

Improved Search for Heavy Neutrinos  
and a  
Test of Lepton Universality in the Decay  
 $\pi \rightarrow e\nu$

**Tristan Sullivan**  
**For the PIENU collaboration**  
**CAP 2018**

# The PIENU Experiment and Heavy Neutrinos

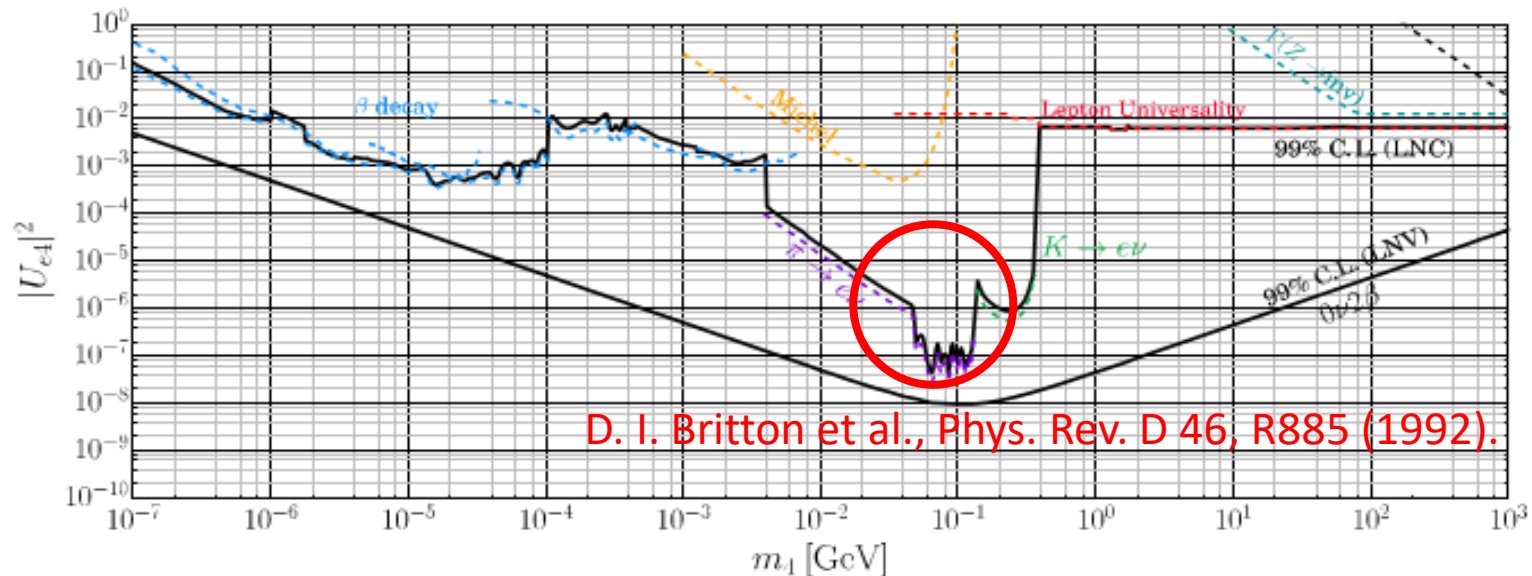
PIENU stops pions to make a precise measurement of the rate for the rare decay  $\pi \rightarrow e\nu$ .

It is also sensitive to  $\pi \rightarrow e\nu_h$  for  $60 < M_\nu < 135 \text{ MeV}/c^2$  and sets impressive limits on the coupling of a  $\nu_h$  to the electron ( $|U_{e4}|^2$ )

A. de Gouvêa and A. Kobach

PHYSICAL REVIEW D 93, 033005 (2016)

GLOBAL CONSTRAINTS ON A HEAVY NEUTRINO



# Importance of Heavy Neutrino Searches

Many extensions of the Standard Model include additional massive neutrinos.

The  $\nu$ MSSM includes three sterile neutrinos, two of which may have masses in the range probed by meson decays.[1]

Sterile neutrinos with mass in the  $\text{MeV}/c^2$  range have also been considered as dark mediators (“neutrino portal”).[2]

[1] A. Boyarsky, O. Ruchayskiy and M. Shaposhnikov, *Ann.Rev. Nucl. Part. Sci.* 59, 191 (2009).

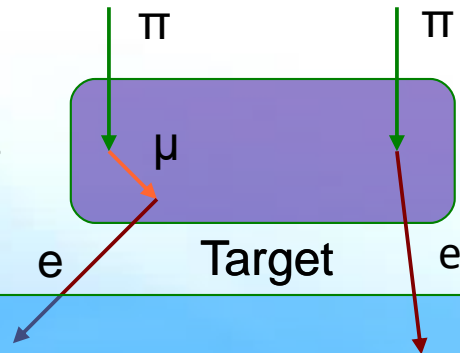
[2] B. Bertoni, S. Ipek, D. McKeen, and A. Nelson, *JHEP*, 04, 170 (2015).

