

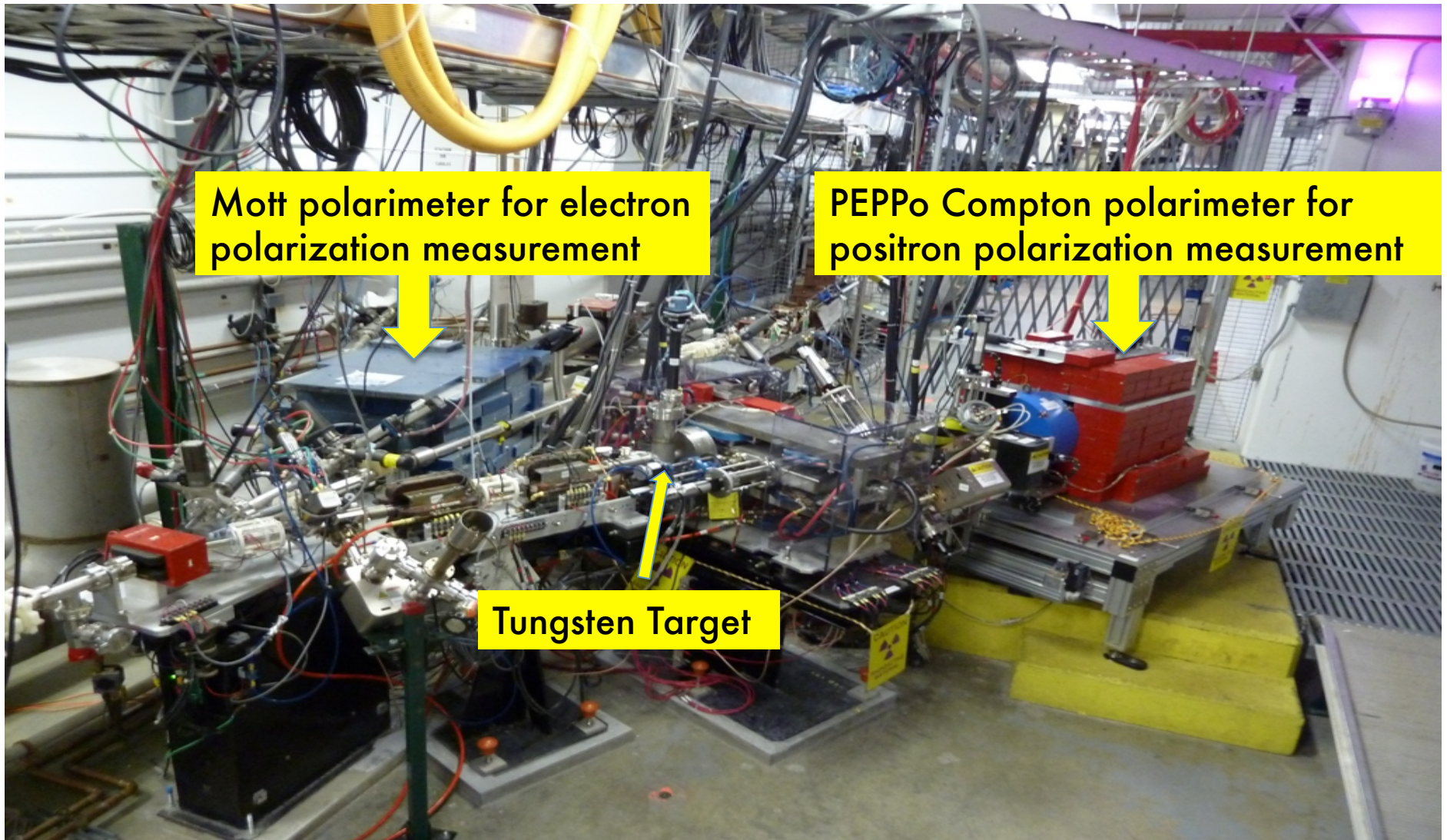
The PEPPo Concept

- 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.



- 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.

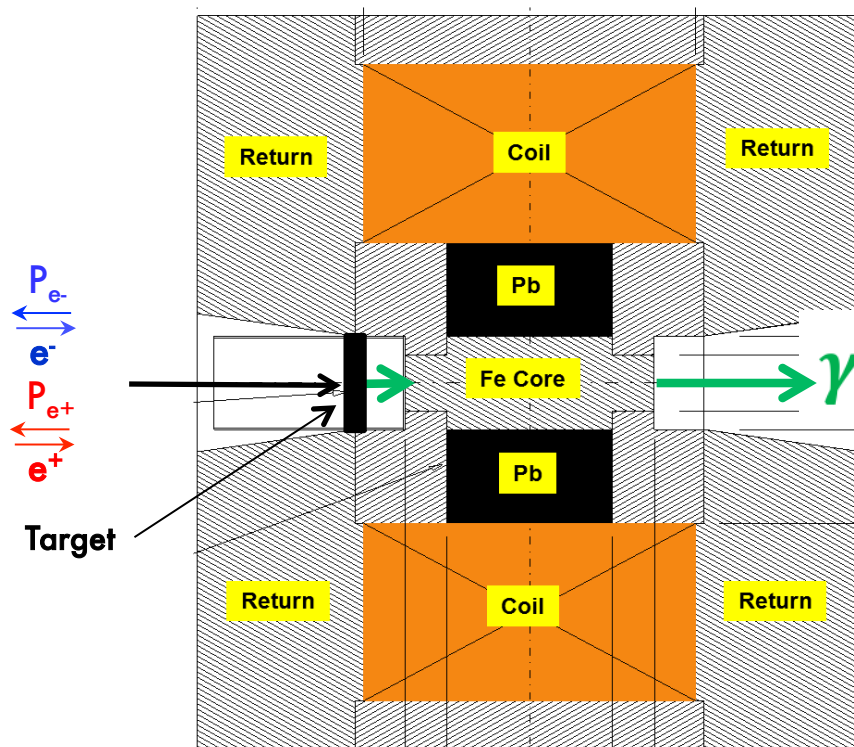
PEPPo Experimental setup



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_T) of the number of transmitted bremsstrahlung photons for oppositely polarized target or beam polarization orientations.



