

PHYS 575A/B/C

Autumn 2015

# Radiation and Radiation Detectors

Course home page:

<http://depts.washington.edu/phycert/radcert/575website/>

## 8: Case studies: cosmic ray experiments; Cherenkov detectors

R. Jeffrey Wilkes

Department of Physics

B305 Physics-Astronomy Building

206-543-4232

[wilkes@u.washington.edu](mailto:wilkes@u.washington.edu)

# Course calendar (revised)

week	date	day	topic	text
1	10/1/15	Thurs	Introduction, review of basics, radioactivity, units for radiation and dosimetry	Ch. 1, notes
2	10/6/15	Tues	Radioactive sources; decay processes;	Ch. 1, notes
3	10/13/15	Tues	Photomultiplier tubes and scintillation counters; Counting statistics	Chs. 3, 8, 9 (I-V)
3	10/15/15	Thurs	<b>LAB: Room B248</b> Scopes, fast pulses; <u>PMTs</u> and scintillation counters; standard electronics modules	Chs. 4, 9, 16, 17
4	10/20/15	Tues	Overview of charged particle detectors	Ch. 4
4	10/22/15	Thurs	<b>LAB: Room B248</b> Coincidence techniques; <u>nanosec</u> time measurement, energy from pulse area	Chs. 17, 18
5	10/27/15	Tues	Interaction of charged particles and photons with matter; counting statistics; gas detectors; <i>Proposal for term paper must be emailed to JW by today</i>	Chs. 2, 3; Chs. 5, 6, 7
6	11/3/15	Tues	ionization chambers; solid-state detectors	Chs. 11, 12, 13
7	11/10/15	Tues	Statistics for data analysis; Case studies: classic visual detectors (cloud and bubble chambers, nuclear emulsion, spark chambers)	Ch. 19, notes
8	11/17/15	Tues	Case studies: Cosmic ray detectors (Auger, Fermi gamma ray observatory); Cherenkov detectors: atmospheric <u>Cherenkov</u> , triggering <u>Cherenkov</u>	Ch. 19, notes
9	11/24/15	Tues	Case studies: neutrino detectors ( <u>IceCube</u> , <u>Daya Bay</u> , <u>Majorana</u> ), Detecting neutrons; high energy accelerators;	Ch. 19, notes Ch. 14, 15, 18
10	12/1/15	Tues	Finish case studies; begin student presentations	Notes
11	12/8/15	Tues	Student presentations	-
11	12/10/15	Thurs	Student presentations	

Tonight

# Announcements

- Presentation dates: Tues Dec 1, Tues Dec 8, and Thurs Dec 10
  - See class web page for link to signup sheet
- **NEW** [Schedule and signup table](#) for term project presentations. This is a Google spreadsheet in the UW Google Docs filespace; log in with your UW NetID username and password (NOT your personal Google username) for access. Sign in to the slot you want, then exit, and let me know you did so by email.

I will arbitrarily assign slots for those not signed up by November 29

As of today:

PHYS 575 Au-15: Report Presentations			
Please send me your presentation ppt/pdf (or URL) at least 1 hour before class on your date			
Day	Time	Name	Topic
12/1/2015	7:00 PM	Per Provencher	Low Background Laboratories
	7:20 PM	Rick McGann	Neutron Generation and Effects on Materials and Electronics
	7:40 PM	Chris Provencher	Bremsstrahlung
	8:00 PM	Charles Ko	Radiometric Dating
	8:20 PM	Padmaja Vrudhula	Dosimetry
12/8/2015	6:40 PM	Diana Thompson	NORM
	7:00 PM	Shawn Apodaca	Fast Neutron Time of Flight and Spectroscopy
	7:20 PM	Erin Board	Cosmic Radiation and Shielding
	7:40 PM	Louie Cueva	Thermal Neutron Detection
	8:00 PM		
	8:20 PM		
12/10/2015	6:40 PM	Nathan Hicks	Methods of Radionuclide Production for Medical Isotope Usability: Meeting the Demand
	7:00 PM	Farrah Tan	QCD
	7:20 PM	Nicolas Michel-Hart	microXRF
	7:40 PM	Michael Esuabana	proton-Boron11 fusion
	8:00 PM	Kaifu Lam	Synchrotrons
	8:20 PM		

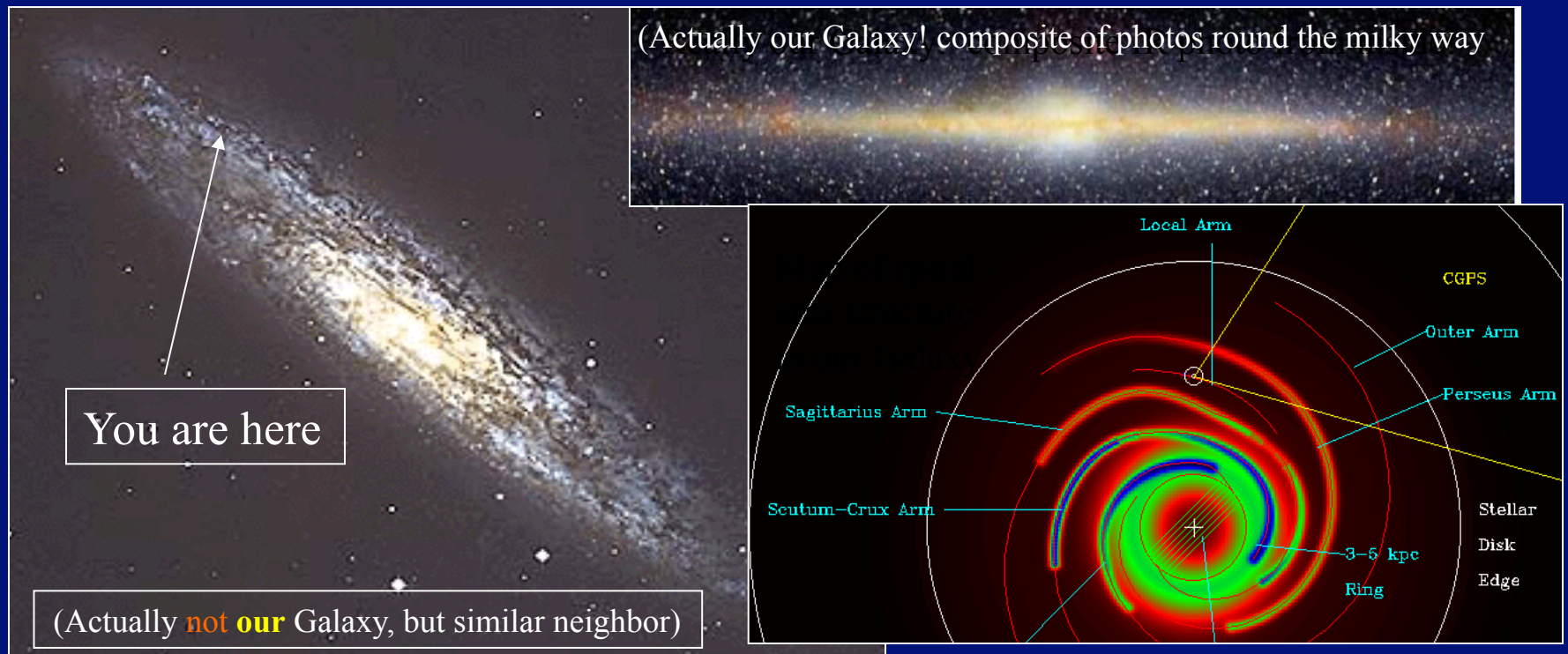
# Varieties of "cosmic rays"

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- Cosmic rays = particles (with mass  $\gg 0$ ) reaching Earth from space
  - Usually we do **not** include gamma rays and neutrinos
- **Solar** cosmic rays = particles from the Sun
  - Typically low (MeV) energies (nuclear physics processes !)
  - Strongly affected by magnetic fields of Earth and Sun
    - ...which are linked in many ways
- **Galactic** cosmic rays = particles from our Galaxy
  - Energies  $> 1$  GeV or so, to penetrate Earth's magnetic field
  - Produced in supernova explosions up to  $10^{15}$  eV energies
- **Extra-galactic** cosmic rays
  - Energies over  $10^{18}$  eV (due to Galaxy's magnetic field)
  - "Highest energy cosmic rays" – up to  $10^{21}$  eV – sources unknown!
- Puzzles:
  - How are cosmic rays over  $10^{15}$  eV accelerated?
  - Is there a cutoff of all cosmic rays around  $10^{19}$  eV, as predicted?

# Home sweet home: our Galaxy

- Our Galaxy = the Milky Way
  - Flat, spiral cloud of about  $10^{11}$  stars, with bulge at center
  - 20,000 light years to center from here
  - 100,000 light years in diameter
  - disk is a few hundred light years thick in our neighborhood



# Galactic and extra-galactic CRs

Our Galaxy's magnetic field cannot trap protons with  $E > 10^{18}$  eV, so

- Galactic EHE cosmic rays escape
- Observed EHE cosmic rays are mainly from other galaxies

**Q: Is there a significant intergalactic B?**

Probably very weak

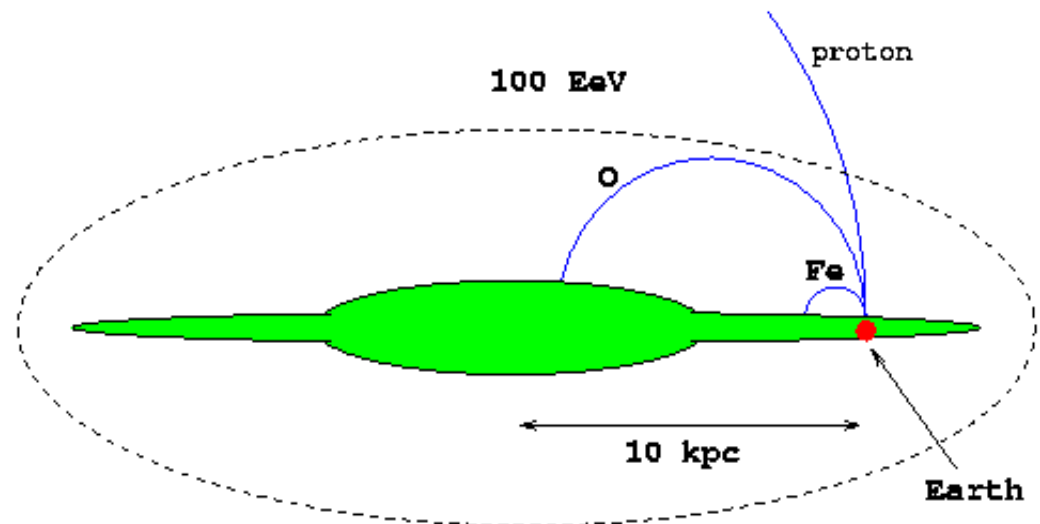
Fermi Gamma Observatory data sets limit  $B < 10^{-19}$  T  
(Earth field  $\sim 10^{-4}$  T)

## Containment of the UHE Cosmic Rays

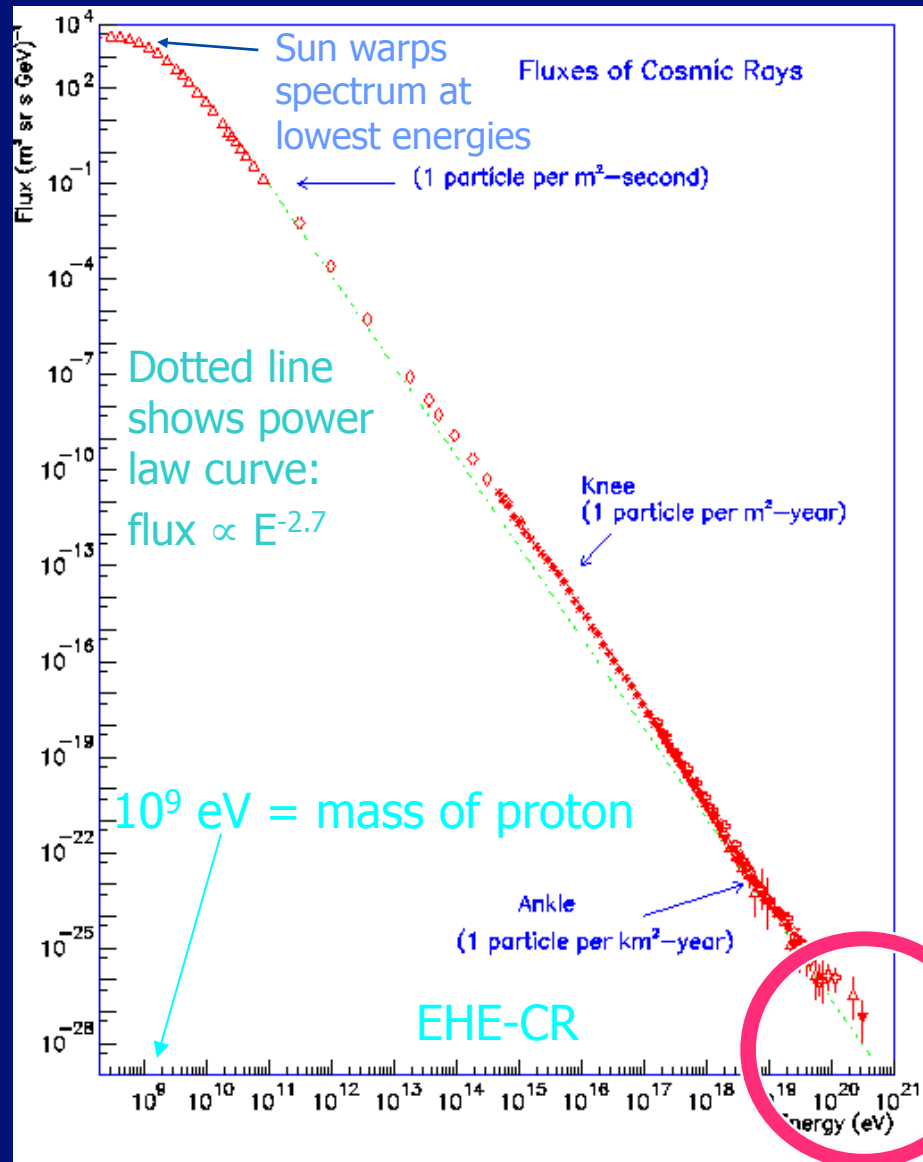
$$\text{Larmor radius: } R = \frac{E}{ZB}$$

$\begin{matrix} \leftarrow \text{EeV} \\ \uparrow \\ \text{kpc} \end{matrix} \quad \begin{matrix} \leftarrow \mu\text{G} \\ \uparrow \\ Z \end{matrix}$

Assuming 3 micro-gauss magnetic field



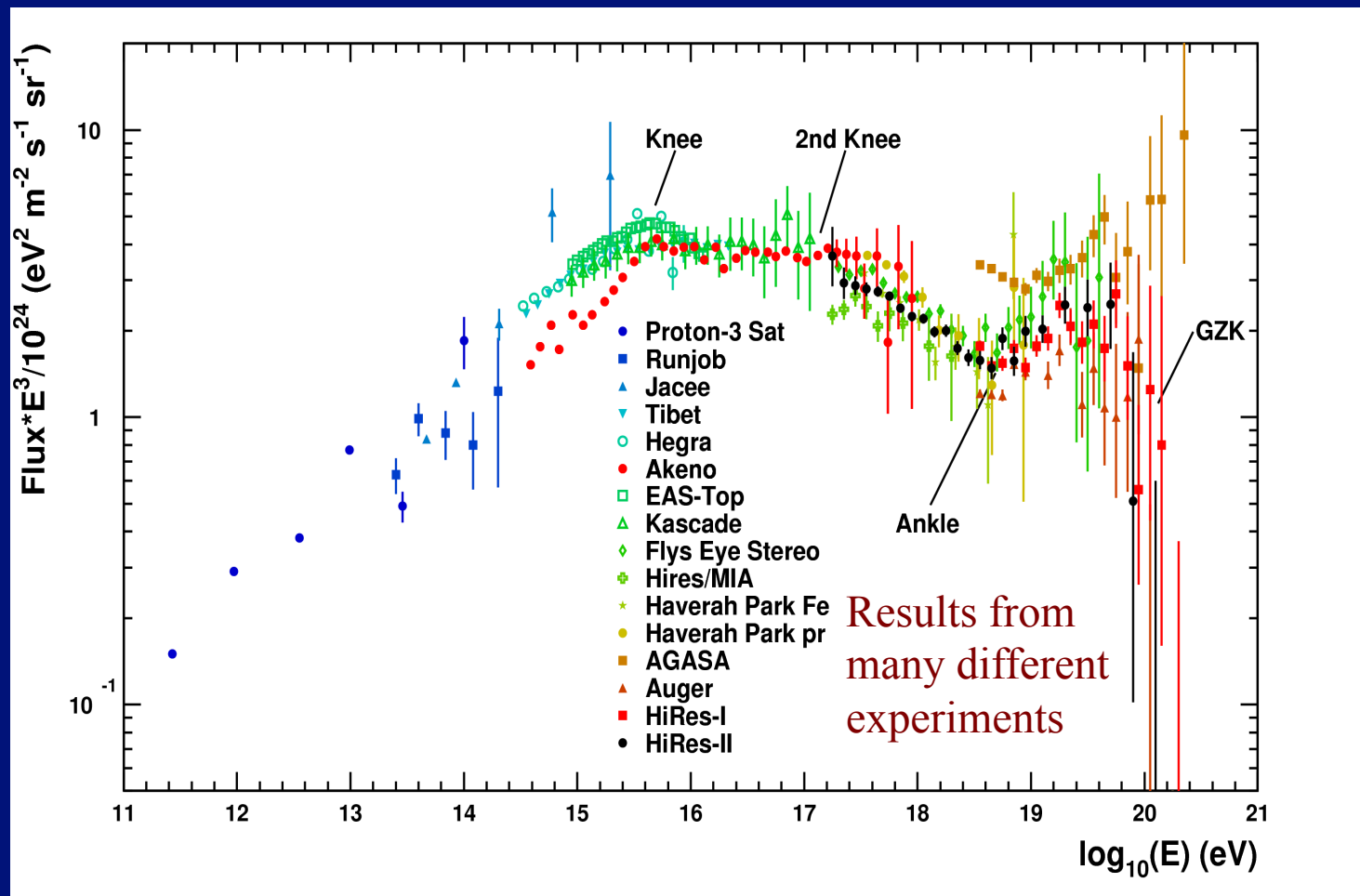
# The galactic cosmic ray spectrum



- ◆ Cosmic ray *spectrum*: intensity vs energy for cosmic rays
  - protons and all nuclei
  - At “top of atmosphere”
  - Notice: scales’ steps are **factors of 10!**
- ◆ The very highest energy cosmic rays:
  - Rare and puzzling
  - Only a few detected worldwide
  - Should be **none!**

# Spectrum is not boringly smooth, if you look closely

- This plot has flux values multiplied by  $E^3$ 
  - If the spectrum falls like  $1/E^3$ , it would be a horizontal line

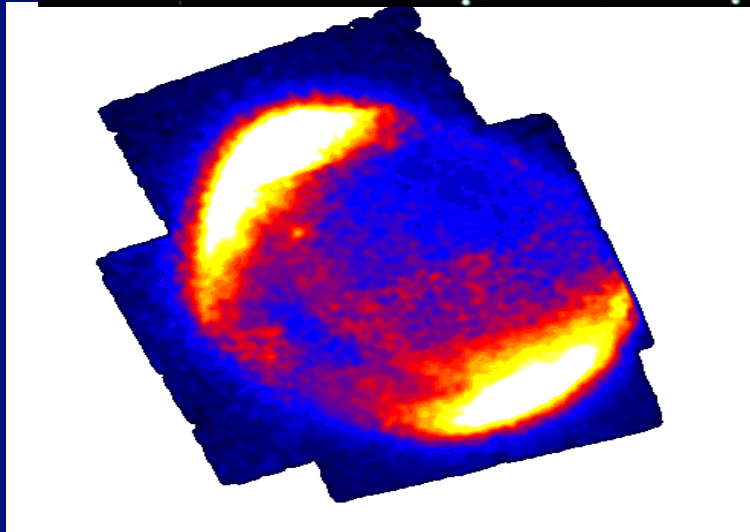




# Most cosmic rays come from **Supernovae**

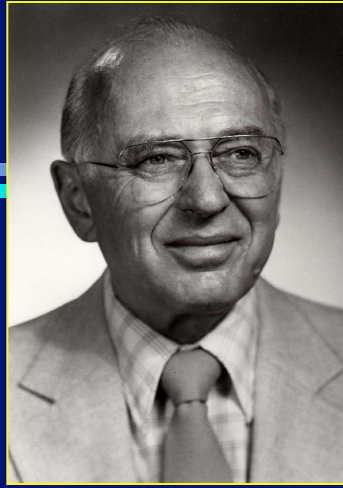
## Example of remnant: SN1604 = Kepler's

- SN1604 in visible light...

