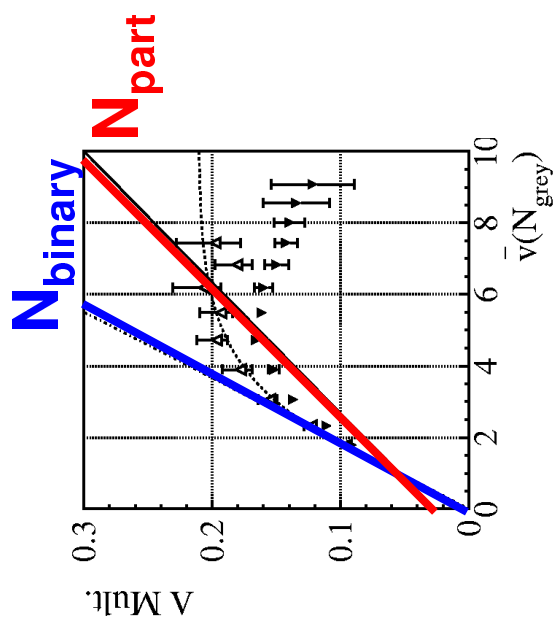
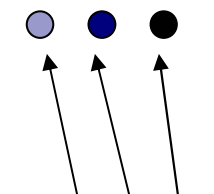
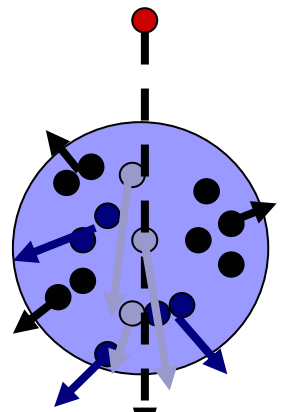


# The Physics Pitch

- n PHENIX AA centrality derived from ZDC/BBC+glauber
  - Hard processes proportional to  $N_{\text{binary}}$
  - Soft processes proportional to  $N_{\text{par}}$
- n pA centrality same basic idea
  - $N_{\text{par}} - 1 = N_{\text{binary}} = v$
  - Use grey/black tracks
  - Normalization to pp differs by factor of 2
- n Best example of physics from pA centrality is E910
  - PRL 85 (2000) 4868
  - PRC 60 (1999) 024902
- n Best physics case for PHENIX may be J/ $\Psi$ 
  - Others: high pt, Cronin effect, strangeness, etc.



Need to measure grey/black nucleons for centrality measurement

# ZDC is Insufficient

- Simple model results from last time

- Centrality ( $v$ ) is most directly related to the number of grey nucleons
- Black neutron relation is smeared

