

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

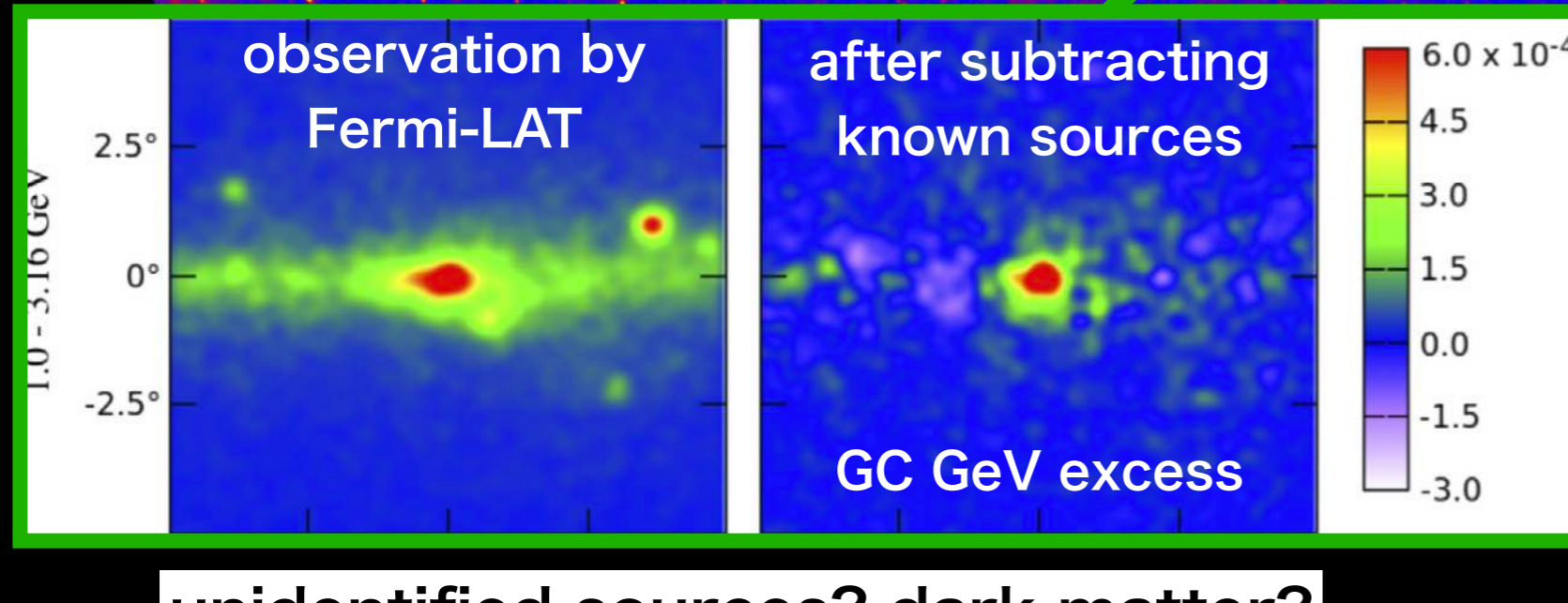
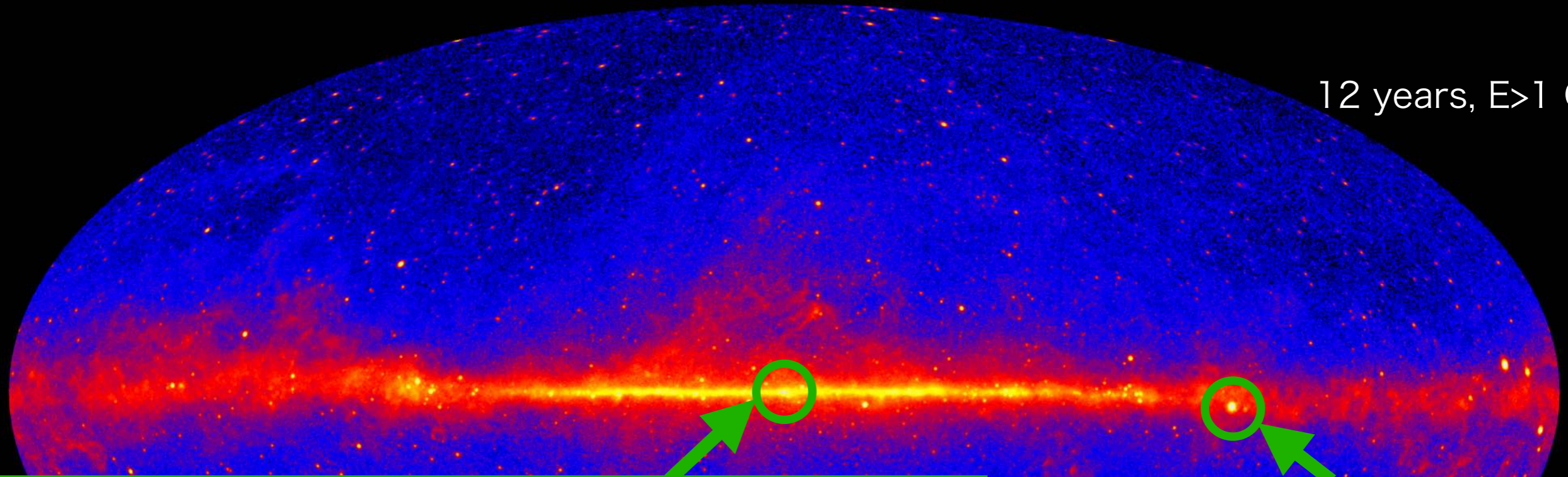
Nagoya University(Japan)

Yuya Nakamura

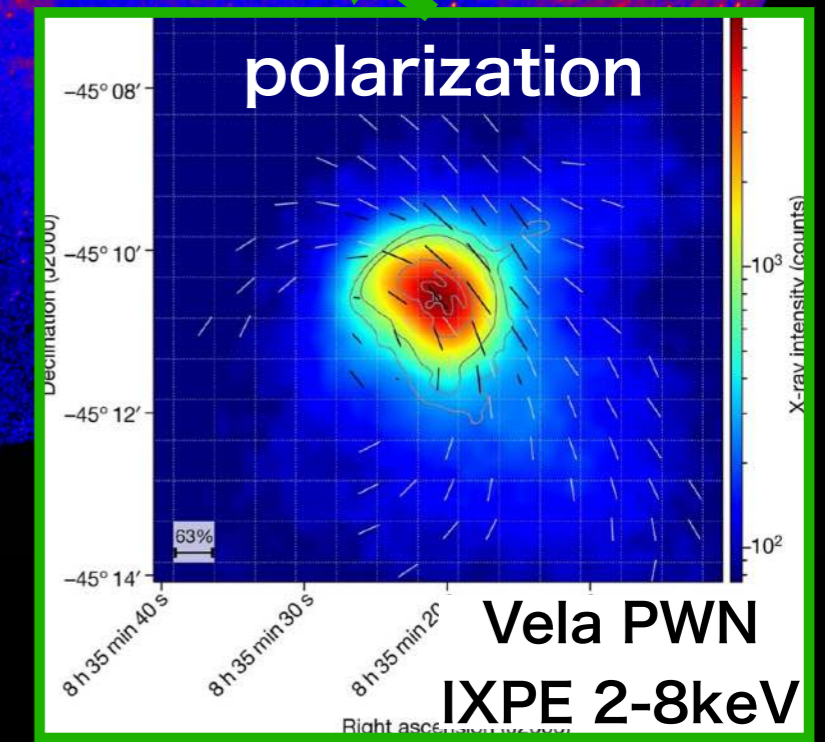
for GRAINE Collaboration

launching in GRAINE2023 at Australia

Cosmic Gamma ray(sub-GeV,GeV)²



unidentified sources? dark matter?

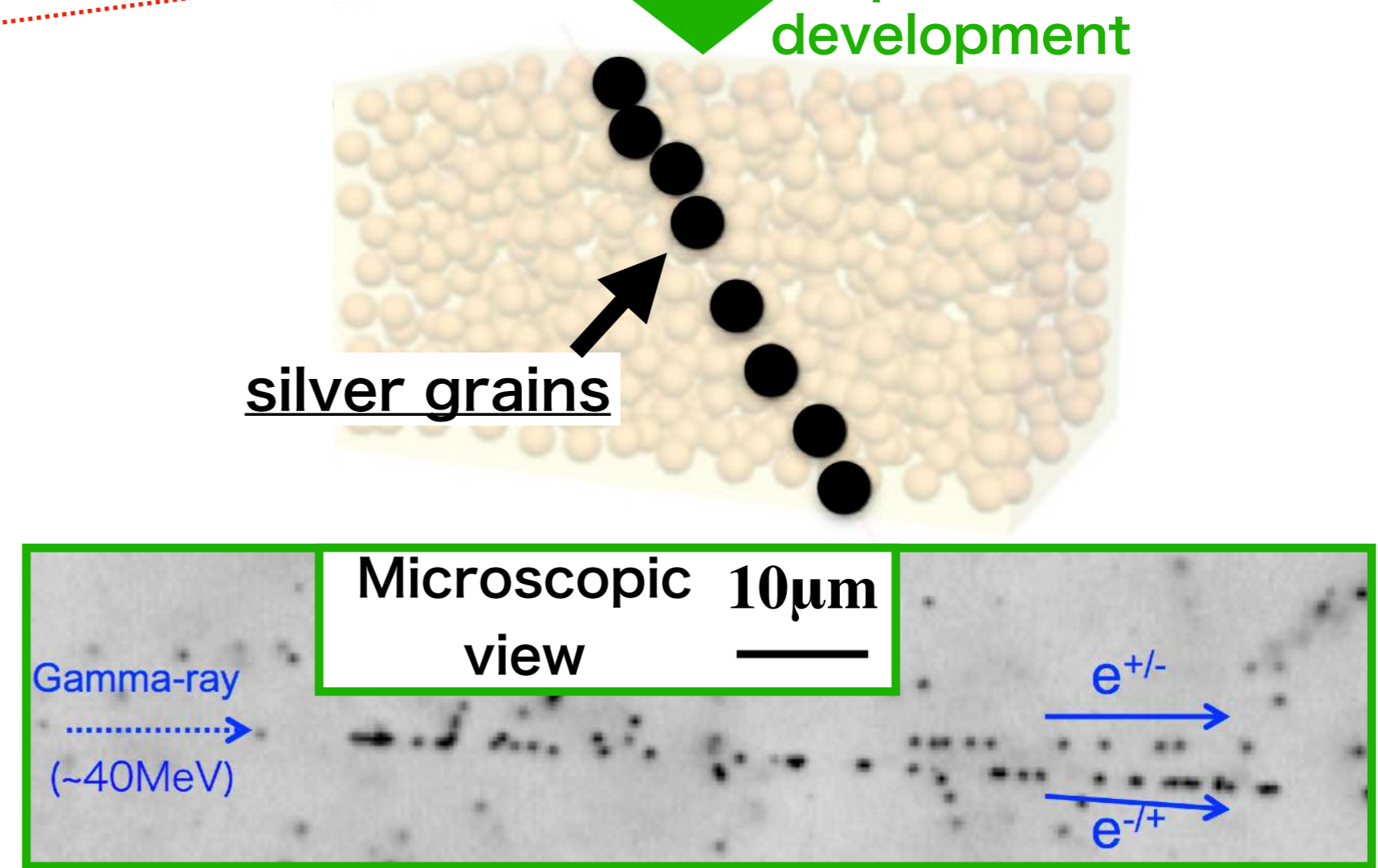
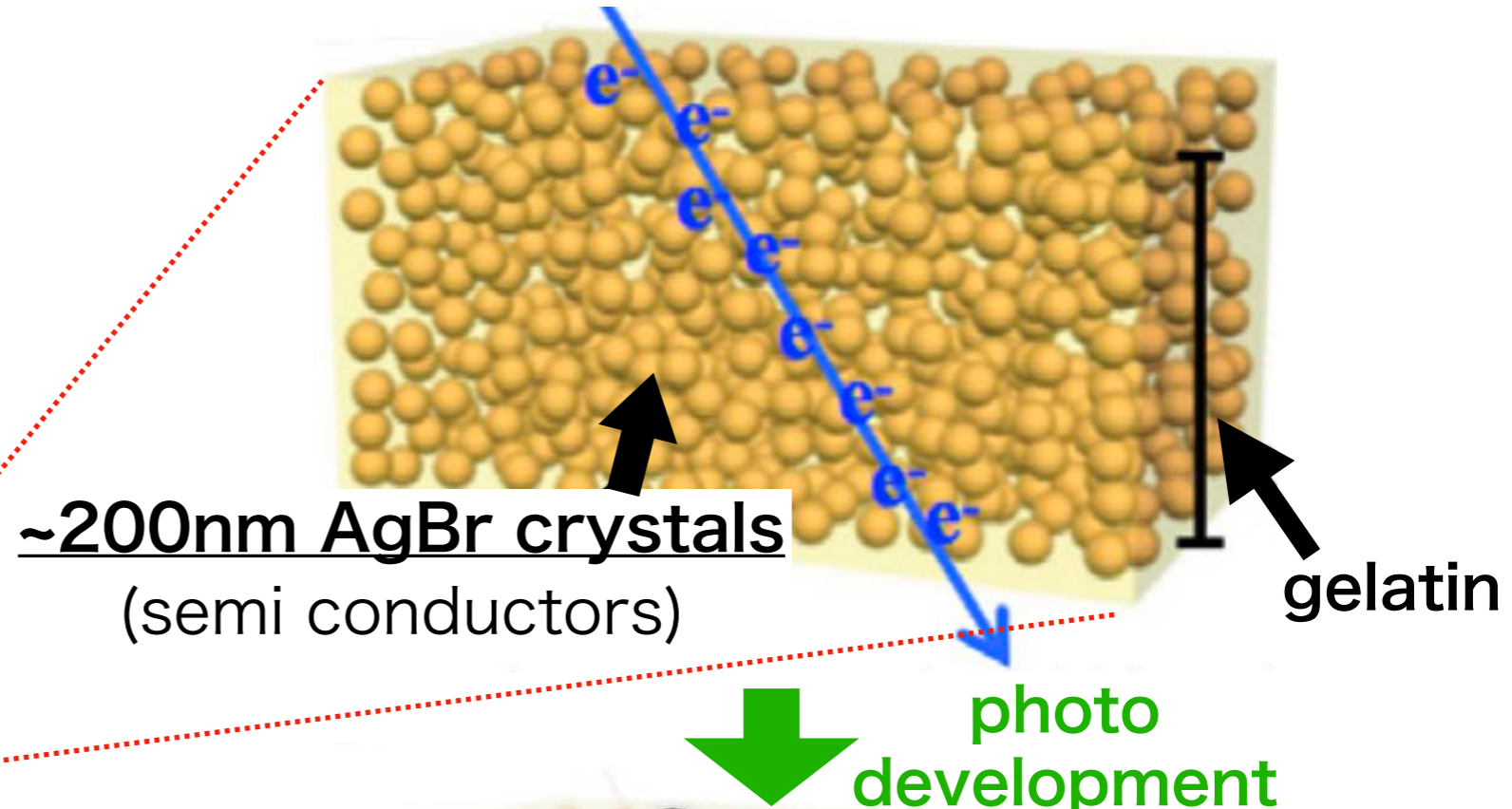
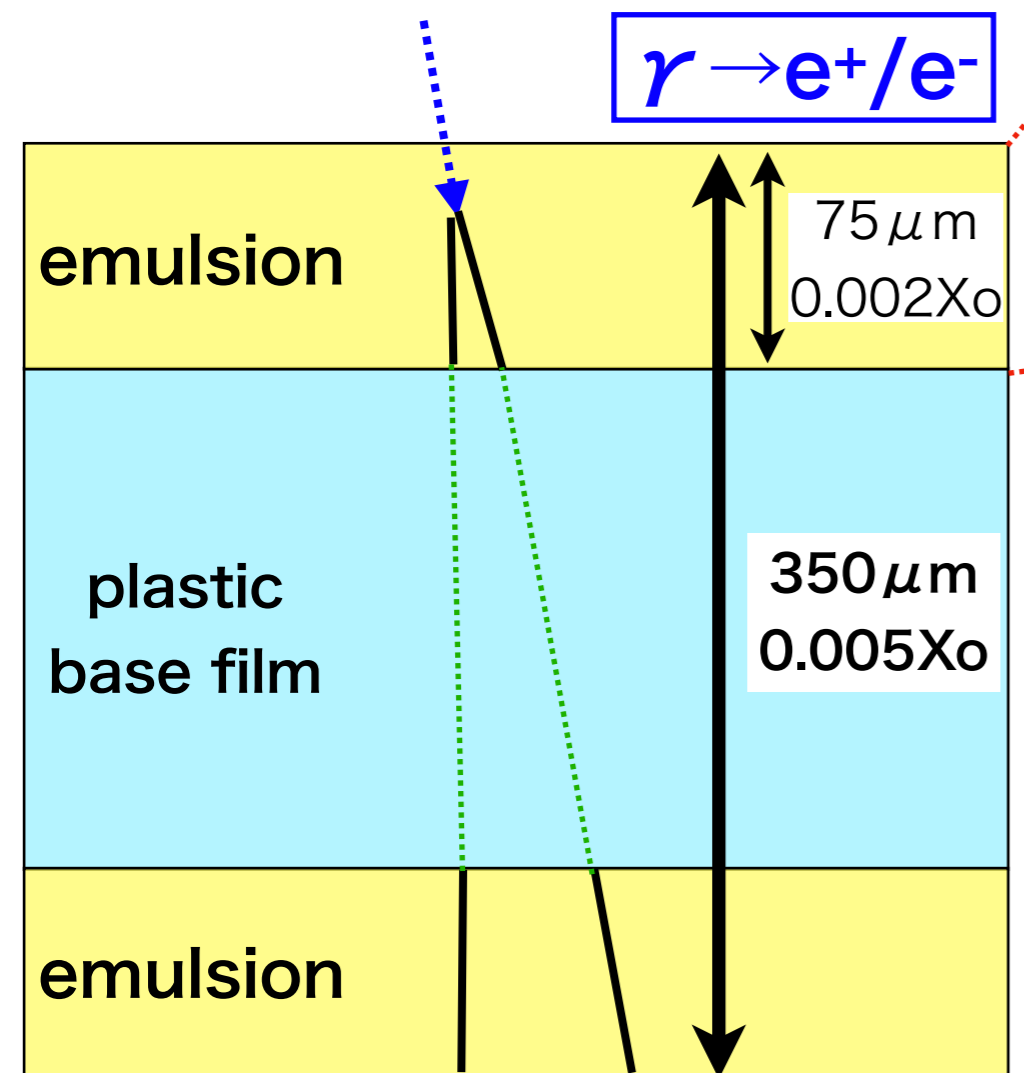


