

IceCube: What We See and What It Tells Us
Characterizing the Diffuse Astrophysical Flux
Sources of Astrophysical Neutrinos
Future Directions

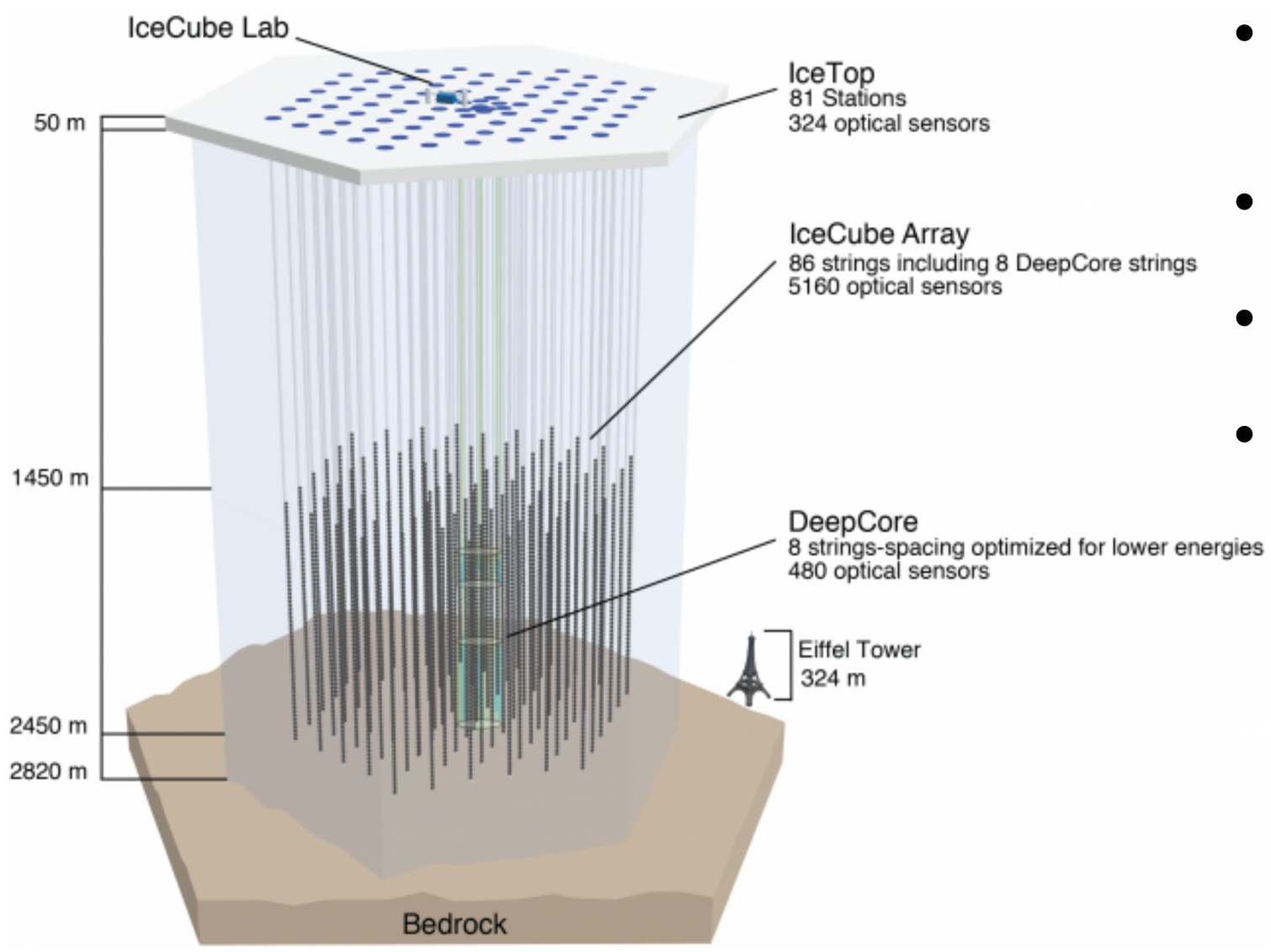


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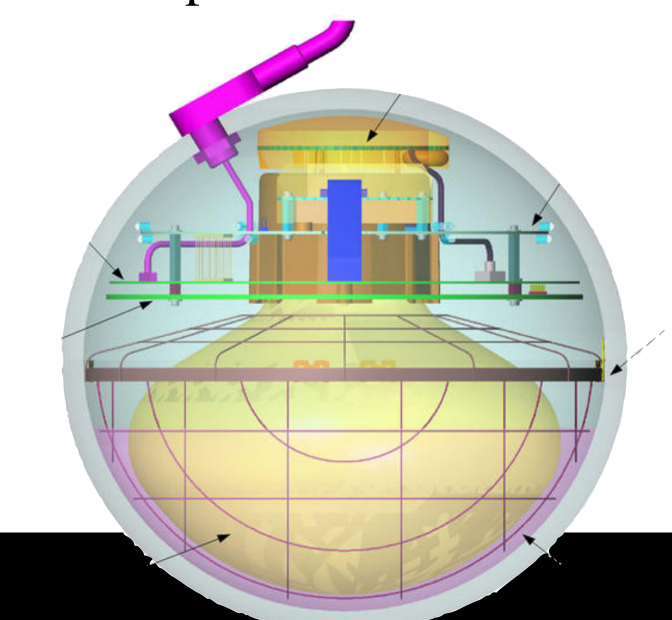
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The IceCube Neutrino Observatory

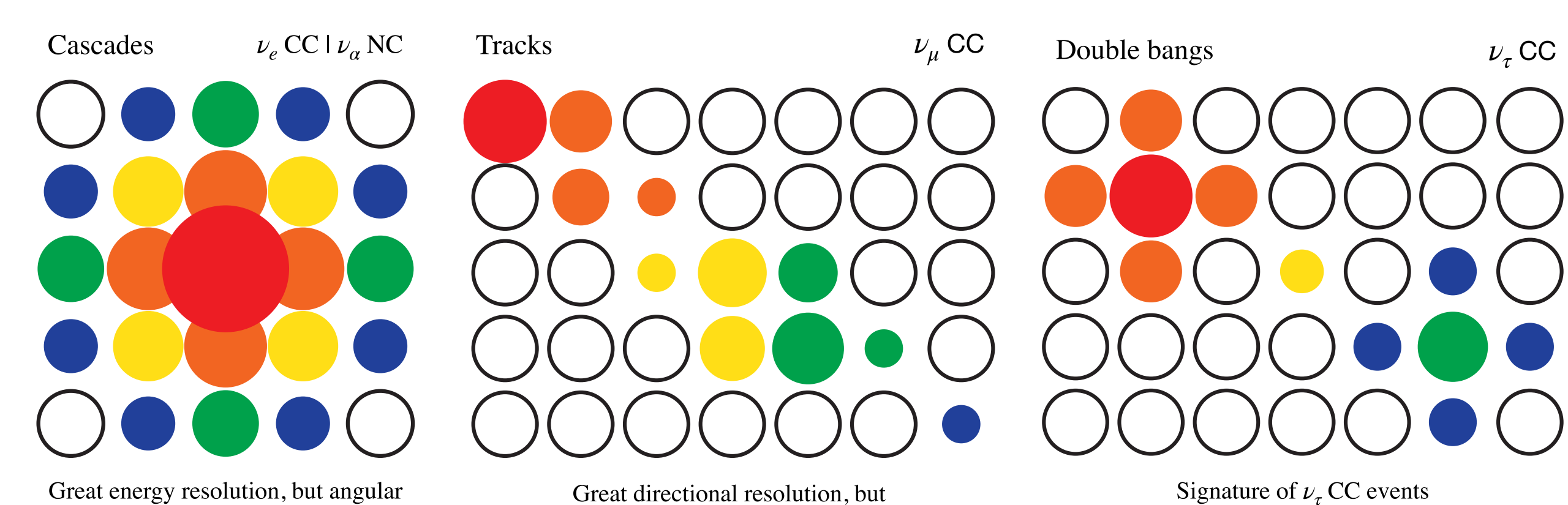


- 5,160 digital optical modules (DOMs) detect light from charged by-products of neutrino interactions
- 86 strings including 6 denser DeepCore strings
- In-ice array complemented by 86-station IceTop surface array
- Completed in December 2010 with near constant uptime since





