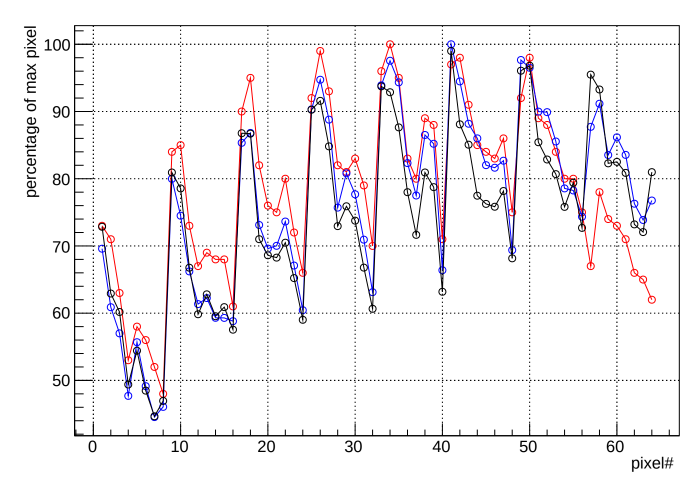
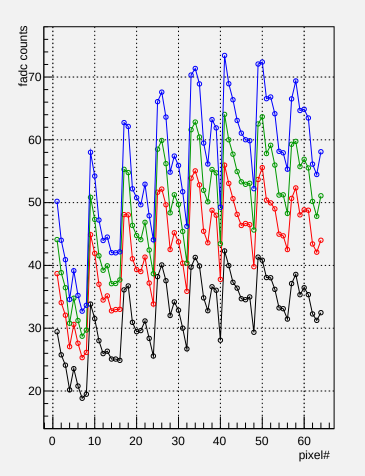
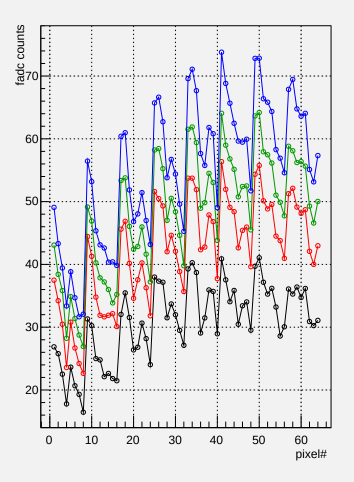
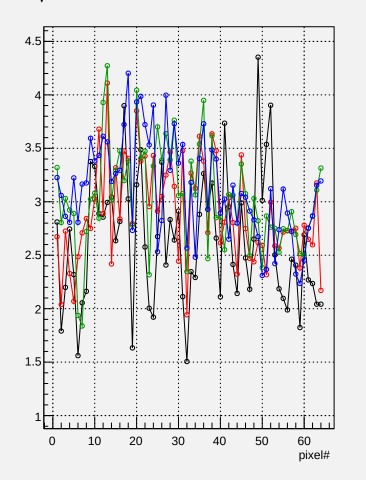
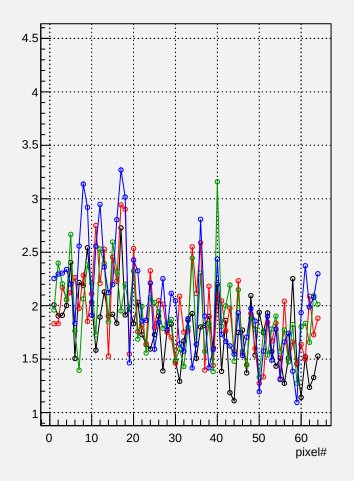
relative gains for run 1101, ZA0105, HV:1000 (black-Poisson, blue-Gauss, red-Hamamatsu)



