BEGINNING A JOURNEY ACROSS THE UNIVERSE

THE DISCOVERY OF EXTRAGALACTIC NEUTRINO FACTORIES



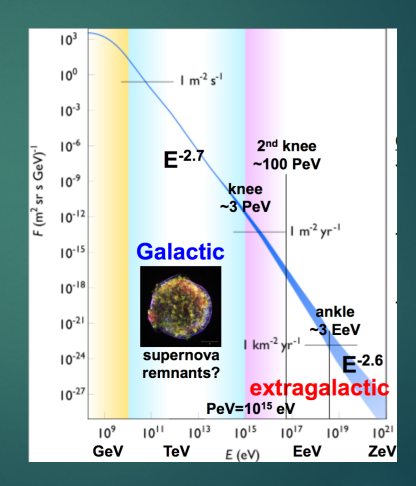
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A Century Old Puzzle: Cosmic Rays

- neutrinos as indirect probes

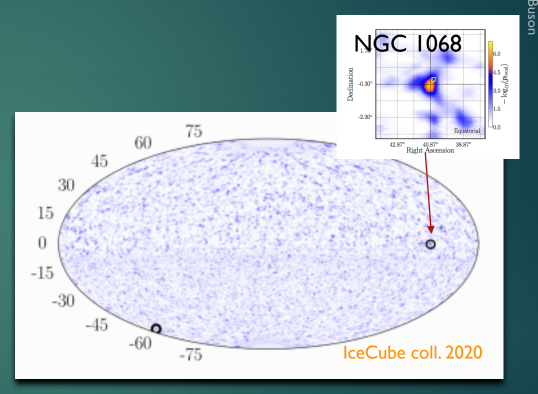
How is the spectrum composed? How are CRs accelerated? How do CRs propagate?



Neutrino point-source Searches: Status of Art

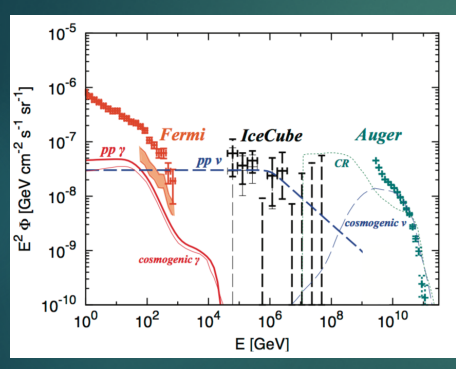
Latest (IceCube) searches

- ▶ Blind all-sky search (10-years IC data)
- Tested a list of extragalactic candidates.
 Most significant spots :
 - NGC 1068 (level of 2.9σ), PKS 1424+240, GB6 J1542+6129,TXS 0506+056
- Correlations with tested sources (northern catalog, level of 3.3σ)



- Neither individual neutrino-source detected at high confidence, nor source classes
- Events isotropically distributed (favoring extragalactic origin)

Energy Density in the Universe in γ rays, neutrinos and cosmic rays is similar



Murase & Waxam 2016

Diffuse energy fluxes of sub-TeV γ rays, PeV neutrinos, and UHECRs are all comparable, while particle energy spans over ten orders of magnitude.

Gamma-ray flaring blazar TXS 0506+056 possibly associated with one high-energy neutrino event (IceCube coll., Fermi-LAT coll., SB. et al. 2018, IceCube coll. 2018)

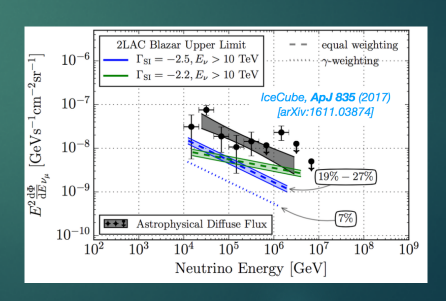
Bright g-ray blazars are only the "tip of the iceberg"

- It has to be kept in mind that a small fraction of the total observed γ-ray emission of all blazars is associated with the brightest individual objects.
- Only ~ 70% of the blazar γ-ray emission has been resolved into point sources so far by Fermi-LAT.
- ► For any high-energy neutrino event, there will always remain a large probability of being associated with the population of faint and/or remote sources, which are not individually resolved.

