

Status of the Medium-Sized SRS Readout Electronics for Muon Tomography using GEMs

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OUTLINE



- ◉ Cosmic Ray Muon Tomography (MT) using GEMs
- ◉ MT station prototype with the medium-size SRS Electronics
- ◉ DATE with UDP for the data acquisition
- ◉ AMORE for monitoring and data analysis
- ◉ Preliminary results of Cosmic ray Muons Data with GEM/SRS
- ◉ Conclusion & Perspectives



Cosmic Ray Muon Tomography (MT) using GEMs

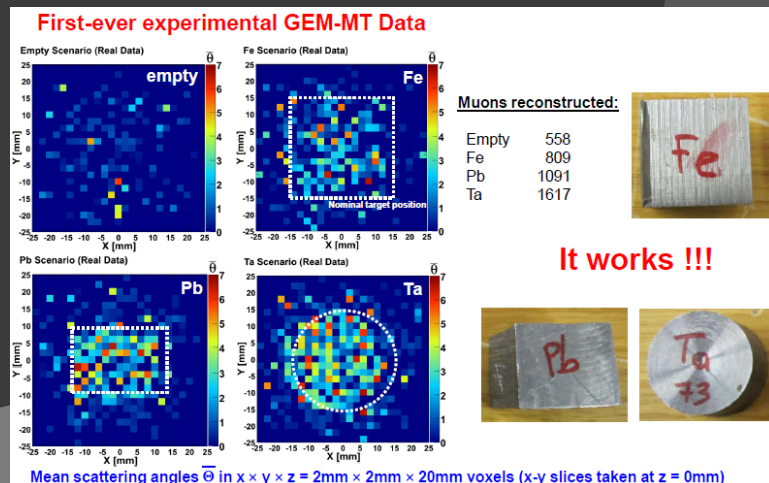
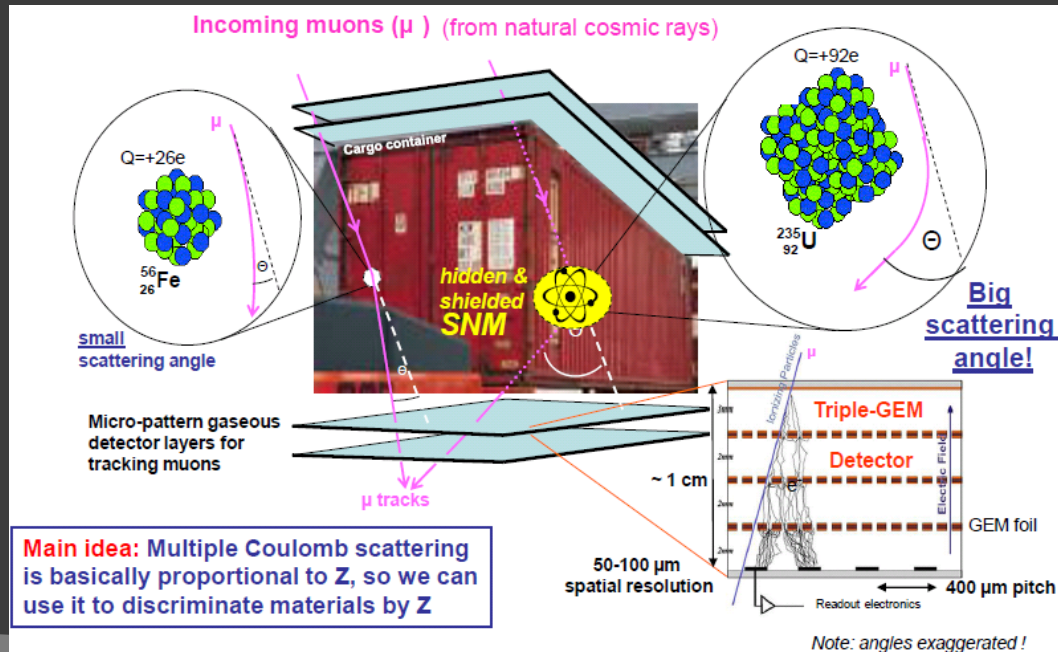


Application

- To detect high-Z material smuggled
- Measurement of the deflection of cosmic muon by the material through Multiple Coulomb scattering
- Need large area detectors with excellent position to track the cosmic muons => GEMs

Proof of the concept with minimal MT station prototype (2009)

K. Gnanvo & al. "Imaging of high-Z material with a minimal prototype of a Muon Tomography station based on GEM detectors for nuclear contraband detection.", Nucl. Instr. and Meth. A (2011), doi:10.1016/j.nima.2011.01.163