In-Ice Signatures

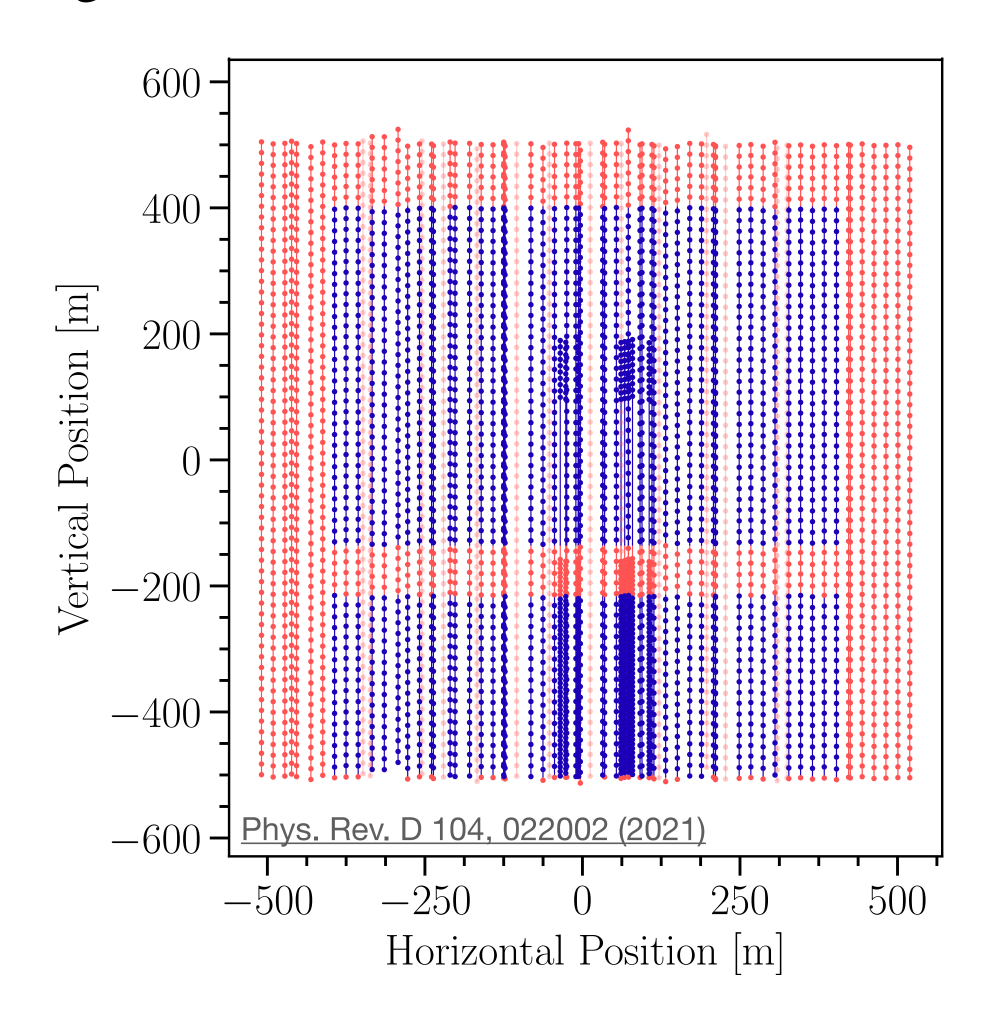


reconstruction is challenging

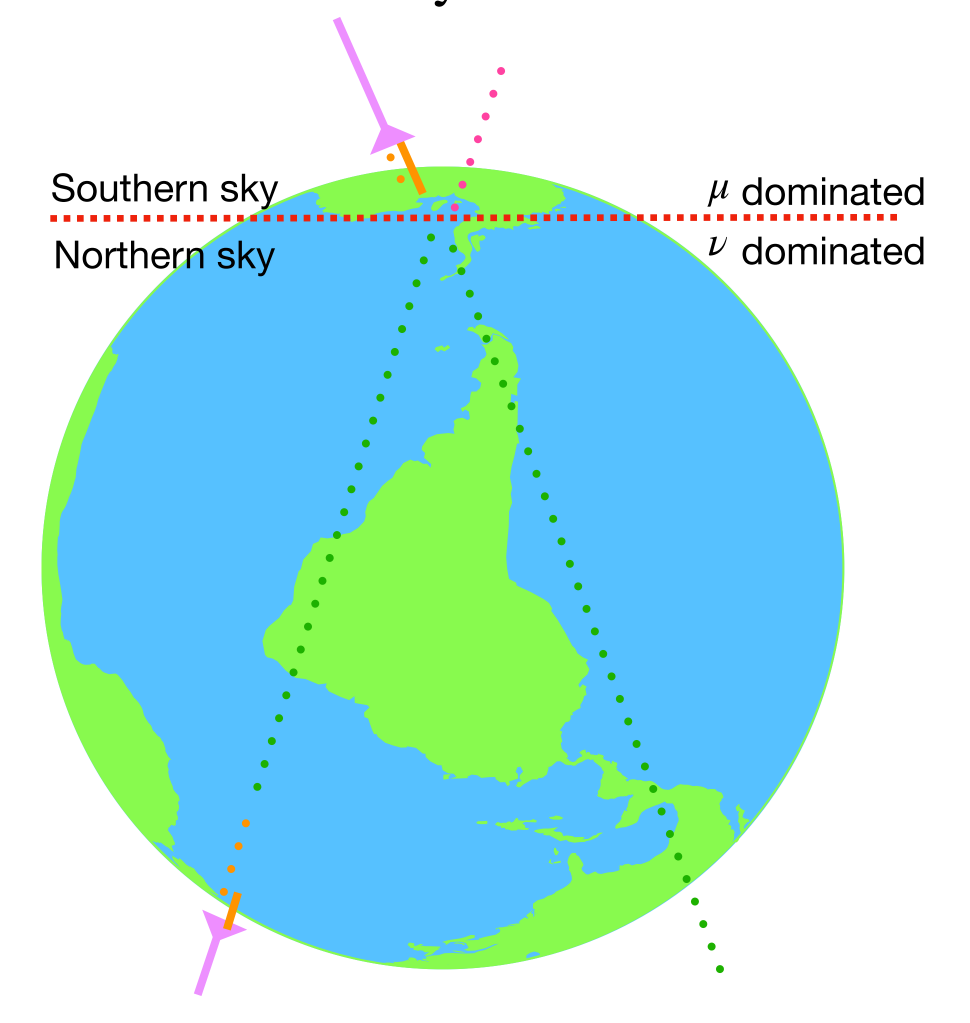
deposited energy not proportional to

Hunting for Needles in a Haystack

1. Use the outer layers of the detector as veto regions

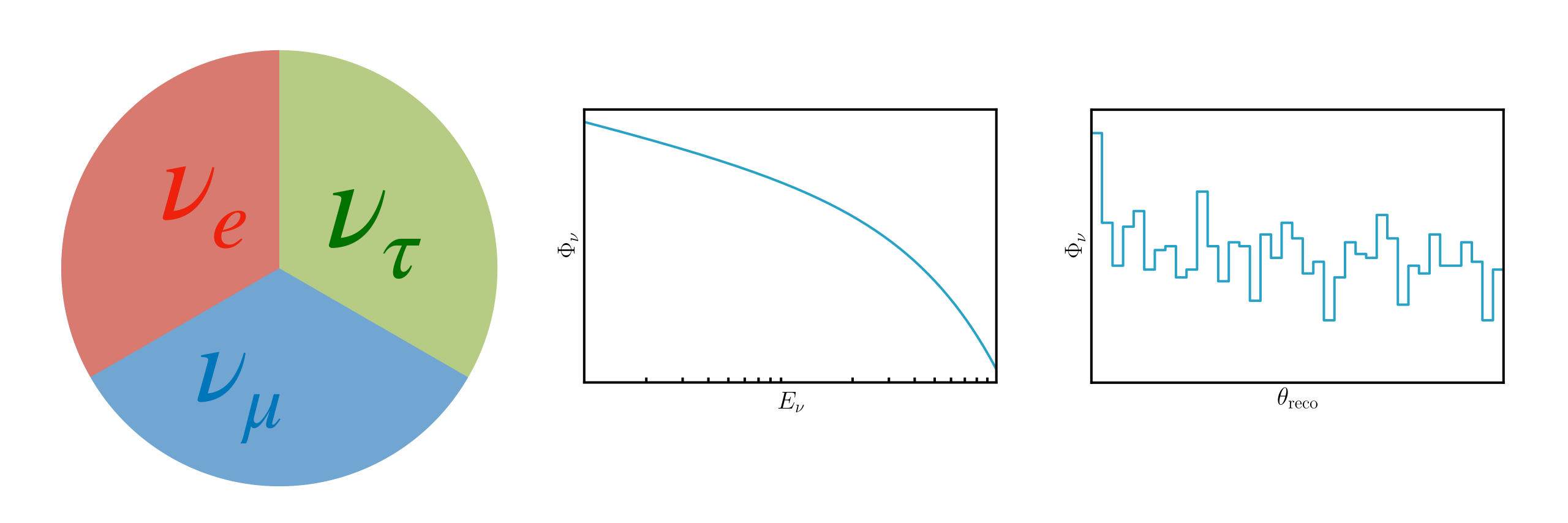


2. Look into the northern sky, using the Earth to filter cosmic-ray muons

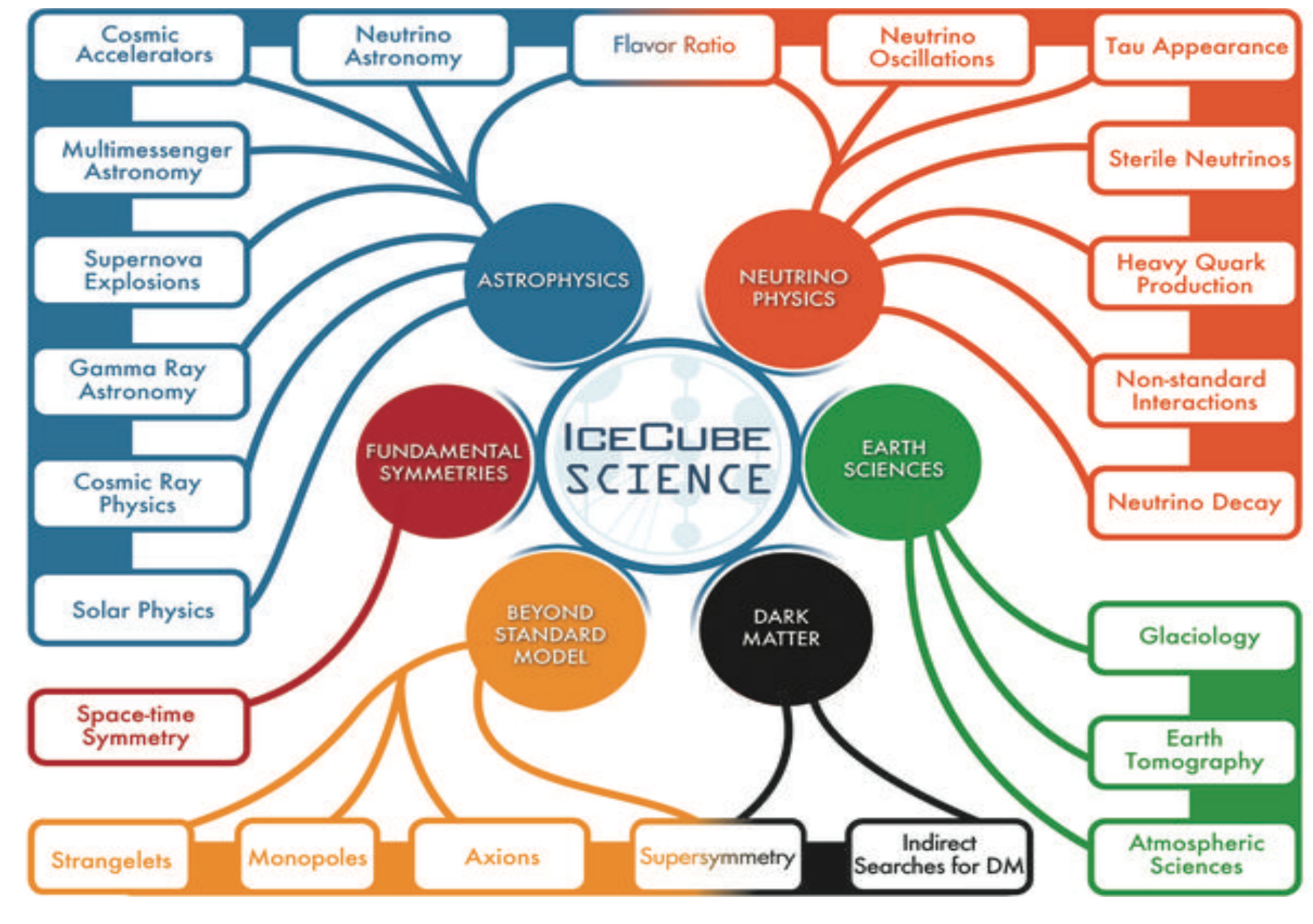




Quantities of Interest







With these variables,
IceCube can probe an
extremely broad range of
physics goals

