



The High Energy cosmic Radiation Detection (HERD) facility onboard China's Space Station

Shuang-Nan Zhang (张双南)

Center for Particle Astrophysics

粒子天体物理中心

Institute of High Energy Physics

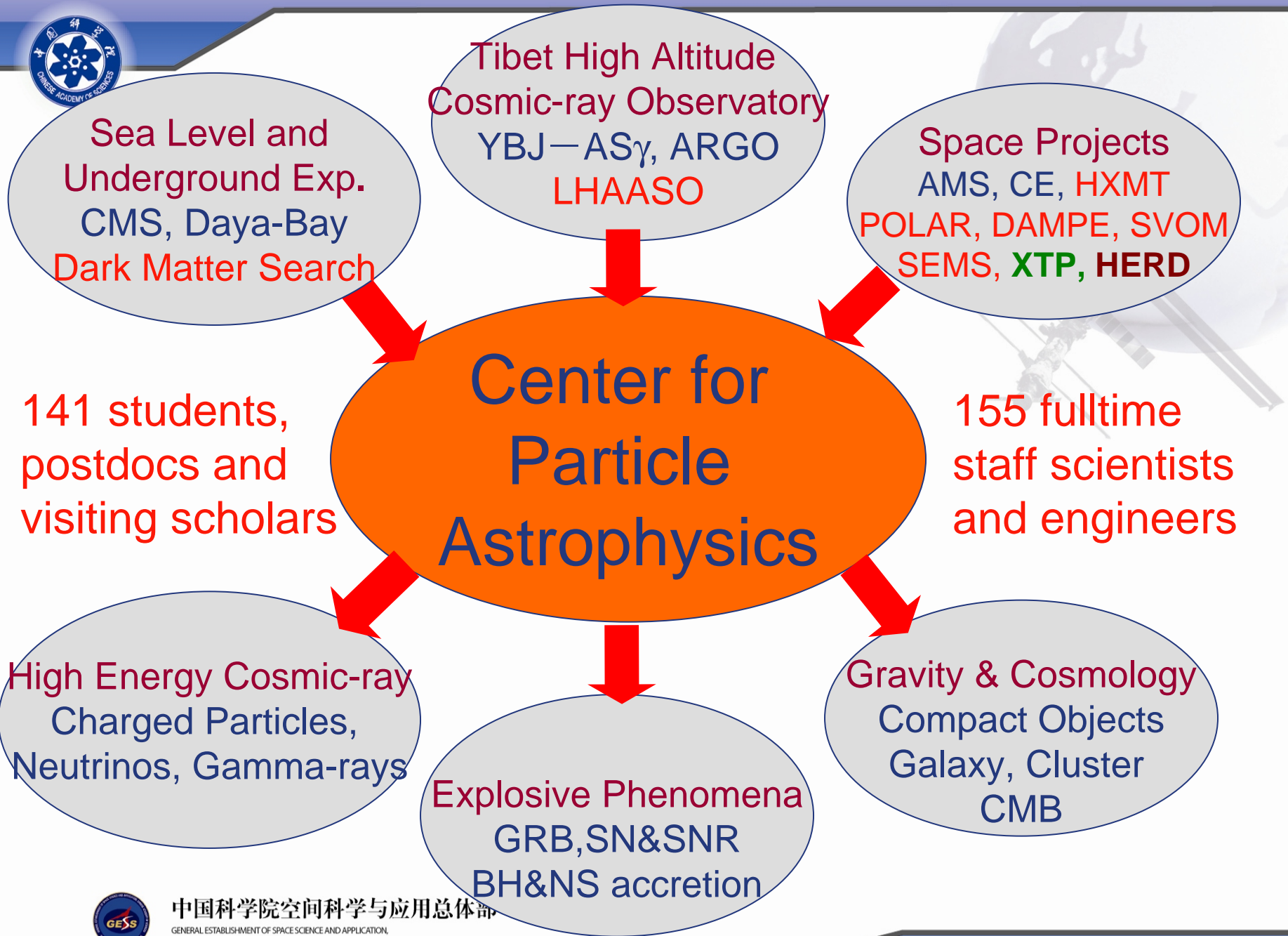
Chinese Academy of Sciences

2012.09.25 at ShenZhen



中国科学院空间科学与应用总体部

GENERAL ESTABLISHMENT OF SPACE SCIENCE AND APPLICATION
CHINESE ACADEMY OF SCIENCES



Evidence of Dark Matter

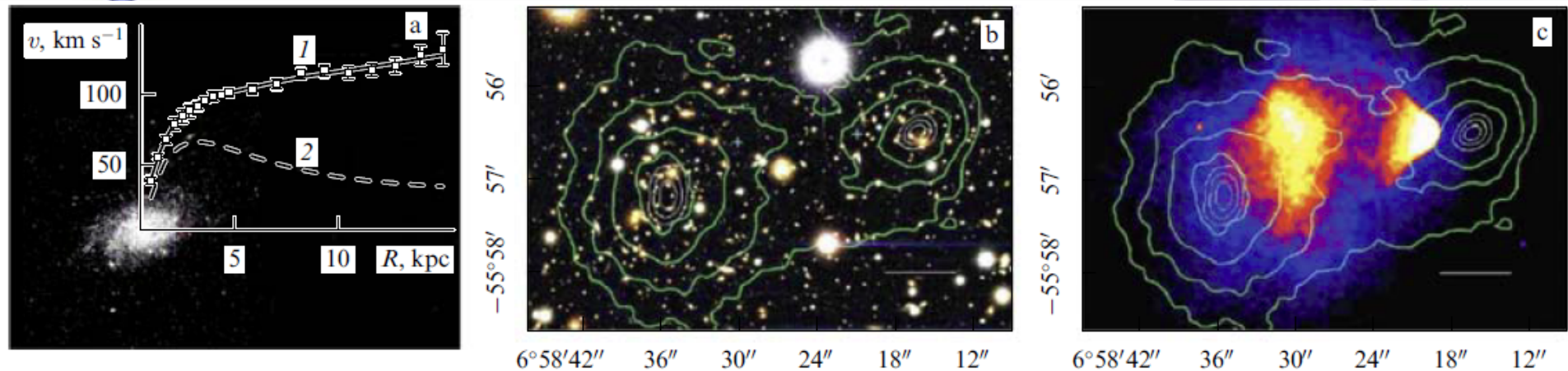


Figure 2. (a) Rotation curves for the M33 galaxy [4]: 1, the observed curve, 2, theoretical curve of the glowing galactic disk. (b) Optical and (c) X-ray images of cluster 1E0657-558 obtained with the Hubble and Chandra telescopes, respectively. The curves show mass density contours reconstructed by gravitational lensing [5]. Horizontal axes are the inclination angles, vertical axes are the ascension angles.

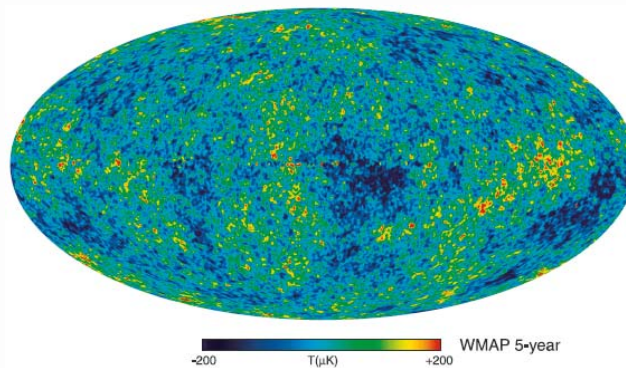


Figure 12. The foreground-reduced Internal Linear Combination (ILC) map based on the five year WMAP data.

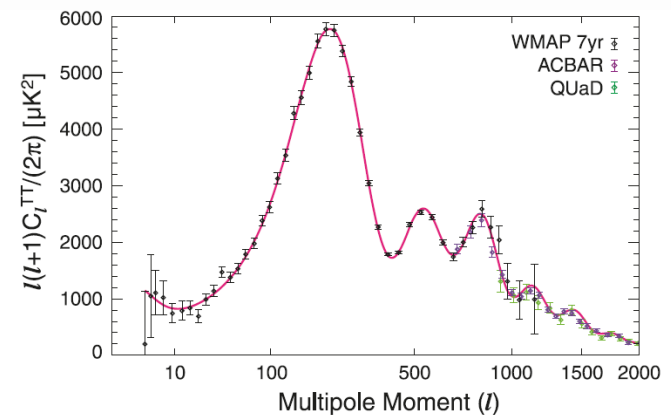


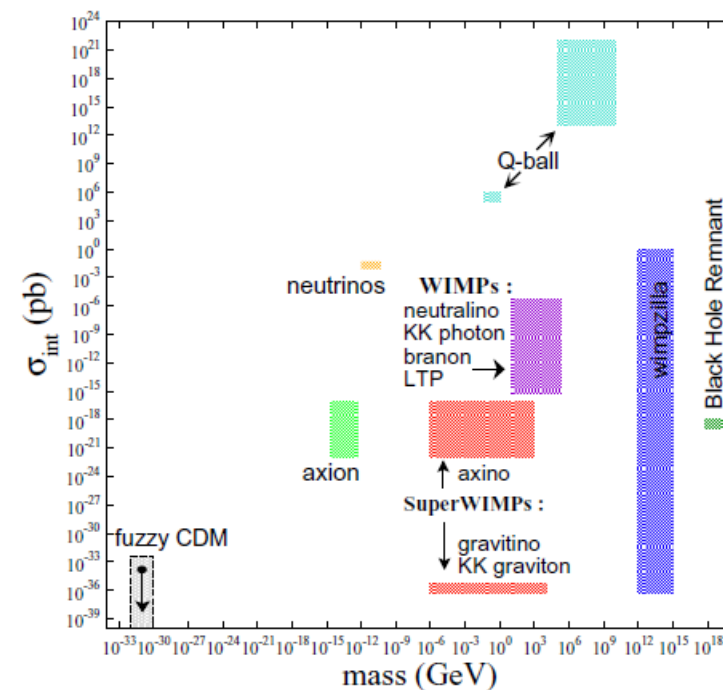
FIG. 7.—The WMAP 7-year temperature power spectrum (Larson et al. 2010), along with the temperature power spectra from the ACBAR (Reichardt et al. 2009) and QUaD (Brown et al. 2009) experiments. We show the ACBAR and QUaD data only at $l > 600$, where the errors in the WMAP power spectrum are dominated by noise. We do not use the power spectrum at $l > 2000$ because of a potential contribution from the SZ effect and point sources. The solid line shows the best-fitting 6-parameter flat ΛCDM model to the WMAP data alone (see the 3rd column of Table 1 for the maximum likelihood parameters).



Candidates for DM particles

- Neutrinos
 - Standard model neutrinos
 - Sterile neutrinos
 - Heavy and very heavy neutrinos
- WIMPs
 - Supersymmetric particles, e.g. neutralino
 - Kaluza-Klein states
- SWIMPs. E.g. axions
- Magnetic monopoles
- Mirror particles
- Exotic baryonic candidates
 - MAssive Compact Halo Objects (MACHO), Stragelets and nuclearities, Technibaryons, CHAMPs, Superheavy X-particles, Supersymmetric Q-balls, crypto-baryonic DM

Some Dark Matter Candidate Particles



Baer & Tata 2009





Detection methods of WIMPs

- **Directly.** Via elastic scattering on detector nuclei in the lab.

