

Backgrounds and detectors for Compton polarimetry

February 4th 2020

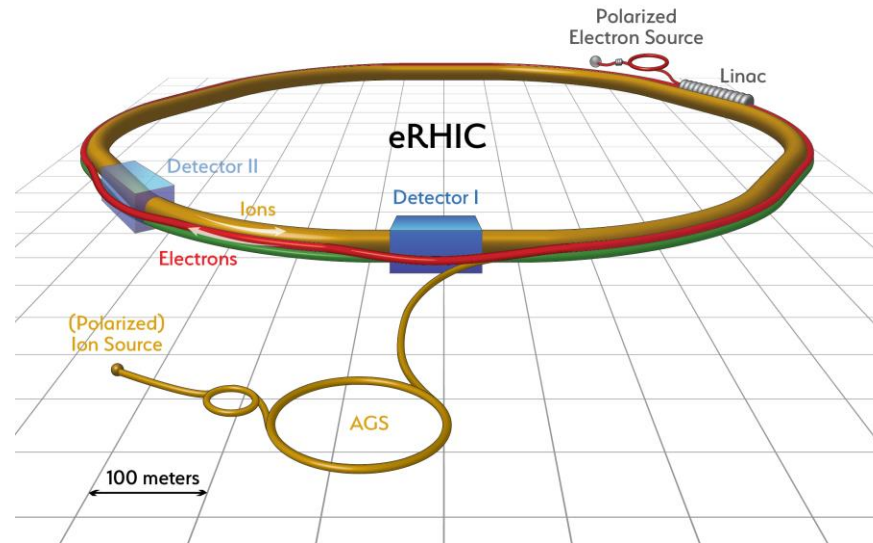
Alexandre Camsonne

Hall A Jefferson Laboratory

Outline

- eRHIC
- Compton polarimetry
- Compton electron detector JLEIC
- Counting rates
- Diamond and fast amplifier for electron detector
- Photon detection
- To do list
- Conclusion

Electron Ion Collider designs



Lower luminosity

560 MHz RF
330 bunches
33 ns between bunches
Electron current up to 1.2 A
Ion current up to 0.46 A

High luminosity

560 MHz RF
1320 bunches
10 ns between bunches
Electron current up to 2.4 A
Ion current up to 0.92 A

High luminosity polarized electrons on polarized and unpolarized ions

For electron beam asymmetry measurements polarization can be the dominating error.

Aiming for 1% or better electron polarization accuracy

Main Parameters eRHIC ring-ring for Maximum Luminosity

$$E_p = 275 \text{ GeV}, E_e = 10 \text{ GeV}$$

		No Hadron Cooling		Strong Hadron Cooling	
Parameter	Units	Protons	Electrons	Protons	Electrons
Center of Mass Energy	GeV	100		100	
Beam Energy	GeV	275	10	275	10
Particles/bunch	10^{10}	11.6	31	5.6	15.1
Beam Current	mA	456	1253	920	2480
Number of Bunches		330		1320	
Hor. Emittance	nm	17.6	24.4	8.3	24.4
Vertical Emittance	nm	6.76	3.5	3.1	1.7
β_x^*	cm	94	62	47	16
β_y^*	cm	4.2	7.3	2.1	3.7
$\sigma_x'^*$	mrاد	0.137	0.2	0.13	0.39
$\sigma_y'^*$	mrاد	0.401	0.22	0.38	0.21
Beam-Beam ξ_x		0.014	0.084	0.012	0.047
Beam-Beam ξ_y		0.0048	0.075	0.0043	0.084
τ_{IBS} long/hor	hours	10/8	-	4.4/2.0	-
Synchr. Rad Power	MW	-	6.5	-	10
Bunch Length	cm	7	0.3	3.5	0.3
Luminosity	$10^{34} \text{ cm}^{-2} \text{ s}^{-1}$	0.29		1.21	

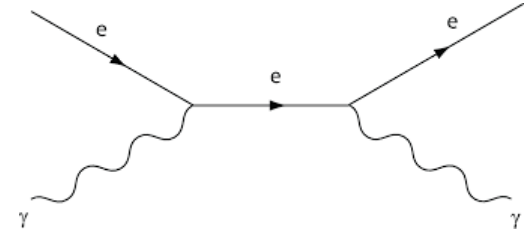
New eRHIC ring ring design : beam interaction frequency going from initial RHIC 10 MHz to 30 MHz with 330 bunches and 100 MHz with 1320 bunches in a 3.8 km ring

Polarized Compton effect

The polarization of the beam can be measured using the Compton effect.

$$\sigma(\vec{e} + \gamma \rightarrow e' + \gamma') \neq \sigma(\vec{e} + \gamma \rightarrow e' + \gamma')$$

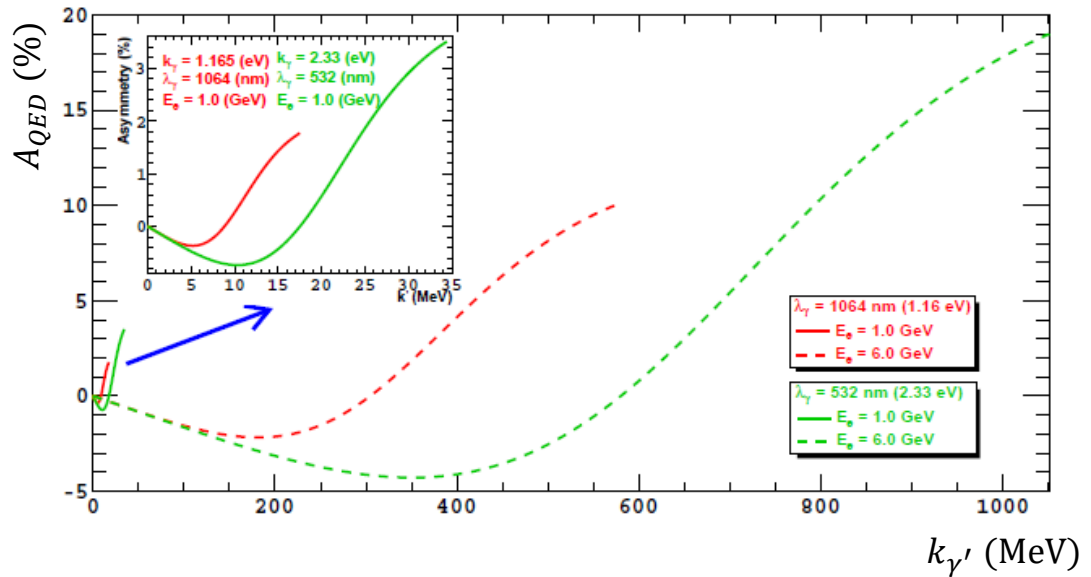
$$A_{EXP} \equiv \frac{N^+ - N^-}{N^+ + N^-} = \textcircled{P_e} * P_\gamma * A_{QED}(E_e, k_\gamma, k_{\gamma'})$$



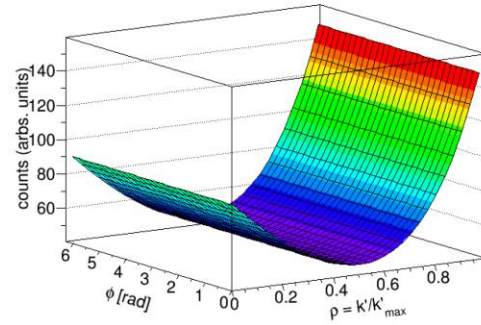
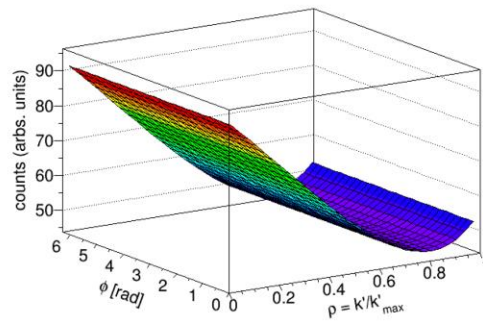
Measured asymmetry

Polarization of the photons
(measurable)

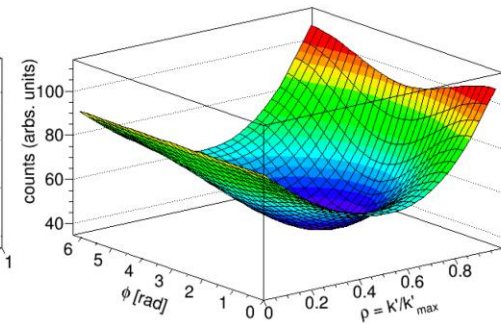
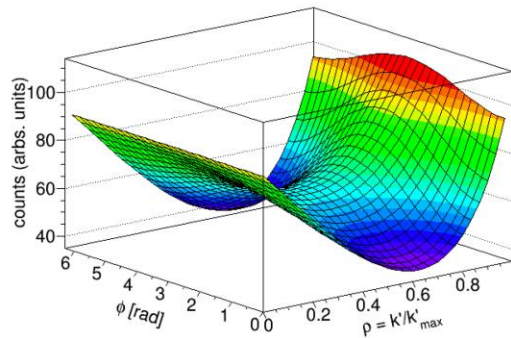
Asymmetry computed using QED



