Compton Transmission Polarimeter for BNL SRF Gun

5 MeV Polarimeter

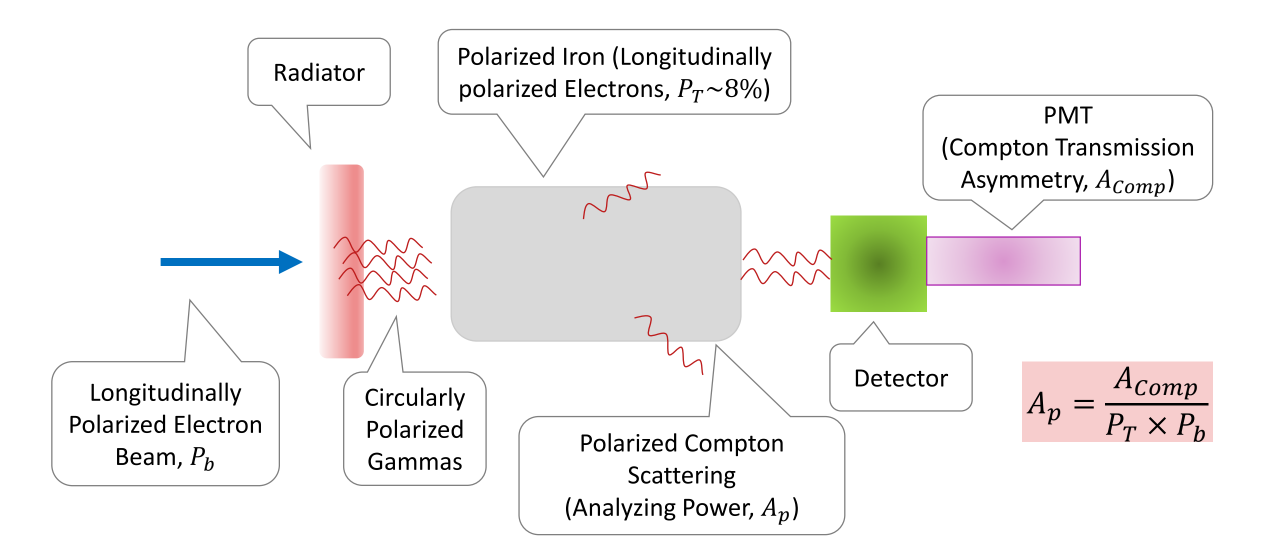
Riad Suleiman

Wednesday, September 30, 2020









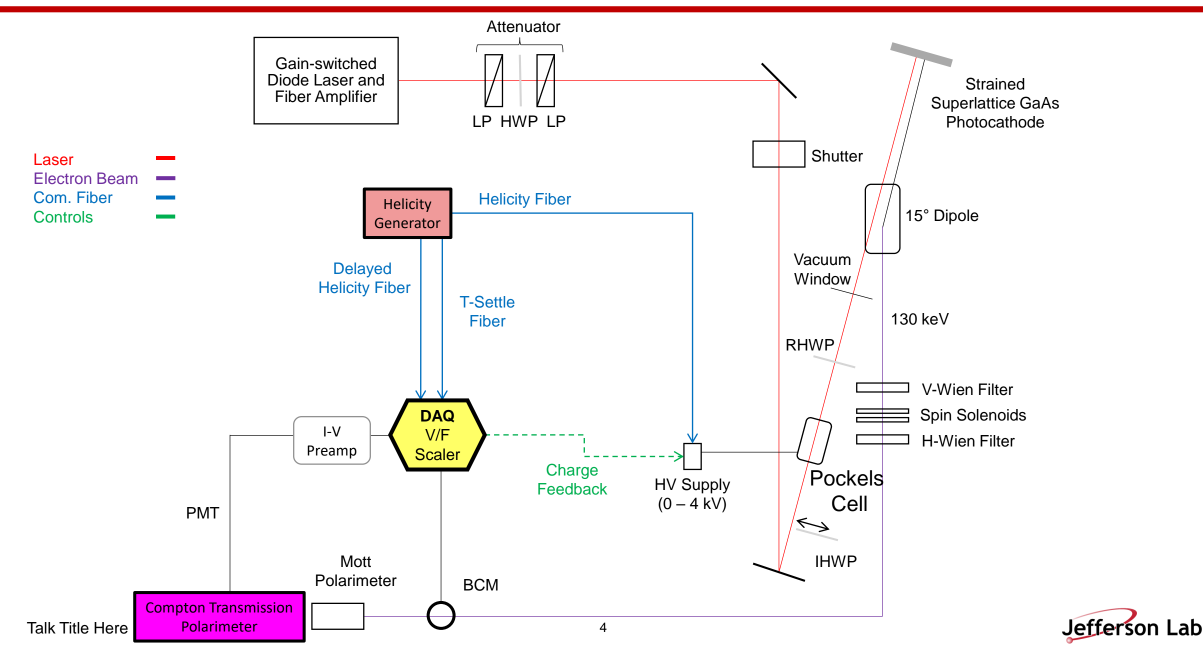


July 10, 2018 Test at CEBAF Injector

