

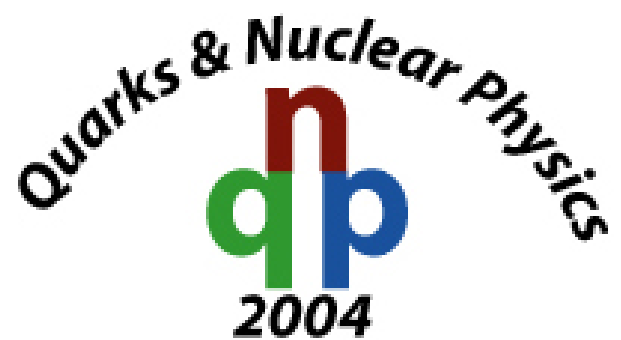
FIRST PHYSICS FROM COMPASS

Franco Bradamante

University of Trieste and INFN Trieste

on behalf of the
COMPASS Collaboration

Bloomington Indiana, May 28





- INTRODUCTION
- SPECTROMETER AND DATA TAKING
- FIRST PHYSICS RESULTS (run 2002)
 - A_1^d
 - Transversity
 - A_{LL} from high p_T
- OTHER ONGOING ANALYSIS
 - A_{LL} from open charm
 - Λ physics
 - Exclusive ρ and ϕ , J/Ψ
 - Flavour separation
- SUMMARY AND OUTLOOK

COmmon Muon and Proton Apparatus for Structure and Spectroscopy



NA58

Finland, France, Germany, India, Israel, Italy, Japan,
Poland, Portugal, Russia, Switzerland

Bielefeld, Bochum, Bonn, Burdwan, Calcutta, CERN,
Dubna, Erlangen, Freiburg, Heidelberg, Helsinki, Lisbon,
Mainz, Miyazaki, Moscow, Munich, Nagoya, Protvino,
Saclay, Tel Aviv, Torino, Trieste, Warsaw

28 Institutes, more than 200 physicists

THE COMPASS EXPERIMENT



- experiment: thought of in April '94 Trento workshop
- Nov. '94 Trieste workshop
- Lol March '95
- encouraged June '95 SPSLC in Cogne
- Proposal March '96
- recommended Sept. '96
- approved by RB Feb. '97 as NA58
- Technical run 2000
- Commissioning 2001
- since 2002 taking data with

a new spectrometer with outstanding performances

- merging of two programmes: HMC CHEOPS
- (muon beam) (hadron beam)

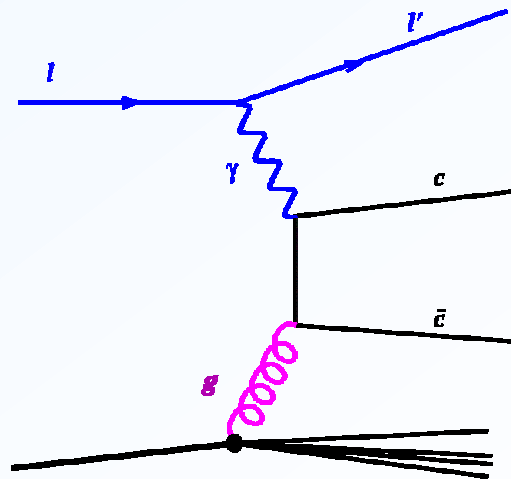
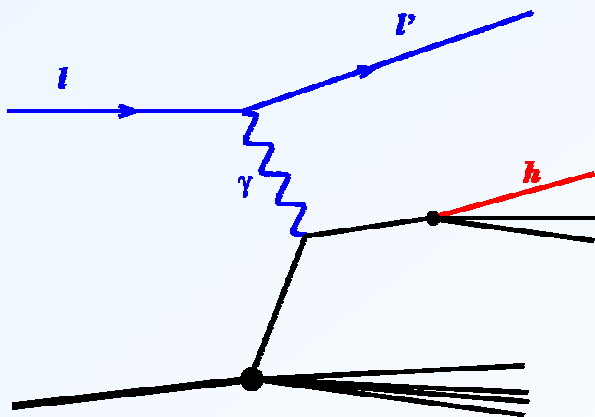
COMPASS programme with the muon beam



to determine the polarised parton density functions in a polarised nucleon from measurements of hadron asymmetries in semi-inclusive polarised DIS, both longitudinal and transverse

specifically,

- to measure the gluon polarisation ΔG through open charm (Gluk and Reya, Altarelli and Stirling, 1988)



- to measure h_1 , the new territory
- to measure the spin transfer in fragmentation from Λ production
- to remeasure with high statistics g_1 and g_2
-

COMPASS programme with hadron beams



■ charmed hadrons

- production phenomena (p , π , K)
- leptonic decays
- semileptonic decays
- precision measurements of c-baryon lifetimes
- production and spectroscopy of cc-baryons

