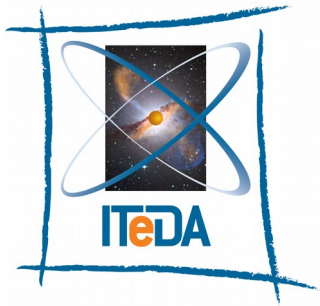


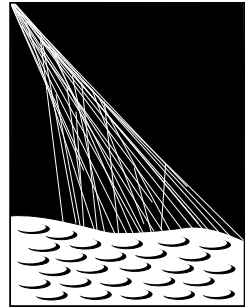
# Latest results from the Pierre Auger Observatory

**Federico Sánchez**  
**for the Pierre Auger Collaboration**

**3<sup>rd</sup> COMHEP 2018**  
**Cali, Colombia**



CNEA - CONICET - UNSAM



**PIERRE  
AUGER**  
OBSERVATORY

# Outline

## 1. Introduction

- Ultra High Energy Cosmic Rays (UHECR)
- The Pierre Auger Observatory

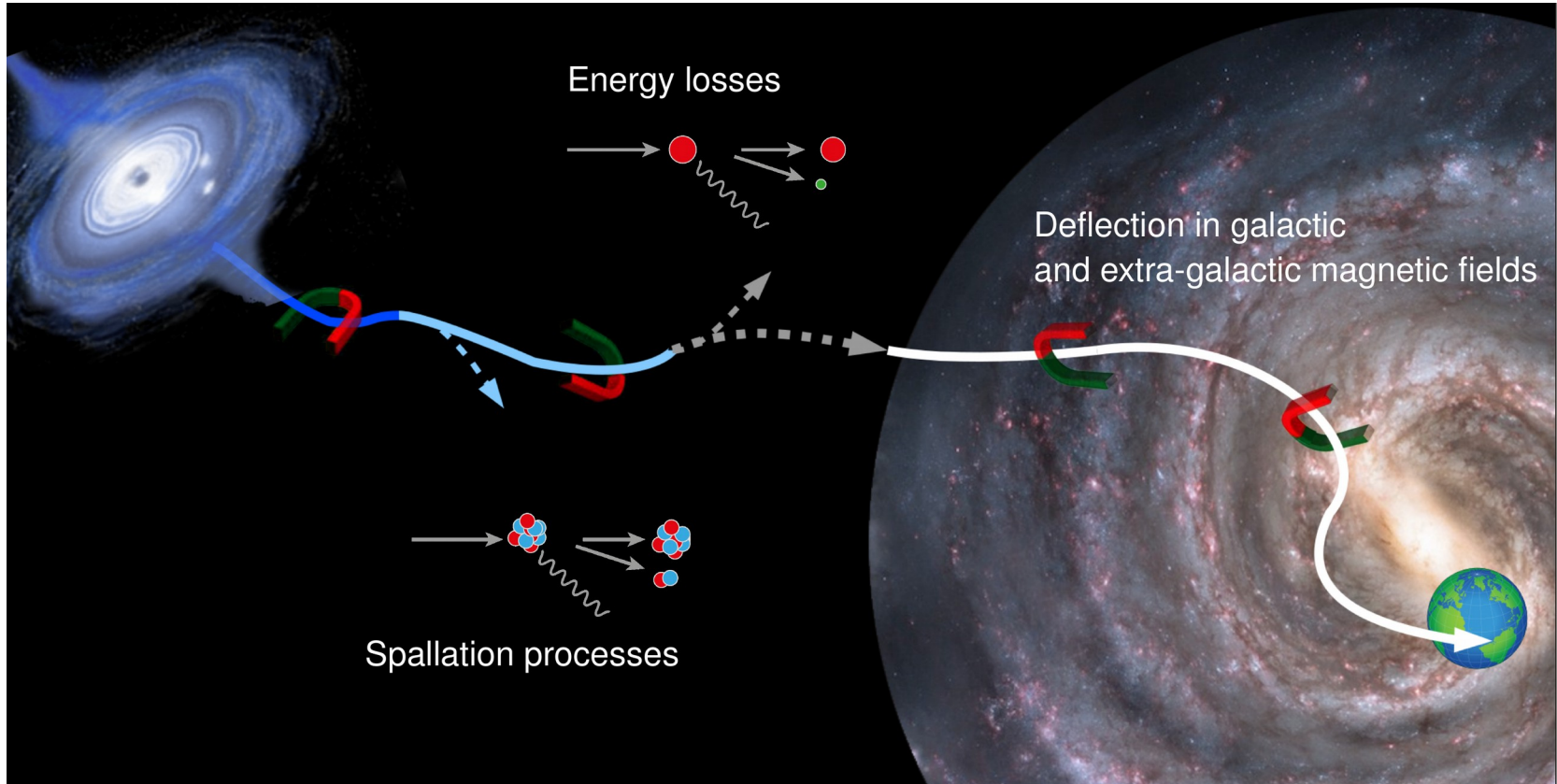
## 2. Current results

- Energy spectrum
  - Composition
  - Anisotropy
  - Hadronic models
- } New and unexpected (before Auger) scenario for UHECR

## 3. Perspectives (to solve open issues)

- AugerPrime

# Ultrahigh Energy Cosmic Rays

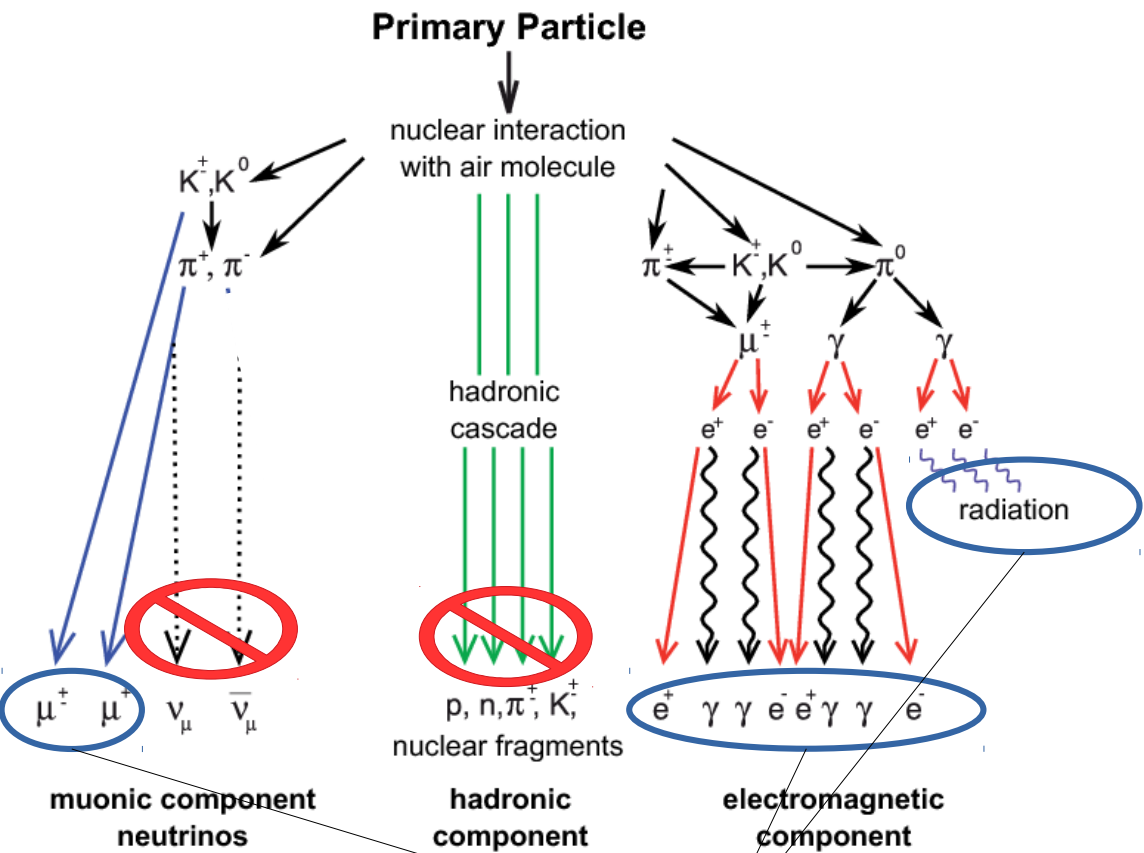


Where do they come from?

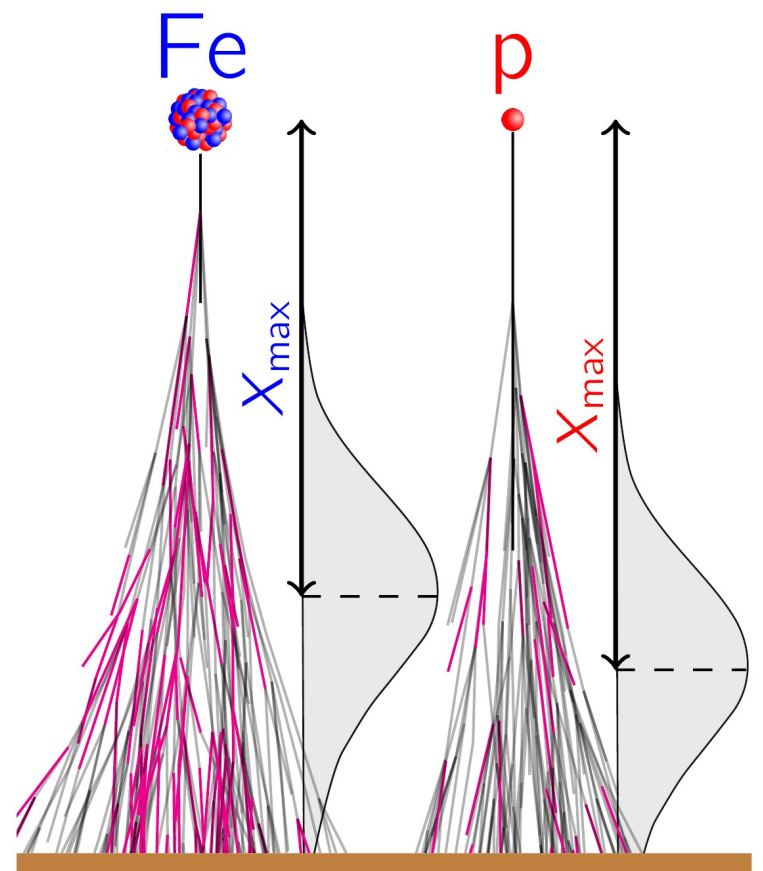
How are they accelerated?

What is their composition?

# Ultrahigh Energy Cosmic Rays

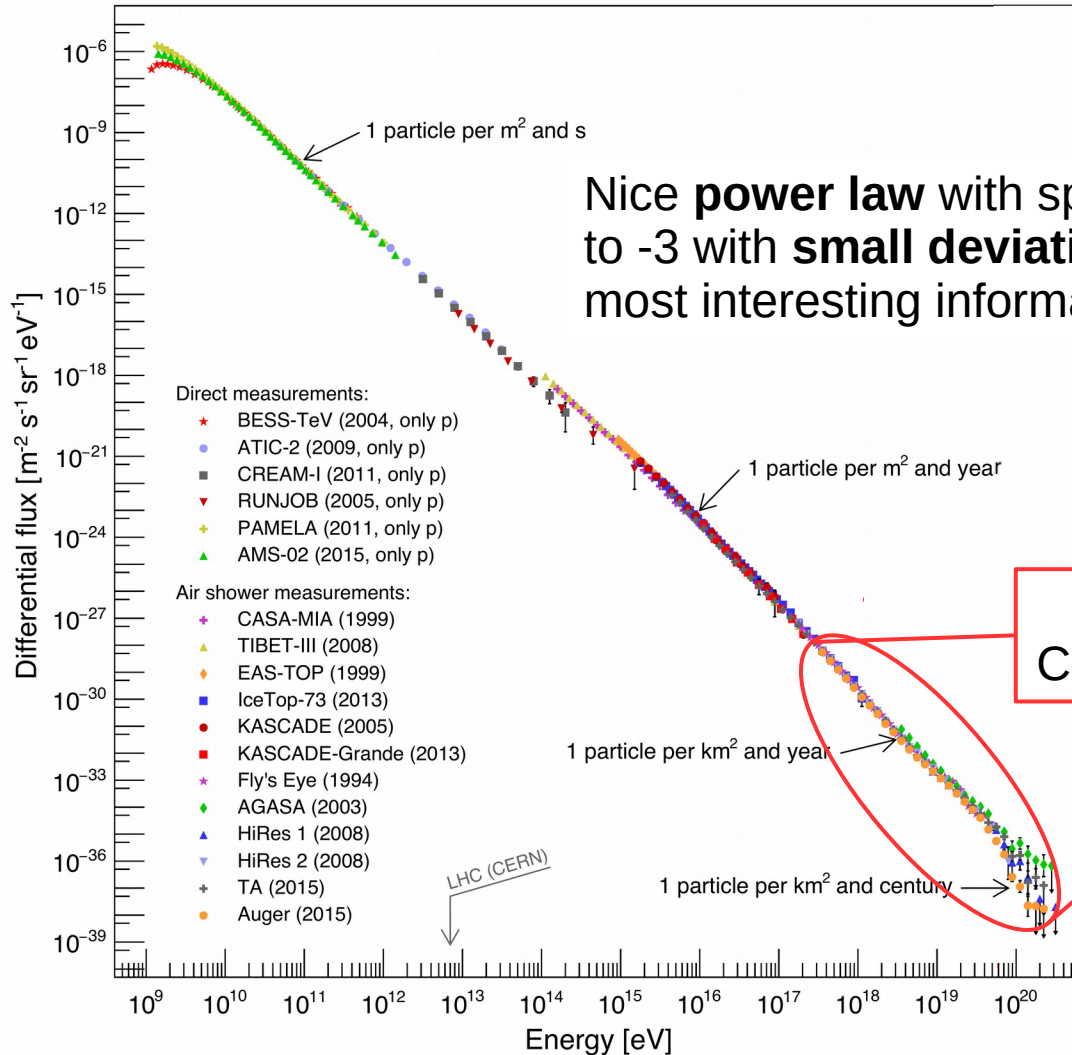


Accessible to ground based experiments



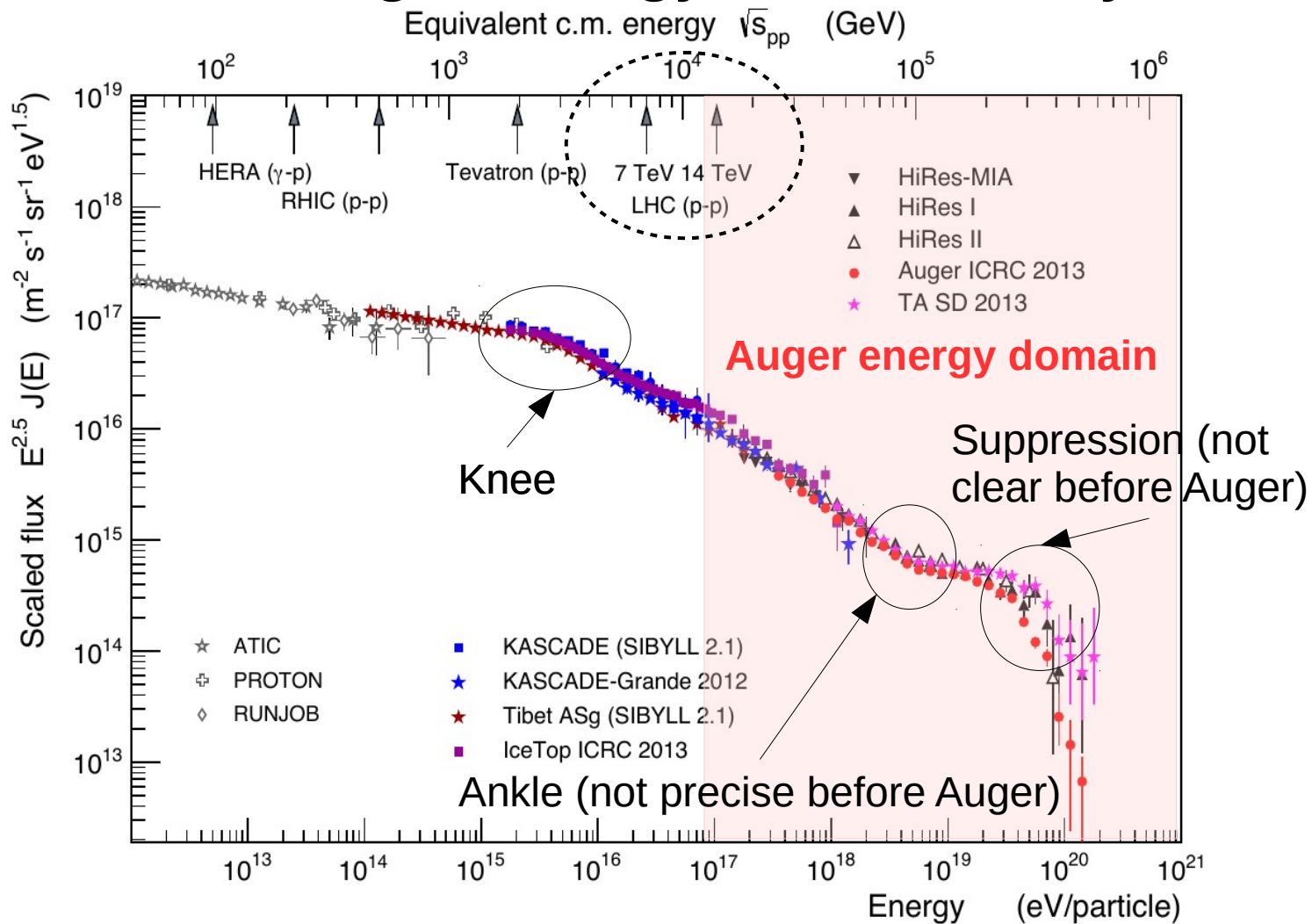
The **heavier** the particle the **shallower** the EAS and **lesser** the fluctuations shower-to-shower

