

FLUX FITTING WITH DUNE-PRISM

3RD DUNE NEAR DETECTOR WORKSHOP

NOVEMBER 7TH 2017



Stony Brook University

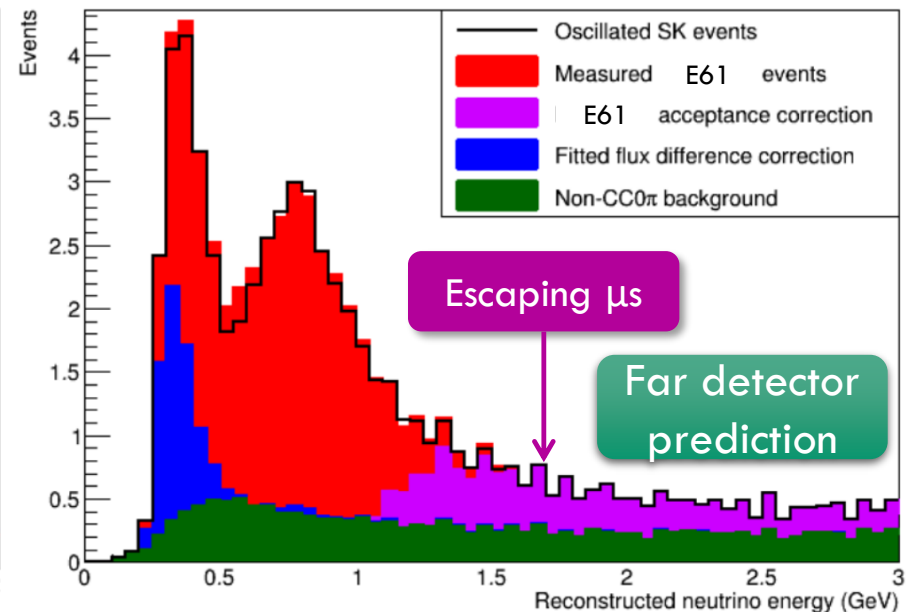
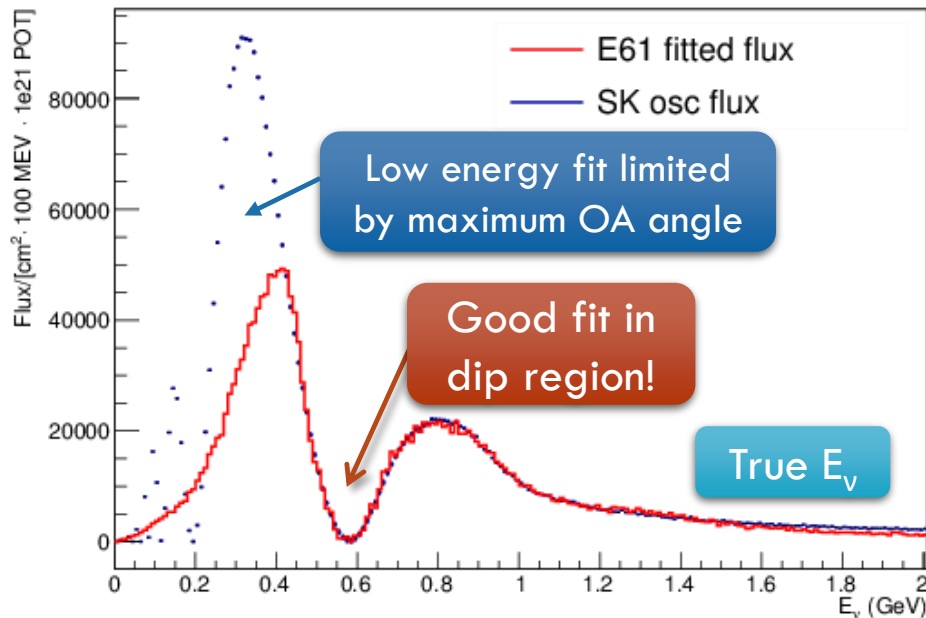
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INTRODUCTION