-> approach these problems with
higher angular/spatial resolution detector

how sub-GeV/GeV band?

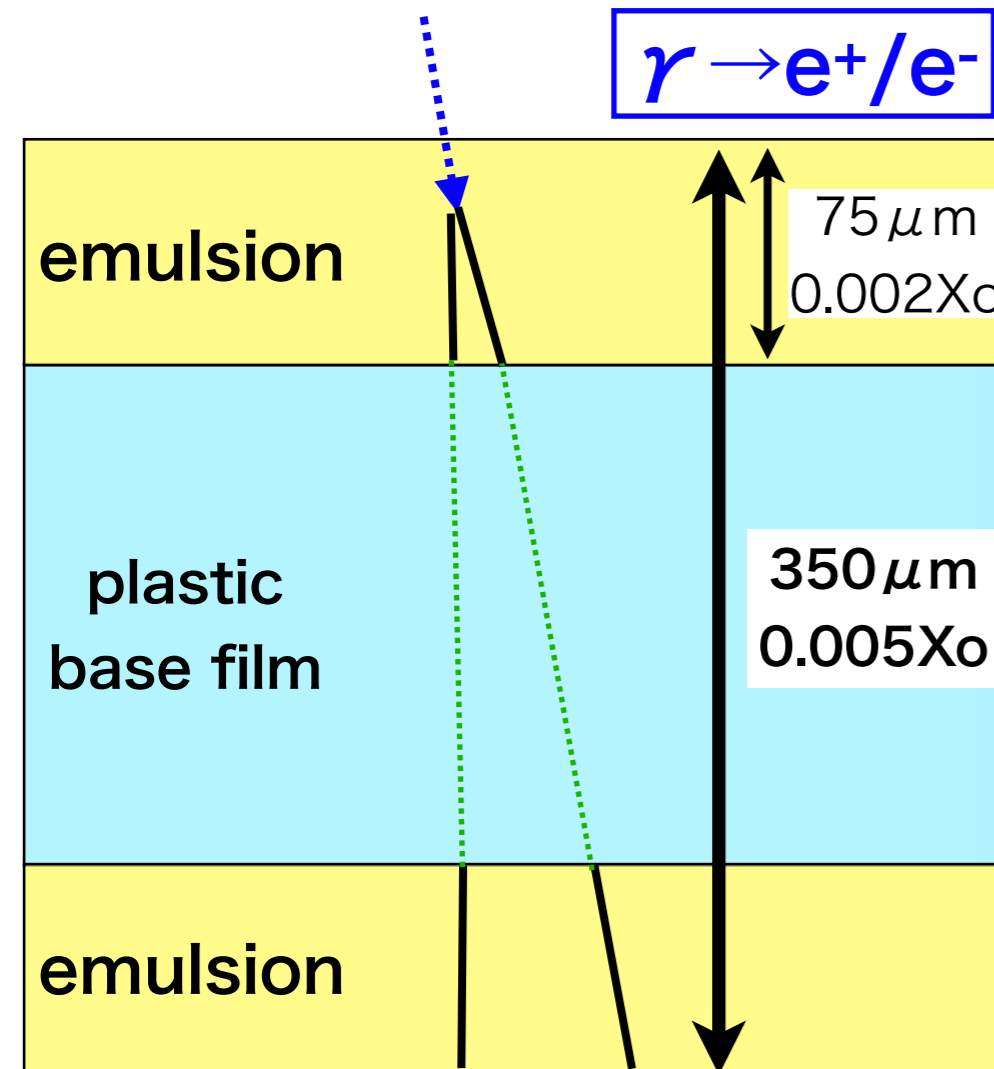
Detector: Nuclear emulsion film

cross sectional view
of the emulsion film



Detector: Nuclear emulsion film

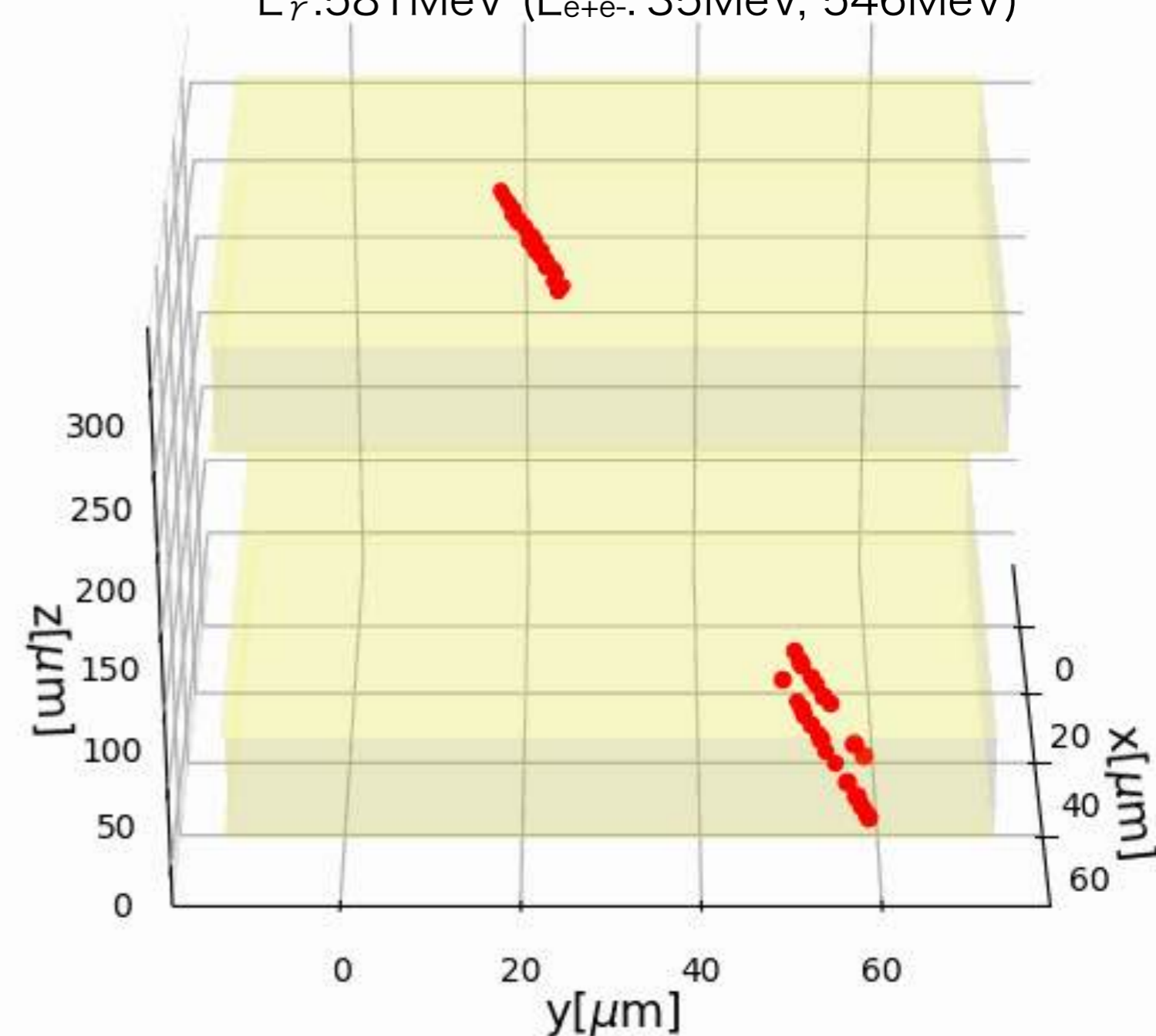
cross sectional view
of the emulsion film



Scanning system: analog to digital

3-D position of silver grains

$E_\gamma: 581\text{MeV}$ ($E_{e^+e^-}: 35\text{MeV}, 546\text{MeV}$)