# Ultrahigh Energy Cosmic Rays



This talk:  
CR with energy  $> 10^{17}$  eV

# Ultrahigh Energy Cosmic Rays



# The Pierre Auger Observatory

## Surface detector (SD)

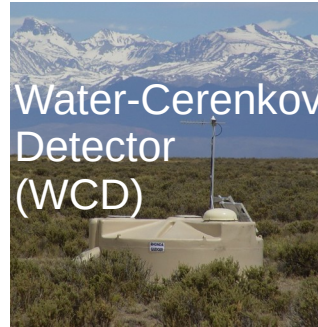
100% duty cycle

### SD-1500m

3000 km<sup>2</sup>  
1600 WCDs

### SD-750m

23.5 km<sup>2</sup>  
61 WCDs



## Fluorescence detector (FD)

15% duty cycle

4 units x 6 telescopes

overlooking SD-1500m

FoV 30° x 30°

Minimum elevation 1.5°

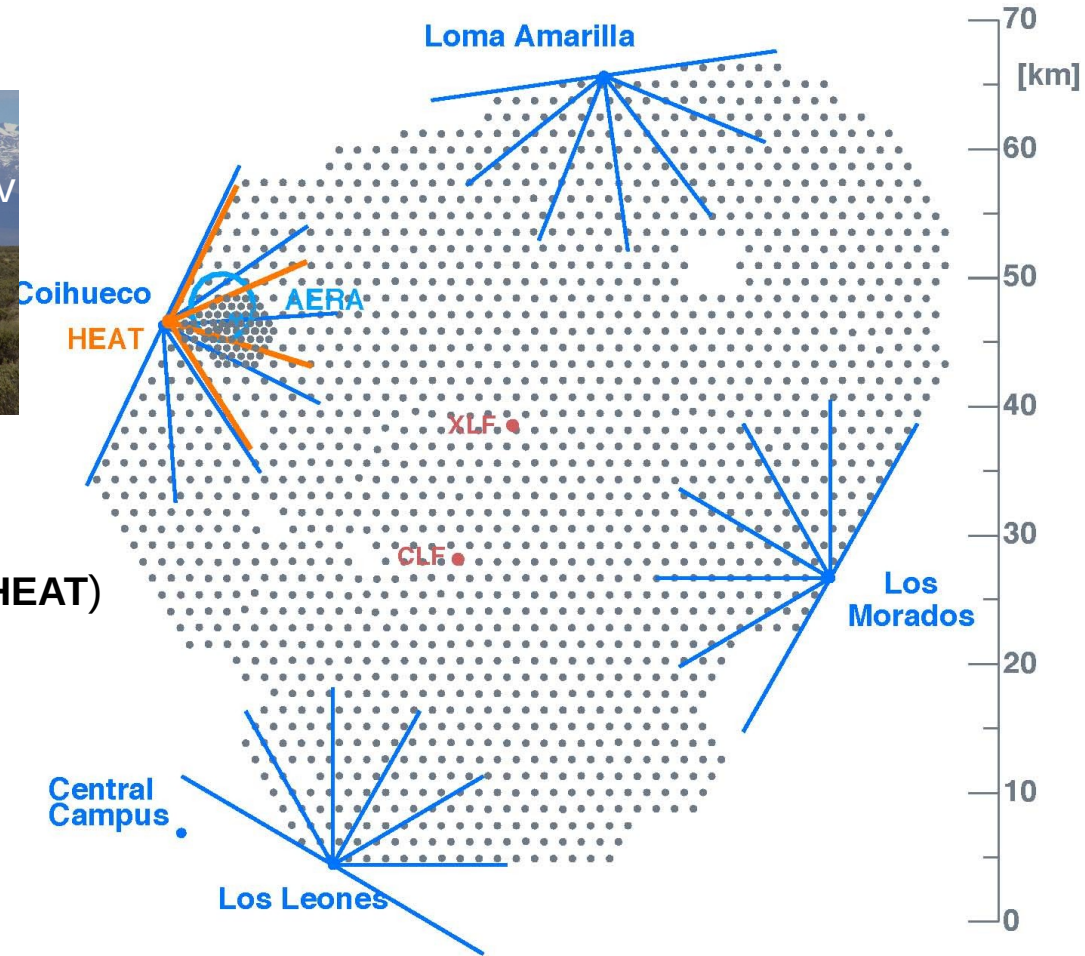


1 units x 3 telescopes (HEAT)

overlooking SD-750m

FoV 30° x 30°

Minimum elevation 30°



# The Pierre Auger Observatory

## Underground muon detector (UMD)

100% duty cycle



## UMD-750m (AMIGA)

23.5 km<sup>2</sup>

61x30m<sup>2</sup> Plastic Scintillators

buried 2.3m triggering from WCDs

## Radio detector (RD)

100% duty cycle

30-80 MHz (AERA)

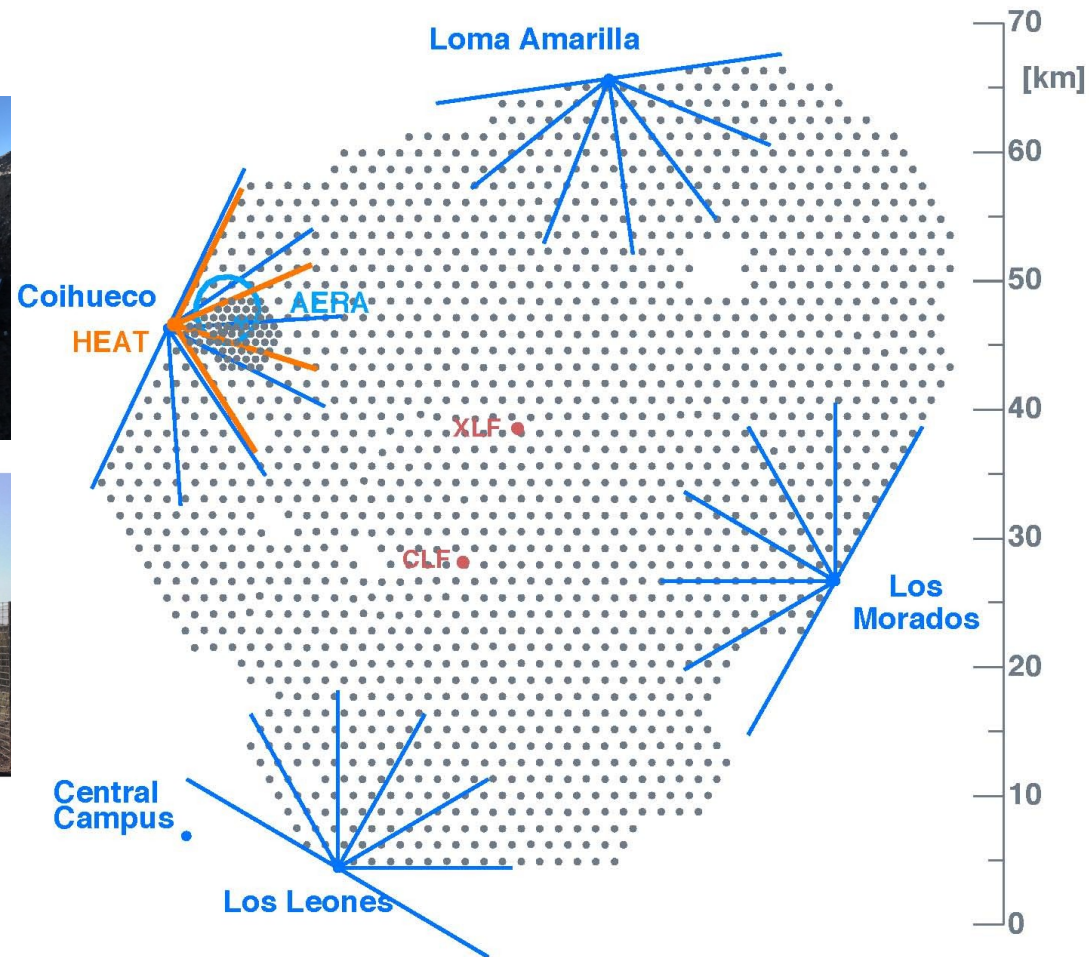
153 radio stations over 17 km<sup>2</sup>

Spacing from 150m to 750m



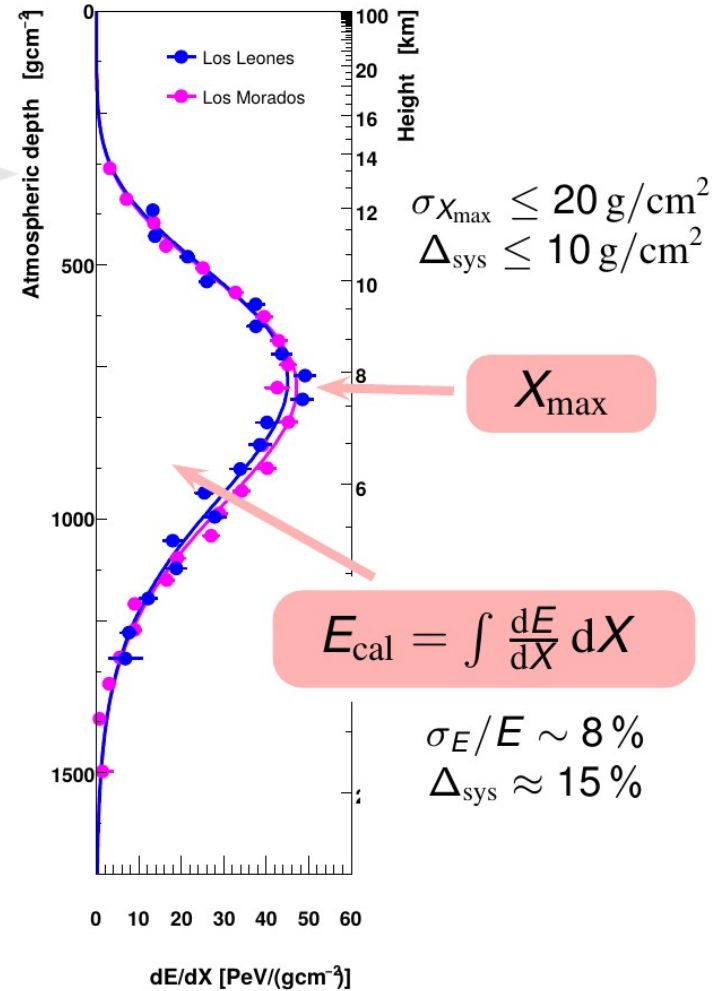
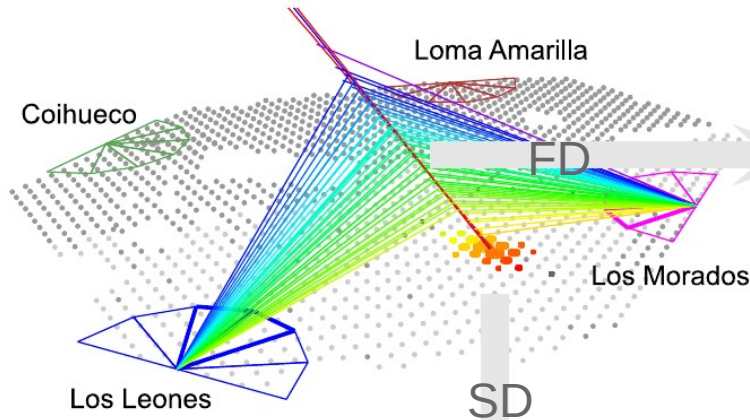
**Physics observables** must basically be extracted from:

- **signal size**
- **signal timing**

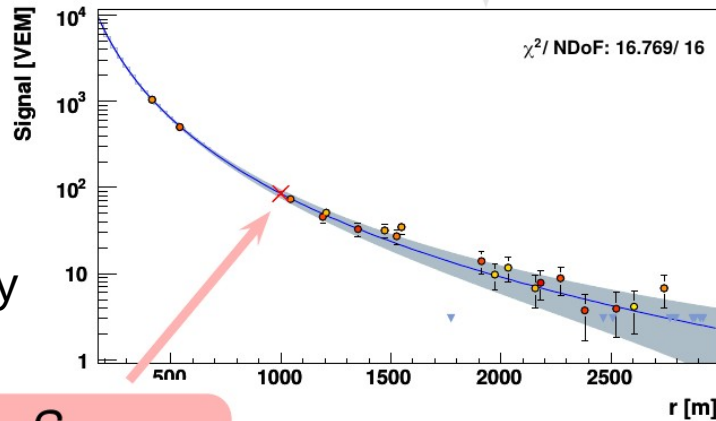




# The hybrid technique



Number of secondaries contains information on primary energy

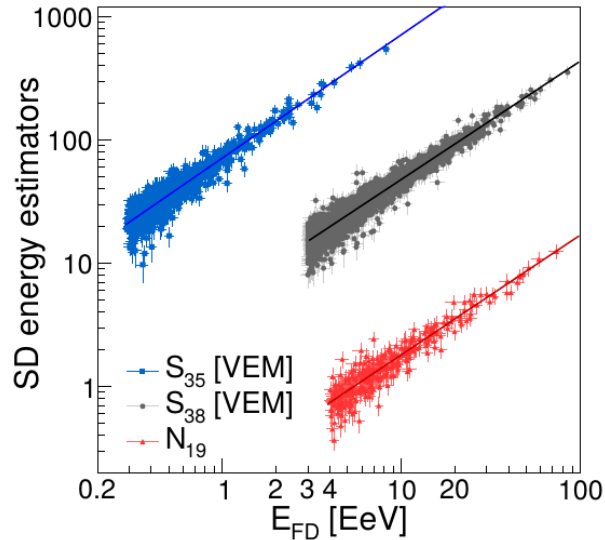


$S_{1000}$

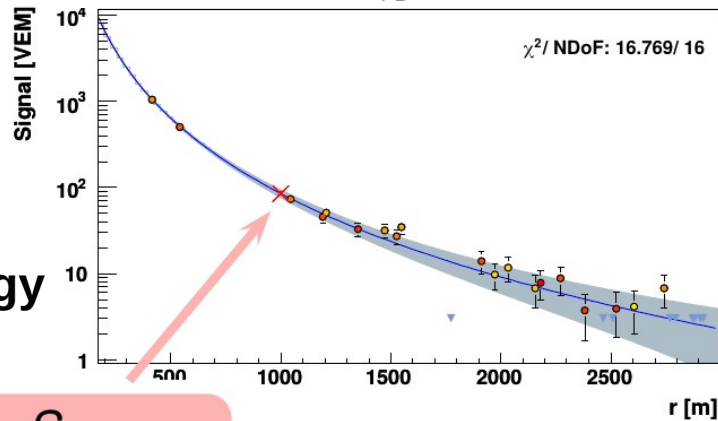
$$E_{\text{surface}} = f(S_{1000}, \theta)$$

