

# 20250227

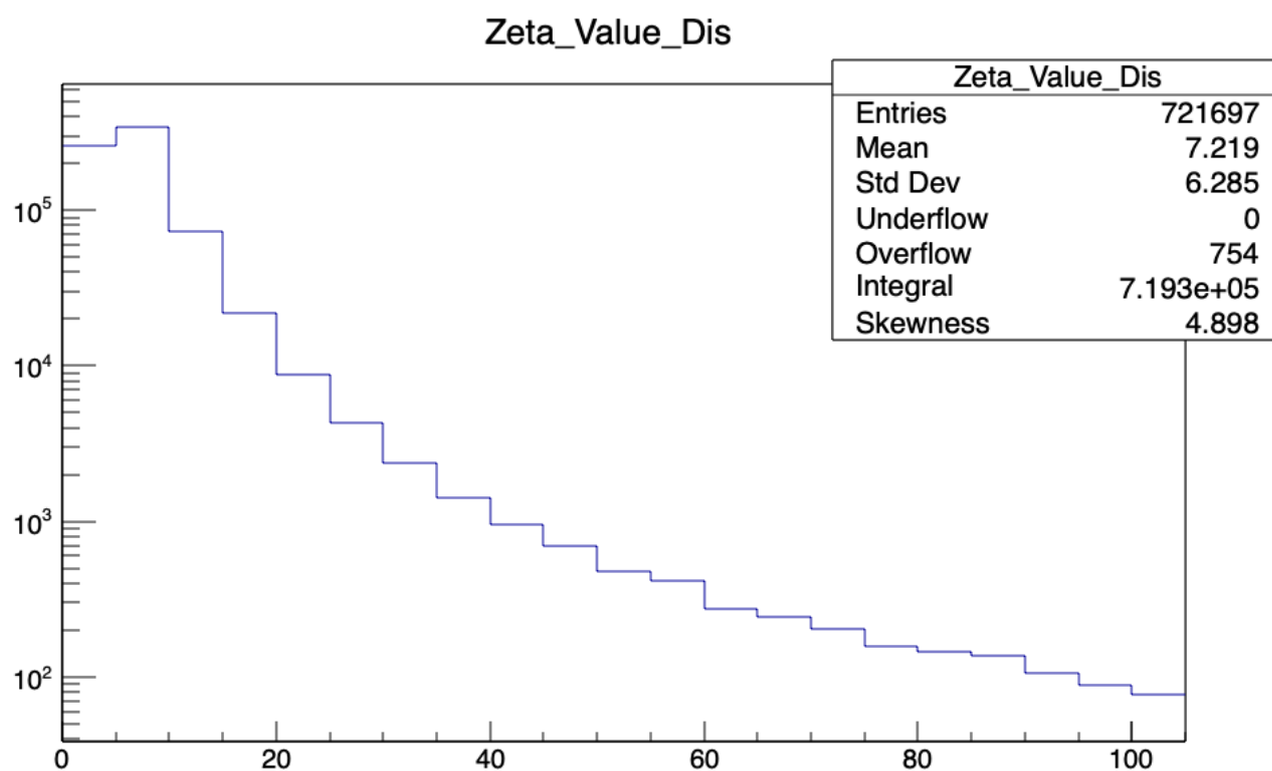
添加上 4 GeV 的沉积能量限制。

初步查看，编号 0917\*

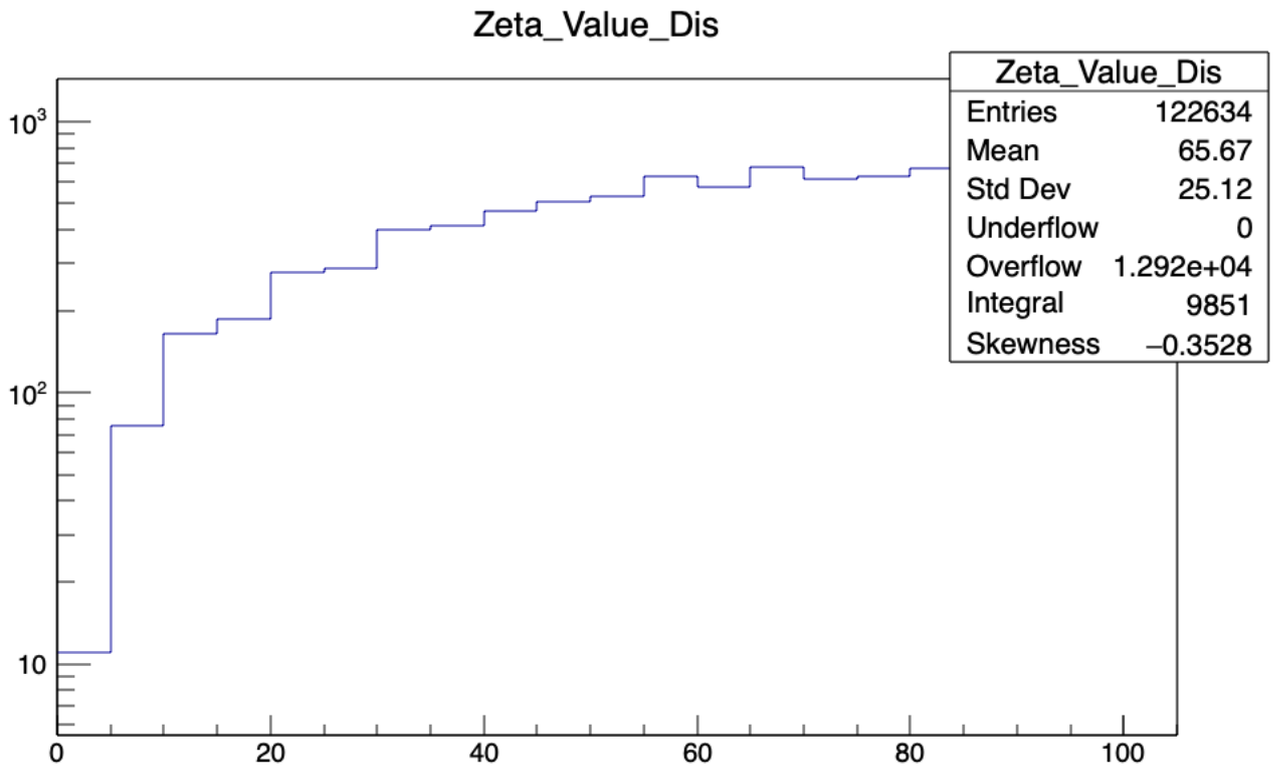