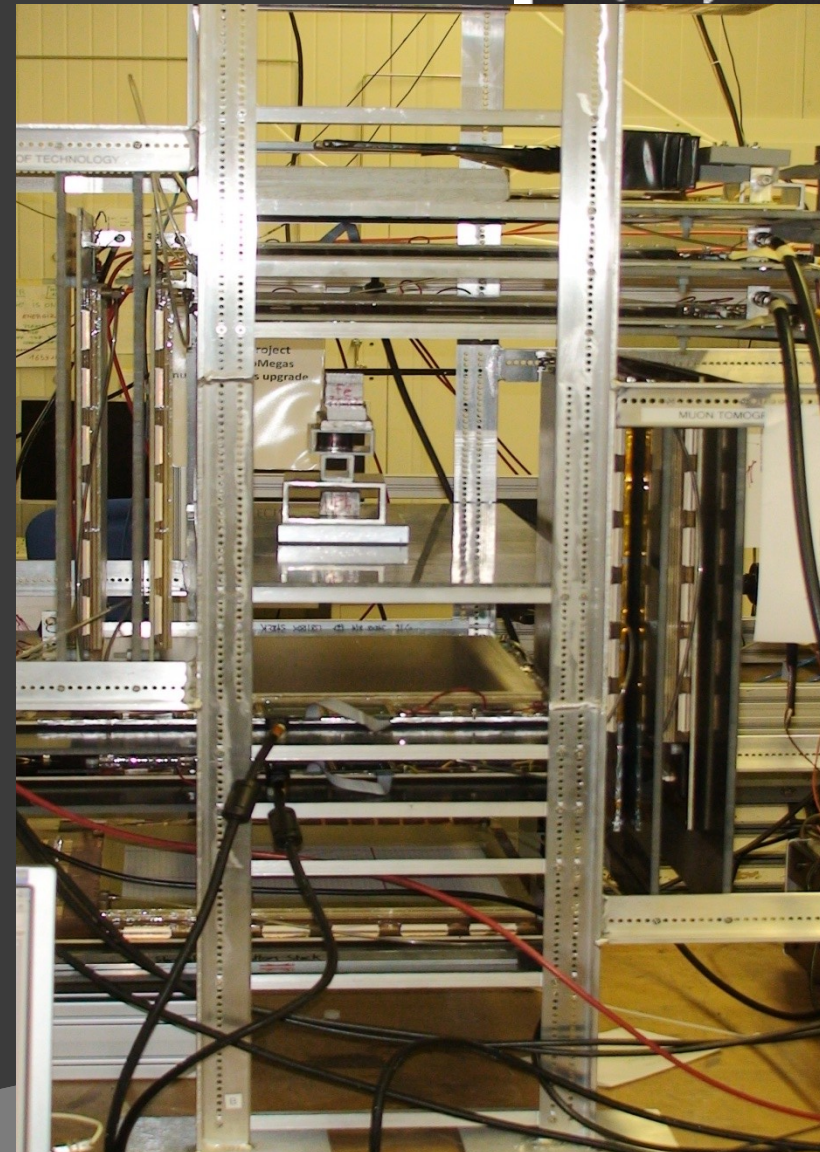
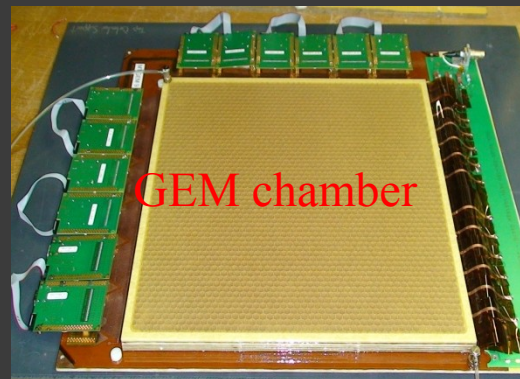
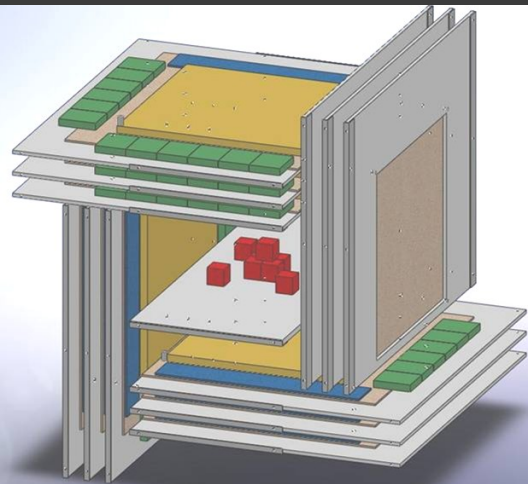


MT Station with the Medium-Sized SRS Electronics



Full Cubic foot size MT Station

- 30 x 30 cm² GEM detectors
- 10 chambers: top, bottom & side station
- SRS + APV chips: read out ~16K channels
- Scintillator / PMT for external trigger
- DATE + AMORE for daq & analysis





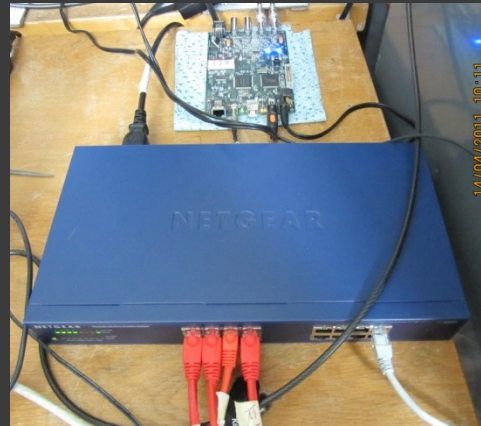
Medium-size SRS Electronics for Muon Tomography



