### JLab Compton Detectors – Lessons learned



#### **Jefferson Lab Polarimetry Map**

 $E_{beam} = 1-12 \text{ GeV}$  $I_{beam} \simeq 100 \text{ }\mu\text{A}$ 

P=85-90%







2



#### **Compton Polarimeter Subsystems**



- Laser both Hall A and Hall C use Fabry-Perot cavities to store >1 kW of laser power
  - Hall A: Originally used 1064 nm narrow linewidth laser alone. Later upgraded to a frequency-doubled (532 nm) system → modest input power (up to 1 W), high Finesse cavity
  - Hall C: Started with 532 laser (Coherent Verdi) → higher input power (10 W), modest Finesse cavity
- Photon detector
  - Hall A: started with multi-channel lead-tungstate detector. Now use GSO (low energy) or "single channel" lead-tungstate in integrating mode
  - Hall C: lead tungstate, integrating mode
- Electron detector
  - Hall A: silicon strip, Hall C, diamond strip
  - Both will be upgrading detectors to larger area diamond strip



#### **Beam tuning**



### **Typical initial beam tuning**

Initially, backgrounds were not terrible, but still too large to see collisions – tuning required



### **Collisions with Great Signal to Noise**



Once see collision optimize laser and electron beam interaction

#### **Compton Operation Mode**



#### Photon detector rates

Laser locks and unlocks regularly to allow measurement of backgrounds

- ightarrow Backgrounds highly dependent on beam quality
- → Sometimes extensive tuning is required to achieve good backgrounds *dominant background from beam interaction with apertures in beamline*
- $\rightarrow$  Prebuncher phase setting can improve background linked to bunch length and beam halo



Photon detector



#### **First measurement HAPPEX experiment differential method**











#### **Photon Detectors**

Hall A originally extracted polarization by fitting asymmetry vs. energy using lead-tungstate detector → Carnegie-Mellon group suggested measured energy-weighted asymmetry – asymmetry integrated over helicity window

$$E^{\pm} = LT \int_{0}^{E_{\text{max}}} \varepsilon(E) E \frac{d\sigma}{dE}(E) \left(1 \pm P_{e} P_{\gamma} A_{l}(E)\right) dE \longrightarrow A_{Exp} = \frac{E^{+} - E^{-}}{E^{+} + E^{-}}$$

Same technique used in Hall C

- $\rightarrow$  No threshold, so analyzing power well understood
- $\rightarrow$  Less sensitive to understanding detector resolution
- → Understanding detector non-linearity over relevant range of signal size most significant challenge → LED pulser system







Lead-tungstate – high energy



Linearity measurement

GSO - low energy

### Hall A Photon detector

- FADC readout SIS3320 250 MHz FADC
- Digital integration





# Photon integrated method

- 1 large detector block containing all the shower gives best results because of simpler detector response
- Very successful at low energies with GSO : 1 to 3 GeV best polarization accuracies at 1% level at 1 GeV and ~0.6% at 3 GeV
- More sensitive to background
  - Low energy PREX : GSO sensitive to neutron background
  - 6 GeV data : accumulator 0 odd behavior, most likely due to large low energy background from synchrotron
    - Optimize shielding in front of calorimeter
    - Use thresholds to reduce background
  - Still need to take more high energy data

# Happex III results







Upgraded photon calorimeter with integrating readout for Hall A Compton Polarimeter at Jefferson Lab

Friend Nucl.Instrum.Meth. A676 (2012) 96-105

Friend Phd Thesis CMU 2012

#### Hall A Compton Polarimeter – Recent Results

#### CREX Experiment – 2019-2020

#### CREX Polarization Measurements (Compton & Moller)



CREX Compton analysis: dP/P = 0.52% Photon detector only (electron detector not fully functional)



Beam Polarization [pct]

Photon detector for polarization measurements
 → Electron detector installed, but used primarily for tests and commissioning new VETROC-based DAQ

Photon detector measurements made using thresholdless, energy-integrating technique

$$E^{\pm} = LT \int_{0}^{E_{\text{max}}} \varepsilon(E) E \frac{d\sigma}{dE} (E) \left(1 \pm P_{e} P_{\gamma} A_{l}(E)\right) dE$$
$$A_{Exp} = \frac{E^{+} - E^{-}}{E^{+} + E^{-}}$$

