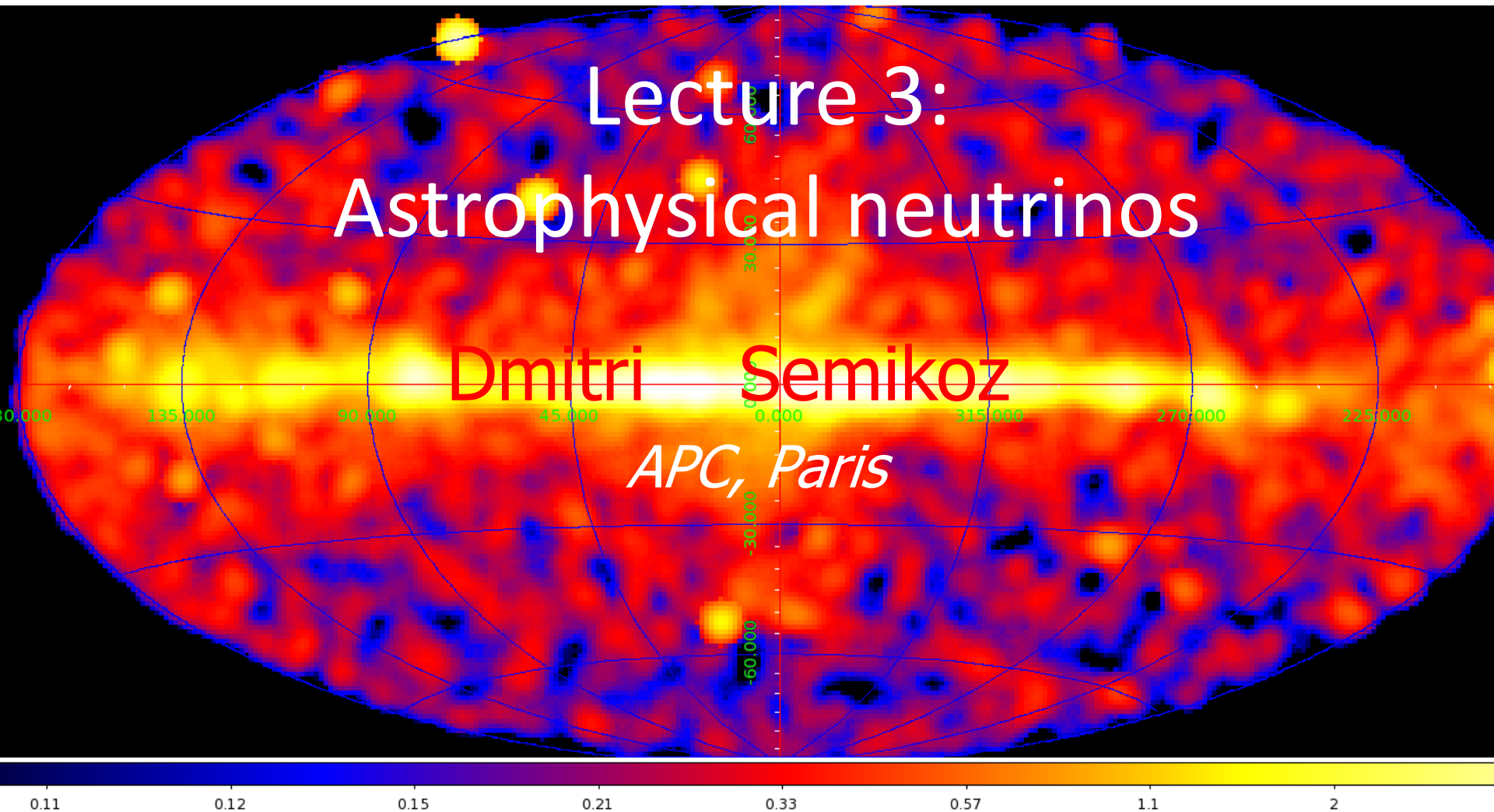


Lecture 3: Astrophysical neutrinos

Dmitri Semikoz

APC, Paris



Overview:

- *Introduction: neutrinos*
- *Detection technics*
- *Discovery of astrophysical neutrinos by IceCube telescope*
- *Galactic to extragalactic transition of cosmic rays*

Overview:

- *Neutrino signal from Milky Way Galaxy:*
 - *Theoretical expectations*
 - *Gamma-ray signal*
 - *Significance in IceCube data*
- *Extragalactic sources of neutrinos: AGN's*
- *Gamma-ray counterpart to neutrino signal*
- *Conclusions*

INTRODUCTION

Simple facts

The Weak Nuclear Interactions concerns all Quarks and all Leptons

The Weak Interaction takes place whenever some conservation law (isospin, strangeness, charm, beauty, top) forbids Strong or EM to take place

In the Weak Interaction leptons appear in doublets:

Q	L(e) = +1	L(μ) = +1	L(τ) = +1
0	ν_e	ν_μ	ν_τ
-1	e^-	μ^-	τ^-

Doublets are characterized by electron, muon, tau numbers (each conserved, except in neutrino oscillations) \rightarrow whose sum is conserved.

...and the relevant anti-leptons. For instance:

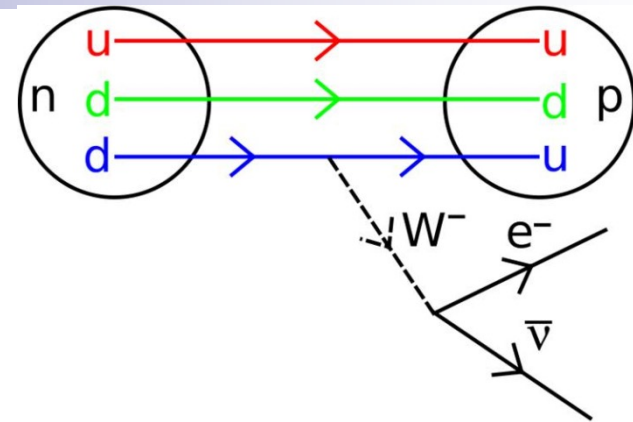
$$\pi^+ \rightarrow \mu^+ + \nu_\mu$$

Fermi Theory of the Beta Decay

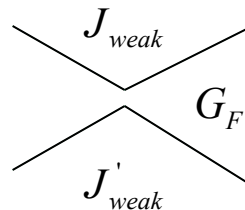
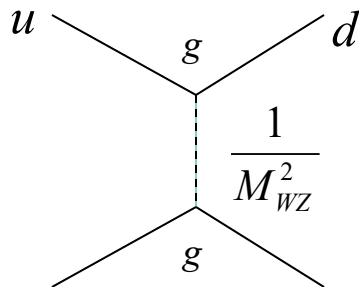
$$A(Z, N) \rightarrow A(Z+1, N-1) + e^- + \bar{\nu}_e$$

$$n \rightarrow p + e^- + \bar{\nu}_e$$

$$d \rightarrow u + e^- + \bar{\nu}_e$$



At the fundamental (constituents) level



$$L_{Fermi} \approx G_F J^\mu J_\mu'^+ = \frac{g^2}{M_W^2} J^\mu J_\mu'^+$$

The rate of decay (transitions per unit time) will be:

$$W = \frac{2\pi}{\hbar} G_F^2 |M|^2 \frac{dN}{dE_0}$$

$$|M|^2$$

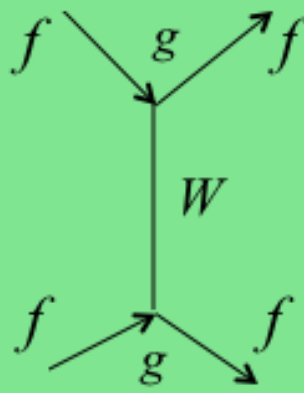
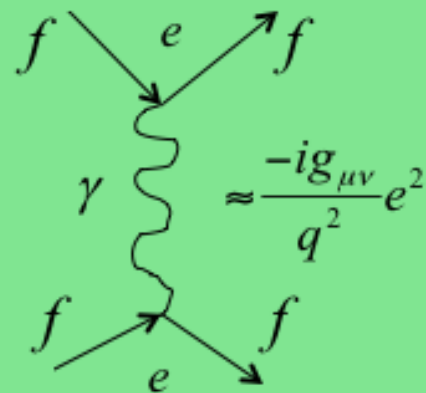
Integration over spins and angles

$$E_0$$

Energy of the final state

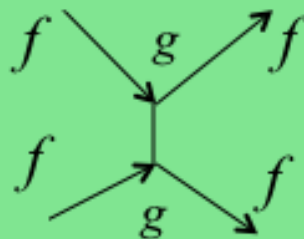
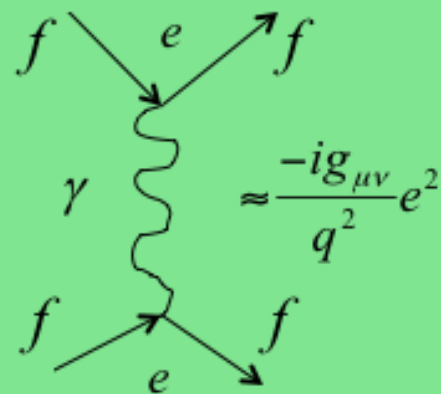
Electromagnetic

Weak



High Energy Matrix Element

$$\frac{-i(g_{\mu\nu} - q_\mu q_\nu / M^2 c^2)}{q^2 - M^2 c^2} g^2$$



Low Energy Matrix Element

$$\frac{-i(g_{\mu\nu} - q_\mu q_\nu / M^2 c^2)}{q^2 - M^2 c^2} g^2 \approx \frac{-ig_{\mu\nu}}{M^2 c^2} g^2 \approx G_F^2$$

Coupling constants : Electromagnetic and Weak

A reminder :

$$\alpha = \frac{e^2}{\hbar c} = \frac{1}{137} \quad [\alpha] = \left[\frac{\text{dyne cm cm}}{\text{erg cm}} \right]$$

In rationalized and natural units
e is adimensional :

$$\alpha = \frac{e^2}{4\pi} = \frac{1}{137} \Rightarrow e = 0.09$$

The Weak Fermi constant

$$\frac{G_F}{(\hbar c)^3} = 1.2 \times 10^{-5} \text{ GeV}^{-2}$$

$$G_F = 9.1 \times 10^{-5} \text{ MeV} \cdot \text{fm}^3$$

$$\frac{G_F}{(\hbar c)^3} = \frac{\sqrt{2} g^2}{8 M_W^2 c^4}$$

The Weak Coupling constant is actually bigger than the fine structure constant.

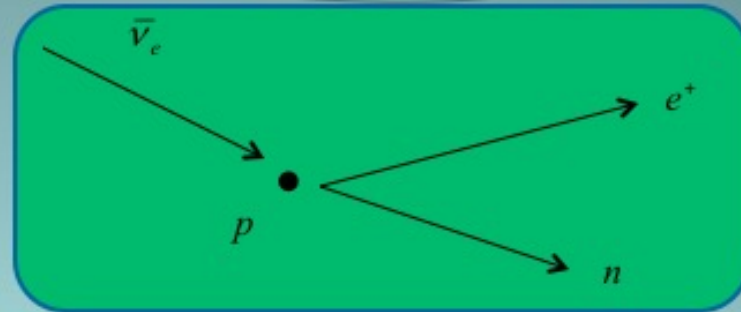
But at low energies it is damped by the W mass into the small G_F constant

$$g_w^2 = G_F \frac{8}{\sqrt{2}} (M_W c^2)^2 \Rightarrow g_w = 0.65$$

$$\alpha_w = \frac{g_w^2}{4\pi} = \frac{1}{29.5}$$

Inverse Beta Decay

$$\bar{\nu}_e + p \rightarrow n + e^+$$



$$W = \frac{2\pi}{\hbar} G_F^2 |M|^2 \frac{dN}{dE_0}$$



$$\sigma \approx \frac{1}{\pi} G_F^2 |M|^2 p^2$$

p is the momentum of the neutron/positron system in their CM

This is a mixed (Fermi + Gamow-Teller) transition

$$|M|^2 \cong 4$$

$$\sigma \approx 10^{-43} (cm^2) p^2 (MeV / c)^2$$

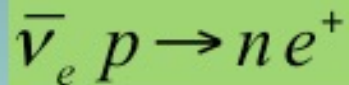
A very small cross section
The cross section increases with E

Neutrino discovery:

Principle of the experiment

In a nuclear power reactor, antineutrinos come from β decay of radioactive nuclei produced by ^{235}U and ^{238}U fission. And their flux is very high.

1. The antineutrino reacts with a proton and forms n and e^+



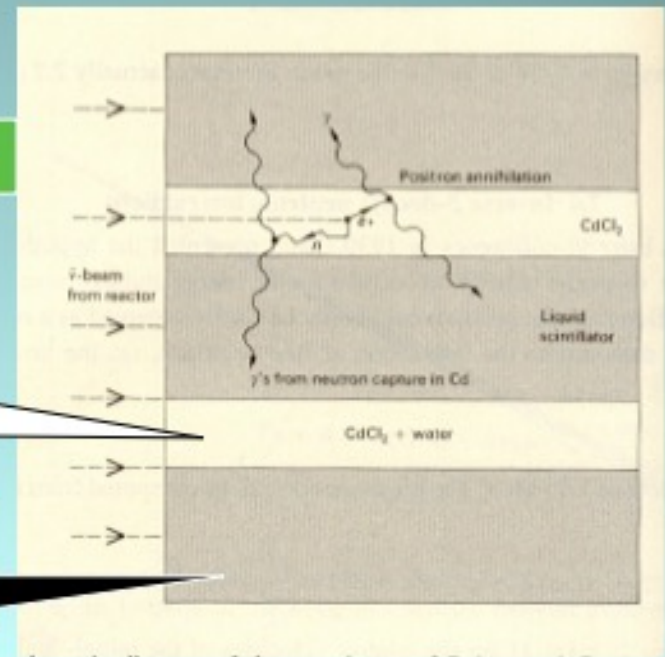
Inverse Beta Decay

2. The e^+ annihilates immediately in gammas

3. The n gets slowed down and captured by a Cd nucleus with the emission of gammas (after several microseconds delay)

Water and cadmium

Liquid scintillator



4. Gammas are detected by the scintillator: the signature of the event is the delayed gamma signal

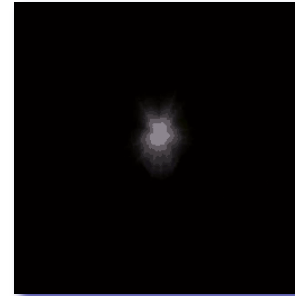
$$\sigma(\bar{\nu}_e p \rightarrow n e^+) \approx 10^{-43} \text{ cm}^2$$

1956: Reines and Cowan at the Savannah nuclear power reactor

Where do Neutrinos Appear in Nature?



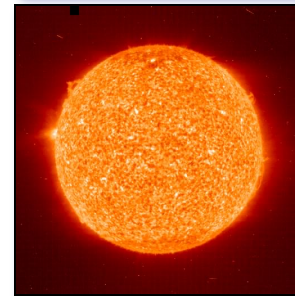
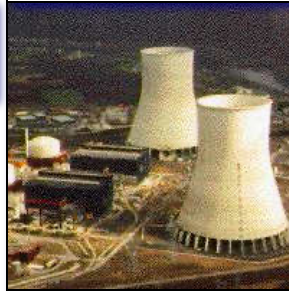
Particle-
Accelerators



Cosmic Big Bang
(today 330 v/cm^3)
Indirect BBN, CMBR



Nuclear Reactors



Sun



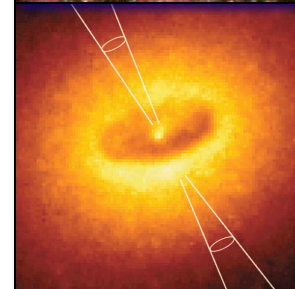
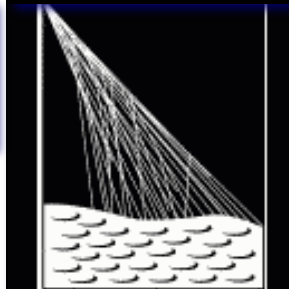
Earth Crust
(Natural
Radioactivity)



Supernovae
(Stellar Collapse)
SN 1987A ✓



Earth Atmosphere
(Low energy Cosmic Rays)



Astrophysical
Accelerators 2013

Sanduleak -69 202

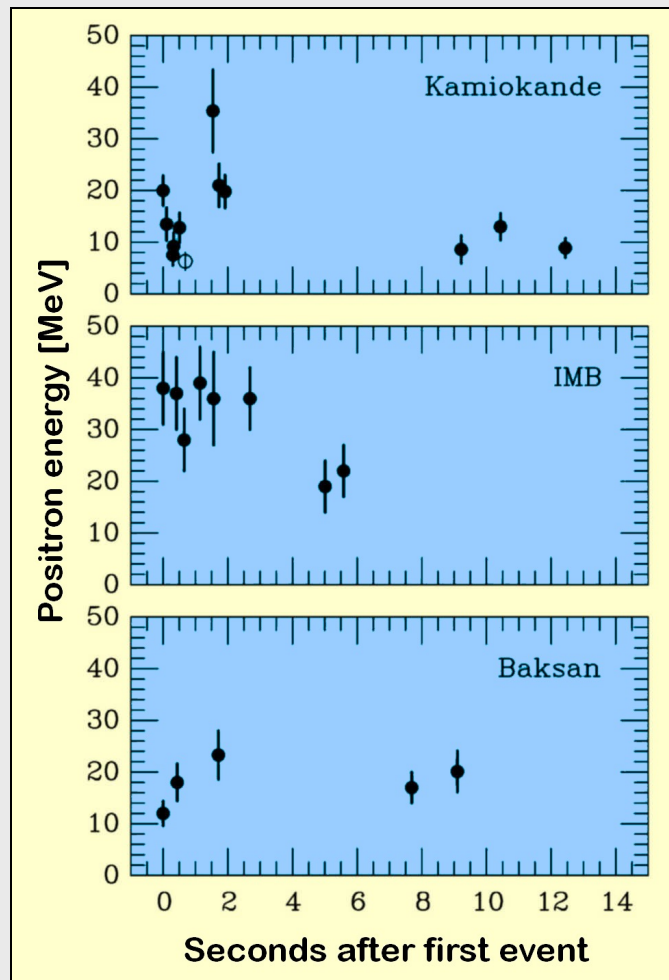


Supernova 1987A

23 February 1987



Neutrino Signal from SN 1987A



Kamiokande (Japan)
Water Cherenkov detector
Clock uncertainty ± 1 min

Irvine-Michigan-Brookhaven
(USA)
Water Cherenkov detector
Clock uncertainty ± 50 ms

Baksan Scintillator Telescope
(Soviet Union)
Clock uncertainty $+2/-54$ s

Within clock uncertainties,
signals are contemporaneous

Pion production

$$N + \gamma_b \Rightarrow N' + \sum \pi^i$$

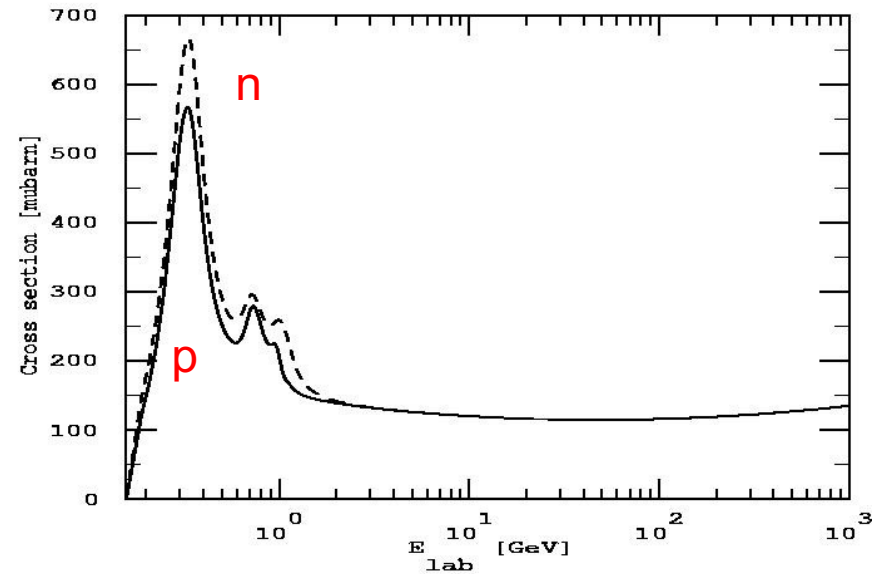
$$N + A_b \Rightarrow N' + \sum \pi^i$$

$$\pi^0 \Rightarrow 2\gamma$$

$$\pi^\pm \Rightarrow \mu^\pm + \nu_\mu$$

$$\mu^\pm \Rightarrow e^\pm + \bar{\nu}_e + \nu_\mu$$

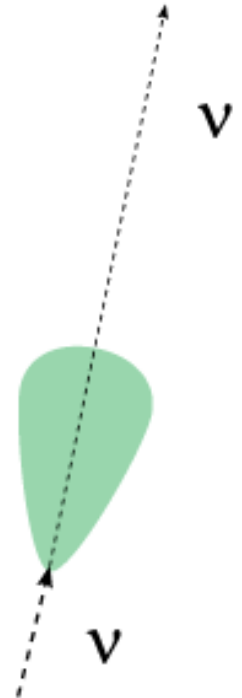
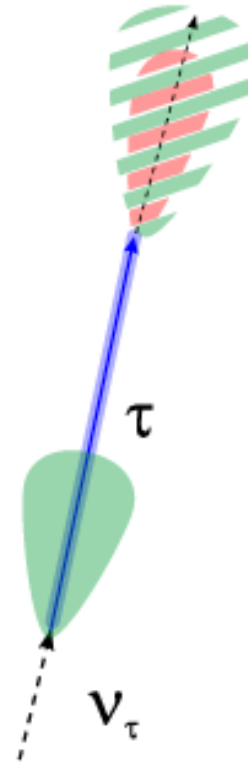
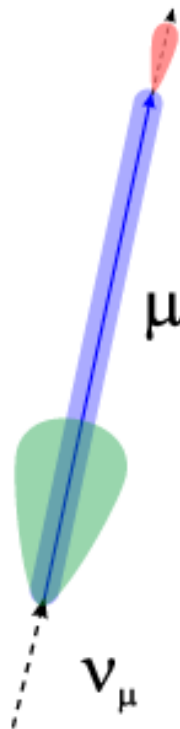
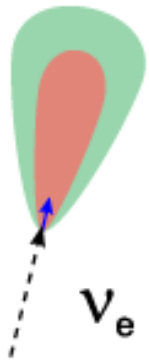
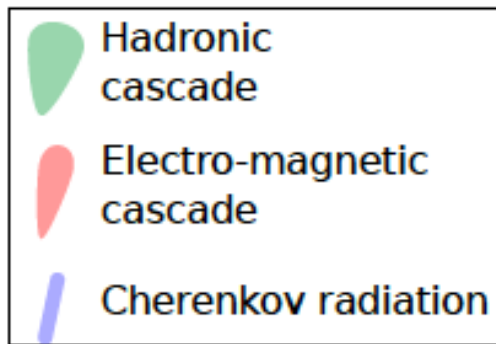
$$n \Rightarrow p + e^- + \bar{\nu}_e$$



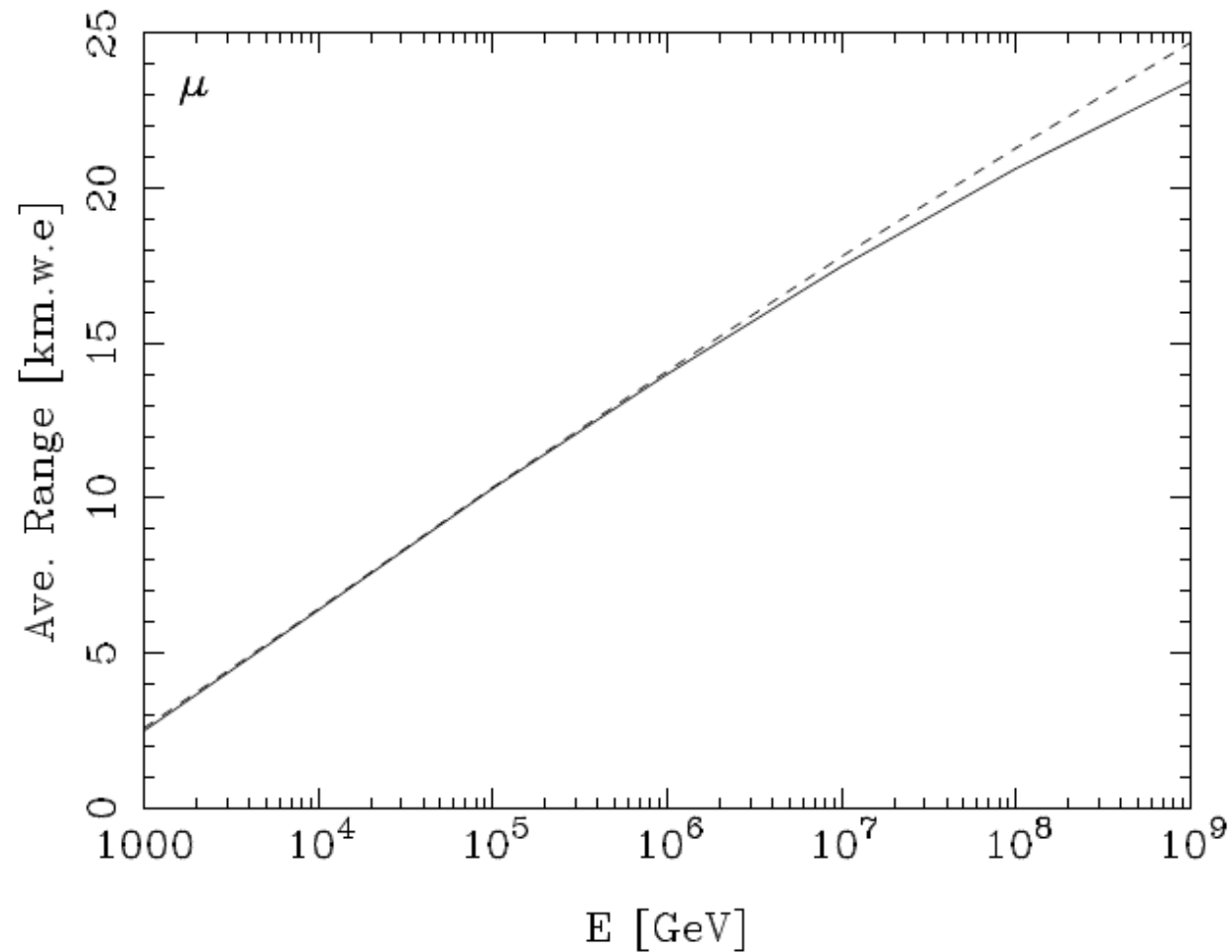
Conclusion: proton, photon and neutrino fluxes are connected in well-defined way. If we know one of them we can predict other ones:

$$E_\gamma^{tot} \sim E_\nu^{tot}$$

Detection of neutrino interactions



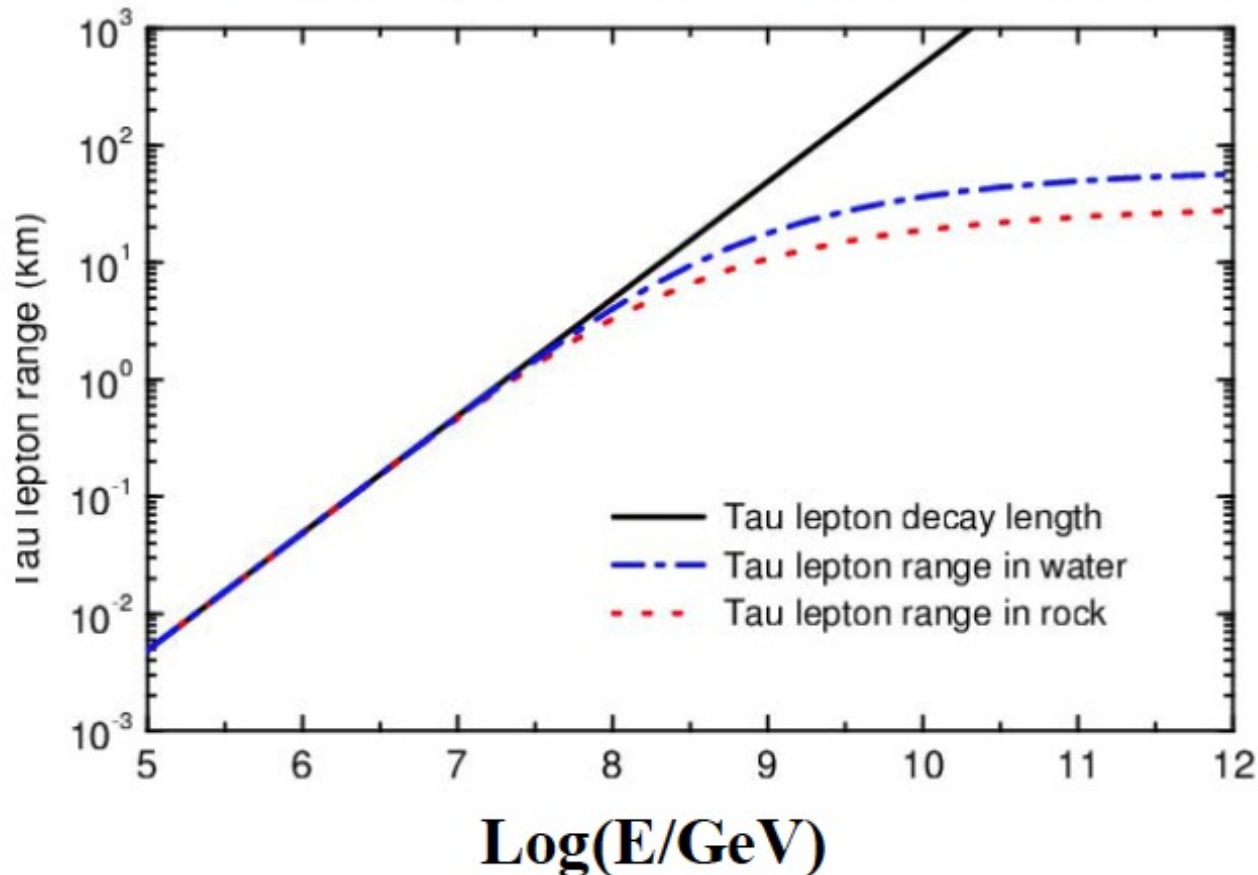
Muon losses



Tau energy losses

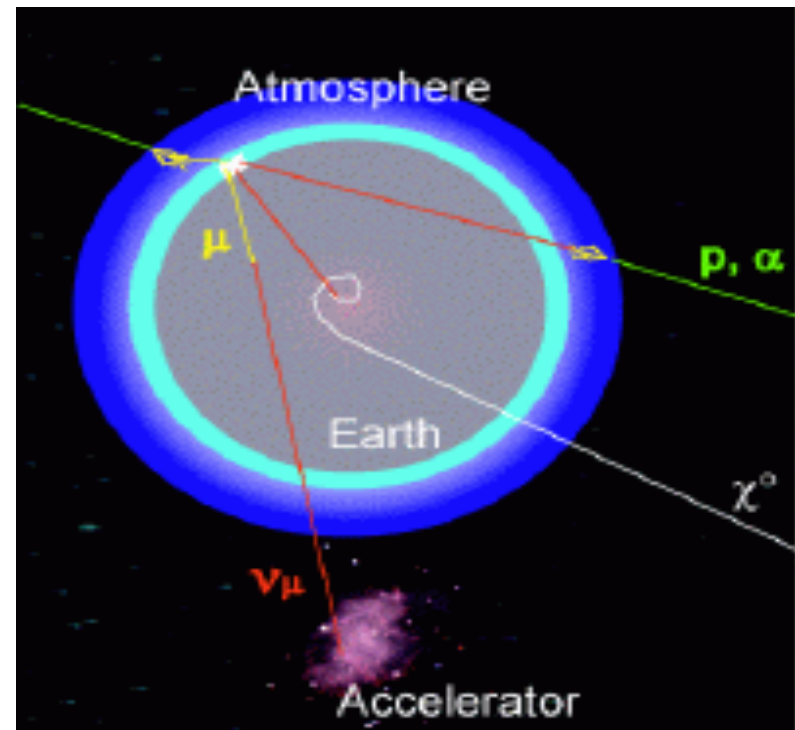
Iyer Dutta, Reno, Sarcevic, & Seckel, 01

Tseng, Yeh, Athar, Huang, Lee, & Lin, 03



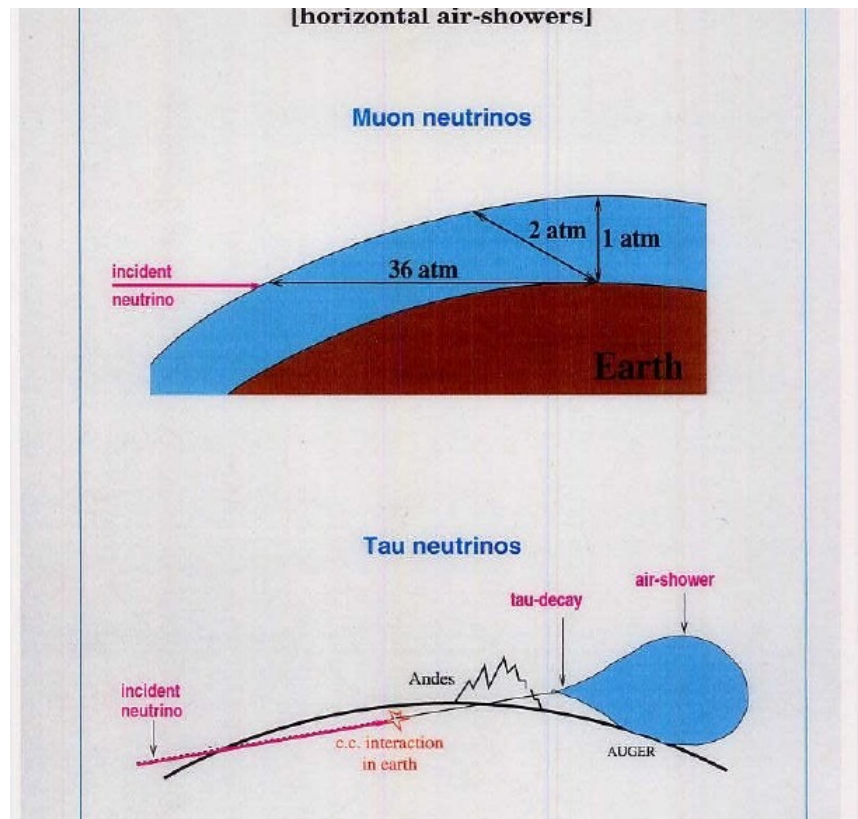
Experimental detection of $E < 10^{17} \text{eV}$ neutrinos

- Cascade neutrinos coming from above are HE neutrinos from space and secondary from cosmic rays
- Muon neutrinos coming from below are mixture of atmospheric neutrinos and HE neutrinos from space
- Earth is not transparent for neutrinos $E > 10^{15} \text{eV}$
- Experiments: **MACRO, Baikal, AMANDA, ANTARES, ICECUBE**



Experimental detection of UHE ($E > 10^{17}$ eV) neutrinos

- Neutrinos are not primary UHECR
- Horizontal or up-going air showers – easy way to detect neutrinos
- Experiments: Fly's Eye, AGASA, HiRes,
- AUGER



Radio detection

Askaryan effect

In 1962 Gurgen Askaryan suggested that a particle travelling faster than the speed of light in a dense radiotransparent medium such as salt or ice produces a shower of secondary charged particles which contain a charge anisotropy and thus emits a cone of coherent radiation in the radio or microwave part of the electromagnetic spectrum.



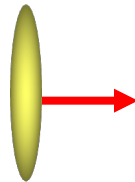
G. Askaryan was the first to note that the outer few metres of the Moon's surface, known as the regolith, would be a sufficiently transparent medium for detecting microwaves from the charge excess in particle showers. The radio transparency of the regolith has since been confirmed by the Apollo missions.



$e^- \rightarrow \dots$ cascade

negative charge is swept into developing shower, which acquires a negative net charge
 $Q_{\text{net}} \sim 0.25 E_{\text{cascade}} \text{ (GeV)}.$

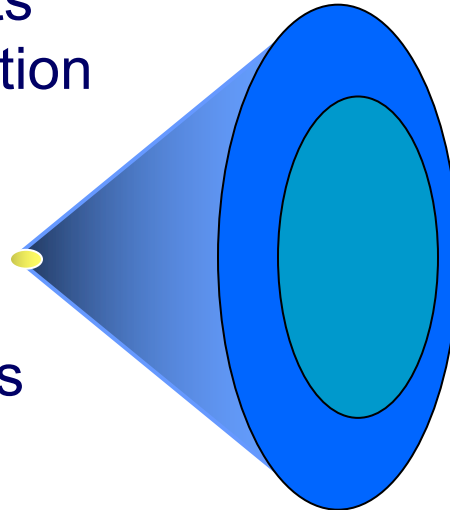
\Rightarrow relativist. pancake
 $\sim 1\text{cm thick, } \varnothing \sim 10\text{cm}$



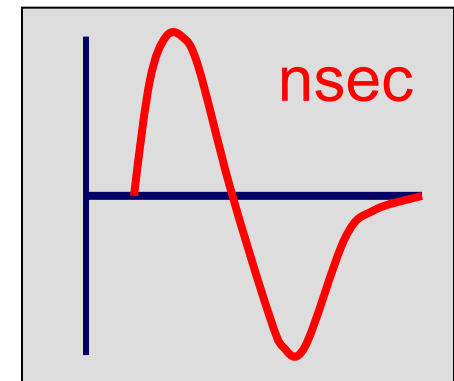
\Rightarrow for $\lambda \gg 10 \text{ cm (radio)}$
coherence

\Rightarrow each particle emits Cherenkov radiation

\Rightarrow C signal is resultant of overlapping Cherenkov cones



\Rightarrow **C-signal $\sim E^2$**

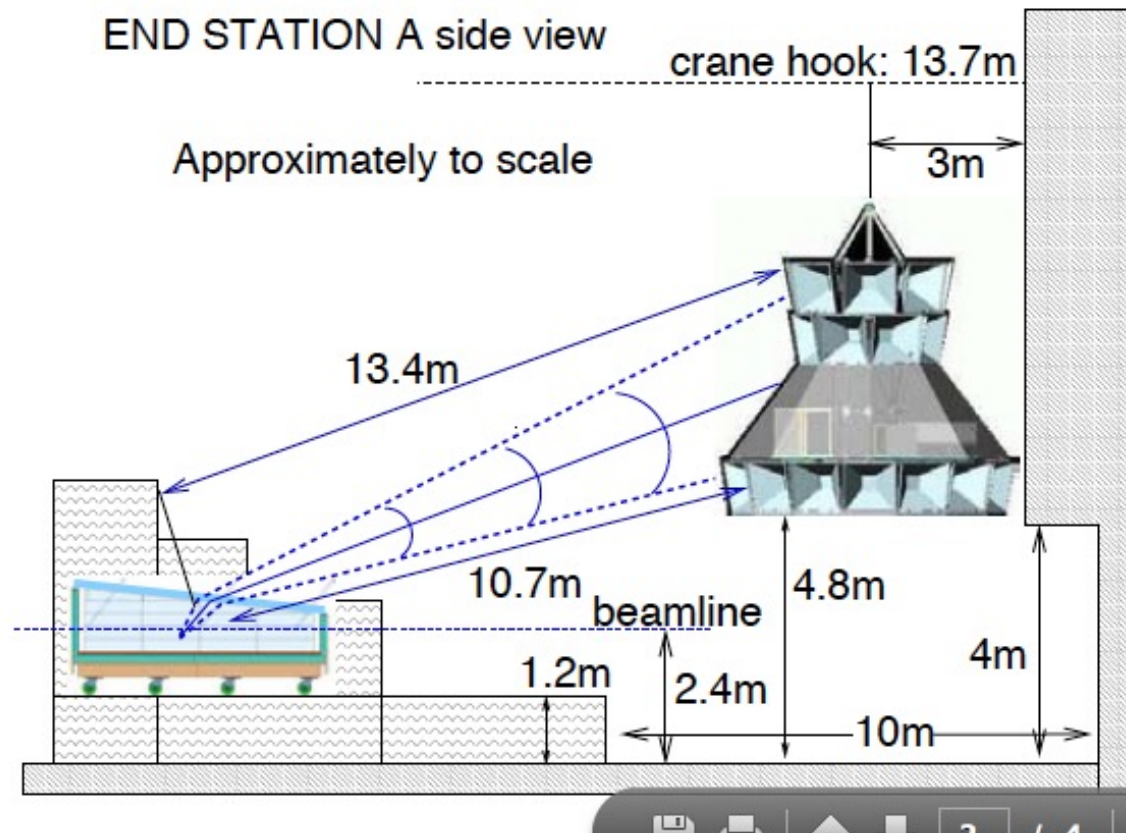


Experiments:

**GLUE, RICE, FORTE,
 ANITA**

Threshold $> 10^{16} \text{ eV}$

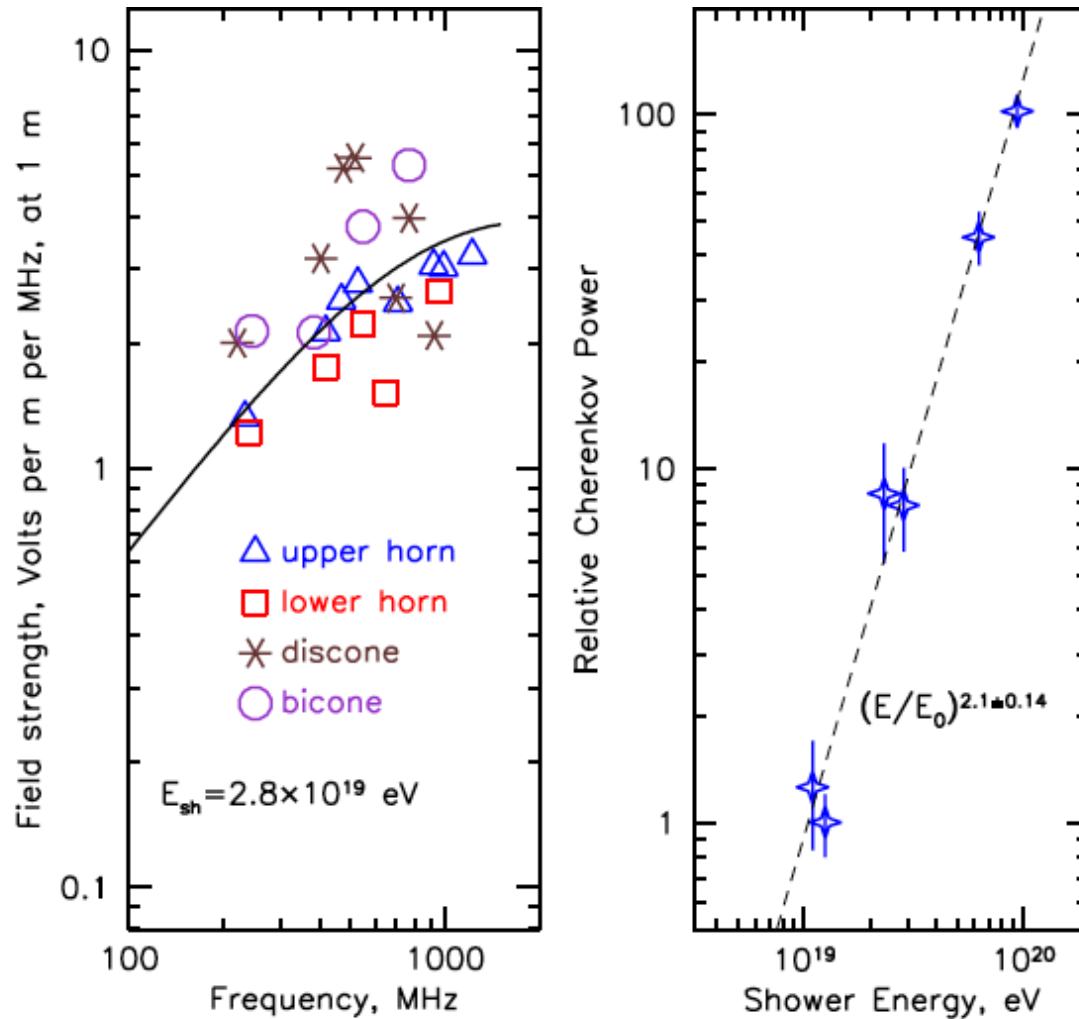
SLAC 2006: observation of Askarvan effect



SLAC 2006



SLAC 2006

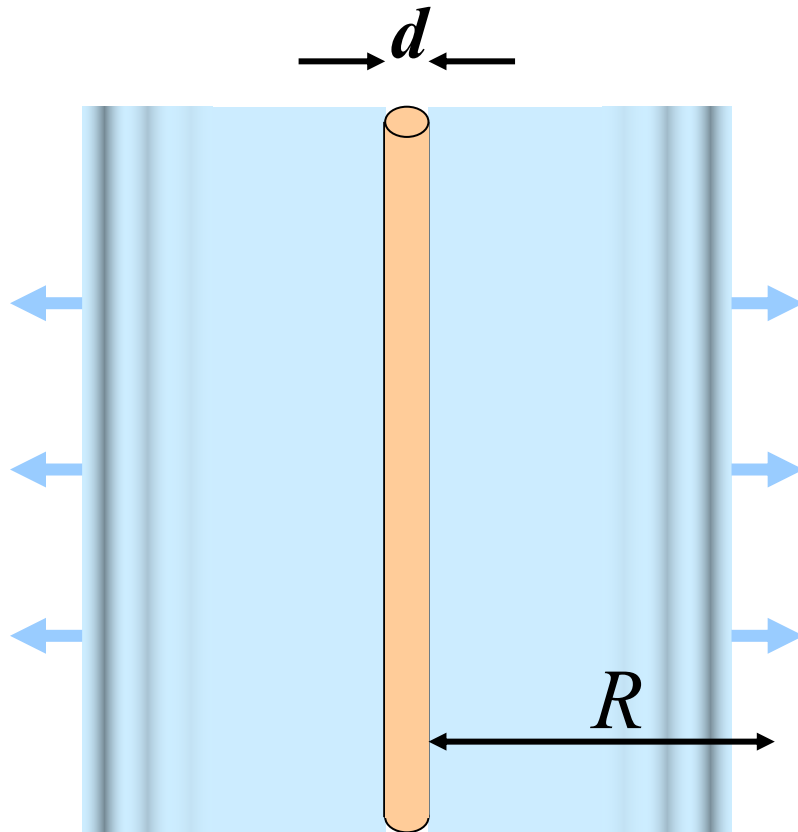
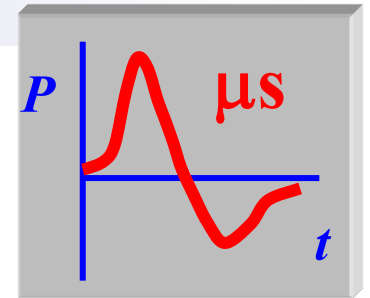


Acoustic detection

Particle cascade \rightarrow ionization

\rightarrow heat

\rightarrow pressure wave



Maximum of emission at ~ 20 kHz

Attenuation length of sea water
at 15-30 kHz: **a few km**
(light: a few tens of meters)

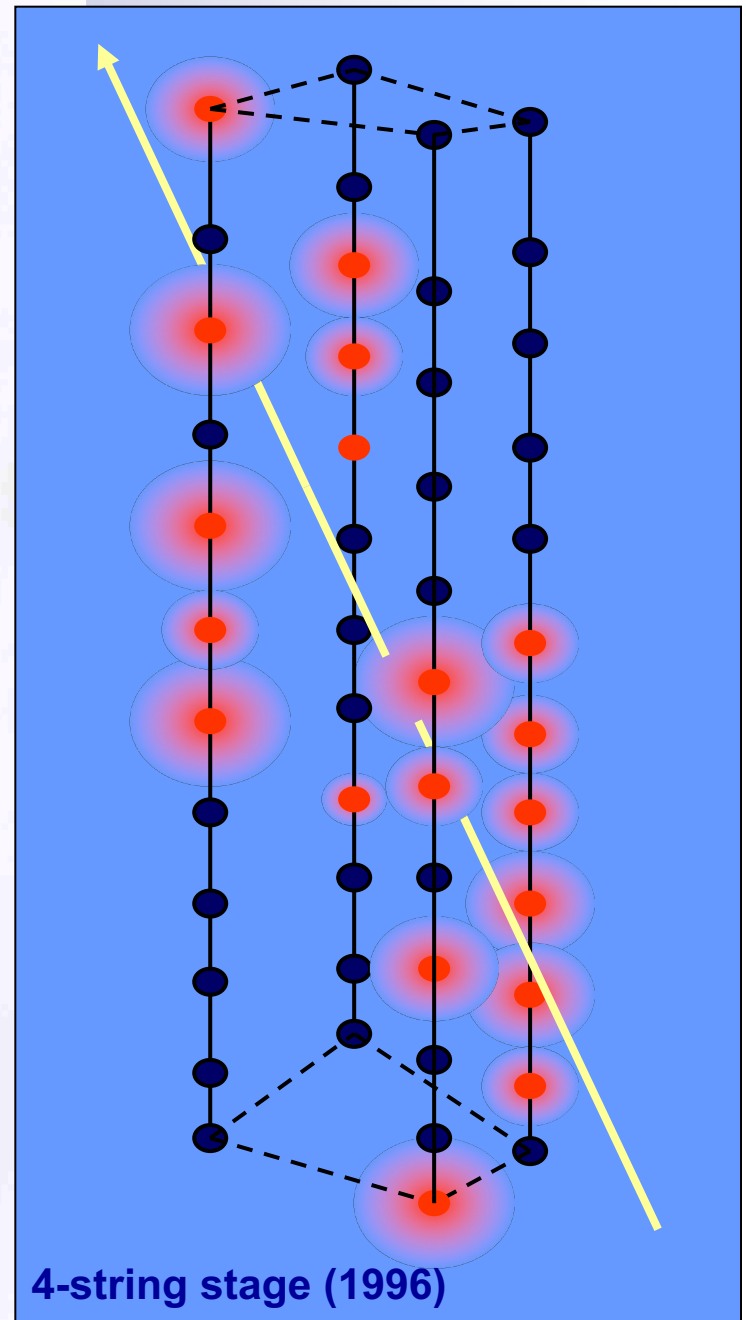
\rightarrow given a large initial signal,
huge detection volumes
can be achieved.

Threshold $> 10^{16}$ eV

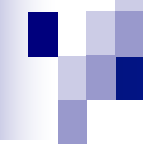
Historical experiments

Lake Baikal

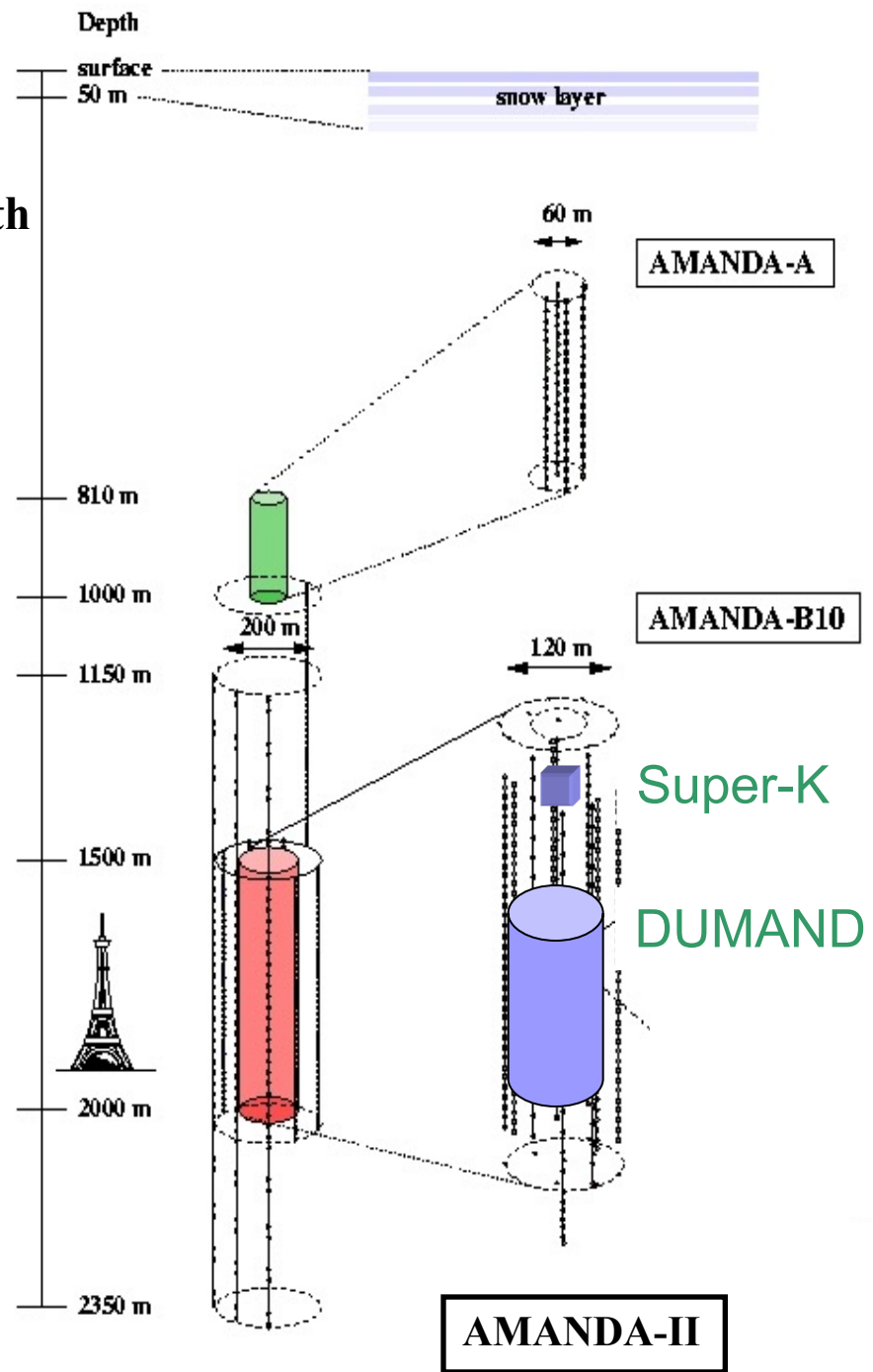
First underwater telescope
First neutrinos underwater



4-string stage (1996)



depth



AMANDA

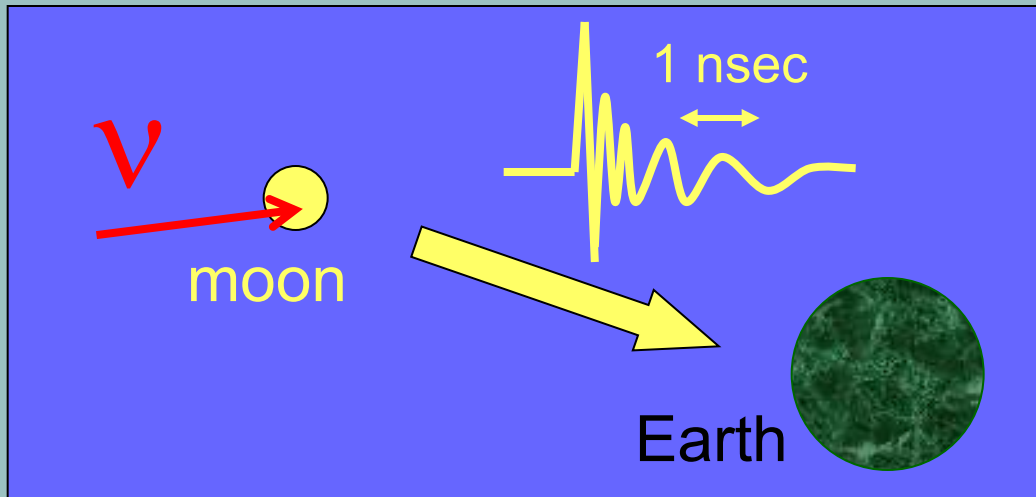


Amunda-II:
677 PMTs
at 19 strings
(1996-2000)

GLUE Goldstone Lunar Ultra-high Energy Neutrino Experiment

Lunar Radio Emissions from Interactions of ν and CR with $> 10^{19}$ eV

Gorham et al. (1999), 30 hr NASA Goldstone
70 m antenna + DSS 34 m antenna



$$\rightarrow E^2 \cdot dN/dE < 10^5 \text{ eV} \cdot \text{cm}^{-2} \cdot \text{s}^{-1} \cdot \text{sr}^{-1}$$

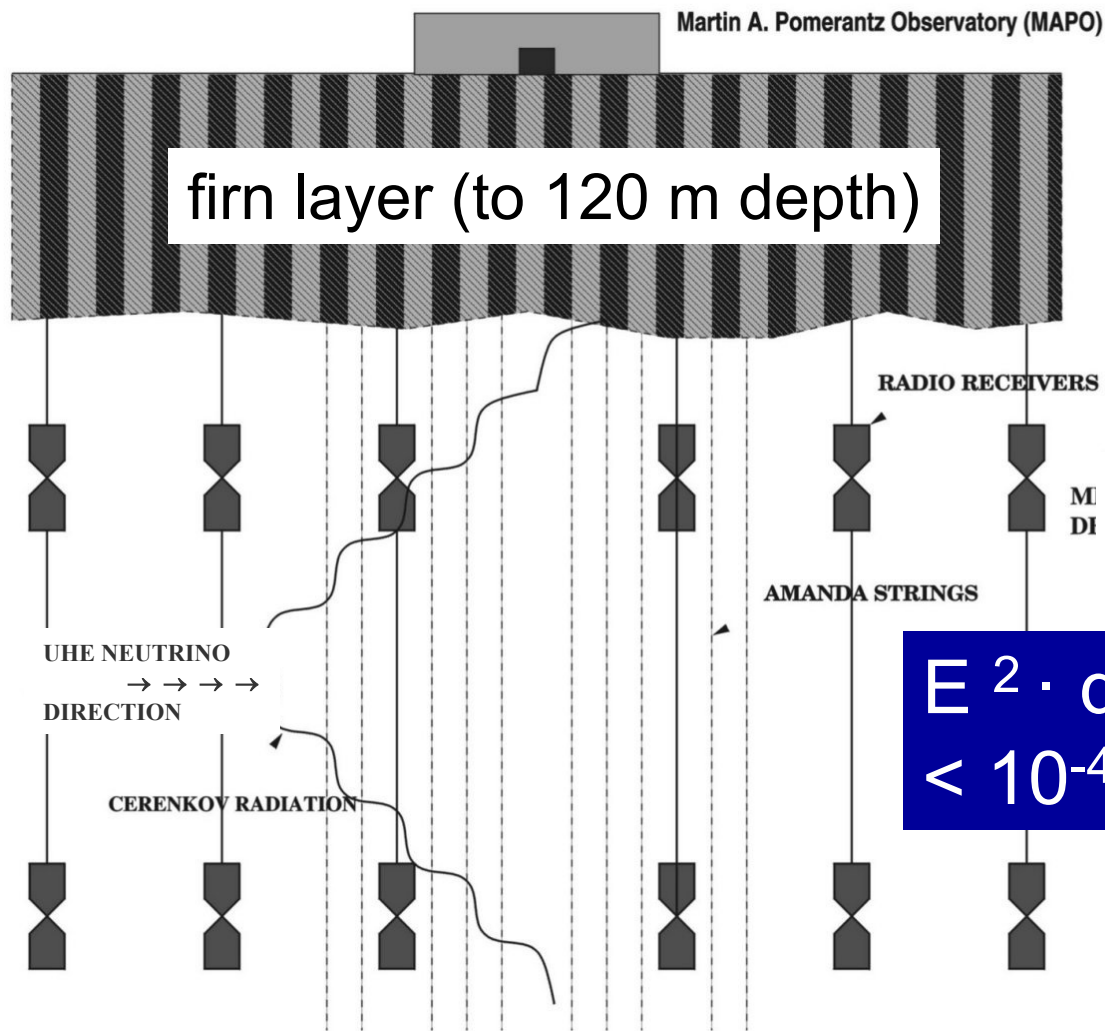
at 10^{20} eV



Effective target volume
~ antenna beam (0.3°)
 $\times 10$ m layer

$$\rightarrow 10^5 \text{ km}^3$$

RICE Radio Ice Cherenkov Experiment



South Pole

20 receivers + transmitters

$$E^2 \cdot dN/dE < 10^{-4} \text{ GeV} \cdot \text{cm}^{-2} \cdot \text{s}^{-1} \cdot \text{sr}^{-1}$$

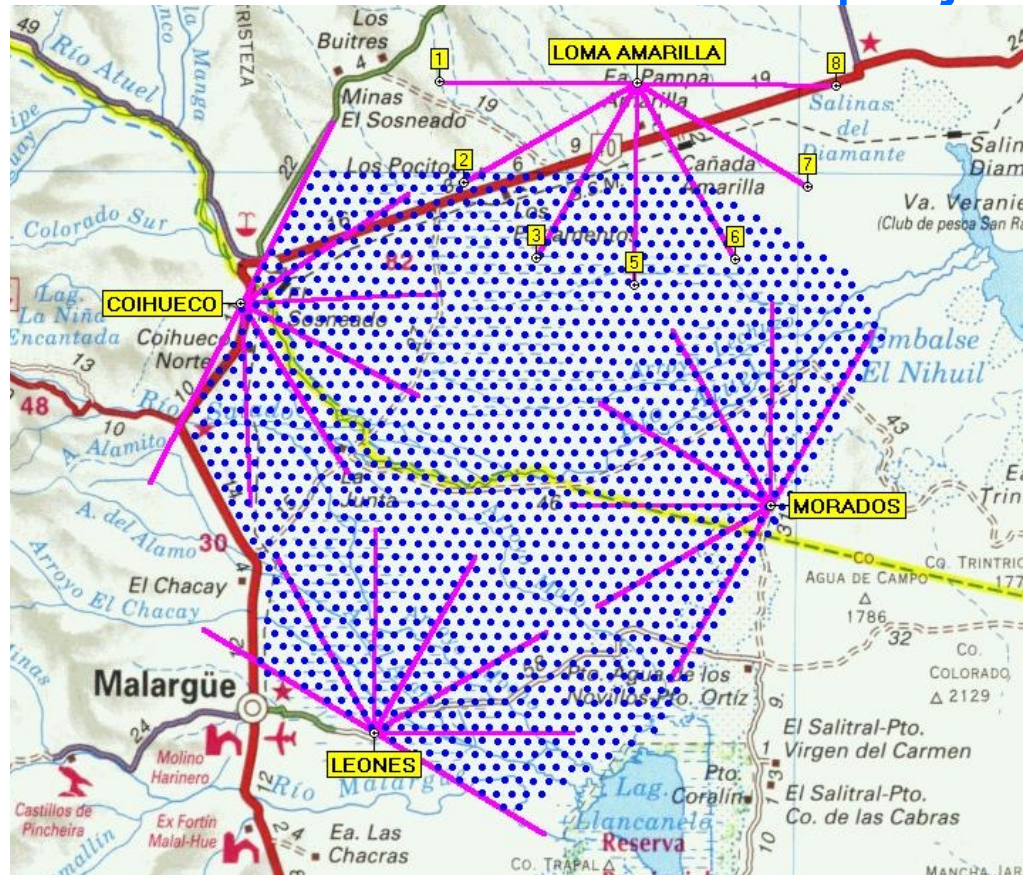
at 10^{17} eV

300 METER DEPTH

Pierre Auger Observatory

South site in Argentina almost finished

North site – project



Surface Array

1600 detector stations
1.5 Km spacing
3000 Km² (30xAGASA)