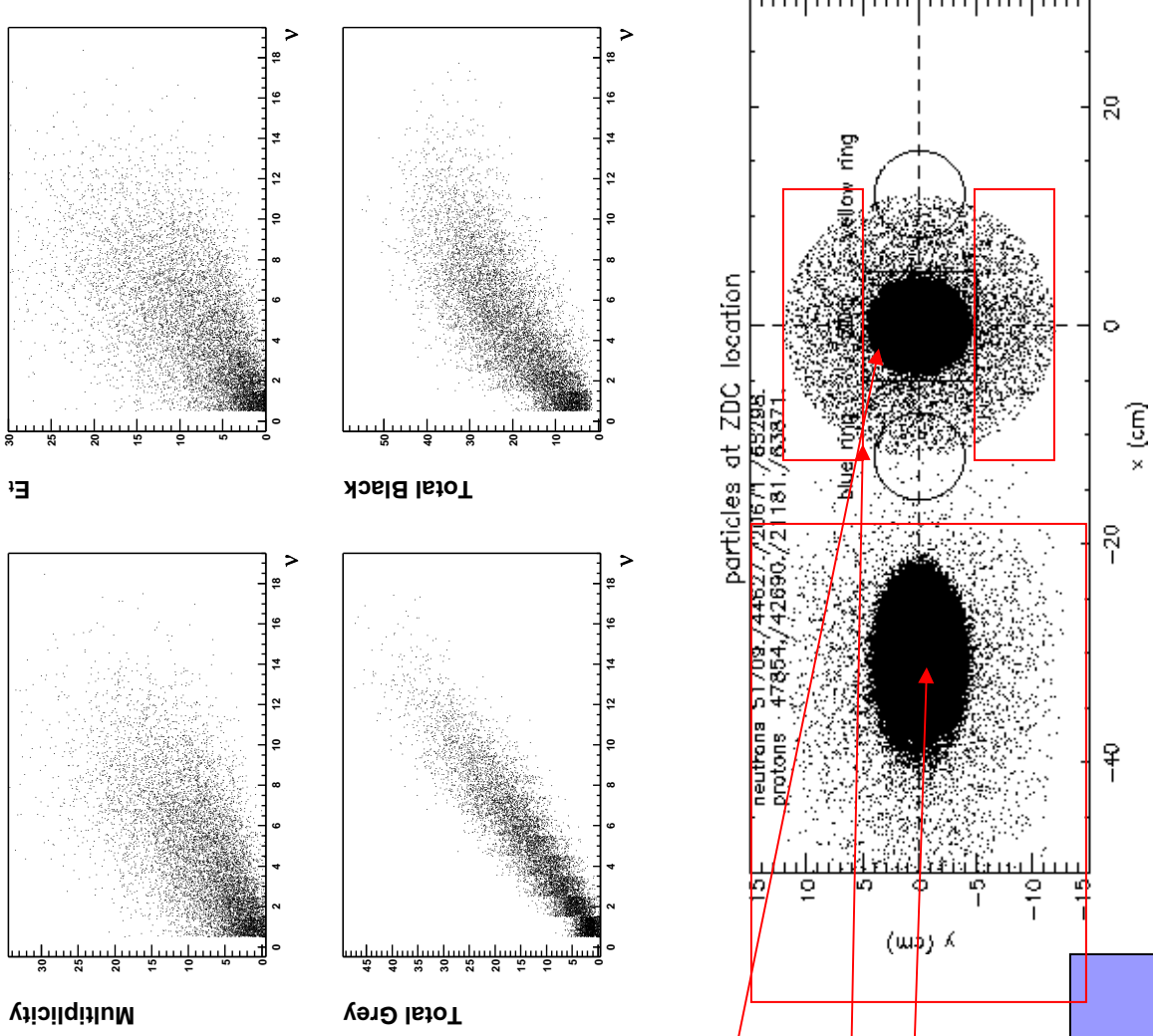
- $E_t$  and multiplicity provide very little leverage

- ZDC measures black nucleons (by design)

