Transversity signal in two hadron pair production at COMPAS

Heiner Wollny University of Freiburg on behalf of COMPASS



Outline:

- COMPASS experiment
- Transversity with Interference Fragmentation Function
- Results of 2007 Proton run

COMPASS Experiment





COMPASS Detector



- high intensity beam ($2 \cdot 10^8 \mu^+/spill$)
- two stages spectrometer: \rightarrow large angular acceptance ($0 \le \theta_{lab} \le 180 \text{ mrad}$) ECAL2 \rightarrow broad kinematical range HCAL2 SM₂ ECAL1 HCAL RICH Muonfilter2 SM1 Polarized Target Muonfilter1

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COMPASS Polarized Target





COMPASS target (\geq 2006):

- ► 3 target cells
- ► acceptance: 180 mrad
- target material: NH₃
- dilution factor: $f \simeq 15 \%$
- polarization: $P_T \sim 90\%$
- reversal of polarization every 4-5 days

Z_{vtv} [cm]



In leading order three parton distributions are needed to describe the structure of the nucleon:



quark distribution in unpolarized DIS $\ell P \rightarrow \ell' X$

helicity distribution in polarized DIS $\vec{l} \, \vec{P} \rightarrow \ell' X$



transversity distribution in polarized SIDIS $\ell P^{\uparrow} \rightarrow \ell' hhX$ Interference FF $\ell P^{\uparrow} \rightarrow \ell' hX$ Collins FF $\rightarrow A$.Bressan $\ell P^{\uparrow} \rightarrow \ell' \Lambda X$ FF of $q^{\uparrow} \rightarrow \Lambda$ on Wed.

Measuring transversity with Two-Hadron-Interference-FF H_1^{\triangleleft} :

 \rightsquigarrow azimuthal asymmetry:

 $N_{h^+h^-} \propto 1 \pm A \cdot \sin \phi_{RS} \cdot \sin \theta$

 $\phi_{RS} = \phi_R + \phi_S - \pi$

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Measuring transversity with Two-Hadron-Interference-FF H_1^{\triangleleft} :

two-hadron plane

 \rightarrow azimuthal asymmetry:

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Single Spin Asymmetries in Two hadron production: 1

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For this analysis: $\sin \theta$ can be neglected



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Measured asymmetry A is a convolution of transversity $\Delta_T q(x)$ and

Two-Hadron-Interference-FF H_1^{\triangleleft} :

$$A_{RS} = \frac{A}{f P_T D_{nn}} = \frac{\sum_q e_q^2 \cdot \Delta_T q(x) \cdot H_1^{\triangleleft}(z, M_{h+h^-}^2)}{\sum_q e_q^2 \cdot q(x) \cdot D_1(z, M_{h+h^-}^2)}$$

$$H_1^{\triangleleft} = H_1^{\triangleleft, sp} + \cos\theta H_1^{\triangleleft, pp}$$

f target dilution factor

 P_T target polarization $D_{nn} = rac{1-y}{1-y+y^2/2}$ depolarization factor

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Two-Hadron-Interference-FF H_1^{\triangleleft} :



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Data taking in 2007: May to November

$81.5 \cdot 10^{12}$ muons on tape

equally shared between transverse and longitudinal target polarization

Total statistics for transverse target polarization (after all cuts):

Proton target (NH ₃)	Deuteron target (⁶ LiD)
h^+h^- pairs	h^+h^- pairs
11.28 · 10 ⁶	$6.1\cdot 10^6$

Considering:
$$\langle f \cdot P_T \rangle_{NH_3} \simeq \frac{1}{\sqrt{2}} \langle f \cdot P_T \rangle_{^6LiD}$$

 \rightsquigarrow similar statistical precision

Asymmetry Extraction: Method

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Splitting middle cell into two parts \sim two couples of cells with opposite polarization

 \sim two independent values for the asymmetries per period



Extraction: Extended Unbinned Maximum Log-Likelihood Fit:

14 - cign of target polarization

$$P^{\uparrow\downarrow}(\phi_h, \phi_S) = a \cdot g^{\uparrow\downarrow}(\vec{A}) \qquad \begin{array}{l} a = \text{acceptance} \\ g^{\uparrow\downarrow}(\vec{A}) = 8 \text{ spin dependent modulations} \\ \text{plus } \cos \phi_R \text{ and } \cos 2\phi_R \end{array}$$
$$H = (\prod_i P_j) \cdot e^{-\mu}, \qquad \text{'extended' factor:} \quad \mu = \int d\phi_R \int d\phi_S P^{\uparrow\downarrow}(\phi_h, \phi_S)$$

Separation of acceptance and spin dependent modulations:

Coupling of:

two cells (u,d) with opposite polarization $\uparrow \downarrow$ and two periods (p1,p2) with opposite target polarization:



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Fix acceptances with Assumption:

$$C_u = \frac{a_u^{\uparrow}}{a_u^{\downarrow}}; \ C_d = \frac{a_d^{\downarrow}}{a_d^{\downarrow}};$$

2007 Proton Run: Data Quality Checks

Data quality checks:

- detector profiles
- event reconstruction
- ▶ *K*⁰-reconstruction (invariant mass)
- distributions of kinematical variables



 $x_{\textit{bj}}, \textit{Q}^2, \textit{y}, \textit{W}, \textit{p}_{\mu'}, \phi_{\mu'_{\textit{lab}}}, \theta_{\mu'_{\textit{lab}}}, \textit{p}_{\textit{had}}, \textit{p}_{\textit{T}_{\textit{had}}}, \textit{z}, \phi_{\textit{had}_{\textit{Lab}}}, \theta_{\textit{had}_{\textit{Lab}}}, \phi_{\textit{h}}, \phi_{\textit{S}}, \textit{Z}_{\textit{vertex}}$



SIDIS Event Selection



DIS cuts:

- $\blacktriangleright Q^2 > 1 \, ({\rm GeV}/c)^2$
- ▶ 0.1 < y < 0.9
- ▶ $W > 5 \,\mathrm{GeV}/c^2$







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SIDIS Event Selection



hadron cuts:

- ► x_F > 0.1
- ► *z_i* > 0.1
- ► $z_{sum} = z_1 + z_2 < 0.9$
- ► $R_T > 0.07 \, \text{GeV}/c$







Mean Kinematics - Proton Data 2007

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Systematic Tests

Tests for systematic errors:

- Splitting spectrometer into sectors:
 - Left / Right
 - ► Top / Bottom
- Splitting middle cell: two asymmetries per double period
- Check for false asymmetries:
 Combination of cells with same polarization
- Comparison of 4 estimators for asymmetry extraction 1D and 2D double ratios, binned LH, unbinned LH









Results Proton 2007 and predictions



Bacchetta, Radici hep-ph/0608037



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Results Proton 2007 and HERMES

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Results Proton 2007 and HERMES

Physikalisches Institut Abert-Ludwige-Universität Freburg



Results Deuteron 2002-2004







First result for asymmetry in two hadron pair production measured in COMPASS 2007 proton transverse run:

Measured Asymmetry:

- significantly different from zero
 - \rightsquigarrow Two Hadron-Interference-FF and Transversity are non zero
- in agreement with prediction
- signal stronger than measured by ${\sf HERMES}$

Outlook:

Identified hadron pairs





Thank You

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Definition of R_T



$$\mathbf{R}_{\mathbf{T}} = \frac{z_2 \mathbf{P}_{1\mathsf{T}} - z_1 \mathbf{P}_{2\mathsf{T}}}{z_1 + z_2}$$

$$\cos \phi_R = \frac{\vec{q} \times \vec{\ell}}{|\vec{q} \times \vec{\ell}|} \cdot \frac{\vec{q} \times \vec{R}_T}{|\vec{q} \times \vec{R}_T|}, \qquad \sin \phi_R = \frac{(\vec{\ell} \times \vec{R}_T) \cdot \hat{q}}{|\hat{q} \times \vec{\ell}| |\hat{q} \times \vec{R}_T|}$$



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