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Neutrinos and Gamma Rays from Extragalactic Sources

Markus Ahlers, Niels Bohr Institute

TeVPA 2018, August 28, Berlin

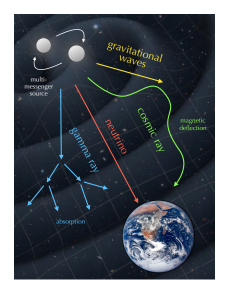
Multi-Messenger Astronomy

- Cosmic ray (CR) acceleration in the aftermath of cataclysmic events, sometimes seen in gravitational waves.
- Inelastic collisions with radiation or gas produce γ-rays and neutrinos, e.g.

 $\pi^0 \rightarrow \gamma + \gamma$

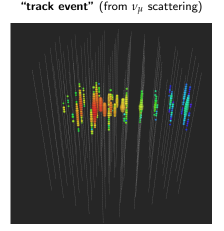
$$\pi^+
ightarrow \mu^+ +
u_\mu
ightarrow e^+ +
u_e + \overline{
u}_\mu +
u_\mu$$

- Unique aspects of neutrino messengers:
 - identify cosmic ray sources
 - qualifies γ -ray emission
 - *covers blind spot* of astronomy to the very-high-energy Universe

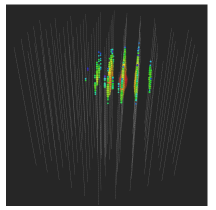


2013: A Milestone for Neutrino Astronomy

First observation of high-energy astrophysical neutrinos by IceCube!



"cascade event" (from all flavours)



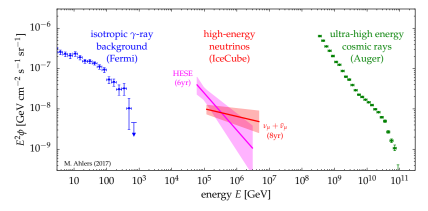
["Breakthrough of the Year" (Physics World), Science 2013] (time-dependent neutrino signal: early to late light detection)

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Cosmic TeV-PeV Neutrinos

• High-Energy Starting Events (HESE) (6yrs):

- bright events ($E_{\rm th} \gtrsim 30 {\rm TeV}$) starting inside IceCube
- efficient removal of atmospheric backgrounds by veto layer
- Up-going muon-neutrino tracks (8yrs):
 - large effective volume due to ranging in tracks
 - · efficient removal of atmospheric muon backgrounds by Earth-absorption

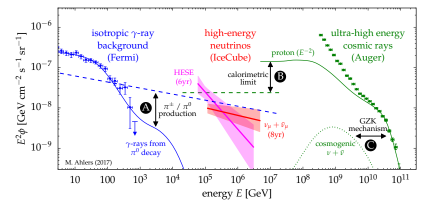


[Astrophys.J. 833 (2016); update ICRC 2017]

[Science 342 (2013); update ICRC 2017]

Multi-Messenger Interfaces

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[Astrophys.J. 833 (2016); update ICRC 2017]

[Science 342 (2013); update ICRC 2017]

Power-Law Fits

• power-law fit (per flavour):

$$\phi(E) = \frac{\phi_{\rm astro} \times 10^{-8}}{\rm GeV\,cm^2\,s\,sr} \bigg[\frac{E}{100\,{\rm TeV}} \bigg]^{-\gamma_{\rm astro}}$$

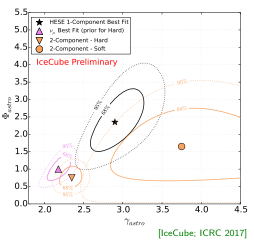
• HESE (6yr) fit range:

 $60 \,\mathrm{TeV} \leq E \leq 3 \,\mathrm{PeV}$

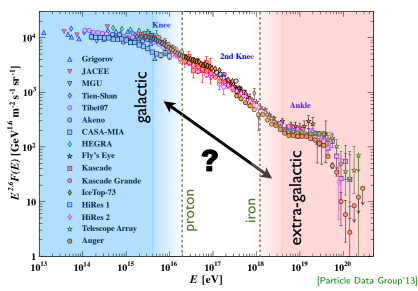
• up-going $\nu_{\mu} + \overline{\nu}_{\mu}$ (8yr) fit range:

 $119\,{\rm TeV} \le E \le 4.8\,{\rm PeV}$

• Hard spectrum of 2-component HESE fit consistent with $\nu_{\mu} + \overline{\nu}_{\mu}$ spectrum within 68% C.L.!

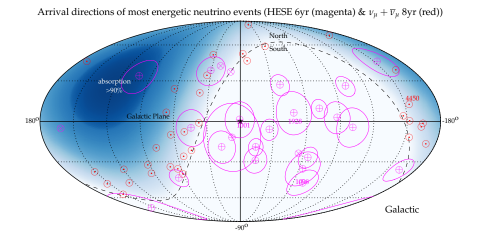


The Cosmic "Beam"



 $1 \, \text{PeV}$ neutrino $\leftrightarrow 20\text{--}30 \, \text{PeV}$ cosmic ray nucleon

Arrival Directions of Cosmic Neutrinos



No significant correlation of diffuse flux with known Galactic or extragalactic sources.