Results in reduced sensitivity to absolute detector response

| Source            | $\frac{dP}{P}(\%)$ |  |
|-------------------|--------------------|--|
| Collimator offset | 0.20               |  |
| Laser DOCP        | 0.45               |  |
| Gain shift        | 0.15               |  |
| Nonlinearity      | 0.02               |  |
| Model             | 0.05               |  |
| Beam energy       | 0.05               |  |
| Statistics        | 0.02               |  |
| Total             | 0.52               |  |



**Electron detectors** 



#### Hall A Compton Electron Detector

Silicon strip electron detector worked well for most of 6 GeV  $\rightarrow$  replaced around the same time as upgrade of laser system

→ Updated system did not perform well – excess noise required high thresholds, resulting in low efficiency





Hall A: silicon strip
 → 4.6 cm vertical coverage
 → 192 strips, 240 µm pitch
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## Hall A Compton electron detector

- Silicon microstrip detector
- 500  $\mu$ m thick 250  $\mu$ m thick
- 192 strips = 4.8 cm
- 4 planes
- 768 channels
- Vertical motion
- Detector -> Flex -> PCB -> Electronics









### **Capacitance from PCB boards**



## Hall A possible fix





- Same chambers as diamond detector with similar cable length and electronics
- Also investigating ASIC on detector for best signal to noise

#### Hall C Compton Electron Detector

Diamond microstrips used to detect scattered electrons

- $\rightarrow$  Four 21mm x 21mm planes each with 96 horizontal 200  $\mu$ m wide micro-strips.
- $\rightarrow$  Rough-tracking based/coincidence trigger suppresses backgrounds

Plane 4

 $\rightarrow$  Detector inside vacuum can – electronics outside  $\rightarrow$  efficiency ok (>80%), but some variation strip-to-strip



Plane 1







# Compton polarimeter electron detector

- Silcon or diamond strip option
- About 200 to 250 strips
   250 μm width
- 5 cm length to catch zero crossing









experimental asymmetry Run: 25454, Plane 1



#### Hall C Compton Systematic Uncertainties (electron detector)

Scale uncertainty = 0.42%

Point-to-point uncertainty = 0.41%

**Total systematic uncertainty = 0.59%** 

Hall C Compton performance summarized in:

Narayan et al, Phys. Rev. X 6 (2016) 1, 011013

Photon detector had significantly larger systematic uncertainties – difficult to constrain non-linearity under load

| ~                               | Uncer-                | $\Delta P/P$ |
|---------------------------------|-----------------------|--------------|
| Source                          | tainty                | (%)          |
| Laser polarization              | 0.18~%                | 0.18         |
| $3^{rd}$ Dipole field           | $0.0011 { m T}$       | 0.13         |
| Beam energy                     | $1 { m MeV}$          | 0.08         |
| Detector $Z$ position           | $1 \mathrm{mm}$       | 0.03         |
| Trigger multiplicity            | 1-3 plane             | 0.19         |
| Trigger clustering              | $1-8 \ {\rm strips}$  | 0.01         |
| Detector tilt $(X)$             | $1^{\circ}$           | 0.03         |
| Detector tilt $(Y)$             | $1^{\circ}$           | 0.02         |
| Detector tilt $(Z)$             | $1^{\circ}$           | 0.04         |
| Strip eff. variation            | 0.0 - 100%            | 0.1          |
| Detector Noise                  | $\leq 20\%$ of rate   | 0.1          |
| Fringe Field                    | 100%                  | 0.05         |
| Radiative corrections           | 20%                   | 0.05         |
| DAQ ineff. correction           | 40%                   | 0.3          |
| DAQ ineff. pt-to-pt             |                       | 0.3          |
| Beam vert. angle variation      | $0.5 \mathrm{\ mrad}$ | 0.2          |
| helicity correl. beam pos.      | $5 \mathrm{nm}$       | < 0.05       |
| helicity correl. beam angle     | $3 \mathrm{nrad}$     | < 0.05       |
| spin precession through chicane | 20 mrad               | < 0.03       |
| Total                           |                       | 0.59         |
|                                 |                       | 24           |

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#### Summary

- Hall A and C have leveraged many years of polarization measurements to incrementally improve polarimeters to achieve high precision
- Compton require some dedicated beam tuning time as sometime injector setting need to be tuned for background
- Hall A GSO photon detector very successful with integrated method in 1 to 3 GeV range
- Electron detector
  - Diamond worked well with reasonable efficiency with careful setup
  - Silicon strip
    - Issues in Hall A
      - Capacitance
      - Scaling from 48 to 192 channels not trivial : cross talk
    - Upgrade to diamond detector, new chamber and on-detector electronics
- Developments ongoing for 12 GeV Moller experiment

