

CATCHING THE UNIVERSE'S MOST  
ENERGETIC PARTICLES



# ULTRA-HIGH ENERGY COSMIC RAYS

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TEMPLE UNIVERSITY

## LECTURE 3

LA-CONGA PHYSICS  
CURSO INTERNACIONAL DE ASTROPARTÍCULAS Y COSMOLOGÍA  
SEPTEMBER 2024

# **LAST CLASS' SUMMARY**

- ▶ **EXTENSIVE AIR SHOWERS**
- ▶ **DETECTION TECHNIQUES**
- ▶ **THE PIERRE AUGER OBSERVATORY**

# **TODAY'S PROGRAM**

- ▶ **MEASUREMENT OF THE COSMIC RAYS SPECTRUM**
- ▶ **SETTING LIMITS ON PHOTON & NEUTRINO FLUXES**
- ▶ **CORRELATION WITH NEAR-BY ASTROPHYSICAL SOURCES & INTERPRETATION**
- ▶ **MEASUREMENT OF THE ELONGATION RATE**
- ▶ **LOOKING AT THE BIG (BROKEN?) PICTURE**
- ▶ **FUTURE DETECTORS & UPGRADES**

# Summary of Auger Results

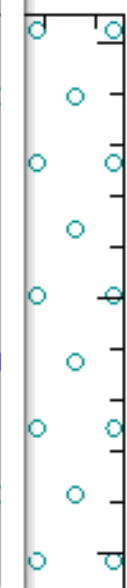
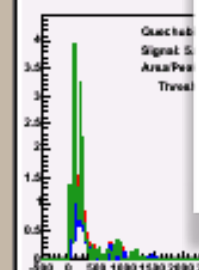
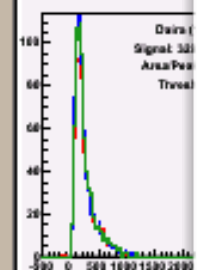
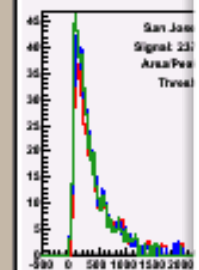
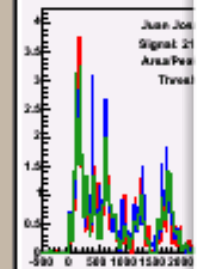
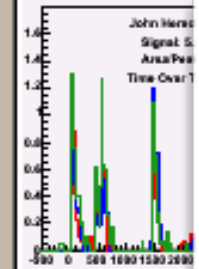
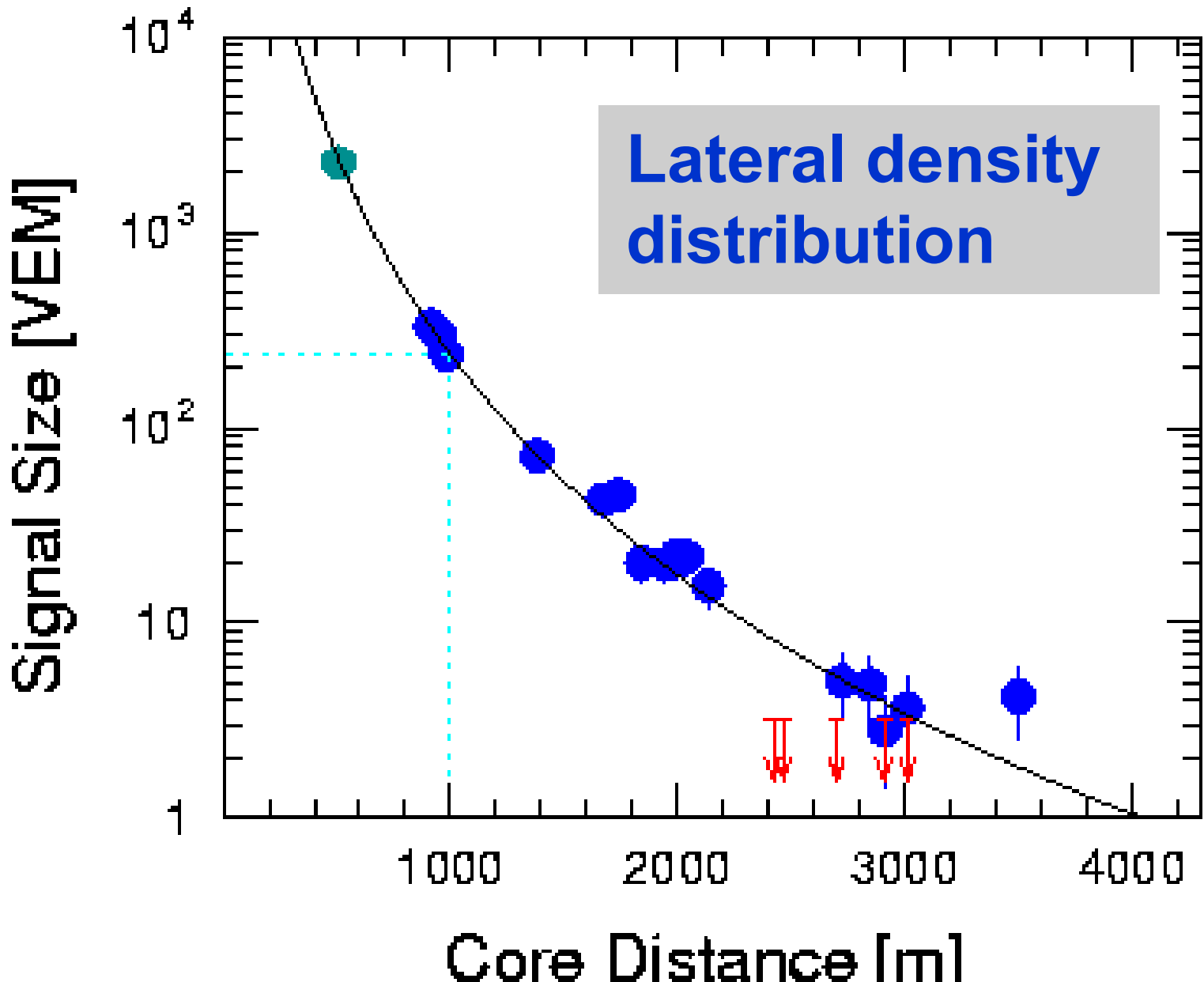
- The energy spectrum exhibits the ankle and the existence of a GZK-like flux suppression.
- At energies above 60 EeV the arrival directions of cosmic rays become anisotropic. In addition, a correlation between the arrival directions and Active Galactic Nuclei (AGN) listed in the Veron-Cetty and Veron catalogue has been found.
- There is no evidence for significant excess of cosmic ray arrival directions from the galactic center, for clustering on different angular scales at the highest energies and for correlations with BL Lac objects.
- We can infer the primary particle composition from the dependence of  $X_{max}$  on energy (the elongation rate), yielding a significant change from 'heavy' at  $10^{18}$  eV to 'light' at  $\geq 10^{19}$  eV.
- The photon fraction is less than 2 percent above  $10^{19}$  eV with 95% confidence level; this limit restricts the so-called top-down, non-acceleration models for the origin of the most energetic particles.
- The Auger Observatory is sensitive to neutrinos in the EeV range and has set the currently best limit on the diffuse tau neutrino flux in this range as  $E_\nu^2 dN_{\nu_\tau} / dE_\nu < 1.3 \times 10^{-7} \text{ GeV cm}^{-2} \text{ s}^{-1} \text{ sr}^{-1}$ .

# **ENERGY**

**ENERGY SPECTRUM**

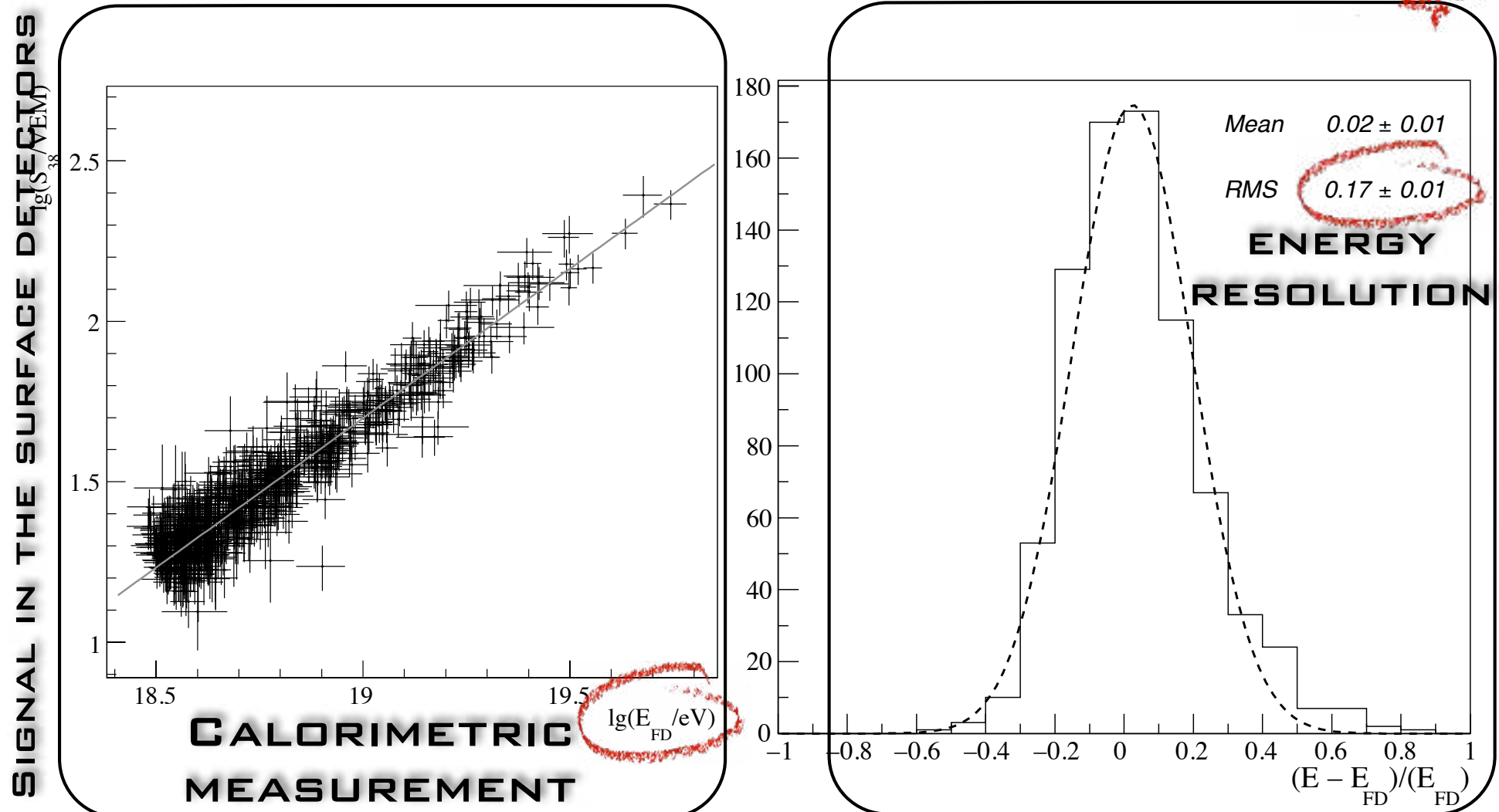
ID 762238

## Lateral density distribution

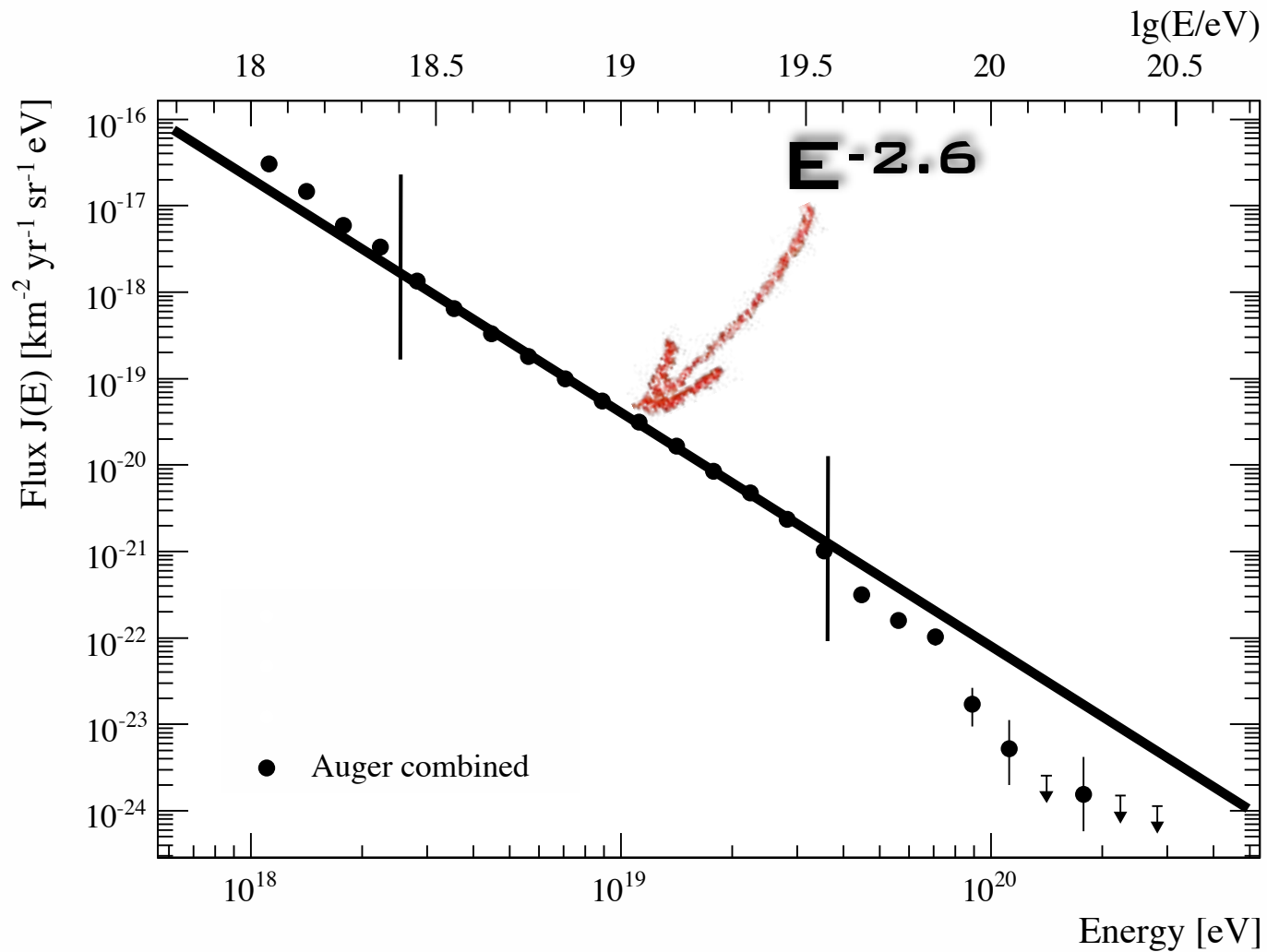


# ENERGY MEASUREMENT

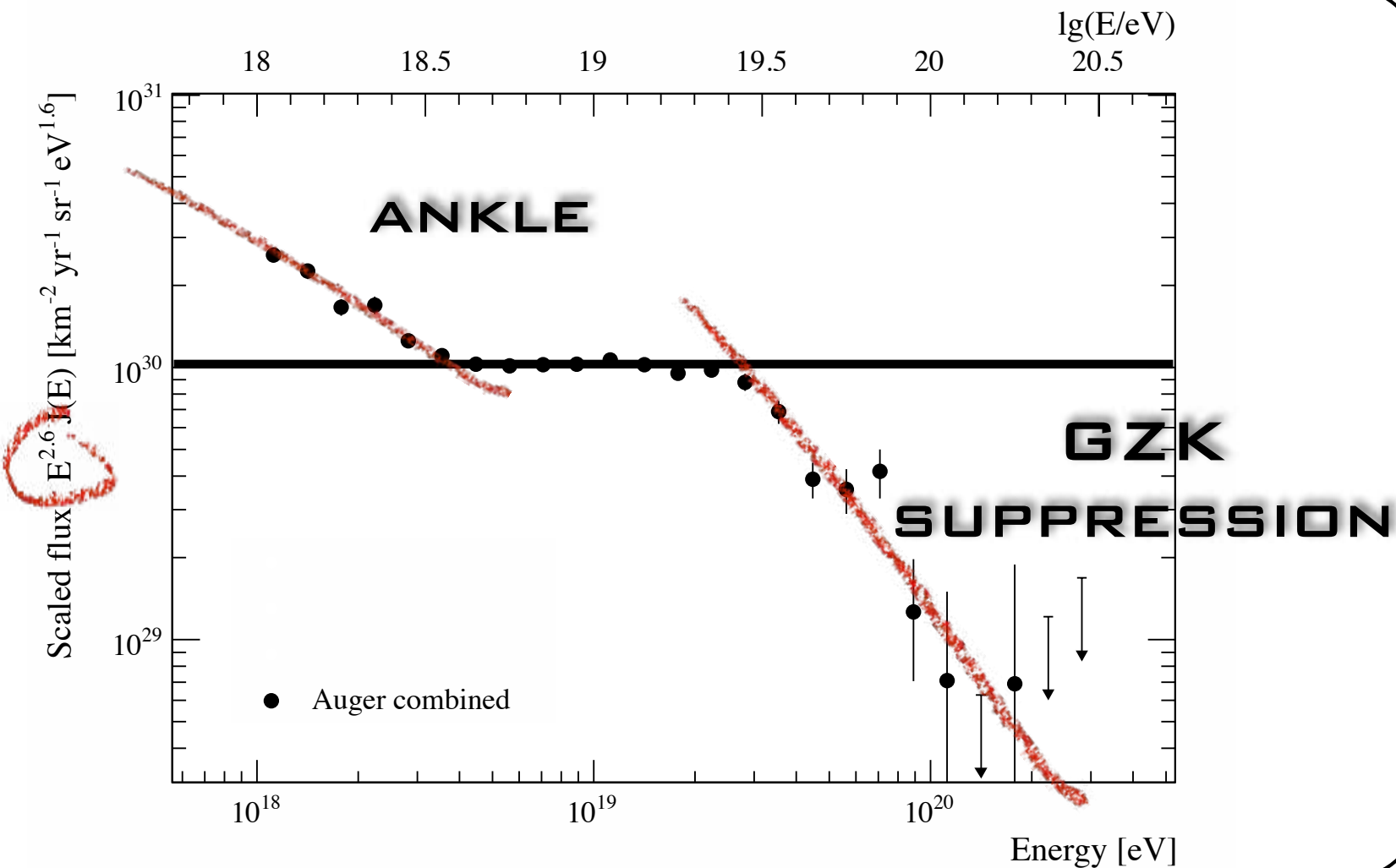
THE ABSOLUTE ENERGY SCALE IS DETERMINED FROM DATA.



