

# Unpolarized TCS physics case

## Why unpolarized TCS is needed?

- need basis of unpolarized cross section for global fits
  - 2 independent observables:  $\sigma_{\text{unpol}}$  and circularly polarized  $\Delta\sigma_{\odot U}$
- universality studies on GPD H
  - need of high precision for twist 3 accuracy on the measurement and comparison with DVCS
  - need many independent observables from DVCS and TCS (polarized...) to bring constrain on correlations and beyond twist 2, LO formalism.
  - Comes from both high precision unpolarized experiment and polarized measurements: unpolarized TCS is not enough (kinematic factors), DVCS is not enough (one limited process)
- Easier to measure than polarized target cross section (not a good argument)
  - First step prior polarized experiment
  - need for systematics on similar experiment than polarized one
- **New observables:**
  - **with high precision: CT parity with  $\theta$  asymmetry and comparison with DVCS charge asymmetries. Need to go to .1% accuracy at least on interference sensitivity**

## What can be better than Hall B and SoLID?

### • Hall B:

- poor statistics and had to be extended to low  $Q'^2$  region ( $>1/2$  data on tape)
  - OK for a first measurement, but global fits cannot be performed nor unbiased CFFs extraction
- Physics case based on misleading argument of extracting  $\text{Re}(\mathcal{H})$  to compare with DVCS charge
  - it is wrong and TCS will do worse than DVCS in same conditions at extracting CFFs and  $\text{Re}(\mathcal{H})$
  - Unpolarized x-sec:  $\text{Im} + \text{Re}$ , more difficult to access  $\text{Re}$ , mostly from correlations
  - charge asymmetries in DVCS are not related to cosine projection of TCS

### • SoLID:

- expected high statistics, should reach precision for global fits
- possibilities to study higher twist with bins in  $(t, Q'^2)$  and NLO with bins in  $Q'^2$

cons:

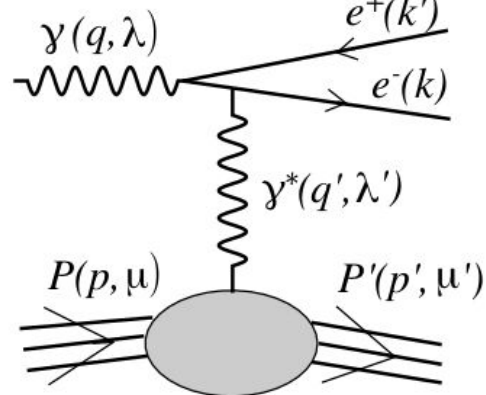
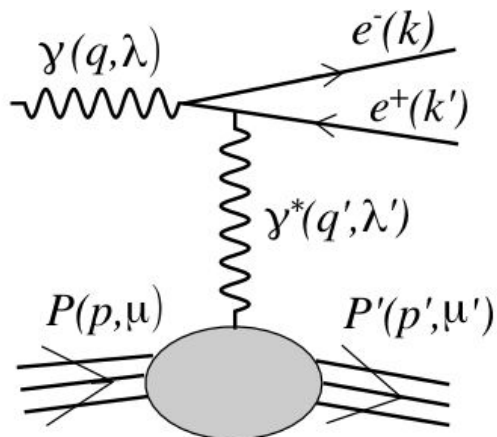
- no real photon beam → angular corrections... make harder precision measurements
- large acceptance range: good, but loose on precision. Proton may not be detected: projections for both case with and without. First precision measurement better using dedicated setup

### • What can be better:

- real photon + high precision, limited acceptance to focus all statistic at high intensity on few points
  - possibility to enlarge  $e^+e^-$  angles to reach new kinematic regions with high enough statistics
- ⇒ high precision in  $\xi$  and lepton momenta on few selected points

- Similar apparatus than polarized TCS: not an argument for the PAC, but for systematics and interpretation of polarized results