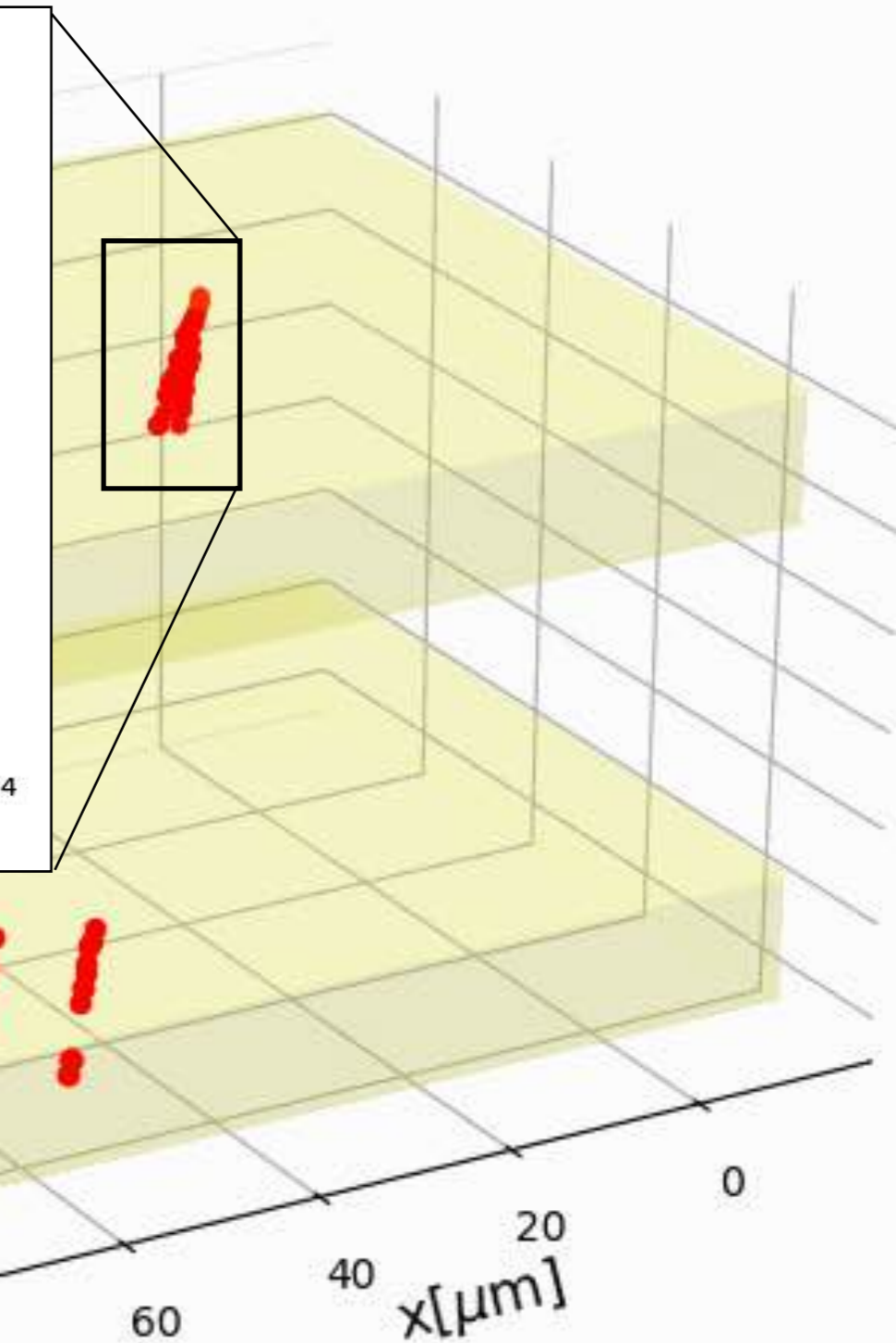
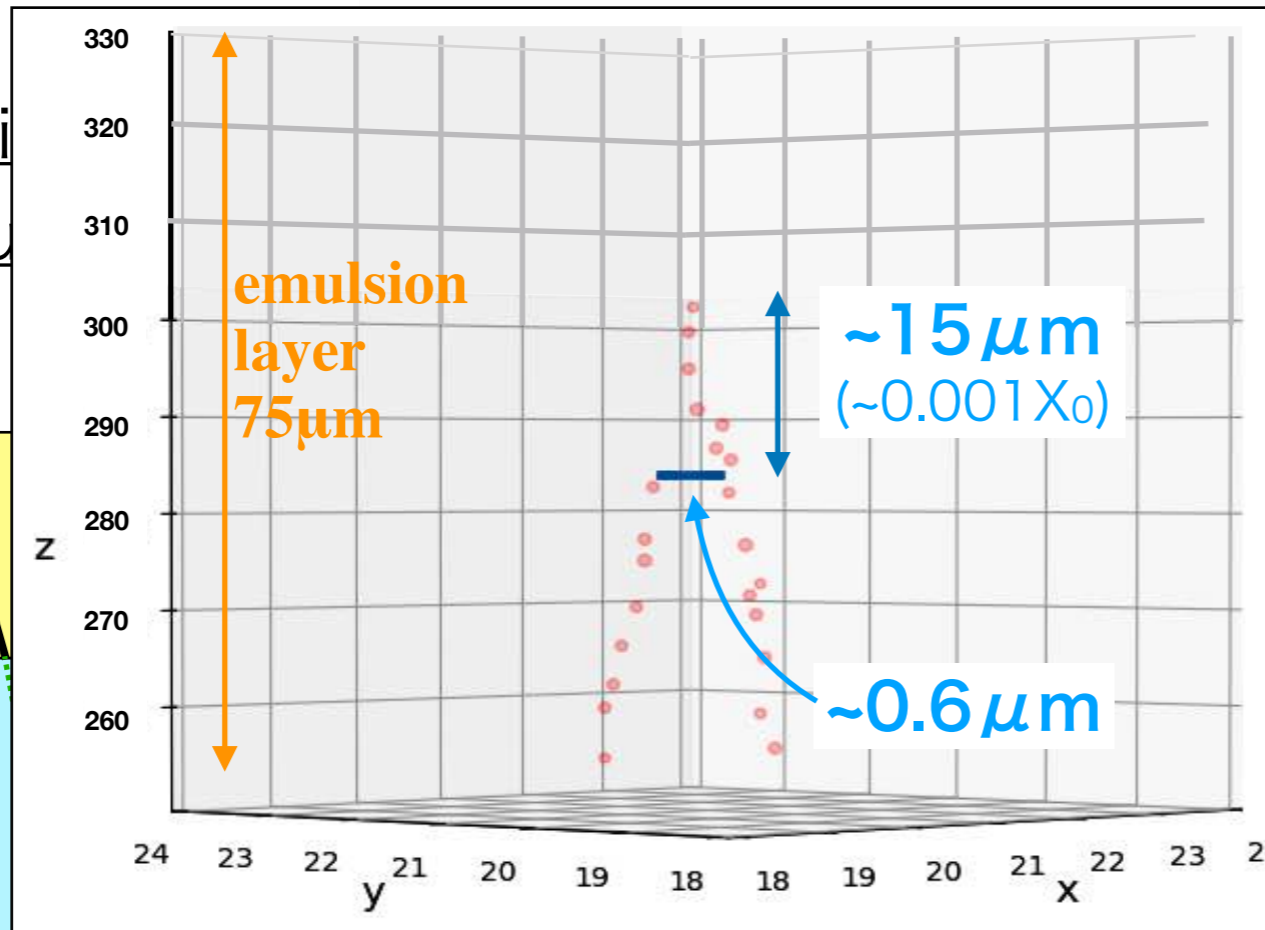
Detector: Nuclear emulsion film

cross section
of the emul

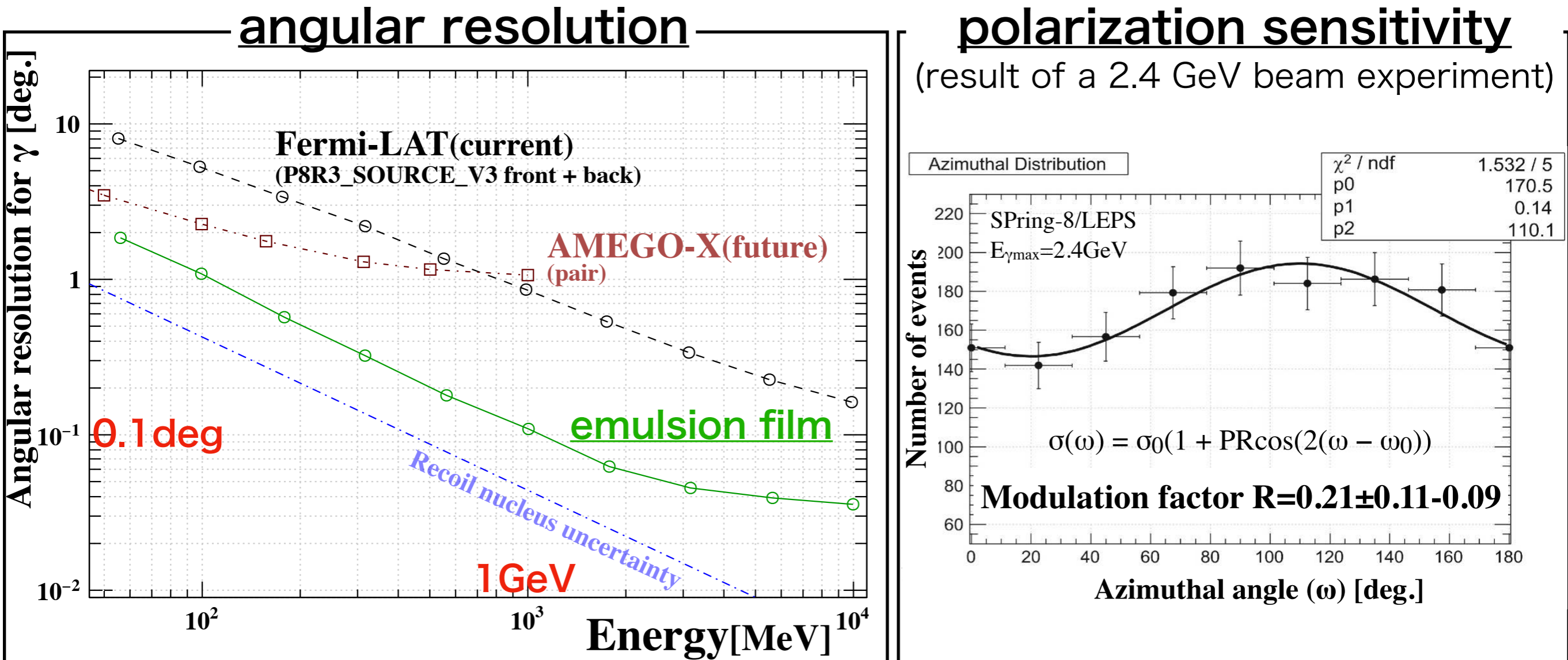
emulsion

plastic
base film

emulsion



Performance for gamma-rays



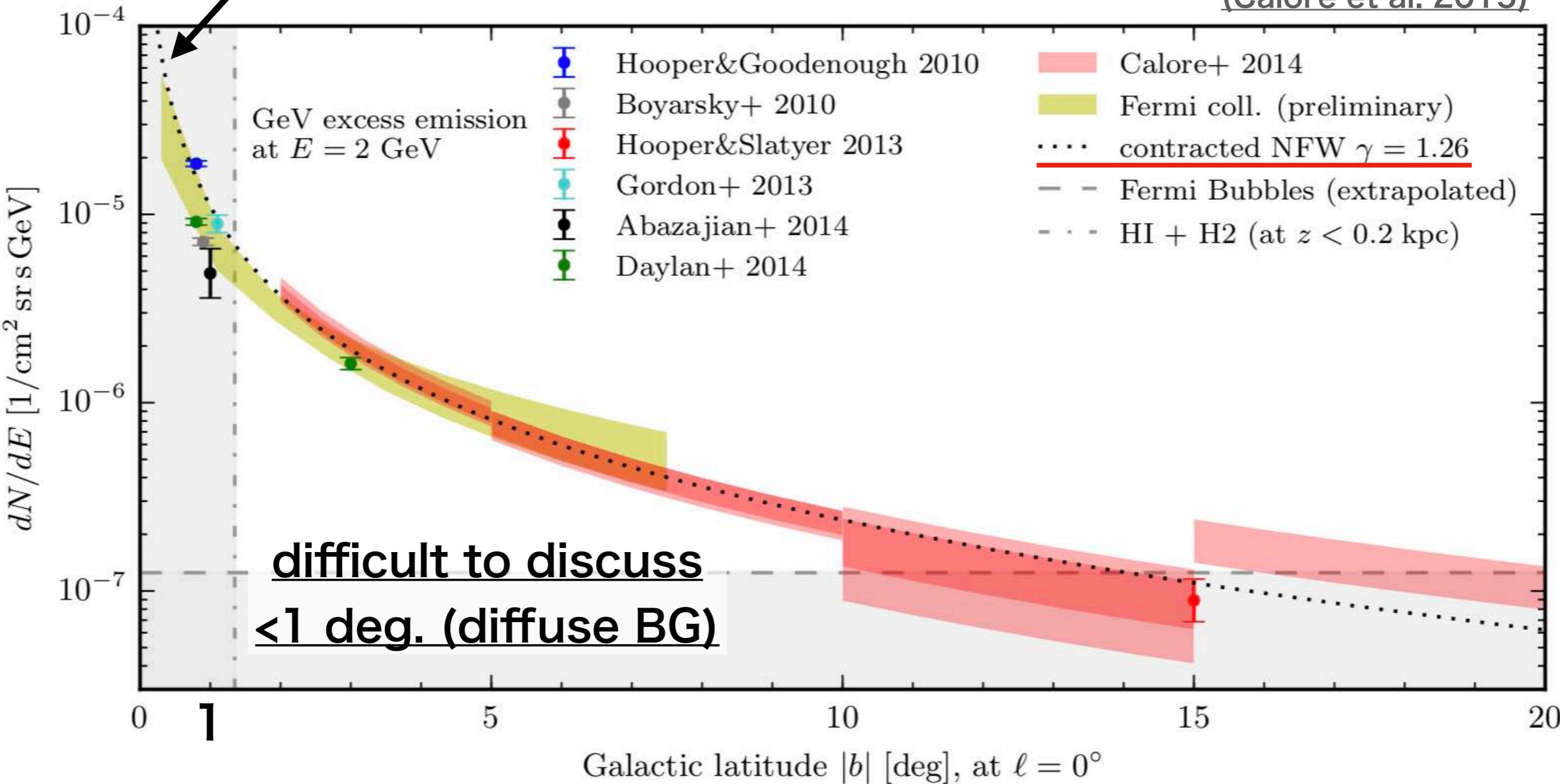
high angular resolution, polarization sensitivity

Galactic Center GeV Excess

Radial profile (latitude dependency of the Excess flux)

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

(Calore et al. 2015)

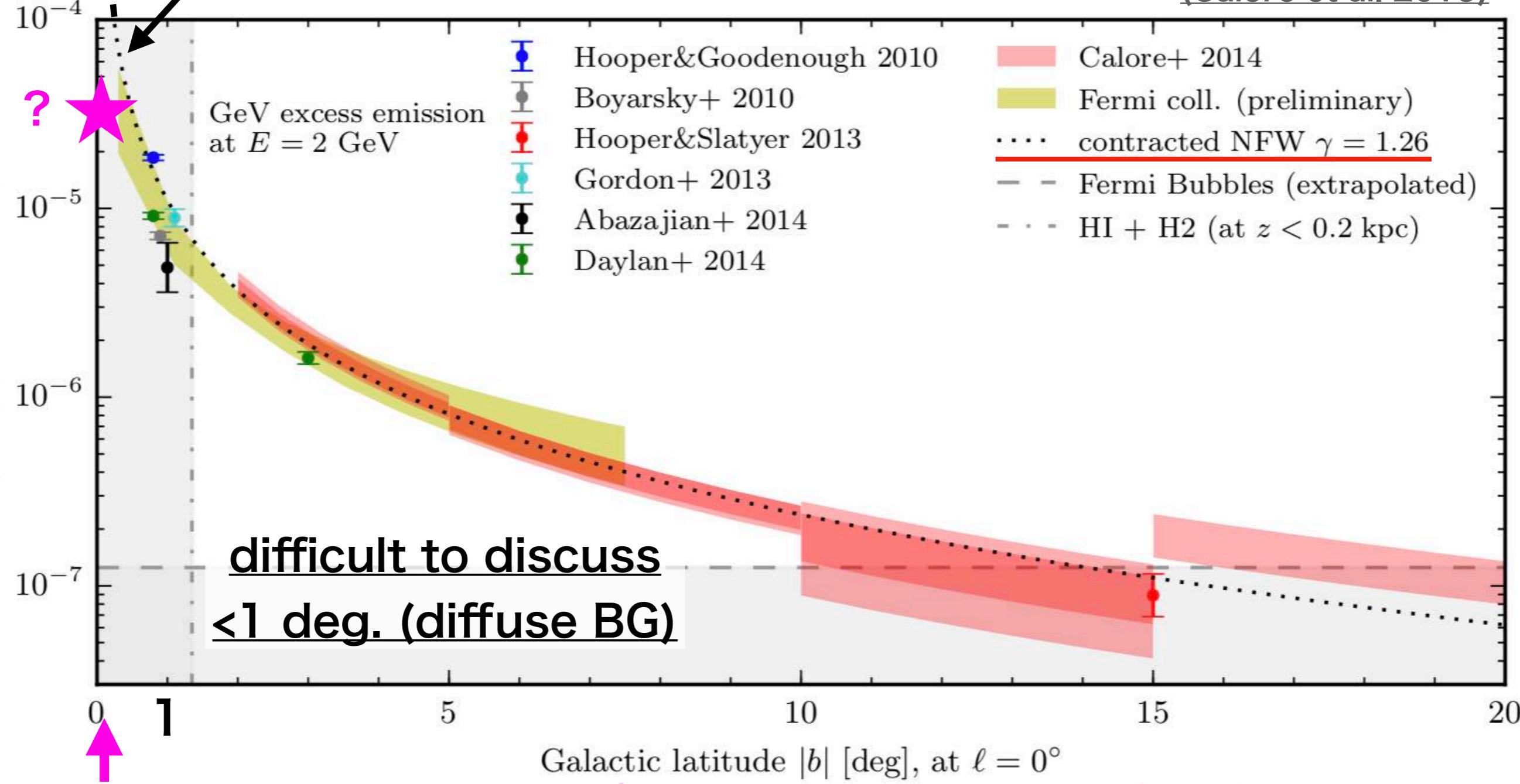


Galactic Center GeV Excess

?★ Radial profile (latitude dependency of the Excess flux)

