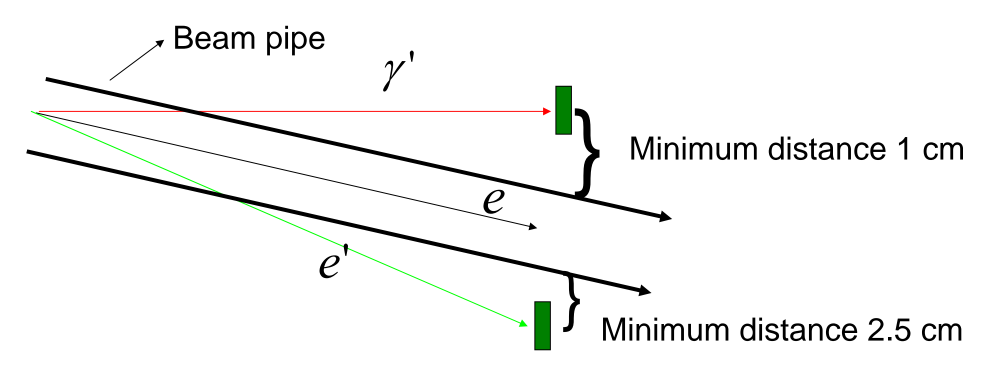
Energy Measurement with Compton Backscattering: update

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Outline

- Length restriction for our apparatus
- Some remarks on errors
- Possible positions in BDS
- Discussion about advantages and disadvantages
- Conclusion

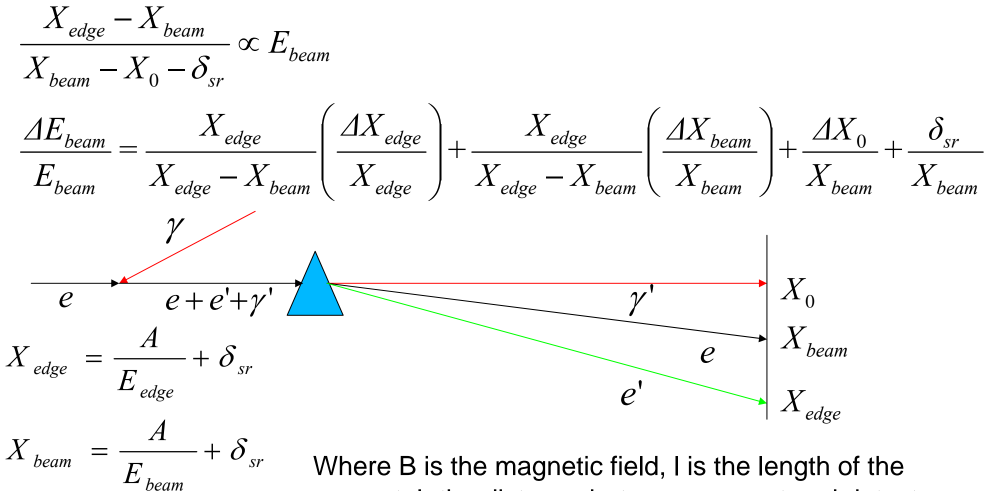
Practical Restriction



•We have some restrictions on the length L due to practical reasons, for example separation between beam and photons must be at least 20 mm if the beam pipe has a radius of 10 mm.

•If we consider for example $BdL = 0.84 T^*m$ the minimum distance L between magnet and detector > 20 m in order to have these conditions satisfied.

Error on Energy Measurement



 $E_{beam} = \frac{E_{beam}}{Const} \left(L + \frac{l}{2} \right)$

Where B is the magnetic field, I is the length of the magnet, L the distance between magnet and detector and $\delta_{\rm sr}$ a correttive term due to synchrotron radiation

Error on Energy Measurement

If we assume we can measure the position of the primary beam with a precision of 0.5 micron and the backscattered photons with a precision of 1 micron in the following table is presented the value of the singular term in the formula error in function on some input parameters (considering 10^6 scattered particles, infrared YAG laser and 50 micron beam size in x, BdL=0.84 T*m). The errors are given in PPM (part per milion)

Beam Energy	50 GeV		250	GeV	500 GeV	
Distance L	25 m	50 m	25 m	50 m	25 m	50 m
$\frac{X_{\textit{edge}}}{X_{\textit{edge}} - X_{\textit{beam}}} \left(\frac{\varDelta X_{\textit{edge}}}{X_{\textit{edge}}} \right)$	63	62	38	38	30	30
$\frac{X_{edge}}{X_{edge} - X_{beam}} \left(\frac{\varDelta X_{beam}}{X_{beam}} \right)$	40	20	23	12	21	11
$\frac{\Delta X_{0}}{X_{beam}}$	40	20	40	20	40	20
$02/06/2007 \frac{\delta_{sr}}{X_{beam}}$	<10	<10Mich	ele V a i 10	<10	<10	<10

