

Sterile Neutrino search in DUNE



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Looking for this little guy



Sterile neutrinos



While the 3 neutrino model is a good fit to most measurements, multiple anomalies have been detected by different experiments

> If we add a new neutrino to the model, it has to be sterile i.e. interacting only through gravitational interaction and neutrino oscillation

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Sterile neutrinos



RAA: anomalies measured by multiple experiments in the total flux and energy spectrum of reactor anti neutrinos

Also :

- excess of anti (electron neutrinos) in anti (muon neutrinos) beam was shown in LSND
- anomaly confirmed by MiniBooNE
- neutrino rate deficit in calibration runs in the Gallium solar nu experiments
- → Anomalies studied (and confirmed) by multiple experiments but the best fit point for 4nu model is usually ruled out (i.e. STEREO)

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Recent sterile studies

- Reactor experiments :
 - \rightarrow **Double Chooz**, explores $\Delta m^2 \sim 0.1 \text{ ev}^2$
 - → PROSPECT and STEREO study the Reactor Antineutrino Anomaly (RAA) and have both excluded the

best fit of RAA sterile nu with $\Delta m^2 \sim 1 \text{ ev}^2$ (papers from 2021 and 2023)

- \rightarrow Future : JUNO with RENO 50 sensitive to "super light sterile neutrino" ($\Delta m^2 \sim 10^{-5} \text{ ev}^2$)
- Accelerator experiments :
 - \rightarrow LSND, low energy beam of anti numu, look for excess in nue events
 - \rightarrow **MiniBooNE**, higher energies but same L/E
 - \rightarrow T2K, no evidence of sterile mixing in "3+1" model (2019 paper)
- Atmospherics / cosmic rays :
 - \rightarrow **IceCube**, sensitive to high energy events
 - \rightarrow KM3NeT, no analysis yet but expected sensitivity
 - \rightarrow SuperK, set limit on sterile mixing to tau and mu (no delta sensitivity)
- Gallium based solar nu experiments :
 - \rightarrow GALLEX, SAGE, BEST : anomalies could be explained with $\Delta m^2 \sim 1 \ ev^2$



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Sterile neutrinos in DUNE

- We can use beam neutrinos and higher L/E to constrain more the sterile mixing parameters → ongoing work
- Atmospheric neutrinos can nicely complement the studies with beam neutrinos:
 - \rightarrow wider range of L/E
 - \rightarrow extra probe for sterile neutrinos with a **different source**
 - → easier **comparison** with other ongoing or future experiments detecting atmospherics (KM3NeT, IceCube, Super-K, Hyper-K) \rightarrow explore whether DUNE **energy and angular resolution** can be of advantage



(myself included)

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- Focus on atmospheric neutrinos
- The addition of a neutrino in the model changes oscillation probabilities
 → produce appearance or disappearance of neutrino flavours depending on energy/angle
- Compare expected number of events assuming Standard Model and "3+1" model with one sterile neutrino
- Example of calculation done for **numu** (everything is **also done for nue**)
- Focus on CC interactions and NO at first

 $N_{exp,ev} = \left[(\phi_{\nu\mu}P_{\mu\mu} + \phi_{\nue}P_{e\mu})\sigma_{\nu\mu} + (\phi_{\overline{\nu\mu}}P_{\overline{\mu\mu}} + \phi_{\overline{\nue}}P_{\overline{e\mu}})\sigma_{\overline{\nu\mu}}\right] \cdot N_{Ar} \cdot \Delta E \cdot \Delta \theta_z \cdot \Delta t$

 $\begin{array}{l} \mbox{Atmospheric neutrino flux} \\ \mbox{for different flavors} \rightarrow \mbox{Honda flux for} \\ \mbox{Homestake} \end{array}$

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Interaction cross section with Ar40

