

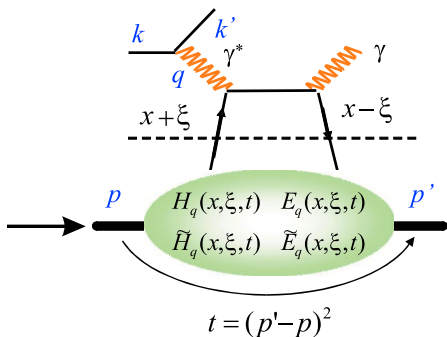
# E07-007 & E08-025 Overview

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DVCS Collaboration Meeting  
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## Hall A DVCS program

**Handbag diagram**

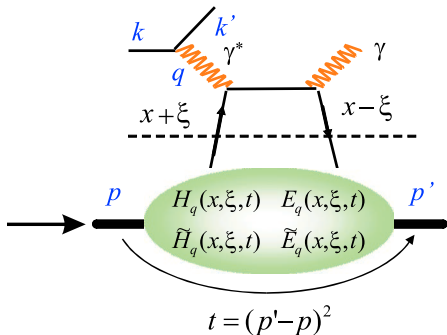
High  $Q^2$   
Perturbative QCD

Non-perturbatif  
GPDs

Limite de Bjorken :

$$\left. \begin{array}{l} Q^2 = -q^2 \rightarrow \infty \\ \nu \rightarrow \infty \end{array} \right\} x_B = \frac{Q^2}{2M\nu} \text{ fixed}$$

# Hall A DVCS program



High  $Q^2$   
 Perturbative QCD

Non-perturbatif  
 GPDs

## Handbag diagram

### PAC 39 Report, June 2012

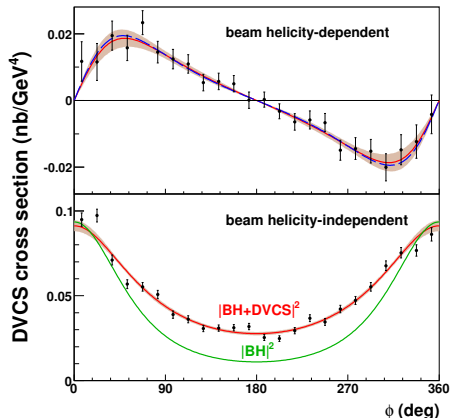
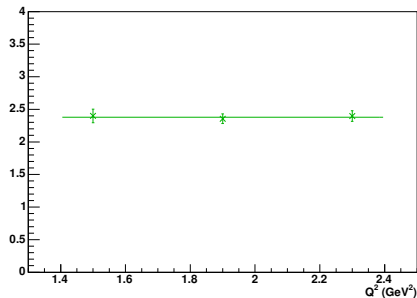
“The new data will be of unprecedented statistical precision, but the statistics will go to waste if the data cannot be interpreted with commensurate accuracy. [One] example is the GPD program, where it is pointless to display new asymmetries before scaling has been established in a given channel”

## Goal:

- Measure DVCS cross sections as a function of  $Q^2$  and different beam energies, for both LH2 and LD2.
  - Separation of DVCS<sup>2</sup> from interference BH-DVCS interference terms
  - Rosenbluth separation of  $\pi^0$  electroproduction cross section
- 
- Same setup for both experiments
  - Only target change from LH2 to LD2
  - Data taken: Oct-Dec 2010

# Motivation: results from E00-110

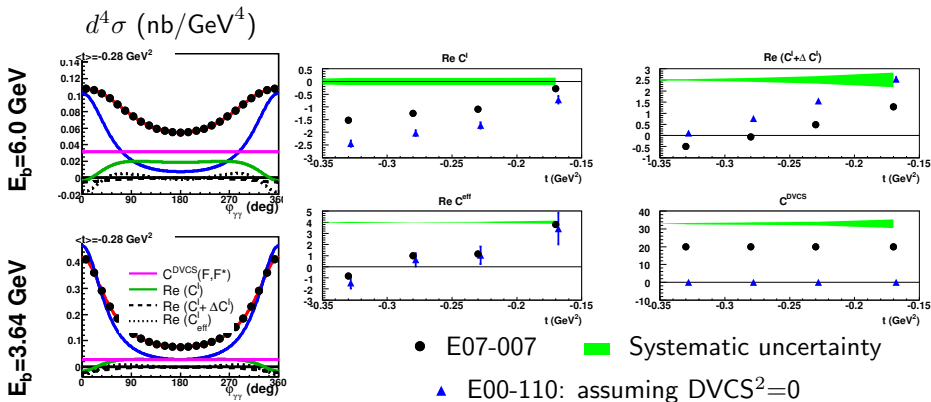
$Q^2$  variation of  $\mathcal{I}mC^I$



**BH much smaller than total cross section**  $\Rightarrow$  BH·DVCS  
*interference alone cannot explain the difference*

