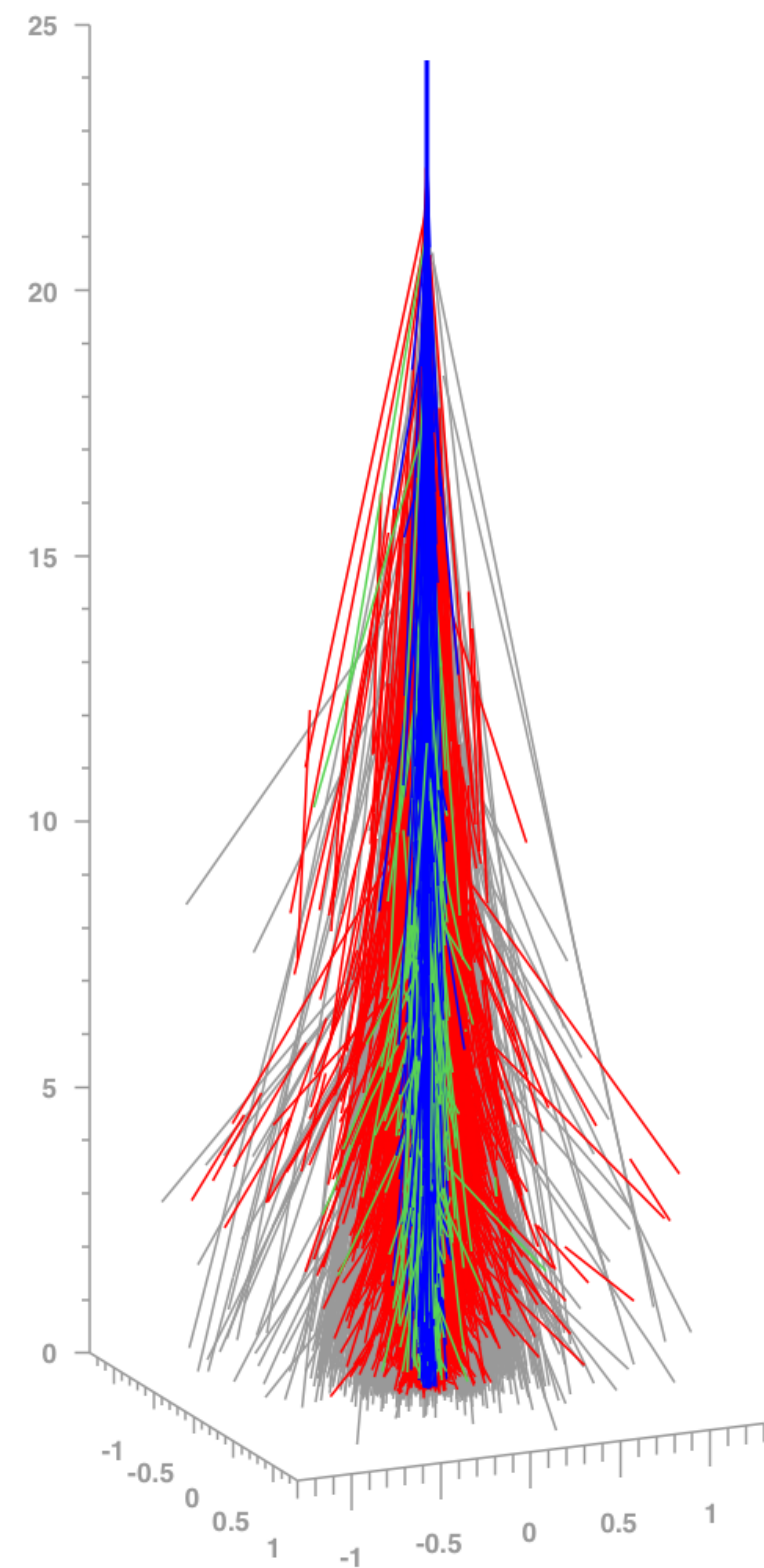


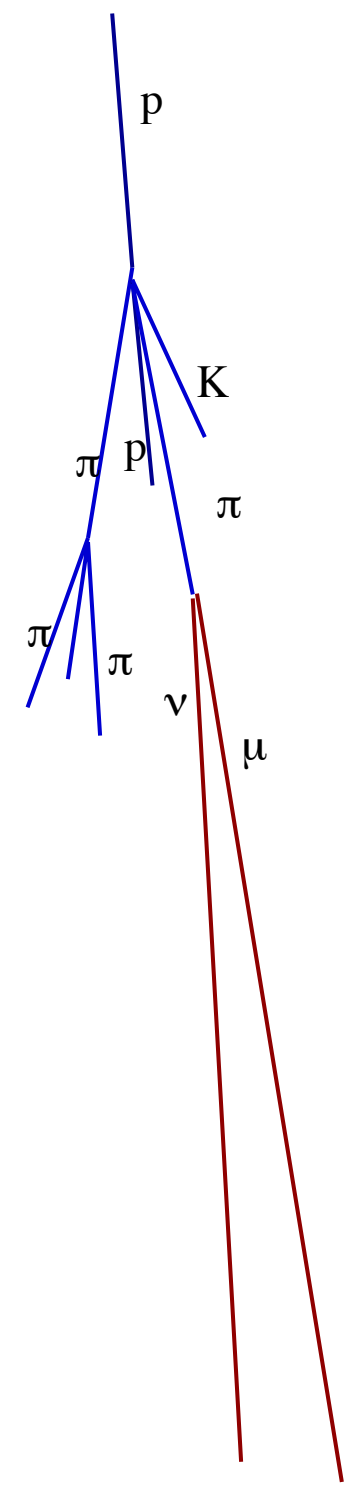
Ultra-High-Energy Cosmic Rays and Hadronic Interactions

Part 1: Cosmic-Ray Physics

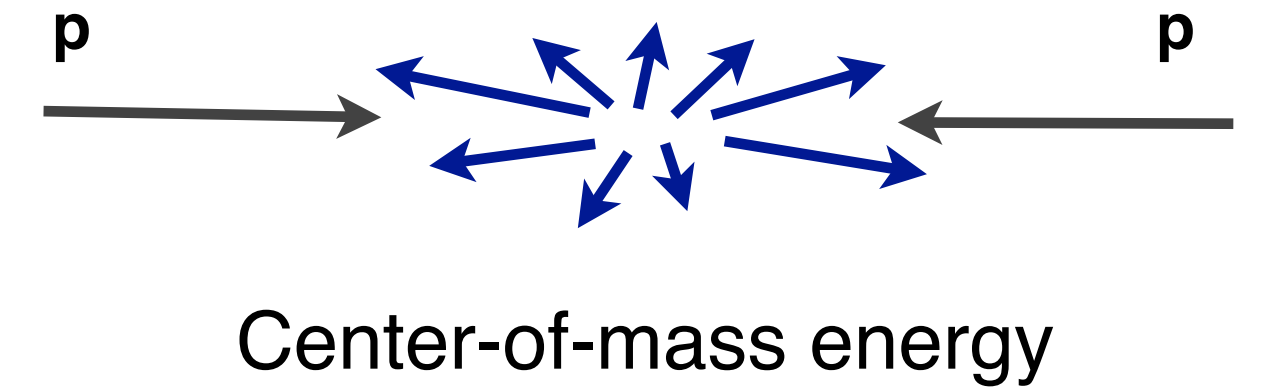
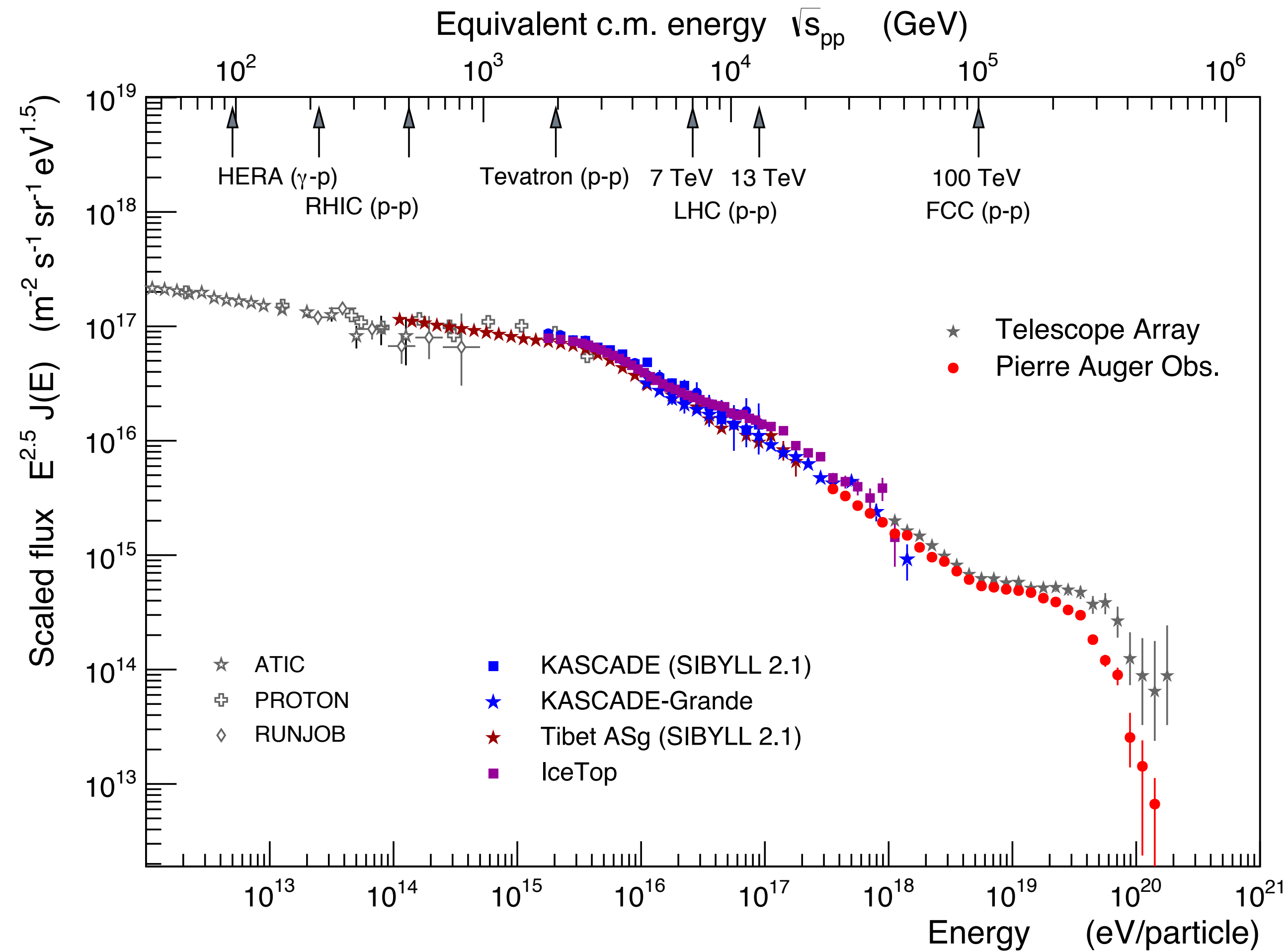
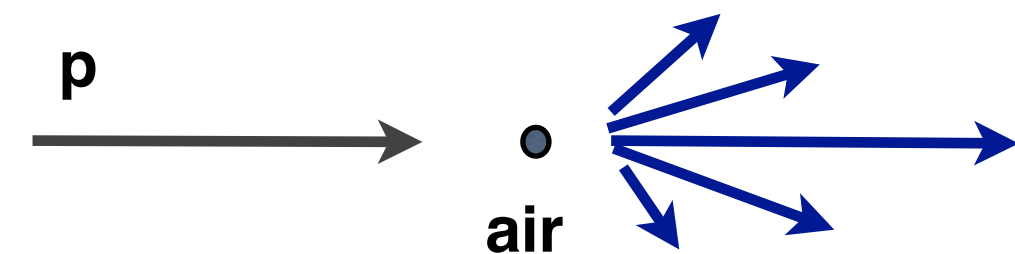


Ralph Engel, *Karlsruhe Institute of Technology*
(Many thanks to colleagues of Auger and TA Collaborations)

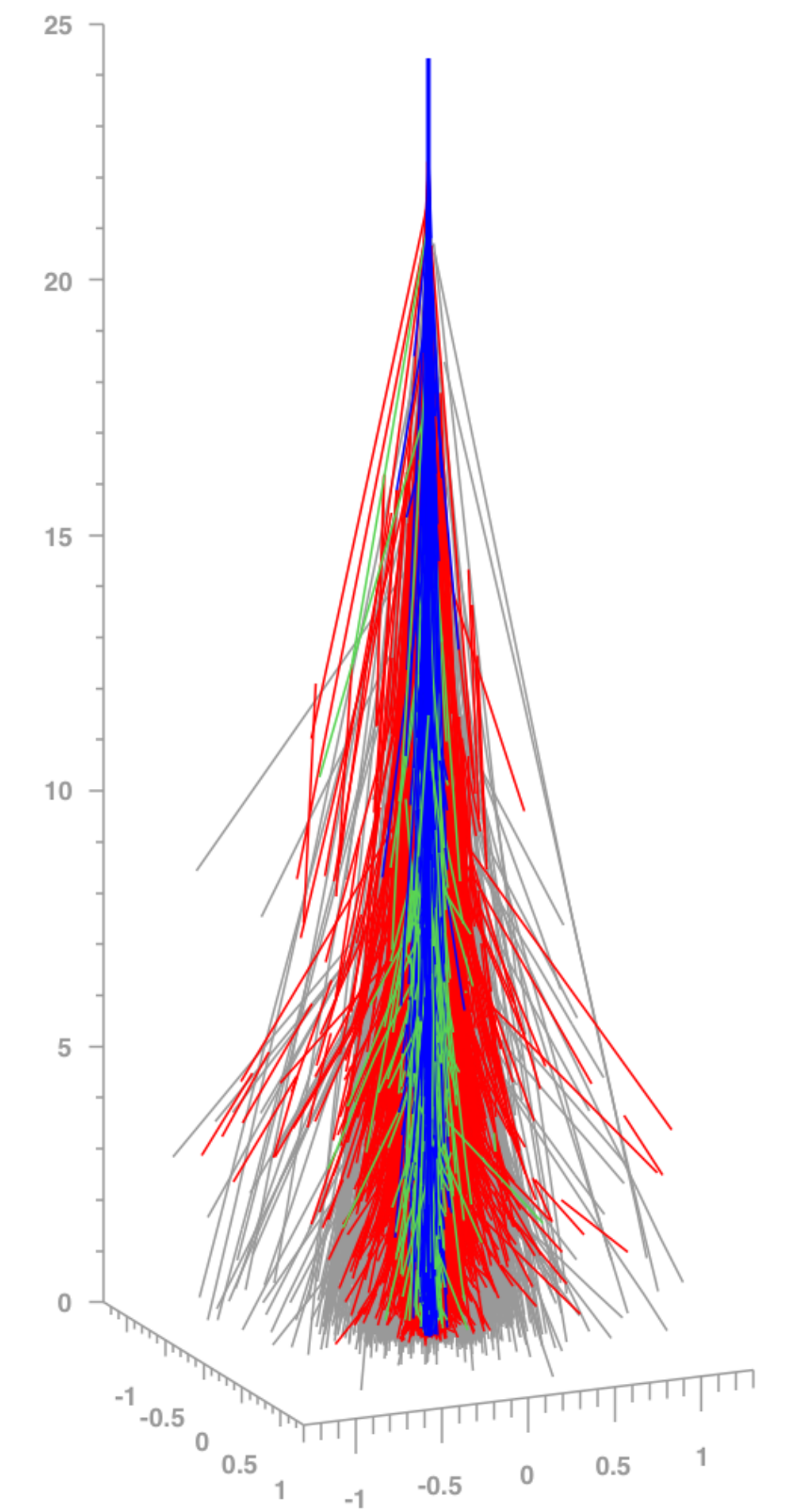
Cosmic ray flux and interaction energies



Laboratory energy

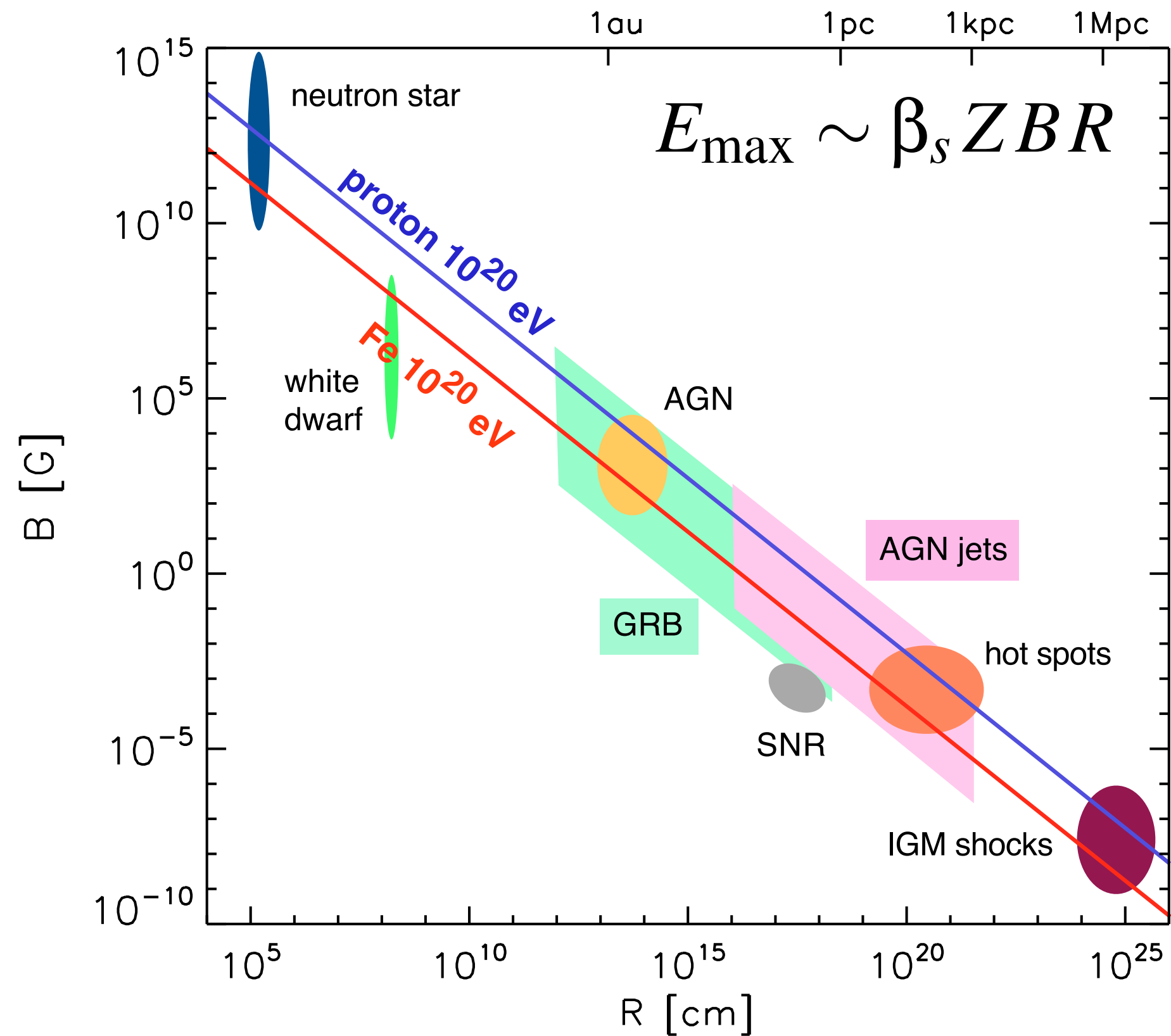


Center-of-mass energy



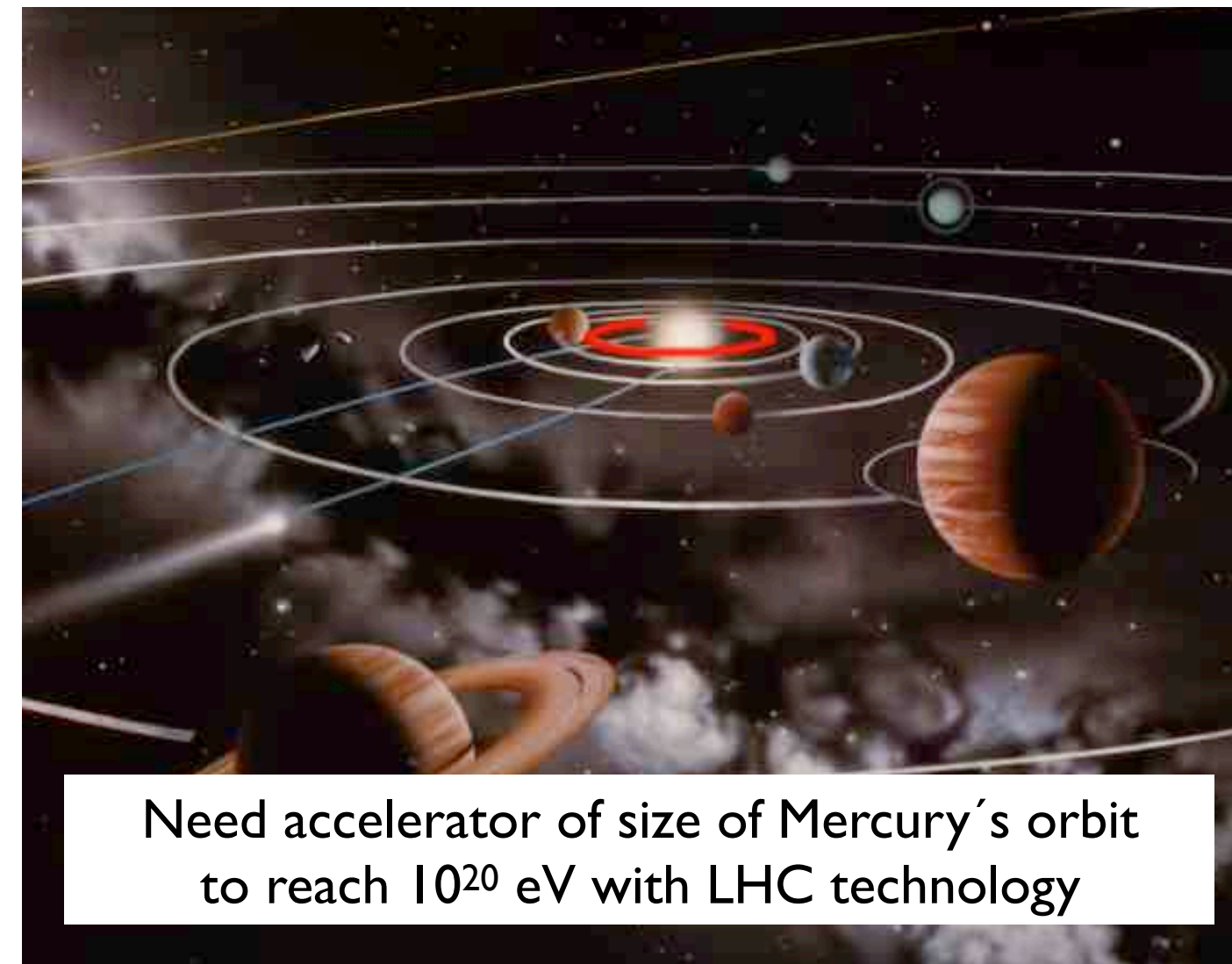
UHECRs: How to make them

Hillas plot (1984)



(Kotera & Olinto, ARAA 2011)

(Unger, 2006)



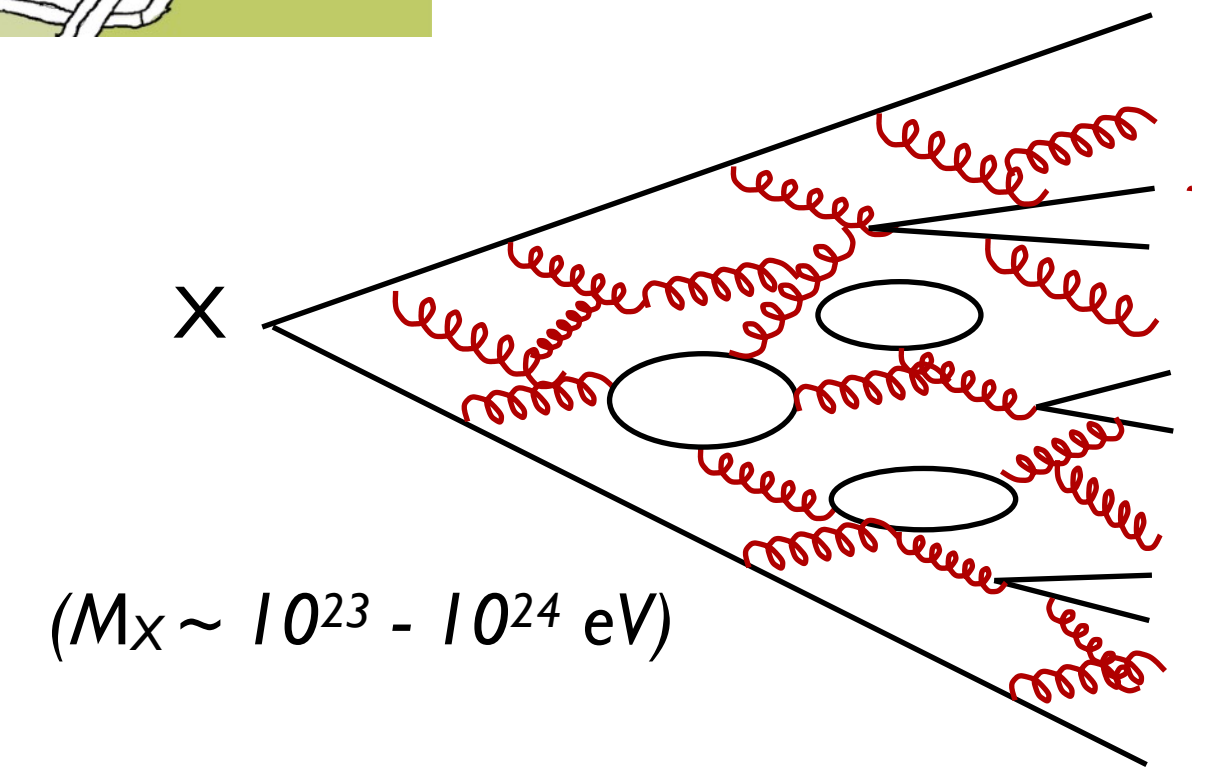
Realistic constraints more severe

- small acceleration efficiency
- synchrotron & adiabatic losses
- interactions in source region



X particles from:

- topological defects
- monopoles
- cosmic strings
- cosmic necklaces
-

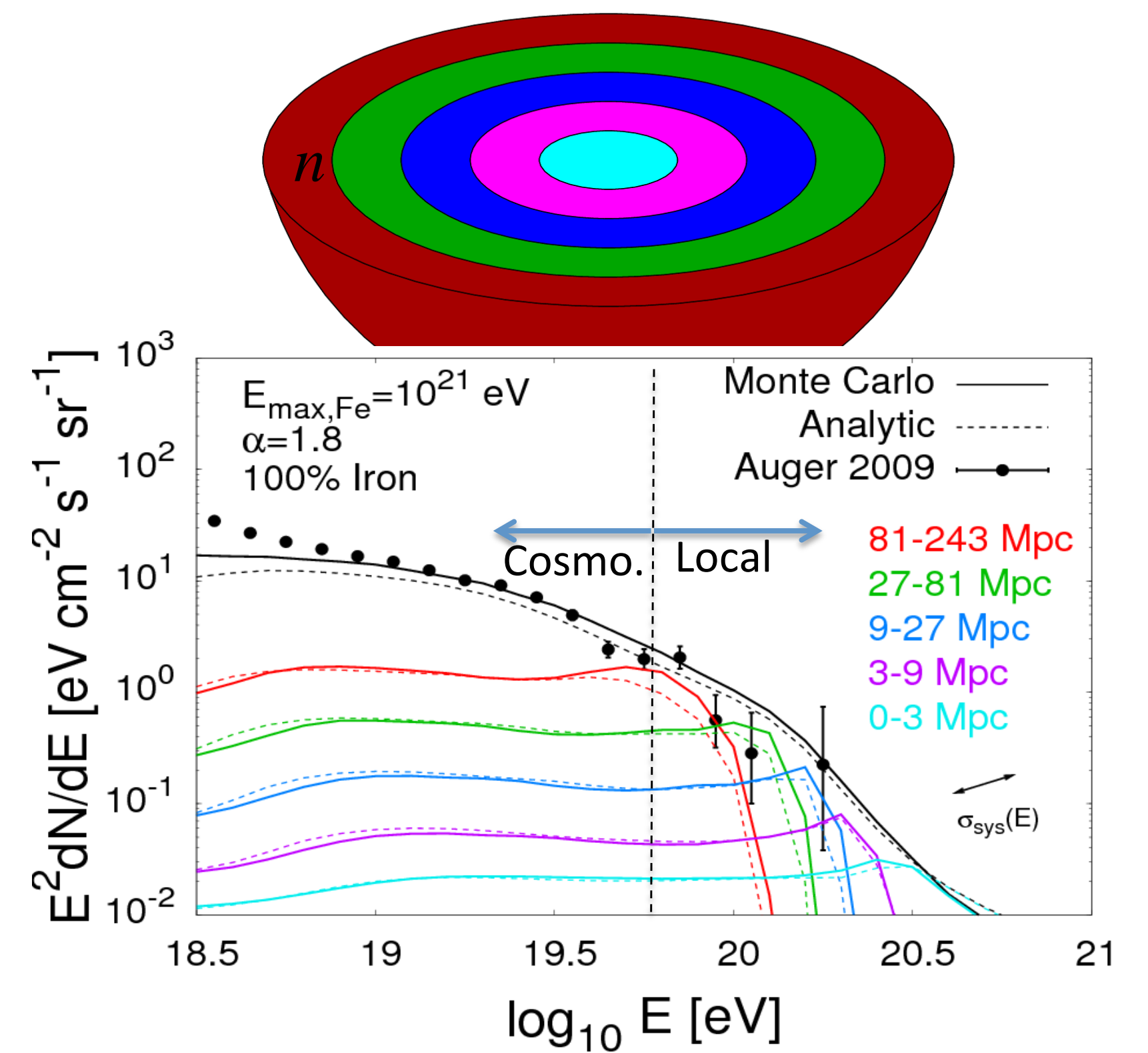
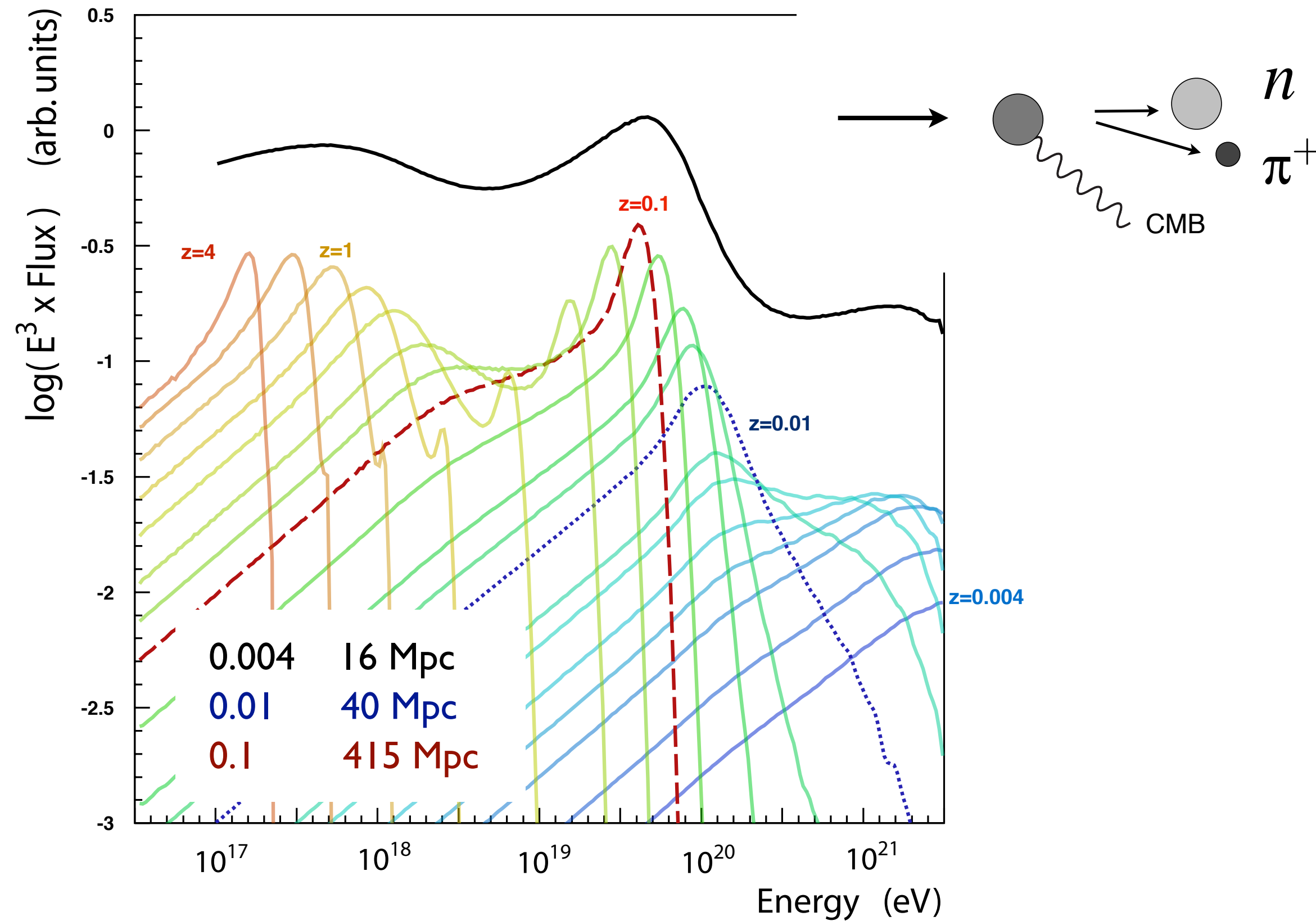
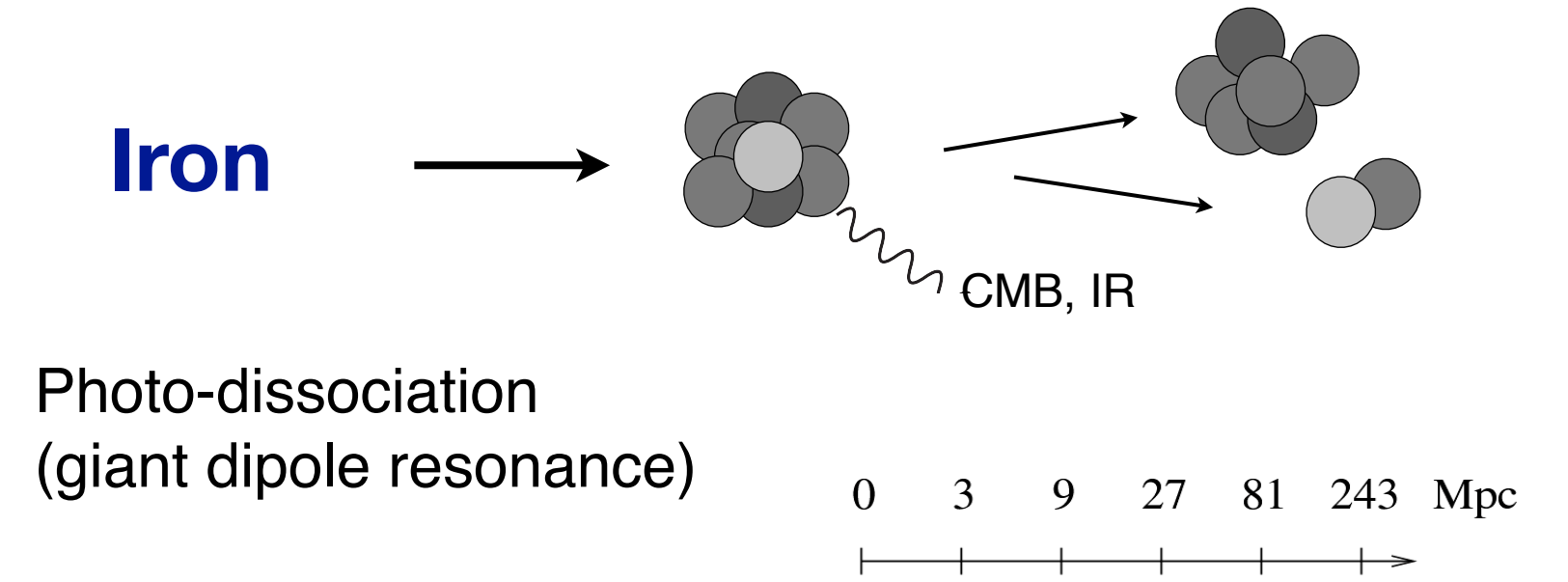
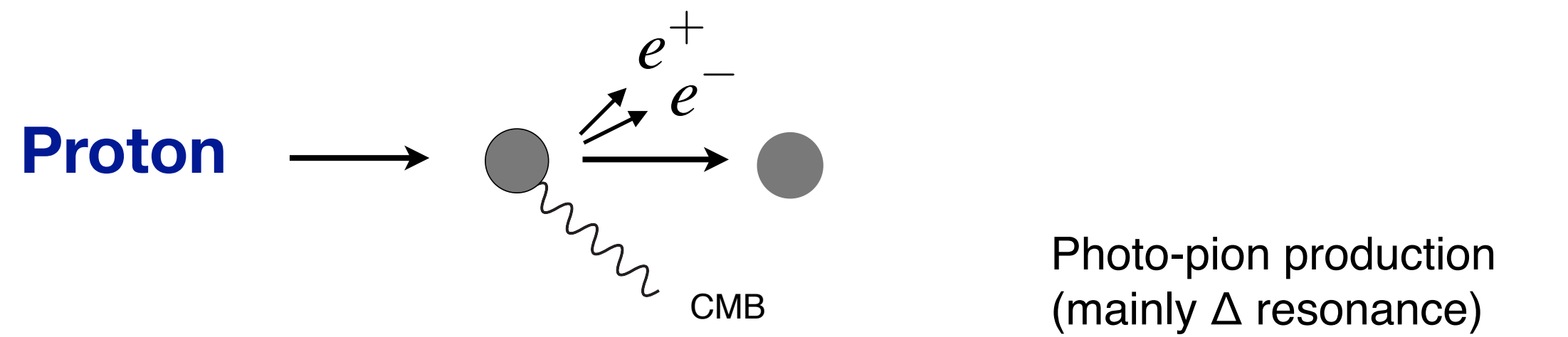


Fragmentation function

QCD: $\sim E^{-1.5}$ energy spectrum

QCD+SUSY: $\sim E^{-1.9}$ spectrum

UHECRs: How to get them to Earth

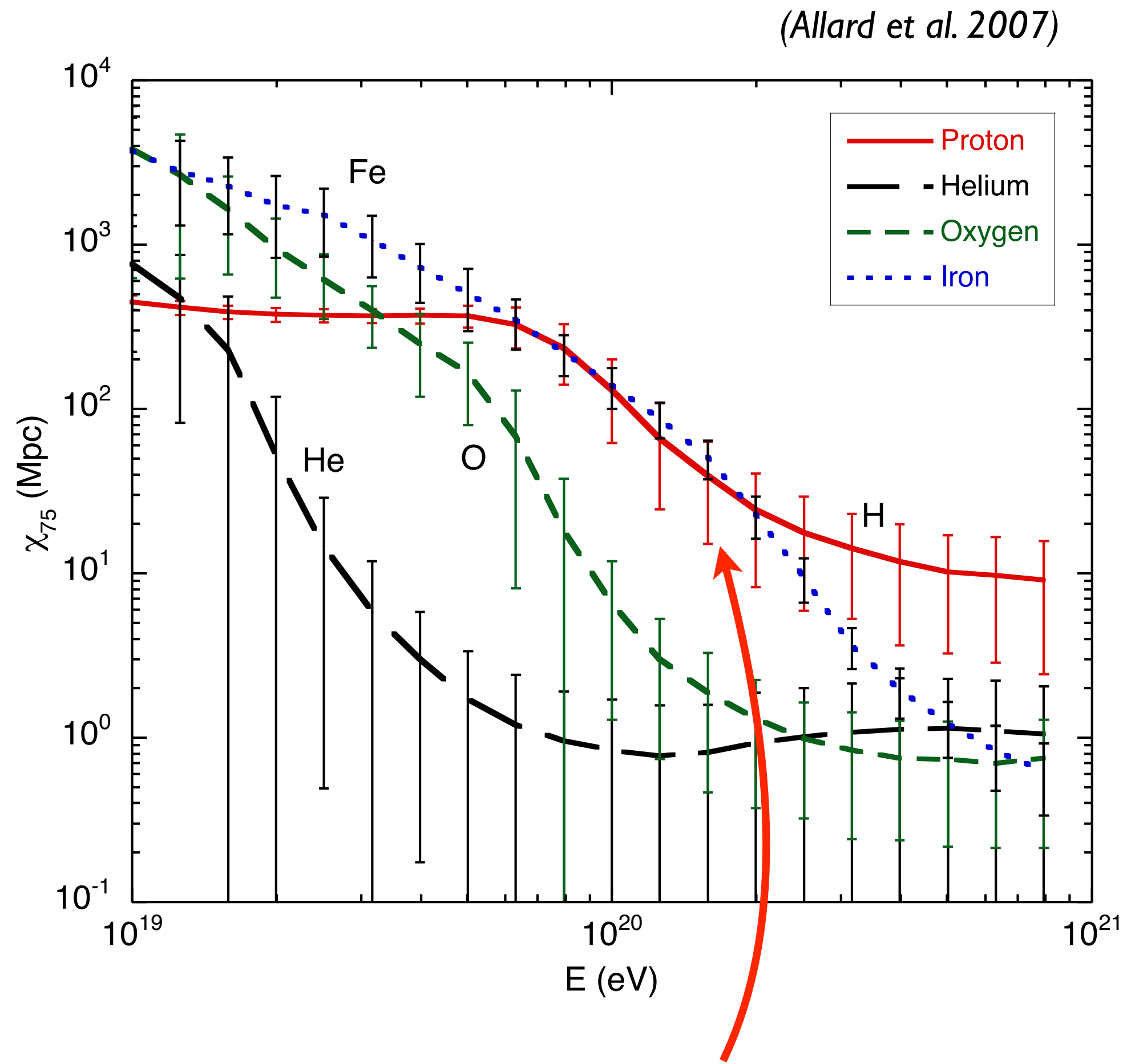


(Bergmann et al., PLB 2006)

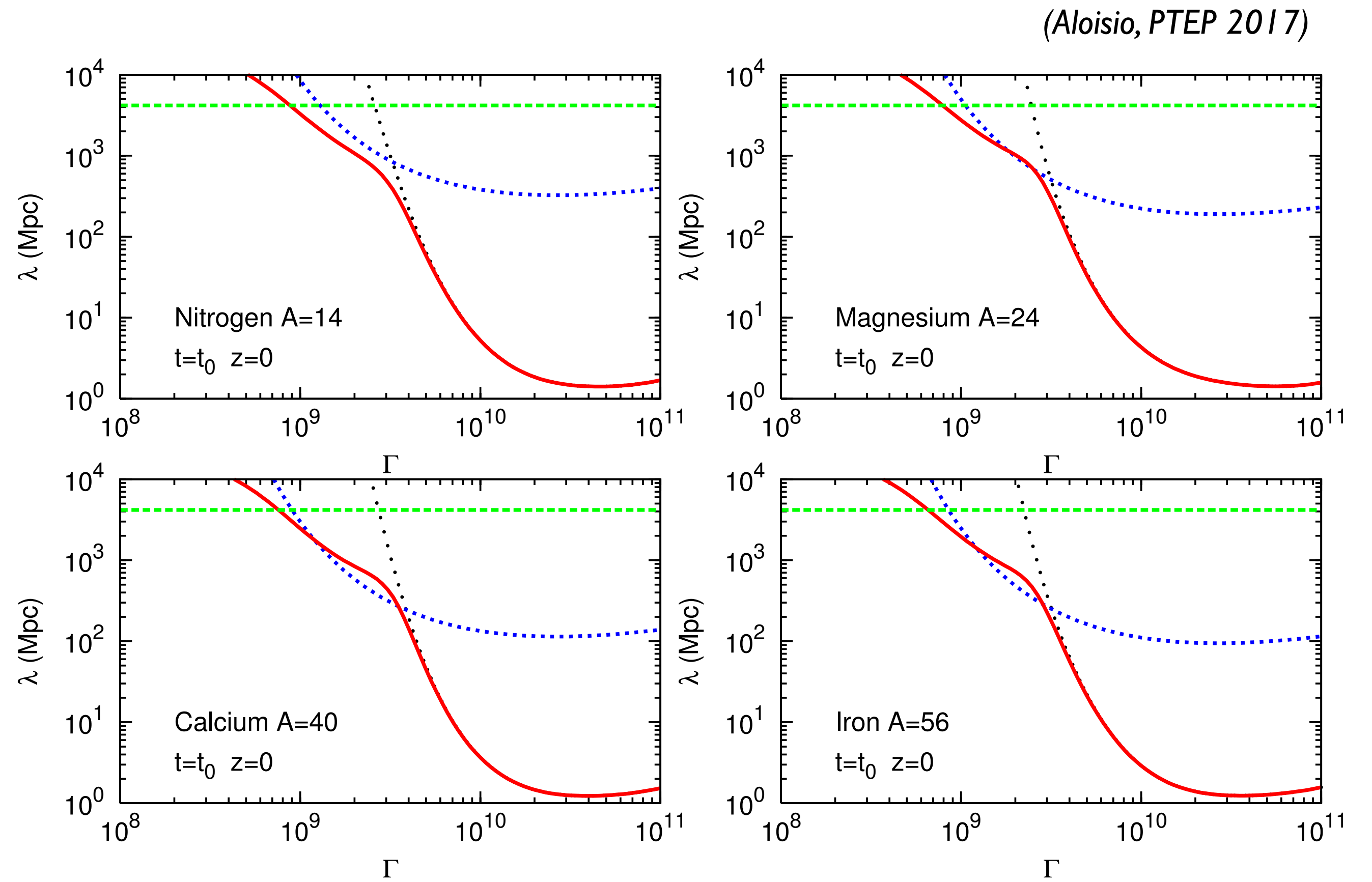
Greisen-Zatsepin-Kuzmin (GZK) effect, 1966

(Hooper, Taylor et al., PRD 2008)

UHECRs: How to get them to Earth



Coincidence of very similar suppression energy of p and Fe



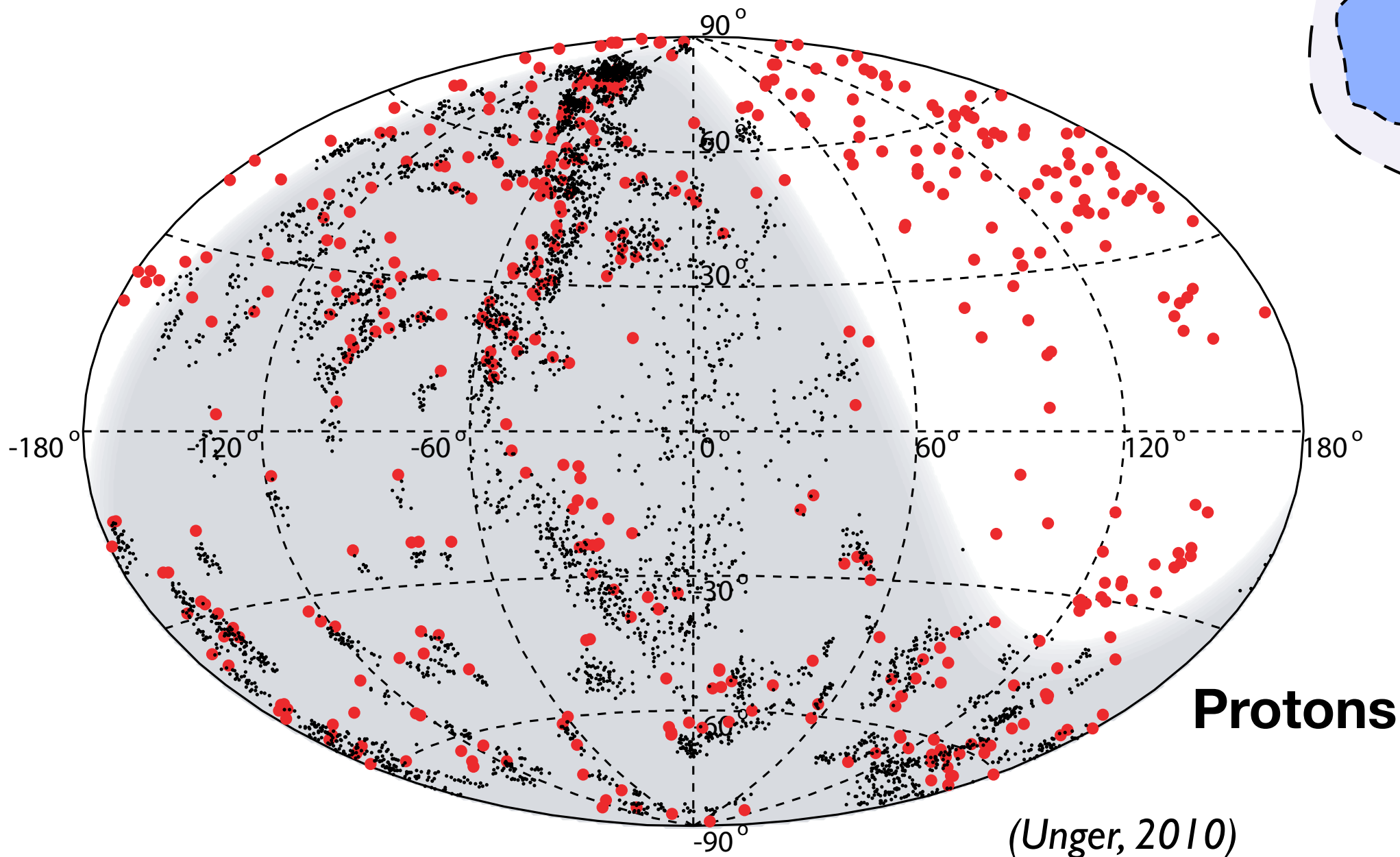
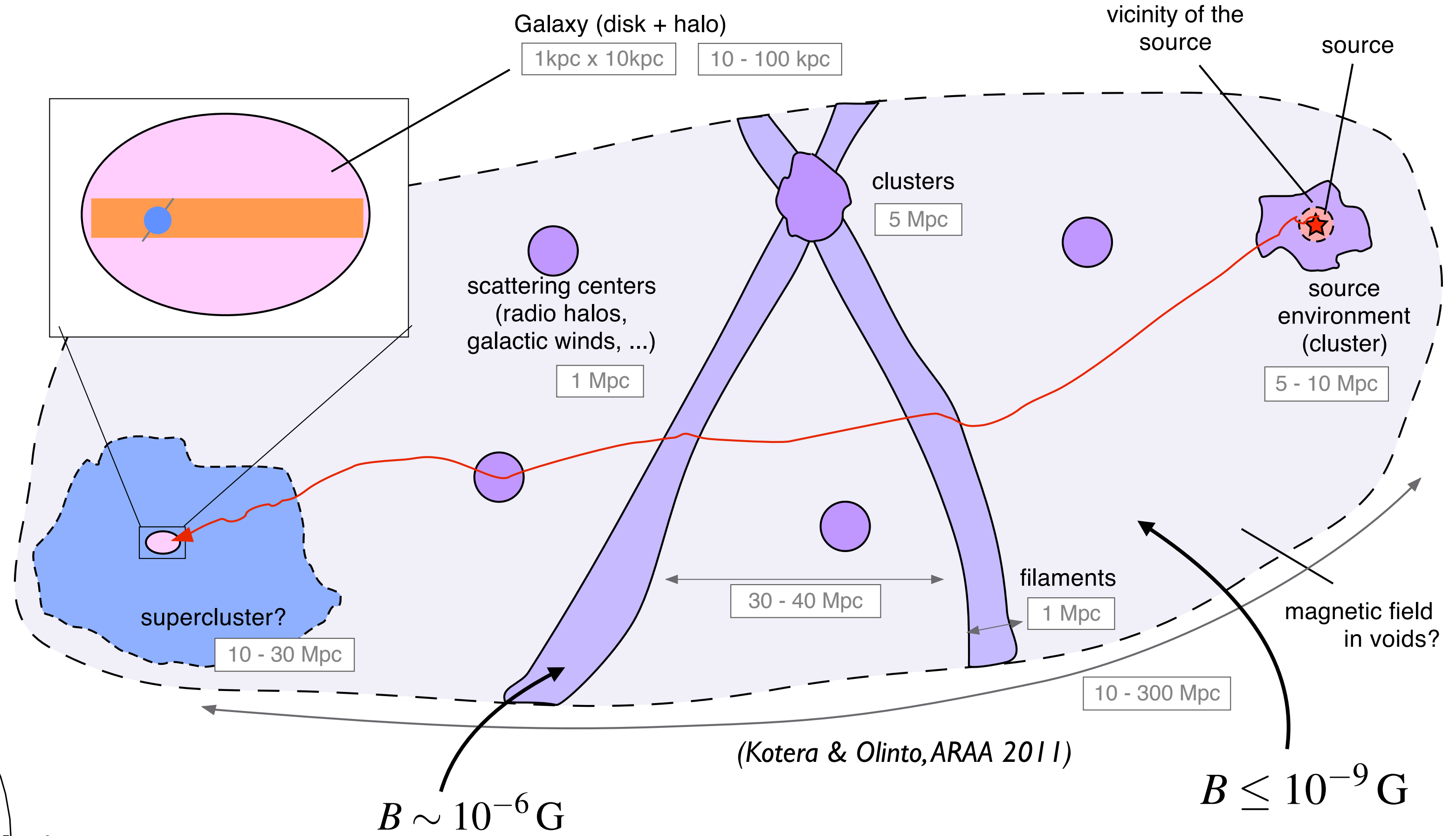
$$E = A \Gamma m_p$$

Energy threshold of suppression of nuclei scales with mass number (Giant dipole resonance at ~12 MeV lab.)