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$$N_{exp,ev} = \left[(\phi_{\nu_{\mu}} P_{\mu\mu} + \phi_{\nu_{e}} P_{e\mu}) \sigma_{\nu_{\mu}} + (\phi_{\overline{\nu_{\mu}}} P_{\overline{\mu\mu}} + \phi_{\overline{\nu_{e}}} P_{\overline{e\mu}}) \sigma_{\overline{\nu_{\mu}}} \right] \left[N_{Ar} \Delta E \cdot \Delta \theta_{z} \Delta t \right]$$

$$N_{Ar} = \frac{m_{det}}{m_{Ar40}}$$

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 Δt : time of data taking in seconds

data ΔI seconds

 ΔE , $\Delta \theta_z$: width of the bins used for the histograms (binning is based on the flux histograms)

Number of target atoms

Probability computation



- The oscillation probabilities are calculated using the OscProb code available on GitHub:
 - https://github.com/joaoabcoelho/OscProb
- Here show survival probability of numu for
 - SM and "3+1" model assuming NO
- Put sterile CP violating phases to 0
- Probability averaged on each energy bin
- Active mixing angles from **nuFit v5.2** with Kamiokande atmospherics data

(http://arxiv.org/abs/2007.14792,

http://www.nu-fit.org)

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Use a quick estimator of the sensitivity as a **preliminary probe** to compare with the results from a KM3NeT/ORCA paper (https://arxiv.org/pdf/2107.00344.pdf)

\rightarrow the results seem to be coherent. encouraging

Reminder: detector effects not included yet so we can compare without too many issues

signed chi2

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Tarak Thakore: "Sensitivity to Neutrino Mass Ordering and sterile neutrino model parameters with atmospheric neutrinos measurements at DUNE"

- Taking S_{σ}as an intermediate step towards a sensitivity estimation
- Goal: compare with previous simple DUNE study
 - → <u>https://indico.kps.or.kr/event/30/contributions/503/</u>
- Need to fix values of other mixing parameters: $\sin^2\theta_{14}$ and $\sin^2\theta_{34}$ -> chose minimum value for simplicity
 - \rightarrow 10⁻³ for both sin² θ_{14} and sin² θ_{34}
- Effect of variations under study
- See if we get something somewhat close to this

distribution with our S_{a} estimator summed over all the bins

Also change exposure to $400kt \cdot year \rightarrow more realistic value$

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See semblance of the same shape so it's encouraging \rightarrow contour plots in the future to confirm, as this is a rough estimator

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EarthProbe

- Code co-written by Joao : EarthProbe (<u>https://gitlab.in2p3.fr/apc-tomography/earthprobe</u>)
- Initially designed to use atmospheric neutrino oscillations to study Earth's composition
- (My) current work: extend the code to do neutrino oscillation studies and sterile neutrino search
- EarthProbe includes **OscProb** and manages :
 - flux and xsec histograms
 - detector specificities
 - number of events computation
 - reconstruction efficiency
 - oscillation probabilities
 - analysis → likelihood computations and parameter fitting using Minuit2



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Produce the same preliminary results as before as sanity check

Finalize code adaptations of EarthProbe in order to obtain **sensitivity plots**

• Understand parameter fitting with EarthProbe

 \rightarrow will need to adapt the code

• Produce sensitivity plots

Next steps

- Add detector **reconstruction effects** and DUNE **systematics**
- After this, move on to the study with **atmospherics simulation and compatibility with Mach3**





Thanks a lot for your attention !

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Standard mixing parameters

NuFIT 5.2 (2022)