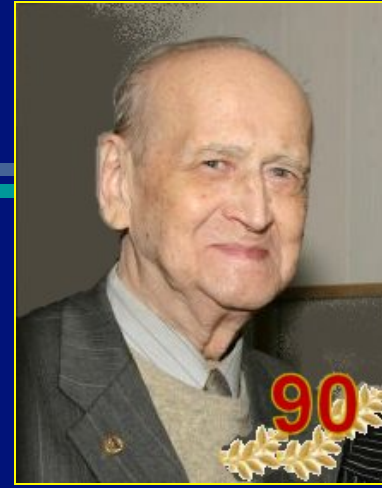


When large stars run out of nuclear fuel, they collapse and sometimes explode, becoming a “super-nova”. SN’s can emit as much energy as a galaxy-full of normal stars, for a few days...

...and in cosmic rays (radiation from electrons in the supernova remnant), showing the shell of the supernova remnant still expanding into space



**Ken Greisen (Cornell)**



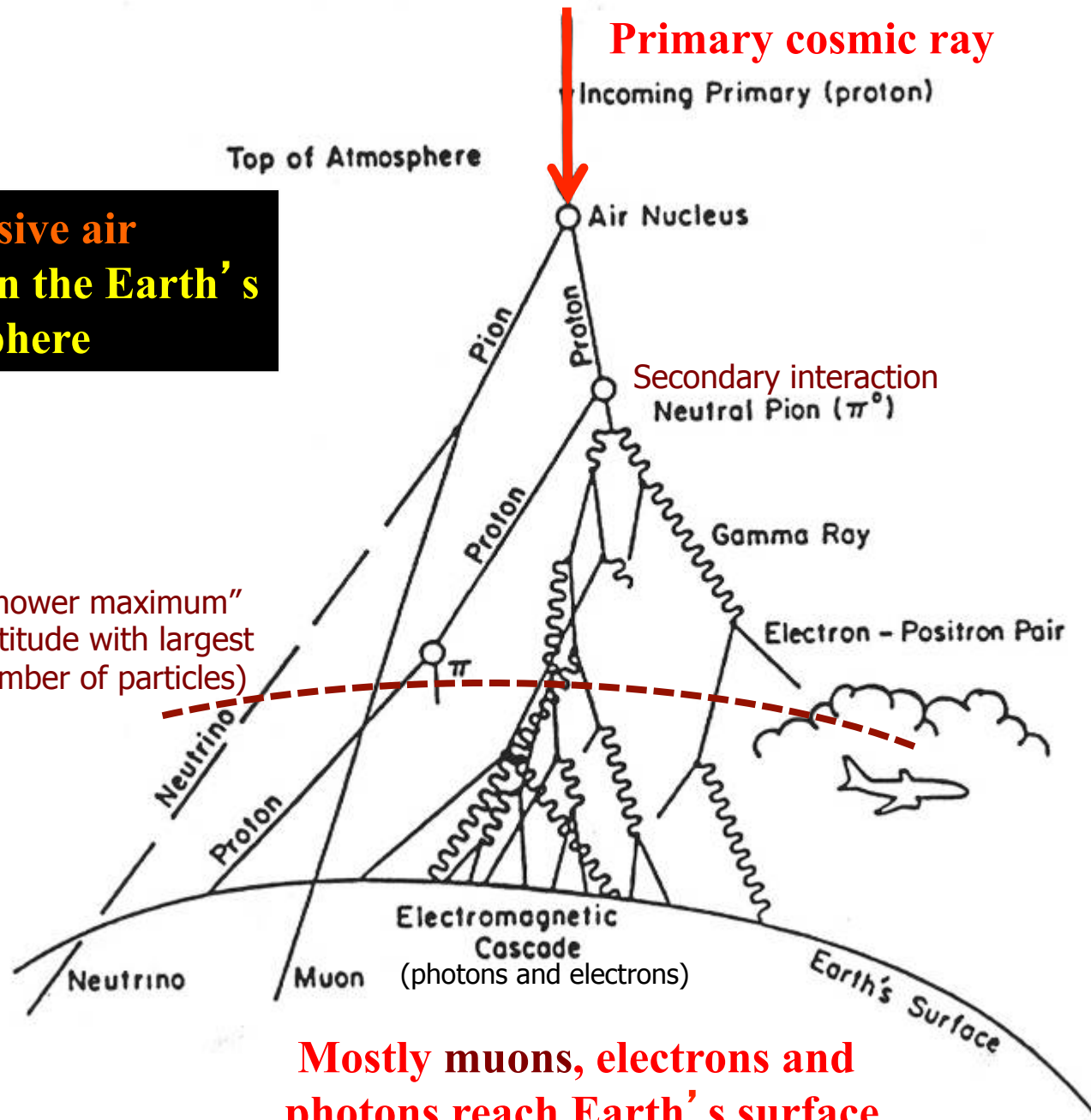
**G. Zatsepin (Moscow State Univ.)**

## Why no ultra-HE CRs? The “GZK cutoff”

- **GZK= Ken Greisen, and Grigor Zatsepin + V. Kuzmin: in 1966 predicted cosmic ray spectrum would cut off above  $10^{19}$  eV**
  - Intergalactic space is filled with microwave radiation (big bang!)
  - Microwave photons interact with UHE protons with large cross-section
    - In proton’s rest frame, milli-eV photons look like GeV gammas
  - ➔ big energy-loss for protons that travel farther than from nearby galaxies
- **GZK predicts a sharp break in the CR spectrum**
- **Cutoff in spectrum should occur around  $10^{19}$  eV if sources are more or less equally distributed around the universe**

**An extensive air Shower (EAS) in the Earth's atmosphere**

(We can only directly detect **charged** particles)



**Mostly muons, electrons and photons reach Earth's surface**

## How a cosmic-ray air shower is detected

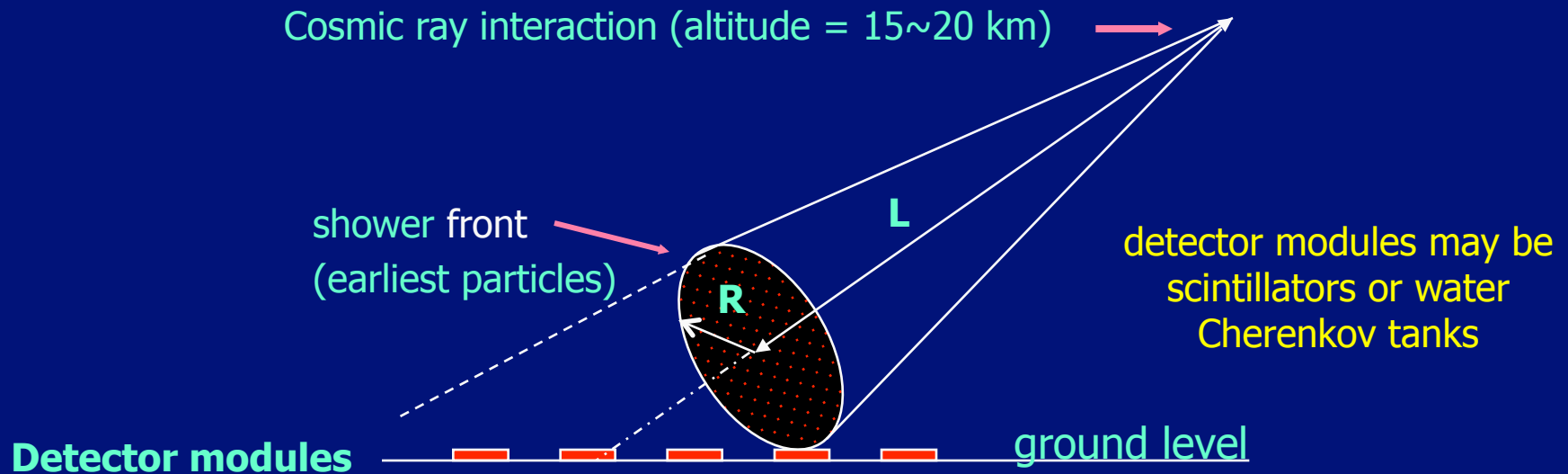
“Primary” cosmic rays (mostly protons or light nuclei) reach earth’s atmosphere from outer space

“Air shower” of secondary particles formed by collisions with air atoms

Grid of particle detectors to intercept and sample portion of secondaries

1. Number of secondaries related to **energy** of primary
2. Relative arrival times tell us the **incident direction**
3. Depth of shower maximum related to **primary particle type**

# How we estimate CR direction and energy from EAS

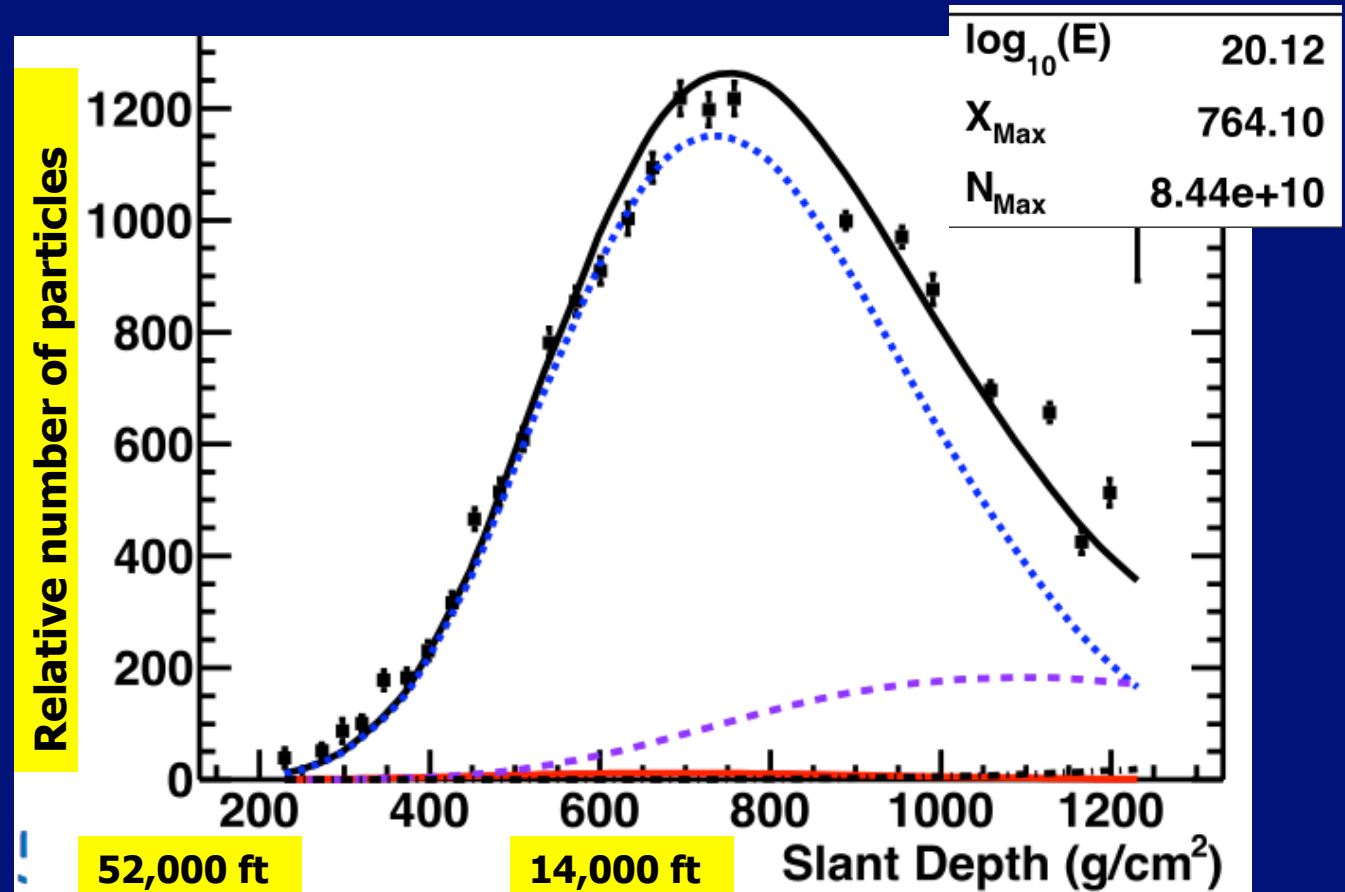


- Each detector module reports:
  - **Time** of hit (better than  $\mu\text{sec}$  accuracy)
  - **Number** of particles hitting detector module
- **Time sequence** of hit detectors  $\rightarrow$  shower **direction**
- **Total number** of particles  $\rightarrow$  shower **energy**
- **Distribution** of particles  $\rightarrow$  **distance**  $L$  to shower origin

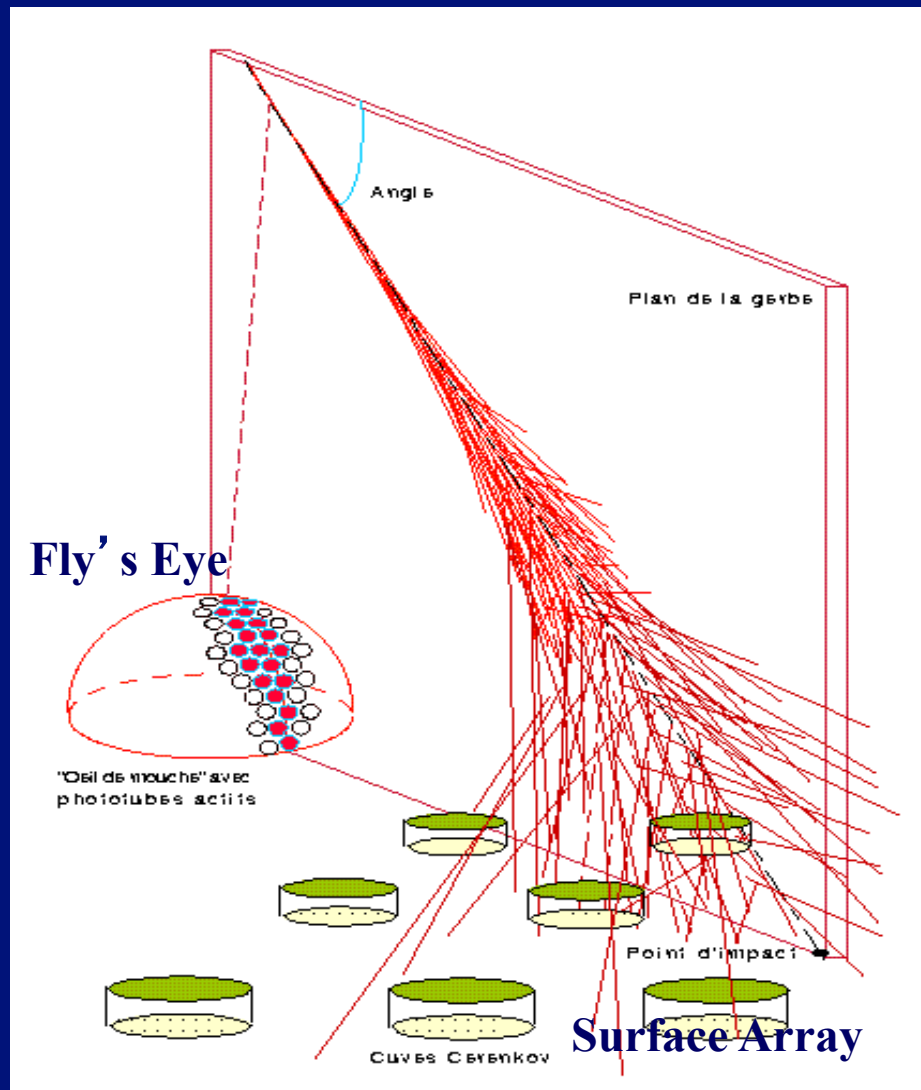
# Shower profile: number of particles vs depth

This example is for a  $10^{20}$  ev shower, with 80 billion particles at max (from TA experiment paper, at ICRC-2015\*)

\* ICRC = the International Cosmic Ray Conference, held every other year since 1947. CR physicists present their latest results at ICRCs. ICRC-2015 was held in late July in the Netherlands.



# Cosmic Ray Air Shower – detector types



UHE air shower measurements are made by two techniques

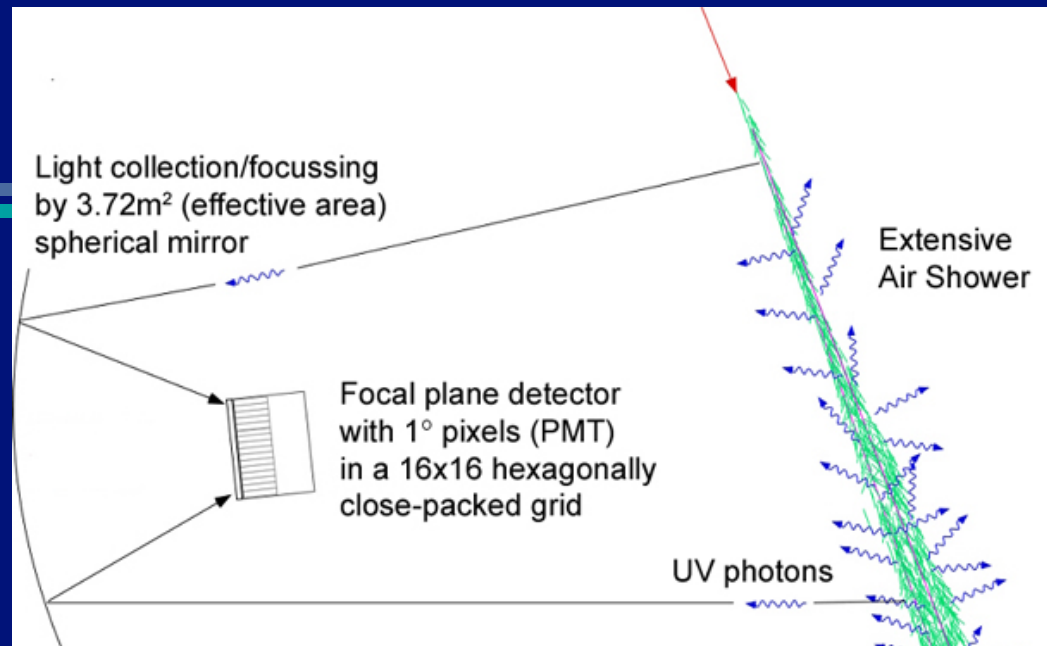
## 1) Surface Arrays

Scintillator counters or Cherenkov detectors

## 2) Fluorescence Telescopes

Arrays of photodetectors ("Fly's Eyes")

# Air fluorescence detectors



**Drawback:** only usable on moonless, clear nights!

- See the shower as it develops in the atmosphere
- Shower particles excite nitrogen molecules in air
  - They emit UV light
- Detect UV light with “Fly’s Eye” on the ground
  - Each small patch of sky is imaged onto one photomultiplier tube





# Experiments exploring UHE air showers

- Pierre Auger Observatory – Argentina, 2005--. Air-fluorescence and ground array (water tanks instead of plastic scintillator).
- Telescope Array (TA) – Utah, 2008--. Scintillator and air-fluorescence detectors