Polarized Compton process



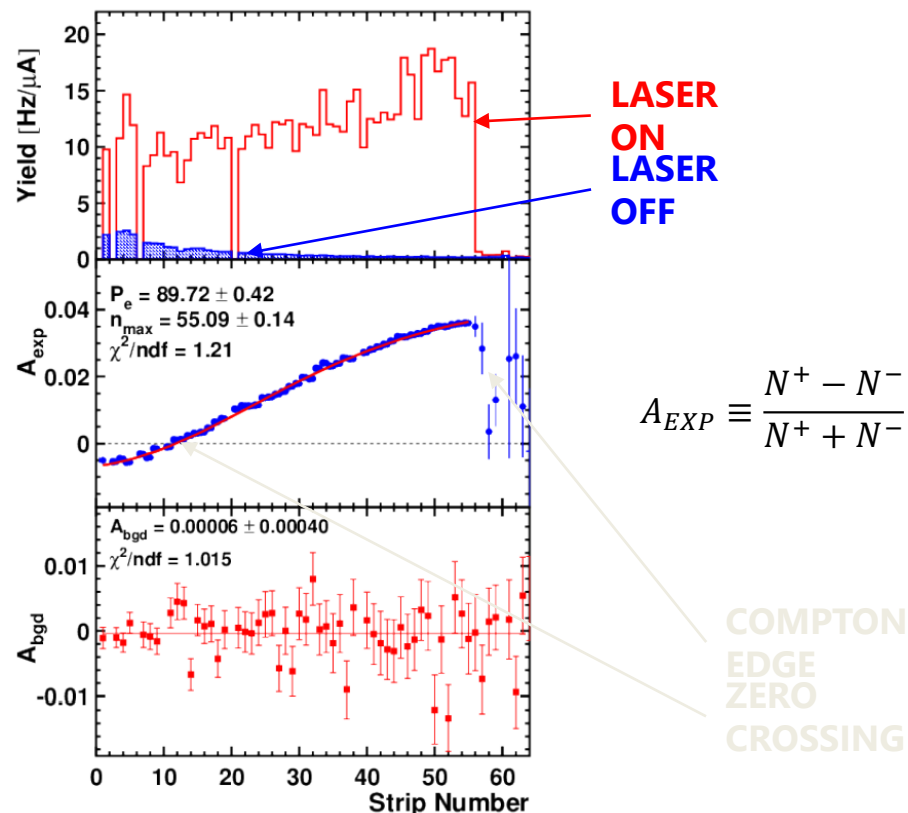
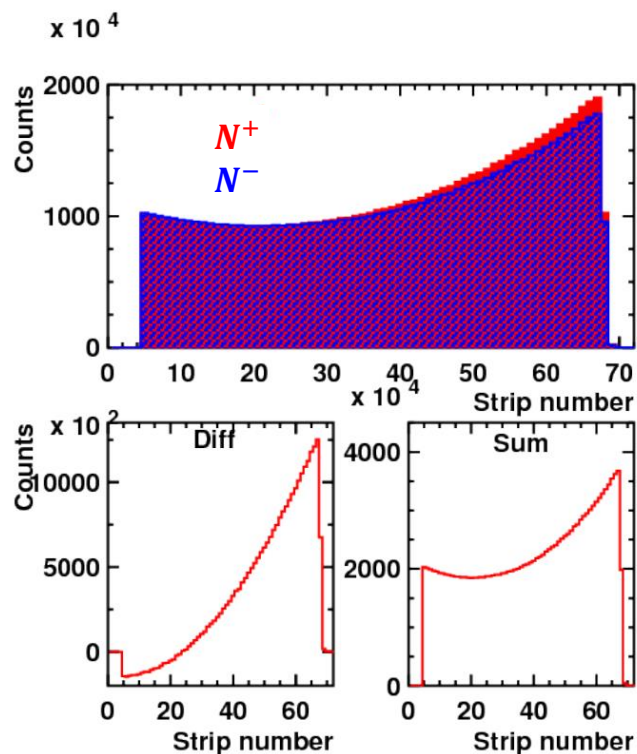
Longitudinal polarization asymmetry



Transverse polarization Compton asymmetry

Polarized Compton process

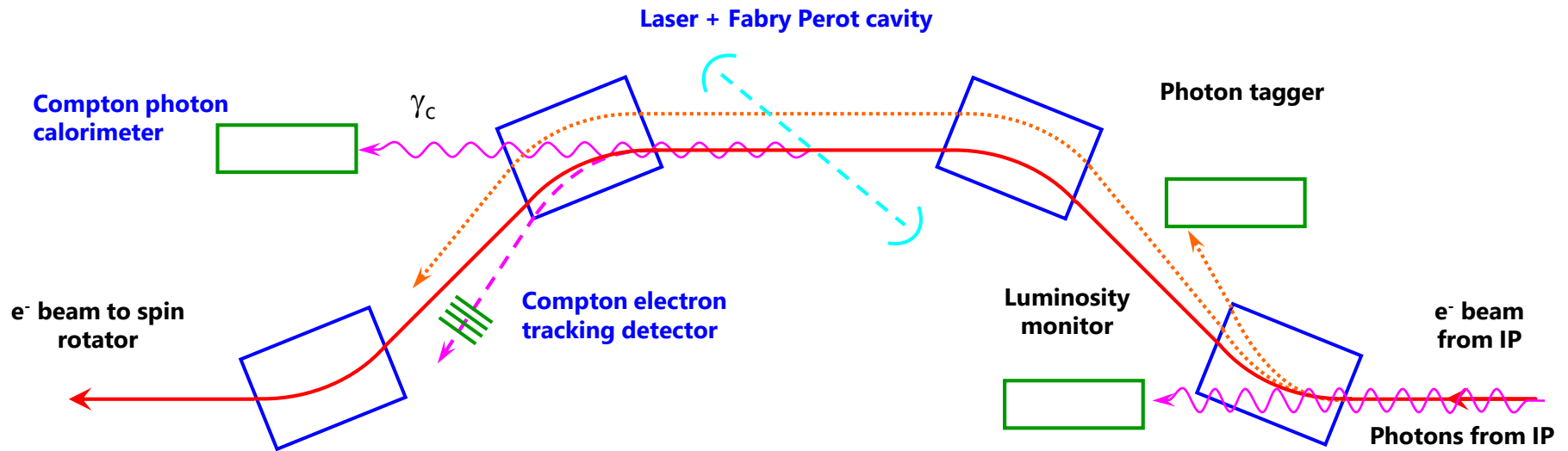
The hit distributions are used to measure A_{EXP} .



[Precision Electron-Beam Polarimetry using Compton Scattering at 1 GeV](#) (Hall C at Jefferson Lab)

Compton chicane

The electrons that interact lose part of their momentum, therefore they are deflected more by dipolar magnets.

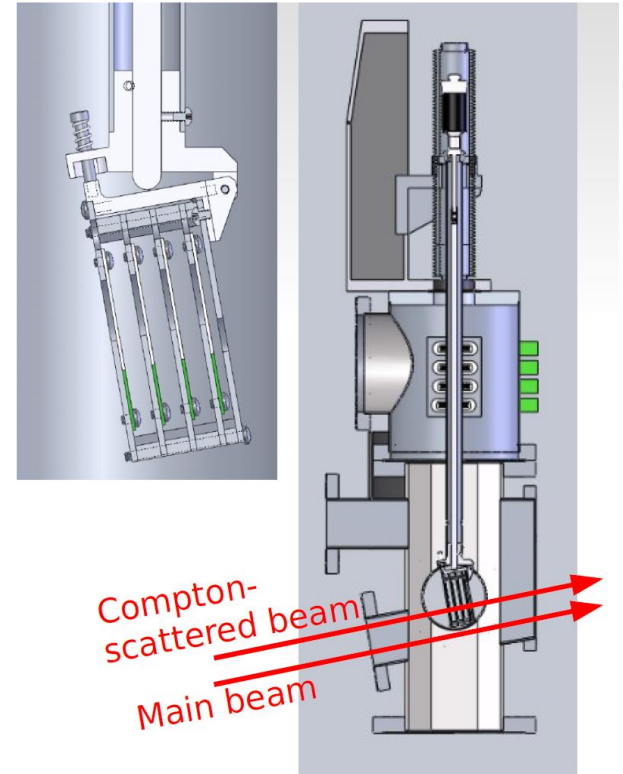
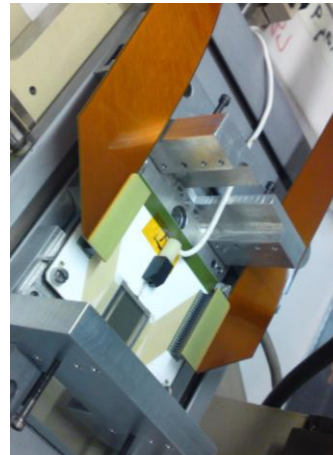
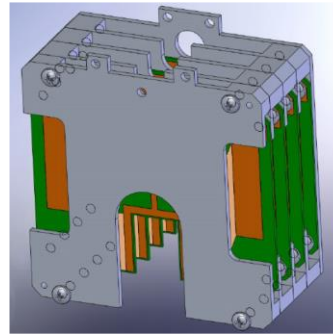
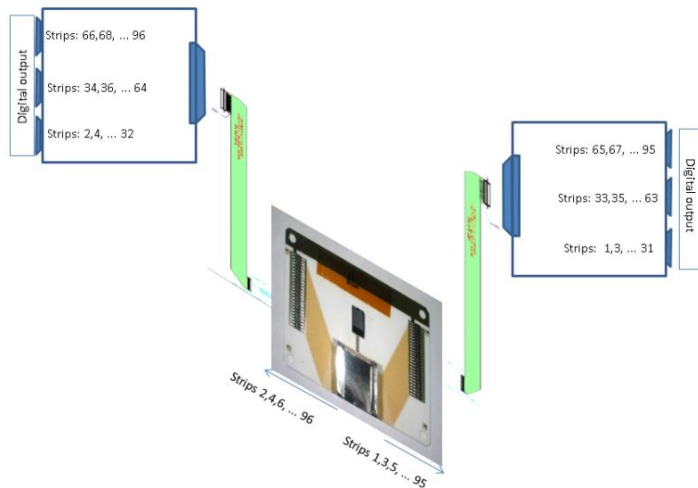


JLab Hall C Compton Electron detector

A solid state detector directly in the primary vacuum can approach the beam using a movable support.

Silicon or diamond strip detectors
About 200 to 250 strips 250 mm width
5 cm length to catch zero crossing and
Compton edge
Present system used at JLAB Hall C :

Bad for SNR and speed!

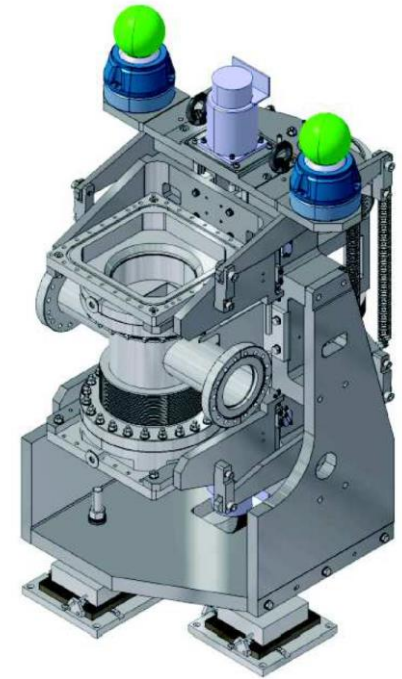


Challenges at EIC

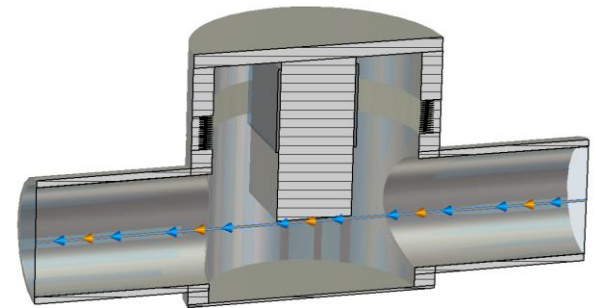
- Large beam current (2.4 A vs 200 μ A at JLab)
 - Wakefield power deposit by beam can be significant
 - Synchrotron radiation (more severe than JLab)
 - Background
 - Bremstrahlung
 - Halo
 - Detector radiation hardness

Proposed EIC Compton electron detector

- Use Roman Pot for electron side too
- Pros :
 - Access to detector without breaking main vacuum
 - Electronics can be closer to electronics (no flex cables)
 - Cooling of detector easier
- Con :
 - Additional material in front of detector

