Exploring the multi-dimensional space of dark neutrinos at the T2K near detector Nicolò Foppiani – Harvard University, <u>nicolofoppiani@g.harvard.edu</u>

One Minute Summary

Heavy neutrinos coupled to a dark photon - dark neutrinos - as a solution to short-baseline anomalies. Multiple studies have shown how minimal solutions are not enough to explain the MiniBooNE-LSND puzzle. Here we exploit data from the T2K near detector to place constraints on a non-minimal model. We conclude that T2K data is incompatible with such an explanation for the MiniBooNE anomaly, unless dark neutrinos decay in less than O(1) cm.





[1] Search for heavy neutrinos with the T2K near detector ND280, T2K collaboration, arXiv:2007.11813 [3] Dark Neutrino Portal to Explain MiniBooNE excess,

with Carlos Argüelles (Harvard) and Matheus Hostert (Minnesota & Perimeter)

 10^{-8} 10^{-10}

Where is the decay?

and on the HNL lifetime.

lifetimes of O(1-500) cm.

case is not constrained.

The number of signal events

e+e- showers are selected if the

Prompt decays are vetoed from

the analysis, so the light mediator

decay vertex lies within the TPC

depends on the upscattering rate

The dark photon parameter space

- The region of interest for MiniBooNE in 10^{-2} the heavy mediator case is excluded, except for the largest decay couplings at large N masses and/or lighter Z' $_{\rm \odot}$ $^{10^{-3}}$ masses.
- We will explore the entire parameter space of the model in the future, including the light mediator case.







The HNL parameter space

 10^{-2}

 10^{-3}

 10^{-1} 10^{-3} 10^{-1}

Geometric

acceptance

- interesting Most the of for the parameter space MiniBooNE explanation is ruled out by this analysis.
- only available corner The requires short-lived HNL and larger HNL mass.

 10^{-4}

 10^{-5}

Preliminary

 -10^{-1}