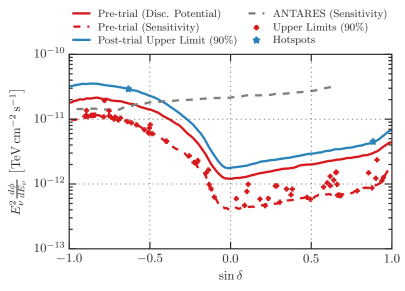
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Neutrinos and γ -rays from Extragalactic Sources

Extragalactic Source Candidates

- association with sources of UHE CRs [Kistler, Stanev & Yuksel'13] [Katz, Waxman, Thompson & Loeb'13; Fang, Fujii, Linden & Olinto'14;Moharana & Razzaque'15]
- association with diffuse γ-ray background [Murase, MA & Lacki'13]
 [Chang & Wang'14; Ando, Tamborra & Zandanel'15]
- active galactic nuclei (AGN) [Stecker'13;Kalashev, Kusenko & Essey'13] [Murase, Inoue & Dermer'14; Kimura, Murase & Toma'14; Kalashev, Semikoz & Tkachev'14] [Padovani & Resconi'14; Petropoulou *et al.*'15; Padovani *et al.*'16; Kadler *et al.*'16; Wang & Loeb'16]
- gamma-ray bursts (GRB) [Murase & Ioka'13; Dado & Dar'14; Tamborra & Ando'15] [Senno, Murase & Meszaros'16; Denton & Tamborra'18; Boncioli, Biehl & Winter'18]
- galaxies with intense star-formation (e.g. starbursts)
 [He, Wang, Fan, Liu & Wei'13; Yoast-Hull, Gallagher, Zweibel & Everett'13; Murase, MA & Lacki'13]
 [Anchordoqui, Paul, da Silva, Torres& Vlcek'14; Tamborra, Ando & Murase'14; Chang & Wang'14]
 [Liu, Wang, Inoue, Crocker & Aharonian'14; Senno, Meszaros, Murase, Baerwald & Rees'15]
 [Chakraborty & Izaguirre'15; Emig, Lunardini & Windhorst'15; Bechtol et al.'15]
- galaxy clusters/groups [Murase, MA & Lacki'13; Zandanel, Tamborra, Gabici & Ando'14]
- tidal disruption events (TDE) [Wang, Liu, Dai & Cheng'11; Senno, Murase & Més'aros'17] [Guépin, Kotera, Barausse, Fang & Murase'17; Biehl, Boncioli, Lunardini & Winter'17]

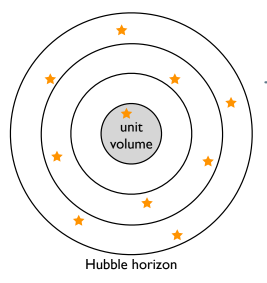
Neutrino Point-Source Limits



[IceCube, Astrophys.J. 835 (2017) no.2, 151]

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Extragalactic Sources



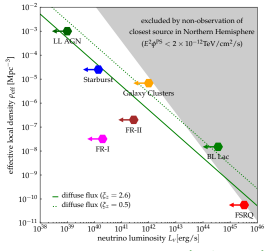
- Low neutrino absorption in the Universe allows to observe distant sources.
- Quasi-diffuse flux observed by IceCube is composed of many individual sources.
 - Can they be identified?

lower density (ρ) \downarrow higher luminosity (L) \downarrow brighter sources (ϕ)

Constraints from Point-Source Limits

 Populations with lower density require higher luminosity and predict brighter individual sources.

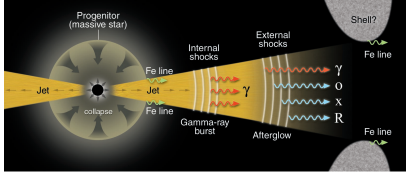
- **non-observation** of individual neutrino sources constrain source populations, *e.g.*
 - **X** gamma-ray bursts $(\dot{
 ho}_{\rm eff} \simeq {\rm Gpc}^{-3} {\rm yr}^{-1})$
 - **X** BL Lacs / FSRQ ($\rho_{\rm eff} \simeq 0.1 - 10 \ {\rm Gpc}^{-3}$)



[MA & Halzen'18]

Gamma-Ray Bursts

- Neutrino production at various stages of a gamma-ray burst (GRB).
 - precursor pp and pγ interactions in stellar envelope; also possible for "failed" GRBs [Razzaque,Meszaros&Waxman'03]
 - → **burst** $p\gamma$ interactions in internal shocks
 - \rightarrow afterglow $p\gamma$ interactions in reverse external shocks



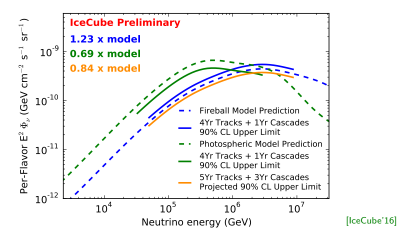
[Waxman&Bahcall'00;Murase&Nagataki'06;Murase'07]

[Waxman&Bahcall'97]

[Meszaros'01]

Gamma-Ray Bursts

- strong limits on neutrino emission associated with "fireball" model [Abbasi et al.'12]
- → PeV neutrino flux exceeds GRB limit by one order of magnitude.

