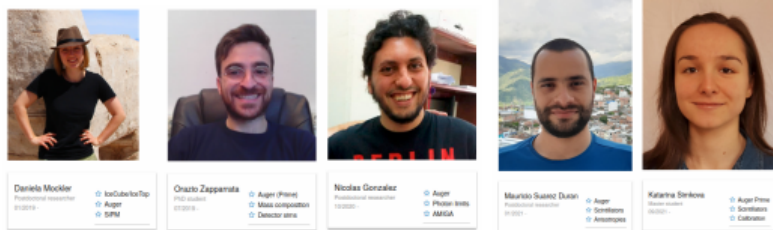
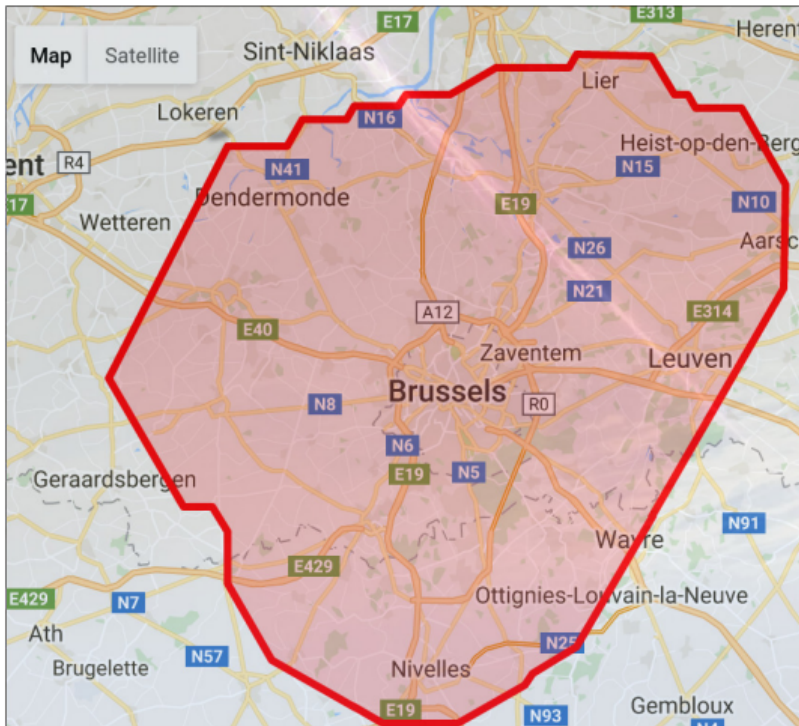


Auger and Belgium



Some of the ULB contributions to Auger:

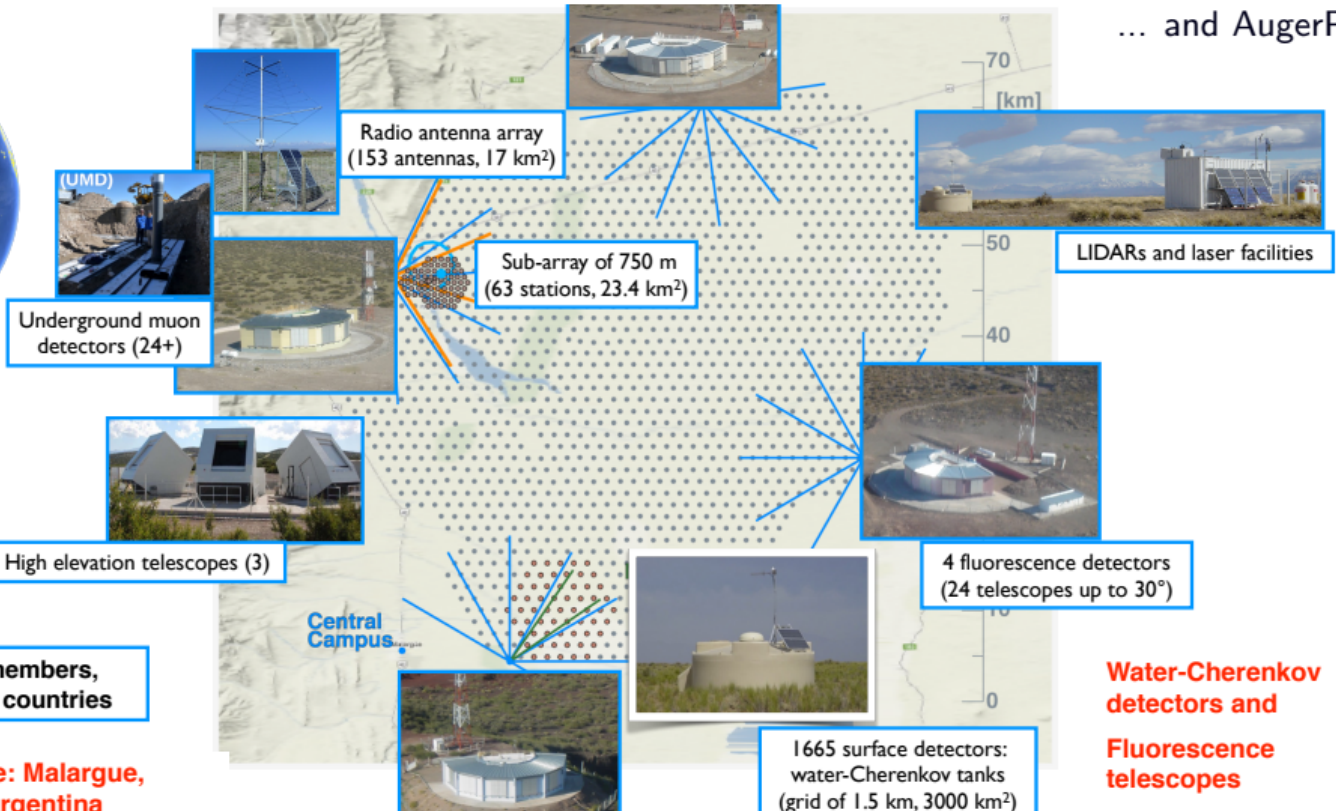
- energy spectrum of cosmic rays
- long term performance of the detectors and calibration
- mass composition enhanced anisotropies
- searches for photons
- AugerPrime upgrade detector

