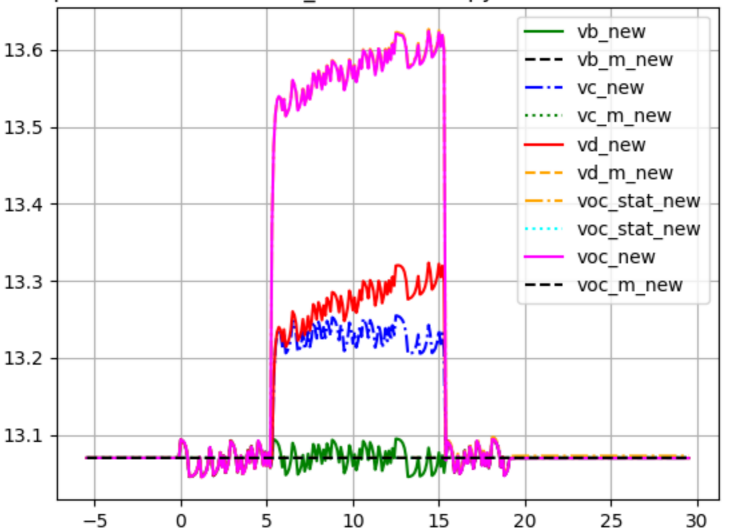
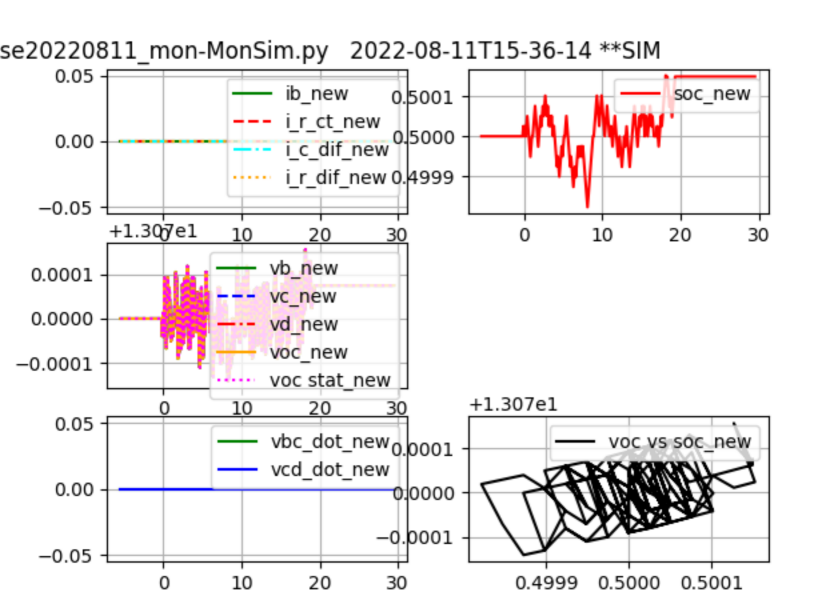


ampLoFailNoise20220811\_mon-MonSim.py 2022-08-11T15-36-14





0220811\_mon-MonSim.py 2022-08-11T15-36-14 MON vs SIM vb\_new ib\_new **1**3.50 ib m\_new vb\_m\_new -50voc new **1**3.25 voc m new -10010 20 20 0.00 dv dyn new vb new 13.50 dv\_dyn\_m\_new vb m new 0.25 voc new 13.25 voc m new 0.50 voc stat new voc stat m new 20 0.000 vb\_new dv\_hys\_new **1**3.08 dv\_hys\_m\_new vb\_m\_new **1**3.06 -0.002

