

# Searching for IceCube sub-TeV neutrino counterparts to sub-threshold GW events

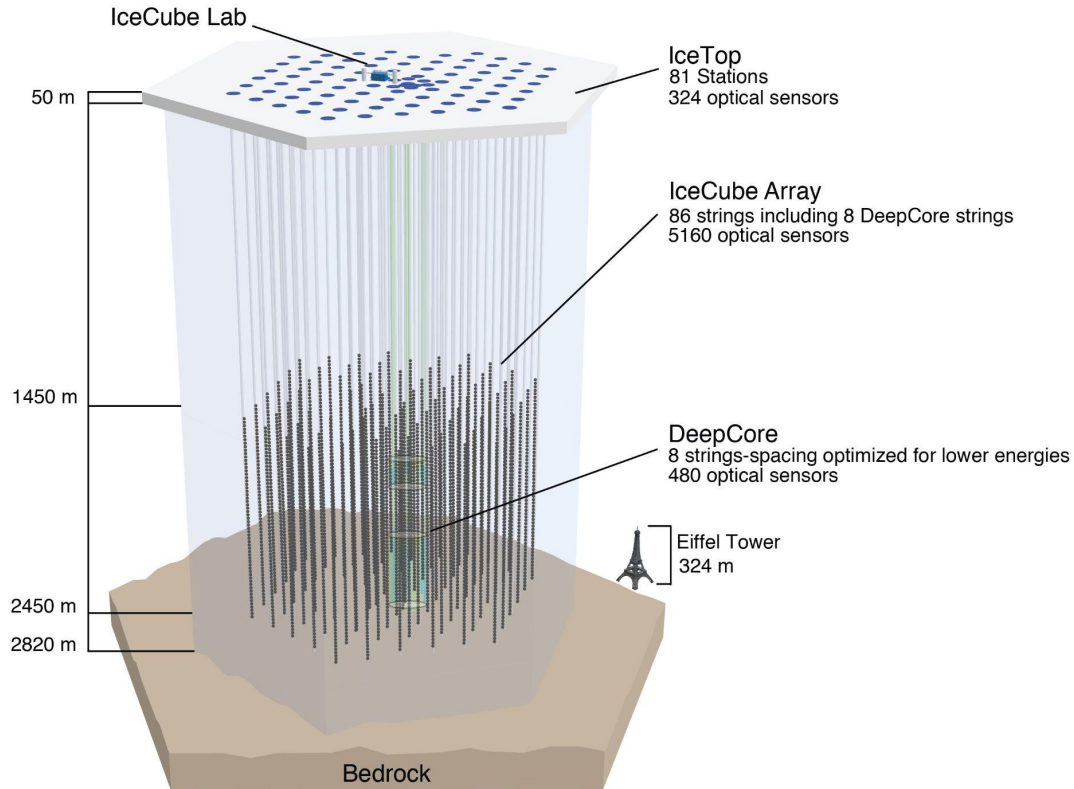
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Karlsruhe Institute of Technology, Germany

DPG Spring Meeting, Karlsruhe  
04/03/2024

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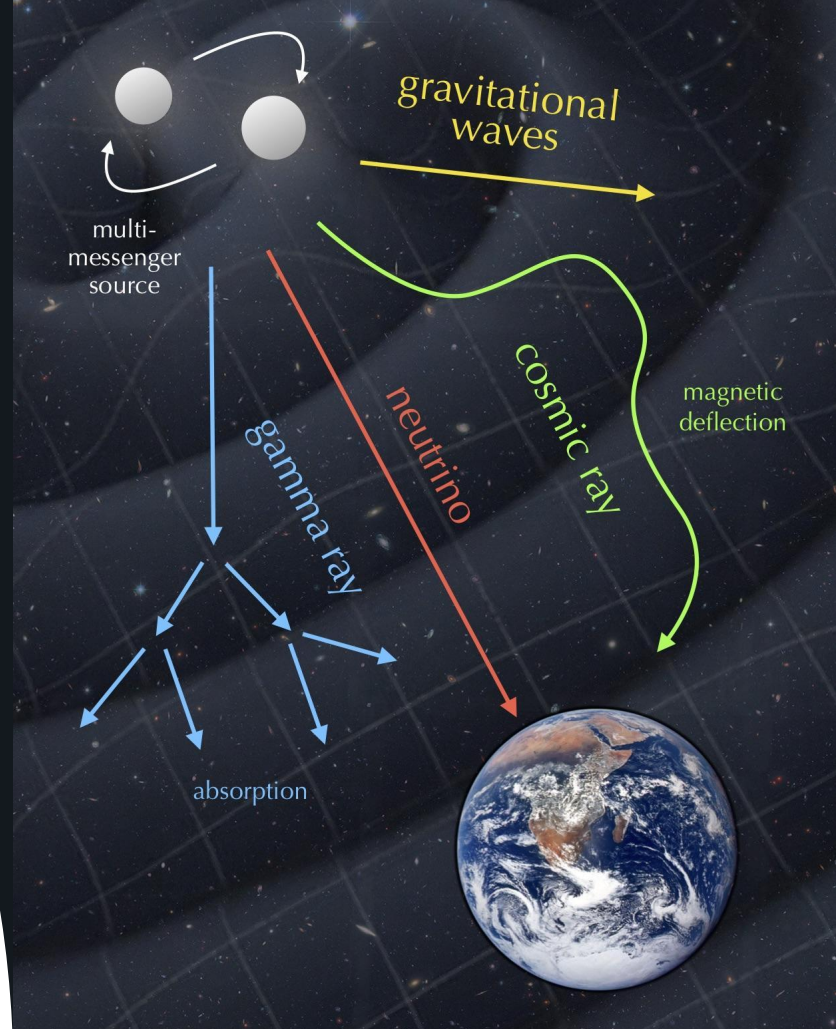
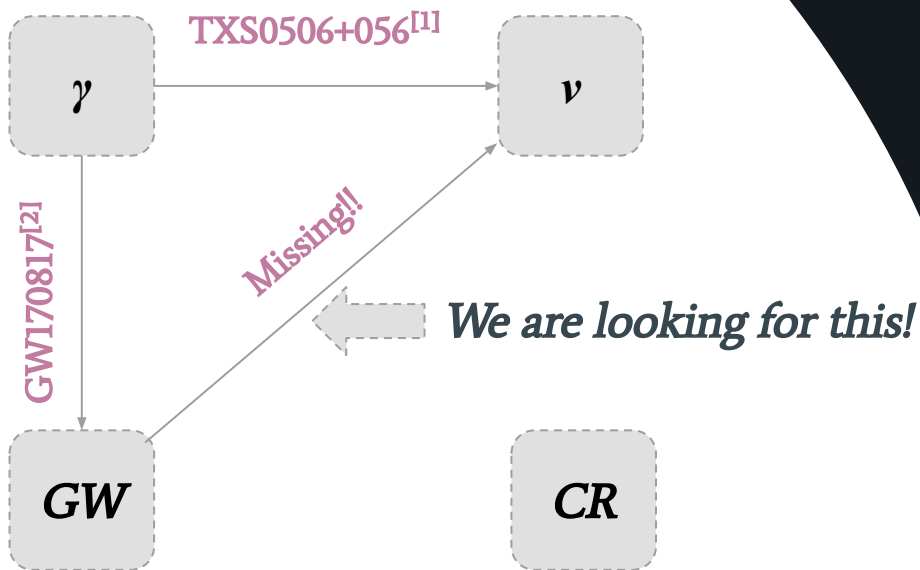
# Hello from South Pole!



