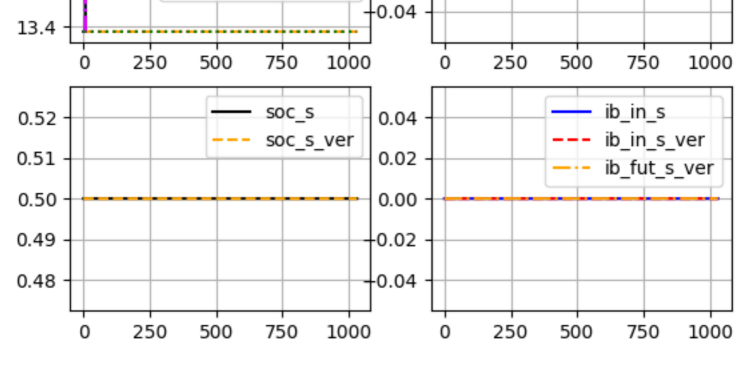


14.2 vb s dv_hys_s 0.04 dv_hys_s_ver vb_s_ver 14.0 0.02 voc s 13.8 voc_s_ver 0.00 voc stat s +0.02 13.6 voc stat s ver +0.04 13.4 250 500 750 250 500 750 1000 1000 ib in s SOC S 0.52 0.04 ib_in_s_ver soc s ver 0.51 0.02 ib fut s ver



30530/dy0p8_pro1a_bb 2023-10-13T12-53-06 GP 2 14.50 0.0 νb dv_hys dv_hys_ver vb_ver 14.25 -0.1 voc 14.00 voc_ver voc stat 13.75 -0.2voc stat ver 13.50 -0.3 250 500 750 250 500 750 1000 1000 ib sel SOC 0.52 0.04 ib in s soc_ver 0.51 0.02 ib_charge_ver 0.50 0.00 0.49 -0.02 0.48 0.04 0 250 500 750 1000 0 250 500 750 1000

1.0 sat voc 14.0 sat_ver voc ver 0.5 vsat vsat ver 13.5 VOC-SOC 0.0 250 500 750 1000 250 voc soc ver 0 10 0.52 ib+10 SOC ib+10 ver soc_ver 0.50 5 ib lag ib_lag_ver 0.48 0 250 500 500 750 1000 250 750 1000 14 14 -VOC VOC VOC_SOC VOC_SOC voc_soc_ver voc soc ver 13 13

dv+13

250

500

dv ver+13

1000

750

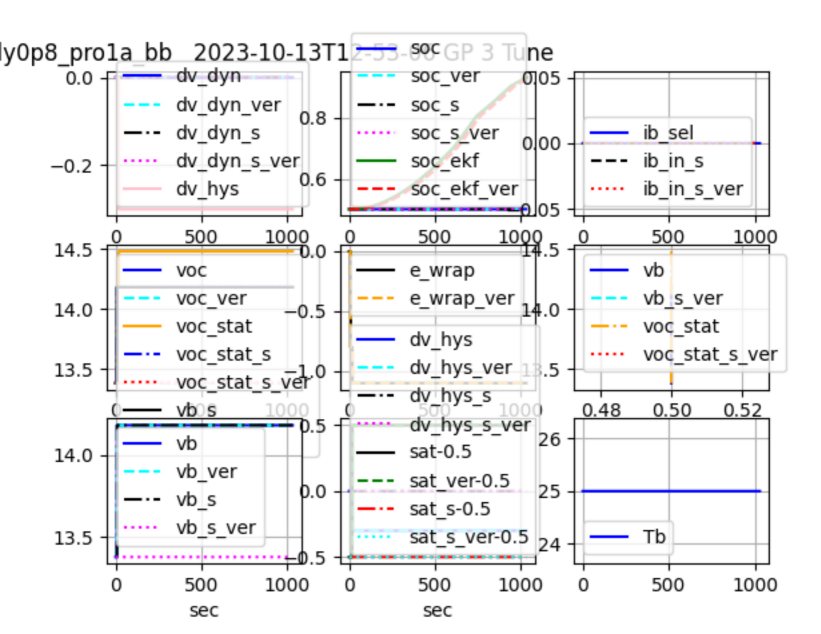
dv+13

0.50

0.48

dv ver+13

0.52



14.2 dv_hys_s vb s 0.04 dv_hys_s_ver vb_s_ver 14.0 0.02 voc s 13.8 voc s ver 0.00 voc stat s ver 0.02 13.6 +0.04 13.4 250 500 750 250 500 750 1000 1000 ib s SOC S 0.52 0.04 ib_s_ver soc s ver 0.51 0.02 0.50 0.00 0.49 -0.02 0.48 +0.04 0 250 500 750 1000 0 250 500 750 1000