Bright g-ray blazars are only the "tip of the iceberg"

- IceCube stacking limit suggests that γ-ray blazars can contribute at most for ~30% of the diffuse neutrino flux (< PeV) but several caveats
- ▶ Blazars (jet) are the brightest most persistent at g-rays, but also pretty rare and far away objects

- Alternatives : go for the fainter but more numerous / close-by populations
 - Several viable source classes, e.g. starburst galaxies, radio galaxies, AGN winds, ..
 - Transient sources, e.g. TDEs, GRBs, supernovae
- Alternatives: "Dark" γ-ray sources below 100 TeV? Attenuation of γ rays, e.g. cascade in the source to lower energy (see e.g. Murase+2016)



Extragalactic neutrino factories

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Beginning a Journey Across the Universe: The Discovery of Extragalactic Neutrino Factories

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ABSTRACT

Neutrinos are the most elusive particles in the Universe, capable of travelling nearly unimpeded across it. Despite the vast amount of data collected, a long standing and unsolved issue is still the association of high-energy neutrinos with the astrophysical sources that originate them. Amongst the candidate sources of neutrinos there are blazars, a class of extragalactic sources powered by supermassive black holes that feed highly relativistic jets, pointed towards the Earth. Previous studies appear controversial, with several efforts claiming a tentative link between high-energy neutrino events and individual blazars, and others putting into question such relation. In this work we show that blazars are unambiguously associated with high-energy astrophysical neutrinos at unprecedented level of confidence, i.e. chance probability of 2×10^{-6} . Our statistical analysis provides the observational evidence that blazars are astrophysical neutrino factories and hence, extragalactic cosmic-ray accelerators.

Unified Astronomy Thesaurus concepts: Neutrino astronomy (1100); Neutrino telescopes (1105); Blazars (164); Supermassive black holes (1663); Relativistic jets (1390); Cosmic ray astronomy (324)



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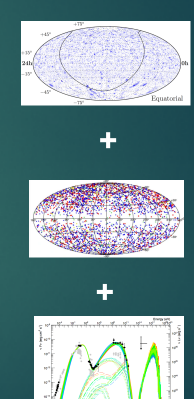


Hypothesis Primers

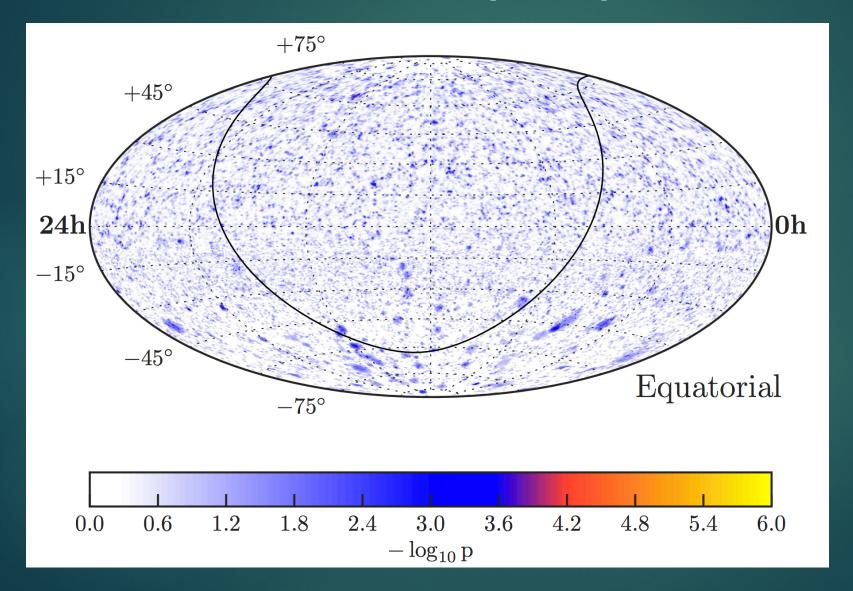
- IceCube neutrino data
 - the 'highest-quality' data for pointsource searches publicly available