B. Batell, T. Han, D. McKeen, and B. Haghi, *arXiv:1709.07001*, (2015).

# Experimental Technique

$$\tau_{\pi} = 26 \text{ ns}$$

$$\tau_{\mu} = 2197 \text{ ns}$$

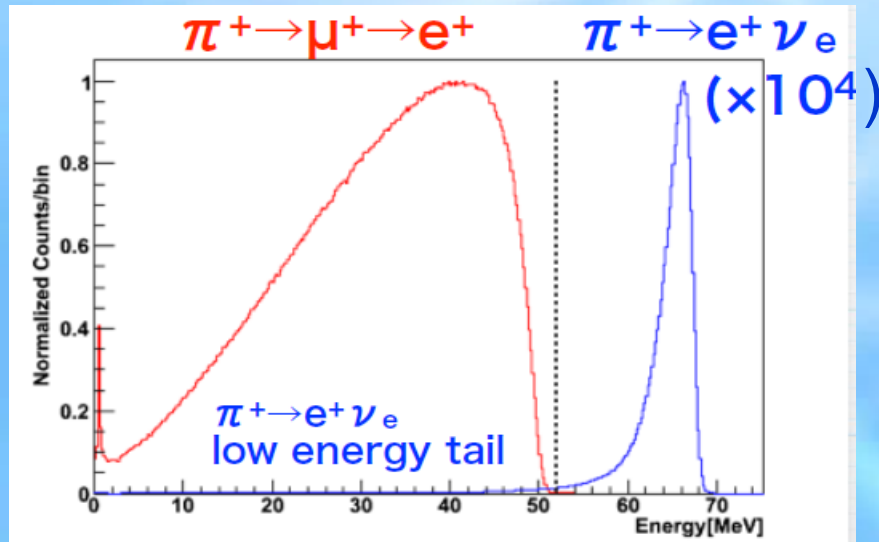


$E = 0.5\text{-}52.8 \text{ MeV}$

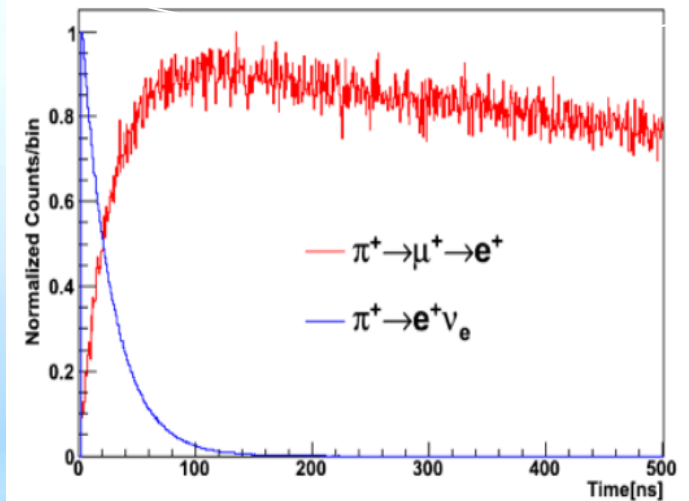
$E = 69.8 \text{ MeV}$

Calorimeter

Decay Positron Energy (MC)



Decay Positron Time (MC)



# The PiENu Experiment at TRIUMF

## Beam:

60kHz pions @ 75 MeV/c

$\pi : \mu : e = 85 : 14 : 1$

## Detector: [1]

Acceptance: 20%

Plastic Scintillators

NaI(Tl) + CsI Calorimeter

Wire Chambers

Silicon Strips

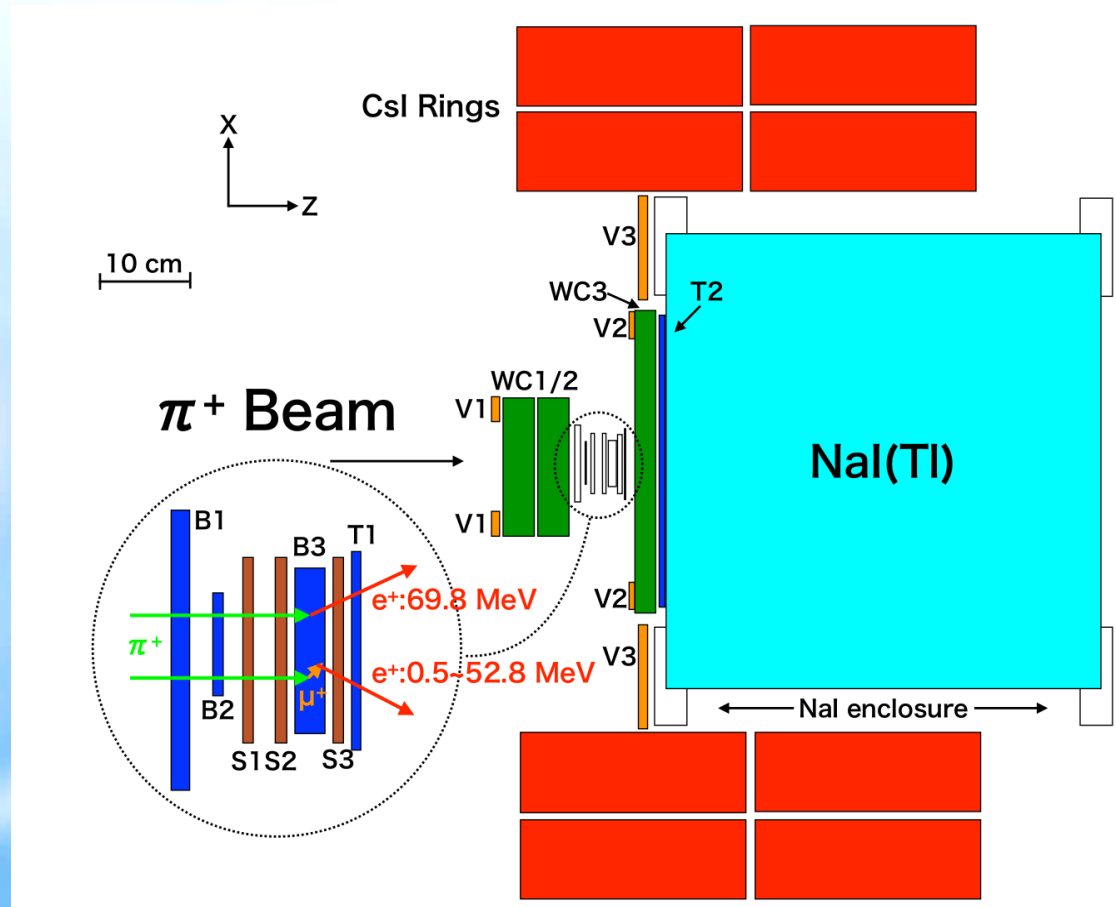
## Energy resolution:

2.2% FWHM @ 70MeV

Temperature Stabilization

## Data taking:

2009-2012

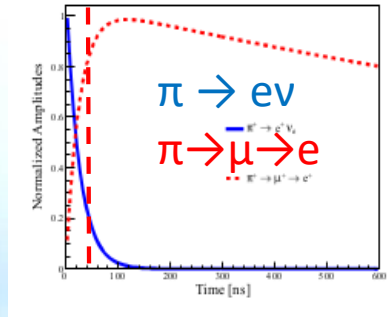


[1] A. Aguilar-Arevalo et al., Nucl. Instrum. Methods Phys.Res., Sect. A 791, 38 (2015).

