

**GRAINE:**

**Balloon-borne emulsion telescope  
project for sub-GeV/GeV gamma-ray  
observation with high angular  
resolution & polarization sensitivity**

**Nagoya University(Japan)**

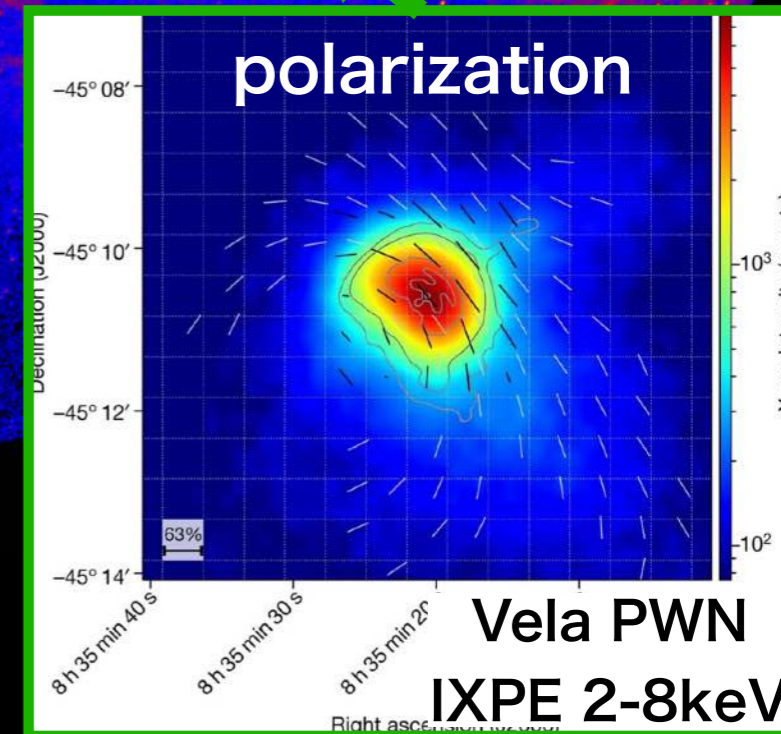
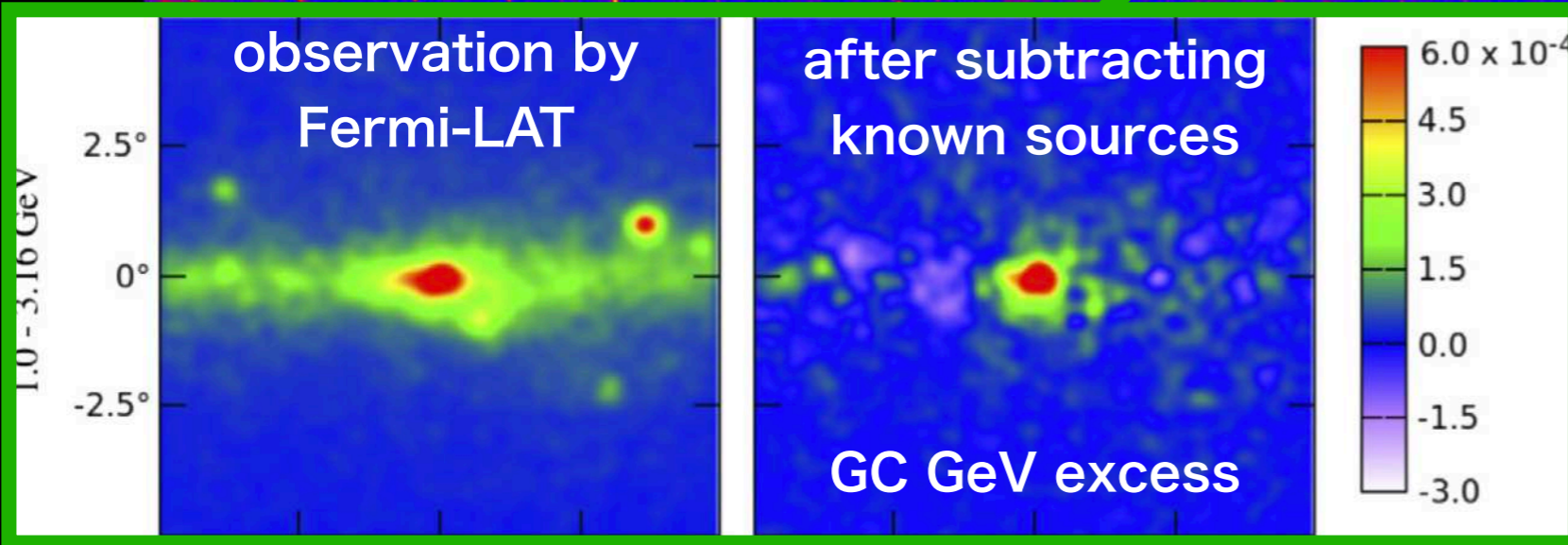
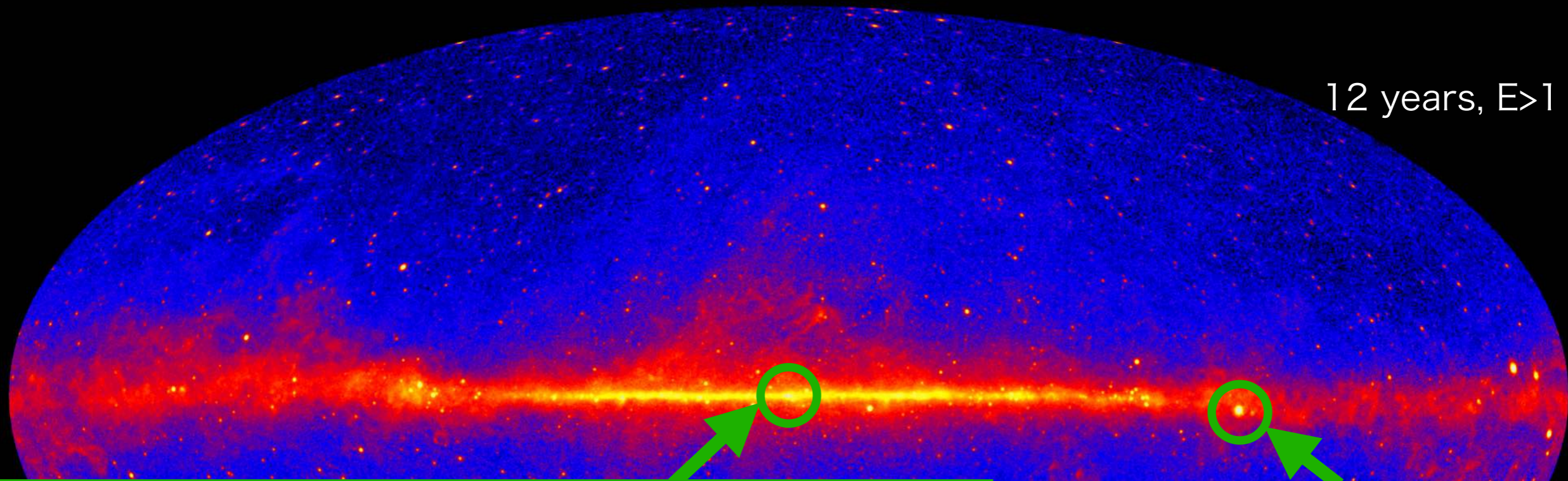
**Yuya Nakamura**

**for GRAINE Collaboration**

**launching in GRAINE2023 at Australia**

# Cosmic Gamma ray(sub-GeV,GeV) <sup>2</sup>

12 years,  $E > 1$  GeV



unidentified sources? dark matter?

how sub-GeV/GeV band?

-> approach these problems with higher angular/spatial resolution detector

# Detector: Nuclear emulsion film

cross sectional view  
of the emulsion film

$\gamma \rightarrow e^+ / e^-$

$75 \mu\text{m}$   
 $0.002 X_0$

$350 \mu\text{m}$   
 $0.005 X_0$

$\sim 200\text{nm}$  AgBr crystals  
(semi conductors)

gelatin

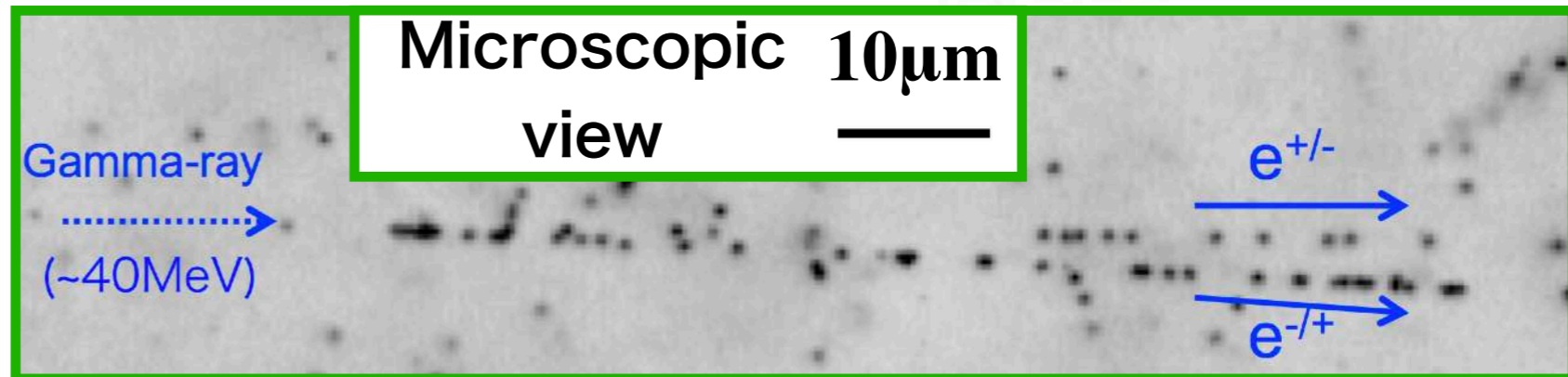
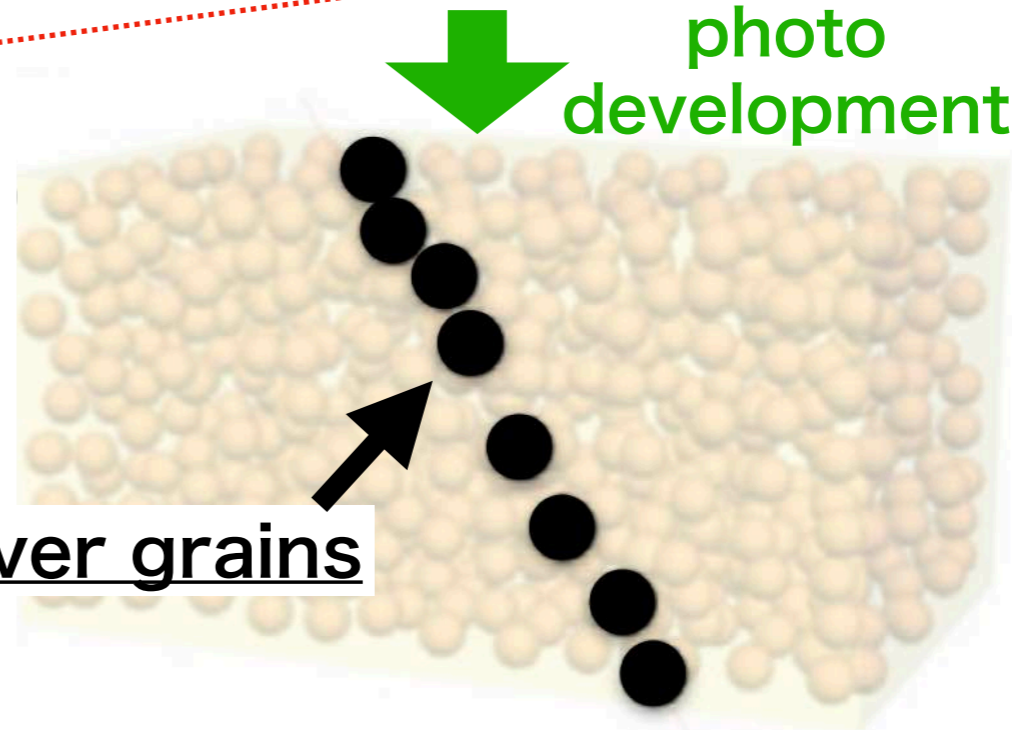
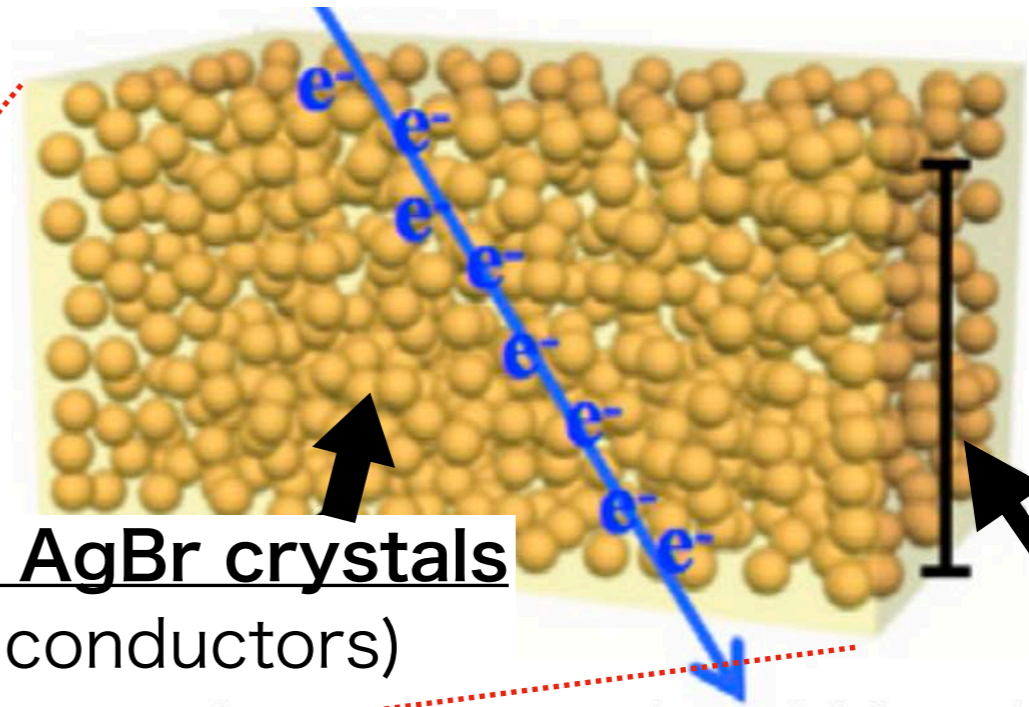
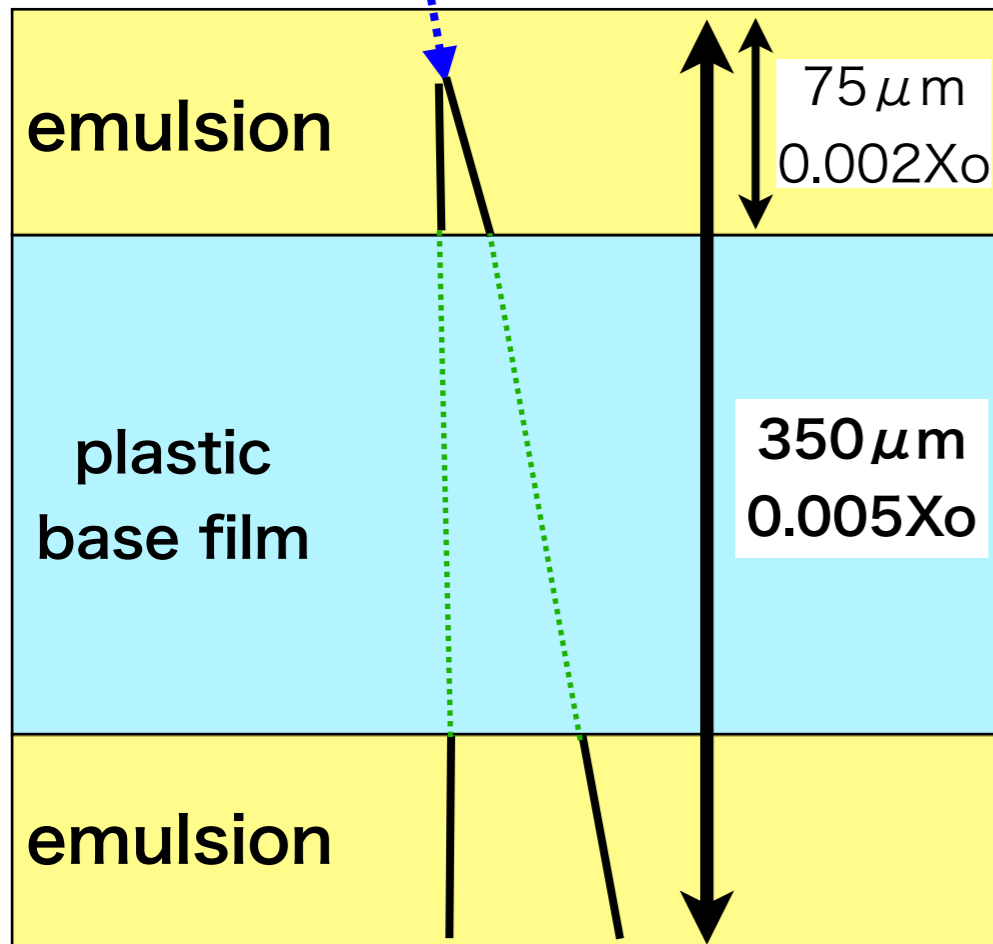
photo  
development