## 查看 Zeta value

挑选能量在 30 GeV 以上的计算这个值

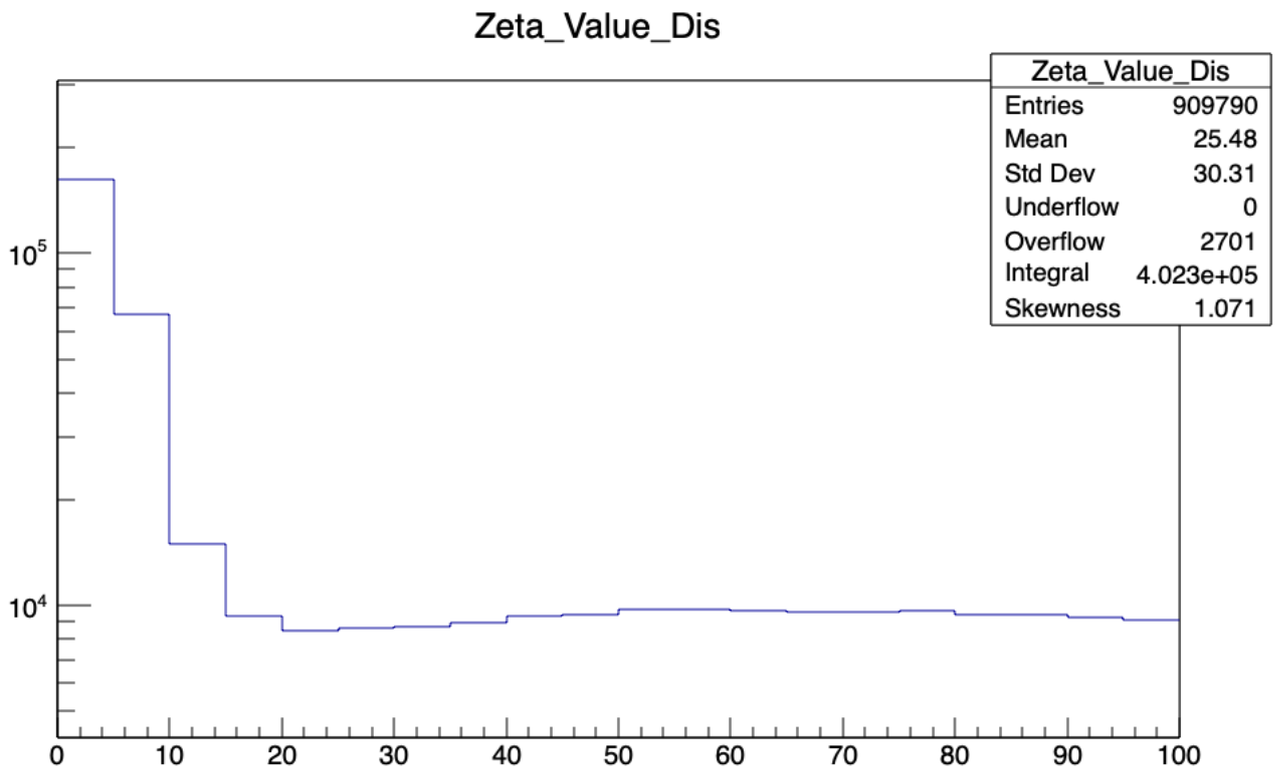
- ele



- prt

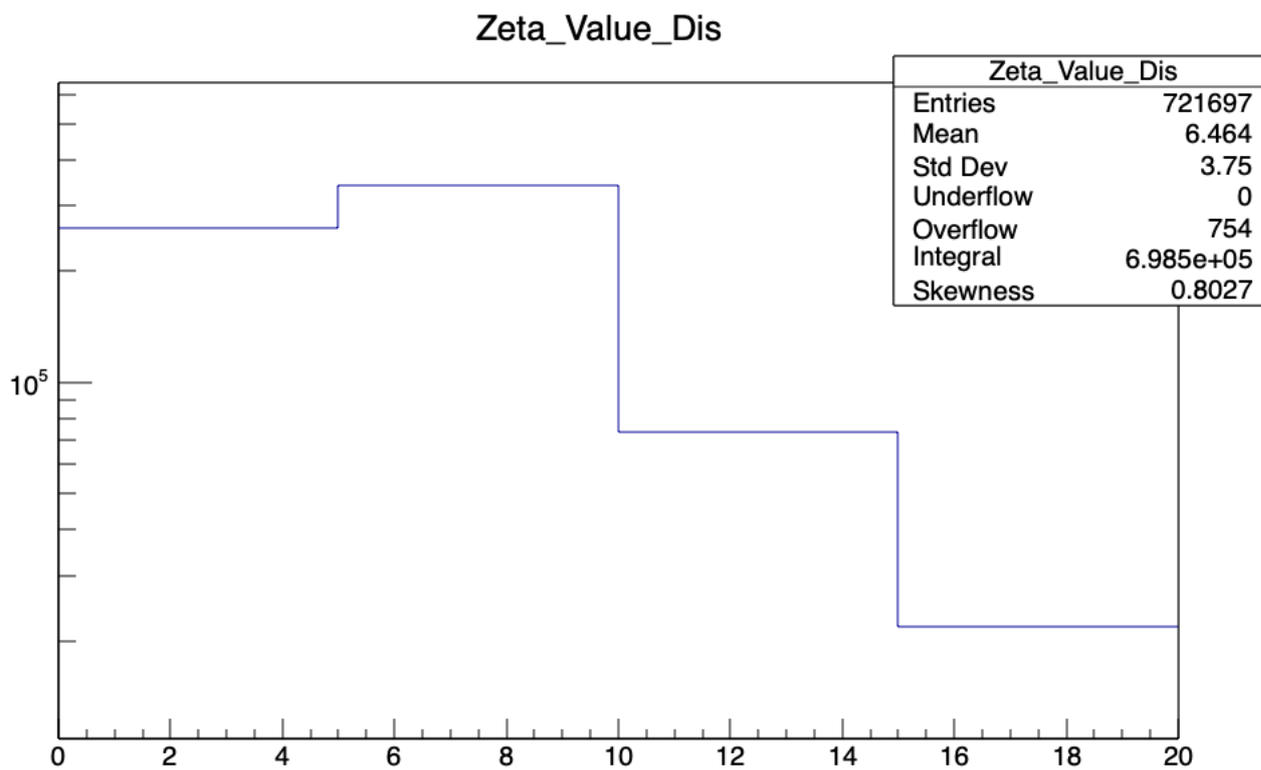


- data



