

Astroparticle Physics in the LHC Era

NGC 253



John Beacom
The Ohio State University



Plan of the Talk

Cosmic Rays, Gamma Rays, and Neutrinos

Gamma Ray Detectors and Sources

Neutrino Detectors and Sources

Prospecting for New Physics

Concluding Perspectives

Cosmic Rays, Gamma Rays, and Neutrinos

Are there high energy processes in nature?

Do these produce gamma rays and neutrinos?

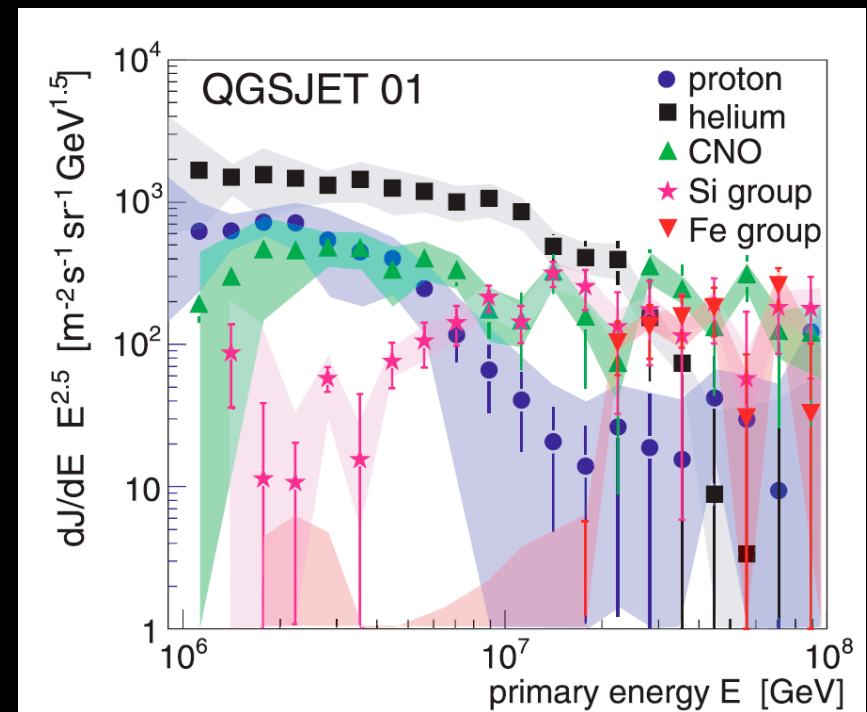
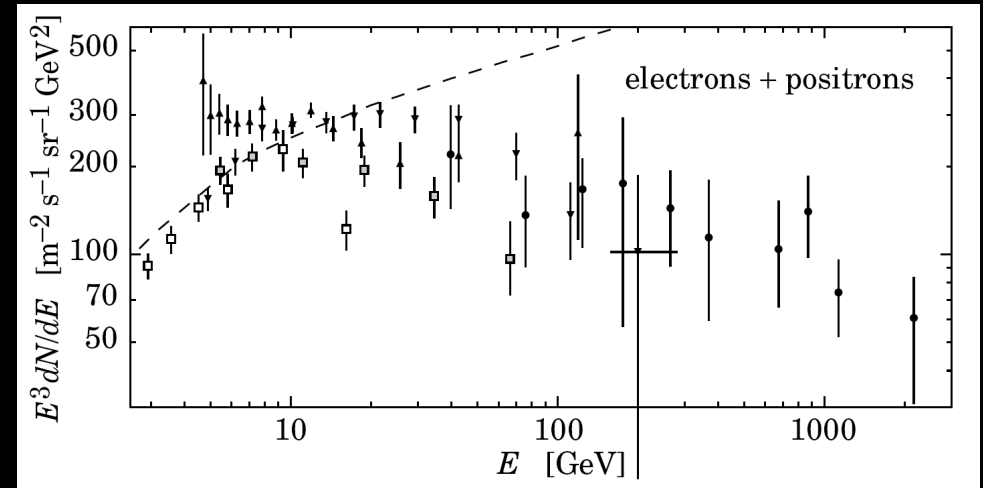
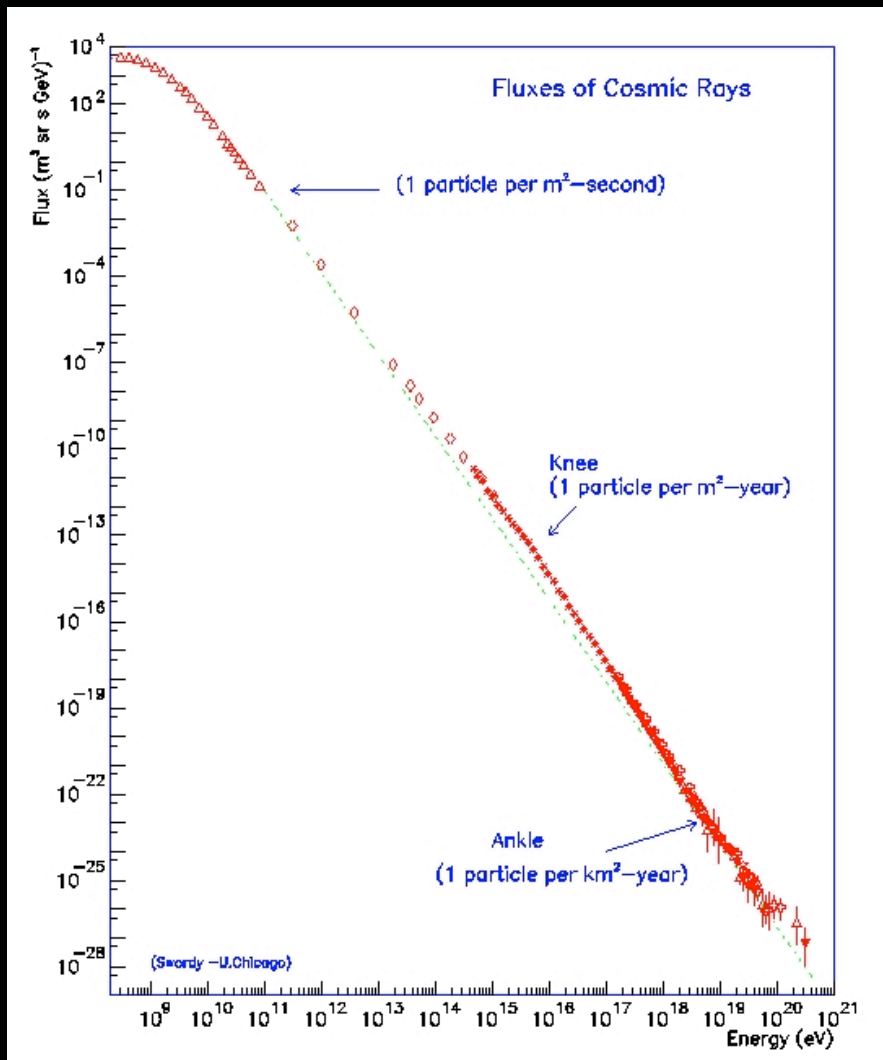
What's So Special About a TeV?

1 TeV = 10^{12} eV = 1.6 erg per particle

Far above atomic (eV) and nuclear (MeV) scales

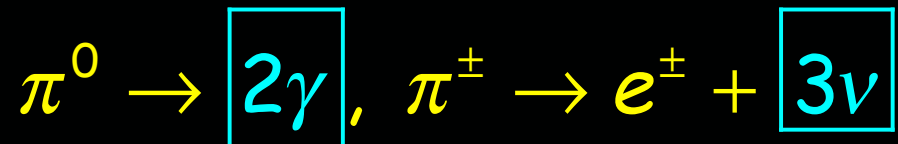
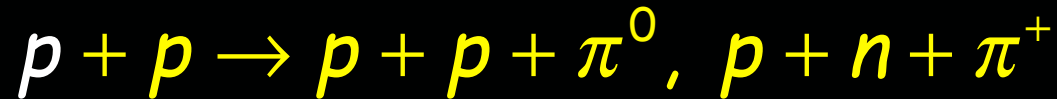


Cosmic Ray Protons, Electrons, and Nuclei

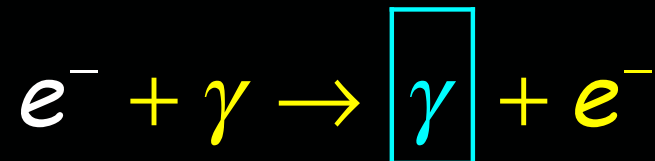


Cosmic Rays Imply Gamma Rays and Neutrinos

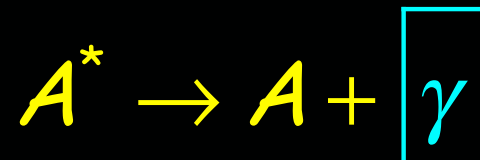
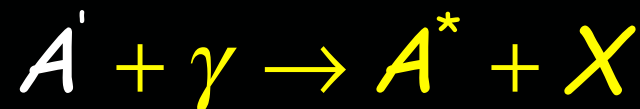
- Hadronic mechanism



- Leptonic mechanism



- Nuclear (A^*) mechanism



Anchordoqui, Beacom, Goldberg, Palomares-Ruiz, Weiler, PRL 98, 121101 (2007)

Astronomy with New Messengers

cosmic rays

gamma rays

neutrinos

energetic

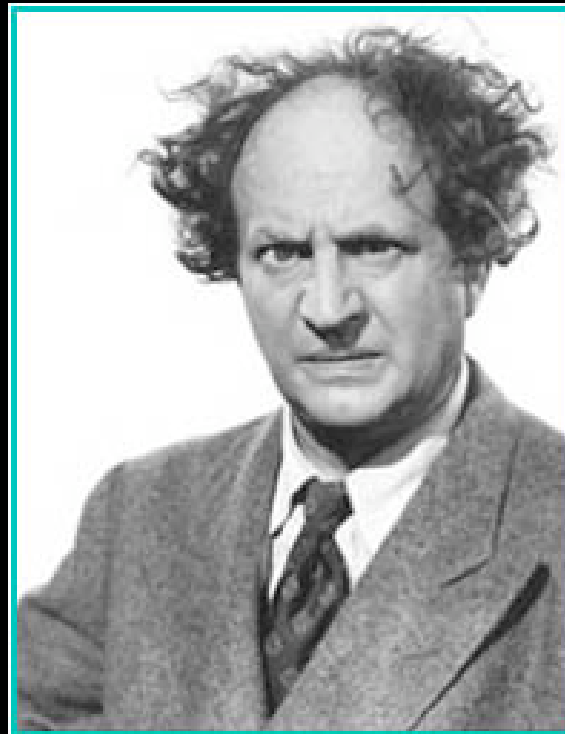
direct

revealing

divertable

stoppable

untrustworthy?



Gamma Ray Detectors and Sources

Do luminous high energy gamma ray sources exist?

