



中国科学技术大学
University of Science and Technology of China

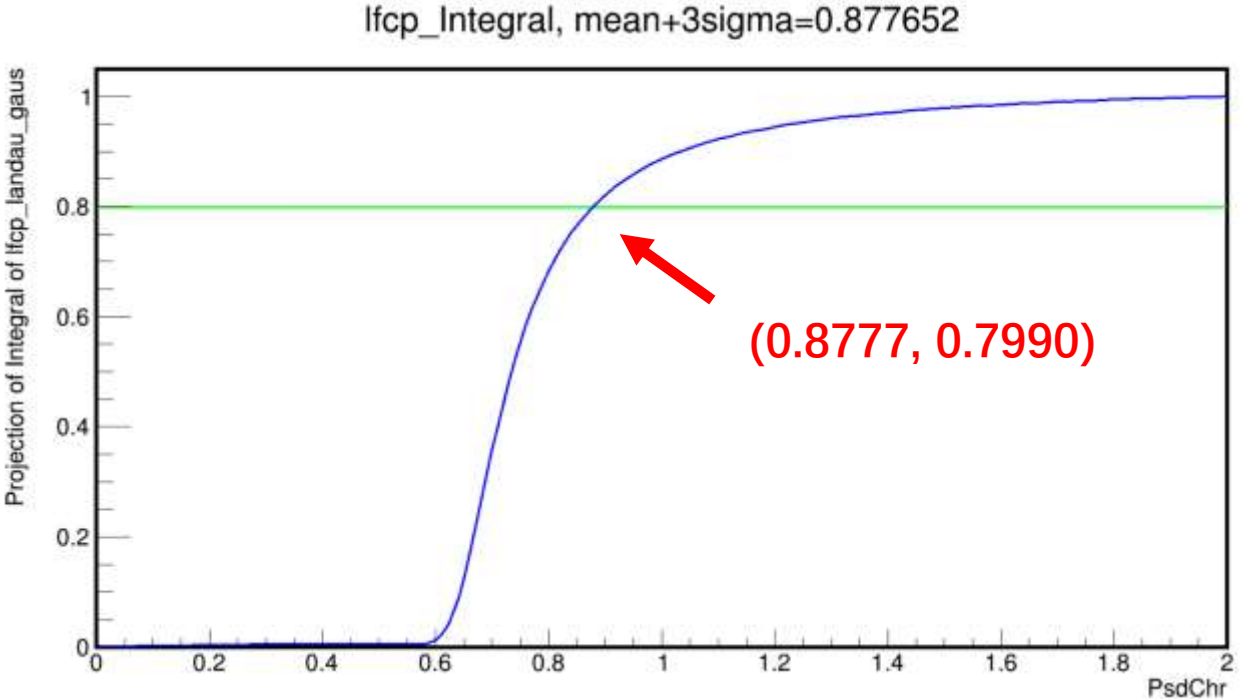
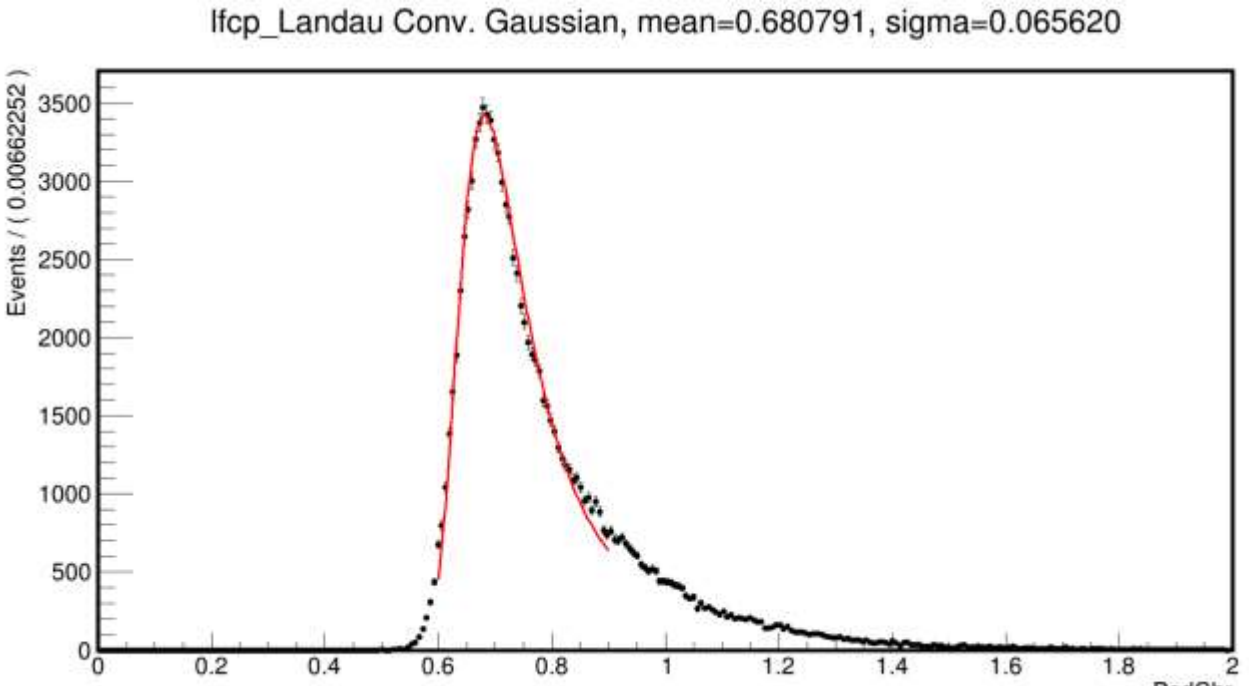
LightFCP

