Constraints on Light Sterile Neutrinos from the KATRIN Experiment



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The KATRIN experiment

- Karlsruhe Tritium Neutrino experiment
- Goal: direct measurement of effective electron anti-neutrino mass
- Measure the beta decay spectrum of **T**₂
- Current upper limit: $m_{\nu} < 0.8 \,\mathrm{eV}$



Short-baseline arXiv:2201.11593v1 Lig

Light sterile neutrinos and KATRIN

Complementary to oscillation experiments
Signature: "kink" in differential β-spectrum

- Reactor anti-neutrino anomaly (RAA): deficit in $\bar{\nu}_e$ -flux from nuclear reactors
- Gallium anomaly (GA): deficit in ν_e -flux

 Neutrino-4: claims to observe light sterile neutrino



→ Light sterile neutrinos as a possible explanation



Netrium

- Python based software framework
- Utilizing neural network to interpolate the tritium

Analysis procedure

- Grid over sterile neutrino parameter space of $|U_{e4}|^2 \times m_4^2$
- Maximum likelihood fit of the spectrum at every point in the grid using a neural network (Netrium)

β-spectrum model

• Trained on pre-calculated spectra with varied input parameters by minimizing the loss function



- Computationally expensive calculation of integrals in model is sped up
 - improved computing time and easier handling of complex data sets
- Paper: *arXiv:2201.04523v1*



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- $E_0 40 \,\mathrm{eV}$ fit range
- Fix sterile neutrino parameters and fit E_0, A_{sig}, R_{bkg}
- Obtain a map of χ^2 values \rightarrow draw the exclusion contour



New sensitivity on the parameter space

Outlook

Hochschule Fulda University of Applied Sciences

Universidad Autónoma de Madrid

• Finalizing analysis on real data



- new data (KSN1-5) $m_{\nu}^2 = 0 \,\mathrm{eV}^2$
- Cover more of the large Δm^2_{41}
 - region of the RAA
- Potentially rule out light sterile
 neutrinos as an explanation for the
 GA together with oscillation
 experiments
- Probe almost all of the Neutrino-4

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parameter space

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(KSN1-5)

• Additional studies ongoing:

- Inclusion of non-zero active neutrino mass in analysis
- Extended fit range beyond 40 eV
- Aimed release of new result
 this year → Stay tuned!

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