silver grains

Microscopic  $10 \mu\text{m}$   
view

Gamma-ray  
 $\sim 40\text{MeV}$

$e^{+/-}$   
 $e^{-/+}$



# Detector: Nuclear emulsion film

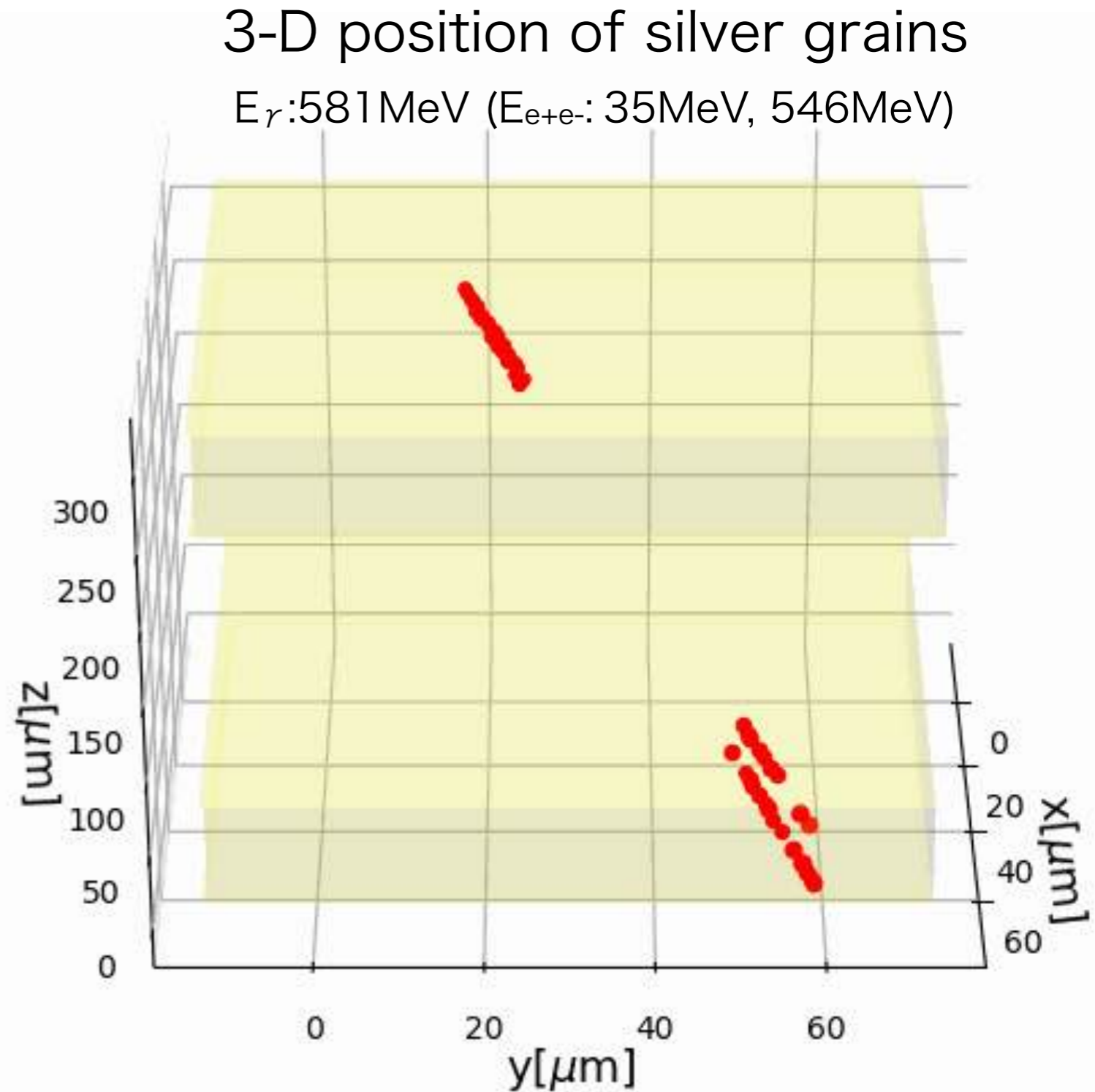
## Scanning system: analog to digital

cross sectional view  
of the emulsion film

$\gamma \rightarrow e^+/e^-$

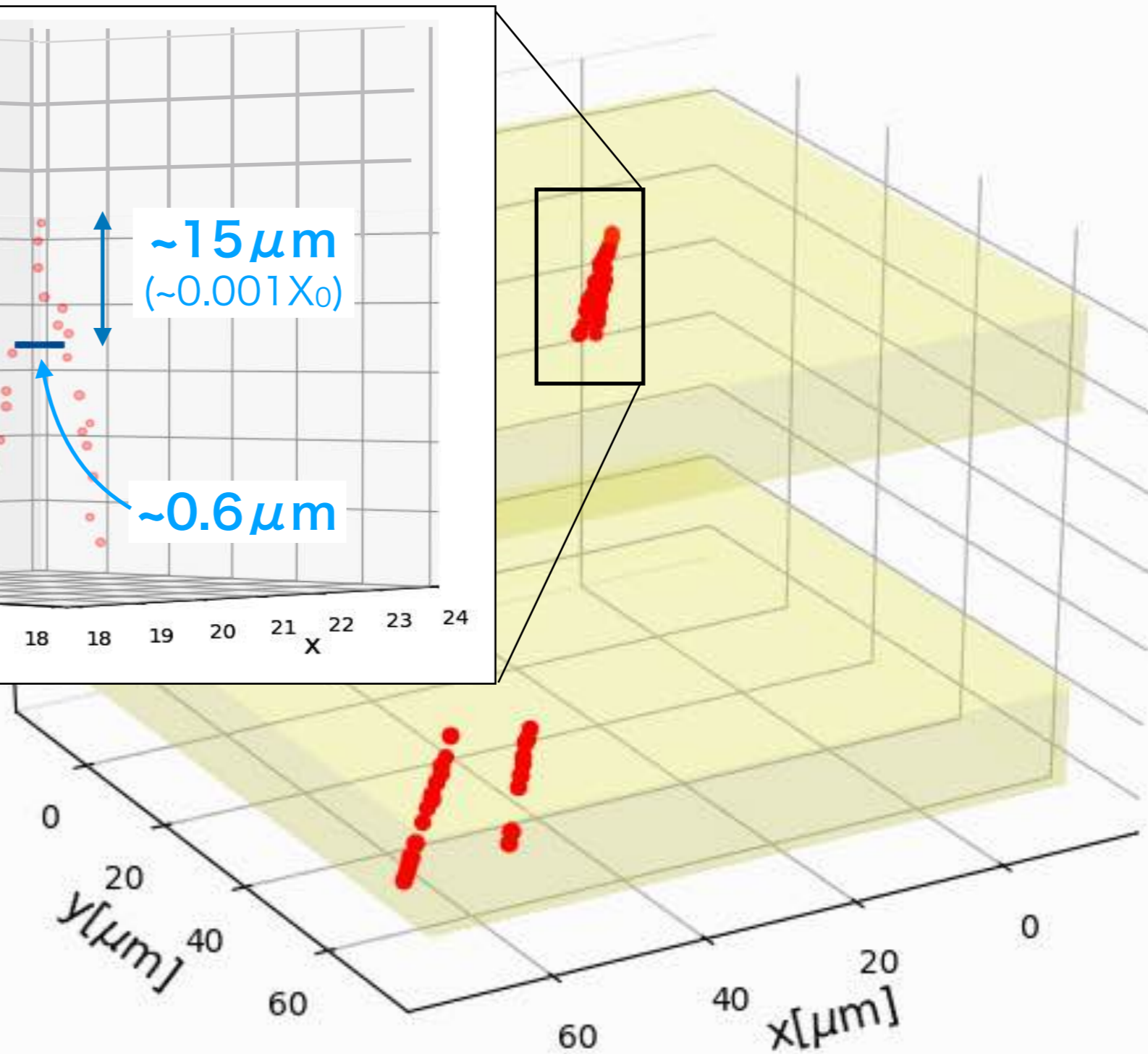
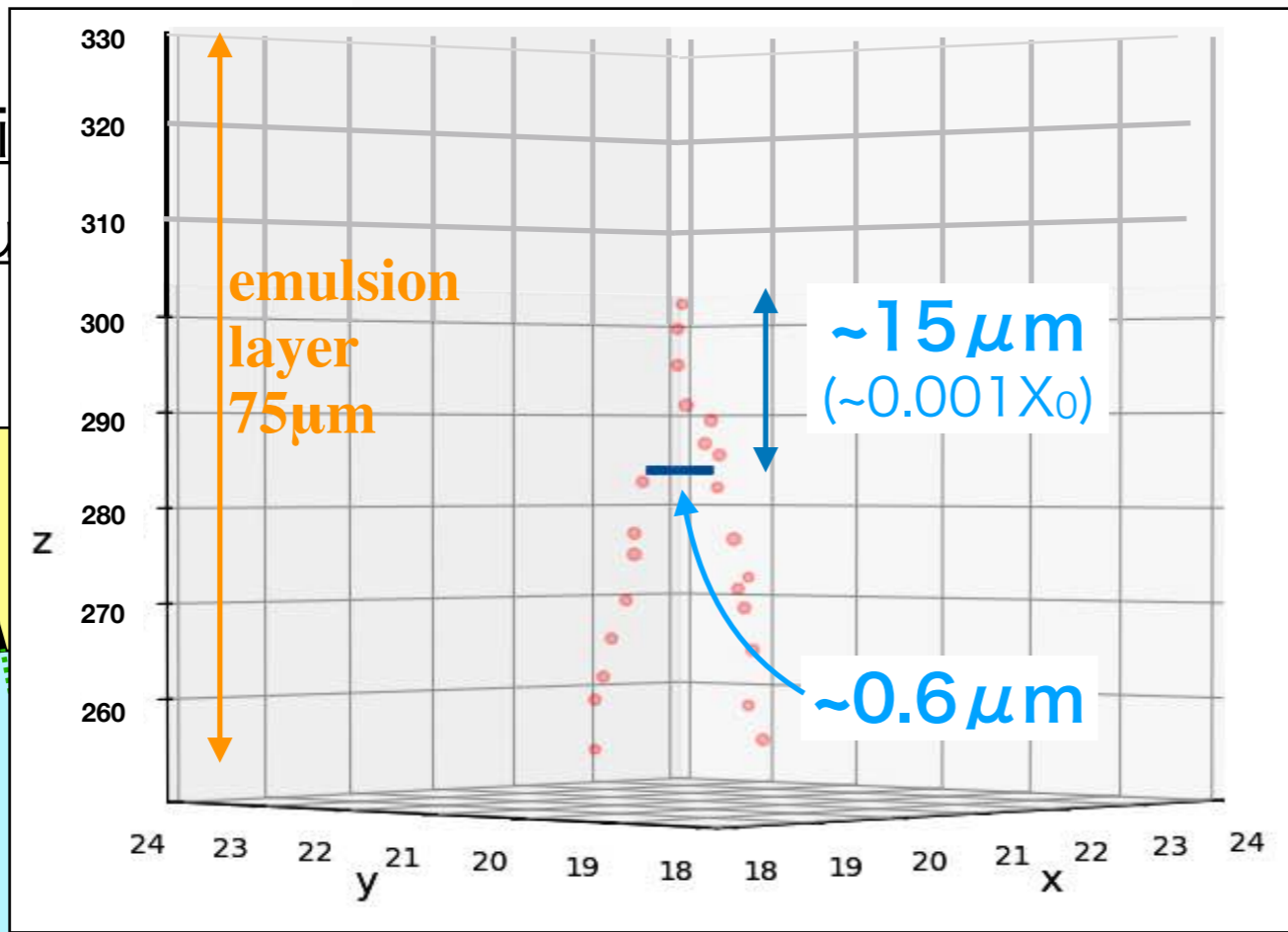
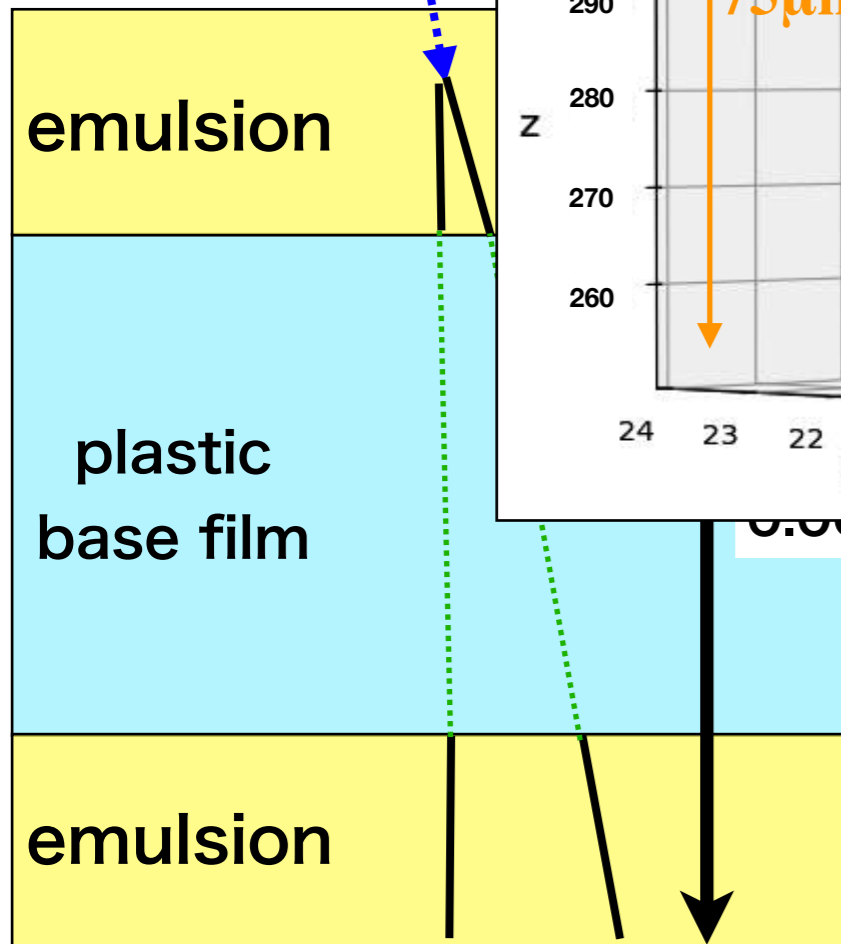
75  $\mu\text{m}$   
0.002 $X_0$