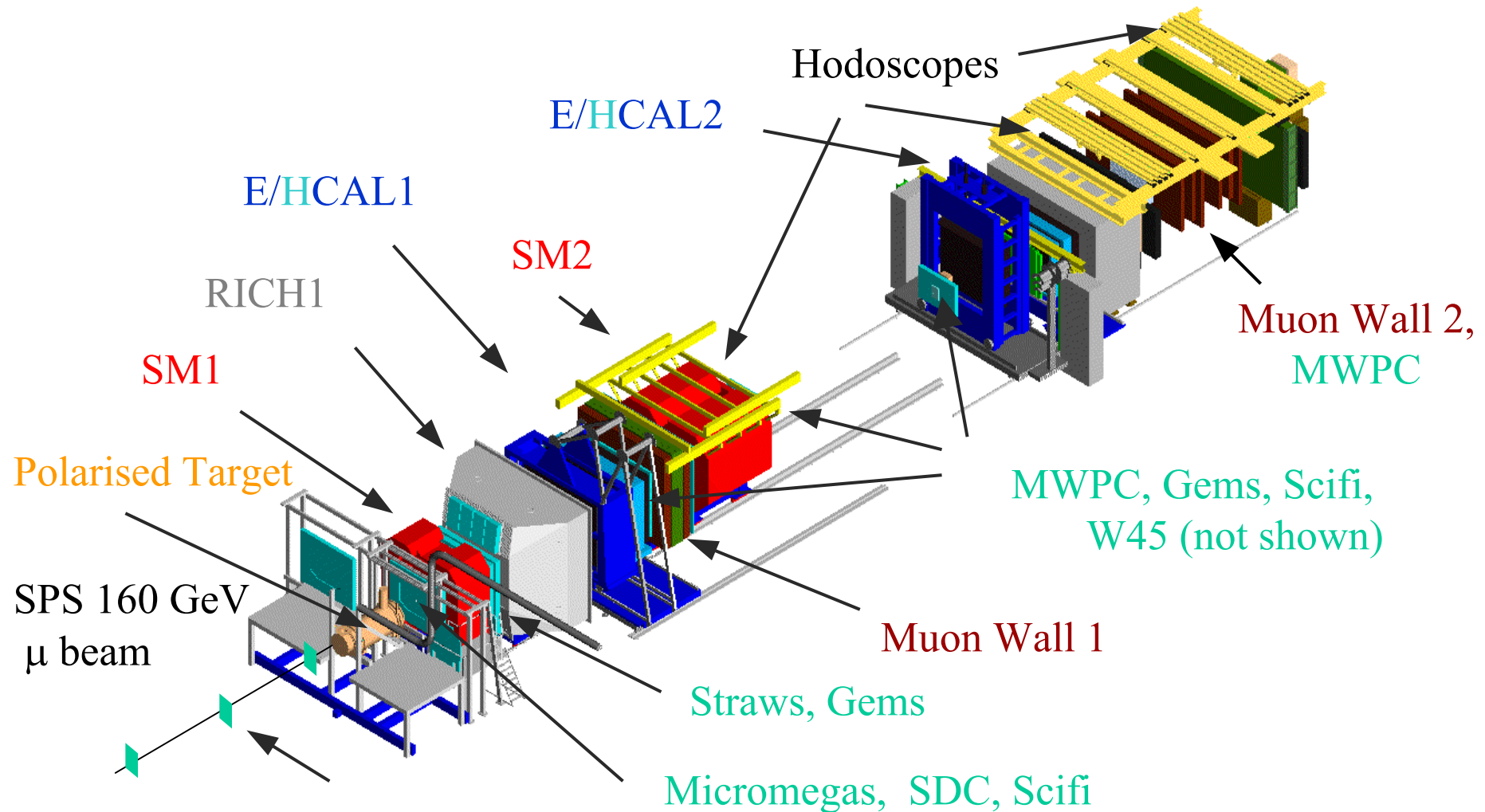
■ gluonic states

- search for glueballs in Pomeron-Pomeron scattering
- search for exotic states

■ hadron structure