Difficulty:

Scattering cross section

$< 10^{-6}$ pb;

Small Energy of recoil nuclei ~ 10 -100 keV;

High background;

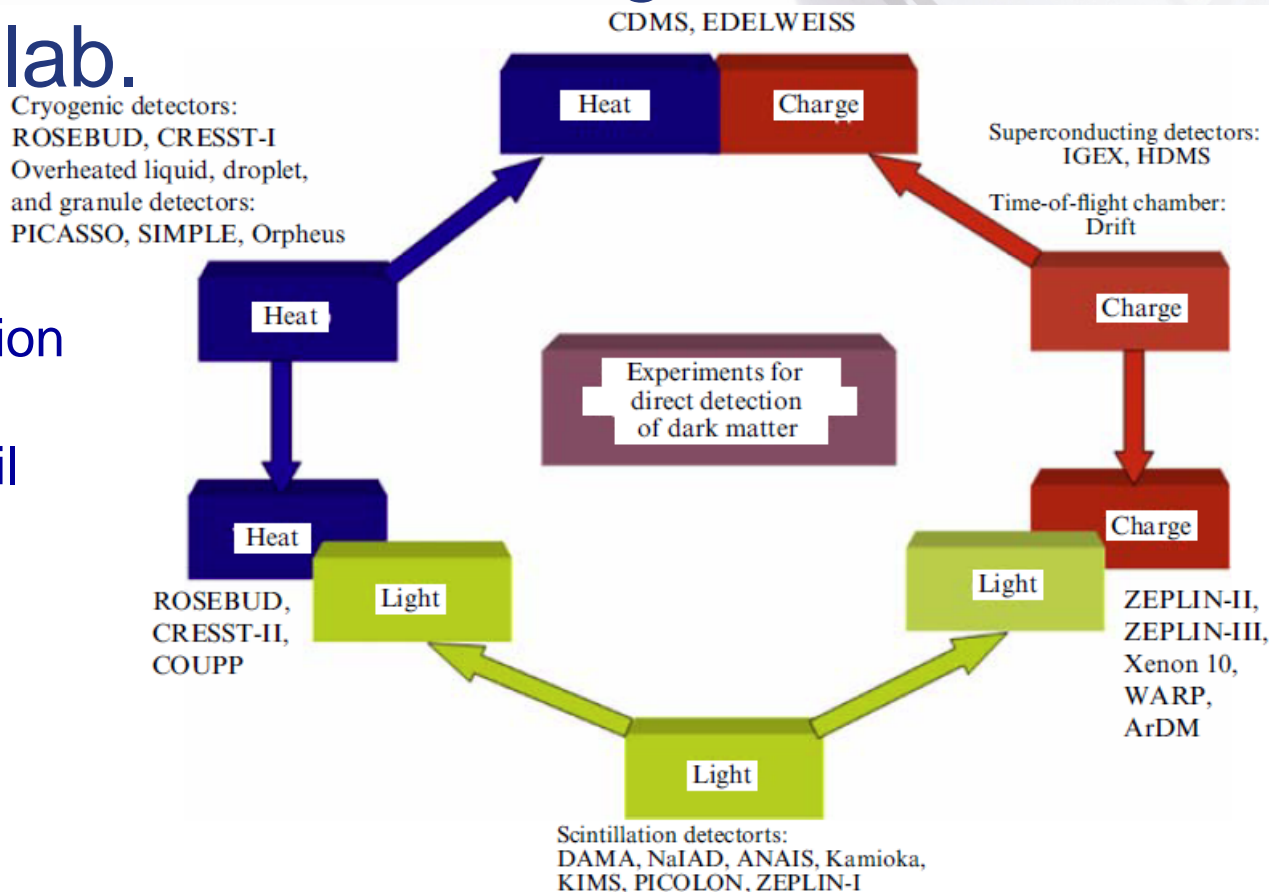


Figure 10. Principal detection methods and experiments designed to search for WIMPs.

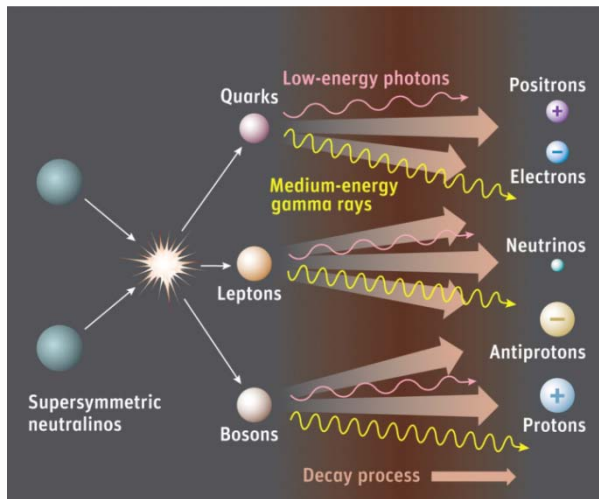
Ryabov 2008



Detection methods of WIMPs

- **Indirectly.** Via annihilation products e.g. gamma-rays, positrons, anti-protons, neutrinos.

The typical energy of these final states is about a tenth of the dark matter particle mass, so we can search indirectly for dark matter by looking for an excess of photons, antimatter or neutrinos in astrophysical data at energies between 1 GeV and 10 TeV. (*Bertone 2010*)

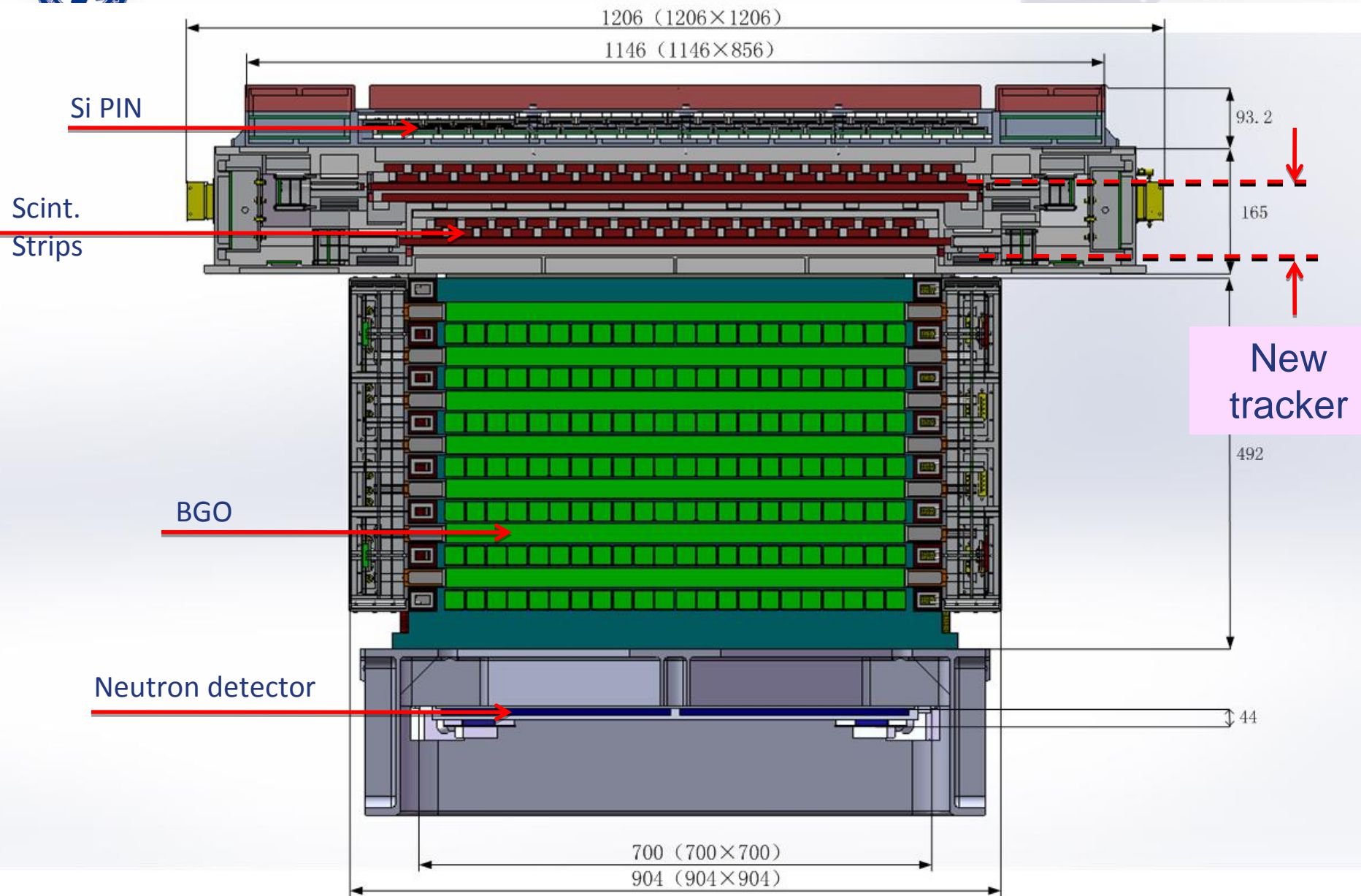


| Annihilation place | particles | mission |
|--------------------|-----------|-------------------|
| Center of sun | neutrino | AMANDA, ICECUBE |
| Galactic center | photon | FERMI, HESS |
| Halo | positron | AMS, PAMELA, HEAT |





China's DArk Matter Particle Experiment (DAMPE)





Comparisons with other missions

- Best Energy Resolution

| | FERMI | AMS | ATIC | CALET | China (DAMPE) |
|-------------------|-------|------|------|-------|------------------|
| Energy Resolution | 15% | 3-8% | 2-3% | 3% | 1.5% |

- Broadest Energy Band (electron/gamma)

| | FERMI | AMS | ATIC | CALET | China (DAMPE) |
|-------------|--------|----------|--------|----------|------------------|
| Energy Band | <1 TeV | <1-2 TeV | <3 TeV | <3-5 TeV | 5 GeV-10TeV |

- And Lowest Background

Planned for 2015 launch!





China's Space Station Program

- Three phases
 - 1st phase: so far 7 Chinese astronauts have been sent out and returned back successfully; many space science research has been done. **Completed successfully.**
 - 2nd phase: spacelab: docking of 3 spaceships with astronauts delivering and installing scientific instruments. **1st launch on Sept. 29, 2011.**
 - 3rd phase: spacestation: several large experimental cabins with astronauts working onboard constantly. **1st launch ~2018.**

International collaborations on space science research have been and will continue to be an important part.





Cosmic Lighthouse Program onboard China's Space Station

| Candidate Projects | Main Science Topics |
|--|---|
| Large scale imaging and spectroscopic survey facility (OK) | Dark energy, dark matter distribution, large scale structure of the universe |
| HERD (OK) | Dark matter properties, cosmic ray composition, high energy electron and gamma-rays |
| Soft X-ray-UV all sky monitor (?) | X-ray binaries, supernovae, gamma-ray bursts, active galactic nuclei, tidal disruption of stars by supermassive black holes |
| X-ray polarimeter (?) | Black holes, neutron stars, accretion disks, supernova remnants |
| Galactic warm-hot gas spectroscopic mapper (?) | The Milky Way, interstellar medium, missing baryons in the Universe |
| High sensitivity solar high energy detector (?) | Solar flares, high energy particle acceleration mechanism, space weather |
| Infrared spectroscopic survey telescope (?) | Stars, galaxies, active galactic nuclei |



