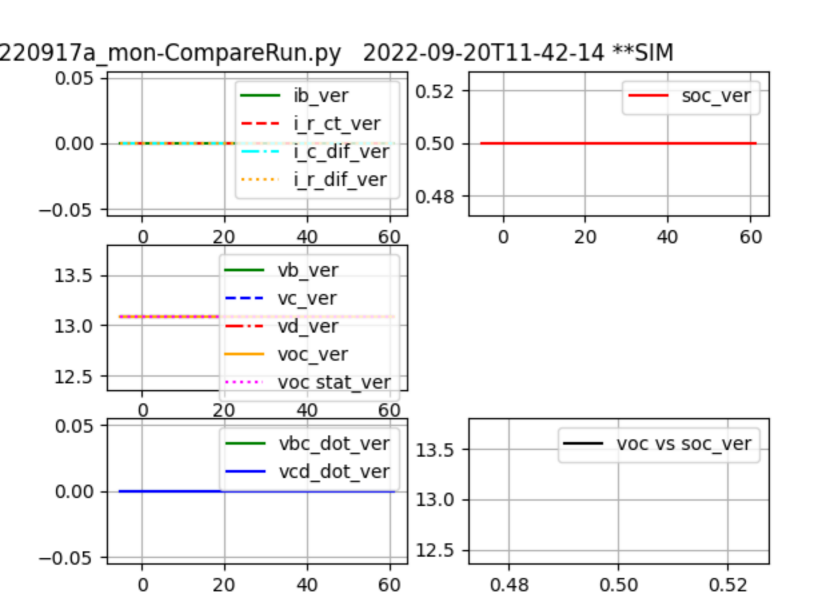
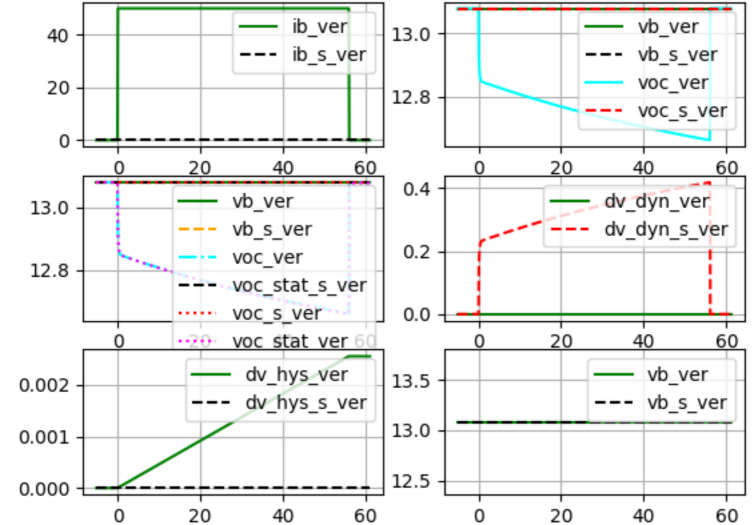
20220917a_mon-CompareRun.py 2022-09-20T11-42-14 50 ib_ver soc_ver ioc ver 0.505 soc_s_ver i_r_ct_ver 0 i_c_dif_ver i_r_dif_ver **1**0.500 20 40 20 40 60 60 vbc dot ver vb ver 13.0 0.25 vcd dot ver vb s ver 0.00 vc ver 12.8 vc_s_ver +0.25 vd ver vd s4ver 20 40 60 0.05 SIM voc stat vs soc ver chm_ver chm_s_ver_13.082 MON voc soc ver vs soc 0.00 -0.05∄.080 0 20 40 0.500 0.502 0.504 0.506 0.508 60

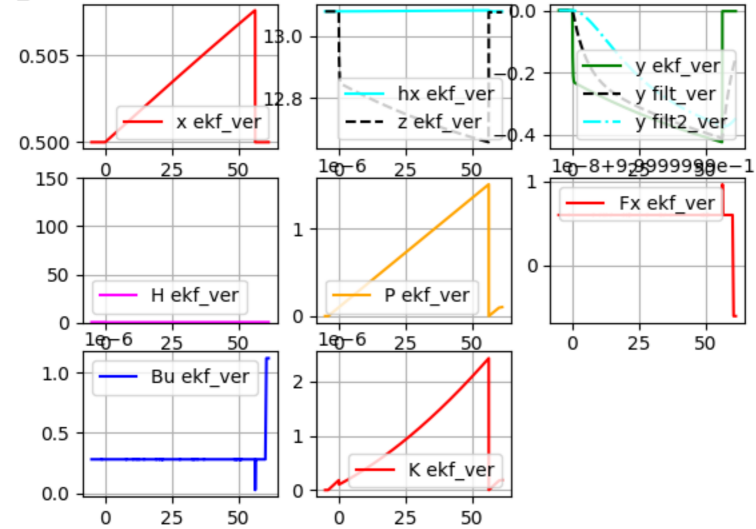
ampHiFail v20220917a_mon-CompareRun.py 2022-09-20T11-42-14 vb_ver vb_s_ver vc_ver 13.0 vc_s_ver vd_ver vd_s_ver voc_stat_ver 12.9 voc_stat_ver voc ver voc s ver 12.8 12.7 10 20 30 50 60 40