对数值采取更加严格的限制

- ele

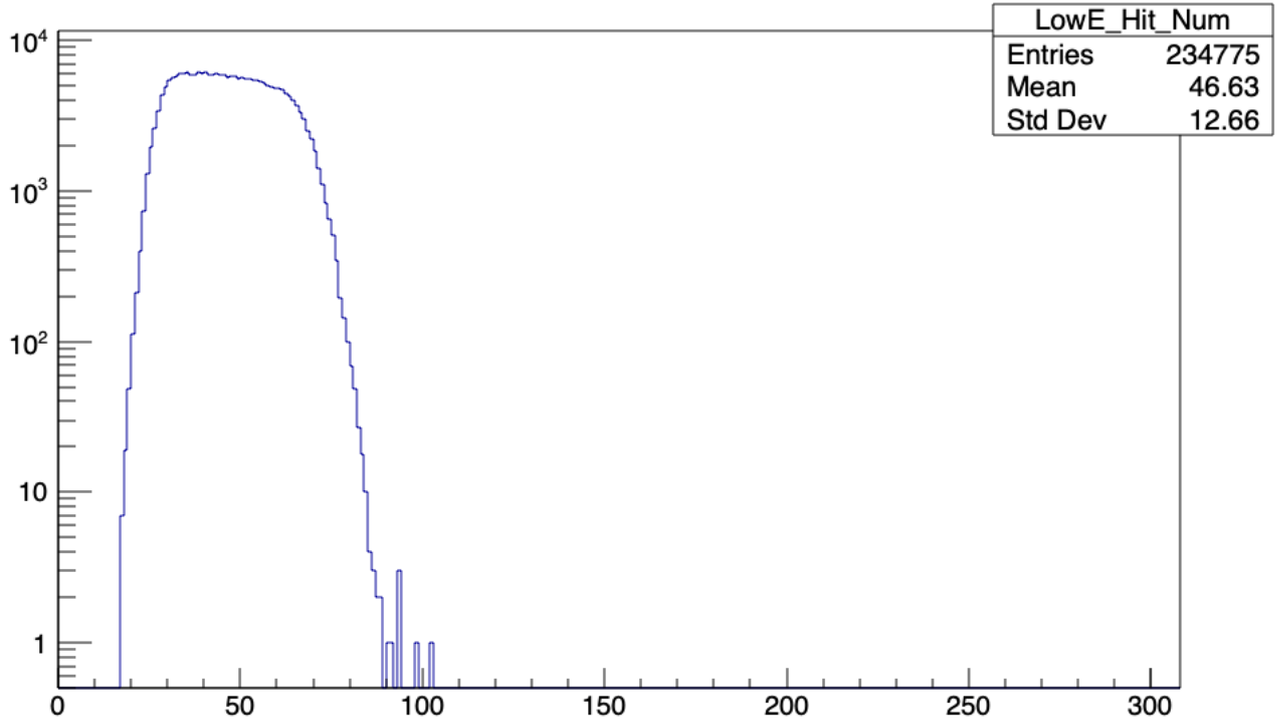


目前不知道对 FCP 的效果怎么样

## 低能 BGO 击中数

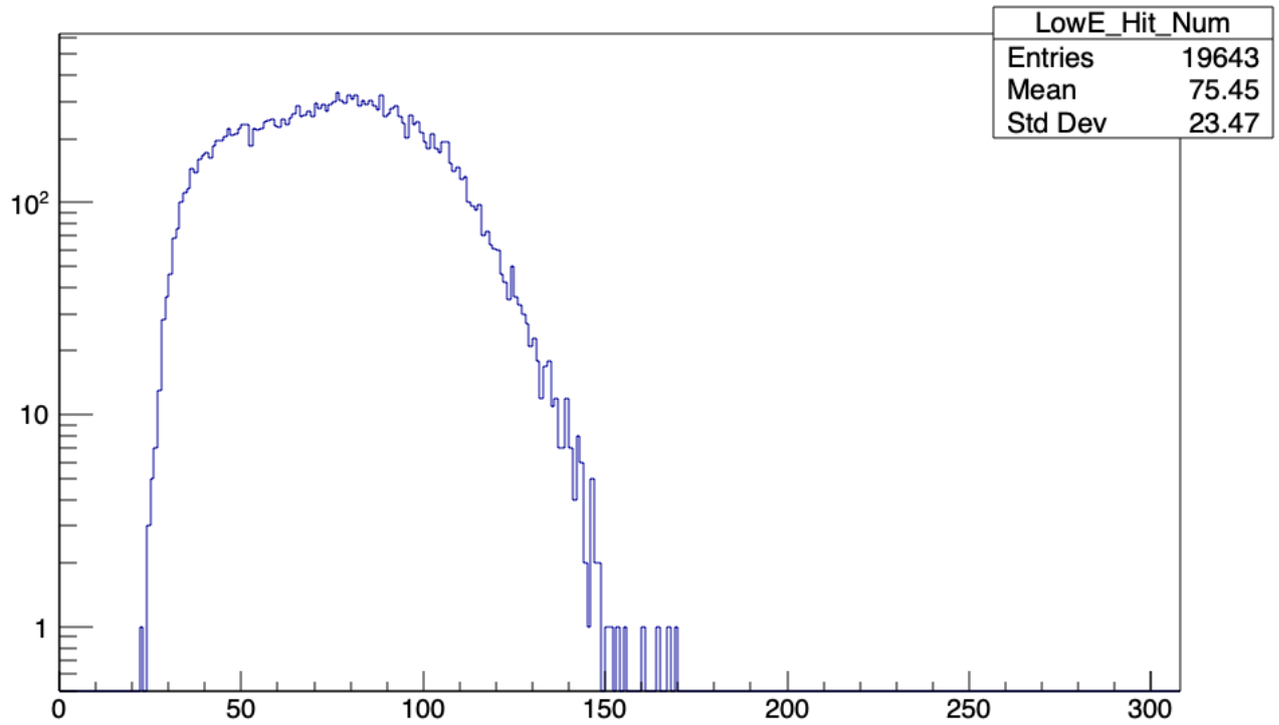