- Grey neutrons significantly covered by rings

- Black and grey protons separated and measurable

Grey protons look most promising



# Position:

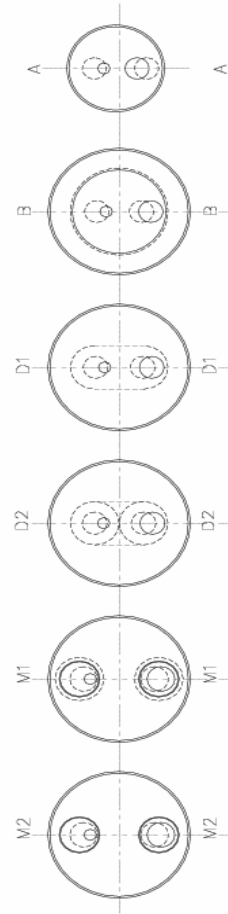
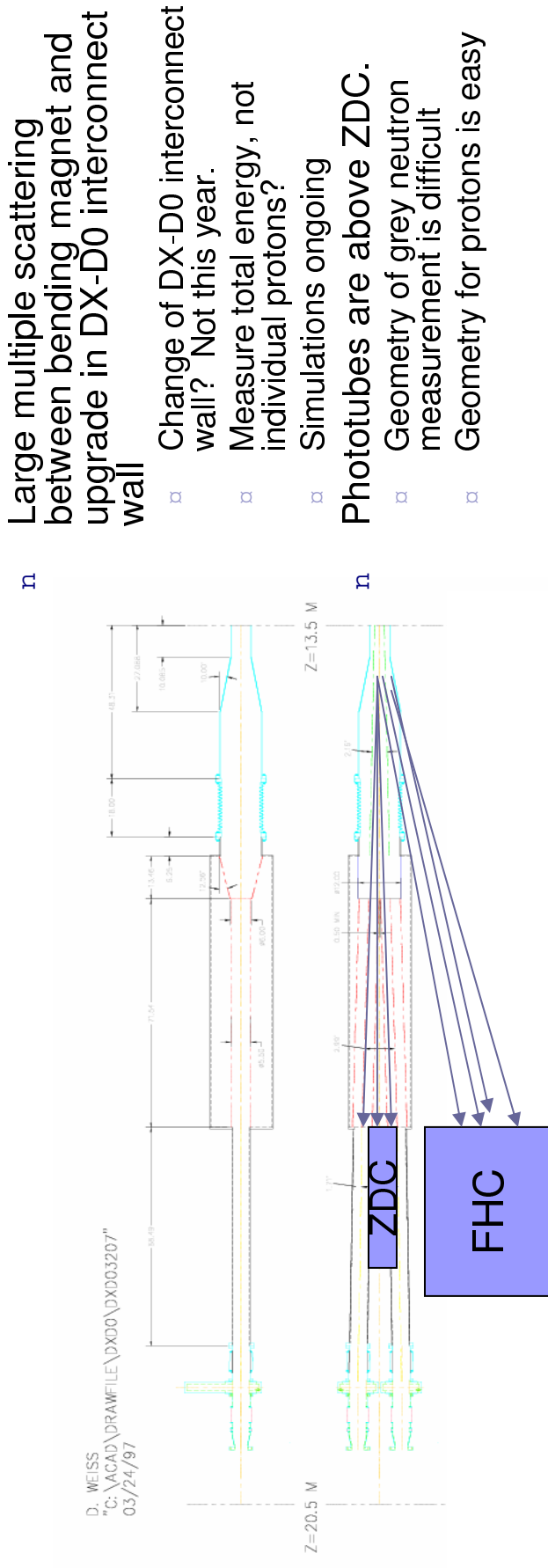


Figure 1: DX-D0 Interconnect

# Scroung-a-cal

- Specifications:
  - Large ( $60 \times 60$  cm face –  $8\text{-}10\lambda_{\text{INT}}$  deep.)
  - Fair energy resolution
  - Fair timing resolution
  - Cheap, easy and available
  
- Possibilities:
  - Small Cu calorimeter at BNL (Test beam calorimeter)
  - Large Fe calorimeter at FNAL (E609/E683)
  - Large Pb calorimeter (E864)

# E609/683 – Jets at FNAL fixed target (400 GeV protons)

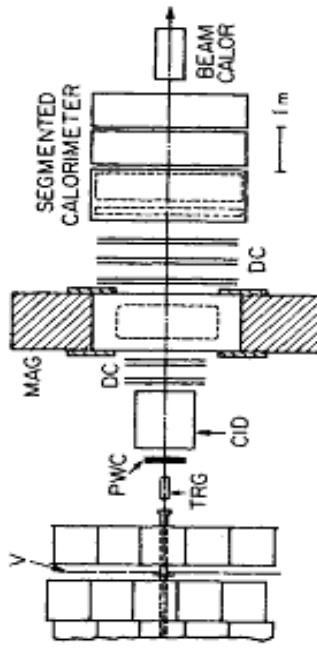


FIG. 1. Plan view of the E-609 experiment.  $V$ , veto counters;  
TRG, hydrogen target; DC, drift chambers.

