Heavy Neutrinos in Ice, Rock, Water, and Plastic

Nicholas Kamp | nkamp@g.harvard.edu Universiteit Gent | EPPGA Seminar 4 February 2025

VE

TAS

ARVARD



Conwaybreen Glacier, Svalbard

KM3NeT

NDINE



The Big Picture



Progress in neutrino physics is driven by **experimental anomalies**





Progress in neutrino physics is driven by **experimental anomalies**

Novel detectors and unique signatures are essential to resolve anomalies

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Progress in neutrino physics is driven by **experimental anomalies**

Novel detectors and unique signatures are essential to resolve anomalies

This talk: a new perspective on an old anomaly

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A Brief History of Neutrino Anomalies **Theoretical Resolution Experimental Validation Experimental Anomaly**

Continuous electron energy spectrum in beta decays



<u>Neary 1940</u>

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Continuous electron energy spectrum in beta decays

A new neutral particle



Physikalisches Institut der Eidg. Technischen Hochschule Zurich

Liebe Radioaktive Damen und Herren,

Wie der Ueberbringer dieser Zeilen, den ich huldvollst ansuhören bitte, Ihnen des näheren auseinandersetzen wird, bin ich angesichts der "falschen" Statistik der N- und Li-6 Kerne, sowie des kontinuierlichen beta-Spektrums auf einen versweifelten Ausweg verfallen um den "Wechselsats" (1) der Statistik und den Energiesats su retten. Nämlich die Möglichkeit, es könnten elektrisch neutrale Teilchen, die ich Neutronen nennen will, in den Kernen existieren, welche den Spin 1/2 haben und das Ausschliessungsprinzip befolgen und ale von Lichtquanten musserden noch dadurch unterscheiden, dass sie misht mit Lichtgeschwindigkeit laufen. Die Masse der Neutronen asste von derselben Grossenordnung wie die Elektronenwasse sein und jesenfalls nicht grösser als 0,01 Protonenmasse .- Das kontinuierliche beta- Spektrum wäre dann verständlich unter der Annahme, dass beim beta-Zerfall mit dem Alektron jeweils noch ein Neutron emittiert wird, derart, dass die Summe der Energien von Neutron und Elektron konstant ist.

<u>Neary 1940</u>



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Zirich, 4. Des. 1930 Gloriastrasse

<u>Pauli 1930</u>





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<u>Neary 1940</u>



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Detection of a neutrino from a nuclear reactor

Zirich, 4. Des. 1930 Gloriastrasse

<u>Pauli 1930</u>

Detection of the Free Neutrino*

F. REINES AND C. L. COWAN, JR. Los Alamos Scientific Laboratory, University of California. Los Alamos, New Mexico

(Received July 9, 1953; revised manuscript received September 14, 1953)

A N experiment¹ has been performed to detect the free neu-trino. It appears probable that this aim has been accomplished although further confirmatory work is in progress. The cross section for the reaction employed,

 $\nu_+ p \rightarrow n + \beta^+$,

has been calculated^{2,3} from beta-decay theory to be given by the expression,

 $\sigma = \left(\frac{G^2}{2\pi}\right) \left(\frac{\hbar}{mc}\right)^2 \left(\frac{p}{mc}\right)^2 \left(\frac{1}{v/c}\right),$

where $\sigma = cross$ section in barns; p, m, v = momentum, mass, and velocity of emitted positron (cgs units); c = velocity of light (cm/sec); $2\pi\hbar$ = Planck's constant (cgs units); and G^2 = dimensionless lumped β -coupling constant (= 55 from measurements of neutron and tritium β decay).⁴ An estimate of the fission frag-

Reines, Cowan 1953











A Brief History of Neutrino Anomalies **Theoretical Resolution Experimental Validation Experimental Anomaly**

Observed deficits of solar and atmospheric neutrinos



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Observed deficits of solar and atmospheric neutrinos

Oscillations* from mixing between mass and flavor states



 $\left(egin{array}{c}
u_e \
u_\mu \end{array}
ight)$

 $P(\nu_{\alpha} \rightarrow \nu_{\beta}) \approx$

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$$\begin{array}{cccc} 1 & U_{e2} & U_{e3} \\ 1 & U_{\mu 2} & U_{\mu 3} \\ 1 & U_{\tau 2} & U_{\tau 3} \end{array} \begin{pmatrix} \nu_1 \\ \nu_2 \\ \nu_3 \end{pmatrix}$$

$$\sin^2 2\theta \sin^2 \left(\frac{\Delta m^2 L}{4E}\right)$$

*and matter effects





A Brief History of Neutrino Anomalies **Experimental Validation Theoretical Resolution Experimental Anomaly**