Rong Yi

2024/11/25

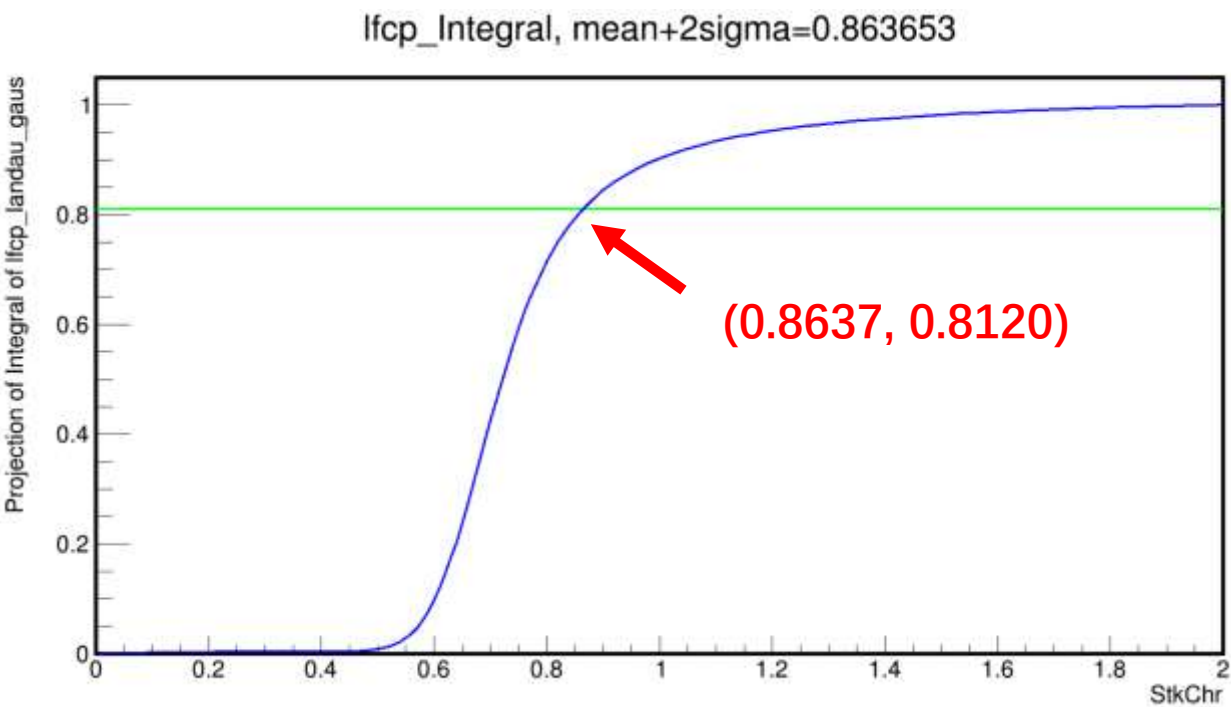
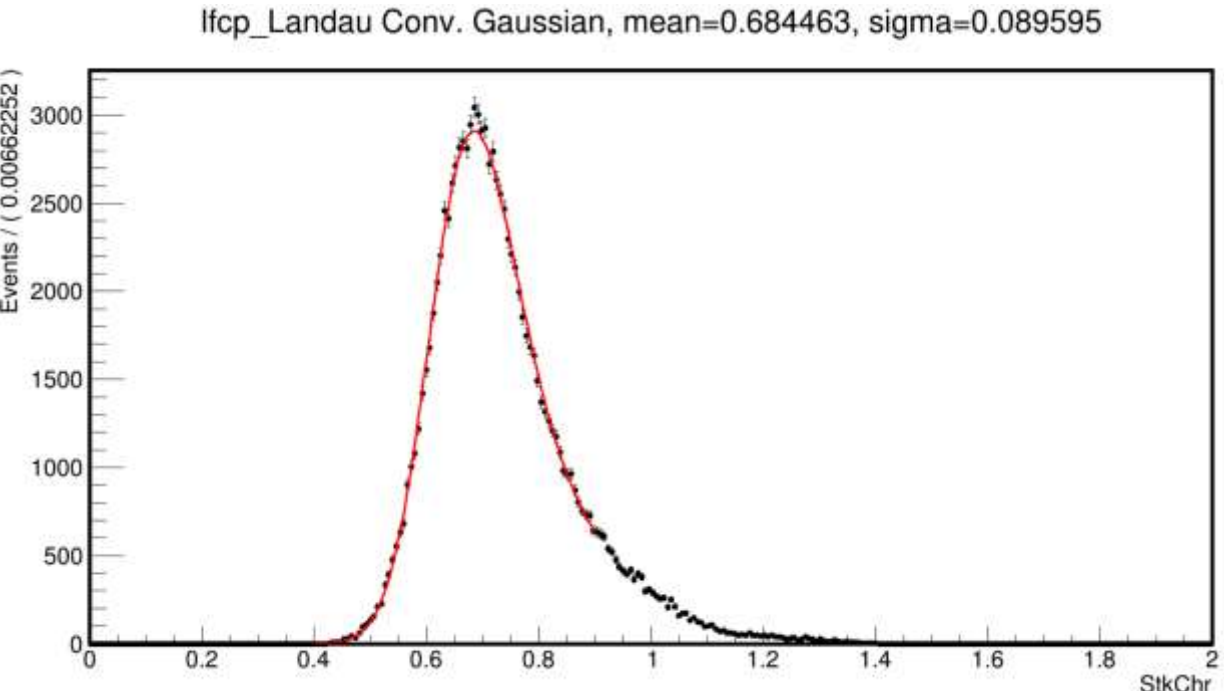
Fit