350  $\mu\text{m}$   
0.005 $X_0$



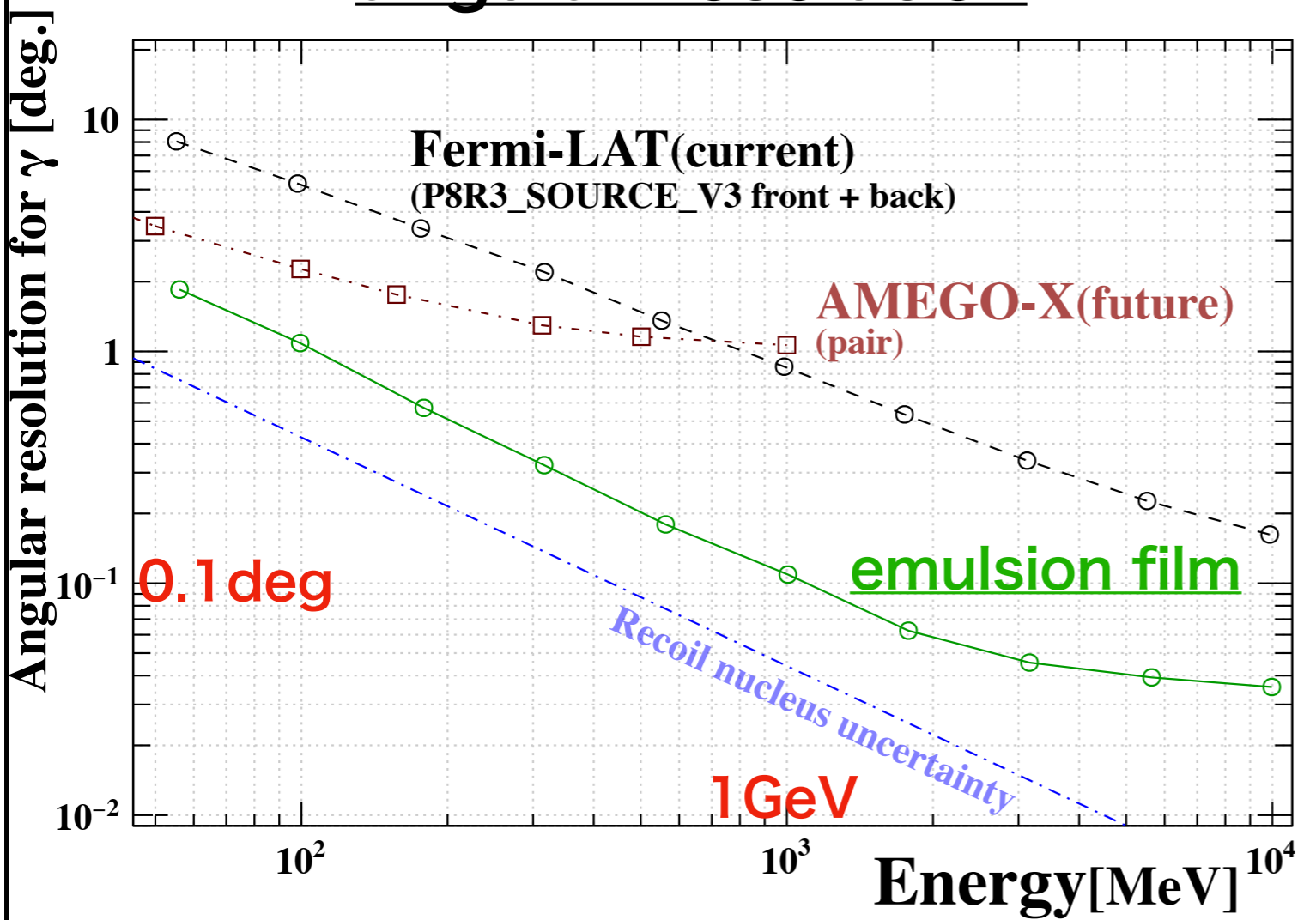
# Detector: Nuclear emulsion film

cross section  
of the emu



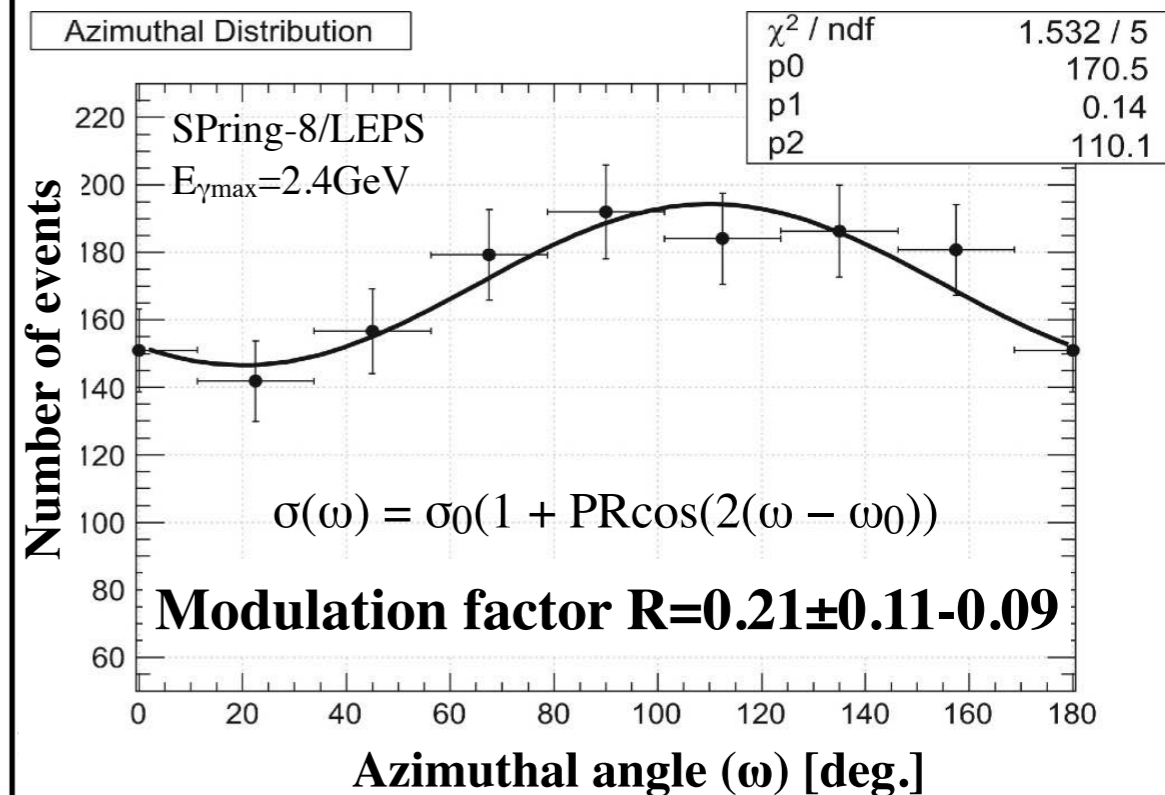
# Performance for gamma-rays

## angular resolution



## polarization sensitivity

(result of a 2.4 GeV beam experiment)



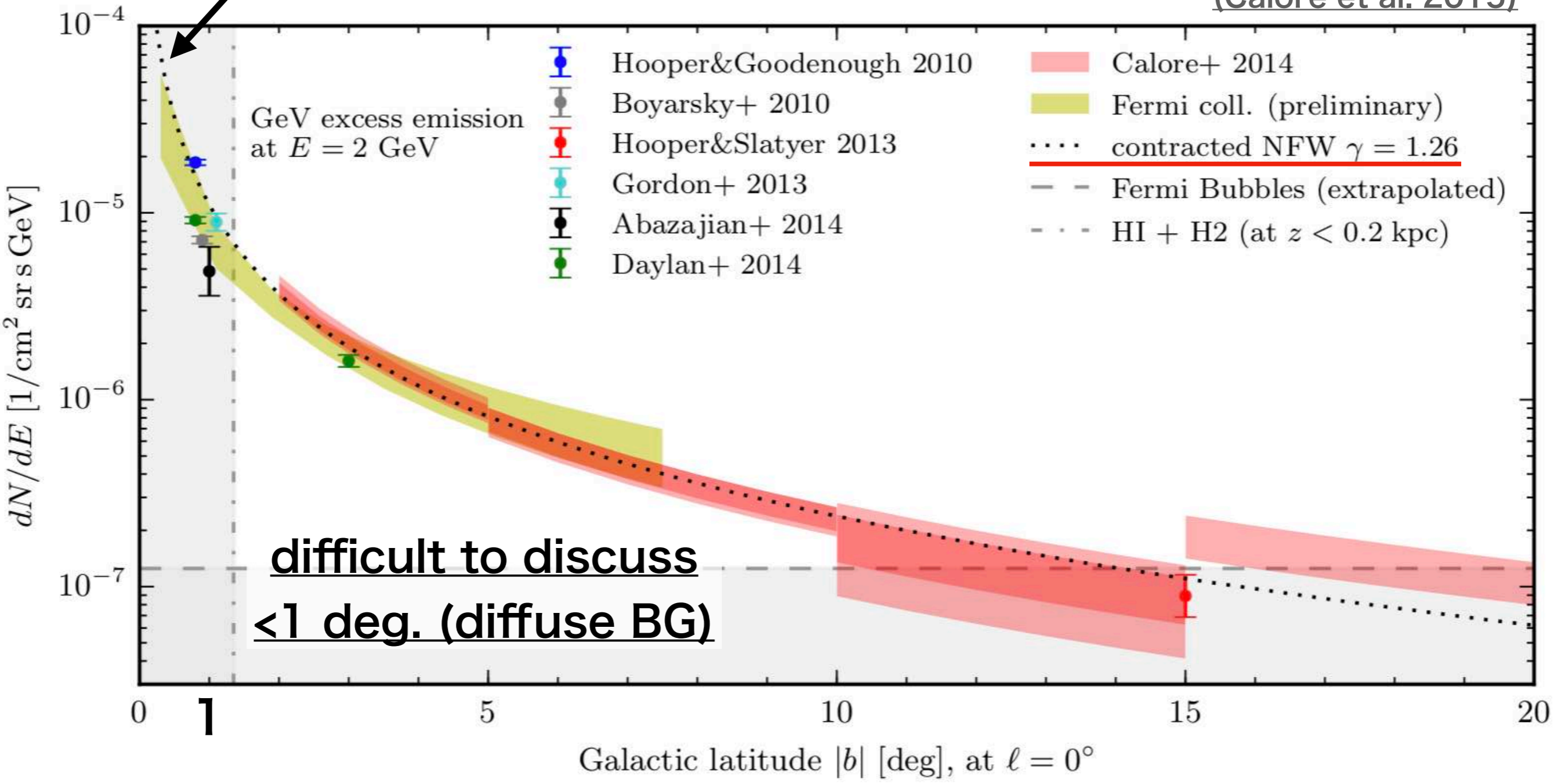
high angular resolution, polarization sensitivity

# Galactic Center GeV Excess

Radial profile (latitude dependency of the Excess flux)

DM scenario? (NFW,  $\gamma=1.26$ ?)

(Calore et al. 2015)



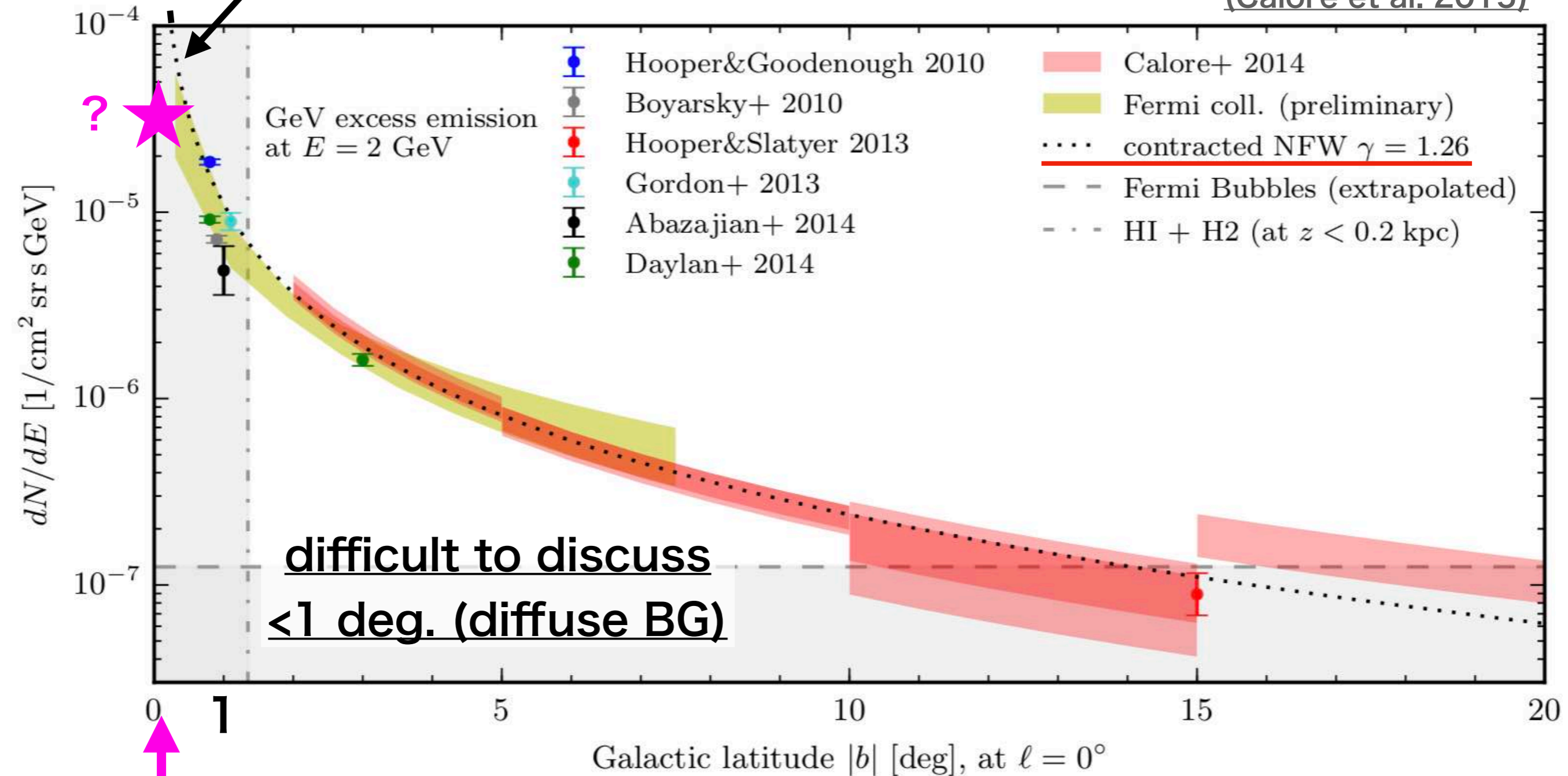
# Galactic Center GeV Excess



Radial profile (latitude dependency of the Excess flux)

DM scenario? (NFW,  $\gamma = 1.26$ ?)