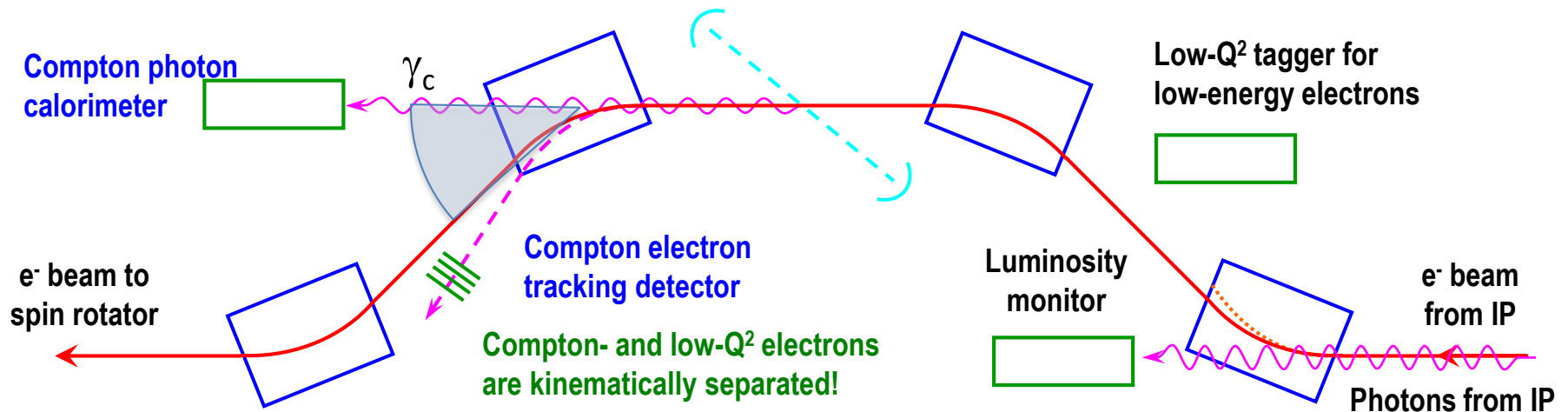


TOTEM Roman Pot

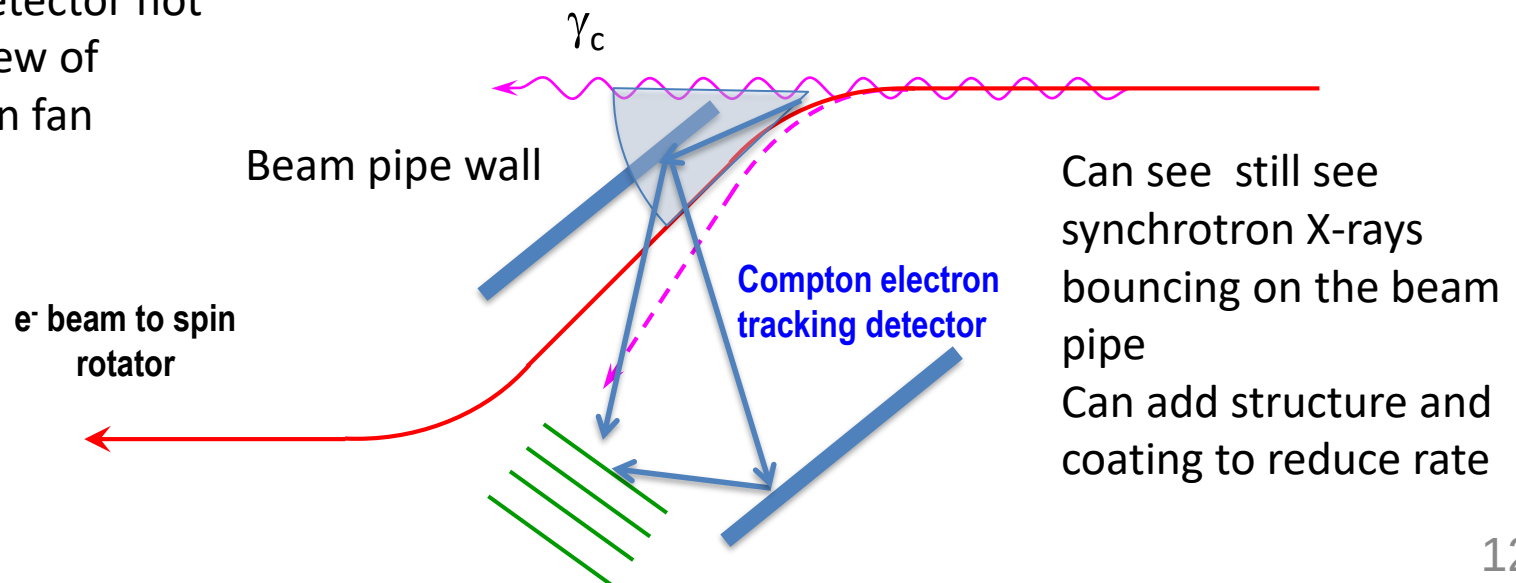


Material	PEC
Type	PEC
Qty	1
Thermal cond.	PTC

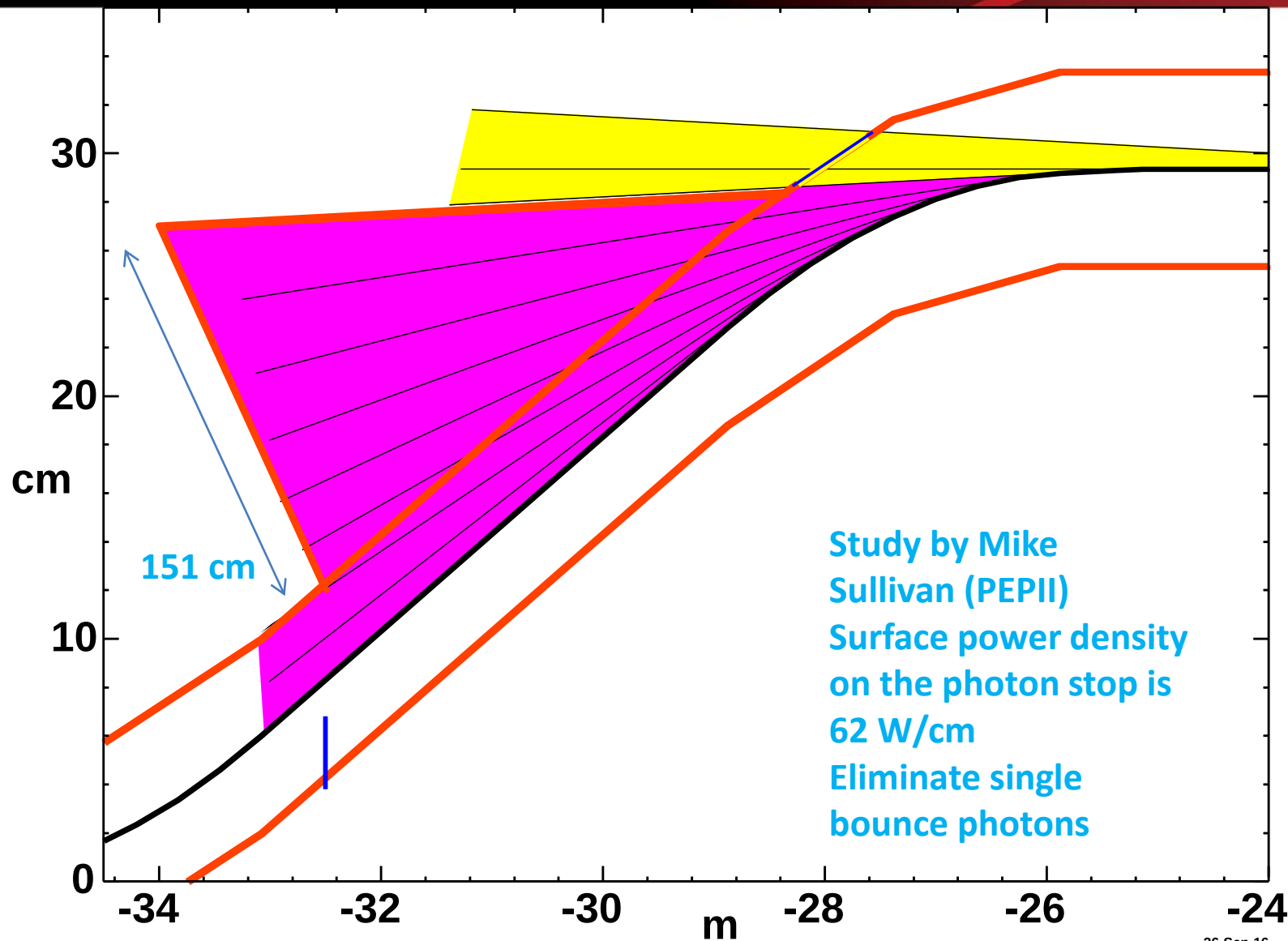
Synchrotron radiation



Electron detector not in direct view of synchrotron fan



Ante-chamber method



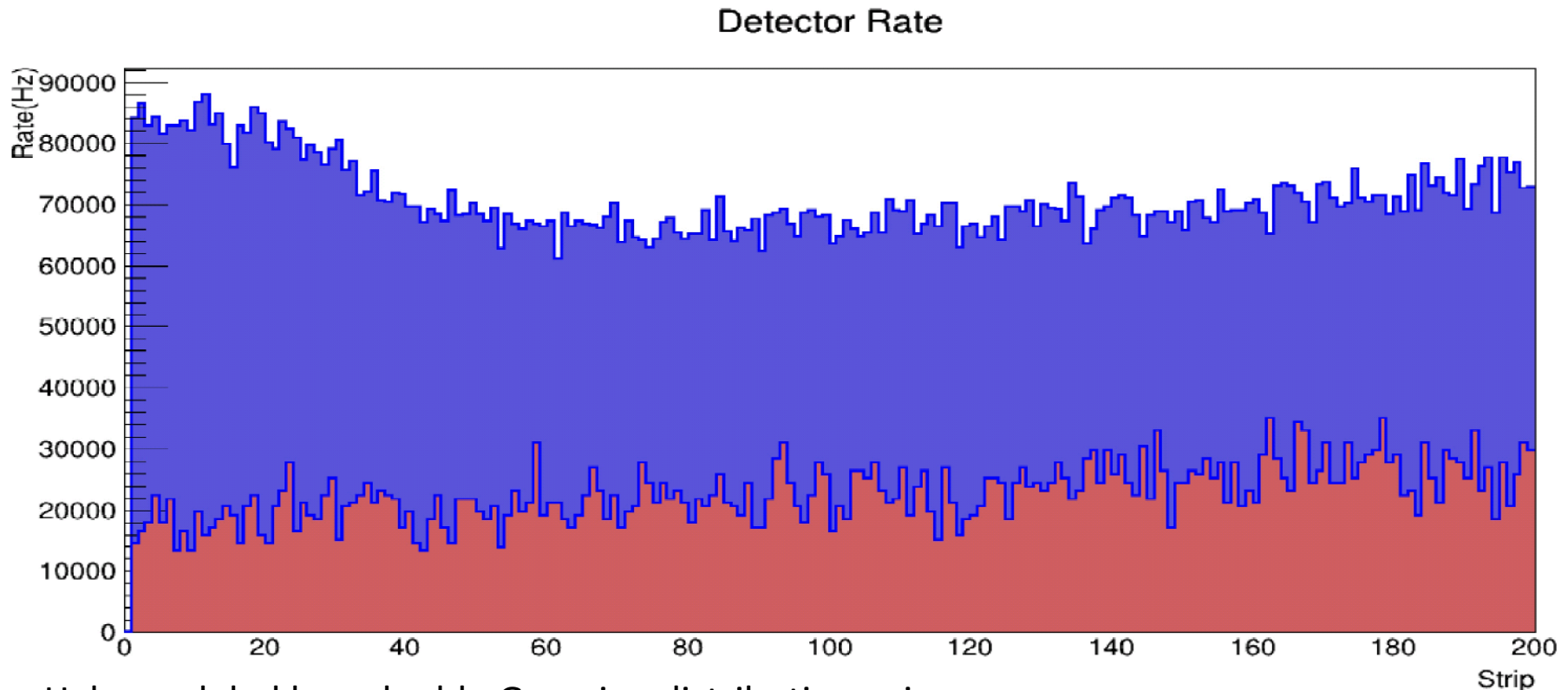
26-Sep-16
M. Sullivan

13

Software / simulation

- Stand alone Compton event generator (currently generates LUND files)
- GEMC geometry
- Analysis script for polarization extraction

Halo background

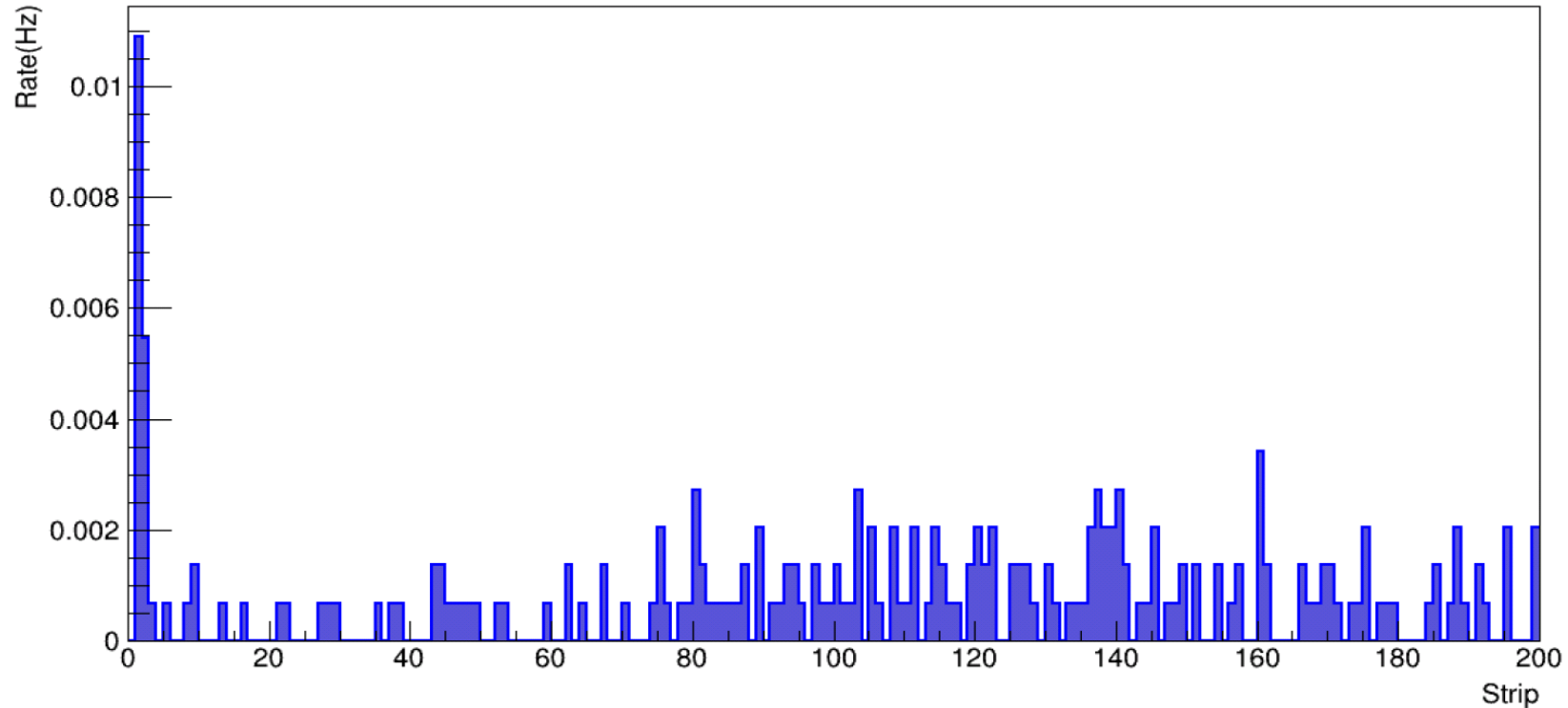