Fluorescence Detectors

4 Telescope enclosures
6 Telescopes per enclosure
24 Telescopes total

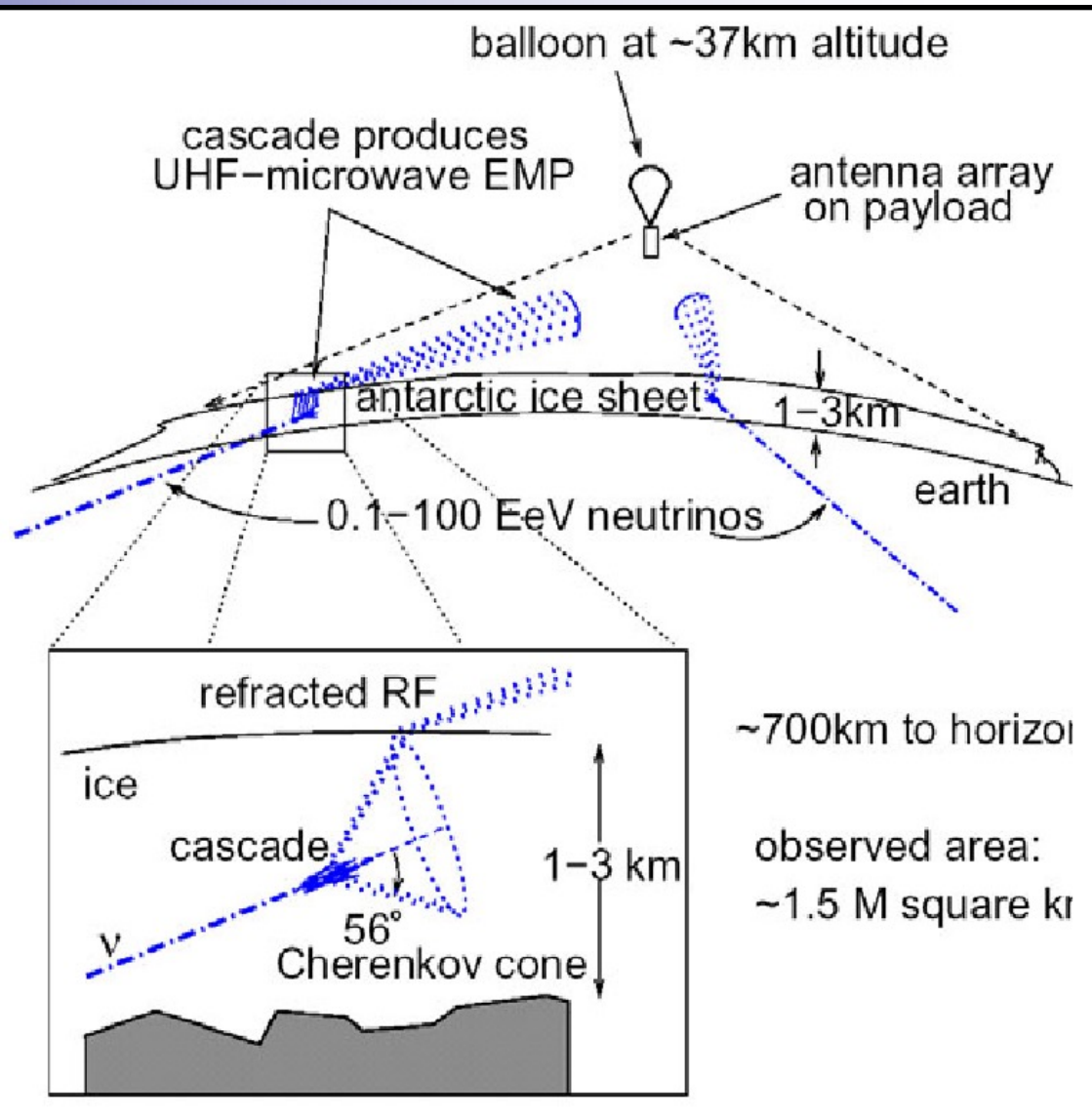
ANITA

Antarctic

Impulsive

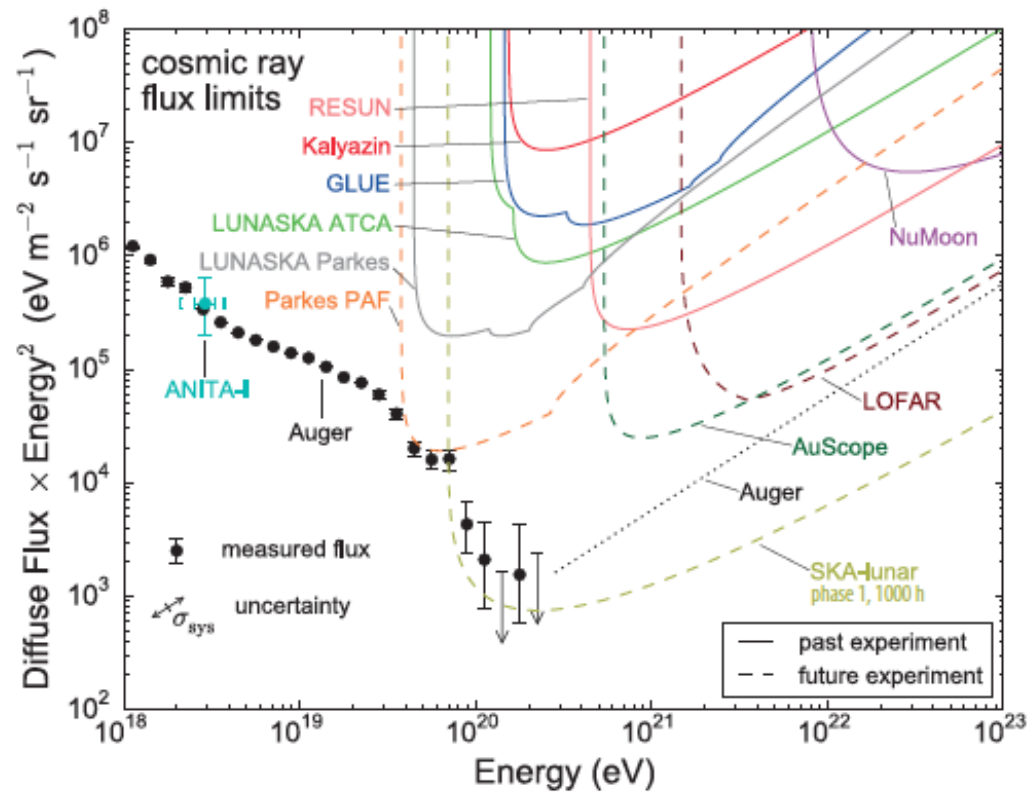
Transient

Array

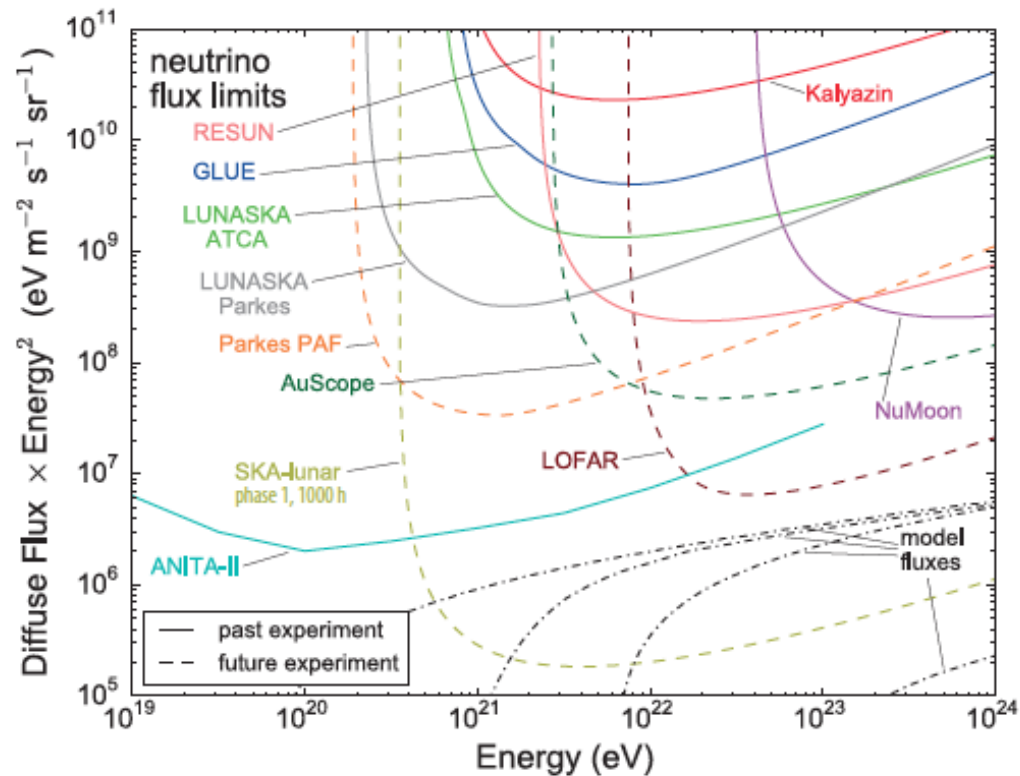


**Flights in 2006, 2007
(35 days)**

Radio detection cosmic rays



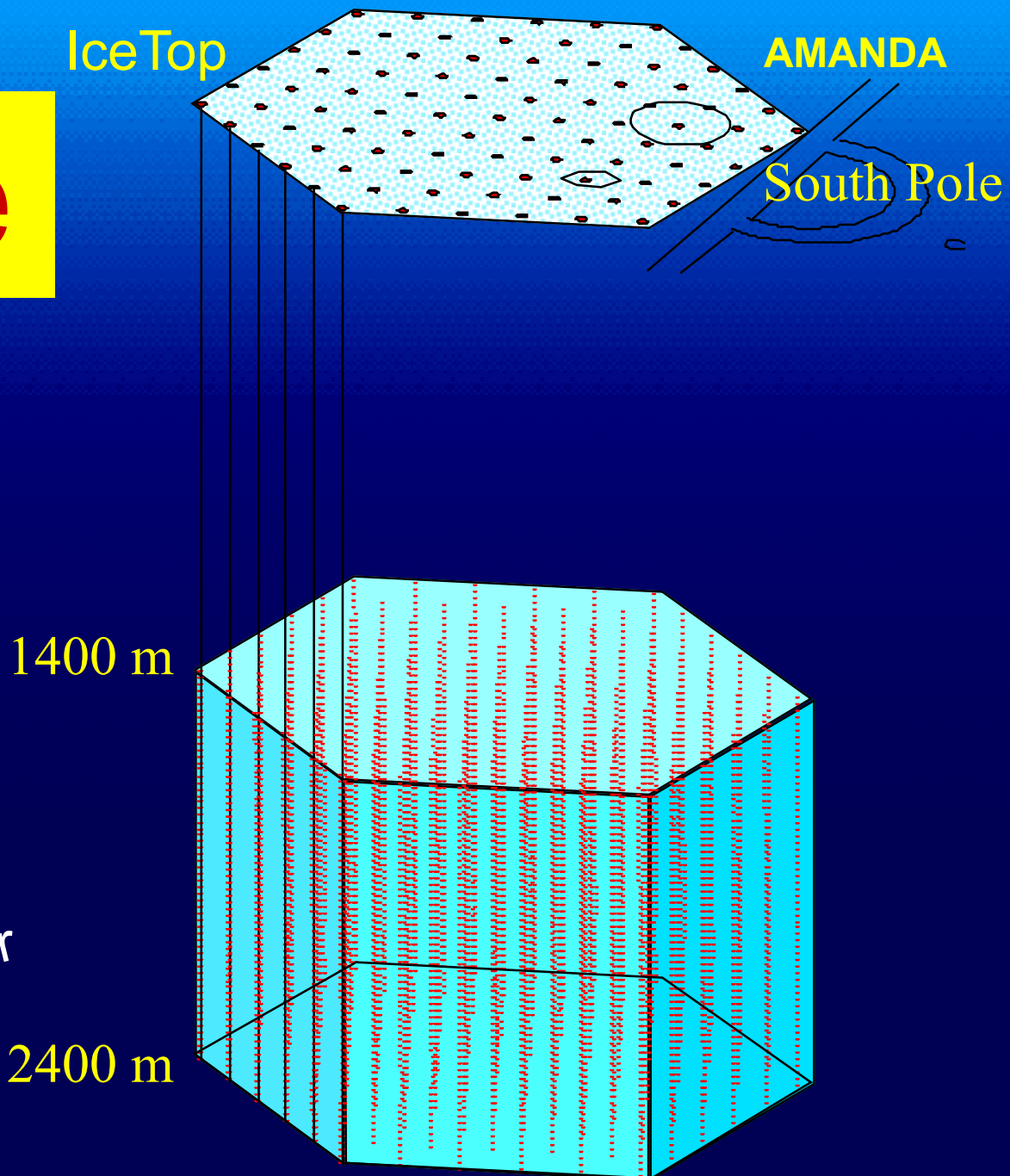
Radio detection neutrinos



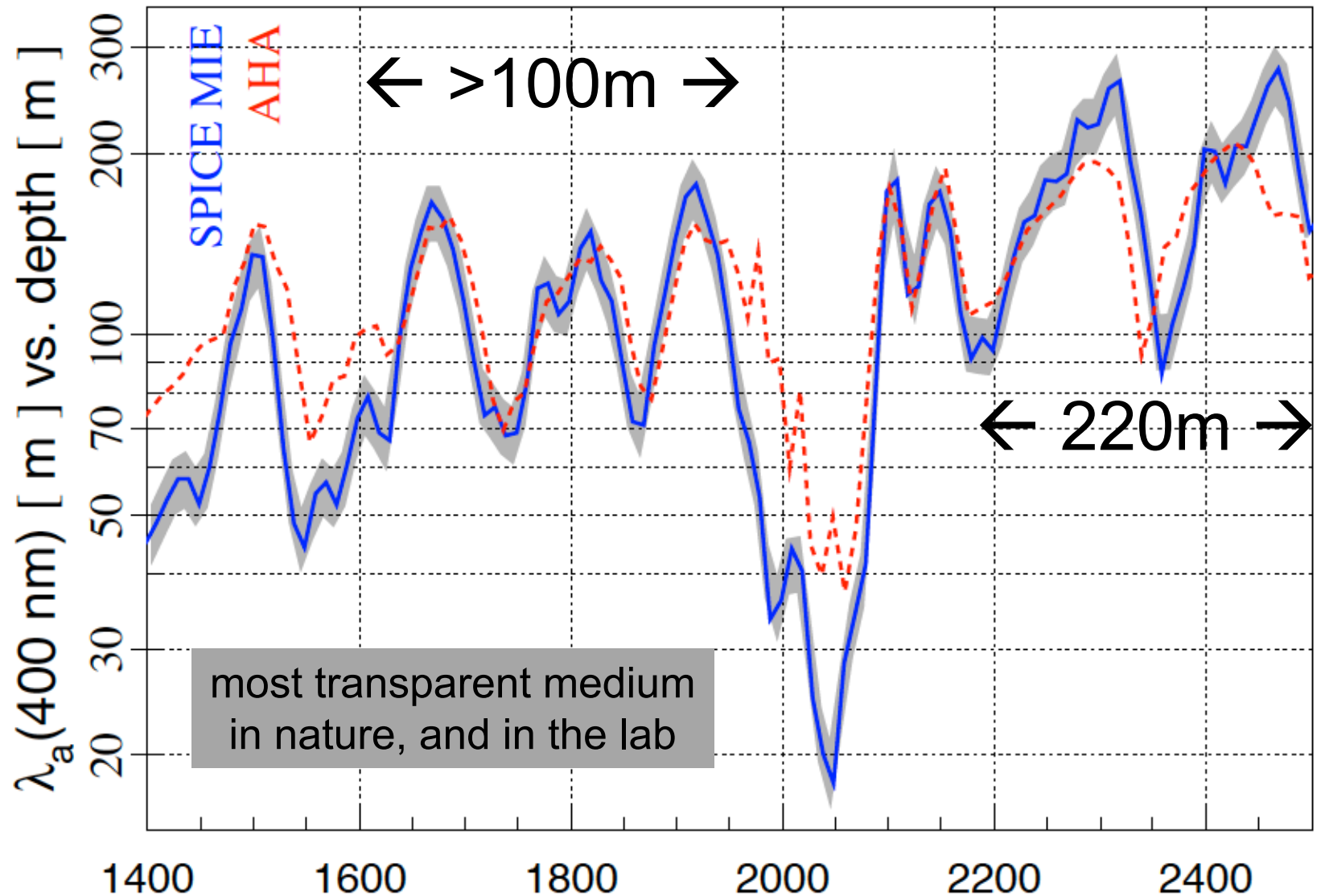
IceCube

- 80 Strings
- 4800 PMT
- Instrumented
volume: 1 km^3
- Installation:
2004-2010

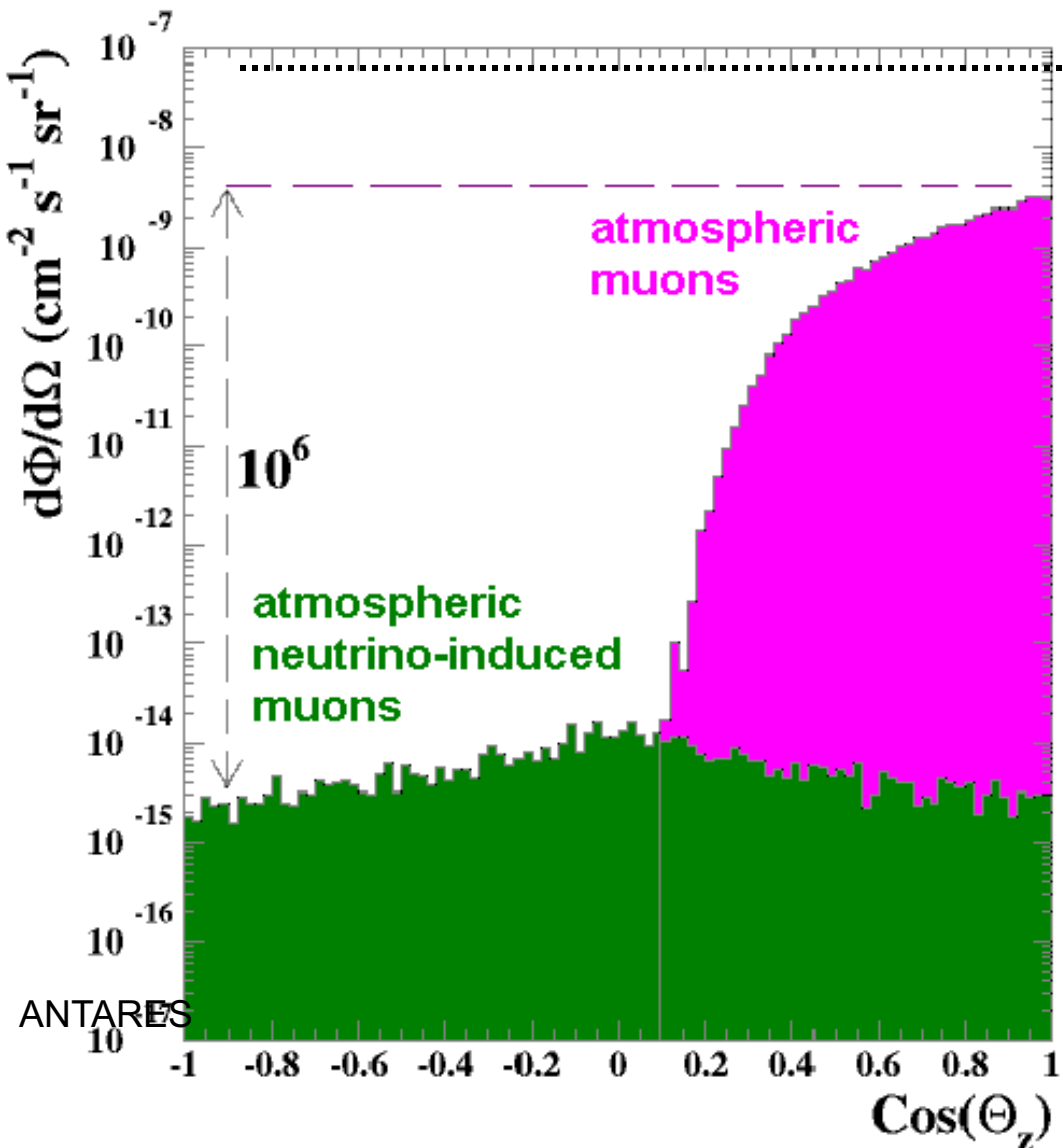
$\sim 80.000 \text{ atm.v per year}$



absorption length of Cherenkov light



Backgrounds: atmospheric muons and neutrinos



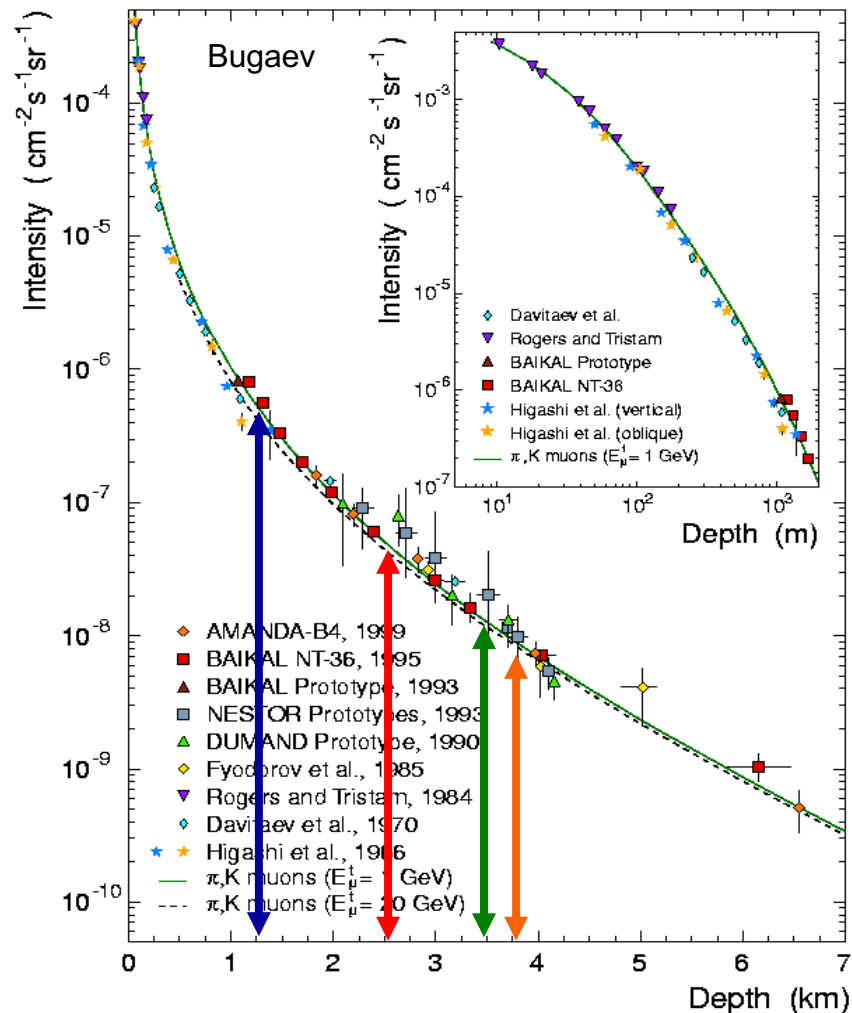
Atmospheric neutrinos:

- upward tracks are good neutrino candidates;
- event direction and energy criteria can be used to discriminate background from astrophysical signals.

Atmospheric muons:

- downgoing events background is due to mis-reconstructed (fake) tracks;
- improve analysis filters for atmospheric muon background rejection.

Atmospheric muon background vs depth



Downgoing muon background is strongly reduced as a function of detector installation depth.

Depth $> 3000 \text{ m}$ ($\approx 1 \text{ km}$ rock) is suggested for detector installation

BAIKAL
ANTARES
AMANDA
NEMO
NESTOR

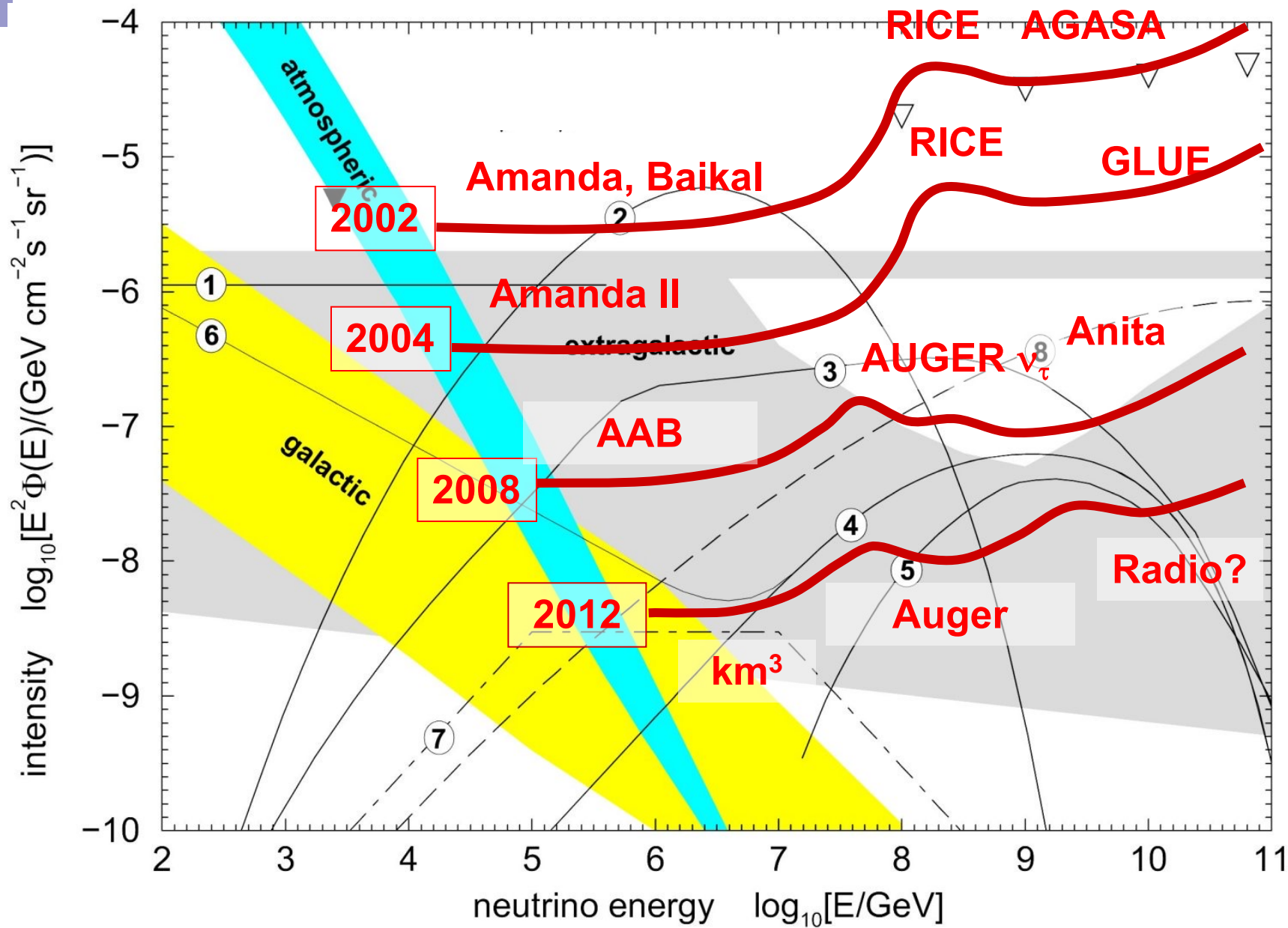
... you looked at 10msec of data !

muons detected per year:

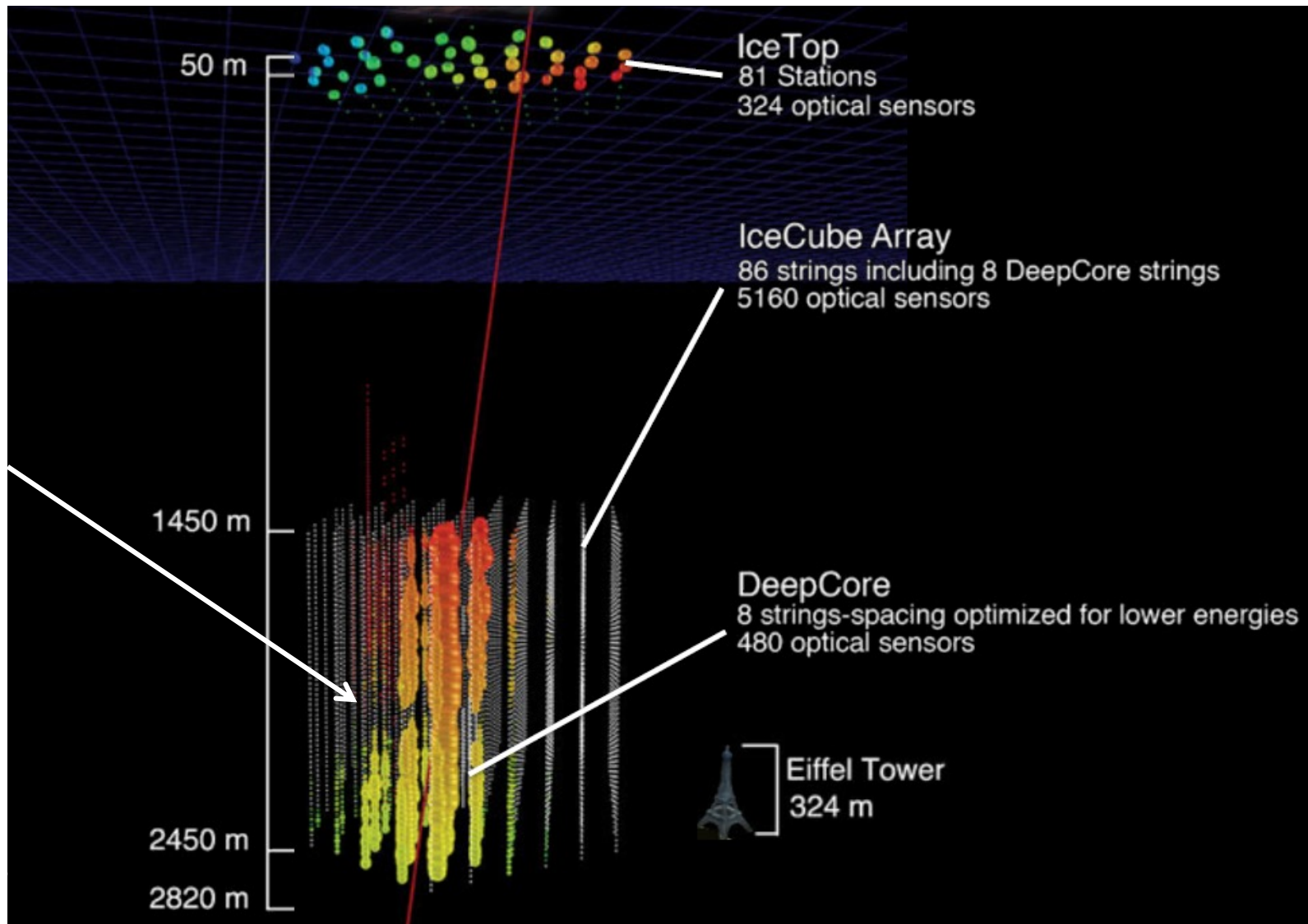
- atmospheric* μ $\sim 10^{11}$
- atmospheric** $\nu \rightarrow \mu$ $\sim 10^5$
- cosmic $\nu \rightarrow \mu$ ~ 10

* 3000 per second

** 1 every 6 minutes

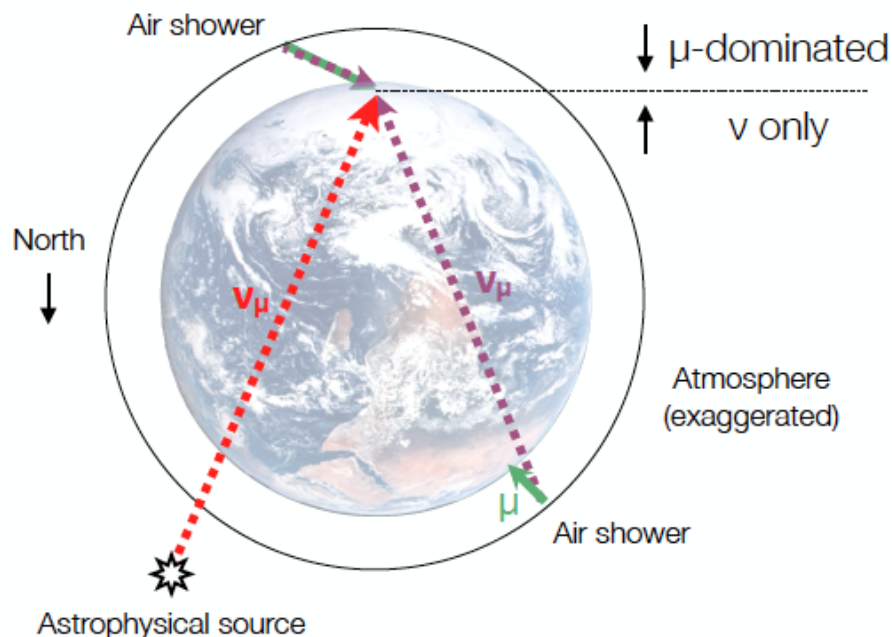


IceCube discovery of astrophysical neutrinos



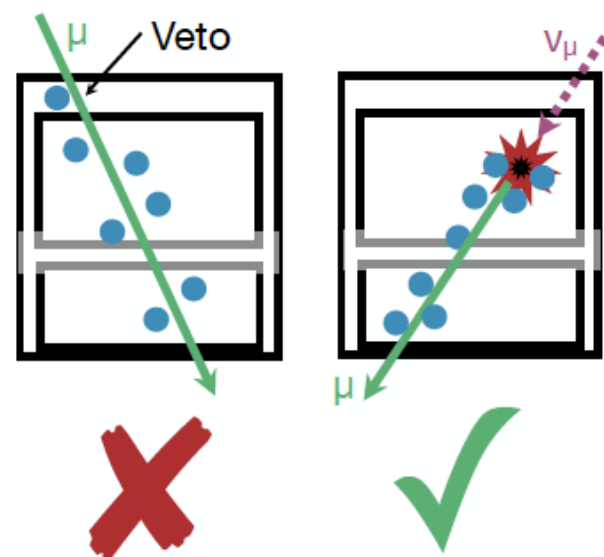
Isolating neutrino events: two strategies

Up-going tracks

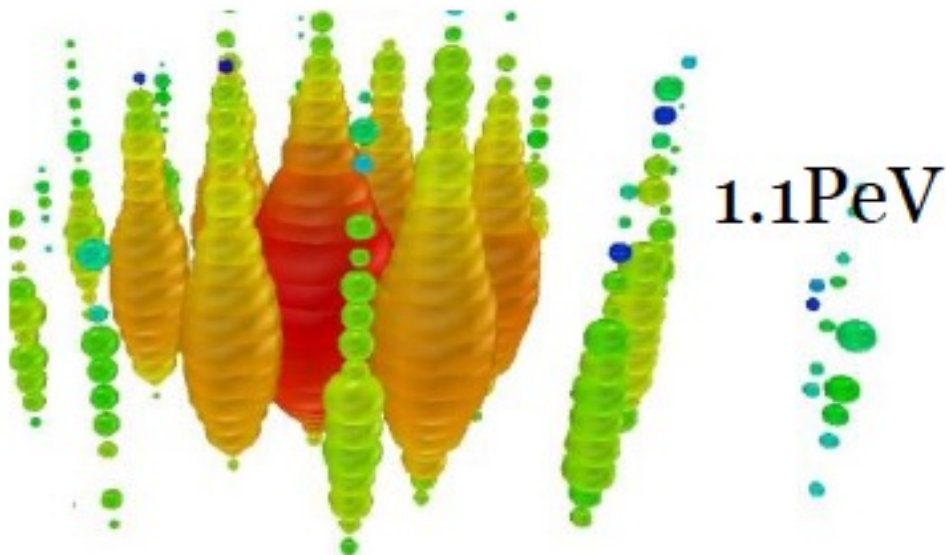
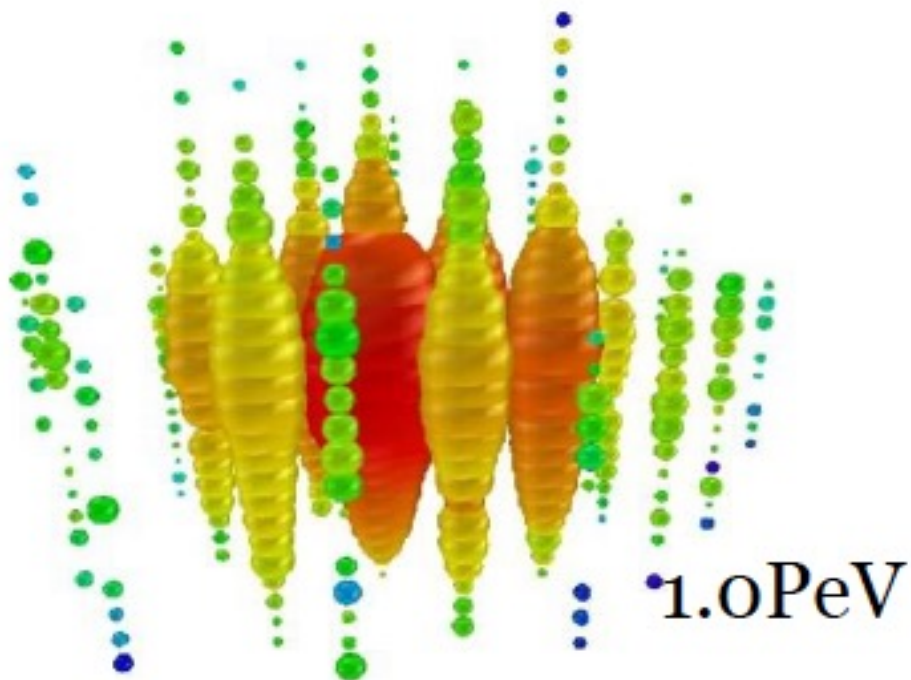


- Earth stops penetrating muons
- Effective volume larger than detector
- Sensitive to ν_μ only
- Sensitive to half the sky

Active veto



- Veto detects penetrating muons
- Effective volume smaller than detector
- Sensitive to all flavors
- Sensitive to the entire sky



- energy

1,041 TeV

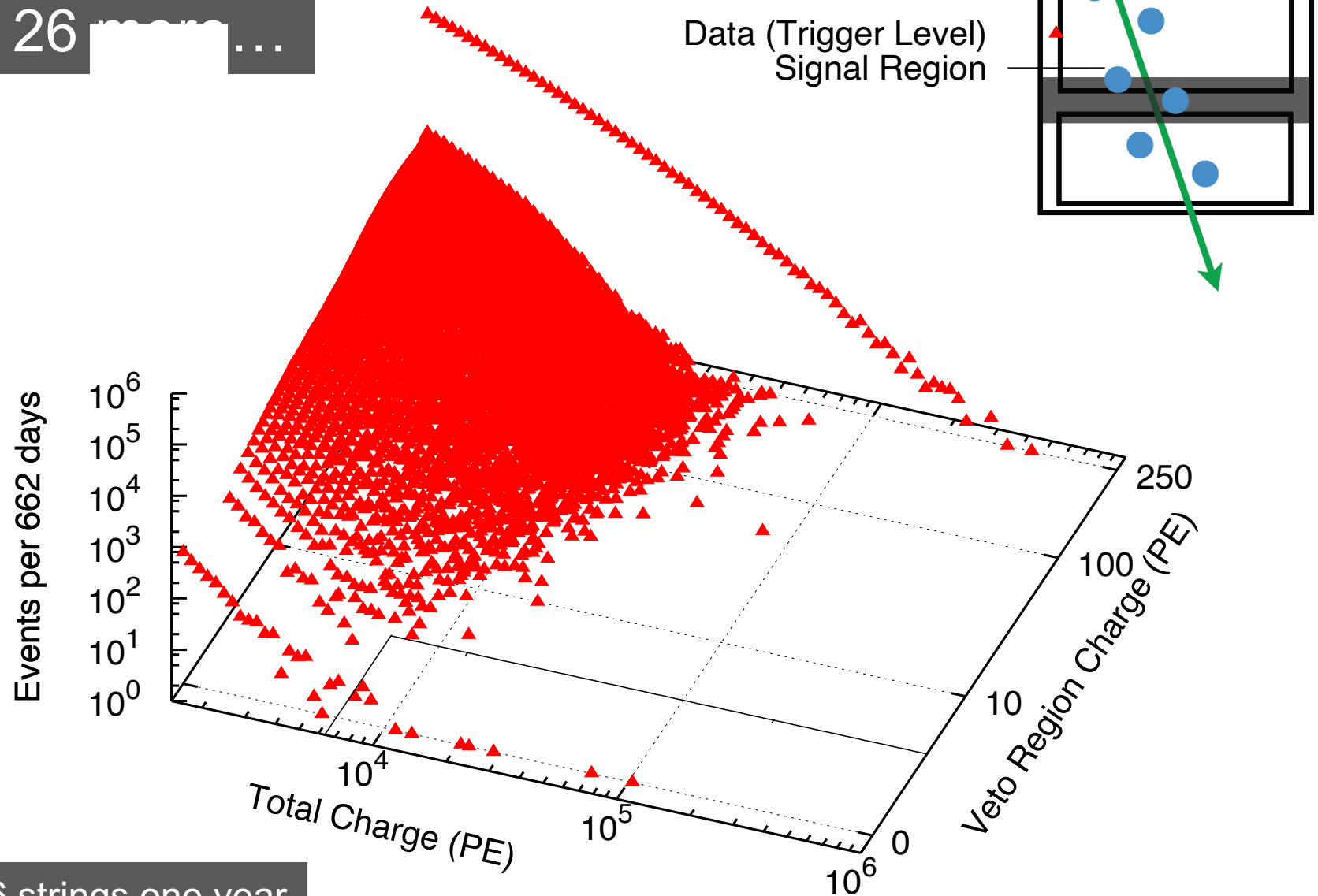
1,141 TeV

(15% resolution)

- not atmospheric:
probability of
no accompanying
muon is 10^{-3} per
event

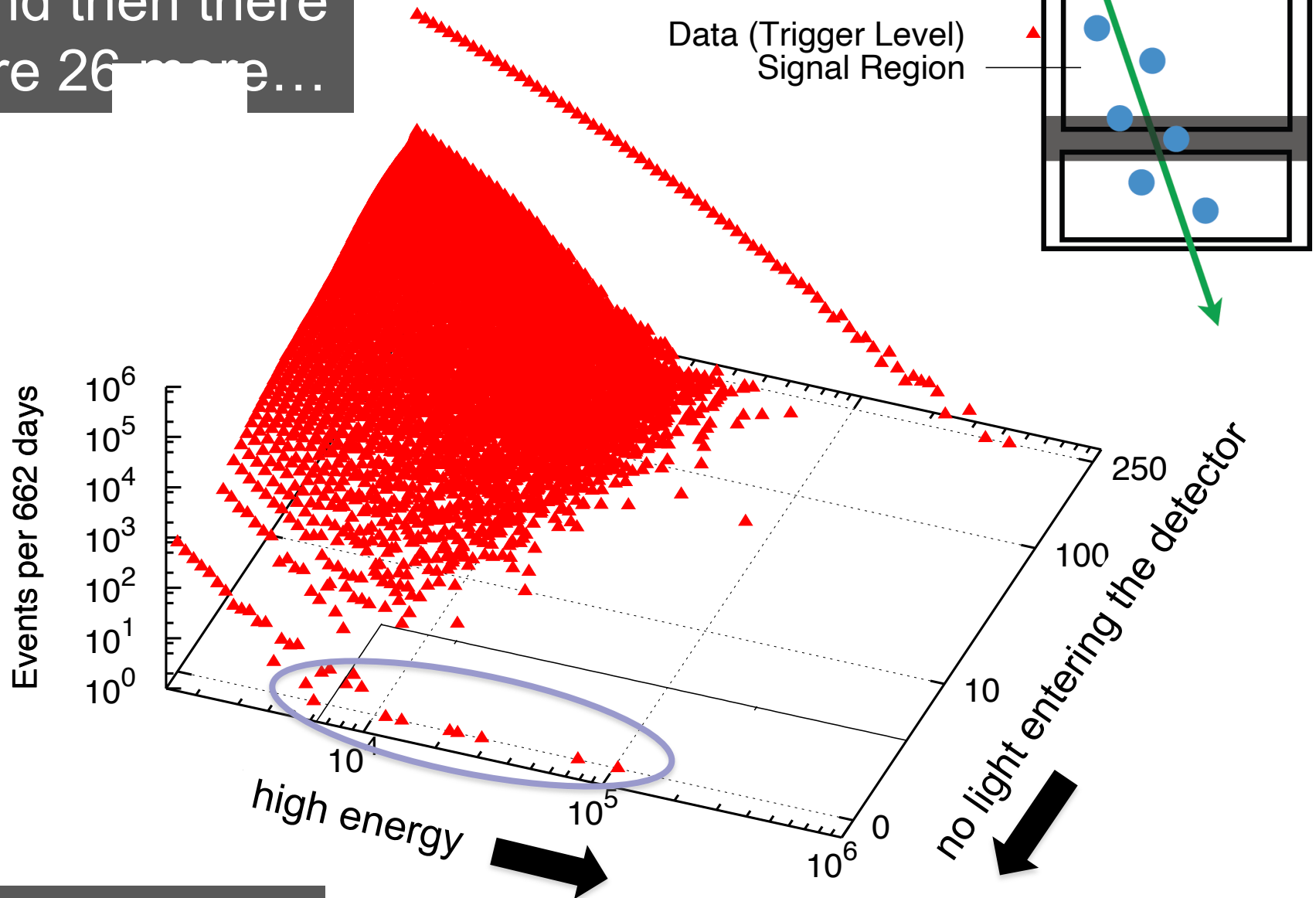
→ flux at present
level of diffuse
limit

...and then there
were 26 ...



data: 86 strings one year

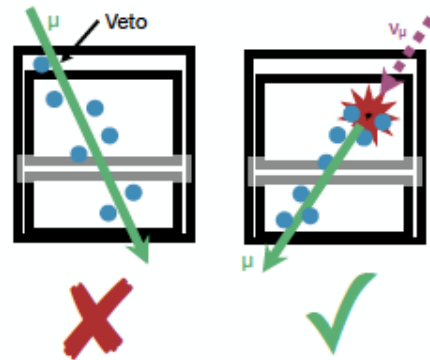
...and then there were 26 more...



data: 86 strings one year

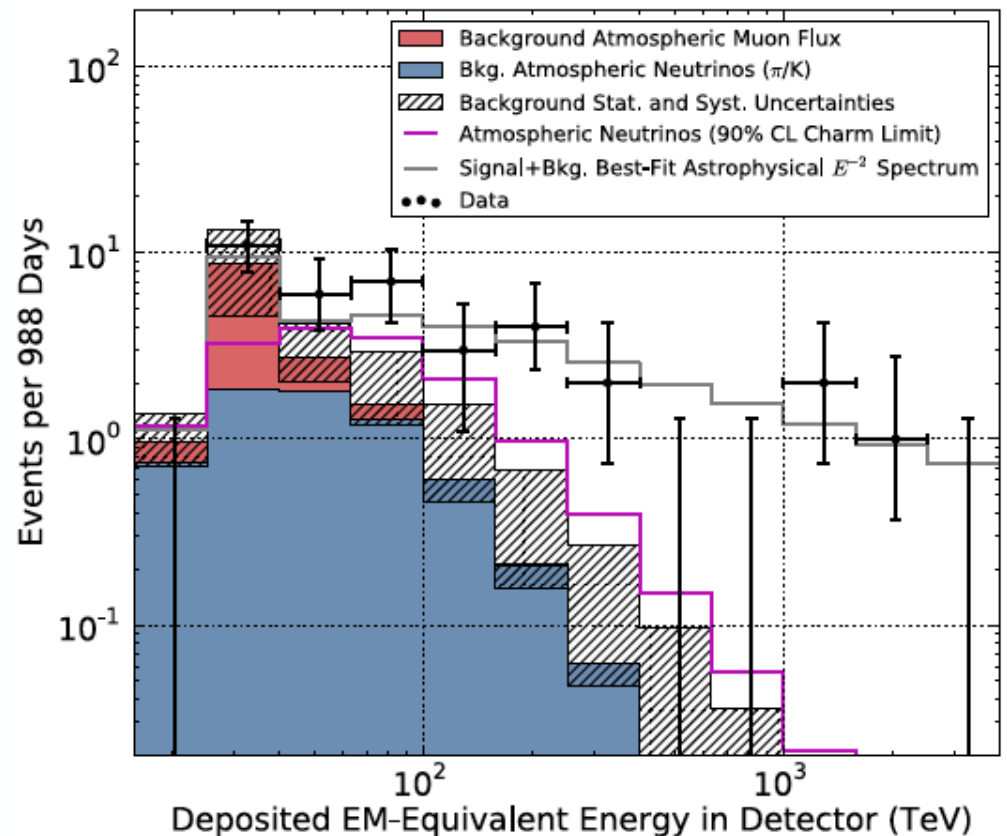
Evidence for high-energy astrophysical neutrinos

- Selected high-energy starting events in IceCube



- 3 cascades over 1 PeV in 3 years of data
- 5.7 σ evidence for astrophysical neutrinos

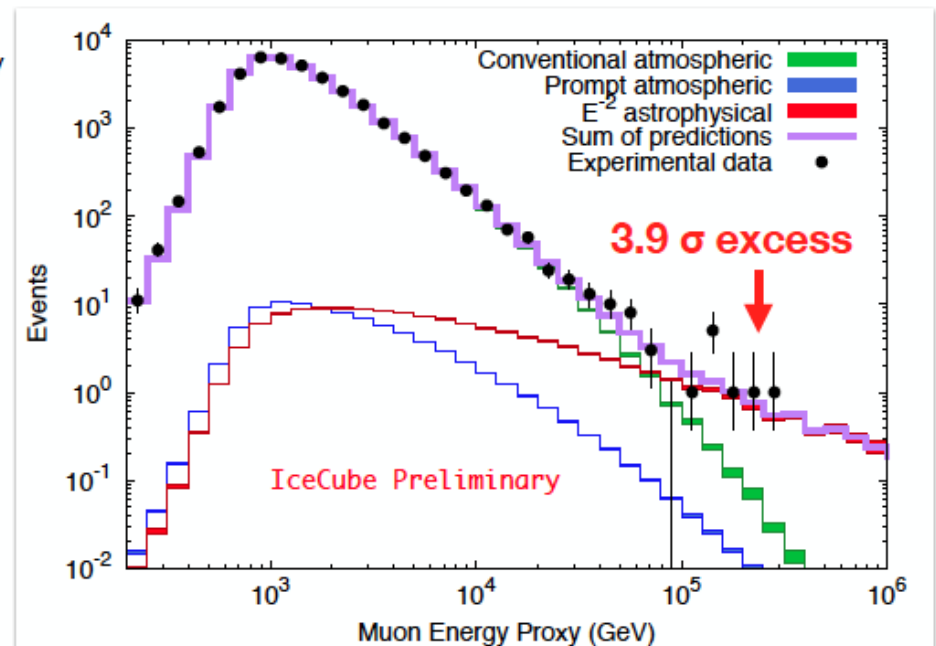
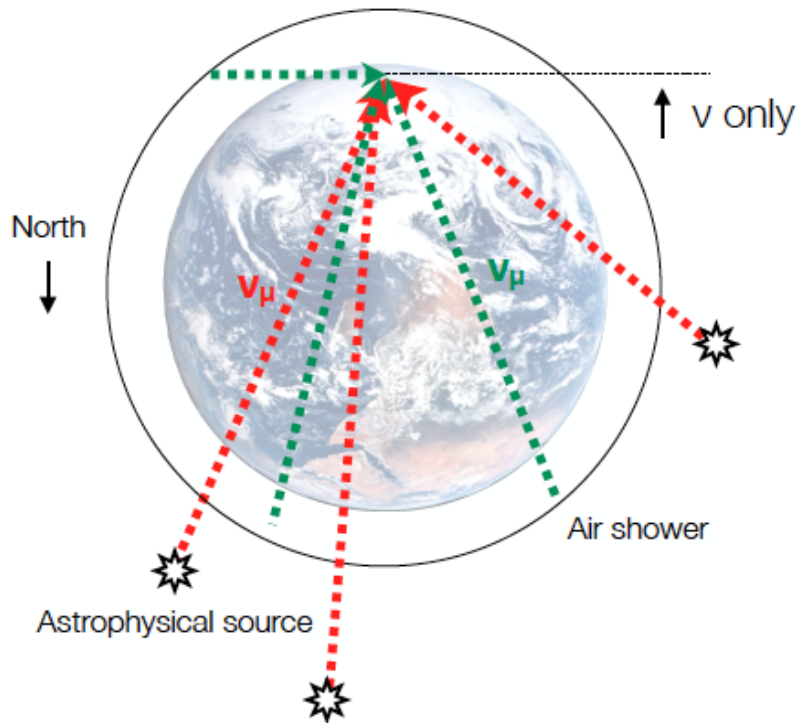
Deposited energy



arXiv:1405.5303 (accepted for PRL)

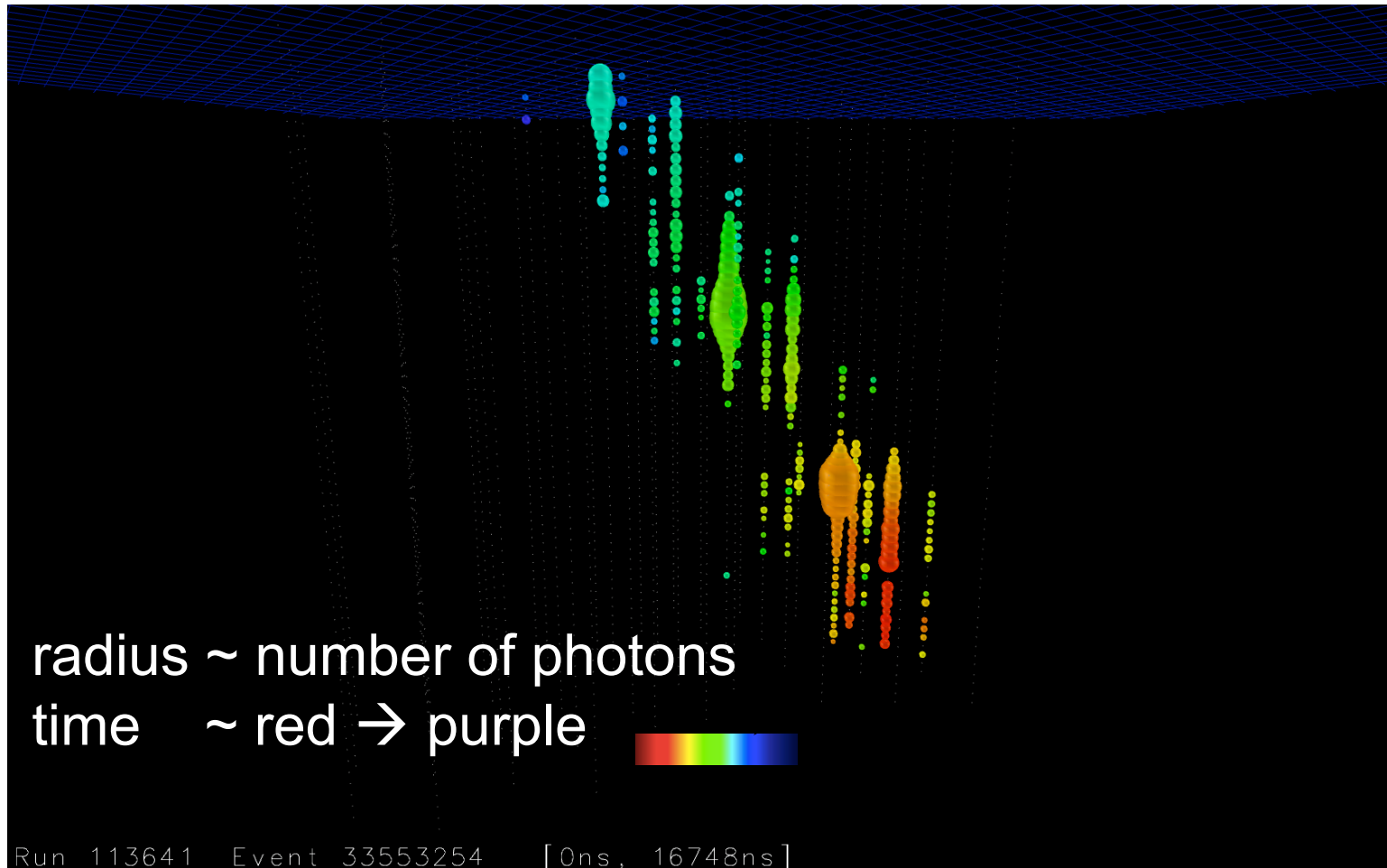
What about the northern sky and ν_μ ?

The high-energy starting event sample is dominated by cascades from the southern sky.



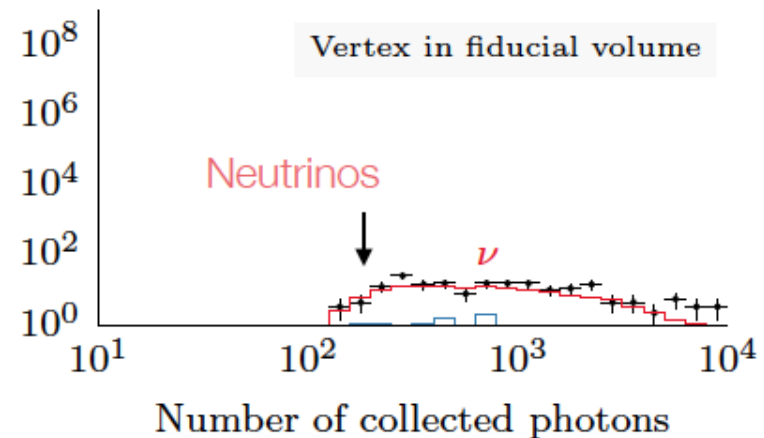
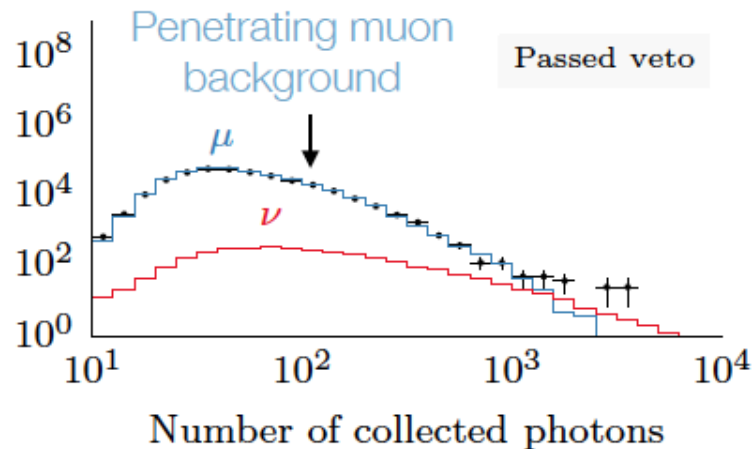
We look for the same excess in incoming muons from the northern sky
 High-energy muons reach the detector from km away \rightarrow large effective volume
 Only sensitive to CC $\nu_\mu \rightarrow$ explicit handle on ν_μ flux

Muon track from 89 TeV neutrino

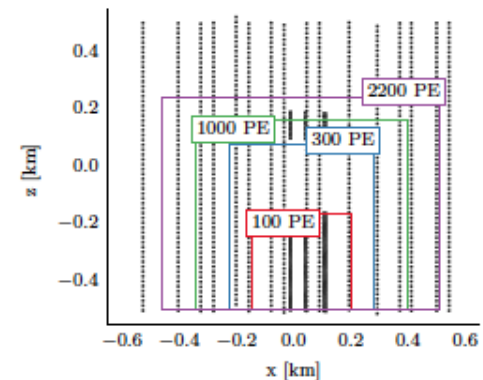
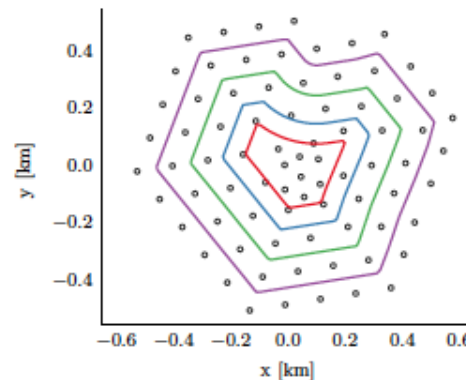


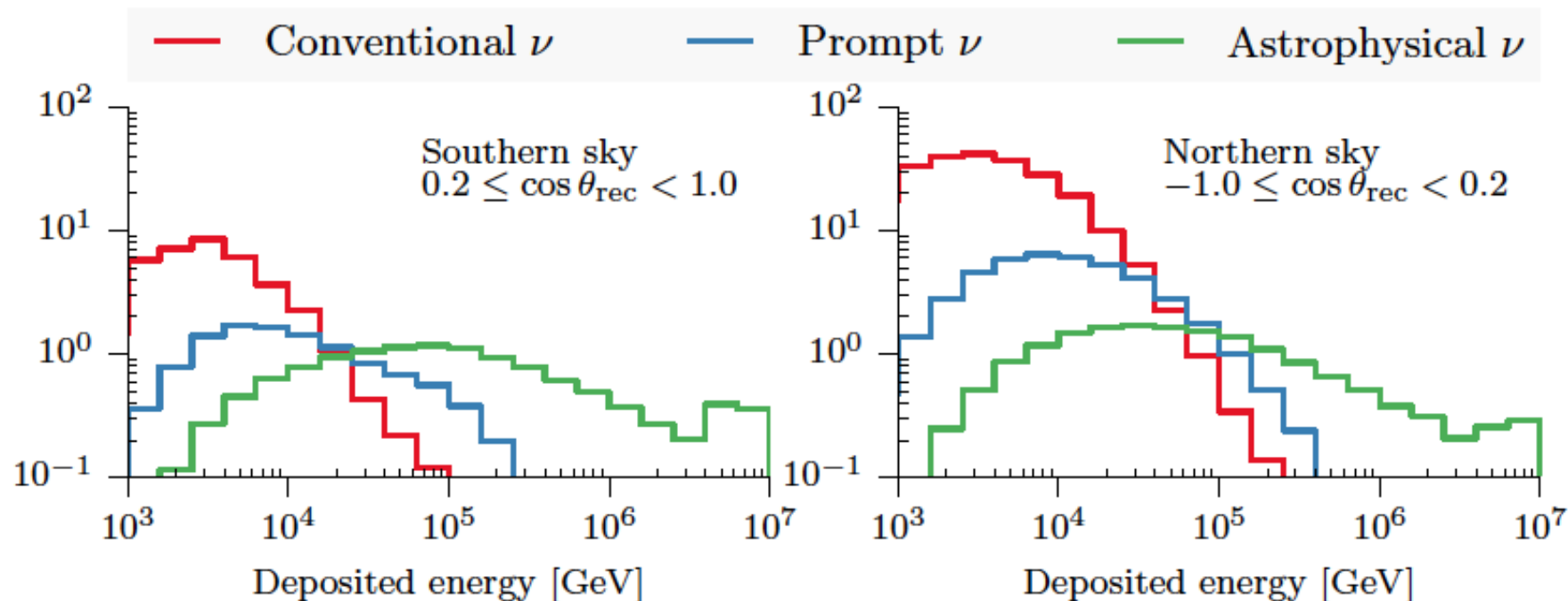
Improved veto techniques

Outer-layer veto → Energy-dependent veto

Neutrino-dominated for $E_{\text{dep}} > 60 \text{ TeV}$ Neutrino-dominated for $E_{\text{dep}} > 1 \text{ TeV}$ 

Thicker veto at low energies
 suppresses penetrating muons
 without sacrificing high-energy
 neutrino acceptance





Conventional neutrino flux from pion/kaon decay in the atmosphere

determined from low-energy (< 3 TeV) data

Astrophysical neutrino flux

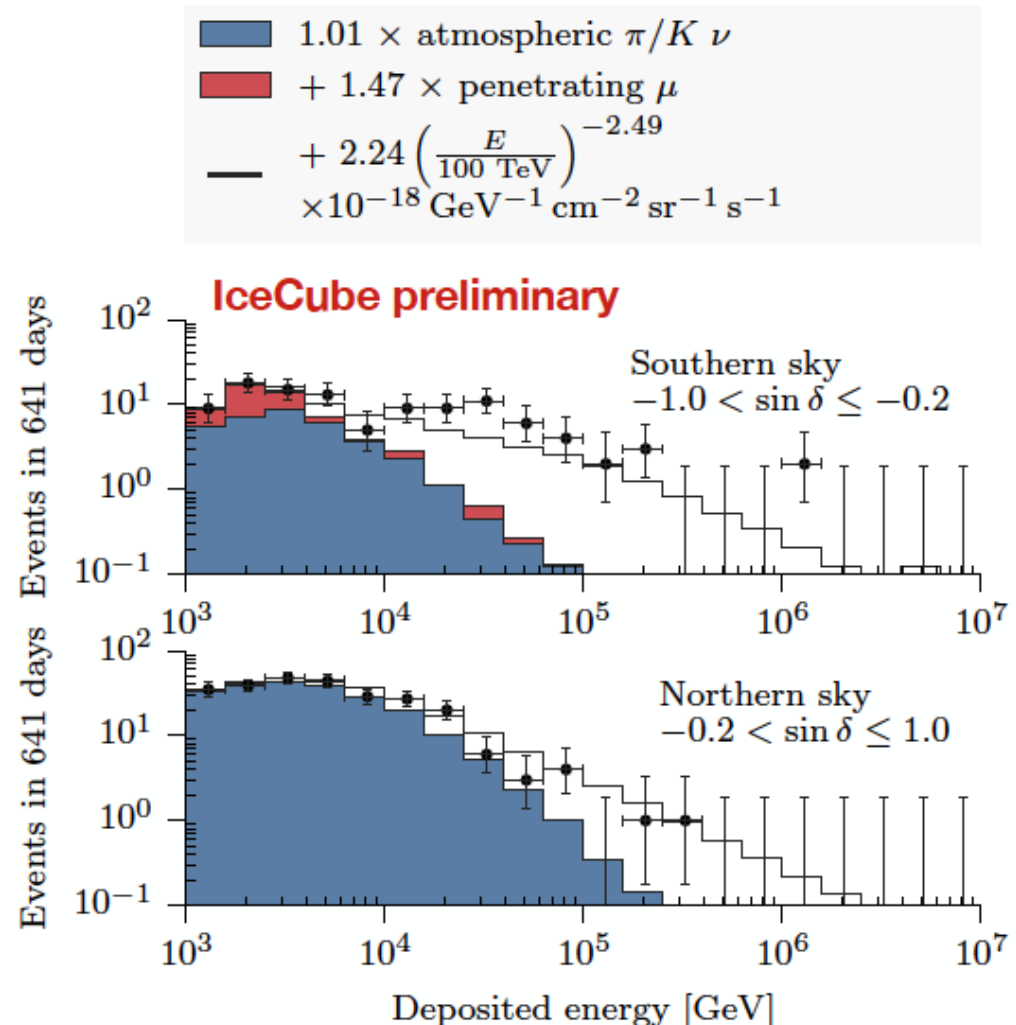
determined from high-energy (> 100 TeV north/ >50 TeV south) data

Prompt neutrino flux from charmed mesons decay in the atmosphere

constrained by 10-50 TeV data

Results: energy spectrum

- ▶ 283 cascade and 105 track events in 2 years of data
- ▶ 106 > 10 TeV, 9 > 100 TeV (7 of those already in high-energy starting event sample)
- ▶ Conventional atmospheric neutrino flux observed at expected level with starting events

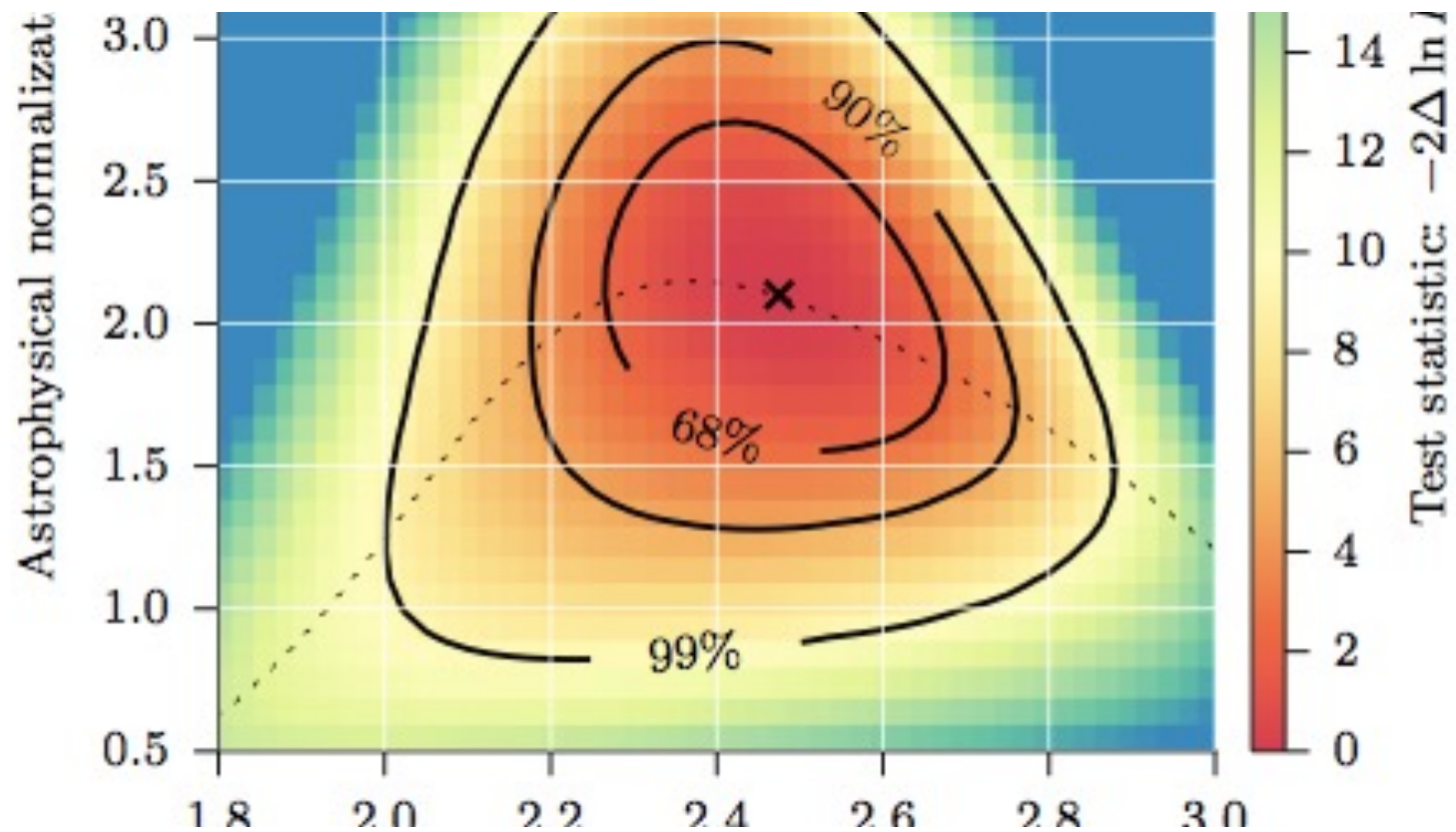


Best fit parameters

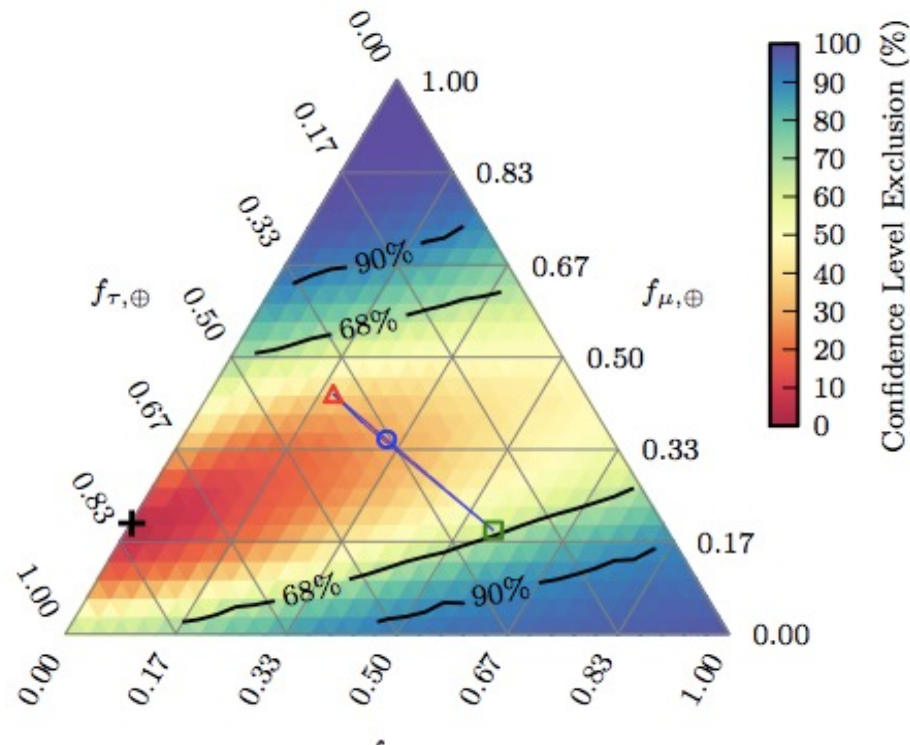
TABLE I. Best fit parameters and number of events attributable to each component. The normalizations of the atmospheric fluxes are relative to the models described in Sec. III. The per-flavor normalization Φ_0 and spectral index γ of the astrophysical flux are defined in Eq. (1); the fit to the astrophysical flux is sensitive to $25 \text{ TeV} < E_\nu < 1.4 \text{ PeV}$. The two-sided error ranges given are 68% confidence regions in the χ^2 approximation; upper limits are at 90% confidence. The goodness-of-fit p-value for this model is 0.2.

