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Neutrino decay: the role of new interactions

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Brookhaven Neutrino Theory Virtual Seminar March/23

The Nobel Prize in Physics 2015



Photo: A. Mahmoud

Takaaki Kajita

Prize share: 1/2



Photo: A. Mahmoud

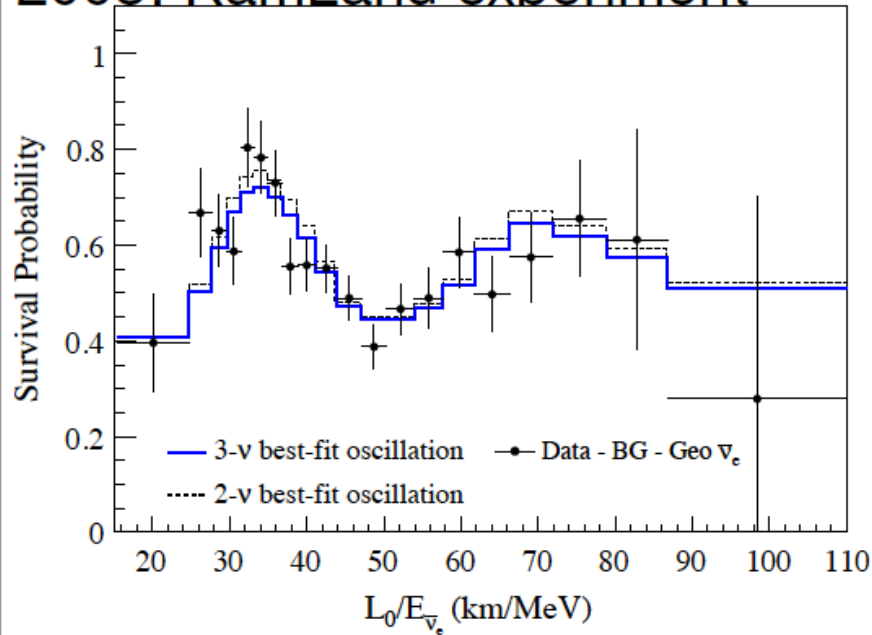
Arthur B. McDonald

Prize share: 1/2

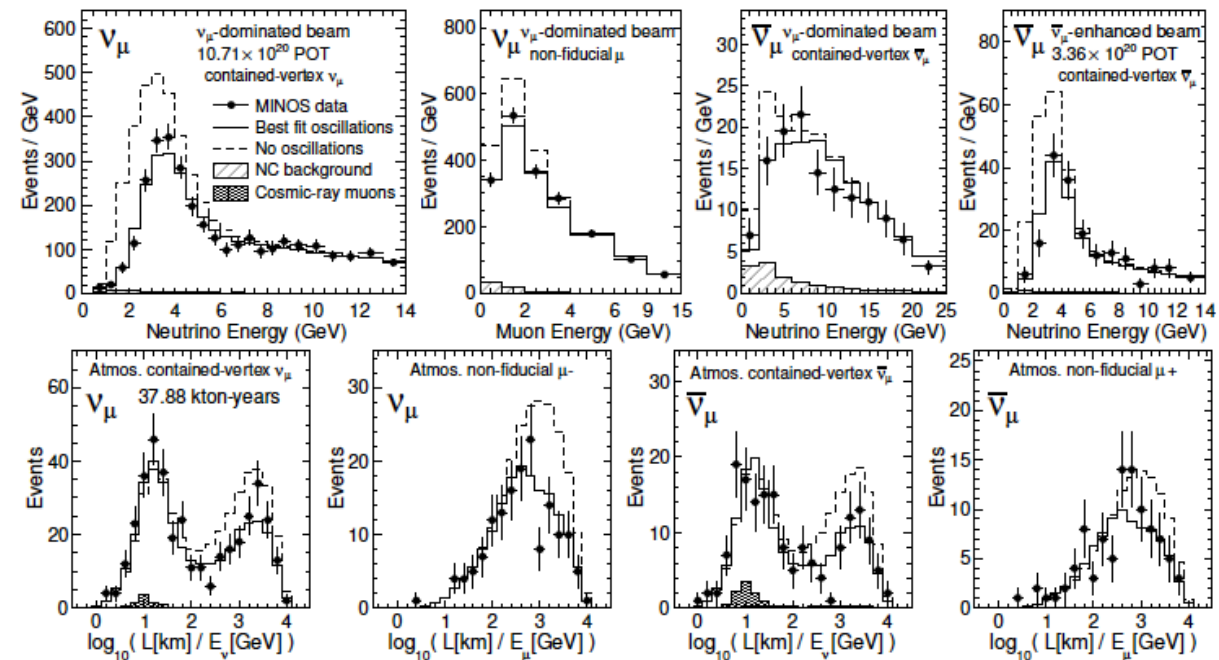
The Nobel Prize in Physics 2015 was awarded jointly to Takaaki Kajita and Arthur B. McDonald *"for the discovery of neutrino oscillations, which shows that neutrinos have mass"*

Neutrino oscillations are the first signal of Beyond Standard Model (BSM)

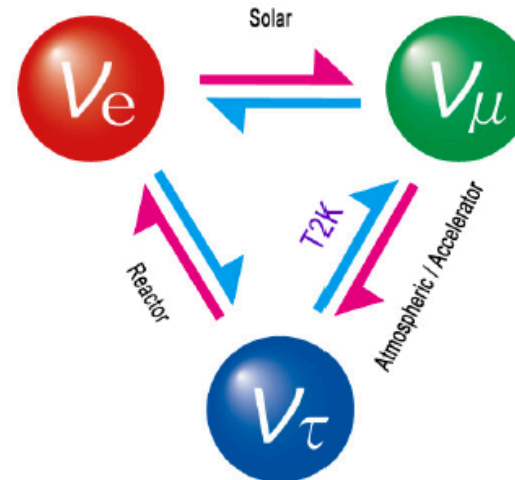
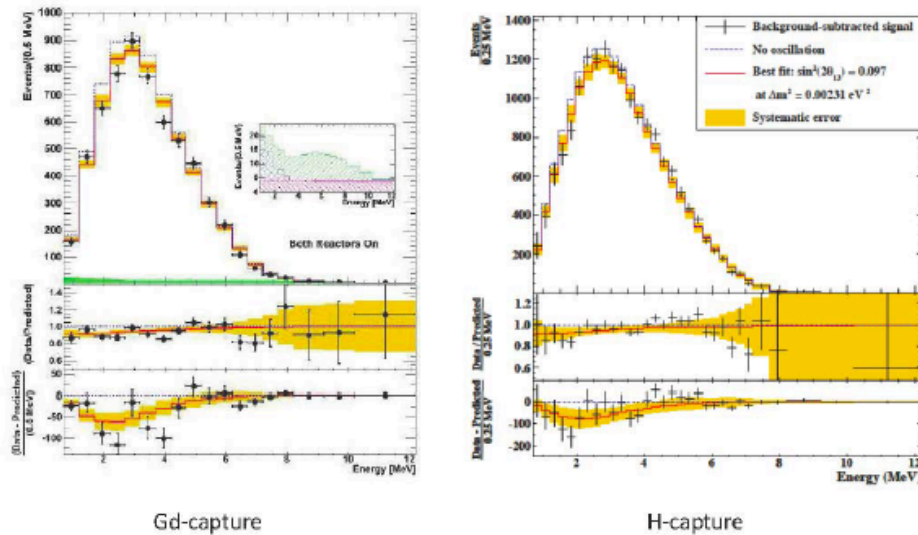
2008: KamLand experiment