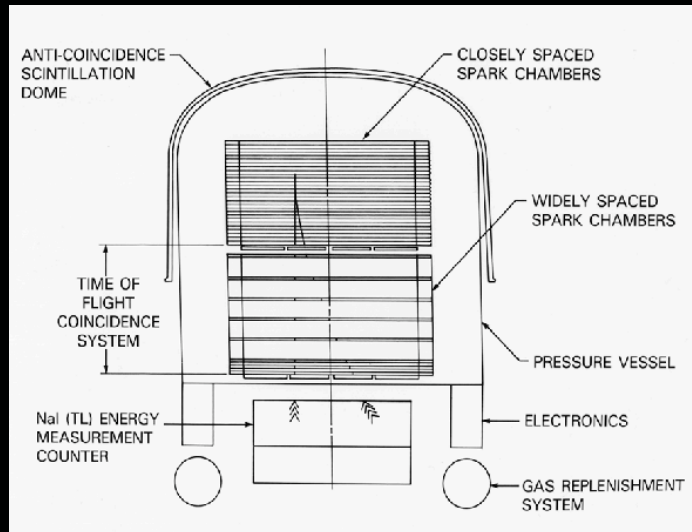
Can we find them and measure them?

Gamma-Ray Detection Techniques

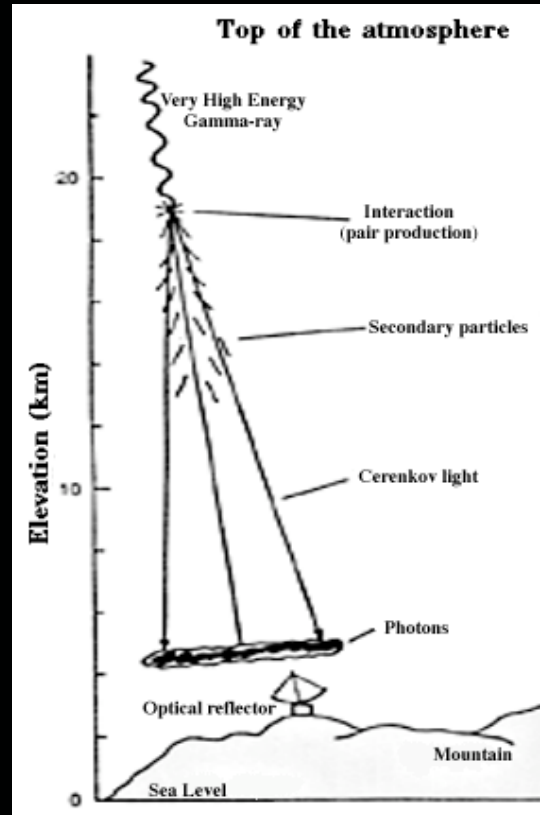
below ~ 0.3 TeV

~ 0.3 -30 TeV

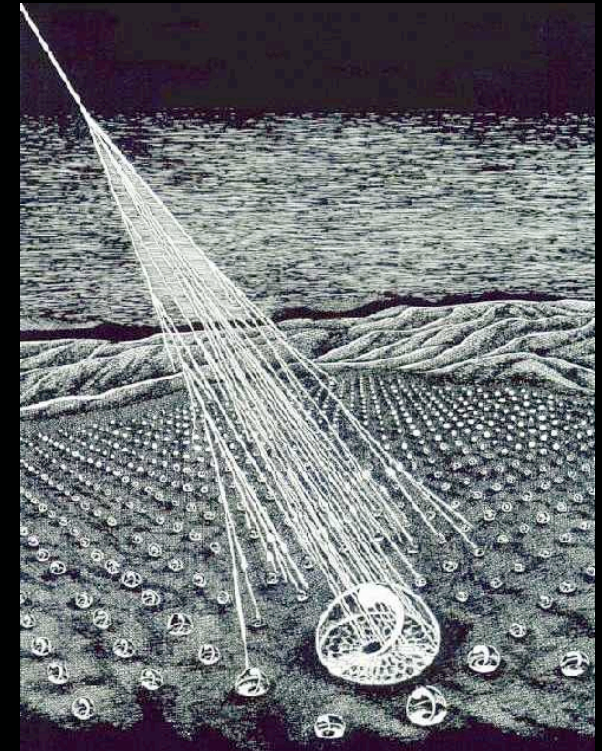
above ~ 3 TeV



primary
gamma ray

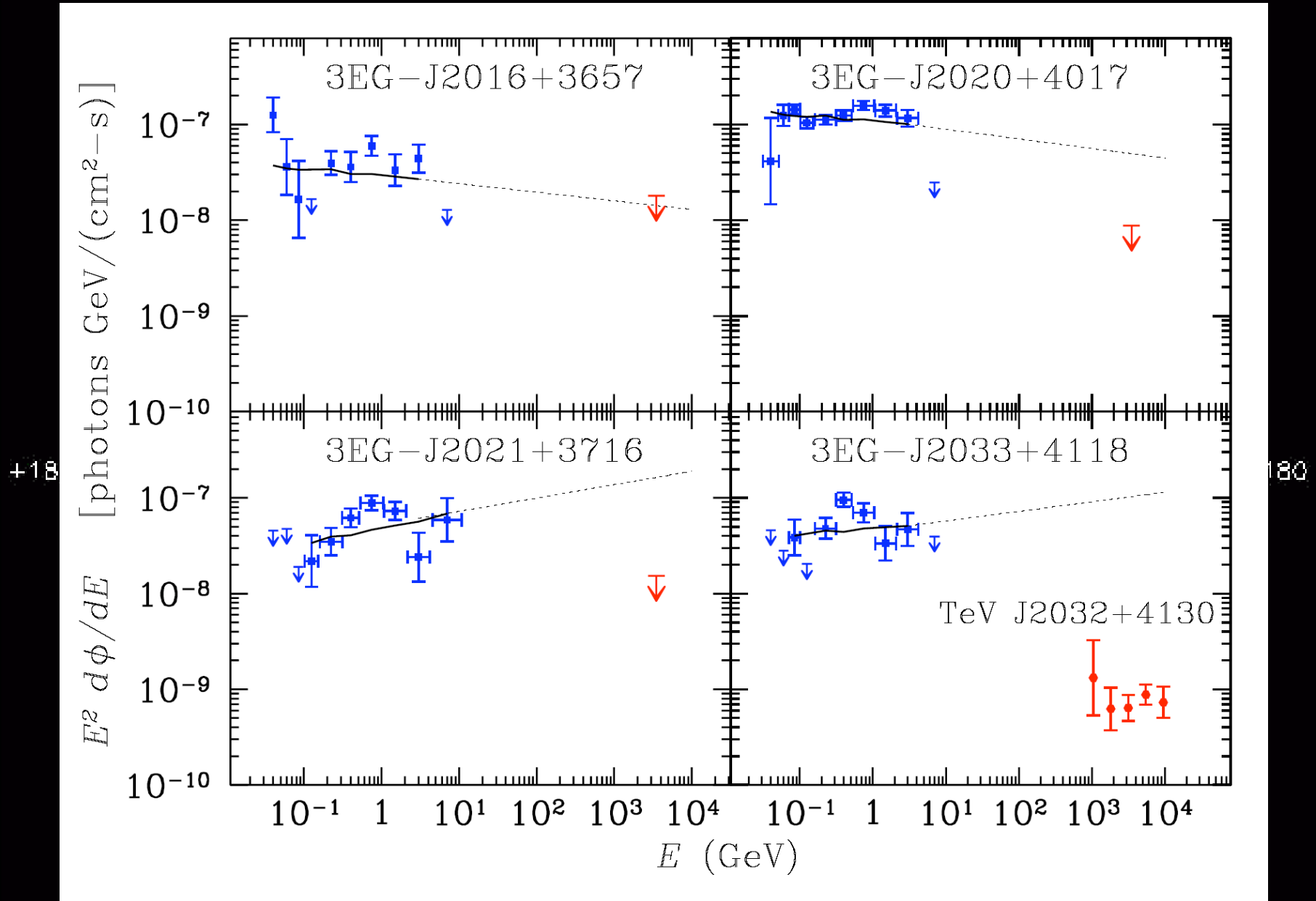


air Cerenkov
from shower

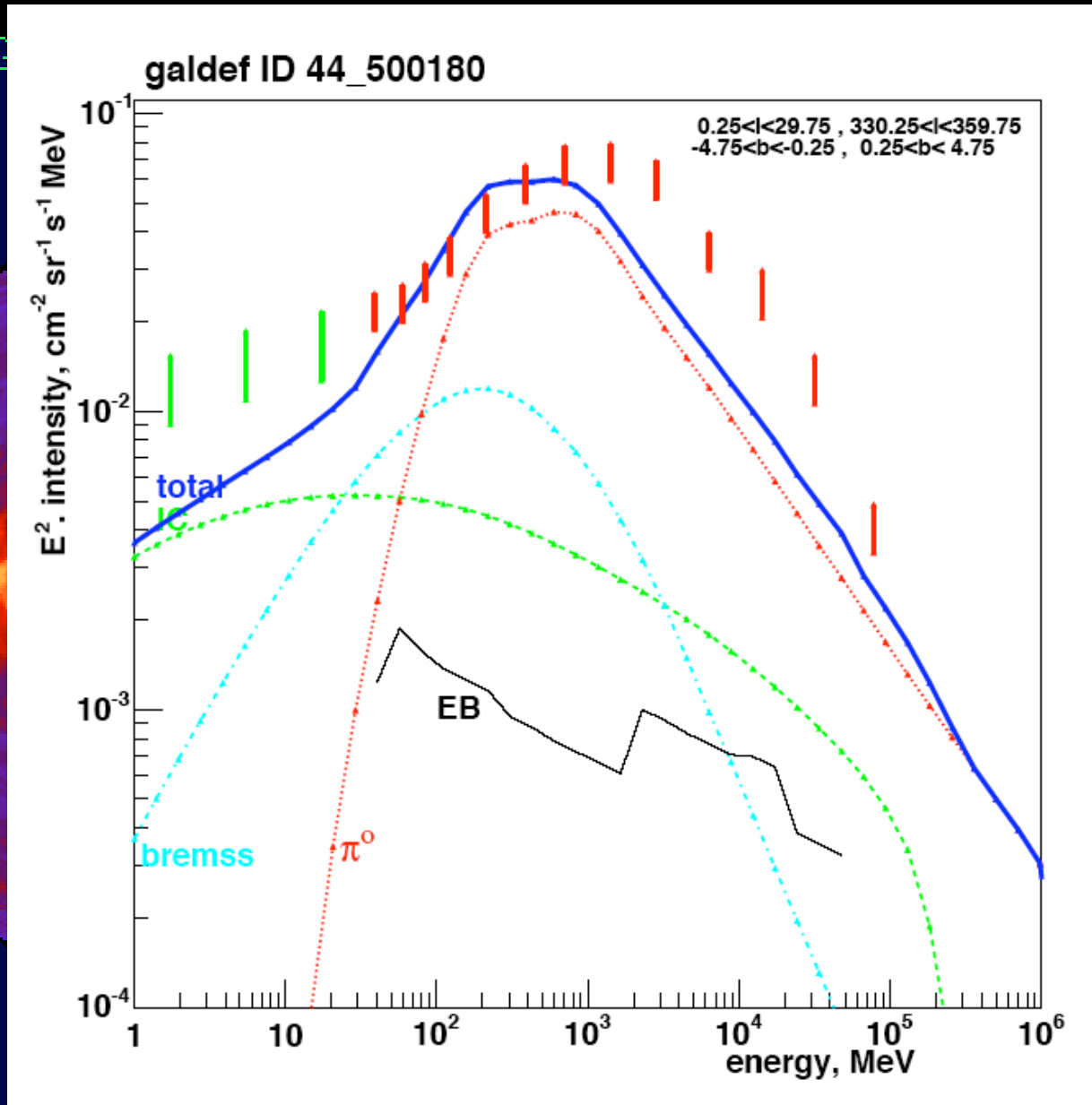


shower at
ground

EGRET Source Results



EGRET Diffuse Results



HESS Observatory

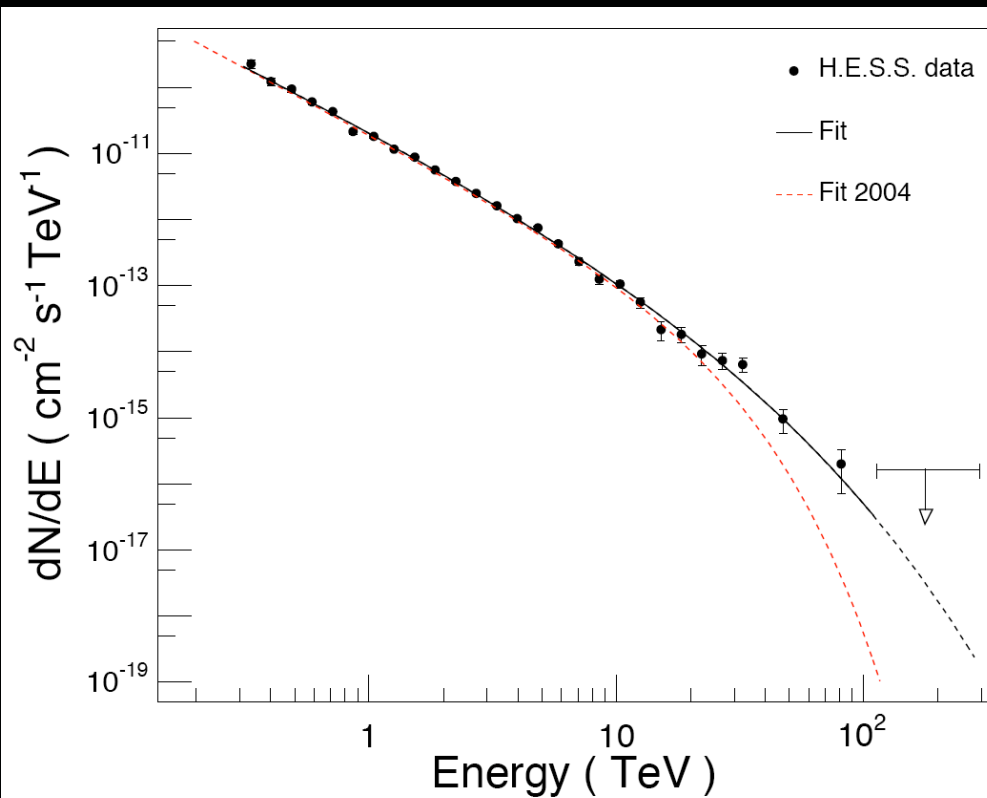