30

10

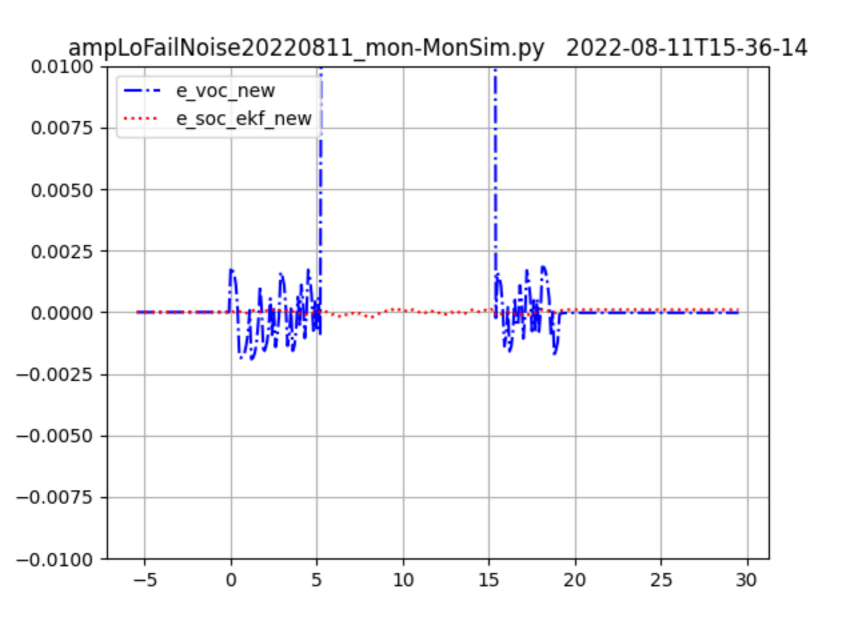
20

30

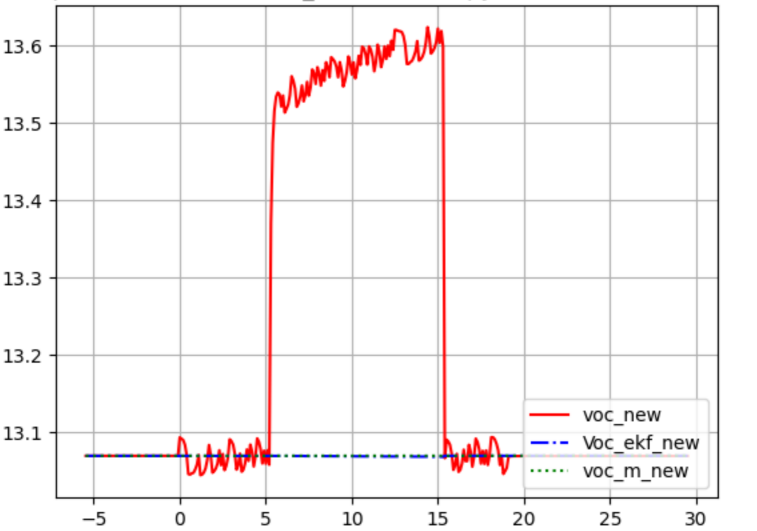
10

20

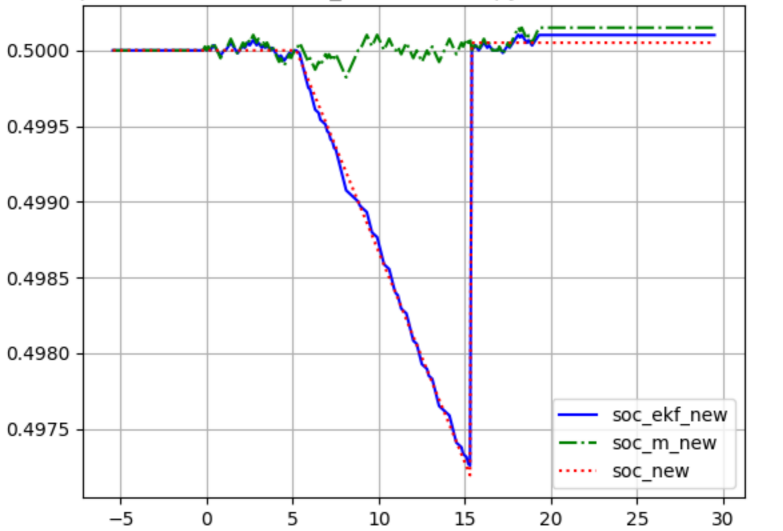
0.500 0.50 13.50 y ekf\_new 0.25 hx ekf\_new y filt new 13.25 0.498 x ekf new z ekf new y filt2 new 0|00 1e-<sub>0</sub>7 1e-09+9.99999999e−1 20 20 150 6 Fx ekf new 4 100 5 2 50 P ekf\_new H ekf new 4 0 0 1e-07 1e-₀7 20 20 20 0 Bu ekf\_new 4 -5 K ekf\_new 3 -20 20







ampLoFailNoise20220811\_mon-MonSim.py 2022-08-11T15-36-14



ampLoFailNoise20220811\_mon-MonSim.py 2022-08-11T15-36-14