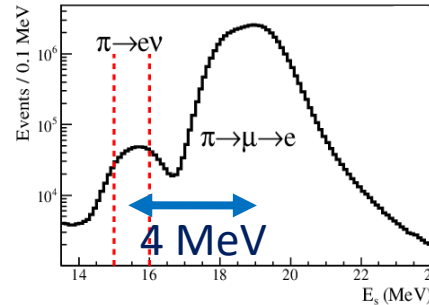
# Suppressed spectrum

Suppress  $\pi \rightarrow \mu \rightarrow e$  events with cuts

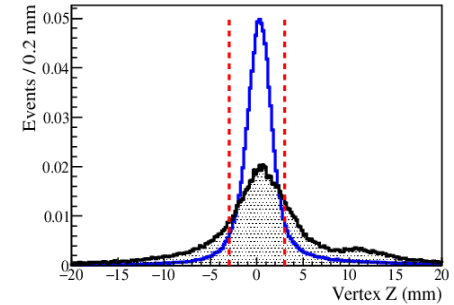
including



timing (ns),



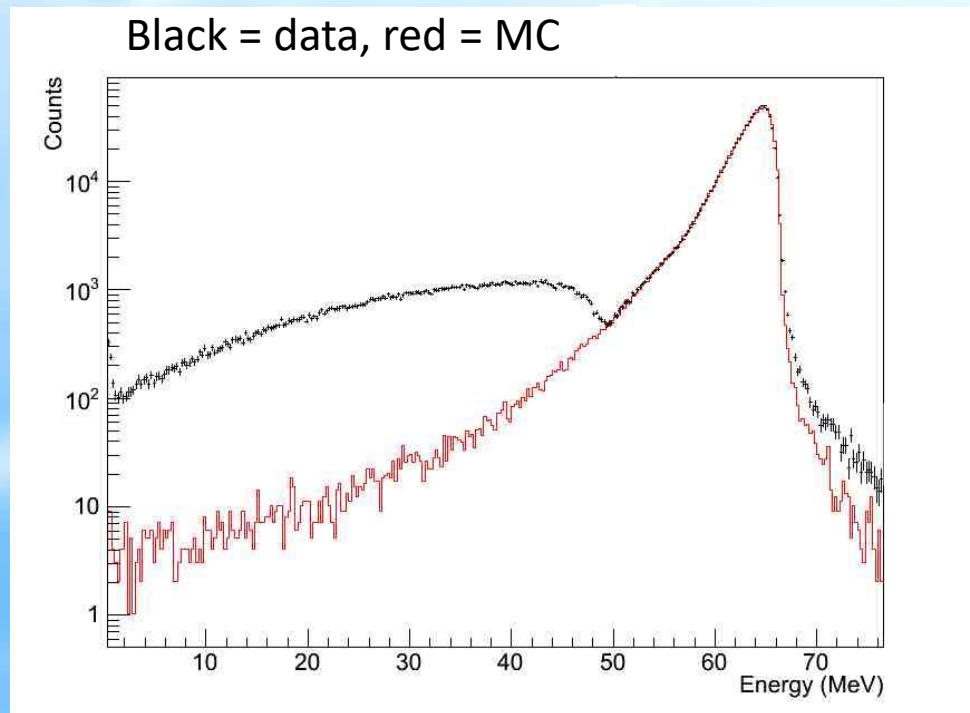
target energy,



and Z vertex

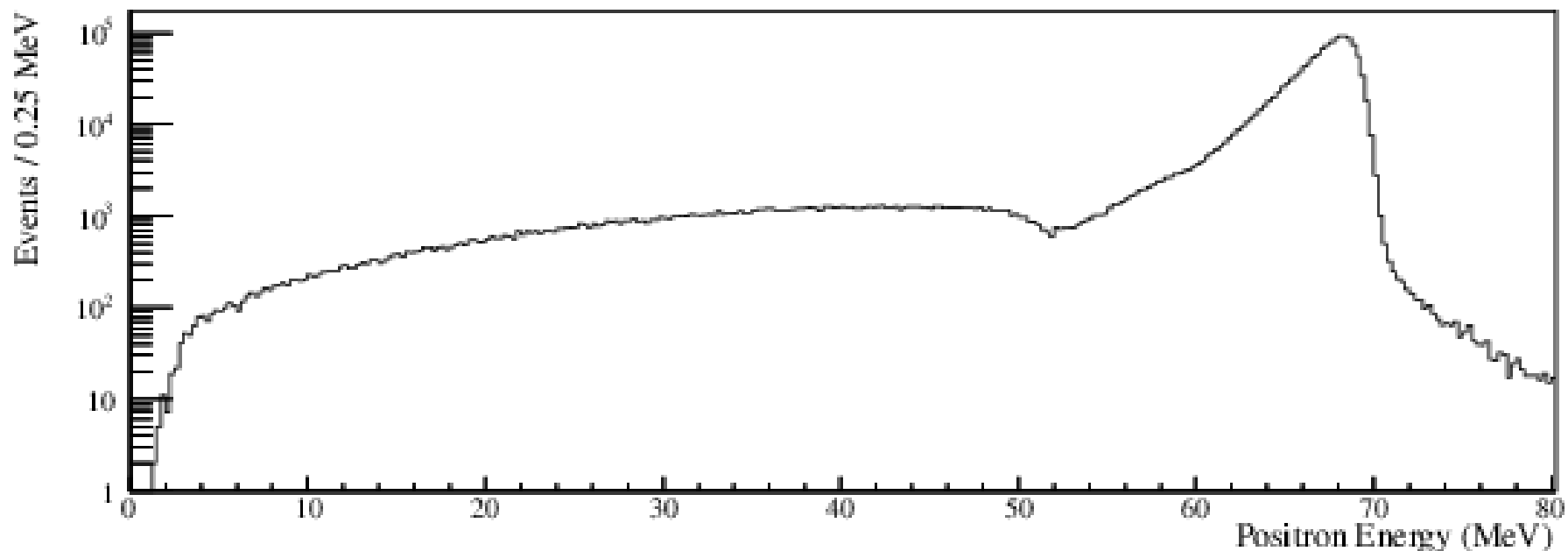
Simulation of spectrum including effects of detector