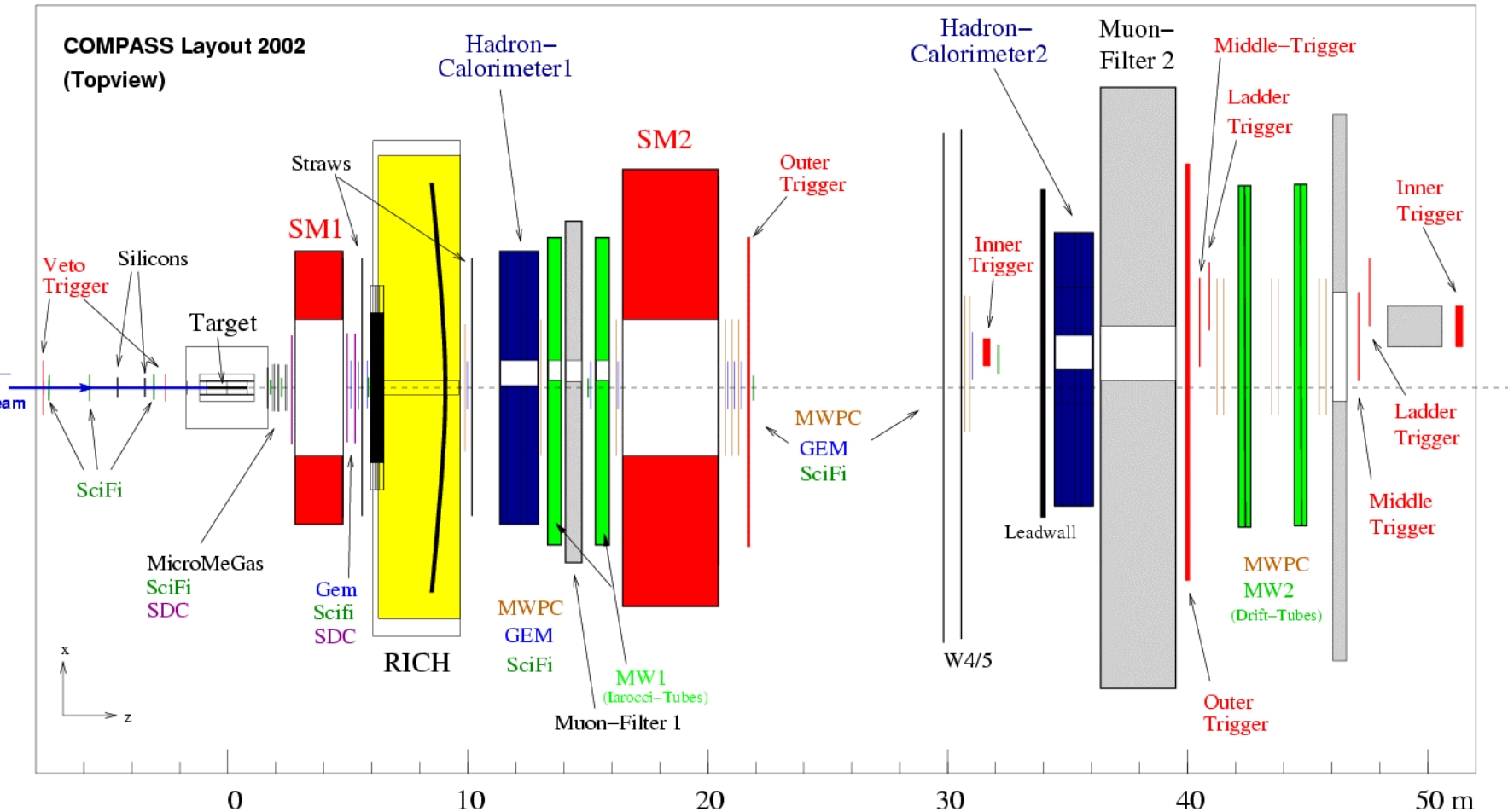
- polarizability in Primakoff reactions

THE COMPASS SPECTROMETER



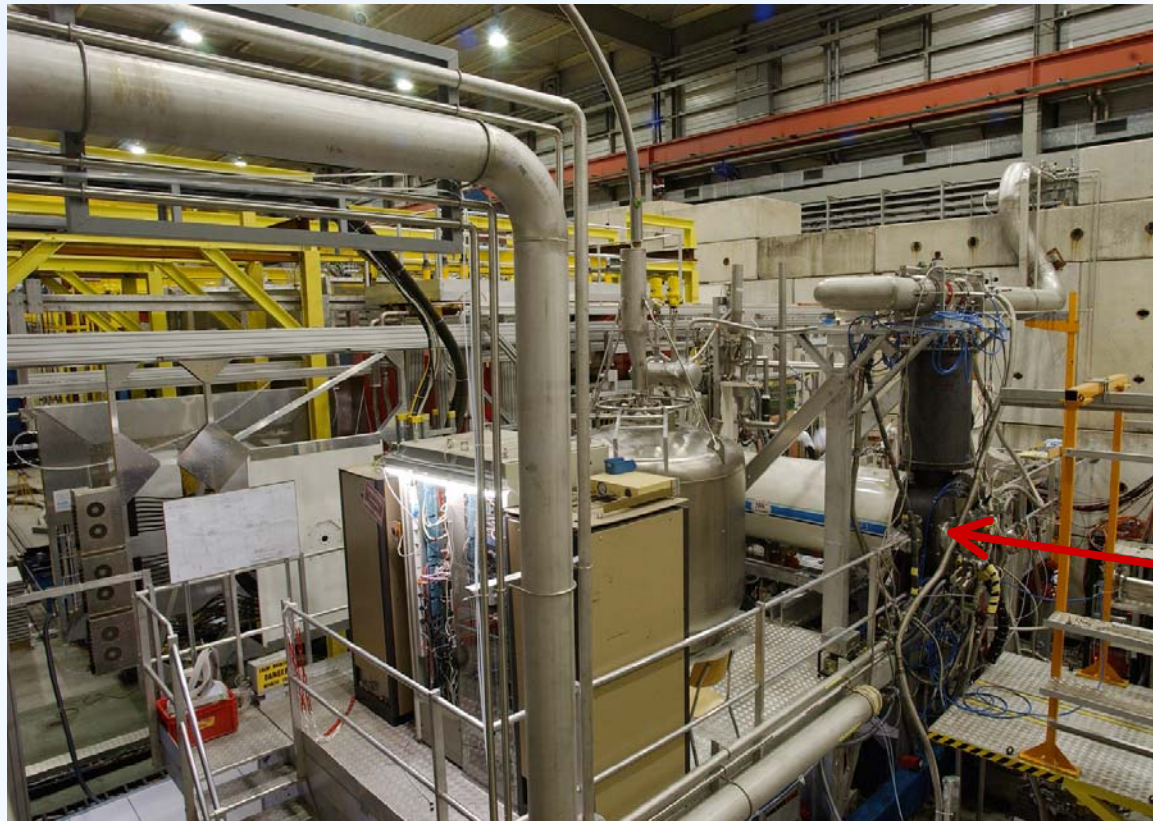