Belgium is a full member country since 2018

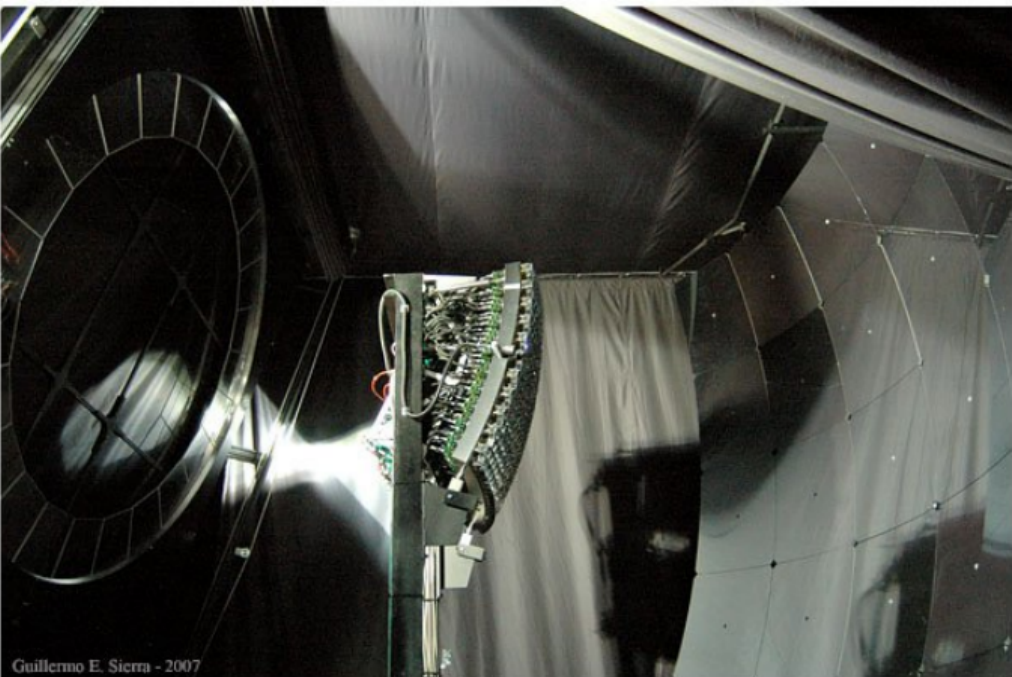
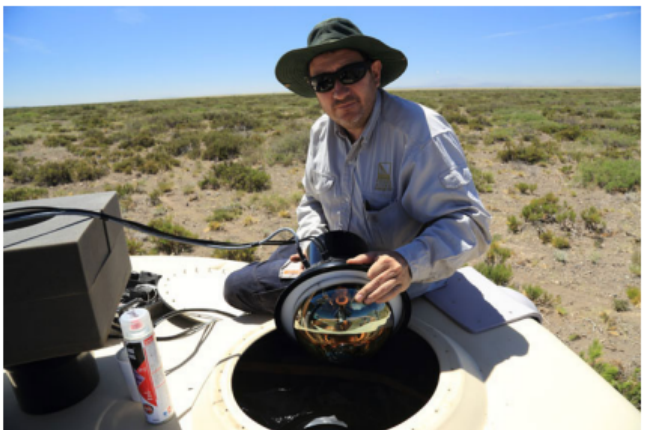
Pierre Auger Observatory



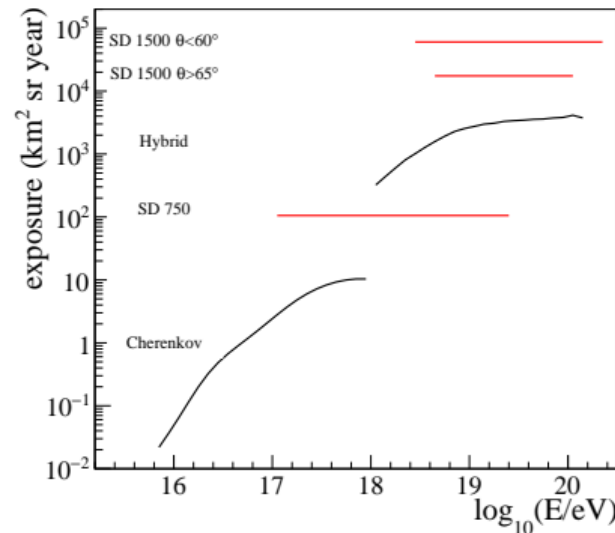
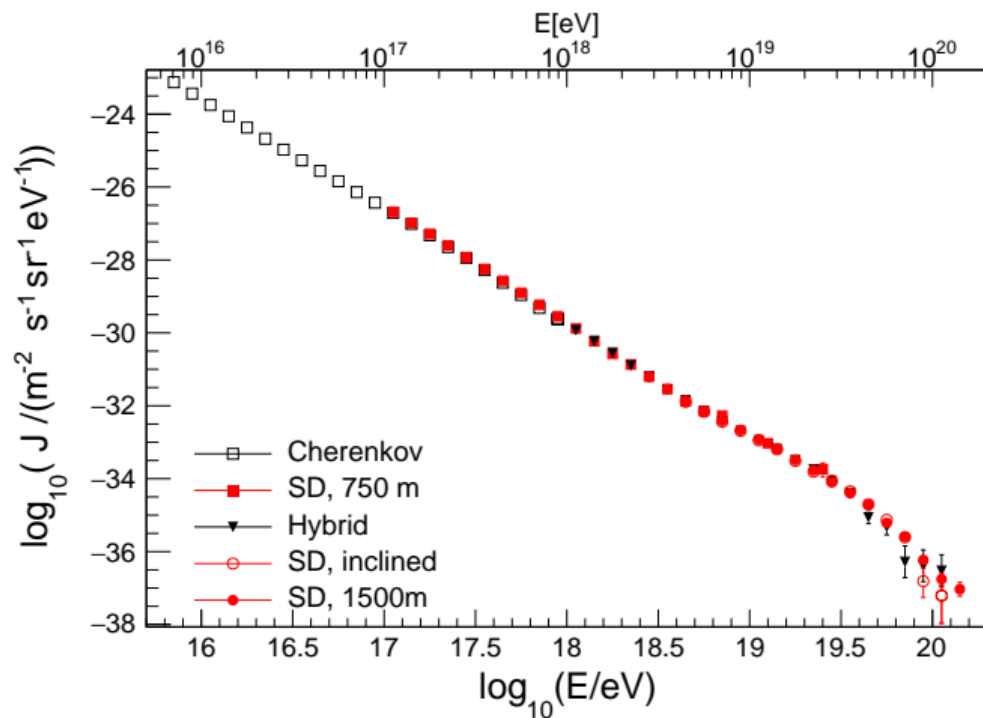
Pierre Auger Observatory
Province Mendoza, Argentina



(some..) Auger detectors



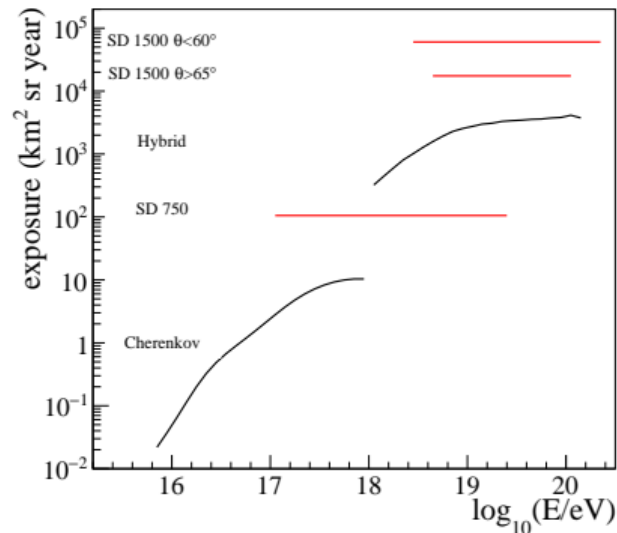
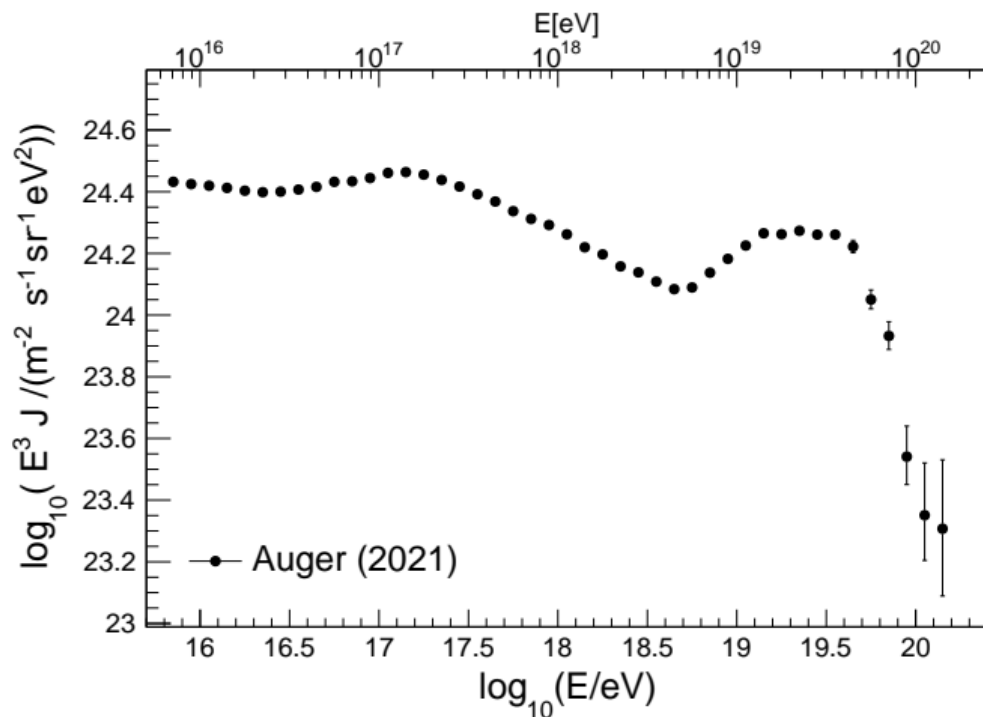
Five independent measurements of the energy spectrum and the instep



very good agreement between the energy spectra (better than 5%)

