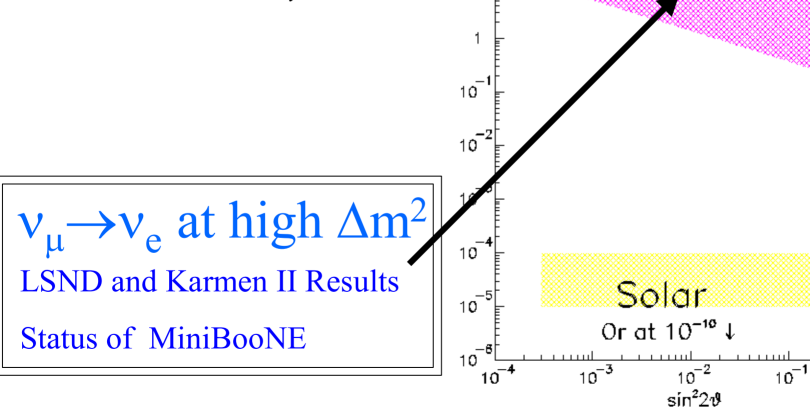
MiniBooNE: Status and plans

Andrew Bazarko, Princeton University ICHEP, Amsterdam, 27 July 2002

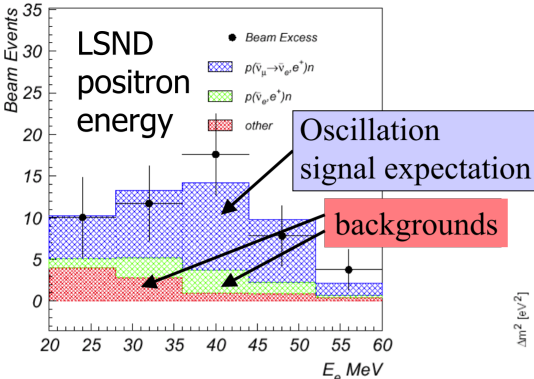


(e√ 10³

10

Accelerators

L/E≲1



LSND

Signal above background:

87.9±22.4±6.0 events

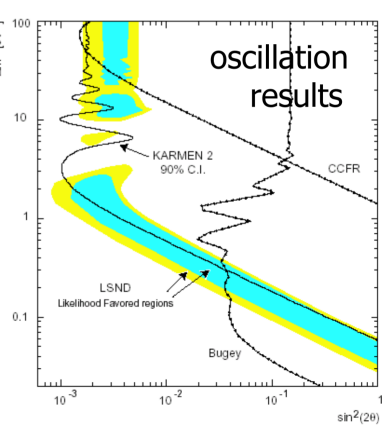
Oscillation Probability:

 $(0.264\pm0.067\pm0.045)\%$

KARMEN 2 Excludes part of LSND region

LSND and KARMEN search for $\overline{\nu}_{\mu} \rightarrow \overline{\nu}_{e}$

Source is μ⁺ decay at rest endpoint energy 53 MeV



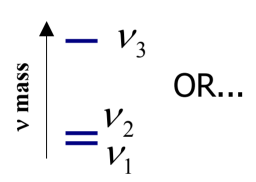
v Oscillation Scenarios:

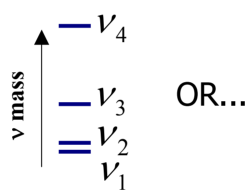
With current results from solar, atmospheric, and LSND v-oscillation searches (3 $\Delta m^2 s$), we have an interesting situation:

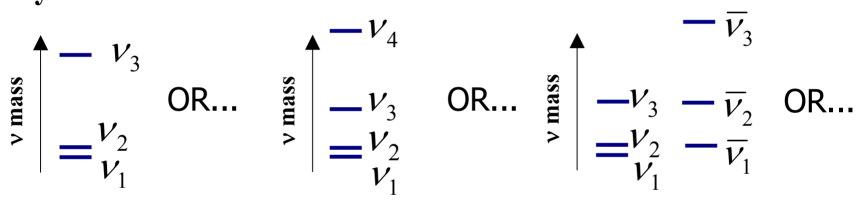
Only 3 active ν :

