## Unpolarized positron beam experiment in Hall C

Proposal to PAC48
based on
Lol to PAC46

```
A. Camsonne,<sup>1</sup> M. Carmignotto,<sup>1</sup> R. Ent,<sup>1</sup> J. Grames*,<sup>1</sup> C. Keppel,<sup>1</sup> M. McCaughan,<sup>1</sup> B. Sawatzky,<sup>1</sup> A. Somov,<sup>1</sup> B. Wojtsekhowski,<sup>1</sup> S. Wood,<sup>1</sup> C. Zorn,<sup>1</sup> M. Caudron,<sup>2</sup> L. Causse,<sup>2</sup> P. Chatagnon,<sup>2</sup> R. Dupré,<sup>2</sup> M. Ehrhart,<sup>2</sup> M. Guidal,<sup>2</sup> S. Habet,<sup>2</sup> A. Hobart,<sup>2</sup> D. Marchand,<sup>2</sup> C. Muñoz Camacho*<sup>†</sup>,<sup>2</sup> S. Niccolai,<sup>2</sup> H.-S. Ko,<sup>2</sup> K. Price,<sup>2</sup> V. Sergeyeva,<sup>2</sup> E. Voutier,<sup>2</sup> S. Zhao,<sup>2</sup> M. Mazouz*,<sup>3</sup> S. Ali,<sup>4</sup> V. Berdnikov,<sup>4</sup> T. Horn,<sup>4</sup> G. Kalicy,<sup>4</sup> M. Muhoza,<sup>4</sup> I. Pegg,<sup>4</sup> R. Trotta,<sup>4</sup> A. Asaturyan,<sup>5</sup> A. Mkrtchyan,<sup>5</sup> H. Mkrtchyan,<sup>5</sup> V. Tadevosyan,<sup>5</sup> H. Voskanyan,<sup>5</sup> S. Zhamkochyan,<sup>5</sup> M. Amaryan,<sup>6</sup> C. Hyde,<sup>6</sup> M. Kerver,<sup>6</sup> H. Rashad,<sup>6</sup> J. Murphy,<sup>7</sup> J. Roche,<sup>7</sup> P. Markowitz,<sup>8</sup> A. Afanasev,<sup>9</sup> W. J. Briscoe,<sup>9</sup> I. Strakovsky,<sup>9</sup> M. Boer,<sup>10</sup> R. Paremuzyan,<sup>10</sup> T. Forest,<sup>11</sup> J. R.M. Annand,<sup>12</sup> D. J. Hamilton,<sup>12</sup> B. McKinnon,<sup>12</sup> D. Day,<sup>13</sup> D. Keller,<sup>13</sup> R. Rondon,<sup>13</sup> J. Zhang,<sup>13</sup> K. Brinkmann,<sup>14</sup> S. Diehl,<sup>14</sup> R. Novotny,<sup>14</sup> P. Gueye,<sup>15</sup> V. Bellini,<sup>16</sup> D. Dutta,<sup>17</sup> E. Kinney,<sup>18</sup> P. Nadel-Turonski,<sup>19</sup> G. Niculescu.<sup>20</sup> S. Sirca,<sup>21</sup> I. Albayrak,<sup>22</sup> M. A. I. Fernando,<sup>23</sup> and M. Defurne<sup>24</sup>
```

<sup>1</sup>Thomas Jefferson National Accelerator Facility 12000 Jefferson Avenue, Newport News, VA 23606, USA <sup>2</sup>Laboratoire de Physique des 2 Infinis Irène Joliot-Curie Université Paris-Saclay, CNRS/IN2P3, IJCLab (Orsay, France) <sup>3</sup>Faculté des Sciences de Monastir (Tunisia) <sup>4</sup>The Catholic University of America Washington, DC 20064, USA <sup>5</sup>A. Alikhanyan National Laboratory, Yerevan Physics Institute, Yerevan 375036, Armenia <sup>6</sup>Old Dominion University Norfolk, VA 23529, USA <sup>7</sup>Ohio University Athens, OH 45701, USA <sup>8</sup>Florida International University Miami, FL 33199, USA <sup>9</sup>The George Washington University Washington, DC 20052, USA <sup>10</sup>University of New Hampshire Durham, NH 03824, USA <sup>11</sup>Idaho State University Pocatello, ID 83209, USA <sup>12</sup>University of Glasgow Glasgow G12 8QQ, United Kingdom <sup>13</sup>University of Virginia Charlottesville, VA 22904, USA <sup>14</sup> Universität Gießen Luwigstraße 23, 35390 Gießen, Deutschland <sup>15</sup>Facility for Rare Isotope Beams, Michigan State University 640 South Shaw Lane, East Lansing, MI 48824