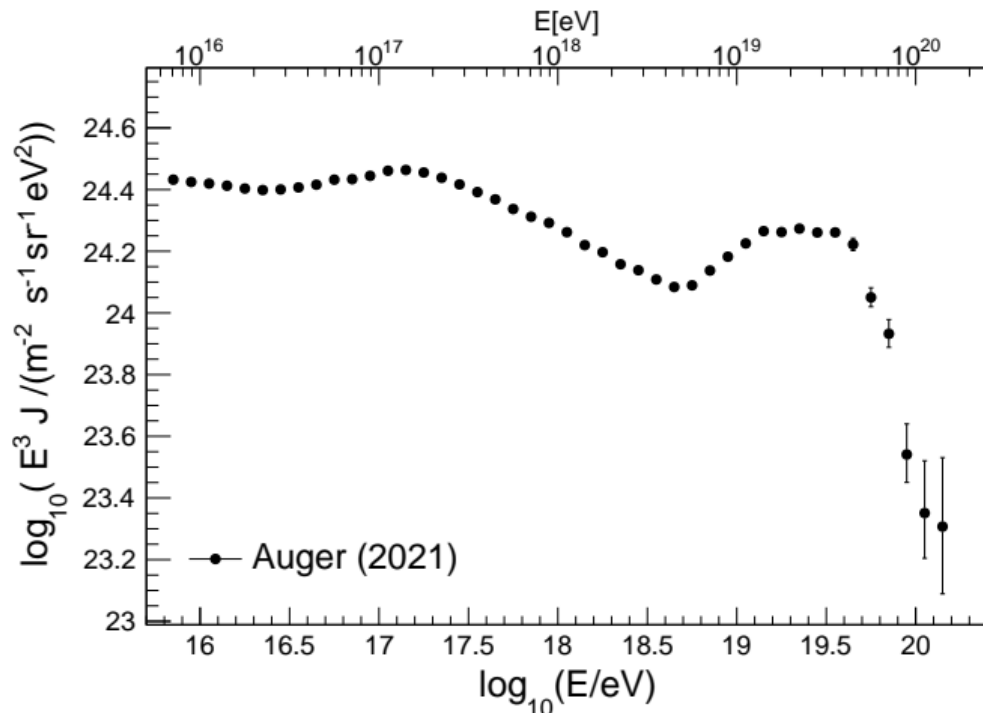
14% energy systematic uncertainty

Five independent measurements of the energy spectrum and the instep



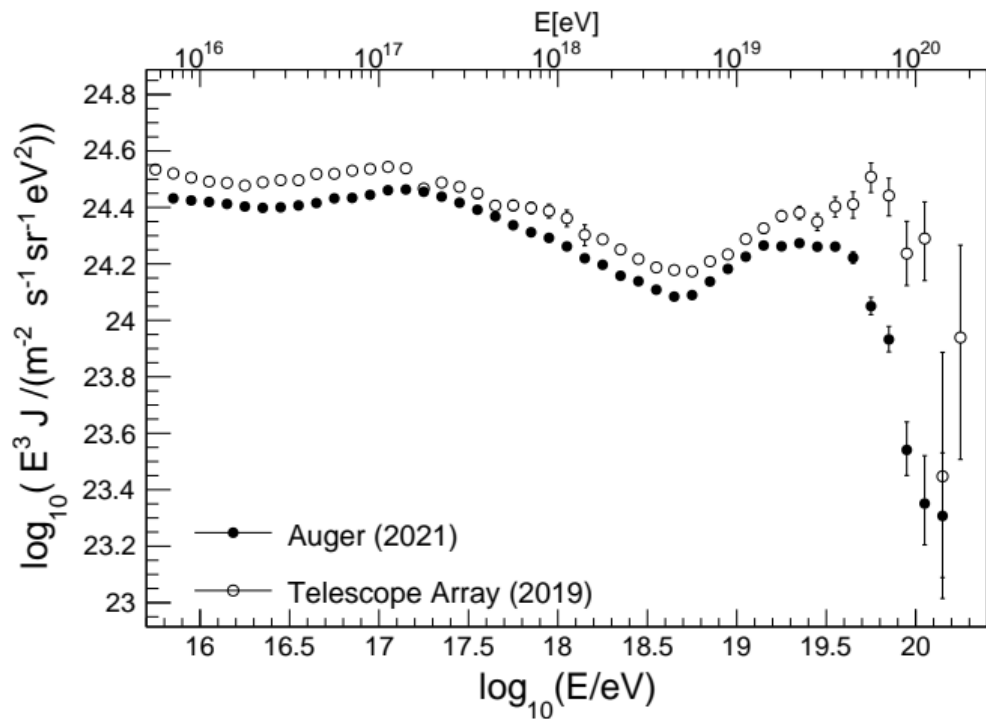
Presence of the second knee and a new feature: the instep

