

Search for ultra-high energy neutrinos at the Pierre Auger Observatory



Potential sources

Active Galactic Nuclei (AGNs)

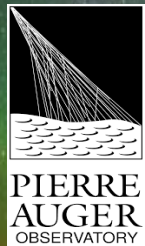
Starburst Galaxies

Cosmic rays:
charged particles coming to Earth from space

Dariusz Góra for the Pierre Auger
Collaboration

IFJ PAN, Kraków, Poland

Extensive air shower



Outline:

- ❖ Introduction
- ❖ Pierre Auger Observatory
- ❖ Neutrino search (diffuse, point source, neutrino follow up...)
- ❖ Summary

B. You poster #241

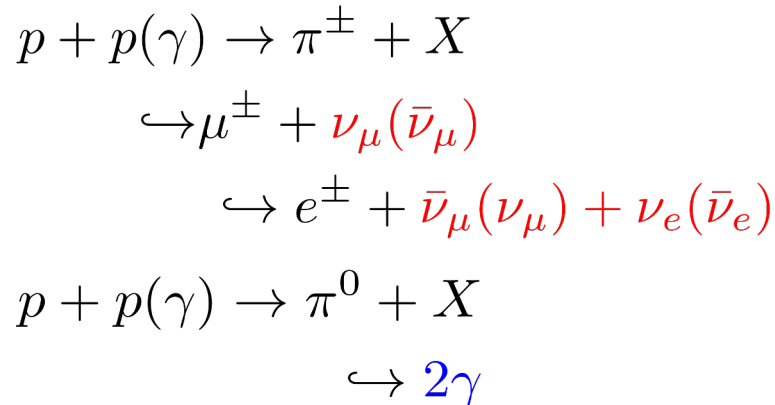
S. Sehgal poster #315

Fluorescence
detector

Surface detector
Water cherenkov tank

Introduction

- ❖ Ultra-high energy neutrinos arise from decays of charged pions:



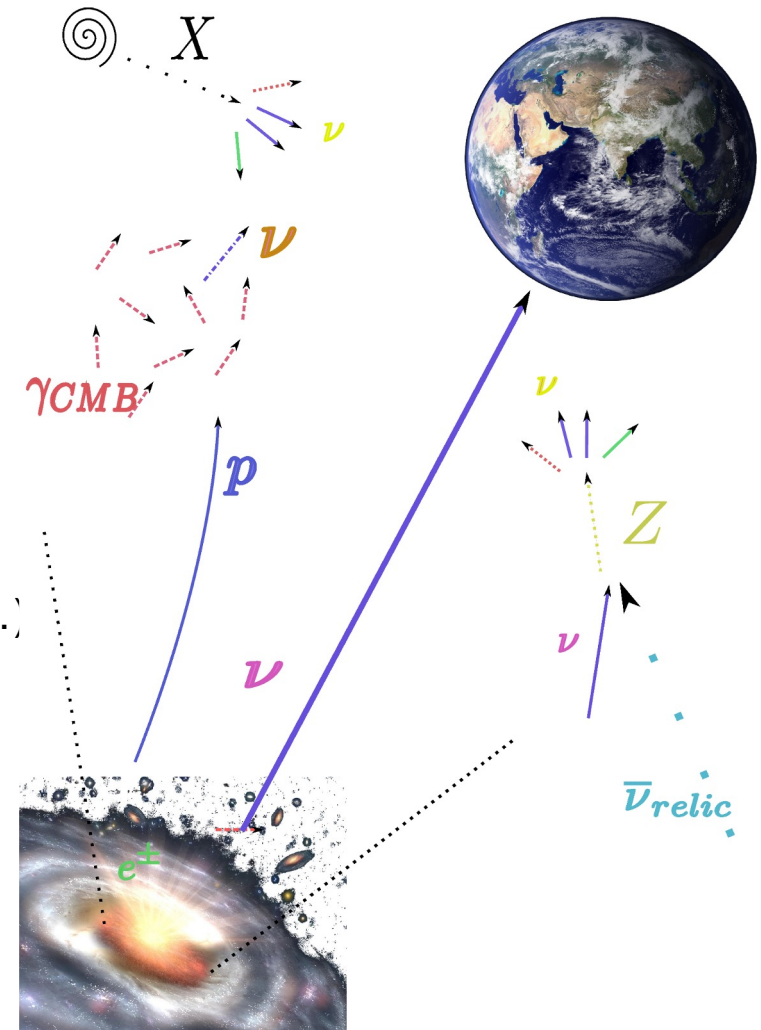
- ❖ At astrophysical sources (AGNs, GRBs, SNRs,...)

$$\nu_e : \nu_\mu : \nu_\tau = 1 : 2 : 0$$

- ❖ Flavor oscillations over cosmological distances produce also tau neutrinos:

$$\nu_e : \nu_\mu : \nu_\tau \sim 1 : 1 : 1$$

- ❖ Neutrinos are also produced in interactions of cosmic rays with microwave background (cosmogenic/GZK neutrinos)



Pierre Auger Observatory is also a neutrino detector

Pierre Auger Collaboration

around 500 members from 18 countries

Argentina
Australia
Belgium
Brazil
Colombia
Czech Republic
France
Germany
Italy
Mexico
Netherlands
Peru
Poland
Portugal
Romania
Slovenia
Spain
USA

located near Malargue, Argentina

Pierre Auger Observatory: hybrid detector (Phase 1)

Fluorescence detector (FD)

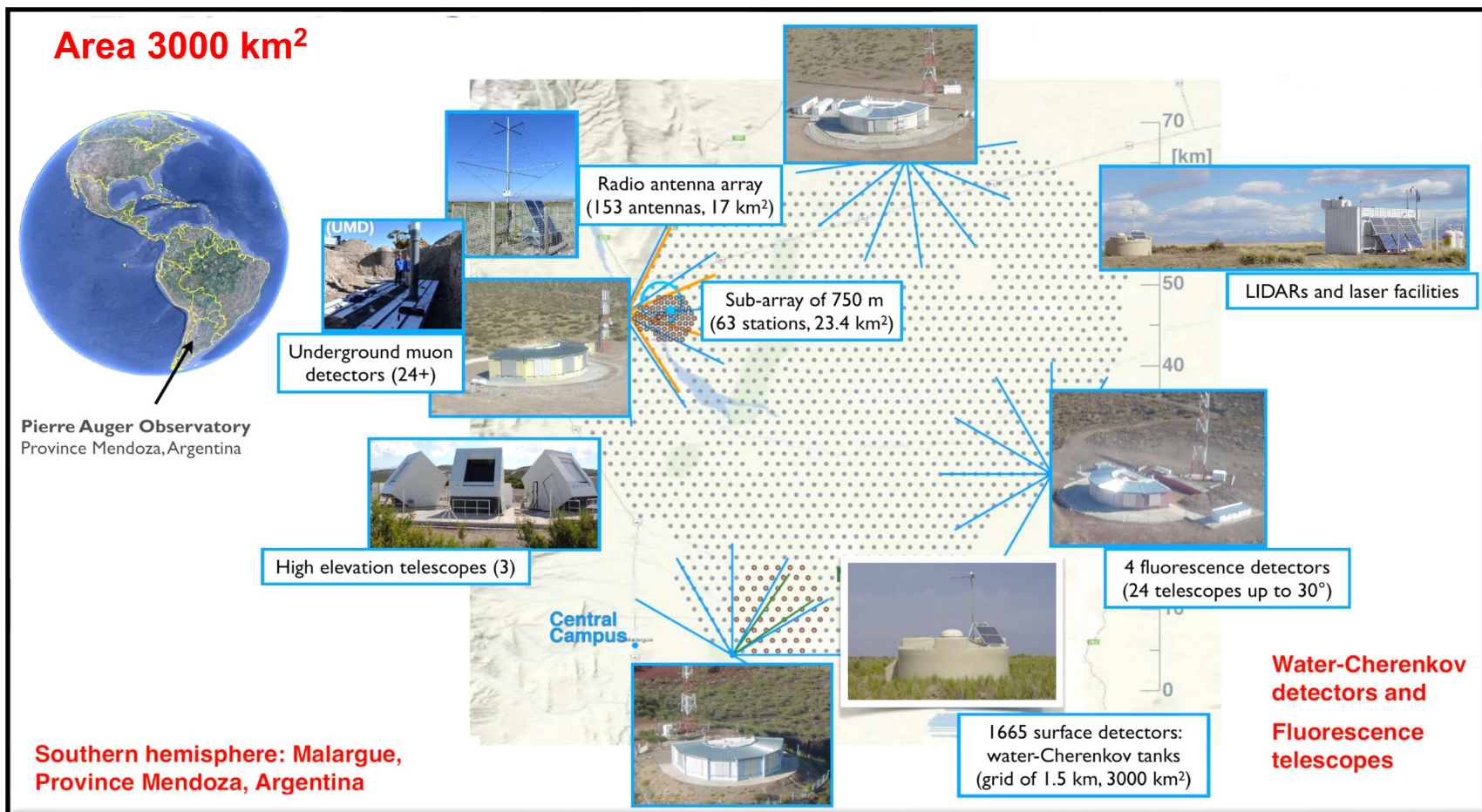
duty cycle 15%

24 + 3 fluorescence telescopes

Surface detector (SD)

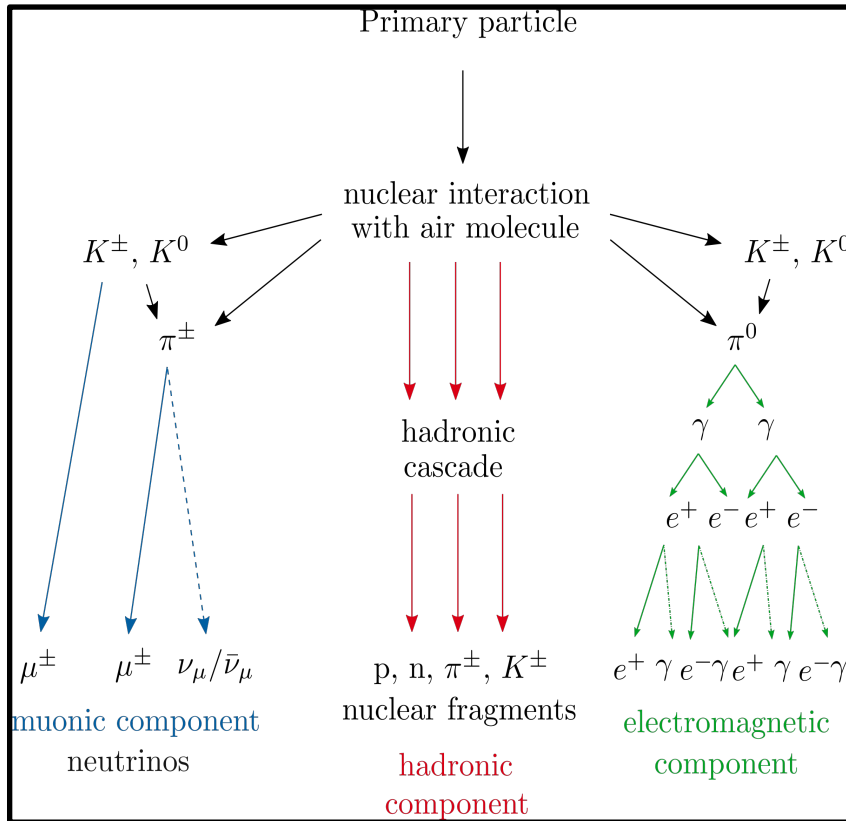
duty cycle 100%

1660 water-Cherenkov detectors



Highest energy cosmic rays $> 10^{18}$ eV (UHECRs)

At ultra-high energies ($> 10^{18}$ eV), particle physics beyond the reach of Earth's colliders