3 active+1 sterile v:

CPT violation:







solar:
$$v_e \rightarrow v_\mu$$

atmos:
$$\nu_{\mu} \rightarrow \nu_{e}, \nu_{\tau}$$

$$LSND: \overline{\nu}_{\mu} \to \overline{\nu}_{\tau} \to \overline{\nu}_{e}$$

- not a good fit to data

 $\operatorname{solar}: V_e \to V_\mu, V_\tau$

atmos: $\nu_{\mu} \rightarrow \nu_{\tau}$

LSND: $\overline{\nu}_u \to \overline{\nu}_s \to \overline{\nu}_e$ LSND: $\overline{\nu}_u \to \overline{\nu}_e$

- possible(?)

 $\operatorname{solar}: V_e \to V_\mu$

atmos: $V_{\mu} \rightarrow V_{\tau}$

- possible(?)

Need to definitively check the LSND result.

Enter: MiniBooNE

High statistics

×10 more events than LSND (~2 calendar years)

Different systematics

× 10 higher beam energy different event signatures and backgrounds

High significance

 5σ over entire LSND region as a "counting experiment" (more significant when energy dependence is included)

Start to run in summer 2002



BooNE Collaboration

Y. Liu, I. Stancu University of Alabama, Tuscaloosa, AL 35487

S. Koutsoliotas

Bucknell University, Lewisburg, PA 17837

E. Church, C. Green, G.J. VanDalen *University of California, Riverside, CA 92521*

E. Hawker, R.A. Johnson, J.L. Raaf *University of Cincinnati, Cincinnati, OH 45221*

T. Hart, E.D. Zimmerman *University of Colorado, Boulder, CO 80309*

J.M. Conrad, J. Link, J. Monroe, M.H. Shaevitz, M. Sorel, G.P. Zeller Columbia University, Nevis Labs, Irvington, NY 10533

D. Smith

Embry Riddle Aeronautical Univ., Prescott, AZ 86301

C. Bhat, S J. Brice, B.C. Brown, L. Bugel, B.T. Fleming, R. Ford, F.G. Garcia, P. Kasper, T. Kobilarcik, I. Kourbanis, A. Malensek, W. Marsh, P. Martin, F. Mills, C. Moore, P. J. Nienaber, E. Prebys, A. Russell, P. Spentzouris, R. Stefanski, T. Williams *Fermi National Accel. Laboratory, Batavia, IL 60510*

D. C. Cox, A Green, H. -O. Meyer, R. Tayloe *Indiana University, Bloomington, IN 47405*

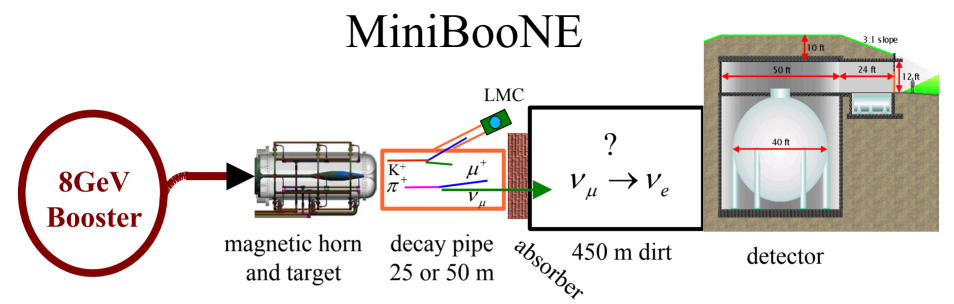
G.T. Garvey, W.C. Louis, G.B. Mills, V. Sandberg, B. Sapp, R. Schirato, R. Van de Water, D. H. White *Los Alamos National Lab, Los Alamos, NM 87545*