- Exposing the same detector to a **range of angles** with respect to the beam centre allows for the **flux** and **interaction models** to be **decoupled**.
 - This **additional information** can be used to better **constrain** interaction models (Guang's talk).
- For **oscillation** analyses, linear combinations of data taken at different angles can be used to produce **data-driven predictions** for **far detector observations**.
 - This technique has been extensively studied for T2K/T2HK and shown to give predictions that are **robust** against neutrino **interaction mis-modelling**.
- In this talk I will show initial studies of **linear combinations** using **DUNE** fluxes.
 - Focus on disappearance, for now...

FLUX FITTING WITH J-PARC E61 (NUPRISM)

- **Background**, **flux** and **acceptance** corrections necessary for SK prediction.
 - Significant uncertainty **cancellation** in neutral-current background subtraction.
 - In oscillation dip region prediction is dominated by **E61 data**.
- Since the far detector is located off-axis, a moveable near detector can access fluxes that peak at energies higher than the oscillation maximum.
 - Useful for subtracting high energy tail.

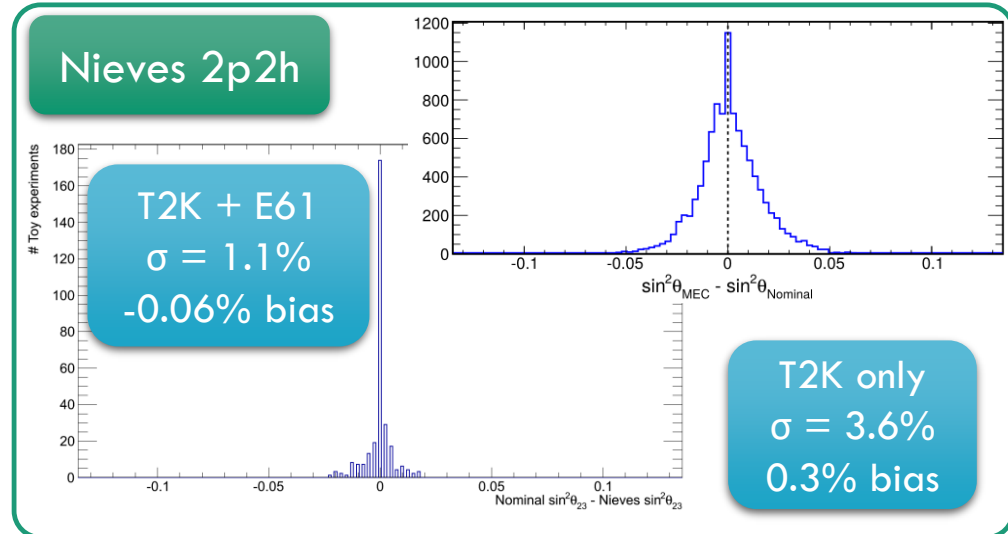
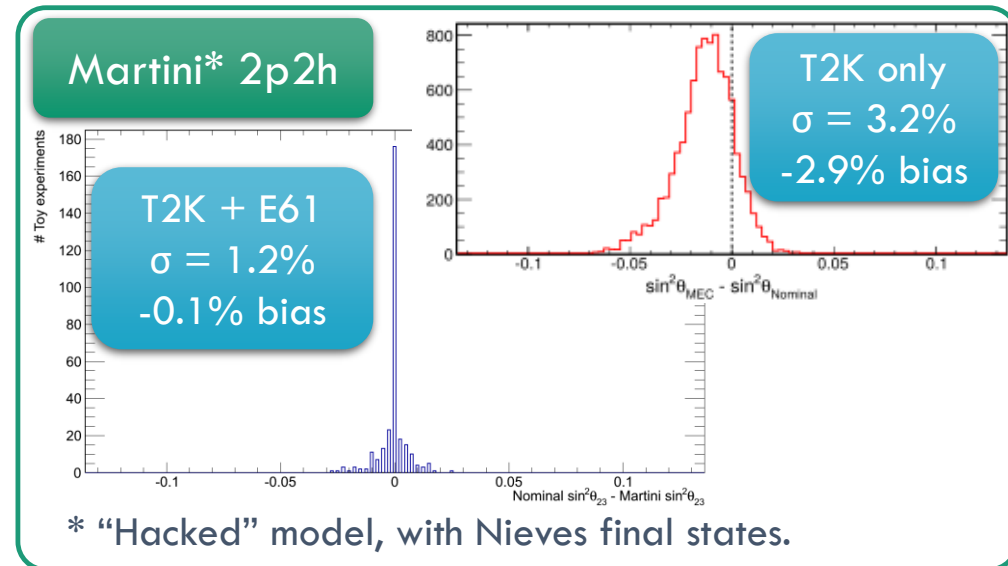