$$A_T = \frac{N^+ - N^-}{N^+ + N^-} = \tanh(-P_3 P_T \mu_1 L)$$

μ_1 - Compton absorption coefficient
 L - target length
 P_3 - photon polarization (long.)

$$A_T = P_e P_T A_e$$

P_e - e^-/e^+ polarization
 P_T - target polarization
 A_e - analyzing power

Electron beam polarization

$$P_e = 83.7\% \pm 0.6\%_{(stat)} \pm 0.7\%_{(sys)}$$

Target polarization

$$P_T = 7.06\% \pm 0.05\%_{(sys1)} \pm 0.07\%_{(sys2)}$$

Compton Transmission Polarimeter

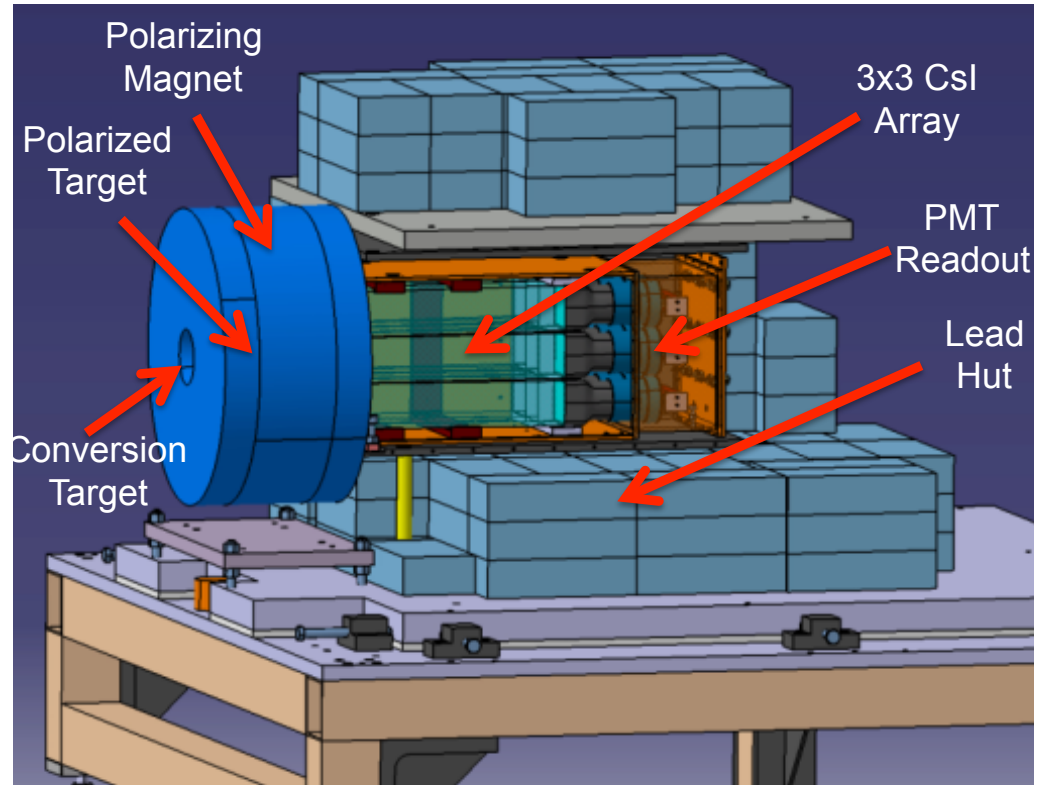
- Reconversion target
2 mm × 48 mm diameter **tungsten composite (Densimet D17K)** with 90.5% W, 7% Ni and 2.5% Cu.

- 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 × 60 × 280 mm) **Cesium Iodide** crystals doped with Thallium Csl(Tl) arranged in 3 × 3 array configuration.

Csl(Tl) 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**.



FADC
250



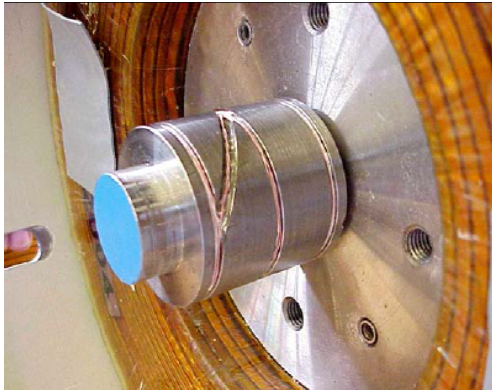
Hamamatsu R6236



Analyzing magnet

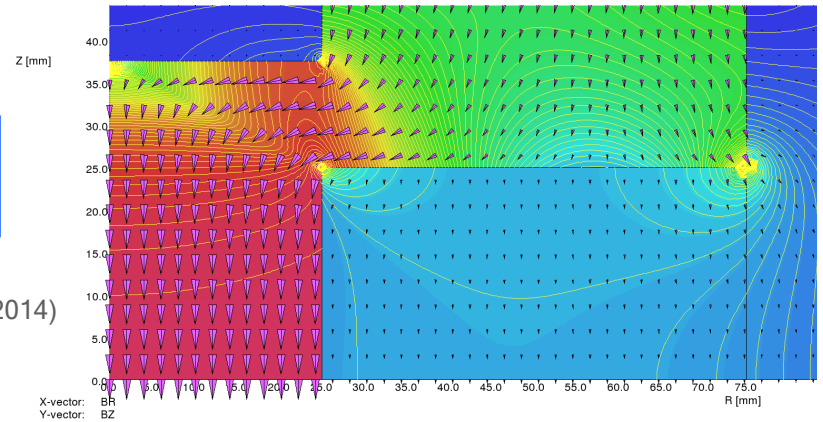
The iron core target is equipped with 3 pick-up coils measuring the magnetic flux generated by the magnet current variation (ramping-up, polarity reversal).