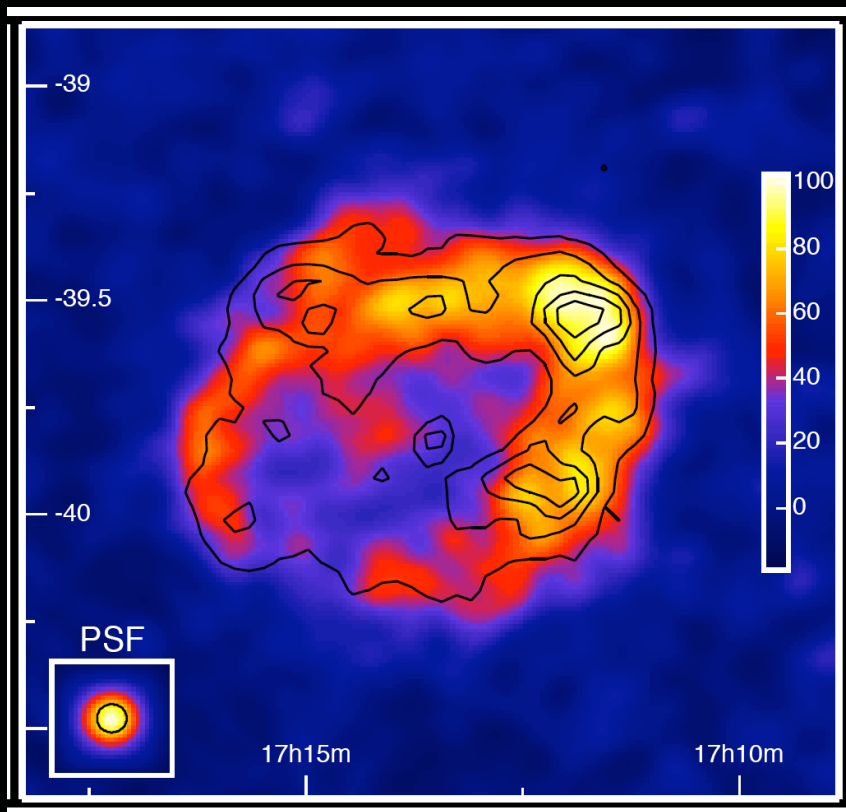
Four 13-m telescopes operated synchronously



In full operation in Namibia since 2004

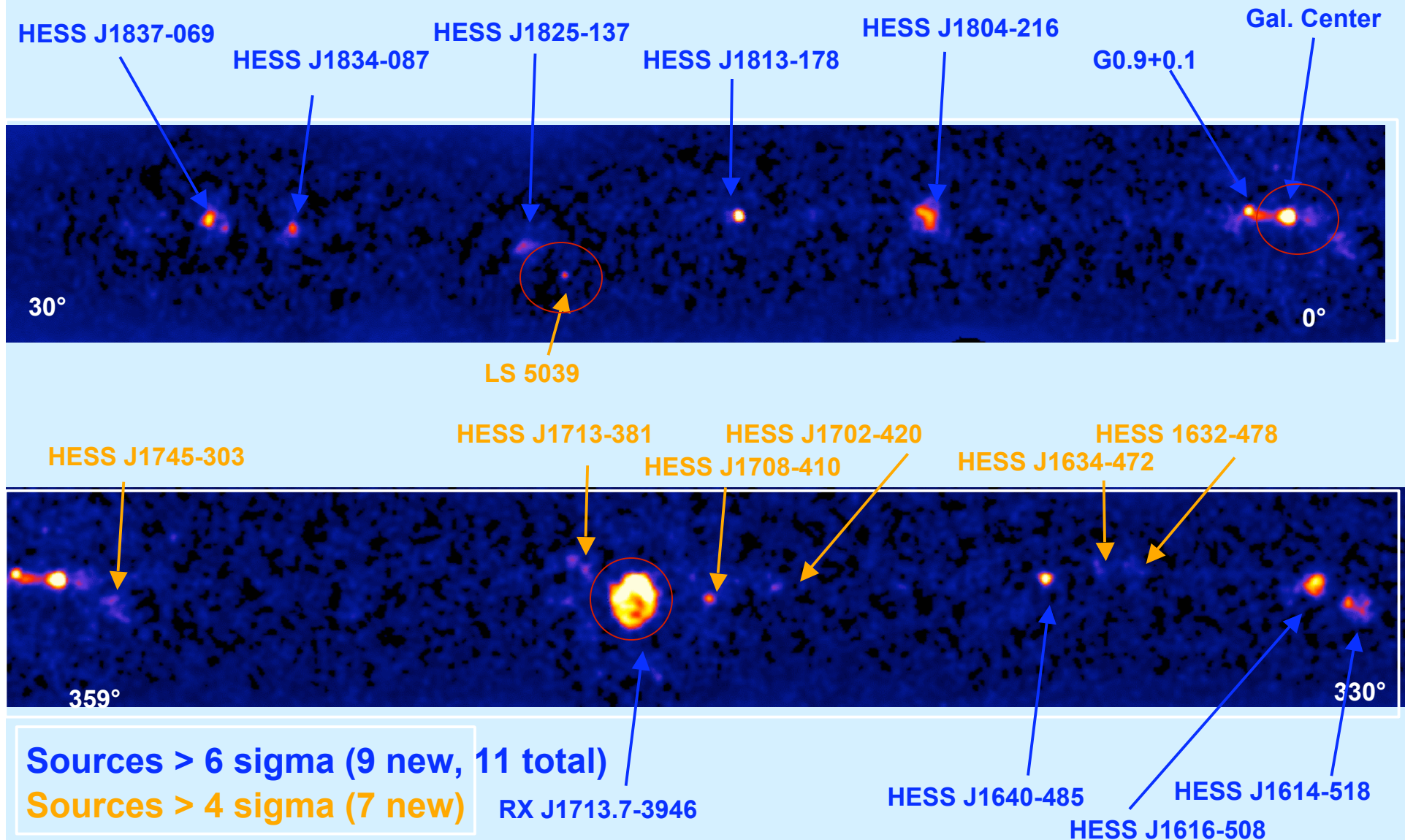
Resolved Extended Sources

supernova remnant RX J1713.7-3946



HESS Collaboration (2006)

HESS Survey of the Inner Galaxy



VERITAS Observatory



Instrument:

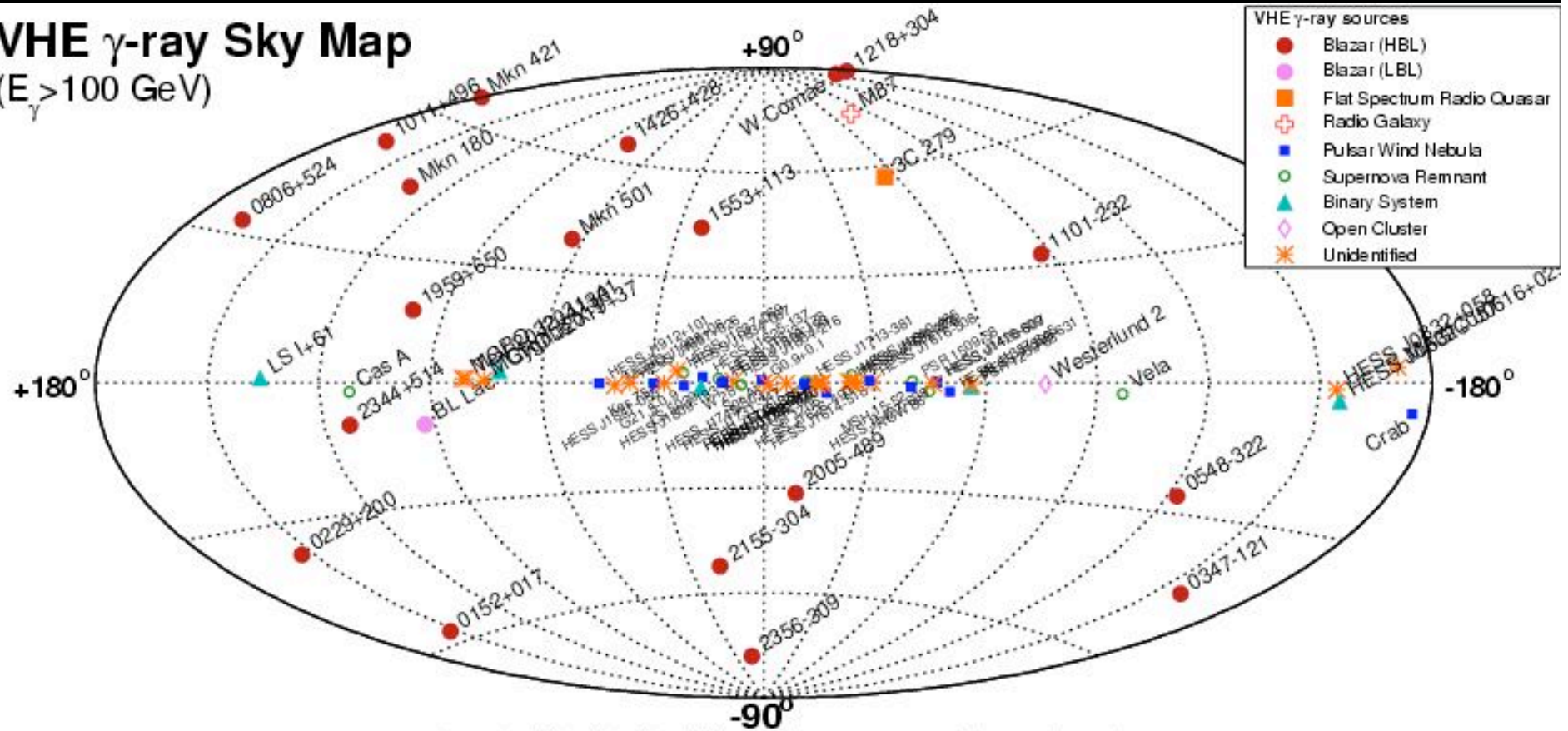
- Four 12-m telescopes
- 500-pixel cameras (3.5° FoV)
- FLWO, Mt. Hopkins, AZ (1268 m)
- Completed Spring 2007

