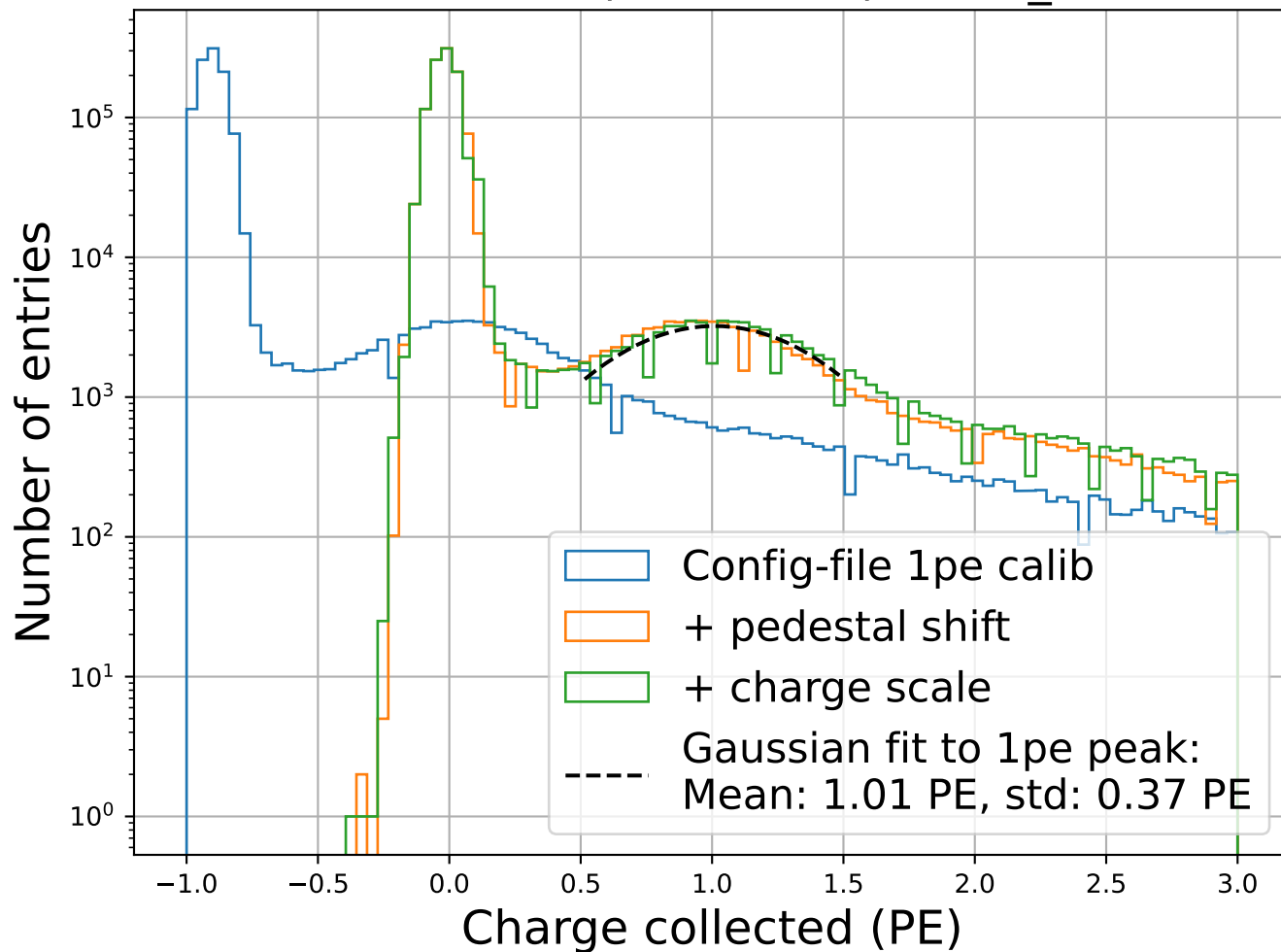
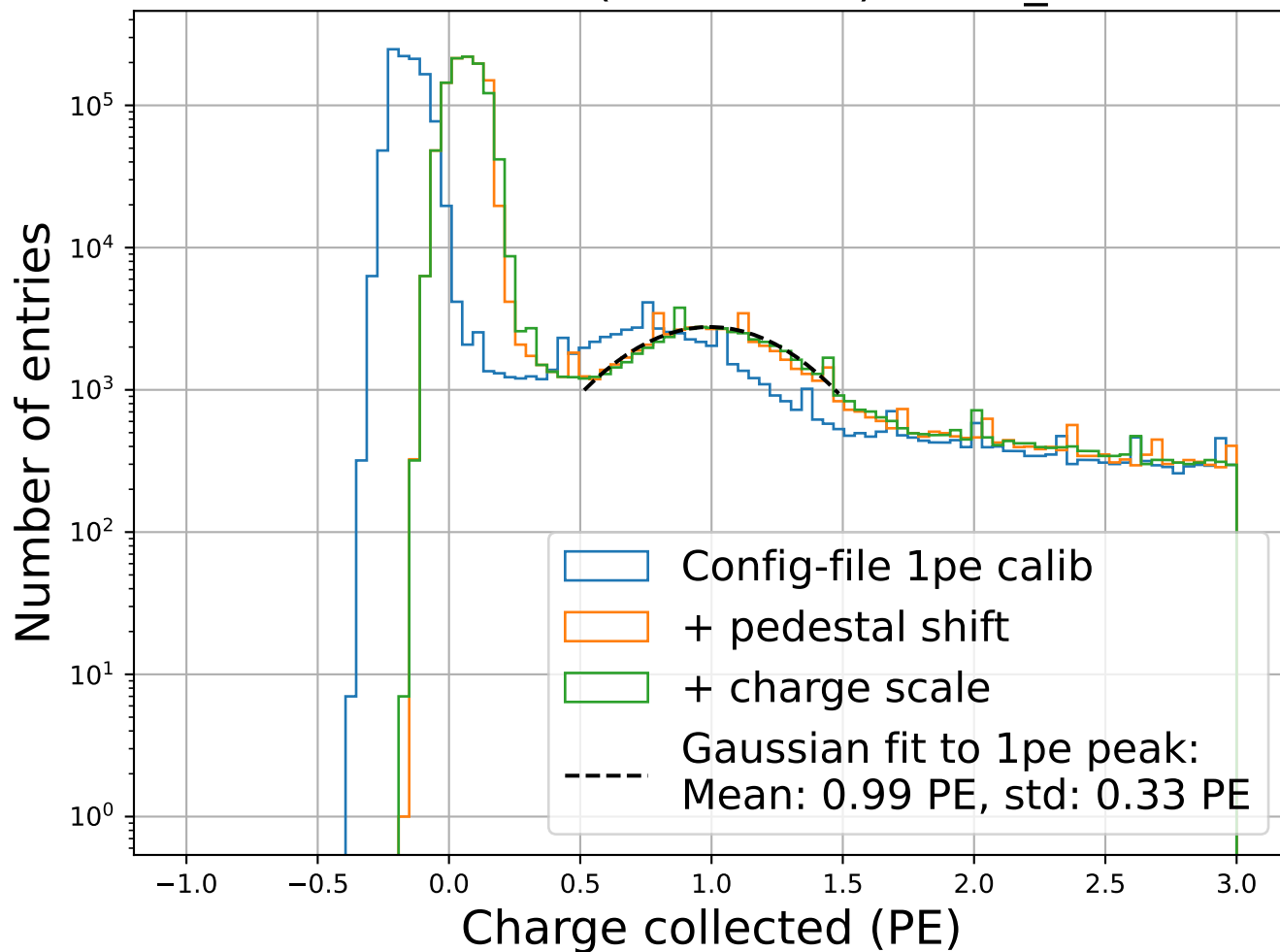