- Segmented Fe-Sci calorimeter
- Segmentation radiation depth  
(6-8  $\Lambda$ ) and  $L_{\text{Sci}}/L_{\text{Fe}}$  dependent  
on position relative to beam

$$\frac{\partial E}{E} = \frac{70\%}{\sqrt{E}}$$

- Construction started in 1982  
(IEEE NS-29, '82)
- Data collection ended 10  
years later

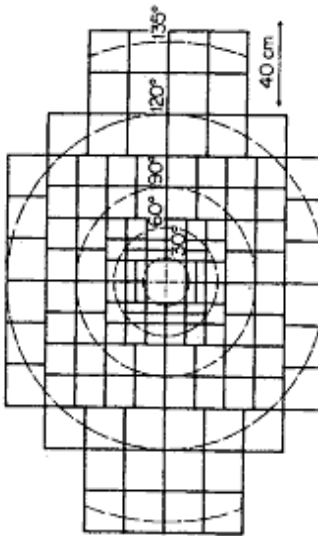
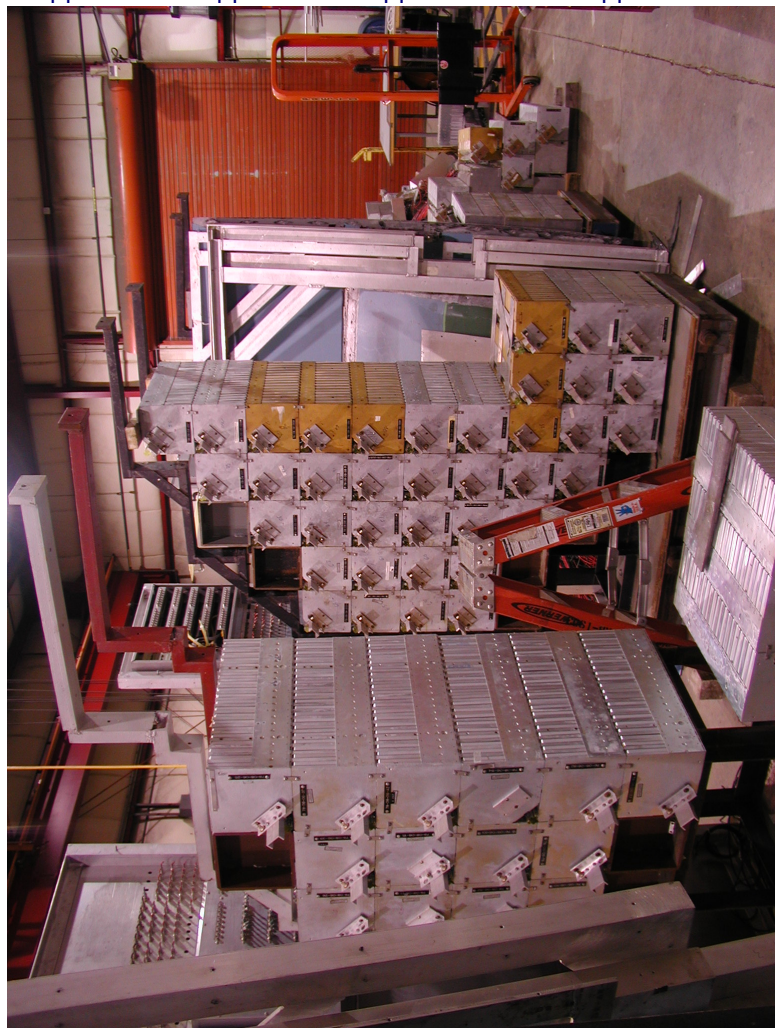


FIG. 2. Cross section of the front face of the calorimeter showing the transverse segmentation of the array. The circles show center-of-mass polar angles for 400-GeV/c  $p\bar{p}$  interactions.

