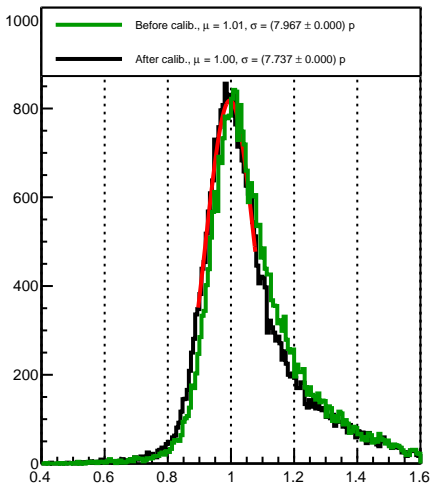
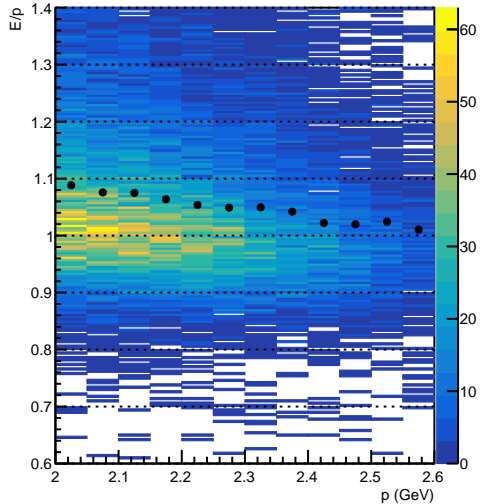


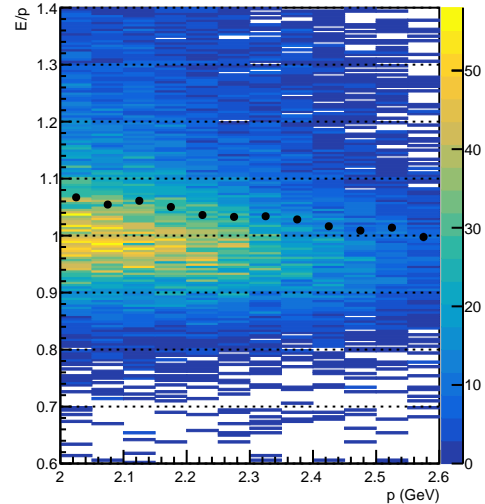
E/p



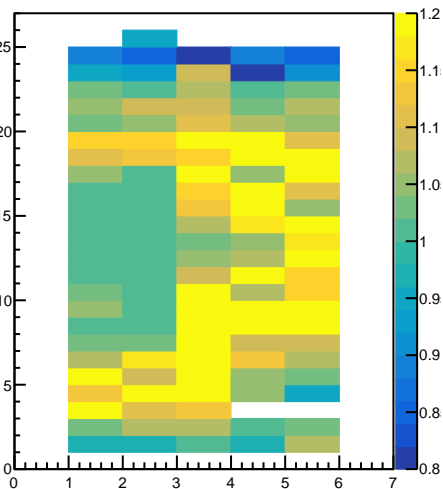
E/p vs p



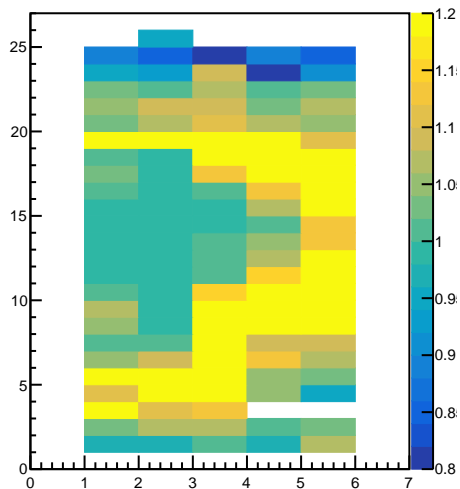
E/p vs p | After Calib.