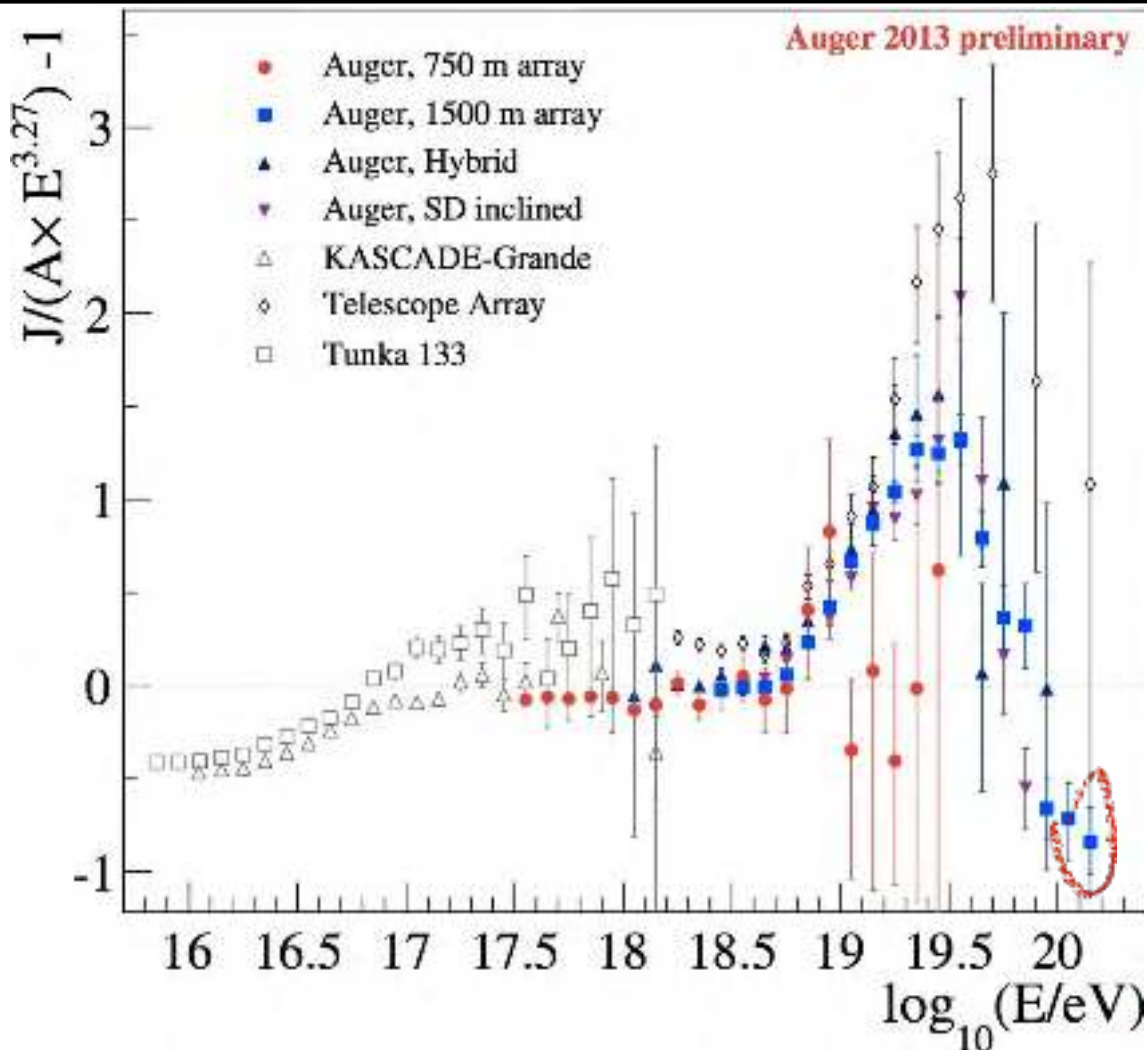
# CR ENERGY SPECTRUM



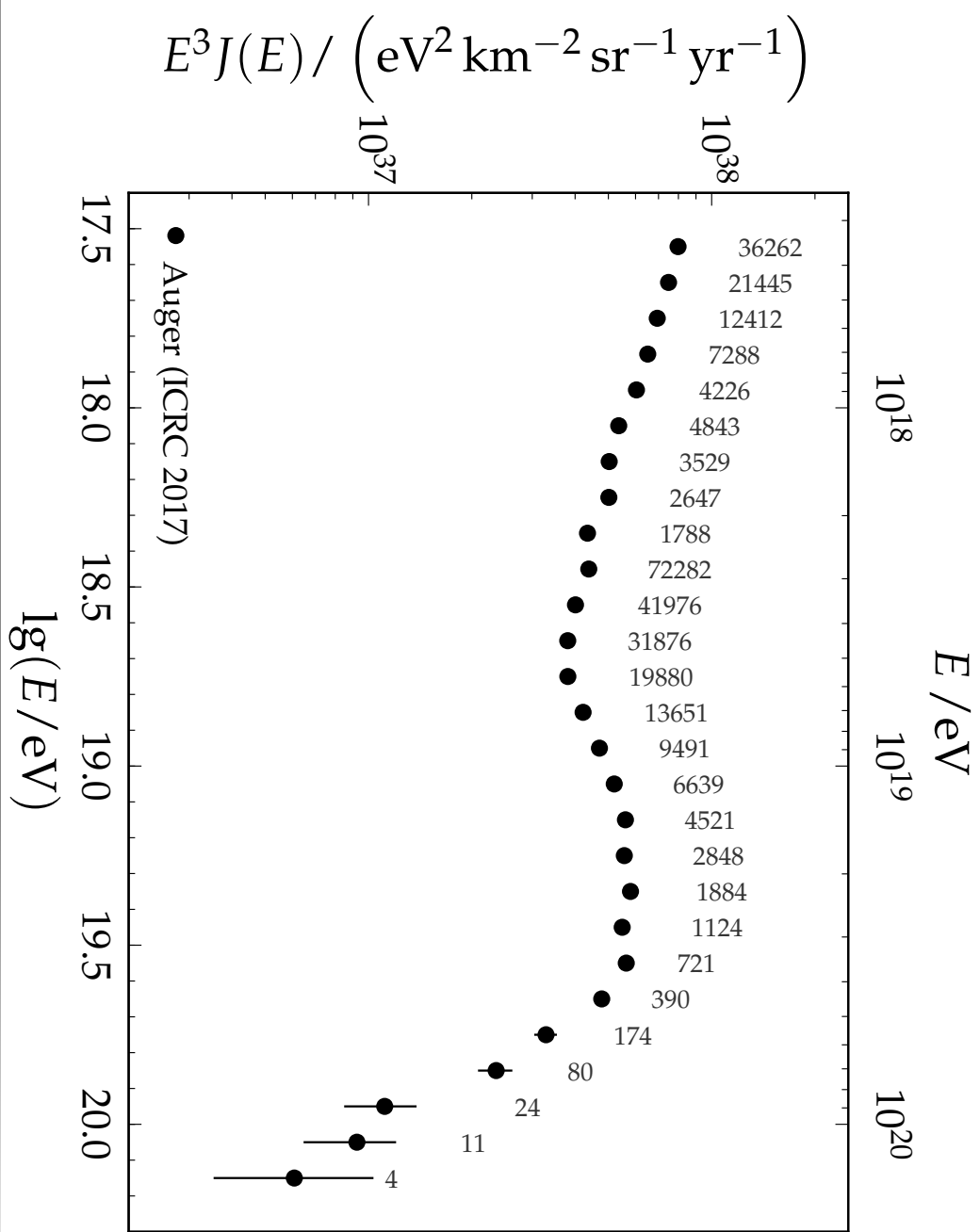
# CR ENERGY SPECTRUM



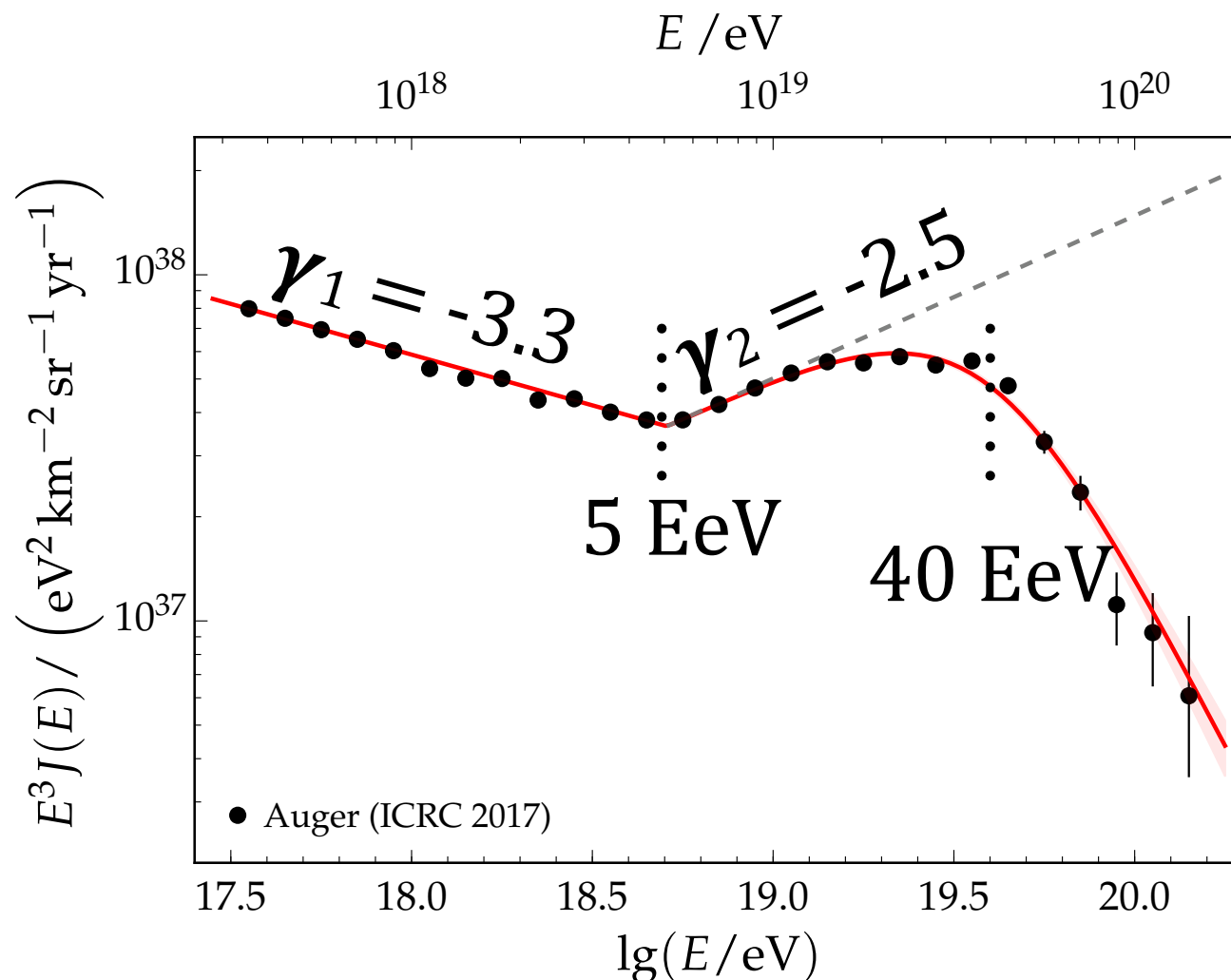
# STATS @ THE HIGHEST E



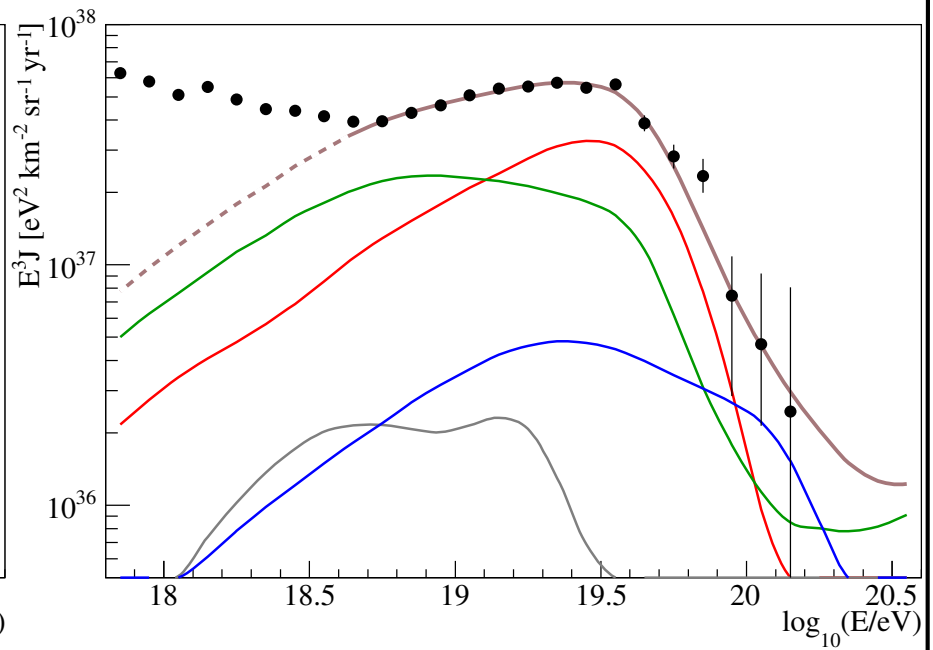
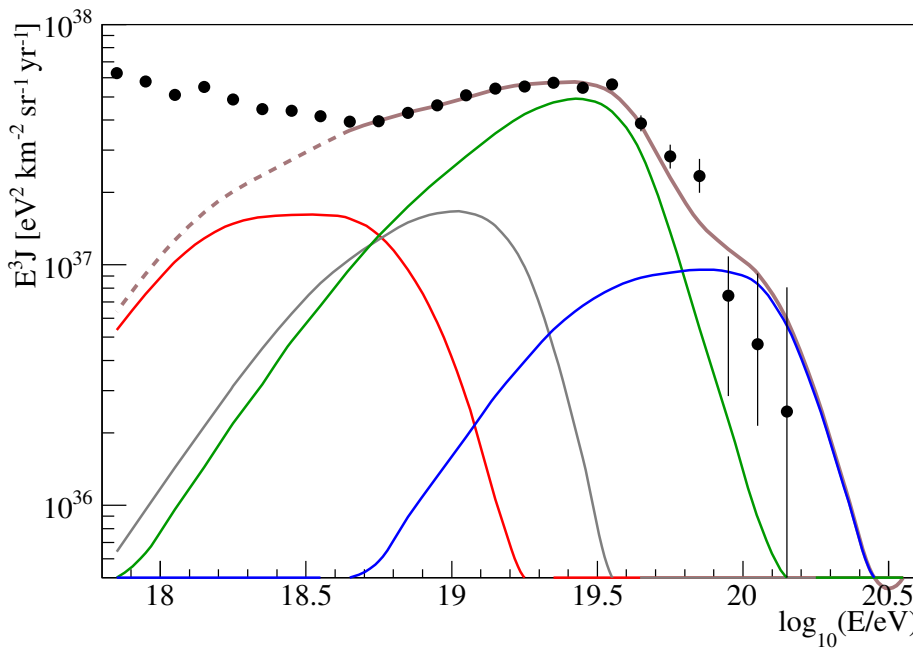
# UHECR SPECTRUM



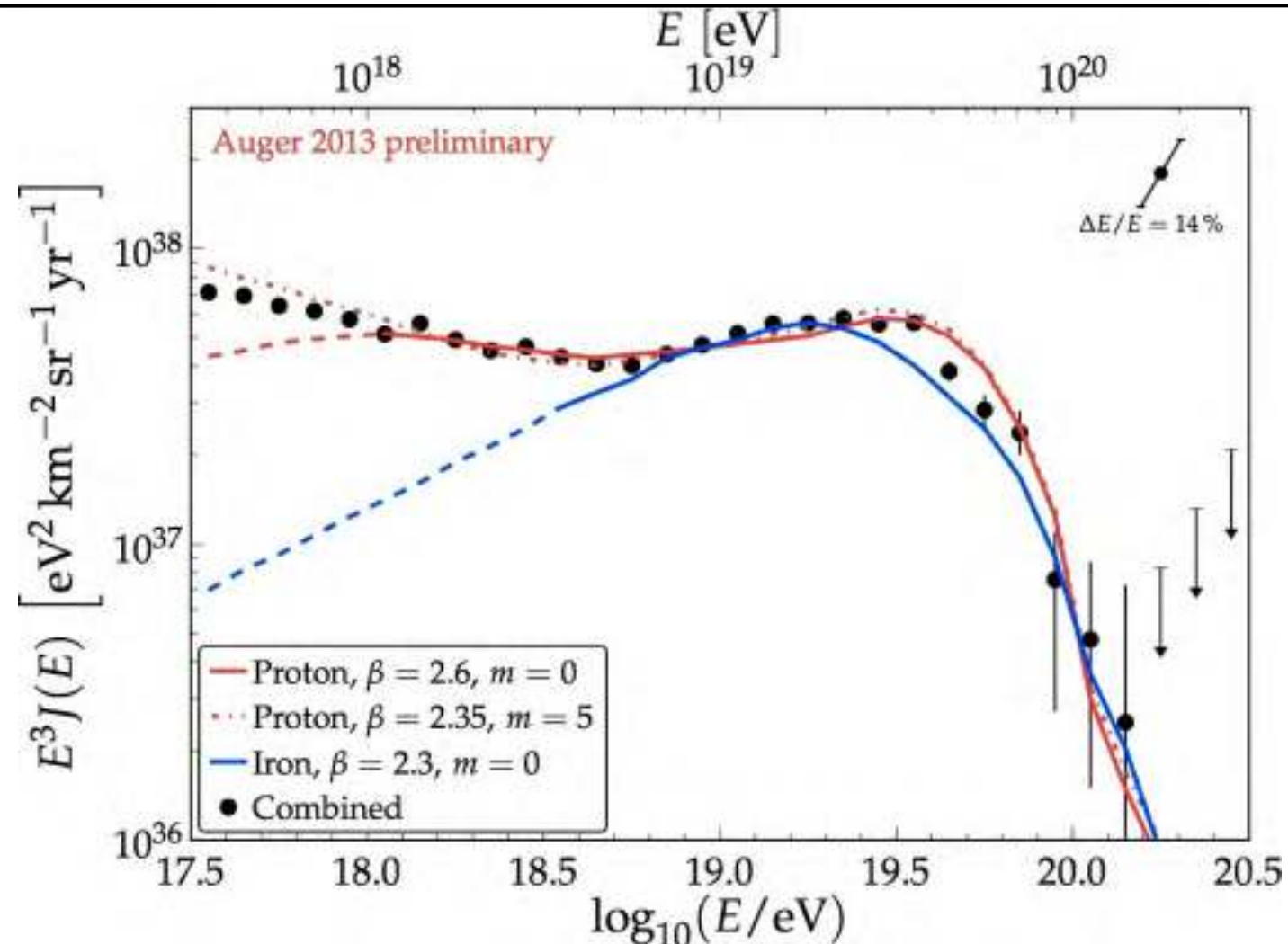
# UHECR SPECTRUM



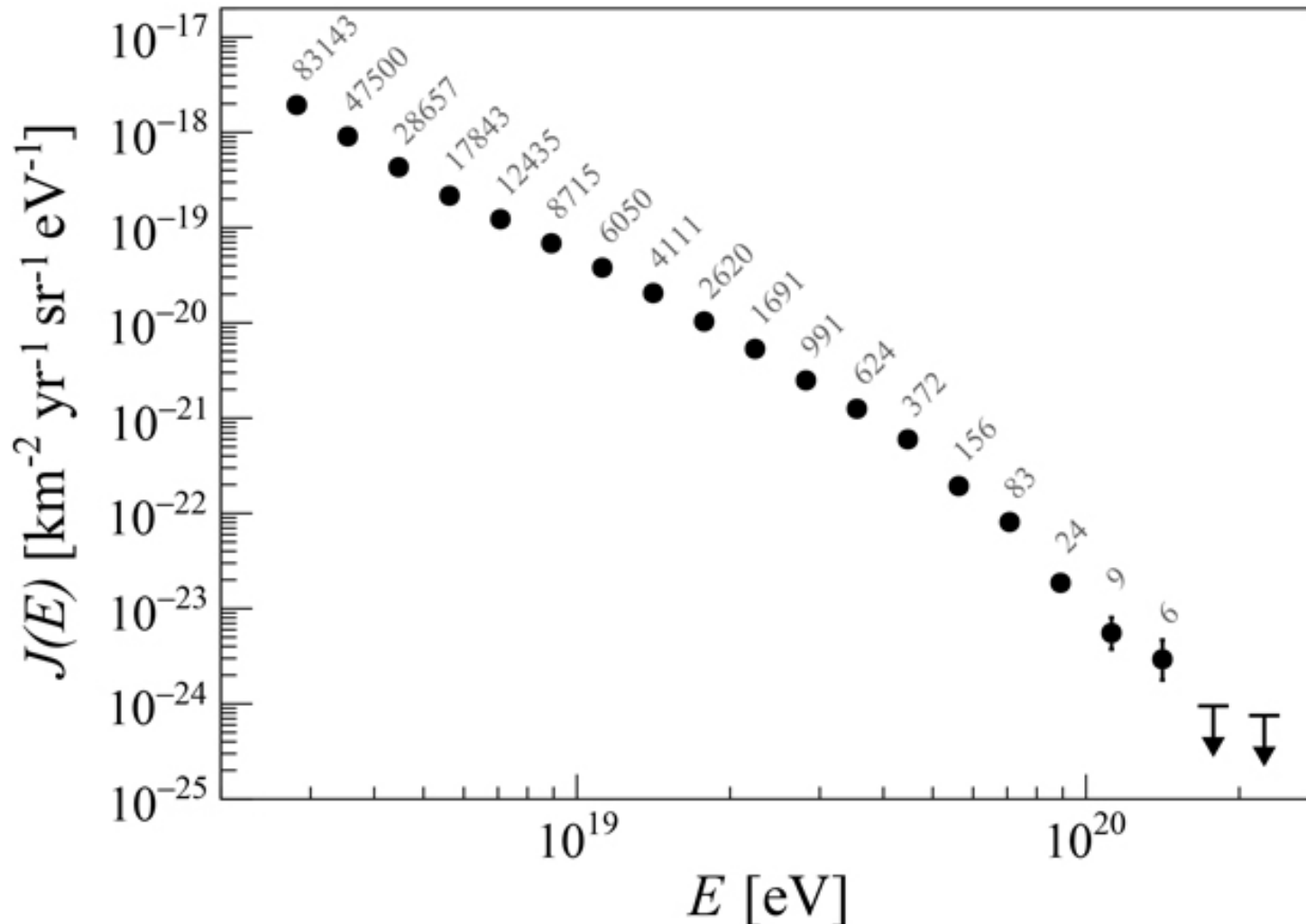
# FITTING THE SPECTRUM



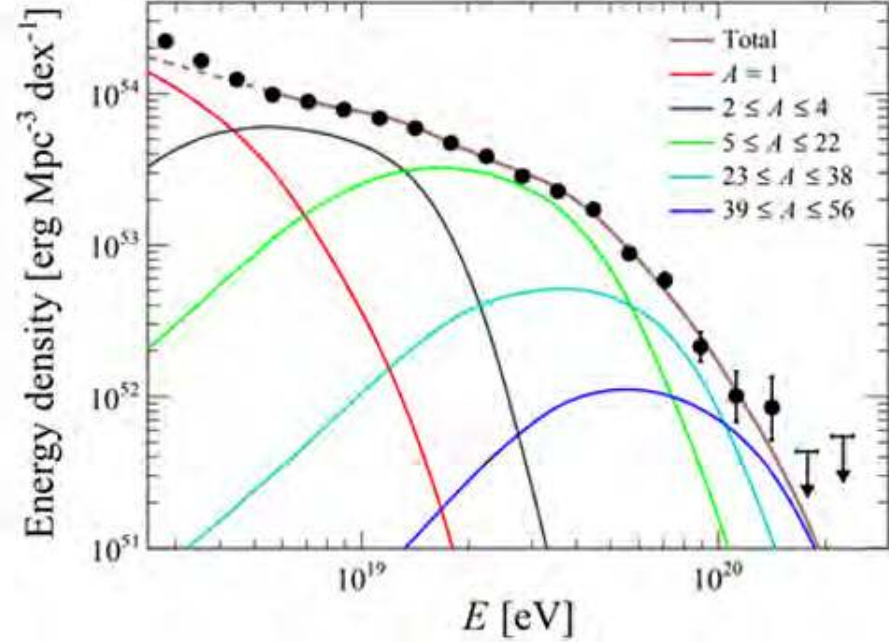
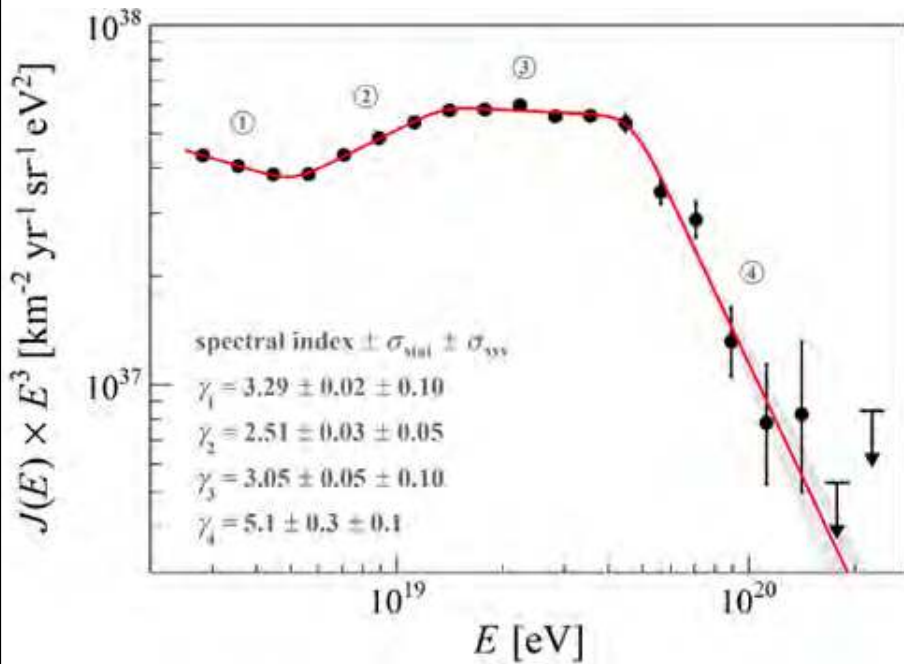
# TAKE HOME MESSAGE



# LATEST RESULT



# LATEST RESULT

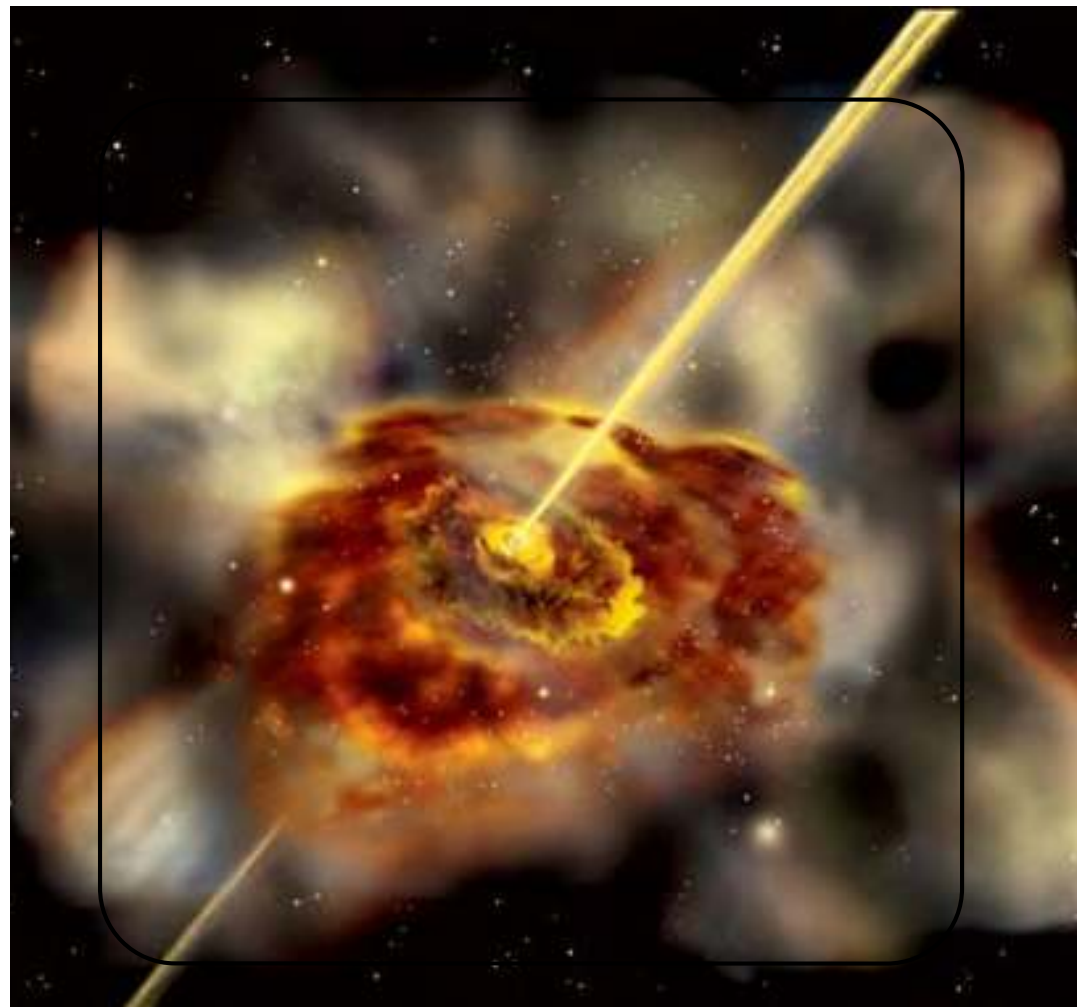


# **ANISOTROPY**

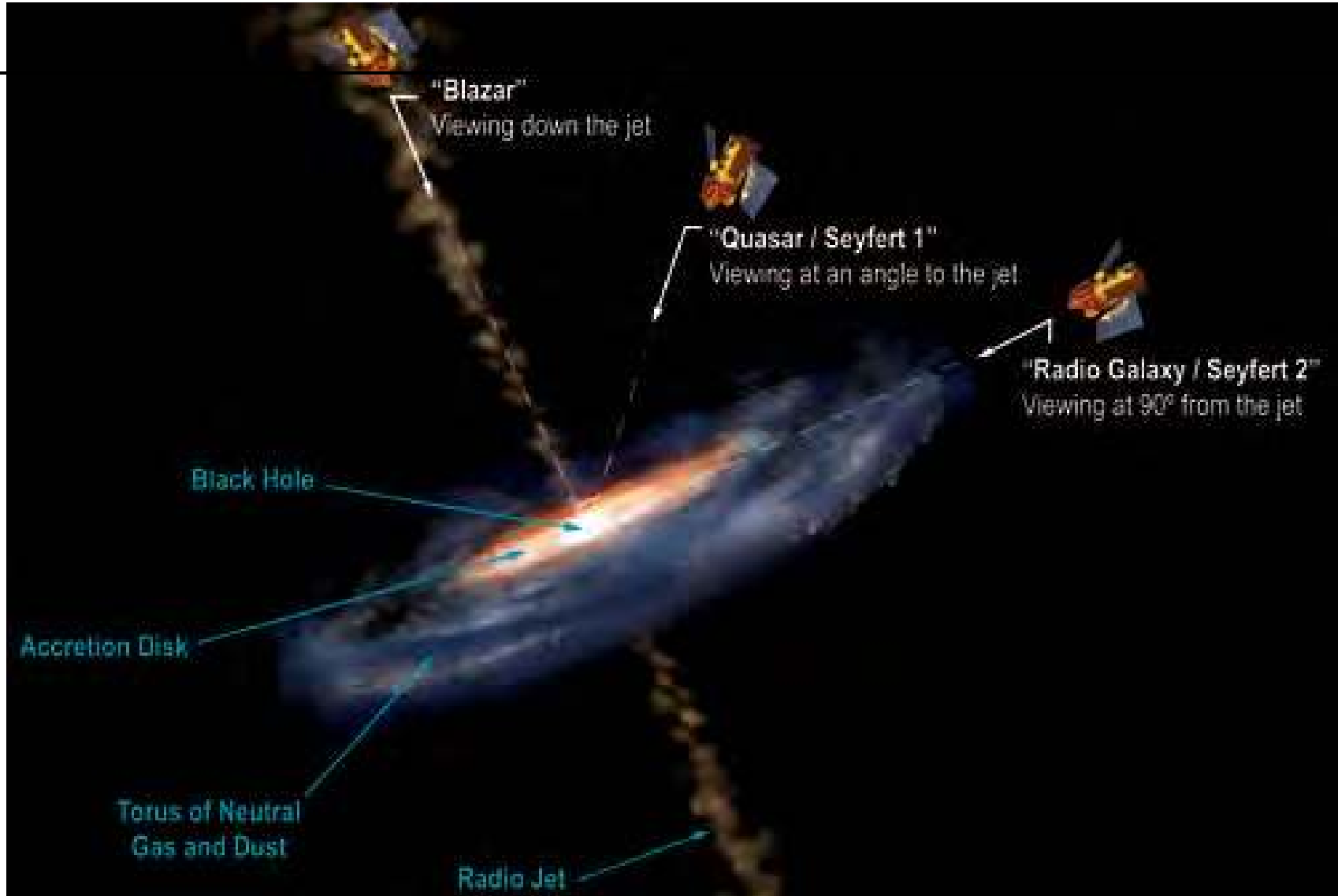
**SEARCHING FOR “SOURCE(S)”**

# WHY LOOK @ AGN?

►ARTIST'S IMPRESSION  
OF AN AGN

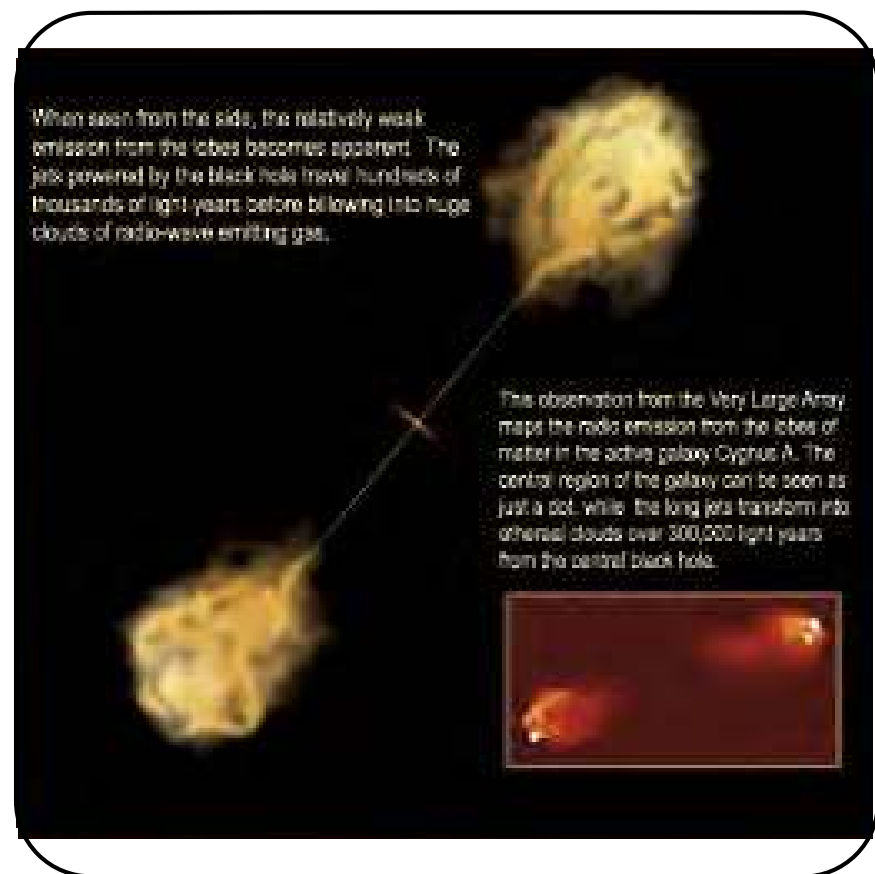


# ACTIVE GALAXIES



# POINTS OF VIEW...

- ▶ **DIFFERENT ANGLES  
ON A GALAXY WITH  
JETS:**
  
- ▶ **VIEWING DOWN THE JET**
  
- ▶ **VIEWING AT AN ANGLE**
  
- ▶ **VIEWING AT 90 DEGREES  
FROM THE JET**



# CENTAURUS A



## Credits

### X-ray

NASA/CXC/M. Karovska et al.