background

Gamma-ray

HERD

electron

He

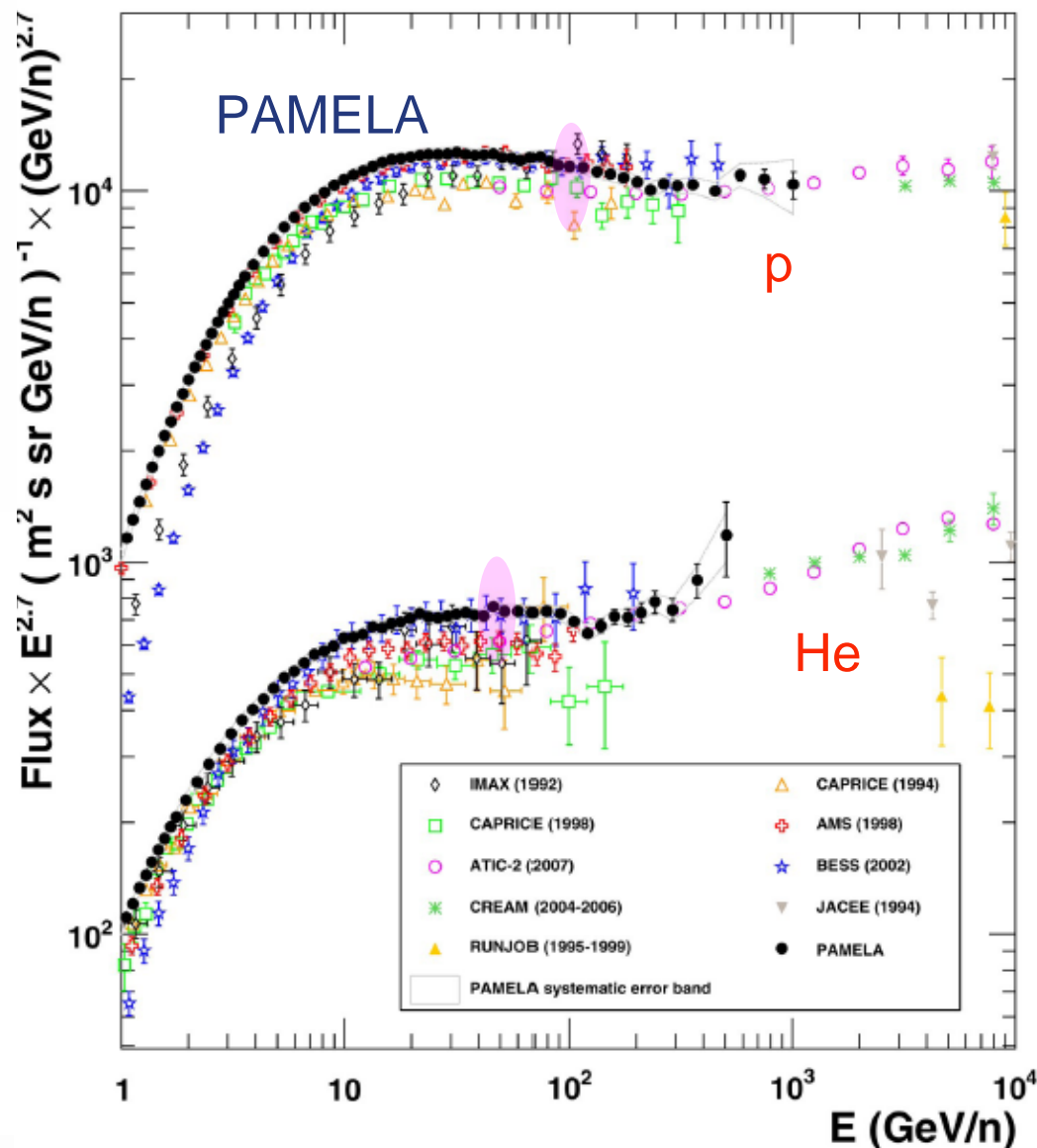
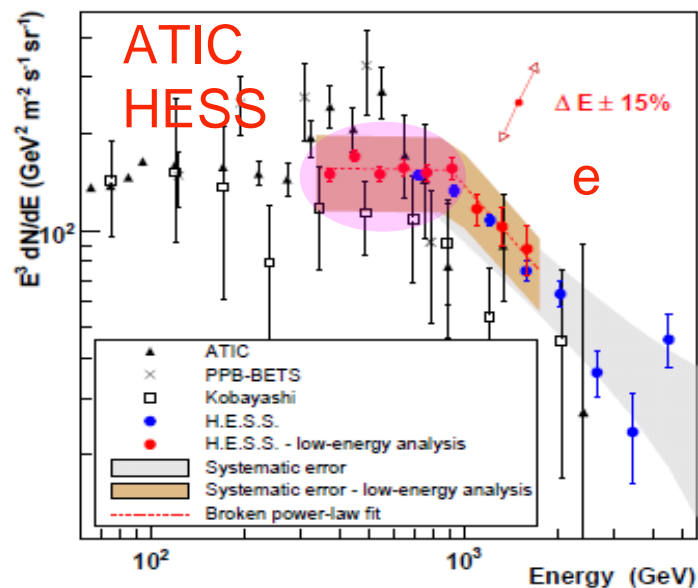
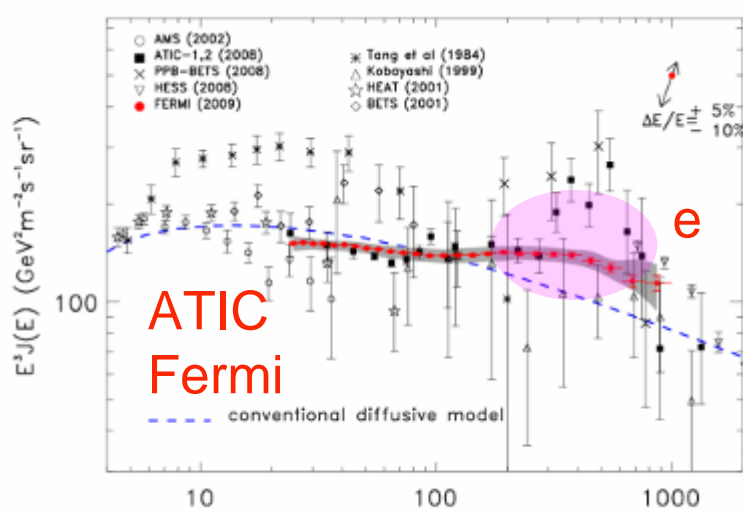
proton

Dark matter particle





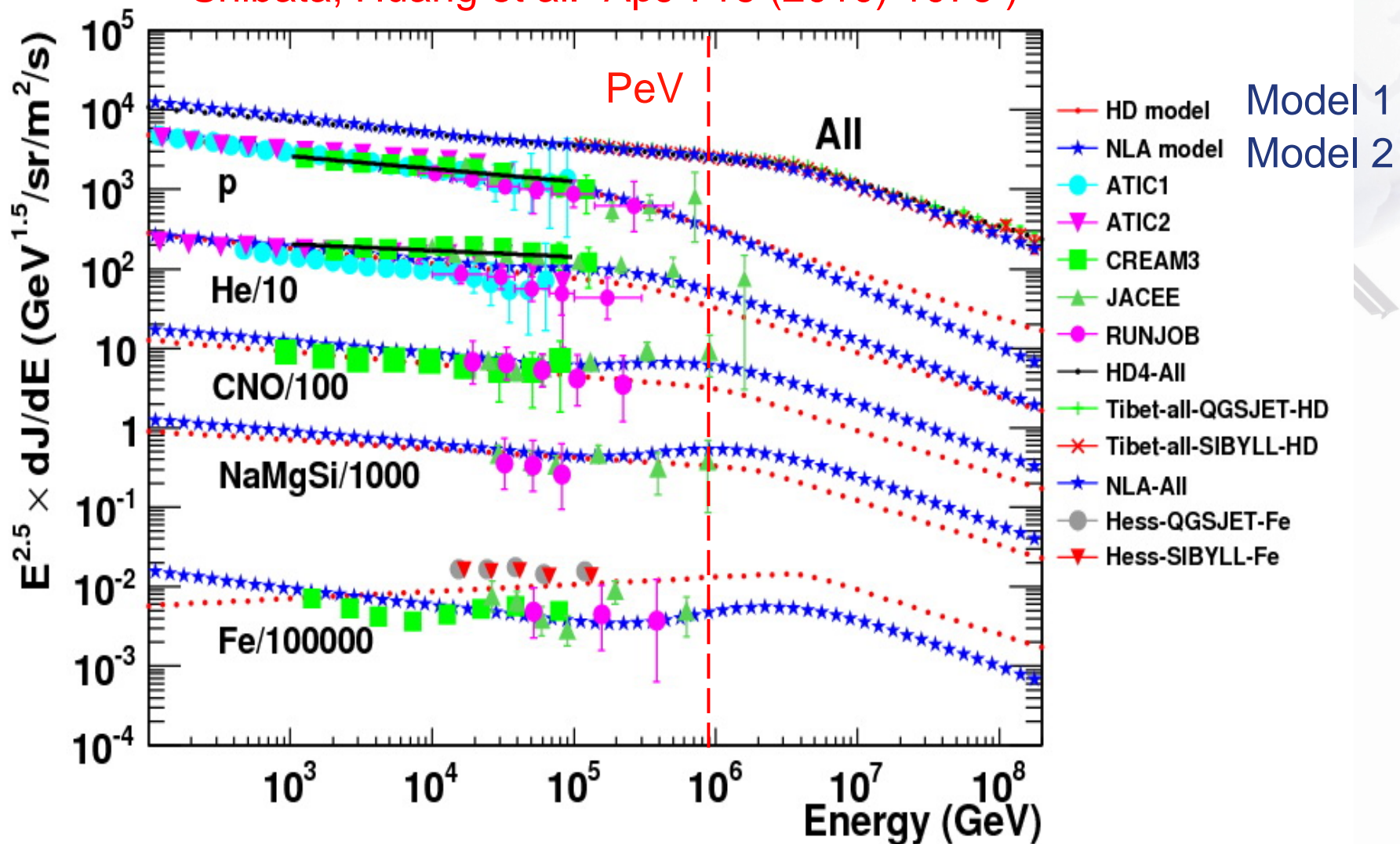
Brief scientific background: DM & CR





CR composition models around the “Knee”

Shibata, Huang et al. ApJ 716 (2010) 1076)

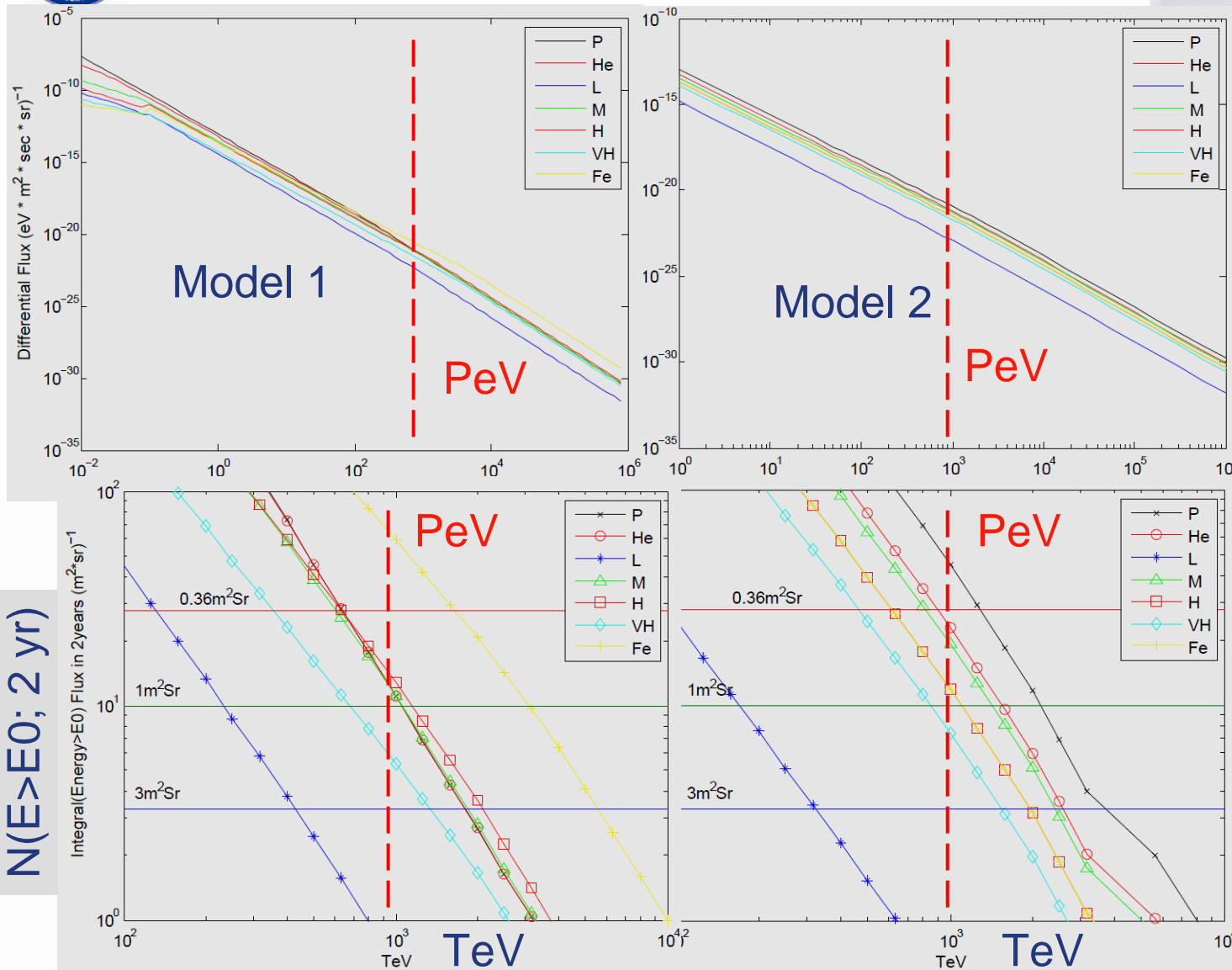


中国科学院空间科学与应用总体部

GENERAL ESTABLISHMENT OF SPACE SCIENCE AND APPLICATION
CHINESE ACADEMY OF SCIENCES



HERD Cosmic Ray Capability Requirement



P ($\langle A \rangle \sim 1$)
 He ($\langle A \rangle \sim 4$)
 L ($\langle A \rangle \sim 8$)
 M ($\langle A \rangle \sim 14$)
 H ($\langle A \rangle \sim 25$)
 VH ($\langle A \rangle \sim 35$)
 Fe ($\langle A \rangle \sim 56$)

Except for L,
 up to PeV
 spectra
 feasible with
 GF~2-3 in
 ~years:
 discriminate
 between
 models.

$N(E > E_0; 2 \text{ yr})$



GENERAL ESTABLISHMENT OF SPACE SCIENCE AND APPLICATION,
 CHINESE ACADEMY OF SCIENCES



Requirements for HERD

| Science goals | Mission requirements |
|--------------------------------|---|
| Dark matter search | R1: Better energy (& direction) measurements of e/γ between 100 MeV to 10 TeV |
| Origin of Galactic Cosmic rays | R2: Better composition (& spectral) measurements of CRs between 100 GeV to PeV with a large geometrical factor |

Secondary science (VHE γ -ray astronomy): monitoring of GRBs, microquasars, Blazars and other transients.





Baseline Design: ~ 2 T, ~ 2 KW

Charge detector: Si+PIN.