- Halo modeled by a double Gaussian distribution using beam size from PEP-II
- Halo rates for 1 cm (blue) and 2 cm aperture (salmon)
- Can be used to reevaluate when more realistic halo available

$$\frac{dN}{dxdy} = e^{-\frac{x^2}{2\sigma_x^2} - \frac{y^2}{2\sigma_y^2}} + Ae^{-\frac{x^2}{2(S_x\sigma_x)^2} - \frac{y^2}{2(S_y\sigma_y)^2}}$$

$$A = 7.2 \times 10^{-5}$$

Compton Electron Rates from IP

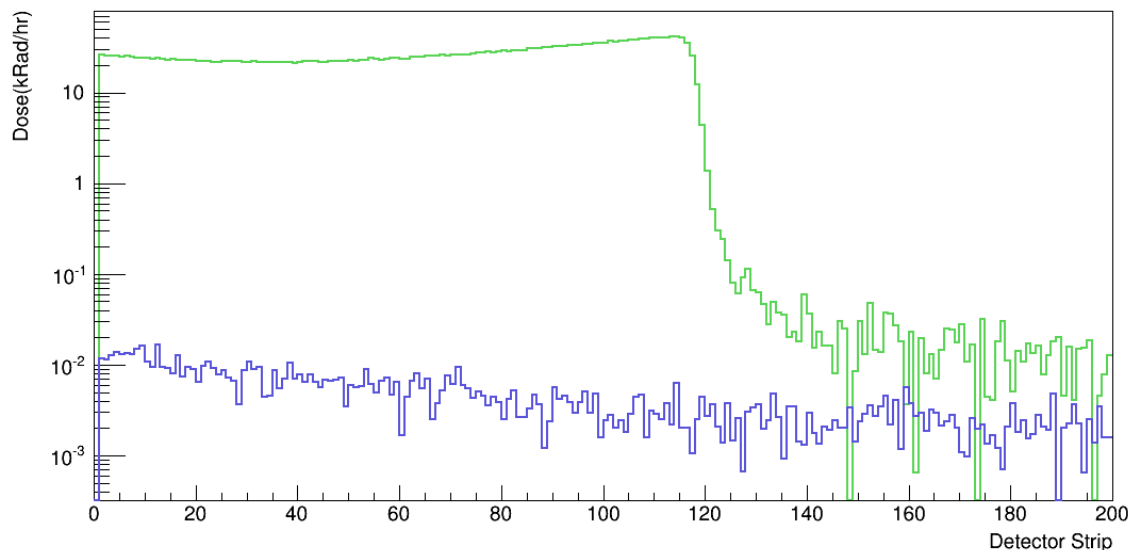
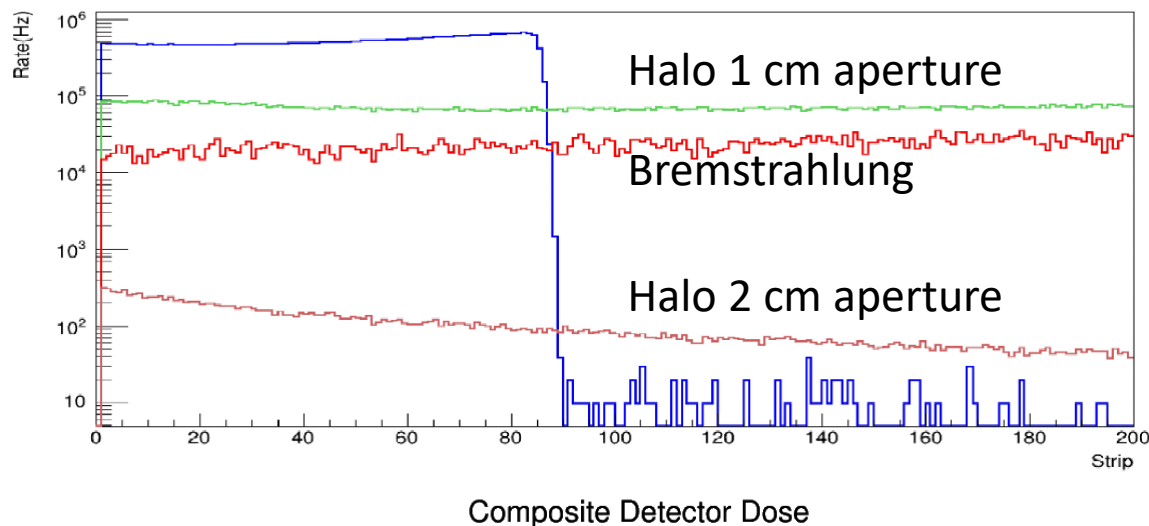


- Use Pythia event generator
- Transport to Compton Detector
- Preliminary rate is negligible compared to other backgrounds