UHECRs: How to identify their sources

Deflection in Galactic and extragalactic mag. fields

$$\delta \simeq 3^\circ \frac{B}{3 \mu G} \frac{L}{kpc} \frac{6 \times 10^{19} eV}{E/Z}$$



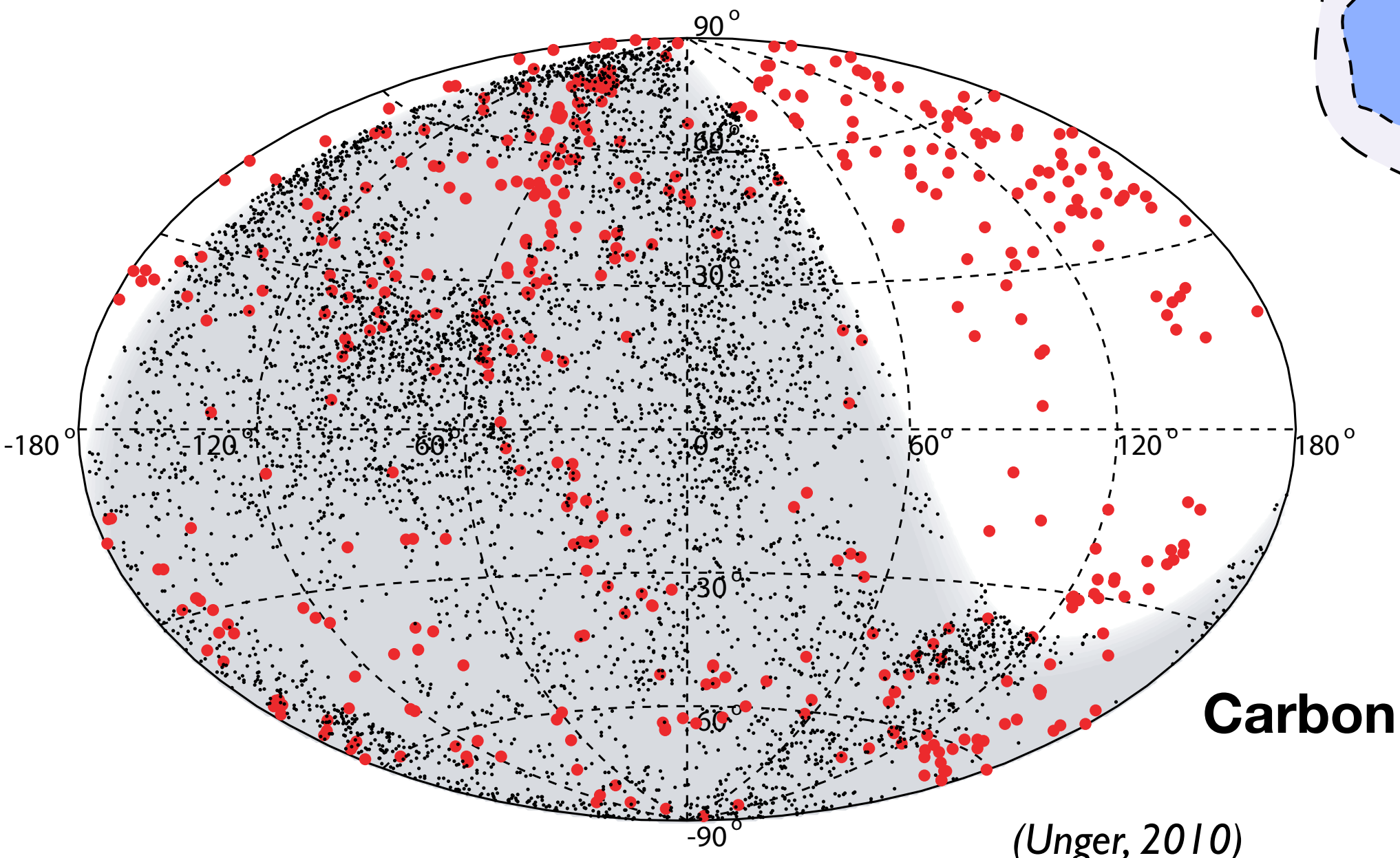
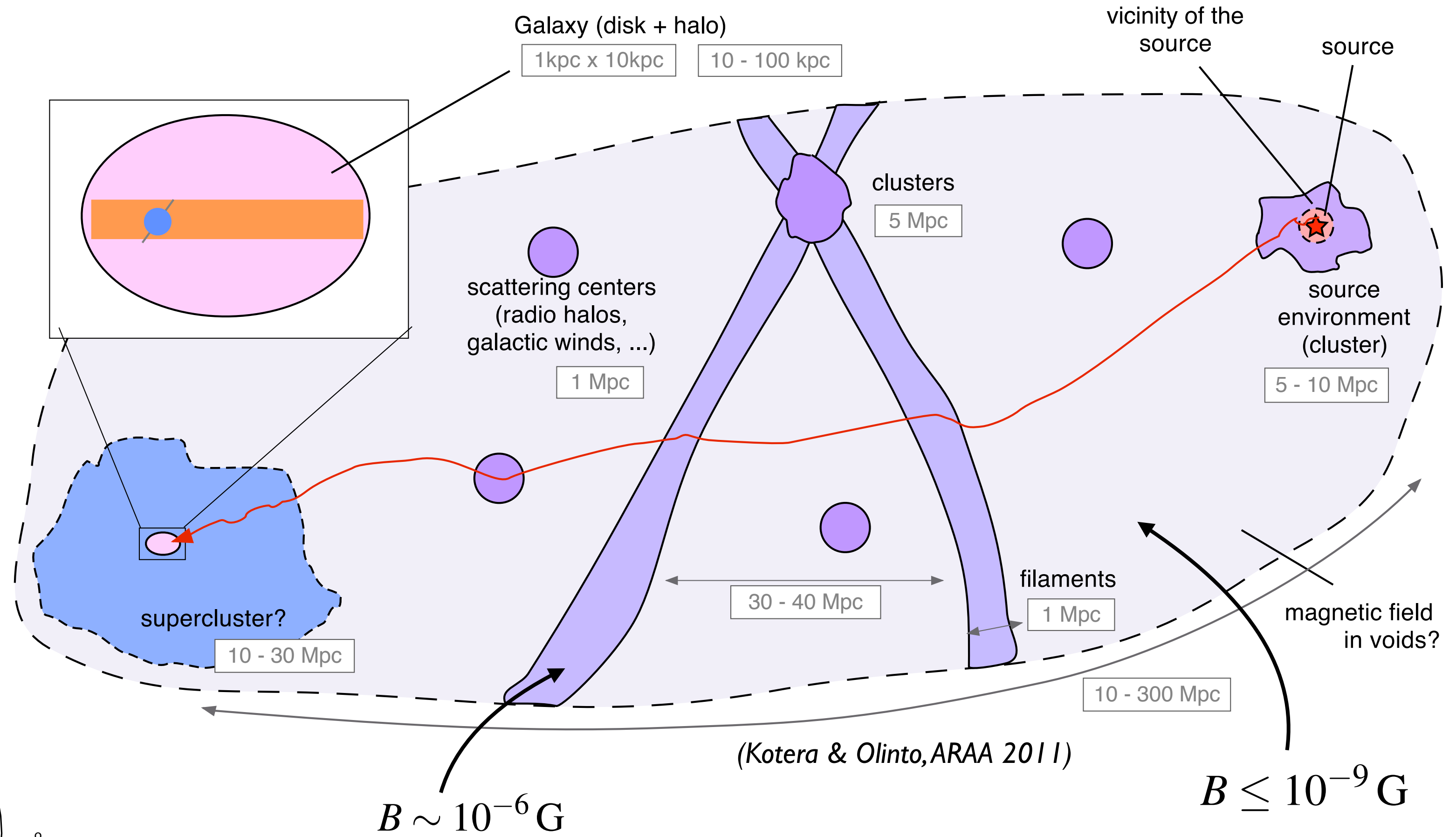
Anisotropy in arrival direction distribution on small, intermediate and large scales

Multi-messenger signals (gamma-rays and neutrinos)

UHECRs: How to identify their sources

Deflection in Galactic and extragalactic mag. fields

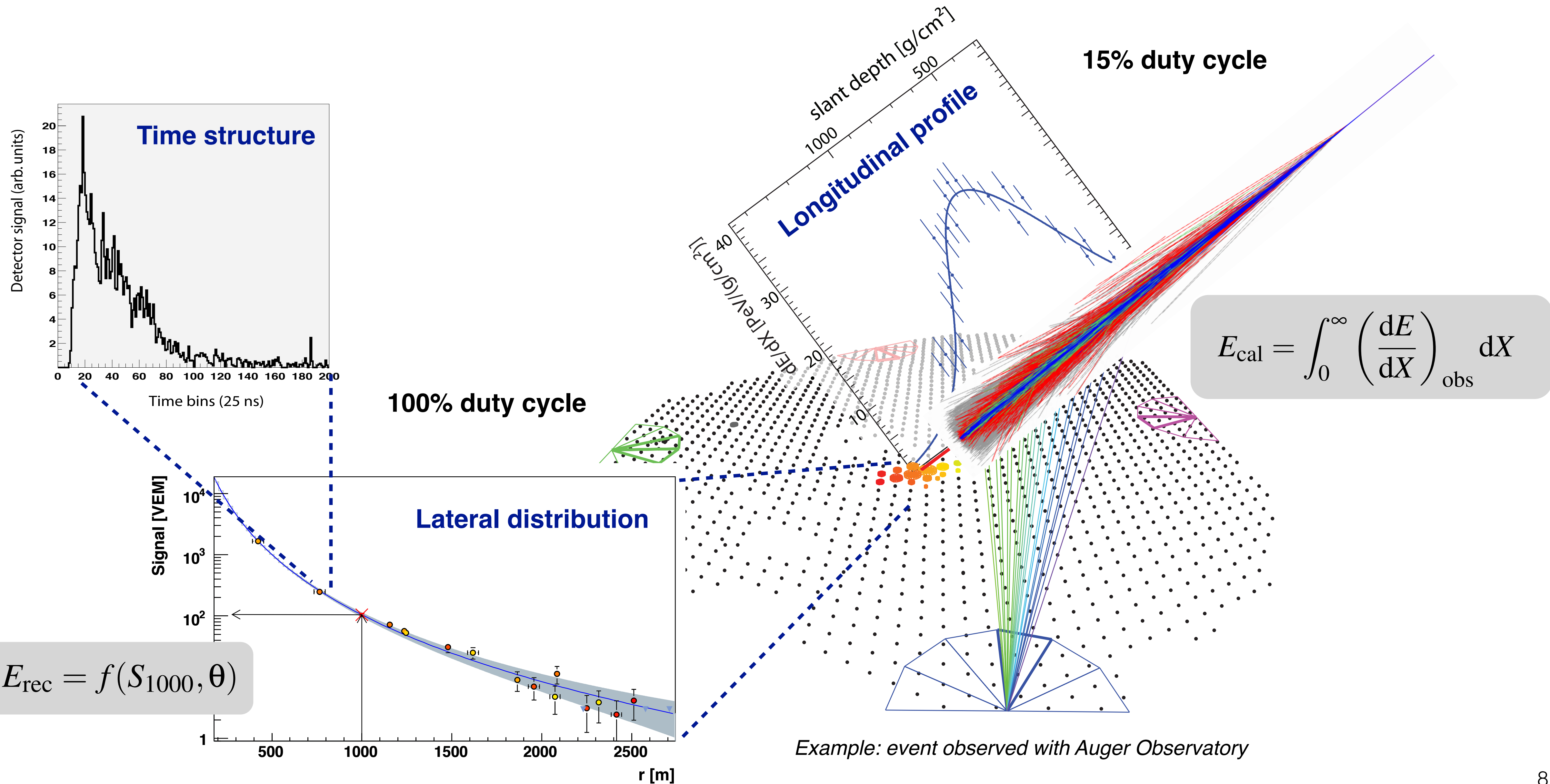
$$\delta \simeq 3^\circ \frac{B}{3 \mu G} \frac{L}{kpc} \frac{6 \times 10^{19} eV}{E/Z}$$



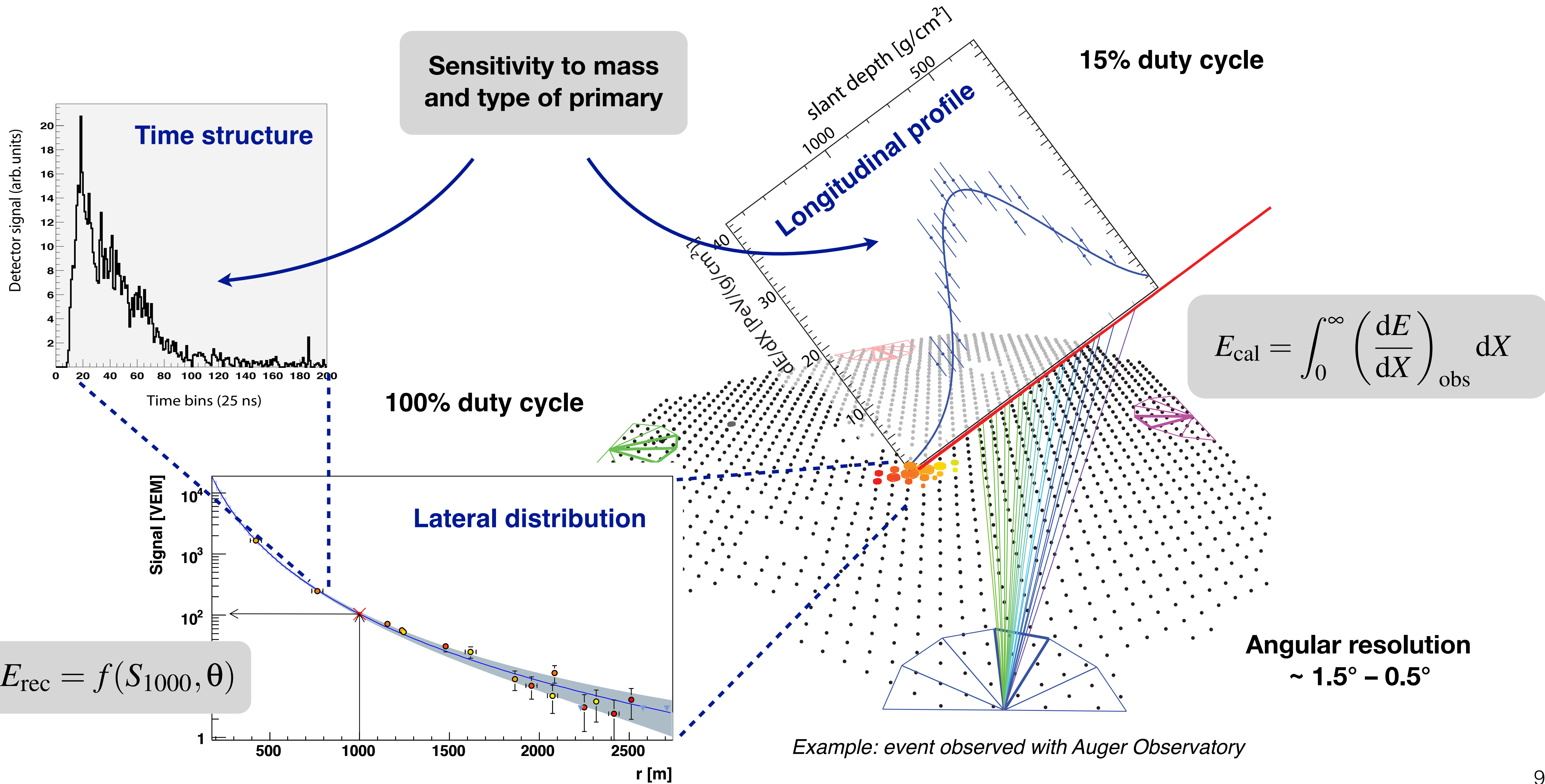
Anisotropy in arrival direction distribution on small, intermediate and large scales

Multi-messenger signals (gamma-rays and neutrinos)

UHECRs: How to detect them



UHECRs: How to detect them



Pierre Auger Observatory and Telescope Array

Telescope Array (TA)

Delta, UT, USA

507 detector stations, 680 km²

36 fluorescence telescopes



Pierre Auger Observatory

Province Mendoza, Argentina

1660 detector stations, 3000 km²

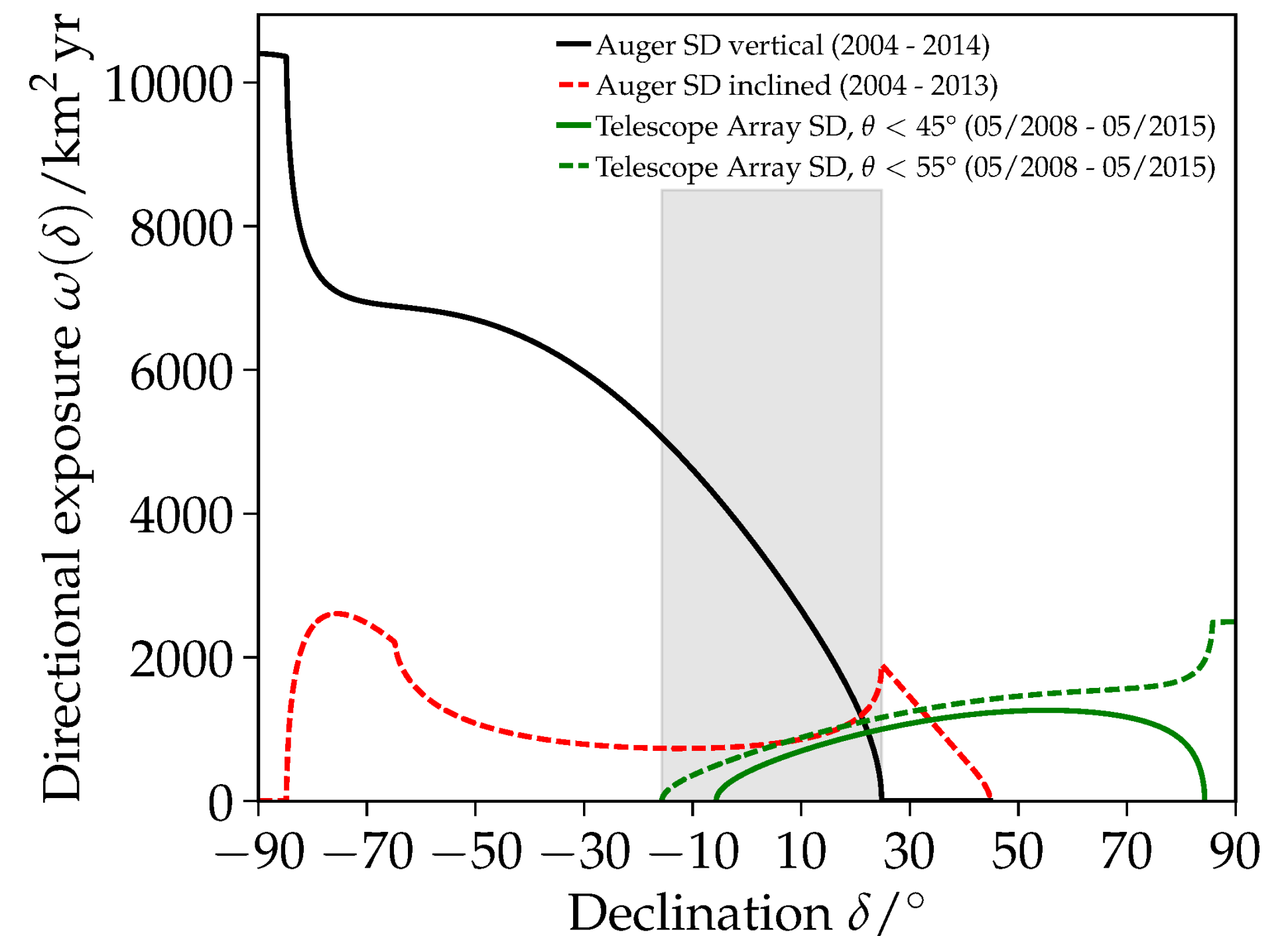
27 fluorescence telescopes

Auger:

6.7×10^4 km² sr yr (spectrum)

9×10^4 km² sr yr (anisotropy)

Together full sky coverage



TA:

8.1×10^3 km² sr yr (spectrum)

8.6×10^3 km² sr yr (anisotropy)

The Pierre Auger Observatory

Infill array of 750 m,
Radio antenna array



LIDARs and laser facilities



*Talks by Smida,
Coleman*



High elevation
telescopes

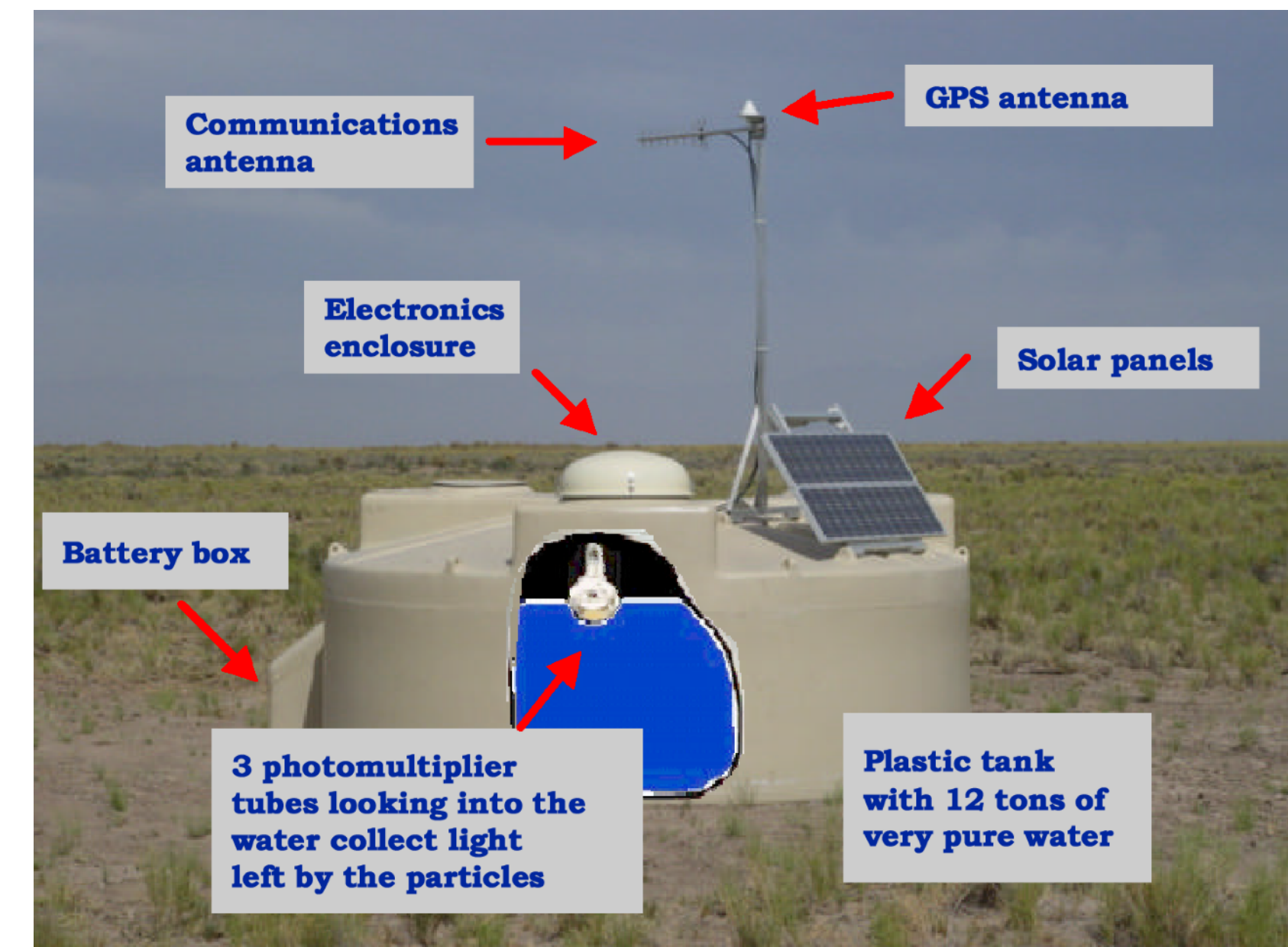


4 fluorescence detectors
(24 telescopes in total)



**Southern hemisphere:
Province Mendoza, Argentina**

1665 surface detectors:
water-Cherenkov tanks
(grid of 1.5 km, 3000 km²)



Telescope Array (TA)

Talk by Abu-Zayyad

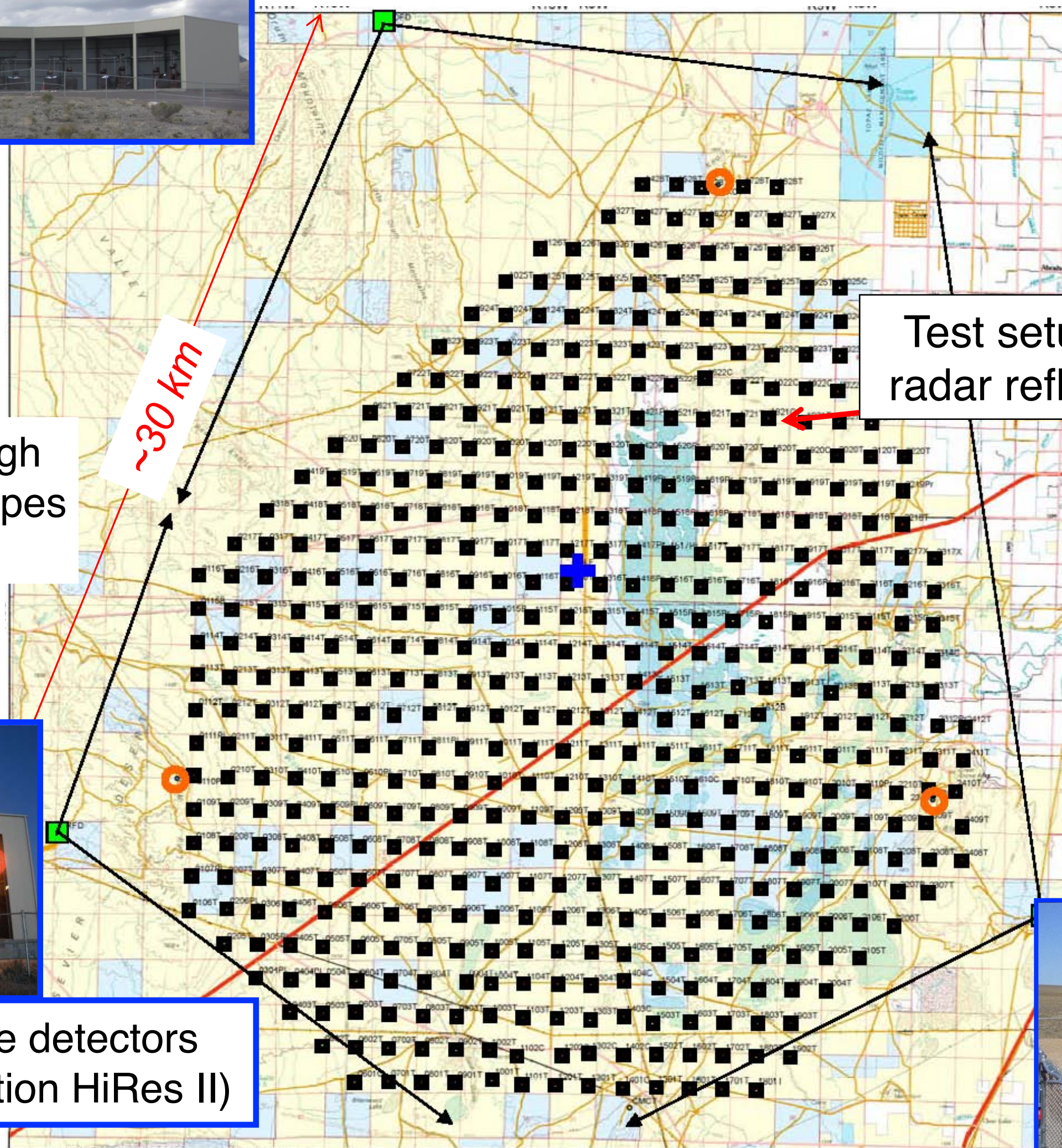
Middle Drum: based on HiRes II



TALE (TA low energy extension)

LIDAR
Laser facility

Infill array and high
elevation telescopes



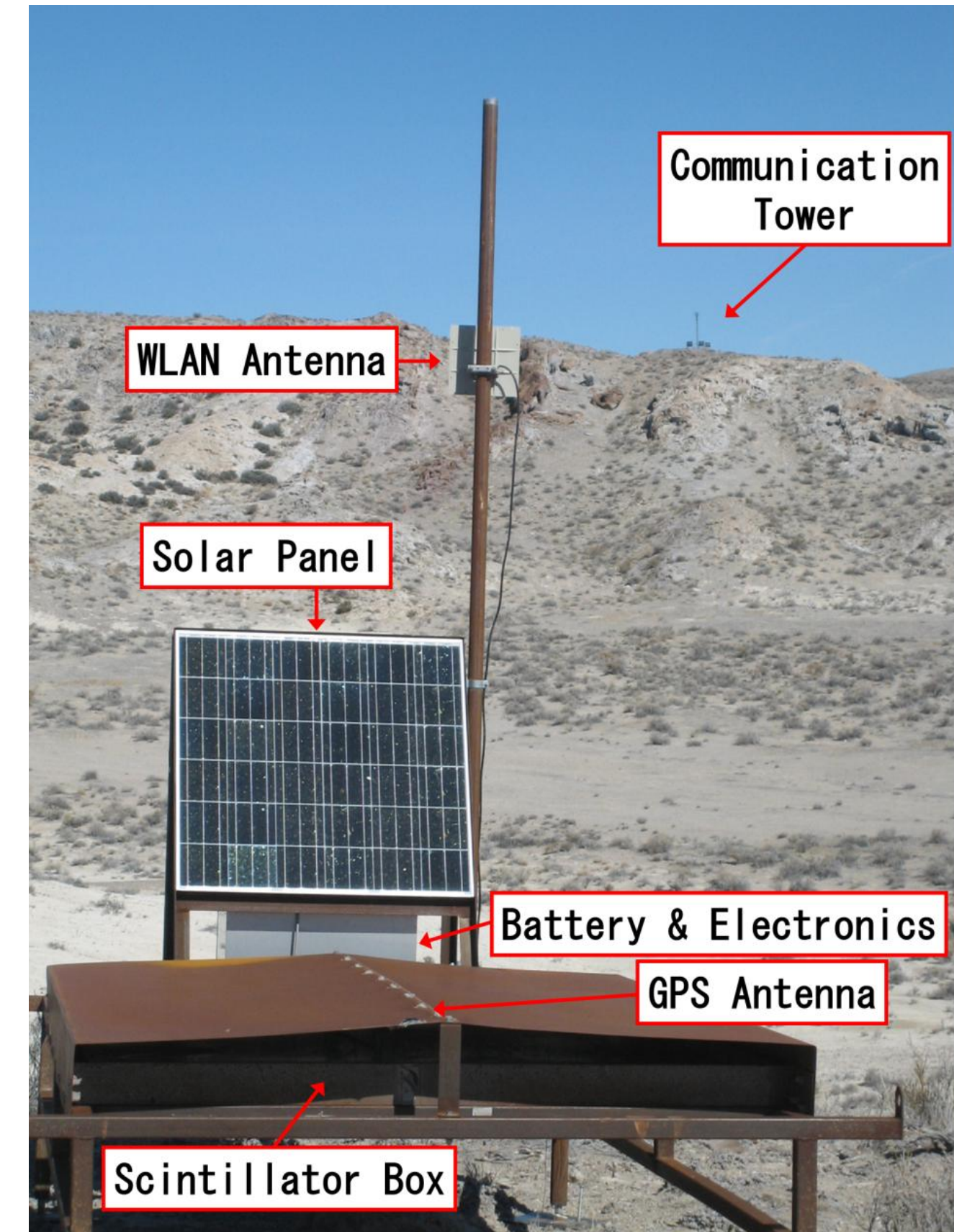
Test setup for
radar reflection

Electron light
source (ELS):
~40 MeV



3 fluorescence detectors
(2 new, one station HiRes II)

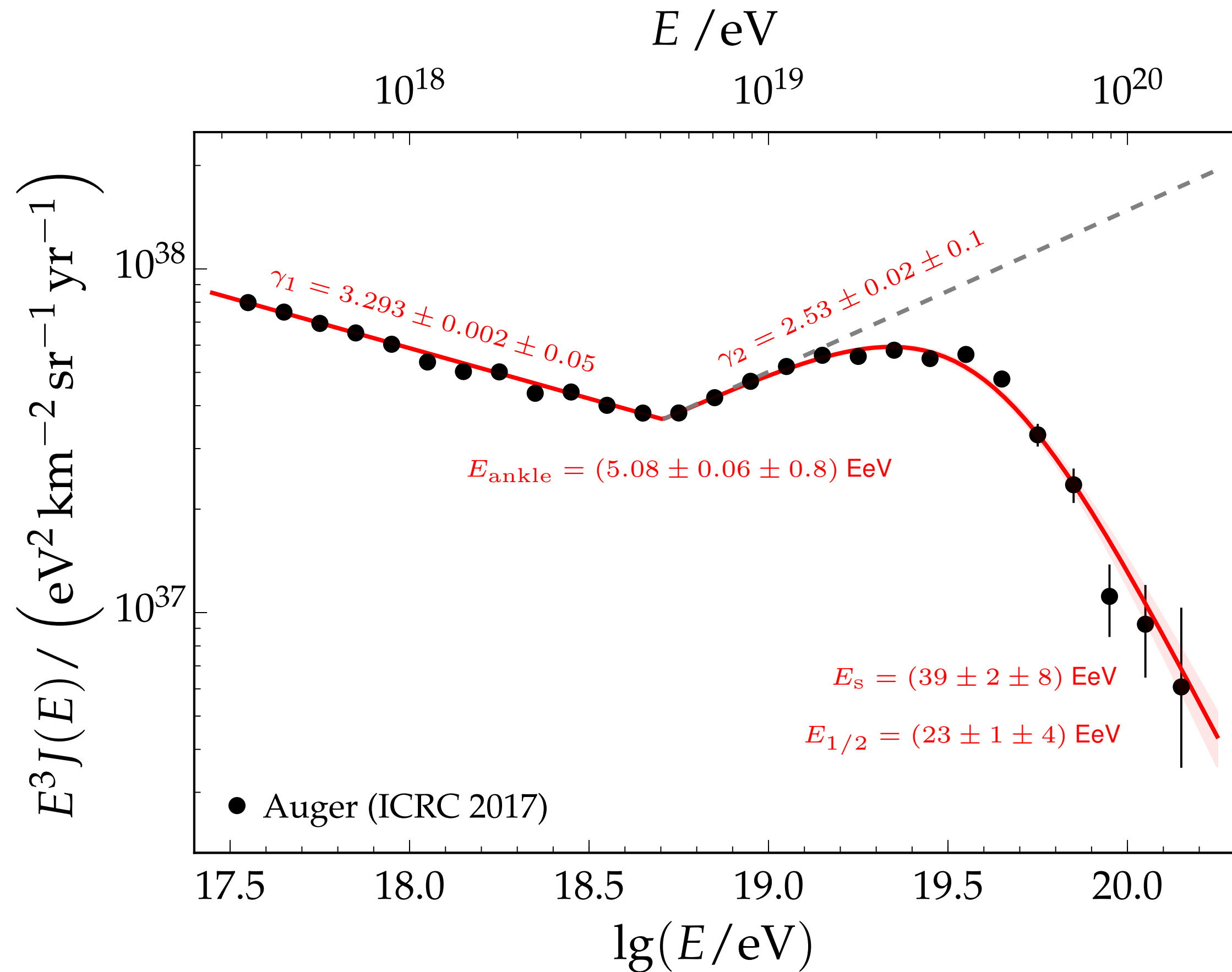
Northern hemisphere: Utah, USA



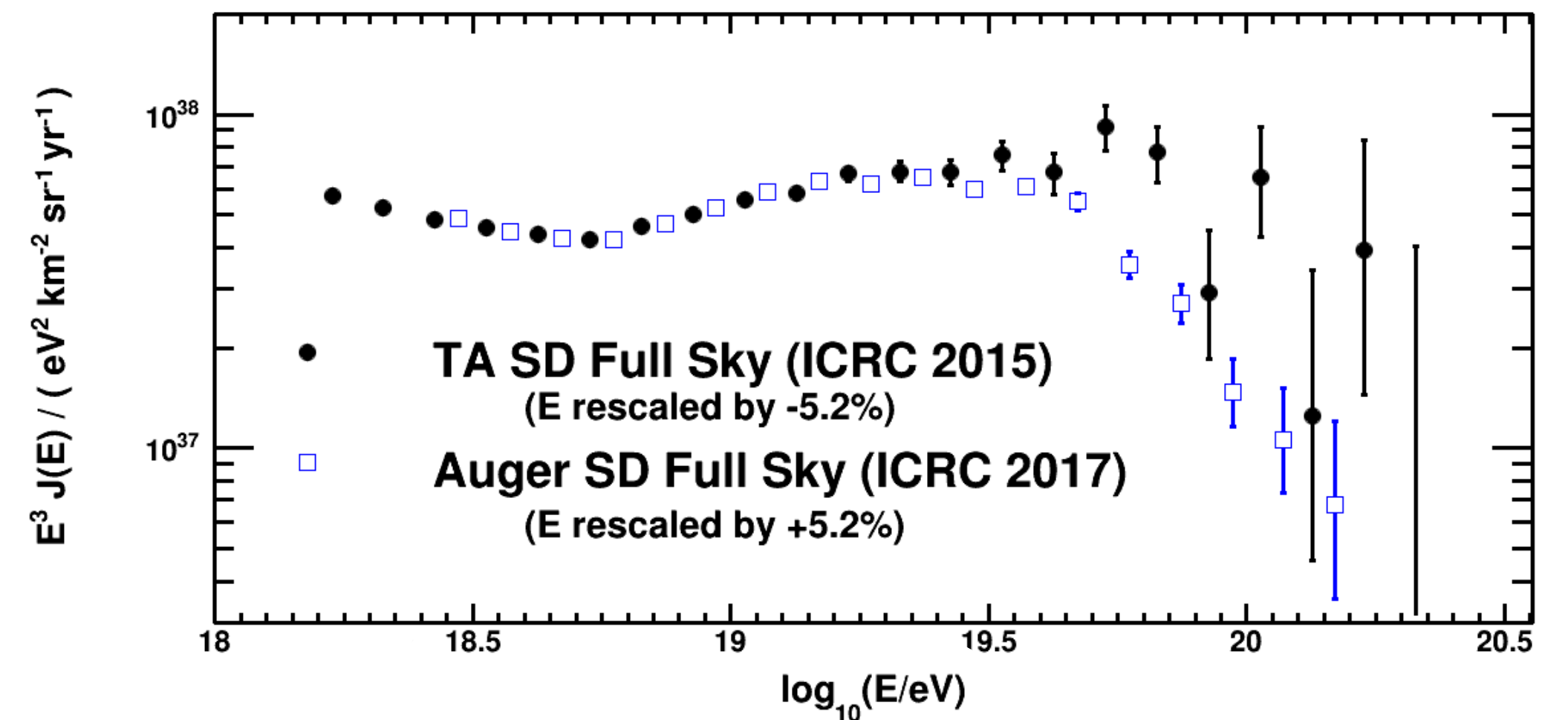
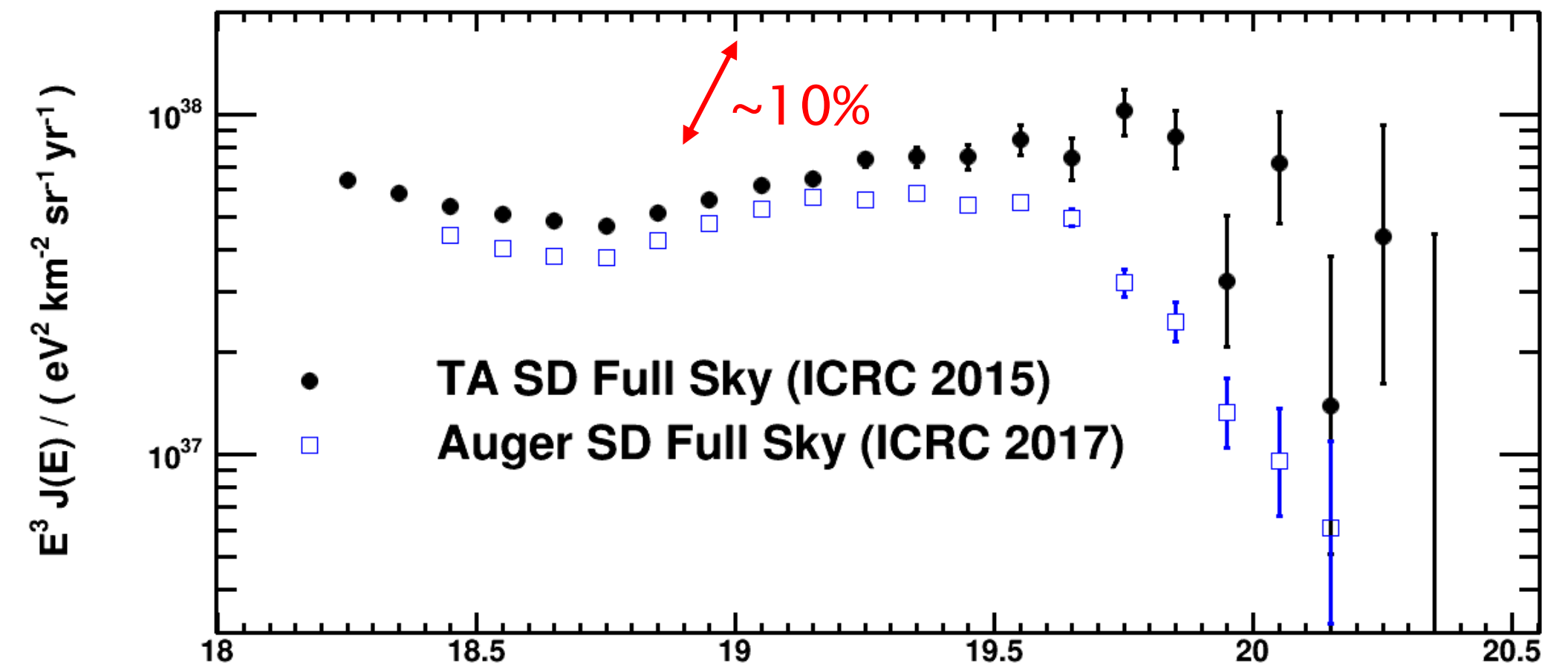
507 surface detectors:
double-layer scintillators
(grid of 1.2 km, 680 km²)



Energy spectrum (all-particle flux)



(Auger-TA Spectrum Working Group)

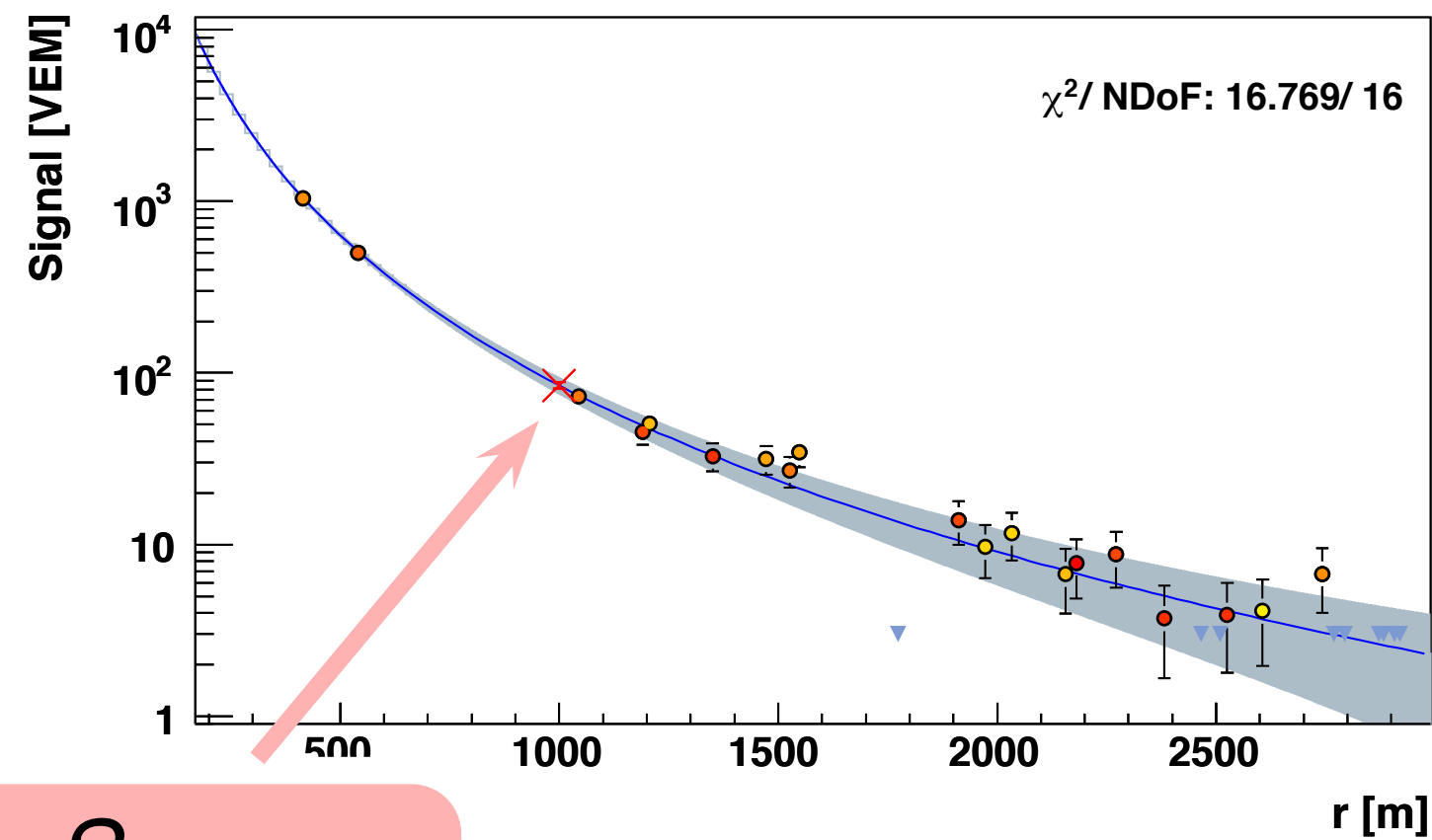
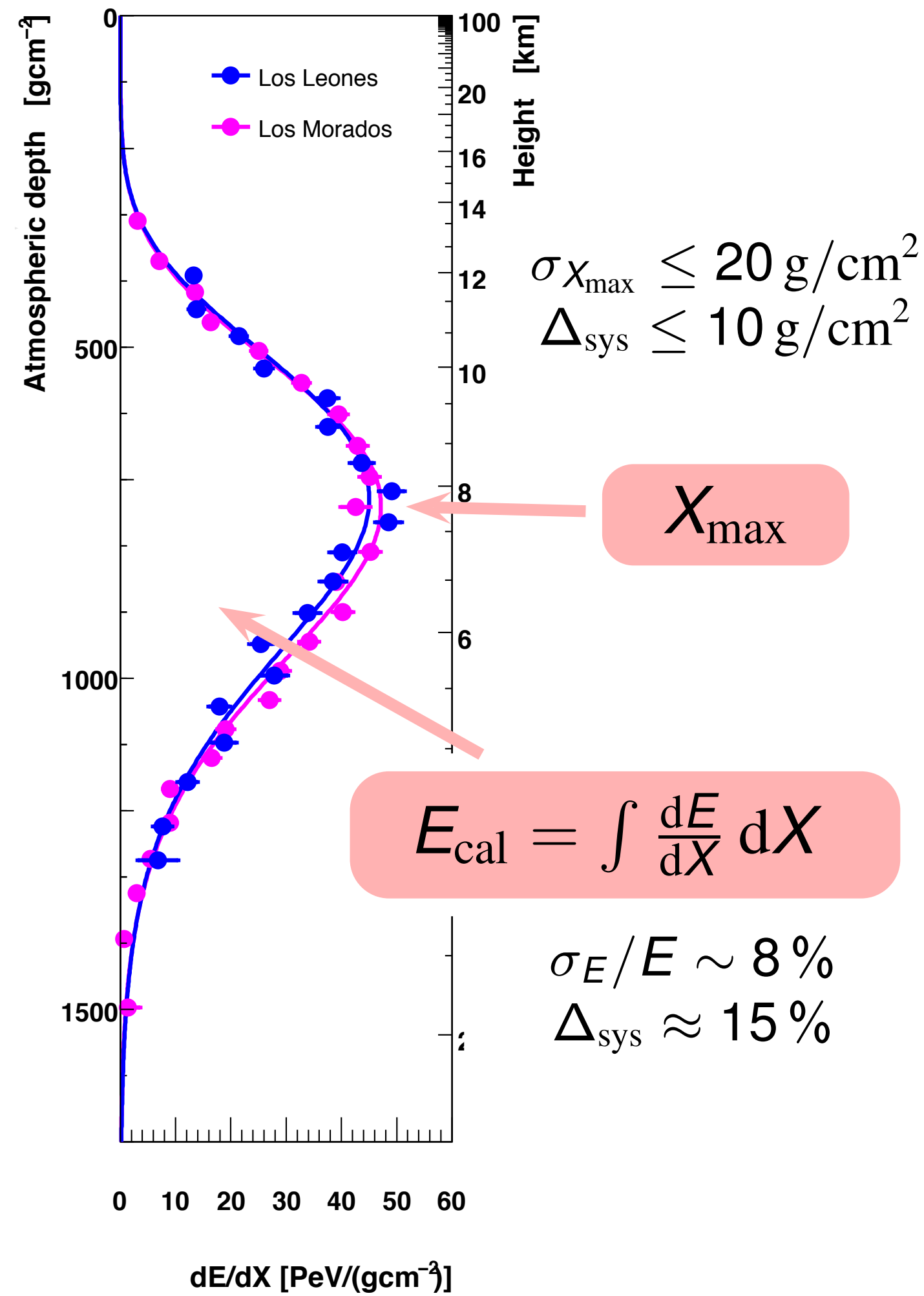
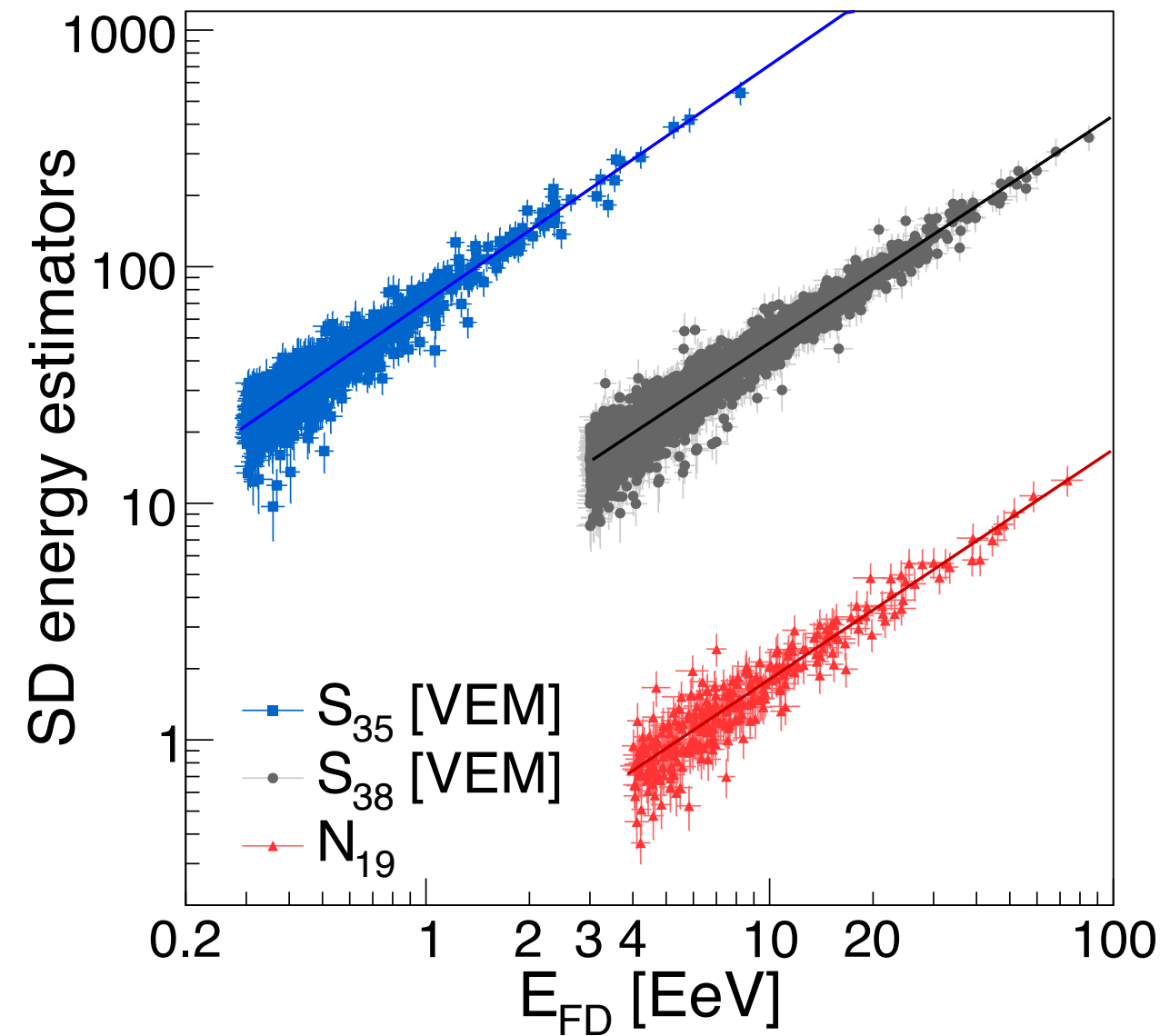