MINOS experiment 2010: UFG/USP/UNICAMP



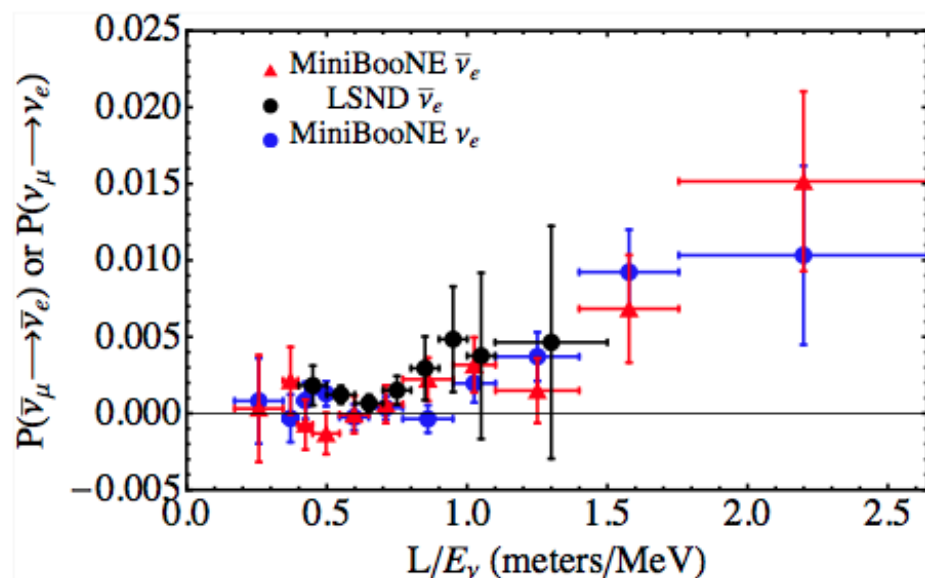
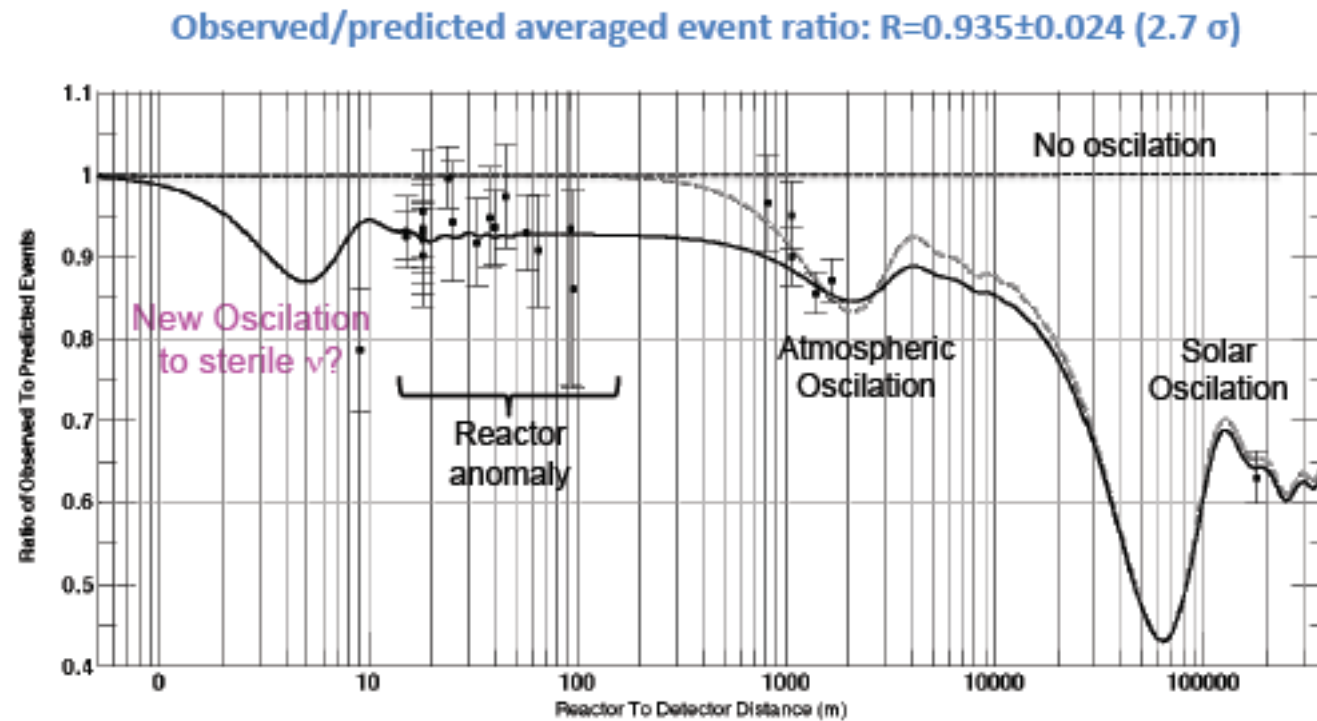
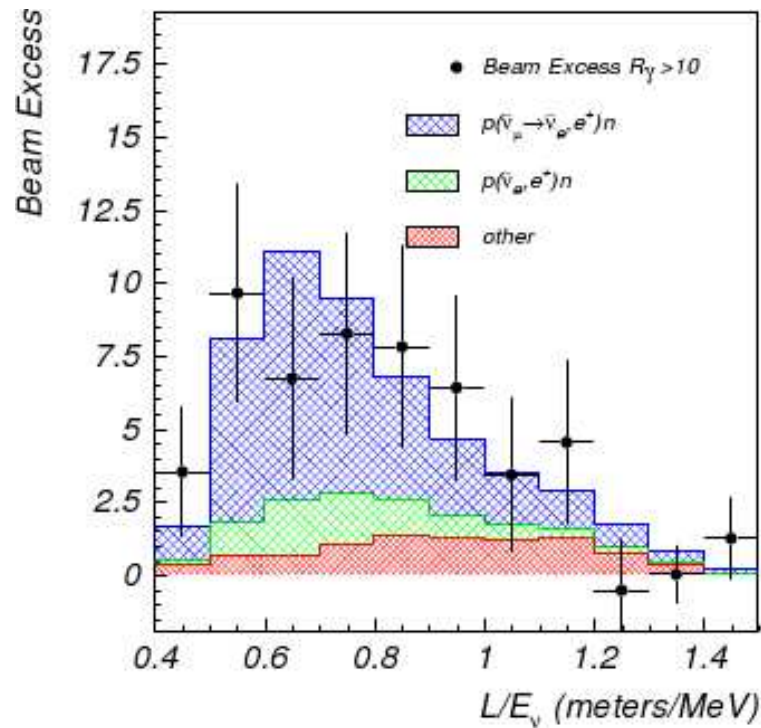
2013: UNICAMP/UFABC/CBPF



There are other signal of BSM ?

Not yet, search for sterile neutrinos, NSI (Non-standard neutrino interactions), Non-unitary scenarios, open quantum systems....

Hints from LSND,MINI-BOONE, Reactor Anomaly



Neutrino decay

Old idea: Neutrino Decay in Gauge Theories , **G.T. Zatsepin, A.Yu. Smirnov**, Yad.Fiz. 28 (1978) 1569-1579

The Processes $\mu \rightarrow e \gamma$, $\mu \rightarrow e e \text{ anti-}e$, Neutrino' \rightarrow Neutrino γ in the Weinberg-Salam Model

with Neutrino Mixing, **S.T. Petcov**, Sov. J. Nucl.Phys. 25 (1977) 340

Renewed interest: A Combined treatment of neutrino decay and neutrino oscillations,

Manfred Lindner, Tommy Ohlsson, Walter Winter, Nucl.Phys. B607 (2001) 326-354,

DOI: [10.1016/S0550-3213\(01\)00237-1](https://doi.org/10.1016/S0550-3213(01)00237-1), e-Print: [hep-ph/0103170](https://arxiv.org/abs/hep-ph/0103170) | [PDF](#)

First point: which states the neutrino can decay?

Common scenario: $\nu' \rightarrow \nu + \gamma$

Scenario discussed here:

$$\nu' \rightarrow \nu + \phi$$

ϕ **Massless scalar**

$$\mathcal{L} = - \sum_{i,j} g_{ij} \overline{\nu_i^C} \nu_j \phi$$

Neutrino decay, what are the possible ways?