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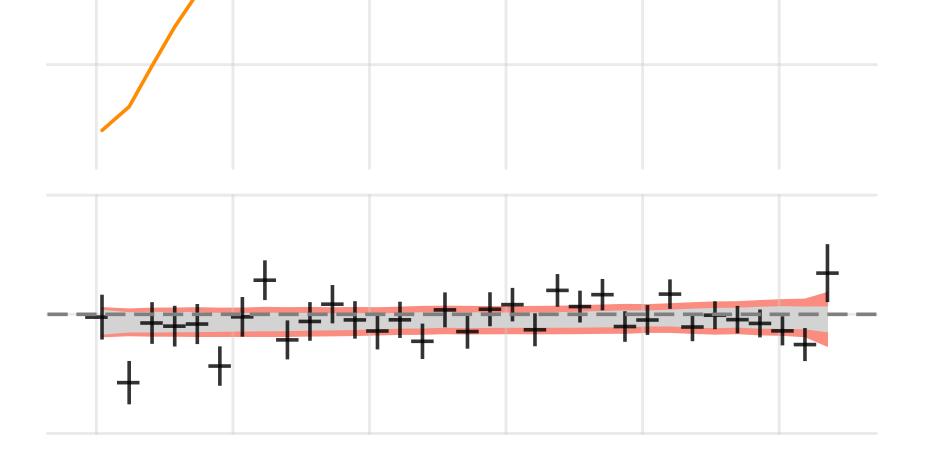
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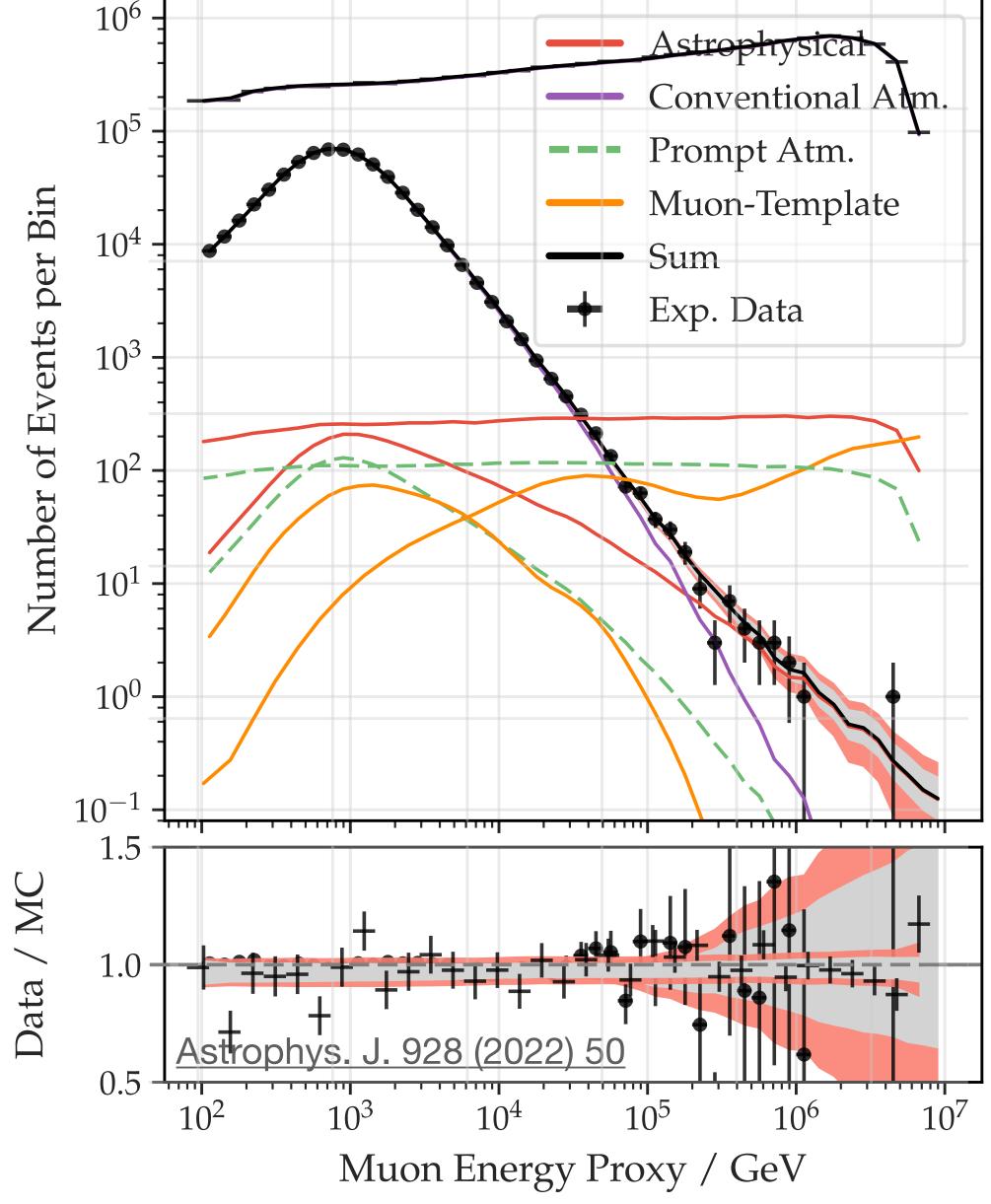


Through-Going Tracks

The Northern-Sky ν_{μ}

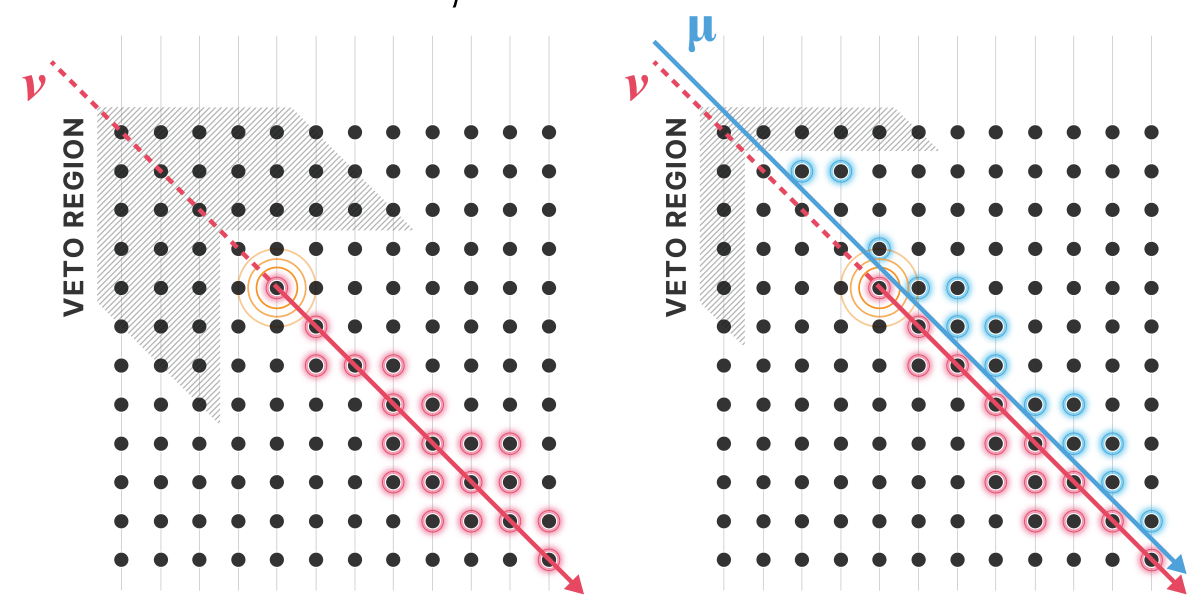
- Track-like events in the Northern Sky where neutrino events are dominant
- Excess of neutrinos above atmospheric background 80 TeV
- This analysis favors a harder energy spectrum, with $\gamma = 2.28$



