

Progress Report on the A4 Compton Backscattering Polarimeter

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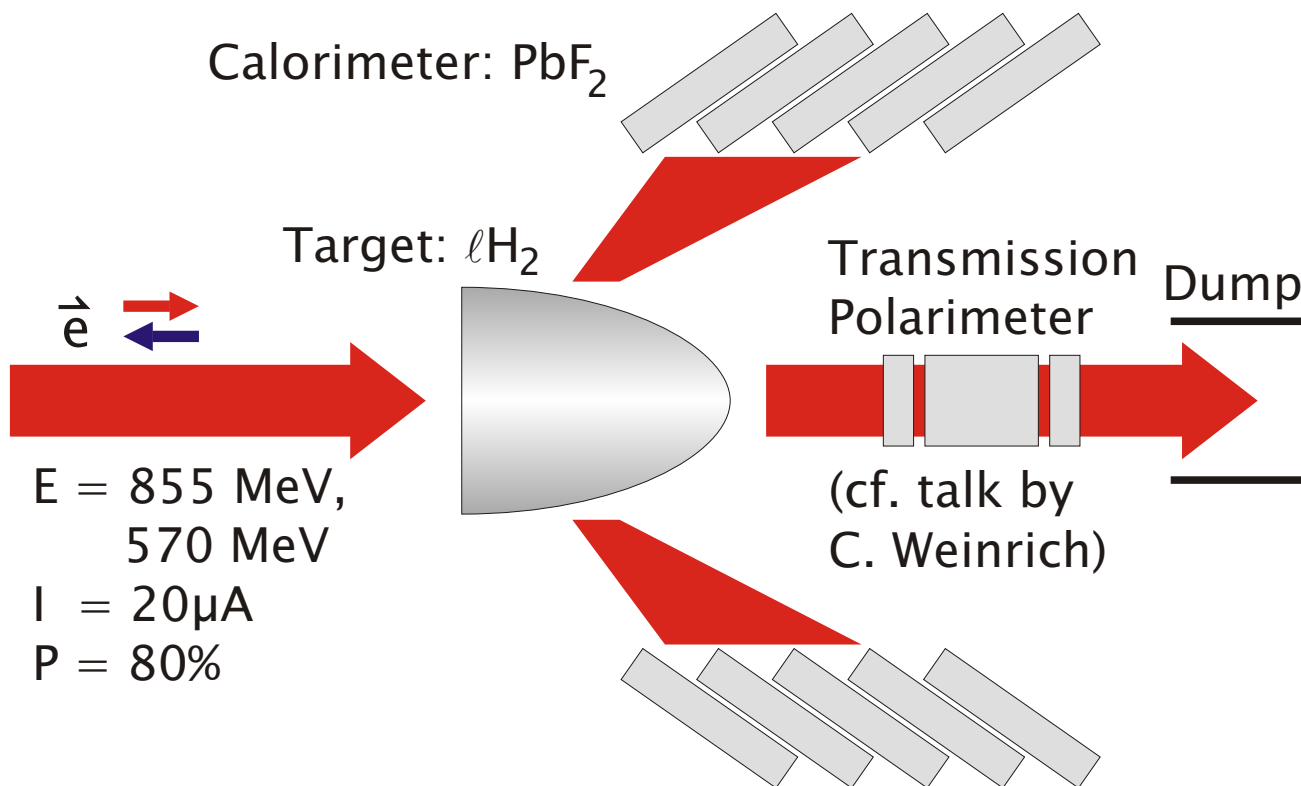
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- 1. Introduction
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1. Introduction

The A4 experiment

physics goal : determine strange-quark contribution to the nucleon properties

method : measure the parity violating cross-section-asymmetry in elastic electron-nucleon scattering with polarized beams



measured quantity:

$$A_{\text{exp}} = P_e A_{\text{phys}}$$

exp. asymmetry

beam polarization

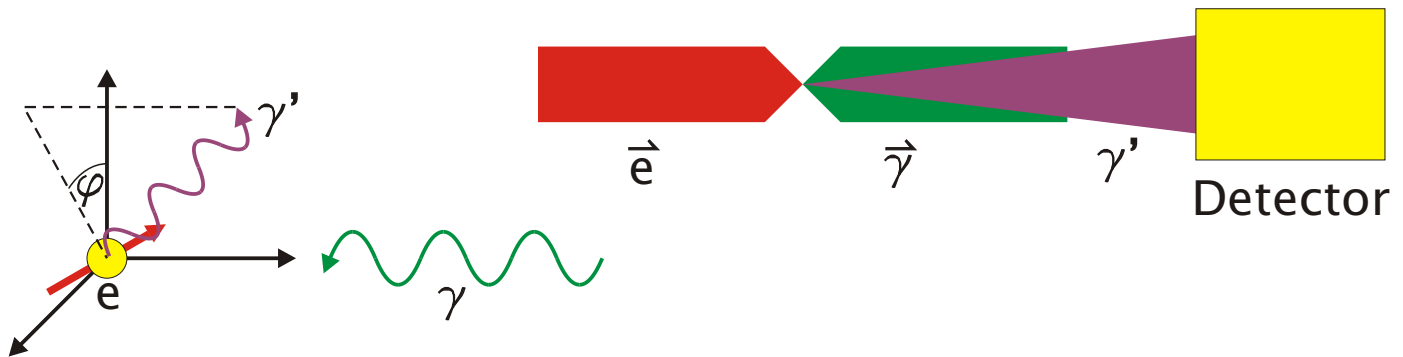


physics asymmetry

→ Need to measure the absolute beam polarization
Method: Compton backscattering polarimetry

2. Compton Polarimetry

Scattering of photons on leptons



Compton cross-section:

Lipps, Tolhoek Physica XX(1954)

$$\frac{d}{d} \frac{d_0}{d} Q \frac{d_{-1}}{d} VP_{long}^e \frac{d_{long}}{d} VP_{trans}^e \cos \frac{d_{trans}}{d}$$

Q, V : "Stokes Parameters" (initial photon polarization)

