

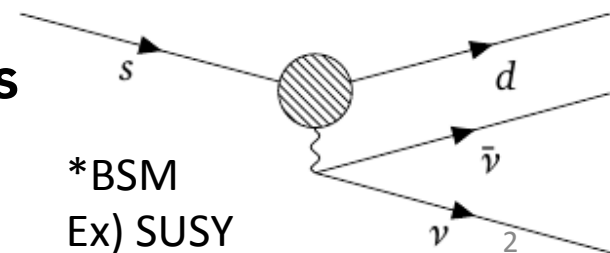
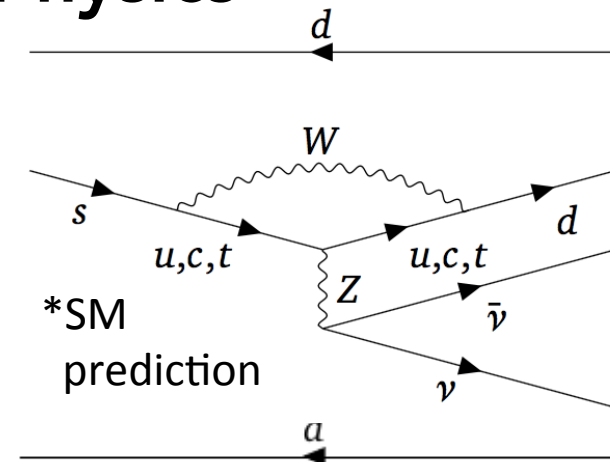
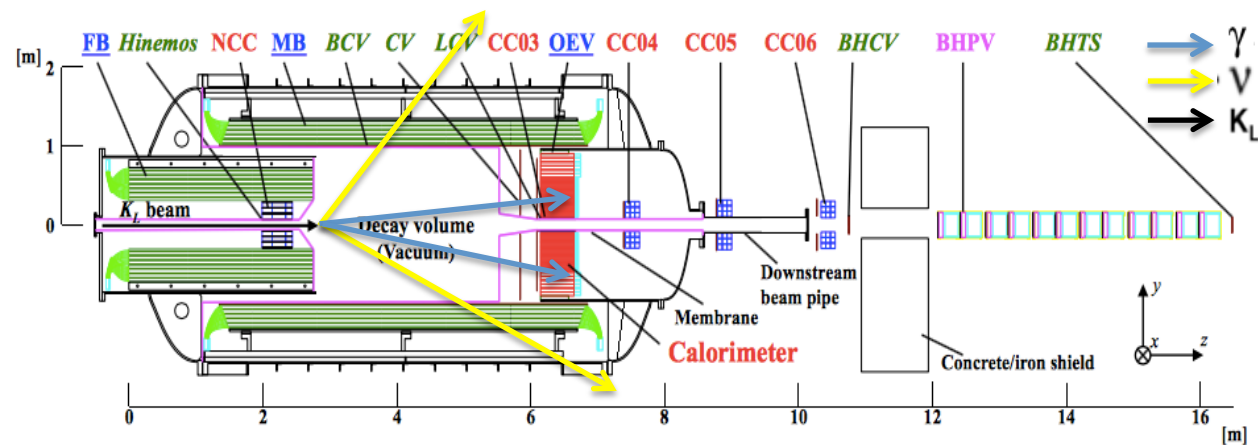
# Performance of New Sampling Calorimeter in the KOTO Experiment

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for the KOTO Collaboration 2017 KPS  
Fall Meeting

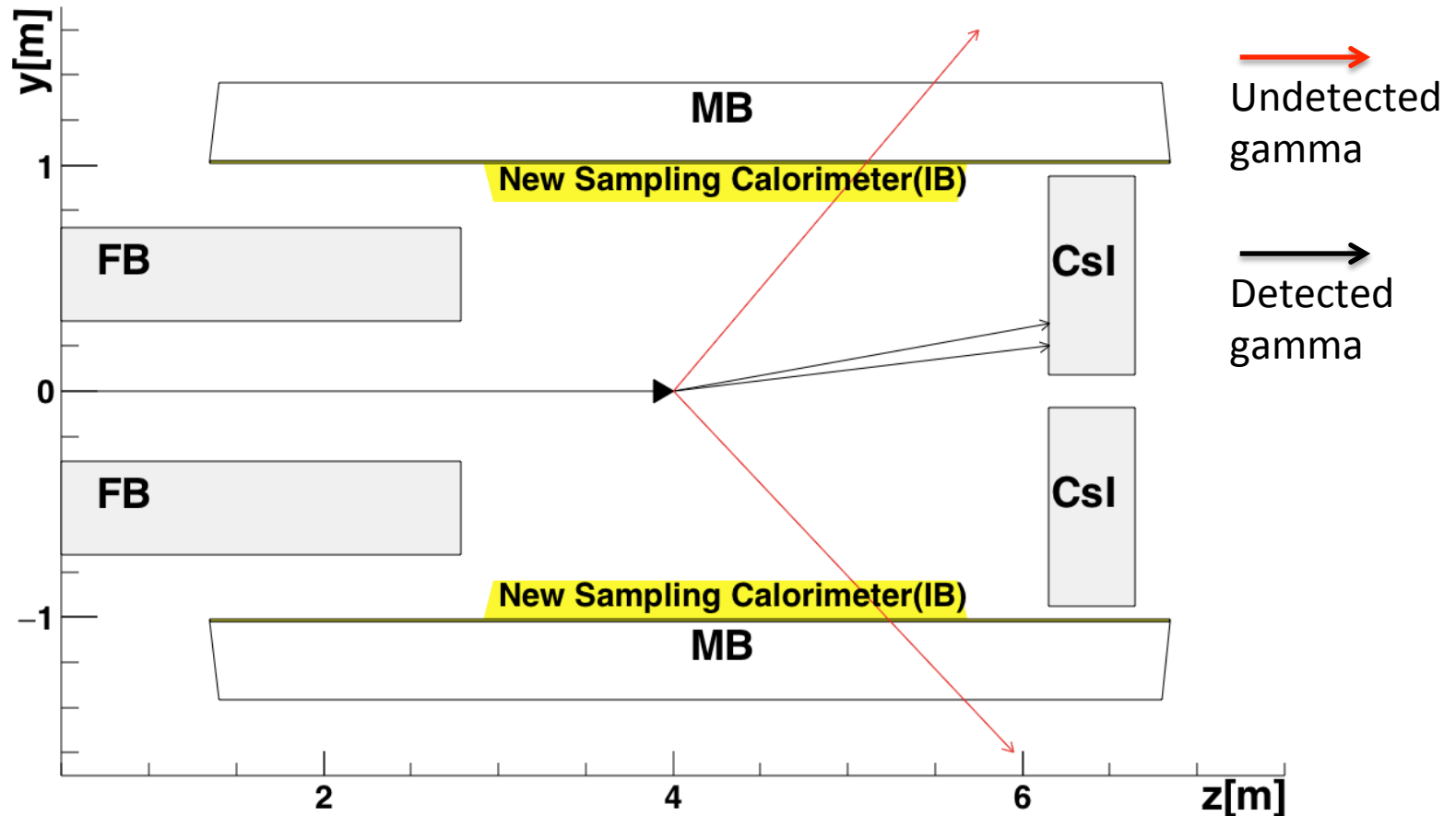
# J-PARC KOTO Experiment

- $\text{Br}(K_L \rightarrow \pi^0 \nu \bar{\nu}) = (2.8 \pm 0.4) \times 10^{-11}$  predicted by SM
- FCNC process in Standard model (Suppressed)
- Clean mode to explore the New Physics



