

COMPASS II

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Slides are from N. Doshita's talk
@ Pacific Spin 2011

Summary and time line

- The COMPASS facility provides many combinations of the beam and the target.
- New programs are approved by CERN in 2010.
 - Polarized Drell-Yan for TMD PDFs.
 - GPDs for transversal imaging
 - Primakoff for pion and kaon polarizability

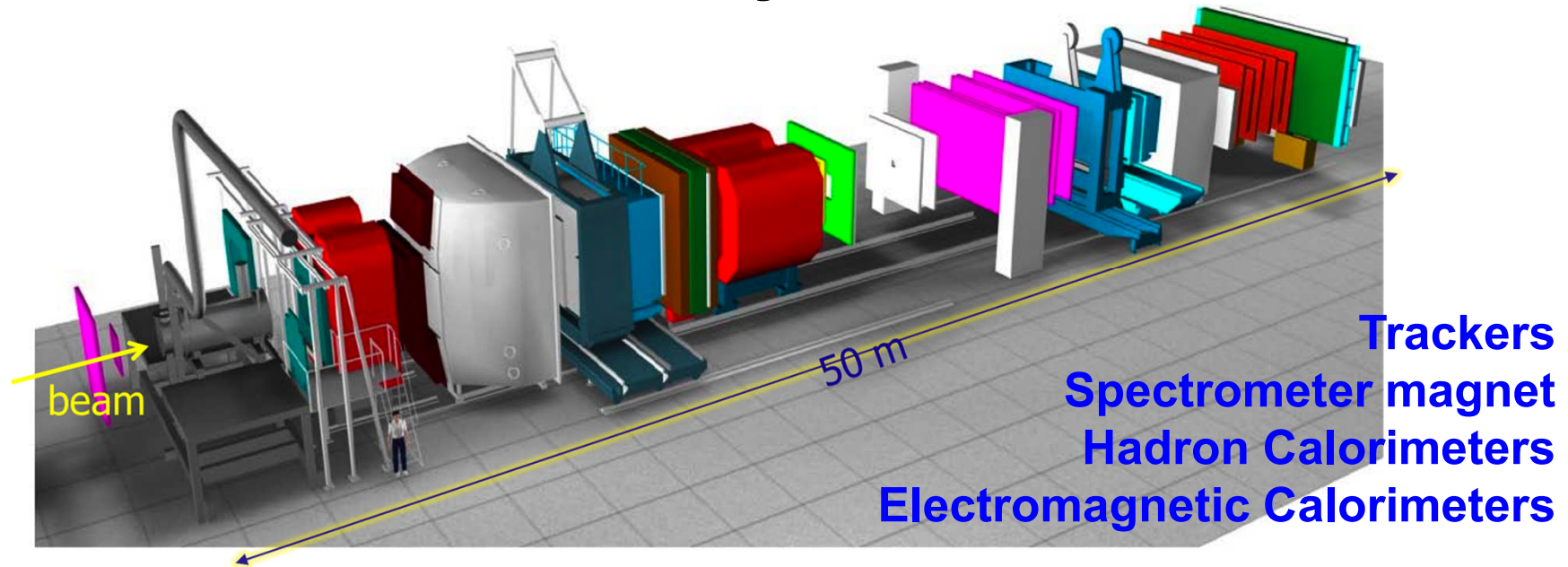
Schedule of the programs in the proposal

2012 : Primakoff

2013 : SPS Shutdown

2014 – 2016 : GPDs + DY

The COMPASS facility



Beam :

Polarized lepton beam : μ^+ , μ^- 50-280 GeV/c (80% polarization @ 160GeV)

Hadrom beam : π^+ , π^- , K^+ , K^- , P

Target :

Polarized proton and deuteron target

Liquid hydrogen target

Thin nucleus target

**Many combinations of
the beam & the target**

New programs (COMPASS II)

approved by CERN Research Board in 2010

- **Polarized Drell-Yan measurement**

TMD PDFs

π^- beam with polarized proton target

- GPD measurement

$\mu^+ \mu^-$ beam with liquid hydrogen target

Transverse imaging

- Pion and Kaon polarizability
















Chiral perturbation theory

$\pi (\mu^-)$ beam with nucleus target

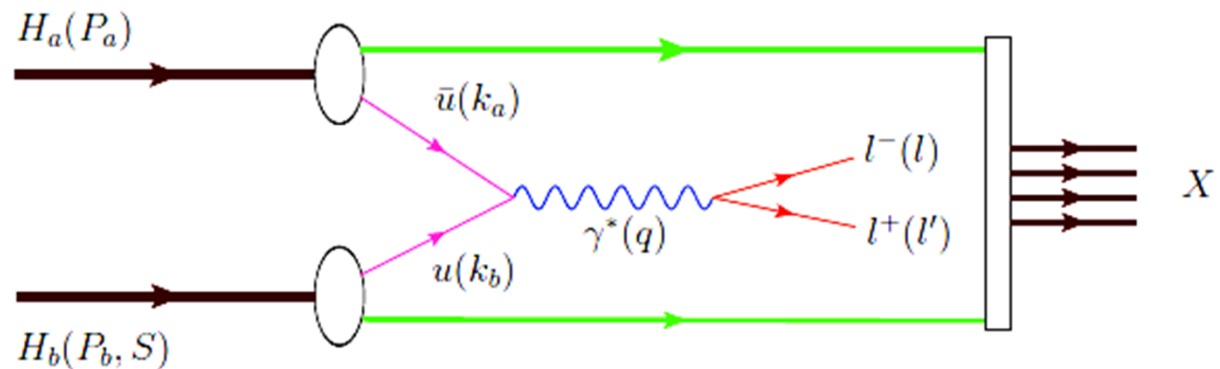
With a upgraded COMPASS spectrometer

TMD parton distributions

- 8 intrinsic transverse momentum dependent PDFs at LO
- Asymmetries with different angular dependences on hadron and spin azimuthal angles, Φ_h and Φ_s

		nucleon polarization			
		U	L	T	
quark polarization	U	f_1  number density		f_{1T}^\perp  - 	Sivers
	L		g_1  - 	g_{1T}  - 	
Boer–Mulders	T	h_1^\perp  - 	h_{1L}^\perp  - 	h_1  -  transversity h_{1T}^\perp  - 	Transversity Pretzelosity

Drell-Yan process and its angular distribution



$$\frac{1}{\sigma} \frac{d\sigma}{d\Omega} = \frac{3}{4\pi(\lambda + 3)} \left[1 + \lambda \cos^2 \theta + \mu \sin 2\theta \cos \phi + \frac{\nu}{2} \sin^2 \theta \cos 2\phi \right]$$

- The collinearity hypothesis would imply $\lambda=1$ and $\mu=\nu=0$.
- NA10 (CERN) and E615 (Fermilab)
 - ➔ modulation of $\cos 2\phi$ up to 30%
- Intrinsic transverse momentum k_T of quarks inside hadron
 - ➔ 2 Boer-Mulders PDFs interaction
Between target and beam quarks

Single polarized Drell-Yan cross section

The LO expansion of the single polarized Drell-Yan cross section is

$$\frac{d\sigma}{d^4q d\Omega} = \frac{\alpha^2}{Fq^2} \hat{\sigma}_U \left\{ \left(1 + D_{[\sin^2\theta]} \underline{A_U^{\cos 2\phi}} \cos 2\phi \right) \right. \\ \left. + \left| S_T \right| \left[\underline{A_T^{\sin\phi_S}} \sin\phi_S \right. \right. \\ \left. + D_{[\sin^2\theta]} \left(\underline{A_T^{\sin(2\phi+\phi_S)}} \sin(2\phi+\phi_S) \right) \right. \\ \left. \left. + \underline{A_T^{\sin(2\phi-\phi_S)}} \sin(2\phi-\phi_S) \right) \right] \left. \right\}$$

- $A_U^{\cos 2\phi} : (BM)_\pi \otimes (BM)_P$
- $A_T^{\sin\phi_S} : (f_1)_\pi \otimes (Sivers)_P$
- $A_T^{\sin(2\phi+\phi_S)} : (BM)_\pi \otimes (Pretz.)_P$
- $A_T^{\sin(2\phi-\phi_S)} : (BM)_\pi \otimes (Trans.)_P$

A : azimuthal asymmetries :: convolution of 2 PDFs

D : depolarization factor

S : target spin component

$\hat{\sigma}_U$: part of the cross-section surviving integration over ϕ and ϕ_S

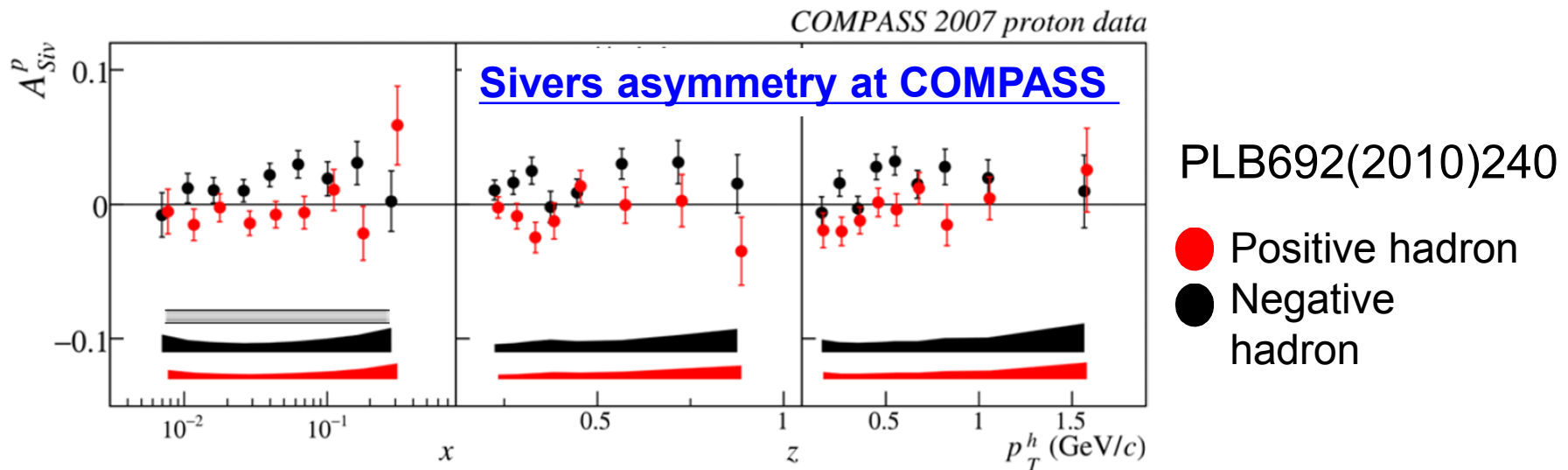
$$F : 4\sqrt{(P_a \cdot P_b)^2 - M_a^2 M_b^2}$$