Q : linear contribution

V : circular contribution (+1 : right circular, -1 : left circular)

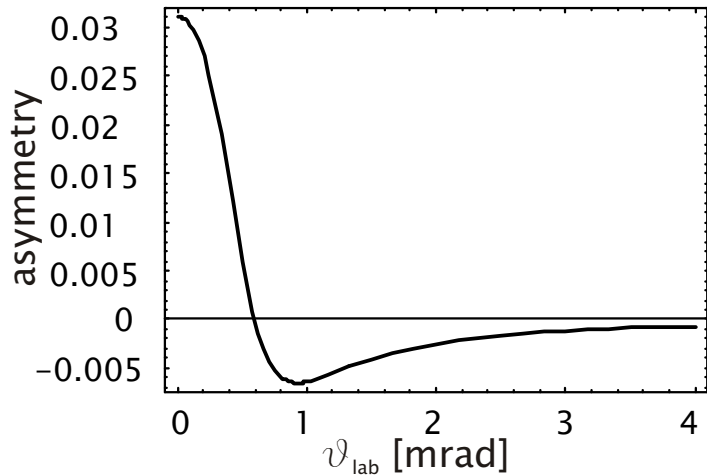
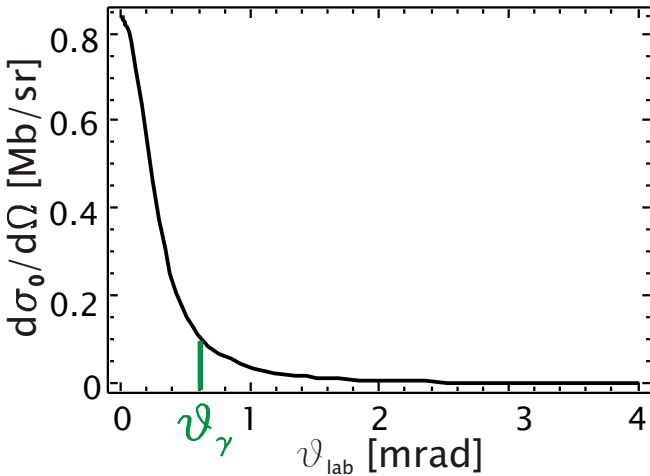
With circular light: asymmetry between scattering of right- and left-handed photons

average over φ (longitudinal polarization)

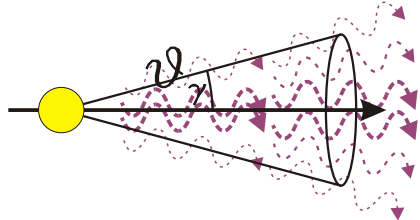
$$A = \frac{\frac{d}{d} \text{right}}{\frac{d}{d} \text{right}} \frac{\frac{d}{d} \text{left}}{\frac{d}{d} \text{left}} |VP_{long}^e \frac{d_{long}}{d}|$$

→ Asymmetry proportional to beam polarization

Angular distribution of cross-section and asymmetry:



→ backscattered photons concentrated to small cone



$$E = 854.3 \text{ MeV}$$

$$\gamma = 1671.8$$

$$k_{f\max} = 2.41 \text{ eV}$$

$$\vartheta_\gamma = 0.6 \text{ mrad}$$

$$k_{f\max} = 26.2 \text{ MeV}$$

→ most calorimetric detectors will average over φ

Measuring time

counting rate asymmetry energy spectrum asymmetry

$$t = \frac{1}{L \langle A \rangle^2}$$

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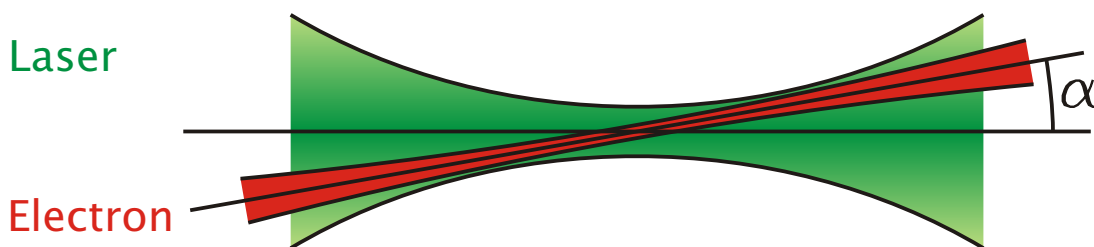
Chen, Bardin, Cavata et al.
"Conceptual Design Report..."

Luminosity requirements

$\Delta P/P [\%]$	t [min]	L [kHz/b]: 855 MeV	570 MeV
10	15	1.15	2.51
5	15	4.59	10.05
3	15	12.76	27.91
1	15	114.86	251.16