Top: $2 \times (70 \times 70 \times (1 \text{ cm} \times 1 \text{ cm} \times 500 \mu\text{m}))$;

Sides: $4 \times (2 \times (70 \times 40 \times (1 \text{ cm} \times 1 \text{ cm} \times 500 \mu\text{m})))$

Shower Tracker:

W: $4X_0$; $10 \times 3.5 \text{ mm} + 2 \times 17.5 \text{ mm} + 2 \times 35 \text{ mm}$

Scin. Fibers:

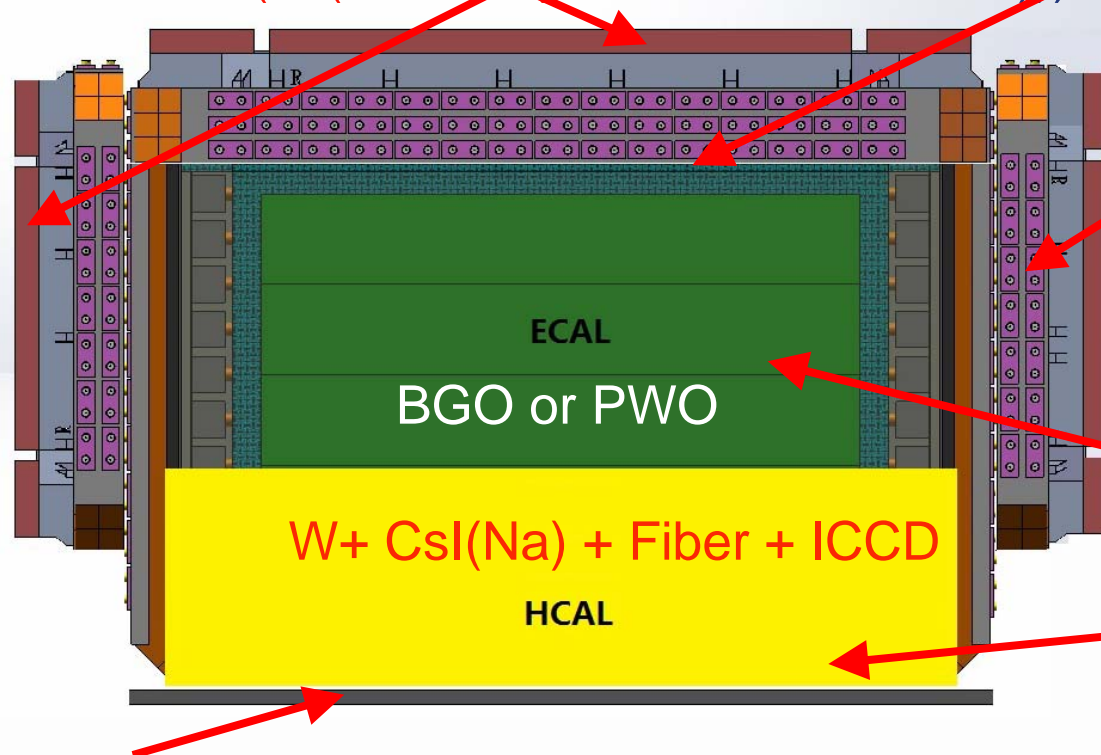
$14 \times (2 \times (700 \times (1 \times 1 \times 700 \text{ mm}^3)))$

Nucleon Tracker: scin. fibers

$400 \times (1 \times 1 \times 700 \text{ mm}^3) + 700 \times (1 \times 1 \times 400 \text{ mm}^3)$

ECAL: $16X_0 = 0.7X_{\text{NIL}}$
 $3 \times (2 \times (25 \times 25 \times 700 \text{ mm}^3))$

HCAL: W: $20 \times 3.5 \text{ mm}$ ($0.8X_{\text{NIL}}$)
CsI: $20 \times (2.5 \text{ cm} \times 2.5 \text{ cm} \times 0.2 \text{ cm})$



Neutron detector: B-doped plastic scintillator for delayed signals. Enhanced e/p discrimination. (TBD)





Main features

| Performance | FOV | detectors |
|---|---------|--|
| Good e/γ direction: R1 | center | Shower Tracker + ECAL |
| e/γ discrimination: R1 | center | Si-PIN + Shower Tracker |
| CR charge measurement up to $z=26$: R2 | 5-sides | Si-PIN + Shower Tracker |
| e/γ energy < 1 PeV: R1 | center | ECAL + HCAL |
| CR spectrum < 1 PeV: R2 | 5-sides | HCAL+ Nucleon Tracker +ECAL + Shower Tracker |
| e/p discrimination: R1 | center | HCAL+ECAL+ Neutron |

Both requirements are satisfied. Almost every detector is used for both requirements; each function is performed with at least two detectors → performance & redundancy.





Comparisons with other missions

| | HERD | DAMPE | AMS | PAMELA | FERMI | CALET |
|---------------------------------------|---------------------|-------------------|---------------------|-----------------|-----------------|---------------------|
| e/ γ Energy Res. @100GeV | 1% | 1.5% | 3% | 5% | 10% | 2% |
| e/ γ Ang. Res. @100GeV | 0.3° | 0.8° | 0.3° | 1.0° | 0.1° | 0.3° |
| Geometrical Factor m ² .sr | 1-2 | 0.3 | 0.1 | 0.02 | 1.0 | 0.1 |
| e/p discrimination | 5x10 ⁶ | 10 ⁵ | 10 ⁶ | 10 ⁴ | 10 ³ | 10 ⁵ |
| Energy range (GeV) | 0.1-10 ⁶ | 5-10 ⁴ | 0.1-10 ³ | 0.1-300 | 0.02-300 | 5-5x10 ³ |

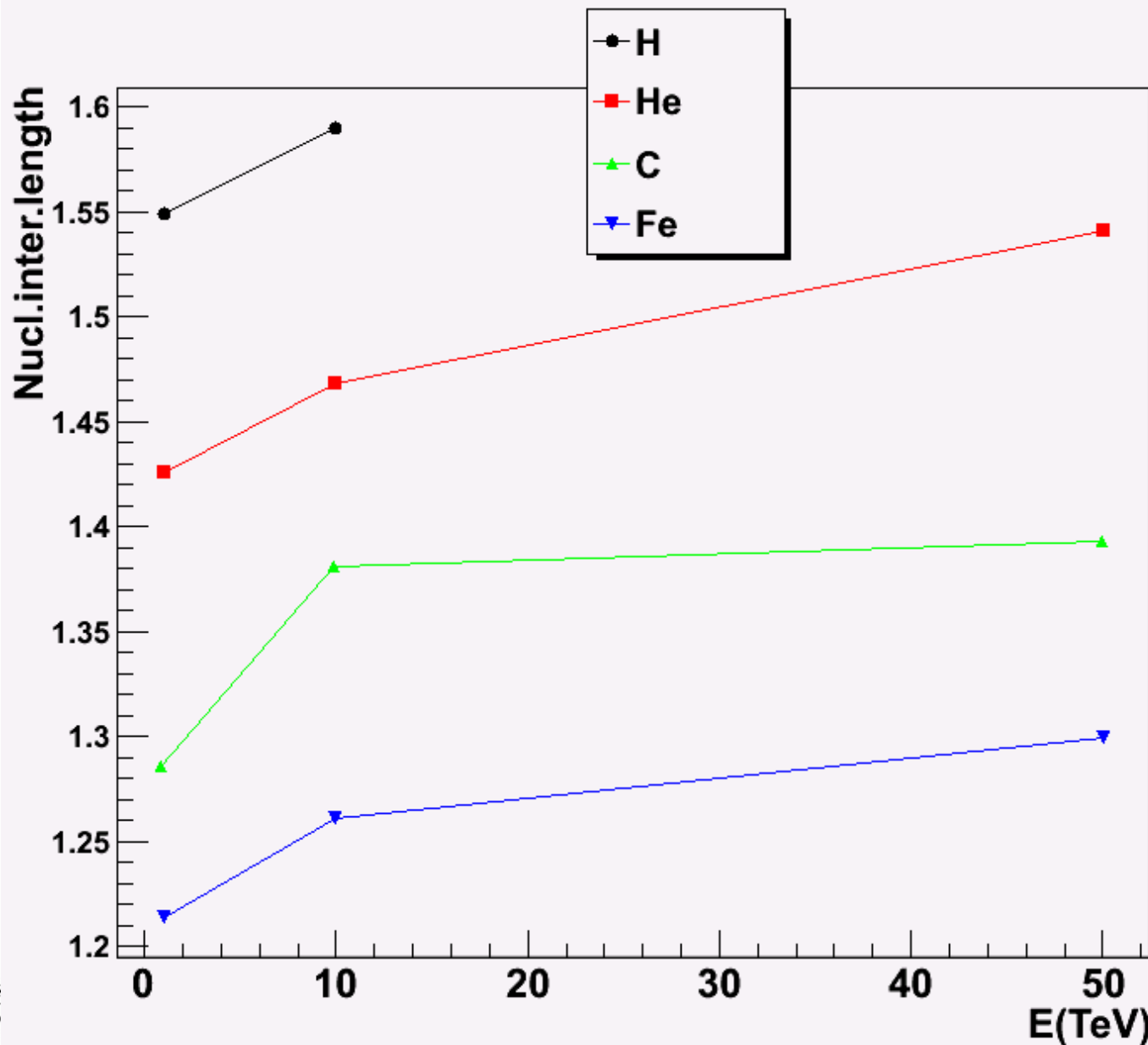
HERD is advantageous in terms of energy resolution (e/ γ), geometrical factor (CR) and energy range (e/ γ & CR).





Fluka based MC: Tungsten (W)

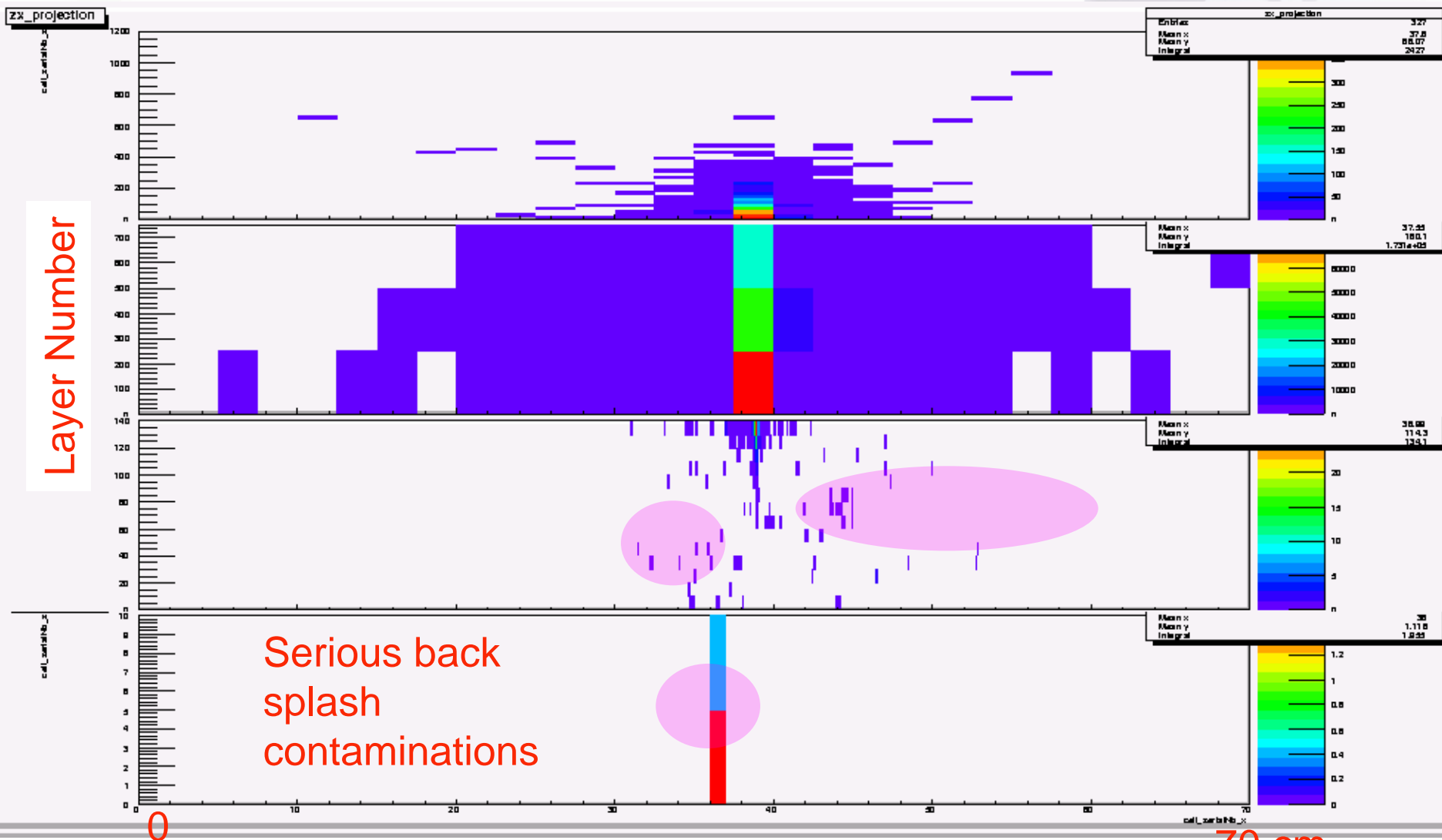
Shower
max as
the
minimum
detector
thickness