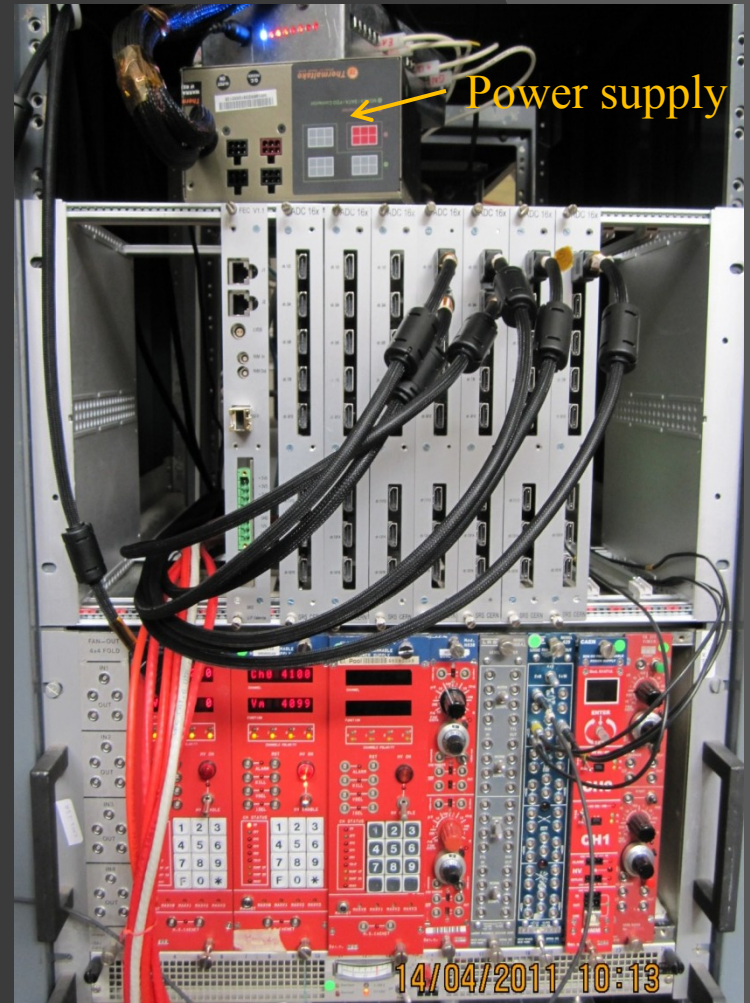
Trigger PMT



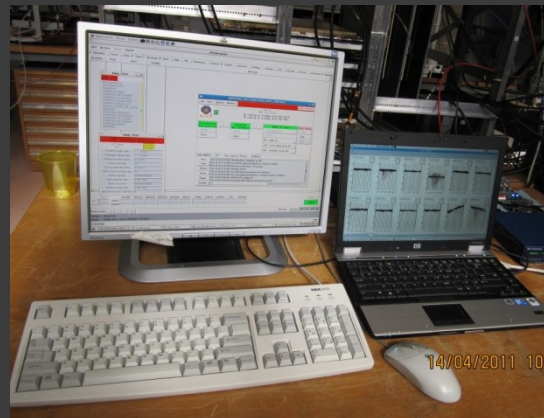
GEM test setup



Network switch



Front side of SRS: C-Cards interface
HV supply for the GEMs



DATE and AMORE PC



Back side of SRS
FEC interface



DATE Framework with UDP equipment for the SRS Data Acquisition (Filippo Costa, ALICE DAQ)



◎ DATE: ALICE DAQ software

- Data Acquisition & Test Environment on Linux SLC5
- Many features available, user friendly GUI for run control environment, basic online monitoring of the raw data, electronic logbook.

◎ Data transfer to the DATE PC through Gigabit Ethernet via UDP:

- One Ethernet port on the FE card connected to another port on the DATE PC via a copper cable or optical fiber cable data, (1Gb/s to 10 Gb/s throughput)
- Network switch to handles as many as the 8 UDP ports for MT application
 - 4 tested so far successfully
 - Some configuration issues with the Ethernet switch to be addressed for data transfer with more than 5 cards

◎ “Slow Control” for the system configuration

- C script for Initialization of the FEC, ADC boards, APV hybrids and the network configuration ...
- DATE execute the C-code at Start of Run to configure the system



AMORE for monitoring and data analysis



- AMORE is ALICE Data Quality Monitoring Software framework
- Automatic **MonitoRing Environment** founded on ROOT & DATE Monitoring Library
- Communication between publisher and clients through DIM a publish/subscribe system developed at CERN
- Flexibility to do offline data analysis (pedestal subtraction, zero suppression ...)
- Simple POCA reconstruction algorithm will be integrated for real time imaging of the Muon Tomography scenario