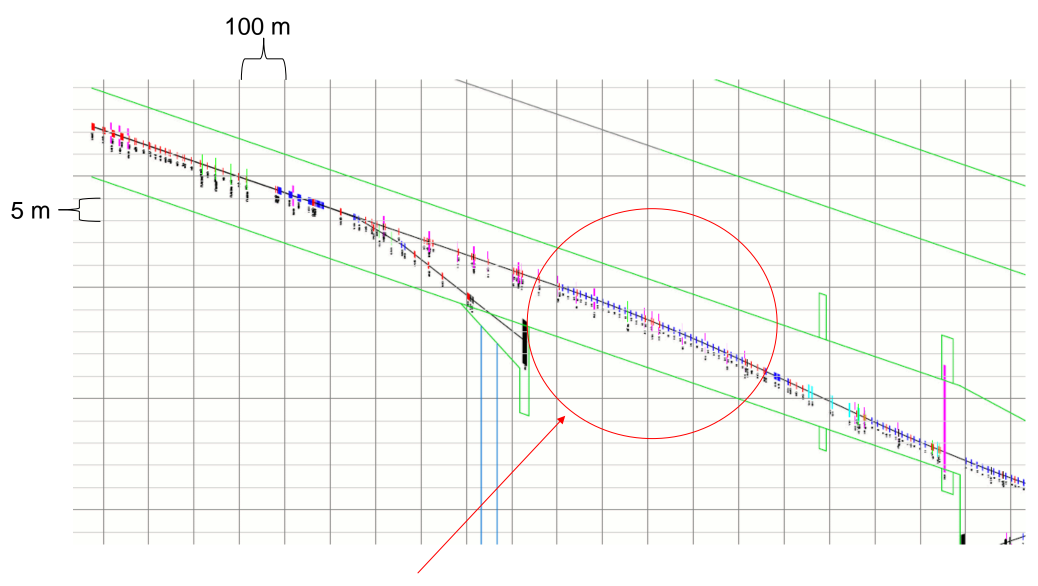
Error on Energy Measurement

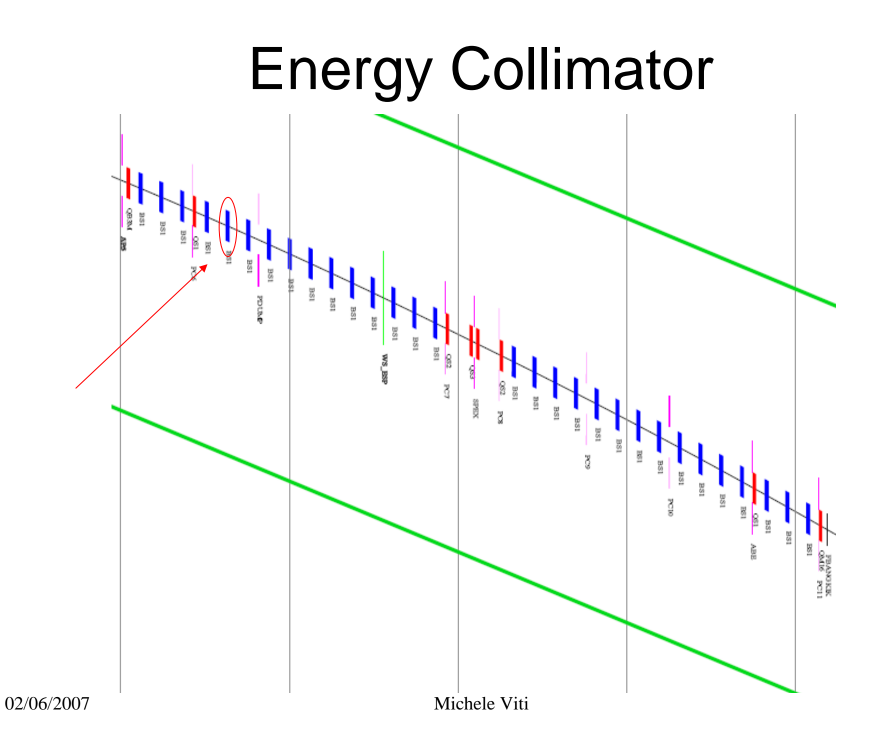
- In the range of length 25-50 m we dont have large restriction due to the error on energy measurement.
- The worst case is for 50 GeV beam with a distance magnet-detector of 25 m. In this case we have a relative error of 90 ppm on the beam energy.

