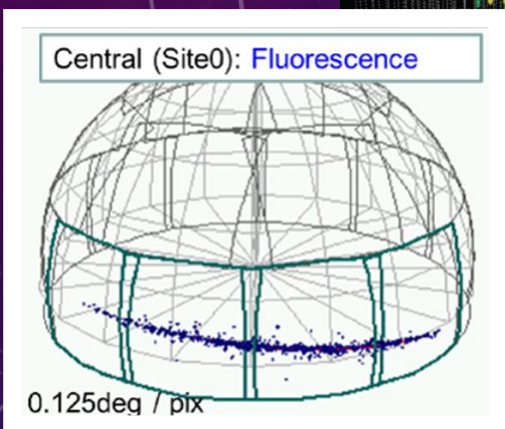
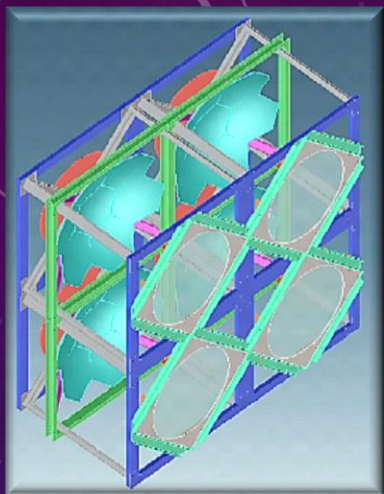


# NTA



## Imaging Multi-Astroparticles with NTA

Clear Identification of Astroparticle Emitters  
& Astro Beam Particle Physics

- Air-shower imaging telescope for SubPeV–EeV  $\nu$  &  $\gamma$  with summit array
- IACT-like resolution ( $< 0.2^\circ$ ) covering large FOV ( $> \pi$  sr) and watching huge air-mass.
- Simultaneous Obs. SubPeV–EeV  $\nu$ ,  $\gamma$ , and CR hadrons both with air Cheren. and fluores.
- Near future, it will be the most sensitive and precise  $\nu$  detector.  
The first subPeV–EeV wide E-range  $\gamma$ -ray imaging telescope.

Multi-messenger Astronomy Workshop  
2017.03.02 ICHA Chiba Univ.  
Makoto Sasaki  
(NTA Int. Promotion WG)

# NTA

## Short History

2013: NTA LoI: by Sasaki & Hou

2014: VHEPA2014 @ Kashiwa

IAC:A.Watson,F.Halzen,T.Kifune

2015: VHEPA2015 @ Taipei

IAC:A.Watson,F.Halzen,T.Kifune

2015: NTA Forum @ ICRC2015 Hague

Kampert, Sokolsky, Watson, Kifune  
Hou/Sasaki + several young persons

2016: VHEPA2016 @ Honolulu, Jan.7-9

Set up NTA (PWG)

Halzen(UWM), Browder(UHM), Hou(NTU),  
Mussa(INF), Ogawa(Toho), Sasaki(UT-ICRR)...

## *Very High Energy Particle Astronomy Workshop Toward PeV-EeV Neutrinos!*



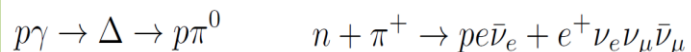
# NTA

Modified from F. Halzen, VHEPA2016

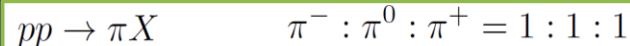
## Detect All VHE Particles

Origin of p accelerator:

p acceleration  $\rightarrow$  observed CR flux



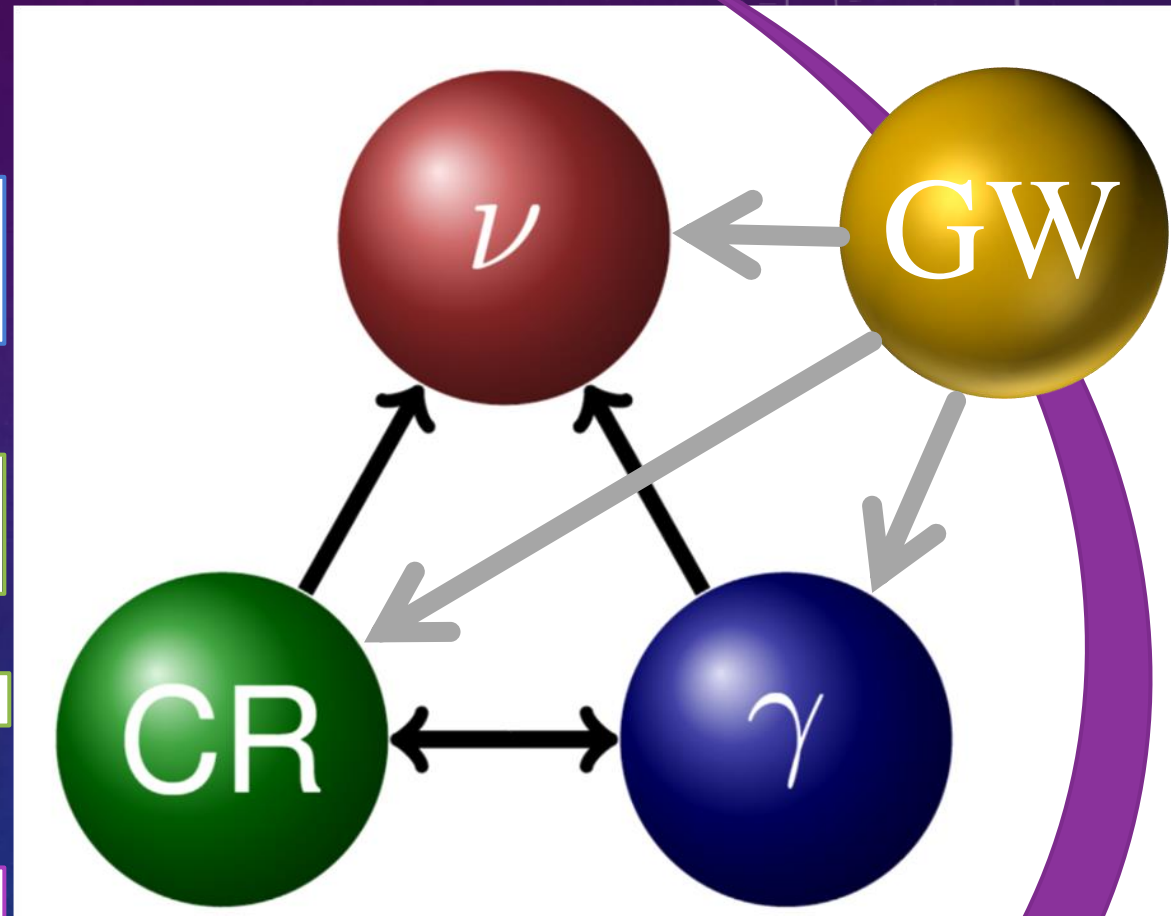
or



$\nu$  from  $pp$  follows CR-p spectrum

$$E_\nu \sim 1/20 E_p$$

GeV-PeV  $\gamma$  cascade bound for  $\nu$



Detect All of them even if transient (time domain  $< 1$ s)  
 $\Rightarrow$  Imaging AS in wide FOV at same time  $\Rightarrow$  NTA

# NTA

## Observable Energy & Distance

NTA  $\nu \Rightarrow$  source flux

NTA  $\gamma \Rightarrow$  propagated flux (cascaded)

- Source location & mechanism
- Probing media & particle physics

1) Source physics mechanism:  $p\gamma$  or  $pp$  ?

2) CR high-end cut-off: GZK or composition?

3) "Highest Energy  $\gamma$ -ray physics":

Search for highest E  $\gamma$ -ray in the Universe  
interaction with BG photons

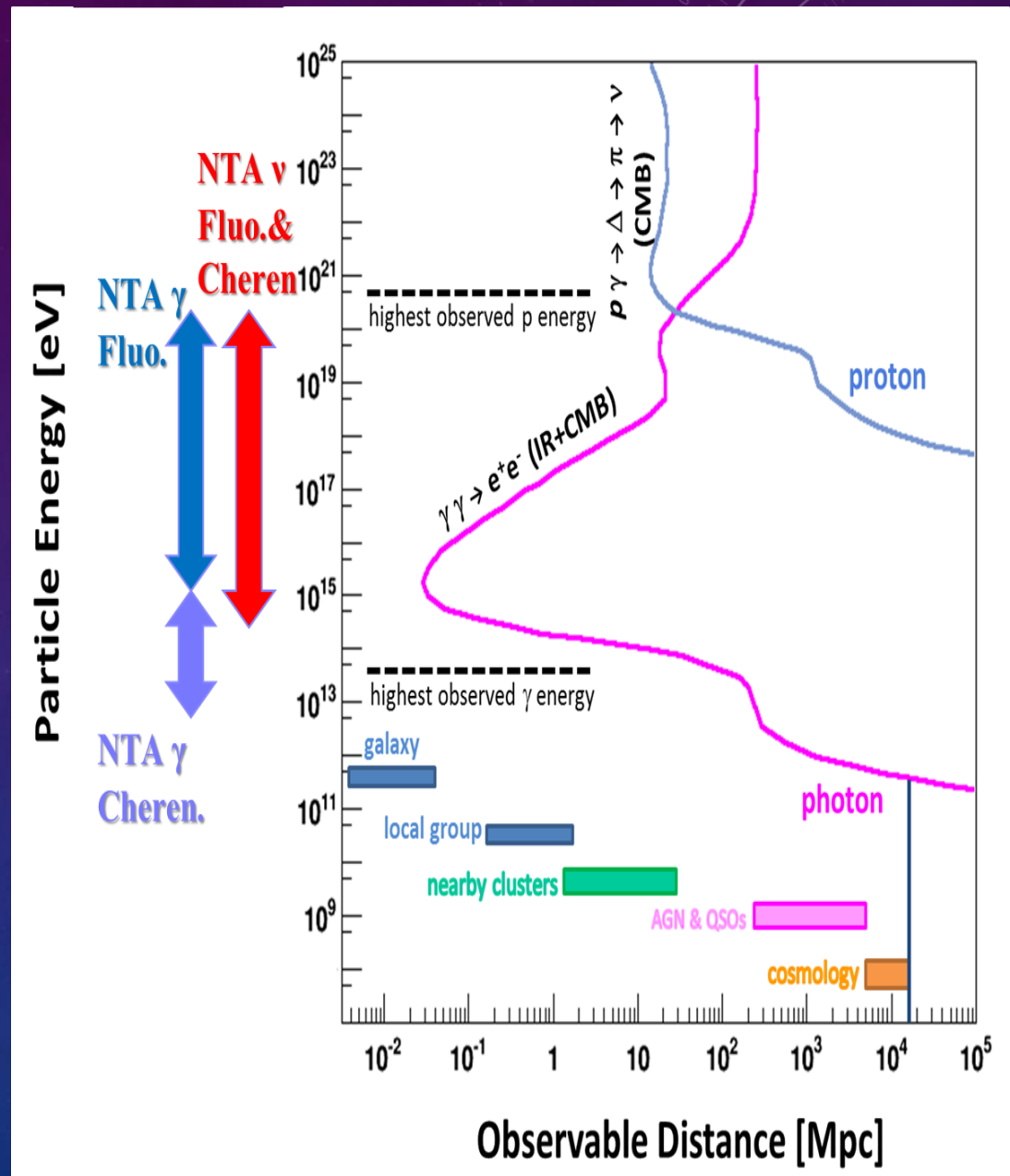
4) Dark matter:

5) Search for non-standard physics:

Lorentz invariance violation

Extra Dimension

6) Transient objects:



# NTA

## Image $\nu$ & $\gamma$ Air-showers

### Earth-skimming tau neutrino (ES- $\nu_\tau$ )

$E_\nu > 10 \text{ PeV}$

10-100 times higher sensitivity  
than IceCube

but  $L_{\text{decay}} = 49 \text{ m} (E_\tau/\text{PeV})$

### Deep penetrating e & tau neutrino (DP- $\nu_{e,\tau}$ )

$0.3 \text{ PeV} < E_\nu < 10 \text{ PeV}$

Compensate ES- $\nu_\tau$

Realize cross obs. with IceCube

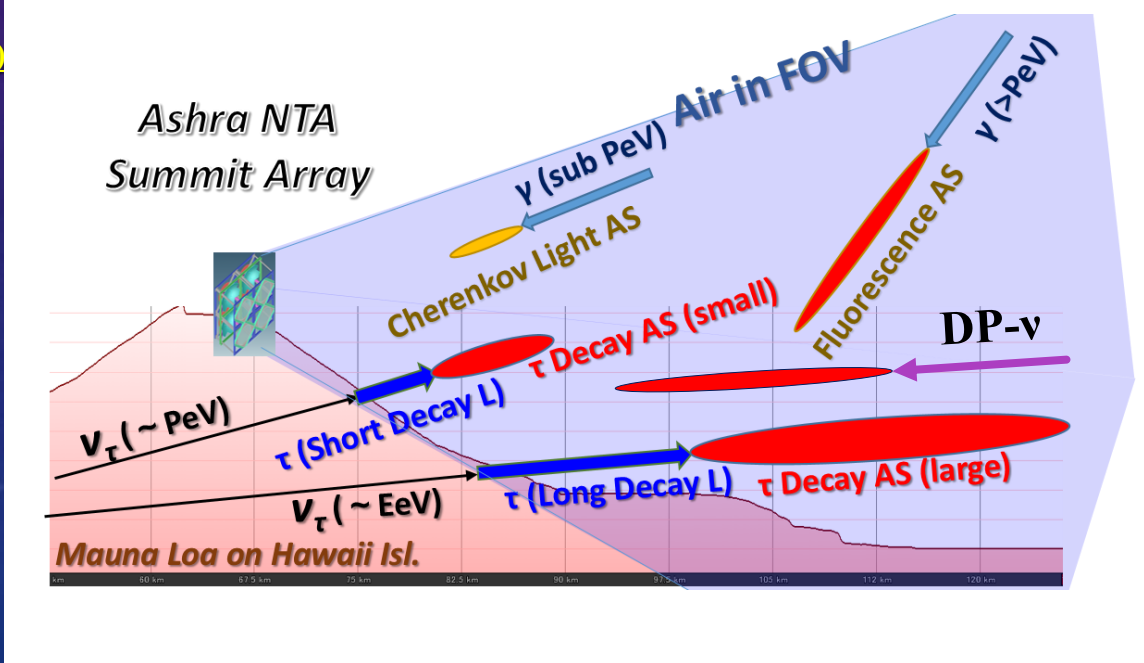
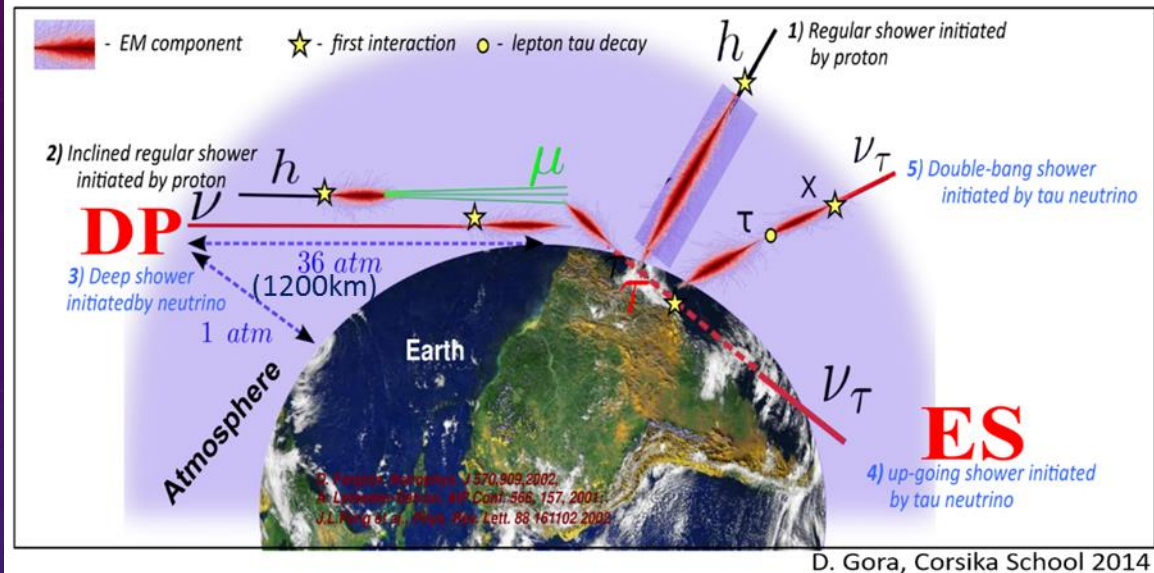
-> Complementary mutual confirm.

Interestign (anti-) electron neutrinos

### AS from $\gamma$ 's and CR-hadrons

Counter part obj. & AS develop.