$\pi \rightarrow \mu \rightarrow e$  decay chain Suppressed



# Search for heavy neutrinos

Start with suppressed spectrum

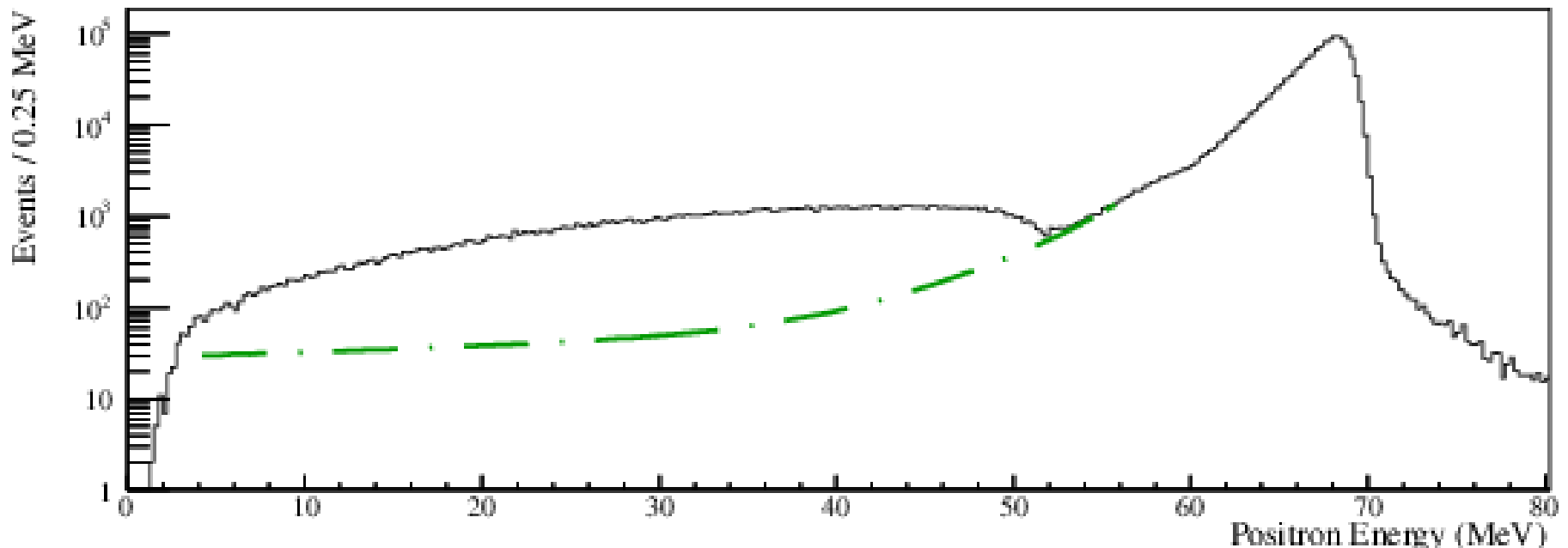


# Search for heavy neutrinos

Start with suppressed spectrum

Fit known components prior to neutrino search

Extrapolation of  $\pi \rightarrow e\nu$  tail from simulation





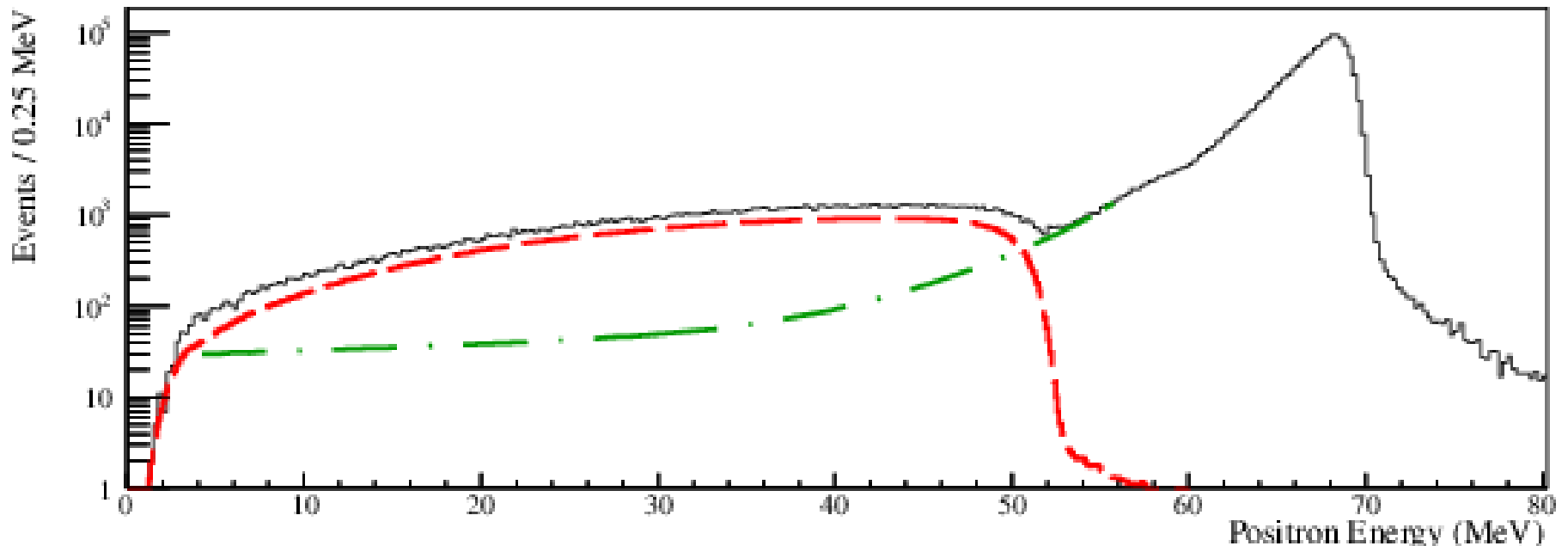
# Search for heavy neutrinos

Start with suppressed spectrum

Fit known components prior to neutrino search

Extrapolation of  $\pi \rightarrow e\nu$  tail from simulation