Parameter	Best-fit value	No. of events
Penetrating μ flux	$1.73 \pm 0.40 \Phi_{\text{SIBYLL+DPMJET}}$	30 ± 7
Conventional ν flux	$0.97^{+0.10}_{-0.03} \Phi_{\text{HKKMS}}$	280^{+28}_{-8}
Prompt ν flux	$< 1.52 \Phi_{\text{ERS}} \text{ (90\% CL)}$	< 23
Astrophysical Φ_0	$2.06^{+0.35}_{-0.26} \times 10^{-18} \text{ GeV}^{-1} \text{ cm}^{-2} \text{ sr}^{-1} \text{ s}^{-1}$	87^{+14}_{-10}
Astrophysical γ	2.46 ± 0.12	

Neutrino spectrum



Flavor content consistent with 1:1:1



IceCube Collaboration, [arXiv:1502.03376](https://arxiv.org/abs/1502.03376)

Neutrino astrophysics

- IceCube detected first astrophysical neutrinos. New field started: neutrino astrophysics.
- Best flux $1/E^{(2.46 \pm 0.14)}$
- Flux $1/E^2$ disfavored with more than 3 sigma significance
- Muon neutrino data favors $1/E^{2.1}$ flux !
- Flavor ratio consistent with 1:1:1 as expected
- Cosmogenic neutrinos best constrained by IceCube, but in case of nuclei primaries bigger detector needed to find flux
- Bigger detectors needed for next step

Future detectors

Baikal-GVD



Environmental parameters

Lake Baikal - fresh water

distance to shore ~ 6 km

$L_{\text{abs}} \sim 22-25$ m

$L_{\text{scat}} \sim 30-50$ m

depth ~ 1360 m

icefloor during winter

Telescope design

~ 1.5 km³

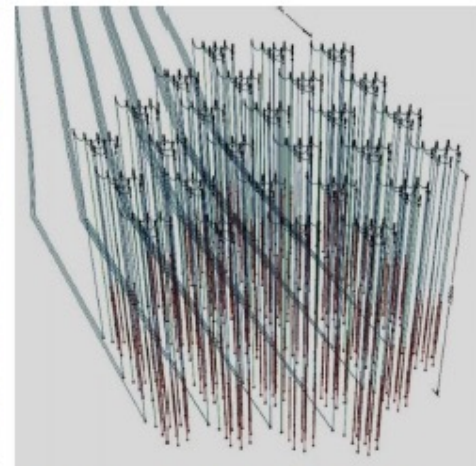
27 shore-cables for 27 clusters

$27 \times 8 = 216$ strings

$216 \times 48 = 10368$ OM^s ¶

deployment from icefloor

shallow water DAQ infrastructure

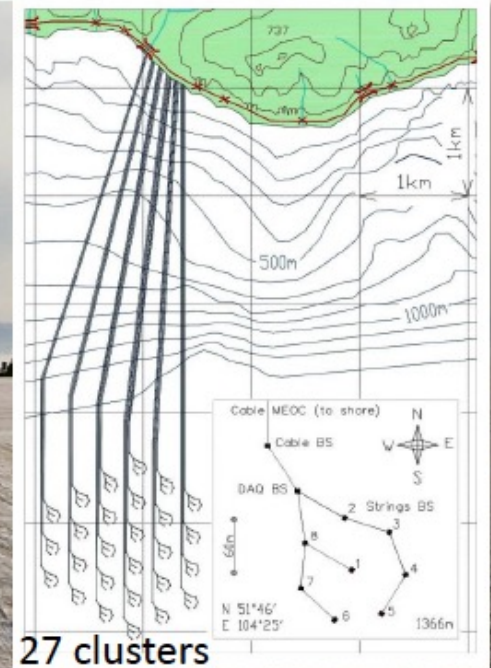
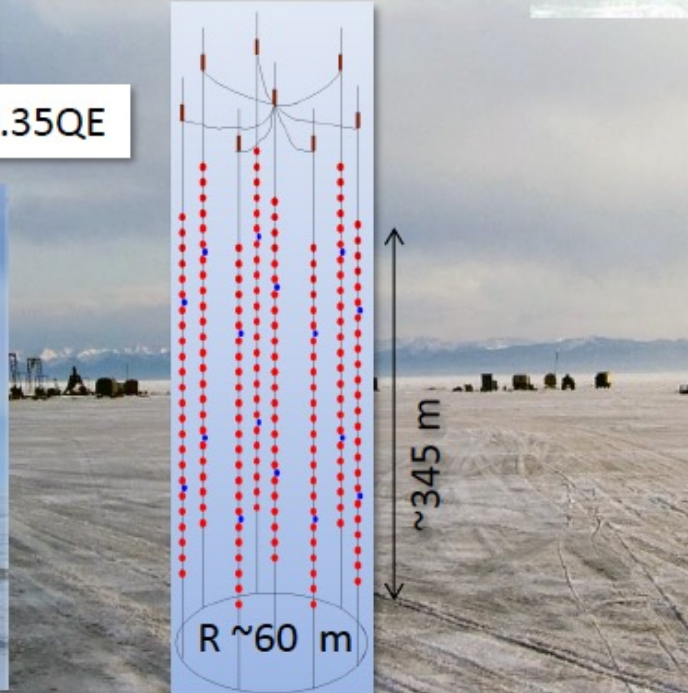
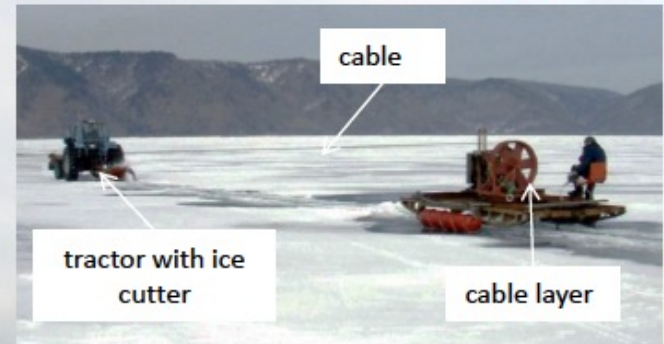
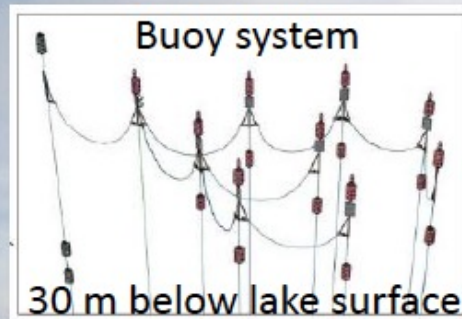


¶ OM – Optical Module

GVD technology

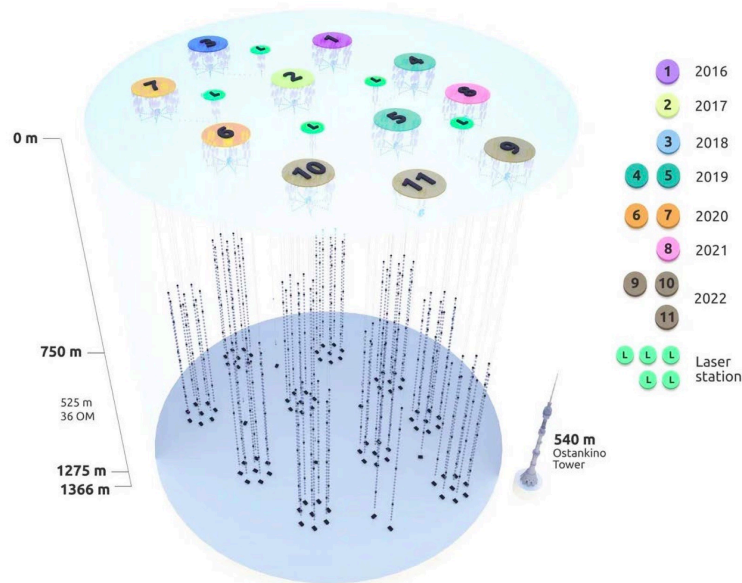


R7081HQE : D=10", ~0.35QE



Status BAIKAL

Baikal-GVD construction status 2022 and schedule



10 clusters + 1 special string (laser+36 OM)
+ 2 experimental strings + 4 laser stations

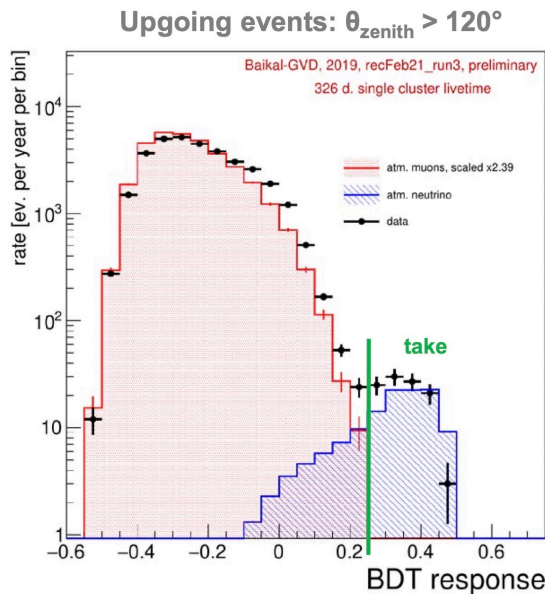
Deployment schedule

Year	Number of clusters	Number of strings	Number of OMs
2016	1	8	288
2017	2	16	576
2018	3	24	864
2019	5	40	1440
2020	7	56	2016
2021	8	64	2304
2022	10	80 + 3	2880 + 84
2023	12	96	3456
2024	14	112	4032

10 clusters is working now, 14 clusters to 2024

Atmospheric neutrinos

Track-like events analysis progress



Track-like reconstruction and neutrino selection techniques are being refined

An improvement in sensitivity by a factor of 2 with recent developments

[\[PoS\(ICRC2021\)1063, PoS\(ICRC2021\)1080\]](#)

- Improvement in noise suppression techniques
- More efficient neutrino selection using boosted decision trees (BDT)

MC expected: 81.2

Observed events: 106

Machine learning application for Baikal water noise suppression: [\[arXiv:2210.04653\]](#)

Confirmation of astrophysical neutrino flux

Search for upward moving events [arXiv:2211.09447](https://arxiv.org/abs/2211.09447)

Additional selection requirements:

$$E > 15 \text{ TeV} \ \& \ N_{\text{hit}} > 11 \ \& \ \cos\theta < -0.25$$

Expected:

0.5 events from atm. muons

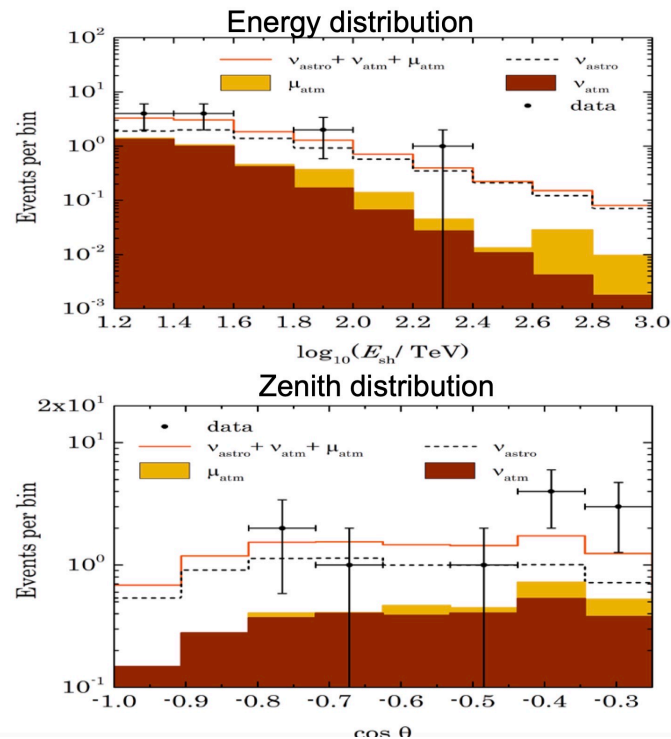
2.7 events from atm. neutrinos

6.3 events for Baikal-GVD best fit $E^{-2.58}$
astrophysical flux

Found in data: 11 events

Probability for the background-only hypothesis (stat.+sys.)

P-value = 0.0024 (3.05σ)



Confirmation of astrophysical neutrino flux

Single power-law model of isotropic astrophysical flux:

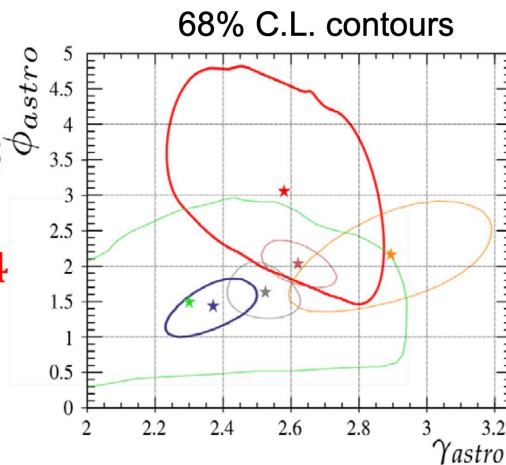
$$(\nu_e : \nu_\mu : \nu_\tau = 1:1:1)$$

$$\Phi^{\nu+\bar{\nu}} = 3 \times 10^{-18} \varphi_{astro} \left(\frac{E}{10^5} \right)^{-\gamma_{astro}} (GeV cm^2 s sr)^{-1}$$

Baikal-GVD best fit parameters:

spectral index $\gamma_{astro} = 2.58$

One flavor normalization $\varphi_{astro} = 3.04$



- Baikal-GVD (2018-2021, Upward-going) this study, best fit
- IceCube HESE (7.5y, Full-sky) Phys. Rev. D 104, 022002 (2021)
- IceCube Inelasticity Study (5y, Full-sky) Phys. Rev. D 99, 032004 (2019)
- IceCube Cascades (6y, Full-sky) Phys. Rev. Lett. 125, 121104 (2020)
- IceCube Tracks (9.5y, Northern Hemisphere), The Astrophysical Journal 928, 50 (2022)
- ANTARES Cascades+Tracks (9y, Full-Sky) PoS(ICRC2019) 891 (2020)

[arXiv:2211.09447](https://arxiv.org/abs/2211.09447)

The Baikal-GVD high-energy cascade sky map (in equatorial coordinates)

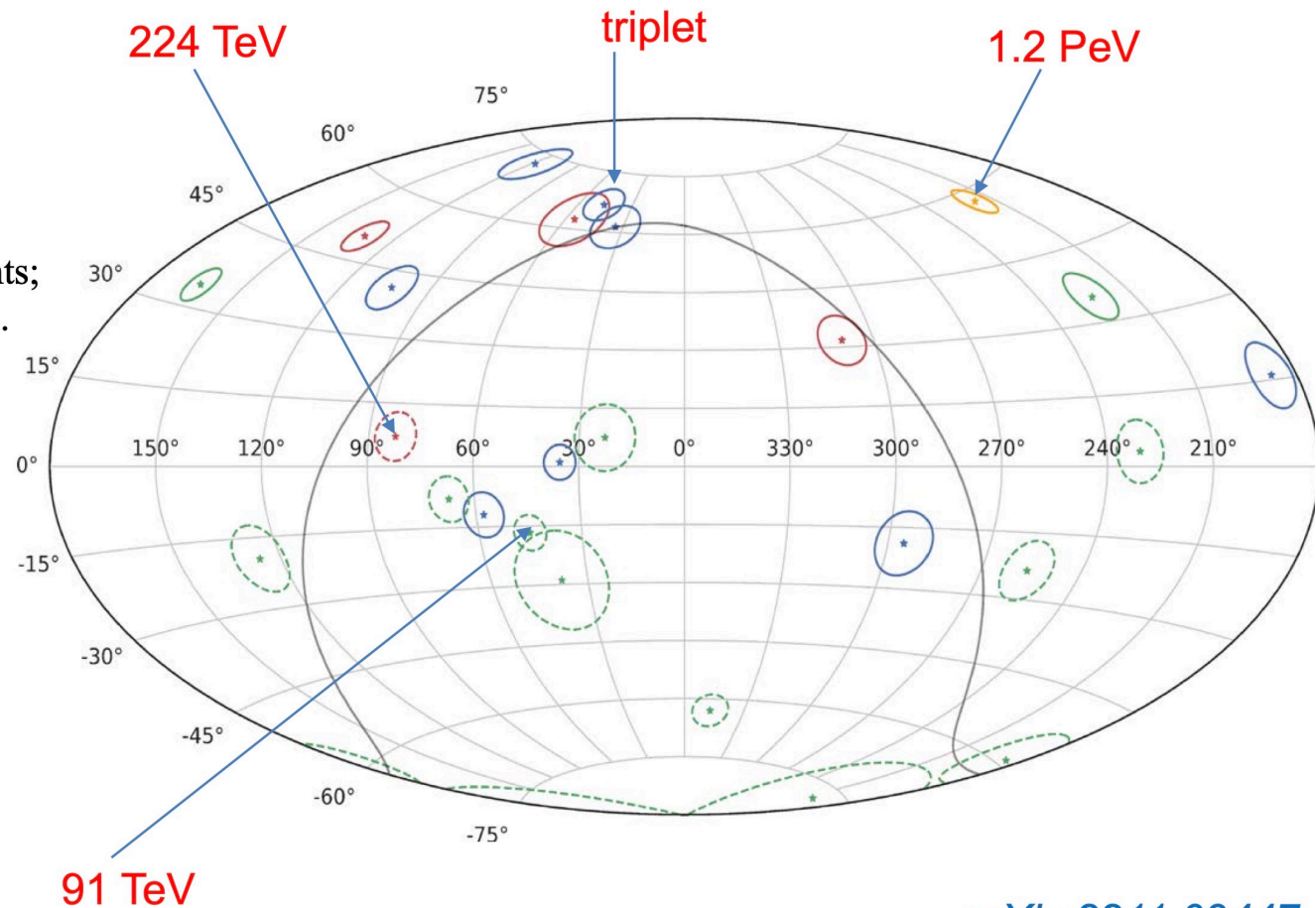
The best-fit positions and 90% angular uncertainty regions:

dashed circles - under-horizon events;
solid circles - above horizon events.

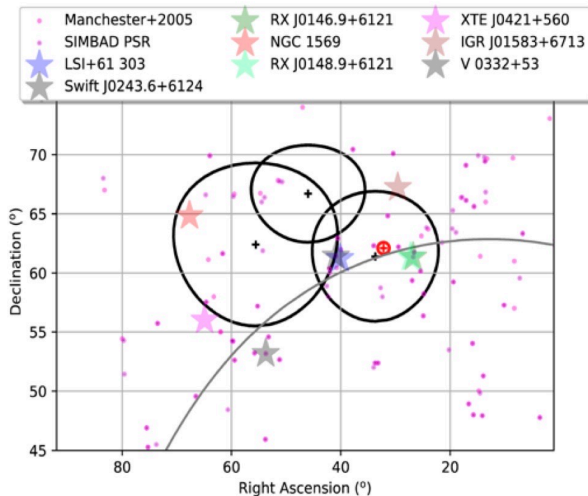
Colour represents event energy:

green – $E < 100$ TeV,
blue – $100 \text{ TeV} < E < 200$ TeV,
red – $200 \text{ TeV} < E < 1000$ TeV,
orange – $E > 1 \text{ PeV}$.

The Galactic plane is indicated as a grey curve.



Event triplet near Galactic plane



Three events (GVD190216CA, GVD190604CA and GVD210716CA) close to the Galactic plane (grey line) and their corresponding 90% errors (black).

The red plus and circle – IC hotspot and 0.5° uncertainty at 90% level (Aartsen & et al. ApJ, 835,151 (2017))

Stars - Several close high-mass X-ray binaries.

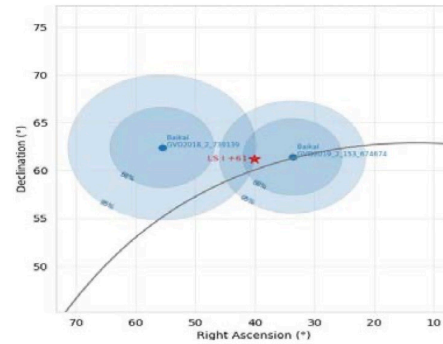
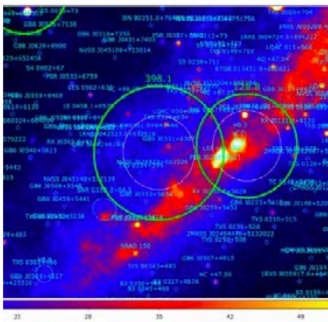
Dots - Galactic pulsars (Manchester et al. 2005, SIMBAD Astronomical Database)



LSI +61° 303 γ -ray active binary system

Swift J0243.6+6124 s the only discovered pulsating ultraluminous X-ray source (PULX) in the Galaxy.

LSI +61 303 and the two Baikal-GVD events



LSI +61 303 – γ -ray microquasar 3.1° from GVD190604CA and 7.4° from GVD190216CA (both are down-going events). Using the PSFs of all 16 HE-events, the chance probability to observe such a doublet near LSI +61 303 was estimated as 0.0187 (2.35σ) [not corrected for the “look elsewhere effect”]

P-ONE

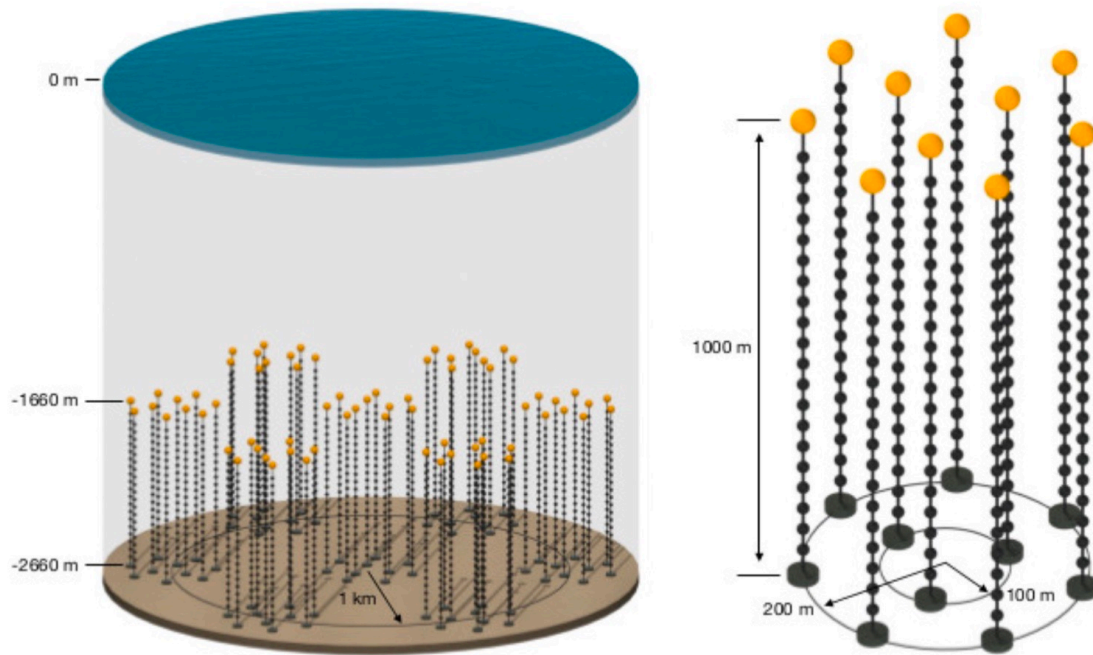
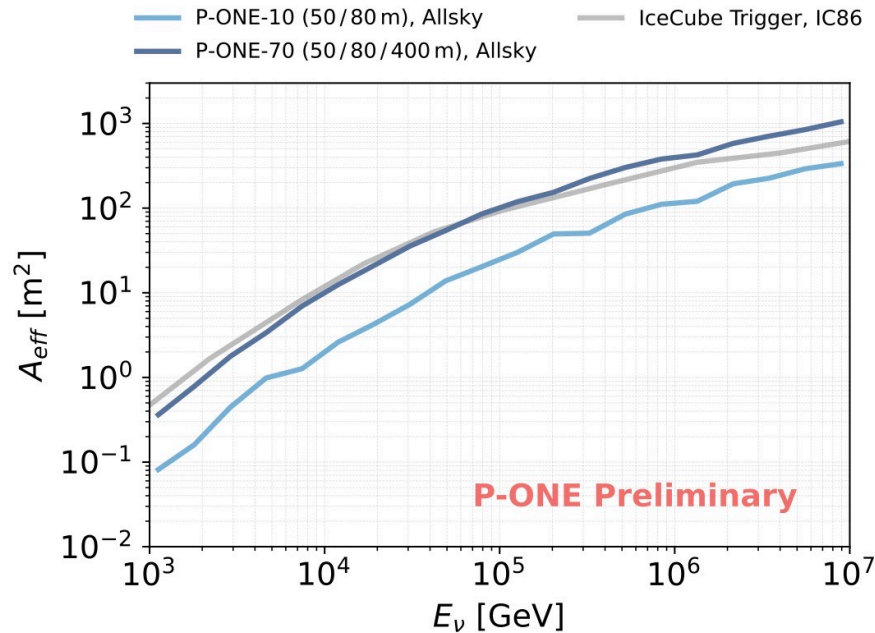
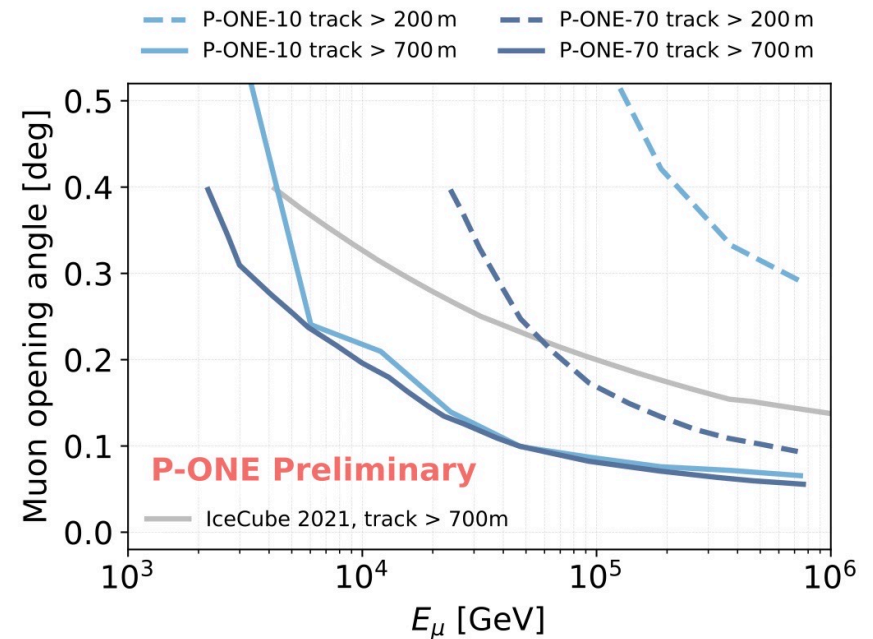


Figure 3. The layout of the P-ONE detector and single cluster. From [15].

P-ONE neutrino telescope

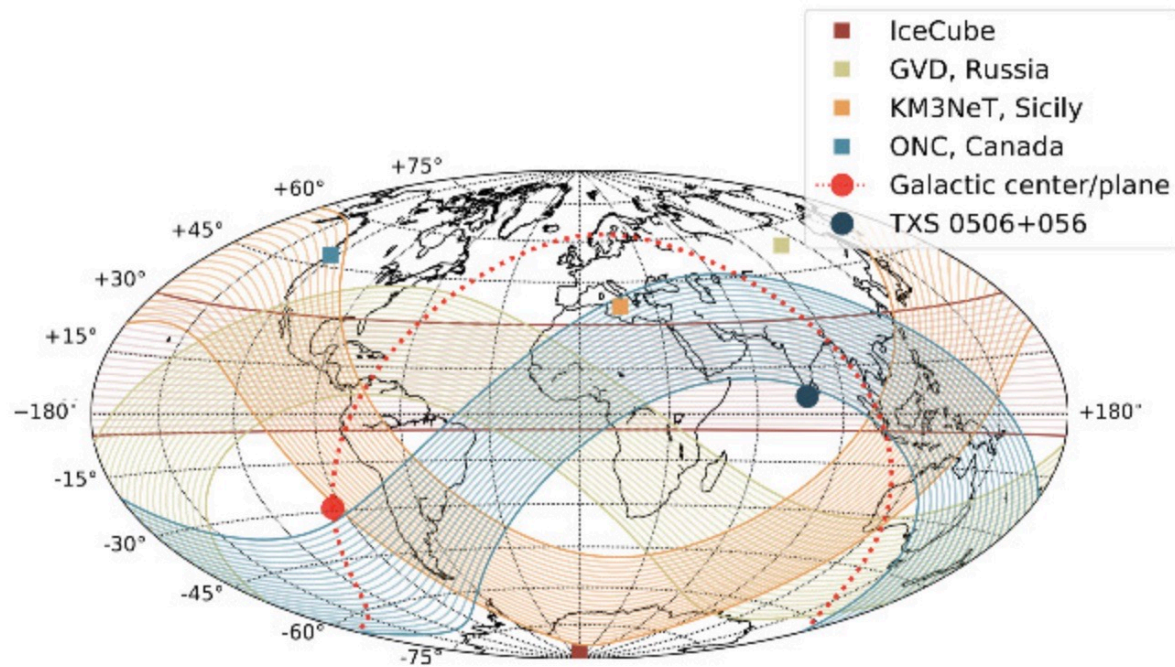


(a) P-ONE effective area.



(b) P-ONE angular resolution.

P-one and othe telescopes



Neutrino telescopes, existing and under construction, around the globe with their horizontal coverage from which high energy neutrinos will not be affected by the Earth absorption. (Credit: M. Huber/TUM)



KM3NeT in the Mediterranean

Environmental parameters

Mediterranean Sea – salt water

3 installation sites

distance to shore $\sim 40\text{-}100$ km

$L_{\text{abs}} \sim 60\text{-}100$ m

$L_{\text{scat}} \sim 50\text{-}70$ m

depths $\sim 2500\text{-}4500$ m

Telescope design

$\sim 3.5\text{-}6$ km³ (depending on spacing)

6 shore-cables for 6 building blocks

$6 \times 115 = 690$ detection units

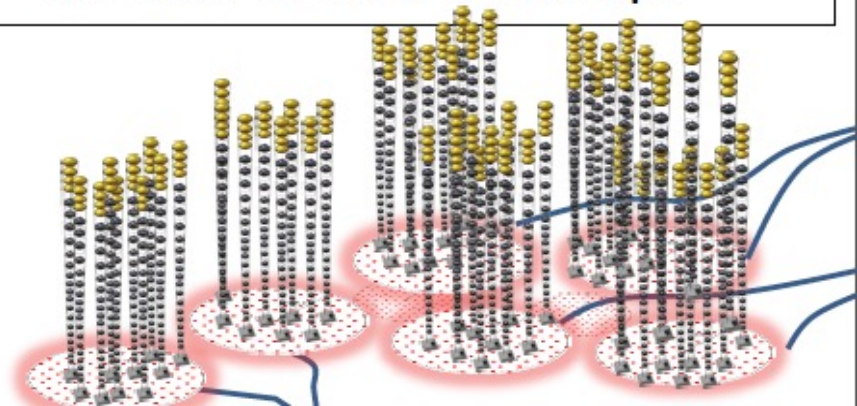
$690 \times 18 = 12420$ OMs

seabed data transmission

infrastructure

installation requires ship + ROV

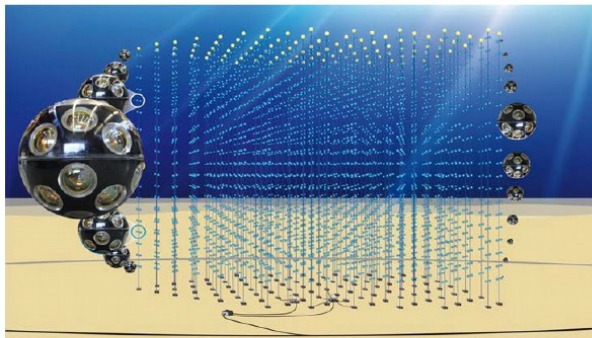
all-data-to-shore concept



Construction started

KM3NeT - ARCA

Construction started

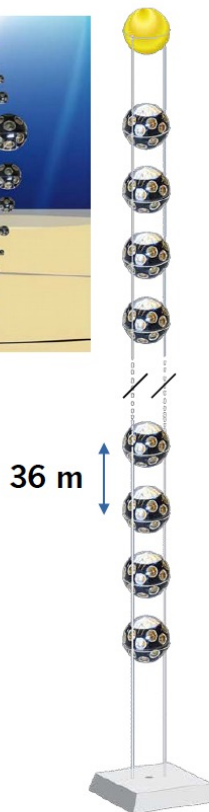


100 km offshore Sicily
Depth: 3400 m

2 x 115 strings
18 DOMs / string
31 PMTs / DOM
Total: **128 000 PMTs (3")**

Vertical spacing: 36 m
Horizontal spacing: 90 m

³
Volume : 1 km



Digital Optical Module



- 31 x 3" PMTs
- PMT HV
- LED & piezo
- FPGA readout
- DWDM

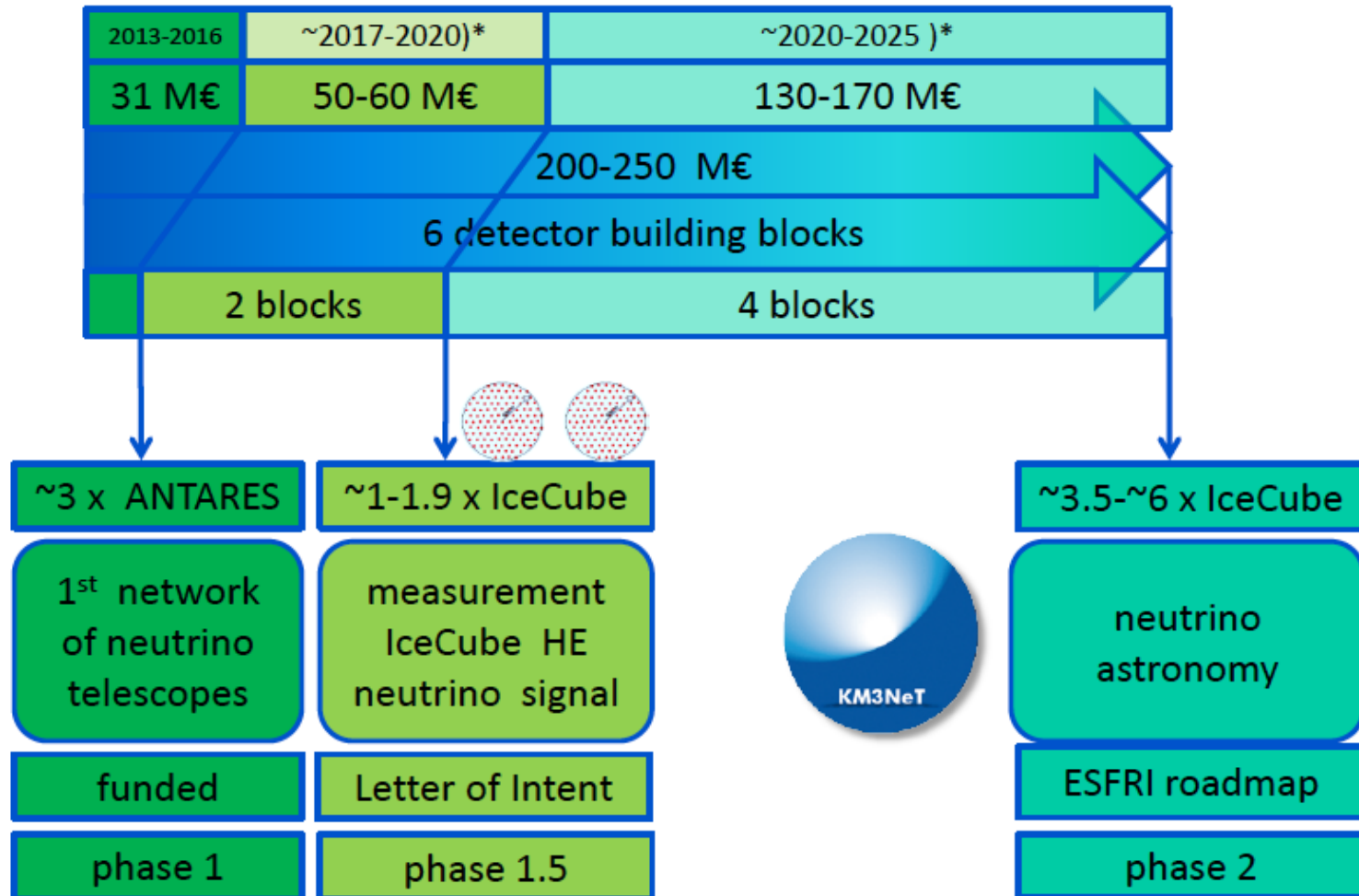
- ✓ Uniform angular coverage
- ✓ Directional information
- ✓ Digital photon counting
- ✓ All data to shore

photocathode
area similar to
a 17" PMT

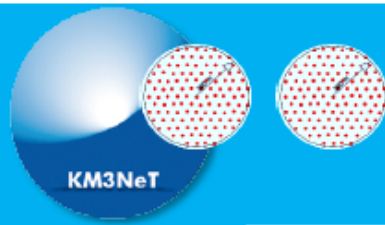
Optical background (mainly
K): 5-10 kHz/PMT



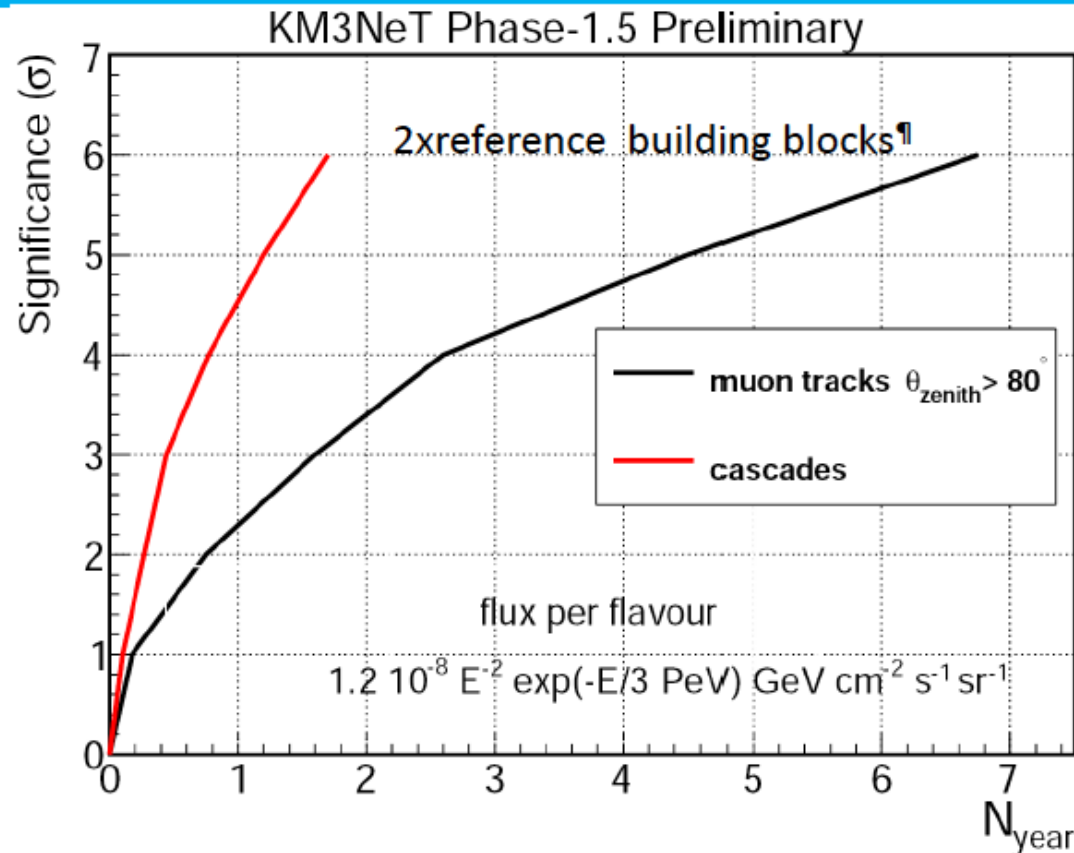
KM3NeT phased construction



)* depending on funding



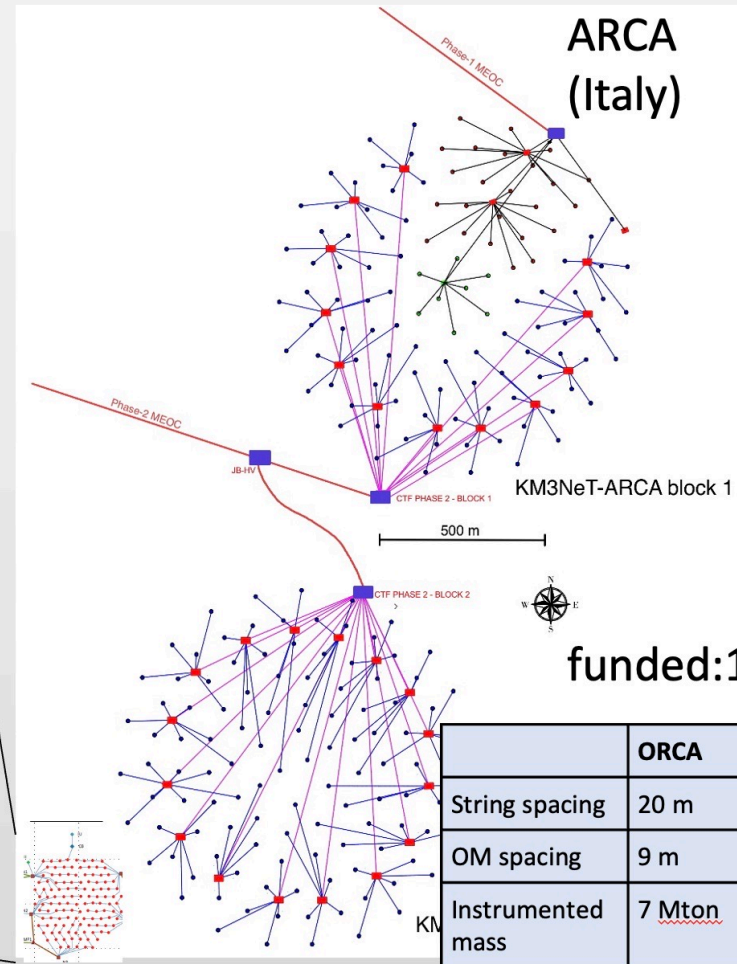
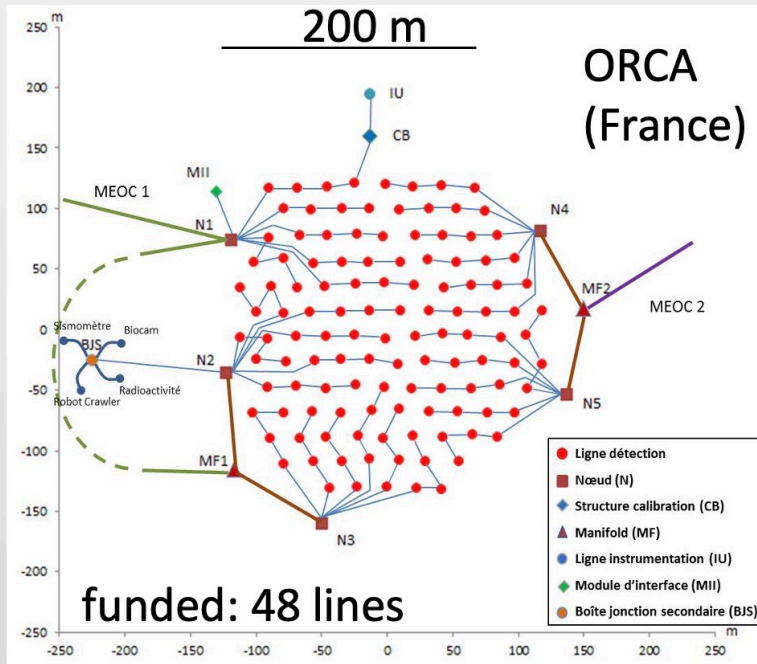
Performance



Detailed investigation of „IceCube signal“ within a few years, with different *field of view*, different *systematics* and better *angular resolution*

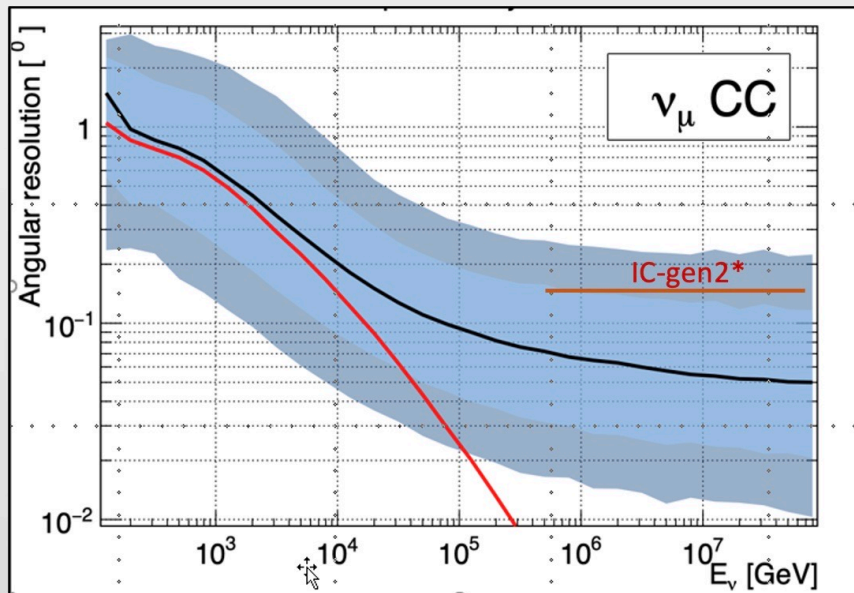
[¶] 30% better FoM with HE blocks with 120 m spacing and R=650 m.

Building blocks

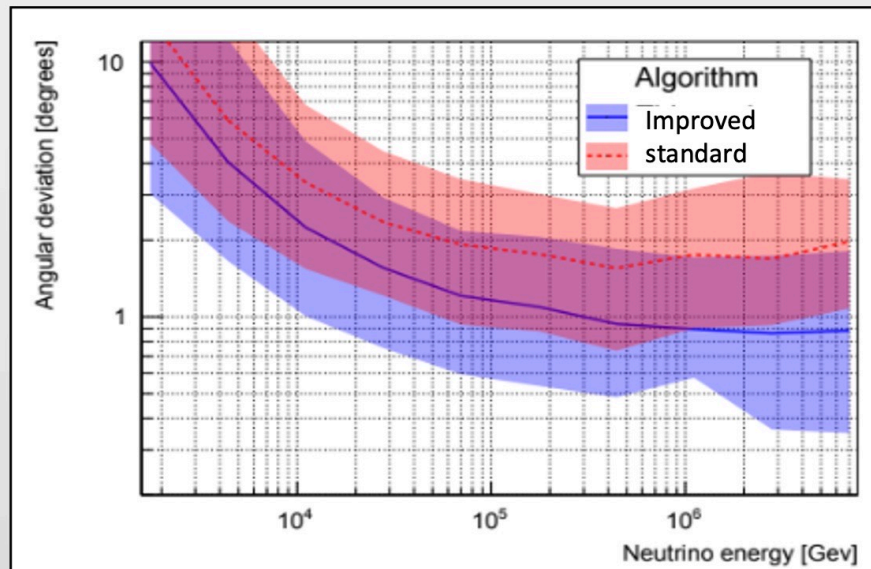


KM3NeT Resolutions

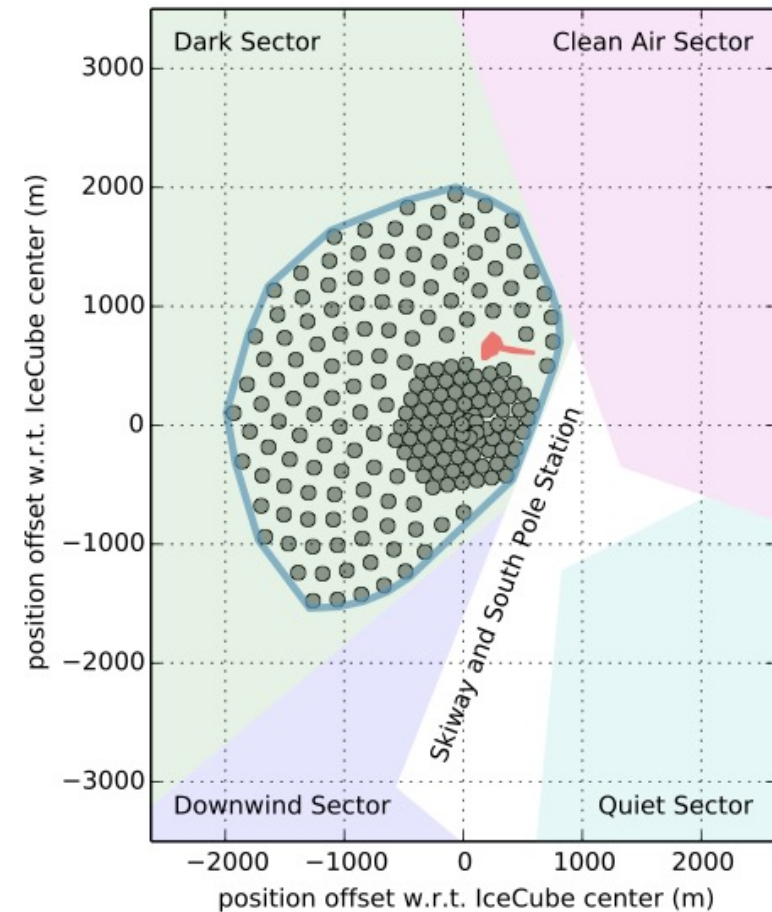
Tracks



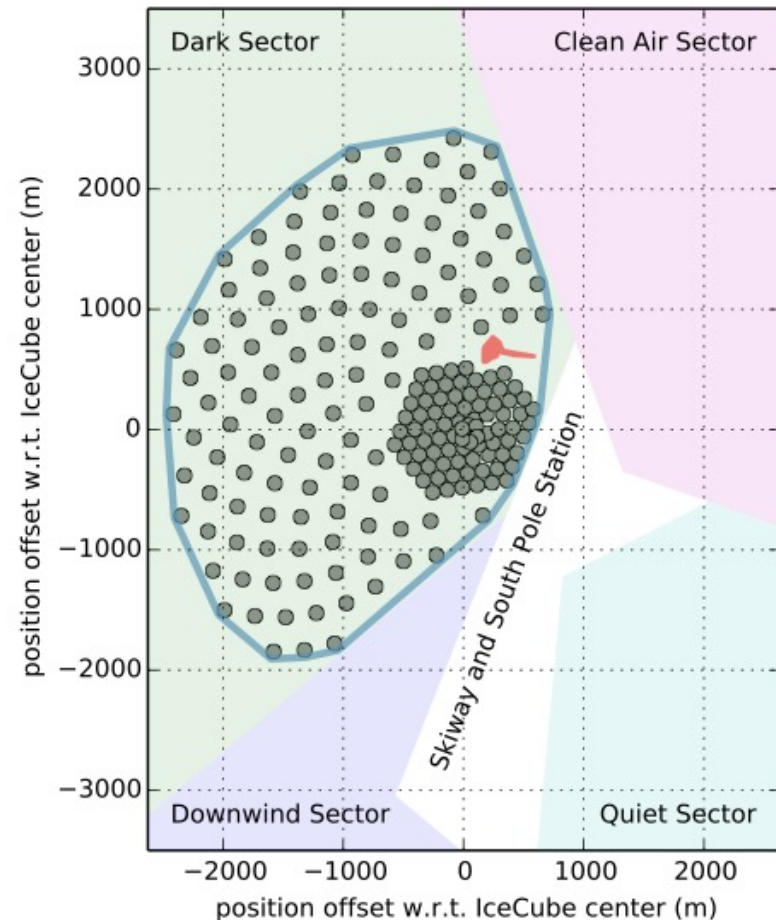
Cascades



86 strings with 240-340 m spacing

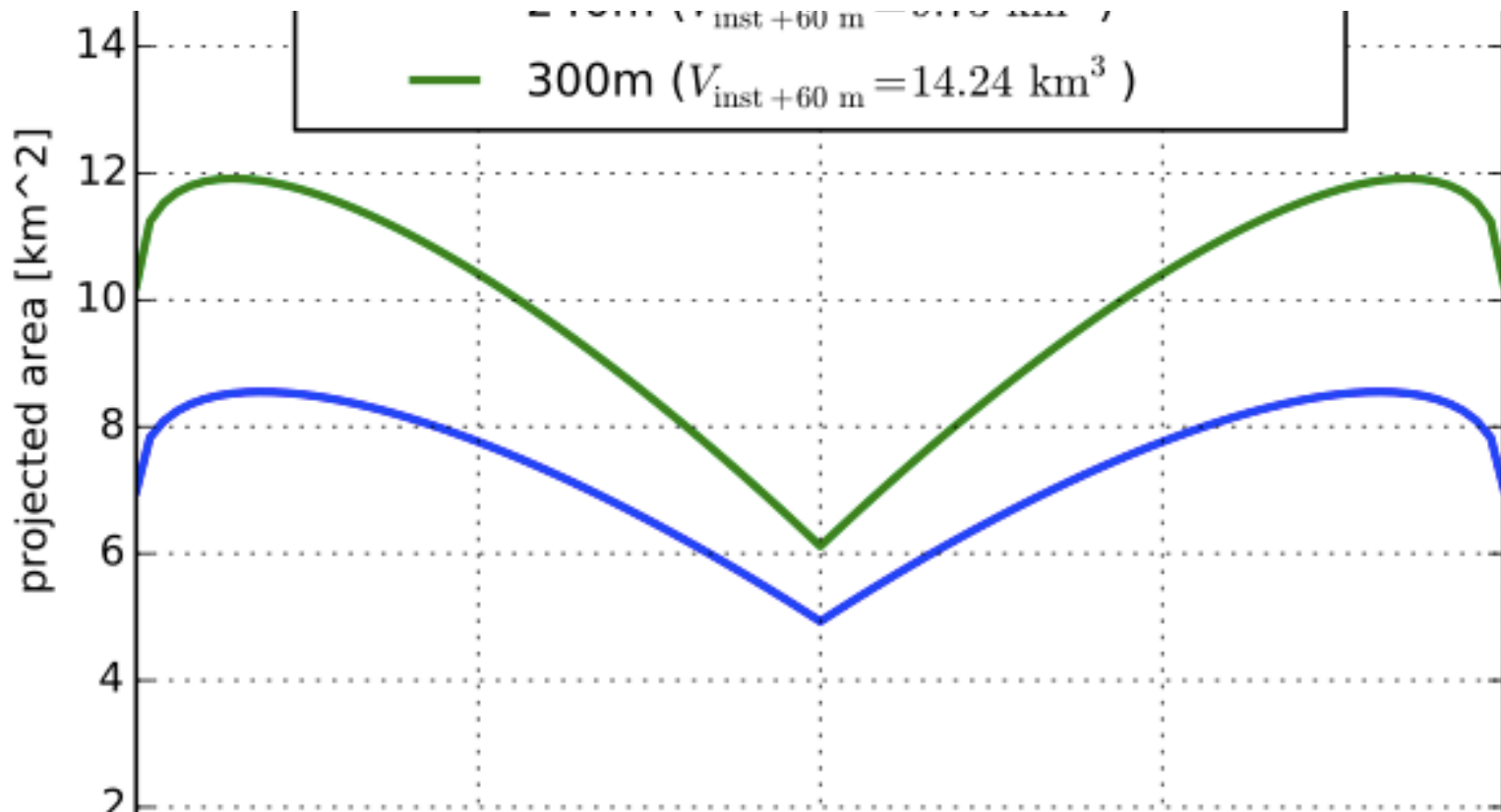


(a) 240 m string spacing (“benchmark”)



(b) 300 m string spacing

Effective volume



TRIDENT project 30 km³

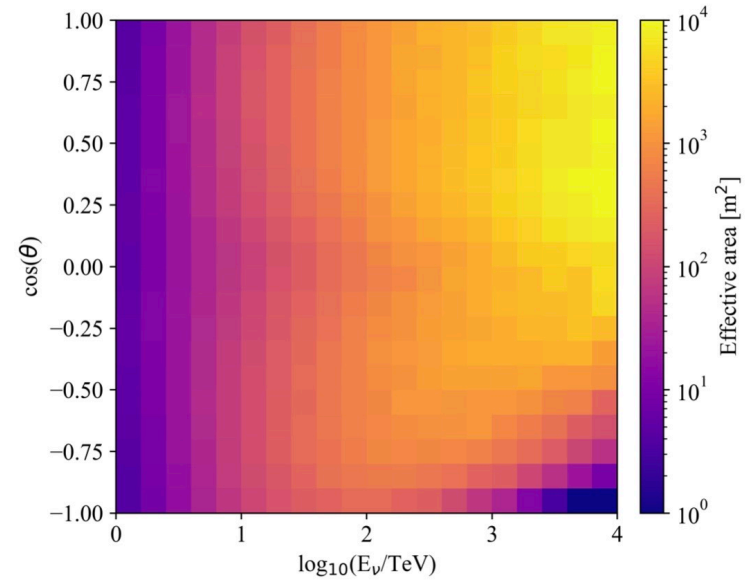
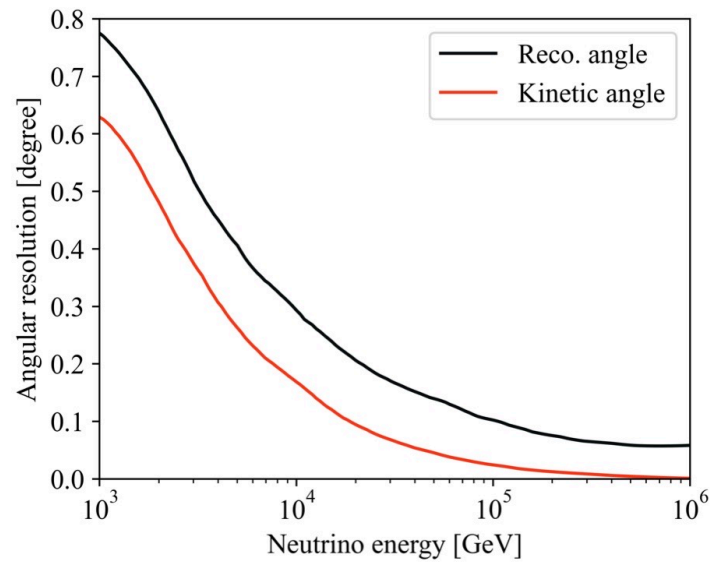
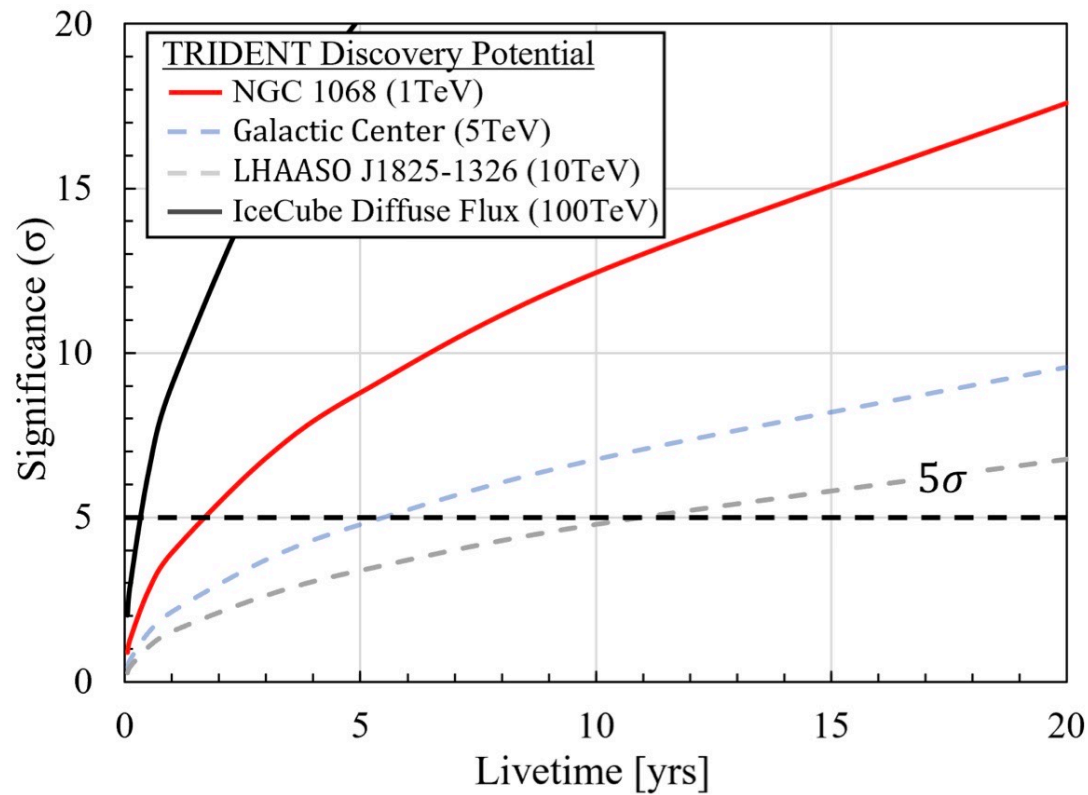
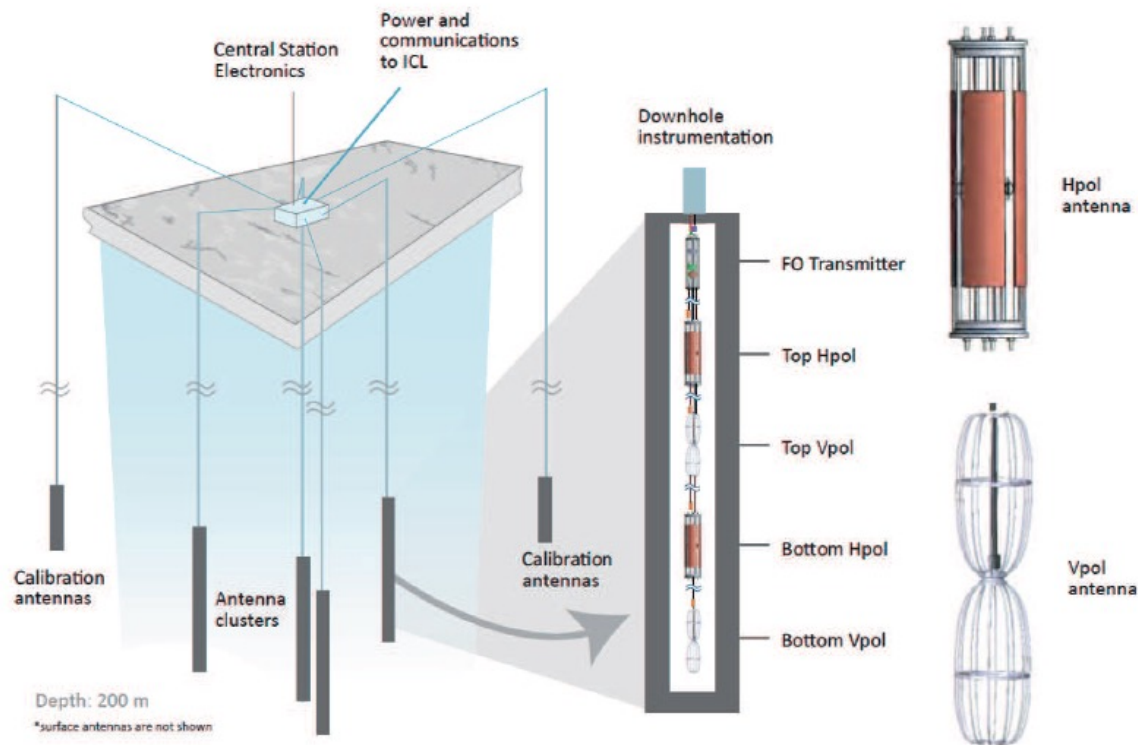


Figure 15: Effective areas at event reconstruction level for ν_μ track events as a function of primary neutrino energy and zenith angle in TRIDENT. At an energy of ~ 100 TeV, the effective area for up-going events is expected to reach 7×10^2 m². Only events with angular error less than 6 degree are selected to evaluate the effective area.