green light (514.5nm), 80% electron polarization

Luminosity for colliding beams

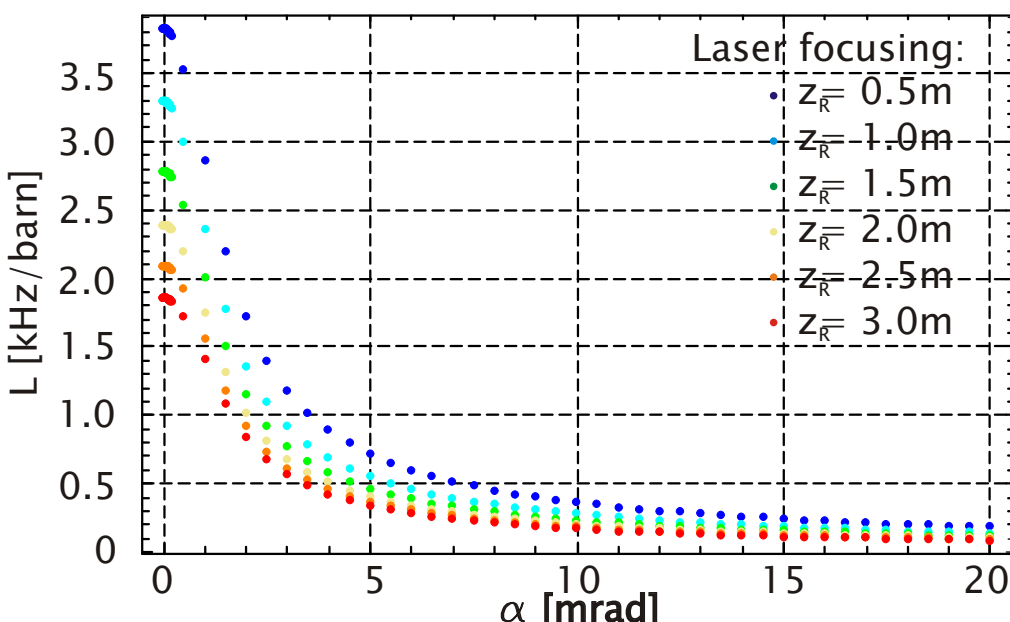


$$L \propto v_{rel} \int_1(\vec{x}) \int_2(\vec{x}) d^3x$$

depends on:

- beam focusing
- crossing angle

numerical results:



assumptions: laser light, 514.5 nm
 laser power 10W
 gaussian beams

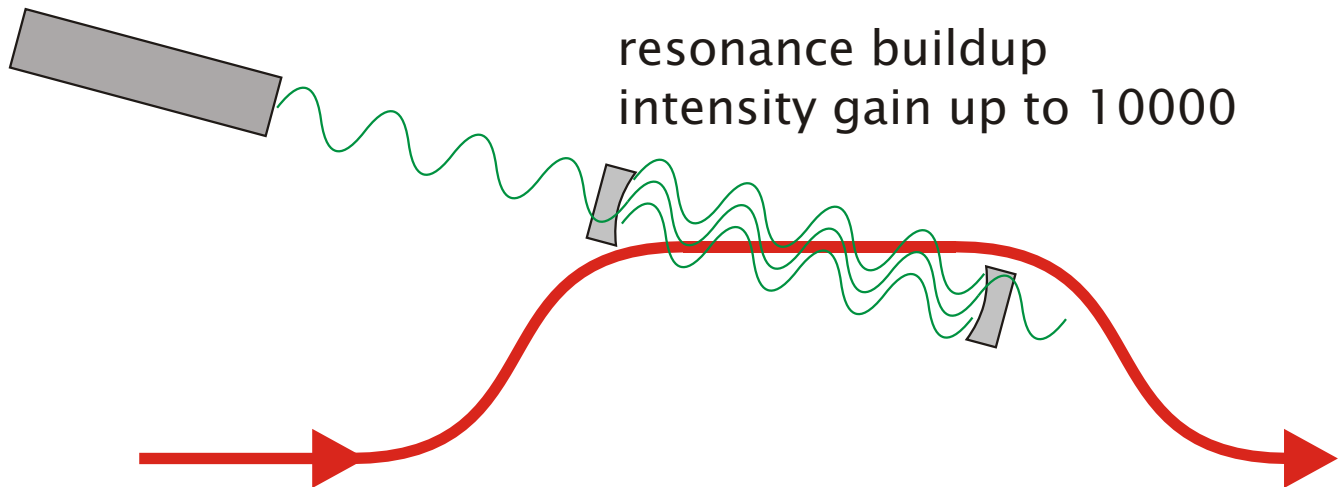
$$\begin{aligned} E_L &= 26\pi \mu\text{m mrad} \\ E_e^{\text{hor}} &= 7.8\pi \mu\text{m mrad} \\ E_e^{\text{vert}} &= 1.0\pi \mu\text{m mrad} \end{aligned}$$

