An Improved Search for Unstable Sterile Neutrinos at IceCube

Philip Weigel for the IceCube Collaboration

ICHEP 2024 July 20th, 2024



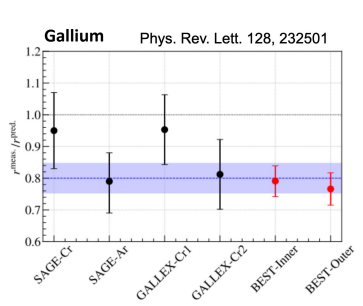


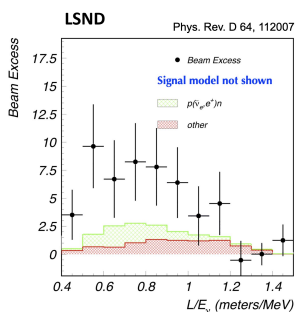
Massachusetts
Institute of
Technology

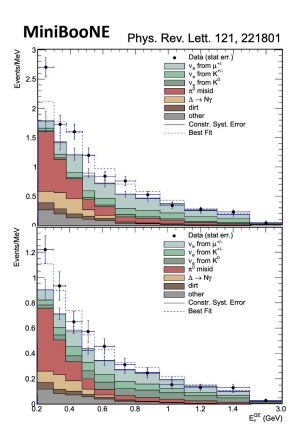


Neutrino Oscillation Anomalies

 Several unresolved anomalies in various neutrino experiments

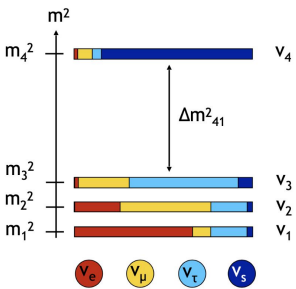






3+1 Sterile Neutrino Model

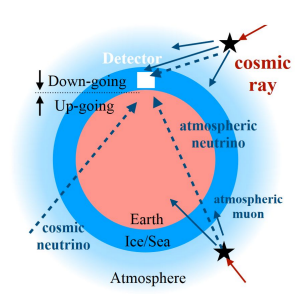
- Anomalies in short baseline neutrino experiments could be explained by a sterile neutrino
 - Introduce a new flavor and mass state, append a row and column to the PMNS matrix
 - These states do not interact weakly → only accessible through oscillations

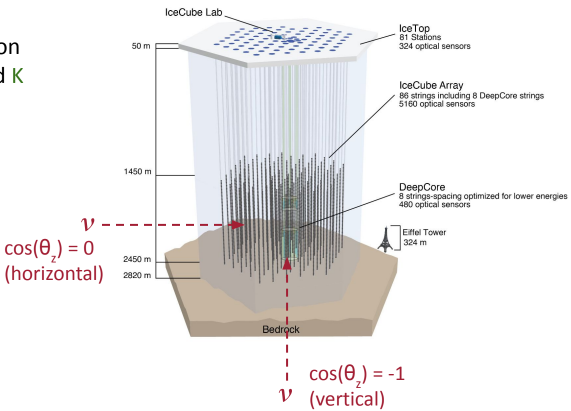


$$\begin{pmatrix} \nu_e \\ \nu_\mu \\ \nu_\tau \\ \nu_s \end{pmatrix} = \begin{pmatrix} U_{e1} & U_{e2} & U_{e3} & U_{e4} \\ U_{\mu 1} & U_{\mu 2} & U_{\mu 3} & U_{\mu 4} \\ U_{\tau 1} & U_{\tau 2} & U_{\tau 3} & U_{\tau 4} \\ U_{s1} & U_{s2} & U_{s3} & U_{s4} \end{pmatrix} \begin{pmatrix} \nu_1 \\ \nu_2 \\ \nu_3 \\ \nu_4 \end{pmatrix} \begin{vmatrix} |U_{e4}|^2 = \sin^2(\theta_{14}) \\ |U_{\mu 4}|^2 = \sin^2(\theta_{24})\cos^2(\theta_{14}) \\ |U_{\tau 4}|^2 = \sin^2(\theta_{34})\cos^2(\theta_{24})\cos^2(\theta_{34}) \end{vmatrix}$$