-> p /  $\gamma$  separation



# NTA

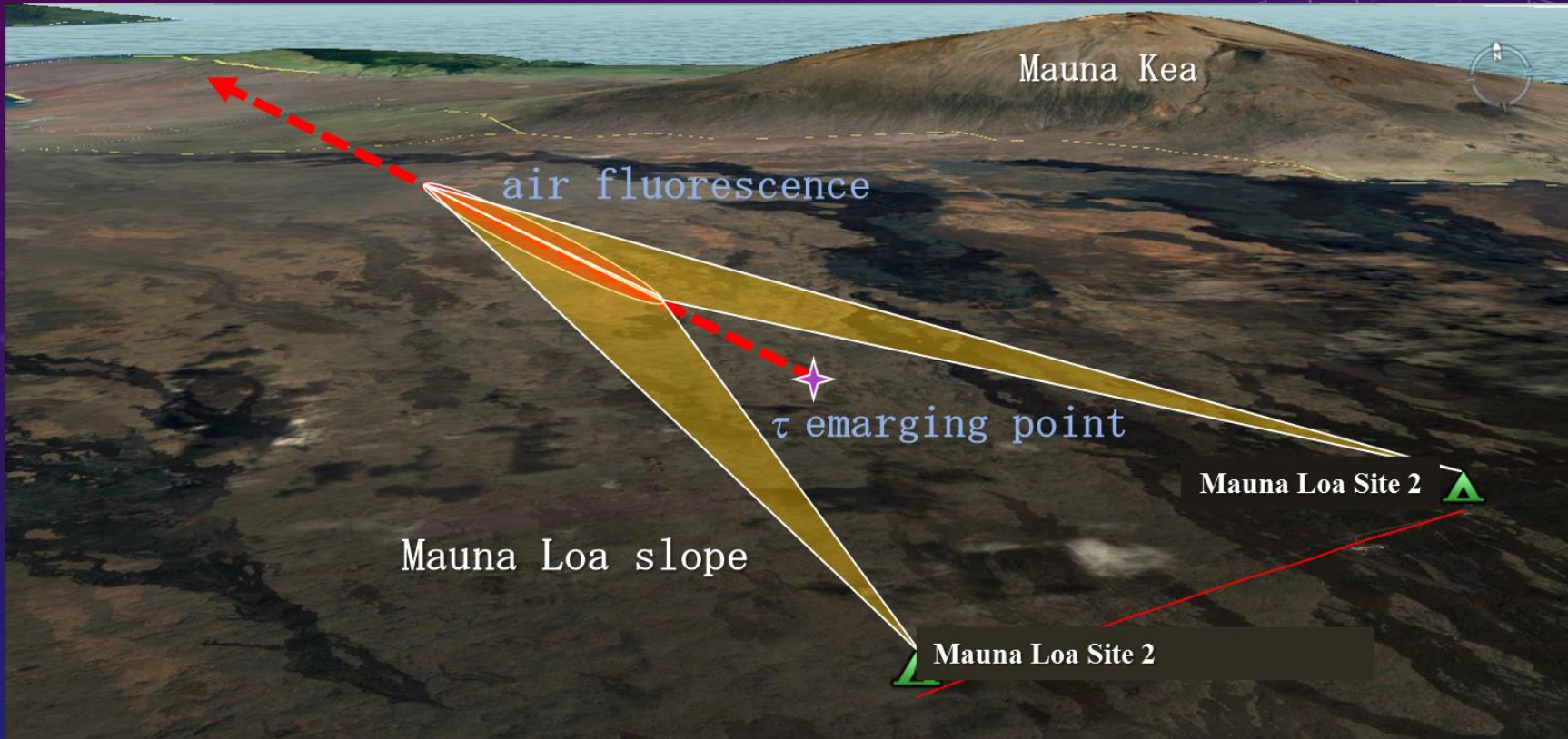
## Mauna Loa one of the best sites for imaging astroparticles



The largest subaerial volcano in both mass and volume, Mauna Loa has historically been considered **the largest volcano on Earth**. It is an active shield volcano with relatively gentle slopes, with a volume estimated at approximately 18,000 cubic miles (**75,000 km<sup>3</sup>**). [en.wikipedia.org/wiki/Mauna\_Loai]

# NTA

# Stereo Obs. ES Tau Showers



# NTA

## Summit Array Baseline Design

4 Stations (■) at 3000-3500m asl. on Mauna Loa

9 detector units / 1 station

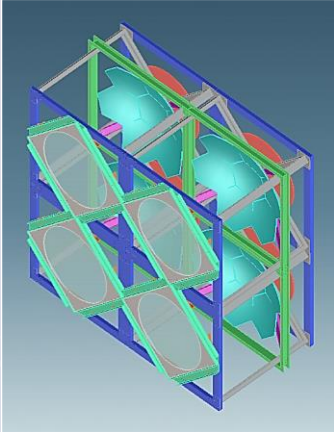
Zenith angle =  $30^\circ$  ( $65^\circ$  -  $95^\circ$ ),

Azimuth angle =  $240^\circ$  with 9 detector units

→ Stereo obs. at almost all azimuth angles

Nothernmost station = Ashra-1 Mauna Loa Site

NTA DU



M. Sasaki, Imaging Multi

**NTA Detector Unit = Multi-Tel.  
with 4 LCs**

Ashra-1 x 1.5 scaled-up  
+ same trigger & readout

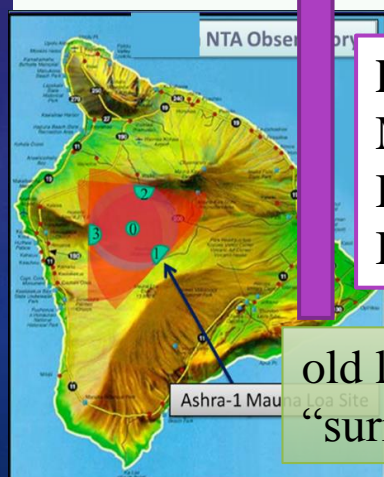
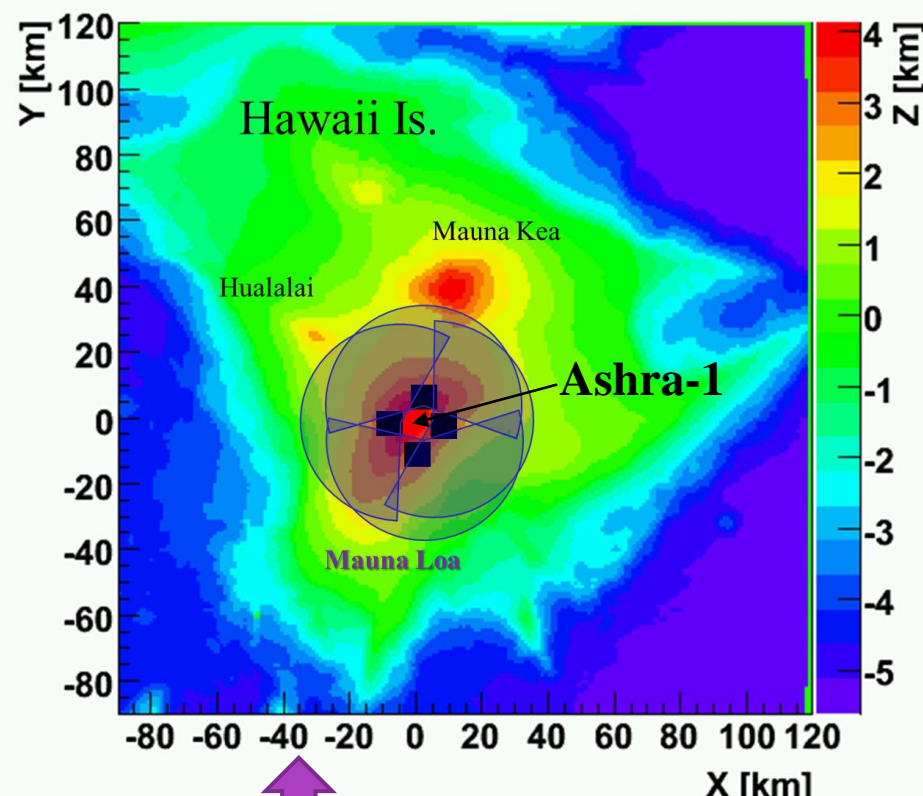
Light Collector (LC)

Optics with  $\phi 1.5\text{m}$  pupil  
**FOV**  $30^\circ$  = focal sphere  $\phi 50\text{cm}$

Detector Unit (DU)

**4 LCs** watch same FOV  
Coadded 4 images  
→ Effective pupil =  $\phi 3\text{m}$   
→ Easy to reject CR- $\mu$

Topographic map implemented in NTA simulation

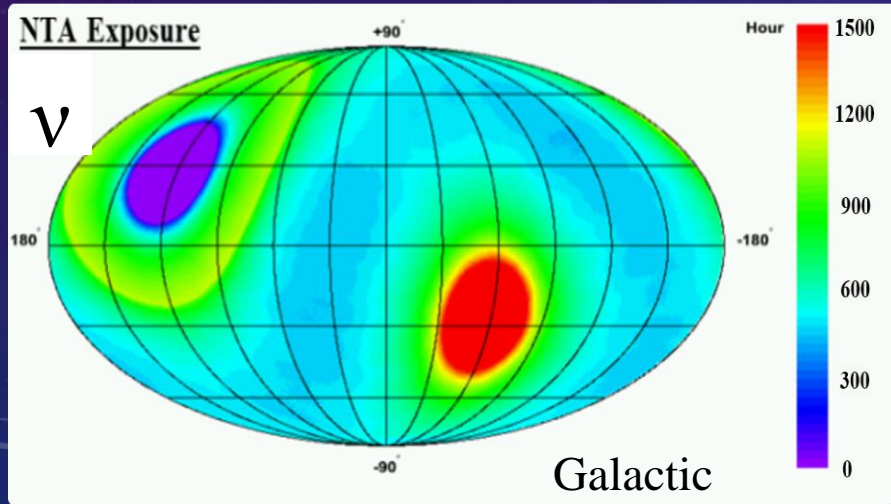
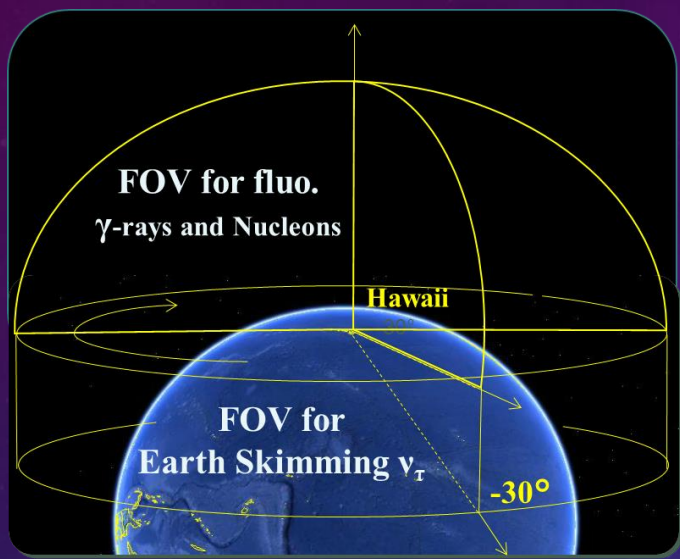


Enhance sensitivity ~PeV  
More air-mass can be used  
Better multi-static ratio  
Better environ. Condition

old layout design  
“surrounded-by-mtn’s”

# NTA

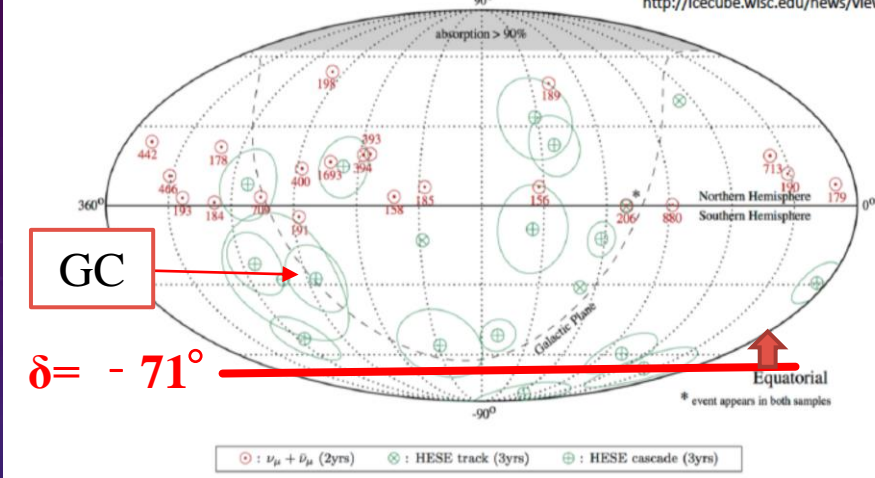
## FOV and Exposure



Only highest energy events are shown.

Most of these events are of astrophysical origin.

<http://icecube.wisc.edu/news/view/348>



Cascade resolution 10-15° - mainly Southern hemisphere  
Muon resolution 0.5° - only Northern hemisphere

<https://icecube.wisc.edu/science/highlights>

Detector	Latitude	Zenith	Dec. min, max
KASCADE	49.0° N	< 35°	14° , 84°
EAS-TOP	42.5° N	< 35°	7° , 78°
GAMMA	40.5° N	< 30°	10° , 71°
UMC	40.2° N	< 40°	0° , 80°
CASA-MIA	40.2° N	< 60°	-20° , 90°
Tibet	30.1° N	< 50°	-20° , 80°
NTAγ	19.5° N	< 95°	-71° , 90°
HAWC	19.0° N	< 45°	-26° , 64°
GRAPES-3	11.4° N	< 25°	-14° , 36°
IceTop	90.0° S	< 30°	-90° , -60°

2005年

2007年夏

建設開始

建設完了

## Ashraマウナロア観測ステーション

Observation – 1 : 2008年6月28日 – 2009年6月5日

Observation – 2 : 2009年10月7日 – 2011年1月4日

Observation – 3 : 2012年1月11日 – 2013年3月25

マウナケア

主ステーション

副ステーション

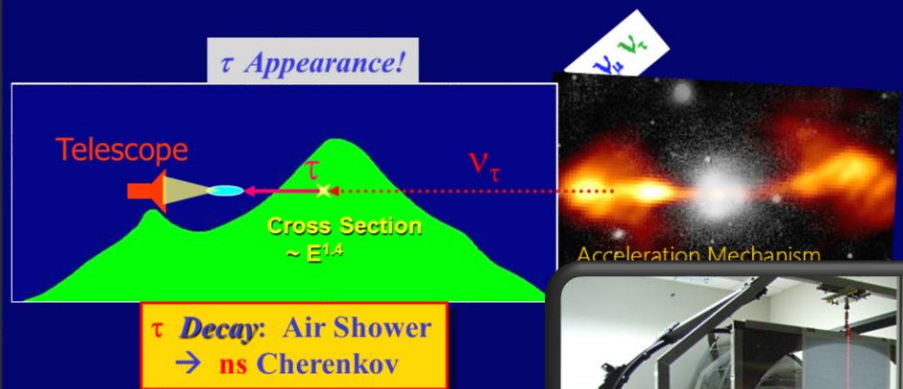
マウナケア側からみた主ステーション

集光器

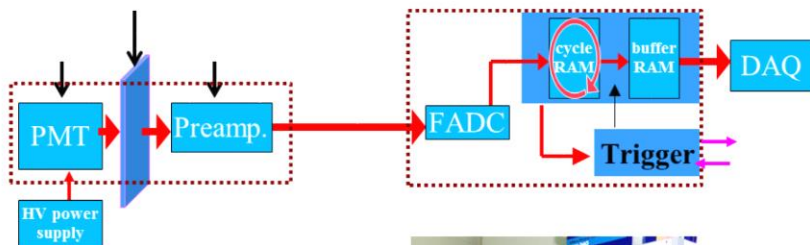
トリガーハット

## Detection Mechanism

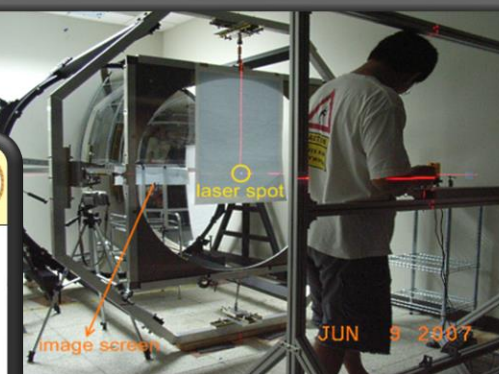
Earth-Skimming  $\nu_\tau$  Method



NuTel electronics (2002-2003)



16 DCM boards  
(512 channels)  
inside PXI chassis

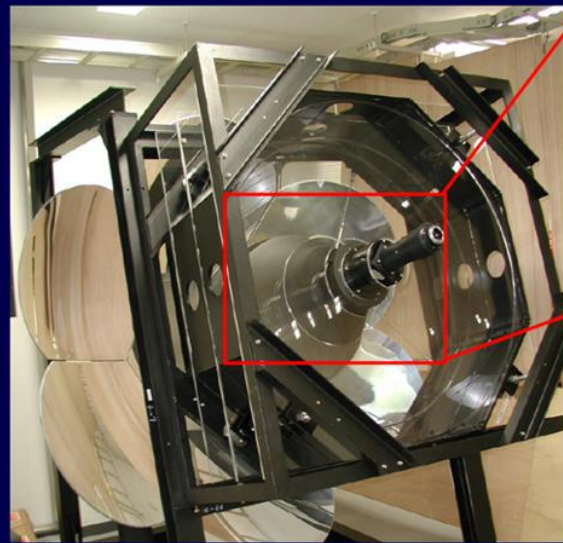


NuTel went on a  
shoestring budget  
since 2004 ...