- antiparallel geometry is desirable
- more laser power needed

3. Layout of the A4 Polarimeter

Methods of increasing the laser power

1. Fabry-Pérot external cavity (e.g. JLab Hall A)

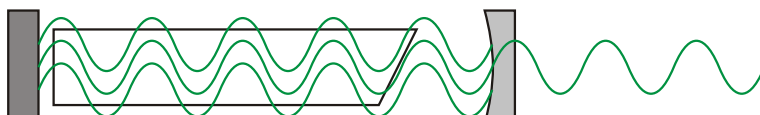


drawback: gain-bandwidth-product

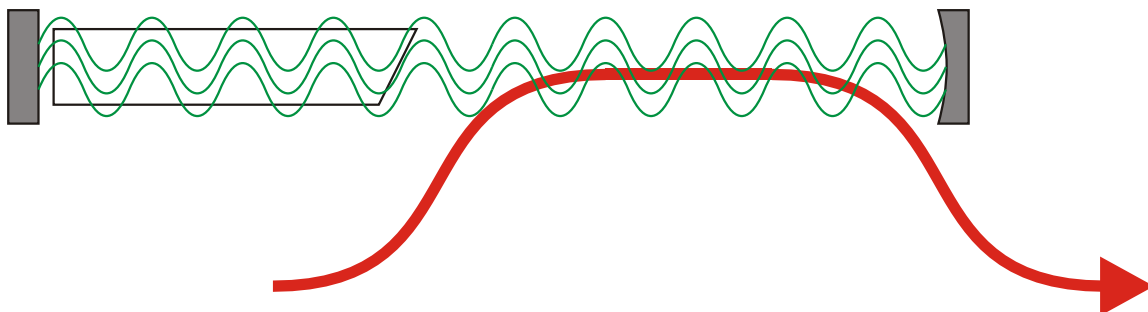
$$g \quad \text{const}$$

→ frequency stabilization necessary

2. Internal cavity (A4 Polarimeter)



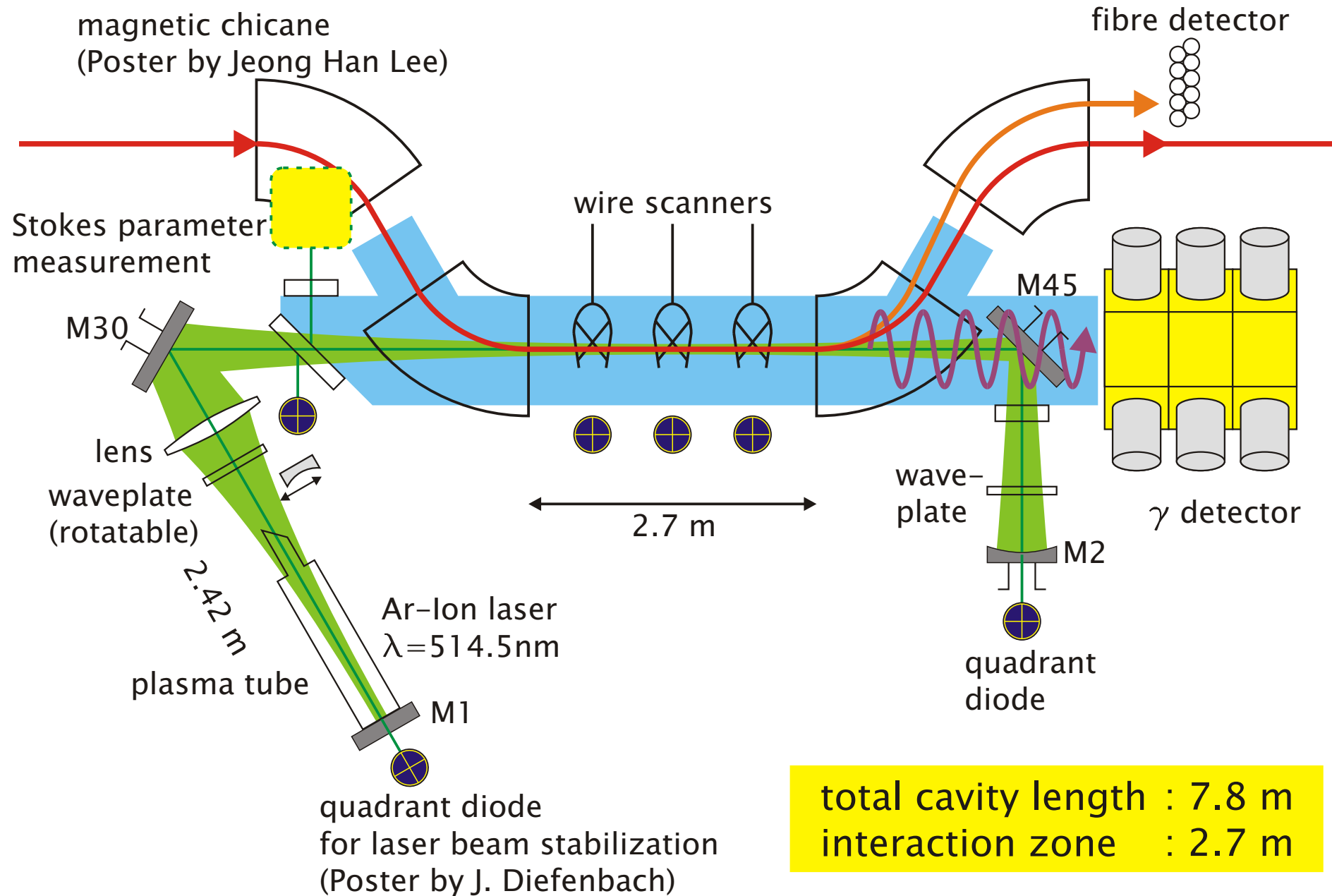
extend cavity
make all mirrors high reflective



→ no frequency stabilization necessary

but: maximum intensity lower than with external cavity

Schematic View of the Polarimeter



Optical System

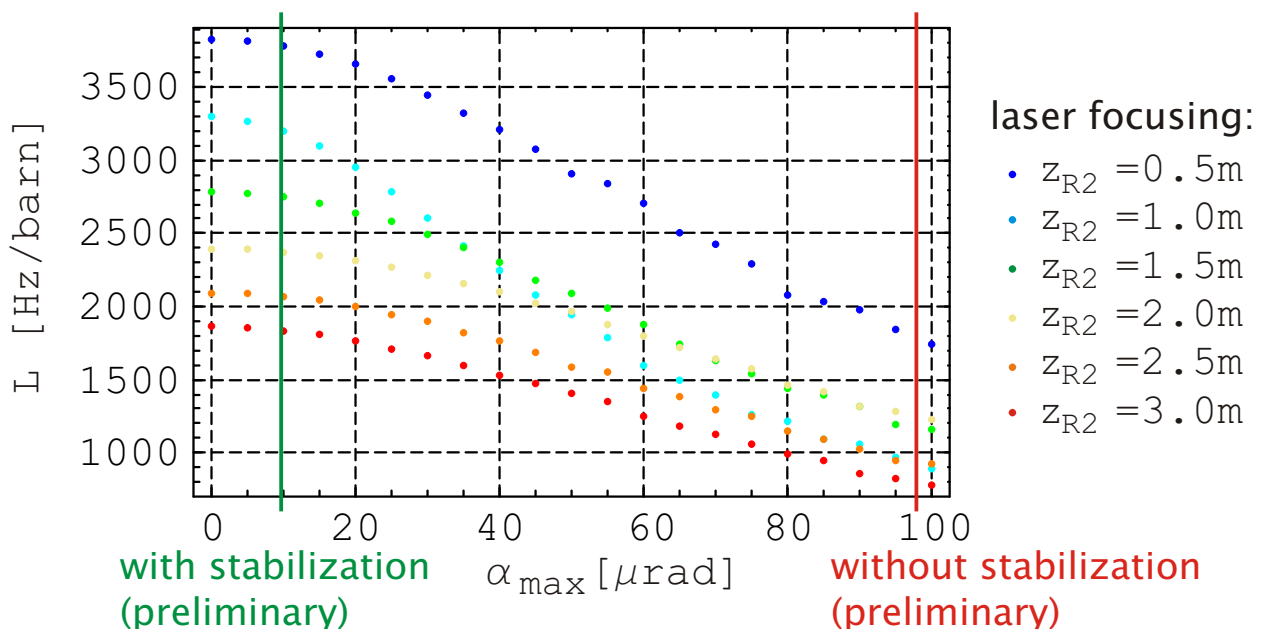
- design based on commercial laser crate
- subject to boundary conditions:
 1. beam profile in laser medium unchanged
 2. optics accessible for maintenance
 3. system to fit into chicane
 4. profile matching for high luminosity despite vibrations in the optical system

