# The Design and Performance of the MINERvA Detector



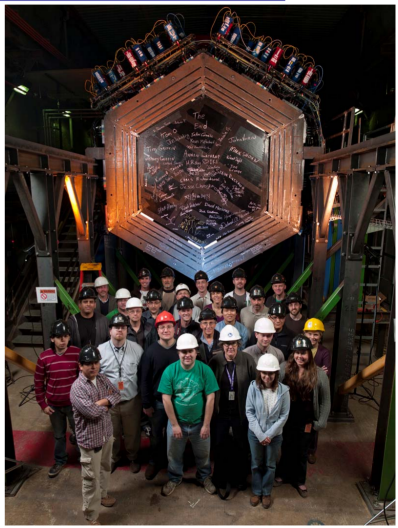
Howard Budd, University of Rochester Technology and Instrumentation in Particle Physics 2011





- MINERvA Goals
- MINERvA Detector
- MINERvA Event Displays
- Performance
- Test beam
- Summary

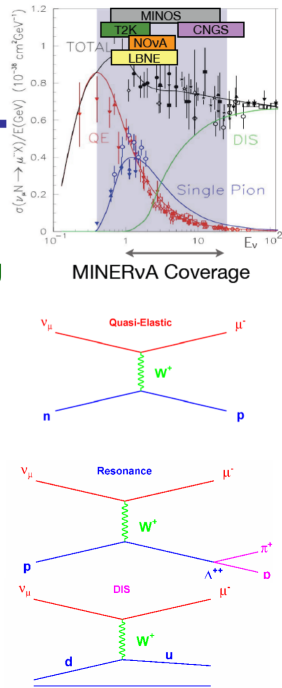






# **MINERvA**

- Precision measurement, 1-10 GeV region
  - Understand the components of charged current and neutral current cross sections
    - From quasi-elastic -> deep inelastic scattering
- Study A dependence of v interactions in a wide range of nuclei
- High intensity, well understood v beam with fine grain, well understood detector.
- Design
  - Use existing technologies to speed the assembly as the beam is already running.
  - Make cost effective & repairable