In the literature it was studied two possibilities

- (I) **Heavy neutrino**(“sterile”) decaying into **lighter neutrinos+scalar**
- (II) **Lighter neutrino**(“active”) decaying into the **lightest neutrinos+scalar**

Also we can have two scenarios (Dirac/Majorana)

- (I) **No Daughter neutrino**(“sterile” or “right-handed neutrino”)
- (II) **Daughter neutrino**(“active”)

And depending our choice (Dirac/Majorana)



Neutrino decay, recent activity?

In the literature, it was studied

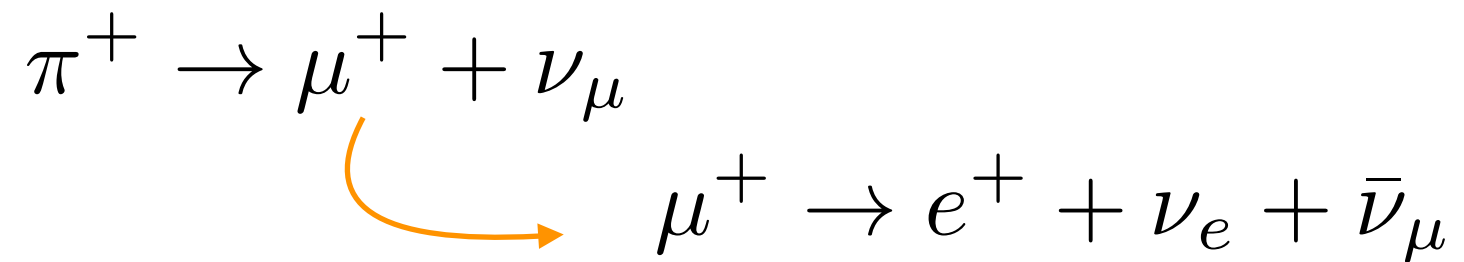
- (I) Long-Baseline experiments, T2K, MINOS, DUNE, T2K,
- (II) Atmospheric neutrinos SK, ICECUBE
- (III) Reactor Neutrinos KamLand, JUNO
- (IV) Short-baseline experiments, LSND, MINI-BOONE, SBND
- (V) Solar neutrino experiments,
- (VI) Cosmology

- (I) Gomes², OLGP, de Salas and Tortola, Ascencio-Sosa and Gago and Jones-Peres, Ghosal and Meloni, Choubey and Pramanick, Choubey and Goswami, Coloma and OLGP, Gago and Gomes² and OLGP and Jones-Perez
- (II) Beacom and Bell, Meloni and Ohlsson, Dorame and Valle, Choubey, Denton and Tombora
- (III) Minakata and Nunokawa, Porto-Silva, Prakash and O.L.G.P.
- (IV) Palomares-Ruiz, Pascoli, Dentler and Esteban and Machado, Schwetz, Gouvea and Stenico and Prakash and OLGP
- (V) Joshipura and Mohanty, Beacom, Choubey and Goswami, Picoreti, Guzzo and OLGP
- (VI) Hannestad, Escudero

Neutrino decay phenomenology

Can neutrino decay be the solution of short-baseline electron appearance?

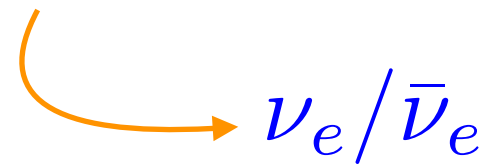
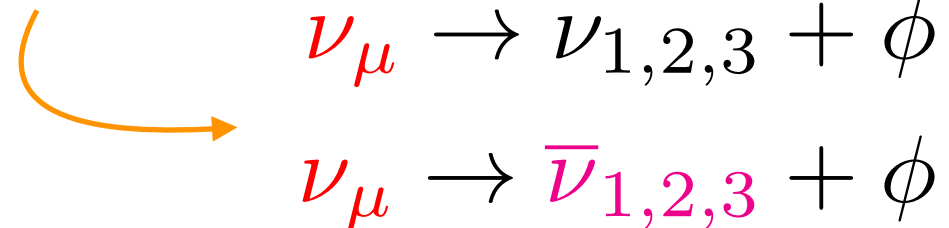
Main Idea



Assumption:

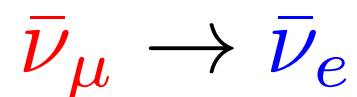
MeVish neutrino state

$$\nu_\mu = \dots + U_{\mu 4} \nu_4$$

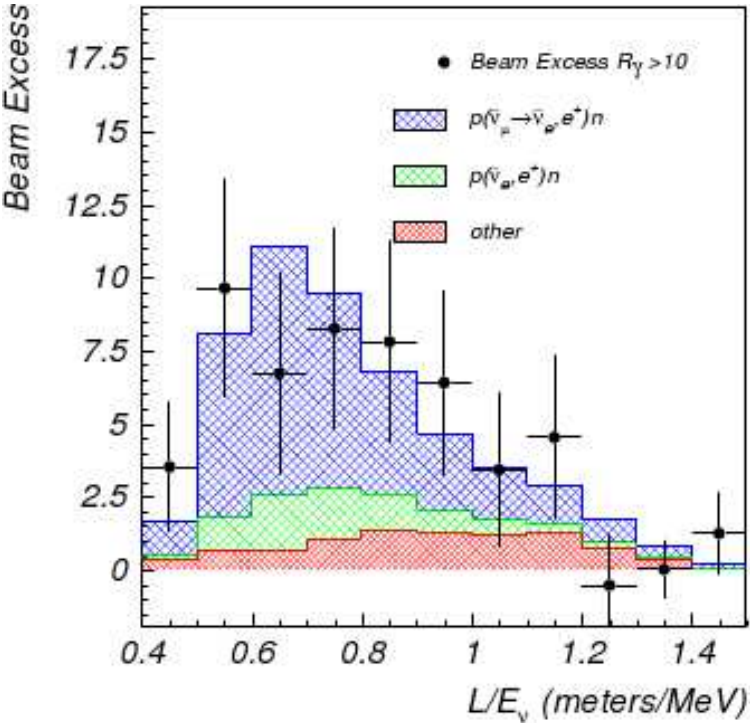


Oscillation scenario:

electron neutrino appearance

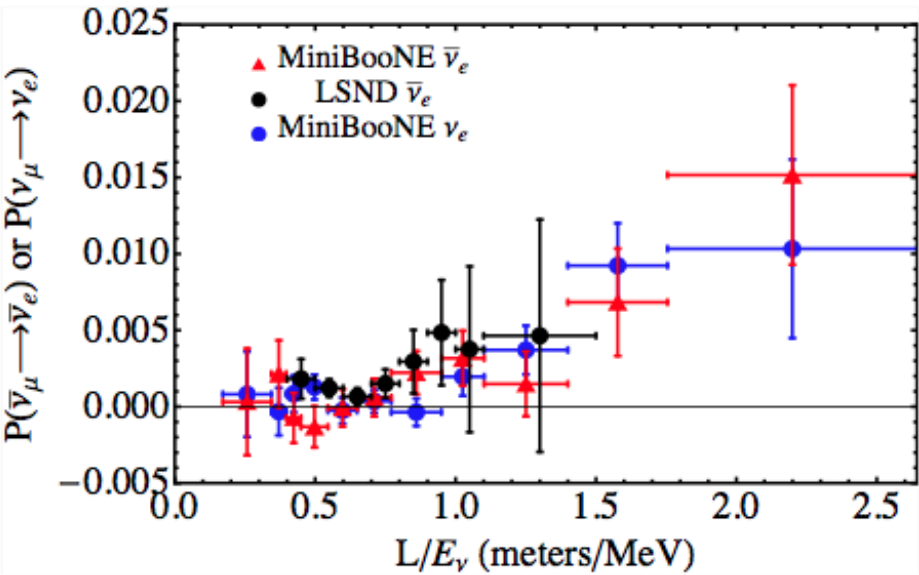


LSND experiment



pion decay at rest: MeVish energies

MINI-BOONE experiment



pion decay in flight: GeVish energies

For the analysis of the data: Daughter neutrinos were included.

