

MicroBooNE Status and Plans Or A LArTPC: Physics and R&D

Eric Church, Yale NNN2012, 4-Oct-2012





- MicroBooNE physics motivation
- The MicroBooNE detector
- MicroBooNE research and development
 - in particular, nucleon decay background research
 - DAQ

Collaboration



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- Columbia University: Leslie Camilleri, Rachel Carr, Gary Cheng, Georgia Karagiorgi, Bill Seligman, Mike Shaevitz, Bill Willis, Bill Sippach, Cheng-Yi Chi
- Fermilab: Bruce Baller, Dixon Bogert, Ben Carls, Herb Greenlee, Cat James, Hans Jostlein, Mike Kirby, Sarah Lockwitz, Byron Lundberg, Stephen Pordes, Jennifer Raaf, Gina Rameika, Brian Rebel, Rich Schmitt, Dave Schmitz, Jin-Yuan Wu, Tingjun Yang, Sam Zeller
- Kansas State University: Tim Bolton, Saima Farooq, David McKee, Glenn Horton-Smith
- Los Alamos National Lab: Gerry Garvey, Jackie Gonzales, Bill Louis, Chris Mauger, Geoff Mills, Zarko Pavlovic, Richard Van de Water, Hywel White
- Massachusetts Institute of Technology: William Barletta, Len Bugel, Janet M. Conrad, Christina Ignarra, Ben Jones, Teppei Katori, Tess Smidt, Arati Prakash
- Description: Michigan State University: Carl Bromberg, Dan Edmunds
- New Mexico State University: Vassili Papavassiliou, Steve Pate
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- Princeton University: Kirk McDonald, Changguo Lu, Qing He
- St. Mary's University: Paul Nienaber
- Syracuse University: Mitch Soderberg, Jonathan Asaadi
- University of Chicago: Dave Schmitz
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- University of Texas at Austin: Sacha Kopp, Karol Lang, Rashid Mehdiyev
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- Virginia Tech: Camillo Mariani, Leonidas Kalousis
- Yale University: Corey Adams, Ornella Palamara, Flavio Cavanna, Eric Church, Bonnie T. Fleming, Roxanne Guenette, Andrzej Szelc, Kinga Partyka, Ellen Klein, Christina Brasco





Spring, 2014!

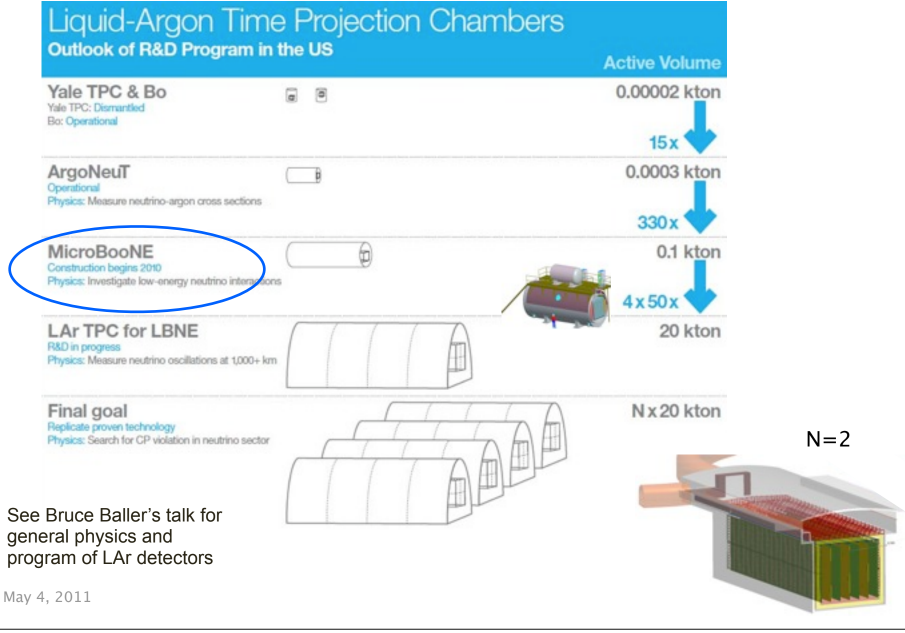
Physics

- MiniBooNE low energy excess
- Cross Sections
- Burst Supernova neutrinos

R&D

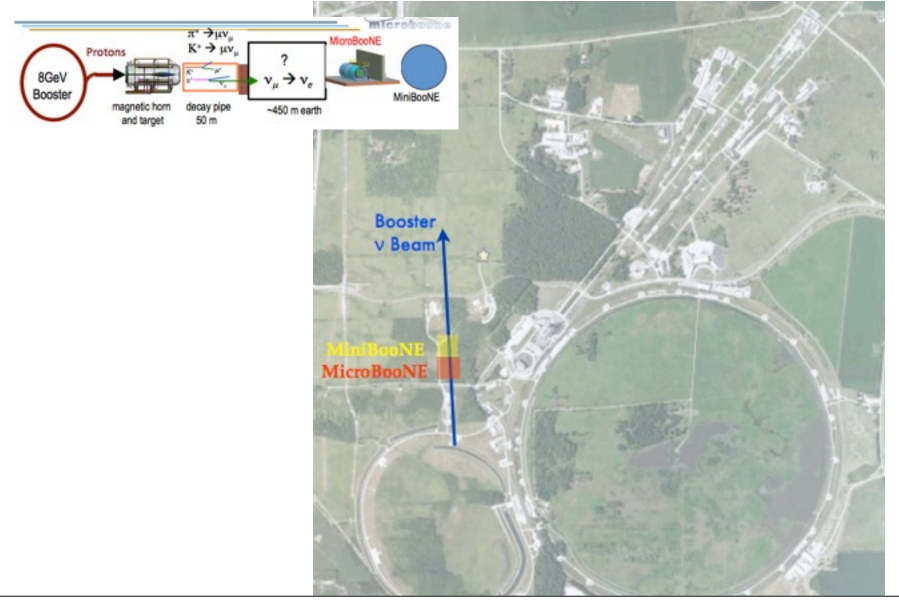
- Long drift length (2.5m)
- DAQ: Cold front-end electronics (up through shaper)
- DAQ: Continuous readout with offline SN trigger
- Reconstruction/pID: LArSoft
- LAr fill w.o. evacuation
- Surface Running
- Nucleon Decay Backgrounds
- UV Laser Calibration System