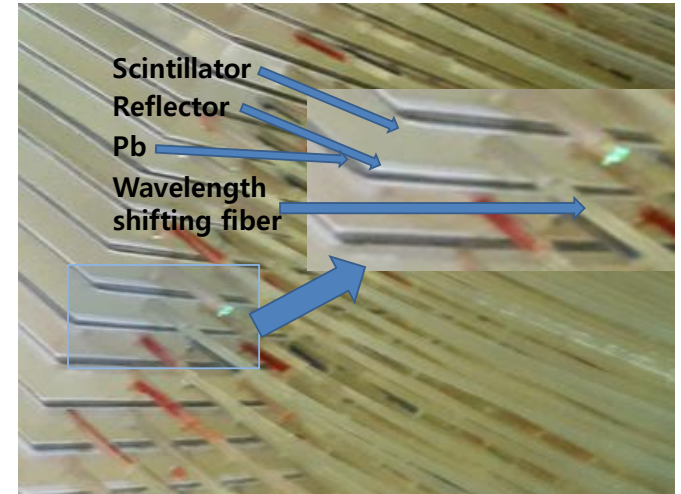
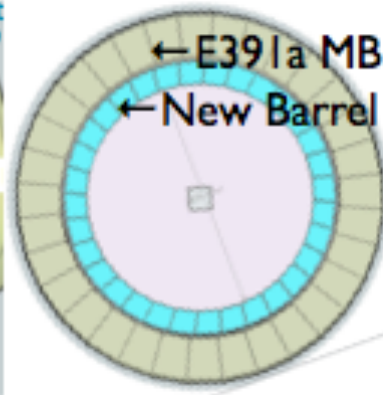
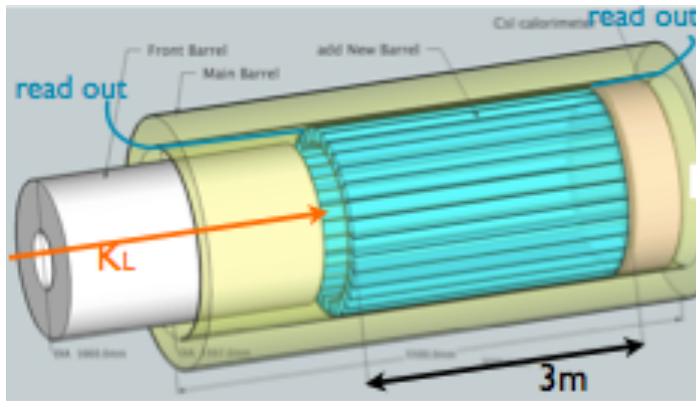
## CsI Calorimeter and Hermetic Veto Counters

# New Pb/Scint Calorimeter

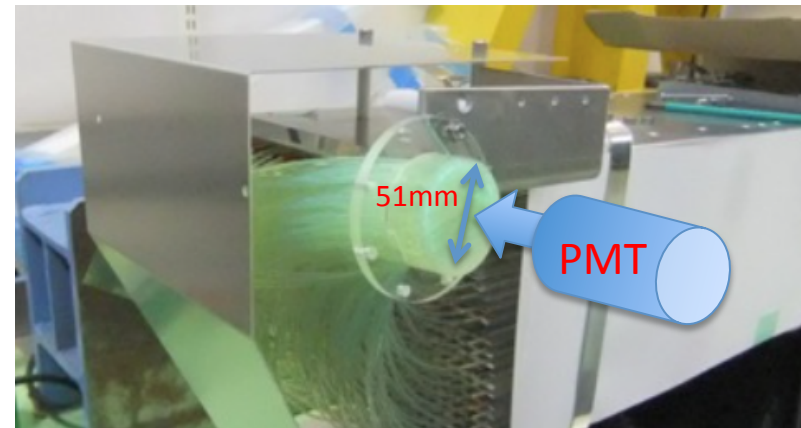


- Main source of the background is detection inefficiency of the sampling calorimeter (MB)
- New sampling calorimeter will reduce the background events as factor of  $2.96/0.46$