$$\Gamma_{4e} = \left[\frac{(g_M m_4)^2}{16\pi E_4} + \frac{(g_D m_4)^2}{32\pi E_4} \right]$$



Helicity conserving

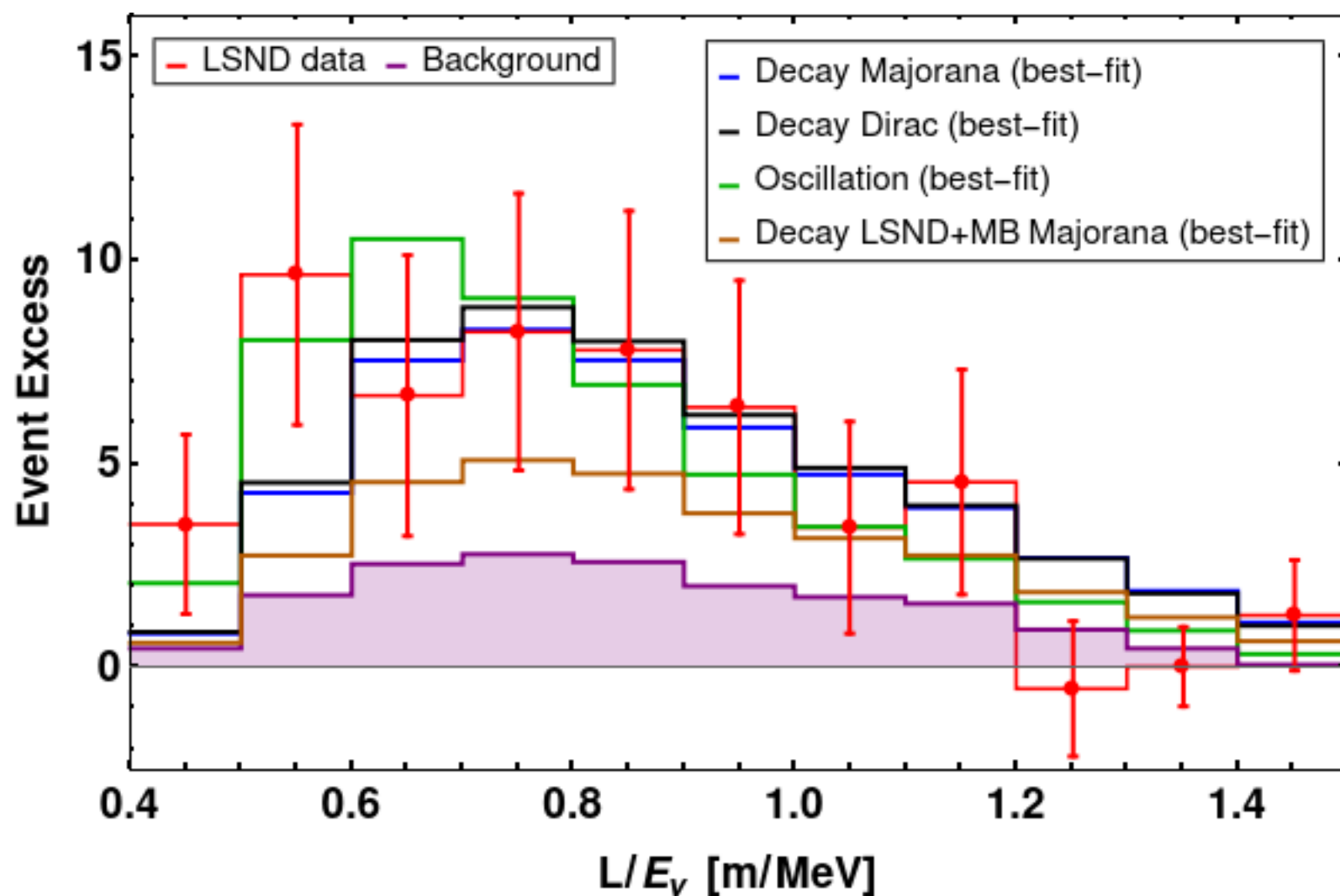


Helicity conserving/flipping

Spectrum of Daughters neutrino: Helicity conserving/Helicity flipping

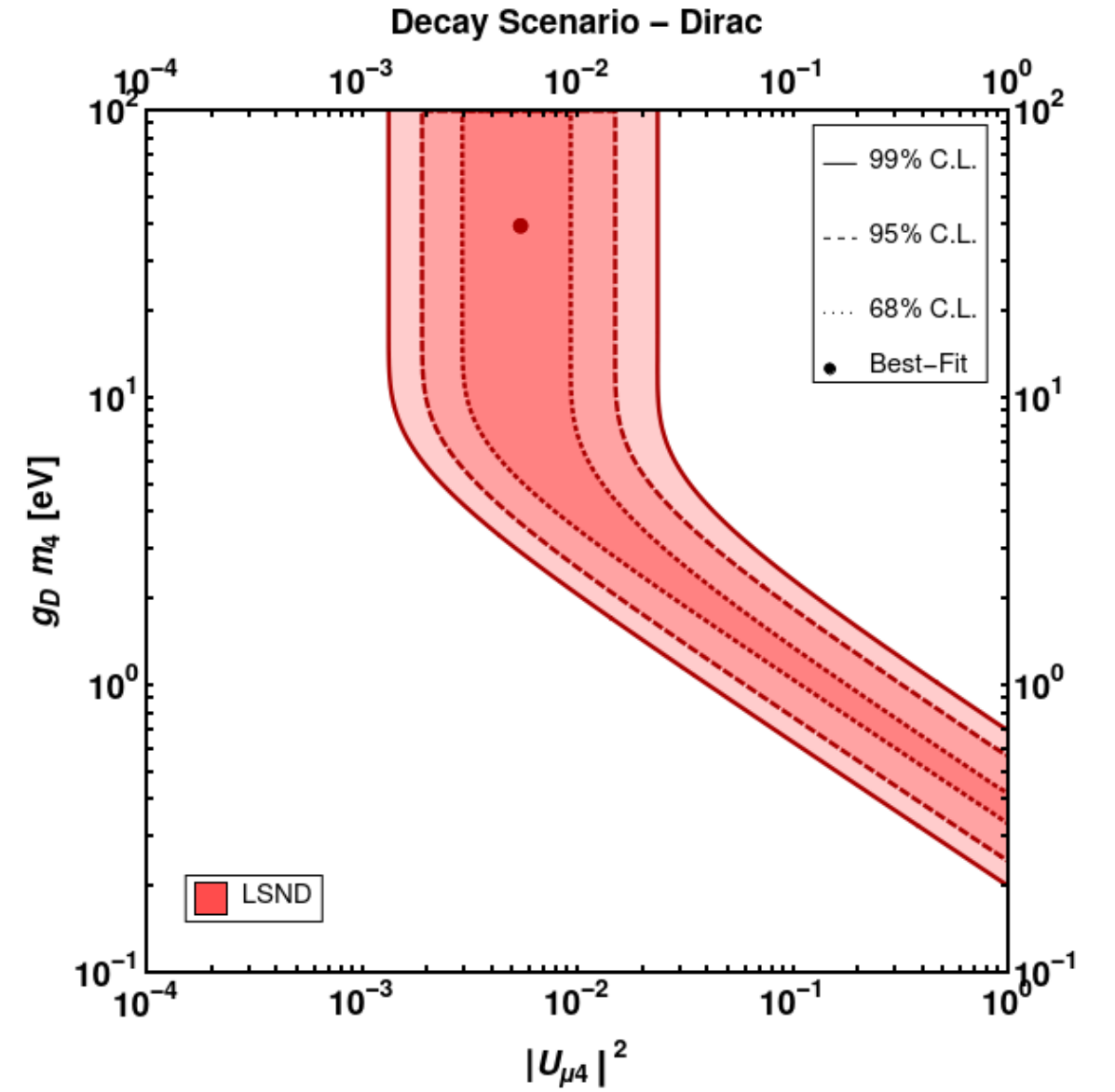
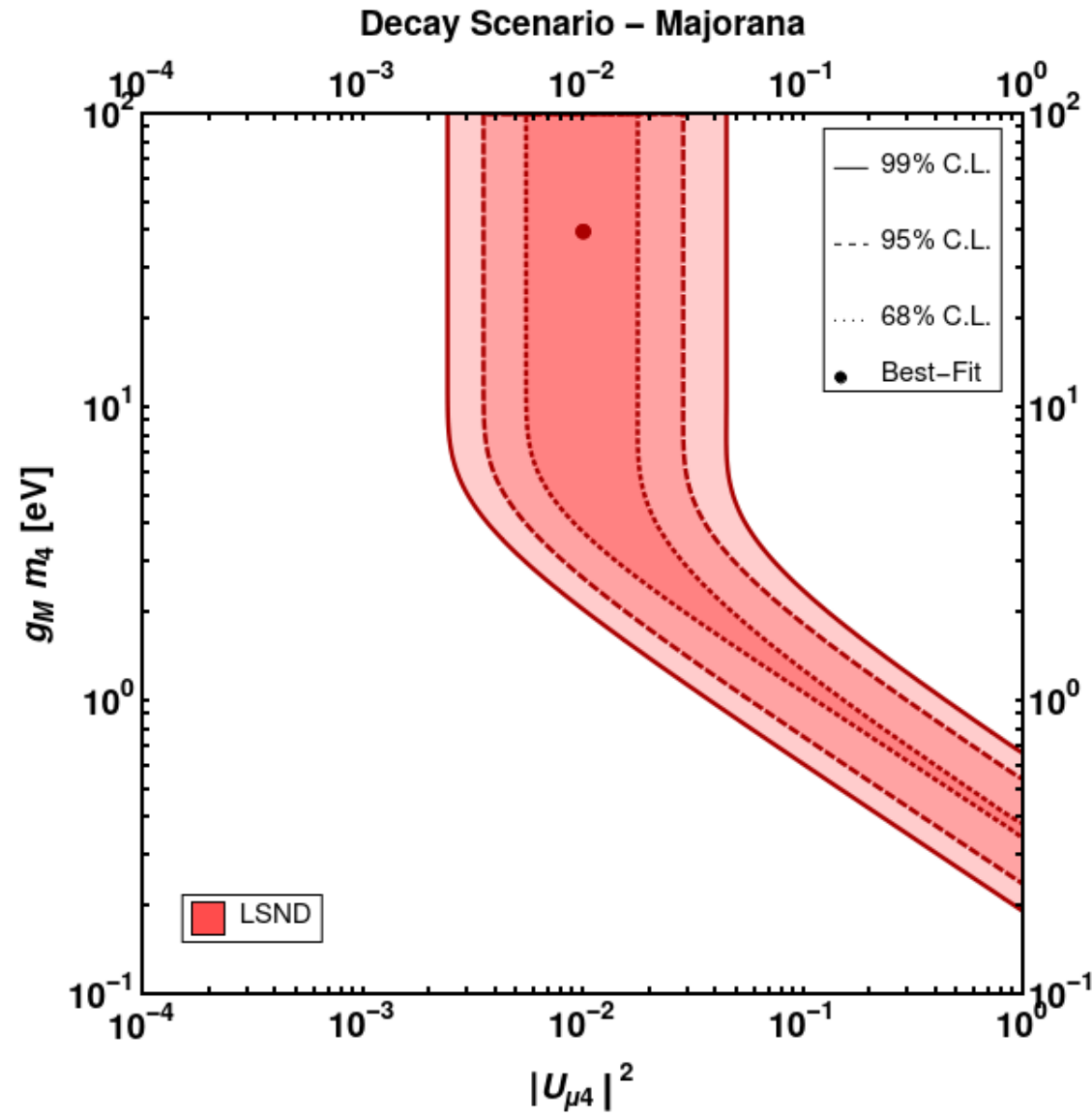
$$|\mathcal{M}_{rs}|^2 = |g_M|^2 m_4^2 \times \begin{cases} E_e/E_4 & r = s \\ (1 - E_e/E_4) & r \neq s \end{cases} .$$

