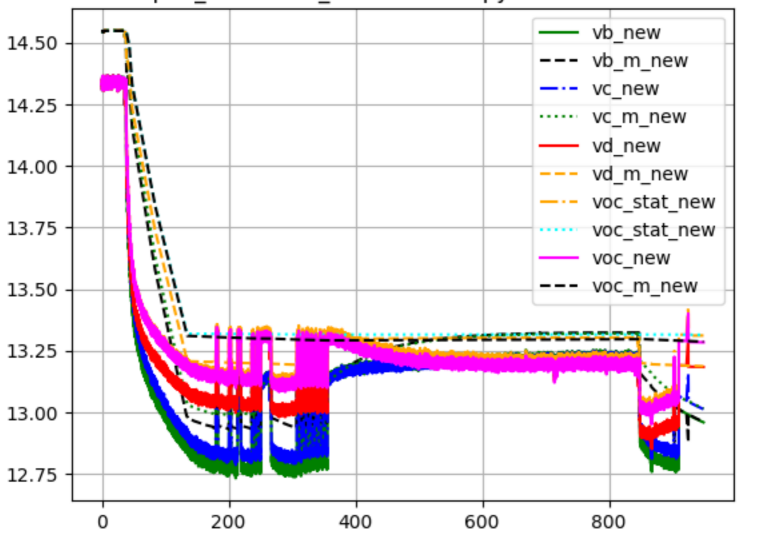
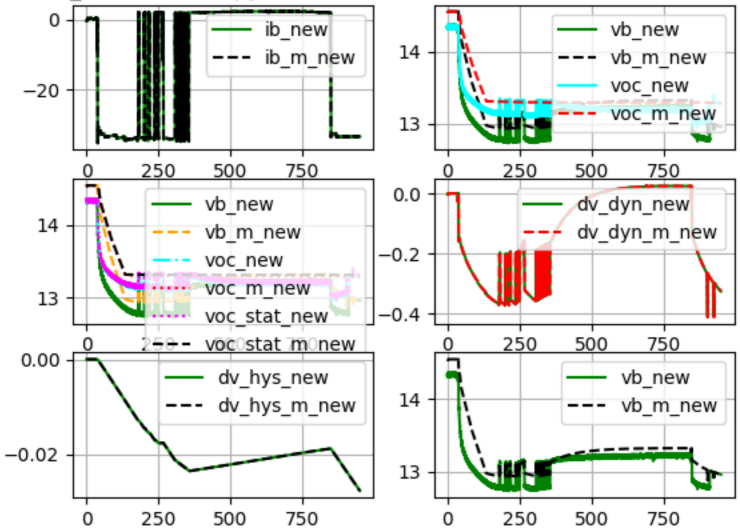
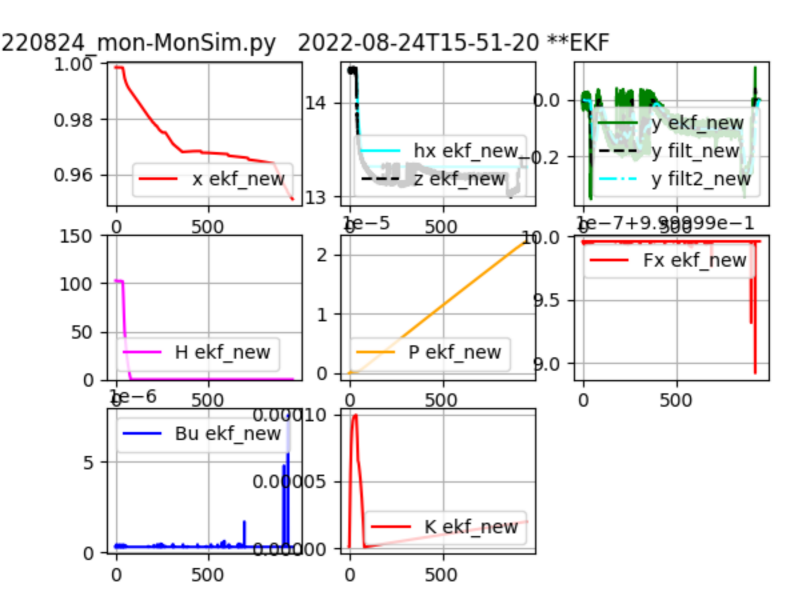
(p20\_20220824\_mon-MonSim.py 2022-08-24T15-51-20 1.00 25 ib\_new soc\_new ioc\_new soc\_m\_new 0 i\_r\_ct\_new 0.98 i\_c\_dif\_new -25 i\_r\_dif\_new 500 750 250 500 750 250 vb new vbc dot new 14 vcd dot new vb\_m\_new 0.0 vc new vc m new 13 vd new vd\_m\_new 250 500 750 voc\_stat\_new SIM voc vs soc new voc\_stat\_,\_new 14 MON voc vs soc new voc new voc\_m\_new 13 0.97 0.98 0.99 1.00