Sys. uncertainty
of energy scale

Auger $\Delta E / E = 14\%$

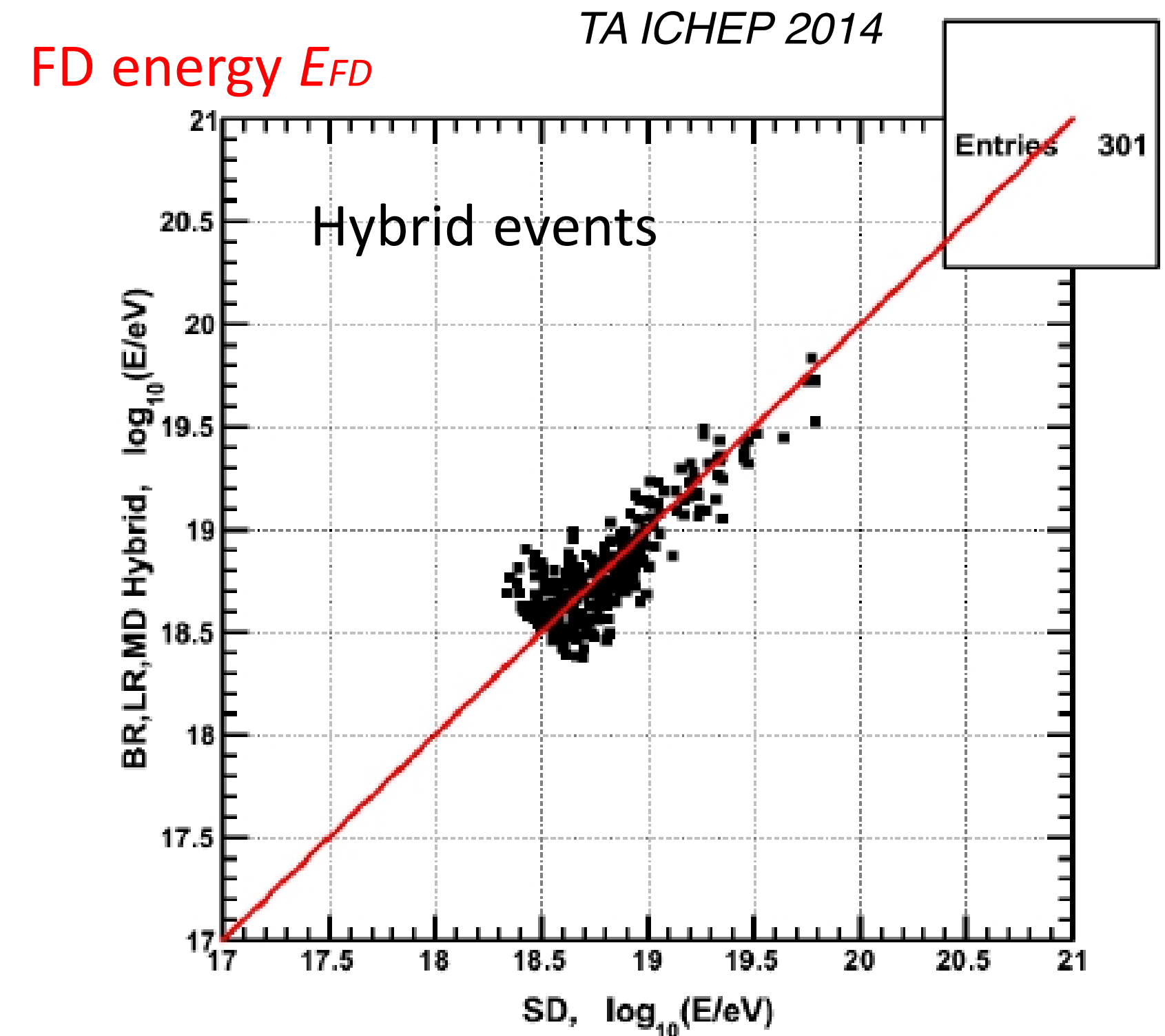
TA $\Delta E / E = 21\%$

Energy calibration of surface array



S_{1000}

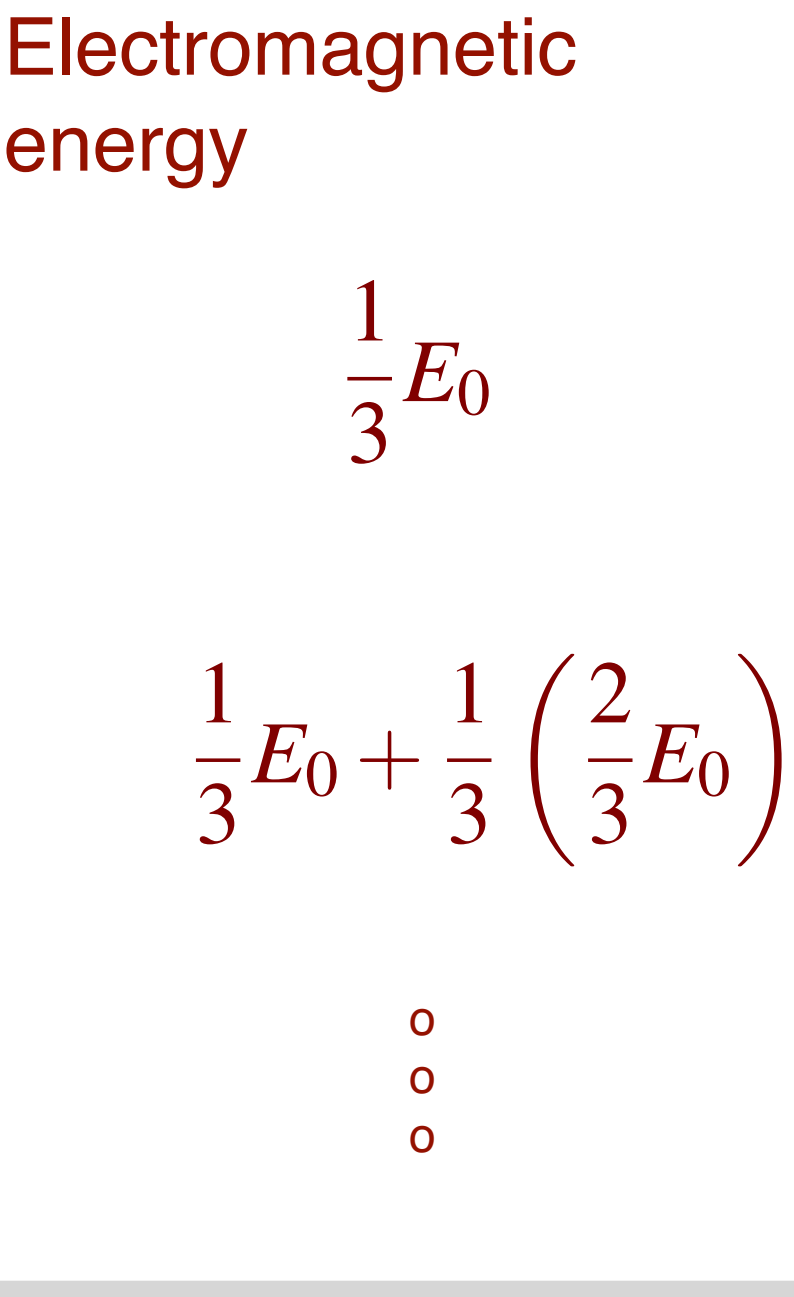
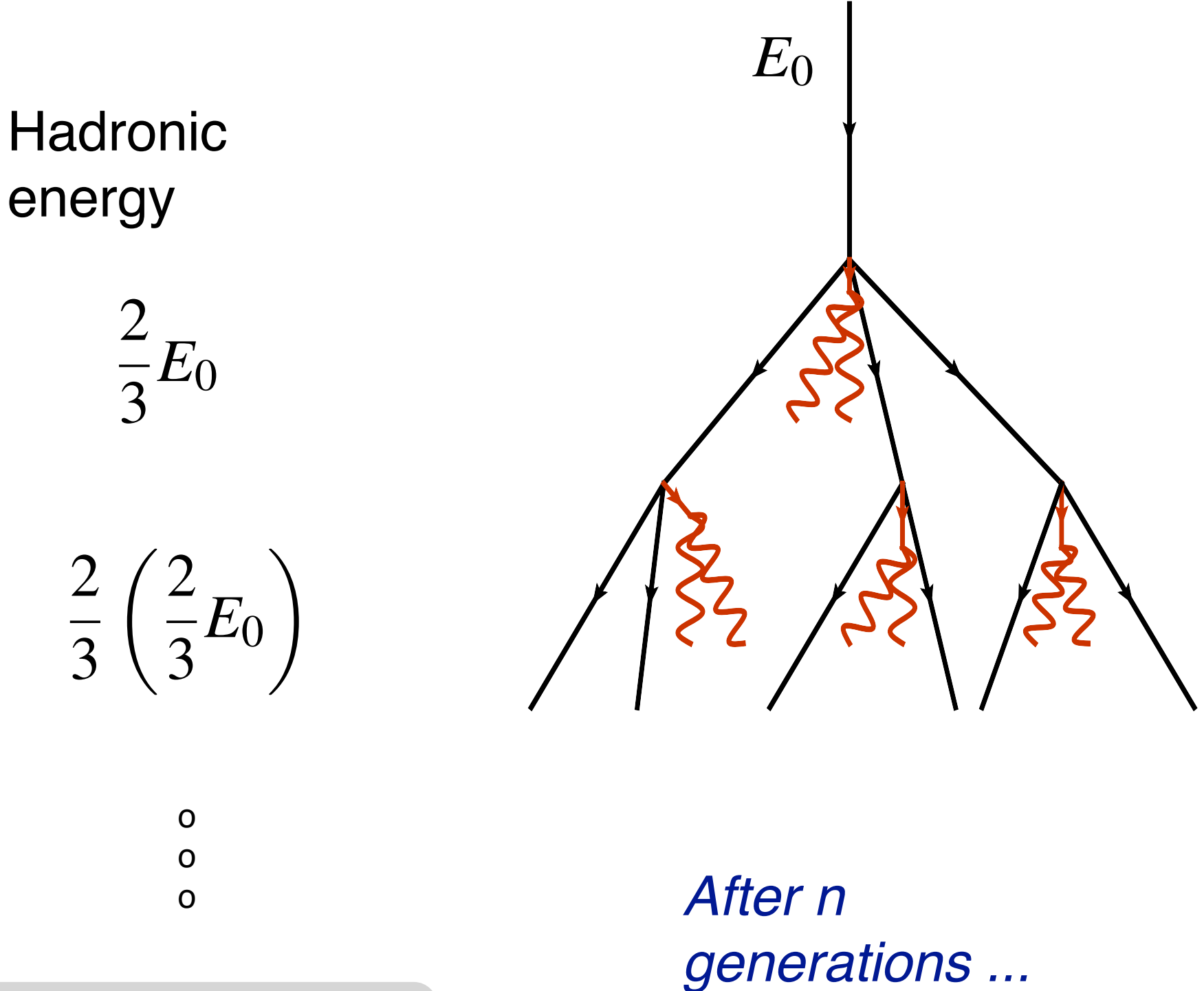
$$E_{\text{surface}} = f(S_{1000}, \theta)$$



SD energy E_{SD}

Auger ICRC 2017

Air showers: electromagnetic and hadronic components

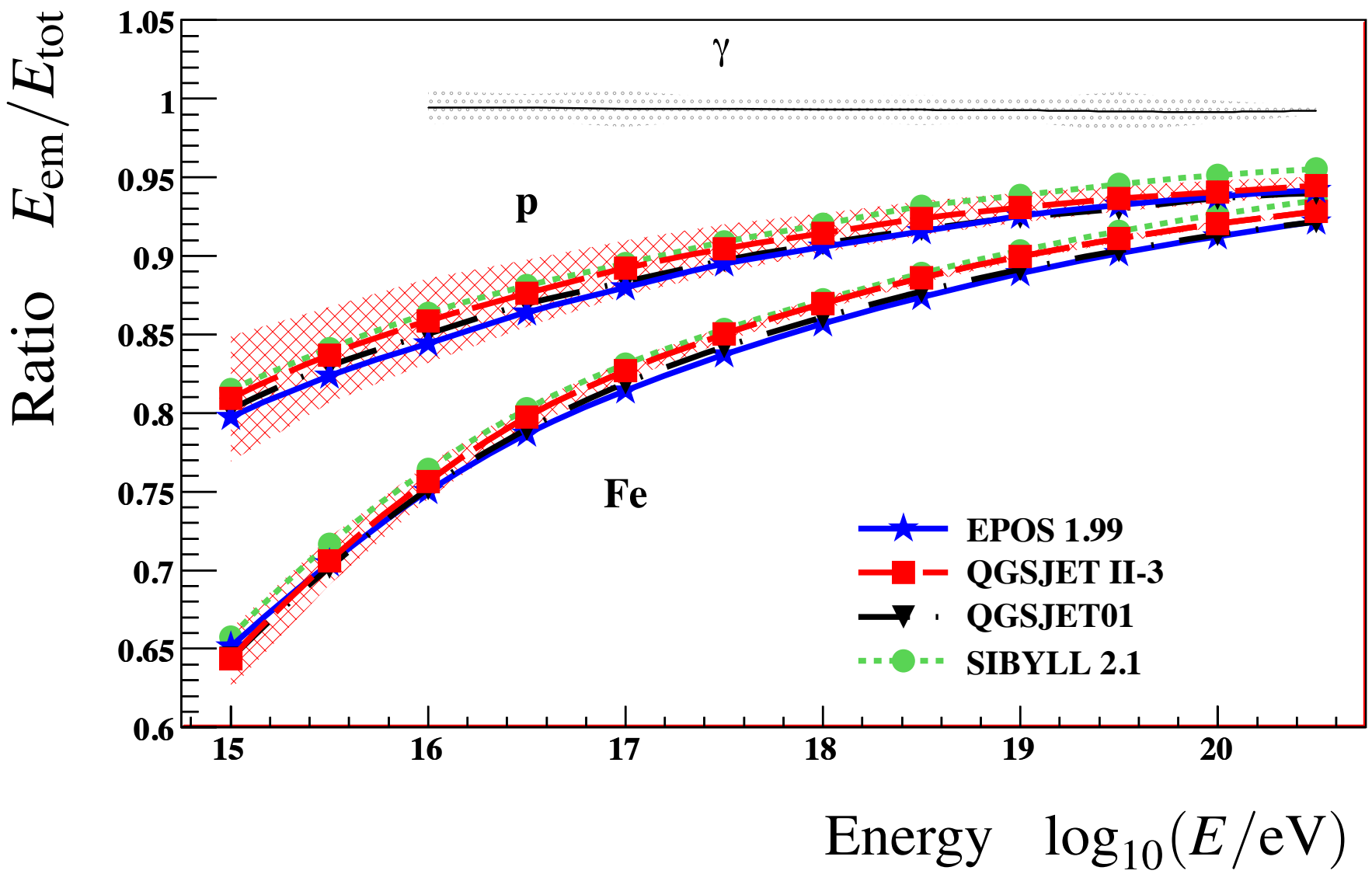


$$E_{\text{had}} = \left(\frac{2}{3}\right)^n E_0$$

$n = 5, E_{\text{had}} \sim 12\%$
 $n = 6, E_{\text{had}} \sim 8\%$

$$E_{\text{em}} = \left[1 - \left(\frac{2}{3}\right)^n\right] E_0$$

(RE, Pierog, Heck, ARNPS 2011)

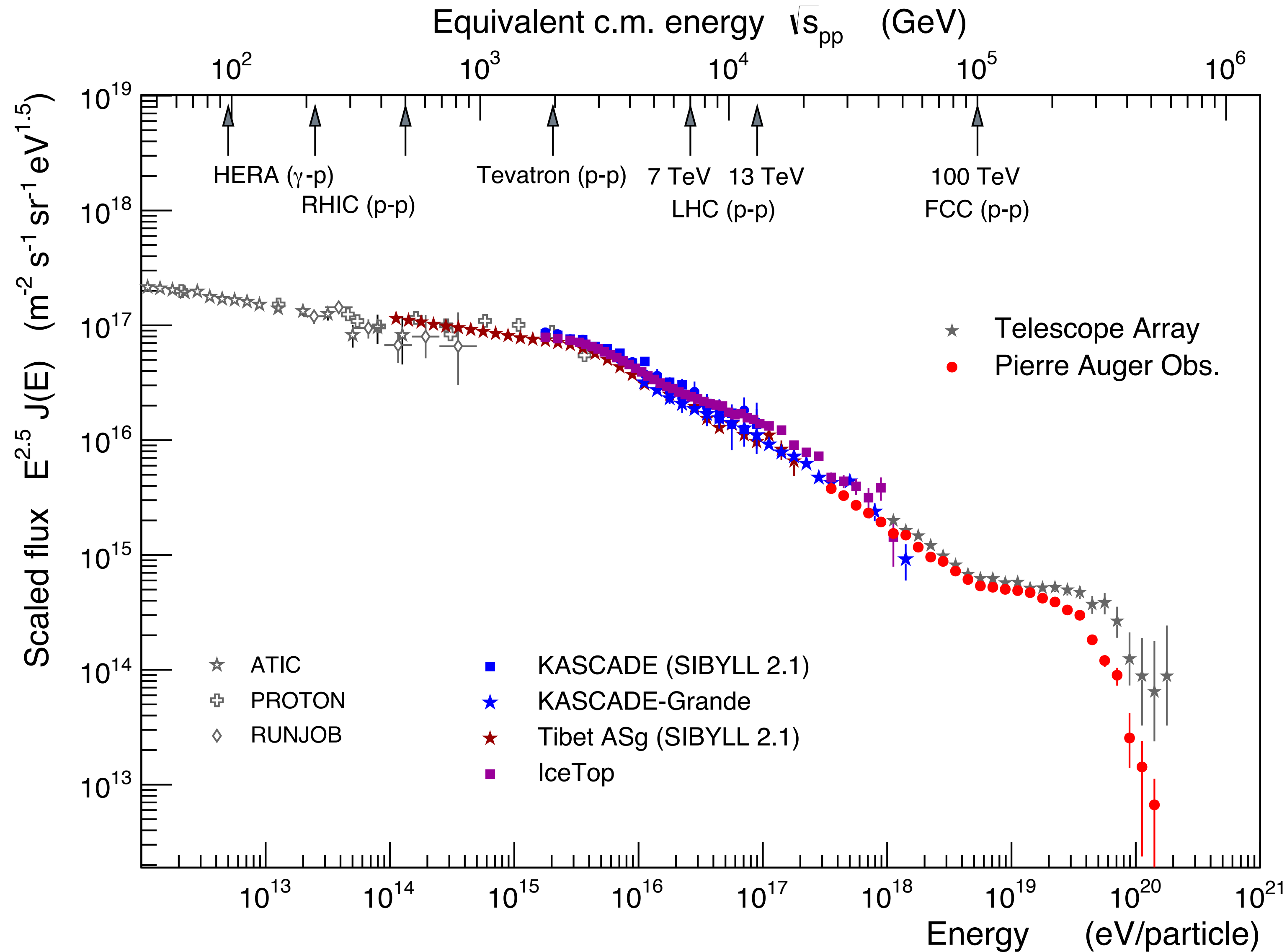


Very efficient transfer of hadronic energy to em. component

High-energy interactions most important

(Matthews, APP22, 2005)

What is the origin of the flux suppression at 6×10^{19} eV?



Greisen-Zatsepin-Kuzmin (GZK) effect

Photo-pion production
(mainly Δ resonance)

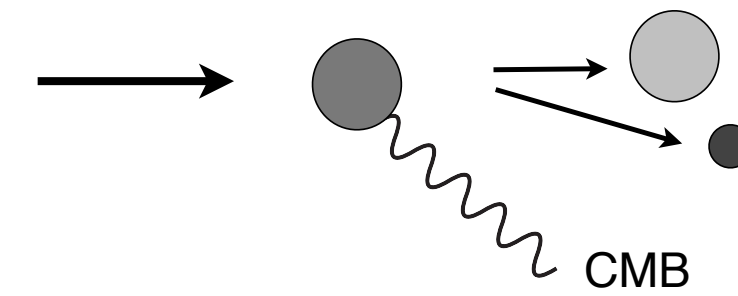
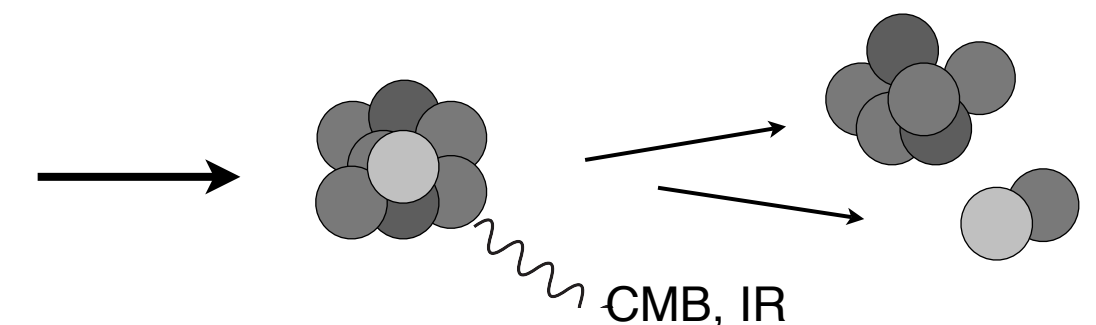
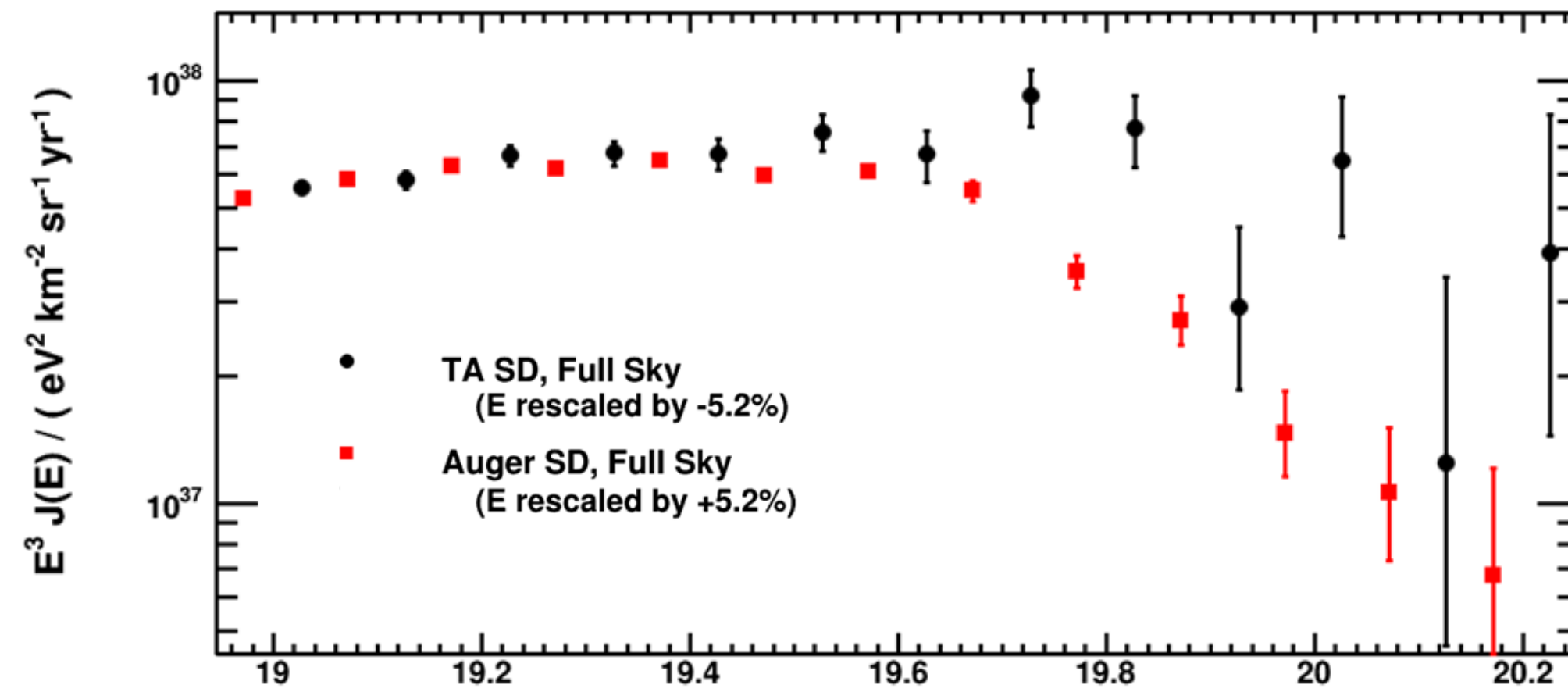


Photo-dissociation
(giant dipole resonance)

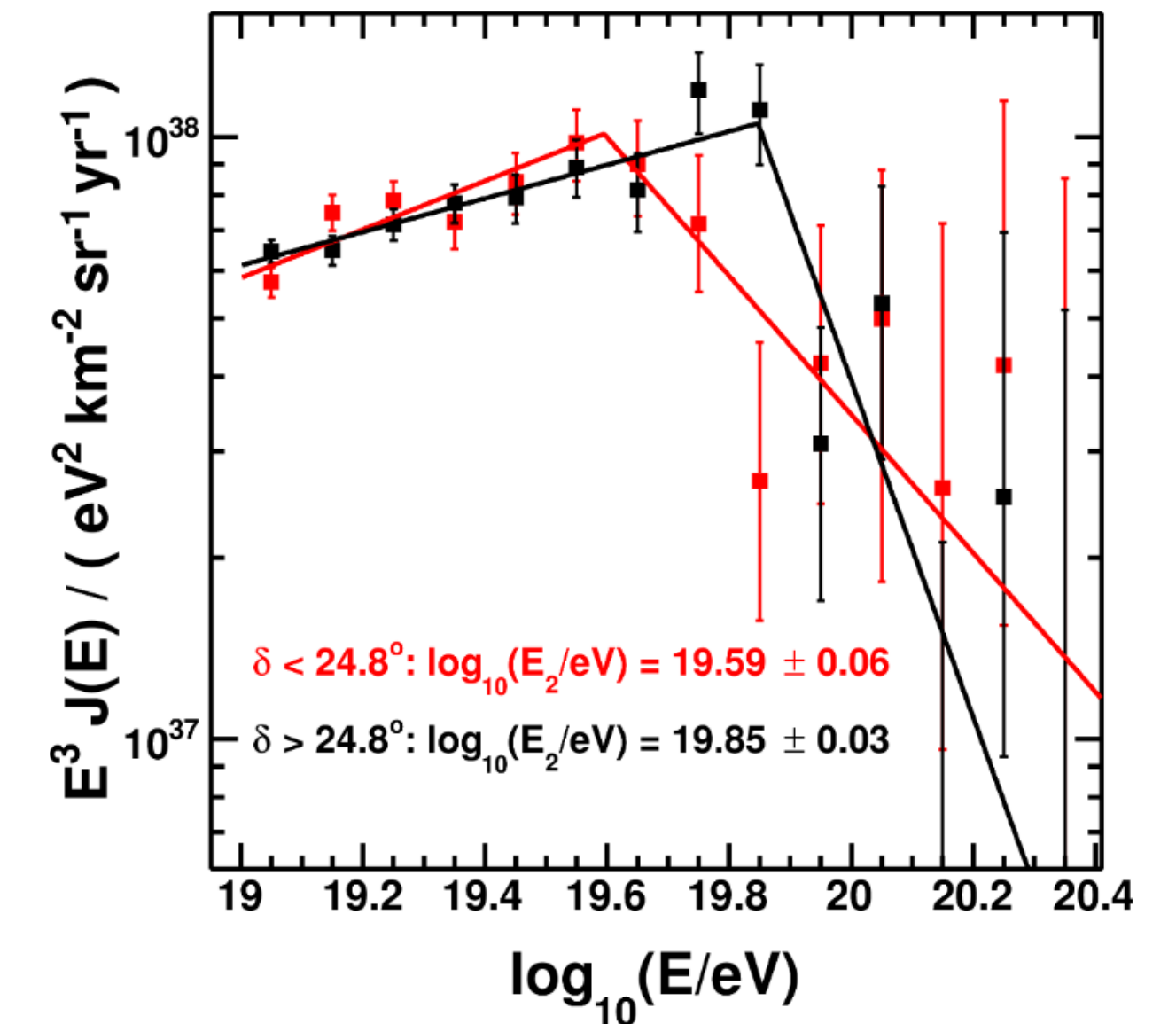
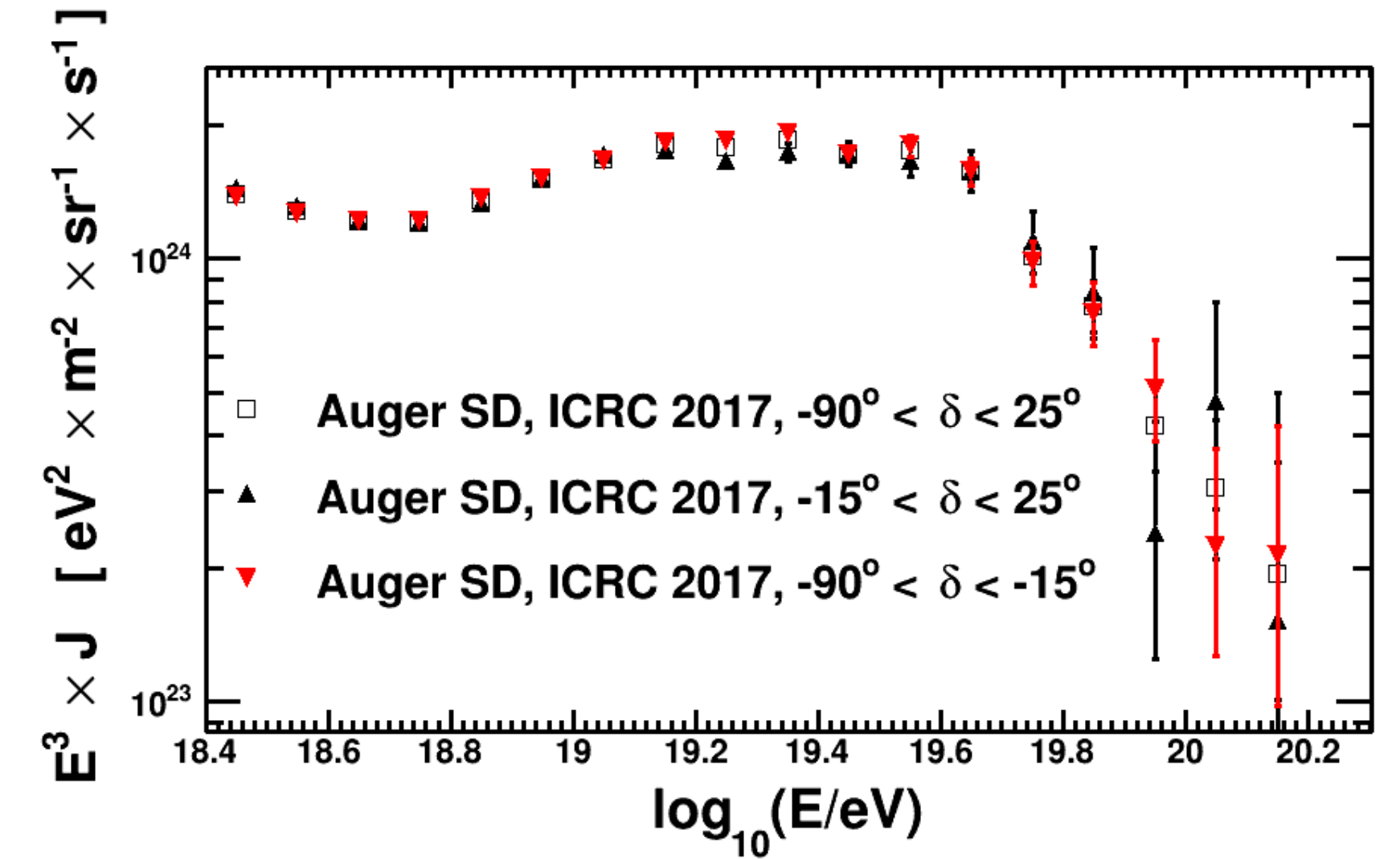
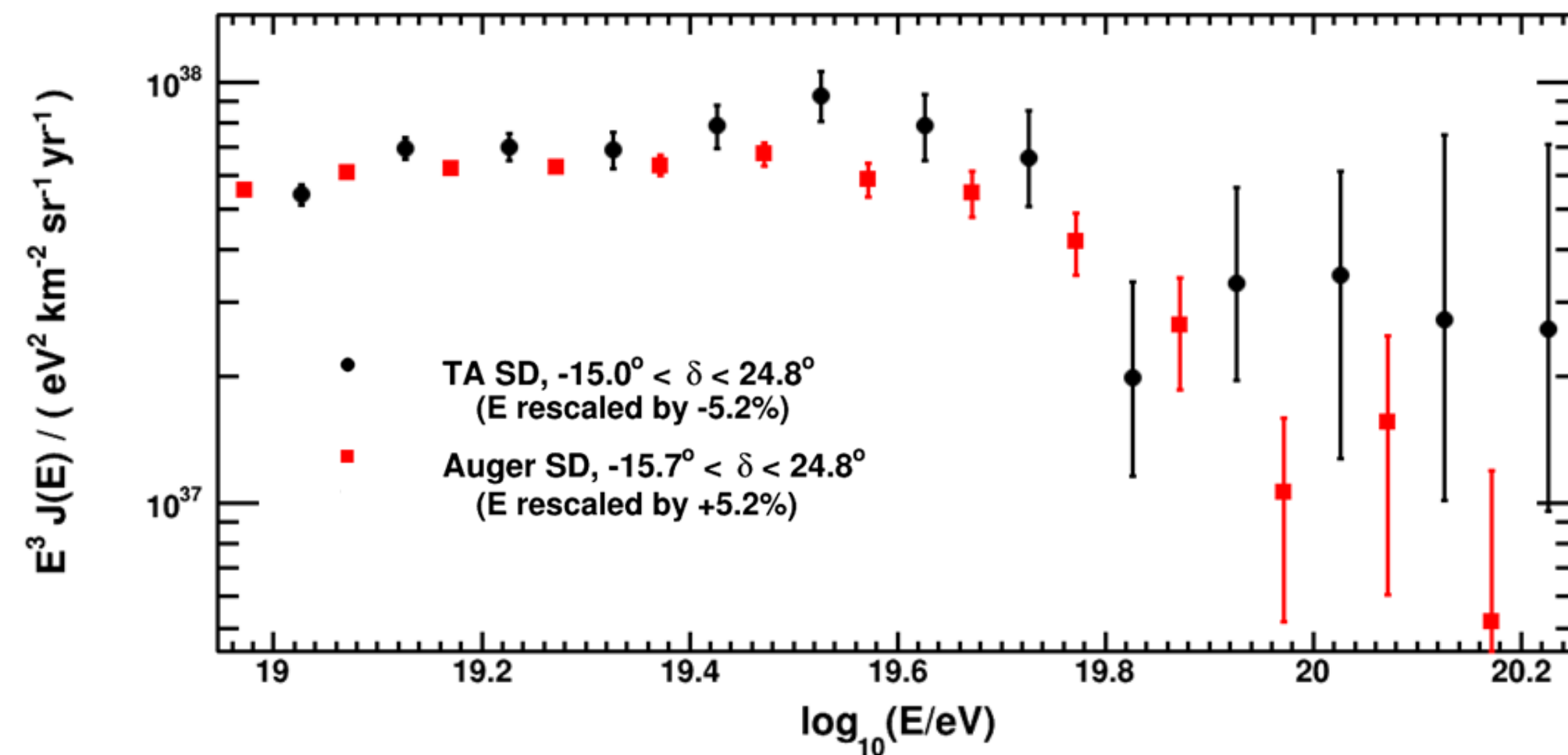


Are the energy spectra consistent with each other?

All sky



Common declination band



Better agreement if only common declination band considered – anisotropy !

Telescope Array: spectrum with TALE

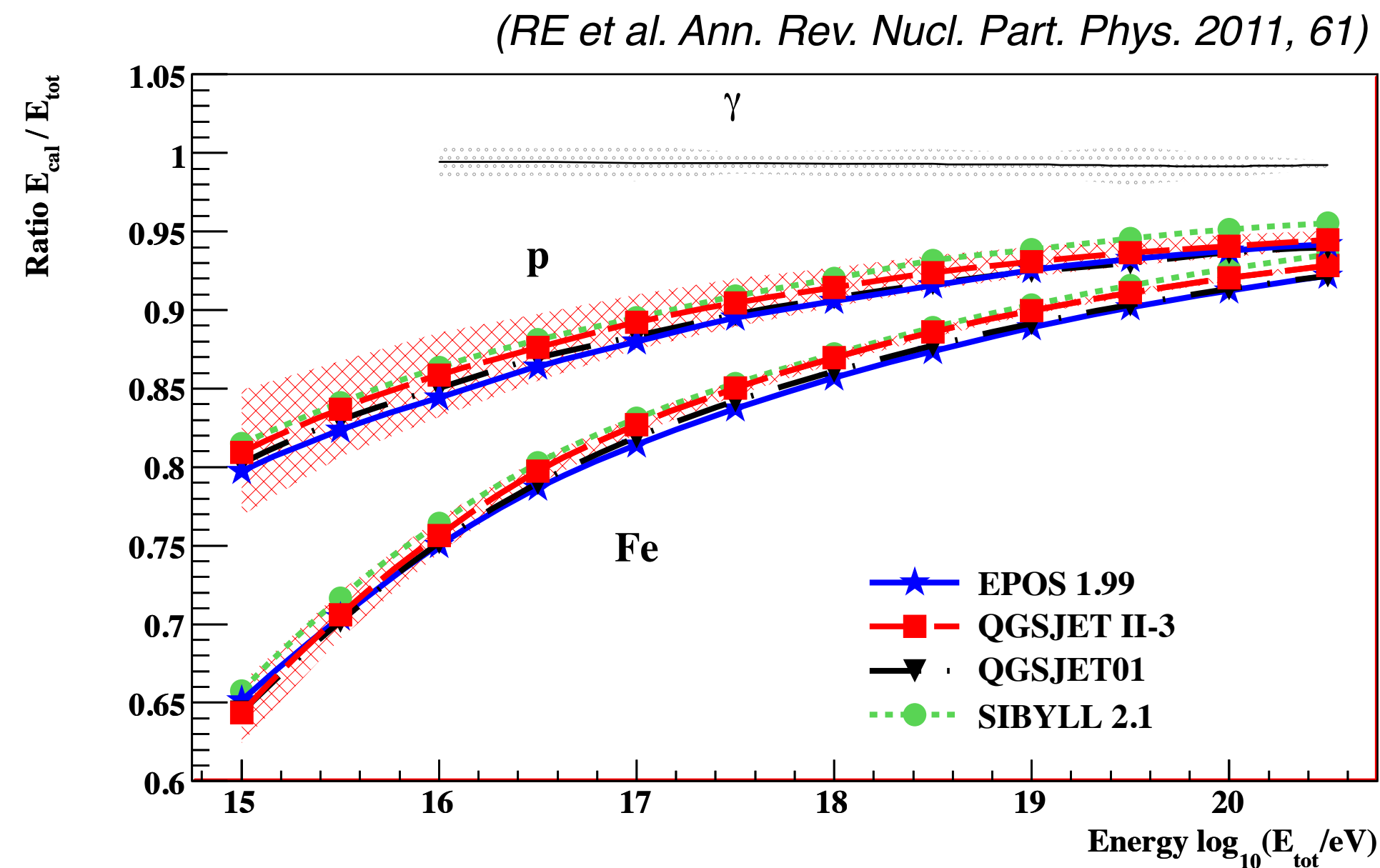
(Abuzayyad, ICRC 2017)

Low energy showers develop high in atmosphere

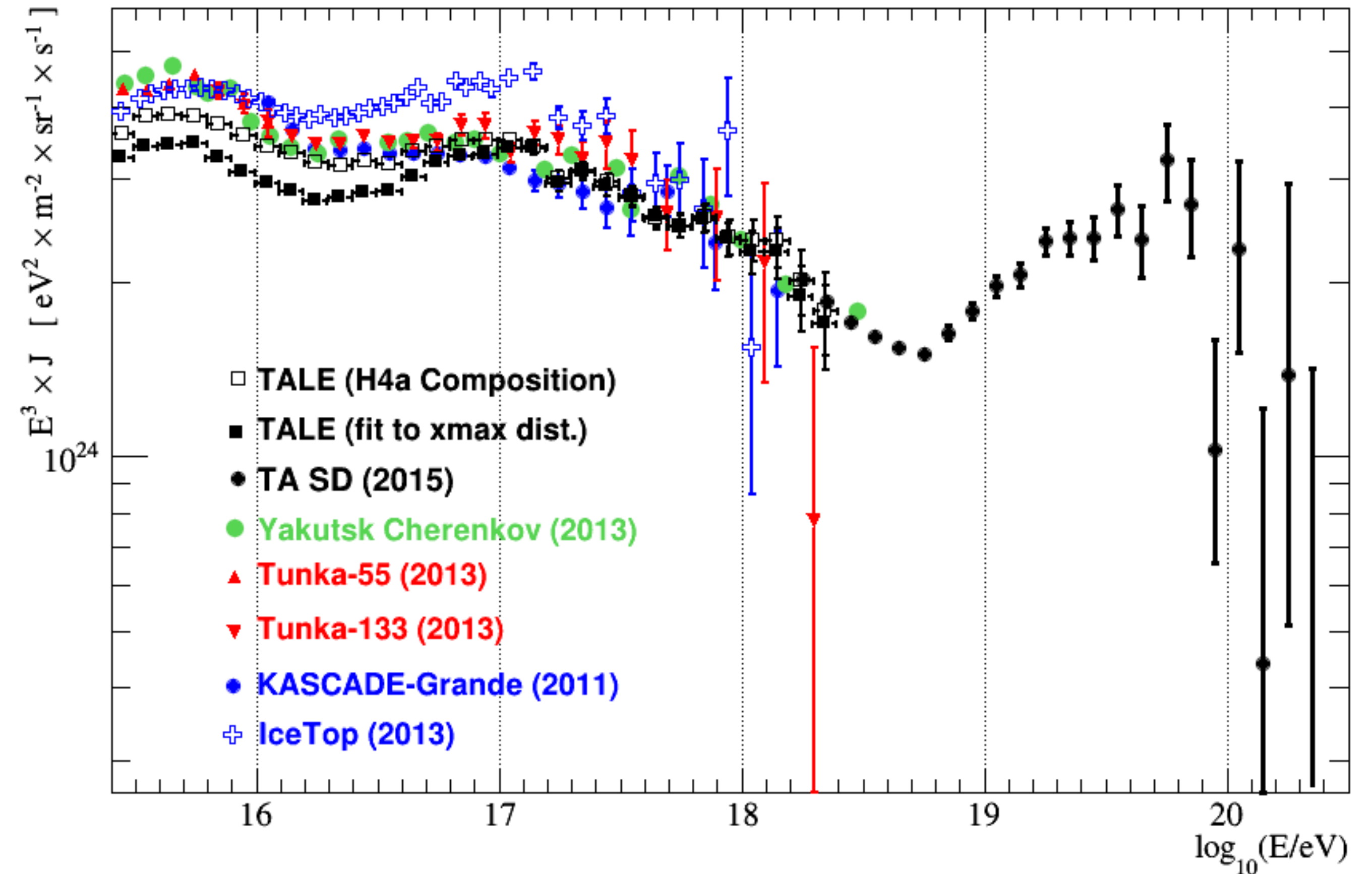
Less light produced due to smaller number of secondary particles

Viewed at small angle to shower axis

Composition-dependent correction to go from calorimetric energy to total energy

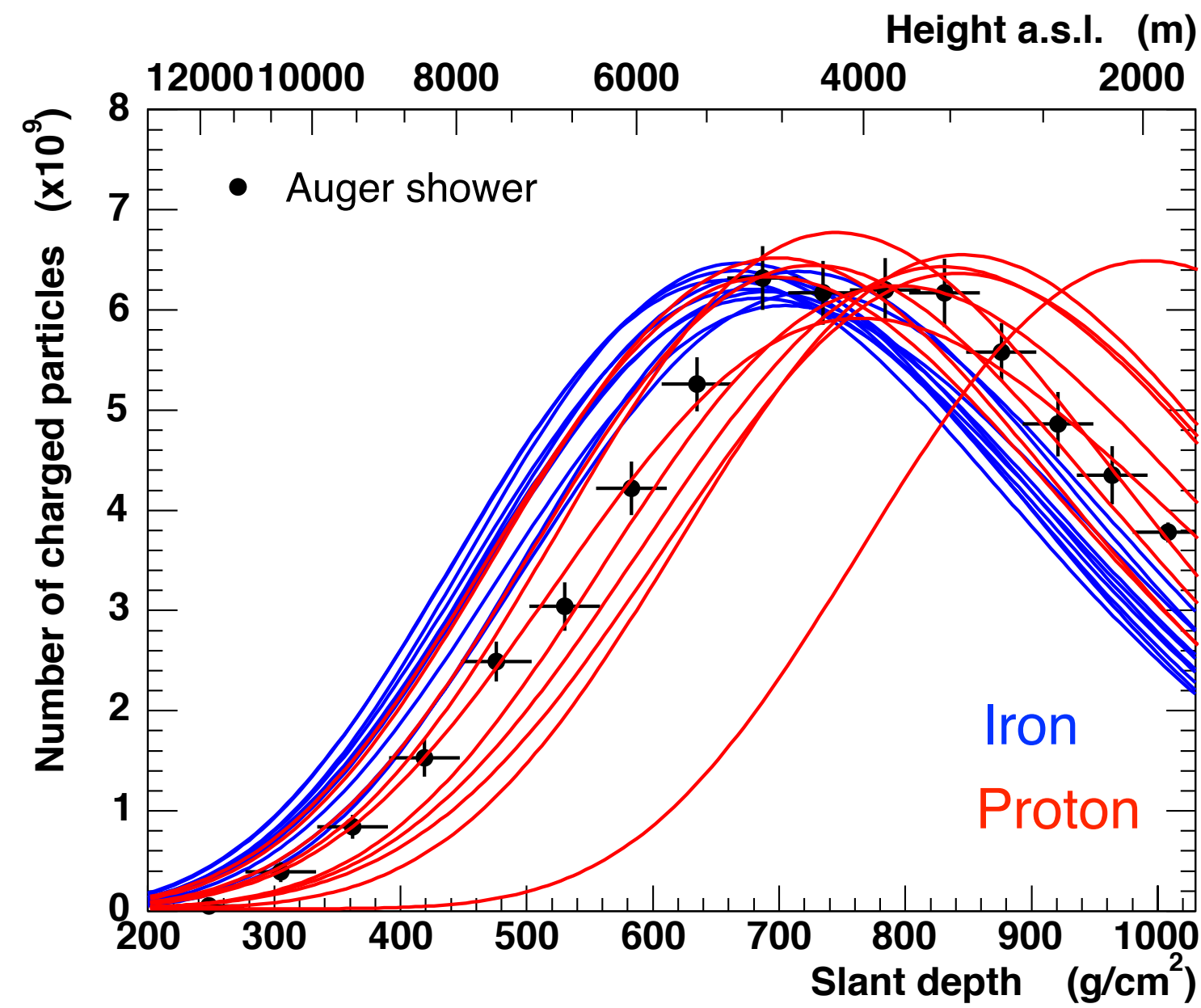


TALE Spectrum Comparison

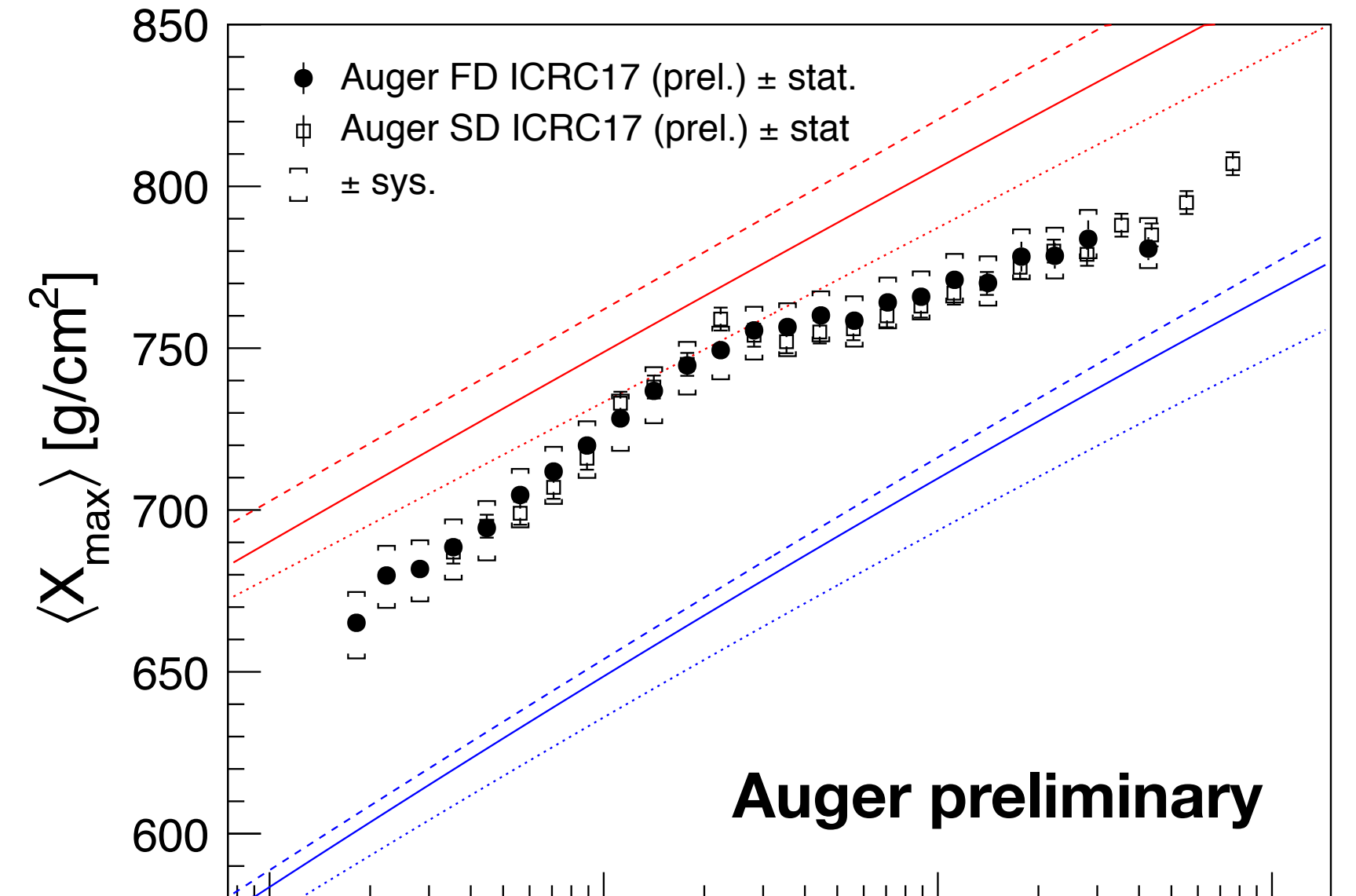


Best detection of second knee so far

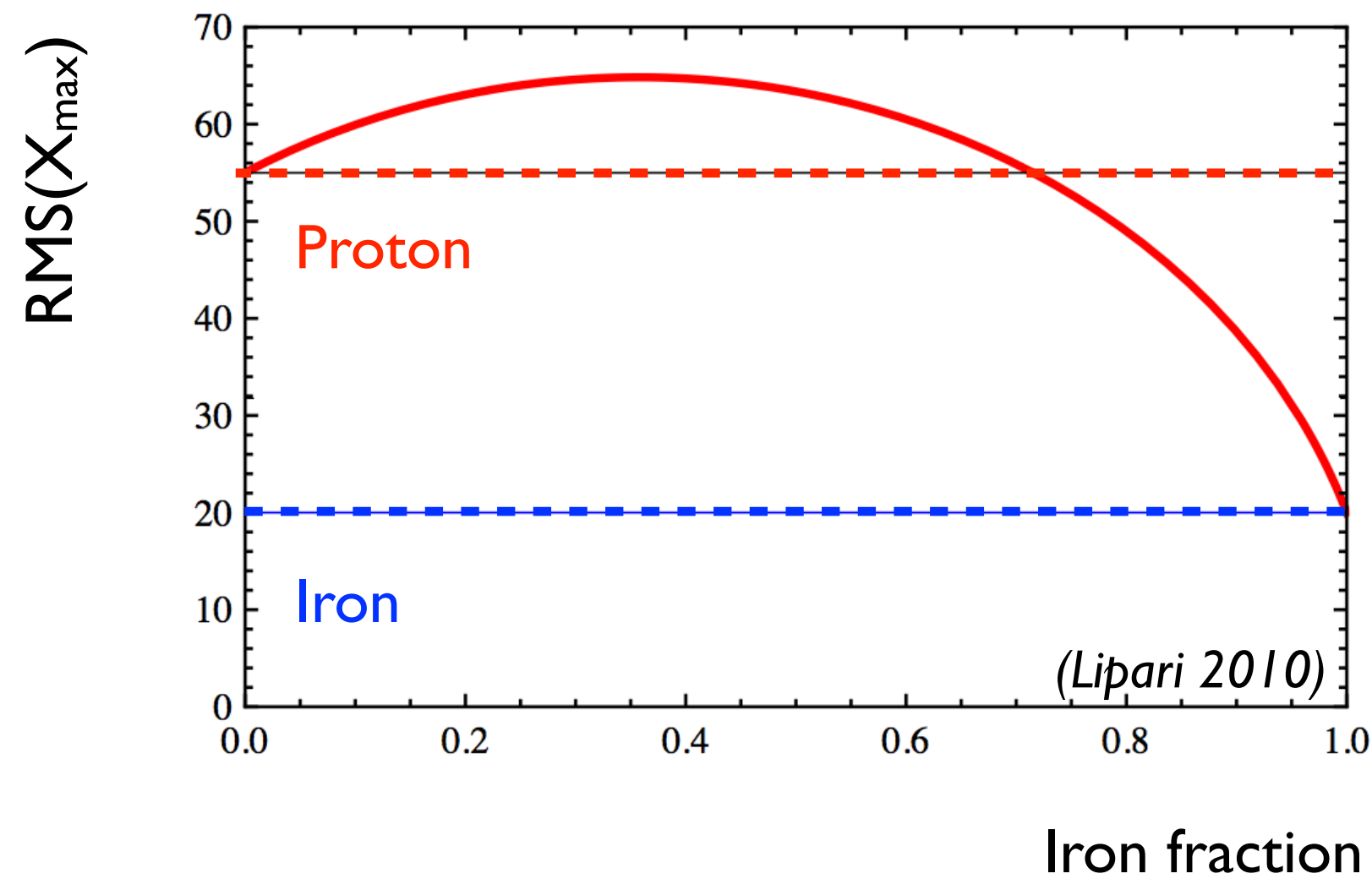
Depth of shower maximum (Auger results)



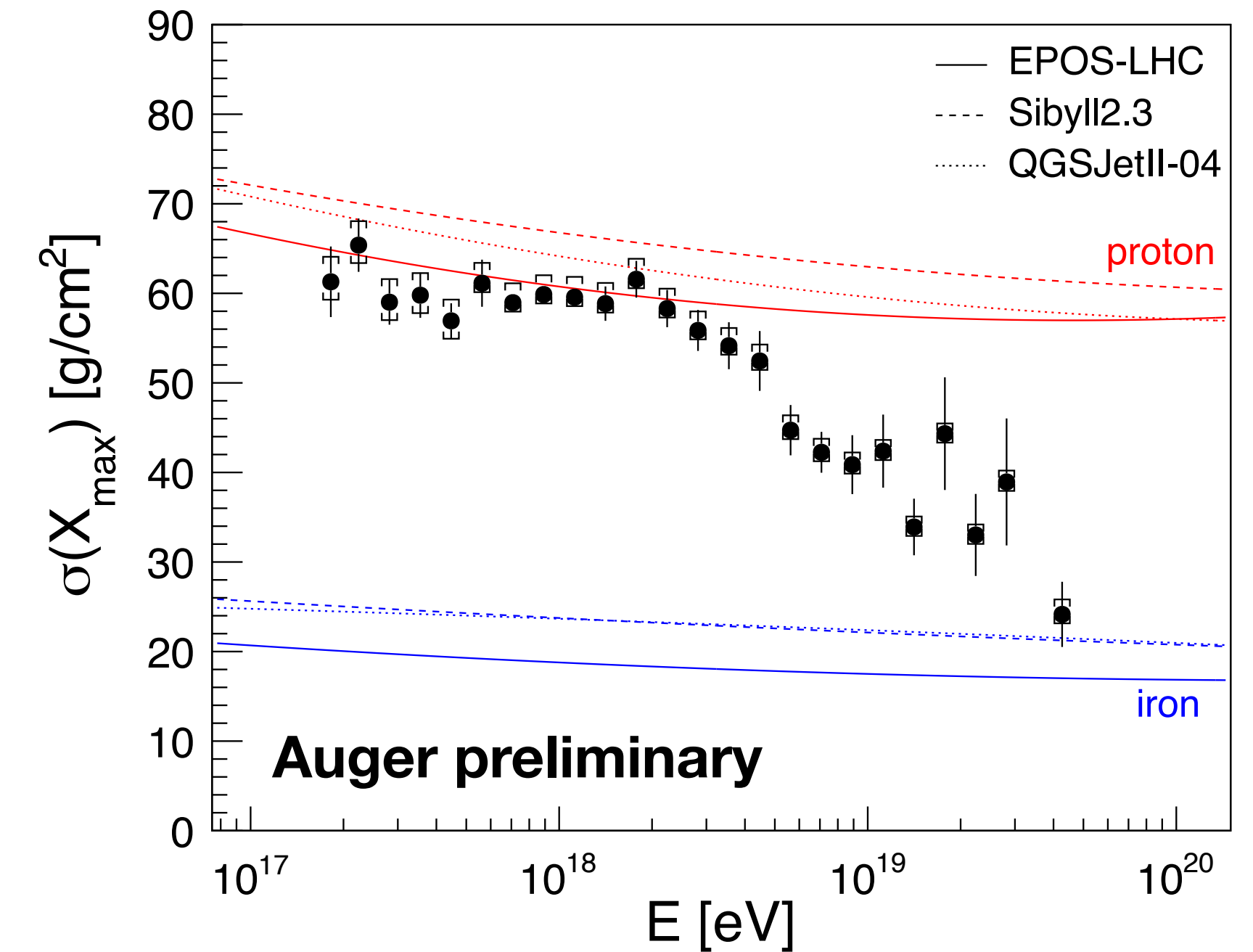
**Break in elongation rate
just below energy of ankle**