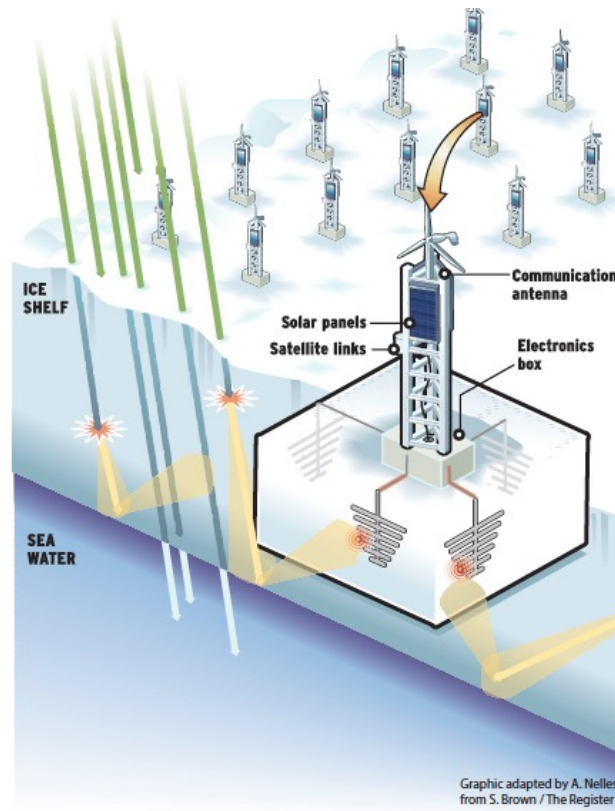
TRIDENT project 30 km³



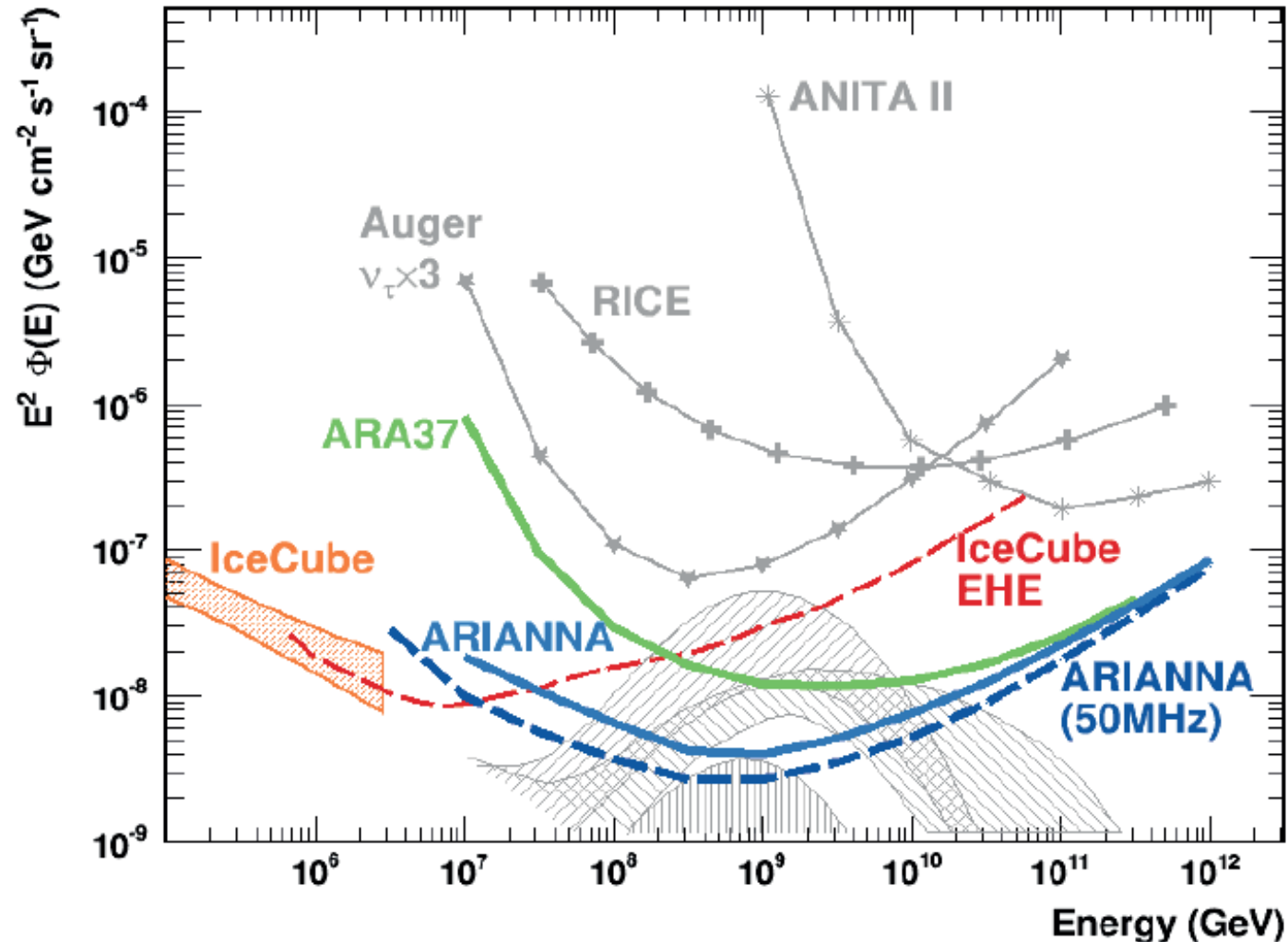
ARA radio detector South pole



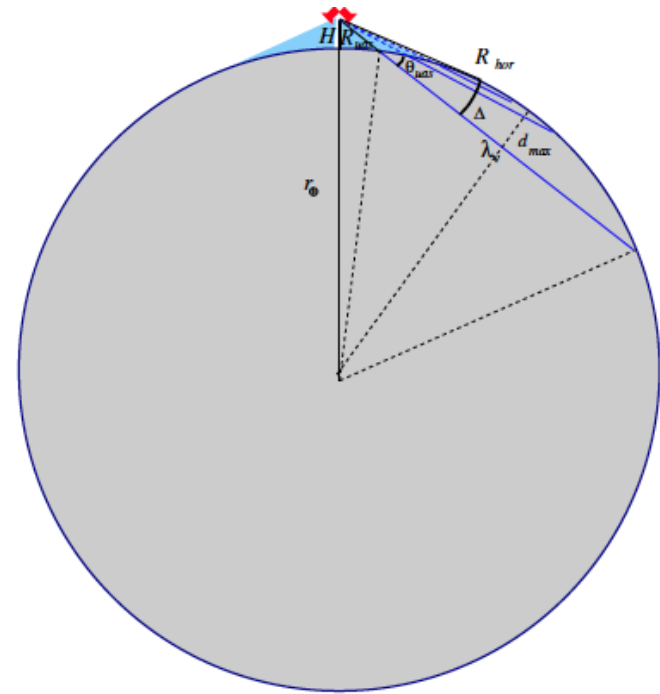
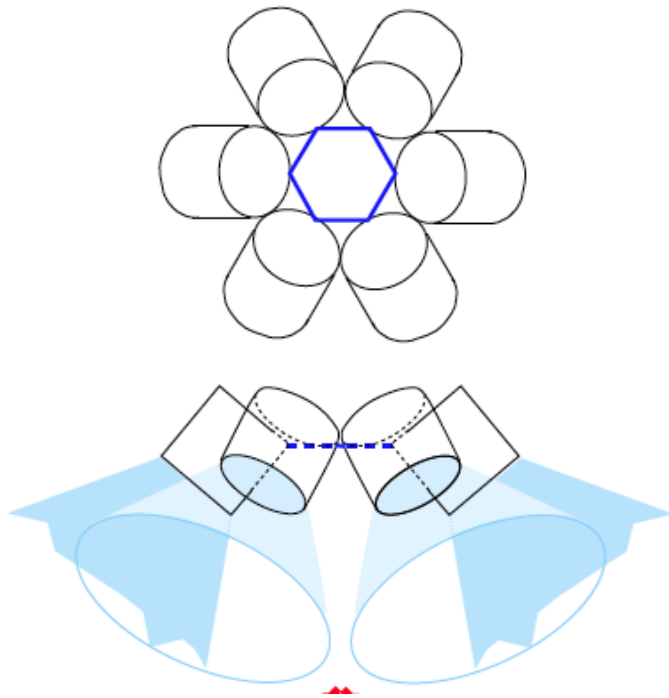
ARIANNA radio detector Antarctica



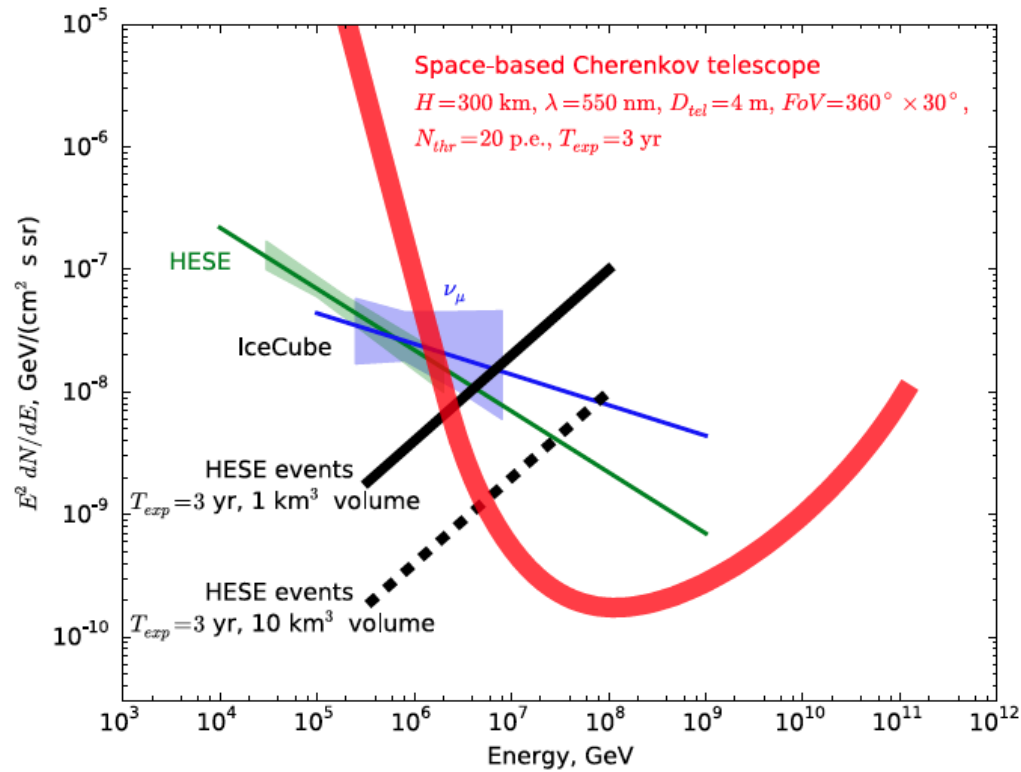
Future radio detection



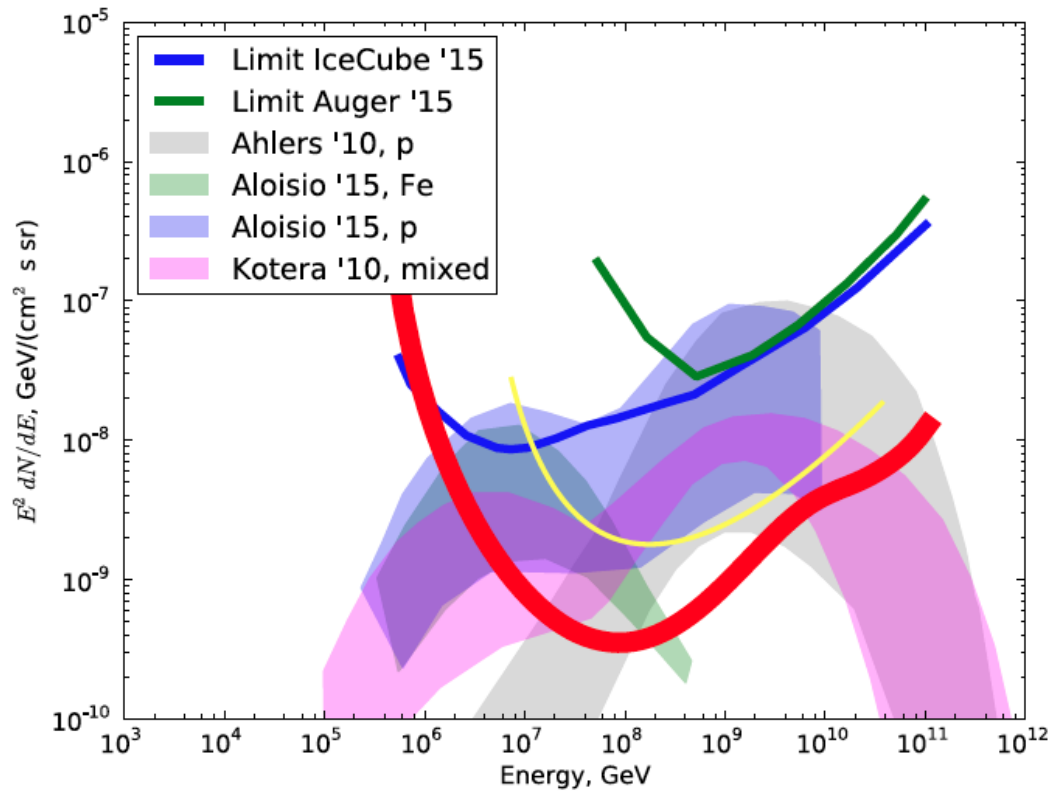
Detection of neutrinos from space



Space telescope project



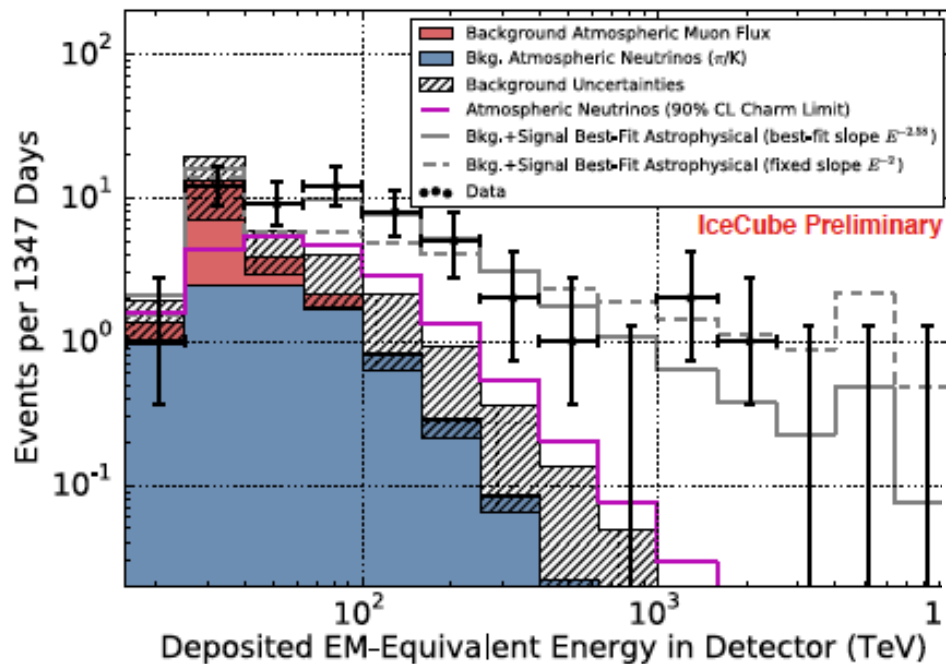
Detection of GZK neutrinos



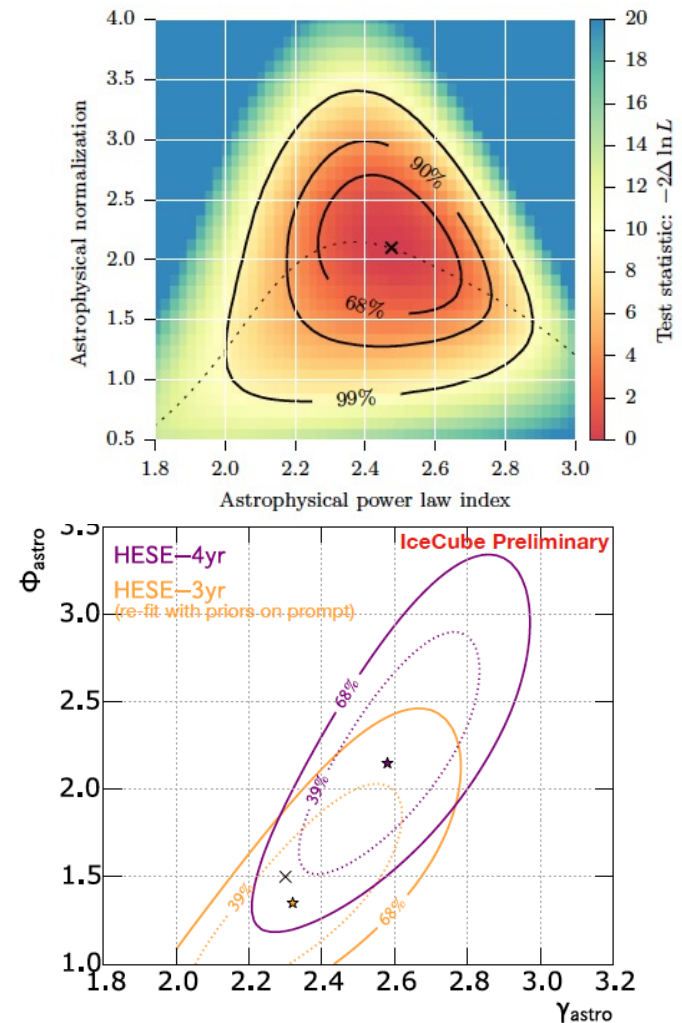
What we can expect from future detectors

- Split Galactic and extragalactic contribution in diffuse flux
- Find first point/extended sources
- Limit or find extragalactic flux above PeV
- Help to find sources of PeV Galactic cosmic rays

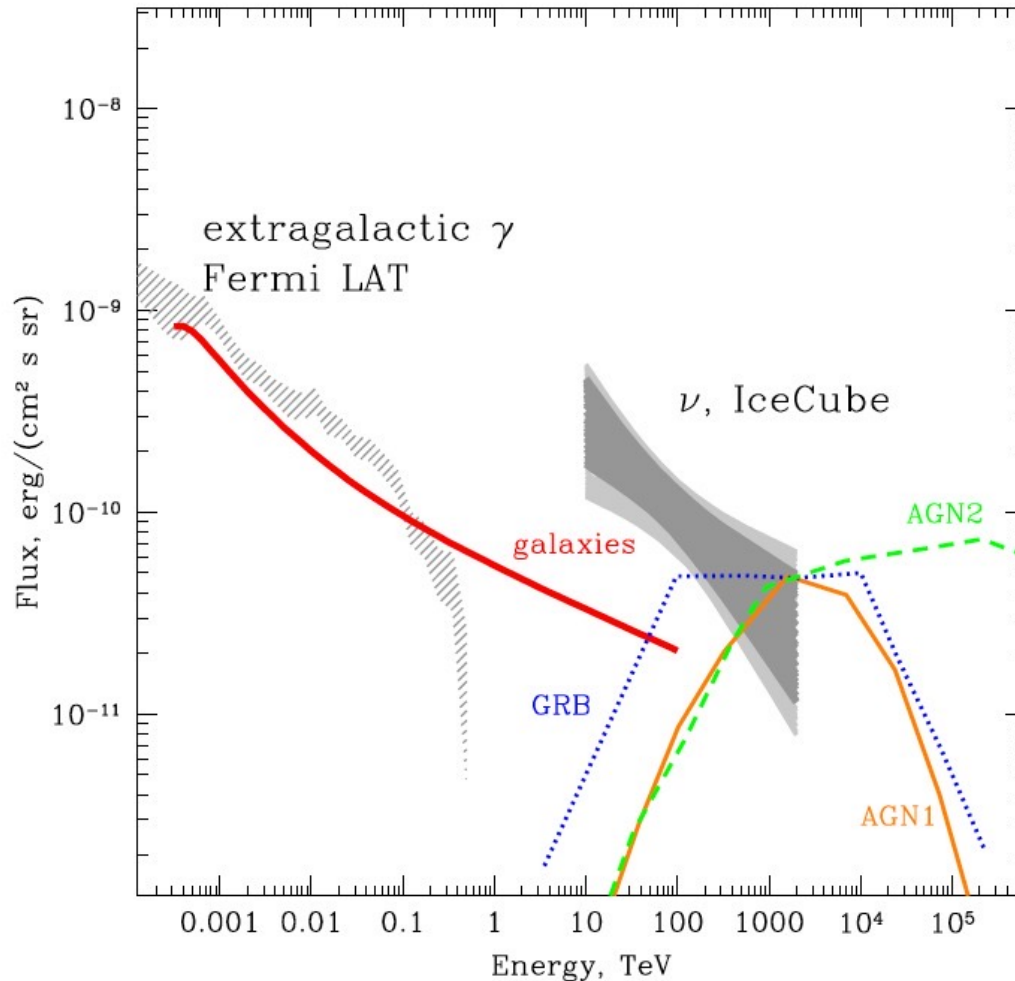
IceCube data 4 yrs



IceCube, ICRC 2015



IceCube + Fermi LAT



A.Neronov, D.S. arXiv:1412.1690

Theoretical predictions of neutrino flux

EXPECTED NEUTRINO FLUXES

Local optical depth of protons:

$$\tau(\text{PeV})=0.003$$

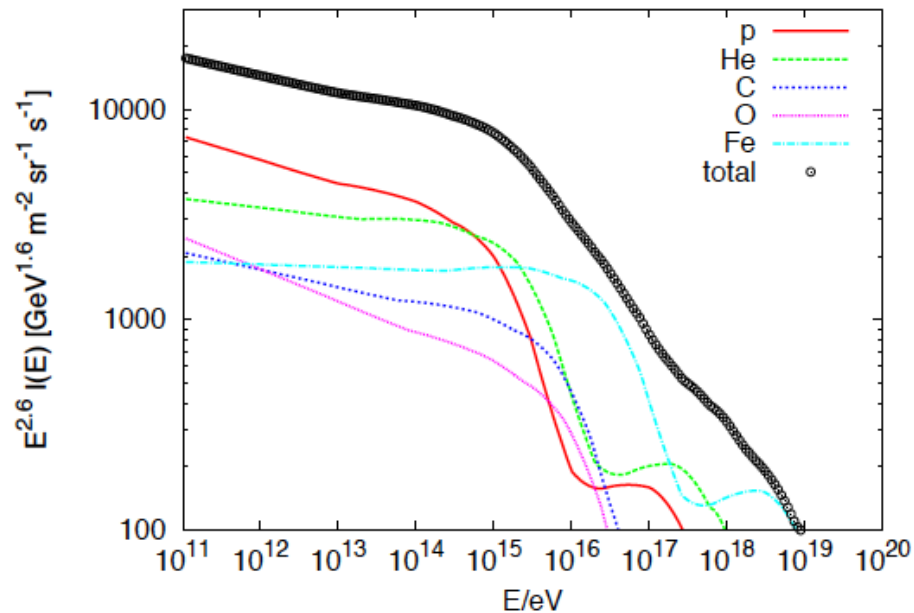
$$\tau(10 \text{ PeV})=0.0002$$

$$E^2 F_\nu(\text{PeV})=0.2 \text{ eV/cm}^2/\text{s/sr}$$

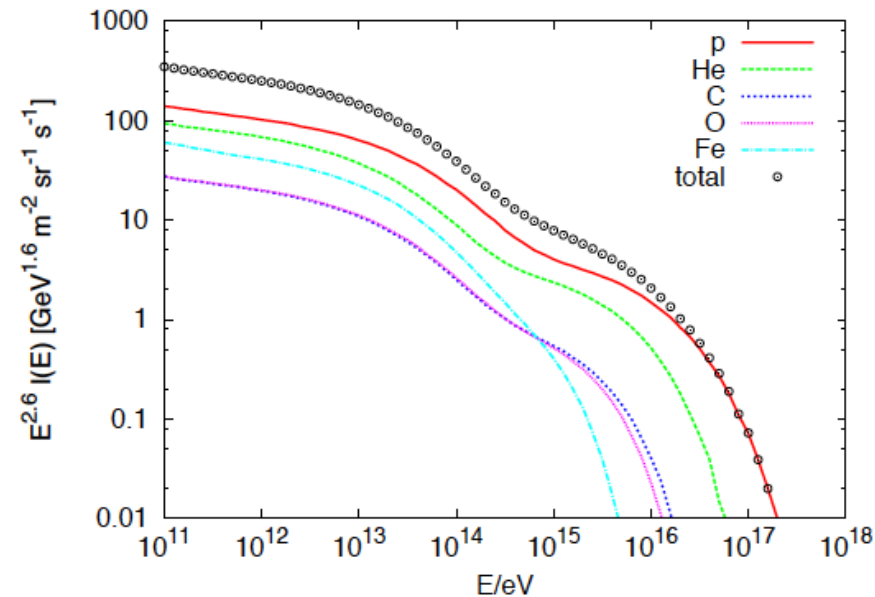
$$E^2 F_\nu(100 \text{ TeV})=3 \text{ eV/cm}^2/\text{s/sr}$$

EXPECTED NEUTRINO FLUXES

Local CR



Neutrino from local CR



Contribution of local CR sea assuming local CR holds for all galaxy

M.Kachelriess and S.Ostapchenko, arXiv:1405.3797

EXPECTED NEUTRINO FLUXES

Flux from GMC with mass M_{cl} at distance d :

$$\phi_{\nu}(E) = \tilde{\varepsilon}_{\text{M}} \frac{c \sigma_{\text{inel}}}{4\pi d^2} \frac{M_{\text{cl}}}{m_p} n_{\text{CR}}(E) Y_{\nu}(E) .$$

Flux from GMC 10^5 Msun at 1 kpc:

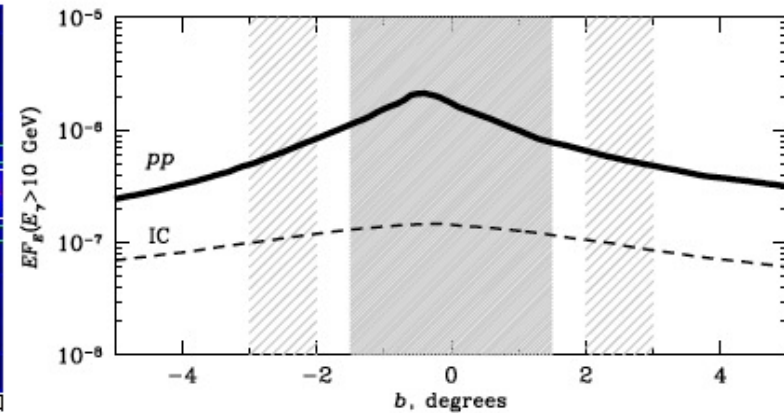
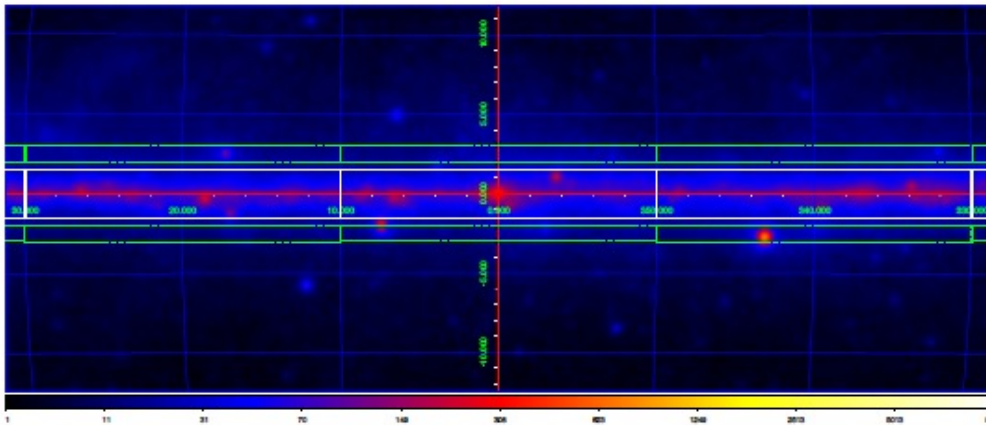
$$E^2 \phi_{\nu}(E) \simeq 140 \text{ eV cm}^{-2} \text{ sr}^{-1}$$

Galactic neutrino fluxes

- Point sources (isolated) give small contribution
- Diffuse flux normalized to local CR flux give too small contribution
- Something new?

CR spectrum in MW from gamma- rays

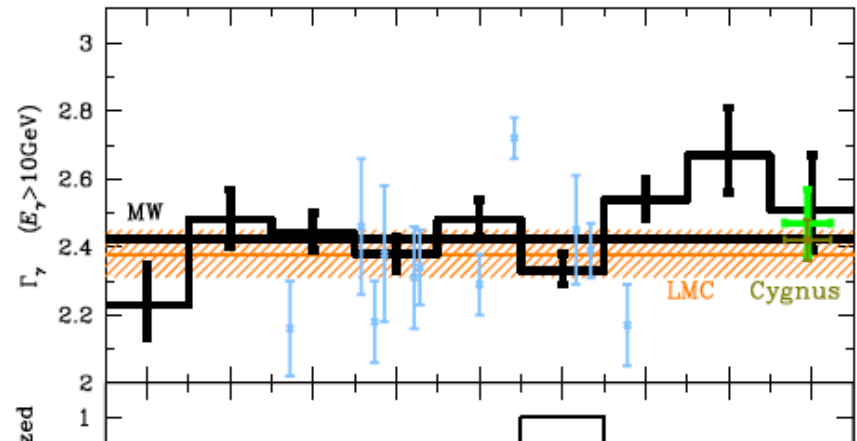
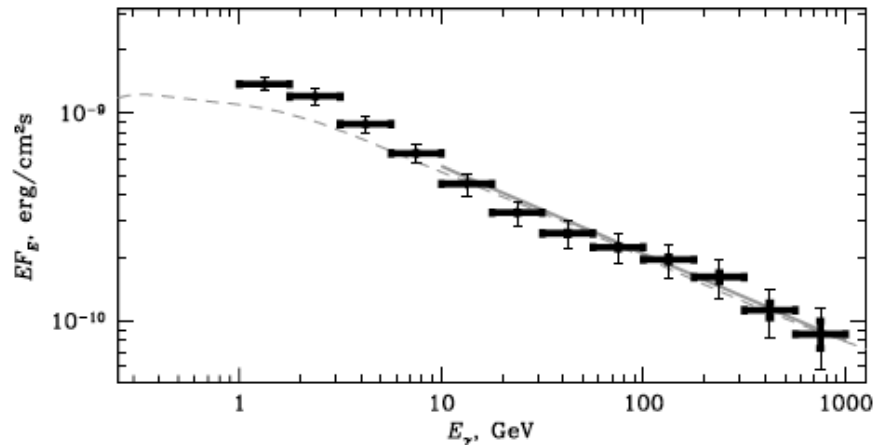
Milky Way inner Galaxy Fermi $E > 10$ GeV



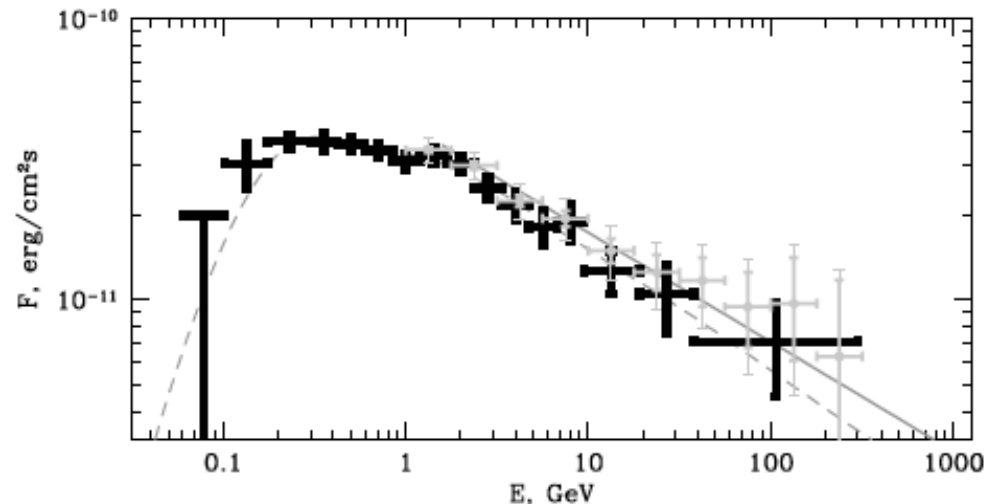
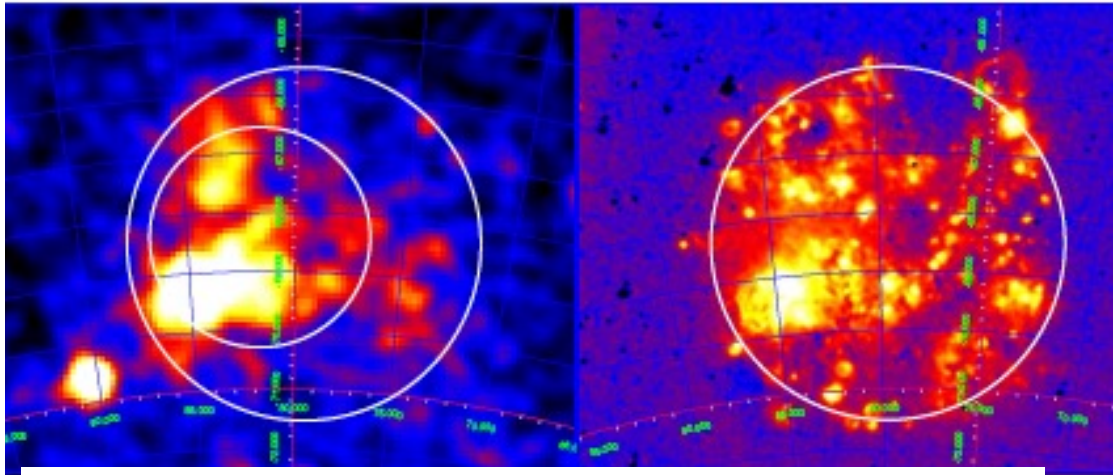
A.Neronov and D.Malishev, arXiv: 1505.07601

Milky Way inner Galaxy

Fermi $E > 10$ GeV: spectrum 2.45

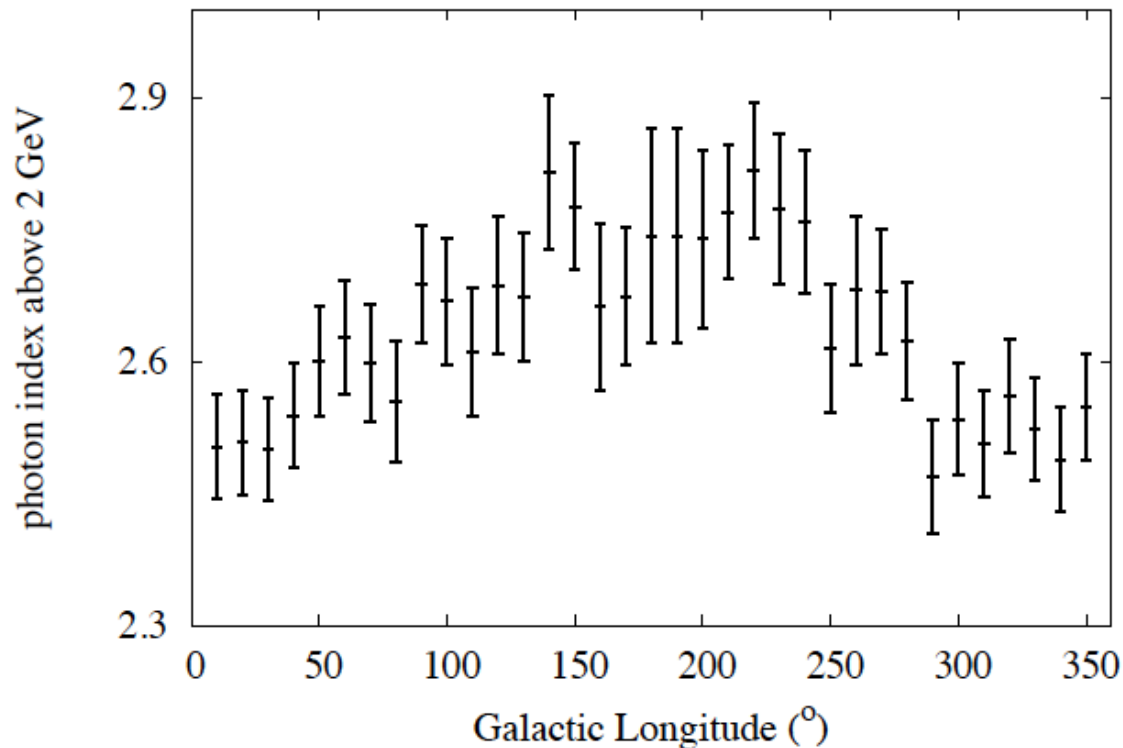


In LMC average proton spectrum 2.45



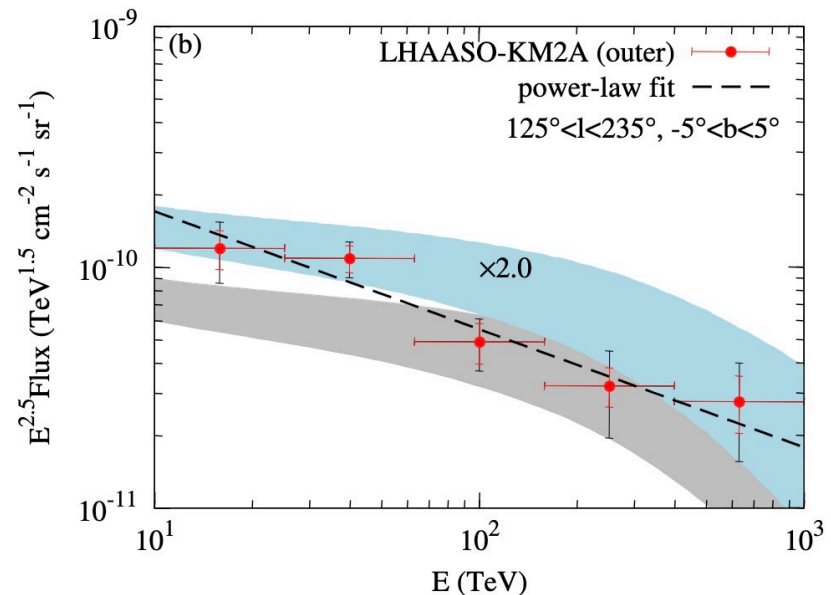
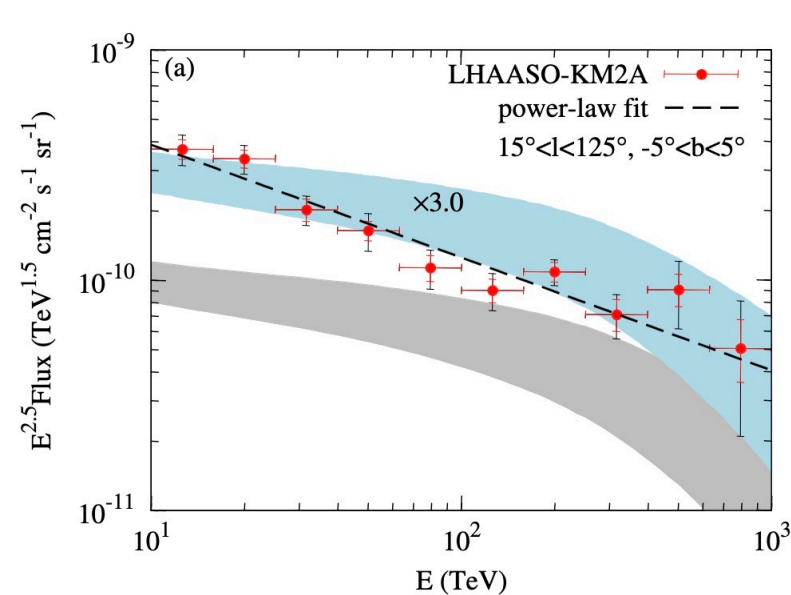
A.Neronov and D.Malishev, arXiv: 1505.07601

Proton flux above 2 GeV



*Diffuse gamma-rays
with $E > 100$ TeV
with LHAASO*

LHAASO diffuse gamma-ray background



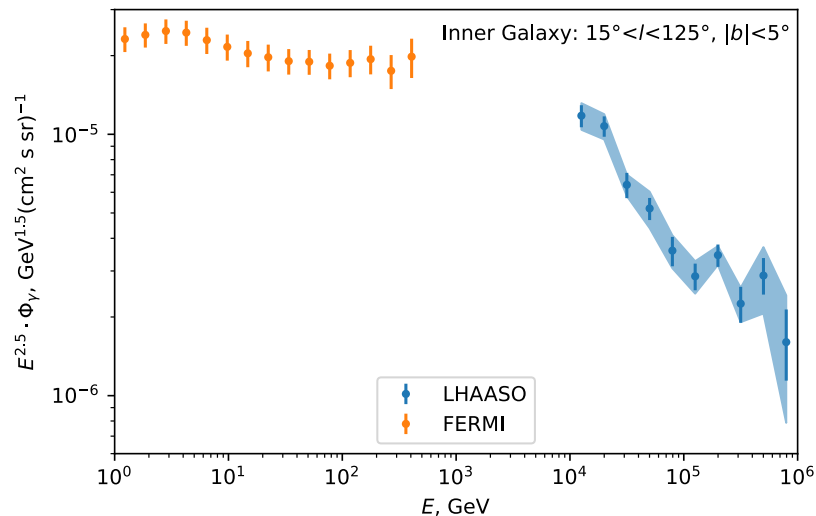
$$\Xi^{A,A'}(E, l, b) = \int_0^\infty ds n_{\text{gas}}^{A'}(\mathbf{x}) I_{\text{CR}}^A(E, \mathbf{x})$$

$$I_\nu(E, l, b) = \sum_{A,A'} \int_E^\infty dE' \Xi^{A,A'}(E', l, b) \frac{d\sigma^{AA' \rightarrow \nu}(E', E)}{dE}$$

LHAASO collaboration, arXiv: 2305.05372

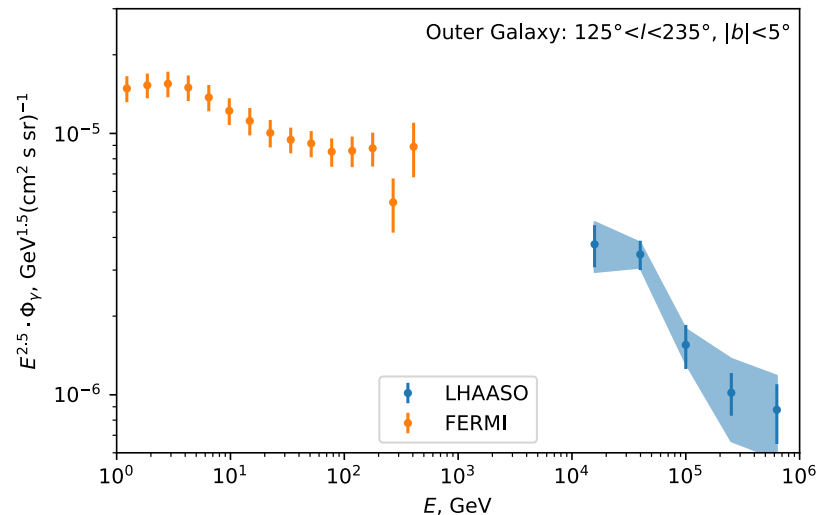
Gamma-ray flux in inner and outer Galaxy

Knee in cosmic rays 10 TeV gamma



LHAASO data from
LHAASO collaboration,
2305.05372

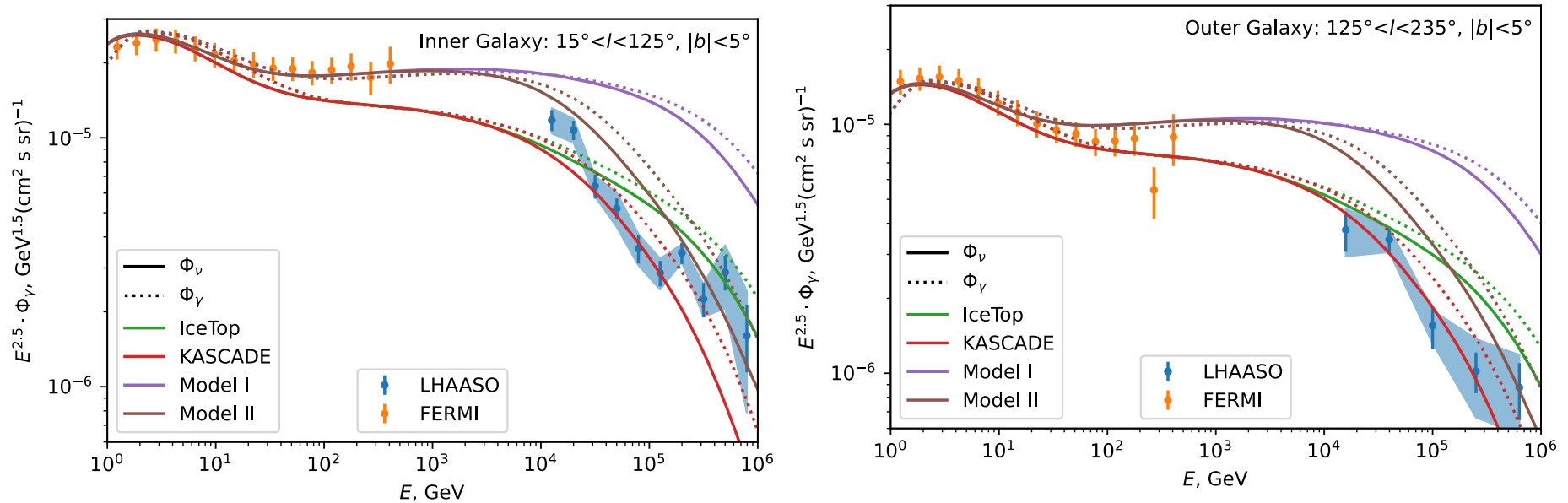
Inclear details of spectrum



Fermi from R. Chang et al,
2305.06948

Gamma-ray flux in LHAASO is same $1/E^3$,
but combination with Fermi looks different.

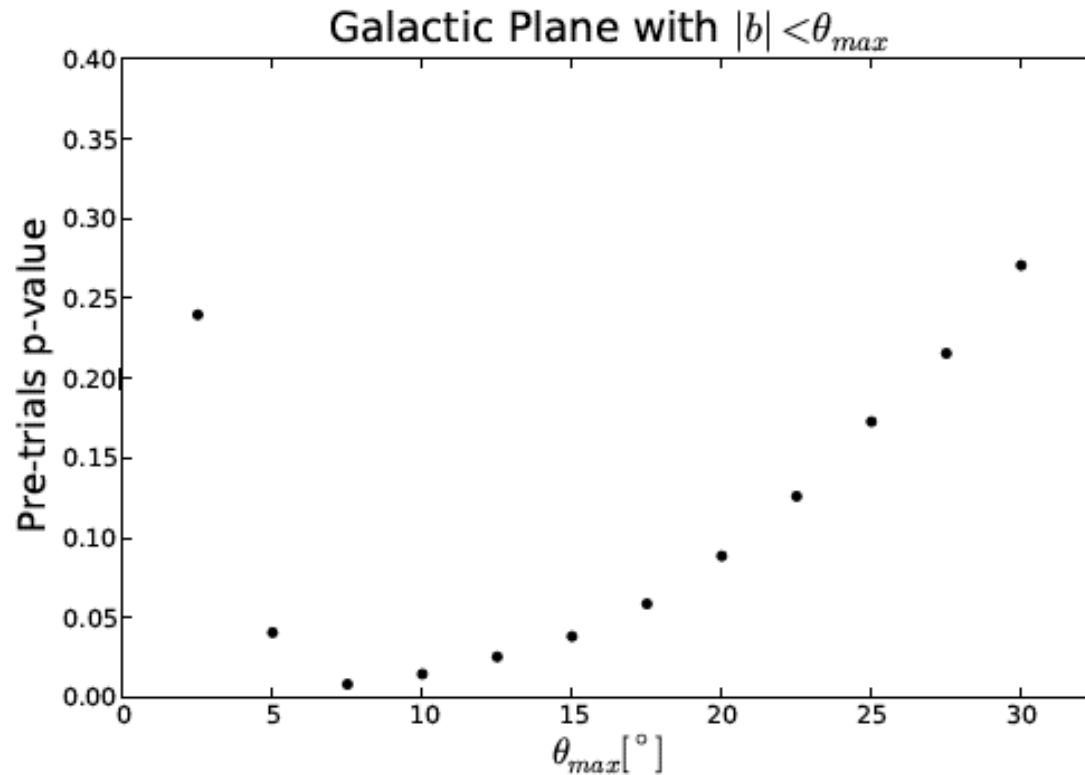
Neutrino flux models from Galactic plane in inner and outer Galaxy



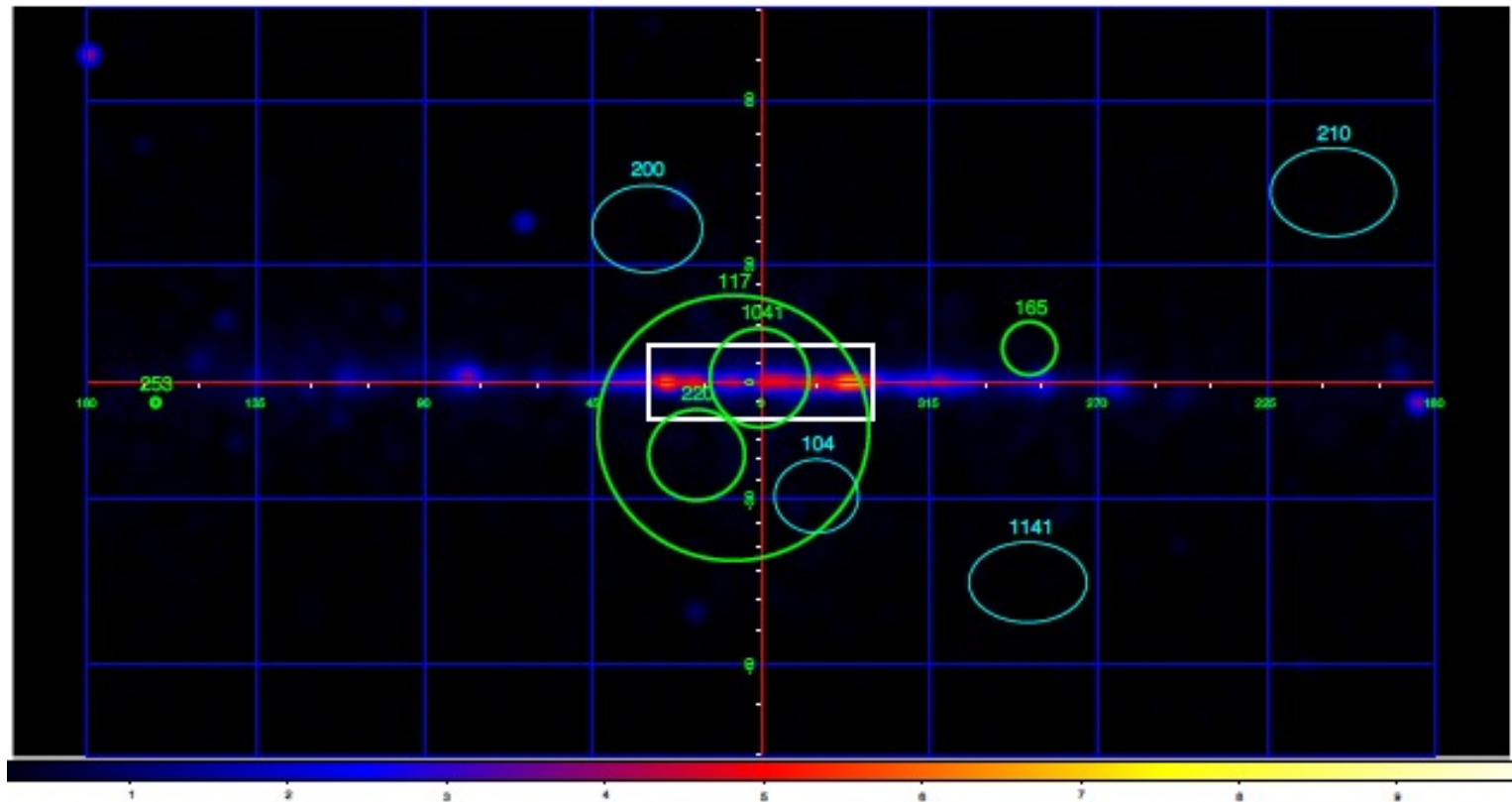
S.Koldobsky, A. Neronov and D.S., ICRC 2023

Neutrino flux from Milky Way

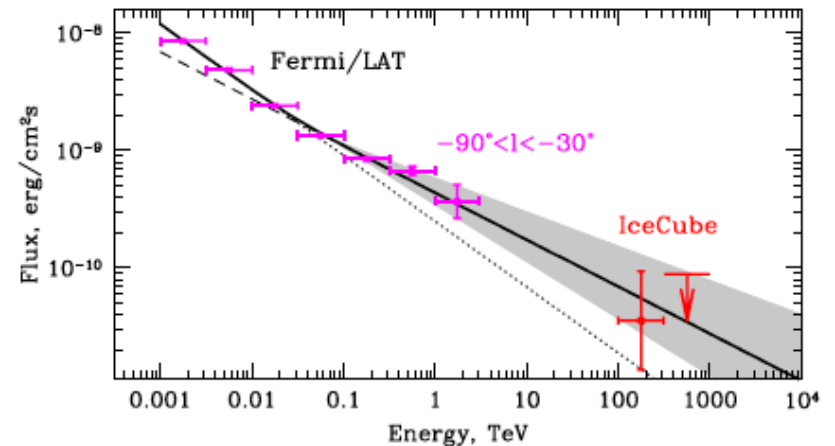
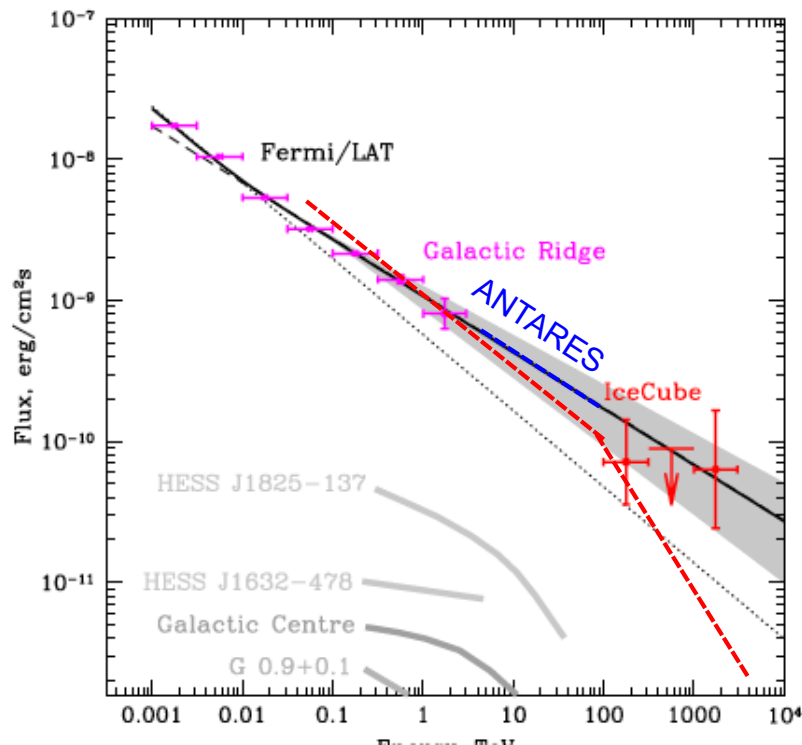
Galactic plane: 2% by chance



Half of ICECUBE events $E > 100$ TeV are in Galactic plane. Are they correlate with gamma-rays?

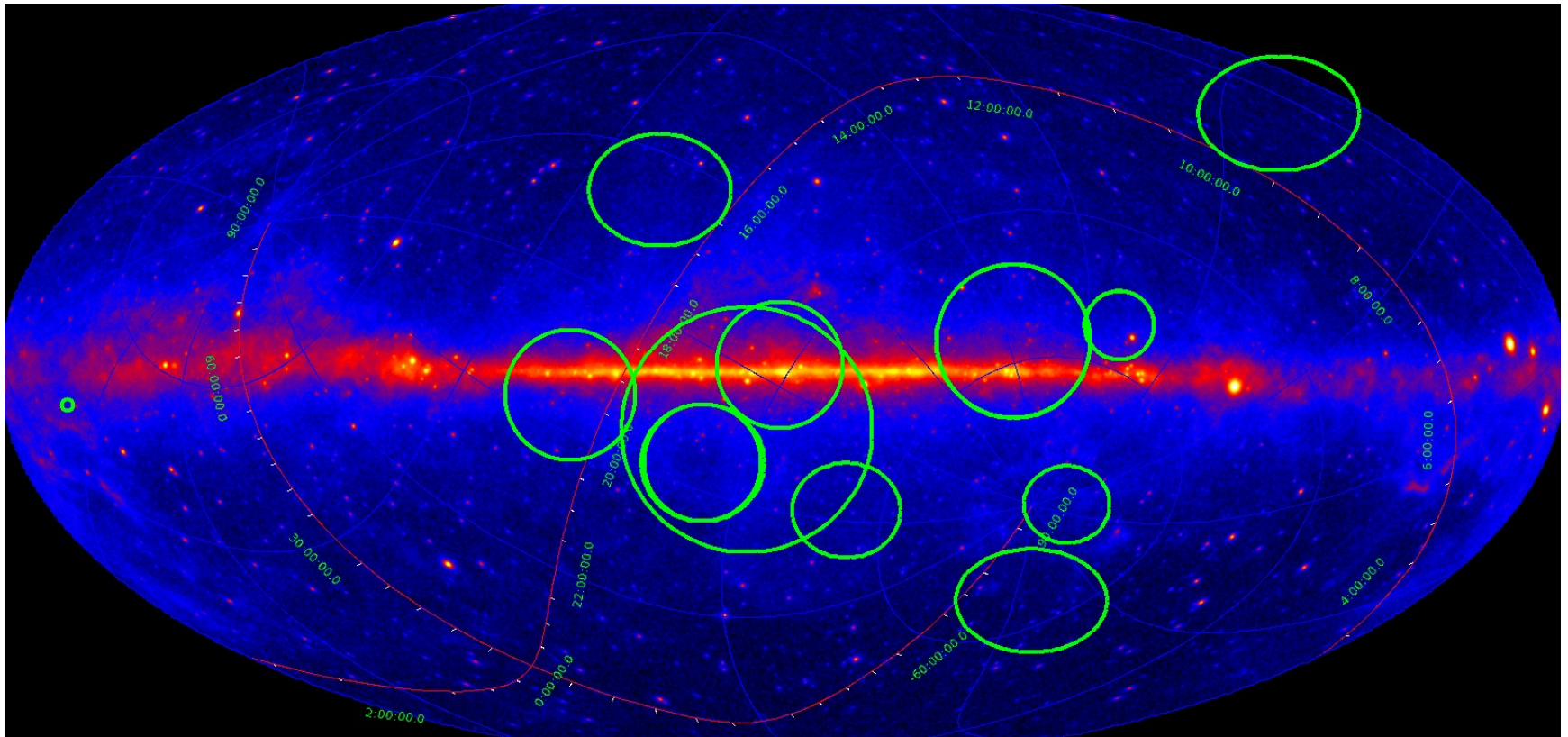


Real multimessenger fluxes, $\alpha=2.5$

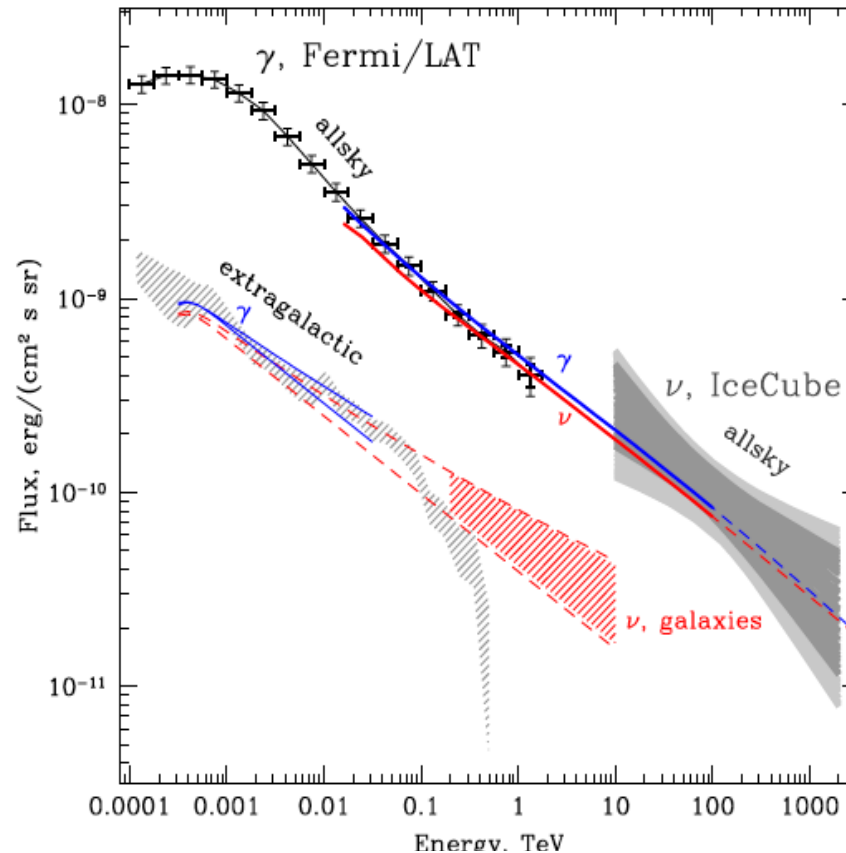


V.Berezinsky & A.Smirnov 1975

IceCube neutrino sky map 3 years $E > 100$ TeV

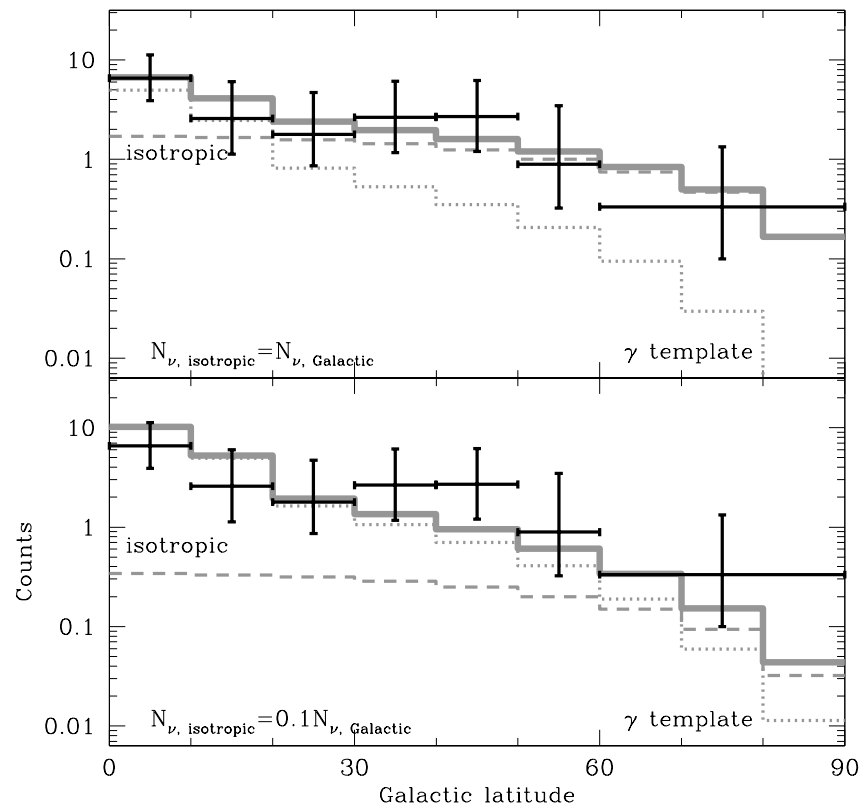


IceCube + Fermi LAT all sky: protons $1/E^{2.5}$



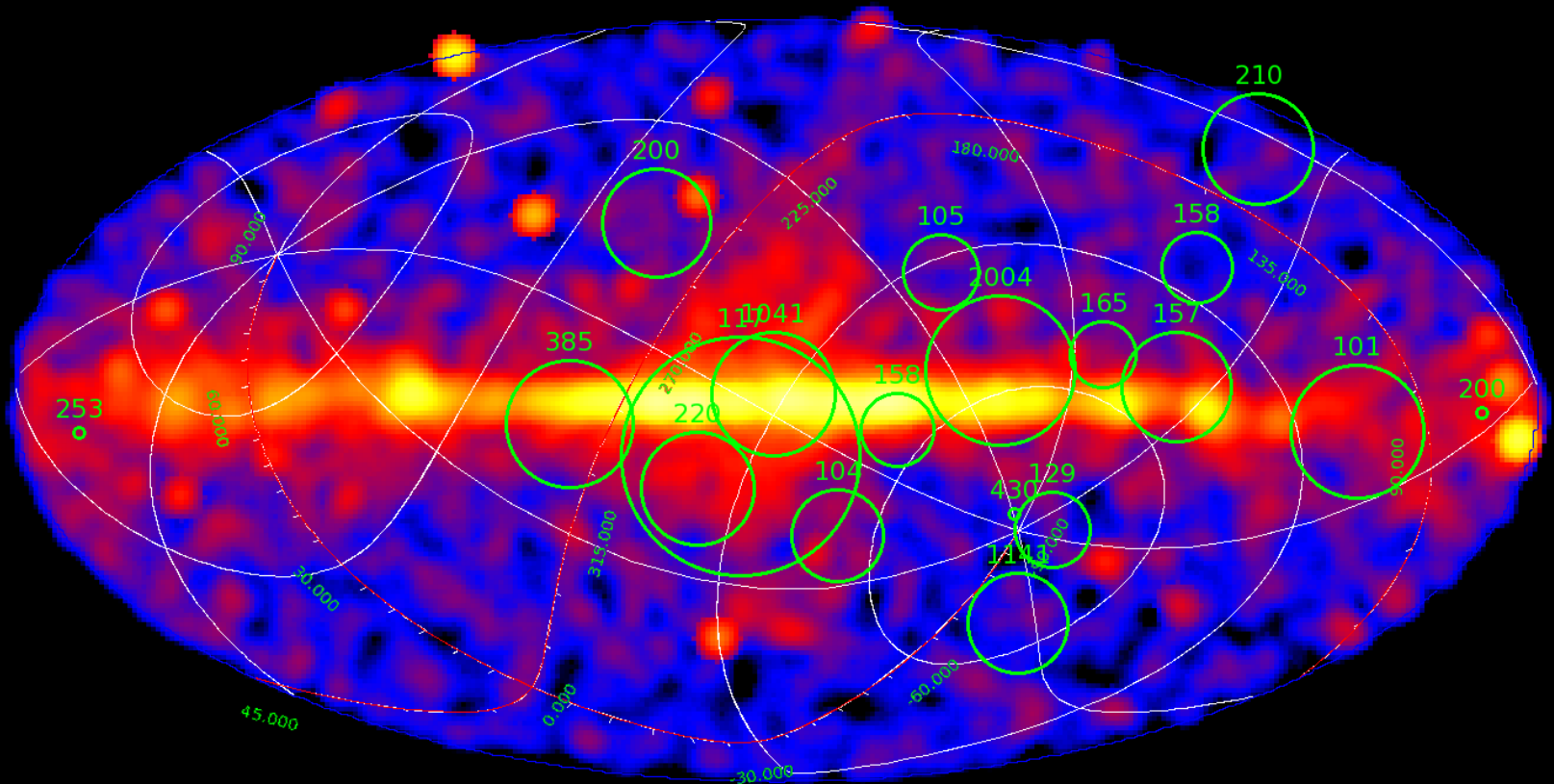
A.Neronov, D.S. arXiv:1412.1690

Neutrino flux as function of $|b|$

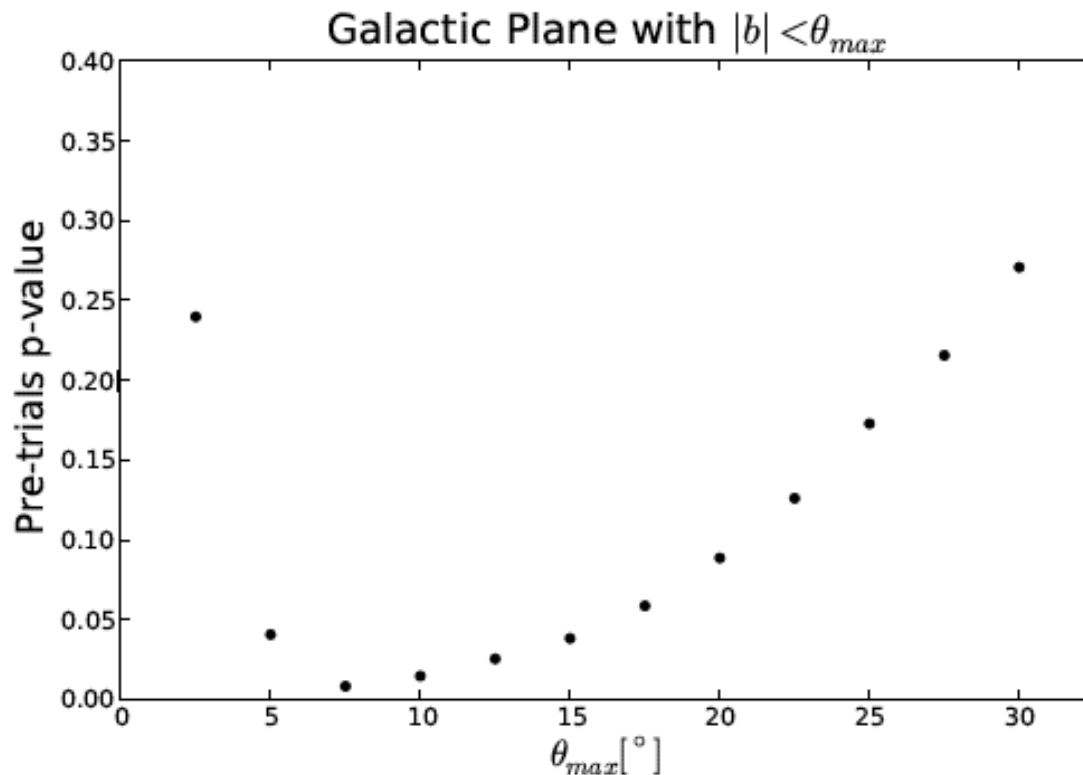


IceCube neutrino sky map

4 years $E > 100$ TeV and Fermi $E > 100$ GeV 5 degree smoothed

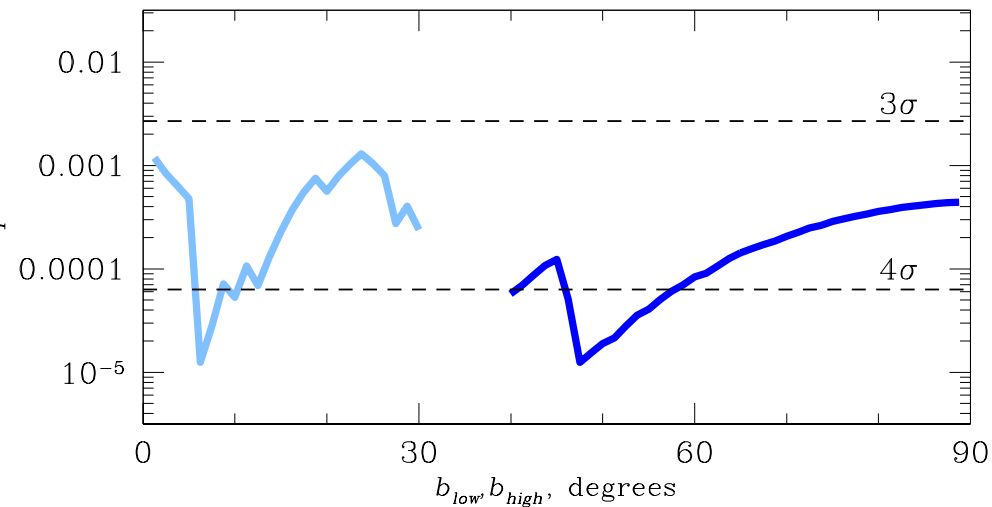
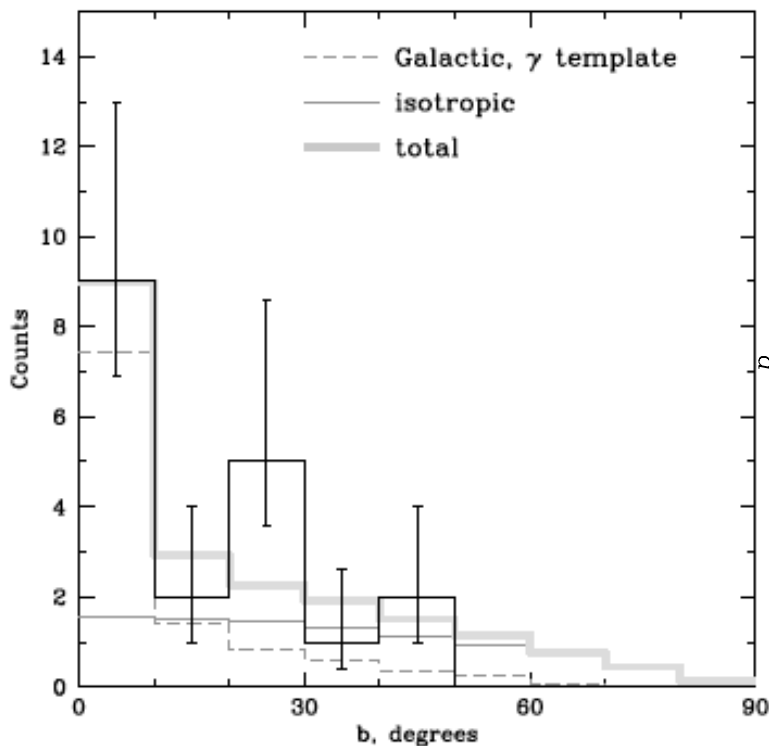