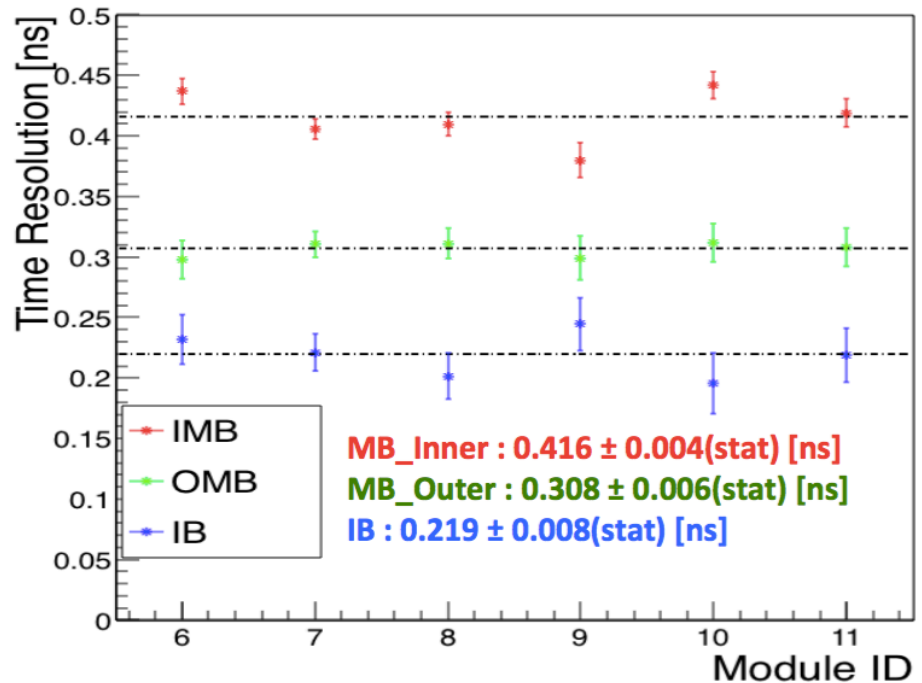
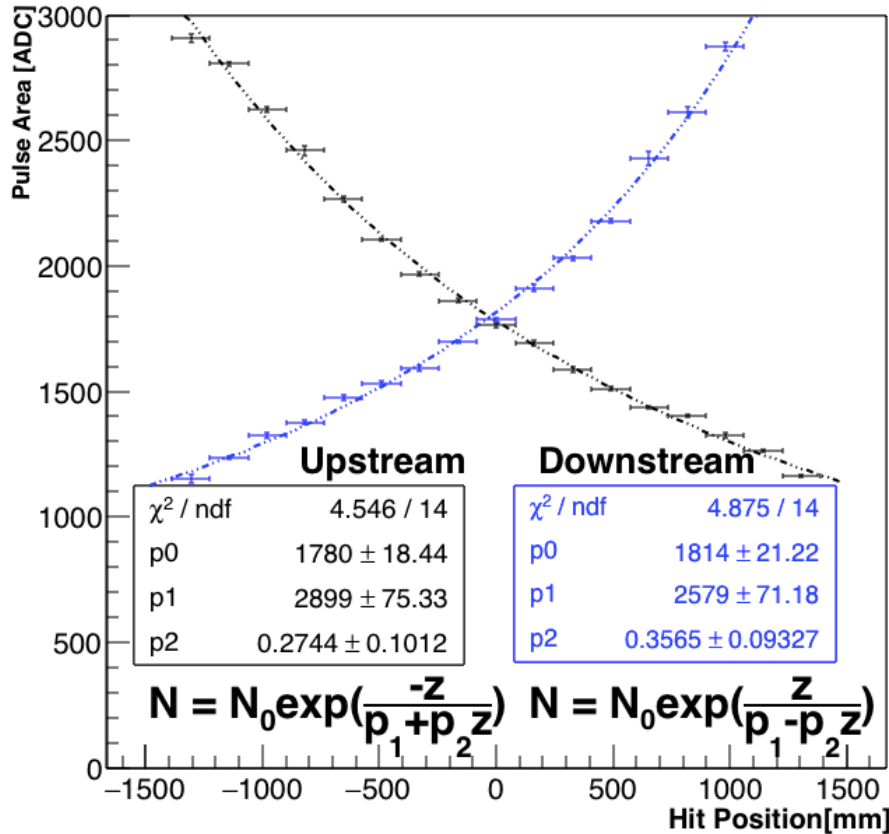
# Inner Barrel



- 25 layers of 1-mm thick Pb sheet and 5-mm thick plastic scintillator
- Add  $5X_0$  to  $13.5X_0$



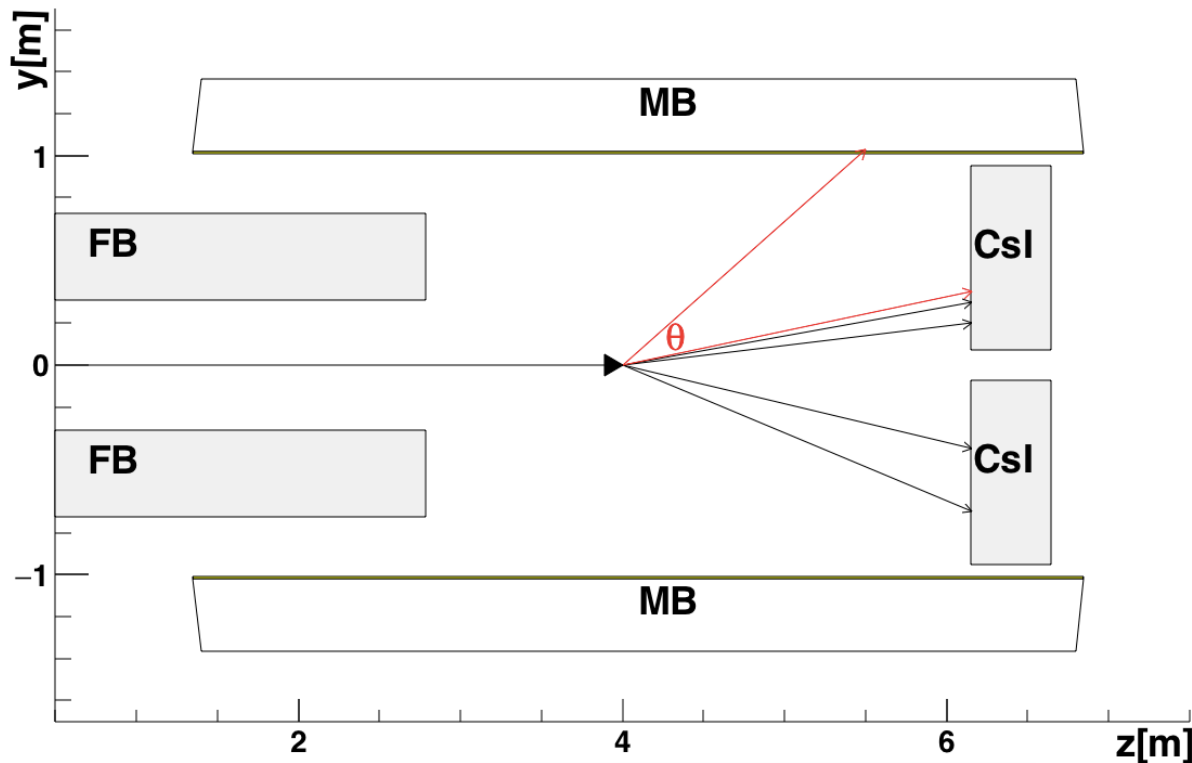
# Cosmic Ray Test



- **Attenuation curves fitted by two terms.**
  - Correction of attenuation effect.
- **Superior timing resolution of IB obtained by cosmic-ray.**