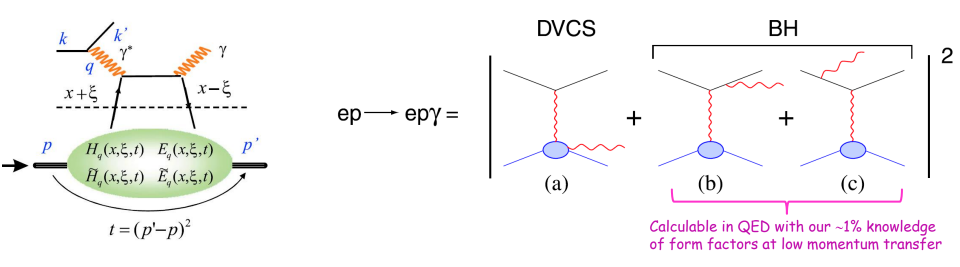
<sup>16</sup>Istituto Nazionale di Fisica Nucleare

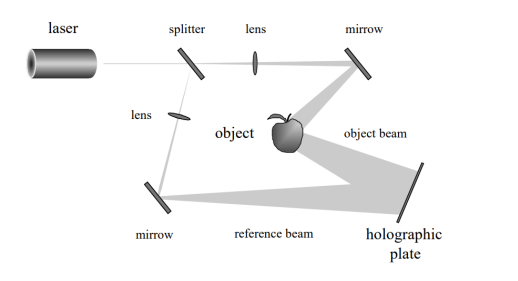
Sezione di Catania, 95123 Catania, Italy <sup>17</sup>Mississippi State University Mississippi State, MS 39762, USA <sup>18</sup>University of Colorado Boulder, CO 80309, USA <sup>19</sup>Stony Brook University Stony Brook, NY <sup>20</sup>James Madison University, Harrisonburg, VA 22807, USA <sup>21</sup> Univerza v Ljubljani 1000 Liubliana, Slovenia <sup>22</sup>Akdeniz Üniversitesi 07070 Konyaalti/Antalya, Turkey <sup>23</sup>Hampton University Hampton, VA 23668 <sup>24</sup>Commissariat à l'Energie Atomique 91191 Gif-sur-Yvette, France

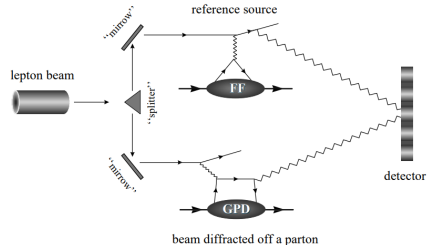
Spokesperson

<sup>†</sup> Contact person

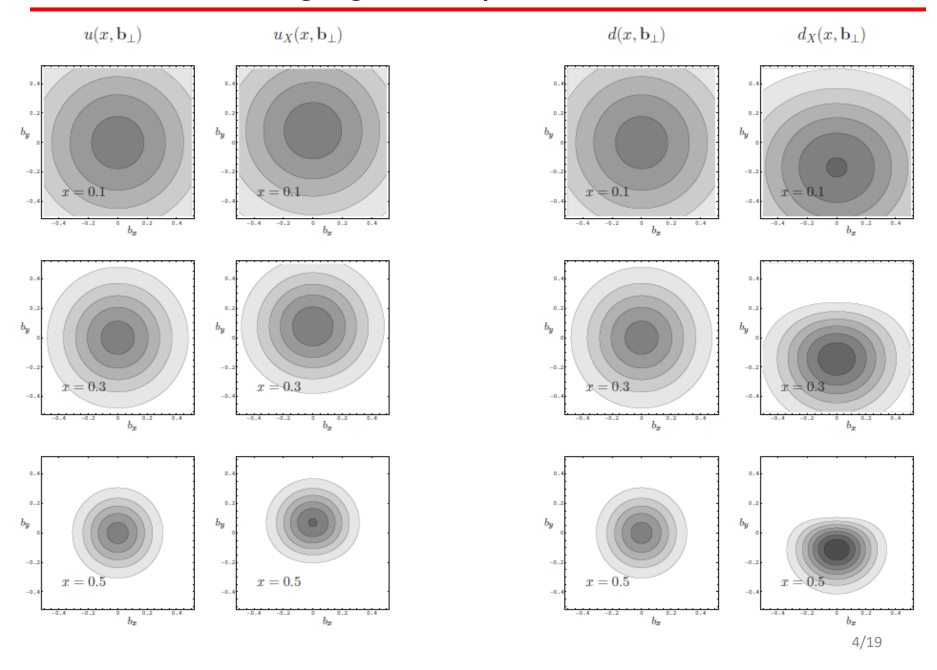
# Deeply Virtual Compton Scattering (DVCS)