# The hybrid technique

Calibration of SD signals

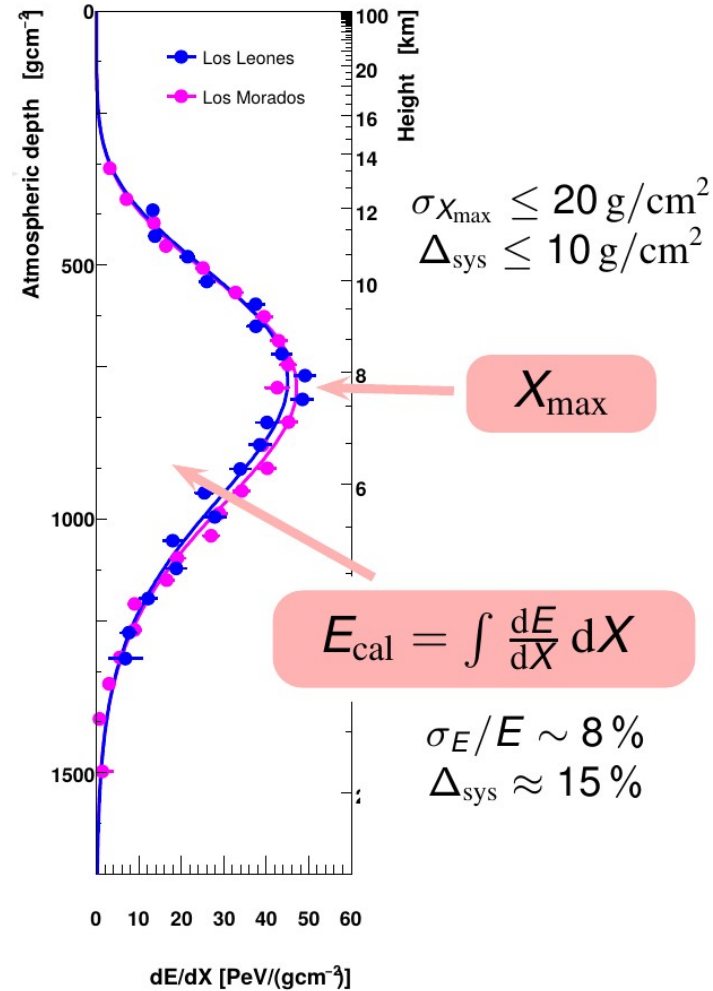


Number of secondaries contains information on primary energy

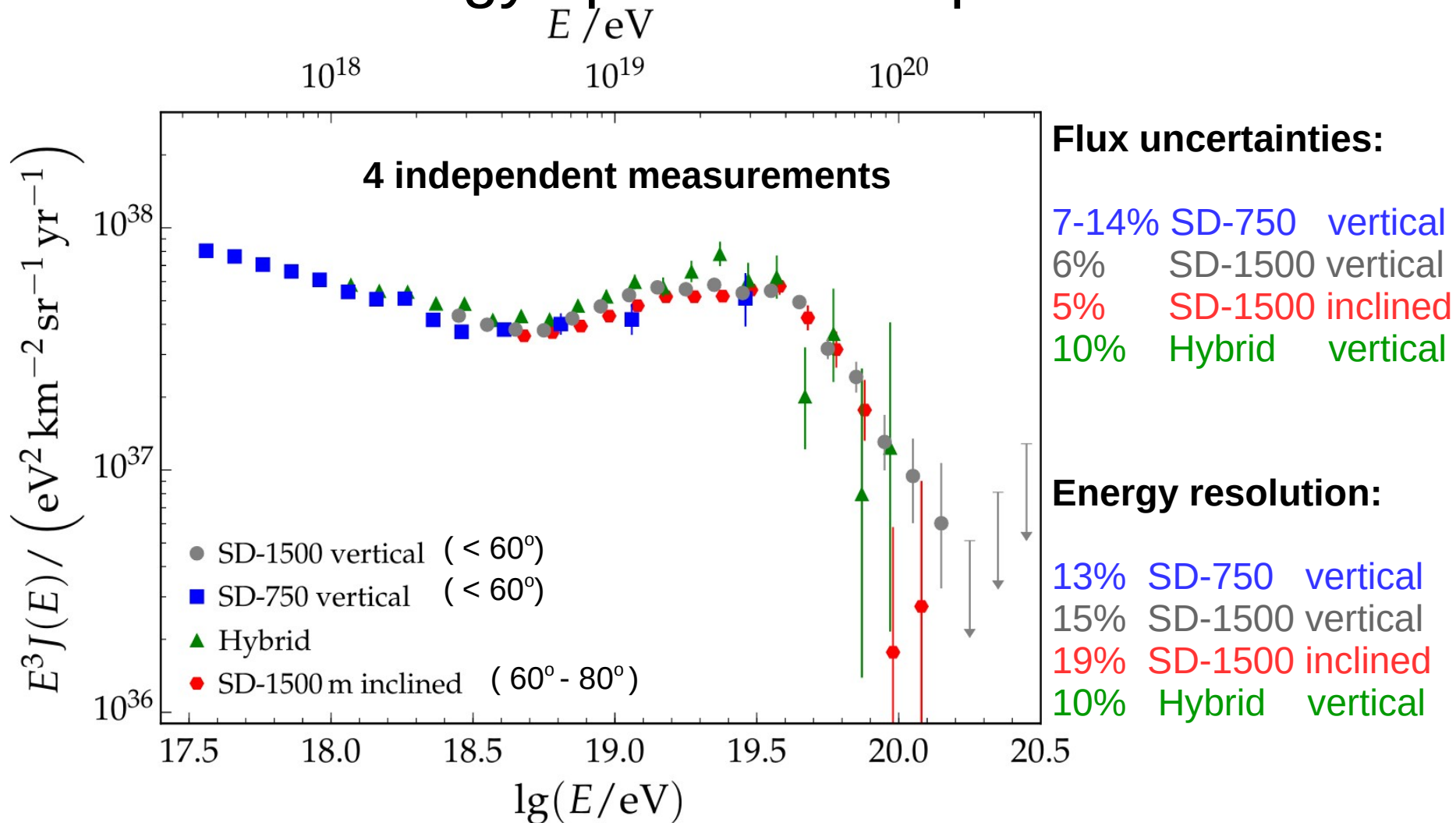


$S_{1000}$

$$E_{\text{surface}} = f(S_{1000}, \theta)$$



# Energy spectrum: all-particle flux



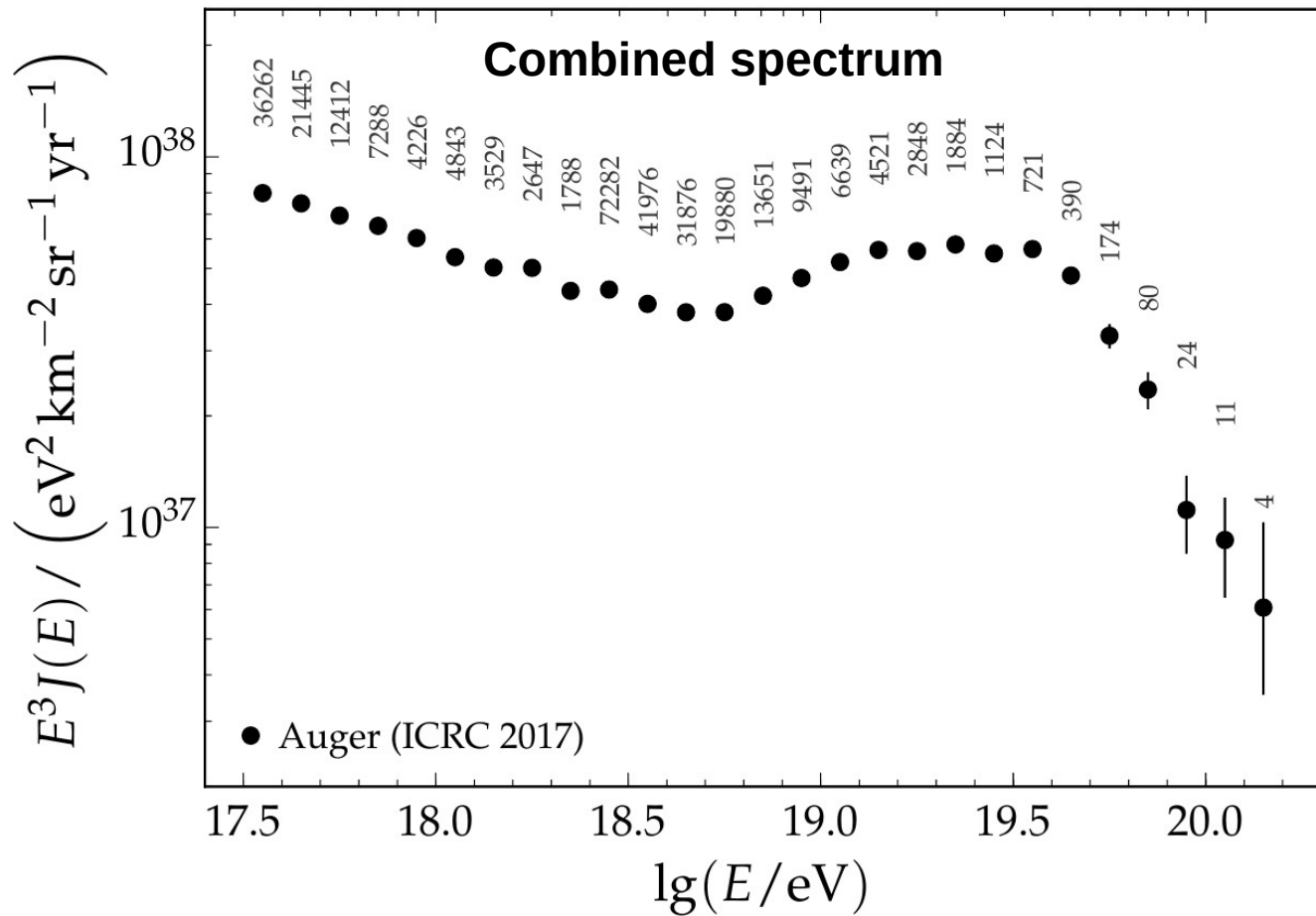
# Energy spectrum: all-particle flux

$E / \text{eV}$

$10^{18}$

$10^{19}$

$10^{20}$



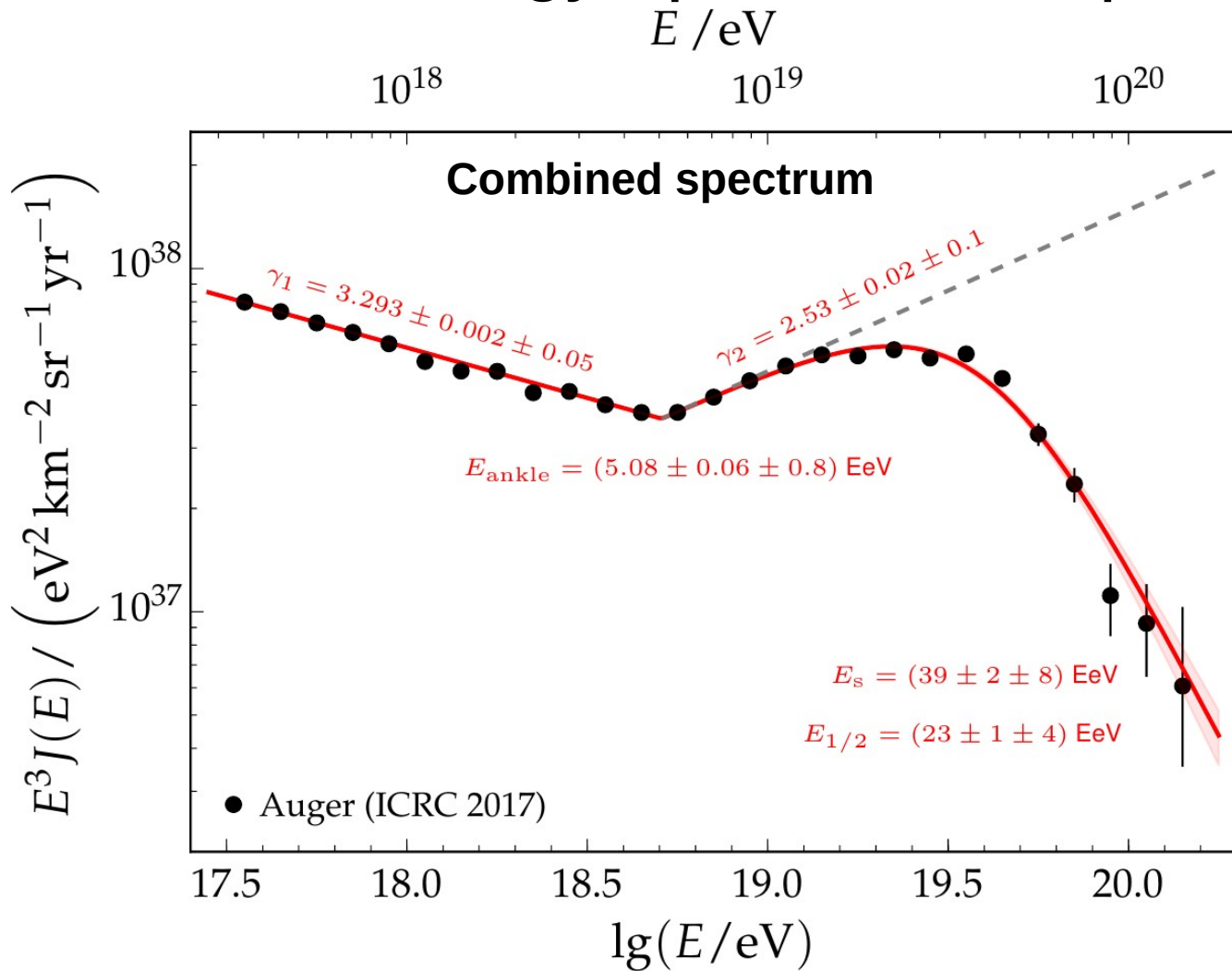
**Unprecedented statistics!!**

Auger Spectrum ICRC17:  $6.7 \times 10^4 \text{ km}^2 \text{ sr yr}$

TA Spectrum ICRC17:  
 $0.8 \times 10^4 \text{ km}^2 \text{ sr yr}$

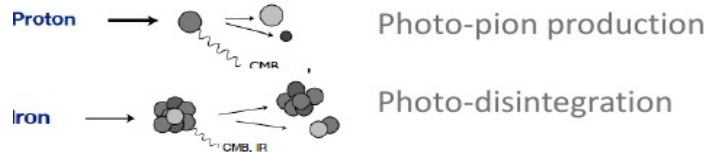
AGASA

# Energy spectrum: all-particle flux



**What is the origin of the flux suppression?**

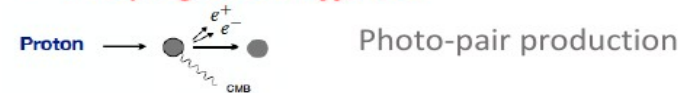
- *Propagation effect?*  
"Greisen-Zatsepin-Kuzmin"



- *Maximum injection energy?*

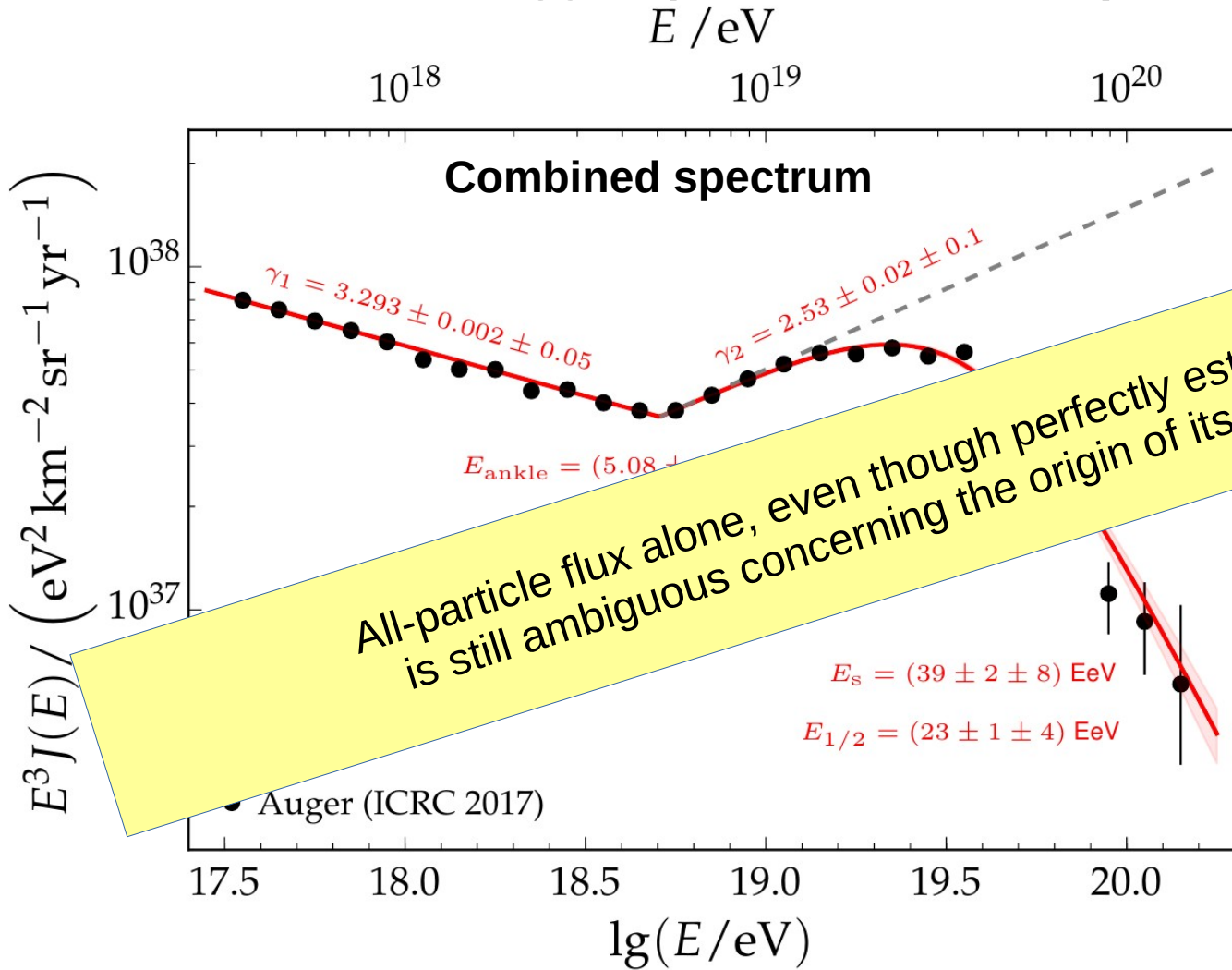
**What is the origin of the ankle?**

- *Propagation effect?*



- *Transition effect?*
- *Interactions in the source environment?*

# Energy spectrum: all-particle flux



**What is the origin of the flux suppression?**

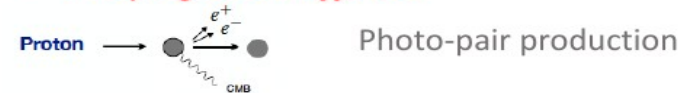
- Propagation effect
- "Greisen-Katzev-Ginsburg" ("GKZ) effect

- Photo-pair production
- Photo-disintegration

- Maximum injection energy?

**What is the origin of the ankle?**

- Propagation effect?

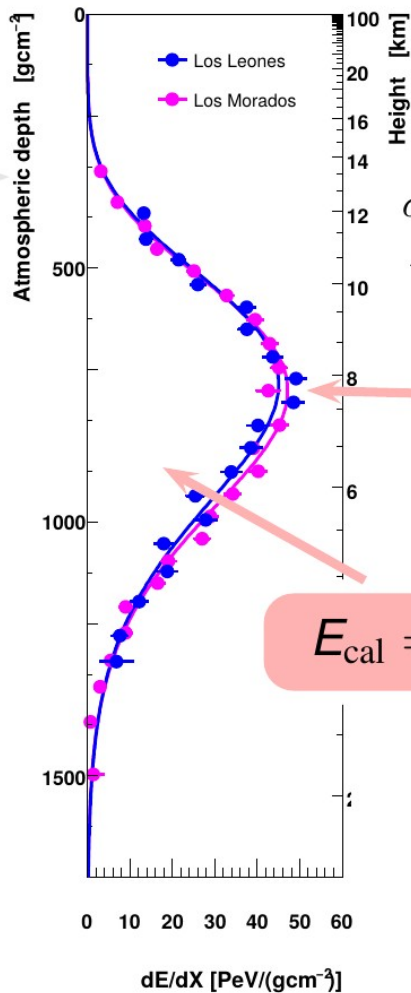
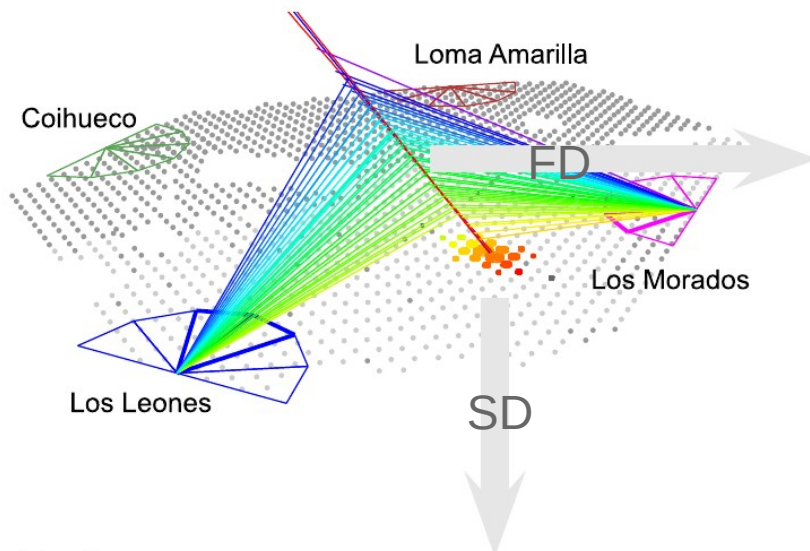


- Transition effect?