# $K_L \rightarrow \pi^0 \pi^0 \pi^0$ Reconstruction

## Using 5 $\gamma$ on Csl and 1 $\gamma$ on Barrel

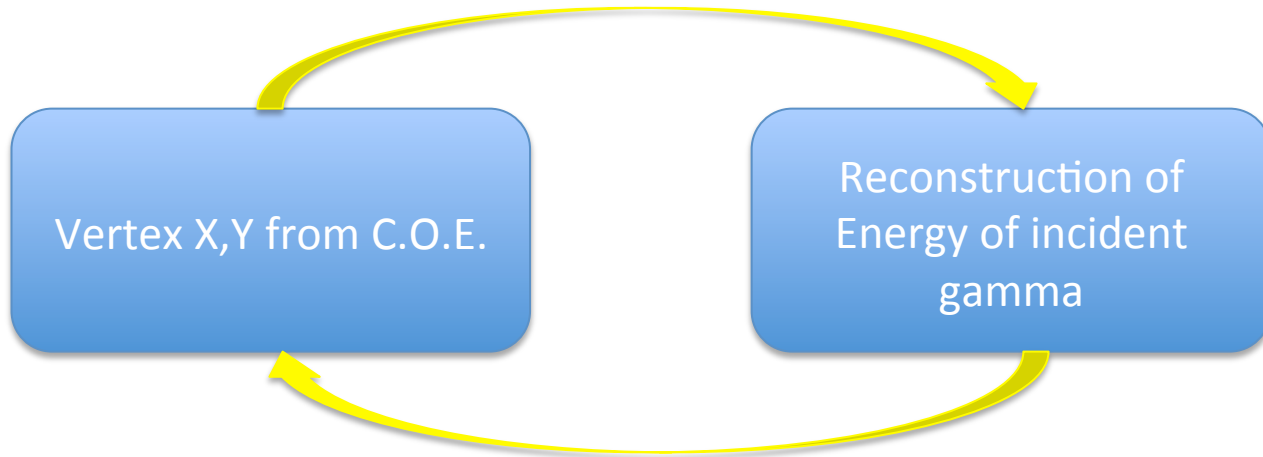


$$E_6 = \frac{M_\pi^2}{2E_5(1-\cos\theta)}$$

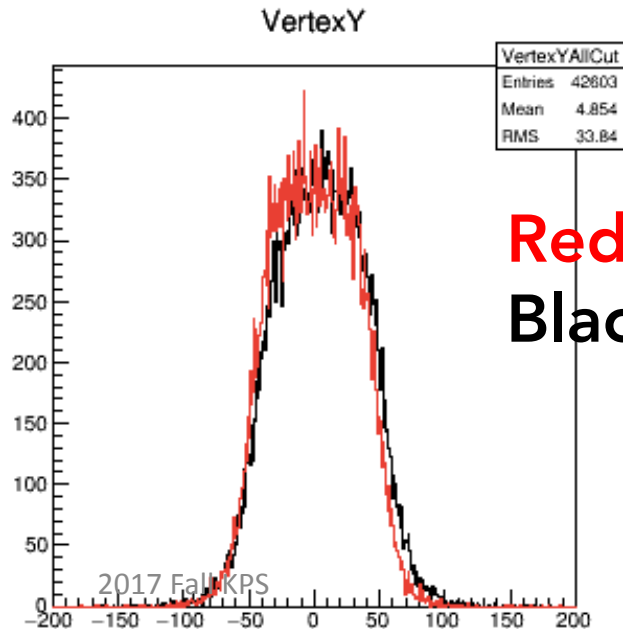
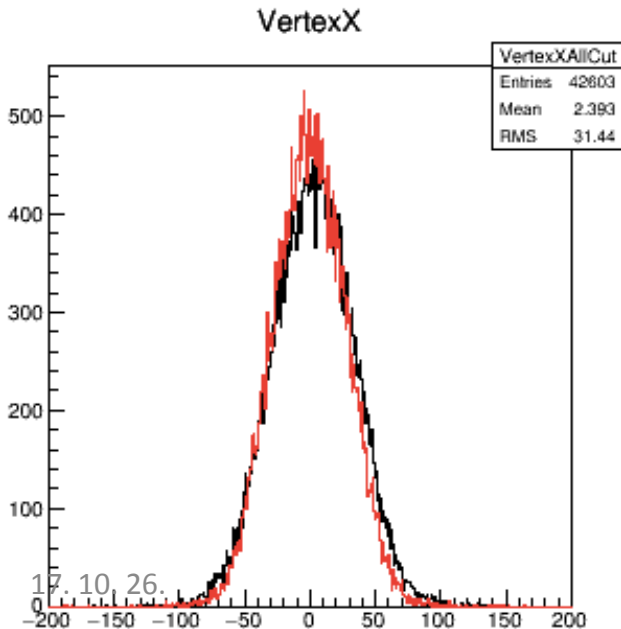
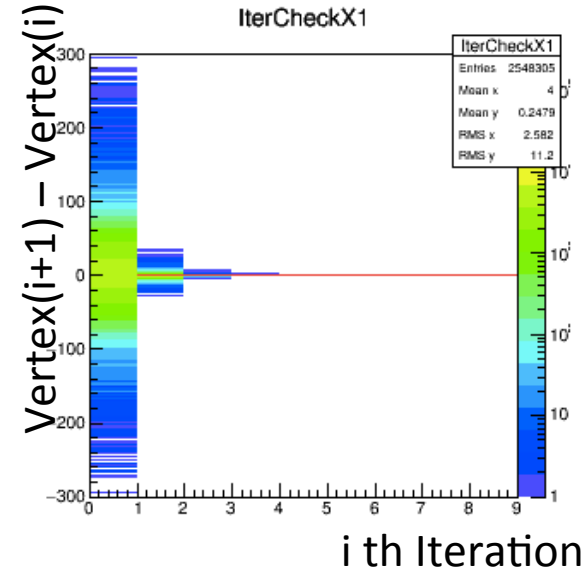
$$M_{K_L}^2 = \left(\sum_{i=1}^6 E_i\right)^2 - \left(\sum_{i=1}^6 \vec{p}_i\right)^2$$

- $K_L \rightarrow \pi^0 \pi^0 \pi^0$  decay samples with 5 $\gamma$ s on Csl and 1 $\gamma$  on Barrel
- Reconstruction of 2 $\pi^0$  from 4 $\gamma$ s on Csl
- 1 $\gamma$  Reconstruction from hit information of Barrel (timing and Module ID)
- Reconstruction of the third  $\pi^0$  from 1 $\gamma$  on Csl and 1 $\gamma$  on Barrel