Specifications:

- Energy threshold ~ 150 GeV
- Source location $< 0.05^\circ$
- Energy resolution $\sim 10\text{-}20\%$

Skymap of VHE Gamma-Ray Sources

VHE γ -ray Sky Map
($E_{\gamma} > 100$ GeV)



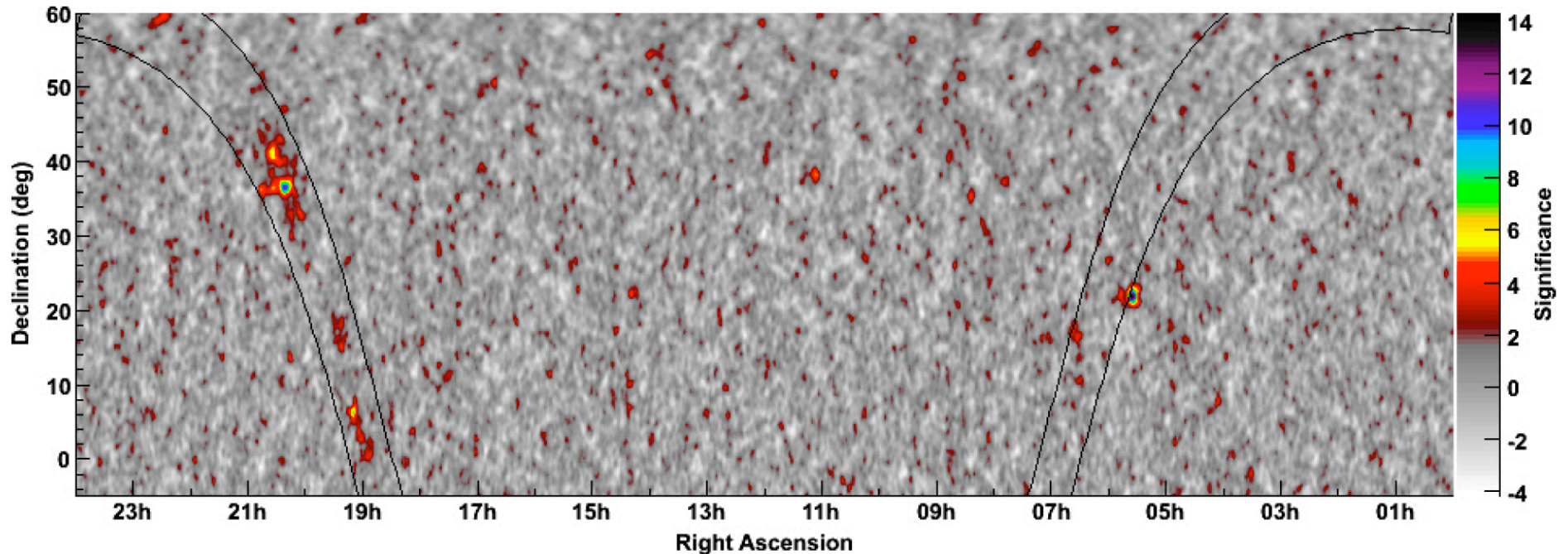
Milagro Experiment



- Water Cherenkov Detector
- 2600m asl
- 898 detectors
 - 450(t)/273(b) in pond
 - 175 water tanks
- 4000 m² / 4.0x10⁴ m²
- 2-20 TeV median energy
- 1700 Hz trigger rate
- 0.4°-1.0° resolution
- 95% background rejection

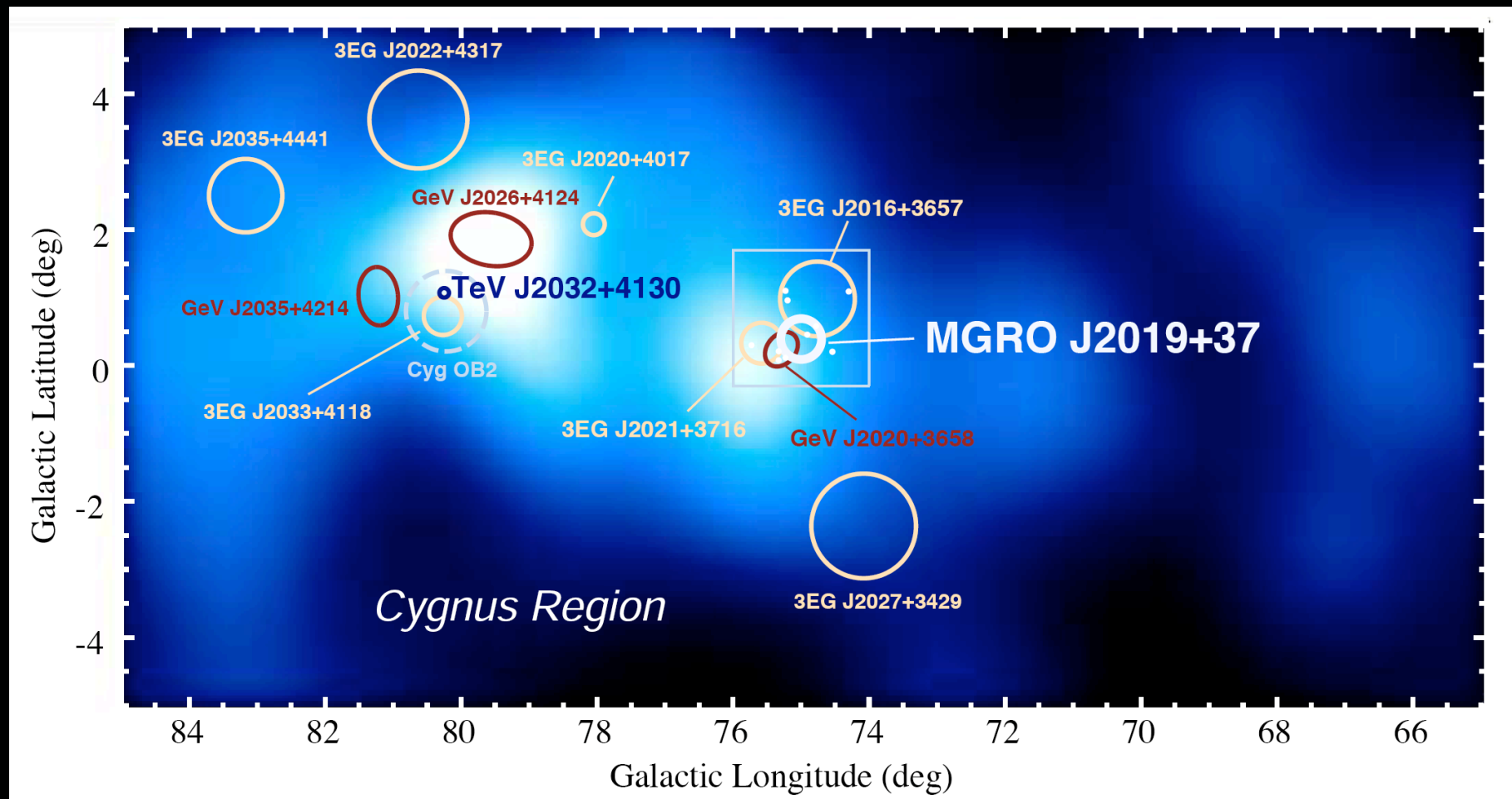
Milagro 12 TeV Diffuse

First partial preview of the Northern neutrino sky



Milagro Collaboration (2007)