## World map, Australian style

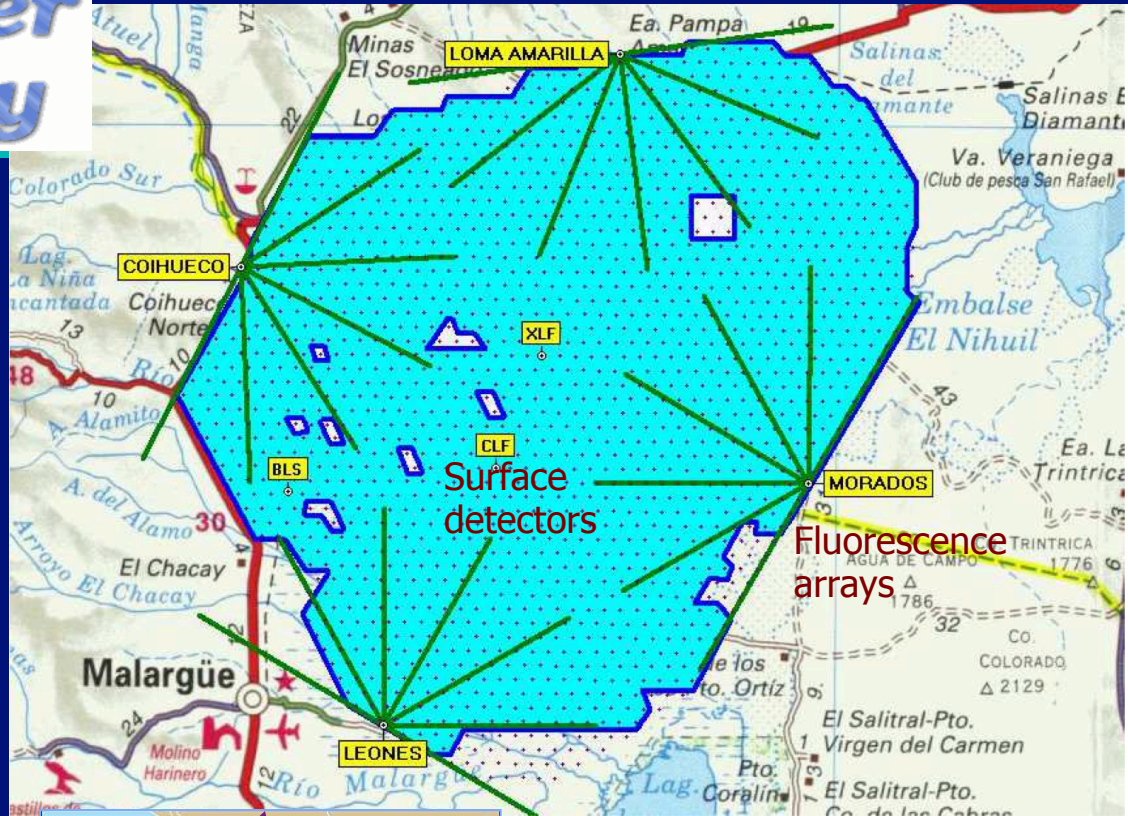


# Pierre Auger Observatory

Southern hemisphere:  
Mendoza Province,  
Argentina

International Collaboration:  
over 250 researchers  
from 54 institutions and 19  
countries:

Argentina, Australia, Bolivia,  
Brazil, Chile, China, Czech  
Republic, France, Germany,  
Greece, Italy, Japan, Mexico,  
Poland, Russia, Slovenia, United  
Kingdom, United States of  
America, Vietnam



1660 surface  
detectors  
(water Cherenkov  
tanks),  
5 Air Fluorescence  
arrays,  
Covering 3000 km<sup>2</sup>

# Recent upgrades/additions to Auger

## THE NEW DETECTORS

## The Pierre Auger Observatory, Argentina

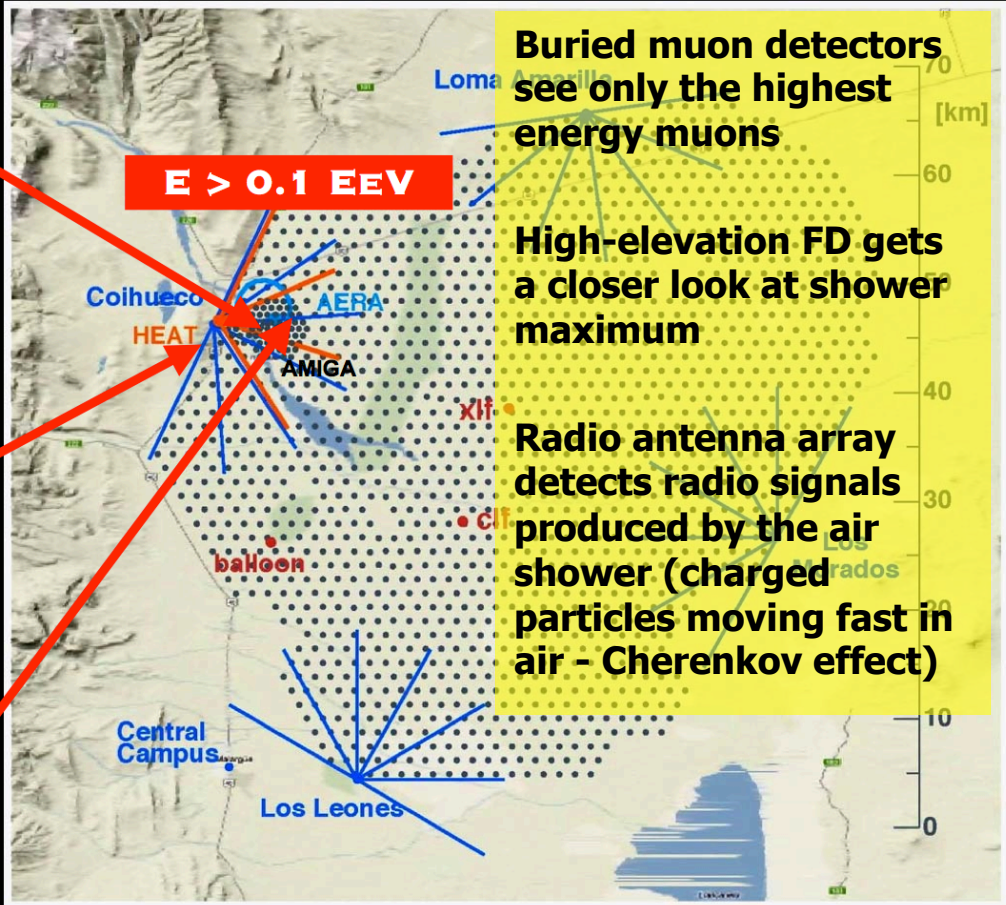
### Muon detector array



### High-elevation fluorescence detectors

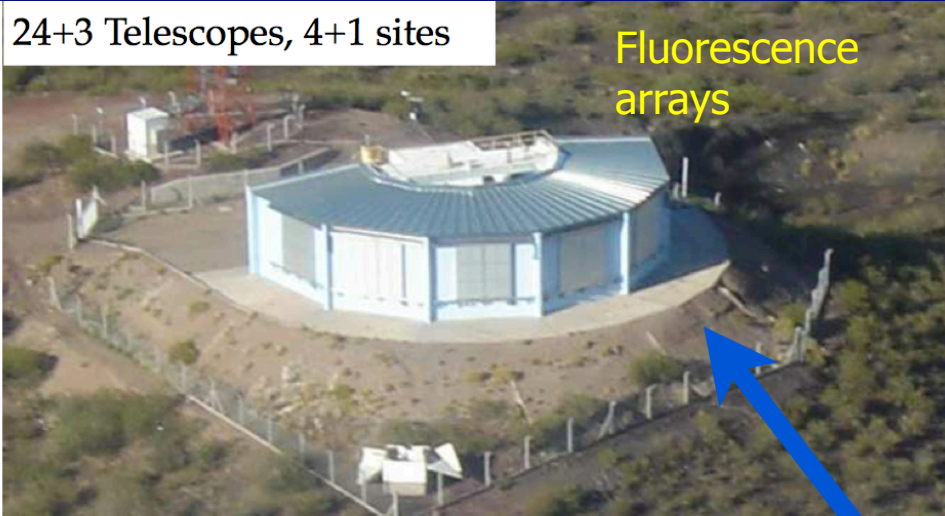


### Radio antenna array



# Pierre Auger Observatory

24+3 Telescopes, 4+1 sites

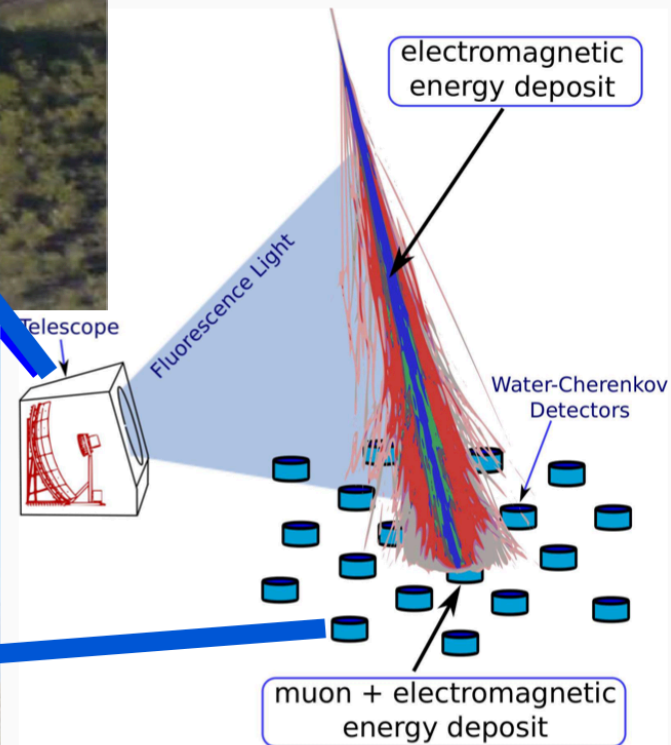


Fluorescence arrays

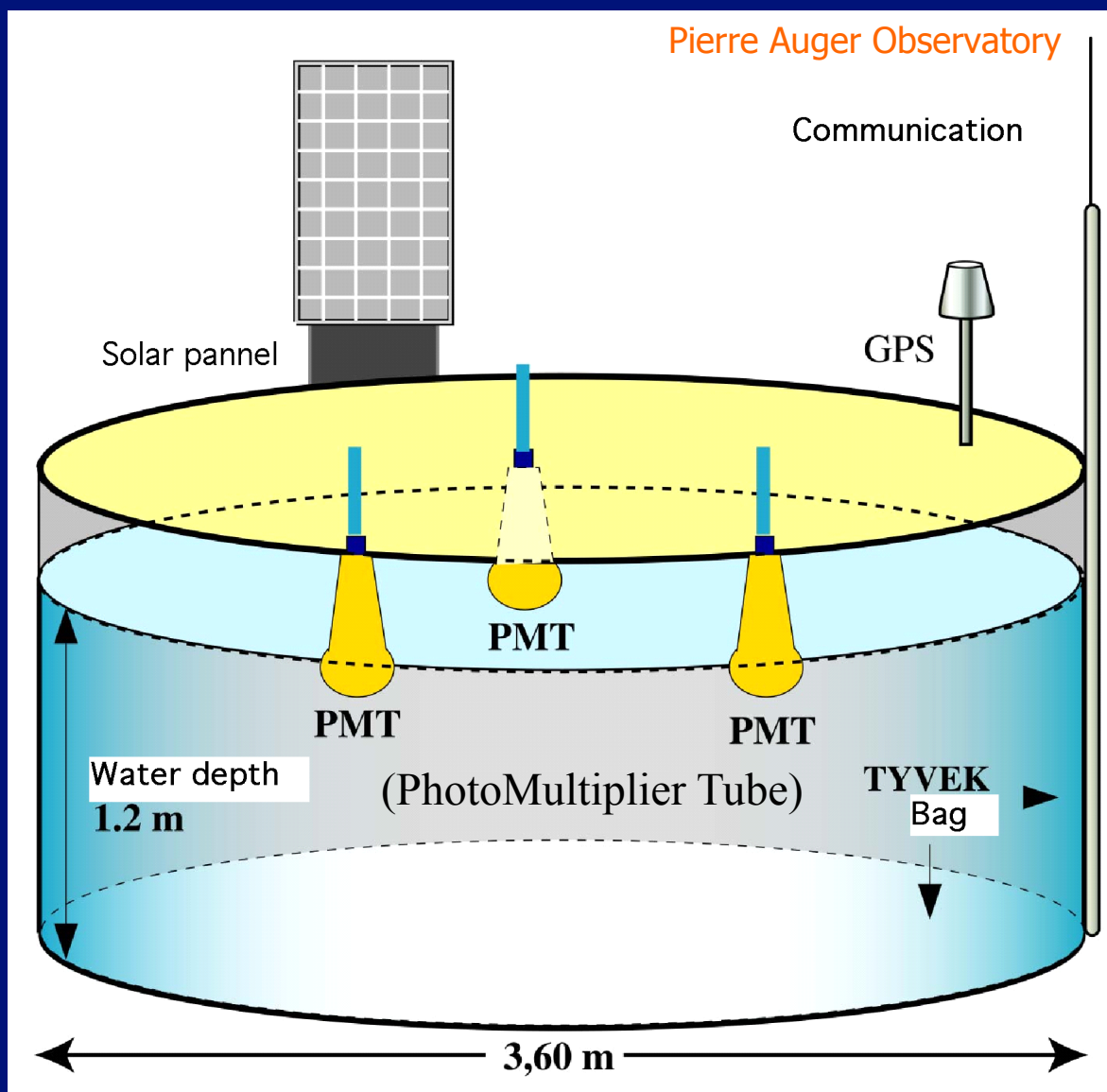
1660 Water Cherenkov Tanks, 3000 km<sup>2</sup>



Surface detectors



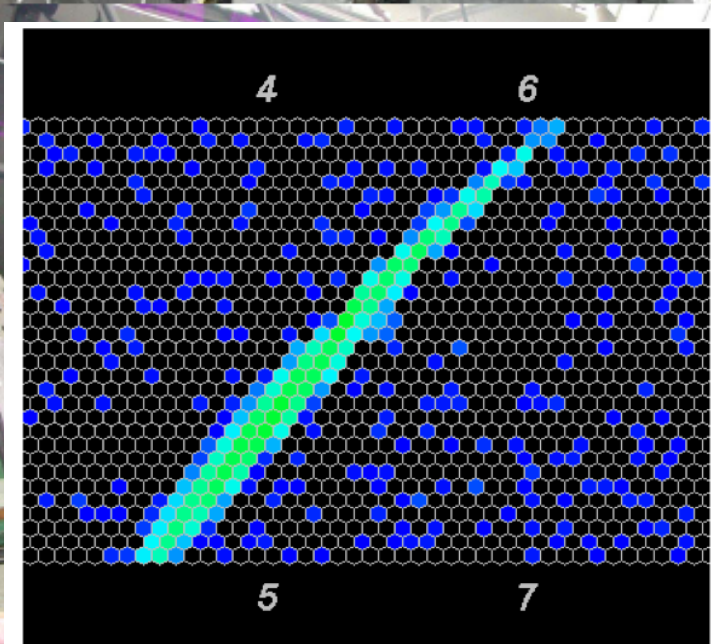
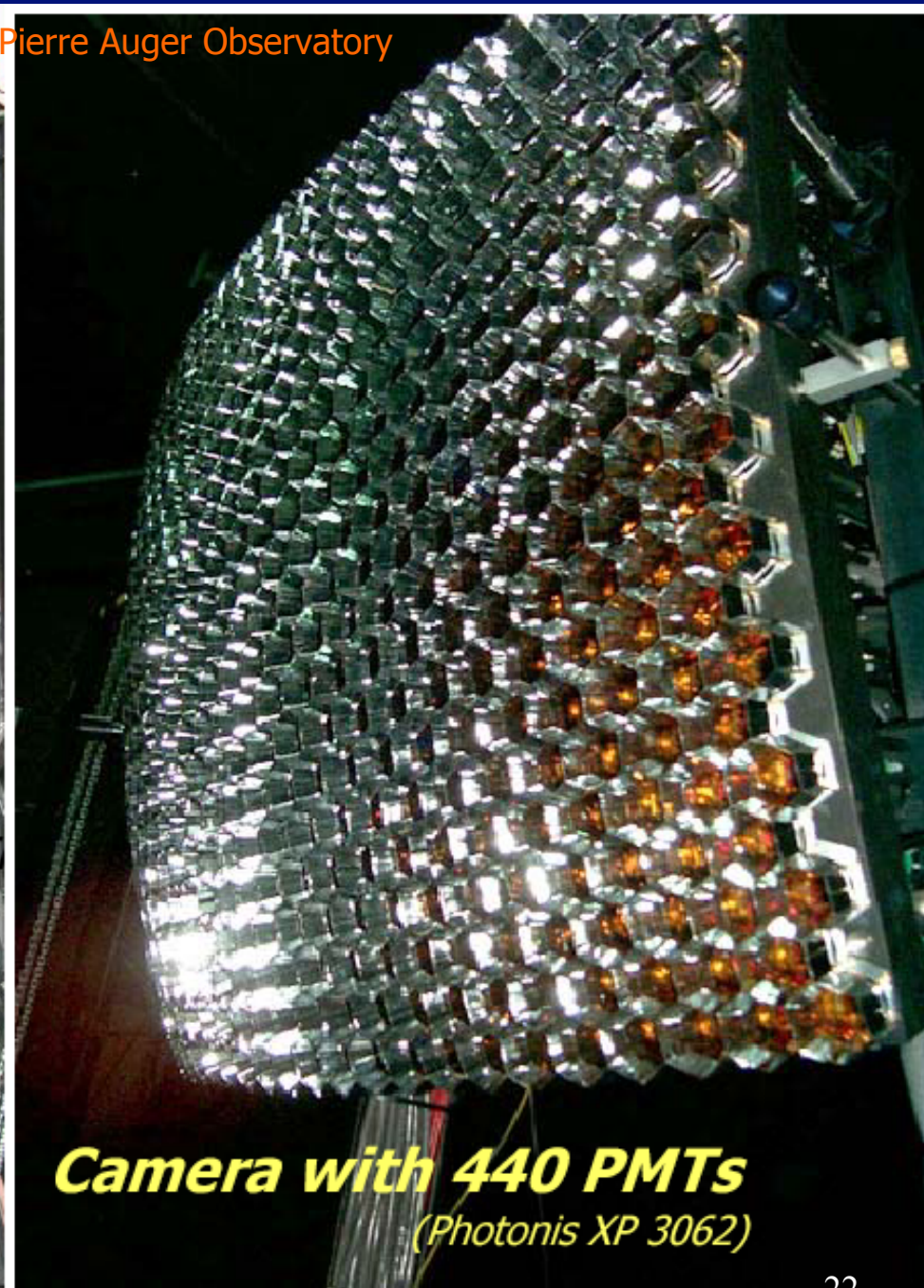
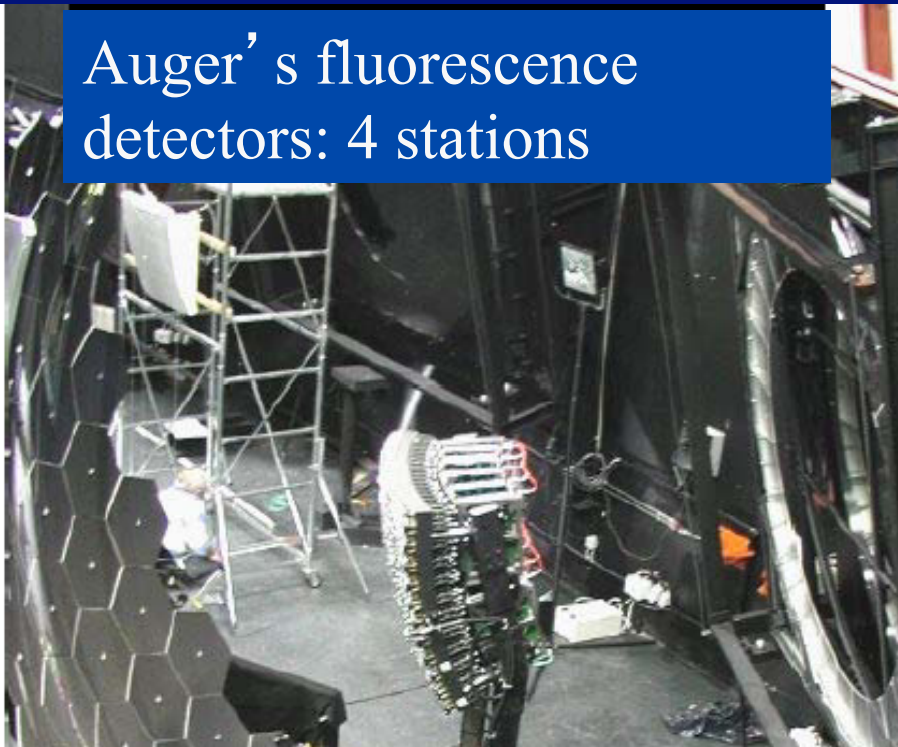
## Surface detectors (SD): water Cherenkov detectors



- Each unit is self-contained: solar panels, batteries, GPS
- Communication with cell-phone technology
- Three 8" PMTs detect **Cherenkov light** produced in water:
  - ❑ Charged particles move at  $\sim c$  (speed of light in vacuum)
  - ❑ but light can propagate in water at only  $0.75c$
  - ❑ Electromagnetic fields get "backed up" = **Cherenkov radiation**, detected by PMTs
  - ❑ Cheap and low-maintenance detectors!