(Calore et al. 2015)



Add the data point at 0.1 deg. (emulsion film)



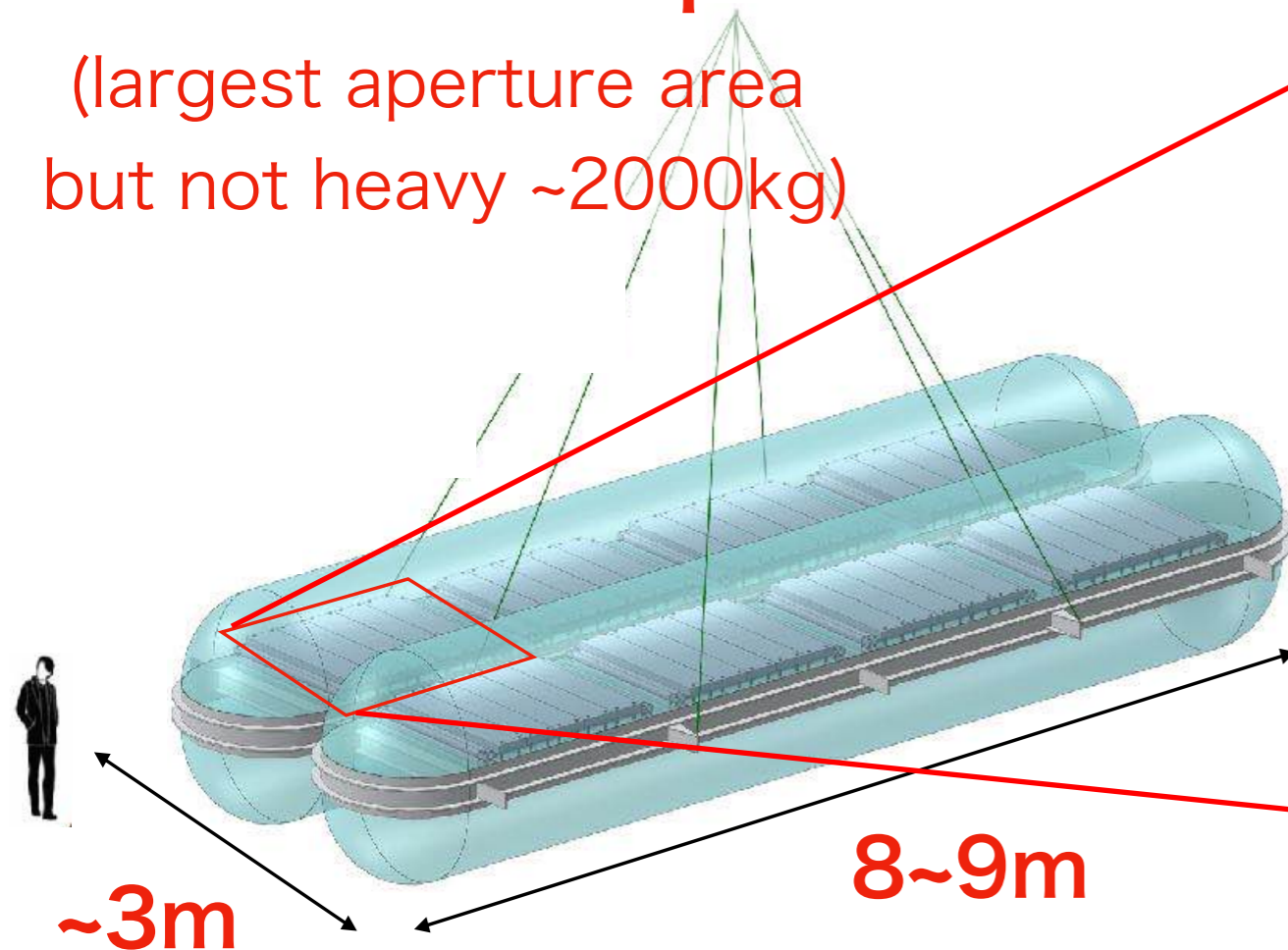
# GRAINE project

Cosmic gamma-ray observation  
w/ balloon-borne emulsion gamma-ray telescope

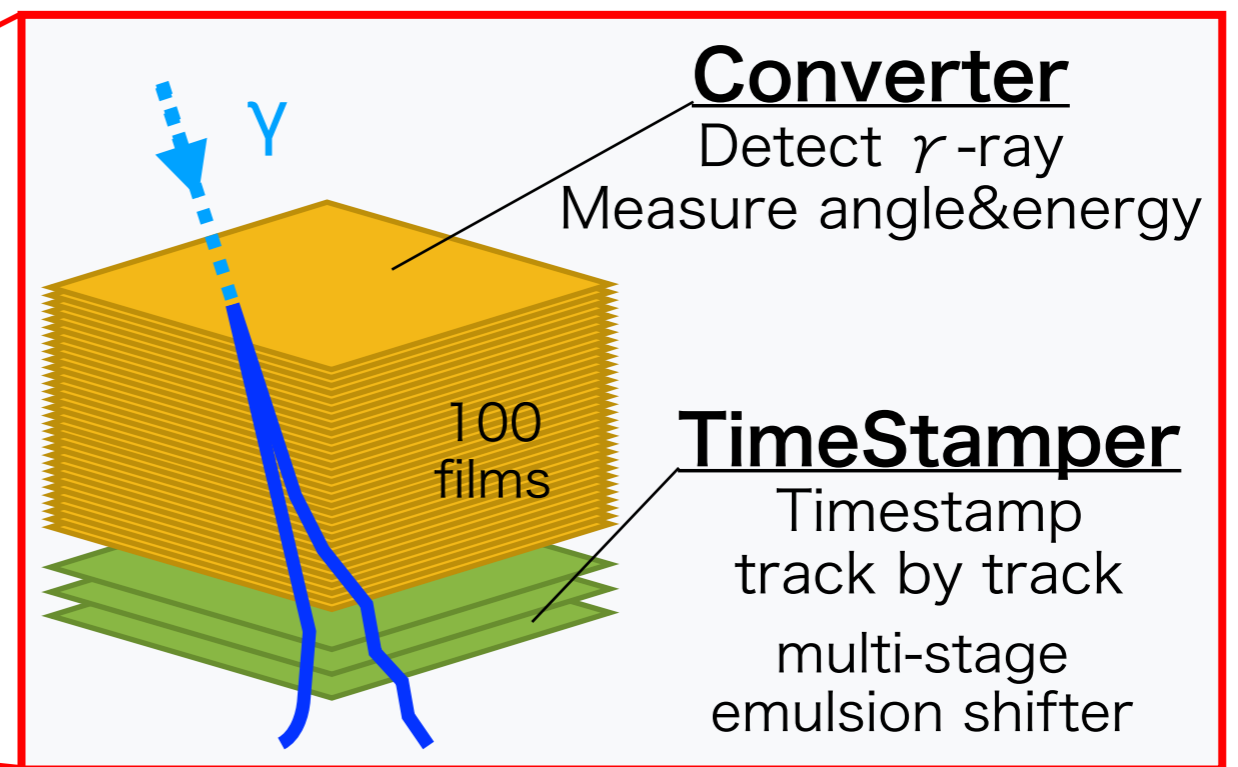
**Balloon-borne**

**10m<sup>2</sup> telescope**

(largest aperture area  
but not heavy ~2000kg)



emulsion gamma-ray telescope



Altitude Monitor  
(star camera)

# GRAINE project

## Prototype Phase

2004- Technology development  
 2011 1st Balloon experiment  
 (0.01m<sup>2</sup> @Japan w/ JAXA)

## Demonstration phase

2015 2nd Balloon experiment  
 (0.38m<sup>2</sup>@Australia w/ JAXA)

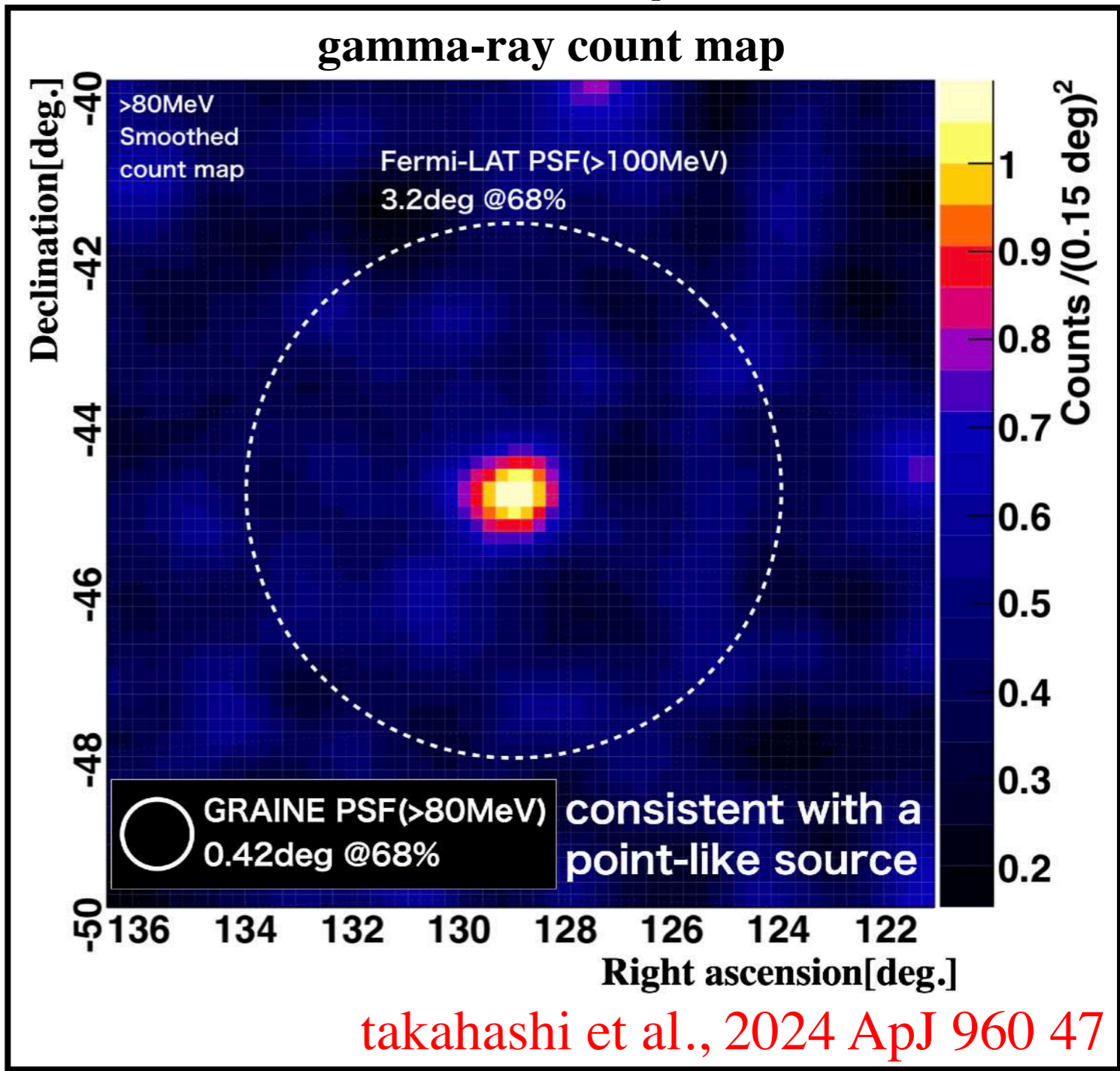
● 2018 3rd Balloon experiment  
 (0.38m<sup>2</sup>@Australia w/ JAXA)

## Scientific phase

● 2023 4th Balloon experiment  
 (2.5m<sup>2</sup>@Australia w/ JAXA)

2027? 5th Balloon experiment

## Observation for the Vela pulsar in the 2018 experiment



Imaging with the highest resolution in sub-GeV

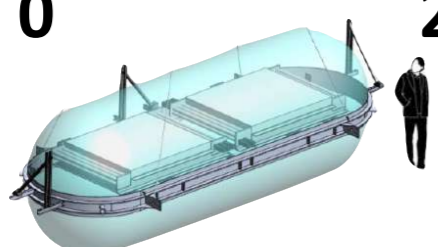
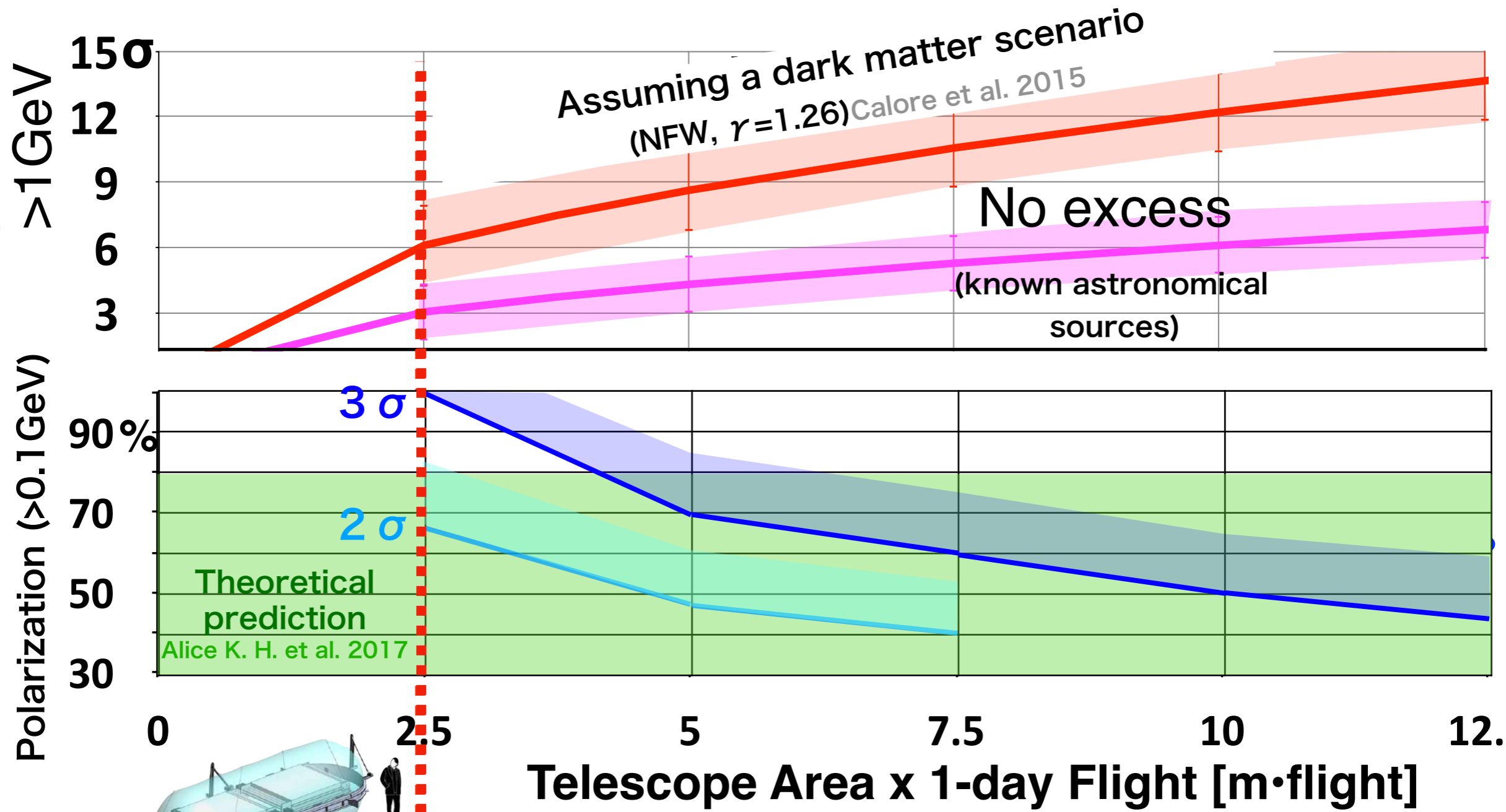
# Preliminary predictions for GRAINE2023 observations

Gal. Center (0.1°)

Vela pulsar

Significance >1 GeV

Minimum Detectable Polarization (>0.1 GeV)