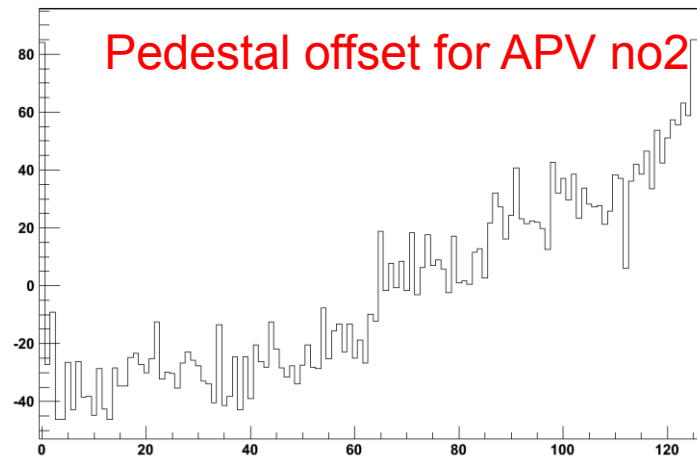


Preliminary results: Pedestal run

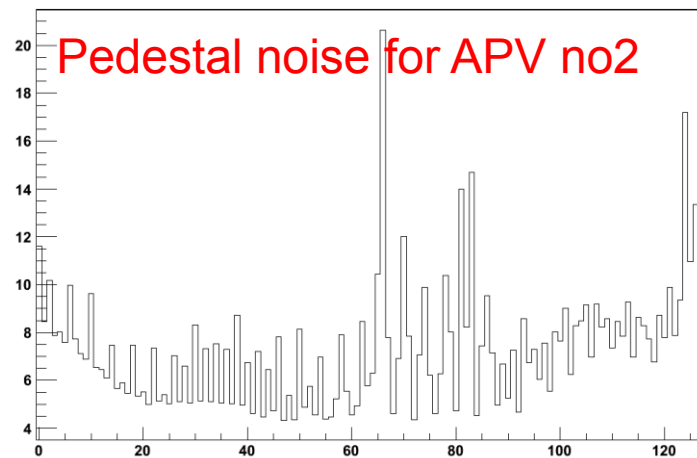


- Baseline correction, pedestal subtraction, zero suppression
 - First step:** computation of raw pedestal data
 - Pedestal offset needed to correctly calculate the baseline correction data
 - Second step:** common mode offset calculated for each time frame for each event
 - Accurate common mode offset requires the raw pedestal offset data as input