# Scheduled for the scrap heap

- n Unused for 10 years.
- n Stephen Pordes (Deputy Head of the Particle Physics Division) tried to quickly scrap it in early December.
- n Calorimeter sitting outside for a few weeks, but most components look ok.
- n Finer segmentation modules were shielded from the elements.
- n LLNL crew trip to FNAL (February) to excise modules of interest from interior of calorimeter.
- n Modules are being packed and can be shipped RSN.
  - Looking for space at BNL



# E864 Calorimeter (most promising)

## n Details:

- Pb-Sci fiber
- 10cm x 10cm face
- 750 modules

$$\frac{\partial E}{E} = 3.5\% + \frac{34\%}{\sqrt{E}}$$
$$\partial t = 400 \text{ ps}$$

n Acquired help from G. Kunde to get info on current status

n Need ~40 channels

▫ Enough channels for all 4 RHIC experiments on both sides (if necessary)

n Bases have built in discriminator with ADC/TDC info

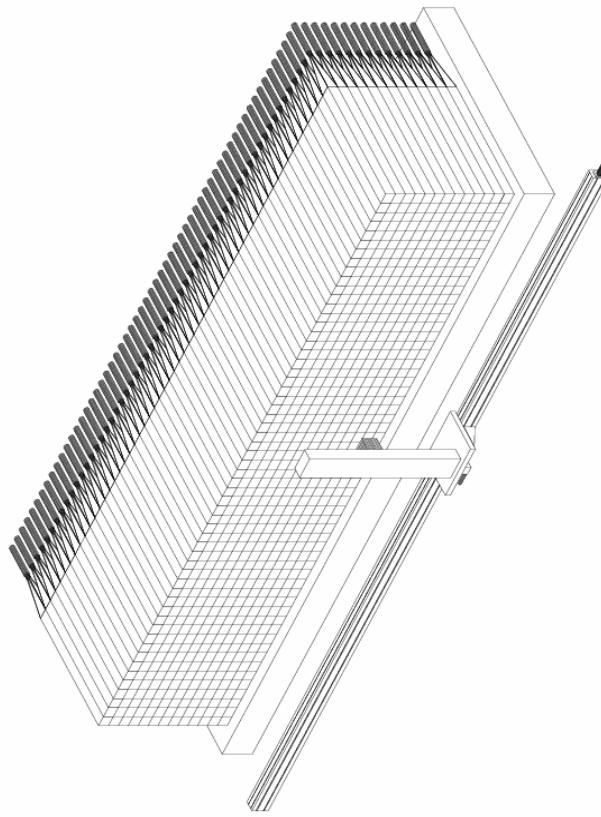
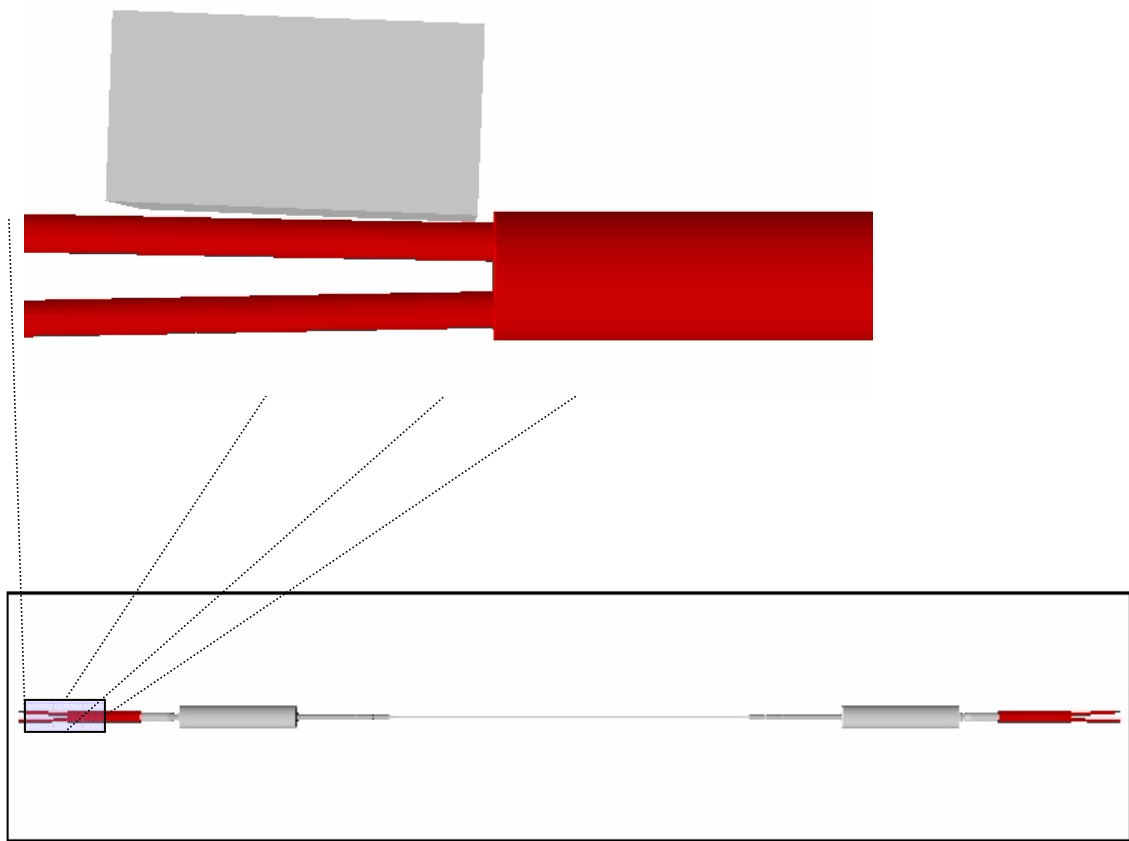
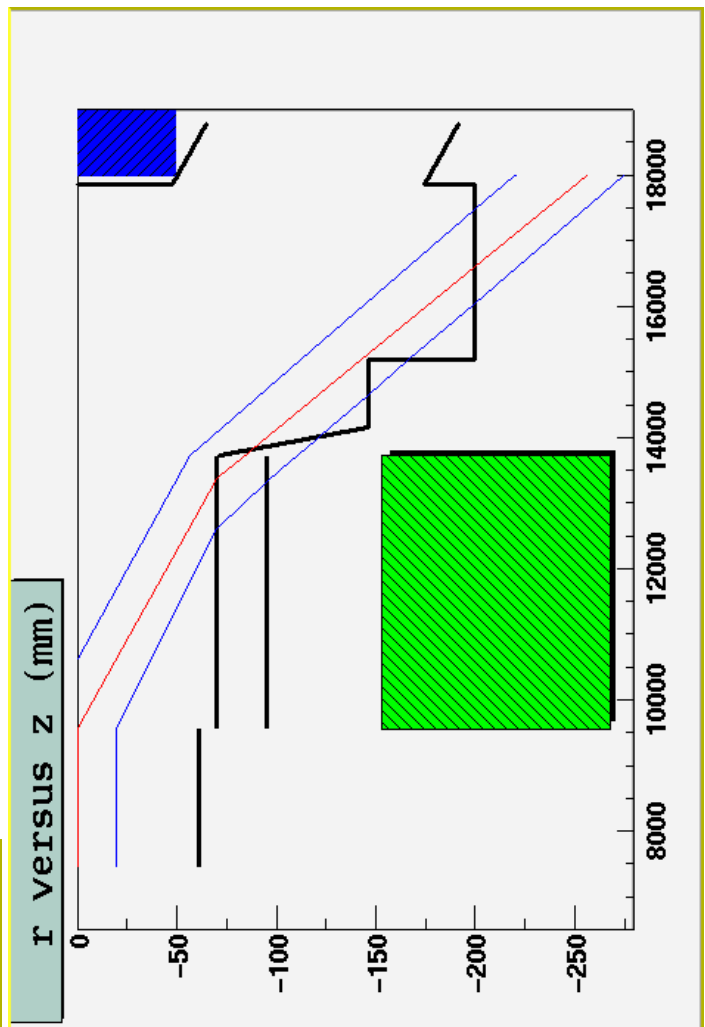
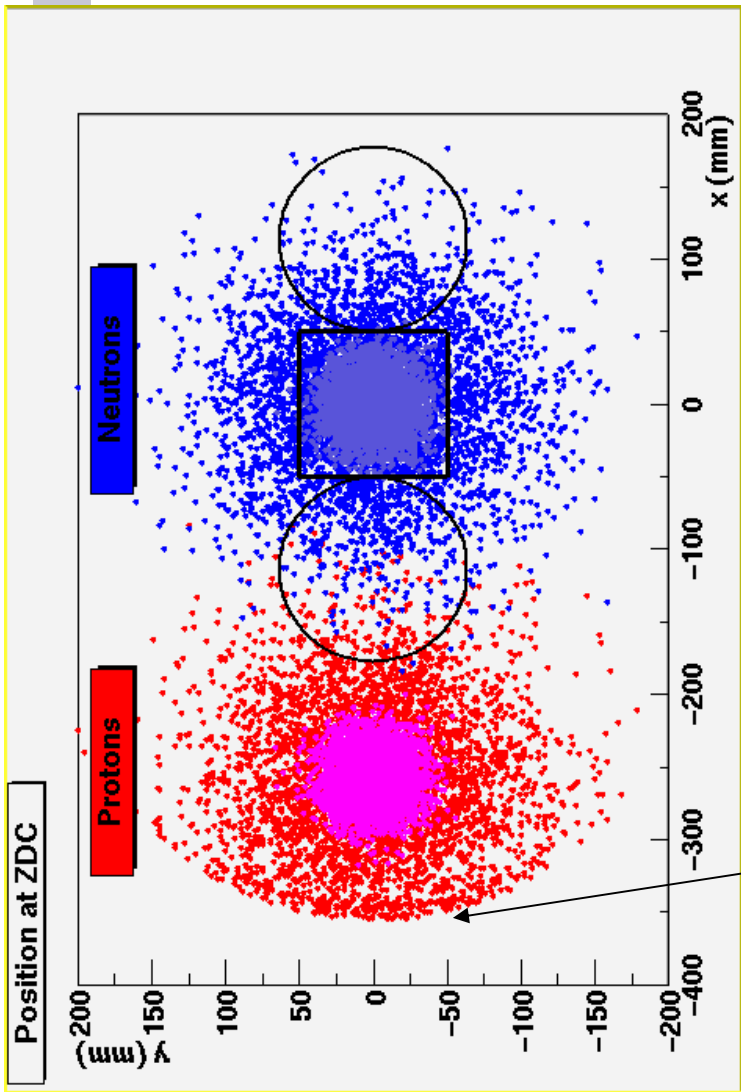


Fig. 2. View of the E864 Calorimeter and  $^{60}\text{Co}$  source transport calibration system. The calorimeter comprises  $58 \times 13$  towers mounted in a close packed geometry with no gaps between them. The tower design is based on a “spaghetti” design discussed in the text. Each tower is read out with a single PMT at the back.

# Simulations ongoing in Geant 4



- Use HIJING as simple Glauber with Nch, Et, Nbinary, Npart information
- Use E910 parameterization of  $\langle N_{\text{grey}}(v) \rangle$  (PRC 60, 024902)
- Binomial distribution
  - Assume energy independence
- E. Stenlund and I. Otterlund, Nucl. Phys. B198 ('82) 407 for relation between Ngrey and Nblack.
- Emulsion data
- Scaled from AgBr to Au
- Swim through geometry from ZDC studies
- Add simplified 864 calorimeter (sampling instead of spaghetti)
  - 6x6 modules (60cmx60cm) – a little big



Unphysical??

