

Precise prediction of the neutrino flux in T2K

Reference of the T2K experimental setup : arXiv:1106.1238

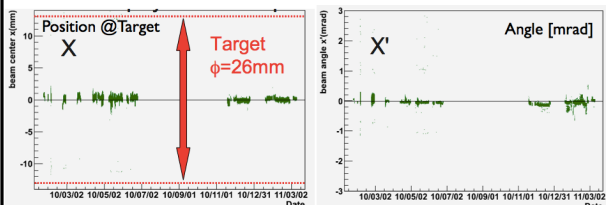
A.Murakami (Kyoto university) for T2K collaboration



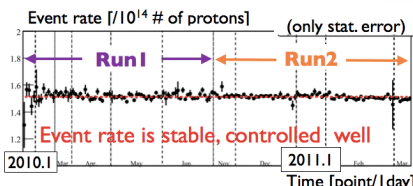
Beam measurement

Proton beam intensity, position, size, angle are measured by the proton beam monitors on transport beam-line.

Proton beam position at the target is known < 1mm (1mm ~ 2% shift in flux peak at SK)

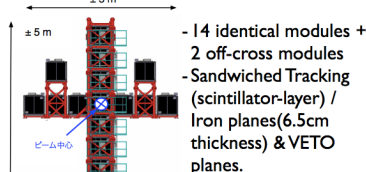


Measured proton beam parameters are used for optimizing beam simulation



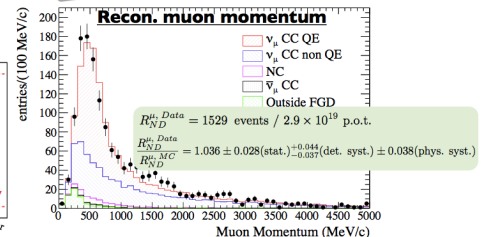
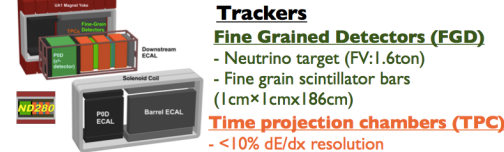
INGRID (On-axis near detector)

Neutrino beam intensity/direction



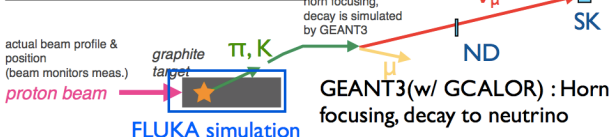
ND280 (Off-axis near detector)

UAI magnet : 0.2T (nominal)



Optimizing neutrino beam simulation

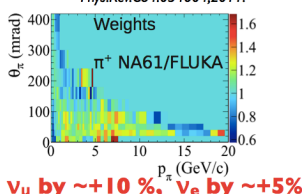
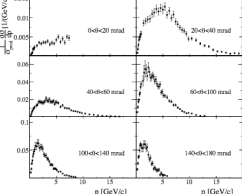
Nominal beam simulation



Optimizing

Pion production : NA61/SHINE data (w/ thin target)

Differential cross section for π^+ production in 30GeV p+C



ν_μ by $\sim +10\%$, ν_e by $\sim +5\%$

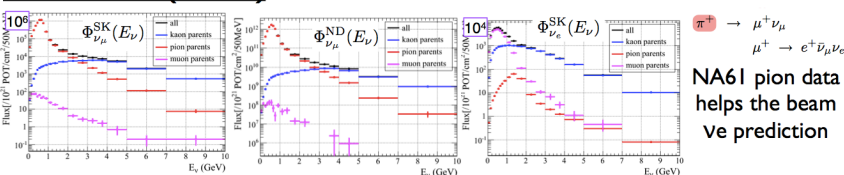
External cross-section data

Data	Bin	Bin	Bin	Bin
Davies, et. al. [17]	π^+, K^+, p	C: All (others)	60-65	
Allalio, et. al. [18]	π^+, K^+, p	C: All (others)	60-65	
Longo, et. al. [19]	π^+, K^+, p	C: All (others)	60-65	
Bochard, et. al. [15]	π^+, K^+, p	C: All (others)	1.75-9	
Cronin, et. al. [20]	π^+, K^+, p	C: All (others)	0.78-1.33	
NA61 [7]	π^+, K^+, p	C: All (others)	60-65	
Belletini, et. al. [14]	π^+, K^+, p	C: All (others)	60-65	
Chen, et. al. [21]	π^+, K^+, p	C: All (others)	1.33	
Alvarez, et. al. [22]	π^+, K^+, p	C: All (others)	1.63-3.3	
Allard, et. al. [23]	π^+, K^+, p	C: All (others)	0.71-2	
Vissio, et. al. [24]	π^+, K^+, p	C: All (others)	2.4-7	
Carroll, et. al. [25]	π^+, K^+, p	C: All (others)	60-280	