Exploit blazar theoretical predictions



IceCube Neutrino sky-map



7-year sky map

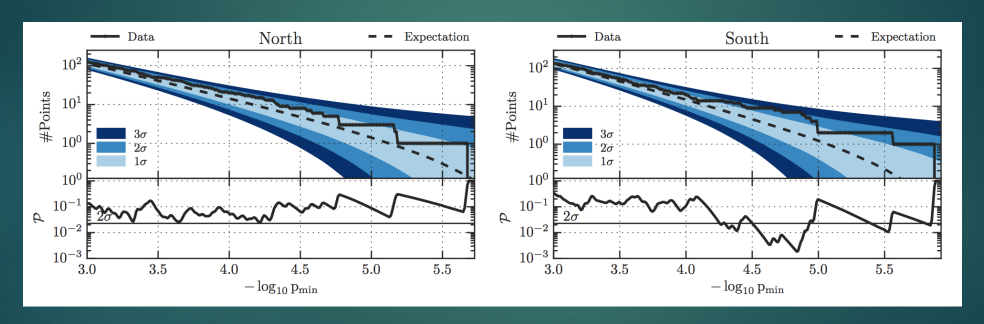
• 2008 - 2015

IceCube coll. 2017

IceCube Neutrino sky-map

IceCube coll. Results:

- No significant excess in the hot-spot all-sky population analysis
 - Many trials, more than 10⁷ sky locations tested

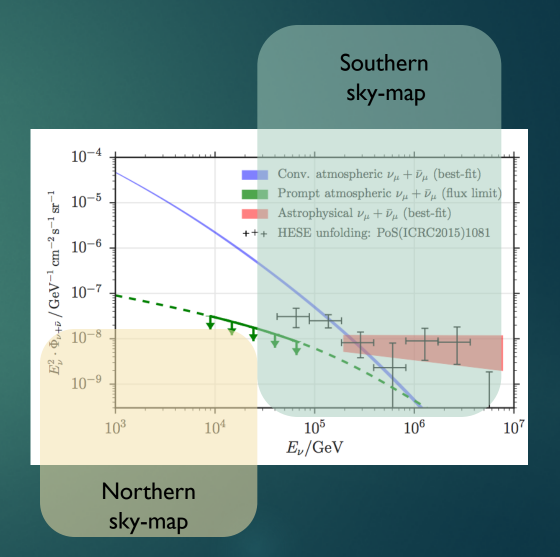


The 7-year IceCube sky-map

| Hemisphere | Northern | Southern |
|---|--|---|
| Energy range | From ~TeV to <pev< th=""><th>From ≥ 100 TeV, beyond PeV</th></pev<> | From ≥ 100 TeV, beyond PeV |
| PWL spectral index for event reconstruction | Trained with either -2 or -2.7 | Fixed to -2 |
| Data sensitive to | Both hard- & soft- spectrum point-sources | Optimized for hard- spectrum point-sources |

Working Hypothesis:

- ► A significant astrophysical contribution is observed at the highest neutrino energies, ≥100 TeV
 - ▶ Diffuse neutrino emission analysis, Northern Hemisphere (2009 – 2015)
 - between 194 TeV and 7.8 PeV
- The observed spectrum is harder in comparison to previous IceCube analyses with lower energy thresholds which may **indicate a break** in the astrophysical neutrino spectrum of unknown origin



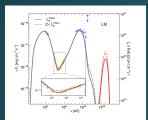
Working Hypothesis:

- ▶ If blazars are powered by hadronic processes (at least at some extent) :
 - The emerging spectrum is hard in the IceCube energy band (*many references)
 - ▶Index <~ -2
 - ►NU peak foreseen at ~PeVs

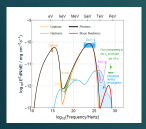
Many references (e.g. Mannheim 1993; Stecker 2013; Dermer et al. 2014; Murase et al. 2014; Petropoulou et al. 2015; Padovani et al. 2015)

