COMPASS-II: a Facility to study QCD



a fixe target experiment at the CERN SPS

~ 250 physicists from 24 Institutions of 13 Countries

COMMON MUON and PROTON APPARATUS for STRUCTURE and SPECTROSCOPY



Nicole d'Hose, CEA-Saclay, for the COMPASS Collaboration At The fifth workshop on hadron physics in China and Opportunities in US Huangshan, China, July 2, 2013

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COMMON MUON and PROTON APPARATUS for STRUCTURE and SPECTROSCOPY

Long Term Plans for at least 5 years (starting in 2012)

\checkmark	Primakoff with π, K beam -> Test of Chiral Perturb. Theory	2012
		LHC shutdown
√	Drell-Yan with π beams \Rightarrow Transverse Momentum Dependent PDFs	2015
\checkmark	DVCS & HEMP with µ beams → Transv. Position Dependent GPDs	2016-17
\checkmark	SIDIS (with GPD prog.) 🗲 Strange PDF and Transv. Mom. Dep. PDFs	(+1month in 2012)

COMPASS: Versatile facility to study QCD with hadron (π[±], K[±], p ...) and lepton (polarized μ[±]) beams of ~200 GeV for hadron spectroscopy and hadron structure studies using SIDIS, DY, DVCS, DVMP...

24

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The COMPASS experiment at CERN



Two stage magnetic spectrometer for large angular & momentum acceptance Variety of tracking detectors to cope with all particles from $\theta = 0$ to $\theta \approx 200$ mrad Particle identification with:

- Ring Imaging Cerenkov Counter
- Electromagnetic and Hadronic calorimeters
- Hadron absorbers

Targets: polarized ⁶LiD, NH₃ (consecutive cells of \neq polarisation) but also LH₂, Ni



3

QCD at low energy: Pion Polarisabilities and Chiral predictions

The pion: Goldstone boson (spontaneous breaking of chiral symmetry) lightest quark-gluon bound state system

understanding its internal structure is a fundamental challenge

The polarisabilities give the deformation of the pion shape by an EM field



Primakoff experiments with π , K or inverse Compton Scattering on π , K

5



The chiral perturbation theory (ChPT) predicts the low-energy behavior of the cross section with s varying from threshold (m_{π}^2) to a few m_{π}^2

the point-like cross section is measured with the muon beam

Pion Polarisabilities measurement



QCD at high energy:

Deep Inelastic Scattering



While unpolarised light quark PDF well constrained, strange quark distributions are not so well known



Semi-Inclusive Deep Inelastic Scattering

Semi-Inclusive DIS measurements • with polarized targets (2002-2011) • with a pure proton target (with GPD program)

- Use of RICH detector and Calorimeters Charge separation and identification K⁺, K⁻, K⁰, π^+ , π^- , π^0 , Λ ...
- Major progress as compared to previous experiments to strange PDFs: s(x) and $\Delta s(x)$





Final goal: extensive measurements (x, z, Q^2 , p_T^h) to provide inputs to NLO global analysis for both PDF and FF

SIDIS and multiplicities

Charged π^+ and π^- multiplicities vs z in (x,y) bins



SIDIS and multiplicities

Charged K⁺ and K⁻ multiplicities vs z in (x,y) bins



Projection for the strange PDF s(x)

LO analysis from COMPASS data alone integrated over z



Projection for 1 week with 2.5m LH_2 target \rightarrow high statistics

SIDIS and azimuthal asymmetries

Asymmetries in the azimuthal angle ϕ_h of the outgoing hadron around the virtual photon can reveal quark transverse spin and quark transverse momentum (k_T) effects beyond the collinear approximation

At leading twist, not only $f_1(x, k_T)$, $g_{1L}(x, k_T)$, $h_1(x, k_T)$ but also 5 otherTransverse Momentum Dependent PDF (TMD (x, k_T)) which do not survive after integration on k_T

2 examples of TMDs



The Sivers function



 \vec{S}_{\perp}

correlates the quark $k_{\tau}\,$ and the nucleon spin (transv. Pol. N)

Chiral-even and T-odd

Sivers asymmetry on transv. pol. proton



In region of overlap, agreement with HERMES, but smaller strength to be done soon: multidimensional analysis (x, z, Q^2 , p_T^h)

Boer-Mulders and Cahn effects on unpol. deuteron¹⁴



a multidimensional analysis seems to indicate a strong z dependence
 many data collected and still to be collected in SIDIS with GPD program

