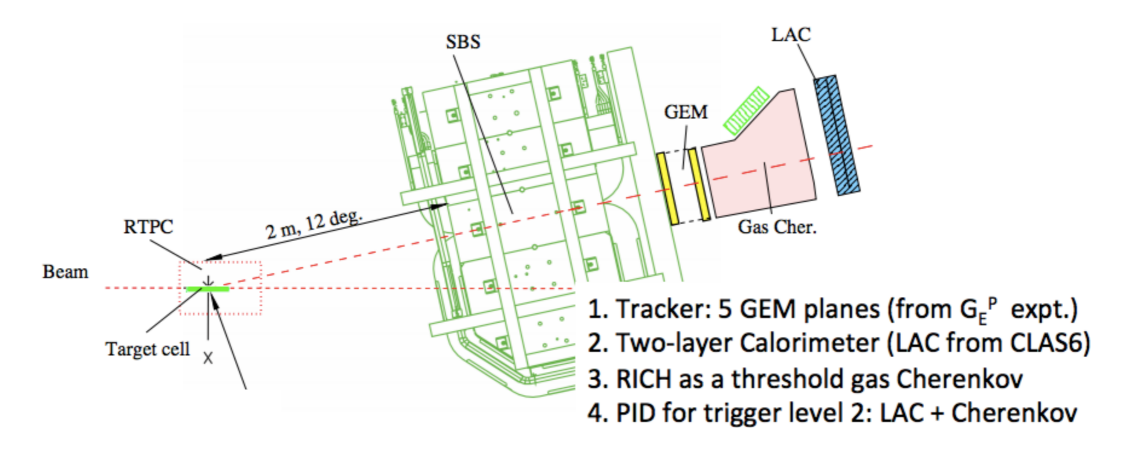
Update on the CLAS Large Angle Calorimeter for the SBS

Dipangkar Dutta Mississippi State University

TDIS needs a calorimeter in the SBS

In order to use SBS as an electron spectrometer we need an E&M calorimeter and a Čerenkov detector.

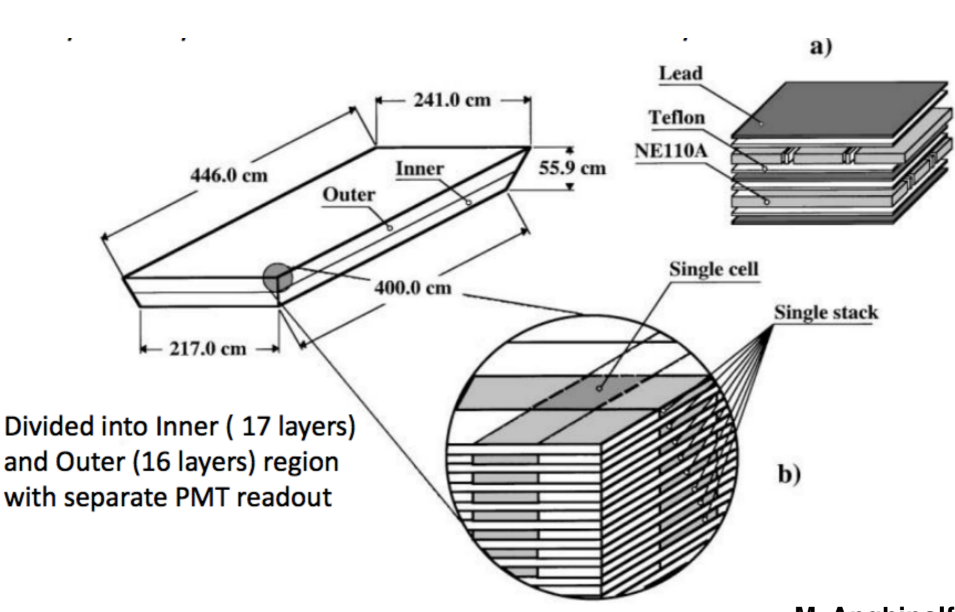
Scattered electron detection in Super Bigbite Spectrometer



We will repurpose the CLAS Large Angle Calorimeter (LAC) for use in the SBS

The CLAS Large Angle Calorimeter (LAC)