# Reconstruction of Vertex X, Y

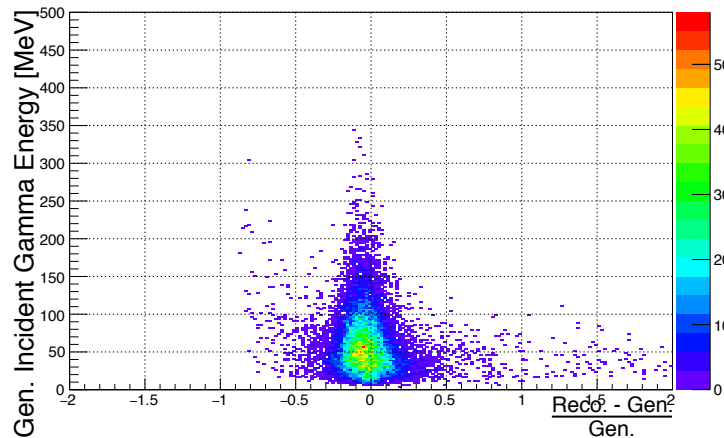
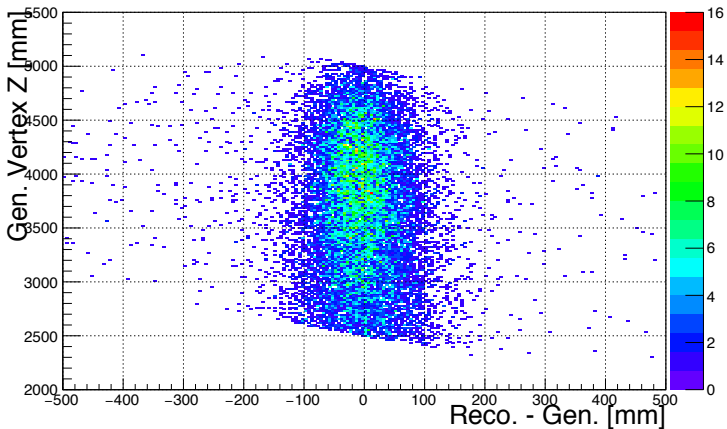
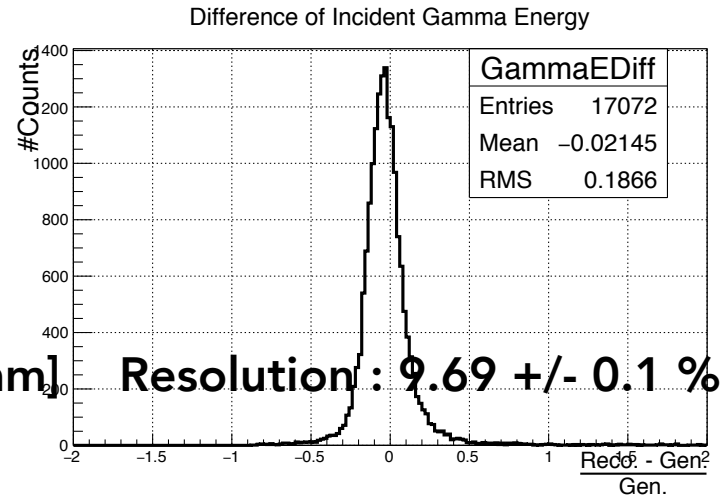
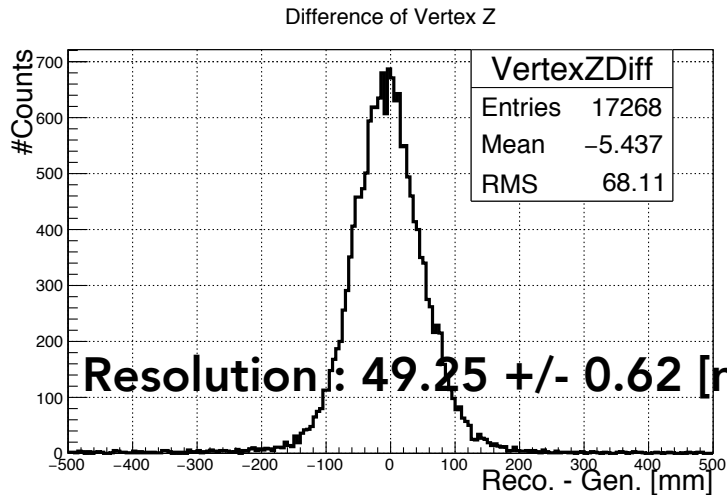


Iteration (10 times)



**Red : M.C.**  
**Black : Data(Run62)**

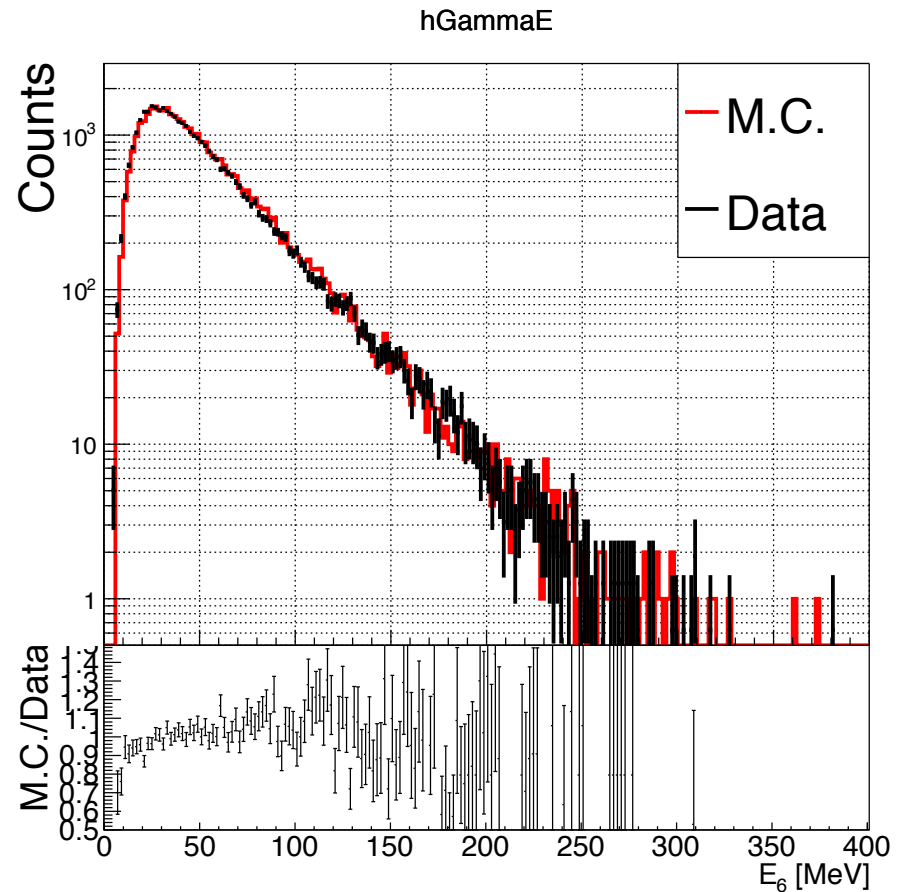
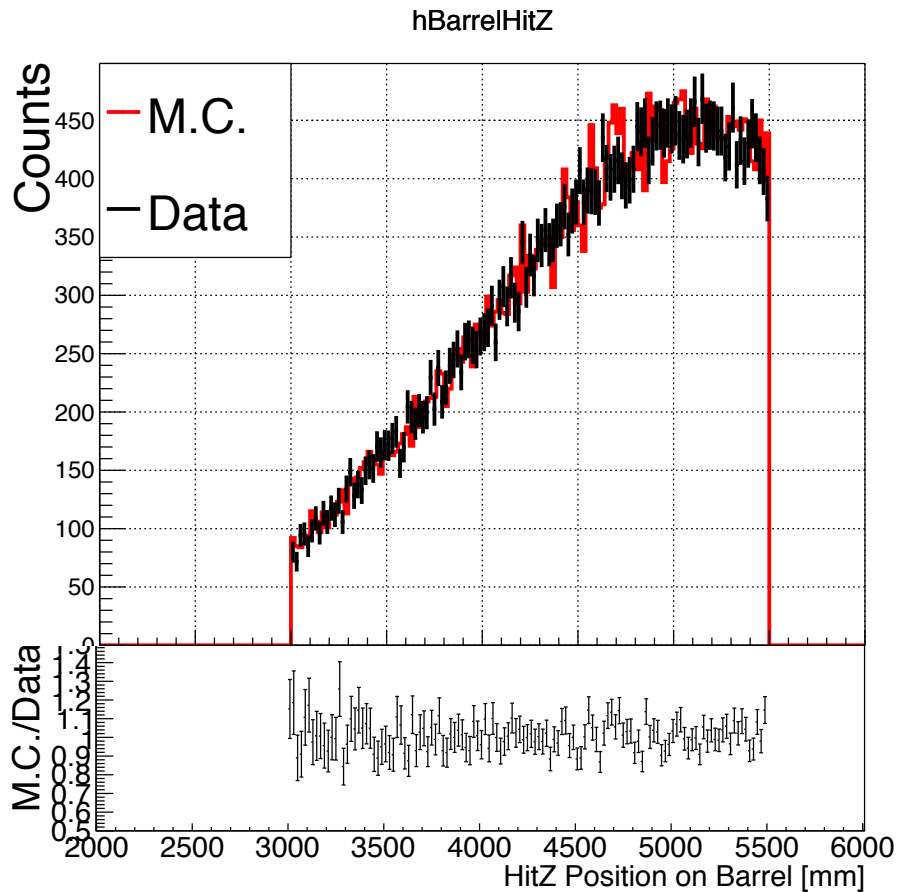
# Reconstruction Quality