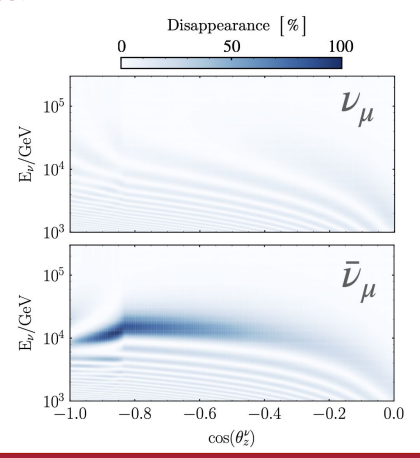
Atmospheric Neutrinos and IceCube

The conventional atmospheric muon neutrino flux originates from π and K decay-in-flight

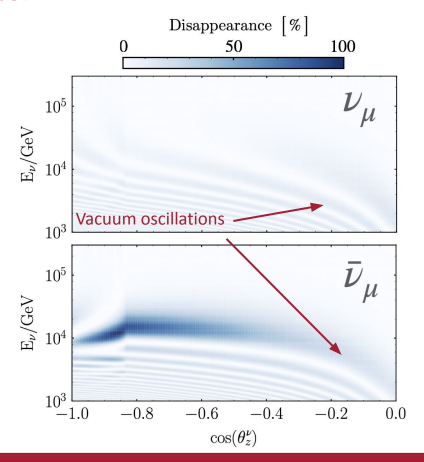




- To probe neutrino oscillations, IceCube can measure the energy and the zenith angle of the incoming neutrino
 - The zenith angle is a proxy for the baseline L, the distance that the neutrinos have traveled
- There are two main features in these oscillograms:

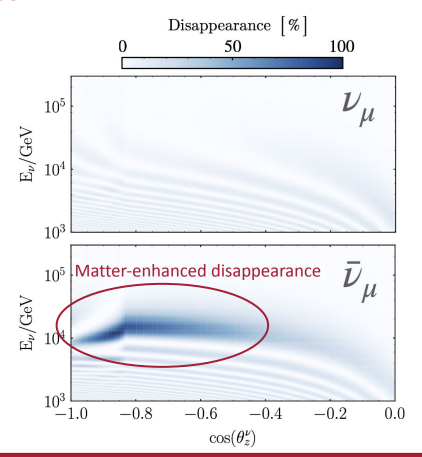


- To probe neutrino oscillations, IceCube can measure the energy and the zenith angle of the incoming neutrino
 - The zenith angle is a proxy for the baseline L, the distance that the neutrinos have traveled
- There are two main features in these oscillograms:
 - Vacuum (L/E) oscillations



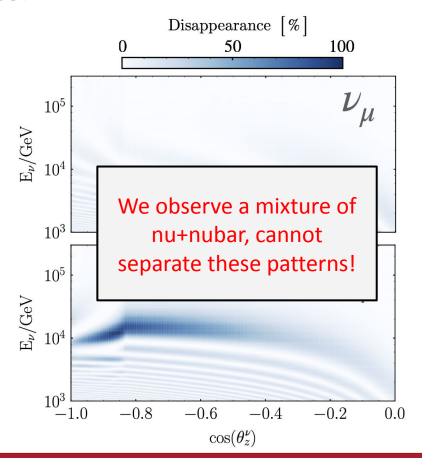
- To probe neutrino oscillations, IceCube can measure the energy and the zenith angle of the incoming neutrino
 - The zenith angle is a proxy for the baseline L, the distance that the neutrinos have traveled
- There are two main features in these oscillograms:
 - Vacuum (L/E) oscillations
 - A matter-enhanced resonant disappearance for antineutrinos that travel through most of the Earth

$$E_{res} = \mp \frac{\Delta m^2 \cos(2\theta)}{\sqrt{2}G_F N_n}$$



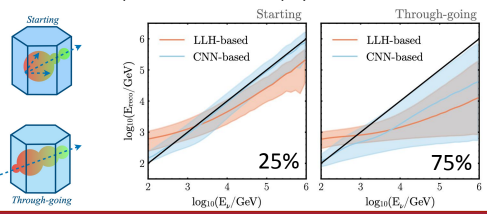
- To probe neutrino oscillations, IceCube can measure the energy and the zenith angle of the incoming neutrino
 - The zenith angle is a proxy for the baseline L, the distance that the neutrinos have traveled
- There are two main features in these oscillograms:
 - Vacuum (L/E) oscillations
 - A matter-enhanced resonant disappearance for antineutrinos that travel through most of the Earth