Weighting factor of interaction probability in material based on the interaction length for each particle

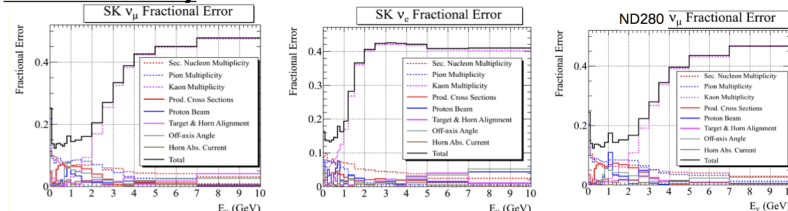
ν_μ, ν_e by $\sim +2\%$

Neutrino flux (no osc.)



NA61 pion data helps the beam ve prediction

Flux uncertainty



- Kaon production uncertainty is estimated by comparing FLUKA/Eichten et. al. (Nucl. Phys. B 44 333(1972)) $\rightarrow$ Reduce by using NA61 kaon data (now investigate)

- Other hadron production uncertainties are expected to reduce by using NA61 data w/ T2K replica target

- Other uncertainties estimated from meas. proton beam : proton beam monitor, Off-axis : INGRID

	N_{ND}^{MC}	$N_{SK}^{MC}(\theta_{13}=0)$
Pion Multiplicity	5.7%	6.2%
Kaon Multiplicity	10.0%	11.1%
Other Hadron Int.	9.7%	9.5%
Proton beam, off-axis angle, alignment, horn current	3.6%	2.2%
Total	15.4%	16.1%

Precise prediction of Super-K flux

Predict # of expectation at Super-K based on # of observation at ND280

(Phys. Rev. Lett. 107, 041801 (2011))

$$N_{SK}^{exp} = N_{ND}^{\mu, Data} \times \frac{N_{SK}^{MC}}{R_{ND}^{MC}}$$

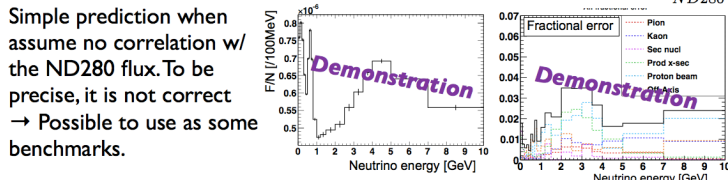
Common uncertainties (mainly hadron production) cancelled.

The total (flux, cross-section, detector systematics) uncertainty 23%

$\rightarrow$ Investigate Super-K flux prediction with neutrino energy dependency.

1. Far/Near ratio method (used at K2K)

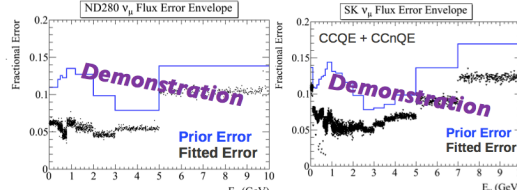
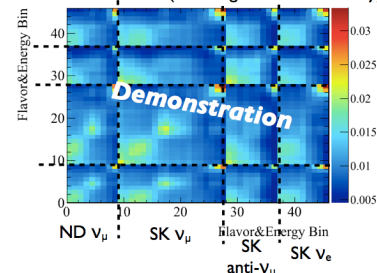
$$R_{Far/Near}(E_\nu) = \frac{\Phi_{Super-K}(E_\nu)}{\Phi_{ND280}(E_\nu)}$$



2. Flux covariance method

- Calculate the flux covariance matrix including the flux bins of ND280 and Super-K according to each systematic uncertainty.
- ND280 flux uncertainty reduce by fitting p-theta distribution of ND280 and SK flux uncertainty also reduce according to this matrix.

Fractional covariance matrix (including all flux uncertainty)



Need to consider the correlation b/w flux and neutrino x-section parameters, detector systematics parameters (now investigate)

Achieve more precise prediction of Super-K flux for better sensitivity of the oscillation analysis