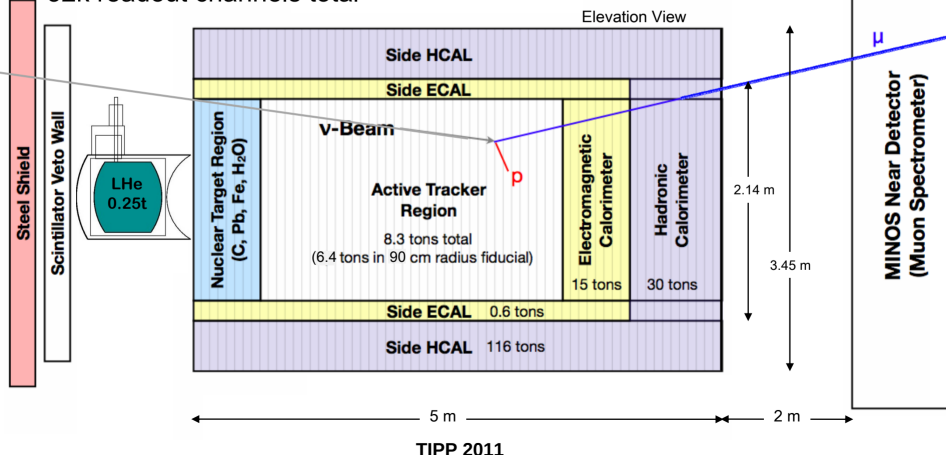




# **Detector Layout**

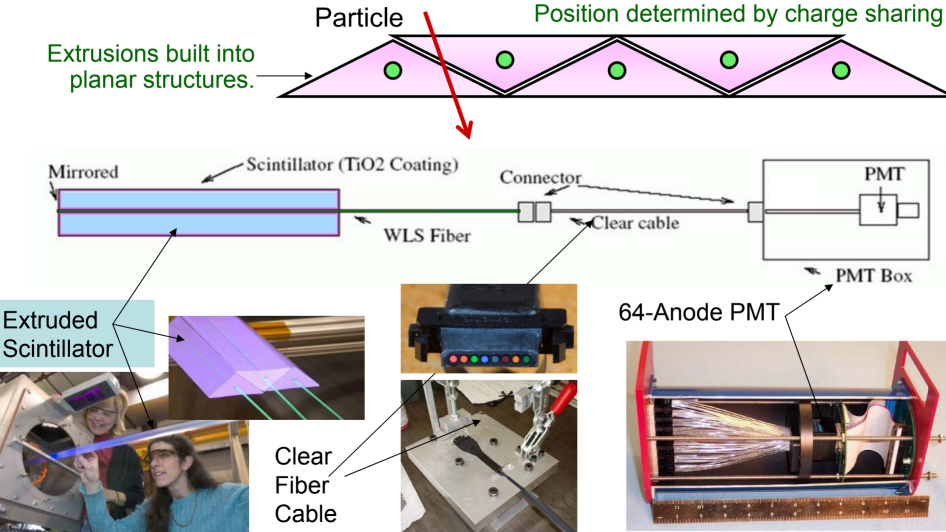


- Detector comprised of 120 "modules" stacked along the beam direction
- Central region is finely segmented scintillator tracker
- ~32k readout channels total



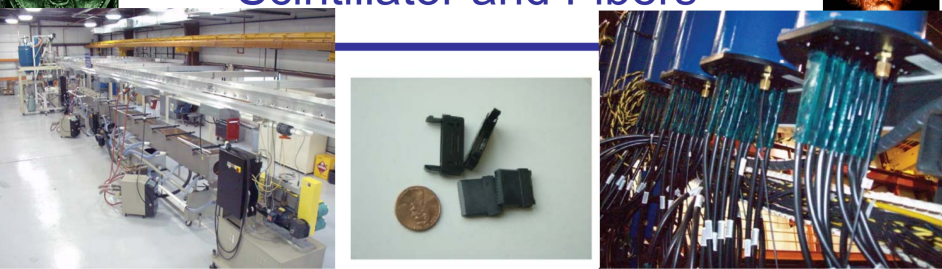
#### **MINERvA Optics**





#### Scintillator and Fibers





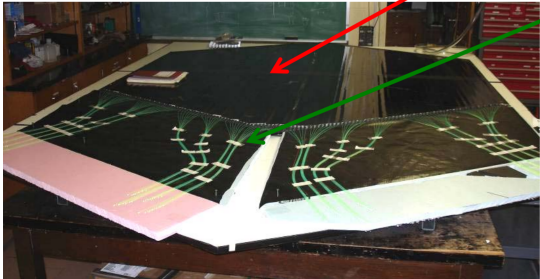
- Blue-emitting extruded plastic scintillator with a hole for a WLS fiber:
  - Scintillator produced at FNAL/NICADD Extrusion Line Facility at FNAL
- Wavelength Shifting (WLS) fiber glued into scintillator
  - 1.2 mm, 175 ppm (Y-11), S-35, multi-clad Kuraray fiber
    - Readout one end; mirror the other end (avg. WLS fiber length 2.7 m)
    - The S-35 is a more flexible fiber
- Clear fiber in light-tight optical cables takes light to PMT box & take light from optical cable to PMT
  - same fiber as WLS fiber, without dopant ("clear"):
  - Connectors design & made by P K/Fujikura with the CDF Plug Upgrade



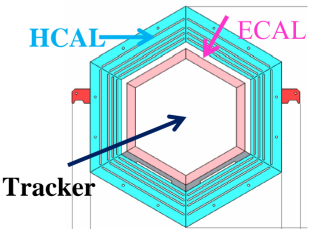
### **Scintillator Planes**





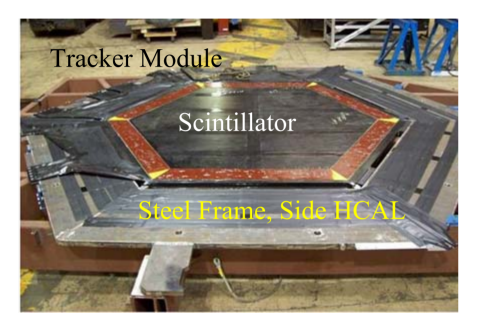


- 1<sup>st</sup> a set of scintillator pieces are glued in to "planks"
- Then these planks are glued together to form a plane
- The WLS fibers are inserted, routed to
  - connector position and glued