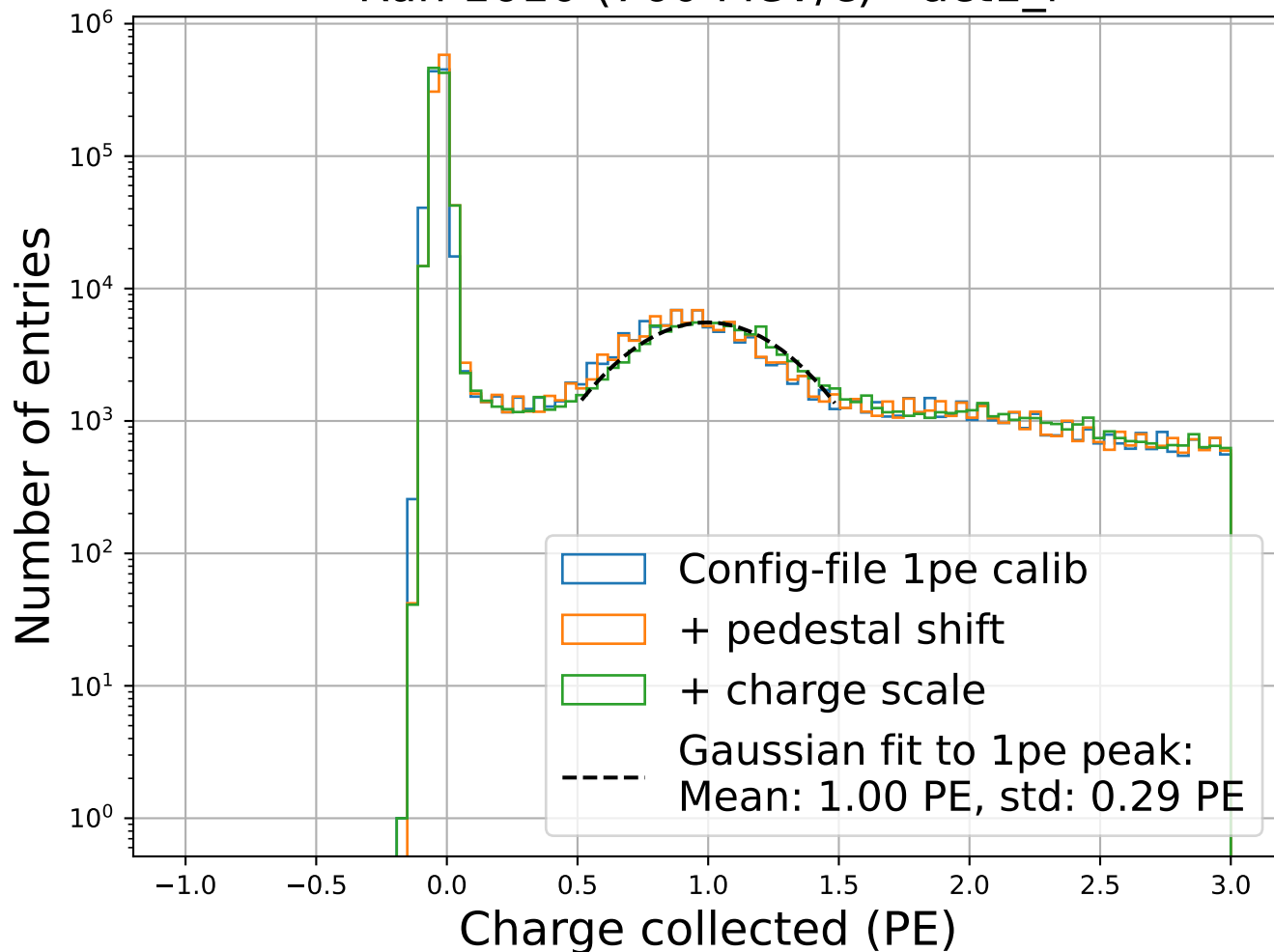
Run 1610 (760 MeV/c) - act0_l



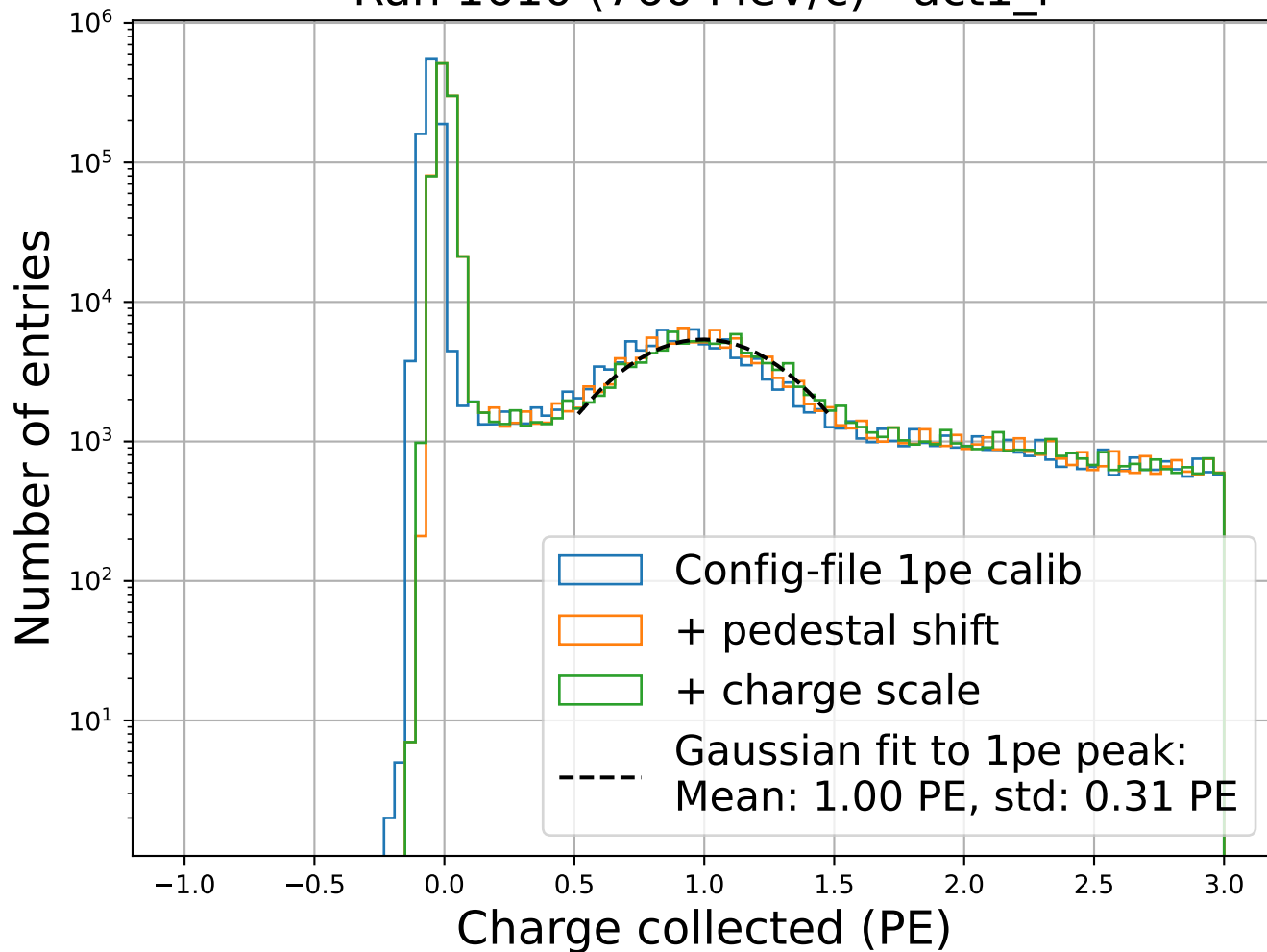
Run 1610 (760 MeV/c) - act0_r



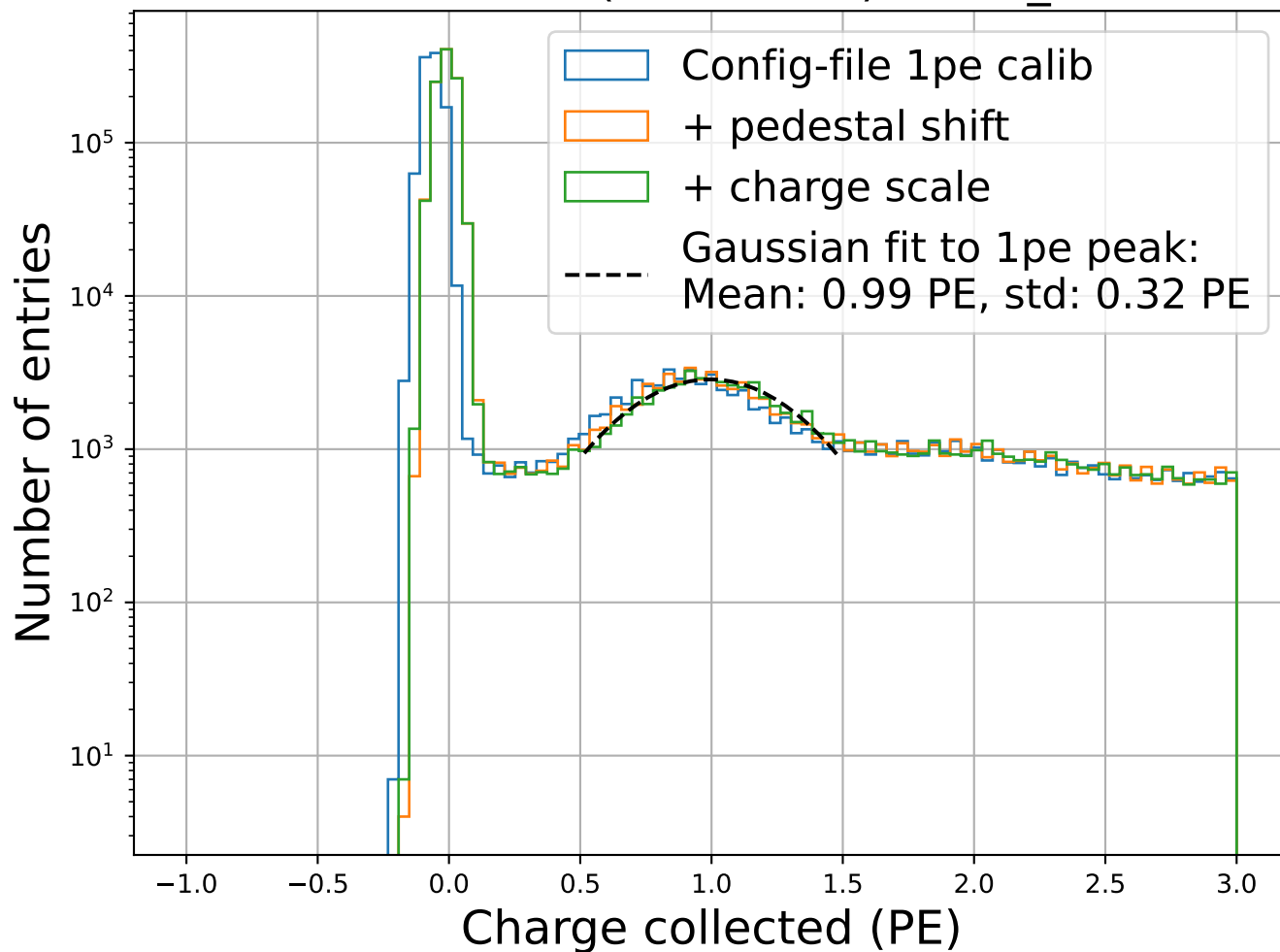
Run 1610 (760 MeV/c) - act1_l



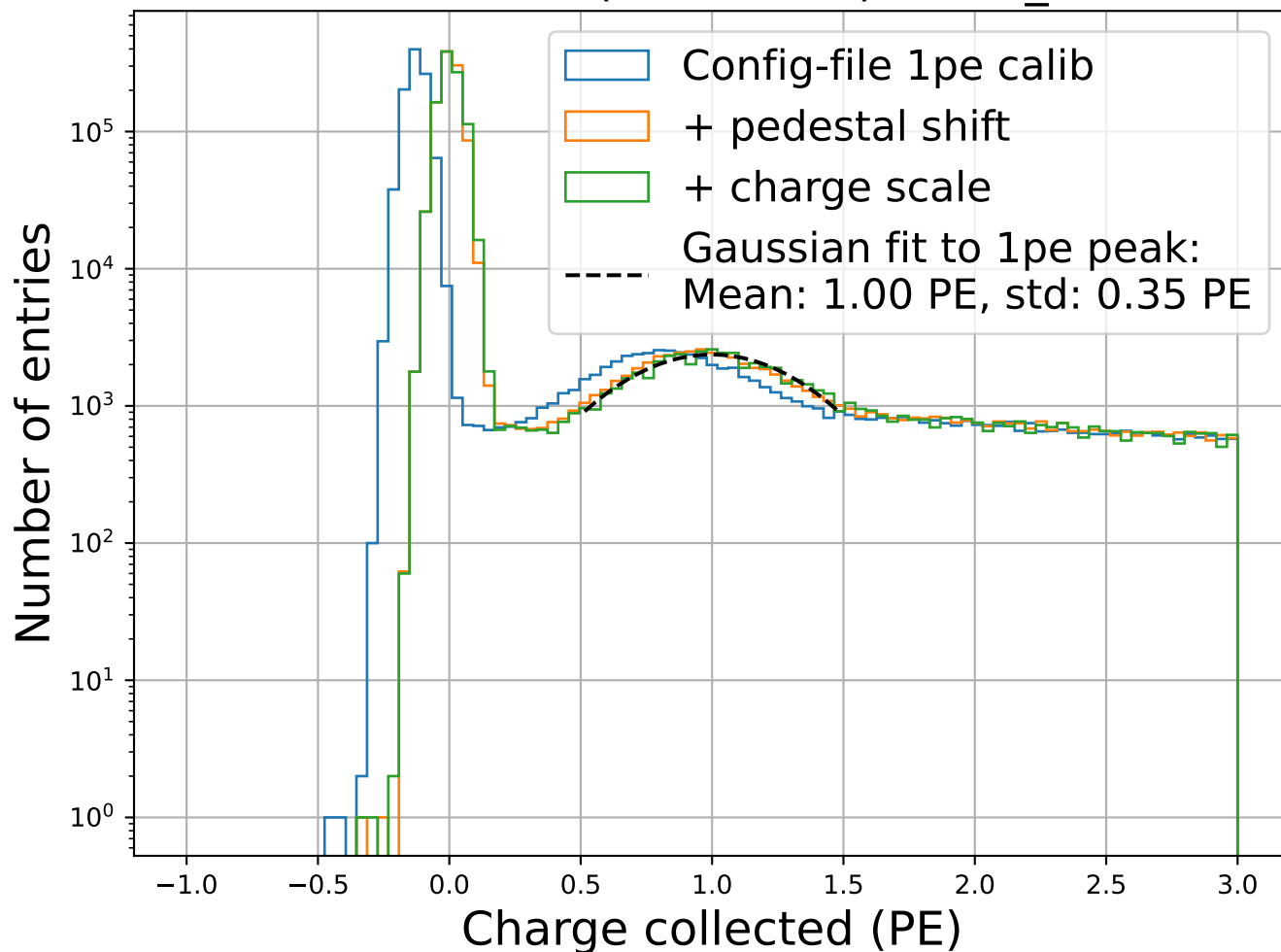