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

(Calore et al. 2015)



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

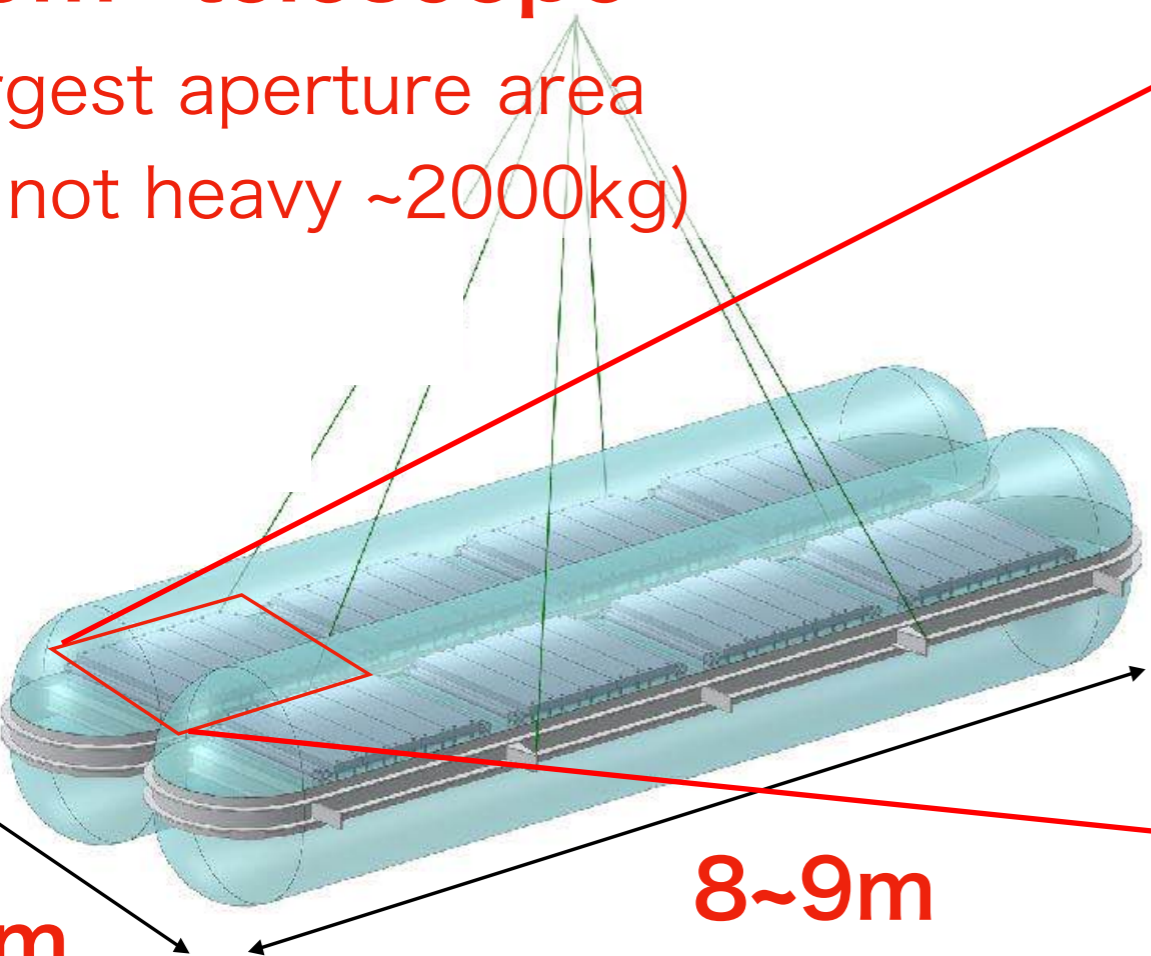
GRAINE project

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

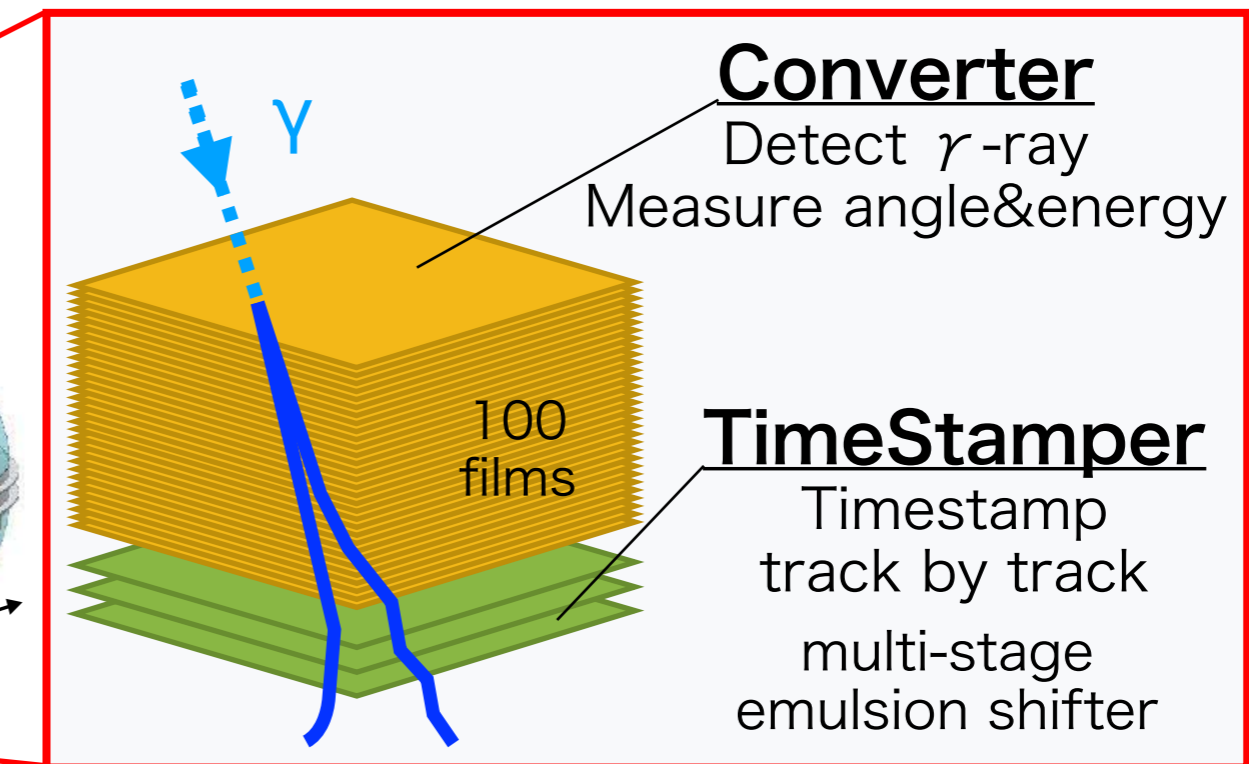
Balloon-borne

10m² 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
(0.01m² @Japan w/ JAXA)

Demonstration phase

2015 2nd Balloon experiment
(0.38m²@Australia w/ JAXA)

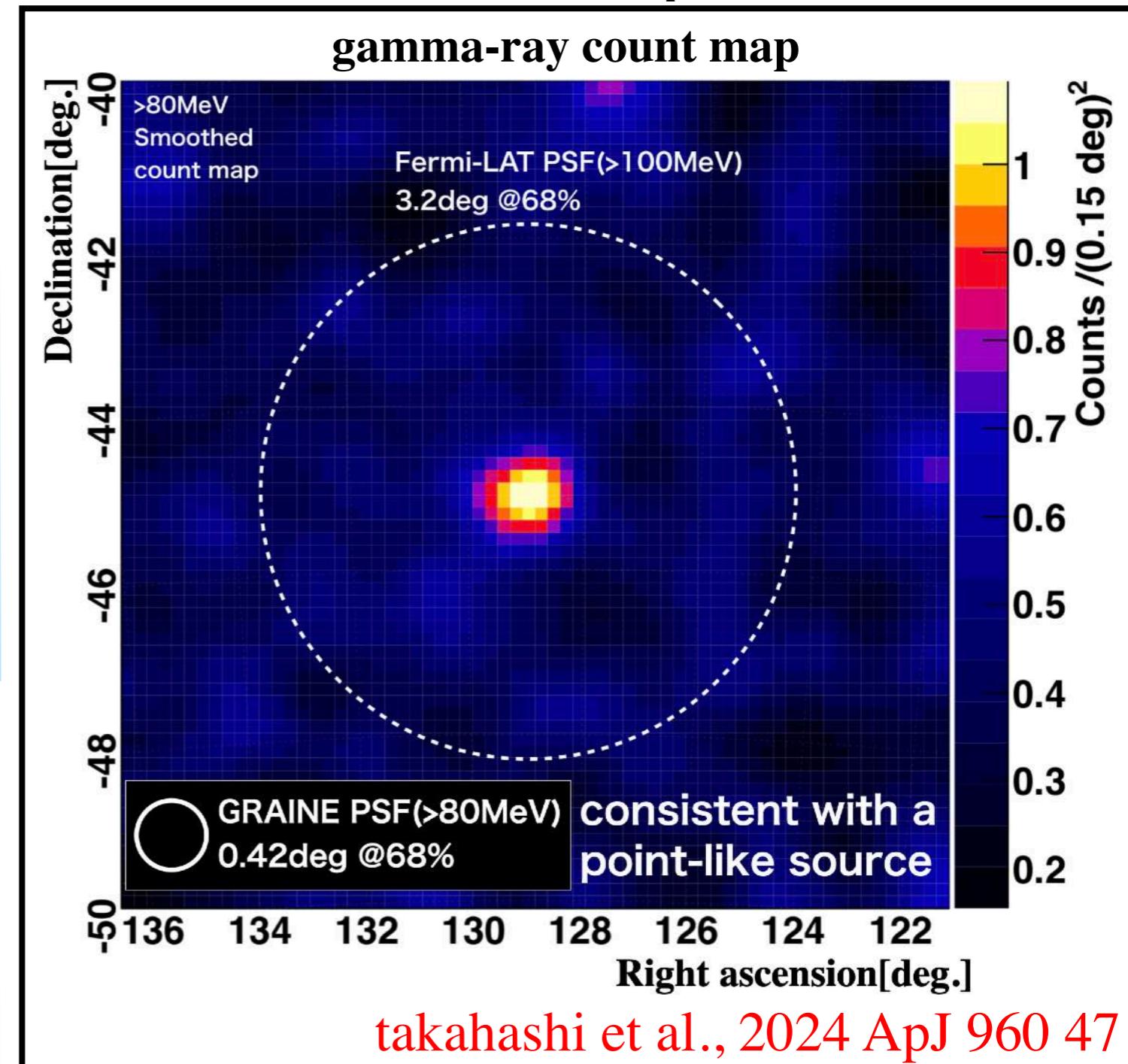
● 2018 3rd Balloon experiment
(0.38m²@Australia w/ JAXA)

Scientific phase

● 2023 4th Balloon experiment
(2.5m²@Australia w/ JAXA)