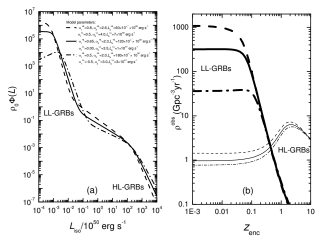


Low-Luminosity Gamma-ray Bursts

• *loop-hole:* undetected low-luminosity γ -ray bursts (GRB)

[Murase & Ioka'13; Senno, Murase & Mészáros'16; Boncioli, Biehl & Winter'18]

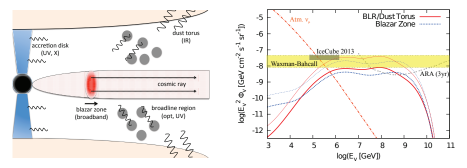
• *claim:* distinct population of LL-GRB more abundant in the local ($z \ll 1$) Universe



[Liang, Zhang, Virgili & Dai'06]

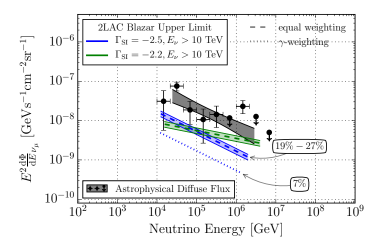
Active Galactic Nuclei / Blazars

- neutrinos from $p\gamma$ interactions in AGN
- [Steckeret al.'91; Mannheim'96; Halzen & Zas'97]
- · complex spectra due to various photon backgrounds
- typically, deficit of sub-PeV and excess of EeV neutrinos



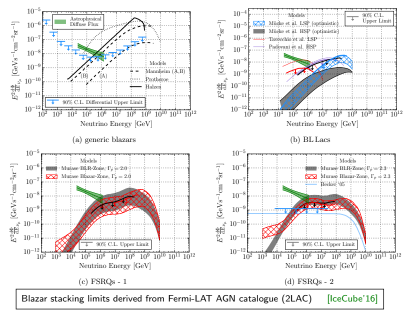
[Murase, Inoue & Dermer'14]

TeV Gamma-Ray Blazars

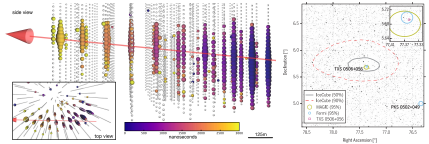


Blazar stacking limits derived from Fermi-LAT AGN catalogue (2LAC) [IceCube'16]

TeV Gamma-Ray Blazars

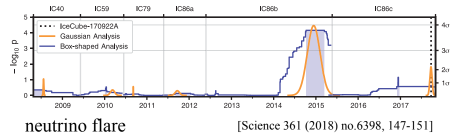


Candidate Neutrino Source: TXS 0506+056

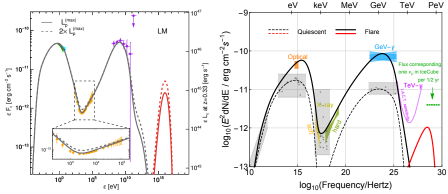


EM flare

[Science 361 (2018) no.6398, eaat1378]



Fits of Multi-Messenger SED



[Keivani et al., arXiv:1807.04537]

[Gao et al., arXiv:1807.04275]

• Photon SED can be modelled with lepto-hadronic and proton-synchrotron models.

[see also Cerruti et al. arXiv:1807.04335; Zhang, Fang & Li, arXiv:1807.11069]

[Gokus et al. arXiv:1808.05540; Sahakyan, arXiv:1807.05651]

• Neutrino flux limited by theoretically feasible proton luminosity and X-ray data.

[see, however, Righi, Tavecchio & Inoue, arXiv:1807.11069]

[Murase, Oikonomou & Petropoulou, arXiv:1807.04748; Liu et al., arXiv:1807.05113]

Hadronic Gamma-Ray Emission

 Inelastic collisions of cosmic rays (CR) with radiation or gas produce γ-rays and neutrinos via pion decay:

$$\pi^0 \to \gamma + \gamma$$

$$\pi^+ \to \mu^+ + \nu_\mu \to e^+ + \nu_e + \overline{\nu}_\mu + \nu_\mu$$

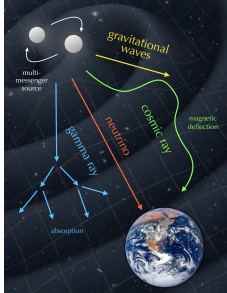
relative production rates:

$$\frac{1}{3}\sum_{\alpha}E_{\nu}^{2}Q_{\nu_{\alpha}}(E_{\nu})\simeq\frac{K_{\pi}}{4}\left[E_{\gamma}^{2}Q_{\gamma}(E_{\gamma})\right]_{E_{\gamma}=2E_{\nu}}$$