NuTel Field Test, 7/2009

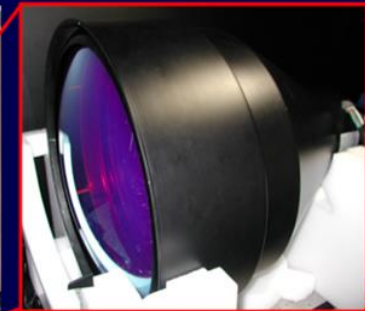


# Ashra-1 Detector Unit System as NTA baseline design



**Ashra-1 Light Collector:**

- φ1.2m pupil: 3 collector lenses
- φ2.3m mirror: 7 segments

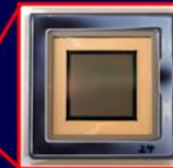
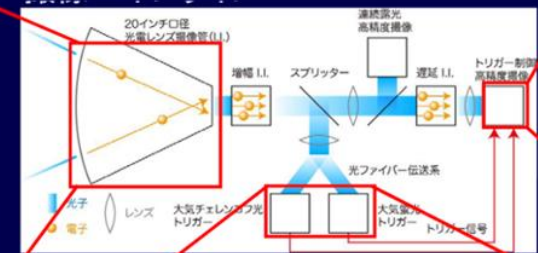


**20inch Image Intensifier:**

- Focus & intensify with electrons
- Hybridized light and electrons
- > 42deg FOV & arcmin reso.



**FOP bundle Transmittance System:**



**CMOS Fine Sensor:**  
4.2 Mpix / 64x64 cells  
Local exp. & read out  
-> Good SNR for fluo.

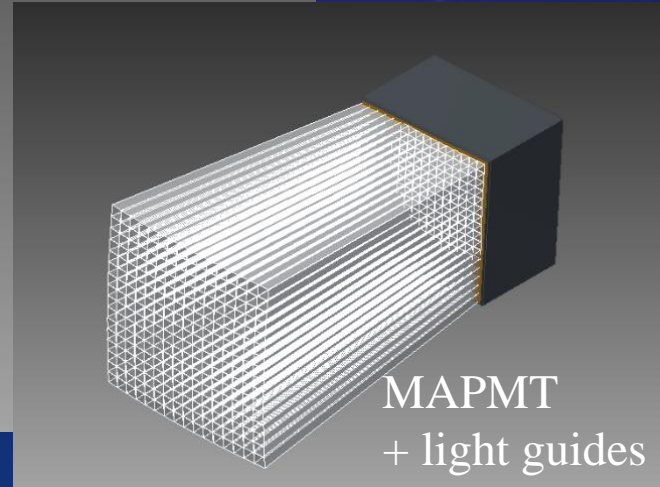
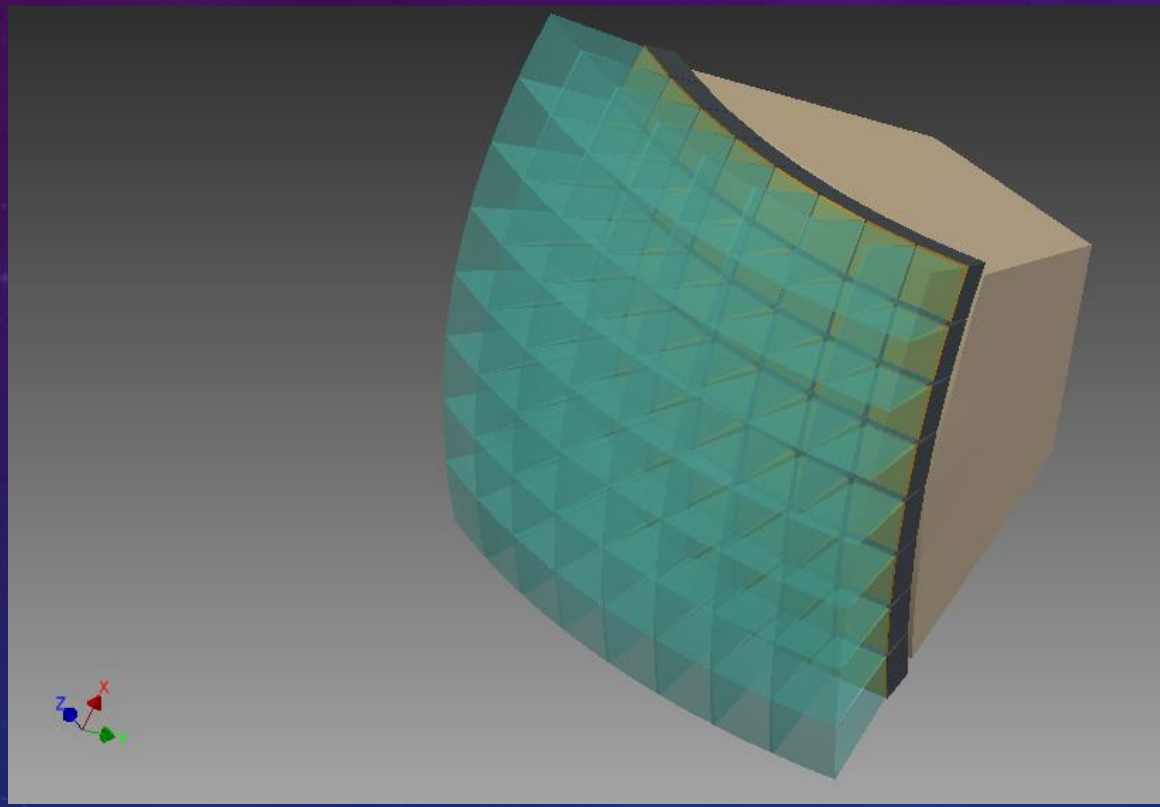
**Trigger Sensors & Circuits:**

- FOP bundle transmit coarse image
- Coupling and splitting light
- > Detect both Cherenkov & fluo.

Transfer light images but not electric current.

- simultaneous Cher. & fluo. Trigger
- affordable reduction of pixel cost

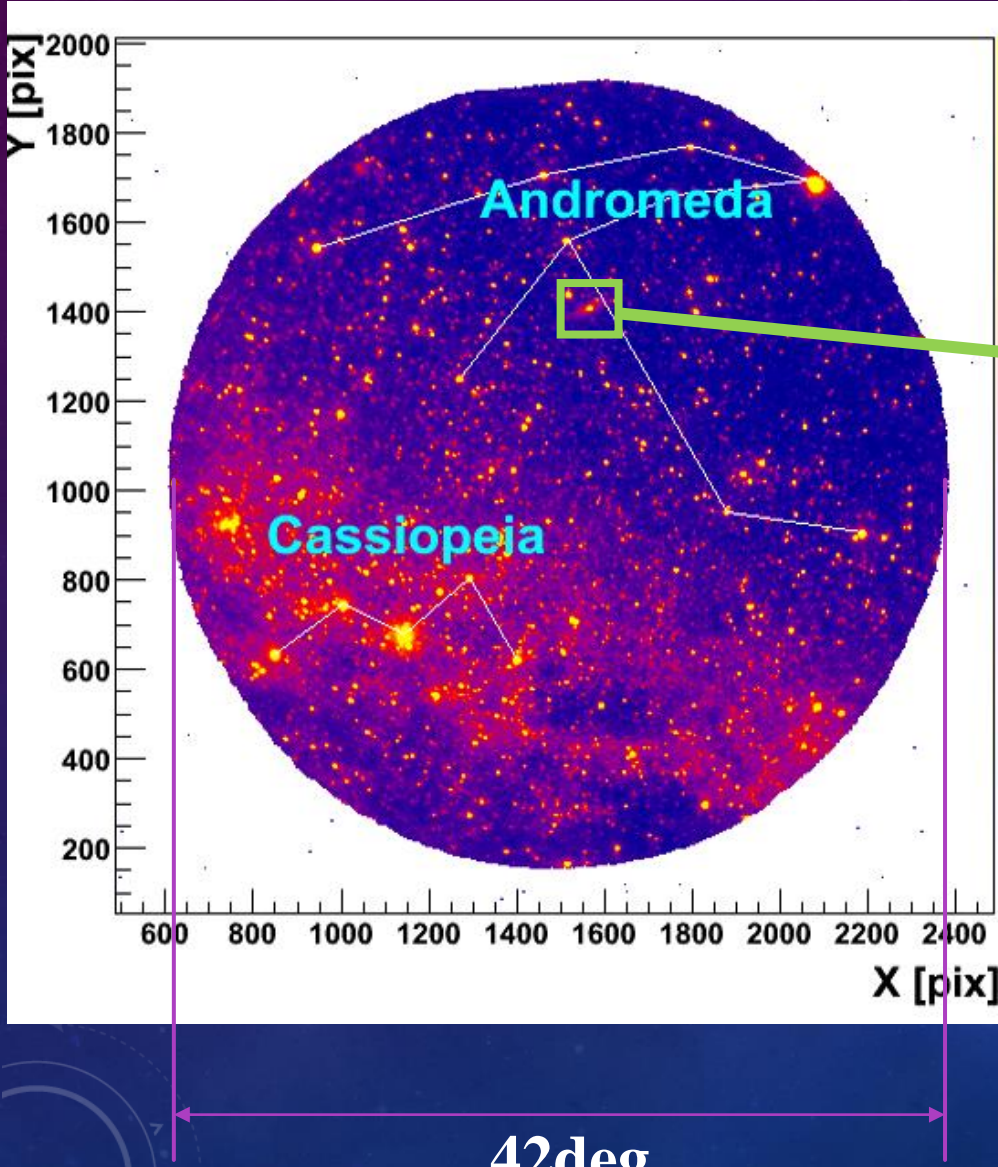
## Backup Option of Focal Sphere Camera with $128 \times 128$ pix MAPMT Array



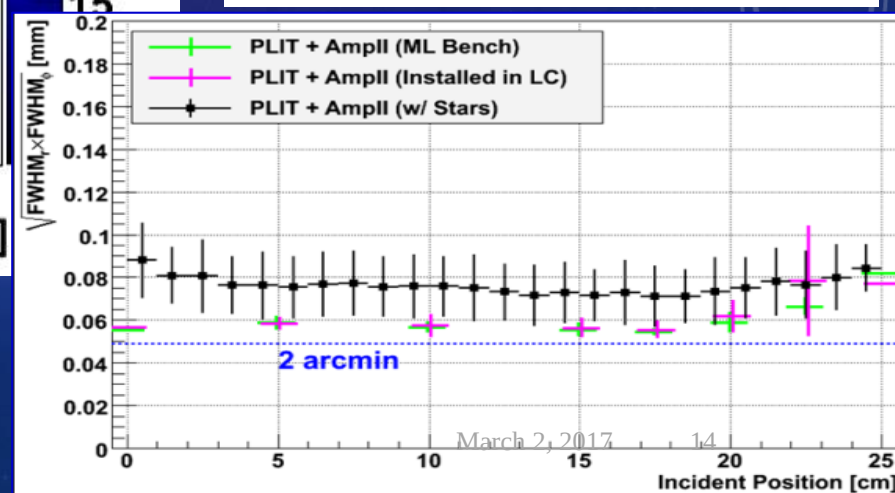
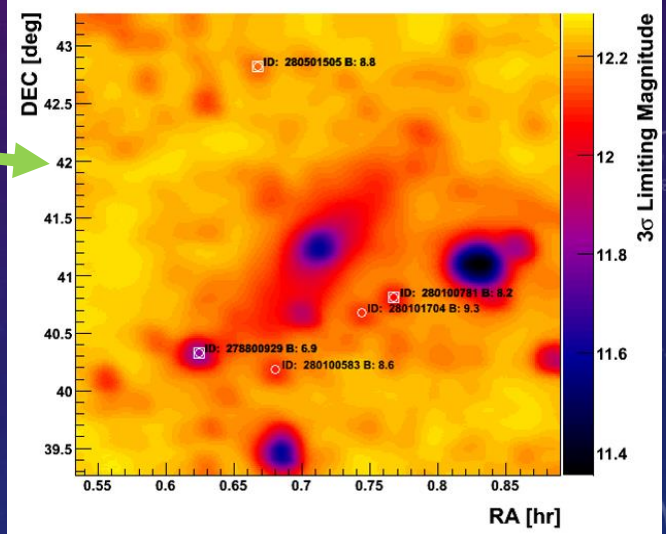
NTA White Paper describes the cost performance evaluations of options. The TDR will fix the unique design of NTA.

# NTA

2-3 arcmin. Resol. Over 42deg FOV with Ashra-1 LC

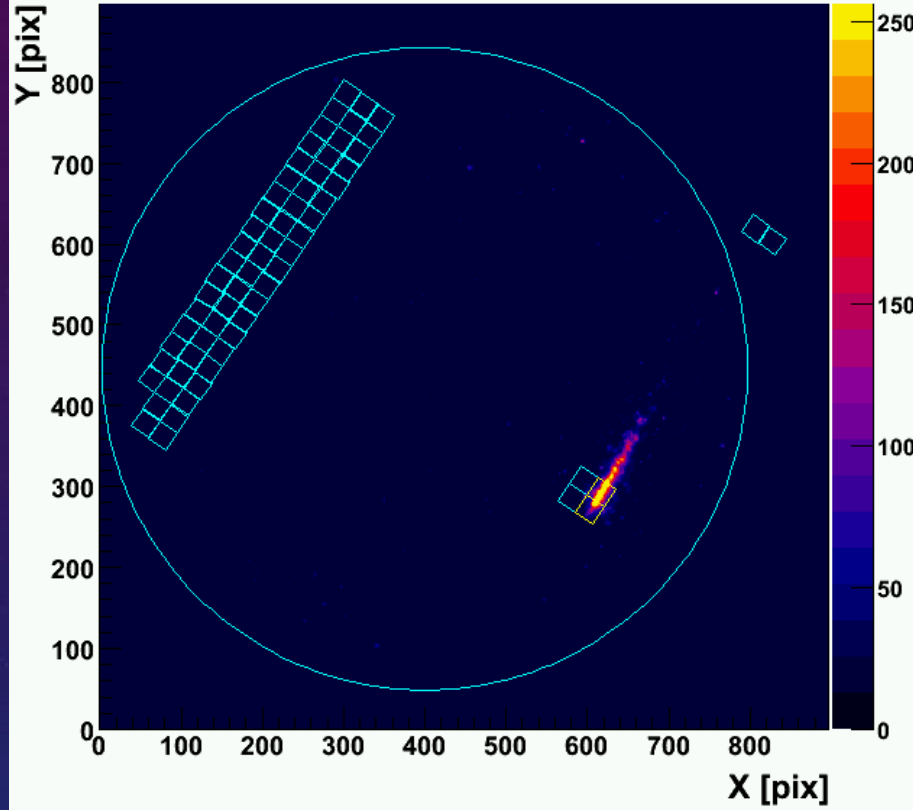


12Mag./1s  
exposure

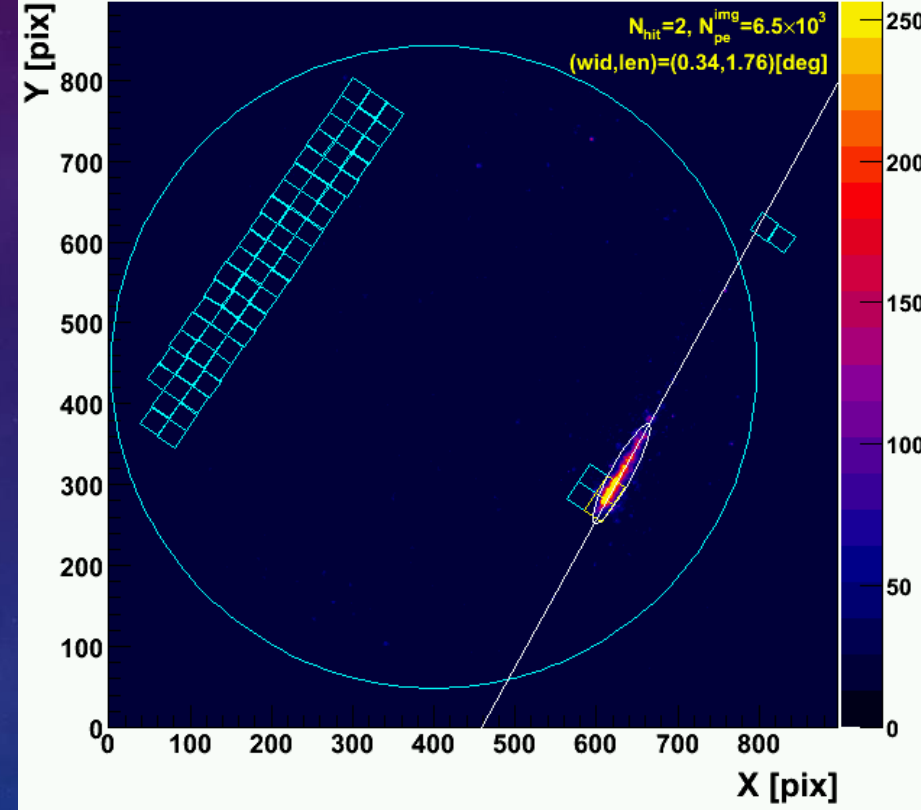


## Real Shower Images

R0000847/E075258 120328 UT 13:30:44.356585

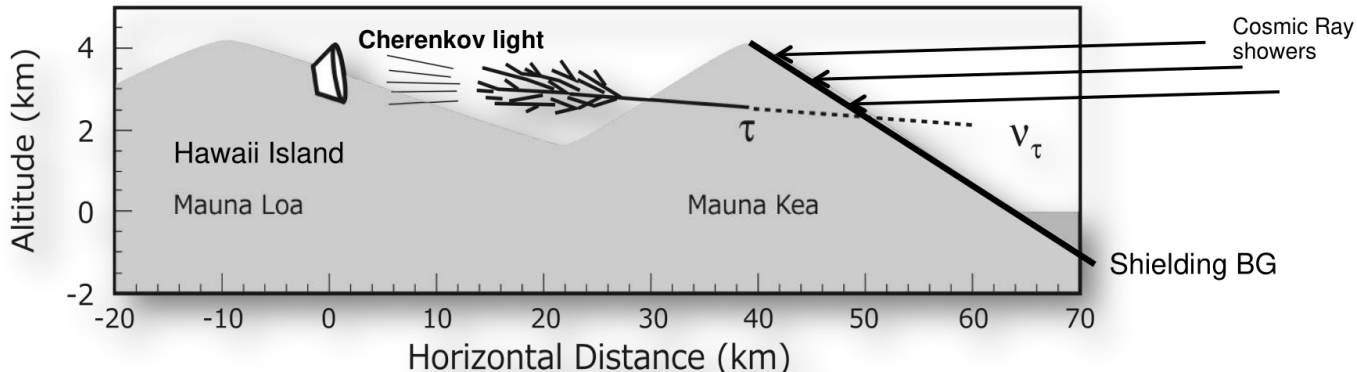


R0000847/E075258 120328 UT 13:30:44.356585



- All AS images  $\rightarrow$  Hillas image parameters, i.e. Width, Length, ...
- Same threshold and cluster cuts are applied as  $\nu_\tau$  search.