- 用朗道卷积高斯拟合 LightFCP 的 PSD 电荷谱。
- 对 PSD 电荷谱从 0 积分到 $\text{mean}+3\sigma$ 。



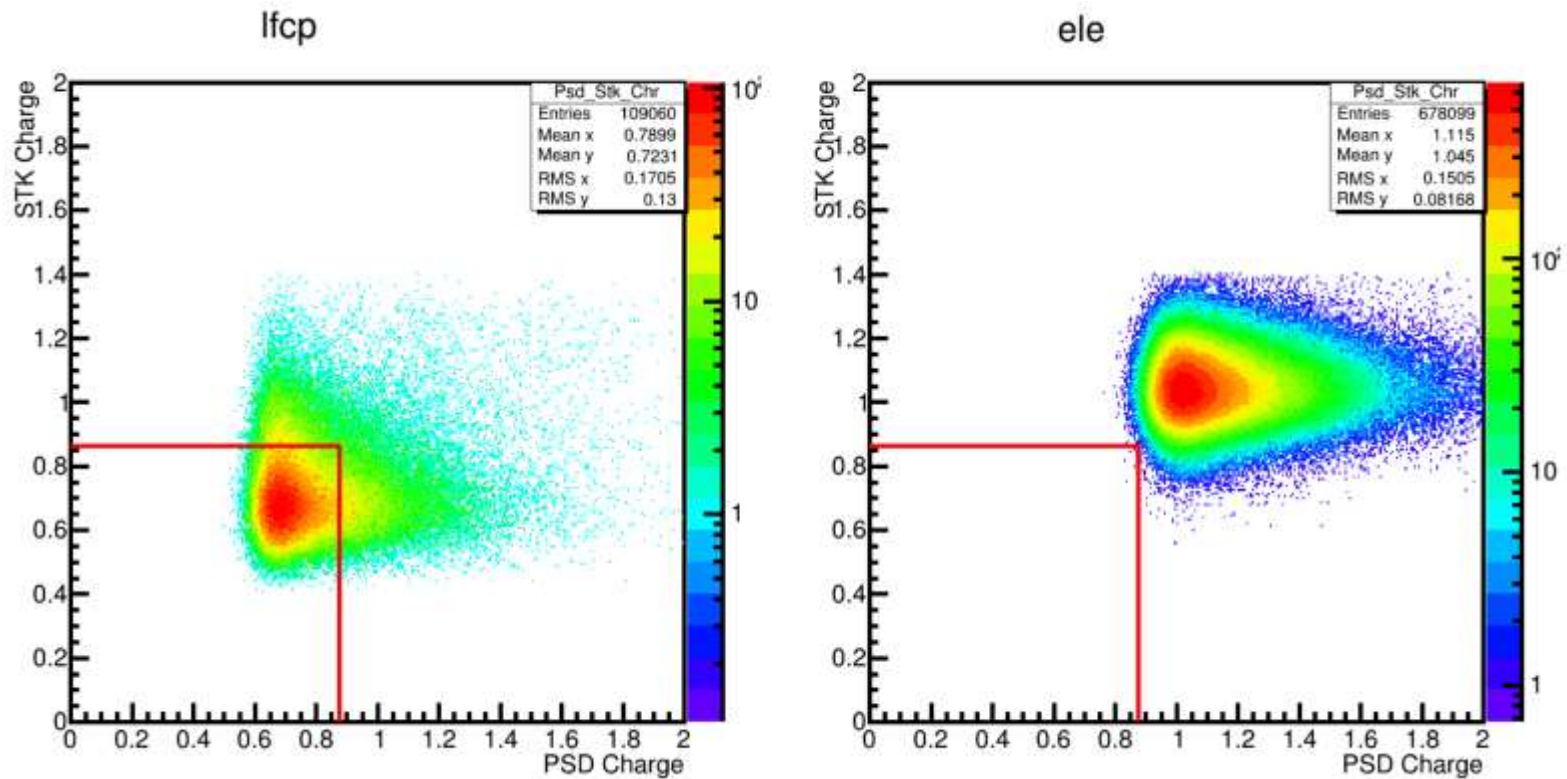
Fit

- 用朗道卷积高斯拟合 LightFCP 的 STK 电荷谱。
- 对 STK 电荷谱从 0 积分到 $\text{mean}+2\sigma$ 。



Signal Interval

使用 PSD 和 STK 的
拟合结果画出信号区间。
该区间下可以有效去
除大部分电子事例。

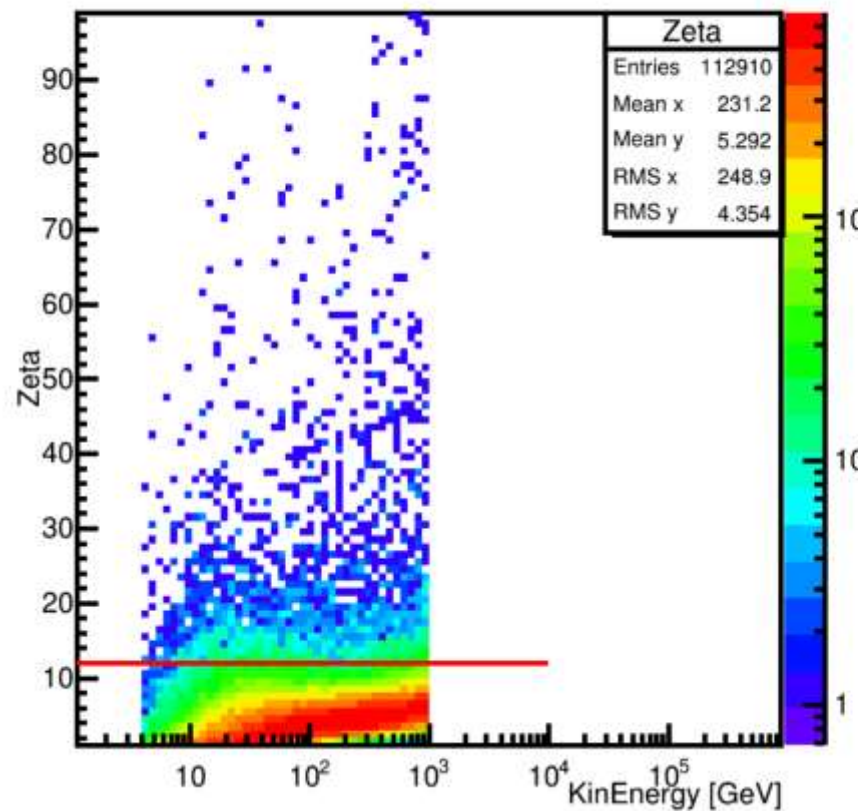


	mean	sigma	signal edge	efficiency
PSD	0.6807	0.0656	0.8777	79.9%
STK	0.6844	0.0896	0.8637	81.2%