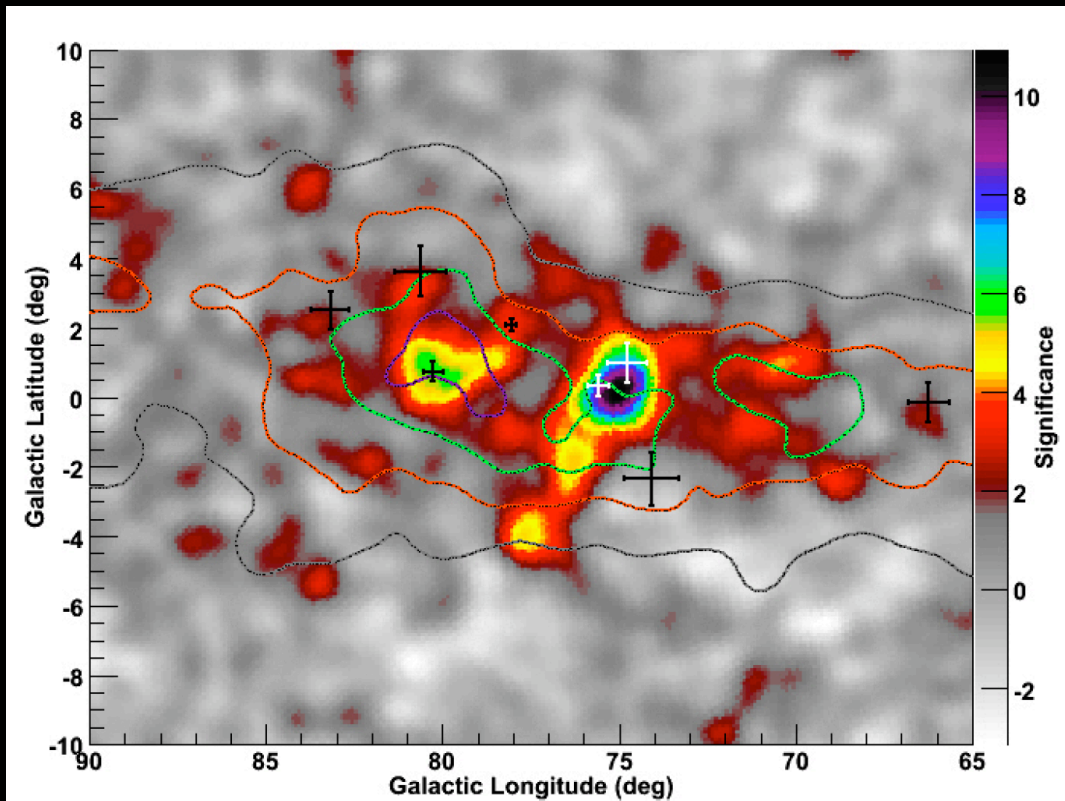
Cygnus Region



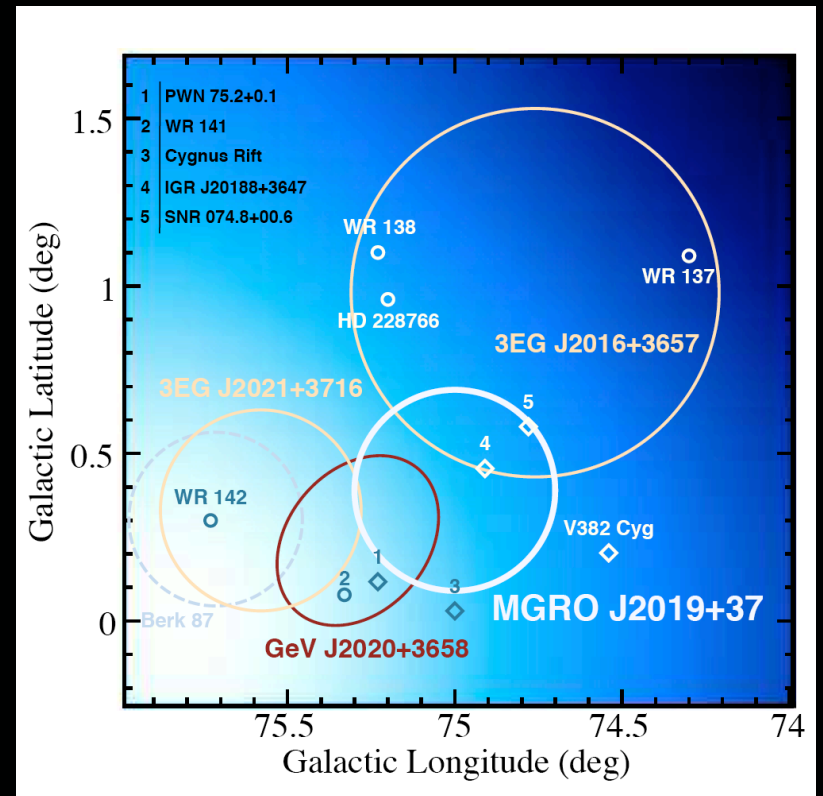
Beacom, Kistler (2007)

Milagro J2019+37 Region

MGRO J2019+37 in Cygnus



Milagro Collaboration (2007)



Beacom, Kistler (2007)

Gamma-Ray Scorecard

- Up to ~ 0.1 TeV
EGRET saw $\sim 10^2$ sources in the full sky
EGRET saw full-sky diffuse emission
- Around 1 TeV
Whipple, HESS, etc saw tens of sources
No data on diffuse emission
- Around 10 TeV
Milagro saw a few sources *in survey mode*
Milagro saw diffuse emission in part of sky

Neutrino Detectors and Sources

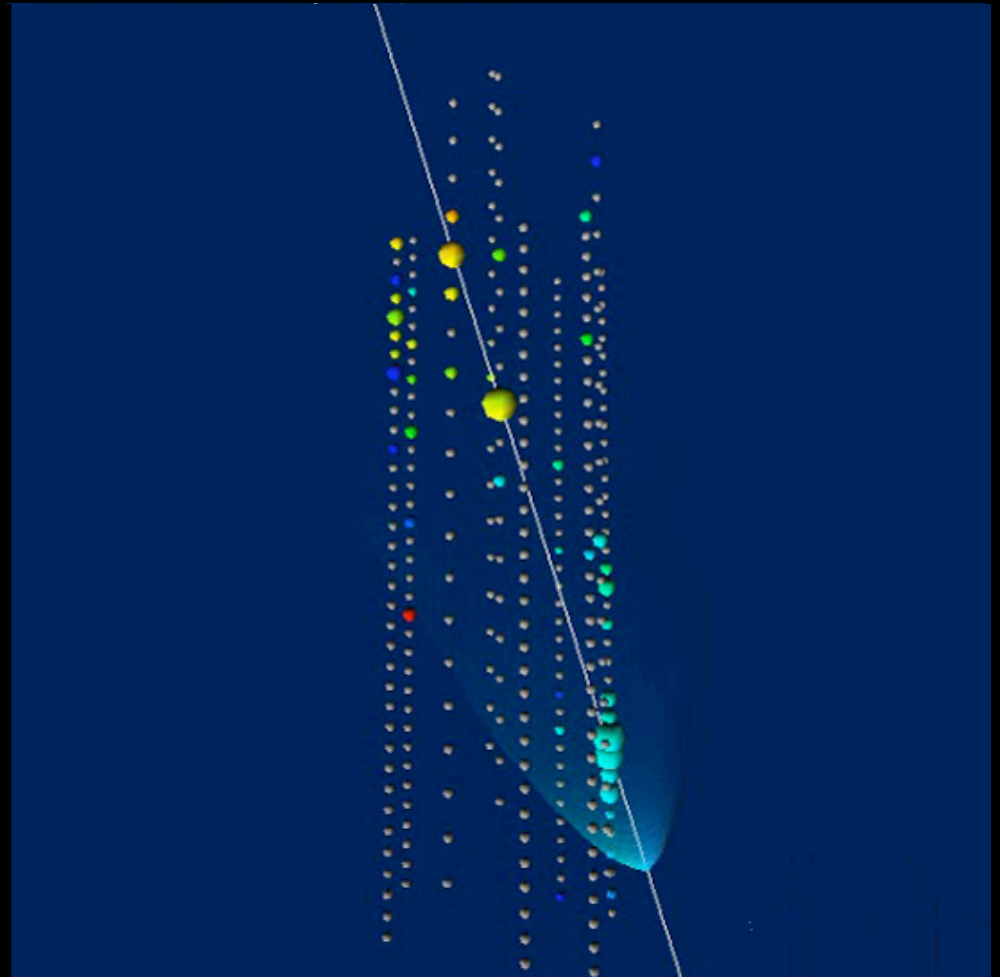
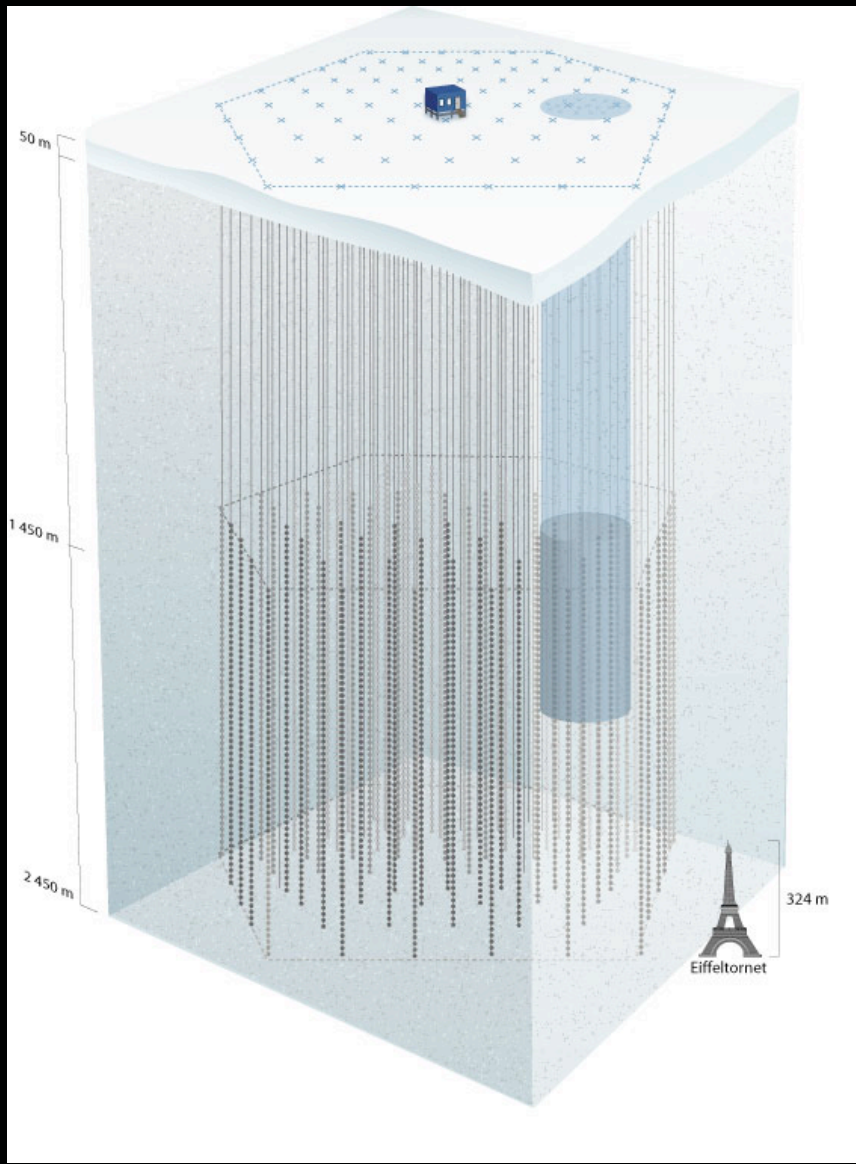
Do luminous high energy neutrino sources exist?

Can we find them and measure them?