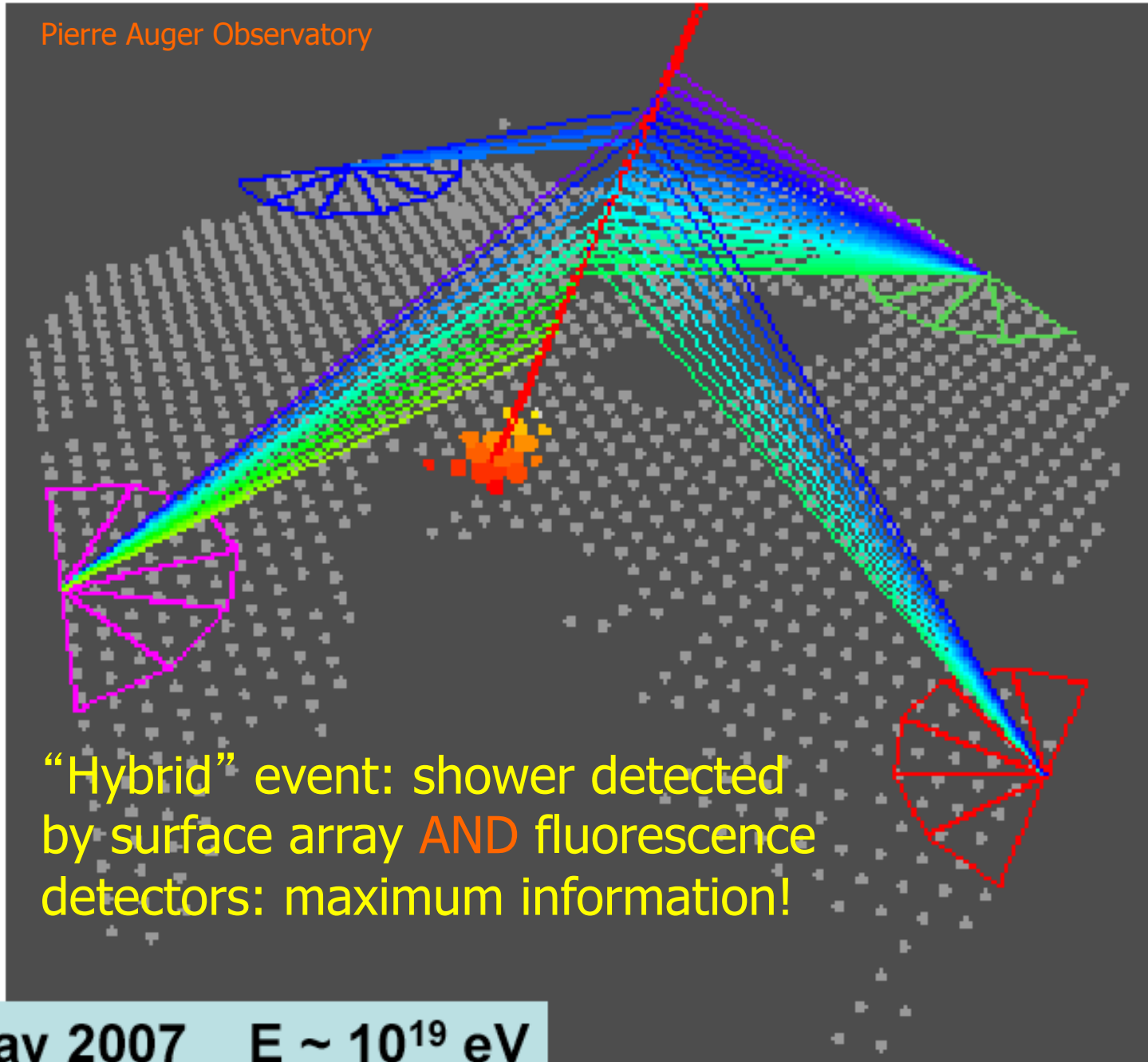
# Auger's fluorescence detectors: 4 stations

Pierre Auger Observatory



**Camera with 440 PMTs**  
(Photonis XP 3062)

Pierre Auger Observatory

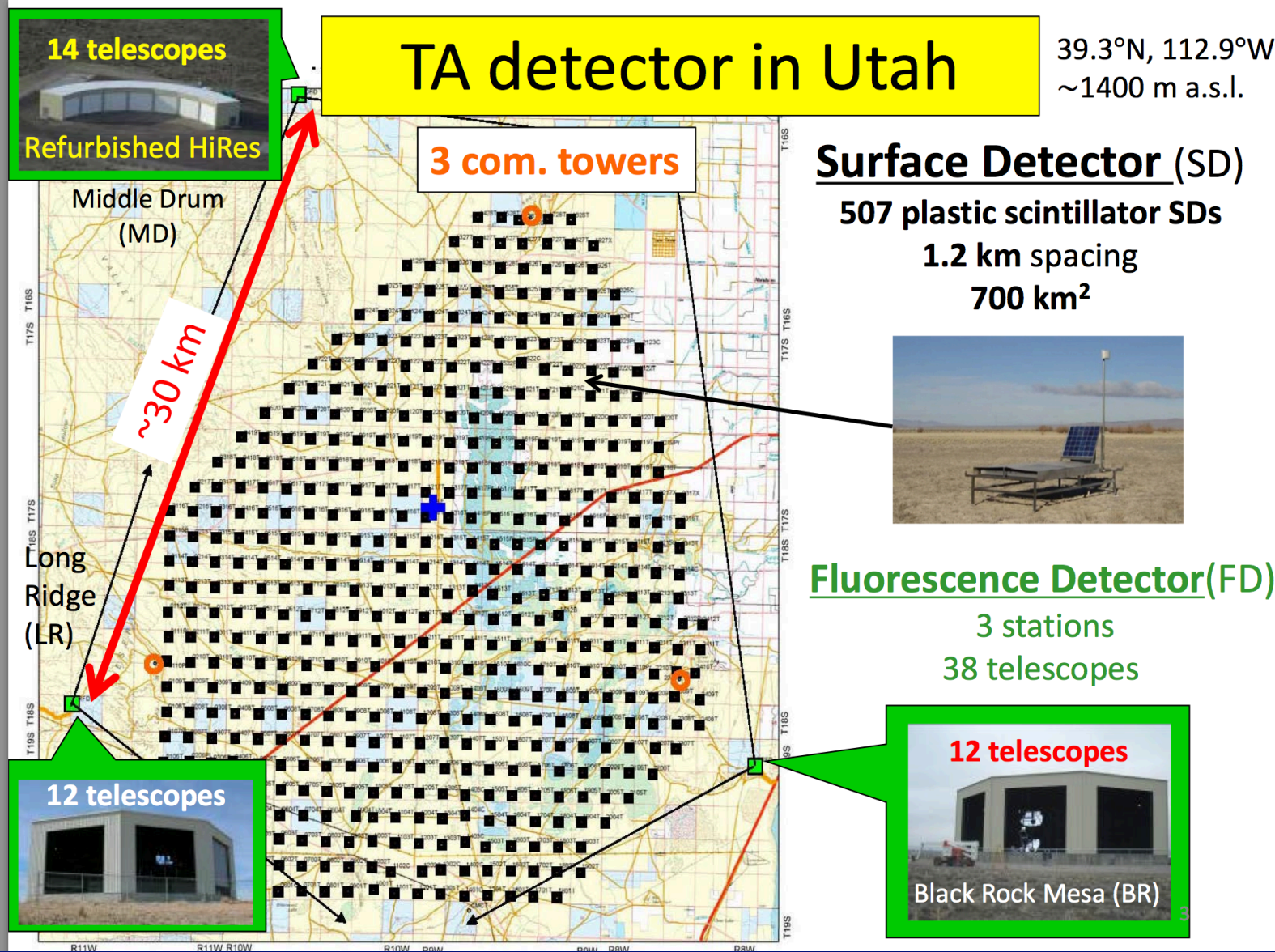


“Hybrid” event: shower detected by surface array **AND** fluorescence detectors: maximum information!

20 May 2007  $E \sim 10^{19}$  eV

# TA detector in Utah

39.3°N, 112.9°W  
~1400 m a.s.l.



## Surface Detector (SD)

507 plastic scintillator SDs  
1.2 km spacing  
700 km<sup>2</sup>



## Fluorescence Detector (FD)

3 stations  
38 telescopes



- Japan-US collaboration: AGASA and Fly's Eye/Hi-Res veterans
- Location : Millard County, Utah - ~ 100 mi SW of Salt Lake City



## One TA scintillator detector, with size references



# TA Fluorescence detector



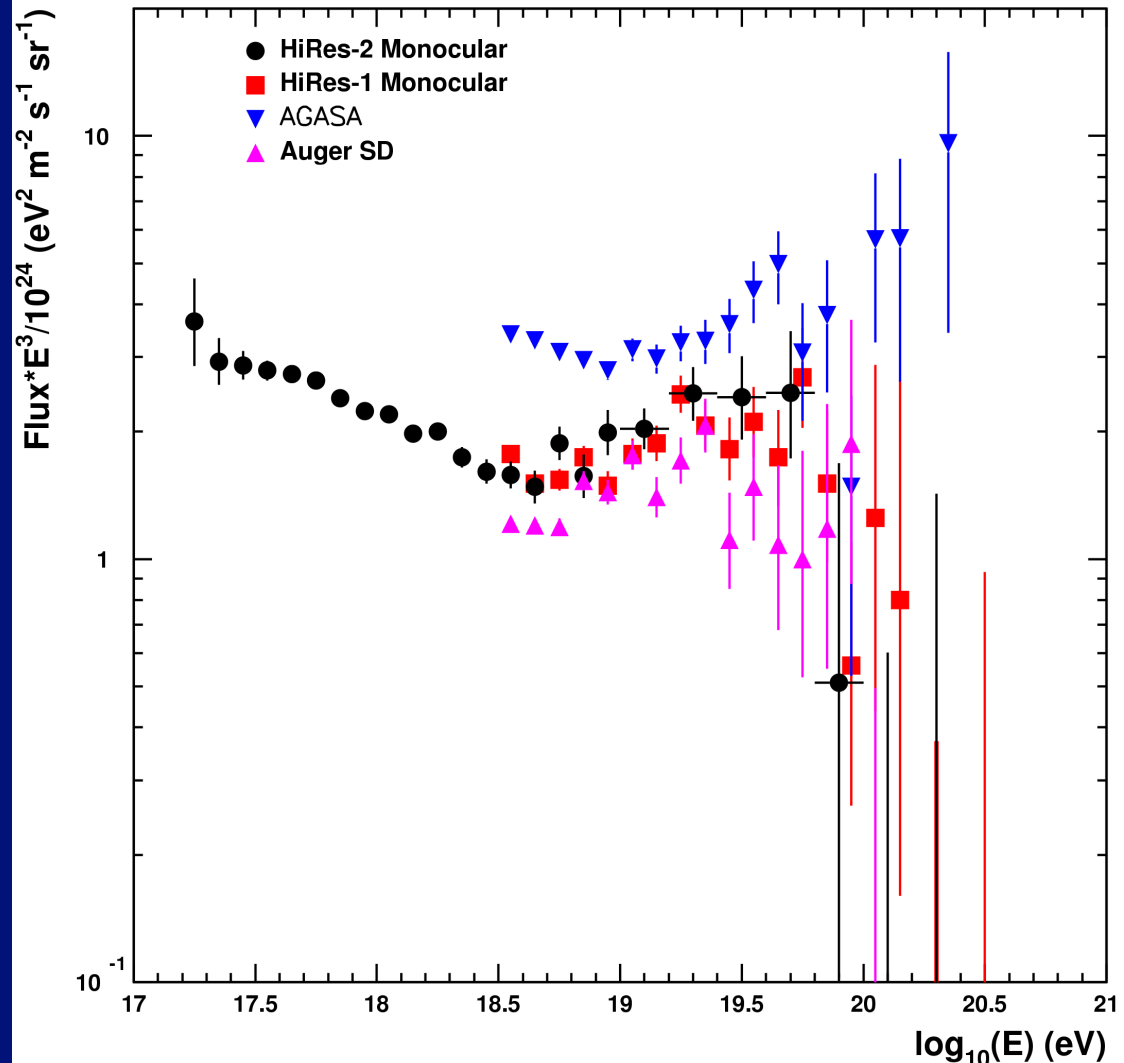
# Top end of the CR spectrum: some time ago...

HiRes, AGASA,  
and Auger  
(as of 2005)

If AGASA was right,  
where is the GZK  
cutoff?

New physics at EHE?

Or just the  $E$  axis,  
shifted due to error?



## Wise words...

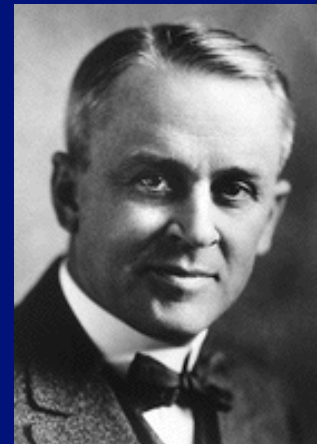
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“But beyond that, do not report to your pupil any conclusions as even probable until two or three independent observers get into agreement on them.

It is just too bad to drag an interested public through all our mistakes, as we cosmic ray experimenters have done during the past four years.”

*Robert A. Millikan*

New York Times, Dec. 30, 1934

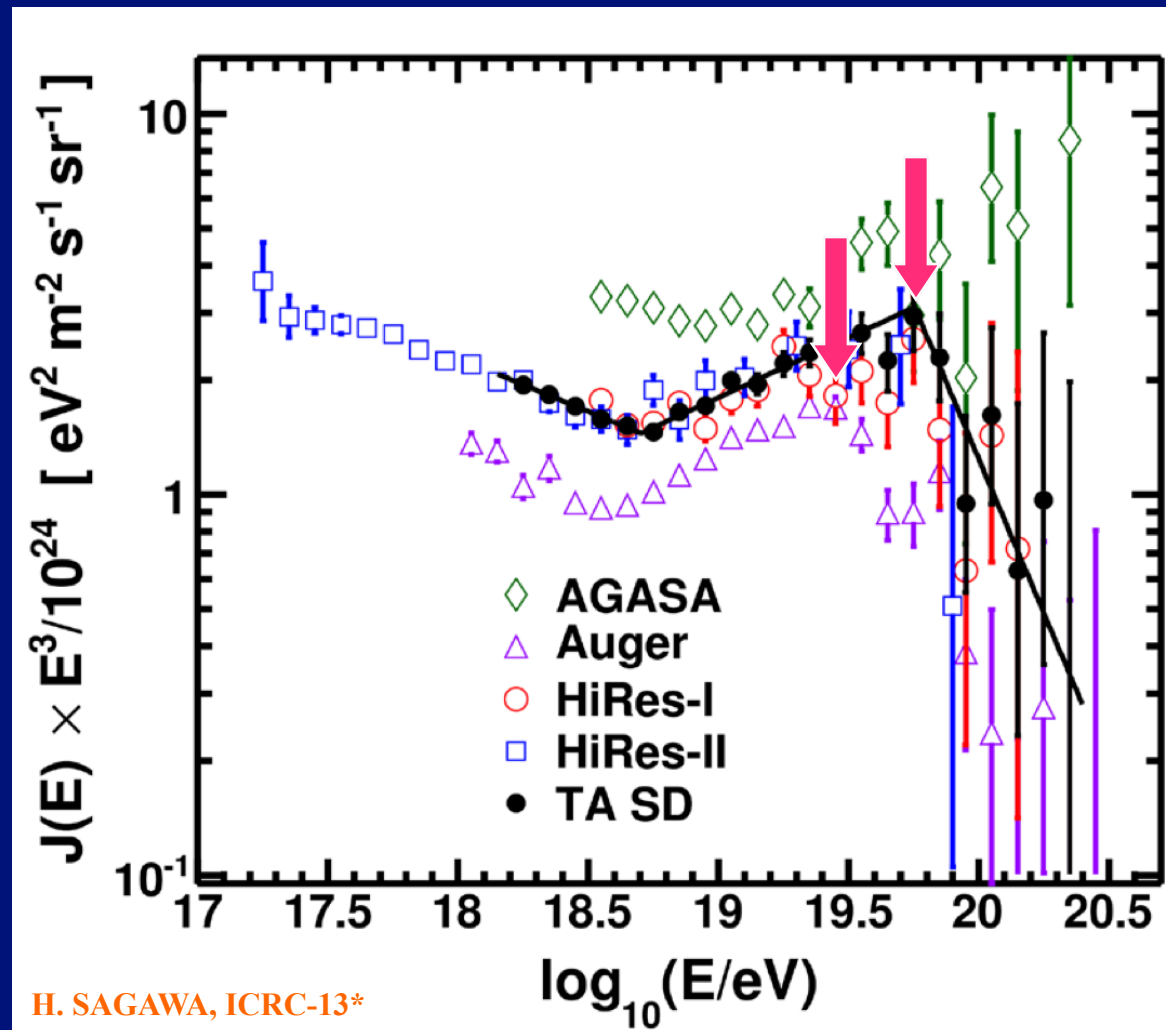


...and 2 years ago...

Old data from HiRes  
and AGASA,  
compared to new data  
from

TA, and Auger  
(2013 ICRC)

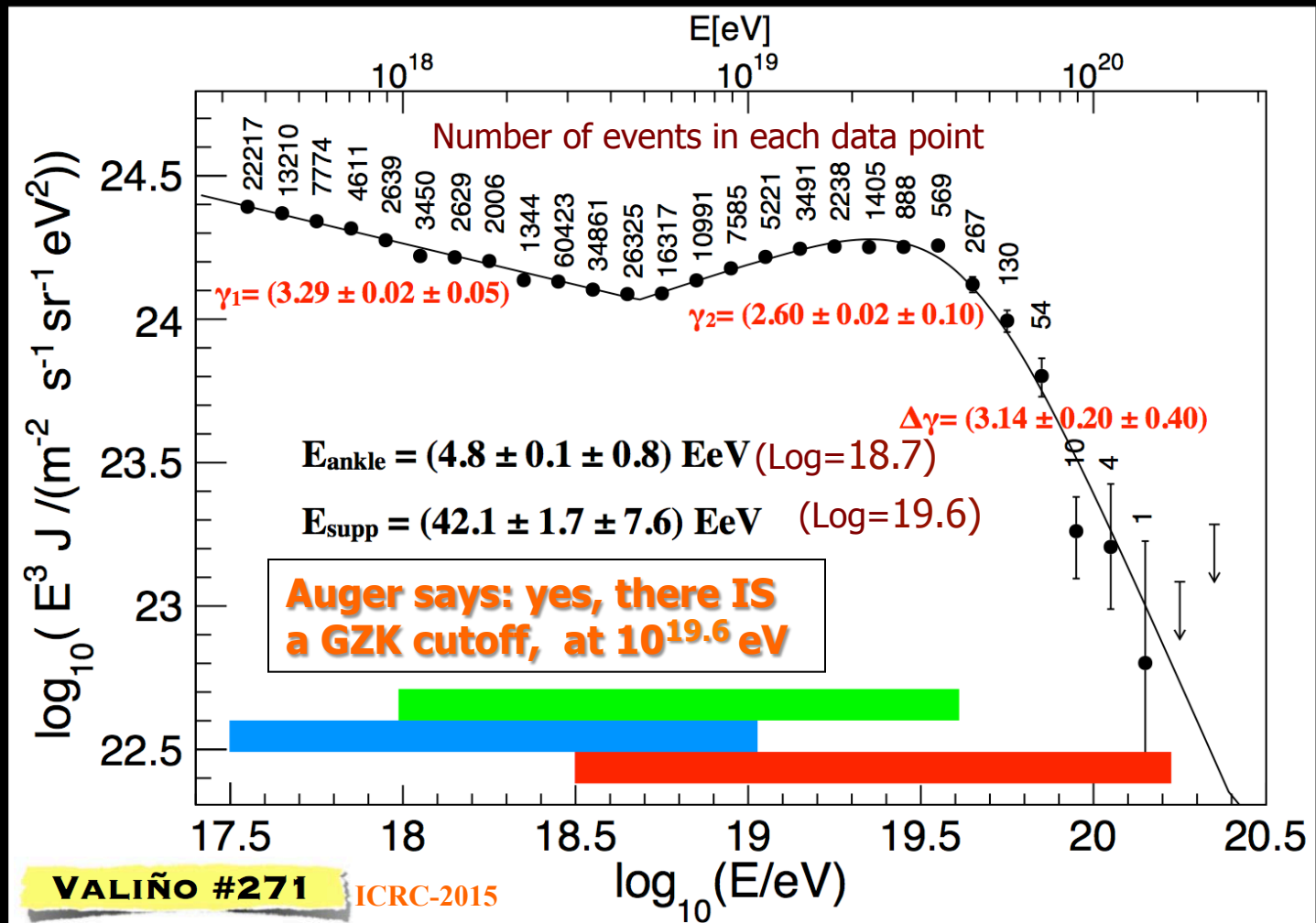
Notice difference  
between the two –  
Auger's GZK  
cutoff at lower E