Universality of TMD PDFs

Because **Sivers** and **Boer-Mulders PDFs** are “Time-reversal odd”, they are expected to change the sign when measured from SIDIS or from DY:

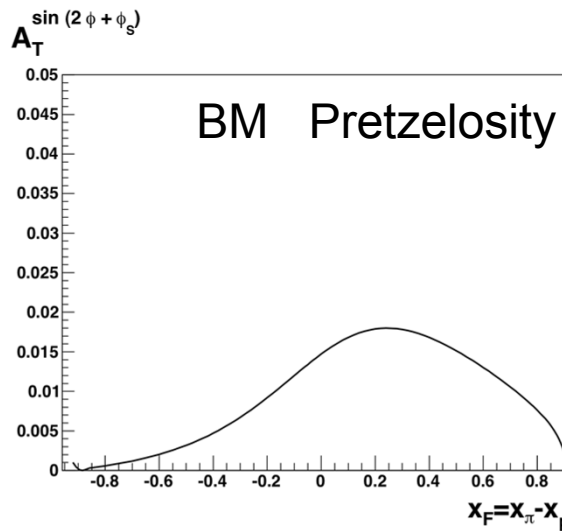
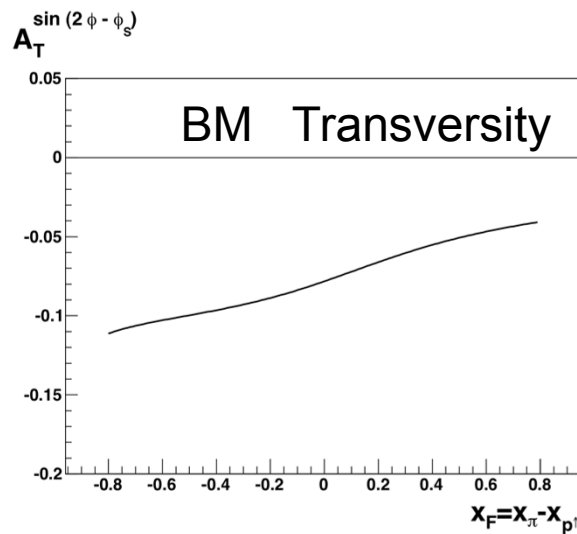
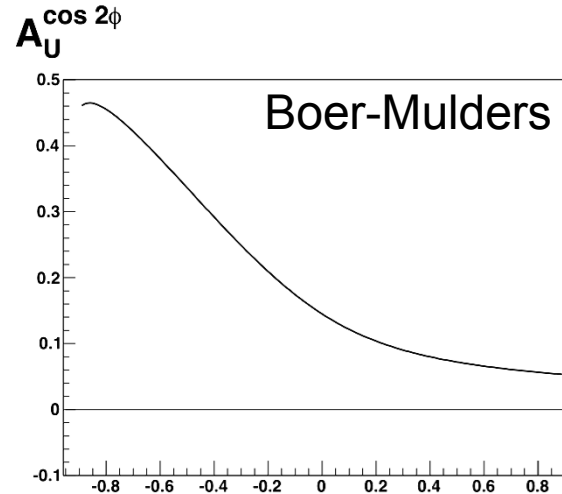
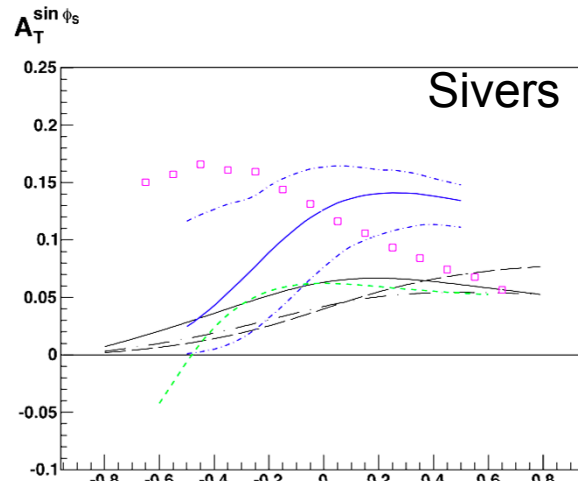
$$f_{1T}^\perp|_{DY} = -f_{1T}^\perp|_{SIDIS} \qquad h_1^\perp|_{DY} = -h_1^\perp|_{SIDIS}$$

We have the opportunity to test this sign change using **the same Spectrometer and the transversely polarized target** at COMPASS.



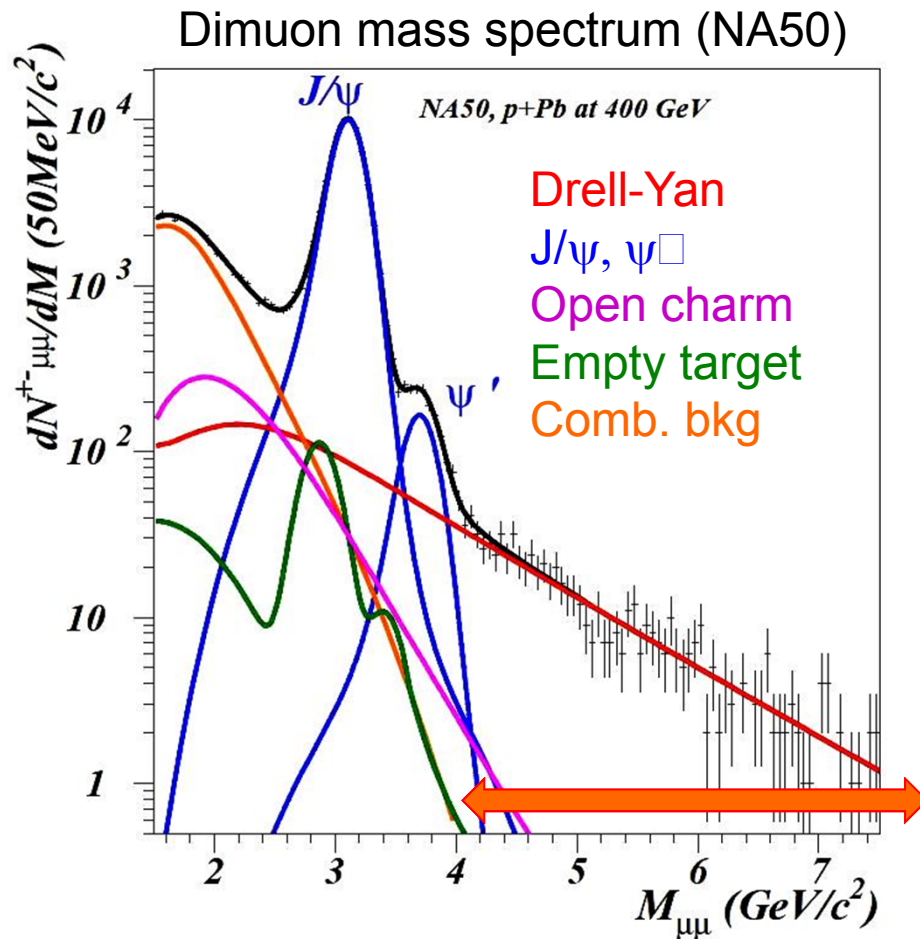
Theory predictions

DY 4.0 – 9.0 GeV/c² in the COMPASS Setup



PLB612(2005)233,
PRD73(2006)014021,
PRD79(2009)054010,
PRD(2006)114002,
PRD78(2008)074010,
PRD77(2008)054011,
PPN41(2010)64

Signal and background



2 backgrounds sources

- Physics background
 D, \bar{D} and J/ψ decays to $\mu^+\mu^-X$
- Combinatorial background
 π and K decaying to $\mu\nu$

Better region to study Drell-Yan is $4 < M \text{ GeV}/c^2$.

Event rates and statistical accuracy

Luminosity $1.2 \times 10^{32} \text{ cm}^{-2}\text{s}^{-1}$ (Beam intensity : 6×10^7 pions/s)

➔ 800 DY events per day with $4 < M < 9 \text{ GeV}/c^2$

Assuming 2 years of data taking (280 days)

➔ 230k events in $4 < M < 9 \text{ GeV}/c^2$ region

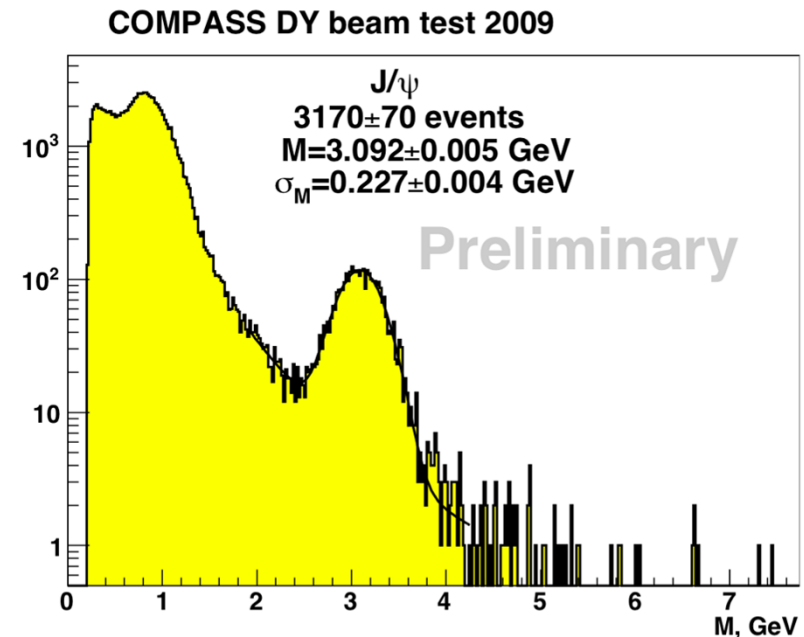
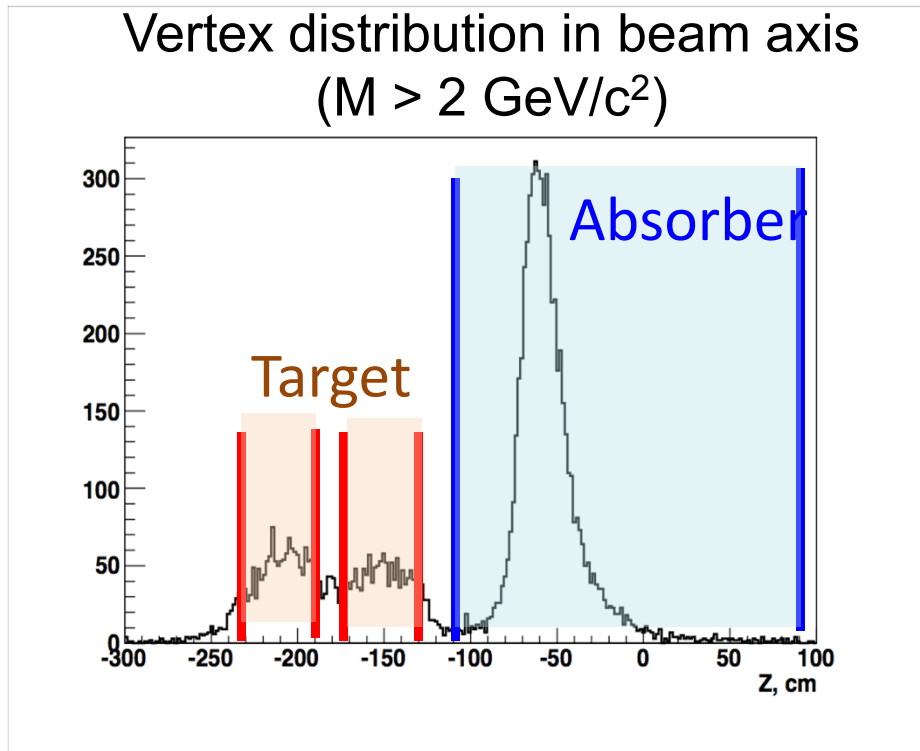
This will translate into the **statistical errors** of the asymmetries.