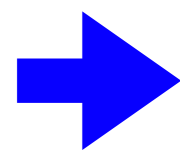


2.5 m<sup>2</sup>

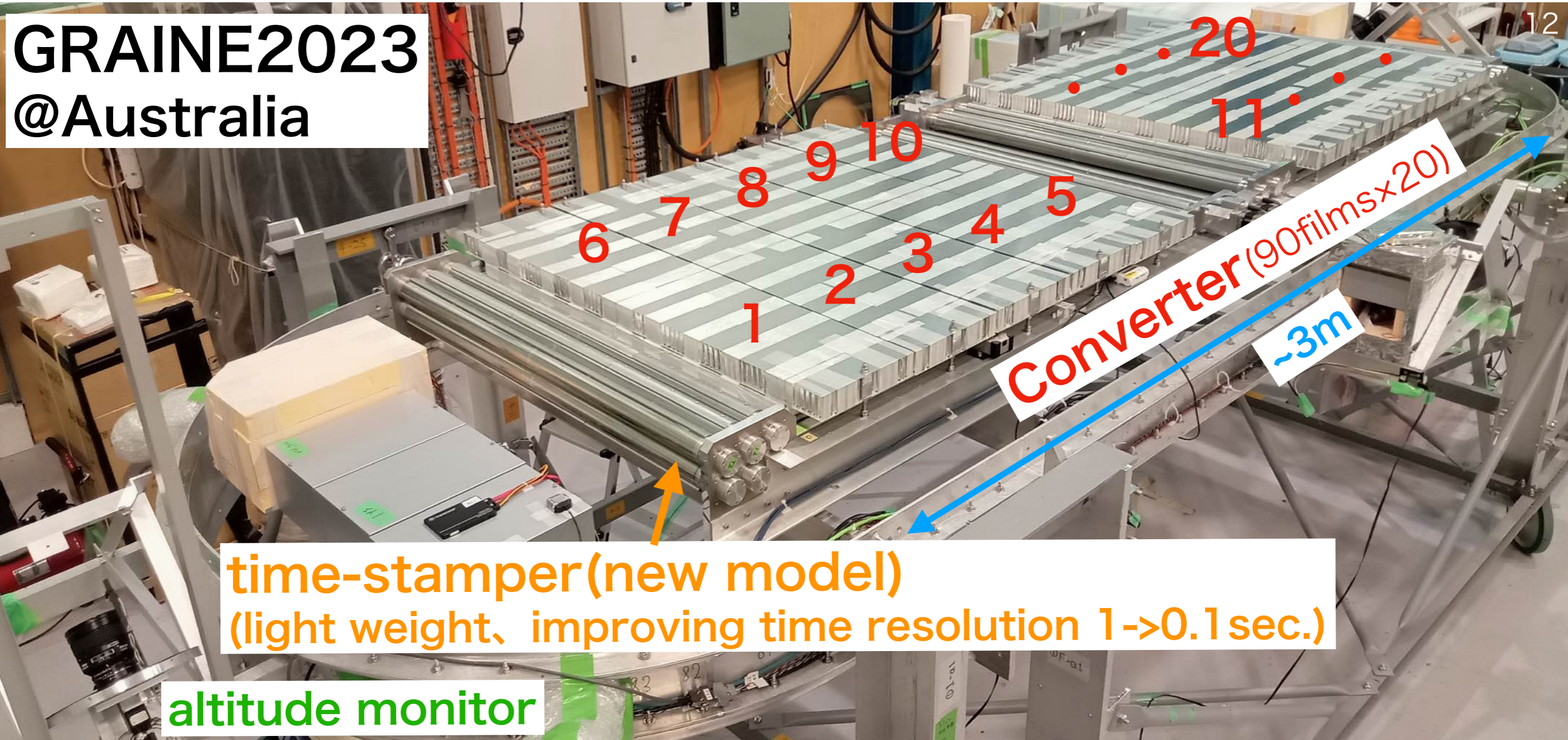
GRAINE 2023

full scale model (10 m<sup>2</sup>)

if 1 week flight:  
MDP(2  $\sigma$ , 3  $\sigma$ ) = 15%, 23%



# GRAINE2023 @Australia



time-stamper (new model)  
(light weight, improving time resolution 1 -> 0.1 sec.)

altitude monitor



pressure vessel gondola



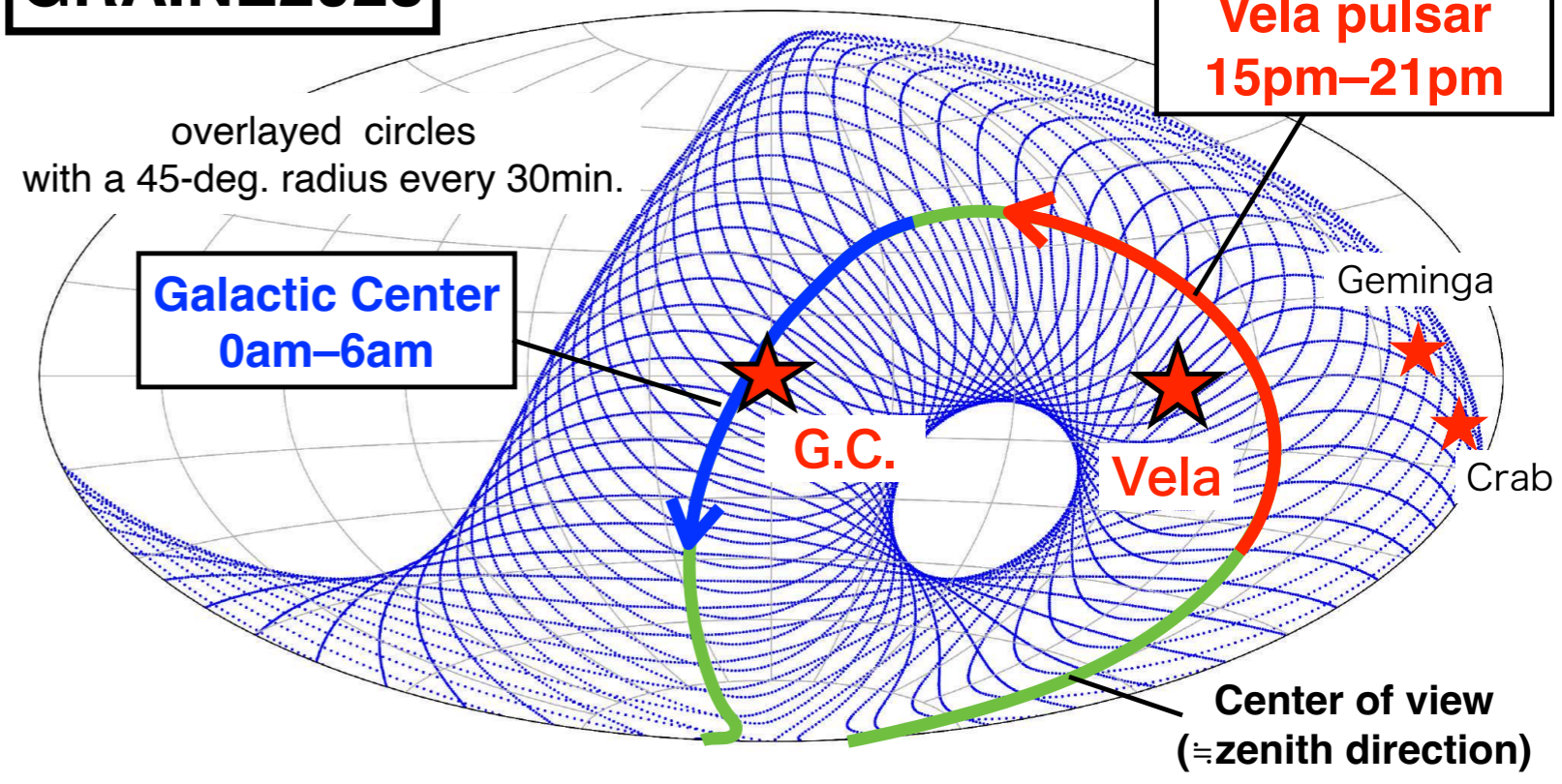
# Launching on Apr. 30th, 6:32am



Balloon was successfully released by the JAXA team

## Celestial regions observed by the Emulsion Telescope (FoV $\pm 45^\circ$ )

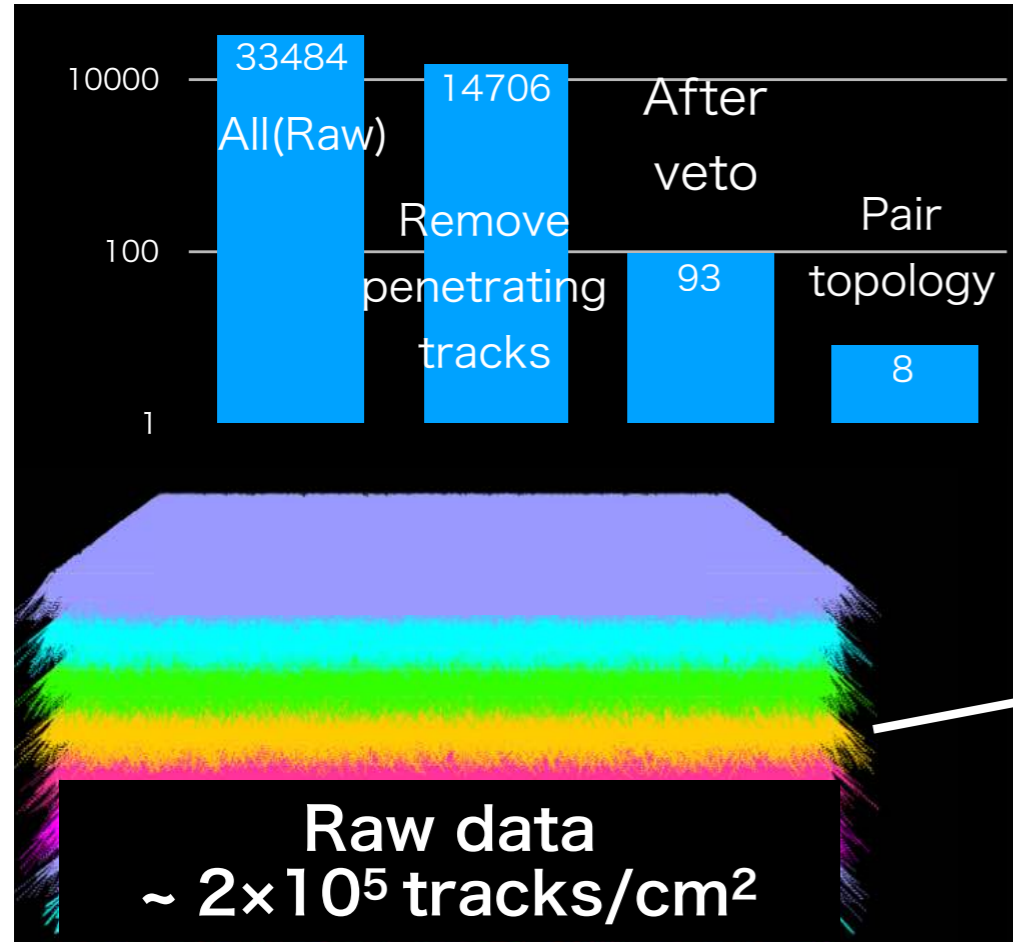
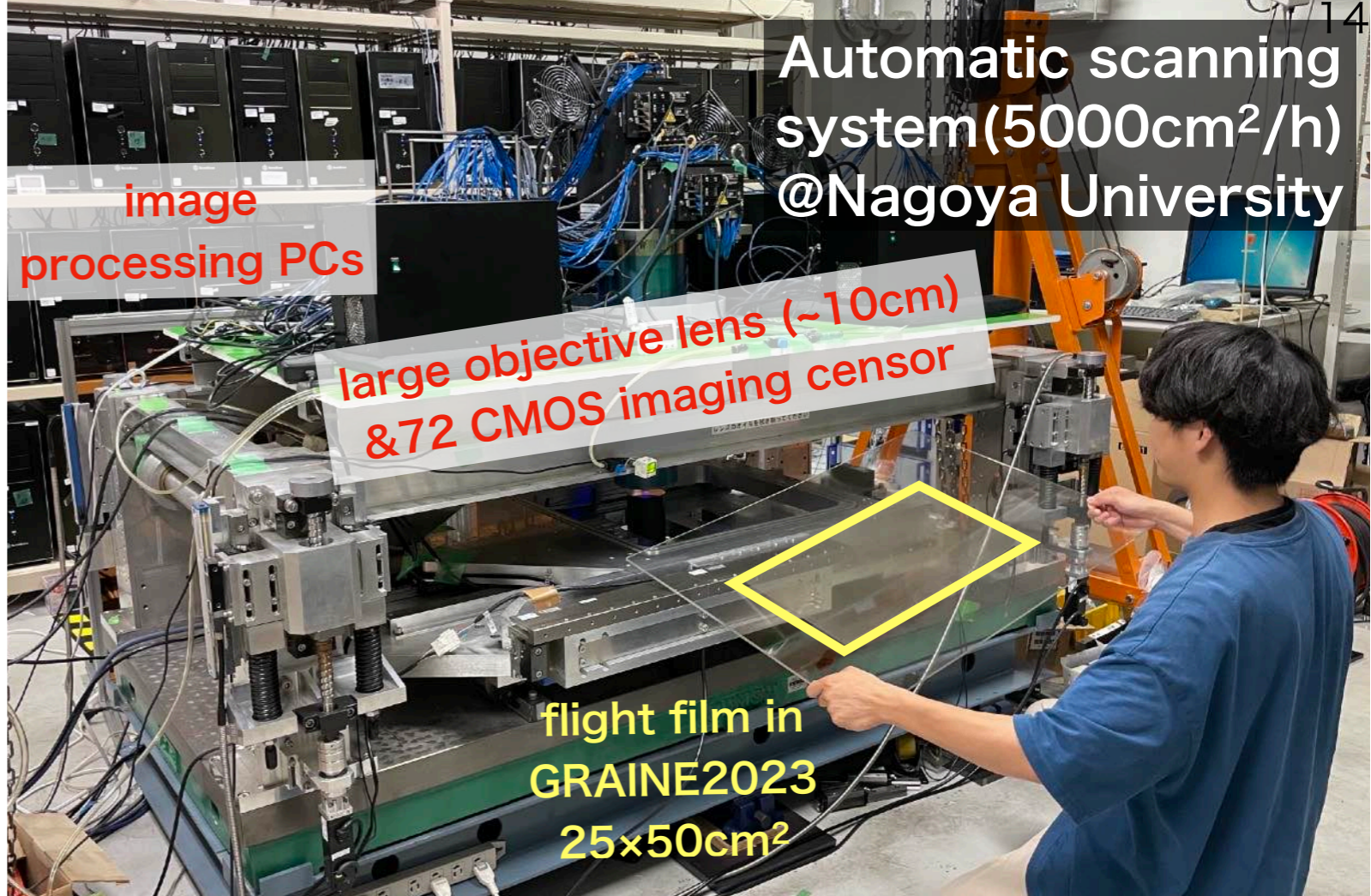
**GRAINE2023**