Five independent measurements of the energy spectrum and the instep

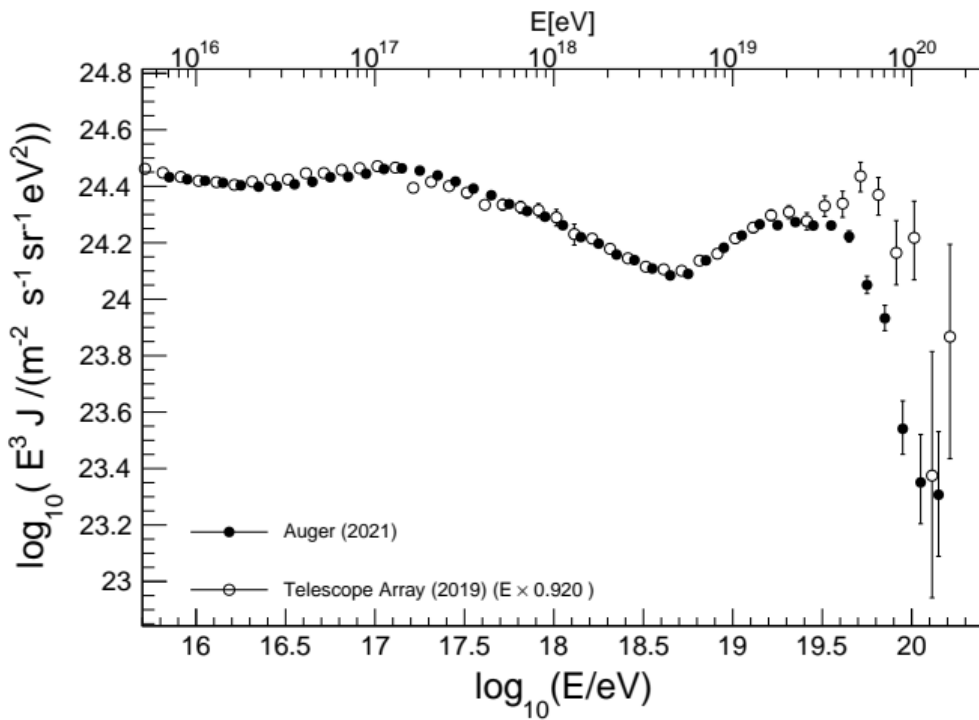


Presence of the second knee and a new feature: the instep

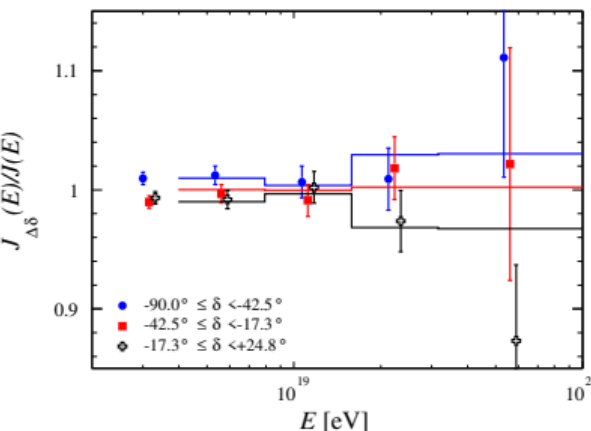
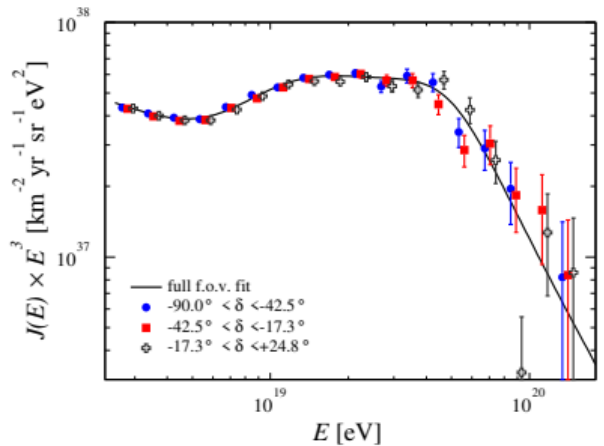
Comparison with Telescope Array measurement



Comparison with Telescope Array measurement: declination dependency?

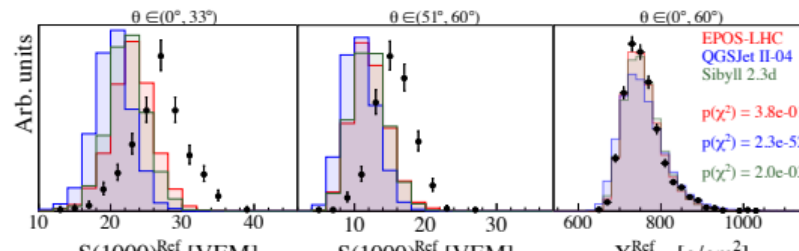


Auger data: the expected flux difference from the dipole
Difference at the highest energies not fully understood

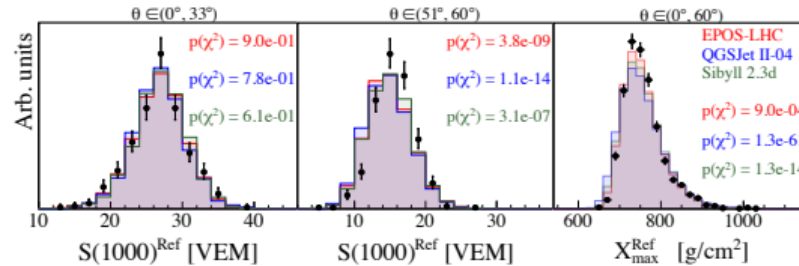


Modification of hadronic models

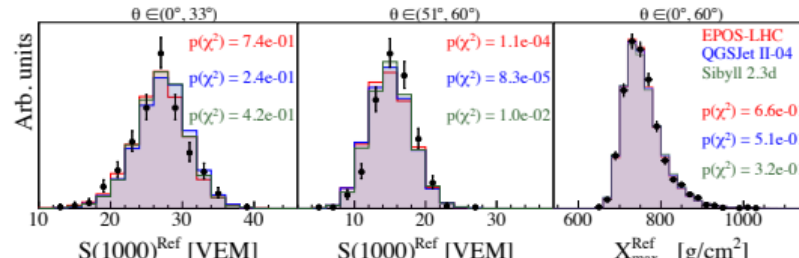
Combined fit of correlated Xmax distribution and S(1000) signal at ground



(a) No MC corrections



(b) MC corrections: $R_{\text{Had}}(\theta)$



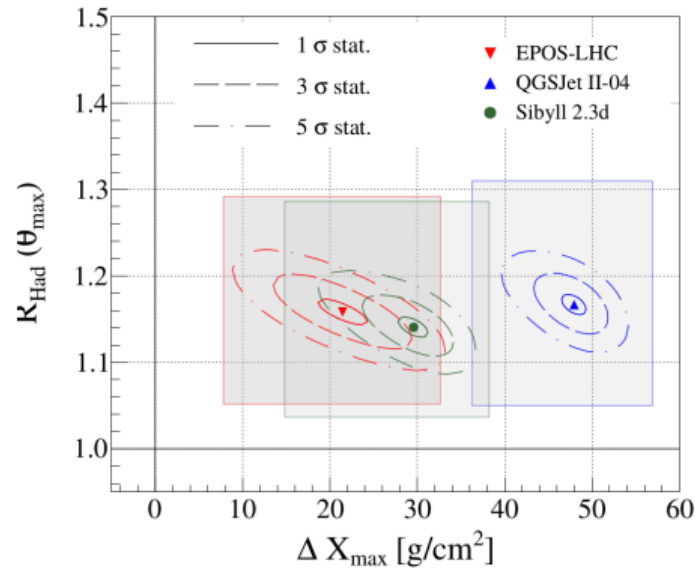
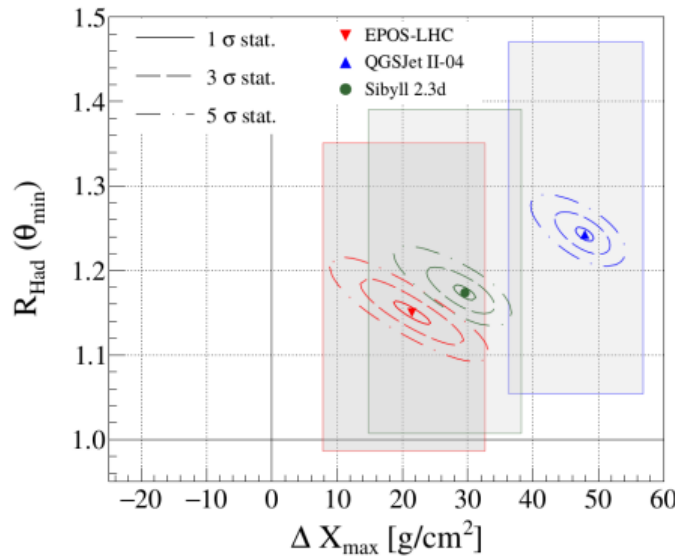
(c) MC corrections: ΔX_{max} and $P_{\theta}(\theta)$

Combined fit of correlated Xmax distribution and S(1000) signal at ground allowing for an **angular-dependent muon re-scaling** (only mean muon number changed)

Combined fit of correlated Xmax distribution and S(1000) signal at ground allowing for an **angular-dependent muon re-scaling** (only mean muon number changed) and **shifting Xmax** of all primaries by fixed value

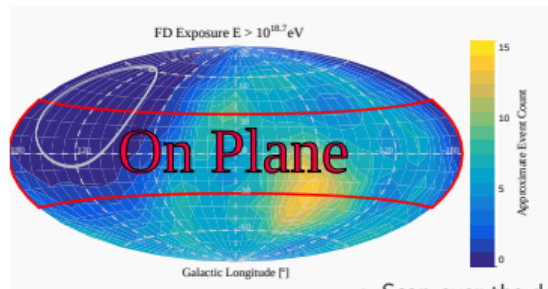
A shift in X_{\max} and muon number required