THE COMPASS SPECTROMETER

2002





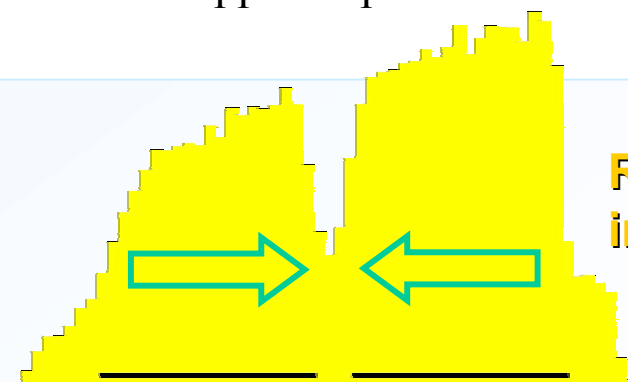
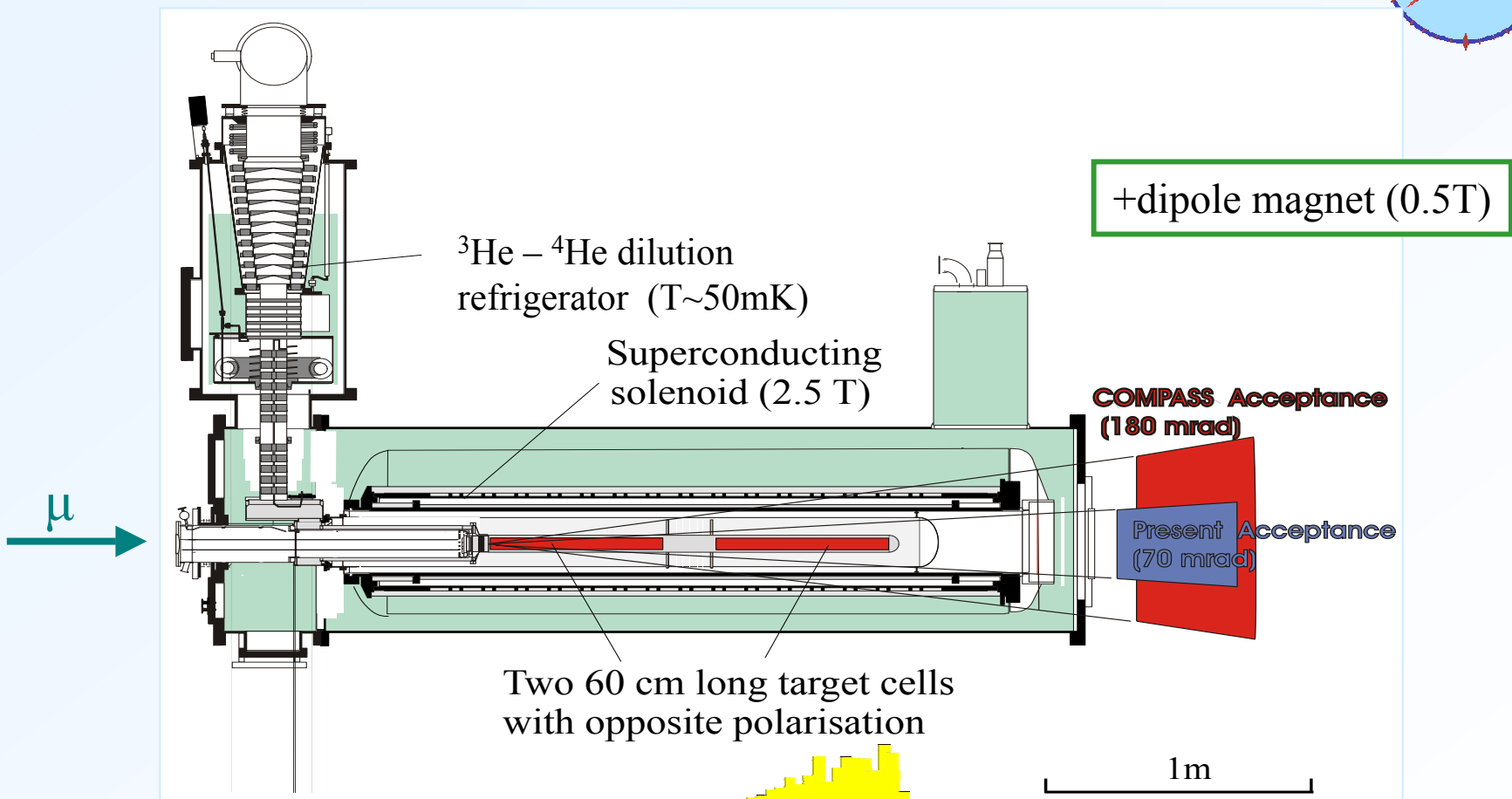
THE POLARISED TARGET