After SIDIS, polarized Drell-Yan to study TMDs

Drell – Yan $\pi^- p^{\uparrow} \rightarrow \mu^+ \mu^- X$



Cross sections: In SIDIS: convolution of a TMD with a fragmentation function In DY: convolution of 2 TMDs $\sigma^{DY} \propto f_{\overline{u}|\pi^-} \otimes f'_{u|p}$ \rightarrow complementary information and universality test

The polarized Drell-Yan process in π^{-} p

$$d\sigma^{DY} \propto (1 + \int d^{2}k_{1T} d^{2}k_{2T} \mathcal{W}(k_{1T}, k_{2T}) \overline{h}_{1}^{\perp}(x_{1}, k_{1T}^{2}) \otimes h_{1}^{\perp}(x_{2}, k_{2T}^{2}) \cos 2\phi) \\ + (S_{T}) (\int d^{2}k_{1T} d^{2}k_{2T} \mathcal{X}(k_{1T}, k_{2T}) \overline{f}_{1}(x_{1}, k_{1T}^{2}) \otimes f_{1T}^{\perp}(x_{2}, k_{2T}^{2}) \sin \phi_{S} \\ + \int d^{2}k_{1T} d^{2}k_{2T} \mathcal{Y}(k_{1T}, k_{2T}) \overline{h}_{1}^{\perp}(x_{1}, k_{1T}^{2}) \otimes h_{1T}^{\perp}(x_{2}, k_{2T}^{2}) \sin(2\phi + \phi_{S}) \\ + \int d^{2}k_{1T} d^{2}k_{2T} \mathcal{Z}(k_{1T}, k_{2T}) \overline{h}_{1}^{\perp}(x_{1}, k_{1T}^{2}) \otimes h_{1}(x_{2}, k_{2T}^{2}) \sin(2\phi - \phi_{S})) \\ \Rightarrow \text{Access to TMDs for incoming pion } \otimes \text{ target nucleon}$$

TMD as Transversity, Sivers, Boer-Mulders, pretzelosity

Collins-Soper frame (of virtual photon) θ , ϕ lepton plane wrt hadron plane target rest frame

 ϕ_{S} target transverse spin vector /virtual photon



Experimental check of the change of sign of TMDs confronting Drell-Yan and SIDIS results

T-odd character of the Boer-Mulders and Sivers functions

In order not to be forced to vanish by time-reversal invariance the SSA requires an interaction phase generated by a rescattering of the struck parton in the field of the hadron remnant



these functions are process dependent, they change sign to provide the gauge invariance

Boer-Mulders
Sivers
$$\begin{aligned}
h_{1}^{\perp}(SIDIS) &= -h_{1}^{\perp}(DY) \\
f_{1T}^{\perp}(SIDIS) &= -f_{1T}^{\perp}(DY)
\end{aligned}$$
NEED EXPERIMENTAL VERIFICATION SIGN + SHAPE

Nt

Why DY $\pi^{\pm} p^{\uparrow\uparrow}$ is very favourable at COMPASS?

 σ^{DY} dominated by the annihilation of a valence anti-quark from the pion and a valence quark from the polarised proton

$$\sigma^{\scriptscriptstyle DY} \!\propto\! f_{\overline{u}|\pi^-} \!\otimes\! f_{u|p}$$



large acceptance of COMPASS in the valence quark region for p and π where SSA are expected to be larger

Competitive experiments atRHIC (STAR, PHENIX) collider $p^{\uparrow}p$ Fermilab fixed target $p^{\uparrow\uparrow\Rightarrow}H, pH^{\uparrow\Rightarrow}$ J-PARC fixed target $pp^{\uparrow\uparrow}, \pi p^{\uparrow\uparrow}$ FAIR (PAX) collider $\overline{p}^{\uparrow\uparrow}p^{\uparrow\uparrow}, d^{\uparrow\uparrow}d^{\uparrow\uparrow}$ NICA collider $p^{\uparrow\uparrow}p^{\uparrow\uparrow}, d^{\uparrow\uparrow}d^{\uparrow\uparrow}$

COMPASS has the chance to be the first experiment to collect single polarized DY

Q2 vs x phase space at COMPASS



The phase spaces of the two processes overlap at COMPASS
 → Consistent extraction of TMD DPFs in the same region

