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

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- 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
- Onclusion & 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

Mean scattering angles $\overline{\Theta}$ in x × y × z = 2mm × 2mm × 20mm voxels (x-y slices taken at z = 0mm)

ario (Real Data)

First-ever experimental GEM-MT Data

Muons reconstructed:		MERICA
Empty Fe Pb Ta	558 809 1091 1617	Ŧ

It works !!!





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











Network switch



DATE and AMORE PC



Back side of SRS FEC interface



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



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
 - Meeds 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









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



K. Gnanvo - RD51 Coll. Meeting -CERN April 201



Preliminary results: Test of GEM1





Hit position in X (cm)

2D charge distribution



X/Y charge sharing



MIP spectrum



Cluster size distribution



Cluster multiplicity





Preliminary results: APV channel crosstalk



10

391.7

5.612

140 392

5.474

6.11

2.203

Double muon hits







Preliminary results: APV channels cross talk



Double hits position correlation



Double hits charge correlation



crosstalk position correlation



crosstalk charge correlation





Preliminary results: Missing Hits



- \odot 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