UNO and Status Update

Chiaki Yanagisawa Stony Brook University NNN07 in Hamamatsu, Japan October 2-5, 2007



Conceptual Design of UNO



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An Simulated Event in UNO





Location Location!

- Only 60 mi from an international airport
- Three research universities
- Close to a major highway

Henderson Mine

- Henderson Mine is a very modern mine and is in a very clean environment
- Close to resorts and dinoland (for public outreach) 9/20/07





Site of UNO at Henderson Mine





Drilling and Rock Study





- Proposed in 1999 at NNN99
- Whitepaper , July 2002 presented at Snowmass, signed by 23 institutions, 49 members: proto-collaborators (22 institutions, 32 members: interest group)
- UNO Narrative for HEPAP 2003 report
- August, 2003: Proto-collaboration evolved to collaboration
- April 2004: The collaboration made up of 40 institutions, 94 members, and 7 countries (has grown since 2002)
- April 6, 2005 most recent UNO meeting in France followed by NNN05
- EOI/R&D proposal 2005

Visit UNO website at http://nngroup.physics.sunysb.edu/uno/



- □ Lepton number violation = neutrino oscillation
 - Very long baseline neutrino oscillation (see Fermilab/BNL study report)
 - Precise measurement of θ_{23} and Δm_{23}^2
 - Measurement of θ_{13} and possibly δ_{CP}
 - Determine the sign of Δm_{23}^2 to find out hierarchy
 - Atmospheric neutrinos (see Kajita@NOON04, Shiozawa@TAUP2004)
 - Precise measurement of θ_{23} and Δm_{23}^2
 - Possible measurement of θ_{13}
- Baryon number violation
 - Nucleon decays such as $p \rightarrow e^+ \pi^0$ and ∇K^+ (and others in a long list)
 - $n \overline{n}$ oscillation ($|\Delta(B-L)|=2$ process)
 - B-L violating nucleon decay such as $p \rightarrow e^{-}\pi^{+}\pi^{+}$
- Astrophysics
- Neutrinos from supernovae as far as galaxies in local group including M31
- Relic neutrinos from past supernovae
- Solar neutrinos



Very long baseline wideband neutrino beam

- Use more than one oscillation nodes
- Avoid energy range where Fermi motion dominates
- Use different behaviors of v energy spectra at different energy ranges





See M. Diwan's talk



- □ First full simulation by Stony Brook group (See NNN06 Proceedings) For details also: http://nngroup.physics.sunysb.edu/uno/publications.shtml.
 - Use of SK atmospheric neutrino MC (40% PMT coverage)
 - Standard SK-I analysis package + special π^0 finder (POLfit)
 - Re-weight with the wideband beam spectra
 - Normalize with QE events: 12,000 events for v_{μ} , 84 events for beam v_{e} for 0.5 Mt F.V. with 5 years of running, 2,540 (1,480) km baseline

BNL to Homestake

2.5 Mt x 1 MW x 10⁷ sec with BNL 28 GeV AGS

Fermilab to Henderson

- Oscillation parameters used:
 Δm²₂₁ =7.3 x 10⁻⁵ eV², Δm²₃₁=2.5 x 10⁻³eV²
 - sin²2θ_{ii}(12,23,13)=0.86/1.0/0.04, δ_{CP}=0,+45,+135,-45,-135°

Osc. prob. including matter effect (by B.Viren)



Very Long Baseline Neutrino Oscillation

$\Box \pi^0$ detection capability of a water Cherenkov (=SK) with POLfit



\Box v_µ->v_e oscillation

- \bullet v_µ->v_e signal: v_e + N -> e⁻ + X (invisible) Single e-like ring events
- Major background sources:
 - NC π^0 production, $v_x + N \rightarrow v_x + \pi^0$ (-> $\gamma\gamma_{missing}$) + X (invisible)
 - v_e contamination in the neutrino beam Single e-like ring events

Event selection

- Select single e-like ring events w/o π^0 finder a la Super-Kamiokande
- Turn on π^0 finder and use its information to remove π^0 events