- Interactions in the source environment?

All-particle flux alone, even though perfectly established, is still ambiguous concerning the origin of its features

# Composition



$$\sigma_{X_{\max}} \leq 20 \text{ g/cm}^2$$

$$\Delta_{\text{sys}} \leq 10 \text{ g/cm}^2$$

$X_{\max}$

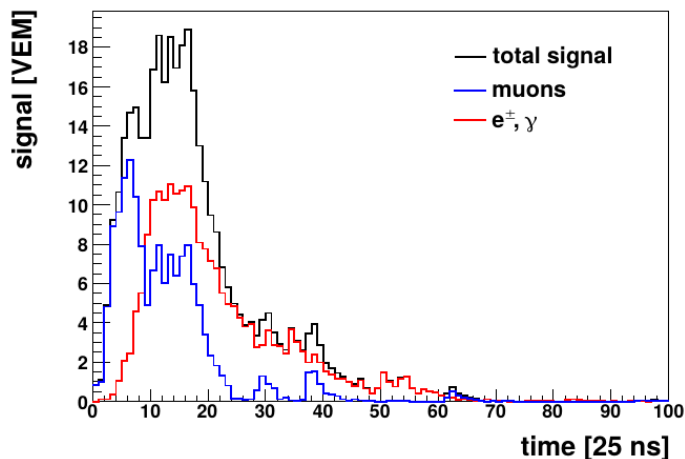
contains information on primary mass

$$E_{\text{cal}} = \int \frac{dE}{dX} dX$$

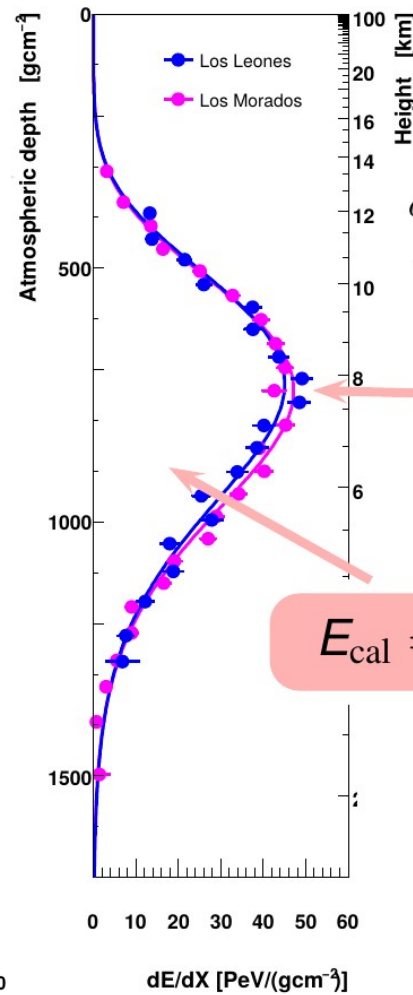
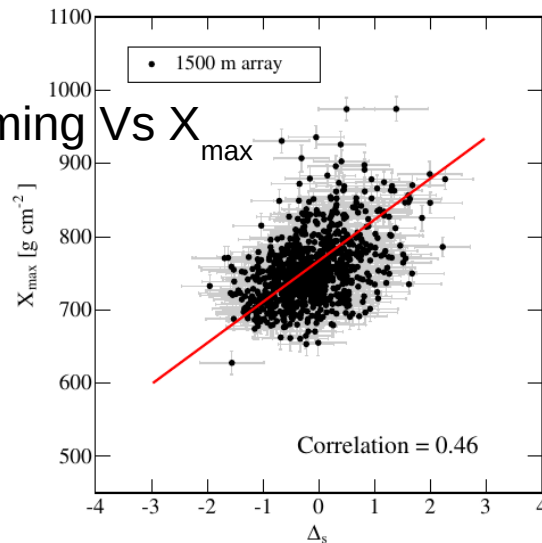
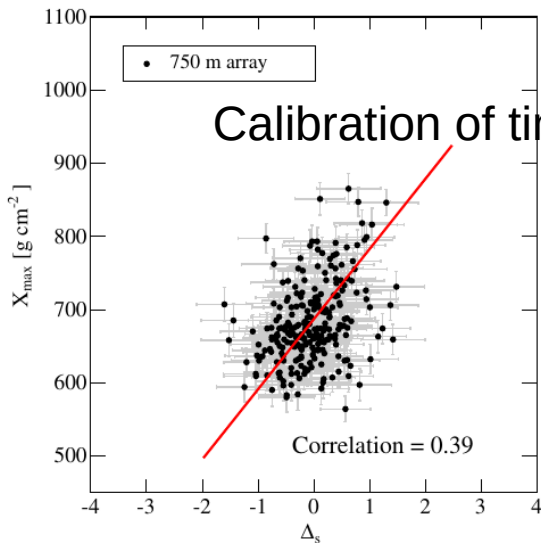
$$\sigma_{E/E} \sim 8\%$$

$$\Delta_{\text{sys}} \approx 15\%$$

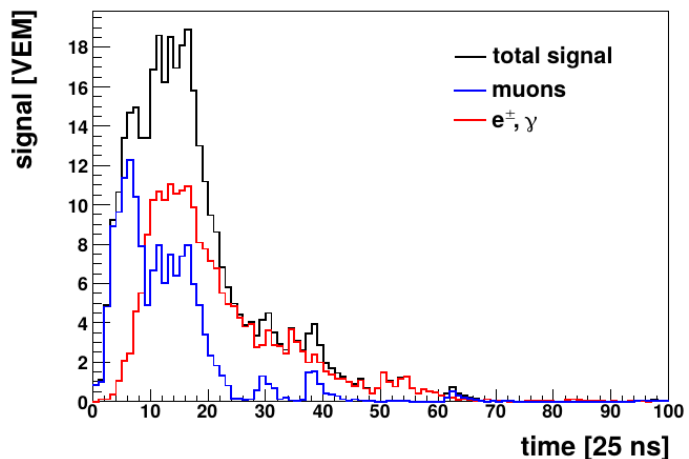
Timing of secondaries contains information on primary mass



# Composition

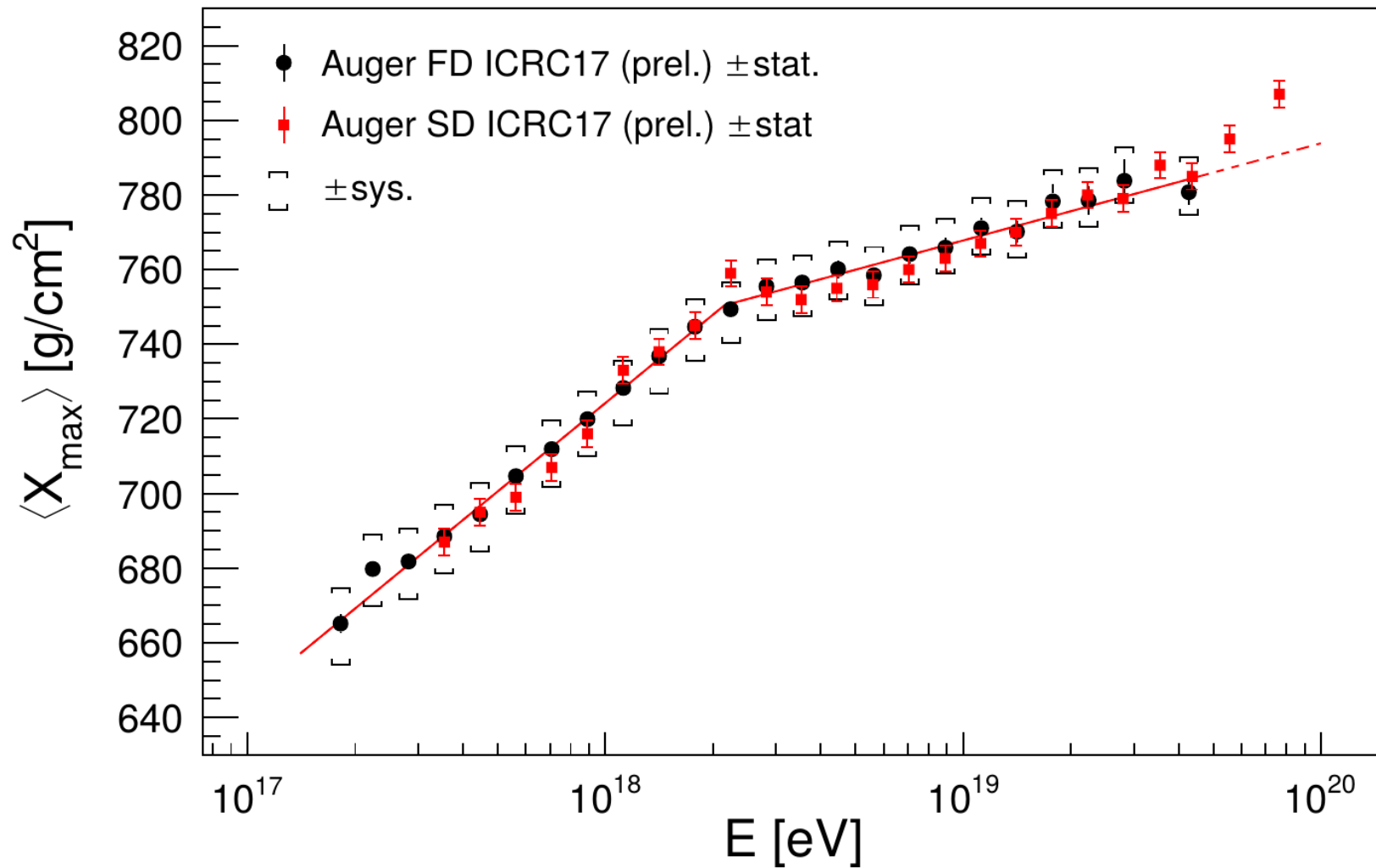


Timing of secondaries contains information on primary mass

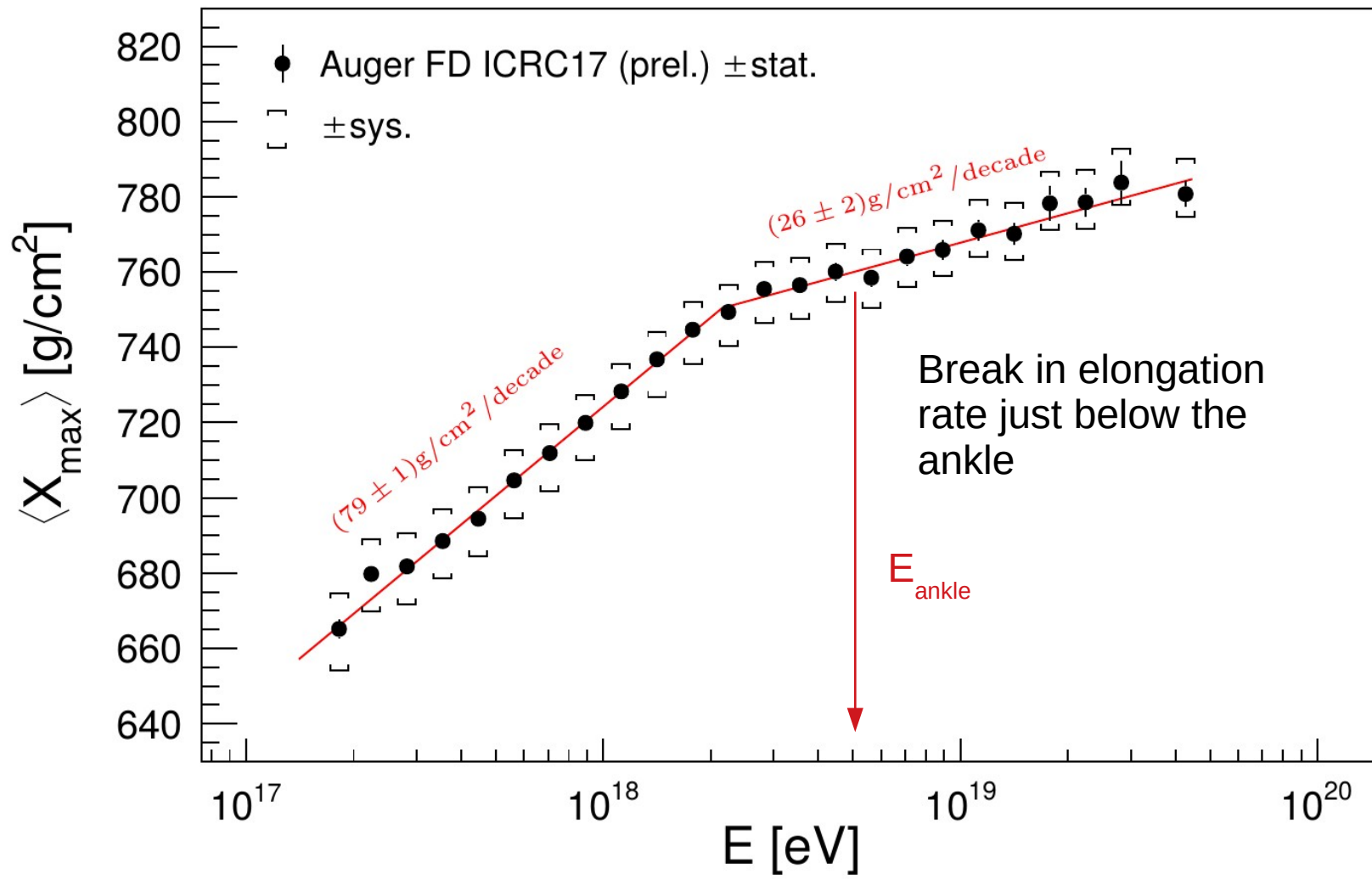




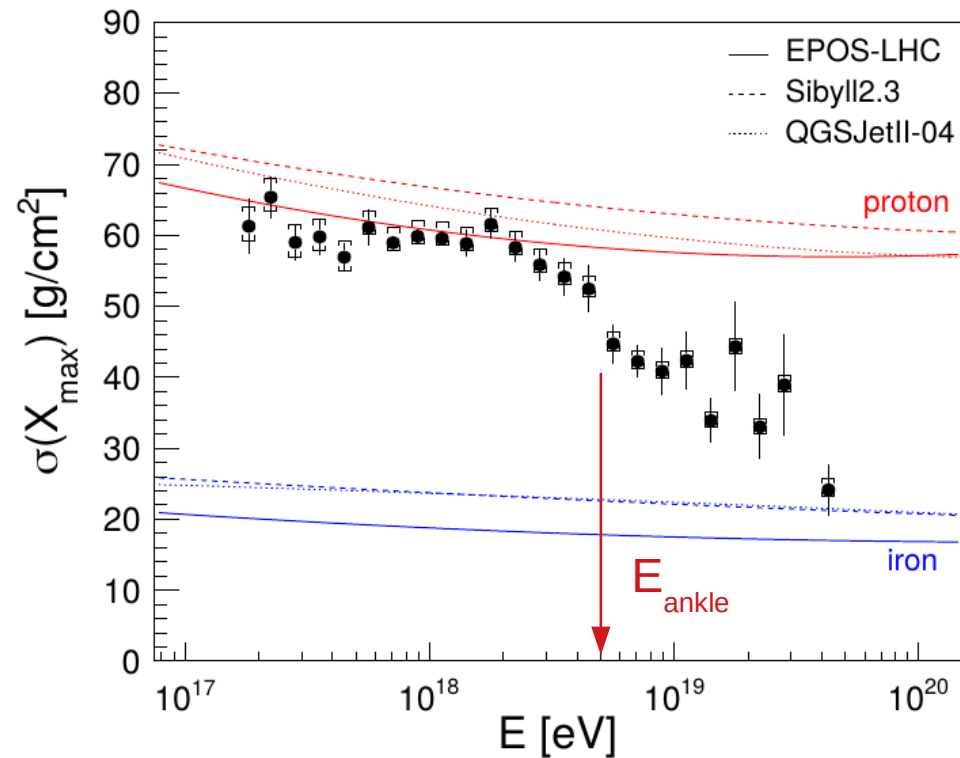
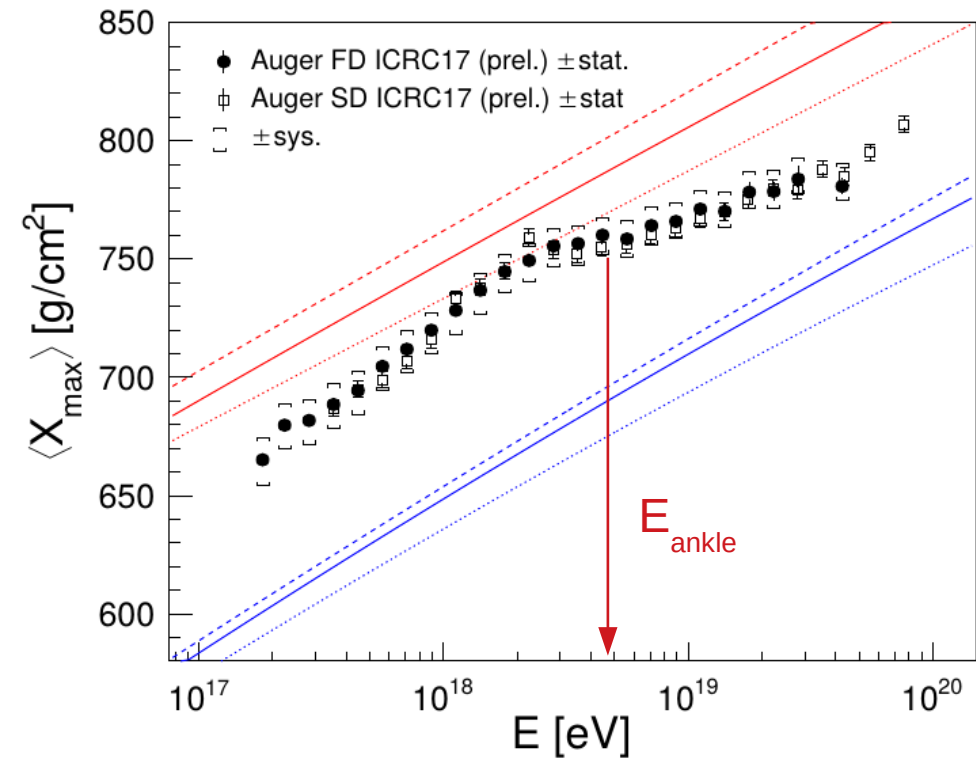
# Composition