Run 1610 (760 MeV/c) - act1_r



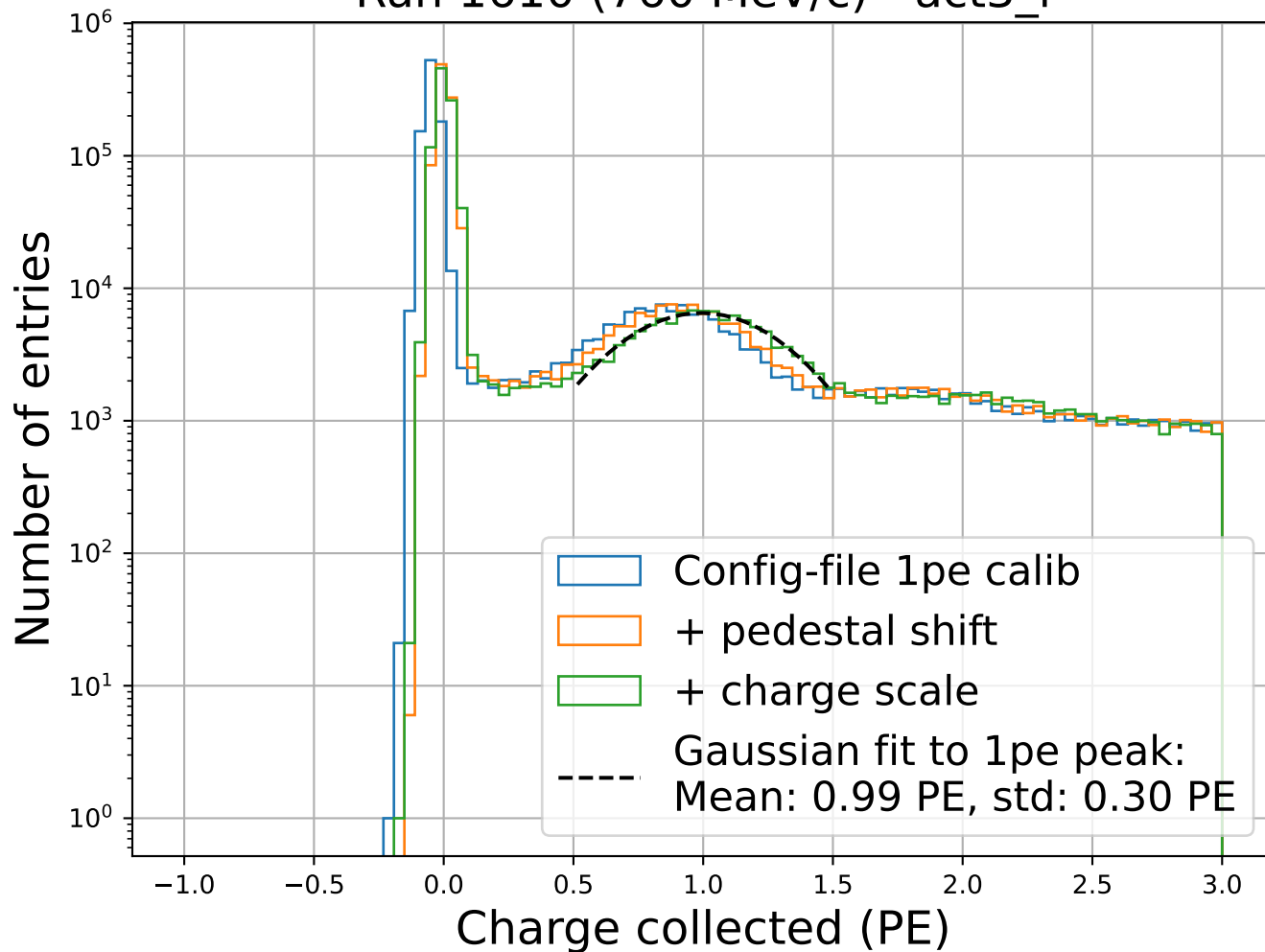
Run 1610 (760 MeV/c) - act2_l



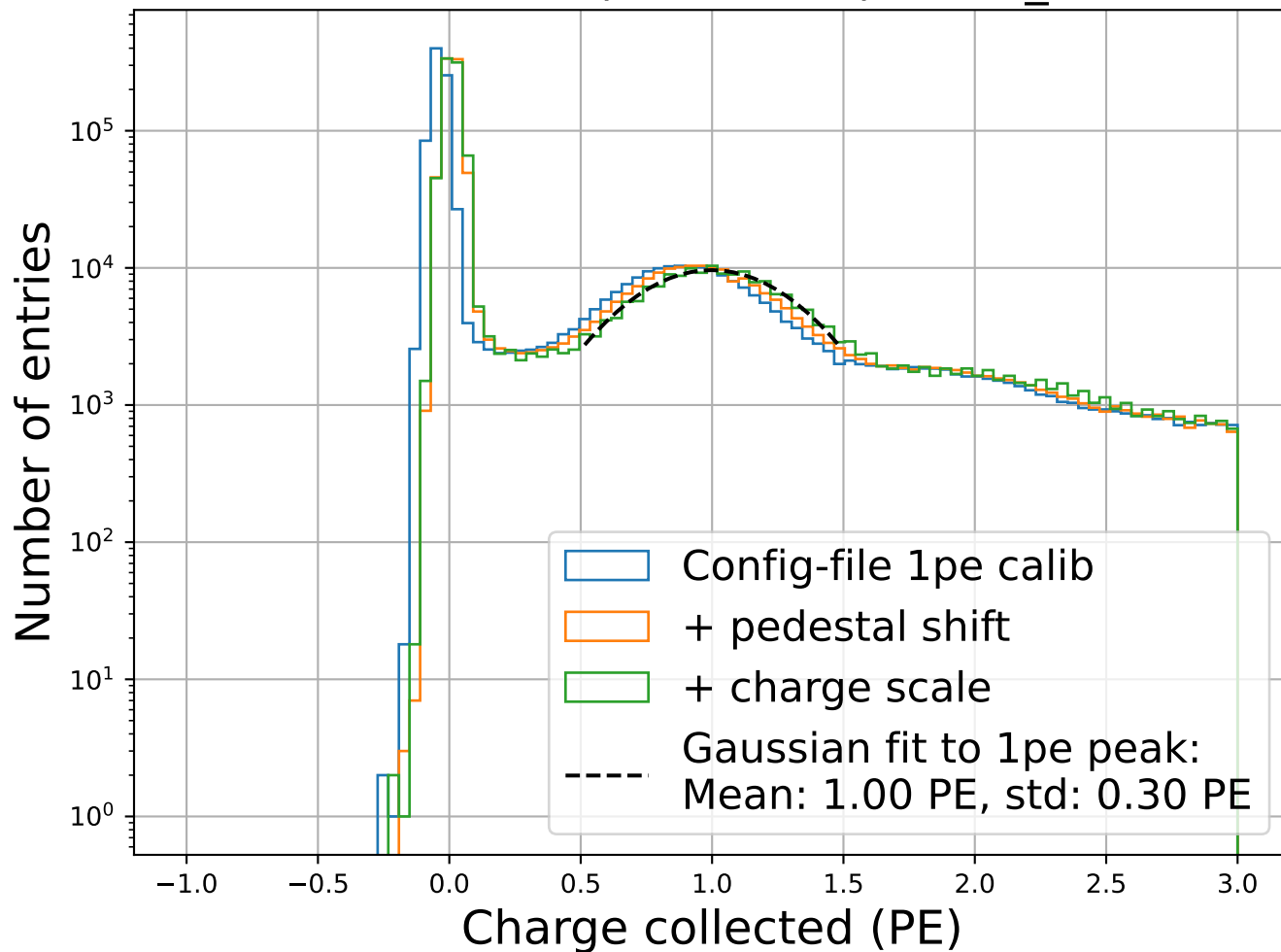
Run 1610 (760 MeV/c) - act2_r



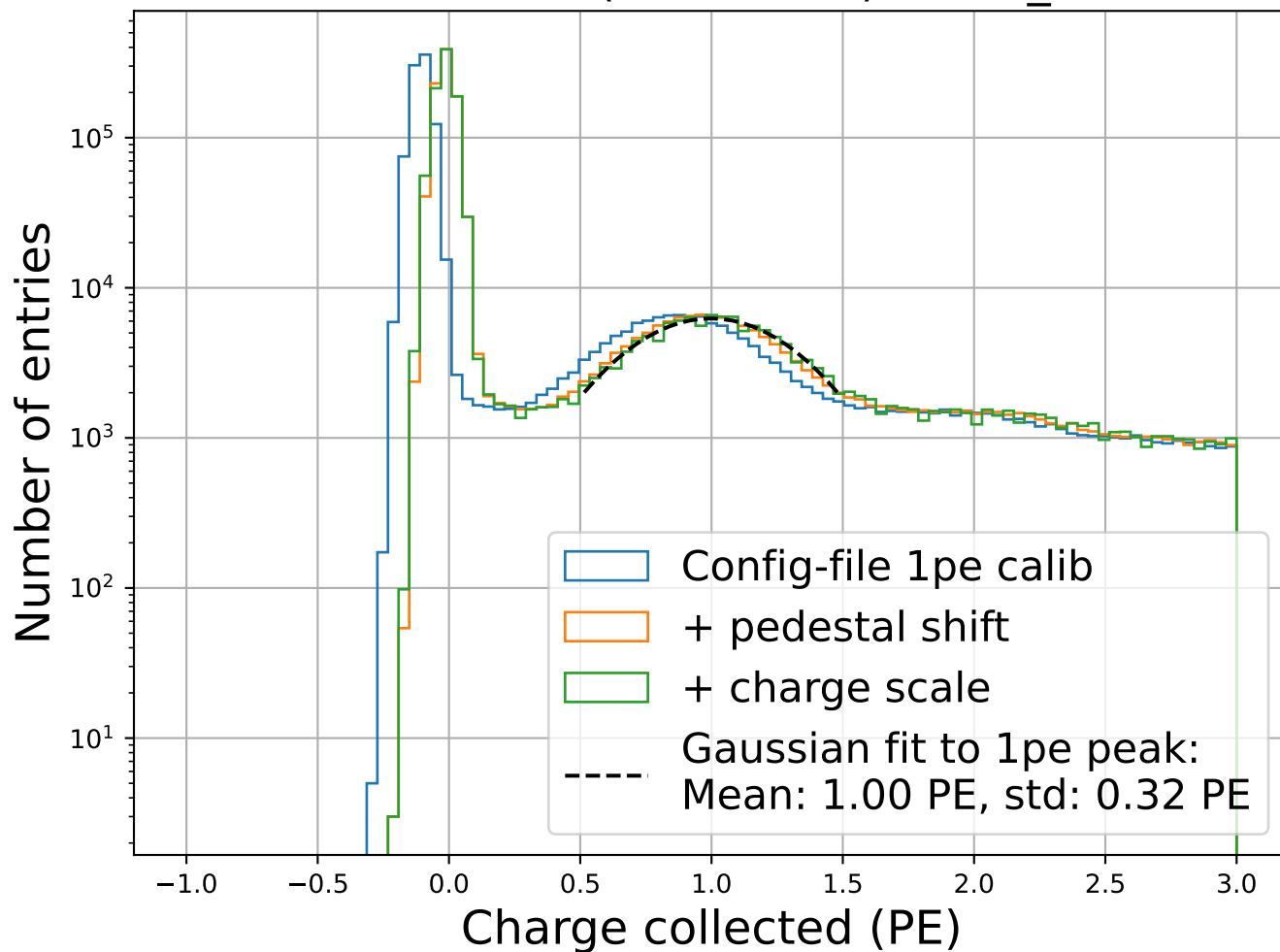
Run 1610 (760 MeV/c) - act3_l