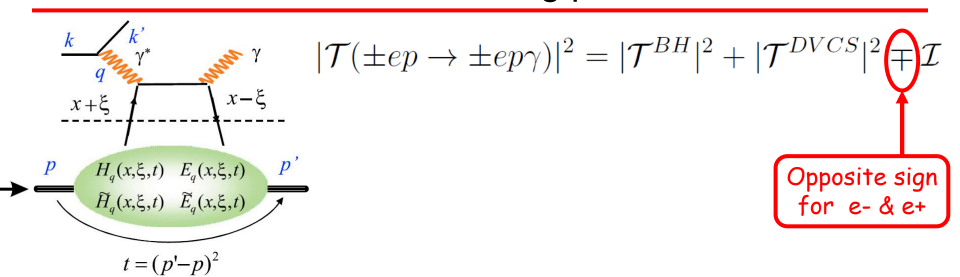




# 3D imaging of the proton with DVCS



## Motivation for using positrons



### When only 1 quark of the proton is involved in the reaction:

$$\begin{array}{lll} d^5 \stackrel{\rightarrow}{\sigma} - d^5 \stackrel{\leftarrow}{\sigma} & = & \Im m \, (T^{BH} \cdot T^{DVCS}) \\ d^5 \stackrel{\rightarrow}{\sigma} + d^5 \stackrel{\leftarrow}{\sigma} & = & |BH|^2 + \Re e \, (T^{BH} \cdot T^{DVCS}) + |DVCS|^2 \end{array}$$

## DVCS program at JLab

## Two complementary approaches:

Survey measurements with large acceptance device (CLAS + CLAS12):

Study of many different observables over a wide range of kinematics, but limited statistical and systematic uncertainties

• Precision measurements in selected kinematic settings (Hall A + Hall C): test of scaling, higher twist corrections, L/T separations...

## A few milestones of the precision DVCS program

- First indications of leading twist dominance for DVCS for  $Q^2$  as low as  $\sim 2 \text{ GeV}^2$
- Large magnitude of the DVCS<sup>2</sup> contribution
   Phys. Rev. Lett. 97, 262002 (2006)
   Phys. Rev. C92, 055202 (2015)
- Necessity to include corrections  $O(t/Q^2)$  &  $O(M^2/Q^2)$  to the DVCS cross section
- Initial separation DVCS2 & BH-DVCS interference (yet ambiguous)

Nature Communications 8, 1408 (2017)

Nature Physics **16**, 191 (2020)

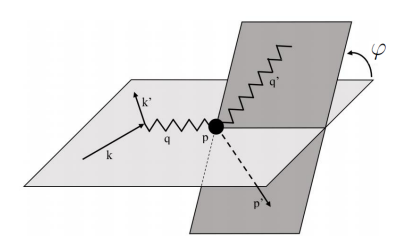
- Flavor separation of CFFs combining proton & neutron DVCS data
- DVCS on coherent deuteron ( $\rightarrow$  nuclear GPDs) Phys. Rev. Lett. **99**, 242501 (2007)
- L/T separation of  $\pi^0$  electroproduction cross section ( $\rightarrow$  transversity GPDs)
- Flavor separation of transversity GPDs using  $\pi^0$  electroproduction & a LD<sub>2</sub> target

```
Phys. Rev. C83 025201 (2011)
Phys. Rev. Lett. 117, 262001 (2016)
Phys. Rev. Lett. 118, 222002 (2017)
```

