Assembly and Quality Control Testing of Mass Produced GEM Detectors for CMS Upgrade

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The GEM Detector

- Gaseous ionization detector
- Triple stack of GEM foils inserted between drift and charge collection electrode, readout electronics
- Kapton foil coated in copper on both sides
- Microscope holes with 140µm pitch
The Electron Avalanche

- Muon ionizes gas molecule to produce initial electron-ion pair
- Signal amplified in foils, determined by applied voltage
  - Electrons energized by strong field in foil holes
  - Cause more ionizing collisions with gas molecules
Why GEMs?

- Phase II upgrade of CMS
- Improve redundancy of tracking, higher momentum resolution
- 160 1-meter long GEM detectors
  - CERN and 5 external sites
Assembly

- Process completed in class 1000 cleanroom at Florida Tech
  - Prevent damage to foils
- Preparing drift and readout
- Assembling the stack
  - Consists of GEM foils and spacing frames
- Insert stack into drift, stretch foils
- Close with readout
Quality Control Testing

- QC tests ensure optimal performance for several different criteria
- During assembly
  - Resistance measured across foils (~GOhm)
- After assembly
  - High voltage test
  - Gas pressure test
  - Gain uniformity
Pressure Test

- Chamber must be mostly gas tight to prevent Ar/CO2 exiting, other gases entering
- After flushing with gas, pressurized chamber to 25 mbar using CO2 gas
  - Leakage below 1 mbar/hour is accepted
High Voltage Test

- Produce IV plot of GEM detector
  - Voltage applied in steps, current and rate recorded
- Identify spurious signals, potential faults in HV circuit
- Detector is flushed under CO2 gas
  - CO2 won’t ionize, expect no signals
Gain Response and Uniformity

- Gain and incident rate of detector measured to confirm functionality at high rates
- Response uniformity across detector for set gain

![Graph showing effective gain vs. V_dock(V)]

\[ y = 1 \times 10^{-0.0056x} \]

\[ R^2 = 0.99928 \]
The Final Product

- Batches of detector components arrive from CERN in kits
  - Assembly and quality control testing
  - Vertical storage under gas flow until completion
- Completed kits will be returned to CERN
  - Installation scheduled for 2019
Questions?