\*2013 Int. Cosmic Ray Conf. <http://143.107.180.38/indico/conferenceTimeTable.py?confId=0#20130702>

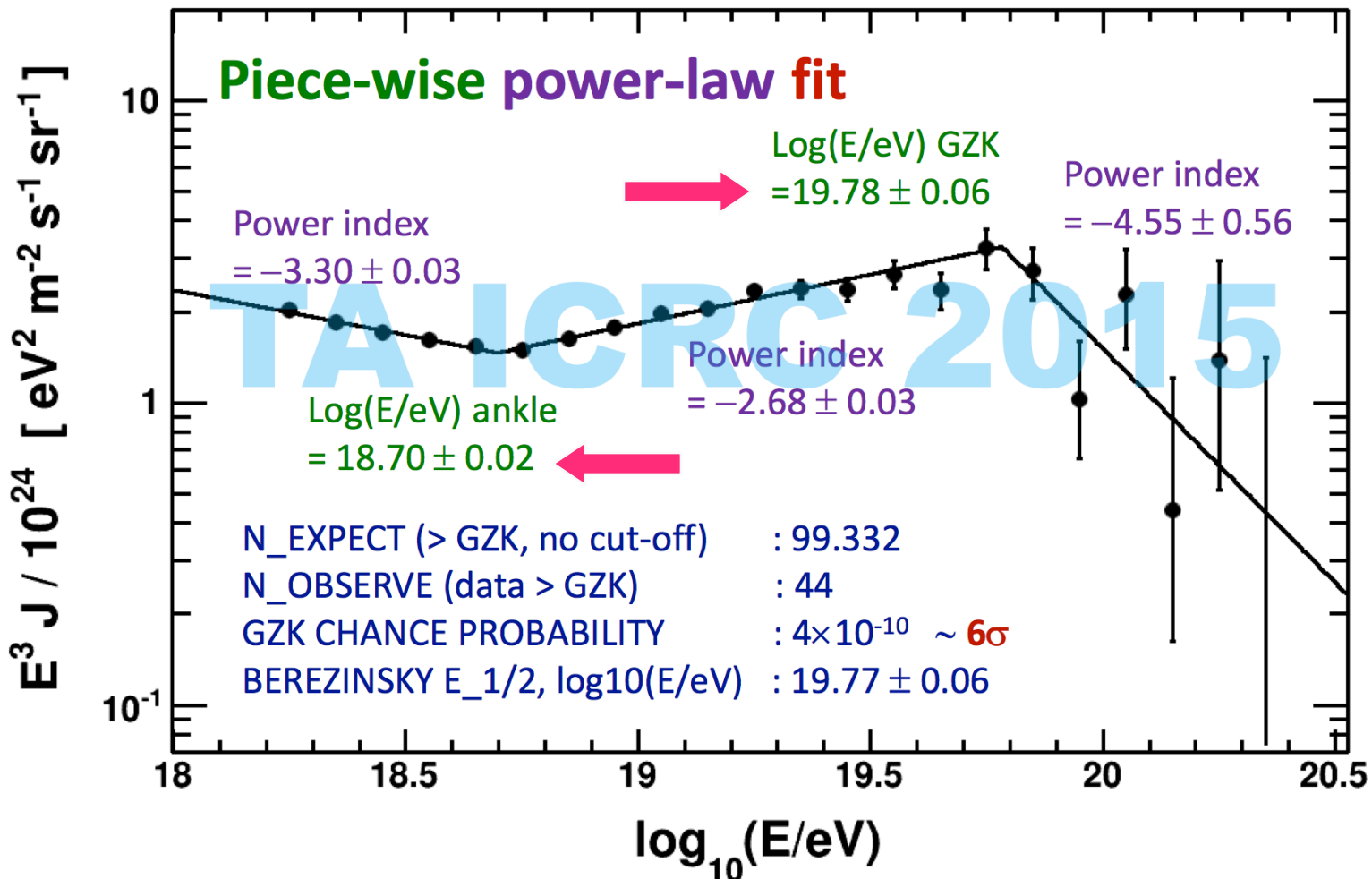
# 2015 results: fits to slope, numbers of events

4 data sets combined: SD 750 m, FD (hybrid), SD 1500 m (0-60°), SD 1500 m (60-80°)  
 ≈ 200 000 events, ≈ 50000 km<sup>2</sup> sr yr exposure, FOV: -90°, +25 in δ



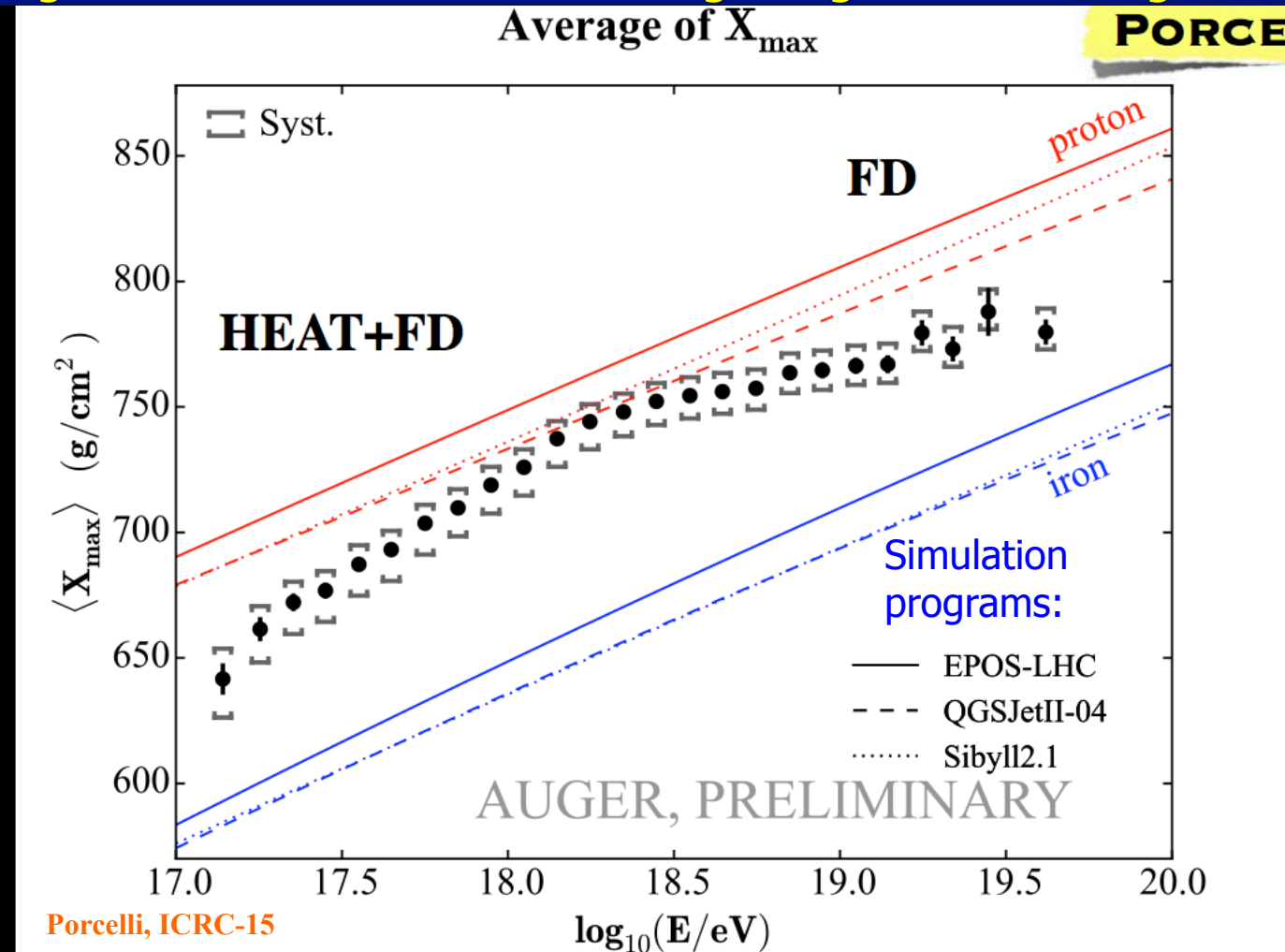
# 2015 TA results: GZK is closer to Auger's

## 7 year TA SD spectrum



# Are EHE CRs protons, or nuclei ?

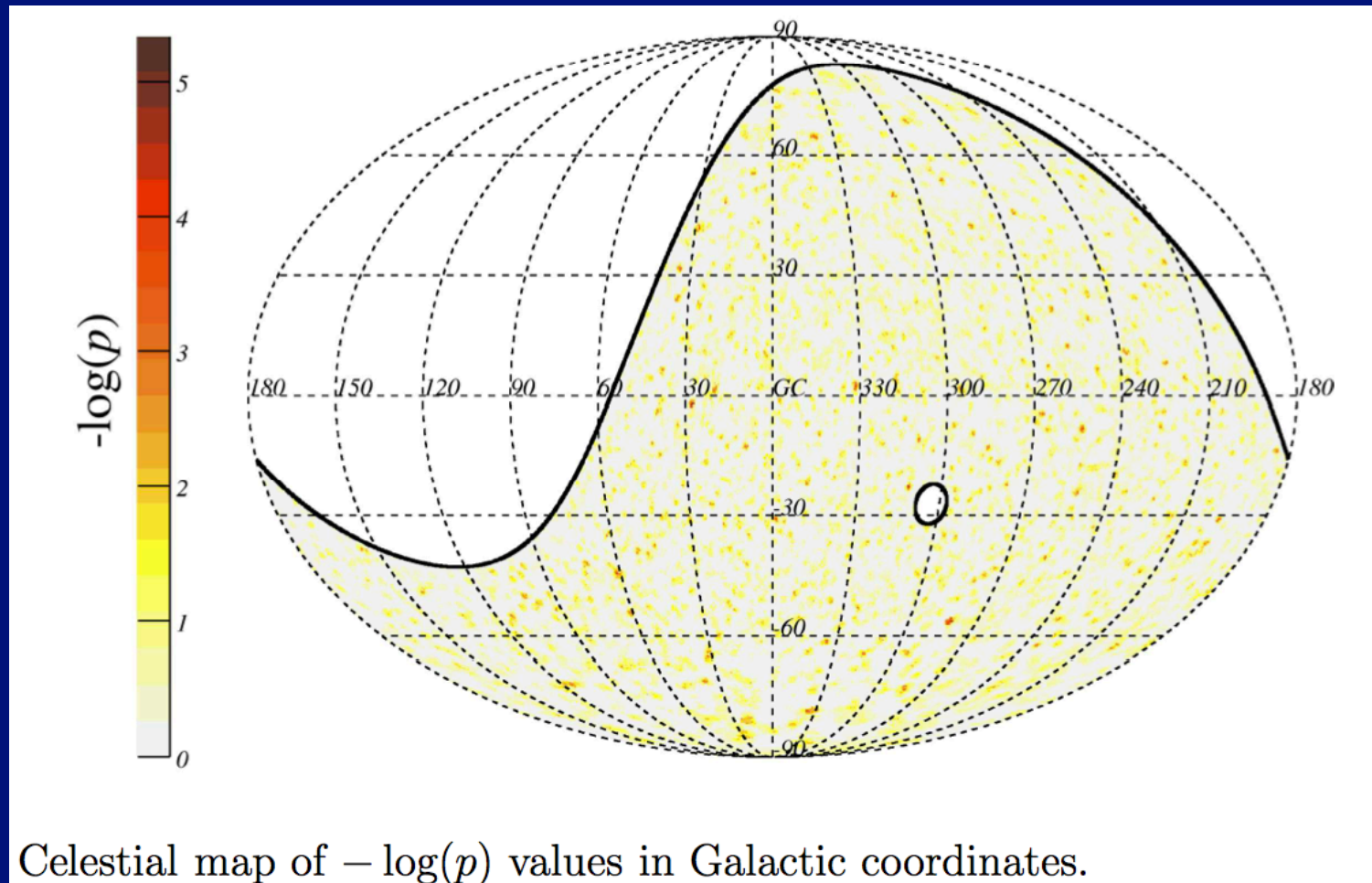
- Depth of "shower maximum" is smaller if CR= lighter nuclei
- Augerdata: the mix seems to be getting heavier at highest E's





# Search for point sources of EeV photons

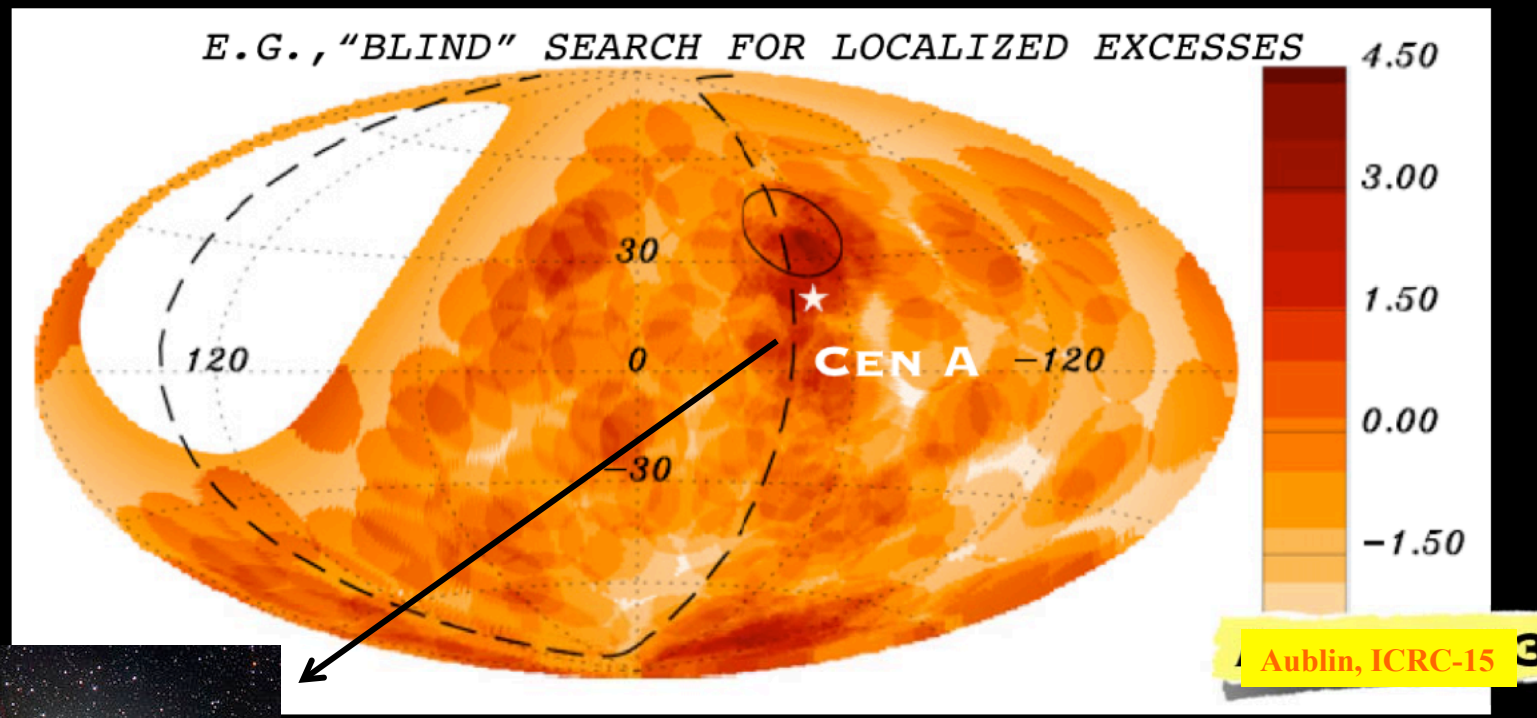
- No evidence for point sources of gamma-ray showers  
 $p$  = local probability that the data is in agreement with a uniform distribution.



# No evidence for small hot spots (under 30 deg)

## “INTRINSIC” ANISOTROPY TESTS Cross-correlation, blind search for excesses

E.G., “BLIND” SEARCH FOR LOCALIZED EXCESSES



FYI: Cen (Centaurus) A is a galaxy 10 million light years away. It is a bright source of light and radio waves. It contains a supermassive black hole with  $M \sim 55$  million solar masses, and emits jets of ultra-relativistic particles.

# Expect UHE CR to be isotropic (uniform arrival)

But... both experiments see a slight bias in one direction

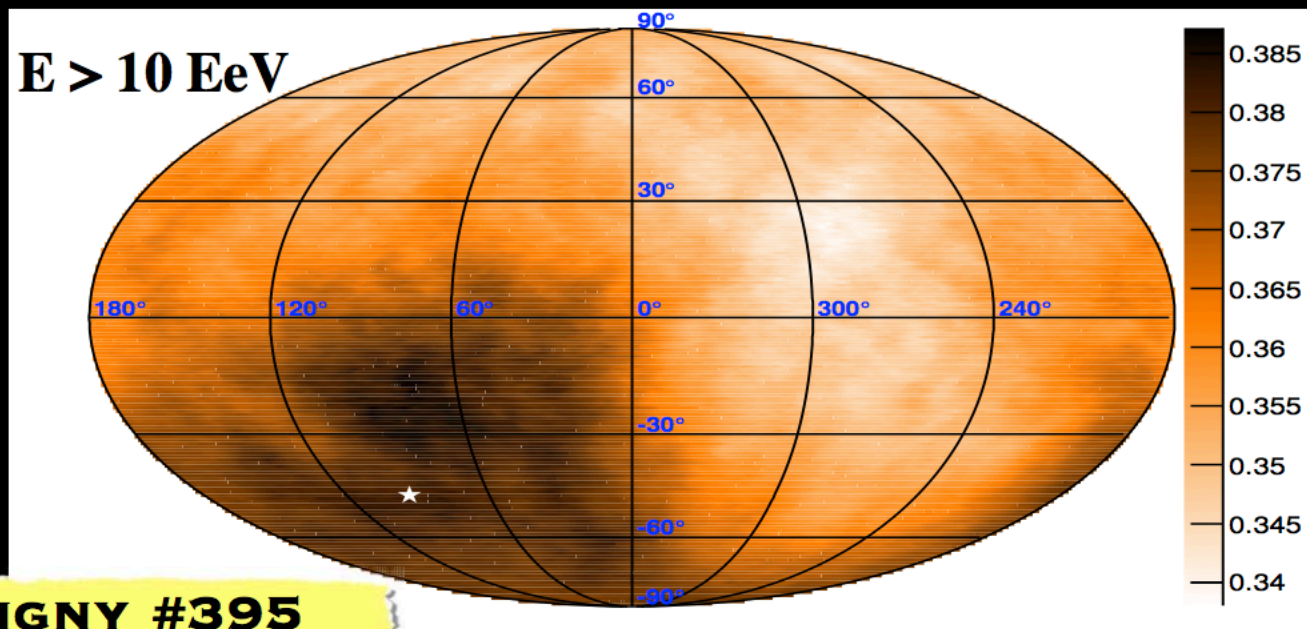
"Dipole": 6% excess in one sky direction, equal deficit in opposite direction

Are we moving relative to average UHE sources?