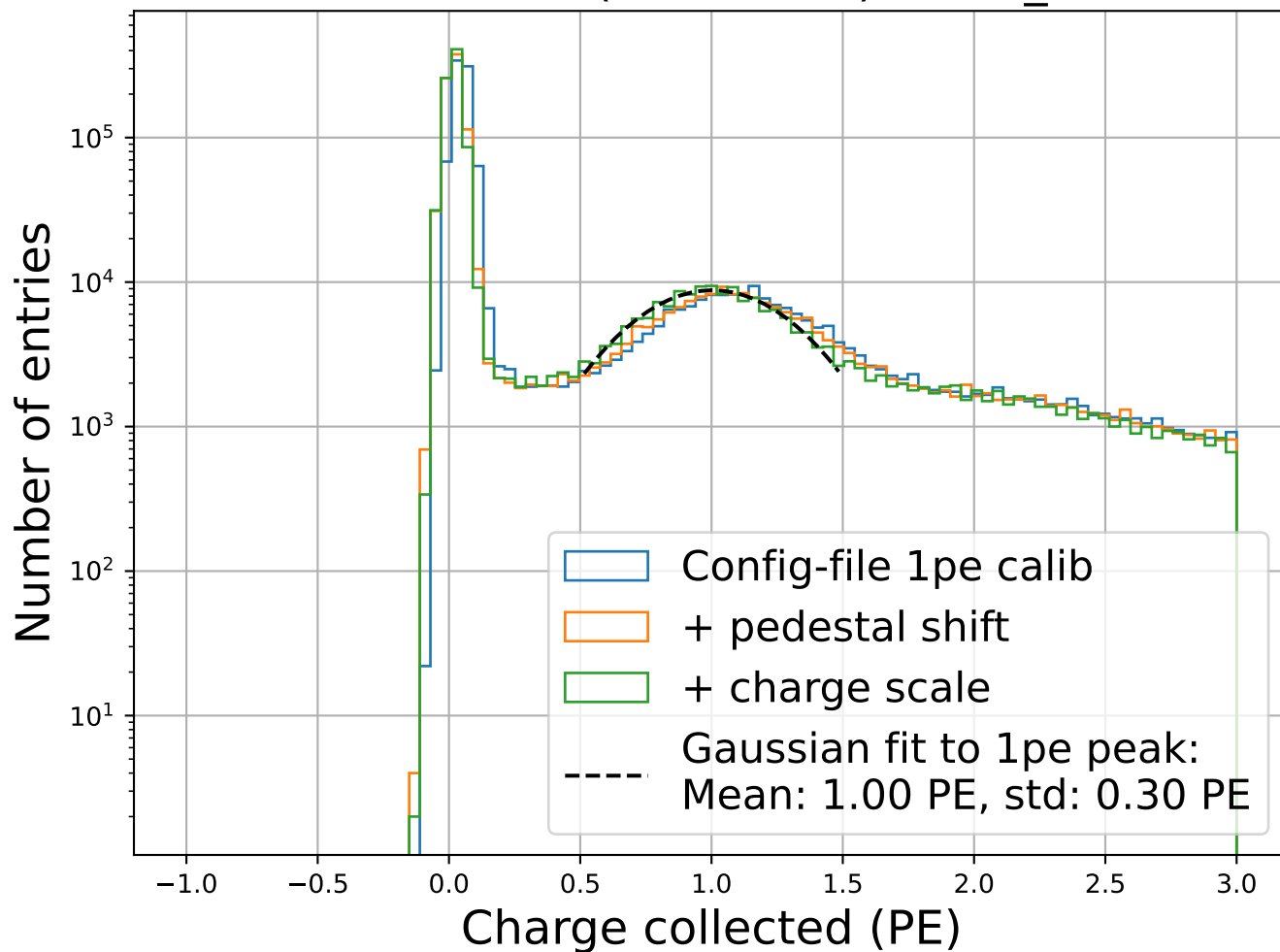
Run 1610 (760 MeV/c) - act3_r



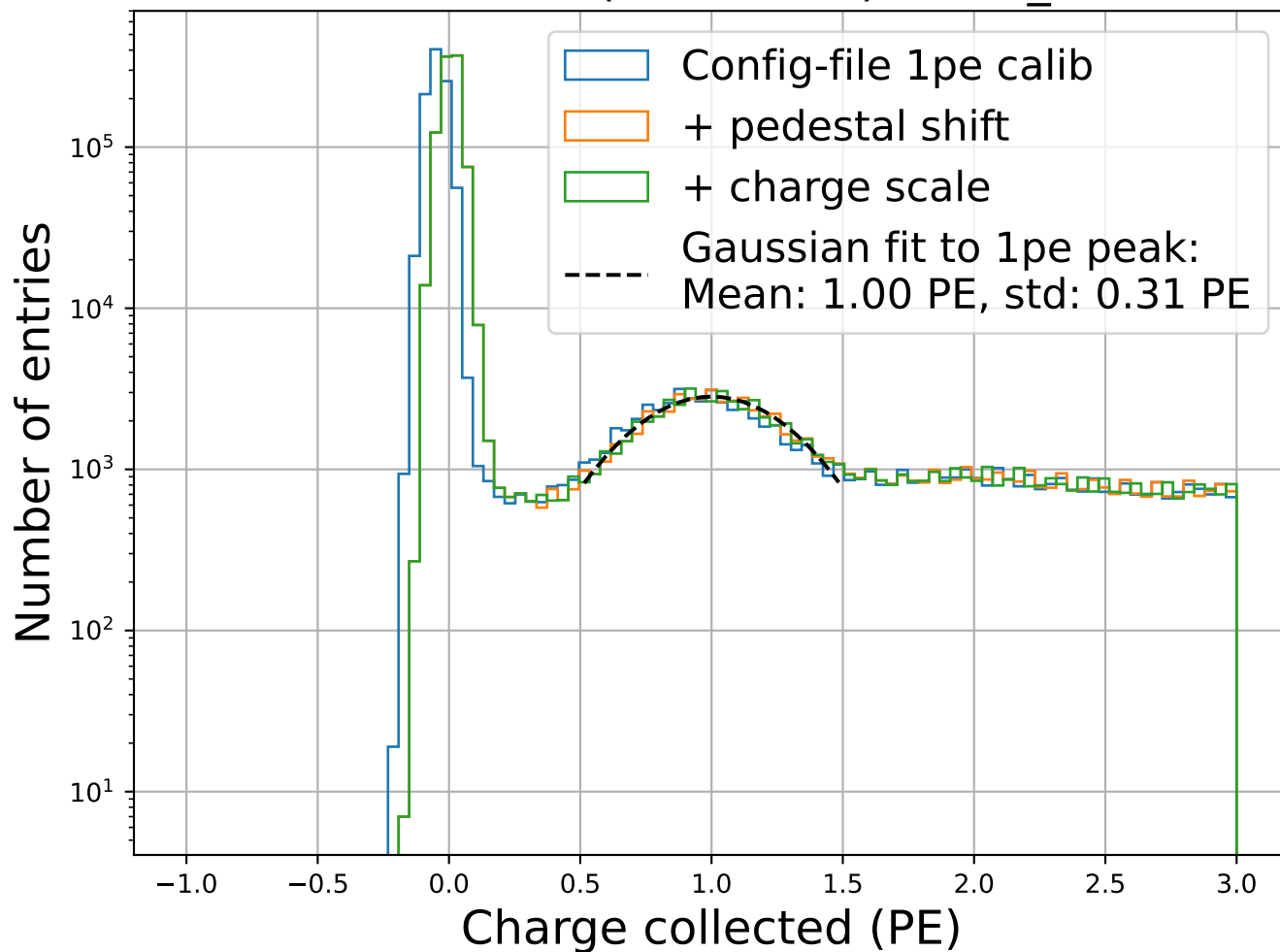
Run 1610 (760 MeV/c) - act4_l



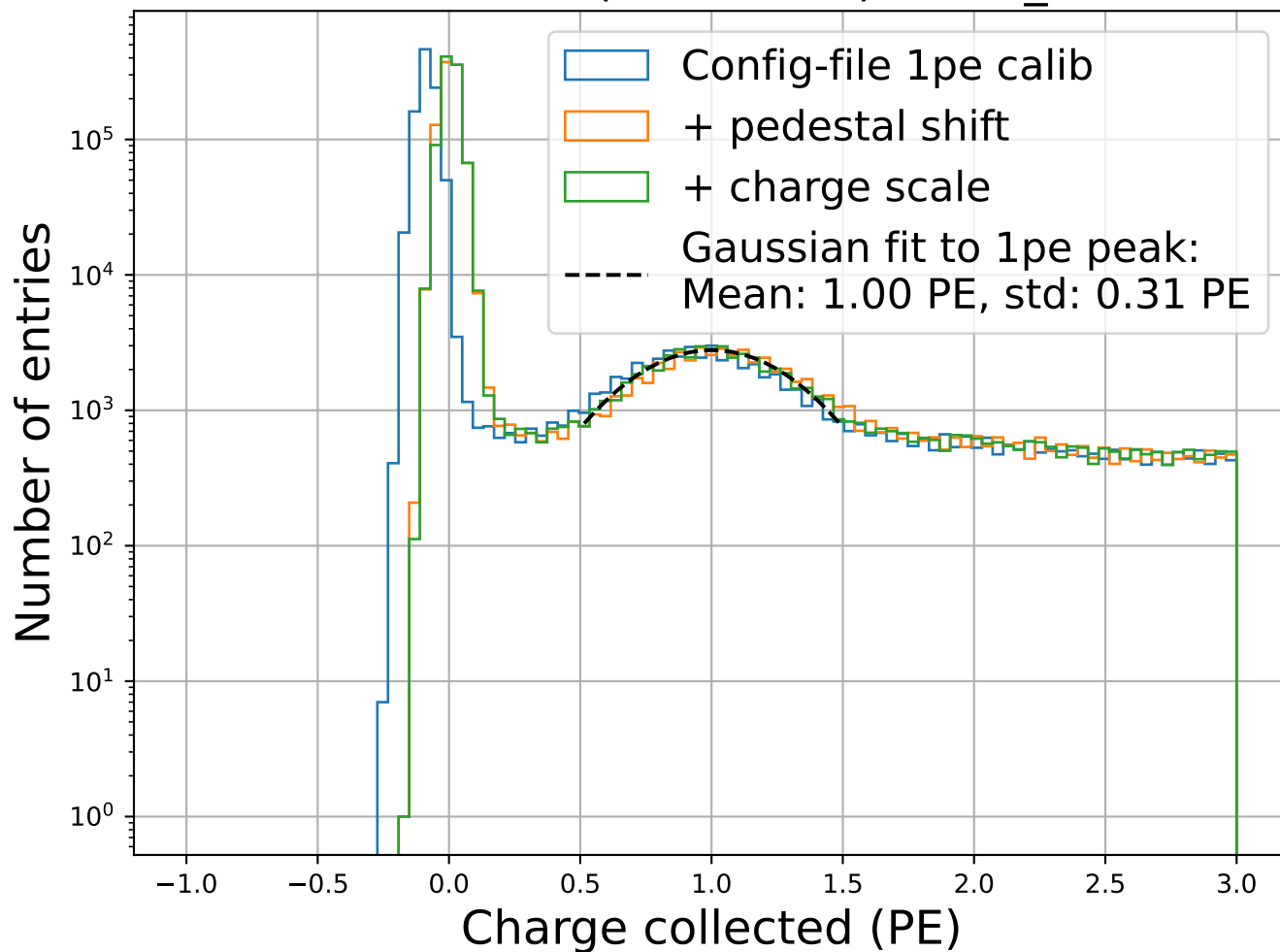
Run 1610 (760 MeV/c) - act4_r



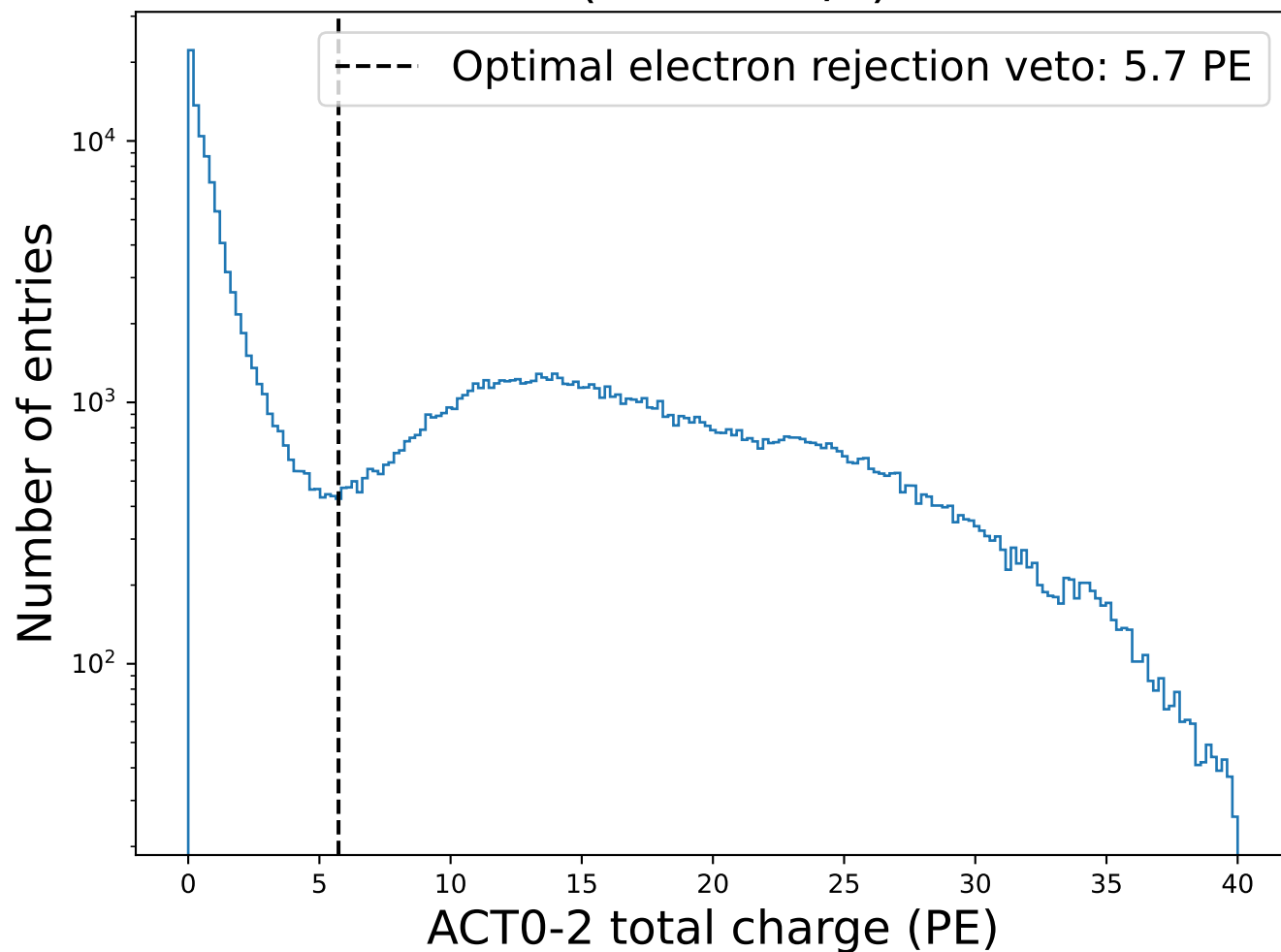