IceCube galactic plane 3 years: 2% by chance – small statistics



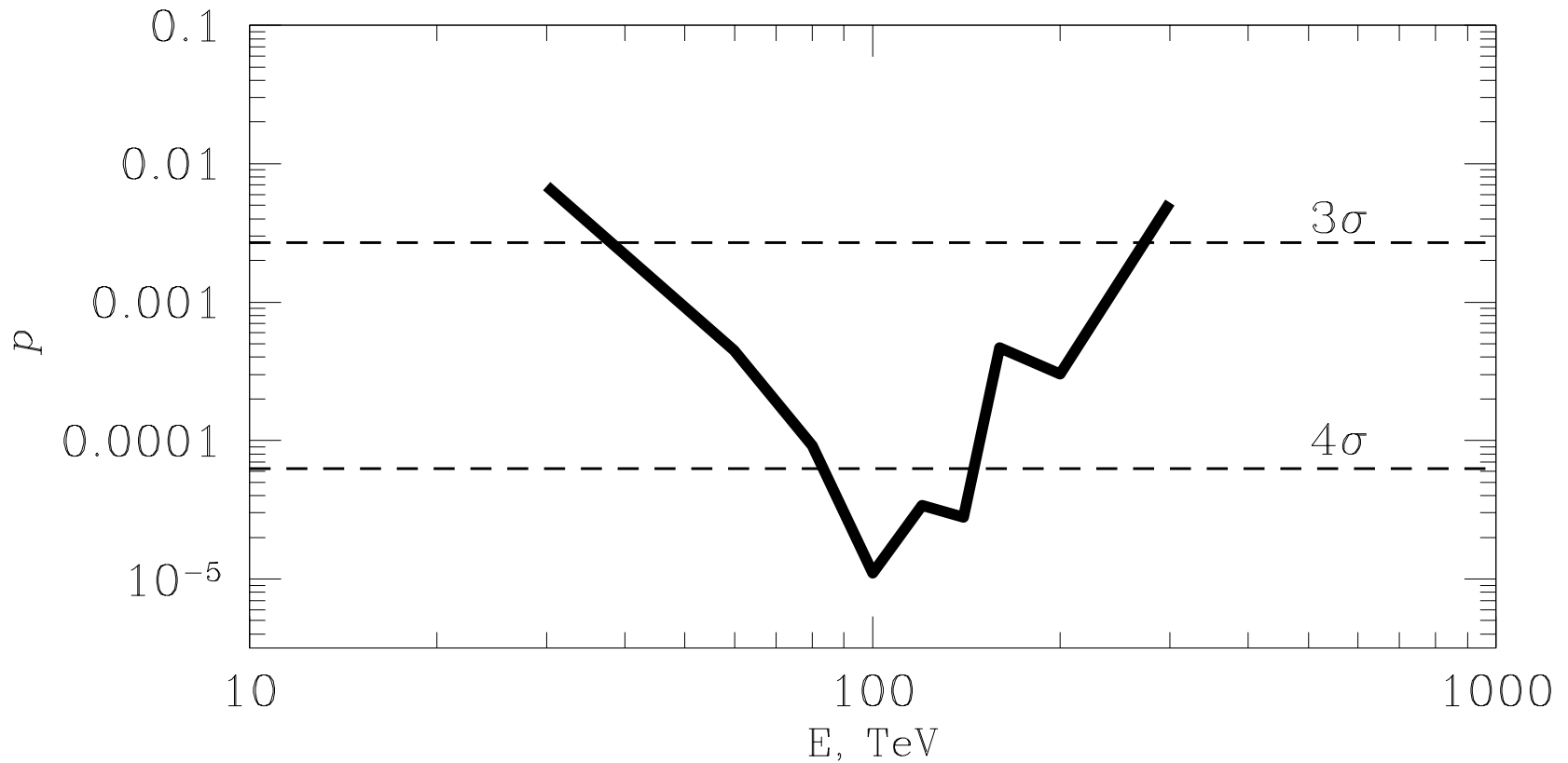
ICECUBE collaboration, arXiv:1405.5303

Evidence of Galactic component in 4 year IceCube data $E > 100$ TeV



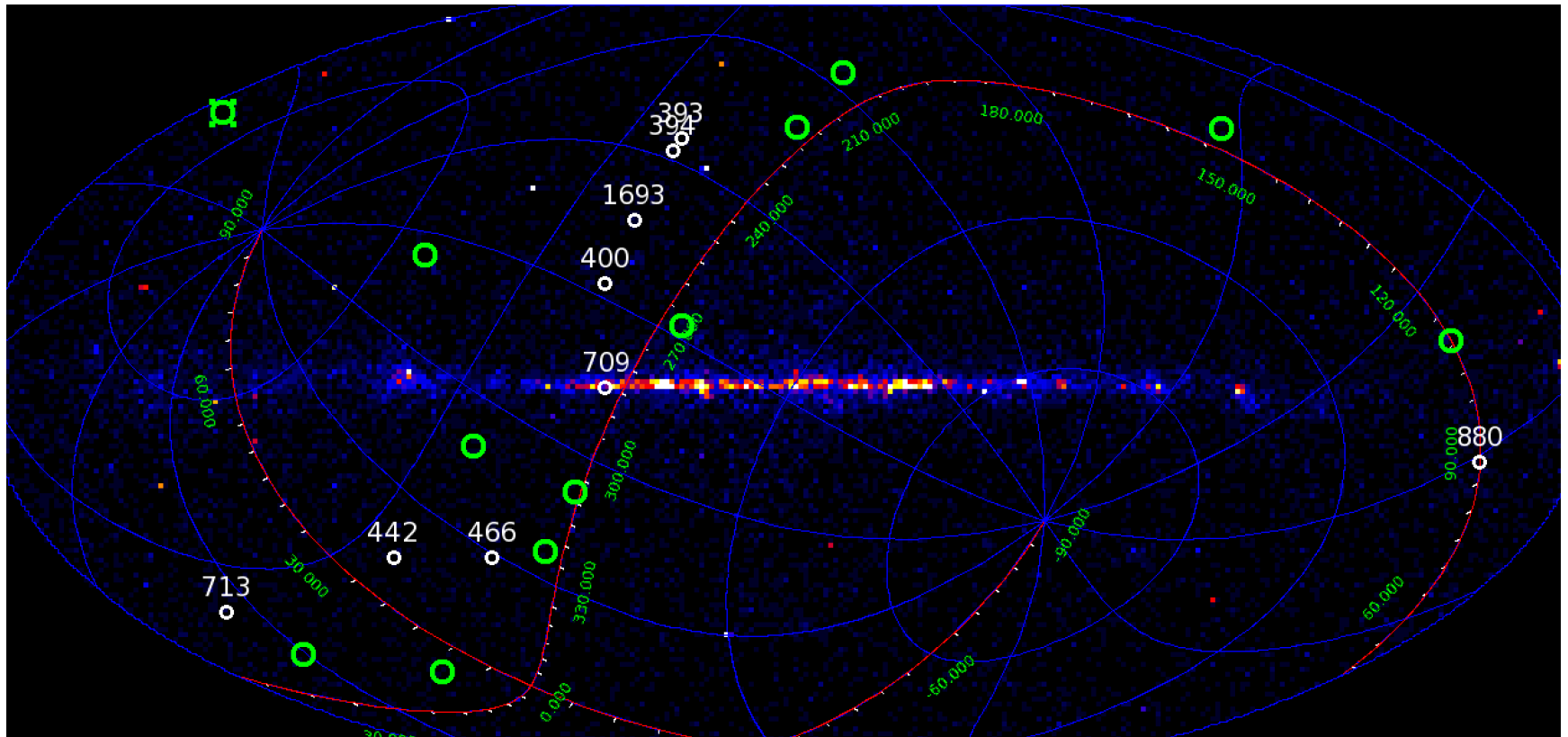
A. Neronov & D.S. arXiv: 1509.03522

Post-trial probability is 1.7×10^{-3}



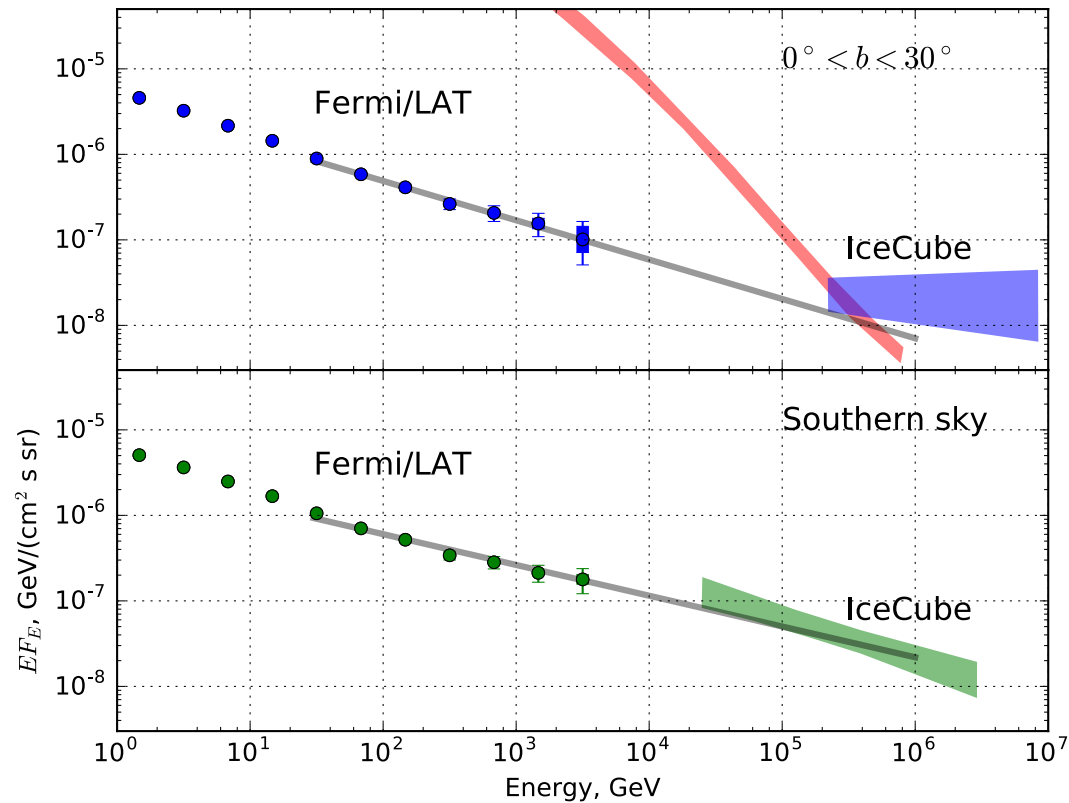
A. Neronov & D.S. arXiv: 1509.03522

Muon neutrinos



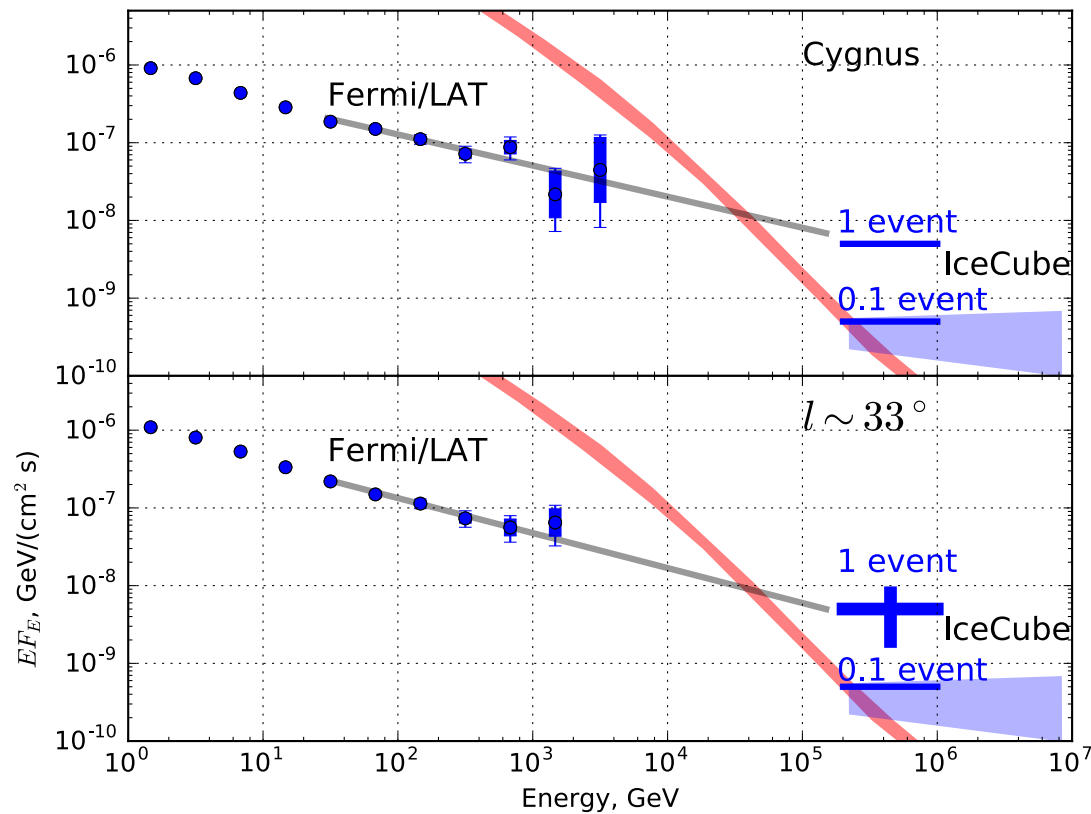
IceCube, ICRC 2015

North and South sky: IceCube



A. Neronov & D.S. arXiv: 1603.06733

First galactic diffuse sources

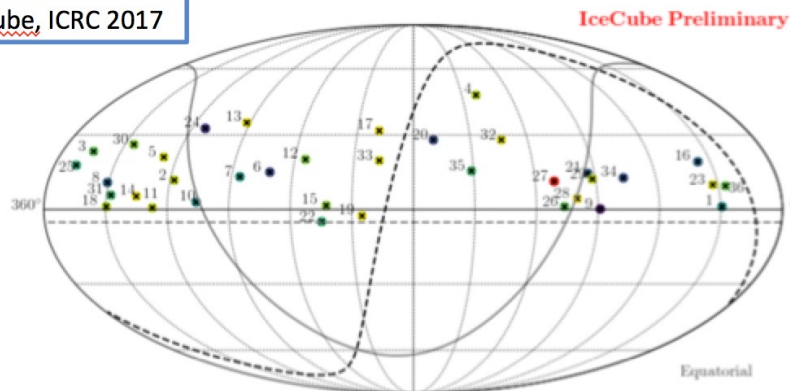


A. Neronov & D.S. arXiv: 1603.06733

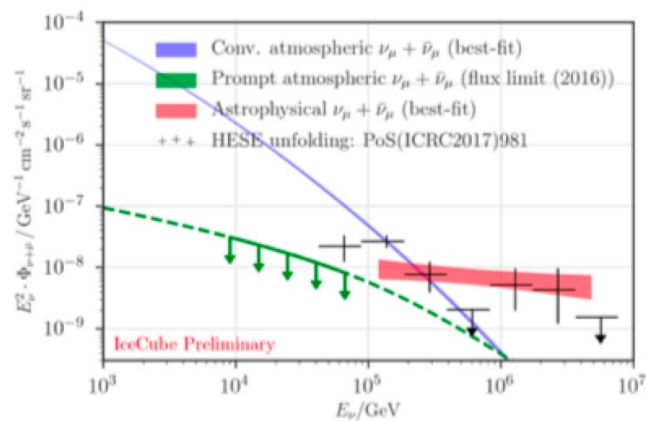
IceCube ICRC 2017

Astrophysical neutrino signal

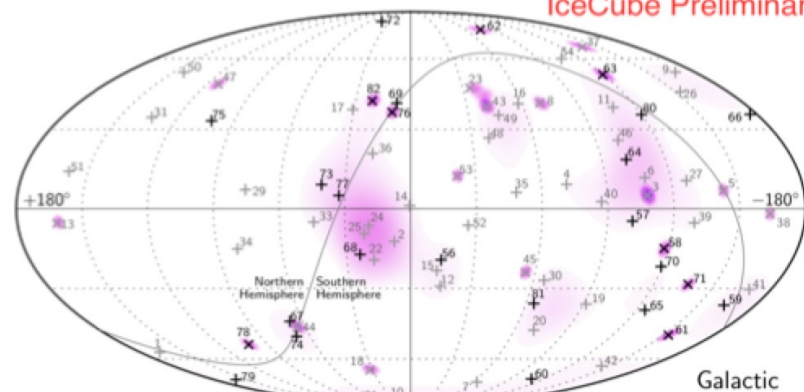
IceCube ICRC 2017



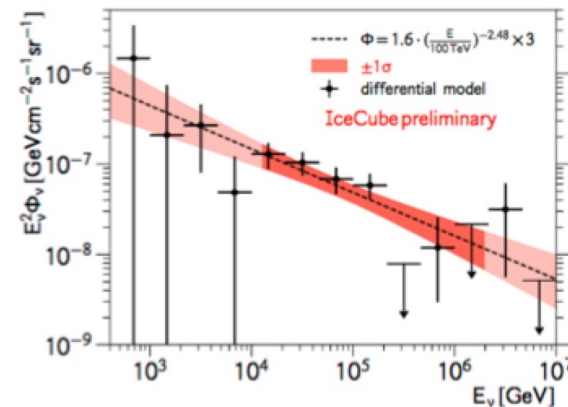
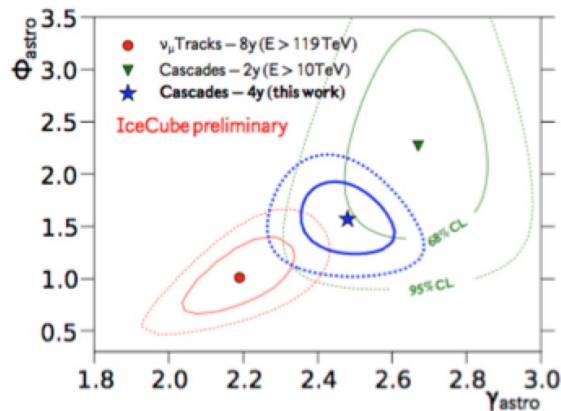
Muon neutrino sample



IceCube Preliminary

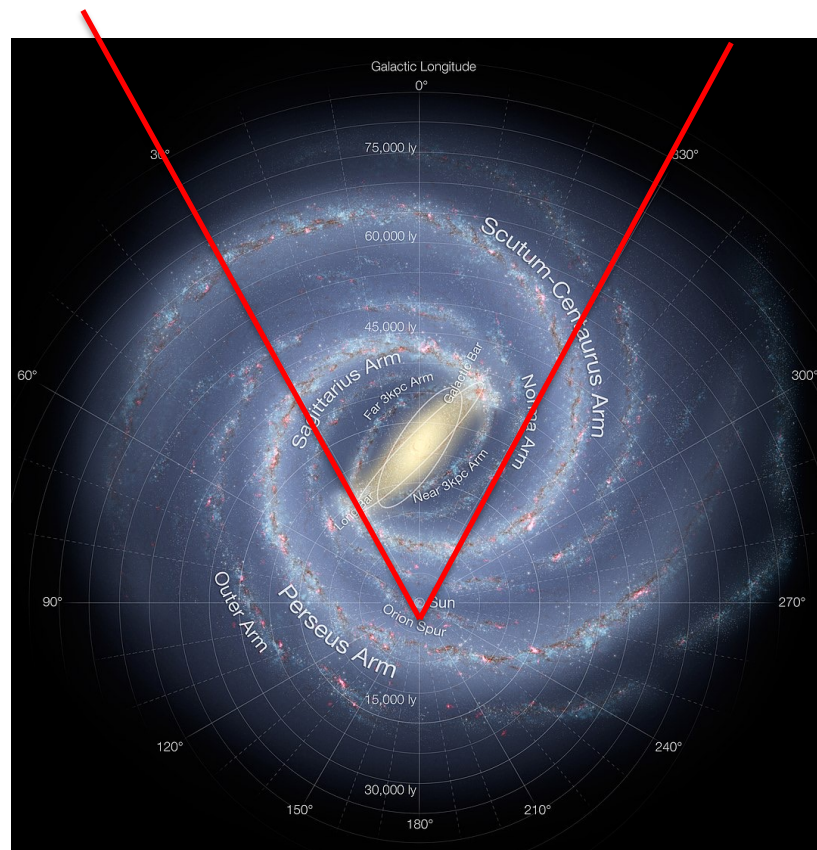


High Energy Starting Event neutrino sample

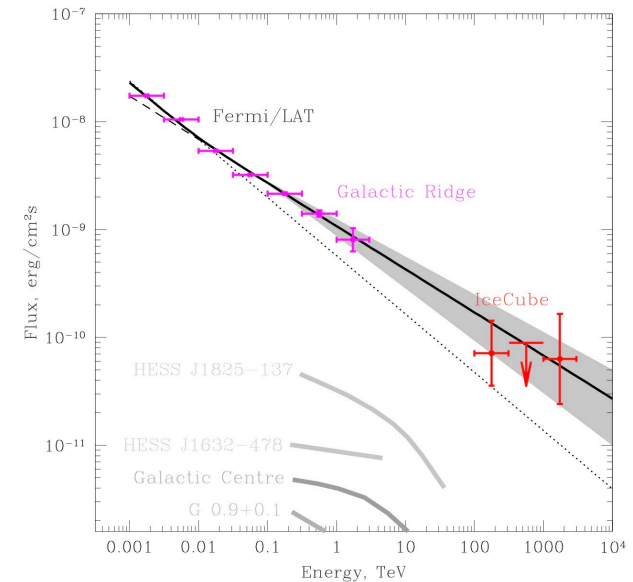
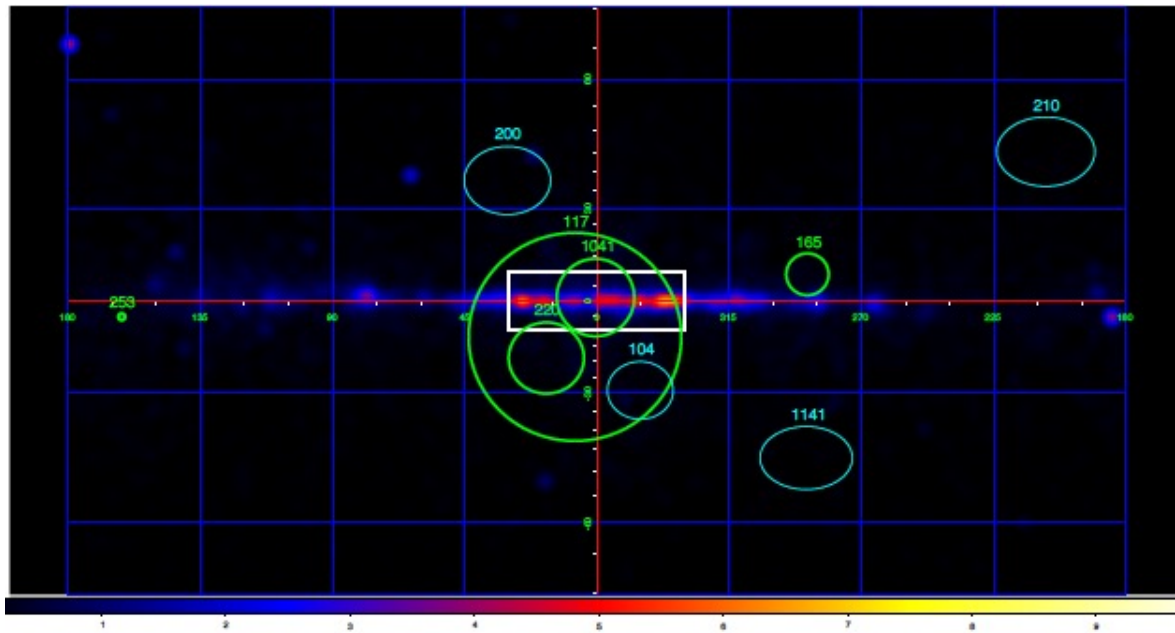


*Galactic Ridge neutrino
flux in IceCube and
ANTARES*

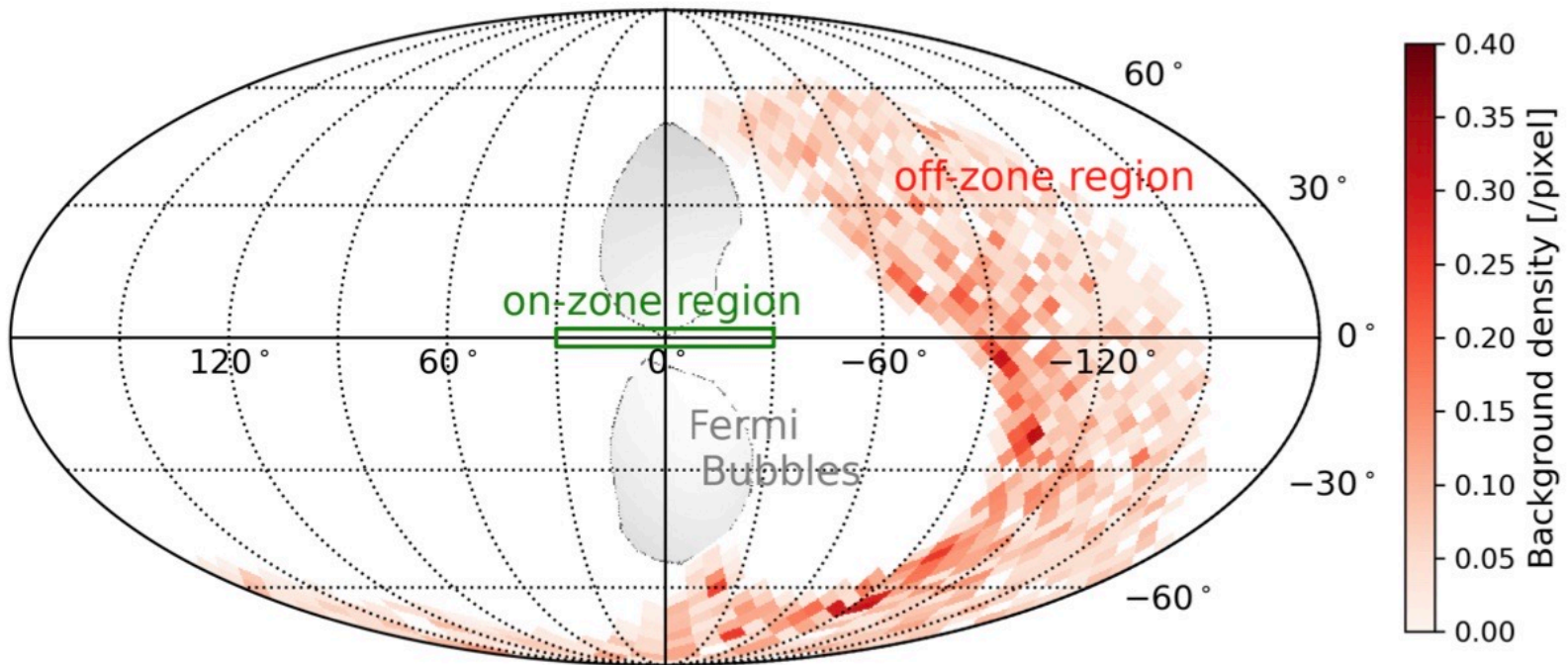
Milky Way Galaxy: Ridge



First 3 years: half of ICECUBE events $E > 100$ TeV are consistent with Galactic plane. Are they correlate with gamma-rays?

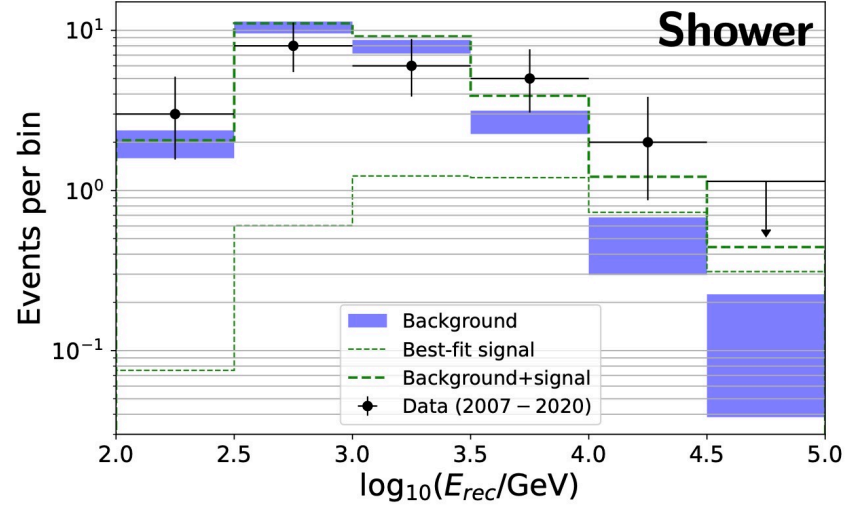
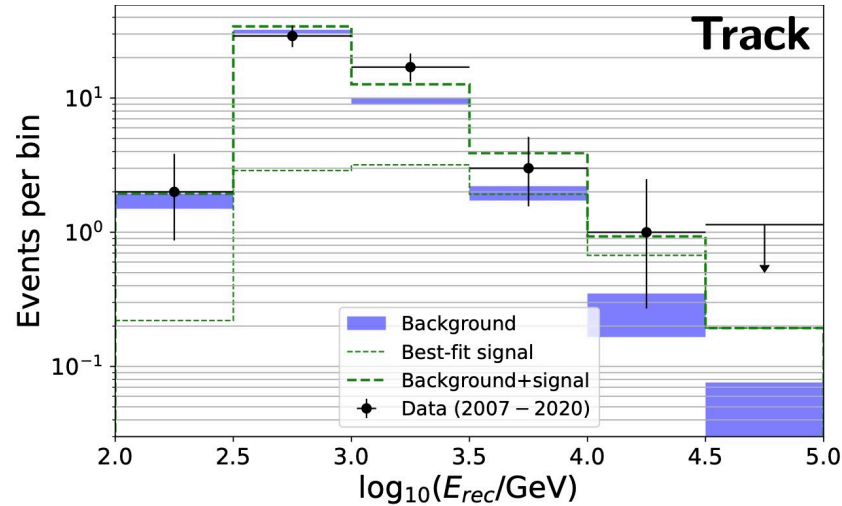


ANTARES 2022



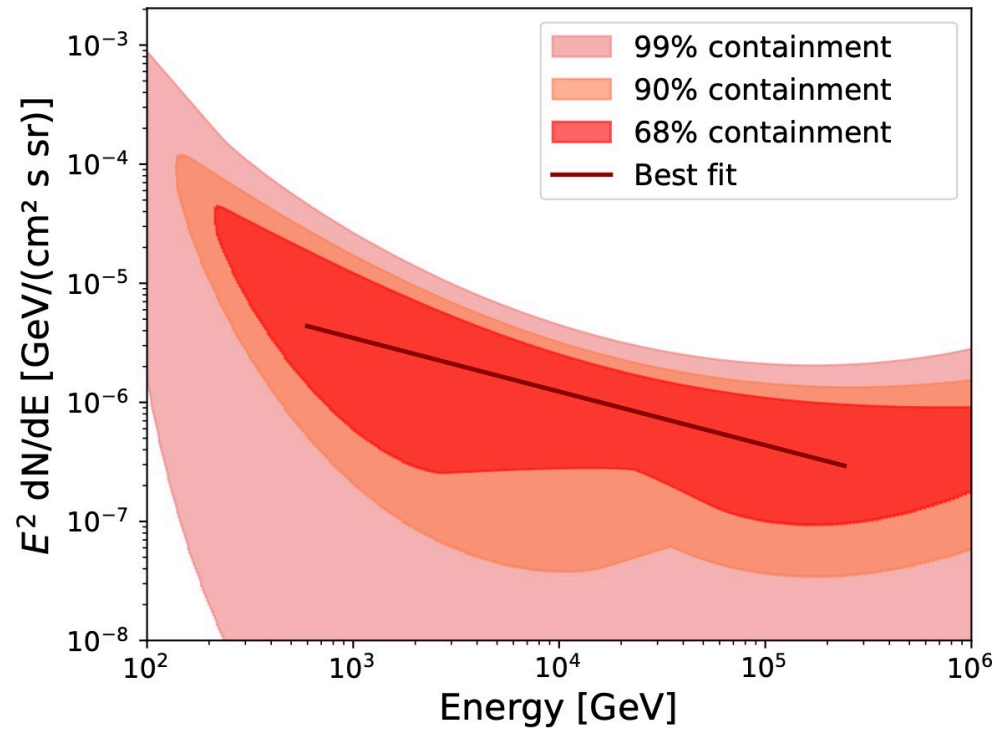
A.Albert et al, arXiv:2212.11876

ANTARES 2022



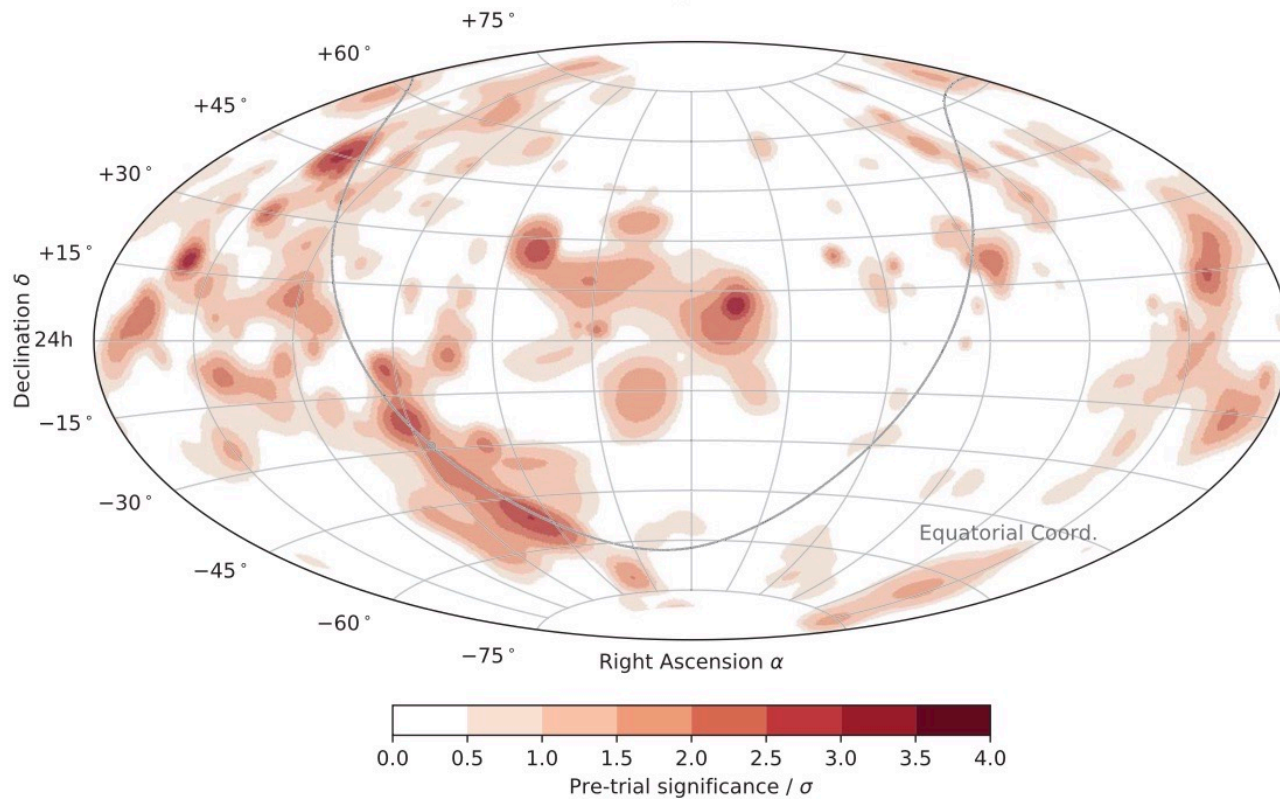
A.Albert et al, arXiv:2212.11876

ANTARES 2022



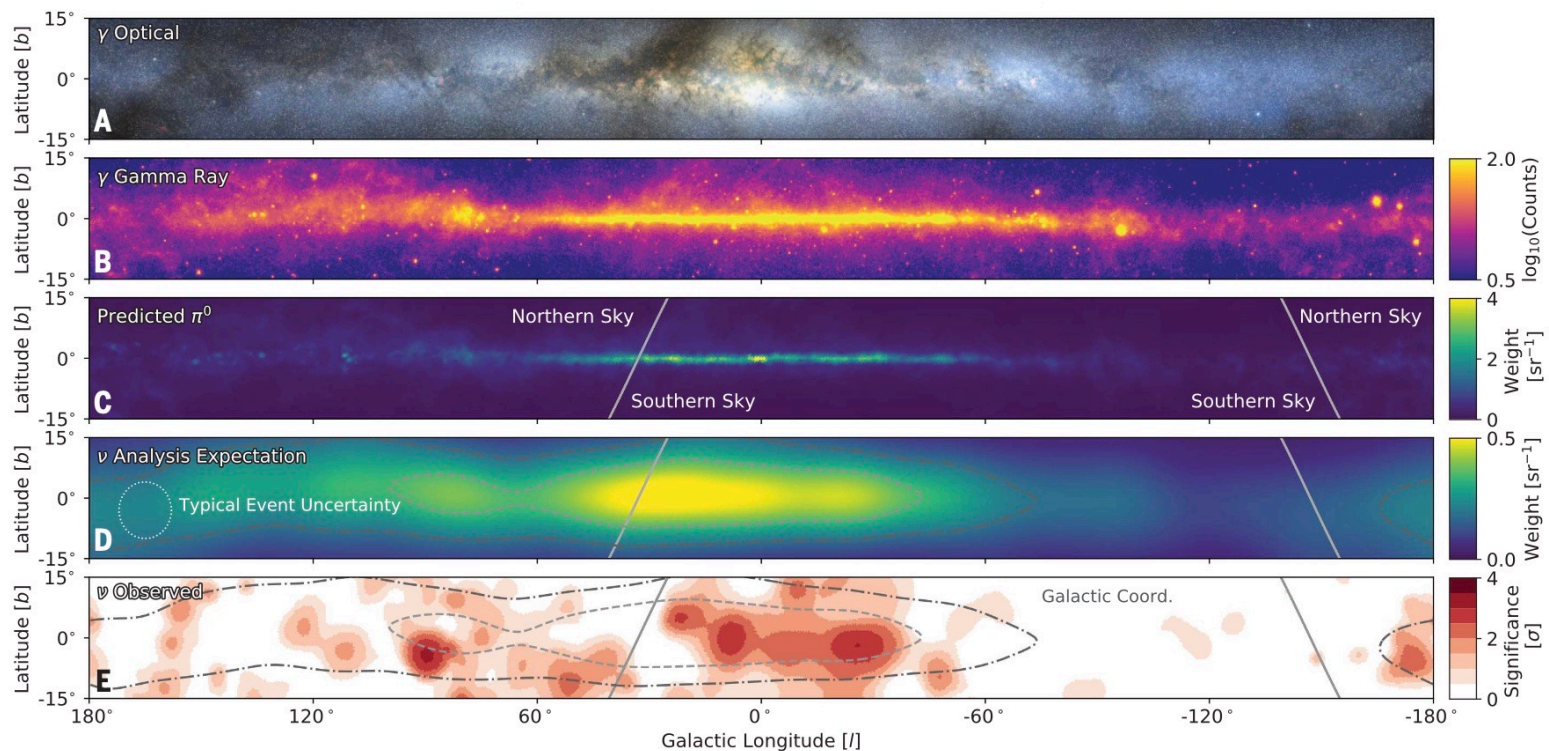
A. Albert et al, arXiv:2212.11876

IceCube cascades



IceCube collaboration, Science **380**, 1338 (2023)

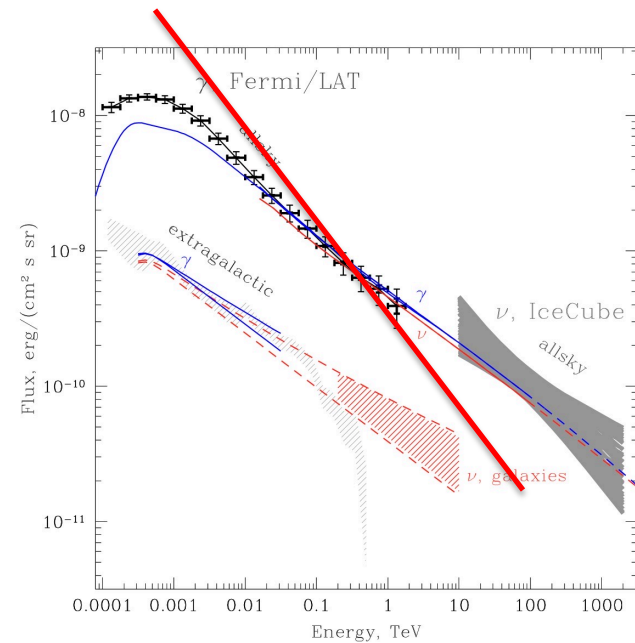
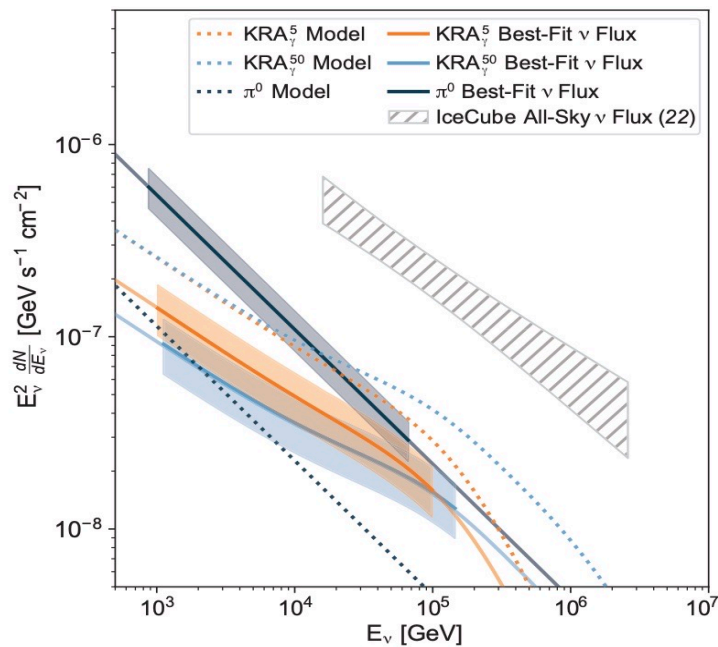
IceCube 10 years km³ cascades galactic plane



IceCube collaboration, Science **380**, 1338 (2023)

IceCube flux all sky

Diffuse Galactic plane analyses	Flux sensitivity Φ	p-value	Best-fitting flux Φ
π^0	5.98	$1.26 \times 10^{-6} (4.71\sigma)$	$21.8^{+5.3}_{-4.9}$
KRA_γ^5	$0.16 \times \text{MF}$	$6.13 \times 10^{-6} (4.37\sigma)$	$0.55^{+0.18}_{-0.15} \times \text{MF}$
KRA_γ^{50}	$0.11 \times \text{MF}$	$3.72 \times 10^{-5} (3.96\sigma)$	$0.37^{+0.13}_{-0.11} \times \text{MF}$



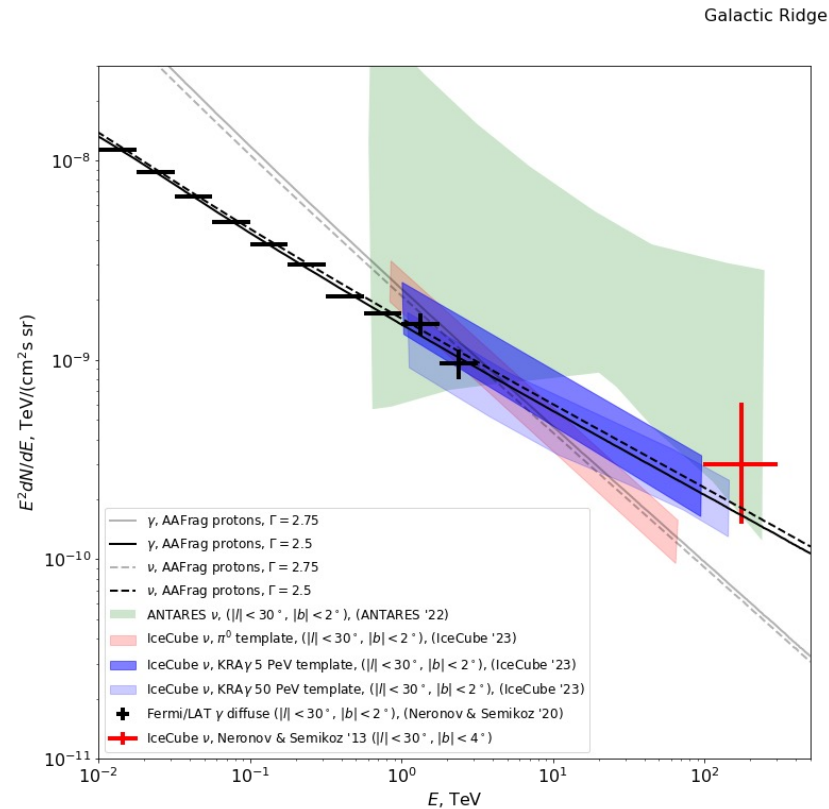
IceCube collaboration,
Science **380**, 1338 (2023)

A.Neronov and D.S. 1412.1690

IceCube and ANTARES ridge

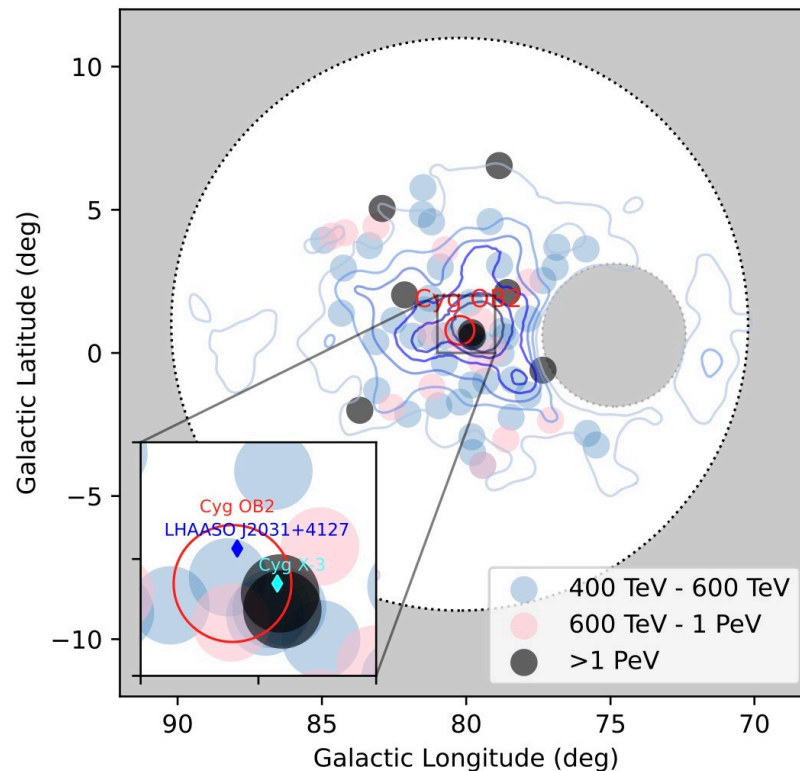
1) Flux with $\Gamma=2.5$ in Galactic Ridge

2) Diffuse gamma-rays completely dominated by hadronic contribution



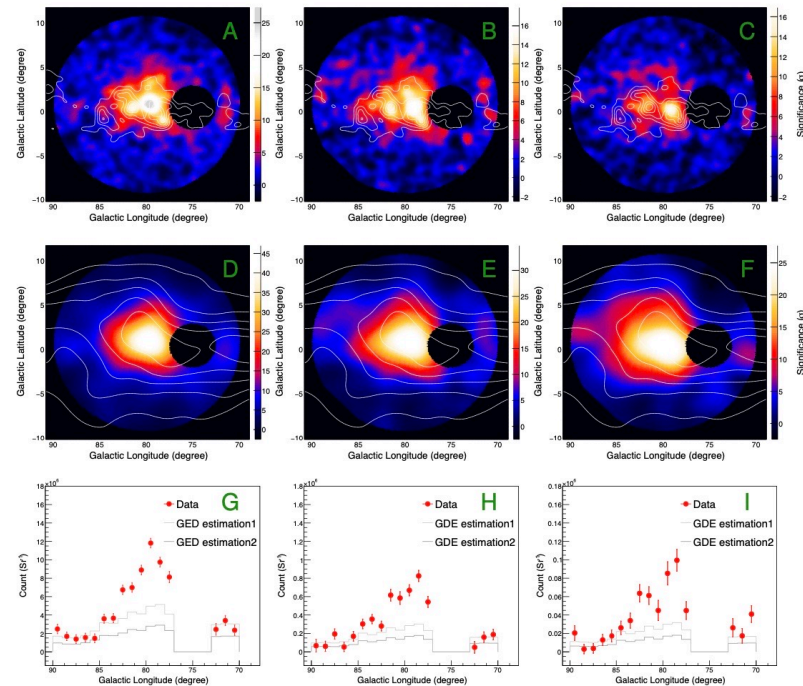
Cygnus region flux in IceCube and LHAASO

Gamma-rays from Cygnus region

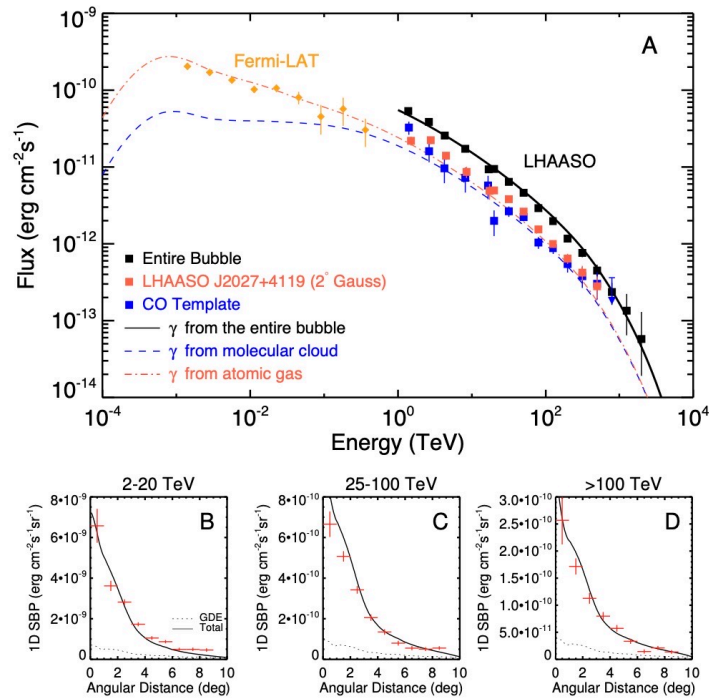


Z.Cao et al.[LHAASO] [arXiv:2310.10100].

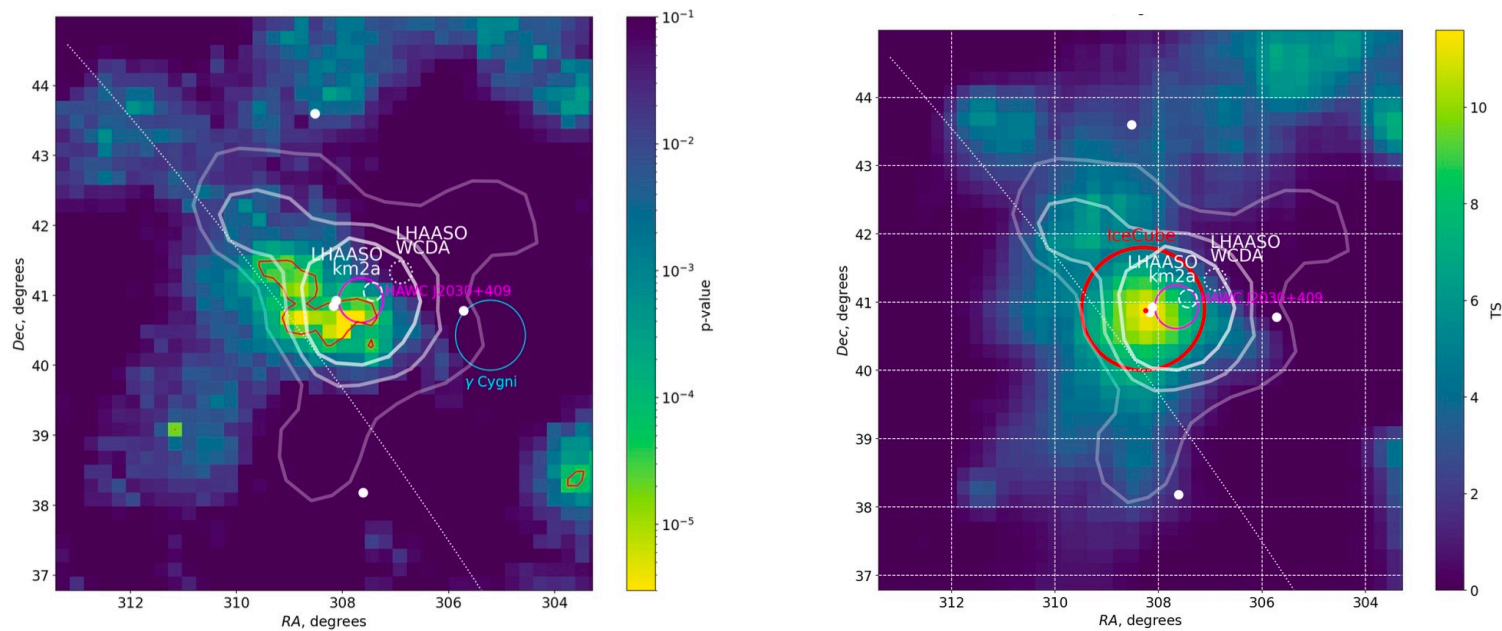
Gamma-rays from Cygnus region



Gamma-rays from Cygnus region

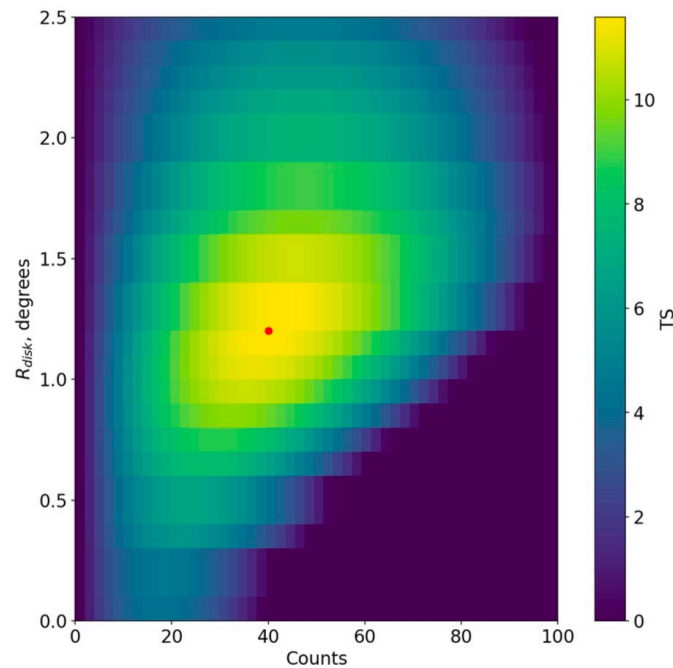


Neutrinos from Cygnus region



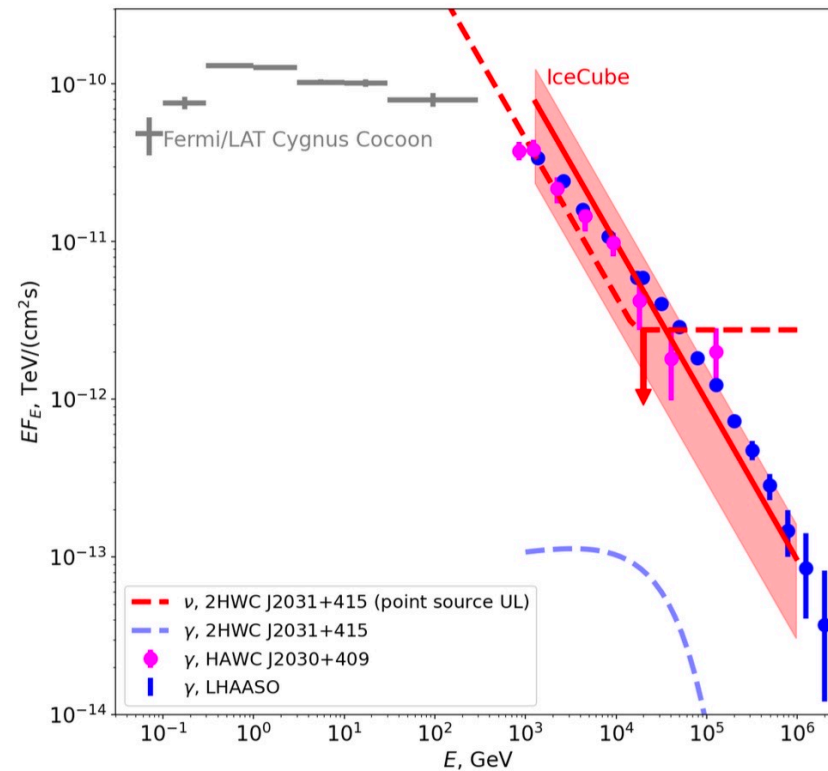
A.Neronov, D.S. and D.Savchenko, arXiv:2311.13711

Neutrinos from Cygnus region



A.Neronov, D.S. and D.Savchenko, arXiv:2311.13711

Neutrinos from Cygnus region



Extragalactic Diffuse gamma-ray background

Pion production

$$N + \gamma_b \Rightarrow N' + \sum \pi^i$$

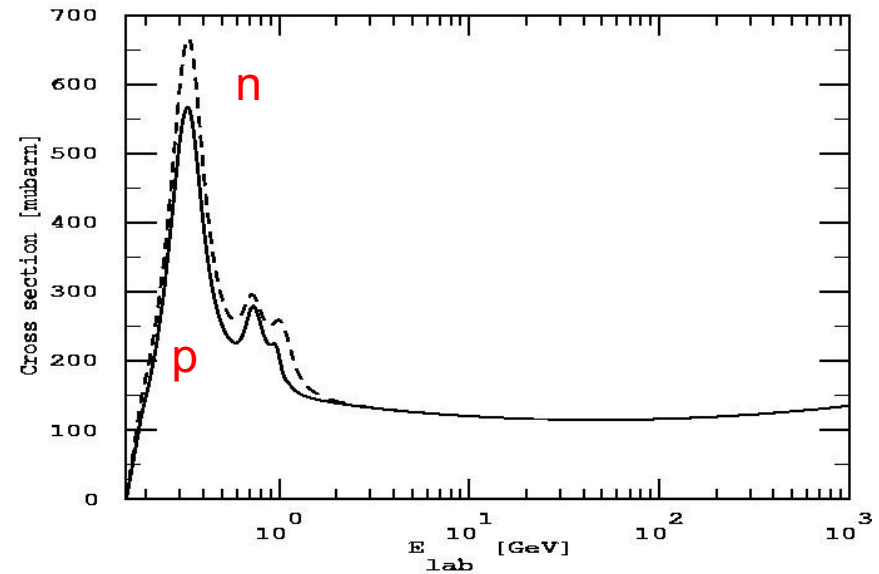
$$N + A_b \Rightarrow N' + \sum \pi^i$$

$$\pi^0 \Rightarrow 2\gamma$$

$$\pi^\pm \Rightarrow \mu^\pm + \nu_\mu$$

$$\mu^\pm \Rightarrow e^\pm + \bar{\nu}_e + \nu_\mu$$

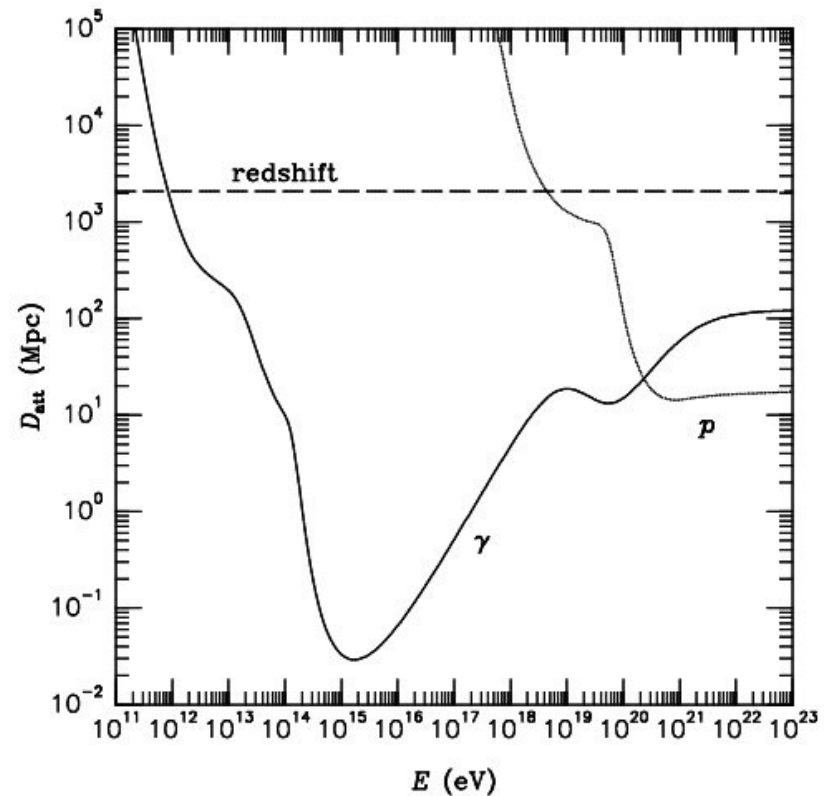
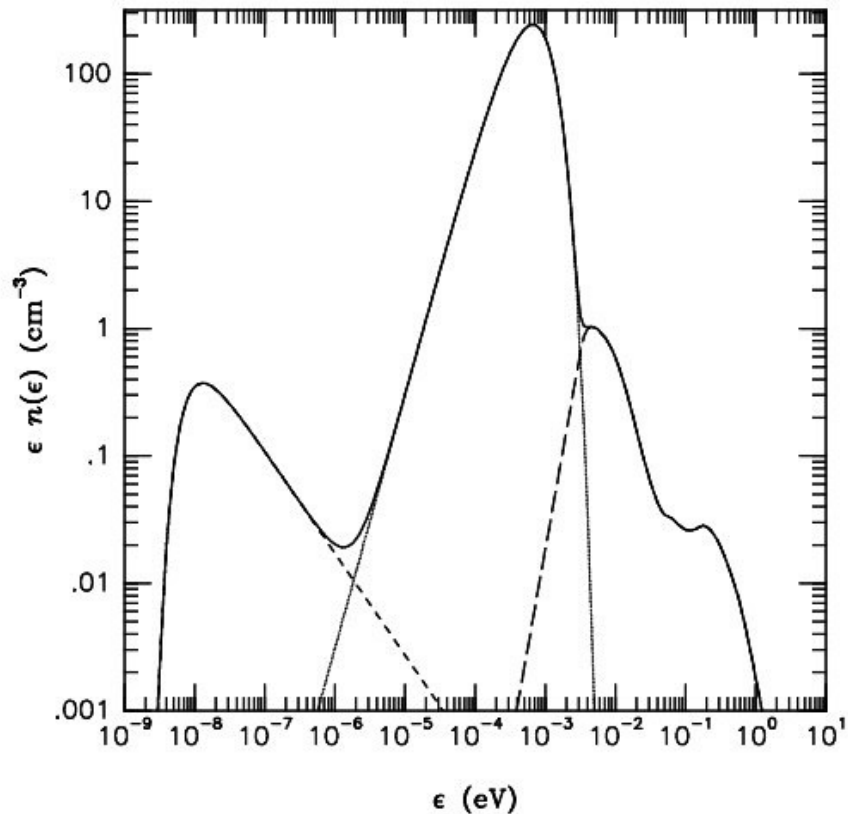
$$n \Rightarrow p + e^- + \bar{\nu}_e$$



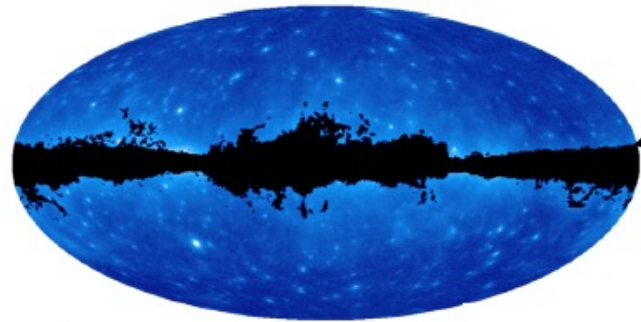
Conclusion: proton, photon and neutrino fluxes are connected in well-defined way. If we know one of them we can predict other ones:

$$E_\gamma^{tot} \sim E_\nu^{tot}$$

Diffuse backgrounds



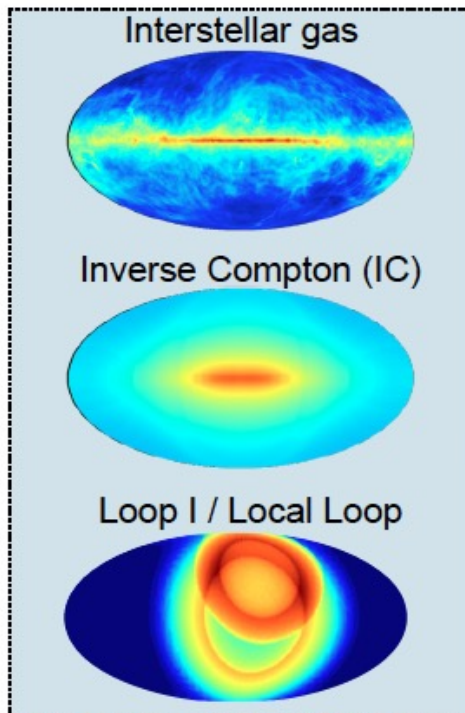
Derivation of the isotropic gamma-ray background



=

Not used in this analysis:

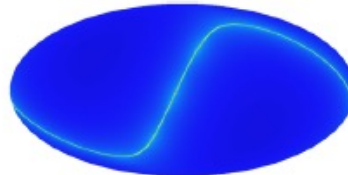
- > Galactic plane
- > Regions with dense molecular clouds
- > Regions with non-local atomic hydrogen clouds



Galactic diffuse emission

+

Solar disk and IC



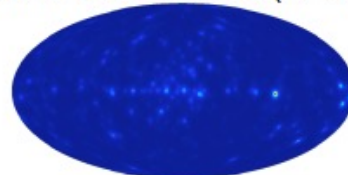
+

Isotropic emission

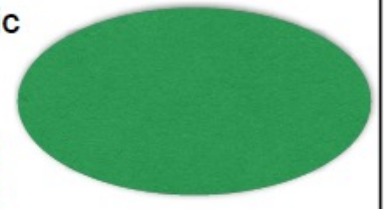


+

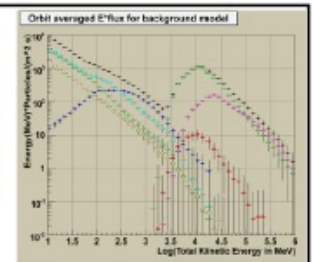
Resolved sources (2FGL)

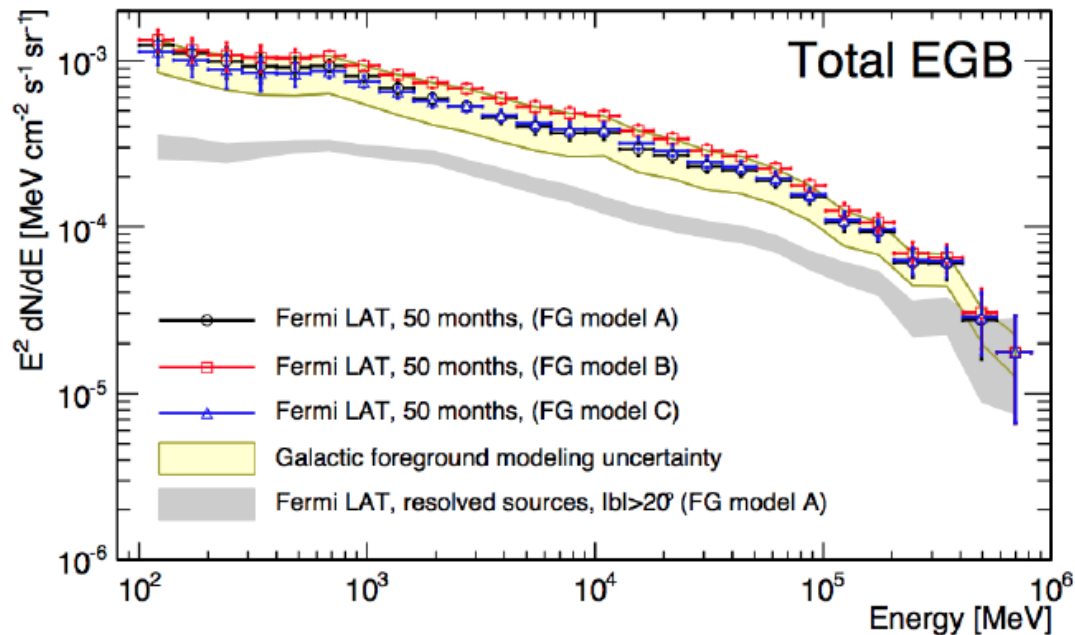


Isotropic
γ-ray
back-
ground
(IGRB)



Contami-
nation from
CR induced
background





- > **Sum of the intensities** of IGRB and the resolved high-latitude sources.
- > Contribution of high-latitude Galactic sources **<< 5%**.
- > Spectrum can be parametrized by **power-law with exponential cutoff**.
- > Spectral index **~ 2.3**, cutoff energy **~ 350 GeV**.