J-PARC E61 DATA-DRIVEN ANALYSIS

- Disappearance analysis using off-axis angles combinations is shown to be **robust** against interaction mismodelling.

1. Produce **fake** data with throws of flux and cross-section uncertainties both **with** and **without multi-nucleon** effects.
2. Fit the fake data using interaction model **without** multi-nucleon contributions.

- E61 significantly **reduces uncertainty** and **removes bias**.
- This is a **data-driven** constraint, independent of model choice.

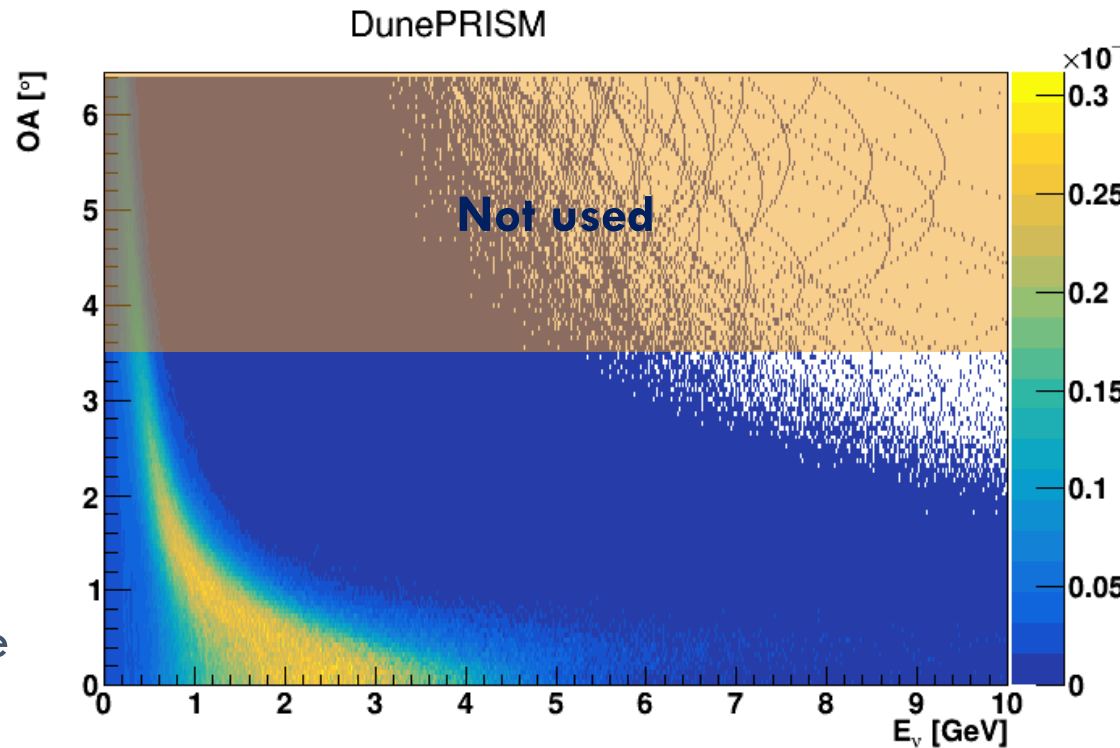


DOES THIS WORK FOR DUNE?

