## DAQ of UITF 200 keV Mott Polarimeter

New 200 keV Mott DAQ

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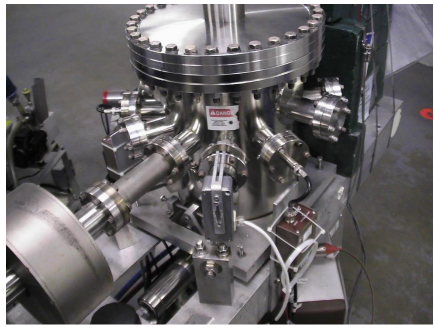
Friday, October 16, 2020





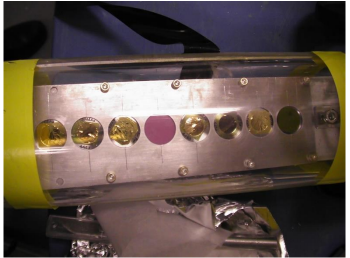


## **Vacuum Chamber**







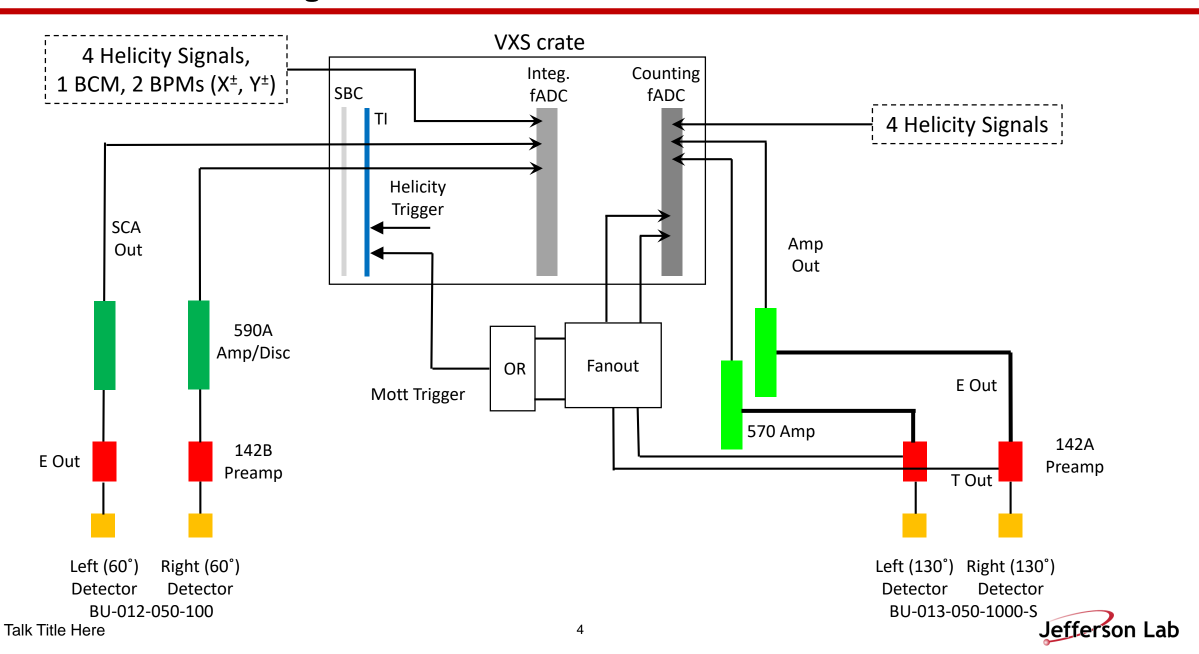




# Design of UITF 200 keV Mott Polarimeter



## **DAQ Schematic Diagram**



#### **ORTEC Electronics**

- Have these modules:
  - (1) ORTEC 710 Quad High Voltage Bias Supply (1 1000 V)
  - (2) ORTEC 142A Preamplifier for detector input capacitance 0 to 100 pF (conversion gain 45 mV/MeV)
  - (2) ORTEC 142B Preamplifier for detector input capacitance 100 to 400 pF (conversion gain 20 mV/MeV)
  - (2) ORTEC Model 590A Amplifier and Timing Single-Channel Analyzer (SCA)
  - (2) ORTEC Model 570 Amplifier (On-site)



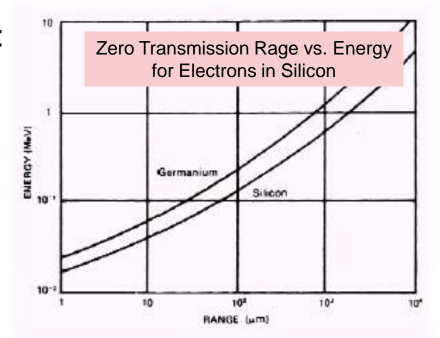
#### **ORTEC Detectors**

## • (2) ORTEC ULTRA Detectors (BU-013-050-1000-S):

- Ion-Implanted Silicon Charged Particles Detectors
- Ultra-thin entrance window (500 Å) for optimum energy resolution (FWHM,  $\alpha$  =13 keV,  $\beta$  = 7 keV)
- B Mount
- Detector size of 50 mm<sup>2</sup>
- Depletion Depth (Range) of 1000 um for energies ≤ 500 keV
- Bias Voltage: +115 V

## • (2) ORTEC ULTRA Detectors (BU-012-050-100):

- Ion-Implanted Silicon Charged Particles Detectors
- Ultra-thin entrance window (500 Å) for optimum energy resolution (FWHM,  $\alpha$  =12 keV ,  $\beta$  = 6 keV)
- B Mount
- Detector size of 50 mm<sup>2</sup>
- Depletion Depth (Range) of 100 um for energies < 200 keV</li>
- Bias Voltage: +50 V







#### **New DAQ for Mott Polarimeter**

- Measure Mott asymmetry (event counting)
- Measure Charge asymmetry (per helicity)
- Measure position differences (per helicity)
- DAQ Triggers:
  - Mott Detector
  - Helicity

#### DAQ Hardware:

- VXS crate (Ordered)
- XVR-16 from Abaco Single Board Computer (SBC) (Ordered)
- Jefferson Lab Flash Analog-to-Digital Convertor (fADC250) (quantity = 2) (On-site)
- Trigger Interface (TI) (On-site)
- Front Panel Signal Distribution module (On-site)
- Desktop (Ready to Order)



#### **Installation Timeline**

- DAQ design and procurement: October December
- CODA and Firmware: January
- Data decoding and analysis: January February
- DAQ tests: January February
- Ready for beam: March 1, 2021



### Cables, ...

- (4) Bias cable, SHV connector, 0 +/- 1000 V, male connectors
- (2) E 142A preamp 93-ohm cable, RG62A/U BNC, male connectors
- (2) T 142A preamp 50-ohm cable, RG58A/U BNC, male connectors
- (2) Test 142A preamp 50-ohm cable, RG58A/U BNC, male connectors
- (2) 142A preamp power cable, 9-pin D connectors (amphenol 17-10090), female in cave, male in service rack





- (2) E 142B preamp 93-ohm cable, RG62A/U BNC, male connectors
- (2) 142B preamp power cable, 9-pin D connectors (amphenol 17-10090), female cave, male in service rack