Pion production

$$N + \gamma_b \Rightarrow N' + \sum \pi^i$$

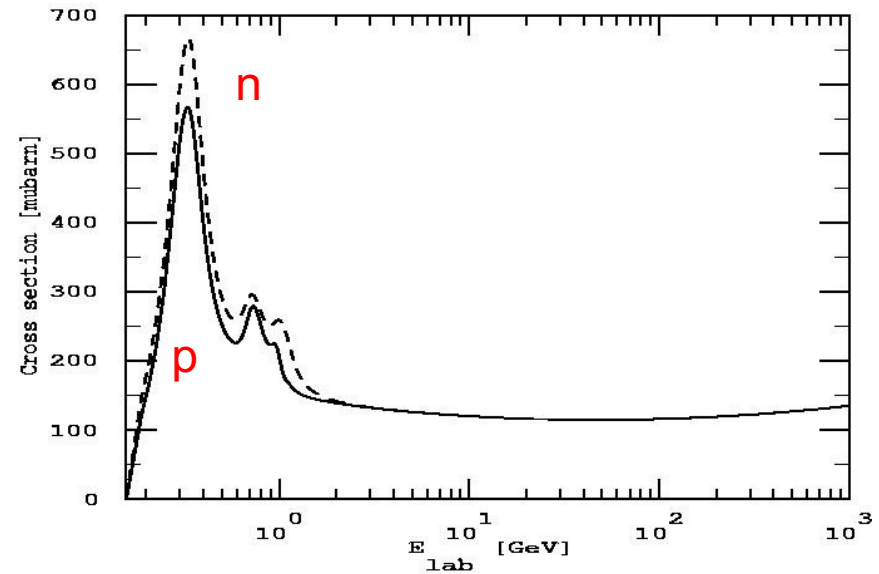
$$N + A_b \Rightarrow N' + \sum \pi^i$$

$$\pi^0 \Rightarrow 2\gamma$$

$$\pi^\pm \Rightarrow \mu^\pm + \nu_\mu$$

$$\mu^\pm \Rightarrow e^\pm + \bar{\nu}_e + \nu_\mu$$

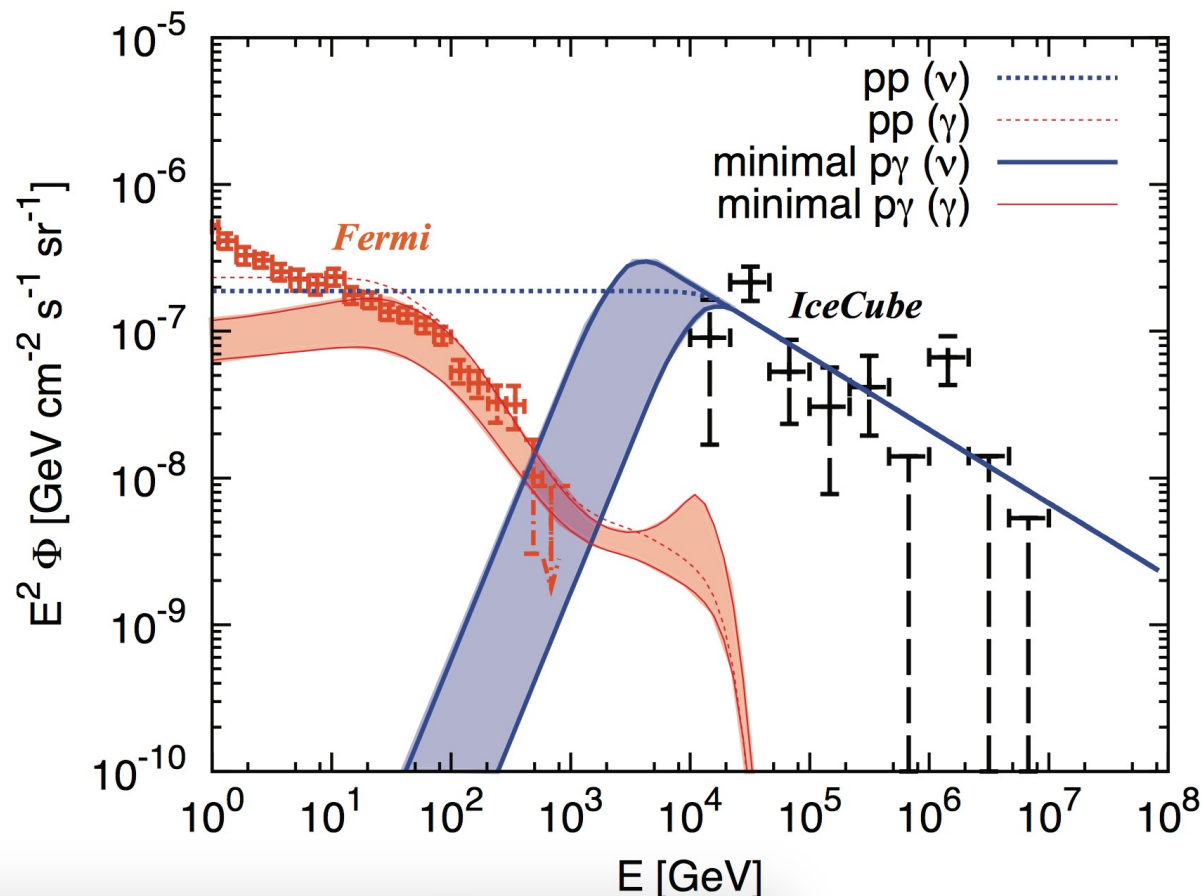
$$n \Rightarrow p + e^- + \bar{\nu}_e$$



Conclusion: proton, photon and neutrino fluxes are connected in well-defined way. If we know one of them we can predict other ones:

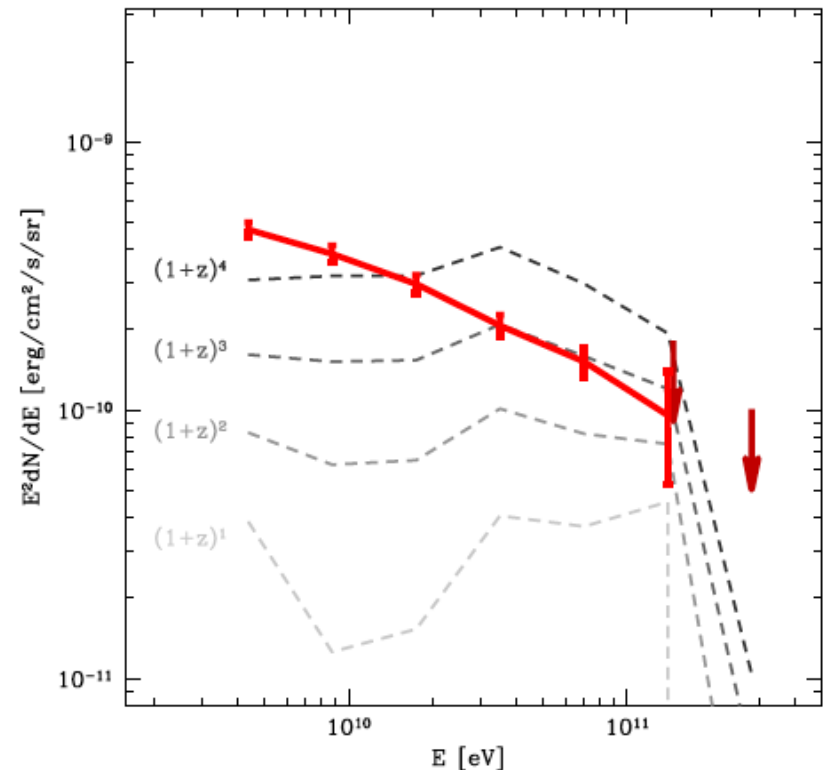
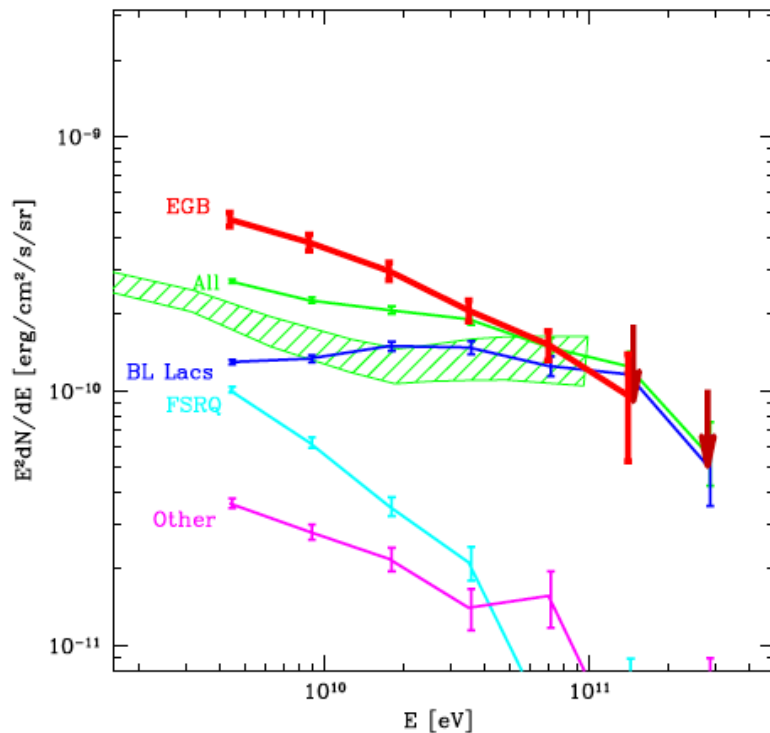
$$E_\gamma^{tot} \sim E_\nu^{tot}$$

Self-consistent extragalactic sources

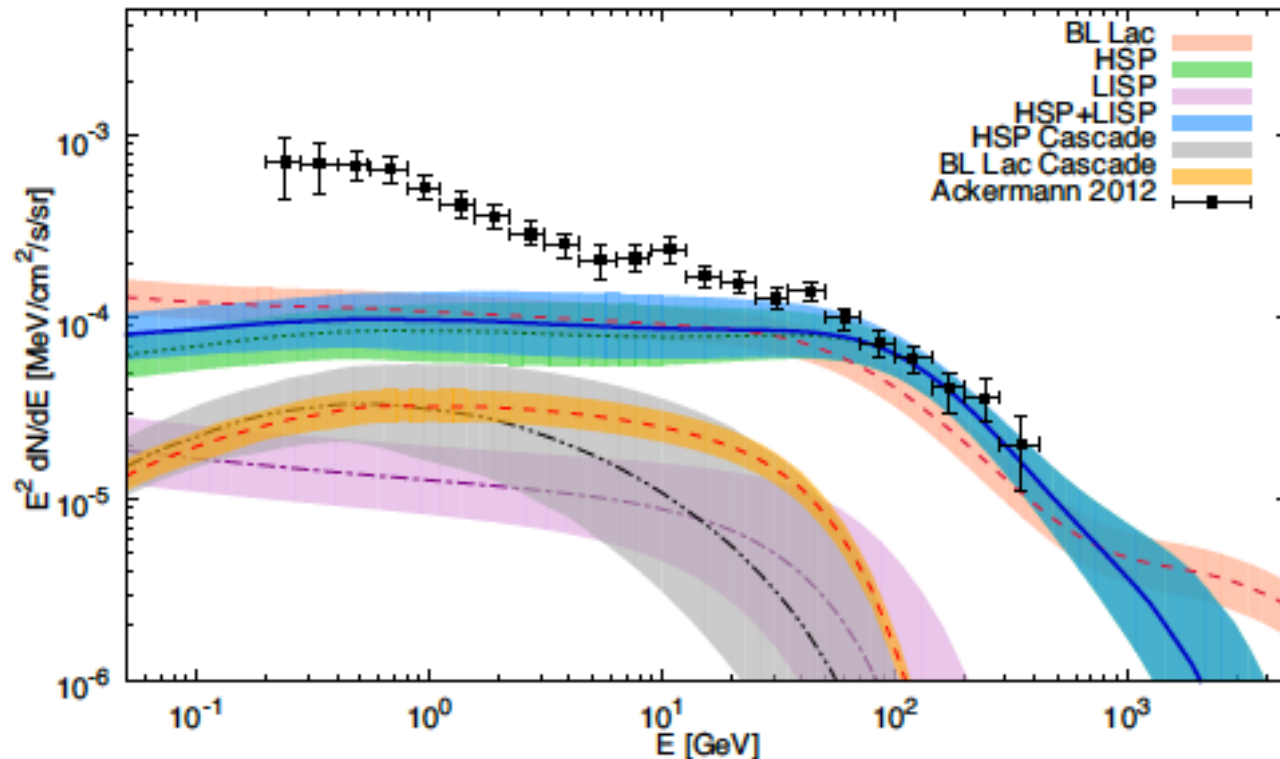


Astrophysical neutrinos from BL Lacs

Unresolved BL Lacs give main contribution to diffuse gamma-ray



BL Lacs give main contribution to high energy part of diffuse gamma-ray flux

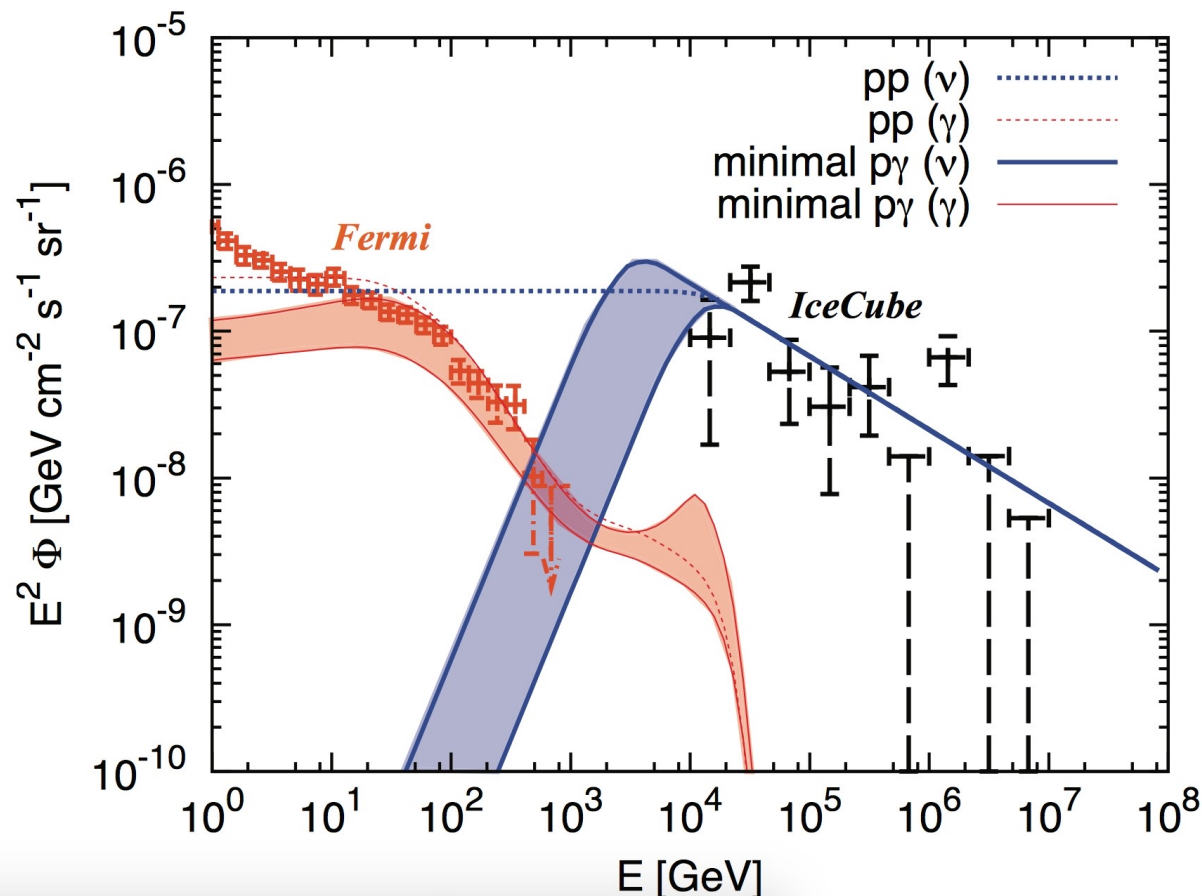


M. Di Mauro et al, arXiv:1311.5708

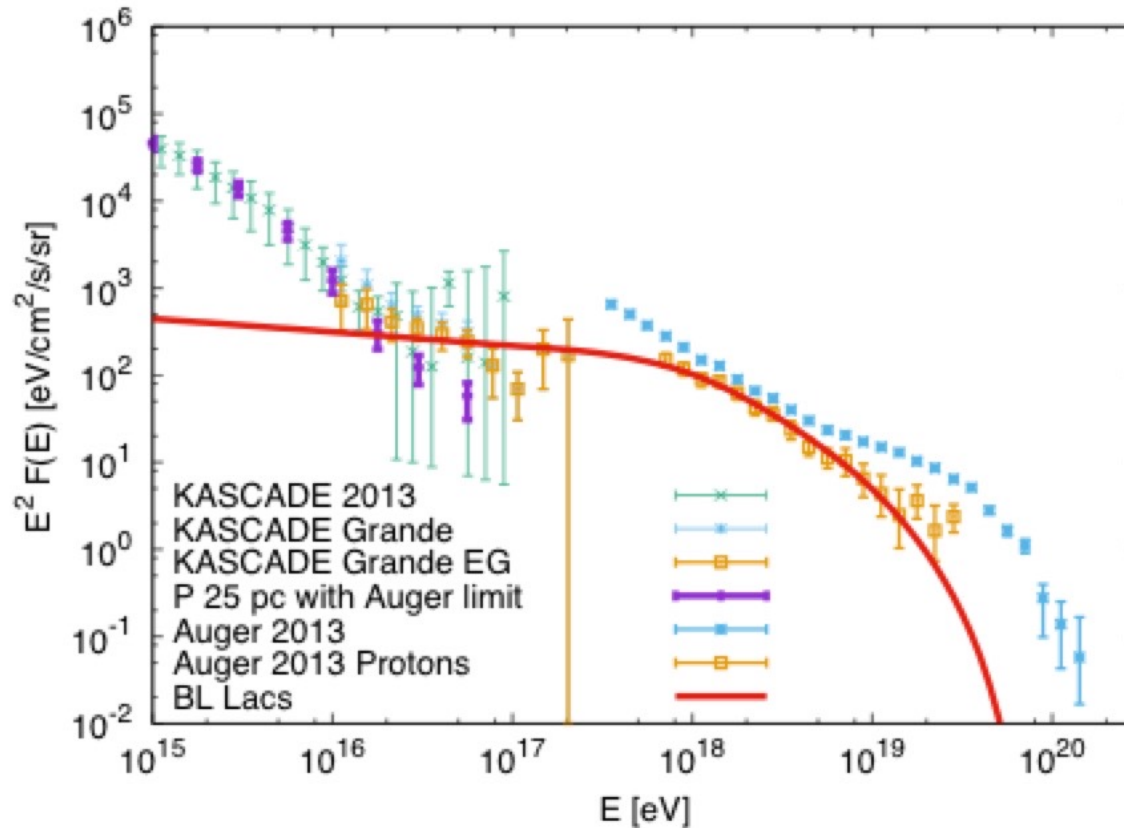
Fermi confirmed resolution of BL Lac sources above 50 GeV

cm⁻² s⁻¹). We employ a one-point photon fluctuation analysis to constrain the behavior of dN/dS below the source detection threshold. Overall the source count distribution is constrained over three decades in flux and found compatible with a broken power law with a break flux, S_b , in the range $[8 \times 10^{-12}, 1.5 \times 10^{-11}]$ ph cm⁻² s⁻¹ and power-law indices below and above the break of $\alpha_2 \in [1.60, 1.75]$ and $\alpha_1 = 2.49 \pm 0.12$ respectively. Integration of dN/dS shows that point sources account for at least $86^{+16}_{-14}\%$ of the total extragalactic γ -ray background. The simple form of the derived source count distribution is consistent with a single population (i.e. blazars) dominating the source counts to the minimum flux explored by this analysis. We estimate the density of sources

Are neutrino sources blazars?



UHECR proton flux from BL Lacs

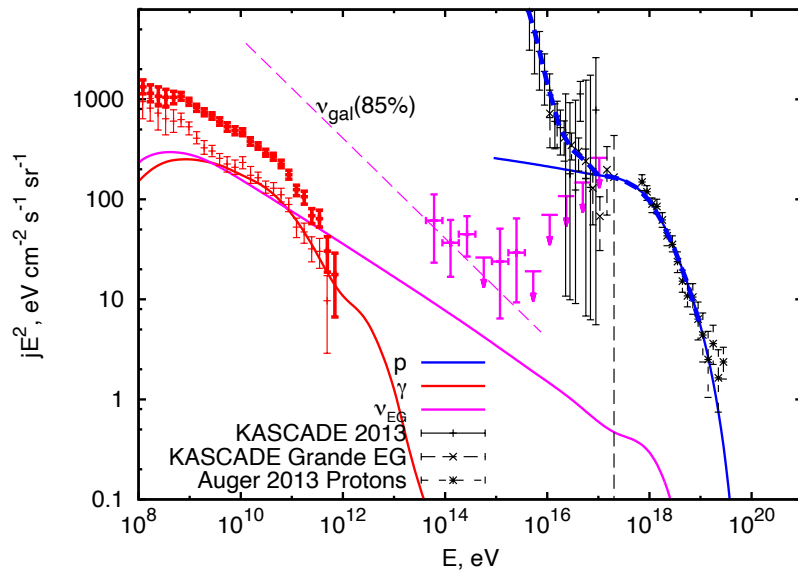


Protons in sources

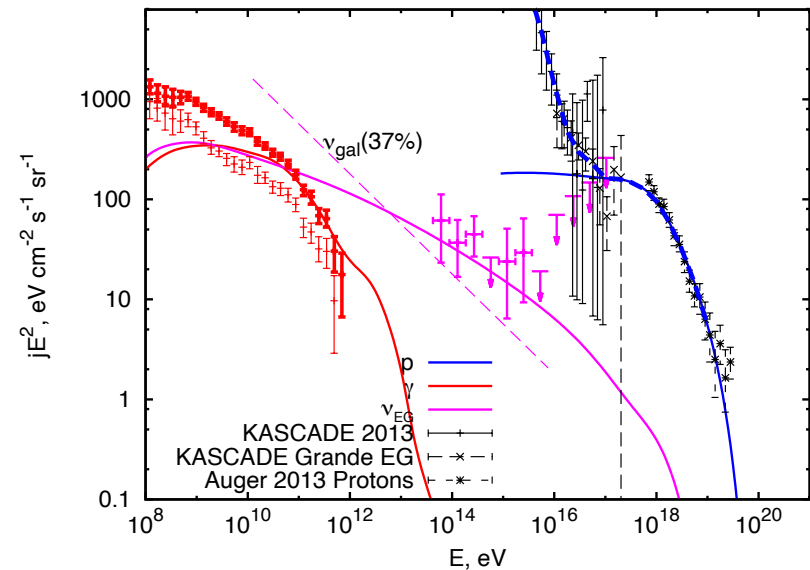
- $E < E_1$ ($\tau = 1$) conversion to neutrino and gamma-rays. Neutrino flux = Proton flux
- $E > E_{\text{esc}}$ ($\tau \ll 1$) protons go away Neutrino flux = Proton flux
- $E_1 < E < E_{\text{esc}}$ diffusion of protons Neutrino flux is softer

Multimessenger signal from BL Lacs: dependence on escape energy

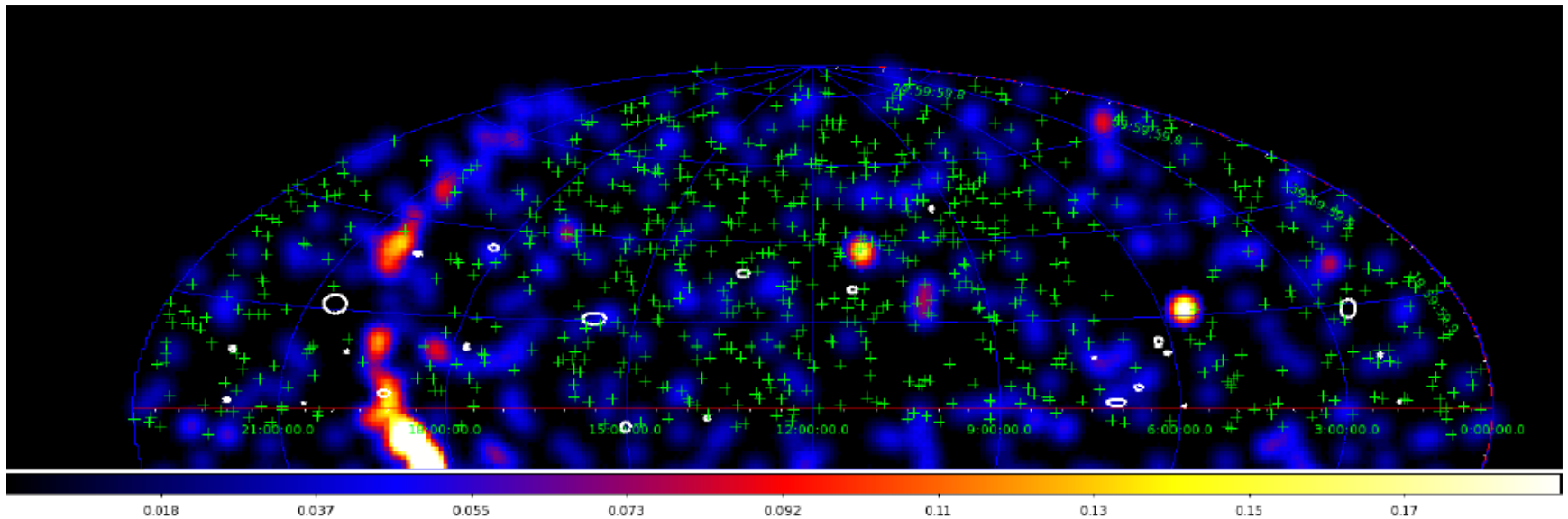
0.3 TeV



100 TeV

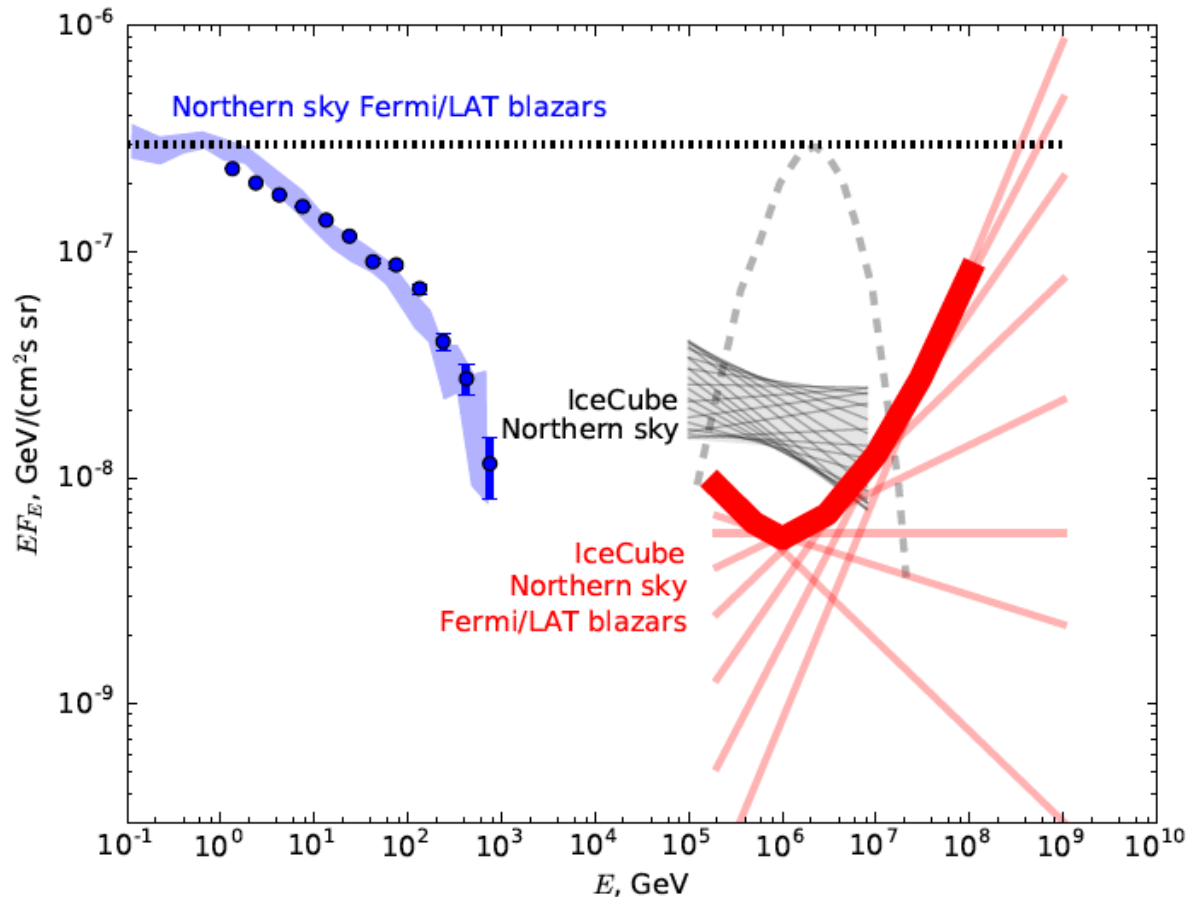


Fermi blazars and IceCube neutrinos



A.Neronov, K.Ptitsyna and D.S, arXiv:1611.06338

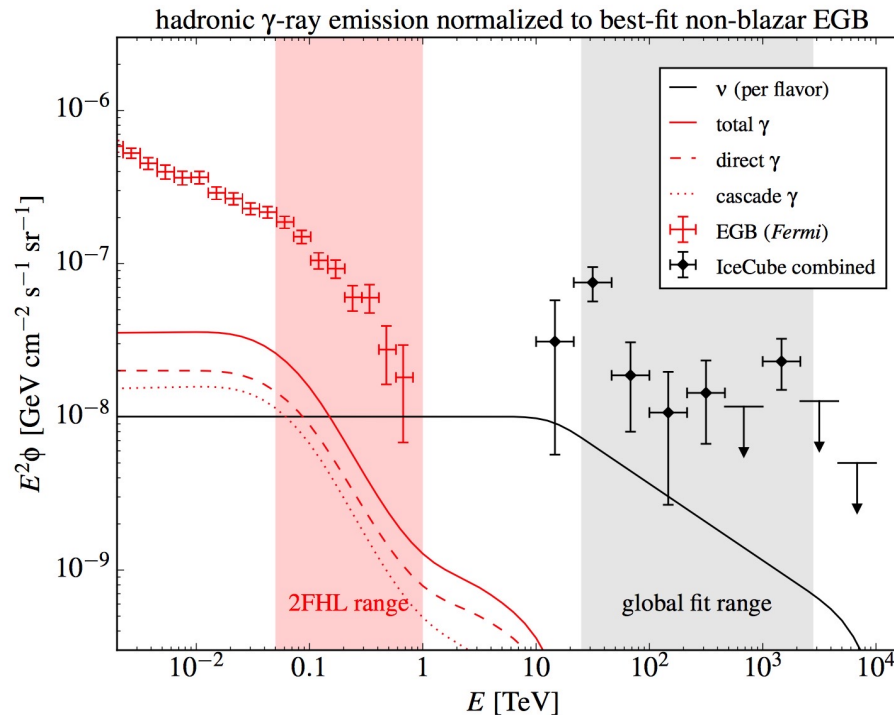
Neutrinos not from blazars



IceCube arXiv:1611.03874

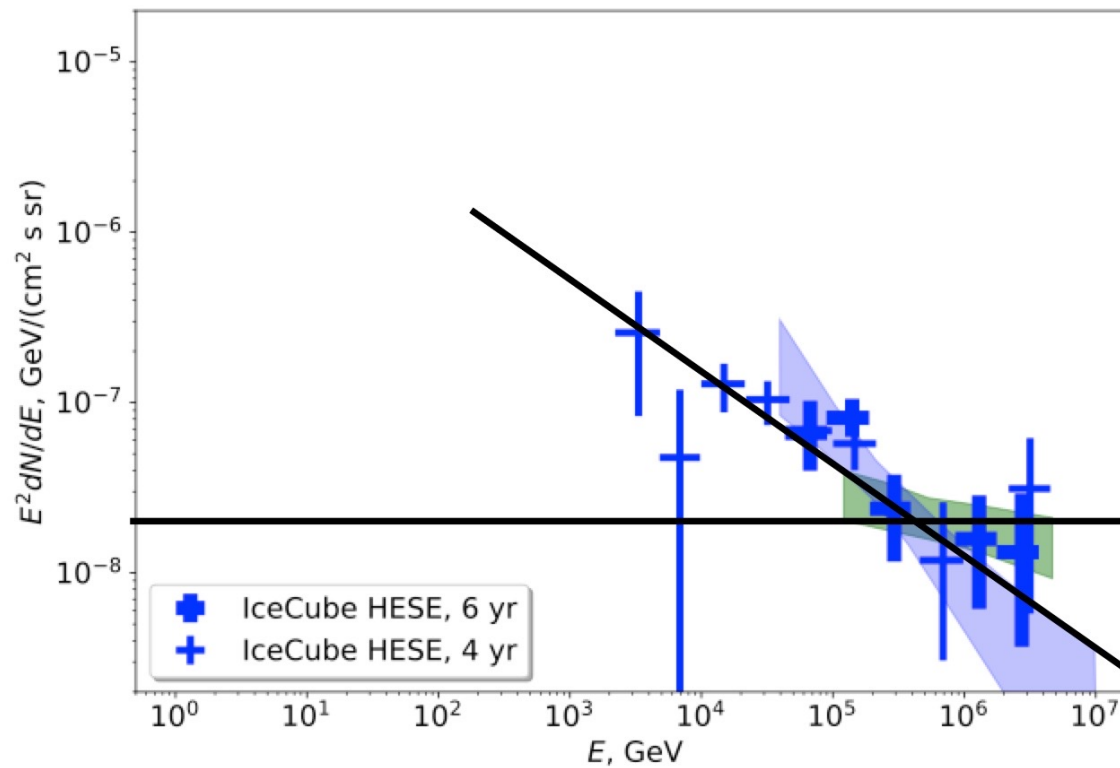
A.Neronov, K.Ptitsyna and D.S., arXiv:1611.06338

Self-consistent extragalactic sources: no nearby blazars

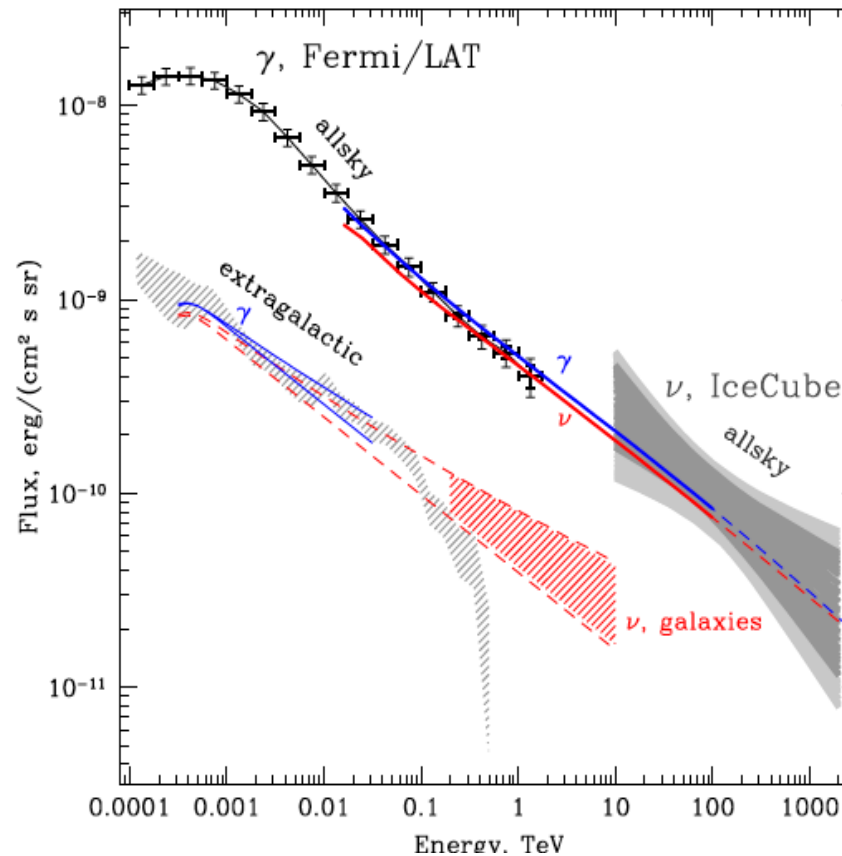


[Bechtol, MA, Ajello, Di Mauro & Vandenbroucke'15]

IceCube data

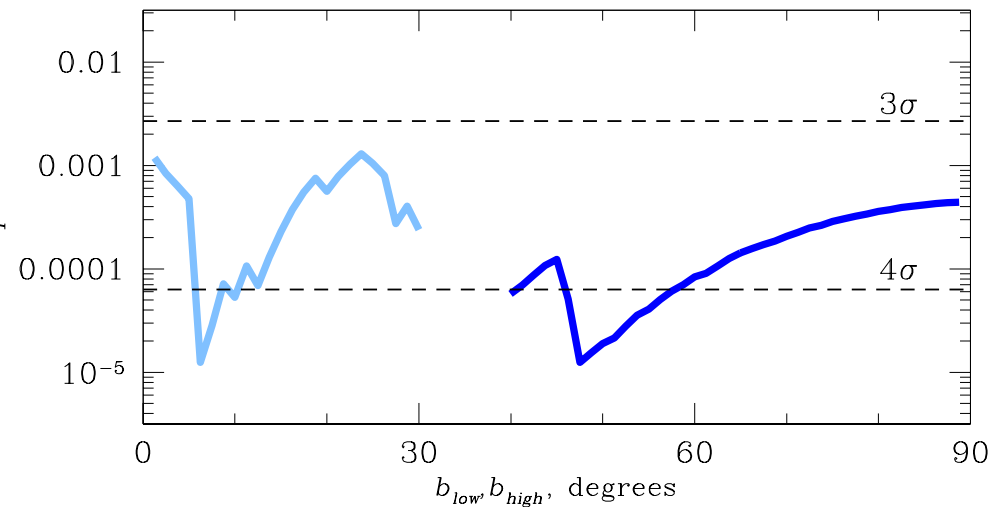
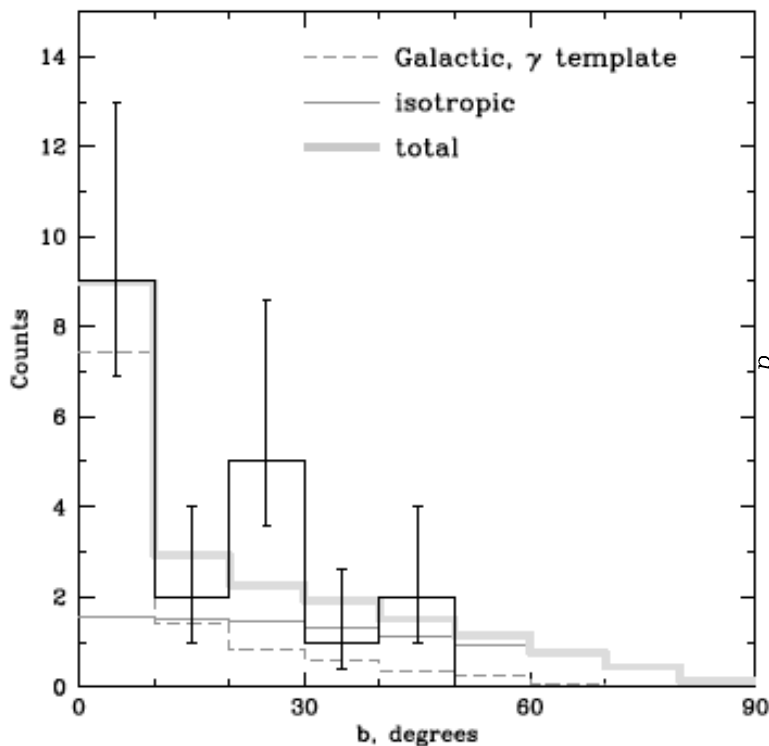


IceCube + Fermi LAT all sky: protons $1/E^{2.5}$



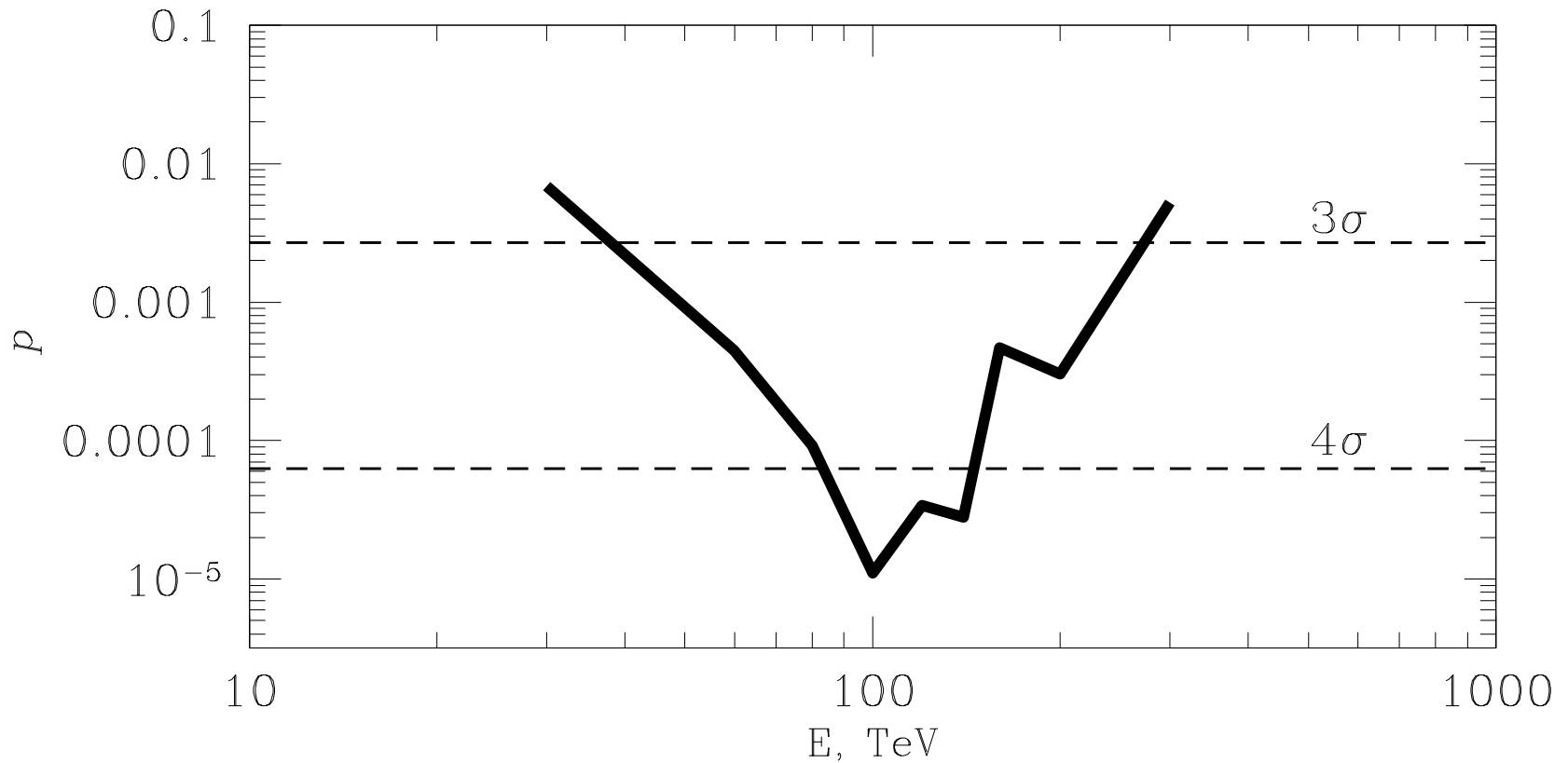
A.Neronov, D.S. arXiv:1412.1690

Evidence of Galactic component in 4 year IceCube data $E > 100$ TeV



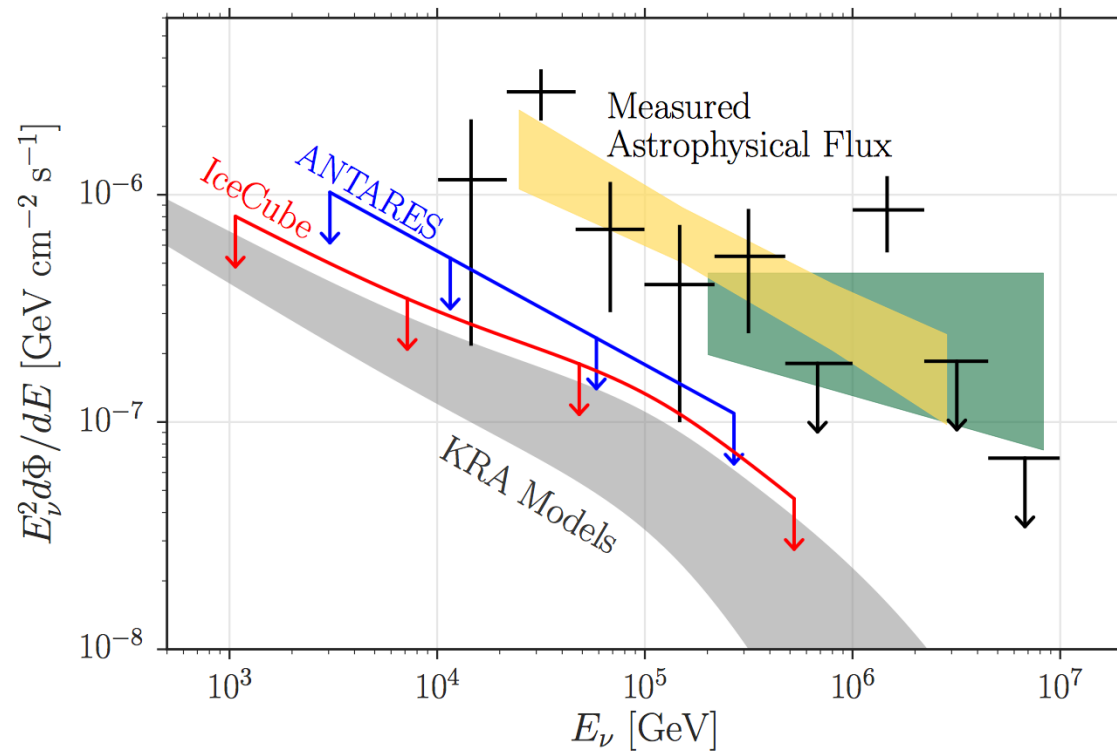
A. Neronov & D.S. arXiv: 1509.03522

Post-trial probability is $1.7 \cdot 10^{-3}$

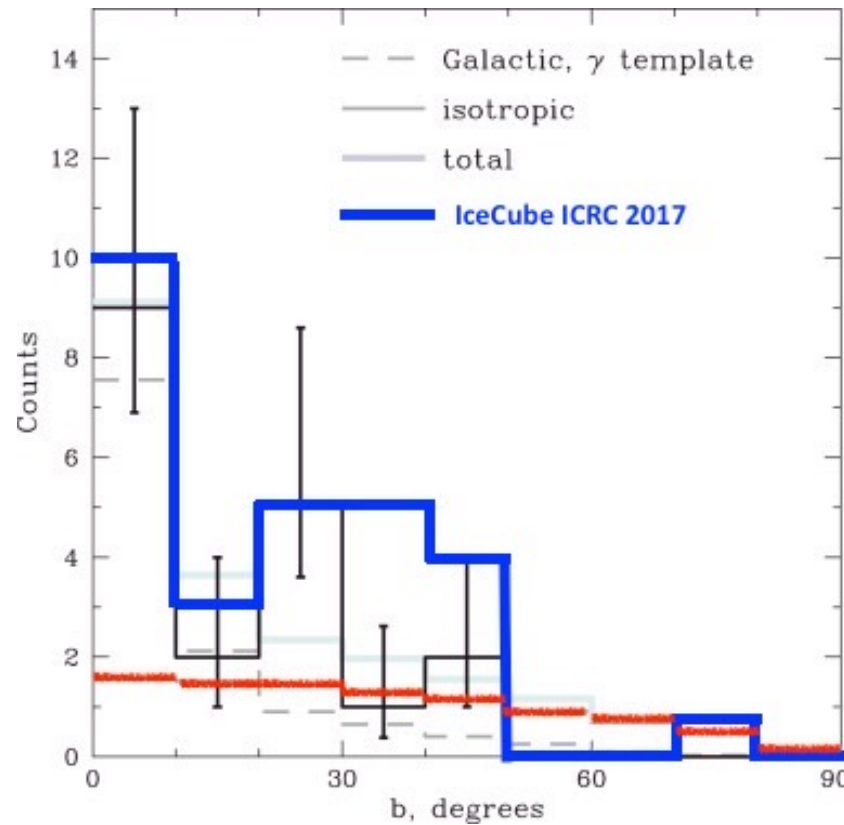


A. Neronov & D.S. arXiv: 1509.03522

IceCube and ANTARES galactic plane



Anisotropy at $E > 100$ TeV



A. Neronov, M.Kachelriess and D.S. 2018

Point source searches

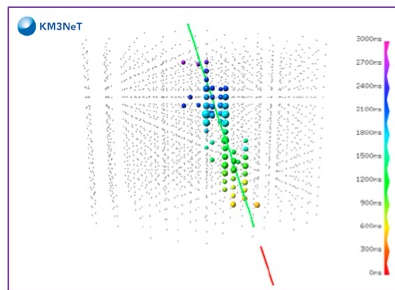
Point-source samples: angular resolution

ANTARES
tracks
CC ν_μ

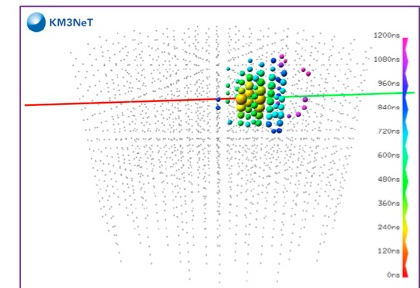
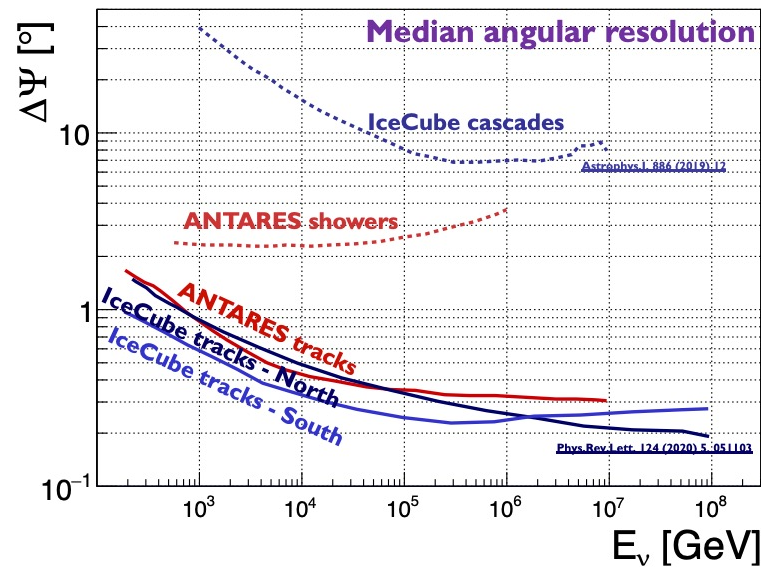
ANTARES
showers
NC ν_x + CC ν_e, ν_τ

IceCube
through-going tracks
CC ν_μ

IceCube
cascades
NC ν_x + CC ν_e, ν_τ



Track event
in a neutrino telescope



Shower/cascade event
in a neutrino telescope

IceCube 10-year: point-source with tracks

All-sky search North/South

p-value: $4.3 \times 10^{-6} \rightarrow 4.4\sigma$ (pre-trial)
75% (post-trial)

p-value: $3.5 \times 10^{-7} \rightarrow 5.0\sigma$ (pre-trial)
 $9.9 \times 10^{-2} \rightarrow 1.3\sigma$ (post-trial)

$(\hat{\alpha}, \hat{\delta}) = (350.2^\circ, -56.5^\circ)$
 $\hat{n}_s = 17.8$
 $\hat{\gamma}_s = 3.3$

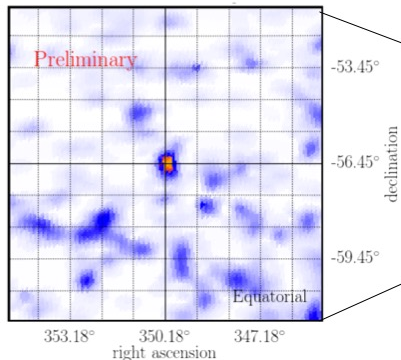
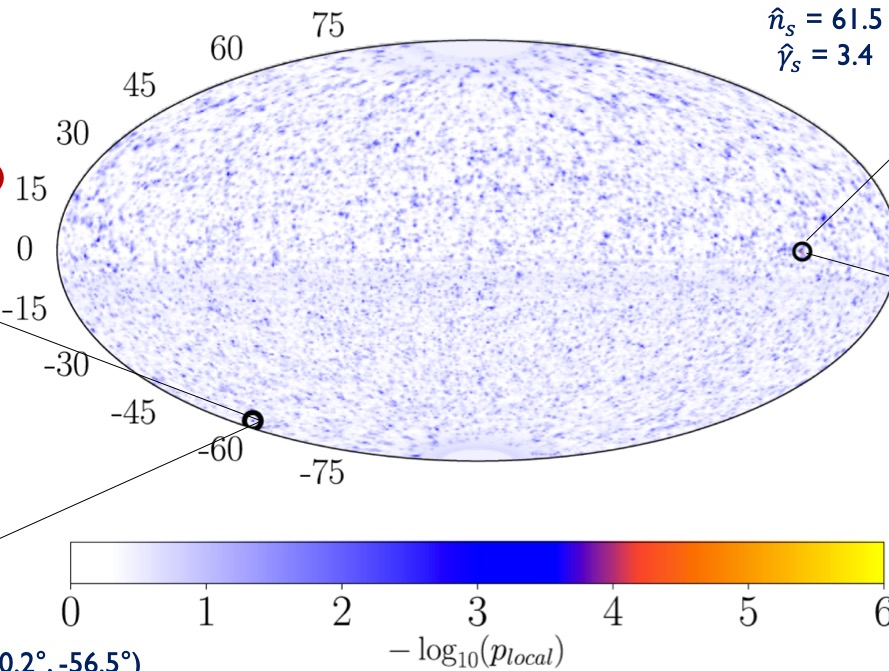
$(\hat{\alpha}, \hat{\delta}) = (40.9^\circ, -0.3^\circ)$
 $\hat{n}_s = 61.5$
 $\hat{\gamma}_s = 3.4$

Active Galaxy NGC 1068 (aka M77)
0.35° from the hotspot

Offset consistent with IceCube angular resolution

$(\hat{\alpha}, \hat{\delta}) = (40.9^\circ, -0.3^\circ)$ $9.9 \times 10^{-2} \rightarrow 1.3\sigma$ (post-trial)
 $\hat{n}_s = 61.5$
 $\hat{\gamma}_s = 3.4$

p-value: $4.3 \times 10^{-6} \rightarrow 4.4\sigma$ (pre-trial)
75% (post-trial)


$$\begin{aligned}(\hat{\alpha}, \hat{\delta}) &= (350.2^\circ, -56.5^\circ) \\ \hat{n}_s &= 17.8 \\ \hat{\gamma}_s &= 3.3\end{aligned}$$


Active Galaxy
NGC 1068 (aka M77)
0.35° from the hotspot
Offset consistent with IceCube angular resolution

IceCube 10-year: point-source with tracks

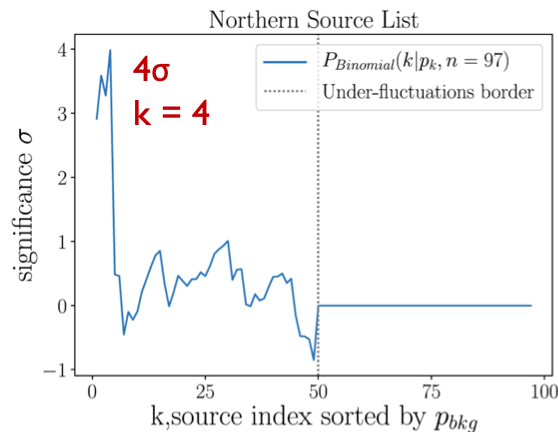
Population study:

A binomial test is used to search for a significant **excess** of small p-values obtained in the source-catalog search compared to the uniform background expectation:

$$p_{\text{bkg}} = \sum_{i=k}^N P_{\text{binom}}(i|p_k, N) = \sum_{i=k}^N \binom{N}{i} p_k^i (1-p_k)^{N-i}$$

Number of sources
in the catalog

Number of sources with
p-value smaller than p_k



Best sources

Ranking	Source	Type	RA	δ	\hat{n}_s	$\hat{\gamma}_s$	# σ pre-trial
1st	NGC 1068	SBG	40.67°	-0.01°	50.4	3.2	4.1
2nd	TXS 0506+056	BLL	77.35°	5.70°	12.3	2.1	3.6
3rd	PKS 1424+240	BLL	216.76°	23.80°	41.5	3.9	3.0
4th	GB6 J1542+6129	BLL	235.75°	61.50°	29.7	3.0	2.9
5th							<2

$k=4$ most significant sources

4 σ pre-trial

→ **3.3 σ post-trial** (2.3 σ without TXS 0506+056)

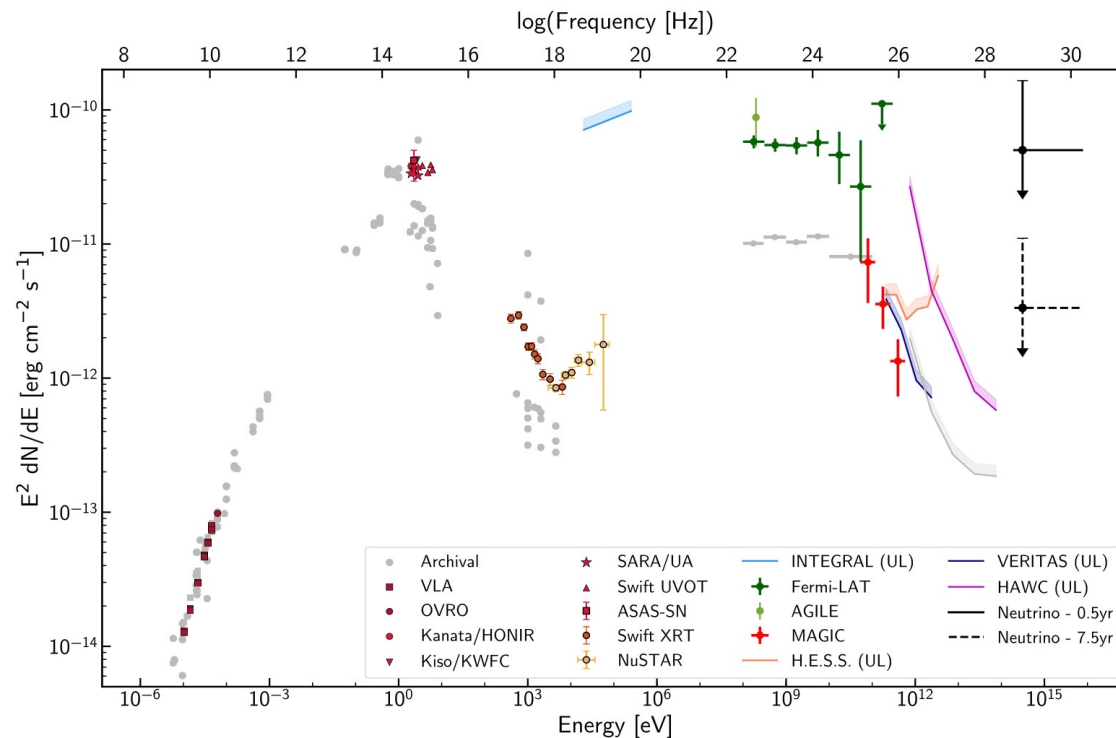
First candidate
neutrino source
TXS 0506+056

First neutrino source candidate

TXS 0506+056

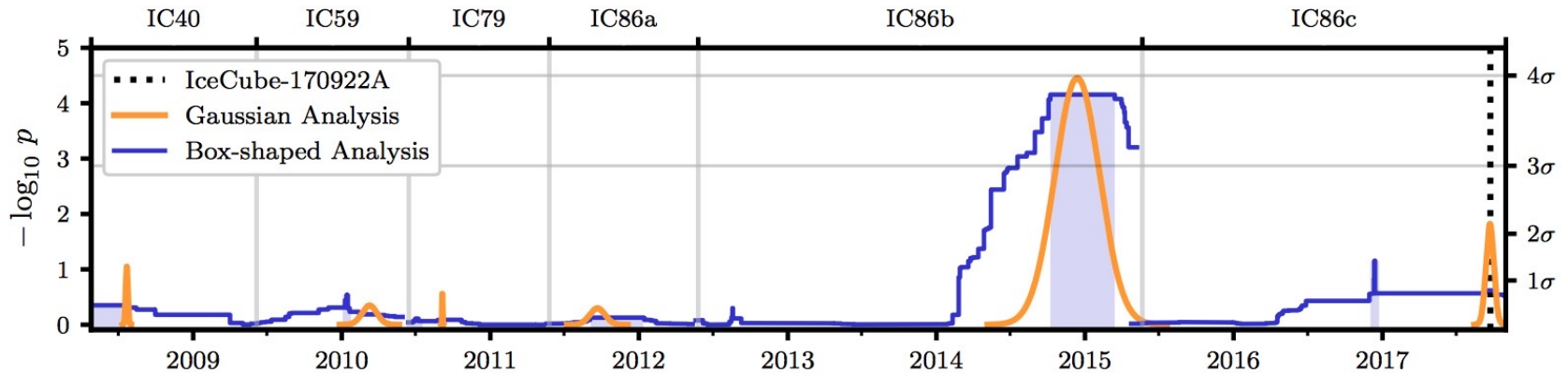
- Blazar TXS 0506+056 is Fermi source, one of 50 bright sources , but not in first 20.
- Icecube event: IceCube-170922A Sept 22 2017
- TXS 0506+056 has redshift $z=0.3365$
- MAGIC detected flair Sept 28 2017
- Fermi detected activity of source in the same period.

TXS 0506+056 multi-messenger



IceCube collab 1807.08794

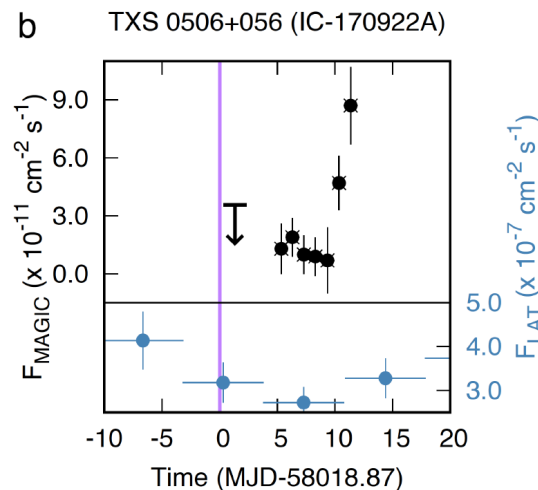
TXS 0506+056 neutrino flare 3 sigma



IceCube collab 1807.08794.

