## **Compton Transmission Polarimeter for BNL SRF Gun**

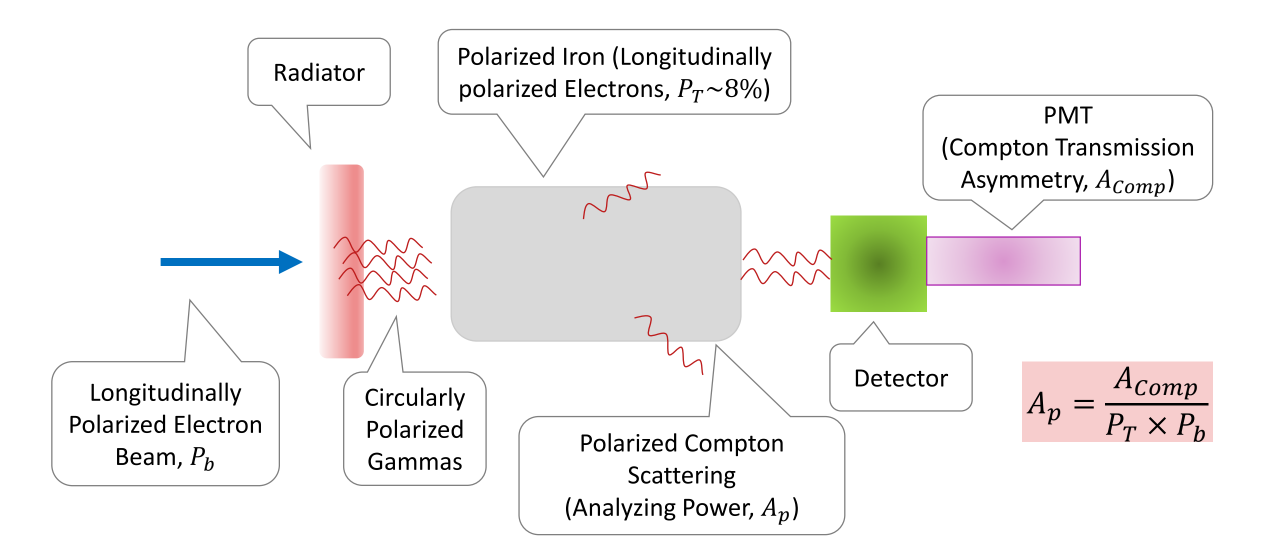
#### 5 MeV Polarimeter

Monday, September 28, 2020









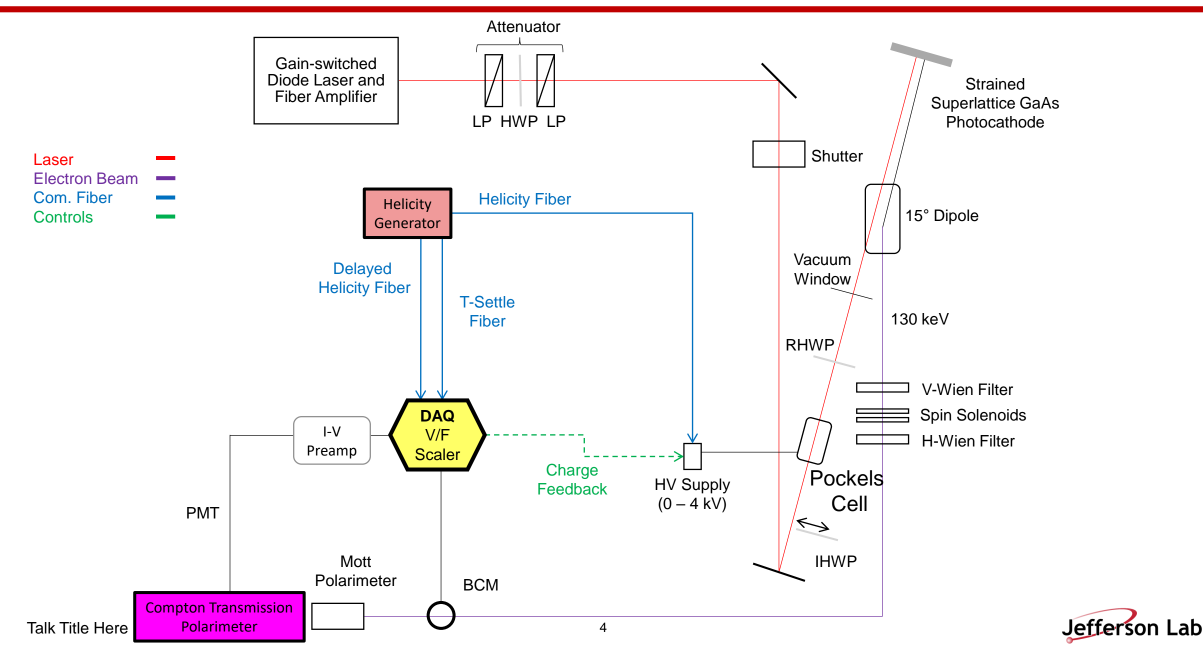


# July 10, 2018 Test at CEBAF Injector

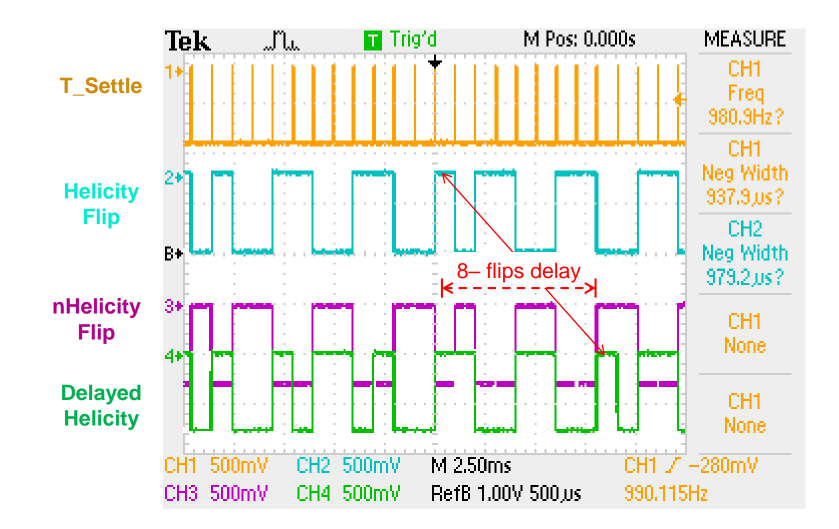
Dalia Lucero Ramírez Guadarrama



### Laser Table, Beamline & DAQ Schematics



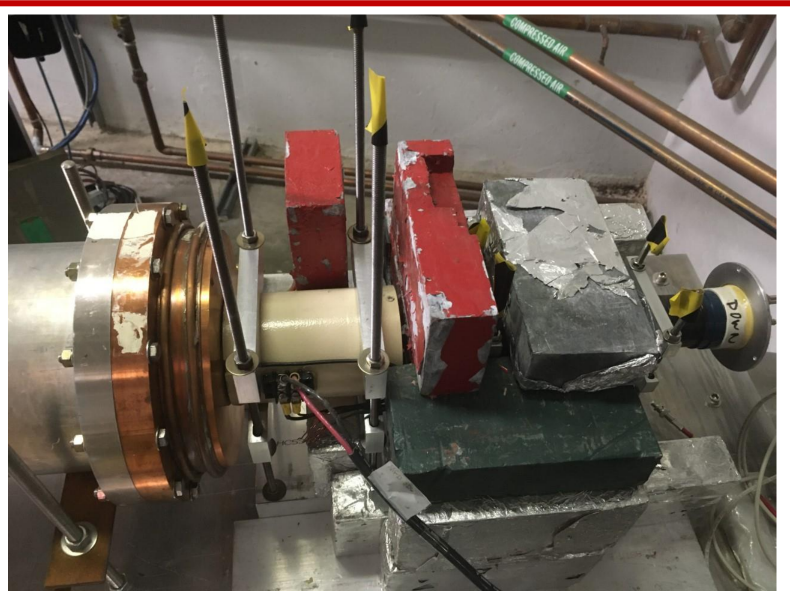
#### **Helicity Generator Signals**





## **Test Setup**

- Strained SupperLattice GaAs
- 780 nm, 250 MHz, Circularly polarized
- Insertable Half-wave-plate, IHWP: IN/OUT
- Beam Total Energy: 5.9 MeV
- Beam current: 0 3.5 µA
- Helicity Settings:
  - Clock: Free Clock
  - Delay: 0, 8 windows
  - Pattern: Quartet
  - Settle Time: 500 µs
  - Stable Time: 33330 µs
  - Frequency: 29.6 Hz