- ${}^6\text{LiD}$
- $\pm 50\%$ polarisation
- 40 % dilution factor
- 2.5 T
- 50 mK

μ

THE TARGET SYSTEM



Reconstructed
interaction vertices

THE COMPASS/Oxford Danfysik MAGNET



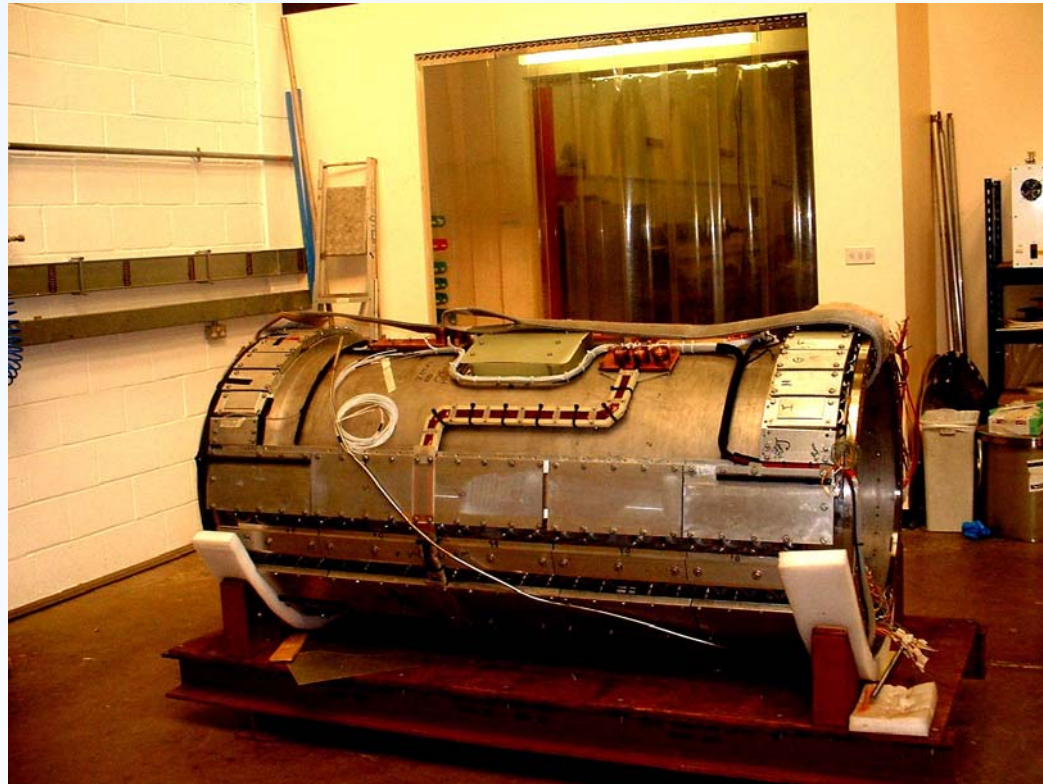
MoU CERN/DAPNIA/COMPASS

signed december 2003 :

- finalize instrumentation,
full magnetic tests

2004:

- delivery to Saclay
- vacuum tests, cooling, max field, reversal/homogeneity
- delivery to CERN



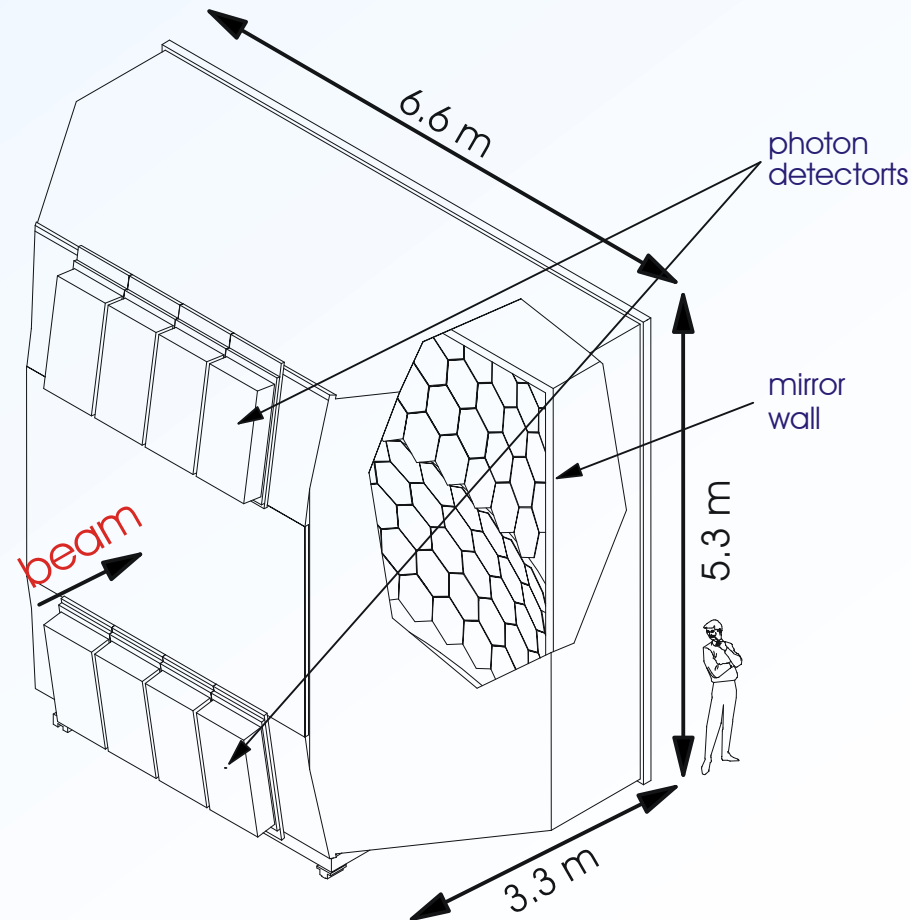
2005: installation, tests, magnetic measurements, polarization