A lead/scintillator sandwich type calorimeter, 4 m x 2.2 m in area



2 mm Pb + 0.2 mm Teflon + 1.5 cm x 10 cm scintillator

33 layers, 12.9 rad. length

Alternate scintillator layer rotated by 90°

Built by INFN for CLAS6 M. Anghinolf

M. Anghinolfi et al., NIM A537, 562 (2005)

M. Anghinolfi et al., NIM A447, 424 (2000)

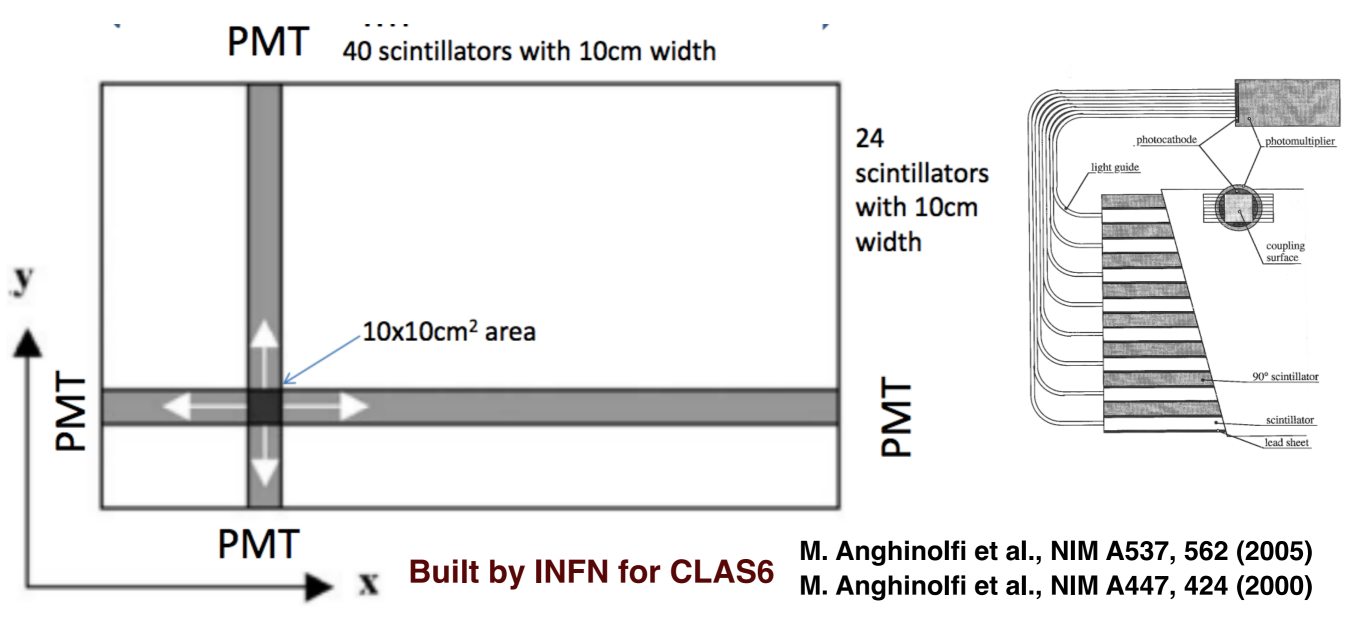
The CLAS Large Angle Calorimeter (LAC)

A lead/scintillator sandwich type calorimeter, 4 m x 2.2 m in area

40x24 matrix of 10x10 cm² cells, read out on all 4 sides

2 readout layers (improved e/pi separation)

⇒ 256 PMTs (EMI 9954A)