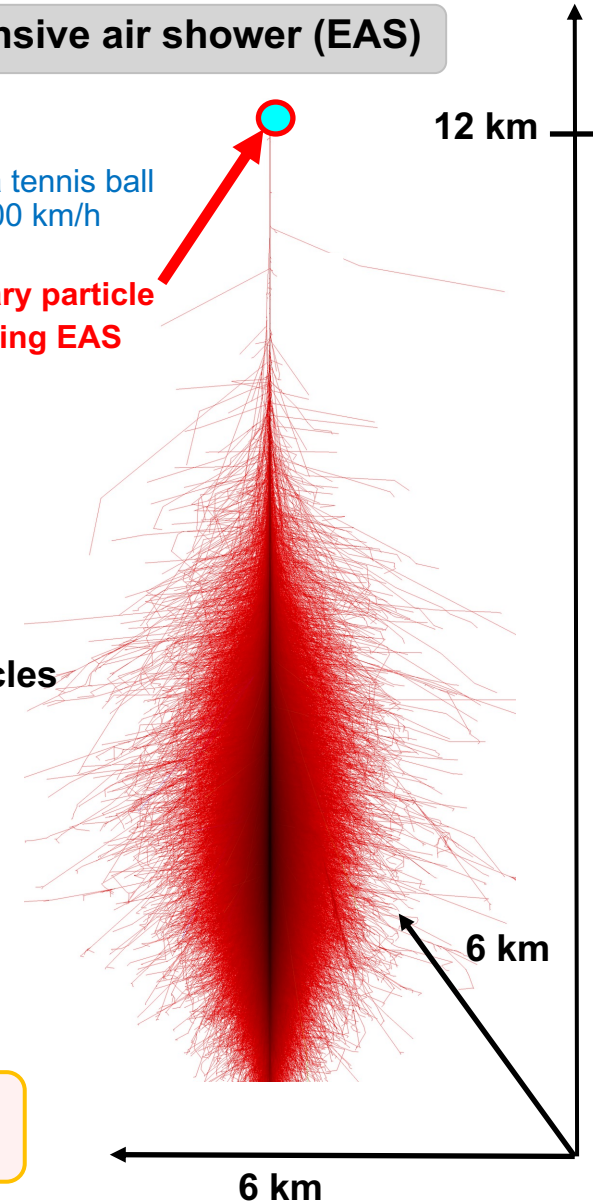
Possibility to study hadron interactions at energies 30 times larger (in C.M.) than LHC

Extensive air shower (EAS)

EAS with 10^{20} eV:
kinetic energy of a tennis ball
speeding about 100 km/h

Primary particle
initiating EAS

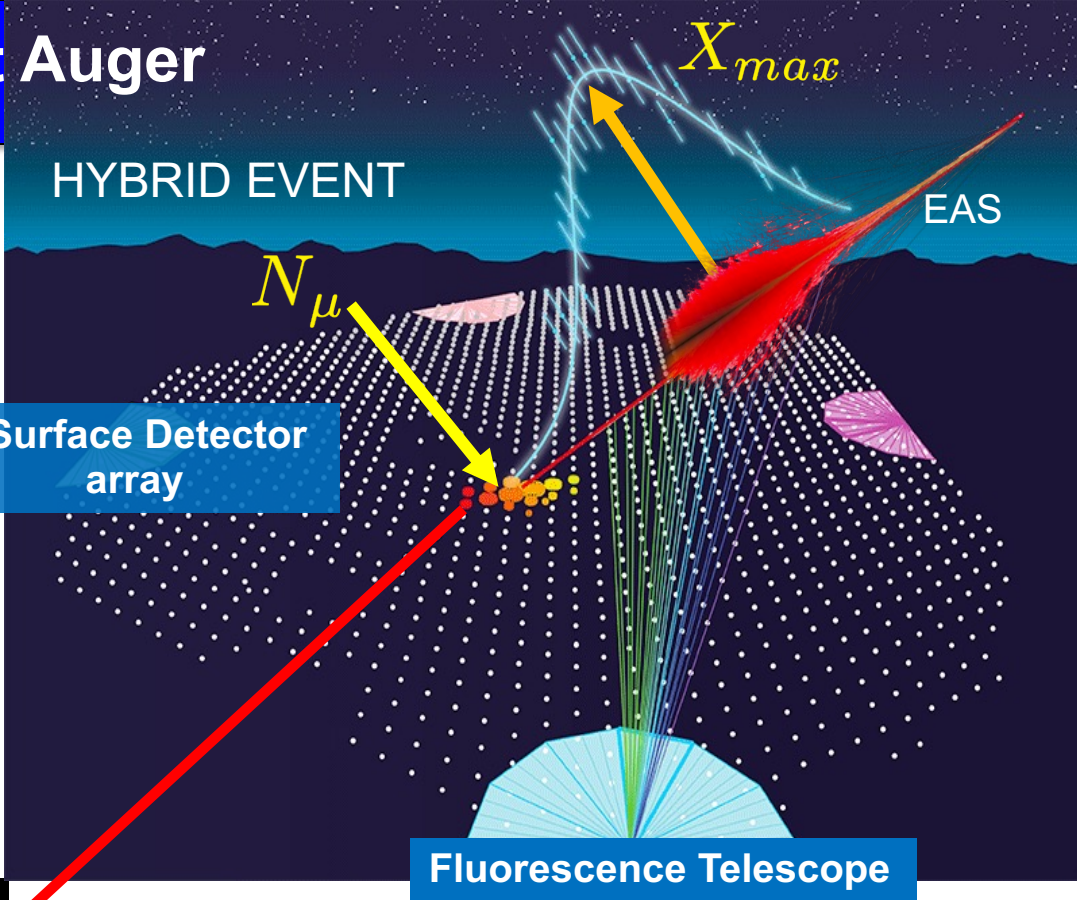
Shower particles
 $\sim \mathcal{O}(10^{12})$



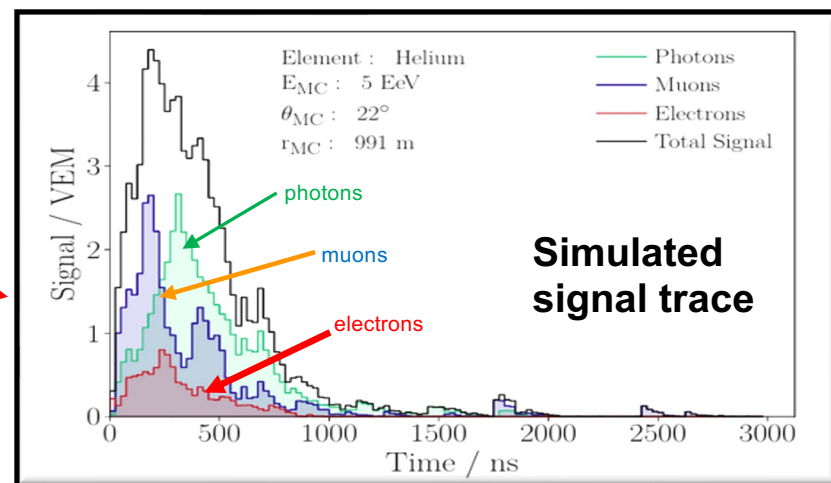
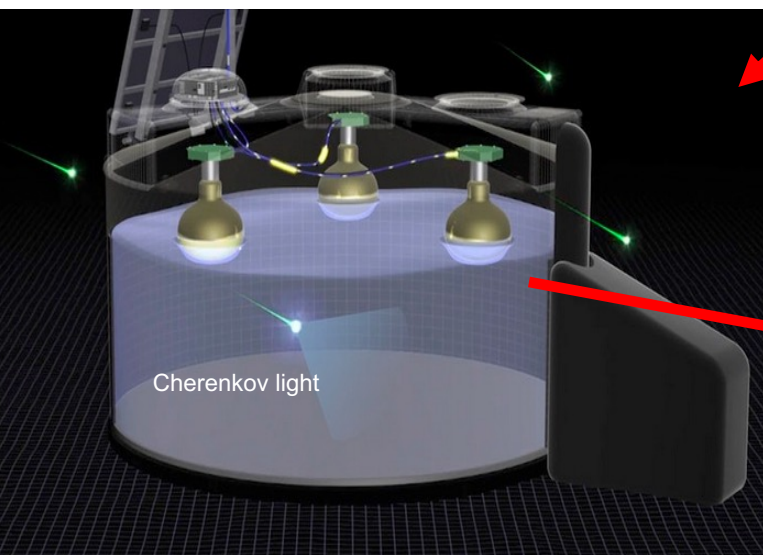
Observables of interest at Auger

❖ **Fluorescence Detectors (FD):**
Depth of maximum development X_{max}
Currently the most precise mass estimator

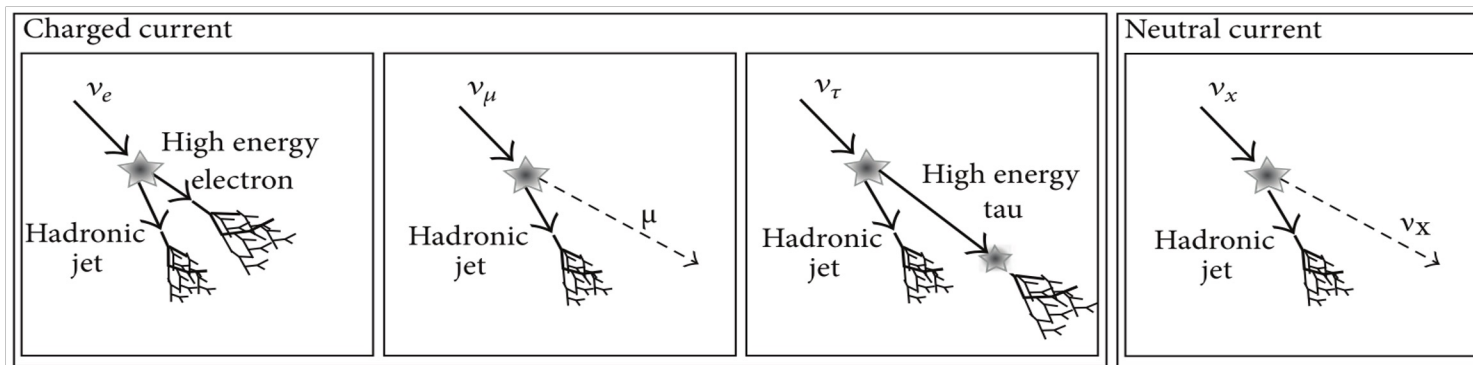
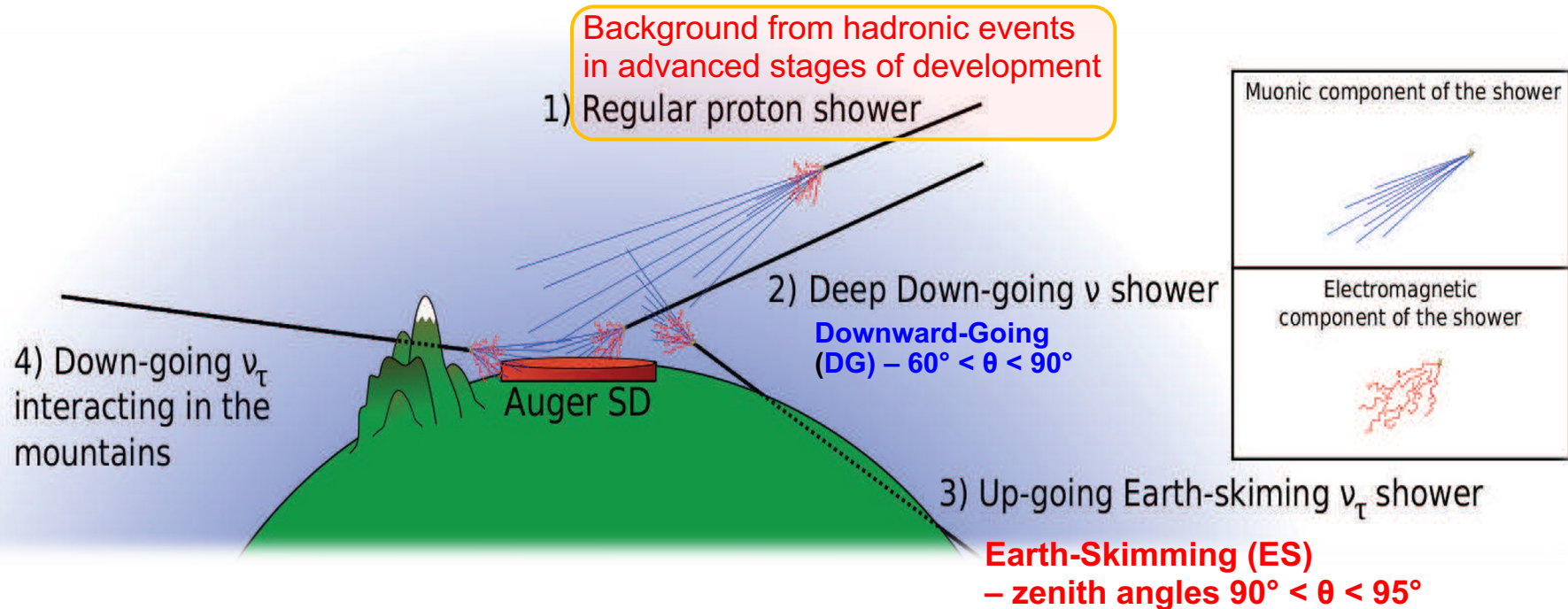
❖ **Surface Detectors (SD):**
Number of muons at ground N_{μ}
Measure the arrival time of secondary particles of the shower at the ground