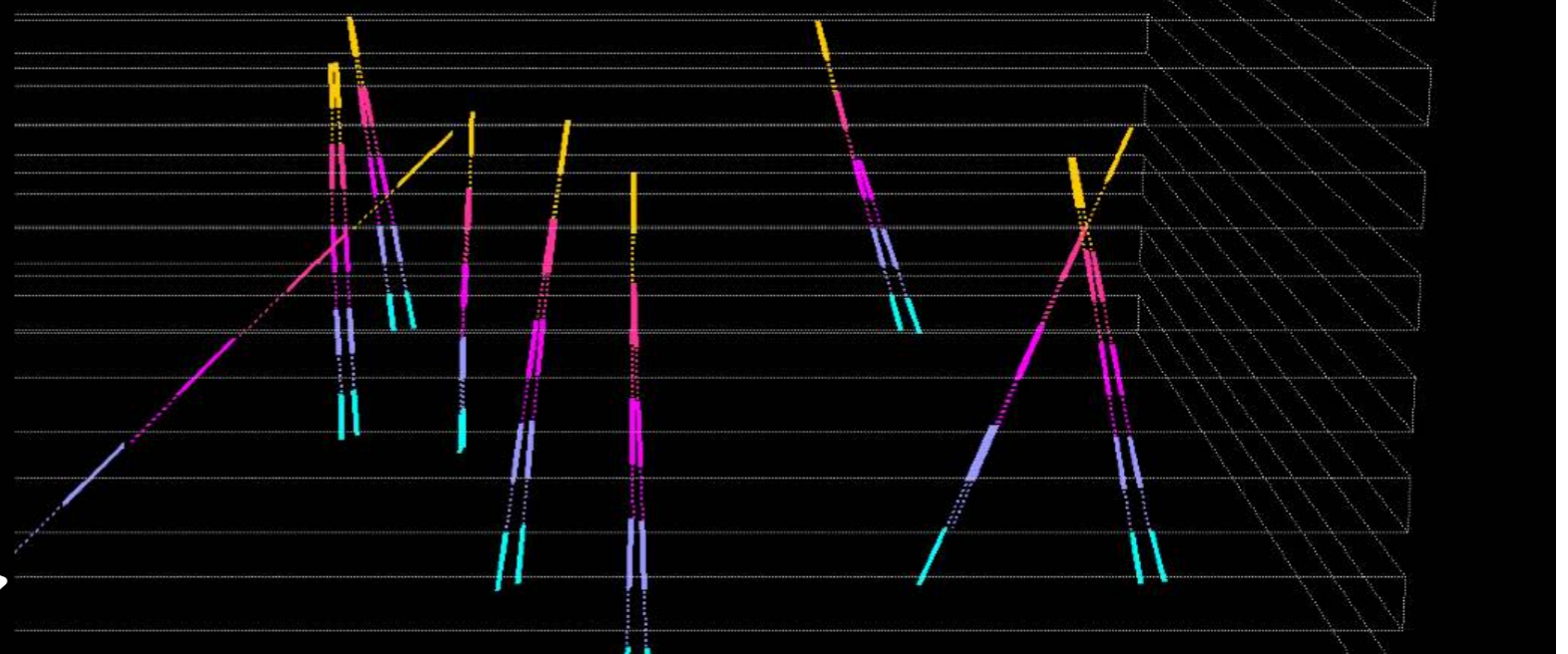
**Our gondola**



# Data taking w/ the high-speed emulsion scanning system



## scanning & $\gamma$ -ray detection is ongoing!



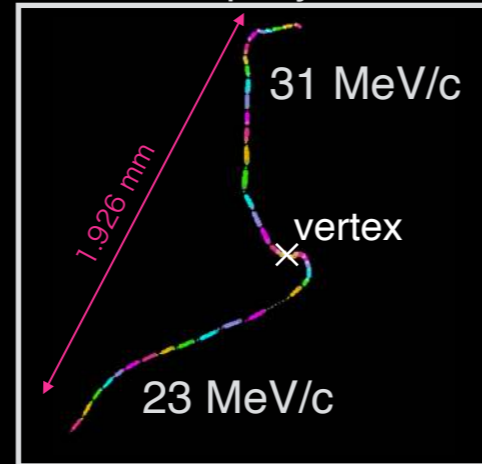
1500/1800 films have been scanned (80%)  
>10<sup>7</sup>  $\gamma$ -ray events have been detected

# Detected “e-pair” event topologies

unit 10  
 start\_pl 25  
 gid 6915973  
 $\theta_{\text{zenith}} 29.6^\circ$   
 $\theta_{\text{open}} 5.17^\circ$   
 E\_gamma

$54_{\pm 19}$  MeV

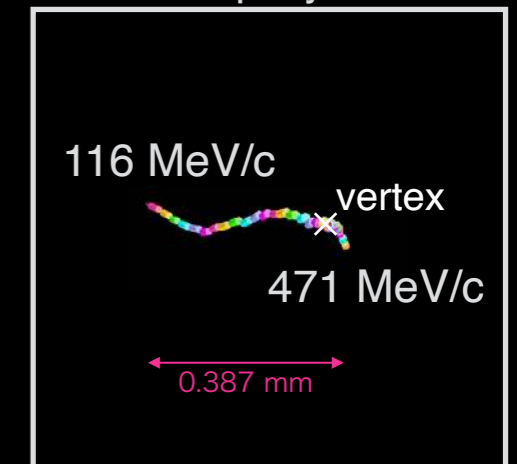
View from  $\gamma$ -ray direction



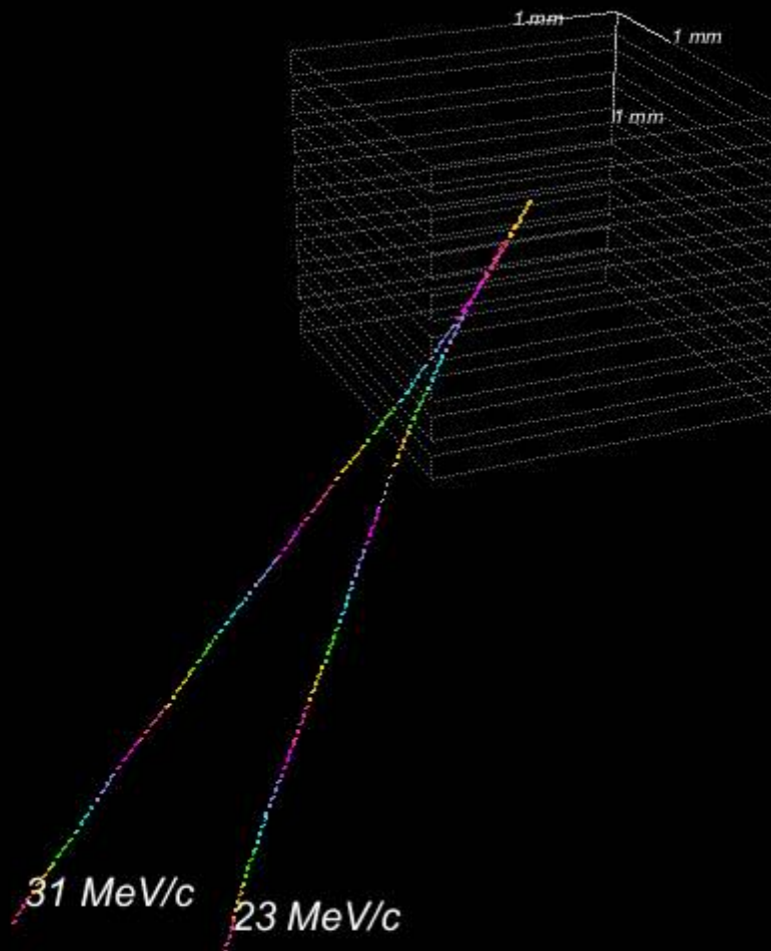
unit 10  
 start\_pl 25  
 gid 8237284  
 $\theta_{\text{zenith}} 30.5^\circ$   
 $\theta_{\text{open}} 1.36^\circ$   
 E\_gamma

$587_{\pm 204}$  MeV

View from  $\gamma$ -ray direction

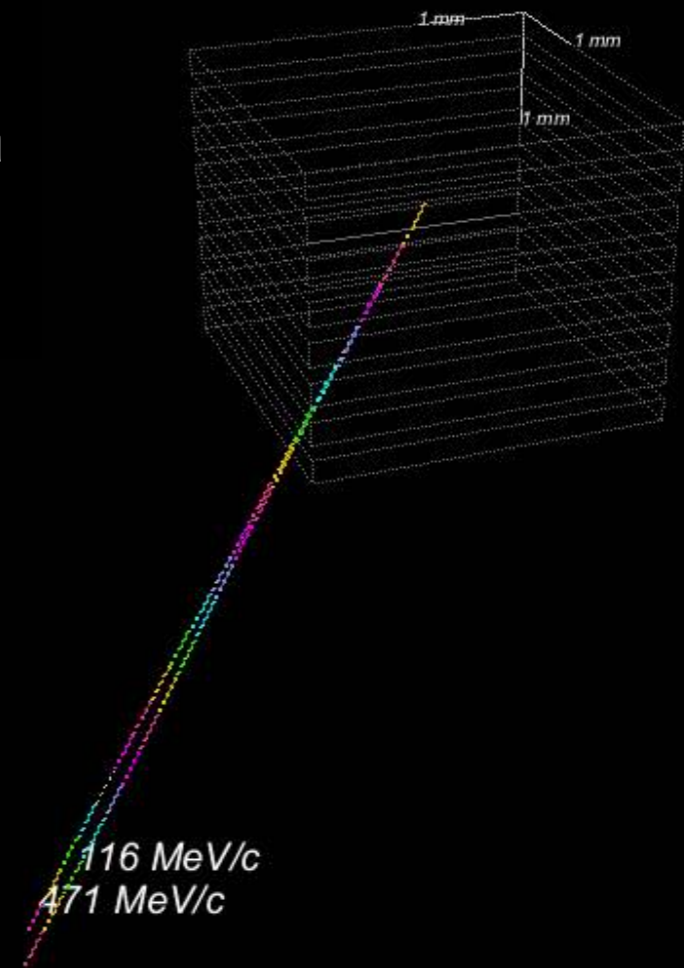


1 mm  $\updownarrow$



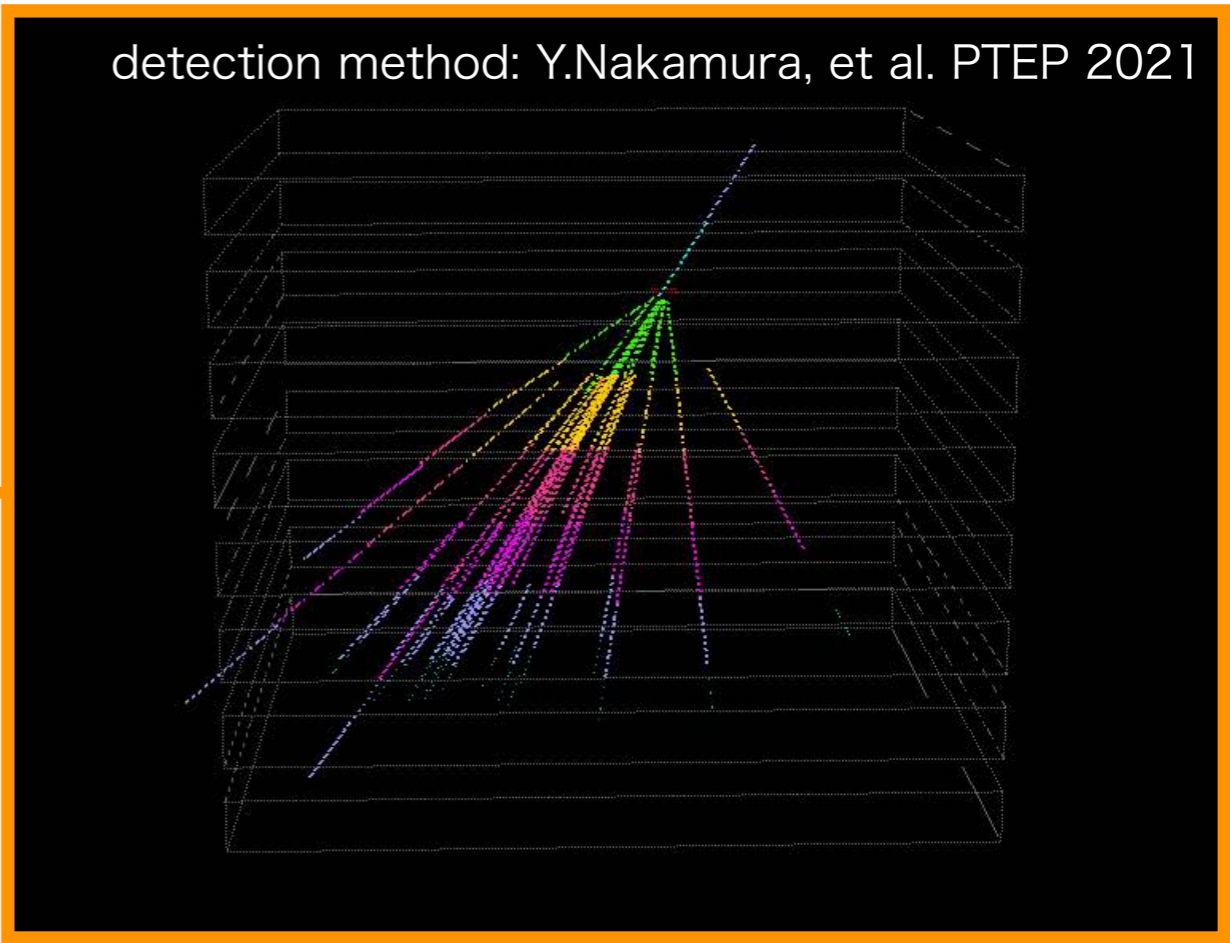
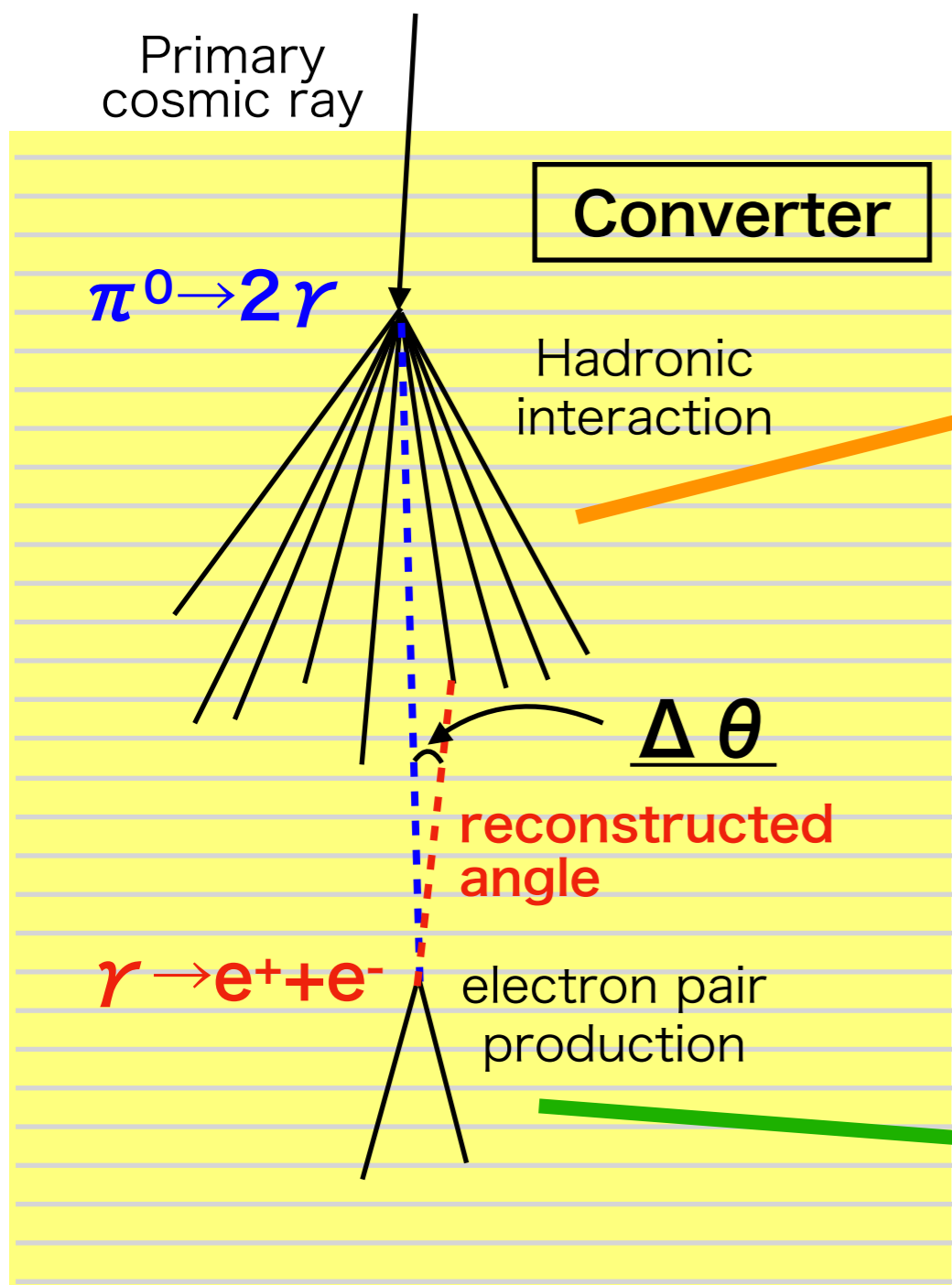
Angular difference  
 $\rightarrow$  Track momentum

$$\theta_{RMS} = \frac{13.6}{P} \sqrt{x/X_0}$$

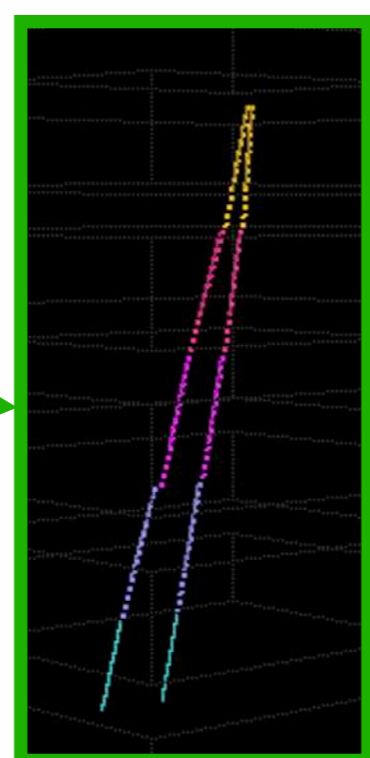


# Performance of the angular measurement

## ① Internal calibration source



multiplicity  $> 10$  ( $\tan \theta_r < 1.0$ )  
 **$1.3 \times 10^4$  events**  
 (searched with 156 films)



incident angle ( $\tan \theta_r$ ): 0.0-1.0  
 energy range: 100-400MeV  
 **$6.8 \times 10^6$  events**  
 (searched with 140 films)