TXS 0506+056 multi-messenger

no TeV gamma rays at the time the neutrino



- MAGIC, HESS and VERITAS: no TeV gamma rays at the time the neutrino was produced
- MAGIC: onset of the TeV flux 5 days after IC170922
- MASTER: the blazar switches from the “off” to “on” state 2 hours after the neutrino

TXS 0506+056 multi-messenger

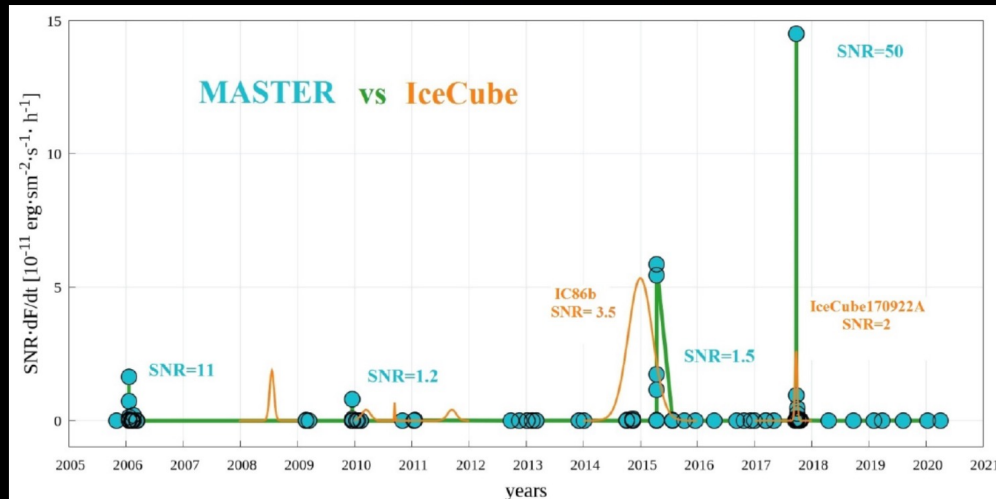
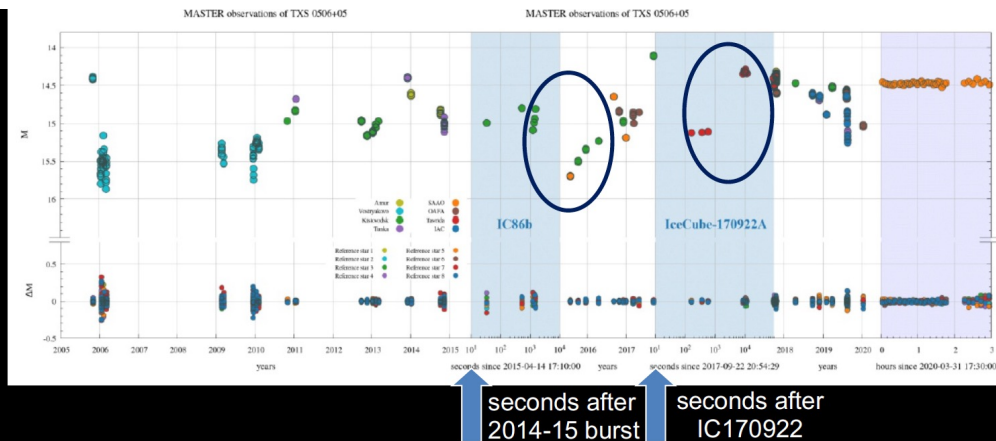
MASTER
robotic network

optical observations
TXS 0506+056
since 2005

blue panels:
expanded time axis
years \rightarrow seconds

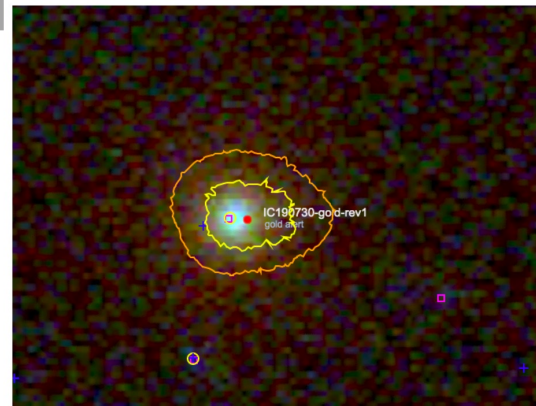
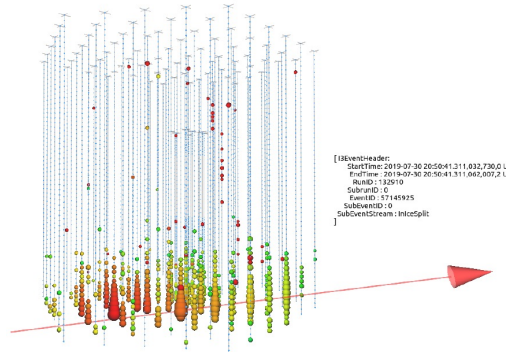
time variation of flux
times
signal-to-noise

hour-scale
variability of the
source after
neutrino emission



PKS 1502+106

a second cosmic ray source



IC 190730: 300 TeV

- coincident with PKS 1502+106
- radio burst

[Previous | Next]

Neutrino candidate source FSRQ PKS 1502+106 at highest flux density at 15 GHz

ATel #12996: *S. Kiehlmann (IoA FORTH, OVRO), T. Hovatta (FINCA), M. Kadler (Univ. Würzburg), W. Max-Moerbeck (Univ. de Chile), A. C.S. Readhead (OVRO)* on 7 Aug 2019; 12:31 UT

Credential Certification: Sebastian Kiehlmann (skiehlmann@mail.de)

Subjects: Radio, Neutrinos, AGN, Blazar, Quasar



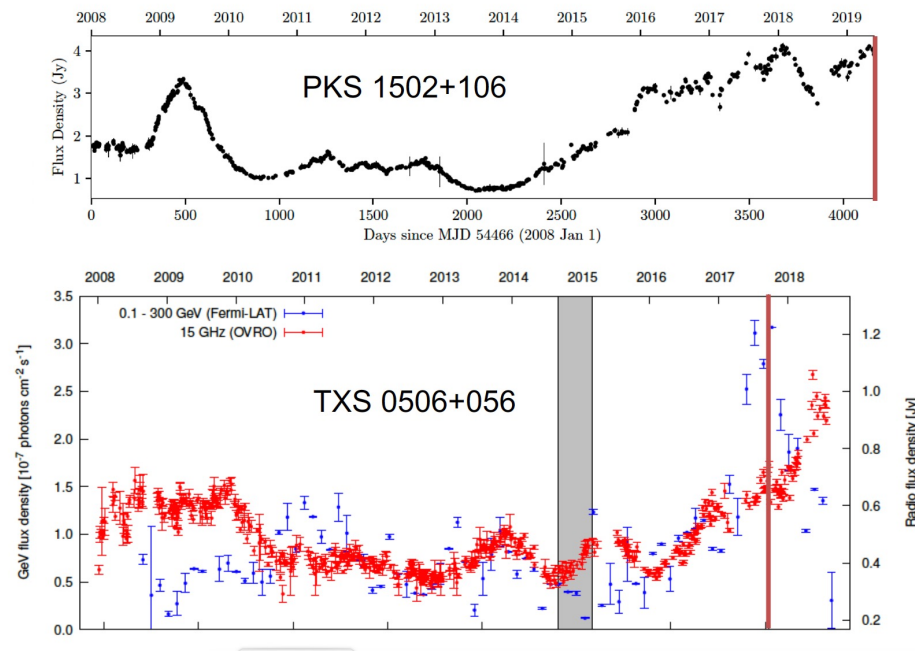
On 2019/07/30 8:68:53 UT IceCube detected a high-energy astrophysical neutrino candidate (Atel #12967). The FSRQ PKS 1502+106 is located within the 50% uncertainty region of the event. We report that the flux density at 15 GHz measured with the OVRO 40m Telescope shows a long-term outburst that started in 2014, which is currently reaching an all-time high of about 4 Jy, since the beginning of the OVRO measurements in 2008. A similar 15 GHz long-term outburst was seen in TXS 0506+056 during the neutrino event IceCube-170922A.

Related

- 12996 Neutrino candidate source FSRQ PKS 1502+106 at highest flux density at 15 GHz
- 12985 IceCube-190730A: Swift XRT and UVOT Follow-up and prompt BAT Observations
- 12983 Optical flares of candidate neutrino blazar PKS 1502+106
- 12981 ASKAP observations of blazars possibly associated with neutrino events IC190730A and IC190704A
- 12974 Optical follow-up of IceCube-190730A with ZTF
- 12971 IceCube-190730A: MASTER alert observations and analysis
- 12967 IceCube-190730A an astrophysical neutrino candidate in spatial coincidence with FSRQ PKS 1502+106
- 12926 VLA observations reveal increasing brightness of 180GJ-zJ04516.3-273333, a potential source of IC190704A

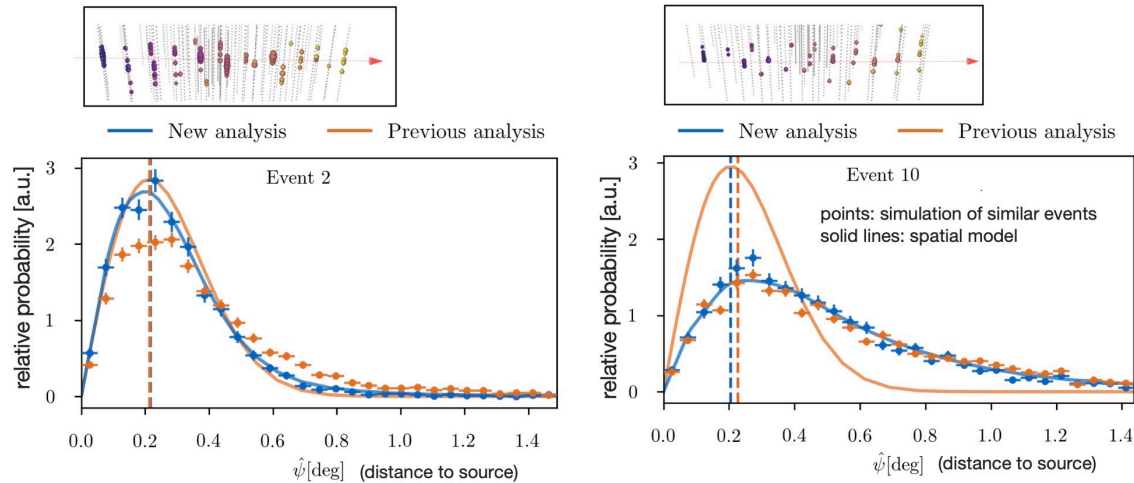
TXS 0506+056 multi-messenger

the two highest energy (300 TeV ν_μ) IceCube neutrino alerts are coincident with radio flares



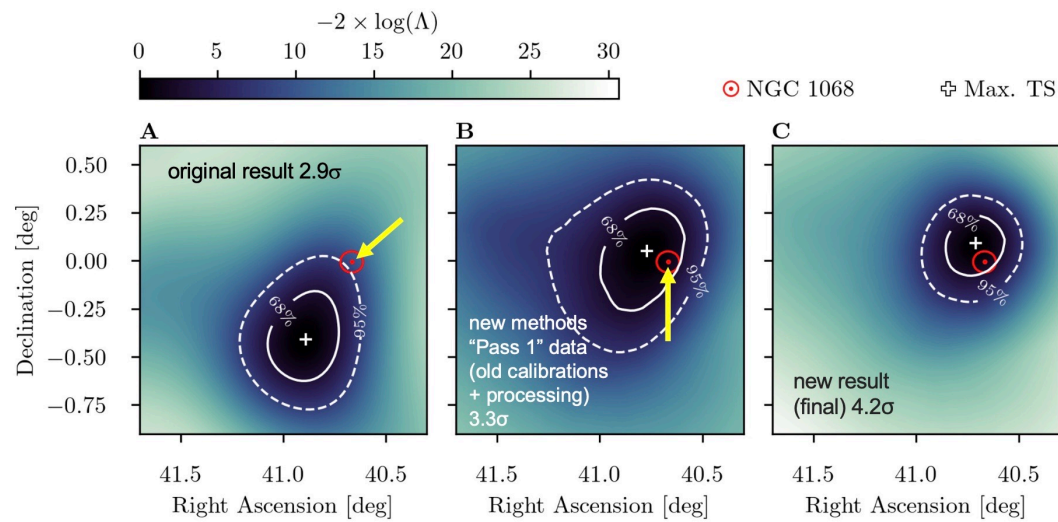
First TeV neutrino source AGN NGC 1068

pointing with neutrinos:



directional distributions:

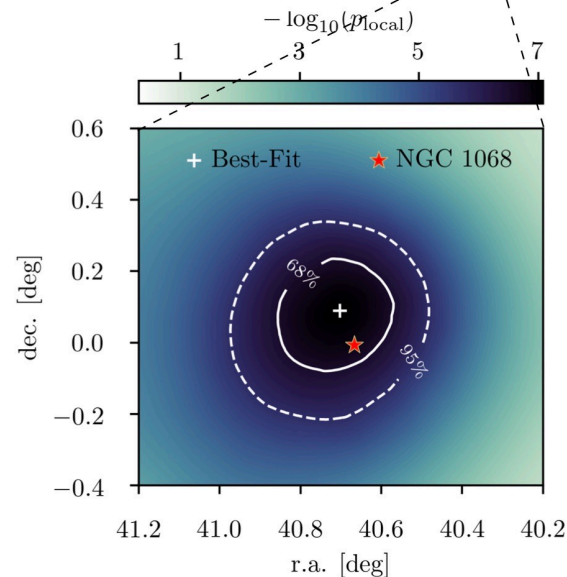
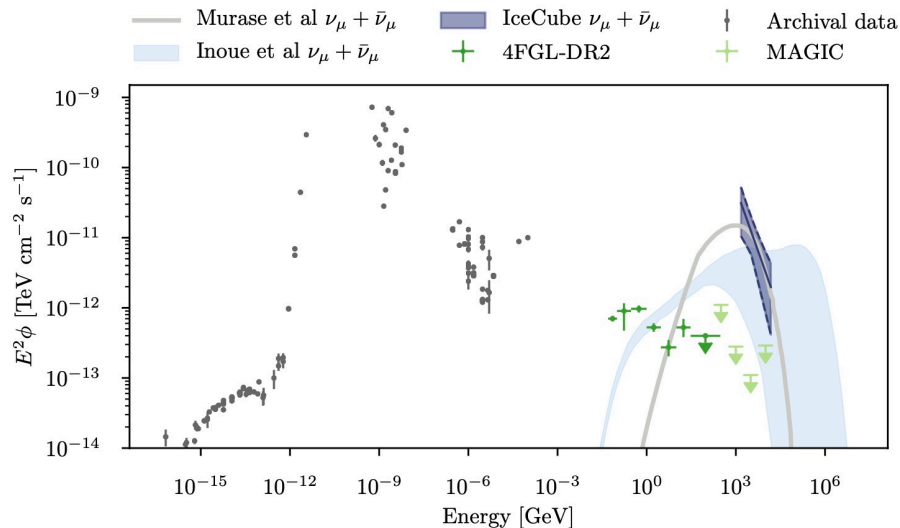
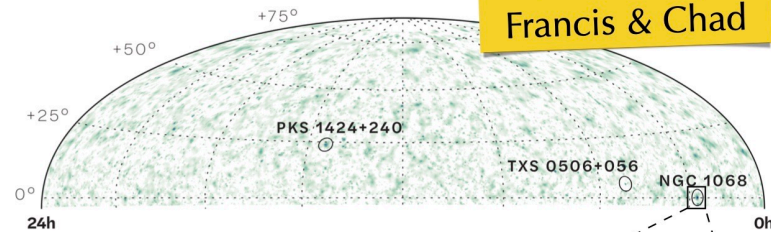
- better modeling of the directional distribution of neutrinos
- consistent with full Monte-Carlo simulations of the detector



Excess from NGC 1068

Northern hot spot in the vicinity of Seyfert II galaxy **NGC 1068** has now a **significance of 4.2σ** (trial-corrected for 110 sources).

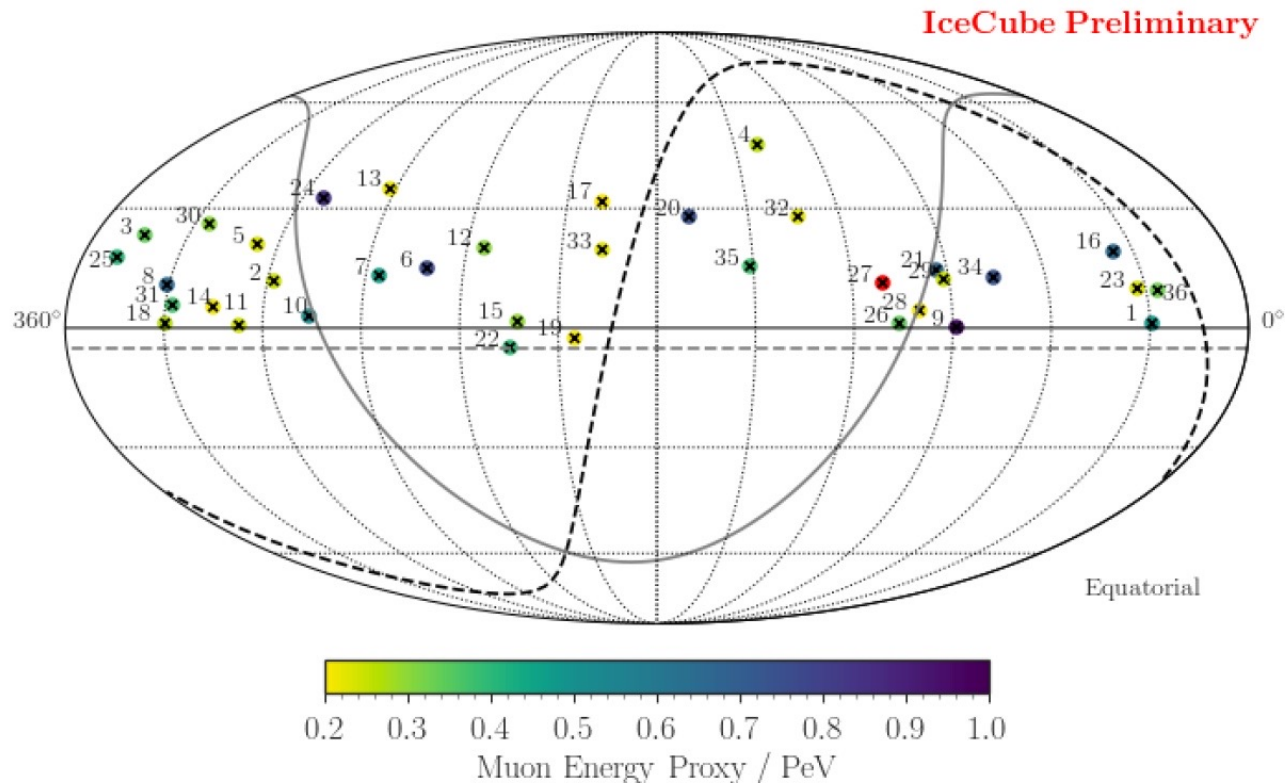
see talks by Francis & Chad



[IceCube, PRL 124 (2020) 5 (**2.9σ post-trial**); Science 378 (2022) 6619 (**4.2σ post-trial**)]

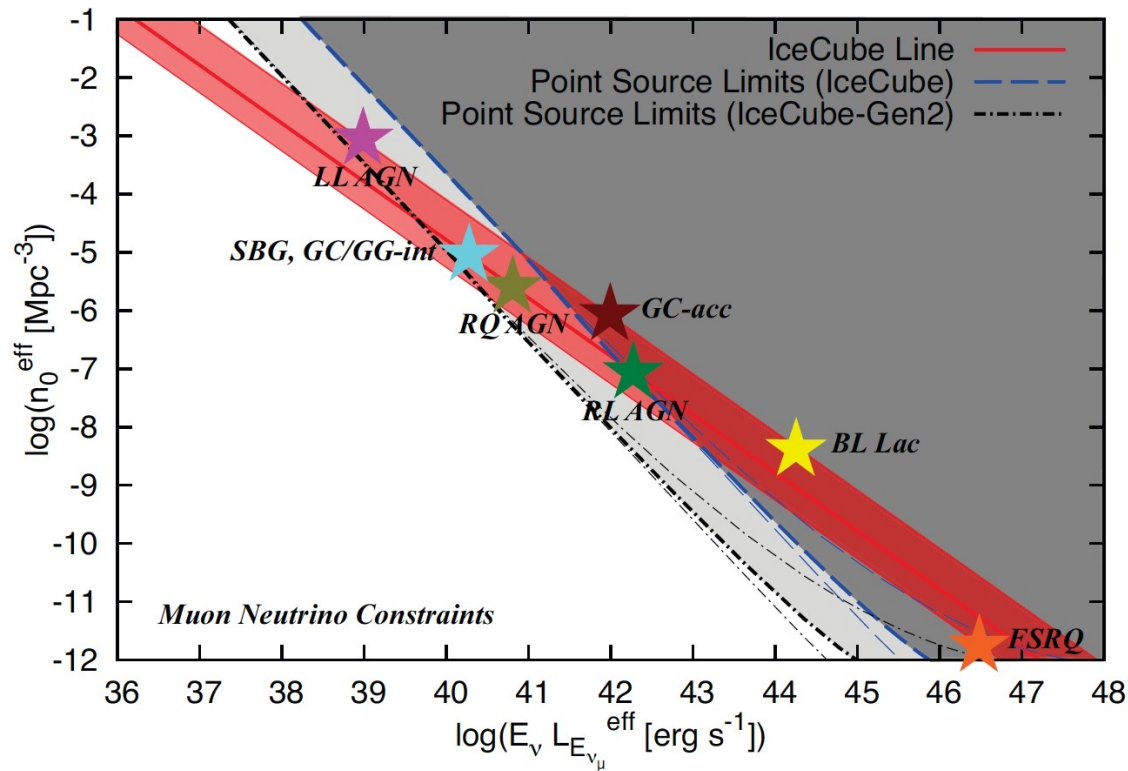
Bright neutrino source populations

Icecube 8 years muon neutrinos



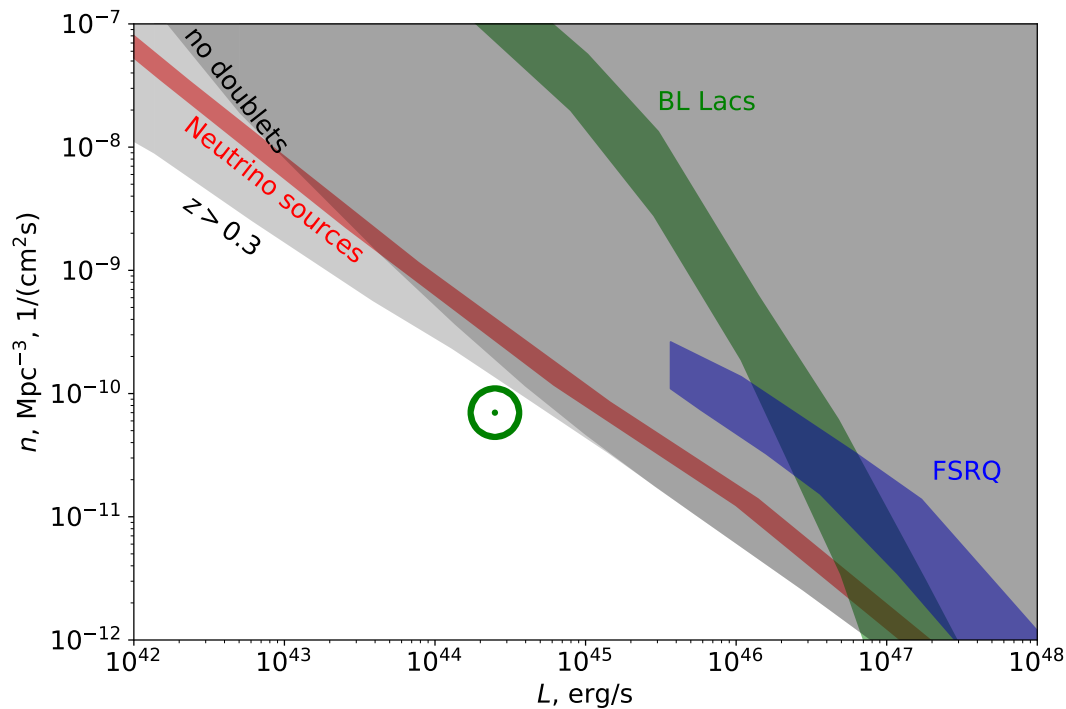
IceCube ICRC 2017

No doublets put limit on density of sources



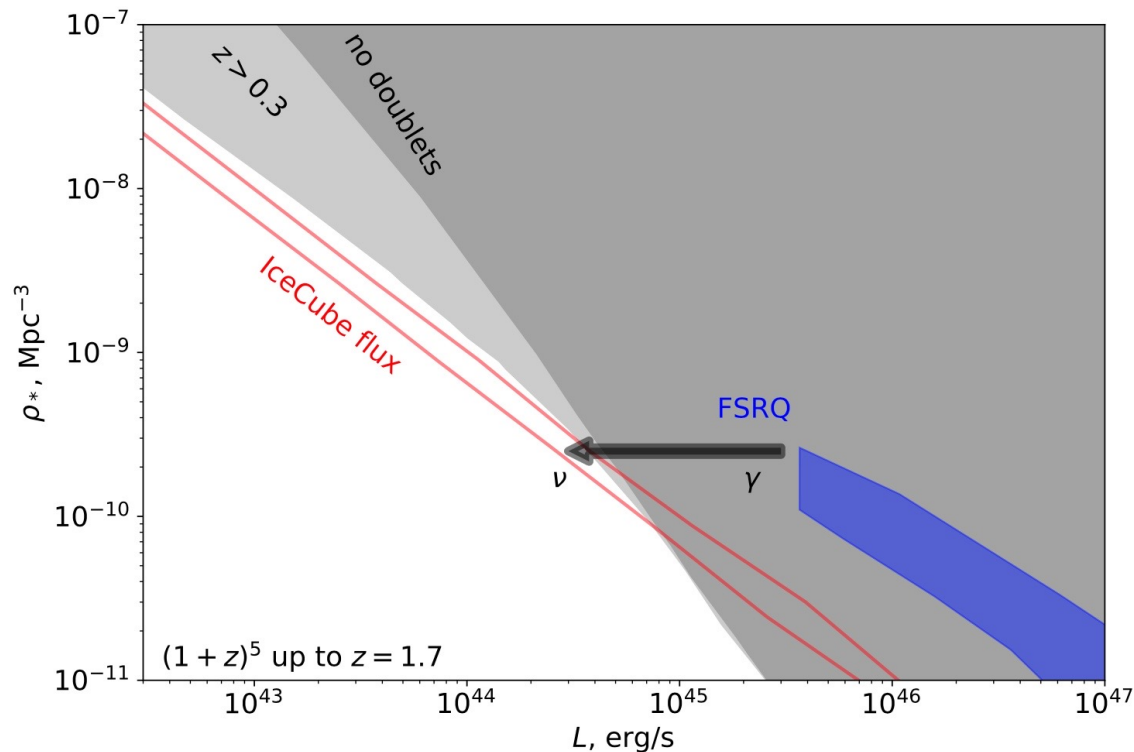
K.Murase, E.Waxman, 1607.01601

Neutrinos from not evolving sources+TXS 0506+056



A.Neronov, D.S. 1811.06356

Neutrino from strongly evolving sources: neutrino flux small compared to gamma-ray flux

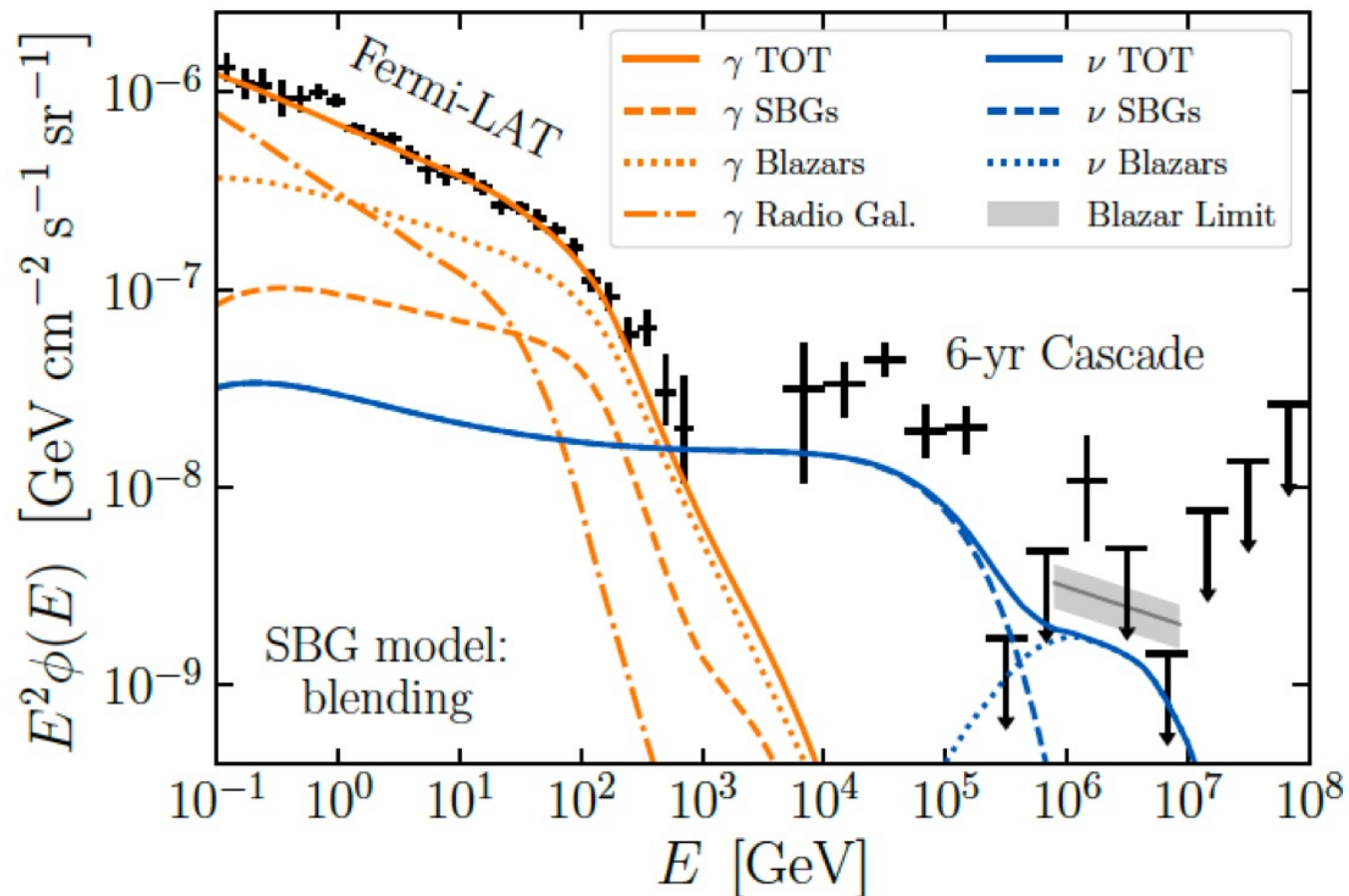


A.Neronov, D.S 1811.06356

Source populations searches

Star Burst Galaxies 1%

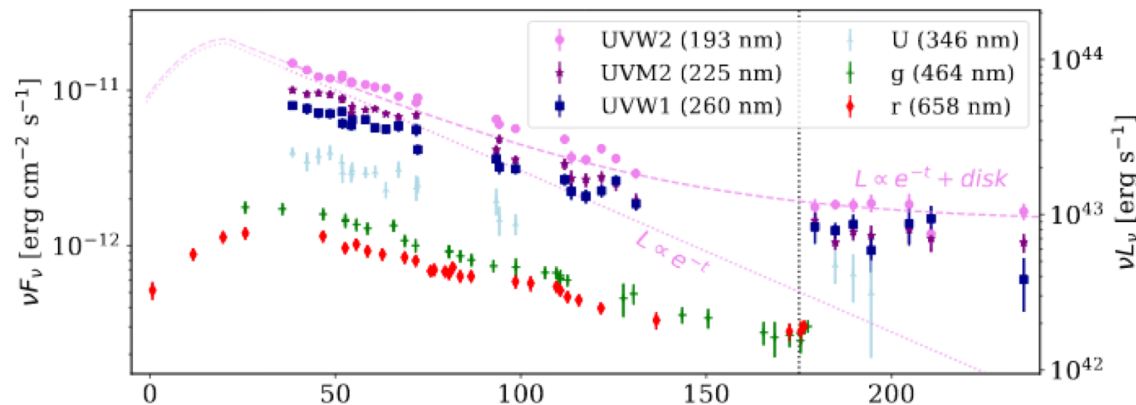
ArXiv:2011.02483



Tidal disruption event 0.5%

IC191001A + AT2019dsg

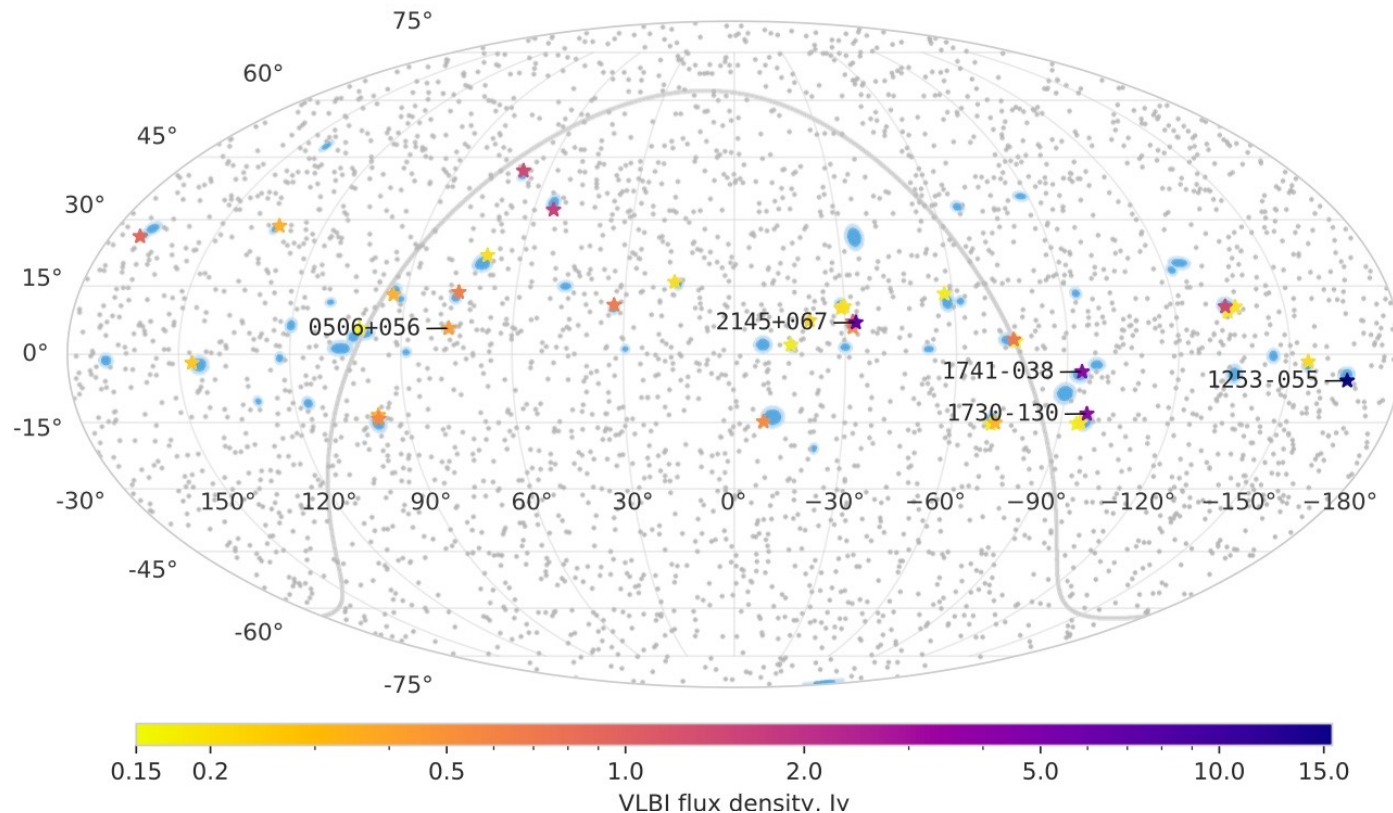
<https://arxiv.org/abs/2005.05340>



Bright, radio-emitting TDE found coincident with IC191001A.

TDEs are rare. Accounting for all 8 neutrino campaigns and ZTF RE TDE density (1 per 10000 sq. deg.), the probability to find any coincident radio-emitting TDE is 0.5%.

VLBI Radio/neutrino 4/7 sources in IceCube field of view (3 sigma after penalty)



Plavin et al, 2000.00930

Neutrino – Blazar Association

Testing hypothesis:

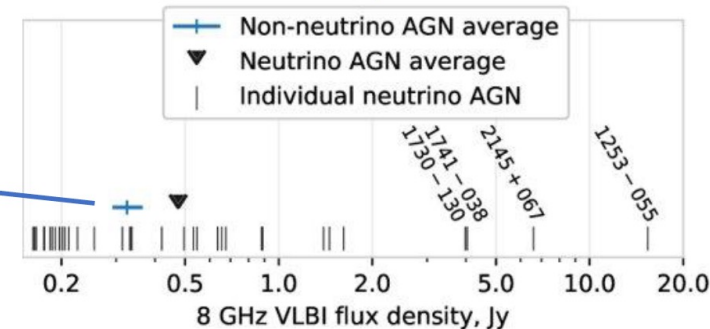
- Bright blazars commonly coincide with neutrino arrival directions?
- Neutrinos commonly arrive from directions of bright blazars?

(Plavin+2020)

Result: yes, this correlation is present! \Rightarrow Neutrinos are emitted by blazars!

Events ≥ 200 TeV: p-value = 0.2%

Test: blazars within neutrino error regions are brighter than average.

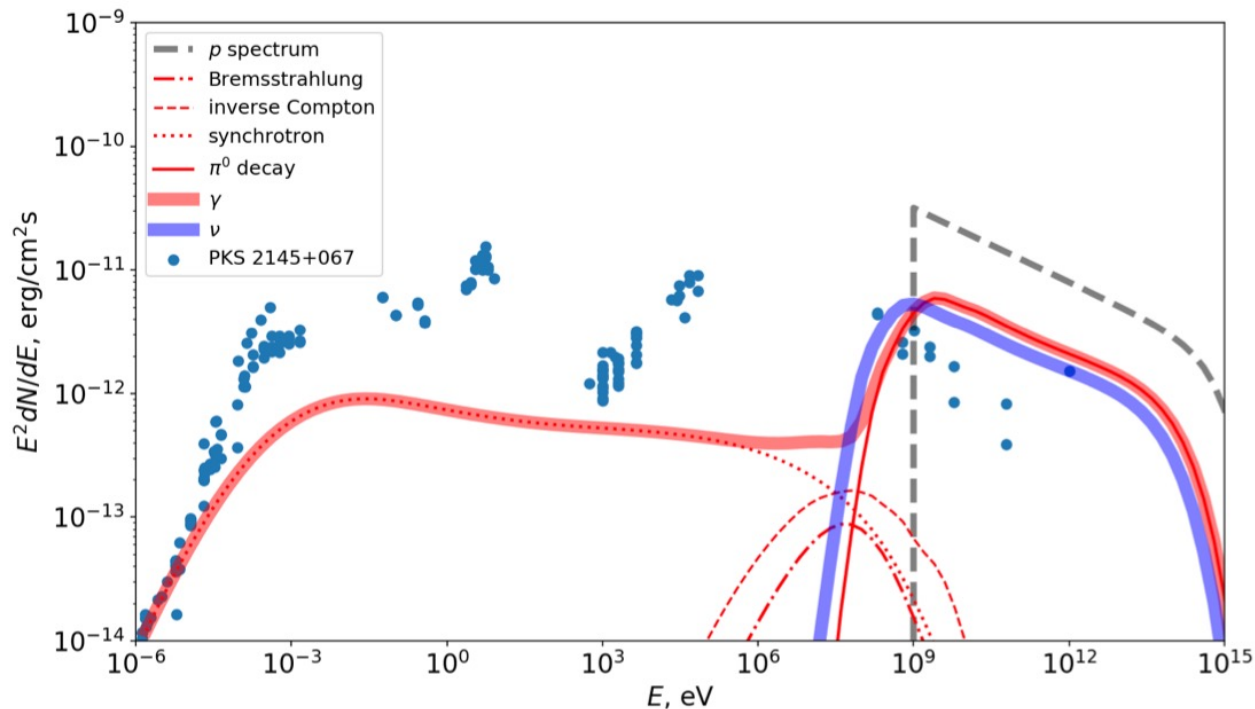


Lower energies, likelihood map: p-value = 0.3%

Test: higher than average IceCube likelihoods in the directions of blazars

Combined: p-value = 4×10^{-5} , 4.1σ

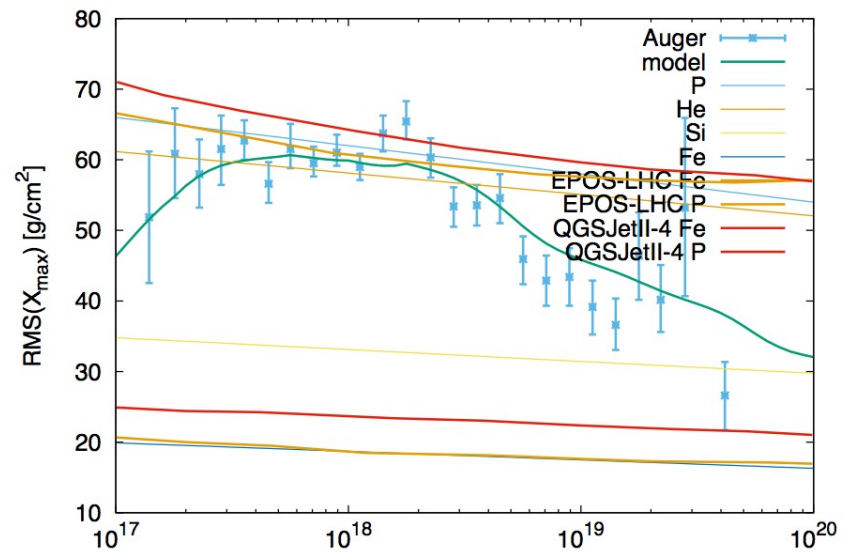
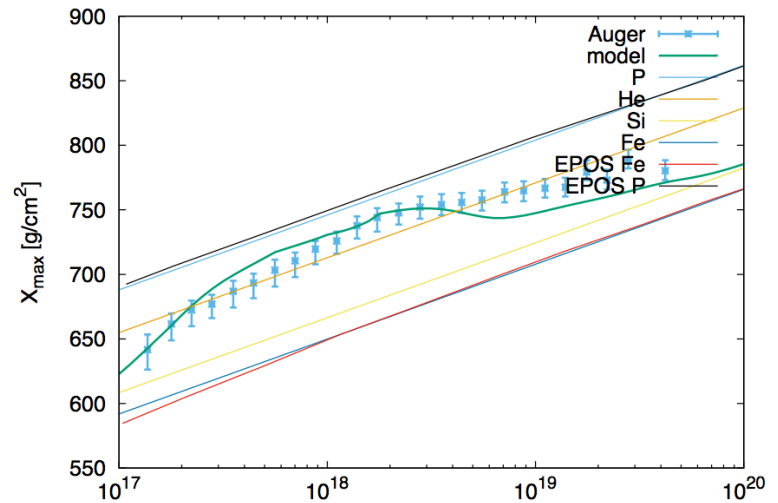
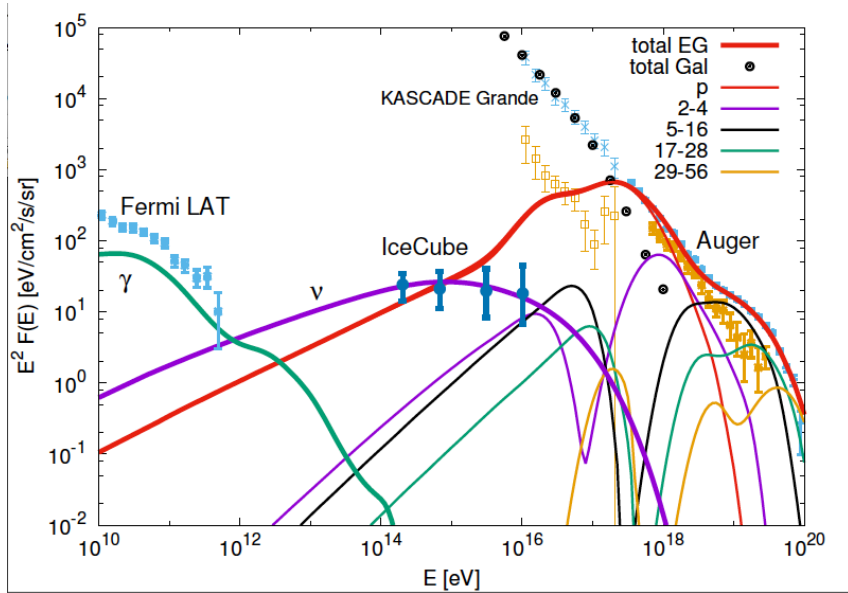
P-P in jet can produce radio flux connected with protons



Neronov and DS, JETP Lett, arxiv: 2012.04425

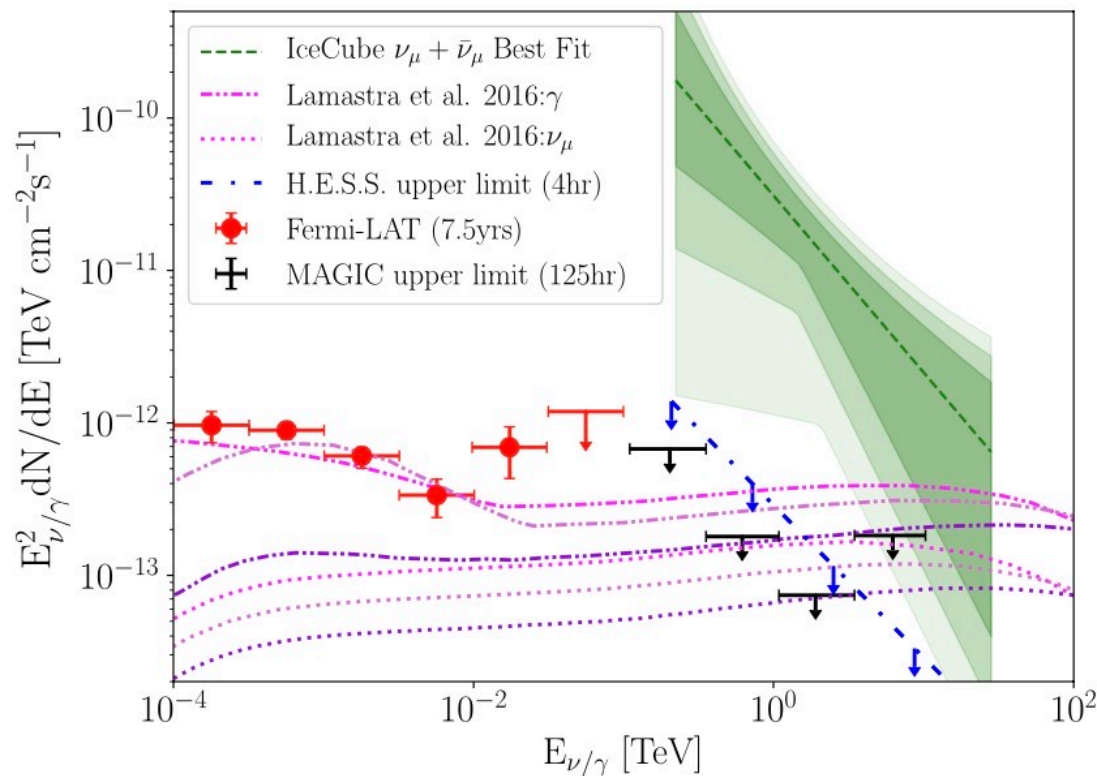
UHECR sources

AGN's: P-gamma + Proton-proton interactions in the source region

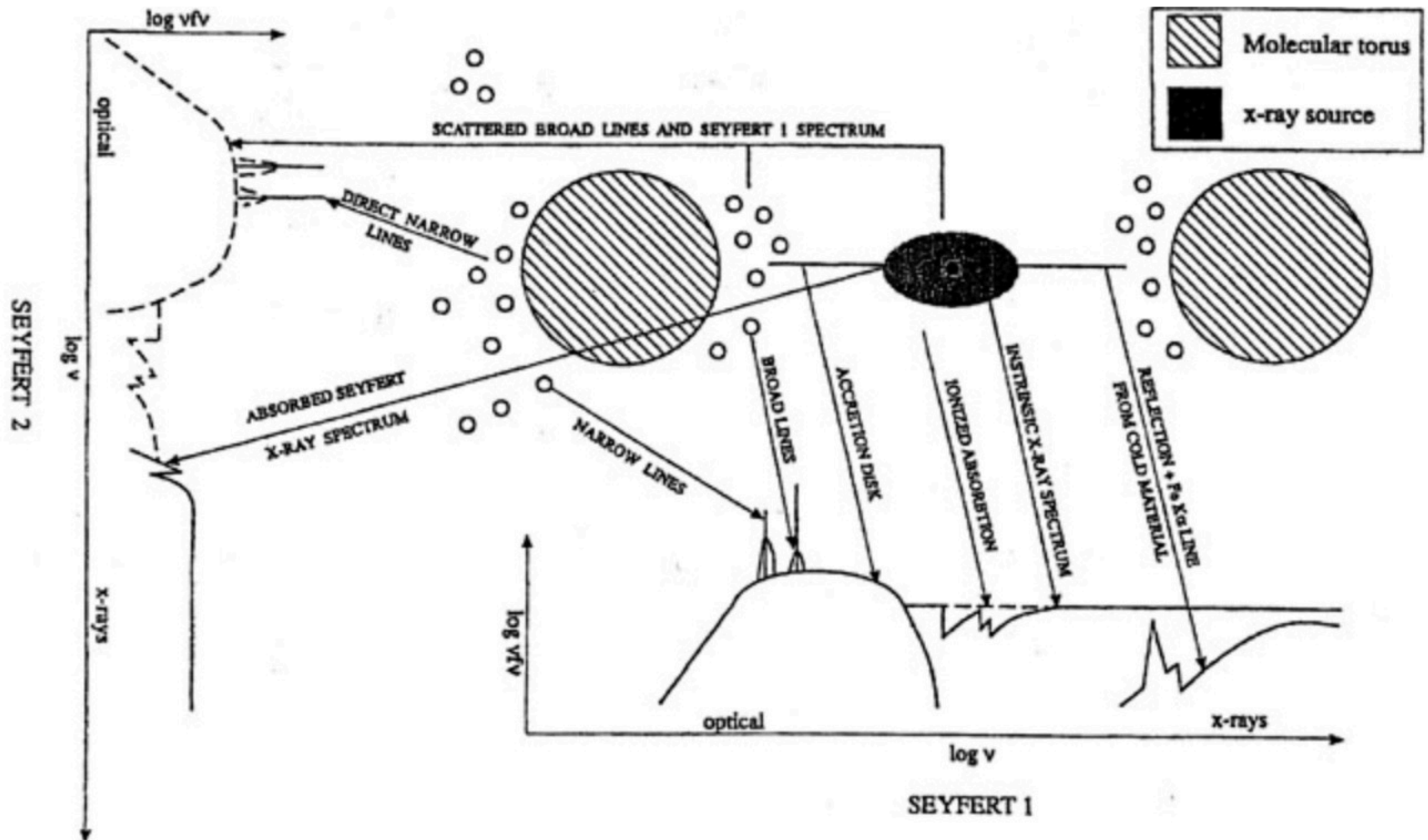


M.Kachelriess, O.Kalashev,
S.Ostapchenko and D.S., 1704.06893

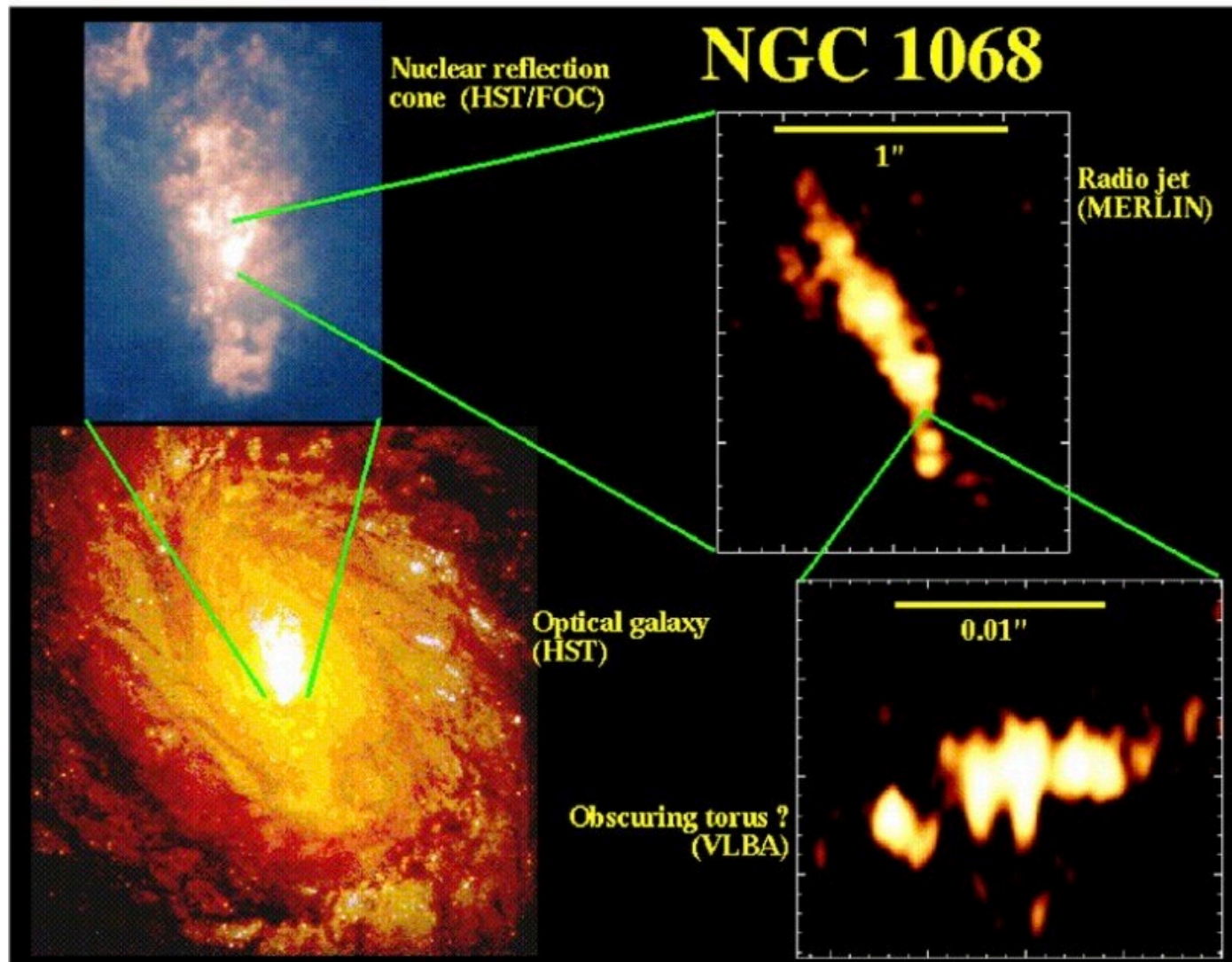
“Unexpected” neutrinos from NGC 1068



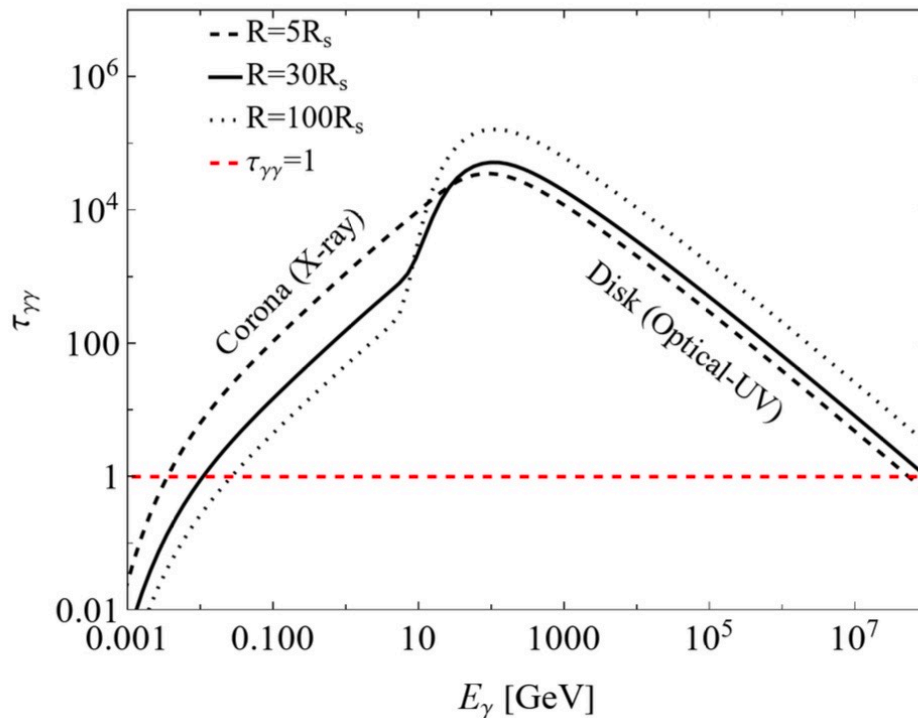
Seyfert AGN



NGC 1068 radio observations

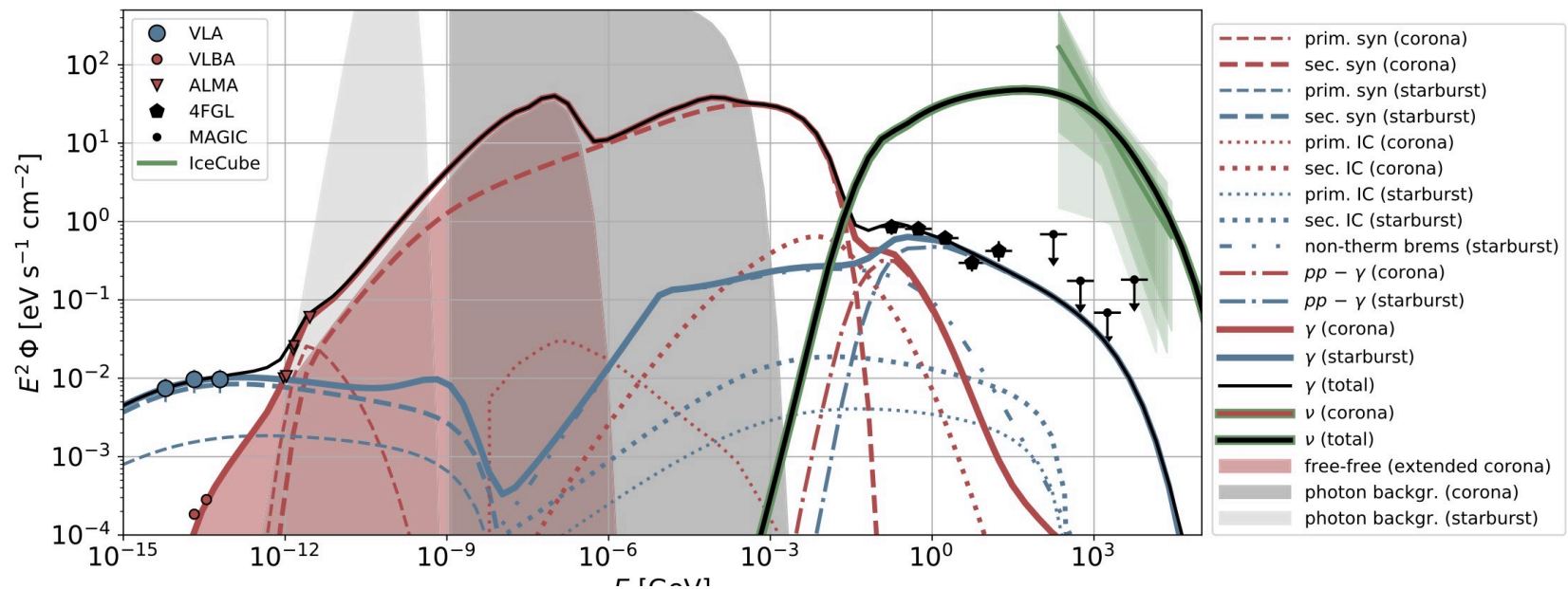


Optical depth disk-corona NGC 1068



From C. Blanco et al, arXiv:2307.03259

Neutrino flux from NGC 1068



B.Eichman et al, 2207.00102

Seyfert galaxies selection

- We took volume complete sample $R < 40$ Mpc of SWIFT-BAT Galaxies with high X-ray flux in 14 – 195 keV band following T. C. Fischer et al [arXiv:2011.06570] 25 Seyferts
- We took $DEC > 5$ deg in order to have good IceCube background rejection and $DEC < 60$ dec to not have absorption in Earth at high energies. End up with 13 sources

Seyfert galaxies with high intrinsic hard X-ray luminosity within 40 Mpc distance

Name	<i>RA</i>	<i>Dec</i>	<i>D</i>	<i>F_{hX}</i>	<i>L_{hX0}</i>	<i>N_H</i>	Type
				14-195 keV	14-195 keV		
			Mpc	$10^{-11} \frac{\text{erg}}{\text{cm}^2\text{s}}$	$10^{43} \frac{\text{erg}}{\text{s}}$	10^{24} cm^2	
NGC 1068	40.6696342	−0.01323785	16.3	3.79	5 – 22 [3]	> 10 [4]	Sy2
NGC 1320	51.2028681	−3.04226840	38.4	1.31	0.27 [5] ^a	3 – 6 [6]	Sy2
IC 2461	139.9914308	+37.19100007	32.3	1.91		0.08 [7]	Sy2
NGC 3079	150.4908469	+55.67979744	15.9	3.67	1.0 – 1.6 [5]	2.5 [8], 3.2 [4], 8.5[1]	Sy2
NGC 3227	155.8774015	+19.86505766	16.8	11.24		0.009 – 0.07 [7]	Sy1
NGC 3786	174.9271391	+31.90942732	38.4	1.46		0.02 [7]	Sy2
NGC 4151	182.6357547	+39.40584860	14.2	61.89		0.08 [8]	Sy1
NGC 4235	184.2911678	+7.19157597	34.5	3.86		0.003 [8]	Sy1
NGC 4388	186.4449188	+12.66215153	36.2	27.89	1.4 – 1.5 [5]	0.5 [8]	Sy2
NGC 5290	206.3297085	+41.71241871	37.1	1.49		0.0095 [8]	Sy2
NGC 5506	213.3119888	−3.20768334	26.7	23.94		0.012 [8]	Sy1.9
NGC 5899	228.7634964	+42.04991289	37.1	2.04	0.3 [5]	0.11 [8]	Sy2
NGC 7479	346.2359605	+12.32295297	34.0	1.69	0.9 [9]	5.7 [8]	Sy2

^aRecalculated to 14-195 keV assuming E^{-2} spectrum.