# Composition



# Composition

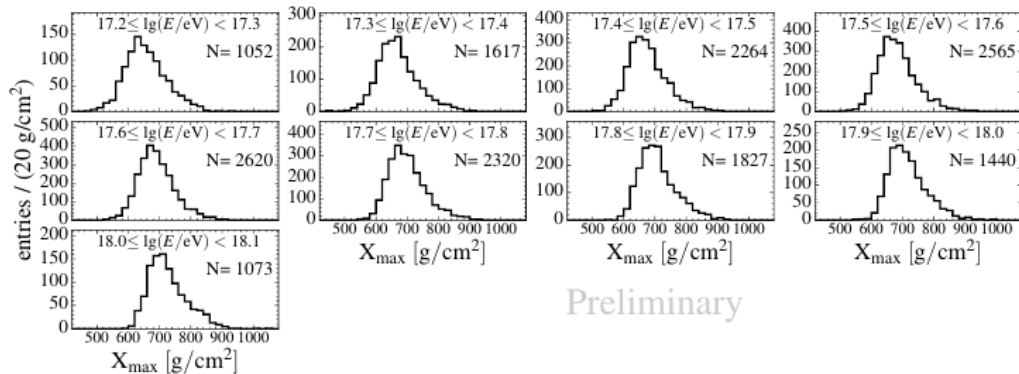


**Transition towards heavier elements just below the ankle**

Can we say something on **relative abundances?**

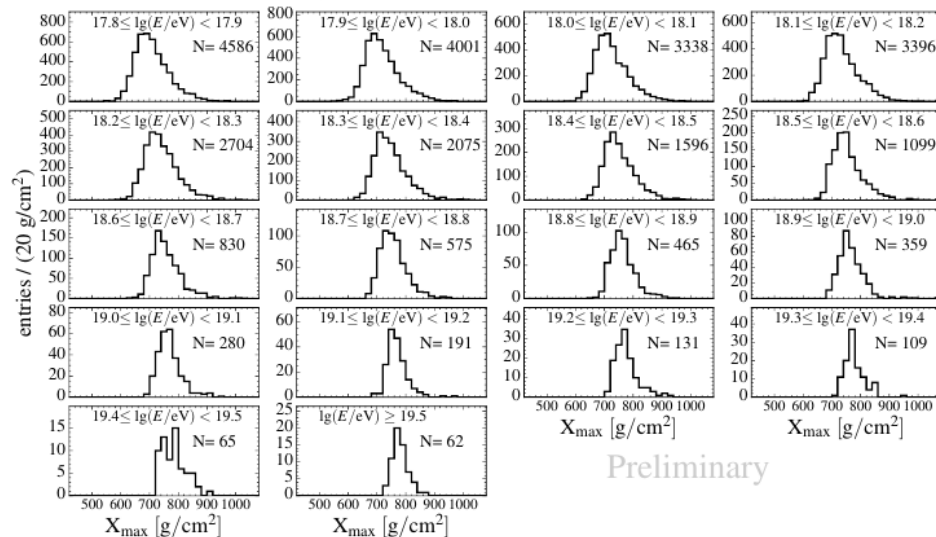
# Composition

$\lg(E/eV) = 17.2 \dots 18.1$



Preliminary

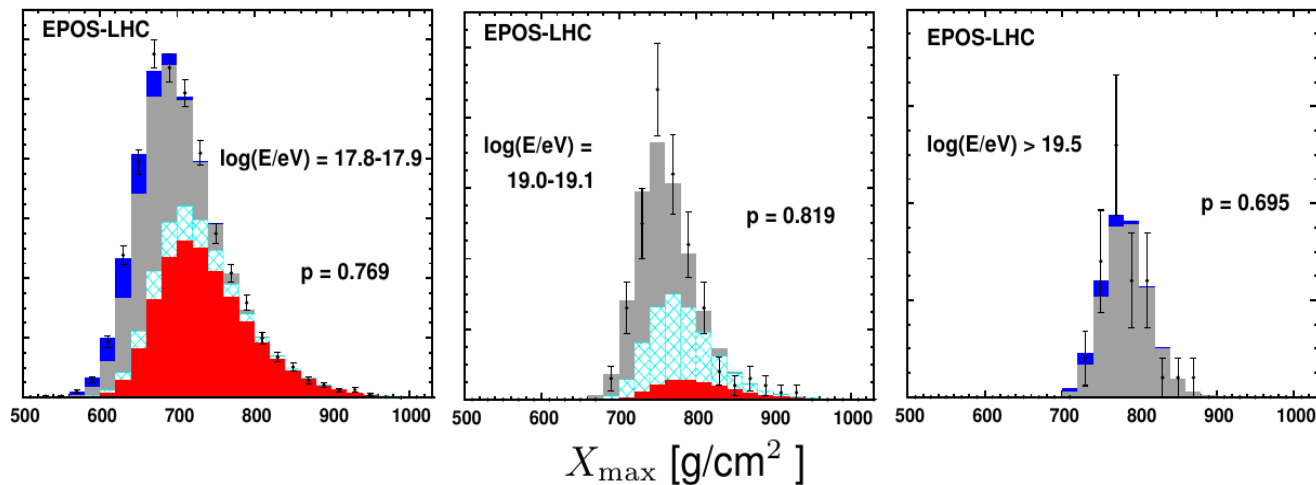
$\lg(E/eV) = 17.8 \dots > 19.5$



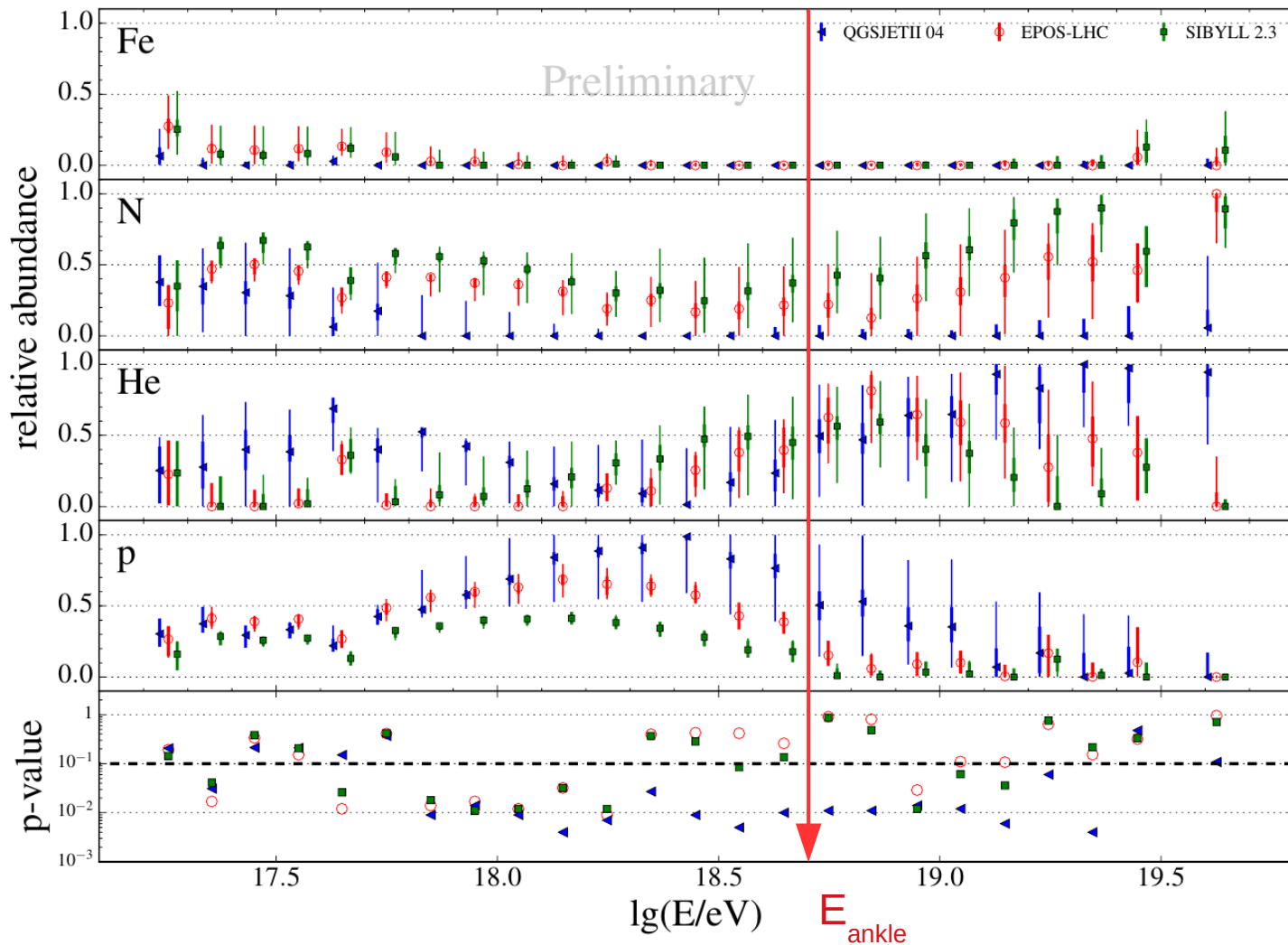
Preliminary

Example of 4-component fit

p  
He  
N  
Fe



# Composition



**Ankle origin as a propagation effect highly disfavored** (needs only protons above  $E_{\text{ankle}}$ )



- What is the **composition at the sources?**
- What is the **injected flux?**

# Combining spectrum and composition

## from simple to complex

- **Identical uniformly distributed sources** with a rigidity-dependent injection of nuclei ( $E/Z$ )

Injection flux:

$$\frac{dN}{dE} = J_0 \sum_{\alpha} f_{\alpha} E_0^{-\gamma} \begin{cases} 1 & \text{for } E_0/Z_{\alpha} < R_{\text{cut}} \\ \exp(1 - \frac{E_0}{Z_{\alpha} R_{\text{cut}}}) & \text{for } E_0/Z_{\alpha} \geq R_{\text{cut}} \end{cases}$$

### Models for propagation

	MC code	$\sigma_{\text{photodisint.}}$	EBL model
SPG	SimProp	PSB	Gilmore 2012
STG	SimProp	TALYS	Gilmore 2012
SPD	SimProp	PSB	Domínguez 2011
CTG	CRPropa	TALYS	Gilmore 2012
CTD	CRPropa	TALYS	Domínguez 2011
CGD	CRPropa	Geant4	Domínguez 2011

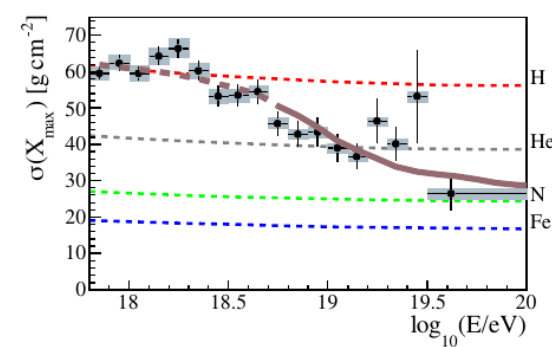
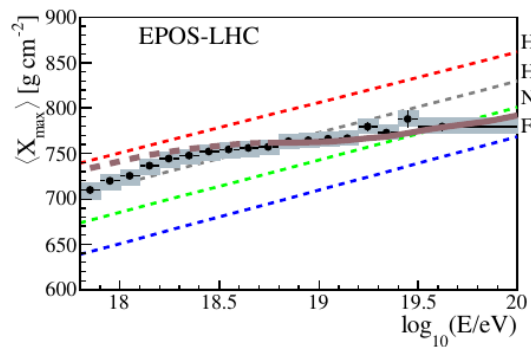
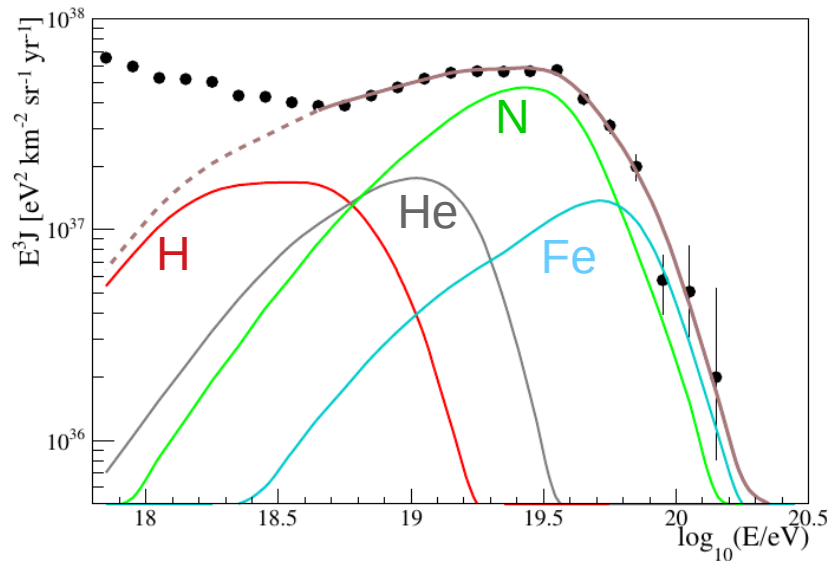
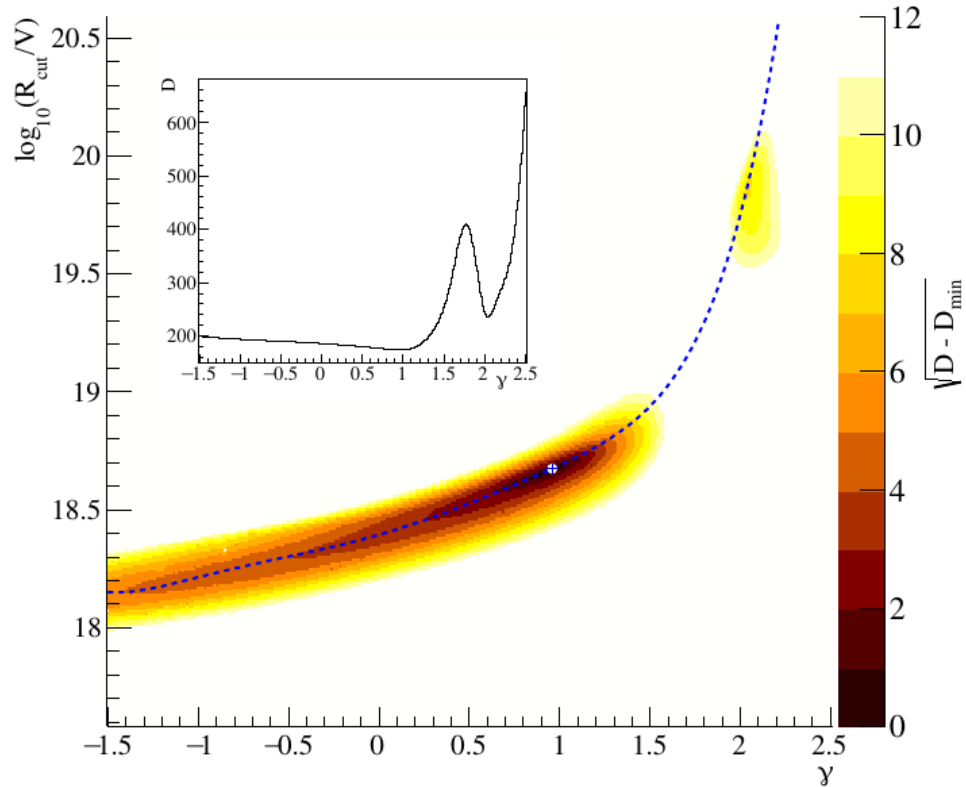
### Models for EAS