 - Third step:** Computation of fine pedestal data
 - Needs the common mode offset data of step#2
 - correction, pedestal offset subtraction
 - Pedestal data are stored in root files and uploaded by AMORE before the start of run

apvNo2_Offset



apvNo2_Noise



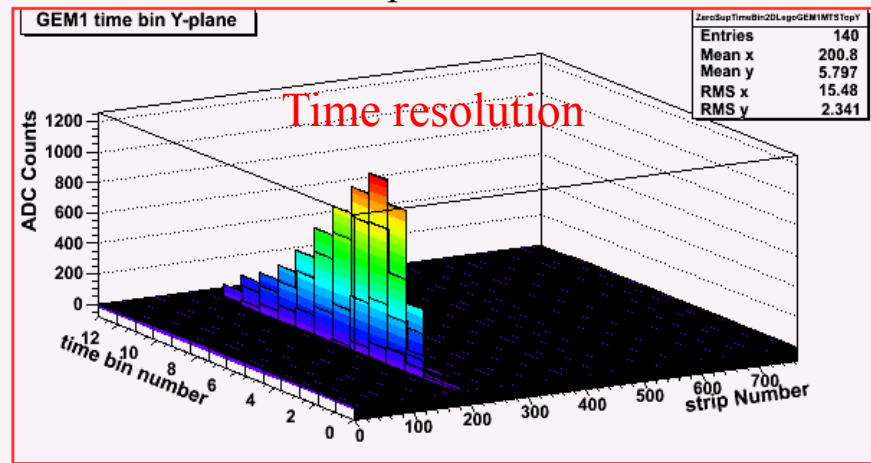
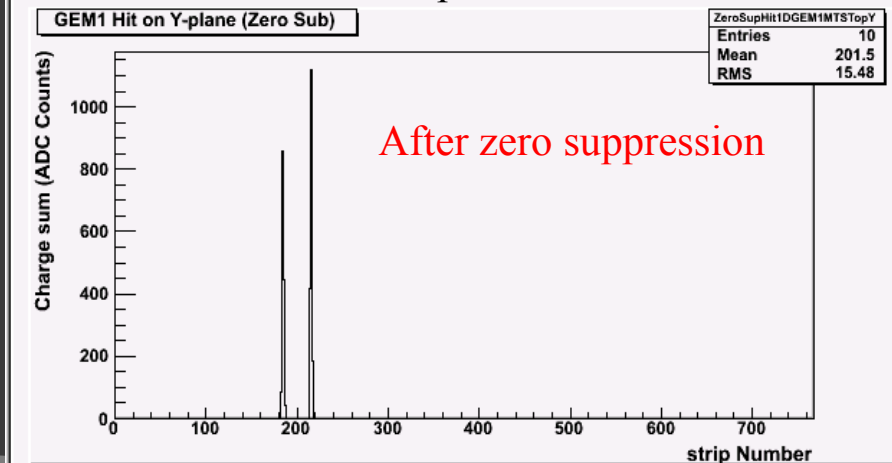
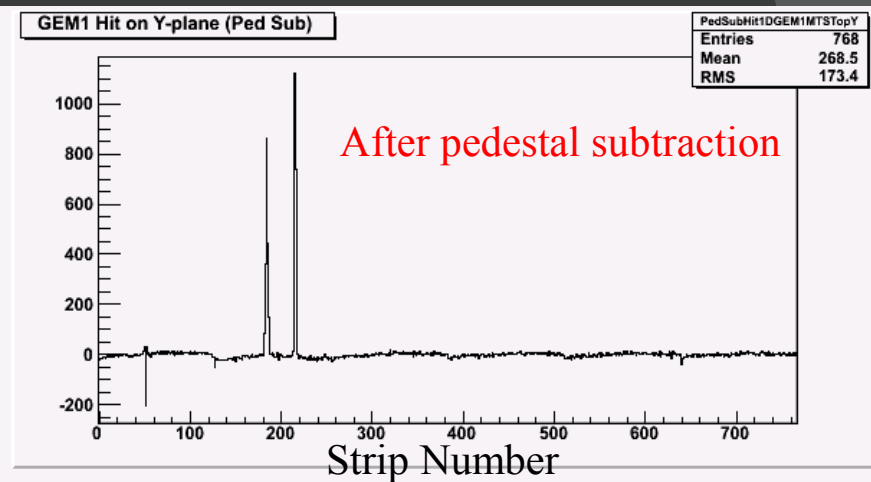
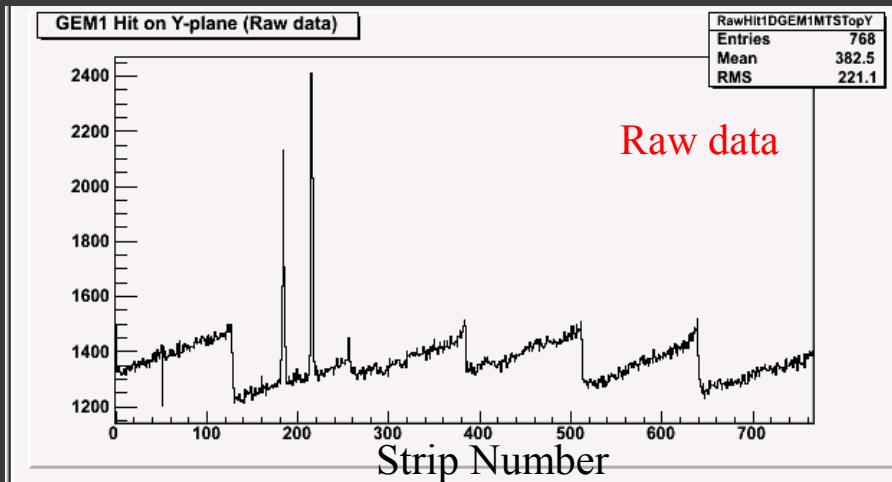