LSND experiment



On The Decaying-Sterile Neutrino Solution to the Electron (Anti)Neutrino Appearance Anomalies

André de Gouvêa, O.L.G. Peres, Suprabh Prakash, G.V. Stenico. : [arXiv:1911.01447](https://arxiv.org/abs/1911.01447)

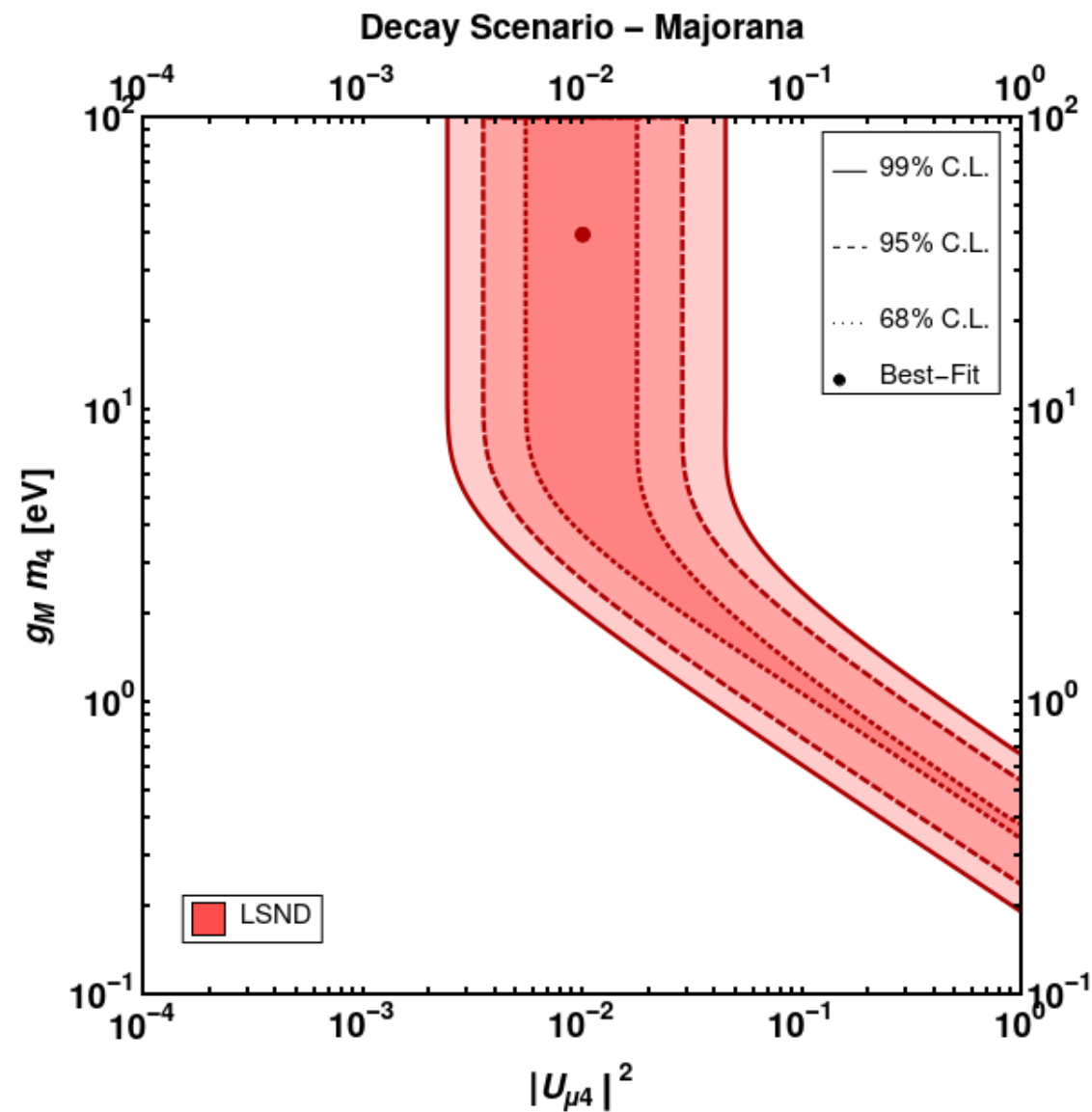


$$\Gamma_{4e} = \left[\frac{(g_M m_4)^2}{16\pi E_4} + \frac{(g_D m_4)^2}{32\pi E_4} \right]$$

$$\nu_\mu = \dots + U_{\mu 4} \nu_4$$

How to understand the allowed region plot?