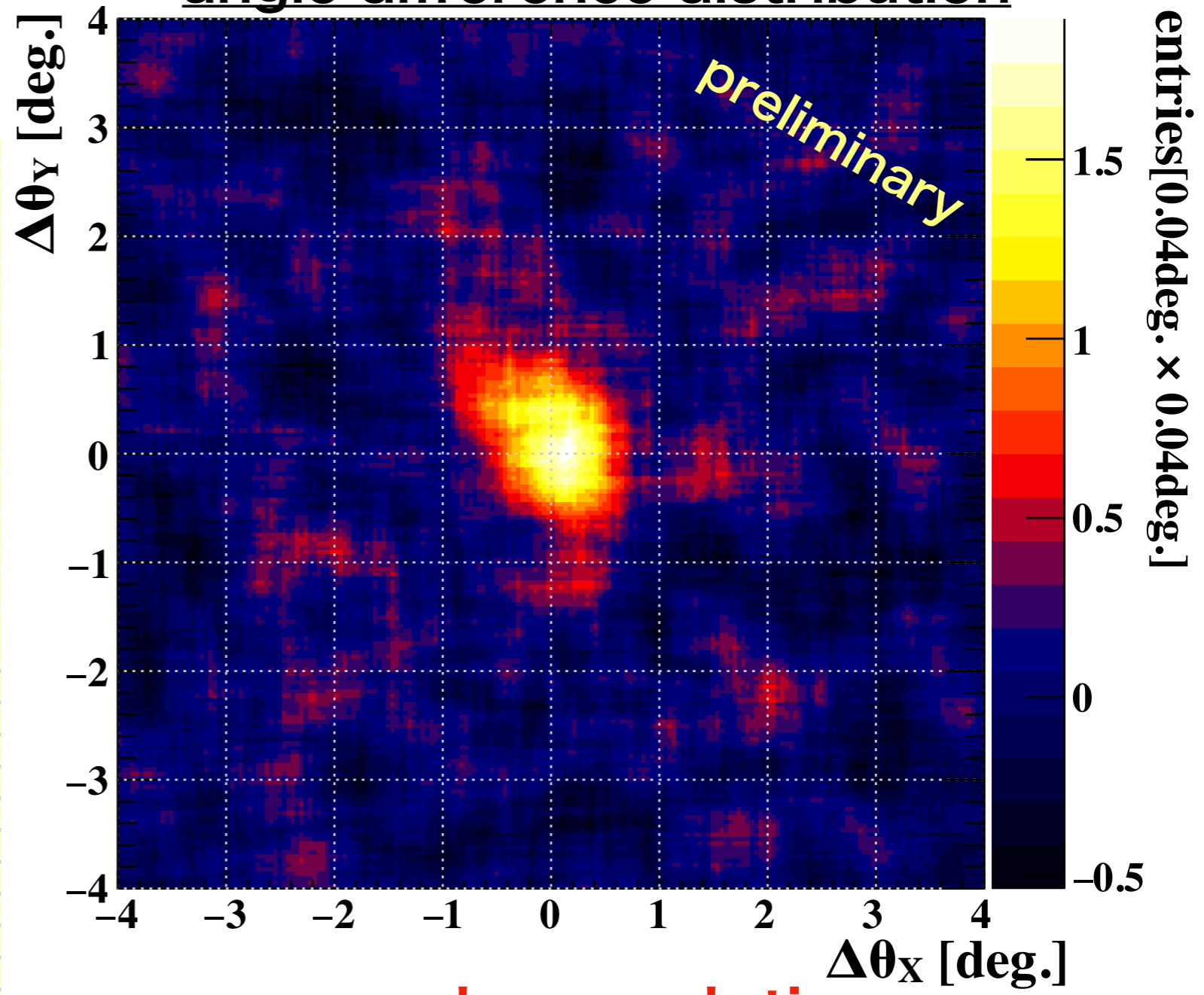
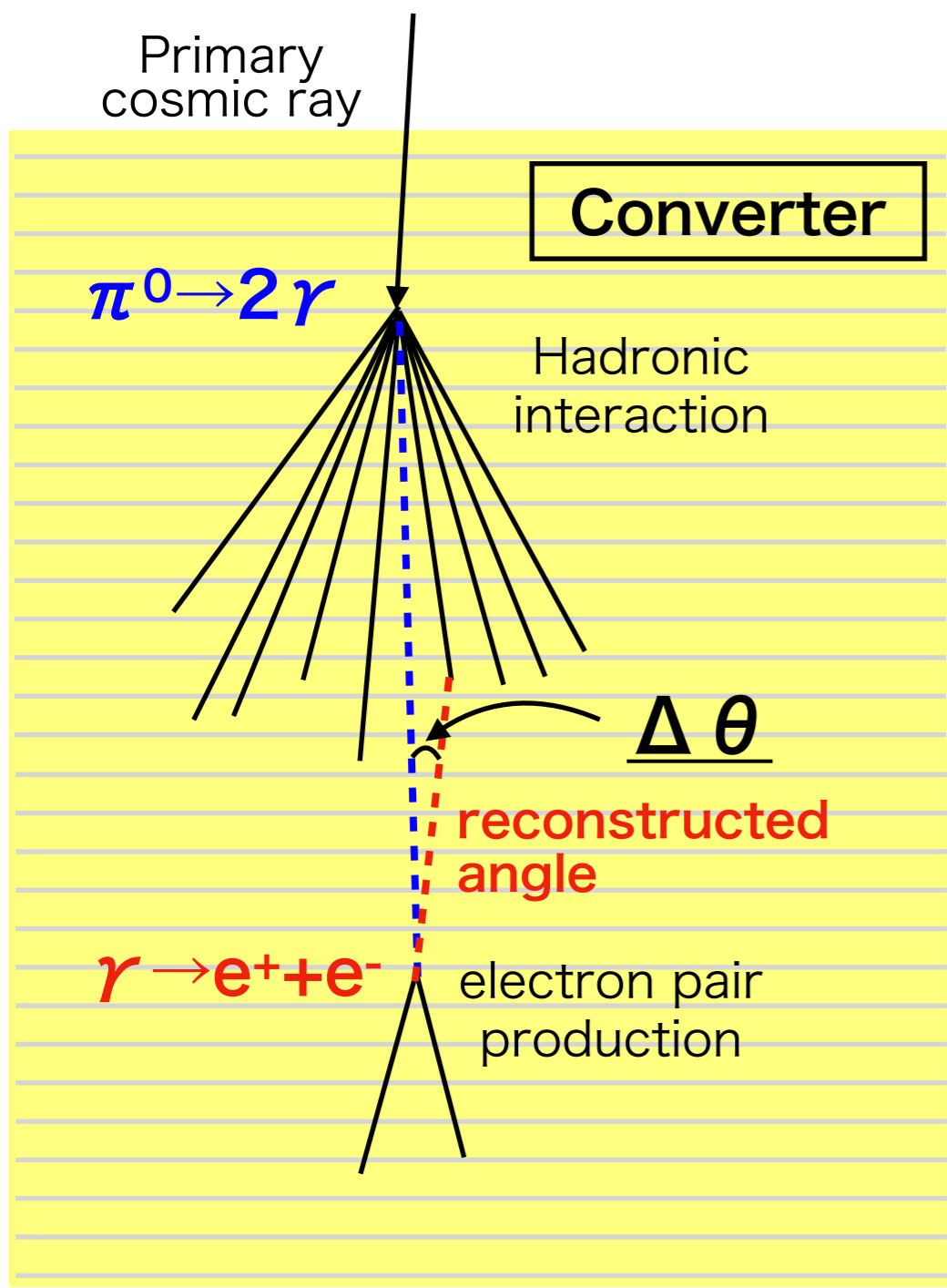


# Performance of the angular measurement

## ① Internal calibration source

after subtracting random BG and smoothing

### angle difference distribution

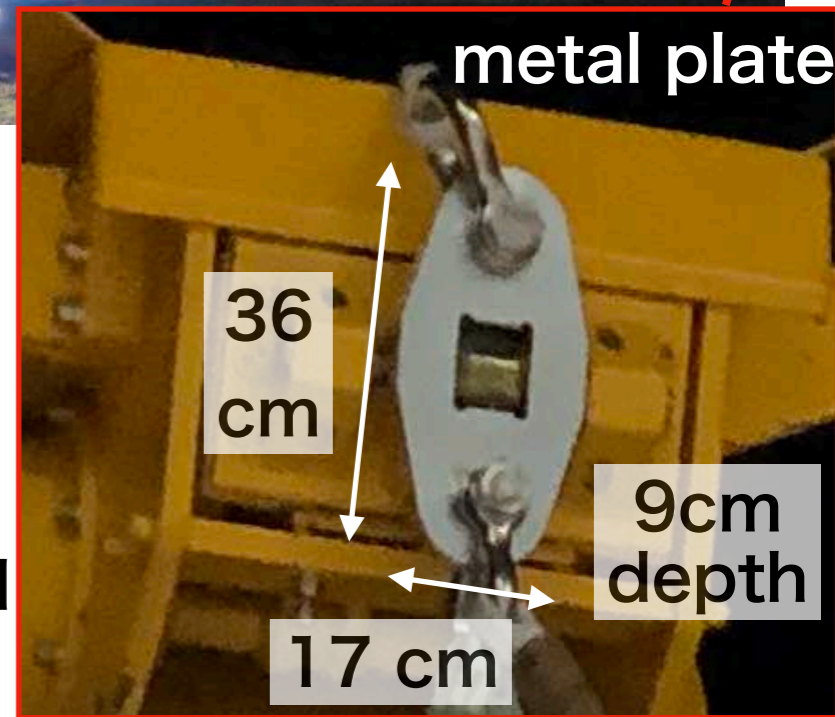
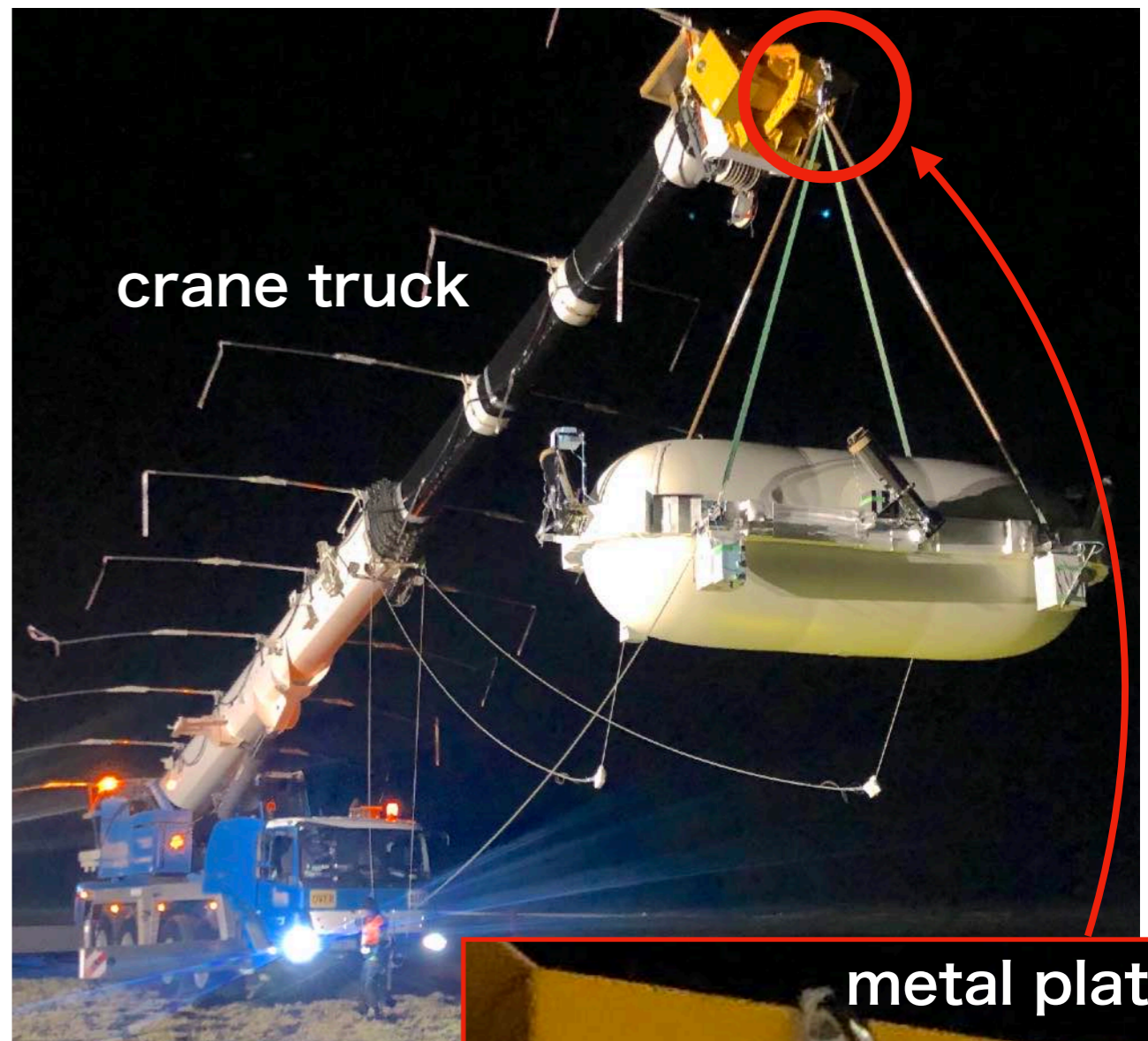
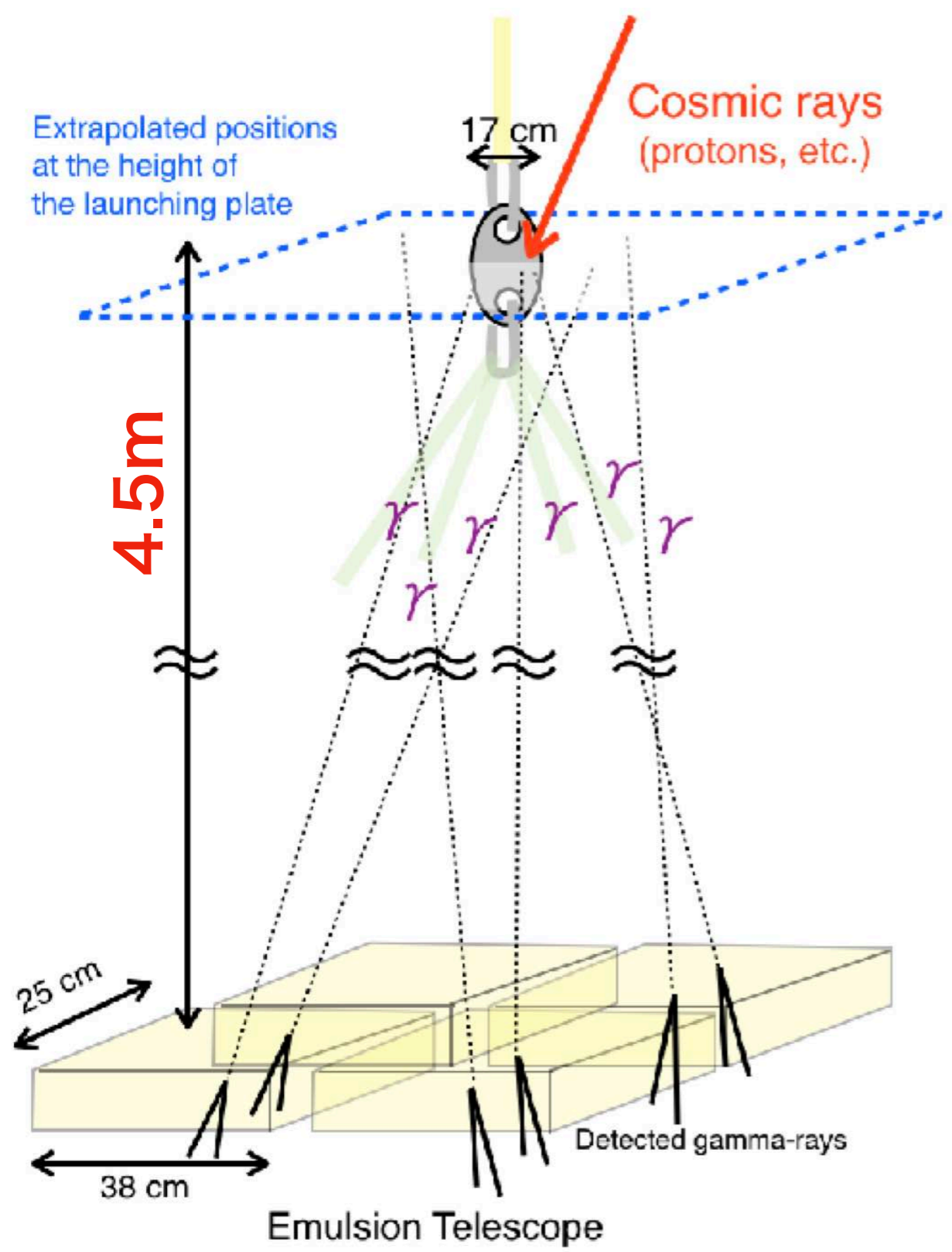