- ❖ Threshold energy ~ 100 GeV.
  - Lower by another order with DeepCore.
- ❖ Sensitive to high energy neutrinos from extra-galactic sources (e.g. blazars)
- ❖ Heavily involved with multi-messenger studies

# Motivation

With multi-messenger studies, we access maximum information that we get from nature to unveil the unknowns of the Universe.





# Existing resources: Gravitational Wave Transient Catalogue (GWTC)

## ❖ Existing GW events: 90

- GWTC-1: 11 events from LVC O1 + O2
- GWTC-2.1: updated 44 events from LVC O3a
- GWTC-3: 35 events from LVC O3b

*Realtime and archival follow-up by IceCube*

Ref:

IceCube Collaboration, *ApJL* 898, L10 (2020)

IceCube Collaboration, *ApJL* 946, L26 (2023)

IceCube Collaboration, *arXiv:2303.15970* (2023)

## ❖ Threshold criteria for GWTC-2.1 & 3:

- $FAR^{[1]} < 2$  per year
- $P_{astro}^{[2]} > 0.5$  → GWTC-3 specific

## CBC analysis pipelines:

- ❖ GstLAL
- ❖ MBTA
- ❖ PyCBC
- ❖ PyCBC-highmass

# Existing resources: Sub-threshold candidates from GWTC-2.1 & -3

## ❖ Existing GW candidates:

- GWTC-2.1: 1201 candidates
- GWTC-3: 1048 candidates

*No realtime information was received. No neutrino follow-up.*

## Ref.:

LVK collaboration, *arXiv:2108.01045 (2021)*

LVK collaboration, *arXiv:2111.03606 (2021)*

## ❖ Sub-threshold selection criteria:

- *FAR < 2 per day*

# Take Home Messages

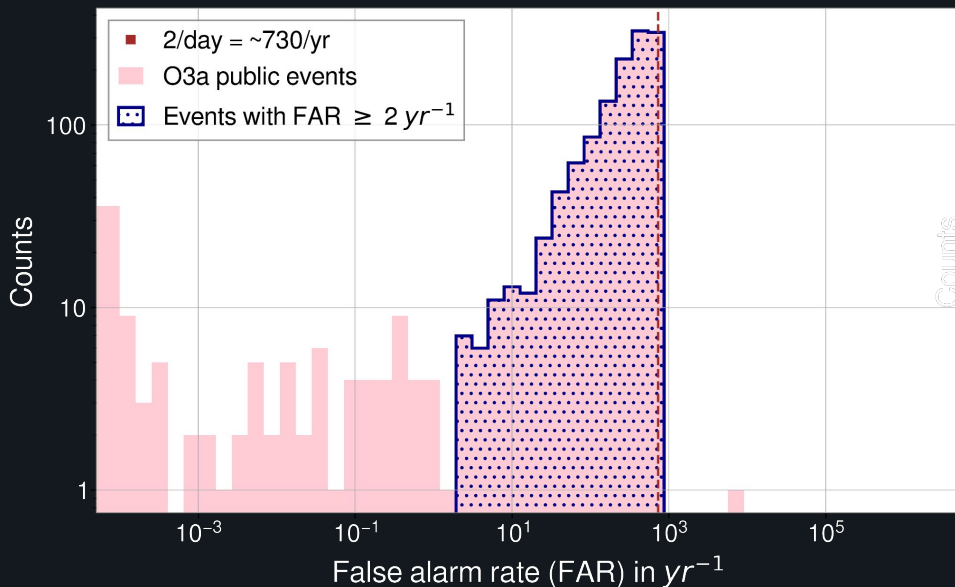
- ❖ No O3 sub-threshold GW candidate was followed in real-time or archival studies.
  - We want to do archival studies with these candidates to look for neutrino counterparts.

# Take Home Messages

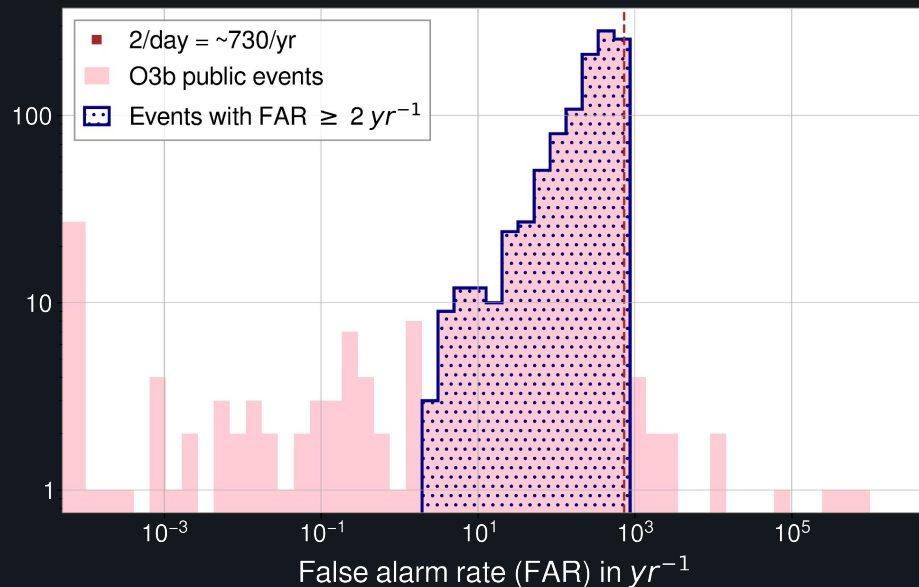
- ❖ No O3 sub-threshold GW candidate was followed in real-time or archival studies.
  - We want to do archival studies with these candidates to look for neutrino counterparts.
- ❖ The knowledge we can gain from sub-threshold candidates is crucial for planning future real-time campaigns.
  - We can improve our understanding about the ‘threshold’ for GW detection, helping future detectors.