R. Imlay, W. Metcalf, M. Sung, M.O. Wascko *Louisiana State University, Baton Rouge, LA 70803*

J. Cao, Y. Liu, B.P. Roe University of Michigan, Ann Arbor, MI 48109

A.O. Bazarko, P.D. Meyers, R.B. Patterson, F.C. Shoemaker

Princeton University, Princeton, NJ 08544



The FNAL Booster

injects beam to the Be target

resulting mesons decay

neutrinos traverse 450 m of dirt

to the oil-based Cherenkov detector

source:

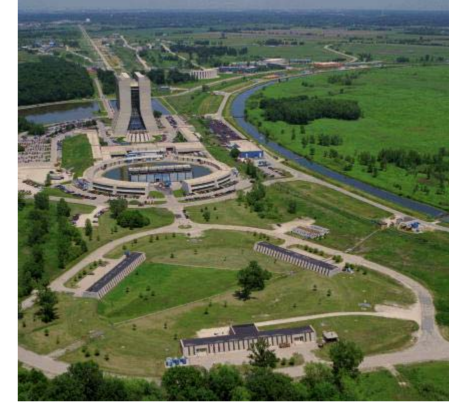
 $\pi^+ \rightarrow \mu^+ \nu_\mu$ search for $\nu_\mu \rightarrow \nu_e$, which leads to e^- in detector

backgrounds are: V_{μ} interactions with mis-id μ^{-} or π^{0} as e^{-} intrinsic V_{e} in the beam from μ^{+} or K-meson decay

The Booster

8 GeV proton accelerator built to supply beam to the Main Ring, it now supplies the Main Injector

Booster must now run at record intensity



MiniBooNE will run simultaneously with the other programs:

e.g. Run II + MiniBooNE

5 x 10¹² protons per pulse, machine running at a rate of 7 Hz (5 Hz for MiniBooNE)

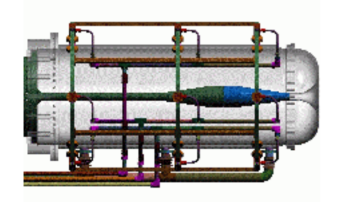
MiniBooNE: 5×10^{20} protons on target in one year

Due to radiation issues it will be a challenge to reach these goals.

A magnetic horn focuses the charged particles to the detector.

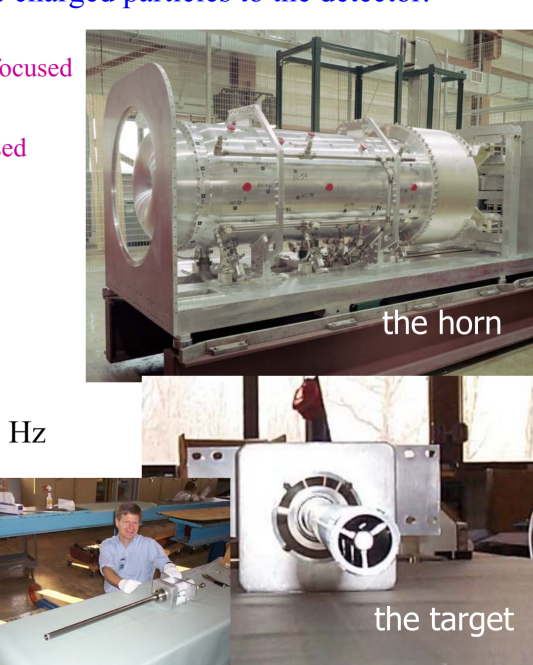
Initially positive particles will be focused (neutrinos) $\pi^+ \rightarrow \mu^+ \nu_\mu$

then the horn current can be reversed (antineutrinos) $\pi^- \to \mu^- \overline{\nu}_{\mu}$