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



$$P_T = 2 \frac{g'-1}{g'} \frac{1}{\rho_e} \frac{1}{\mu_0 \mu_b} (B - \mu_0 H)$$

E. Froidefond, E. Voutier, PEPPo TN-14-02 (2014)

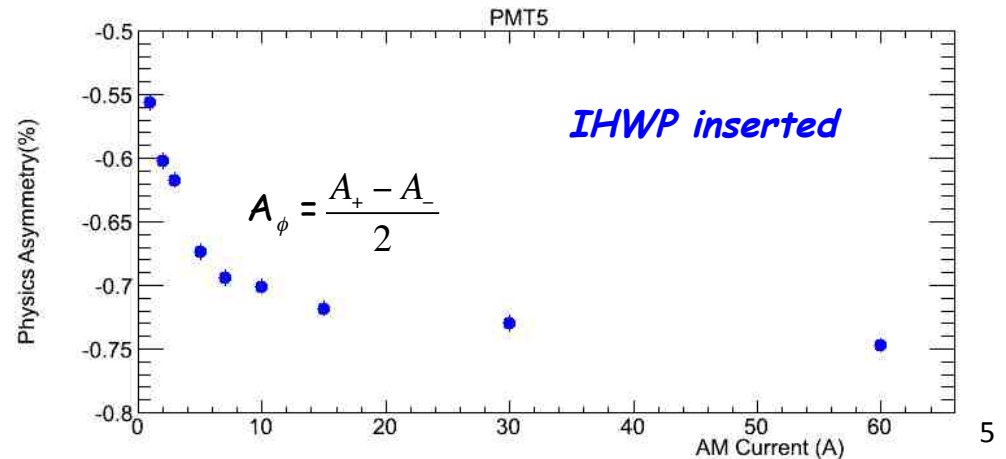


$$P_T = 7.06\% \pm 0.05\%_{\text{Stat.}} \pm 0.07\%_{\text{Syst.}}$$

Experimental **asymmetries** are measured with respect to **beam helicity**; they are linearly proportional to the **target polarization**, itself proportional to the target magnetization.

$$A_T = \frac{N^+ - N^-}{N^+ + N^-} = P_e P_T A_e$$

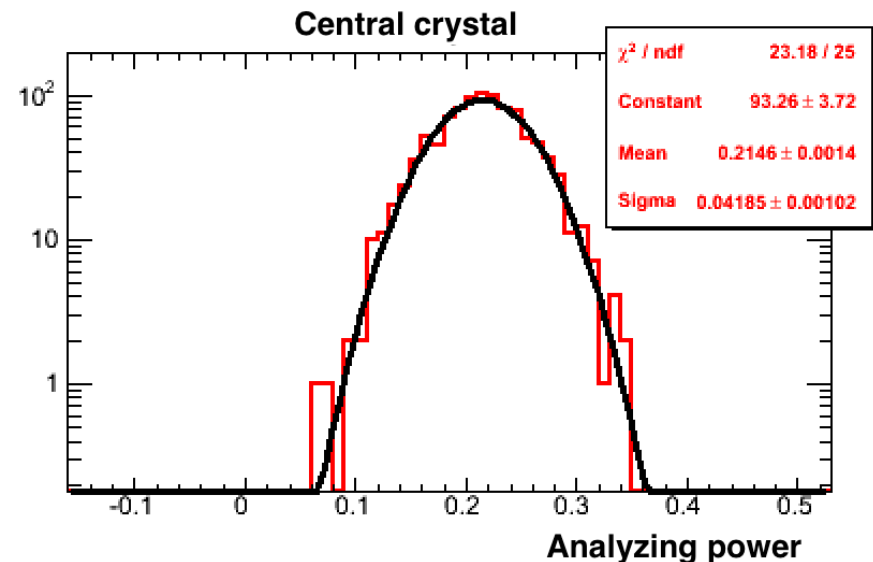
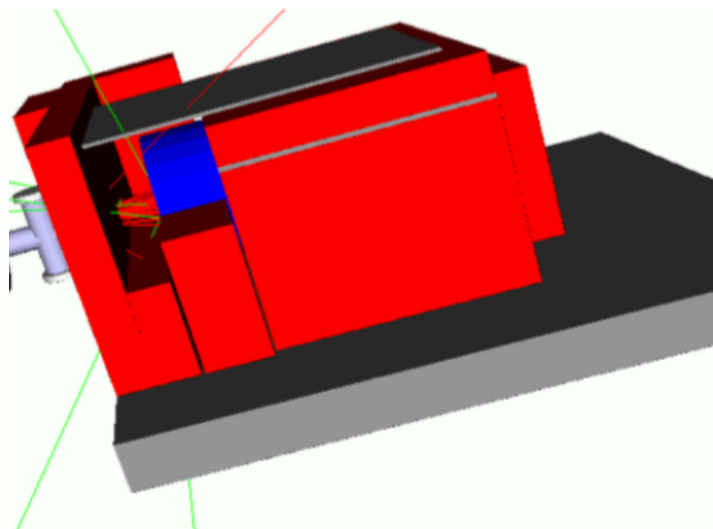
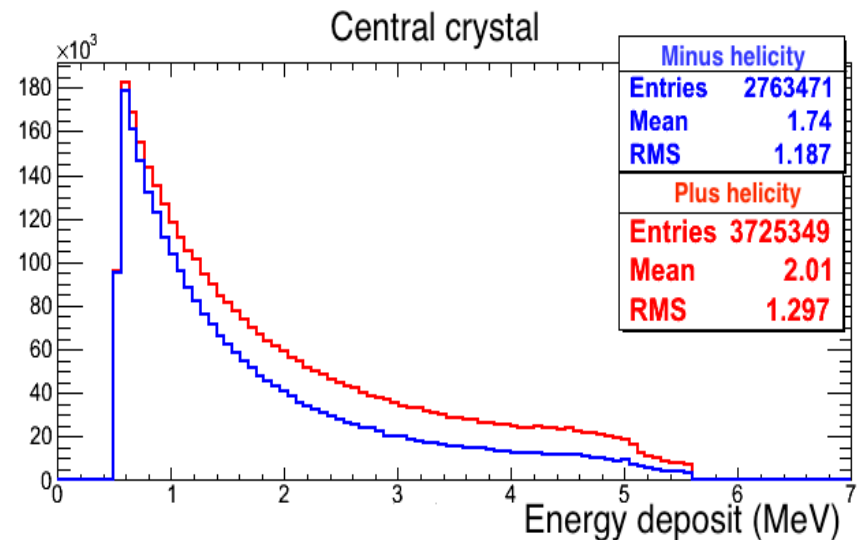
Analyzing magnet response