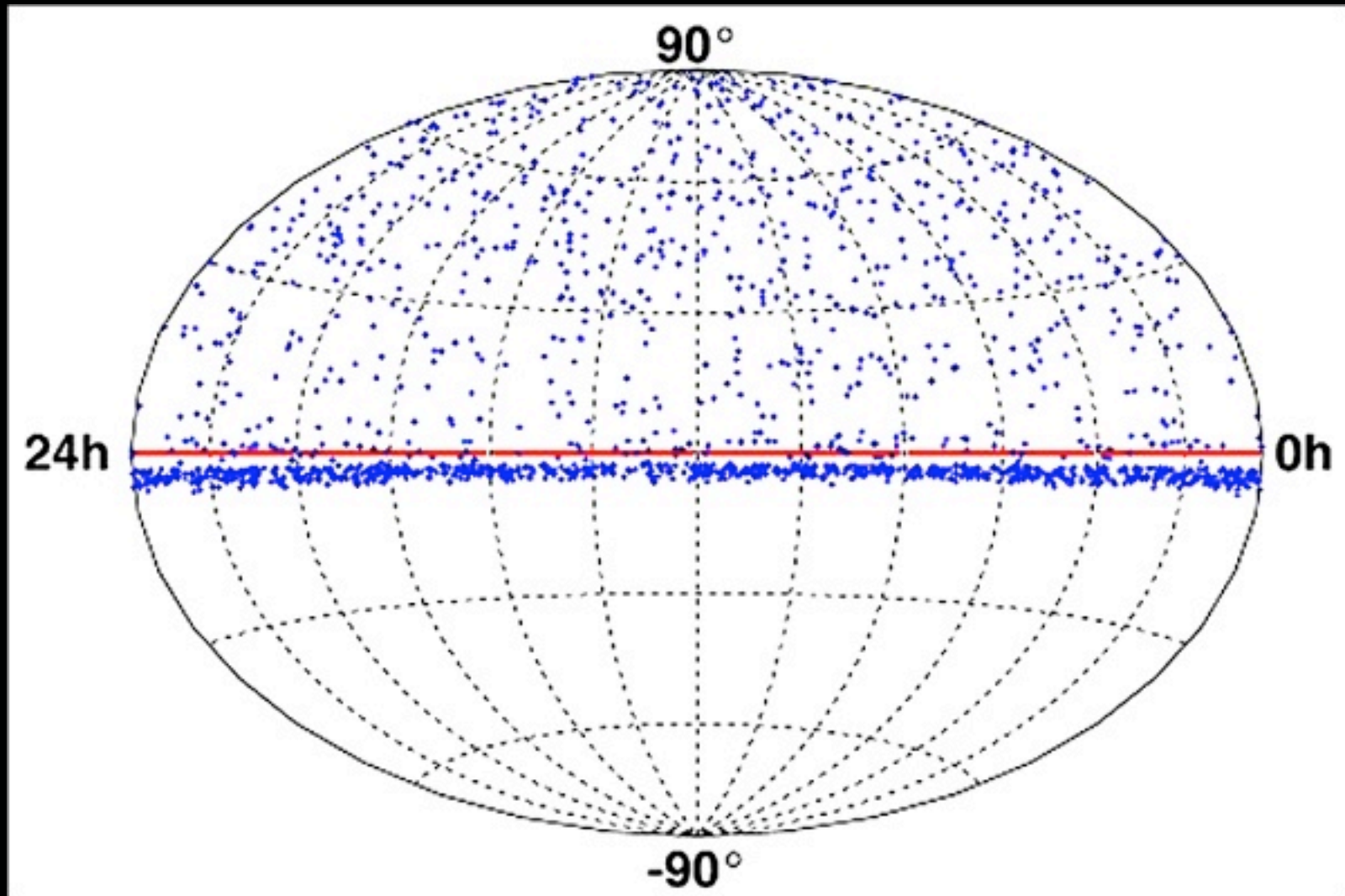
Muon-Induced Neutrinos

- For hadronic sources, $\phi_\nu \sim \phi_\gamma$
- Detection reaction is $\nu_\mu + n \rightarrow \mu^- + p$
- Muon range is $\sim 1-10$ km
- Near 1 TeV, $P(\nu \rightarrow \mu) \sim n\sigma L \sim 10^{-6}$

IceCube

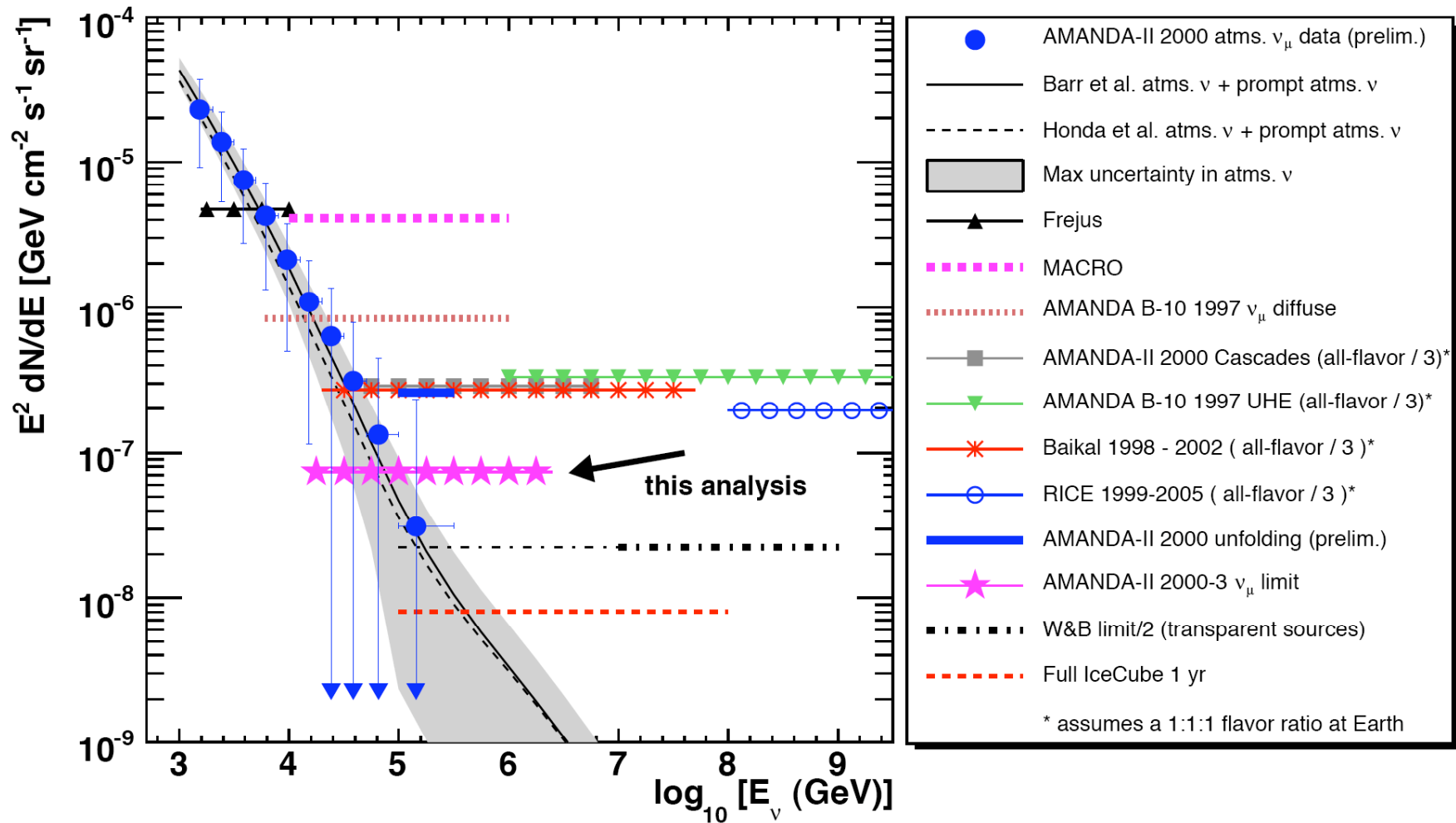


Neutrino Skymap?



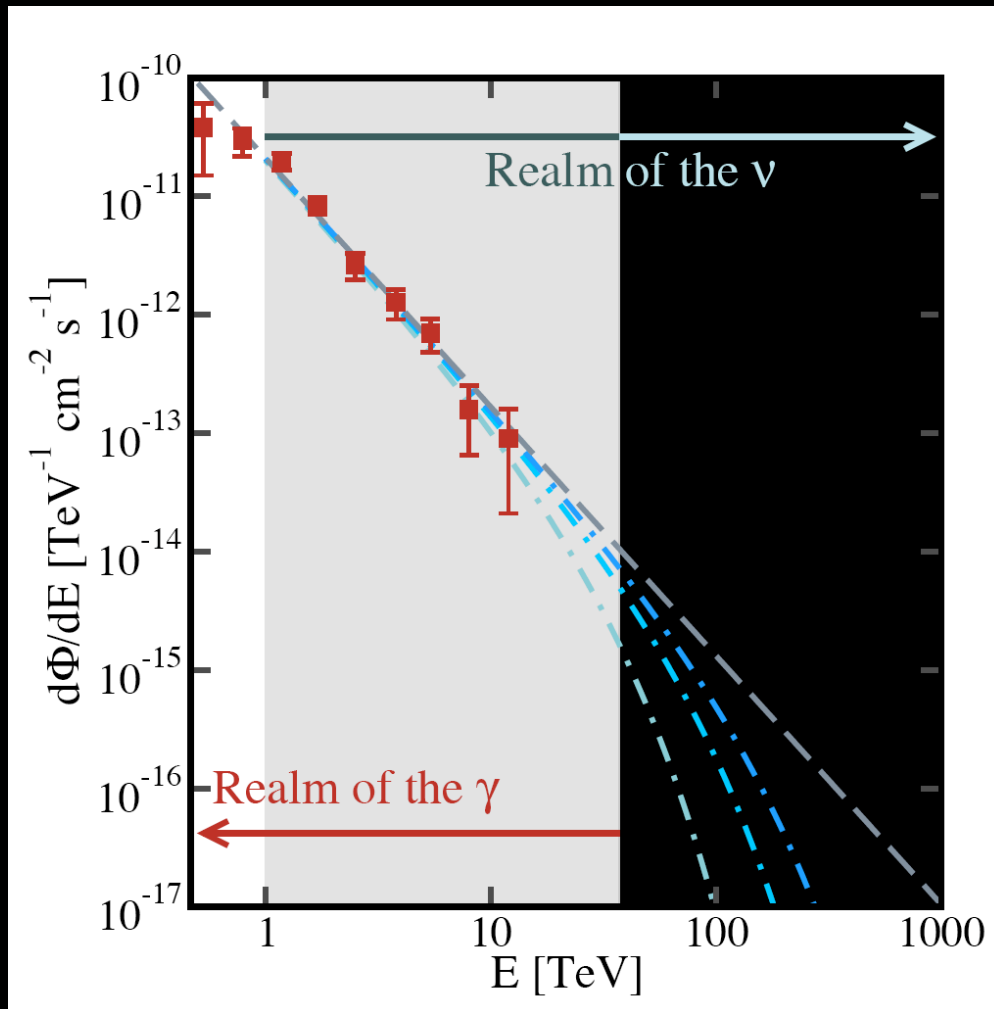
AMANDA Collaboration (2003)

AMANDA Results



AMANDA Collaboration (2007)

Probing Sources With Neutrinos



Kistler, Beacom (2006)

Definitive sign of hadronic mechanism

km^3 detectors are big enough

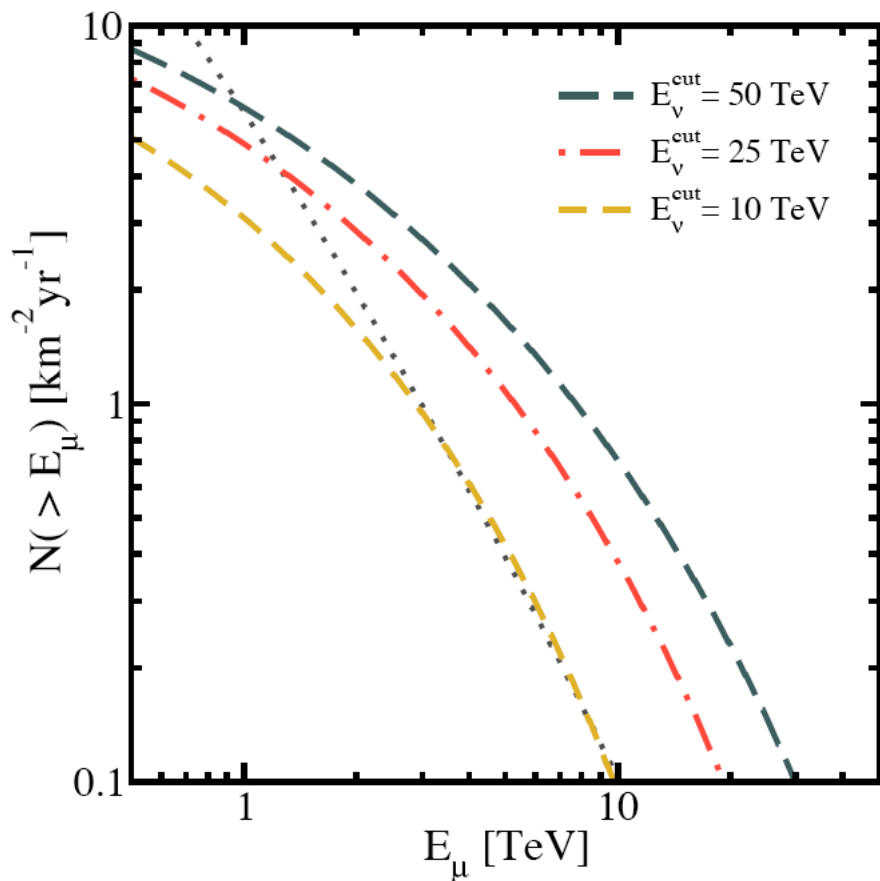
Advantages at large energies

Neutrino-only sources?