Observed deficits of solar and atmospheric neutrinos

Oscillations* from mixing between mass and flavor states



 u_{μ}

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$$\begin{array}{cccc} 1 & U_{e2} & U_{e3} \\ 1 & U_{\mu 2} & U_{\mu 3} \\ 1 & U_{\tau 2} & U_{\tau 3} \end{array} \begin{pmatrix} \nu_1 \\ \nu_2 \\ \nu_3 \end{pmatrix}$$

$$\sin^2 2\theta \sin^2 \left(\frac{\Delta m^2 L}{4E}\right)$$

*and matter effects

New measurements of solar, atmospheric, and reactor neutrinos













A Brief History of Neutrino Anomalies **Experimental Validation Theoretical Resolution Experimental Anomaly**

Excesses of ν_e and $\overline{\nu}_e$ events in short baseline neutrino experiments



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Excesses of ν_{ρ} and $\overline{\nu}_{\rho}$ events in short baseline neutrino experiments



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Unresolved!

- Unknown systematic uncertainties?
- eV-scale sterile neutrinos?
- GeV-scale heavy neutrinos?





Excesses of ν_{ρ} and $\overline{\nu}_{\rho}$ events in short baseline neutrino experiments



N. Kamp

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A Brief History of Neutrino Anomalies

Experimental Anomaly

Excesses of ν_{e} and $\overline{\nu}_{e}$ events in short baseline neutrino experiments



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Theoretical Resolution Experimental Validation

Unresolved!

- Unknown systematic uncertainties?
- eV-scale sterile neutrinos?
- GeV-scale heavy neutrinos?



This talk!





Outline

- 1. **MiniBooNE:** A long-standing neutrino anomaly
- Heavy neutrinos in plastic: constraints on a promising MiniBooNE solution 2.
- Heavy neutrinos in ice and water: searches at neutrino telescopes 3.
- Heavy neutrinos (and more) in water and rock: new detectors for collider neutrinos 4.







Outline

- **MiniBooNE:** A long-standing neutrino anomaly 1.
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The MiniBooNE Anomaly

Electrons:

"fuzzy" rings from multiple scattering





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4.8 σ excess of electron-like events







Cherenkov limitations:

- Electrons/photons indistinguishable
- No hadronic information

The excess could be...



Events/MeV







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The excess could be...

1. True electron neutrinos?



Events/MeV







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The excess could be...

1. True electron neutrinos?

Recall $P(\nu_{\mu} \rightarrow \nu_{e}) \propto \sin^{2}(\Delta m^{2}L/4E)$





Cherenkov limitations:

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- No hadronic information

The excess could be...

1. True electron neutrinos?

$$\label{eq:recall} \begin{array}{l} \operatorname{Recall} P(\nu_{\mu} \rightarrow \nu \\ \\ \Delta m_{23}^2 \sim 2 \times 10^{-3} \, \mathrm{eV}^2, \, E_{\nu} \end{array} \end{array}$$



 V_{ρ}) $\propto \sin^2(\Delta m^2 L/4E)$ $\sim 500 \,\mathrm{MeV} \implies L_{\mathrm{osc}} \sim 200 \,\mathrm{km}$



Cherenkov limitations:

- Electrons/photons indistinguishable
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The excess could be...

1. True electron neutrinos?

$$\begin{array}{l} \operatorname{Recall} P(\nu_{\mu} \rightarrow \nu_{e}) \propto \sin^{2}(\Delta m^{2}L/4E) \\ \Delta m_{23}^{2} \sim 2 \times 10^{-3} \, \mathrm{eV}^{2}, \, E_{\nu} \sim 500 \, \mathrm{MeV} \implies L_{\mathrm{osc}} \sim 200 \, \mathrm{km} \\ \\ L_{\mathrm{MB}} \sim 500 \, \mathrm{m}, \, \mathrm{much} \ \mathrm{too} \ \mathrm{short} \ \mathrm{for} \ \nu_{\mu} \rightarrow \nu_{e} \ \mathrm{oscillations} \ \mathrm{via} \ \Delta m_{2}^{2} \end{array}$$



3



Cherenkov limitations:

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The excess could be...

1. True electron neutrinos?

What about extra intrinsic electron neutrinos in the BNB?





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MicroBooNE data disfavor this hypothesis at the 3σ confidence level









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What about extra intrinsic electron neutrinos in the BNB?

MicroBooNE data disfavor this hypothesis at the 3σ confidence level









Cherenkov limitations:

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The excess could be...

- 1. True electron neutrinos?
- 2. Mis-modeled photon background?