# Sub-threshold candidate selection

FAR distribution of GWTC-2.1 candidates



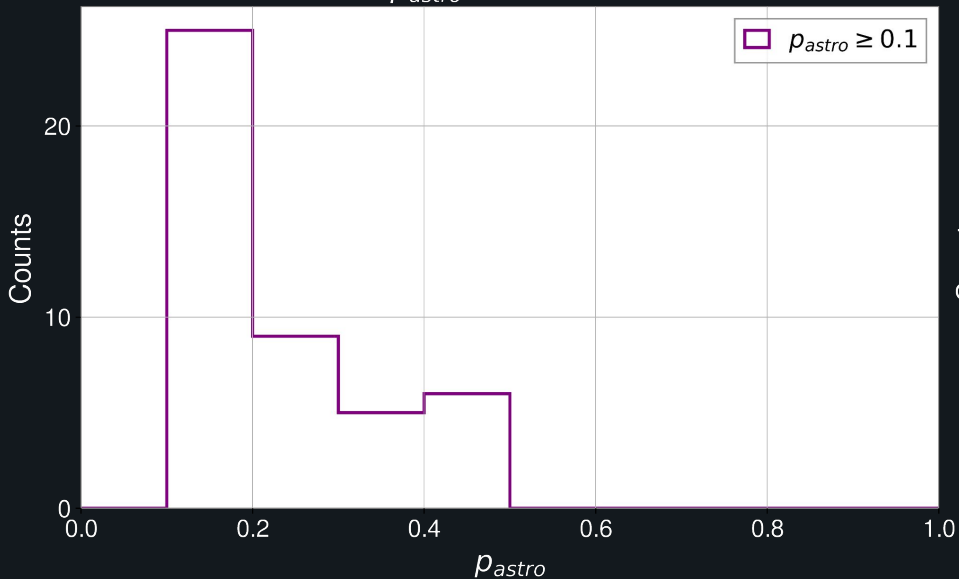
FAR distribution of GWTC-3 candidates



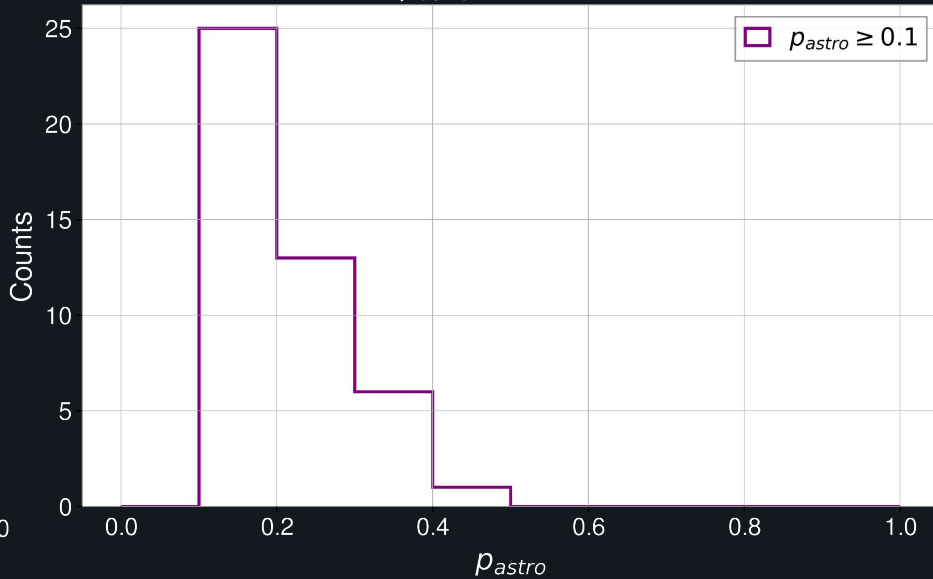


# $p_{astro}$ distribution

Sub-threshold  $p_{astro}$  distribution from GWTC-2.1



Sub-threshold  $p_{astro}$  distribution from GWTC-3



*We have 90 CBC candidates from GWTC-2.1 & -3 with  $p_{astro} \geq 0.1$*

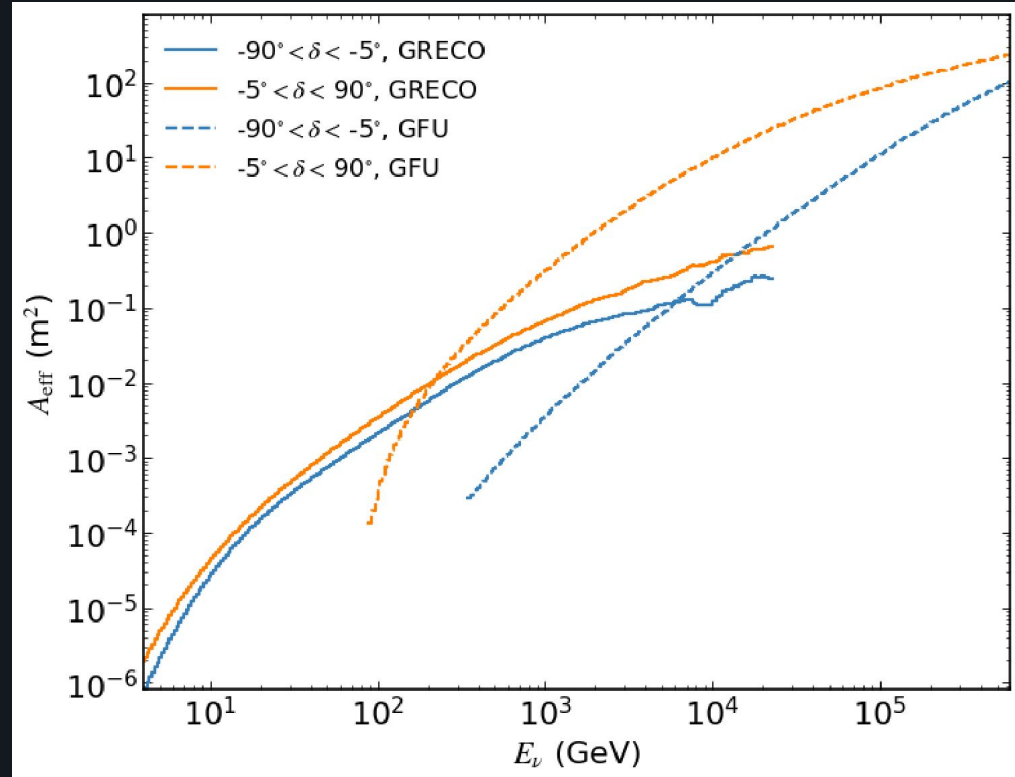
Ref: IceCube Collaboration, T. Mukherjee et al, *arXiv: 2308.06102(2023)*