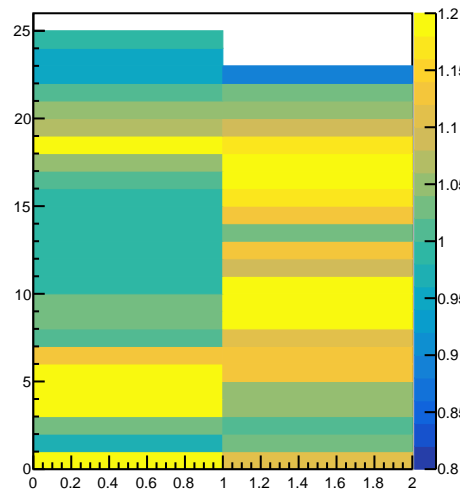
E/p per SH block



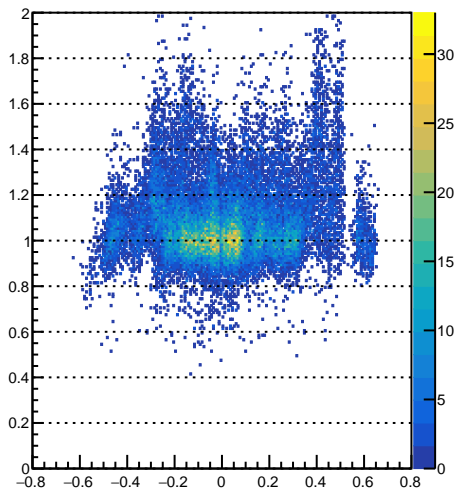
E/p per SH block | After Calib.



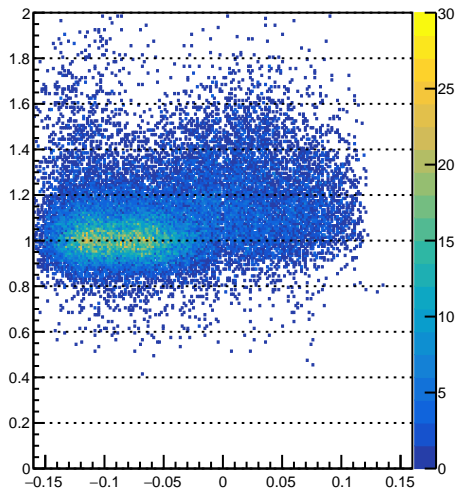
E/p per PS block | After Calib.