**AUGER and TA: Spherical harmonic analysis**  
≈ 17000 Auger events and ≈ 2500 TA events with  $E > 10 \text{ EeV}$   
Full sky coverage

(Combined analysis)

*Sky map of the CR flux ( $60^\circ$  smoothing)*

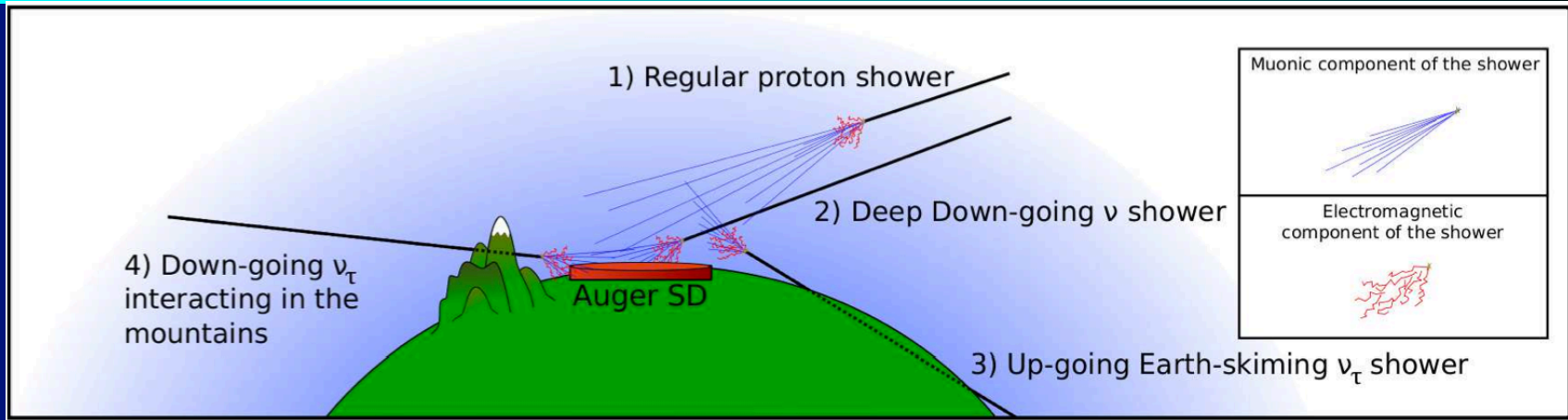


**DELIGNY #395**

**Dipole Amplitude:  $6.5 \pm 1.9\%$  ( $p=5 \times 10^{-3}$ )**

**Pointing to (a, d) =  $(93^\circ \pm 24^\circ, -46^\circ \pm 18^\circ)$**

# Other GZK products: cosmic UHE neutrinos



- **Neutrinos** = Products of intergalactic collisions of above-GZK protons + CMB
  - Neutral – should point back to origin of above-GZK cosmic ray
  - Weakly interacting – most do not interact, can penetrate 100km of Earth
  - Tau neutrino decays to  $\tau$  particle
    - Tau particle decays into  $e \rightarrow$  we see a shower starting at decay point
- **Auger can detect and identify neutrinos**
  - Any flavor  $\nu$  **downgoing** (showers start much deeper in atmosphere than p or Fe)
    - Not likely to see many
  - $\nu_\tau$  if it interacts near surface of Earth (skims surface, or interacts in Andes mountains)

# Cherenkov detectors



Cherenkov effect (often misspelled "Čerenkov")

- charged particle with speed  $v > c/n$  (or  $\beta=v/c > 1/n$ )
- radiation is emitted at the *Cherenkov angle*:
  - $\theta = \cos^{-1}(c/vn) = \cos^{-1}(1/\beta n) = \tan^{-1} [ (\beta^2 n^2 - 1)^{1/2} ]$
- Number of photons emitted per unit length of track is

$$dN(\nu)/d\nu = 2\pi Z^2 (\alpha/hc) \sin^2 \theta d\nu = 370 \sin^2 \theta \text{ per eV per cm}$$

- $\nu$  = frequency,  $\theta$  = Cherenkov angle,  $\alpha=1/137$  (E-M interaction strength constant)
- Short wavelengths dominate
- Transparency of media cuts off above blue / UV

Threshold Cherenkov detector

- Used for particle ID and selective triggering

Examples

- in water, momentum threshold for electrons is 570 keV/c, for muons it is 120 MeV/c, for protons it is 1 GeV/c
- in aerogel, momentum threshold for electrons is 2.3 MeV/c, for muons it is 438 MeV/c, for protons it is 4.2 GeV/c

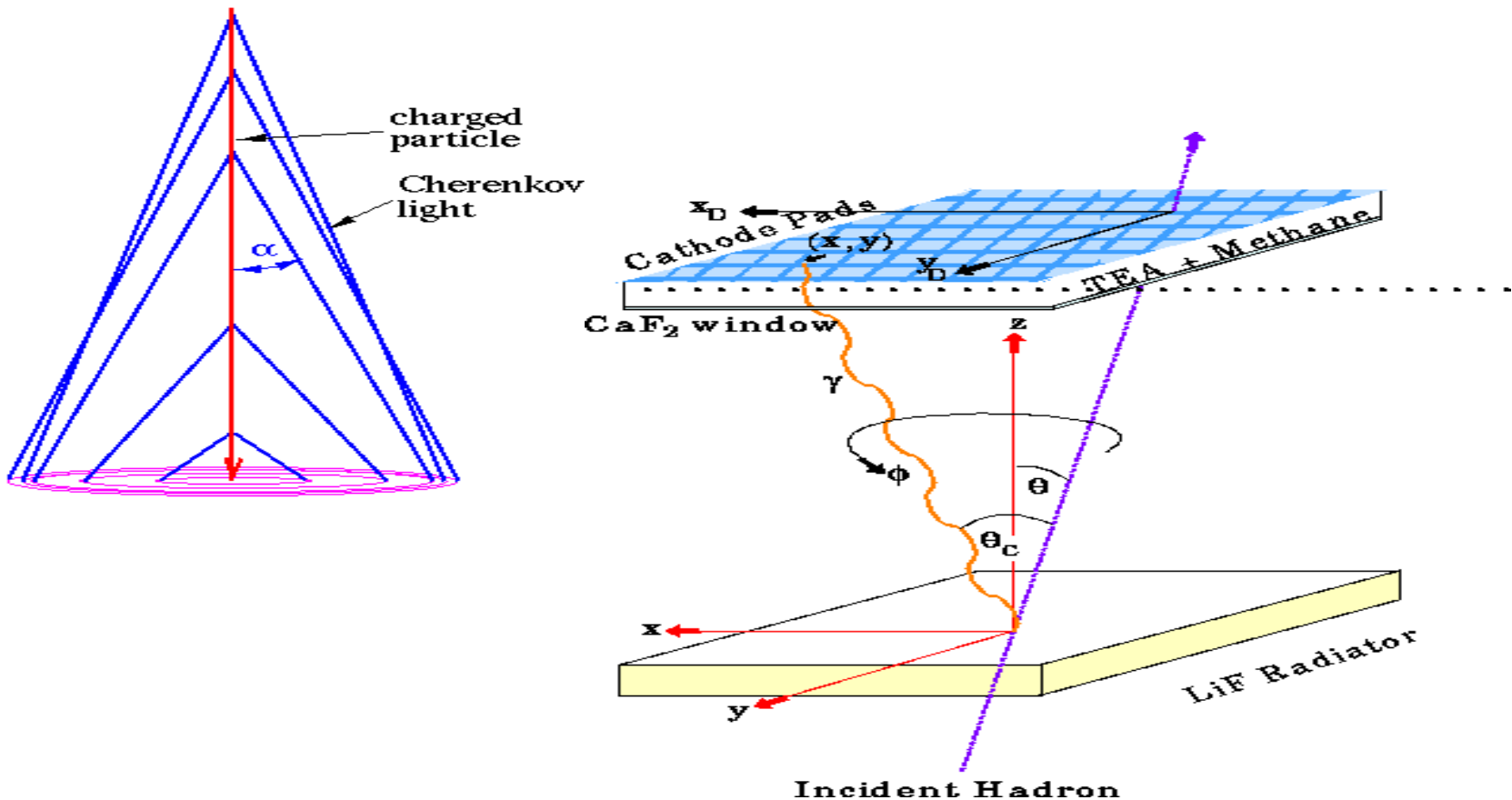
Material	n	Threshold $\beta$	$\theta$ , degrees
Glass	1.5	0.67	48.19
water	1.33	0.75	41.25
Aerogel	1.025	0.976	12.68
Xe	1.00070	0.99930	2.14
CO2	1.00041	0.99959	1.64
Air (STP)	1.00029	0.99971	1.39
H2	1.00014	0.99986	0.96

**Another example:  
emitter velocity  $>$  velocity of propagation**



# Ring-imaging Cherenkov (RICH) detectors

- Use pixel detector to observe rings of light
  - Ring = short track; if particle exits, image is a disk
  - Note that particle moves faster than light, so first light detected is last emitted
  - Detector can be proportional chamber, image intensifier/CCD, or array of PMTs



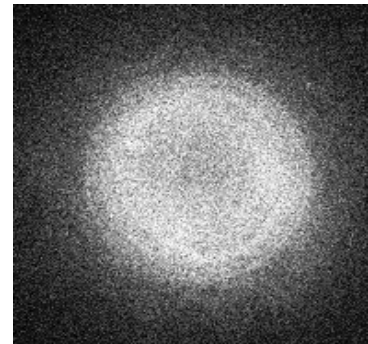
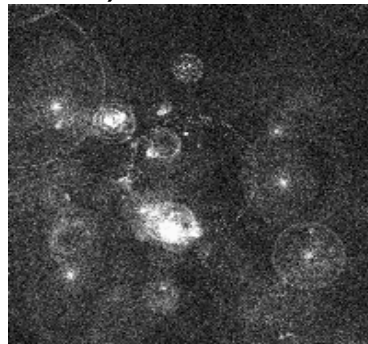
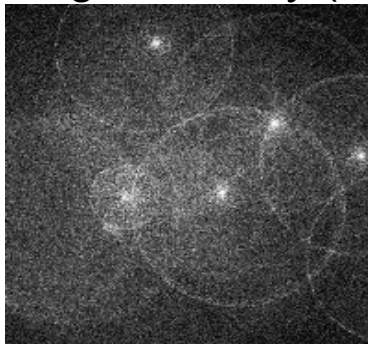
# Air Cherenkov UHE CR / gamma ray detectors

- Similar to fluorescence detectors, but use Cherenkov light from EAS
  - Due to narrow cone of light ( $\theta_c \sim 1$  deg), must face source direction
  - Good for measuring gamma fluxes / variations from known sources
  - Can also distinguish proton/nucleus showers

Whipple observatory (Arizona):  
First major air Cherenkov UHE  
gamma detector (1980s)  
10m array of mirrors, with PMT  
array at focus



images from proton, Fe nucleus and  
gamma ray (all  $\sim 1$  TeV)





# VERITAS air cherenkov telescope (ACT) array

Newer ACT detectors use multiple mirror arrays to reconstruct shower development in same way as air fluorescence arrays:

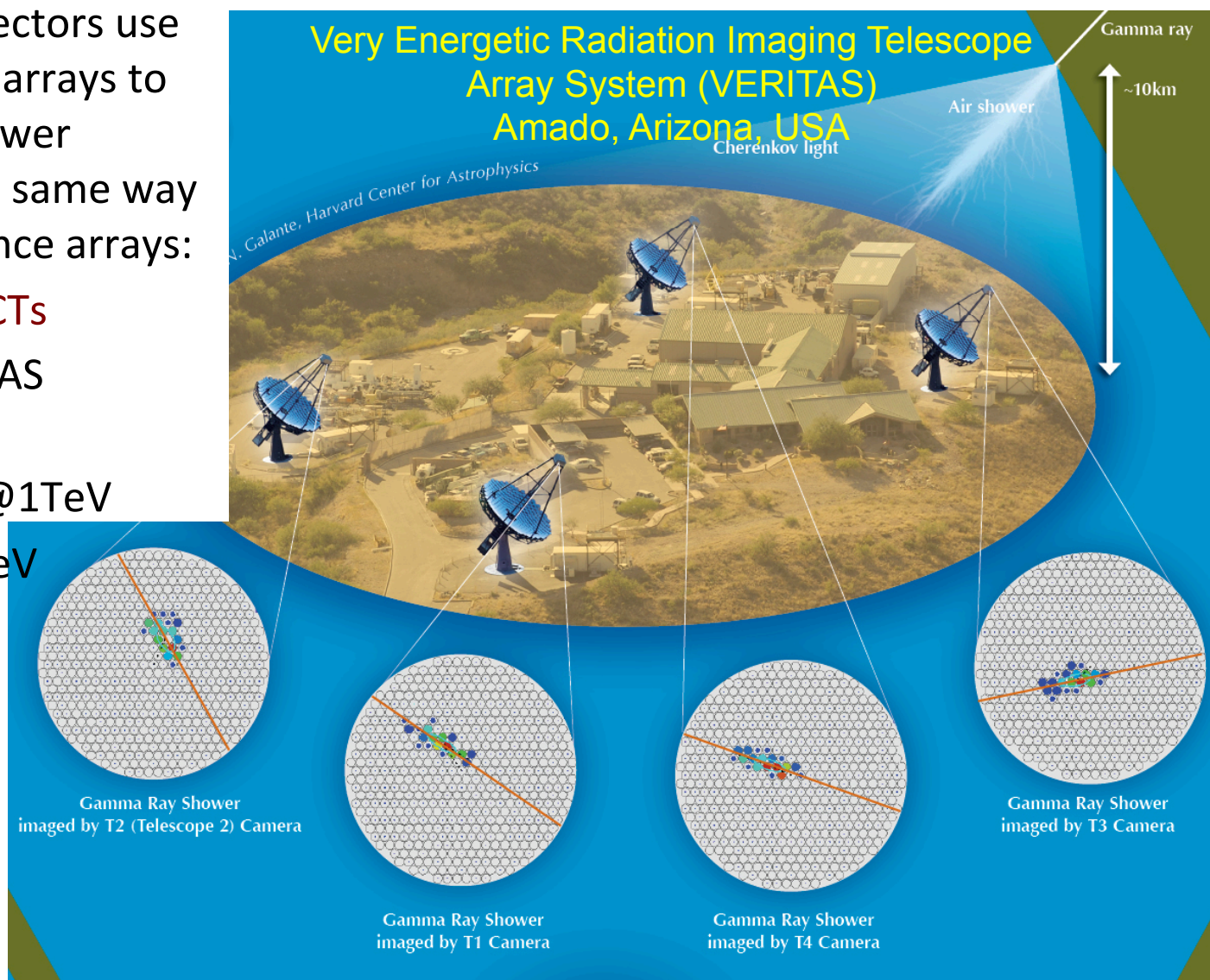
**Stereoscopic ACTs**

Example: VERITAS

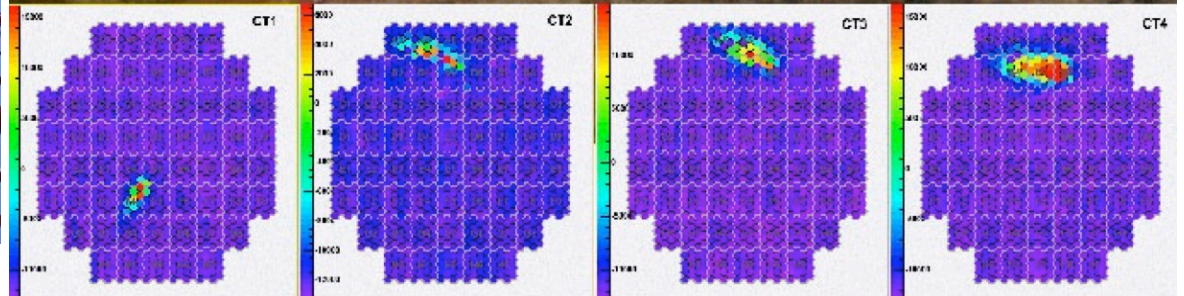
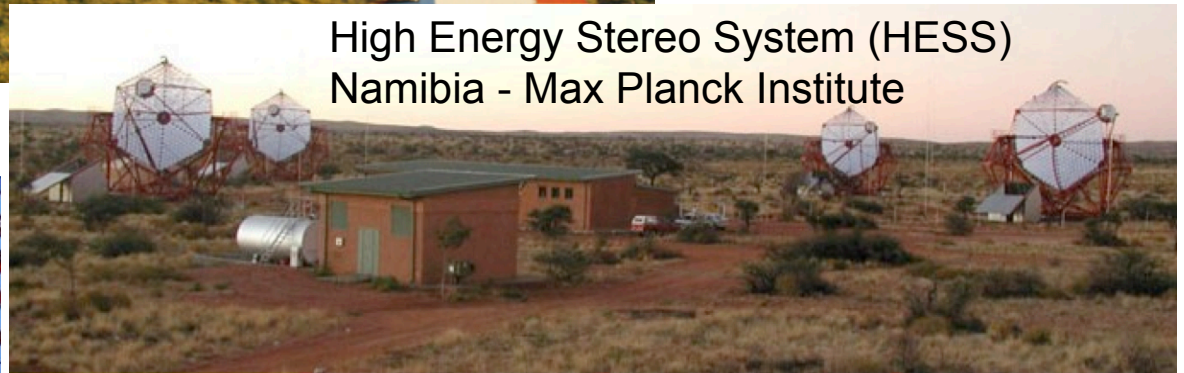
50GeV – 50TeV

-  $\Delta\theta/\theta \sim 0.03^\circ$  @1TeV

$\sim 0.09^\circ$  @100GeV

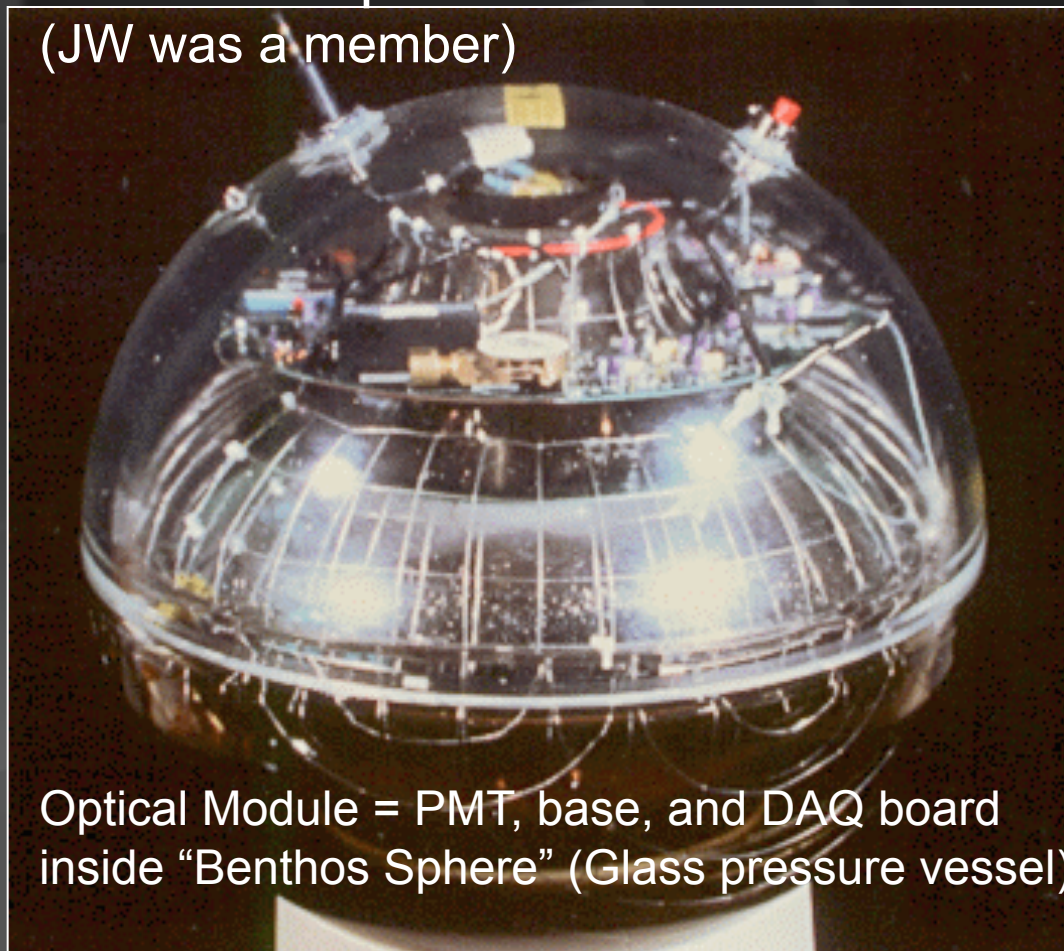


# Other Air Ch detectors

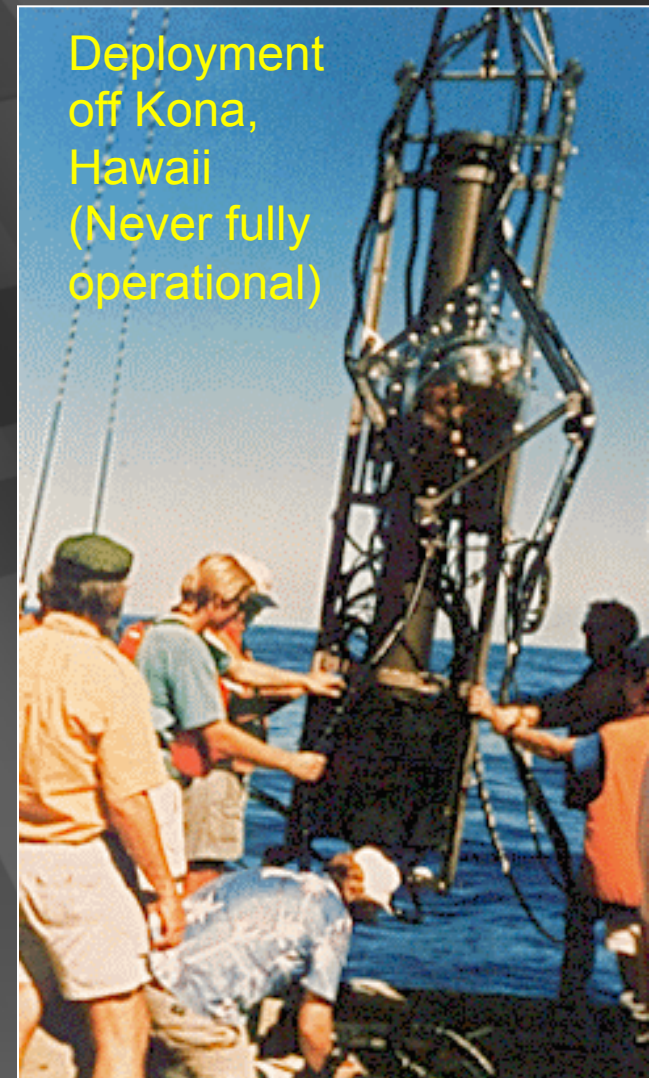


# Water Cherenkov arrays for neutrinos

1987: DUMAND Deep Undersea  
Muon and Neutrino Detector  
5000m deep in seawater  
(JW was a member)