Auger preliminary

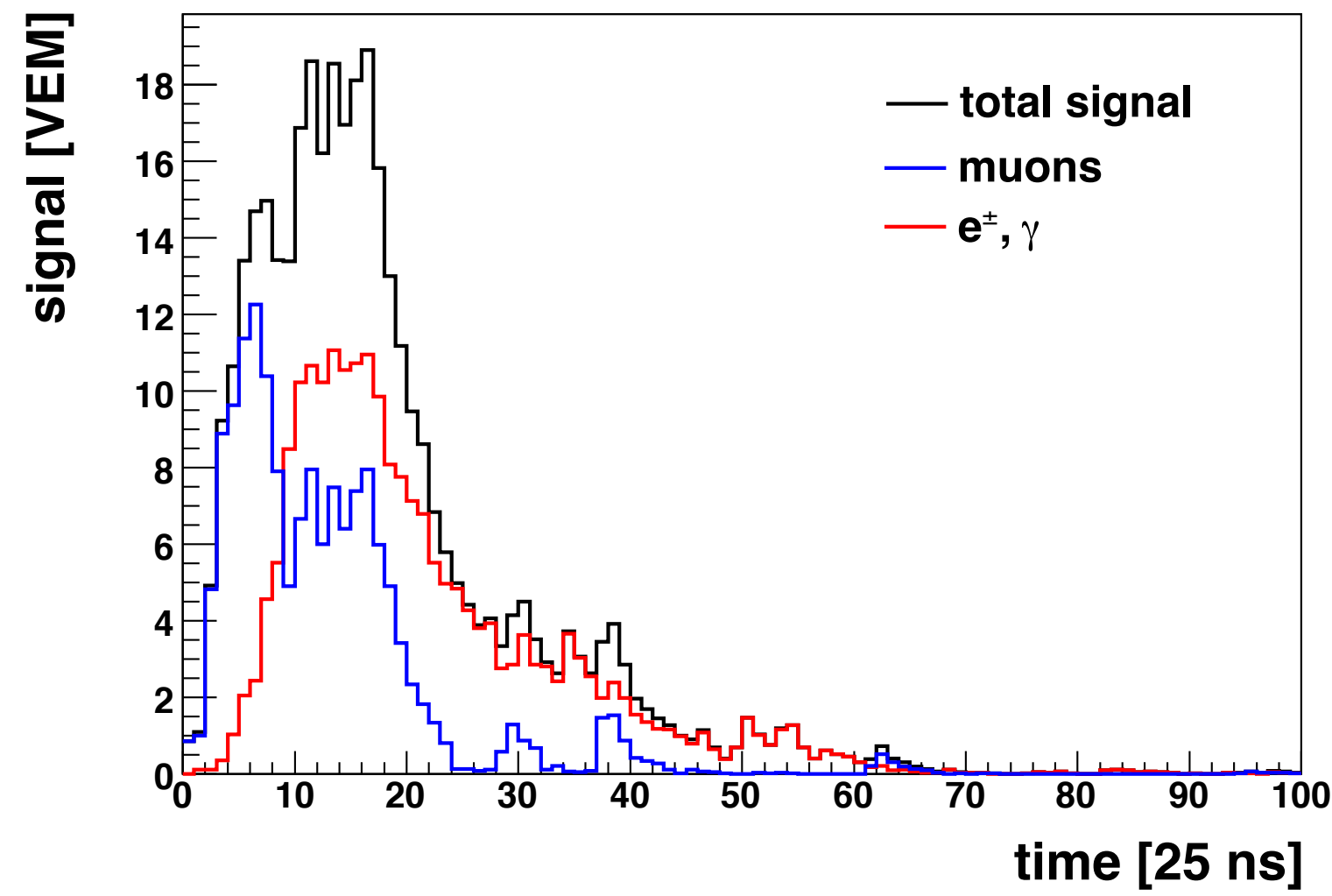


**Shower-by-shower
fluctuations very small**



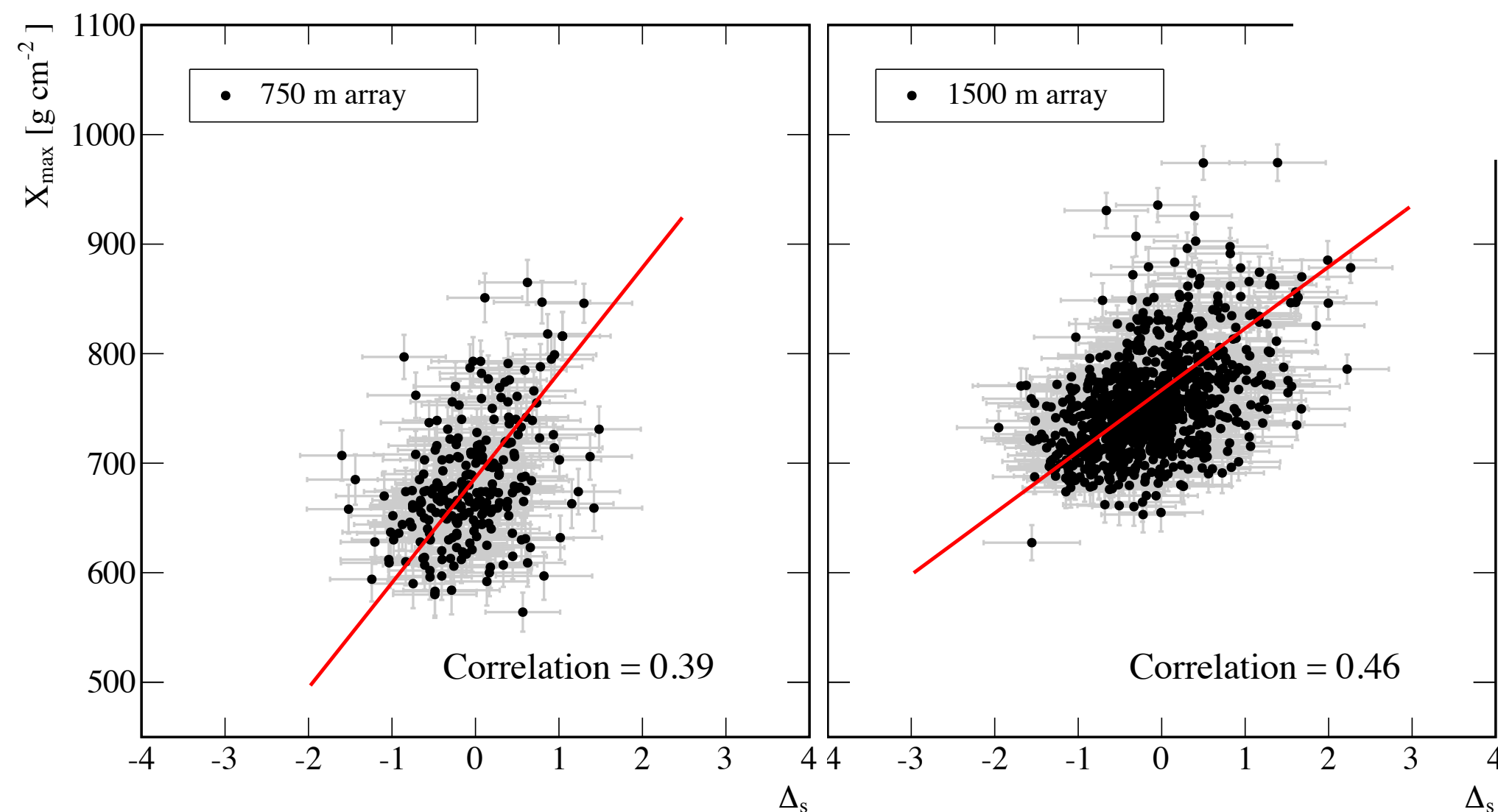
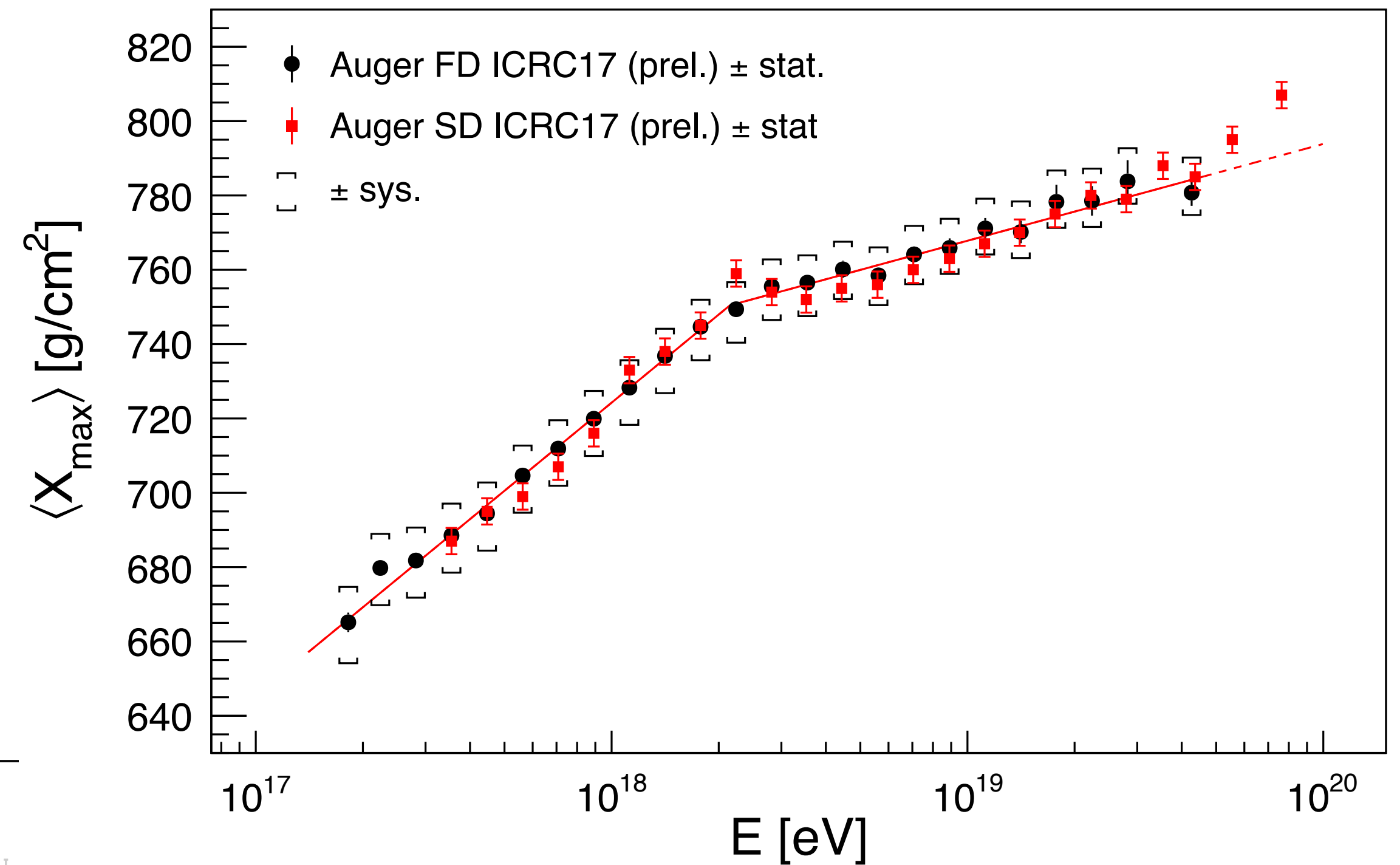
Auger preliminary

Composition estimate using rise time of signal



Rise time of signal

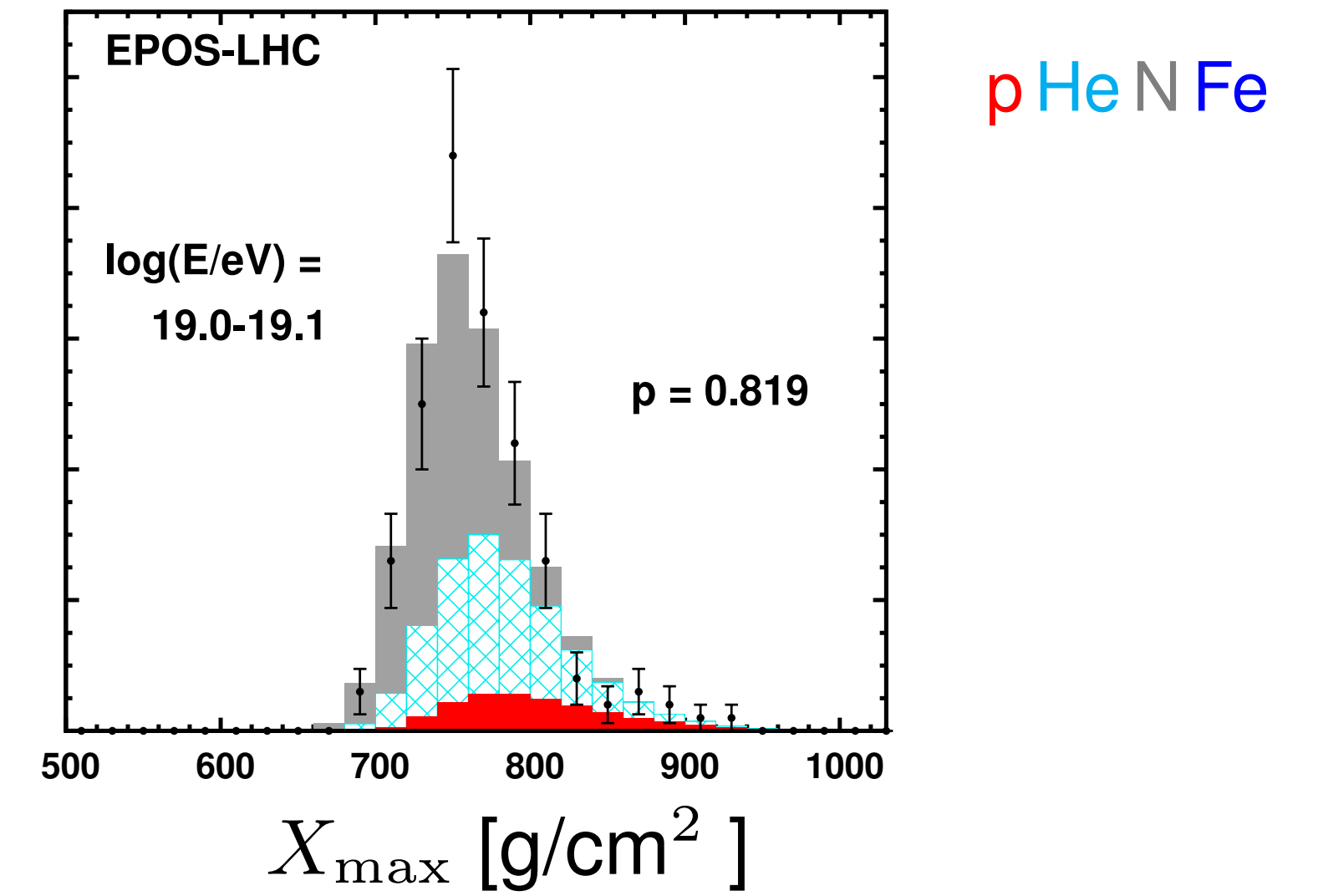
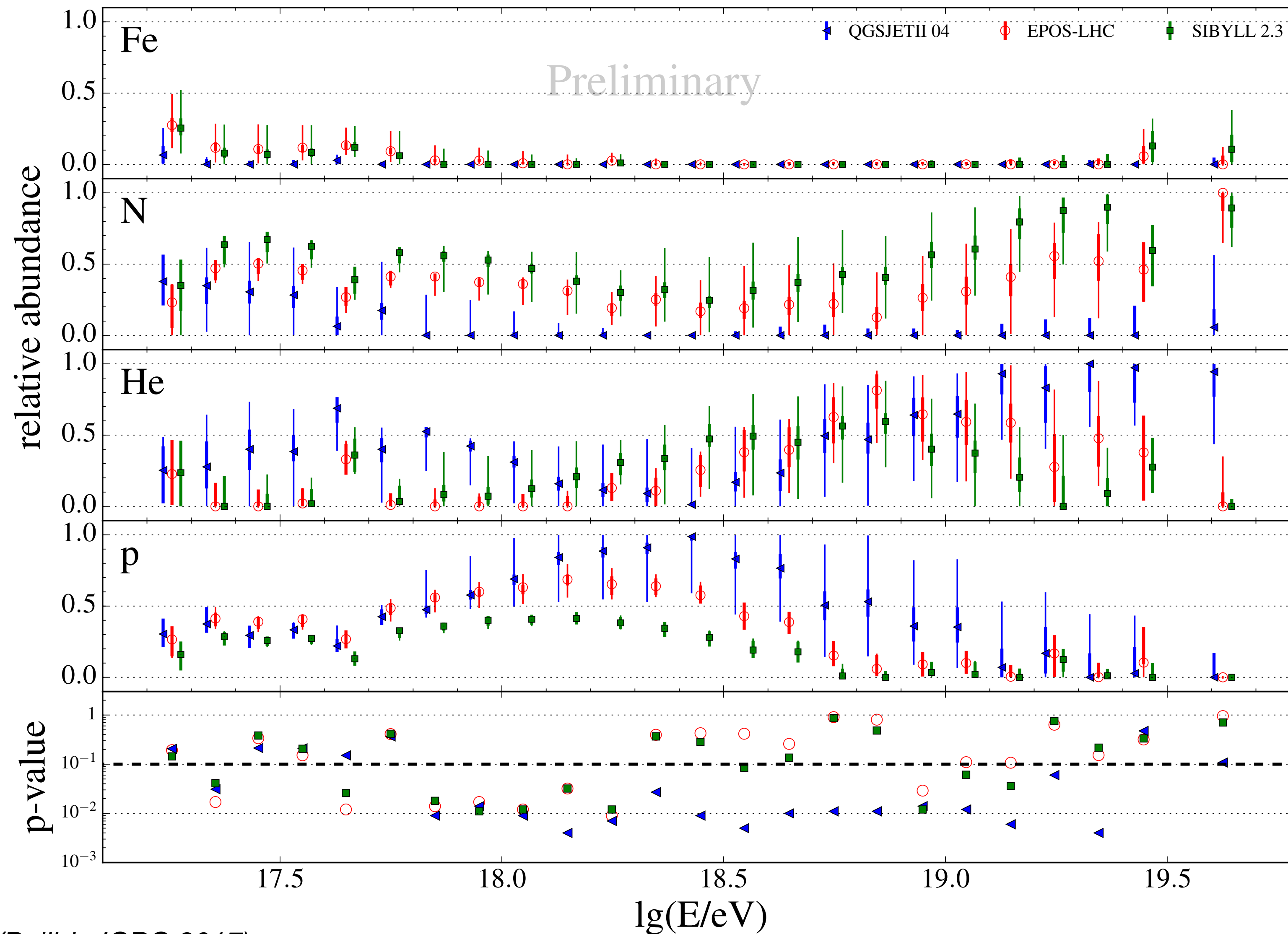
$$t_{1/2} = t_{50\%} - t_{10\%}$$



Result not directly depending on models

- Calibrated on X_{\max} data of fluorescence detectors
- Calibration function assumed to be valid also at higher energy

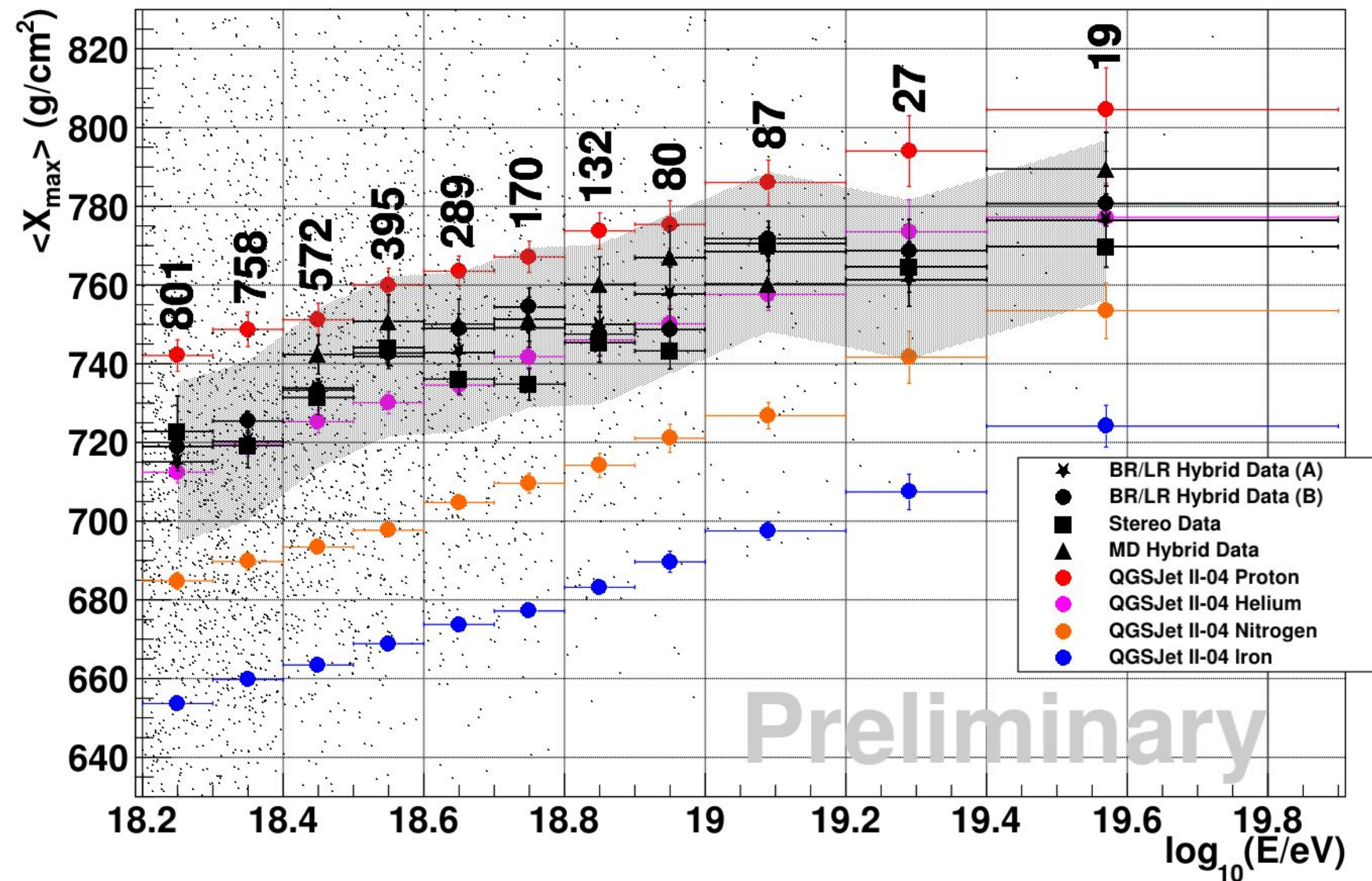
Mass composition at top of the atmosphere



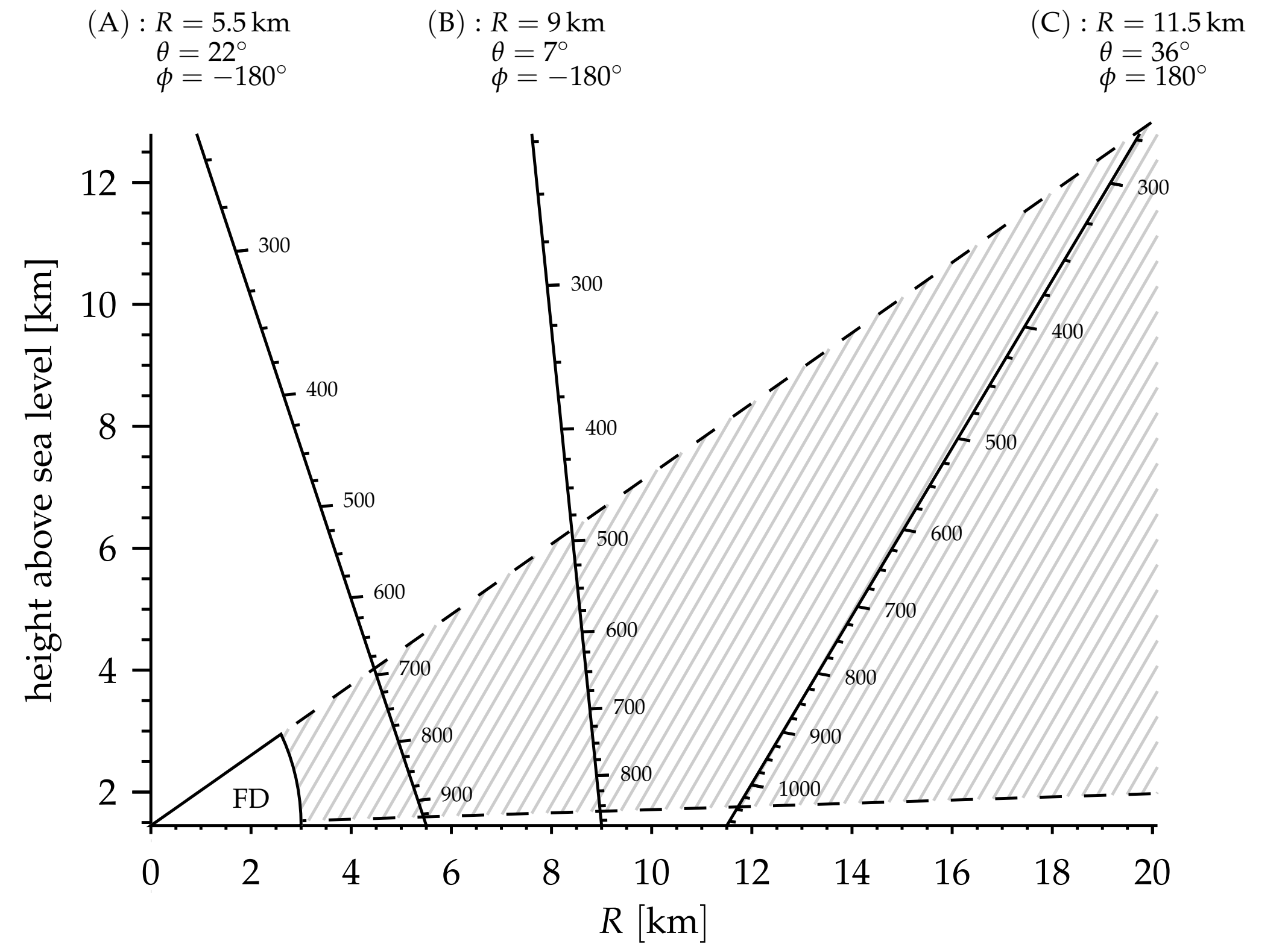
- LHC-tuned interaction models
- Fit quality not always good
- No iron needed for interpretation
- Large proton fraction below ankle
- No obvious scaling with rigidity
- Data cover only range up to $10^{19.5}$ eV

Comparison with TA results

(TA composition summary, Hanlon, ICRC 2017)



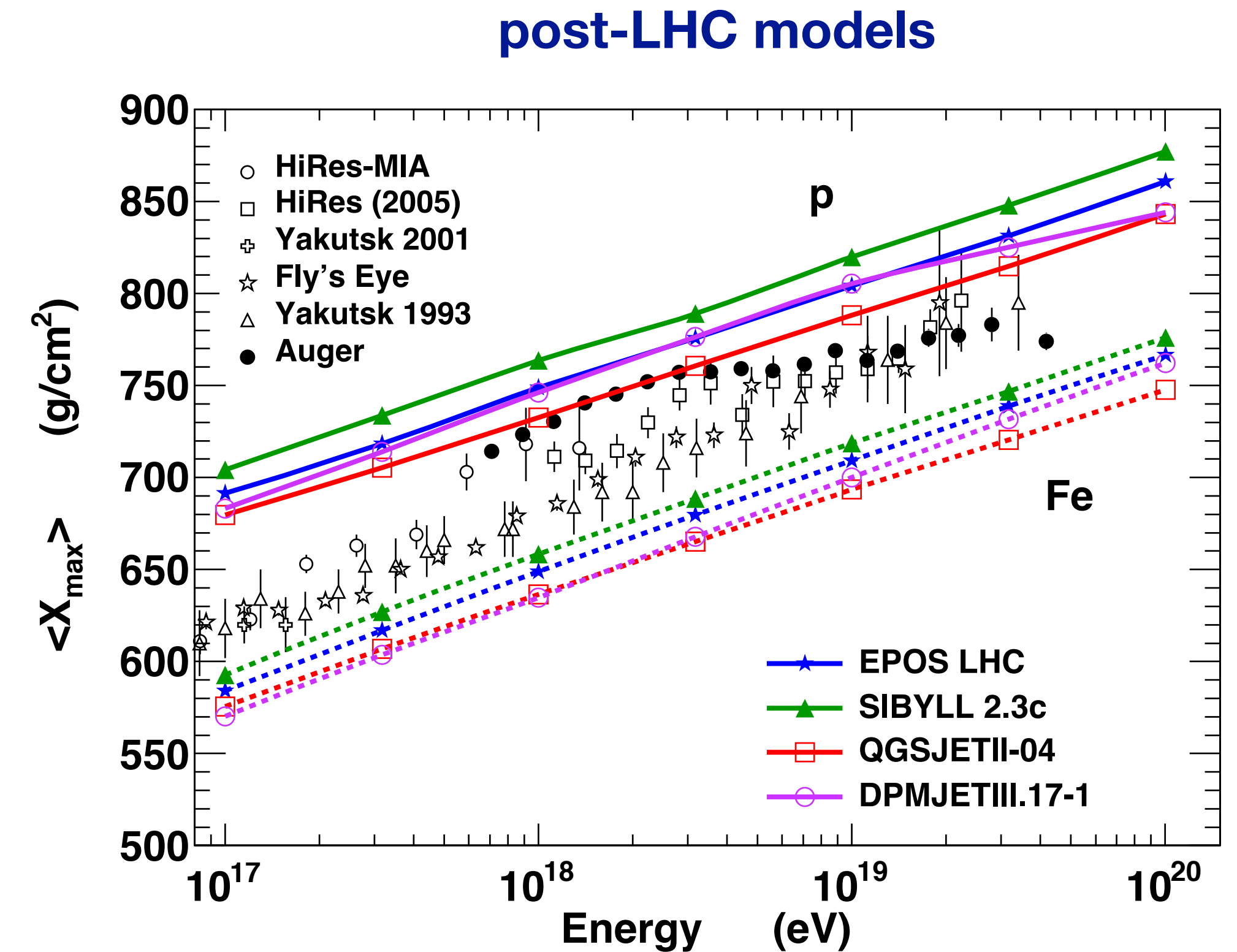
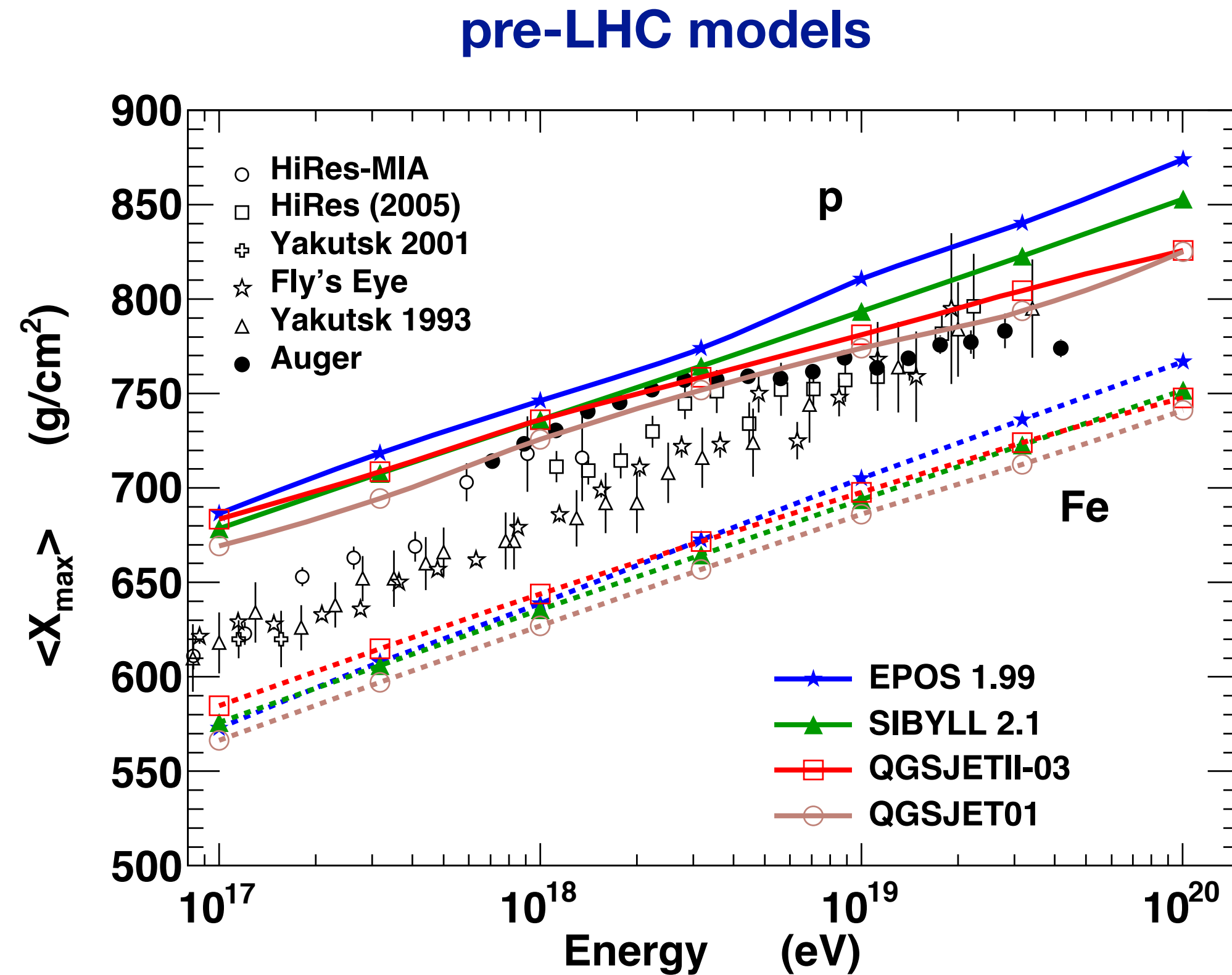
Data cannot be compared directly due to different FoV treatment



Auger: only shower geometries for which all X_{\max} values visible
 TA: all showers with X_{\max} in field of view (bias due to detector acceptance)

Auger-TA Working Group: data of the two experiments in agreement within the exp. uncertainties ($E < 10^{19}$ eV)

Change of model predictions thanks to LHC data

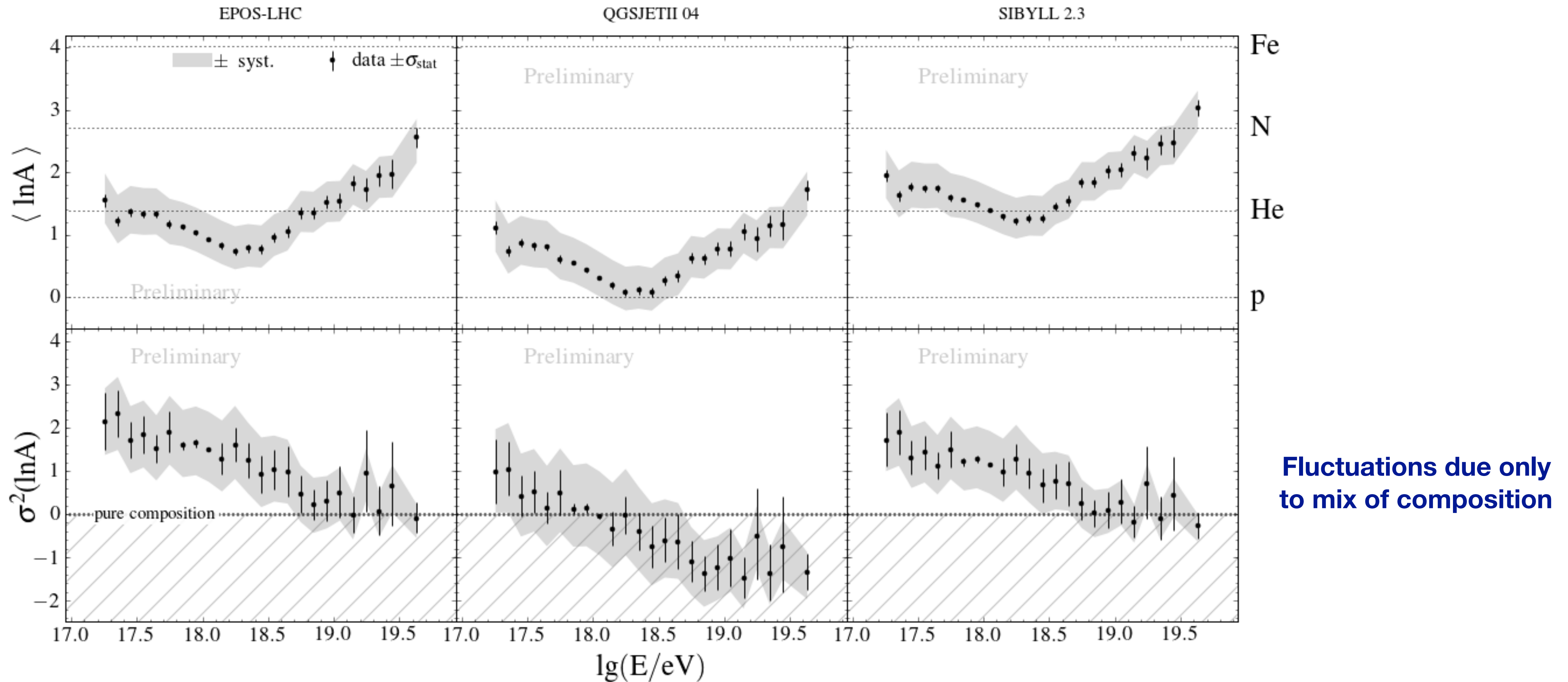


(Pierog, ICRC 2017)

Sys. X_{\max} uncertainty Auger: $\Delta X_{\max} = -10 \text{ g/cm}^2 + 8 \text{ g/cm}^2$
 TA: $\Delta X_{\max} = \pm 20 \text{ g/cm}^2$

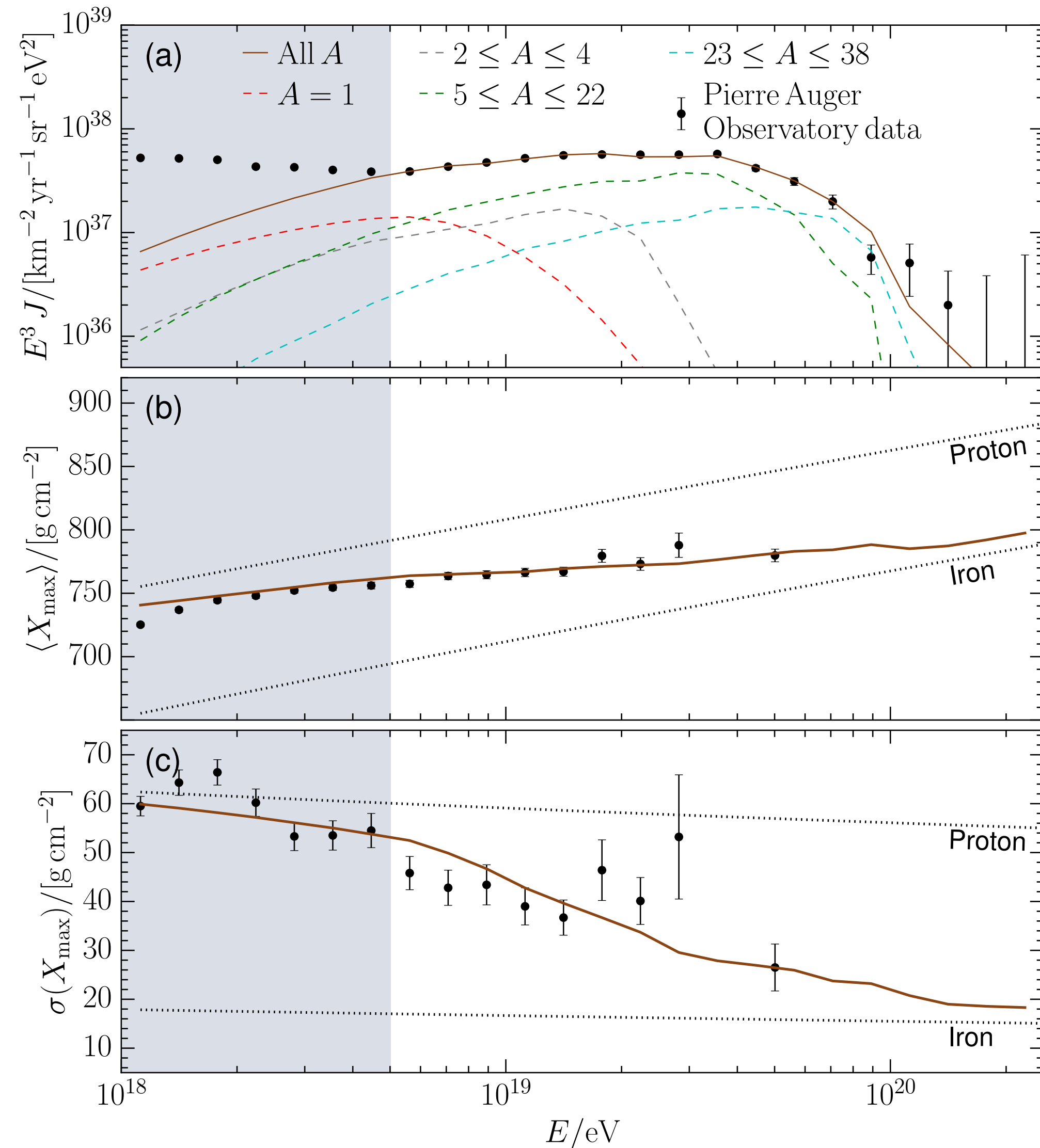
**LHC-tuned models should
be used for data interpretation**

Consistency of mean X_{\max} and shower-by-shower fluctuations



Fluctuations due only to mix of composition

Mass composition at sources (model dependent)



(Wittkowski ICRC 2017)

Rigidity-dependent injection spectra with exp. suppression

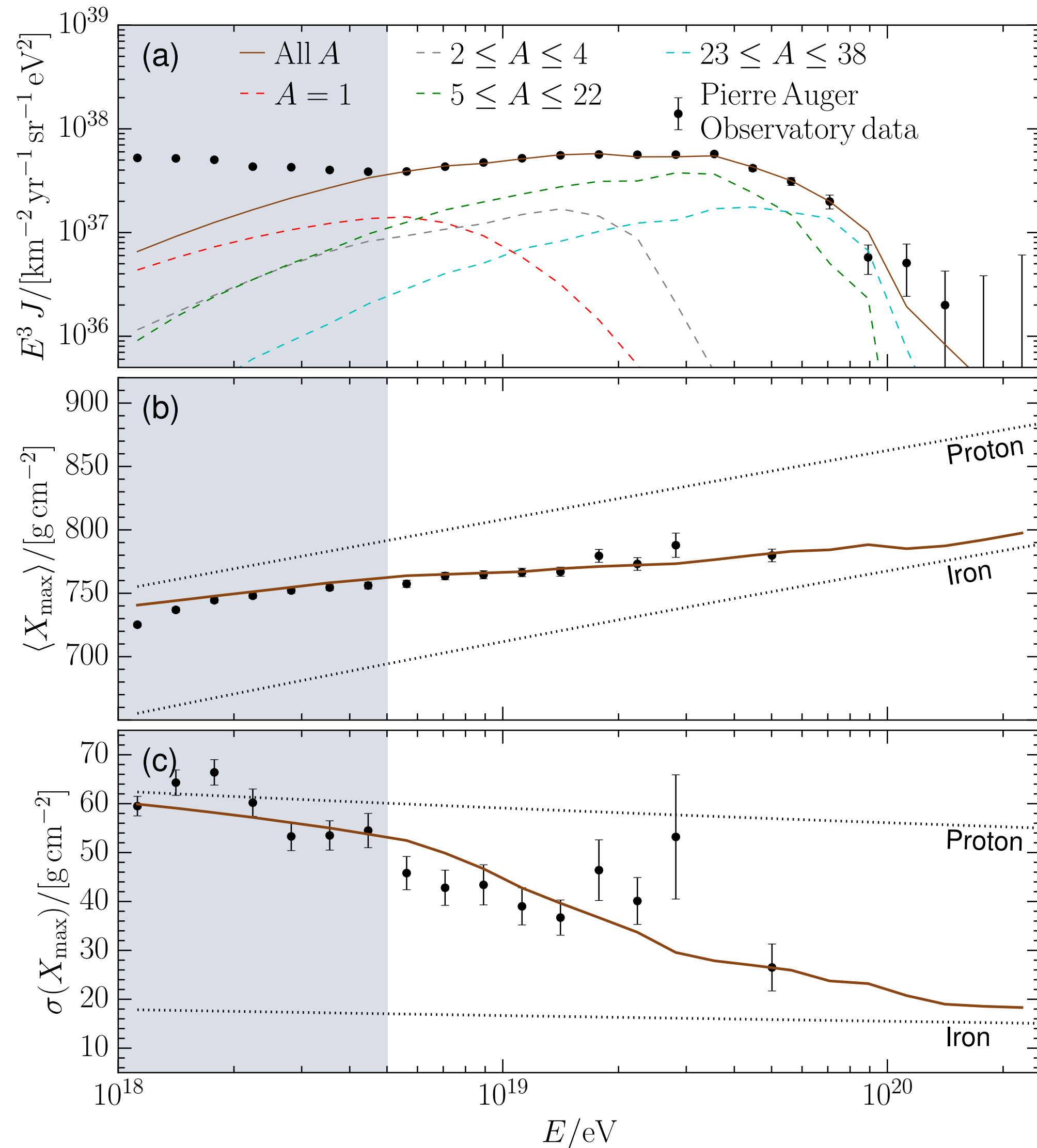
$$\frac{dN}{dE} = J_0 \sum_{\alpha} f_{\alpha} E_0^{-\gamma} \begin{cases} 1 & \text{for } E_0/Z_{\alpha} < R_{\text{cut}} \\ \exp(1 - \frac{E_0}{Z_{\alpha} R_{\text{cut}}}) & \text{for } E_0/Z_{\alpha} \geq R_{\text{cut}} \end{cases}$$

Results for different model scenarios (CRpropa), $m=0$

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

¹Homogeneous source distribution, see [A. Aab et al., JCAP 2017, 038 (2017)]

Mass composition at sources (model dependent)



Results for different model scenarios (CRpropa), $m=0$

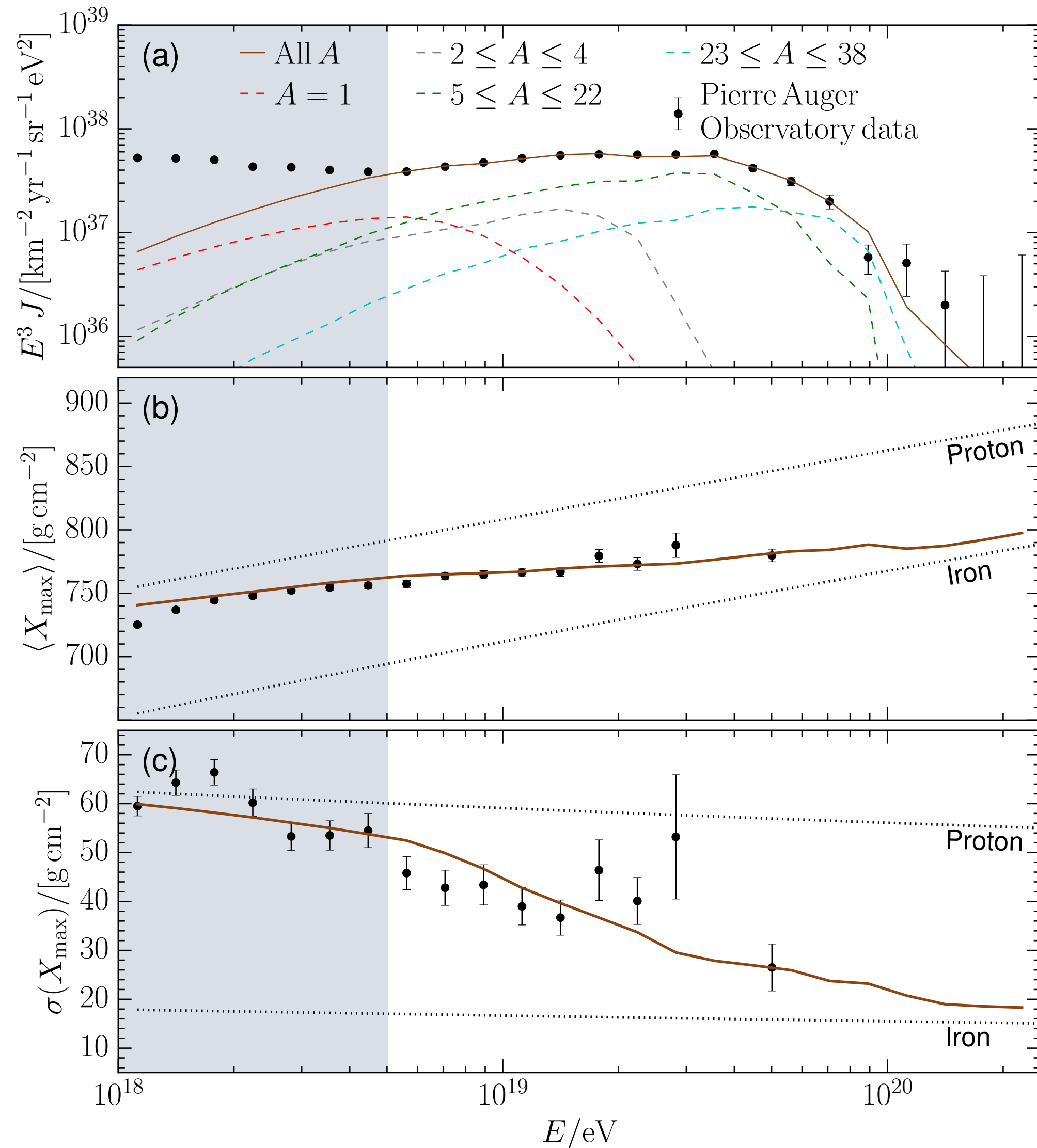
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f_{N}	74 %	68 %	88 %
f_{Si}	21 %	7 %	12 %
f_{Fe}	0 %	0 %	0 %

Suppression of flux dominated by maximum injection energy

$$E_{\text{cut}} = Z R_{\text{cut}} \approx 7 \times 10^{18.6} \text{ eV} = 3 \times 10^{19} \text{ eV}$$

(Si about two times higher)

Mass composition at sources (model dependent)



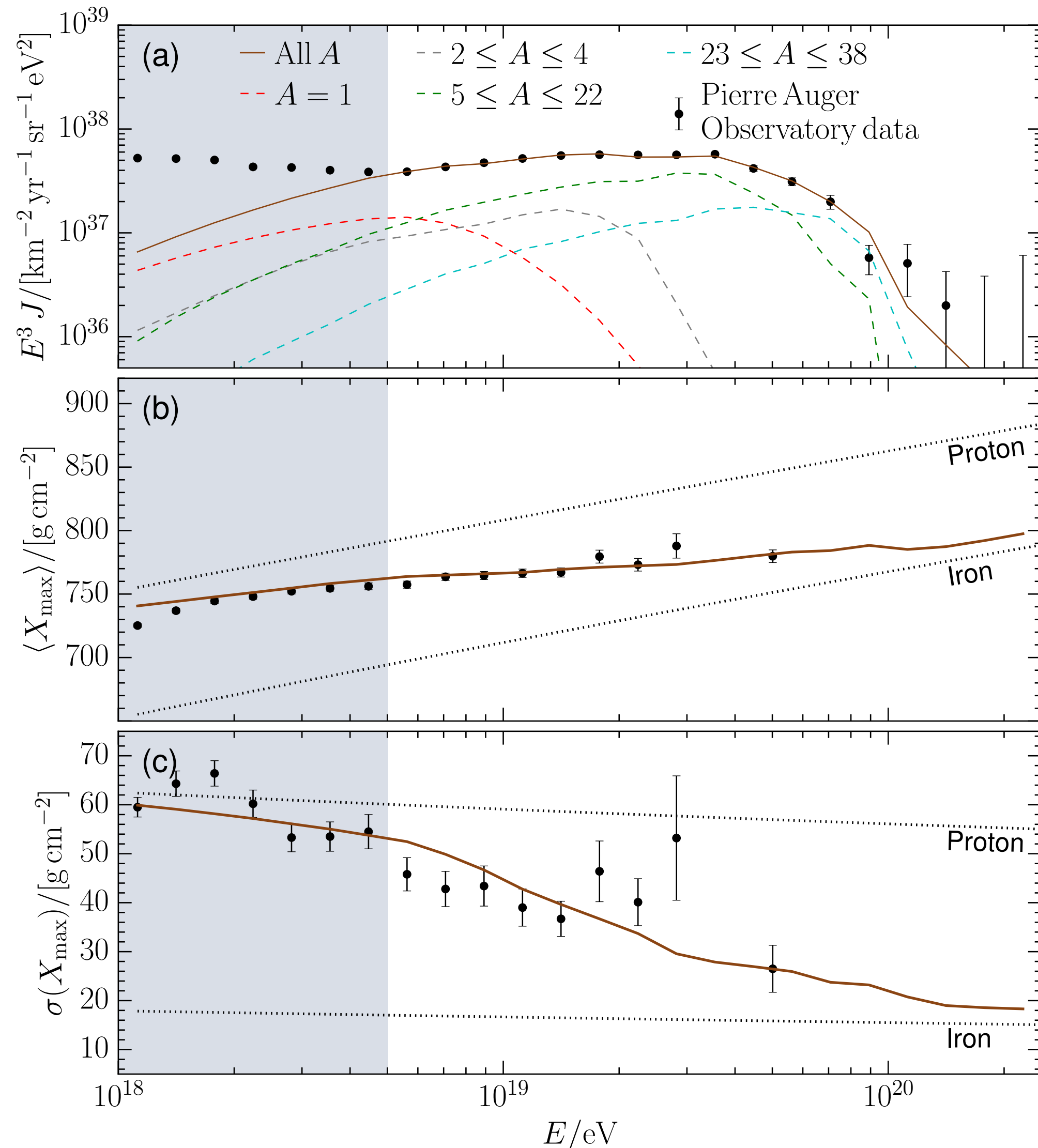
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Suppression of flux dominated by maximum injection energy

Very hard index of power law at injection

Mass composition at sources (model dependent)