### Radio 21-cm image

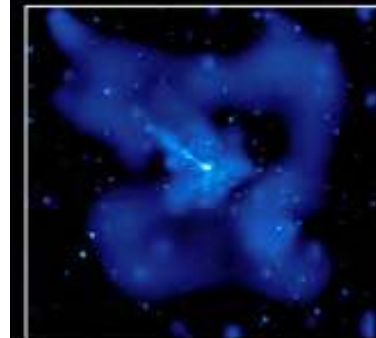
NRAO/AUI/NSF/J.Van Gorkom/  
Schminovich et al.

### Radio continuum image

NRAO/AUI/NSF/J.Condon et al.

### Optical

Digitized Sky Survey U.K. Schmidt  
Image/STScI



CHANDRA X-RAY



DSS OPTICAL



NRAO RADIO  
CONTINUUM

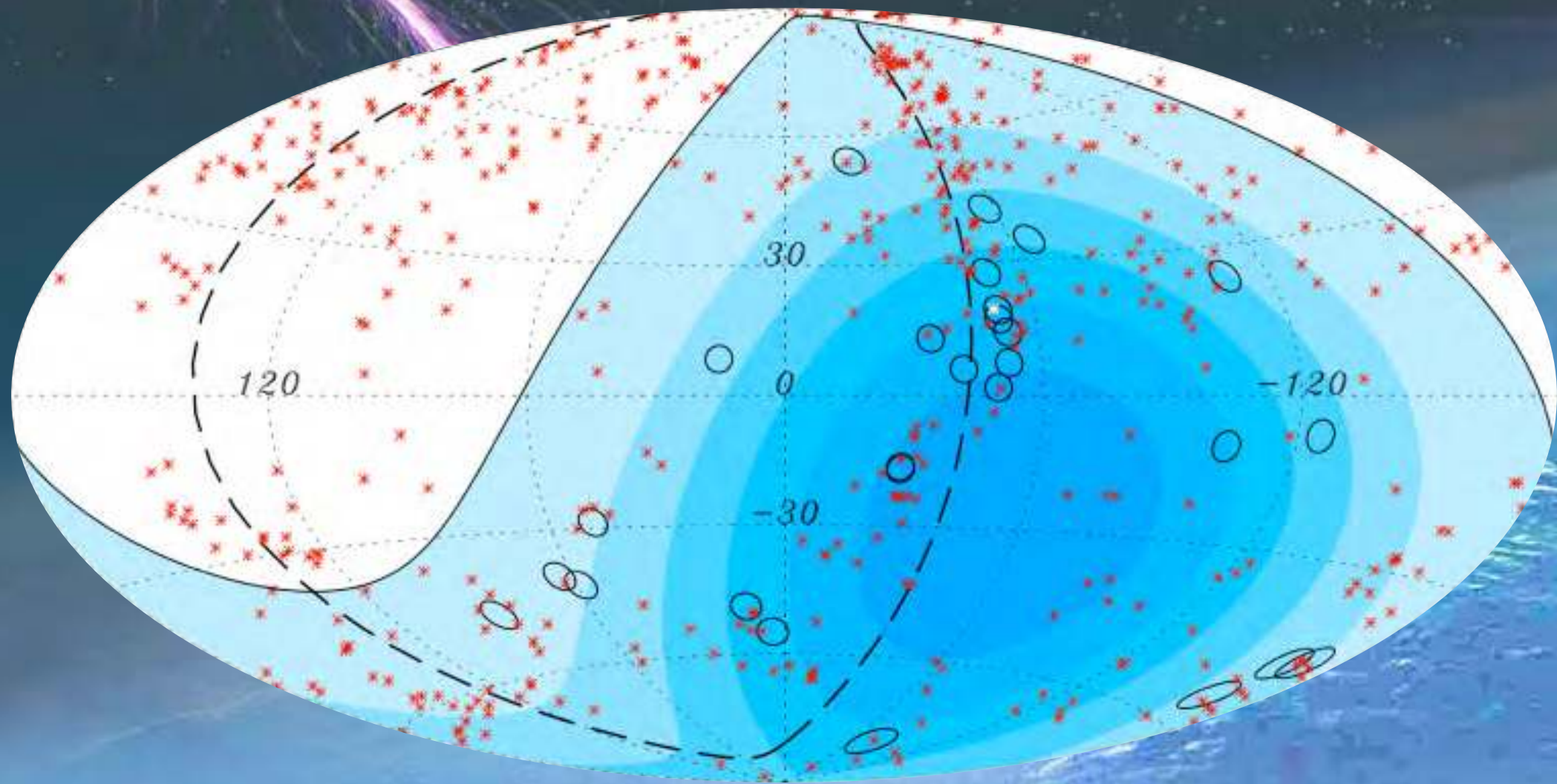


NRAO RADIO  
(21-CM)



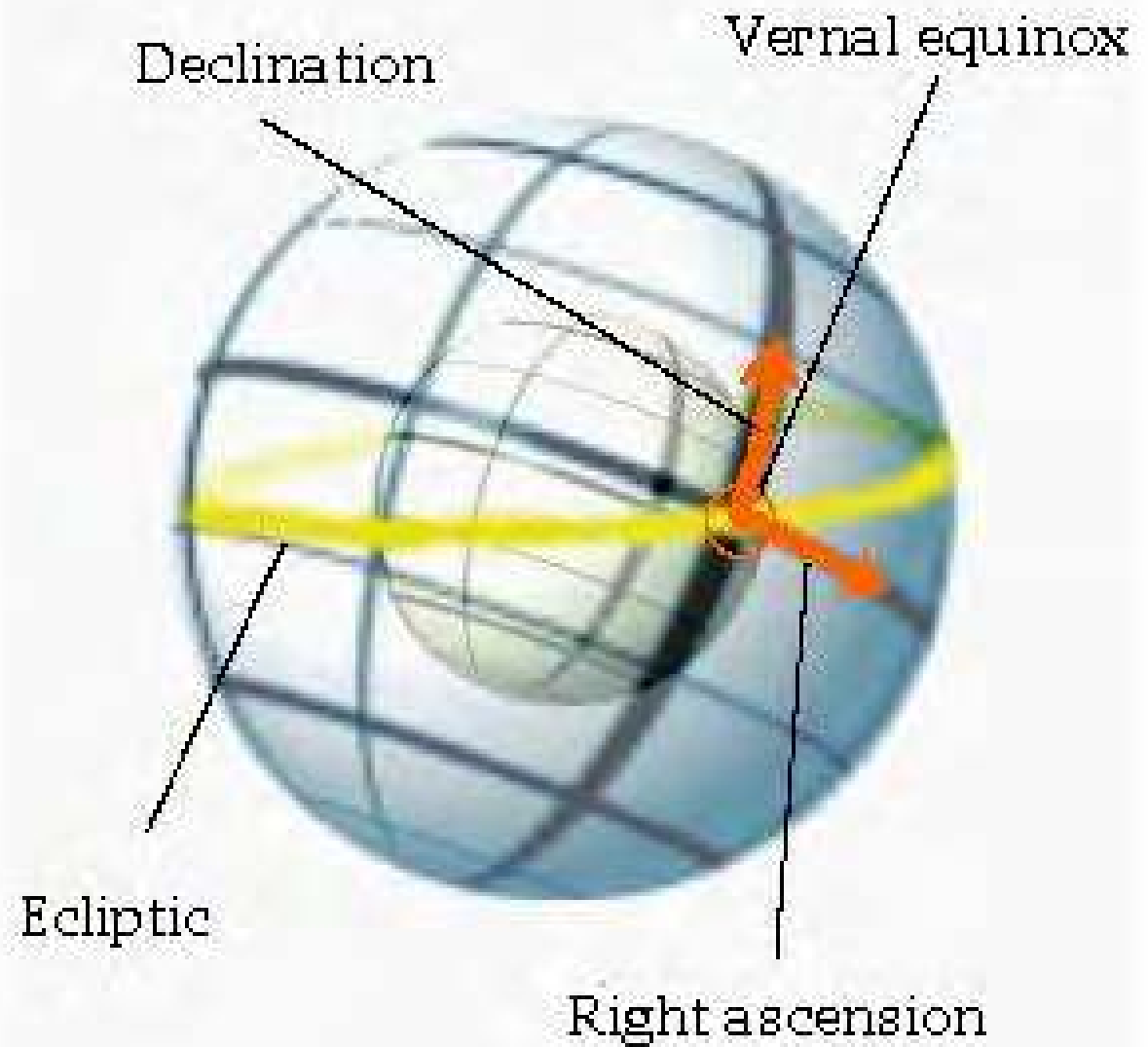
Pierre Auger Observatory  
studying the universe's highest energy particles

# PIERRE AUGER COLLABORATION SCIENCE 318 (2007) 939

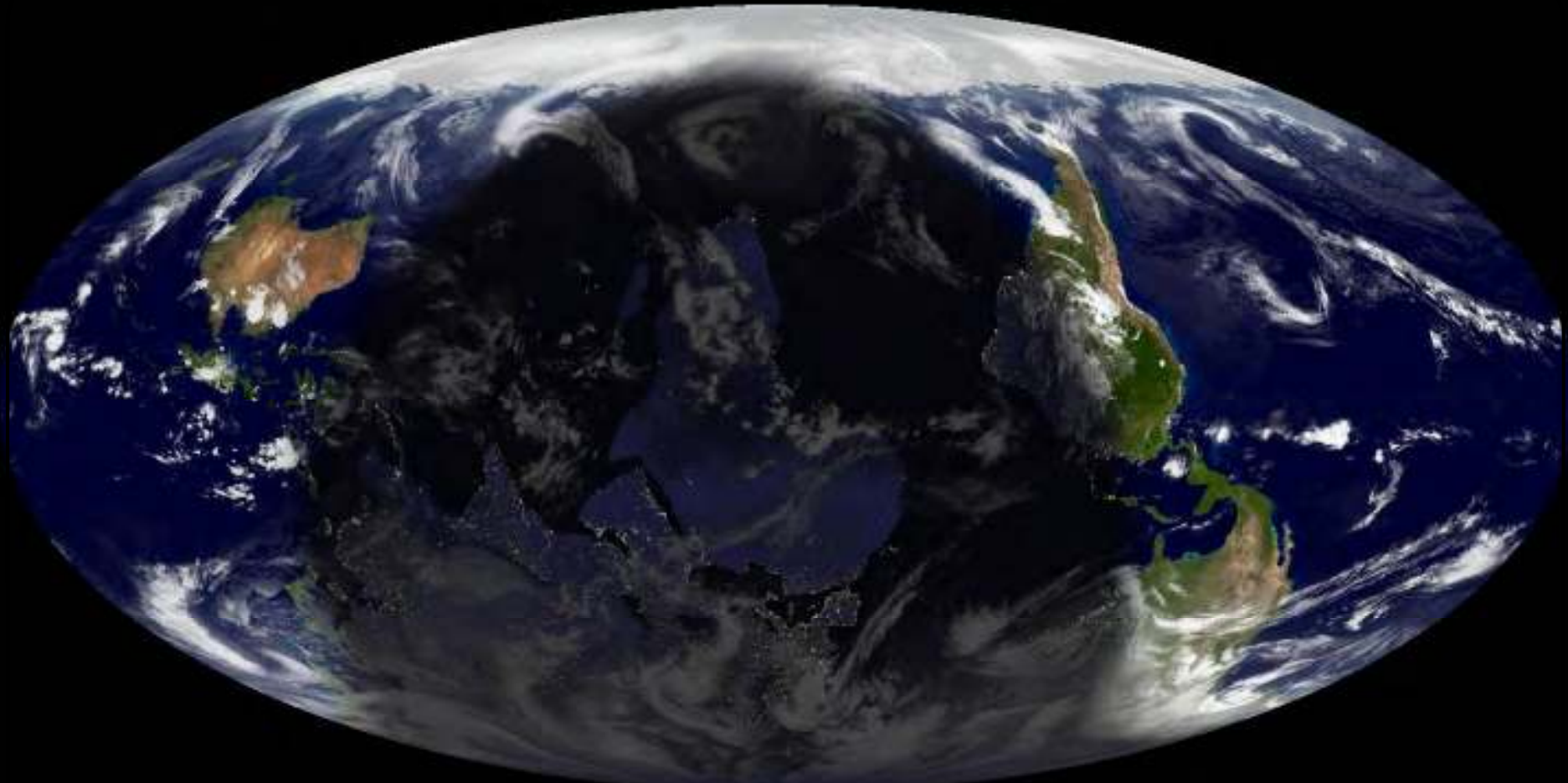


# COORD. SYSTEM

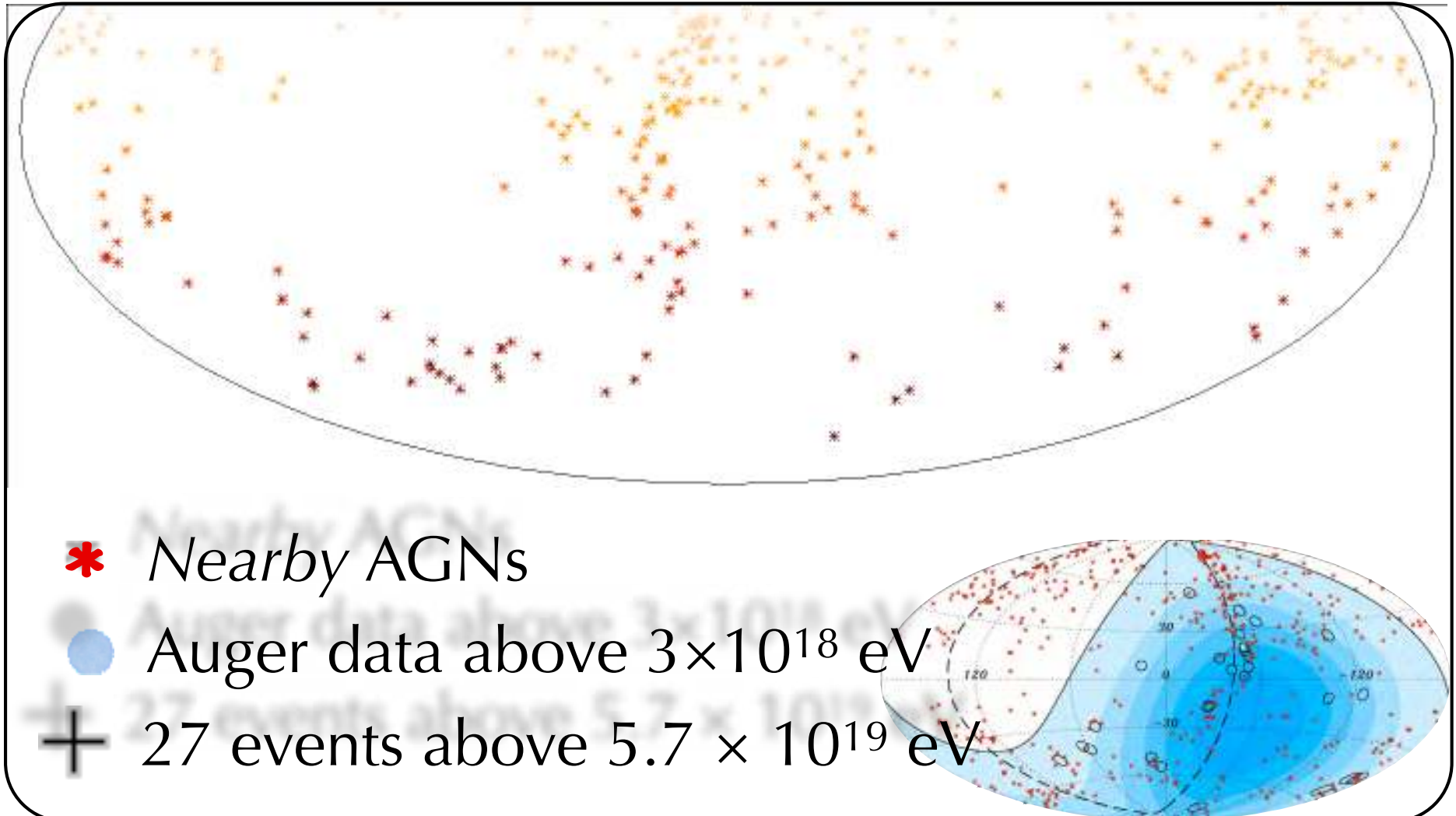
► CHANGE TO  
EQUATORIAL  
COORDINATES



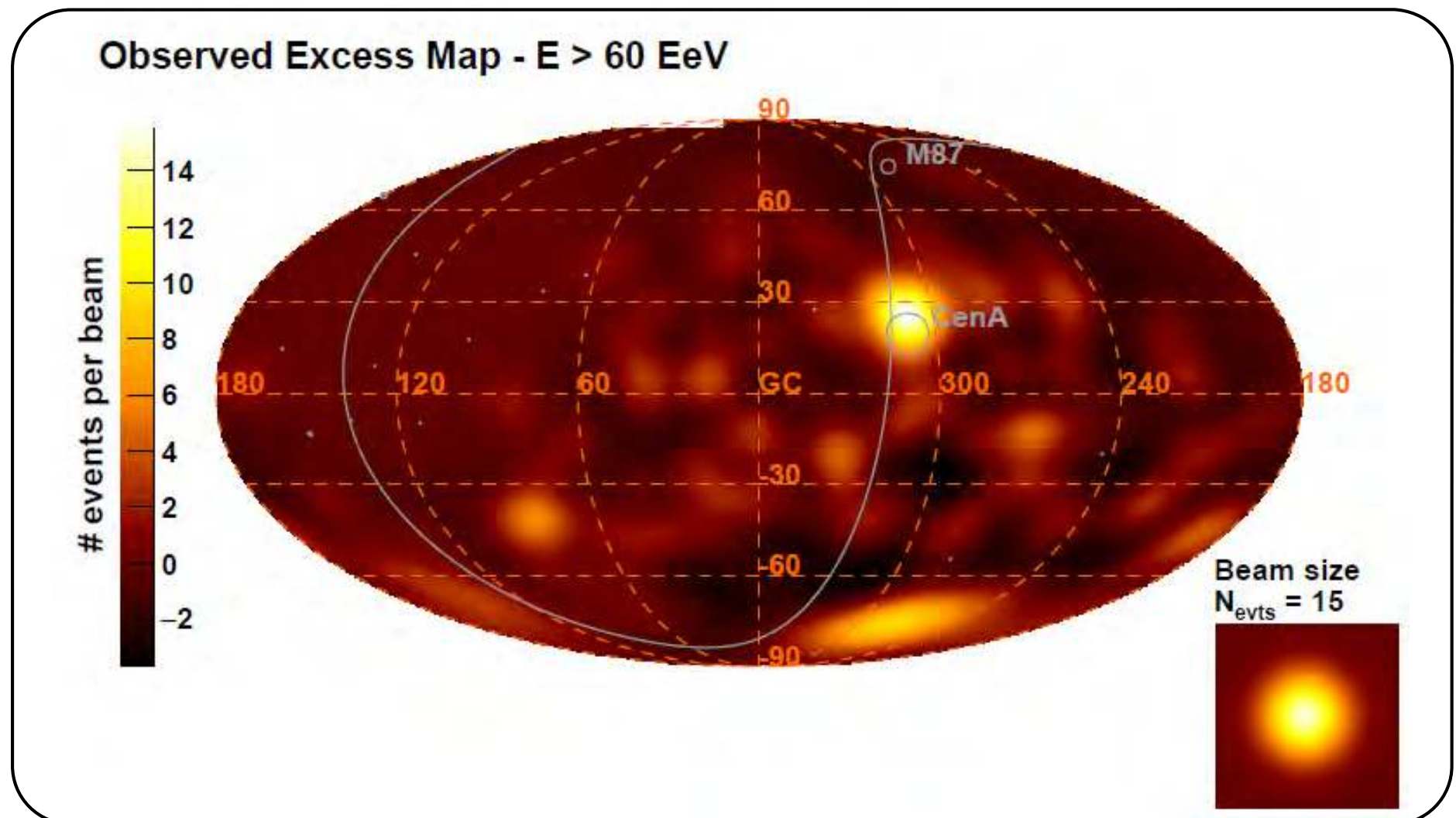
# EQUAL AREA MAP (MOLLWEIDE)