Run 1610 (760 MeV/c) - act5_l



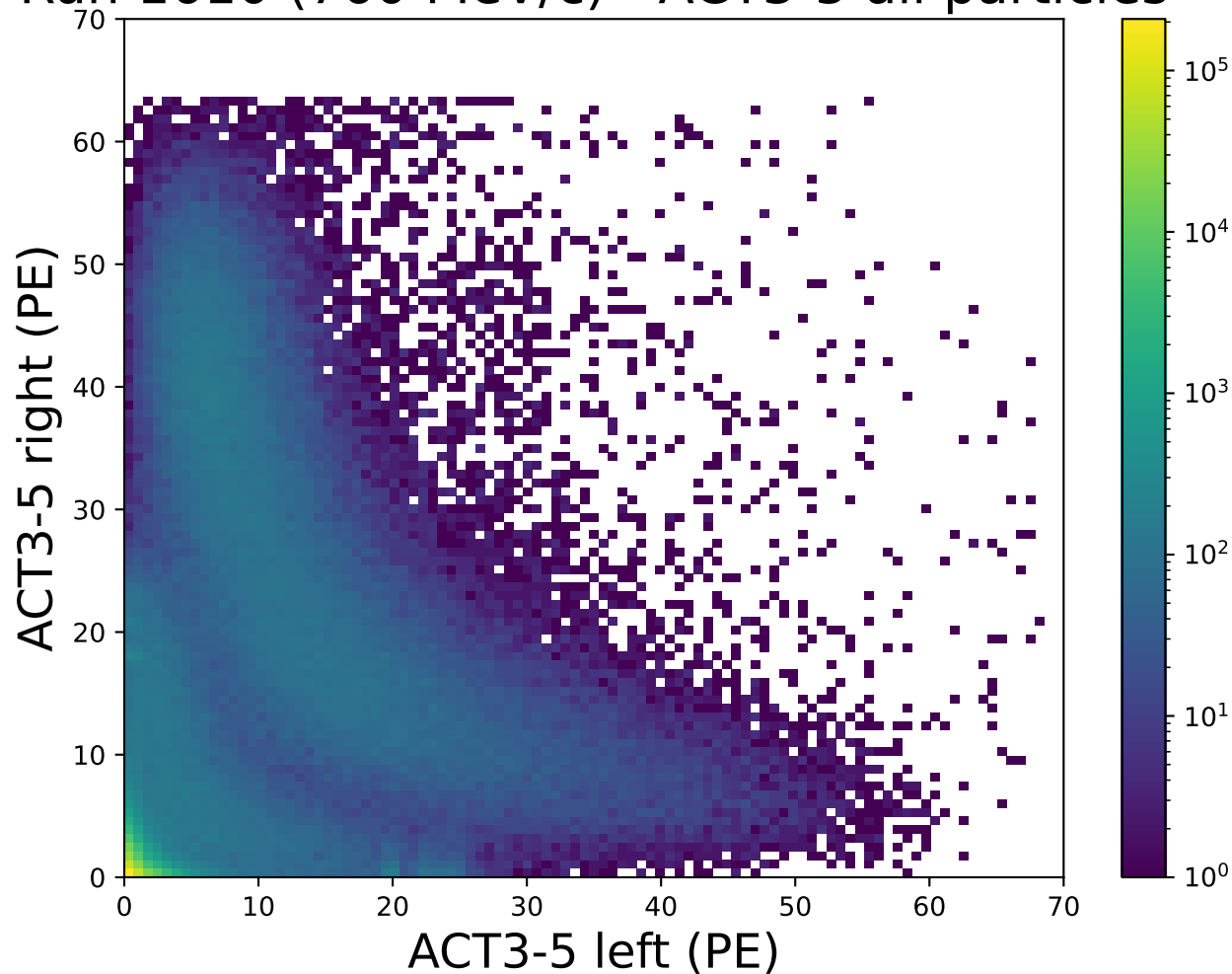
Run 1610 (760 MeV/c) - act5_r



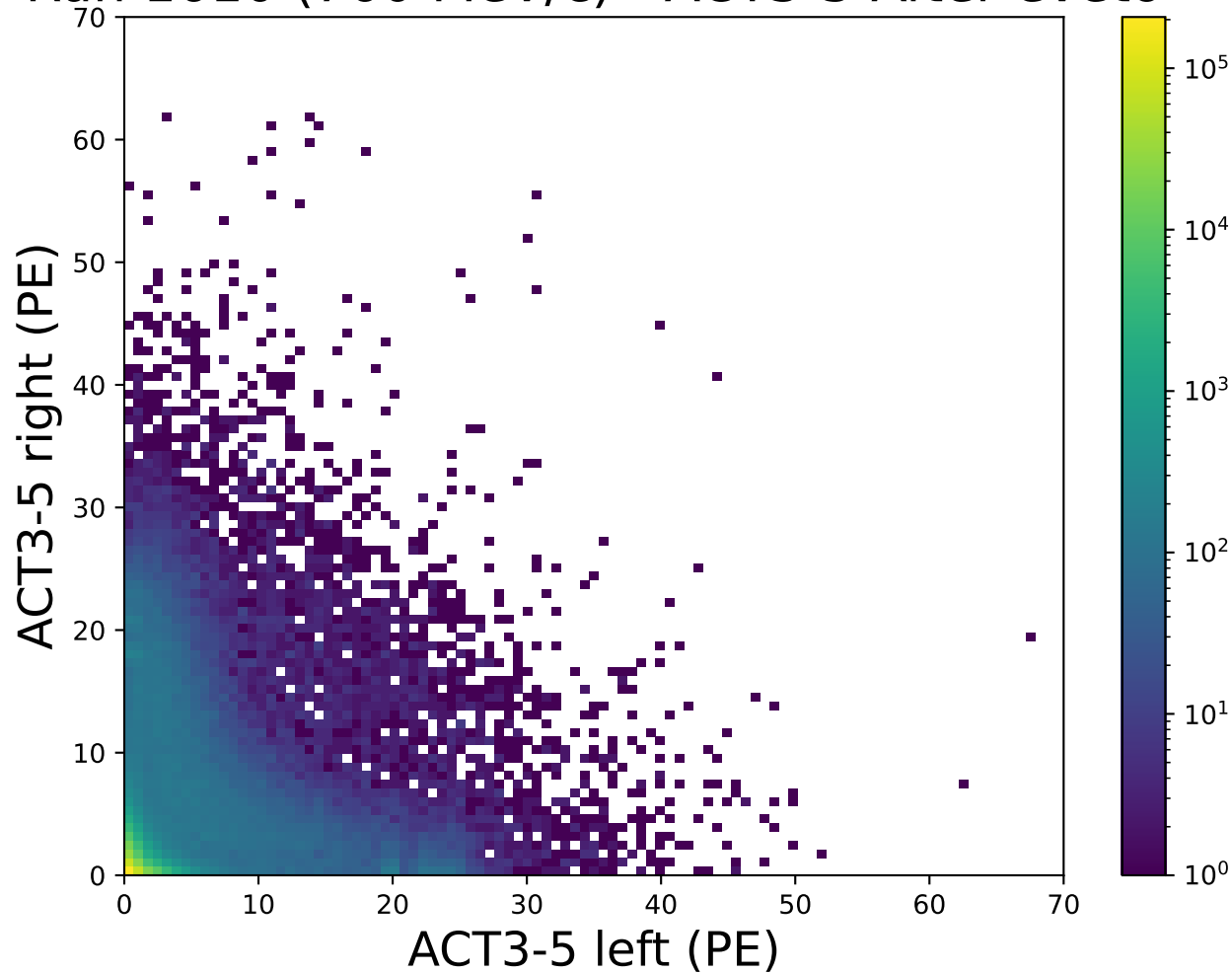
Run 1610 (760 MeV/c)- ACT0-2



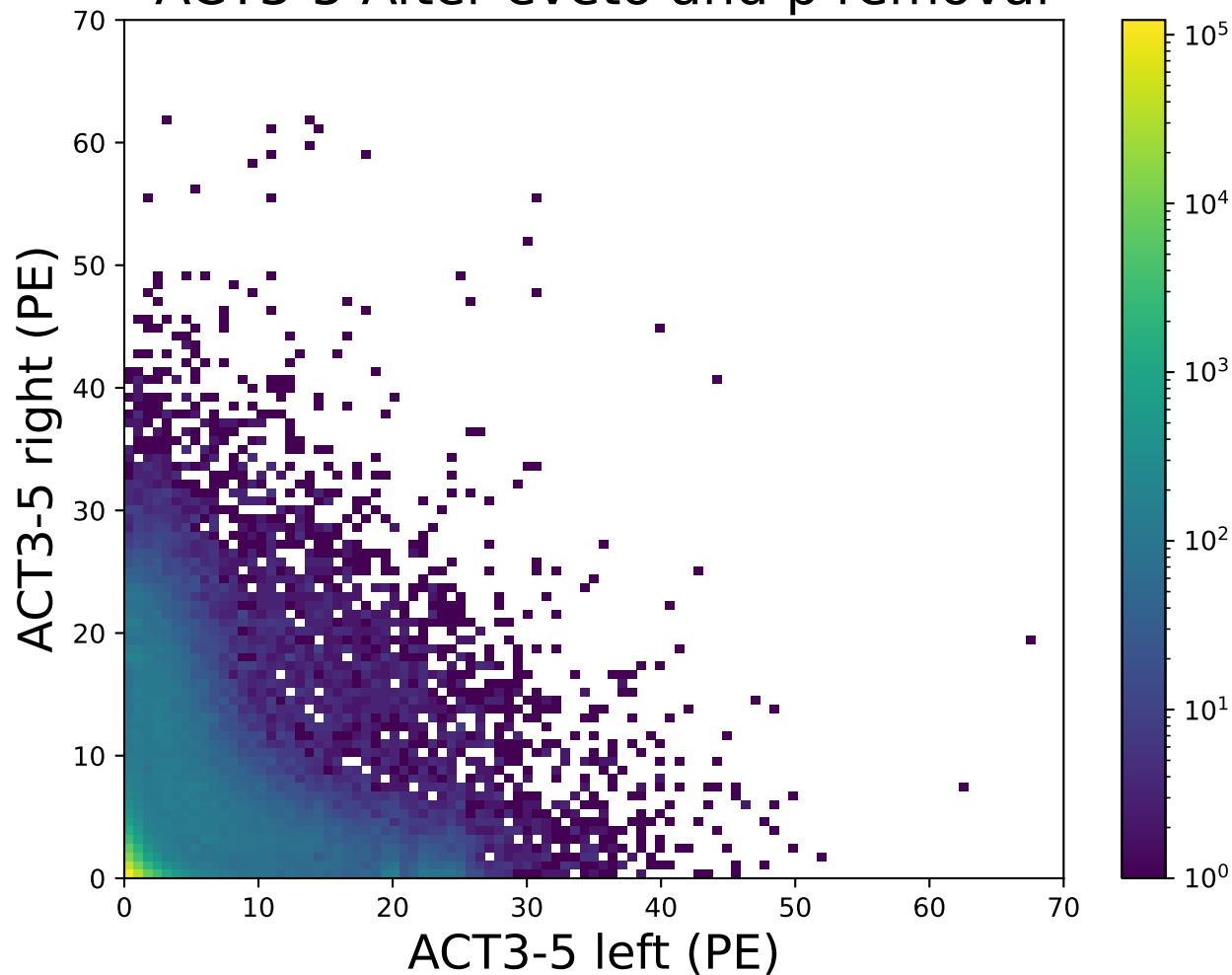
Run 1610 (760 MeV/c) - ACT3-5 all particles