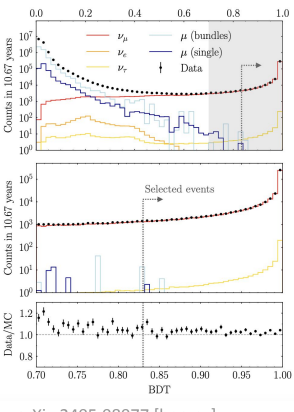
$$E_{res} = \mp \frac{\Delta m^2 \cos(2\theta)}{\sqrt{2}G_F N_n}$$



Improvements to Event Selection and Analysis

- To search for sterile neutrinos, we leverage the large flux of atmospheric muon (anti)neutrinos observed in IceCube
- Major improvements since the previous search:
 - BDT for removing atmospheric muon backgrounds
 - DNN-based energy reconstruction and classifier
 - More detailed ice systematic treatment
 - Improved atmospheric flux systematics
 - Broken power law for astrophysical flux

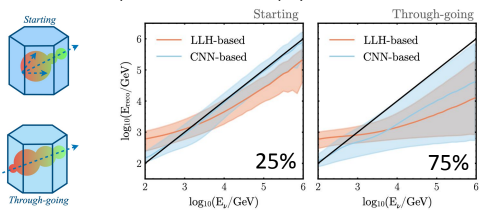


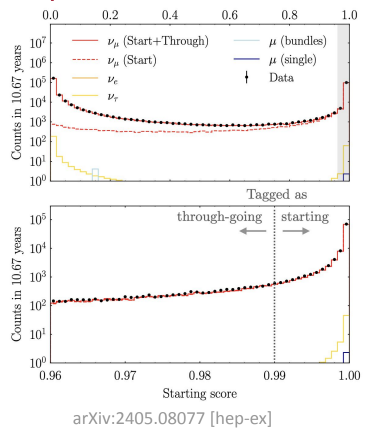


arXiv:2405.08077 [hep-ex]

Improvements to Event Selection and Analysis

- To search for sterile neutrinos, we leverage the large flux of atmospheric muon (anti)neutrinos observed in IceCube
- Major improvements since the previous search:
 - BDT for removing atmospheric muon backgrounds
 - DNN-based energy reconstruction and classifier
 - More detailed ice systematic treatment
 - Improved atmospheric flux systematics
 - Broken power law for astrophysical flux





Latest 3+1 Sterile Neutrino Results

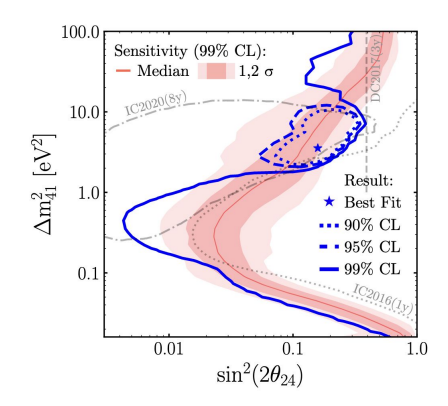
Best Fit:

$$\Delta m_{41}^2 = 3.5 \text{ eV}^2$$

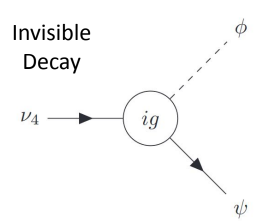
$$\sin^2(2\theta_{24}) = 0.16$$

$$\text{p-value} = 3.1\% \longrightarrow 2.2\sigma$$

- Consistent with the previous sterile analyses in IceCube
- These results appeared on the arXiv in May, see: <u>arXiv:2405.08070</u>