- ele

LowE\_Hit\_Num

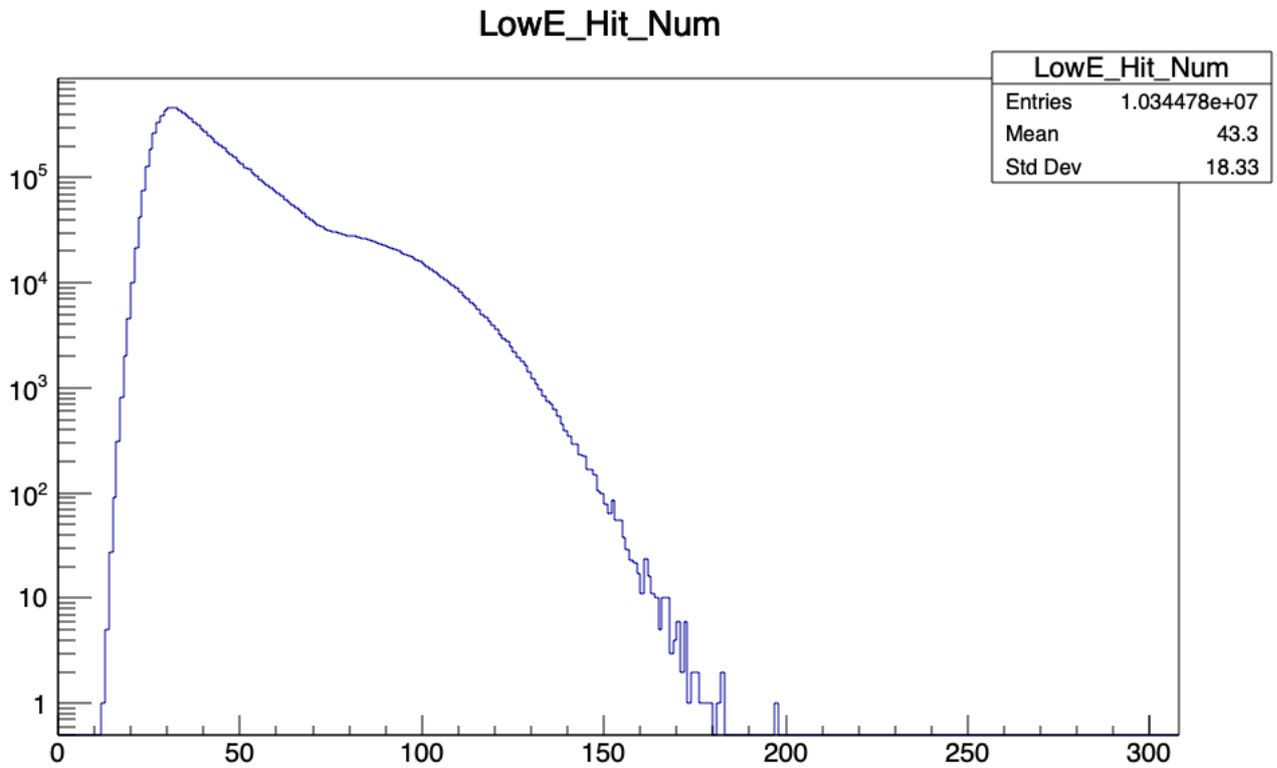


- prt

LowE\_Hit\_Num



- data



至少可以把多于 100 的丢掉