Blazar (typical) Multi-Messenger SED

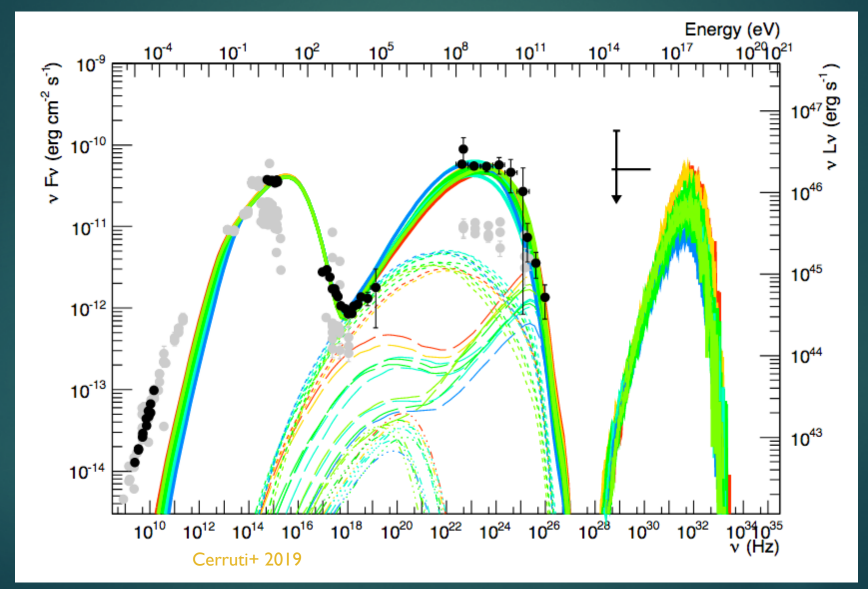
Similar for most blazar models



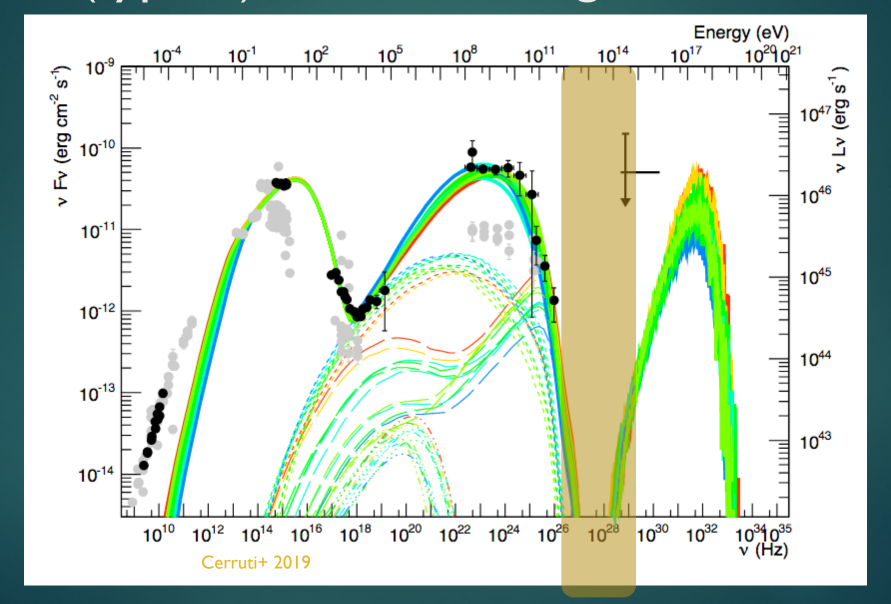
Keivani et al.:, 2018



Gao et al., 2018

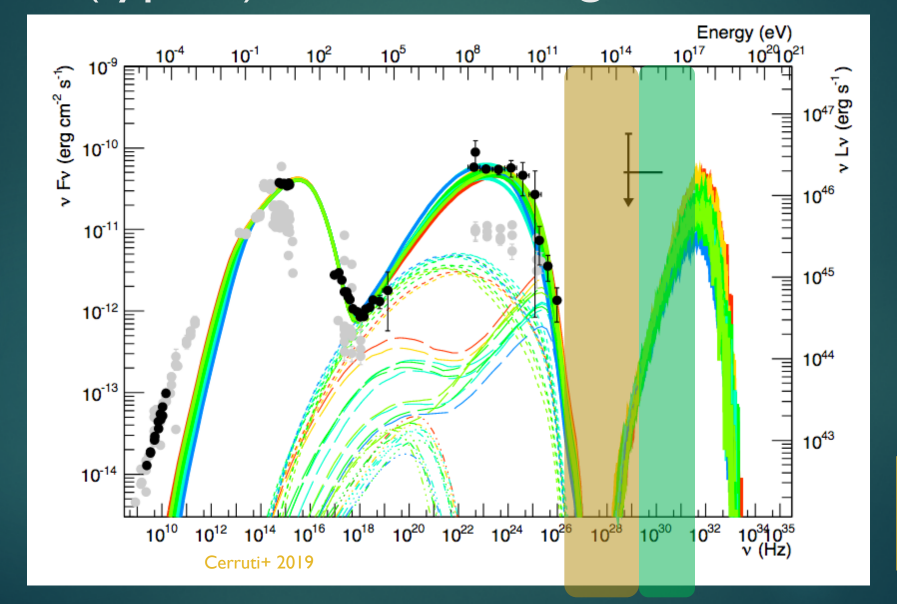


Blazar (typical) Multi-Messenger SED



Northern sky-map

Blazar (typical) Multi-Messenger SED



Southern sky-map

Northern sky-map

Educated Guess

If blazars produce neutrinos, given the data at hand, the IceCube Southern celestial hemisphere is the most promising testing ground

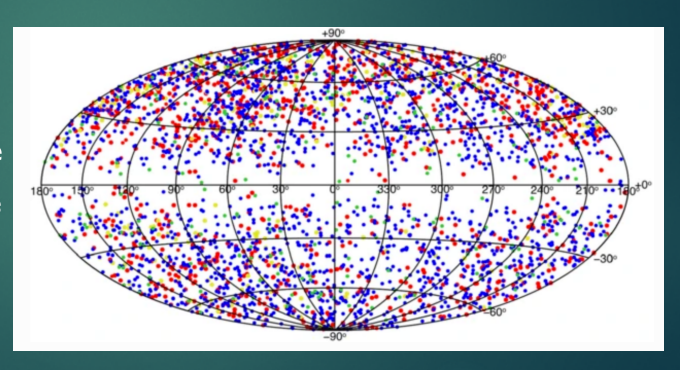
S. Busor