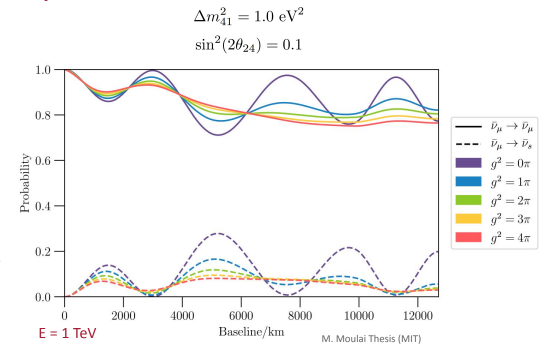


Invisible Sterile Neutrino Decay



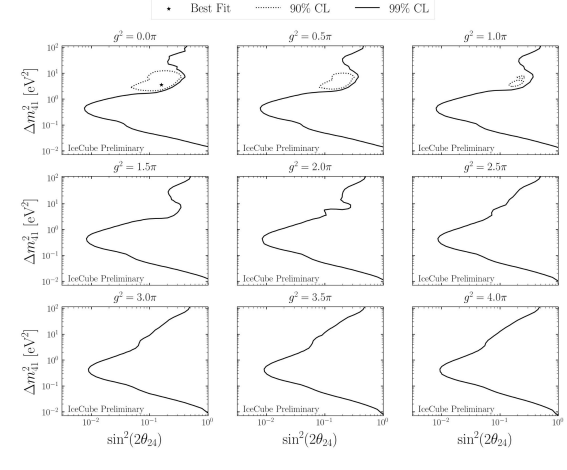
Adding a decay mechanism¹ dampens the sterile oscillation signature, which is preferred in the global fits²

$$\tau = \frac{1}{\Gamma} = \frac{16\pi}{g^2 m_4}$$

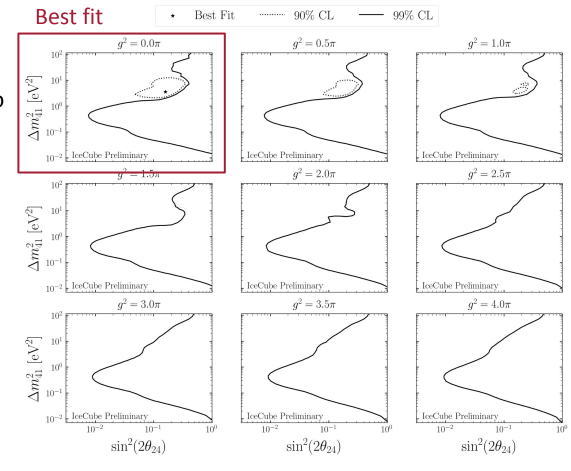


¹Phys. Rev. D 97, 055017 ²J. High Energ. Phys. **2023**, 58 (2023)

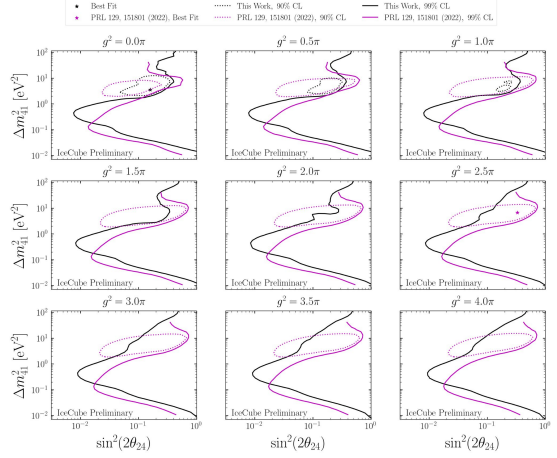
- The best fit for the 3+1+decay search is the no-decay scenario
 - \circ Best fit at $g^2 = 0$
 - p-value = 7.4% (3 dof)



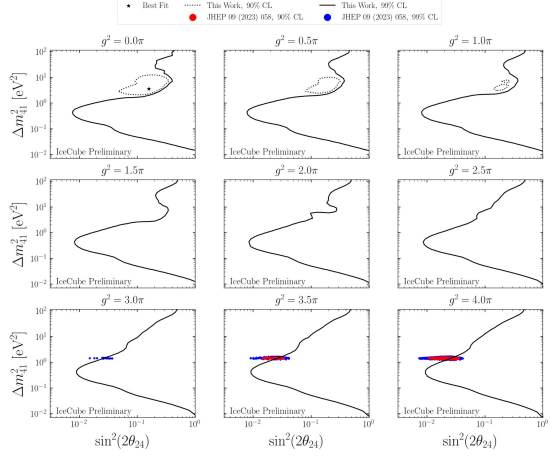
- The best fit for the 3+1+decay search is the no-decay scenario
 - Best fit at $g^2 = 0$
 - o p-value = 7.4% (3 dof)