DY $\pi^- + p^{\uparrow} \rightarrow \mu^+ \mu^- + X$ and COMPASS set-up



Key elements for a small cross section investigation at high luminosity

- 1. high intensity pion beam $10^8 \pi^2$ per second on a thick target (~1 interaction length)
- 2. a hadron absorber to stop secondary particles and
 - a beam plug to stop the non-interacting beam
- 3. rearrangement of the target area to place the absorber
 - a new muon trigger in the first stage spectrometer (60% of the DY acceptance)
 - a vertex detector (SciFi) to improve the cell separation
- 4. RICH1, Calorimetry also important to reduce the background

Results from DY tests in 2007-8-9 and 2012



Recent test done in the condition of the future measurement with the hadron absorber. During the short data taking, the J/ ψ peak and DY events were observed as expected and the two cells were distinghished.

- Target temperature OK
- Detector occupancies OK
- Radioprotection limits respected
- Agreement with simulations

Predictions for Drell-Yan at COMPASS



 $\boldsymbol{sin}\,\boldsymbol{\phi}_{\boldsymbol{s}}$

AT

0.2

0.15

0.1

0.05

-0.05

-0.8

-0.6

-0.4

-0.2

0.2

0.4

X_F=X_π-X_p↑

Collins et al., PRD73 (2006)

Squares:

Bianconi et al., PRD73 (2006) Green short-dashed:

Bacchetta et al., PRD78 (2008)

Predictions for Drell-Yan at COMPASS

The first ever polarised Drell-Yan experiment sensitive to TMDs

from inclusive reactions

to exclusive reactions

Kinematic domain (Q^2, x_B) for GPDs

COMPASS unique for GPDs

✓ 100 - 190 GeV $\checkmark \mu^{+\downarrow}$ and $\mu^{-\uparrow}$ available ✓ 80% Polarisation with opposite polarization **√4.6 10**⁸ μ⁺ →Lumi= 10³² cm⁻² s⁻¹ with 2.5m LH2 target Explore the intermediate x_{Bi} region Uncovered region between ZEUS+H1 & HERMES + Jlab before new colliders may be available

It's time to show the impact of COMPASS => goal of the 2012 DVCS pilot run

Upgrades of the COMPASS spectrometer

CAMERA recoil proton detector surrounding the 2.5m long LH2 target

ECALO

Constraints on the GPD H

with recoil proton detection and hydrogen target

Very first tests in 2008-9

1 month in november 2012

*****2 years 2016-17

Contributions of DVCS and BH at E_µ=160 GeV

2009 DVCS test run (10 days, short RPD+target)

 $\epsilon_{global} \approx 0.14$ confirmed $\epsilon_{global} = 0.1$ as assumed for COMPASS II predictions

Deeply Virtual Compton Scattering

$$d\sigma_{(\mu \rho \to \mu \rho \gamma)} = d\sigma^{BH} + d\sigma^{DVCS}_{unpol} + P_{\mu} d\sigma^{DVCS}_{pol}$$
$$+ e_{\mu} a^{BH} Re A^{DVCS} + e_{\mu} P_{\mu} a^{BH} Im A^{DVCS}$$

Phase 1: DVCS experiment to study the transverse imaging

with $\mu^{+\downarrow}$, $\mu^{-\uparrow}$ beam + unpolarized 2.5m long LH2 (proton) target

$$S_{CS,U} \equiv d\sigma(\mu^{+\downarrow}) + d\sigma(\mu^{-\uparrow}) \propto d\sigma^{BH} + d\sigma^{DVCS}_{unpol} + K.s_1^{Int} \sin\phi$$
Using S_{CS,U} and BH subtraction
and integration over ϕ

Transverse imaging at COMPASS $d\sigma^{DVCS}/dt \sim exp(-B|t|)$

Transverse imaging at COMPASS $d\sigma^{DVCS}/dt \sim exp(-B|t|)$

2012: we can determine one mean value of B in the COMPASS kinematic range

Deeply Virtual Compton Scattering

$$d\sigma_{(\mu\rho\to\mu\rho\gamma)} = d\sigma^{BH} + d\sigma^{DVCS}_{unpol} + P_{\mu} d\sigma^{DVCS}_{pol} + e_{\mu} a^{BH} \mathcal{R}e A^{DVCS} + e_{\mu} P_{\mu} a^{BH} Im A^{DVCS}$$