Blazar sample : 5BZCat

Well-defined sample of blazars

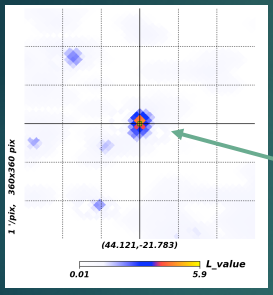
No preferred selection toward a particular wavelength or survey strategy

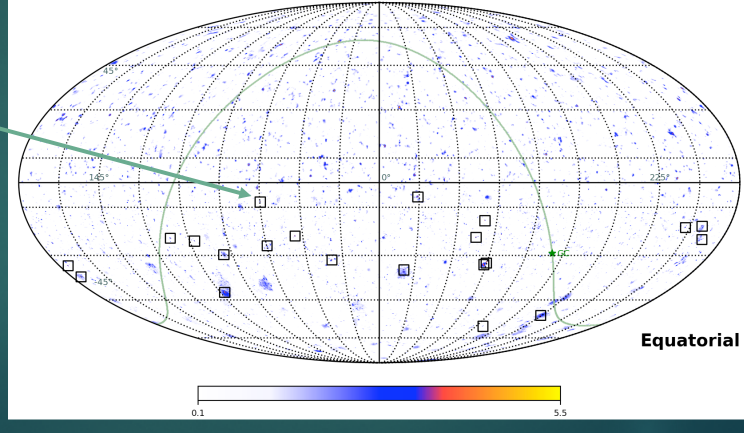
- ▶ 5BZCat : total of 3561 objects
- ► After cuts ($|b| > 10^{\circ} dec = -5^{\circ}$):
 - ▶ 2191 in northern hemisphere
 - ▶ 1177 in southern hemisphere



Neutrino sky-map (7 yr)

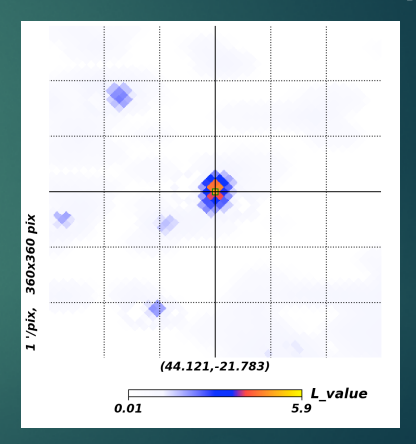
• Sky-map: 10⁷ pixels (sky locations)
Focus on the neutrino clusters with strongest deviation from background expectations -- to limit trials