X TeV γ-rays scatter in cosmic microwave background (CMB) and initiate electromagnetic cascades:

$$\gamma + \gamma_{\rm CMB} \rightarrow e^+ + e^-$$

 $e^{\pm} + \gamma_{\rm CMB} \rightarrow e^{\pm} + \gamma$



Isotropic Diffuse Gamma-Ray Background (IGRB)

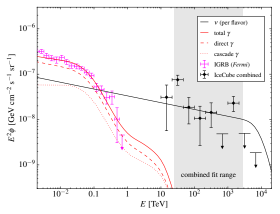
- Gamma-ray emission from electromagnetic cascades ends up in the sub-TeV range observed with Fermi satellite.
- Cosmic ray spectral index strongly constrained by the isotropic diffuse gamma-ray background (IGRB)

[Murase, MA & Lacki'13]

$$\Gamma \lesssim 2.15-2.2$$

X IceCube best-fit: [IceCube'15]

$$\Gamma\simeq 2.4-2.6$$



[Murase, MA & Lacki'14; Tamborra, Ando & Murase'14] [Ando, Tamborra & Zandanel'15] [Bechtol, MA, Ajello, Di Mauro & Vandenbroucke'15]

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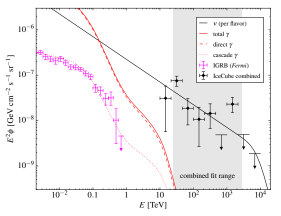
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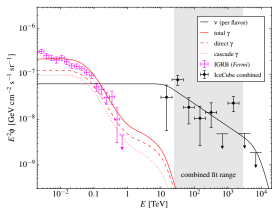
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Non-Blazar Limits on Gamma-Ray Background

- Photon fluctuation analyses of Fermi data allow to constrain the source count distribution of blazars **below** the source detection threshold.
- inferred blazar contribution above 50 GeV:
 - Fermi Collaboration'15:

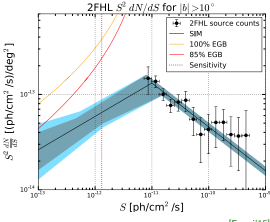
 $86^{+16}_{-14}\%$ of EGB

• Lisanti *et al.*'16:

 $68^{+9}_{-8}(\pm 10)_{sys}\%$ of EGB

• Zechlin et al.'16

$$81^{+52}_{-19}\%$$
 of EGB



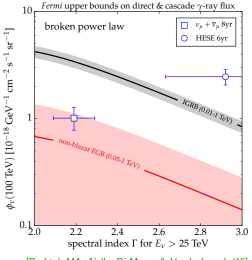
Non-Blazar Limits on Gamma-Ray Background

- non-blazar contribution above 50 GeV: [Fermi'15]
 - $14_{-14}^{+14}\%$ of EGB
- **strong tension** with IceCube observation ($E_{\nu} \lesssim 100 \text{ TeV}$)
- limits apply to generic cosmic ray calorimeters
- possible loop-holes:
 - γ-absorption in source?

[Chang & Wang'14]

• suppression of γ -ray cascades?

[Broderick, Chang & Pfrommer'12]

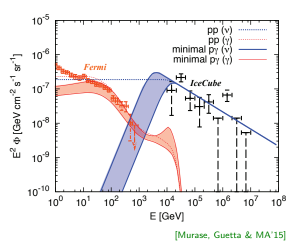


[Bechtol, MA, Ajello, Di Mauro & Vandenbroucke'15]

Fermi Bounds for $p\gamma$ Sources

- Fermi constraints less severe for pγ scenarios:
- 1 **no power-law extrapolation** to Fermi energy range
- 2 high pion production efficiency implies strong γ -absorption in sources
- source candidates:
 - AGN cores [Stecker'91;'13] [Kimura, Murase & Toma'14]
 choked GRB jets [Mészáros & Waxman'01]

[Senno, Murase & Mészáros'16]



Corresponding Opacities

• required cosmic ray energy:

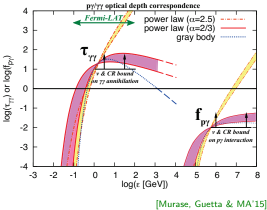
 $E_{CR}\sim 20 E_{\nu}$

• required target photon energy:

$$arepsilon_t \sim 200 \ {
m keV} igg({\Gamma \over 10} igg)^2 igg({E_
u \over 3 \ {
m TeV}} igg)^{-1} \, .$$

- opacity relation:
 - $\tau_{\gamma\gamma}(E_{\gamma}) \sim 1000 f_{p\gamma}(E_p)$
- strong internal γ-absorption:

$$E_{\gamma} \gtrsim 100 \, {
m MeV} igg({E_{
u} \over 3 \, {
m TeV}} igg)$$



UHE CR association?