The US Integrated Plan for LAr

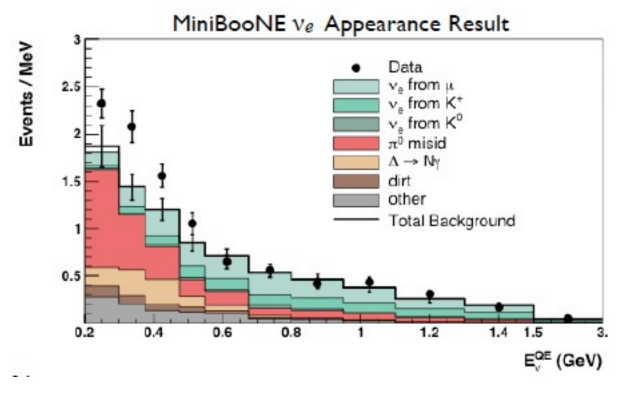


MicroBooNE is in the BNB







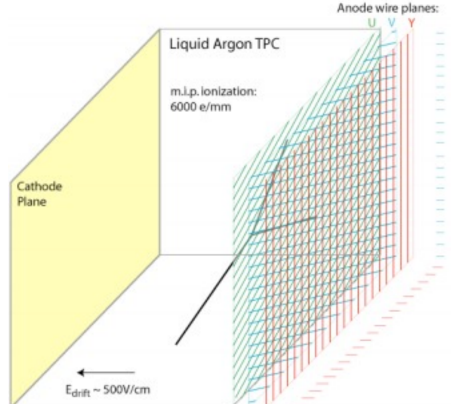


electrons or gammas?

128.8 ± 43.4 events 0.200<E<0.475 GeV

MicroBooNE properties





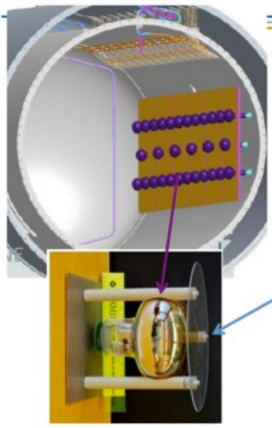
See Bruce Baller's talk for animation!

Two induction planes and a collection plane. 3mm wire and plane pitch.

Image of PMTs in TPC



Photodetectors

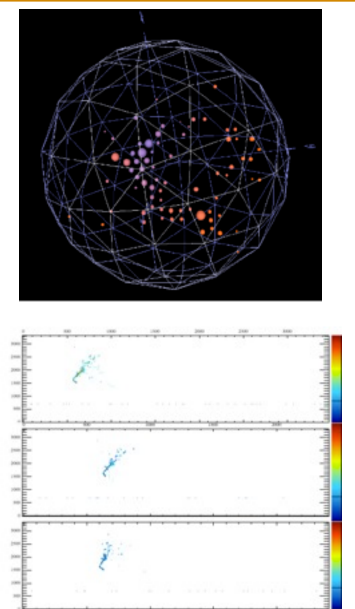




- LAr scintillates in the UV at 128nm: Use it
- To determine time of event
- To trigger on events in time with beam
- > 30 Hamamatsu R5912-02 14 stage 8 inch pmt's.
- > Located behind collection plane
- Plate coated with Tetraphenyl-butadiene (TPB) to shift UV light to visible in front of each pmt.
 - 6ns fast component: expect 6000 photons/MeV
- 4 photo-electrons/MeV recorded