Problem:

- Sensitivity of beam axis to optics vibration depends on optics spacing.
- Sensitivity of luminosity to beam axis fluctuations depends on beam focusing

→ perform MC-simulations to find compromise

Mean luminosity as function of tilt noise amplitude:



compromise: $z_{R2} = 2.5\text{m}$
 $L_{\max} = 2.1 \text{ kHz/barn per 10W}$

Polarization

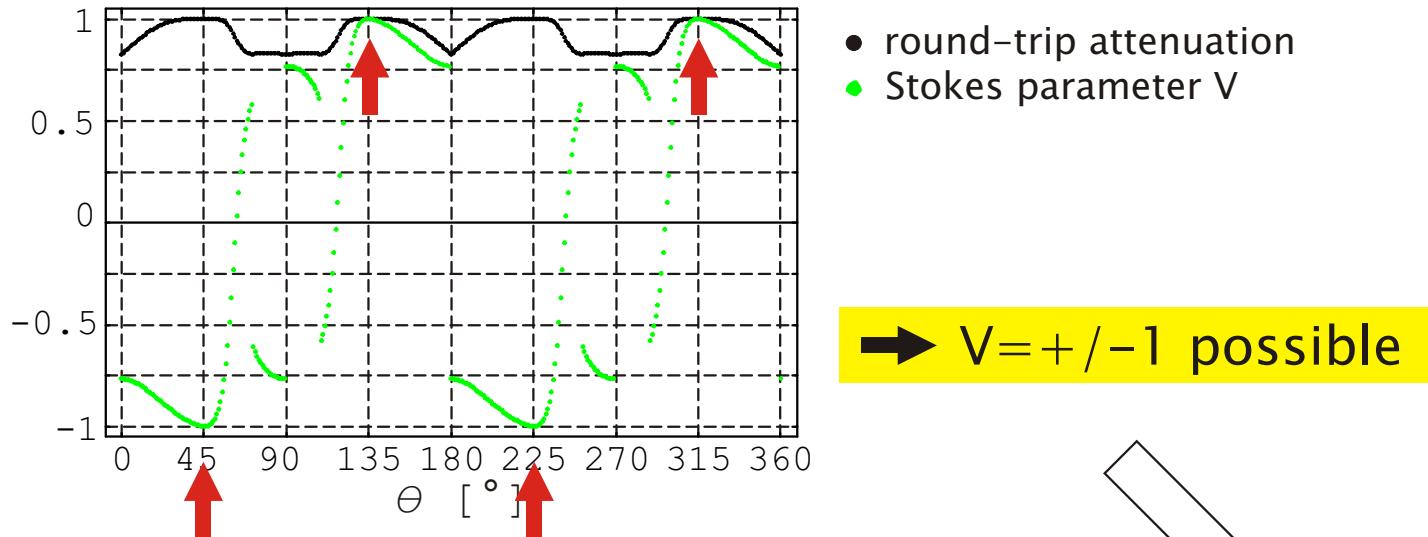
- Polarization of the laser light enters into asymmetry

$$A \quad |V|$$

- maximize V (=circular polarization)
- measure polarization state

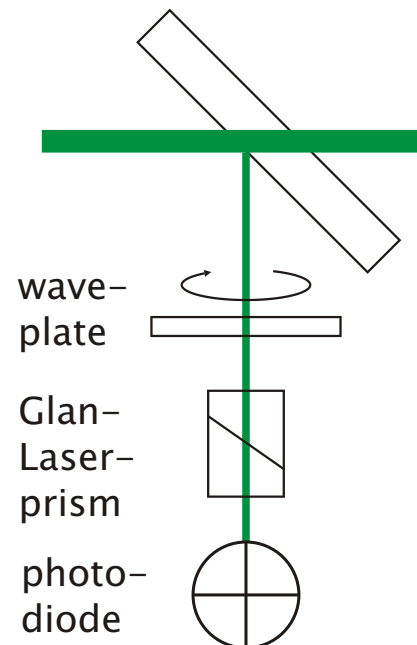
1. Resonator analysis with Jones/Stokes-formalism

- need two waveplates (because within resonator)
- analyze resulting polarization when rotating one waveplate



2. Stokes parameter measurement

- use vacuum window as beamsplitter
- method: rotating waveplate and linear polarizer
- result: intensity modulation, amplitudes proportional to Stokes parameters



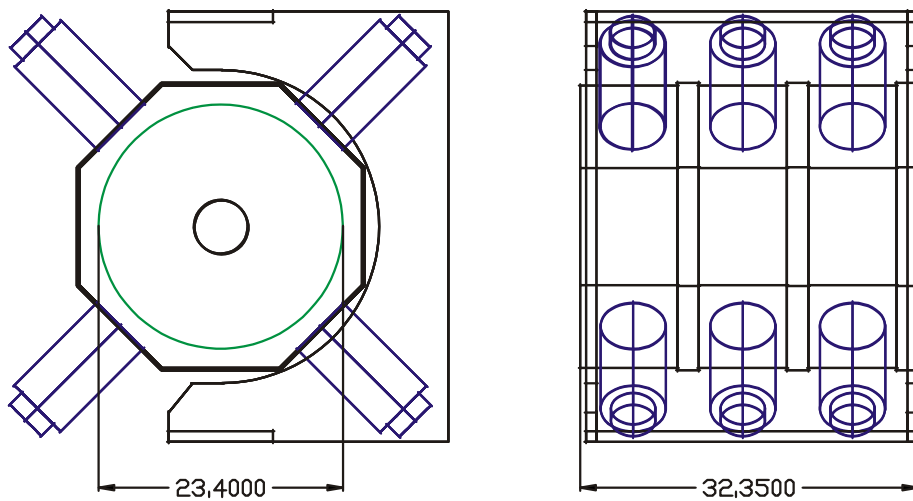
$$I(\) \quad \frac{1}{4} (2I - Q) \quad 2V\sin 2\theta \quad U\sin 4\theta \quad Q\cos 4\theta$$