- The linear combinations technique has been **demonstrated** for an **off-axis** experiment in **detailed studies** including flux uncertainties, detector simulation and reconstruction, etc.
- However, the **DUNE** far detector will be positioned **on-axis**, leading to two important differences:
 - The flux is **broad**, spanning **two oscillation maxima**.
 - Linear combinations need to reproduce more complex structure.
 - It is not possible to expose the near detector to a flux peaking at higher energies than the far detector.
 - Can't go more on axis than on-axis...
- This is an initial study to understand how well this technique will work on DUNE.

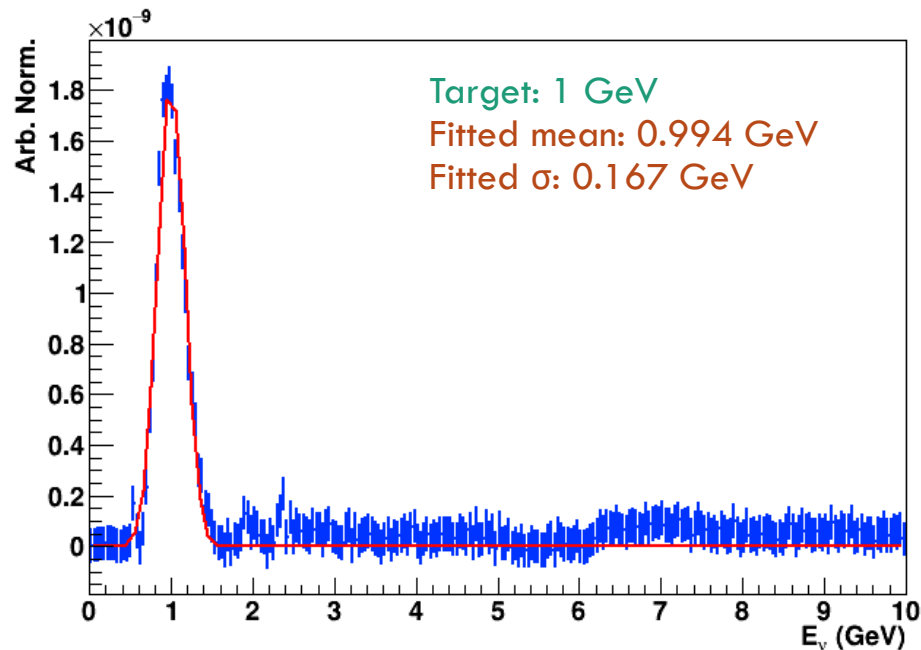
FLUX FITTING

- Produce ν_μ fluxes for off-axis angles from 0° to 3.5° in 0.05° steps.
 - Each step corresponds to a 50 cm slice in the detector, spanning a total of 35 m.
 - Caveat: I have a limited amount of beam simulation statistics, so the same files are used to produce the fluxes at different angles – non-trivial statistical dependence!
- Assign one coefficient to each off-axis slice.
 - 70 coefficients in total.
- Fit the coefficients with χ^2 minimisation so that linear combination reproduces desired spectrum.
- Regularise the fit by requiring that adjacent coefficients have similar values.