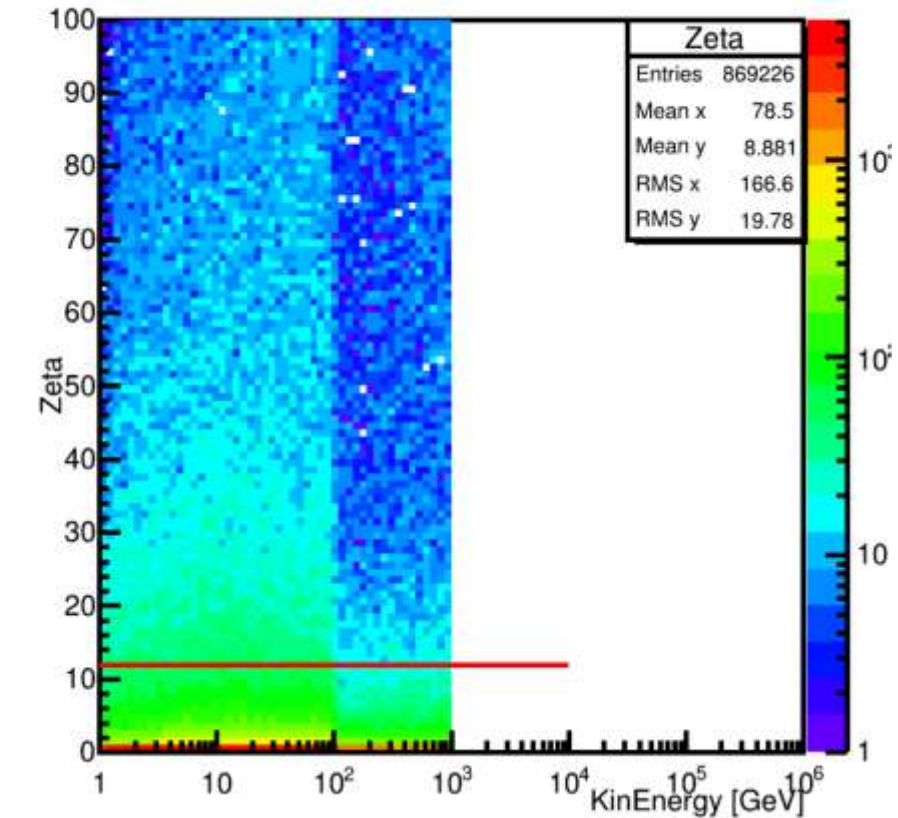
Zeta Value

$$\zeta = 0.125 \times 10^{-8} \times (\text{sumRms})^4 