# CORRELATION

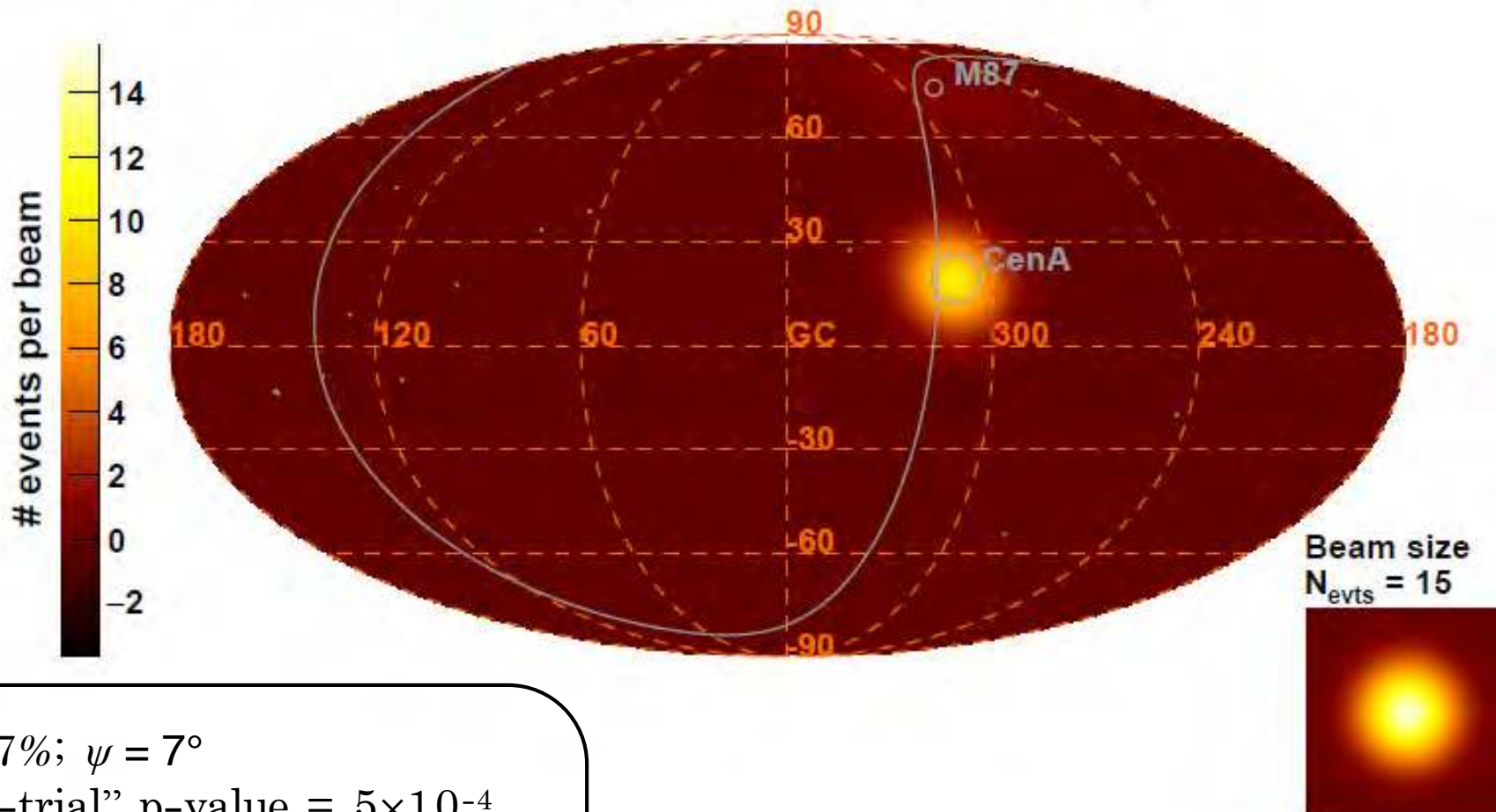


# “SMALL” SCALES

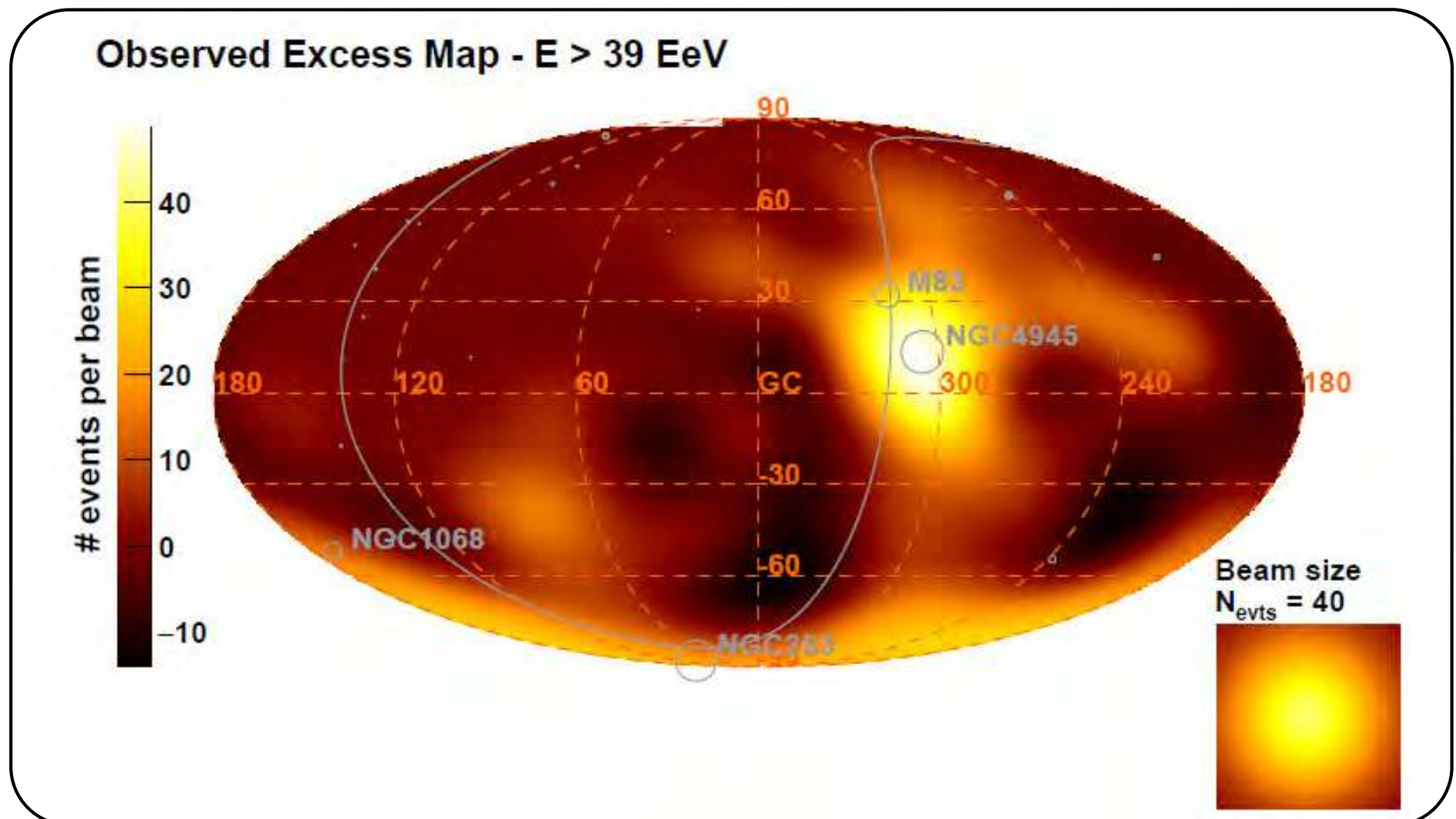


# “SMALL” SCALES

Model Excess Map - Active galactic nuclei -  $E > 60$  EeV



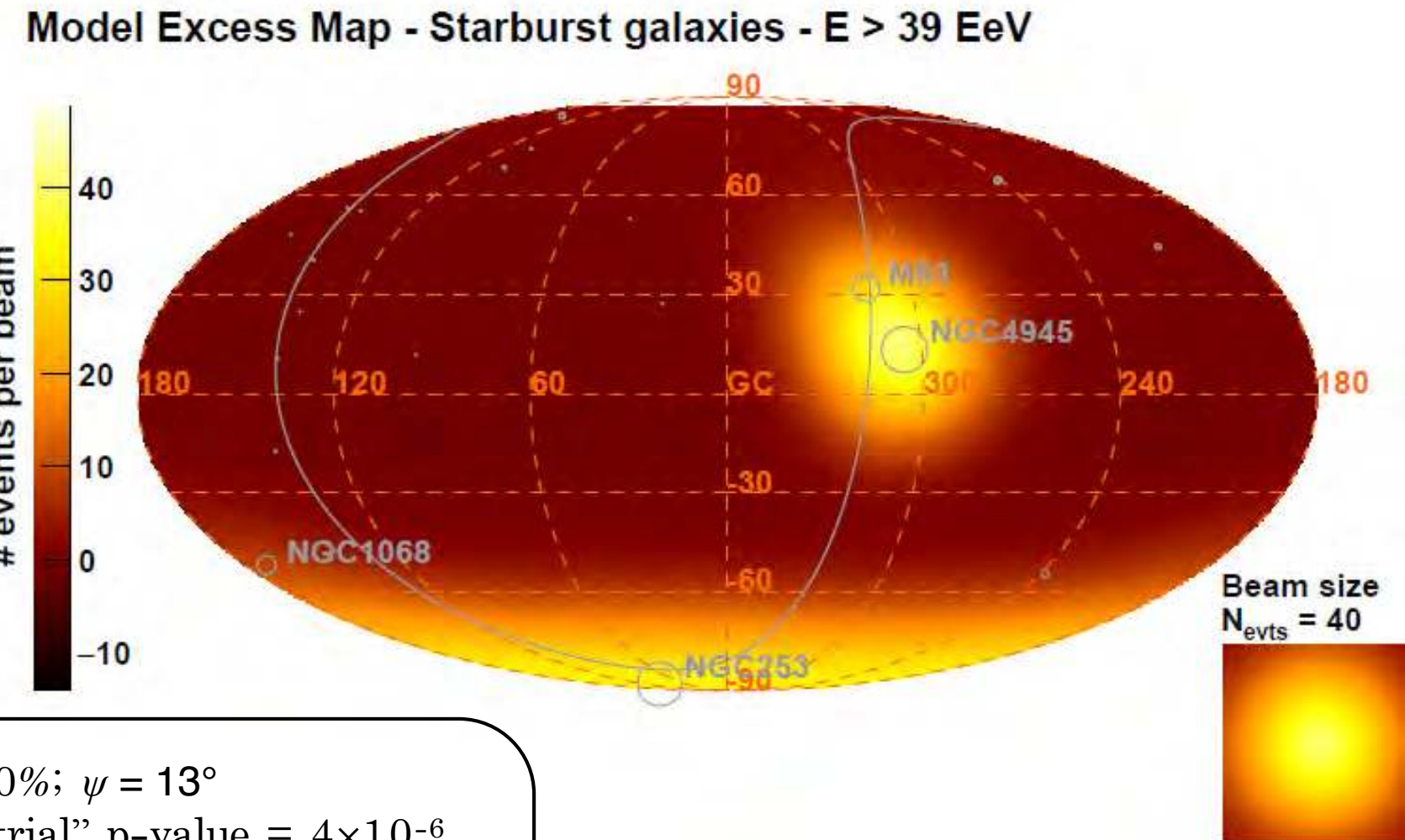
# “SMALL” SCALES



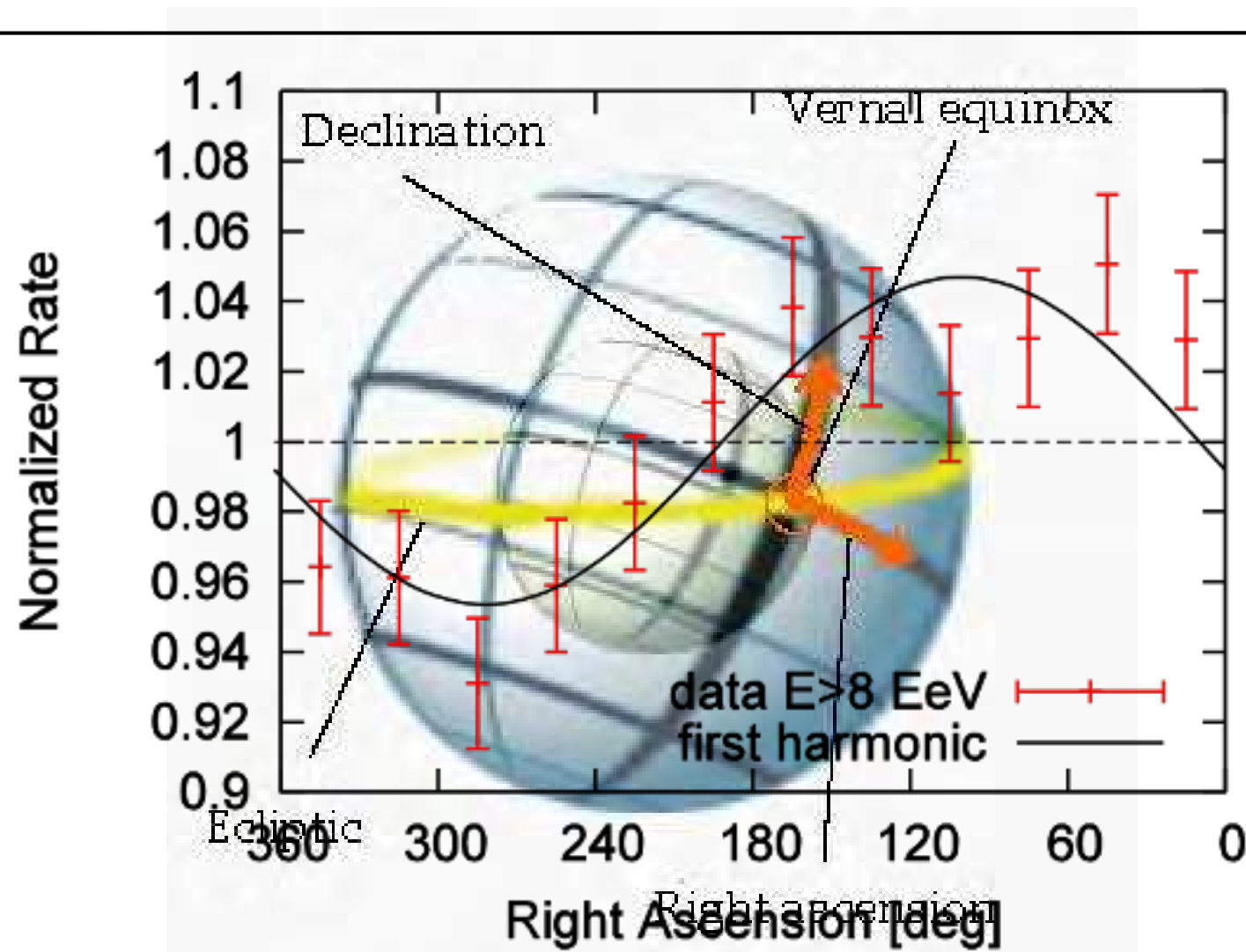
Indication of anisotropy in arrival directions of ultra-high-energy cosmic rays through comparison to the flux pattern of extragalactic gamma-ray sources

The Pierre Auger Collaboration, The Astrophysical Journal Letters 853 (2018) L29

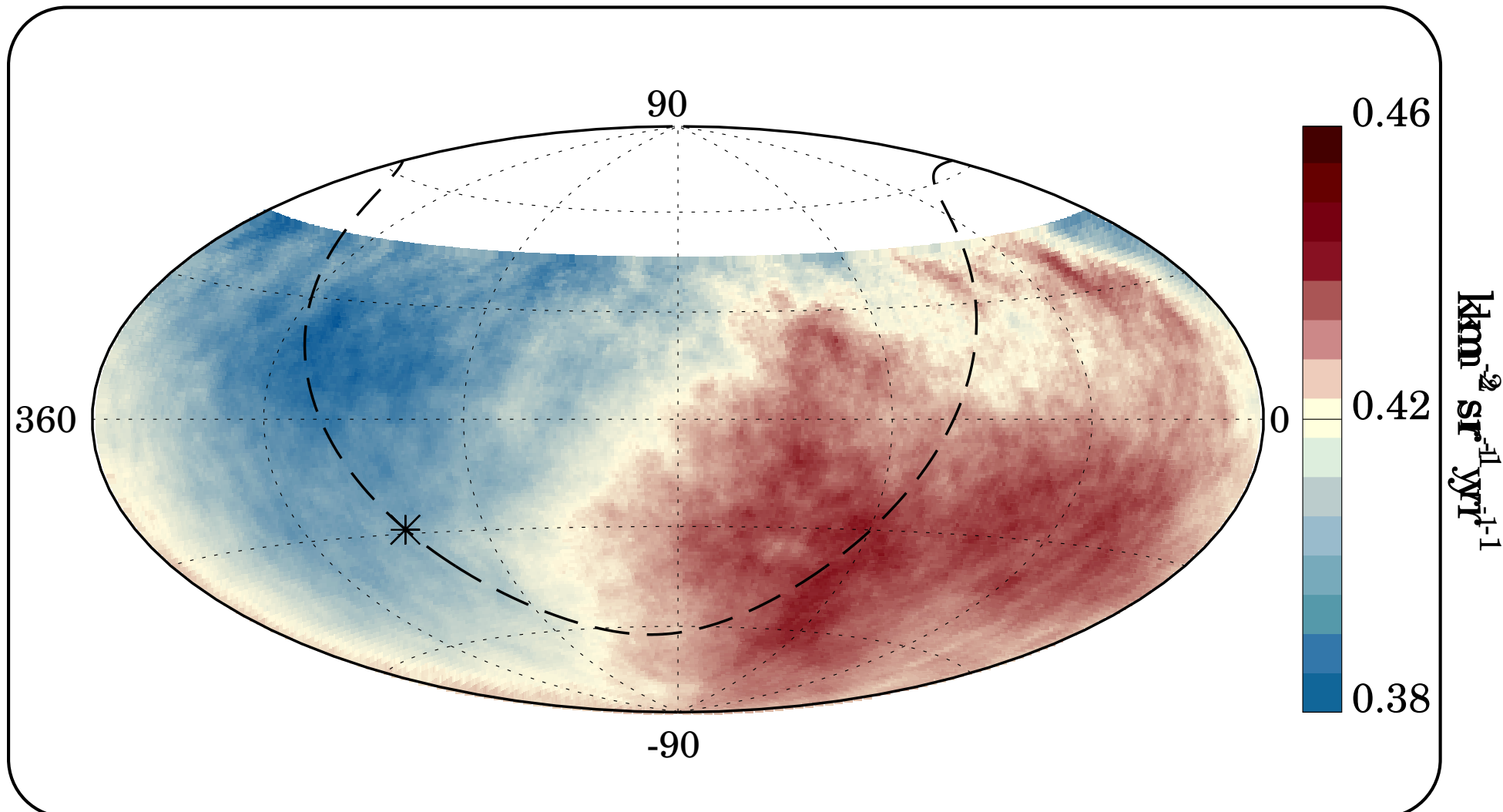
# “SMALL” SCALES



# LARGE SCALES

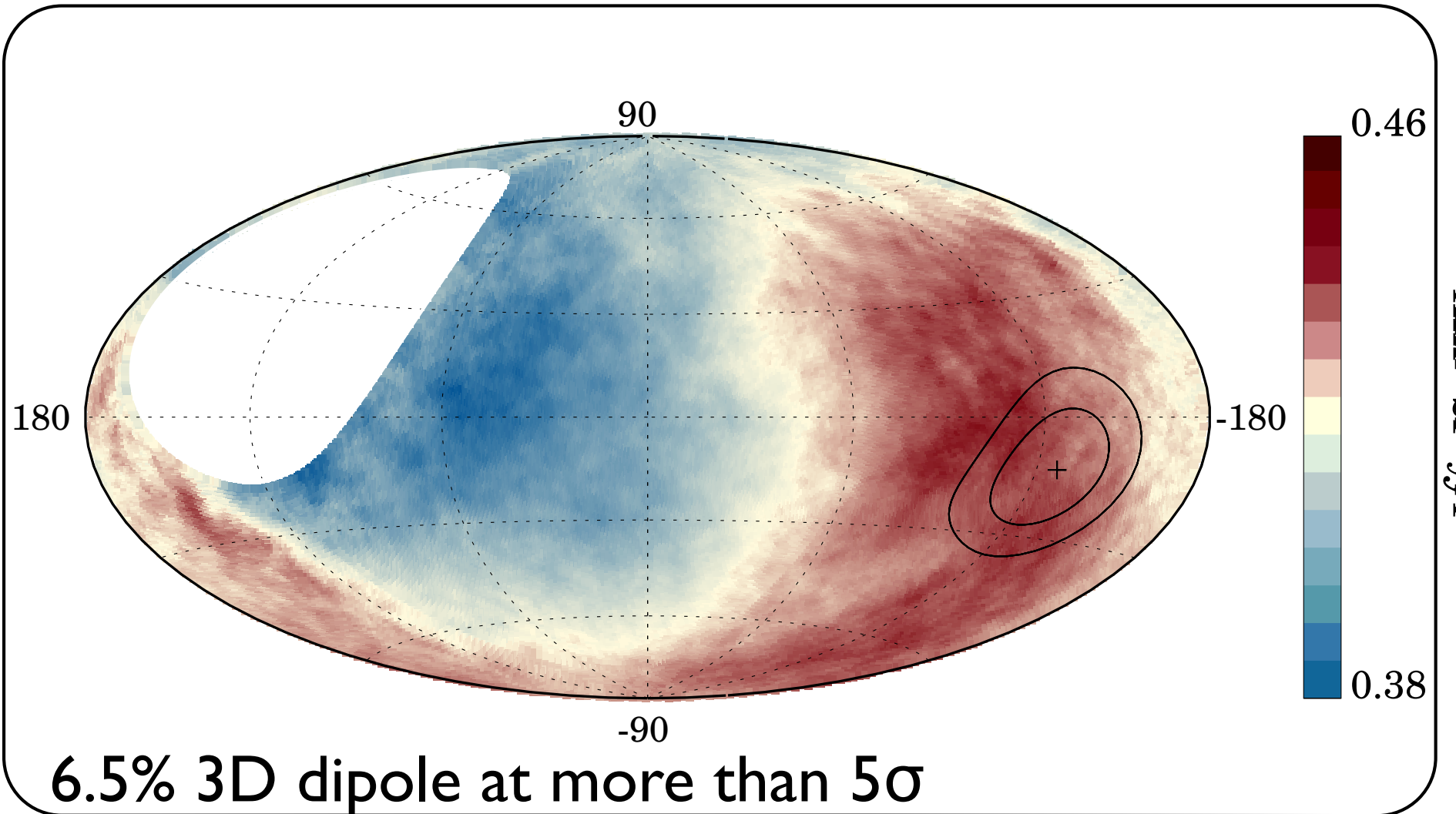


# LARGE SCALES



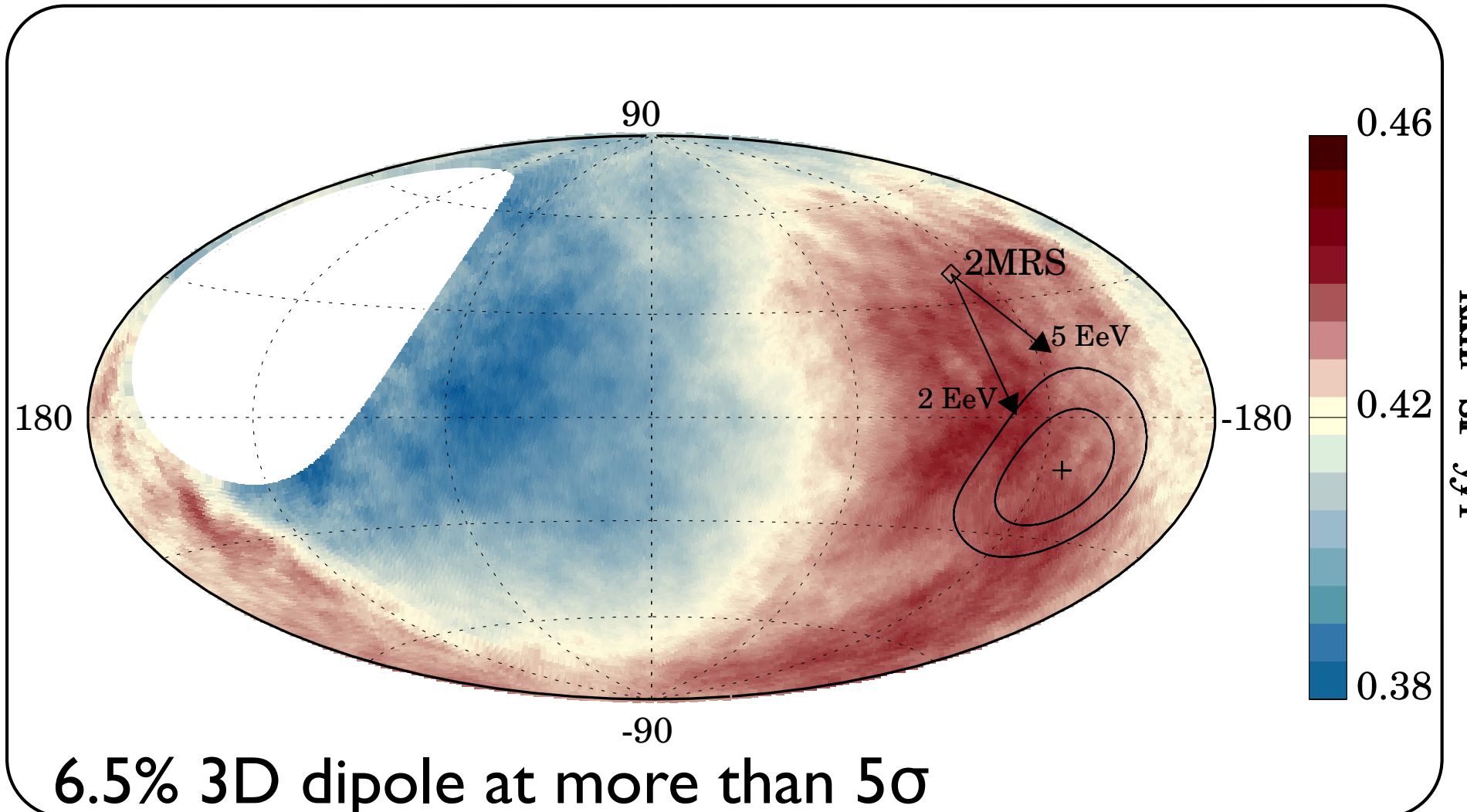
# LARGE SCALES

Galactic coordinates

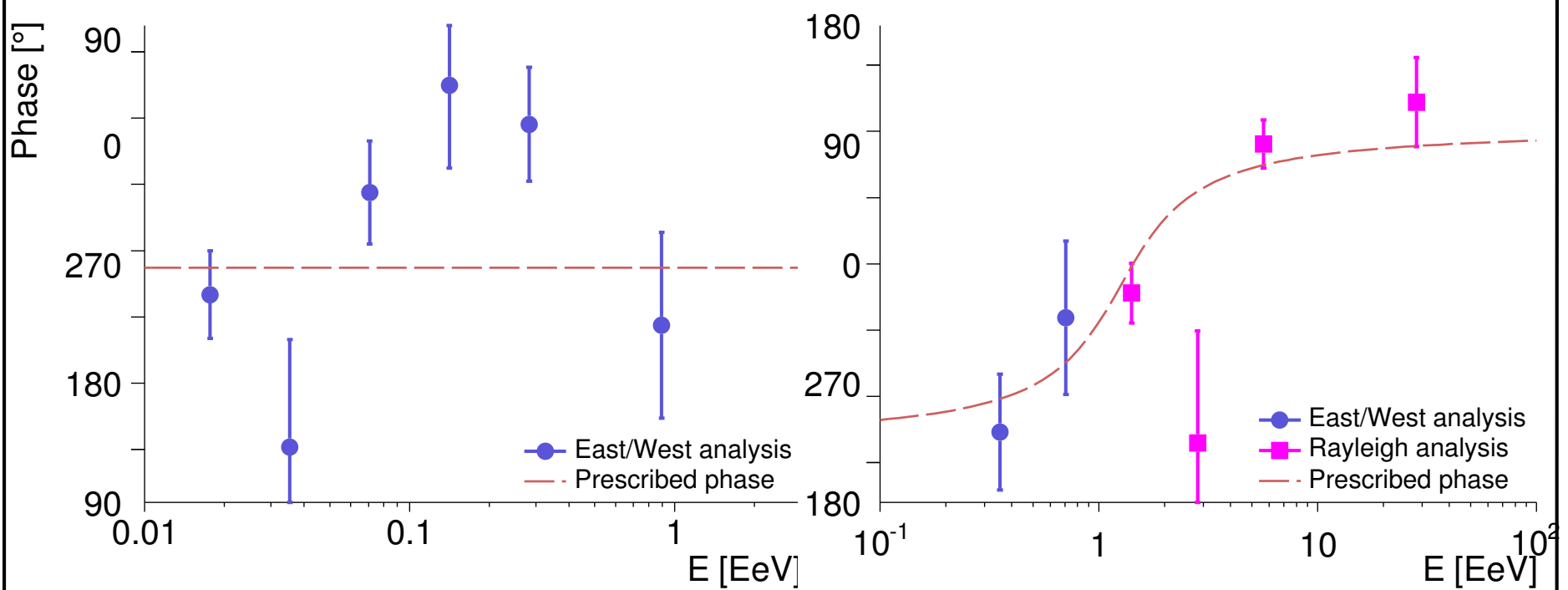


# LARGE SCALES

Galactic coordinates

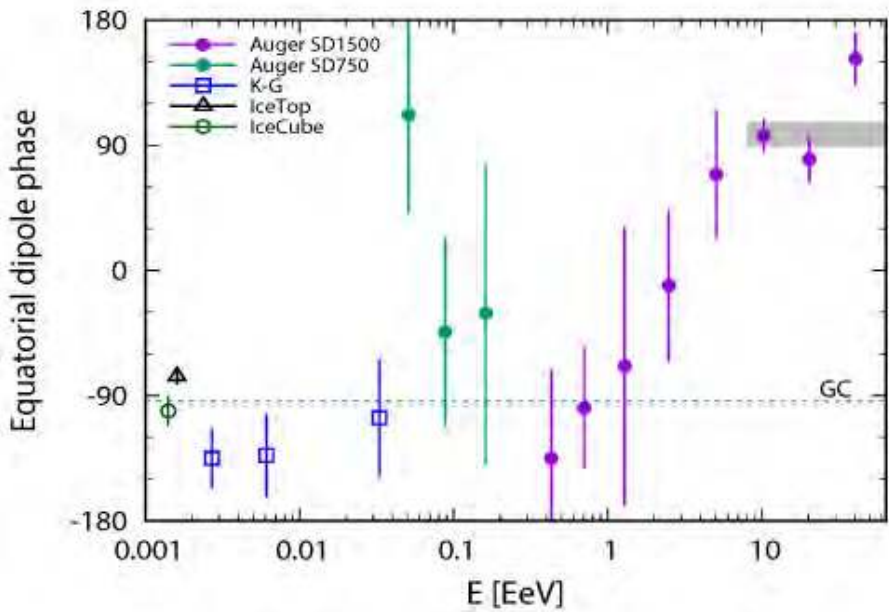
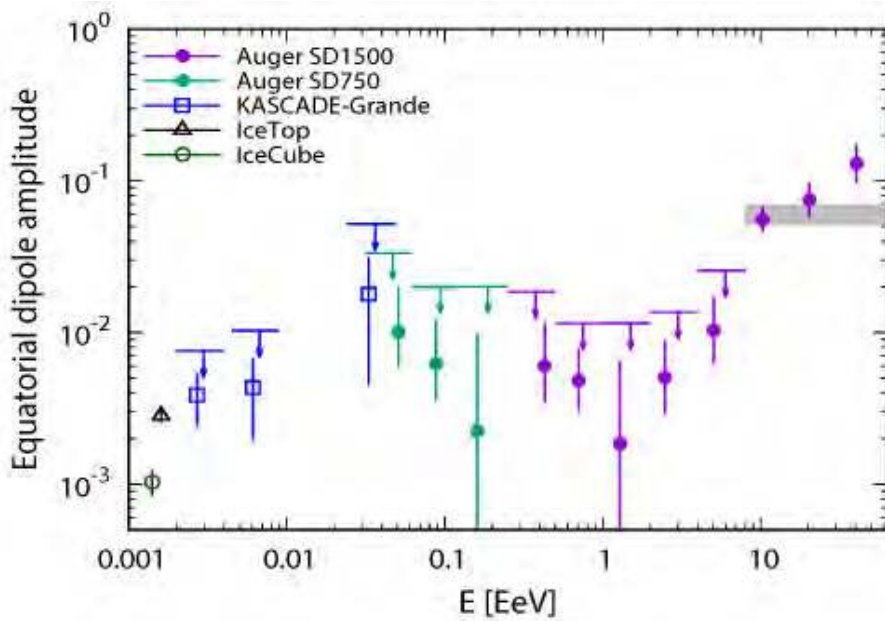


# LARGE SCALES



6.5% 3D dipole at more than  $5\sigma$

# LATEST RESULT



# TAKE HOME MESSAGE

- ▶ HAVE WE FOUND THE SOURCES OF UHECRs?
- ▶ THE RESULTS ARE CERTAINLY INTERESTING IF NOT (YET!) STATISTICALLY COMPELLING.
- ▶ IF/WHEN OUR CORRELATIONS ARE STATISTICALLY COMPELLING, WE WILL HAVE (ARGUABLY) THE FIRST EXPERIMENTAL FEEDBACK ON MAGNETIC DEFLECTIONS OF EXTRA-GALACTIC CRs.
- ▶ WE WILL CONTINUE OUR ANALYSIS ON THE EVER-INCREASING AUGER DATA SET.