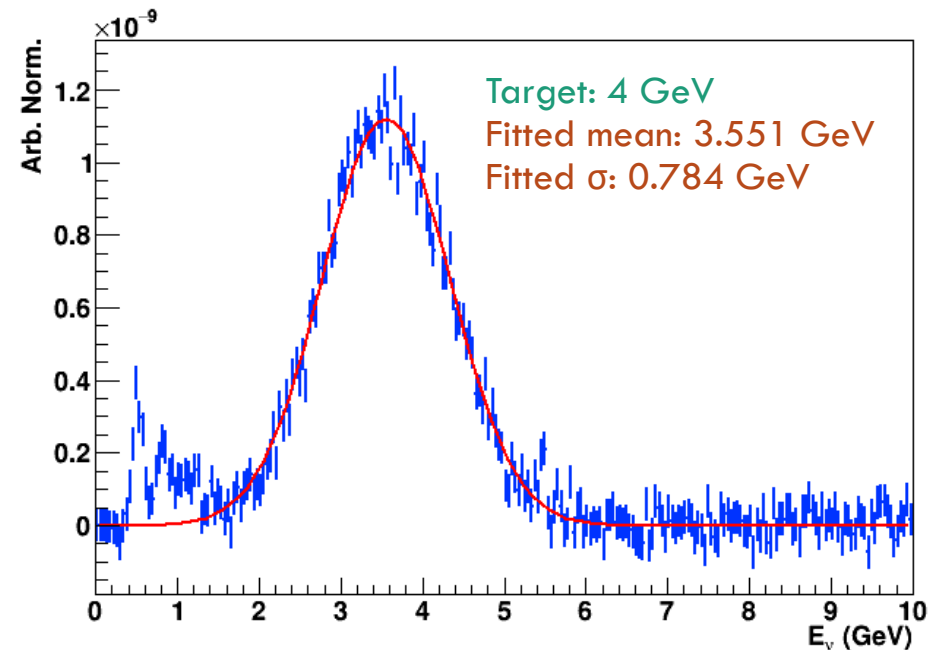


GAUSSIAN FITS

- Start by producing pseudo-monochromatic beams.
 - Linear combinations that add up to a Gaussian flux.
- Target Gaussian means ranging from 0.5 to 6 GeV with 10% σ .