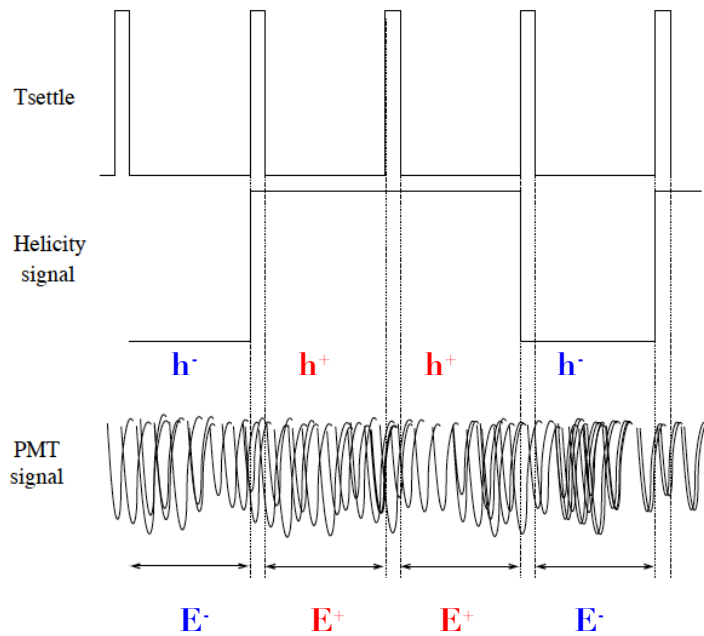
Analyzing power simulation

- 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 5.34 MeV/c pencil beam e^+ beam



Energy Integrated Asymmetry

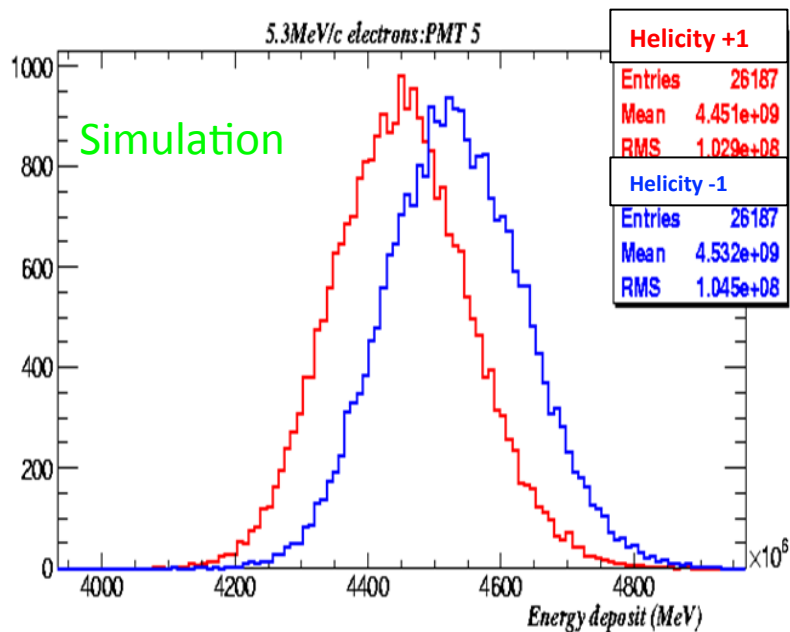


- Electron data are recorded in energy integrated mode.
- The energy integrated method is suitable for the high rate condition of the electron.
- The total energy deposited in each crystal during the time corresponding to a single helicity state of the initial electron beam is recorded.