Preliminary results: Zero suppression



The zero suppression is performed at 3 sigma of the pedestal noise for each channel

- Accurate zero suppression required common mode correction for each time frame for each event

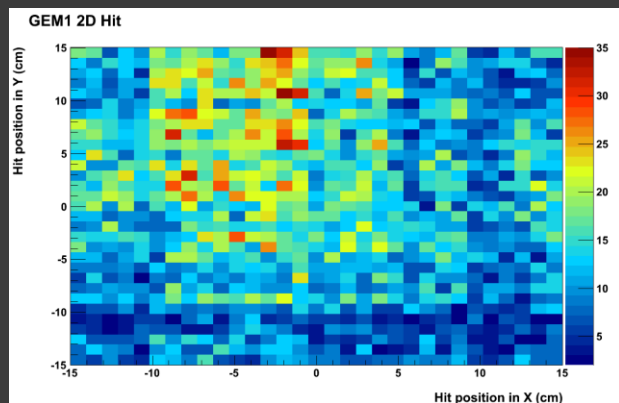




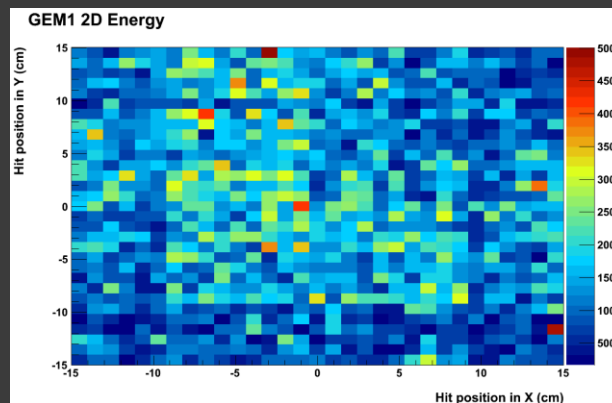
Preliminary results: Test of GEM1



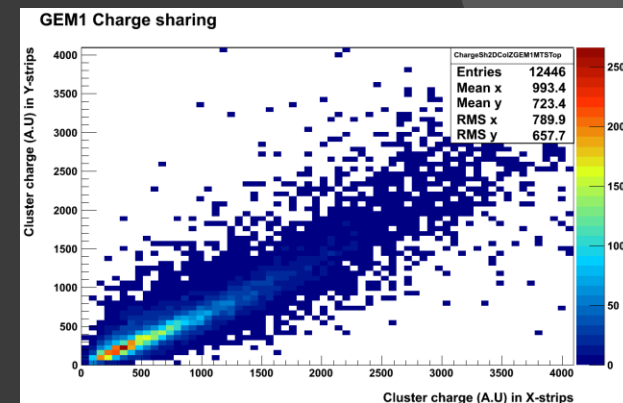
2D hit distribution



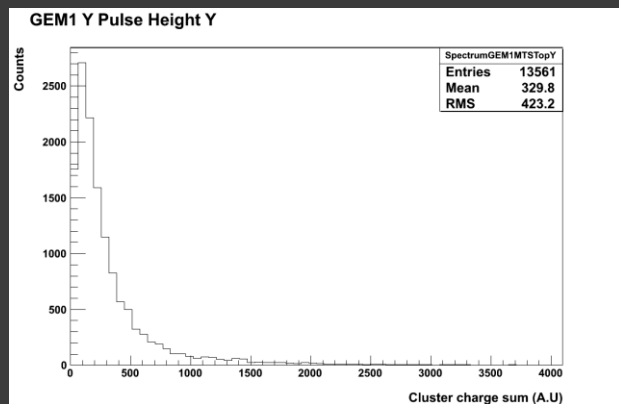
2D charge distribution



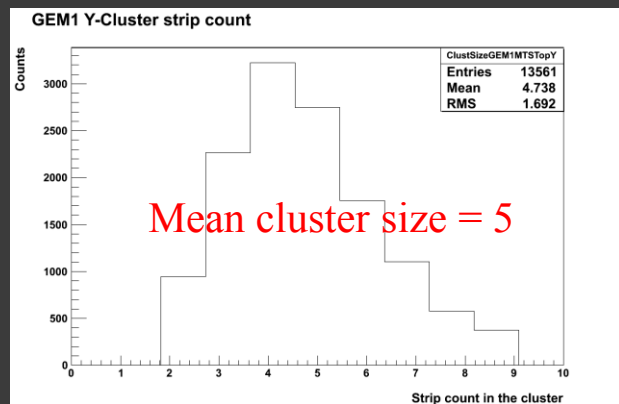
X/Y charge sharing



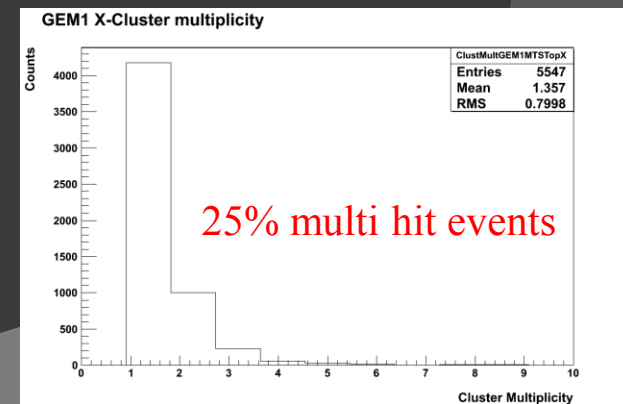
MIP spectrum



Cluster size distribution



Cluster multiplicity

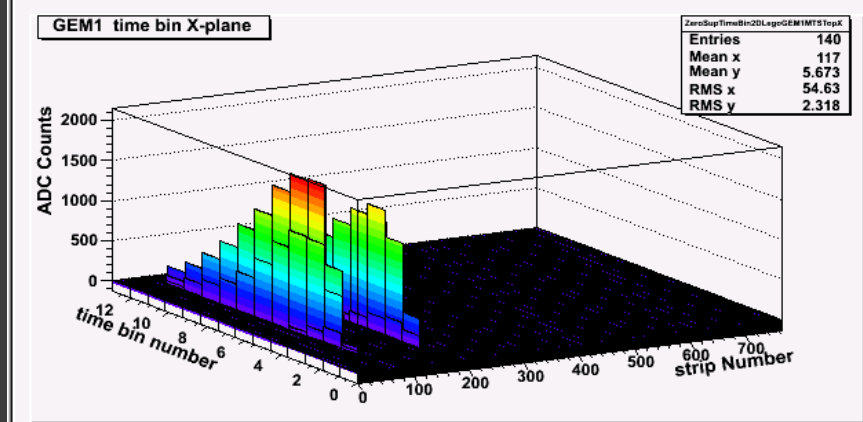
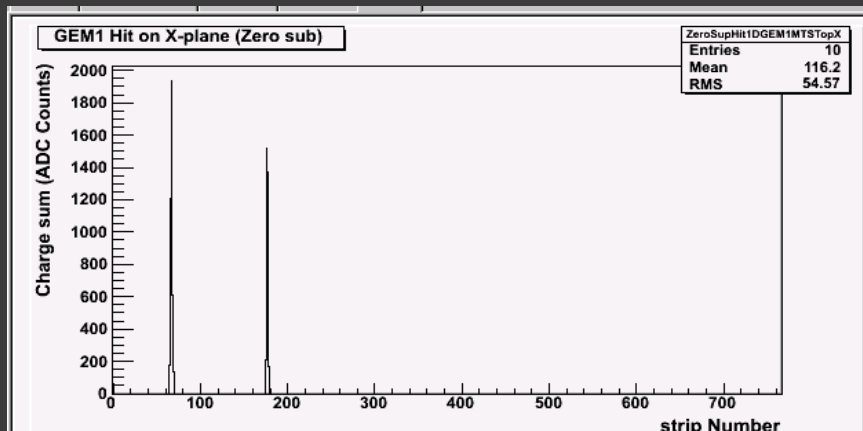