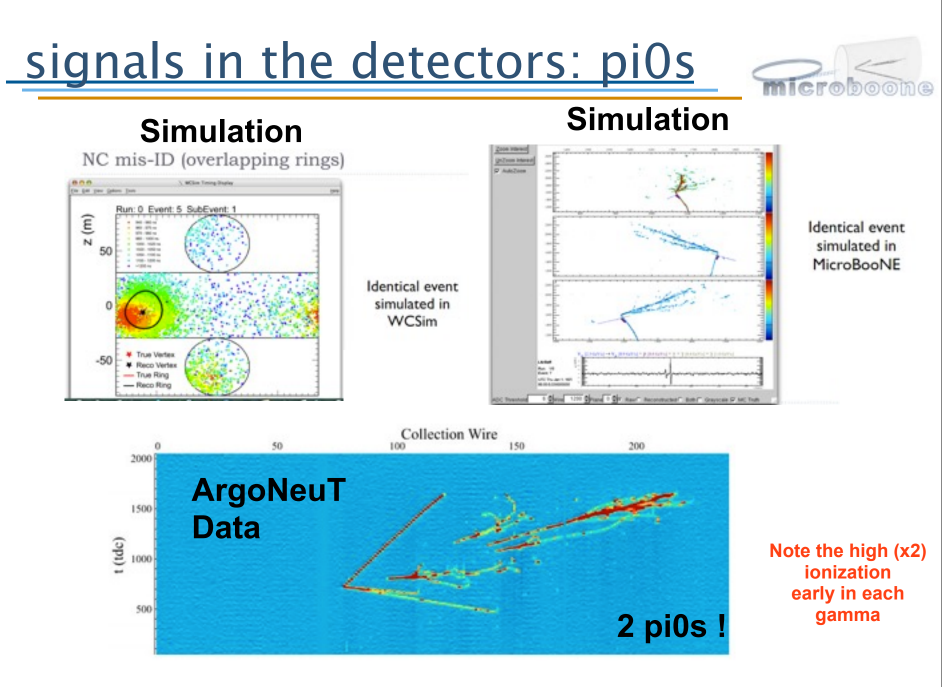


signals in the detectors: nueCC



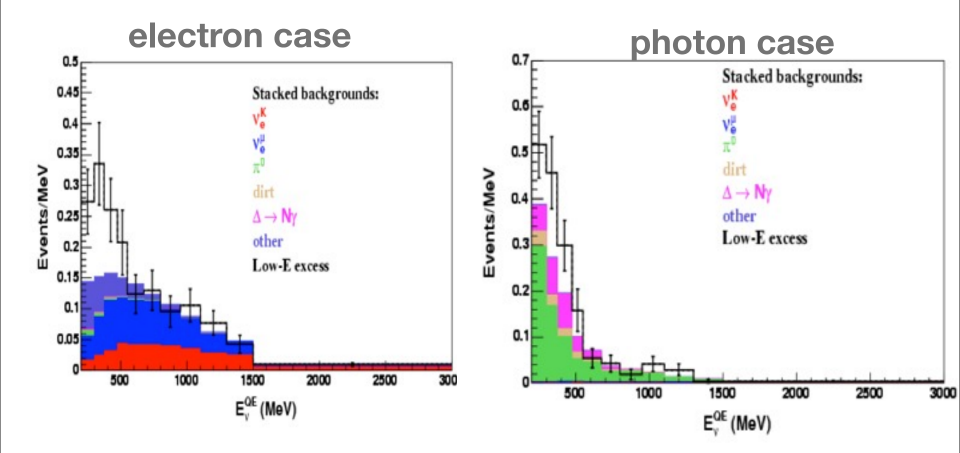
MiniBooNE nue CC candidate DATA



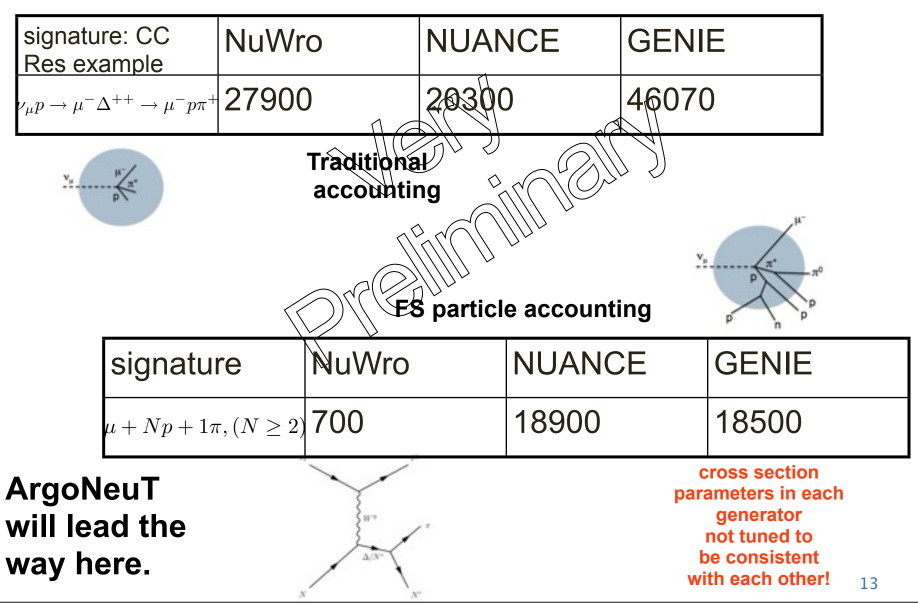




Expected MiniBooNE Excess in MicroBooNE

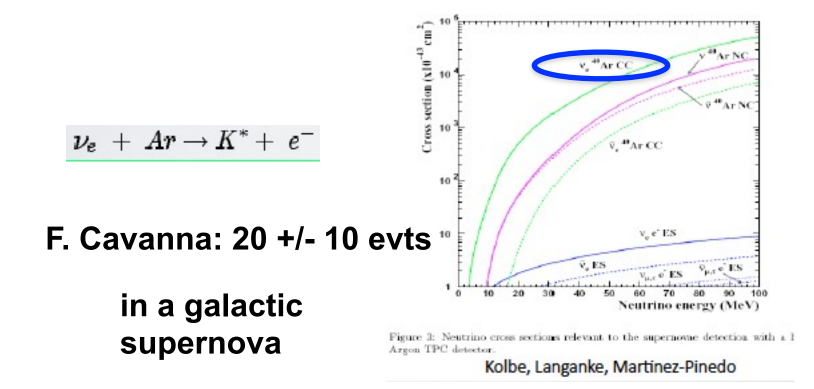




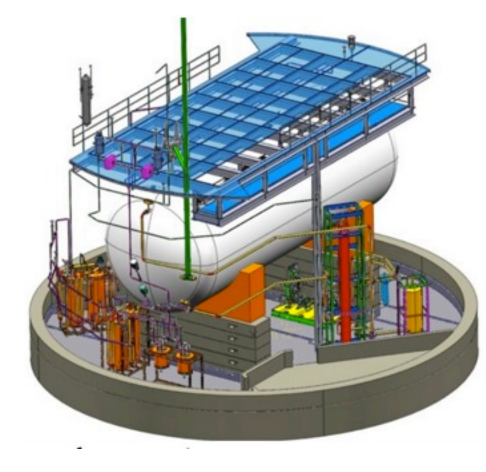


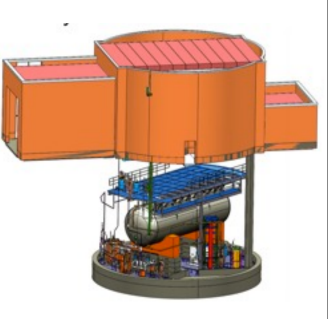


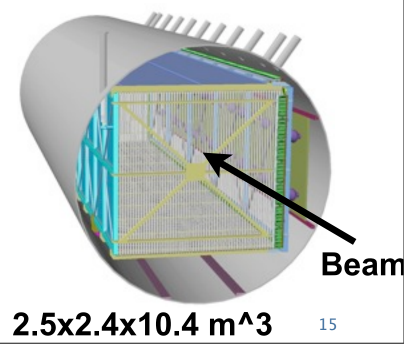
















June, 2012

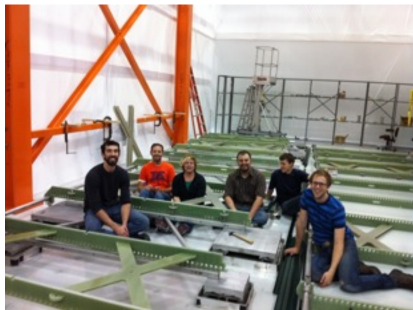


September, 2012

LArTF

Detector Construction





TPC at D0 Assembly Building.