Test a few different (inclusive) neutrino samples

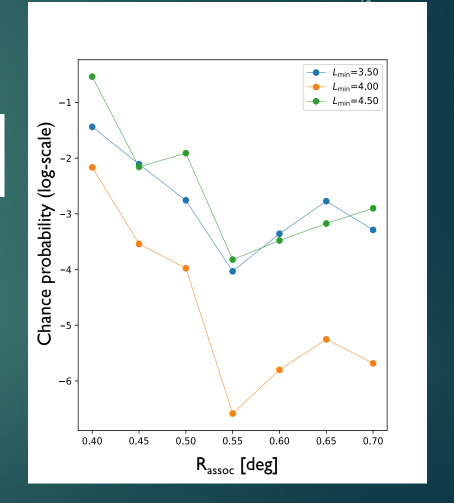
- ► Neutrino spot = i.e. sky-location (pixel-map)
 - ▶ 0.1° x 0.1° map resolution
- ightharpoonup L_{min} = {3.5, 4.0, 4.5}
 - ▶ 44, 19, 9 neutrino spots
 - ► Out of > 10⁷ pixels (sky locations)
- Arr R_{assoc} = [0.4°, 0.7°] with steps of 0.05°
 - Driven by median angular resolution of the neutrino events



Cross-correlation analysis

► Perform positional cross-correlation analysis*

| Sky region | 5BZCat | Hotspots | Matches | pre-trial p-value | post-trial p-value |
|--------------------------|--------|----------|---------|--------------------|--------------------|
| Southern sky $(L \ge 4)$ | 1177 | 19 | 10 | 3×10^{-7} | 2×10^{-6} |



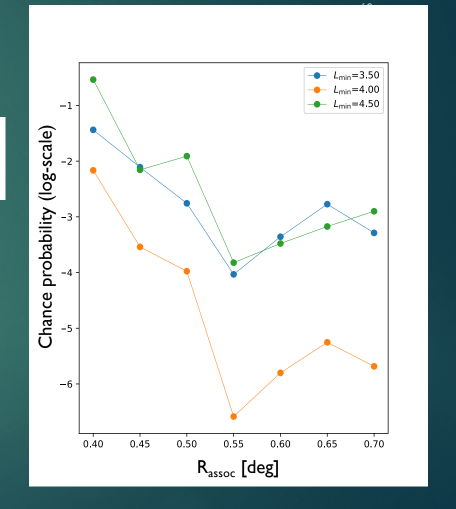
^{*}Similar to Finley & Westerhoff 2004; Pierre Auger Collaboration et al. 2008; Resconi et al. 2017; Plavin et al. 2021; Hovatta et al. 2021,...

Cross-correlation analysis

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- The post-trial p-value is 2×10^{-6}
- The minimum pre-trial p-value, 3×10^{-7} , provides us with the strongest potential correlation signal.



^{*}Similar to Finley & Westerhoff 2004; Pierre Auger Collaboration et al. 2008; Resconi et al. 2017; Plavin et al. 2021; Hovatta et al. 2021,...