Surface detector stations

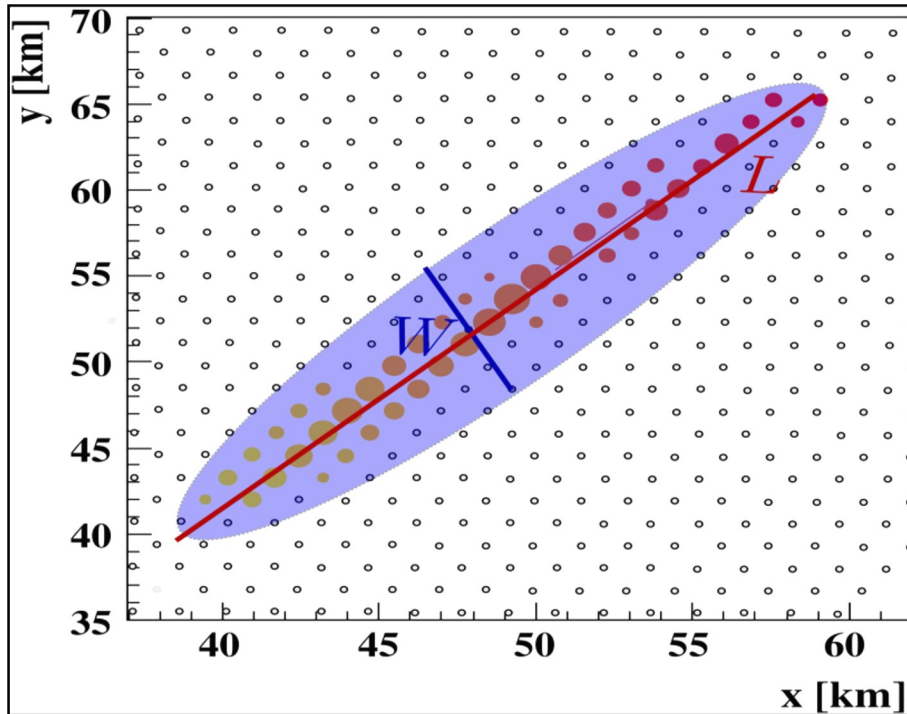


Method of neutrino identification



Candidates for neutrino showers are searched among nearly horizontal showers

Identification of inclined showers



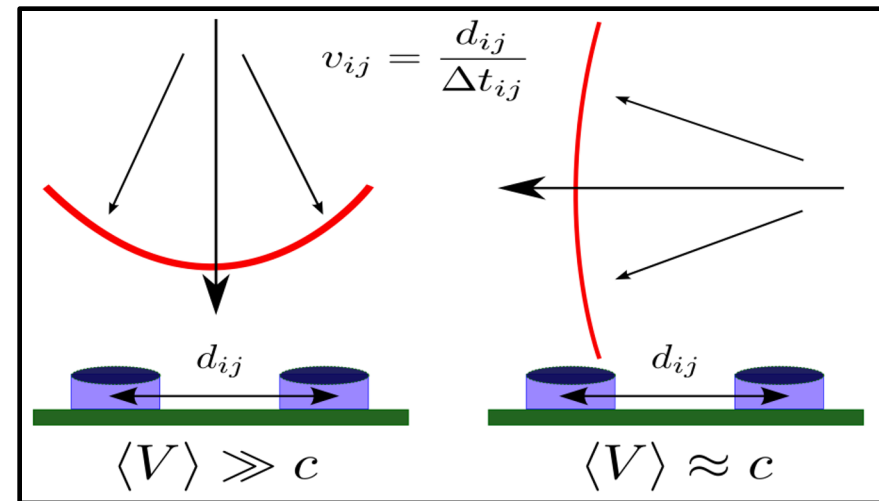
Surface detectors
triggered by inclined air showers
form highly elongated patterns

$$L/W > 5$$

Apparent speed of the trigger
between stations is close
to the speed of light

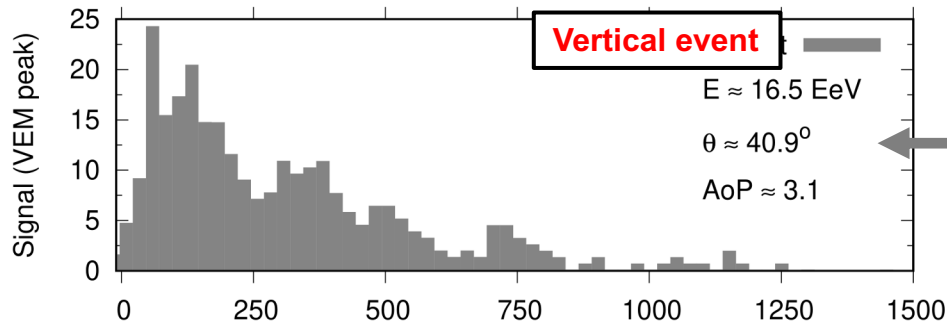
$$\langle V \rangle \in [0.29, 0.31] \text{ m ns}^{-1}$$

$$\text{RMS}(V) < 0.08 \text{ m ns}^{-1}$$



Discrimination of neutrino showers

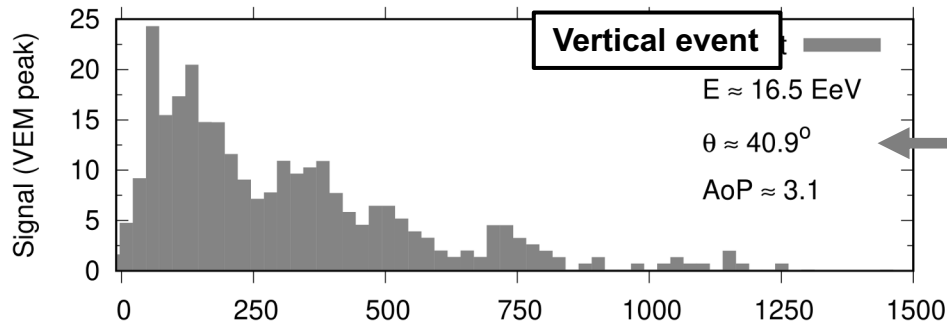
Showers at different stages of development produce different signals in the Surface Detector stations



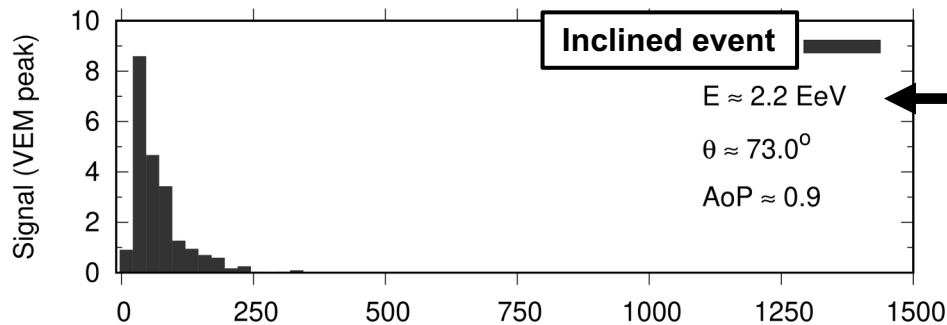
“young” showers”,
with large electromagnetic component
– longer signals

Discrimination of neutrino showers

Showers at different stages of development produce different signals in the Surface Detector stations



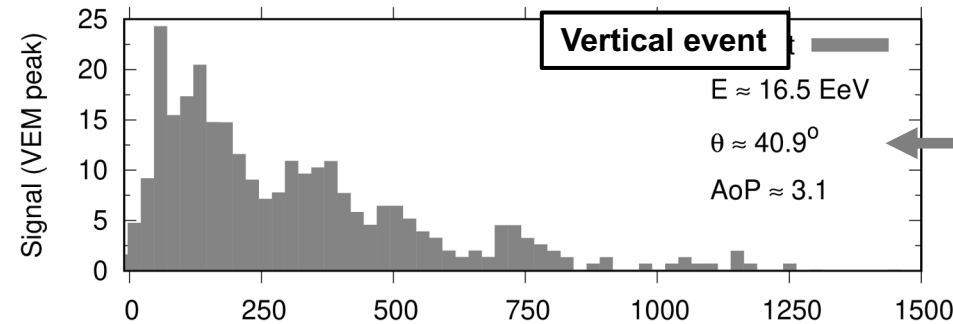
“young” showers”,
with large electromagnetic component
– longer signals



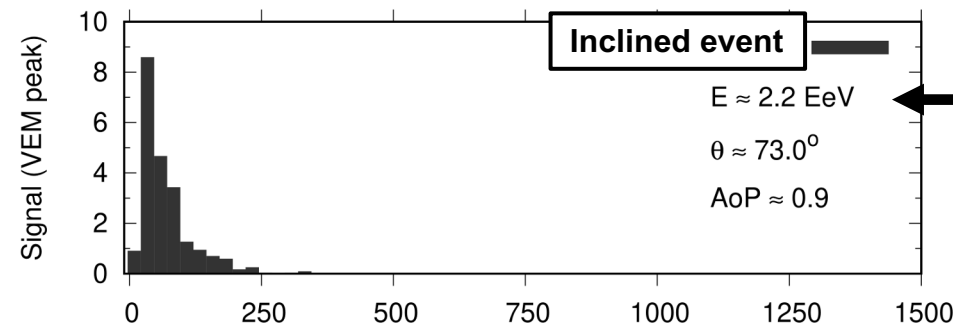
“old” showers”,
with only muonic component remaining
– shorter, more peaked signals

Discrimination of neutrino showers

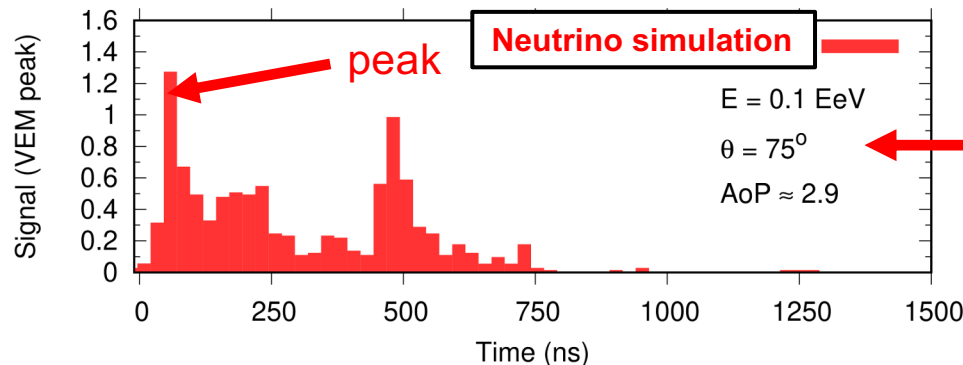
Showers at different stages of development produce different signals in the Surface Detector stations