Helicity frequency=30Hz

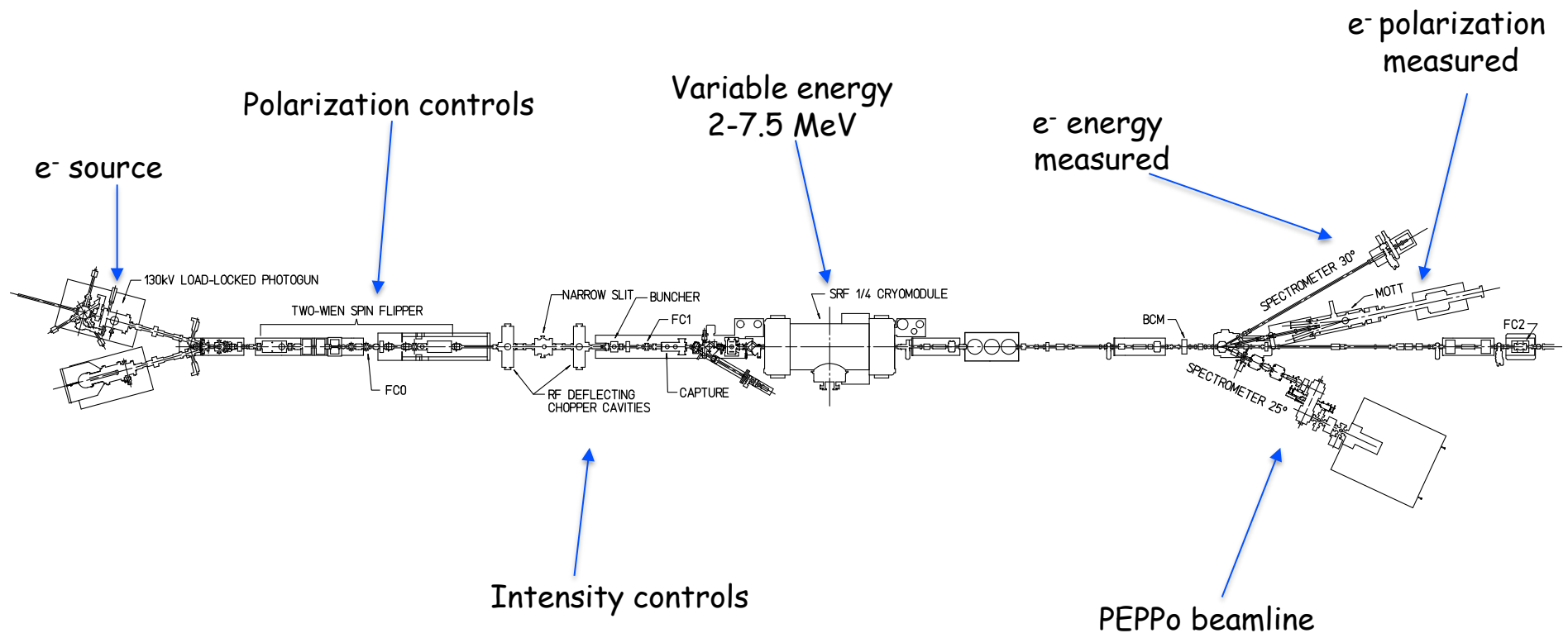
Helicity delay= 8windows

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.

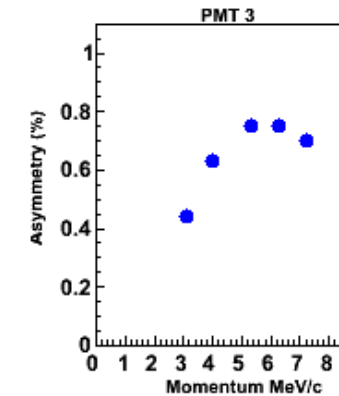
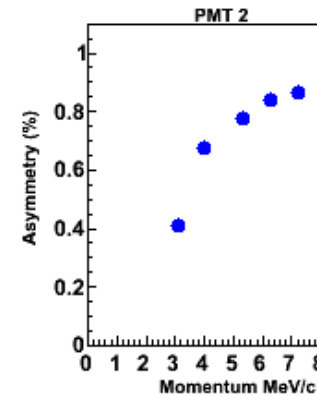
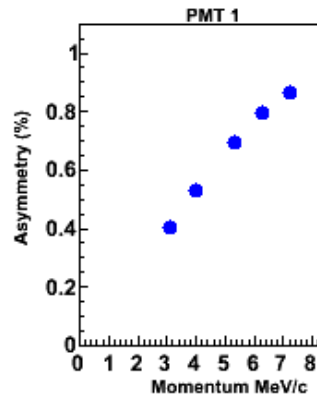
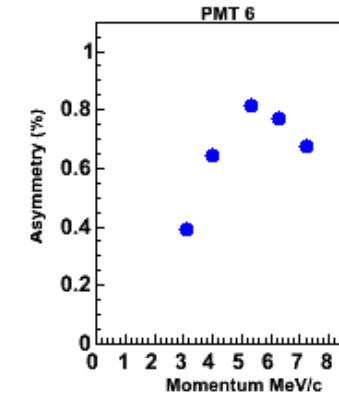
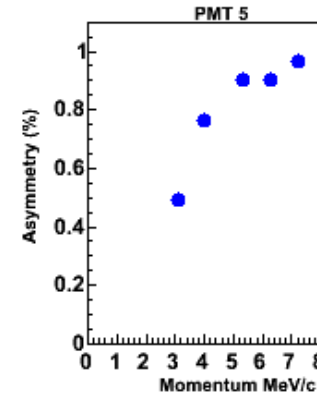
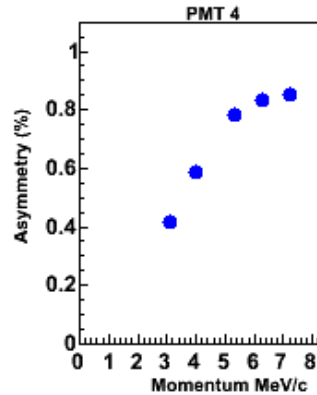
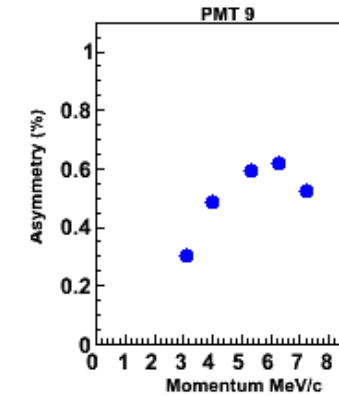
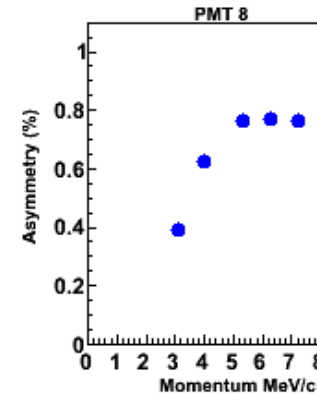
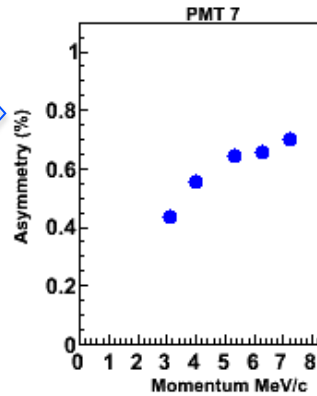
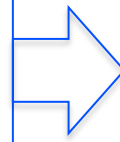