Optical Module = PMT, base, and DAQ board  
inside "Benthos Sphere" (Glass pressure vessel)



Deployment  
off Kona,  
Hawaii  
(Never fully  
operational)

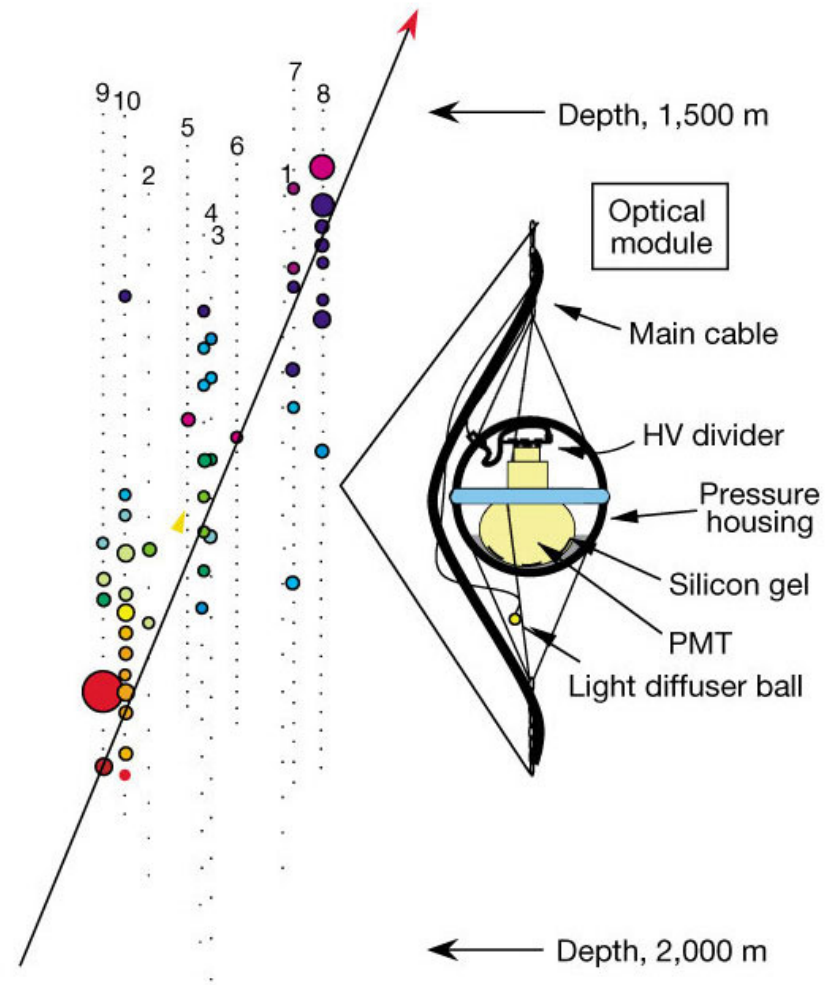
# IceCube

- South Polar icecap = transparent pure-water ice, 5000 m deep
- Transpose DUMAND to S. Pole station
- Predecessor/Development project

AMANDA (Antarctic ...etc) (1990s)

AMANDA's Problems:  
shallower (< 2km deep) ice not  
optically uniform  
Layers of dust from volcanic eras

IceCube:  
Improved optical modules  
Deeper – below dust layers, greater  
pressure makes ice more isotropic  
Success of AMANDA made support  
by NSF possible  
(Antarctic program helps!)



south pole in 2000

AMANDA

South Pole

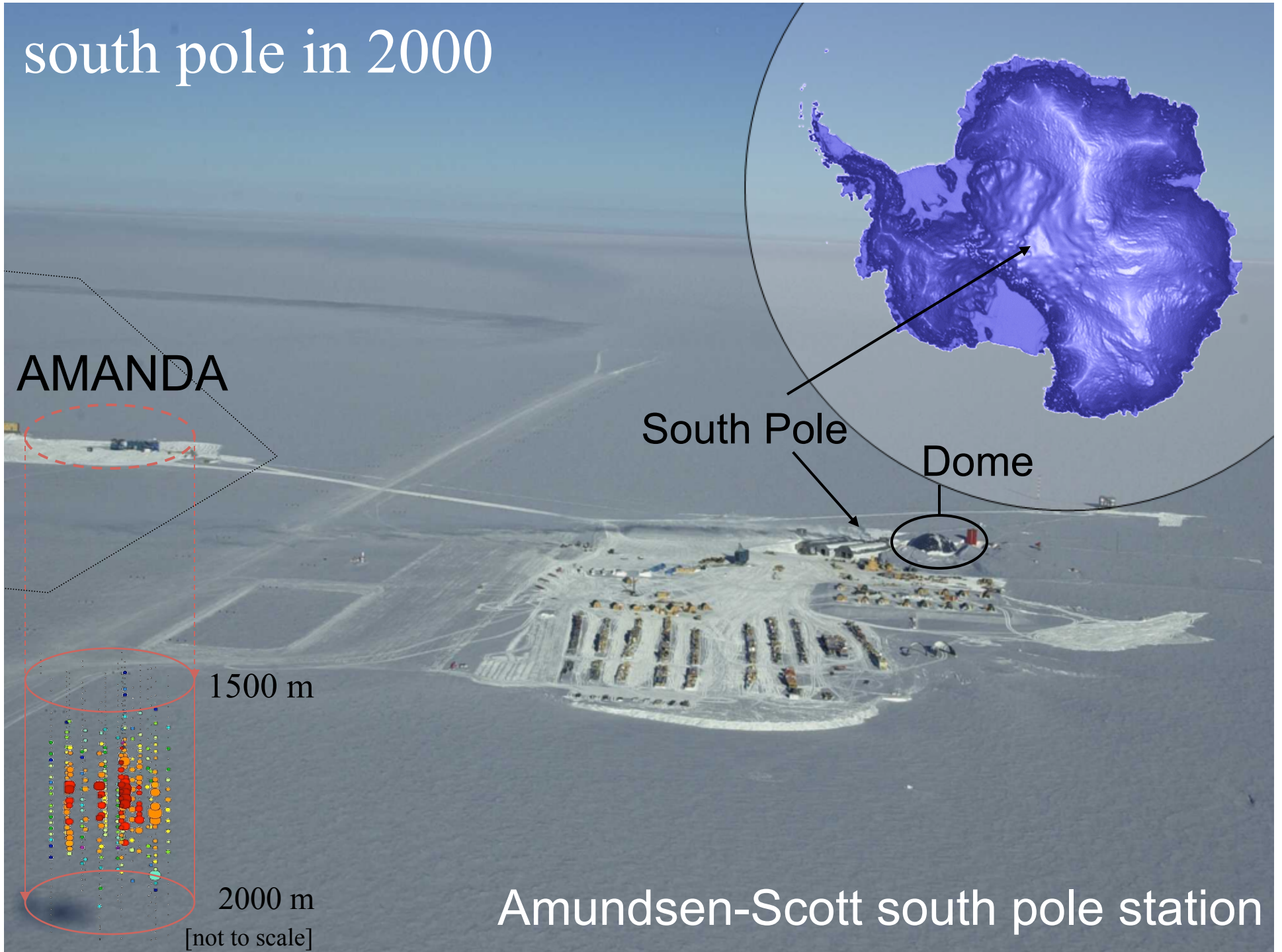
Dome

1500 m

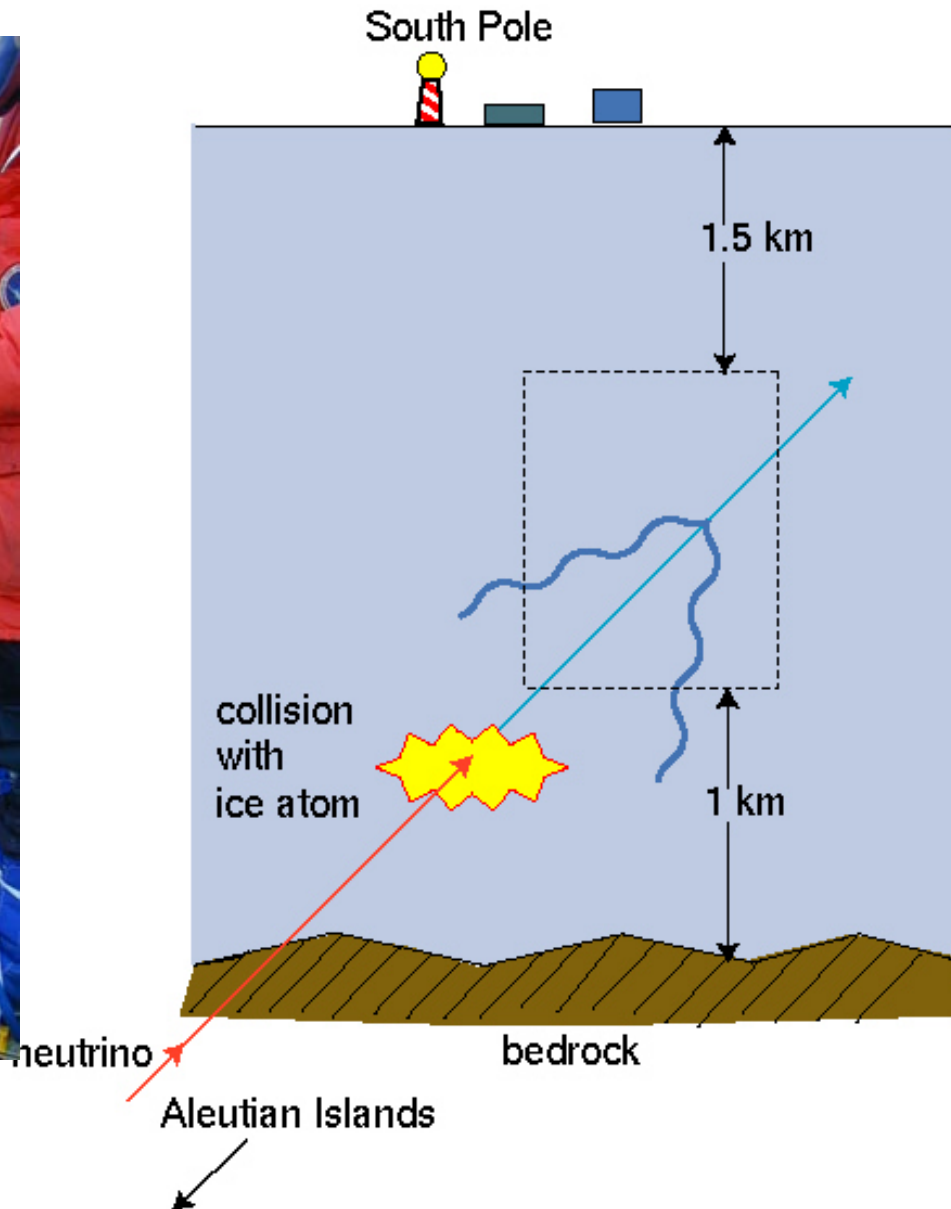
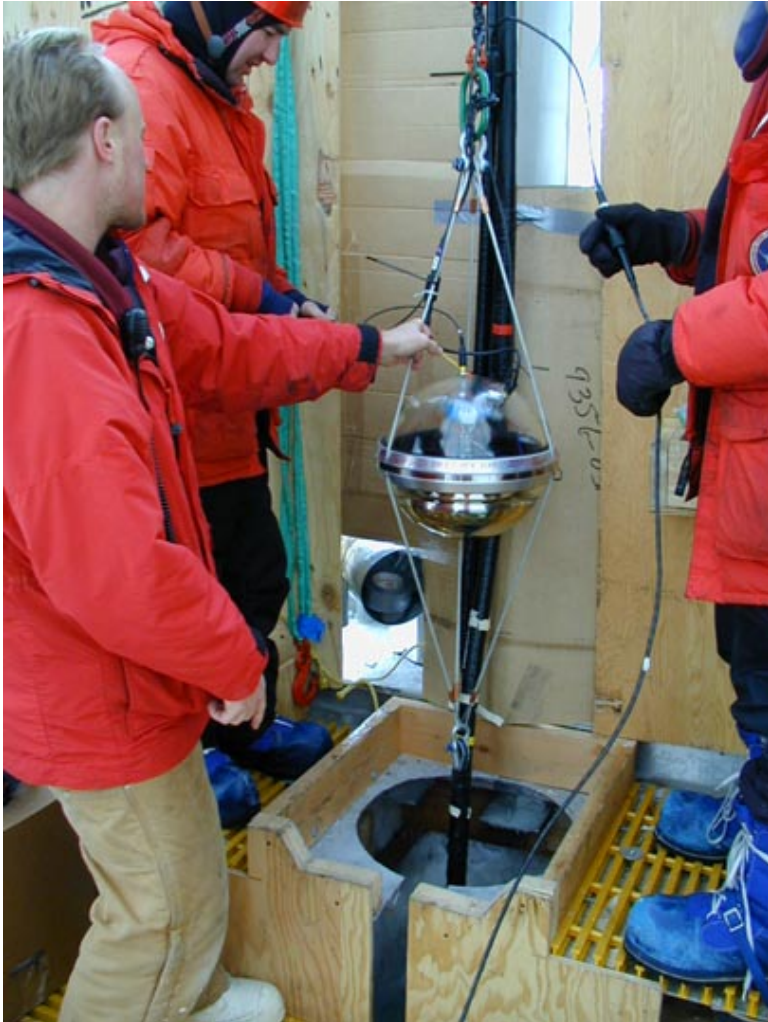
2000 m

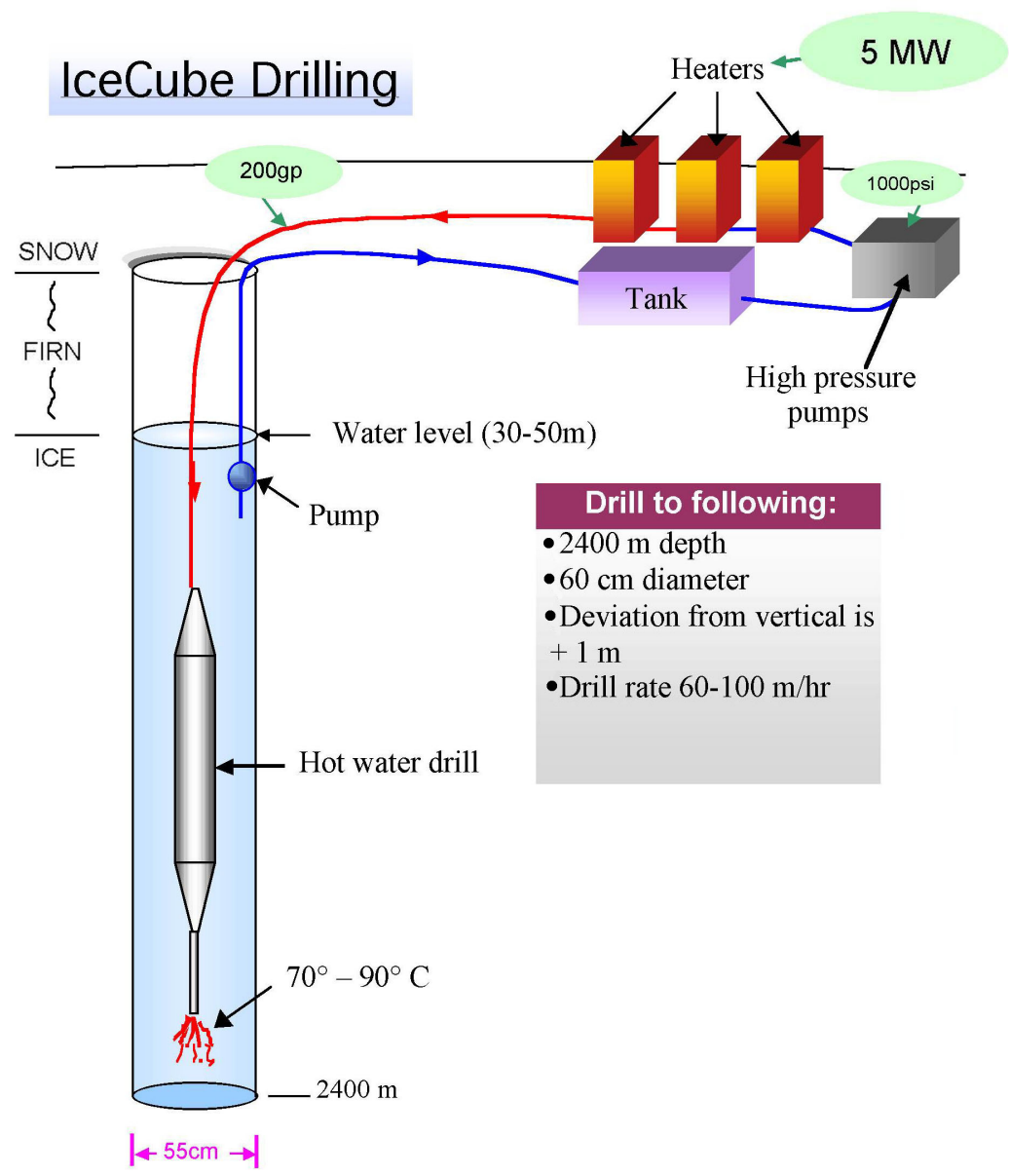
[not to scale]

