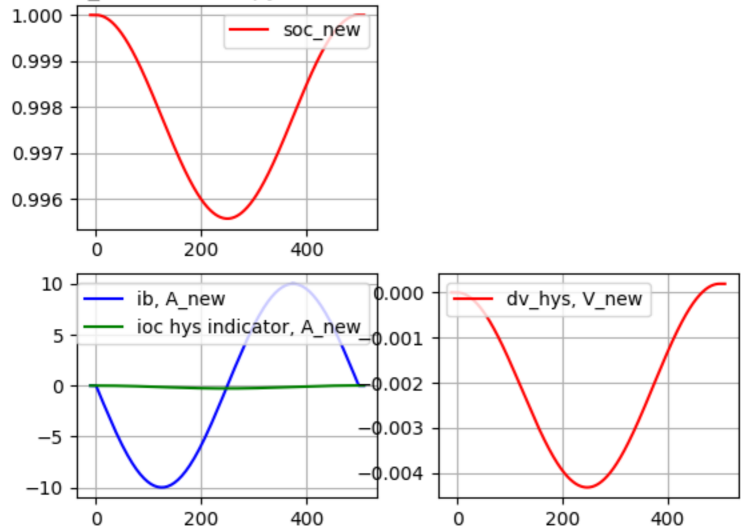
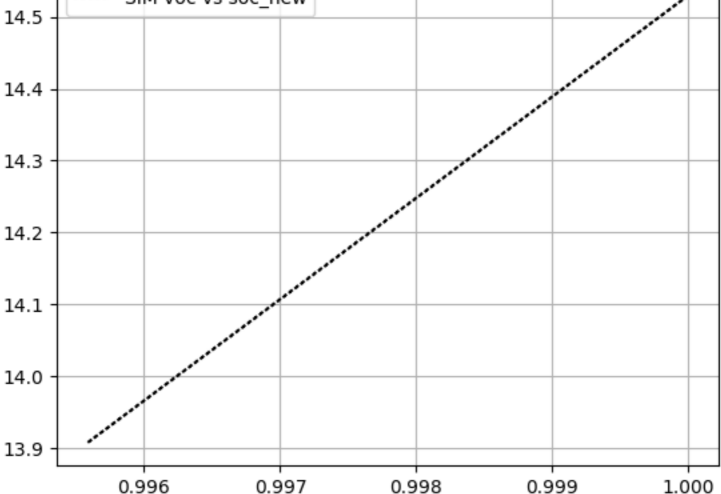
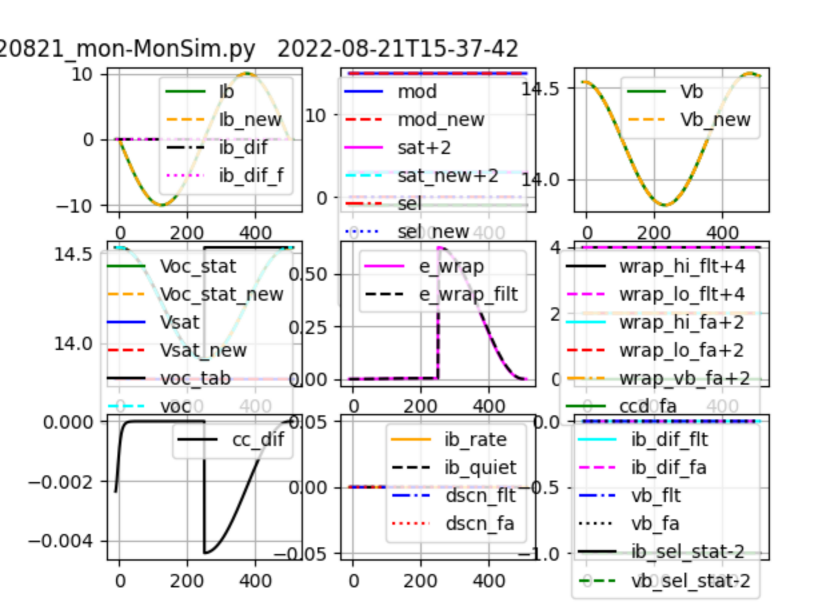
t20220821_mon-MonSim.py 2022-08-21T15-37-42



satSit20220821_mon-MonSim.py 2022-08-21T15-37-42 SIM voc vs soc_new

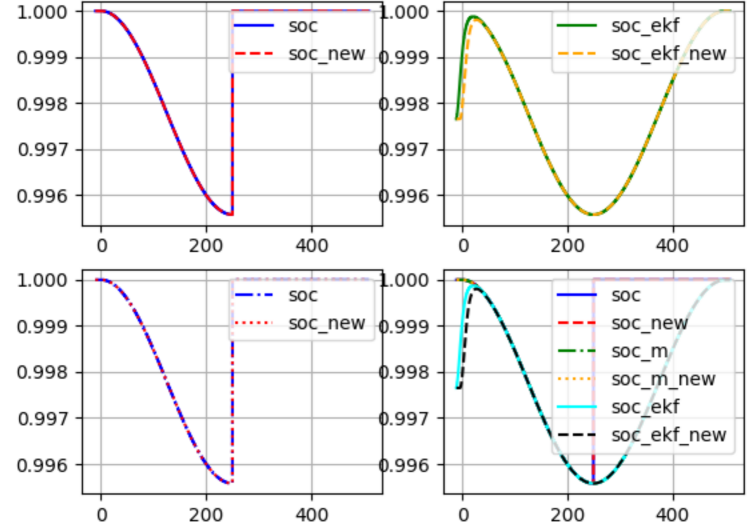


t20220821_mon-MonSim.py 2022-08-21T15-37-42 14.6 Mon Randles u[2]=vb_new050 Mon Randles x[1] new Mon Randles y=voc_new_{0.025} Mon Randles x[2] new 14.4 **0.000** 14.2 -0.025 14.0 -0.050 400 200 200 400 10 Mon Randles x dot[1] new Mon Randles u[1]=Ib new 0.00050 Mon Randles x_dot[2]_new 5 0.00025 0 0.00000 -0.00025-10 -0.00050200 400 200 400



t20220821_mon-MonSim.py 2022-08-21T15-37-42 L4.50 dV dyn Voc stat dv_dyn_new Voc stat new 14.25 0.0 L4.00 -0.1200 400 200 400 14.50 Voc y ekf y ekf new Voc new 0.2 14.25 Voc ekf y filt new Voc ekf new y_filt2_new 14.00 0.0 200 400 200 400 0.0000 dV hys temp_c 40 dv_hys_m_new temp c new dv_hys_req_m_new -0.002520 dv_hys_m dv_hys_req_m -0.0050dv hys_new400 200 400

t20220821_mon-MonSim.py 2022-08-21T15-37-42



20821_mon-MonSim.py 2022-08-21T15-37-42