Electron beam polarization
 $P_e = 83.7\% \pm 0.6\% \text{ (stat)} \pm 0.7\% \text{ (sys)}$

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_e (MeV/c)	Mode	I_e @ 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



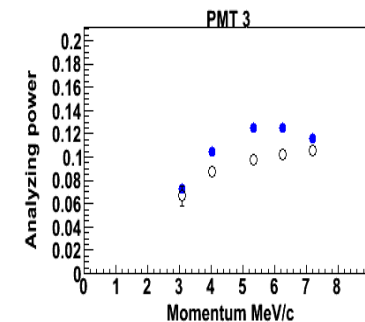
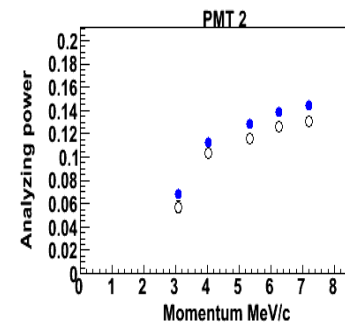
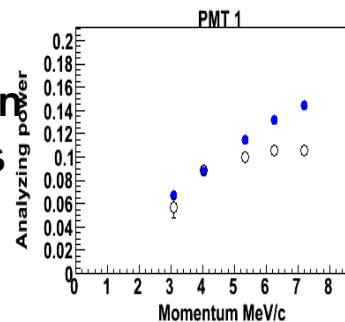
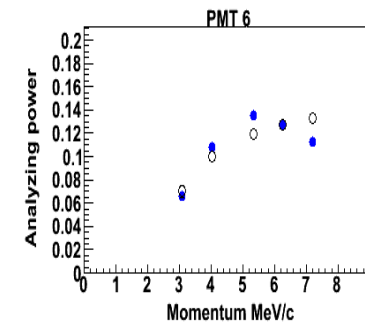
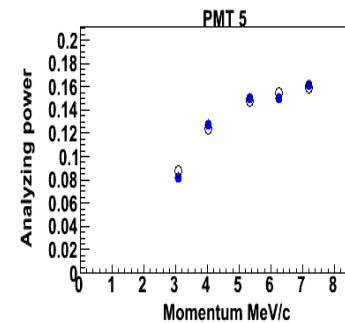
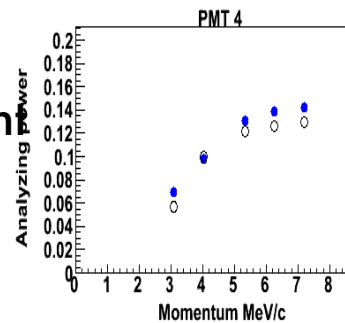
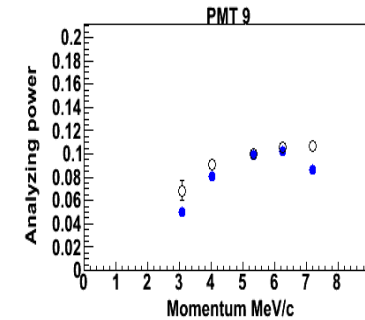
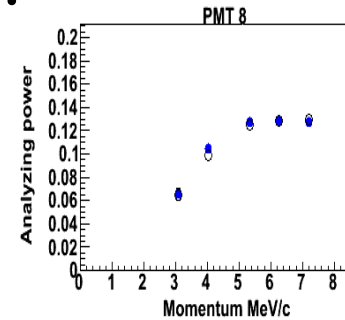
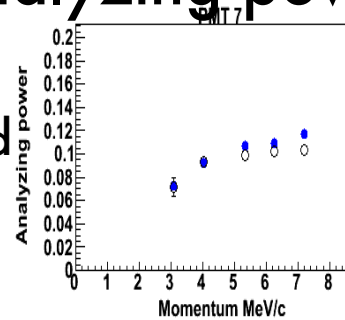
Electron Measured vs. Simulation