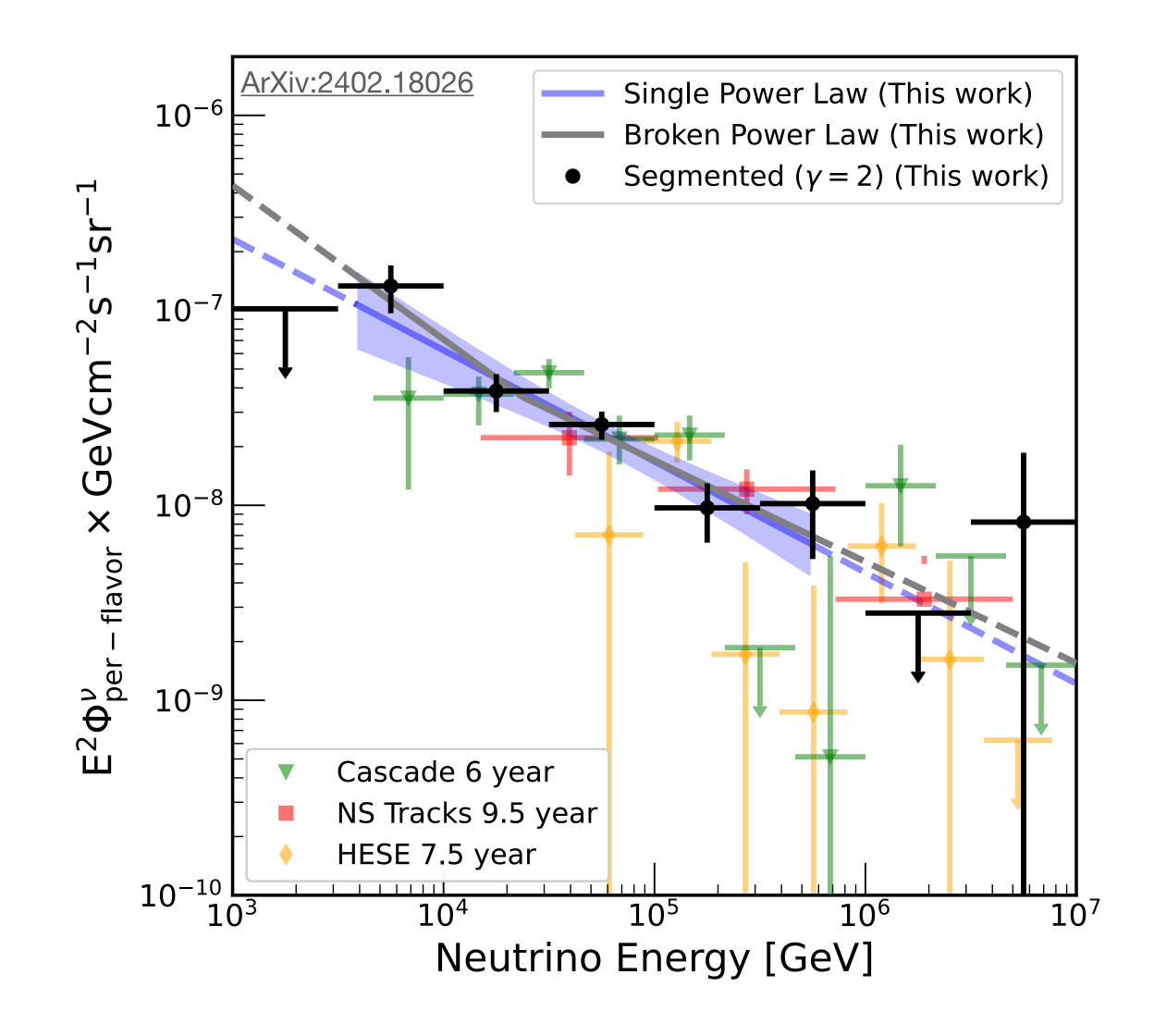


Enhanced Starting Tracks

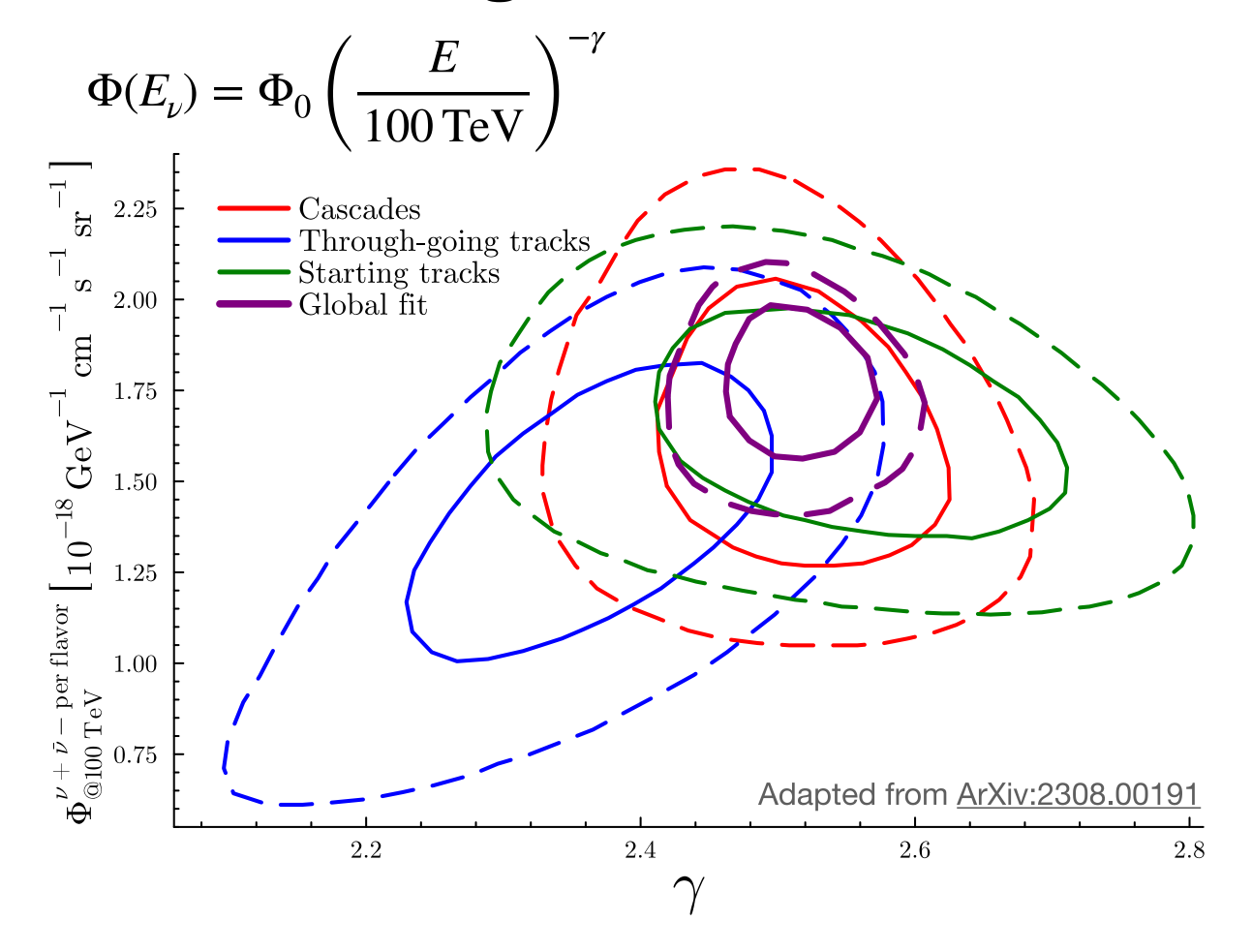
The Southern-Sky ν_{μ}

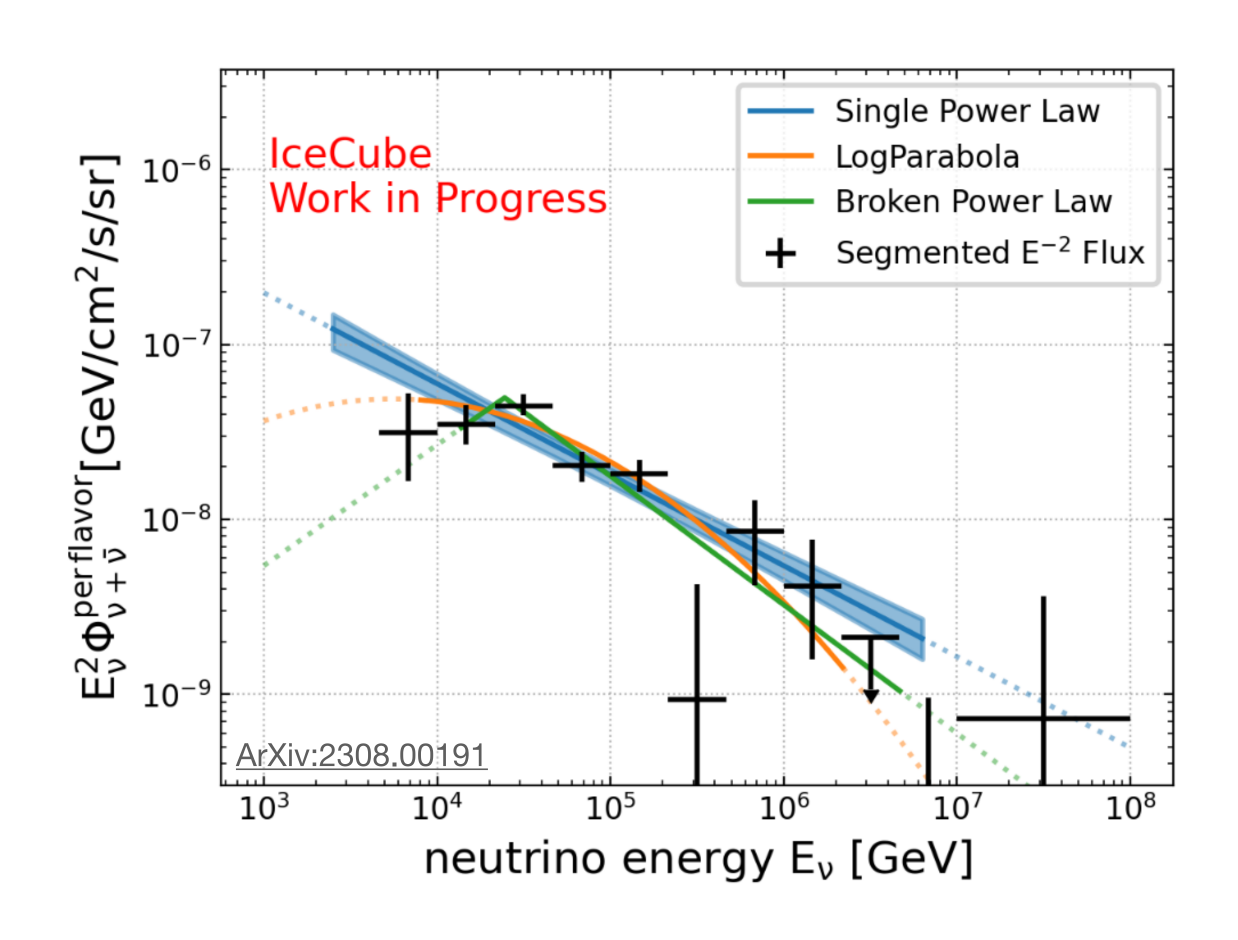


- Dynamic veto region allows atmospheric muons and neutrinos to be efficiently filtered
- Best selection of tracks in the Southern Sky
- Best fit spectral index at $\gamma = 2.58$



Characterizing the Diffuse Flux





Global fits are consistent with a single power lower law with $\gamma = 2.5$. However, the data prefer more complex shapes at around 2σ significance