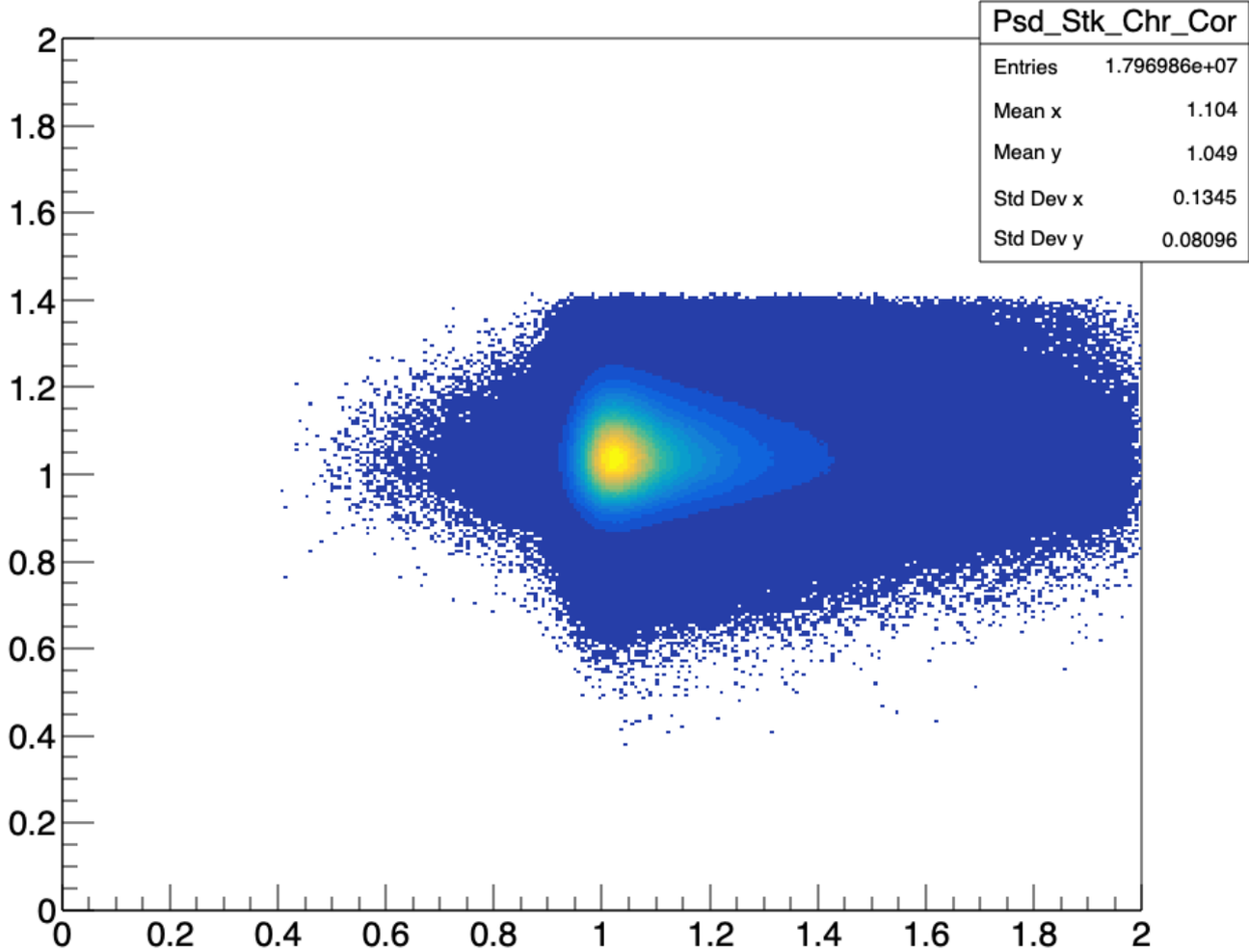
## 20250225

把条件前移到 Pre-selection 部分并应用，编号 0718\*

查看应用 cut 条件之后相关变量的效果图，编号 0719\*

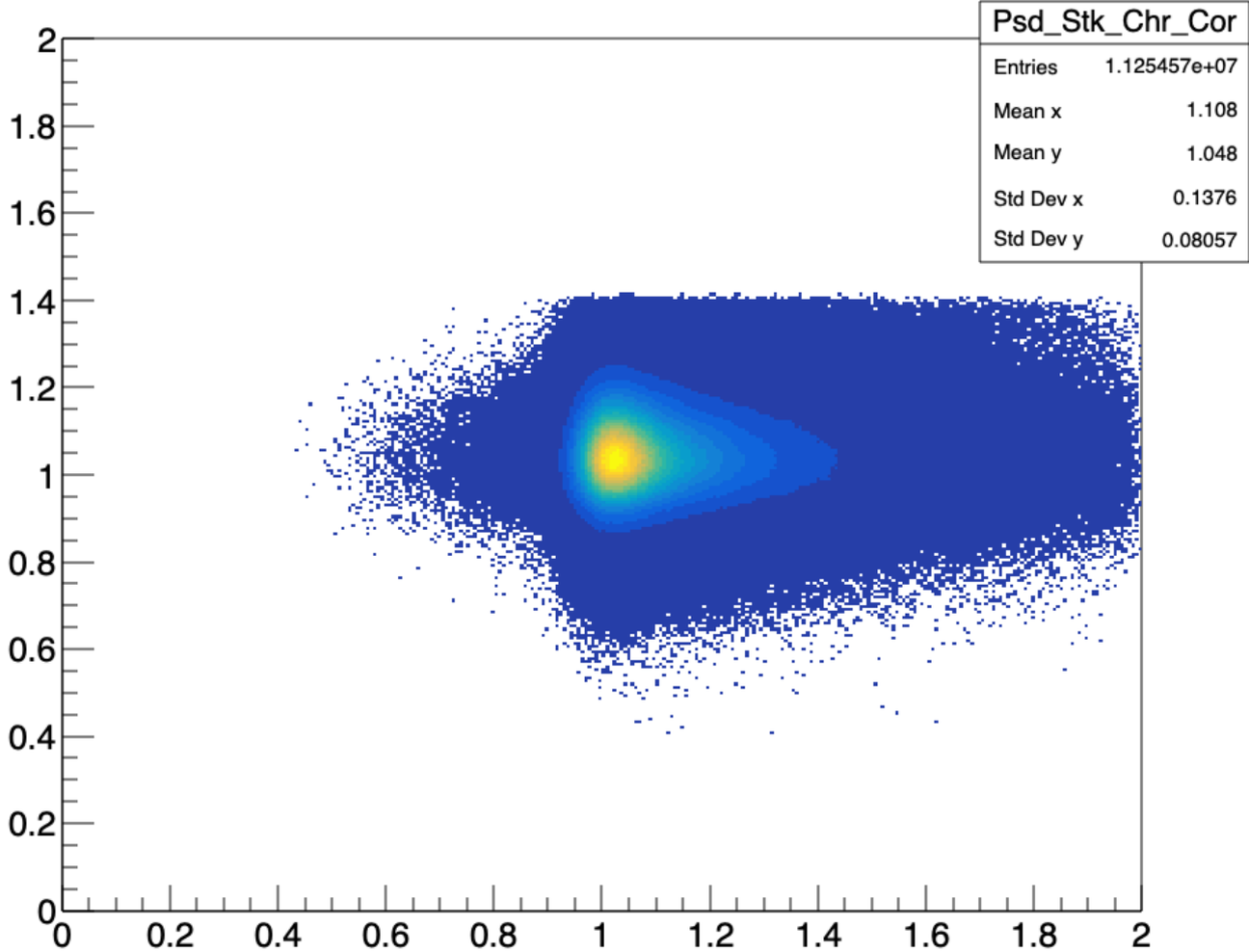