# **COMPOSITION**

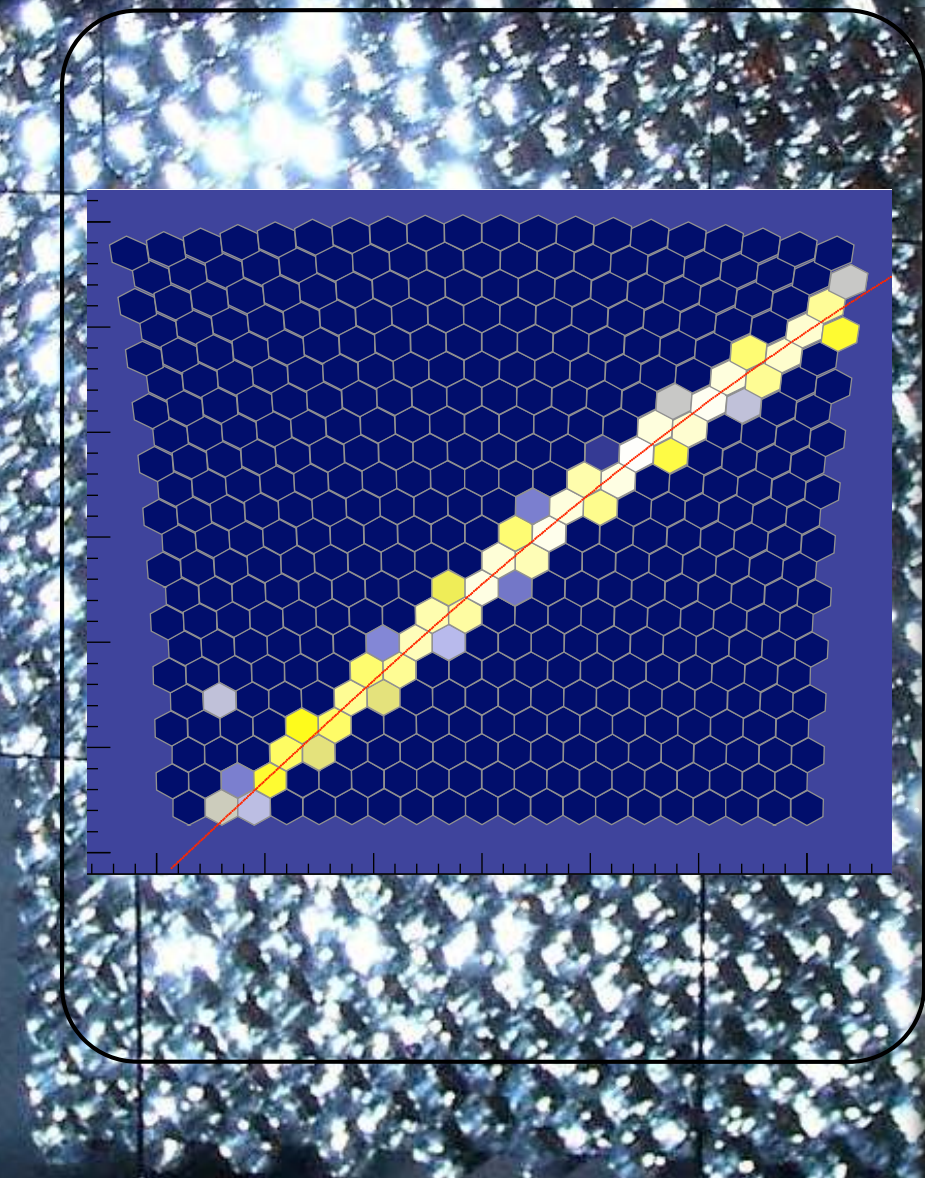
**ELONGATION RATE**

# LATEST RESULTS

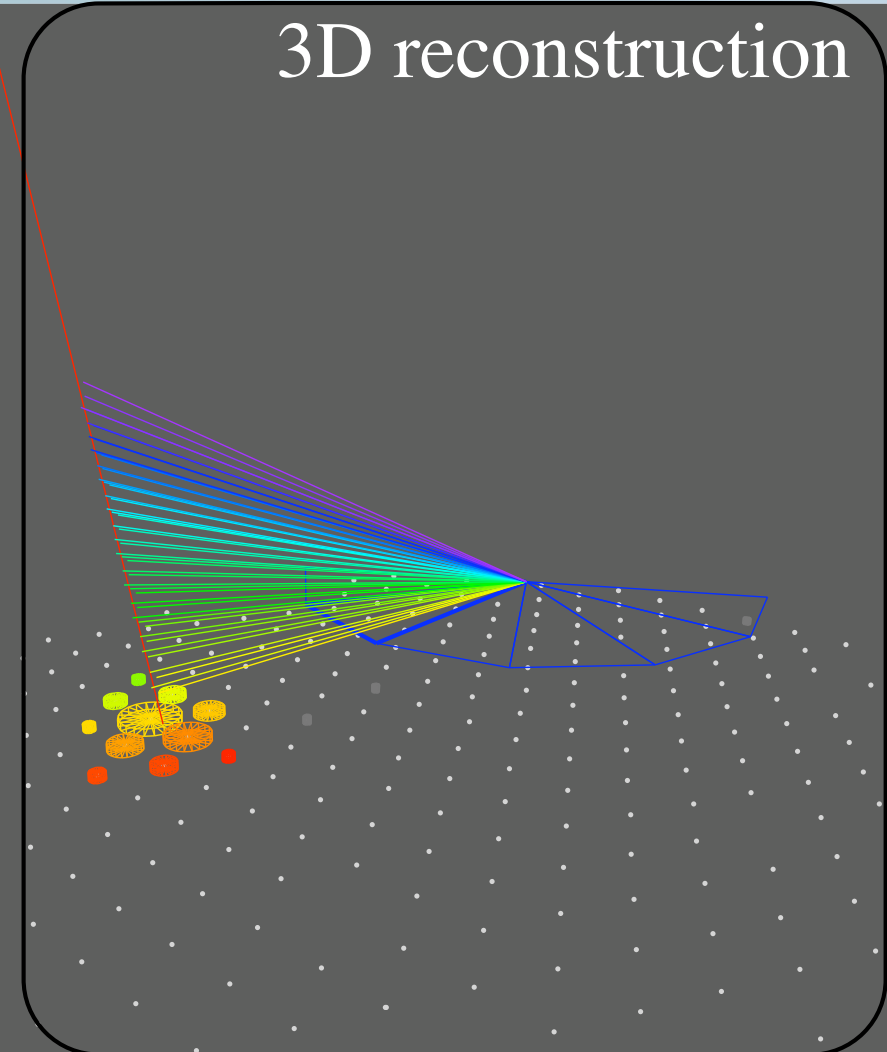
COMPOSITION - INFERRING THE IDENTITY OF THE PRIMARY CR



