High energy astrophysical neutrinos: Open questions and future prospects

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The key goals of High Energy v astronomy

- Identify the sources of (very) high energy (HE) cosmic-rays,
- Provide unique constraints on models of HE astrophysical sources,
- Possibly: Study v/fundamental physics.

IceCube's extra-Galactic v's: What we have learned

<u>50 TeV - 1 PeV</u>

• The energy production rate densities in the local universe in $\sim 100 \text{ TeV v}$'s and in $> 10^{10} \text{ GeV}$ CRs are similar:

 $\sim 10^{44} \text{erg/Mpc}^3 \text{yr} (\Phi_v \approx \Phi_{\text{WB}})$

- → The sources may be related, but no direct evidence, and the sources are not identified.
- Flux dominated by many weak sources: $n_s > 10^{-7}/Mpc^3$, $L_v < 10^{42.5}$ erg/s.

IC 23, v flux per flavor



<u>10 - 30 TeV</u>

- $\Phi_{\nu} \approx 2\Phi_{WB}$ and is in tension with the 100 GeV γ background, as $\Phi_{\nu}(100 \text{GeV}) \approx \Phi_{\nu}$ is expected after EM cascades on the IR background.
- → Suggests the existence of "hidden sources", from which v's escape but γ 's don't.

Extra-Galactic v's: What we are missing

$\underline{10 \; TeV - 10 \; PeV}$

- The spectrum measurement is crude.
- The flavor ratio measurement (consistent with 1:1:1) is crude.

$10^8 - 10^{10} \text{ GeV}$

• A flux measurement (10⁻⁹GeV/cm²s sr) will constrain the UHE CR composition.

<u>Sources</u>

- The sources have not been identified.
- A ~ 3σ association, including a 300TeV v a Blazar (TXS 0506+056)
 - Models challenged by X- and γ ray observations [e.g. Murase 18].
 - Blazars do not dominate the background [e.g. IC 17].
- A ~4σ association, <10 TeV an AGN (Syefert)/Starburst galaxy (NGC1068) (2 lower significance associations [Neronov et al. 24])
 - A hidden γ -ray source, $L_{\nu} > 30 L_{\gamma} (1 \text{ GeV} 1 \text{ TeV})$





NGC1068 association challenges: I. Physics $L_{CR} \sim L_{Eddington}$

• Models postulate v production at the ~10 R_s vicinity of the BH, to obtain efficient v production and strong suppression of 100GeV photon emission by pair production with UV photons. [Das et al. 24, Padovani et al. 24, Lemoine & Rieger 24, Inoue et al. 24]

• 100 TeV p + ~1 keV
$$\gamma \rightarrow \sim 5$$
 TeV v
100 TeV p + ~10 eV $\gamma \rightarrow e^{\pm}$
 $\frac{L_{\pi}}{L_{\pm}} \approx \frac{L_X}{L_{UV}} \approx 10^{-1.5}$

since $(dE/E \ x \ \sigma \ / \ \epsilon_{\gamma})$ similar for pion & for pair production

→
$$L_{CR}(\sim 100 \text{ TeV}) \approx 2 L_{\nu} \frac{L_{UV}}{L_X} \approx 10^{44} \text{erg/s} \approx 0.1 L_{\text{Eddington}}$$

 $L_{CR}(1\text{GeV}-100\text{TeV}) \approx L_{\text{Eddington}}$

• This would imply a modification of our basic understanding of AGN physics.

NGC1068 association challenges: II. Statistics We are unique

• The average cosmic v luminosity within a 10Mpc sphere is

 $10^{44} \text{erg/Mpc}^3 \text{yr x} (10 \text{ Mpc sphere}) = 10^{40} \text{erg/s}$.

The inferred v luminosity of NGC1068 is 3×10^{42} erg/s

 \rightarrow We are at a special location, with exceptionally (300 times) larger than average flux.

• If the v luminosity of NGC1068 were typical for Seyferts, the resulting v luminosity would exceed the observed one by a factor >100:

 3×10^{42} erg/s $\times (10^{-4} \text{ Mpc}^{-3}) = 10^{46}$ erg/Mpc³yr.

 \rightarrow NGC1068 must be a "rare Seyfert"- e.g.:

Estimated large intrinsic X-ray luminosity corresponding to $\sim 10^{-5}$ Mpc⁻³, exceeding the observed flux by a factor >10.

v's from Supernova driven shocks: Alternative " γ -ray hidden" sources of >~10 TeV v's

- Collisionless SN shocks driven into the circum/inter stellar medium (CSM/ISM) are likely CR accelerators
- CR-CSM/ISM pp interaction is a likely source of v's

[e.g. Murase et al. 11; Petropoulou et al. 17; Sarmah et al. 22]

- For typical CSM wind/ISM
 - ν emission over months-years
 - Low ν luminosity, small contribution to the ν background
 - Accompanied by HE γ -rays (low pair production optical depth)
- Much larger v luminosity may be produced if the progenitor star is surrounded by a compact optically thick CSM

[Katz, Sapir & EW 11, Li 19]

Evidence for the prevalence of optically thick CSM at ~10^{14.5} cm around Type II SN progenitors

 Most type IIn SN progenitors show >10⁴⁷erg precursors, ~1yr preceding SN Unbinding ~0.1-1 solar mass, ejected to ~(100km/s x 1 yr =) 10^{14.5} cm