RICH1

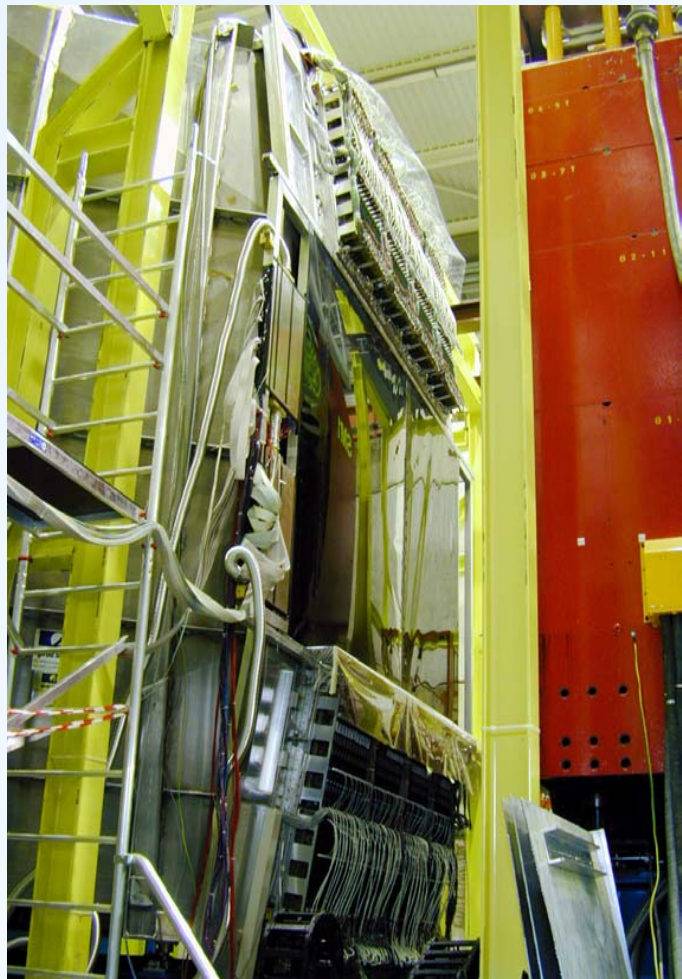
Ring Imaging Cherenkov



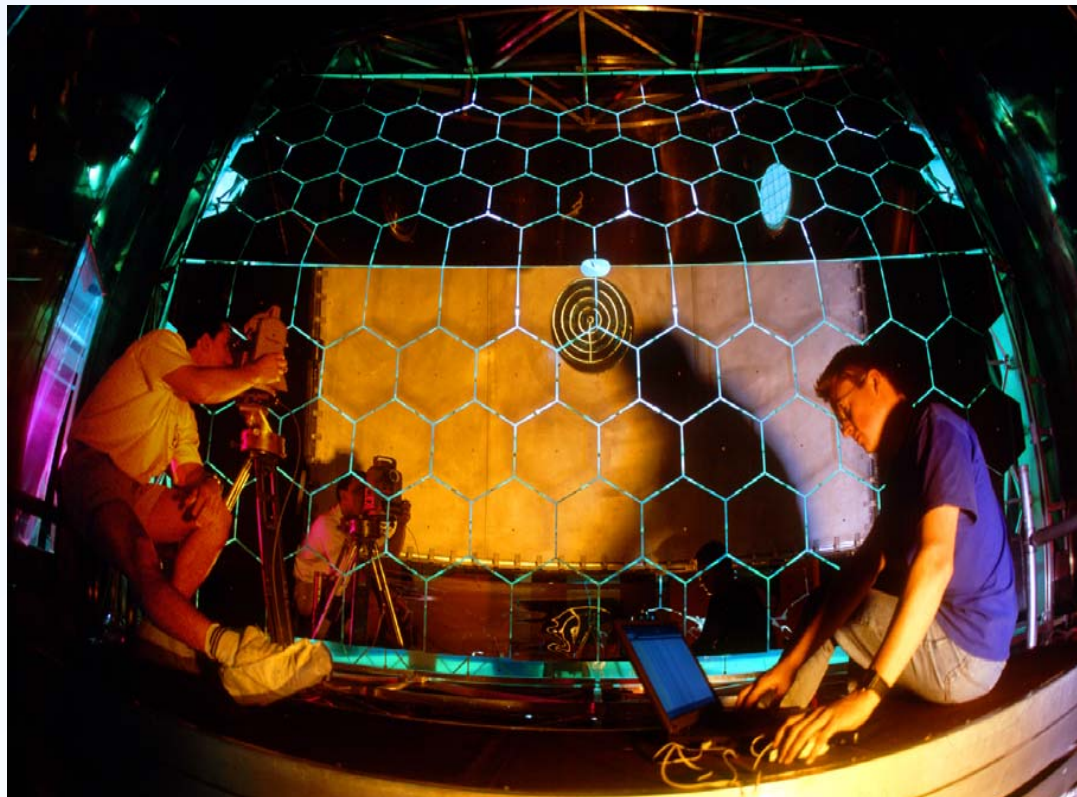
- **90 m³ (3 m C₄F₁₀)**
- **116 VUV mirrors (focal lenght 3.3 m)**
- **5.3 m² UV detectors**