“young” showers,
with large electromagnetic component
– longer signals



“old” showers,
with only muonic component remaining
– shorter, more peaked signals

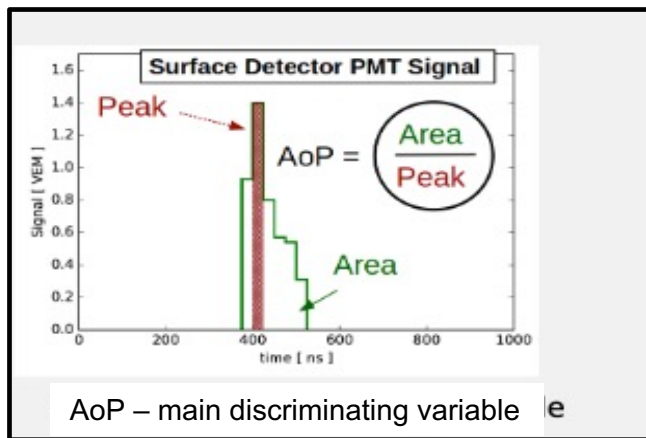


Area-over-peak is the observable
that reflects these differences in the signals

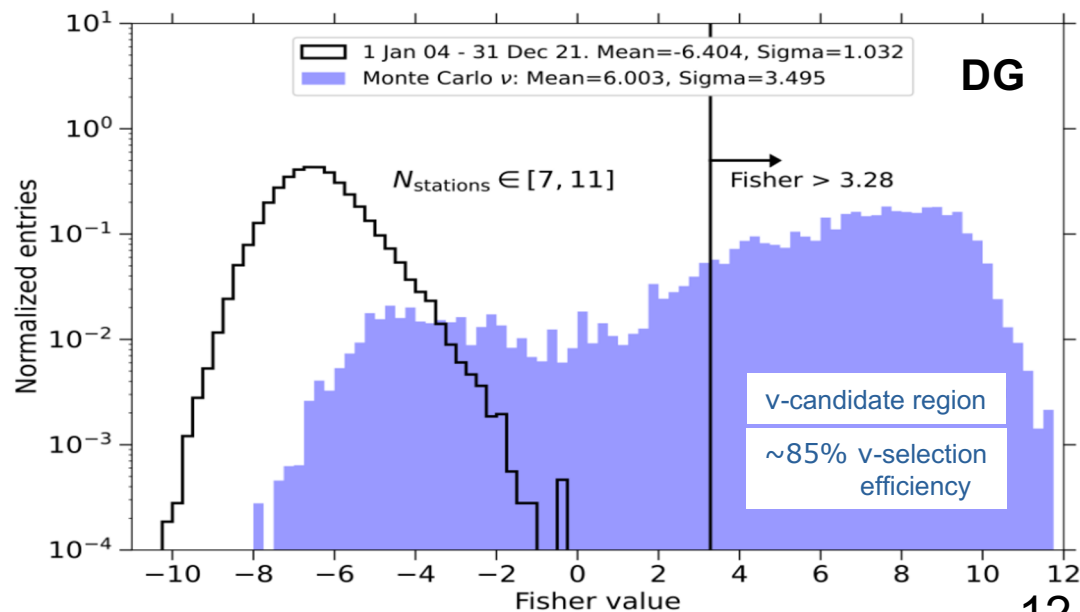
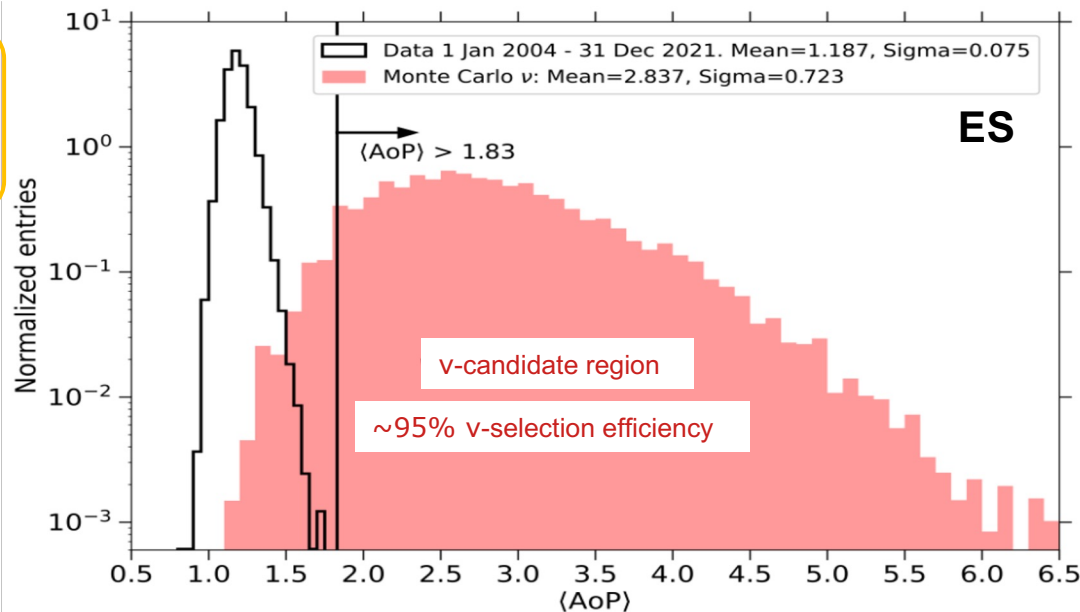
...and **allows us to discriminate
the hadronic and neutrino events**

Discrimination of neutrino showers

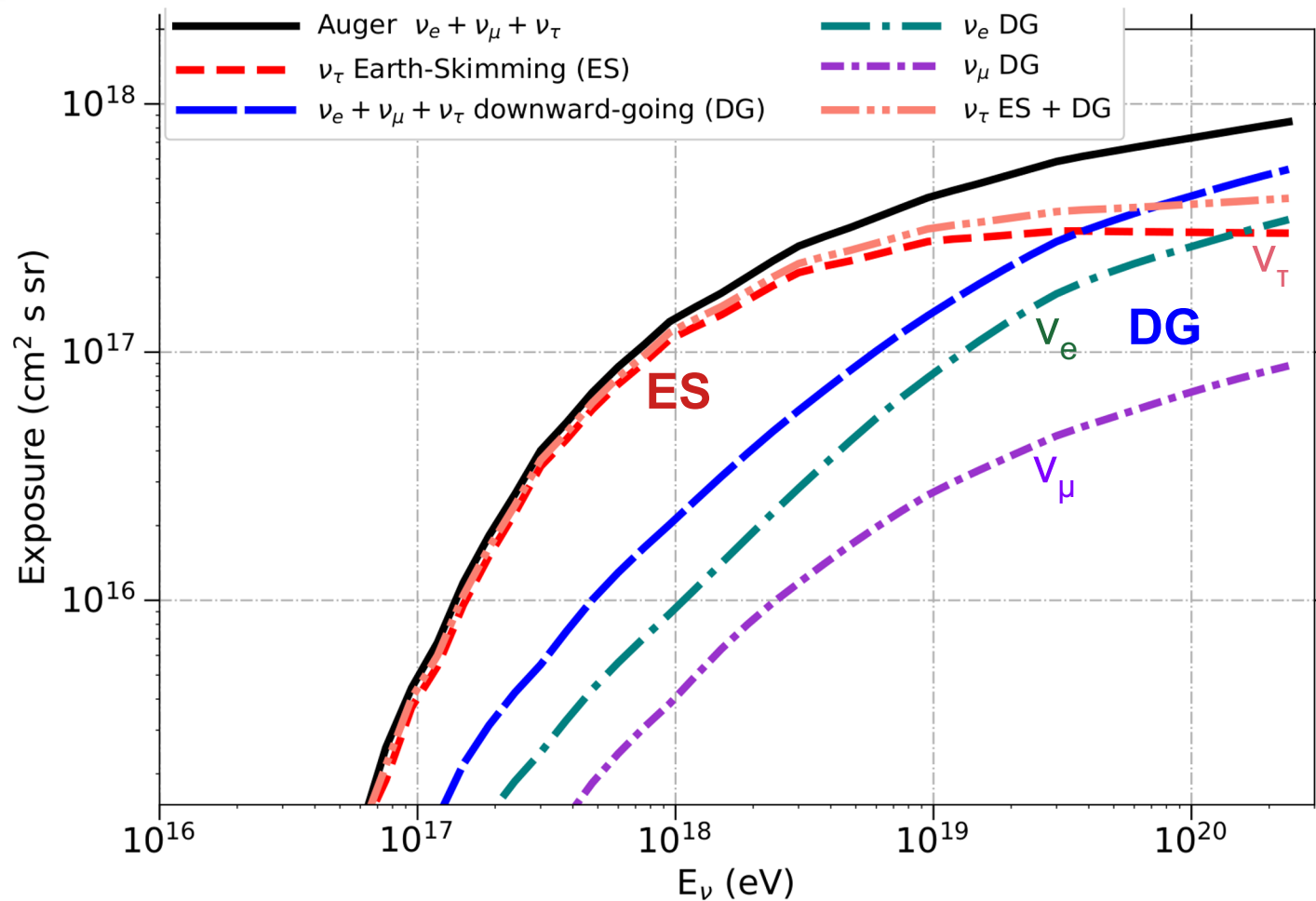
Cuts for the neutrino candidates are chosen to get 1 background event per 50 years of observations



❖ **No candidate events have been found in any of the channels**



Exposure of the Observatory



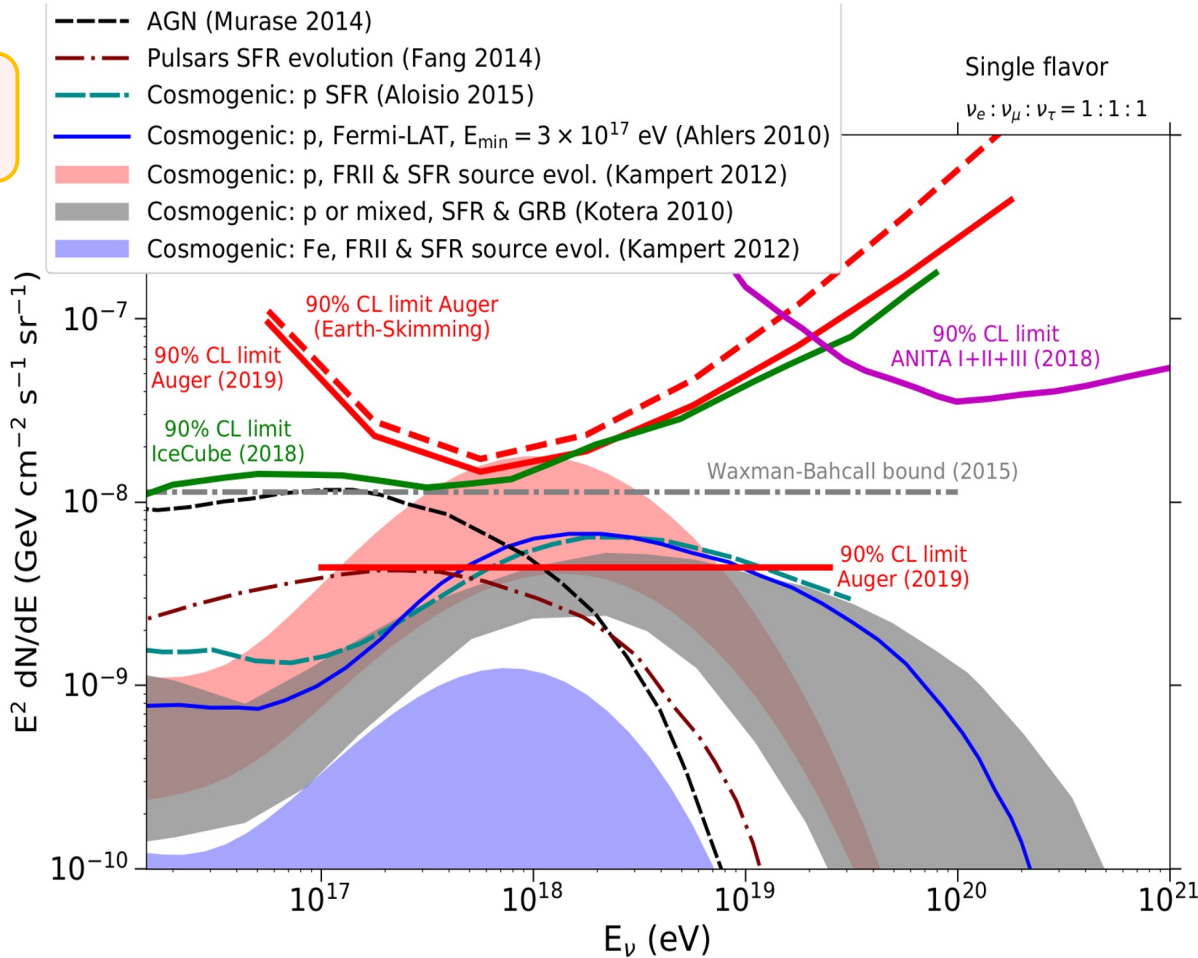
Sensitivity, up to 4×10^{19} , is dominated by **ES** – larger target mass