$K_L \rightarrow \pi^0 \pi^0 \pi^0$  Monte Carlo Generation



# Response Comparison



- **Good agreement between M.C. and Data**

# Reconstruction Results

Background	Probability
Dalitz Decay of pion	$5.25 \times 10^{-6}$
Ineff. of other Det.	$1.87 \times 10^{-3}$
Fusion	$5.25 \times 10^{-6}$

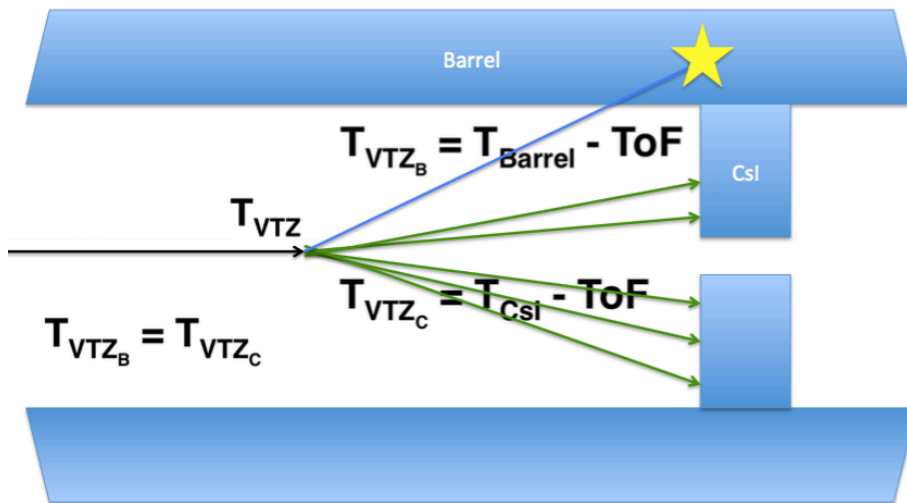


Detector	Probability
Csl	$1.04 \times 10^{-3}$
FB	$5.70 \times 10^{-4}$
Beam Pipe	$8.14 \times 10^{-5}$
BHPV	$1.71 \times 10^{-4}$

- **Mis-reconstruction due to inefficiency of other detectors.**
- **Gamma selection with 99.8% accuracy.**

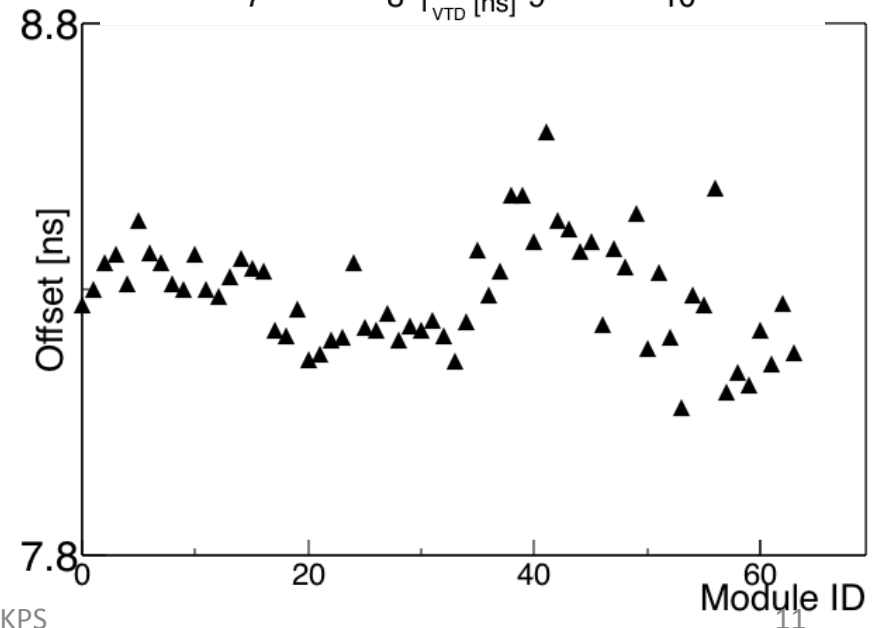
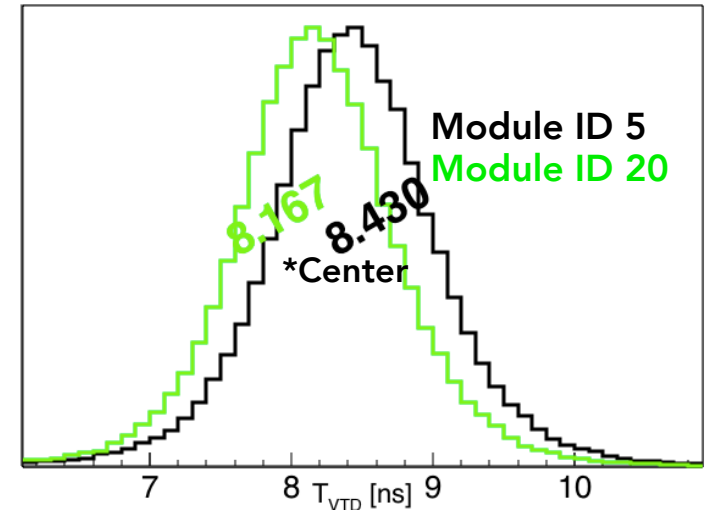
# Vertex Time Difference