linear ↗ circular linear ✕ linear ↗

Photon arm

Nal calorimeter, 3 crystals, 4PM each

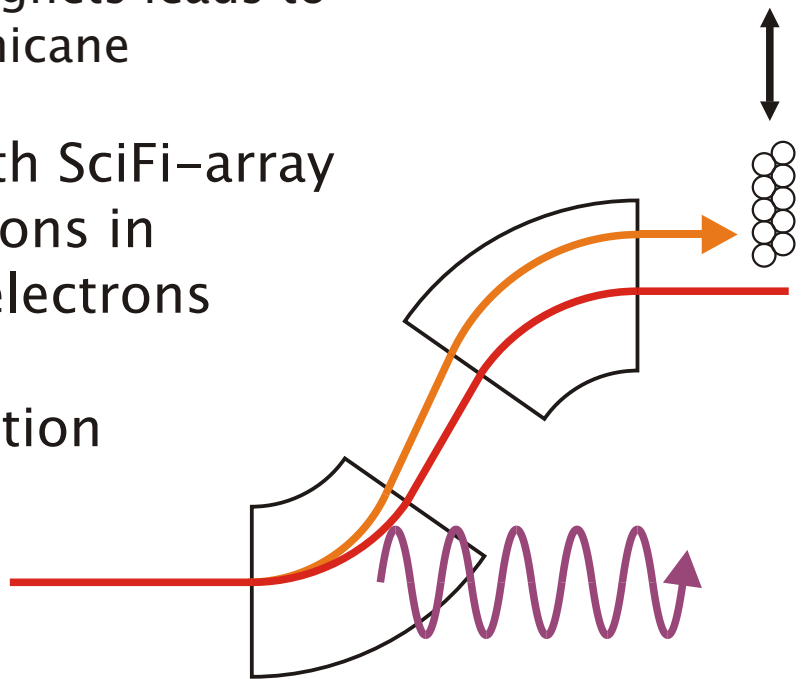
- length: $12 X_0$
- radius : $2.2 r_M$



Electron arm

- involved electron loses energy
- dispersion in dipole magnets leads to displacement behind chicane

- detect electron with SciFi-array and measure photons in coincidence with electrons
- background reduction



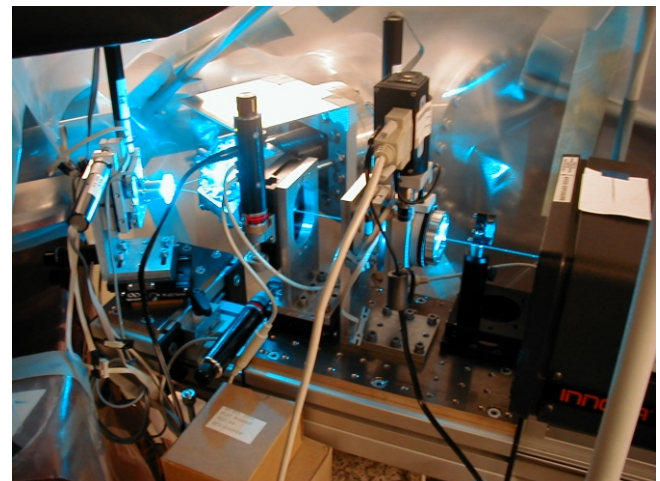
4. Status and Results

- successfully installed magnetic chicane in MAMI Hall 3 (Dec 2002)
- no degradation of beam quality on A4 target



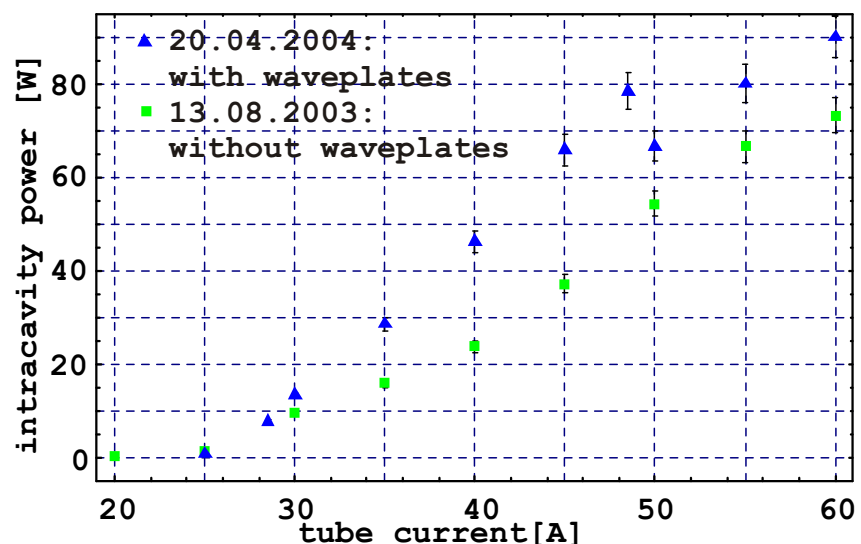
- successfully installed laser and optical system
- at first, operated without waveplates (Dec 2002)

P = 70 W (max)