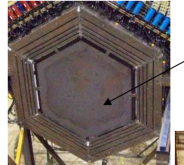
# **Module Construction**



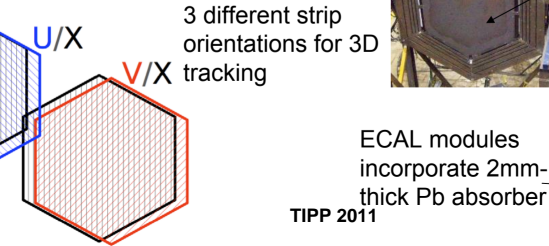


Steel + scintillator = module Typical module:

- has 302 scintillator channels
- weighs 3,000 lbs
- 3 types of modules Full detector:
- 120 modules; ~32K channels.



HCAL modules include 1" steel absorber







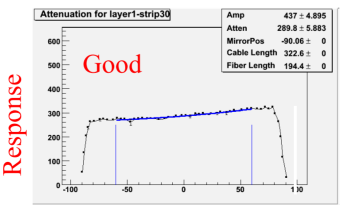
# Mapping

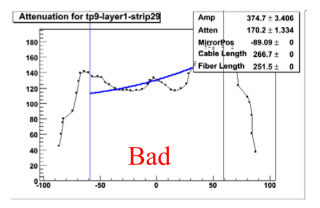


- Source test of all modules after assembly.
- Scintillator scanned with Cs-137 source; read out scintillator response.
- Test:
  - Maps attenuation curve of each channel
  - Location of each strip
  - Localizes

     anomalies in scintillator or optics







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Longitudinal position



### Electronics



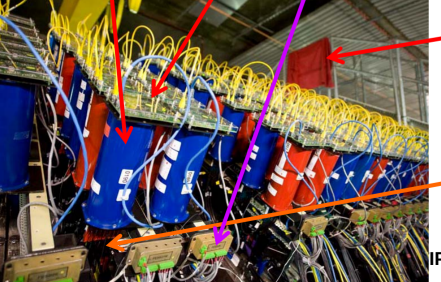




- Front End Board (FEB)
- Designed around D0 TriP-t Chip
  - Designed at FNAL for D0 Central Fiber Tracker
  - Analogue pipeline
  - Allows storing charge for multiple events in a neutrino spill
  - Discriminator which acts a trigger for charged on channel to be stored
  - 2.5 ns timing bin resolution
- The HV to the PMT is supplied by a Cockcroft-Walton inside PMT Box
  - designed by the FNAL EE department
  - Reduces number of cables which go to PMTs
  - Reduces cost, complexity and makes detector more easily repairable TIPP 2011