Asymmetry	Dimuon mass (GeV/c^2)		
	$2 < M_{\mu\mu} < 2.5$	J/ ψ region	$4 < M_{\mu\mu} < 9$
$\delta A_U^{\cos 2\phi}$	0.0020	0.0013	0.0045
$\delta A_T^{\sin \phi_S}$	0.0062	0.0040	0.0142
$\delta A_T^{\sin(2\phi+\phi_S)}$	0.0123	0.008	0.0285
$\delta A_T^{\sin(2\phi-\phi_S)}$	0.0123	0.008	0.0285

Possibility to study the asymmetries in the several x_F bins.

Beam test in 2009

190 GeV π^- beam + CH₂(40cm+40cm) target
3 days data taking



- The 2 target cells and the absorber can be distinguished.
- The mass resolution is expected.
- The absorber reduced combinatorial background by a factor about 10 at $M = 2 \text{ GeV}$.

COMPASS polarized solid target system

Large acceptance COMPASS Magnet

Transverse polarization

- Frozen spin target at 0.6 T dipole magnet (after polarizing at 2.5 T solenoid)

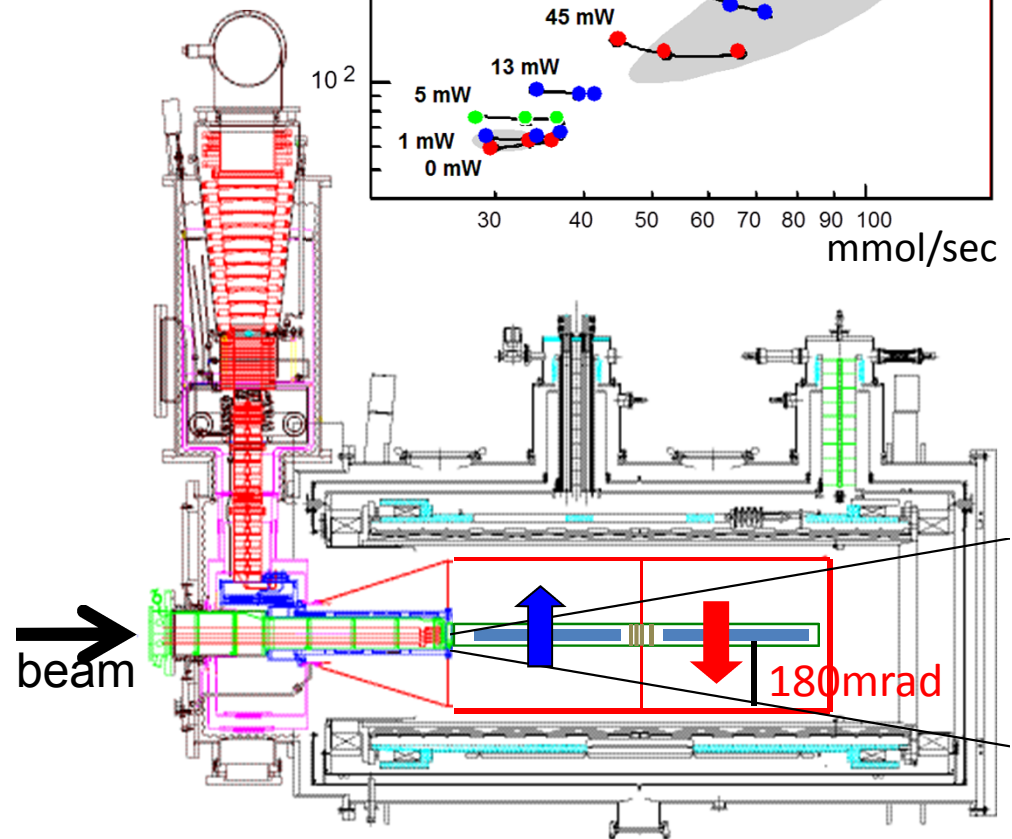
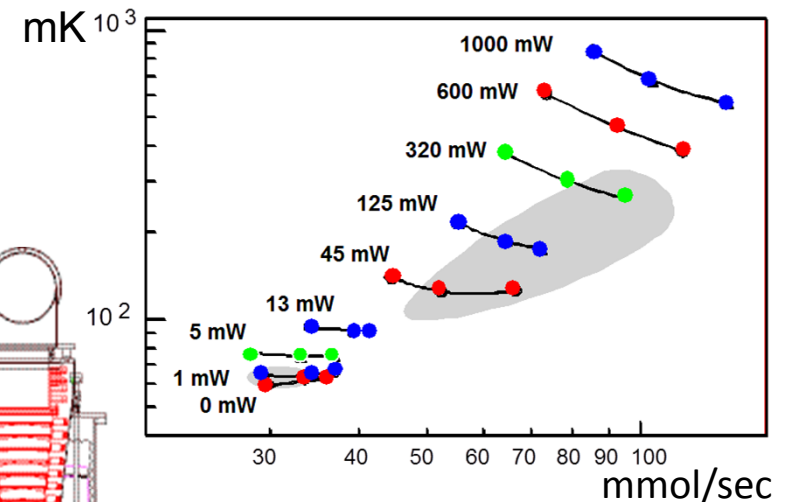
Cooling power

- Many secondary particles – nuclear interaction
- 2 mW heat input expected with 6×10^7 pions/s
- 5 mW cooling power at 70mK

Target cell

- Target area: 130 cm long with $< \pm 30$ ppm
- 2 cells (55, 55 cm long) 20 cm gap

Cooling power



Proton target materials

Figure of Merit

$$PT_{FoM} = f^2 \times P_T^2 \times \rho \times F_f$$

f : dilution factor

ρ : density

F_f : packing factor

	H-butanol	NH ₃	⁷ LiH
P_T	0.90	0.90	0.56 (H) * 0.38 (⁷ Li)
ρ	0.985	0.853	0.820
f	0.135	0.176	0.125 (H) 0.125 (⁷ Li)
F_f	0.62	0.50	0.55
PT_{FoM}	1	1.2	0.7

-Normalized by

H-butanol

-Magnetic field 2.5T

- Relaxation time

NH₃ 4000h at 60 mK

and 0.6T

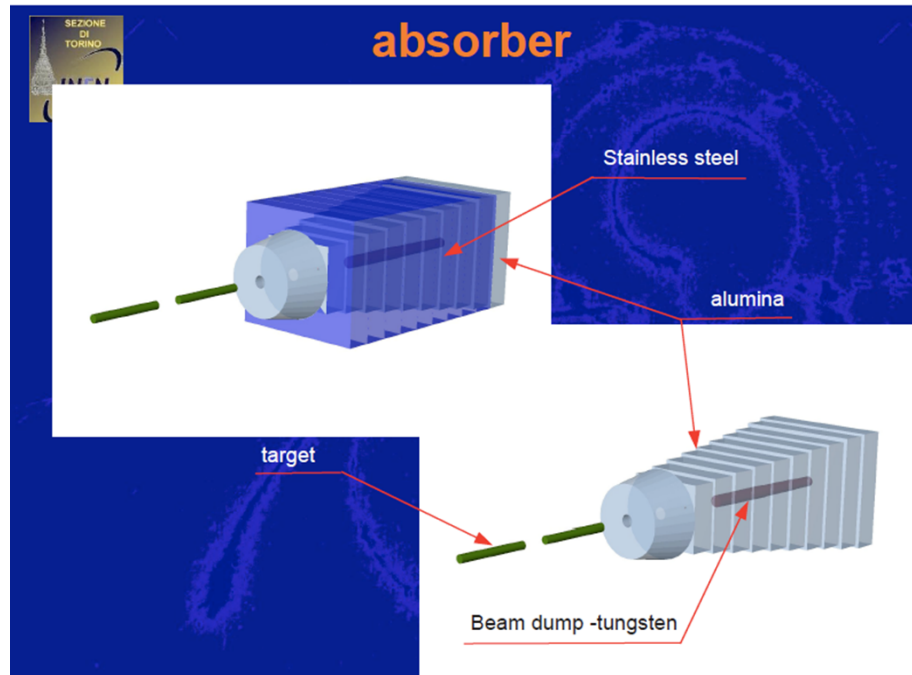
- If ⁷LiH reach 90%,

PT_{FoM} is 2.1.

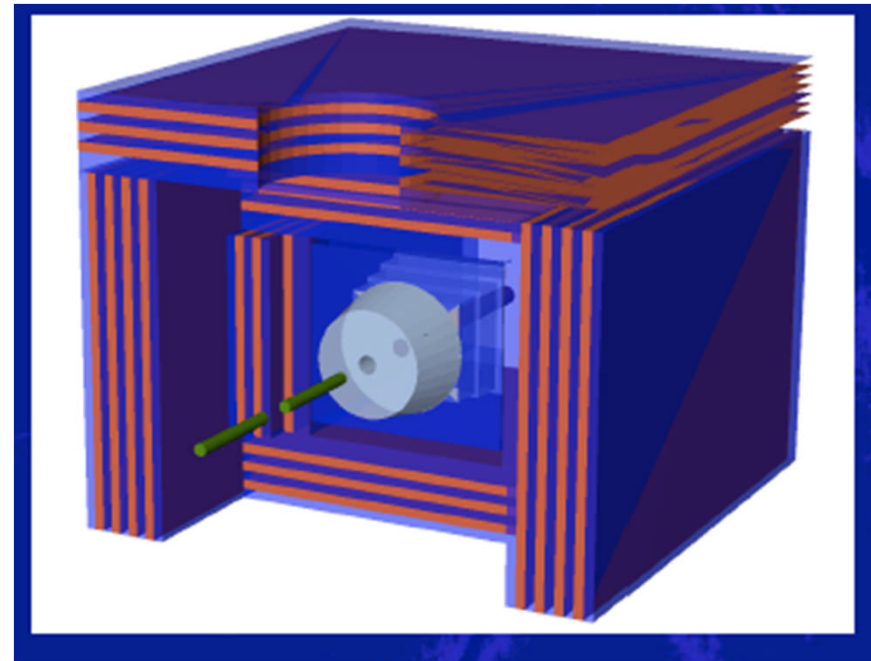
* J. Ball, NIM. A 526 (2004) 7.