• UHE CR proton emission rate density: [e.g. MA & Halzen'12]

$$[E_p^2 Q_p(E_p)]_{10^{19.5} \text{eV}} \simeq 8 \times 10^{43} \, \text{erg} \, \text{Mpc}^{-3} \, \text{yr}^{-3}$$

• corresponding per flavor neutrino flux ($\xi_z \simeq 0.5 - 2.4$ and $K_\pi \simeq 1 - 2$):

$$E_{\nu}^{2}\phi_{\nu}(E_{\nu}) \simeq f_{\pi} \underbrace{\frac{\xi_{z}K_{\pi}}{1+K_{\pi}}}_{\mathcal{O}(1)} \underbrace{1.5 \times 10^{-8} \,\text{GeV}\,\text{cm}^{-2}\,\text{s}^{-1}\,\text{sr}}_{\sim \text{ lceCube diffuse}}$$

• Waxman-Bahcall bound: $f_{\pi} \leq 1$

[Waxman & Bahcall'98]

• similar UHE nucleon emission rate density (local minimum at $\Gamma\simeq 2.04)$ [Auger'16]

$$[E_N^2 Q_N(E_N)]_{10^{19.5} \mathrm{eV}} \simeq 2.2 \times 10^{43} \, \mathrm{erg} \, \mathrm{Mpc}^{-3} \, \mathrm{yr}^{-1}$$

X But, how to reach $E_{\text{max}} \simeq 10^{20}$ eV in environments of high energy loss $(f_{\pi} \simeq 1)$?

UHE CR association?

→ two-zone models: CR accelerator + CR "calorimeter"?

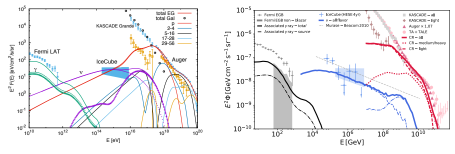
starburst galaxies

[Loeb & Waxman'06]

galaxy clusters

[Berezinsky, Blasi & Ptuskin'96; Beacom & Murase'13]

• "unified" sources (UHE CRs, γ-ray & neutrinos):

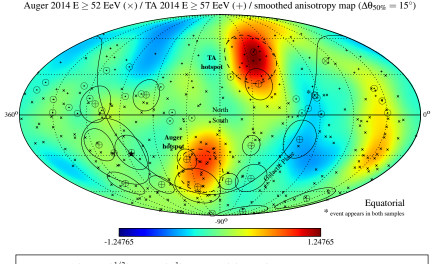


[Kachelriess, Kalashev, Ostapchenko & Semikoz'17]

[Fang & Murase'17]

X However, $E_{\nu} < 100$ TeV neutrino data remains a challenge!

Correlation with UHE CRs?



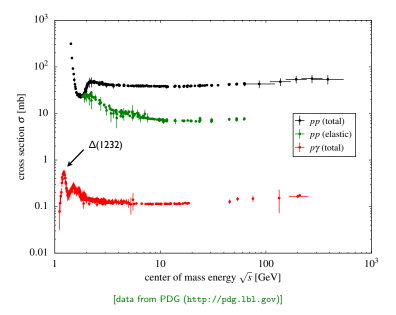
- $\theta_{\rm rms} \simeq 1^{\circ} \left(D/\lambda_{\rm coh}\right)^{1/2} (E/55 {\rm EeV})^{-1} (\lambda_{\rm coh}/1 {\rm Mpc}) (B/1 {\rm nG})$ [Waxman & Miralda-Escude'96]
- "hot spots" (dashed), but no significant auto-correlation in Auger and Telescope Array data

Summary

- IceCube has identified a **diffuse flux of astrophysical neutrinos** in the TeV-PeV energy range of **unknown origin**.
- Galactic and Extragalactic Sources are candidate sources, but **absence of anisotropies** favours the latter.
- No compelling scenario for the TeV-PeV energy range.
- High intensity of the emission is comparable to that of ultrahigh-energy cosmic rays and γ -ray backgrounds.
- → Excellent conditions for **multi-messenger studies**:
 - Large neutrino flux in the 1-10 TeV range is challenged by constraints set by the **extragalactic** γ -ray background observed by Fermi.
 - New candidate sources **TXS** 0506+056 for neutrino/ γ -ray emission.
 - Saturation of calorimetric bounds of **UHE CR sources** might indicate common origin.

Appendix

Cosmic Ray Interactions



Neutrinos from Pion Decay

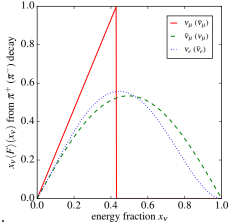
• Neutrinos from pion and muon decay:

$$\pi^+ \to \mu^+ + \nu_{\mu}$$
$$\mu^+ \to e^+ + \nu_e + \overline{\nu}_{\mu}$$

• average energy fraction from relativistic pions ($r_{\pi} \equiv m_{\mu}^2/m_{\pi}^2 \simeq 0.57$):

$$\langle x
angle_{\pi^+ o
u_{\mu}} = rac{1 - r_{\pi}}{2} \simeq 21\%$$

 $\langle x
angle_{\pi^+ o
u_{\mu}} = rac{3 + 4r_{\pi}}{20} \simeq 26\%$
 $\langle x
angle_{\pi^+ o
u_e} = rac{2 + r_{\pi}}{10} \simeq 26\%$