Assume the initial flux it ia power-law



For smaller lifetimes

$$\frac{\phi_{\nu_e}(E_{\nu_e})}{\phi_{\nu_\mu}(E_{\nu_e})} = \Gamma_{4e} L \left(\frac{2|U_{\mu 4}|^2 B_e}{1 + \alpha} \right)$$

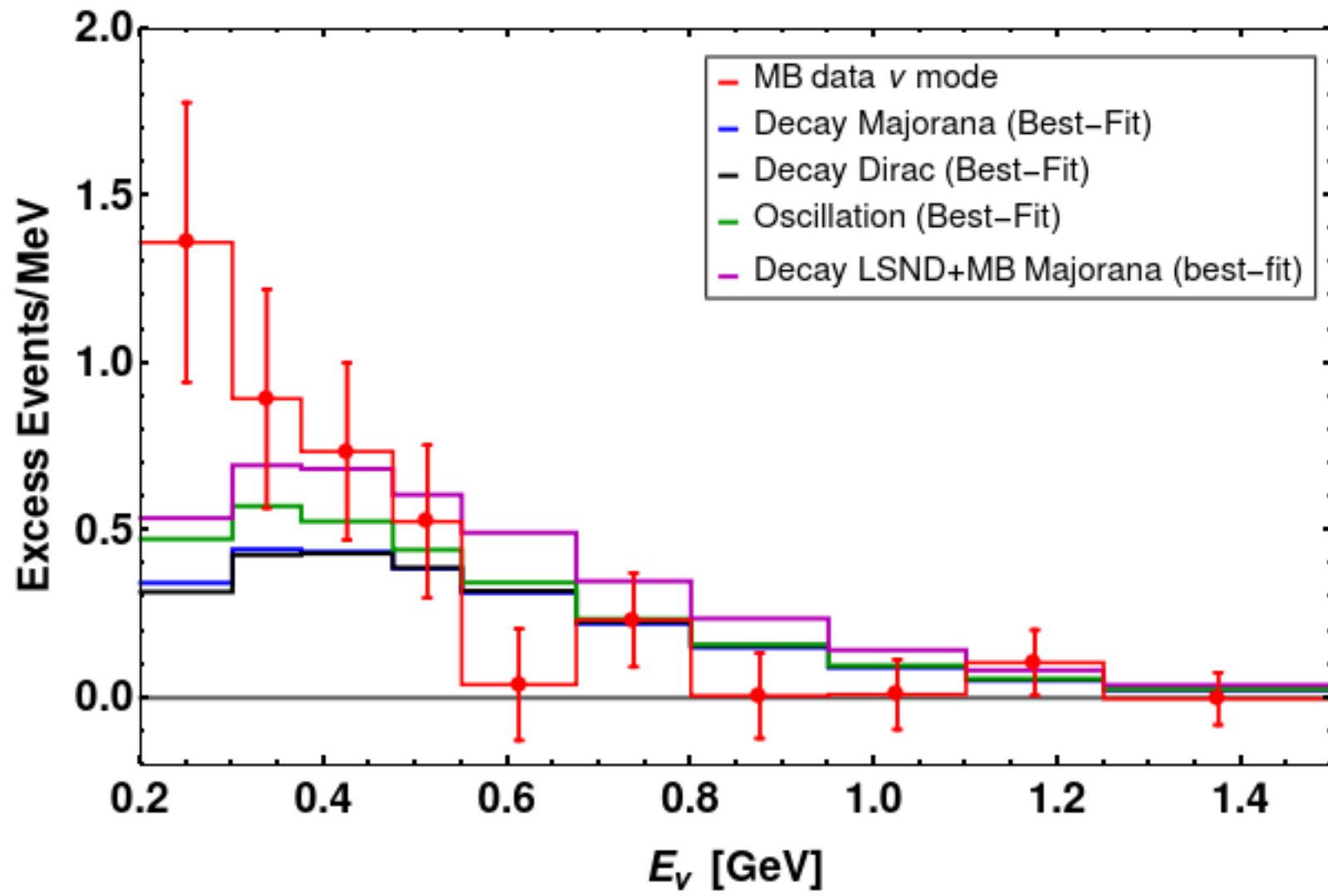
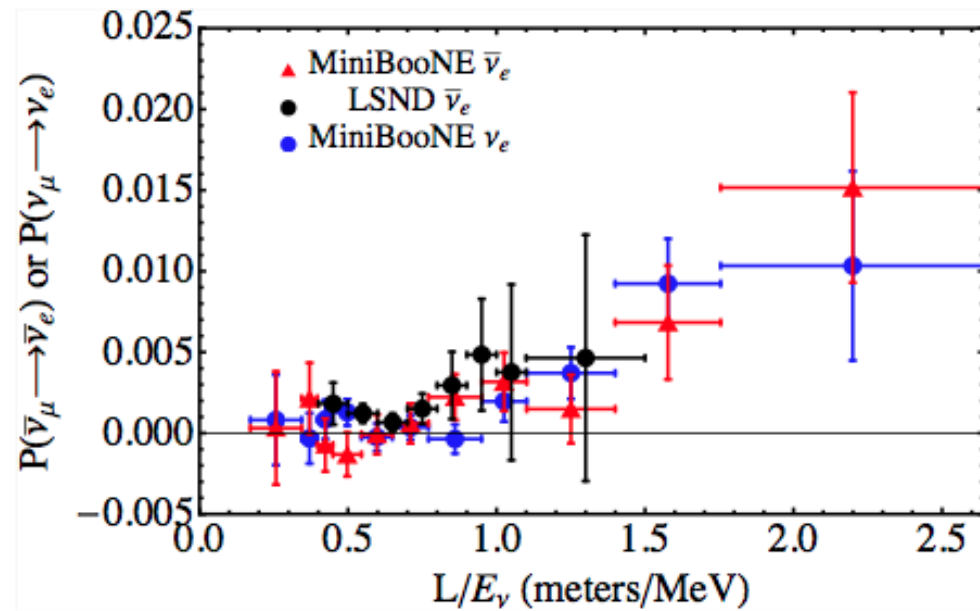
For larger lifetimes

$$\frac{\phi_{\nu_e}(E_{\nu_e})}{\phi_{\nu_\mu}(E_{\nu_e})} = \left(\frac{|U_{\mu 4}|^2 2B_e}{1 + \alpha} \right)$$

$$\Gamma_{4e} = \left[\frac{(g_M m_4)^2}{16\pi E_4} \right. \\ \left. \frac{(g_D m_4)^2}{32\pi E_4} \right]$$