Events/MeV





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The excess could be...

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 π^0 misidentification background constrained in-situ and disfavored by the radial distribution





Cherenkov limitations:

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The excess could be...

- 1. True electron neutrinos?
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Rare Δ decays to single photons are <u>not</u> constrained in situ by **MiniBooNE**



Events/MeV







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Cherenkov limitations:

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The excess could be...

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- 2. Mis-modeled photon background? X (See also Brdar, Kopp 2021)

Rare Δ decays to single photons are <u>not</u> constrained in situ by **MiniBooNE**






Cherenkov limitations:

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The excess could be...

- 1. True electron neutrinos?
- 2. Mis-modeled photon background?
- 3. New physics?



Events/MeV







Cherenkov limitations:

- Electrons/photons indistinguishable
- No hadronic information

The excess could be...

- 1. True electron neutrinos?
- 2. Mis-modeled photon background?
- 3. New physics?

An eV-scale sterile neutrino can induce $\nu_{\mu} \rightarrow \nu_{e}$ oscillations at short baselines





Cherenkov limitations:

- Electrons/photons indistinguishable
- No hadronic information

The excess could be...

- 1. True electron neutrinos?
- 2. Mis-modeled photon background?
- 3. New physics?
- So why haven't we declared victory?



Events/MeV





Cherenkov limitations:

- Electrons/photons indistinguishable
- No hadronic information

The excess could be...

- True electron neutrino.

 - So why haven't we declared victory?

Significant internal tension in sterile neutrino global fits







































Cherenkov limitations:

 Electrons/phot No hadronic in None of our leading Standard The excess could Model or BSM hypotheses for 1. True electron n 2. Mis-modeled p 3. New physics?

So why haven't we declared victory? **Significant internal tension**





A hint for a two component solution



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A forward component that extends to higher energies

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4. Heavy neutrinos (and more) in water and rock: new detectors for collider neutrinos





[2] <u>Vergani, NK+ PRD 104, 095005</u> [3] <u>NK+ PRD 107, 055009</u> [1] <u>Hardin+ 2211.02610</u>

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(1) An eV-scale sterile neutrino



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(1) An eV-scale sterile neutrino



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(2) A dipole-portal heavy neutral lepton (HNL)





Mixed Model Fit Strategy

- 1. Perform a global sterile neutrino fit without MiniBooNE to fix the sterile neutrino parameters [1]
- 2. Simulate HNL upscattering and decay in MiniBooNE using the open source SIREN simulation package [2]
- 3. Fit the remaining excess for the preferred HNL mass and dipole coupling

[1] <u>Vergani, NK+ PRD 104, 095005</u> [2] <u>A. Schneider, NK, A. Wen. 2024</u>







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HNLs in Plastic @ MINERvA

- Most stringent MINERvA constraints do not rule out the MiniBooNE-preferred region at the 95% CL



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• We use the high dE/dx sideband region to set constraints on dipole-portal HNLs









 Most stringent N region at the 95







- ND280's gaseous time projection chambers (TPCs) have low single shower backgrounds
- T2K leveraged this to search for e^+e^- pairs from mass-mixed HNL decays [1]
- We repurpose their results to set constraints on dipole-portal HNLs

Constraints and Sensitivities for Dipole-Portal Heavy Neutral Leptons from ND280 and ND280+

M-S. Liu,^{1,*} N.W. Kamp,^{2,†} and C.A. Argüelles^{2,‡}

¹Cavendish Laboratory, University of Cambridge, Cambridge, CB3 0HE, UK ²Department of Physics and Laboratory for Particle Physics and Cosmology, Harvard University, Cambridge, MA 02138, USA





HNLs in Plastic @ ND280(+)

3D rendering of our SIREN-based implementation of the nominal and upgraded ND280 detector

ND280



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ND280+



M-S Liu, NK, C. Argüelles 2024

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HNLs in Plastic @ ND280(+)



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MiniBooNE $\cos\theta$ MiniBooNE E_{ν}^{QE} T2K + T2KII (5 σ C.L.) 1000 2000

The 2019 T2K search observes zero e^+e^- pairs in the ND280 gas TPCs, constraining the region of parameter space preferred by MiniBooNE

The addition of three years of ND280 upgrade data will further improve the sensitivity

Caveat: these constraints assume the same efficiency for tagging massmixed and dipole-portal HNL decays

M-S Liu, NK, C. Argüelles 2024













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Takeaway: Dipole-portal HNLs are a promising explanation of the MiniBooNE excess, though they face constraints from MINERvA and ND280 data



observes zero 280 gas TPCs, n of parameter

space preferred by MiniBooNE

MiniBooNE $\cos\theta$ MiniBooNE E_{ν}^{QE} T2K + T2KII (5 σ C.L.) 1000 2000

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M-S Liu, NK, C. Argüelles 2024











