A 3D grid-like neutrino near detector with a water target, WAGASCI

A. Minamino (Kyoto Univ.) 6th Open Meeting for Hyper-K Project Jan. 31, 2015 @ Kavli IPMU, Kashiwa

- Unknowns in v cross-sec. for Hyper-K/J-PARC
 - Good model of Initial nuclear state
 - "Simple relativistic Fermi-Gas model", "Spectral function", ...
 - Existence of multi-nucleon v scattering (MEC)
 - models: Martini, Nieves, ...
 - Charged current 1π production
 - Final state interactions within the nucleus
 - Pions' secondary interactions in the detector

Appropriate real data, well-defined control sample, is need to test the above unknowns.

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spectral functions momentum distributions for different nuclei

SF has better agreement with electron scattering data.

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MEC models enhance the CCQE-like xsec around 1GeV. -> MiniBooNE Ma = 1.35

• Unknowns in ν cross-sec. for Hyper-K/J-PARC – Charged current 1π production





- μ is identified as μ-like ~ Invisible π
 Absorption of π
 π is below threshold
- π is identified as μ -like ~ Invisible μ μ is below threshold

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Pion cross section data on C

- Hyper-K
 - Neutrino target: H_2O
 - 4π acceptance for charged particles
 - Charge ID is difficult
 - Cherenkov thresholds of charged particles in H_2O
 - Muon: 118 MeV
 - Charged pions: 157 MeV
 - Proton: 1GeV

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Our proposal

- New H₂O target near detector in UA1 magnet
 - H₂O target → Same target nucleus as Hyper-K
 - Same v_{μ} flux as Hyper-K 4π acceptance Same phase space as Hyper-K

 - Lower momentum thre. than Cherenkov det., HK
 - Charge ID is possible
 - **Observables**
 - Differential (Q² or (p_{μ} , θ_{μ})) CC0 π data w/ bin correlations
 - Differential (p_{π}) CC1 π data for non-QE BG estimation

Our proposal

- 3D grid-like structure + H₂O target for HK ND
 - x + grid + y + grid + ... layers
 - 4π angular acceptance for charged particles
 - Lower momentum thre. than Cherenkov detector
 - Charge identification is possible if operate in UA1 magnet
 - H₂O(signal):CH(BG) = 79:21 (= 46:54 -> T2K ND280)





Current status

Water Grid And SCIntillator detector WAGASCI

H₂O/CH detector (3D grid-like structure)

Box for Japanese sweets (Wagashi)





The project starts on August, 2013. Approved as a test experiment, T-59, at J-PARC PAC. 12

Project members

- 8 institutes, 41 collaborators
 - Institute for Nuclear Research of the Russian Academy of Science
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 - Kyoto University
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 - University of Tokyo
 - N. Chikuma, F. Hosomi, T. Koga, M. Yokoyama
 - Institute of Cosmic-Ray Research, University of Tokyo
 - Y. Hayato

Detector configuration

- WAGASCI + muon range detectors (MRDs)
 - MRDs are located 50cm away from the WAGASCI detector to identify the charged particle directions from TOF.



Site

B2 floor of ND hall
Off-axis angle = 1.6 deg.



MRDs

- Side MRDs (x 2)
 - tracking layers + steel plates
 - $-p_{\mu}$ up to ~1 GeV/c
- Downstream MRD
 - tracking layers + steel plates
 - $-p_{\mu}$ up to ~ 2 GeV/c
 - magnetized steel (optional)
 - μ charge ID for anti- ν run



Goals

- Basic performance test of 3-D grid-like detector — Track recon. efficiency, PID capability, TOF cut for BG
- Cross section ratio, H₂O/CH
 - -4π acceptance
 - 3% accuracy
 - CC-inclusive channel, then, exclusive channels.
- Absolute cross section on H₂O (and CH)
 - -4π acceptance
 - 10% accuracy (Flux error is dominant.)
 - Double differential cross sections for (T_{μ} , $cos\theta_{\mu}$)
 - CC-inclusive channel, then, exclusive channels.

MC study

Event display

T. Koga, N. Chikuma (Univ. Tokyo)

w/o grid layer



/export/scbn07/data2inchikuma/T2K/B2/B2_lattice/B2lattice_test.root

19

177

Event display

T. Koga, N. Chikuma (Univ. Tokyo)

with grid layer



20

1

Event selection for CC-inclusive

- WAGASCI/MRD matched track, stopped in MRDs
 - Select a long muon track from CC interaction.
- TOF ($t_1 < t_2$) cut for charged particle BGs
- WAGASCI fiducial volume cut





Performance for CC-inclusive (MC)

neutrino run

T. Koga (Univ. Tokyo)



	CC	NC	BG from outside	All
Events/10 ²¹ POT	31466	1608	1832	43440
Fraction	90.1%	4.7%	5.2%	100%
	low BG			

R&D of detector components

3mm-thick scinti. for WAGASCI

• Positron beam test at Tohoku Univ. on Dec., 2014.

Scinti.: test production @ Fermi lab 2^{nd} gen. MPPC (ΔV =4.0V)







Mechanical design

A. Bonnemaison/ O. Ferreira (LLR)



Schedule

• WAGASCI

- May, 2015: Final mechanical drawing
- Aug. Nov., 2015: Construction
- Side (Downstream) MRDs
 - May, 2015 (Jul., 2015): Final mechanical drawing
 - Dec. Feb., 2016 (Mar. May, 2016): Construction
- Installation/Commissioning @ ND hall
 - Mar. –Sep., 2016
- Start operation
 - Oct., 2016

Possible upgrade

- Install an upgraded WAGASCI into ND280 magnet.
 - 4π -acceptance water-target near detector



Discussion is just getting started.

Summary

- We are developing a new water-target neutrino detector, WAGASCI.
- WAGASCI was approved by J-PARC PAC as a test experiment.
- Start operation on Oct. 2016.
- Possible upgrade: WAGASCI into ND280 magnet

Backup

- An ideal near detector for Hyper-K/J-PARC
 - Momentum thresholds of charged particles are lower than Cherenkov thresholds in H₂O