Assumptions: relative fluctuations no change

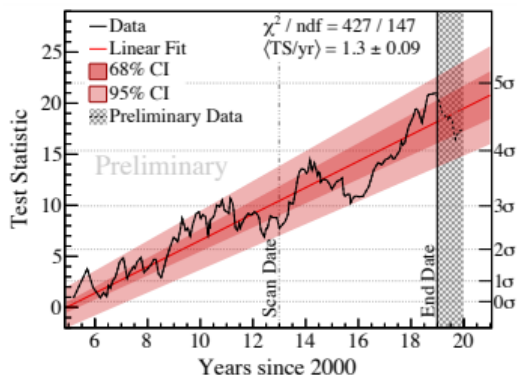
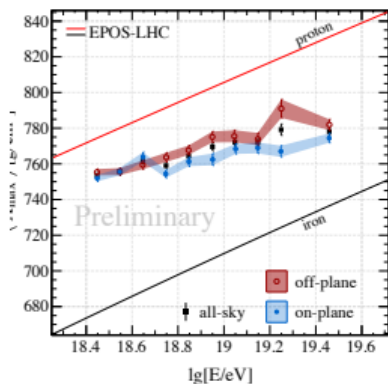
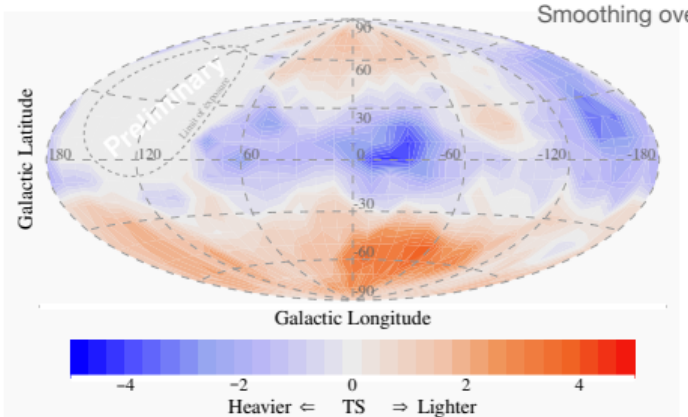


Main effect from re-scaling muon component in a zenith angle dependent way
Scaling X_{\max} leads to further improvements

Mass composition distribution over the sky



- Scan over the data recorded before 01.01.2013 (54 %)
- 5° steps in b and $0.1 \lg(E/\text{eV})$ steps in energy
- Highest TS of 8.35 for: $\rightarrow E_{\min} = 10^{18.7}$ eV
 $\rightarrow b_{\text{split}} = 30^{\circ}$

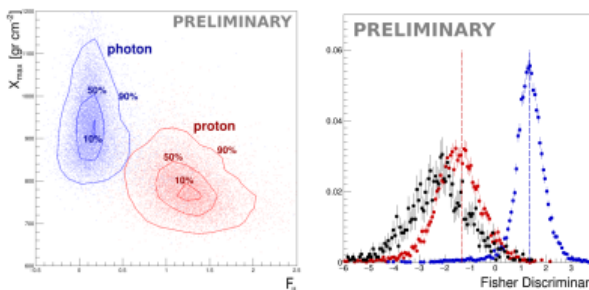


Mass dependent horizon effect?

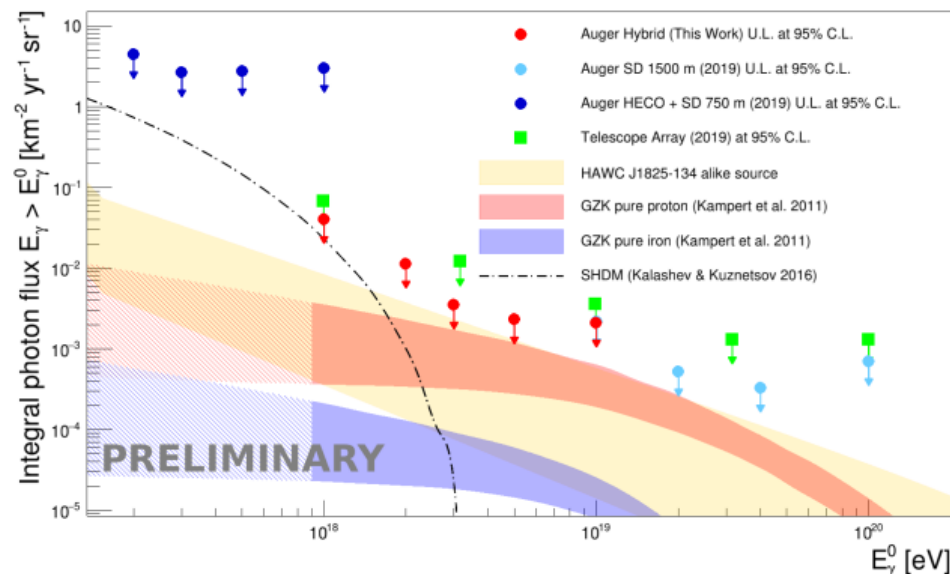
No confirmation from other variables yet

More data are needed (and more sensitivity)

Extension of searches for photons to energies smaller than 10^{17} eV



Selection of deep air-showers with small number of muons



Leading the extension to low energies by including the underground muon detectors



Summary

Pierre Auger Observatory: Phase I

- Very large exposure: 80000 up to 120000 km² sr year depending on the analysis
- The instep: a new unexpected spectral feature that could naturally be explained by the change in mass composition
- A change in the mass composition is established (light at 1 EeV getting heavier with energy)
- Composition highly linked to hadronic interactions and air-shower simulations
- Large scale anisotropies have been measured, small scale anisotropies hard to assess. The dipole and its energy dependency need a complex interpretation involving the mass composition, the particle horizon, magnetic fields, local source distribution

Phase II

- At least 40 000 km² sr year additional exposure expected
- Increased sensitivity towards mass composition
- Usage of modern techniques (deep learning) in data analysis

Auger data are now public (10%): opendata.auger.org

Backup

Auger Prime upgrade

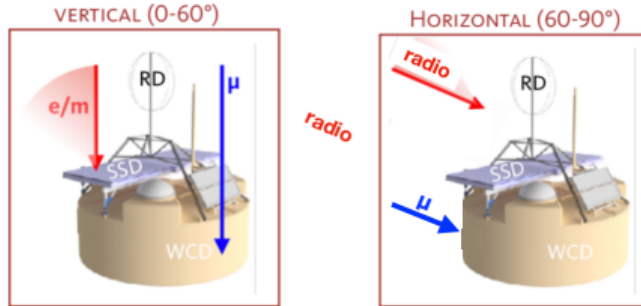
Physics motivation

- Composition measurement up to 10^{20} eV
- Composition selected anisotropy
- Particle physics with air showers
- Much better understanding of **new and old** data

Components of AugerPrime

- 3.8 m^2 scintillator panels (SSD)
- New electronics (40 MHz \rightarrow 120 MHz)
- Small PMT (dynamic range WCD)
- Radio antennas for inclined showers
- Underground muon counters (750 m array, 433 m array)
- Enhanced duty cycle of fluorescence tel.