\Box π^0 background removal

 Using 9 variables that carry information about nature of the e-like ring, charge distribution, and about the event topology, two likelihood functions are calculated for two hypotheses, signal or background.
 For details: http://nngroup.physics.sunysb.edu/uno/publications.shtml or NNN06 Proceedings

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π⁰ background removal: log [lh(bkg)/lh(signal)]=Δ log likelihood
 Apply a cut on Δ log likelihood to retain 40% of signal after SK cuts



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\Box Granularity and π^0 efficiency for same PMT coverage



Compared with a smaller detector

- π⁰ efficiency improves when the min. distance increases when the opening of two photons from π⁰ is smaller than about 40⁰.
- For smaller π⁰ opening angle finer granularity is needed.
- What PMT coverage needed? 10,20,40% (SK-I and SK-III has 40% coverage) ?



dist>dmin



\Box Effect of granularity on π^0 background/signal



A larger water Cherenkov detector does a much better job to distinguish the signal from the π^0 background at the reconstructed energy below 1.2 GeV.



Proton Decays





Event selection (different from SK cuts)

- 2 or 3 e-like rings with E_{ring} > 30 MeV
- No decay electron
- For 3-ring events: $0.085 < m_{\gamma\gamma} < 0.185 \text{ MeV/c}^2$ for SK PMT 0.010 < < 0.220 for ¹/₄ SK PMT
- 0< χ^2 <6 from kinematical fit:

For 3-ring events with $m_{\gamma\gamma e} = m_p$, $m_{\gamma\gamma} = m_{\pi^0}$

$$\chi^{2} = \sum_{i=\gamma_{1},\gamma_{2},e} \frac{\left(p_{i}^{mes} - p_{i}^{fit}\right)^{2}}{\sigma_{p_{i}}^{2}} + \frac{\left(\theta_{i}^{mes} - \theta_{i}^{fit}\right)^{2}}{\sigma_{\theta_{i}}^{2}} + \frac{\left(\phi_{i}^{mes} - \phi_{i}^{fit}\right)^{2}}{\sigma_{\phi_{i}}^{2}}$$

For 2-ring events with $m_{\gamma e} = m_p$

$$\chi^{2} = \sum_{i=\gamma_{1},e} \frac{\left(p_{i}^{mes} - p_{i}^{fit}\right)^{2}}{\sigma_{p_{i}}^{2}} + \frac{\left(\theta_{i}^{mes} - \theta_{i}^{fit}\right)^{2}}{\sigma_{\theta_{i}}^{2}} + \frac{\left(\phi_{i}^{mes} - \phi_{i}^{fit}\right)^{2}}{\sigma_{\phi_{i}}^{2}}$$

• $P_b = |\Sigma \vec{p}_i| < 0.2$ GeV/c after the fit



From K. Nakamura, NNN06





□ Sensitivity at 90% C.L.

 Central compartment (40% PMT coverage, FV=0.151 Mt) -Expected background 0.11 ev/yr

- ε_{signal}=0.34
- sensitivity 5.4 x 10³⁴ yr (10 yrs)
 - 9.3 x 10³⁴ yr (20 yrs)

Side compartment (10% PMT coverage, FV=0.292 Mt)

-Expected background 0.39 ev/yr

- ε_{signal} =0.24
- sensitivity 5.0 x 10³⁴ yr (10 yrs) 7.1 x 10³⁴ yr (20 yrs)
- All compartments (FV=0.443 Mt)
 - -Expected background 0.50 ev/yr
 - ε_{signal (effective)}=0.28
 - sensitivity 8.2 x 10³⁴ yr (10 yrs)

1.2 x 10³⁵ yr (20 yrs)





Proton Decay p->vK+

Most promising among 3 standard Super-K analyses (Nakamura NNN06)





Proton Decay p->vK+

Results from Hyper-K study (Nakamura NNN06)





	SK-I (40% photocathode coverage)	SK-II (19% photocathode coverage)		
Efficiency*	8.6%	4.7%		
Background	0.008 ev. /kton/year	0.01 ev. /kton/year		