## E07-007: Rosenbluth-like separation of DVCS

$$\sigma(ep \to ep\gamma) = \underbrace{|BH|^2}_{\text{Known to}} + \underbrace{\mathcal{I}(BH \cdot DVCS)}_{\text{Linear combination of GPDs}} + \underbrace{|DVCS|^2}_{\text{Bilinear combination of GPDs}}$$

$$\mathcal{I} \propto 1/y^3 = (k/\nu)^3,$$
$$\left|\mathcal{T}^{DVCS}\right|^2 \propto 1/y^2 = (k/\nu)^2$$

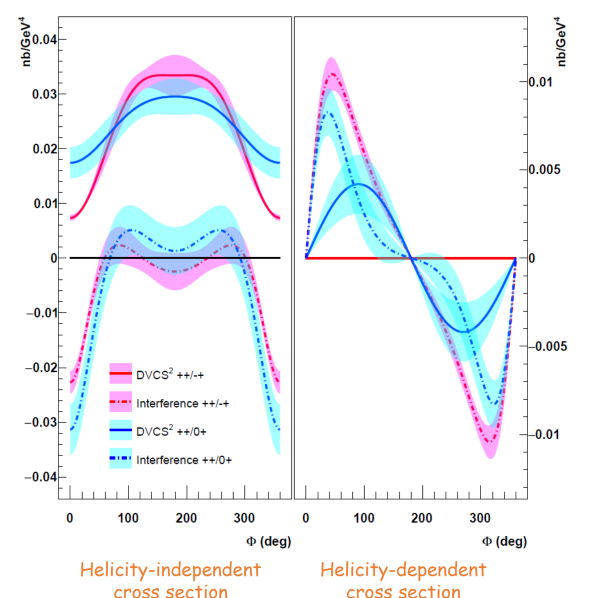


 $\varphi$ -dependence provides 5 independent observables:

$$\sim 1$$
,  $\sim \cos \varphi$ ,  $\sim \sin \varphi$ ,  $\sim \cos(2\varphi)$ ,  $\sim \sin(2\varphi)$ 

## E07-007: Rosenbluth-like separation of DVCS

DVCS $^2$  and  $\mathcal{I}$  (DVCS·BH) separated in NLO and higher-twist scenarios



- DVCS $^2$  &  $\mathcal{I}$  significantly different in each scenario
- Sizeable DVCS<sup>2</sup>
   contribution in the
   higher-twist scenario in
   the helicity-dependent
   cross section

Nature Commun. 8, 1408 (2017)

## DVCS with positrons and NPS (proposal to PAC48)

$$|\mathcal{T}(\pm ep \to \pm ep\gamma)|^2 = |\mathcal{T}^{BH}|^2 + |\mathcal{T}^{DVCS}|^2 + |\mathcal{T}$$

Opposite sign for e- & e+

#### Physics goals and motivation:

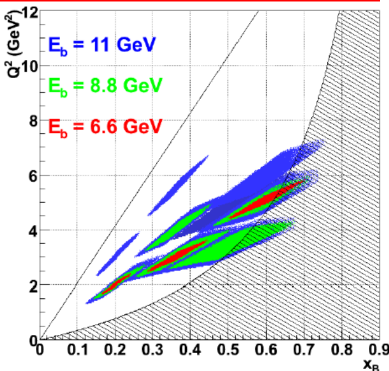
- ✓ Precise determination of the absolute photon electro-production cross section
- ✓ Clean, model-independent separation of DVCS² and DVCS-BH interference
- ✓ More stringer constraints on theory by combining e<sup>-</sup> & e<sup>+</sup> data

#### In a nutshell:

- Same experimental configuration as approved experiment E12-13-010
- > Expected positron beam momentum spread comparable with current electron beam
- Positron beam size larger than current electron beam (twice bigger at 11 GeV according to current simulation)
- No additional systematic uncertainties expected due to the use of positrons