F_{\text{last}}$$

lfcp

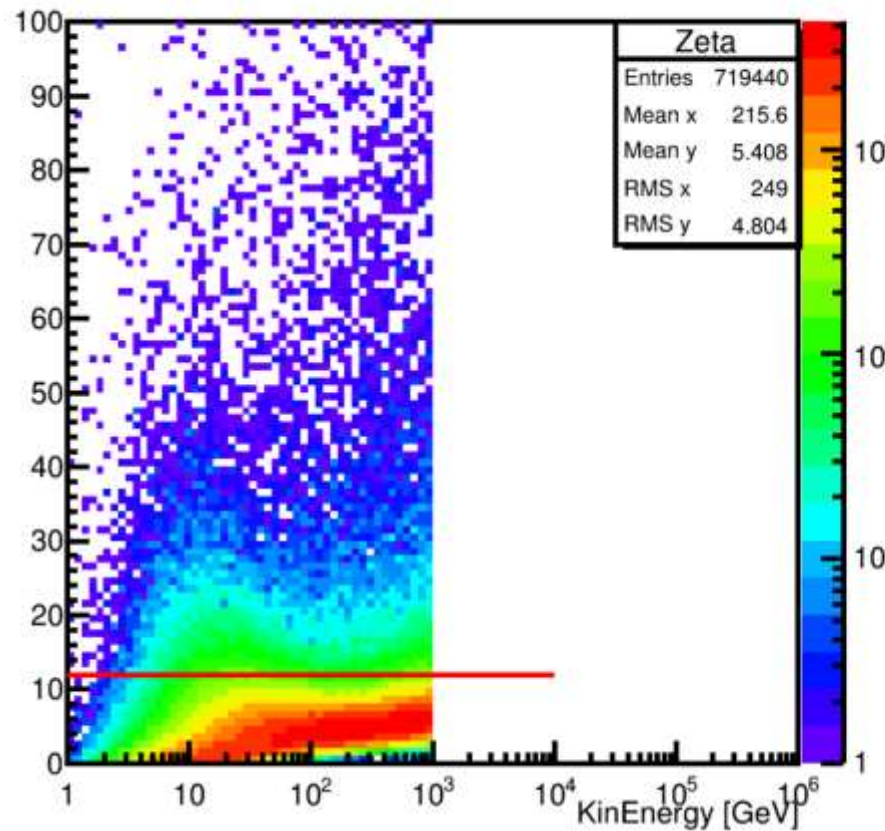


proton

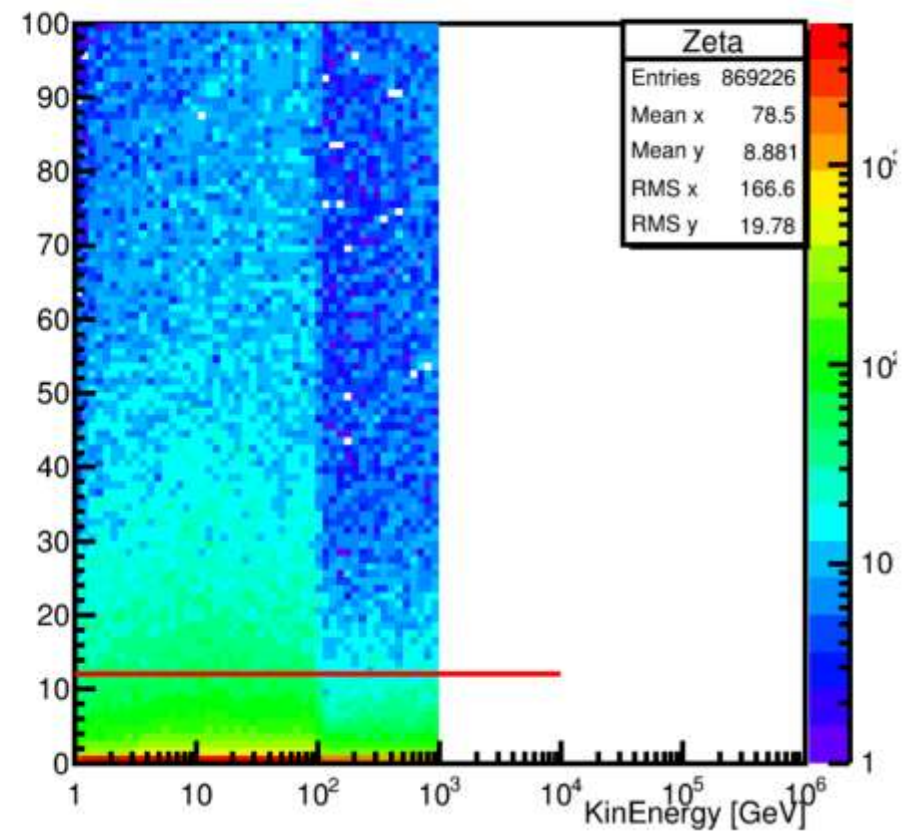