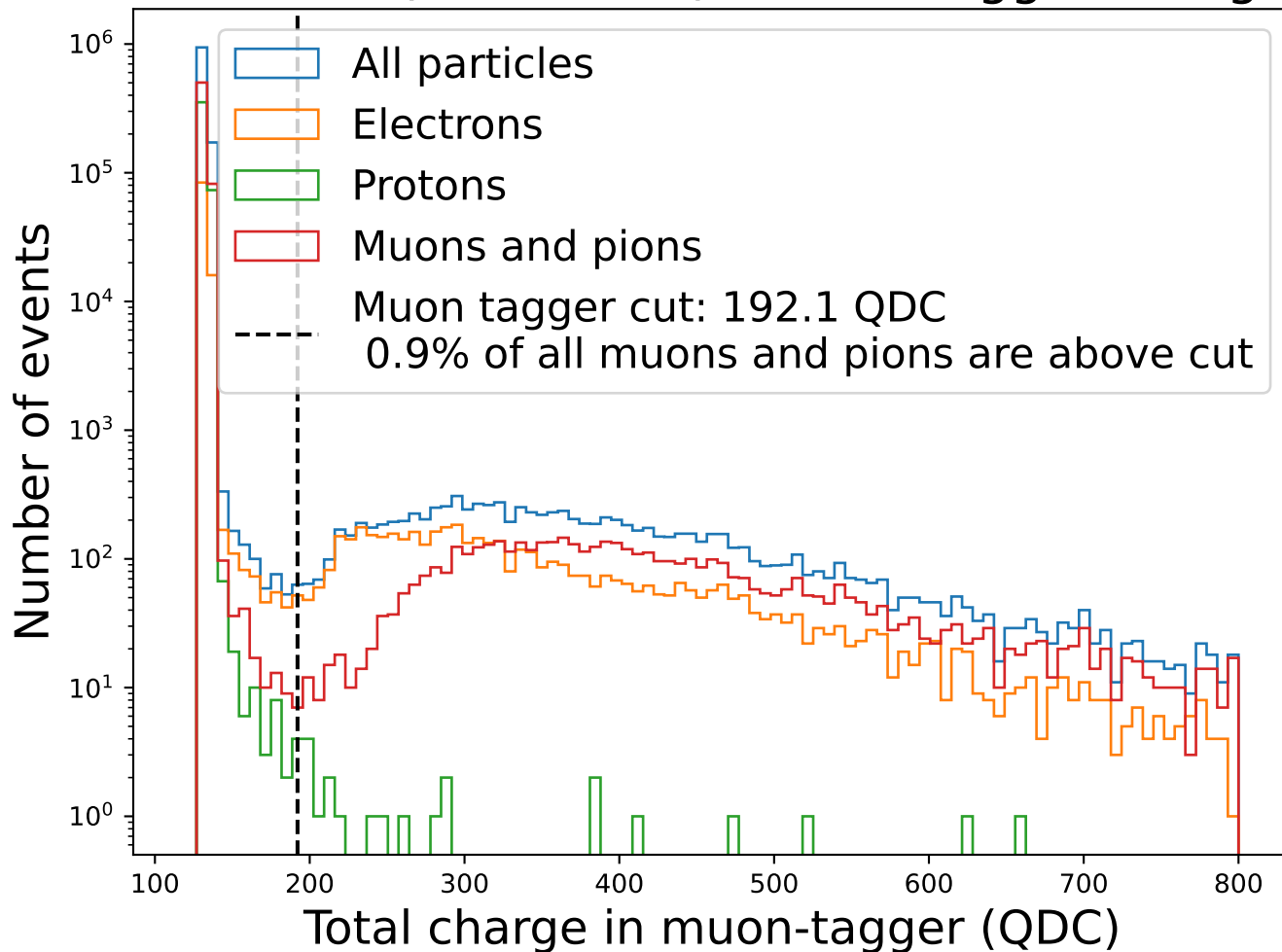
Run 1610 (760 MeV/c) - ACT3-5 After eveto



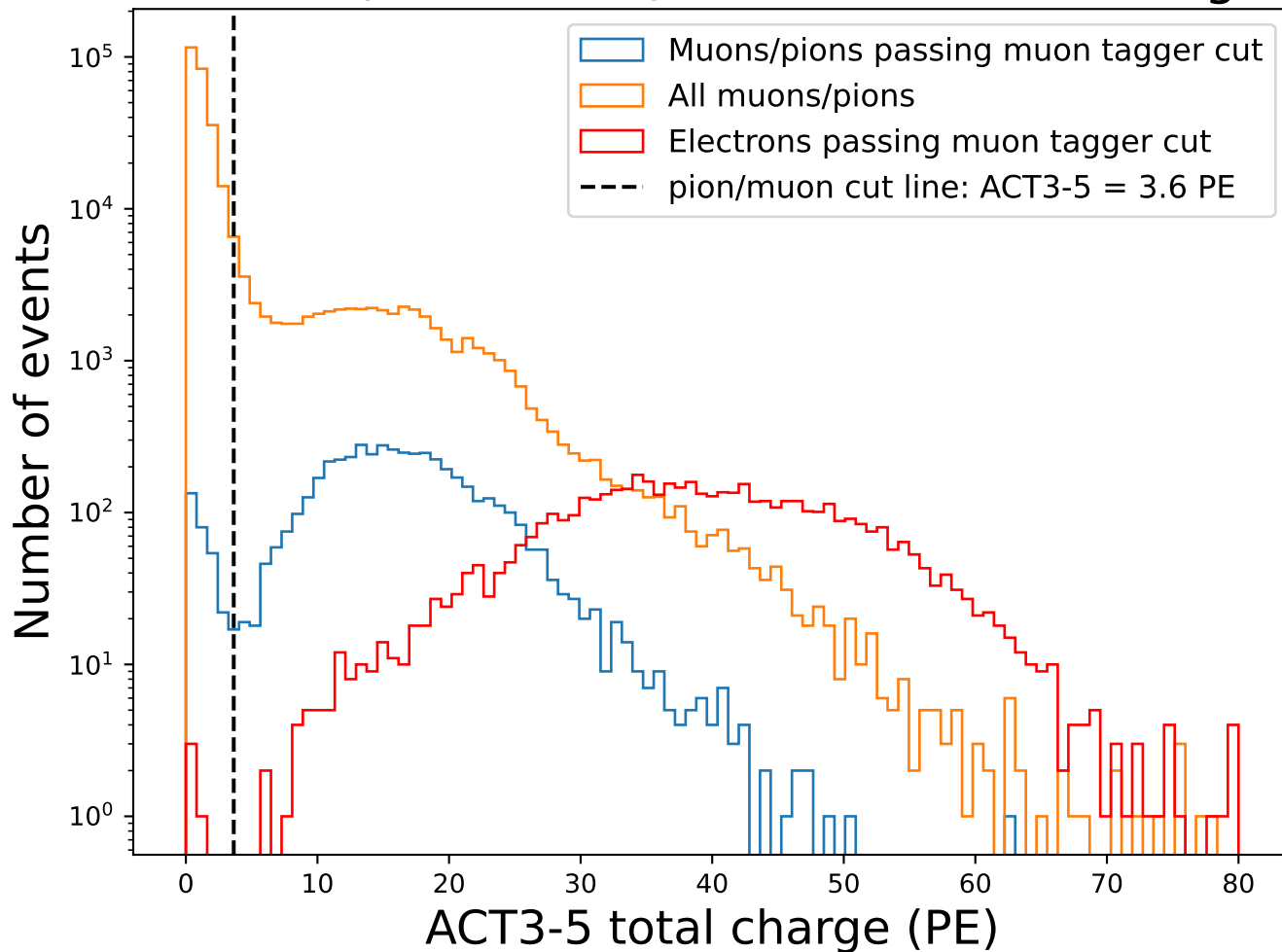
Run 1610 (760 MeV/c)
ACT3-5 After eveto and p removal



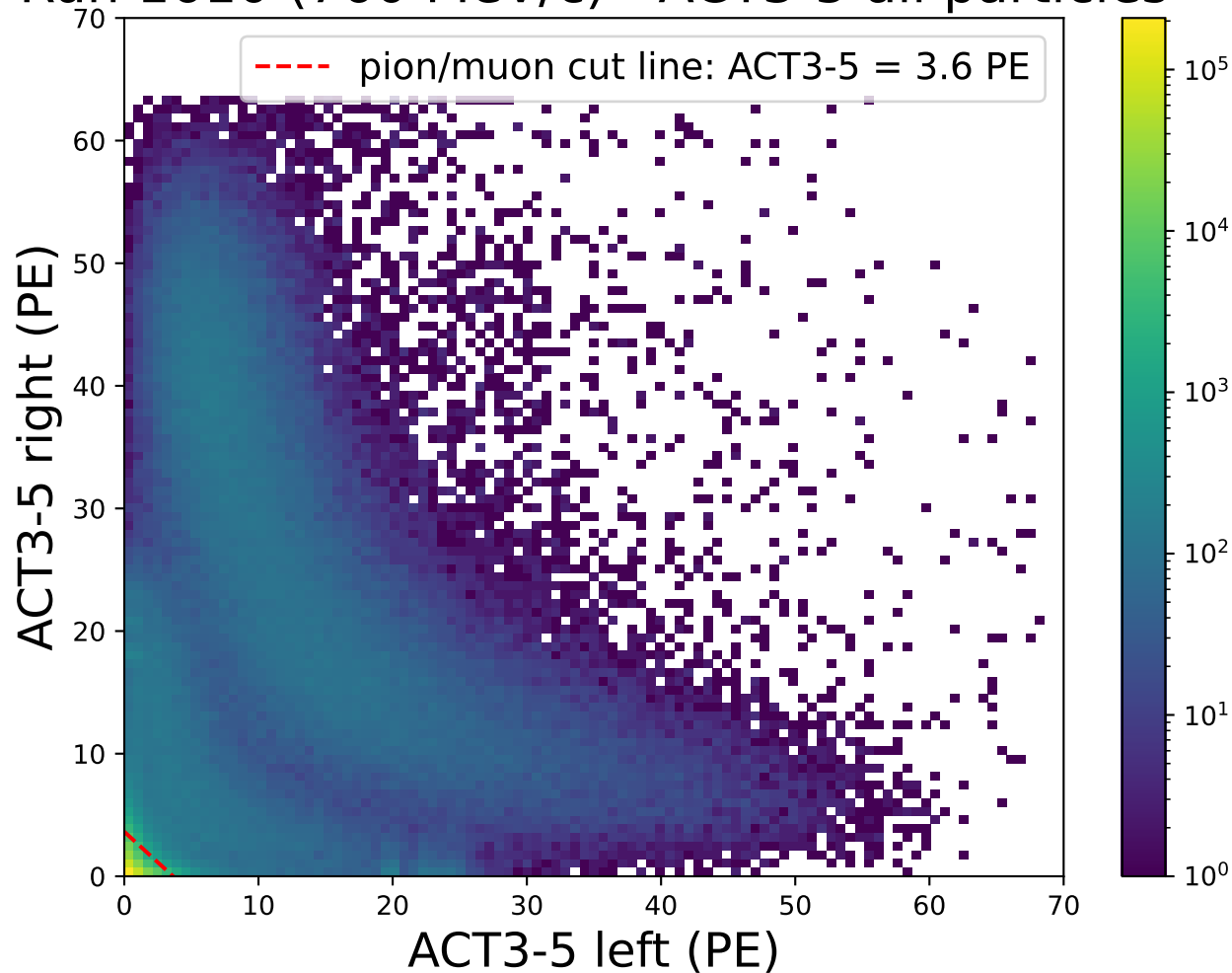
Run 1610 (760 MeV/c) - Muon Tagger charge



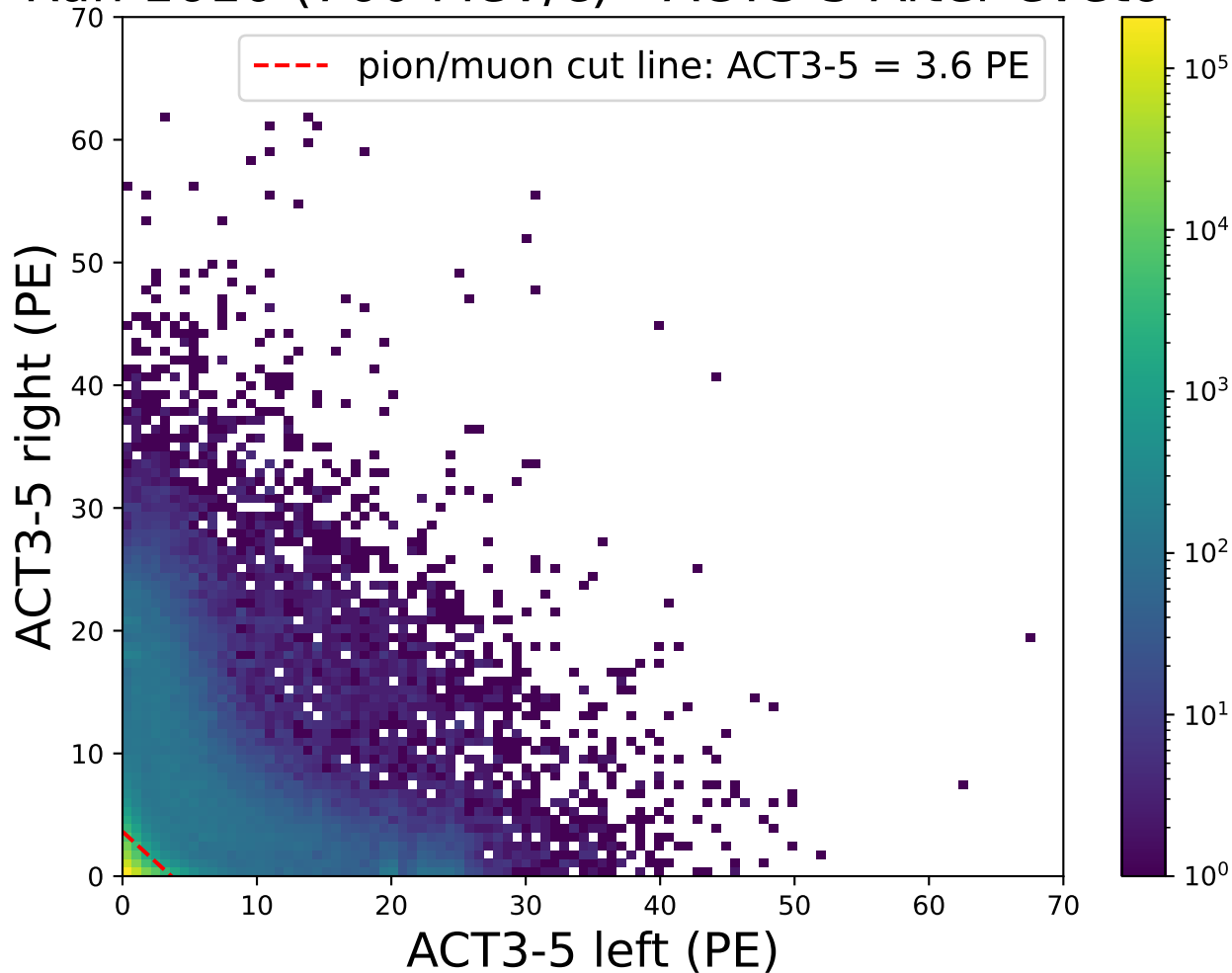
Run 1610 (760 MeV/c) - ACT3-5 with mu-tag cut



