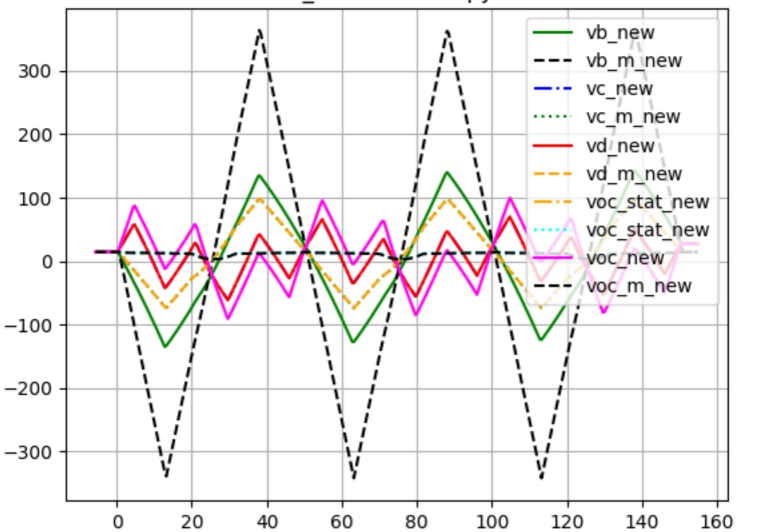
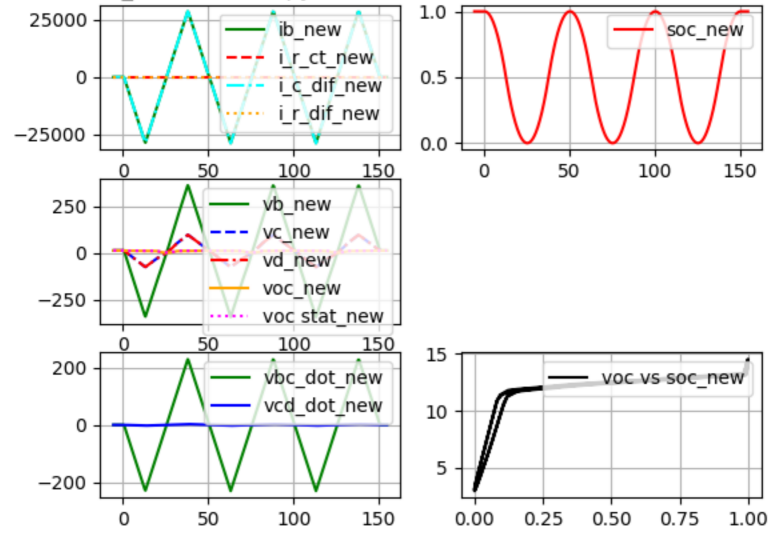
Disch20220901 mon-MonSim.py 2022-09-01T18-27-42 1.0 25000 ib_new soc_new ioc_new soc m new 0 0.5 ir ct new i_c_dif_new -25000i_r_dif_new 0.0 50 50 100 150 100 150 200 vb/new vbc dot new 250 vcd dot new vb m new 0 0 vc new vc m new -250-200 vd new[∀] vd_m_new 50 100 150 100 voc stat new SIM voc vs soc new voc stat , new MON voc vs soc new voc new 0 voc_m_new -1000.50 0.75 1.00 0.00 0.25