- 无低能 or proton remove

# Psd\_Stk\_Chr\_Cor



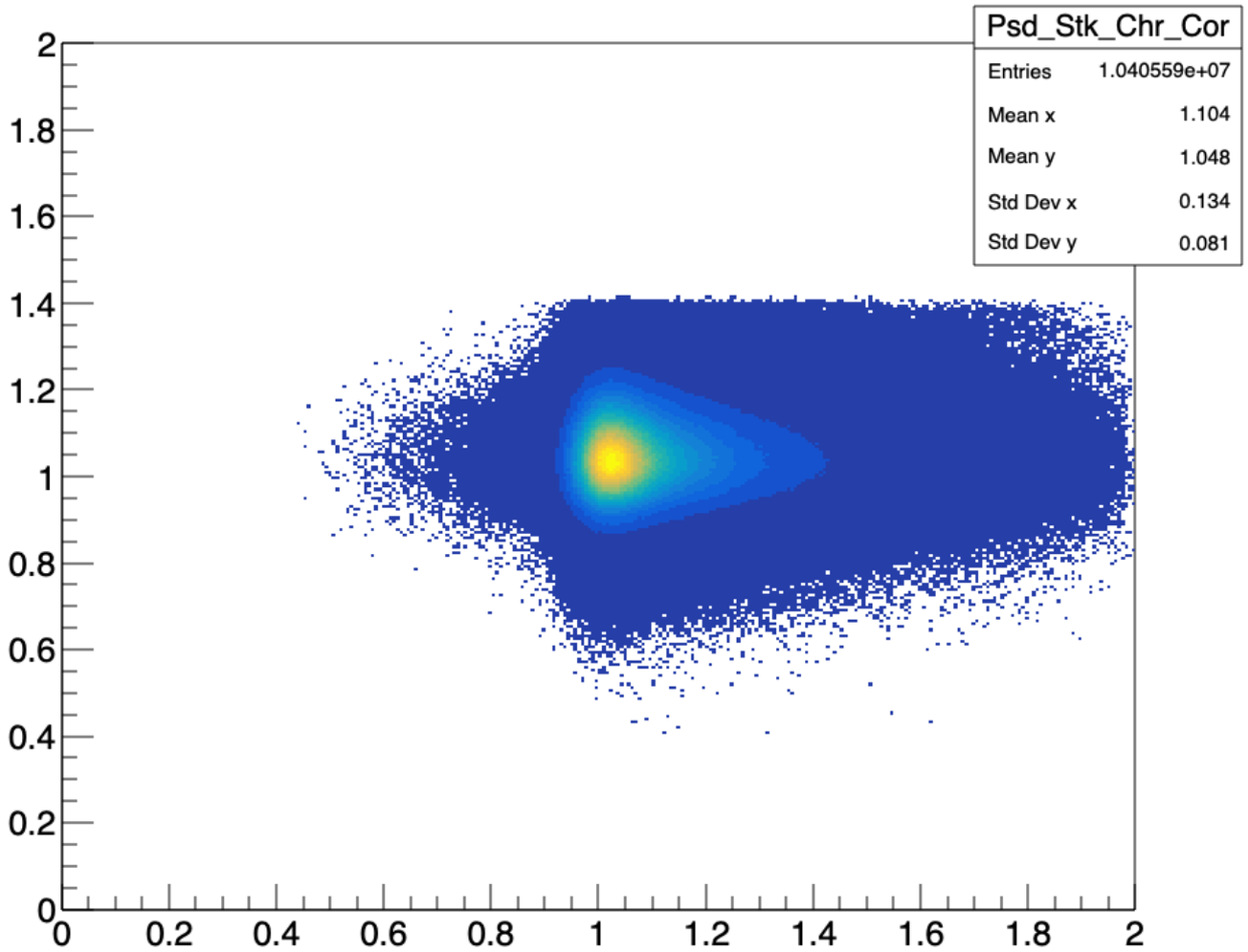
- Add low energy cut

# Psd\_Stk\_Chr\_Cor