Include  $\pi \rightarrow \mu \rightarrow e$  shape from late-time events



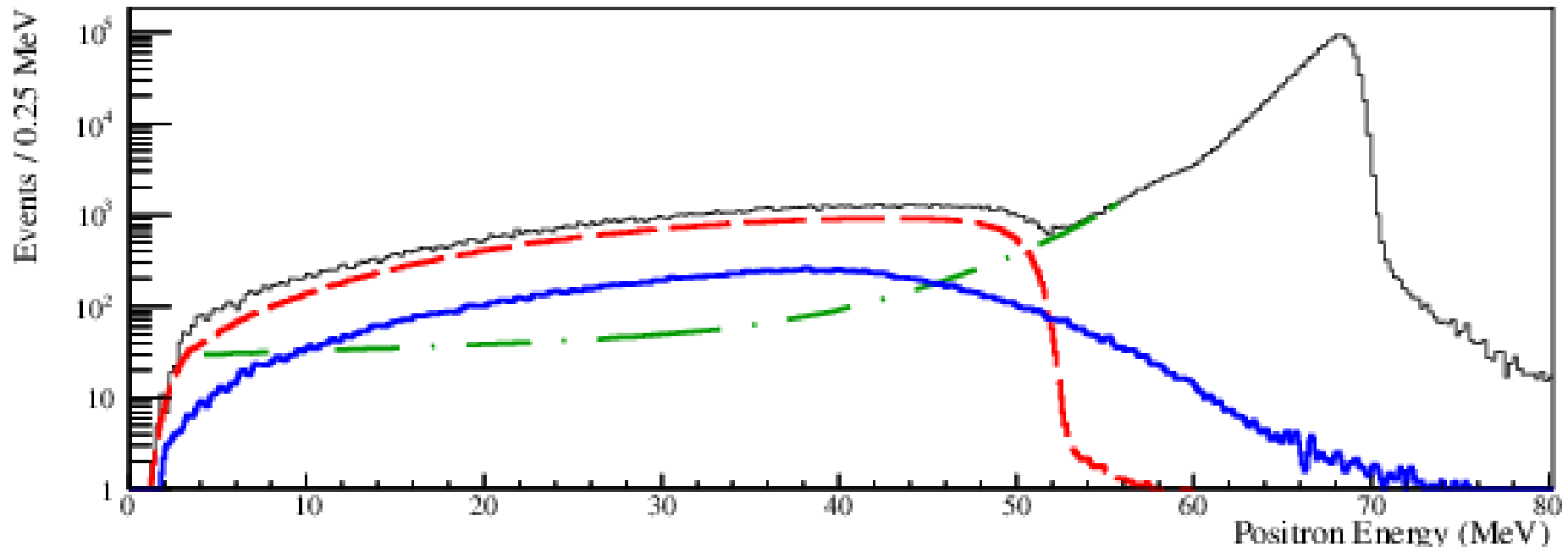
# Search for heavy neutrinos

Fit known components prior to neutrino search

Extrapolation of  $\pi \rightarrow e\nu$  tail from simulation

Include  $\pi \rightarrow \mu \rightarrow e$  shape from late-time events

Add component for muon decay-in-flight



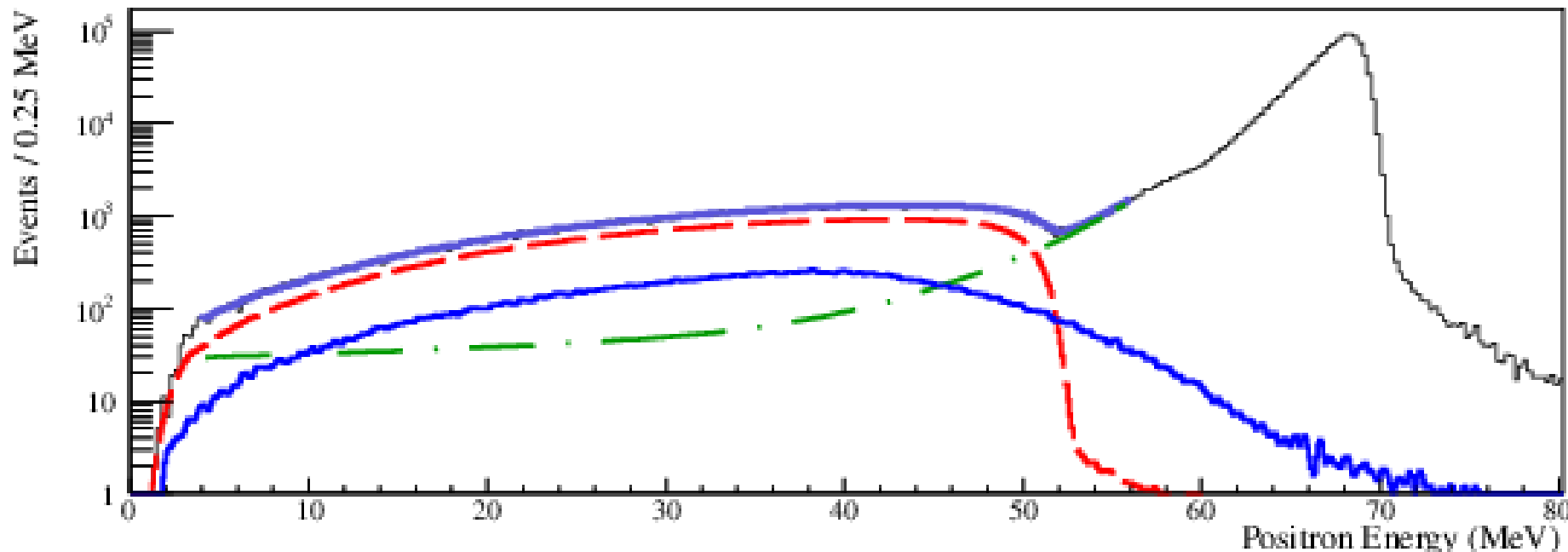
# Search for heavy neutrinos

Extrapolation of  $\pi \rightarrow e\nu$  tail from simulation

Include  $\pi \rightarrow \mu \rightarrow e$  shape from late-time events