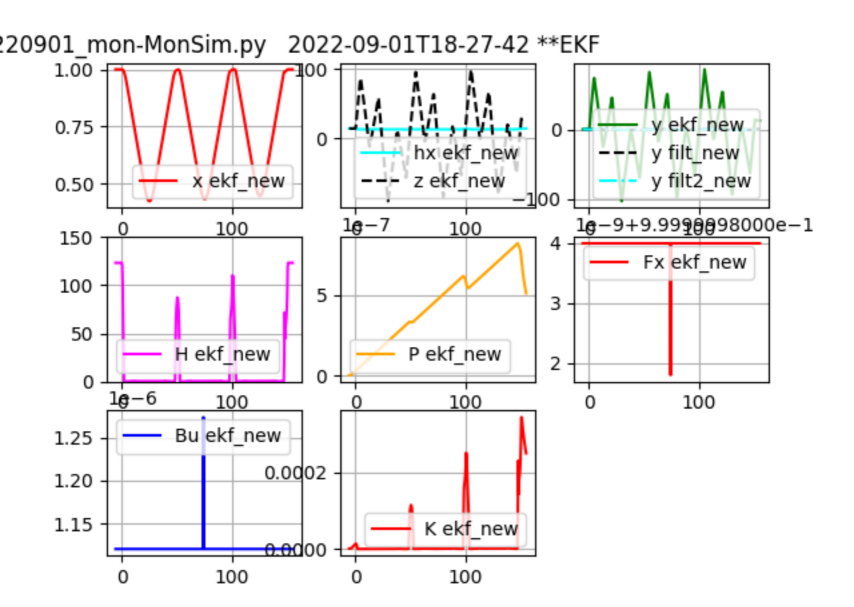
triTweakDisch20220901_mon-MonSim.py 2022-09-01T18-27-42

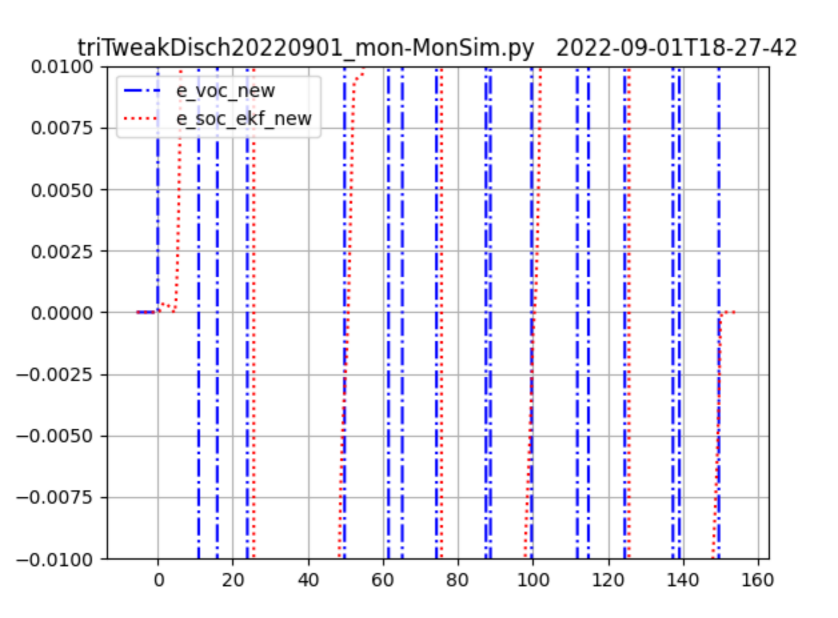


h20220901_mon-MonSim.py 2022-09-01T18-27-42 **SIM



0220901_mon-MonSim.py 2022-09-01T18-27-42 MON vs SIM 25000 vb_new ib new 250 ib_m_new vb_m_new 0 0 voc new voc m new -250 Ų -2500050 100 150 50 100 150 250 vb_new 250 dv/dyn new dv_dyn_m_new vb_m_new 0 0 voc_new voc m new -250-250 voc stat new voc stat m new 50 100 150 0.0 dv_hys_new vb_new 250 dv hys m new vb m new -0.50 -250 -1.050 100 150 50 100 150





triTweakDisch20220901_mon-MonSim.py 2022-09-01T18-27-42 -25-50voc_new -75Voc_ekf_new voc_m_new

-100

triTweakDisch20220901_mon-MonSim.py 2022-09-01T18-27-42 1.0 0.8 0.6 0.4 0.2 soc_ekf_new soc m new soc_new 0.0

60

80

100

120

140

160

40

20

triTweakDisch20220901_mon-MonSim.py 2022-09-01T18-27-42