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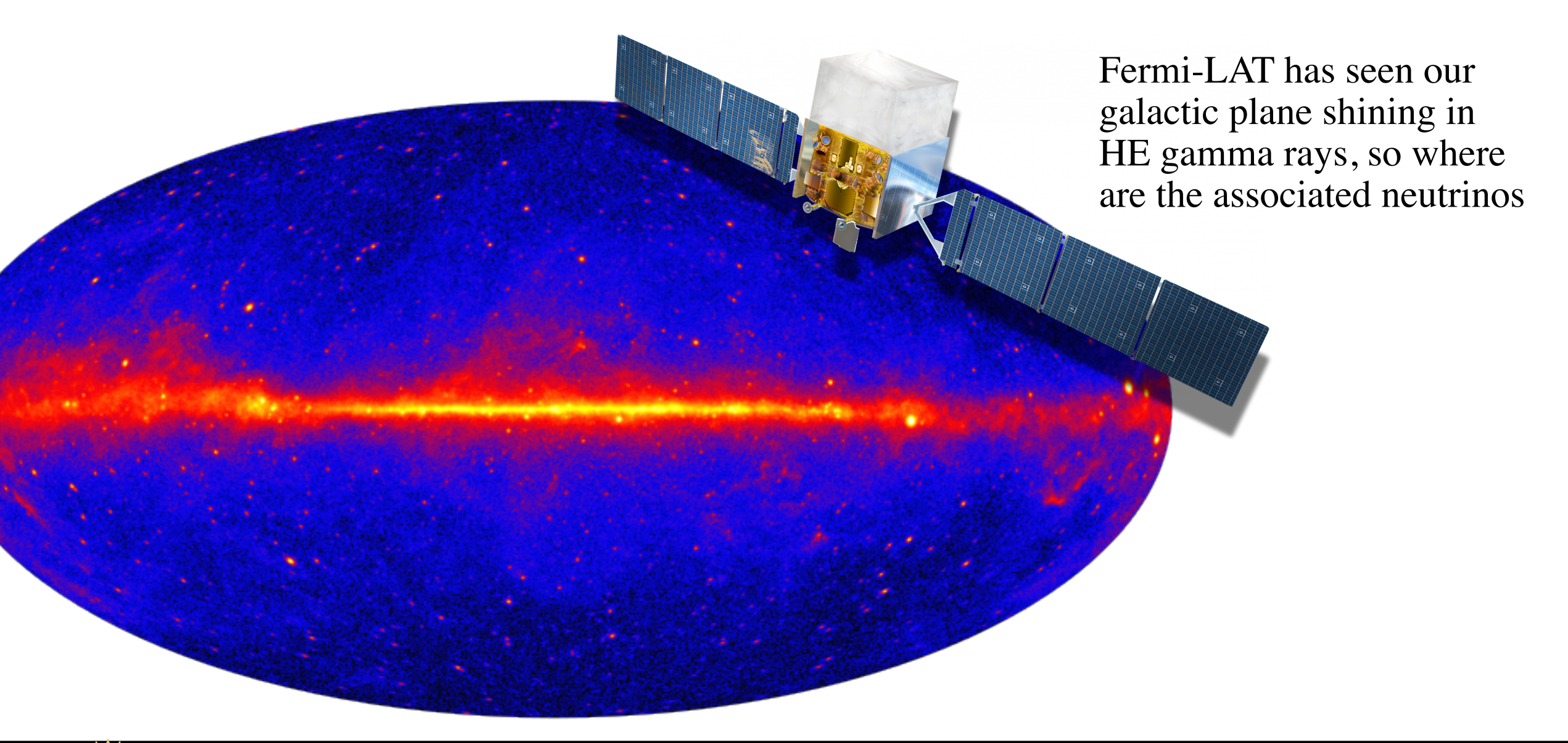
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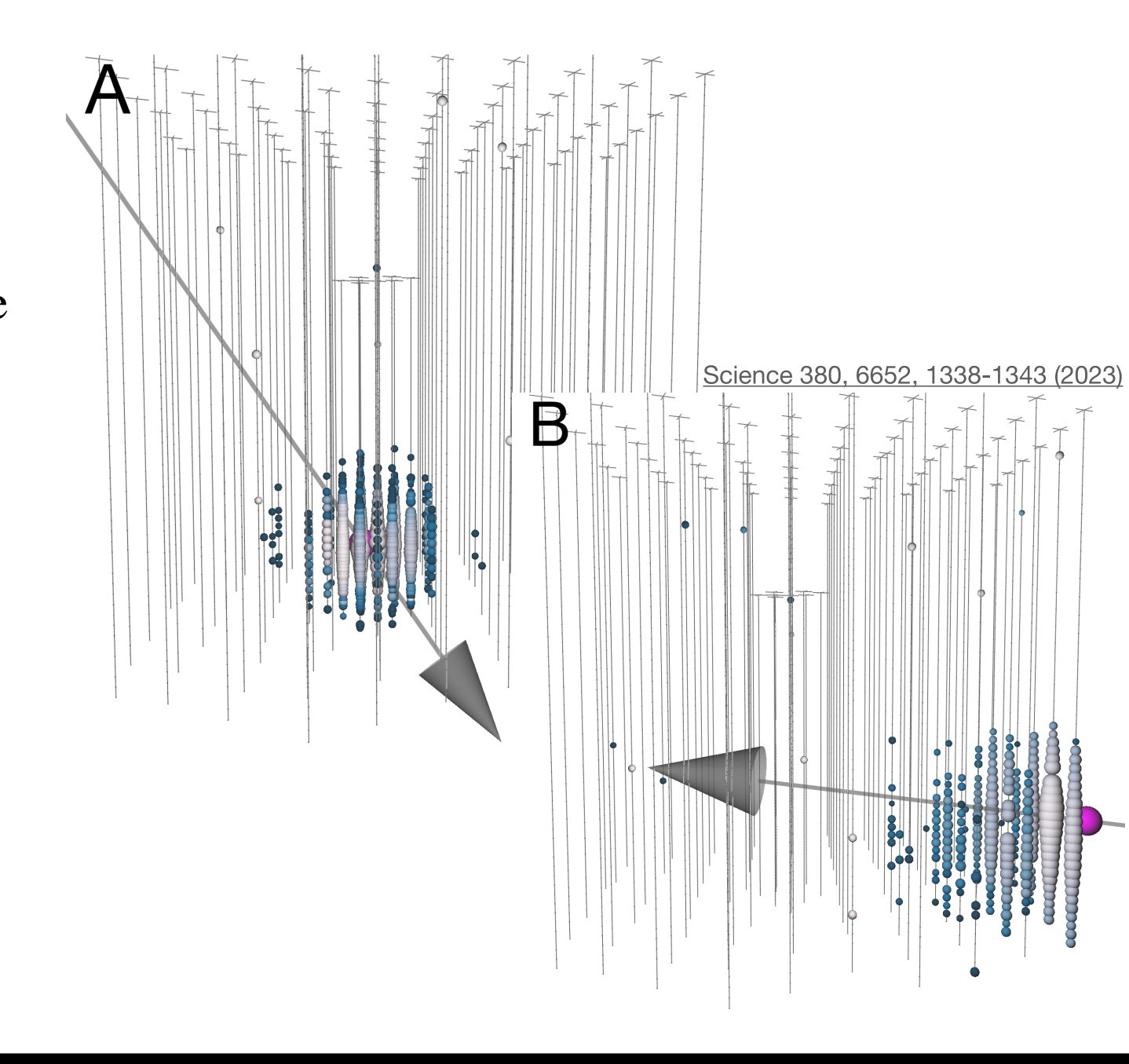
Does Our Galaxy Shine in Neutrinos?





Swamped in the Southern Sky

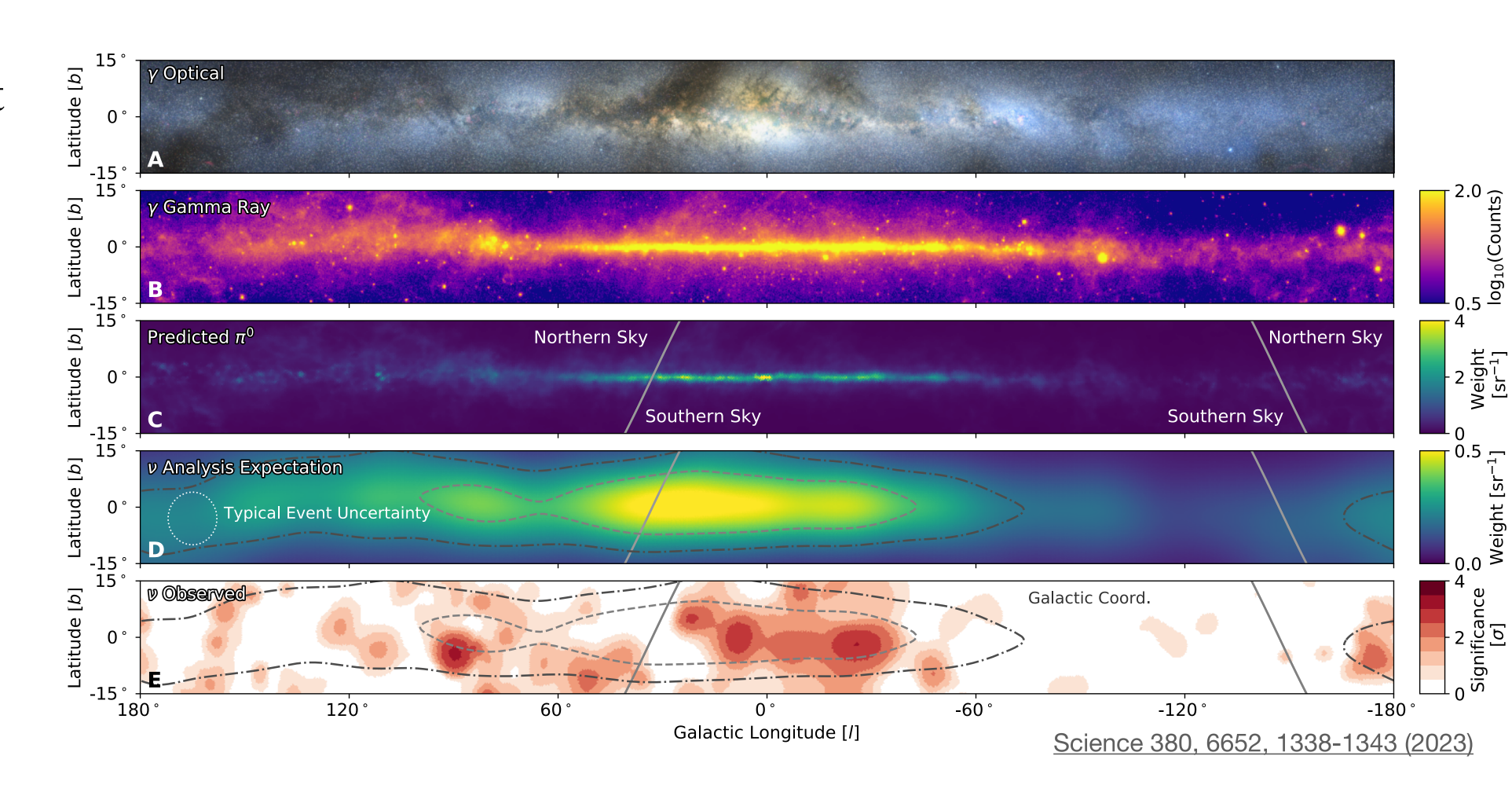
- Since much of the Galactic Plane, including the Galactic Center, we will be overwhelmed by atmospheric muons
- Restricting ourselves to cascades will allow us to filter more easily
 - Updated, ML-based reconstruction improved cascade pointing to ~7°
 - Order-of-magnitude improvement in acceptance by reconstructing partially contained events