Daisy Chain Low Voltage PMT Box FEB Power Fan out



#### **Electronics**

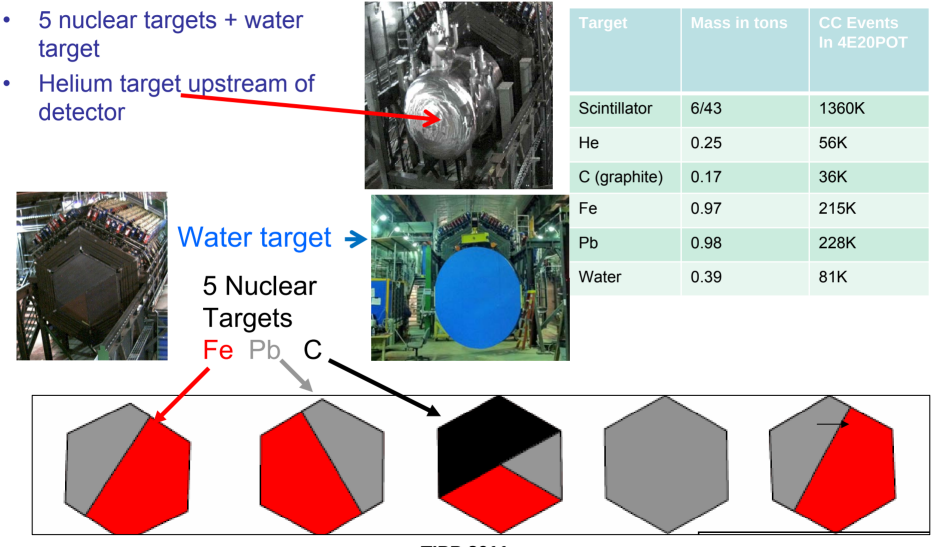


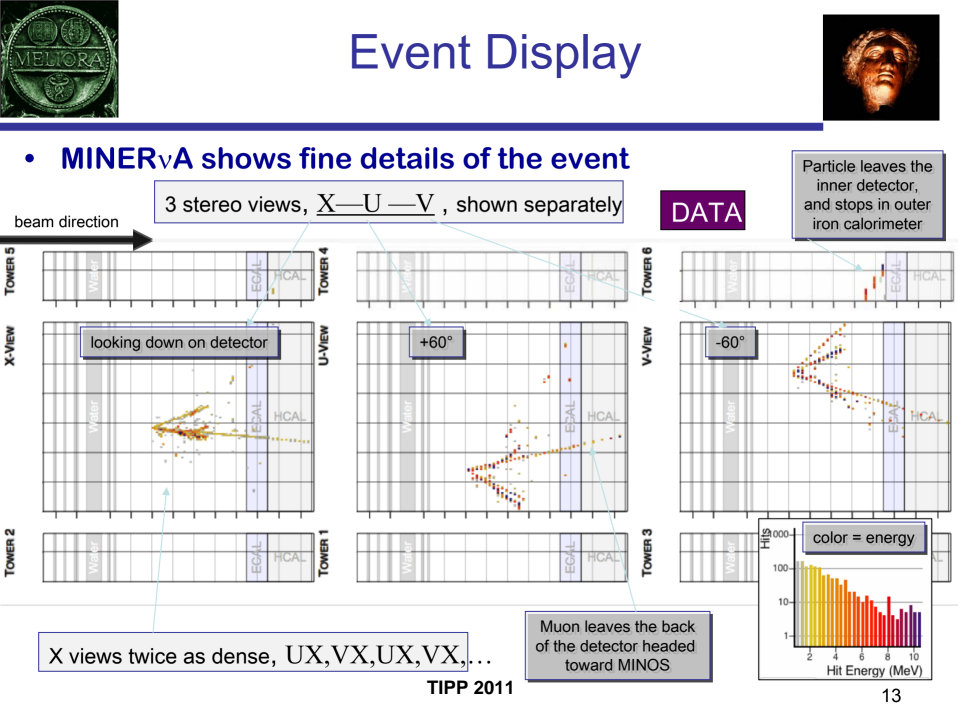
- Daisy chain LDVS clock and data link
  - As many as 10 FEBs can be readout in one daisy chain
- 1 VME readout board can readout 4 daisy chains
- Readout all ~32000 channels with 2 VME crates, only need one rack
- Movable platform can be moved over any PMT or FEB
  - enabling the detector to be repairable
- Optical cables without screws enables the PMTs to easily replaced.
- IPP 2011 Replaced 14 PMTs