# Take Home Messages

- ❖ No O3 sub-threshold GW candidate was followed in real-time or archival studies.
  - We want to do archival studies with these candidates to look for neutrino counterparts.
- ❖ The knowledge we can gain from sub-threshold candidates is crucial for planning future real-time campaigns.
  - We can improve our understanding about the ‘threshold’ for GW detection, helping future detectors.
- ❖ A selection of sub-threshold candidates has been made.
  - The CBC candidates have  $2 \leq \text{FAR} < 730 \text{ yr}^{-1}$  and  $0.1 \leq p_{\text{astro}} \leq 0.5$
  - We are looking for sub-TeV neutrino counterparts within 1000 s time-window


# Existing resources: sub-TeV neutrino dataset *GRECO*

- ❖ **GeV Reconstructed Events** with **Containments** for **Oscillations**.
- ❖ *All flavour* dataset with *with energy  $O(10-100)$  GeV*.
- ❖ Good effective area coverage.
- ❖ *Suitable for transient follow-up*.



# The Methodology: Unbinned Maximum Likelihood analysis

*Define a likelihood to maximise its value*

$$\mathcal{L}(n_s(\gamma)) = \frac{(n_s + n_b)^N}{N!} e^{-(n_s + n_b)} \prod_{i=1}^N \left( \frac{n_s S_i}{n_s + n_b} + \frac{n_b B_i}{n_s + n_b} \right)$$




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Spectral index

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Spectral index

We can find the maximum likelihood by maximising the Test Statistic.  
*Maximum TS value = Maximum likelihood*

$$TS = \max \left[ 2 \ln \left( \frac{\mathcal{L}_k(n_s(\gamma)) \cdot \omega_k}{\mathcal{L}_k(n_s = 0)} \right) \right] = TS_{PS} + \underbrace{2 \ln(\omega_k)}_{\text{Poisson prior}}$$

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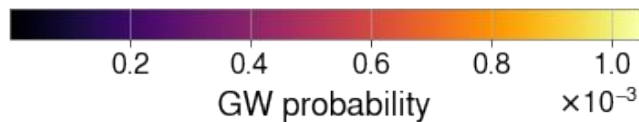
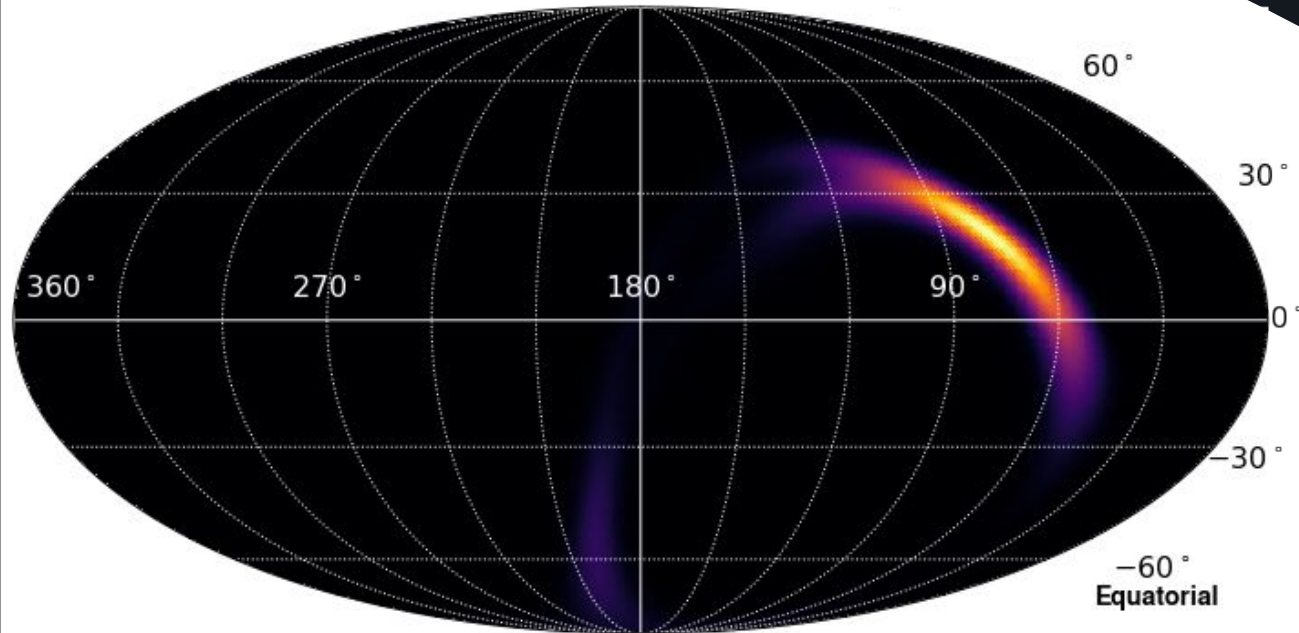
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# Example case: GstLAL-1246849694

GstLAL-1246849694 (11-07-2019)

