MICROBOONE STATUS

WESLEY KETCHUM (LANL) ON BEHALF OF* THE MICROBOONE COLLABORATION

*SHAMELESSLY STEALING SLIDES FROM



Brief description of MicroBooNE

Status of detector construction

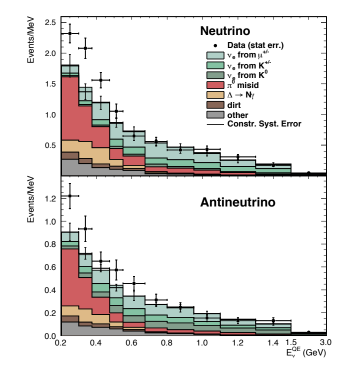
Status of LAr simulation analysis tools

THE PURPOSE OF MICROBOONE

Investigate the MiniBooNE v_e low-energy excess

 Improved discrimination between electrons and photons in LAr

Measurements of v-Ar cross sections



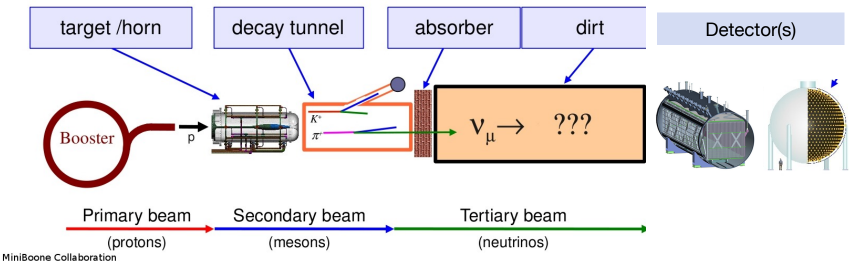
Prove/provide insight for operation and reconstruction of large LAr detectors

Crucial for next-generation LAr experiments

LOCATION: FERMILAB

MicroBooNE sits in Booster Neutrino Beam

- 8 GeV protons strike Be target at up to 15 Hz
- Magnetic horn
- MicroBooNE ~500 m downstream of target
 - In front of MiniBooNE



MICROBOONE BY NUMBERS

Dimensions: 10.4 m x 2.3 m x 2.5 m

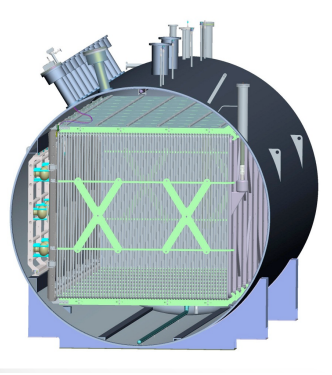
Drift time ~1.5 ms

3 planes of wires at 3 mm pitch

- 2 induction planes,
 - 1 collection plane
 - 3mm spacing
- 8256 total channels

Cryostat holds 170 ton LAr

• Fiducial volume smaller (~85 ton)



LARTF BUILDING CONSTRUCTION



Should be completed some time this summer

CRYOSTAT

Cryostat as of January 4



Should be finished sometime this month

CRYOGENICS

Progress to Date Cryogenics pre-fabrication



TPC

- Frame built last summer/fall
- Mock wire installation tests in preparation for real deal





From J. Asaadi, Jan Collaboration Meeting

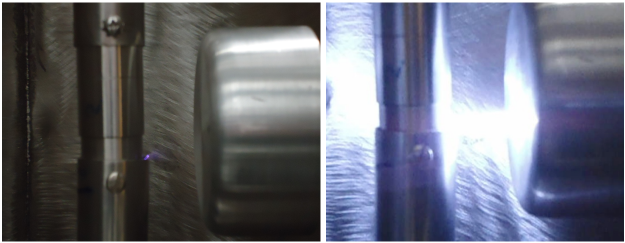


HIGH VOLTAGE

High voltage design parameters

- Cathode plane at -128 kV
- Drift field of 500 V/cm

Spark testing to measure breakdown voltages

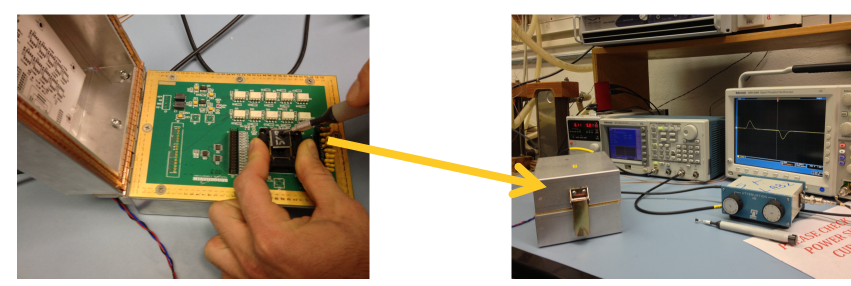


From H. Jostlein and S. Lockwitz

ELECTRONICS

Final production testing of CMOS ASICs at BNL

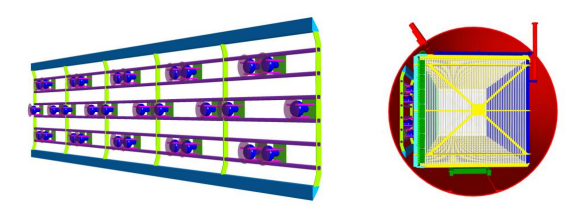
• Will be mounted to motherboards soon, then test those