 - MWPC CsI cathods
 - 8x8 mm² pad
- **84k analog r/o channels**
- **K/π separation up to ~40 GeV**



RICH1



PDs, 5.3 m²



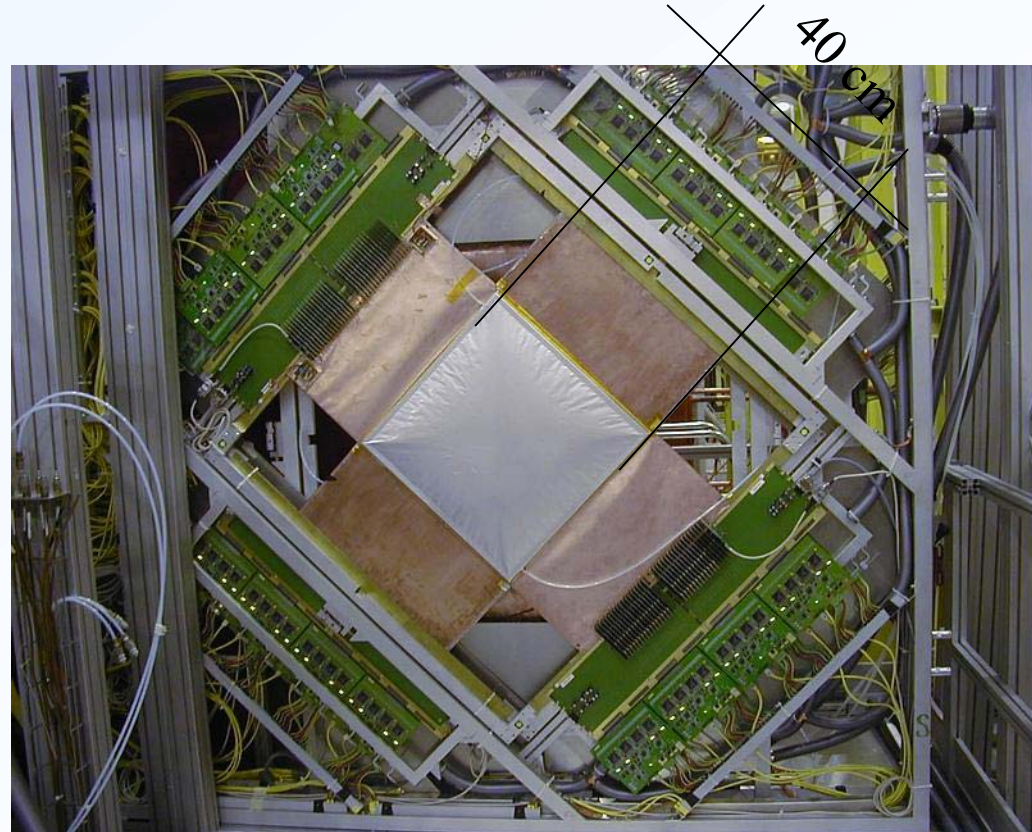
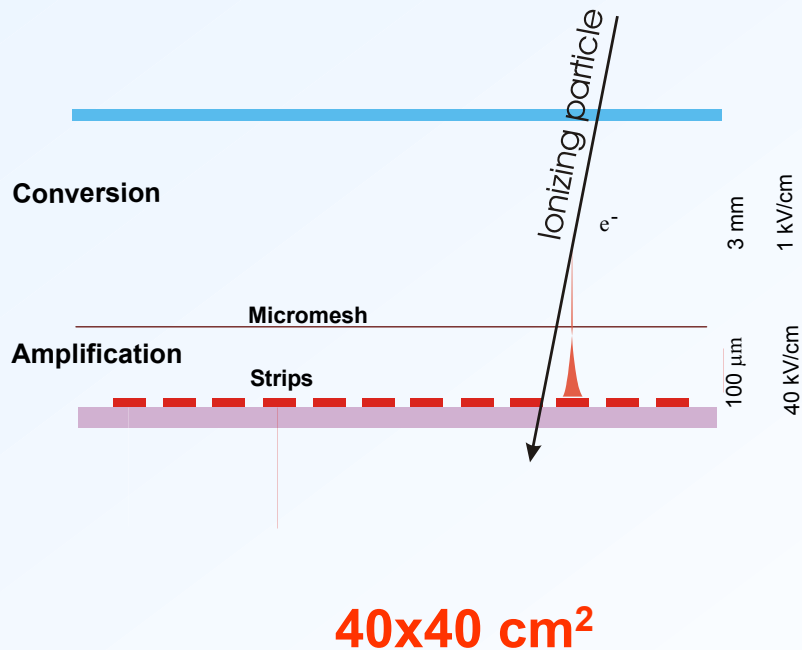
116mirrors, 20 m²