## PR12-20-012: Kinematic settings

Same kinematics settings as approved E12—13-010 with electrons

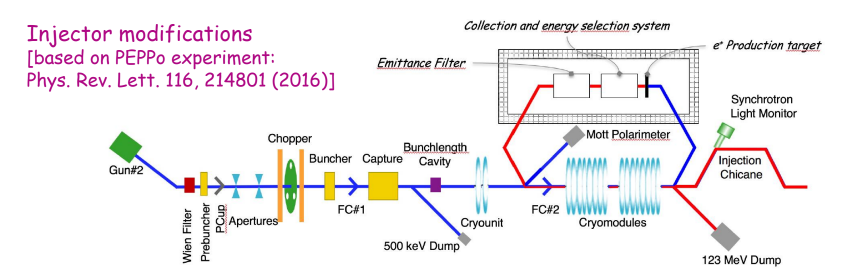


77 days, 5  $\mu$ A of (unpolarized) positrons assumed Positron data: 25% of statistics of electron data

$x_{ m Bj}$	0.2			0.36					0.5			0.6					
$Q^2  (\mathrm{GeV})^2$	2.0		3.0	3.0		4.0		5.5	3.	.4	4.8		5.1		6.0		
k  (GeV)	6.6	8.8	1	1	6.6	8.8	11	8.8	1	1	8.8	1	1	6.6	8.8	1	1
k' (GeV)	1.3	3.5	5.7	3.0	2.2	4.4	6.6	2.9	5.1	2.9	5.2	7.4	5.9	2.1	4.3	6.5	5.7
$\theta_{\mathrm{Calo}}\left(\mathrm{deg}\right)$	6.3	9.2	10.6	6.3	11.7	14.7	16.2	10.3	12.4	7.9	20.2	21.7	16.6	13.8	17.8	19.8	17.2
$D_{\text{Calo}}$ (m)	6 4 6			6	3			4	3	4	3						
$\sigma_{M_X^2}({ m GeV^2})$	0.17		0.22	0.3	13	0.12	0.	15	0.19	0.09 0.11		0.09					
$I_{\mathrm{beam}} (\mu \mathbf{A})$	5																
Days	1	1	3	1	2	3	2	3	4	13	4	3	7	7	2	7	14

10/19

## Positron production and transport



#### Electrons

Area	δр/р	$\epsilon_{x}$	ε <sub>y</sub>	
	[x10 <sup>-3</sup> ]	[nm]	[nm]	
Chicane	0.5	4.00	4.00	
Arc 1	0.05	0.41	0.41	
Arc 2	0.03	0.26	0.23	
Arc 3	0.035	0.22	0.21	
Arc 4	0.044	0.21	0.24	
Arc 5	0.060	0.33	0.25	
Arc 6	0.090	0.58	0.31	
Arc 7	0.104	0.79	0.44	
Arc 8	0.133	1.21	0.57	
Arc 9	0.167	2.09	0.64	
Arc 10	0.194	2.97	0.95	
Hall D	0.18	2.70	1.03	1

#### Positrons

Area	δp/p	$\epsilon_{x}$	$\epsilon_{y}$	
	[x10 <sup>-3</sup> ]	[nm]	[nm]	
Chicane	10	500	500	
Arc 1	1	50	50	
Arc 2	0.53	26.8	26.6	
Arc 3	0.36	19	18.6	
Arc 4	0.27	14.5	13.8	
Arc 5	0.22	12	11.2	
Arc 6	0.19	10	9.5	
Arc 7	0.17	8.9	8.35	
Arc 8	0.16	8.36	7.38	
Arc 9	0.16	8.4	6.8	
MYAAT01	0.18	9.13	6.19	

At 11 GeV, after Arc9, e+ beam size ~twice bigger than e- beam

Averaging  $\varepsilon x$  and  $\varepsilon_y$ :

 $\sqrt{7.6/1.4} \sim 2.3$ 

11/19

Dominated by synchrotron rad. in Arcs

Dominated by

damping in the

LINACS

## TAC comments on positron

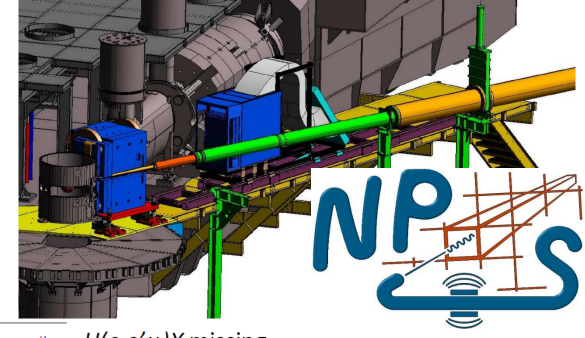
- The implementation of a multi-Hall, high current, high polarization positron beam at CEBAF raises multiple and complex challenges, as detailed in the TAC report
- If the PAC finds our physics program compelling, our collaboration is ready to engage with the Lab to investigate its feasibility.