Strong Evidence of the Neutrinos from the Galactic Plane

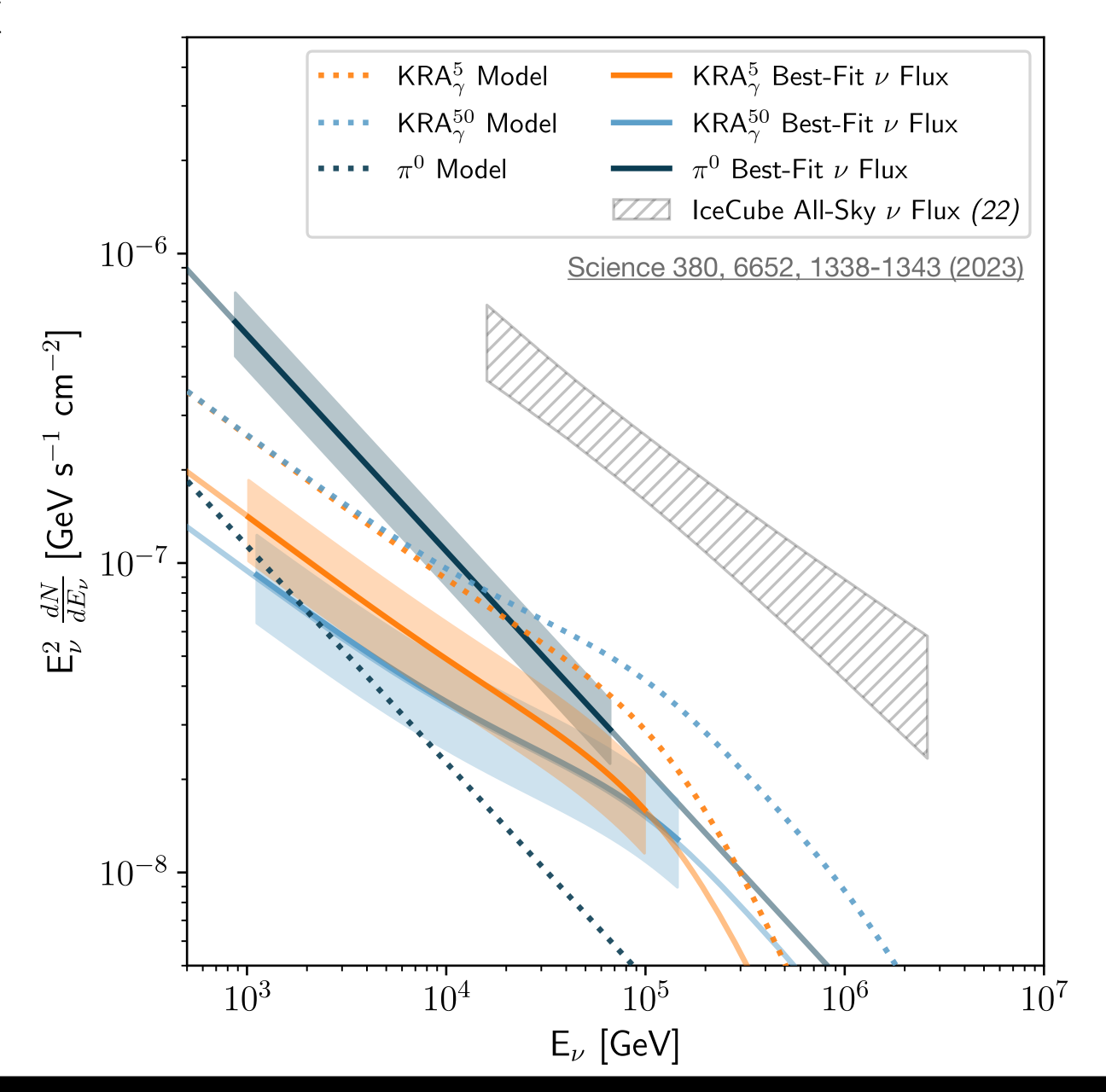
- Tested three different emission models
- Local significance between at 4.71σ , 4.37σ , and 3.96σ
- Global significance $> 4.5\sigma$





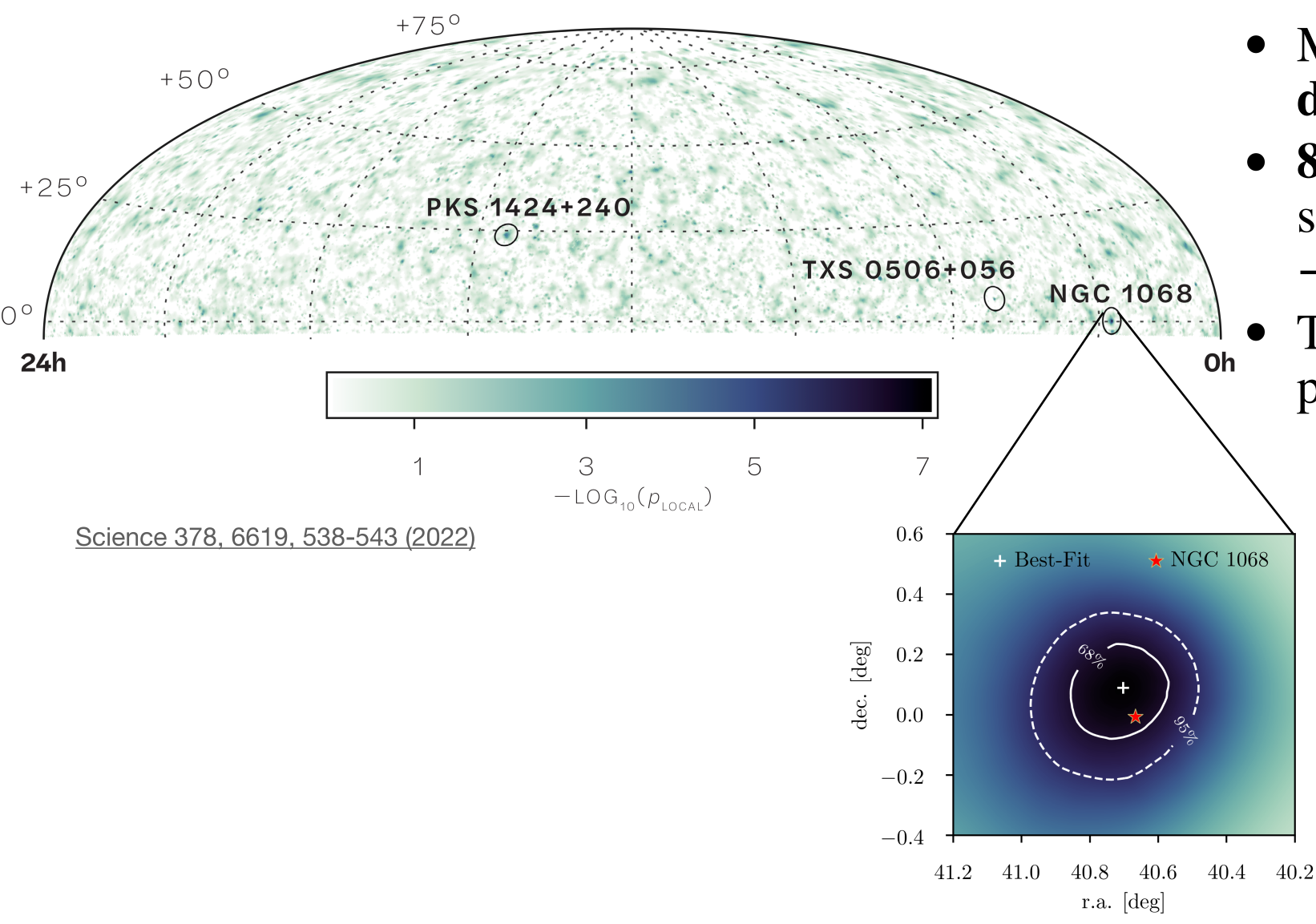
Galactic Contribution to Diffuse Flux

- Galactic Plane emission contributes between 9% and 13% to the total
- There must be powerful accelerators outside the Milky Way