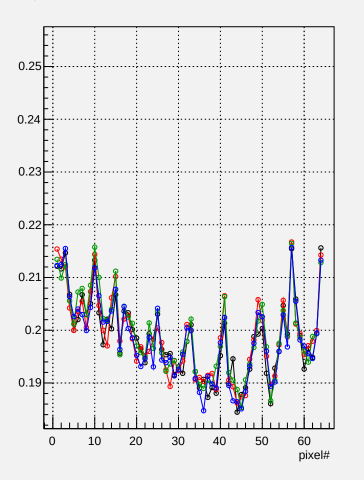


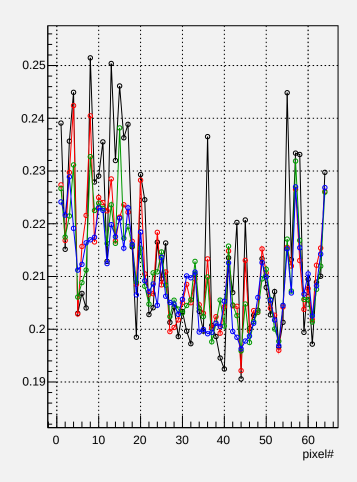






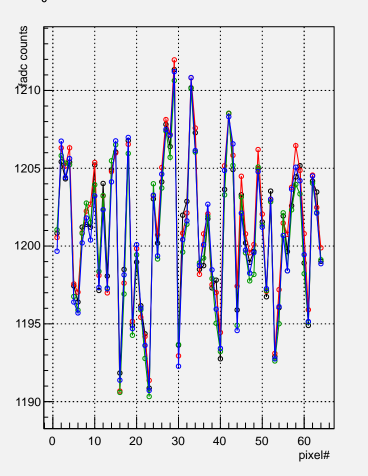
(black-1000, red,-1050 green-1075, blue-1100, Volts)

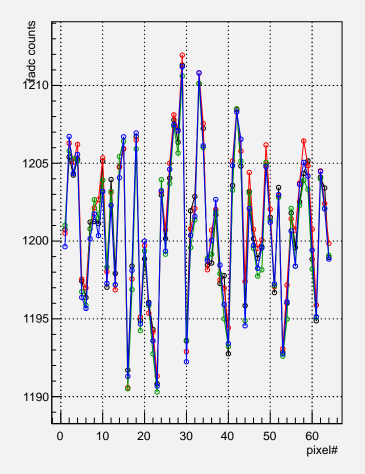




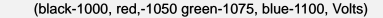
 Q_n : Gaussian left, Poisson right, SN:ZA0105

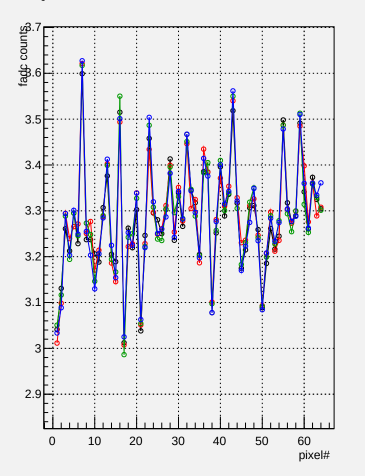
(black-1000, red,-1050 green-1075, blue-1100, Volts)

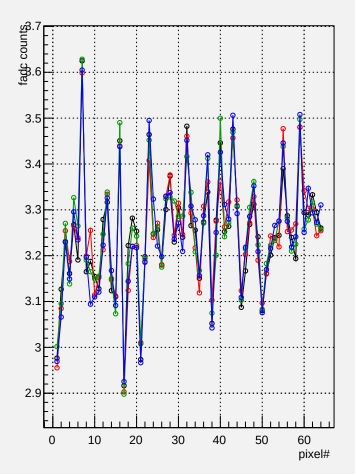




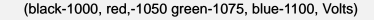
 σ_0 : Gaussian left, Poisson right, SN:ZA0105

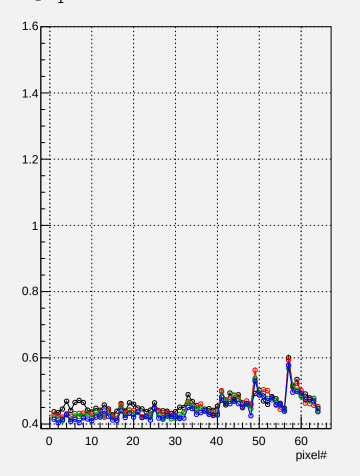


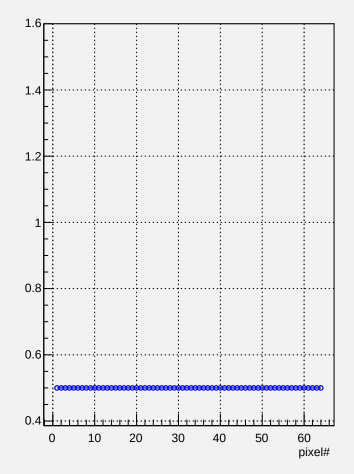




 $\boldsymbol{\sigma_1/Q}_1$: Gaussian left, Poisson right, SN:ZA0105







(black-1000, red,-1050 green-1075, blue-1100, Volts)