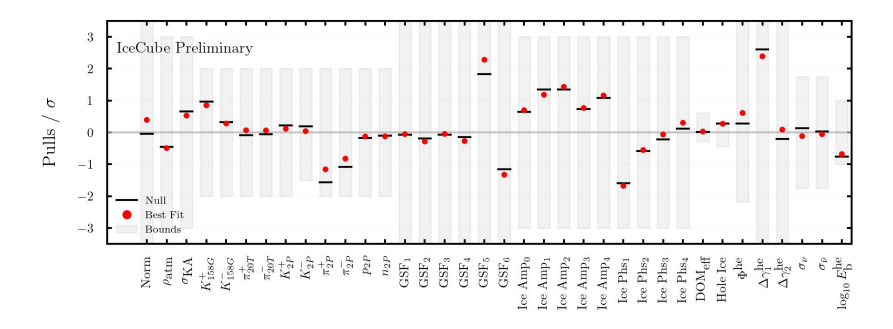
- The best fit for the 3+1+decay search is the no-decay scenario
 - \circ Best fit at $g^2 = 0$
 - p-value = 7.4% (3 dof)
- This result is consistent with the previous search from 2022
 - Previous best fit is excluded, but the LLH space was quite shallow so there is overlap



- The best fit for the 3+1+decay search is the no-decay scenario
 - Best fit at $g^2 = 0$
 - o p-value = 7.4% (3 dof)
- This result is consistent with the previous search from 2022
 - Previous best fit is excluded, but the LLH space was quite shallow so there is overlap
- Regions from the global fits to SBL experiments are excluded
 - o Partially excluded at 99% CL
 - Mostly excluded at 95% CL

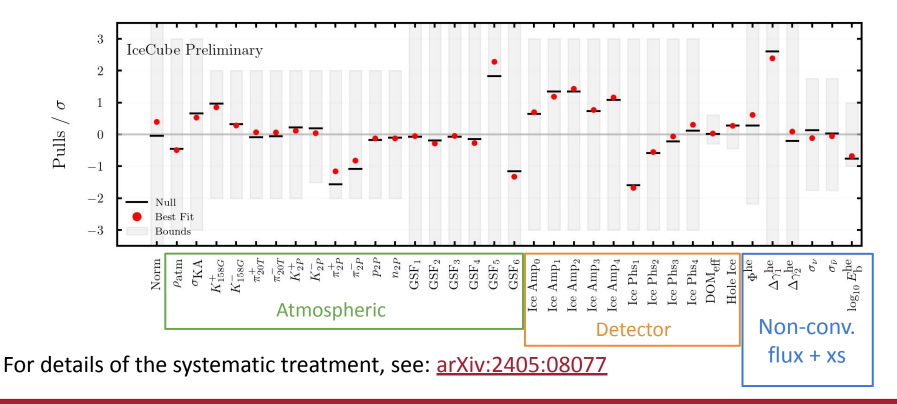


Systematic pulls

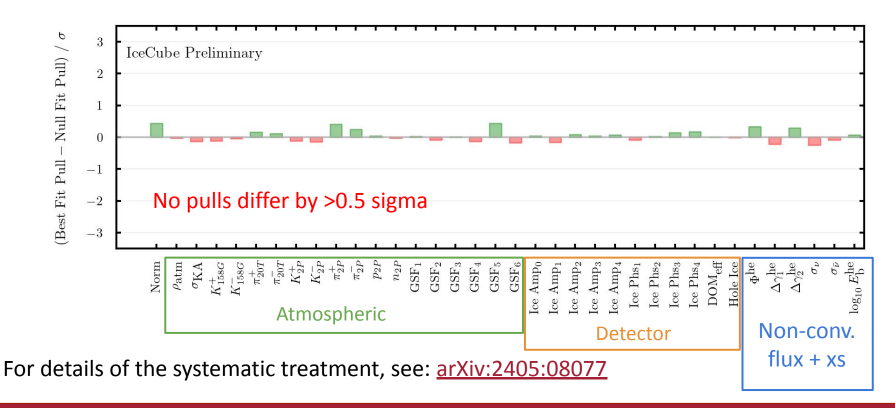


For details of the systematic treatment, see: arXiv:2405:08077

Systematic pulls



Systematic pulls



Conclusion

- IceCube has performed an improved search for unstable eV-scale sterile neutrinos using 10.7 years of muon neutrino data
 - Probed the invisible decay case, which is preferred over the ordinary 3+1 in the global fits
- No preference for decay was found, best fit point at $g^2 = 0$
 - Results are consistent with the previous analysis, but the previous best fit point is now excluded at >99% CL
- This result puts constraints on the preferred region of the SBL experiments

Thank you for listening!