Takeaway: Dipole-portal HNLs are a promising explanation of the MiniBooNE excess, though they face constraints from MINERvA and ND280 data

However:

- Single showers in MINERvA and ND280 nsitivity are not "smoking-gun" evidence for dipole-portal HNLs. Can we make a
 - more compelling search elsewhere?



observes zero 280 gas TPCs, n of parameter anan proforrad by **MiniBooNE**

> ee years of a will further

nts assume the agging masstal HNL decays

IVI-S Liu, NK, C. Argüelles 2024









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4. Heavy neutrinos (and more) in water and rock: new detectors for collider neutrinos









Absorption (m⁻¹)

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The IceCube Detector



IceTop 81 stations 324 optical sensors

IceCube Array

86 strings including 8 DeepCore strings 5160 optical sensors

DeepCore

8 strings—spacing optimized for lower energies 480 optical sensors

Eiffel Tower 324 m



<u>Quanta 2023</u>

Bedrock



IceCube Event Categories



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<u>"Through-going track"</u>

 ν_{μ} charged-current DIS outside the active volume

"Starting track"

 ν_{μ} charged-current DIS inside the active volume

"Cascade"

 $\nu_{e,\tau}$ charged-current DIS or ν_{α} neutral-current DIS inside the active volume



IceCube Event CategoriesThrough-going trackStarting trackCascade **Through-going track**





Earliest photons

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 u_{μ}







 e, τ, ν

Hadrons

Latest photons

 ν_{α}





- We look for two isolated cascades from the HNL upscattering and decay
- This is a smoking gun signature* of dipole**portal HNLs!**
- First proposed in <u>Coloma+ (2017)</u>

*Double cascades are also a signature of ν_{τ} interactions at much higher energies [IceCube 2020]





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HNLs in Ice @ IceCube

- Upscattering and decay of HNLs simulated using SIREN
- Photon propagation and detector response simulated using internal IceCube software







Atmospheric Neutrino Flux

 π/K

- Atmospheric neutrinos are our main $\nu_{\mu}/\overline{\nu}_{\mu}$ source to produce dipole-portal HNLs
- Flux prediction from DAEMONFLUX [1]

Kajita 2012

Martin Contraction of the second s

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HNLs in Ice @ IceCube





Number of double cascade from dipoleportal HNLs per year:

- 1. Passing IceCube's data filtration system
- 2. With cascade separation > 5 m



HNLs in Ice @ IceCube

MiniBoon

OSO2

NOMAD





Number of double cascade from dipoleportal HNLs per year:

- 1. Passing IceCube's data filtration system
- 2. With cascade separation > 5 m

Background studies in progress



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n^{lceCube}/yr

0.1

1.0

10.0



23 DUs Deployed

31x 3" PMTs



KM3NeT/ORCA

Perpignan

115 Detection Units 18 DOMs / DU

7 Mton detector

43 cm 18 Jun 2024

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We can also search for HNLs in KM3NeT

The longer photon scattering length of water v.s. ice is advantageous for event reconstruction

Reproduced from Joao Coelho, Neutrino 2024



HNLs in Water @ KM3NeT

- We begin with a SIREN-based simulation of dipole-portal HNL double cascades in ORCA

Sensitivity studies underway



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• Graph neural networks appear to have strong separation capability between double cascade signals and single cascade backgrounds









HNLs in Water @ KM3NeT

• We begin with a SIREN-based simulation of dipole-portal HNL double cascades in ORCA



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The Dawn of Collider Neutrino Physics









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Unique sensitivity to TeV neutrinos and long-lived particles produced in the forward direction at the LHC



LHC Neutrinos pass through Lake Geneva



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LHC Neutrinos pass through Lake Geneva



arXiv:2501.08276

Lake- and Surface-Based Detectors for Forward Neutrino Physics

Nicholas W. Kamp,^{1, *} Carlos A. Argüelles,^{1, †} Albrecht Karle,^{2, ‡} Jennifer Thomas,^{2, 3, §} and Tianlu Yuan^{2, ¶} ¹Department of Physics and Laboratory for Particle Physics and Cosmology, Harvard University, Cambridge, MA 02138, US ²Department of Physics and Wisconsin IceCube Particle Astrophysics Center, University of Wisconsin- Madison, Madison, WI 53706, USA ³Department of Physics and Astronomy, University College London, London, WC1E 6BT, UK

(Dated: January 14, 2025)