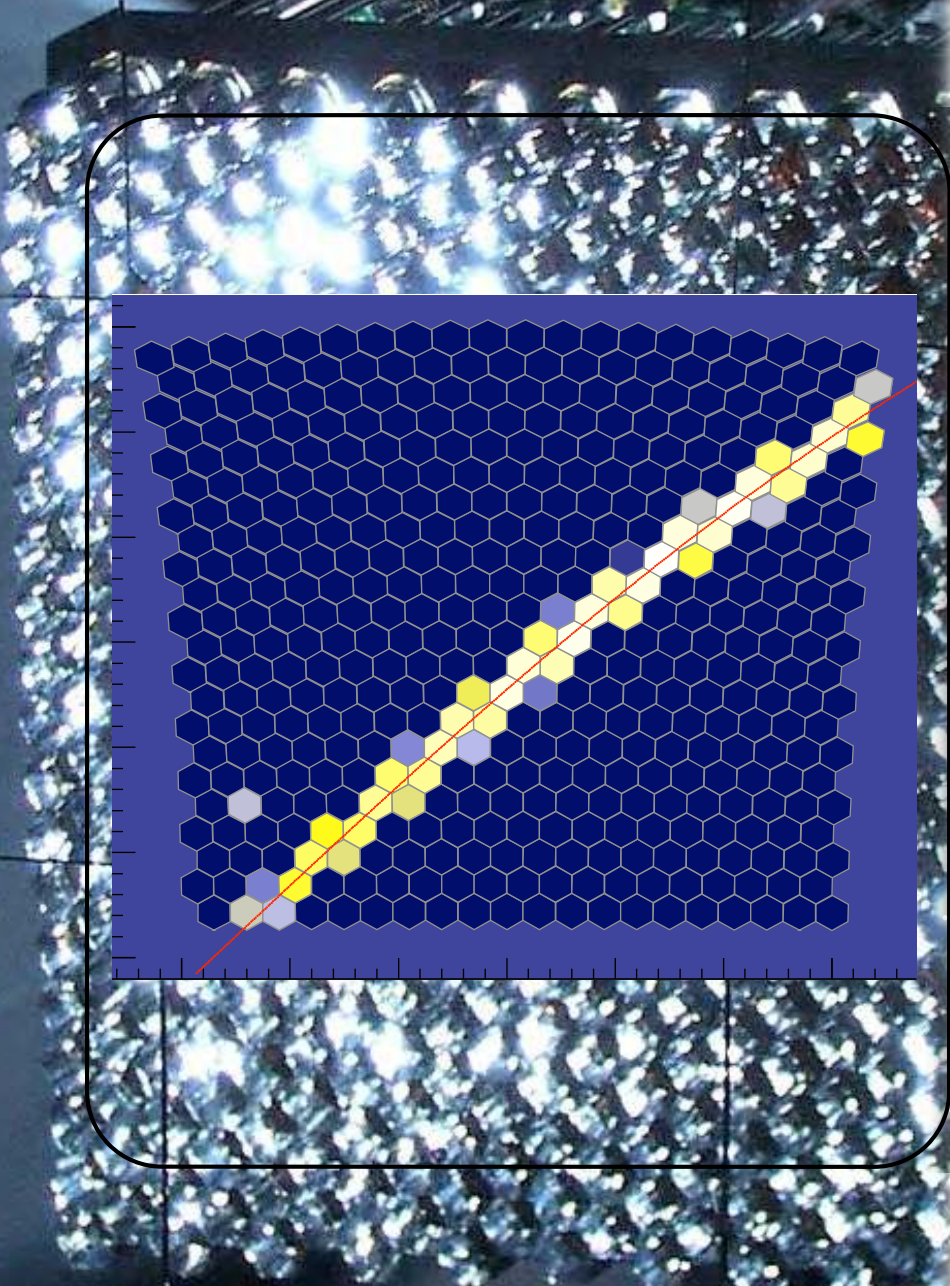
# SHOWER PROPERTIES



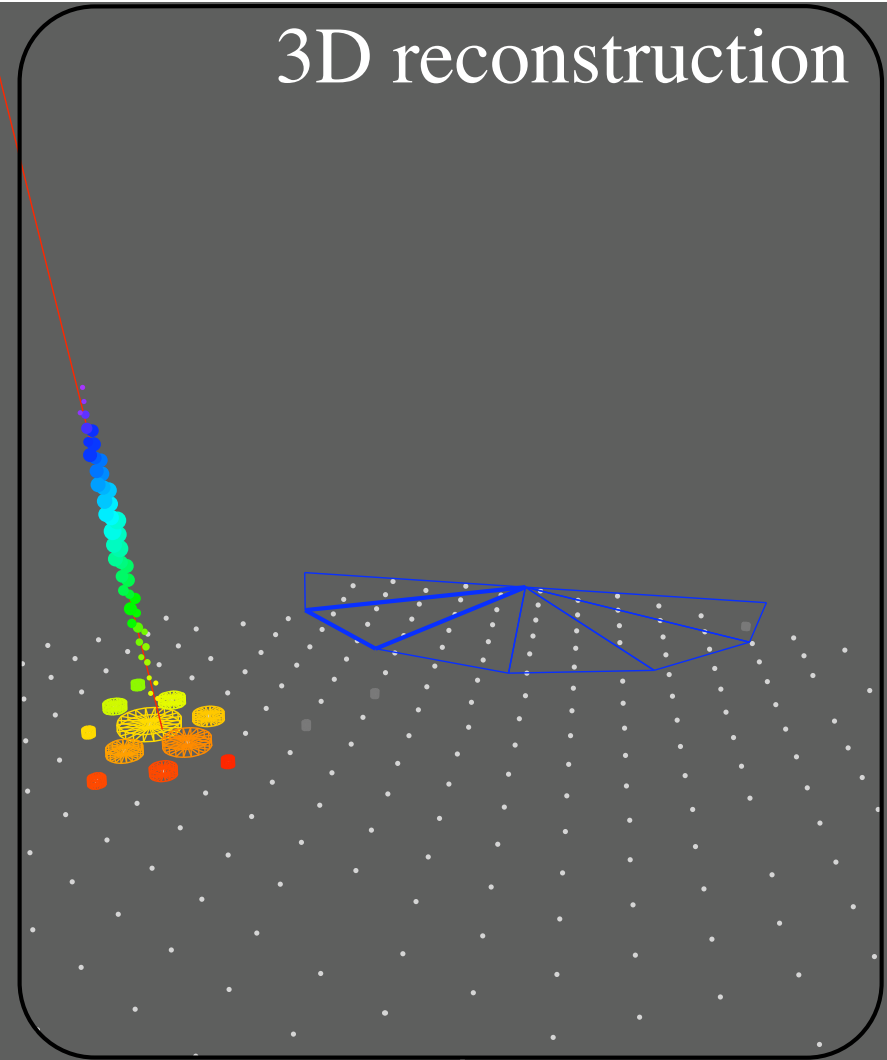
3D reconstruction



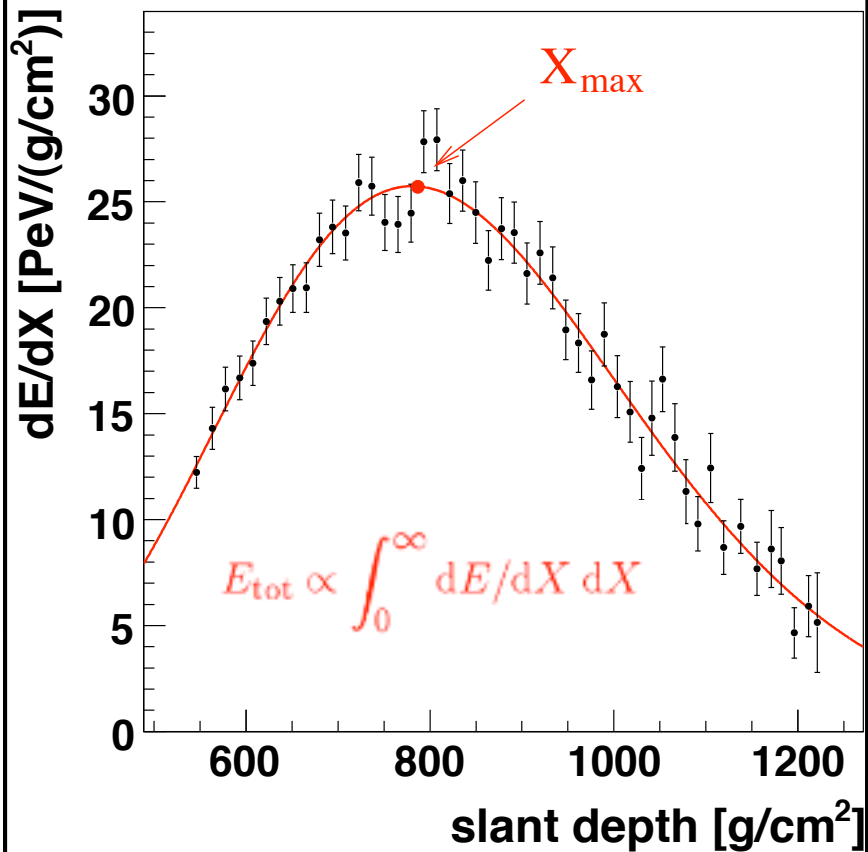
# SHOWER PROPERTIES



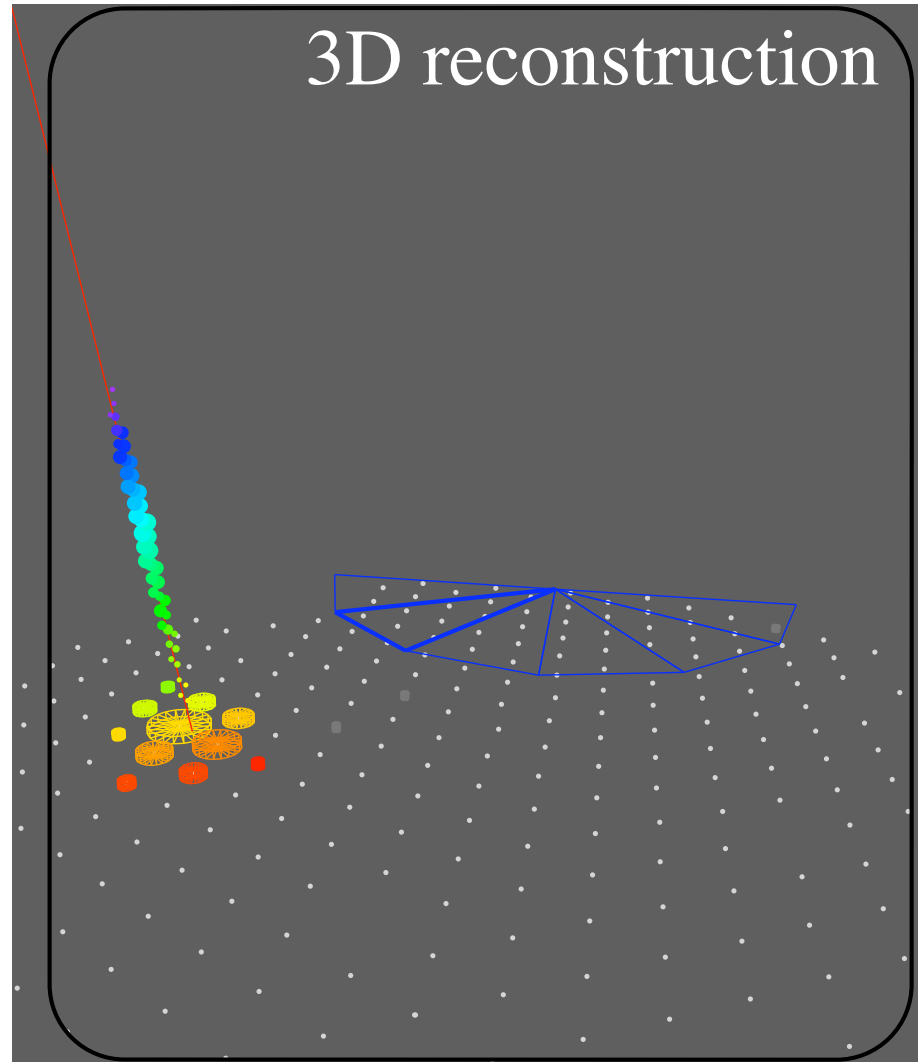
3D reconstruction



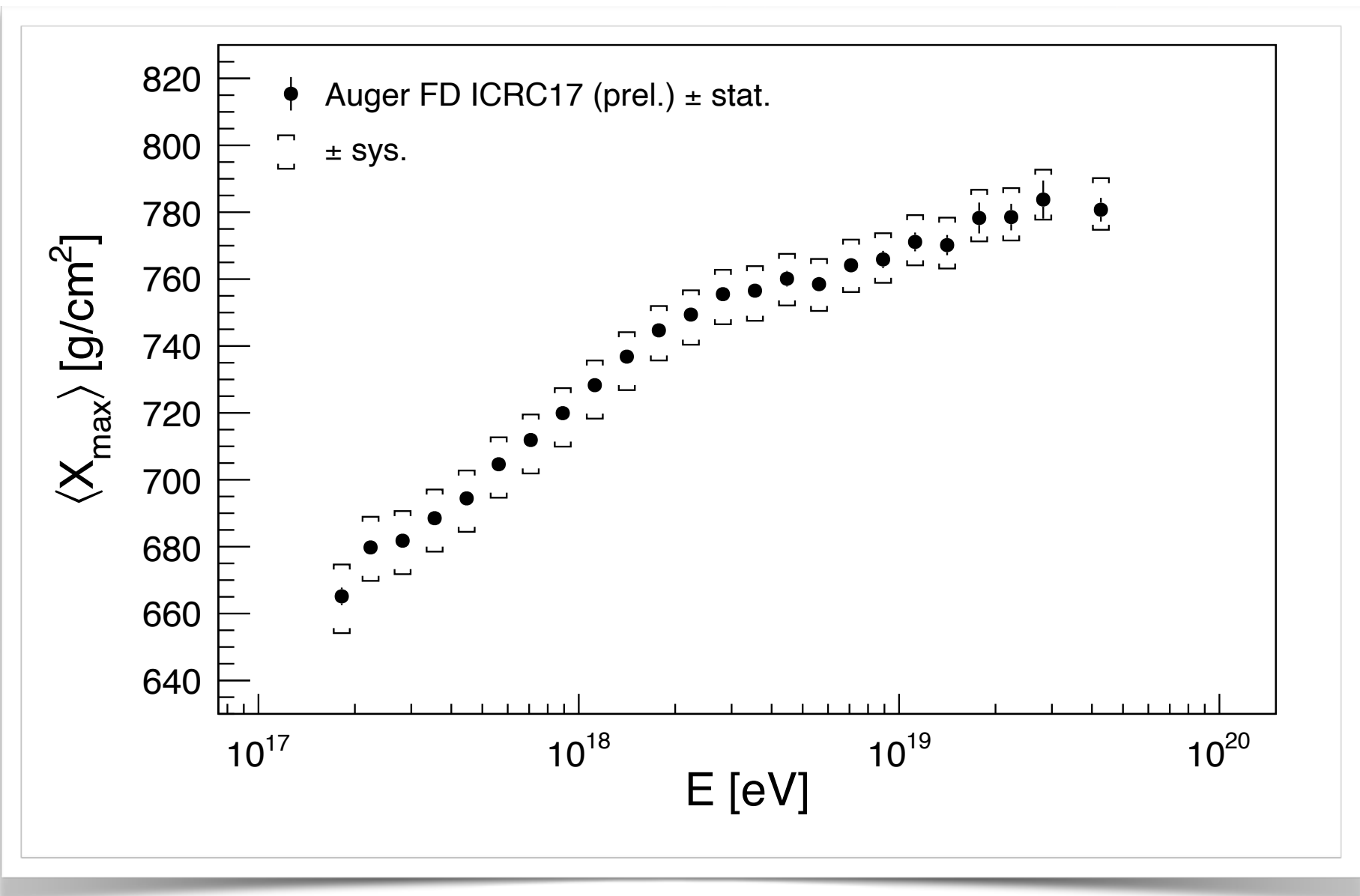
# SHOWER PROPERTIES



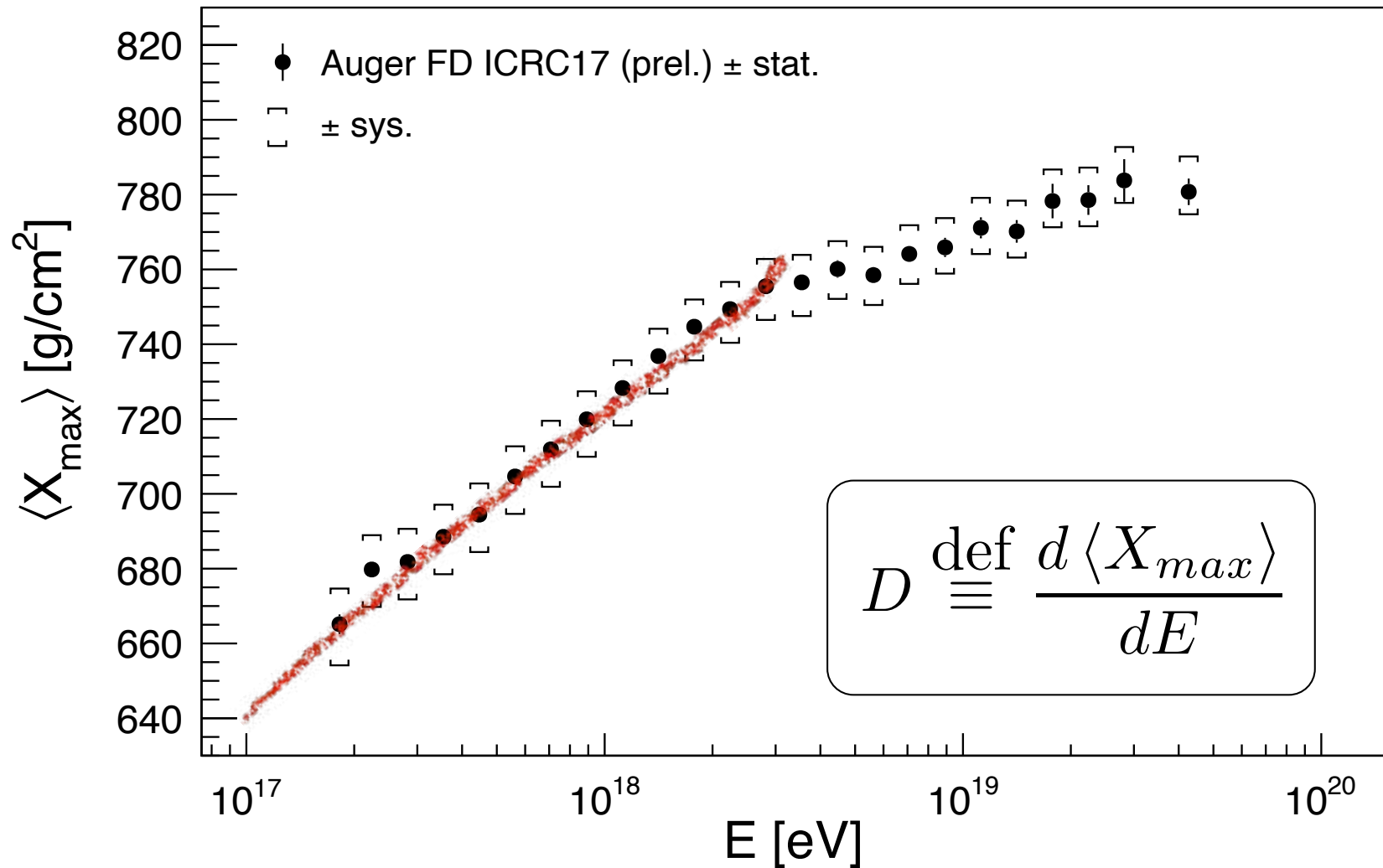
3D reconstruction



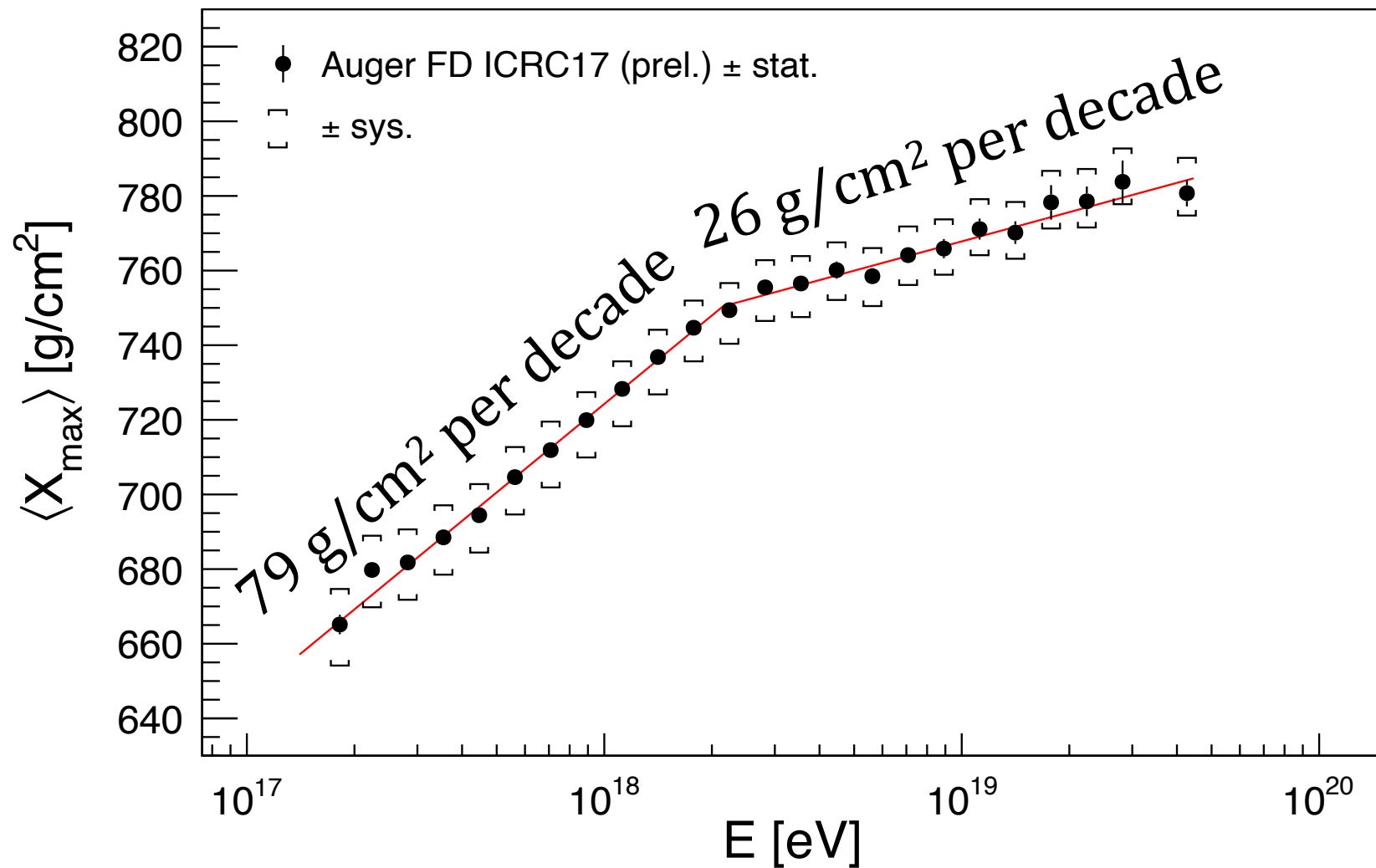
# PROPERTIES OF SHOWER MAX



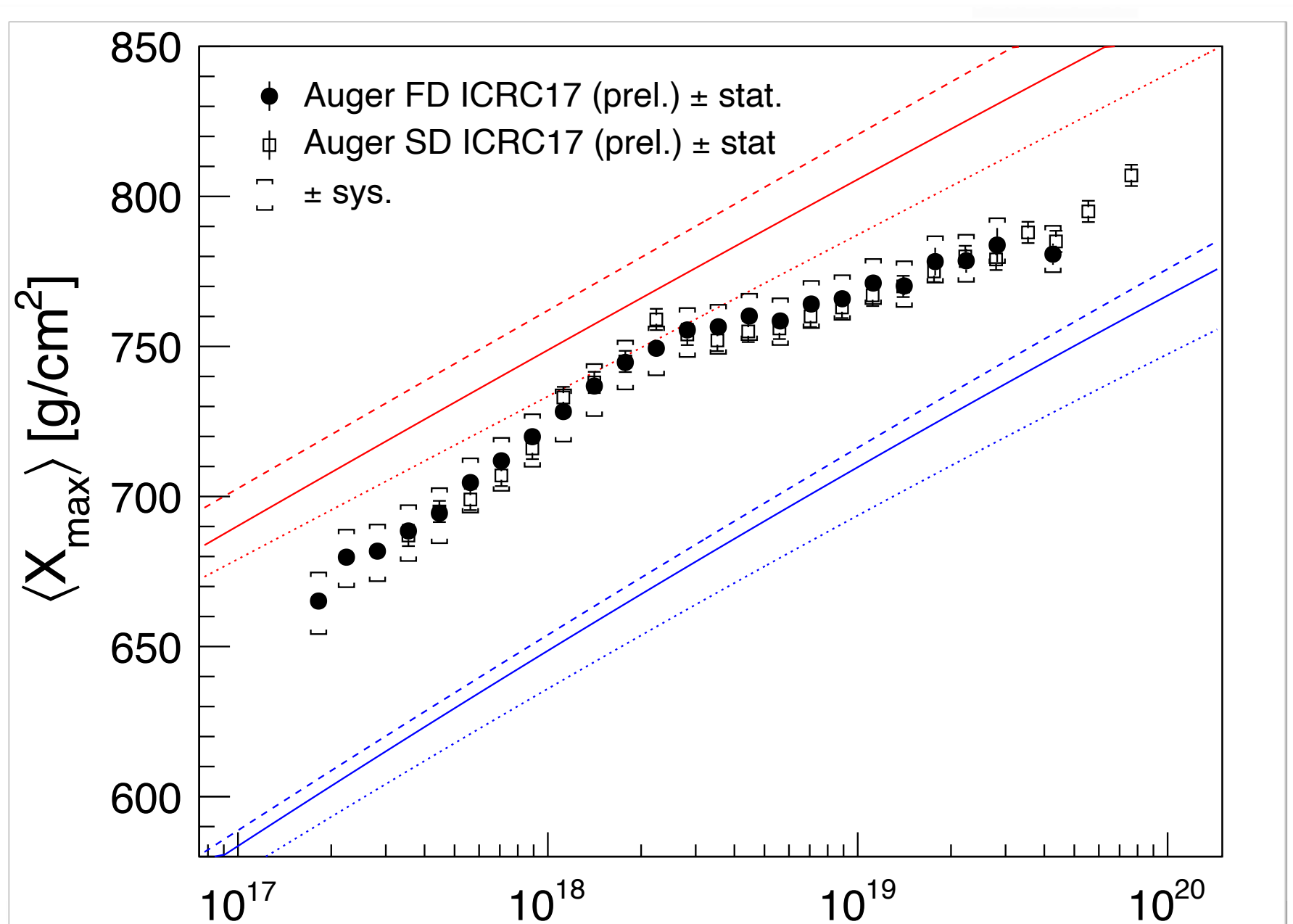
# PROPERTIES OF SHOWER MAX



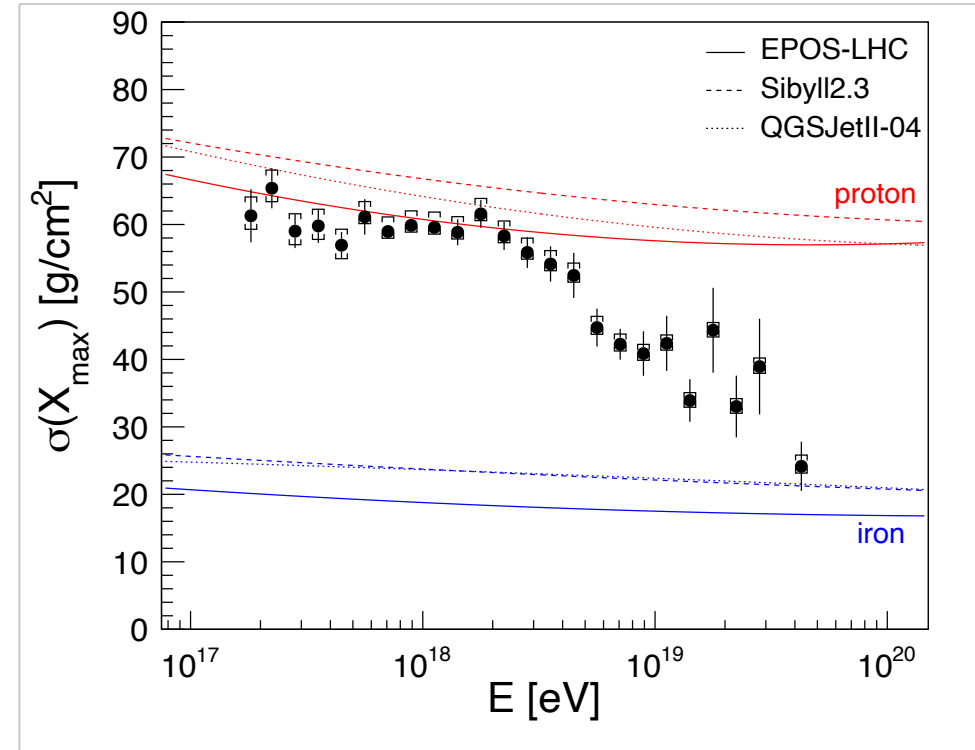
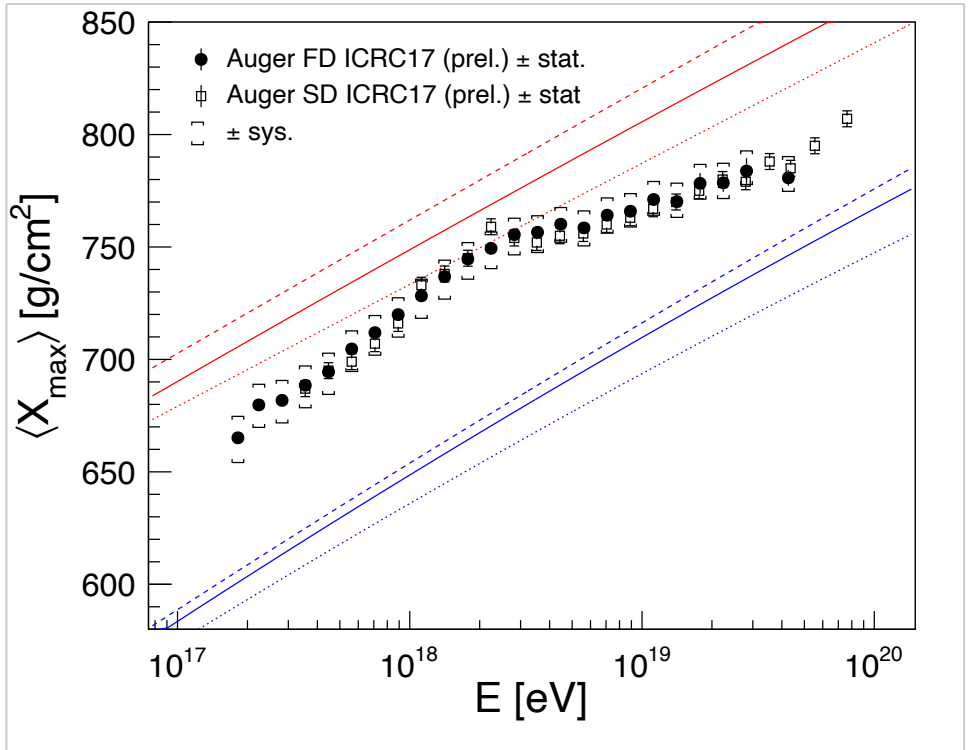
# ELONGATION RATE



# ELONGATION RATE



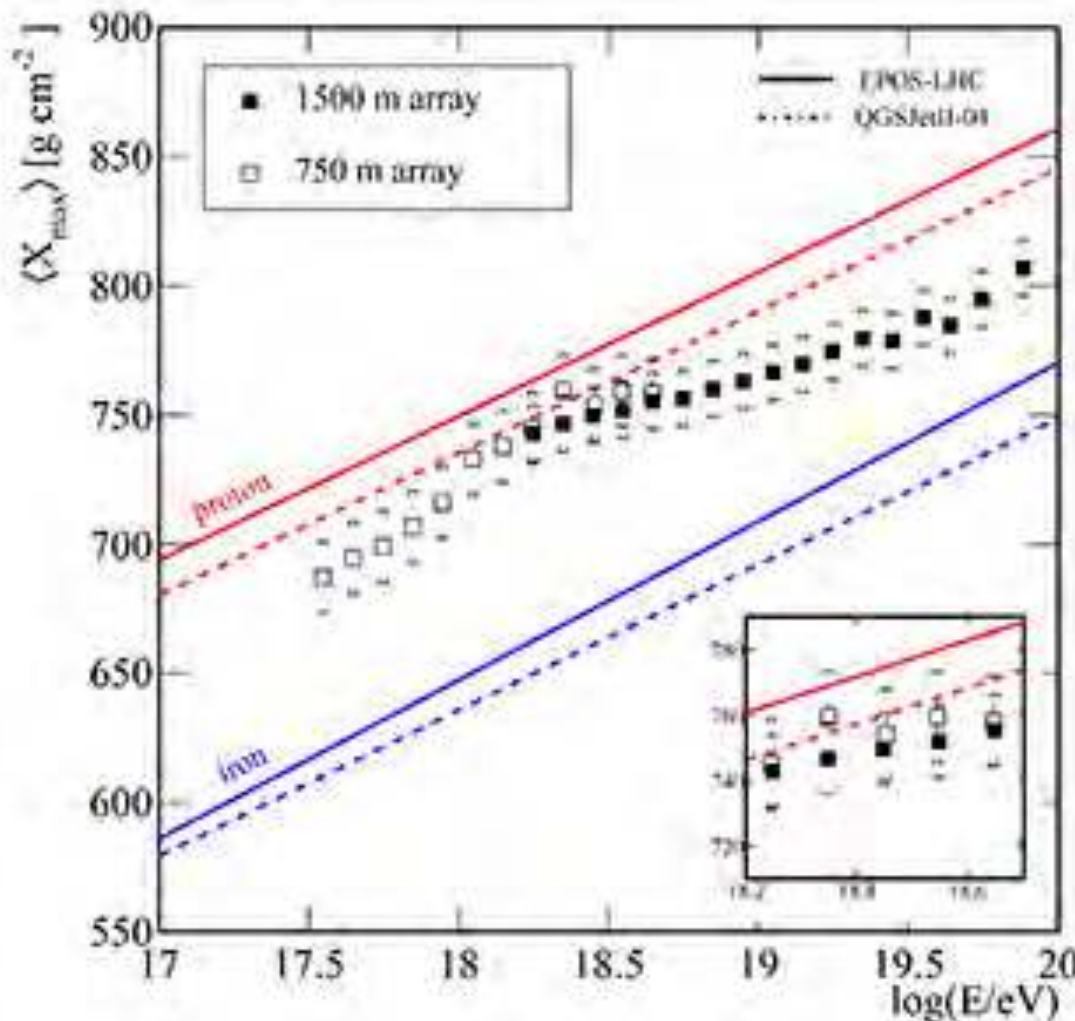
# COMPOSITION



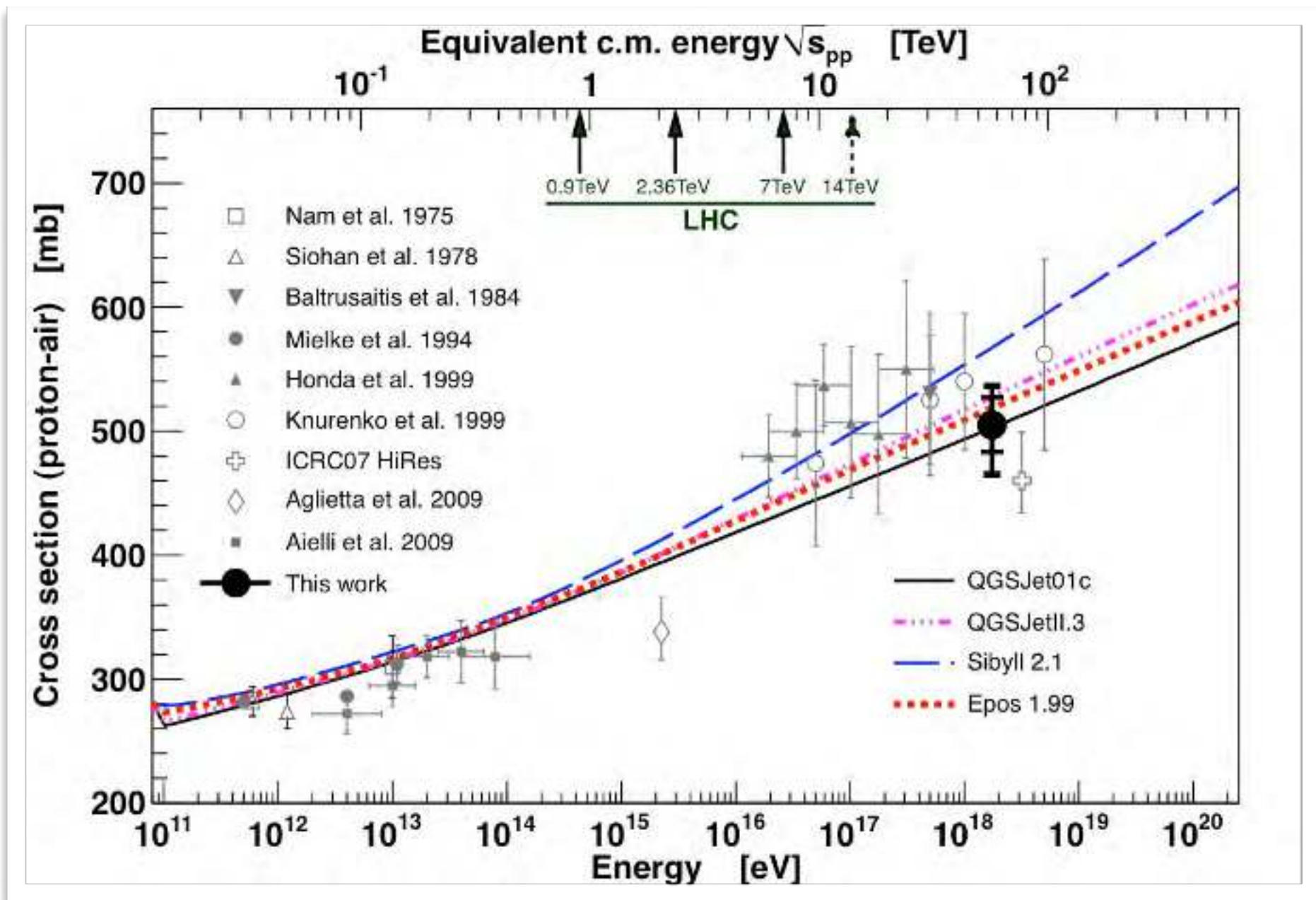
Lines: air-shower simulations using post-LHC hadronic interaction models

Inferences on Mass Composition and Tests of Hadronic Interactions from 0.3 to 100 EeV using the water-Cherenkov Detectors of the Pierre Auger Observatory  
The Pierre Auger Collaboration, Phys. Rev. D 96 (2017) 122003

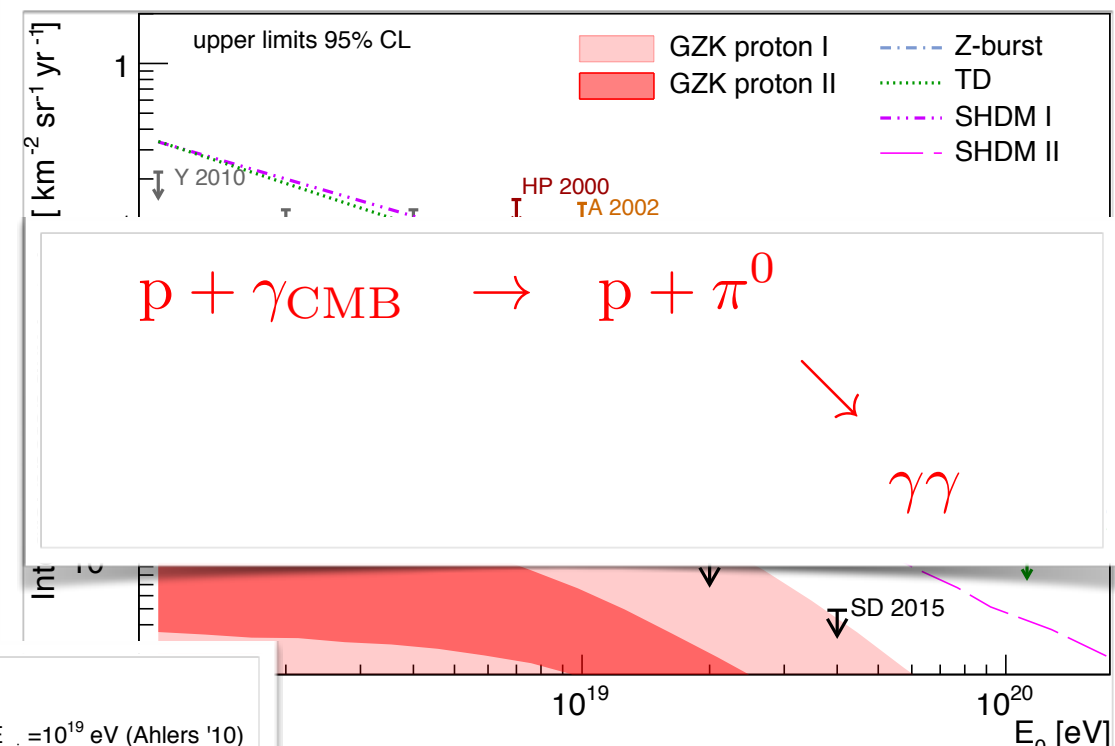
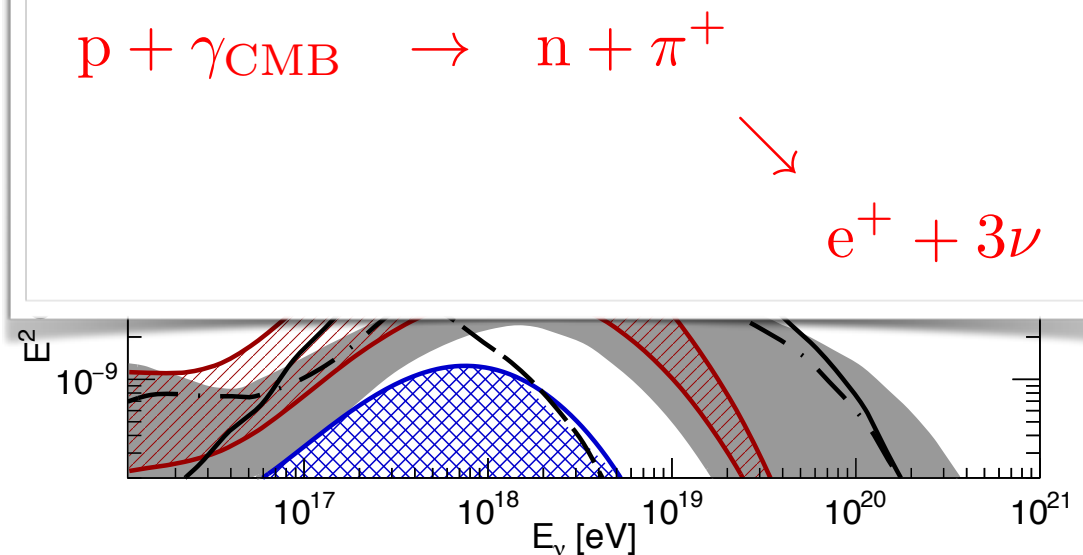
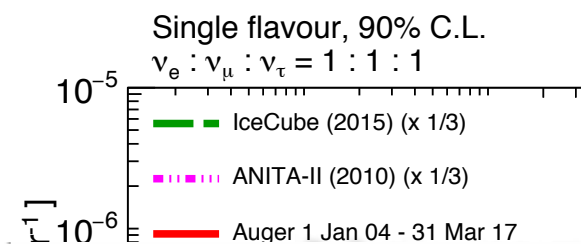
# LATEST RESULT