#### **Broad Range of Nuclear Targets**





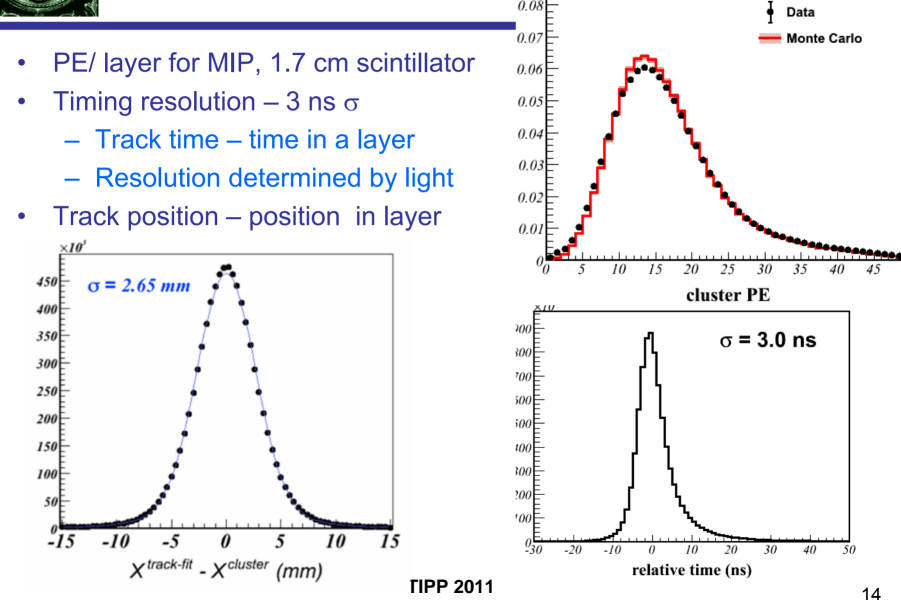




#### **Detector Performance**



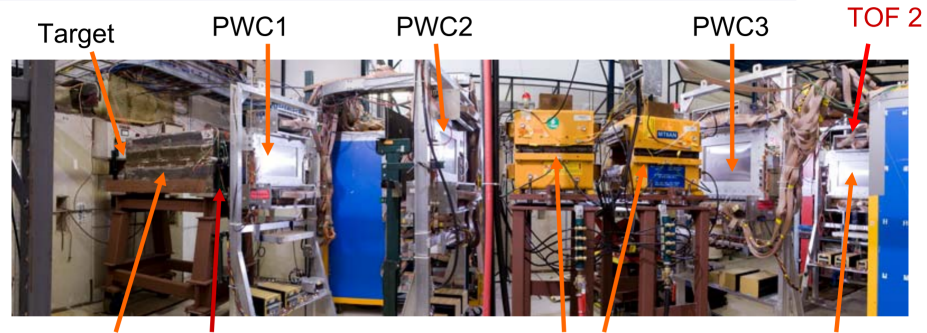
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# Low Energy Beam Facility





#### Collimator

#### TOF 1

#### Magnets

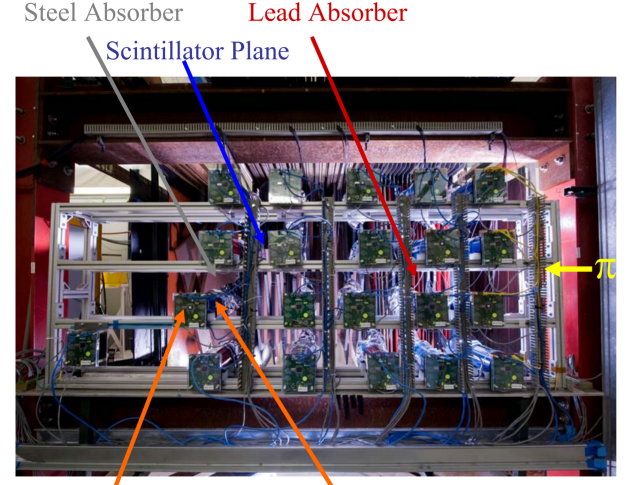


- Tertiary beam, built by the MINERvA collaboration in conjunction with Fermilab Test Beam Facility
- In coming 16 GeV  $\pi \rightarrow \pi$ , proton beam from 0.4-1.5 GeV
- Time of flight (TOF) scintillator counters, measures transit time of particles
  - TOF 1 upstream of PWC1, TOF 2 downstream of PWC4
- The beamline and MINERvA DAQ merged for full event reconstruction TIPP 2011



