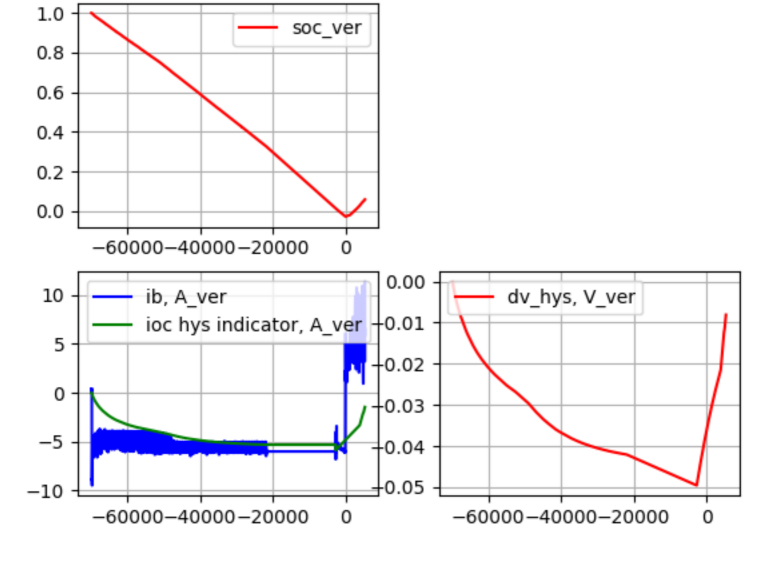
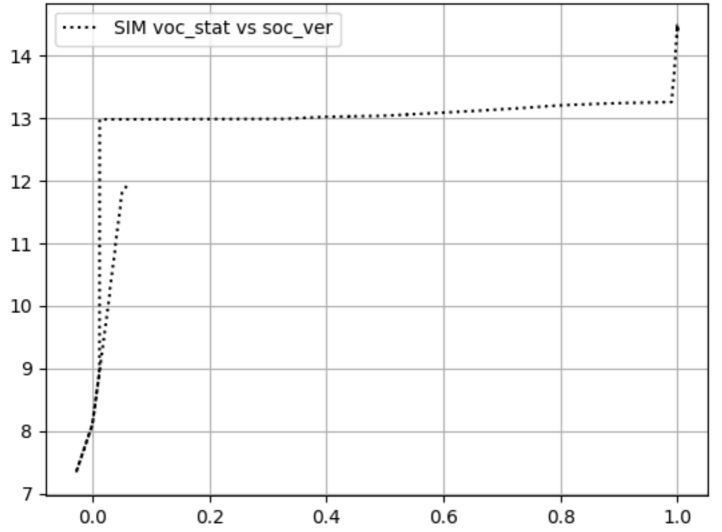
0 v20220917a\_mon-CompareRun.py 2022-09-21T09-52-12