## Earth-skimming technique of imaging Cherenkov showers



> Ashra-1 already demonstrated this method (APJ 736 L12; Astropart. Phys. 41 (2013) 7)!

THE ASTROPHYSICAL JOURNAL LETTERS, 736:L12 (5pp), 2011 July 20  
© 2011. The American Astronomical Society. All rights reserved. Printed in the U.S.A.

doi:10.1088/2041-8205/736/1/L12

### OBSERVATIONAL SEARCH FOR PeV–EeV TAU NEUTRINO FROM GRB081203A

Y. AITA<sup>1</sup>, T. AOKI<sup>1</sup>, Y. ASAOKA<sup>1</sup>, T. CHONAN<sup>1</sup>, M. JOBASHI<sup>1</sup>, M. MASUDA<sup>1</sup>, Y. MORIMOTO<sup>1</sup>, K. NODA<sup>1</sup>, M. SASAKI<sup>1</sup>, J. ASOH<sup>2</sup>, N. ISHIKAWA<sup>2</sup>, S. OGAWA<sup>2</sup>, J. G. LEARNED<sup>3</sup>, S. MATSUNO<sup>3</sup>, S. OLSEN<sup>3</sup>, P.-M. BINDER<sup>4</sup>, J. HAMILTON<sup>4</sup>, N. SUGIYAMA<sup>5</sup>, AND Y. WATANABE<sup>6</sup>

(ASHRA-1 COLLABORATION)

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Received 2011 April 29, accepted 2011 June 10; published 2011 June 28

### ABSTRACT

We report the first observational search for tau neutrinos ( $\nu_\tau$ ) from gamma-ray bursts (GRBs) using one of the Ashra light collectors. The [Earth-skimming  \$v\_\tau\$  technique of imaging Cherenkov  \$\tau\$  showers](#) was applied as a detection method. We set stringent upper limits on the  $\nu_\tau$  fluence in PeV–EeV region for 3780 s (between 2.83 and 1.78 hr before) and another 3780 s (between 21.2 and 22.2 hr after) surrounding GRB081203A triggered by the *Swift* satellite. This first search for PeV–EeV  $\nu_\tau$  complements other experiments in energy range and methodology, and suggests the prologue of “multi-particle astronomy” with a precise determination of time and location.

Proof of concept

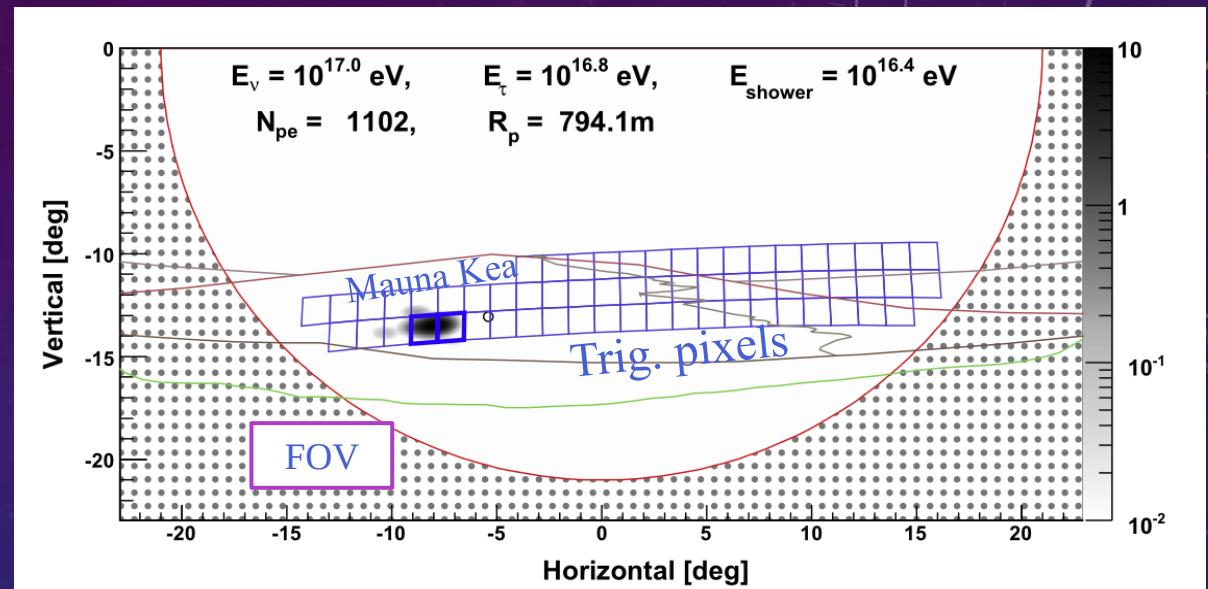
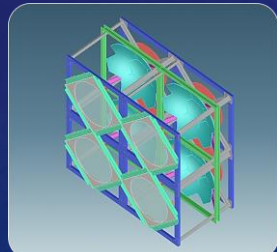
Simulated Images of ES- $\nu_\tau$  Air-showers

Ashra-1

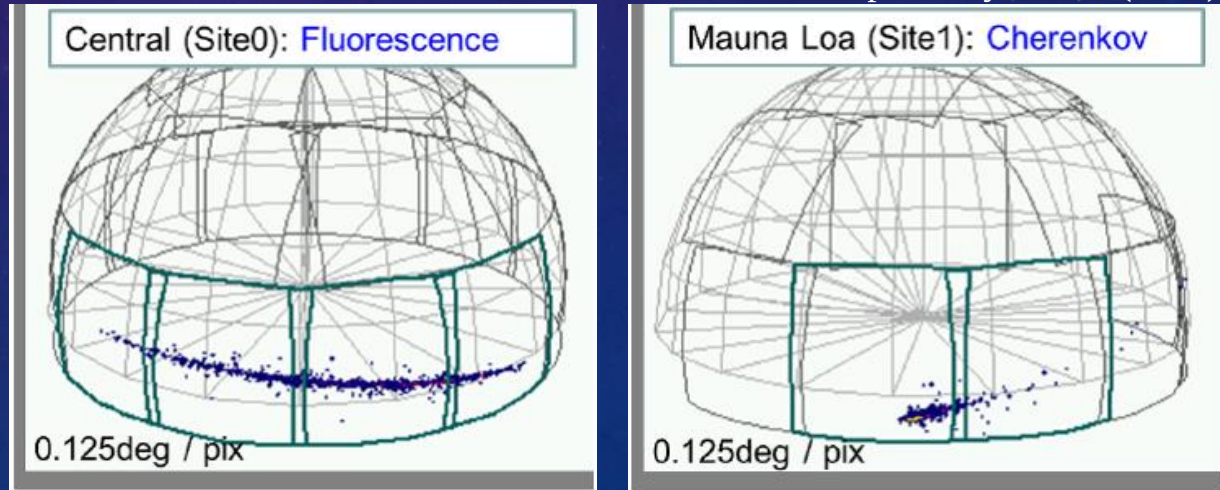


NTA

light gather. eff. = 10 x Ashra-1  
 $\Rightarrow$  Triggerable enough @ 1PeV

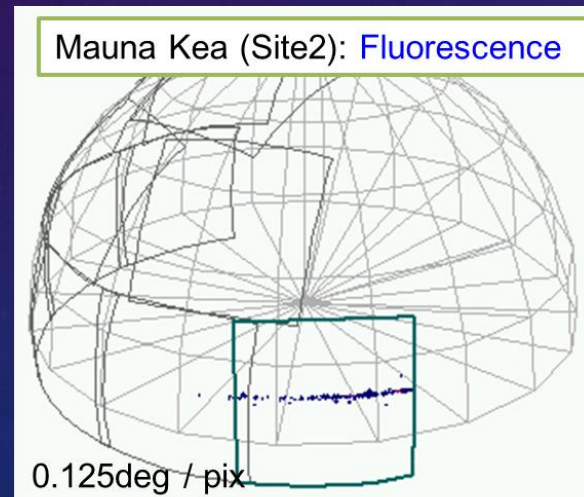
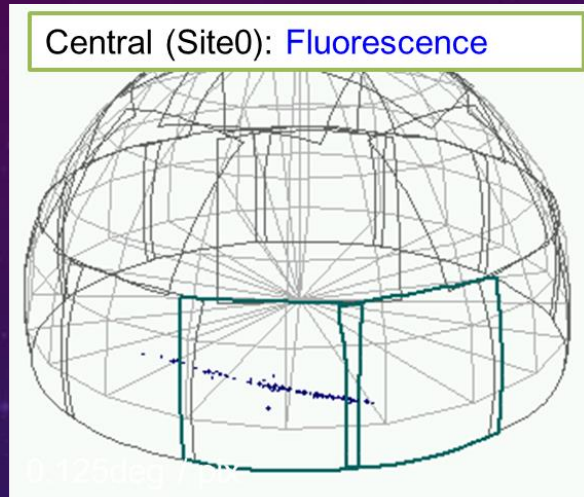


Y. Asaoka and M. Sasaki, Astropart. Phys. 41, 7 (2013).



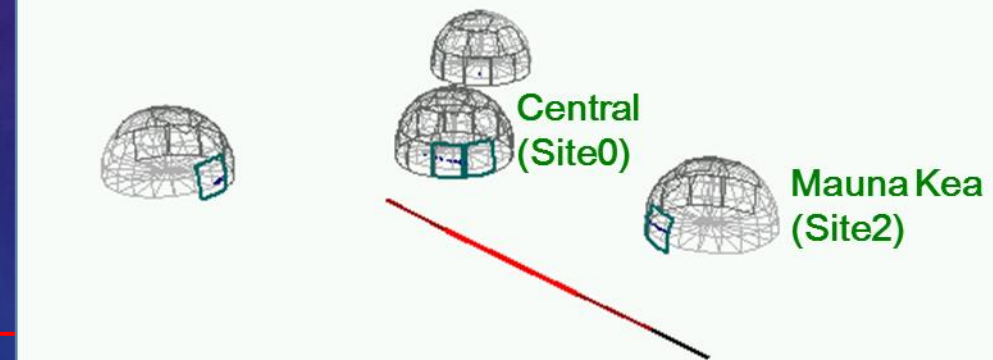
# NTA

## NTA Simulated Event



R00264/E00008:  $E_\nu = 10^{17.0} \text{ eV}$ ,  $E_\tau = 10^{16.9} \text{ eV}$ ,  $E_{\text{show}} = 10^{16.7} \text{ eV}$   
Elevation=-2.5°, Azimuth= 25.2°

# old station layout

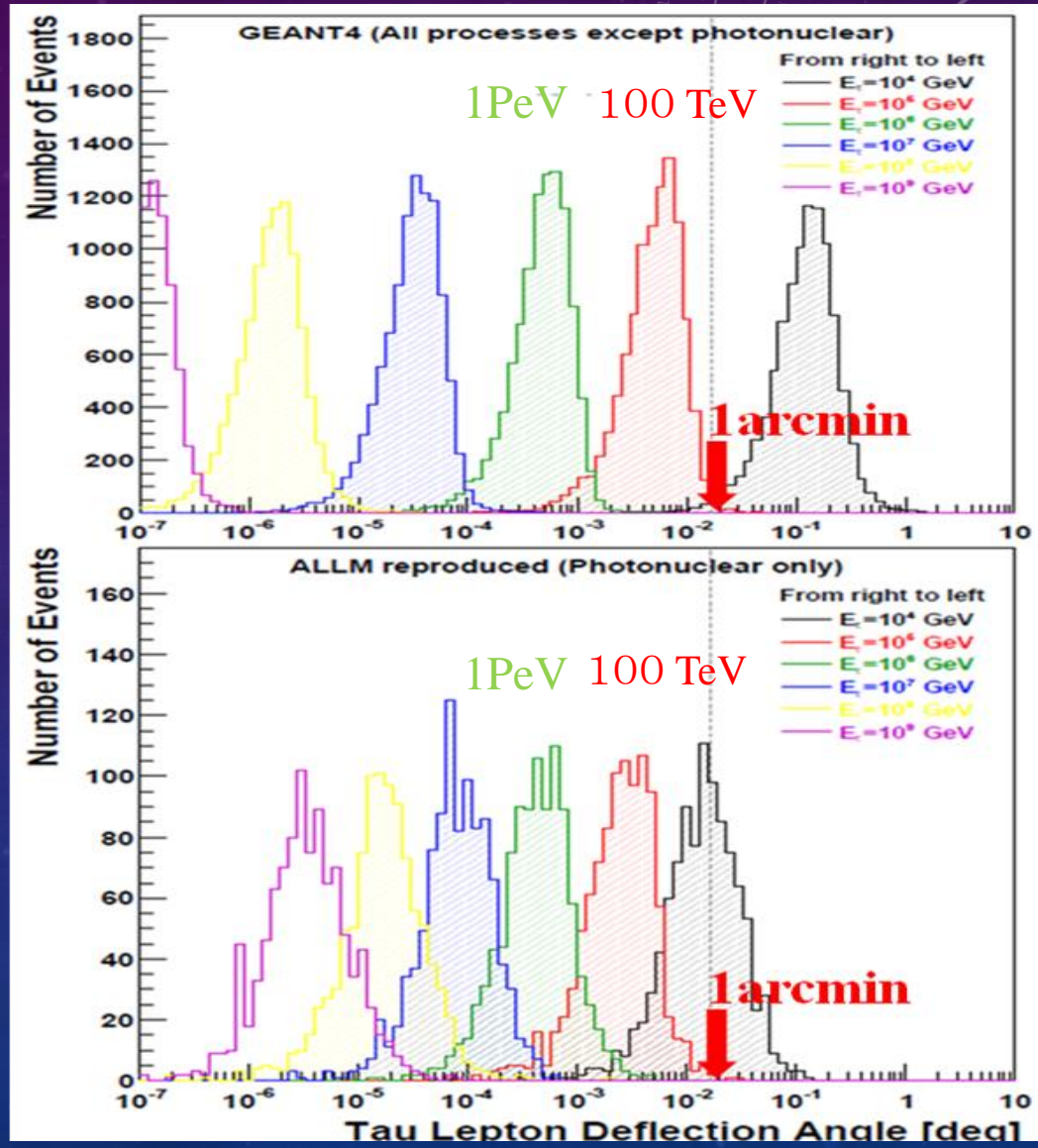
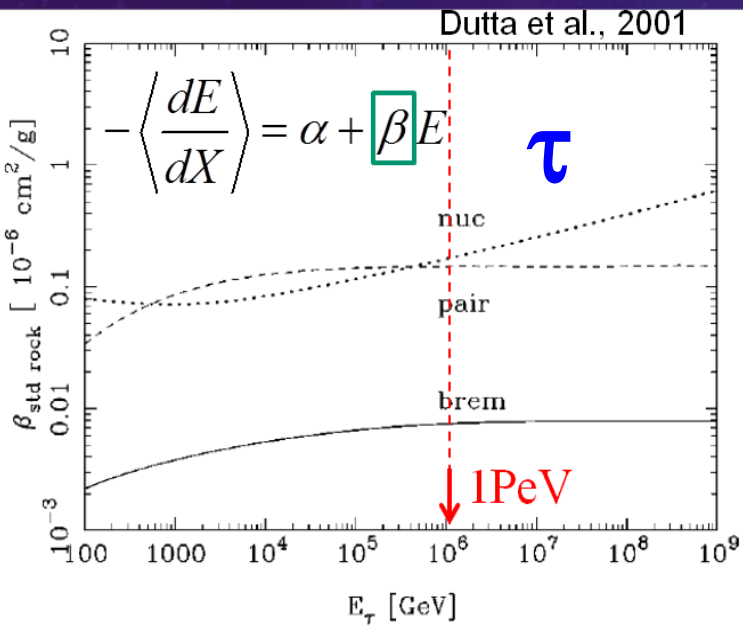


Simple Fit => Pointing Accuracy  
Site0 + Site1:  $\delta\theta = 0.007^\circ$

Even a low photon-stat. event has good point-back resolution.