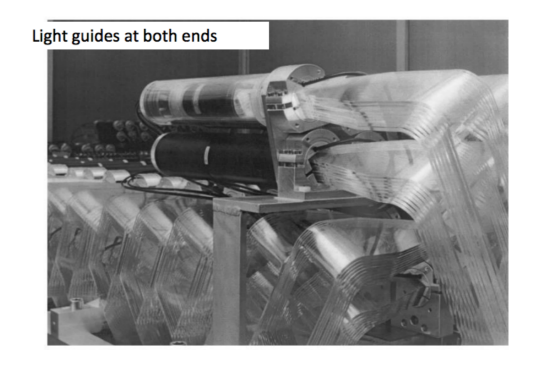


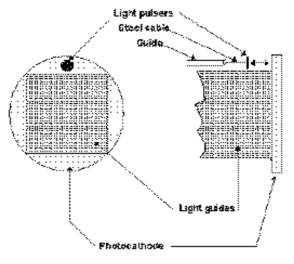
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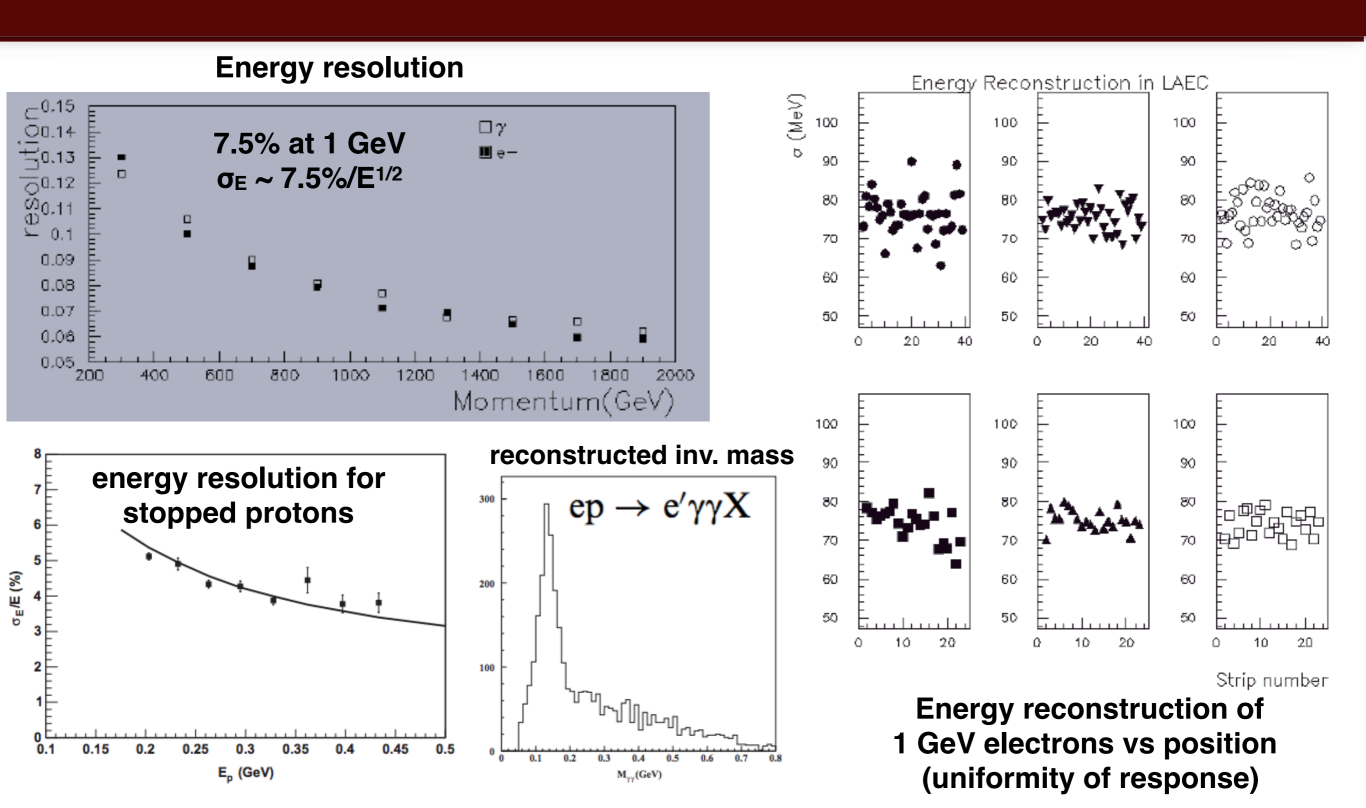
Gain monitoring system on each PMT

