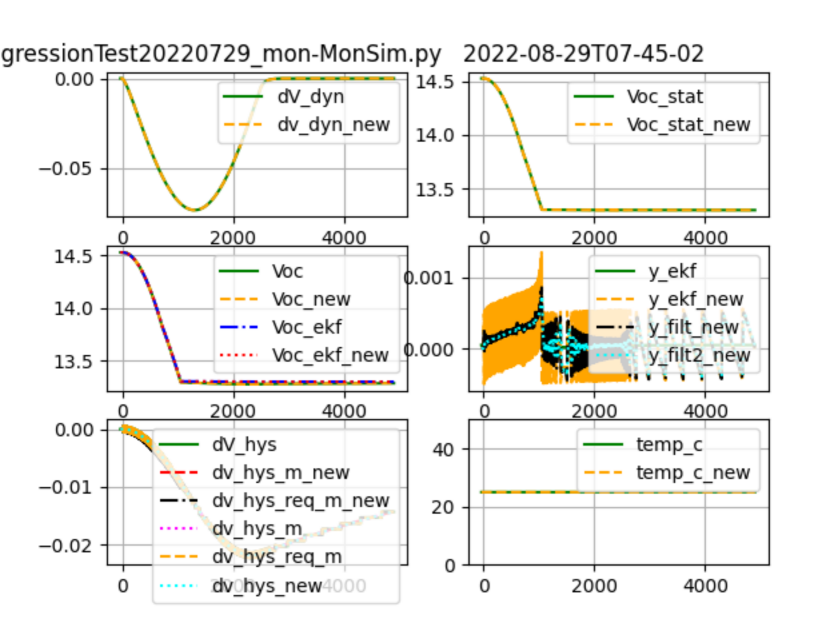


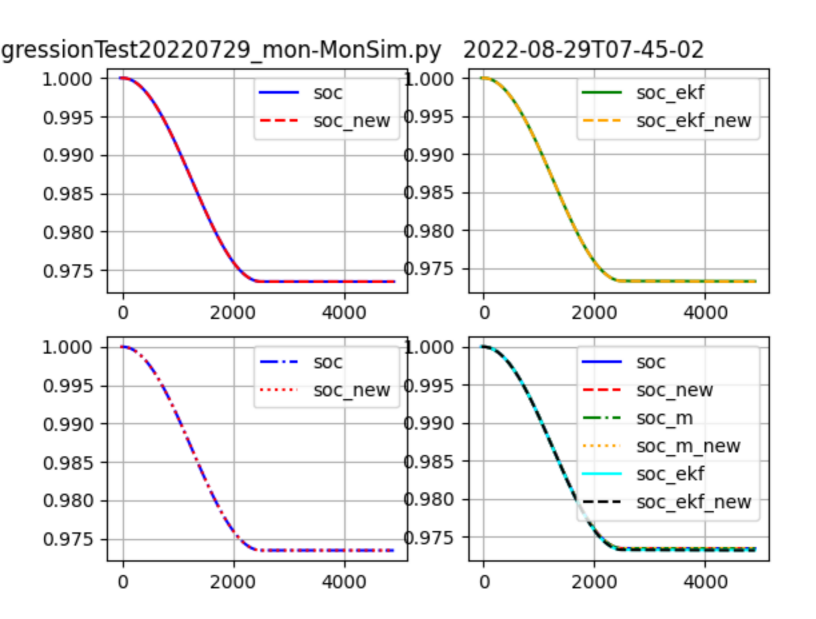
4000

-0.10

2000

0.0 - 1Vb mod 10 Vb new Ib new mod_new 14.0 -2.5ib diff sat+2 ib diff f sat new+2 13.5 -5.00 sel selonew 4000 2000 4000 2000 4000 0.02 14.5 Voc stat e wrap wrap hi flt+4 wrap lo flt+4 Voc stat new e_wrap_filt 14.0 0.01 Vsat wrap hi fa+2 Vsat new wrap lo fa+2 13.5 voc soc+0.1 000 wrap vb fa+2 voc+0.14000 2000 4000 cc2 diff fa4000 0.0000 cc_dif ib_quiet ib dif flt dscn flt-4 ib dif fa -0.0001D.O dscn fa+4 vb flt vb fa 2.5 -0.0002tb flt .0 2000 4000 2000 tb fa 4000 0 4000 ib_sel_stat-2





sionTest20220729_mon-MonSim.py 2022-08-29T07-45-02 1.000 Vb Vb SOC Vb_new Vb_new soc_new 14.4 Vb_m_new Vb_m_new soc_m_new 0.995 soc_ekf_new 14.2 14.2 0.990 14.0 14.0 13.8 13.8 0.985 13.6 13.6 0.980 13.4 13.4 0.975 13.2 13.2 2000 4000 2000 4000 0.98 0.99 1.00

sionTest20220729_mon-MonSim.py 2022-08-29T07-45-02 0.0 ib_m voc stat m soc m soc_m_new 14 voc_stat_m_new ib_m_new 0]99 -2.5ib vsat m 0.98 ib_new 13.5 vsat m new -5.0vb m 2000 4000 2000 4000 vb monew 4000 0100-1-26 Tb_m dv dyn m Tb m new dv dyn m new 25 Tbl m dv dyn Tbl_m_new 0 0 dv dyn new 24 4000 2000 4000 2000 1.0 dq_m reset_m dq_m_new reset m new **0**.5 -5000-10000

2000

4000

2000

4000