Compton Electron Det. Rates

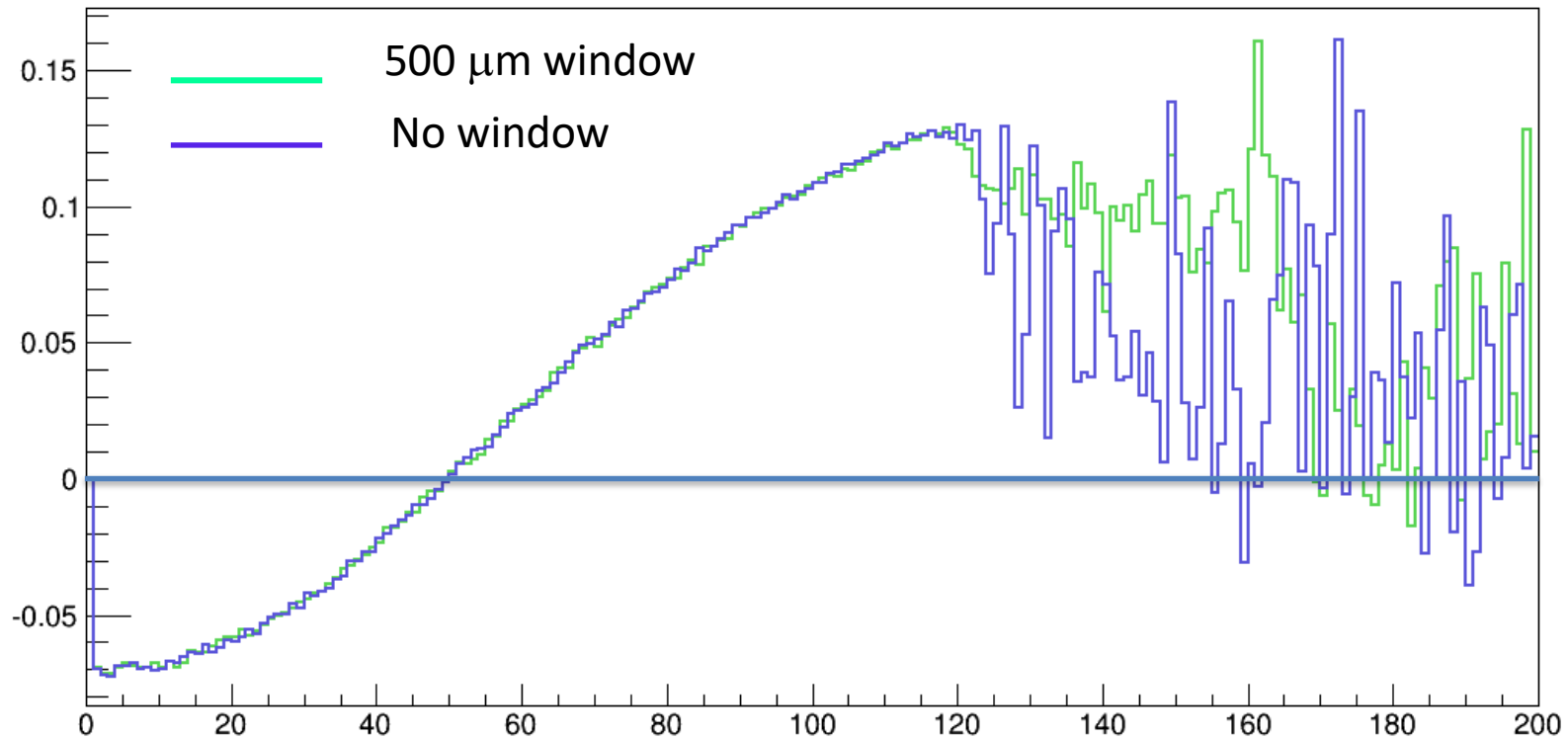
Joshua Hoskins

- 10 W
- 1 A of beam
- Green laser
- Compton and Bremstrahlung assuming 10^{-9} Torr
- Corresponding radiation dose for signal and background
(typical silicon SNR divided by 2 after 1 Mrad
No change for diamond after 2 Mrad from Qweak)



Compton asymmetry with window

Compton Detector Asymmetry



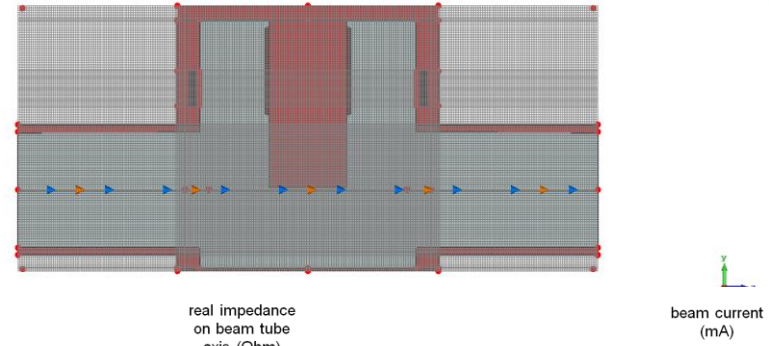
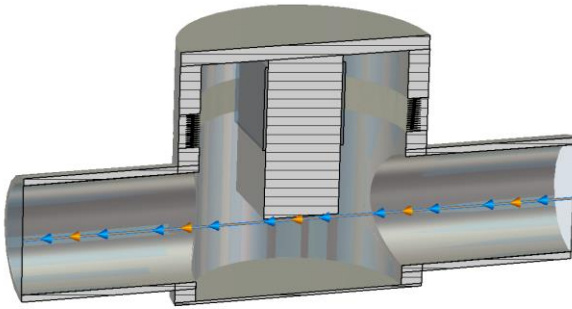
- Higher statistics MC comparison

Compton asymmetry with window

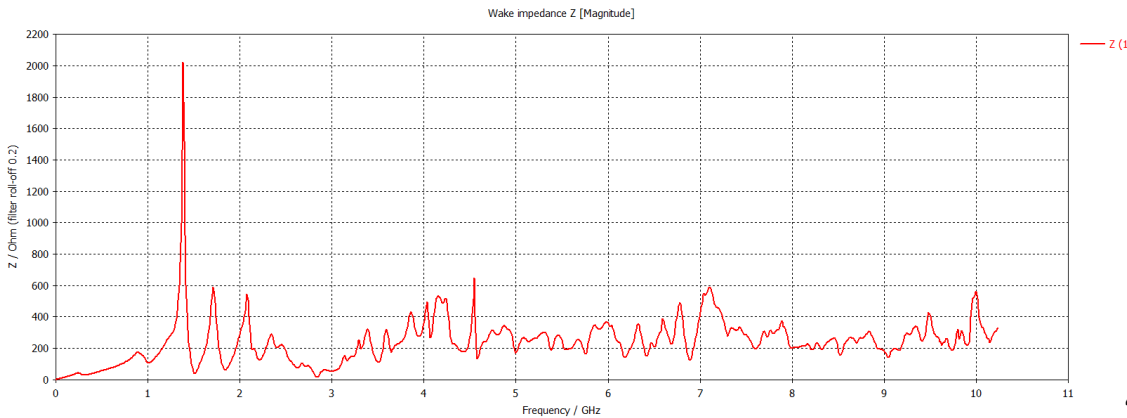
	Polarization	Compton Edge	χ^2/NDF
No Window	84.90 ± 0.39	118.24 ± 0.18	1.74
Window	84.40 ± 0.40	118.36 ± 0.28	2.48

- Extracted polarization with and without window
- Number consistent at 1% level
- Need to study systematics with high statistics to evaluate best accuracy possible

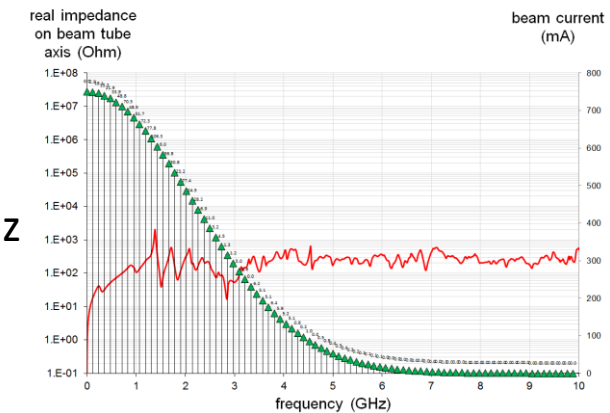
Wakefield study



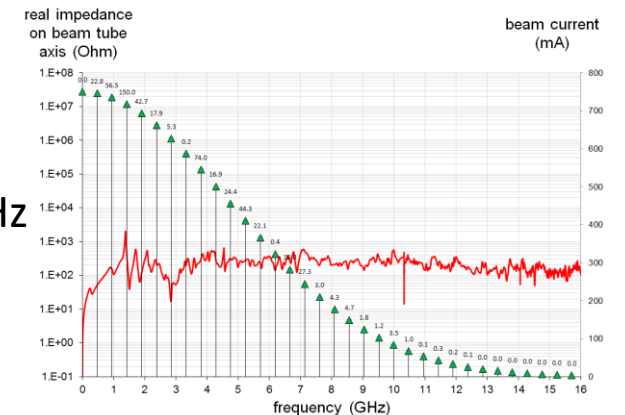
Impedance after 10 days of computation



119 MHz



476 MHz



Around 2160 W at 3A at low and medium energy
And 540 W at 0.75 A for high energy
Doable and will be reduced after optimization

Compton counting rates

JLEIC

Energy	Current	1 pass laser (10 W)		FP cavity (1 kW)	
(GeV)	(A)	Rate (MHz)	Time (1%)	Rate (MHz)	Time (1%)
3 GeV	3	26.8	161 ms	310	14 ms
5 GeV	3	16.4	106 ms	188	9 ms
10 GeV	0.72	1.8	312 ms	21	27 ms

Only considering Compton cross-section: no background

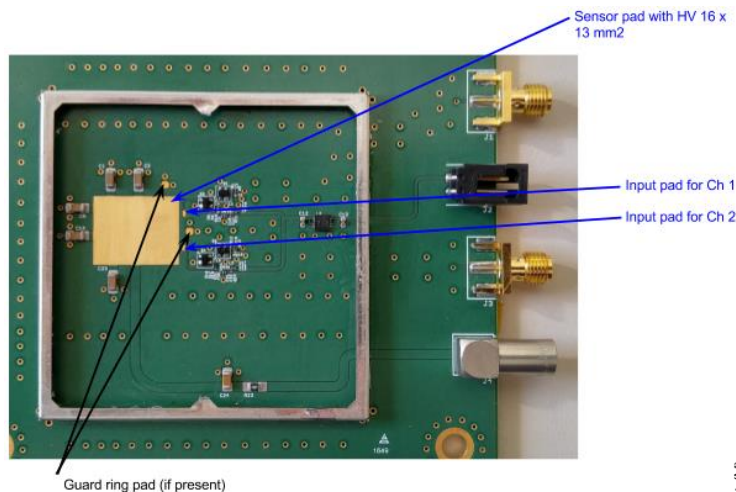
Total average polarization in 27 ms

1320 or 330 bunches both options ok unless high background

Electronics for very fast detectors

TOTEM electronics designed by Kansas University

A two channels board was designed and manufactured for the characterization of different solid state detectors.