Warm electronics either done and out the door or will be soon



30 PMTs inside cryostat/outside field cage to collect scintillation light

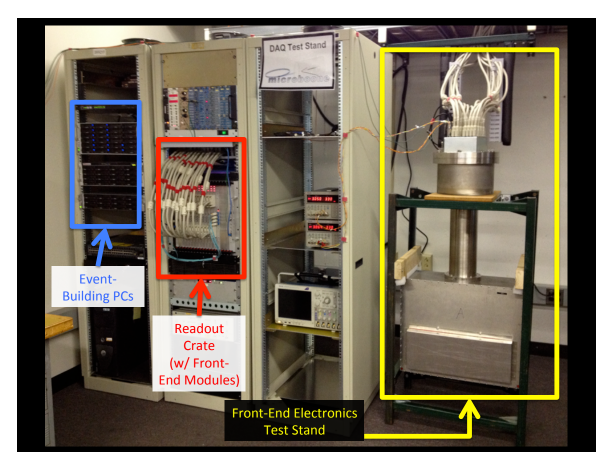


Ongoing testing

- Performance/degradation of TPB wavelength shifter
- Vertical slice at FNAL to test performance, readout, etc.



You've heard enough here hopefully...





Common LArSoft software package in use by many LAr experiments

- ArgoNeuT, MicroBooNE, LBNE...
 - Designed to be detector inclusive
- Many involved in simulation and reconstruction issues

SIMULATION

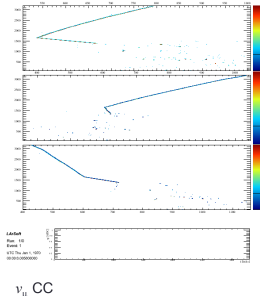
Recent effort in generating new MC

- Single particle samples
- GENIE
- Cosmics and SN interactions

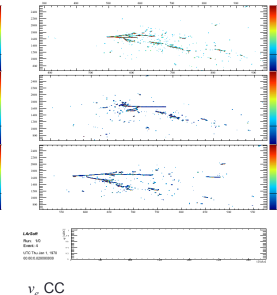
CPU time

- Simulation: 100-200 s/event
- Reconstruction: ~100 s/event





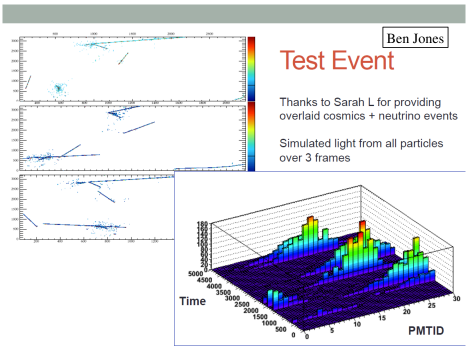
From B. Carls, Jan Collaboration Meeting



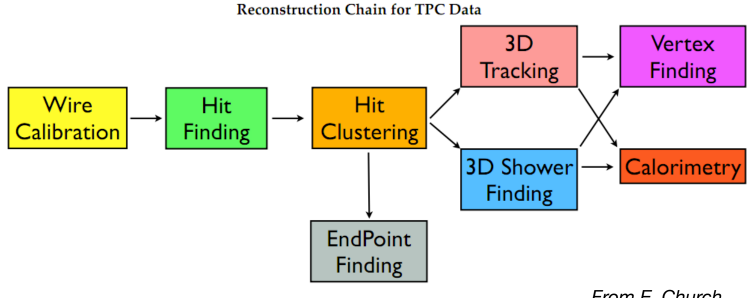
OPTICAL SIMULATION

Recently got various optical simulations working

- Full model rather slow, but faster versions that don't track every photon available
- Optical reconstruction also available and being investigated

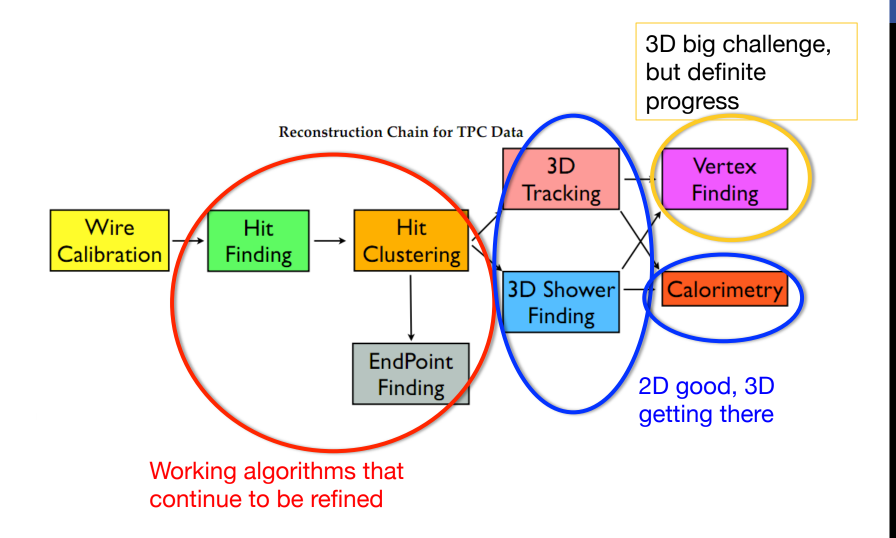


RECONSTRUCTION GOAL



From E. Church

RECONSTRUCTION PROGRESS



CONCLUSIONS

Lots of progress happening quickly

Significant work to be going on this calendar year

- Finish assembly of TPC, attach wires and electronics
- Cryostat arrives, seal everything up
- Move everything into our new building
- Oh, and a DAQ ready to take all that data, and the ability to reconstruct it

From someone coming from CDF, very exciting to be working on something being built!