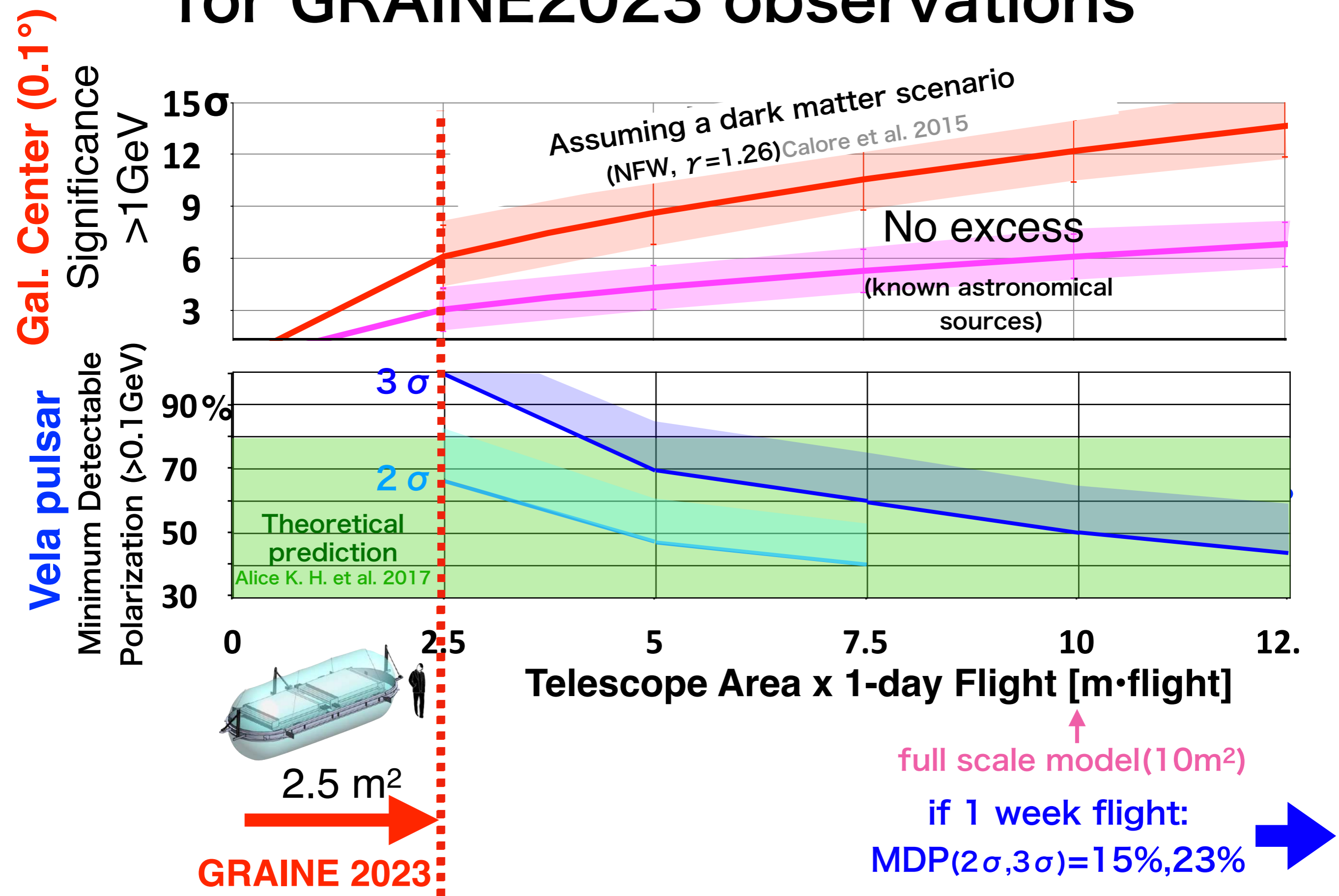
2027? 5th Balloon experiment

Observation for the Vela pulsar in the 2018 experiment

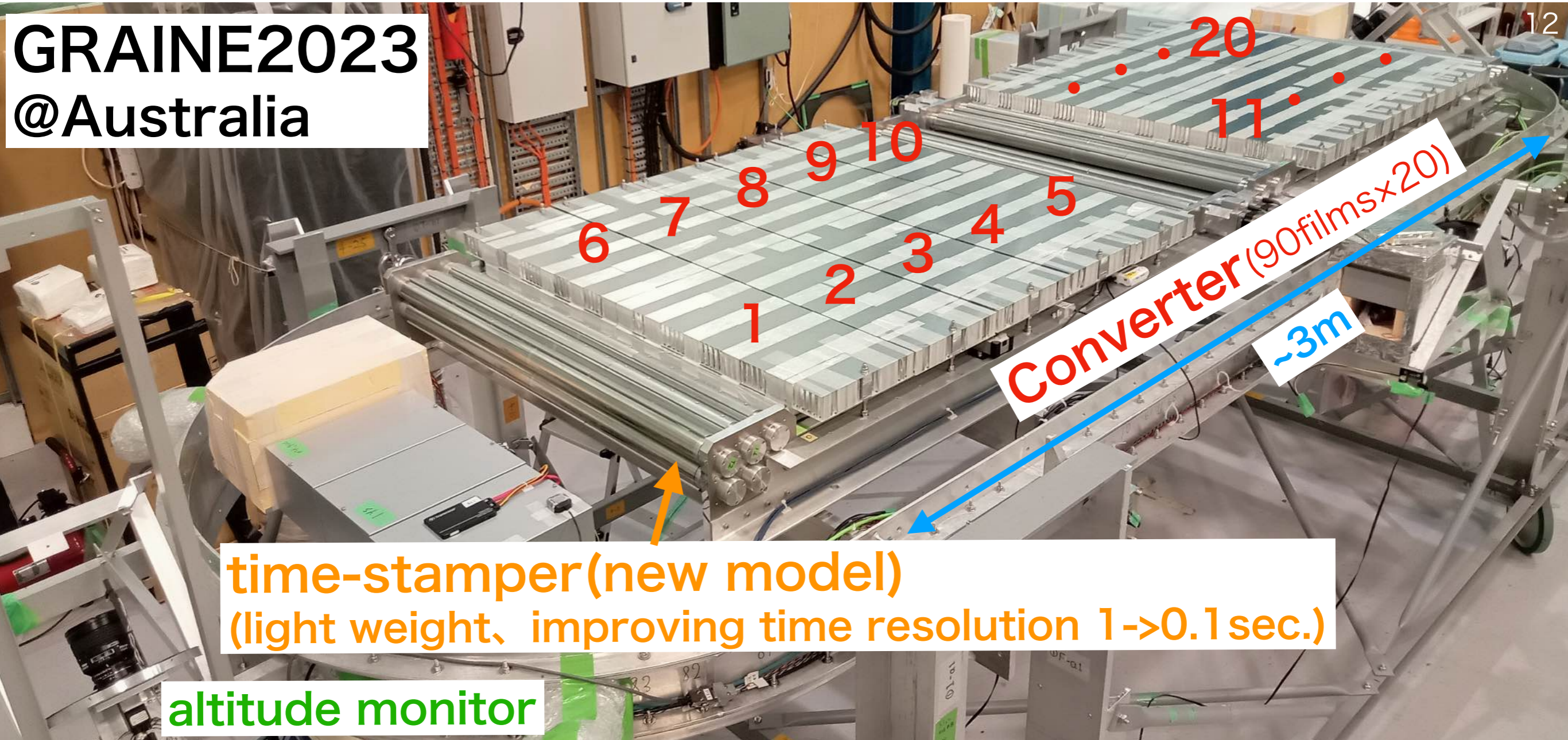


Imaging with the highest resolution in sub-GeV

Preliminary predictions for GRAINE2023 observations



GRAINE2023 @Australia



Launching on Apr.
30th, 6:32am

Balloon was
successfully
released by the
JAXA team

Our gondola

photo by JAXA

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

GRAINE2023

overlaid circles
with a 45-deg. radius every 30min.

Galactic Center
0am–6am

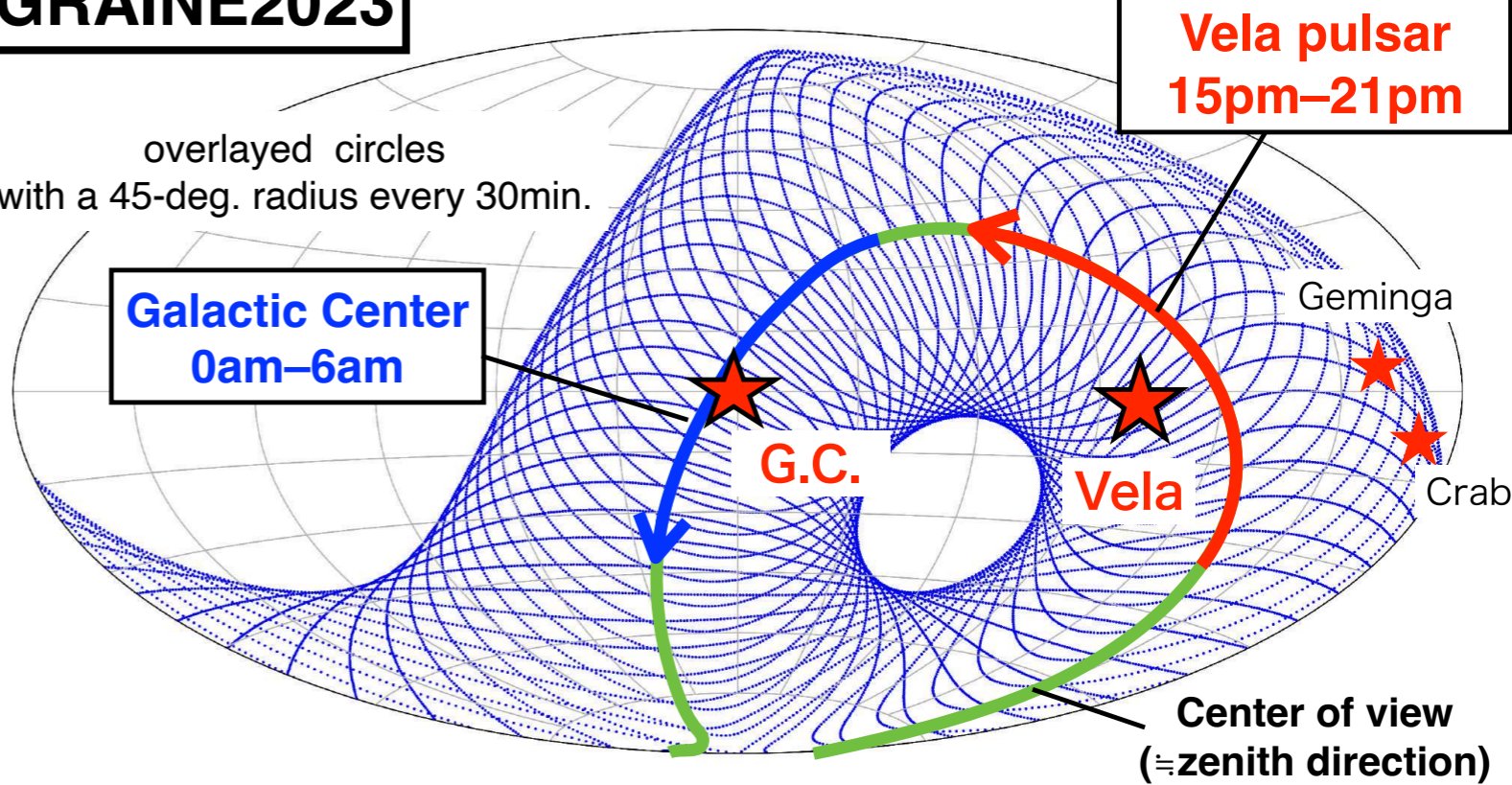
Vela pulsar
15pm–21pm

G.C.

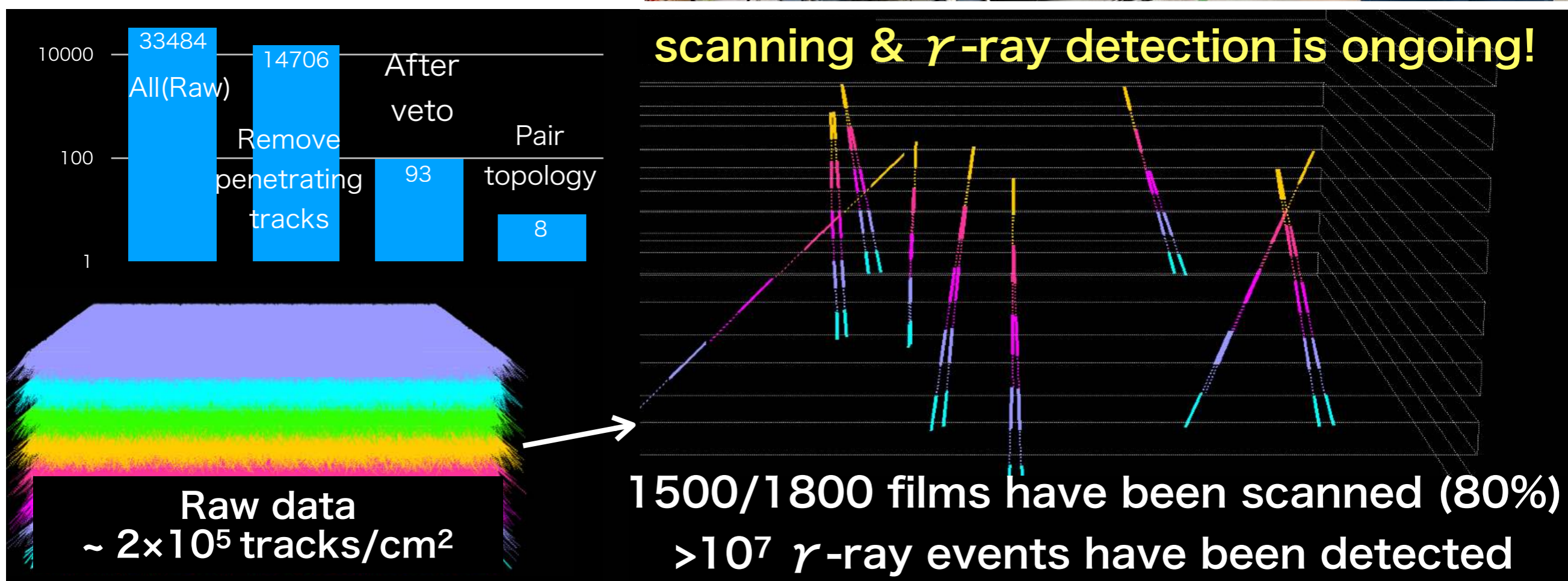
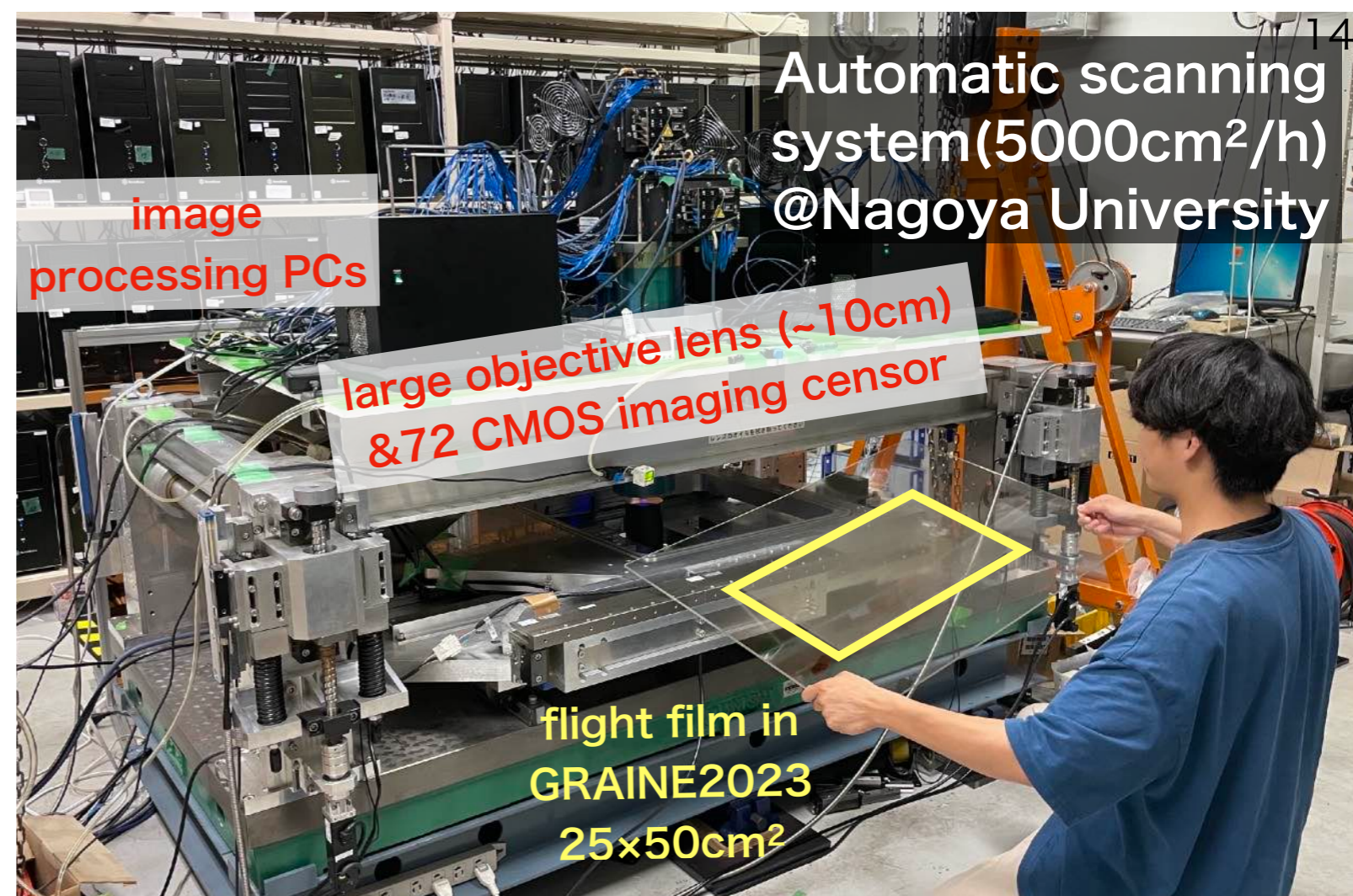
Vela

Crab

Center of view
(=zenith direction)