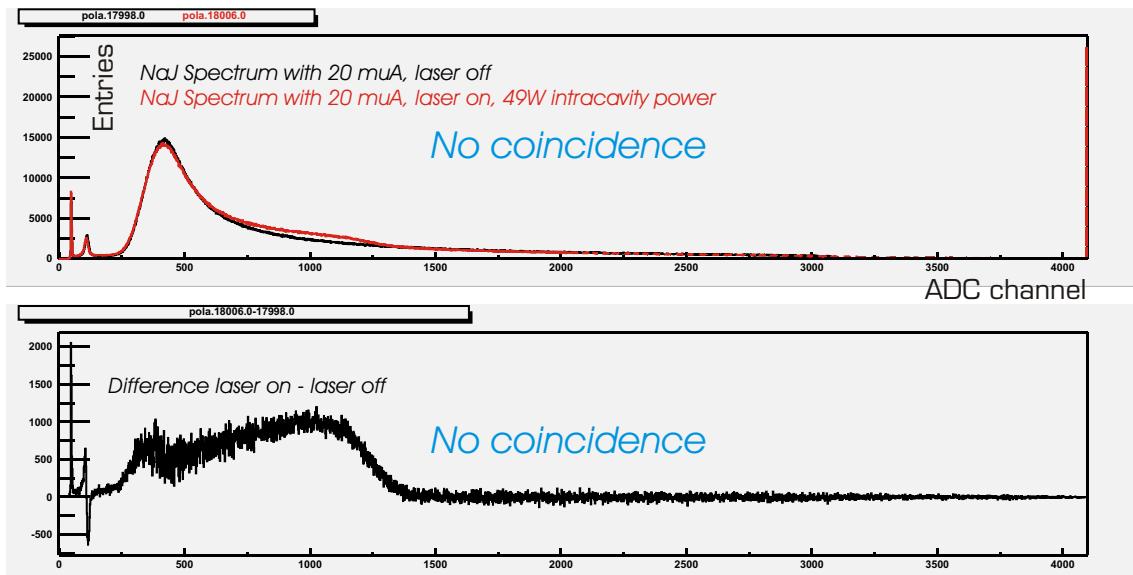


- resolved problems with stress birefringence in the vacuum windows (Mar 2004)
- installed the waveplates (Mar 2004)

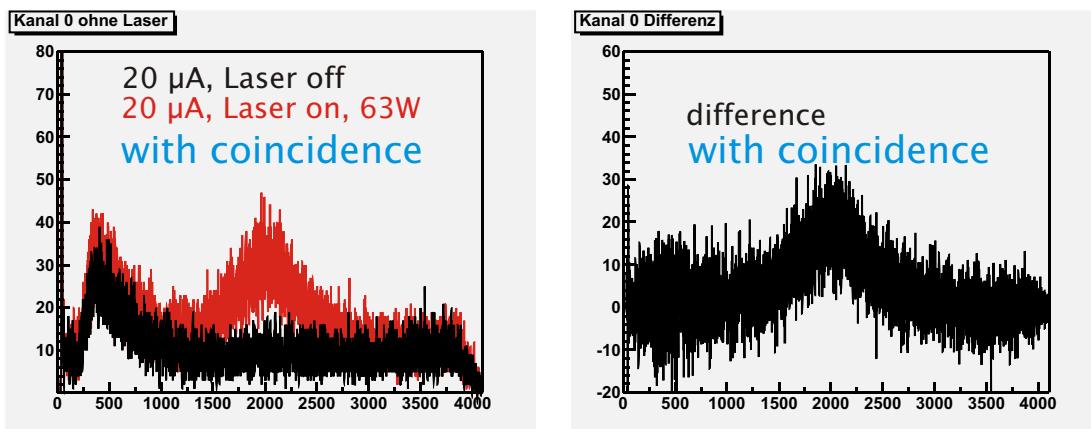
P = 90 W (max)



- performed first successful overlap tests and measured backscattered photons with the NaI (Aug 2003)



- installed a SciFi array behind the chicane array is operational and has been used for background reduction in a test beamtime (May 2004)



without fibre detector

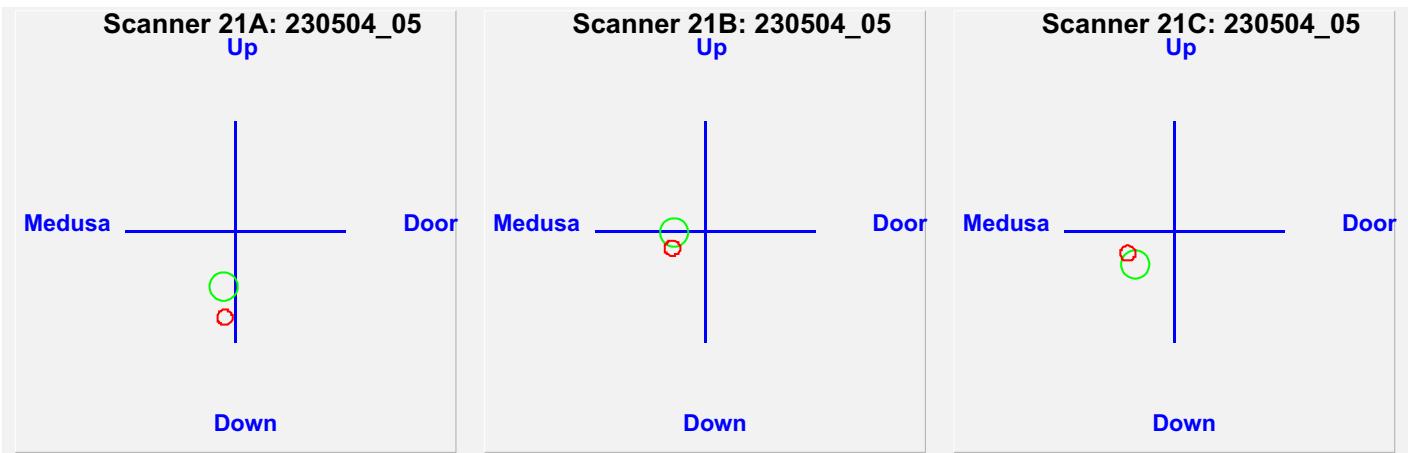
Compton rate: 2.6 kHz
background rate: 18.6 kHz
SNR: 1:7.11