		Normal Ordering (best fit)		Inverted Ordering ($\Delta \chi^2 = 2.3$)	
		bfp $\pm 1\sigma$	3σ range	bfp $\pm 1\sigma$	3σ range
without SK atmospheric data	$\sin^2 \theta_{12}$	$0.303^{+0.012}_{-0.011}$	$0.270 \rightarrow 0.341$	$0.303^{+0.012}_{-0.011}$	$0.270 \rightarrow 0.341$
	$\theta_{12}/^{\circ}$	$33.41\substack{+0.75\\-0.72}$	$31.31 \rightarrow 35.74$	$33.41^{+0.75}_{-0.72}$	$31.31 \rightarrow 35.74$
	$\sin^2 \theta_{23}$	$0.572^{+0.018}_{-0.023}$	$0.406 \rightarrow 0.620$	$0.578^{+0.016}_{-0.021}$	$0.412 \rightarrow 0.623$
	$\theta_{23}/^{\circ}$	$49.1^{+1.0}_{-1.3}$	$39.6 \rightarrow 51.9$	$49.5^{+0.9}_{-1.2}$	$39.9 \rightarrow 52.1$
	$\sin^2 \theta_{13}$	$0.02203^{+0.00056}_{-0.00059}$	$0.02029 \to 0.02391$	$0.02219^{+0.00060}_{-0.00057}$	0.02047 o 0.02396
	$\theta_{13}/^{\circ}$	$8.54_{-0.12}^{+0.11}$	$8.19 \rightarrow 8.89$	$8.57\substack{+0.12\\-0.11}$	$8.23 \rightarrow 8.90$
	$\delta_{ m CP}/^{\circ}$	197^{+42}_{-25}	$108 \to 404$	286^{+27}_{-32}	$192 \to 360$
	$\frac{\Delta m^2_{21}}{10^{-5}~{\rm eV}^2}$	$7.41^{+0.21}_{-0.20}$	$6.82 \rightarrow 8.03$	$7.41^{+0.21}_{-0.20}$	$6.82 \rightarrow 8.03$
	$\frac{\Delta m_{3\ell}^2}{10^{-3} \text{ eV}^2}$	$+2.511^{+0.028}_{-0.027}$	$+2.428 \rightarrow +2.597$	$-2.498^{+0.032}_{-0.025}$	$-2.581 \rightarrow -2.408$
with SK atmospheric data		Normal Ordering (best fit)		Inverted Ordering $(\Delta \chi^2 = 6.4)$	
	0	bfp $\pm 1\sigma$	3σ range	bfp $\pm 1\sigma$	3σ range
	$\sin^2 \theta_{12}$	$0.303^{+0.012}_{-0.012}$	$0.270 \rightarrow 0.341$	$0.303^{+0.012}_{-0.011}$	$0.270 \rightarrow 0.341$
	$\theta_{12}/^{\circ}$	$33.41\substack{+0.75 \\ -0.72}$	$31.31 \rightarrow 35.74$	$33.41\substack{+0.75 \\ -0.72}$	$31.31 \rightarrow 35.74$
	$\sin^2 \theta_{23}$	$0.451\substack{+0.019\\-0.016}$	$0.408 \rightarrow 0.603$	$0.569^{+0.016}_{-0.021}$	$0.412 \rightarrow 0.613$
	$\theta_{23}/^{\circ}$	$42.2^{+1.1}_{-0.9}$	$39.7 \rightarrow 51.0$	$49.0^{+1.0}_{-1.2}$	$39.9 \rightarrow 51.5$
	$\sin^2 \theta_{13}$	$0.02225^{+0.00056}_{-0.00059}$	$0.02052 \to 0.02398$	$0.02223^{+0.00058}_{-0.00058}$	0.02048 ightarrow 0.02416
	$\theta_{13}/^{\circ}$	$8.58^{+0.11}_{-0.11}$	$8.23 \rightarrow 8.91$	$8.57^{+0.11}_{-0.11}$	$8.23 \rightarrow 8.94$
	$\delta_{ m CP}/^{\circ}$	232^{+36}_{-26}	$144 \to 350$	276^{+22}_{-29}	$194 \to 344$
	. 2		6 90 1 9 09	$7.41^{+0.21}$	$6.82 \rightarrow 8.03$
	$\frac{\Delta m_{21}^2}{10^{-5} \text{ eV}^2}$	$7.41^{+0.21}_{-0.20}$	$0.02 \rightarrow 0.03$	-0.20	0101

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- We obtain a similar behaviour → excess around 20 GeV and deficit above and below but unclear due to low statistics
- Possibility to explore lower energy ranges
- The S parameter is intended for higher statistics \rightarrow will be updated to log-likelihood

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- Increasing the size of the detector to 1Mt to allow a better cross-check of result
 → shows similar behaviour as KM3NeT/ORCA plot
- Higher frequency effect has been investigated and will likely be diffused when detector effects are included

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Expected number of events



Can calculate **number of expected events** and do the difference between 4-neutrino and 3-neutrino models for numu and nue (also anti-nu) depending on **true angle and true energy** of incoming neutrinos

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