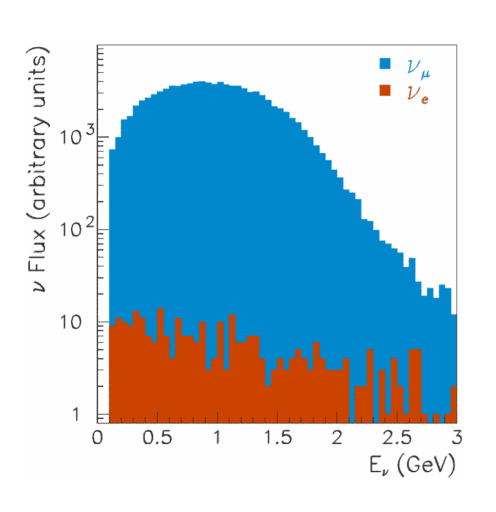
170 kA in 140 μsec pulses @ 5 Hz

Tested to 10 million pulses behaves as expected (vibration, temperature, etc.)



Neutrino Flux at the Detector

The L/E \sim 1 m/MeV is similar to that at LSND.



-8 GeV protons on Be:

$$p + Be \rightarrow \pi^+, K^+, K^0_L$$

-yield a high flux of v_u :

$$\begin{array}{l} \pi^+ \to \mu^+ \, \nu_\mu \\ \mathbf{K}^+ \to \mu^+ \, \nu_\mu \; , \; K^0_{\;\;L} \; \to \pi^- \, \mu^+ \, \nu_\mu \end{array}$$

-with a low background of v_e :

$$\begin{array}{l} \mu^+ \to e^+ \ \nu_e \ \overline{\nu}_\mu \\ K^+ \to \pi^0 \ e^+ \ \nu_e \ , \, K^0_{\ L} \to \pi^- \, e^+ \, \nu_e \end{array}$$

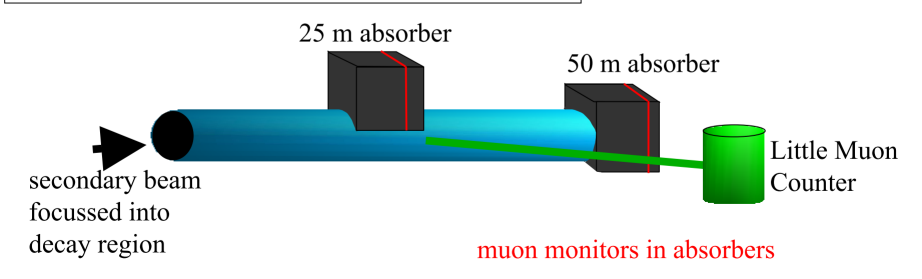
Flux estimate is important!

Secondary particle production

Meson production
by 8 GeV protons
on MiniBooNE target slug
will be measured by
the HARP experiment at CERN
in August.



MiniBooNE secondary beam cross-checks



MiniBooNE secondary beam cross-checks

-Varying the length of the decay region from 50 m to 25 m checks $\boldsymbol{\mu}$ background

Rate of v_{μ} from π depends on L, whereas rate of $v_{\mathbf{e}}$ from μ depends on L^2 .

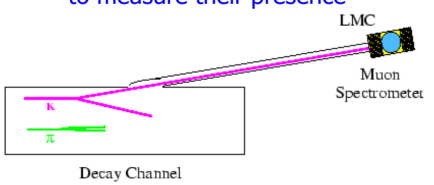
Therefore, if an excess is the signal, the rate will change by ×2

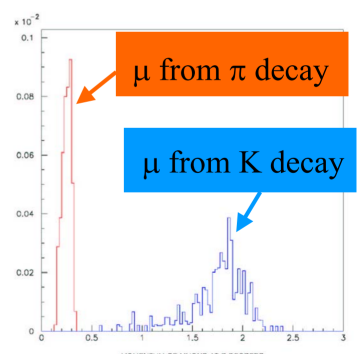
Excess from unmodeled v_e from μ decay will change by $\times 4$