with fibre detector

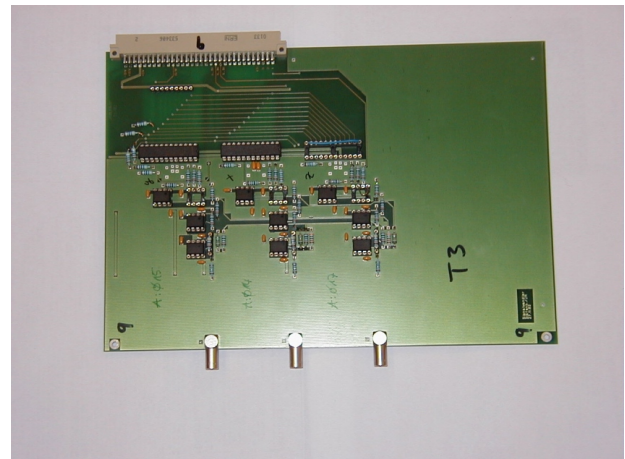
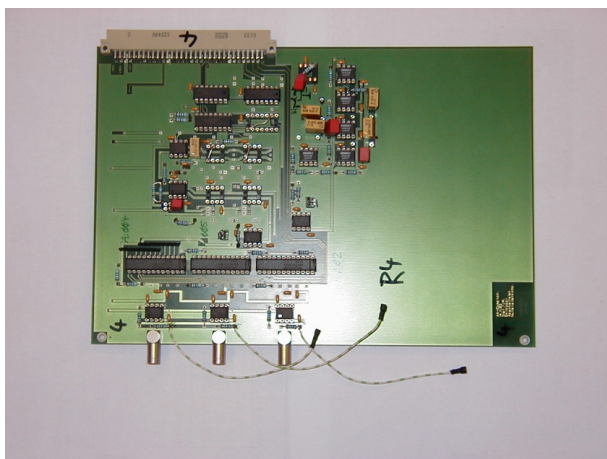
Compton rate: 60.5 Hz
background rate: 125 Hz
SNR: 1:2.07

despite non-optimal experimental conditions:

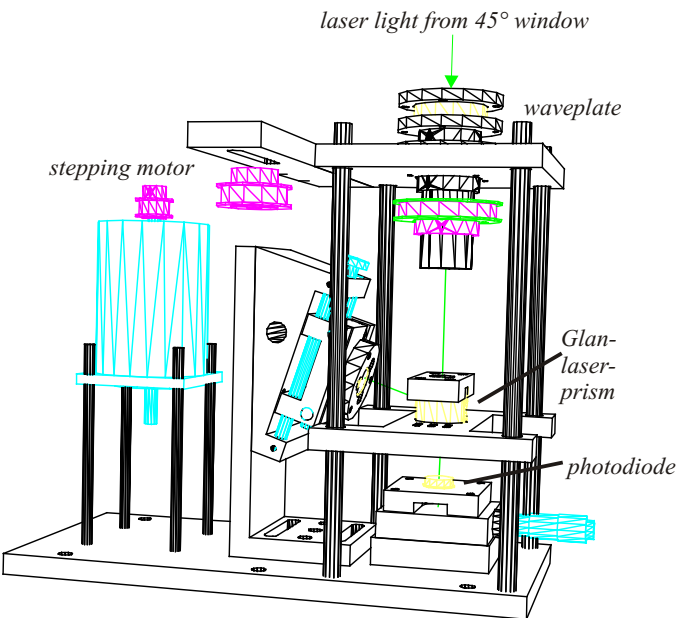
- imperfect overlap
- no laser stabilization



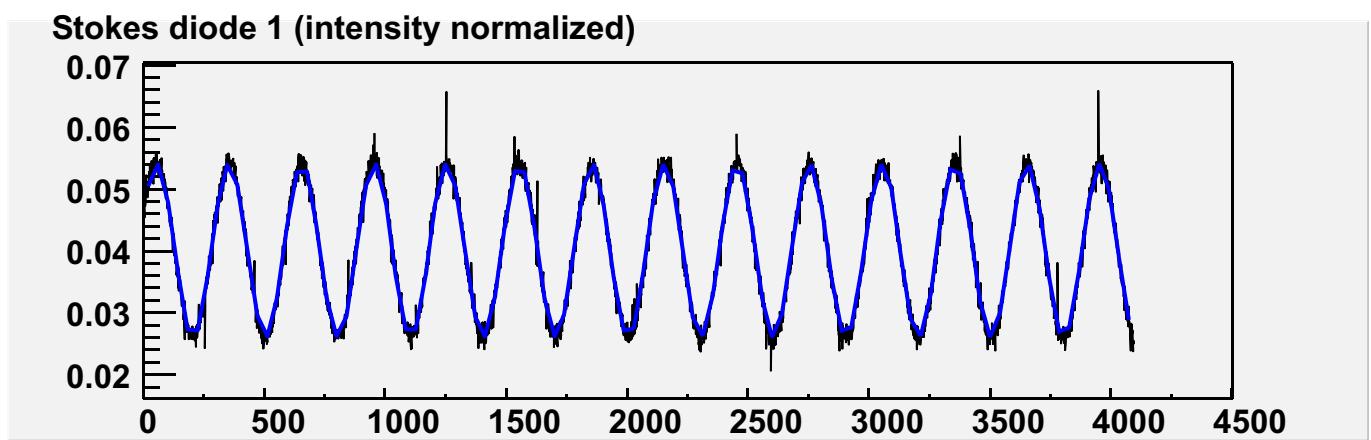
- installed a beam stabilization system (Nov 2003)
system has been tested and being prepared for routine operation within the polarimeter system
(cf. poster contribution by J. Diefenbach)



- installed a Stokes parameter measurement system (Aug 2003)



- system has been tested and is being prepared for routine operation within the polarimeter



5. Summary and Outlook

- planned and successfully installed a magnetic chicane for a Compton backscattering polarimeter
- planned and successfully installed an optical system, laser intensities up to 90W @ 514.5 nm
- commissioned a detector and measured first backscattered photons
- planned and successfully installed a stabilization system for the laser optics
- commissioned an electron detector and improved SNR from 1:7 to 1:2

Next steps:

- refine laser polarization measurement and measure the Compton asymmetry with circular light
- upgrade the vacuum system

→ ready for longitudinal asymmetry program

- upgrade to transverse spin measurement: use position-sensitive detector to measure spatial Compton asymmetry

→ ready for entire physics program