RECENT RESULTS FROM MINIBOONE

E. D. Zimmerman University of Colorado

RENCONTRES DE BLOIS CHÂTEAU DE BLOIS BLOIS, FRANCE 31 MAY 2011

Recent Results from MiniBooNE

- MiniBooNE
- Neutrino cross-sections
 - Quasielastic and elastic scattering
 - Hadron production channels
- Neutrino Oscillations
- Antineutrino Oscillations

Motivating MiniBooNE: LSND Liquid Scintillator Neutrino Detector

- Stopped π^+ beam at Los Alamos LAMPF produces ν_e , ν_{μ} , $\overline{\nu}_{\mu}$ but no $\overline{\nu}_e$ (due to π^- capture). Search for $\overline{\nu}_e$ appearance via reaction: $\overline{\nu}_e + p \rightarrow e^+ + n$
- Look for delayed coincidence of positron and neutron capture.
- Major background non-beam (measured, subtracted)
- 3.8 standard dev. excess above background.
- Oscillation probability:

$$P(\bar{\nu}_{\mu} \to \bar{\nu}_{e}) = (2.5 \pm 0.6_{\text{stat}} \pm 0.4_{\text{syst}}) \times 10^{-3}$$



LSND oscillation signal

- LSND "allowed region" shown as band
- KARMEN2 is a similar experiment with a slightly smaller L/E; they see no evidence for oscillations. Excluded region is to right of curve.



The Overall Picture

 $\begin{array}{lll} \mathrm{LSND} & \Delta m^2 > 0.1 \mathrm{eV}^2 & \bar{\nu}_{\mu} \leftrightarrow \bar{\nu}_e \\ \mathrm{Atmos.} & \Delta m^2 \approx 2 \times 10^{-3} \mathrm{eV}^2 & \nu_{\mu} \leftrightarrow \nu_? \\ \mathrm{Solar} & \Delta m^2 \approx 10^{-4} \mathrm{eV}^2 & \nu_e \leftrightarrow \nu_? \end{array}$

- With only 3 masses, can't construct 3 Δm² values of different orders of magnitude!
- Current ideas out there:
 - An experiment or two is wrong
 - Sterile neutrino sector: extra masses and mixing angles

MiniBooNE: E898 at Fermilab

- Purpose is to test LSND with:
 - Higher energy
 - Different beam
 - Different oscillation signature
 - Different systematics
- L=500 meters, E=0.5-1 GeV: same L/E as LSND.

Oscillation Signature at MiniBooNE

• Oscillation signature is charged-current quasielastic scattering:

 $\nu_e + n \rightarrow e^- + p$

- Dominant backgrounds to oscillation:
 - Intrinsic ν_e in the beam $\pi \rightarrow \mu \rightarrow \nu_e$ in beam $K^+ \rightarrow \pi^0 e^+ \nu_e, \ K_L^0 \rightarrow \pi^0 e^{\pm} \nu_e$ in beam
 - Particle misidentification in detector
 Neutral current resonance:

 $\Delta \to \pi^0 \to \gamma \gamma \text{ or } \Delta \to n\gamma, \text{ mis-ID as } e$

MiniBooNE Beamline



- 8 GeV primary protons come from Booster accelerator at Fermilab
- Booster provides about 5 pulses per second, 5×10^{12} protons per 1.6 μ s pulse under optimum conditions
- Beryllium target, single 174 kA horn
- 50 m decay pipe, 91 cm radius, filled with stagnant air

MiniBooNE neutrino detector

Pure mineral oil
800 tons; 40 ft diameter
Inner volume: 1280 8" PMTs
Outer veto volume: 240 PMTs

Cherenkov ring characteristics: muons





 Muons have sharp filled in Cherenkov rings.

Cherenkov ring characteristics: electrons



 Electrons undergo more scattering and produce "fuzzy" rings.

Cherenkov ring characteristics: π^0

 π^0



- π^0 decay to $\gamma\gamma$ with 99% branching ratio.
- Photon conversions are nearly indistinguishable from electrons.