At higher energies tau more likely to decay higher above ground
– **DG** channels become more significant

Upper limits of neutrino flux

Best sensitivity around 1 EeV
 – comparable to that of IceCube

Contributions from different
 - channels: **ES 79%, DG 21%**
 - flavors: ν_e 10%, ν_μ 4%, ν_τ 86%



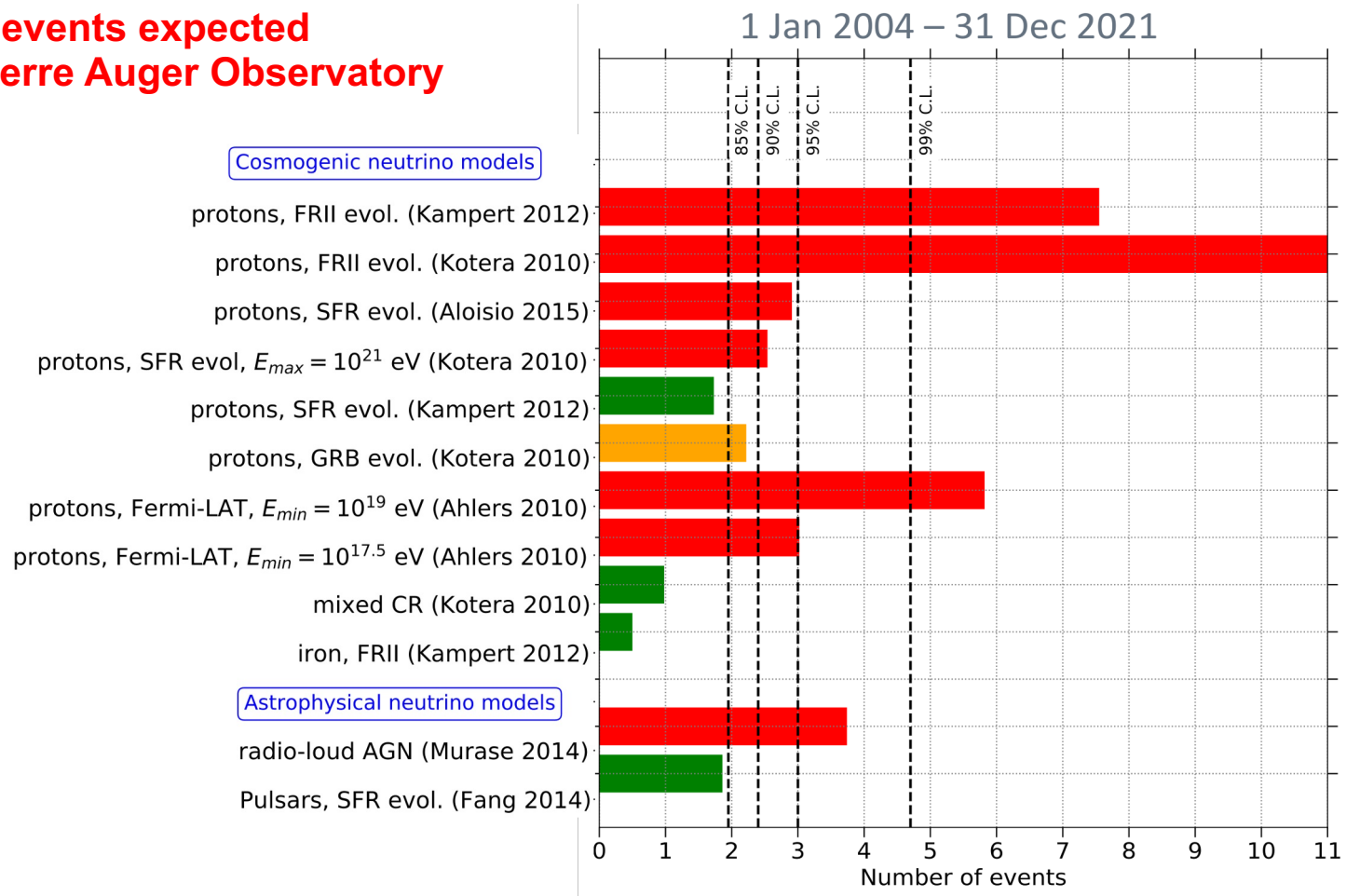
neutrino searches at Auger: *JCAP* 01 (2016) 037, *PRD* 94 (2016) 122007, *ApJ Lett.* 850 (2017) L35, *JCAP* 10 (2019) 022, 11 (2019) 004; *ApJ* 902 (2020) 105

Integral limit for neutrino energies $10^{17} < E < 2.5 \times 10^{19}$ eV:

$\sim 4.4 \cdot 10^{-9} \text{ GeV cm}^{-2} \text{ s}^{-1} \text{ sr}^{-1}$

Constraints on source models

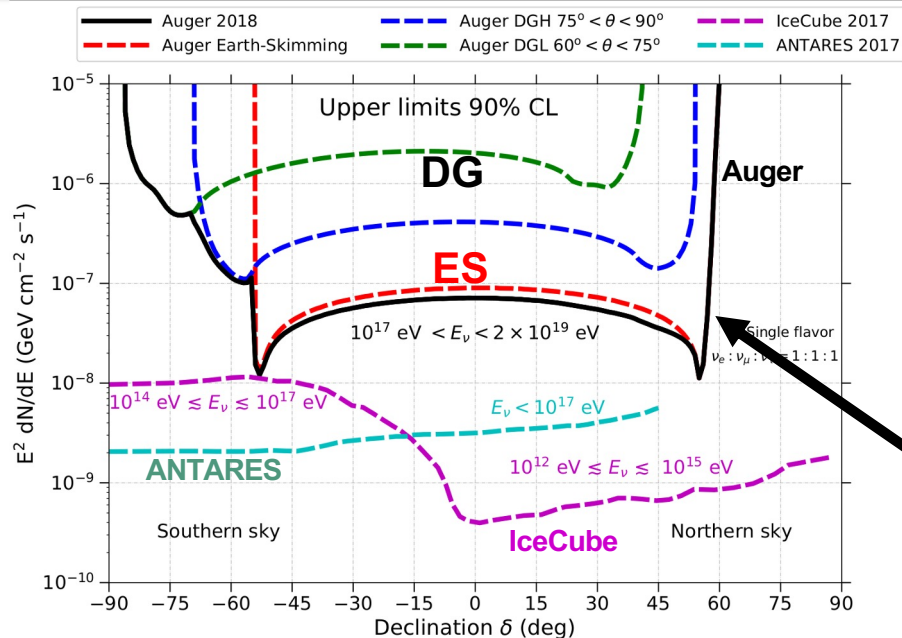
Number of events expected from the Pierre Auger Observatory



- ❖ Pure-proton models strongly disfavored
- ❖ Larger statistics needed to constrain mixed-composition models

poster *S. Seghal* (#315) for the latest updated on this analysis

Point sources



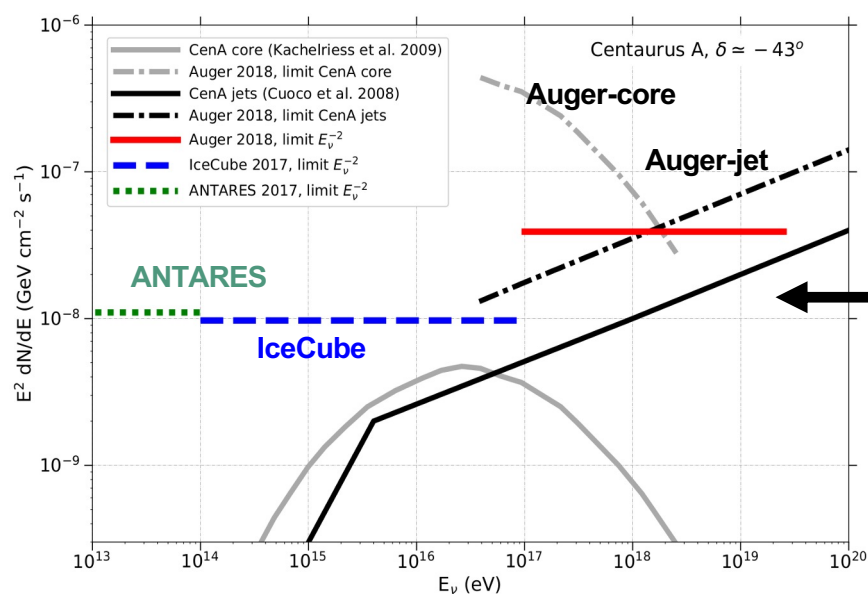
Due to Earth's rotation point sources move across fields of view of different channels

- daily transits up to **4-5 hours** in ES and up to **11 hours** in DG channels

Monitoring emission of transient events possible at respective times of day

Large field of view

- declination between -85° and $+60^\circ$



Upper limits on point-like flux of ultra-high energy neutrinos

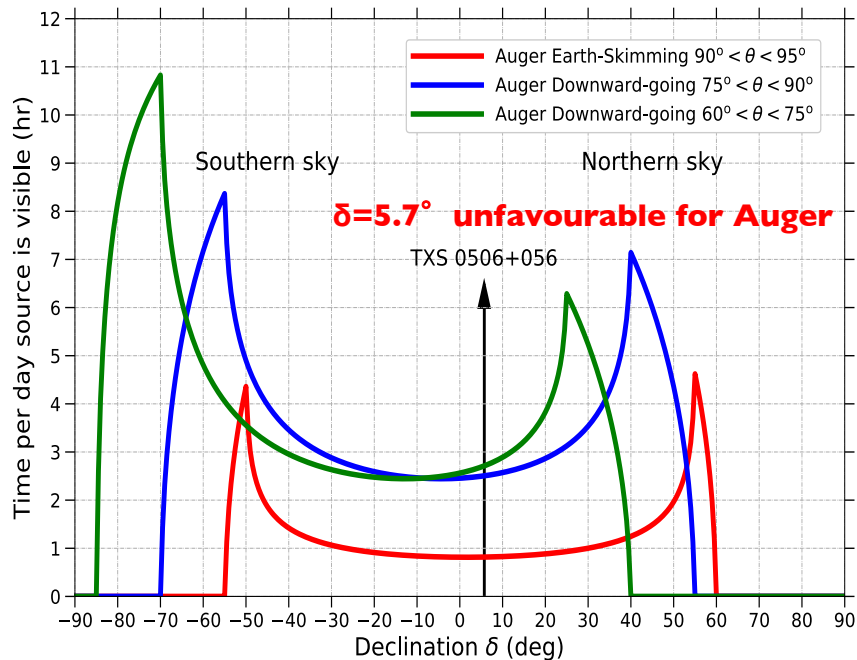
Upper limits on neutrino flux from the Centaurus A – larger statistics needed to verify model predictions