-Little Muon Counter (LMC)

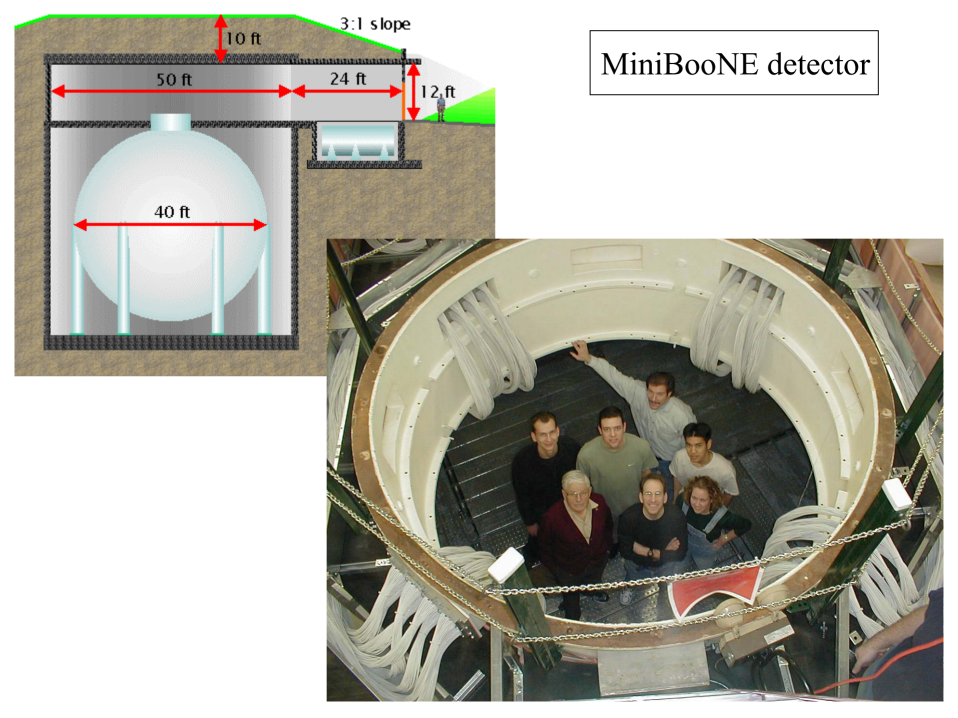
checks K background

Exploits wide-angle decays of kaons to measure their presence





muon momentum at 7 degrees



MiniBooNE detector

pure mineral oil

total volume: 800 tons (6 m radius)

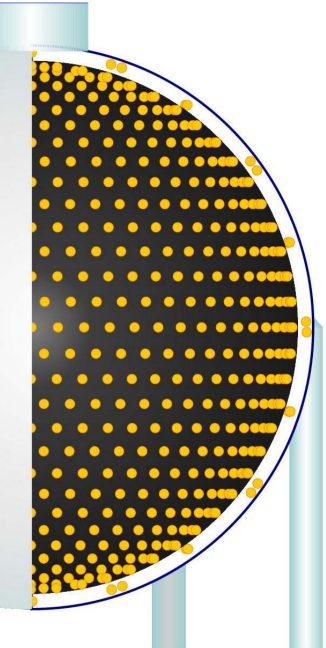
fiducial volume: 445 tons (5m radius)

1280 20-cm PMTs in detector at 5.5 m radius

→ 10% photocathode coverage 240 PMTs in veto

Phototube support structure provides opaque barrier between veto and main volumes