Distance from CMS Interaction Point [m]

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This enables the construction of large-scale lake-andsurface-based detectors that evade muon backgrounds from the p-p collision

Thanks to Benjamin Weyer and



J. Thomas



A. Karle



C. Argüelles



Distance from LHCb Interaction Point [m]





SINE: Surface-based Integrated Neutrino Experiment



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LHC Forward Neutrino Flux

We use <u>github.com/makelat/forward-nu-flux-fit</u> for simulated forward neutrino flux samples





Event Rates

- We simulate DIS neutrino interactions along the LHCb and CMS beam using SIREN
- Cherenkov detectors enable flavor identification in UNDINE

These detectors offer a cost-effective opportunity to collect large samples of **collider neutrino interactions**

Dataset	Total	π, K	D, Λ_c
SINE (CC $\nu_{\mu} + \bar{\nu}_{\mu}$)	$10^{6.98}$	$10^{6.84}$	$10^{6.40}$
UNDINE (CC $\nu_e + \bar{\nu}_e$)	$10^{4.68}$	$10^{4.32}$	$10^{4.42}$
UNDINE (CC $\nu_{\mu} + \bar{\nu}_{\mu}$)	$10^{5.27}$	$10^{5.20}$	$10^{4.41}$
UNDINE (CC $\nu_{\tau} + \bar{\nu}_{\tau}$)	$10^{3.07}$	0	$10^{3.07}$
UNDINE (NC $\nu_{\alpha} + \bar{\nu}_{\alpha}$)	$10^{4.87}$	$10^{4.76}$	$10^{4.24}$



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What can we do with ~a million collider neutrinos?

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Neutrino Cross Sections

- FASER recently reported first measurements of the total neutrino cross section at TeV energies [1,2]
- SINE and UNDINE can make complimentary measurements
- **Few-percent-level** uncertainties with full dataset
 - Comparable to theoretical uncertainty [3]



[1] FASER Collab. 2024



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Forward Charm Production in p-p Collisions

- Increasing forward charm production rates corresponds to...
 - **1. More high-energy muon neutrinos**
 - 2. More electron and tau neutrinos
- Ratio measurements can distinguish between charm production models after 1 year
- Important implications for **intrinsic charm** content of the proton [1] and the prompt **atmospheric neutrino flux [2]**

[1] <u>Maciula+ 2022</u>

[2] <u>Jeong+ 2023</u>







Cosmic Muon Puzzle

- Excess of muons observed in cosmic ray air showers [1]
- SINE and UNDINE have complementary sensitivity to future FPF experiments [3]



• Hypothesis: swapping probability f_s between pions and kaons in hadronic showers [2]



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<u>Albrecht+ 2021</u>







HNLs in Rock and Water

- Mass-mixed HNLs: minimal extension of the Standard Model with HNLs
- Famously appear in the See-saw mechanism for neutrino mass generation
- Each neutrino flavor state α couples to the HNL by a small mixing $U_{\alpha 4}$

Can we look for them in SINE and UNDINE?



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HNLs in Rock and Water

• Two ideas to look for mass-mixed HNLs in SINE and UNDINE







- and UNDINE



- and UNDINE





- and UNDINE

 - **Sensitivity studies in progress**





SINE Cosmic Backgrounds



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Signal

• True coincidence from a ν -induced muon ~11 mHz per surface detector during HL-LHC

Background

• True coincidence from a single cosmic muon Accidental coincidence from two cosmic muons

*Water overburden reduces cosmic backgrounds in lake detector











SINE Cosmic Backgrounds



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We use EcoMug to generate cosmic muons in a cylinder surrounding one of the shipping containers

Cosmic muon true coincidence rate: 1.67 kHz Cosmic muon single panel rate: 1.62 kHz





Four Strategies for Background Rejection

















SINE Background Summary







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Prototype SINE Detector

Ihc-commissioning



Shutdown/Technical sto Protons physics Ions (tbc after LS4) Commissioning with be Hardware commissioni



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The 4.8σ excess of electron-like events in MiniBooNE remains unexplained



Dipole-portal HNLs offer a promising explanation for the bulk of the excess

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- Dipole-portal HNLs offer a promising explanation for the bulk of the excess
 - MINERVA and ND280 data constrain dipole-portal HNLs



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 - MINERvA and ND280 data constrain dipole-portal HNLs
- IceCube and KM3NeT are performing complimentary searches for the "smoking-gun" double cascade signature of dipole-portal HNLs
 - SINE and UNDINE can collect large samples of collider neutrino interactions, constraining Standard Model neutrino physics and potentially HNLs





Thank you!



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Backups

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