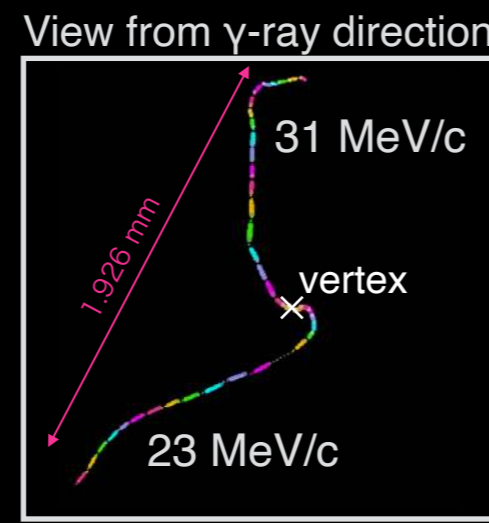
Data taking w/ the high-speed emulsion scanning system



Detected “e-pair” event topologies

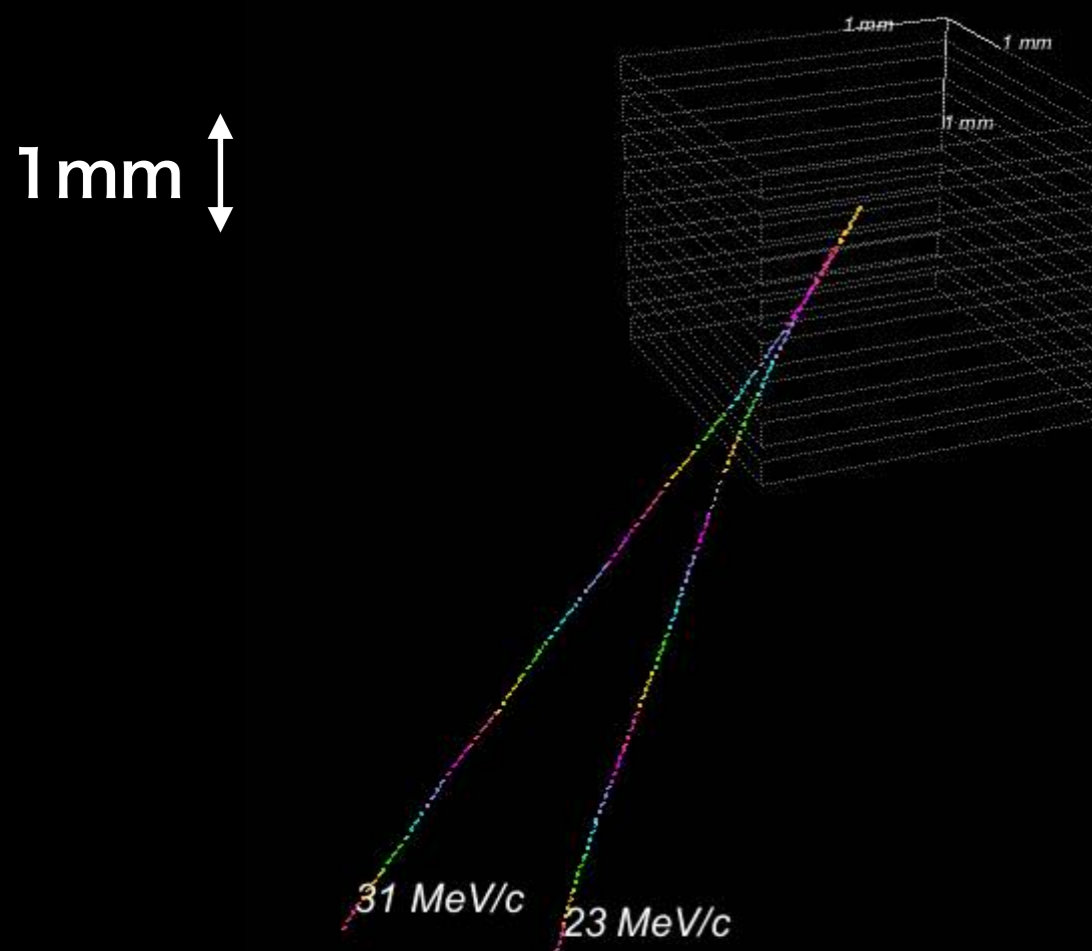
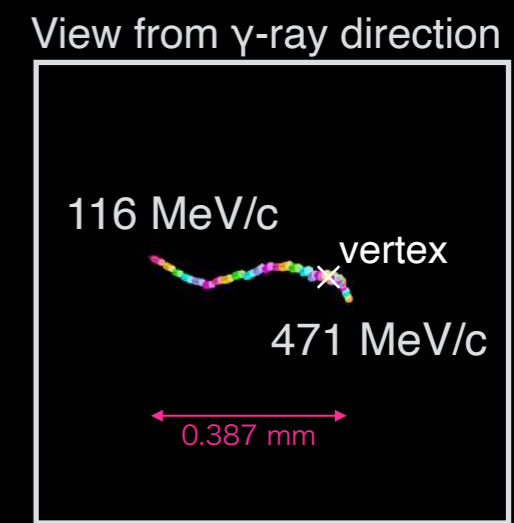
unit 10
start_pl 25
gid 6915973
 θ_{zenith} 29.6°
 θ_{open} 5.17°
E_gamma

54 ± 19 MeV



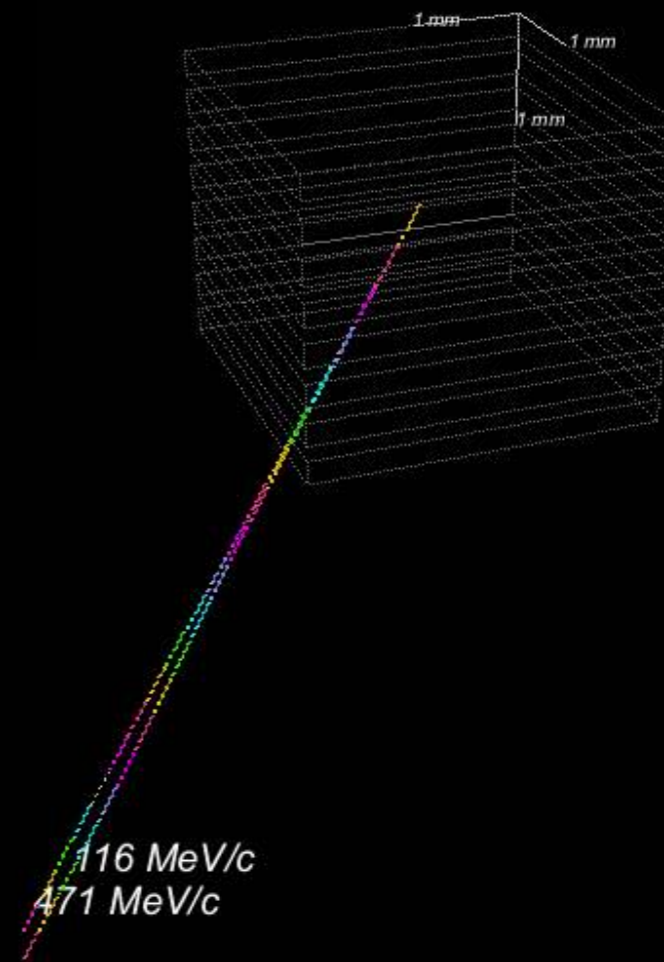
unit 10
start_pl 25
gid 8237284
 θ_{zenith} 30.5°
 θ_{open} 1.36°
E_gamma

587 ± 204 MeV



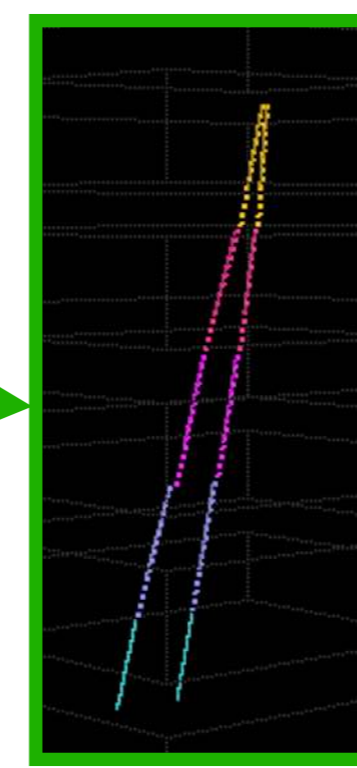
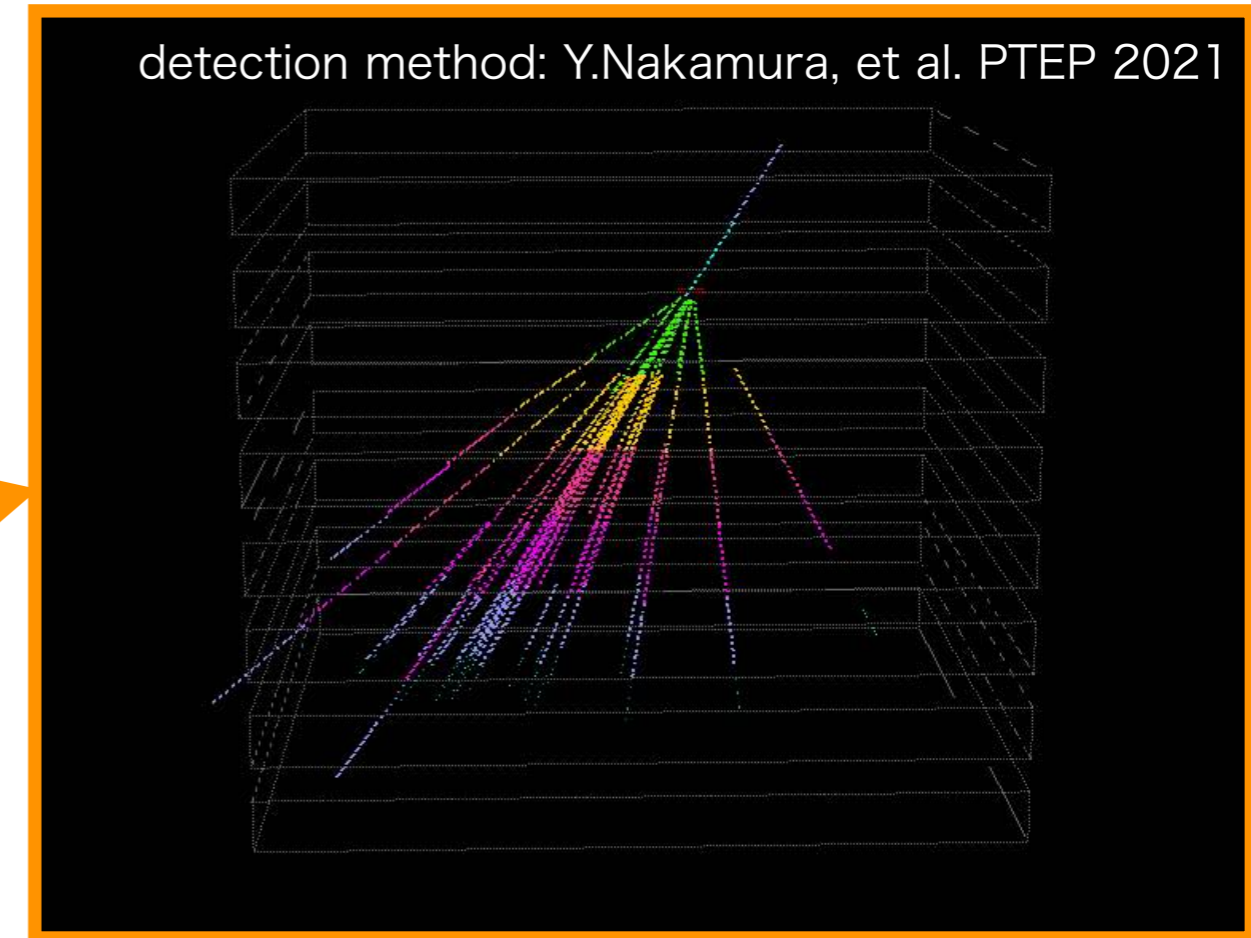
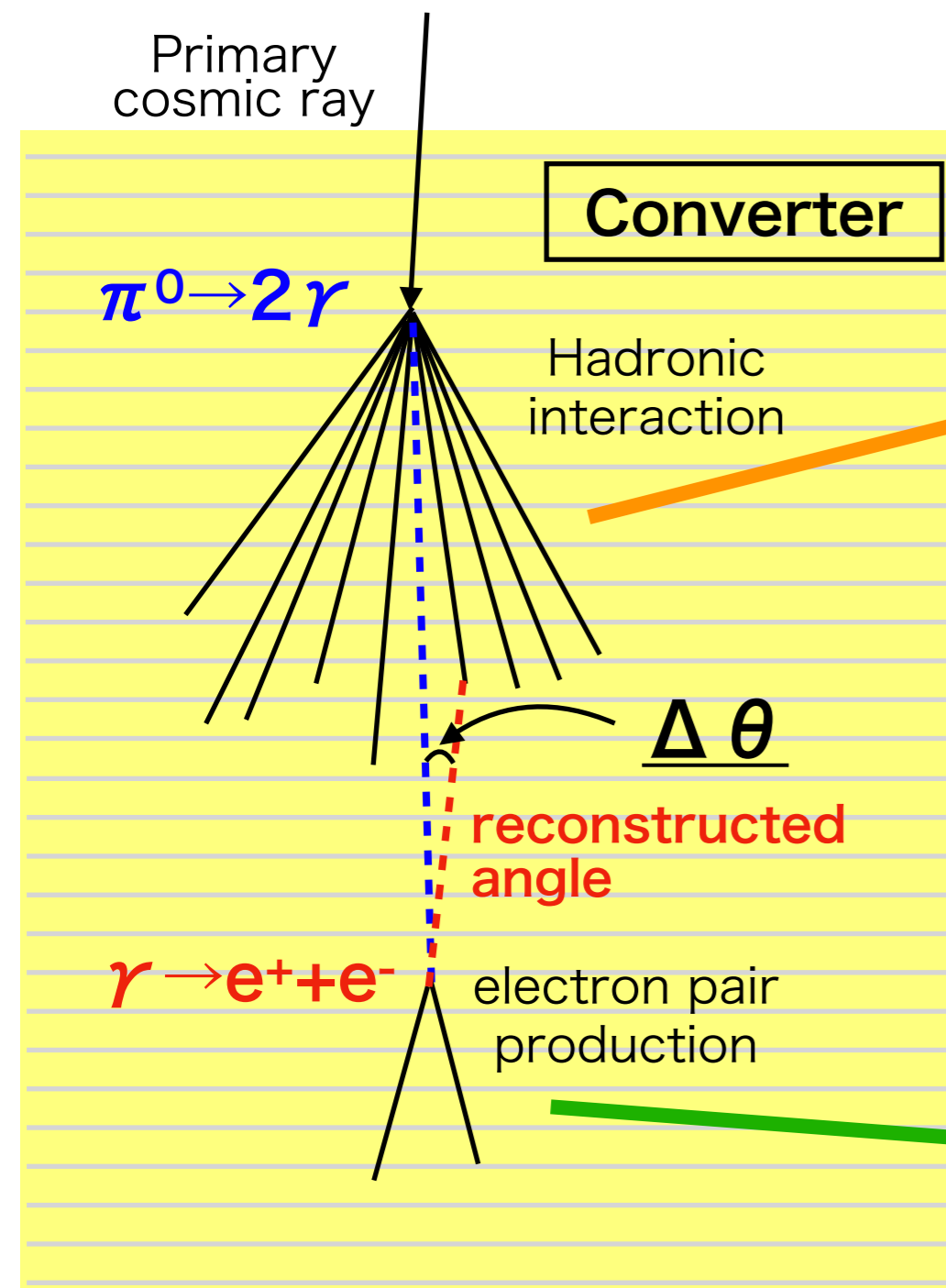
Angular difference
→ Track momentum