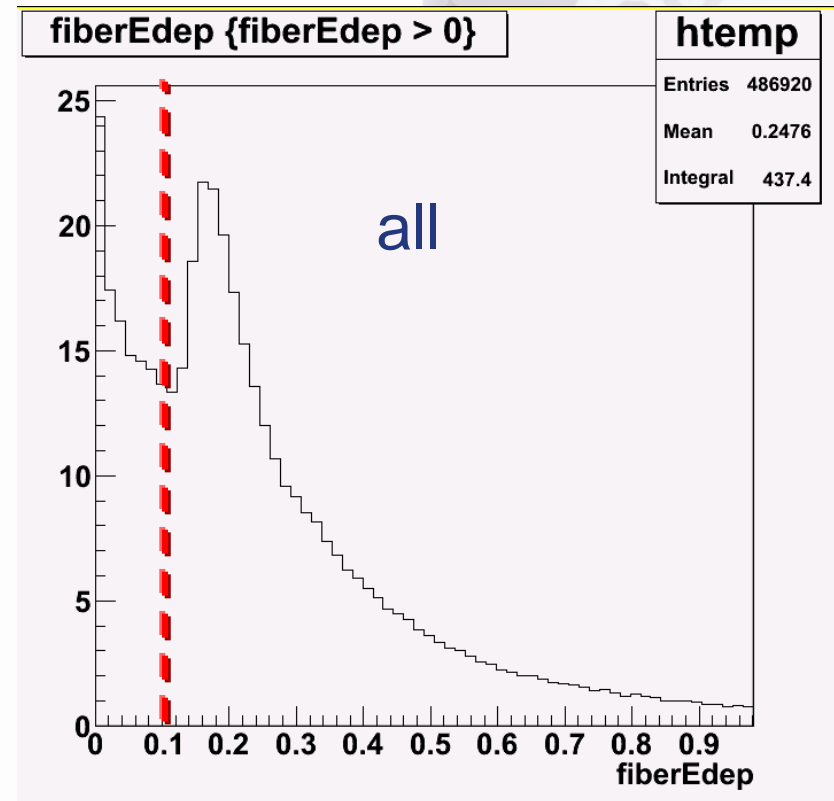
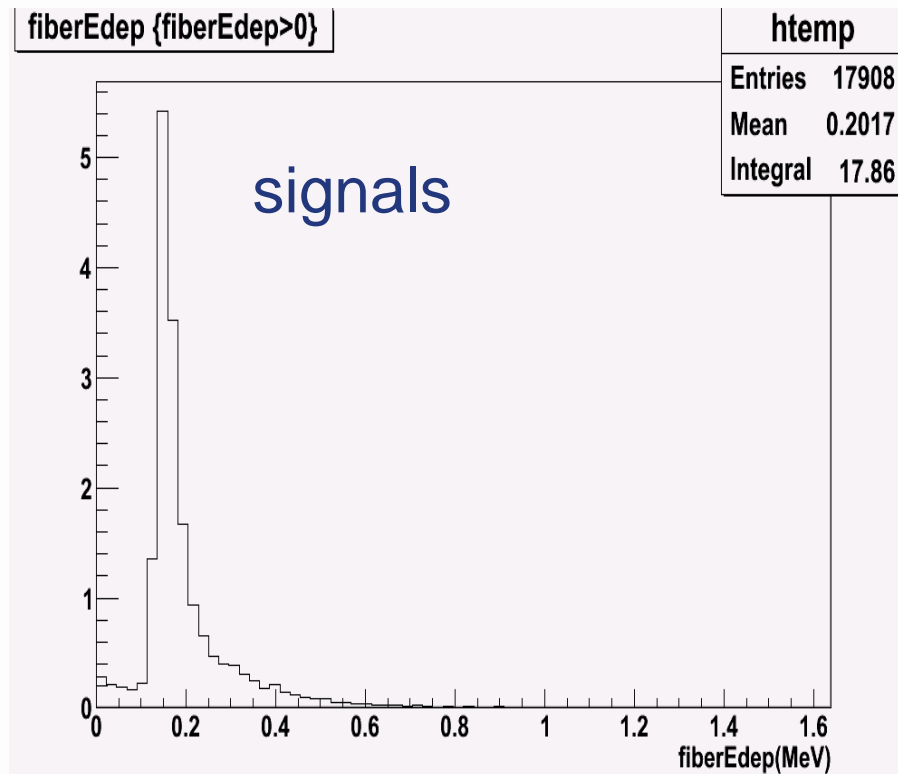