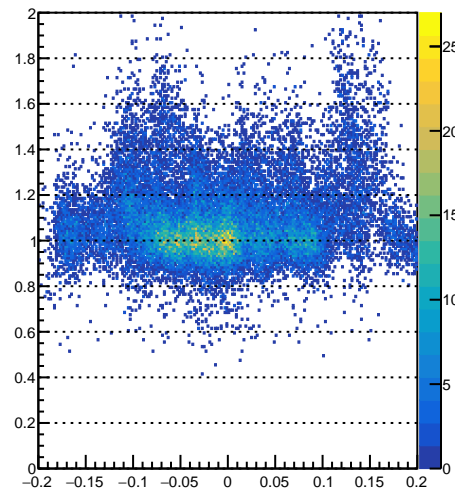
E/p vs Track x



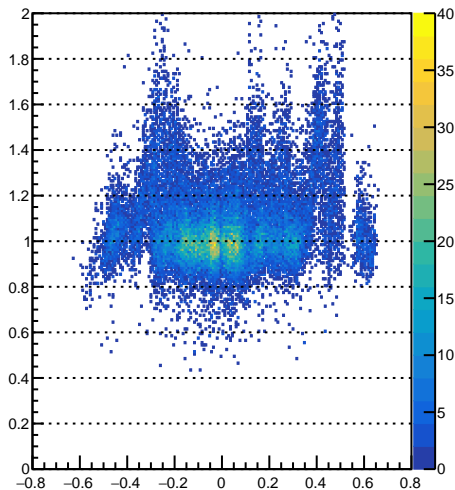
E/p vs Track y



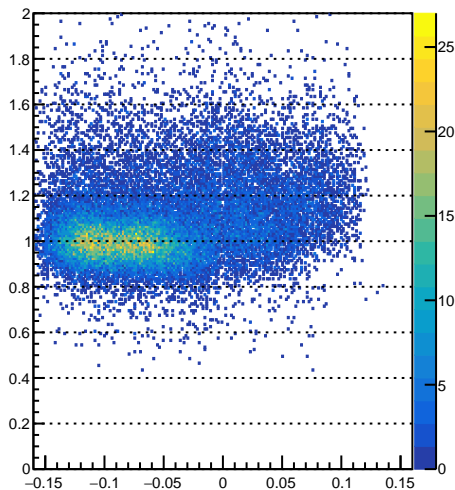
E/p vs Track theta



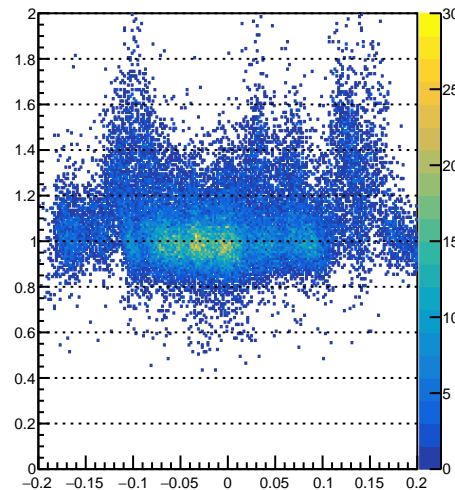
E/p vs Track x (Calib.)



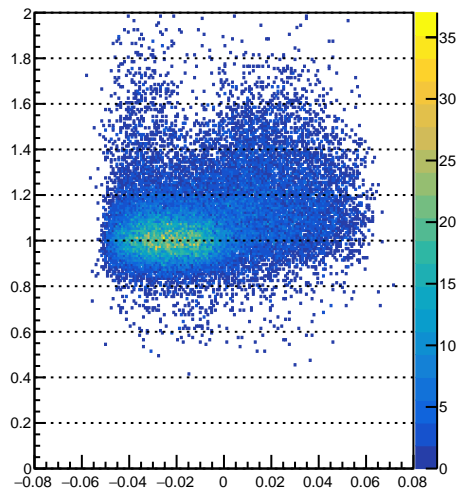
E/p vs Track y (Calib.)



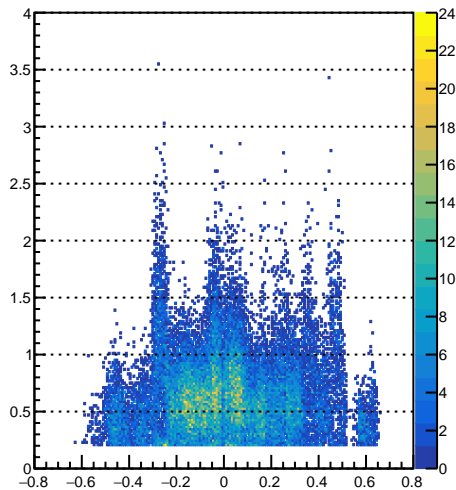
E/p vs Track theta (Calib.)