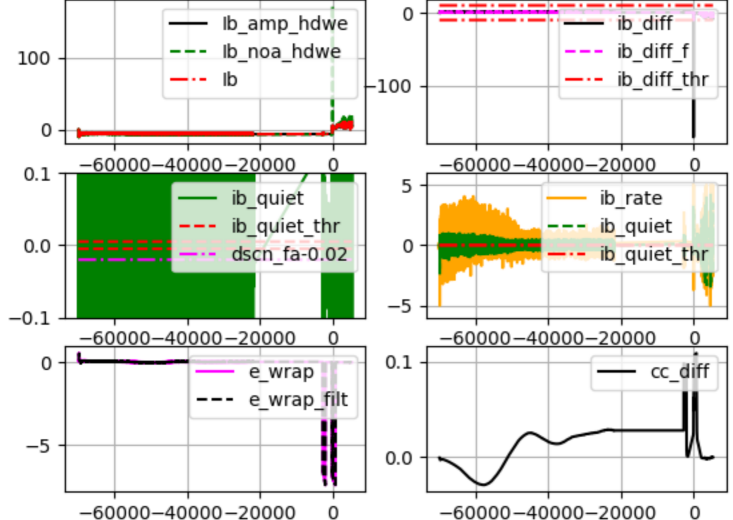


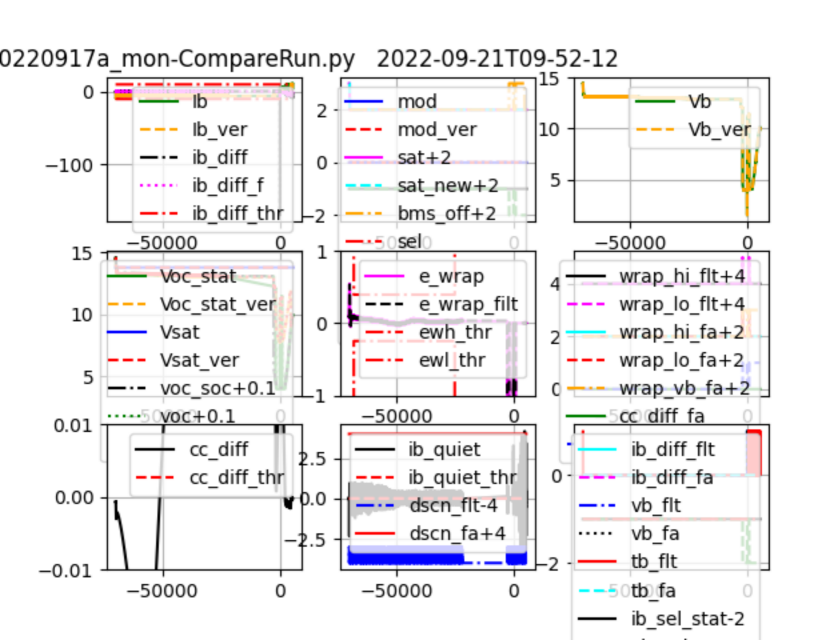
real world Xp20 v20220917a\_mon-CompareRun.py 2022-09-21T09-52-12



0 v20220917a\_mon-CompareRun.py 2022-09-21T09-52-12 15 Mon Randles u[2]=vb\_ver<sub>0.04</sub> Mon Randles x[1] ver Mon Randles y=voc ver Mon Randles x[2] ver 0.02 10 0.00 5 +0.02+0.04 0 -60000-40000-20000 -60000-40000-20000 Mon Randles x dot[1] ver Mon Randles u[1]=Ib ver 10 Mon Randles x dot[2] ver 0.05 5 0.00 0 -5 -0.05-10-60000-40000-20000 0 -60000-40000-20000

## 0 v20220917a\_momeatowno.pkalrexlpso2no.pvg.022202291079a\_2m1oTno-9G-522mp1a2reRun.py





2022-09-21T09-52-12 0 v20220917a mon-CompareRun.py dV dyn Voc stat 0.1 dv dyn ver Voc stat ver 10 0.0 5 -0.1-60000-40000-20000 -60000-40000-20000 15 5 Voc y ekf 10 y ekf ver Voc ver 0 y\_filt\_ver Voc ekf 5 Voc ekf ver y filt2 ver -5 <u>-60000-40000-20000</u> -60000-40000-20000 dV hys temp\_c 40 5 dv\_hys\_s\_ver temp\_c\_ver 0 dv\_hys\_req\_s\_ver mon\_mod 20 dv\_hys\_s sim mod -5 dv\_hys\_req\_s -60000-40dv(hysover) -60000-40000-20000 0

0 v20220917a\_mon-CompareRun.py 2022-09-21T09-52-12 1.0 -1.0 SOC soc\_ekf 0.8 0.8 soc\_ekf\_ver soc\_ver 0.6 0.6 0.4 0.4 0.2 0.2 0.0 0.0 -60000-40000-20000 -60000-40000-20000 1.0 1.0 SOC SOC 0.8 0.8 soc\_ver soc ver SOC S 0.6 0.6 soc\_s\_ver 0.4 0.4 soc ekf soc ekf ver 0.2 0.2 0.0 0.0 -60000-40000-20000 -60000-40000-20000 0

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