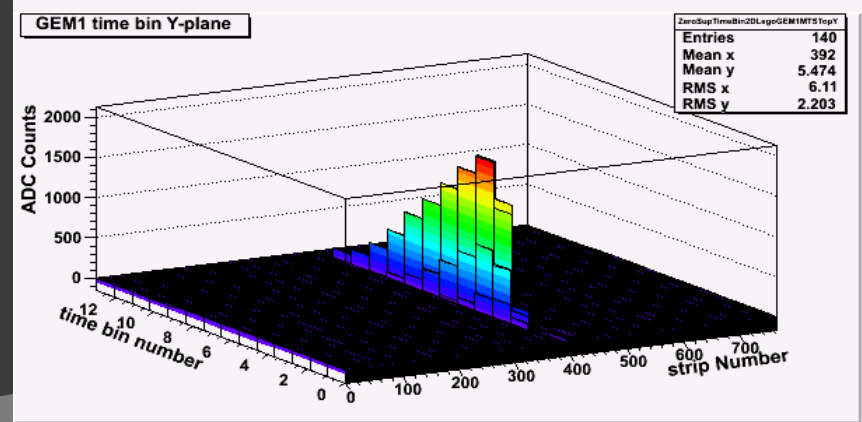
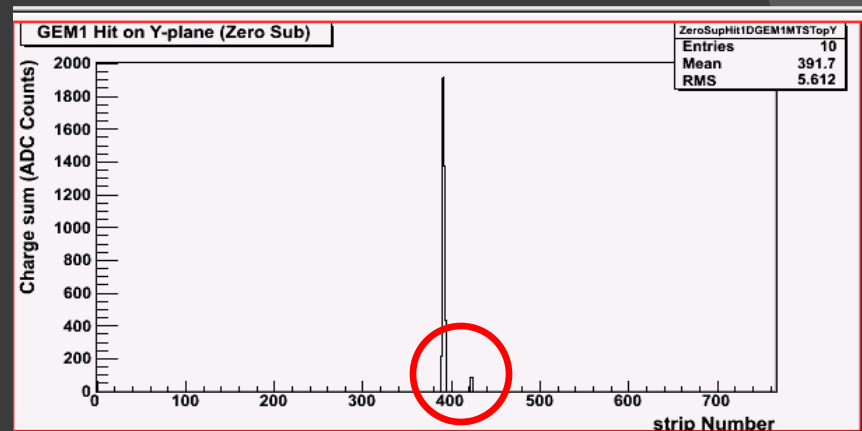
Preliminary results: APV channel crosstalk



Double muon hits



APV channel crosstalk

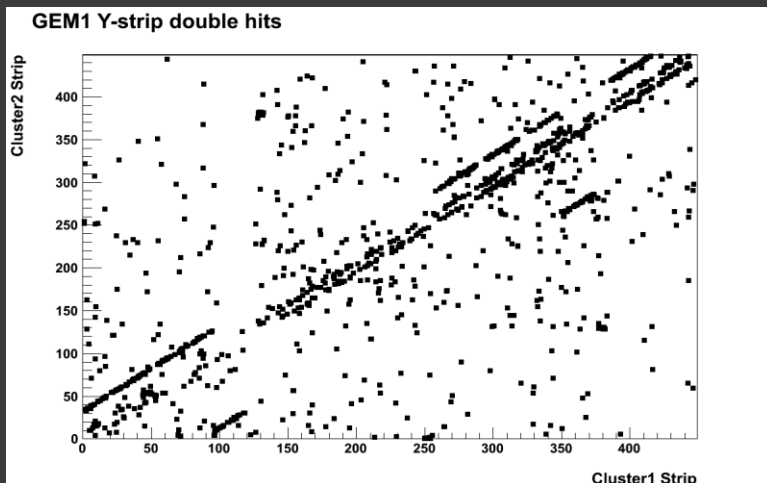




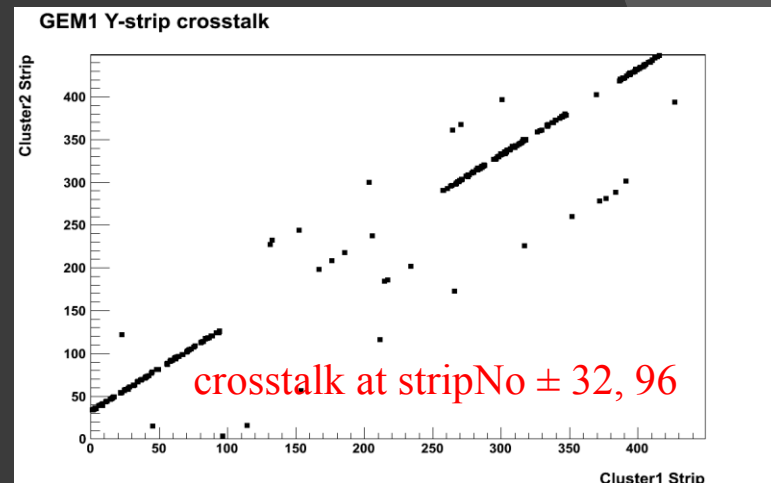
Preliminary results: APV channels cross talk