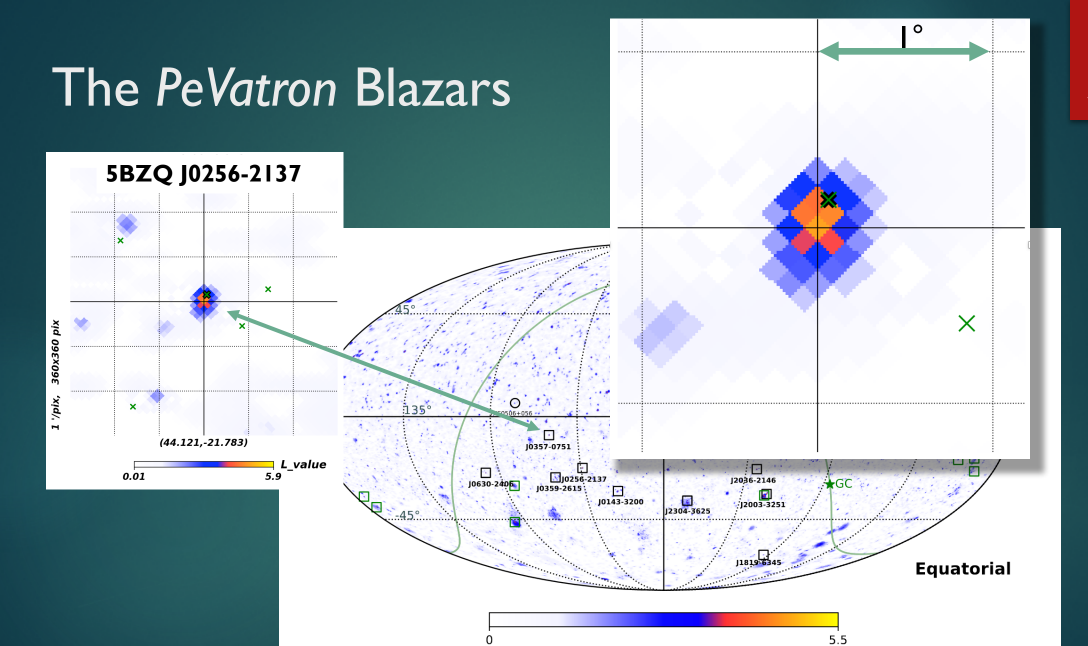
The PeVatron Blazars

| IceCube hotspots | | | | Blazar associations | | |
|--------------------|-----------------------|--------------------------|-------|---|--------------|--------------|
| | $lpha_{hs}[^{\circ}]$ | $\delta_{hs} [^{\circ}]$ | L | 5BZCat | \mathbf{z} | Separation[° |
| IC J2243-0540 | 340.75 | -5.68 | 4.012 | 5BZB J2243-0609 | 0.30^{c} | 0.47 |
| IC J0359-0746 | 59.85 | -7.78 | 5.565 | 5BZQ J0357-0751 | 1.05 | 0.42 |
| IC J0256-2146 | 44.12 | -21.78 | 4.873 | $5BZQ\ J0256-2137$ | 1.47 | 0.17 |
| IC J2037-2216 | 309.38 | -22.27 | 4.664 | $5BZQ\ J2036-2146$ | 2.299 | 0.51 |
| IC J0630-2353 | 97.56 | -23.89 | 4.420 | 5BZB J0630 $-2406^{a,b}$ | $> 1.238^d$ | 0.28 |
| IC J0359-2551 | 59.94 | -25.86 | 4.356 | $5\mathrm{BZB}~\mathrm{J}0359{-}2615^a$ | 1.47^e | 0.40 |
| IC J0145-3154 | 26.28 | -31.91 | 4.937 | $5 {\rm BZU} \ {\rm J}0143 {-} 3200^a$ | 0.375 | 0.42 |
| IC J2001-3314 | 300.41 | -33.24 | 4.905 | $5BZQ\ J2003 - 3251$ | 3.773 | 0.53 |
| IC J2304-3614 | 346.03 | -36.24 | 4.025 | 5BZQ J2304-3625 | 0.962 | 0.24 |
| IC J1818-6315 | 274.50 | -63.26 | 4.030 | $5BZU\ J1819-6345$ | 0.063 | 0.53 |
| IC J2024-1524 | 306.12 | -15.40 | 4.454 | _ | _ | _ |
| IC J1256-1739 | 194.06 | -17.66 | 4.407 | _ | _ | _ |
| IC J1329-1817 | 202.32 | -18.29 | 4.040 | _ | _ | _ |
| IC J1241-2314 | 190.37 | -23.24 | 4.288 | _ | _ | _ |
| IC J0538-2934 | 84.73 | -29.57 | 4.994 | _ | _ | _ |
| IC J2006-3352 | 301.55 | -33.87 | 4.698 | _ | _ | _ |
| IC J1140-3424 | 175.17 | -34.41 | 4.082 | _ | _ | _ |
| IC J1138 -3915^f | 174.64 | -39.26 | 5.885 | _ | _ | _ |
| IC J0628-4616 | 97.23 | -46.28 | 4.987 | _ | _ | _ |