Results for different model scenarios (CRpropa), $m=0$

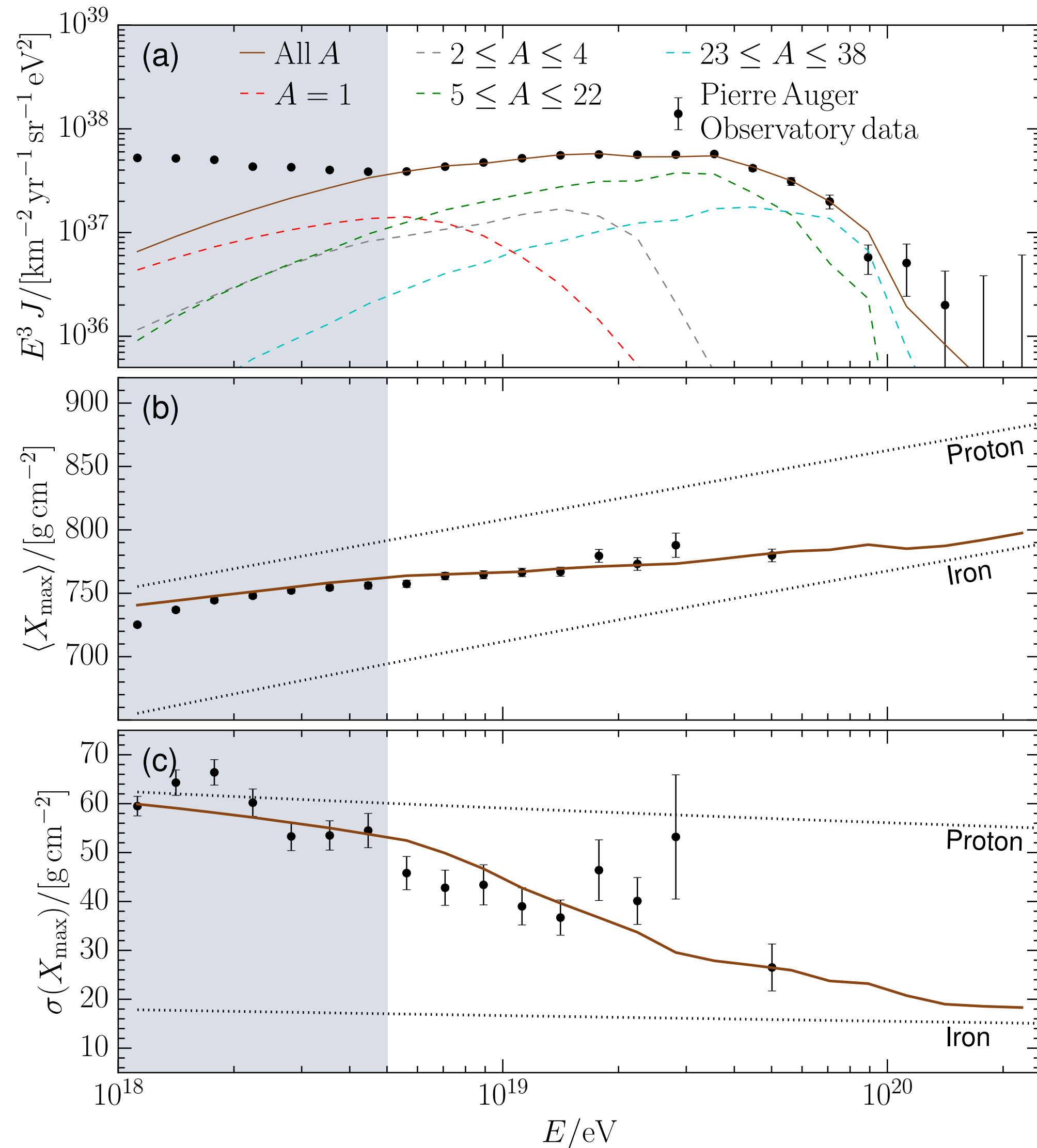
Source properties	4D with EGMF	4D no EGMF	1D no EGMF ¹
γ	1.61	0.61	0.87
$\log_{10}(R_{\text{cut}}/\text{eV})$	18.88	18.48	18.62
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Suppression of flux dominated by maximum injection energy

Very hard index of power law at injection

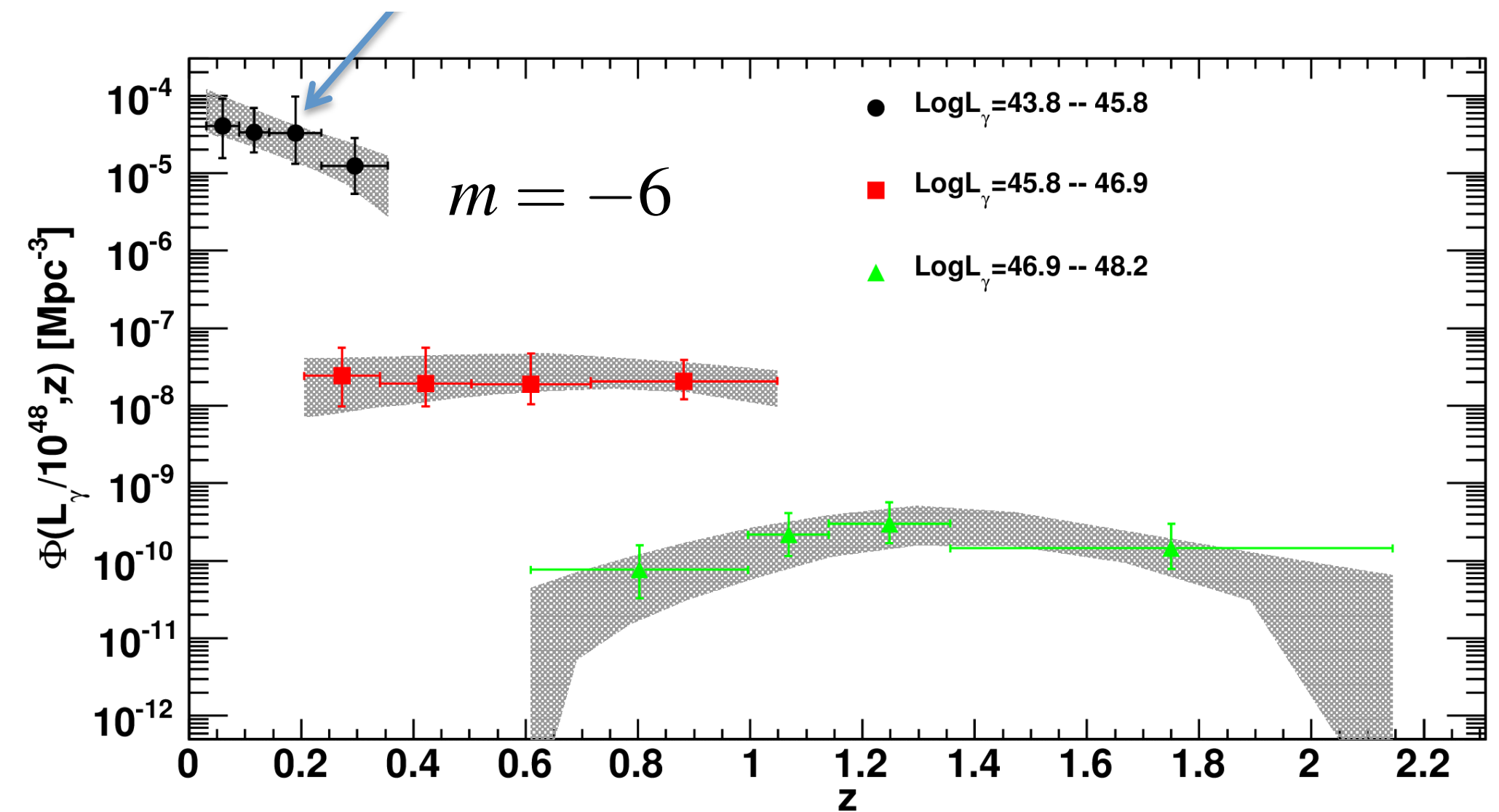
Mainly primaries of the CNO and Si group injected, no Fe, very little p, p produced by spallation

Mass composition at sources (model dependent)



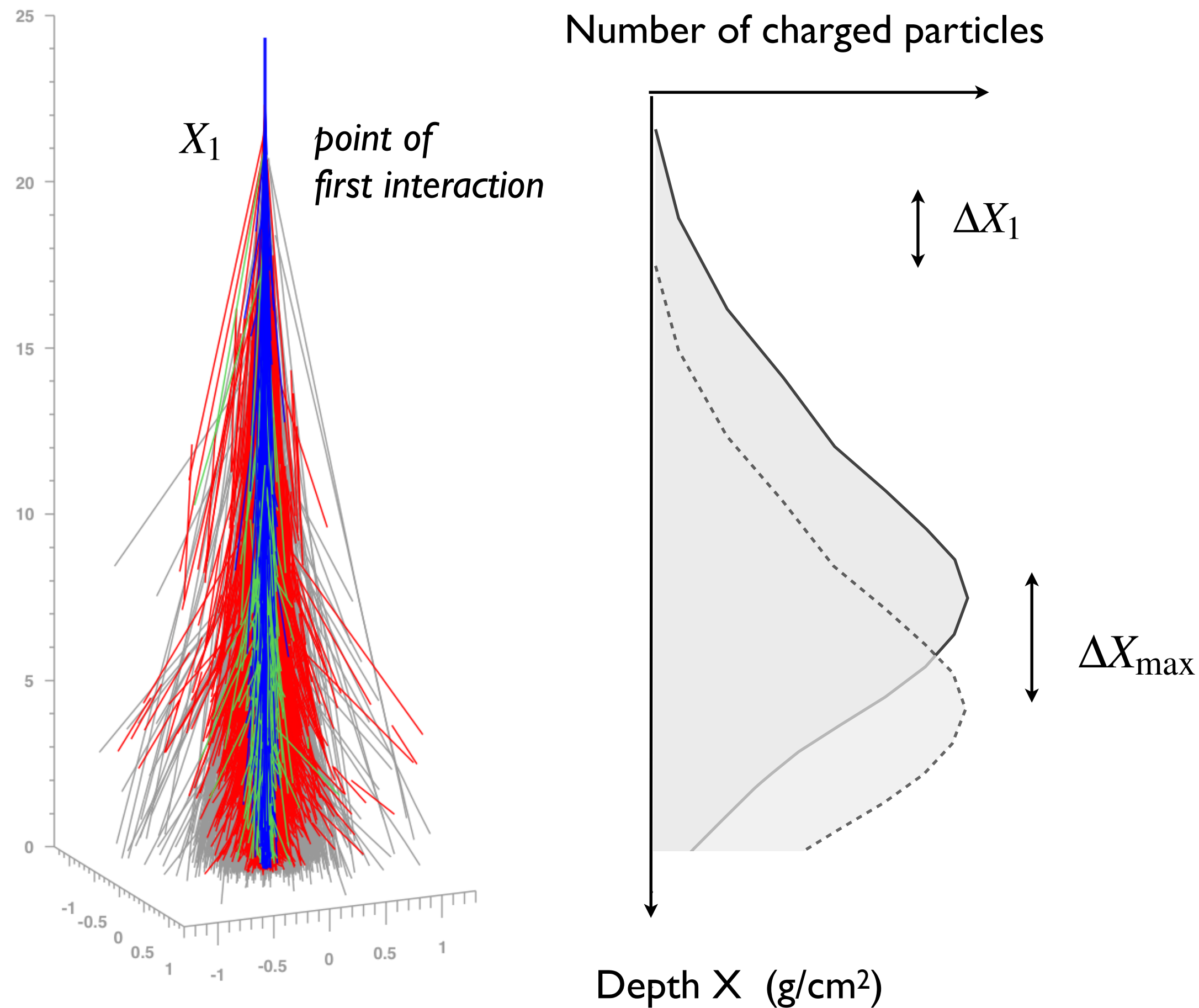
Source evolution parameter	γ	$\log_{10}(R_{\text{cut}}/\text{eV})$	D_{min}^2
$m = 3$	1.20	18.70	184
$m = 0$	1.61	18.88	192
$m = -3$	1.78	18.77	199
$m = -6$	1.95	18.77	202
$m = -9$	2.05	18.78	203

Fermi: low-luminosity, high-synchrotron peaked (HSP) BL Lacs



(Taylor, ICRC 2017)

Measurement of proton-air cross section: overview

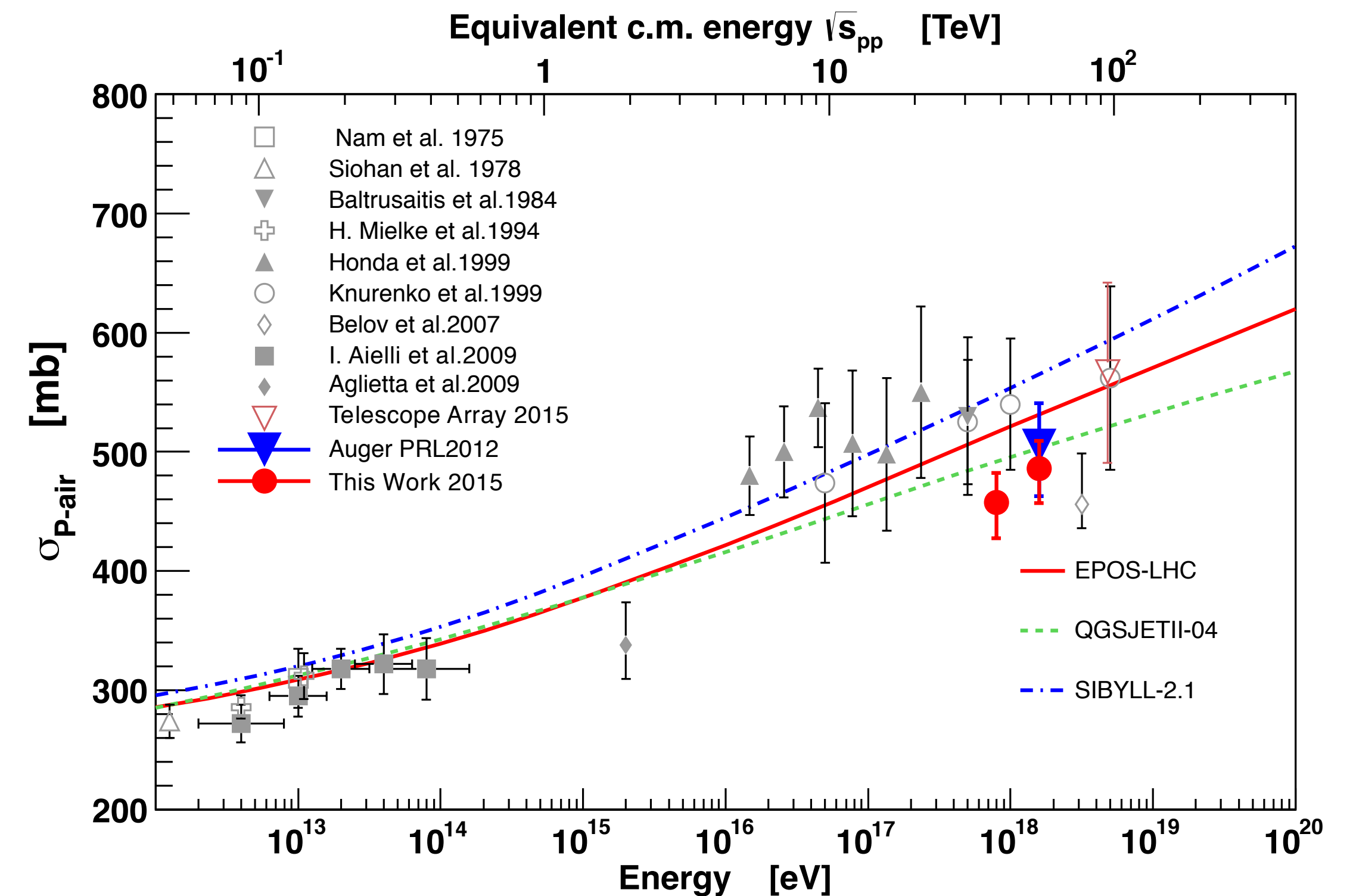


$$\frac{dP}{dX_1} = \frac{1}{\lambda_{\text{int}}} e^{-X_1/\lambda_{\text{int}}}$$

$$\sigma_{\text{p-air}} = \frac{\langle m_{\text{air}} \rangle}{\lambda_{\text{int}}}$$

Difficulties

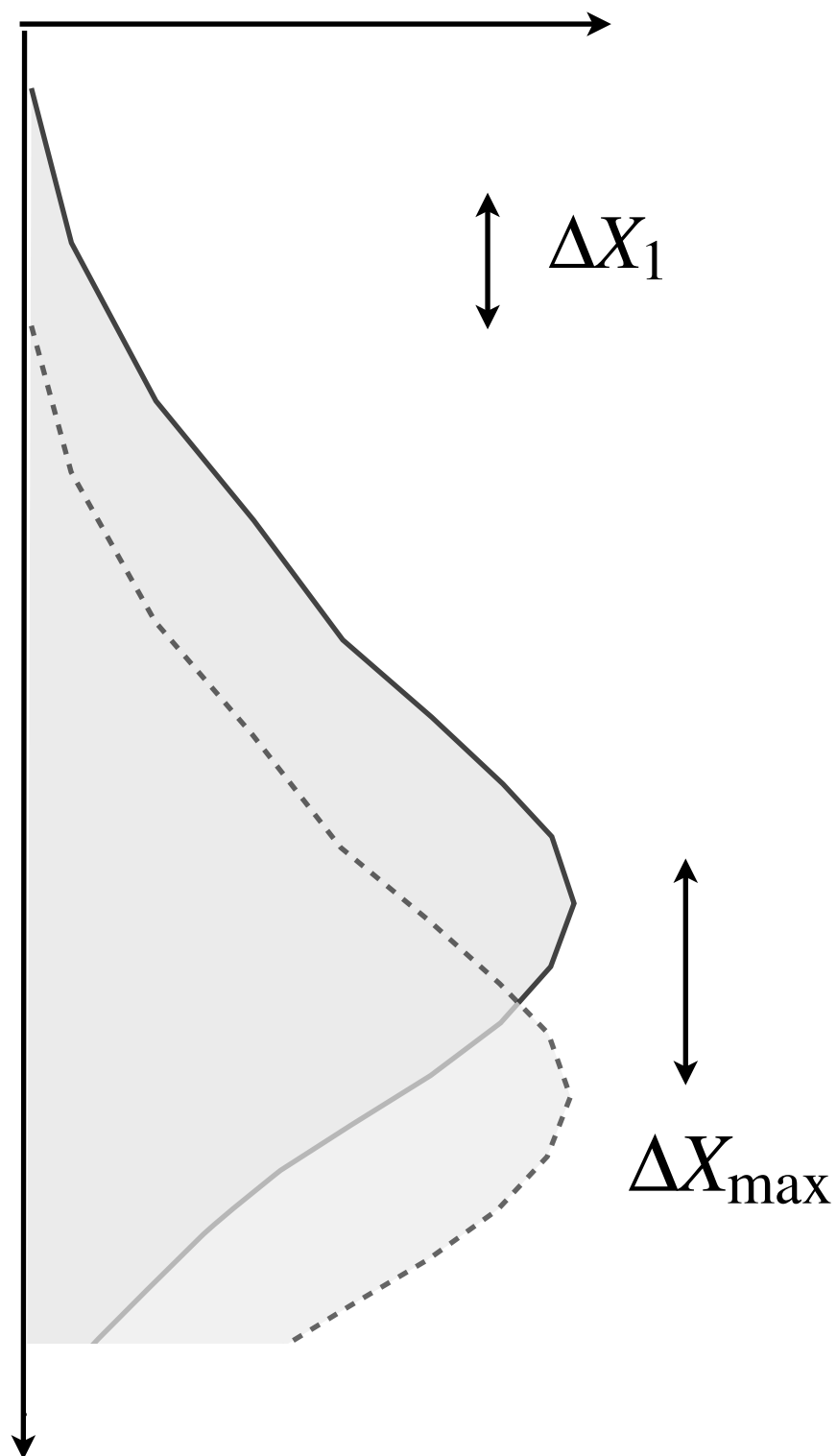
- mass composition
- fluctuations in shower development (model needed for correction)



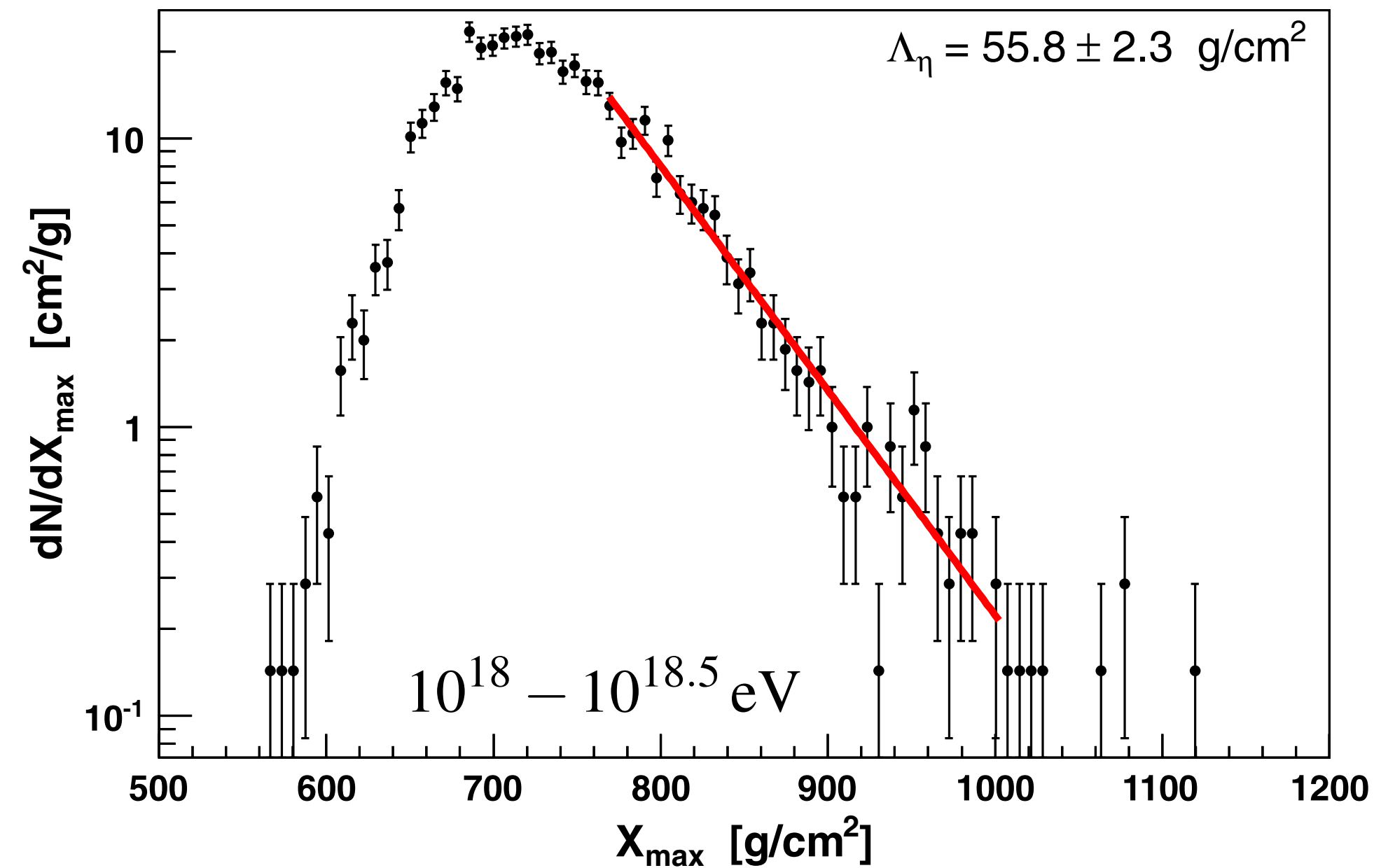
(Auger PRL 109, 2012; Telescope Array PRD 92, 2015)

Measurement of proton-air cross section: Auger

Number of charged particles



Depth X (g/cm²)



$$\sigma_{p\text{-air}}^{\text{prod}} = [505 \pm 22(\text{stat})_{-36}^{+28}(\text{syst})] \text{ mb}$$

Simulation to find cross section
(cross section multiplied by interpolation factor in energy)

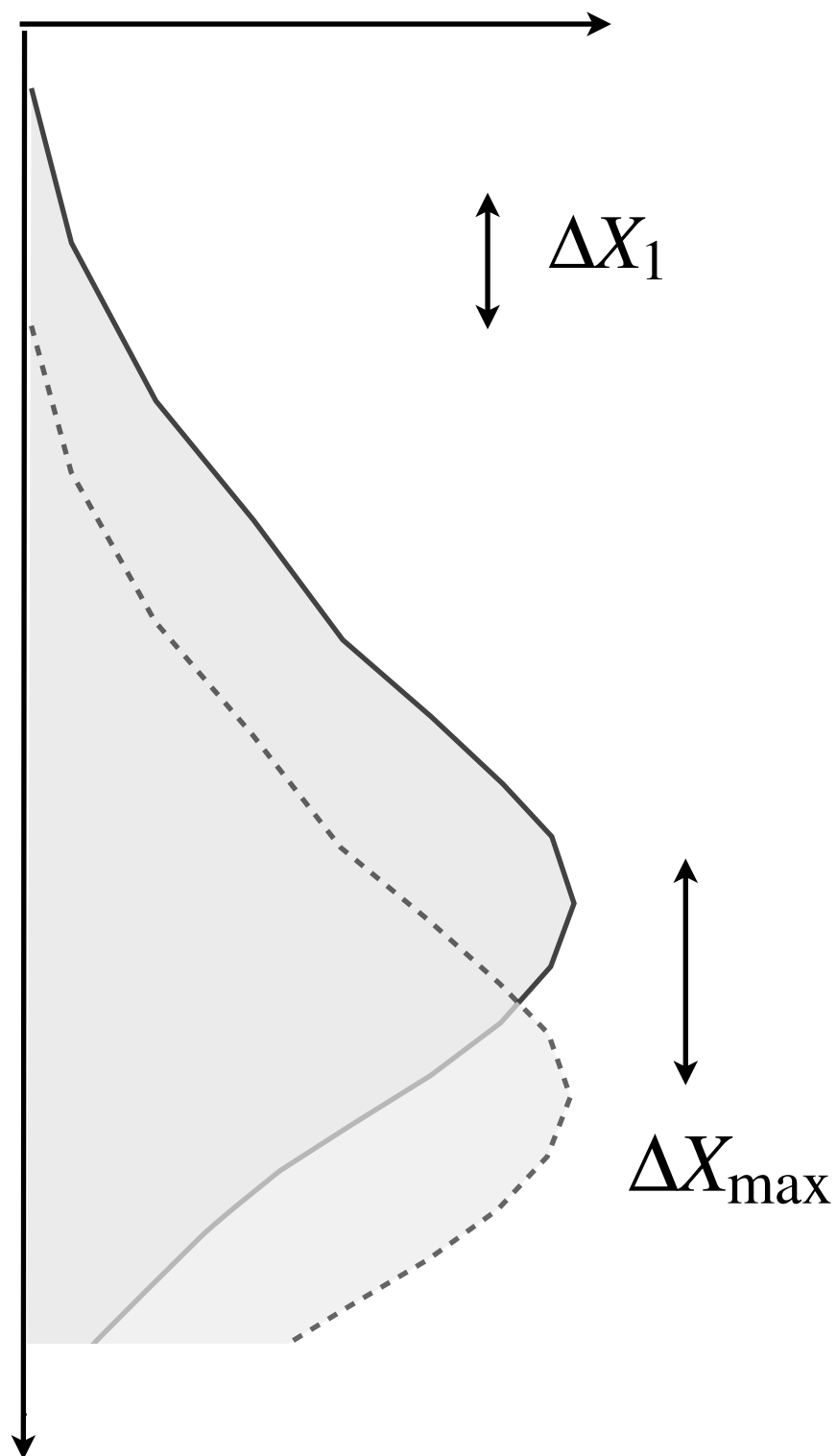
$$f(E, f_{19}) = 1 + (f_{19} - 1) \frac{\lg(E/10^{15} \text{ eV})}{\lg(10^{19} \text{ eV}/10^{15} \text{ eV})}$$

Description	Impact on $\sigma_{p\text{-air}}^{\text{prod}}$
Λ_η systematics	± 15 mb
Hadronic interaction models	$-8 + 19$ mb
Energy scale	± 7 mb
Conversion of Λ_η to $\sigma_{p\text{-air}}^{\text{prod}}$	± 7 mb
Photons, <0.5%	$< + 10$ mb
Helium, 10%	-12 mb
Helium, 25%	-30 mb
Helium, 50%	-80 mb
Total (25% helium)	-36 mb, $+28$ mb

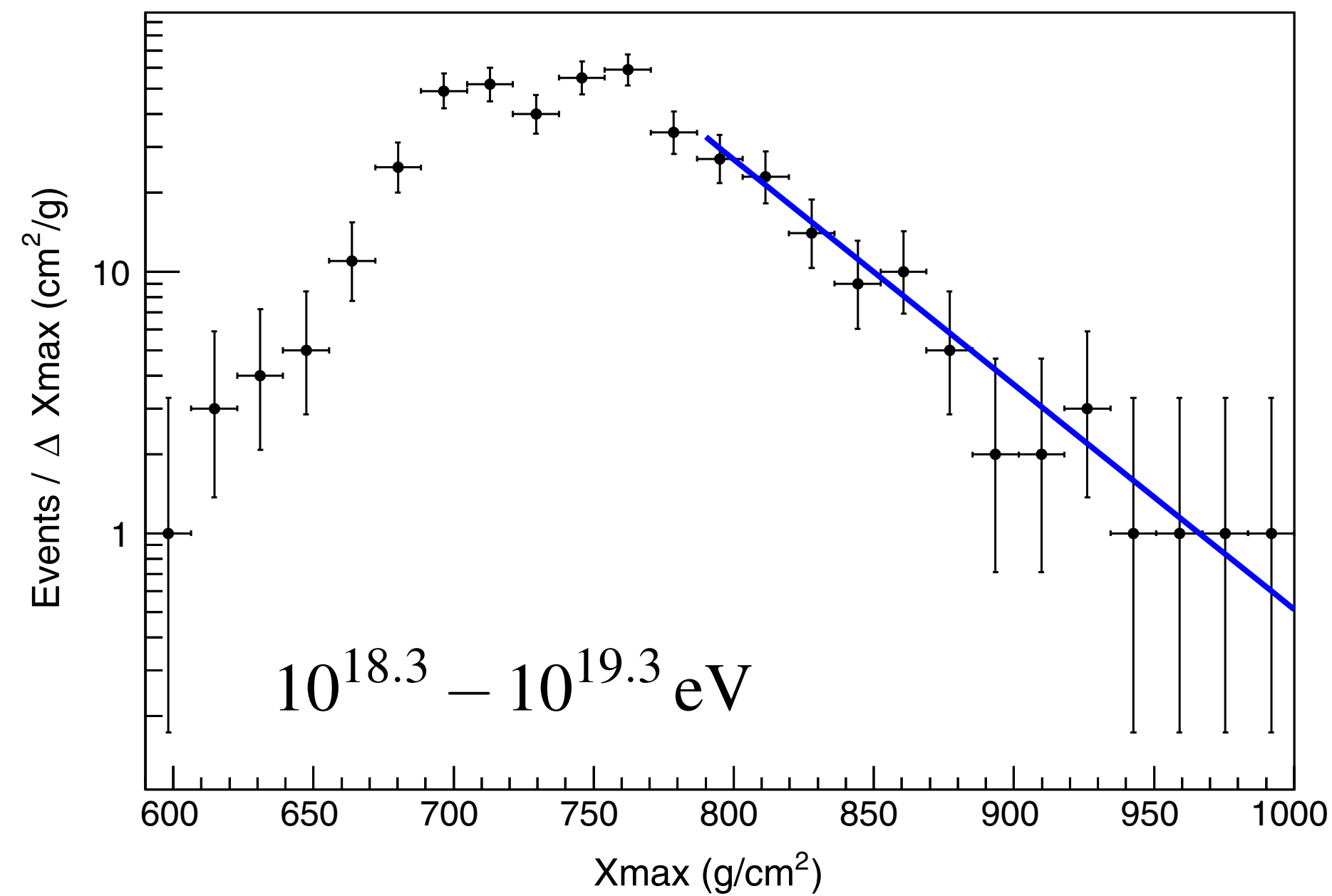
(Auger PRL 109, 2012)

Measurement of proton-air cross section: TA

Number of charged particles

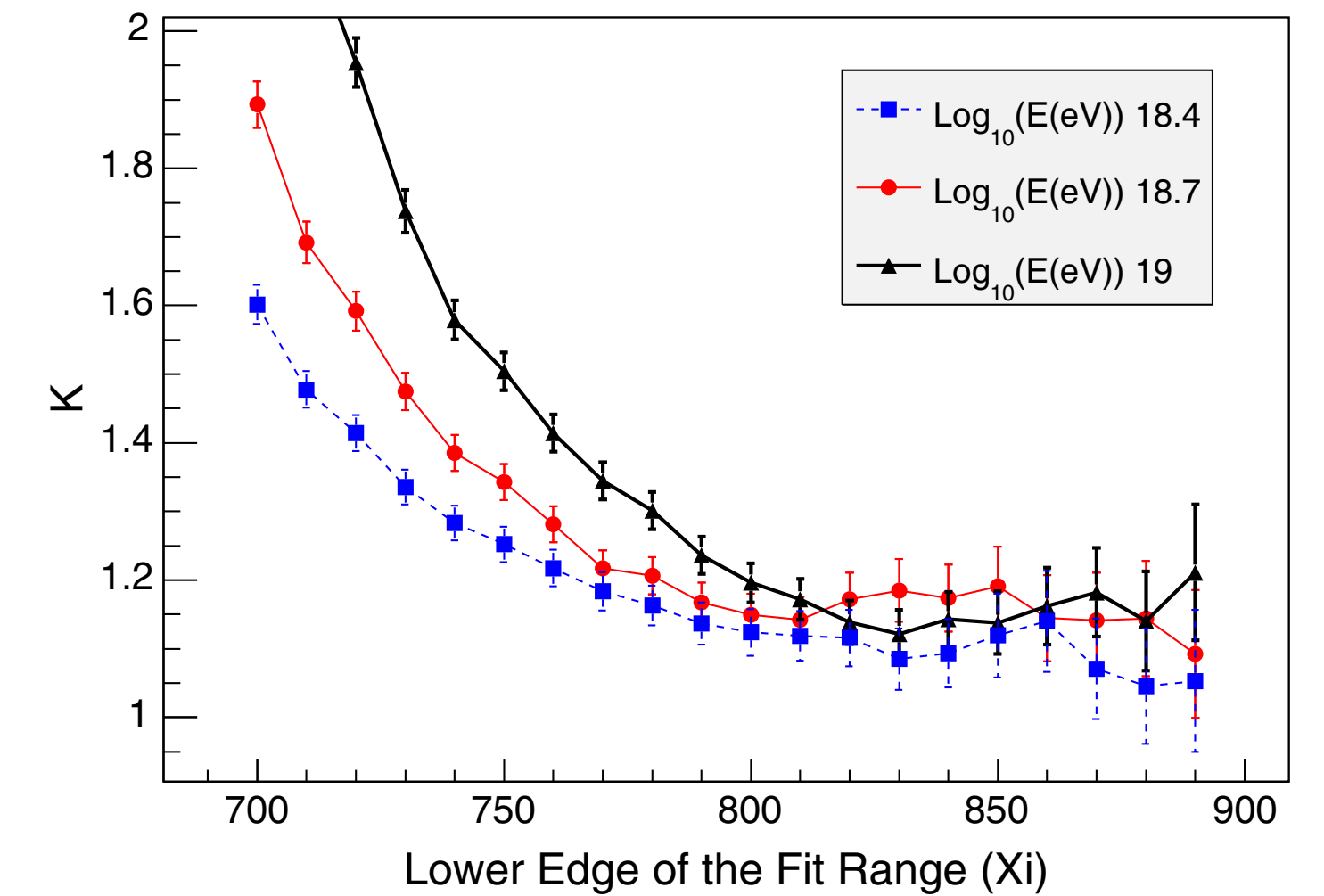


Depth X (g/cm²)



$$\sigma_{p\text{-air}}^{\text{inel}} = 567.0 \pm 70.5 [\text{Stat}]_{-25}^{+29} [\text{Sys}] \text{ mb}$$

Simulation to find correction factor



Systematic source	Systematics (mb)
Model dependence	(±17)
10% Helium	-9
20% Helium	-18
50% Helium	-42
Gamma	+23
Summary (20% Helium)	(-25, +29)

(Telescope Array PRD 92, 2015)

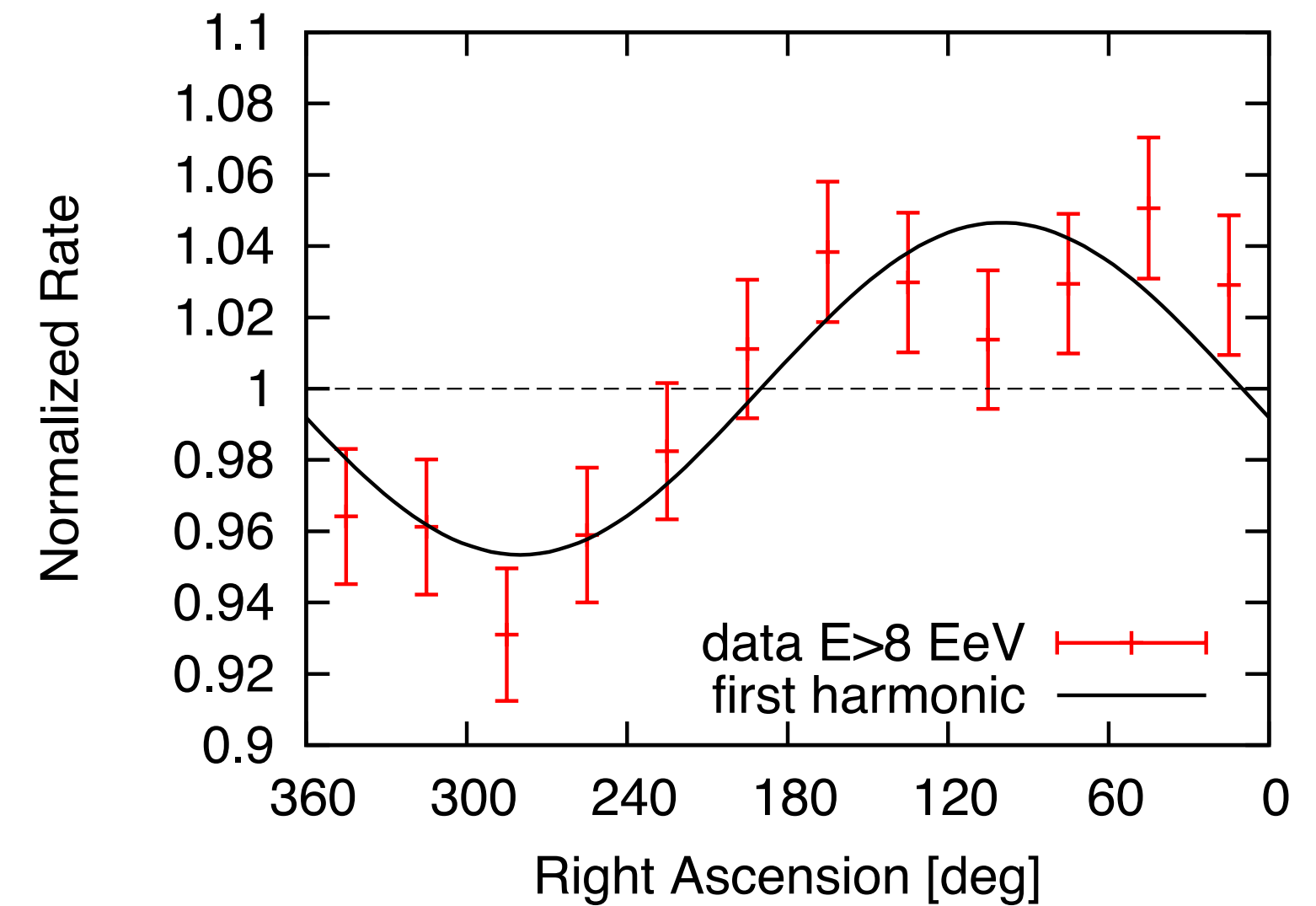
Large-scale anisotropy (Auger data)

Combination of vertical and inclined showers

Harmonic analysis in right ascension α

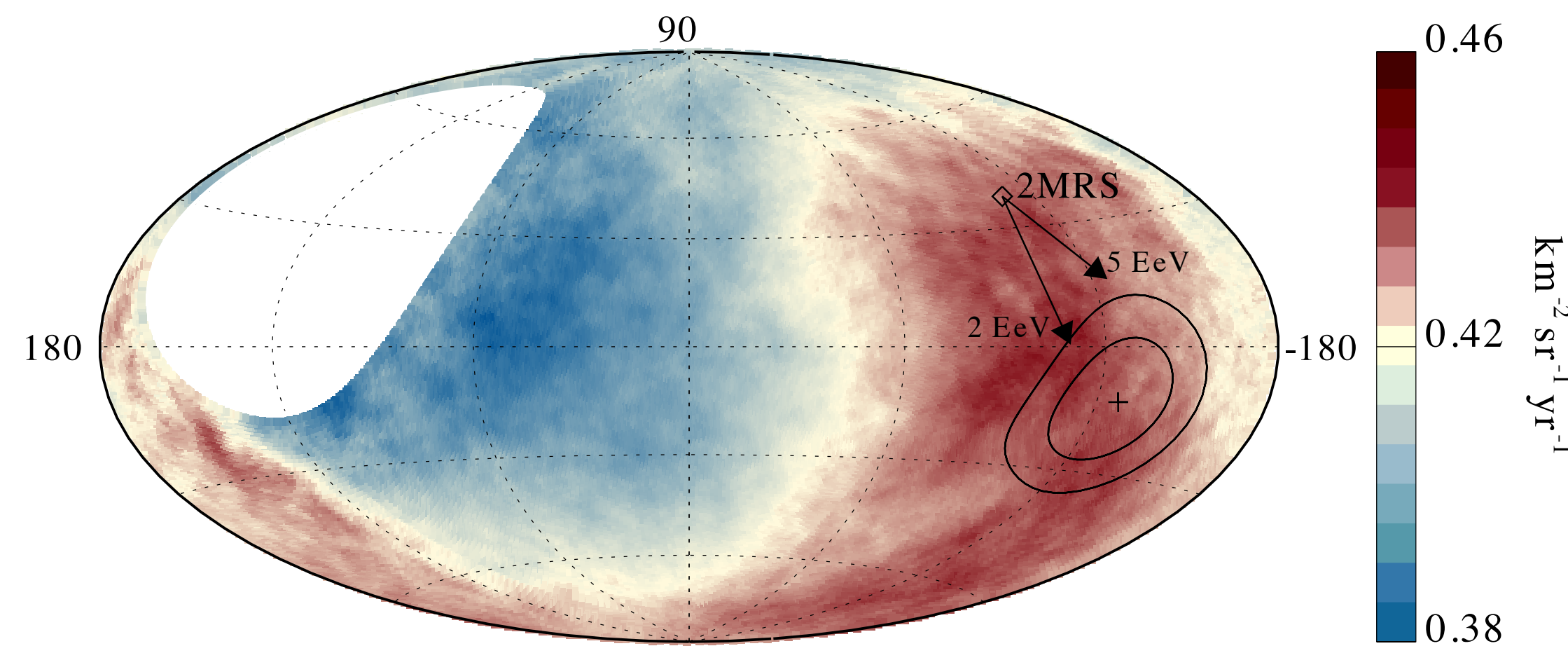
E [EeV]	events	amplitude r	phase [deg.]	$P(\geq r)$
4-8	81701	$0.005^{+0.006}_{-0.002}$	80 ± 60	0.60
> 8	32187	$0.047^{+0.008}_{-0.007}$	100 ± 10	2.6×10^{-8}

significant modulation at 5.2σ (5.6σ before penalization for energy bins explored)



3-d dipole above 8 EeV:

$(6.5^{+1.3}_{-0.9})\%$ at $(\alpha, \delta) = (100^\circ, -24^\circ)$ $(l, b) = (233^\circ, -13^\circ)$



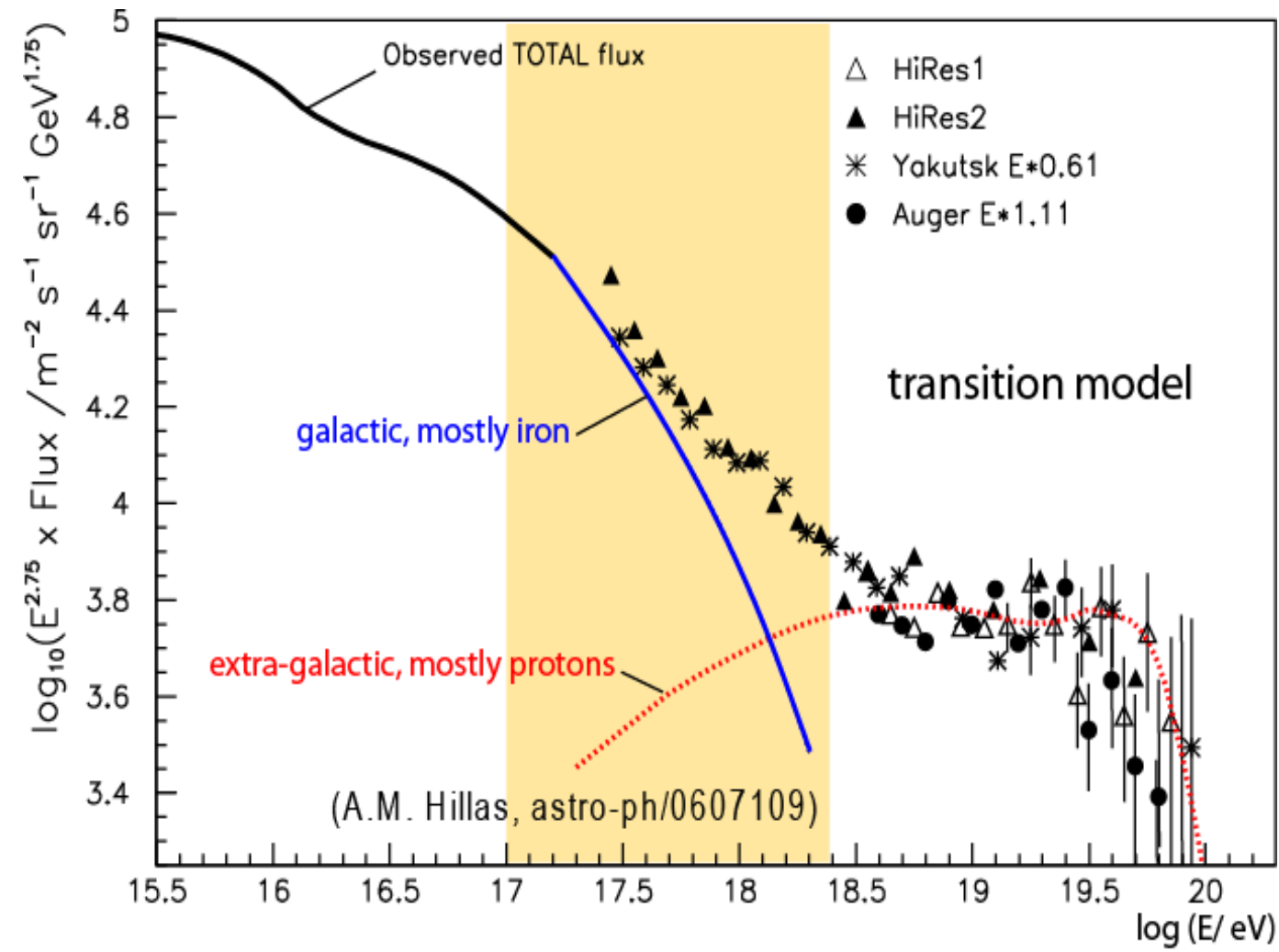
(Auger, Science, 21 Sep. 2017)

Expected if cosmic rays diffuse to Galaxy from sources distributed similar to near-by galaxies
(Harari, Mollerach PRD 2015, 2016)

Deflection of dipolar pattern due to Galactic magnetic field

Strong indication for extragalactic origin

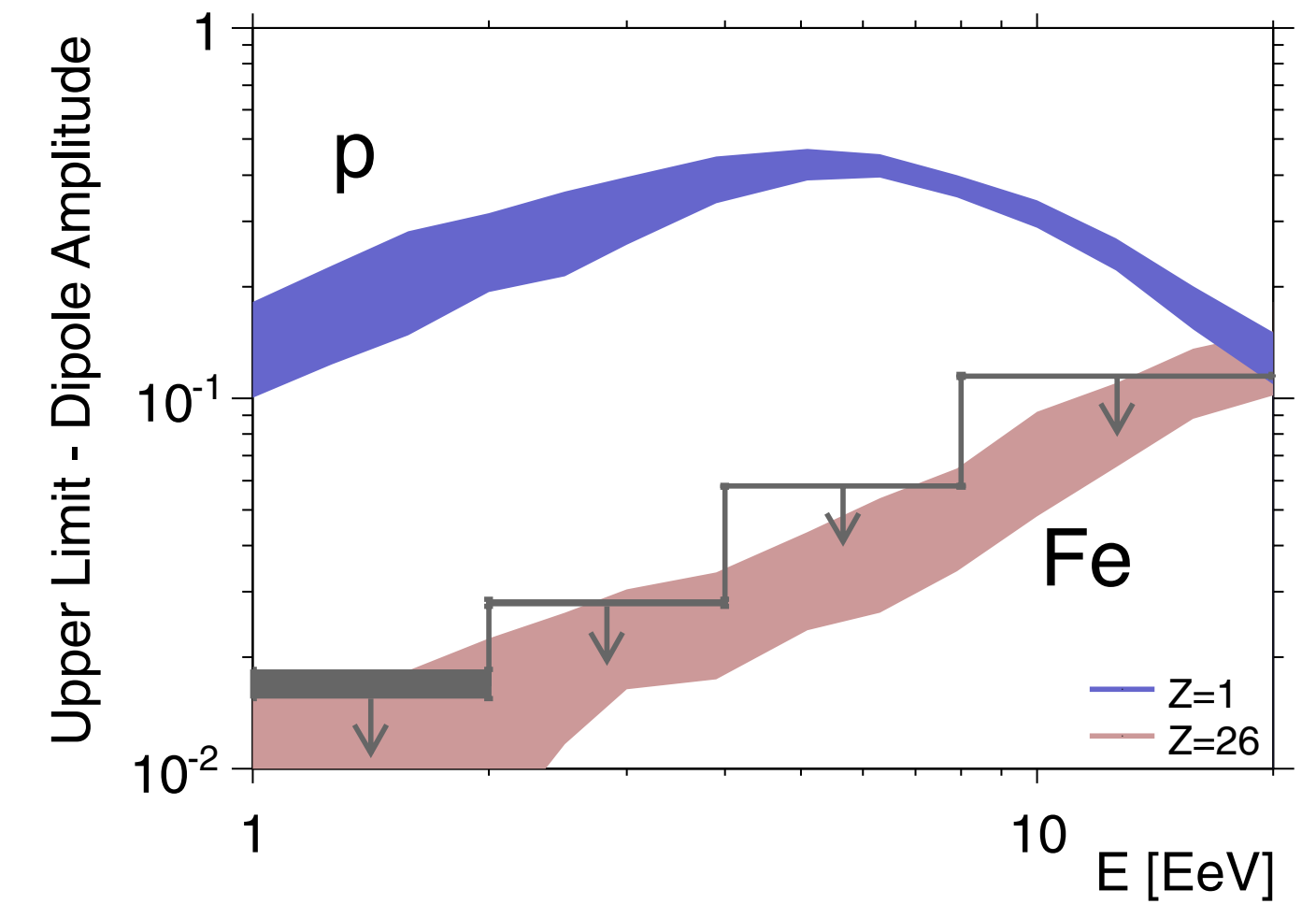
Transition from galactic to extragalactic cosmic rays



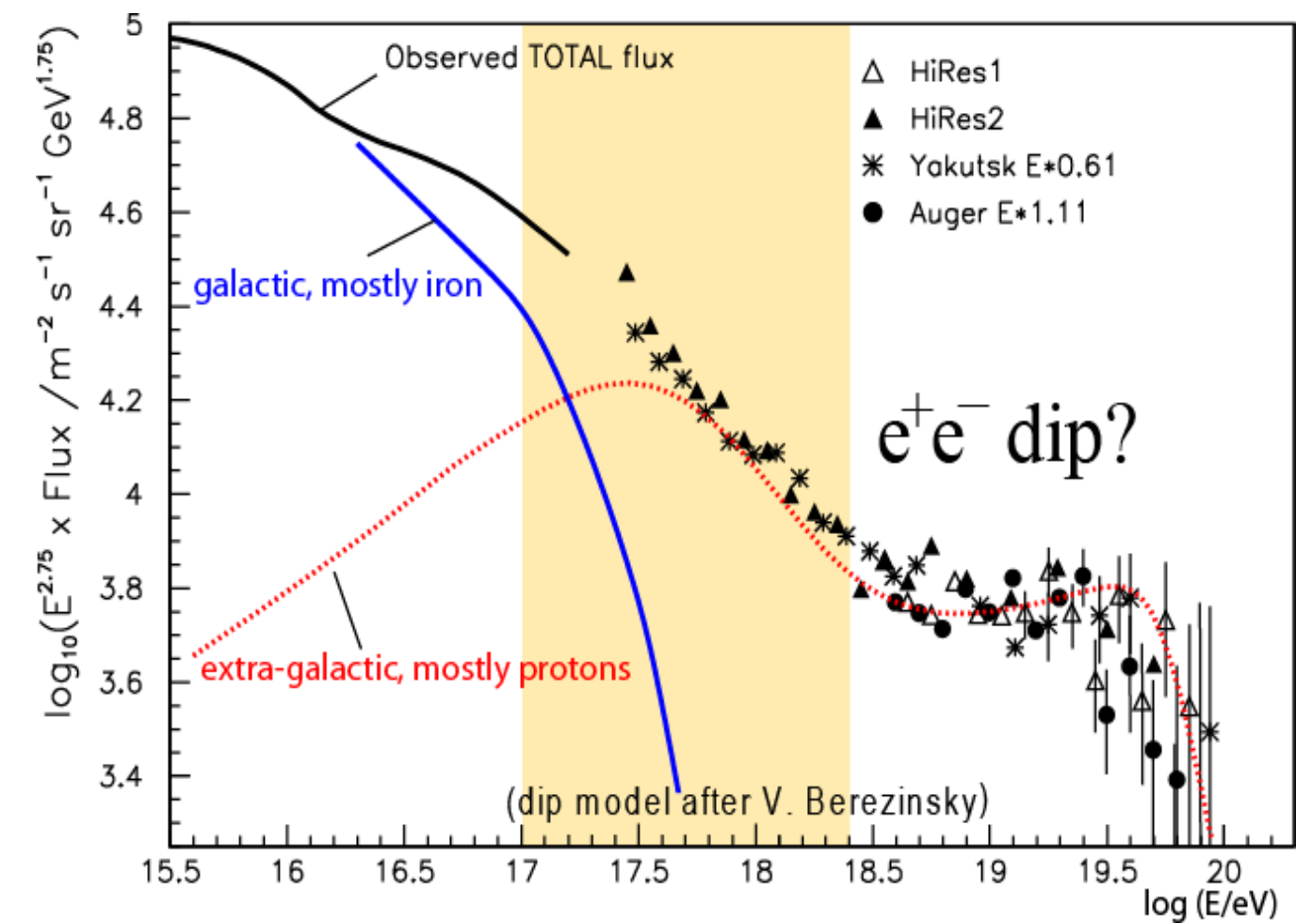
Ankle model:
Hillas, Wolfendale et al.