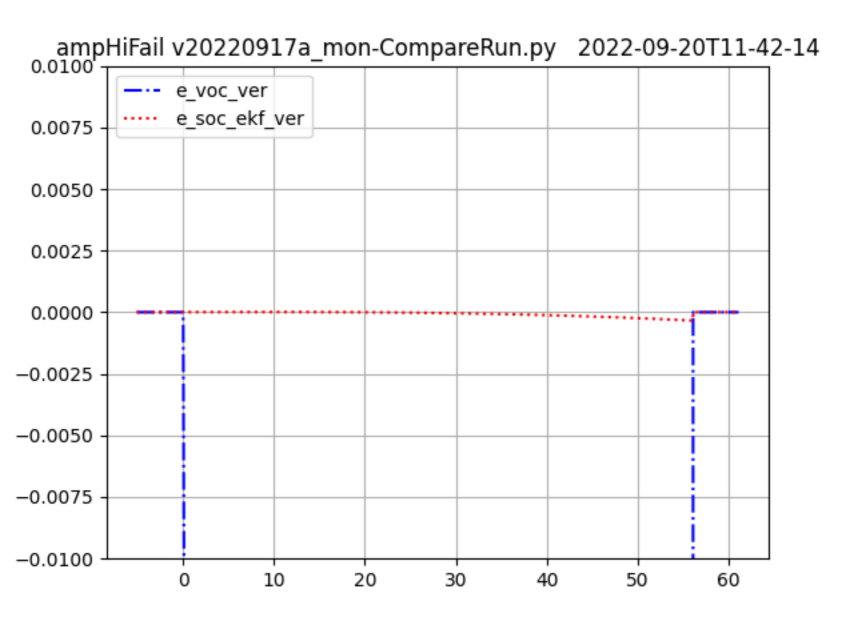


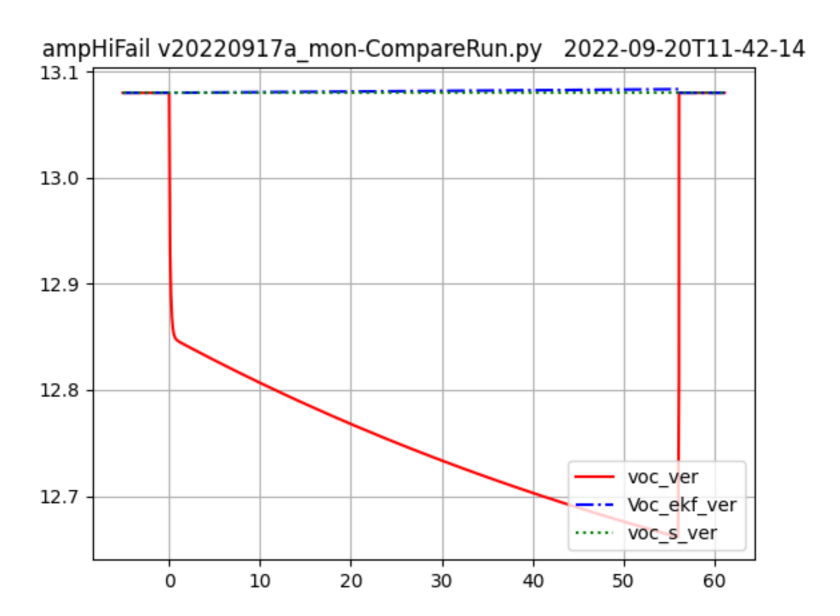
917a_mon-CompareRun.py 2022-09-20T11-42-14 MON vs SIM



17a_mon-CompareRun.py 2022-09-20T11-42-14 **EKF







ampHiFail v20220917a_mon-CompareRun.py 2022-09-20T11-42-14 0.508 -0.507 0.506 0.505 0.504 -0.503 0.502 soc_ekf_ver 0.501 soc s ver soc_ver 0.500

30

50

60

40

10

20

ampHiFail v20220917a_mon-CompareRun.py 2022-09-20T11-42-14