DAQ

- Cold Electronics
- Continuous read-out in addition to triggered stream
 enables SN detection and nucleon decay bgd study

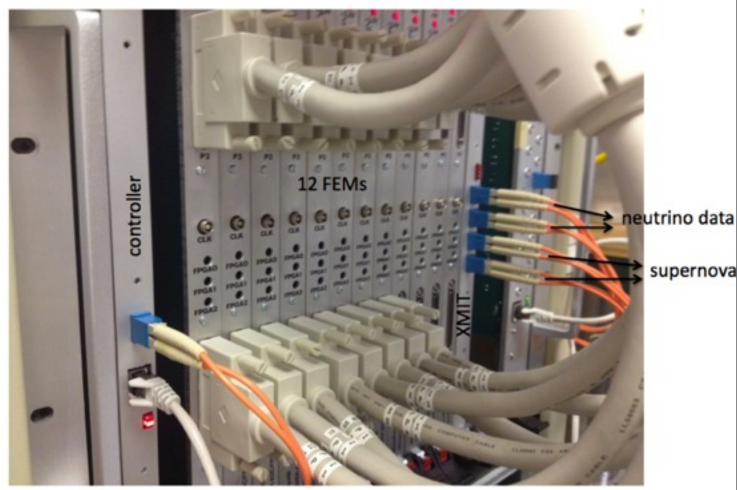
Also new

UV laser (See Thomas Strauss's talk and poster)



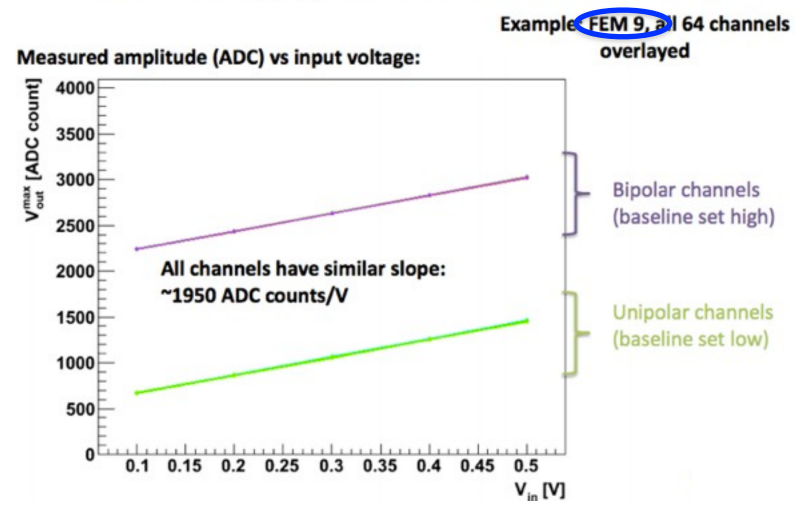


At Nevis... At D0 next week.





Linearity/gain measurements





... (a nucleon decay search) is vital for the physics case for the flagship US program. The sensitivity largely involves leveraging the power of liquid argon detectors for maximum efficiency and minimum backgrounds, and understanding those backgrounds well. As B-mode Cosmic Microwave Background polarization would be evidence of Inflation at the Planck scale of 10^19 GeV [3], so is nucleon decay a window into Grand Unification Theories (GUTs) on scales of 10^16 GeV [4]. Hence, LBNE is as motivated by nucleon decay studies as it is in filling out the PMNS matrix....

What and How to explore Nucleon decay background at MicroBooNE?

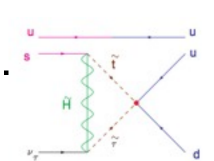
Concentrate on Golden Mode decay bgd. Good fit for tracking capabilities of LAr:

ightarrow p ightarrow K⁺ + \overline{v}_{t} >4.0 x 10³⁴ yrs after 340 ktonne-yrs

With simulation studies of Charge Exchange K+. With a development of a TPC based trigger. With the inclusion of:

- a granite block to simulate LBNE "walls",
- and scintillation counters between it and the cryostat to tag particles entering the TPC.
- use the untriggered data

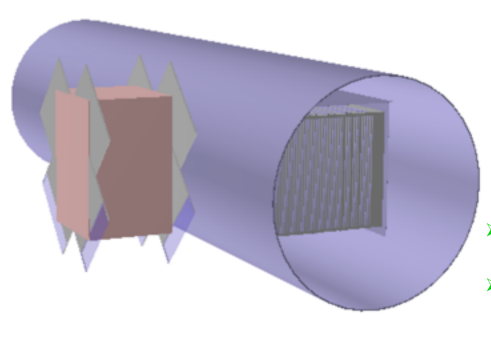
(Under conditions that would NOT harm the MicroBooNE program)

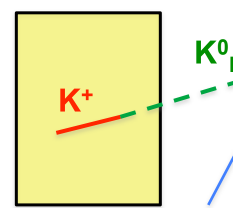




Preliminary simulations

- Working on studies of granite block and scintillators in LArSoft.
- > Charge exchange K + looks like a K + from p decay.
- Particle ID to distinguish Kaons from protons, etc, are mature and will be refined in ArgoNeuT studies with LArSoft.





- 1440 K⁰ in a 30 day exposure exit block towards TPC.
- For a charge exchange cross \succ section of 9.6mb, ~ 860 will charge exchange.

Conclusion



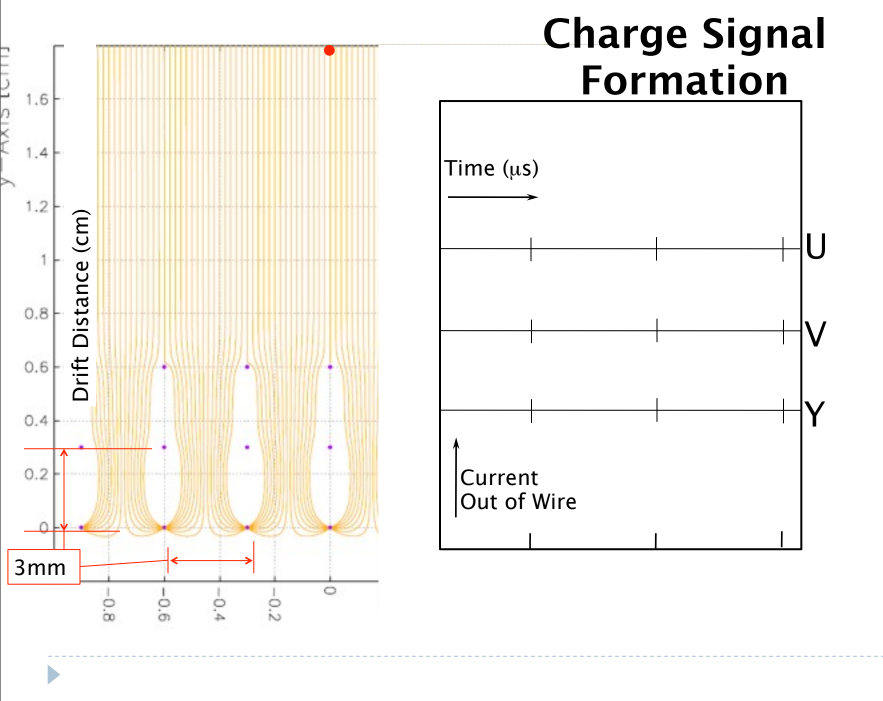
•Physics addressed by MicroBooNE is timely and relevant