A. Aab et al JCAP11(2019)004

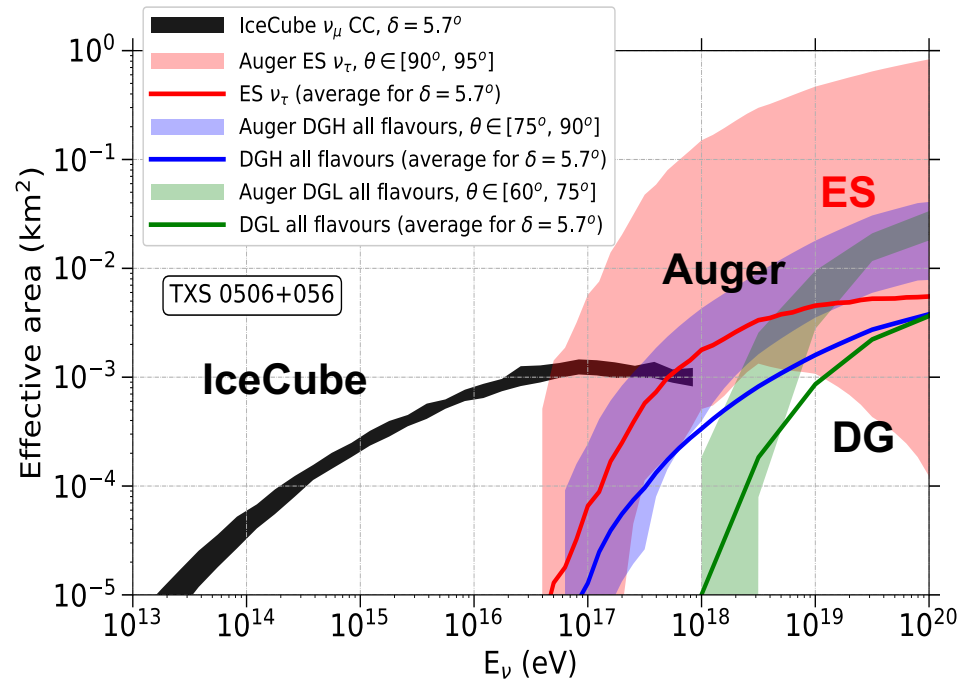
Search for ν 's from TXS 0506+56

❖ In Sept. 2017, IceCube observed a 290 TeV ν from the direction of TXS 0506+59 during a flaring state; Science 361, 146 (2018)

Daily visibility in ES in channel of Auger: < 1 hrs



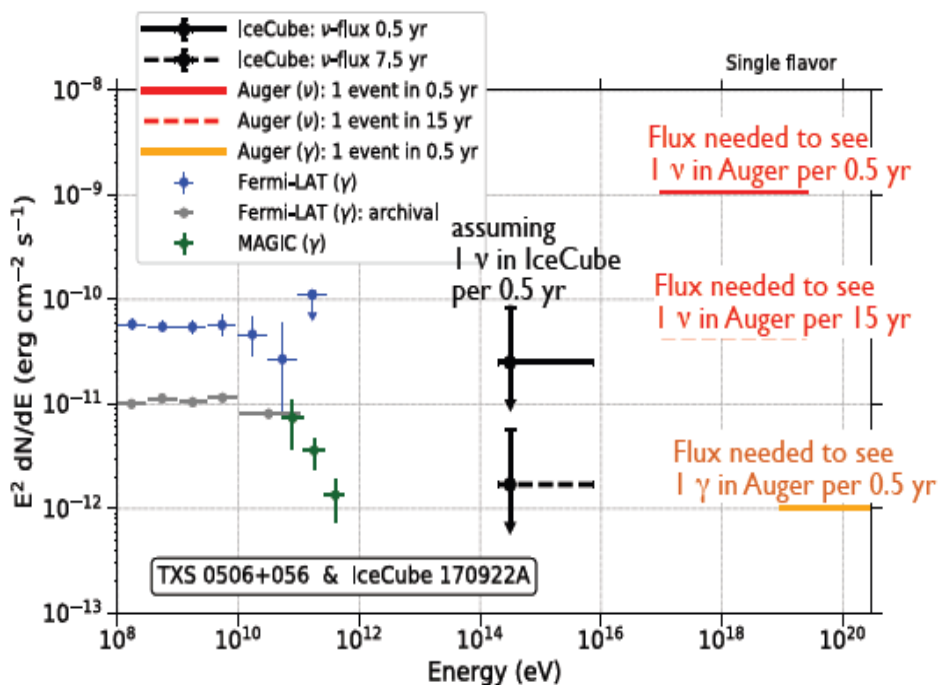
effective area in comparison to IceCube



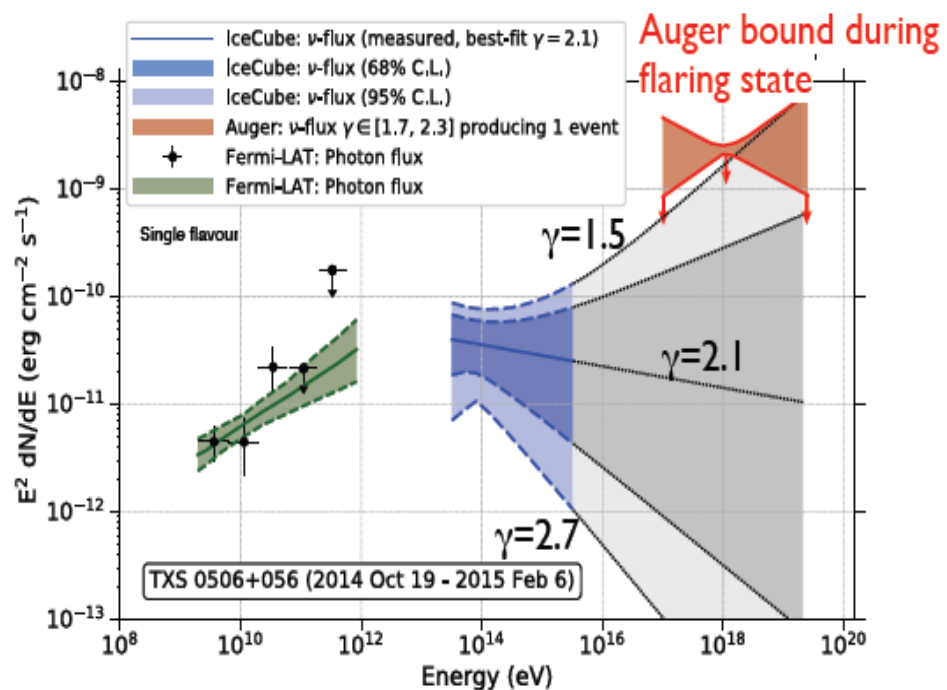
Auger Collaboration, ApJ 902 (2020) 105

Search for ν 's from TXS 0506+56

Flux comparison from single event assuming E^{-2} spectrum

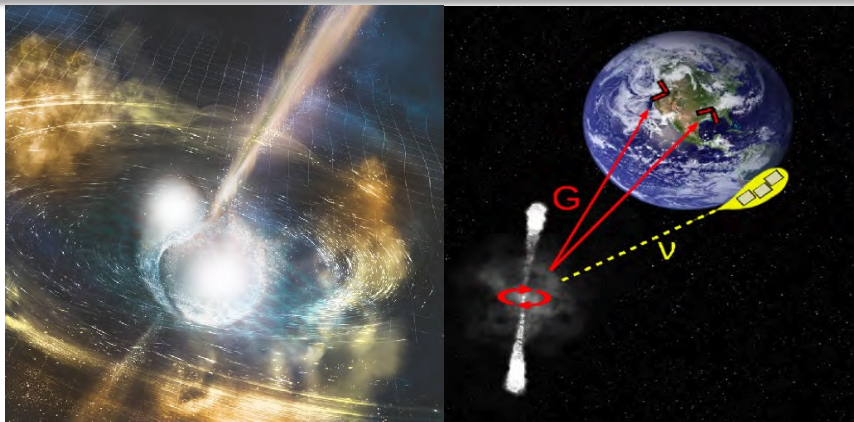


Sensitivity of Auger to 110 days „ ν flaring state“



❖ Expected to detect a neutrino in Auger only in case of hard neutrino spectra (+ 2σ allowance of IceCube)

Neutrino Upper Limits for GW170817

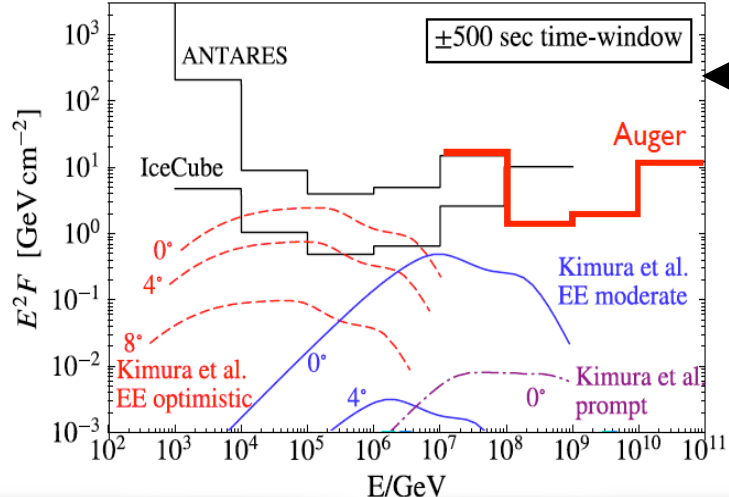


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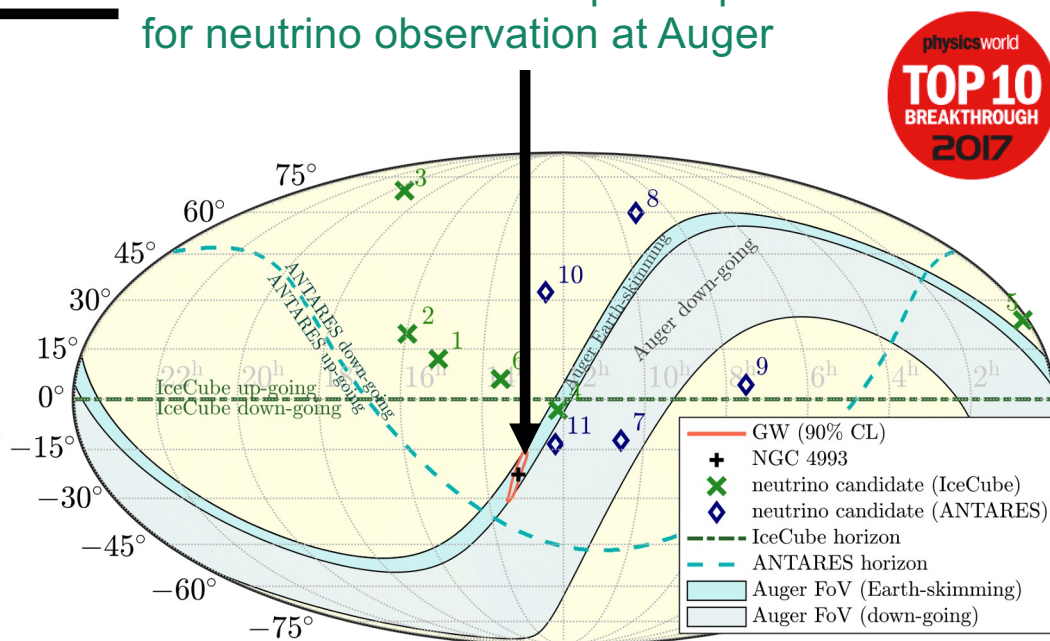
Monitoring emission of transient events possible at respective times of day