Beam Delivery System

- We want to present some considerations about positioning of our apparatus in the BDS
- Basically we took in consideration 2possibilities:
 - Using an existing chicane (compton polarimeter or energy collimator)
 - Install a new chicane

Energy Collimator





Energy Collimator

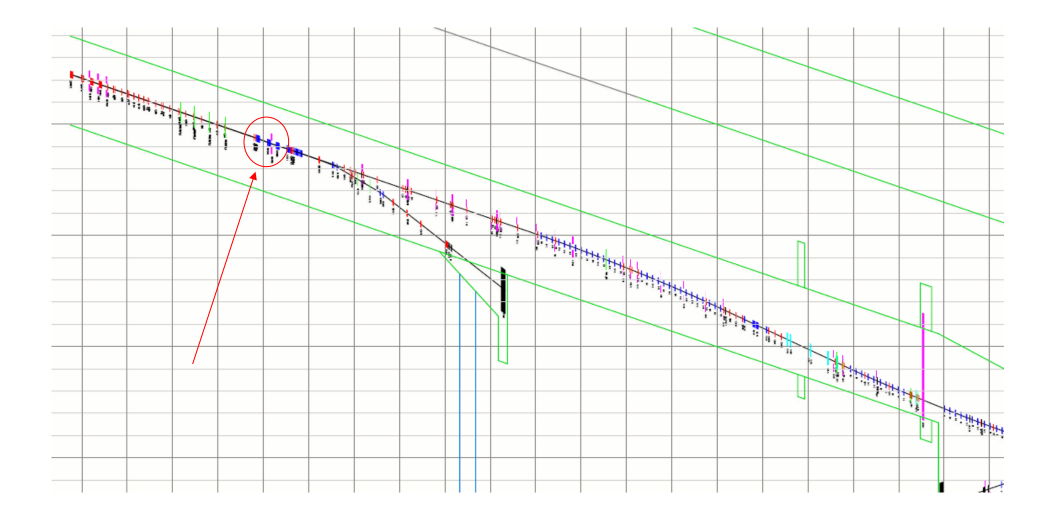
A chain of long weak magnets (B-field ca 300 G and lengt 2.4 m). In the table the displacement in mm for the unscattered and scattered electrons after each magnet

	1 Mag	2 Mag	3 Mag	4 Mag	5 Mag	6 Mag	7 Mag	8 Mag
e unsc	0.1	1.23	3.4	6.6	10.8	16.1	22.4	29.7
e scat	0.55	6.74	18.6	36	59.1	87.9	122	162

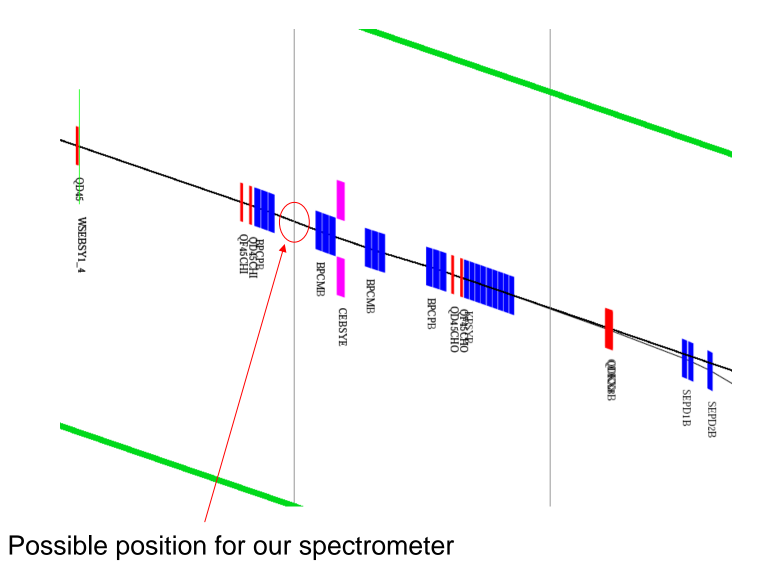
Energy Collimator

- It is basically possible to use this chain of dipoles for our spectrometer. In this configuration we must use at least 7 magnets without anything in between in order to have a separation between photons and beam of 20 mm
- Our method requires for scattered and unscattered electrons high uniform B-field inside the gap of the magnet $\left(\frac{B-B_0}{B_0} \approx 10^{-5}\right)$
- In order to reduce background at physics IP it is preferable to install our apparatus at the beginning of the energy collimator
- No additional emittance growth