200 GeV gamma





Back-splash rejection

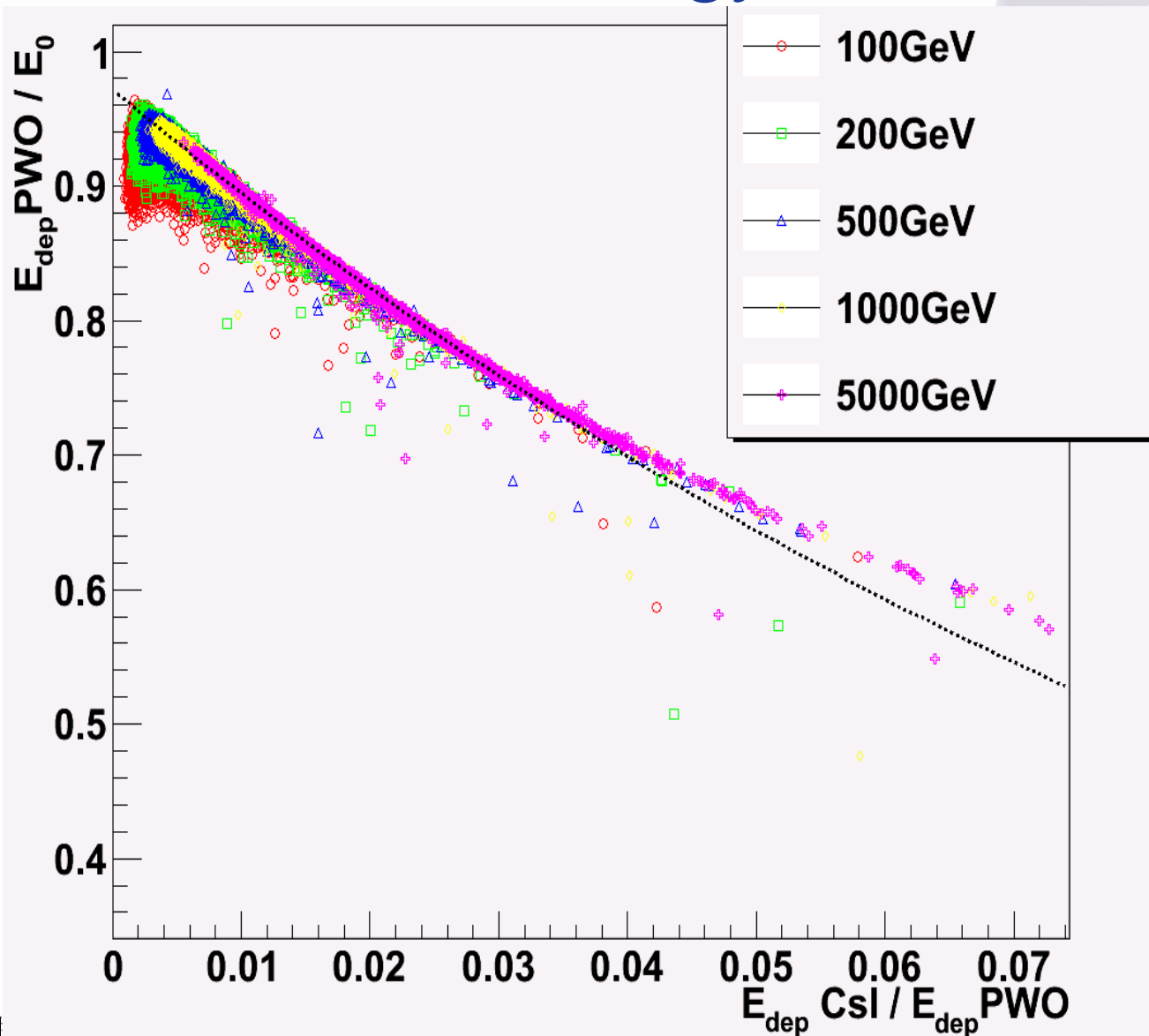


Threshold > 100 keV: 20% back-splash rejected and 5% signal loss



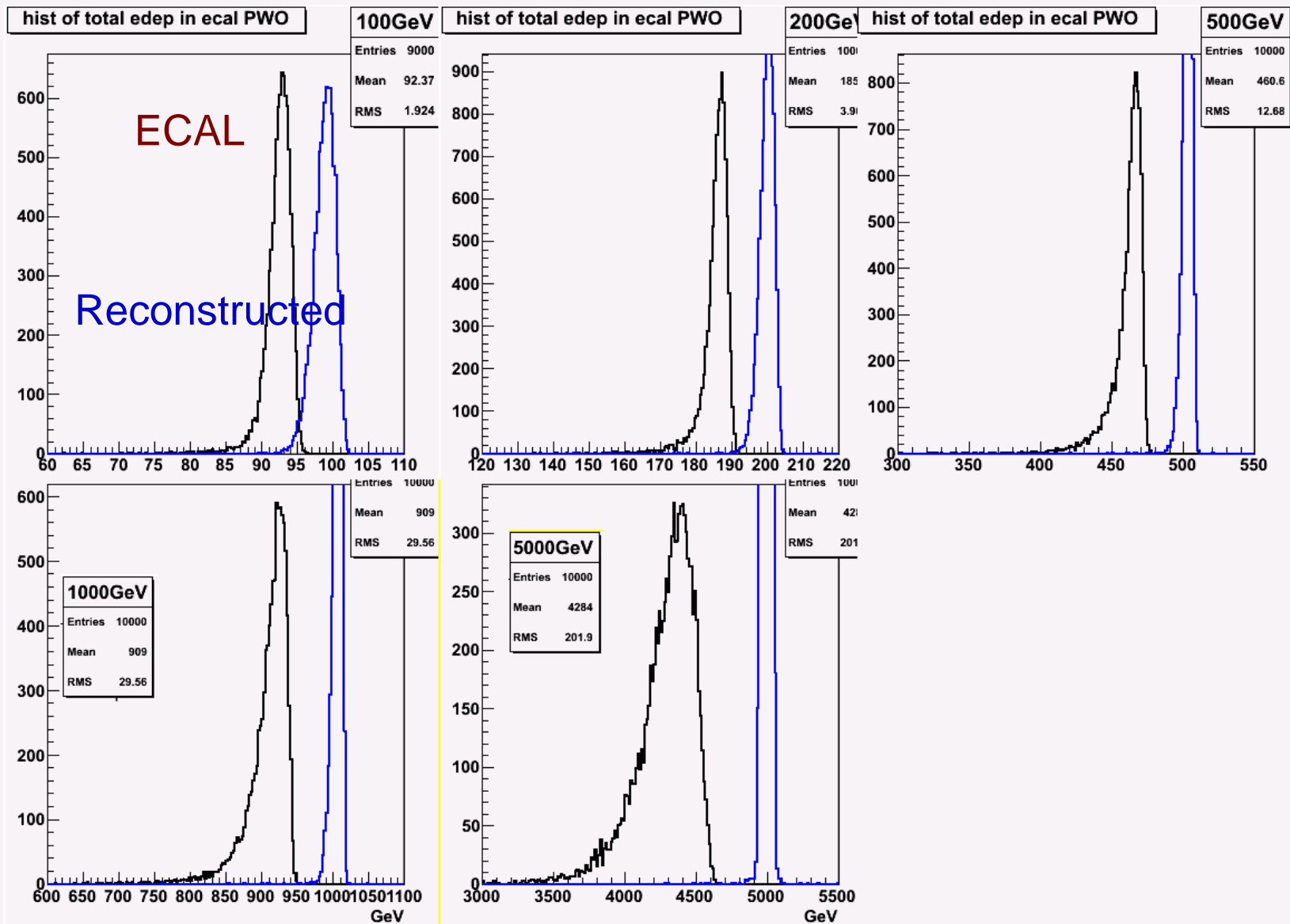


e/ γ energy reconstruction



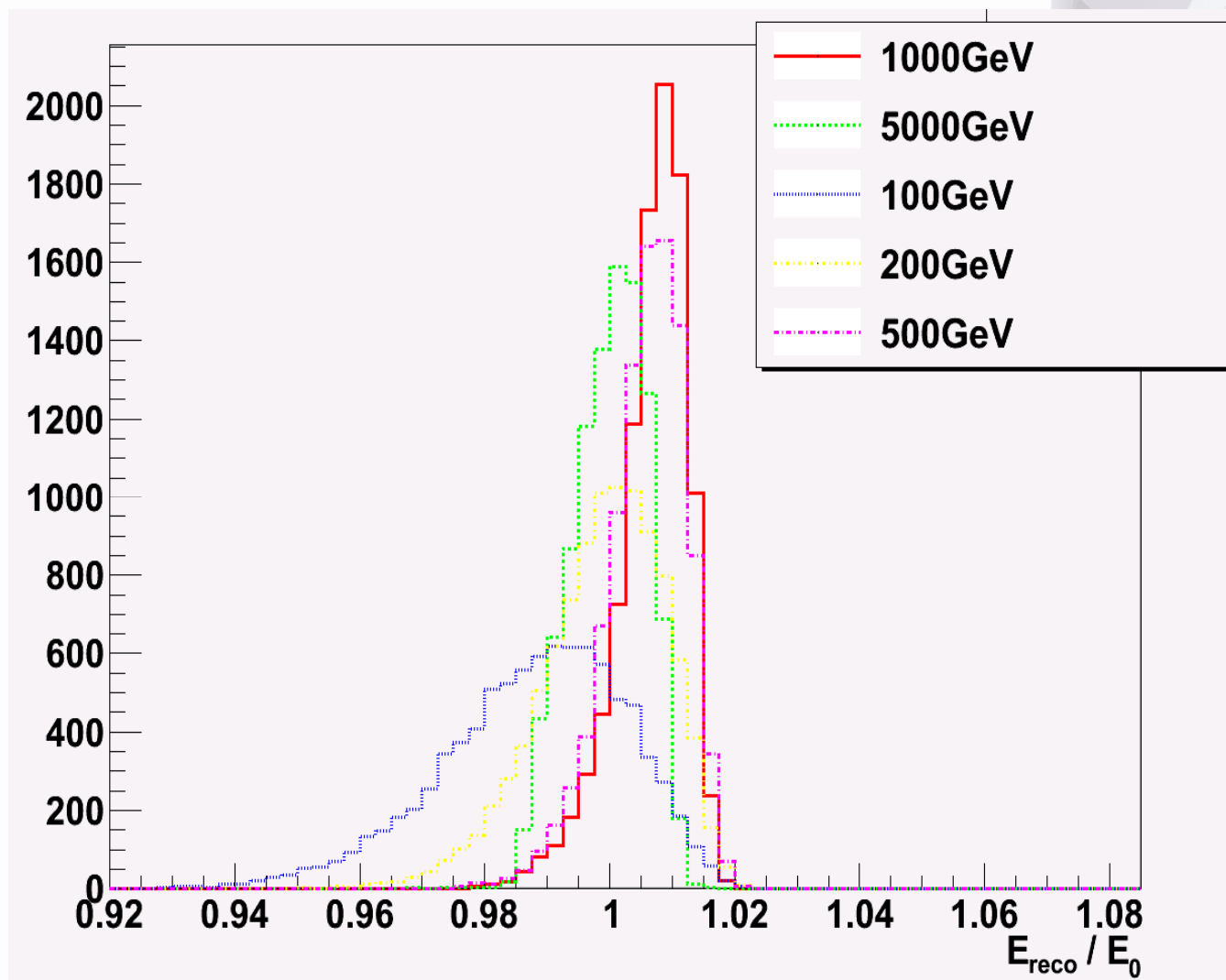


e/γ energy reconstruction



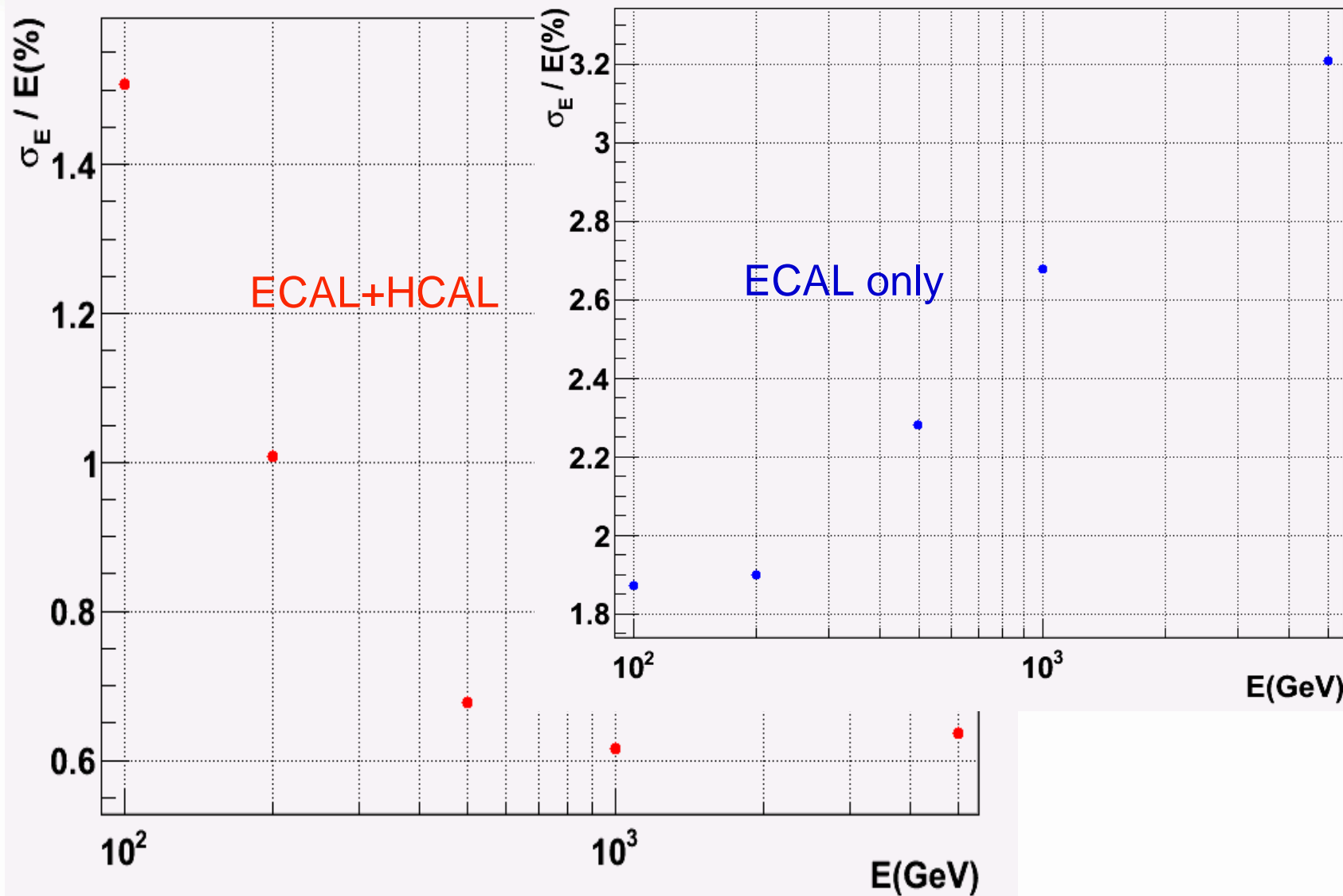


e/γ energy reconstruction



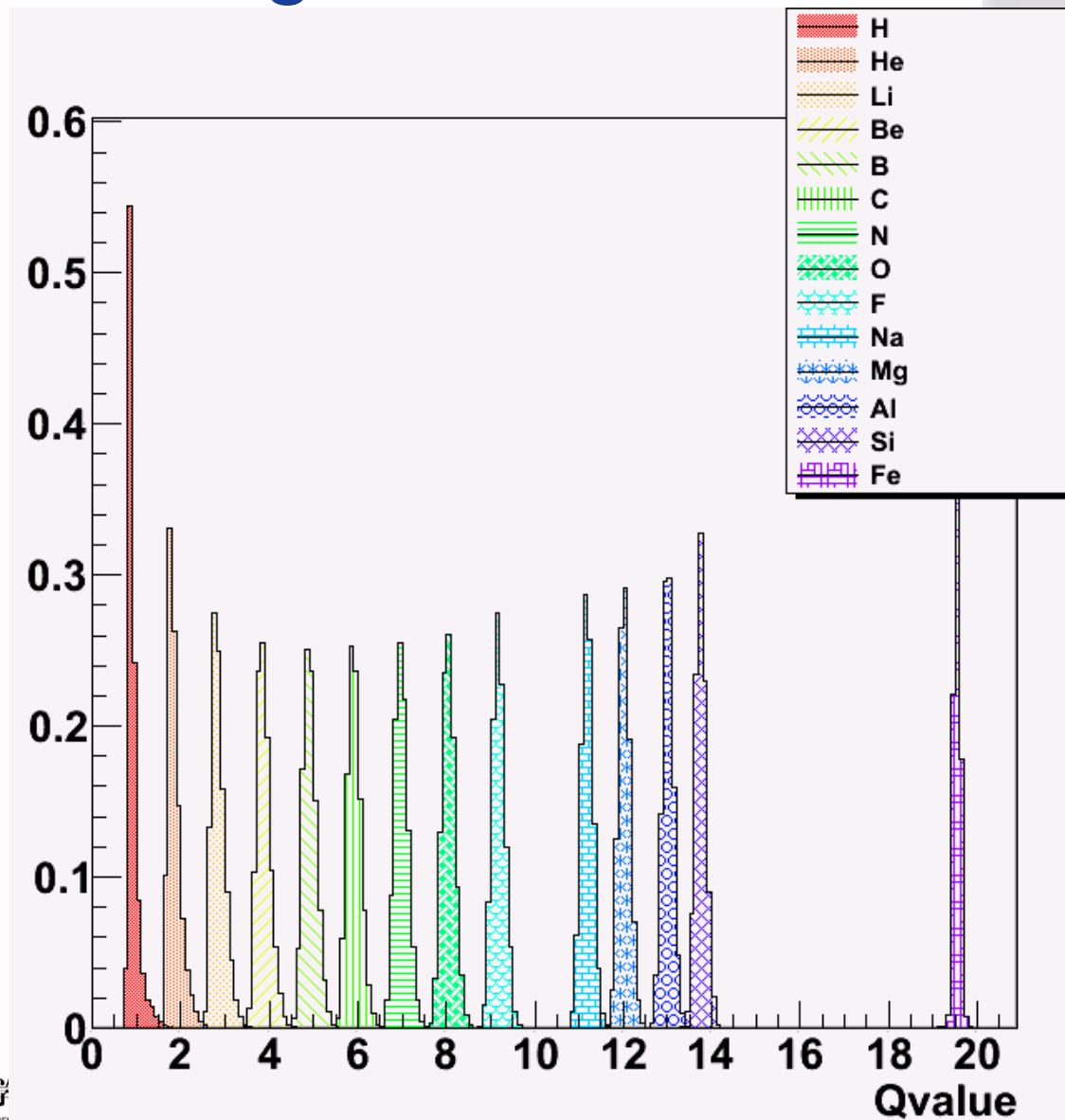


e/γ energy resolution





Charge reconstruction: with SiPIN





Tracking optimization

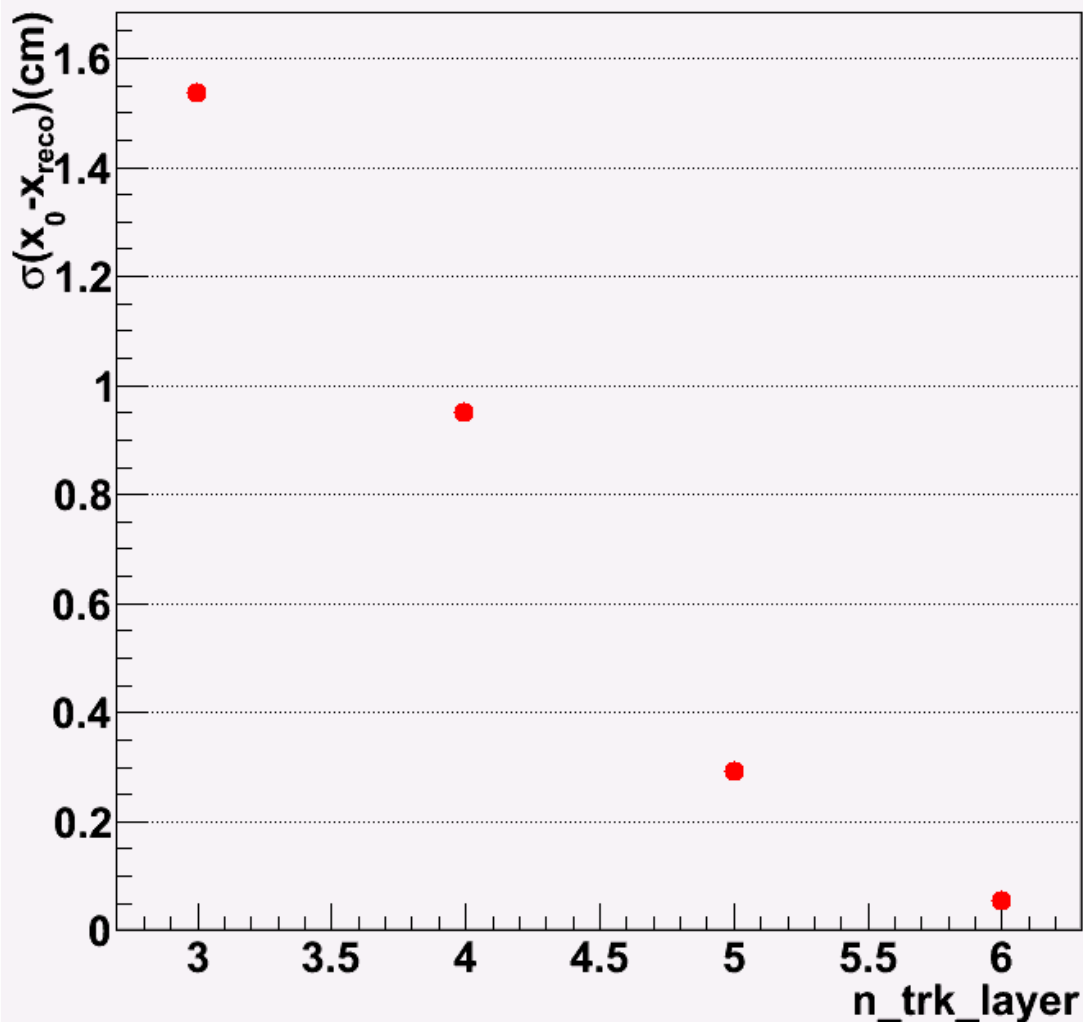
– Top tracker

- Scintillation Fibers
(1 mm × 1 mm) XY
- W: 6×0.175 cm
 1×0.35 cm
- Separation: 3 cm
- Readout channels:
 $700 \times 2 \times 7 = 9800$