GW170817 Neutrino limits (fluence per flavor: $\nu_x + \bar{\nu}_x$)



Absence of neutrinos consistent with jet viewed at > 20 deg angle

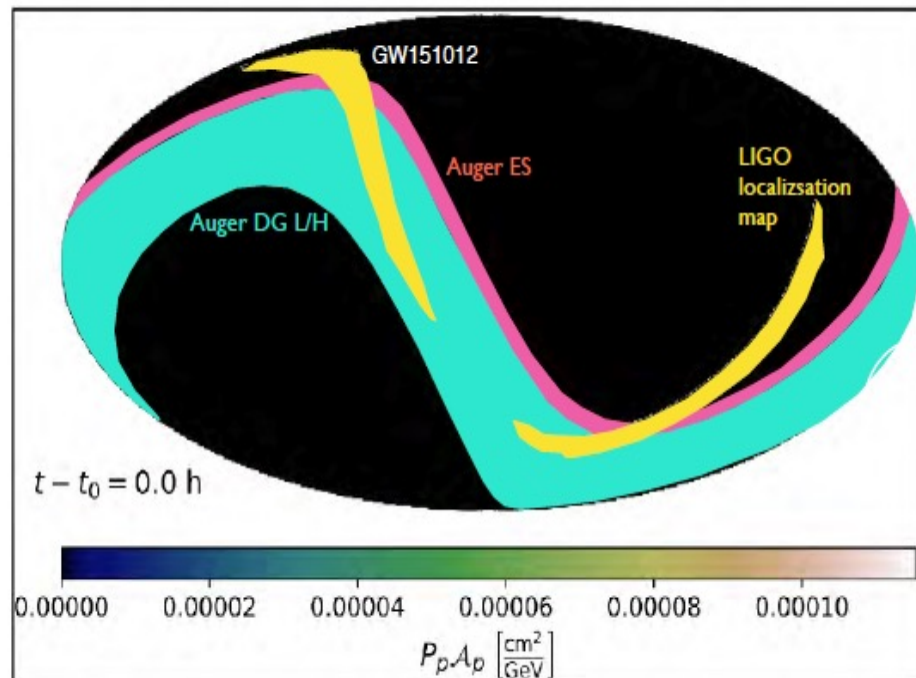
Gravitational event at optimal position for neutrino observation at Auger



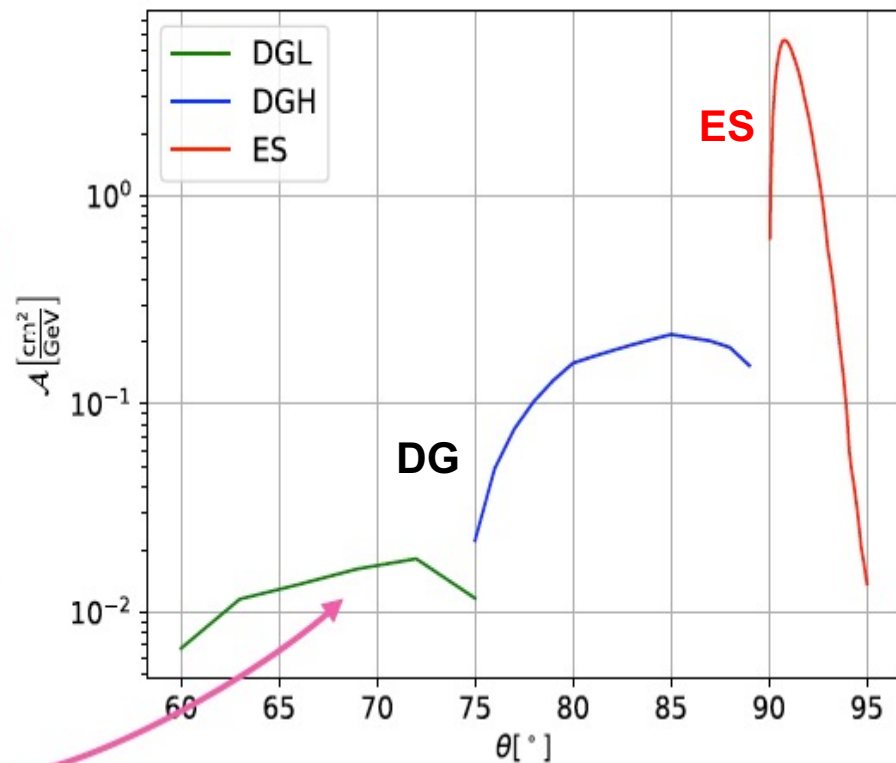
May have seen neutrinos if jet were pointing towards us

Combining BBH Mergers

- ❖ **Pierre Auger Observatory participates in joint multi-messenger observations:** data stream sent to AMON, alerts sent to/received from Global Coordinate Network, automatic gravitational wave follow-ups



PoS (ICRC2021) 968



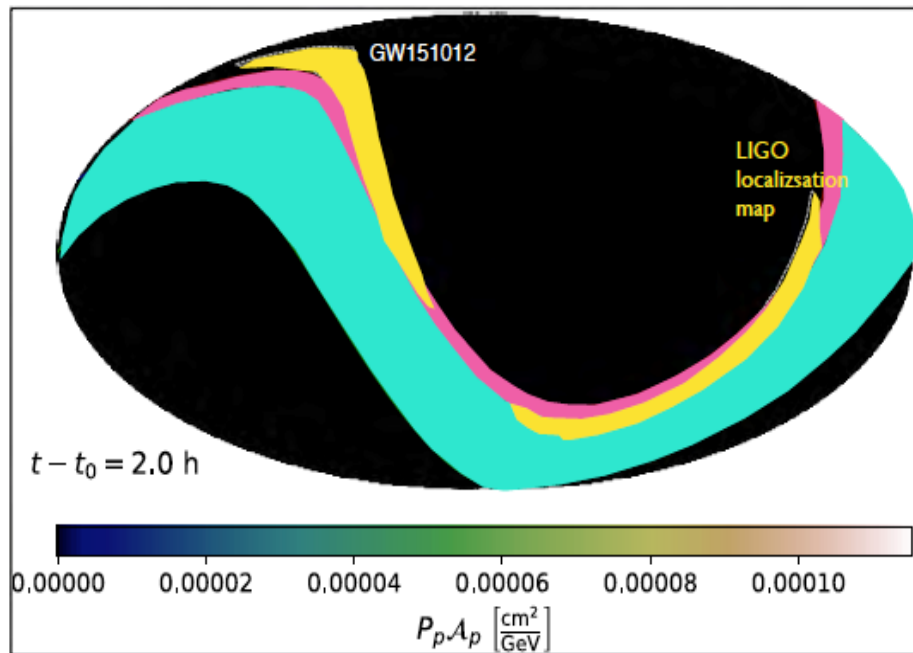
$$N_{\nu,i} = L_i \Delta t \sum_S \frac{\sum_p P_{p,s} \mathcal{A}_{p,s,i}}{d_s^2}$$

sum over all sources S solid angle integration $\sum_p P_{p,s}$ effective area $\mathcal{A}_{p,s,i}$ luminosity distance of source d_s^2

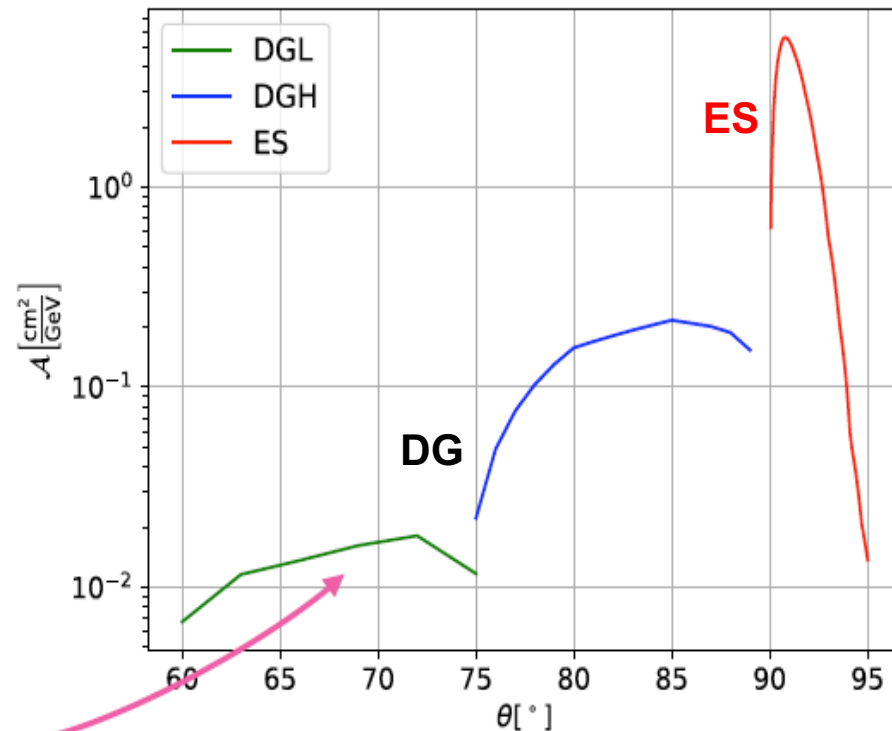
Number of expected neutrinos per source proportional to weighted overlap area integrated over time
 L_i : Neutrino luminosity (to be constrained)

Combining BBH Mergers

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PoS (ICRC2021) 968



$$N_{\nu,i} = L_i \Delta t \sum_{\text{sum over all sources } S} \frac{\sum_p P_{p,S} \mathcal{A}_{p,S,i}}{d_S^2}$$

solid angle integration

luminosity distance of source

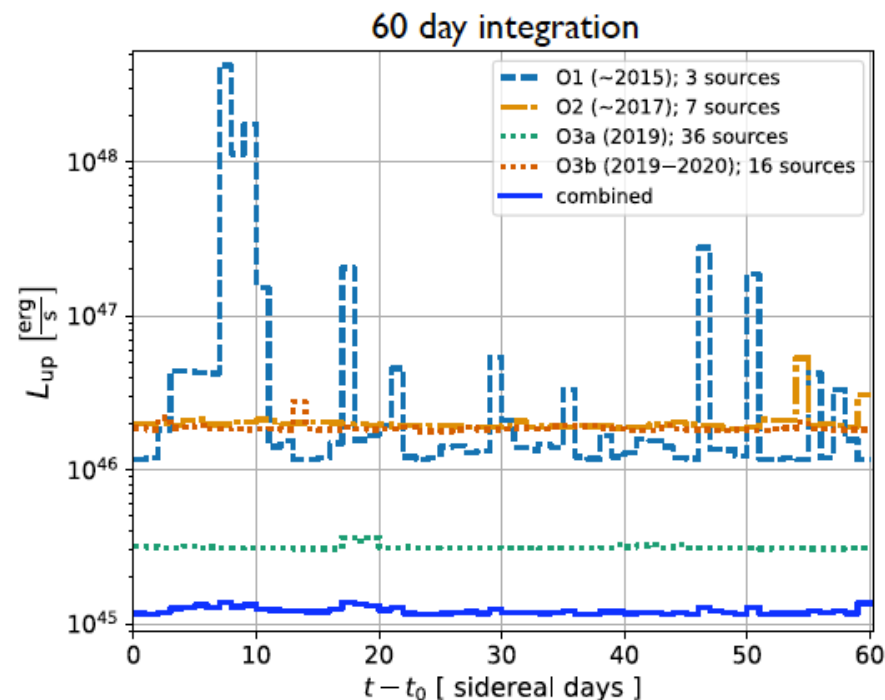
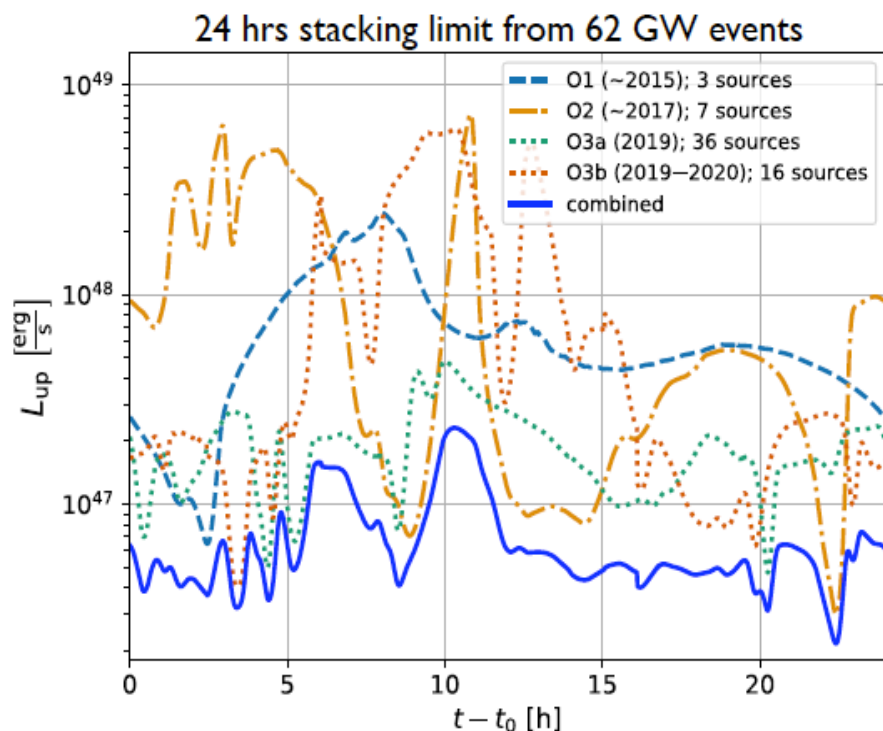
effective area