## $K_L$ Vertex Time

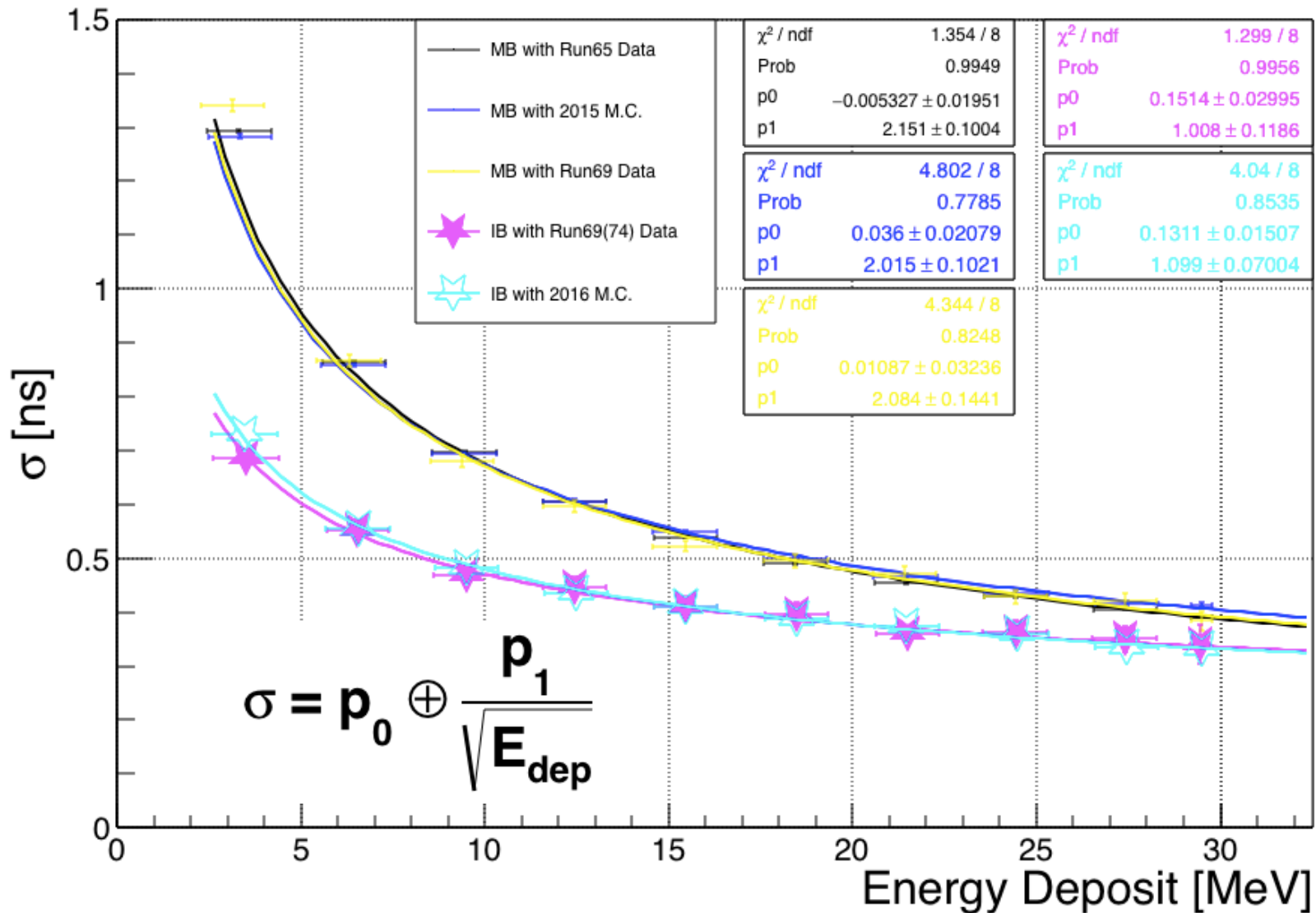


- Vertex Time Reconstruction with
  - Barrel
  - CsI Calorimeter
- Vertex Time Difference
  - Invariant