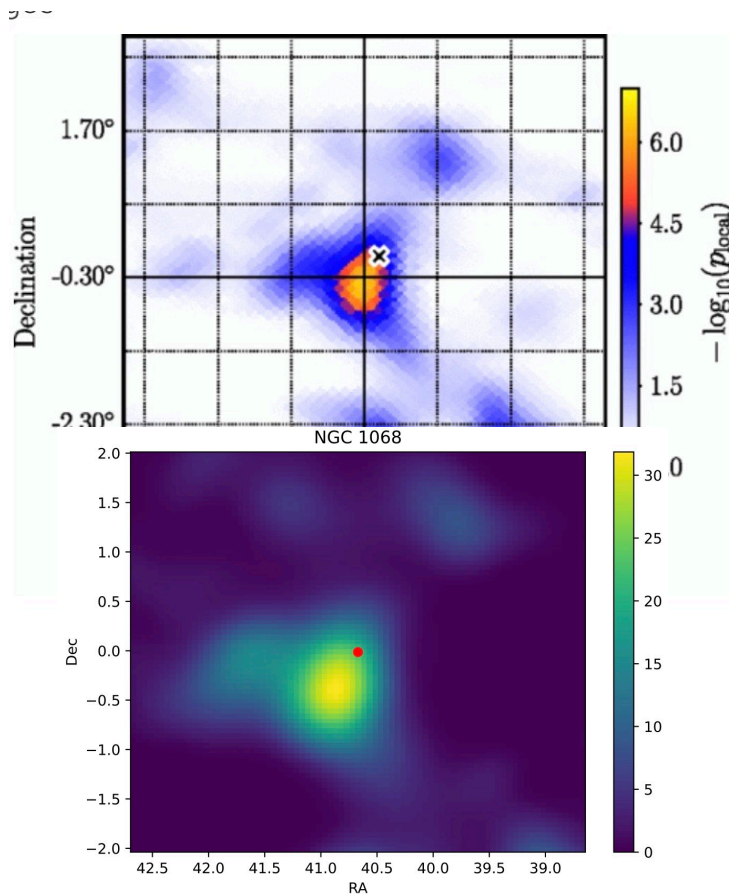
TABLE I: Volume complete sample of Seyfert galaxies with luminosity $L_{hX} > 10^{42} \text{ erg/s}$ in $-5^\circ < \delta < 60^\circ$ declination strip, from Ref. [1]. *Ra*, *Dec*, distances *D* and Seyfert types are from [1]. 14-195 keV fluxes F_{hX} are from [10].

$$N_H \gtrsim \sigma_T^{-1} = 1.5 \times 10^{24} \text{ cm}^{-2}$$

Neutrino analysis NGC 1068: sky map

$$\log L(N_s) = \sum_i \log \left(\frac{N_s}{N_t} S_i + \left(1 - \frac{N_s}{N_t} \right) B_i \right)$$

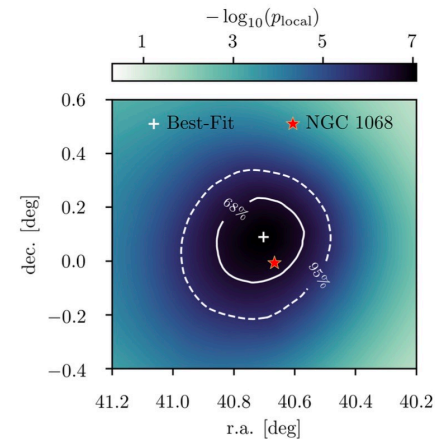
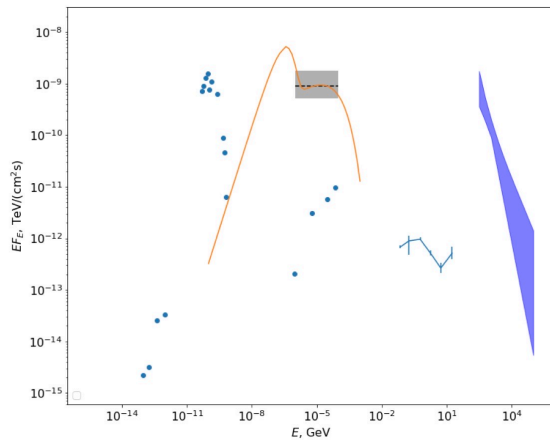
10 years catalog muon neutrinos
IceCube 2020 Phys. Rev. Lett. **124**, 051103



Our analysis of IceCube
public 10-years catalog muon neutrinos

$$TS(N_s) = 2(\log L(N_s) - \log L(0))$$

Neutrino analysis NGC 1068: spectrum



Our analysis of IceCube 10-years catalog

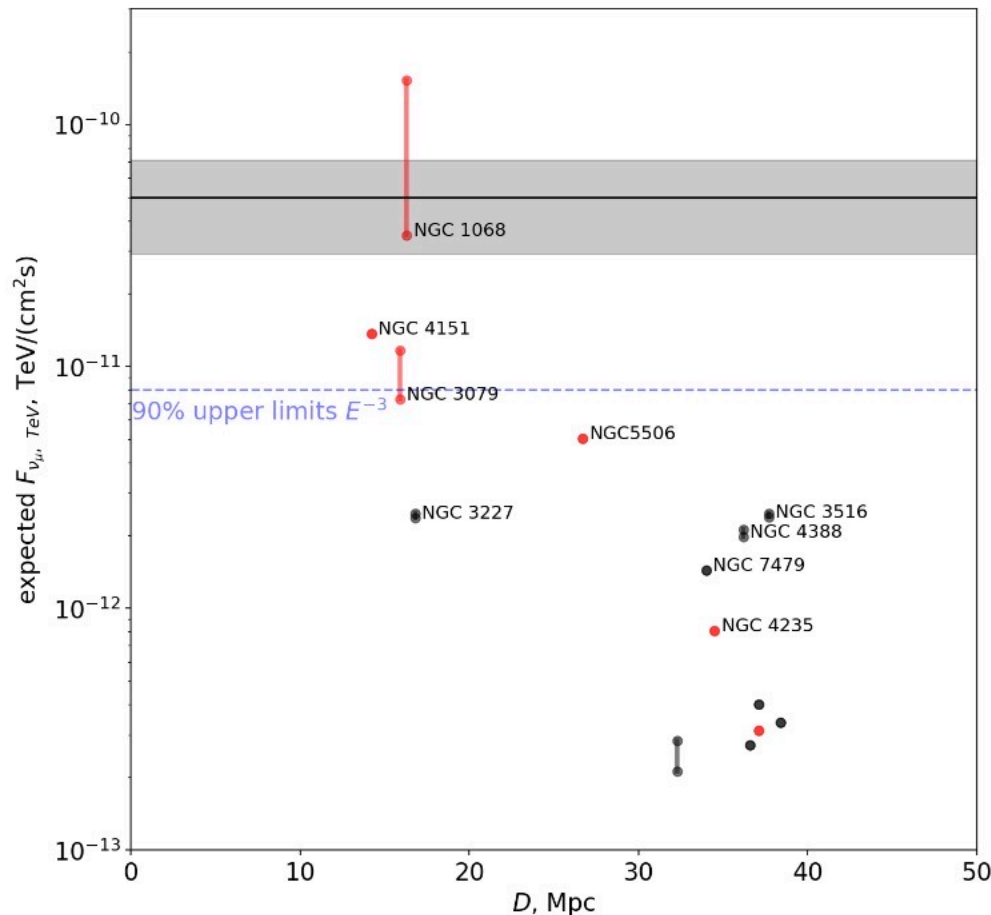
IceCube Science, arXiv:2211.09972

$$G = 3.3 \pm 0.3$$

$$G = 3.2 \pm 0.2$$

Estimate of neutrino flux from our list of Seyfert galaxies: only 3 above detection threshold

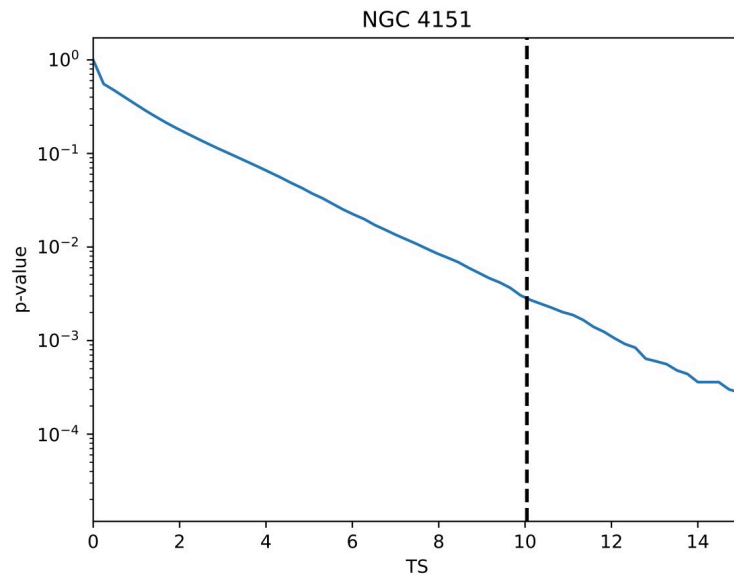
$$F_{\nu_{\mu}, \text{TeV}} \sim \frac{0.02 L_h X_0}{4\pi D^2}$$



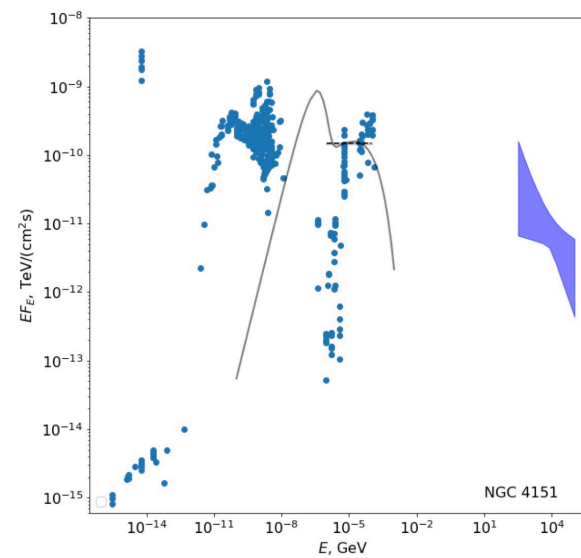
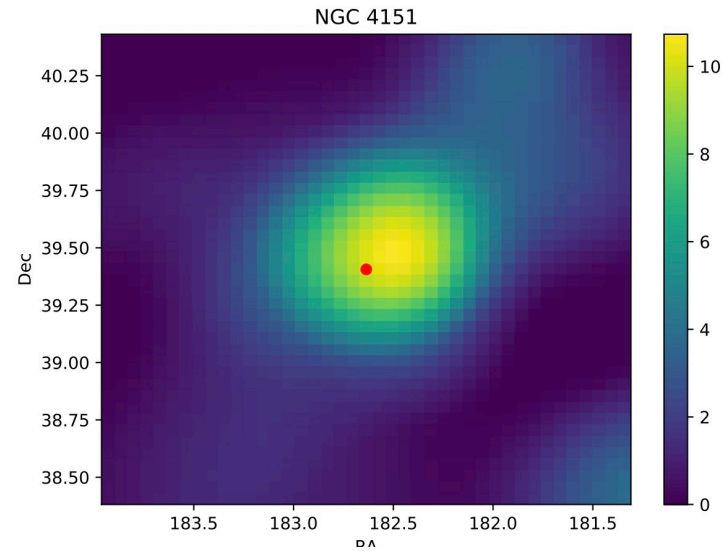
Final catalog:

2 sources
 NGC 4151
 NGC 3079

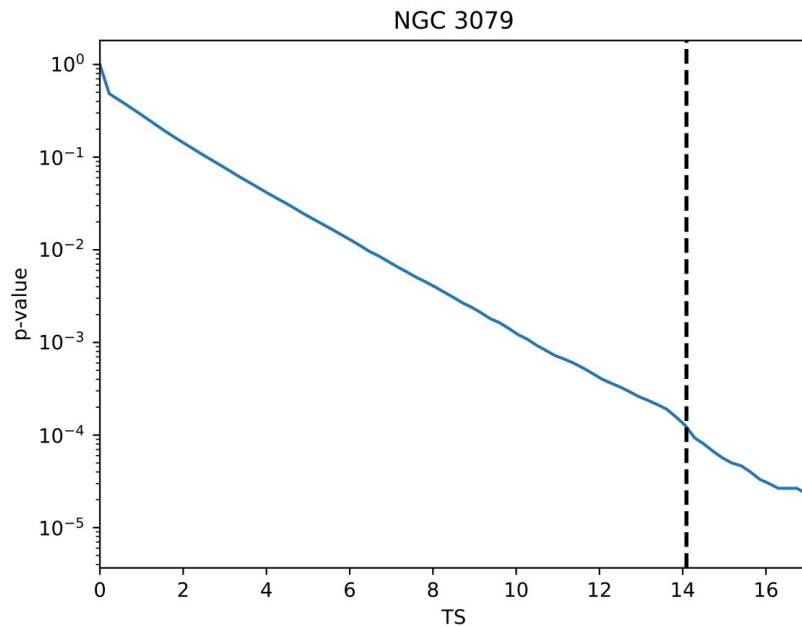
NGC 4151



$$P_{4151} = 2.7e-3$$

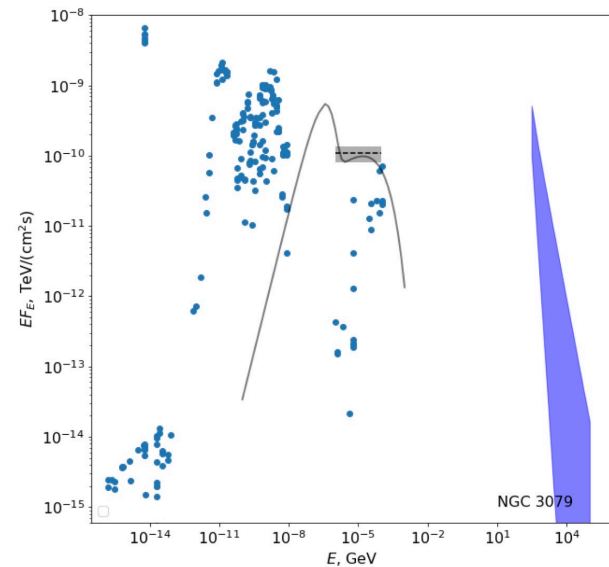
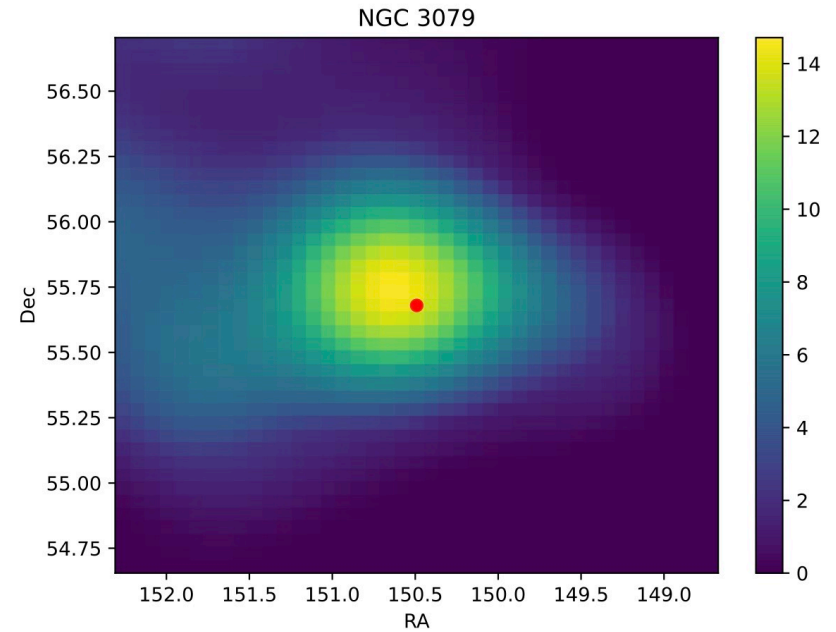


NGC 3079



$$P_{3079} = 9.3e-5$$

Total probability $P_{\text{tot}} = 2.5e-7$



Seyfert galaxies:

- We selected volume complete sample of Seyfert galaxies with high intrinsic hard X-ray luminosity within 40 Mpc from Milky Way and pre-selected 13 sources potentially visible to IceCube.
- Based on NGC 1068 model, we predicted that 3 of 13 sources can be detected with 10 years of IceCube data above 90% CL. This include NGC 1068, NGC 3079 and NGC 4051
- We excluded NGC 1068 from analysis. Final catalog has 2 sources.
- In 10-years public catalog of IceCube muon neutrinos we searched for neutrino signal from NGC 3079 and NGC 4051. Using likelihood analysis we found that both sources show evidence of neutrino flux with p-values $9.3\text{e-}5$ and $2.7\text{e-}3$
- Combined probability is $2.5\text{e-}7$
- Thus, we established that Seyfert galaxies with high intrinsic hard X-ray luminosity are sources of astrophysical neutrinos

Diffuse gamma-ray and neutrino fluxes

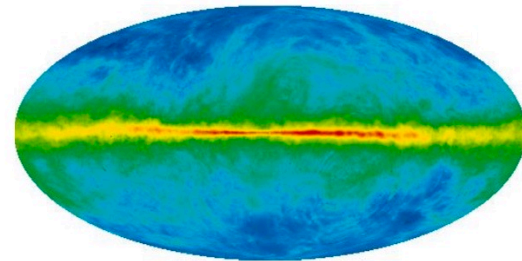
$$\Xi^{A,A'}(E, l, b) = \int_0^\infty ds \, n_{\text{gas}}^{A'}(\mathbf{x}) I_{\text{CR}}^A(E, \mathbf{x})$$

$$I_\nu(E, l, b) = \sum_{A,A'} \int_E^\infty dE' \, \Xi^{A,A'}(E', l, b) \frac{d\sigma^{AA' \rightarrow \nu}(E', E)}{dE}$$

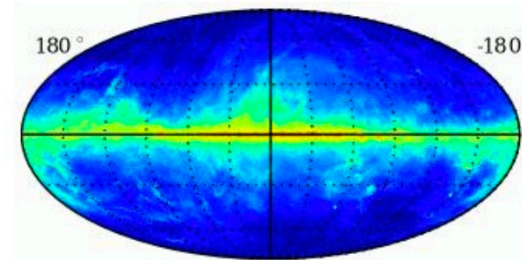
In case of PeV energy and Milky Way galaxy
both gas and CR as space-dependent

Origins of Galactic diffuse γ rays

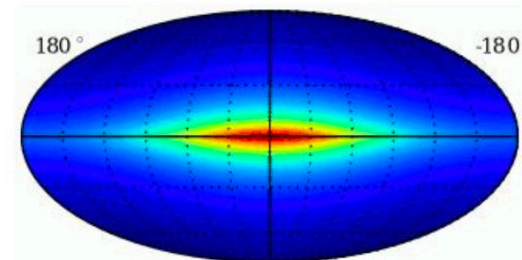
$$p, \alpha + \text{ISM} \rightarrow \pi^0 \rightarrow 2\gamma$$



$$e + \text{ISM} \rightarrow \gamma \text{ (bremsstrahlung)}$$



$$e + \text{ISRF} \rightarrow \gamma \text{ (inverse Compton)}$$



Diffuse γ -ray observations from space

OSO-3: 621 gamma-rays

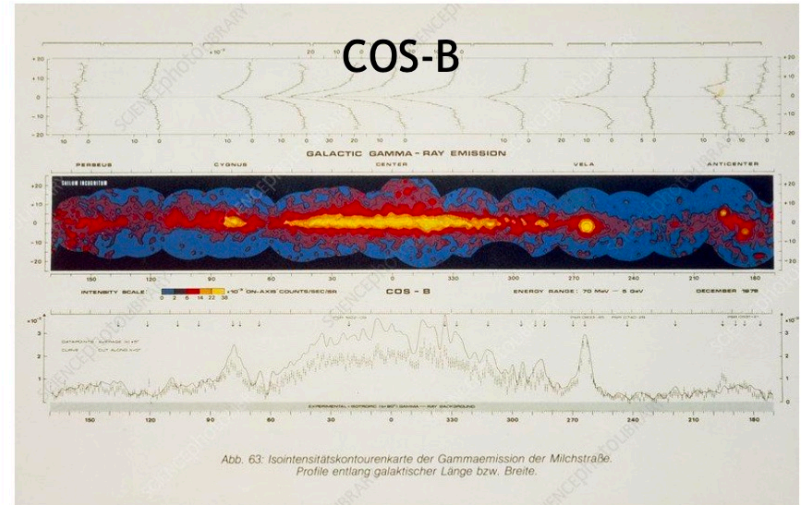
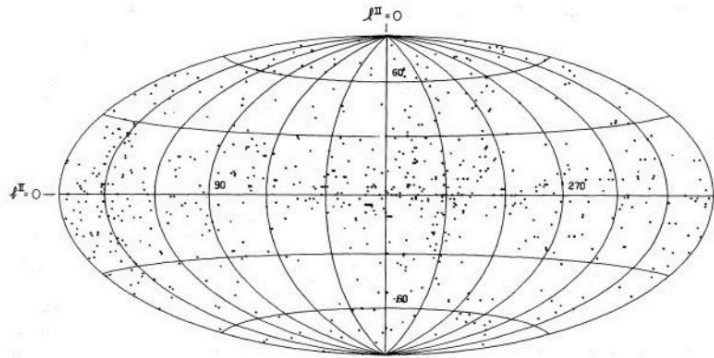
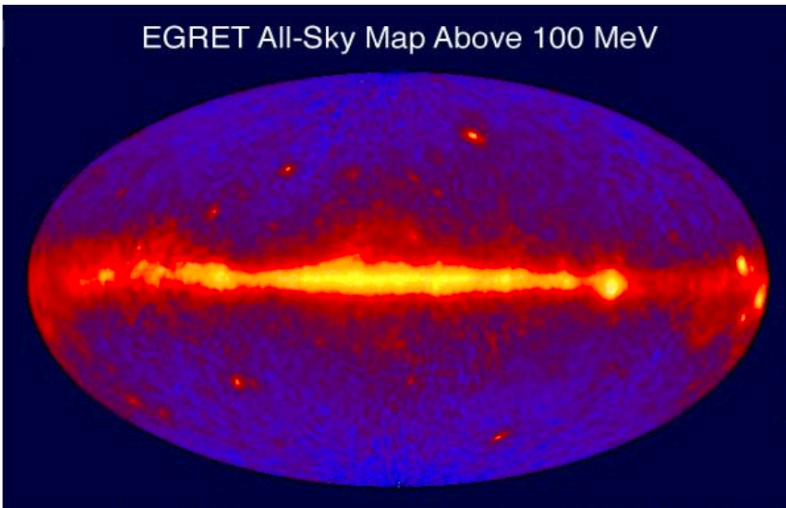
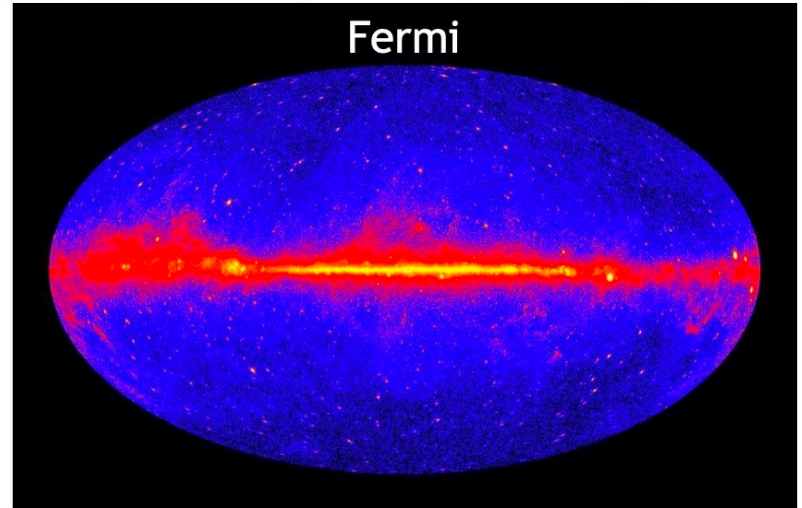


Abb. 63: Isointensitätskonturenkarte der Gammaemission der Milchstraße. Profile entlang galaktischer Länge bzw. Breite.

EGRET All-Sky Map Above 100 MeV

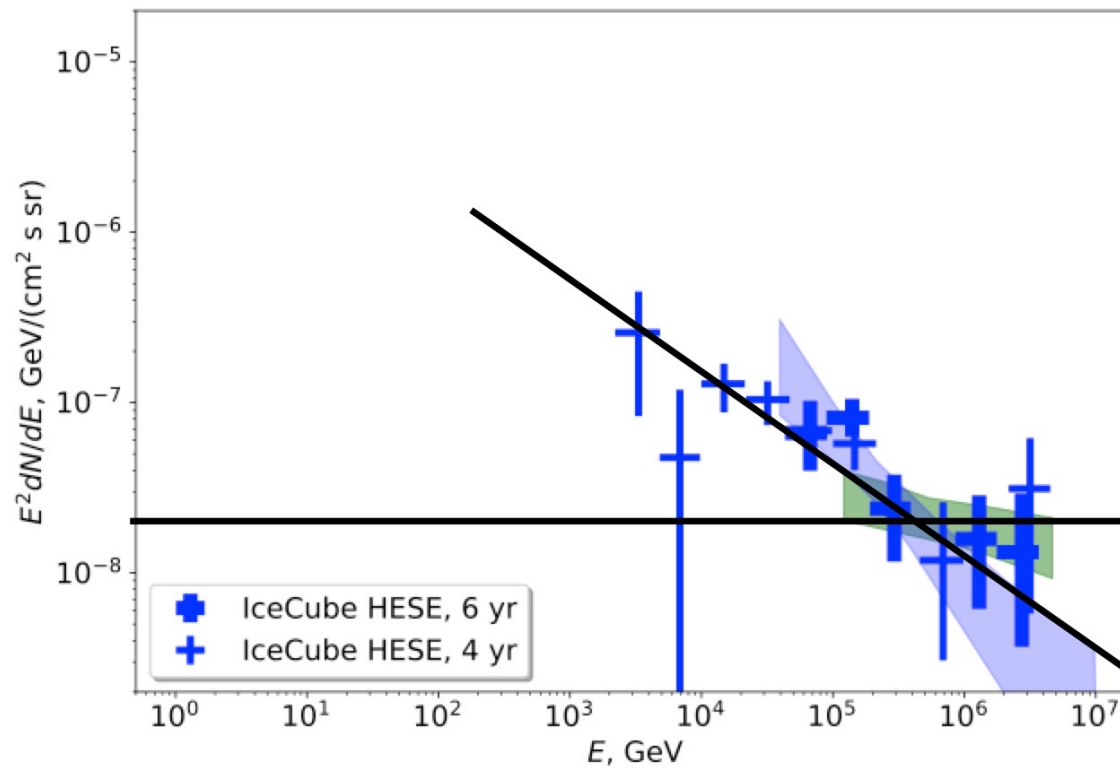


Fermi

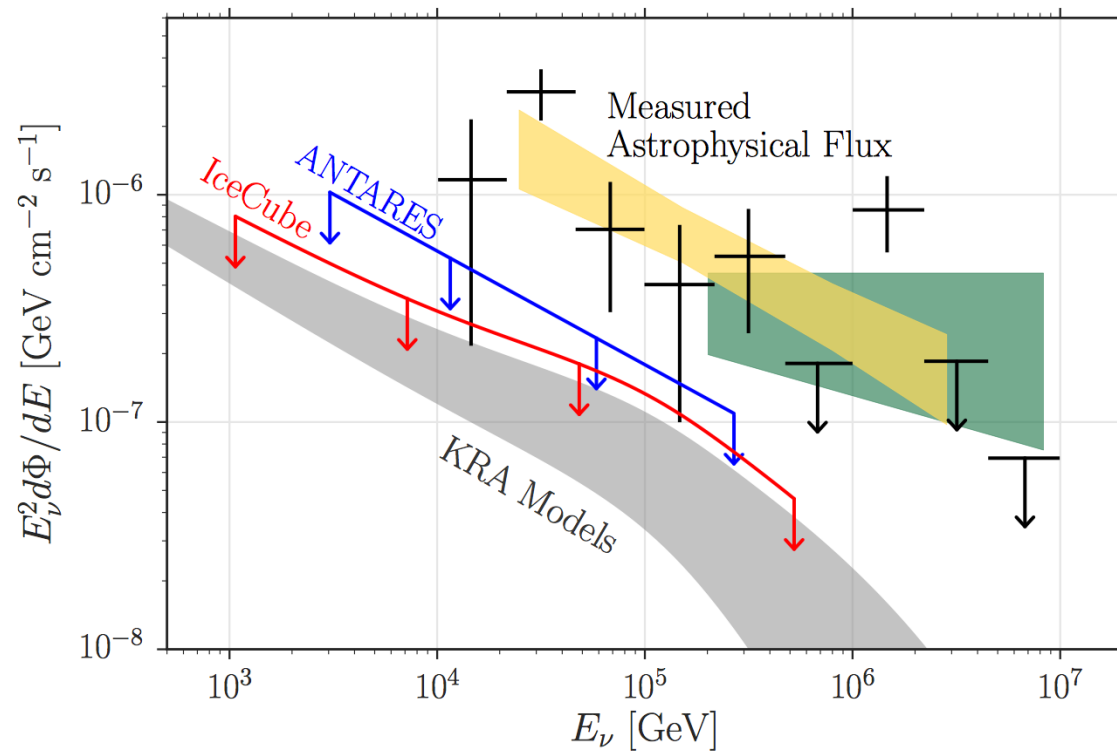


Low energy excess

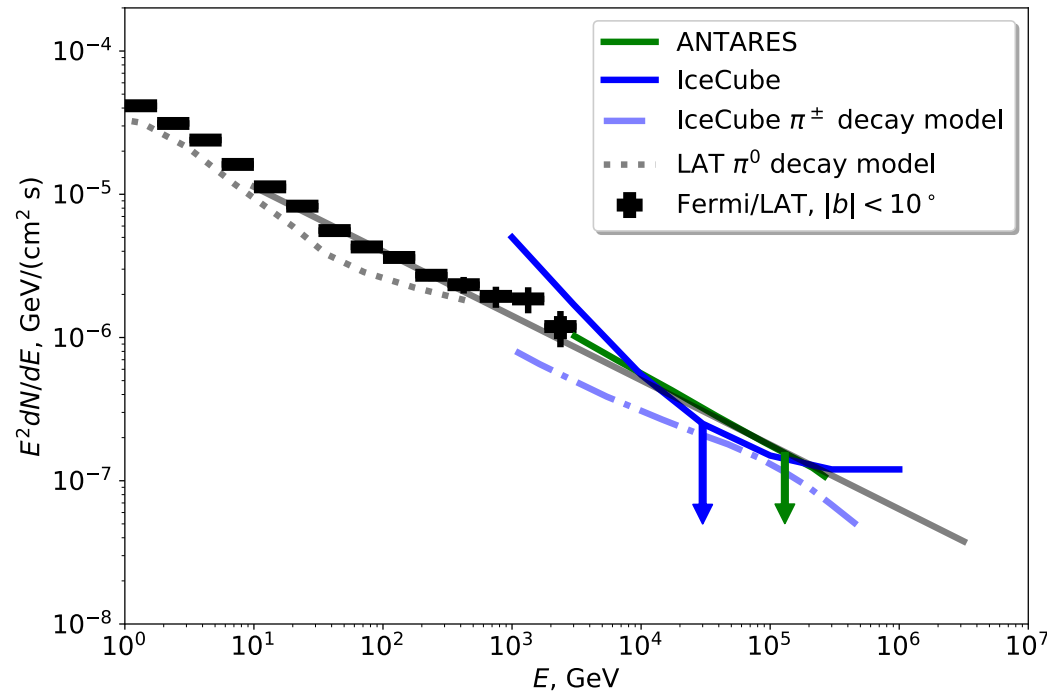
IceCube data



IceCube and ANTARES galactic plane

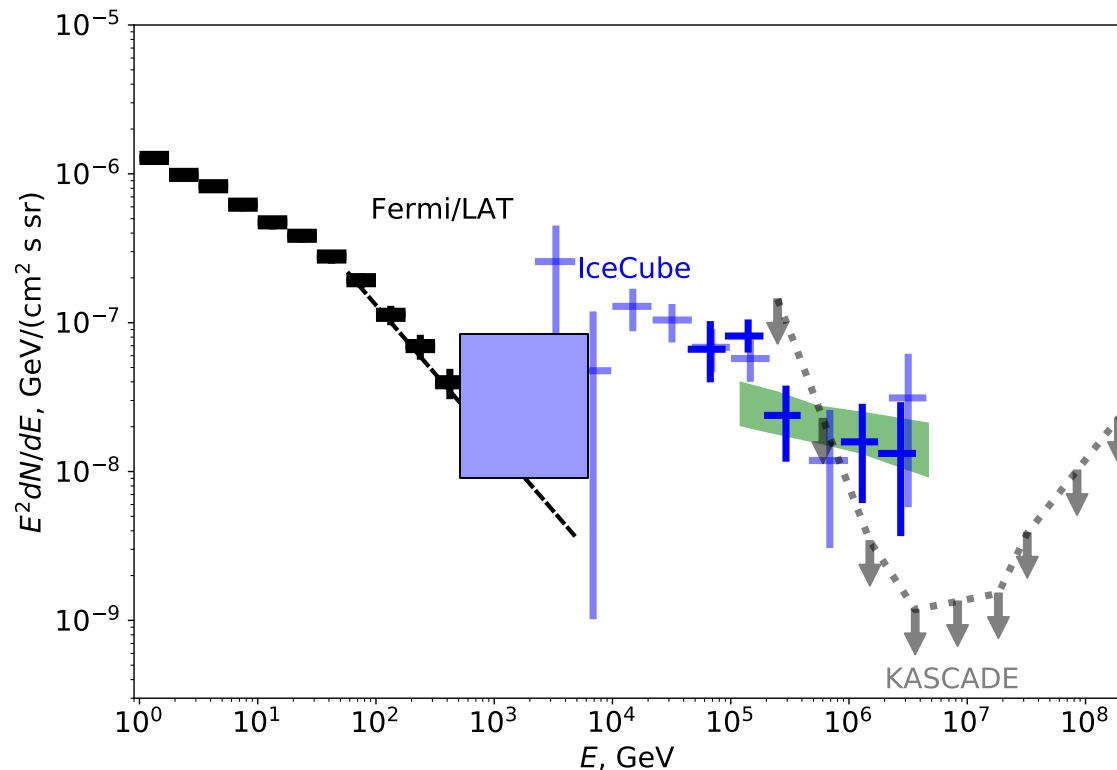


IceCube + Fermi LAT Galactic plane



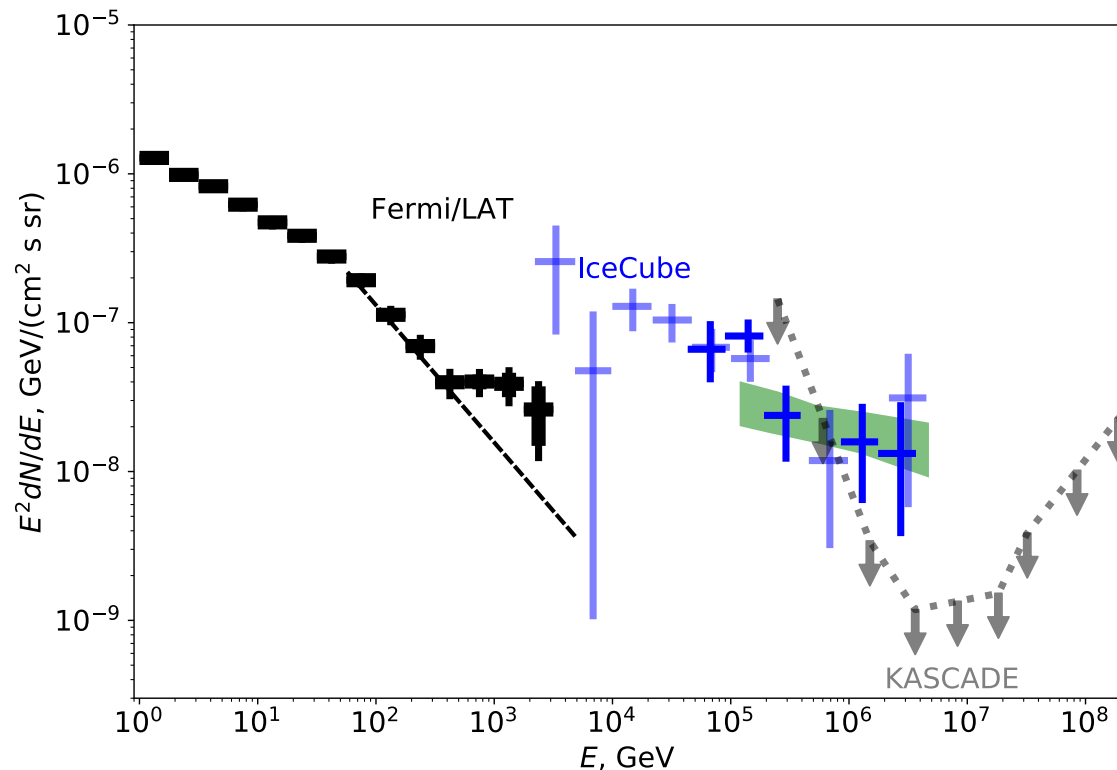
A.Neronov, M.Kachelriess and D.S. , arXiv:1802.09983

IceCube + Fermi LAT high galactic latitude $|b| > 20^\circ$



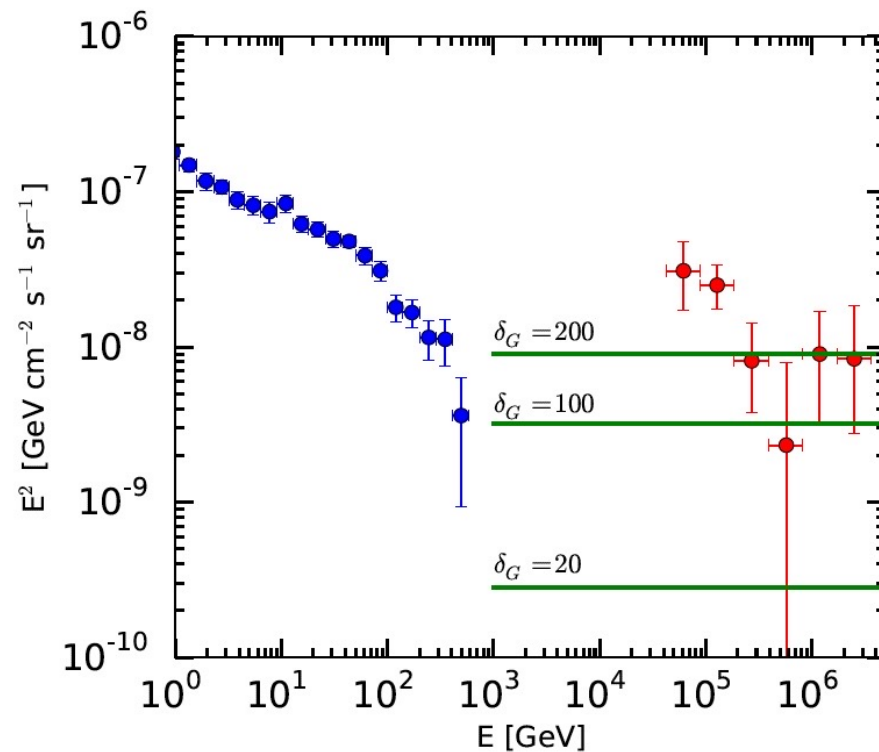
A.Neronov, M.Kachelriess and D.S. , arXiv:1802.09983

IceCube + Fermi LAT high galactic latitude $|b| > 20^\circ$



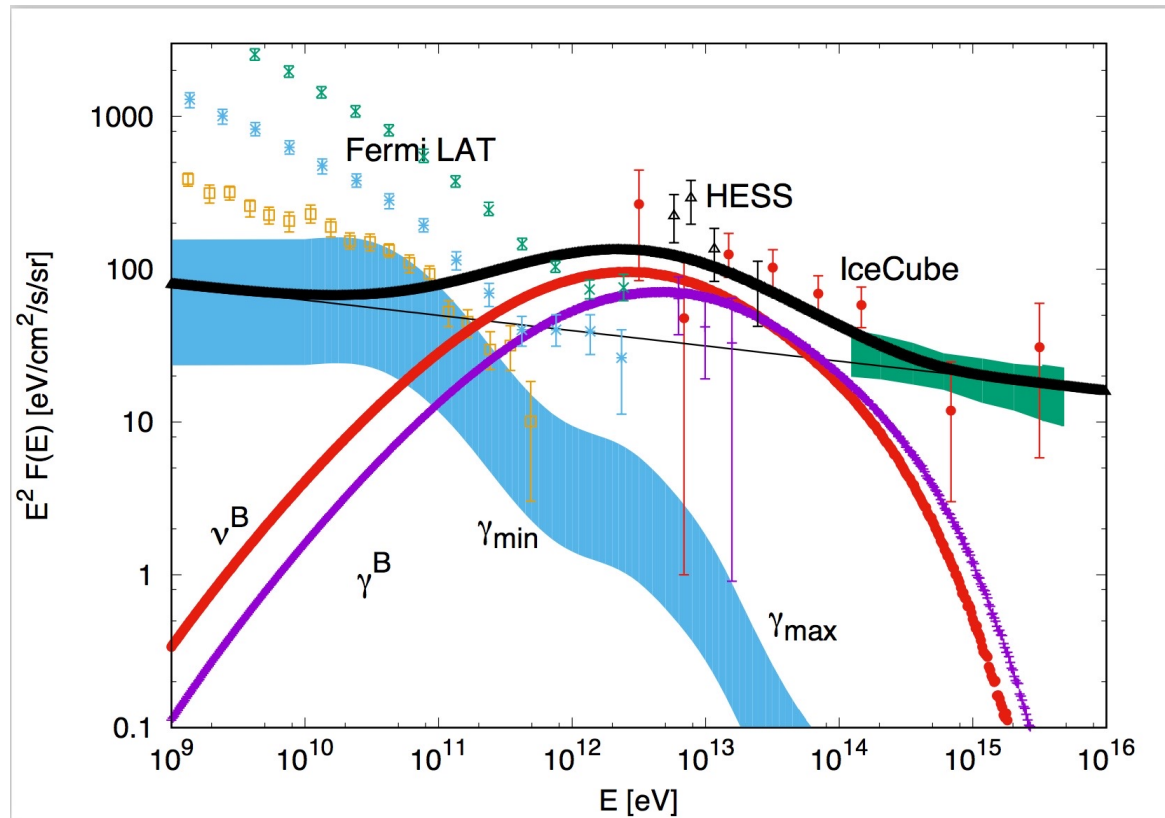
A.Neronov, M.Kachelriess and D.S. , arXiv:1802.09983

Neutrinos from cosmic ray interactions in Galactic Halo



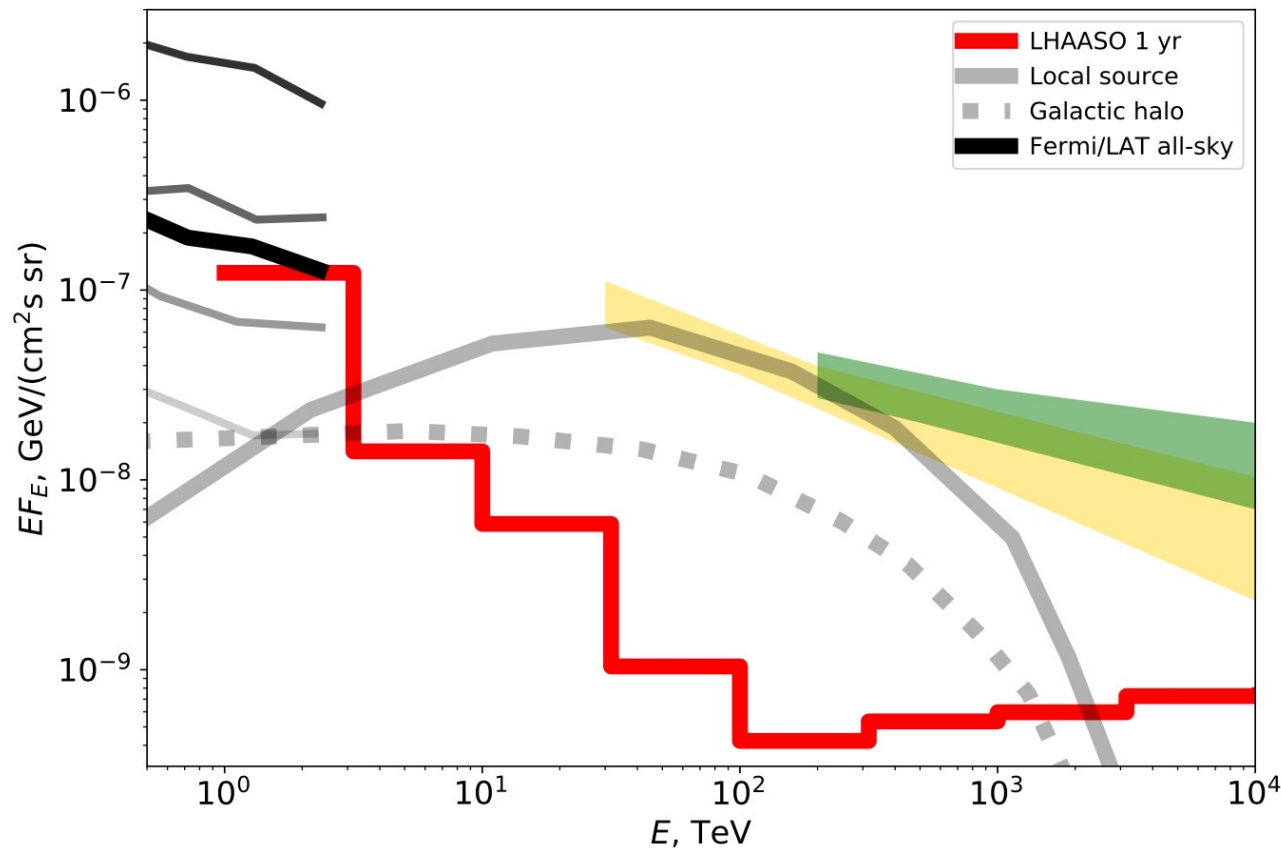
A.Taylor, S.Gabici and F.Aharonian, 1403.3206
 P.Biasi and E.Amato, 1901.03609

IceCube + Fermi LAT+HESS : local source



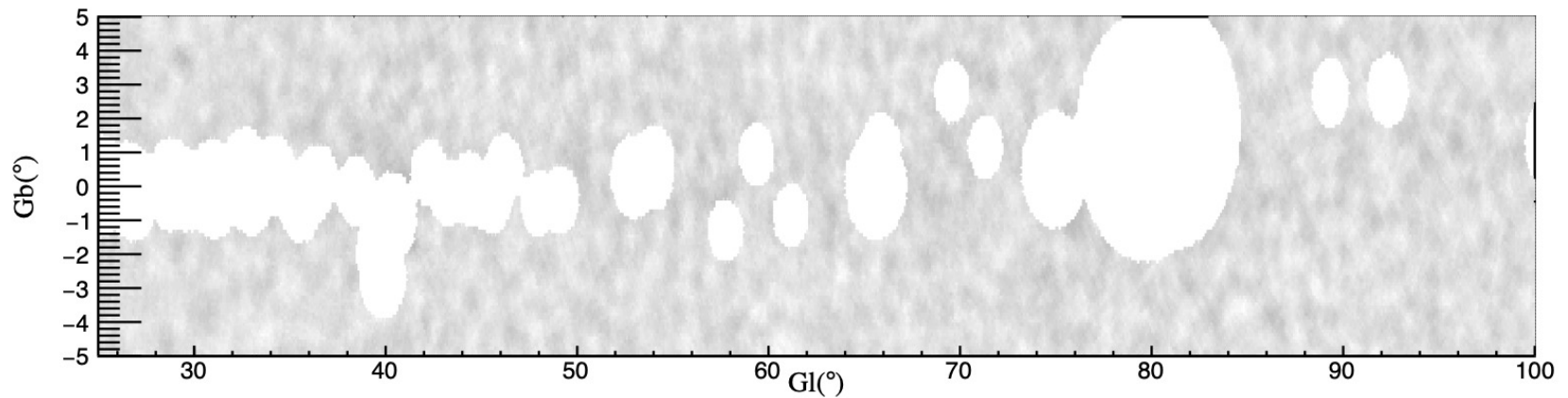
M.Bouyahiaoui, M.Kachelriess and D.S. , arXiv:2001.00768

LHAASO sensitivity Local SuperBubble and Galactic Halo

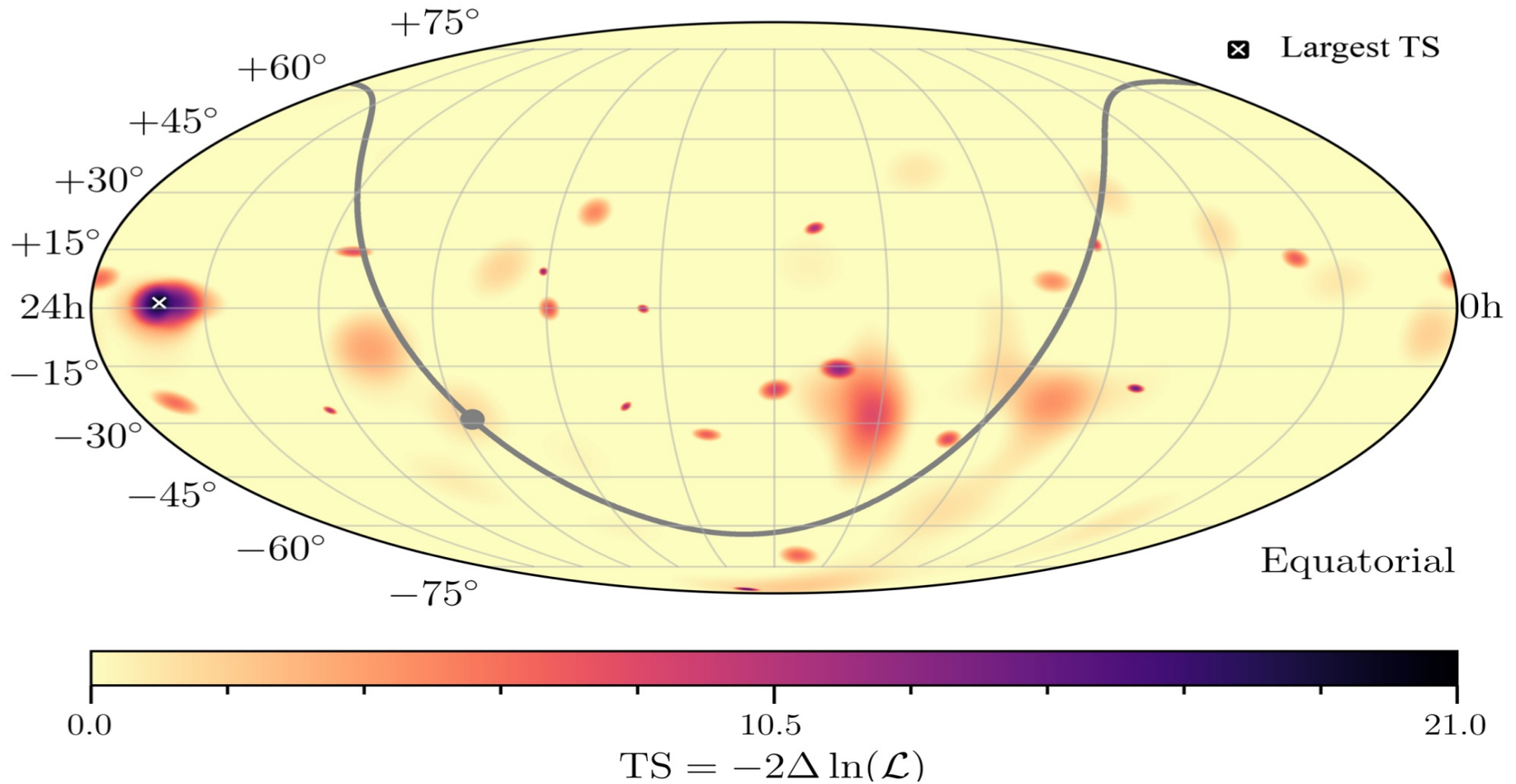


A.Neronov and D.S. , astro-ph/2001.11881

LHAASO cut sources

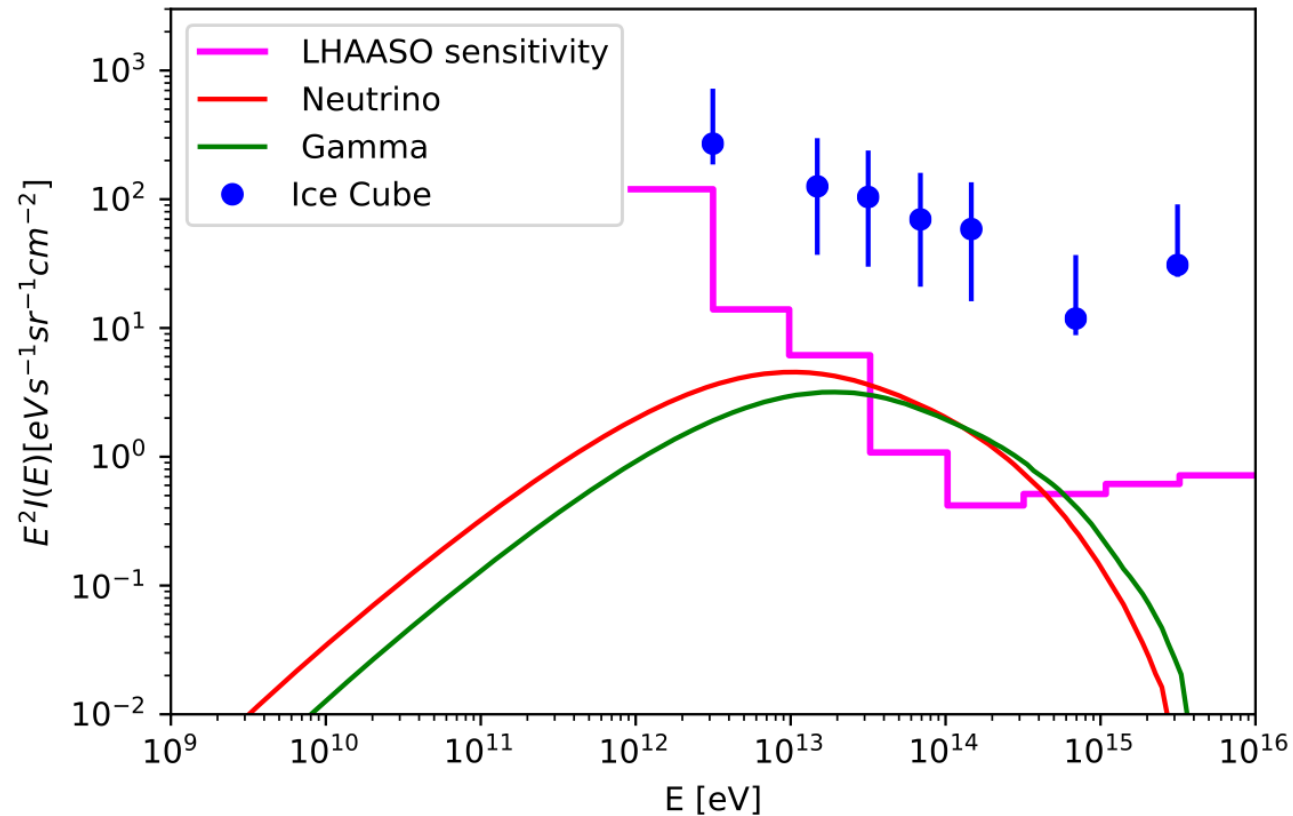


Sky map HESE 7.5 years



IceCube, [astro-ph/2011.03545](https://arxiv.org/abs/astro-ph/2011.03545)

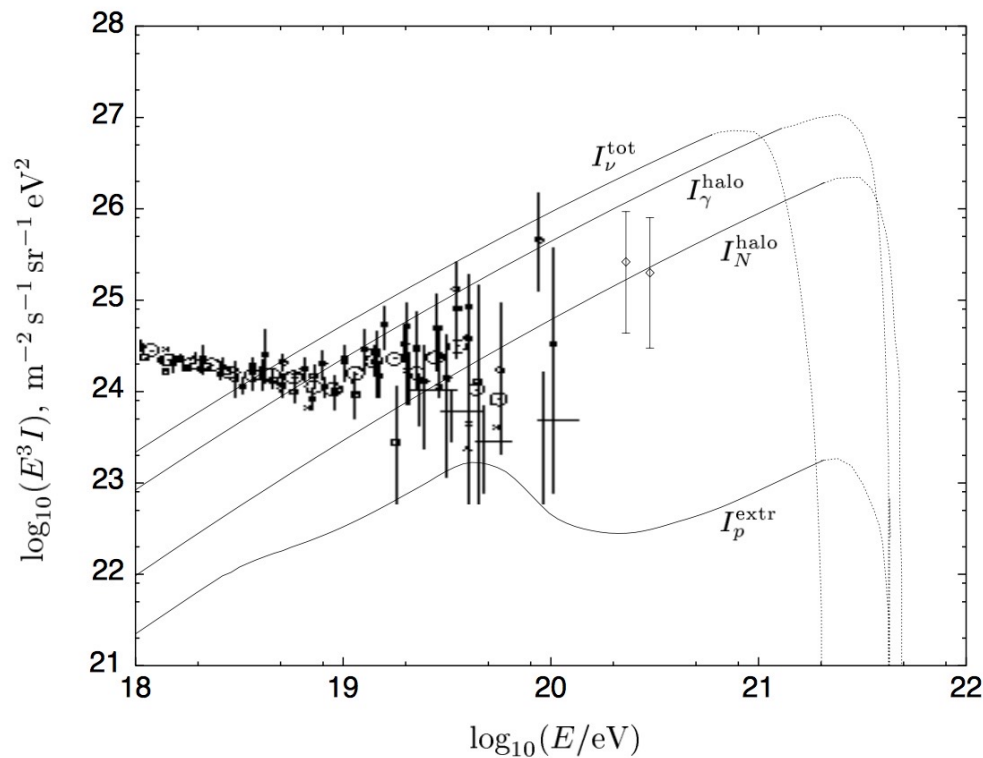
Cygnus loop neutrinos



M. Bouyahiaoui, M. Kachelriess, and. D.S. , [astro-ph/2105.13378](#)

Super-Heavy Dark Matter

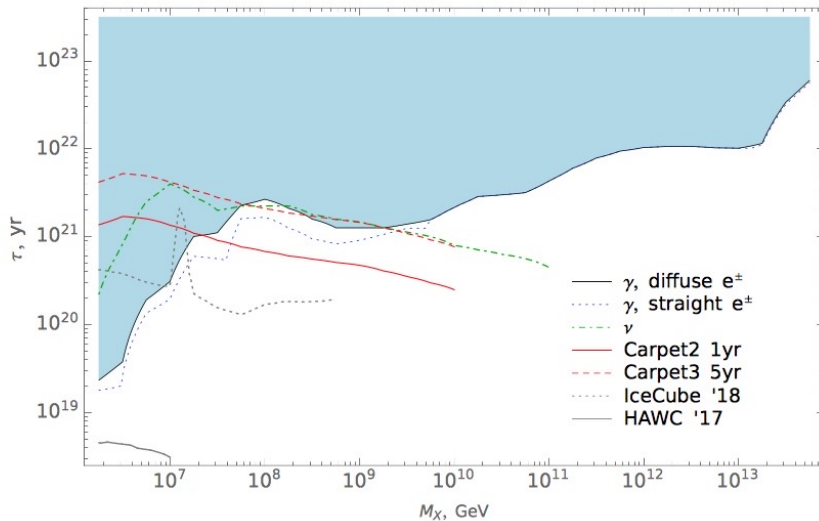
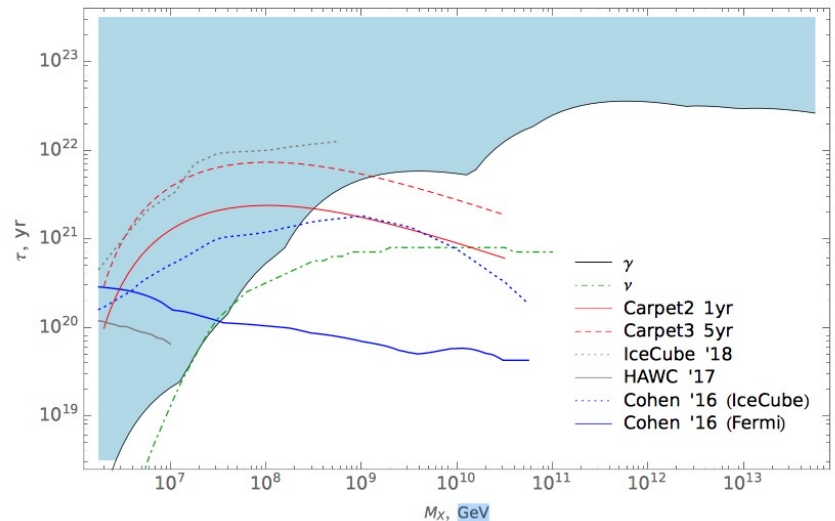
For SHDM galactic flux dominates in neutrinos and gamma-rays



V.Berezinsky, M.Kachelriess and A.Vilenkin, 1997

V.Kuzmin and V.Rubakov, 1998

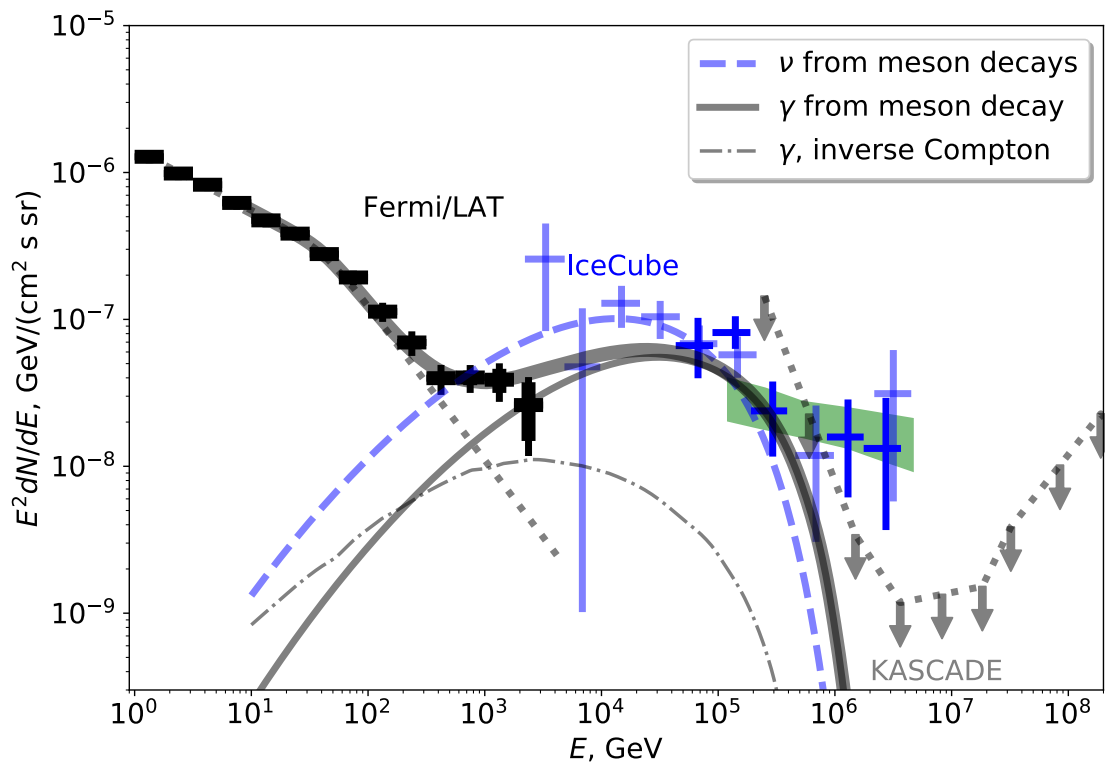
Modern constraints on SHDM

(a) $X \rightarrow \nu\bar{\nu}$ (b) $X \rightarrow q\bar{q}$

M. Kachelriess, O. E. Kalashev and M. Yu. Kuznetsov, 1805.04500

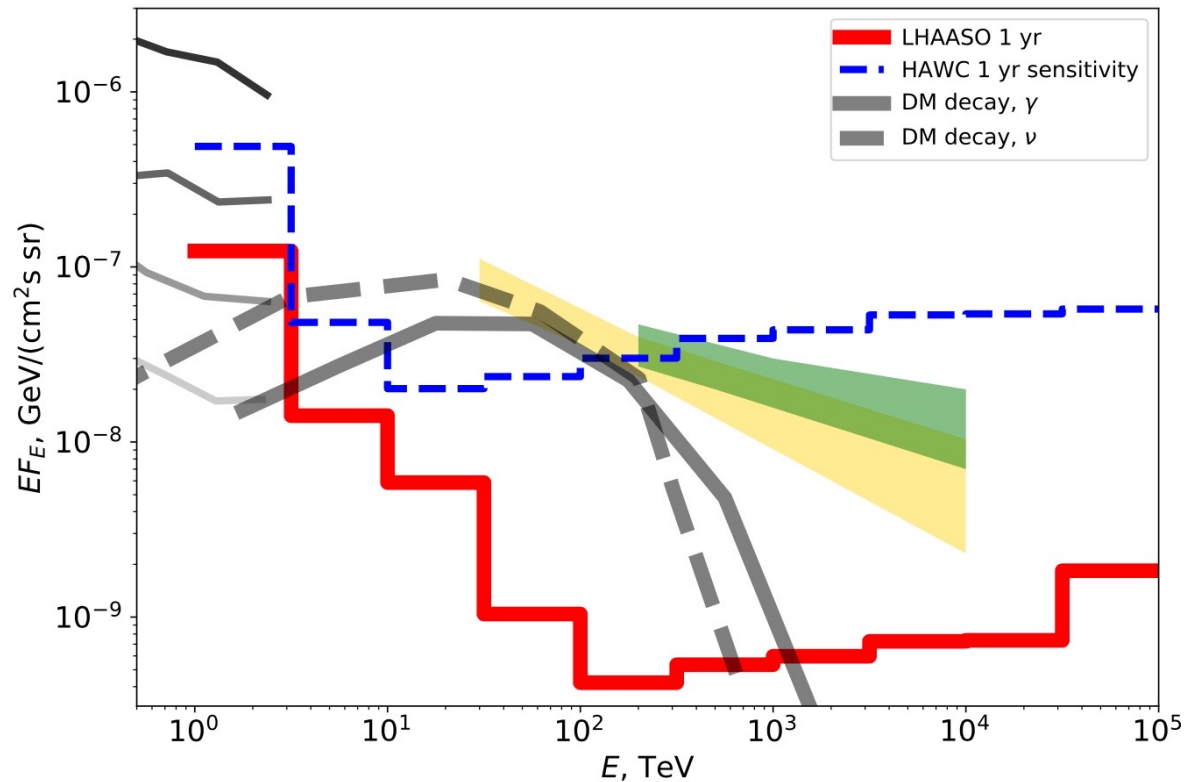
IceCube + Fermi LAT

Dark Matter $m=5$ PeV



A.Neronov, M.Kachelriess and D.S. , arXiv:1802.09983

LHAASO sensitivity DM



A.Neronov and D.S. , astro-ph/2001.11881

Summary

- *Atmospheric neutrinos dominate measured neutrino flux up to 100 TeV*
- *Neutrino astronomy started in 2013 with detection of $E > 100$ TeV neutrinos*
- *First 3-sigma point sources found in 10 years IceCube data*
- *New multi-km³ detectors are needed to find first point sources*

Summary

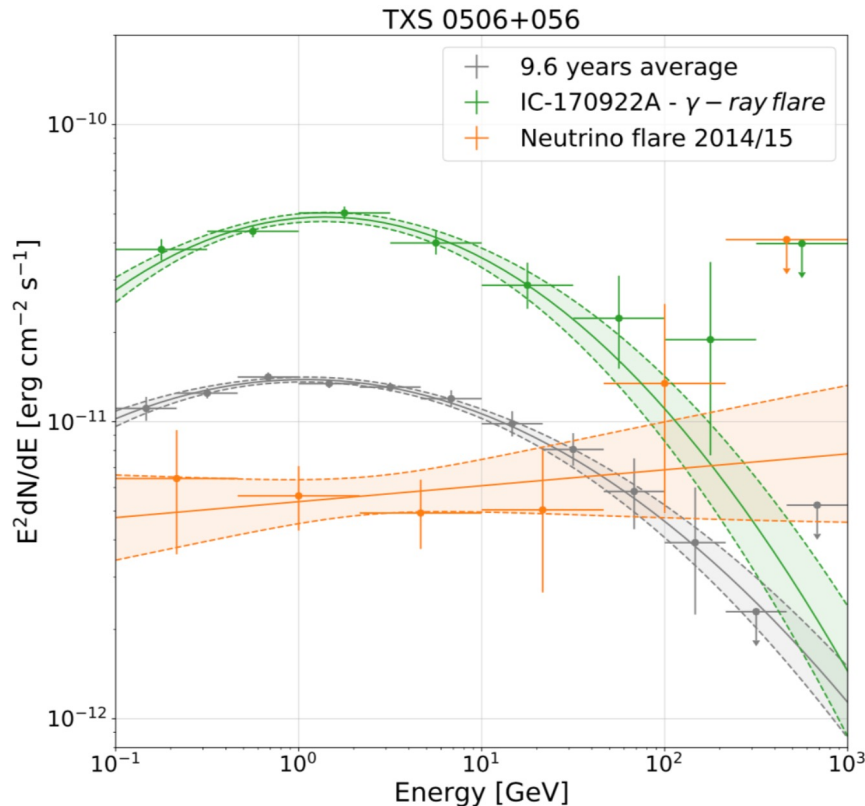
- *Astrophysical neutrino flux with power law $1/E^{2.5}$ was surprise to theoreticians.*
- *Galactic to extragalactic transition is around 10 PeV in protons, i.e. one expects both contributions for 1 PeV neutrinos*
- *We have clear pp signal in Fermi gamma-rays all the way up to 10 TeV. This signal dominated by Galaxy contribution with $1/E^{2.5}$. This predicts unavoidable galactic neutrino flux*

Summary

- *First diffuse neutrino flux measurements contain both galactic and extragalactic components. Evidence of Galactic component come in 4 years of IceCube data*
- *Galactic component give 50%-90% of flux at lower energies $E < 100$ TeV*
- *Fermi at TeV energies have new Galactic component*
- *Extragalactic component can come from blazars, but models should be refined*

SEMINAR

TXT 0506+056



$$1 \text{ erg} = 0.624 \text{ TeV} = 6.24 \times 10^{11} \text{ eV}$$

$$E^2 F(E) = 6 \text{ eV/cm}^2/\text{s}$$

$$EF(E) = 6 \text{ (eV/E) /cm}^2/\text{s}$$

$$N = EF(E) * A * T$$

$$N(100 \text{ TeV}) = 6 * 10^{-14} * 10^{10} \text{ cm}^2 * 3 * 10^7 \text{ s} \text{ /km}^2/\text{yr}$$

$$N(100 \text{ TeV}) = 2 * 10^4 \text{ /km}^2/\text{yr}$$

$$N(100 \text{ TeV}) = (0.5-5) 2 * 10^4 \text{ /km}^2/\text{yr}$$

Neutrino detection

Neutrino cross section:

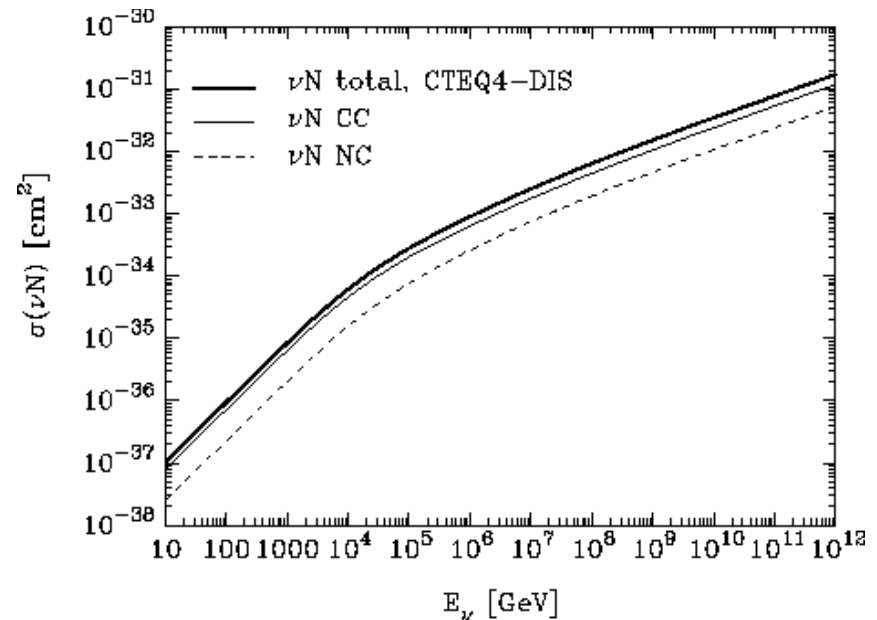
$$\sigma_{\nu p}(100 \text{ TeV}) = 3 \cdot 10^{-34} \text{ cm}^2$$

Optical depth: which fraction of neutrinos interact near/in detector:

$$\tau = \sigma n_{ICE} R$$

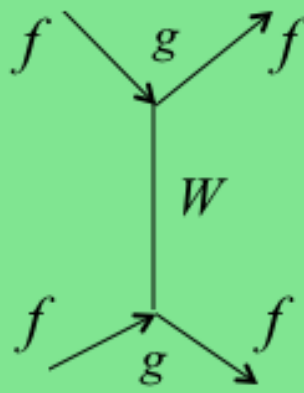
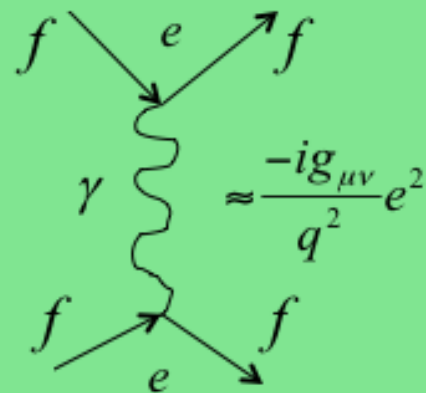
$$n_{ICE} \sim 1 \text{ g} / \text{cm}^3 = 10^{24} / \text{cm}^3$$

$$\tau = \sigma n_{ICE} R \sim 3 \cdot 10^{-5}$$



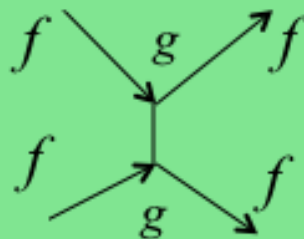
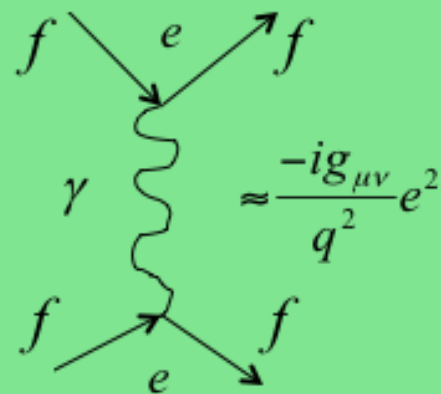
Electromagnetic

Weak



High Energy Matrix Element

$$\frac{-i(g_{\mu\nu} - q_\mu q_\nu / M^2 c^2)}{q^2 - M^2 c^2} g^2$$



Low Energy Matrix Element

$$\frac{-i(g_{\mu\nu} - q_\mu q_\nu / M^2 c^2)}{q^2 - M^2 c^2} g^2 \approx \frac{-ig_{\mu\nu}}{M^2 c^2} g^2 \approx G_F^2$$

Neutrino flux from sources of gamma-rays

Neutrino cross section:

$$\sigma_{\nu p}(100 \text{ TeV}) = 3 \cdot 10^{-34} \text{ cm}^2$$

Which fraction of neutrinos
interact near/in detector:

$$\tau = \sigma n_{ICE} R \sim 3 \cdot 10^{-5}$$

Expected neutrino flux from pp reactions:

$$N_{\nu} \sim 0.6 / \text{km}^2 / \text{yr}$$