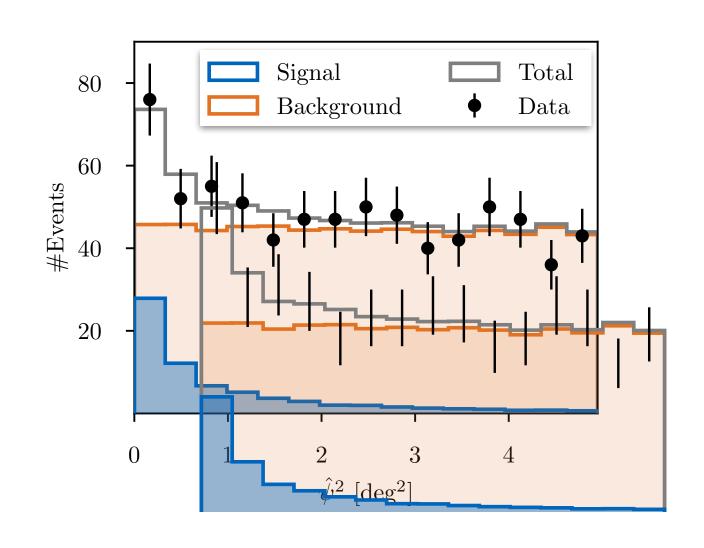




Northern-Sky Search

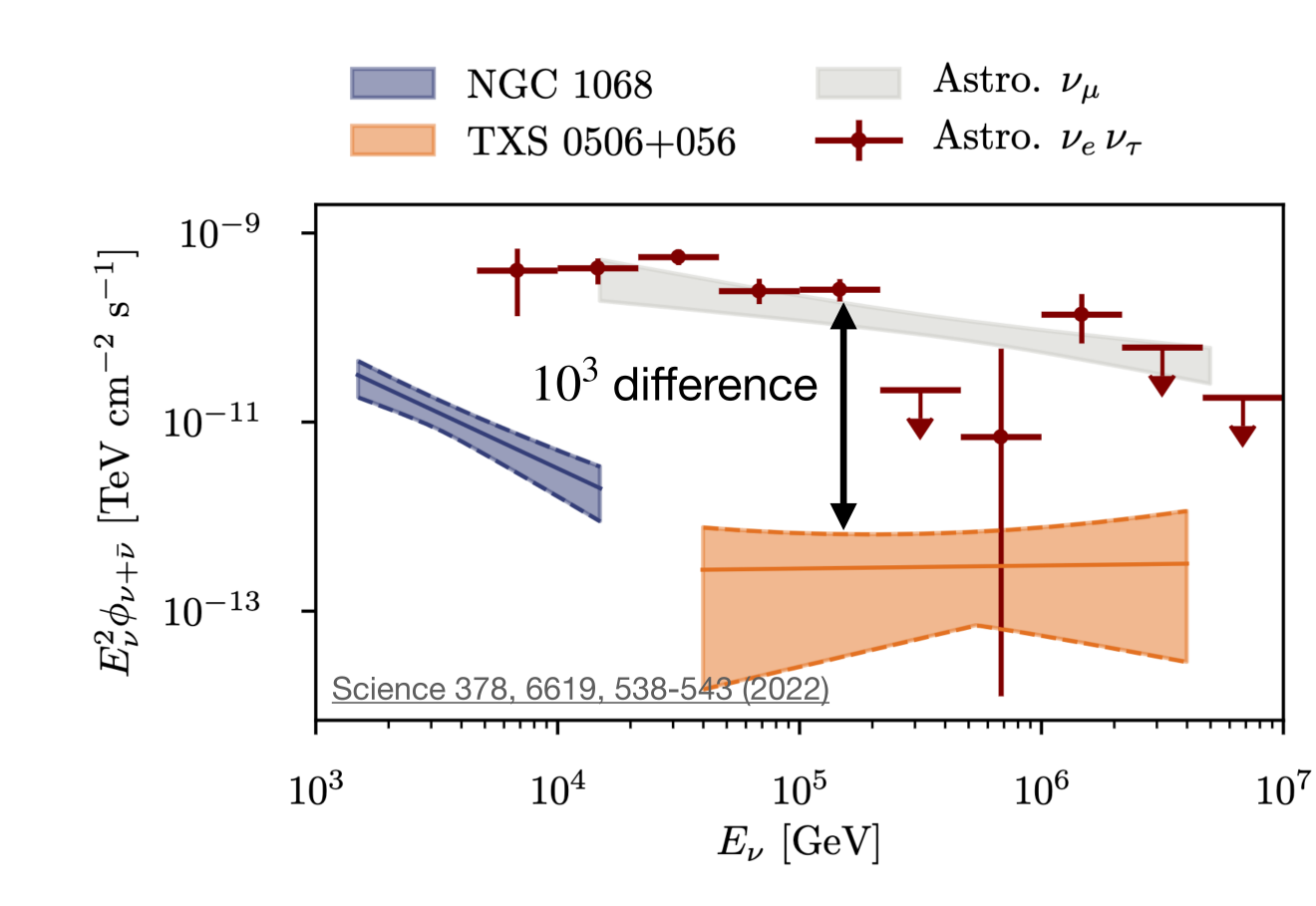


- Most significant point in sky 0.11 degrees from NGC 1068
- 81 events give 5.2σ pretrial significance
 - \rightarrow 4.2 σ after trials
 - TXS 0506 and PKS 1424 also have pre-trial significances $> 3.5\sigma$



Point-Source Contribution to Diffuse Flux

- There are sufficient neutrinos to measure a spectrum for NGC 1068 and TXS 0506
- NGC brightest at low energies and can contribute 1%-5% at 10 TeV
- TXS is contributes ~0.1% to higher-energy flux





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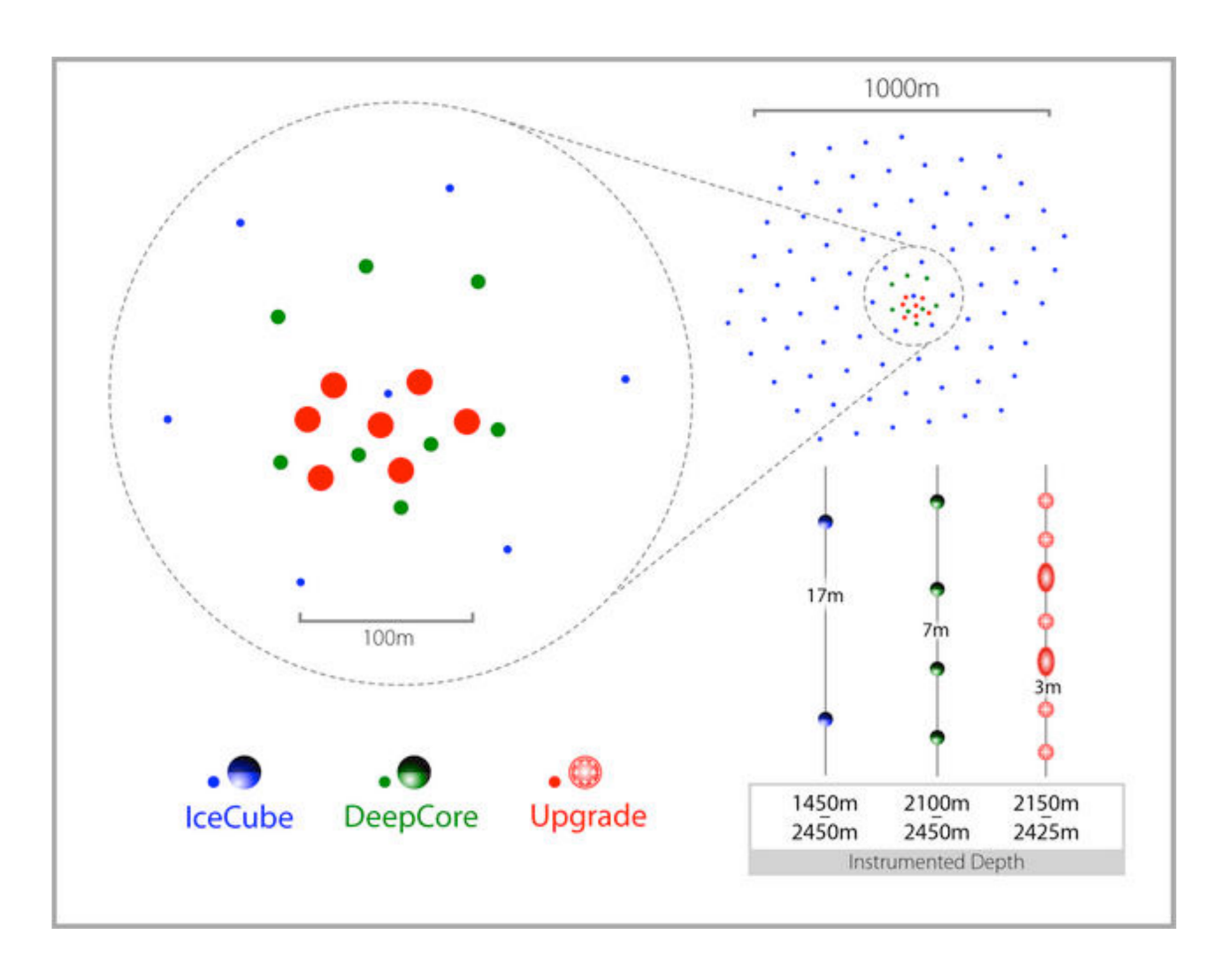


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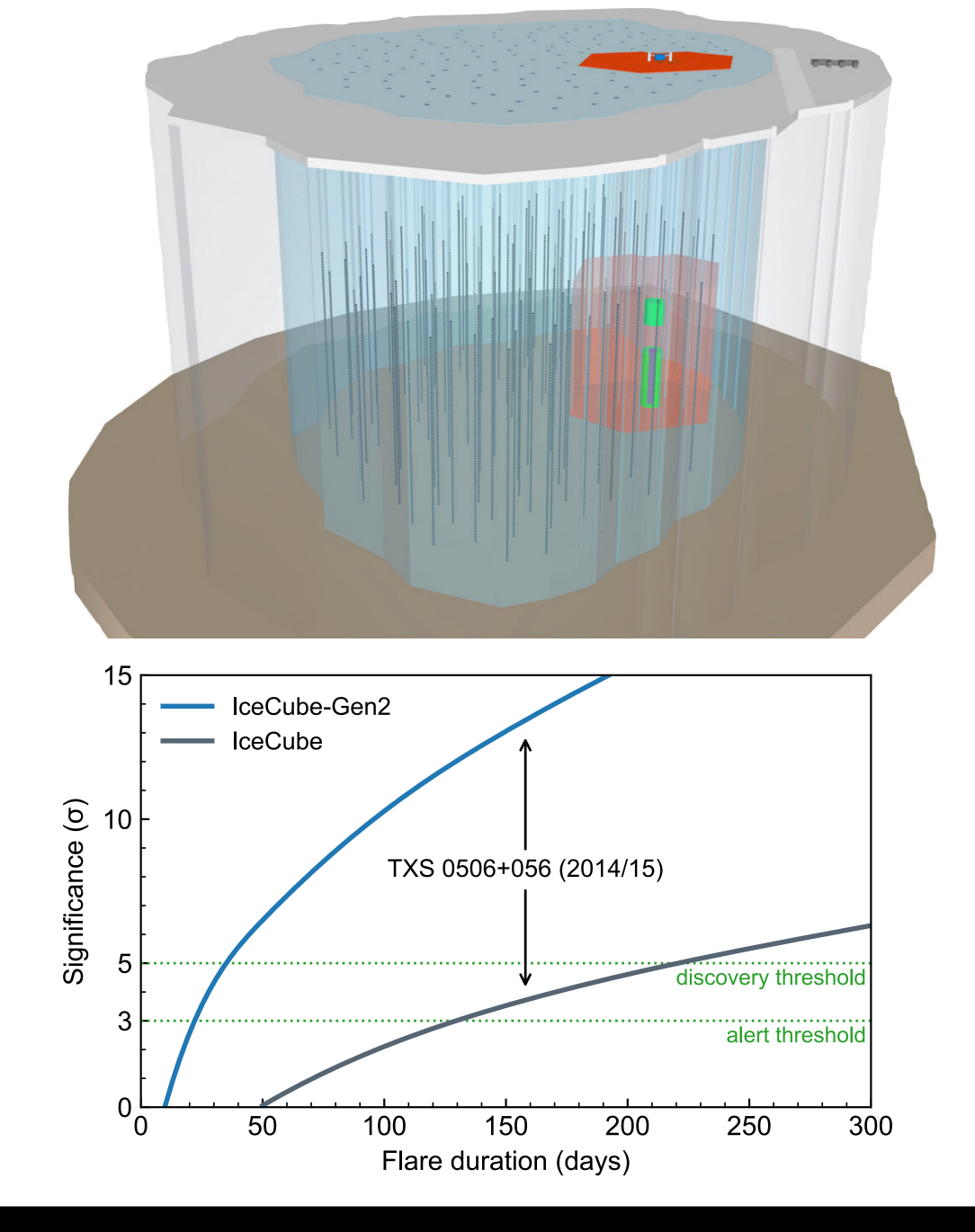
The IceCube Upgrade