Galactic Neutrino Sources

Vela Jr. supernova remnant

(and many more)

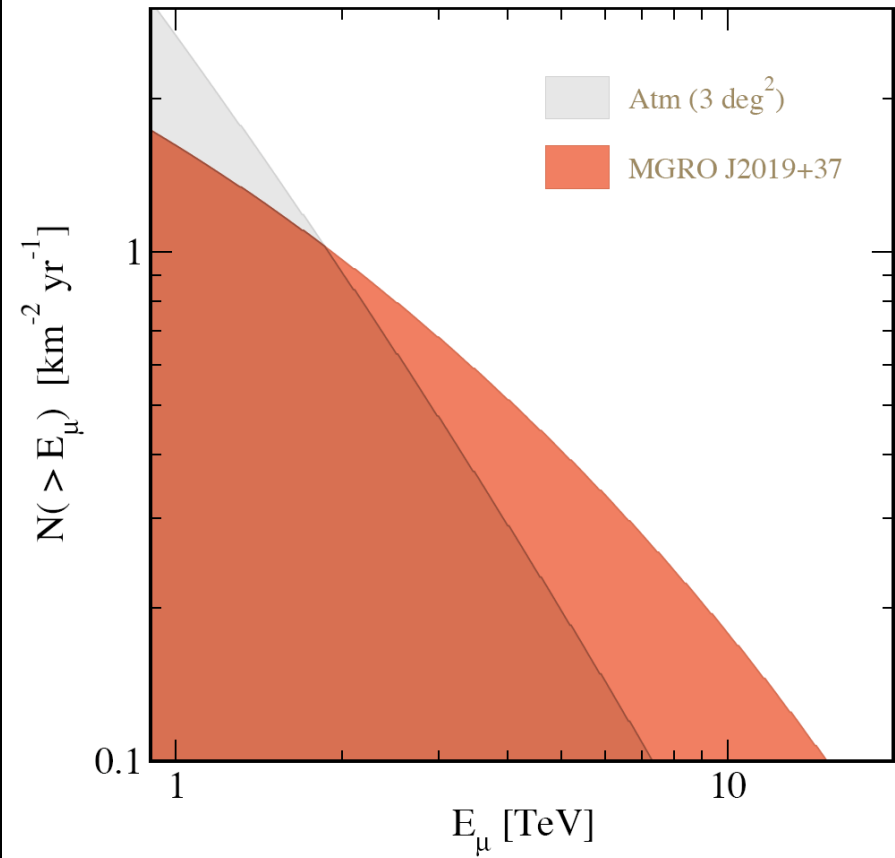
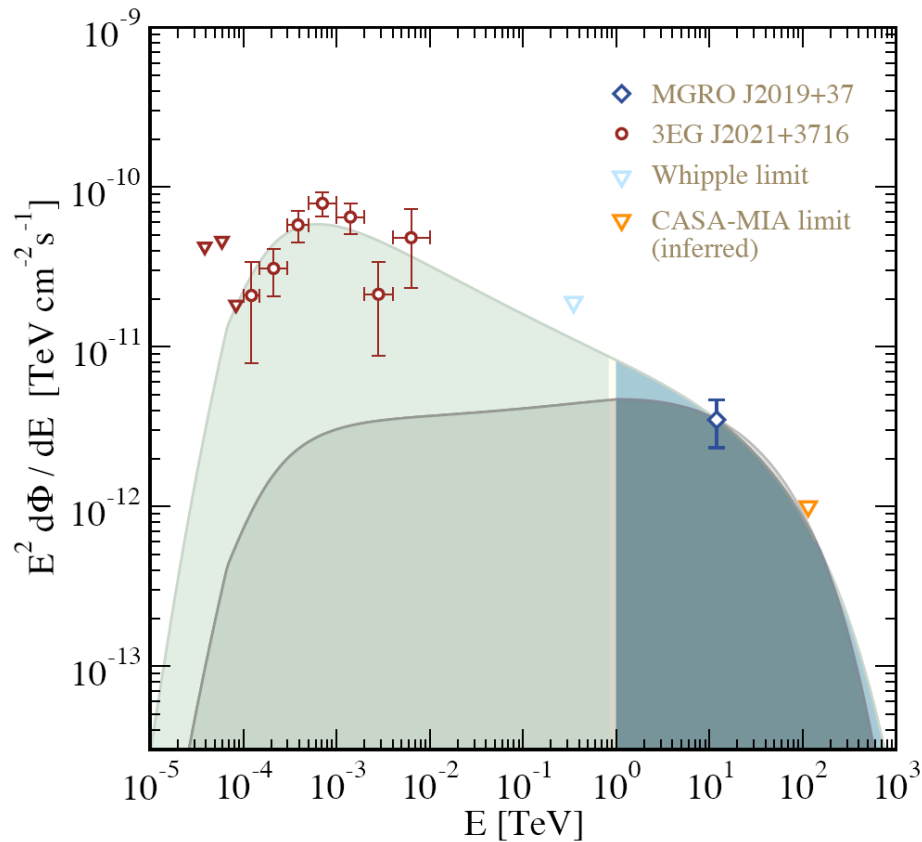


Source	ϕ_γ	Γ	E_v^{cut} (TeV)	$N_\mu(> 1 \text{ TeV})$
Vela Jr. (RX J0852.0-4622)			10	3.1
			25	4.9
			50	6.1
GC Diffuse (+ GC Source)	5.2	2.29	20	0.5
			50	0.7
			20	0.8
			50	1.0
RX J1713.7-3946	15.0	2.19	50	2.8
	20.4	1.98	6	2.2
Vela X	9.0	1.45	7	4.5
Crab (IceCube)	33.0	2.57	50	2.7
HESS J1514-591	5.7	2.27	25	0.9
			50	1.1
HESS J1616-508	6.0	2.35	10	0.5
			50	0.9
HESS J1632-478	5.5	2.12	10	0.8
			50	1.5

Kistler, Beacom (2006)

Neutrinos from the Milagro Source

MGRO J2019+37 in Cygnus



Beacom, Kistler (2007)

Neutrino Scorecard

- Up to ~ 1 TeV
Super-Kamiokande, other experiments
saw only atmospheric neutrinos
- Above 1 TeV
AMANDA saw only atmospheric neutrinos
Excellent prospects for IceCube
- At much higher energies
From several experiments, only upper
limits on fluxes

Prospecting for New Physics

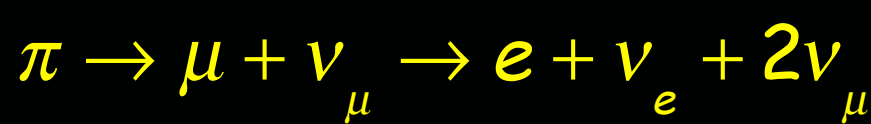
Do neutrinos or dark matter have new properties?

Are there dark matter annihilation signals?

What surprises are out there?

Neutrino Flavor Ratios

Mocioiu



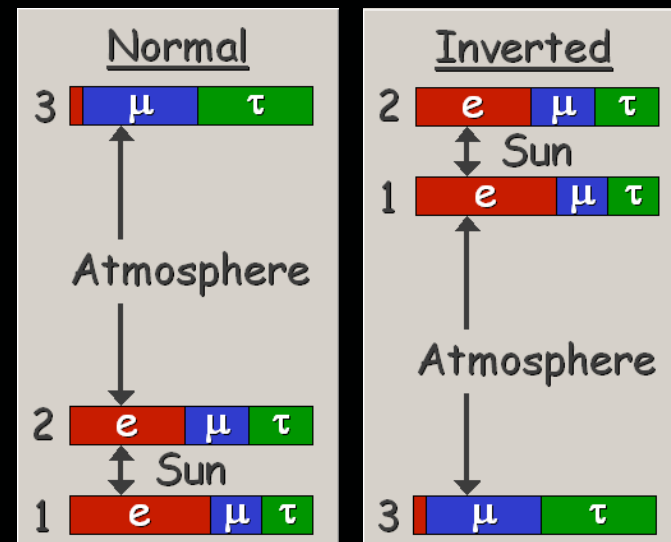
$$\phi_e : \phi_{\mu} : \phi_{\tau} \sim 1 : 2 : 0$$

$$\nu_{\mu} \leftrightarrow \nu_{\tau}$$

$$\phi_e : \phi_{\mu} : \phi_{\tau} \sim 1 : 1 : 1$$

Neutrino invisible decays are not ruled out, and would greatly alter the ratios

Other new physics can lead to different ratios



$$\sim 5:1:1$$

$$\sim 0:1:1$$

Beacom, Bell, Hooper, Pakvasa, Weiler, PRL 90, 181301 (2003);
 Beacom, Bell, Hooper, Pakvasa, Weiler, PRD 69, 017303 (2004)

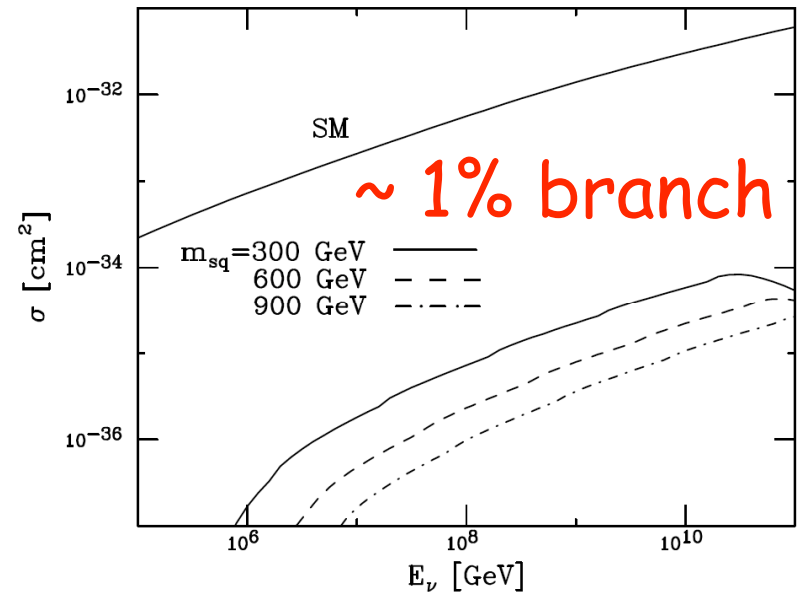
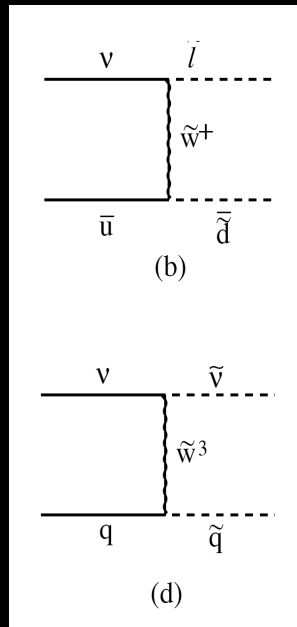
Dark Matter Properties