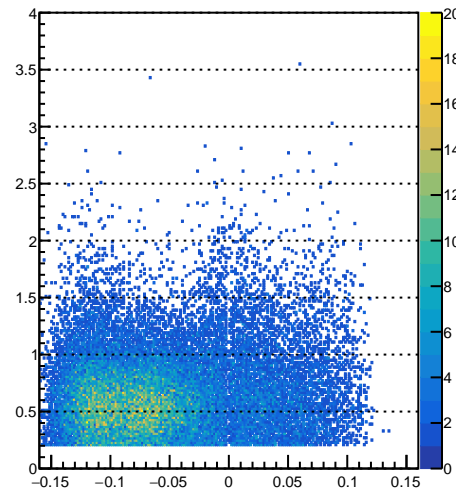
E/p vs Track phi



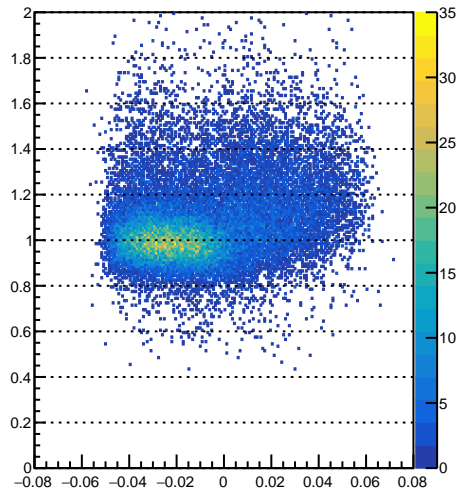
PS energy vs Track x



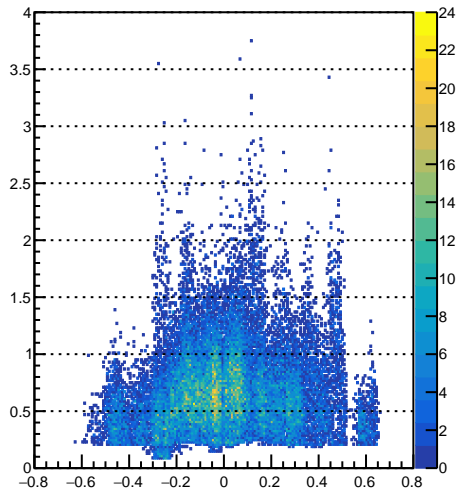
PS energy vs Track y



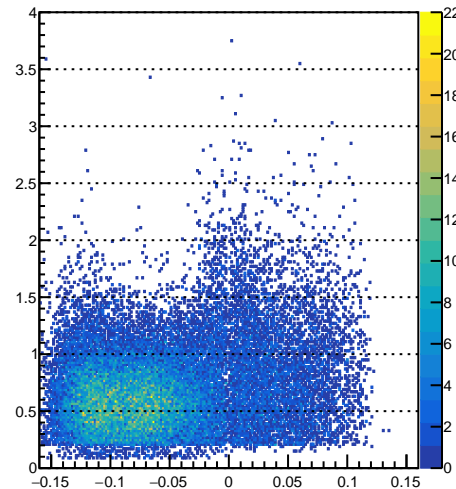
E/p vs Track phi (Calib.)



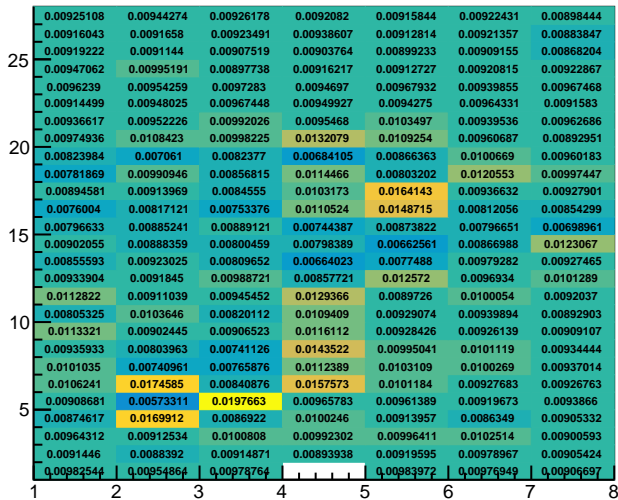
PS energy vs Track x (Calib.)