# $\tau$ Propagation in Rock

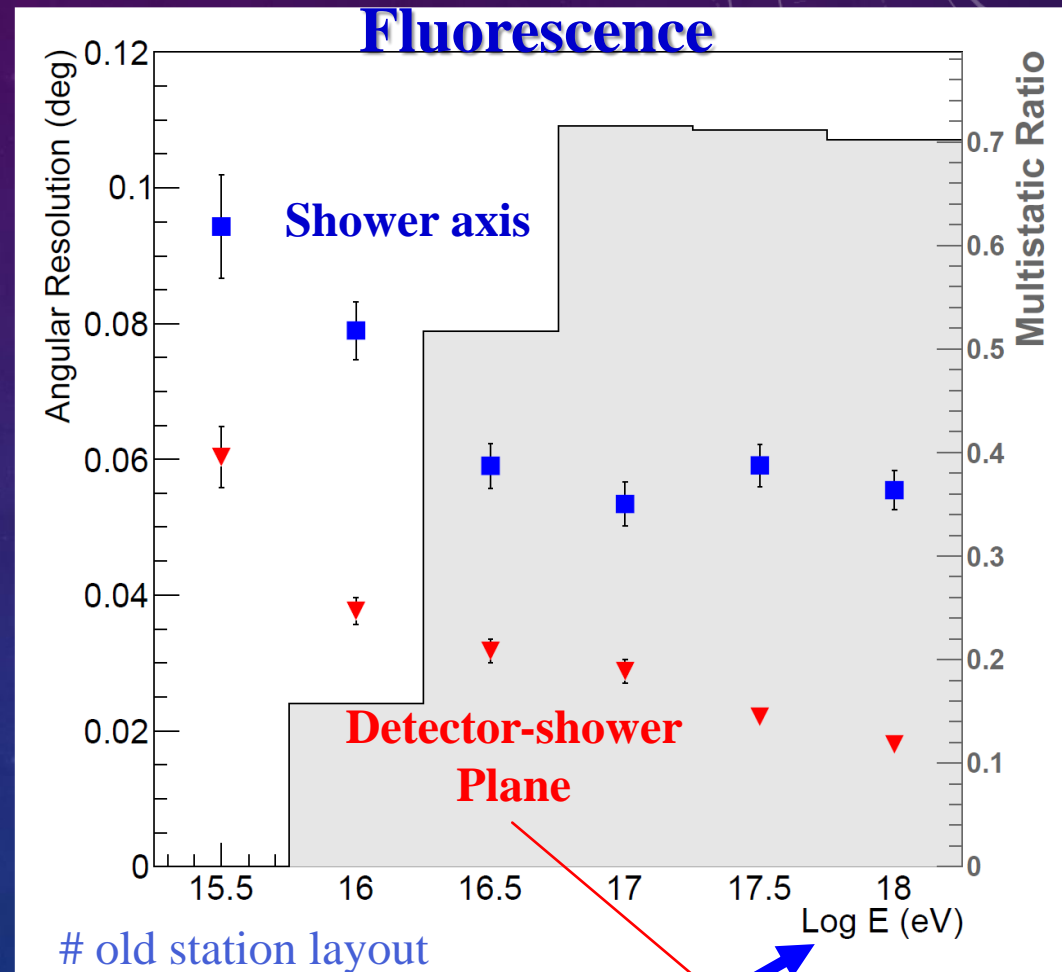
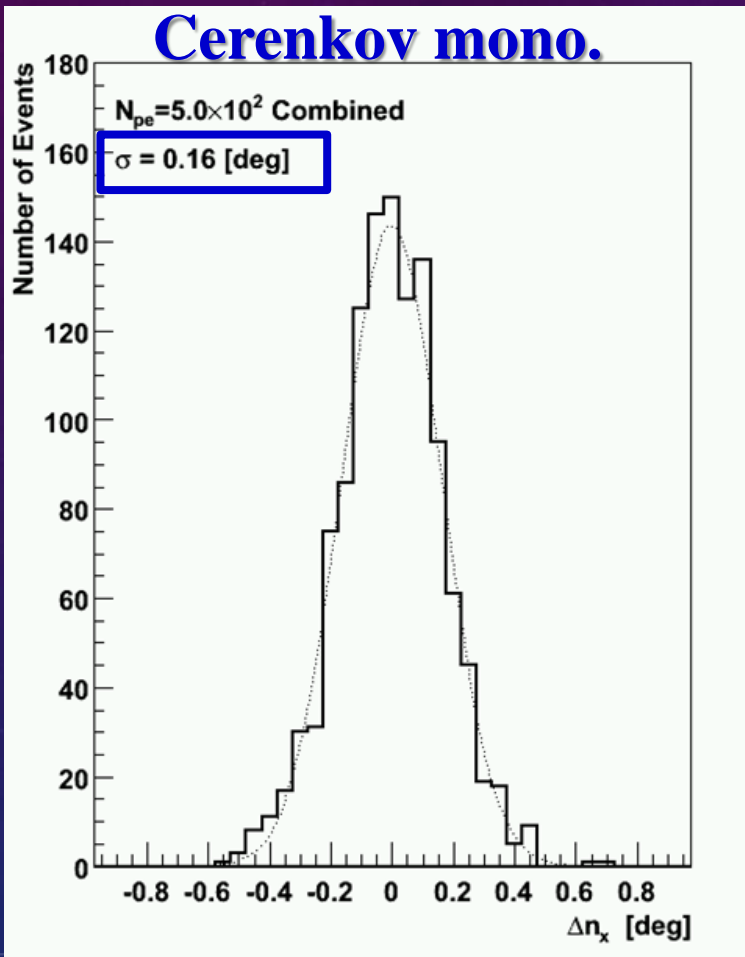
Can point back to Pevatron  
within 0.1 arcmin with ES- $v_\tau$



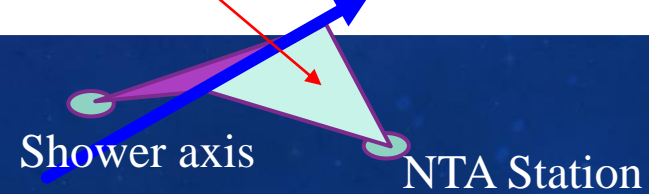
# Reconstructed Angular Resolution

Y. Asaoka & M. Sasaki, Astropart. Phys. 41 (2013) 7–16

M. Sasaki & G. Hou, NTA LOI



⇒ Point-back resolution < 0.2 deg.  
i.e. Cherenkov monostatic case



## ES+DP- $\nu$ Sensitivities

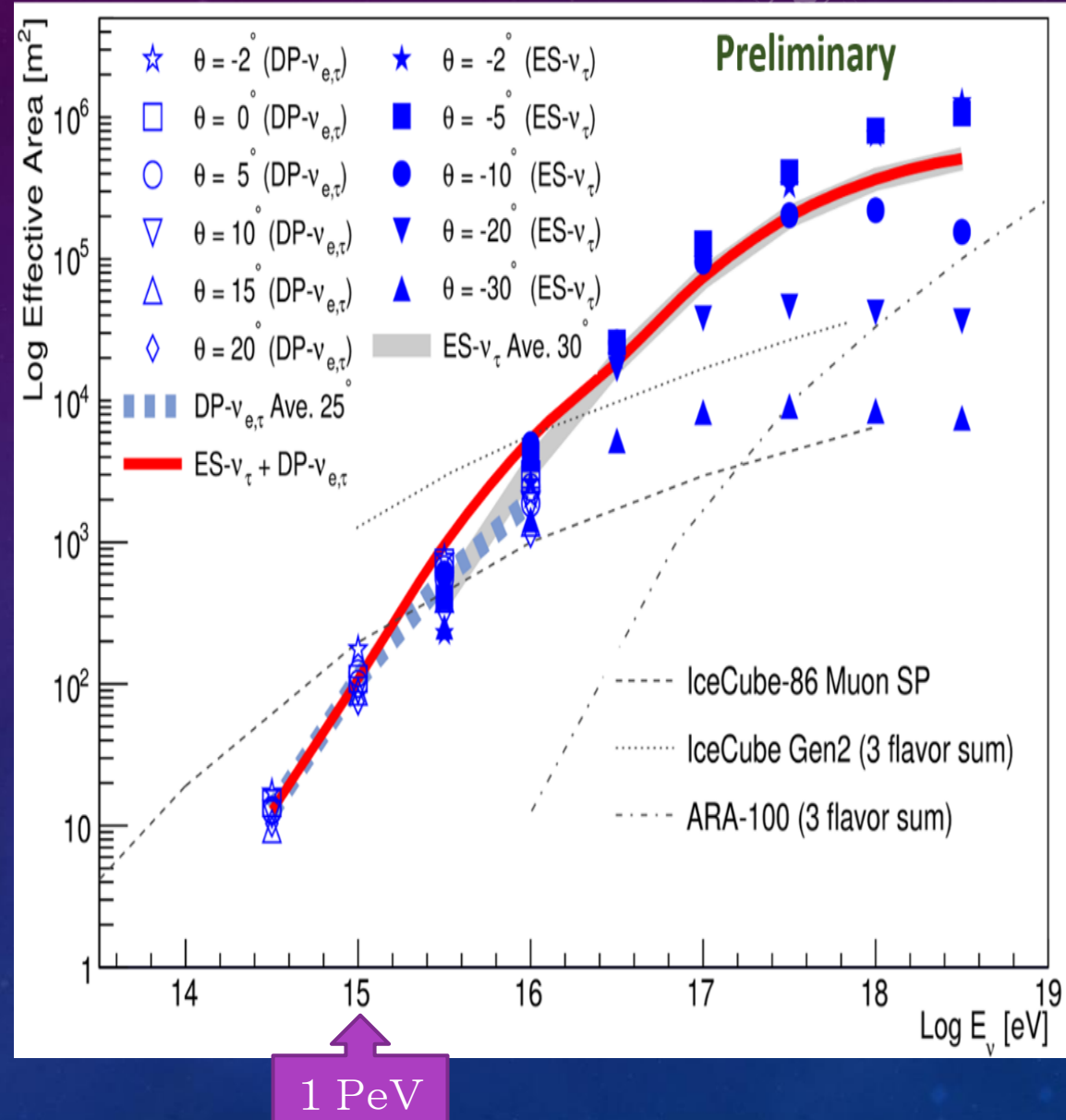
Tau decay length program for ES- $\nu_\tau$  is recovered at  $E_\nu = 300$  TeV - 10 PeV

Note)

$\text{DP-}\nu_\mu$  not yet implemented in the simulation.

Definition of  $A_{\text{eff}}$  :

$$N_{\text{evt}} = \Phi_\nu \cdot A_{\text{eff}} \cdot \Omega_{\text{FOV}} \cdot T_{\text{obs}}$$