Transition energy $\sim 10^{18}$ eV

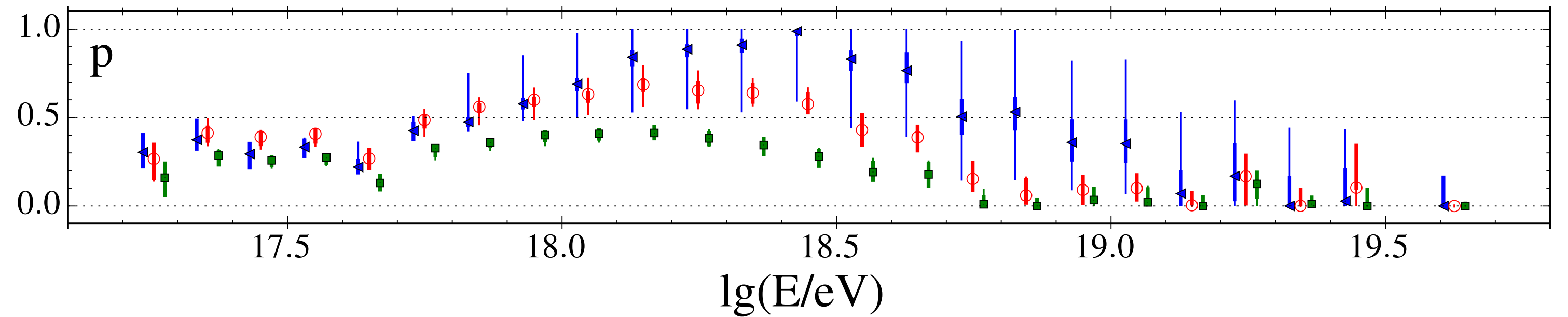
Simulation: Sources in galactic plane



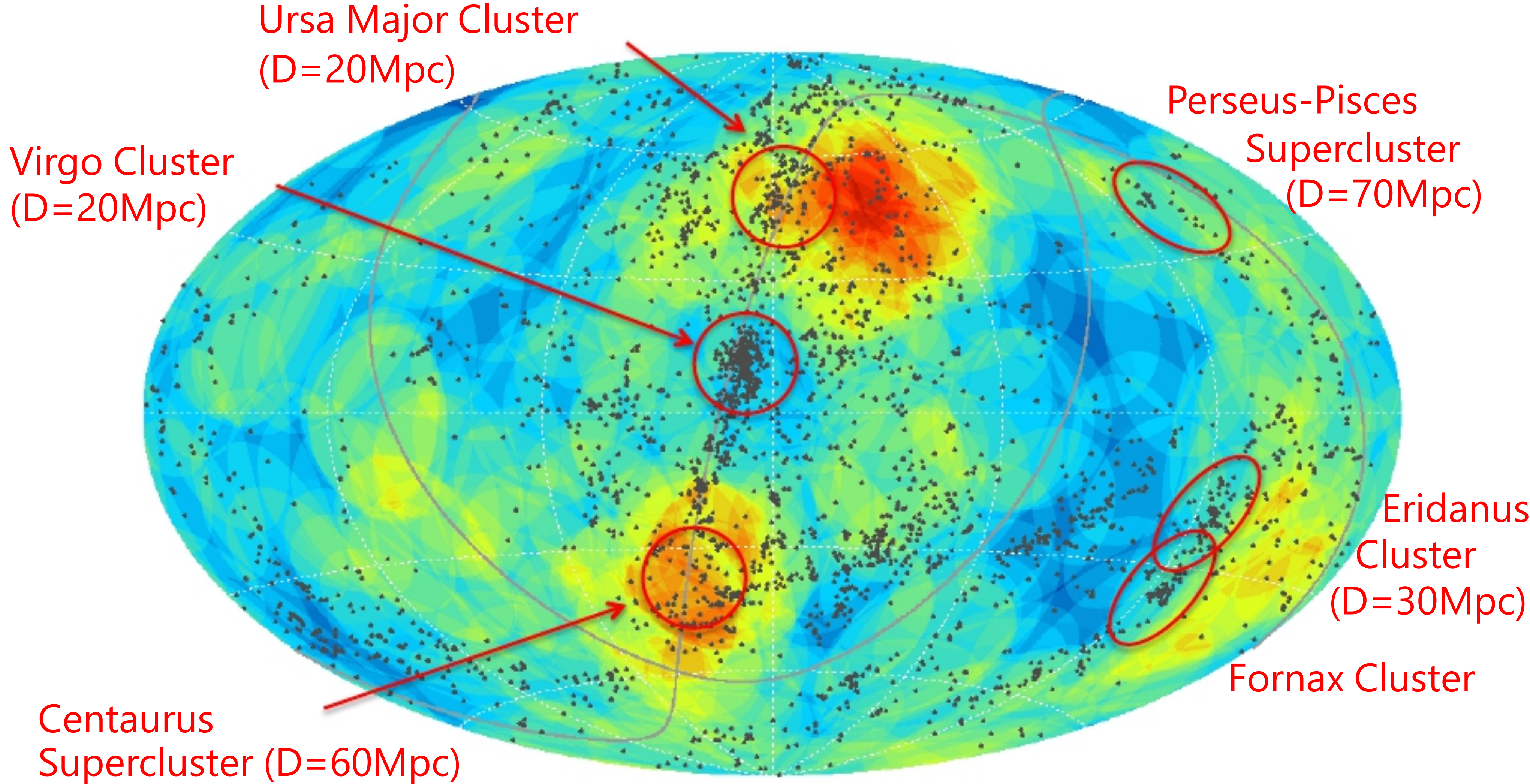
(Auger, *ApJ* 203, 2012,
Giacinti et al. *JCAP* 2012, 2015)



Dip model:
Berezinsky et al.

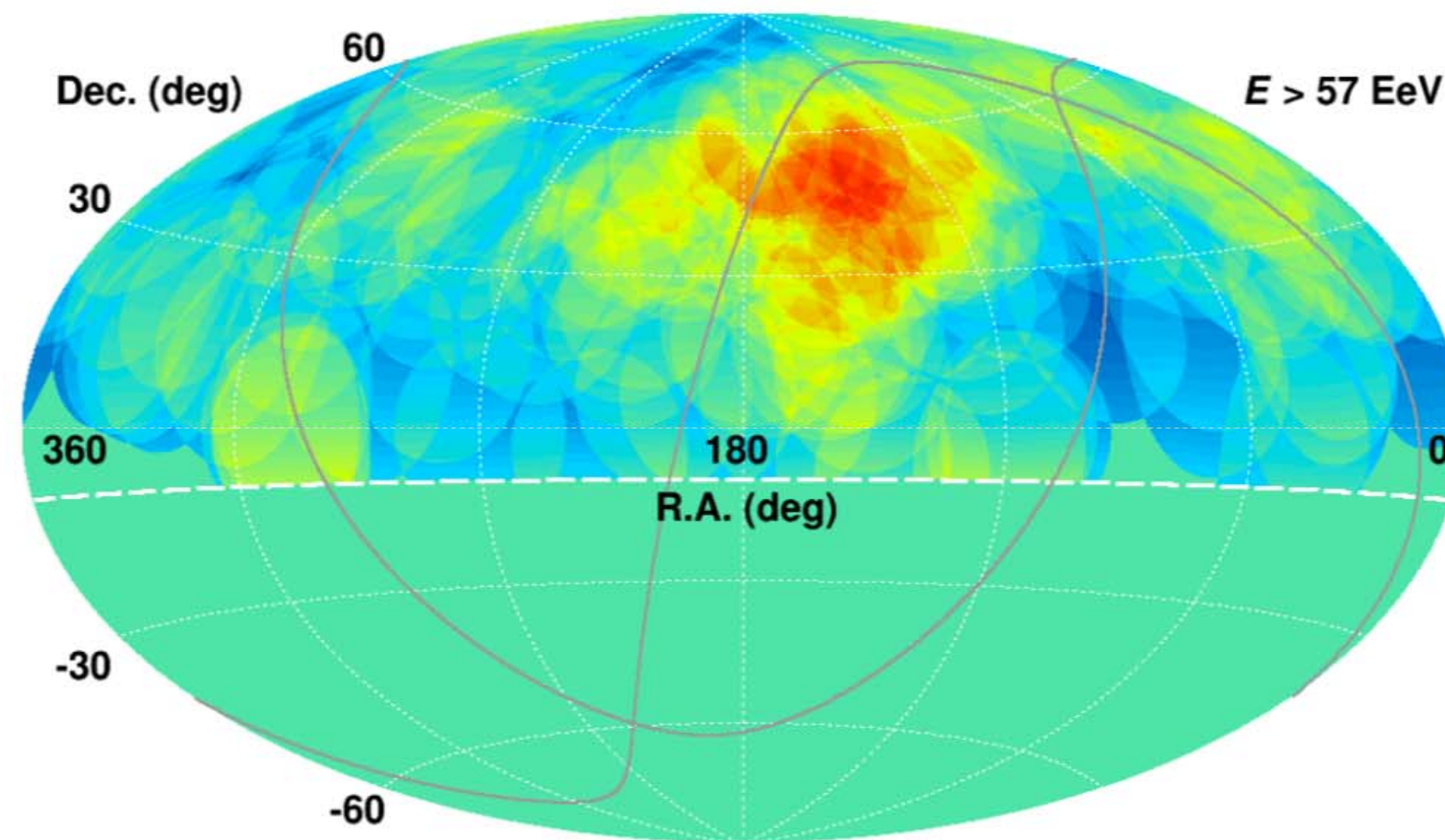


Intermediate-scale anisotropy

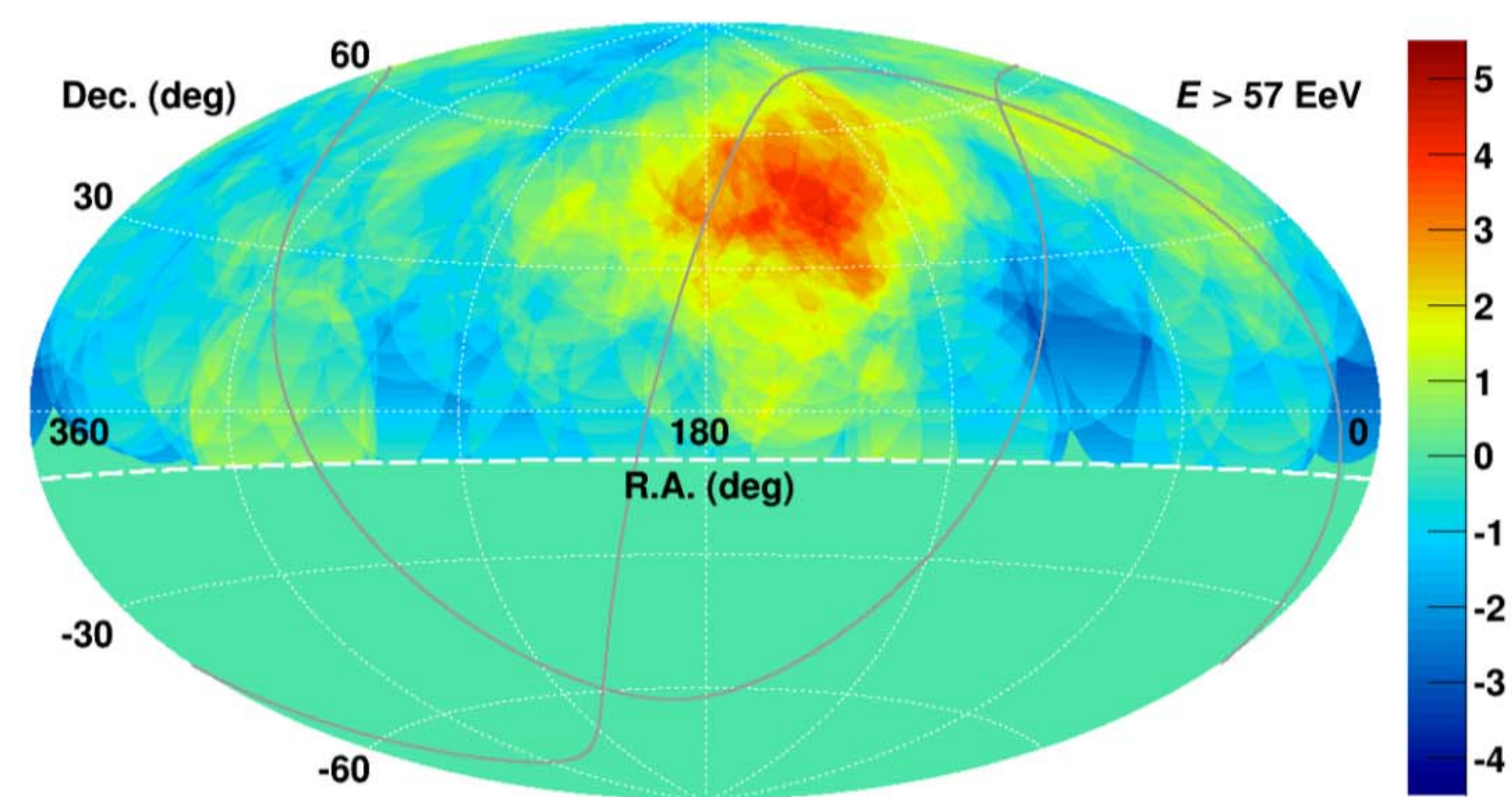


Huchra, et al, ApJ, (2012)
Dots : 2MASS catalog Heliocentric velocity <3000 km/s (D<~45Mpc)

Intermediate-scale anisotropy – Hot spot (TA data)



With original 20° oversampling, spot looks larger.... Thus, scan over 15°, 20°, 25°, 30°, & 35°

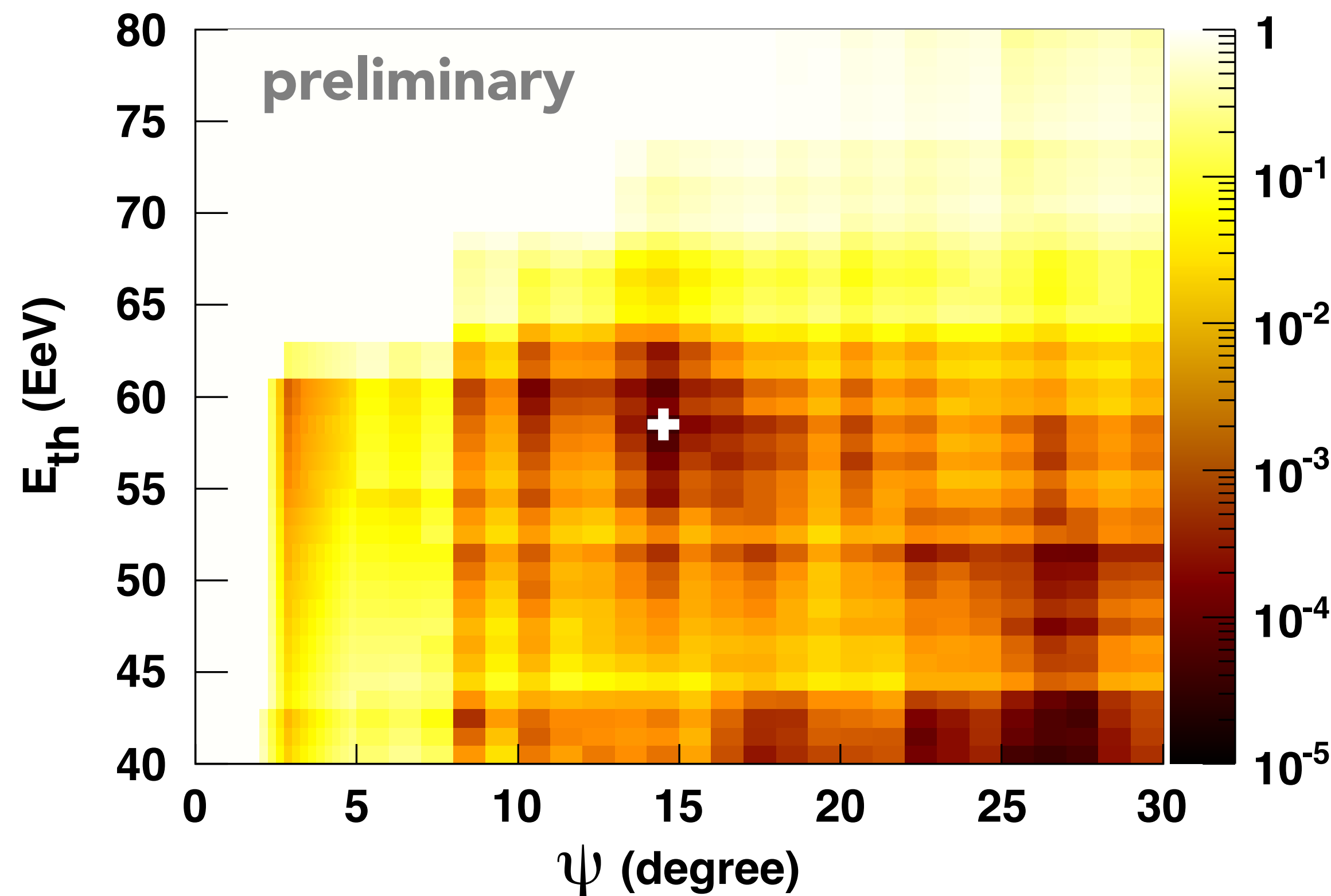


With 25° oversampling, significance maximum 3σ

Binsize	15		20		25		30		35	
	Local	Global	Local	Global	Local	Global	Local	Global	Local	Global
Year 5	5.12	3.14	5.43	3.55	5.16	3.19	4.82	2.73	4.33	2.05
Year 7	4.92	2.84	5.37	3.44	5.65	3.80	5.37	3.44	5.03	2.99
Year 9	4.42	2.06	4.72	2.50	5.06	2.96	5.01	2.91	4.66	2.41

Intermediate-scale anisotropy – Warm spot (Auger data)

- ✓ Scan in parameters: E_{th} in [40; 80] EeV in steps of 1 EeV
 Ψ in [1°; 30°] in steps of 0.25° up to 5°, 1° for larger angles



Largest excess

$$E_{th} = 58 \text{ EeV}, \Psi = 15^\circ$$

$$n_{obs} = 19, n_{exp} = 6.0$$

$$P \sim 1.1 \times 10^{-5}$$

Post-trial probability

$$\sim 1.1 \times 10^{-3}$$

(fraction of isotropic simulations that have a smaller probability under the same scan)

Region of secondary minima above ~ 40 EeV

Anisotropy – Correlation with catalogs (Auger data)

Active Galactic Nuclei

- Selected from 2FHL Catalog (*Fermi*-LAT, 360 sources):
 $\Phi(> 50 \text{ GeV})$ ---> proxy for UHECR flux
- Selection of the 17 objects within 250 Mpc
- Majority blazars of BL-Lac type and radio-galaxies of FR-I type

γ -ray detected AGNs

$$f_{\text{ani}} = 7\%, \Psi = 7^\circ$$

$$\text{TS} = 15.2 \longrightarrow p\text{-value } 5.1 \times 10^{-4}$$

Post-trial probability

$$3 \times 10^{-3} (\sim 2.7 \sigma)$$

Star-forming or Starburst Galaxies

Use of *Fermi*-LAT search list for star-formation objects (Ackermann+ 2012)

- 63 objects within 250 Mpc, only 4 detected in gamma rays:
correlated $\Phi(> 1.4 \text{ GHz})$ ---> proxy for UHECR flux
- Selection of brightest objects (flux completeness) with $\Phi(> 1.4 \text{ GHz}) > 0.3 \text{ Jy}$
- 23 objects, size similar to the gamma-ray AGN sample

Starburst Galaxies

$$f_{\text{ani}} = 10\%, \Psi = 13^\circ$$

$$\text{TS} = 24.9 \longrightarrow p\text{-value } 3.8 \times 10^{-6}$$

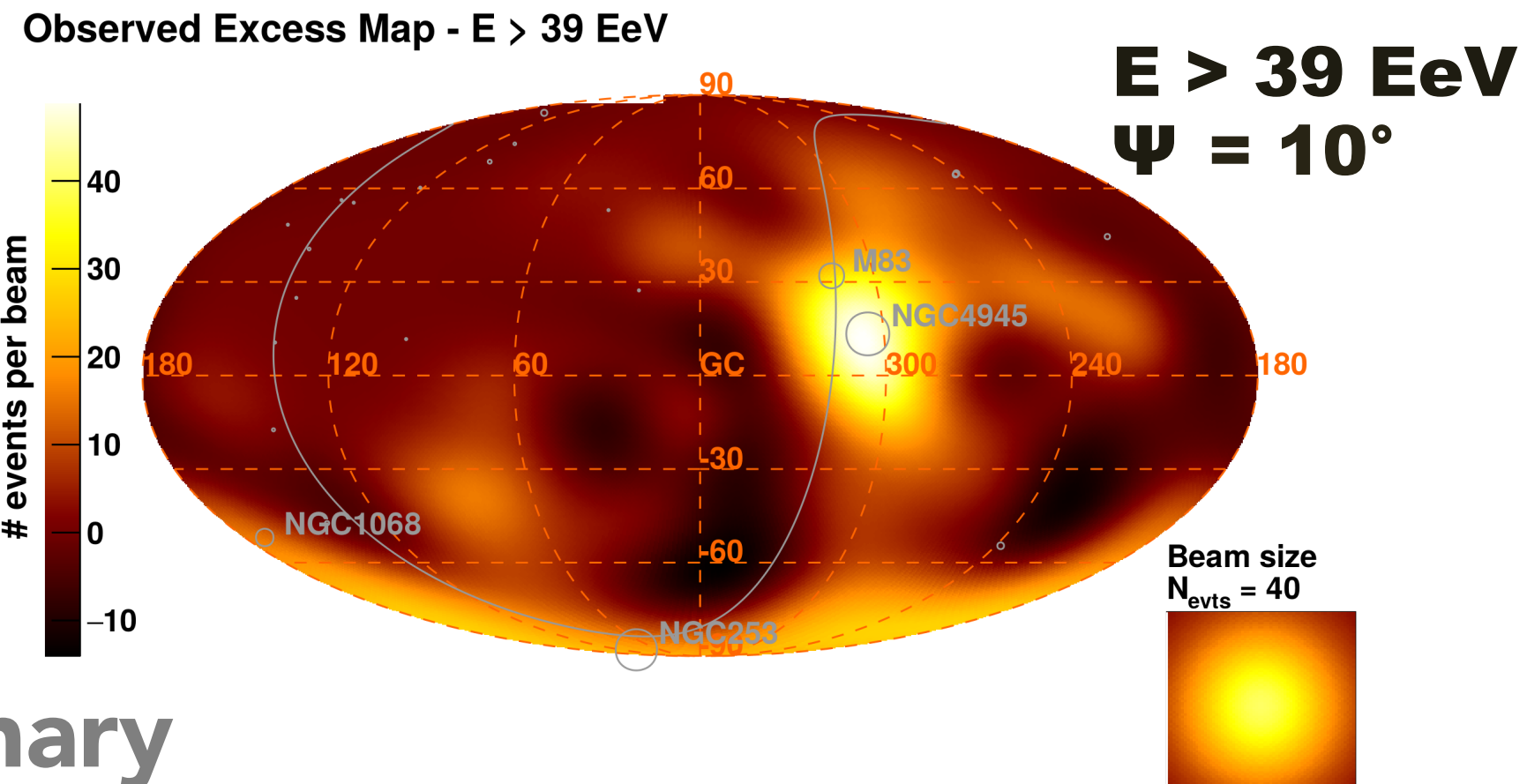
Post-trial probability

$$4 \times 10^{-5} (\sim 3.9 \sigma)$$

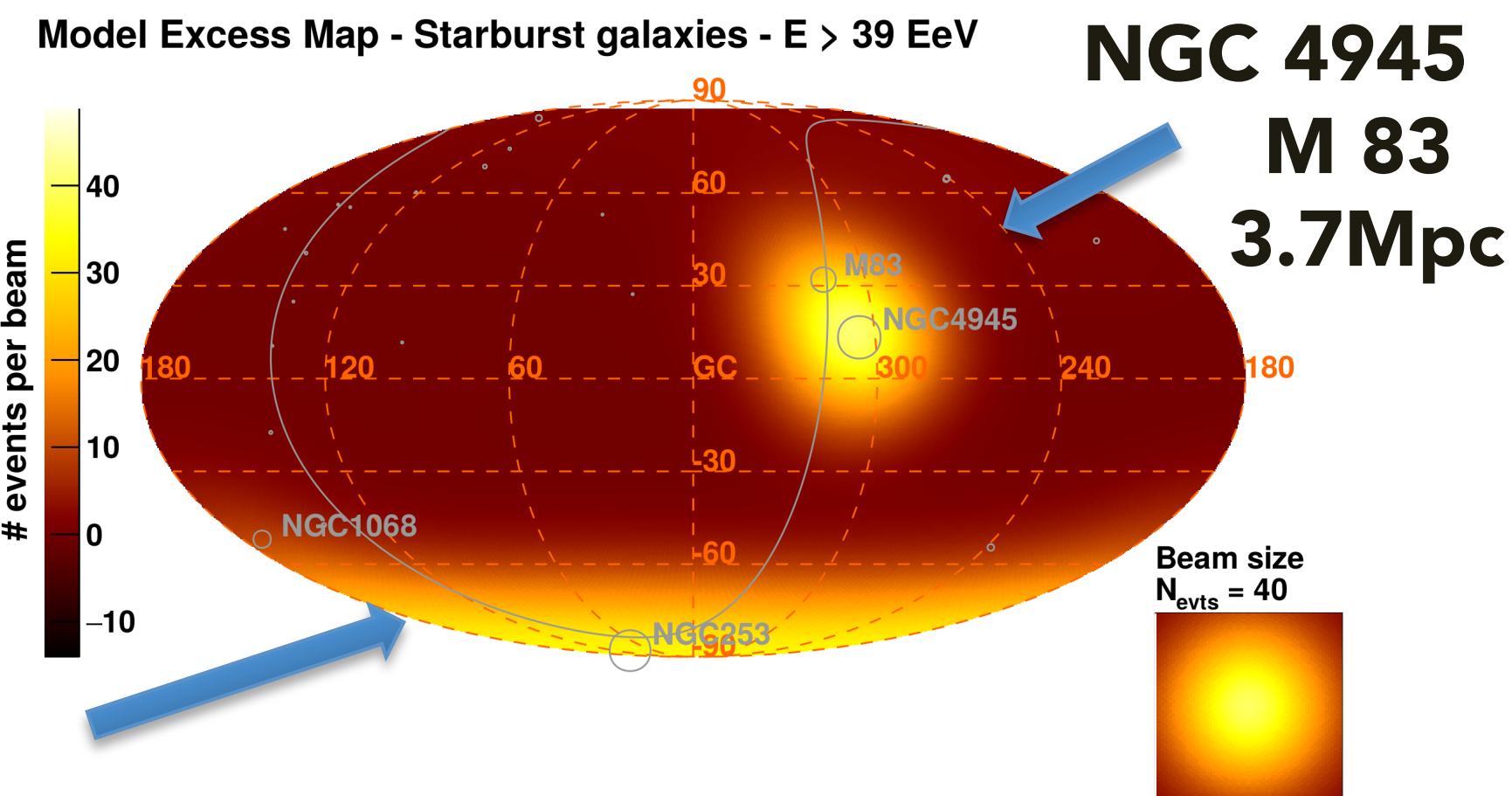
Assumption UHECRs flux proportional to non thermal photon flux

Anisotropy – Correlation with catalogs (Auger data)

Starburst galaxies



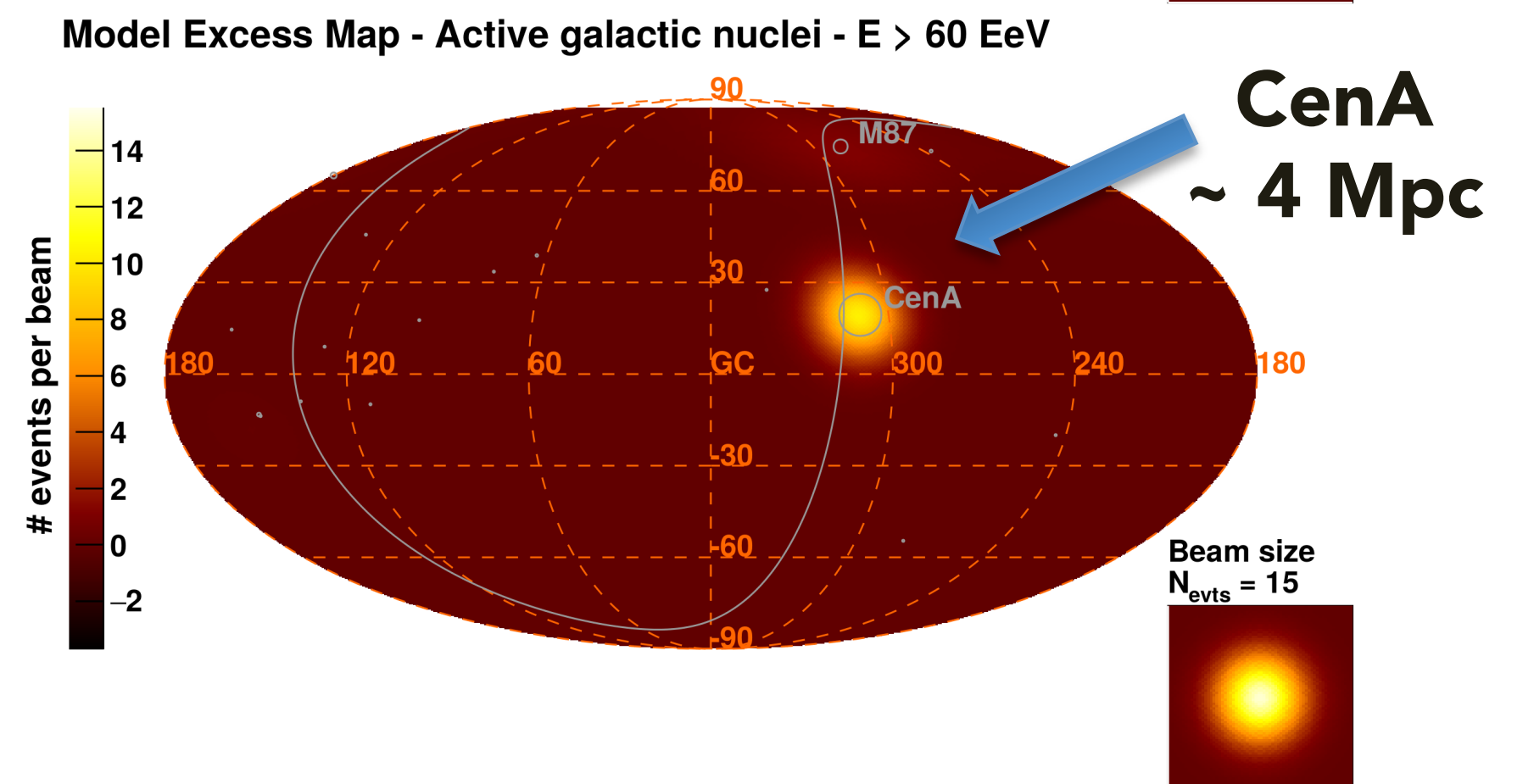
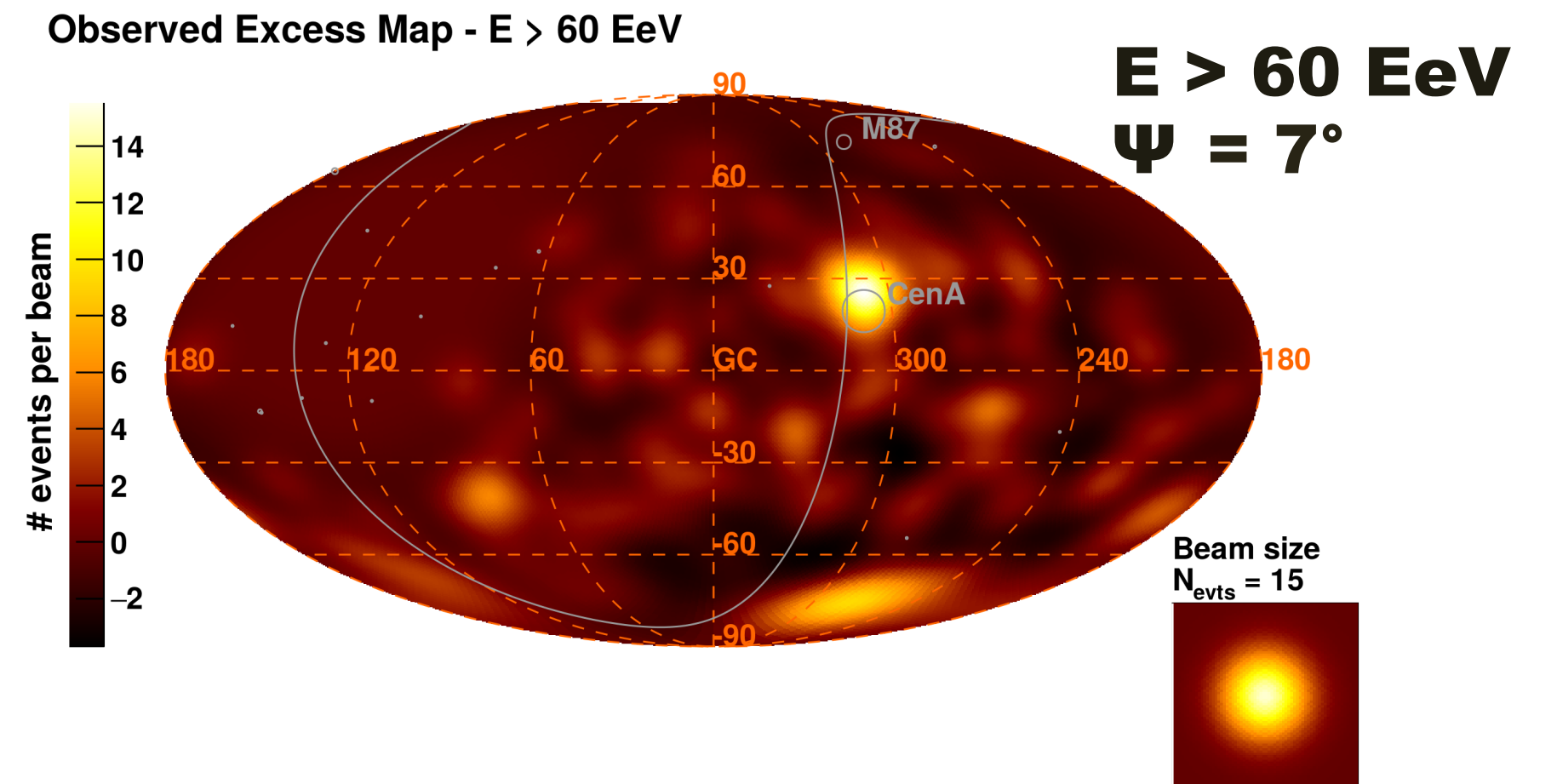
preliminary



NGC 253
2.5 Mpc

NGC 1068
16.7 Mpc

AGNs



Some comments

- **Complicated and unexpected picture of UHECR emerging**

(More composition and anisotropy data needed)

- **Source models have to be more sophisticated than simple power laws**

(environment+escape, local large-scale structure, different sources)

- **Multi-messenger data crucial for model building**

- **Further progress in modeling hadronic interactions required for reliable composition studies**

- **Auger and TA:**

- independent analyses
- joint working groups
- very productive interaction

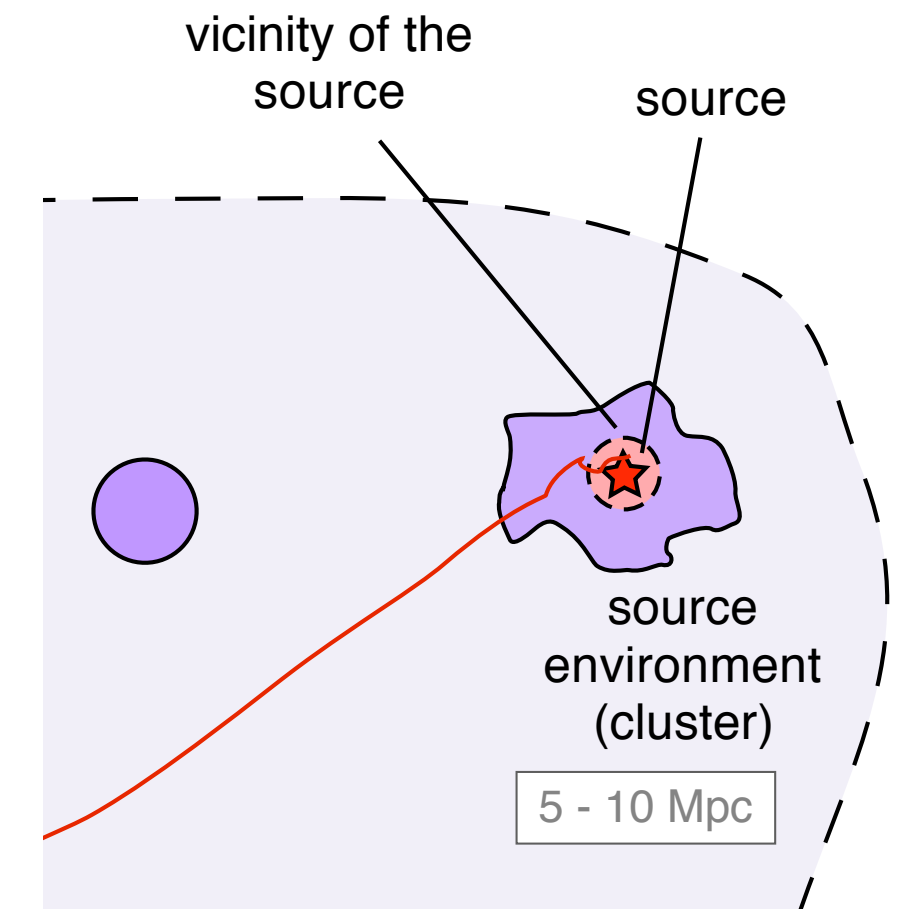
(Aloisio et al. 2014)

(Taylor et al. 2015)

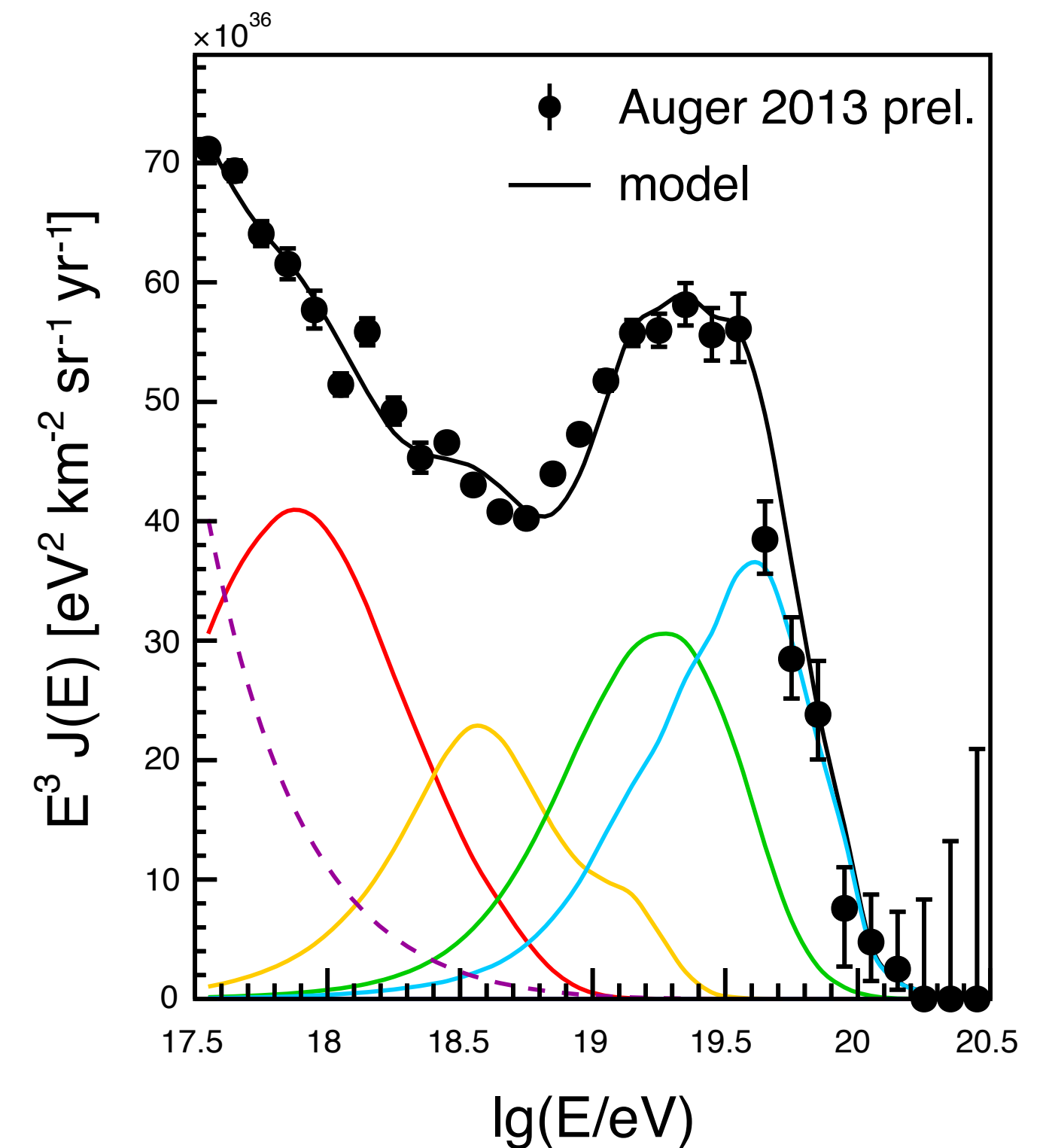
(Globus et al. 2015)

(Unger et al. 2015)

(Fang & Murase 2017)

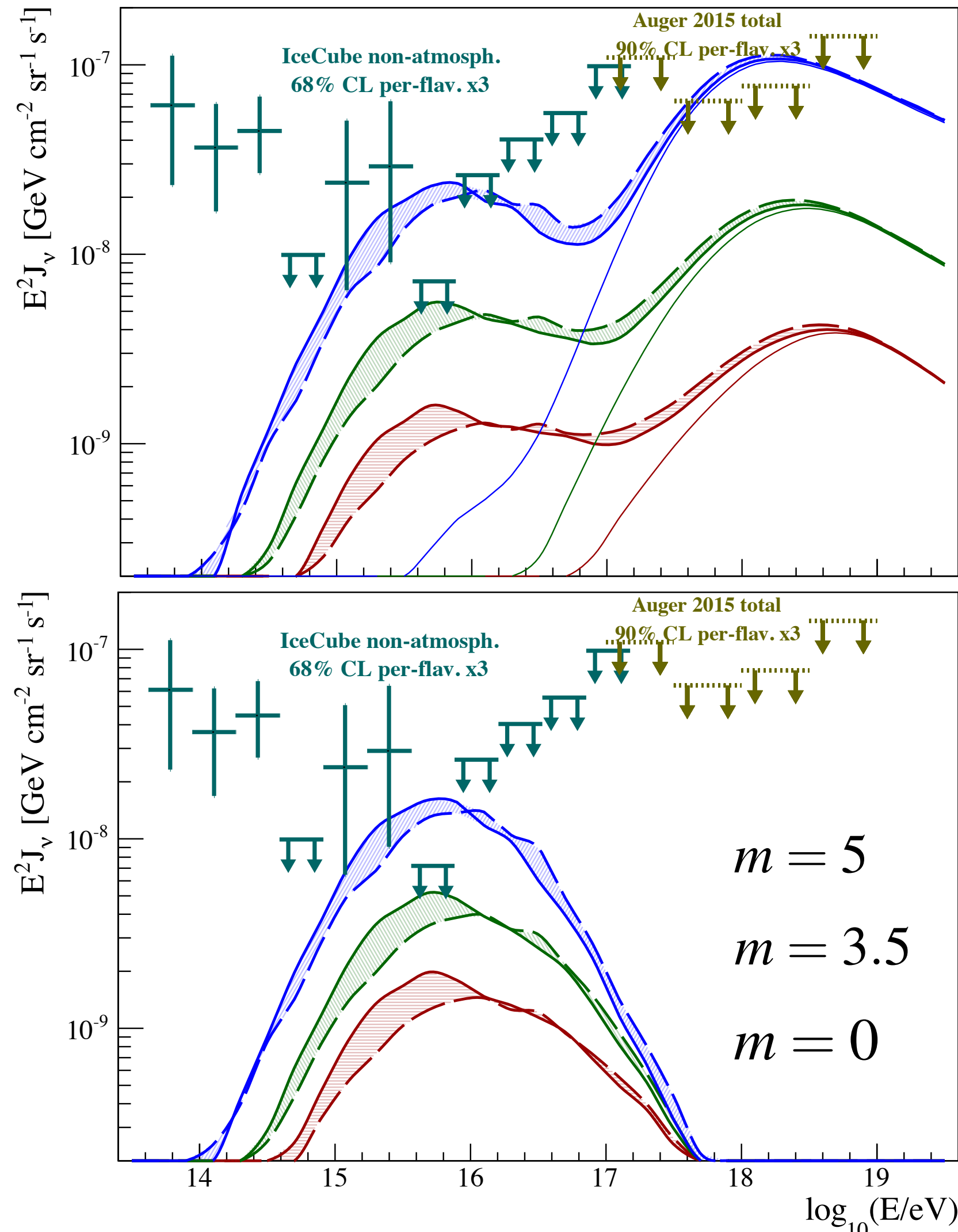


$1 \leq A \leq 2$ $3 \leq A \leq 6$ $7 \leq A \leq 19$ $20 \leq A \leq 40$ $40 \leq A \leq 56$ galactic ($A=56$)



Neutrino and gamma-ray fluxes

Neutrinos



(Aloisio et al. JCAP 2015)

(Ahlers, Heinze et al.)

Complementarity

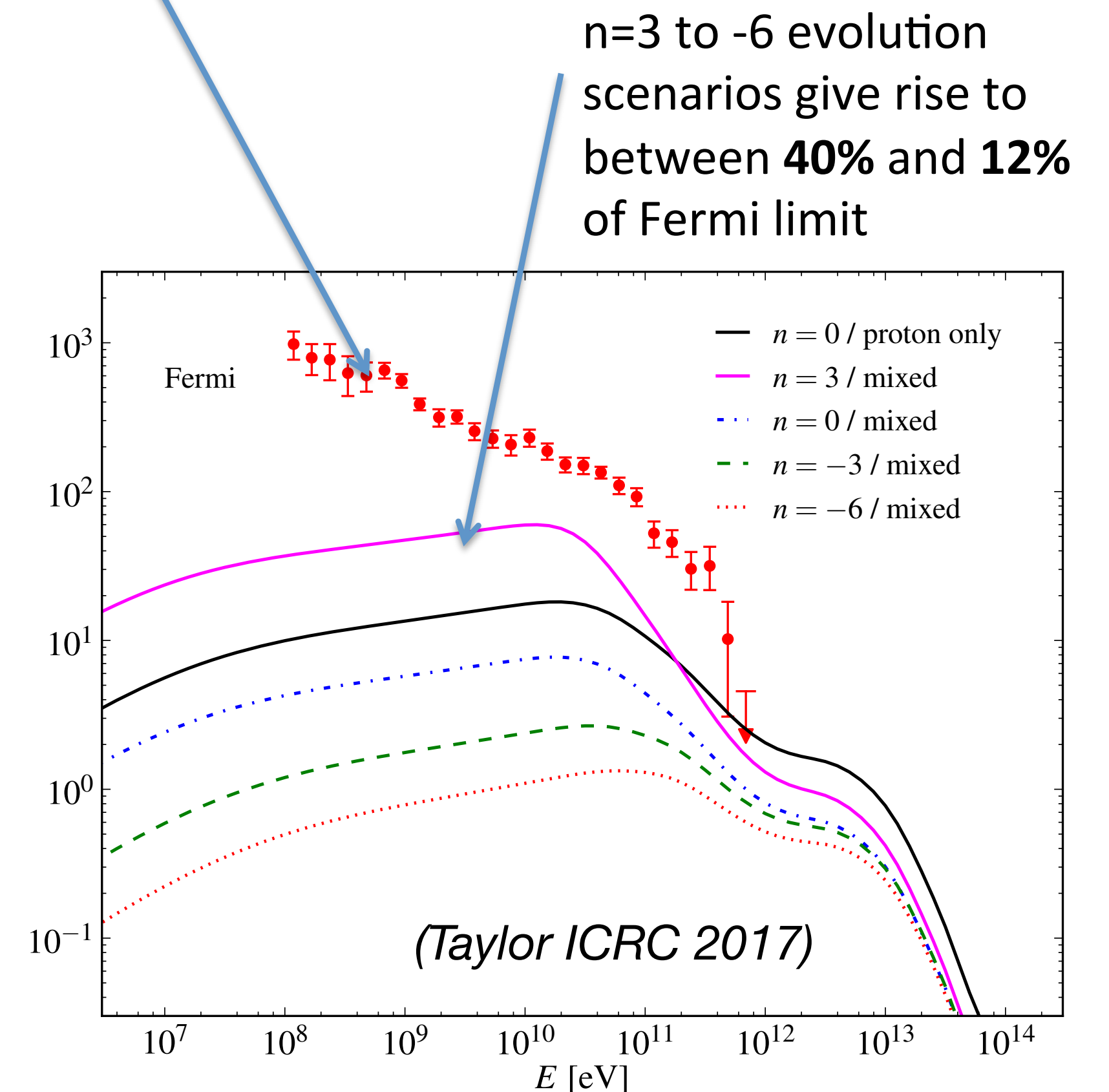
Cosmic ray flux local
Neutrino flux from large distances
GZK neutrinos probe $E > 10^{20}$ eV

Very low neutrino flux likely

Nuclei with small GZK losses?
Negative evolution of sources?
Local overdensity?