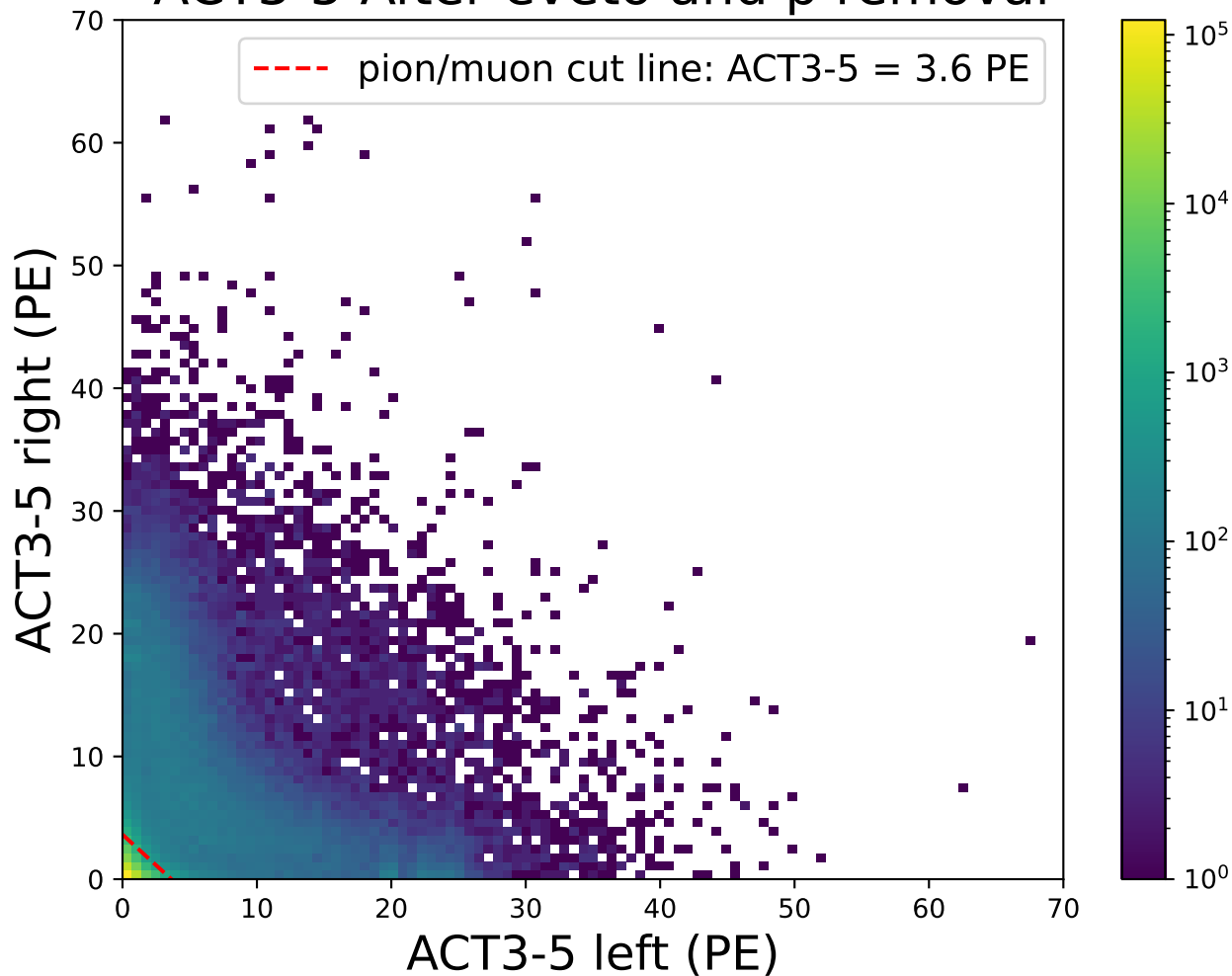
Run 1610 (760 MeV/c) - ACT3-5 all particles



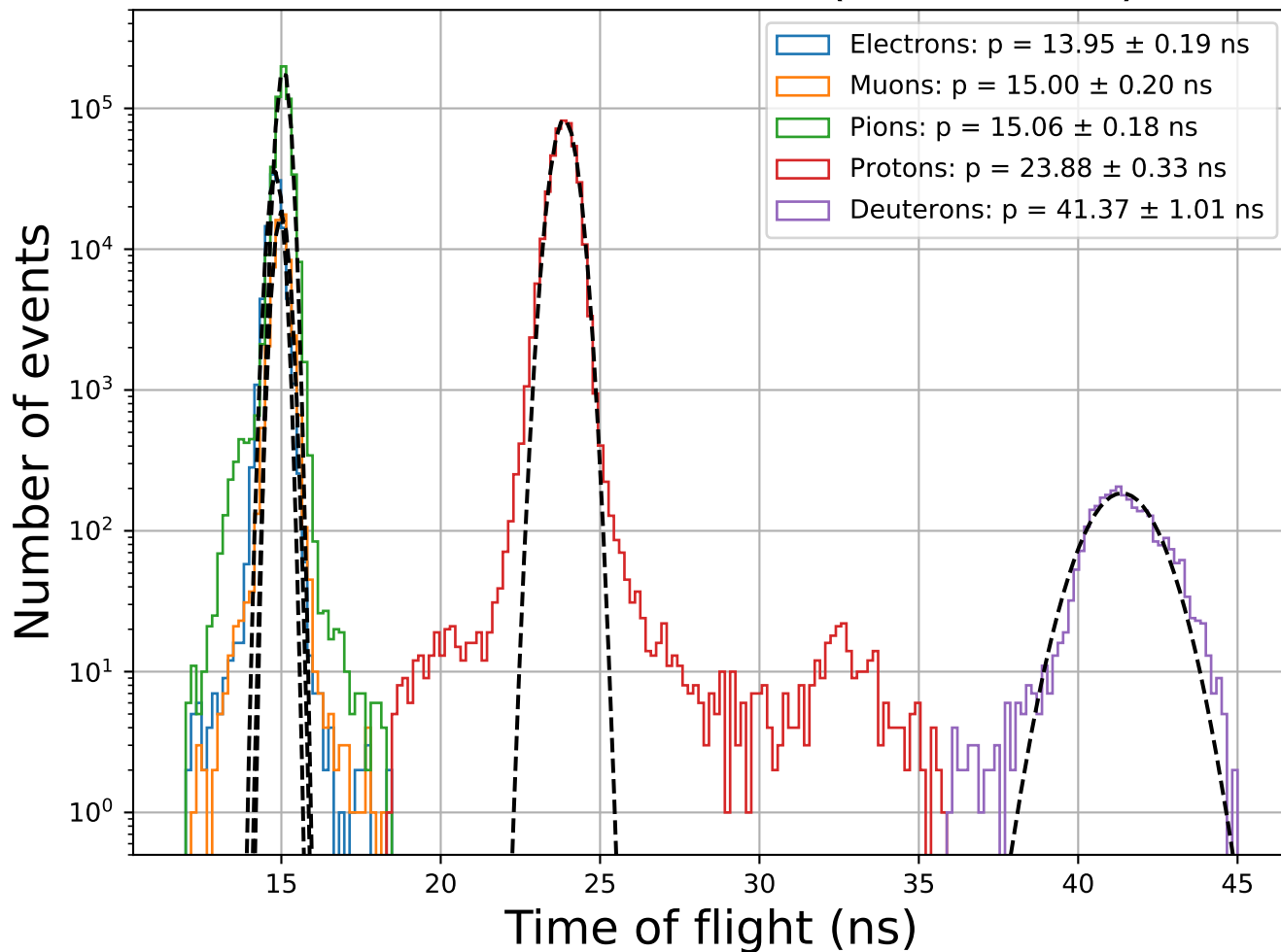
Run 1610 (760 MeV/c) - ACT3-5 After eveto



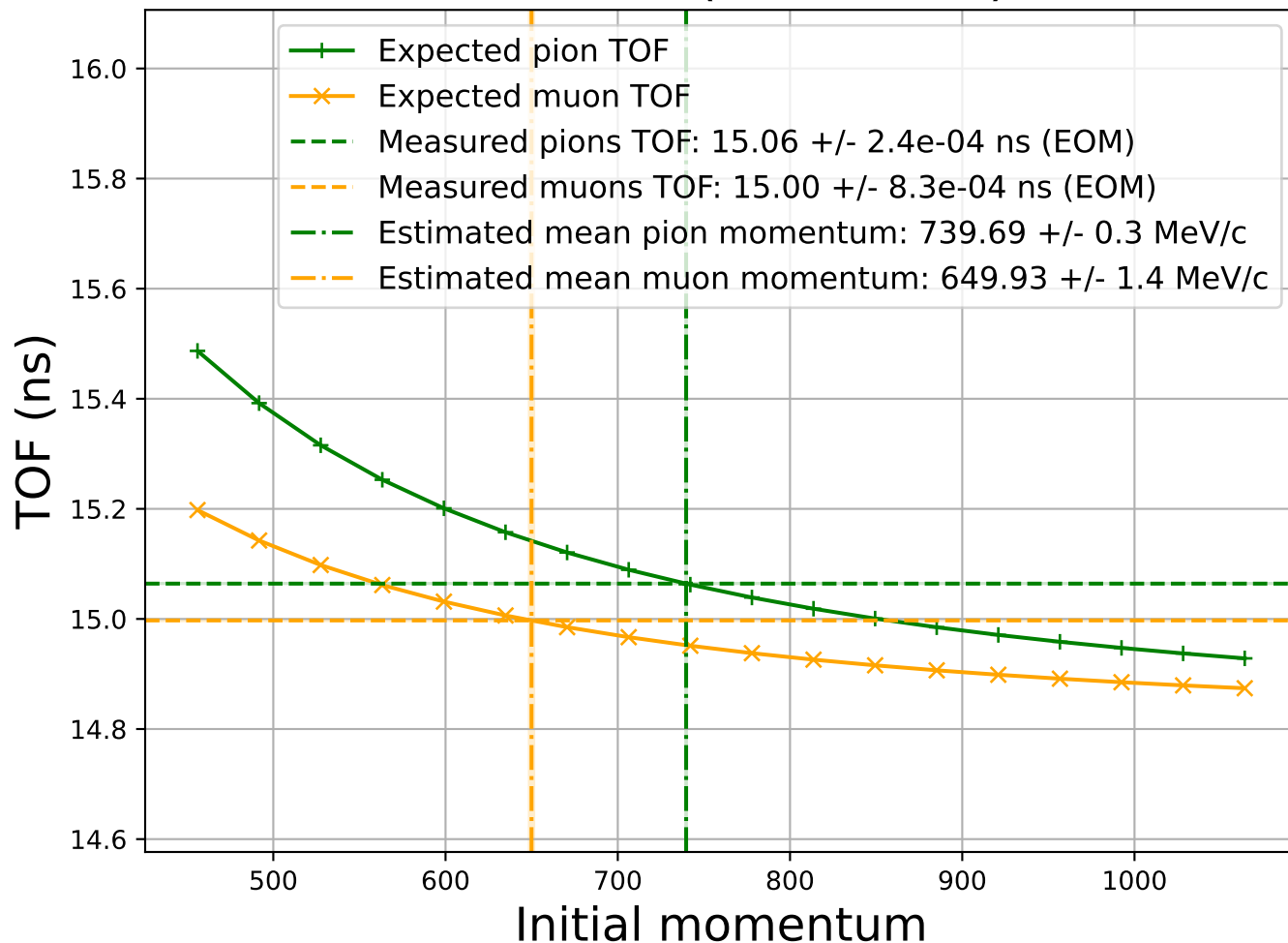
Run 1610 (760 MeV/c)
ACT3-5 After eveto and p removal