## Glashow共鳴

$\bar{\nu}_e e^- \rightarrow W \rightarrow X$  @  $E = 6.3\text{PeV}$

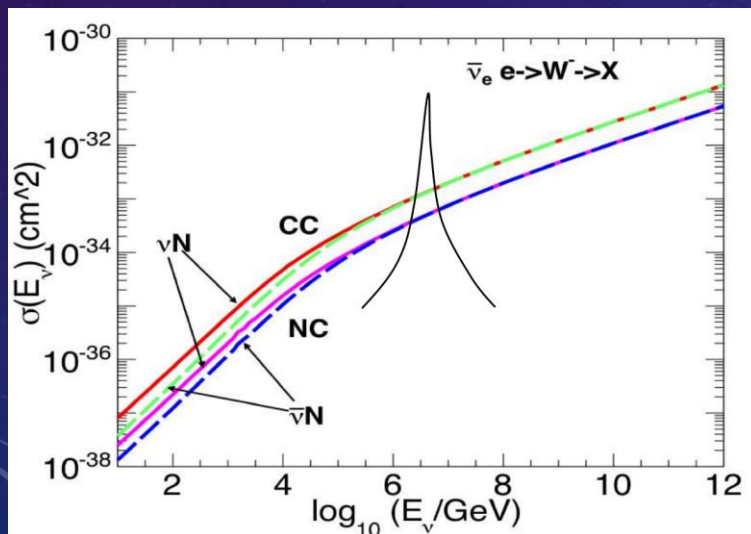
⇒ 崩壊 ハドロン70%、レプトン30%

WB流束仮定 IceCubeで3, 4例/年期待

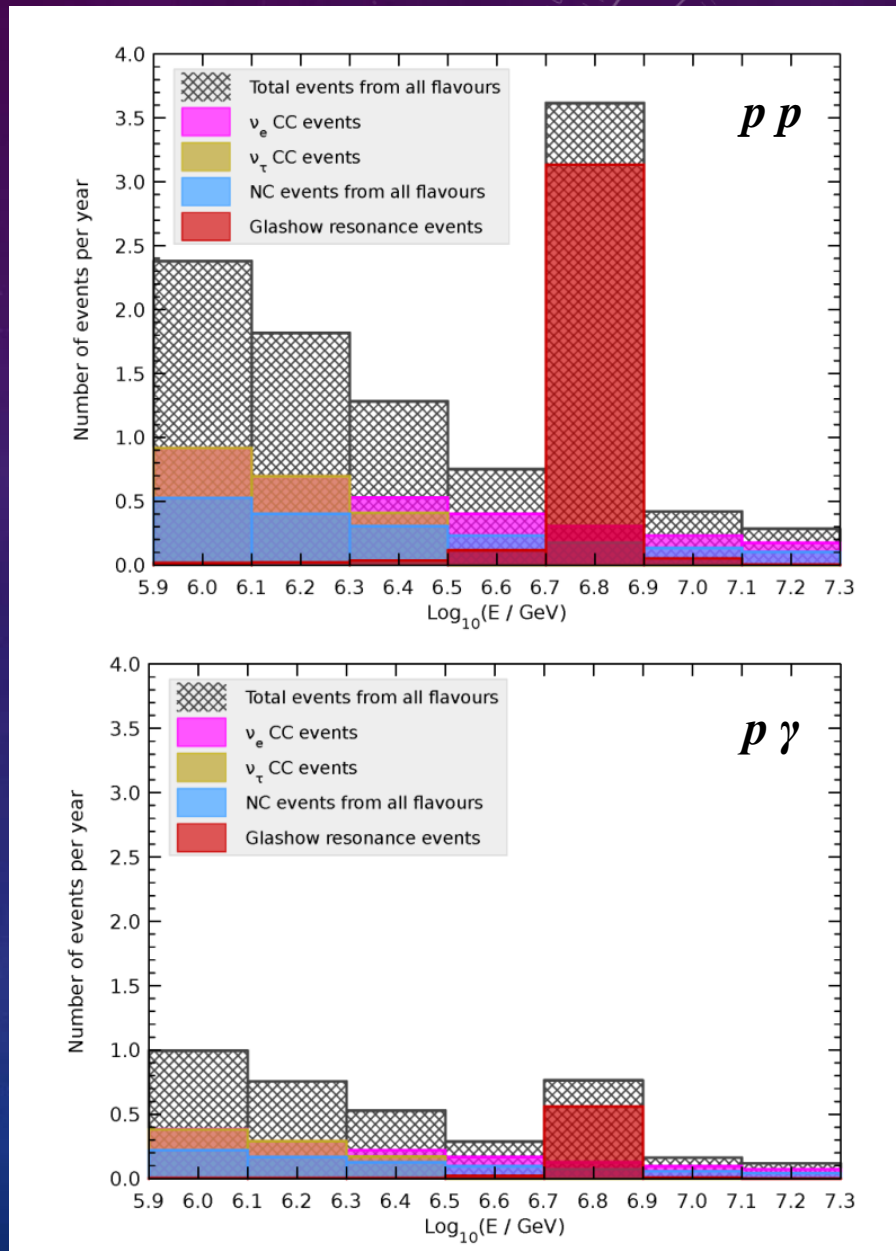
NTA DP-  $\bar{\nu}_e$  空気シャワーで検定

DPではほぼ  $\nu_e$  のみ、他フレーバBGなし

ES比ベネルギー決定も容易



M. Sasaki, Imaging Multi-Astroparticles with NTA

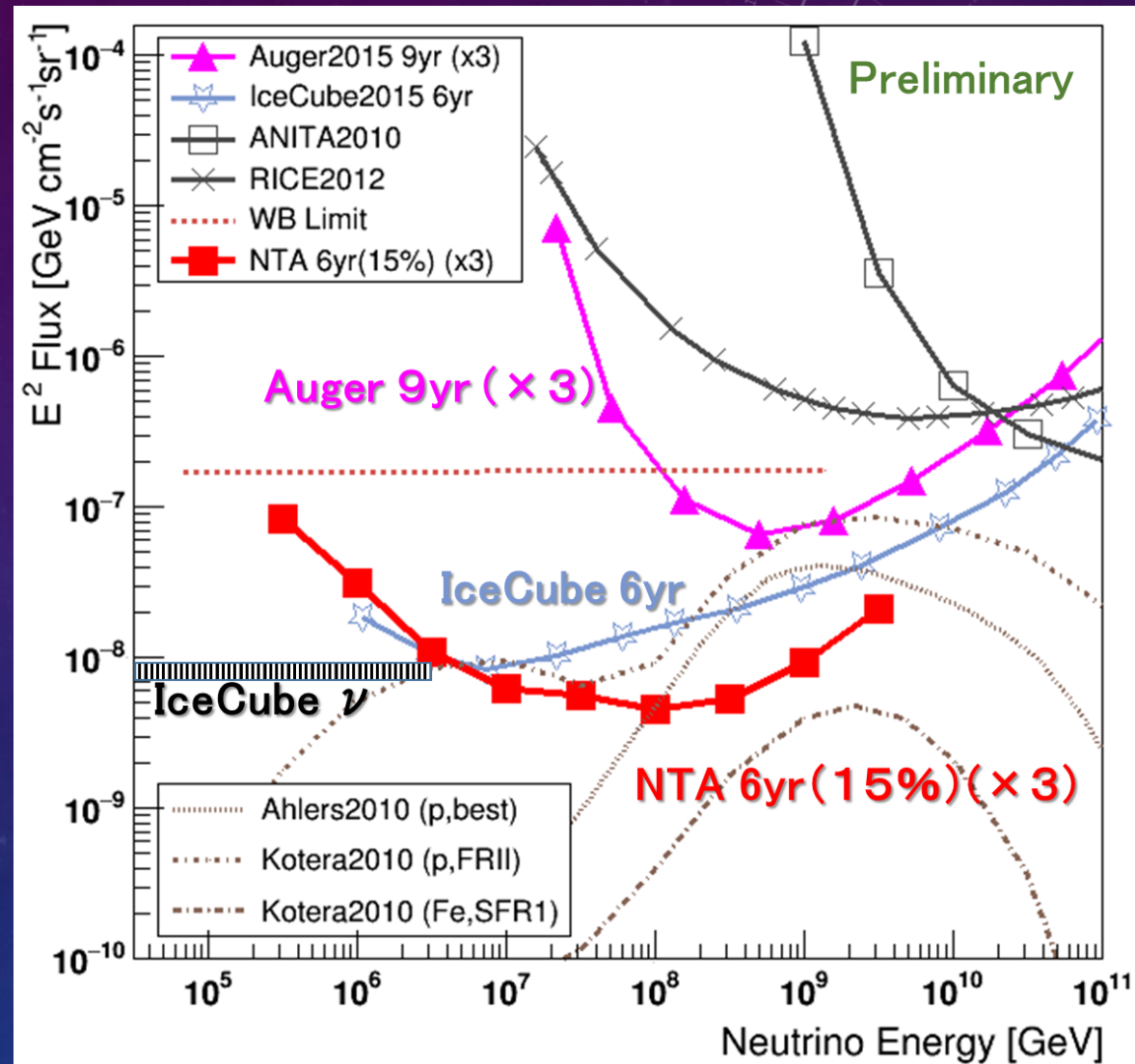


## Diffuse ν Sensitivities

Best sensitivity above 1PeV but suffered by the duty factor (15%)

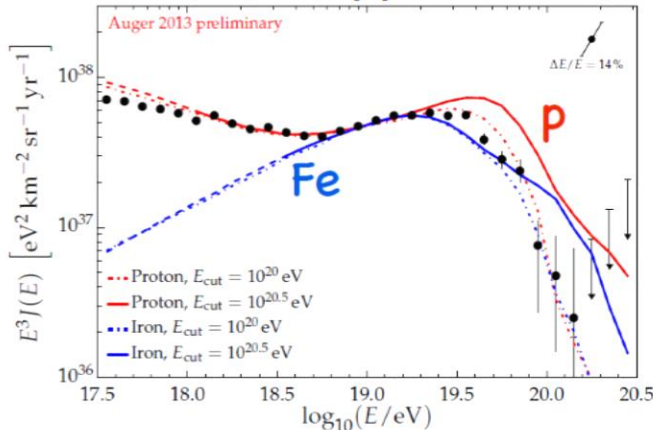
NTA FOV is nearly horizontal  
 ⇒ Possible obs. under the Moon  
 (Moon Run)

After successful R&D  
 duty factor 15% => 30%

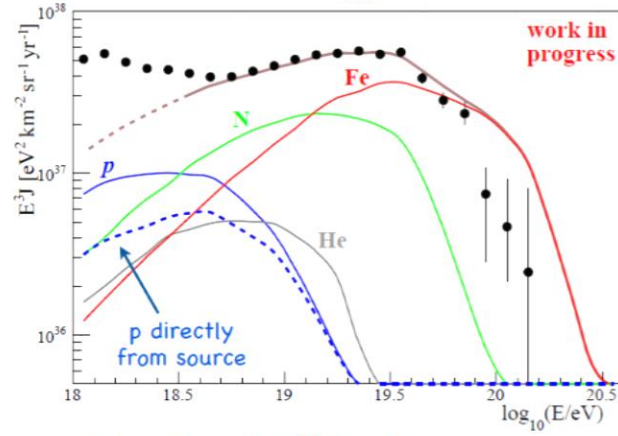


# Q1: GZK effect or Exhausted Sources ?

## GZK suppression



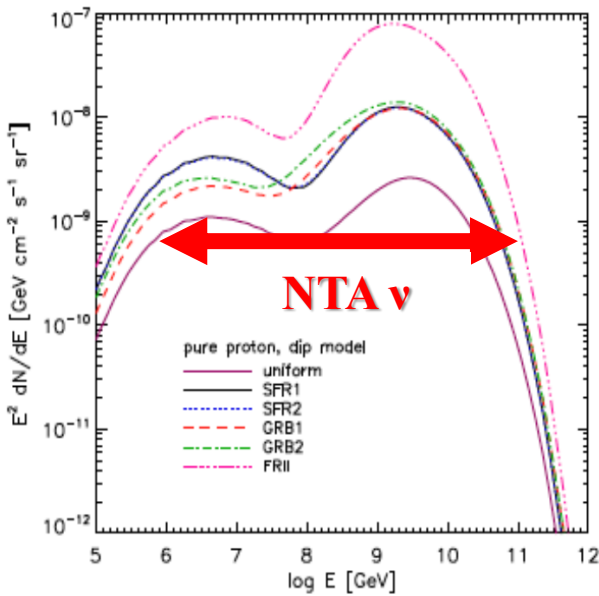
## maximum energy scenario



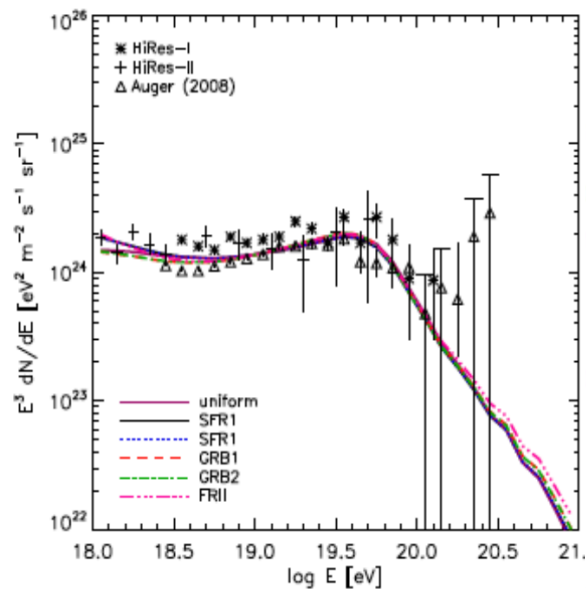
Of fundamental astrophysical importance:  
 $E_{\text{max}}$  of sources ? Standard Fermi acceleration ?

## Resolve “GZK Effect/Exhausted Source” Problem

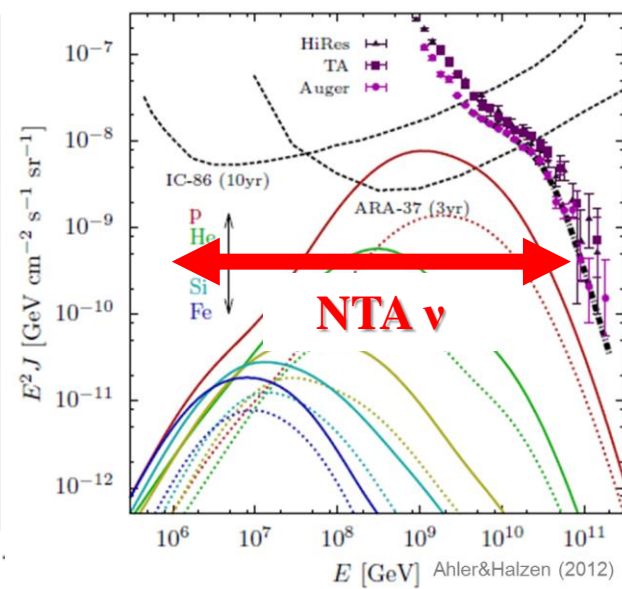
neutrinos



cosmic rays



neutrinos



Kotera, Allard & Olinto, JCAP 1010 (2010) 013.

Pure proton evolution, dip model

Ahler & Halzen (2012)

Composition dependence

**Test the hypothesis by searching for the GZK-ν flux  
⇒ NTA can rule it out completely**

## New $\gamma$ -ray Imaging Method with PeV $\gamma$ -ray Air Fluorescence Light

Air depth  $690\text{g/cm}^2$  @ 3300m asl. ~

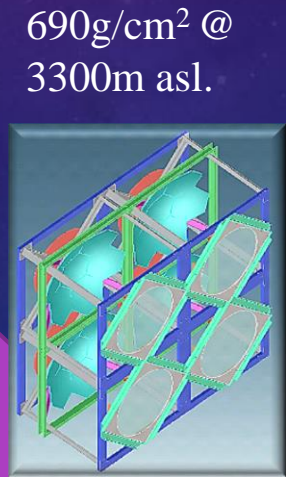
Air-shower  $X_{\max} = 600\text{g/cm}^2$  at  $E_{\gamma} = 1 \text{ PeV}$

=>

NTA can image  $X_{\max}$   
of PeV  $\gamma$ -ray air-shower in the FOV.

=>

NTA  $\gamma$  effective area is equivalent to  
an grand array detector at ~3000m asl.  
with the area of  $R_p < 2\text{km}$  @ 1 PeV



$690\text{g/cm}^2$  @  
3300m asl.

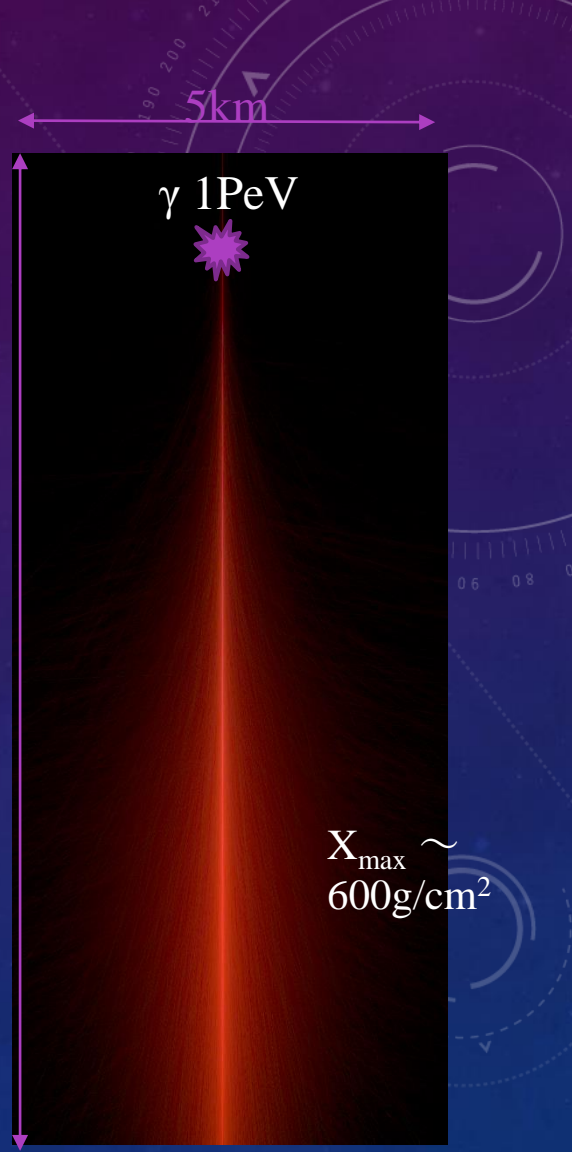
$\sim 1000$  photons

1km

Mauna Loa

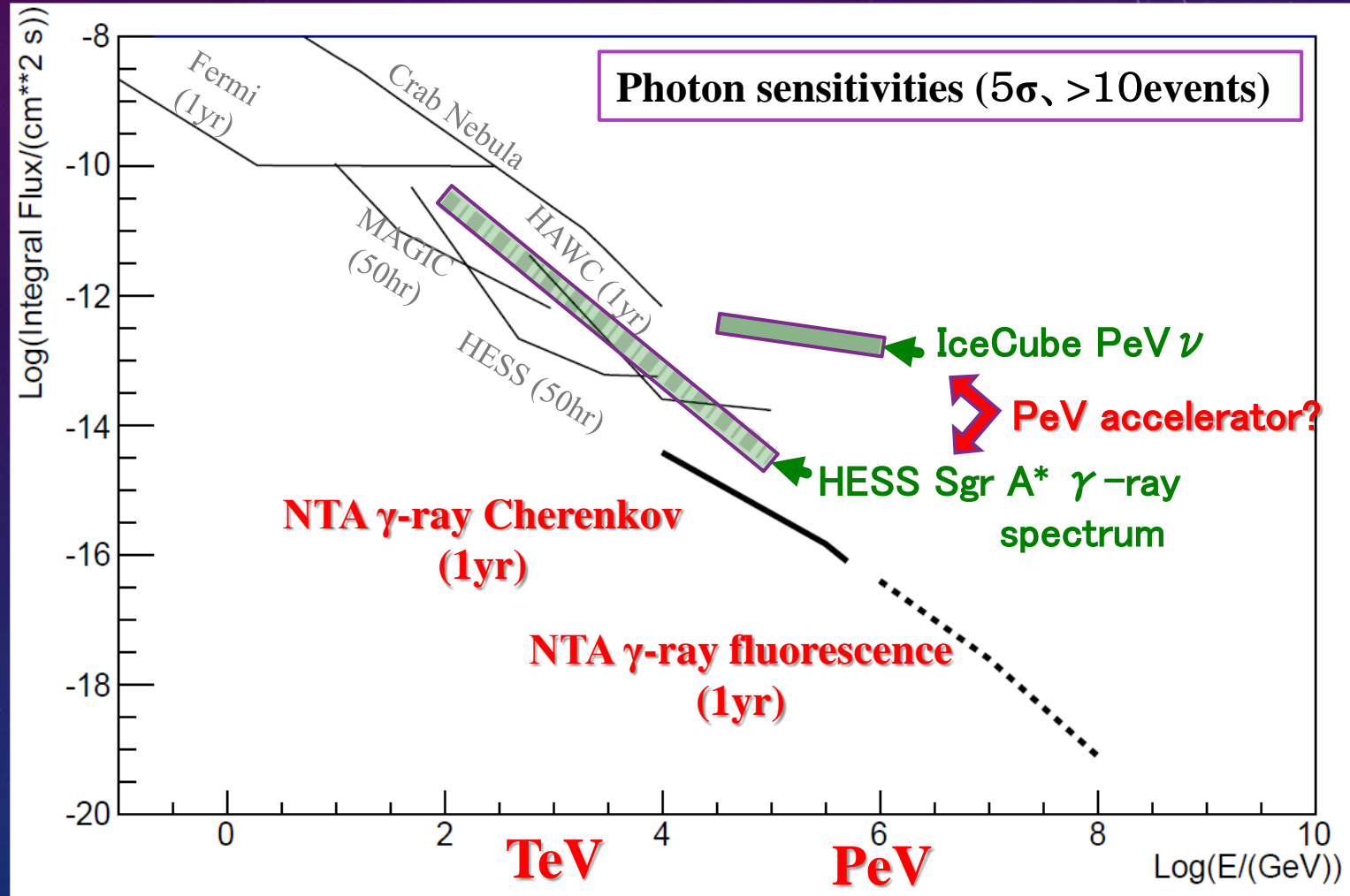
15km

$\gamma$  1PeV



CORSIKA full

## Integrated $\gamma$ -ray Flux Sensitivities



# NTA

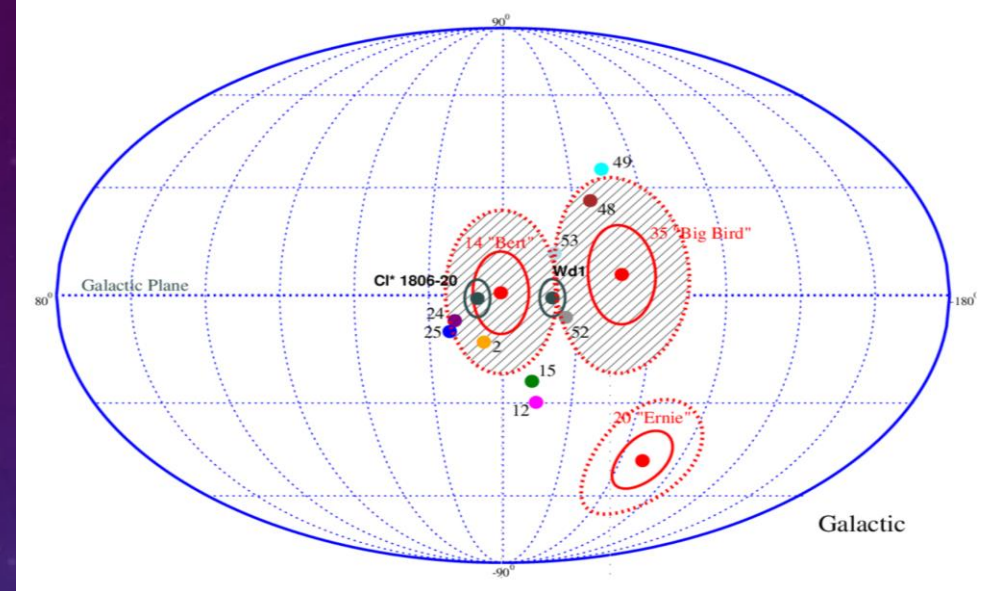
## Compact Star Clusters in GP SNR $\gamma$ -ray & $\nu$ Emissions