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[Strotjohannet al. 21]
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50% of regular type II SNe show a slow, ~3-d, rise of the light-curve to large, ~10^{43.5}erg/s, UV luminosity –
 A SN shock breaking through an optically thick CSM,

~ 0.1 solar mass out to ~(10,000km/s x 3-d) = $10^{14.5}$ cm

[Irani et al. 24]

 >50% of regular type II SNe show narrow lines of ionized species, disappearing after ~2-3 days –

Emission from ~0.1 solar mass CSM excited by the shock UV luminosity,

disappearing after shock crossing at \sim (10,000km/s x 3-d) = 10^{14.5} cm

[Bruch et al. 23]

SN 2023ixf, 6.4 Mpc



v's from SN shock breakouts through compact optically thick CSM

• v's produced by pp collisions during and shortly after the transition of the SN shock from being radiation-mediated to collisionless

 $L_{br, UV} \sim 10^{43.5} \text{ erg/s}, \quad L_{br, v} \sim 0.05 \text{ L}_{br, UV}, \quad \Delta t \sim 3d$

 Significant contribution to the >~10 TeV v background if ~0.1 solar-mass ejection is prevalent on a year time scale preceding explosion

 $0.05 \ge 10^{43.5} \text{ erg/s} \ge 3d \ge (10^{-4} / \text{Mpc}^3 \text{ yr}) = 5 \ge 10^{43} \text{ erg/Mpc}^3 \text{ yr}$

- The pair production optical depth at >100GeV is > 10⁴, due to the compact size and large UV luminosity
- The rate of SNe producing >1 (v induced μ) events in a 1 km² detector is <~1/10yr (SN 2023ixf 0.2 v induced μ). A single association will be significant at 99.9% CL.

Identifying >10 TeV steady sources: (10 km² x 10 yr) required, beyond 2040

- ~1 atmospheric v_{μ} per 1 squared degree.
- Source density $>10^{-7}/Mpc^3$, source number $>10^6$.
- 1% of astrophysical v's, i.e. <~10, originate at d<100 Mpc.
- → Association with sources by correlation with catalogs is difficult.
- (10 km²+ Δθ <0.5 deg) X 10yr
 + complete source catalog to 200 Mpc required for a 3σ association with nearby sources.



Probability for a 3σ detection, for 10 yrs IceCubeGen2, and complete catalogs to 0.2 Gpc

Identifying >10 TeV transient sources: Which X/γ–ray flares are viable candidates?



Identifying >10 TeV transient sources: Unlikely with X/γ–ray observations

- Coincident v/EM transient detection increases the significance of an angular association for transient duration $\Delta t \sim days \ll T \sim 1yr$.
- A handful of events per year- d>1Gpc sources. $L_{\gamma} < 10^{45} \text{erg/s} \text{ (assuming } L_{\gamma} \leq L_{\gamma} \text{).}$
- \rightarrow The required sensitivity:

$$f_{\gamma} < \frac{10^{44} \text{ erg/s}}{4\pi (1 \text{Gpc})^2} = 10^{-12} \text{ erg/cm}^2 \text{s}$$

 May be possible with XRT (~1keV; 0.1 sq. deg FOV).
 Well below the sensitivity of BAT/GBM (~1MeV), Fermi LAT (~1GeV), HESS, MAGIC, LHAASO (sub-TeV).
 Marginal for CTA/LST (sub-TeV).

Identifying >10 TeV transient sources: UV/Optical surveys open new opportunities

- Many candidate sources are expected to be UV bright.
 - Supernovae:
 - Jet-driven explosions,
 - (LL GRBs),
 - Ejecta Circumstellar Medium interaction,
 - Tidal disruption events.
- The ULTRASAT UV space telescope will enable a systematic detection and detailed study of these fast transients, and possibly coincident v/EM detections.



A handful of v- γ associations for the nearest, yet quite distant – 0.5 Gpc, sources, will not enable a systematic detection and study of the transient sources.

Sensitive, wide FOV UV/Optical surveys are key for systematic study and understanding.

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Summary

- HE v astronomy has the potential to
 - Provide unique constraints on models of HE astrophysical sources, and
 - Identify the sources of (very) HE cosmic-rays.
- Fulfilling the potential relies on the EM identification of the neutrino sources.
- M_{eff} ~10 Gton @ 10⁵ 10⁸GeV (IceCube Gen2 + KM3NeT/ GVD/ P1/ TRIDENT/ HUNT) is required to
 - Detect multiple events from few nearby sources (eg starbursts),
 - Possibly detect luminous transients (GRB/TDE-jet) contributing ~1% of the flux,
 - Obtain accurate ν spectrum, angular distribution and flavor content.
- EM follow-up observations may identify hour-day long transient sources, e.g. SN CSM breakouts.

Crucial for a systematic study of the sources.

EM detector requirements: FOV > 1deg^2 , Sensitivity better than $10^{-13} \text{ erg/cm}^2$ s.

- May be possible at X-ray (XRT), marginal at sub-TeV (CTA).
- UV/O (ULTRASAT) surveys are key for systematic study.
- 10⁸ 10¹⁰ GeV: A flux measurement (10⁻⁹GeV/cm²s sr) will constrain the UHE CR composition (Radio).