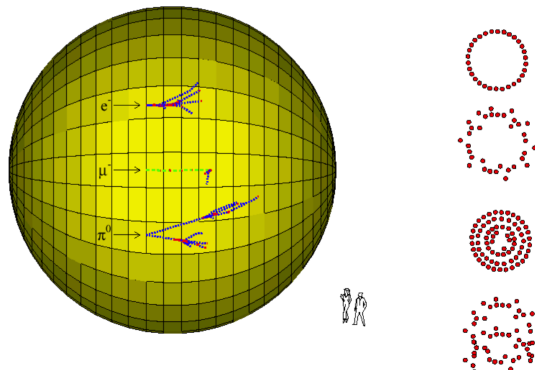


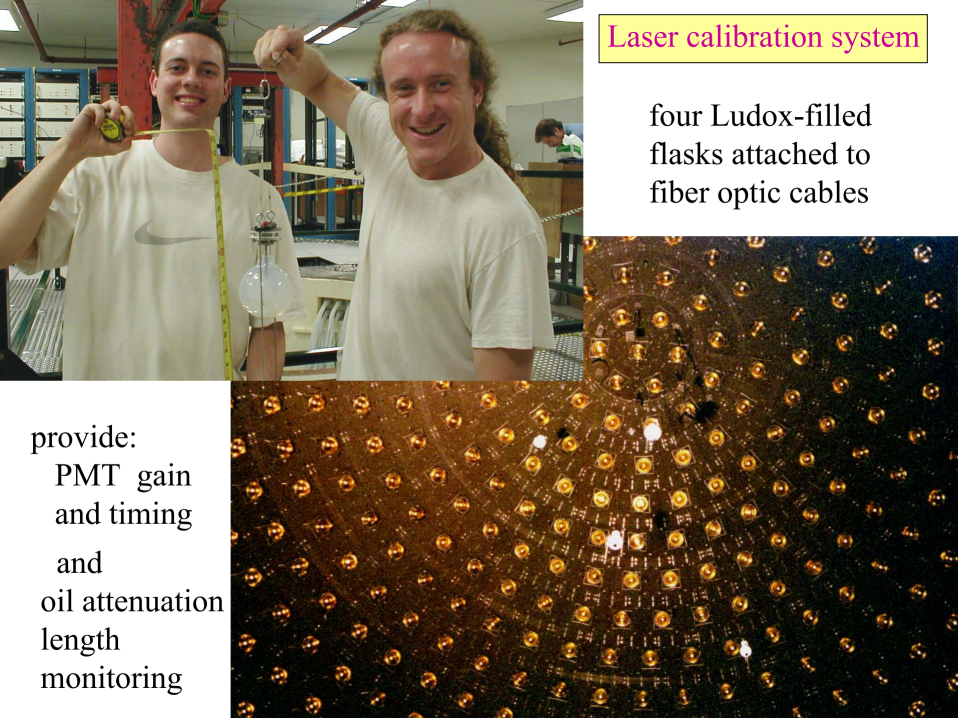
Analysis: e, μ , π^0 discrimination

Pattern of hit tubes (with energy and time information) allows for the separation of different event types.

signatures substantially different from LSND

x10 higher energy neutron capture does not play a role







Stopping muon calibration system

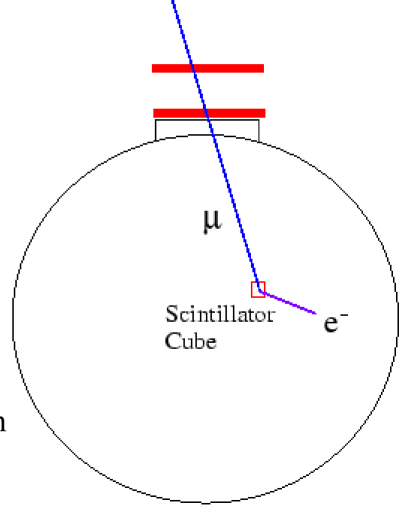
Scintillator tracker above the tank

Optically isolated scintillator cubes in tank:

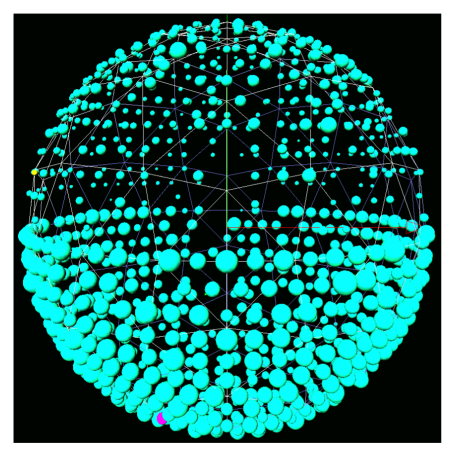
six 3-inch (7.6 cm) cubes one 4-inch cube

Muons with known trajectory through the oil

Provides: range for energy calibration cross checks on reconstruction algorithms



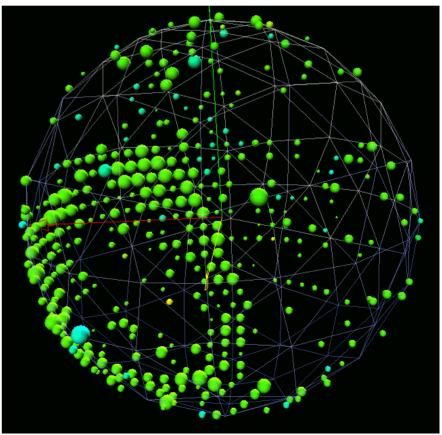
Calibration events are being collected



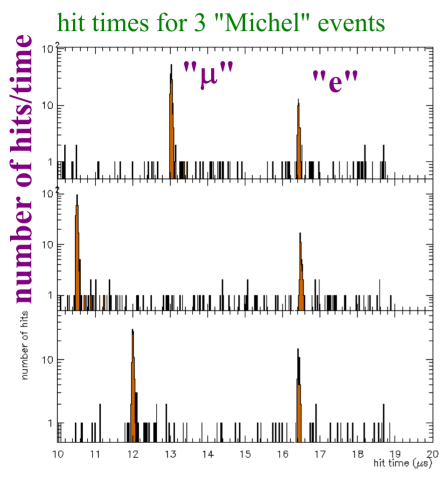
laser event, tank ~1/2 full of oil

(size of each hit is proportional to charge)

cosmic muon

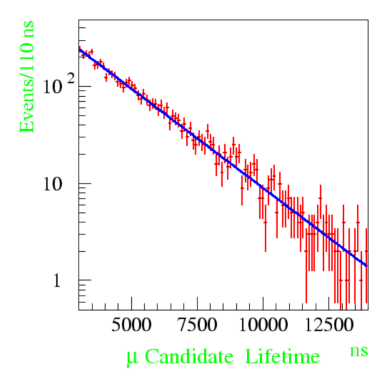


Cosmic Muon Decays



PMT hit time (µs)

muon stops and the decay (Michel) electron is observed



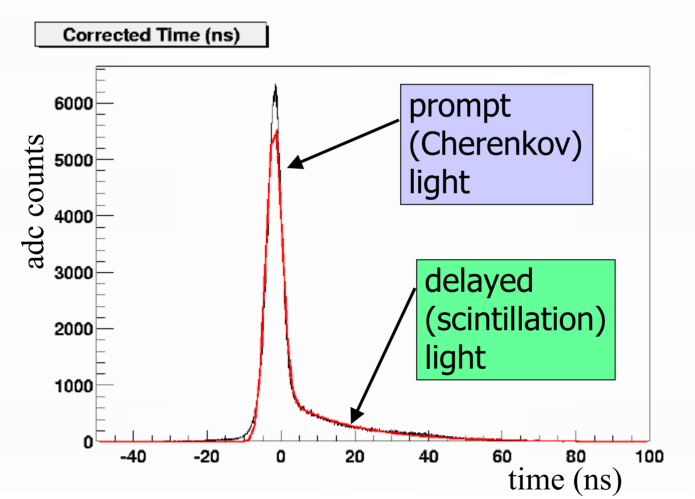
Fit Lifetime:

$$\tau = 2.12 \pm 0.05 \ \mu s$$

Expected μ lifetime in oil 2.13 μs with 8% μ^- capture on carbon.

