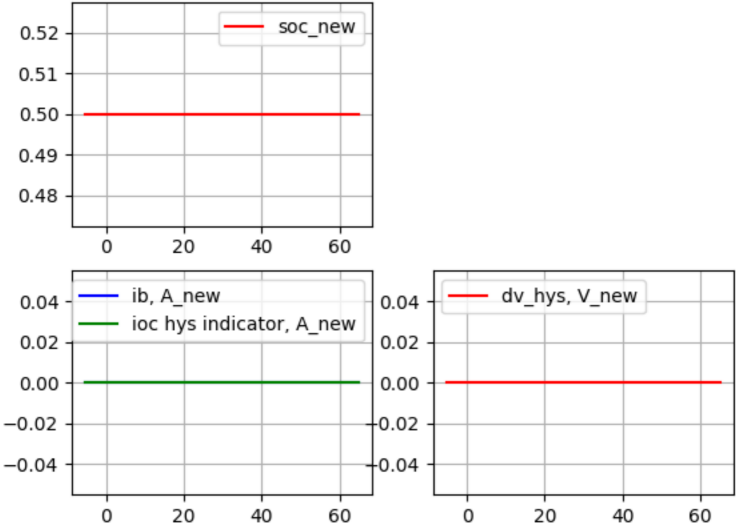
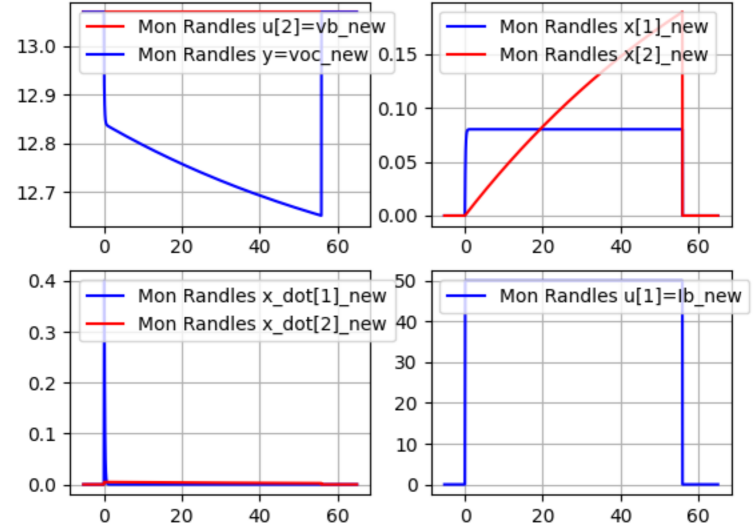
ail20220827\_mon-MonSim.py 2022-08-27T08-03-13

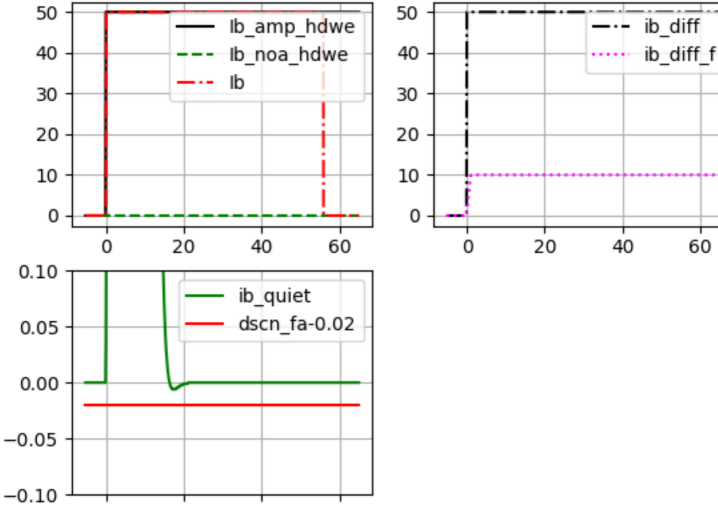


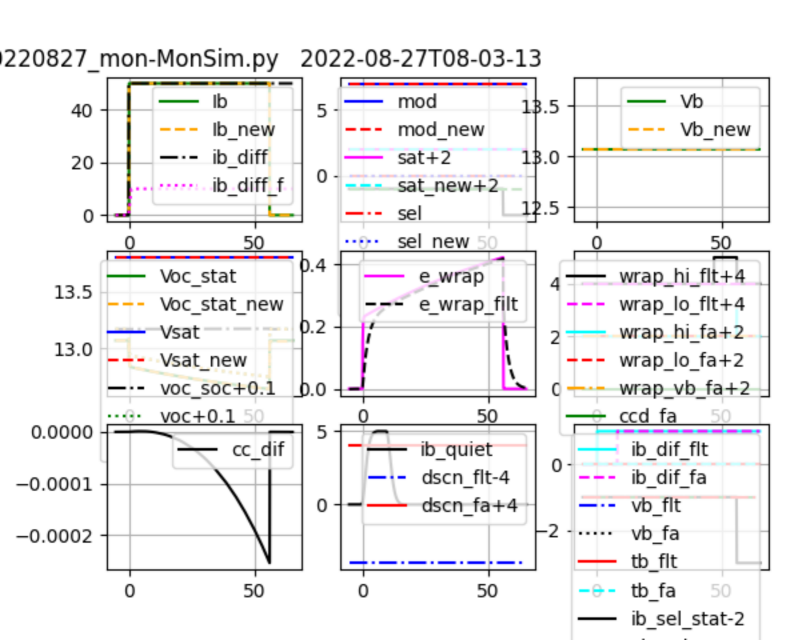
ampHiFail20220827\_mon-MonSim.py 2022-08-27T08-03-13 SIM voc vs soc\_new 13.6 13.4 13.2 13.0 12.8 12.6 12.4 0.48 0.49 0.50 0.51 0.52

ail20220827\_mon-MonSim.py 2022-08-27T08-03-13



ail20220827\_mon-MonSinann.pppyHib2a0ib2220-2028-02872170\_86n-0ob3n–1MBonSim.py 2022-08-27T 50 -





ail20220827\_mon-MonSim.py 2022-08-27T08-03-13 0.4 dV dyn Voc stat 13.0 dv\_dyn\_new Voc stat new 0.2 12.8 0.0 20 40 20 40 60 60 0.0 y\_ekf Voc 13.0 y ekf new Voc new -0.2 y\_filt\_new Voc ekf 12.8 y filt2 new Voc ekf new -0.4 20 20 40 60 40 60 dV hys temp\_c 40 dv\_hys\_m\_new 0.005 temp c new dv\_hys\_req\_m\_new 20 dv\_hys\_m dv\_hys\_req\_m 0.000 dv hys new 60 0 20 40 60

ail20220827\_mon-MonSim.py 2022-08-27T08-03-13 0.508 soc\_ekf SOC soc\_ekf\_new **0.506** soc new 0.506 **0**.504 0.504 **0**.502 0.502 0.500 **0**.500 20 40 20 40 60 60 0.508 0.508 SOC SOC soc\_new soc new 0.506 ₽.506 soc m 0.504 0.504 soc m new soc ekf 0.502 **0**.502 soc ekf new 0.500 **0**.500 20 20 40 60 40 60