#### TAC conclusion:

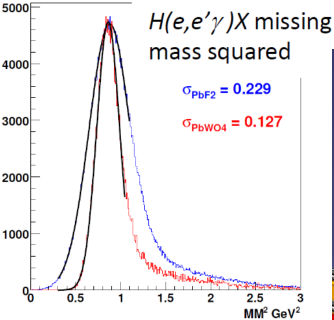
In conclusion, while a positron beam upgrade is a major upgrade which will require substantial accelerator physics development, a detailed cost and implementation plan, and expensive changes to the CEBAF accelerator, a multi-Hall positron beam capability could have great potential for a future JLAB 12-GeV science program.

## Neutral Particle Spectrometer (NPS)

- 1080 PbWO<sub>4</sub> crystals
- 0.6 Tm sweeping magnet
- F250ADC sampling electronics
- · Large opening angle beam pipe
- SHMS as carriage for rotation



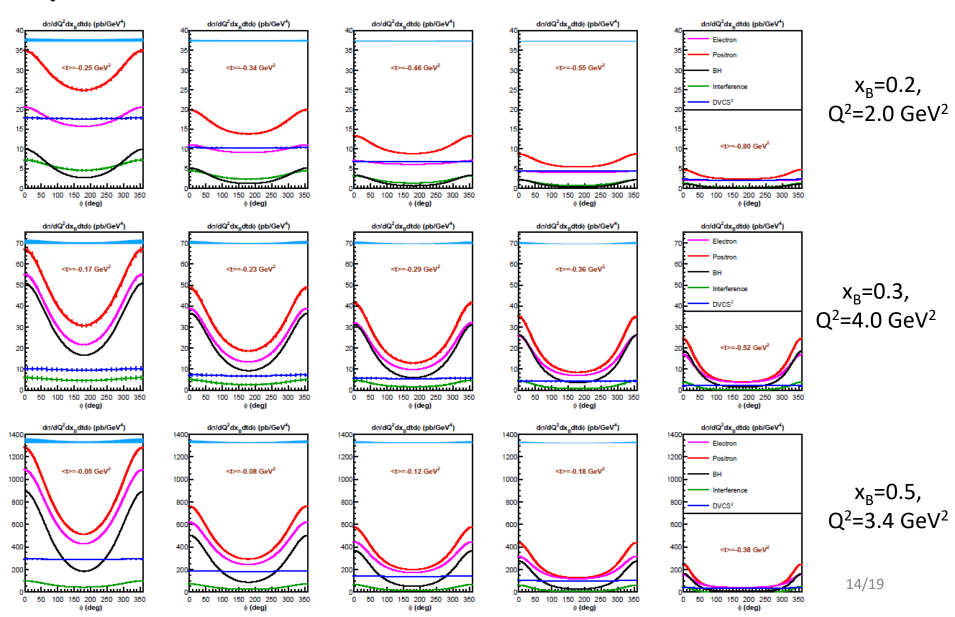






# Separation of DVCS<sup>2</sup> and BH-DVCS interference

Projections based on the KM15 model (Kumericki and Mueller, 2015)

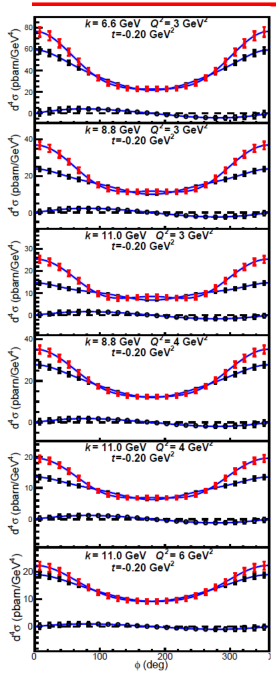


## Systematic uncertainties

Source	pt-to-pt (%)	scale (%)	
Acceptance	0.4	1.0	
Electron PID	<0.1	<0.1	
Efficiency	0.5	1.0	
Electron tracking	0.1	0.5	
Charge	0.5	1.0	
Target thickness	0.2	0.5	
Kinematics	0.4	<0.1	
Exclusivity	1.0	2.0	
$\pi^0$ subtraction	0.5	1.0	
Radiative corrections	1.2	2.0	
Total	1.8-1.9	3.4-3.5	