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



Performance of the angular measurement¹⁶

① Internal calibration source



multiplicity > 10 ($\tan\theta_r < 1.0$)

1.3×10⁴ events

(searched with 156 films)

incident angle ($\tan\theta_r$): 0.0-1.0

energy range: 100-400MeV

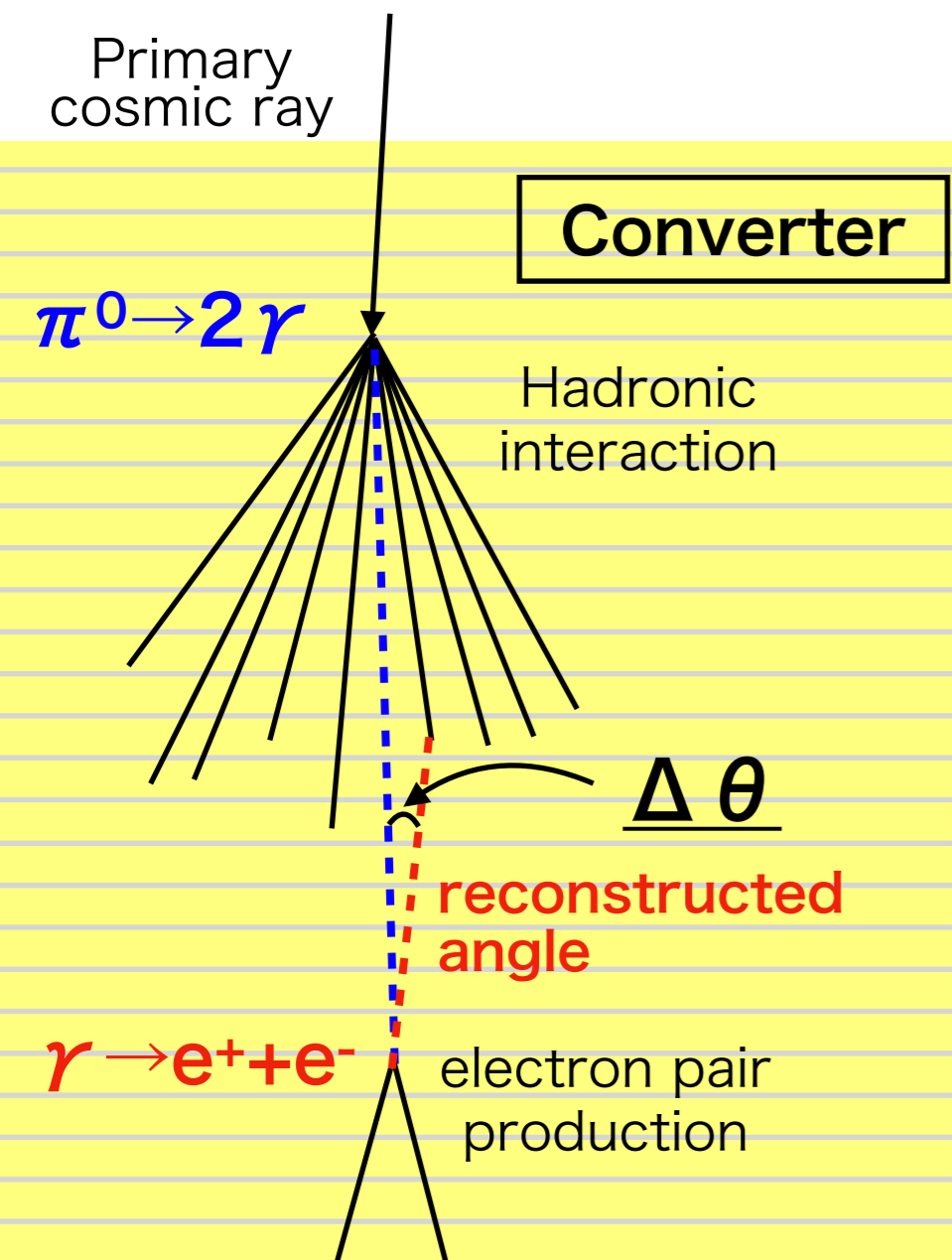
6.8×10⁶ events

(searched with 140 films)

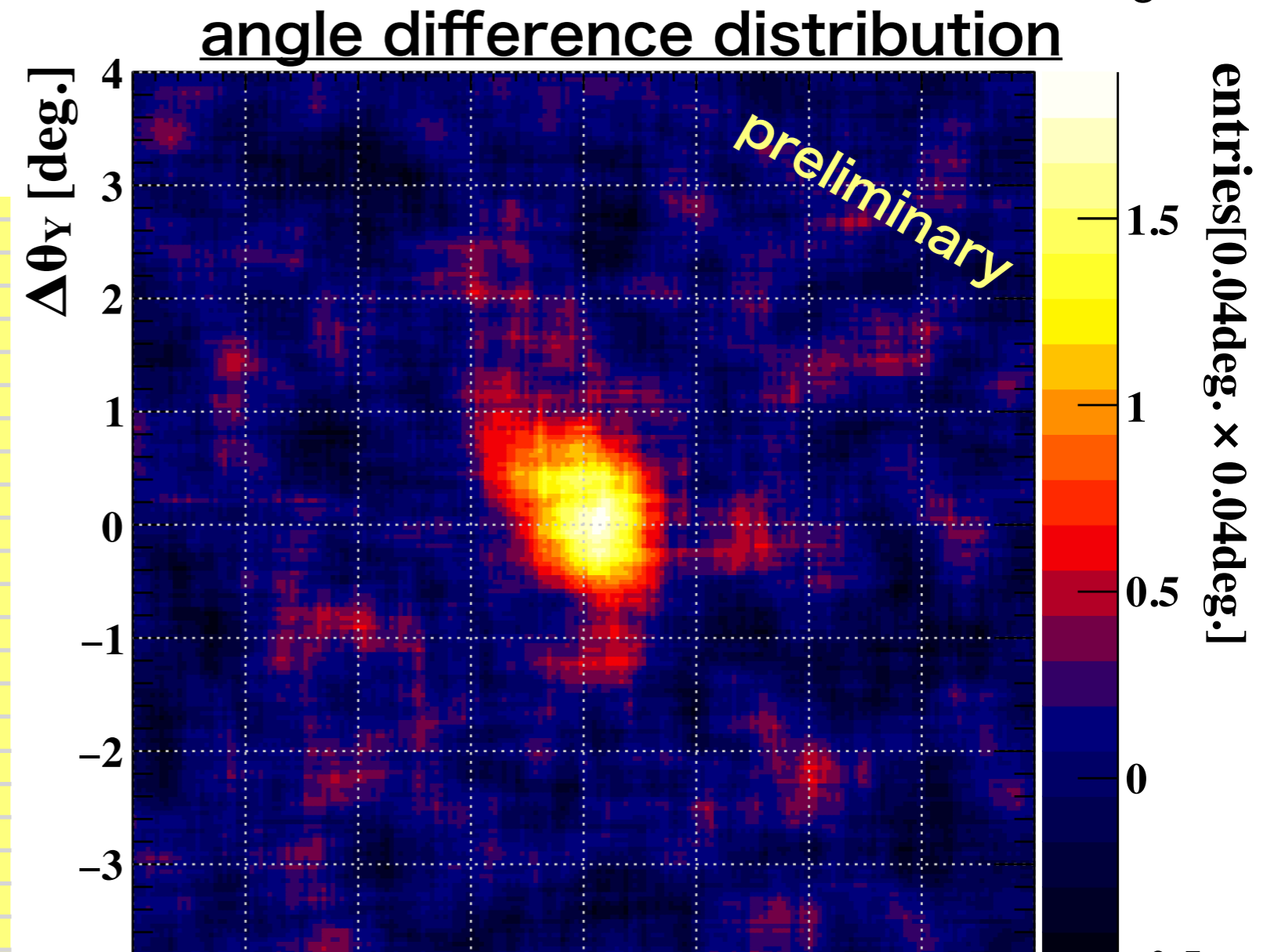
Performance of the angular measurement

① Internal calibration source

after subtracting random BG
and smoothing



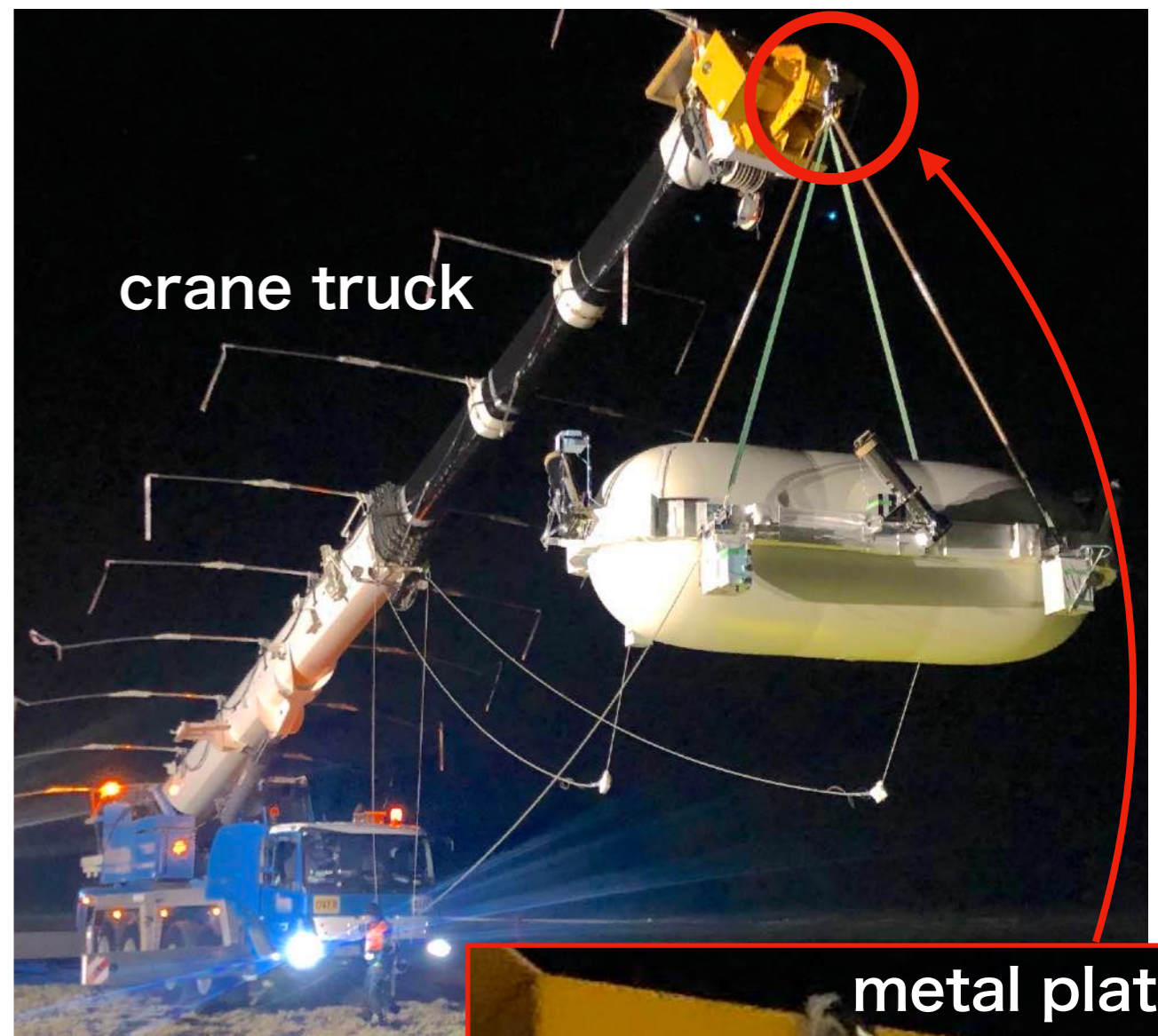
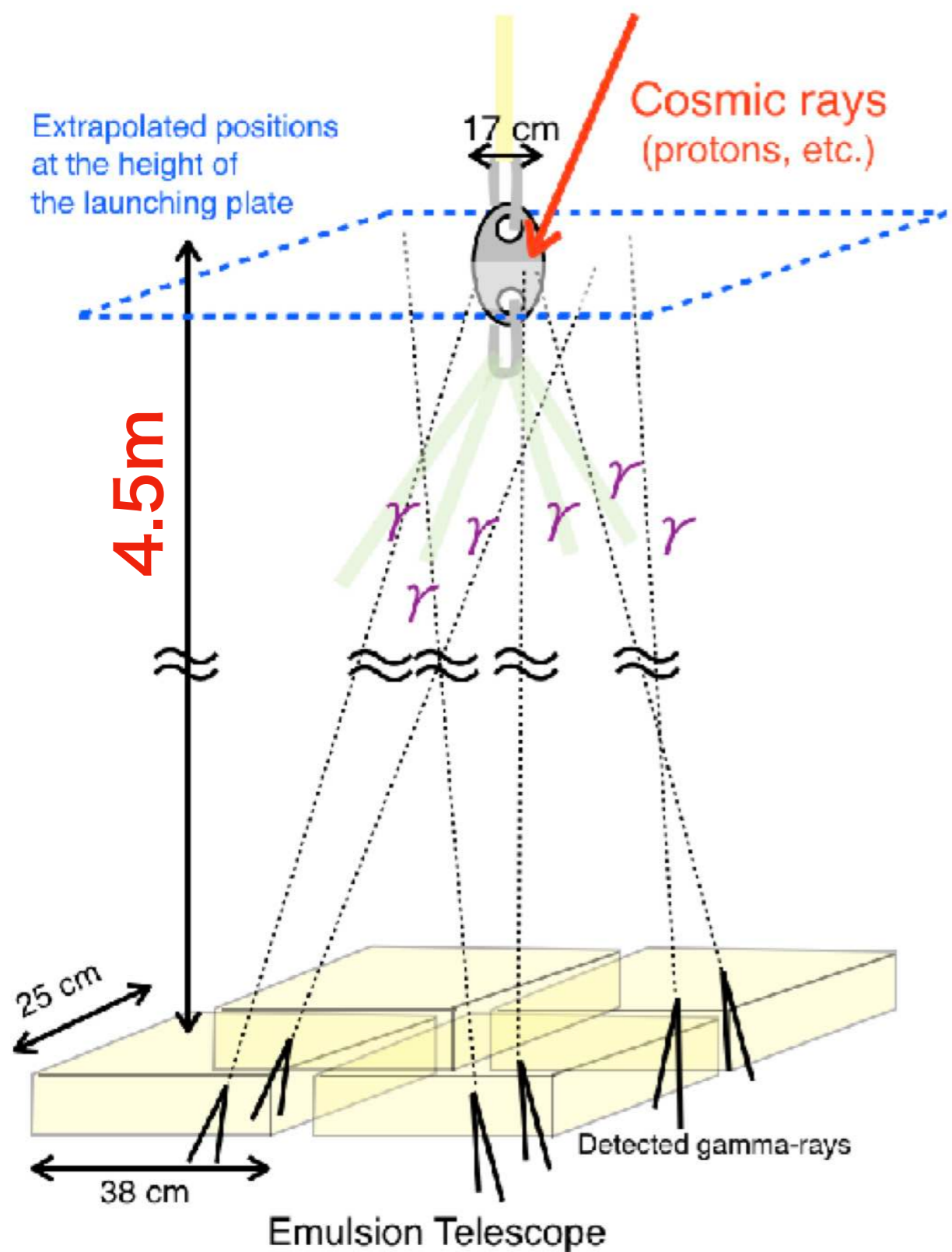
Uncertainty of the expected direction: ~0.3deg.