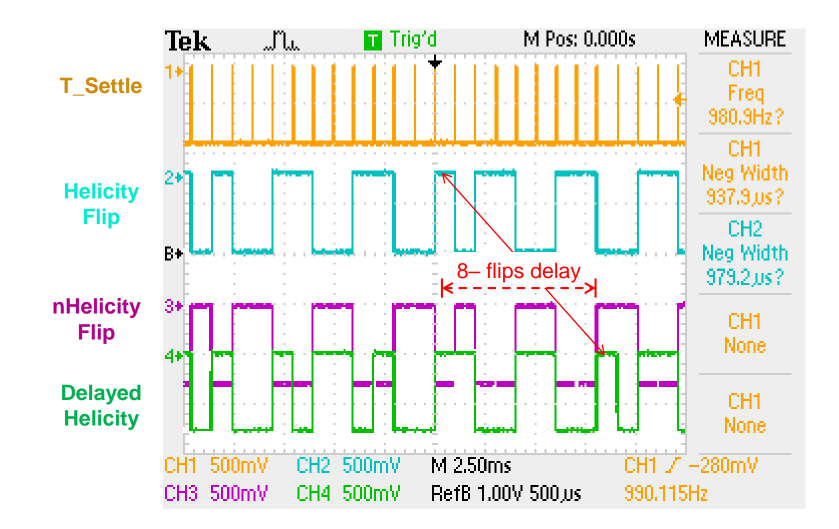
Dalia Lucero Ramírez Guadarrama



Laser Table, Beamline & DAQ Schematics



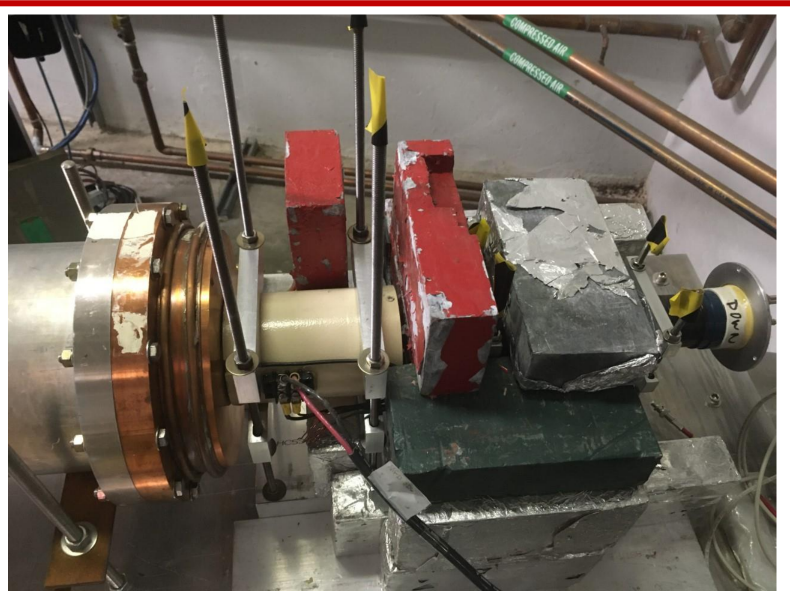
Helicity Generator Signals





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



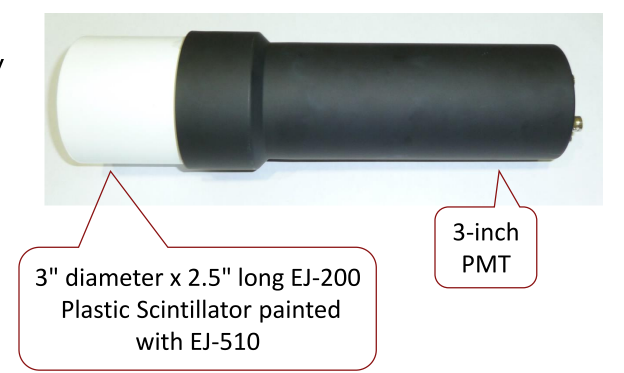