Hadron absorber

Al_2O_3 – ideal material, very good ratio X/λ with 2.4 m long
 + stainless steel and W (1.2 m Long in the beam pipe)

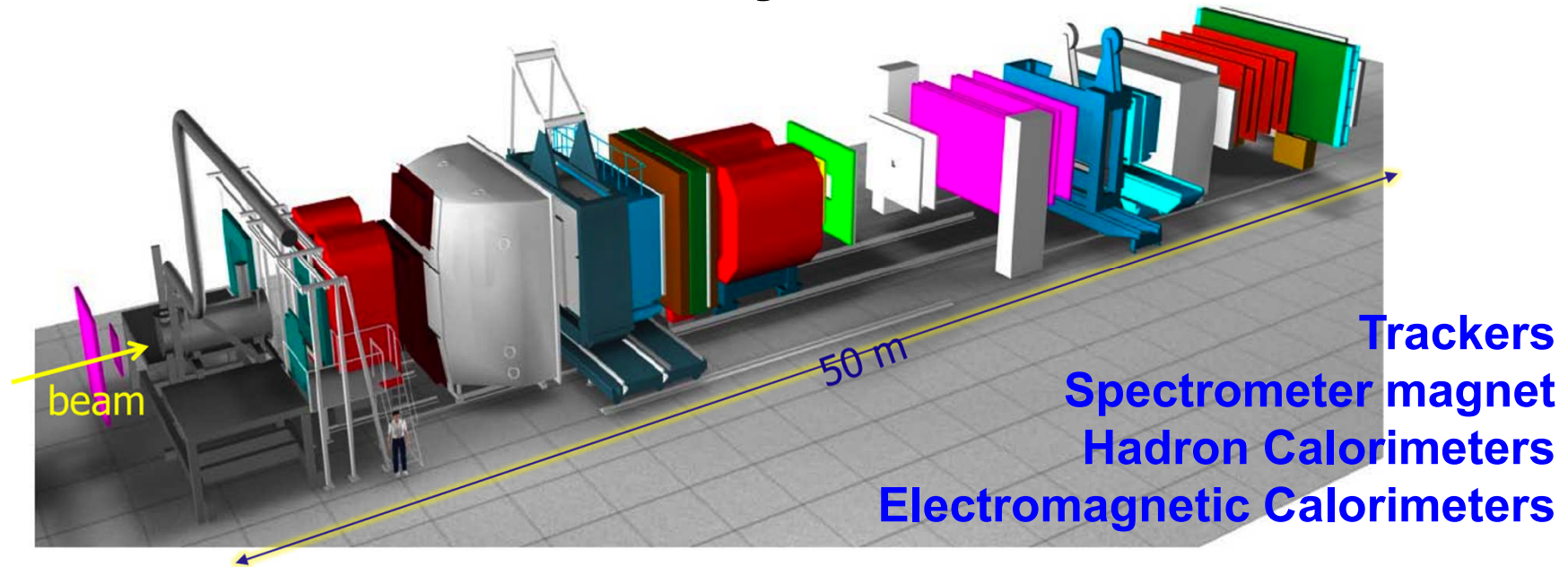


	X_0 [g/cm ²]	ρ [g/cm ³]	λ_m (π) [g/cm ²]
Concrete	26,60	2,30	128,6
Alumina	27,94	3,97	129,3
Stainless Steel	13,94	7,90	180,9
Carbon	42,7	2,27	117,8



- Compatible with the PT system
- Reduction of radiation level
- Possible to access to the PT instrumentation
- Non-magnetic material

The COMPASS facility



Beam :

Polarized lepton beam : μ^+ , μ^- 50-280 GeV/c (80% polarization @ 160GeV)

Hadrom beam : π^+ , π^- , K^+ , K^- , P

Target :

Polarized proton and deuteron target

Liquid hydrogen target

Thin nucleus target

**Many combinations of
the beam & the target**

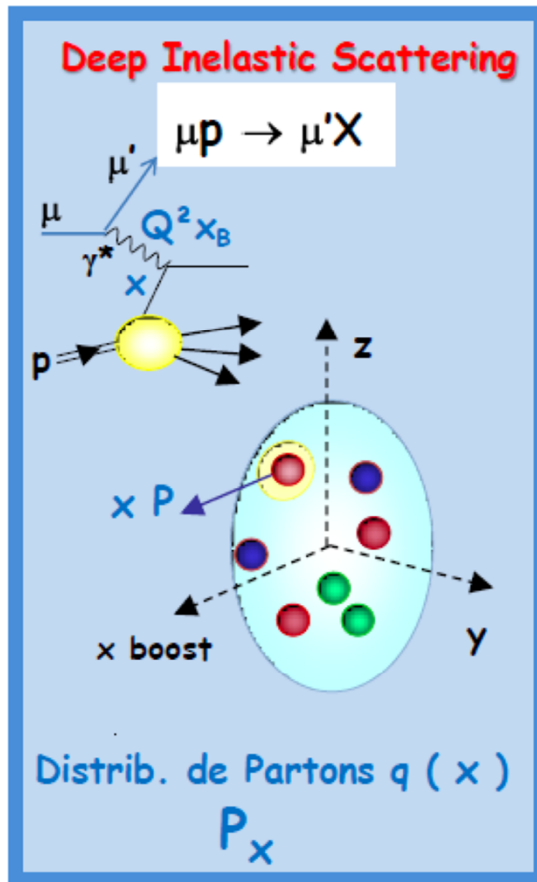
New programs (COMPASS II)

approved by CERN Research Board in 2010

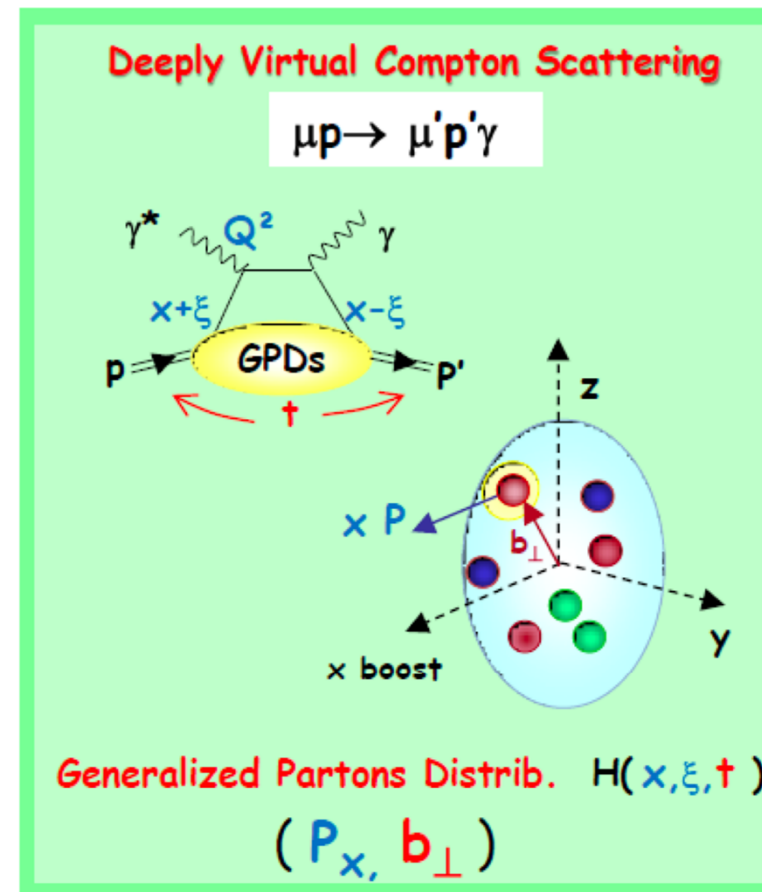
- Polarized Drell-Yan measurement
TMD PDF *π^- beam with polarized proton target*
- **GPD measurement** *$\mu^+ \mu^-$ beam with liquid hydrogen target*
Transverse imaging
- Pion and Kaon polarizability
Chiral perturbation theory *$\pi^- , K^- (\mu^-)$ beam with nucleus target*