- Seven new, infilled strings
- Much improved efficiency and reconstructions at lowest energies to enable high-precision measurement of oscillation parameters
- Improved calibration and ice model to improve reconstructions across all energies
- Deployment scheduled for 2025-2026 Pole Season

IceCube Gen2

- Extension of in-ice array with surface radio array
- 5x and 2x improvements to effective area and angular resolution
- TXS 2014 flair detectable at $\sim 13\sigma$
- NGC-1068 detected at 10σ with 10 years of data





Summary and Conclusion

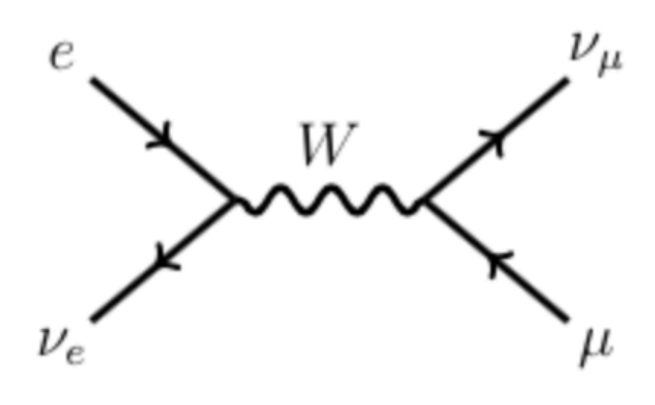
- After one decade of observing the diffuse, high-energy neutrino flux, we are seeing the first hints of a deviation from a power law
- NGC 1068 and the Galactic Plane are neutrino sources at high significance
- IceCube has a rich science program that is at the forefront of many areas of study. Let's chat about it!
- There is a bright future ahead in neutrino astronomy

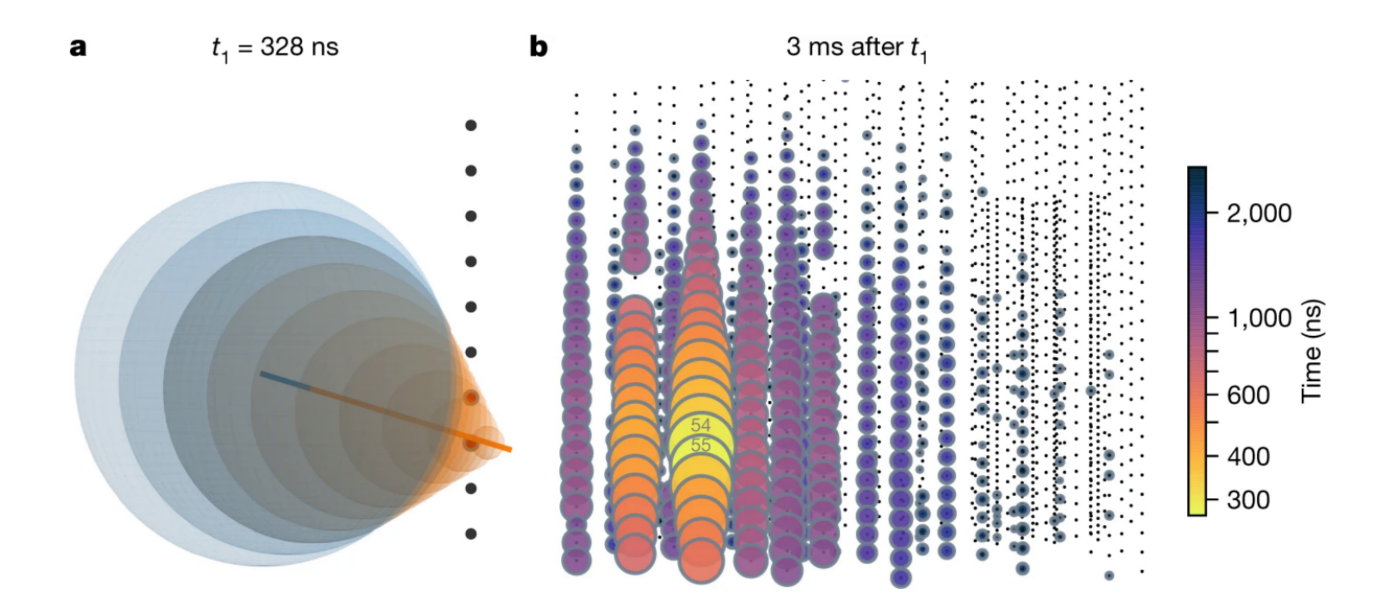


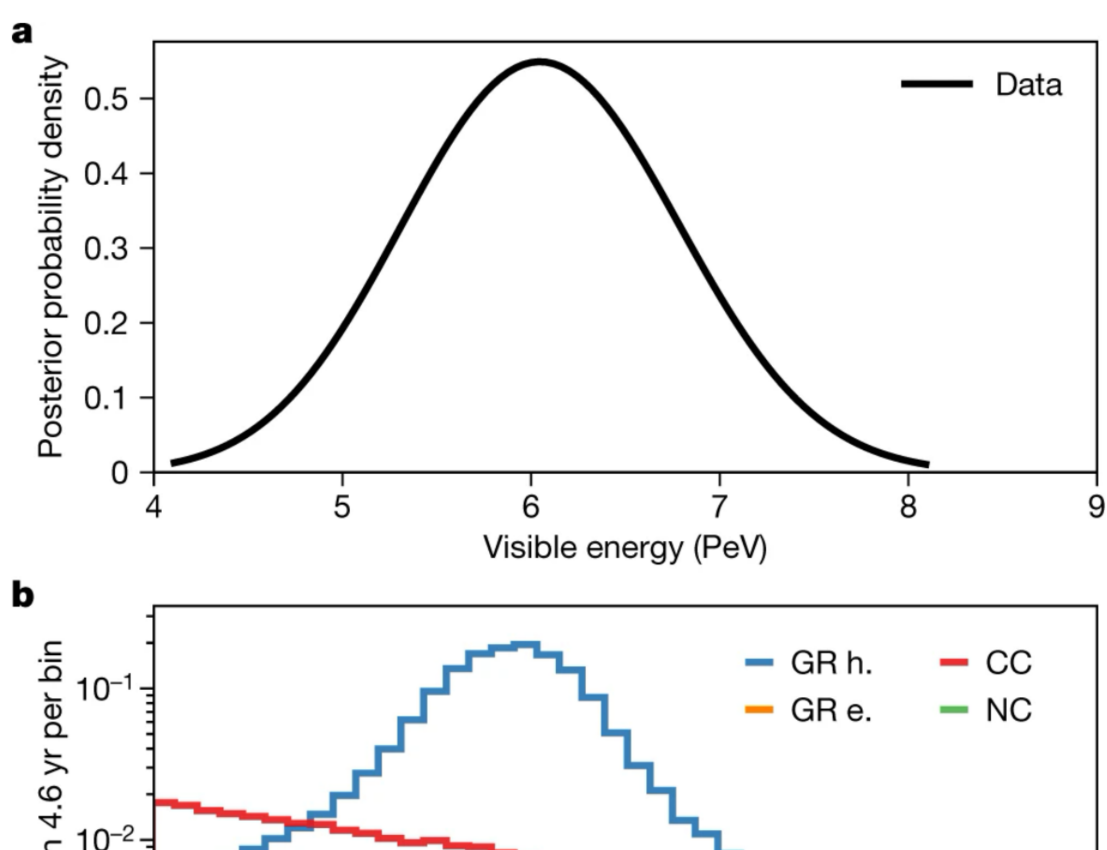
Backups

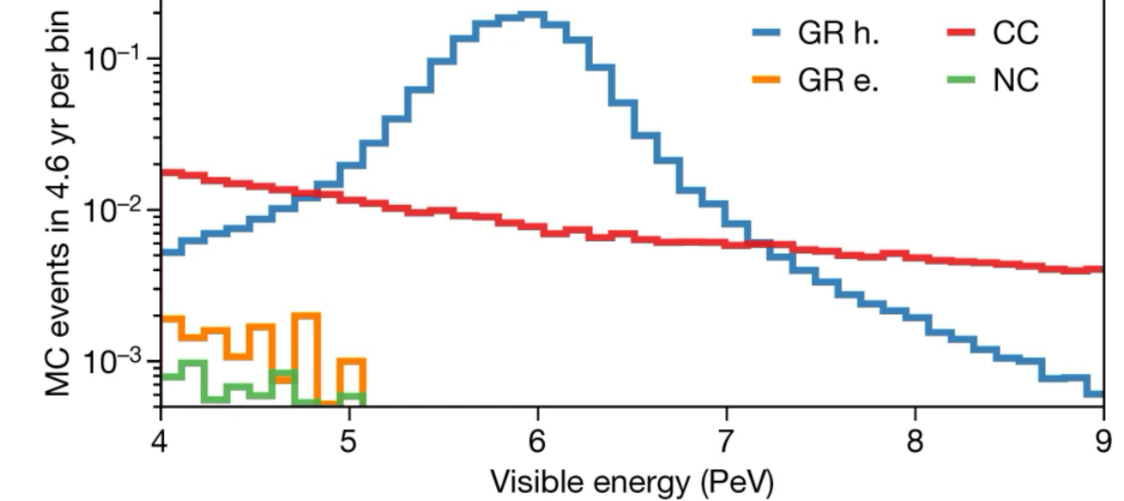


Glashow Event











Double Cascade Events

	$ u_{ au,CC}^{ m astro}$ [59]	$ u_{ m other}^{ m astro}$ [59]	$ u_{\rm conv.}^{\rm atm}$ [60–63]	$ u_{\mathrm{prompt}}^{\mathrm{atm}} $ [56, 64–66]	$\mu_{\mathrm{conv.}}^{\mathrm{atm}}$ [67–70]	all background
initial	$160 \pm 0.2 \ (190 \pm 0.3)$	$400 \pm 0.7 \ (490 \pm 0.8)$	580 ± 7	72 ± 0.1	8400 ± 110	$9450 \pm 110 \ (9540 \pm 110)$
final	$6.4 \pm 0.02 \ (4.0 \pm 0.02)$	$0.3 \pm 0.02 \ (0.2 \pm 0.01)$	0.1 ± 0.008	0.1 ± 0.001	0.01 ± 0.008	$0.5 \pm 0.02 (0.4 \pm 0.02)$