Number of expected neutrinos per source proportional to weighted overlap area integrated over time
 L_i : Neutrino luminosity (to be constrained)

Isotropic Neutrino Luminosity Bound

- ❖ **Pierre Auger Observatory participates in joint multi-messenger observations:** data stream sent to AMON, alerts sent to/received from Global Coordinate Network, automatic gravitational wave follow-ups

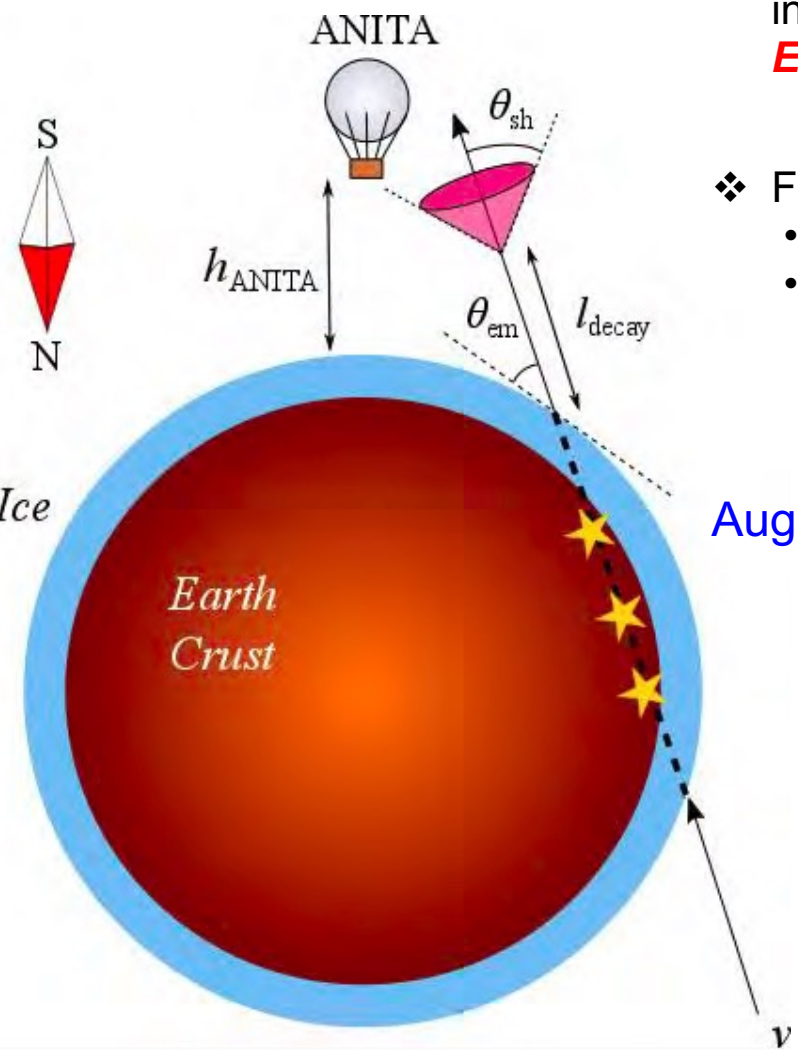
M. Schimp (Pierre Auger Coll.), PoS (ICRC 2021) 968]



Neutrino emission energy limit $\sim M_{\odot} c^2 / 300$ as compared to $\sim M_{\odot} c^2$ radiated GW Energy assuming isotropic emission and flux

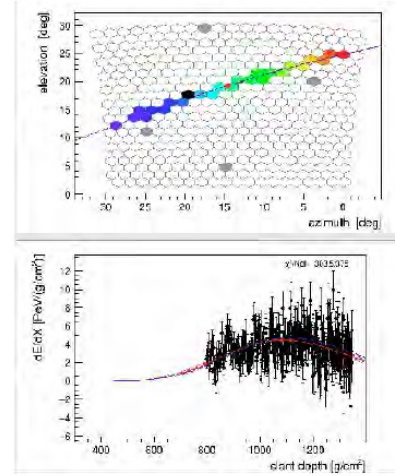
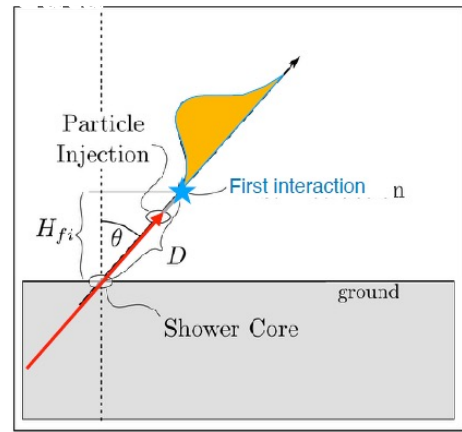
...publication submitted to APJ, see also poster *S. Seghal* (#315) for the latest updated on this analysis

Search for Up-Going Air Showers



- ❖ ANITA has detected two anomalous events with non-inverted polarity, consistent with upward-going showers: **$E_{1,2} \approx 0.2 \text{ EeV}$; exit angle $\approx 30^\circ$**
- ❖ Fervent debate about interpretation:
 - observational artefact ?
 - **Beyond Standard Model physics?**
(ν 's cannot penetrate Earth at these energies see poster B. Yue (#241))

Auger has performed a dedicated search using **14 yrs**

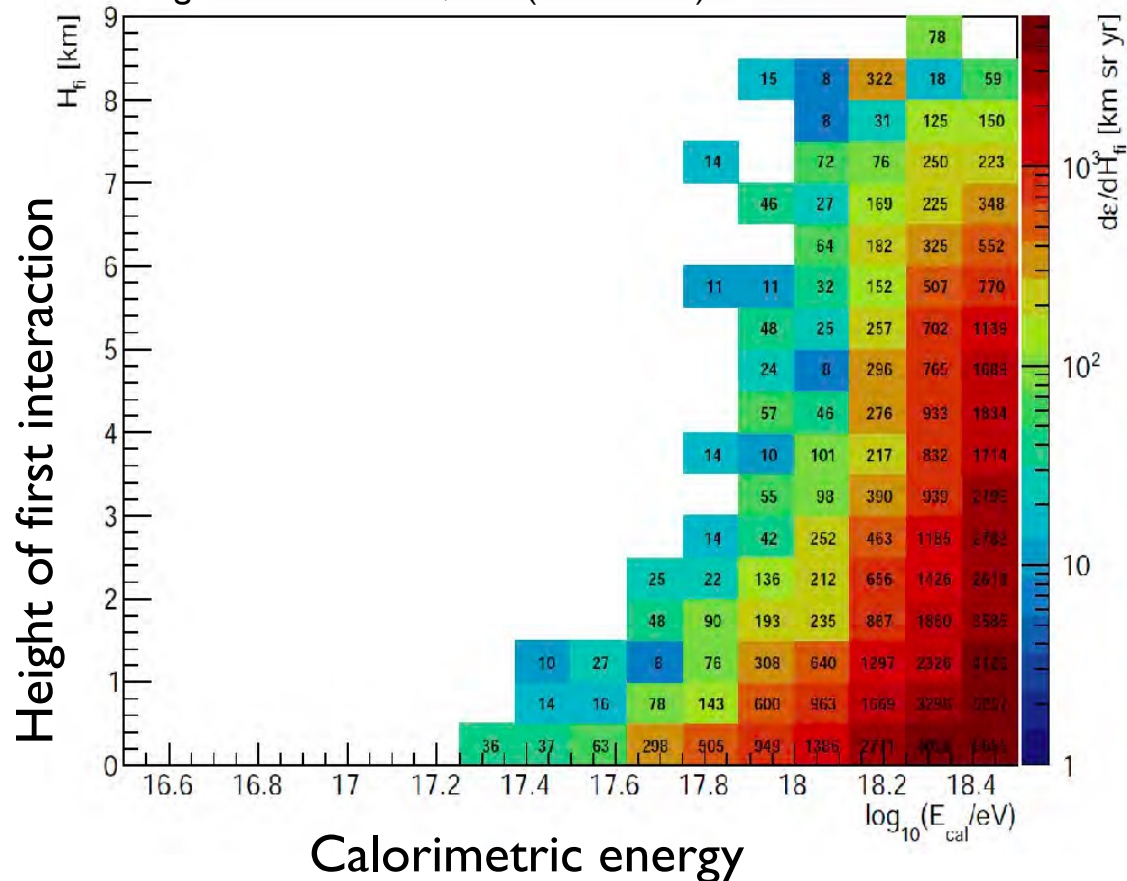


FD Signal simulation

Differential Exposure

❖ After unblinding, **1 event** was found fully in line with expectation

Auger Collaboration, PoS (ICRC2021) 1140



Integral upper limit of up-going air showers for $\log(E/\text{eV}) > 17.5$

$$F_{\gamma=1}^{95\%}(E_{cal} > 10^{17.5} \text{ eV}) = 3.6 \cdot 10^{-20} \text{ cm}^{-2} \text{ sr}^{-1} \text{ s}^{-1}$$

$$F_{\gamma=2}^{95\%}(E_{cal} > 10^{17.5} \text{ eV}) = 8.5 \cdot 10^{-20} \text{ cm}^{-2} \text{ sr}^{-1} \text{ s}^{-1}$$

*publication submitted to PRL,
see also poster B. Yue (#241)*

ANITA only published events, but did not provide their exposure
→ collaborating to provide an estimate

Summary

- ❖ Unprecedented exposure to neutrinos above 10^{17} eV
- ❖ Background-free sensitivity to EeV neutrinos
- ❖ High sensitivity to transient point sources at a wide range of declinations
- ❖ Stringent upper limits on the diffuse flux of ultra-high energy neutrinos

Pierre Auger Observatory is a prominent ingredient in multi-messenger astronomy at extreme energies

- will have even better capabilities with the **Phase2** (AugerPrime)
end of construction of AugerPrime 2024,
data taking till > 2035

See also:

Srijan Sehgal: *Recent ultra-high energy neutrino searches at the Pierre Auger Observatory (poster #315)*

Baobiao Yue: *Constraints on UHE tau neutrino, tau, and tau-like particles generated from BSM scenarios with the Pierre Auger Observatory (poster #241)*