Zeta Value

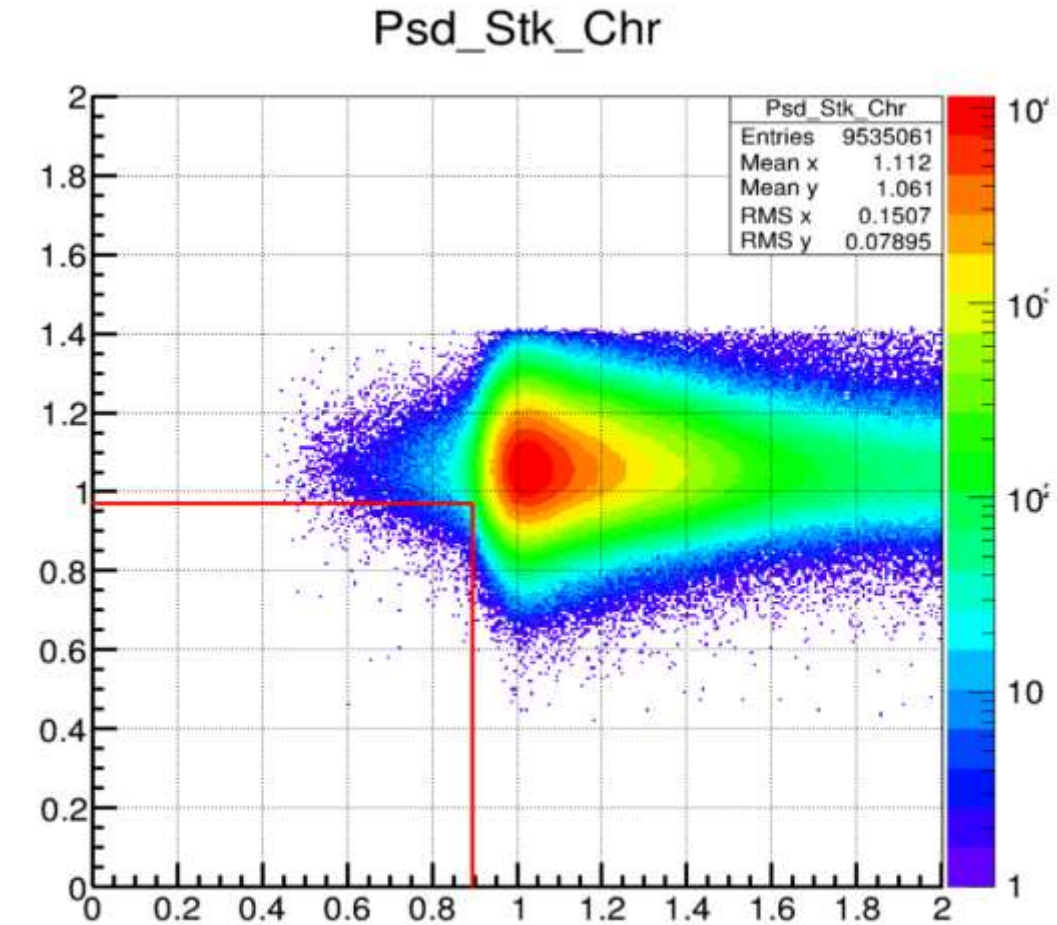
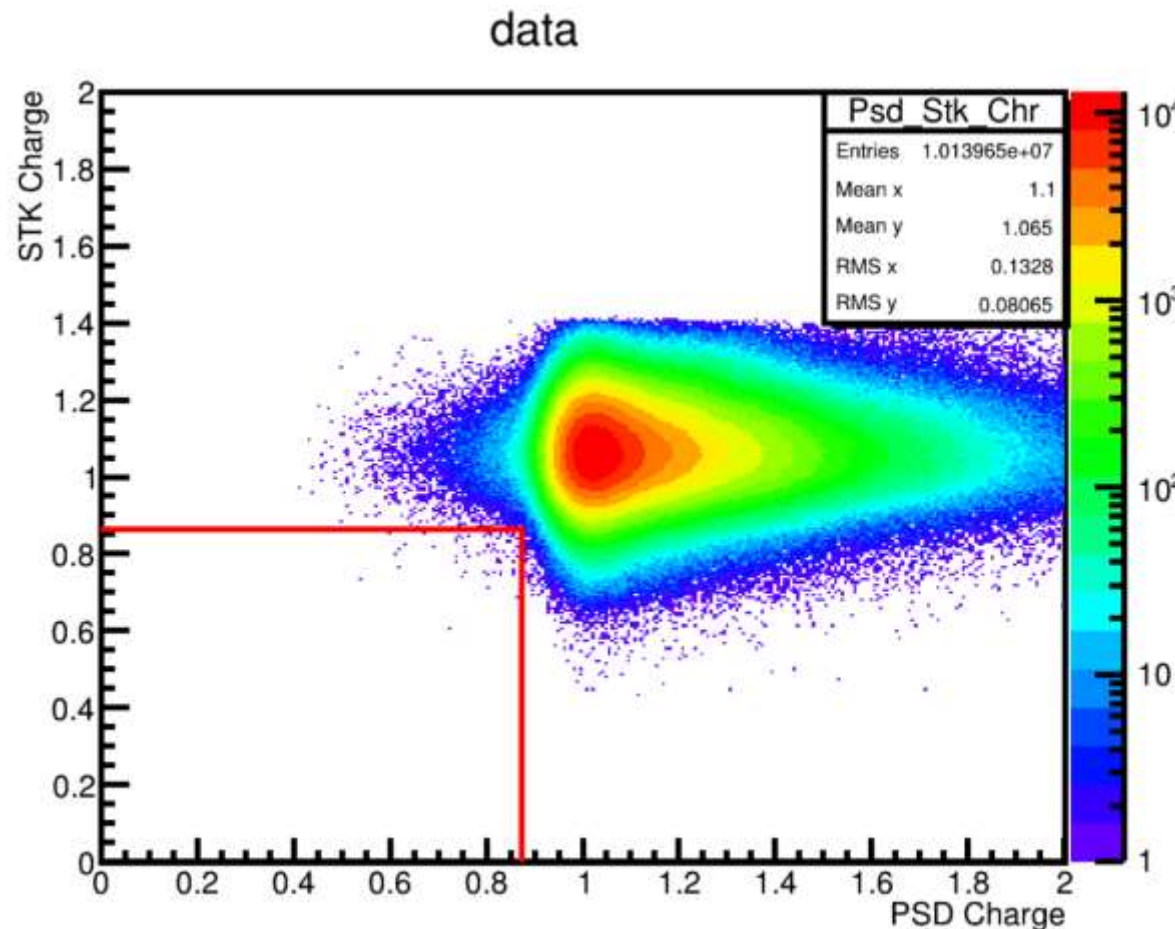
eletron