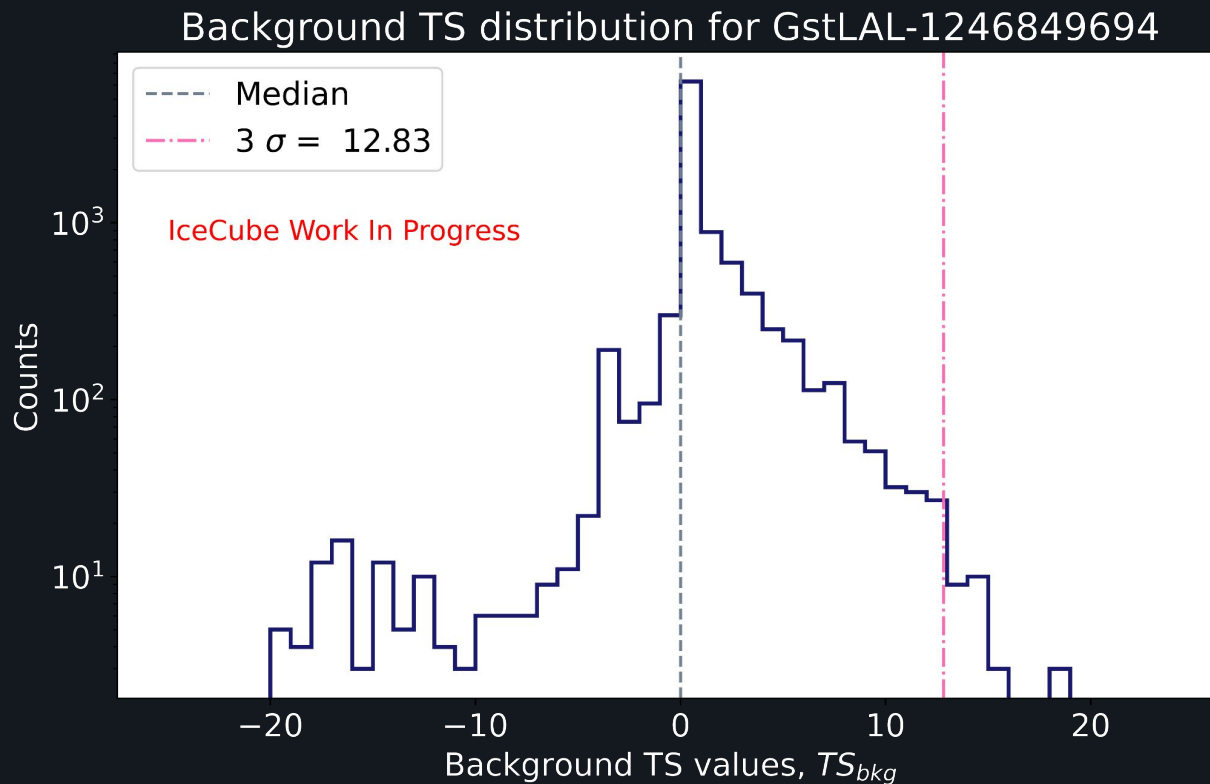


GW skymap for a  
sub-threshold  
candidate with  
 $p_{\text{astro}} = 0.35$



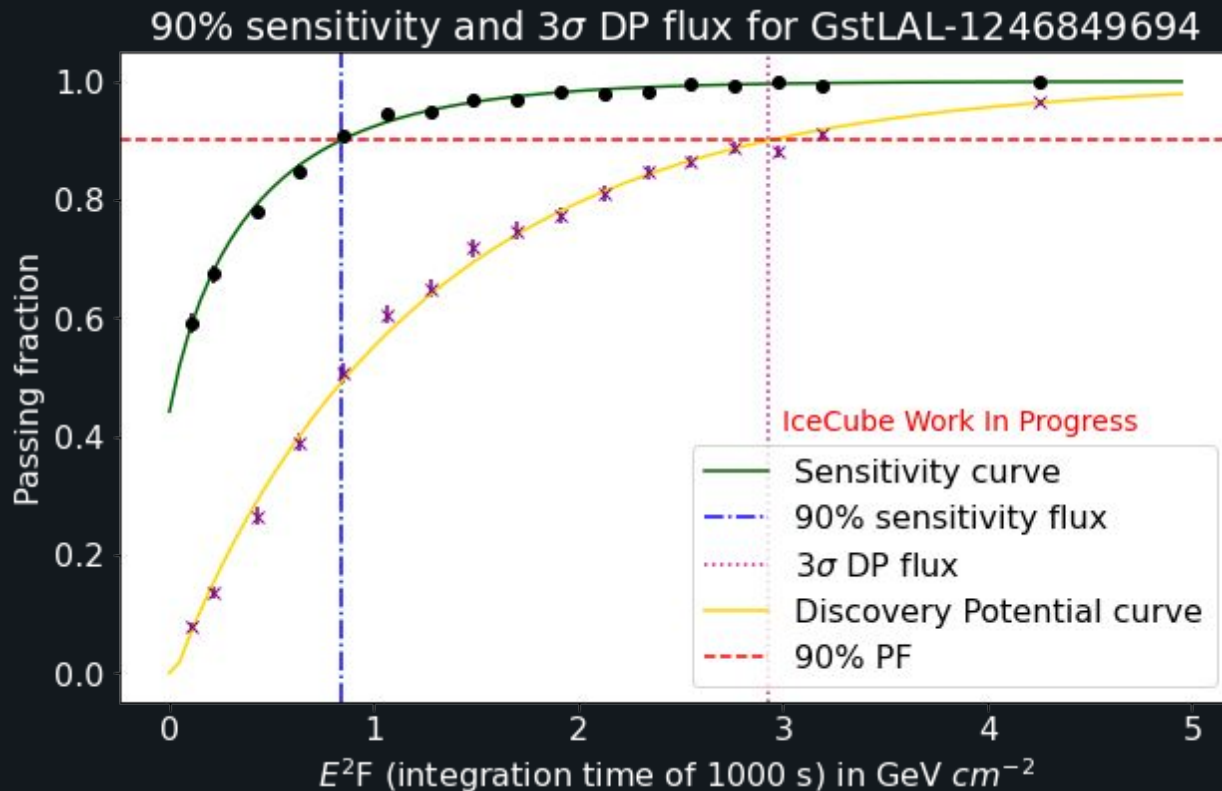
# Background TS distribution: an example

- ❖ Generating 10,000 independent background events by time-scrambling the GRECO dataset



# Sensitivity studies: an example

- ❖ Sensitivity and  $3\sigma$  discovery potential flux at a reference energy of 1 GeV at 90% C.L.