Profumo

Albuquerque, Burdman, Chacko, PRL 92, 221802 (2004)

NLSP is charged and short-lived

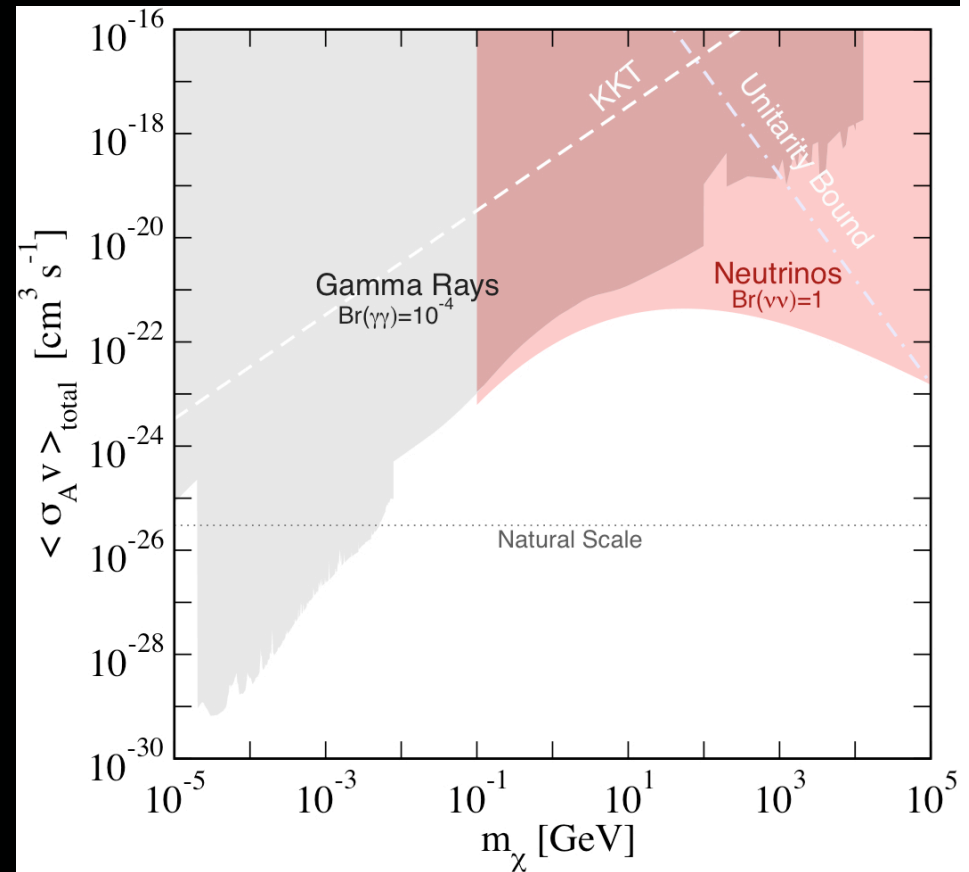
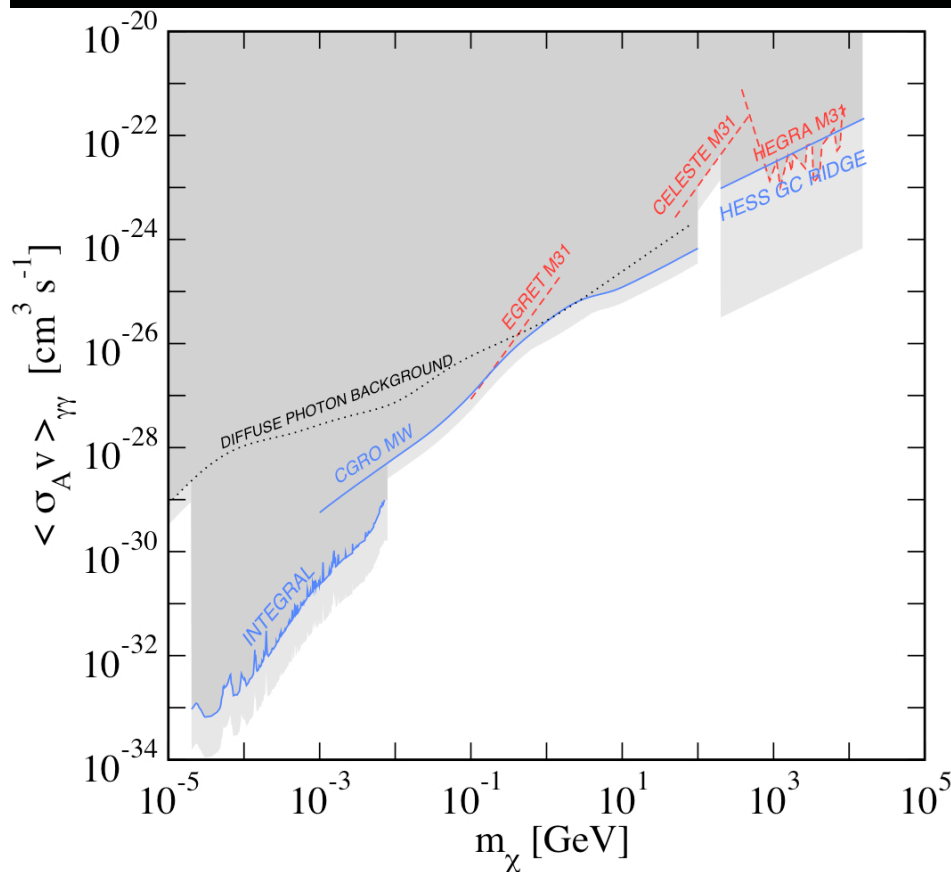
Astro neutrinos make NLSP pairs in Earth



Energetic NLSP pairs make a new signal in IceCube

Better if prompt atmospheric neutrino flux is large

Ando, Beacom, Profumo, Rainwater, JCAP04 (2008) 029

Annihilation products: gamma rays and *neutrinos*upper limit on $\langle \sigma_A v \rangle_{\gamma\gamma}$ upper limit on $\langle \sigma_A v \rangle_{\text{total}}$

Mack, Jacques, Beacom, Bell, Yuksel (2008)

Concluding Perspectives

Conclusions

Luminous TeV gamma-ray sources exist:

Most have uncertain astronomical associations
Fundamental question of production mechanism

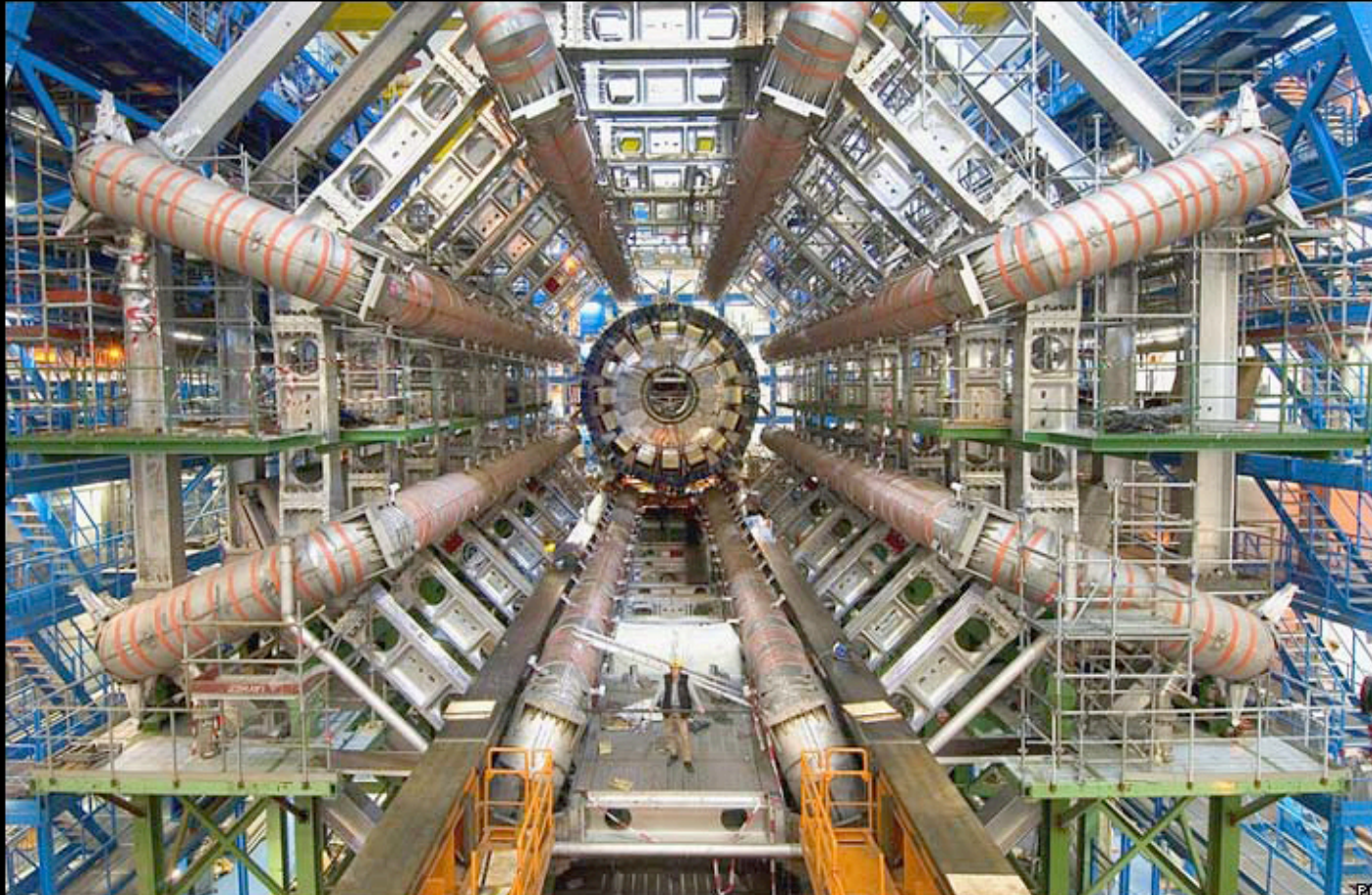
Better gamma-ray observations are essential:

Increase energy range to test spectra
Refine angular resolution to make identifications
Cover the full sky to study populations and diffuse

Neutrino observations can be decisive:

IceCube and other detectors coming online
A novel probe of the cosmos and new particle physics

Great future with lots of complementary data



Divide by zero?

Stand by... It's about to happen.