Phase 1: DVCS experiment to constrain GPD H

with $\mu^{+\downarrow}$, $\mu^{-\uparrow}$ beam + unpolarized 2.5m long LH2 (proton) target

$$\mathcal{D}_{cs,\upsilon} \equiv d\sigma(\mu^{+\downarrow}) - d\sigma(\mu^{-\uparrow}) \propto \begin{bmatrix} c_0^{Int} + c_1^{Int} \cos\phi \\ 0 \end{bmatrix} \text{ and } c_{0,1}^{Int} \sim \mathcal{R}e(\mathcal{F}_1 \mathcal{H})$$

$$\mathcal{S}_{cs,\upsilon} \equiv d\sigma(\mu^{+\downarrow}) + d\sigma(\mu^{-\uparrow}) \propto \begin{bmatrix} d\sigma^{BH} + c_0^{DVCS} + K \cdot s_1^{Int} \sin\phi \\ 0 \end{bmatrix} \text{ and } s_1^{Int} \sim Im(\mathcal{F}_1 \mathcal{H})$$

 $\xi \sim x_{\rm B} / (2 - x_{\rm B})$

Note: dominance of H at COMPASS kinematics

$$Im \mathcal{H}(\xi,t) = \mathbf{H}(x = \xi,\xi,t)$$

$$\mathcal{R}e \mathcal{H}(\xi,t) = \mathcal{P}\int dx \ \mathbf{H}(x,\xi,t) = \mathcal{P}\int dx \ \mathbf{H}(x,x,t) + \mathbf{D}(t)$$

Re part of the *Compton Form Factors* linked to the *D term*

Deeply Virtual Compton Scattering

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Angular decomposition of **sum** and **diff** of the **DVCS cross section** will provide umambiguous way to separate the *Re* and *Im* of the *Compton Form Factors* from higher twist contributions

$$\mathbf{O}_{\mathsf{CS},\mathsf{U}} \equiv d\sigma(\mu^{+\downarrow}) - d\sigma(\mu^{-\uparrow}) \propto c_0^{Int} + c_1^{Int} \cos\phi \quad \text{and} \quad c_{0,1}^{Int} \sim \mathcal{Re}(\mathcal{F}_1 \mathcal{H})$$

With transv. polarized target Constraints on other GPDs

exclusive ρ^0 production – Transv. Polar. Target

DVCS – Transv. Polar. Target

COMPASS-II (future addendum) : with $\mu^{+\downarrow}$, $\mu^{-\uparrow}$ beam and transversely polarized NH3 (proton)

$$\mathcal{D}_{CS,T} = d\sigma_T (\mu^{+\downarrow}) - d\sigma_T (\mu^{-\uparrow})$$

$$\propto Im(F_2 \mathcal{H} - F_1 \mathcal{E}) \sin(\phi - \phi_S) \cos \phi$$

2 years of data

160 GeV muon beam 1.2 m polarised NH₃ target $\varepsilon_{global} = 10\%$

Summary for GPD @ COMPASS

GPDs investigated with Hard Exclusive Photon and Meson Production

COMPASS-II 2016-17: with LH₂ target + RPD (phase 1) $\mu^{+\downarrow}$, $\mu^{-\uparrow}$ 160 GeV

✓ the t-slope of the DVCS and HEMP cross section
 → transverse distribution of partons

✓ the Beam Charge and Spin Sum and Difference
 → Re T^{DVCS} and Im T^{DVCS} for the GPD H determination

✓ Vector Meson ρ^0 , ρ^+ , ω , Φ

✓ Pseudo-saclar π^0

Using the 2007-10 data: transv. polarized NH_3 target without RPD In a future addendum > 2017: transv. polarised NH_3 target with RPD (phase 2)

✓ the Transverse Target Spin Asymm

→ GPD E and chiral-odd (transverse) GPDs

For the next 10 years, before any collider is available, and complementary to Jlab 12 GeV, COMPASS@CERN can be a major player in QCD physics using its unique high energy (~200 GeV) hadron and polarised positive and negative muon beams

Boer-Mulders and Cahn effects on unpol. proton

Transverse imaging at COMPASS d $\sigma^{DVCS}/dt ~ exp(-B|t|)$

 $B(x_B) = \frac{1}{2} < r_{\perp}^2(x_B) >$

distance between the active quark and the center of momentum of spectators

Transverse size of the nucleon

mainly dominated by $H(x, \xi=x, t)$

related to $\frac{1}{2} < b_{\perp}^{2}(x_{B}) >$

distance between the active quark and the center of momentum of the nucleon

Impact Parameter Representation

q(x, b_⊥) <-> H(x, ξ=0, t)

