### The PEPPo Concept

• The PEPPo (Polarized Electrons for Polarized Positrons) experiment was conducted in the injector of the CEBAF accelerator at JLab to demonstrate a new technique for the production of **polarized positrons**.

$$\overrightarrow{\mathbf{e}} \rightarrow \overrightarrow{\gamma} \rightarrow \overrightarrow{\mathbf{e}}$$

• It involves a two-step process:

 Creation of circularly polarized photons from the bremsstrahlung produced by longitudinally polarized electrons in a hi-Z target.

 Followed by the creation of polarized e+e- pairs via the pair production from these circularly polarized photons within the same target. **PEPPo Experimental setup** 



For more on the PEPPo experiment: See Grames talk on Thursday

#### **Compton Transmission Polarimetry**

- Electrons or Positrons radiate polarized photons by Bremsstrahlung in reconversion target. The photons transmitted by the magnetized iron core of the analyzing magnet are detected in 9 crystals of photon calorimeter and are read by PMTs
- The measurement of the beam (positron or electron) polarization is essentially obtained from the transmission asymmetry (A<sub>T</sub>) of the number of transmitted bremsstrahlung photons for oppositely polarized target or beam polarization orientations.



### **Compton Transmission Polarimeter**

• Reconversion target

2 mm × 48 mm diameter **tungsten composite** (Densimet D17K) with 90.5% W,7% Ni and 2.5% Cu.

Analyzing magnet
 The core of the analyzing magnet is

 a magnetized iron cylinder target
 that is 7.5 cm long and 5 cm
 diameter

Photon calorimeter
 9 (60 x 60 x 280 mm) Cesium
 Iodide crystals doped with Thallium
 CsI(TI) arranged in 3 × 3 array
 configuration.

CsI(TI) crystals are coupled to Hamamatsu R6236 PMTs operated at -1.5kV



 The signal from the PMTs are fed into JLab custom made FADC250 module which samples signals at 250 MHz.

### Analyzing magnet

The iron core target is equipped with 3 pick-up coils measuring the magnetic flux generated by the magnet current variation (ramping-up, polarity reversal).

The magnetic field of the analyzing magnet was modeled in OPERA 2D and compared to field values measured experimentally with the pick up coils.



# Analyzing power simulation

- A model of the PEPPo polarimeter has been developed within the GEANT4 framework, starting from E-166 Collaboration earlier work.
- The analyzing power of the polarimeter can be experimentally measured with a known polarized beam or simulated with GEANT4.
- The simulated energy deposited into each crystal is processed according to the data read-out electronics method



Simulation of 5.34MeV/c pencil beam e<sup>+</sup> beam



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## **Energy Integrated Asymmetry**



- Electron data are recorded in energy integrated mode.
- The energy integrated method is suitable for the **high rate** condition of the electron.
- The total energy deposited in each crystal during the time corresponding to a single helicity state of the initial electron beam is recorded.

Helicity frequency=30Hz Helicity delay= 8windows

Helicity pattern=quartet (+--+ or - + + -)

# Calibration of Compton to Mott

PEPPo took advantage of the existing experimental capabilities that uniquely define with precision the CEBAF polarized electron beam at creation.



## Electron physics asymmetry measurement.

Combining experimental asymmetries measured for each analyzing magnet polarity and each laser polarization orientation allows to cancel-out eventual false asymmetries and isolate physics asymmetries.

P <sub>e</sub> . (MeV/c)	Mode	I <sub>e</sub> . @ T2
3.08	Int.	60 pA
4.02	Int.	23 pA
5.34	Int.	25 pA
6.25	Int.	10 pA
7.19	Int.	10 pA



### Electron Measured vs. Simulation The calibration of the analyzing power of the polarimeter relies on the comparison between experimental and simulated electron analyzing power.

- The comparison between experimental and simulated analyzing power allows to benchmark the GEANT4 physics packages
- Agreement between simulation and measurement is best for central crystal; outer crystals demonstrate greatest difference at largest energies
- Beam position was unknown during the experiment, thus simulation could not reproduce exact conditions



### Beam position sensitivity

Simulation of 5.34MeV/c pencil beam e beam



Simulating the analyzing power at **different positions** along the Y axis (fixed along X axis) **reveals** a **sensitivity** to beam position

While the analyzing power for the **central** crystal remain **steady** throughout the scan, the values **for other crystals varies** depending on the **position** of the **beam** 



### Simulated Positron Analyzing power

Positron analyzing power simulation: 3.08 - 7.19MeV/c.

- Positron analyzing power is obtained directly from simulation.
- The main difference between electrons and positrons is the annihilation reaction.



#### Simulated Positron Analyzing power

GEANT4 simulations allow to link the measured electron analyzing power to the expected positron analyzing power of the PEPPo Compton transmission polarimeter.



# Summary

- The electron beam was used to study and calibrate the Compton transmission polarimeter analyzing power.
- Geant4 simulation of the central crystal agreed very well with measurements.
- Sensitivity of outer crystals in simulation may explain difference between measurement and model.
- The positron analyzing power was obtained directly from the simulation of the central crystal.