# Take Home Messages

- ❖ No O3 sub-threshold GW candidate was followed in real-time or archival studies.
  - We want to do archival studies with these candidates to look for neutrino counterparts.
- ❖ The knowledge we can gain from sub-threshold candidates is crucial for planning future real-time campaigns.
  - We can improve our understanding about the ‘threshold’ for GW detection, helping future detectors.
- ❖ A selection of sub-threshold candidates has been made for archival studies with sub-TeV neutrinos.
  - The CBC candidates have  $2 \text{ yr}^{-1} \leq \text{FAR} < 2 \text{ day}^{-1}$  and  $0.1 \leq p_{\text{astro}} \leq 0.5$
  - We are looking for sub-TeV neutrino counterparts within 1000 s time-window
- ❖ Studies on the sensitivities have been completed for both GWTC-2.1 and GWTC-3.
- ❖ After finalising the studies, we will request for unblinding the IceCube data.
- ❖ Eventually, we want to move the analysis to real-time.



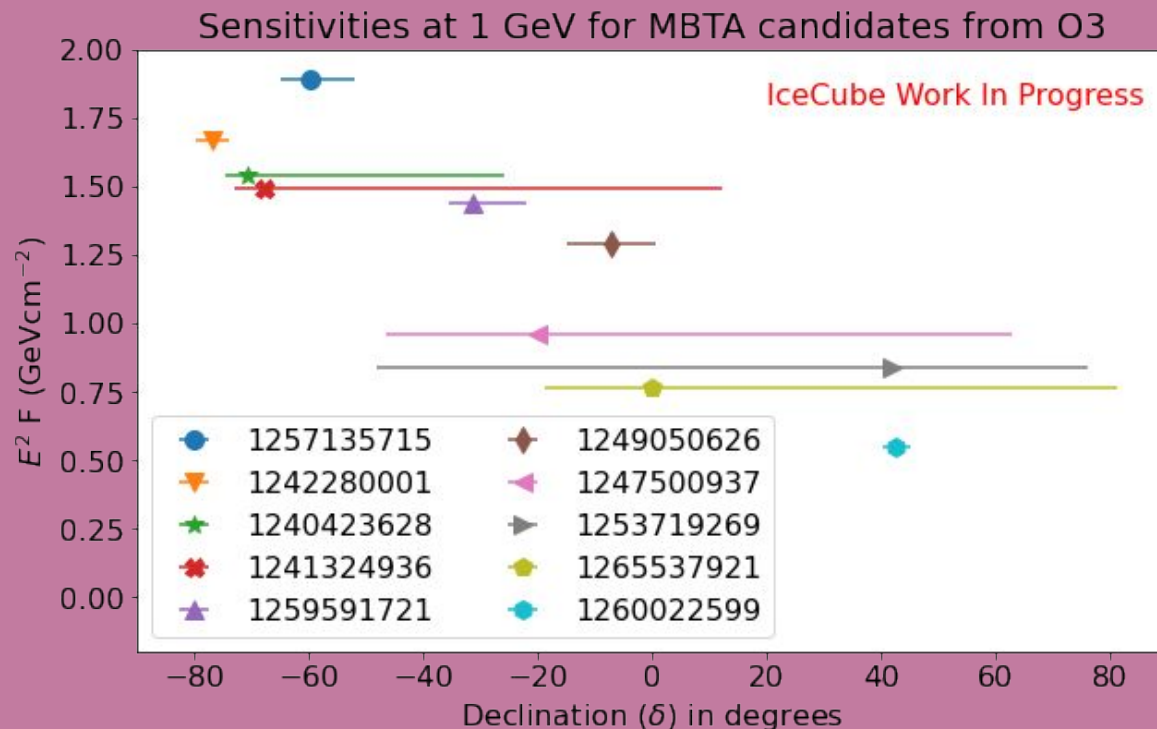
*Thank you!!*



# Back-up

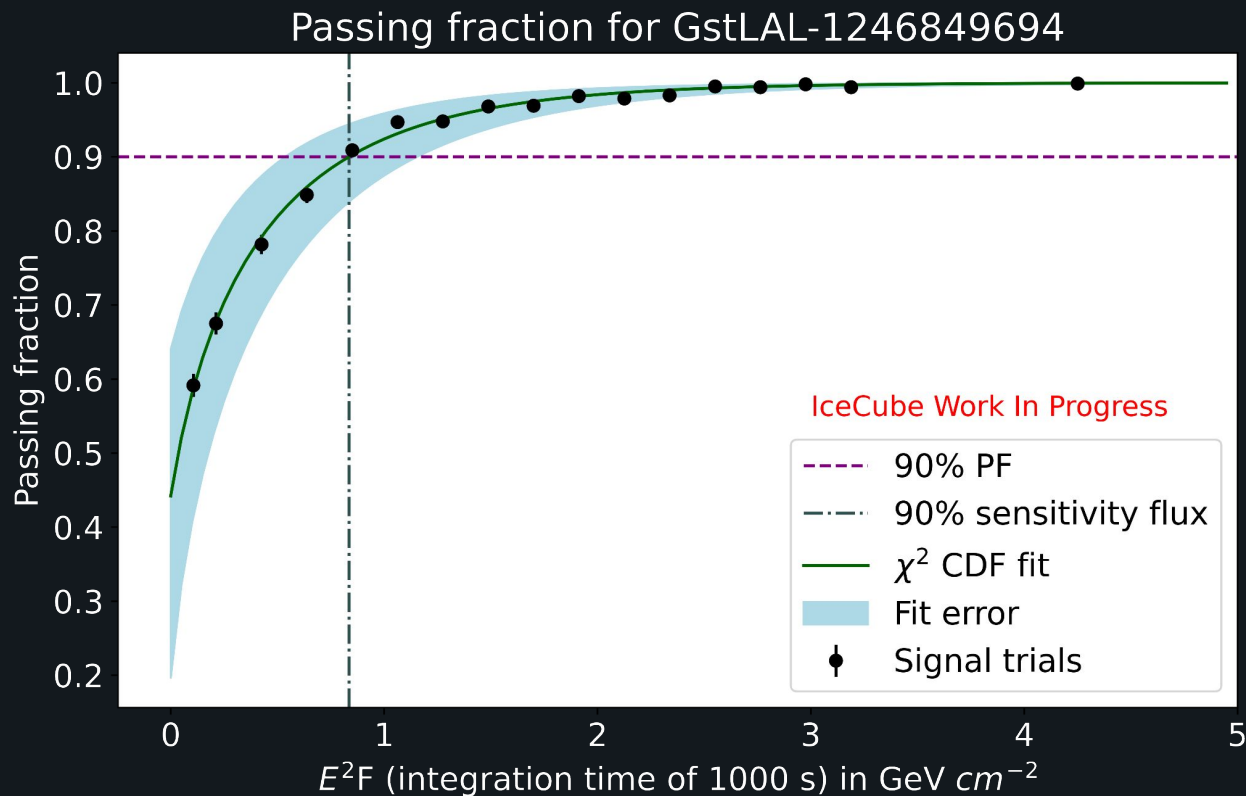
# Declination dependence of sensitivity

- ❖ The sensitivity is comparatively better for candidates in the Northern Hemisphere.

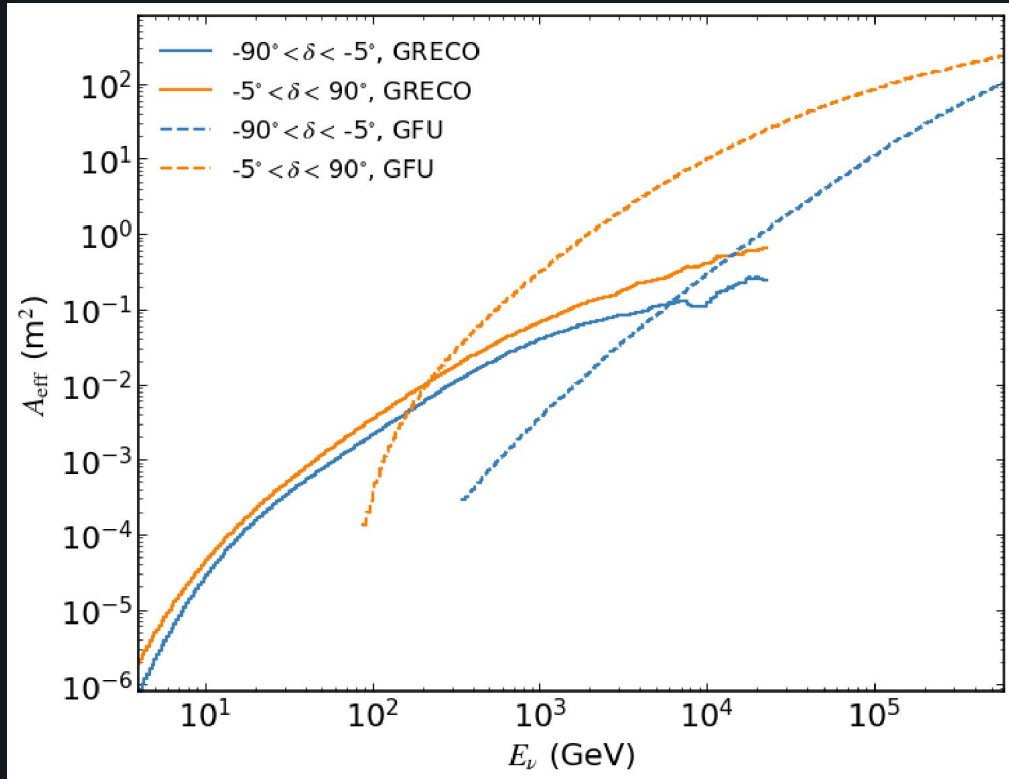


# Sensitivity studies: an example

- ❖ Per-flavour sensitivity flux at a reference energy of 1 GeV at 90% C.L.



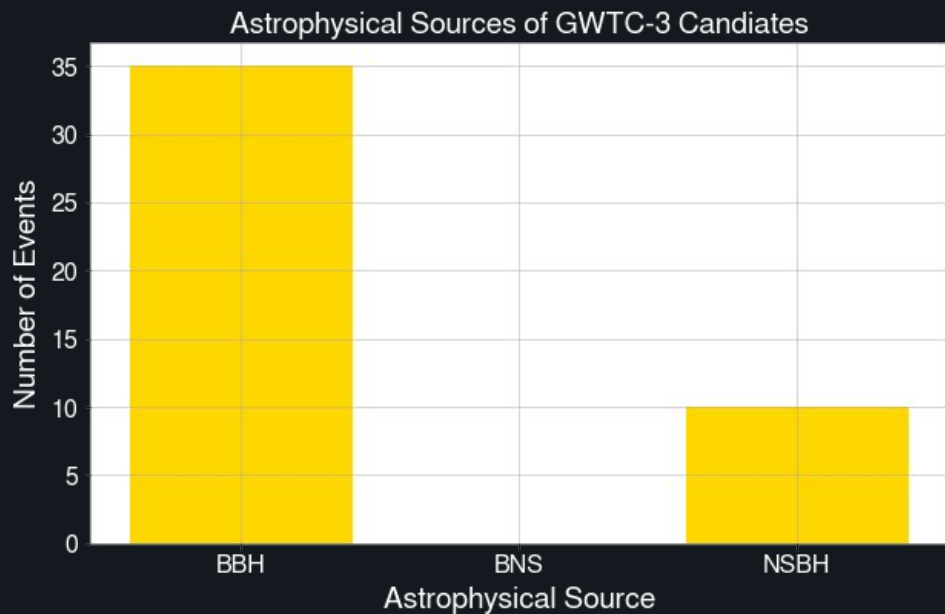
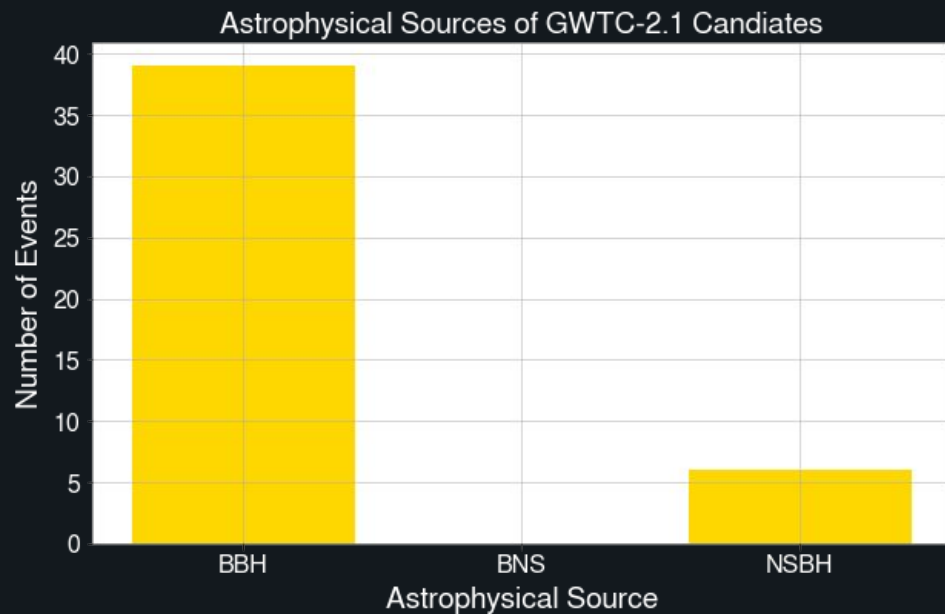
# Existing resources: sub-TeV neutrinos from IceCube