• In practice, we often use the approximation:

$$\langle x
angle_{
u_x} \simeq \langle x
angle_{
u_x} \simeq rac{1}{4}$$
 & $\kappa_\pi \simeq rac{1}{5}$ $ightarrow$ $rac{\langle E_{
u}
angle}{E_N} \simeq rac{1}{20}$

Galactic Source Candidates

diffuse Galactic γ -ray emission • [MA & Murase'13; Joshi J C, Winter W and Gupta'13] [Kachelriess and Ostapchenko'14; Neronov, Semikoz & Tchernin'13; Neronov & Semikoz'14,'16] [Guo, Hu & Tian'14; Gaggero, Grasso, Marinelli, Urbano & Valli'15; Neronov, Kachelriess & Semikoz'18] unidentified Galactic γ -ray emission [Fox, Kashiyama & Meszaros'13] [Gonzalez-Garcia, Halzen & Niro'14] Fermi Bubbles [MA & Murase'13: Razzague'13] [Lunardini, Razzague, Theodoseau & Yang'13; Lunardini, Razzague & Yang'15] supernova remnants [Mandelartz & Tjus'14] pulsars ۲ [Padovani & Resconi'14] microquasars . [Anchordogui, Goldberg, Paul, da Silva & Vlcek'14] Sagitarius A* . [Bai, Barger, Barger, Lu, Peterson & Salvado'14; Fujita, Kimura & Murase'15,'16] Galactic Halo . [Taylor, Gabici & Aharonian'14] heavy dark matter decay • [Feldstein, Kusenko, Matsumoto & Yanagida'13] [Esmaili & Serpico '13; Bai, Lu & Salvado'13; Cherry, Friedland & Shoemaker'14] [Murase, Laha, Ando, MA'15; Boucenna et al.'15; Chianese, Miele, Morisi & Vitagliano'16]

Pion Production Efficiency

- pion production depend on target opacity $au = \ell \sigma n$
- "bolometric" pion production efficiency (inelasticity *κ*):

$$f_{\pi} = 1 - \exp(-\kappa\tau)$$

- inelasticity per pion : $\kappa_\pi = \kappa/\left< N_{\sf all} \; _\pi \right> \simeq 0.17 0.2$
- "bolometric" relation of the production rates Q:

$$E_{\pi}^{2}Q_{\pi^{\pm}}(E_{\pi}) \simeq \frac{\langle N_{\pi^{+}} \rangle + \langle N_{\pi^{-}} \rangle}{\langle N_{\pi^{0}} \rangle + \langle N_{\pi^{+}} \rangle + \langle N_{\pi^{-}} \rangle} \left[f_{\pi}E_{N}^{2}Q_{N}(E_{N}) \right]_{E_{N} = E_{\pi}/\kappa_{\pi}}$$

charged-to-neutral pion ratio:

$$K_{\pi} \equiv rac{\langle N_{\pi^+}
angle + \langle N_{\pi^-}
angle}{\langle N_{\pi^0}
angle} \simeq egin{cases} 2 & pp \ 1 & p\gamma \end{cases}$$

• or in more compact form with K_{π} :

$$E_{\pi}^2 Q_{\pi^{\pm}}(E_{\pi}) \simeq f_{\pi} \frac{K_{\pi}}{1+K_{\pi}} \left[E_N^2 Q_N(E_N) \right]_{E_N = E_{\pi}/\kappa_{\pi}}$$

Neutrino and Gamma-Ray Emission

neutrino emission from pion decay

$$\frac{1}{3}\sum_{\alpha} E_{\nu} Q_{\nu_{\alpha}}(E_{\nu}) \simeq \left[E_{\pi} Q_{\pi^{\pm}}(E_{\pi}) \right]_{E_{\pi} \simeq 4E_{\nu}} \simeq \frac{1}{4} f_{\pi} \frac{K_{\pi}}{1+K_{\pi}} \left[E_{N}^{2} Q_{N}(E_{N}) \right]_{E_{N} = 4E_{\nu}/\kappa_{\pi}}$$

- neutrino and γ -ray emission are related as

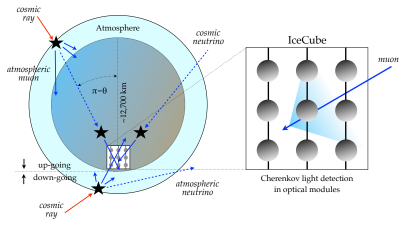
$$\frac{1}{3}\sum_{\alpha} E_{\nu} Q_{\nu_{\alpha}}(E_{\nu}) \simeq \frac{1}{2} \frac{\langle N_{\pi^+} \rangle + \langle N_{\pi^-} \rangle}{\langle N_{\pi^0} \rangle} \left[E_{\gamma} Q_{\gamma}(E_{\gamma}) \right]_{E_{\gamma} = 2E_{\nu}}$$