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$$\succ Im \mathcal{H}(\xi,t) = \mathbf{H}(x=\xi,\xi,t)$$
$$\succ \mathcal{R}e \mathcal{H}(\xi,t) = \mathcal{P} \int dx \mathbf{H}(x,\xi,t) / (x-\xi)$$

Related with a dispersion relation + Dterm

Beam Charge and Spin Difference (using *O*_{CS,U})

Comparison to different models

High precision beam flux and acceptance determination Systematic error bands assuming a 3% charge-dependent effect between μ + and μ - (control with inclusive evts, BH...)

Selection of Exclusive ρ° Production: $\mu p \rightarrow \mu' \rho^{\circ} p$ without RPD

 $1 < Q^2 < 10 \text{ GeV}^2$ 0.1 < y < 0.9 W>4 GeV E_{ρ} > 15 GeV

1- Assuming both hadrons are π 0.5 < M_{$\pi\pi$} < 1.1 GeV To maximize the purity of the sample of ρ° / non resonant $\pi^{*}\pi$

2- Suppression of incoherent production on quasi-free protons in NH₃ polarized target
 + Suppression of SIDIS background
 0.05 < pt²
 0.5 GeV²
 Contamination of about a 5% coherent production

3- Exclusivity of the reaction

$$\begin{split} E_{\rm miss} &= \frac{M_X^2 - M_P^2}{2 \cdot M_P} \\ - 2.5 < {\rm E}_{\rm miss} < 2.5 \; {\rm GeV} \end{split}$$

Diffractive dissociation contamination ~14% No attempt to remove it(motivated by HERA)

→ correction for SIDIS background (5 to 40%) in each bin (x_{Bj}, Q², p_T², cell and polar. State)

Hard Exclusive Vector Meson Production

$$A_{UT}(\rho_{L}^{0}) \propto \sqrt{|-t'|} Im(\mathcal{E}^{\star}\mathcal{H}) / |\mathcal{H}|^{2}$$

 $E\rho^{0} \propto 2/3 E^{u} + 1/3 E^{d} + 3/8 E^{g}$ $E\omega \propto 2/3 E^{u} - 1/3 E^{d} + 1/8 E^{g}$ $E\rho^{+} \propto E^{u} - E^{d} - 3/8 H^{g}$

Cancellation between gluon and sea contributions

$$\kappa^{q} = \int e^{q} (x) dx$$

$$\Rightarrow E^{uval} \sim -E^{dval}$$

 $\begin{array}{l} \mathsf{A}_{\mathsf{UT}}(\rho^{\mathsf{0}}) \text{ very small} \\ \mathsf{A}_{\mathsf{UT}}(\omega) \text{ and } \mathsf{A}_{\mathsf{UT}}(\rho^{\mathsf{+}}) \text{ should be more promising} \\ \text{ analysis on going for } \omega, \, \rho^{\mathsf{+}}, \, \varphi \text{ and } \gamma \end{array}$

Bins in $\Phi - \Phi_s$

asymmetry extraction using a **1D** binned maximum likelihood fit after subtracting the SIDIS background

Exclusive ρ° production on transerve polar. target without Recoil Detection

NEW ANALYSIS Bins in Φ and Φ_s

asymmetry extraction using a **2D** binned maximum likelihood fit After subtracting the SIDIS background

NEW RESULTS

transv. pol. Protons

NH3 target 2007-2010

A

Recoil Proton Detector CAMERA

ToF between 2 rings of scintillators σ (ToF) < 300ps

calibration of CAMERA

ECAL0 to enlarge the angular coverage

ECALO made of 200 modules ($12 \times 12 \text{ cm}^2$) of 9 cells read by 9 MAPDs

56 Modules are available for the 2012 setup They are already calibrated (24 Oct 2012)

Invariant $\gamma\gamma$ mass spectra for π^0 production using pion beam

The hadron absorber

Structure of the hadron absorber:

- 120cm tungsten beam plug
- aluminium conical part
- 200cm alumina (Al₂O₃)
- Stainless steel shielding sandwiches

+ absorber surrounded by2m of iron-free concrete on each side