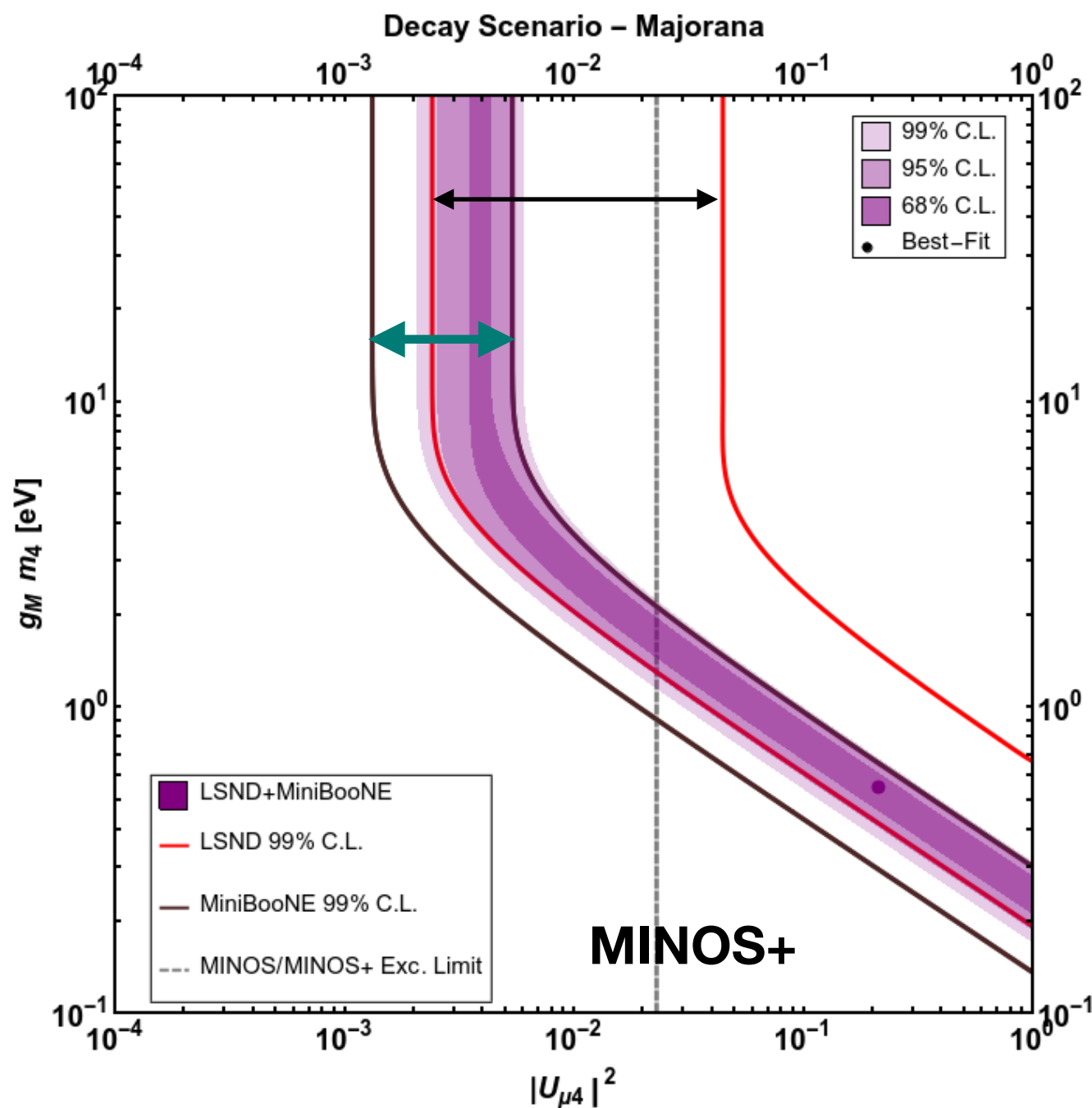
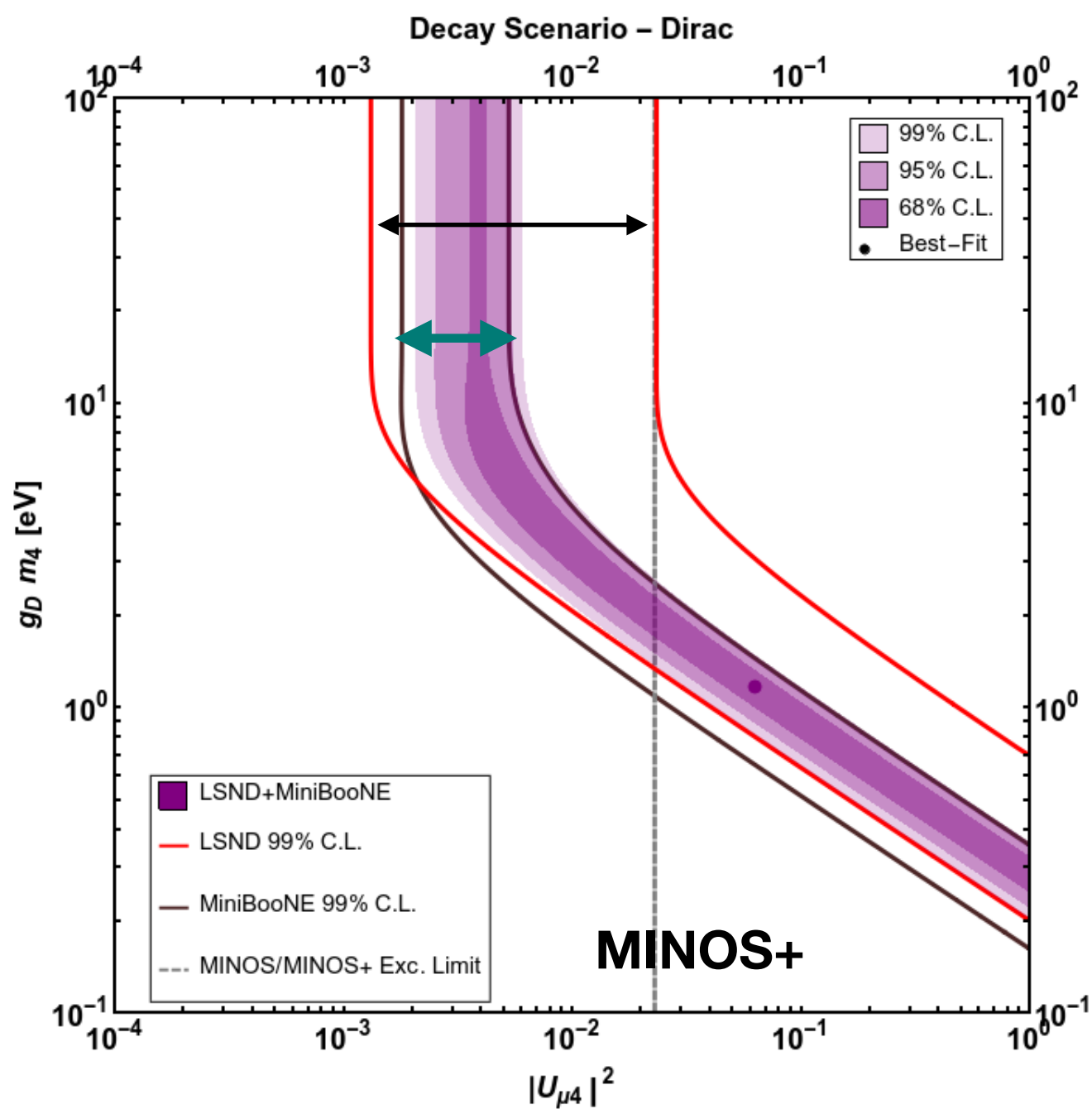
The devil it is in details