- Photocathode coverage vs. eff. 40% -> 20% vs. 8.6% ->4.7% for the same background level.
 It is not yet known how much the efficiency will be reduced for the PMT coverage of 10% -> for future study.
- A good news is : most of background events come from misfitted vertex position. (Shiozawa NNN02)



\Box Case for UNO (with tagging of prompt γ) Keep the same background rejection power and the same efficiency for the SK-I PMT coverage: For SK-I PMT coverage (K. Nakamura, NNN06)

SK-I coverage (40%) $\epsilon_1 = 8.6\%$ ¹/₂ SK-I coverage (20%)

1/4 SK-I coverage (10%) assu

UNO with 40%+40% coverage (UNO40): F.V._{eff} =0.44 Mt

UNO with 40%+20% coverage (UNO20): $F.V._{eff} = 0.31$ Mt with 40% PMT coverage.

UNO with 40%+10% coverage (UNO): $F.V._{eff} = 0.22$ Mt with 40% PMT coverage.





Potential improvement

- Major background
- ~6 events/Mtyr from single-ring μ, π, and p events with misfitted vertex position: Can be improved.
- If we manage to remove these, then even 3σ sensitivity looks good.

For SK-I PMT coverage (Shiozawa, NNN02)





UNO could be the key to advance our knowledge about neutrino:

- Precise measurement of θ_{23} and Δm_{23}^2
- Measurement of θ_{13} and possibly δ_{CP}
- Determine the sign of Δm^2_{23} to find out hierarchy See Fermilab/BNL study report : arXiv.0705.4396 Also a detailed study of water Cherenkov at : http://nngroup.physics.sunysb.edu/UNO/publications or NNN06 Proceedings
- UNO could be the key to open a door to new era of particle physics if Nature is kind enough to let us detect nucleon decays.
- UNO would be one of the most cost-effective multi-purpose detectors, given the rich list of physics to be done.
- More work needed to optimize the UNO design: PMT coverage, granularity, PMT performance, improvement of software









Likelihood analysis using the following 9 variables:

- π^0 mass (pi0mass)
- energy fraction (efrac)
- $\Box \cos\theta_{ve}$
- π^0 -likelihood (pi0-like)
- e-likelihood (e-like)

- $\Delta \log \pi^0$ -likelihood ($\Delta \log pi0$ like)
- single ring-ness (dlfct)
- total charge/primary ring energy (poa)
- Cherenkov angle (ange)



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□ Breakdown of sources of signal and background events (2,540 km):

Interaction mode	$0 < E_{rec} < 1 \text{ GeV}$		$1 \le E_{rec} \le 2 \text{ GeV}$		2 <e<sub>re</e<sub>	$2 \le E_{rec} \le 3 \text{ GeV}$		$3 \text{ GeV} \leq E_{\text{rec}}$	
	Sig	Bkg π ⁰	Sig	$Bkg \ \pi^0$	Sig	Bkg π^0	Sig	$Bkg \ \pi^0$	
CC QE	82%	7%	69%	1%	28%	0%	50%	0%	
$1 \pi^0$	3%	3%	5%	8%	11%	0%	8%	0%_	
1 π+-	14%	7%	22%	1%	45%	0%	30%	0%	
DIS	1%	0%	3%	1%	15%	18%	13%	0%	
NC 1 π^0	0%	39%	0%	68%	0%	23%	0%	25%	
1 π+-	0%	29%	0%	3%	0%	0%	0%	0%	
DIS	0%	11%	0%	9%	0%	59%	0%	75%	
Others	0%	3%	1%	10%	3%	0%	0%	0%	

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 \Box Distributions before and after χ^2 fit (10 iterations)



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Proton Decay p->e⁺ π^0



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□ New SN explosions from local galaxies (including M31)



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What could UNO do if a SN exploded at 10 kpc?

- For a SN at 10 kpc, UNO would detect 130k inverse beta decay events,
 4.5k elastic scattering events, 4,500 NC events in the central compartment.
- High statistics might lead to our first observation of the birth of a black hole
- UNO is big enough to observe a supernova explosion even in Andromeda