Compton Transmission Polarimeter

• 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

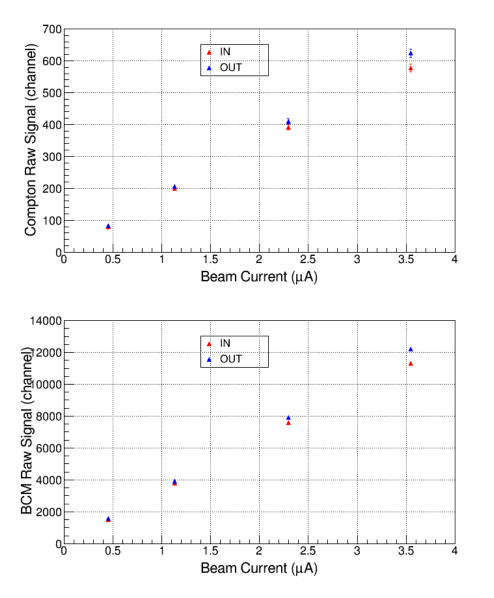
$$A_{Det} = \frac{D^+ - D^-}{D^+ + D^-}$$

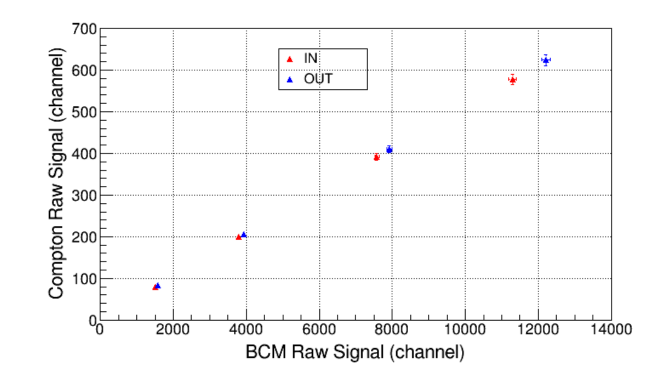
• Compton Transmission Asymmetry:

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



Raw Signals vs Beam Current

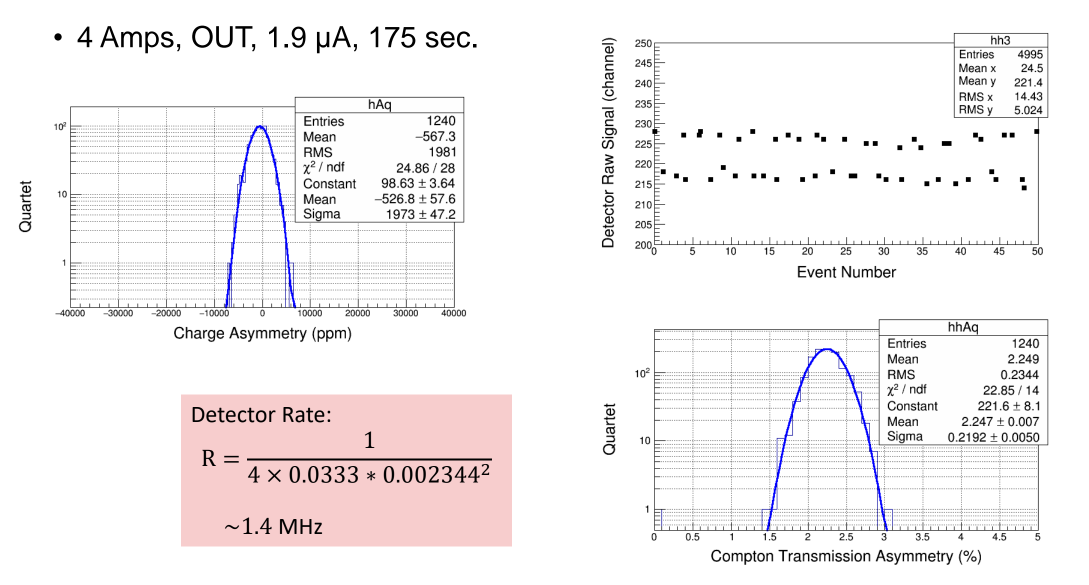






Talk Title Here

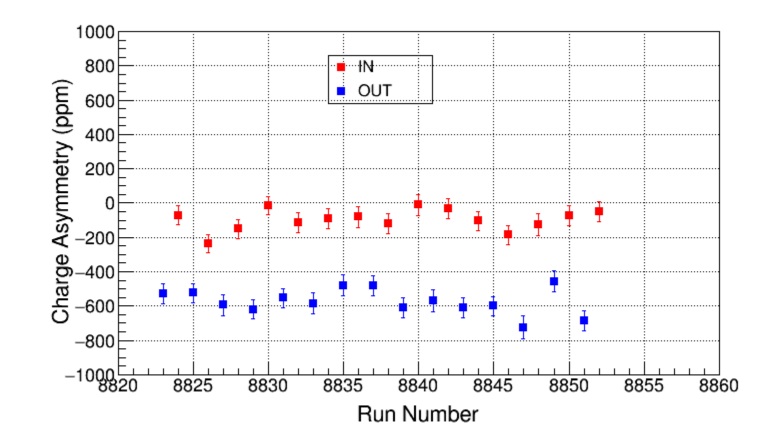
Raw Signals and Asymmetries – Run 8823





Charge Asymmetry

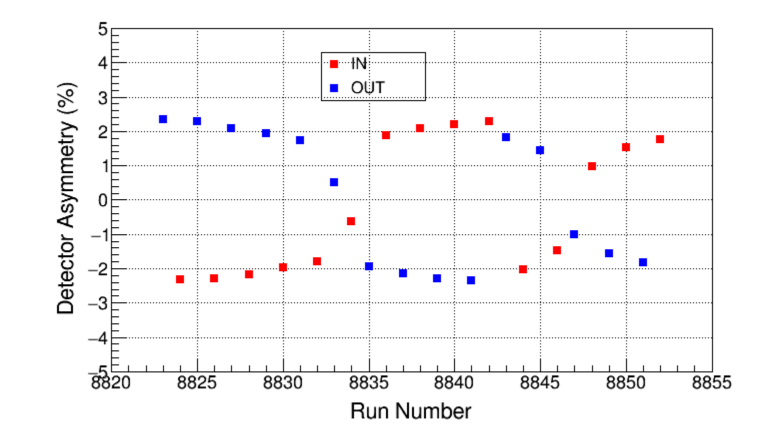
• Beam current: 1.7 µA





Detector Asymmetry vs Run Number