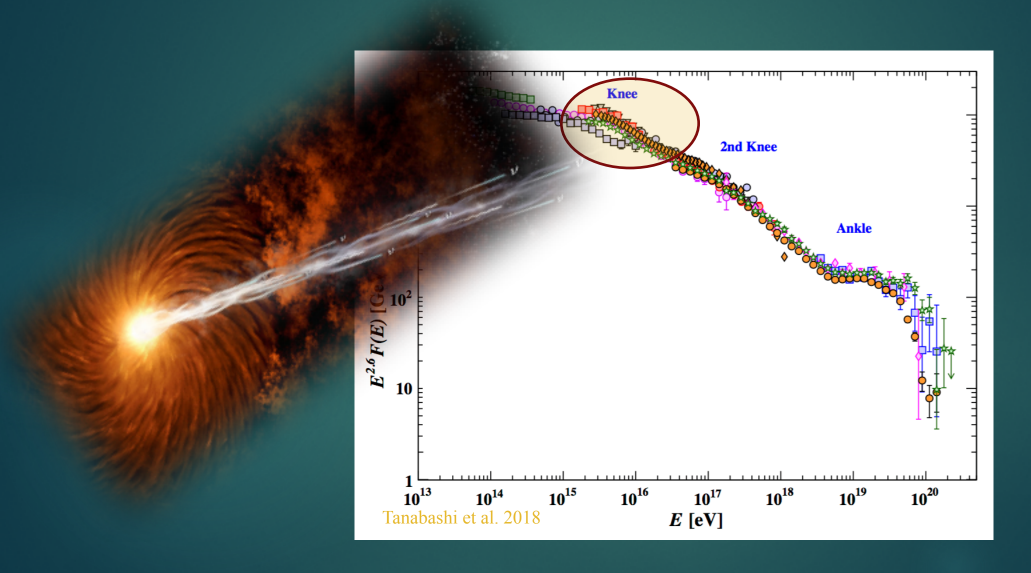
S. Buso

10 blazars confidently associated with IceCube neutrino clusters

Buson et al. 2022 (ApJL, 933, 43)



Implications to cosmic rays (& more)



Summary & Conclusions

- ▶ 10 PeVatron blazars associated with IceCube high-energy neutrino clusters
 - ▶ post-trial probability of 2 x 10⁻⁶
- In the blazars' engine, the neutrino emission is weakly related to the observed γ-ray emission, this implies :
 - ▶ Different emission sites for the bulk of neutrinos and gamma-rays
 - ► IceCube neutrinos most promisingly related to the X-ray / MeV (photon) regime
- Firm indirect detection of extragalactic cosmic-ray factories
 - In situ acceleration of cosmic rays to PeV energies and, possibly, up to the EeV regime
- ► 'Tip of the iceberg': IceCube may be soon sensitive to detect individual point-sources (possibly at high-confidence).

Back UP

E. TXS 0506+056: A PROMISING PEVATRON BLAZAR

Based on our work one may predict that the IceCube observatory will reach the sensitivity to detect individual astrophysical point-sources at high confidence in the near future. This behavior is yet observed at the location of TXS 0506+056, associated with the 5BZCat object 5BZB J0509+0541, and has been claimed to be a neutrino-emitter blazar (IceCube Collaboration et al. 2018). In the 7-year IceCube data utilised by this work, it appears in spatial agreement with a neutrino spot of L=2.2. Since it is located in the northern hemisphere, this blazar is not included in our statistical analysis. However, we note that in the analysis of 10 (8) years of IceCube observations (Aartsen et al. 2020, 2019), i.e. 3 (2) additional years compared to the all-sky map used by us, the value of L in coincidence with TXS 0506+056 progressively increases to 3.72 (2.65), as expected for a truly astrophysical signal that keeps steadily increasing when deepening the observational sensitivity and acquiring more exposure. Besides, Aartsen et al. (2020) reports that the cumulative 10-year signal at the location of TXS 0506+056 is best-fitted by a hard powerlaw ($\propto E^{-2.1}$) neutrino spectrum, that is consistent with predictions of blazar hadronic models. This corroborates the hypothesis that this blazar may be a genuine astrophysical neutrino source. It would be interesting applying our analysis to the IceCube 10-year all-sky likelihood map, which has not been released publicly at the time of the writing.