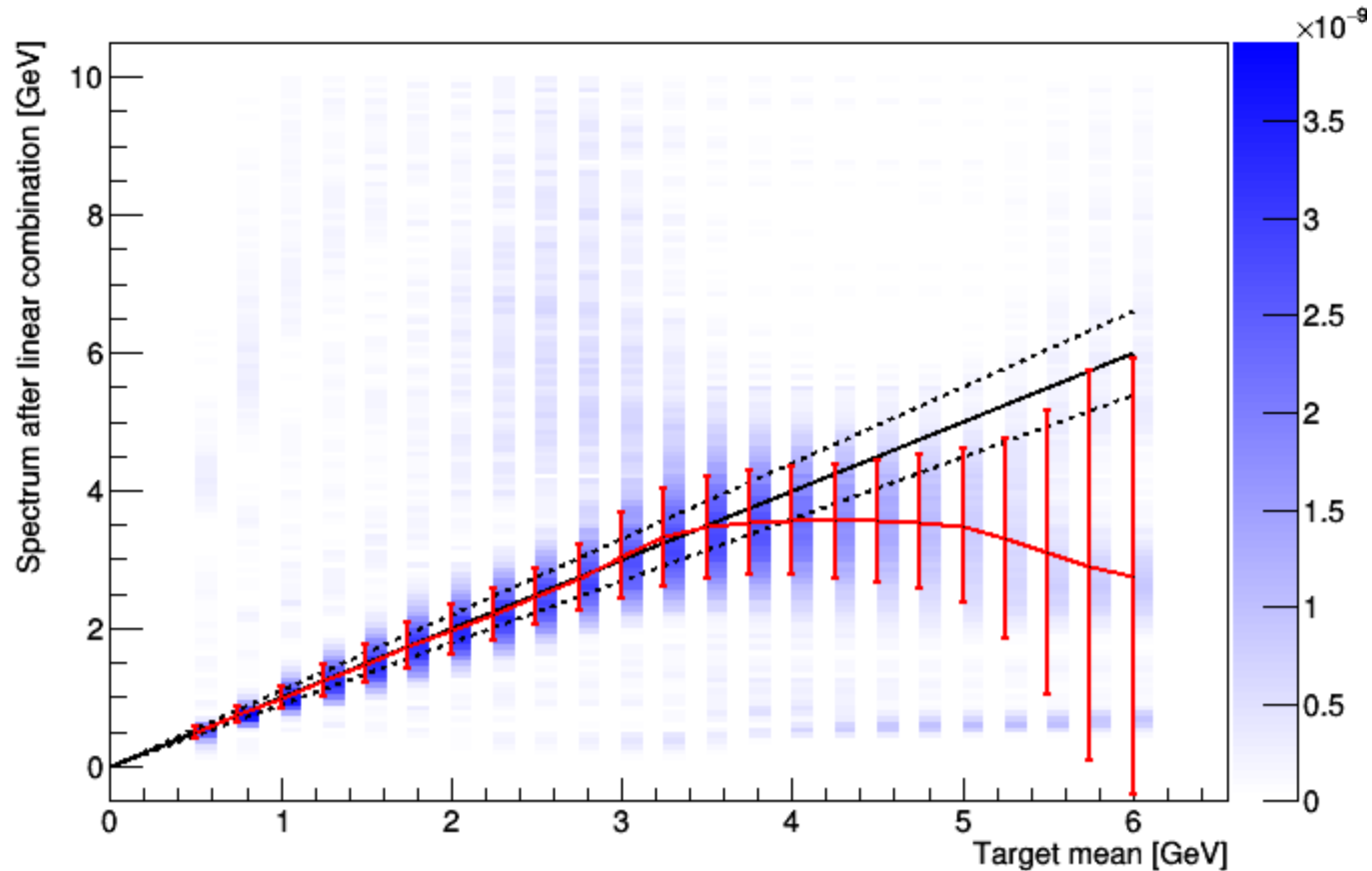


Very nice fits for low energies.



Fits start breaking down at ~ 3.5 GeV.
In this case flux still looks Gaussian,
but target mean is badly missed.