EPOS-LHC  
 Sybill 2.1  
 QGSJet II-04

# Combining spectrum and composition

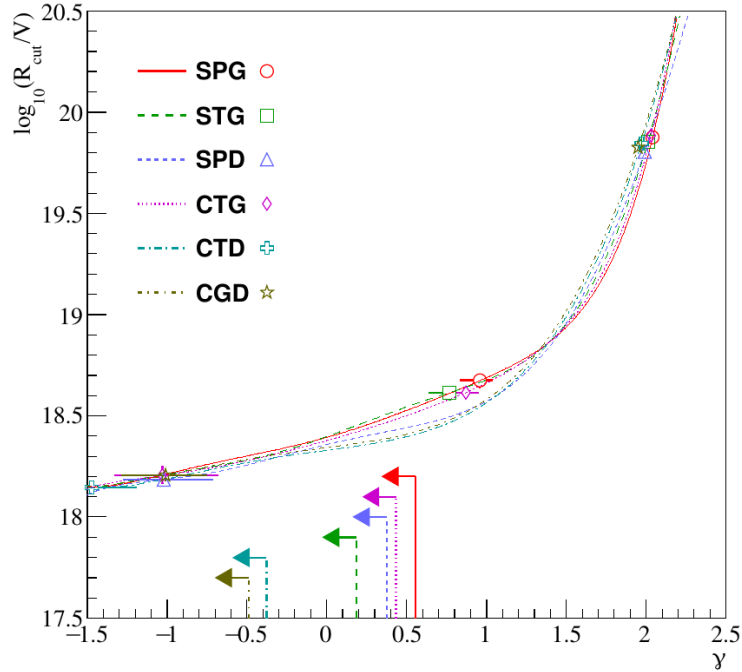
## Reference model (SPG+EPOS):

SimProm + PSB cross section + Gilmore '12 EBL + EPOS-LHC



# Combining spectrum and composition

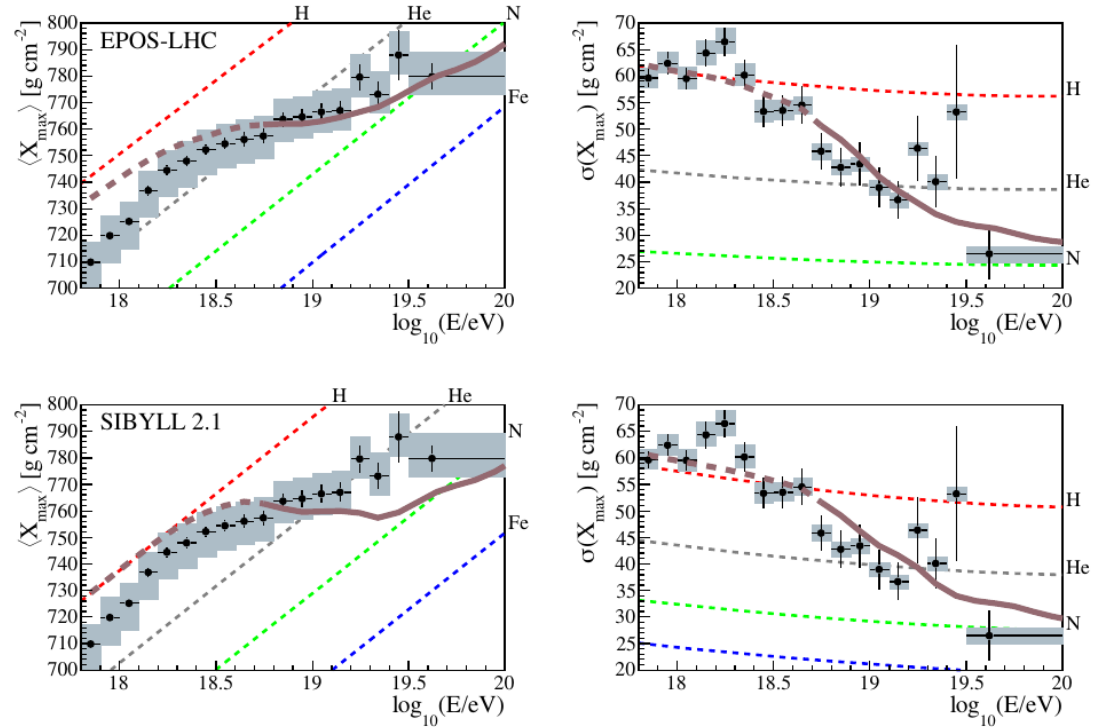
## Changing models for propagation



Best minimum (spectral index < 1) very dependent on the model parameters

Local minimum (spectral index ~ 2) is model independent

## Changing hadronic models for EAS



EPOS-LHC **best**

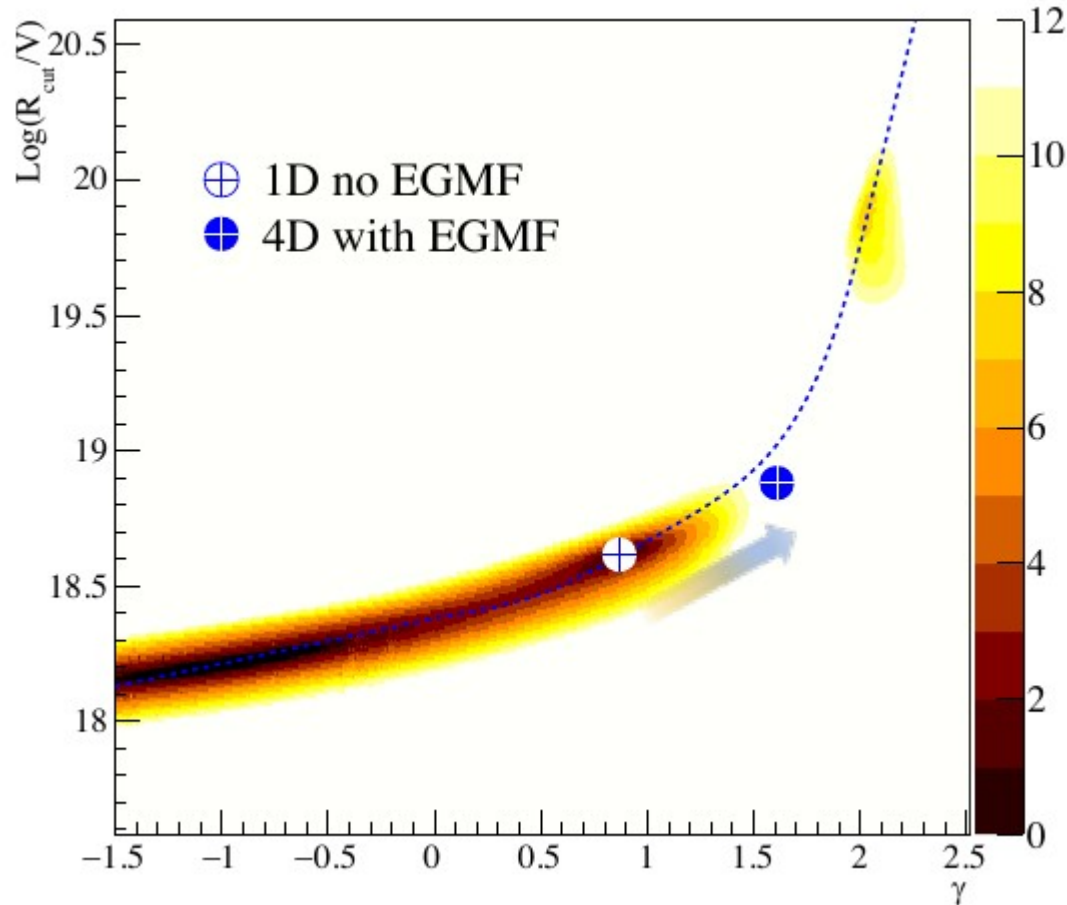
Sibyll2.1

QGSJet II-04 **worst**



# Combining spectrum and composition

- Discrete sources (following Dolag '12) and CGT model with/without EGMF



Source properties	4D with EGMF	4D no EGMF	1D no EGMF <sup>1</sup>
$\gamma$	1.61	0.61	0.87
$\log_{10}(R_{\text{cut}}/\text{eV})$	18.88	18.48	18.62
$f_{\text{H}}$	3 %	11 %	0 %
$f_{\text{He}}$	2 %	14 %	0 %
$f_{\text{N}}$	74 %	68 %	88 %
$f_{\text{Si}}$	21 %	7 %	12 %
$f_{\text{Fe}}$	0 %	0 %	0 %

Several **poorly known parameters** to model properly the observed data

The **scenario** is certainly more **complex** than previously expected!

# Arrival directions: intermediate scale and high energy

Search for correlations at intermediate angular scale with:

## 1. Active Galactic Nuclei from 2FHL catalog:

- Distance < 250 Mpc
  - Flux > 50 GeV
- } 17 objects (~ 90% contribution to UHECR flux within 150 Mpc)



## 2. Starburst galaxies from Fermi-LAT catalog

taking into account distance of the objects

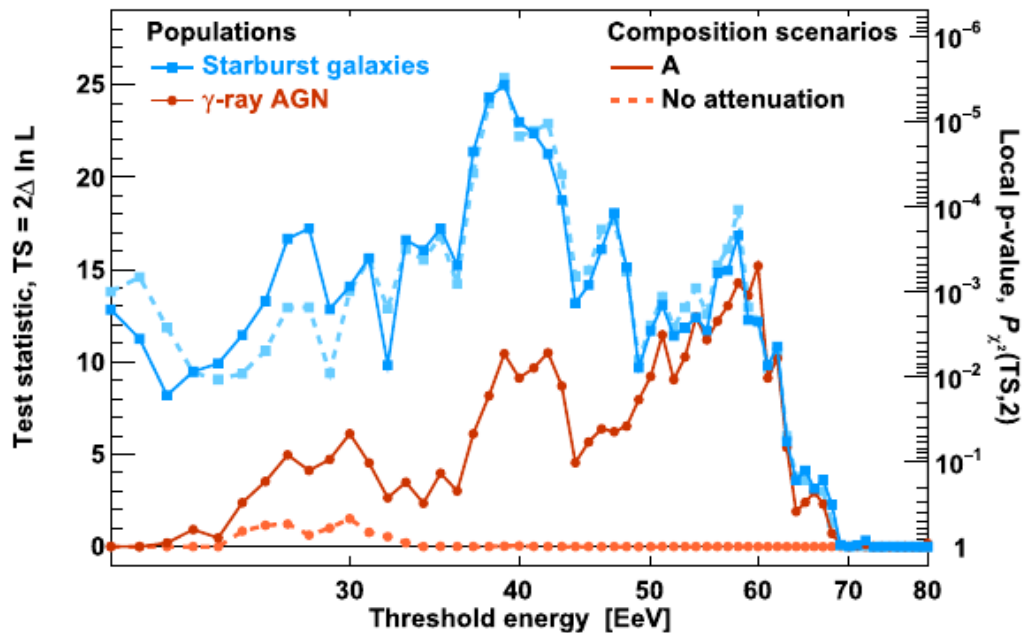
- Distance < 250 Mpc
  - Flux > 0.3 Jy
- } 23 objects (~ 90% contribution to UHECR flux within 10 Mpc)



## Likelihood ratio analysis

- smearing angle  $\psi$
- $H_0$ : isotropy
- $H_1$ :  $(1 - f) \times \text{isotropy} + f \times \text{fluxMap}(\psi)$
- $\text{TS} = 2 \log(H_1/H_0)$  <sup>26</sup>

# Arrival directions: intermediate scale and high energy



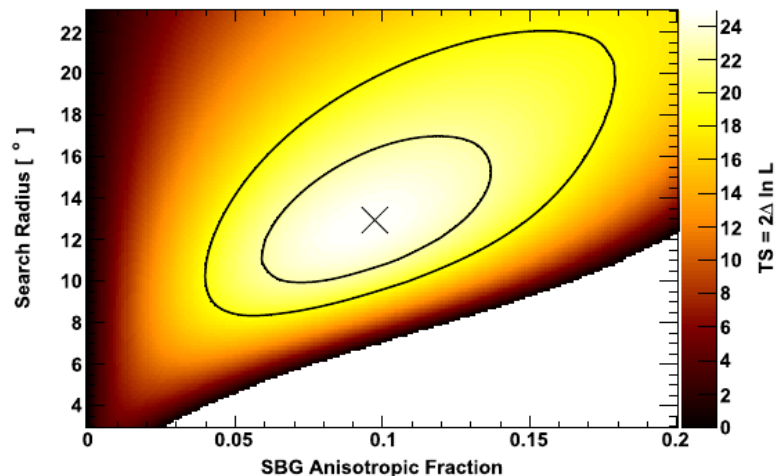
SBGs:

$E > 60$  EeV  
 $f = 7\%$   
 Radius  $7^\circ$   
 $2.7\sigma$

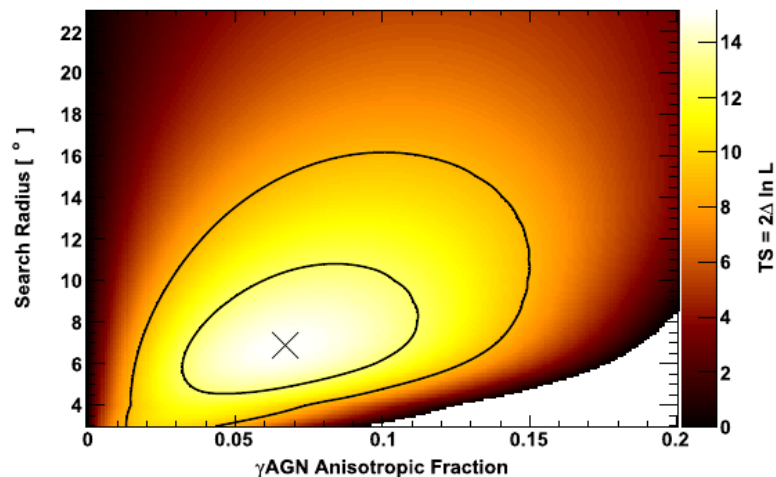
AGNs:

$E > 39$  EeV  
 $f = 10\%$   
 Radius  $13^\circ$   
 $4.0\sigma$

Starburst galaxies -  $E > 39$  EeV

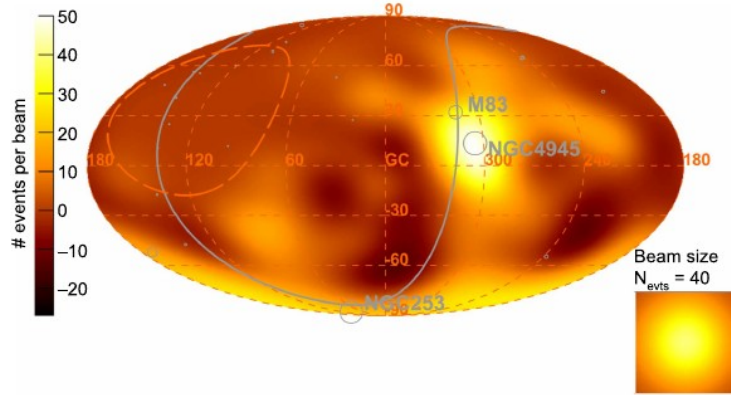


Active galactic nuclei -  $E > 60$  EeV

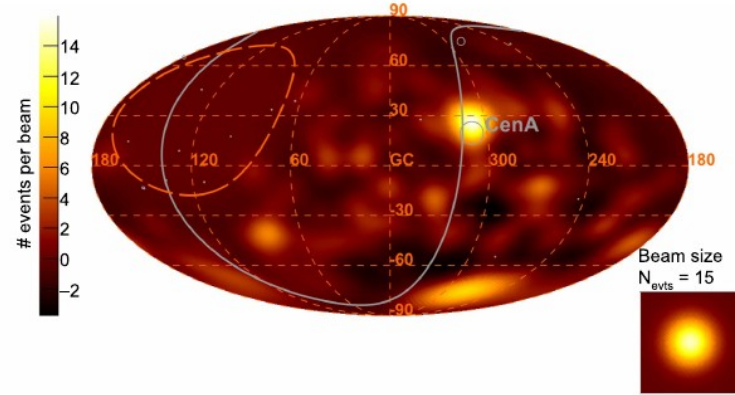


# Arrival directions: intermediate scale and high energy

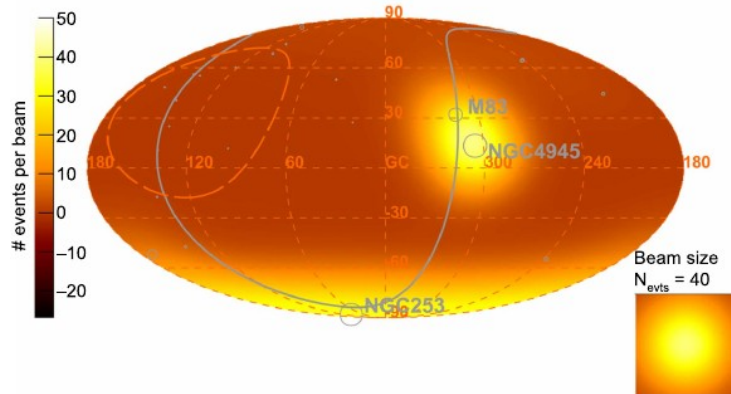
Observed Excess Map -  $E > 39$  EeV



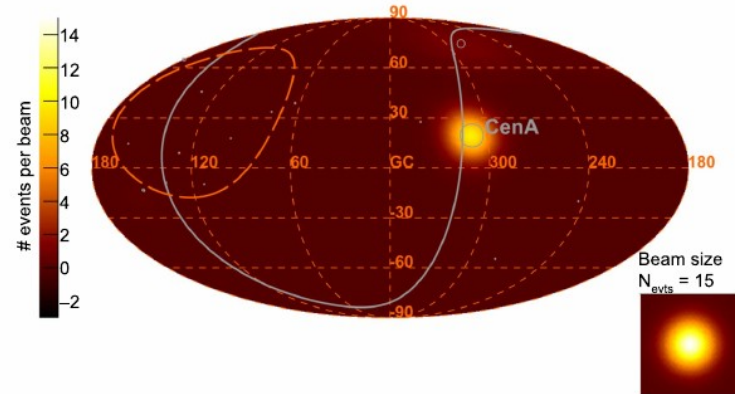
Observed Excess Map -  $E > 60$  EeV



Model Excess Map - Starburst galaxies -  $E > 39$  EeV



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



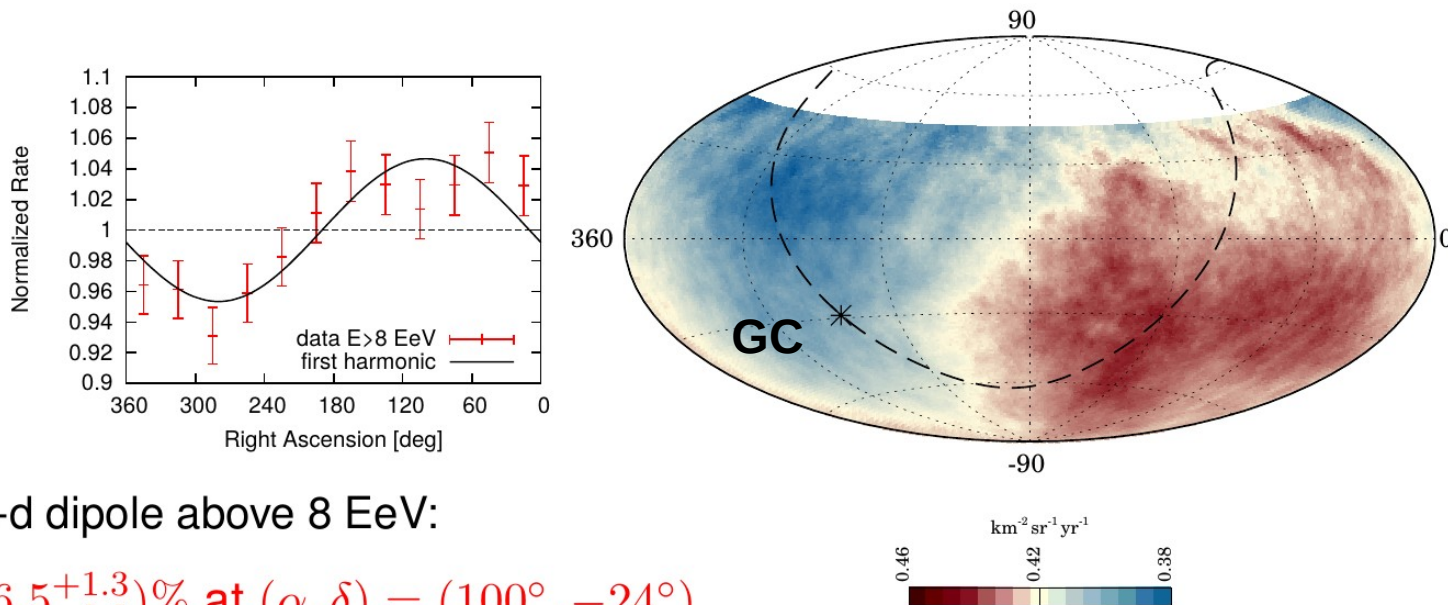
**Isotropy** is **disfavored** at intermediate scales at  $4\sigma$  level for SBGs  
Results indicative of an excess if events from **strong nearby sources**

# Arrival directions: large scale and moderate energy

Harmonic analysis in right ascension  $\alpha$

$E$ [EeV]	events	amplitude $r$	phase [deg.]	$P(\geq r)$
4-8	81701	$0.005^{+0.006}_{-0.002}$	$80 \pm 60$	0.60
$> 8$	32187	$0.047^{+0.008}_{-0.007}$	$100 \pm 10$	$2.6 \times 10^{-8}$

significant modulation at  $5.2\sigma$  ( $5.6\sigma$  before penalization for energy bins explored)



3-d dipole above 8 EeV:

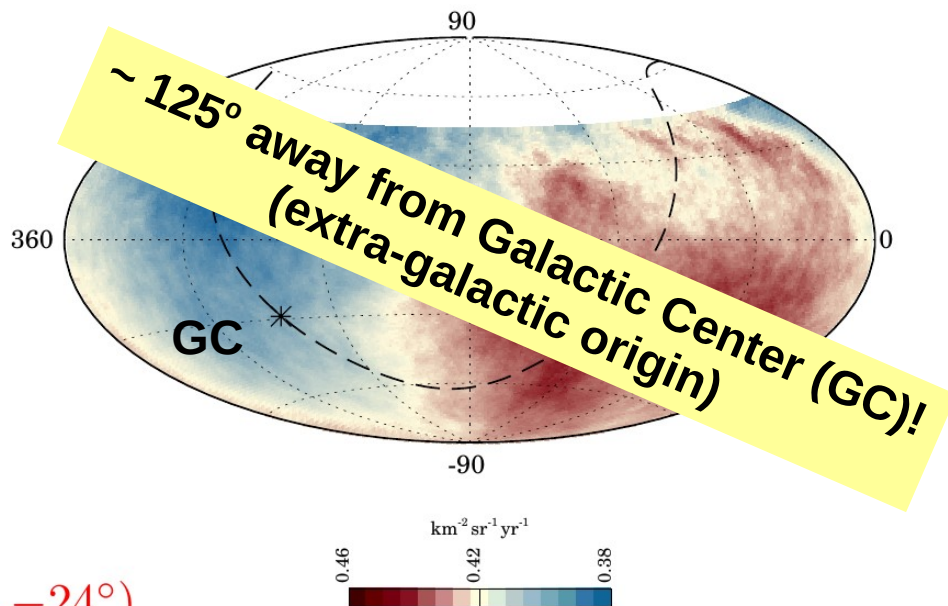
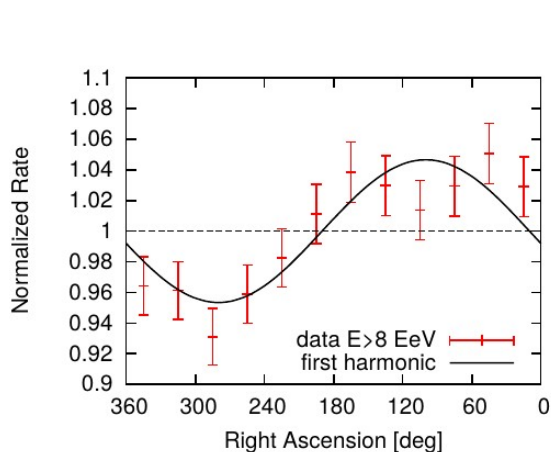
$(6.5^{+1.3}_{-0.9})\%$  at  $(\alpha, \delta) = (100^\circ, -24^\circ)$

# Arrival directions: large scale and moderate energy

Harmonic analysis in right ascension  $\alpha$

$E$ [EeV]	events	amplitude $r$	phase [deg.]	$P(\geq r)$
4-8	81701	$0.005^{+0.006}_{-0.002}$	$80 \pm 60$	0.60
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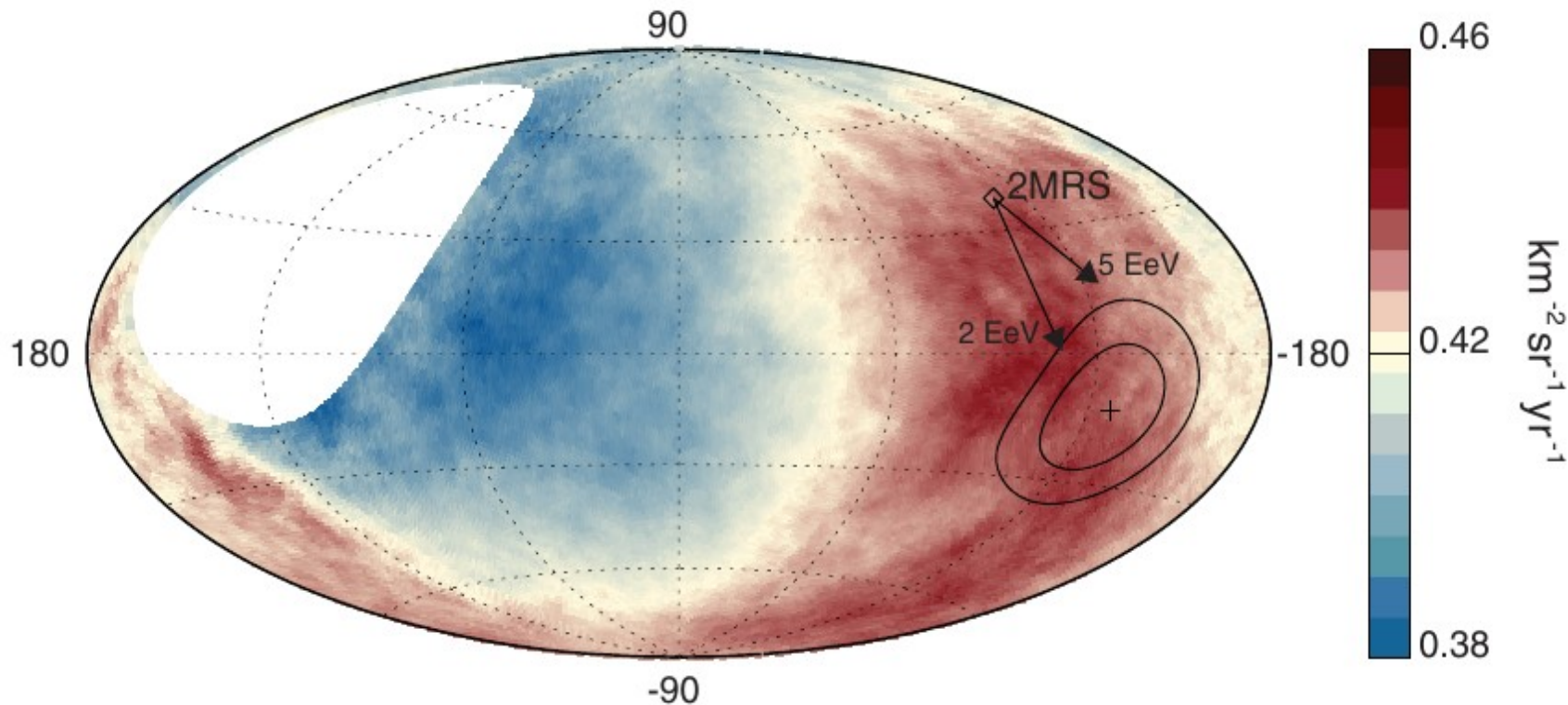
significant modulation at  $5.2\sigma$  ( $5.6\sigma$  before penalization for energy bins explored)



3-d dipole above 8 EeV:

$(6.5^{+1.3}_{-0.9})\%$  at  $(\alpha, \delta) = (100^\circ, -24^\circ)$

# Arrival directions: large scale and moderate energy



In galactic coordinates  $(l, b) = (233^\circ, -13^\circ)$

- Dipole structure is expected if cosmic rays diffuse to the Galaxy from sources distributed similar to **nearby galaxies** (e.g. **2MRS catalog**)
- Strong indication for **extragalactic origin** if UHECR above 8 EeV (recall  $E_{\text{ankle}} \sim 5 \text{ EeV}$ )

# State of the art UHECR scenario

## Observational facts

**Spectrum** → has a well defined change in spectral index at  $\sim 5$  EeV (ankle)  
→ has a strong suppression above  $\sim 40$  EeV

**Composition** → light (but mixed) dominated below the ankle  
→ heavier nuclei towards the highest energies  
→ upperlimit on photons and neutrinos also suggests limited fraction of protons at highest energies

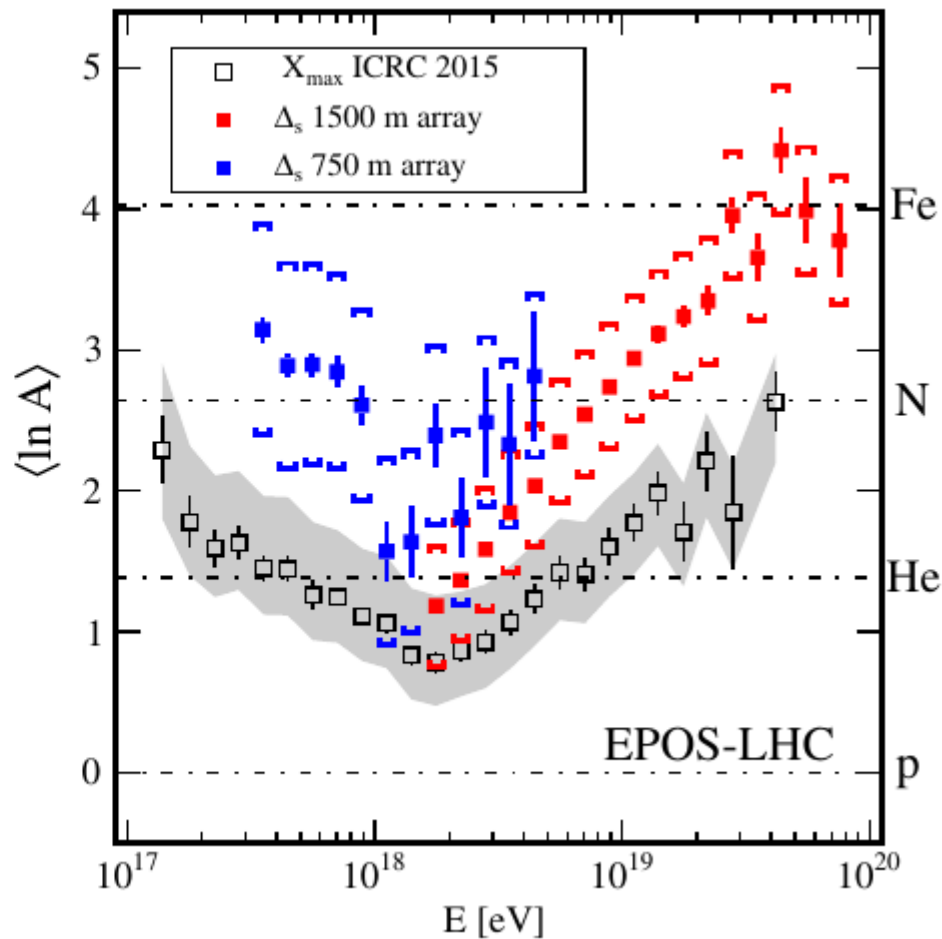
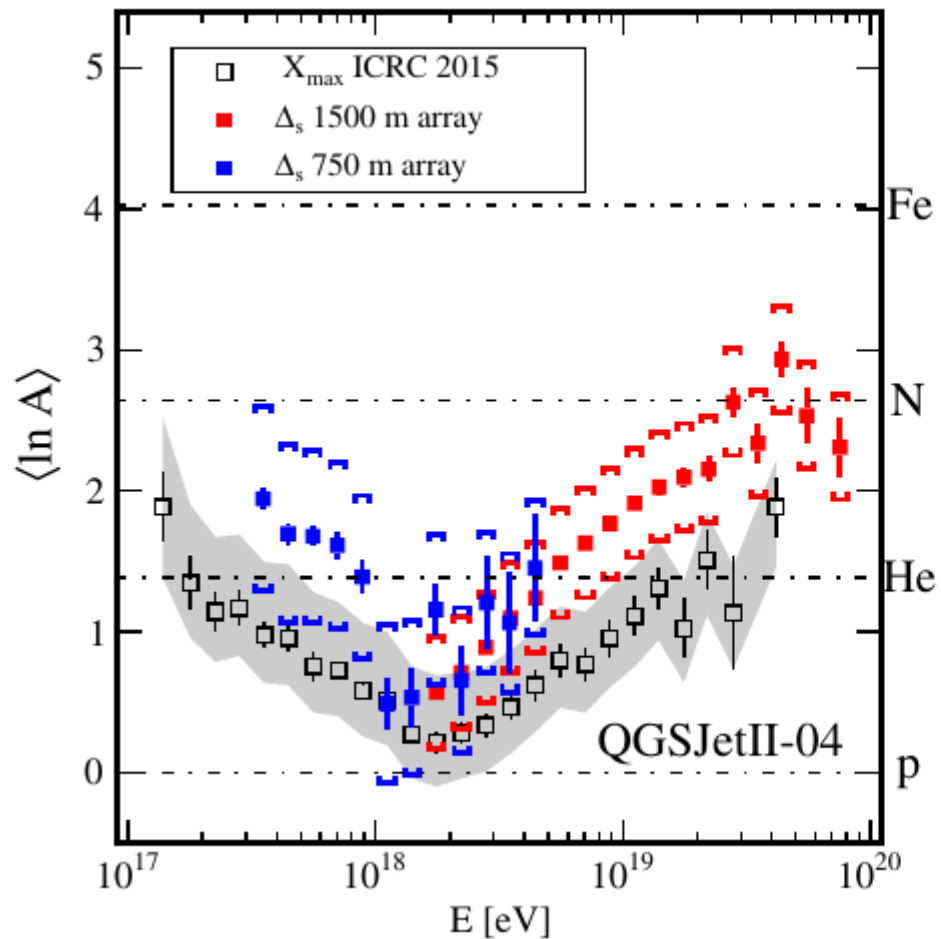
**Source models & propagation** → difficult to interpret data due to poorly known model parameters

**Anisotropy** → firmly ( $\sim 5\sigma$  and  $4\sigma$  level) arising from data at large ( $>8$  EeV) and intermediate ( $>39$  EeV) angular scales  
→ extragalactic origin above 8 EeV highly favoured

Nice understanding of data, but to still many open questions. Moreover, to make our life not so easy... **hadronic models do not reproduce muon data (the most sensitive observable to primary masses)!**