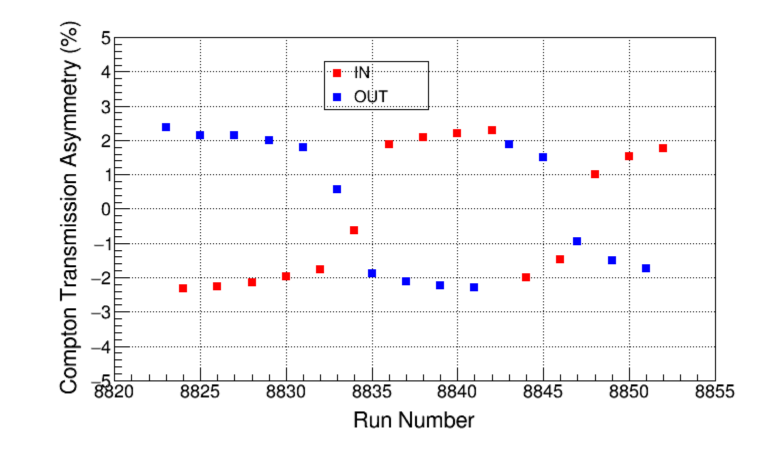
- Beam current: 1.7 µA
- Magnet Current: -4 4 Amps





Compton Transmission Asymmetry vs Run Number

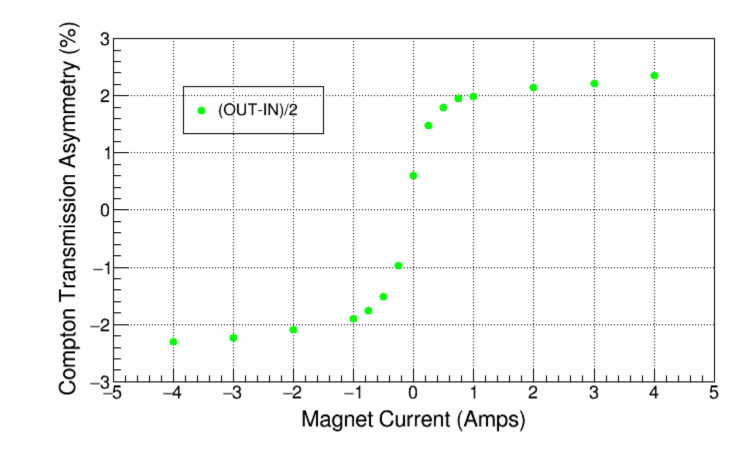
- Beam current: 1.7 µA
- Magnet Current: -4 4 Amps





Compton Asymmetry vs Magnet Current

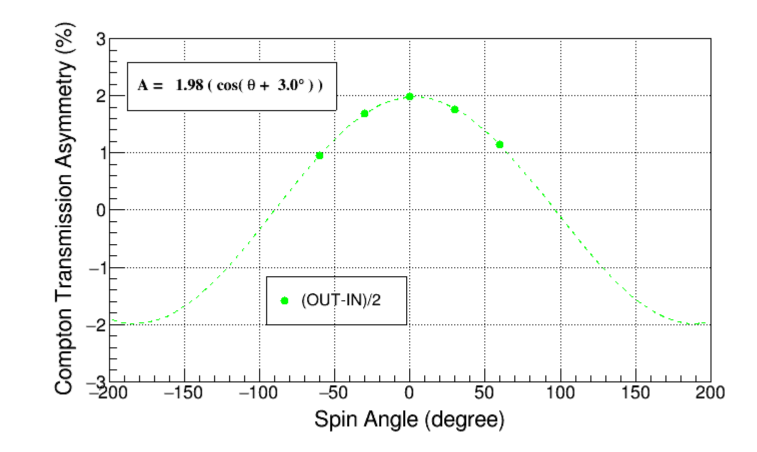
 Average Compton Transmission Asymmetry: (OUT – IN/)/2