Composition sensitivity
with 100% duty cycle

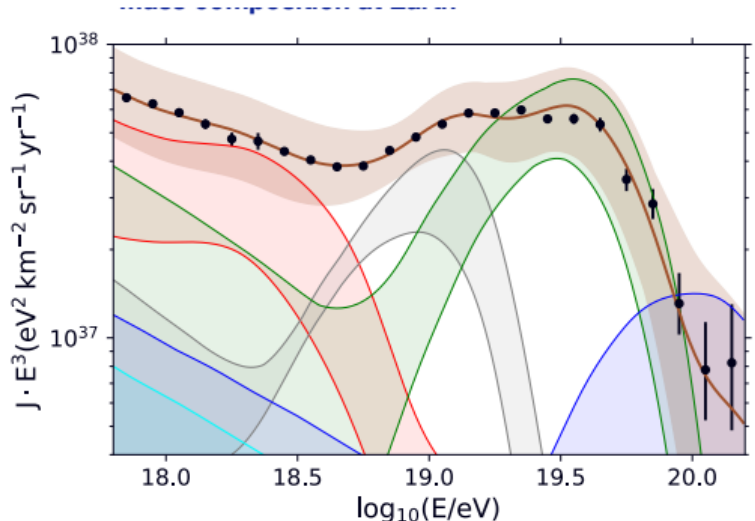


(AugerPrime design report 1604.03637,



Construction of the SSDs complete

What can we say about the UHECRs sources from energy spectrum and mass composition measurements?

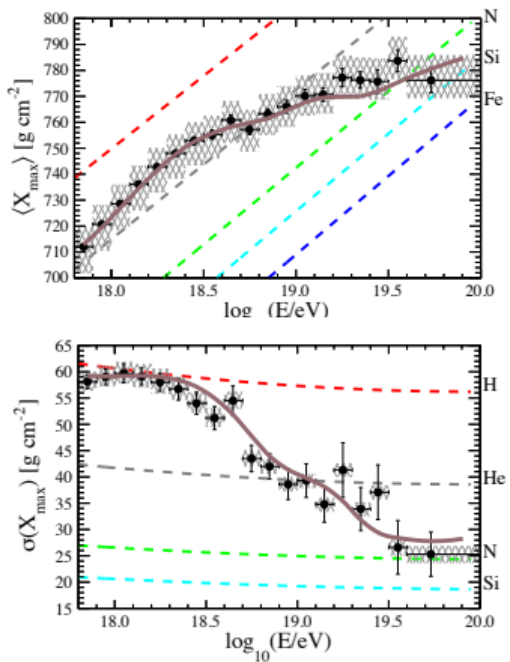


$A = 1$
 $1 < A < 5$
 $4 < A < 23$
 $22 < A < 39$
 $38 < A < 57$

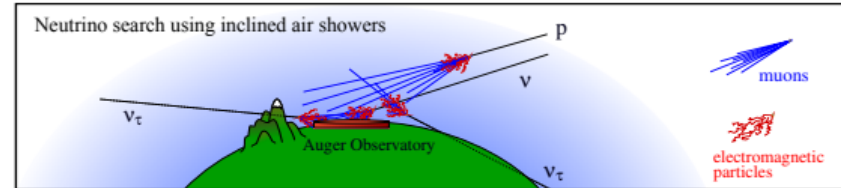
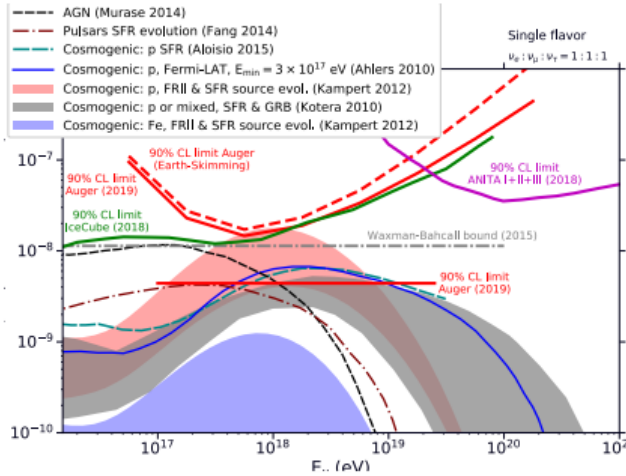
Bands:
Experimental uncertainties
(model uncertainties smaller)

Energy scale: $\sigma_{\text{sys}}(E)/E = 14\%$
 X_{max} scale: $\sigma_{\text{sys}}(X_{\text{max}}) = 6 \div 9 \text{ g cm}^{-2}$

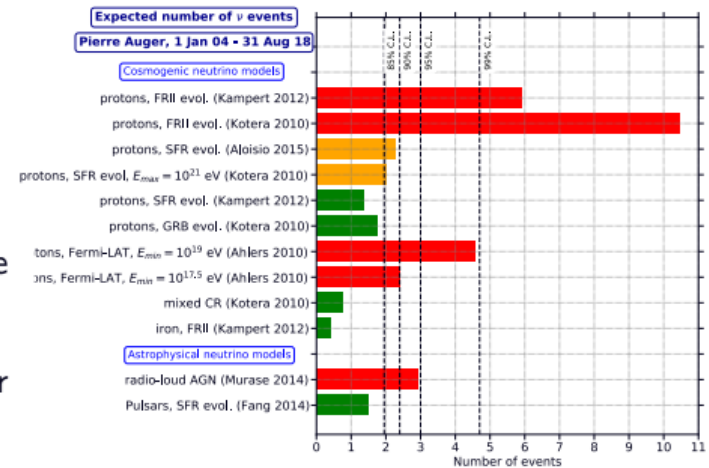
Different model scenarios considered for low-energy part
(transition to galactic component), similar results for total composition obtained



Ultra high energy neutrinos



(JCAP 10 (2019) 022,
JCAP 11 (2019) 004)

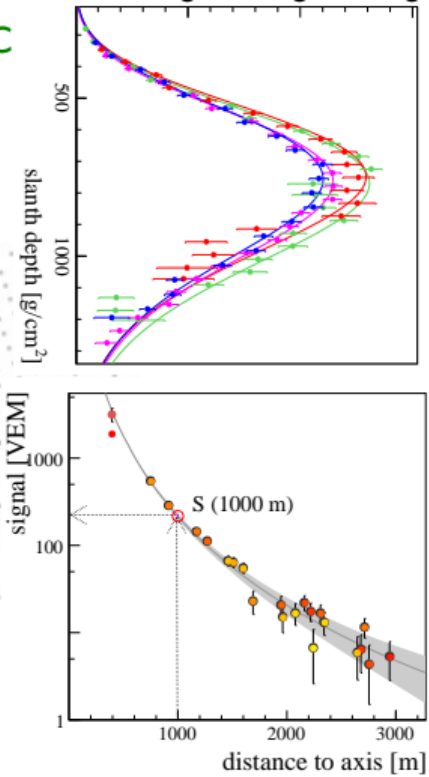
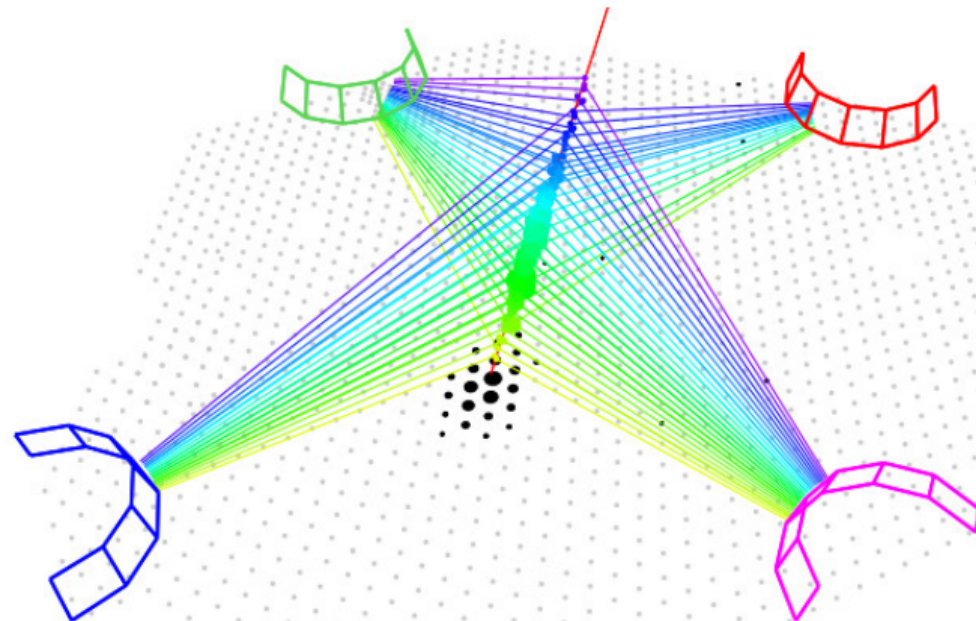