The board was optimized to achieve a good time precision with different sensors, however it can be modified to have an output signal shorter (but less precise)

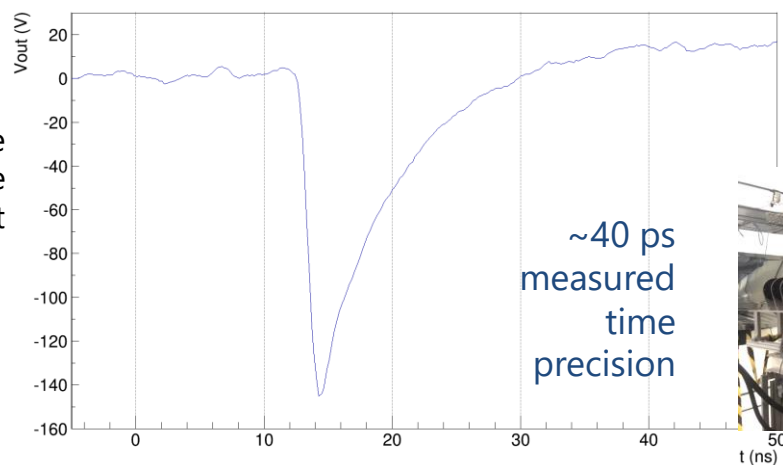
[Test of Ultra Fast Silicon Detectors for Picosecond Time Measurements with a New Multipurpose Read-Out Board](#)

Sensors up to 16x13 mm² can be glued and bonded.

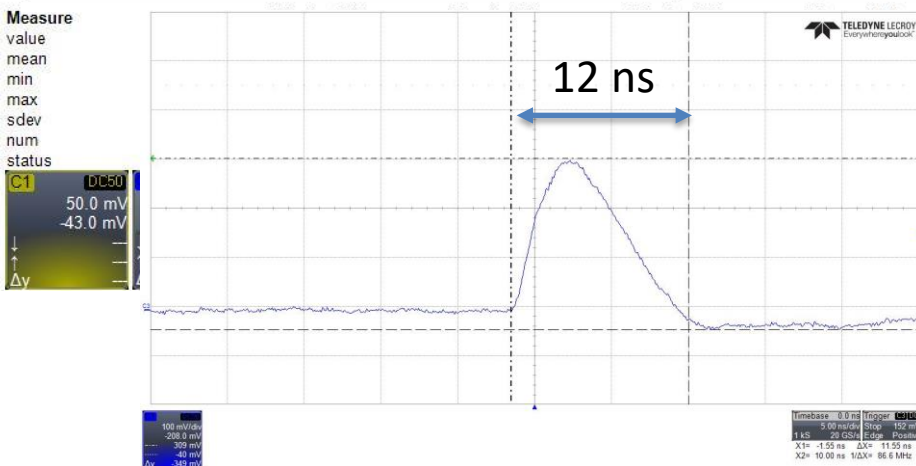
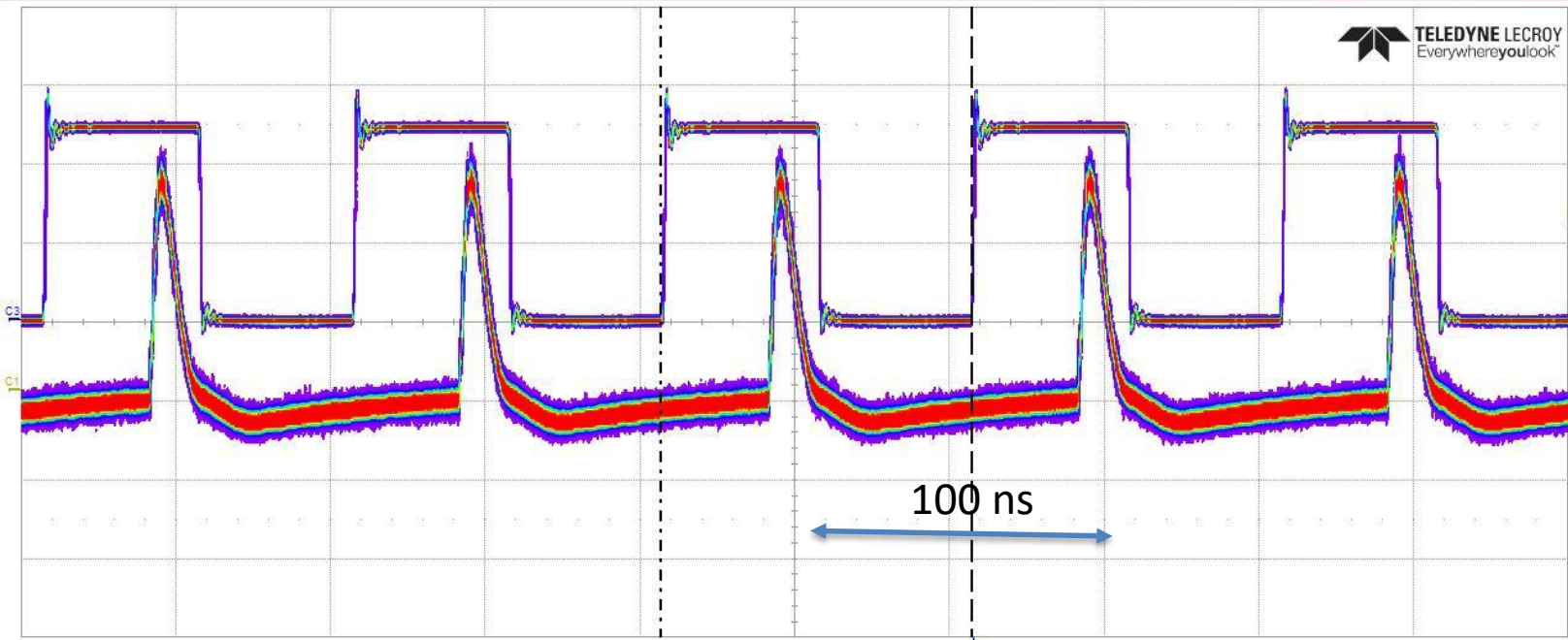
The components can be easily adapted to accommodate:

- Diamond sensors: ~1 nA bias current, both polarities, small signal
- Silicon sensors: ~100 nA bias current, small signal
- UFSD ~100 nA bias current, ~ larger signal
- SiPM: ~ 5 uA bias current, large signal

3x3 mm²
UFSD
MIP beam
test @
Fermilab



Silicon pulsed with laser at 10 MHz

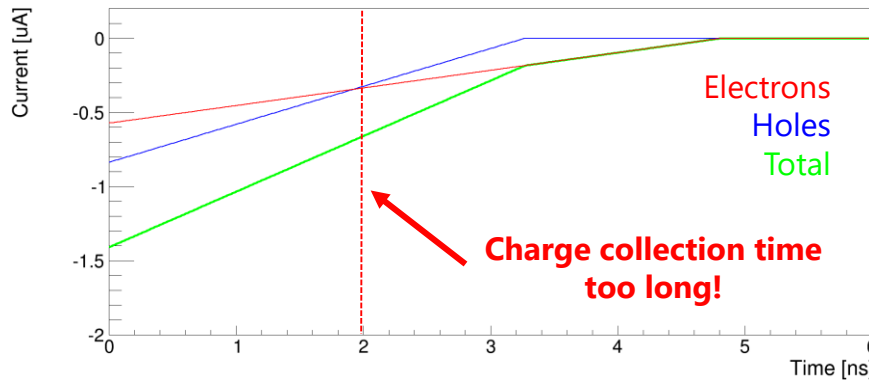


**Amplifier with silicon detector
fast enough to separate
successive sources for eRHIC Linac
Ring at 10 MHz**

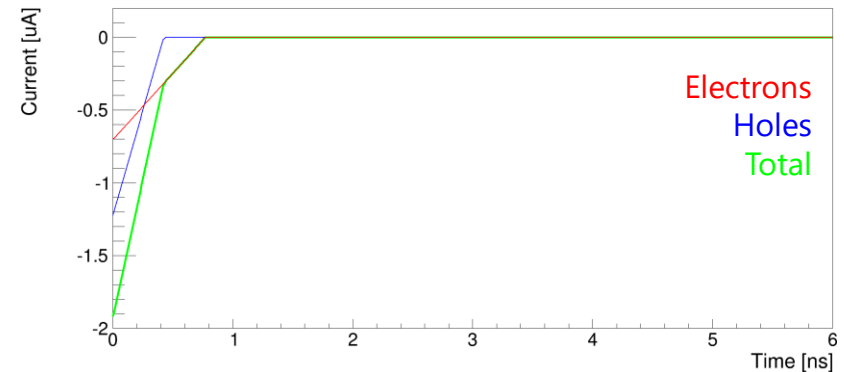
(New proposal for up to 476 MHz)

Fast detector R&D

Diamond sensors are among the fastest available



500 μm scCVD diamond
@ 800V



80 μm scCVD diamond @
500V

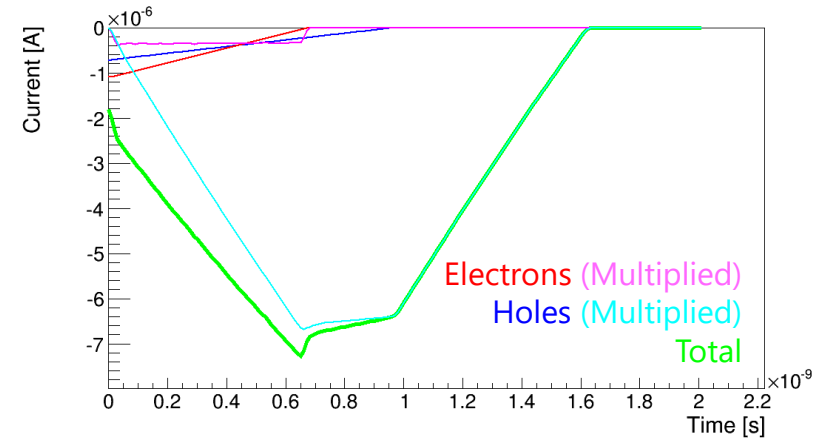
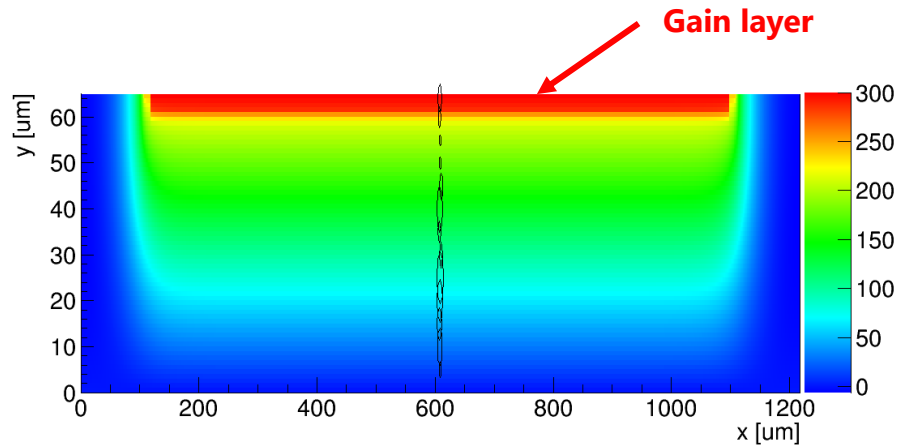
The collection time t_c depends on the thickness d $t_c \sim d/v_s$

NOTE: the collected charge $Q_c = \int i(t) dt$ also depends on the thickness d $Q_c \sim d$

However, the deep current mainly depends on the carriers' velocities, i.e. electric field $|i_{MAX}| \sim Q_c/t_c$

Fast detector R&D

Ultra Fast Silicon Detectors: as fast as diamond, but with a gain layer!