proton

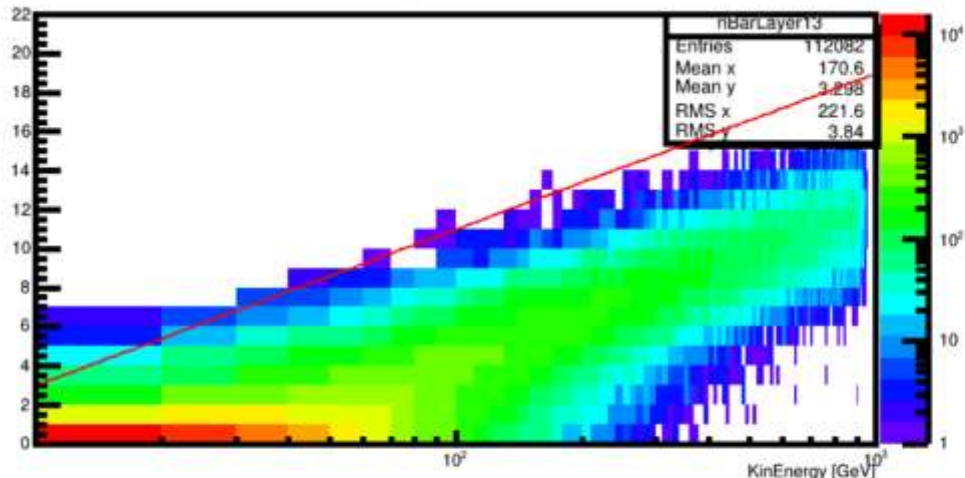


Signal Interval in Data

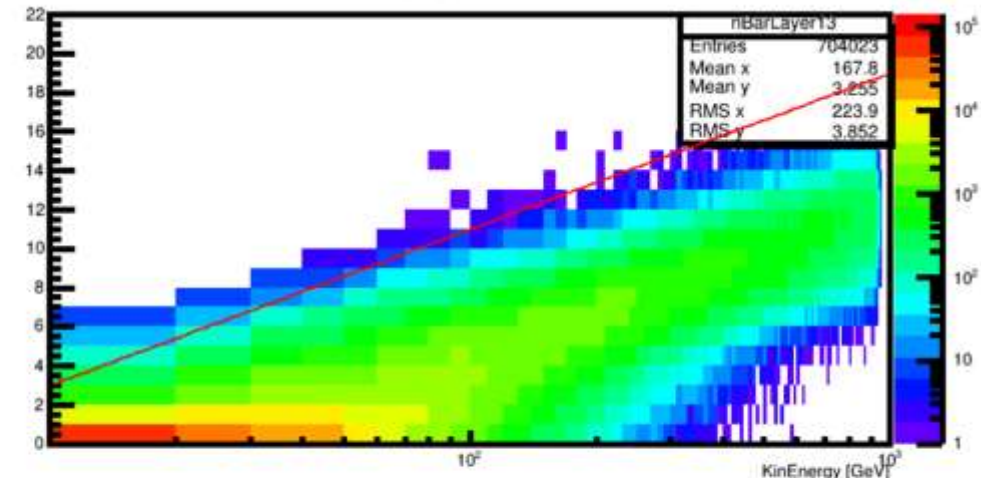


nBarLayer13

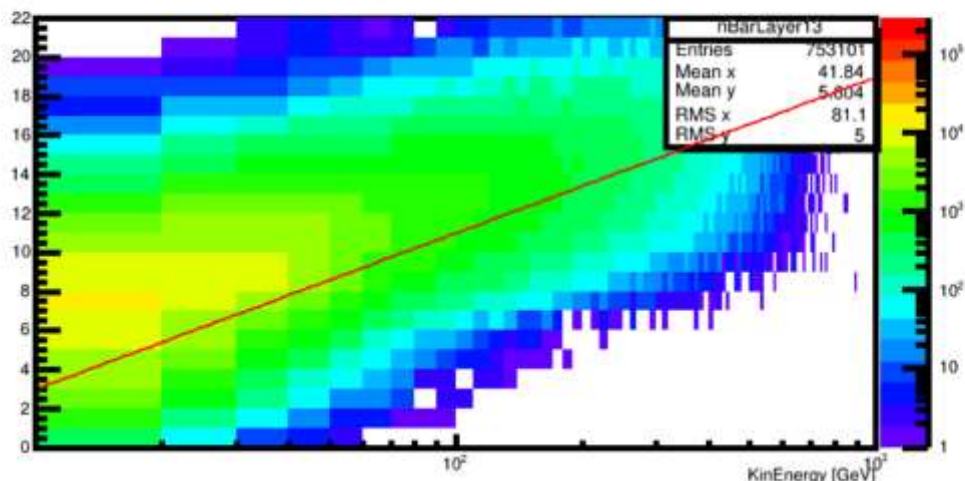
lfcp



electron



proton



附录

- Selections
- Construction of Dampe

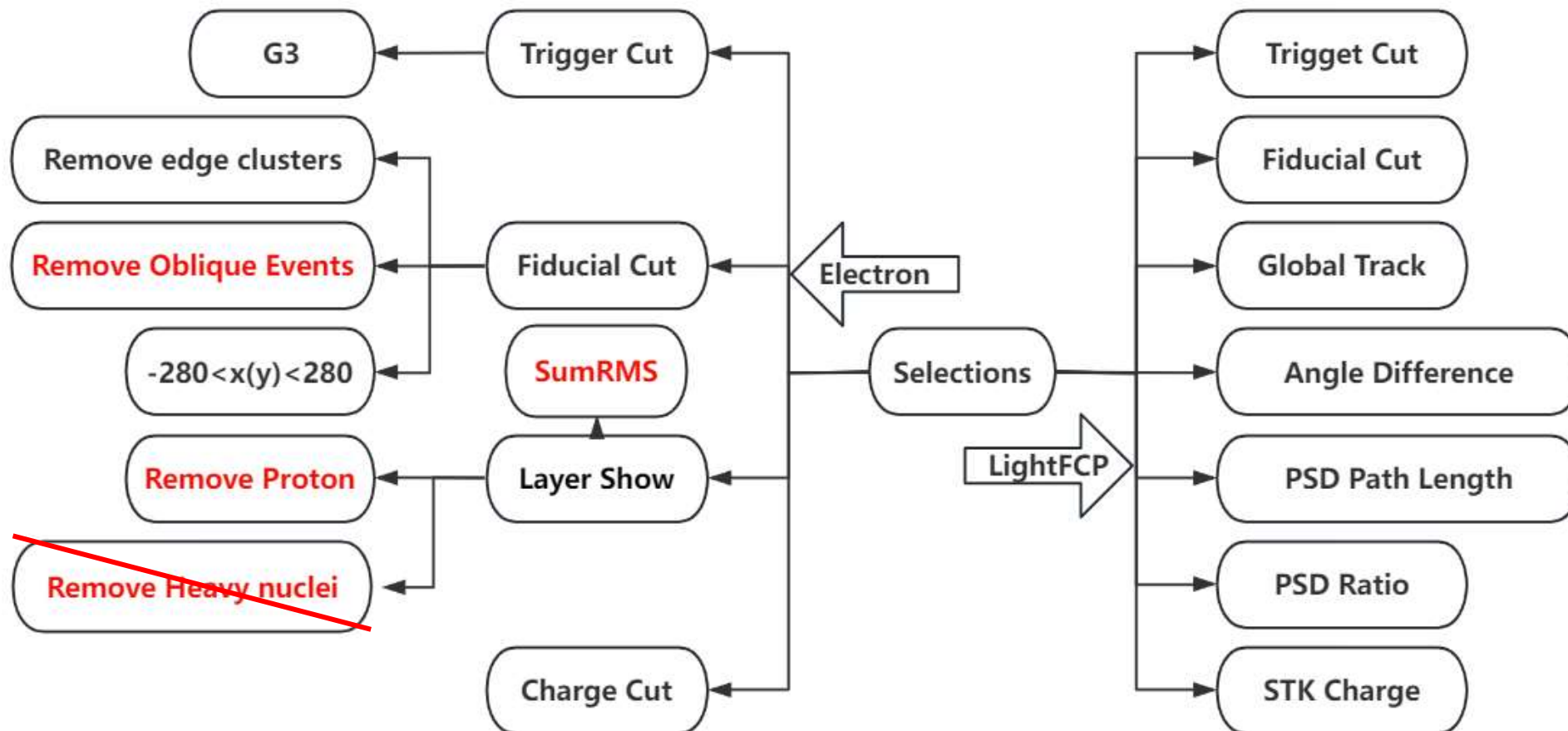
Zeta

```
double DmpAlgLightFCP::GetZetaValue(){
    double zeta=0;
    double fflast=fBgoRecTool->GetSumLayerFraction(13, 13);
    double fsumRMSSqrt=fBgoRecTool->GetSumDefaultSqrtRMS(0, 13);
    zeta = fflast*TMath::Power(fsumRMSSqrt, 4)/(8e6);
    return zeta;
}
```

Selections

- Pre-Selections
 - Trigger: G0, G3, G4.
 - Fiducial.
 - Global Track.
 - Angle difference between BGO track and STK track. ($<4^\circ$)
- PSD Cuts
 - PSD charge. ($\neq 0$)
 - PSD path length. (10mm)
 - PSD two end ratio.
- STK Cuts
 - STK energy < 120 ADC.
 - Remove ladder's edge cluster.
 - More than 2 layers remain.

Selections



Unit: mm