Multimessenger: searches of neutrinos in coincidence with GW

Sources searches: aperture compatible to IceCube for preferential directions

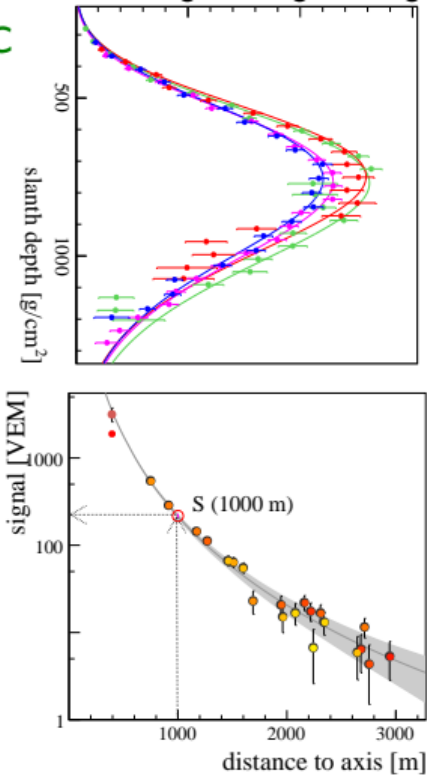
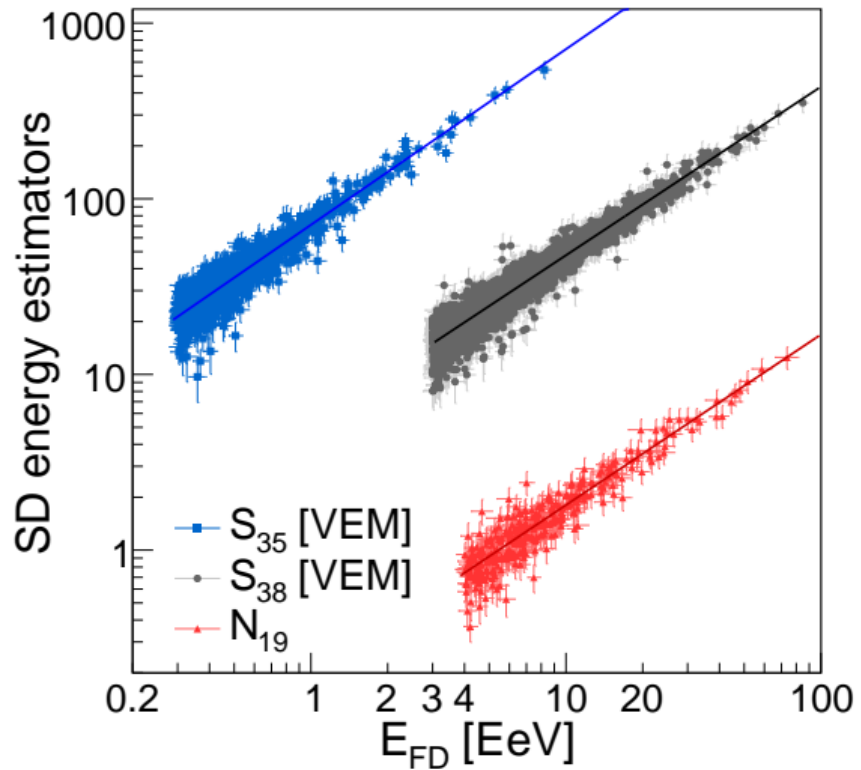
Future: we will lower the detection threshold with new electronics

From air-showers to primary particle characteristic



$$E_{FD} = \int dE/dX + \text{invisible energy correction}, E_{SD} = f(\theta, S_{1000})$$

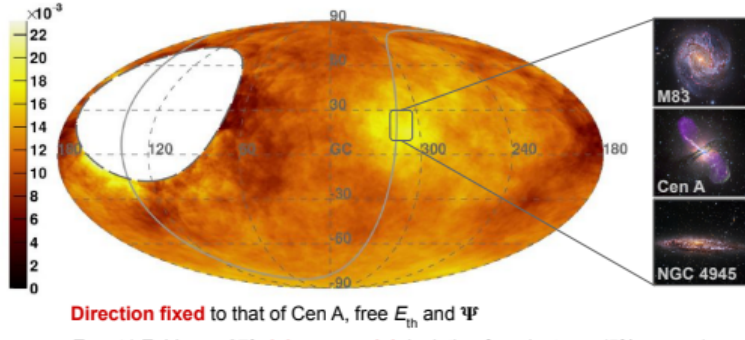
From air-showers to primary particle characteristic



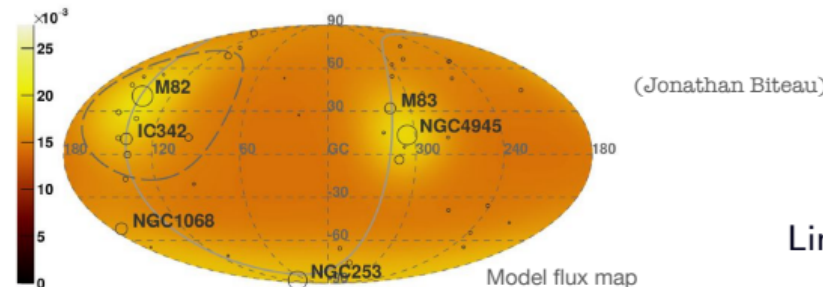
$$E_{FD} = \int dE/dX + \text{invisible energy correction}, E_{SD} = f(\theta, S1000)$$

Anisotropies at small scales: correlations with catalogues

$\Phi(E_{\text{Auger}} > 41 \text{ EeV}) [\text{km}^2 \text{ sr}^{-1} \text{ yr}^{-1}]$ - Galactic coordinates - $\Psi = 24^\circ$

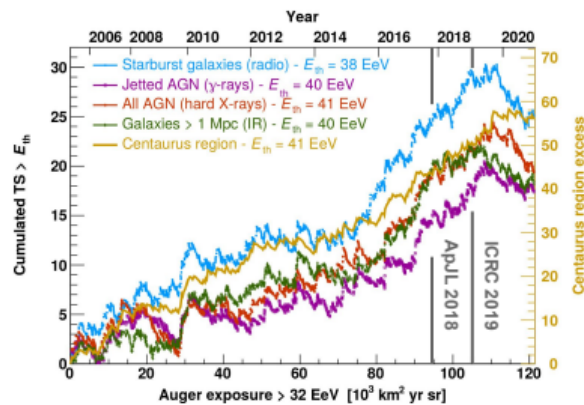


Starburst galaxies (radio) - expected $\Phi(E_{\text{Auger}} > 38 \text{ EeV}) [\text{km}^2 \text{ sr}^{-1} \text{ yr}^{-1}]$



All data until end of 2020, optimized quality cuts: **120,000 km² s**

Catalog	E_{th} [EeV]	Ψ [deg]	α [%]	TS	Post-trial p -value
All galaxies (IR)	40	24^{+16}_{-8}	15^{+10}_{-6}	18.2	6.7×10^{-4}
Starbursts (radio)	38	25^{+11}_{-7}	9^{+6}_{-4}	24.8	3.1×10^{-5}
All AGNs (X-rays)	41	27^{+14}_{-9}	8^{+5}_{-4}	19.3	4.0×10^{-4}
Jetted AGNs (γ -rays)	40	23^{+9}_{-8}	6^{+4}_{-3}	17.3	1.0×10^{-3}