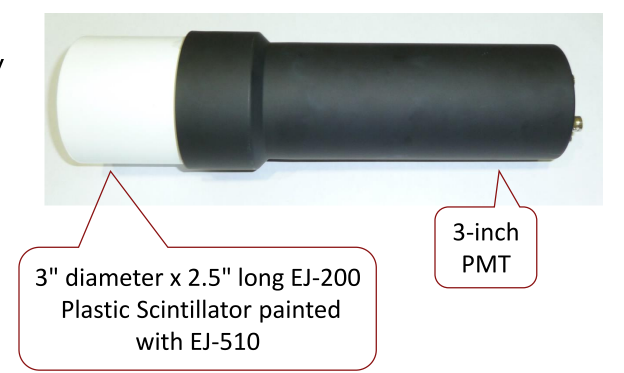


#### **Compton Transmission Polarimeter**

• Detector:

- Compton Transmission detector at -1.2 kV

• Magnet:



Jefferson Lab

#### Asymmetries

- Charge Asymmetry:
  - $I^+$  : Raw channel for +helicity
  - $I^-$  : Raw channel for helicity

$$A_{BCM} = \frac{I^+ - I^-}{I^+ + I^-}$$

- Detector Asymmetry:
  - $D^+$  : Raw channel for +helicity
  - $D^-$ : Raw channel for helicity

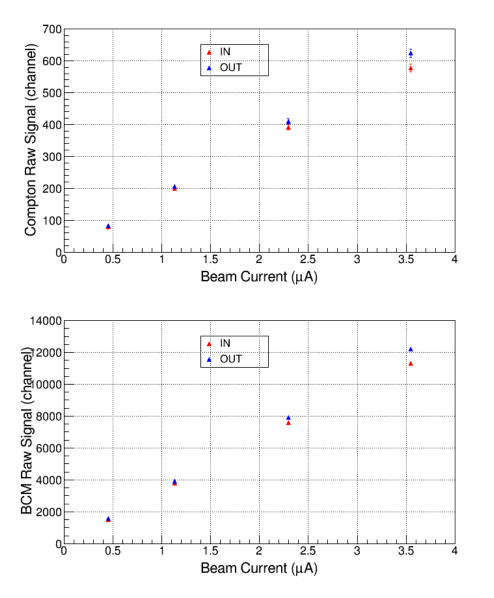
$$A_{Det} = \frac{D^+ - D^-}{D^+ + D^-}$$

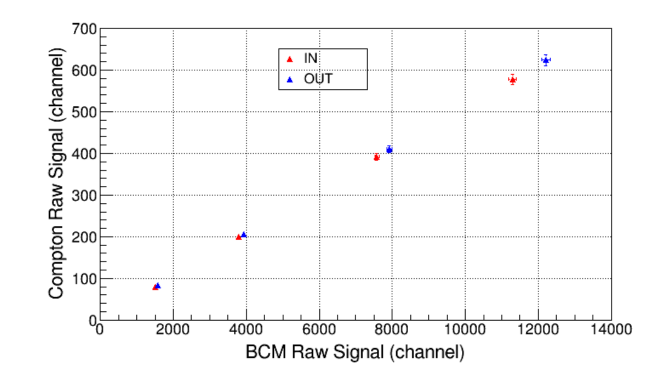
• Compton Transmission Asymmetry:

$$A_{Comp} = \frac{D^+/I^+ - D^-/I^-}{D^+/I^+ + D^-/I^-} = A_{Det} - A_{BCM}$$



#### **Raw Signals vs Beam Current**

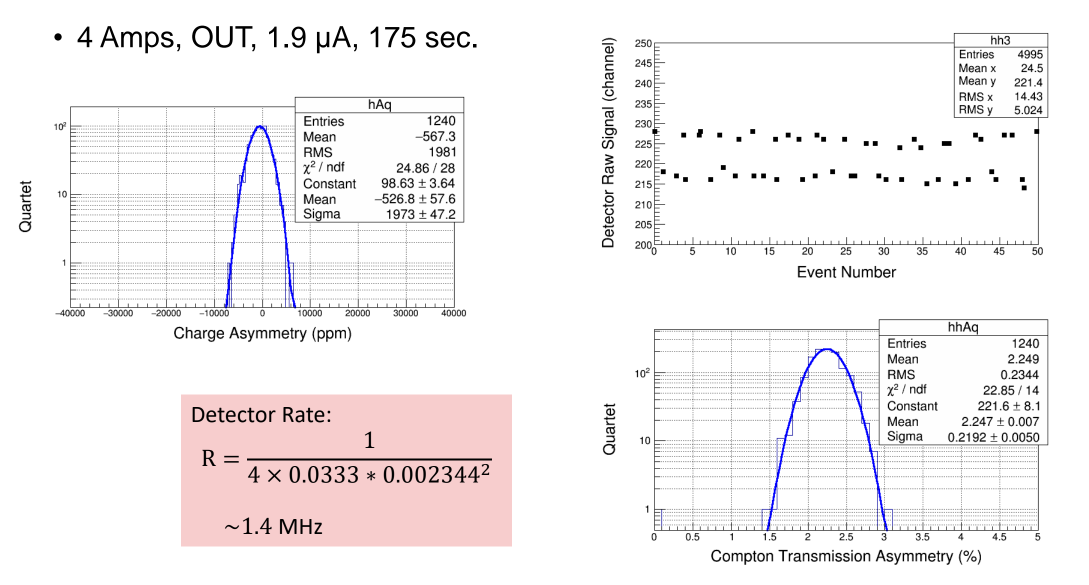






Talk Title Here

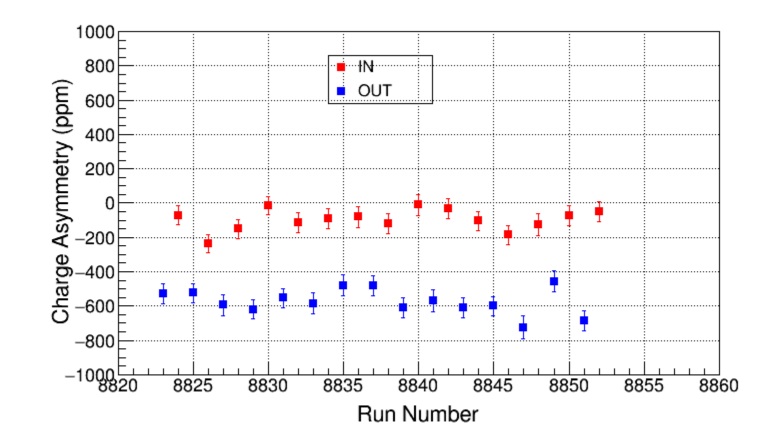
#### **Raw Signals and Asymmetries – Run 8823**