• again, a more compact form with K_{π} :

$$\frac{1}{3}\sum_{\alpha}E_{\nu}^{2}Q_{\nu_{\alpha}}(E_{\nu})\simeq\frac{K_{\pi}}{4}\left[E_{\gamma}^{2}Q_{\gamma}(E_{\gamma})\right]_{E_{\gamma}=2E_{\nu}}$$

• γ -ray emission is attenuated in sources and, in particular, in the extragalactic radiation background

Methods of Neutrino Detection I



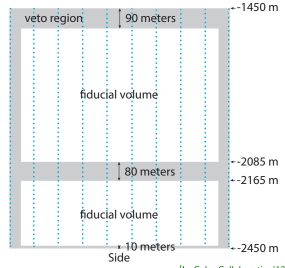
Selecting up-going muon tracks reduces atmospheric muon background:



Appendix

Methods of Neutrino Detection II

- Outer layer of optical modules can be used as a veto region (gray area):
- X Atmospheric muons pass through veto from above.
- Atmospheric neutrinos are produced in coincidence with atmospheric muons.
- Cosmic neutrino events can start inside the fiducial volume.
- → High-Energy Starting Event (HESE) analysis



[IceCube Collaboration'13]

Ultra-Long Baseline Oscillations

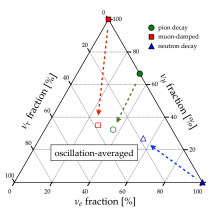
• Energy resolution of detectors is limited and size of cosmic neutrino source is large.

$$P_{\nu_{\alpha} \to \nu_{\beta}} = \delta_{\alpha\beta} - 4 \sum_{i>j} \Re(U_{\alpha i}^* U_{\beta i} U_{\alpha j} U_{\beta j}^*) \underbrace{\sin^2 \Delta_{ij}}_{\to 1/2} + 2 \sum_{i>j} \Im(U_{\alpha i}^* U_{\beta i} U_{\alpha j} U_{\beta j}^*) \underbrace{\sin 2\Delta_{ij}}_{\to 0}$$

→ oscillation-averaged probability:

$$P_{
u_{lpha} o
u_{eta}} \simeq \sum_{i} |U_{lpha i}|^2 |U_{eta i}|^2$$

 initial composition: ν_e : ν_μ : ν_τ pion & muon decay: 1 : 2 : 0 muon-damped decay: 0 : 1 : 0 neutron decay: 1 : 0 : 0



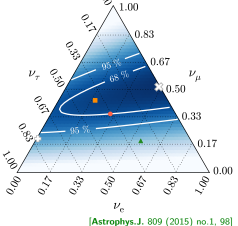
Ultra-Long Baseline Oscillations

• Energy resolution of detectors is limited and size of cosmic neutrino source is large.

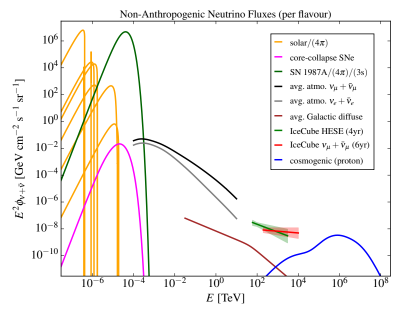
$$P_{\nu_{\alpha} \to \nu_{\beta}} = \delta_{\alpha\beta} - 4 \sum_{i>j} \Re(U_{\alpha i}^{*} U_{\beta i} U_{\alpha j} U_{\beta j}^{*}) \underbrace{\sin^{2} \Delta_{ij}}_{\rightarrow 1/2} + 2 \sum_{i>j} \Im(U_{\alpha i}^{*} U_{\beta i} U_{\alpha j} U_{\beta j}^{*}) \underbrace{\sin 2\Delta_{ij}}_{\rightarrow 0}$$

oscillation-averaged probability:
$$P_{\nu_{\alpha} \to \nu_{\beta}} \simeq \sum_{i} |U_{\alpha i}|^{2} |U_{\beta i}|^{2}$$
$$\nu_{\tau} \stackrel{\circ}{\underset{\delta\beta}{\sim}} \stackrel{\circ}{\underset{\delta\beta}{\sim} } \stackrel{\circ}{\underset{\delta\beta}{\sim}} \stackrel{\circ}{\underset{\delta\beta}{\sim}} \stackrel{\circ}{\underset{\delta\beta}{\sim}} \stackrel{\circ}{\underset{\delta\beta}{\sim} } \stackrel$$

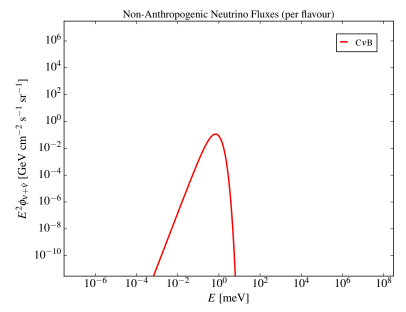
 initial composition: ν_e : ν_μ : ν_τ pion & muon decay: 1 : 2 : 0 muon-damped decay: 0 : 1 : 0 neutron decay: 1 : 0 : 0



Non-Anthropogenic Neutrino Fluxes



Non-Anthropogenic Neutrino Fluxes



Cosmogenic ("GZK") Neutrinos

• Observation of UHE CRs and extragalactic radiation backgrounds "guarantee" a flux of high-energy neutrinos, in particular via resonant production in CMB.