With a upgraded COMPASS spectrometer

From inclusive reaction to exclusive reactions

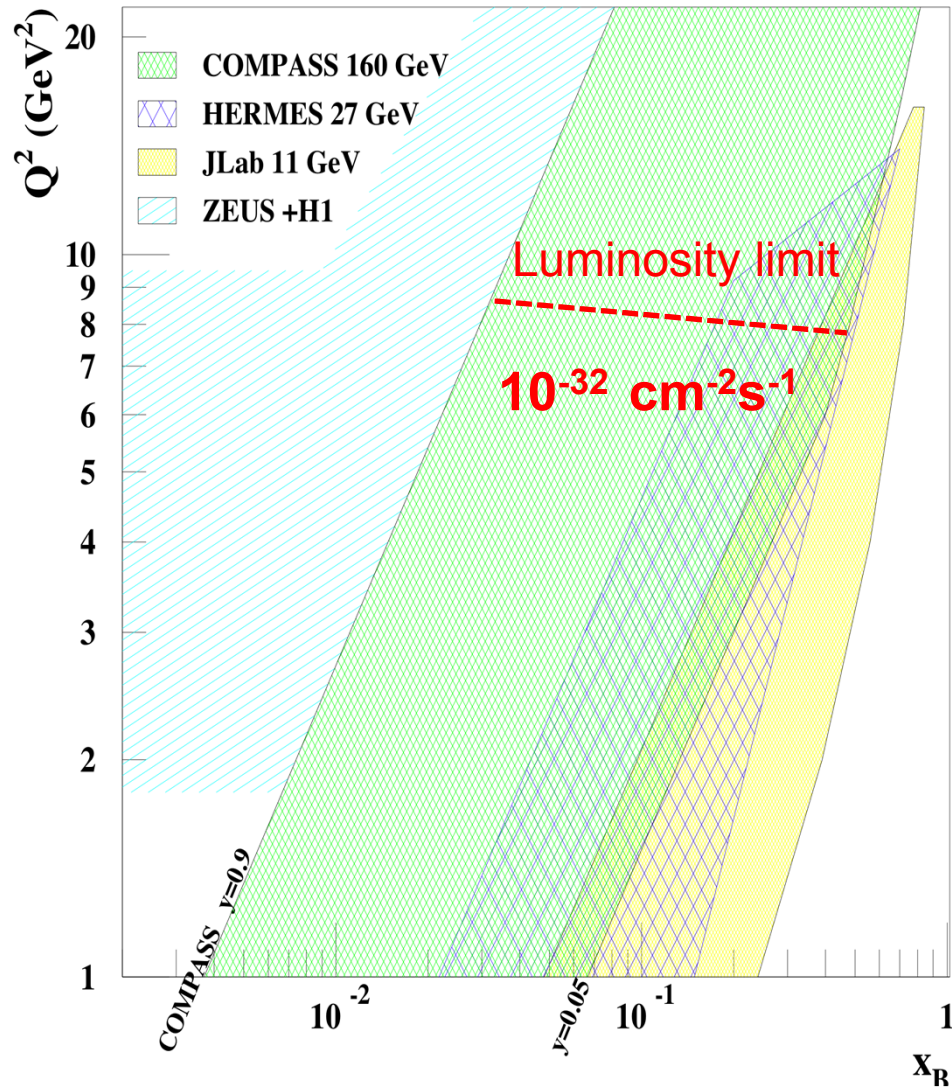


Observation of the Nucleon Structure in 1 dimension



in 1+2 dimensions

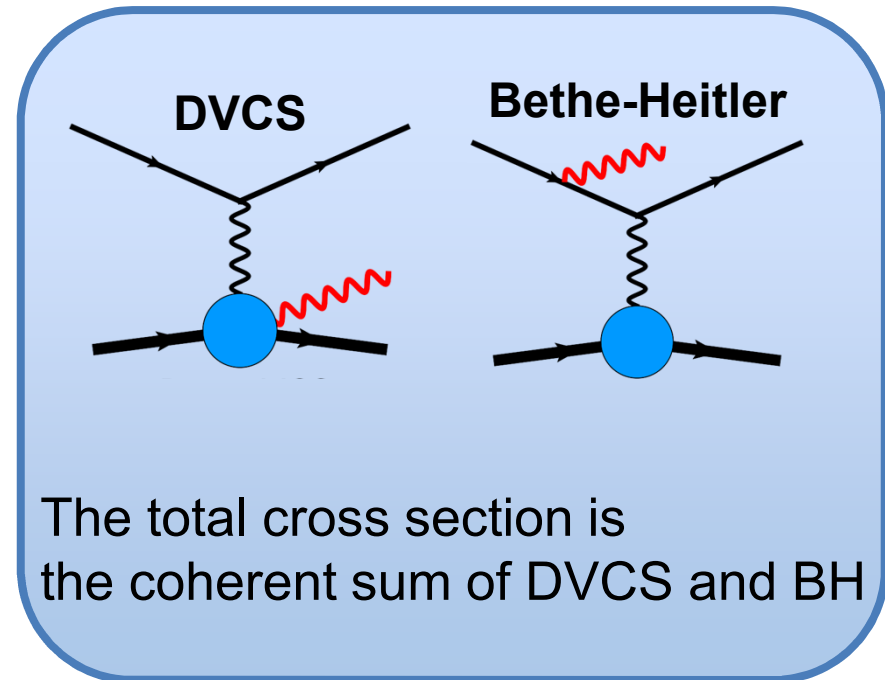
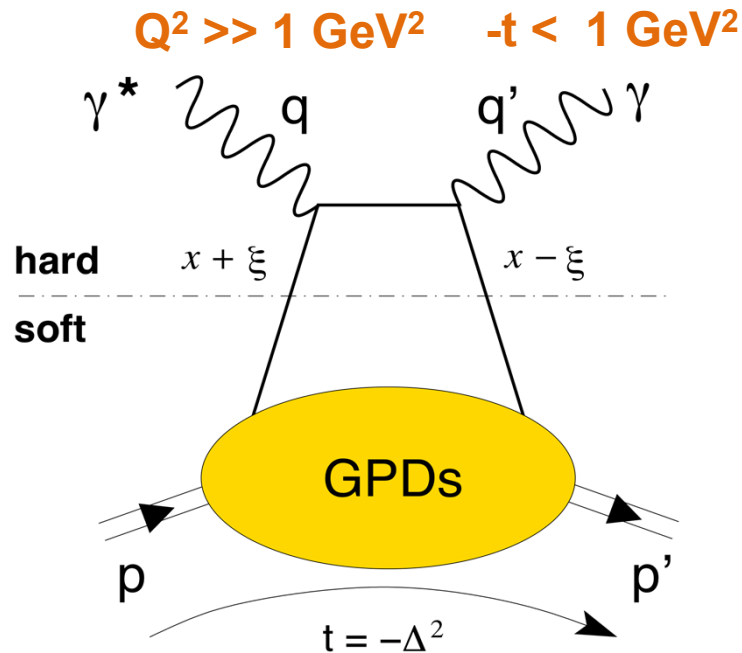
Why COMPASS II for GPDs ?



- Explore uncovered region between ZEUS/H1 and HERMES+Jlab
- μ^+ and μ^- beam
- Momentum 100 – 190 GeV
- 80% polarization (at 160 GeV)
- Opposite polarization between μ^+ and μ^-

Deeply Virtual Compton Scattering

GPDs can be accessed from the hard exclusive DVCS processes.



Polarized muon beam with unpolarized target : **GPD H**

$$d\sigma_{(up \rightarrow up\gamma)} = d\sigma^{BH} + d\sigma_{unpol}^{DVCS} + P_\mu d\sigma_{pol}^{DVCS} + e_\mu a^{BH} \text{Re}(I) + e_\mu P_\mu \text{Im}(I)$$

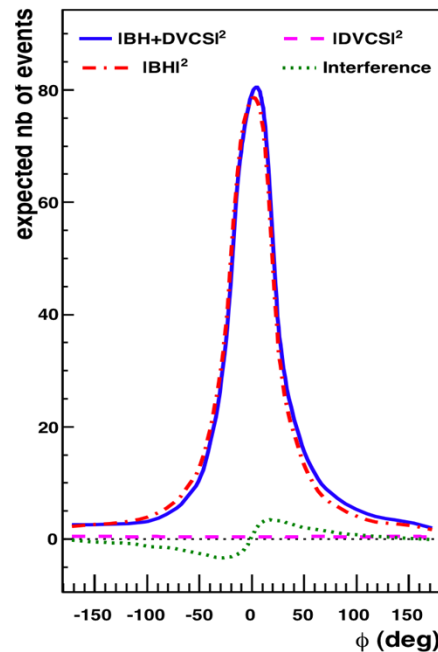
$d\sigma^{BH}$: well known

I : interference term

Bethe-Heitler and DVCS cross sections at 160 GeV

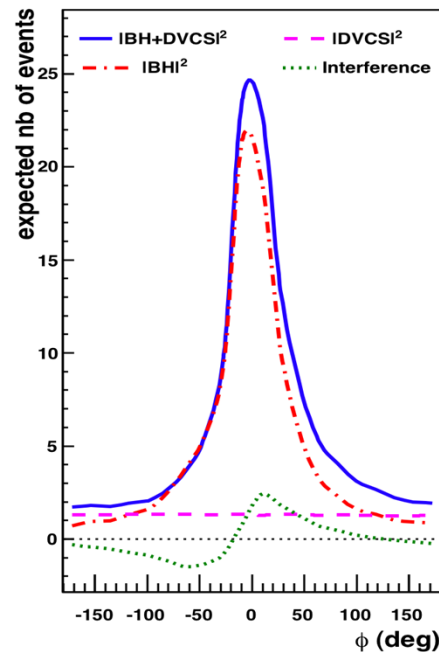
$$d\sigma \propto |T^{DVCS}|^2 + |T^{BH}|^2 + \text{InterferenceTerm}$$