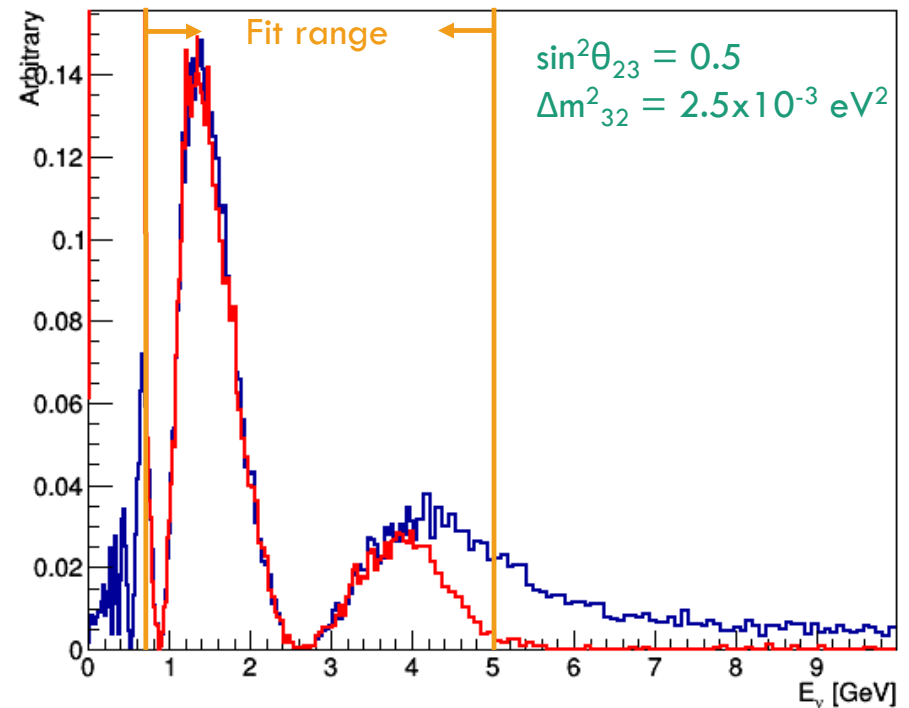
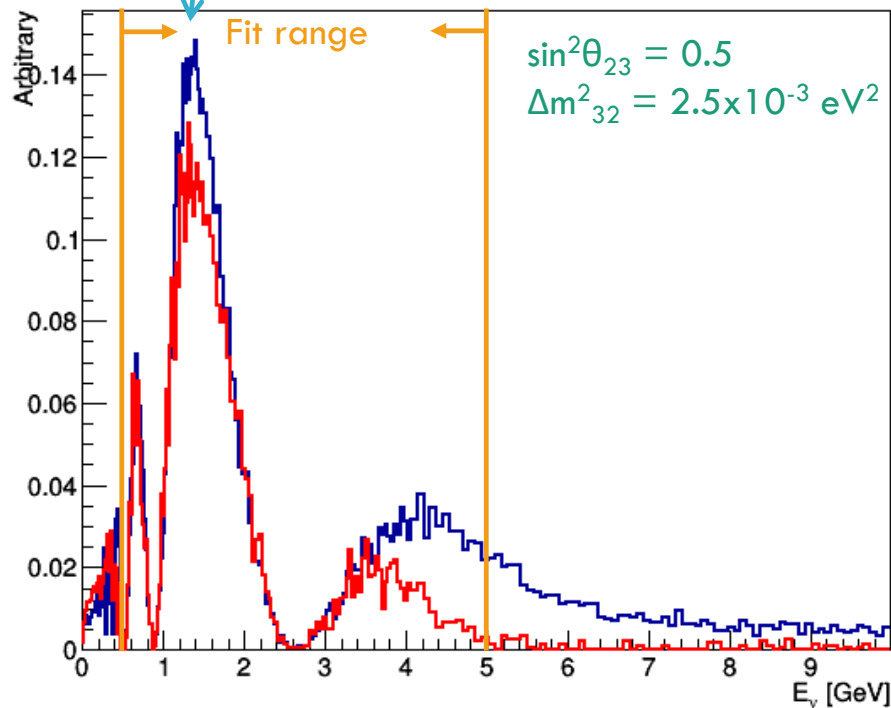
GAUSSIAN FITS