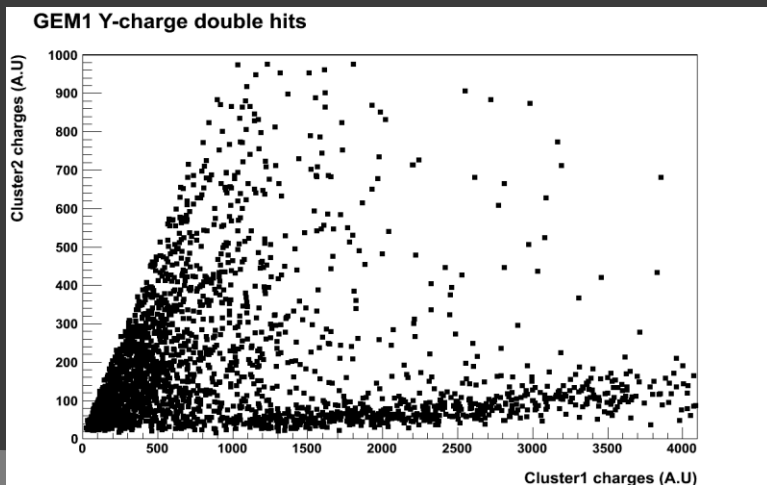
Double hits position correlation



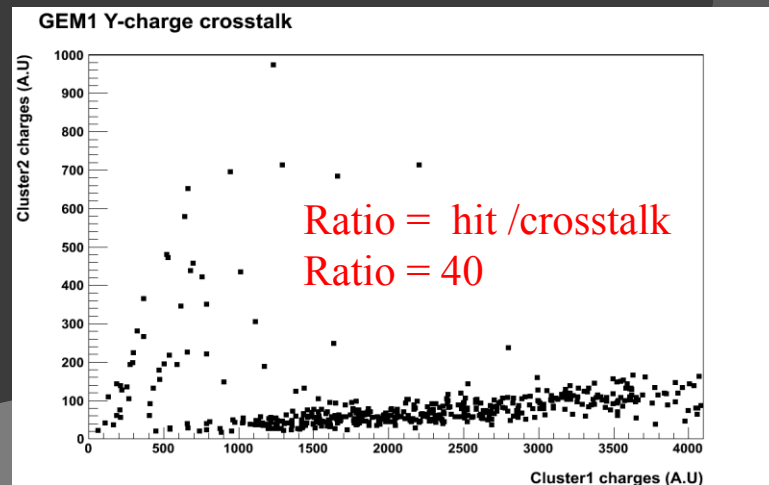
crosstalk position correlation



Double hits charge correlation



crosstalk charge correlation

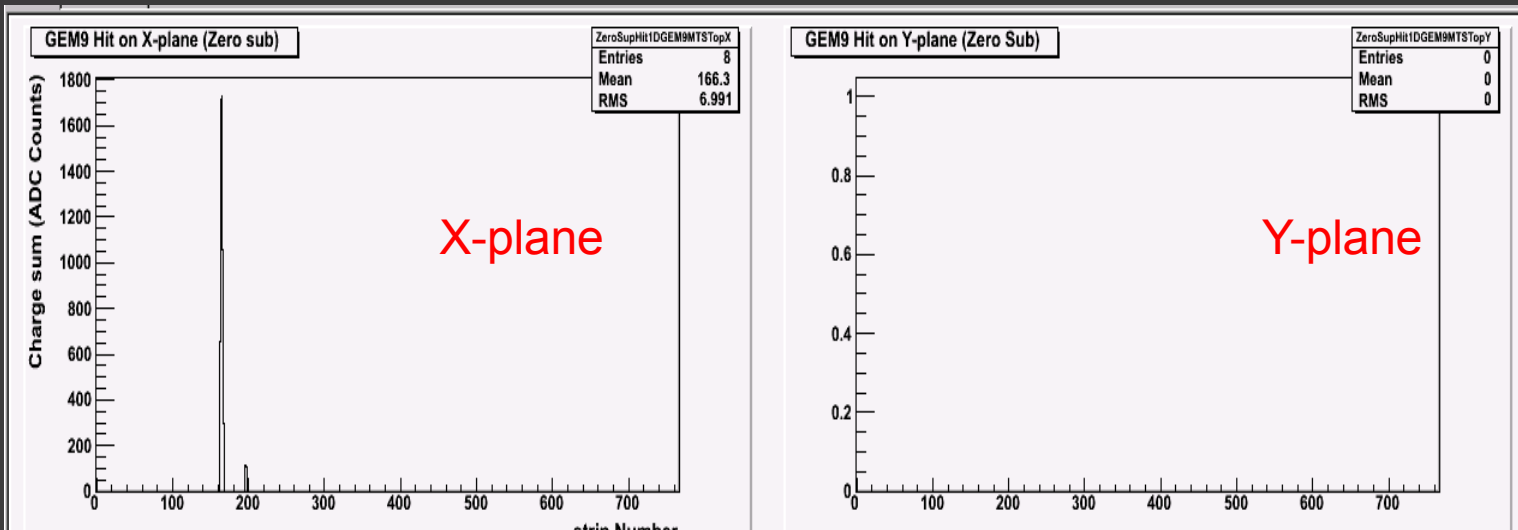




Preliminary results: Missing Hits



- 50% of the events record hit on only one axis of the detector
 - Happens equally on X or Y plane and also equally for all 12 hybrids.
 - Not a hit lost during zero suppression
 - Not software related
 - No packet lost during data transfer to DATE or bug in AMORE analysis code
- We suspect a problem external trigger input signal to the 4 FEC boards
 - Maybe trigger signal jitter in the NIM fan out module or inside the FEC board
 - Data lost due to the delay causes by the jitter
 - We are investigating the issue.





Conclusion & Perspective



Where we are now

- We have successfully tested the medium size SRS electronic system with a commercial network switch supporting 9KB jumbo frames
- We took up to 600 Gb data with the 4 FEC/ADC cards and 16 APVs
- DATE and AMORE used with the UDP equipment implemented by ALICE DAQ team
- A very advanced data analysis tool based on AMORE is tested and available for SRS users
- We still have some few issues to address
 - i.e. the data transfer via e network switch with more than 4 FEC/C-card
 - Some tuning of the trigger delay in each card to avoid the missing hits

Where we want to be in the next few weeks

- The production APV25 hybrids is on going at Hybrid SA company and a first batch is going to be tested on site on Monday 04/18
- We will hopefully get 300 hybrids by early May (160 for MTS Florida Tech)
- We plan to equip our 10 detector with this system to mount a cubic foot size MTS for the next round of cosmic ray muons data taking