# Relation between TCS structure and DVCS charge asymmetries

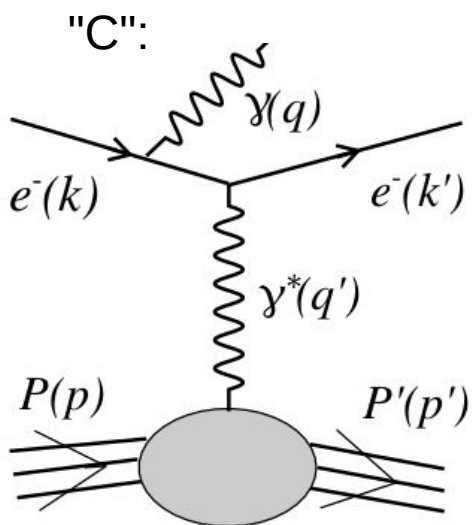
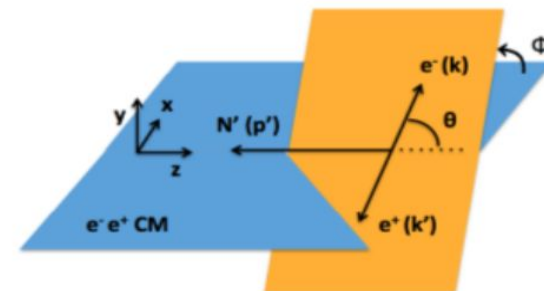


$\theta$ : refers to  $e^-$

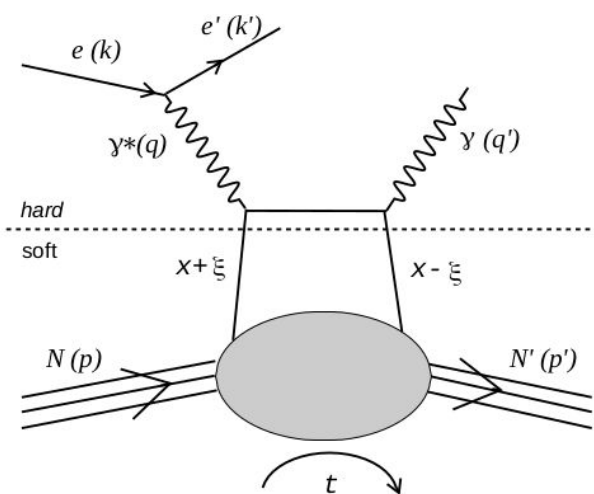
$\Rightarrow$  C-odd

integration over  $\theta$ : flat

integration  $\phi$ :  $\theta$  interference change sign



$e^\pm \rightarrow$  T-odd charge



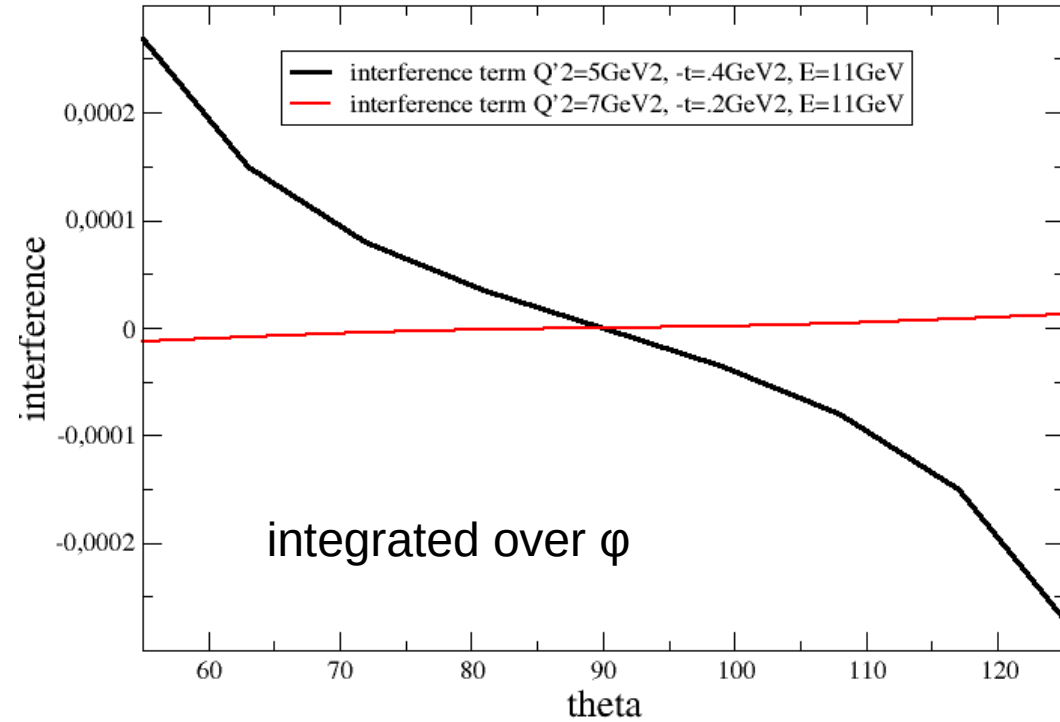
From Oleg Teryaev:

- TCS  $\theta$  similar to FB asymmetries at LHC
- relation between parity in  $\theta$  distributions of TCS and switching DVCS lepton charge assuming "CT" equivalent

$\Rightarrow$  TCS+BH interference behavior in  $\theta$  (next slide)

$\Rightarrow$  most accessible observable and precision needed?

## Behavior of interference in $\theta$



⇒ can be extracted from projections such as momenta of  $e^+e^-$

⇒ the most important result that unpolarized TCS can bring, beyond global fits and universality studies

needs high precision in  $\theta$  and momentum

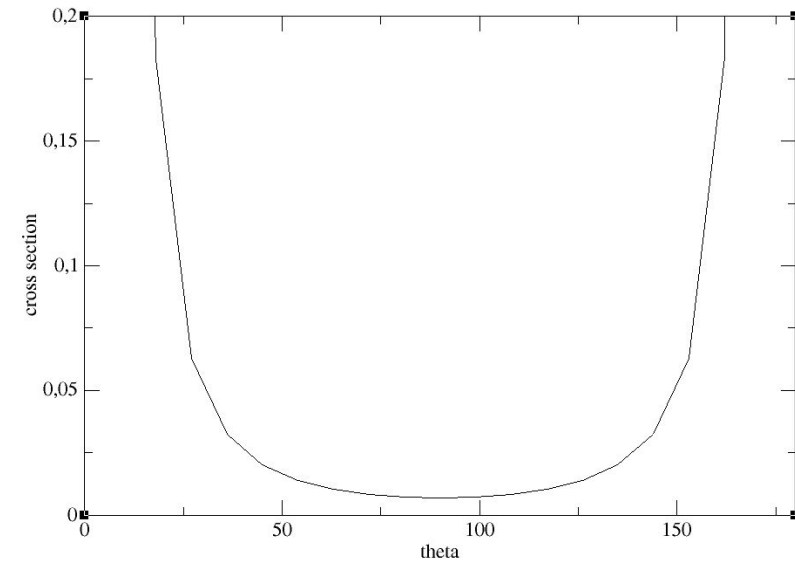
Comparison of above parity violating interference to DVCS charge asymmetries

→ universality studies: CPT conserved

→ should enhance  $\text{Re}(\mathcal{H})$  in global fits but need theory proof

To do: fitter code is allowing to extract CFFs from both  $\varphi$  and  $\theta$  distributions, but at fixed  $\varphi$  and interpretation of uncertainties not yet proven using  $\theta$  distributions as well

note:  $\varphi$  integrated x-sec is symmetric



### **Other important input for the physics case:**

- quasi-model independent global fits and uncertainty interpretations → work with Michel Guidal
  - higher twist and universality studies → work with Simonetta Liuti
- ⇒ both need high precision in  $\xi$  in particular for real CFFs and universality

### **Main modification needed to polarized setup**

- Magnet for e+e-p
- LH2 target 10 cm
- Different angles for the calorimeters, other possibilities with 1 calorimeter only  
→ phase space studies in progress, ideal setup is different angles than polarized TCS
- Photon: CPS or 10% radiator? → depend on the statistics requirements and background

### **What needs to be done (physics):**

- most relevant observables:  $\sigma$ ,  $\Delta\sigma$  + " $\theta$ " from leptons → under discussion
- most relevant kinematics → likely lead to modification of the setup
- resolution on observables, exclusivity
- max accuracy on interference part and observable to access it
- global fits integrated over  $\varphi$

conclusion: not straightforward physics case and likely to require setup modification