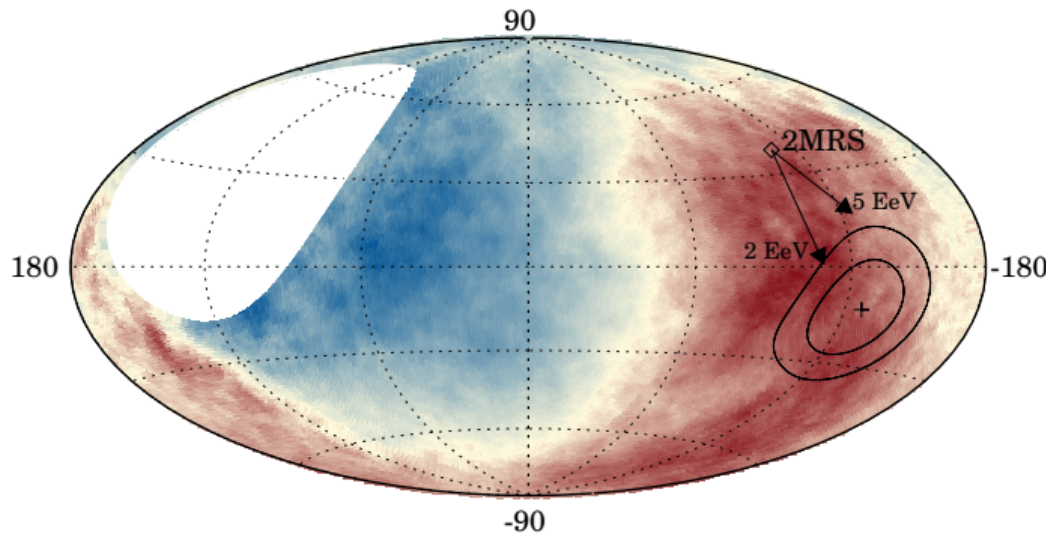
Linear growth of the TS

Expected 5 σ reach in 2025-2030

Large scale anisotropy

Harmonic analysis in right ascension α

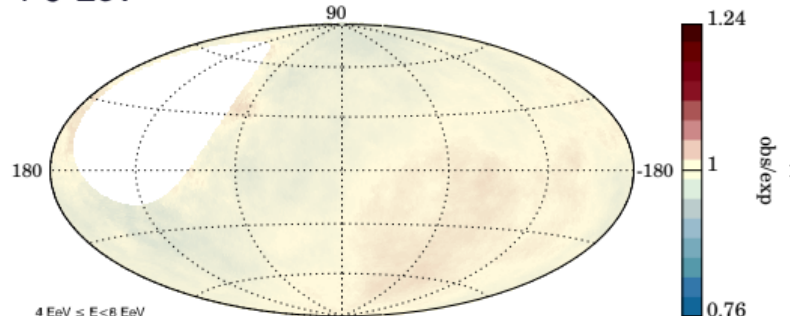
Significant dipolar modulation (5.2σ) above 8×10^{18} eV: $(6.5_{-0.9}^{+1.3})\%$ at $(\alpha, \delta) = (100^\circ, -24^\circ)$



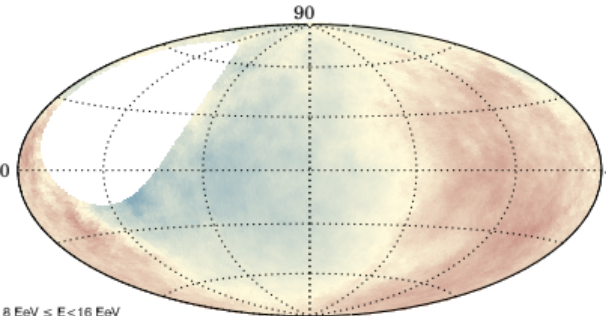
- Expected if cosmic rays diffuse in Galaxy from sources distributed similar to near-by galaxies
- Strong indication for extragalactic origin

Large scale anisotropy

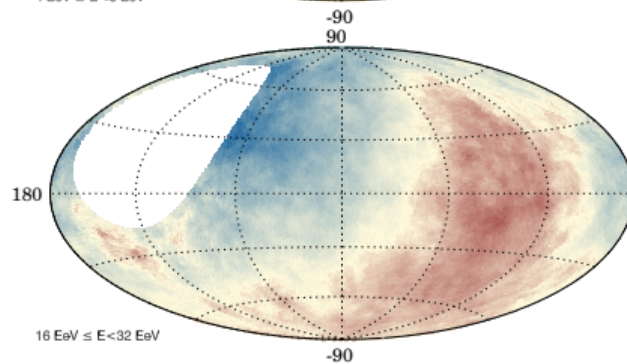
4-8 EeV



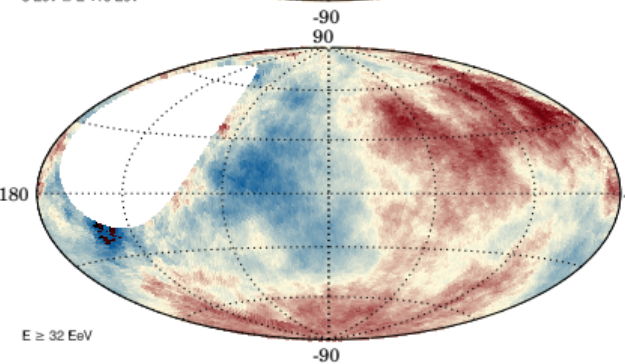
1.24
1
0.76
obs/exp



8-16 EeV
1.24
1
0.76
obs/exp



1.24
1
0.76
obs/exp

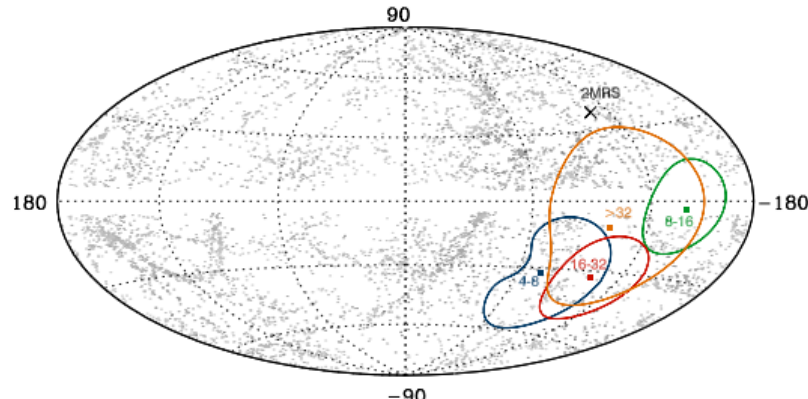
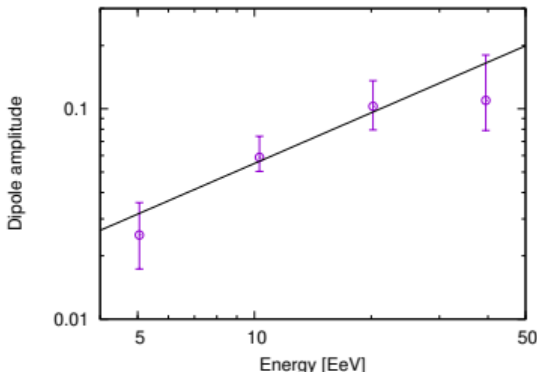


1.24
1
0.76
obs/exp

16-32 EeV

above 32 EeV

Large scale anisotropy



Energy-independent dipole amplitude disfavored at the level of 3.7σ

Combined analysis with Telescope Array coll.:
better constrain on the dipole direction