Single track position vs no. of layers



Additional constraints:

$$\Delta x^2 < 1e-5$$

Linear fit iterations < 10,000

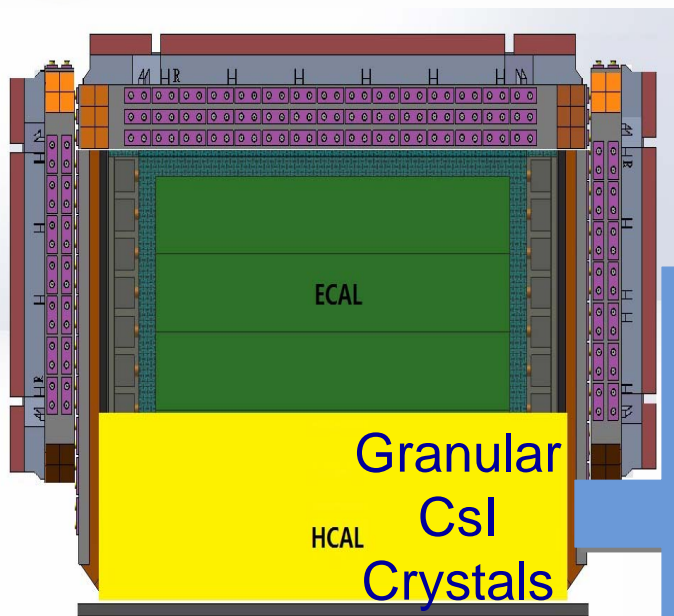
Expect photon converted in the first few layers of the tracker, and the more hit layers the better resolution

0.5 mm position resolution \rightarrow ~ 0.4 deg





CsI light transmission and collection



Direct Coupling

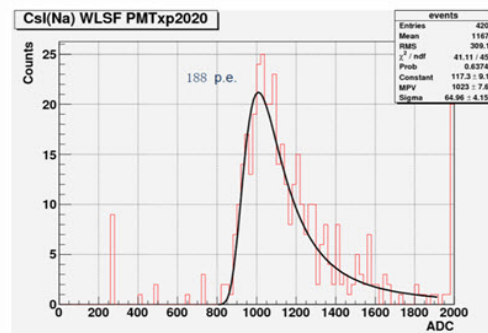
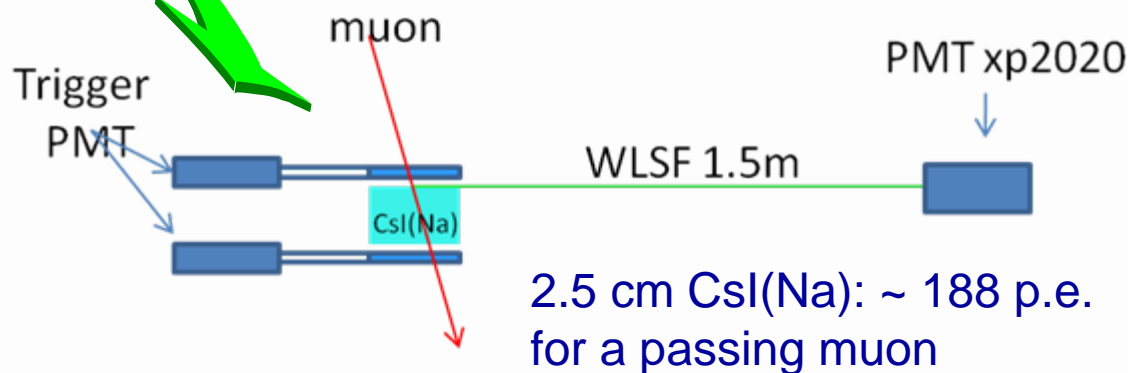
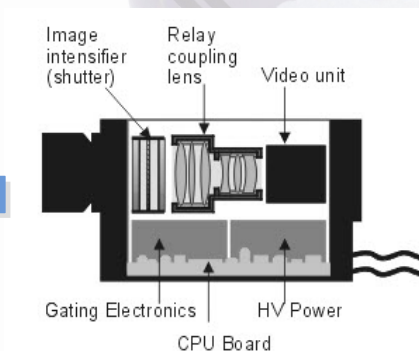
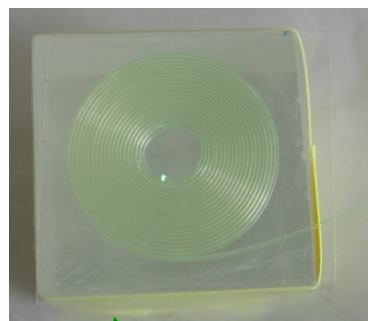
PD, APD, SiPM: **Complicated system, high power consumption**

MAPMT, SiPM: **high power consumption**
CCD: **No single photon detection**
EMCCD, EBCCD: **no ns gate control**
ICCD: **no above problems, but premature**

Wavelength
Shifter
Fiber

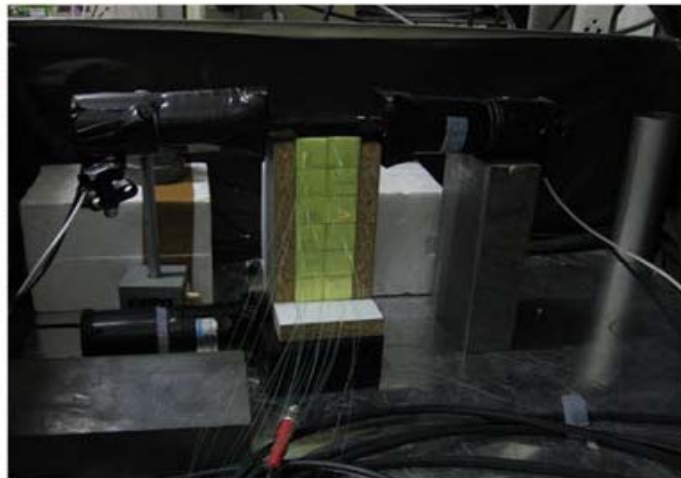


An example

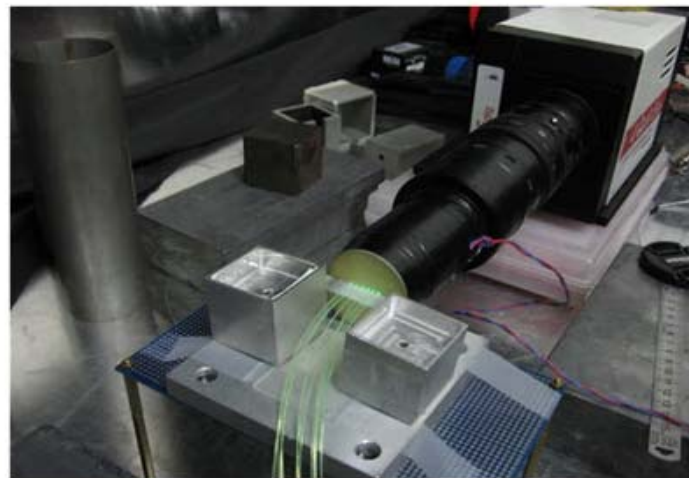




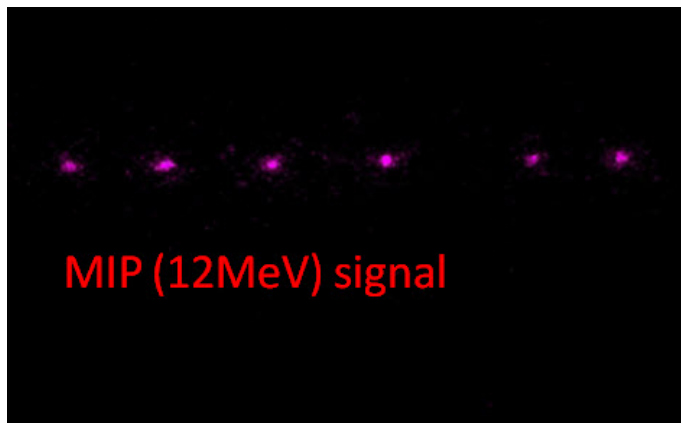
Test set-up and results



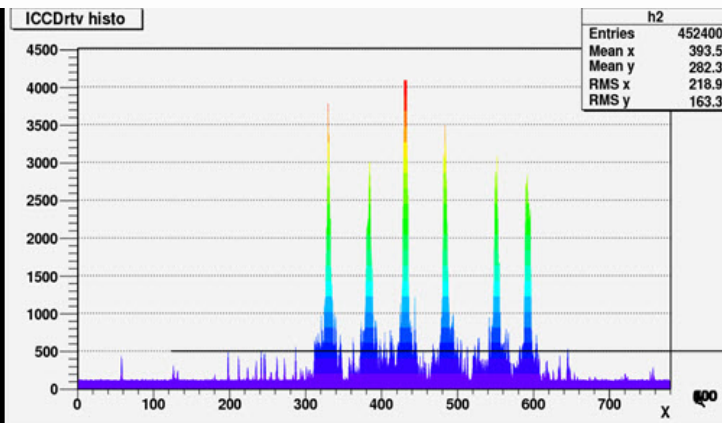
$2 \times 2 \times 6$ granular CsI with fibers
sandwiched between two detectors