MiniBooNE's track-based reconstruction

- A detailed analytic model of extended-track light production and propagation in the tank predicts the probability distribution for charge and time on each PMT for individual muon or electron/photon tracks.
- Prediction based on seven track parameters: vertex (x,y,z), time, energy, and direction $(\theta, \varphi) \Leftrightarrow (U_x, U_y, U_z)$.
- Fitting routine varies parameters to determine 7-vector that best predicts the actual hits in a data event
- Particle identification comes from ratios of likelihoods from fits to different parent particle hypotheses

Beam/Detector Operation

- Fall 2002 Jan 2006: Neutrino mode (first oscillation analysis).
- Jan 2006 201?: Antineutrino mode
 - (Interrupted by short Fall 2007 April 2008 neutrino running for SciBooNE)
- Present analyses use:
 - \geq 5.7E20 protons on target for neutrino analyses
 - 5.66E20 protons on target for antineutrino analyses
 - Over one million neutrino interactions recorded: by far the largest data set in this energy range

Neutrino scattering crosssections

- To understand the flavor physics of neutrinos (*i.e.* oscillations), it is critical to understand the physics of neutrino interactions
- This is a real challenge for most neutrino experiments:
 - Broadband beams
 - Large backgrounds to most interaction channels
 - Nuclear effects (which complicate even the definition of the scattering processes!)

Scattering cross-sections for v_{μ}

The state of knowledge of v_{μ} interactions before the current generation of experiments:

- Lowest energy (E < 500 MeV) is dominated by CCQE.
- High energies (E > 5 GeV) are completely dominated by deep inelastic scattering (DIS).
- Most data over 20 years old, and on light targets (deuterium).
- Current and future experiments use nuclear targets from C to Pb; almost no data available.



Dominant interaction channels at MiniBooNE



Dominant interaction channels at MiniBooNE



MiniBooNE cross-section measurements



• CC π^{0}

Due to limited time, only discussing a few topics here.

- CC π^+
- CC Quasielastic
- NC Etastic
- CC metasive

Charged-current π^0 production

- Least common interaction for which we do exclusive measurement
- Uniquely, proceeds only via resonance: $v+n \rightarrow \mu + \Delta \rightarrow \mu + p + \pi^0$
- Challenging 15-parameter, 3-ring fit needed:
 - Event vertex: (x,y,z,t)
 - Muon: (Ε,θ,φ)
 - 1st photon: (E,θ,ϕ,s)
 - 2nd photon: (E,θ,ϕ,s)
- Relatively high backgrounds (mostly $CC\pi^+$ which we measure separately)



Reconstructed CC π^0 signal candidates

- Two-photon invariant mass $m_{\rm YY}$ allows very effective identification of events with a π^0
- Reconstruction of full event allows observation of Δ resonance



NUANCE is the default MiniBooNE neutrino interaction generator

Measured observable $CC\pi^0$ cross-section



- The dominant error is π^+ charge exchange and absorption in the detector.
- First-ever differential cross-sections on a nuclear target.
- The cross-section is larger than expectation for all energies.
- Phys.Rev.D83:052009,2011

Charged-current π^+ production

- Second-largest interaction channel at MiniBooNE
- Can proceed via resonance $v + N \rightarrow \mu + \Delta \rightarrow \mu + N' + \pi^+$ or by coherent nuclear scatter.
- Identified by observation of *two* stopped muon decays after primary event. Unique signature results in purest exclusive sample in MiniBooNE
- Pion reconstruction and μ/π separation are challenging.

Measured observable chargedcurrent π^+ cross-sections

- Differential cross sections (flux averaged):
 - $d\sigma/dQ^2$, $d\sigma/dE_{\mu}$, $d\sigma/d\cos\theta_{\mu}$, $d\sigma/d(E_{\pi})$, $d\sigma/d\cos\theta_{\pi}$:









Charged-current quasielastic scattering (CCQE)

- Lepton vertex well understood
- Nucleon vertex parametrized with 2 vector form factors $F_{1,2}$ and one axial vector form factor F_A

W

- Use relativistic Fermi gas model of nucleus; $F_{1,2}$ come from electron scattering measurements
- Generally assume dipole form of F_A ; only parameter is axial mass m_A extracted from neutrino-deuterium scattering experiments: 2002 average $M_A = 1.026 \pm 0.021 \text{ GeV}$ $F_A(Q^2) = -\frac{g_A}{\left(1 + \frac{Q^2}{M_A^2}\right)^2}$

CCQE fit results: Q² dependence

- Data are compared (absolutely) with CCQE (RFG) model with various parameter values
- We prefer larger *m*_A compared to D₂ data
- Our CCQE cross-section is 30% above the worldaveraged CCQE model (red).
- Model with CCQE parameters extracted from shape-only fit agrees well with overall event rate (to within normalization error).