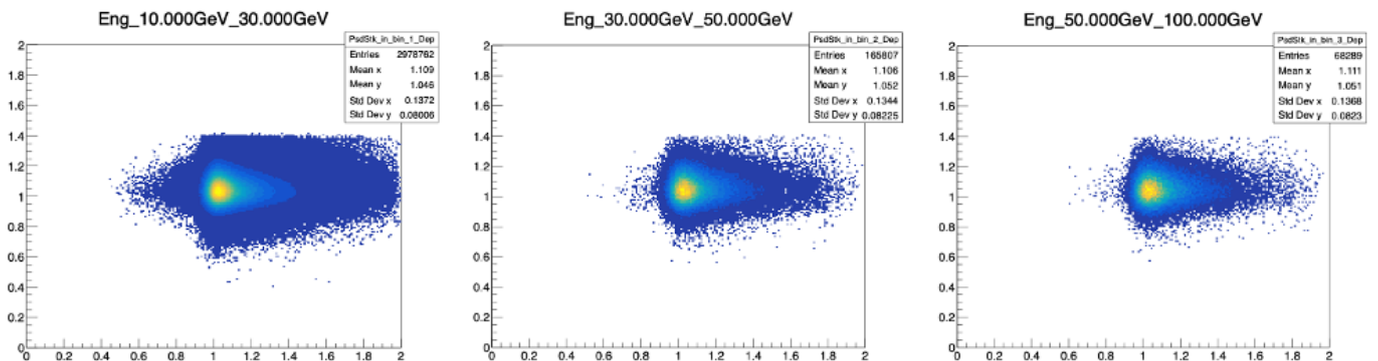


- Add proton remove typora

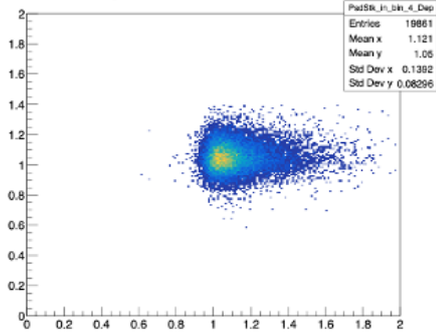
# Psd\_Stk\_Chr\_Cor



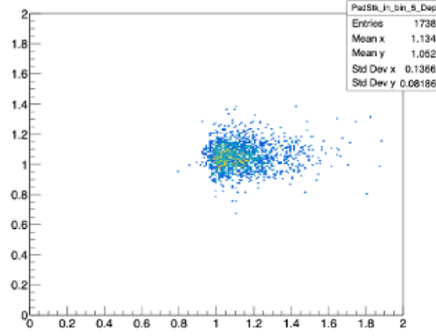
分能区的电荷二维图



Eng\_100.000GeV\_300.000GeV



Eng\_300.000GeV\_600.000GeV



Eng\_600.000GeV\_1000.000GeV