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



● Measured e- analyzing power ○ Simulated e- analyzing power ¹⁰

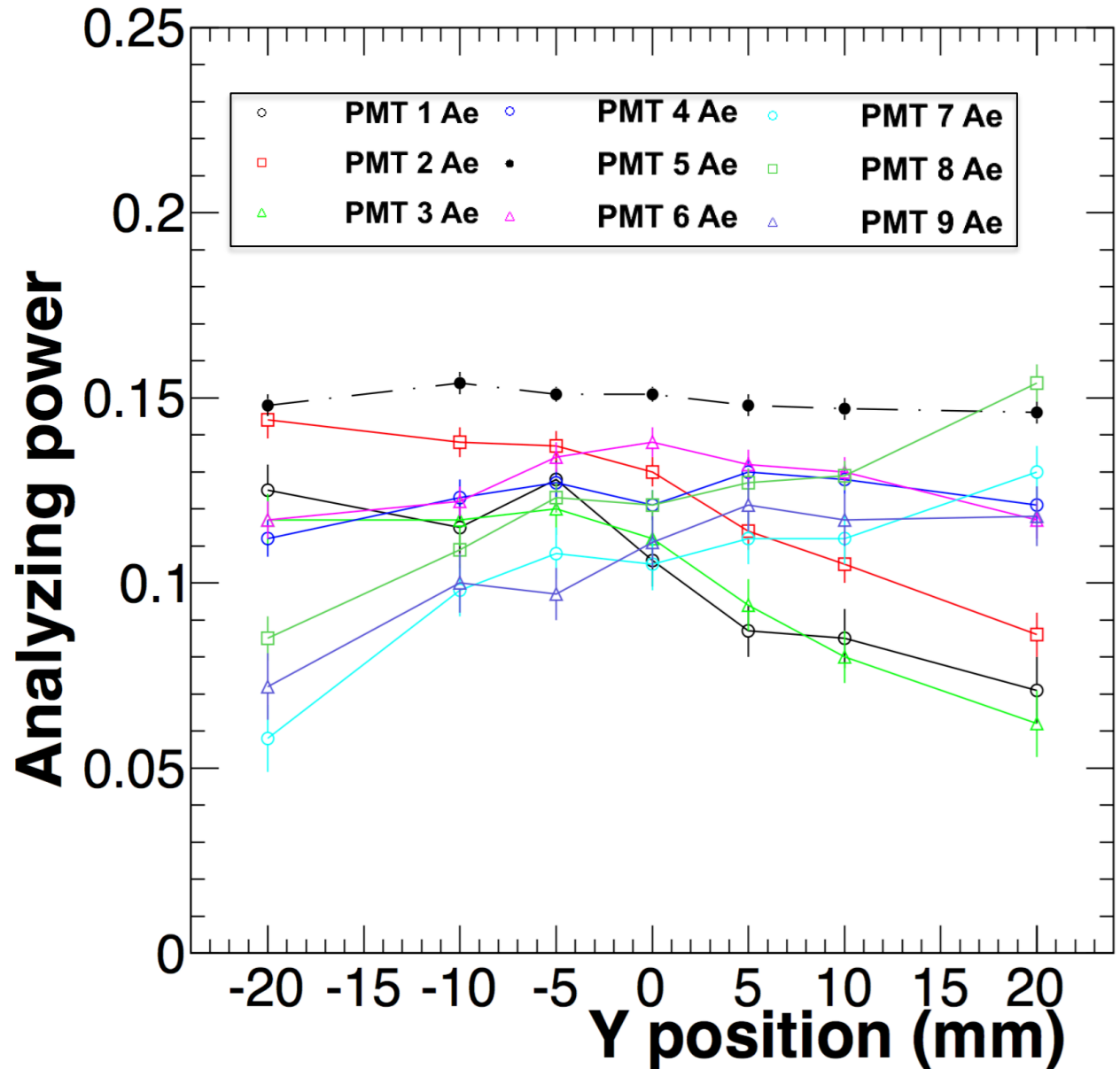
Beam position sensitivity

7	8	9
4	5	6
1	2	3

Simulation of 5.34 MeV/c pencil beam e^- beam

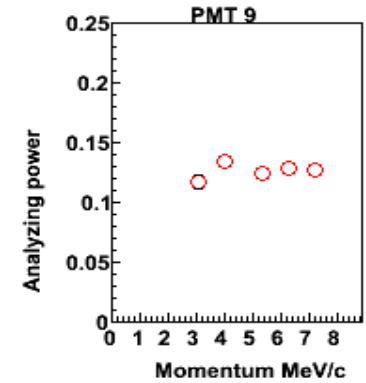
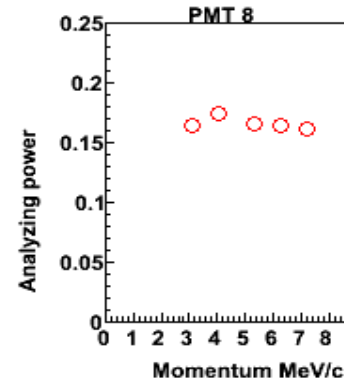
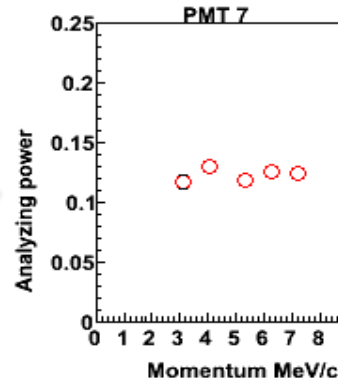
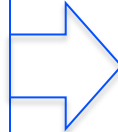
Simulating the analyzing power at different positions along the Y axis (fixed along X axis) reveals a sensitivity to beam position