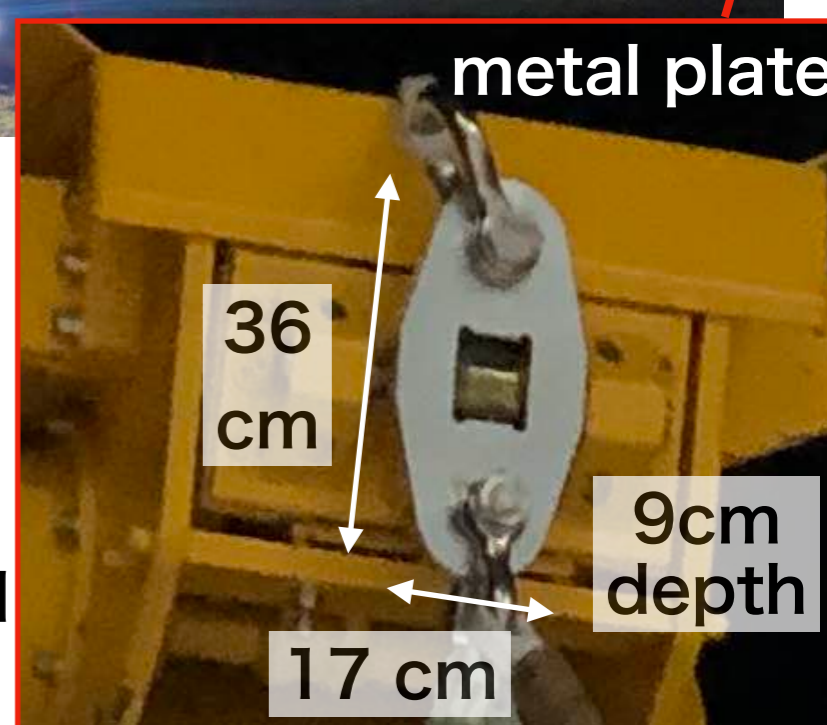
angular resolution:
 $0.64 \pm 0.12 \text{ deg.} (\text{E}_{\text{ave.}} \sim 250 \text{ MeV})$
 (expected value: 0.65deg.)

Performance of the angular measurement¹⁸

② External calibration source

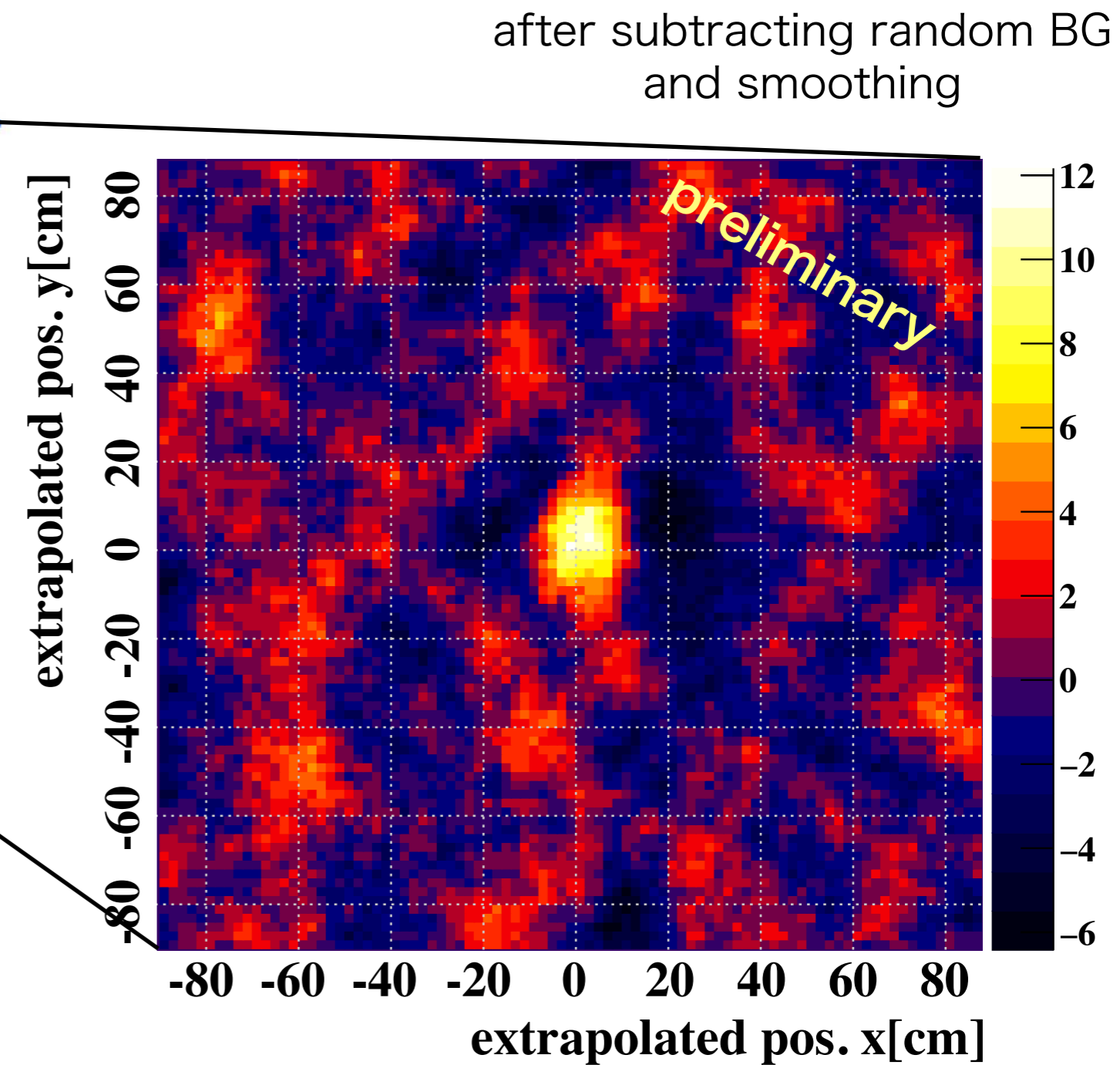
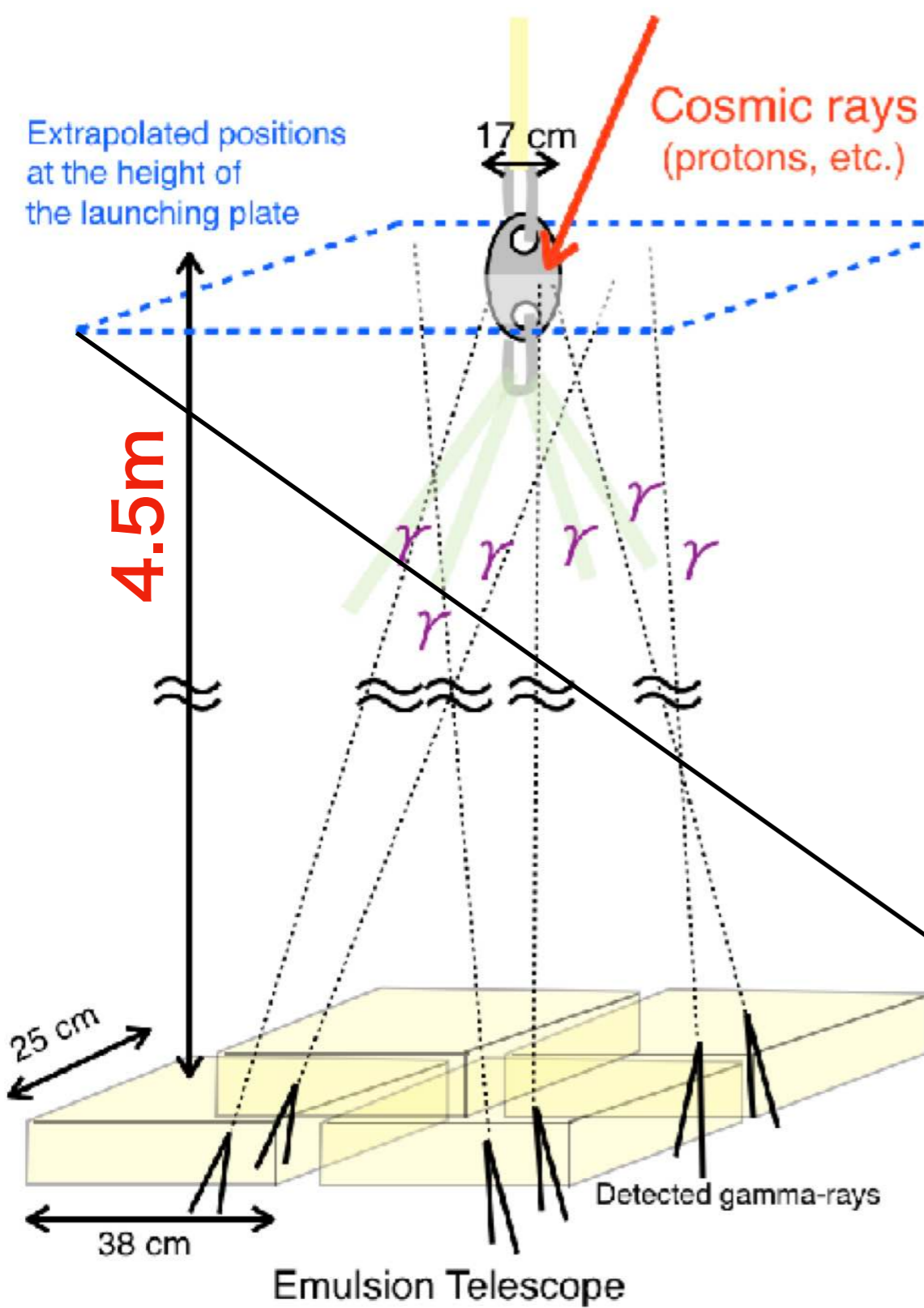


connecting
our gondola and
the balloon

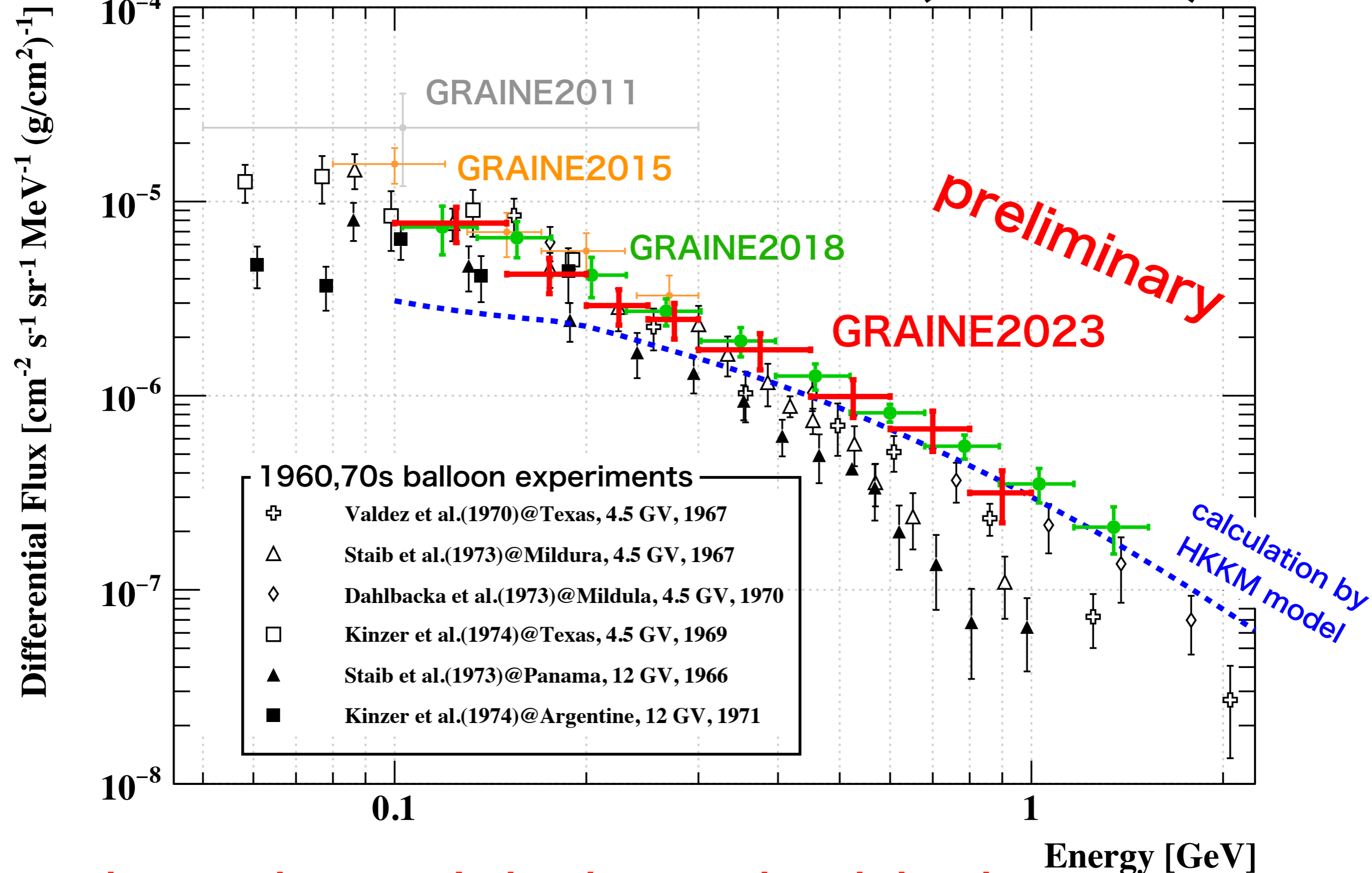


Performance of the angular measurement¹⁹

② External calibration source



Atmospheric gamma-ray observation²⁰ at the balloon attitude(~36km)



We understand our main background and the detector response

Summary

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(0.01m² @Japan w/ JAXA)

Demonstration phase

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2018 3rd Balloon experiment
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Scientific phase

2023 4th Balloon experiment
(2.5m²@Australia w/ JAXA)

2027? 5th Balloon experiment

**GRAINE project : Cosmic γ -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 γ -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