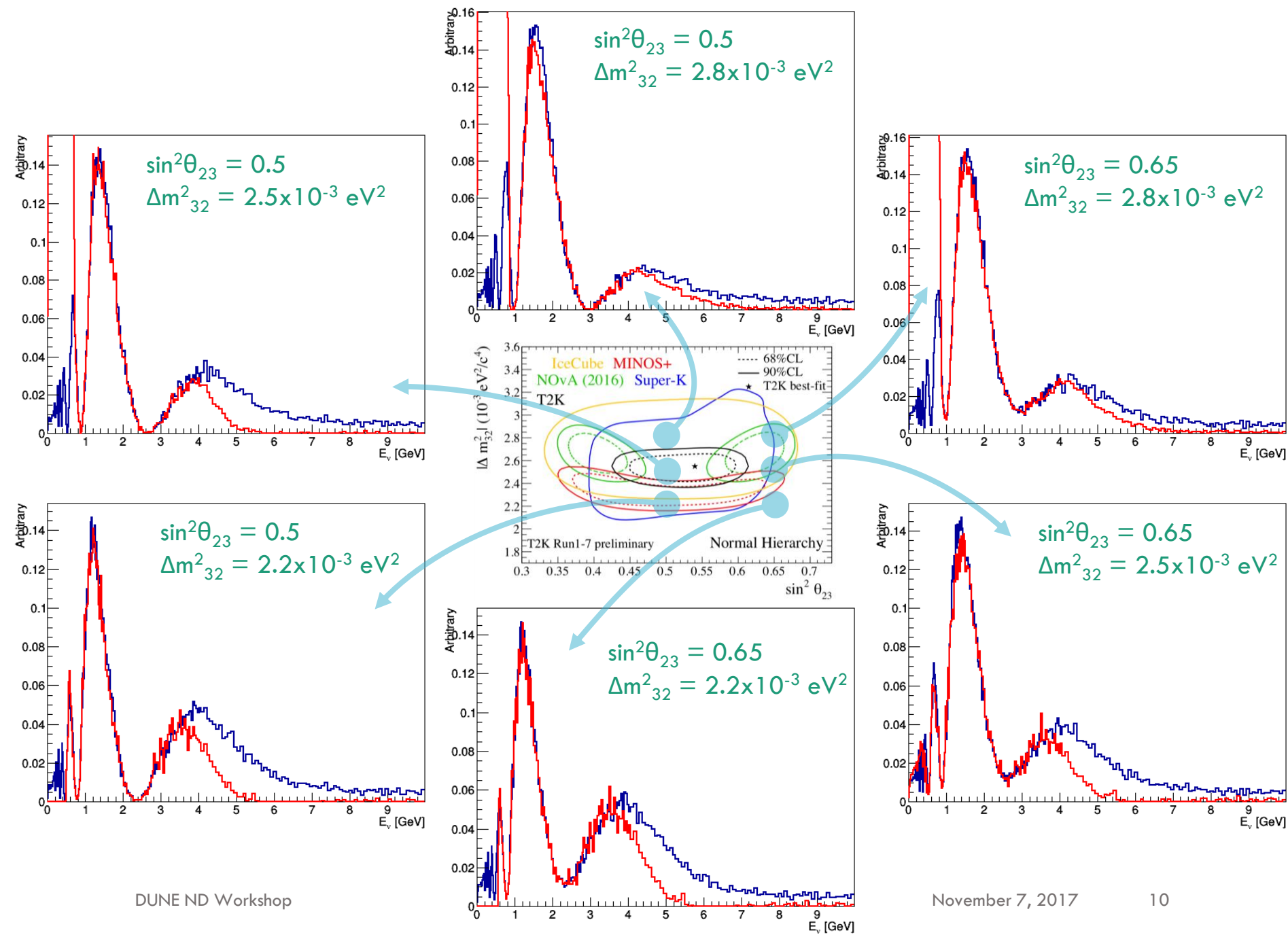


- Target Gaussian parameters in black, fitted in red.
- Indicates we might be able to resolve features up to ~ 3.5 GeV.

OSCILLATED SPECTRUM FITS

- Both oscillation minima can be fit simultaneously.
 - But there seems to be a trade-off between the peaks.
 - If the linear combination matches the low energy peak, it tends to undershoot the high energy peaks.
 - This can probably be taken care of with model dependent corrections.
 - Needs further study...





CONCLUSIONS

- The technique of linearly **combining off-axis samples** developed at the J-PARC E61 / NuPRISM greatly reduces **model dependence** in neutrino **oscillation analyses**.
- While the technique was originally developed for an off-axis far detector configuration, initial studies indicate that the method **works well** for the **DUNE on-axis configuration**.
- In particular:
 - Pseudo-**monochromatic** fluxes can be obtained up to ~ 3.5 GeV.
 - The two **oscillation maxima** can be **simultaneously fit** for a very wide range of ν_μ disappearance parameters.
- More work is needed to:
 - Understand in detail the **trade-offs** between fitting different features in the spectrum;
 - Develop model-dependent **corrections** to make up for shortcomings in the flux combinations and detector acceptance – as done in J-PARC E61 analyses;
 - **Integrate** the data-driven predictions in **analysis frameworks**.
 - Including **appearance** channel...