## **Charge Asymmetry**

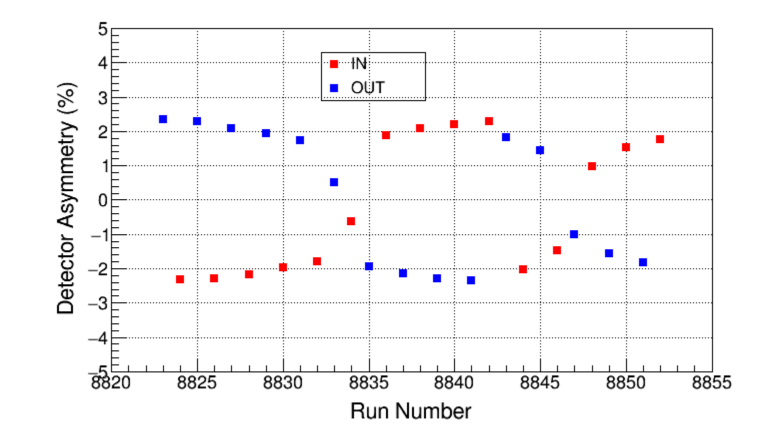
• Beam current: 1.7 µA





#### **Detector Asymmetry vs Run Number**

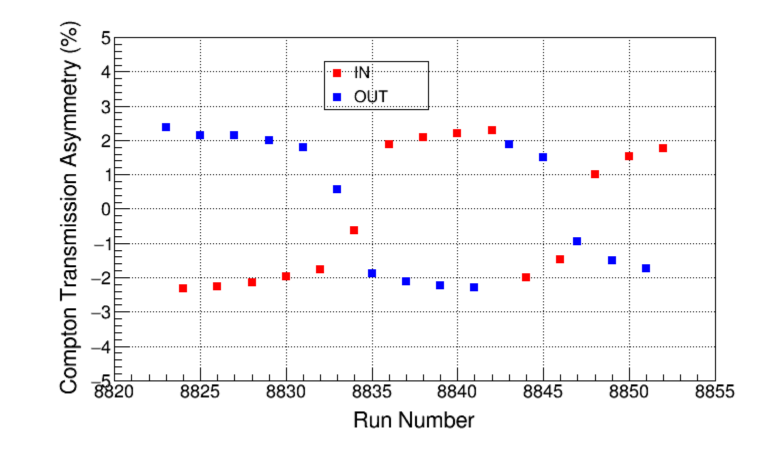
- Beam current: 1.7 µA
- Magnet Current: -4 4 Amps





## **Compton Transmission Asymmetry vs Run Number**

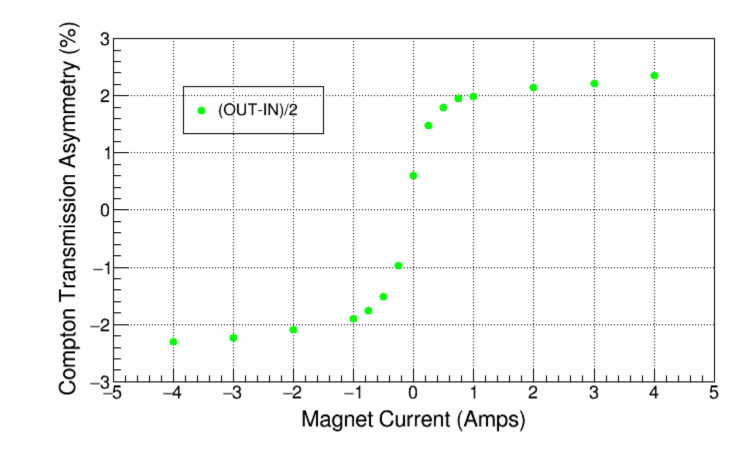
- Beam current: 1.7 µA
- Magnet Current: -4 4 Amps





## **Compton Asymmetry vs Magnet Current**

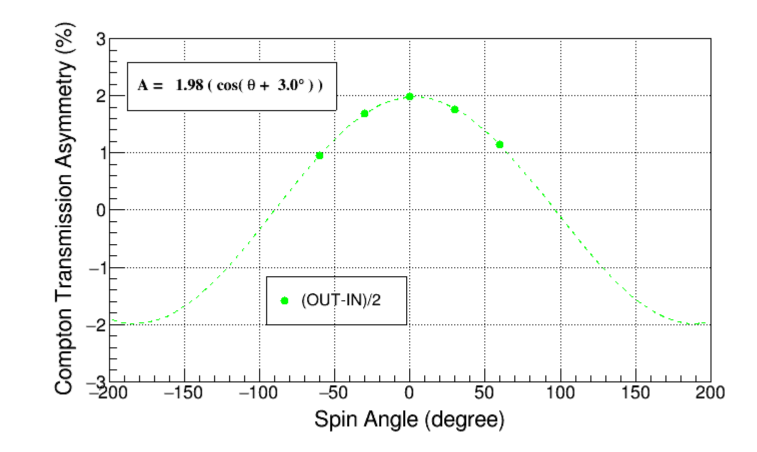
 Average Compton Transmission Asymmetry: (OUT – IN/)/2