# P-AIR X-SECTION



# UHE NEUTRINOS & GAMMAS

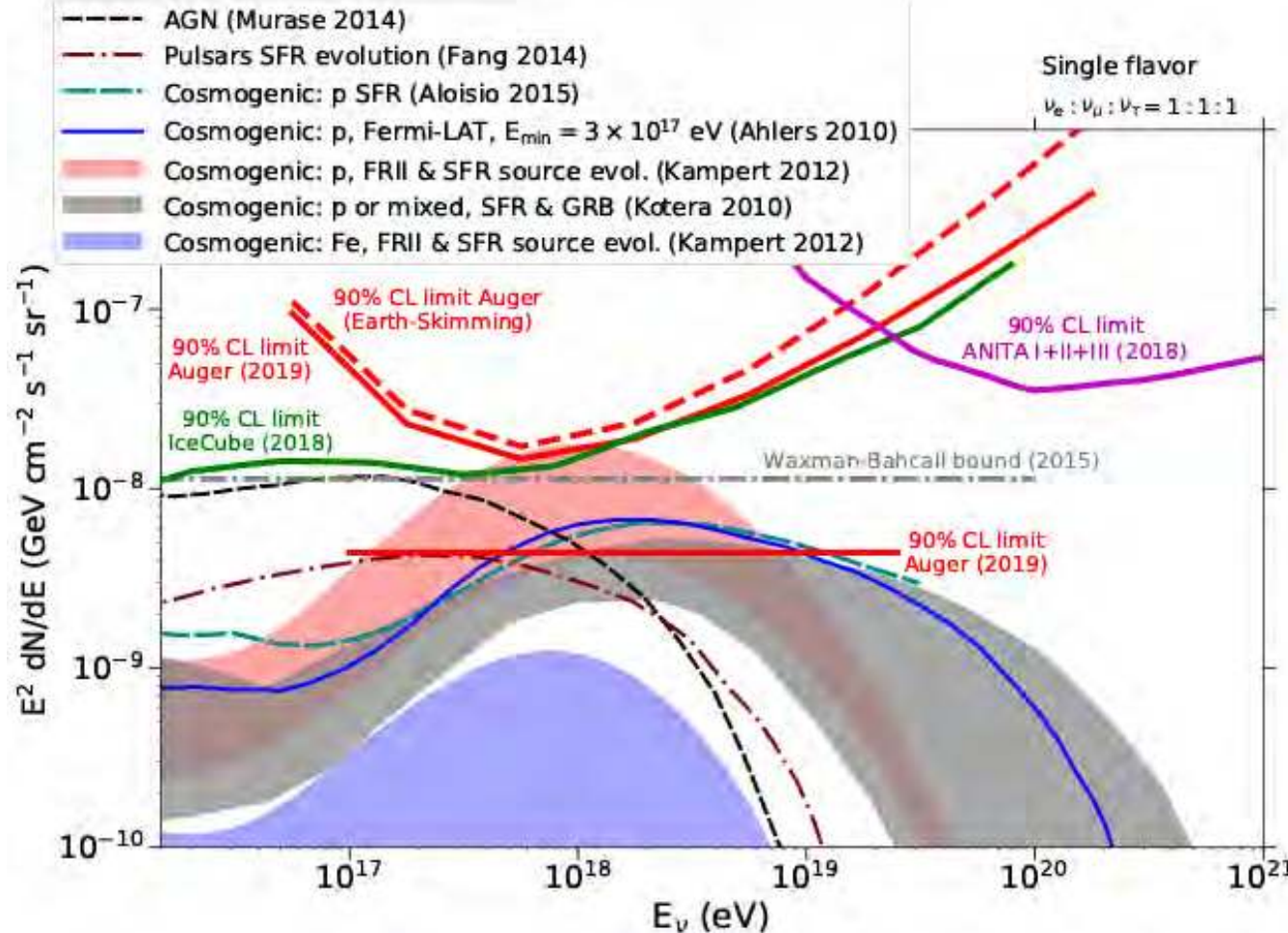


**EXOTIC SOURCES  
DISFAVORED**

# Probing the origin of ultra-high energy cosmic rays with neutrinos in the EeV energy range at the Pierre Auger Observatory

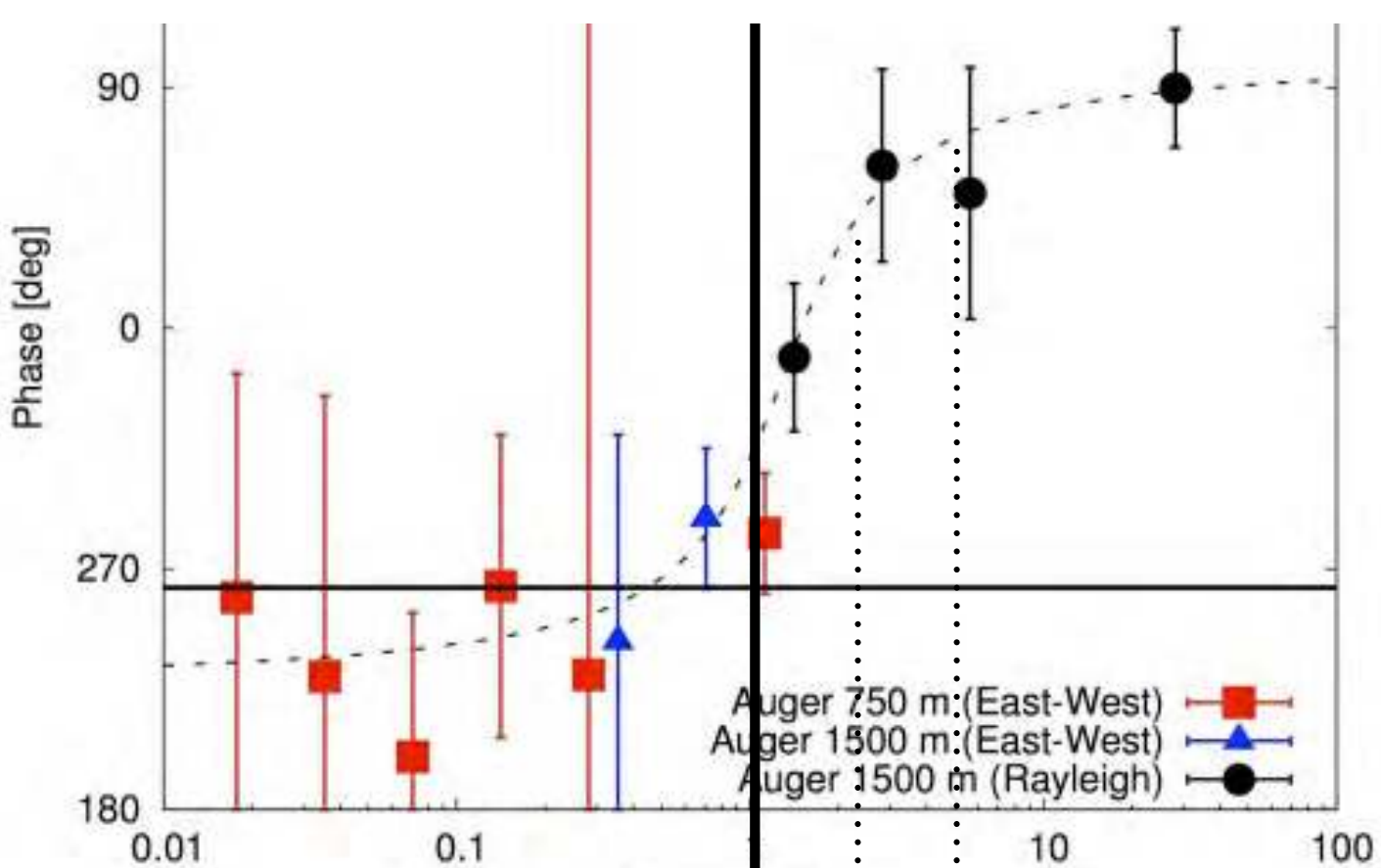
The Pierre Auger Collaboration, JCAP 10 (2019) 022

## LATEST RESULT



# THE BIG PICTURE

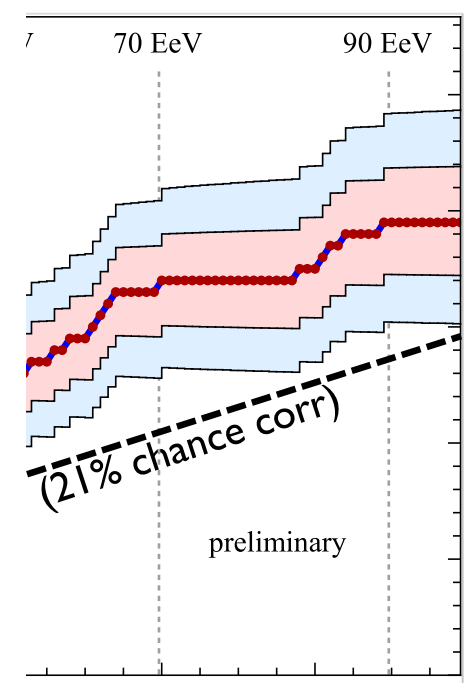
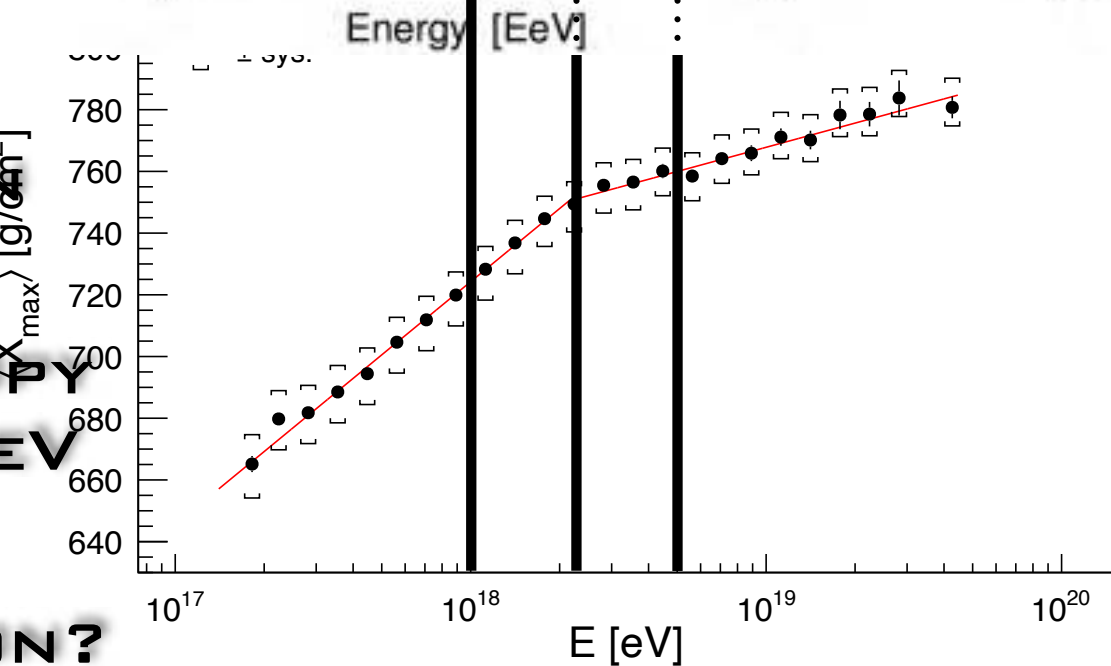
- ▶ UHECR ARE PRODUCED BY NEAR-BY EXTRAGALACTIC OBJECTS
- ▶ VERY LOW FLUXES OF PHOTONS AND NEUTRINOS
- ▶ STRONG FLUX SUPPRESSION @ GZK ENERGIES
- ▶ “AGN” CORRELATION AT “SMALL” ANGULAR SCALE (CONSISTENT WITH CNO PRIMARIES?)