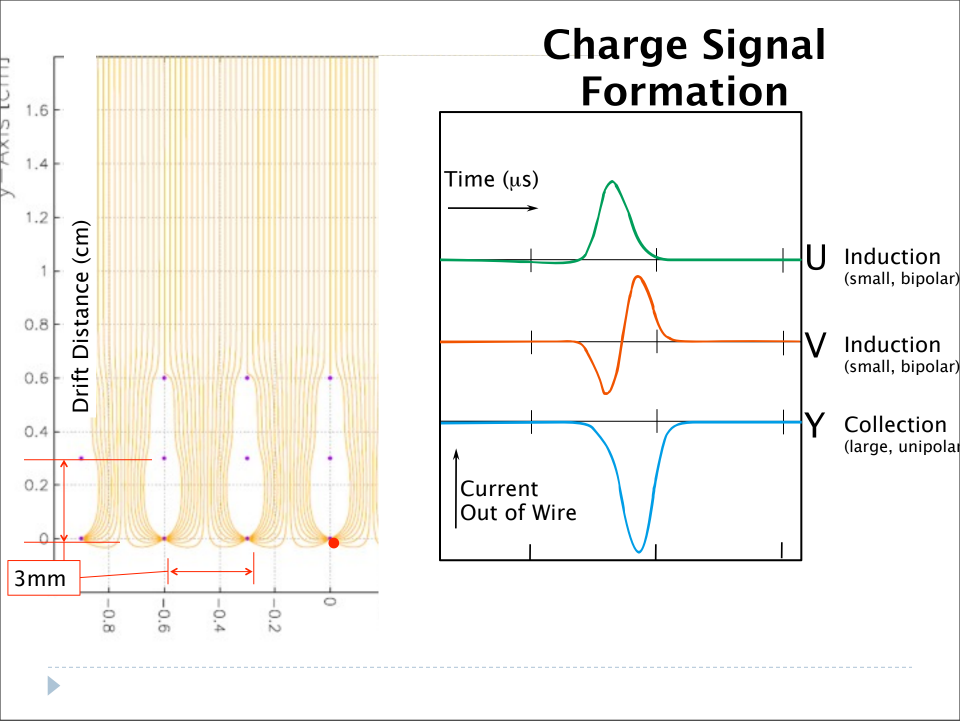
- Low energy excess question... sterile nu? Something else?
- Cross section measurements on argon needed by future experiments
- •R&D: SN burst and Proton decay background studies
 - Continuous and triggered streams
 - Granite block
 - Cold electronics, long drift, ...



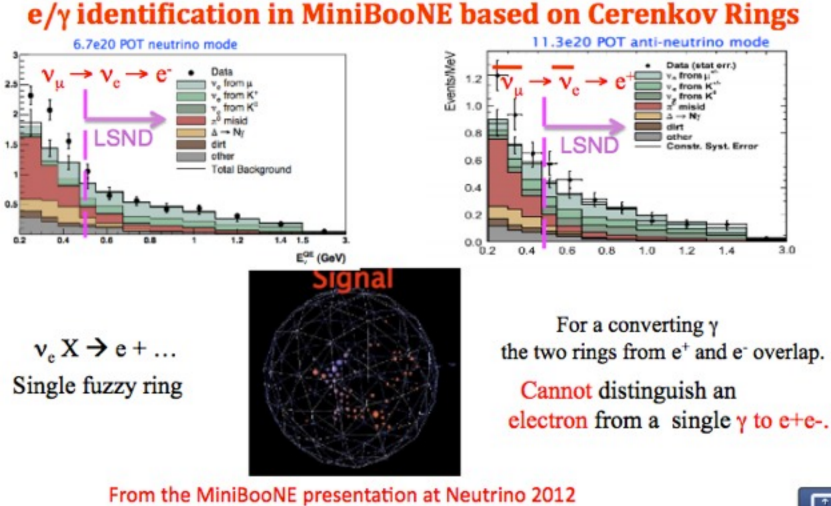
MicroBooNE TPC under construction right now! Lots of activity!











13th July 2012

Leslie

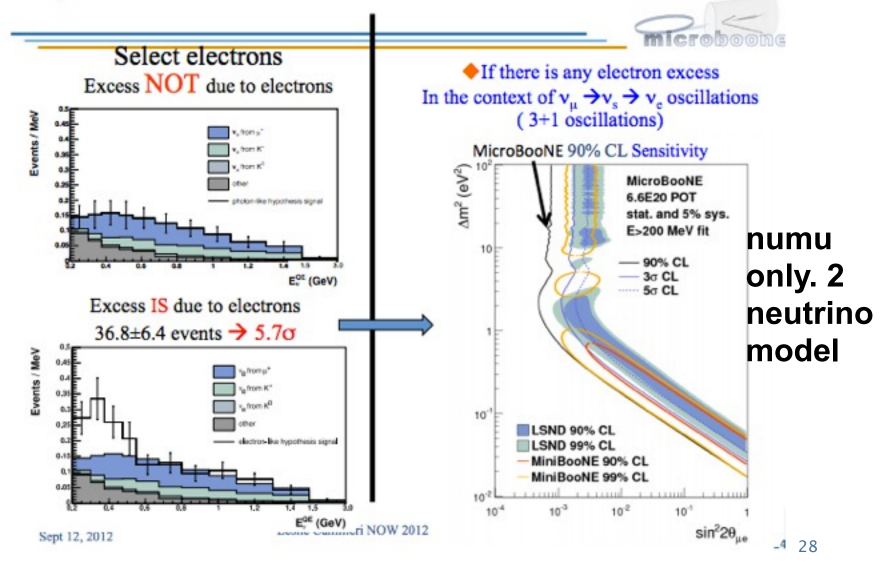
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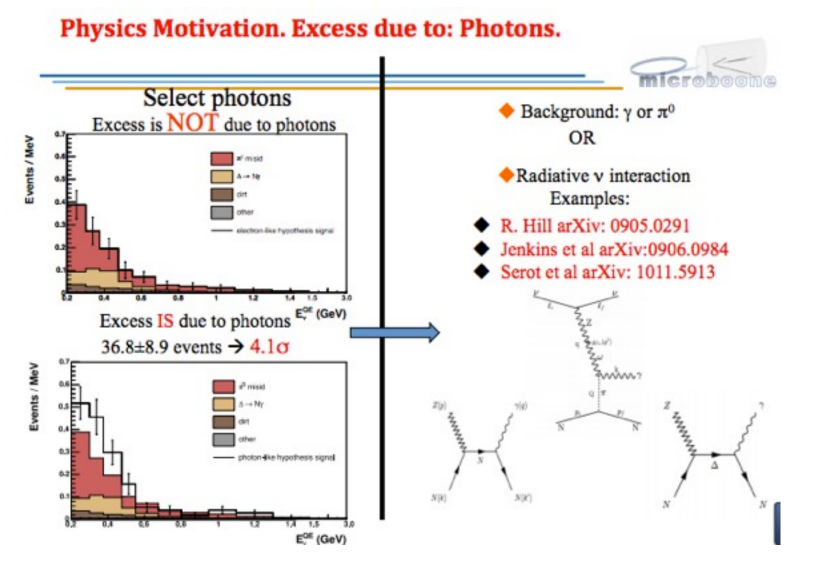
Excess due to e or gamma?