Comparisons to other experiments (carbon targets)



- Our data (and SciBooNE) appear to prefer higher *M_A* than NOMAD, but the disagreement is not very significant.
- Note that:
 - Our errors are systematic-dominated and grow at highest energies
 - NOMAD allowed maximum of two tracks in event: in principle, different processes may contribute to the two experiments' samples
- Possible explanation for what appears to be higher M_A : two-nucleon correlations: Martini *et al.*, PRC 80, 065501 (2009)

Neutrino Oscillations: 2007 result

- Search for nu_e appearance in the detector using quasielastic scattering candidates
- Sensitivity to LSND-type oscillations is strongest in 475 MeV < E < 1250 MeV range
- Data consistent with background in oscillation fit range
- Significant excess at lower energies: source unknown, consistent experimentally with either v_e or single photon production



Antineutrino Oscillations

- LSND was primarily an antineutrino oscillation search; need to verify with antineutrinos as well due to potential *CP*-violating explanations
- Analysis has same number of protons on target in antineutrino vs. neutrino mode, but...
 - Antineutrino oscillation search suffers from lower statistics than in neutrino mode due to lower production and interaction cross-sections
 - Also, considerable neutrino contamination $(20\pm5)\%$ in antineutrino event sample

Oscillation Fit Method

- Simultaneous maximum likelihood fit to
 - \overline{v}_{e} CCQE sample
 - High statistics \overline{v}_{μ} CCQE sample
- v_{μ} CCQE sample constrains many of the uncertainties:



- Cross section uncertainties (assume lepton universality)
- Background modes -- estimate before constraint from $\overline{\nu}_{\mu}$ data (constraint changes background by about 1%)
- Systematic error on background $\approx 10.5\%$ (energy dependent)

Data in antineutrino oscillation search

- 475 MeV < E < 1250 MeV:
 - 99.1±9.8(syst) expected after fit constraints
 - 120 observed
 - Raw "one-bin" counting excess significance is 1.5σ
- Also see small excess at low energy, consistent with neutrino mode excess if attributed to neutrino contamination in $\overline{\nu}$ beam



Electron antineutrino appearance oscillation results

- Results for **5.66E20 POT**
- Maximum likelihood fit for *simple two-neutrino model*
- Oscillation hypothesis preferred to background-only at 99.4% confidence level.
- E>475 avoids question of lowenergy excess in neutrino mode.
- Signal bins only:
 - $P_{\chi 2}(null) = 0.5\%$
 - $P_{\chi 2}$ (best fit)= ~10%
- •Phys. Rev. Lett. 105, 181801 (2010)



Future sensitivity in V data

- MiniBooNE has requested a total of 1.5×10^{21} POT in antineutrino mode
- Potential 3σ+ significance assuming best fit signal
- Systematics limit approaches above 2×10²¹ POT
- Run is underway: total
 0.86×10²¹ collected as of
 May 2011



New result: disappearance with SciBooNE as near detector



- SciBooNE: Scintillating bar detector (originally from K2K) was in the BooNE beamline in 2007-08 to measure cross-sections
- Can also be used as a near detector for MiniBooNE
- New result this month: ν_{μ} and $\overline{\nu}_{\mu}$ disappearance searches using both detectors
- Mean baseline: 76m (SciBooNE), 520m (MiniBooNE): oscillation probabilities differ significantly for 0.5 $< \Delta m^2 < 30 \text{ eV}^2$

SciBooNE constraint reduces error at MiniBooNE



- Flux errors become 1-2% level: negligible for this analysis
- Cross-section errors reduced, but still significant due to different kinematic acceptance.

SciBooNE-MiniBooNE v_µ disappearance rasult

- No evidence for oscillations
- Limit is better than other experiments in 10-30 eV² region
- Analysis of antineutrino mode is underway



Conclusions

- Cross-sections:
 - MiniBooNE has most precise measurements of top five interaction modes on carbon; only differential and double-differential cross-sections in some modes
 - Some disagreements with most common nuclear models
- Oscillation searches
 - Significant ν_e and $\overline{\nu}_e$ excesses above background are emerging in both neutrino mode and antineutrino mode in MiniBooNE
 - The two modes do not appear to be consistent with a simple two-flavor neutrino model
 - Antineutrino results still heavily statistics-limited; MiniBooNE plans to accumulate more data until the goal of 1.5×10^{21} protons on target is reached