**1. FLUX  
SUPPRESSION**

**2. ANISOTROPY  
ABOVE 60 EeV**

**3. TRANSITION?**



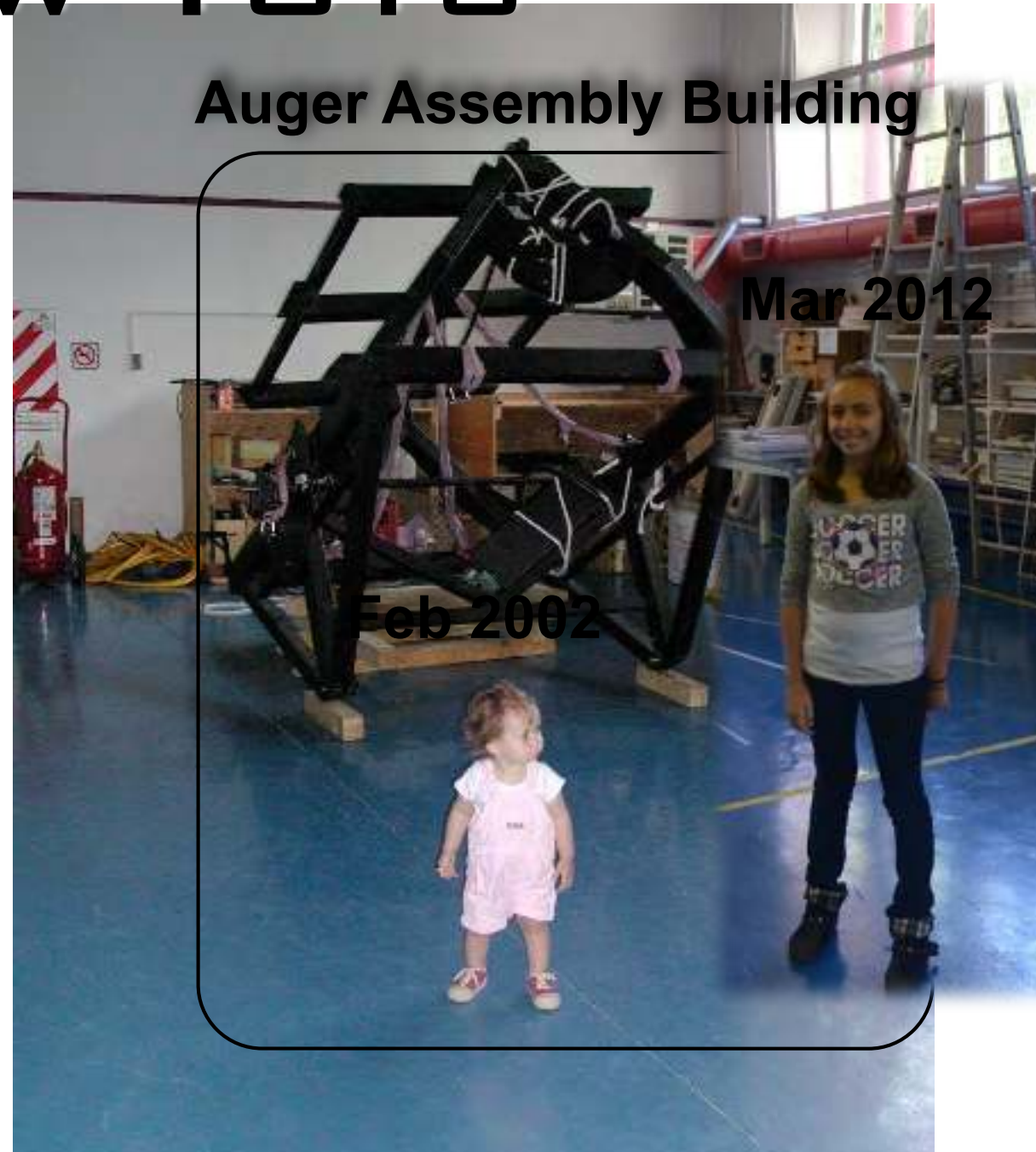
# **NEW TOYS**

**ENHANCEMENTS  
&  
UPGRADE**

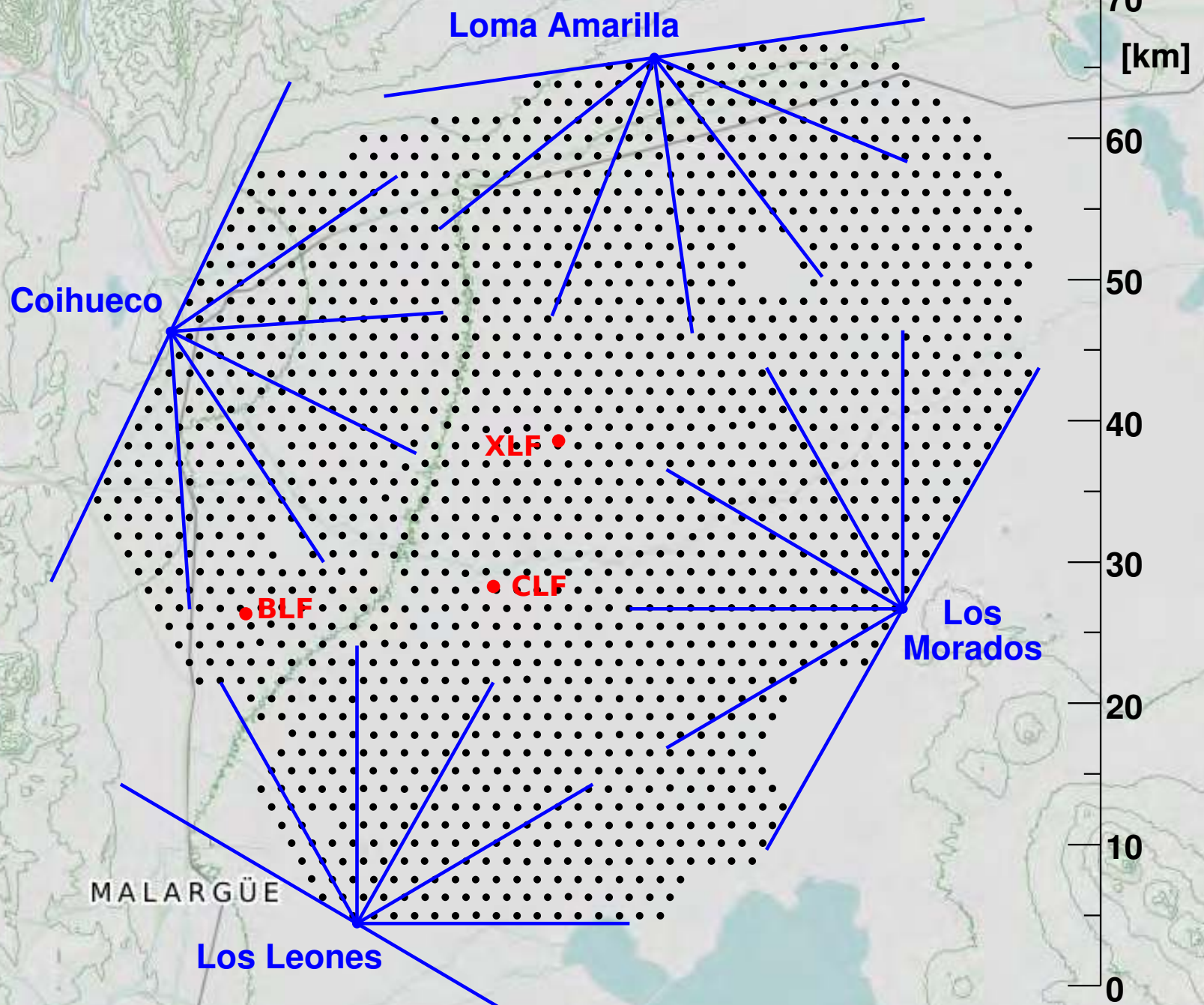
**Auger Assembly Building**

**Mar 2012**

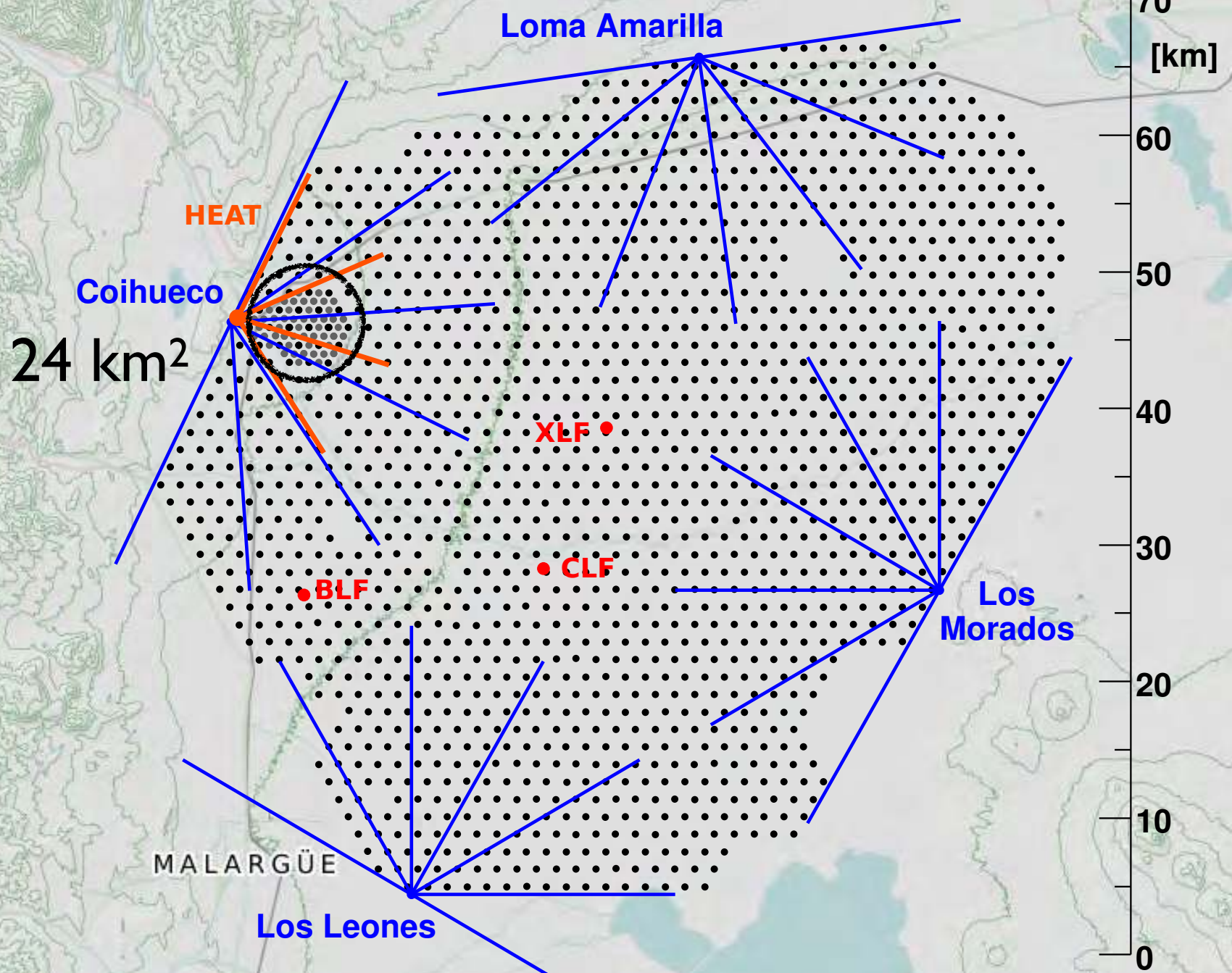
**Feb 2002**



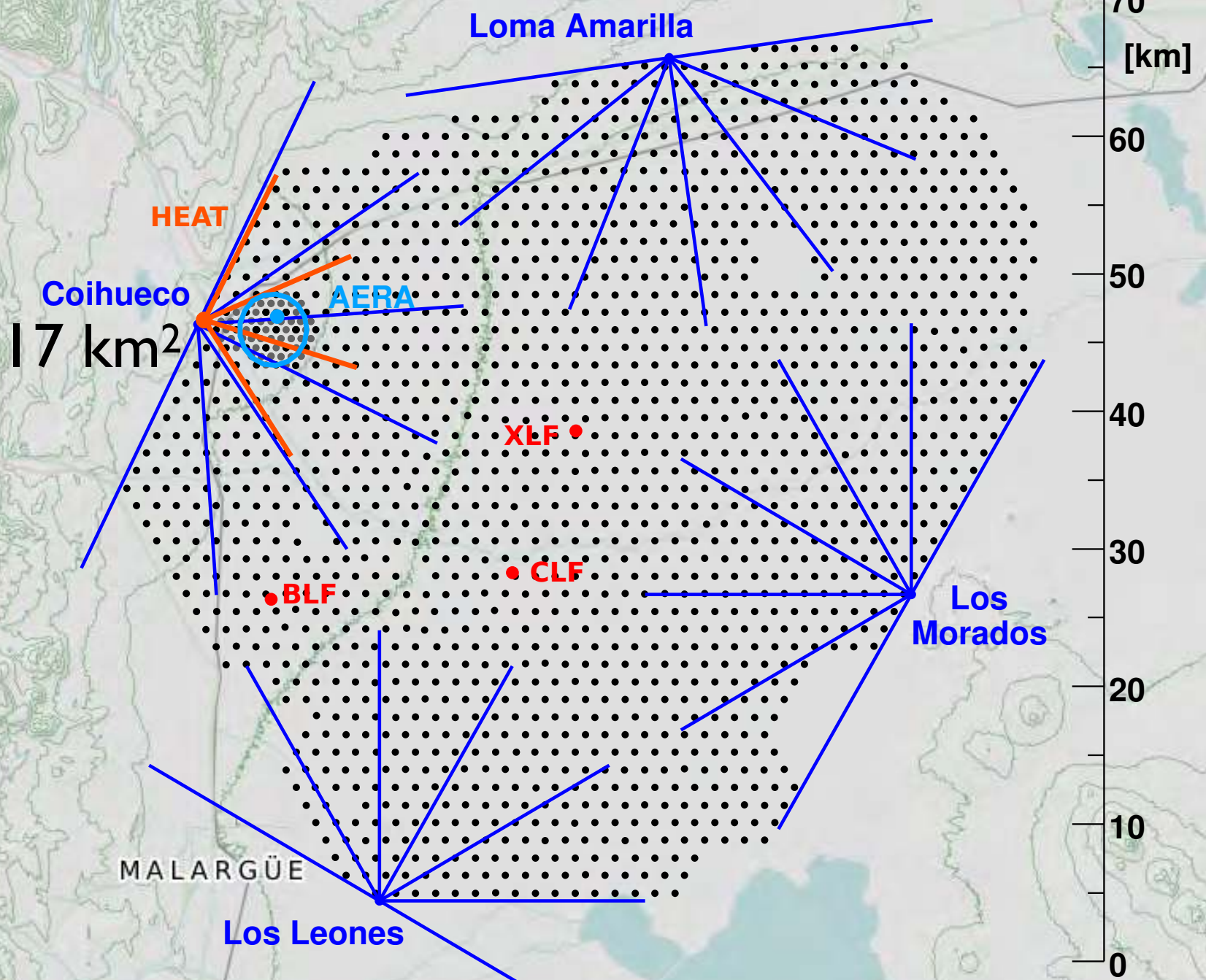
# ENHANCING AUGER



# ENHANCING AUGER

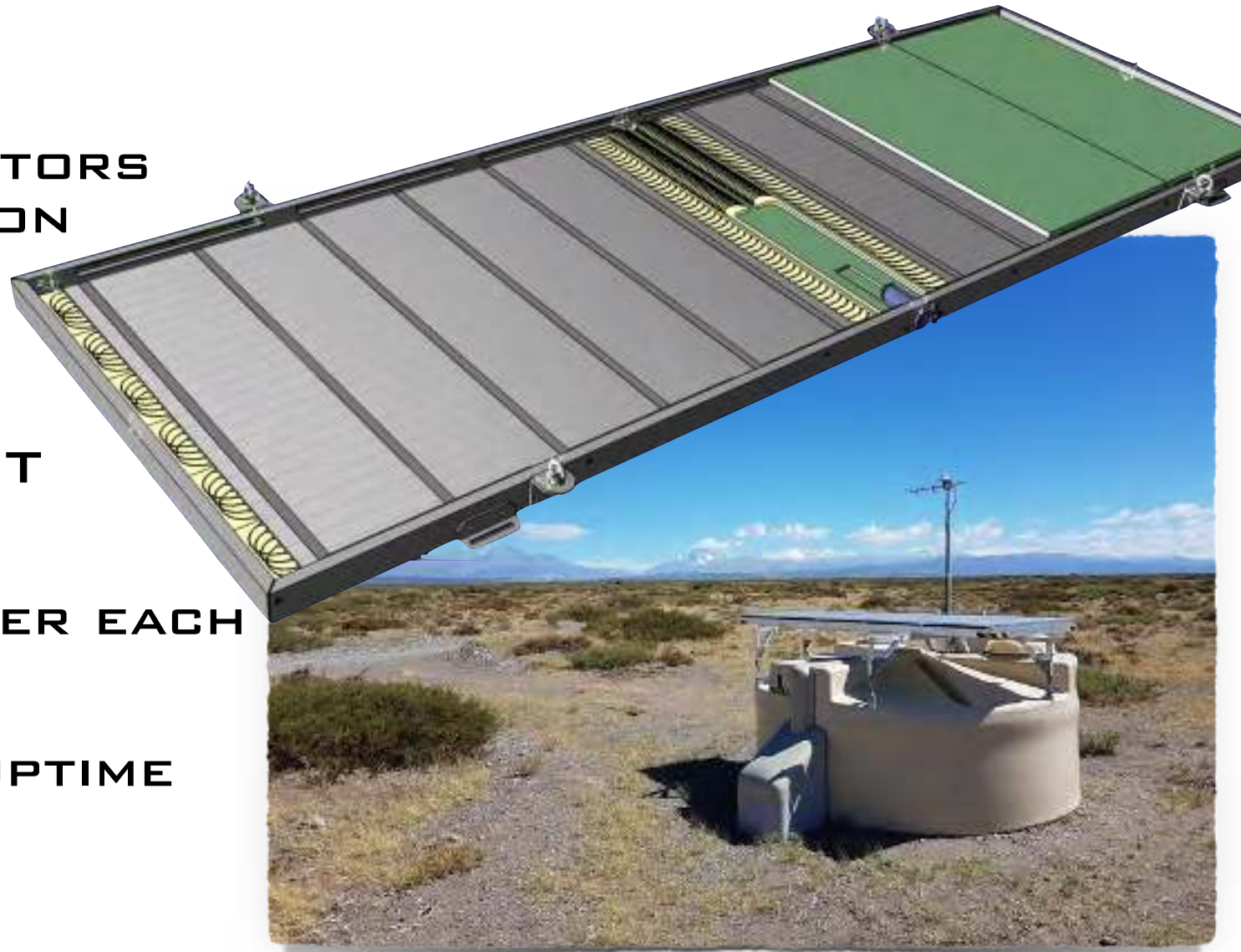


# ENHANCING AUGER

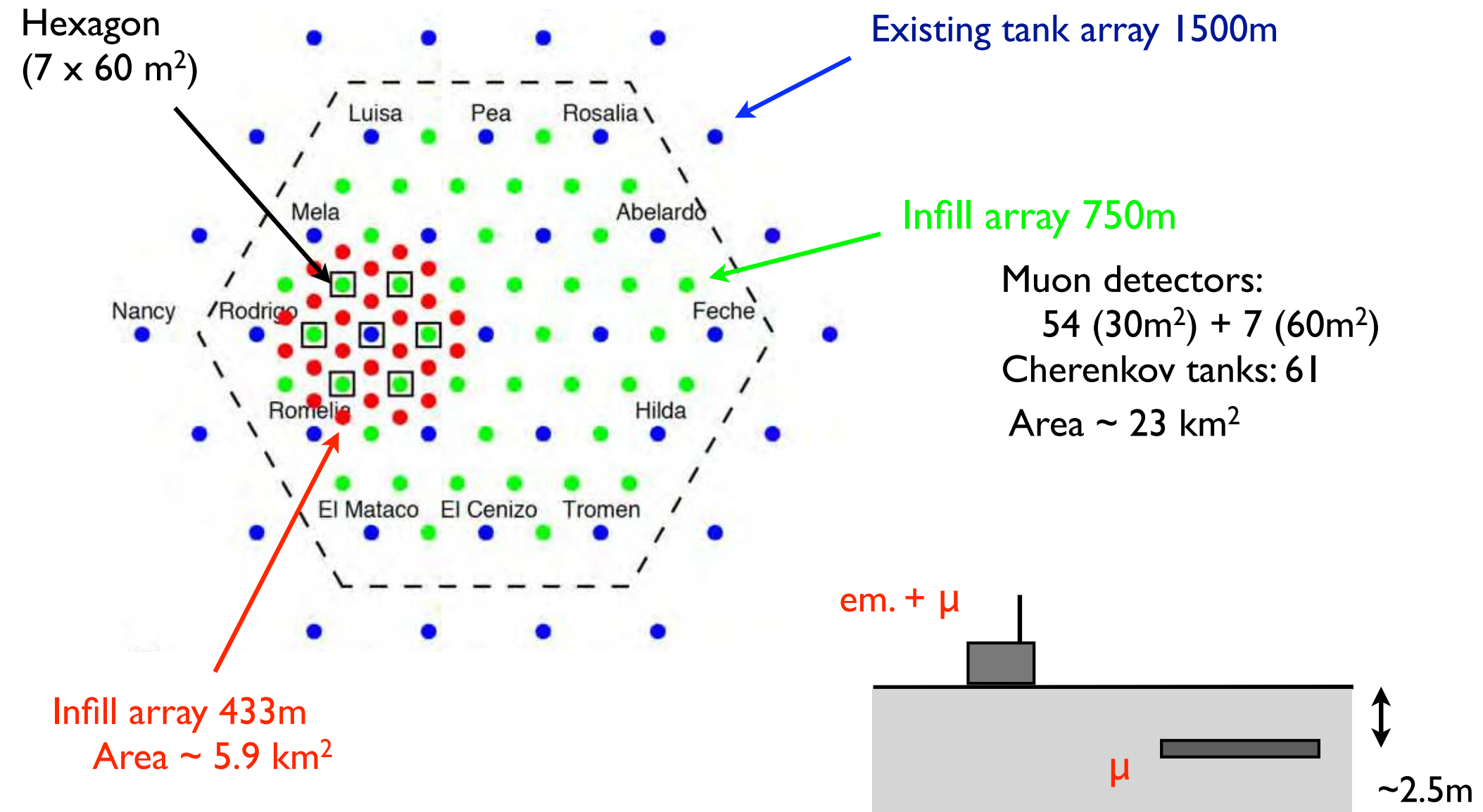


# AUGER UPGRADE

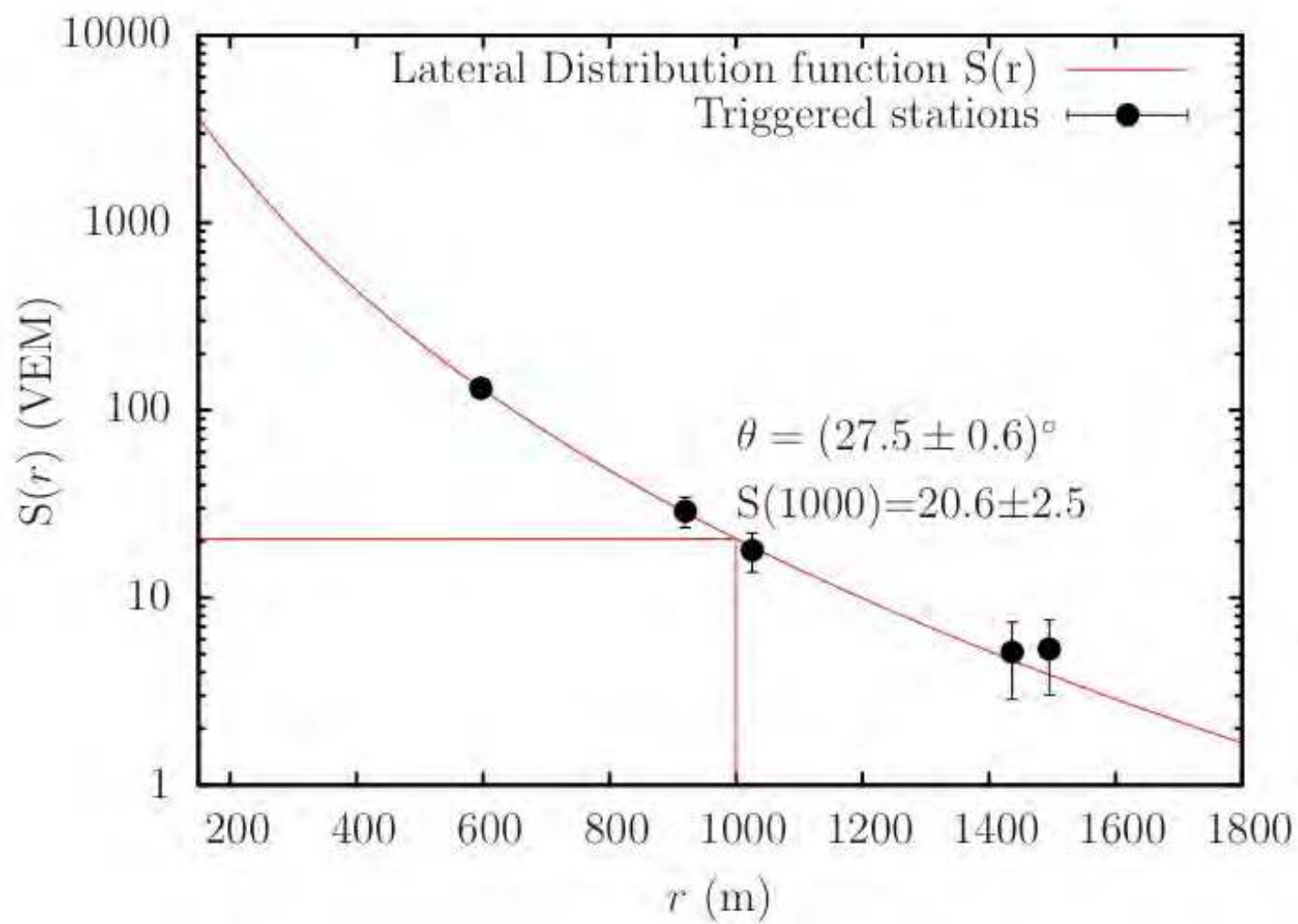
- ▶ 4 m<sup>2</sup> SCINTILLATORS  
ON EACH STATION
- ▶ UPGRADED  
ELECTRONICS
- ▶ NEW SMALL PMT
- ▶ BURIED MUON  
COUNTERS UNDER EACH  
INFILL STATION
- ▶ INCREASE FD UPTIME



# ENHANCING AUGER SOUTH



# IN-FILL ARRAY



# AMIGA STATUS



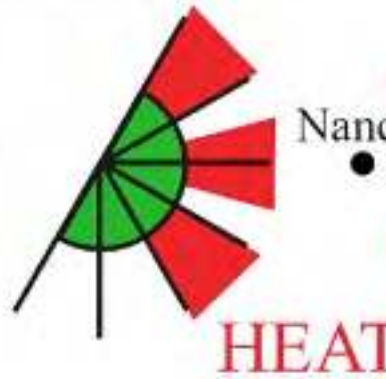
# SSD DEPLOYMENT



# ENHANCING AUGER SOUTH

Existing tank array 1500m

Coihueco FD



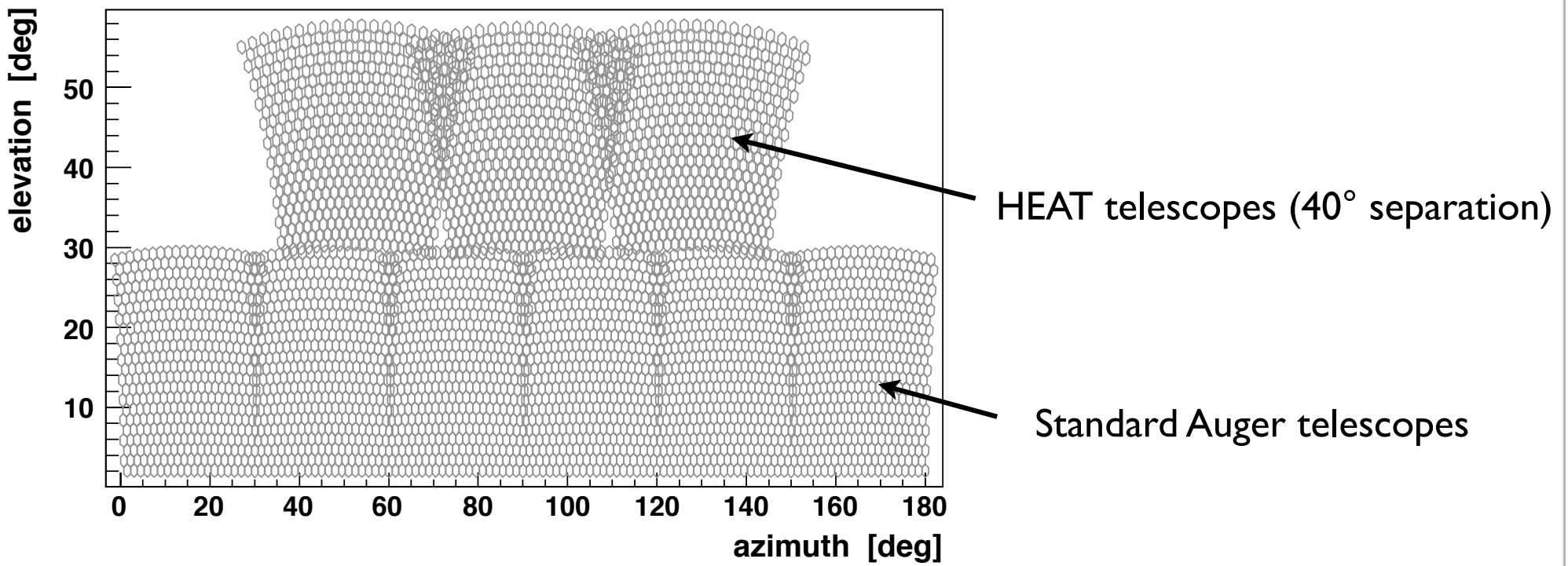
Infill array 750m

42 additional detectors

Area ~ 23.5 km<sup>2</sup>

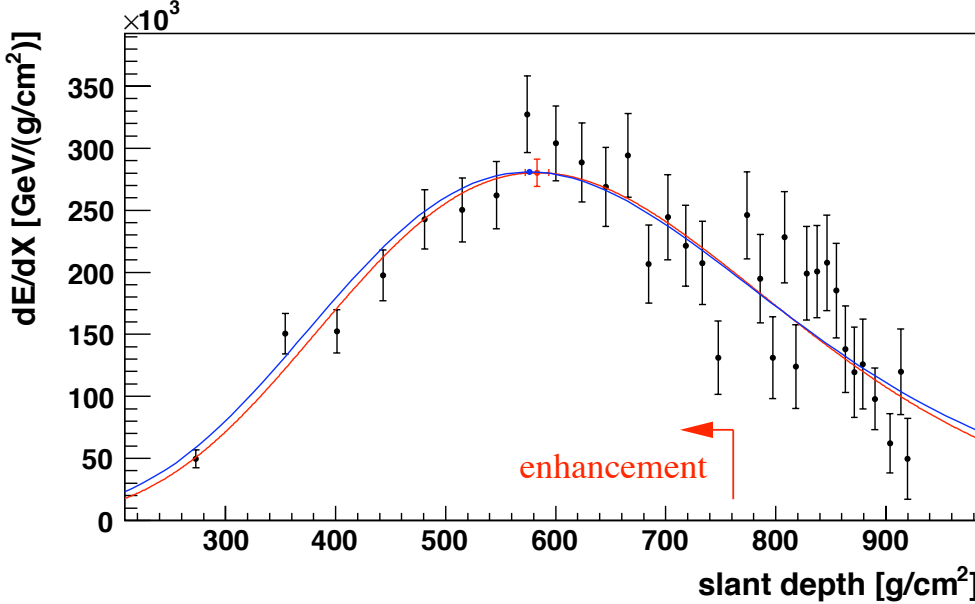
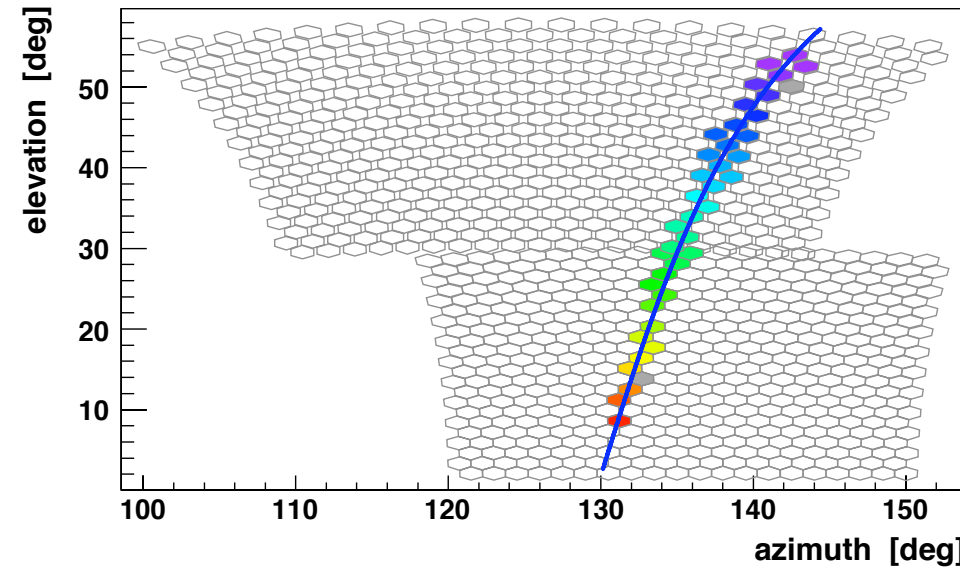


# LOW(ER)-ENERGY FD

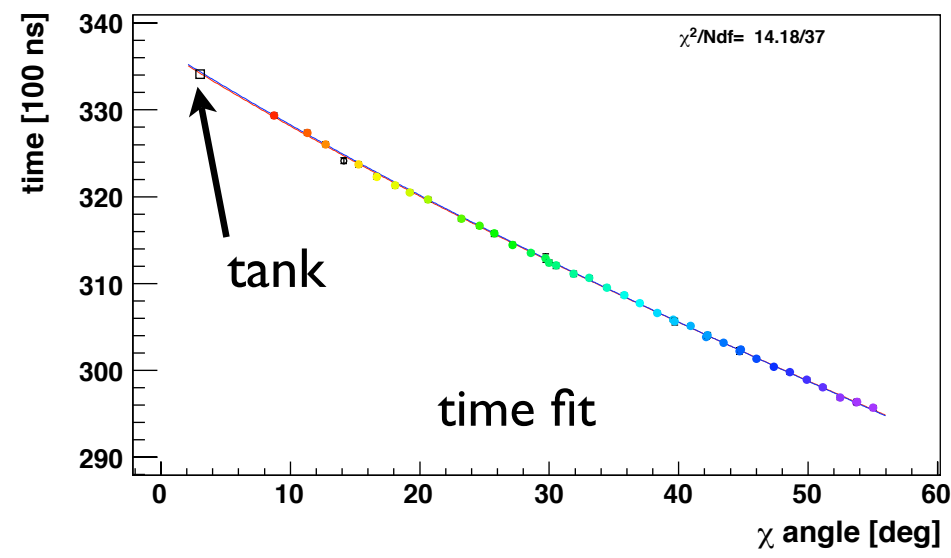


Hybrid event rate with AMIGA (750m):  
~200 high quality events / year in energy region  $\sim 10^{18}$  eV

# LOW-ENERGY FDS



Simulated shower with core distance  
 $R_p = 1.2$  km,  $E = 10^{17.25}$  eV

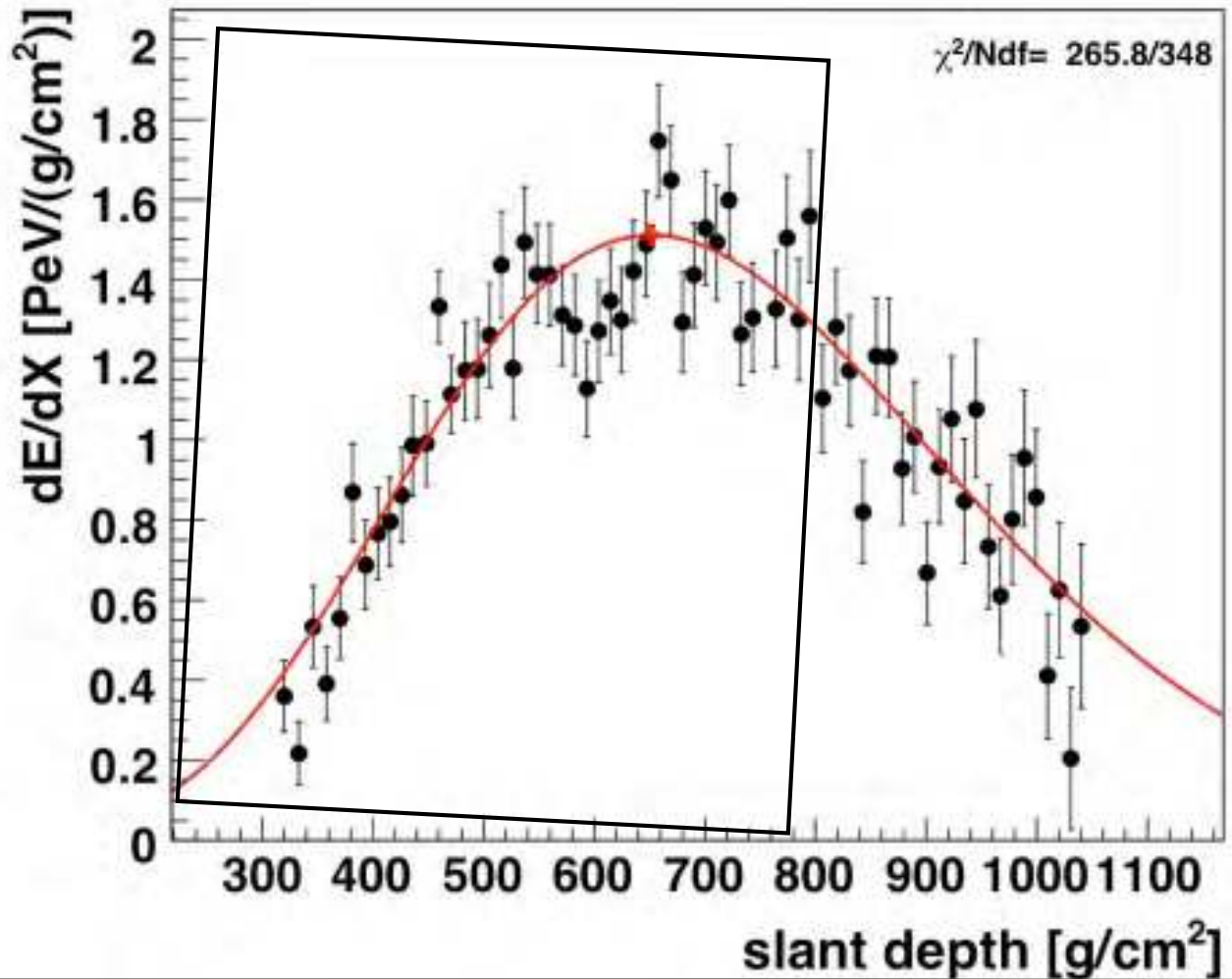


- simulated profile
- reconstructed profile

# HEAT STATUS



# HEAT STATUS



# OTHER IDEAS

- ▶ ON-GOING  
PROTOTYPES:
- ▶ RADIO DETECTION
- ▶ RADAR DETECTION
- ▶ LIGHTENING DETECTION
- ▶ ...



# AUGER PRIME



# SUMMARY

- ▶ INTRODUCTION TO COSMIC RAYS
- ▶ DETECTION TECHNIQUES
- ▶ THE LATEST RESULTS IN UHECRs
- ▶ CURRENT UPGRADES & OUTLOOK

**COSMIC RAYS - MIGUEL MOSTAFA  
LA-CONGA PHYSICS 2023**

**THANK YOU!**