Uncertainty of the expected direction: ~0.3deg.

**angular resolution:**  
 **$0.64 \pm 0.12 \text{deg.} (E_{\text{ave.}} \sim 250 \text{MeV})$**   
 (expected value: 0.65deg.)

# Performance of the angular measurement

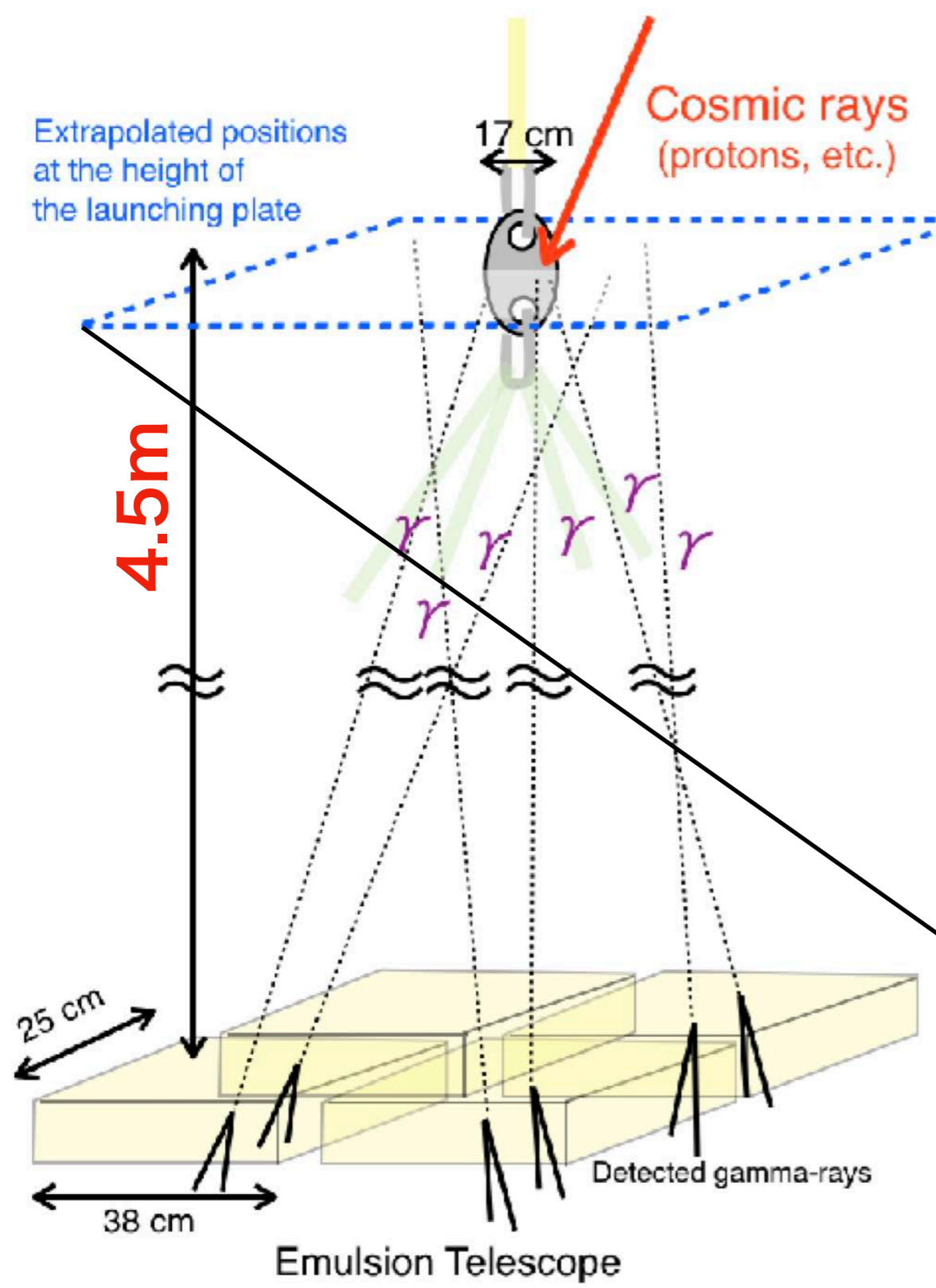
## ② External calibration source



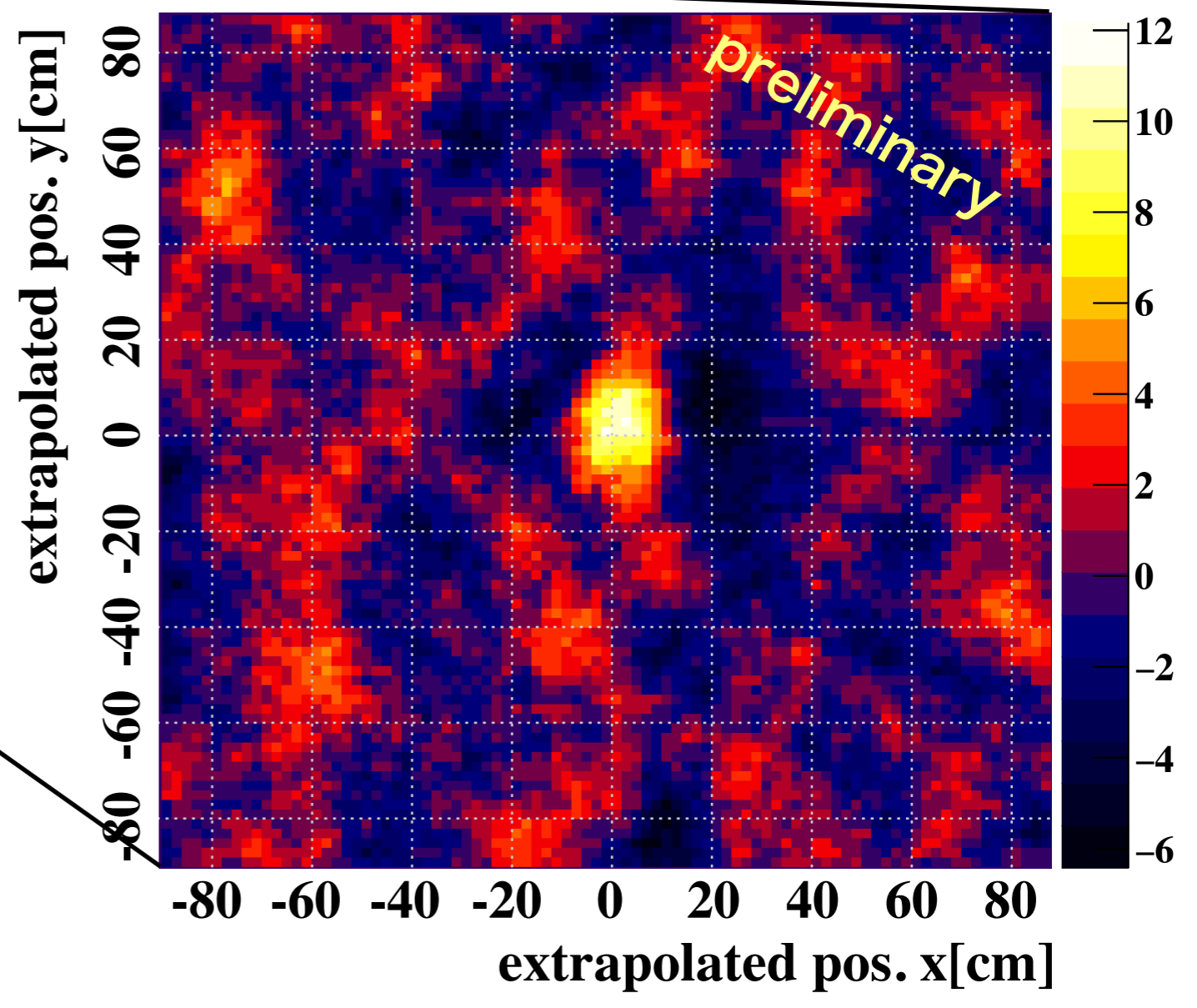
connecting our gondola and the balloon

# Performance of the angular measurement

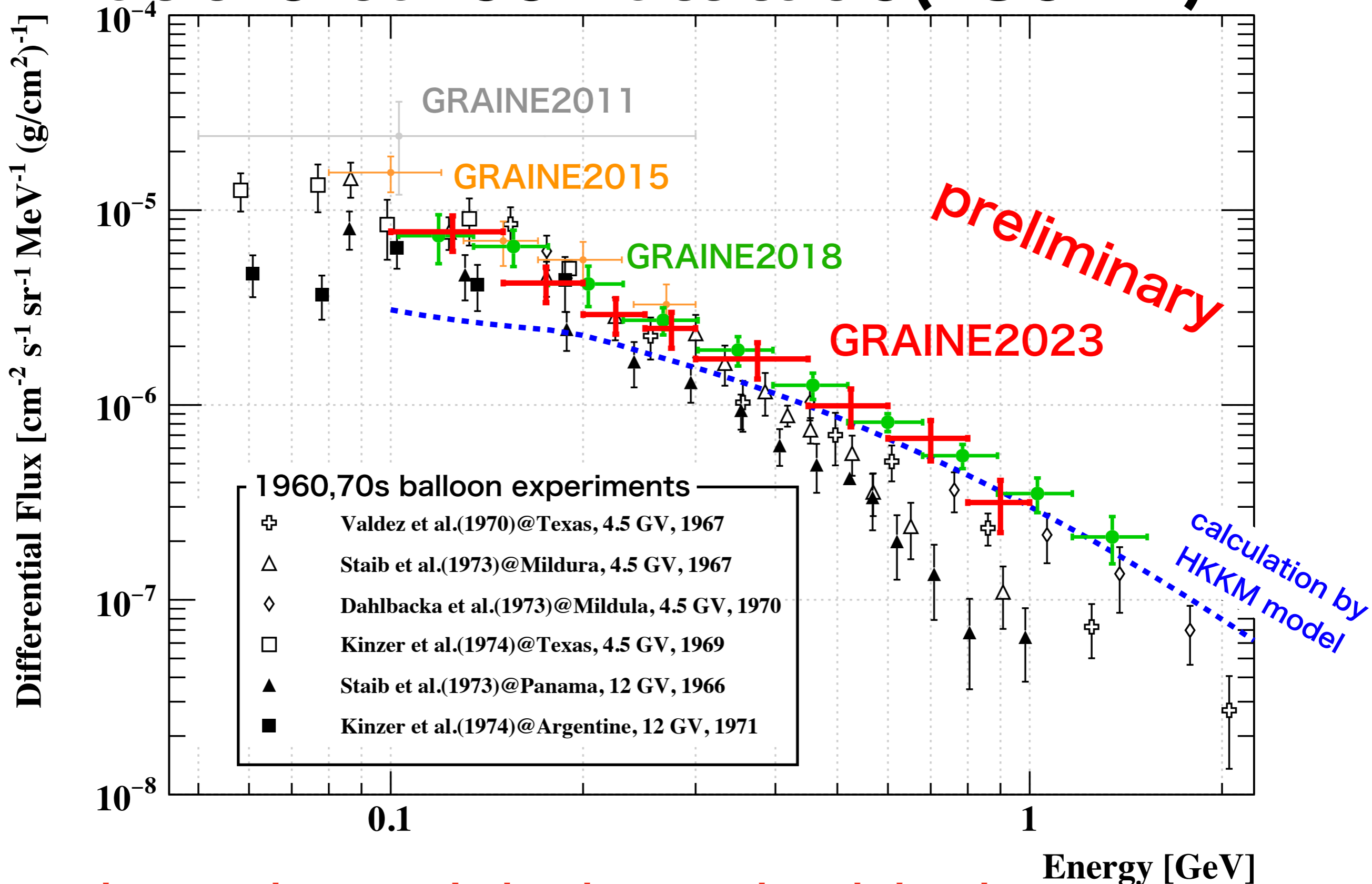
## ② External calibration source



after subtracting random BG and smoothing



# Atmospheric gamma-ray observation<sup>20</sup> at the balloon attitude (~36km)



We understand our main background and the detector response

# Summary

## Prototype Phase

2004- Technology development  
 2011 1st Balloon experiment  
 (0.01m<sup>2</sup> @Japan w/ JAXA)

## Demonstration phase

2015 2nd Balloon experiment  
 (0.38m<sup>2</sup>@Australia w/ JAXA)  
 2018 3rd Balloon experiment  
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## Scientific phase

2023 4th Balloon experiment  
 (2.5m<sup>2</sup>@Australia w/ JAXA)

2027? 5th Balloon experiment

**GRAINE** project : Cosmic  $\gamma$ -ray observation w/  
**the high angular resolution**  
**& the polarization sensitivity**

**We conducted 4th balloon experiment in 2023**

**Starting of the scientific observation**

- Observation of the G.C. region  
 w/ the highest resolution
- Trying to measure the polarization of the pulsar

**Analysis in GRAINE2023 is ongoing now**

- Basic performances are well consistent  
 with the expected values
- Observed atmospheric  $\gamma$ -ray is consistent  
 with the previous experiments
- Analysis for the astronomical sources is ongoing

**In the future, we want to conduct repeatedly  
 balloon experiments**

**with larger aperture area / longer flight duration**