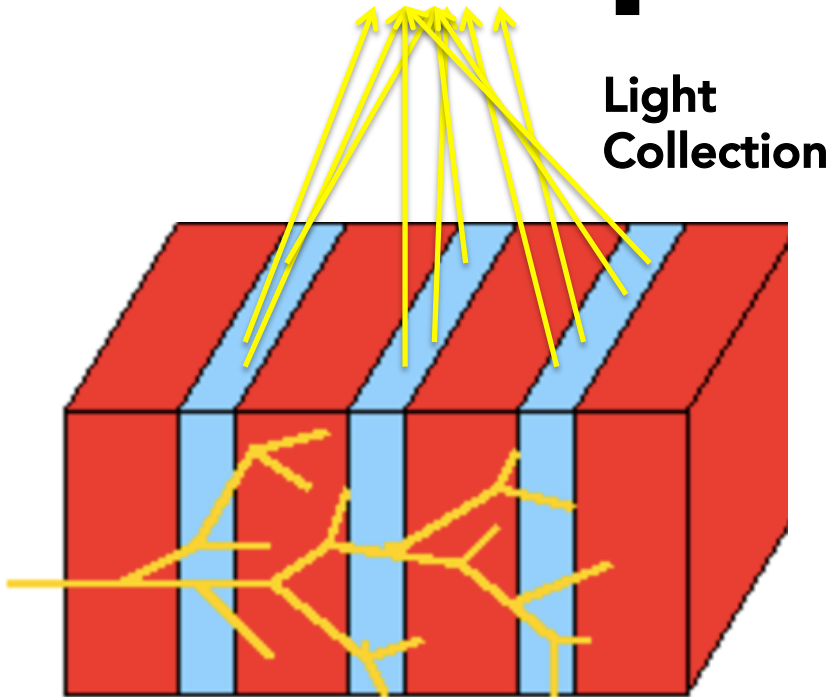
Distributions of Vertex Time Difference



# Timing Resolution from $K_L$ signal

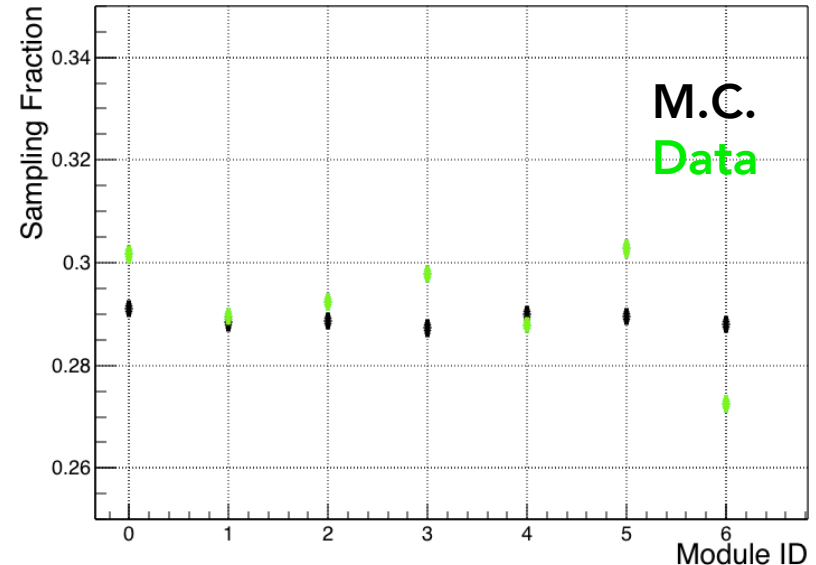
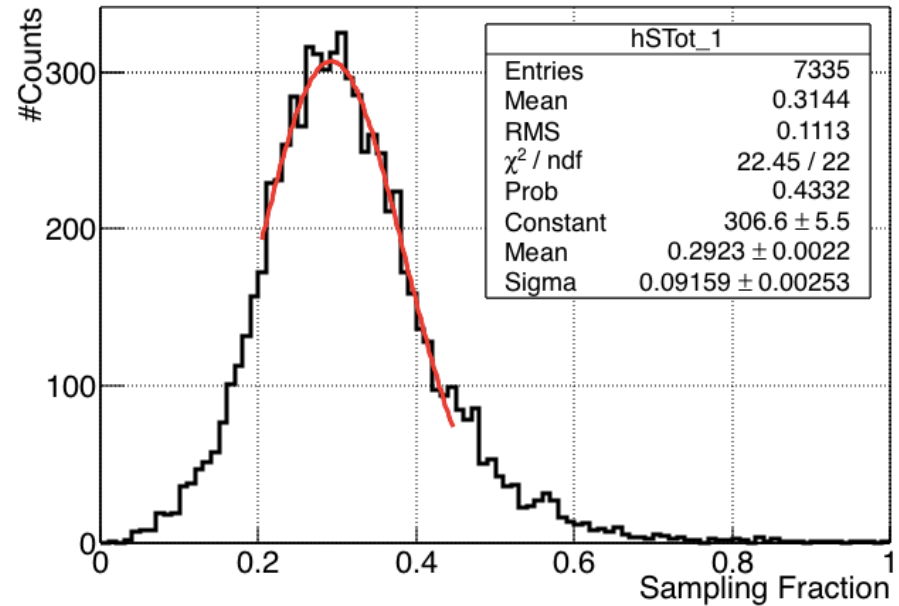


# Sampling Fraction

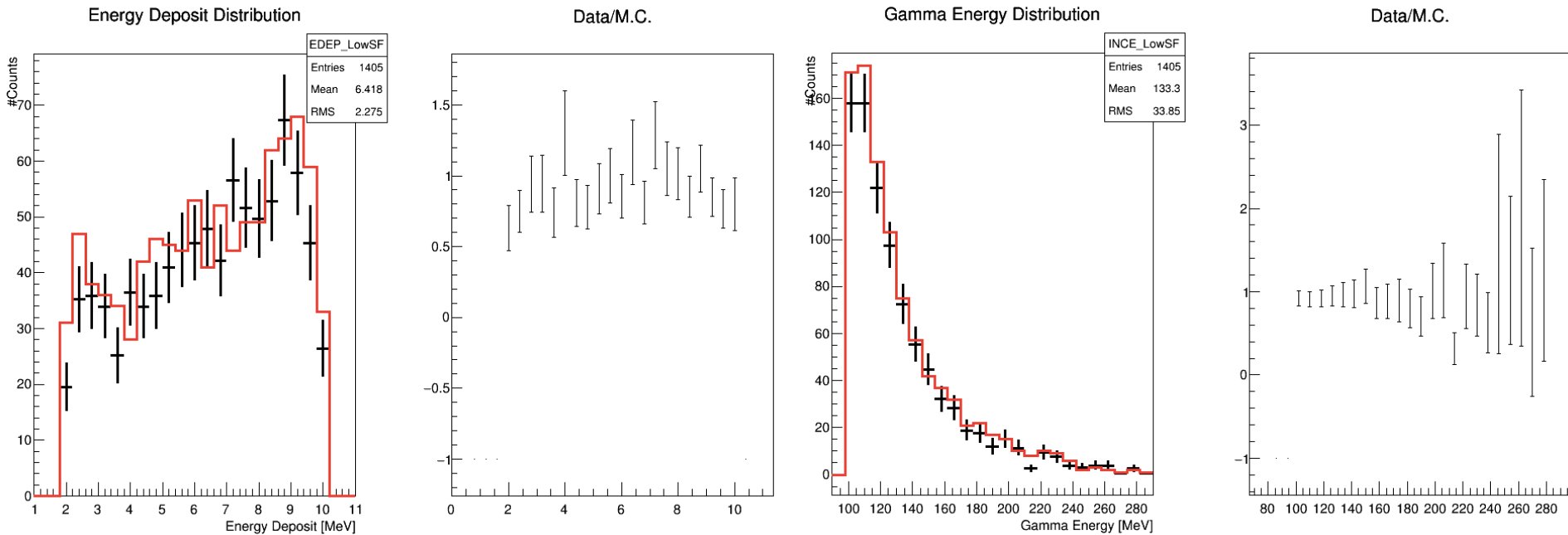


Active Passive Active Passive Active Passive

- Sampling Calorimeter collects signal only from **Active**
  - Plastic scintillator
- **Passive** induces interaction with high Z number
  - Lead plate



# Data/M.C. @ Low S.F.



- **Low sampling event selection**
  - Gamma Energy  $> 100$  MeV & Deposited Energy  $< 10$  MeV
- **Even if in extreme region, agreement between M.C. and Data is shown.**

# Summary

- Additional sampling calorimeter to improve background rejection.
  - Installed on April. 2016.
  - $5X_0$  more and better timing resolution
- Calibration method for the sampling calorimeter was developed from  $K_L \rightarrow \pi^0 \pi^0 \pi^0$  reconstruction.
  - Gamma selection entering sampling calorimeter with 99.8% accuracy.
  - Good performance to align origin of timing of individual modules
  - Timing resolution as a function of deposited energy
  - Detailed study of detector response and good agreement between M.C. and data.