### **Compton Asymmetry vs Horizontal Wien Angle**

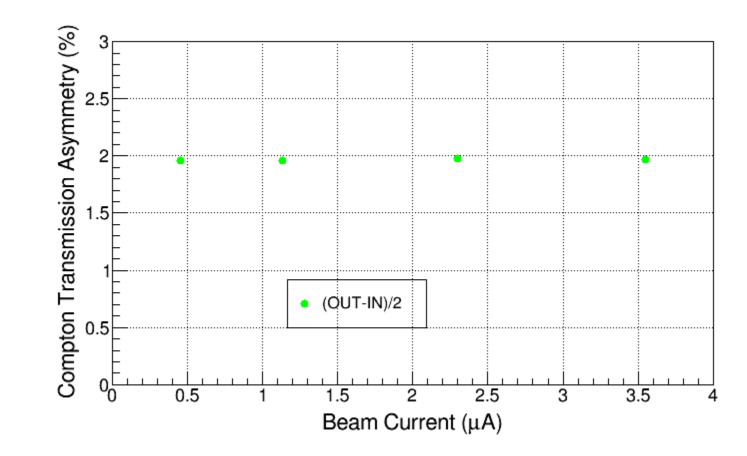
- Beam current: 1.7 µA
- Magnet Current: +1 Amps





#### **Compton Asymmetry vs Beam Current**

• Magnet Current: +1 Amps





# Design of BNL Compton Transmission Polarimeter



## **GEANT4** Optimization

• Include Polarized Physics:

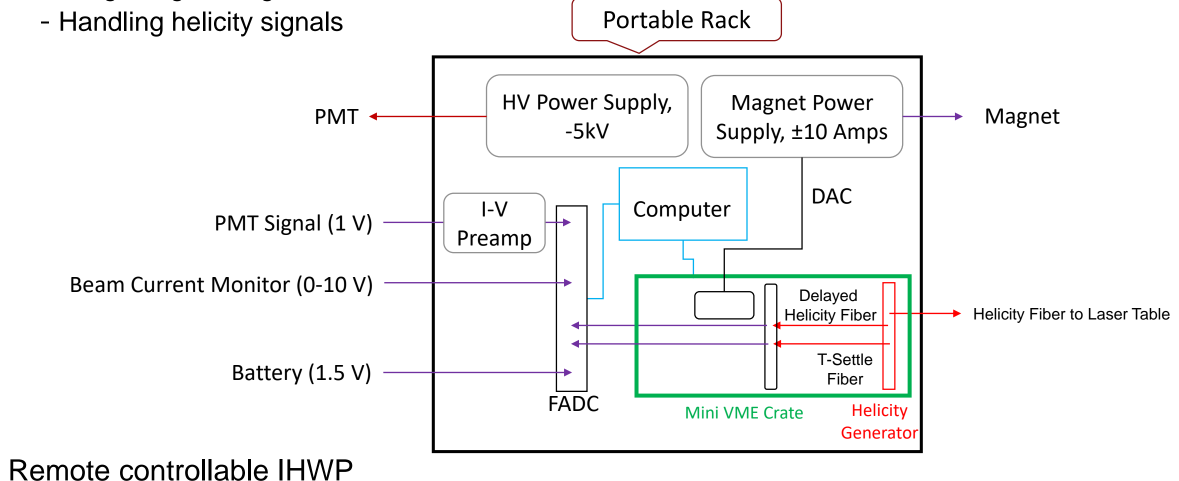
| Particle | Process Name                        | Class Name<br>(GEANT4)        |
|----------|-------------------------------------|-------------------------------|
|          |                                     |                               |
| Electron | Multiple Scattering                 | G4eMultipleScattering         |
|          | Discrete and Continuous Energy Loss | G4ePolarizedIonisation        |
|          | Bremsstrahlung                      | G4ePolarizedBremsstrahlung    |
|          |                                     |                               |
| Positron | Multiple Scattering                 | G4eMultipleScattering         |
|          | Discrete and Continuous Energy Loss | G4ePolarizedIonisation        |
|          | Bremsstrahlung                      | G4ePolarizedBremsstrahlung    |
|          | Annihilation                        | G4eplusPolarizedAnnihilation  |
|          |                                     |                               |
| Gamma    | Photoelectric Effect                | G4PolarizedPhotoElectricEffec |
|          | Compton Scattering                  | G4PolarizedCompton            |
|          | Gamma Conversion                    | G4PolarizedGammaConversio     |

- Goal:
- Maximize  $A_p(E_b, L_{magnet}, ...)$
- Minimize  $\Delta A$  (*i.e.*, maximize number of high energy gammas in detector)



#### **New Portable DAQ**

- DAQ capable of :
  - Integrating two signals: PMT, BCM
  - Handling helicity signals



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#### Radiator