- ❖ The dataset: **GeV Reconstructed Events with Containments for Oscillations (GRECO)**.
- ❖ *All flavour dataset with with energy  $O(10-100)$  GeV with stable event rate.*
- ❖ *Complimentary effective-area coverage to high-energy tracks.*
- ❖ *Suitable for transient follow-up.*

Ref: IceCube Collaboration, *ApJ* 953, 160 (2023).

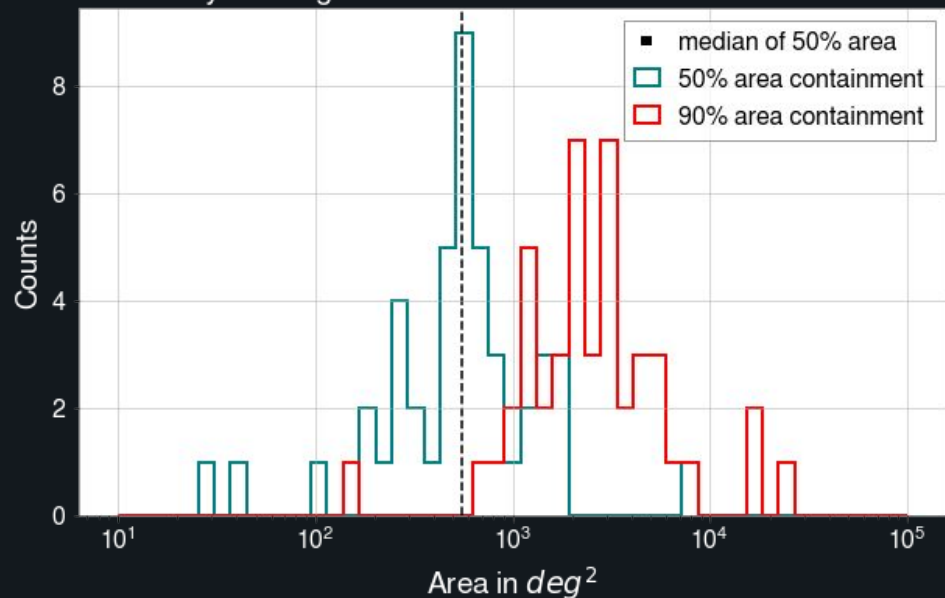
# What kind of sources to we have?



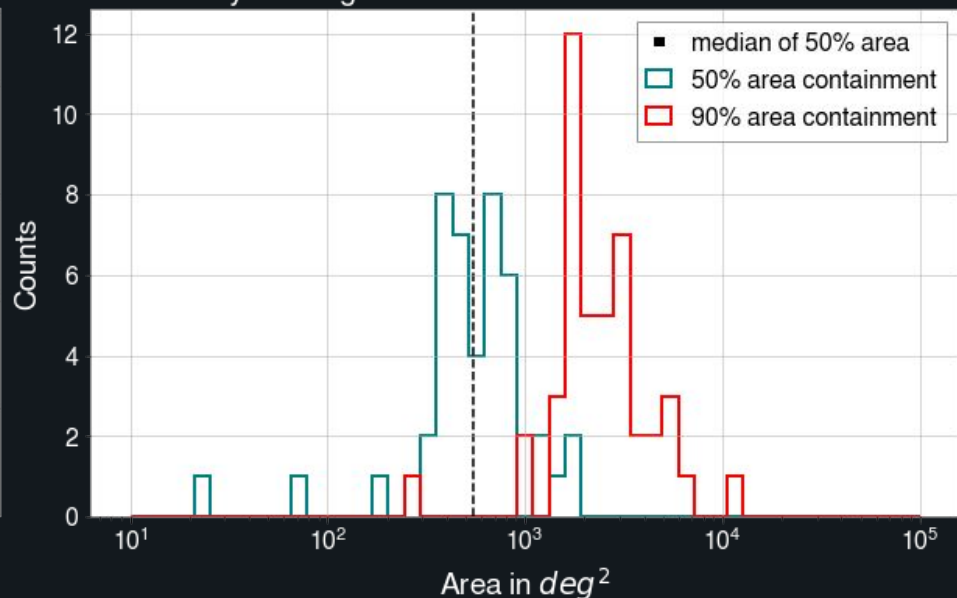
*We have 16 NSBH candidates from GWTC-2.1 & -3*

# Sky area coverage of sub-threshold candidates

Sky coverage of GWTC-2.1 subthreshold candidates



Sky coverage of GWTC-3 subthreshold candidates



*The localisation of these sub-threshold candidates can significantly improve with neutrino counterparts!*



# Meet the detector...

- ❖ Threshold energy ~ 100 GeV.
  - Lower by another order with DeepCore.
- ❖ Sensitive to high energy neutrinos from extra-galactic sources (e.g. blazars)
- ❖ Heavily involved with multi-messenger studies