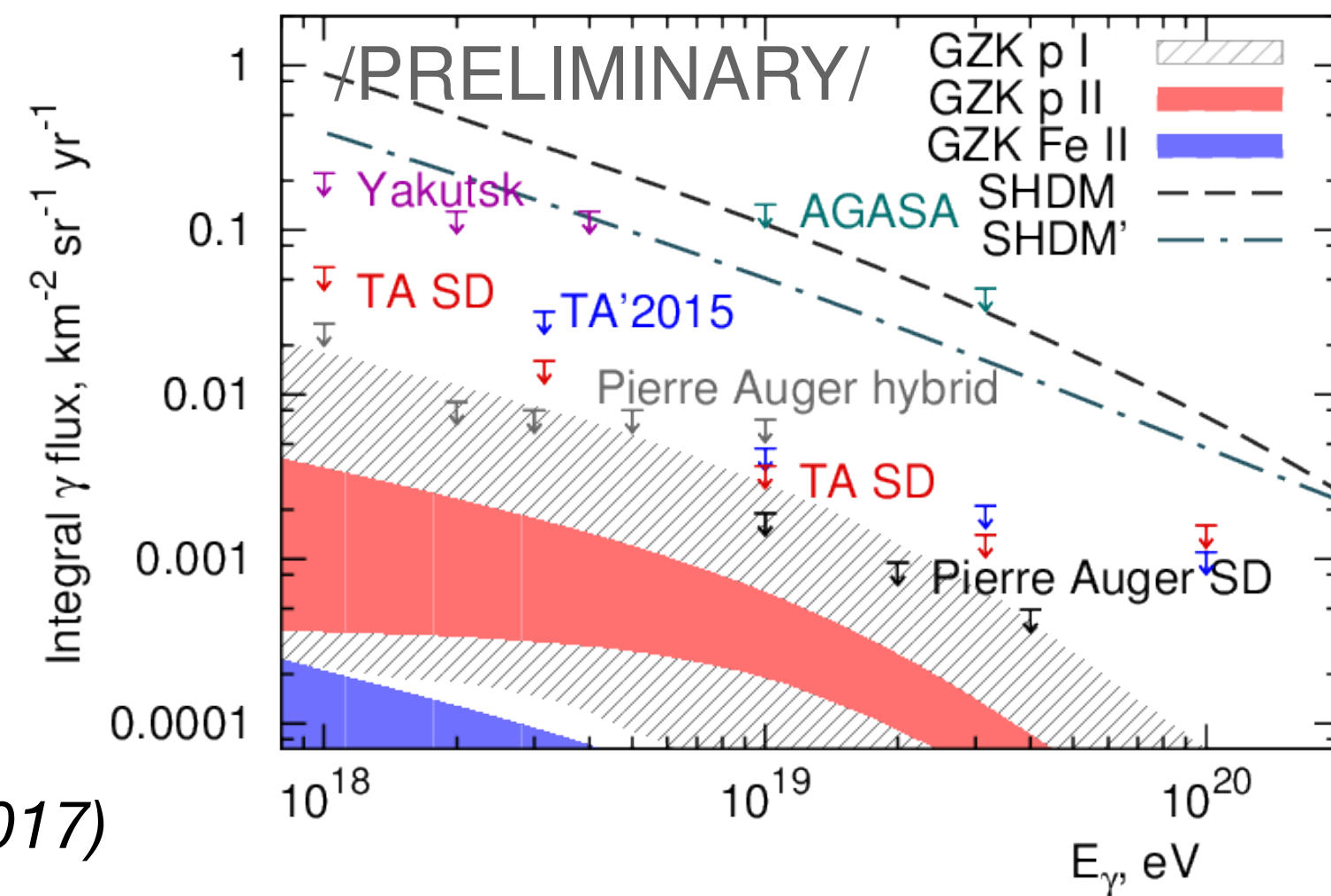
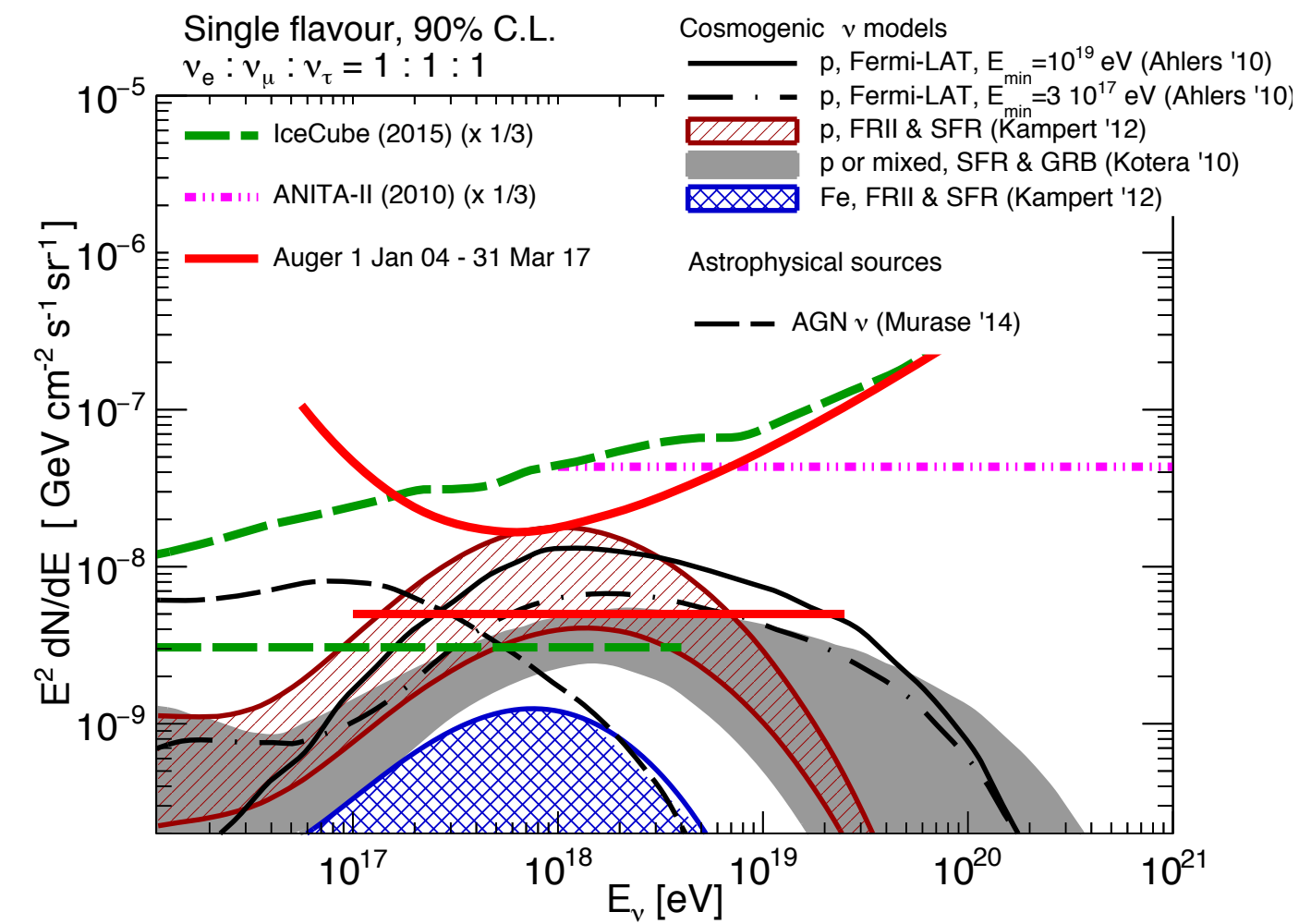
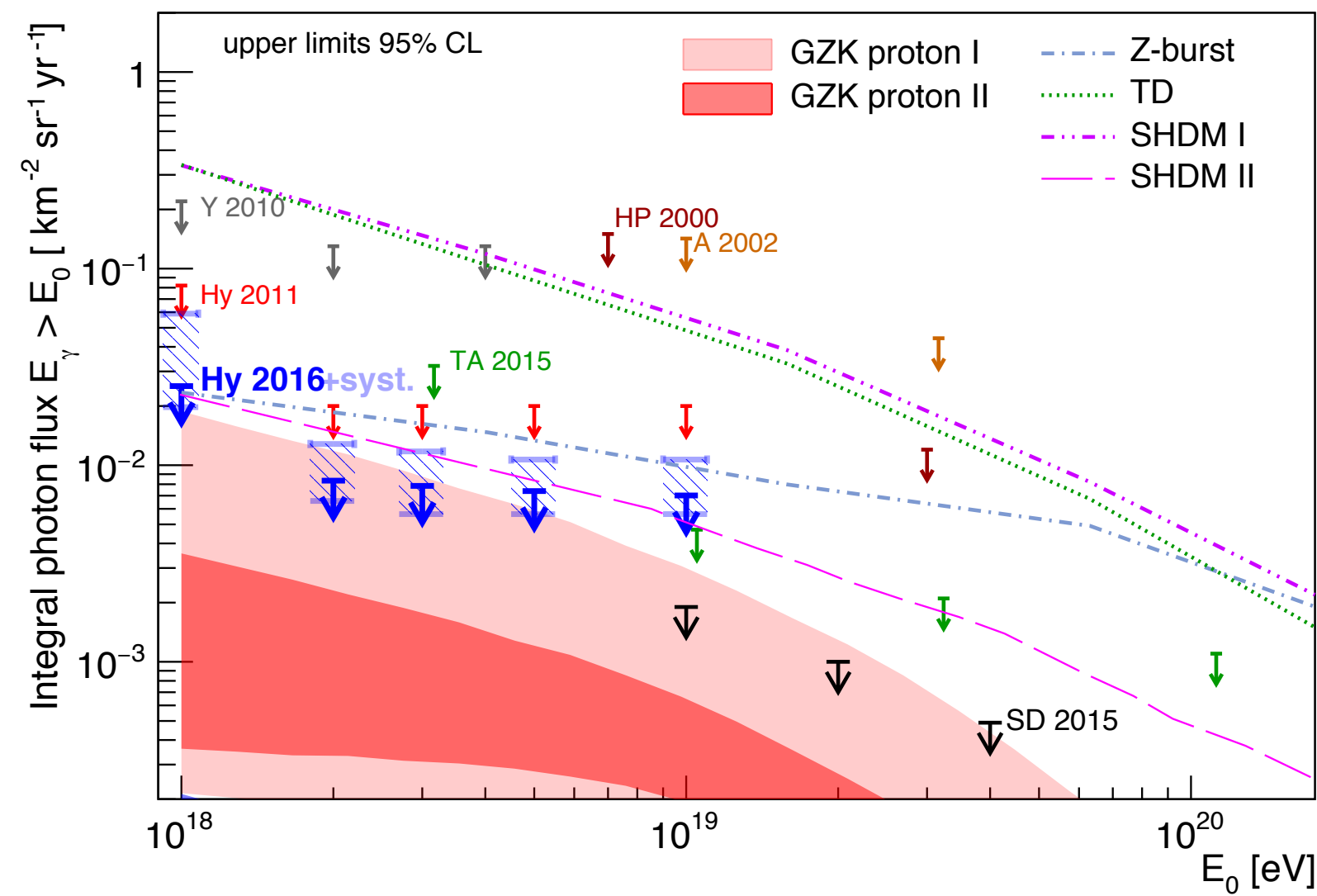
Photons

IGRB (EGB with resolved points sources removed)

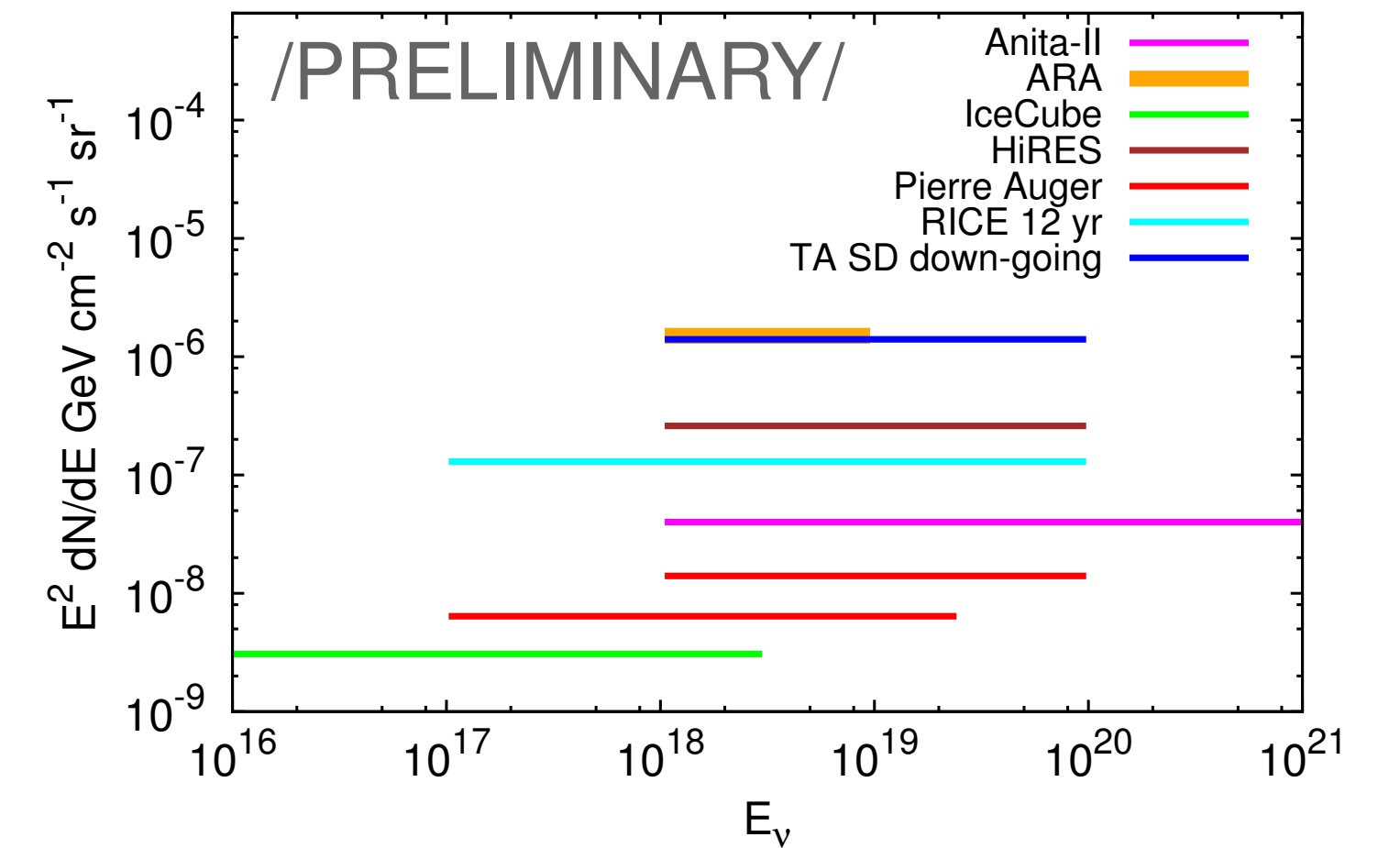


A similar conclusion is reached by
Gavish et al. (2016), 1603.04074

Photon and neutrino limits at ultra-high energy



(Niechciol, Auger ICRC 2017)



(Rubtsov, TA ICRC 2017, Zas, Auger, ICRC 2017)

TAx4 Project

TA SD (~3000 km²): **Quadruple area**

Approved in Japan 2015

500 scintillator SDs

2.08 km spacing

3 yrs construction, first 173 SDs have arrived in Utah for final assembly, next 77 SD to be prepared at Akeno Obs. (U.Tokyo) 2017-08 and shipped to Utah

2 FD stations (12 HiRes Telescopes)

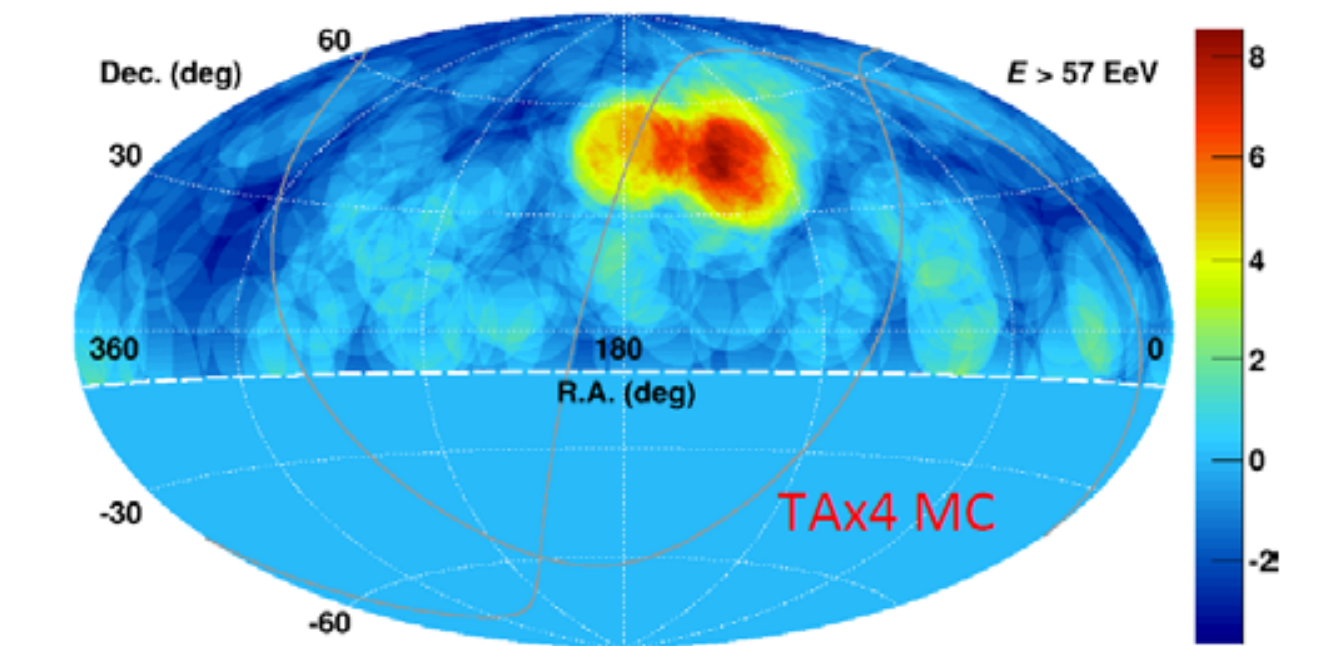
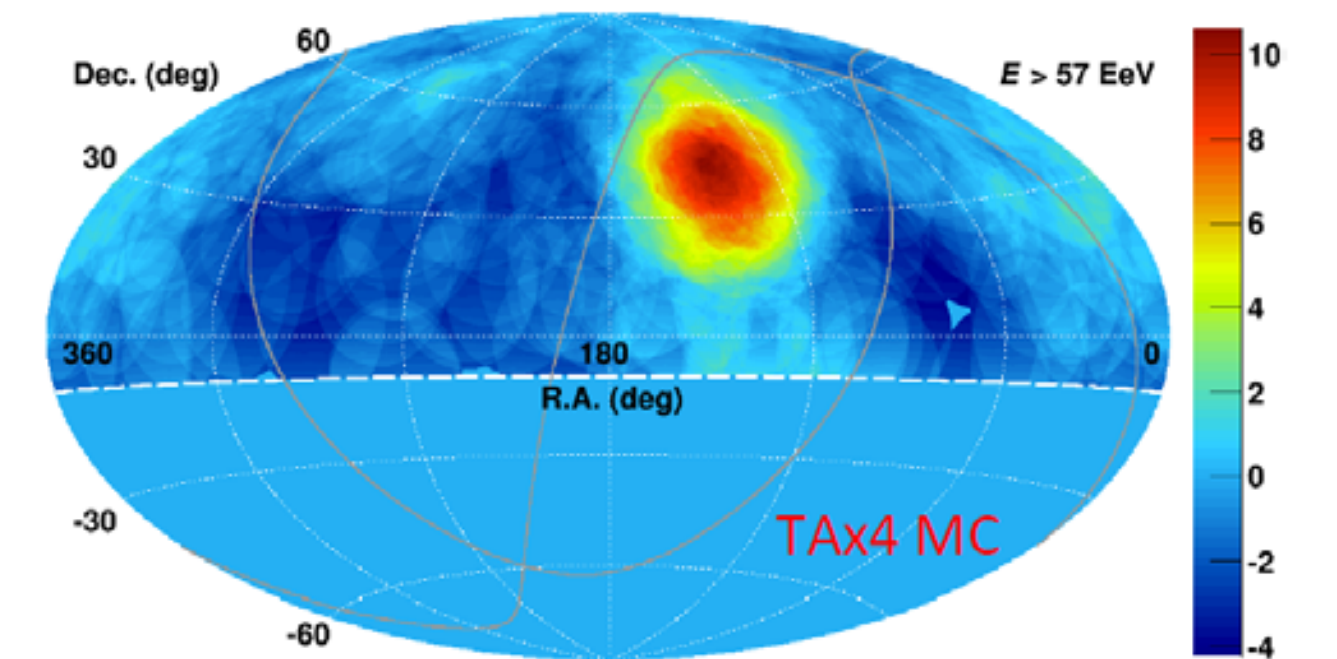
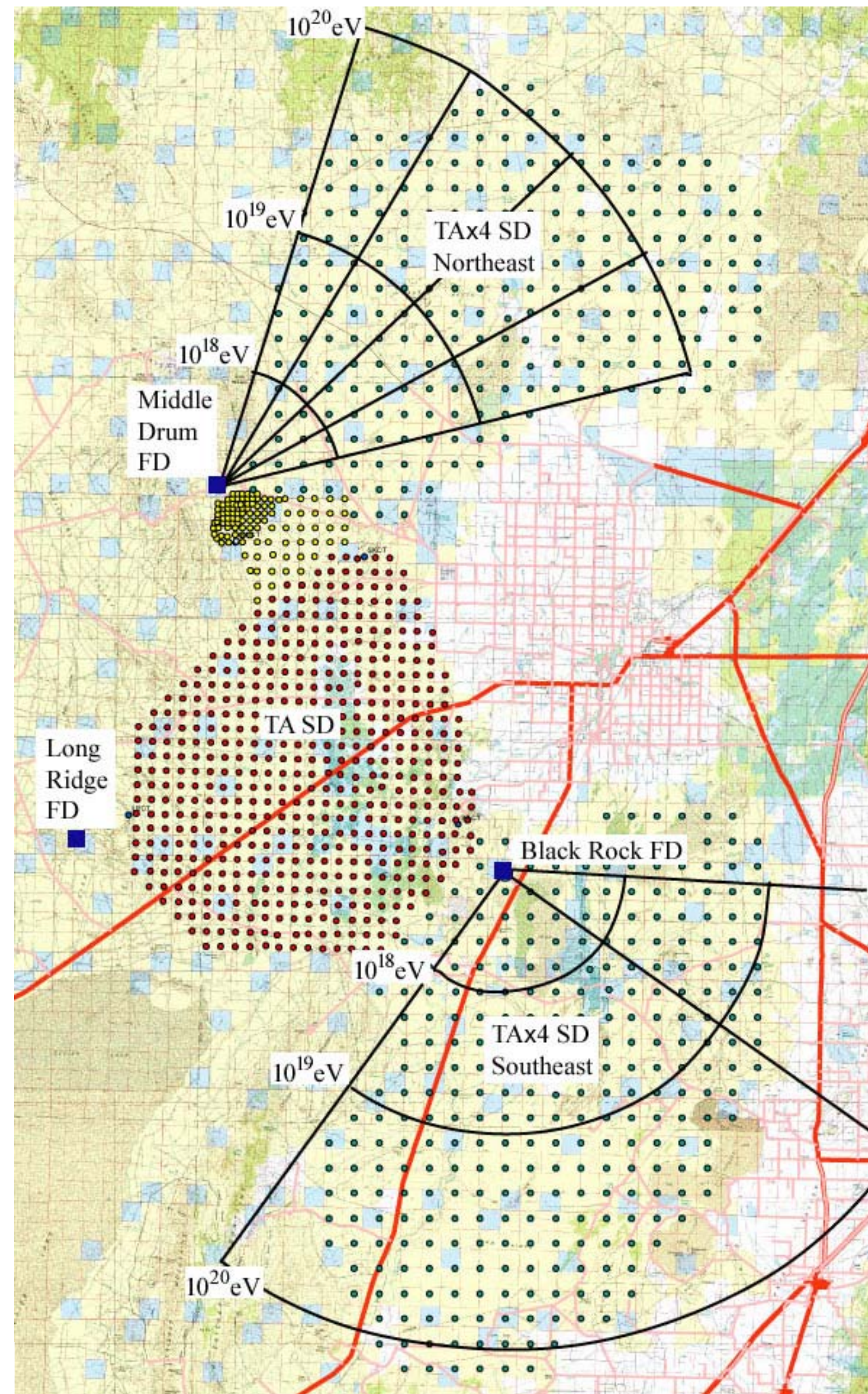
Approved US NSF 2016

Telescopes/electronics being prepared at Univ. Utah

Site construction underway at the northern station.

Get 19 TA-equiv years of SD data by 2020

Get 16.3 (current) TA years of hybrid data

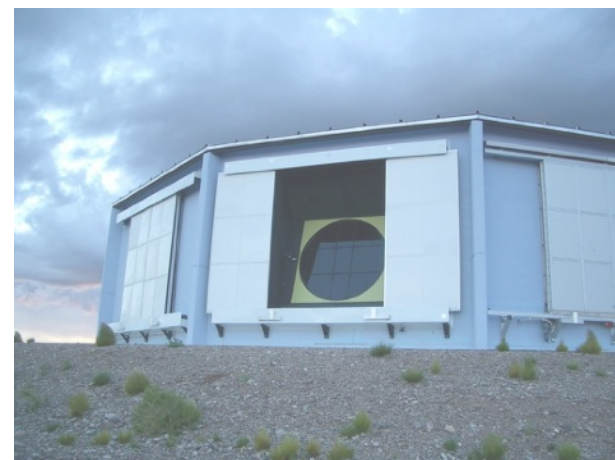


Upgrade of Auger Observatory: AugerPrime

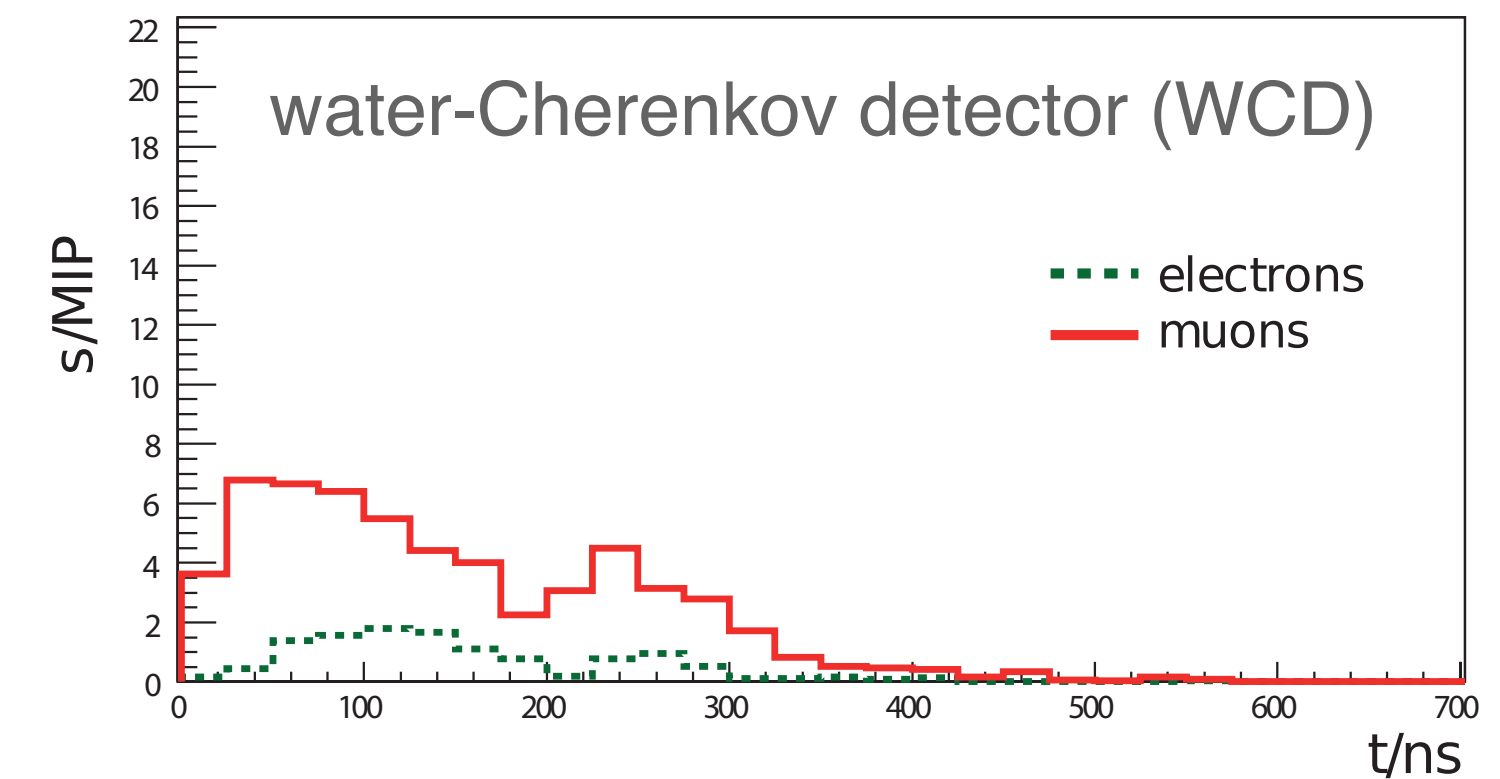
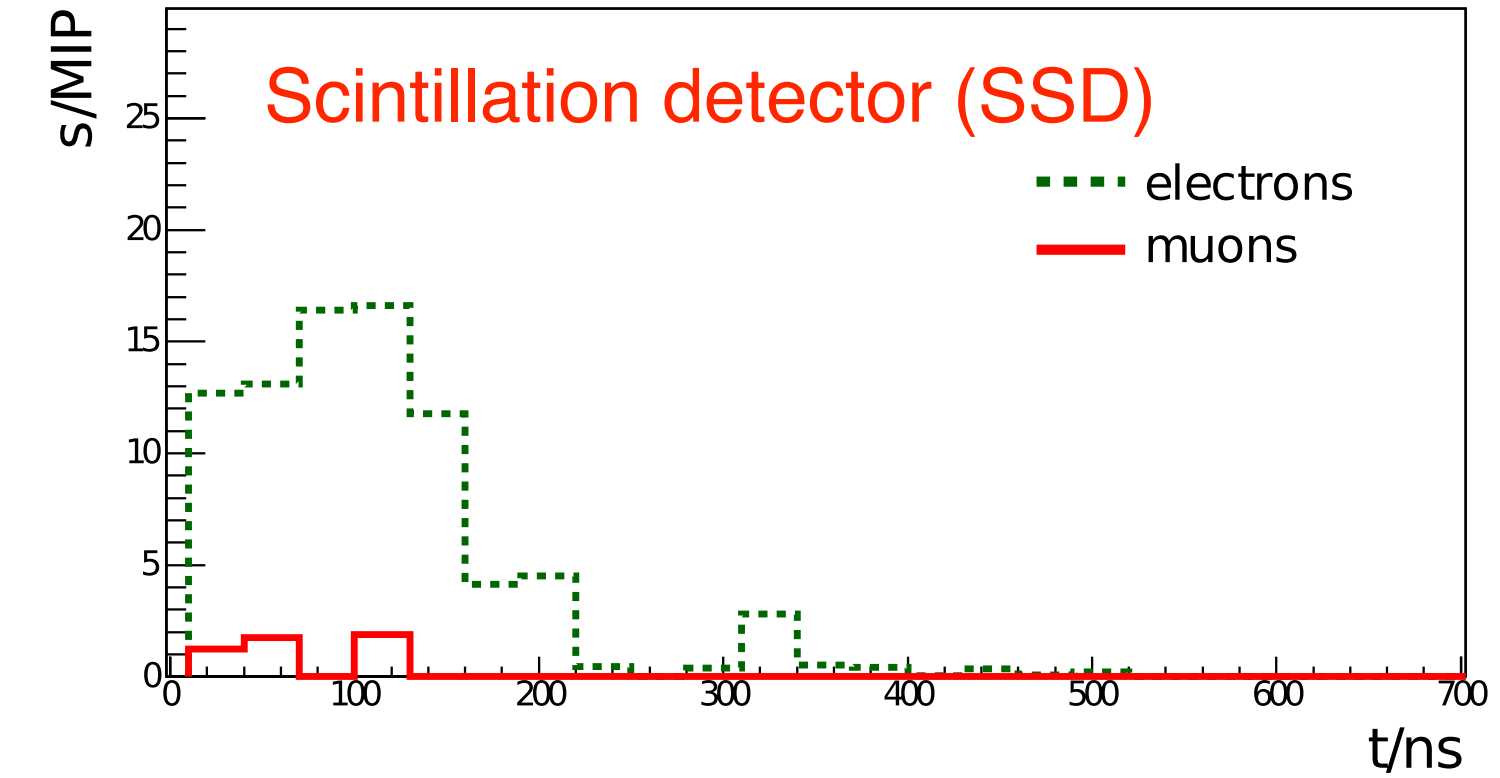
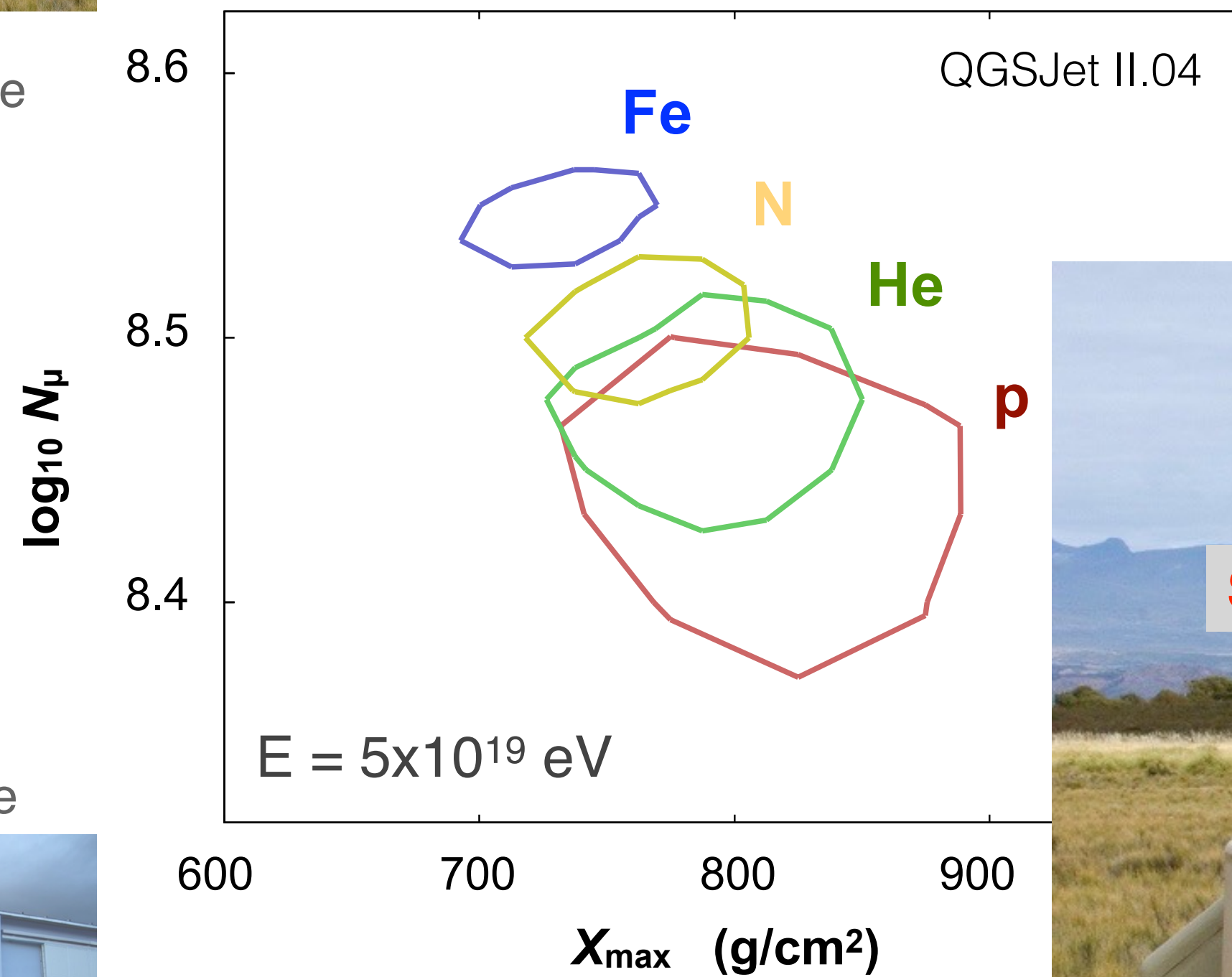


100% duty cycle

15% duty cycle



Complementarity of particle response used to discriminate em. and muonic components



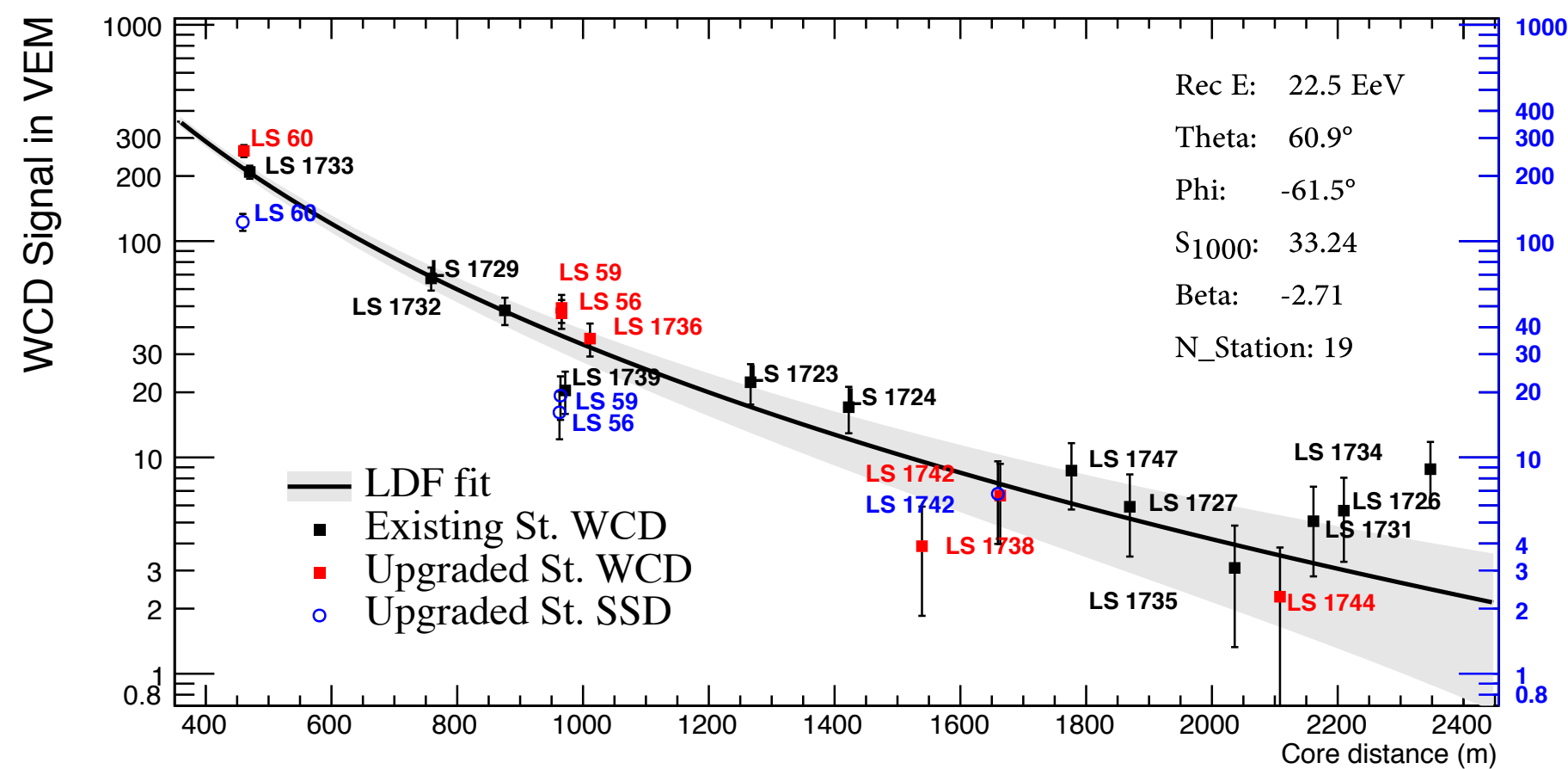
$$S_{\mu, \text{WCD}} = a S_{\text{WCD}} + b S_{\text{SSD}}$$

$$S_{\text{em}, \text{WCD}} = c S_{\text{WCD}} + d S_{\text{SSD}}$$

Status and plans for AugerPrime

Engineering Array: 12 stations

LDF of Ev.163076179300



Deployment fast: ~ 5 -10 stations per day



2016: engineering array

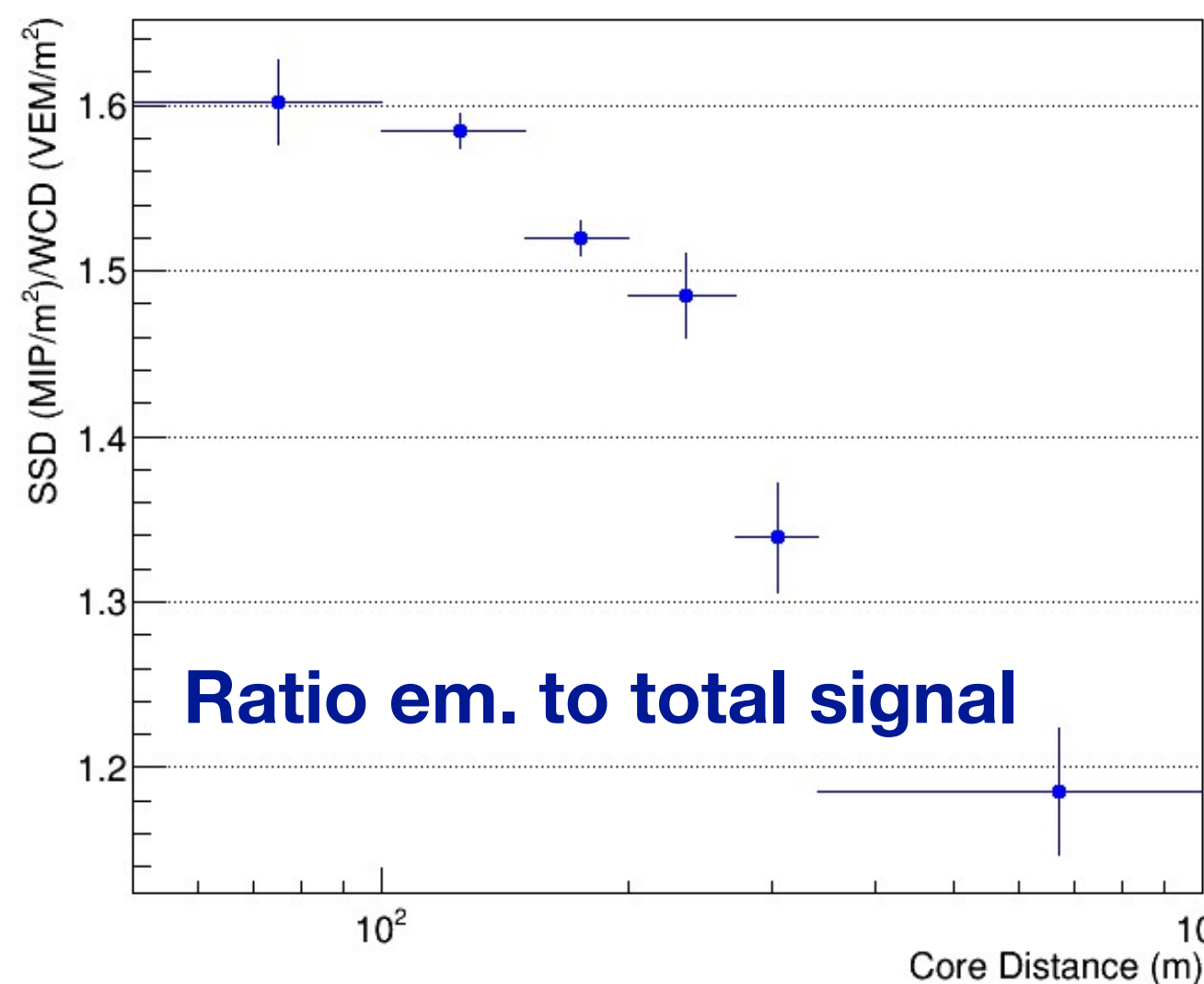
2018-19: deployment

2019-25: data taking (40,000 km² sr yr)

Composition measurement at 10²⁰ eV

Composition selected anisotropy studies

Particle physics with air showers



2016-09-15: first station in field



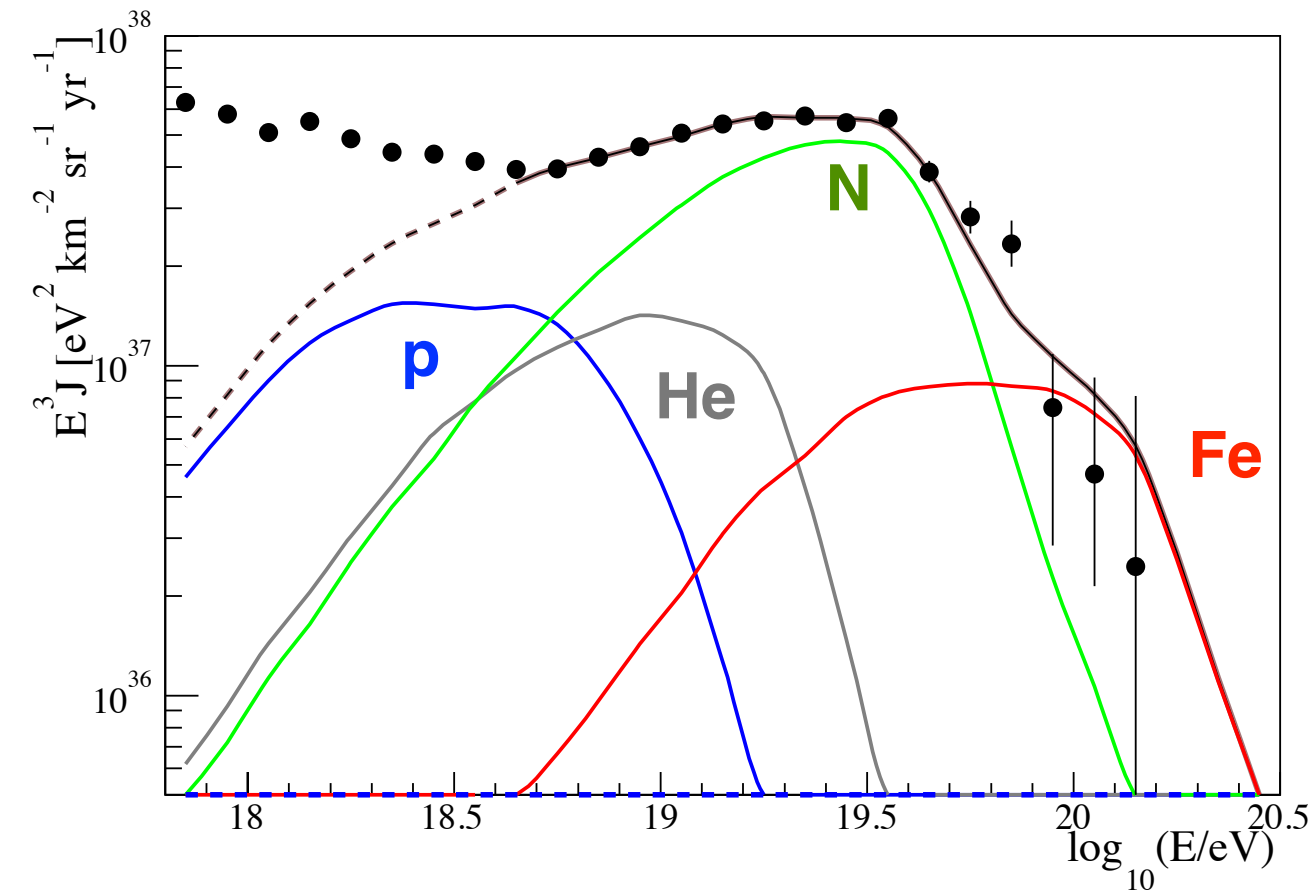
Physics reach: mass sensitivity & discrimination of scenarios

Illustration with two benchmark scenarios

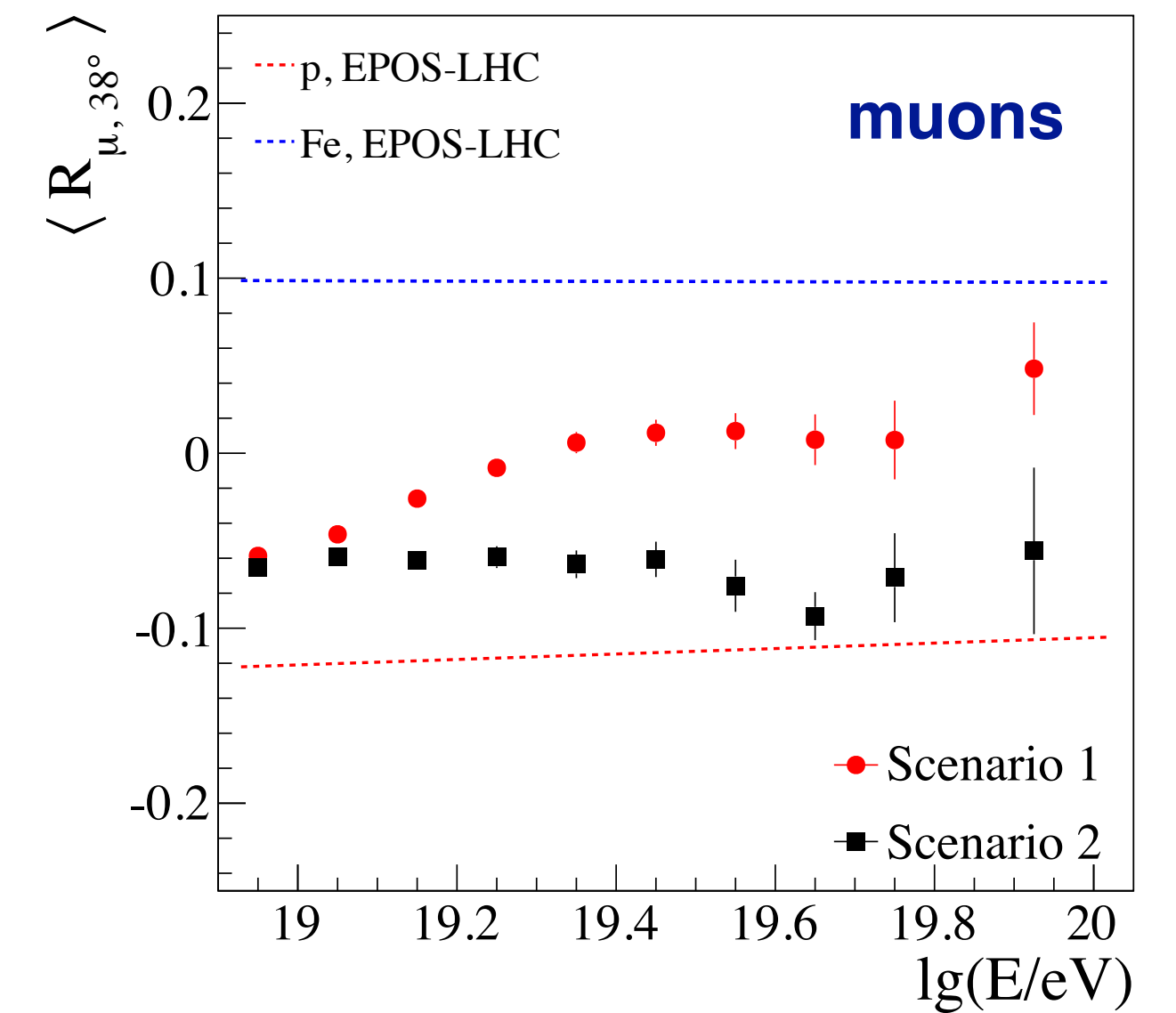
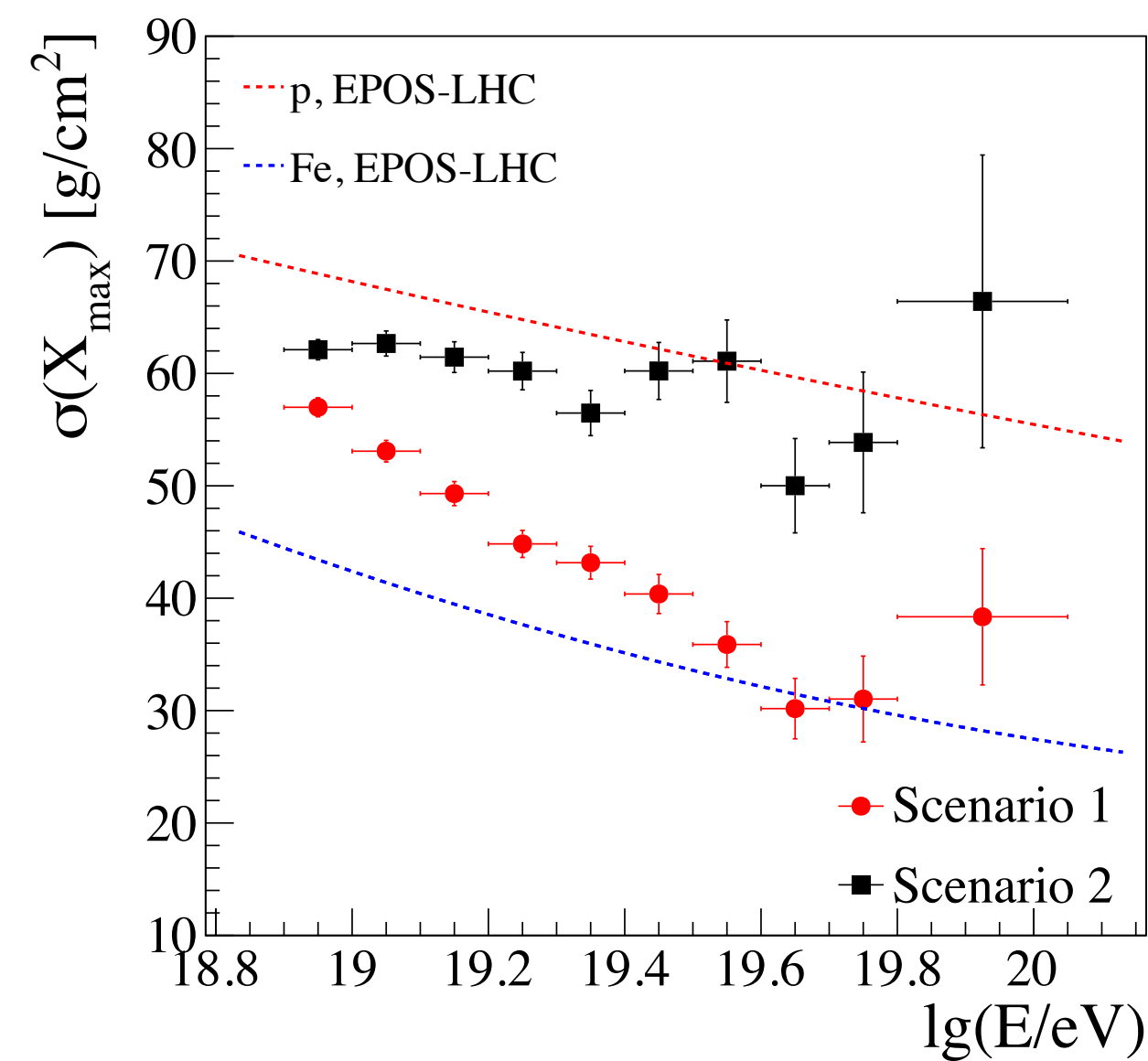
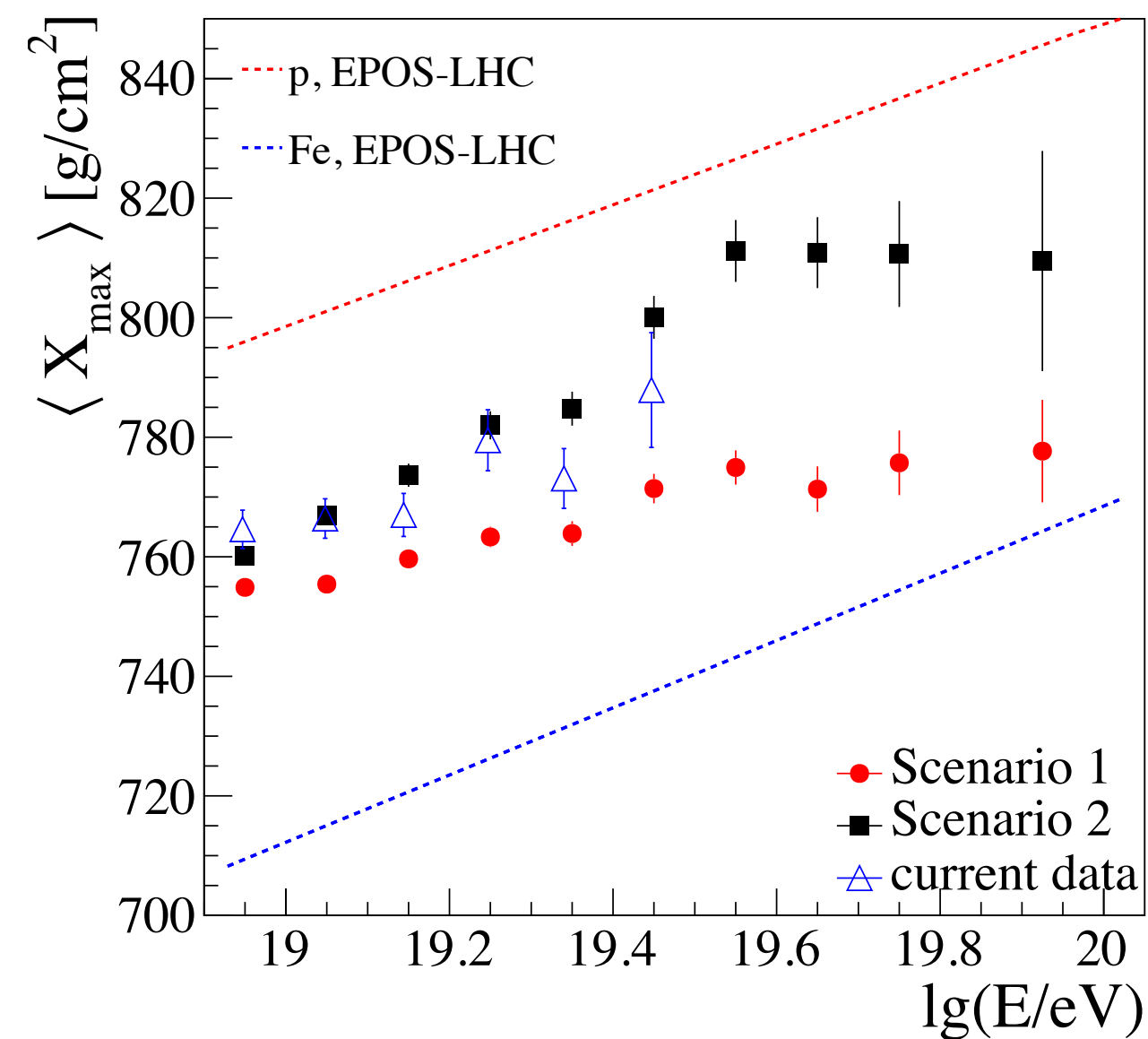
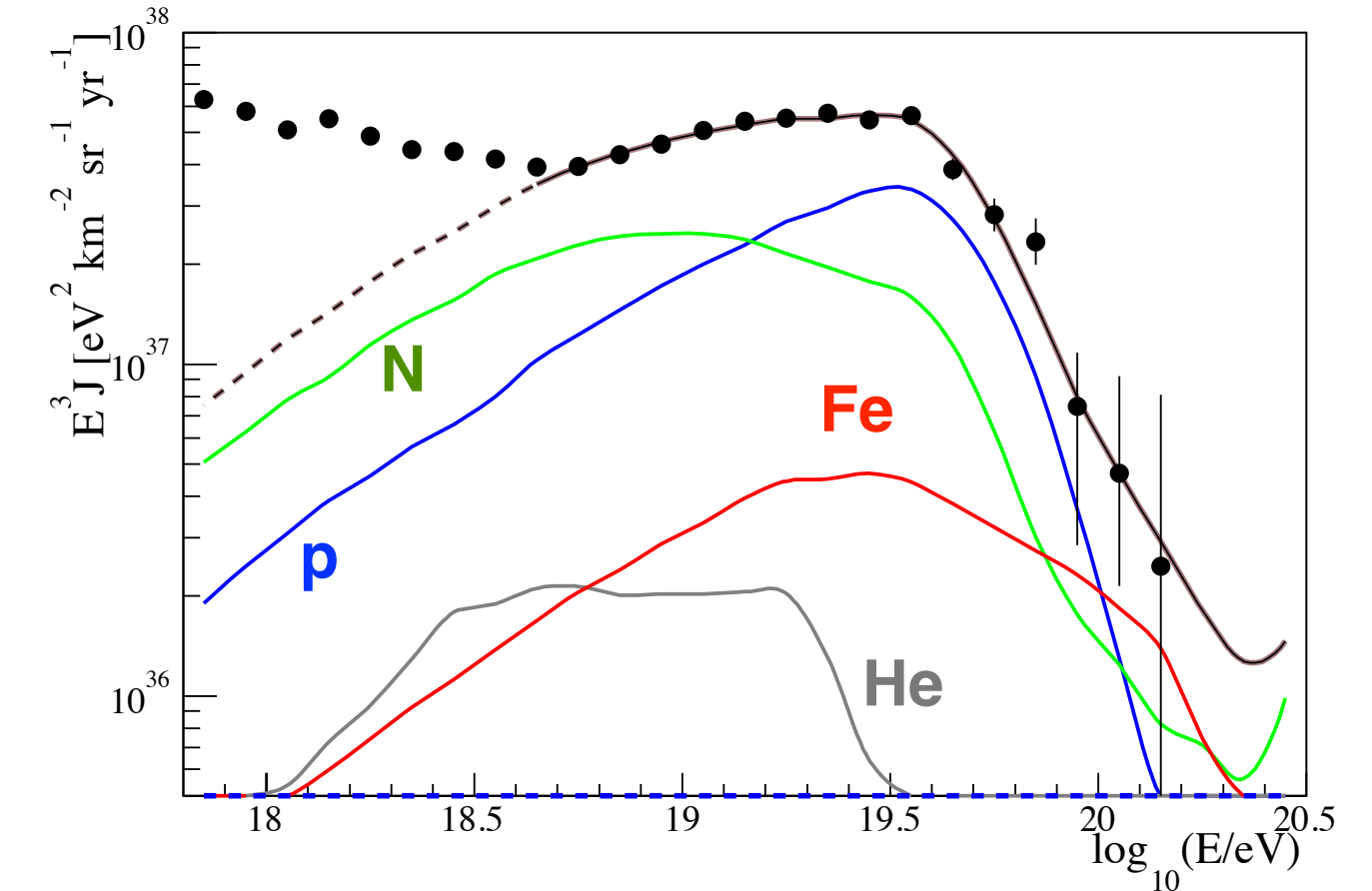
(note: these are not physics models)