$1\sigma$ ,  $2\sigma$  error circles from the center position of the IceCube PeVv

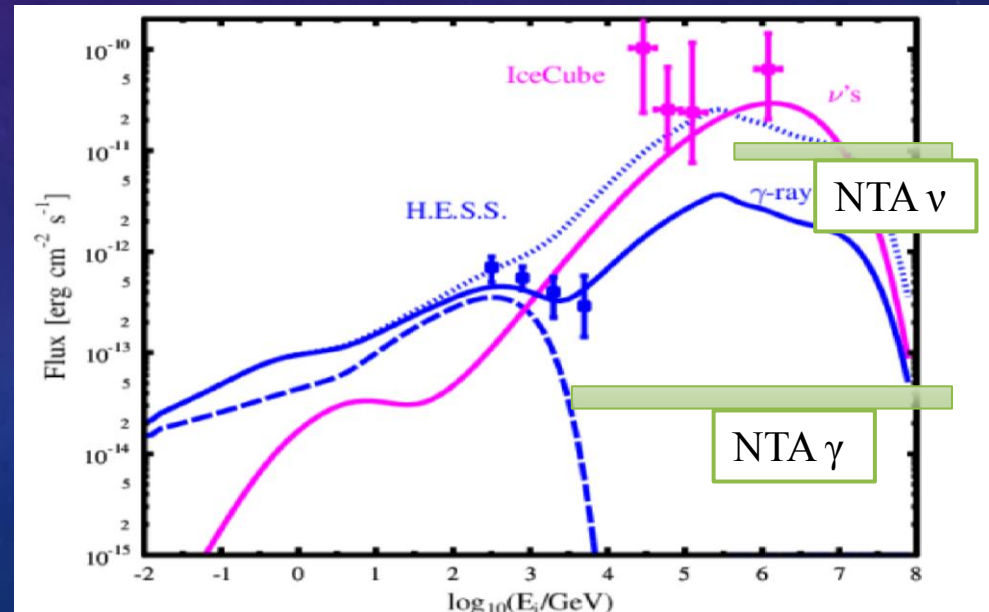
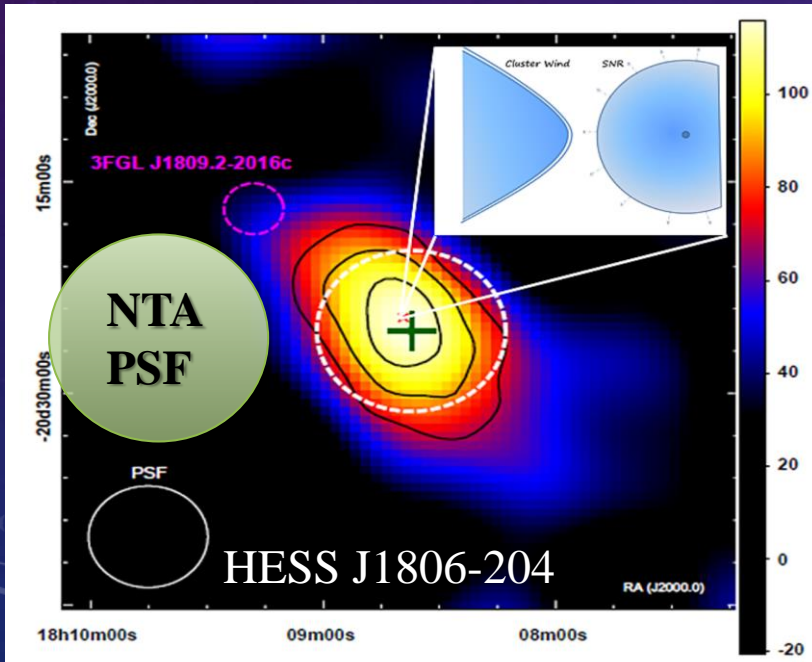
Evolving young SNR:

Westerlund 1 and HESS J1806-204

Colliding stellar flow (CSF) model



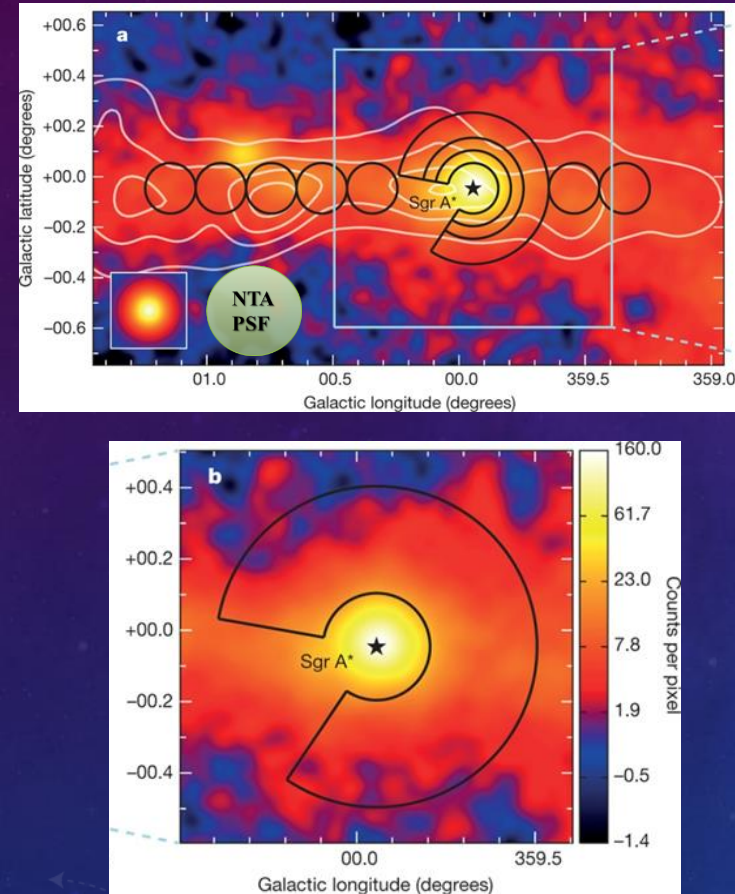
Bykov et al., AIP Conference Proceedings 1792, 020003 (2017)



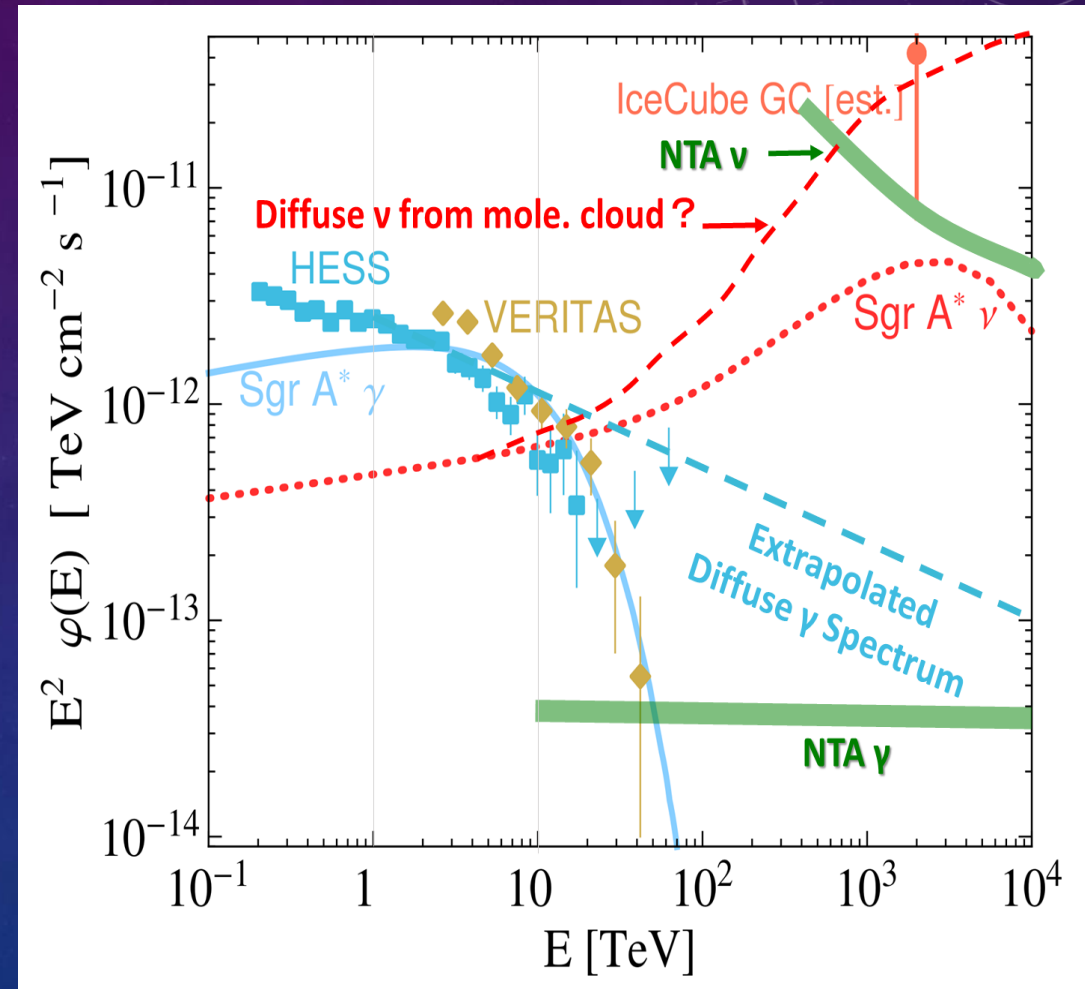
# NTA

# Pevatron Candidate Sgr A\*

## Combined Observation of PeV ν & γ-ray



HESS Image GC (Nature 531, 476)



# NTA

## Possible Confirmation with NTA for HESS GC $\gamma$ -rays

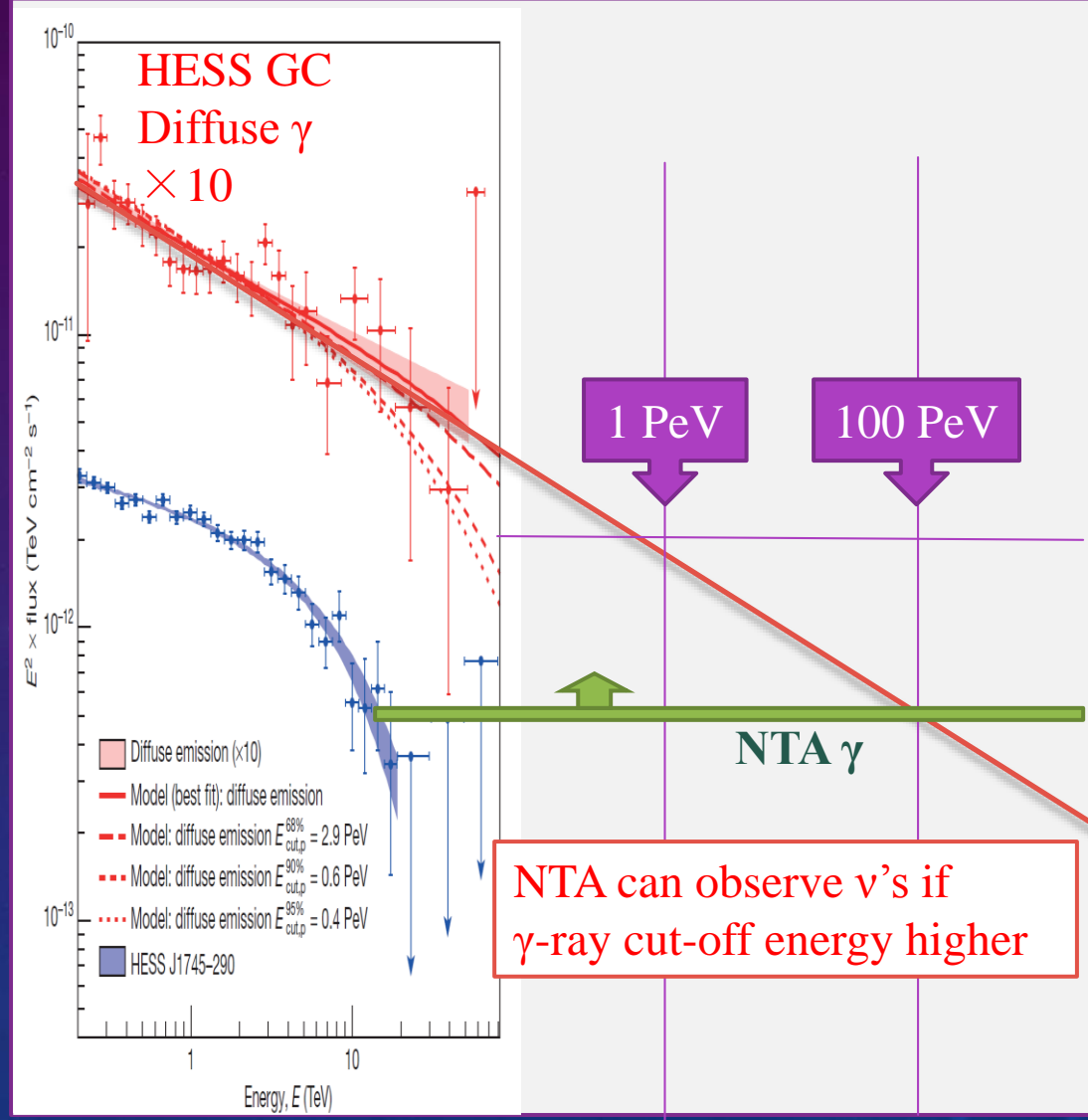
If NTA  $\gamma$  confirm no cut-off below 100 PeV

$\Rightarrow$  NTA must observe  $\nu$  flux from GC

NTA  $\gamma$  confirm no cut-off below 100 PeV

and no  $\nu$  flux

$\Rightarrow$  Non-standard accel. scenario or



## Galactic Plane TeV-PeV Diffuse $\gamma$ -rays Hypernova

Galactic Plane:

~1200 SNRs

~20個 Hypernova

加速された核子が滯在

星間物質と $pp$ 散乱 $\Rightarrow$

拡散 $\gamma$ 線や $\nu$ を放出が期待される

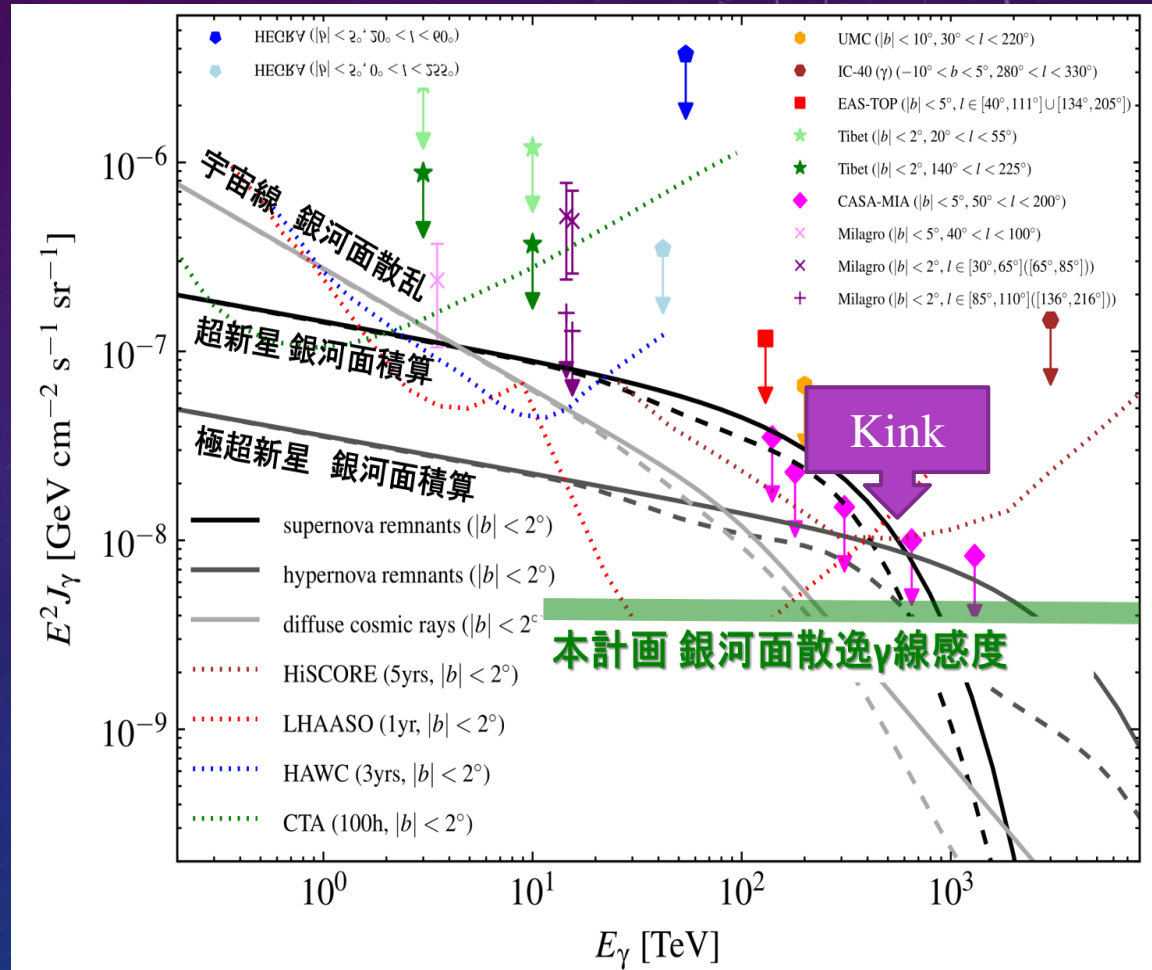
TeV-PeV  $\gamma$ -ray Observation:

GC ( $\alpha = 266.4^\circ$ ,  $\delta = -28.9^\circ$ )

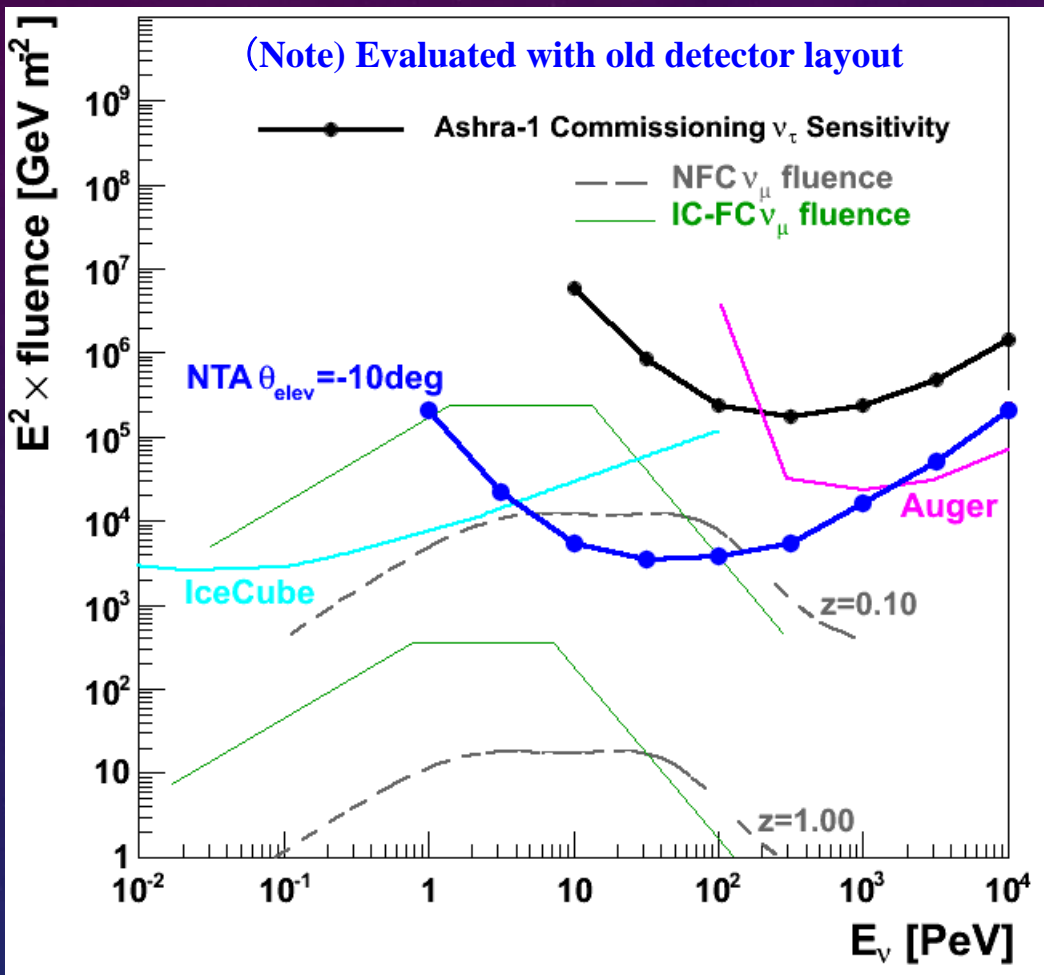
GP ( $|b| < 2^\circ$ )

are not included in FOV efficiently

**Powerful NTA  $\gamma$ -ray imaging  
observation with wide FOV**



# GRB Neutrino Search Comparison



Complement IceCube:

- Methodology
- Energy
- Self-trigger for Tau Neutrino

0. Auger, PRD 79 (2009) 102001
1. IceCube, Nature 484 (2012) 351
  - IC40+IC59 stacked 117+181GRBs
  - Very strong bias for time window (28s) around Satellite Triggers to suppress huge BG
2. Murase et al. ApJ 651 (2006) L5
  - Nearby Low luminosity (LL) GRB (ex. GRB 060218/SN 2006aj ) dominate total neutrino fluxes at Earth
  - X or  $\gamma$  Satellites cannot detect
3. Hummer et al. PRL 108 (2012) 231101
  - Recalculated neutrino flux => Ashra Energy Region more important

NTA Survey Depth:  $z \sim 0.15$  (600Mpc) for GRB $\nu$  flux (by Hummer et al.)

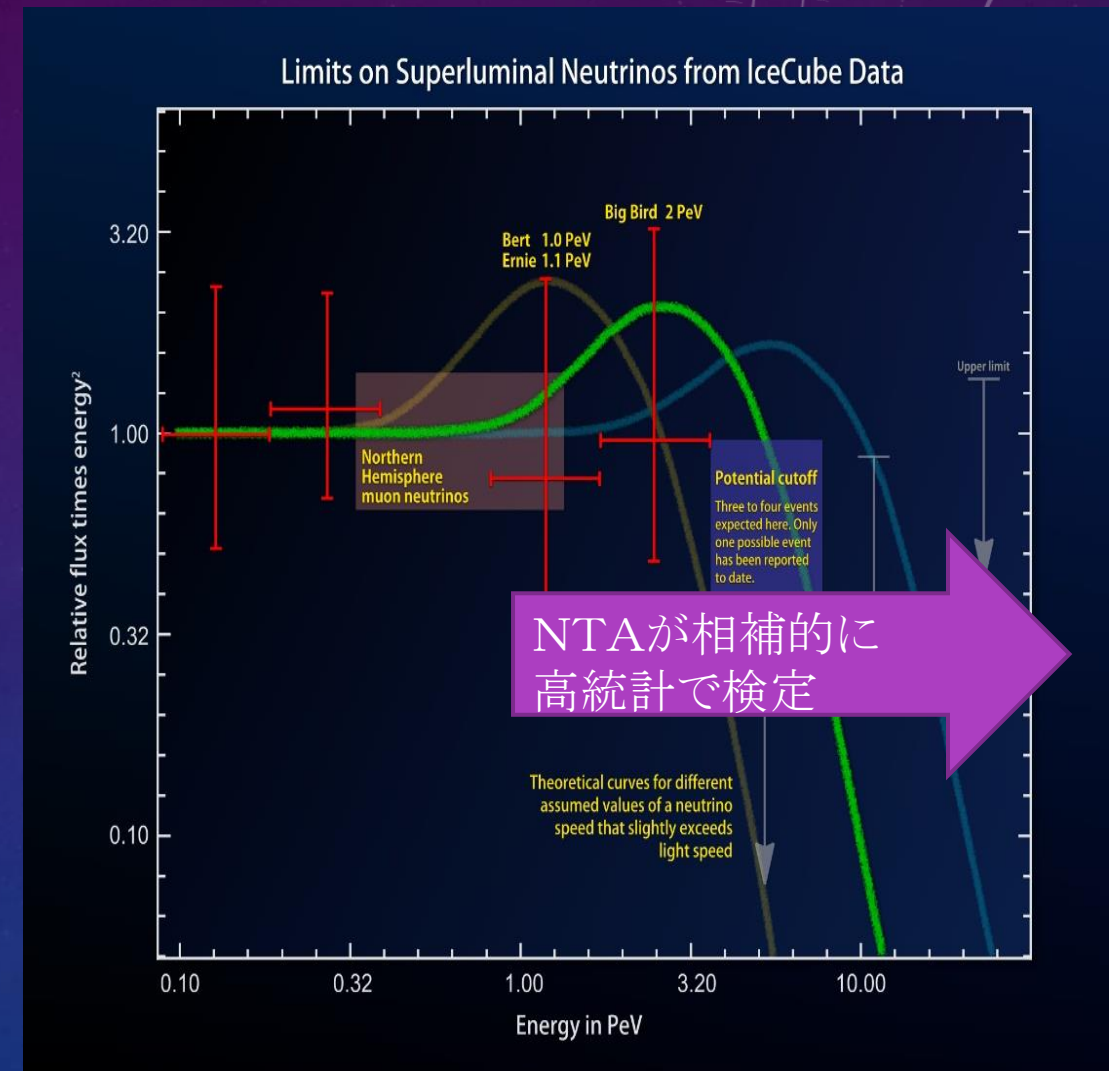
LIGO等とのクロス観測 重要 ← NTA $\nu$  GRB探査領域はLIGOと大きく重なる<sub>32</sub>

## Lorentz Invariance Violation

PeV-EeV  $\nu$  を使えば基本物理を探れる

- 超光速ニュートリノ
  - ⇒ 他の粒子放出
  - ⇒ スペクトルに鋭い切断
  - ⇒ IceCube PeV  $\nu$  から制限？
  - ⇒ 高エネルギー側の高統計が必要
- 突発天体から  $\nu$  速度への制限：
  - 例) PKS B1424-418 と HESE-35 PeV  $\nu$  一致？
  - ⇒  $(v-c)/c < O(10^{-11})$
  - ⇒ 対応天体との一致の信頼度が重要
- ⇒ NTA  $\nu$

NASA: <https://www.nasa.gov/feature/goddard/nasa-goddard-scientist-gives-outlaw-particles-less-room-to-hide>



## Extra Dimension Search

重力が3+1次元で弱いのは他次元に伝達したため

減少Planck質量以上でマイクロBHの生成

$\Rightarrow \nu N$ 散乱断面積の増加

もしくは、散乱長の変化による、

地球との散乱角度分布の変化

LHC(7TeV)でも探査、 $\mu$  BH質量制限

NTA ES- $\nu$ では：

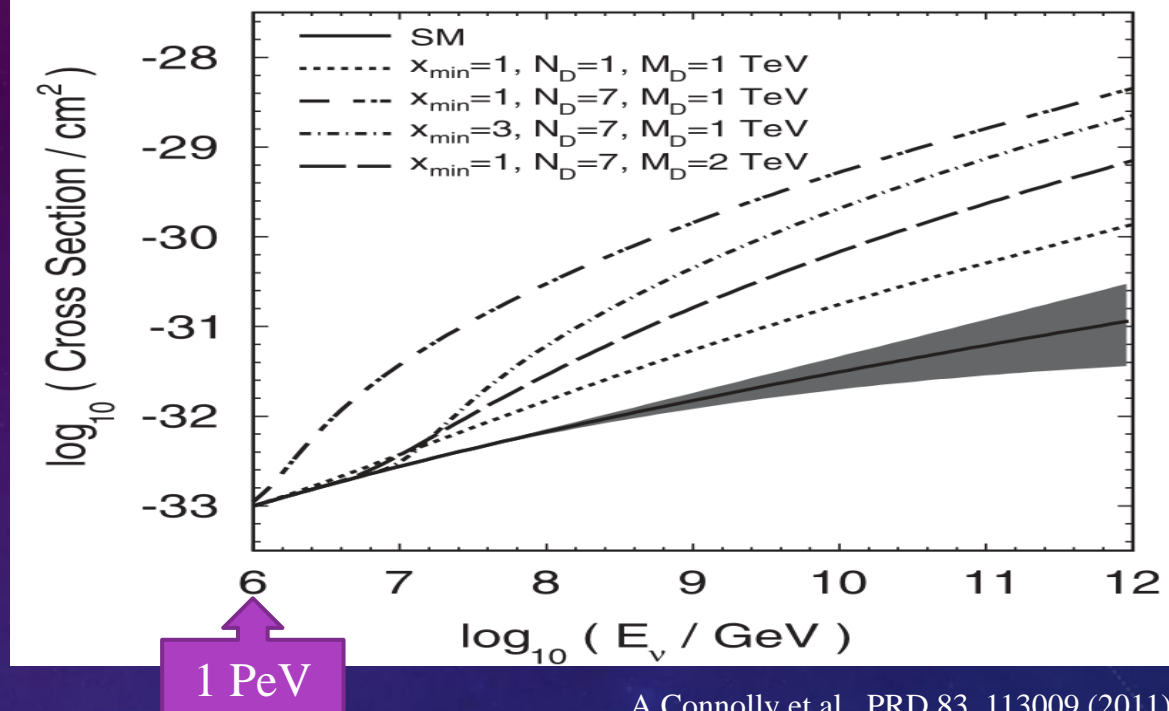
地球かすり角( $\theta$ )分布異常

NTA ES- $\nu$  / DP- $\nu$  の事例数の比

に反映される

検定に高統計と高い角度分解能が必要

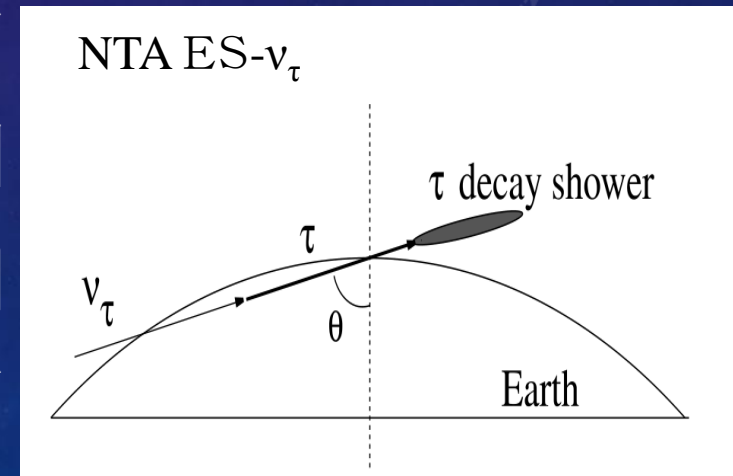
$\Rightarrow$  NTA  $\nu$



A.Connolly et al., PRD 83, 113009 (2011)

$E_\nu$ (PeV)	$L_{cc}^\nu$ ( $10^7 g/cm^2$ )	$-\theta_{elev}$ (deg)
1	270	32
10	94	16
100	35	5.9
1000	14	2.3

[M.Sasaki et al., Astropart. Phys. 19 (2003) 37]



# NTA

## NTA 観測に向けて

> 2016 > 2017 > 2018 > 2019 > 2020 > 2021 > 2022 > 2023

NTA

予算請求

建設/部分的観測

完全観測

国際共同観測拠点

Ashra-

実地試験観測/ 多粒子観測/ 自動化・データ流・解析技法の確立

国際実証開発拠点

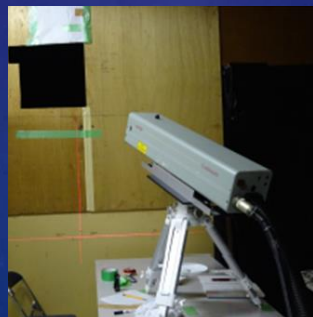
Akeno

アセンブリ/統合化/レーザー観測/長期安定性・試験

国内開発拠点

国内外のラボ

要素開発・試験



## Summary

### Open a new chapter of physics with NTA

$\nu$  &  $\gamma$  telescope with  $< 0.2^\circ$  resolution,  $> \pi$  sr FOV,  
and high sensitivity in subPeV-EeV.

- $\nu$  &  $\gamma$  cross detection with IceCube around 1 PeV
- Check  $\nu$  &  $\gamma$  wide range spectra in subPeV-EeV
- $\nu$  &  $\gamma$  survey of GP including GC

=> Clear ID of position and mechanism of Pevatrons

- Search for  $\nu$  &  $\gamma$  short burst with LIGO and others

=> Significant & complementary contributions to Time Domain Astronomy

=> NTA can also issue  $\nu$  &  $\gamma$  burst alerts rapidly

- Probing astroparticles propagating in BG photons

=> Solving out GZK-problem with testing diffuse- $\nu$  flux

=>  $\nu$  &  $\gamma$  combination to reveal BG photon density more precisely

- Probing non-standard physics at energy frontier

=> Highest energy  $\nu$  particle physics

Extra dimension, Lorentz invariance violation, ...

=> Highest energy  $\gamma$ -ray observation

New “Super-Cutoff Problem” a la Super-GZK

### Toward Comprehensive Understandings for VHE Particle Universe