Coupler + Imaging
Intensifier + ICCD



MIP (12MeV) signal

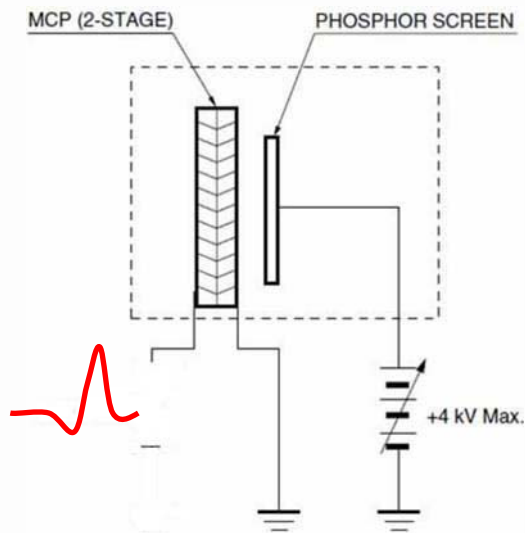


ICCD image of typical muon events



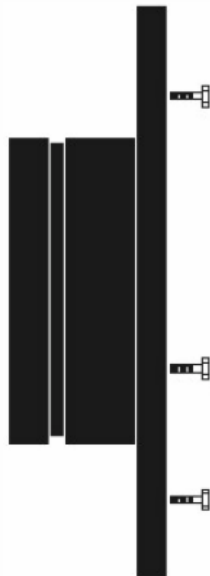


Concept of ICCD readout system



Cathode Triggered
Intensifier

+



Optical Coupler

+



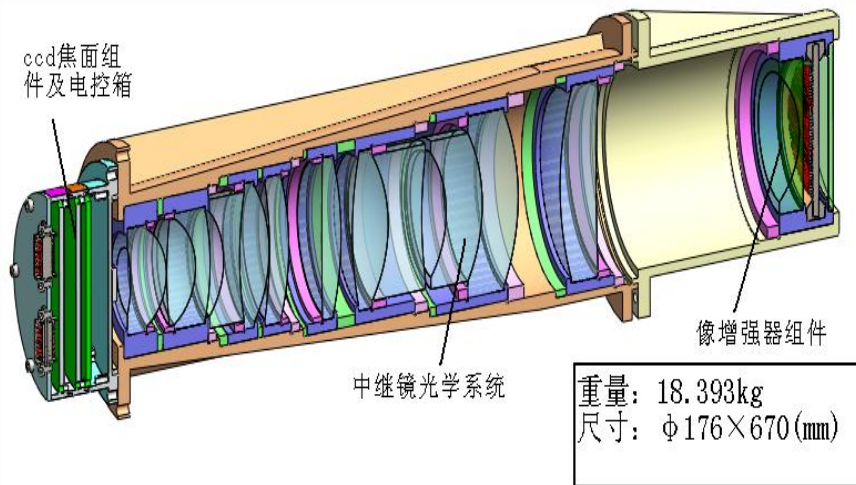
High frame rate and
large format CCD





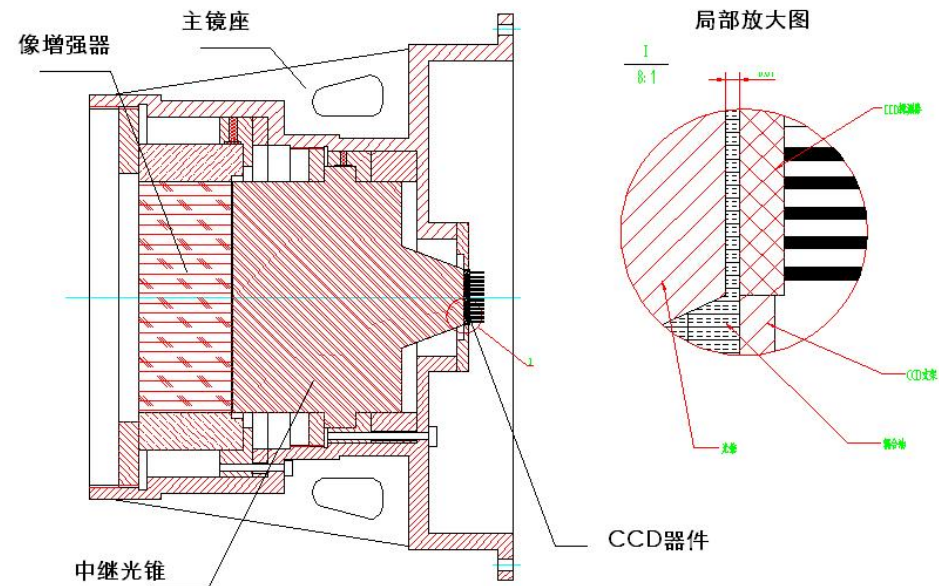
Two types of coupling

Relay mirrors

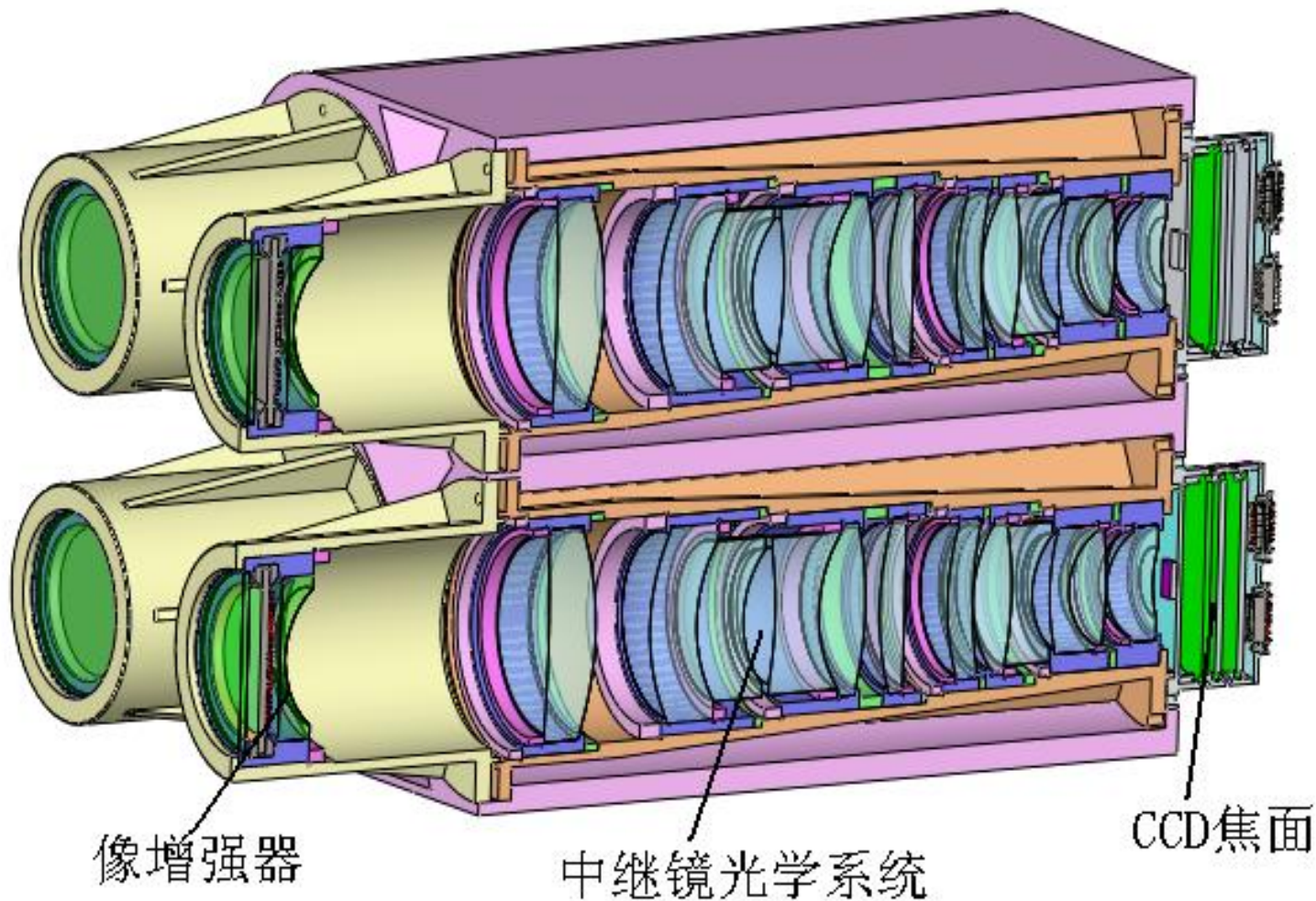


Single unit: weight of 18.393 kg,
size , size of $\phi 176 \times 670(\text{mm})$.

Conical coupler



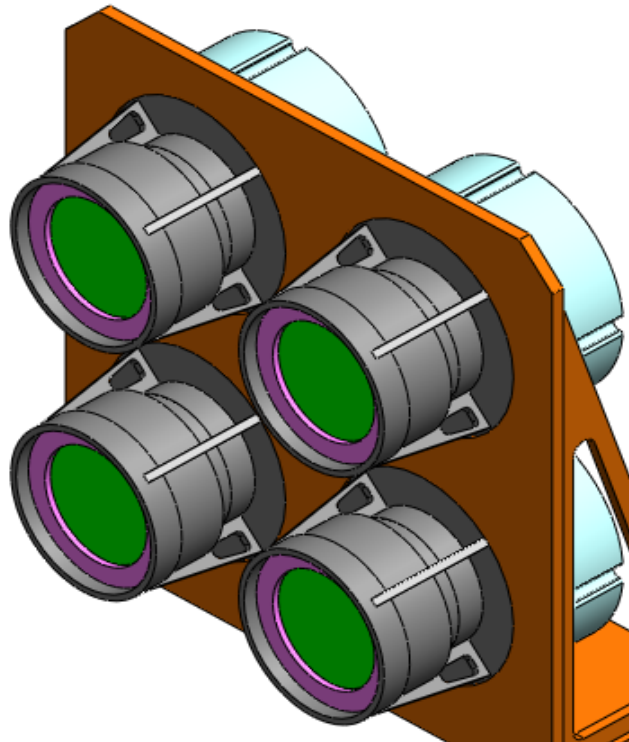
Full system: relay mirrors



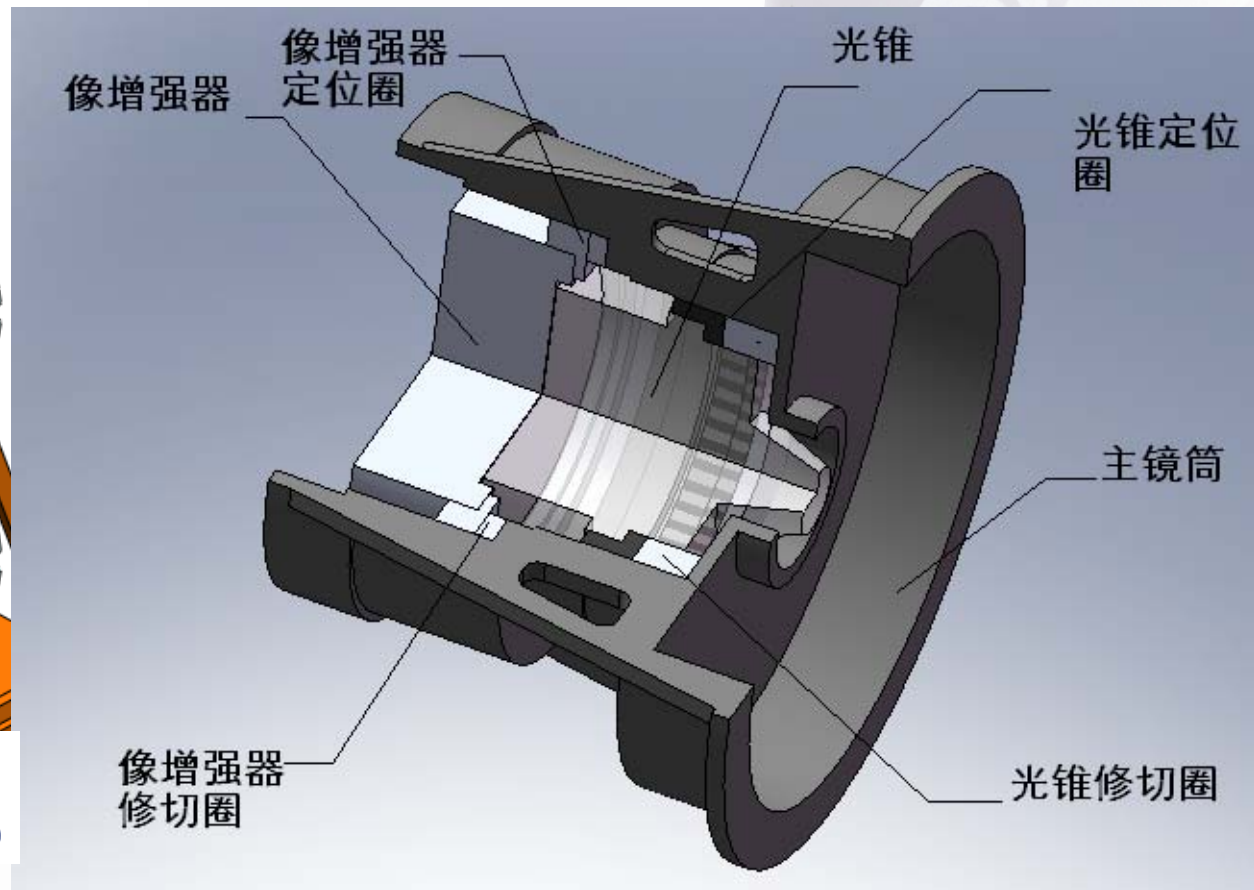
Weight: ~120 kg,
Size: $450 \times 450 \times 670$ (mm)。



Conical coupler design



Weight: ~120 kg,
Size: 450 × 450 × 670 (mm)





Current status of HERD

- The **mission concept** (science goals with requirements) has been selected, not in competition with other missions.
- The **design concept** has been reviewed on Feb. 29, 2012, together with all other proposals in all fields.
 - A top ranked mission concept at this stage.
 - However simulations on the concept just started, much more needs to be done to have a real design.
- Technical review for **mission selection** may happen anytime.
- Launch in 2018-2020.
- **1st international workshop on HERD** to be held in Beijing on **Oct. 17-19, 2012**: scientific objectives, mission definition and international partnership.
 - Contact **minzhang@ihp.ac.cn** if you are interested in joining us.





The HERD Team



- Current member institutions (**more wanted!**)
 - Institute of High Energy Physics, China
 - Purple Mountain Observatory, China
 - Xi'an Institute of Optical and Precision Machines, China
 - University of Science and Technology of China
- Interested institutions (**more wanted!**)
 - University of Geneva, Switzerland
 - Università di Pisa, Italy
 - IAPS/INAF, Italy
 - University of Florence and INFN Firenze, Italy
 - University of Perugia, Italy
 - KTH, Sweden

Contact me if you are interested in joining HERD: zhangsn@ihep.ac.cn