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

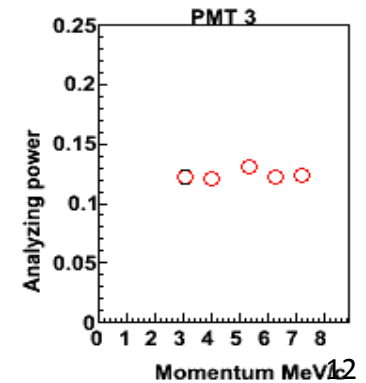
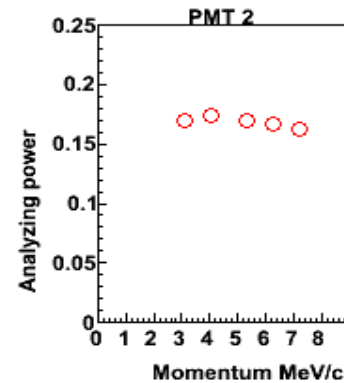
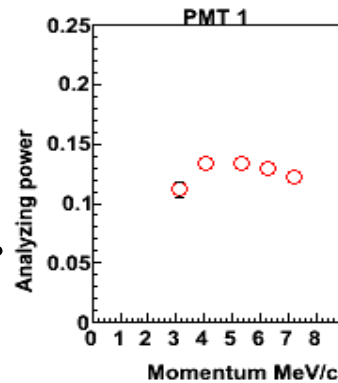
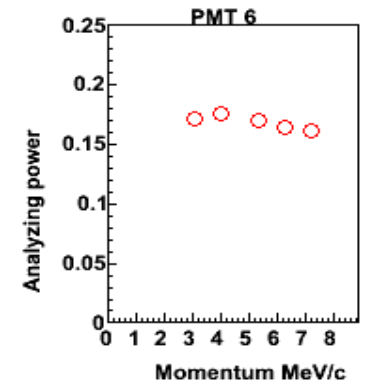
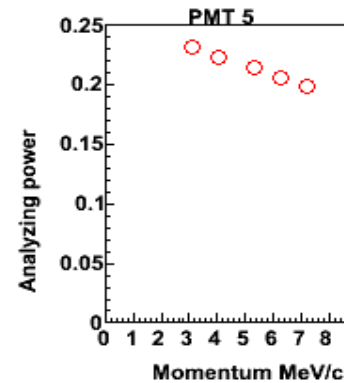
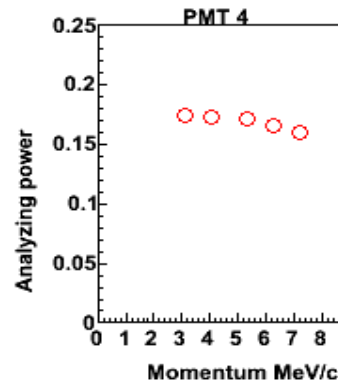


Simulated Positron Analyzing power

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

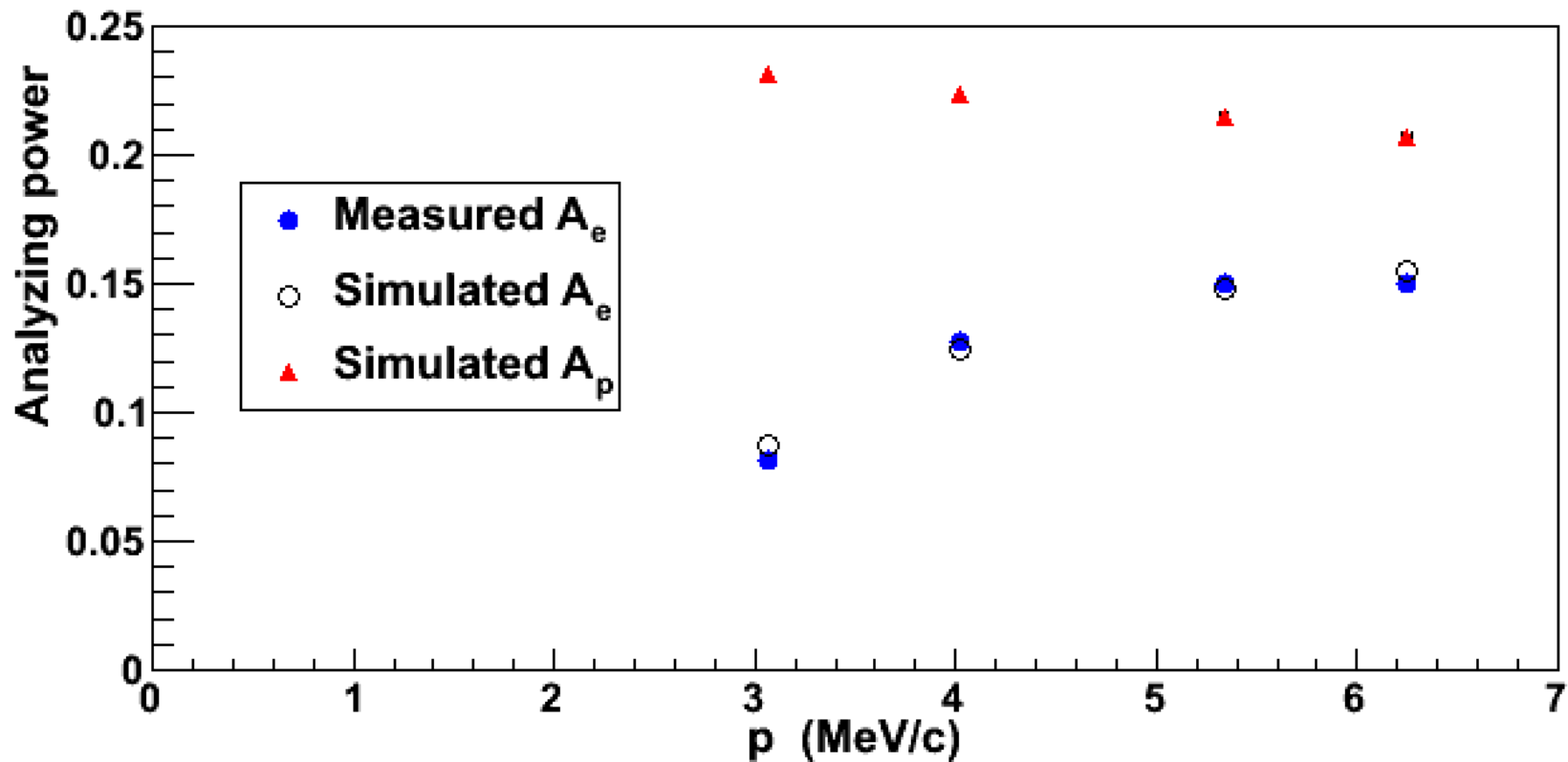


- Positron analyzing power is obtained directly from simulation.
- The main difference between electrons and positrons is the annihilation reaction.



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.