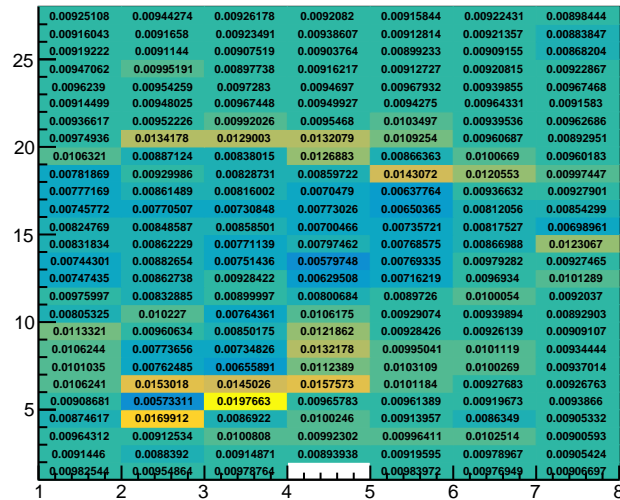
PS energy vs Track y (Calib.)



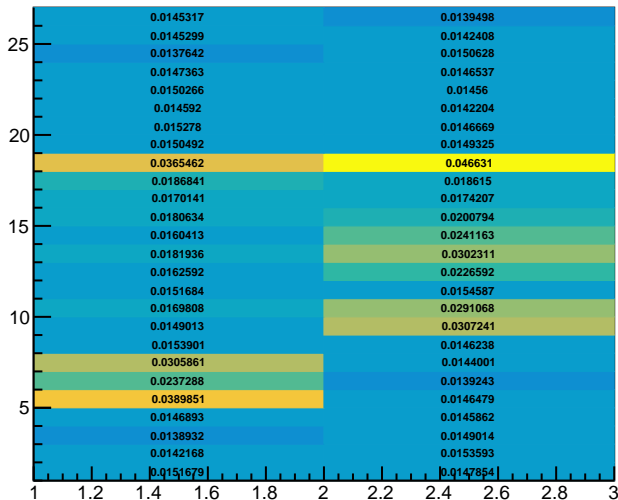
Old ADC Gain Coefficients | SH



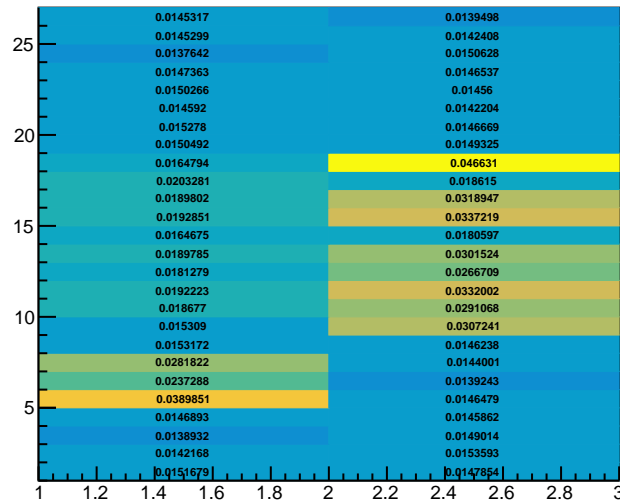
New ADC Gain Coefficients | SH



Old ADC Gain Coefficients | PS



New ADC Gain Coefficients | PS



Configfile: sbs11-sbs0p.cfg

Date of creation: 2/3/2023

Total no. of events analyzed: 306161

E/p (before calib.) | $\mu = 1.01$, $\sigma = (7.967 \pm 0.000)$ p

E/p (after calib.) | $\mu = 1.00$, $\sigma = (7.737 \pm 0.000)$ p

Global cuts: `bb.tr.n==1&&abs(bb.tr.vz[0])<0.08&&bb.gem.track.nhits>3&&bb.ps.e>0.2`

$1.8 < p_{\text{recon}} < 3.2 \text{ GeV/c}$