Amundsen-Scott south pole station

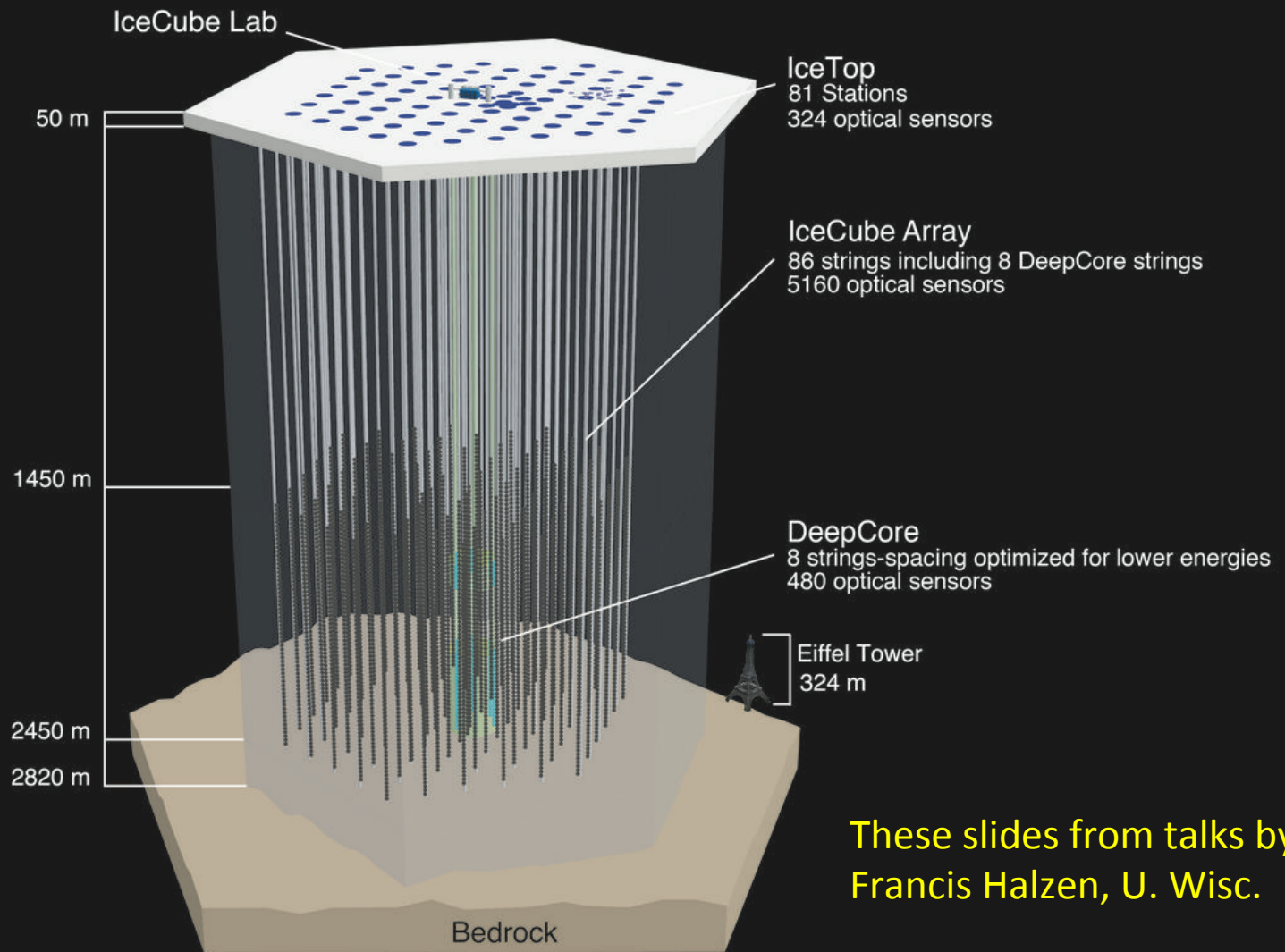


# AMANDA/IceCube





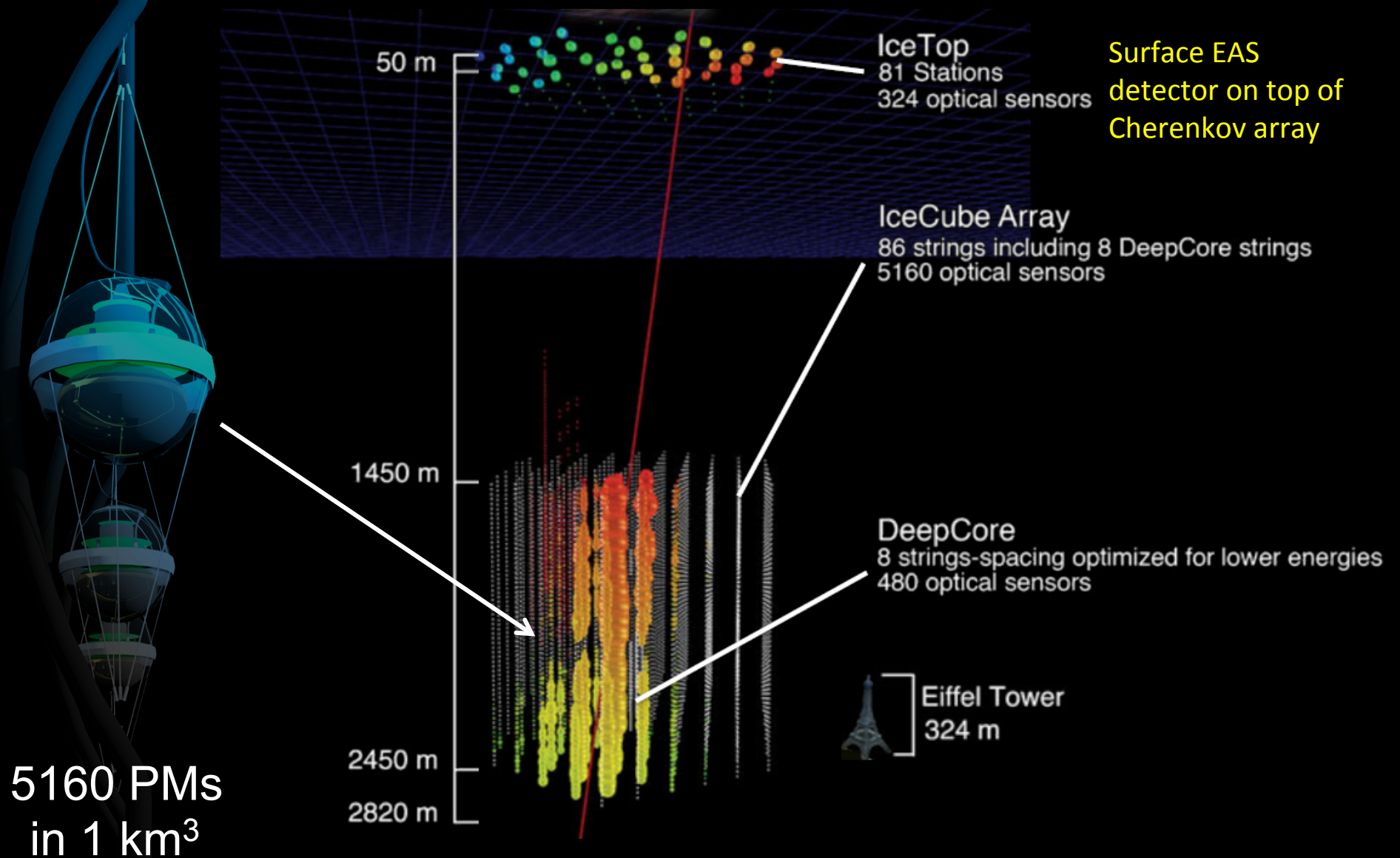
# IceCube: transforms 1 km<sup>3</sup> of natural Antarctic ice into a Cherenkov detector

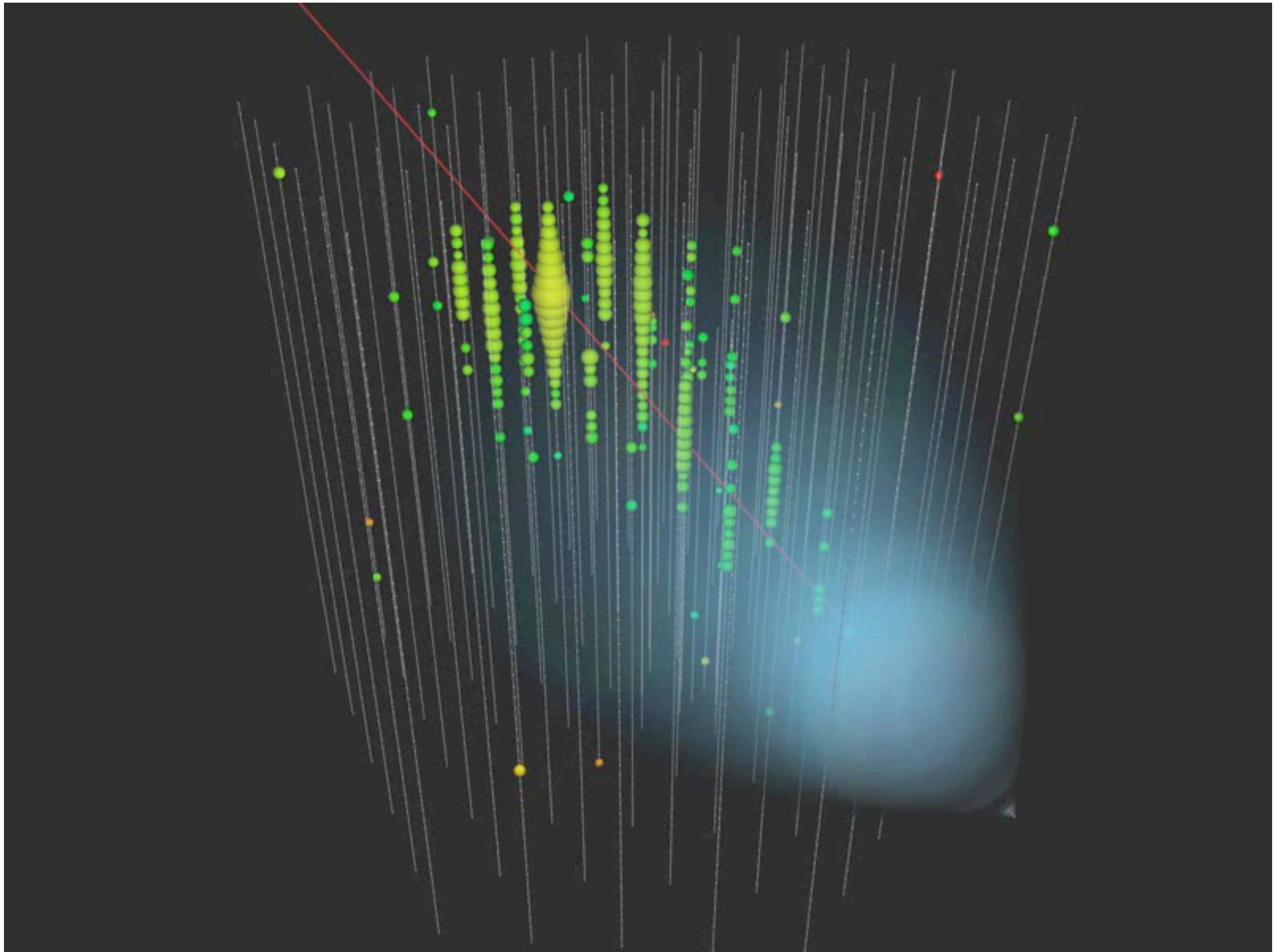


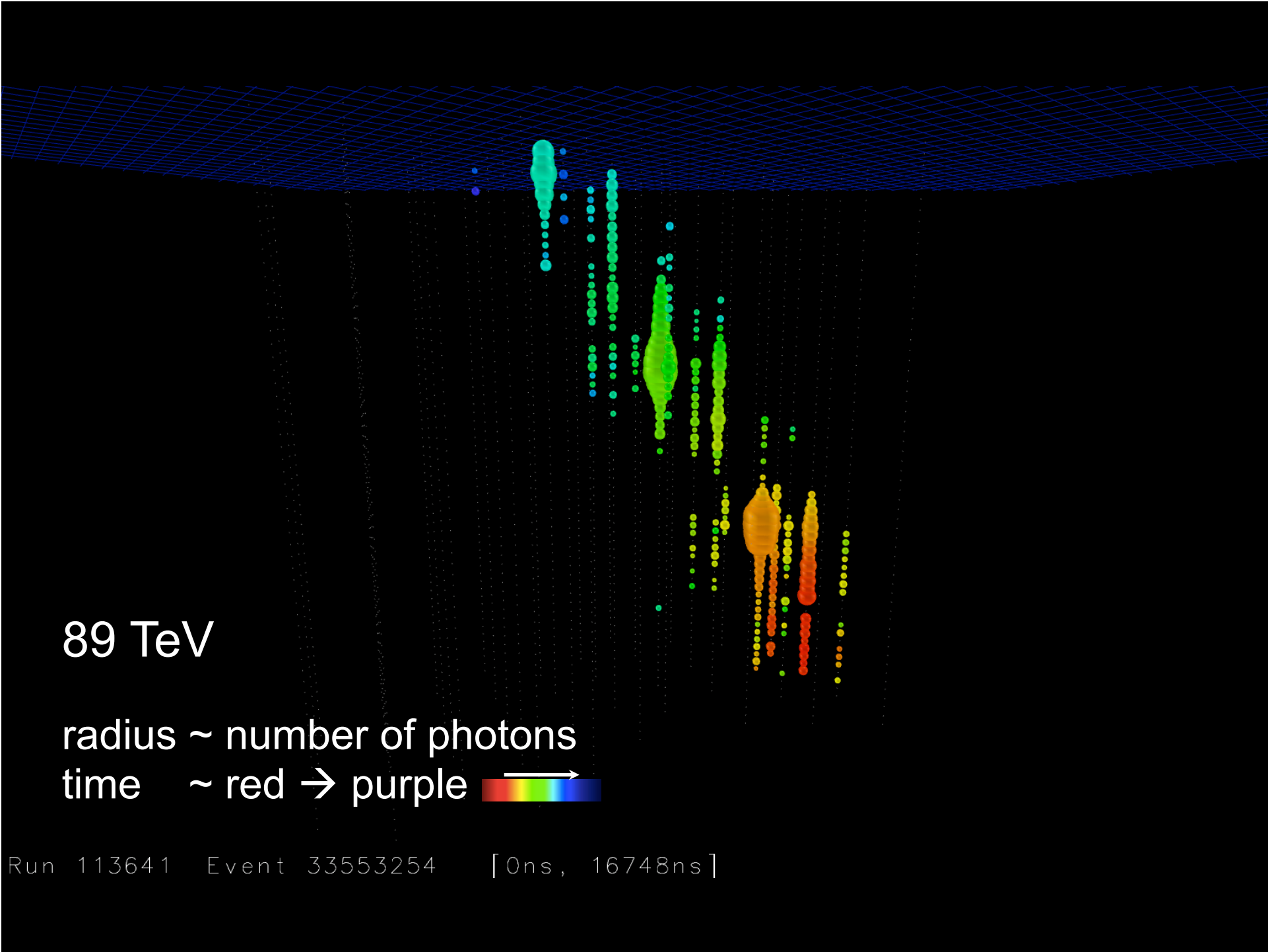
These slides from talks by Francis Halzen, U. Wisc.



# IceCube Today

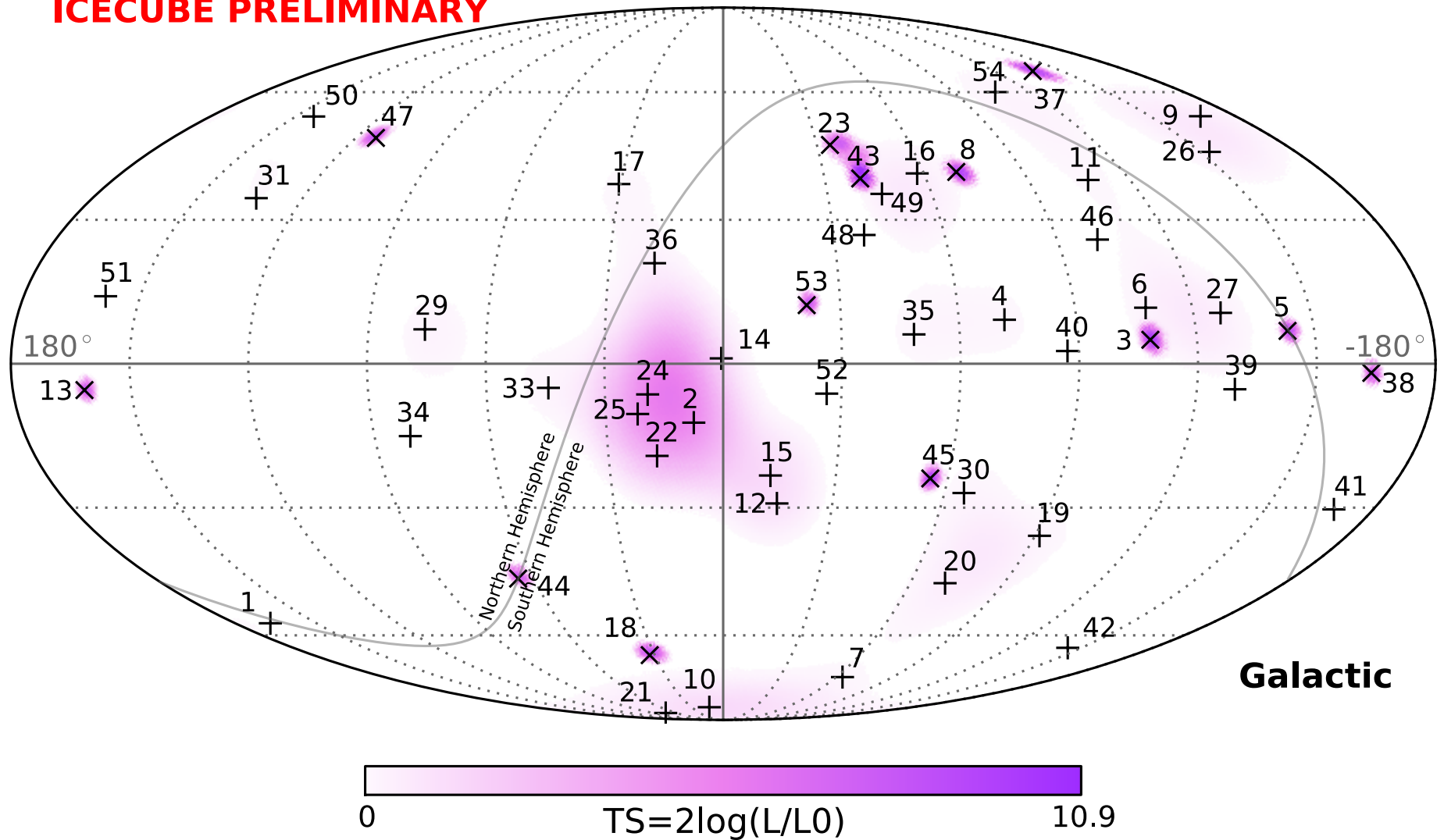






4 year HESE

**ICECUBE PRELIMINARY**



where do they come from?

RESEARCH

# Evidence for High-Energy Extraterrestrial Neutrinos at the IceCube Detector

IceCube Collaboration\*

**Introduction:** Neutrino observations are a unique probe of the universe's highest-energy phenomena: Neutrinos are able to escape from dense astrophysical environments that photons and are unambiguous tracers of cosmic ray acceleration. As protons and nuclei are accelerated, they interact with gas and background light near the source to produce subatomic particles, charged pions and kaons, which then decay, emitting neutrinos. We report on results of a search for these neutrinos at energies above 30 TeV in the cubic kilometer Antarctic IceCube observatory between May 2010 and May 2012.

**Methods:** We have isolated a sample of neutrinos by rejecting background muons from cosmic showers in the atmosphere, selecting only those neutrino candidates that are first observed detector interior rather than on the detector boundary. This search is primarily sensitive to neutrinos from all directions above 60 TeV, at which the lower-energy background atmospheric neutrinos become rare, with some sensitivity down to energies of 30 TeV. Penetrating muon backgrounds were evaluated using an in-data control sample, with atmospheric neutrino predictions based on Monte Carlo modeling and extrapolation from previous lower-energy measurements.

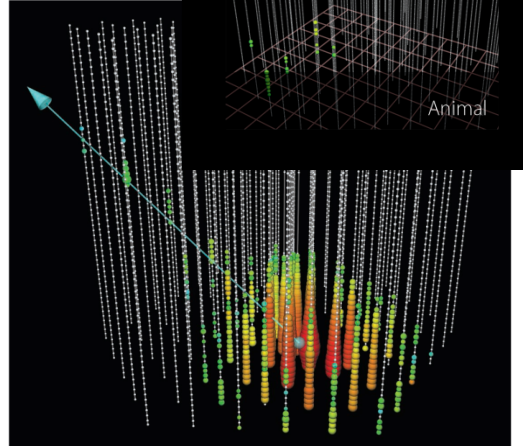
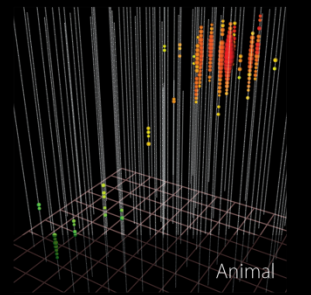
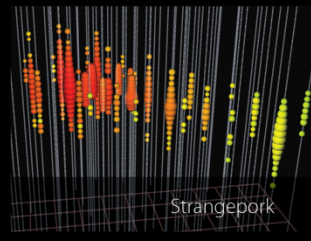
**Results:** We observed 28 neutrino candidate events (two previously reported), substantially more than the  $10.6^{+2.4}_{-2.2}$  expected from atmospheric backgrounds, and ranging in energy from 30 TeV. With the current level of statistics, we did not observe significant clustering of these events in time or space, preventing the identification of their sources at this time.

**Discussion:** The data contain a mixture of neutrino flavors compatible with flavor equilibrium, and originate primarily from the Southern Hemisphere where high-energy neutrinos are not produced by Earth, and have a hard energy spectrum compatible with that expected from cosmic ray accelerators. Within our present knowledge, the directions, energies, and topologies of these events are not compatible with expectations for terrestrial processes, deviating at the  $4\sigma$  level from standard assumptions for the atmospheric background. These properties, in particular the north-south asymmetry, generically disfavor any purely atmospheric explanation for the data. Although not compatible with an atmospheric explanation, the data do match expectations for an origin in unidentified high-energy galactic or extragalactic neutrino accelerators.

**A 250 TeV neutrino interaction in IceCube.** At the neutrino interaction point (bottom), a large particle shower is visible, with a muon produced in the interaction leaving up and to the left. The direction of the muon indicates the direction of the original neutrino.

\*The list of author affiliations is available in the full article online.  
Corresponding authors: C. Kopfer (kopfer@icecube.wisc.edu); N. Kurahashi (naoko@icecube.wisc.edu); N. Whitehorn (nwhitehorn@icecube.wisc.edu)

## 28 High Energy Events



22 November 2013 | \$10

# Science

## 22 November 2013