### **MINERvA Test Beam**





Front End Electronics

PMT box

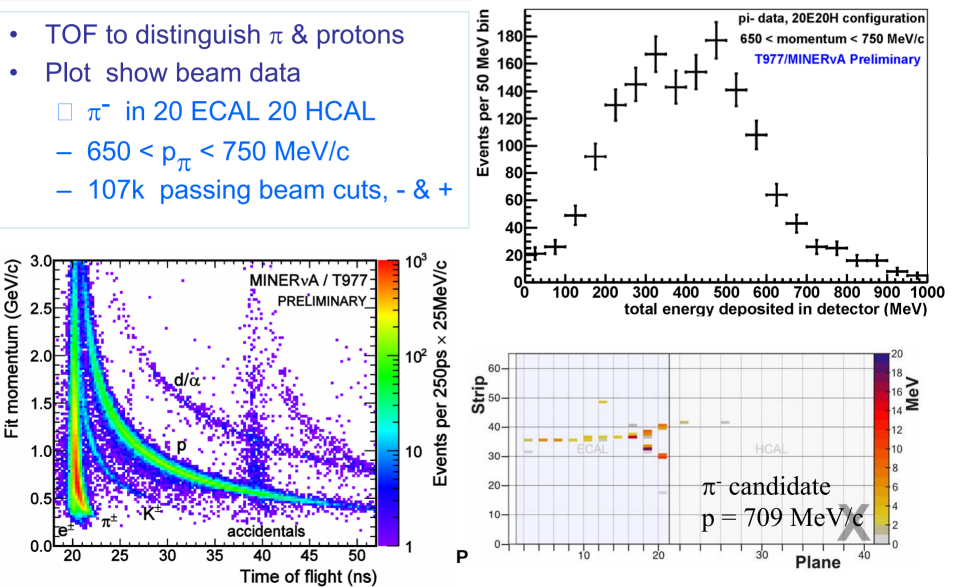
**TIPP 2011** 

- In order to make precise measurements we need a precise a calibration
  - Low energy calibration
- 40 planes, XUXV,1.07 m square
- Reconfigurable can change the absorber configuration. Plane configurations:
  - 20ECAL-20HCAL
  - 20Tracker-20ECAL



### **Detector Calibration**











- MINERvA was constructed using existing technologies
  - Enabling detector to come on sooner with better understood costs and schedules.
  - The performance meets the design goals
  - The hardware is designed to be accessible to enable it to be repairable.
- We are on the air !
- Detector working very well
- Precision measurement of various cross section and support current and future v experiments
  - QE, Resonance, DIS,
- Analysis is proceeding, Preliminary results are being present in conferences TIPP 2011

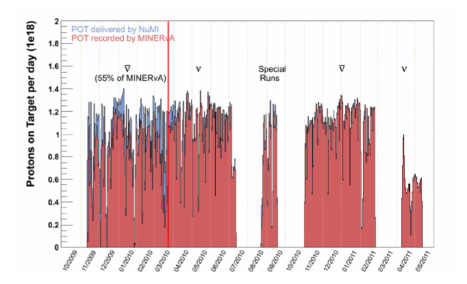
#### **Back-up Slides**

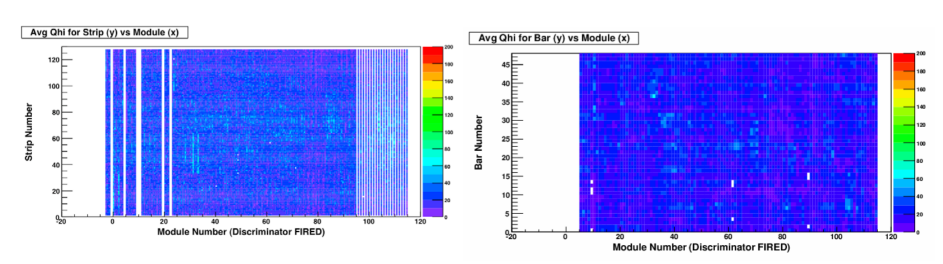


# MINERvA Running Status



- Accumulated 1.3×10<sup>20</sup> Protons on Target of anti-v beam with full detector
- Accumulated 1.5×10<sup>20</sup> POT in Low Energy neutrino Running with full detector
- Detector Live times typically above 98%
- Less than 20 dead channels out of 32k channels







### NuMI Beamline