Comtpon Polarimeter Chicane



Compton Polarimeter Chicane



Compton Polarimeter Chicane

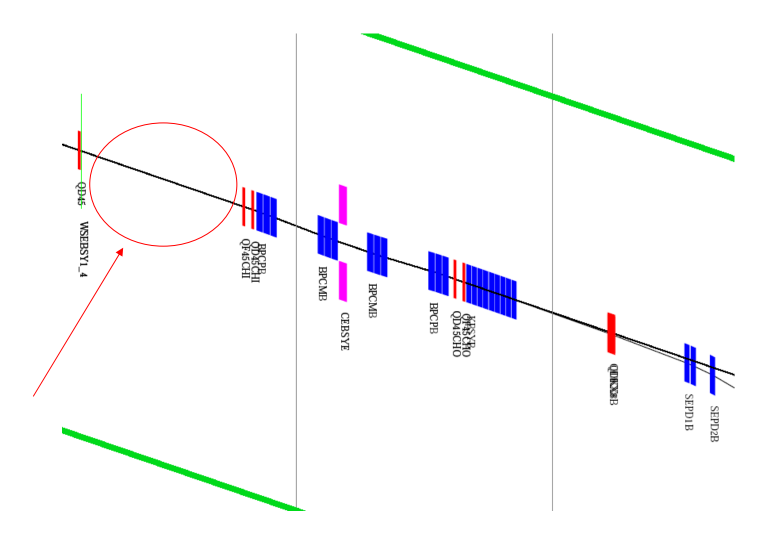
Total Bdl of each magnet 0.699 T*m. Distance between the first and second magnet 16.1 m
In the case of 250 GeV the offset is around 16.7 mm.
We need to move upstream the 1st magnet by 10 m (offset around 25.1 mm, 28.4 mm in the central part of the chicane)

•Moreover we need 6 m space between the 1st magnet and the quadrupole QD45CHI (now it is 1 m)

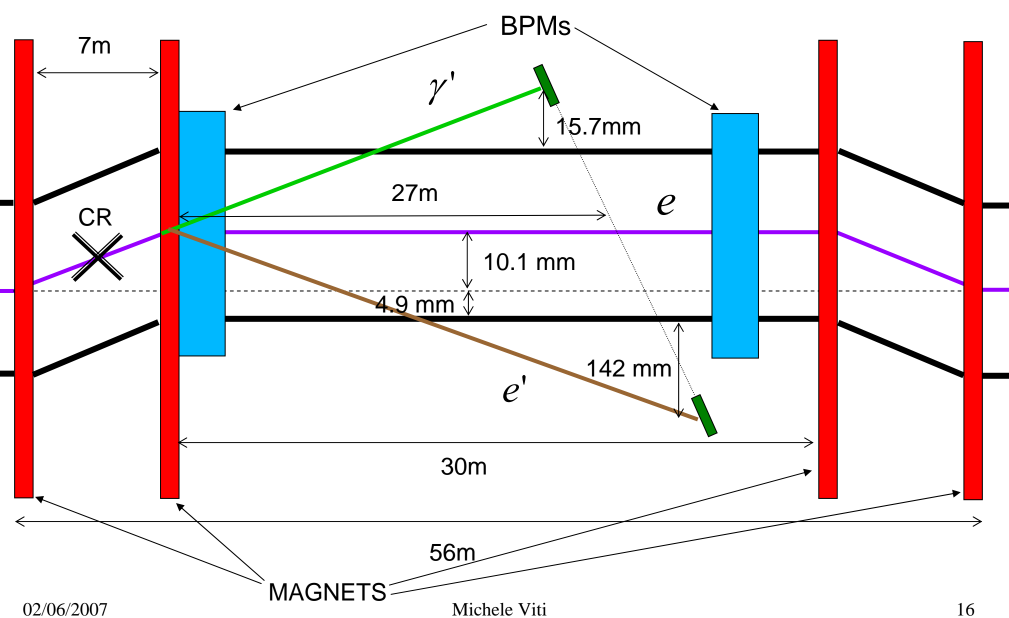
- Refined chicane
- •Refined optics needed?

•Problems for Polarimeter to operate with higher offset?

Additional Chicane



Additional Chicane



Additional Chicane

- Possibility to add a new chicane upstream the energy collimator?
- Needed 56 m space (right before the Polarimeter chicane, 63.22 m available).
- 4 magnets 3 m length, B = \frac{B_0}{E_0} E, E_0 = 250 \, GeV, B_0 = 0.28 T
 Maximum emittance growth in case of beam of 500
- Maximum emittance growth in case of beam of 500 GeV estimated to be 8% (very roughly estimation)

Conclusion

- A setup with a separation between photons and beam >20 mm seems to be fine for our purpose.
- We propose basically 3 options for positioning of our spectrometer:
 - Energy Collimator Chicane
 - Background at IP negligable
 - No emittance growth
 - Large range of high uniformity in the gap of the magnets (~ +/- 10 cm)
 - Compton Polarimeter Chicane
 - No background at IP
 - Smaller range of high uniformity in the gap of the magnets (~ +/- 2 cm)
 - Refined optics and chicane needed
 - New Chicane
 - No Background at IP
 - Negligable emittance growth
 - Smallest range of uniformity for the magnets (~ +/- 1 cm)