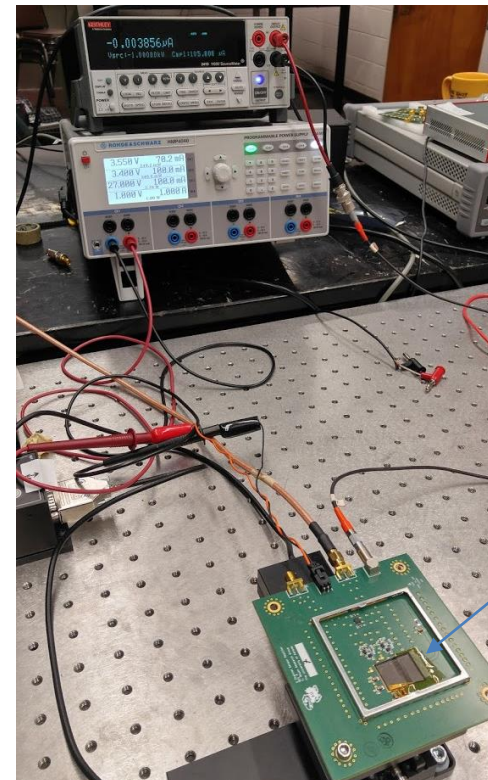
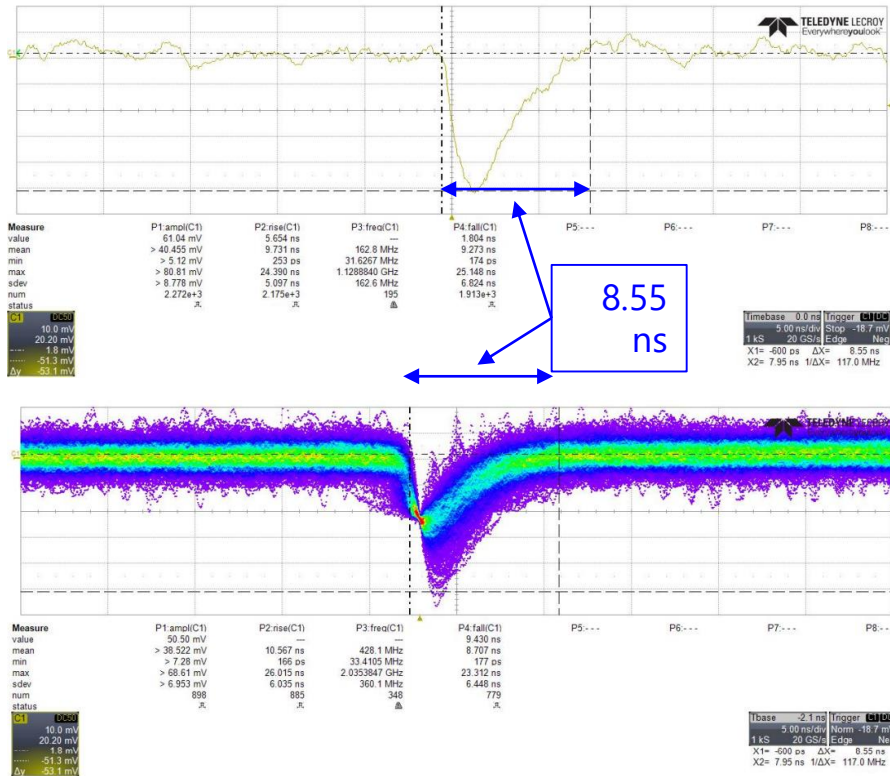


UFSD: 50 μm LGAD

Fast collection time (50 μm thick) and larger signals, thanks to the gain layer

Electronics for very fast detectors

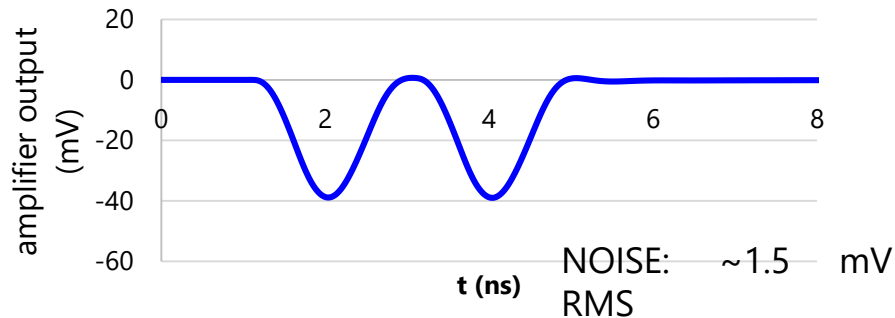
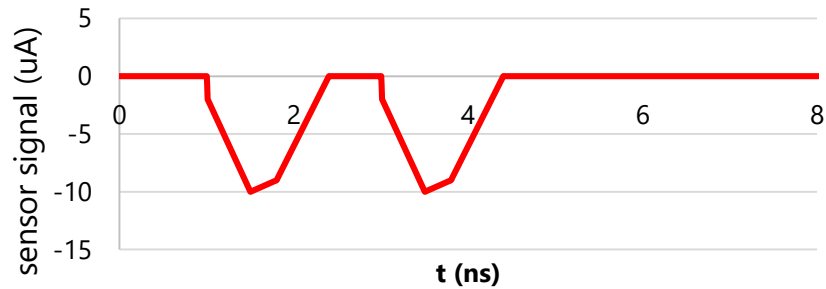
This board was also used to test the performance of a diamond sensor using a Sr^{90} β^- source.



Fast detector R&D

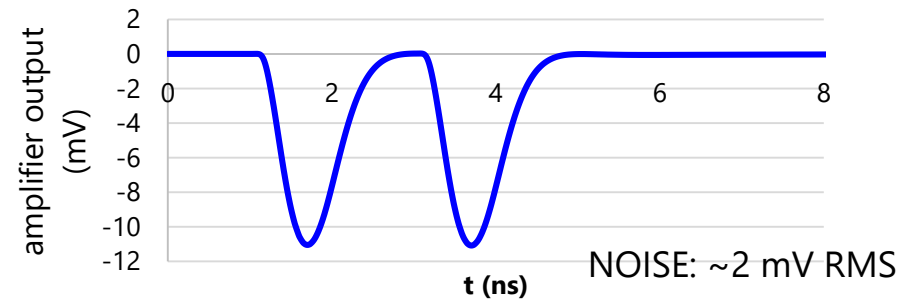
Simulated results:

UFSD



SNR ~
25

80 μm scCVD diamond sensor



SNR ~
5

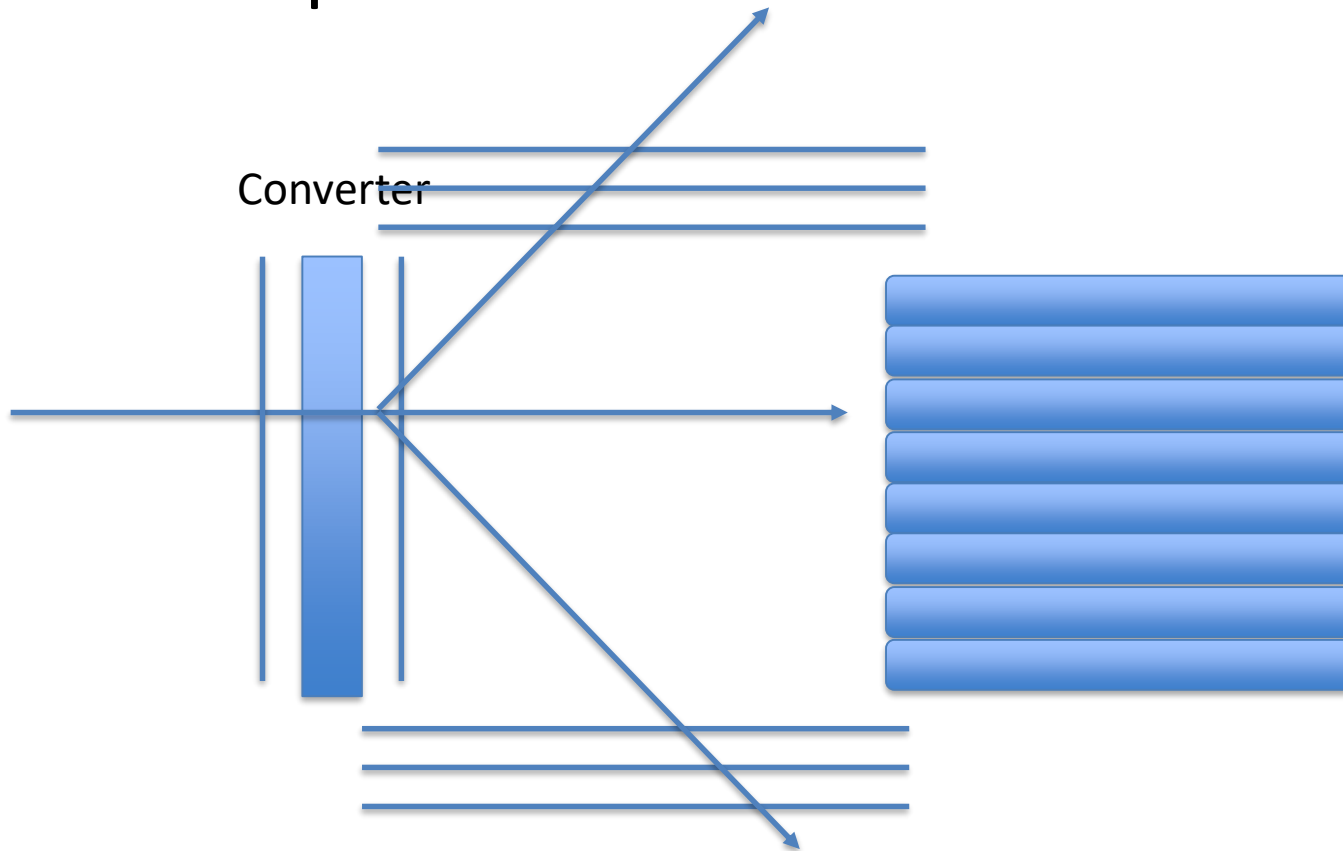
Study by Nicola Minafra

Photon detector

- Same can be done with photon detector
- Pro:
 - Redundant measurement with electron detector
 - Can measure transverse polarization
- Con:
 - More sensitive to synchrotron background