(AugerPrime 1604.03637)

Scenario 1: maximum rigidity model



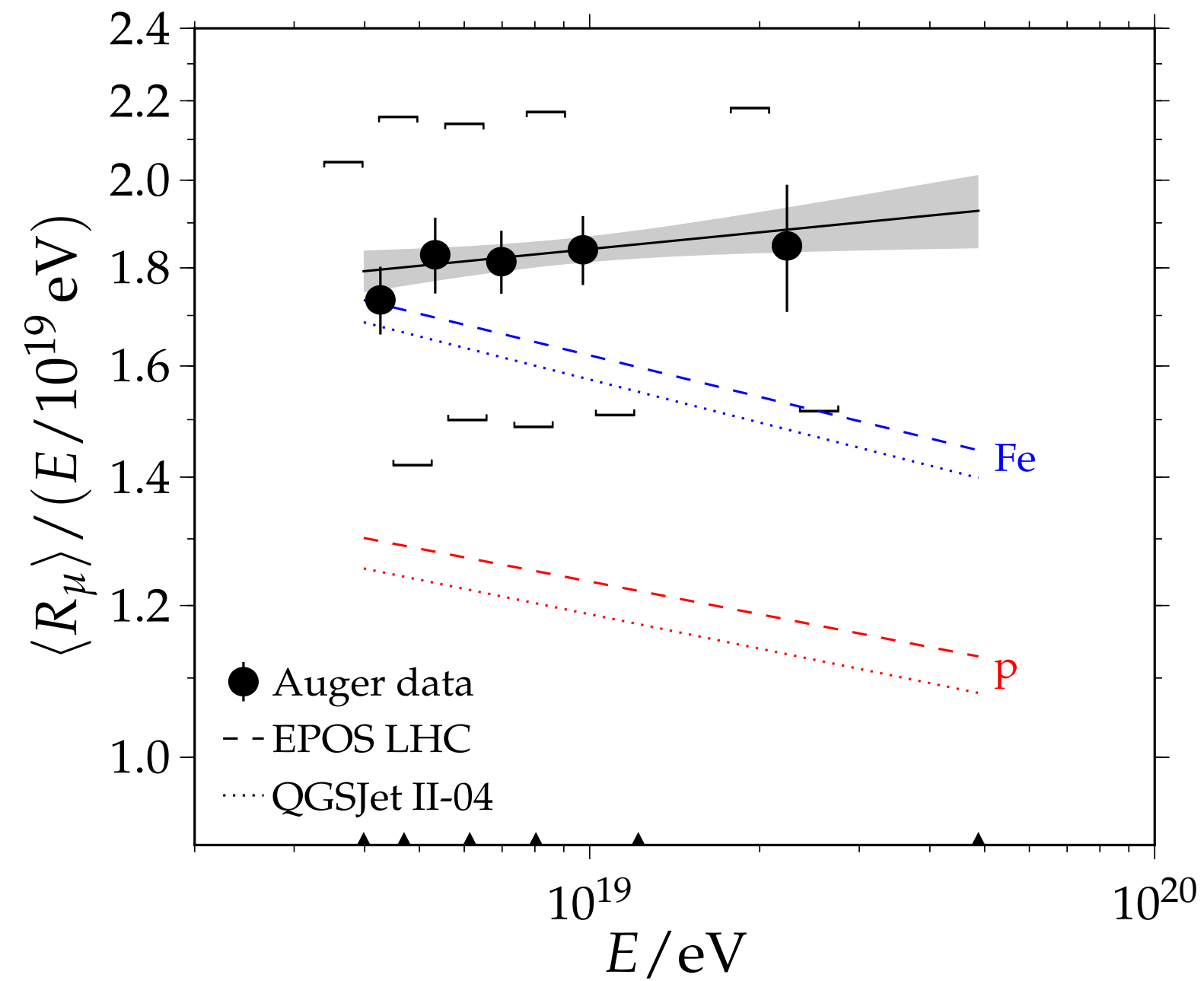
Scenario 2: photo-disintegration model



Backup slides

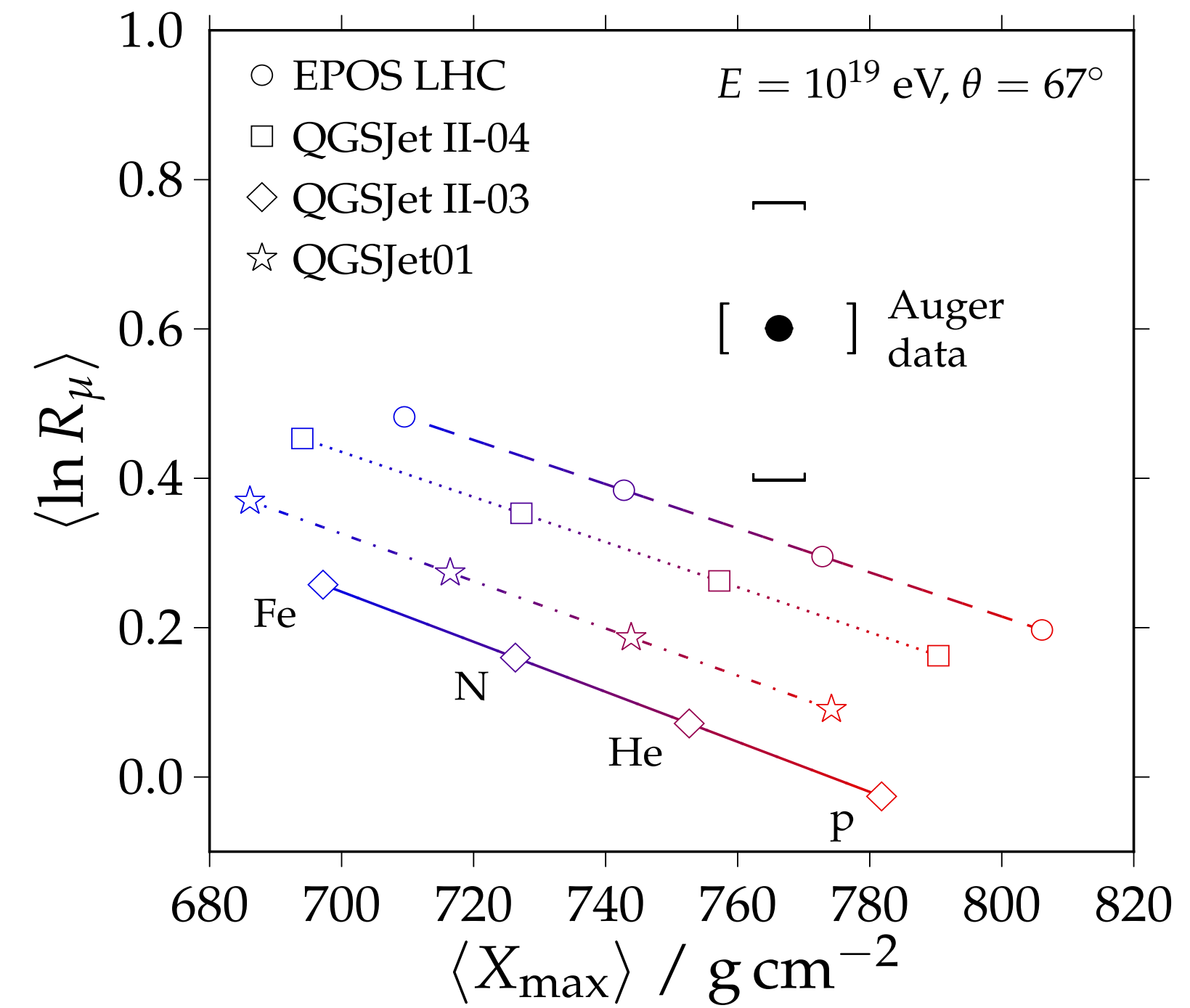
Muon number in inclined showers

Number of muons in showers with $\theta > 60^\circ$



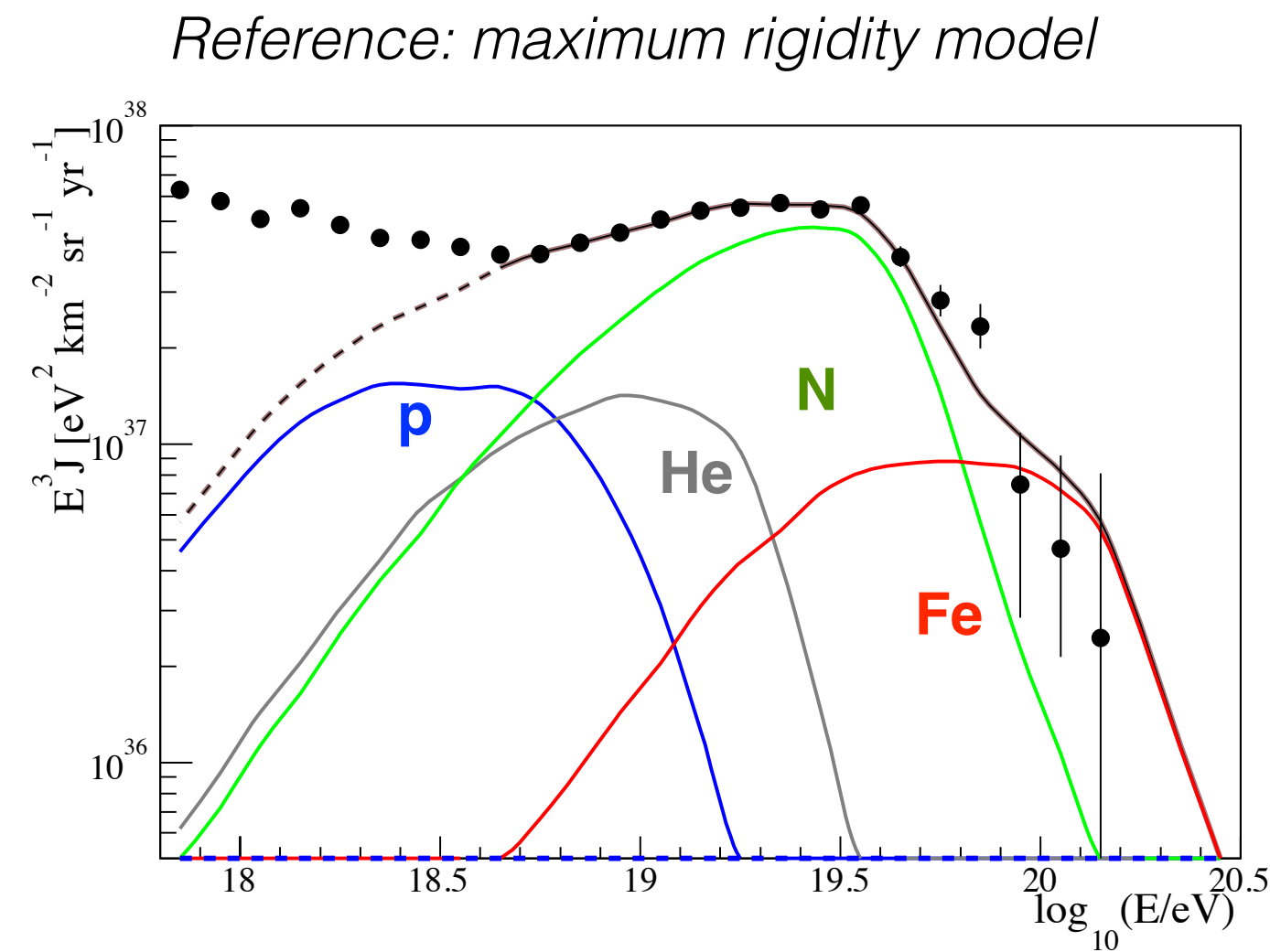
(Auger, PRD91, 2015)

Combination of information on mean depth of shower maximum and muon number at ground



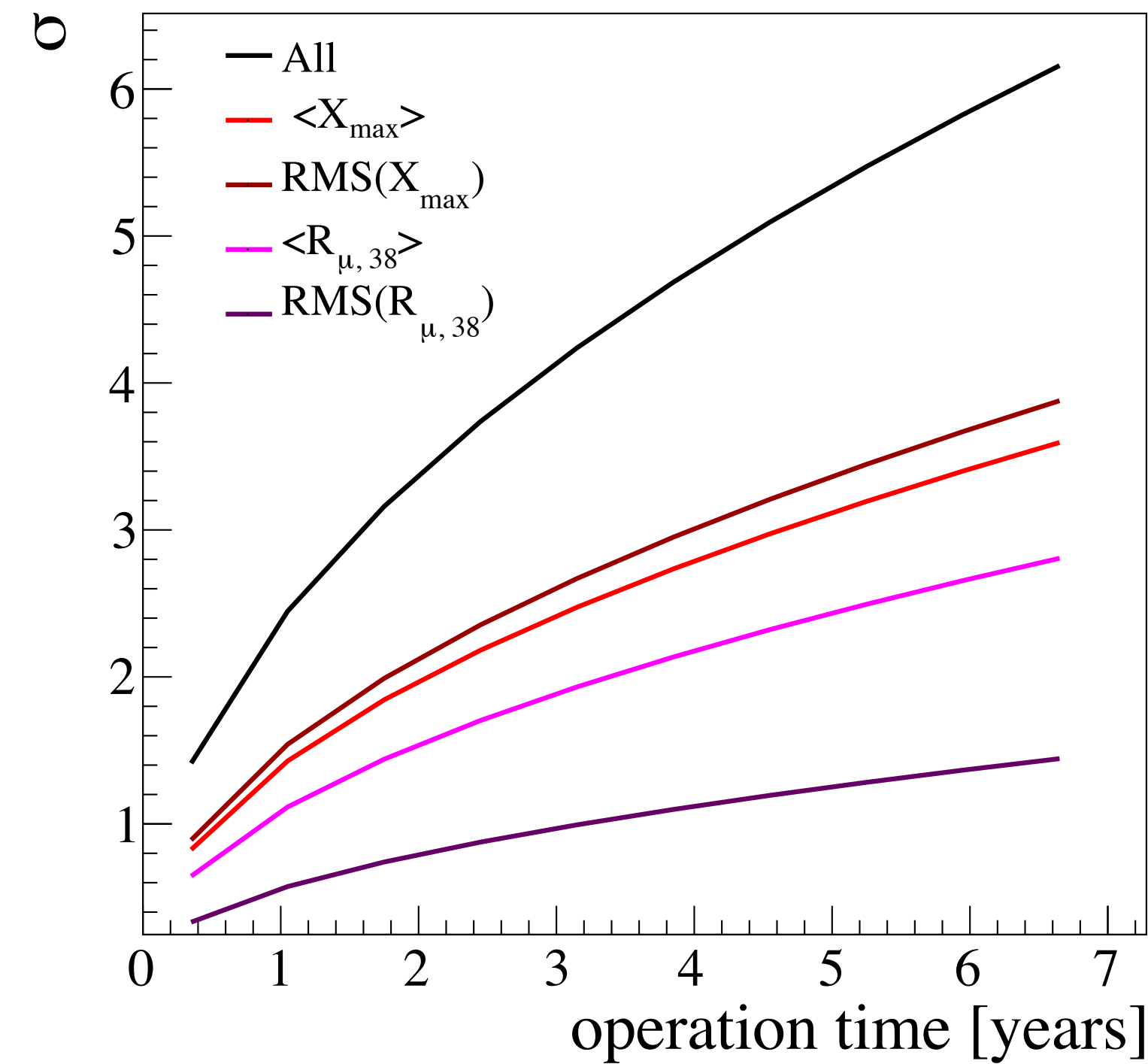
Several measurements: indications for muon discrepancy

Physics reach: detection of 10% proton contribution



- Standard scenario 1 (no protons at high energy)
- Scenario 1 with 10% protons added

Significance of distinguishing scenarios with and without 10% protons



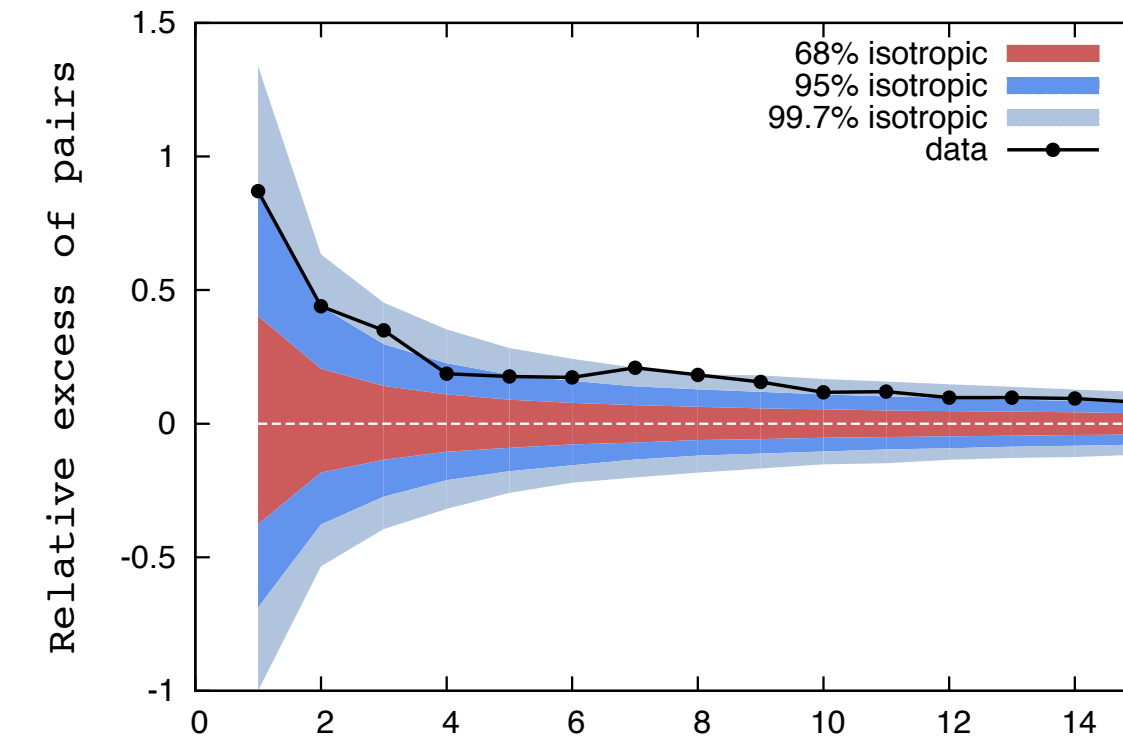
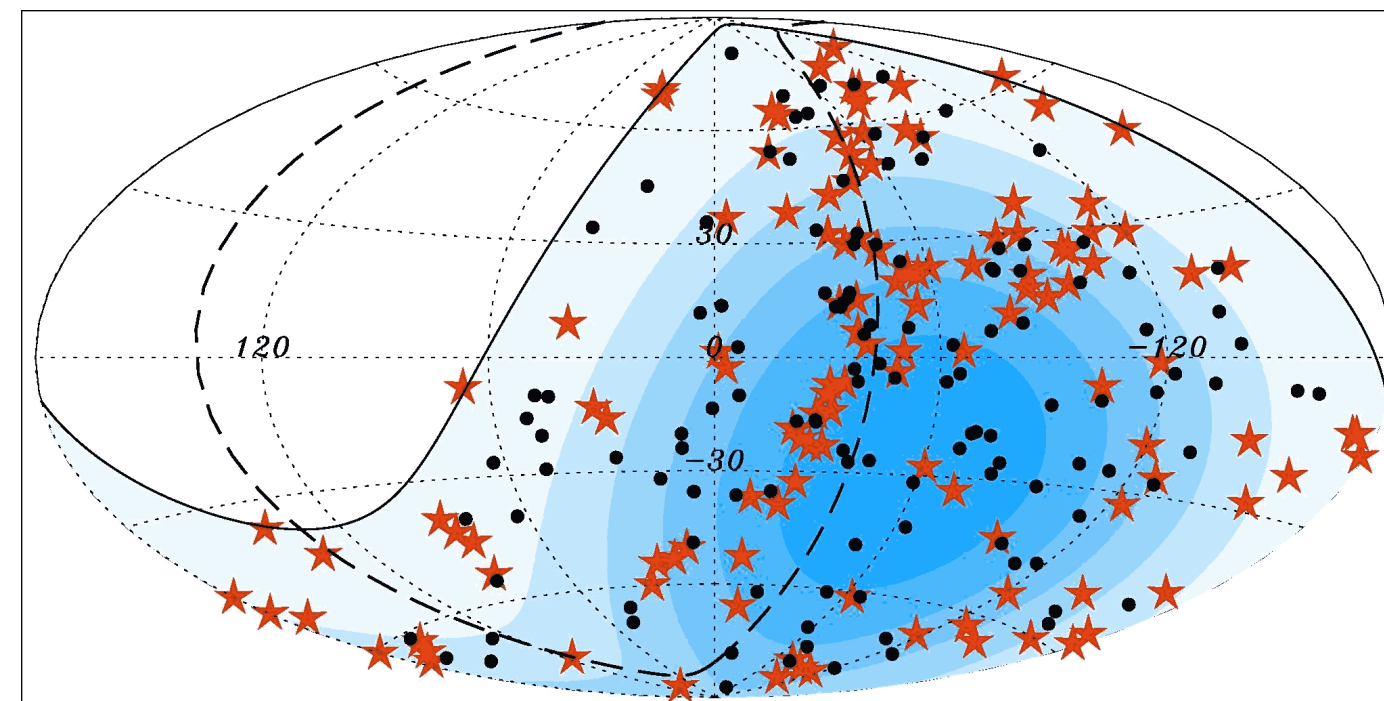
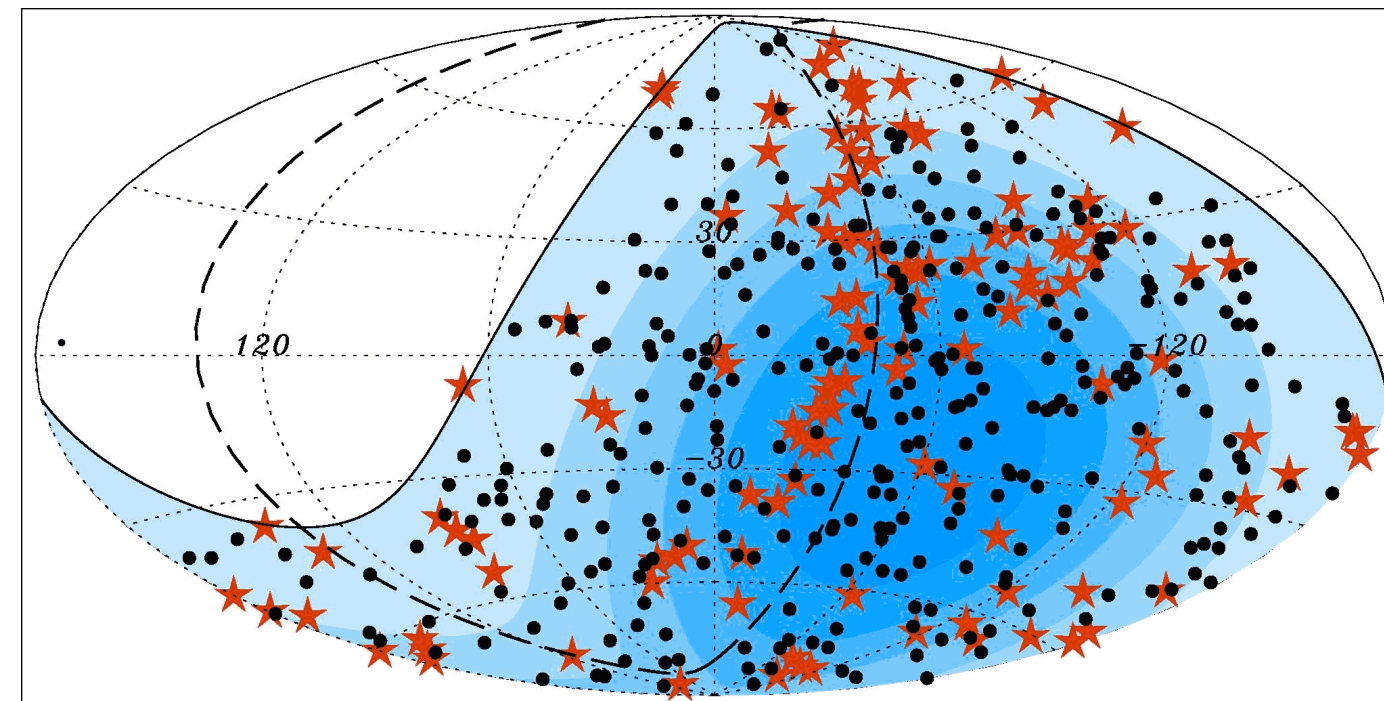
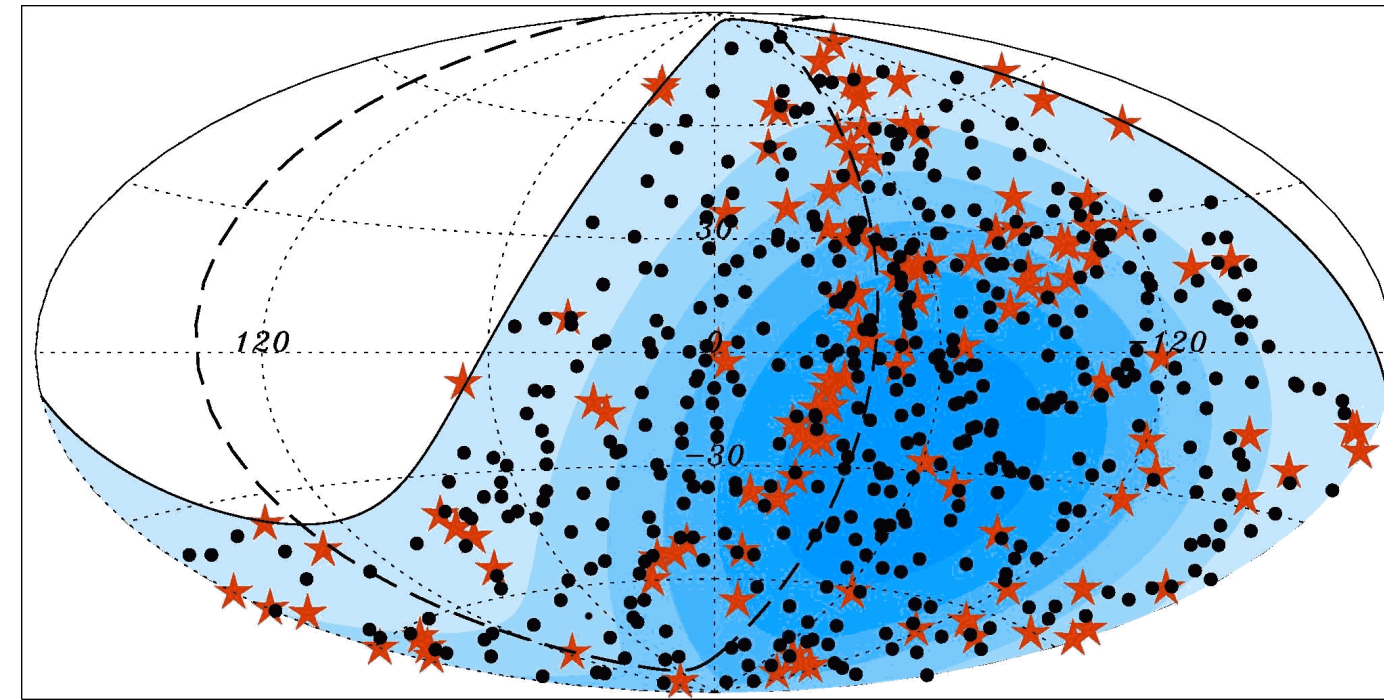
(ideal case for knowing proton predictions without uncertainty due to had. int. models)

Physics reach: composition-enhanced anisotropy

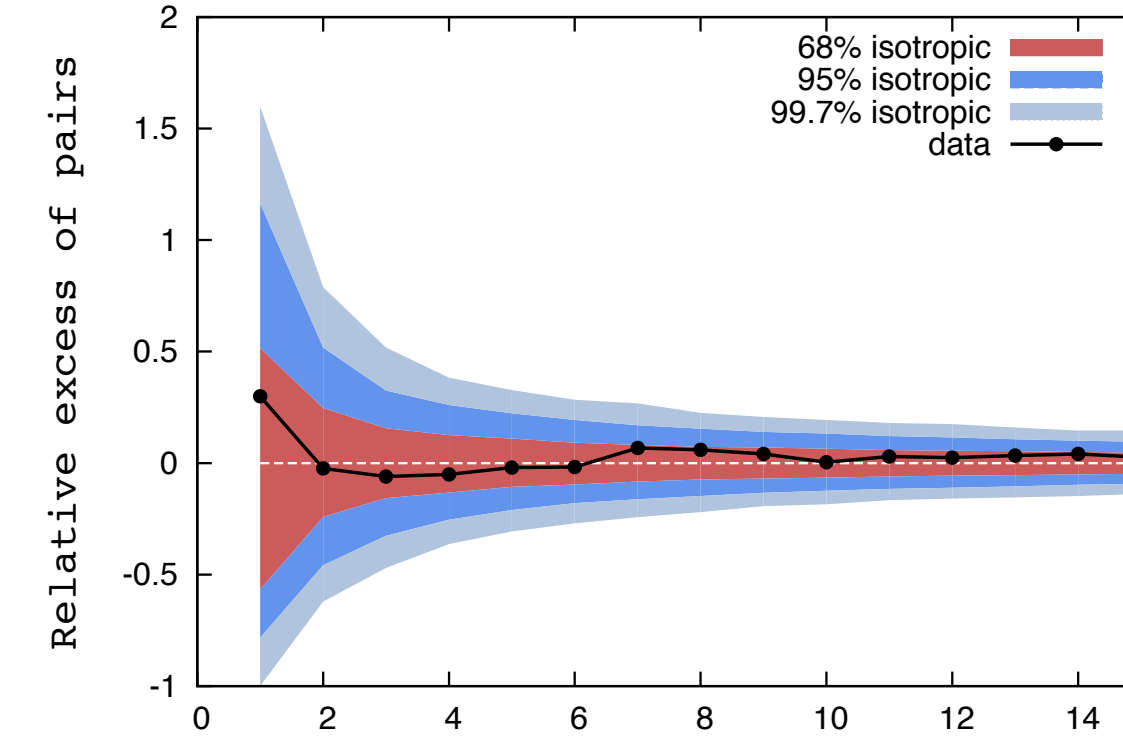
Modified Auger data set
 ($E > 4 \times 10^{19}$ eV, 454 events,
ApJ 804 (2015)15)

X_{max} assignment according to
 maximum rigidity scenario

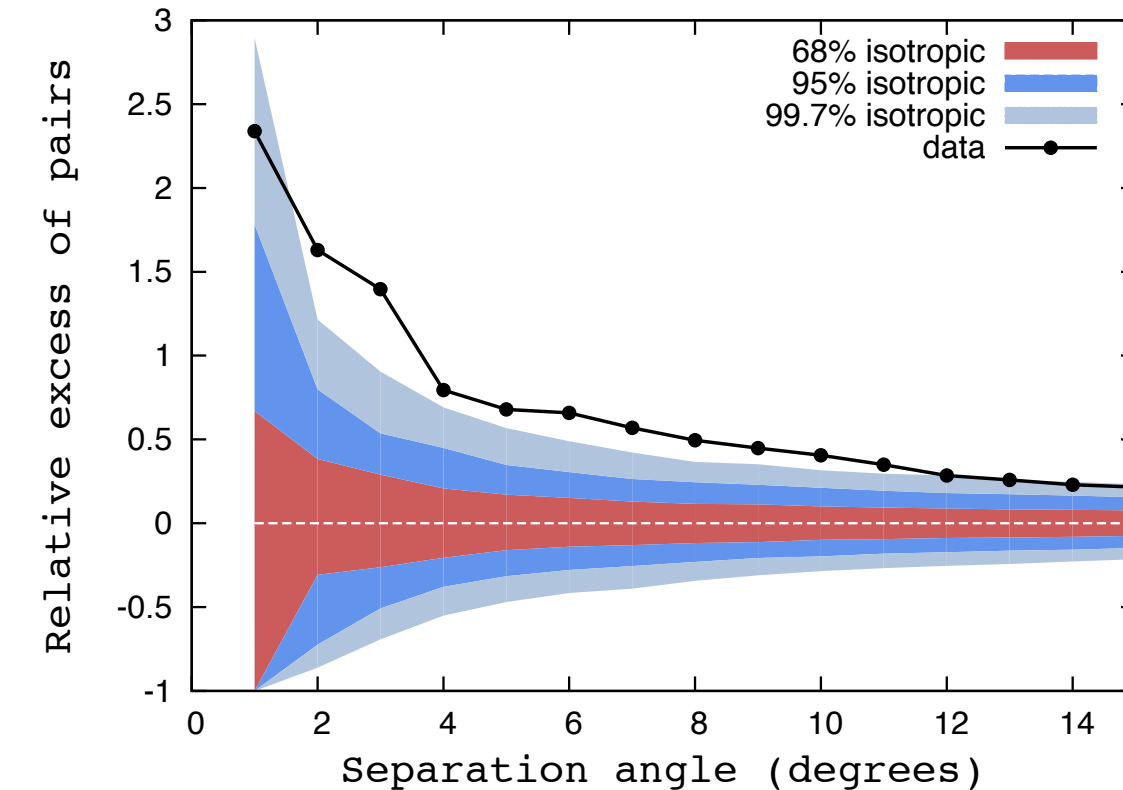
10% protons added, half of
 which from within 3° of AGNs



all 454 events



*proton depleted
 data set (326)*



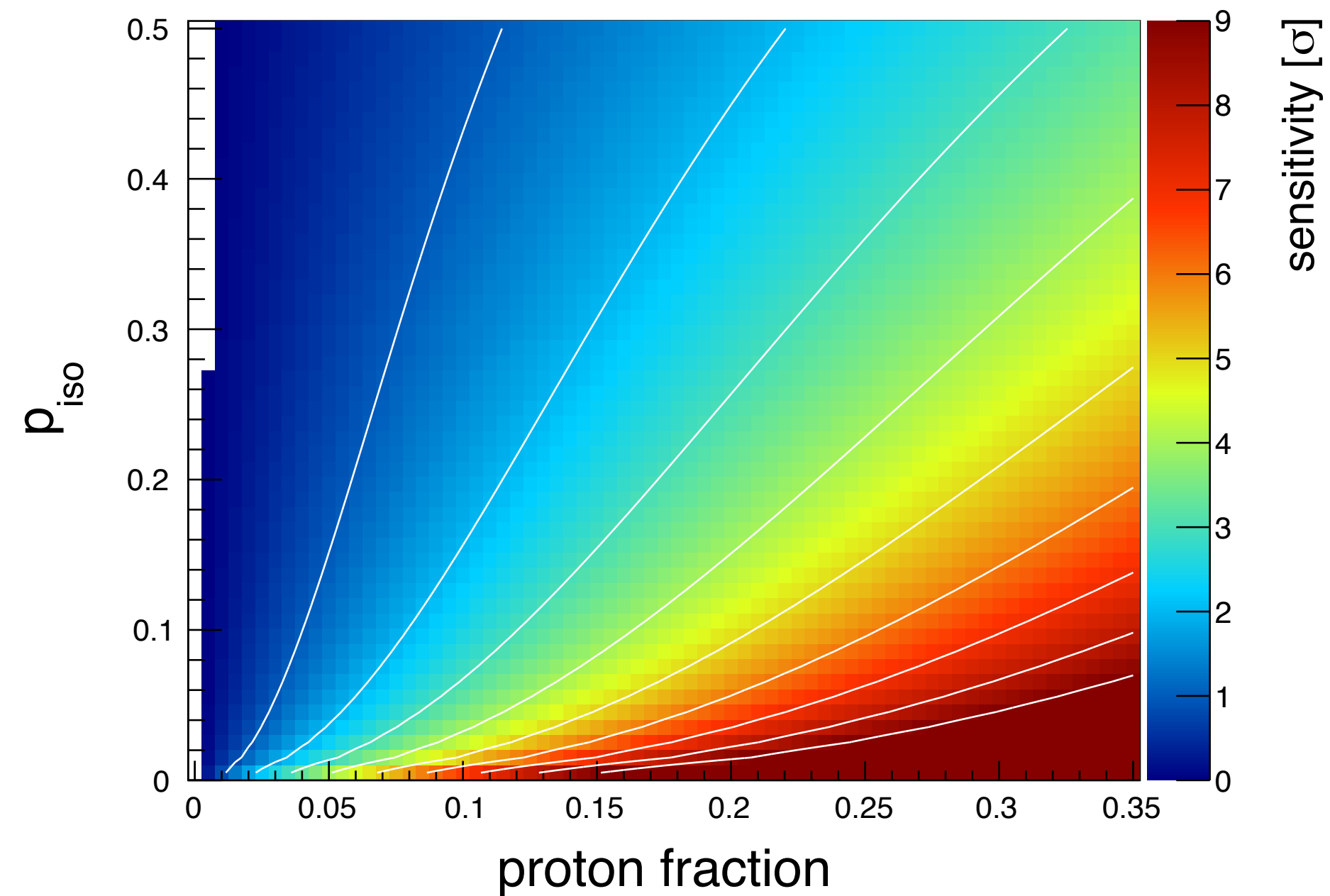
*proton enhanced
 data set (128)*

Physics reach: generic composition-enhanced anisotropy

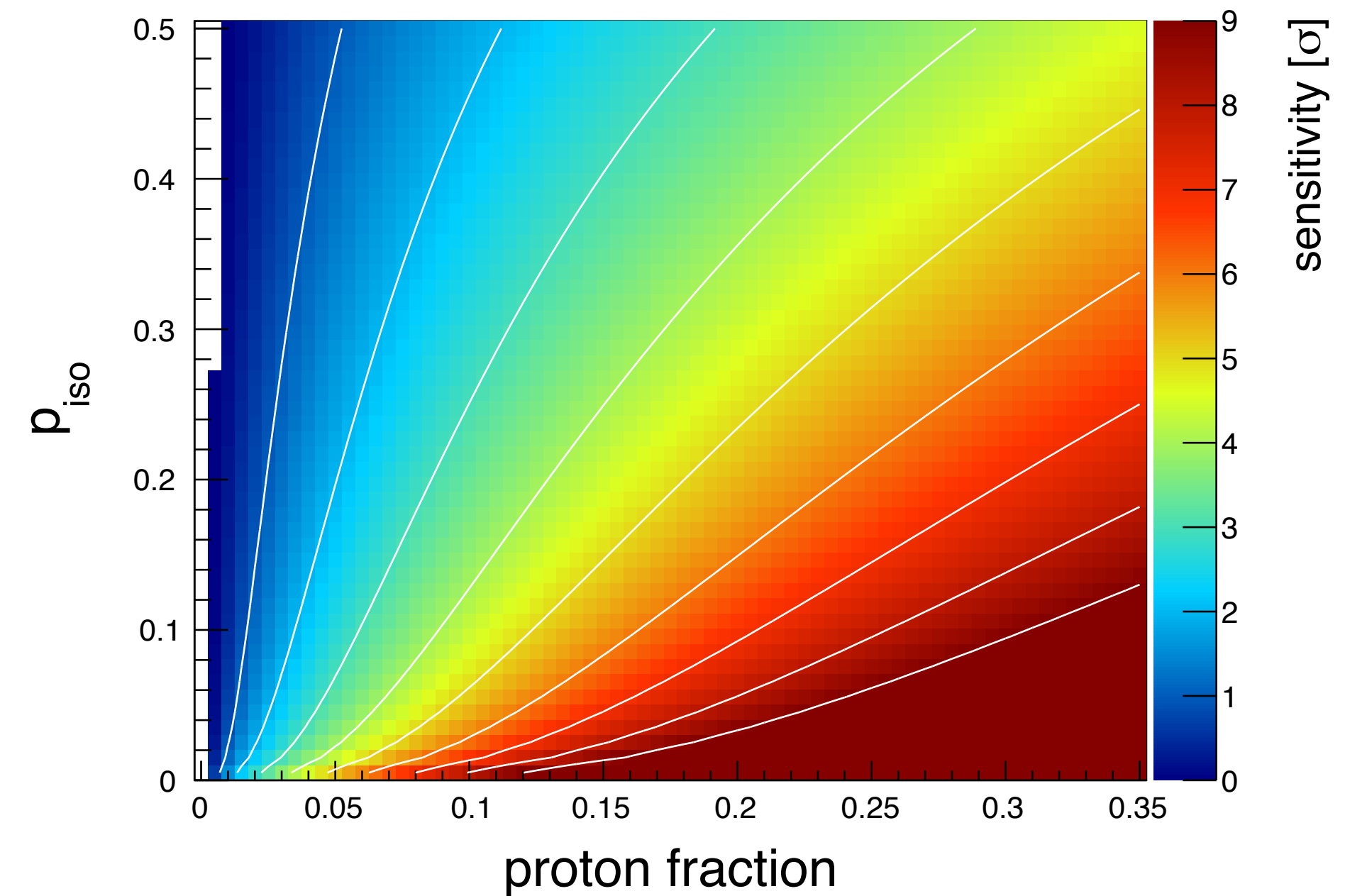
Generic source correlation study: 75% of the protons in the data correlate with sources, sources+correlation radius cover p_{iso} of sky (folded with exposure)

Merit factor of 1.5 for discrimination light/heavy assumed

Without upgraded array

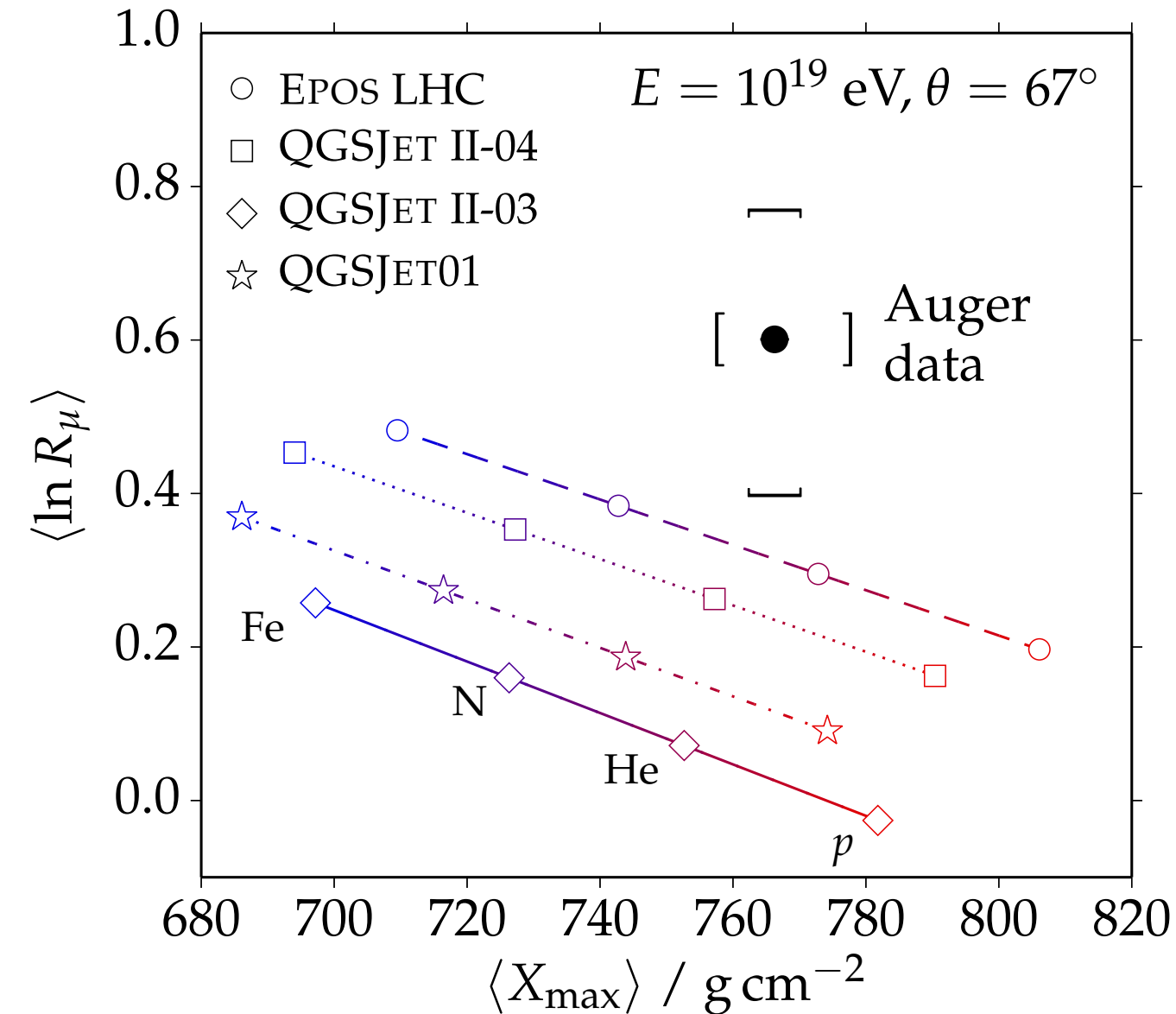


With upgraded array



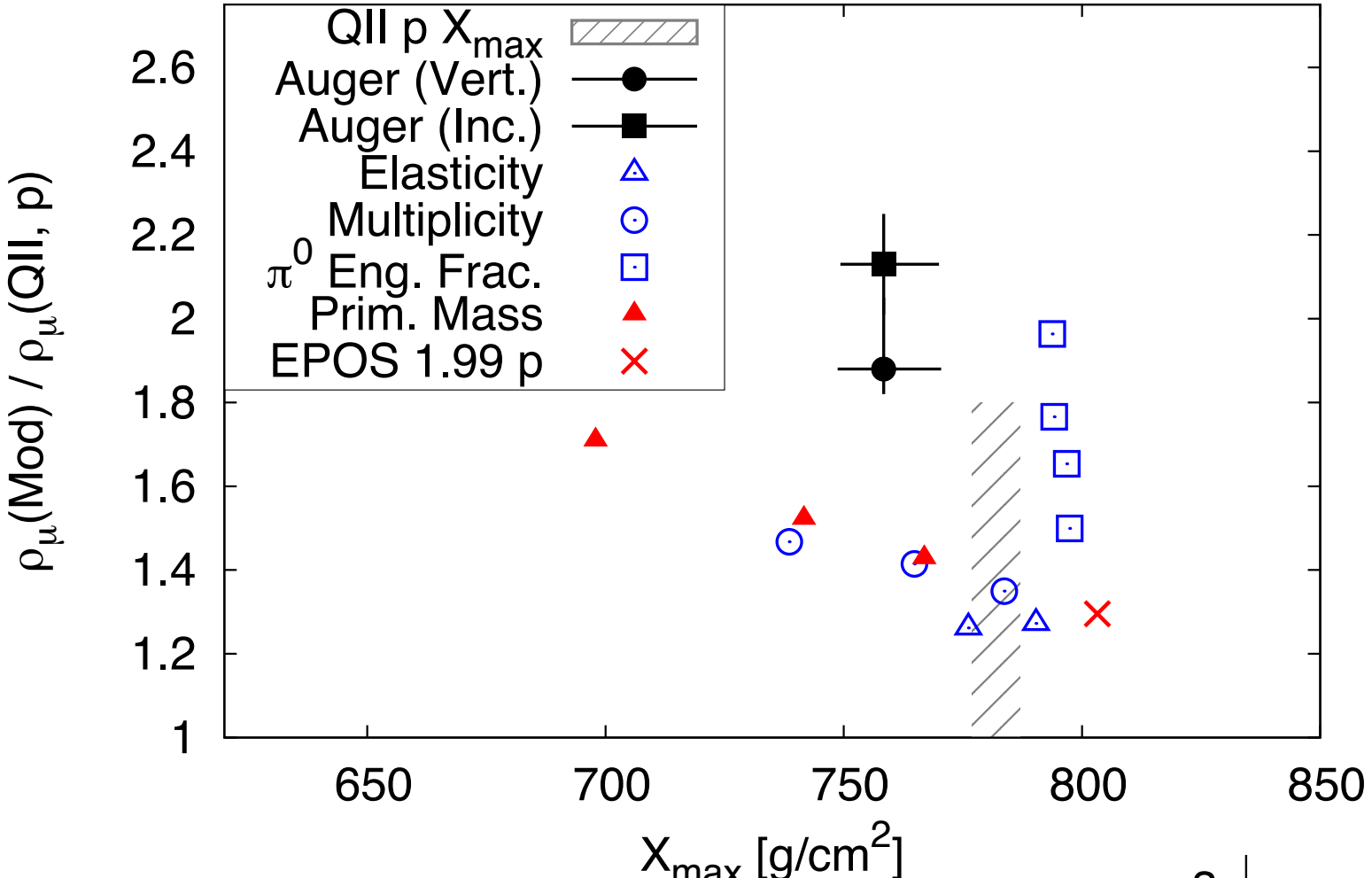
Particle physics with the upgraded Auger Observatory

Results on muon number of showers still not understood, important effect missing in models?



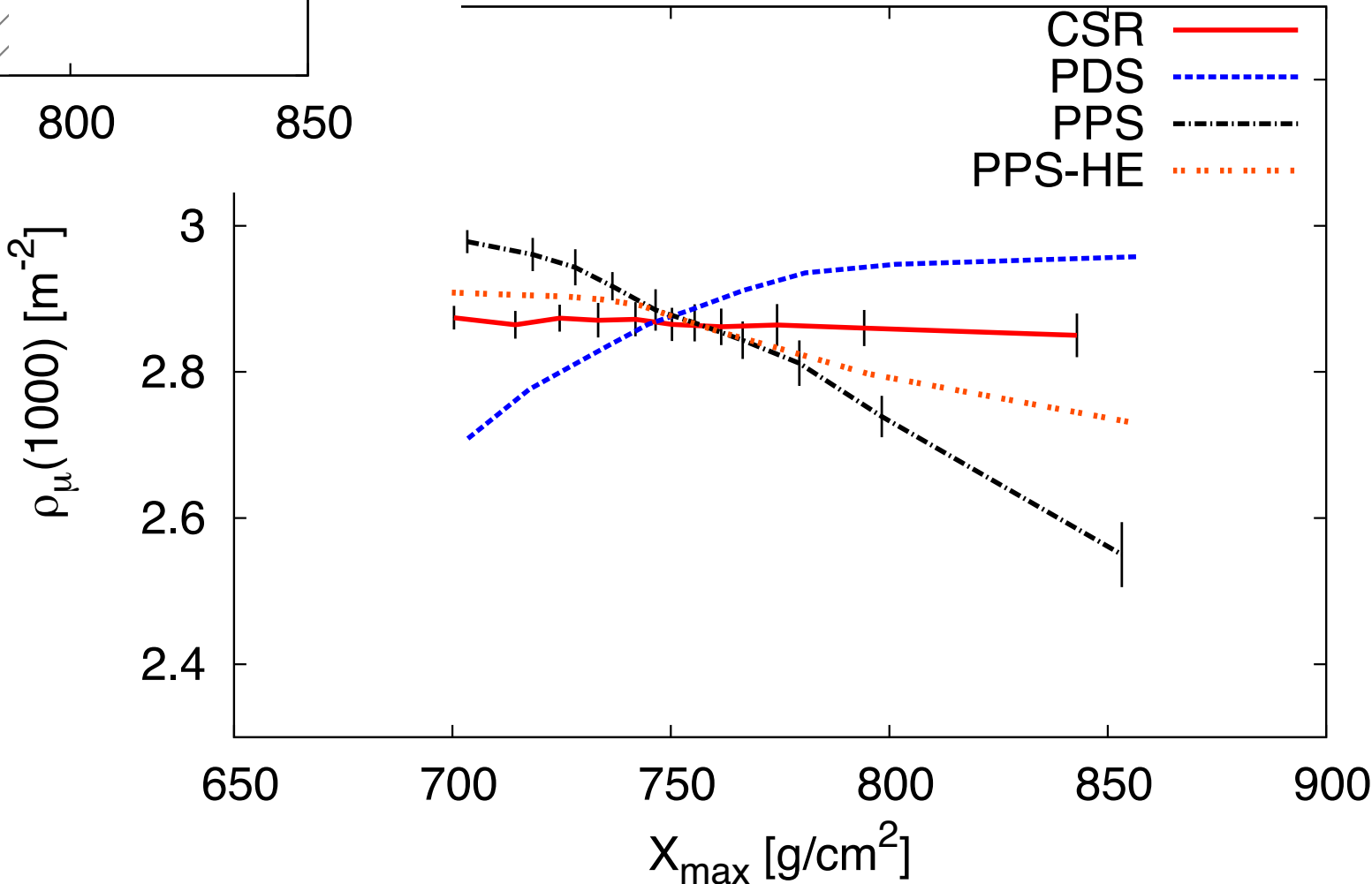
(Auger Collab. Phys. Rev. D91, 2015 & ICRC 2015)

Example of power of upgraded detectors



Correlations between X_{\max} and muon density

(Allen & Farrar, 1307.7131)



Overview of AugerPrime: items needed to make things work

1. Installation of 1700 **scintillation detectors** (3.8 m², 1cm thick)
2. Installation of **new electronics** (additional channels, 40 MHz -> 120 MHz, better GPS timing)
3. Installation of **small PMT** in water-Cherenkov detectors for increasing dynamic range: typical lateral distance of saturation reduced from ~500 m ($E > 10^{19.5}$ eV) to 300 m
4. Cross checks of upgraded detectors with **direct muon detectors** shielded by 2.3 m of soil (AMIGA, 750 m spacing, 61 detectors of 30 m², 23.4 km²)
5. **Increase of FD exposure** by ~50% (lowering HV of PMTs)