Compton Asymmetry vs Horizontal Wien Angle

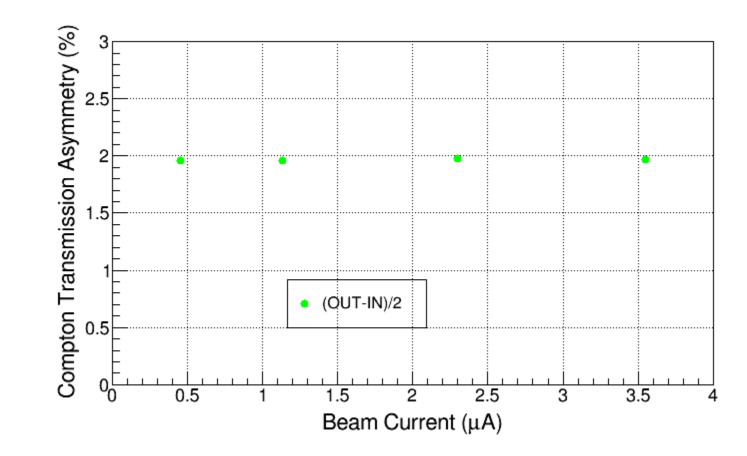
- Beam current: 1.7 µA
- Magnet Current: +1 Amps





Compton Asymmetry vs Beam Current

• Magnet Current: +1 Amps





Design of BNL Compton Transmission Polarimeter



GEANT4 Optimization

• Include Polarized Physics:

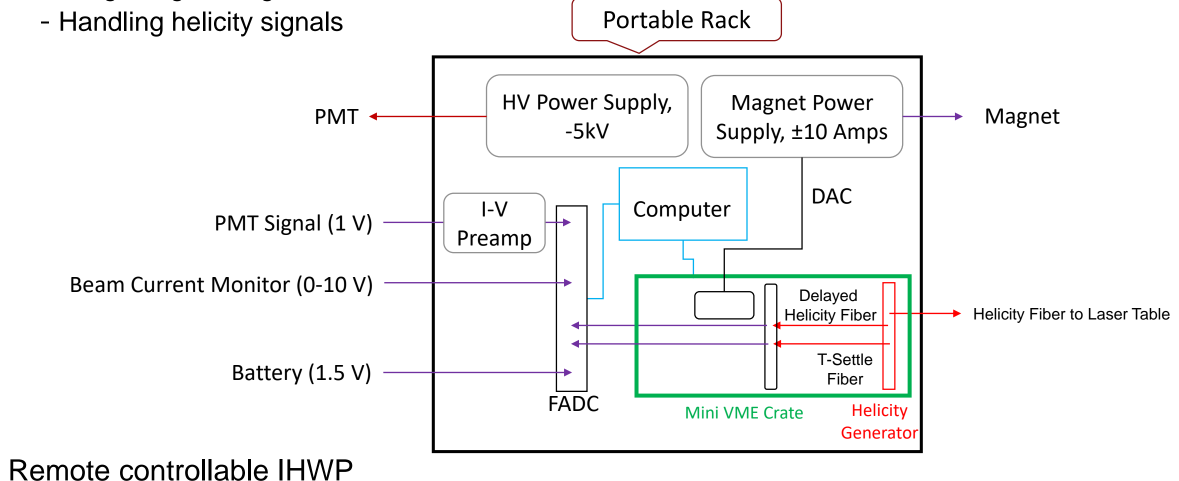
Particle	Process Name	Class Name (GEANT4)
Electron	Multiple Scattering	G4eMultipleScattering
	Discrete and Continuous Energy Loss	G4ePolarizedIonisation
	Bremsstrahlung	G4ePolarizedBremsstrahlung
Positron	Multiple Scattering	G4eMultipleScattering
	Discrete and Continuous Energy Loss	G4ePolarizedIonisation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

- Goal:
- Maximize $A_p(E_b, L_{magnet}, ...)$
- Minimize ΔA (*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