Physics Motivation I. Excess due to Electrons.



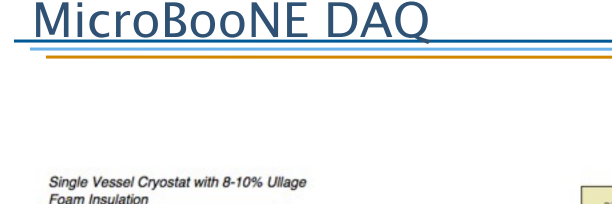


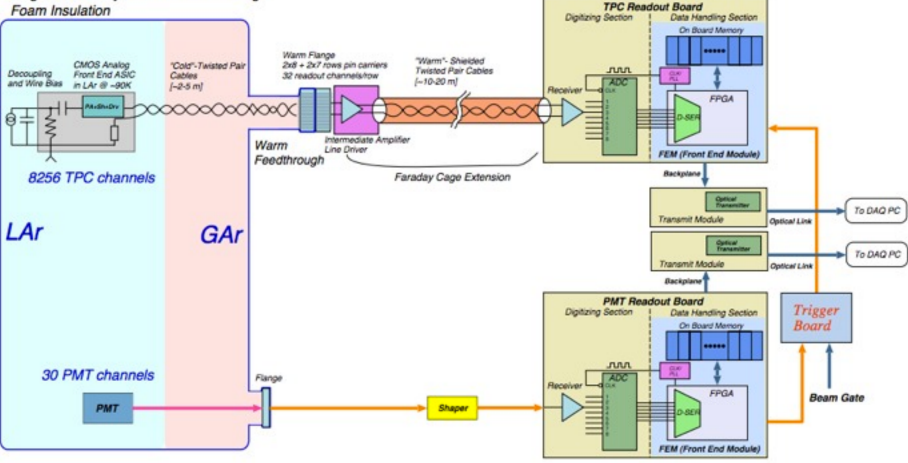






Cryostat Volume	150 Tons
TPC Volume (l x w x h)	89 Tons (10.4m x 2.5m x 2.3m)
# Electronic Channels	8256
Electronics Style (Temp.)	CMOS (87 K)
Wire Pitch (Plane Separation)	3 mm (3mm)
Max. Drift Length (Time)	2.5m (1.5ms)
Wire Properties	0.15mm diameter SS, Cu/Au plated
Light Collection	~30 8" Hamamatsu PMTs







DAQ in Detector Hall



- > Develop readout scheme for Trigger primitives.
- > Develop "TPC Top" veto software.
- Determine installation/removal procedure for granite block. (Key is that block is far away and downstream during beamon time.)
- Develop modification of Double Chooz scintillator readout for MicroBooNE.
- Fest Scintillator modules and readout.
- > Cabling and HV for Scintillators.

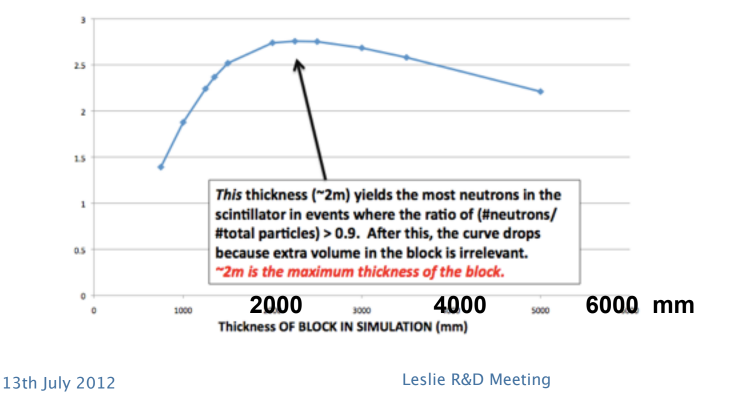
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How thick should the block be?

Maximum number of neutrons observed in scintillators in "deep" (R > 0.9) showers occurs for 2m thick granite block

"Deep" Showers – Maximum Thickness

(Biased MuNuclear) Neutrons per Muon In Scintillator with Ratio >0.9





Neutron detection in scintillators

- > Overlapping 3 modules: 6 cm of scintillator
- Using first layer as a charged particle veto: 5 cm for neutron detection
- ➢ Probability of neutron interacting: 15% → 5% between 400 and 1000 MeV/c

A lot of cosmic muons but few K's. \rightarrow **Need a trigger:** Unaccompanied energy deposition in center of detector

How do we produce them and detect them? From above: Produced in MicroBooNE Overburden (~3m). From the side: Add instrumented granite block.