The  $\pi^0$  electroproduction cross section would be measured concurrently with DVCS with both electrons and positrons, and would allow to monitor the systematics of the e- and e+ runs

## Impact on Compton Form Factors (CFFs) extraction



✓ Combined fit of all electron data from approved experiment E12-13-010

(helicity-dependent AND helicity-independent cross sections)

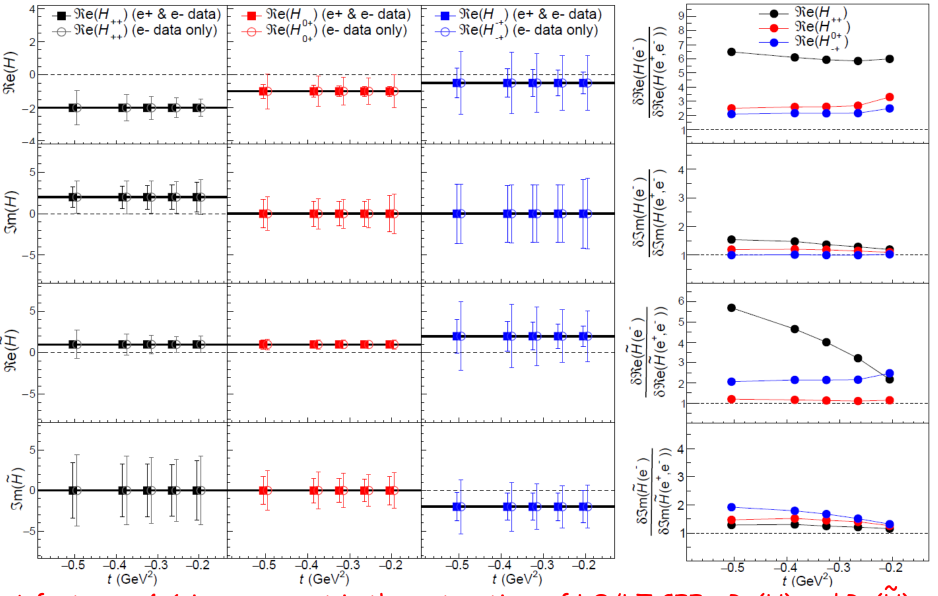
✓ Fits with and without the proposed positron data

In order to extract the CFFs we exploit the combined

- Azimuthal dependence (φ)
- Beam-energy dependence
- Q<sup>2</sup>-dependence
- Helicity dependence (for E12-13-010 data)
- Beam-charge dependence

of the DVCS cross section

# Impact on Compton Form Factors (CFFs) extraction



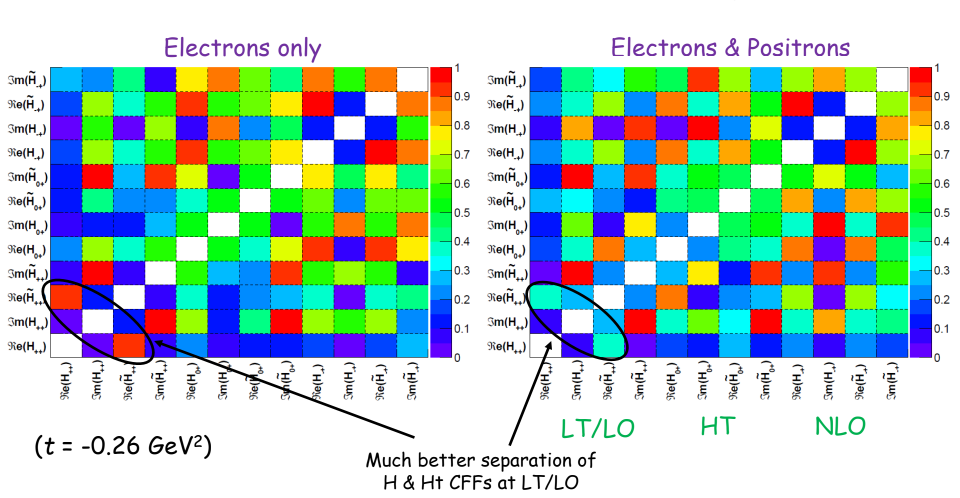
A factor or 4-6 improvement in the extraction of LO/LT CFFs Re(H) and Re(H)