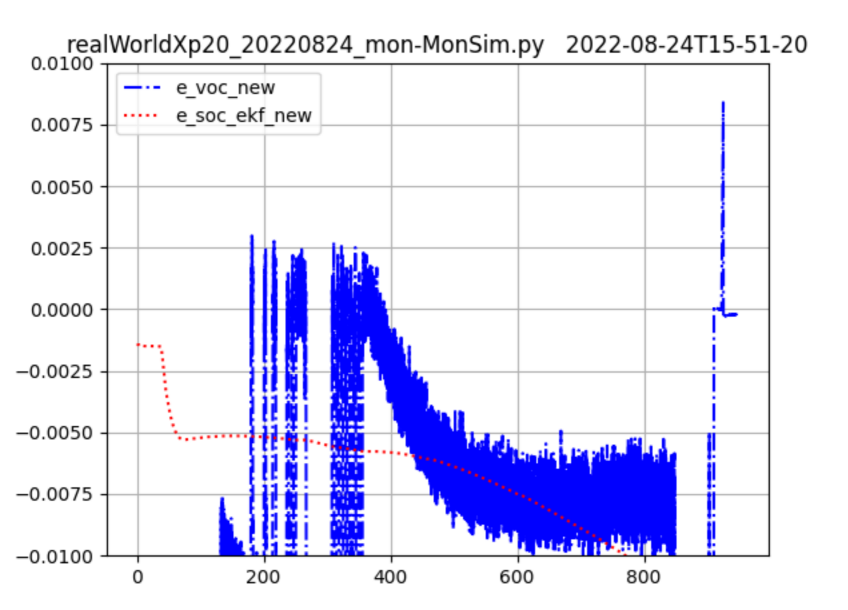
realWorldXp20\_20220824\_mon-MonSim.py 2022-08-24T15-51-20



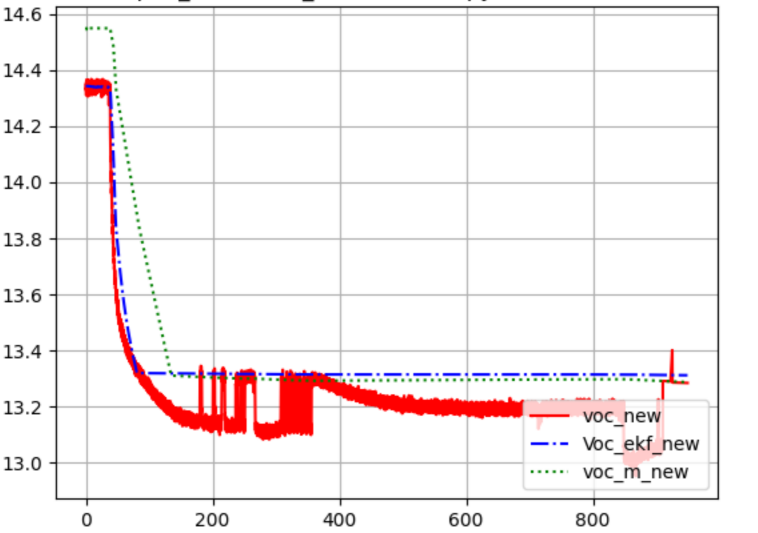
0\_20220824\_mon-MonSim.py 2022-08-24T15-51-20 \*\*SIM 1.00 25 ib new soc\_new ir ct new 0 i\_c\_dif\_new 0.98 ir dif new -25 250 500 250 500 750 750 0 vb new 14 vc\_new vd new voc\_new 13 voc stat\_new 250 500 750 14.5 vbc\_dot\_new voc vs soc new vcd dot new 0.0 14.0 13.5 -0.2750 250 500 0.97 0.98 0.99 1.00



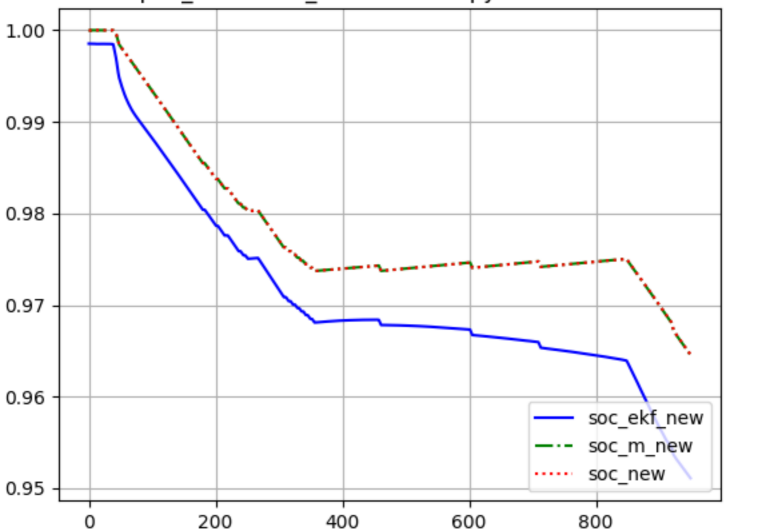




realWorldXp20\_20220824\_mon-MonSim.py 2022-08-24T15-51-20



realWorldXp20\_20220824\_mon-MonSim.py 2022-08-24T15-51-20



realWorldXp20\_20220824\_mon-MonSim.py 2022-08-24T15-51-20