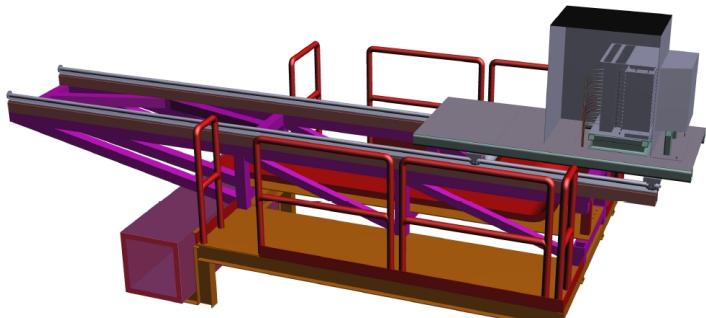
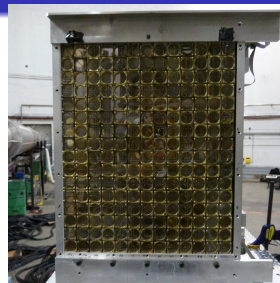
# E07-007: Rosenbluth-like DVCS<sup>2</sup>- $\mathcal{I}$ separation in Hall A

- Clean separation of BH-DVCS interference term from pure DVCS<sup>2</sup>
- Scaling test on the real part of the DVCS amplitude
- Rosenbluth separation of  $\sigma_L/\sigma_T$  for  $ep \rightarrow ep\pi^0$



# DVCS detector package

- 208-channel  $PbF_2$  electromagnetic calorimeter
- DVCS stand of top of BigBite stand (moving cart: 1.1 m  $\rightarrow$  5.5 m from target)
- CH shielding in front of calorimeter



# DVCS electronics and DAQ

1 GHz sampling based on the **Analog Ring Sampler (ARS)**

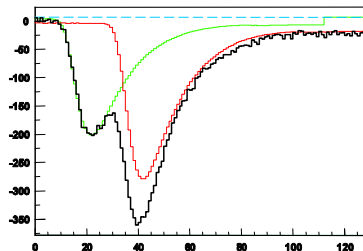
Chip developed by IRFU/CEA-Saclay

Front-end electronics by LPC/Clermont-Ferrand

## Calorimeter trigger:

- **VALIDATES** if 1 set of  $2 \times 2$  blocks over threshold ( $\sim 500$  ns).

|     |     |     |     |     |     |     |     |     |     |     |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  |
| 12  | 13  | 14  | 15  | 16  | 17  | 18  | 19  | 20  | 21  | 22  |
| 23  | 24  | 25  | 26  | 27  | 28  | 29  | 30  | 31  | 32  | 33  |
| 34  | 35  | 36  | 37  | 38  | 39  | 40  | 41  | 42  | 43  | 44  |
| 45  | 46  | 47  | 48  | 49  | 50  | 51  | 52  | 53  | 54  | 55  |
| 56  | 57  | 58  | 59  | 60  | 61  | 62  | 63  | 64  | 65  | 66  |
| 67  | 68  | 69  | 70  | 71  | 72  | 73  | 74  | 75  | 76  | 77  |
| 78  | 79  | 80  | 81  | 82  | 83  | 84  | 85  | 86  | 87  | 88  |
| 89  | 90  | 91  | 92  | 93  | 94  | 95  | 96  | 97  | 98  | 99  |
| 100 | 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 |
| 111 | 112 | 113 | 114 | 115 | 116 | 117 | 118 | 119 | 120 | 121 |
| 122 | 123 | 124 | 125 | 126 | 127 | 128 | 129 | 130 | 131 | 132 |

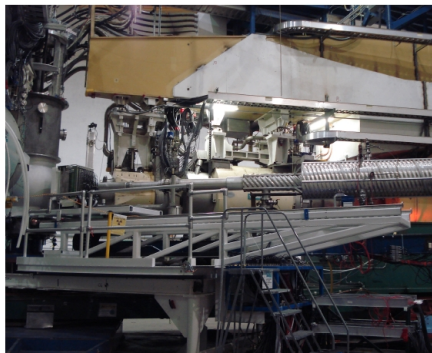
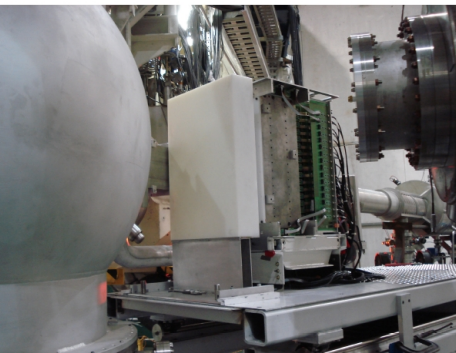


$t(ns)$

- Each sample in 12-bit flash ADCs



# DVCS setup in Hall A



Running conditions for E07-007 & E08-025

# Data analysis

- Beam line
  - Polarimetry (Compton + Møller) data (**FINISHED**)
  - Beam charge monitors (BCM) calibration (**FINISHED**)
- HRS
  - Optics and mispointing checks (**FINISHED**)
  - Drift chambers time offsets (**FINISHED**)
- Calorimeter
  - Elastic (energy) calibrations (**FINISHED**)
  - Waveform analysis of PMT pulses (**FINISHED**)
  - Time (calorimeter + HRS) corrections (**FINISHED**)
  - Clustering and calibration optimizations (**FINISHED**)
- MC simulation
  - GEANT4 written from scratch based on previous GEANT3 (**FINISHED**)
  - Validating results by comparing to old simulation (**FINISHED**)

All basic detector calibrations + MC are finalized

# TODO: Physics analysis

- E07-007: preliminary cross-section results available (but cross-check needed!)
- E08-025: final checks on number of counts underway ( $\pi^0$  contamination, LH2 subtraction, etc)
- $\pi^0$  cross section. . .
- Rosenbluth separation (Charles' talk)