Photon detection

- Pair spectrometer



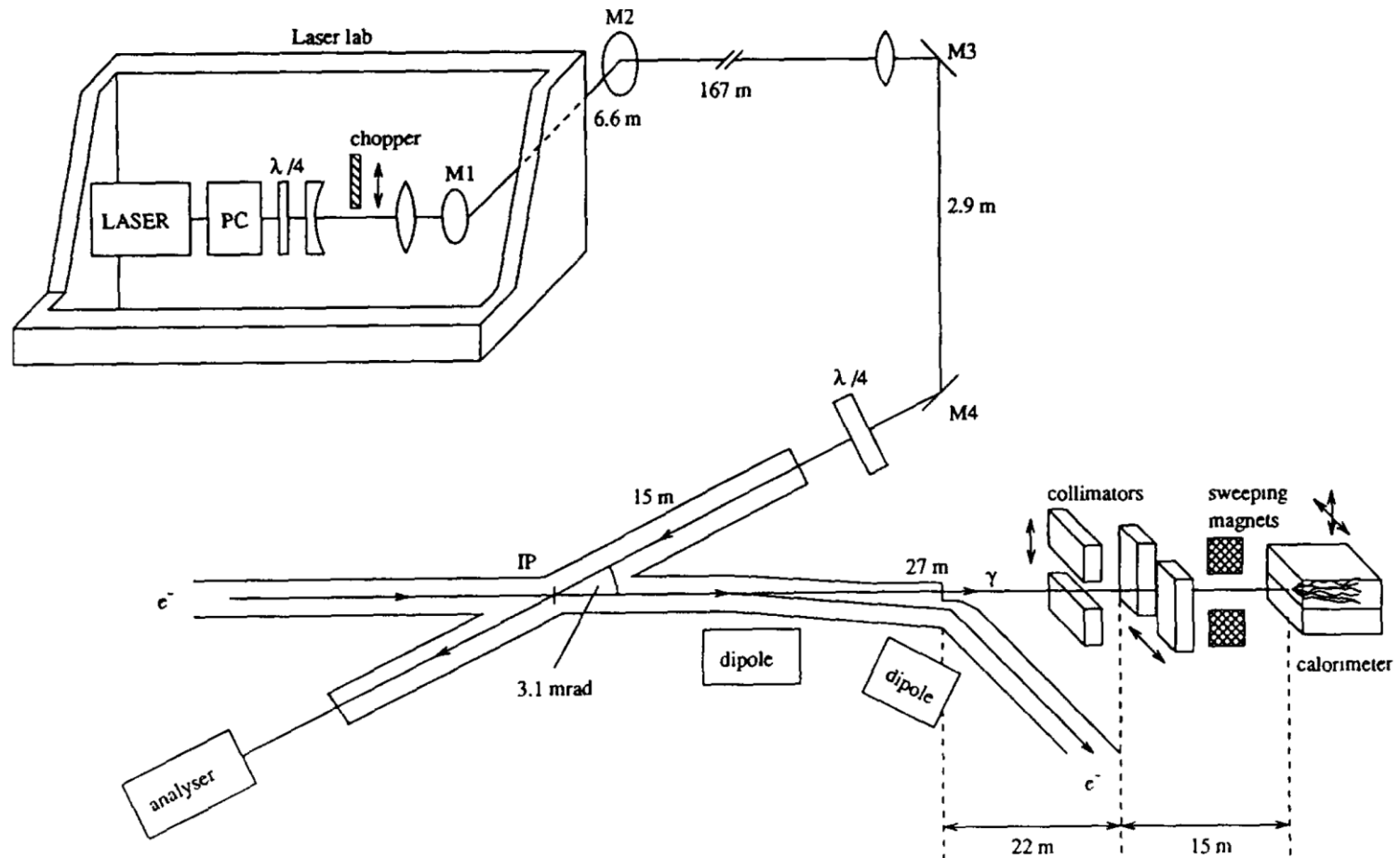
- Segmented calorimeter
 - PbWO_4 , PbF_2
 - Shashlyk (scintillator or quartz fibers)
 - Particle flow (?)

- Trackers : GEM or MAPS

Sensors

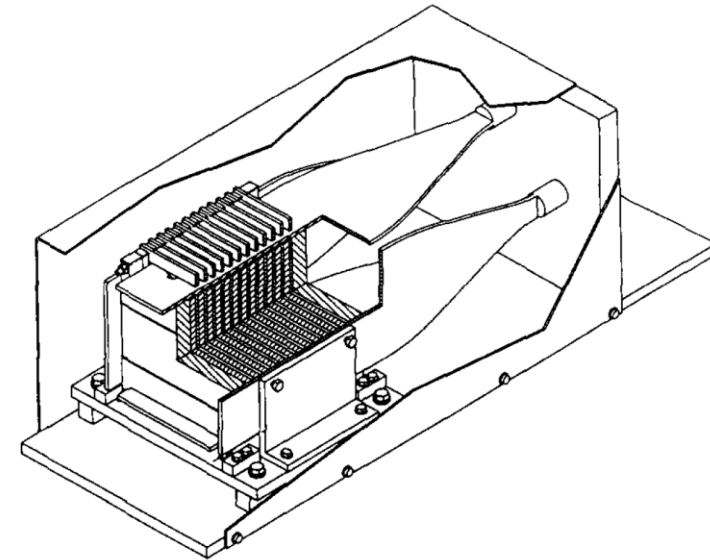
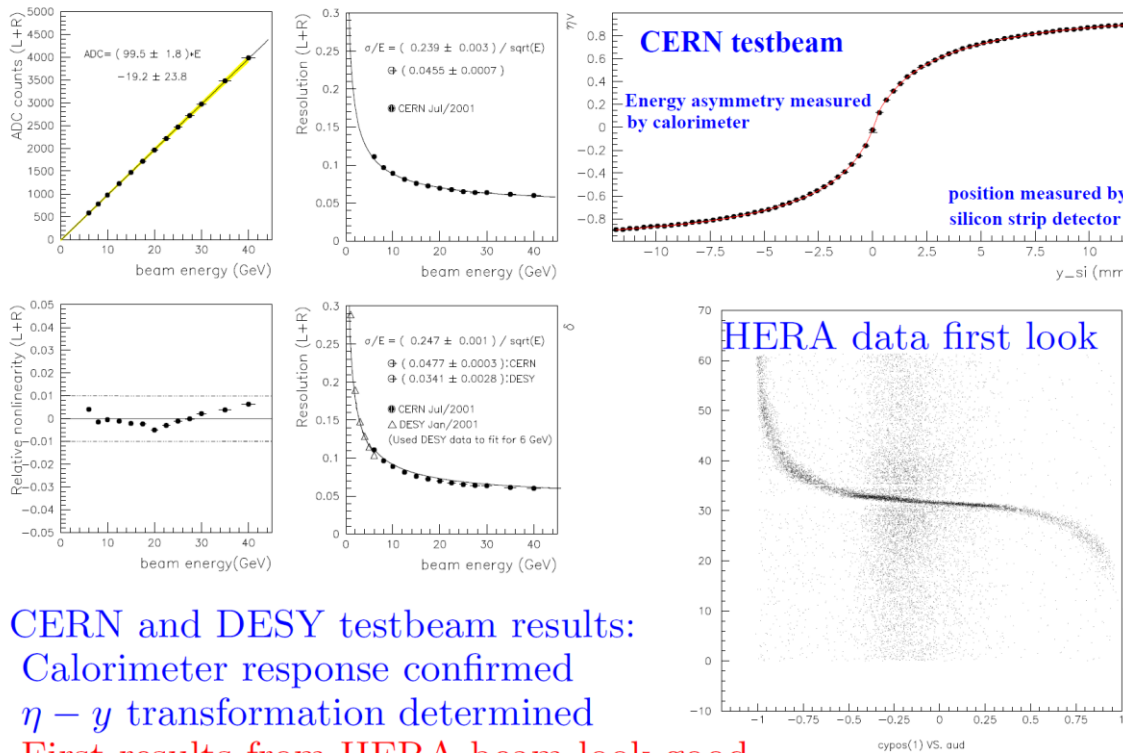
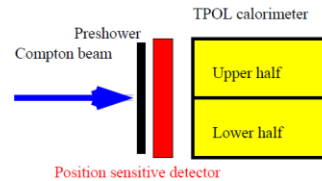
- Radiation hard
- Faster than 10 ns (diamond / maps / Cerenkov + MCP PMT , thin gap GEMs)
- Radiation hard where photon flux is high

HERA TPOL



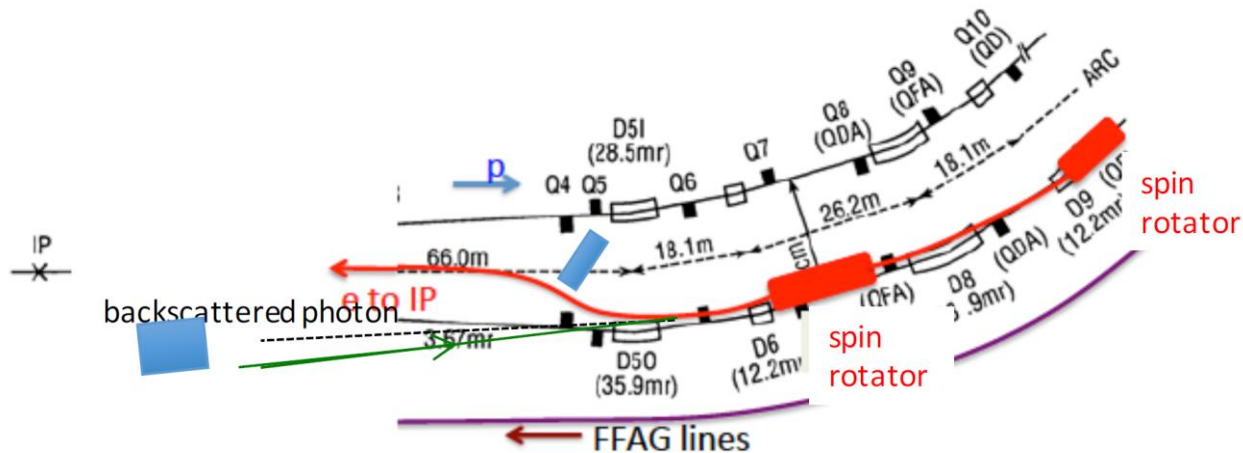
HERA transverse polarimeter

TPOL silicon detector



CERN and DESY testbeam results:
 Calorimeter response confirmed
 $\eta - y$ transformation determined
 First results from HERA beam look good

EIC R&D eRD12



- Study for eRHIC
- Found adequate location
- 2 minutes measurement
- More refined study to come (background)

To do list

- Location polarimeters
- Include in eRHIC simulation
- Look background : Brehmstrahlung
- Background from halo
- Beam induced background
- Synchrotron
- Wakefield
- Effect of bunch replacement on electron detector

Conclusion

- Pretty extensive study for JLEIC, electron detector seemed feasible, should work for eRHIC, need location after a magnet
- Event generator can be reused
- Detector need to be implemented in eRHIC
- Redo background studies : bremsstrahlung, synchrotron, halo, beam induced
- Wakefield
- Need to look more at photon side
- R&D for fast detectors for photon side