Add component for muon decay-in-flight

Background fit over 4 – 56 MeV



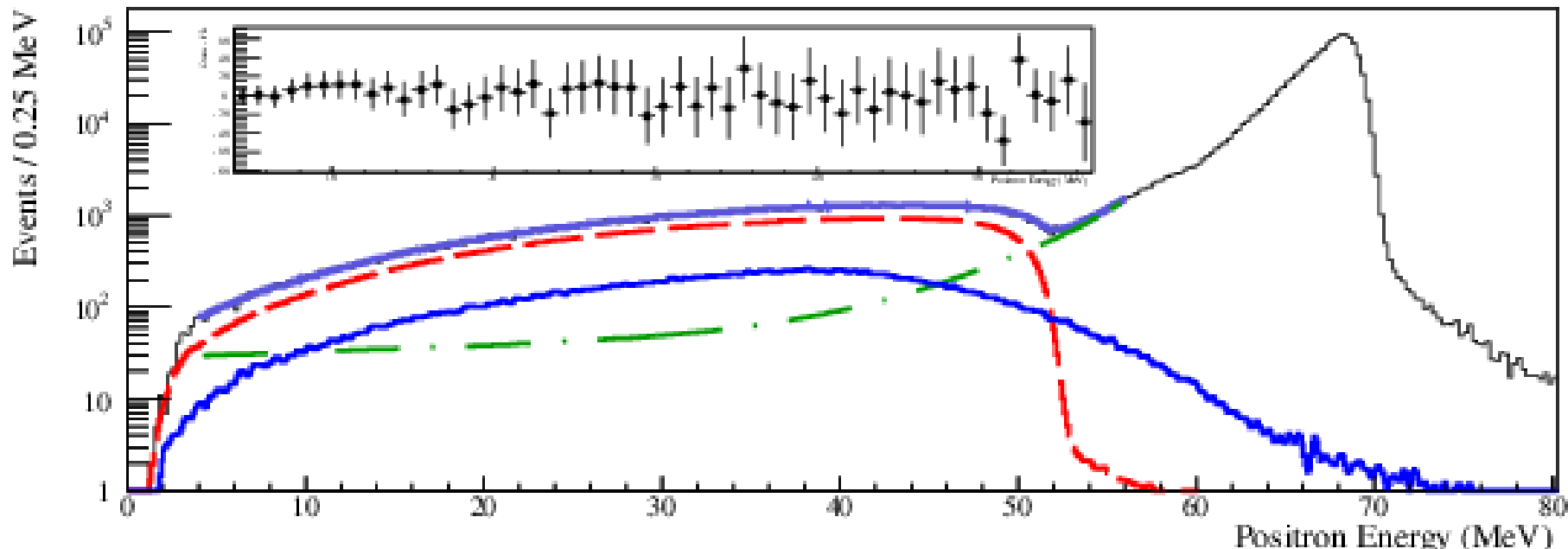
# Search for heavy neutrinos

Include  $\pi \rightarrow \mu \rightarrow e$  shape from late-time events

Add component for muon decay-in-flight

Background fit over 4 – 56 MeV

Residuals from background fit shown in insert

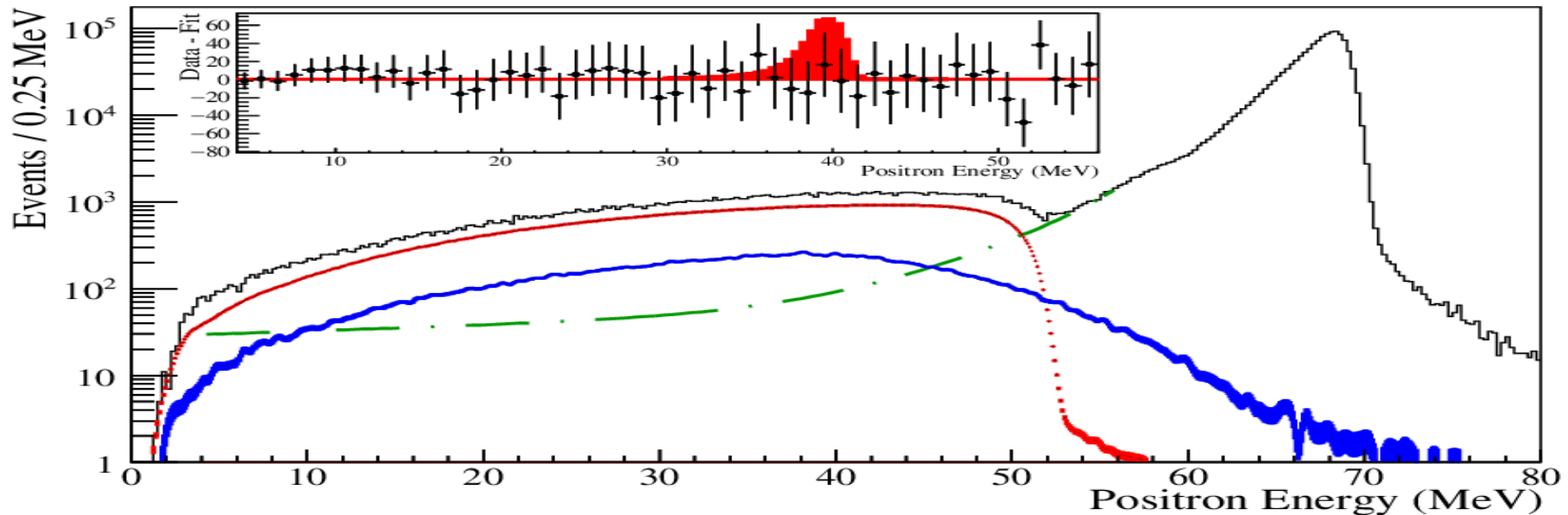


# Search for heavy neutrinos

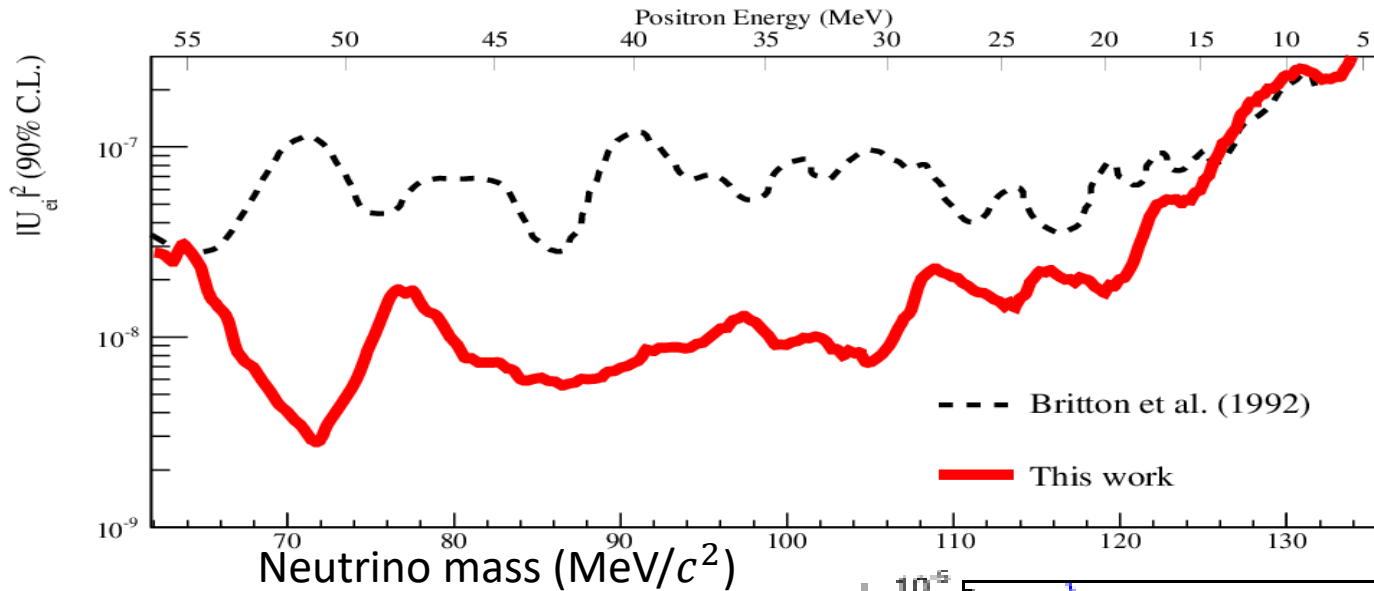
Step signal shape for candidate  $\pi \rightarrow e\nu_h$  decay across positron energy spectrum