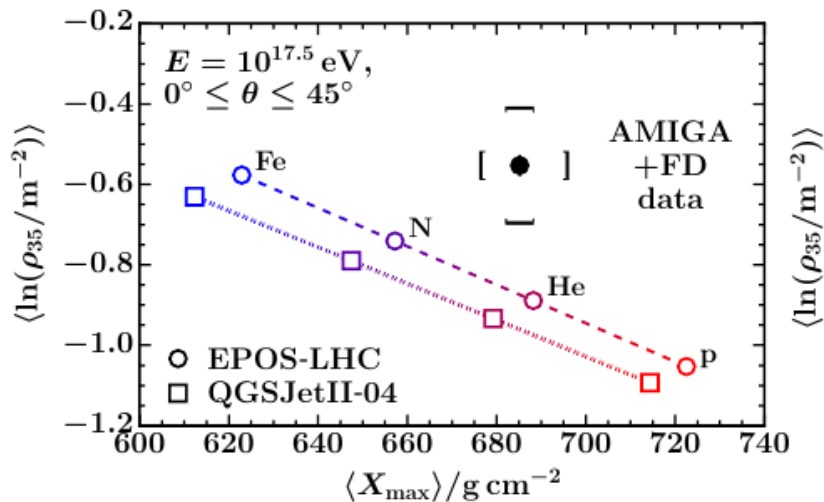


# Hadronic models: muon deficit

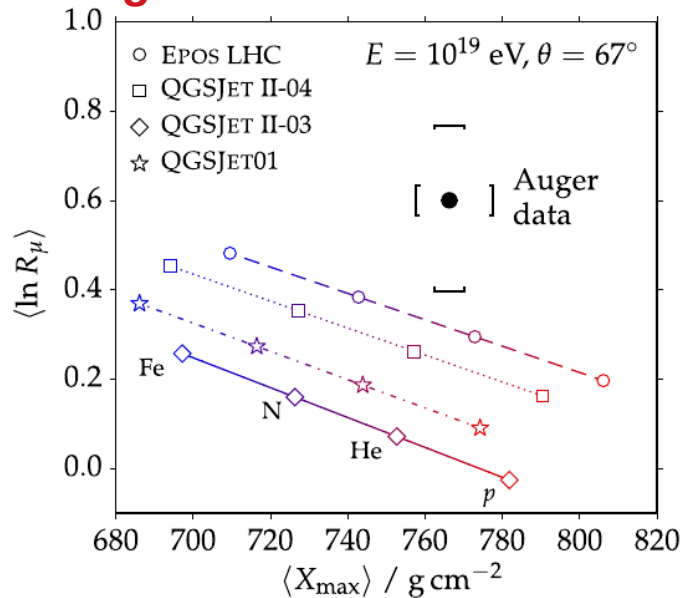


# Hadronic models: muon deficit

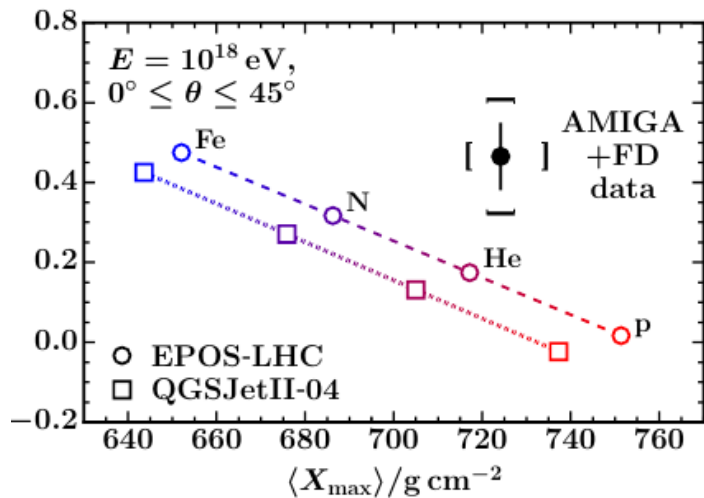
## Underground detectors



## Onground detectors + inclined showers



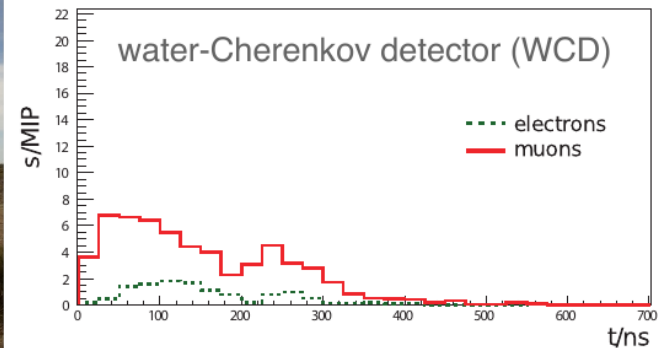
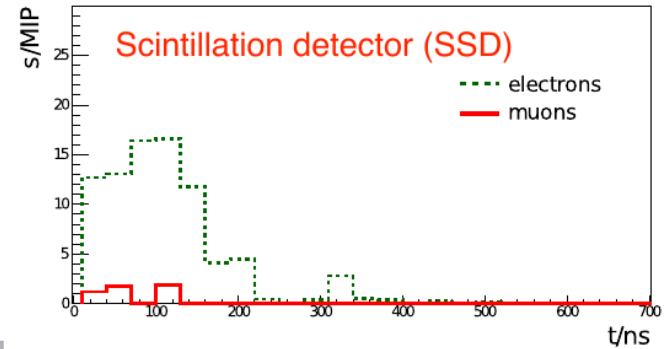
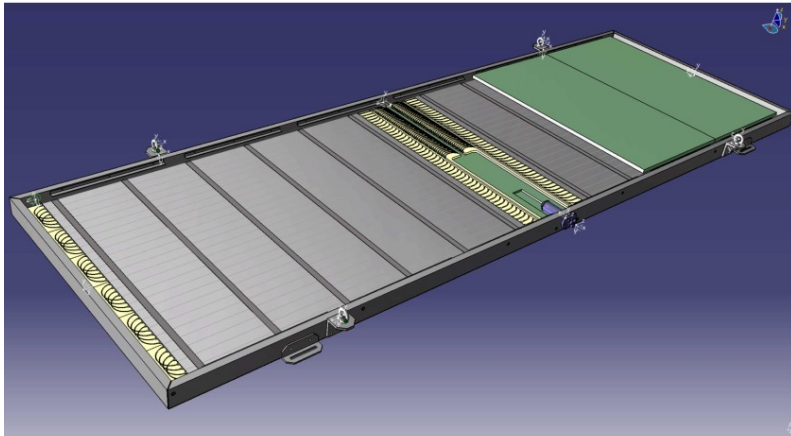
All hadronic models (post-LHC) fail to reproduce muon data from  $10^{17.5}$  to  $10^{19.0}$  eV!



# Future perspective: AugerPrime

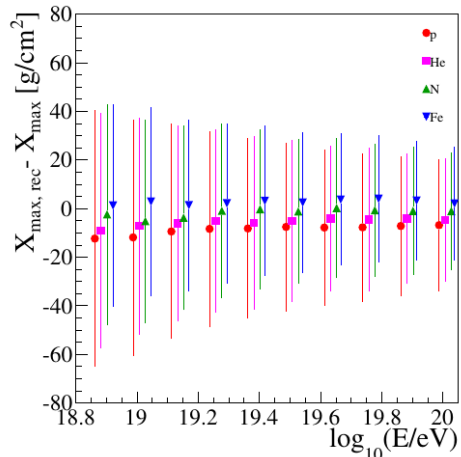
Aim: to build a **composition sensitive detector** up to the highest energies  
(above suppression  $\sim 40$  EeV) with **100% duty cycle**

- $3.8 \text{ m}^2$  scintillators (SSD) on each 1500-m array station
- upgrade of station electronics
- additional small PMT to increase dynamic range
- buried muon counters in 750-m array (AMIGA)
- increased FD uptime



# Future perspective: AugerPrime

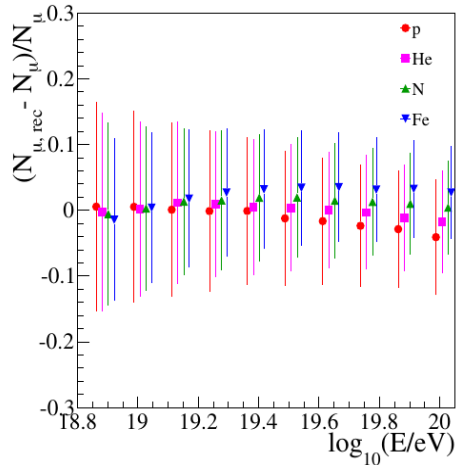
$X_{\max}$  determination:



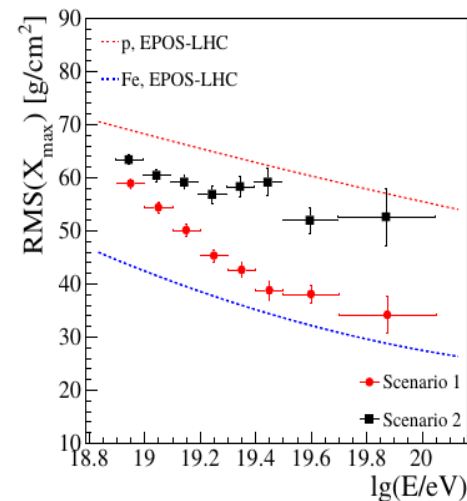
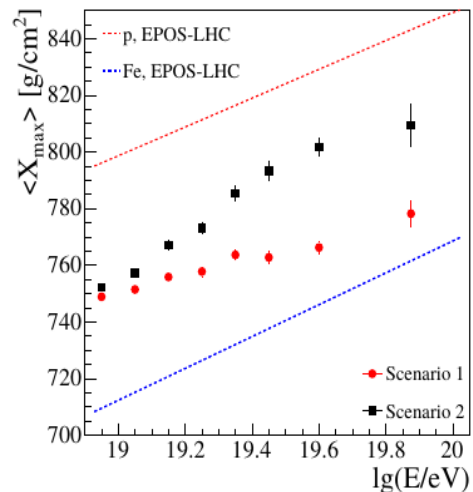
With composition data at highest energies



muon determination:



Discrimination power to disentangle low and high  $R_{\text{cut}}$  scenarios



- 2016:** engineering array of 12 stations
- 2018-2019:** mass production and deployment
- 2019-2025:** data taking (40,000km<sup>2</sup> sr yr)

# Conclusion

(already shown)

**¡Stay tuned!**

(exciting times to come)

Thanks

**Advertisement for students**

**Auger Colombian collaboration:**

**Prof. Alex Tapia,** Univ. de Medellín (UdeM), Medellín.

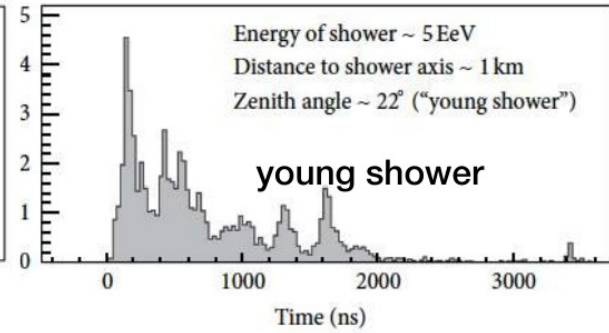
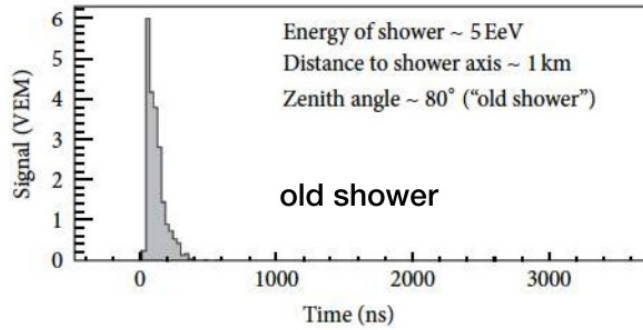
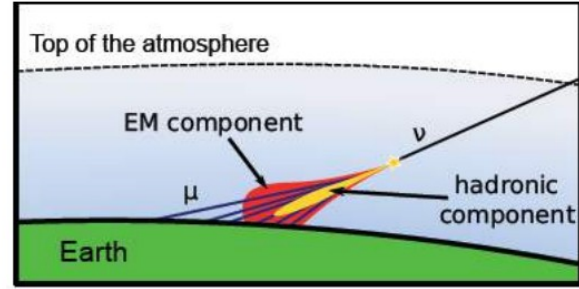
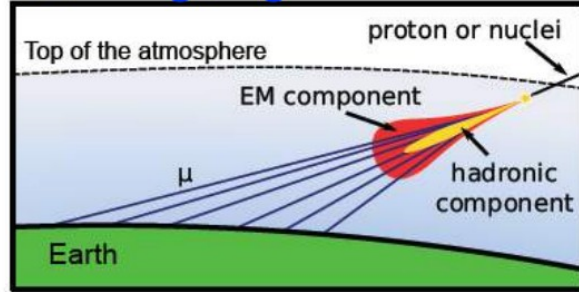
**Prof. Luis Núñez,** Univ. Ind. De Santander (UIS), Bucaramanga.

for more info about Colombian CR-community, contact them!

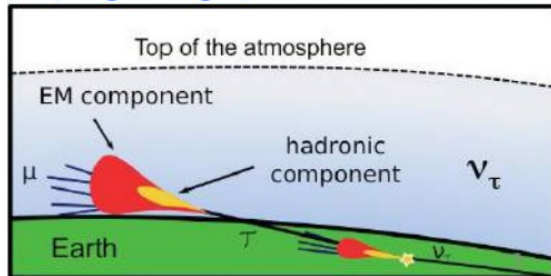
Contact: [lnunez@uis.edu.co](mailto:lnunez@uis.edu.co), [atapia@udem.edu.co](mailto:atapia@udem.edu.co)

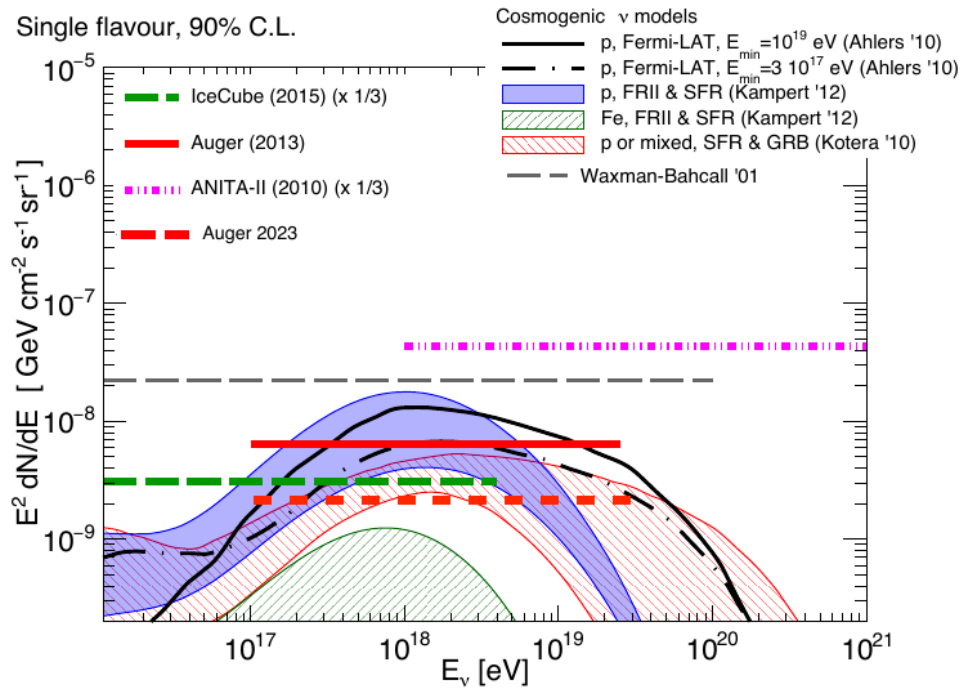
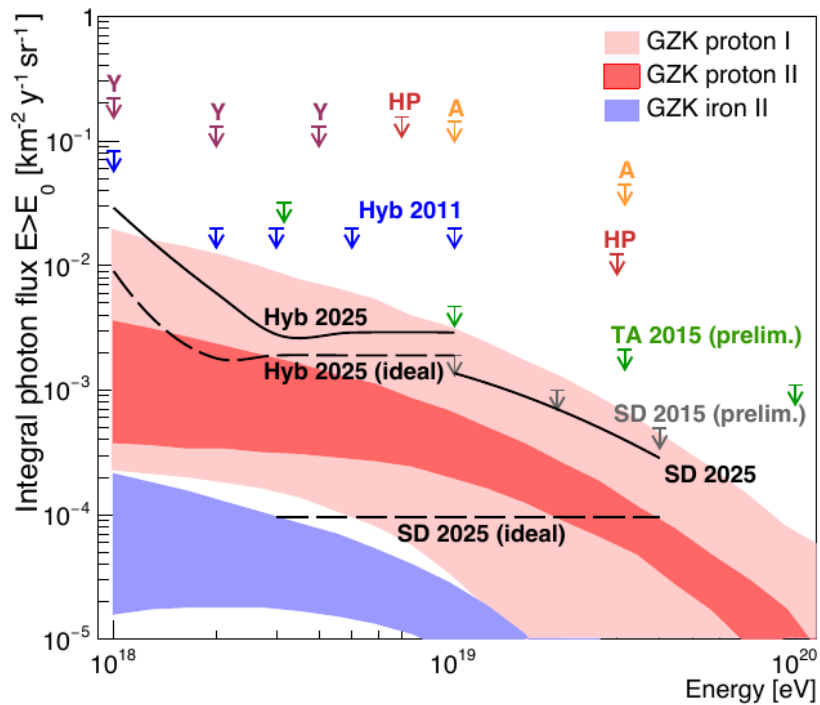
# Back up

▸ down-going



▸ up-going (Earth-Skimming)







- **Searches for neutrinos** in association with **gravitational wave events** detected by LIGO and Virgo
  - Discussed here: **GW170817** (binary neutron star merger)
  - 2 s later detection of a **gamma-ray burst** (GRB170817A) by Fermi GBM and INTEGRAL
  - **Follow-up observations** by many observatories and instruments; searches for associated neutrinos by **IceCube, Antares and Auger**