Time spectrum of Michel electrons

Measure, e.g., time resolution scintillation time constant

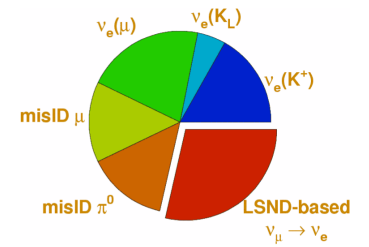


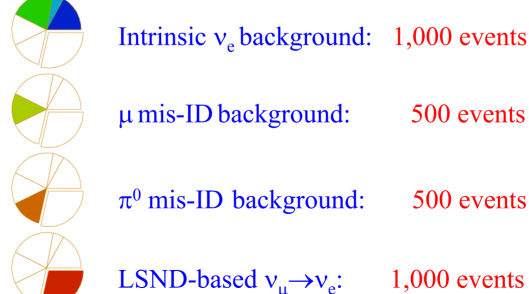
MiniBooNE expected signal

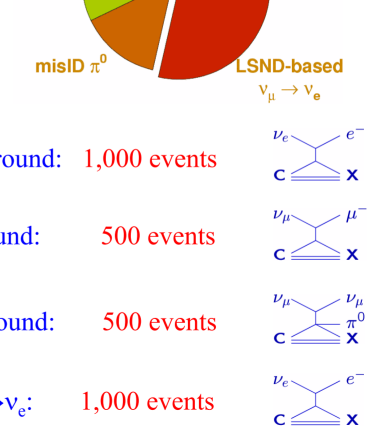
with 10^{21} protons on target (2 years)

 $\sim 500 k \nu_{\mu} C$ charged current events

Approximate number of electron neutrino-like events



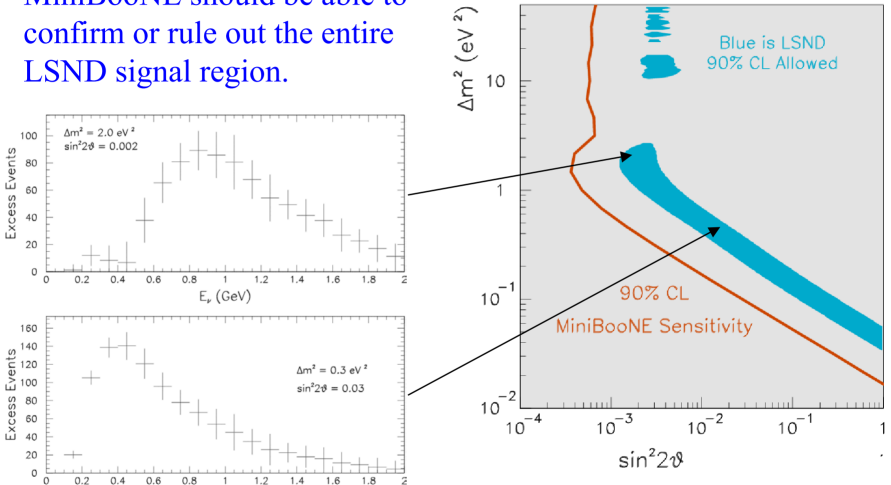




MiniBooNE expected sensitivity

With two years of running MiniBooNE should be able to confirm or rule out the entire

E, (GeV)



MiniBooNE status

Neutrino beam to be delivered in August.

summer 2002:

May: detector full of mineral oil

June: detector calibration proton line commissioning horn installed,

hot horn handling demonstrated

July: horn removed and protons
delivered through target pile,
study spot size, beam monitors

August: final beam/horn/target configuration and start of high intensity running