There is slight difference of L/Enu of LSND/MINI-BOONE

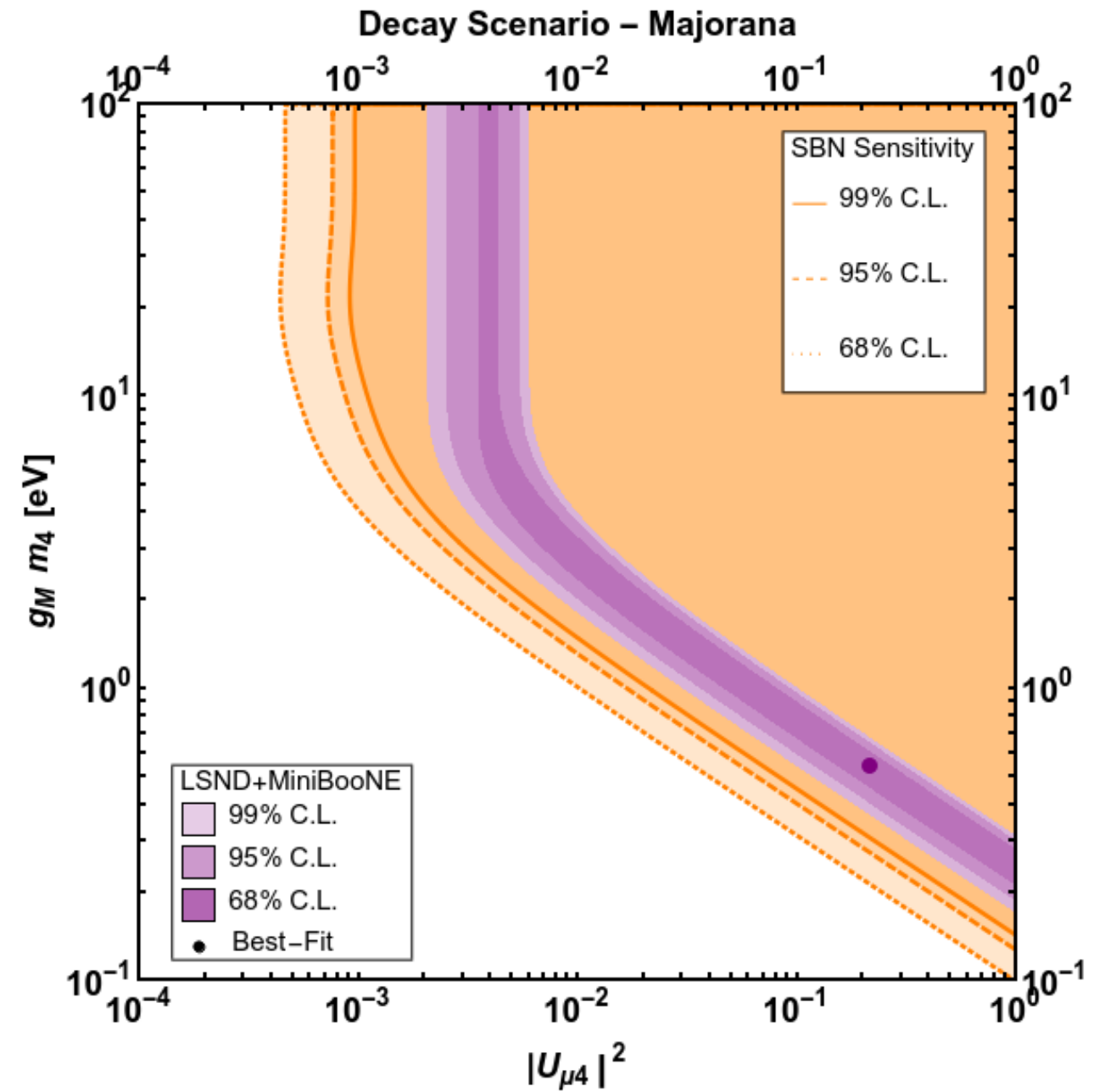
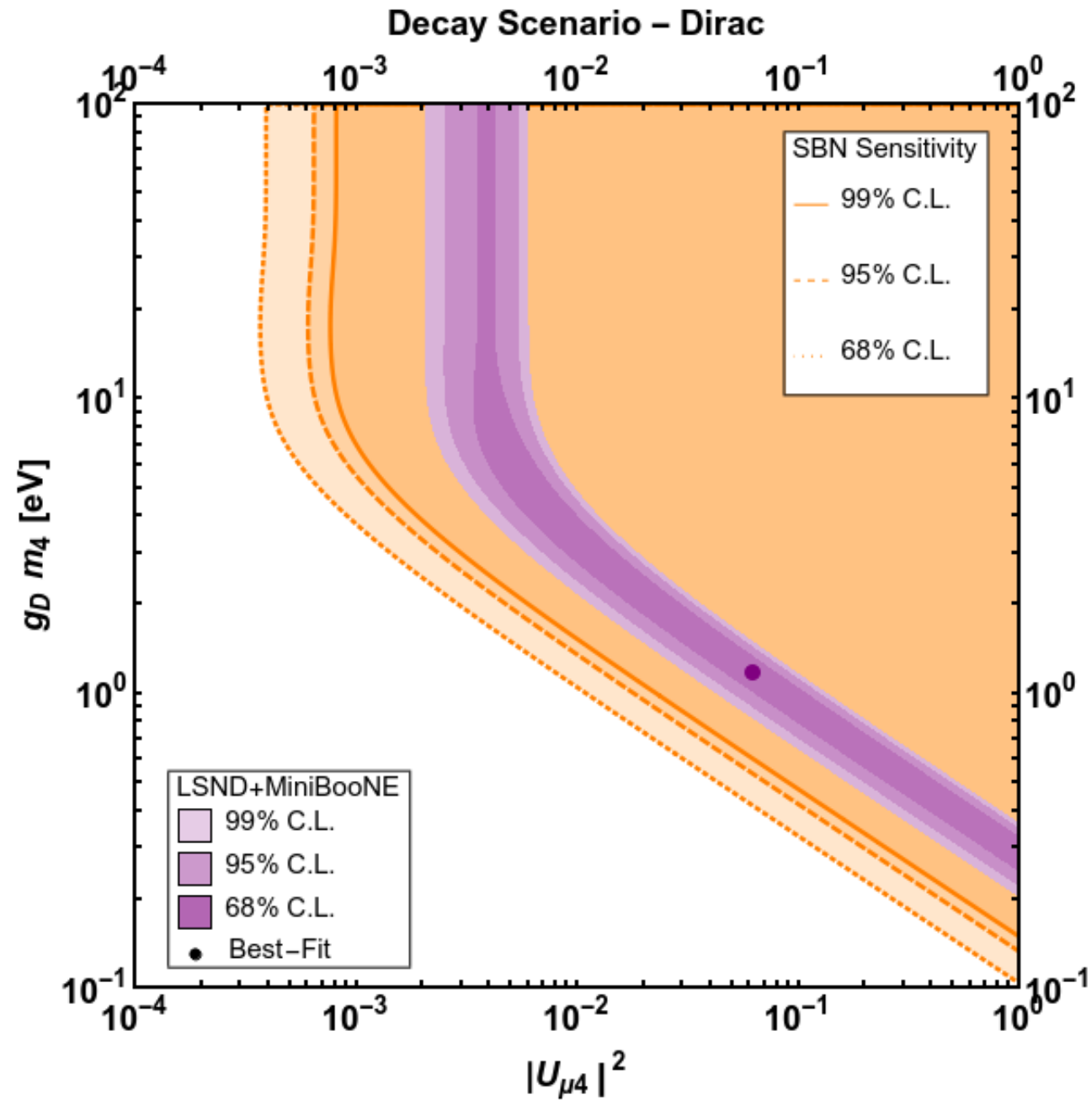


The devil it is in details

↔ **LSND**
↔ **MINI-BOONE**



SBND experiment



SBND can test both cases : Dirac/Majorana

The SBND sensitivity was made using Gabriela Stenico's GLOBES input files.

Conclusions

Neutrino decay is now a topic of interest in neutrino phenomenology

Neutrino decay can be possibly another explanation for LSND/MINI-BOONE

Constraints from LSND/MINI-BOONE in neutrino/anti-neutrino mode were made.

Joint analysis show an allowed region for lifetime X mixing angle

Dirac/Majorana scenarios can be tested in SBND experiment