$0.005 < X_{BJ} < 0.01$



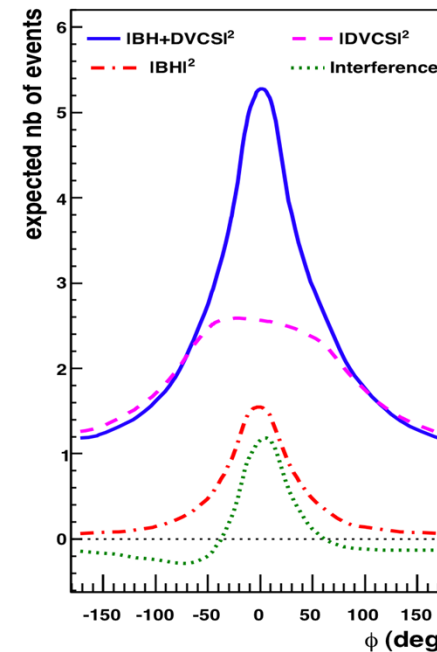
BH dominates
Reference yield

$0.01 < X_{BJ} < 0.03$



Interference
 $\text{Re}T^{DVCS}$ & $\text{Im}T^{DVCS}$

$X_{BJ} > 0.03$



DVCS dominates
Transverse Image

MC: COMPASS setup with Ecal1+2

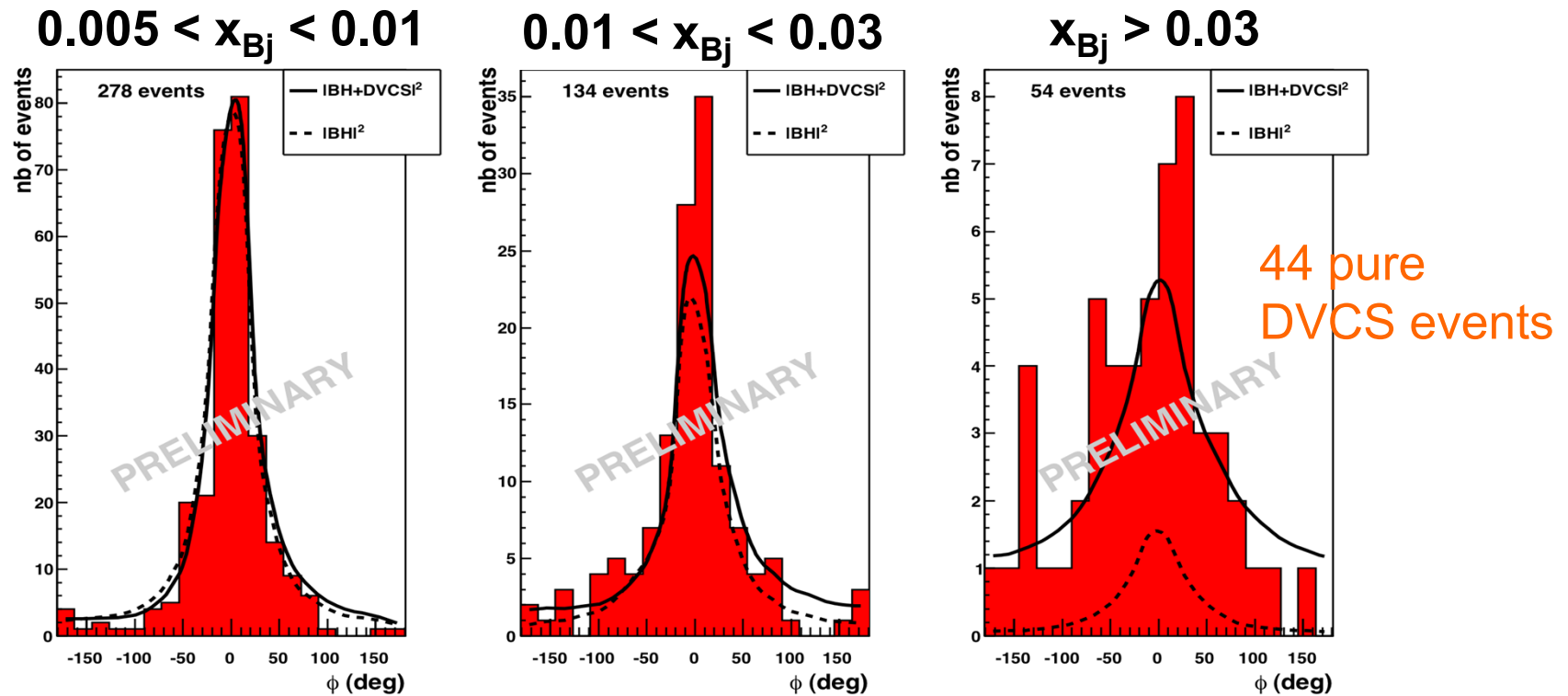
Beam test in 2008 and 2009

With 40cm long LH2 target and 1m long recoil proton detector

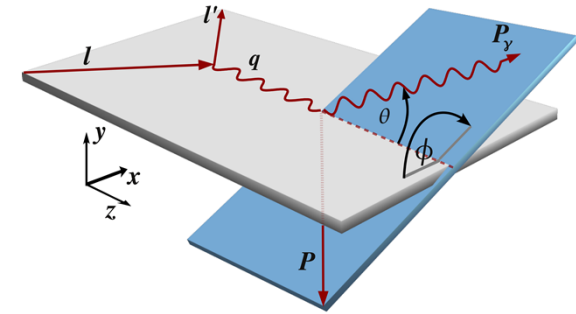
Observation of BH and DVCS events

2008 : observation of exclusive single photon production

2009 : observation of BH and DVCS events



Access to GPD H



Beam Charge and Spin Sum

$$S_{CS,U} = d\sigma^{+\leftarrow} + d\sigma^{-\rightarrow} = 2\left(d\sigma^{BH} + d\sigma_{unpol}^{DVCS} + e_{\mu} P_{\mu} \underline{\text{Im}(I)}\right)$$

$$\longrightarrow s_1^I \sin \phi + s_2^I \sin 2\phi$$

Access to the GPD H

$$s_1^I \propto \text{Im}(F_1, \mathcal{H})$$

Compton form factor

Beam Charge and Spin Difference

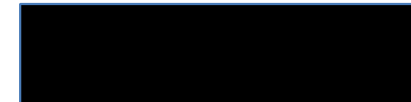
The BH process is independent of beam charge and polarization.

$$D_{CS,U} = d\sigma^{+\leftarrow} - d\sigma^{-\rightarrow} = 2\left(P_{\mu} d\sigma_{pol}^{DVCS} + e_{\mu} \underline{\text{Re}(I)}\right)$$

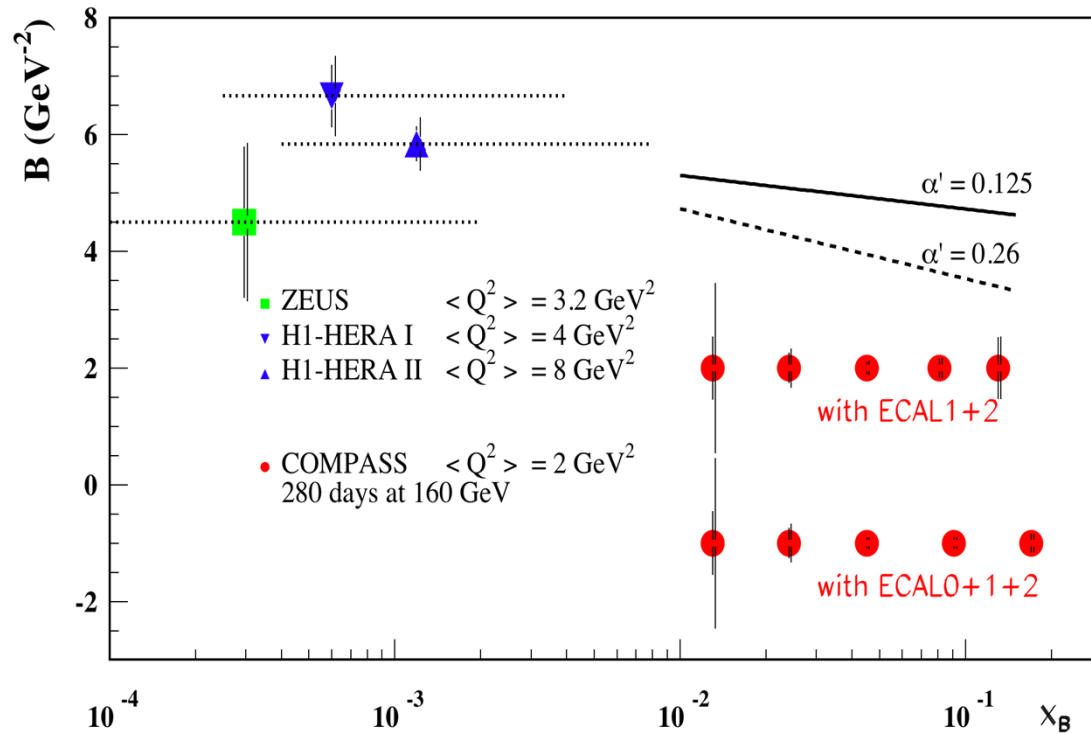
Phase II

$$\longrightarrow c_0^I + c_1^I \cos \phi + c_2^I \cos 2\phi + c_3^I \cos 3\phi$$

One can access GPD E
with a measurement of DVCS
using transversely polarized proton target



Transverse imaging



2 years of data (280days)
 160 GeV polarized muon beam
 - μ^+ 70 days
 - μ^- 210days
 2.5m LH2 target

t-slope parameter $B(x_B)$

simple ansatz:

$$B(x_B) = B_0 + 2\alpha' \log(x_0/x_B)$$

The exclusive cross section is parametrized as

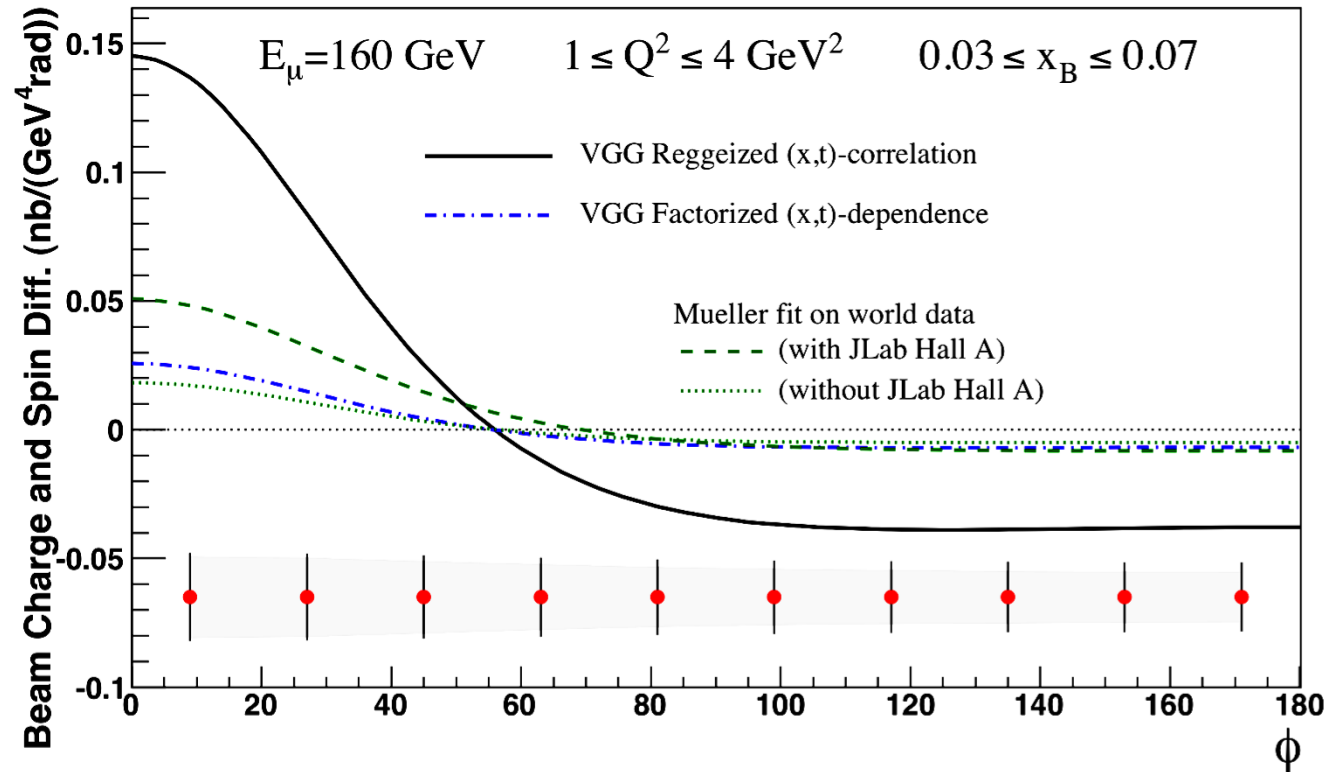
$$d\sigma/dt \propto \exp(-B(x_B)|t|)$$

$B(x_B)$ can be extracted without any models

$$\langle r_{\perp}^2(x_B) \rangle \approx 2 \cdot B(x_B)$$

the transverse size of the nucleon

Beam charge & spin difference $D_{CS,U}$



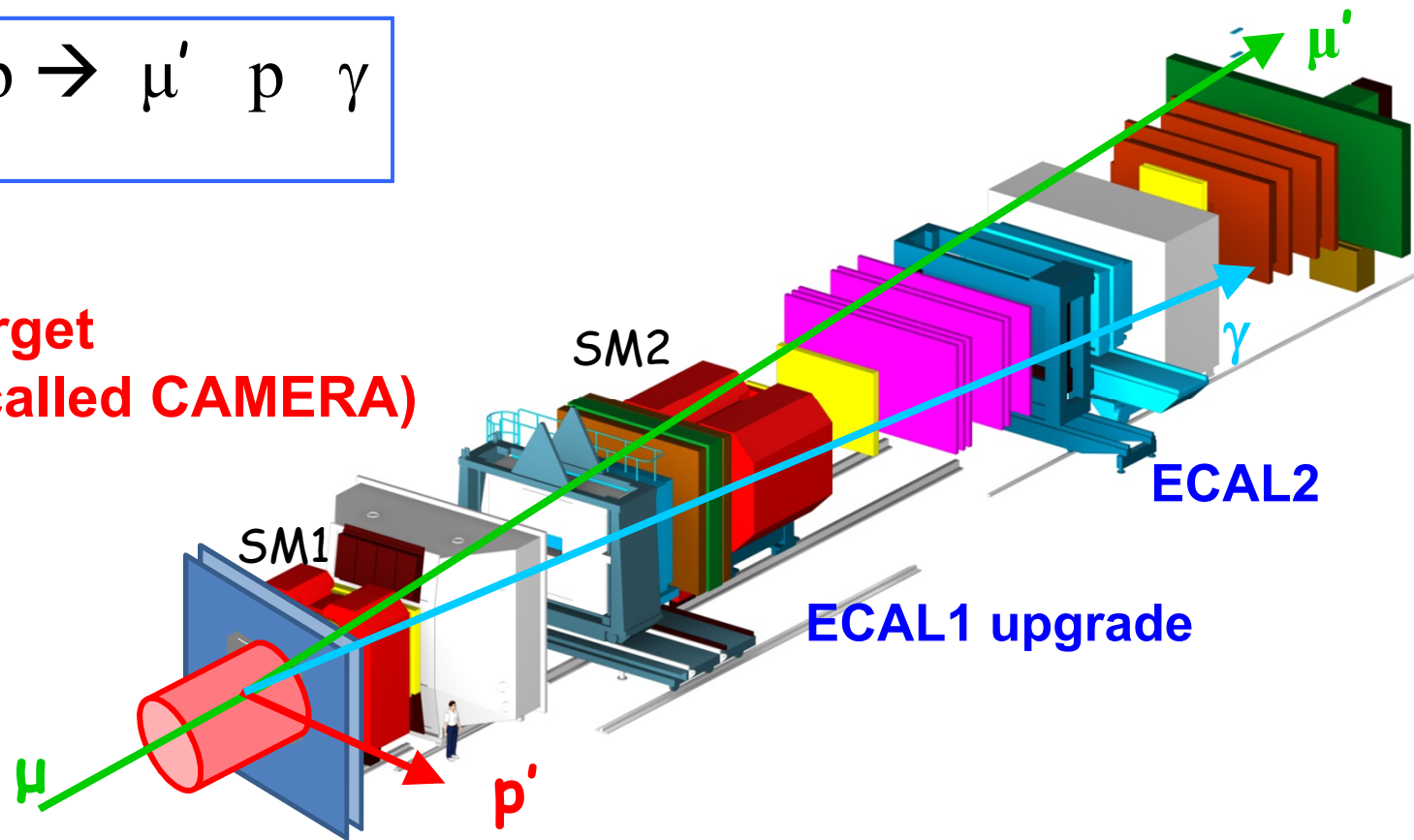
L = 1222 pb⁻¹
 $\epsilon_{\text{global}} = 10 \%$

- Control **detector acceptance** and **beam flux** with high precision
- Error band assumes a **3 % systematic uncertainty between μ^+ and μ^-**
- Use inclusive events and BH for check

COMPASS II setup for DVCS

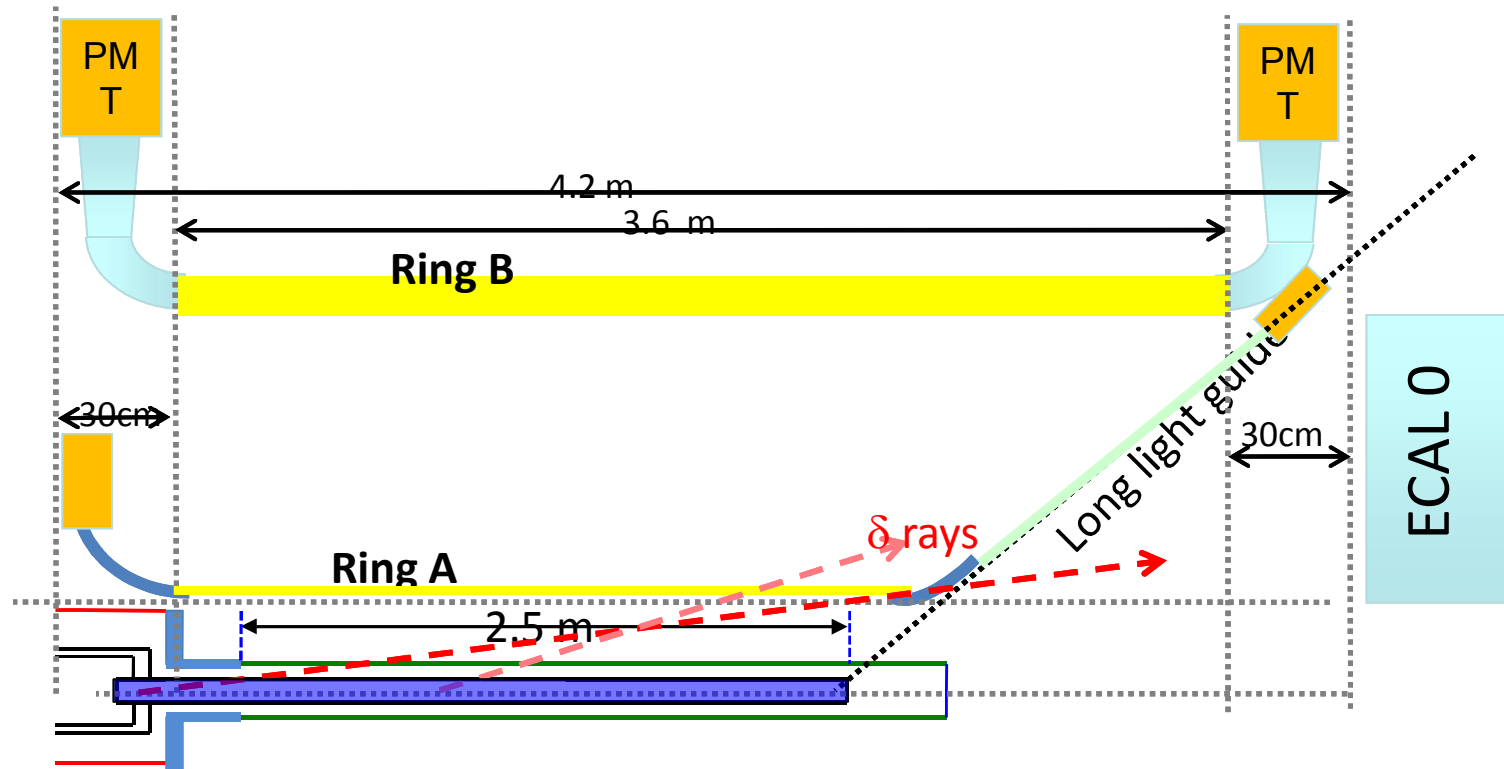
$$\mu p \rightarrow \mu' p \gamma$$

2.5m LH2 target
+ 4m RPD (called CAMERA)



+ ECAL0 before SM1
(for higher acceptance in large X_B)

New target and RPD (CAMERA)



LH2 : 2.5m long and 4cm diameter
minimum thickness of cryostat -> **1 mm thickness carbon fiber tube**

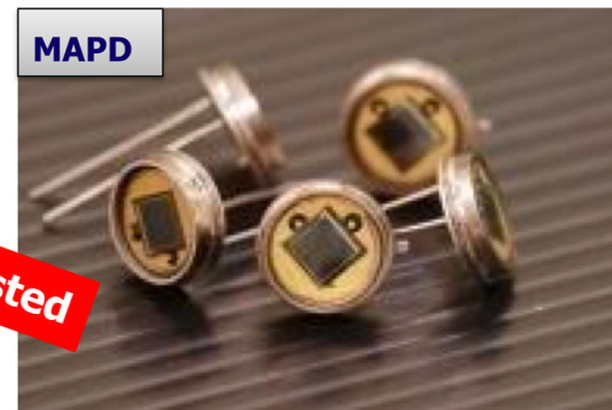
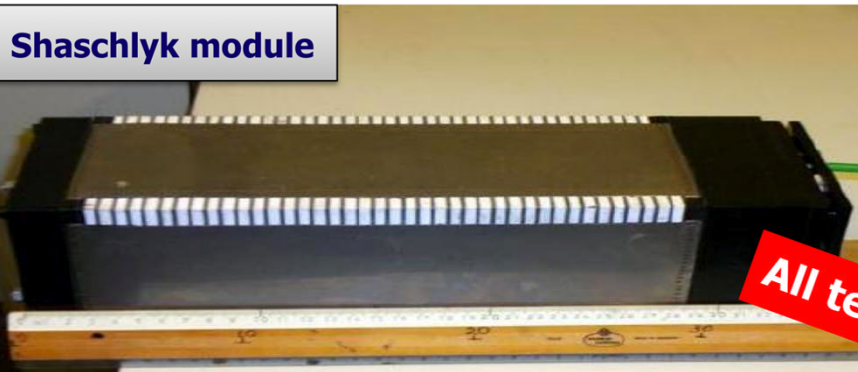
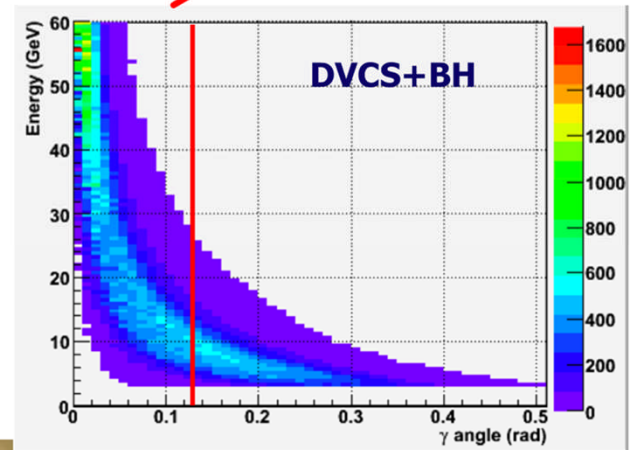
RPD : 2.8/3.6 m long scintillator slabs, 2 layers
< 300 ps time resolution for TOF

New electromagnetic calorimeter : ECAL0

Requirements

- Photon energy range 0.2- 30 GeV
- Size: 260 x 260 cm² ;
- Granularity 12 x 12 cm²
- Energy resolution < 10.0%/√E (GeV)
- Thickness < 50 cm,
- Insensitive to the magnetic field.

existing
ECAL1&2
→



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New programs (COMPASS II)