radioactive light pulsers, YAP: Ce+241Am

M. Anghinolfi et al., NIM A537, 562 (2005)

M. Anghinolfi et al., NIM A447, 424 (2000)

The LAC's performance parameters



position resolution: 2.9 cm; time resolution: 250 ps; pi-rejections ~ 10-20

M. Anghinolfi et al., NIM A537, 562 (2005)

The current status of the LAC



The current status of the LAC

moved to the ESB in Nov, 2016

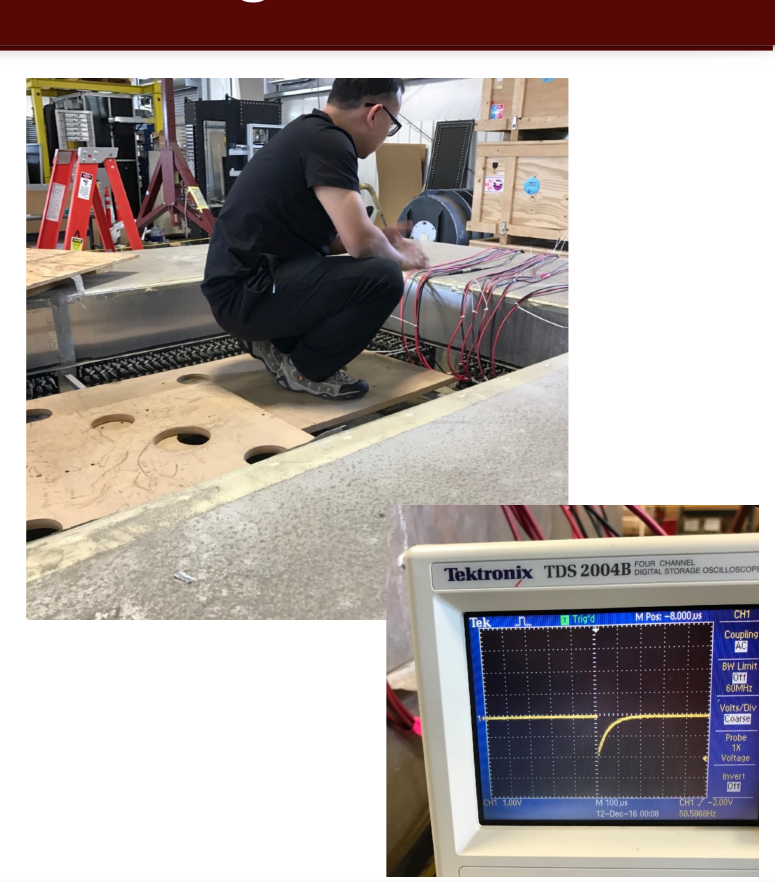


All PMTs are being tested



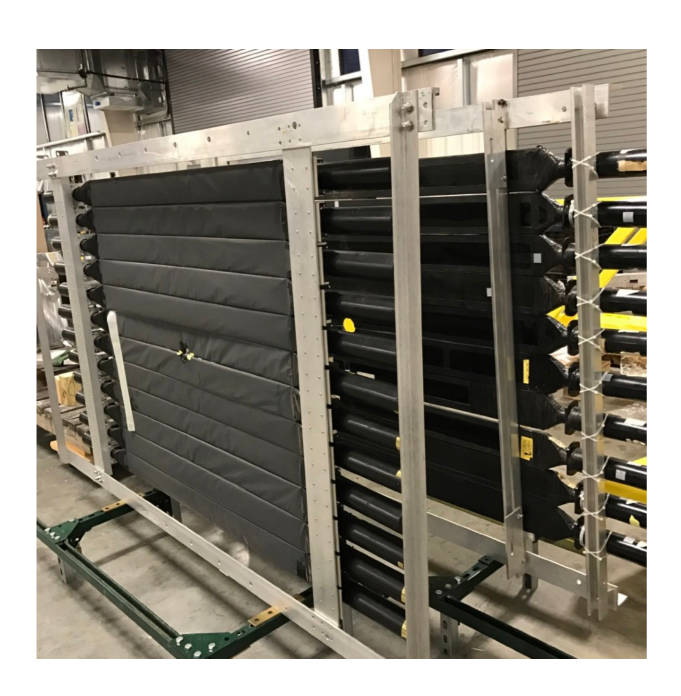
MSU Grad students: Deepak Bhetuwal & Abishek Karki will complete testing all PMTs by end of the week

Spares available from INFN



Full scale test with cosmics planned

Test of detector response to cosmic rays is being planned for summer 2017



Will use the veto scintillators from PrimEx

All HV crates and electronics used for the LAC are currently stored in the ESB in a single INFN cage/basket

Will need to setup a DAQ computer