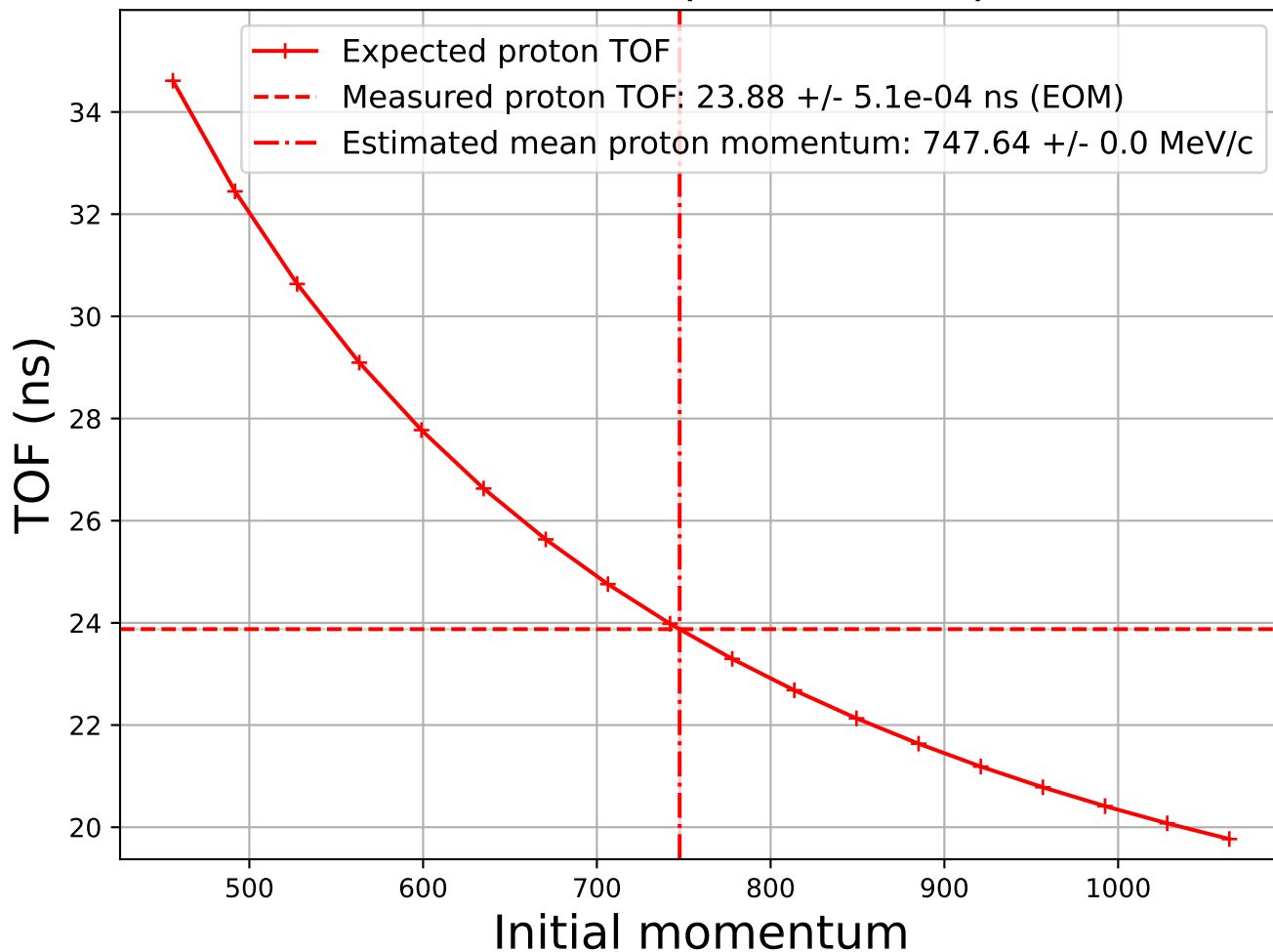
Run 1610 T0-T1 TOF (760 MeV/c)



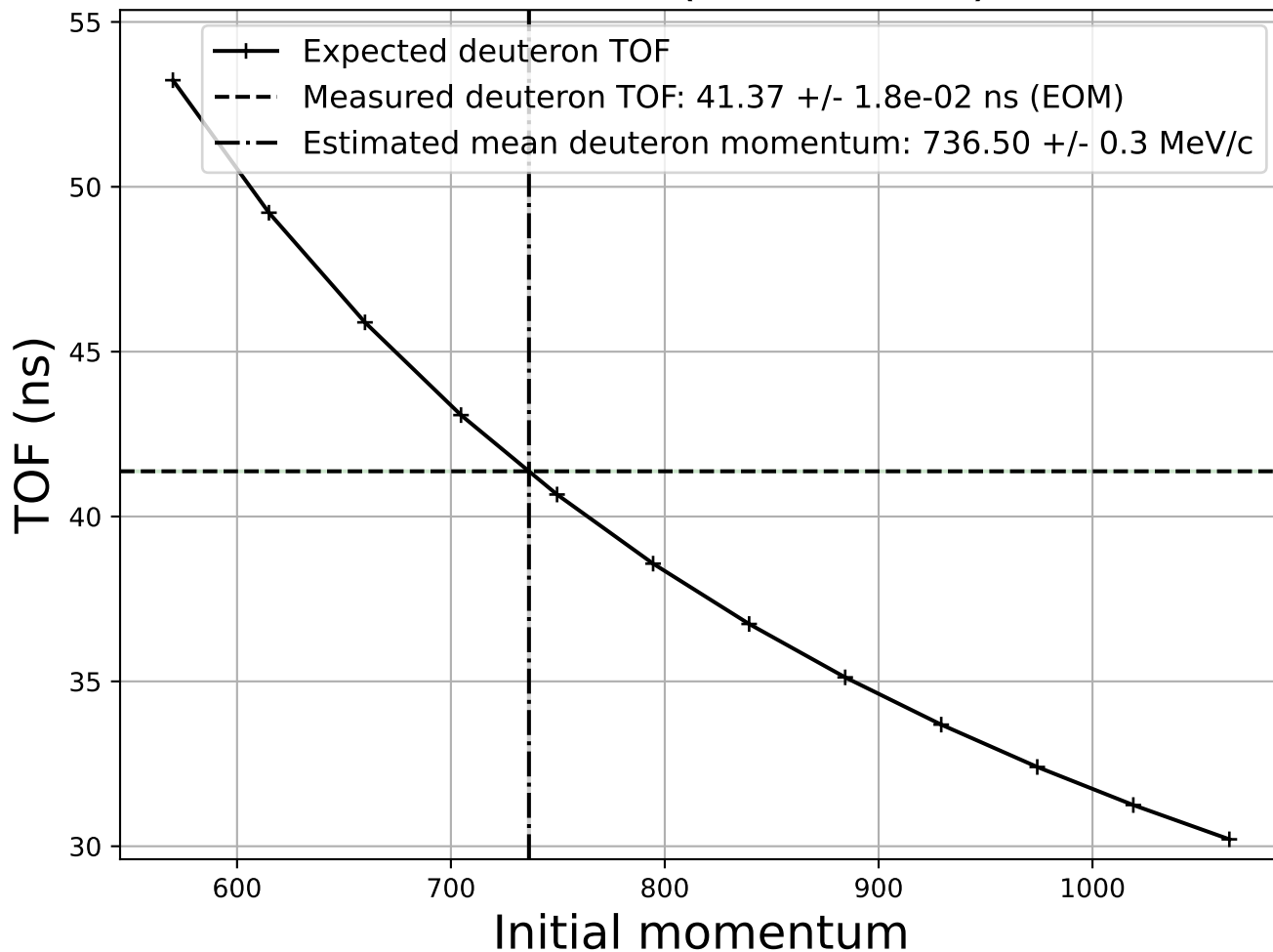
Run 1610 (760 MeV/c)



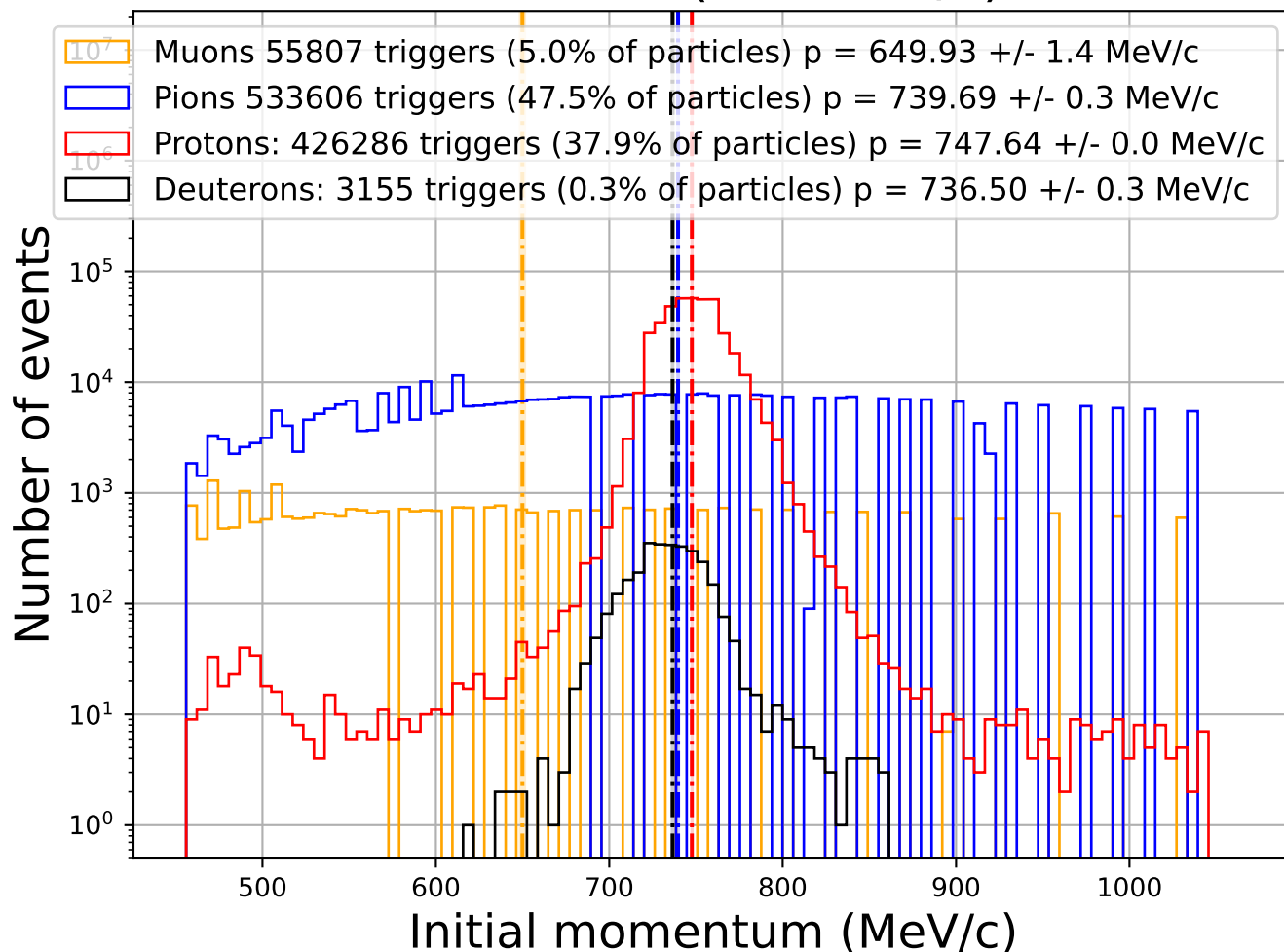
Run 1610 (760 MeV/c)



Run 1610 (760 MeV/c)



Run 1610 (760 MeV/c)



Run 1610 (760 MeV/c)