17/19

## Correlation coefficients

Correlations between different CFFs are significantly improved by a combined fit with positrons

$$|\rho_{i,j}| = |\operatorname{cov}[\mathbb{F}_i, \mathbb{F}_j]/(\sigma_i \sigma_j)|$$



18/19

(from -94% without positrons to -39% when electron and positrons are combined, in this t-bin)

# Summary and conclusion

Positrons are the unique way to unambiguously separate the DVCS<sup>2</sup> and the BH-DVCS interference

> They will have a strong impact on fits of DVCS data, and the 3D-imaging program of the nucleon

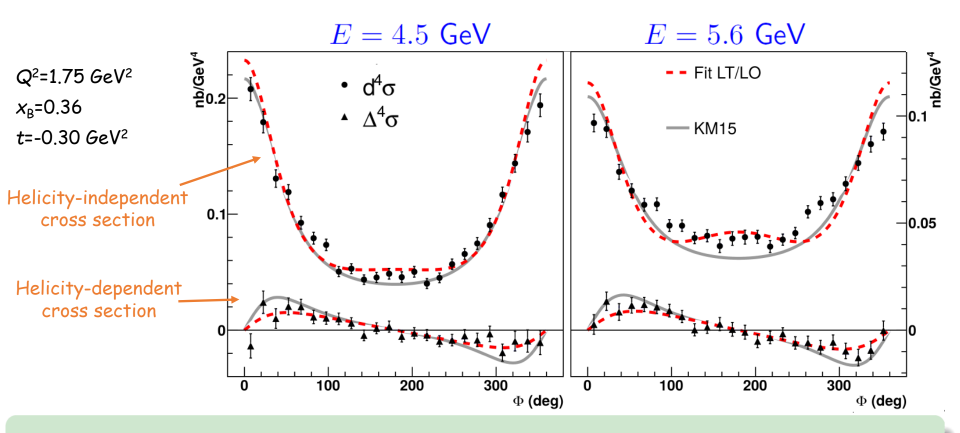
 $\succ$  77 days of (unpolarized) positrons at I  $\geq$  5 mA were requested to the PAC

> Same setup (HMS+NPS) and kinematics of approved experiment E12-13-010

# Back-up

## E07-007: Rosenbluth-like separation of DVCS

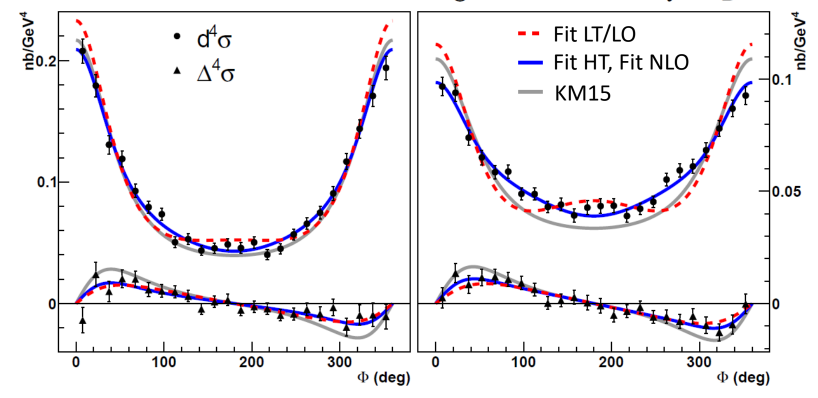
• Cross section measured at 2 beam energies and constant  $Q^2$ ,  $x_B$ , t



 Leading-twist and LO simultaneous fit of both beam energies (dashed line) does not reproduce the data

## E07-007: Rosenbluth-like separation of DVCS

• Cross section measured at 2 beam energies and constant  $Q^2$ ,  $x_B$ , t



- Using only helicity-conserving CFFs ("LT/LO") the fit of both beam energies (dashed line) does not reproduce the data
- Including helicity-flip CFFs, either single-helicity flip ("HT") or double-helicity flip ("NLO") satisfactorily reproduce the angular dependence (blue solid line)