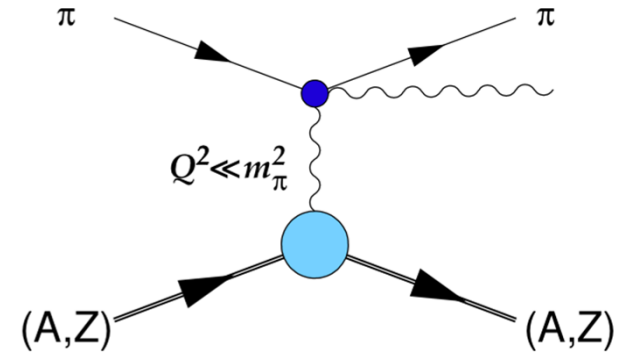
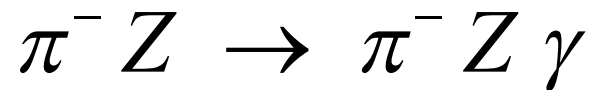
approved by CERN Research Board in 2010

- Polarized Drell-Yan measurement
TMD PDF *π^- beam with polarized proton target*
- GPD measurement
Transverse imaging *$\mu^+ \mu^-$ beam with liquid hydrogen target*
- **Pion and Kaon polarizability**
Chiral perturbation theory *$\pi^-, K^- (\mu^-)$ beam with nucleus target*

With a upgraded COMPASS spectrometer

Pion and polarisability measurement

The Primakoff reaction
(embedding the pion Compton scattering)



The differential cross section

$$\frac{d\sigma_{\pi\gamma}}{d\Omega_{cm}} = \frac{\alpha^2 (s^2 z_+^2 + m_\pi^4 z_-^2)}{s (s z_+ + m_\pi^2 z_-)^2} - \frac{\alpha m_\pi^3 (s - m_\pi^2)^2}{4s^2 (s z_+ + m_\pi^2 z_-)} \cdot P$$

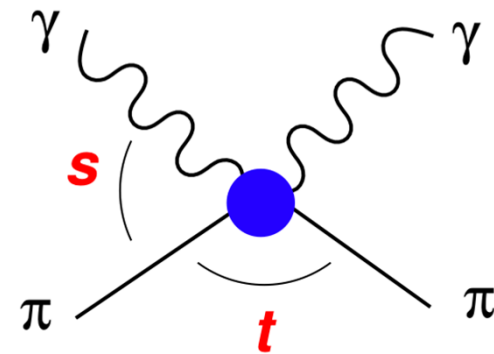
P : the pion polarizability term

$$z_\pm = 1 \pm \cos \theta_{cm}$$

θ_{cm} : the scattering angle in CM system

s : the Mandelstam variables

Pion and polarisability measurement



The pion polarizability term P for the differential cross section

$$P = z_-^2(\alpha_\pi - \beta_\pi) + \frac{s^2}{m_\pi^4} z_+^2(\alpha_\pi + \beta_\pi) - \frac{(s - m_\pi^2)^2}{24s} z_-^3(\alpha_2 - \beta_2)$$

Leading order

s-dependent

α_π, β_π : the pion electric and magnetic dipole polarizabilities

$\alpha_2 - \beta_2$: the quadrupole polarizability difference

Kaon polarizability will be obtained by Primakoff scattering with charged Kaons at COMPASS.

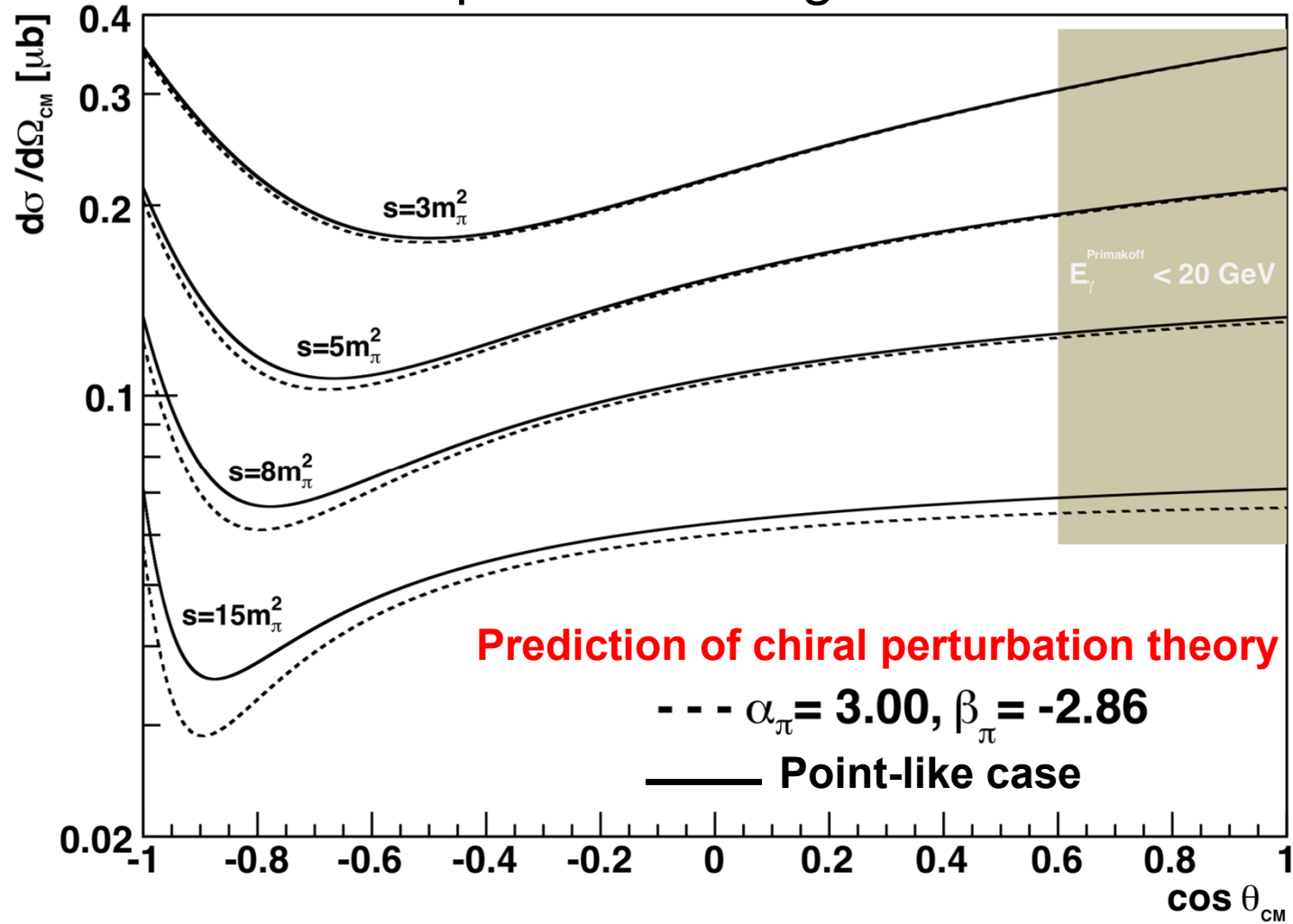
Theoretical predictions on pion

Model	Parameter	$[10^{-4} fm^3]$
χ PT	$\alpha_\pi - \beta_\pi$	5.7 ± 1.0
	$\alpha_\pi + \beta_\pi$	0.16
NJL	$\alpha_\pi - \beta_\pi$	9.8
<i>QCM</i>	$\alpha_\pi - \beta_\pi$	7.05
	$\alpha_\pi + \beta_\pi$	0.23
QCD sum rules	$\alpha_\pi - \beta_\pi$	11.2 ± 1.0
Dispersion sum rules	$\alpha_\pi - \beta_\pi$	13.60 ± 2.15
	$\alpha_\pi + \beta_\pi$	0.166 ± 0.024

- Different theoretical models → Different values
- Experimental measurement → Stringent test of theoretical approaches

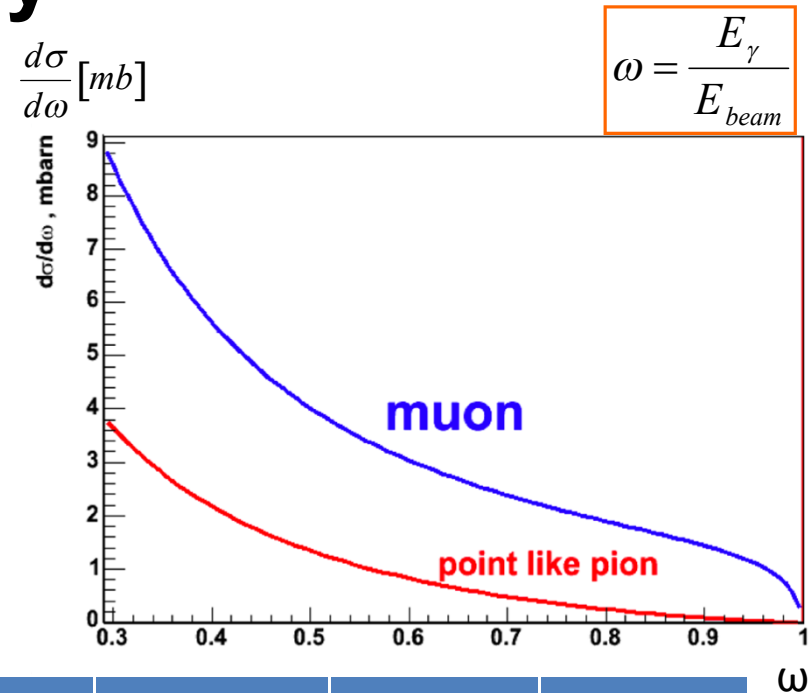
Polarizability effect

Pion Compton scattering cross section



Self-test with muon beam and measurement accuracy

- Pion and muon beams available
Same momentum and setup configuration
- Muon is the point-like particle.
Primakoff cross section should correspond to theoretically predicted one.
- The study of systematic effects



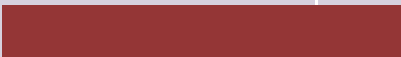



Expected total errors

Days	□ beam, days	μ beam, days	Flux □, 10 ¹¹	Flux μ 10 ¹¹	$\alpha_{\pi} - \beta_{\square}$ σ_{tot}	$\alpha_{\pi} + \beta_{\square}$ σ_{tot}	$\alpha_2 - \beta_2$ σ_{tot}
120	90	30	59	12	±0.66	±0.025	±1.94
					5.70	0.16	16

K beam 90 days 1.4 x 10¹¹ flux : $\sigma_{tot} (\alpha_K - \beta_K) \pm 0.08$, (ChPT prediction 1.0)

Experiments on nucleon spin research at CERN

	1980	1990	2000	2010
EMC				
SMC				
COMPASS				
COMPASS II				

- COMPASS provides results of $g_1(x)$, $\Delta G/G$, Flavor separation ($\Delta s(x)$), $f_{1T}^\perp(x)$, $h_1(x)$,.....
➔ See the talks of Takahiro Iwata and Celso Franco
- COMPASS II was approved by CERN Research Board in 2010.