Study:

How many cannot be rejected on the basis of accompanying particles ?

charge exchanges $K^{0}_{\mu} p \rightarrow K^{+} n$

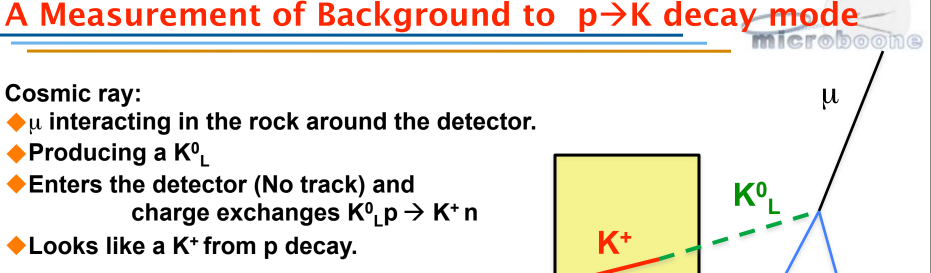
 $\phi \mu$ interacting in the rock around the detector.

Cosmic ray:

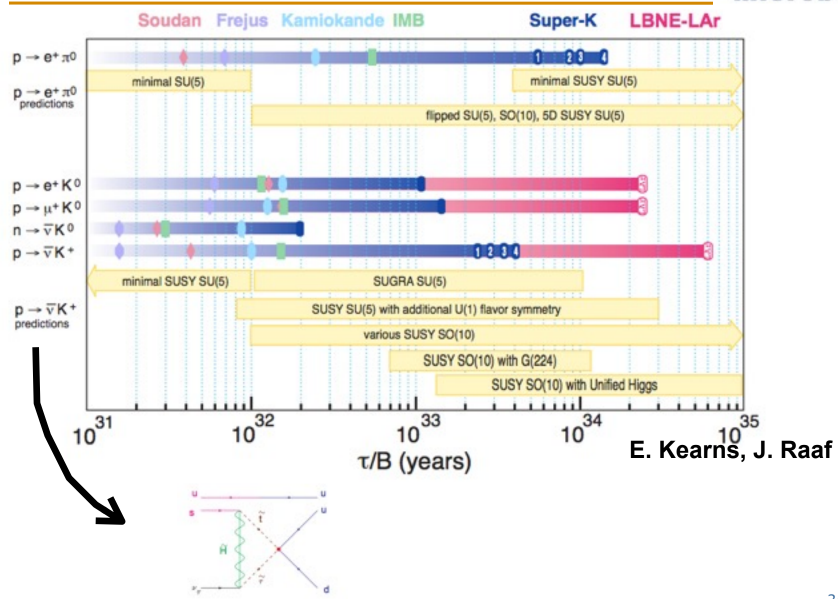
Producing a K⁰

Enters the detector (No track) and

Looks like a K⁺ from p decay.

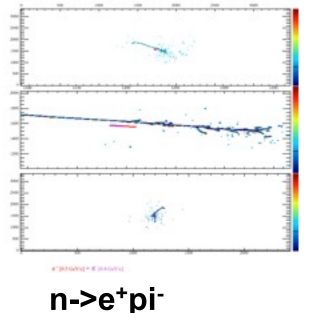


Nucleon decay background

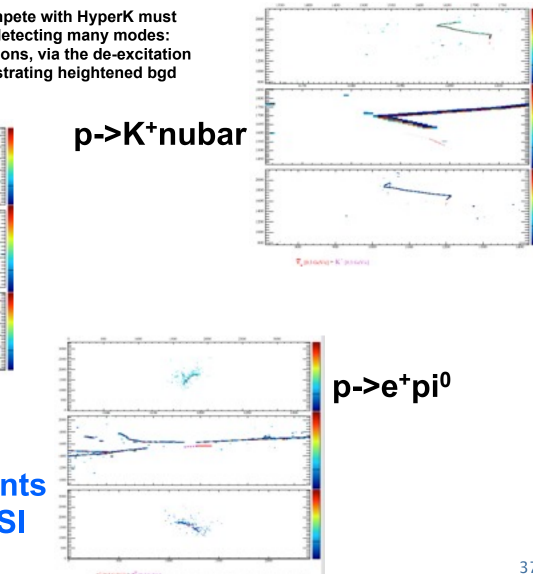


nucleon decay in LBNE-like detector

A LAr detector that hopes to compete with HyperK must demonstrate great efficiency at detecting many modes: including evts w FSI-absorbed pions, via the de-excitation gammas. e.g. Along with demonstrating heightened bgd rejection.



(None of these events are plagued with FSI complications.)



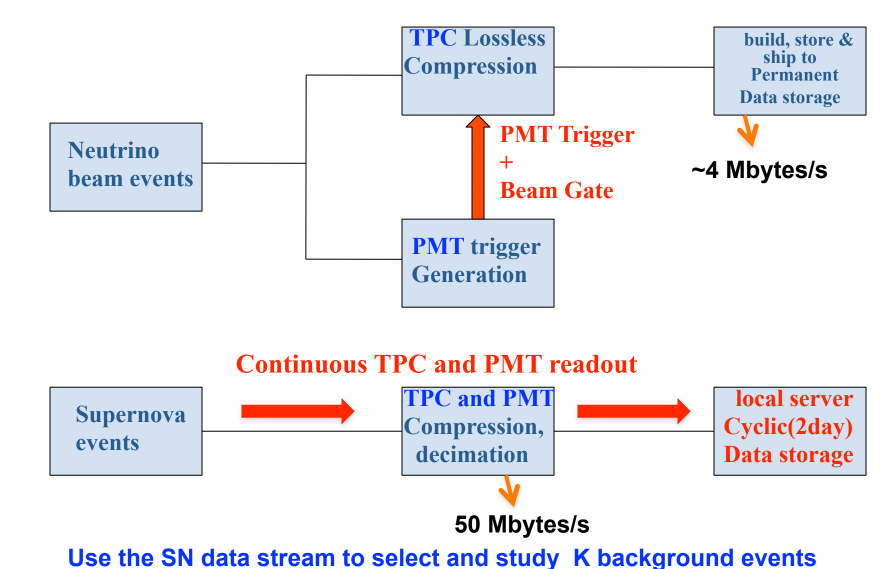


K+ bgd at LAr40 at 800 feet

- 800' is not what we're doing at Lead, it would seem
- At 4850 K+ identification still needs doing
- Nevertheless, K0->K+ bgd estimated at 800 feet from Sheffield and Yale groups separately predict a rate that is small compared to irreducible atmospheric neutrino rate w.o. an onerous fiducial volume cut: enabling a measurement of 90% c.l. partial lifetime shown 2 slides ago.

This bgd detection should be confirmed in data.