Sample test signal for  $\pi \rightarrow e\nu_h$  at 40 MeV shown

Shape of test signal at each energy follows detector response

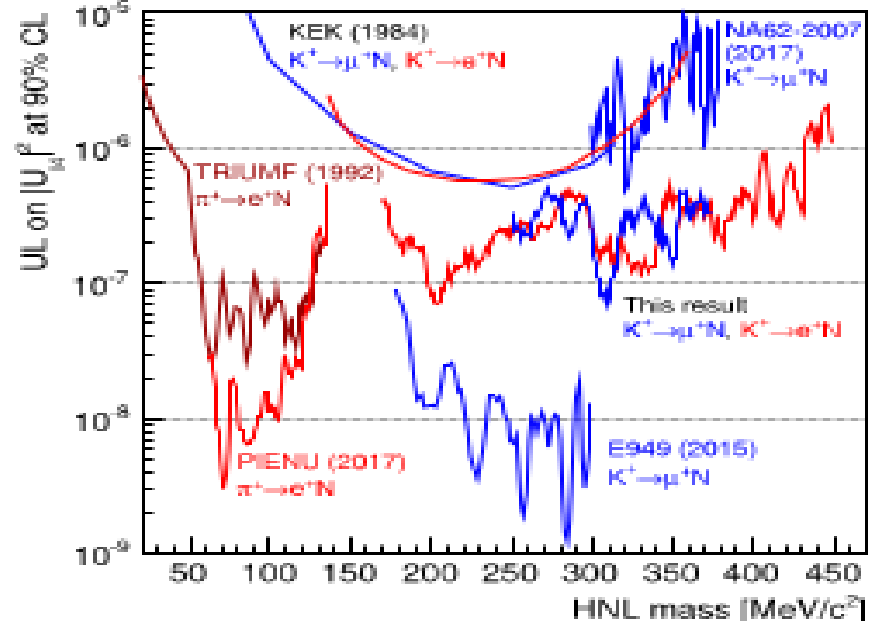


# Search for heavy neutrinos: Result



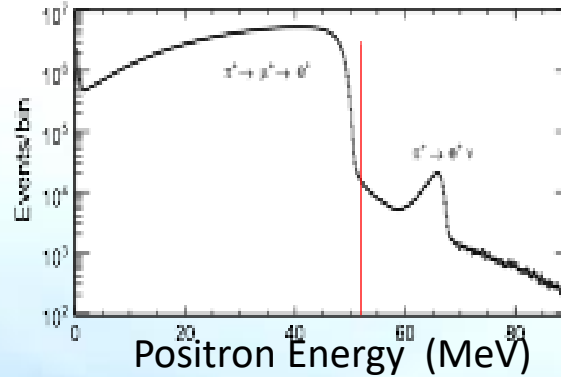
A. Aguilar-Arevalo *et al.*,  
 Phys. Rev. D **97**, 072012  
 (2018)

NA62 Collaboration,  
 Phys. Lett. B **778**, 137 (2018)

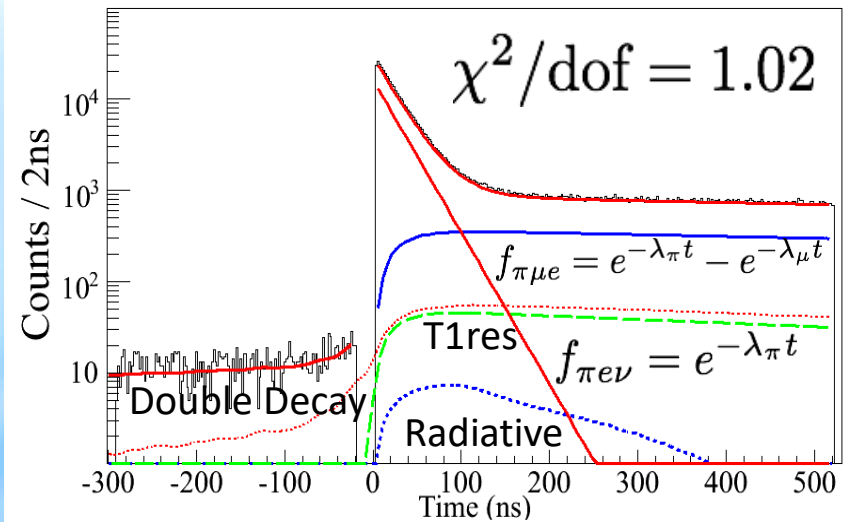
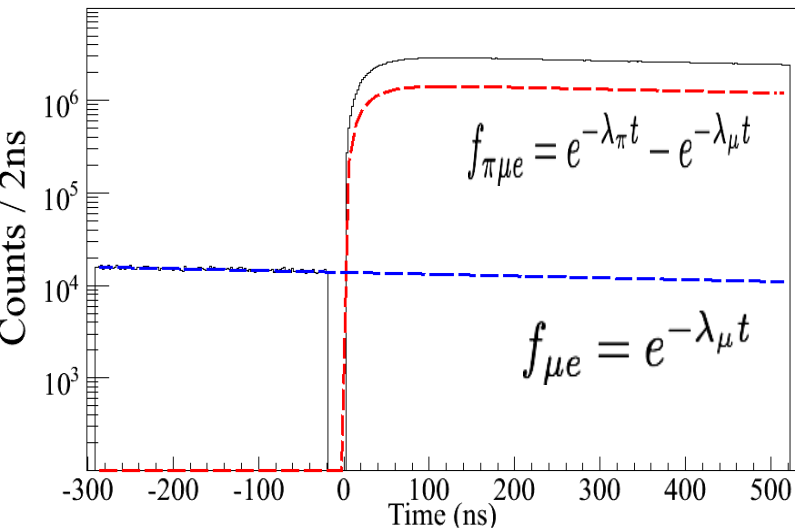


# Analysis: $\pi \rightarrow e\nu$ decay

$E < 52 \text{ MeV}$



$E > 52 \text{ MeV}$



Low Energy time (ns)

High Energy time (ns)

Simultaneous fit of both time spectra with all components

# Initial Result: $\pi \rightarrow e\nu$ decay

Based on one month  
(~12% of data)

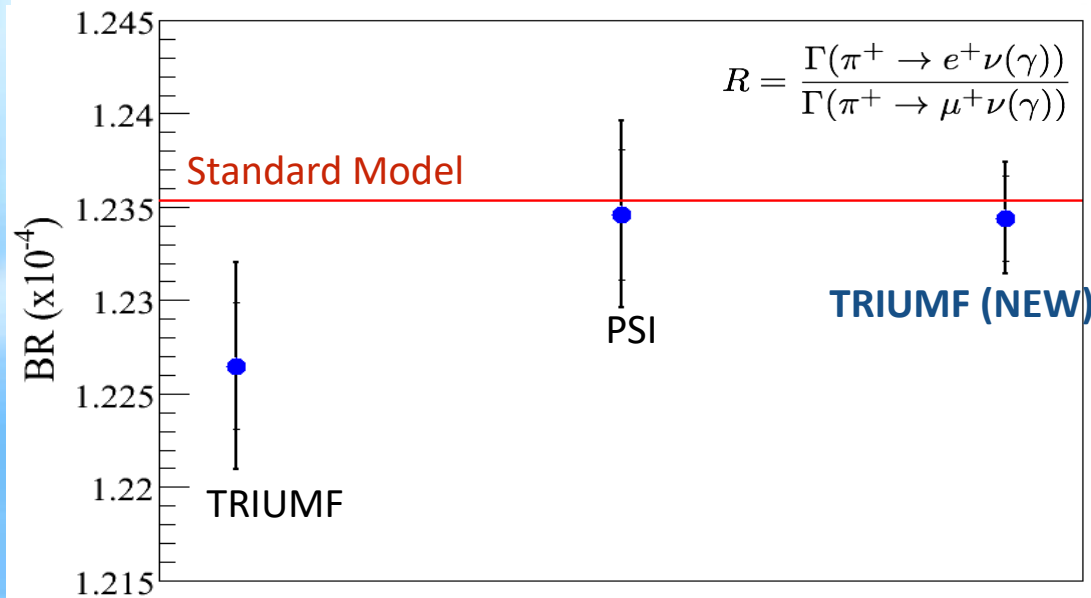
Result blinded until:

all cuts finalized

stability checks OK

syst. uncertainties set

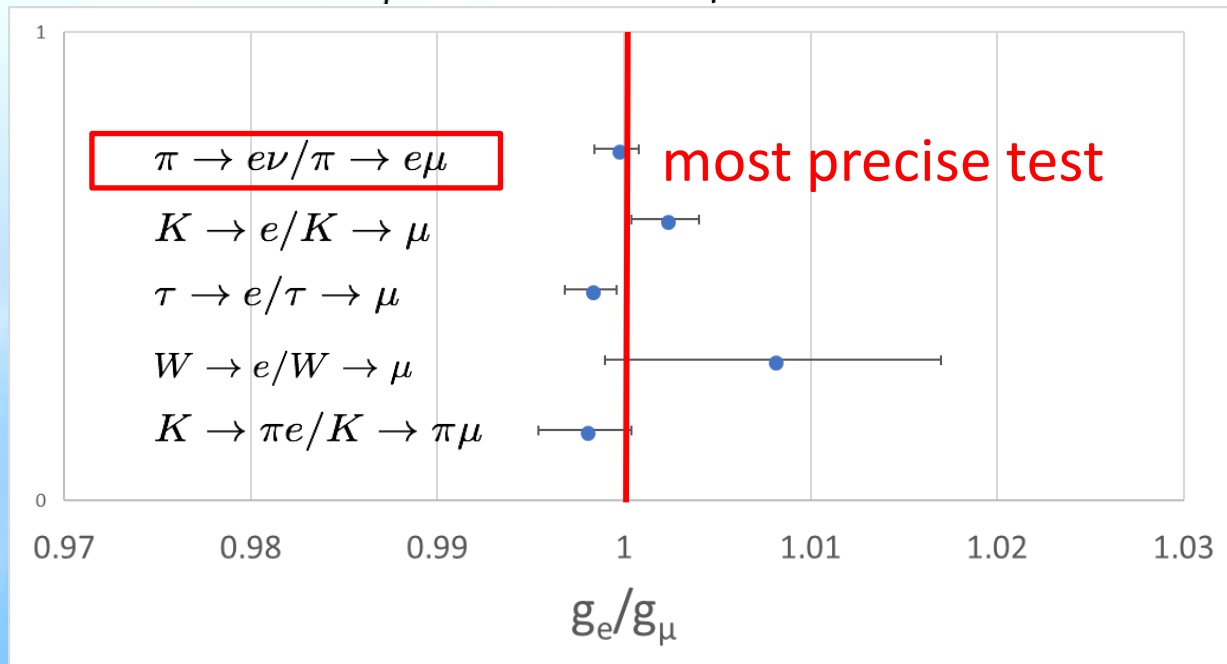
	Values	Uncertainties	
		Stat	Syst
$R_{e/\mu}^{\text{raw}} (10^{-4})$	1.1972	0.0022	0.0005
$\pi, \mu$ lifetimes			0.0001
Other parameters			0.0003
Excluded components			0.0005
<b>Corrections</b>			
Acceptance	0.9991		0.0003
Low-energy tail	1.0316		0.0012
Other	1.0004		0.0008
$R_{e/\mu}^{\text{exp}} (10^{-4})$	1.2344	0.0023	0.0019





# Lepton Universality Summary

$$\frac{\Gamma(\pi \rightarrow e\nu)}{\Gamma(\pi \rightarrow \mu\nu)} = \frac{g_e^2}{g_\mu^2} R_{e/\mu}^{th} \quad \frac{g_e}{g_\mu} = 0.9996 \pm 0.0012$$



Complementary to tests with heavy quarks

The ensemble of B decay results appear to violate lepton universality [1]

[1] See recent summary in CERN Courier, **58**, 23 (2018)

# Status of full analysis for $R_{e/\mu}^{exp}$

All data have been processed

~8 times more data than for 2015 result

$4 \times 10^6 \pi \rightarrow e\nu$  events

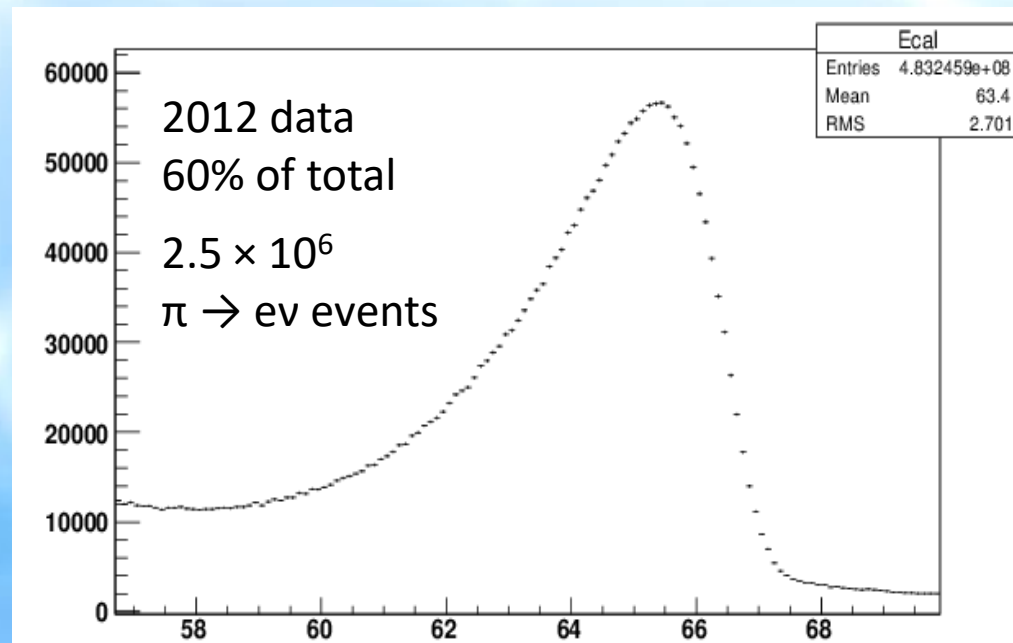
Value of branching ratio is blinded

Final review of cuts underway

Statistical uncertainty

<0.1% in  $R_{e/\mu}^{exp}$

dependent on cut for  
solid angle acceptance



# Thank you on behalf of the PIENU Collaboration

A. Aguilar-Arevalo,<sup>1</sup> M. Aoki,<sup>2</sup> M. Blecher,<sup>3</sup> D. I. Britton,<sup>4</sup> D. vom Bruch,<sup>5,†</sup> D. A. Bryman,<sup>5,6</sup> S. Chen,<sup>7</sup>  
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