[Berezinsky & Zatsepin'69]

- "Guaranteed", but with many model uncertainties and constraints:
 - (low cross-over) proton models + CMB (+ EBL)

[Berezinsky & Zatsepin'69; Yoshida & Teshima'93; Protheroe & Johnson'96; Engel, Seckel & Stanev'01; Fodor, Katz, Ringwald &Tu'03; Barger, Huber & Marfatia'06; Yuksel & Kistler'07; Takami, Murase, Nagataki & Sato'09, MA, Anchordoqui & Sarkar'09, Heinz, Boncioli, Bustamante & Winter'15]

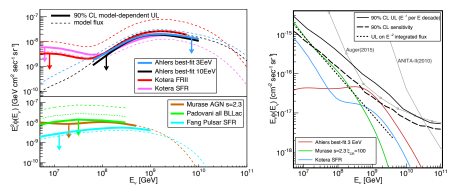
+ mixed compositions

[Hooper, Taylor & Sarkar'05; Ave, Busca, Olinto, Watson & Yamamoto'05; Allard, Ave, Busca, Malkan, Olinto, Parizot, Stecker & Yamamoto'06; Anchordoqui, Goldberg, Hooper, Sarkar & Taylor'07; Kotera, Allard & Olinto'10; Decerprit & Allard'11; MA & Halzen'12]

+ extragalactic γ-ray background limits

[Berezinsky & Smirnov'75; Mannheim, Protheroe & Rachen'01; Keshet, Waxman, & Loeb'03; Berezinsky, Gazizov, Kachelriess & Ostapchenko'10; MA, Anchordoqui, Gonzalez–Garcia, Halzen & Sarkar'10; MA & Salvado'11; Gelmini, Kalashev & Semikoz'12]

Limits on Cosmogenic Neutrinos

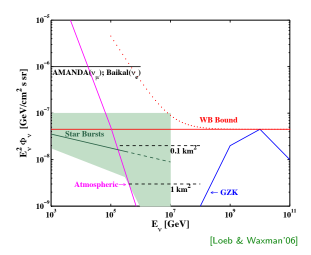


[Phys.Rev.Lett. 117 (2016) 241101]

- Upper limits on cosmogenic (top left) and astrophysical (bottom left) neutrino emission models.
- Differential upper limits (right) in comparison with Auger and ANITA.
- > Proton-dominated cosmogenic neutrino models are disfavoured.

Starburst Galaxies

- Increased star formation enhances cosmic ray production.
- Dense environment and strong magnetic fields enhance CR containment and interaction.
- Expect spectral break at (0.1-1) PeV from CR leakage ("CR knee").
- Plot shows muon neutrinos on production (3/2 of total neutrino flux).



TeV Starburst Galaxies

Messier 82 ($\delta \simeq 69^{\circ}$)



NGC 253 (
$$\delta \simeq -25^\circ$$
)



$$E^{2}\phi_{\gamma}(E) \simeq 3.3 \times 10^{-13} \left(\frac{E}{\text{TeV}}\right)^{-0.5} \frac{\text{TeV}}{\text{cm}^{2}\text{s}}$$
$$E^{2}\phi_{\nu}(E) \lesssim 1.09 \times 10^{-12} \frac{\text{TeV}}{\text{cm}^{2}\text{s}}$$

 $E^2\phi_{\gamma}(E)\simeq 9.6\times 10^{-13}\left(\frac{E}{\mathrm{TeV}}\right)^{-0.14}\frac{\mathrm{TeV}}{\mathrm{cm}^2\mathrm{s}}$

no neutrino limit

[IceCube 7yr $\nu_{\mu} + \overline{\nu}_{\mu}$]

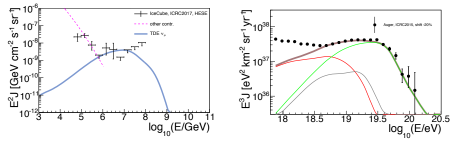
expected from CR-gas interactions:
$$E_
u^2 \phi_{
u_\mu}(E_
u) \simeq rac{1}{2} E_\gamma^2 \phi_\gamma(E_\gamma)$$

Tidal Disruption Events

- Stars torn apart by tidal forces in the vicinity of a supermassive black hole can launch jet-like outflows.
- ➔ good candidate sources of UHE CRs

- [Farrar & Gruzinov'09; Farrar & Piran'14]
- associate neutrino production via $p\gamma$ interactions:

[Wang, Liu, Dai & Cheng'11; Senno, Murase & Més'aros'17] [Guépin, Kotera, Barausse, Fang & Murase'17; Biehl, Boncioli, Lunardini & Winter'17]



[e.g. Biehl, Boncioli, Lunardini & Winter'17]