Digitizing Boards: Current MicroBooNE design



nicroboo



A TPC Trigger

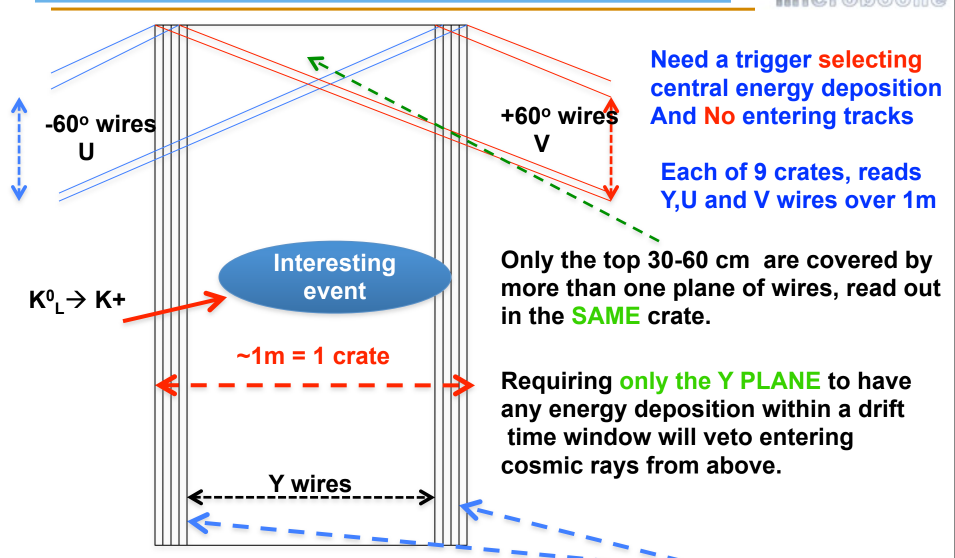
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Leslie R&D Meeting

Thursday, October 4, 2012

9

From Above: Count and recognize unaccompanied K⁺



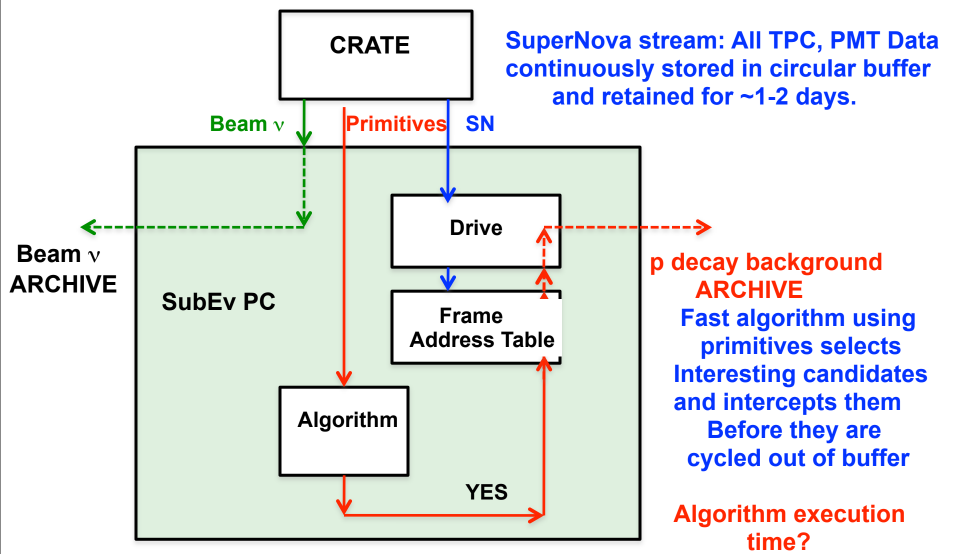
CR entering from sides: veto on energy deposition in L or R wires

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Selection logic

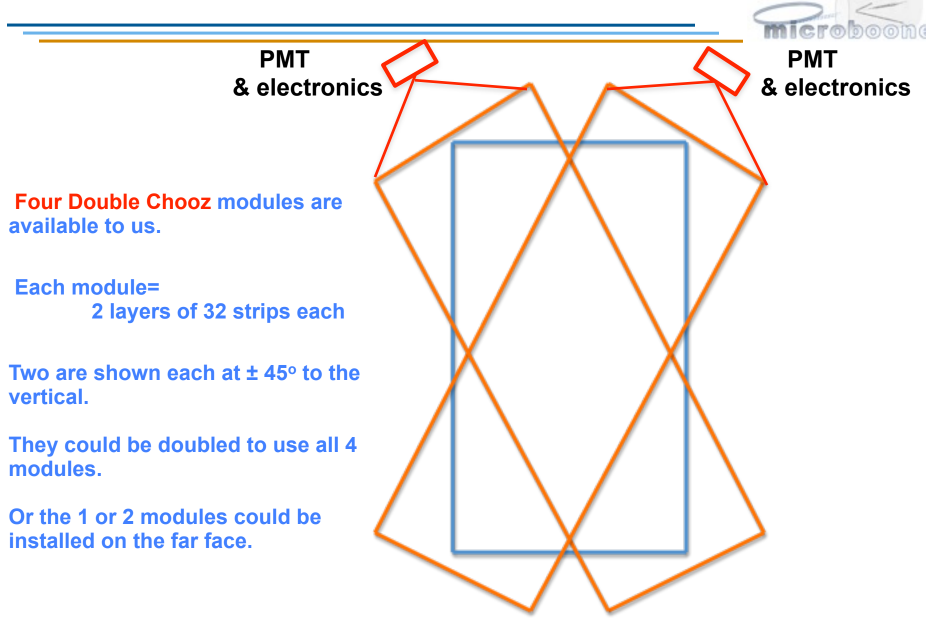




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Sideways Cosmic ray studies: Granite block microboo Plan view **Block NOT to scale.** 0 0 ô 0 **Scintillators** Ô. 0 Platform above vessel Proposed block Gas heat Exchanger Stairwell compressor Mole sieve. Door into stairwell Leslie R&D Meeting 16 13th July 2012

Possible scintillator modules



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Simulate LBNE rock with a Granite block

- How often does an interacting cosmic muon give a K⁰_L exiting sideways from block and entering the TPC?
- > How often is it accompanied by charged particles?
- If by no charged particles but only by neutrons? Can we recognize it as background by detecting the neutrons in the scintillators?
- > How often does the K_{L}^{0} charge exchange?
- How thick should the block be for optimal studies? 1.5m-2m.

Start with simulation and then measure to substantiate it

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