MicroMegas

Micro Mesh Gas Detectors



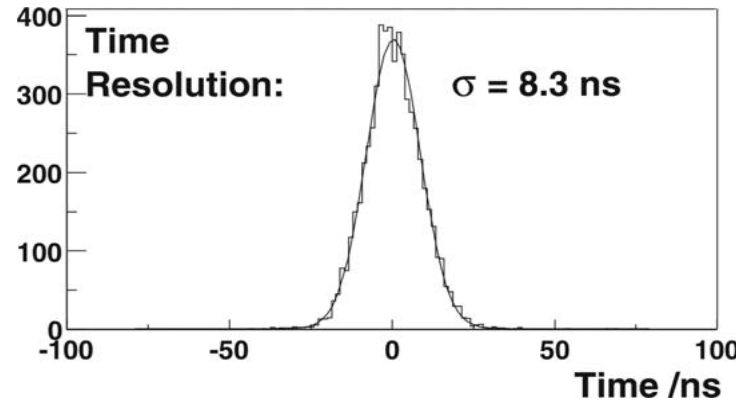
Novel gaseous detector



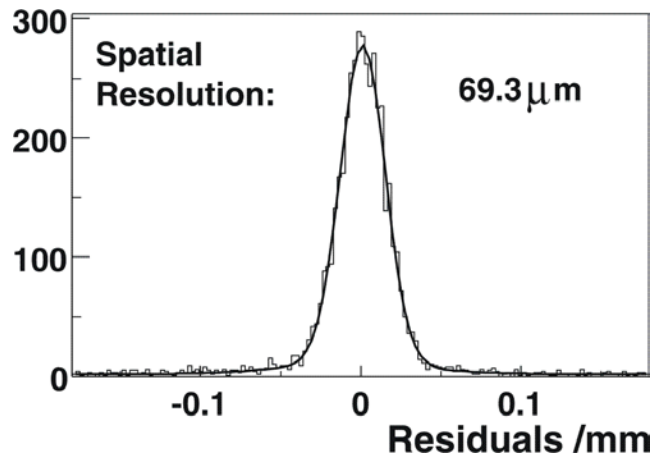
MicroMegas



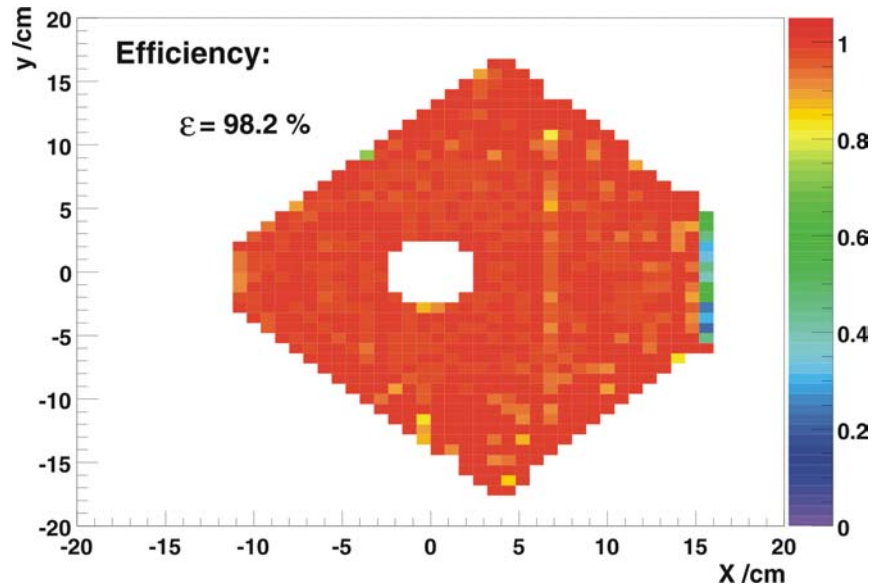
time resolution below 10 ns



spatial resolution
below 70 μ m



efficiency larger than 97%



2002 RUN



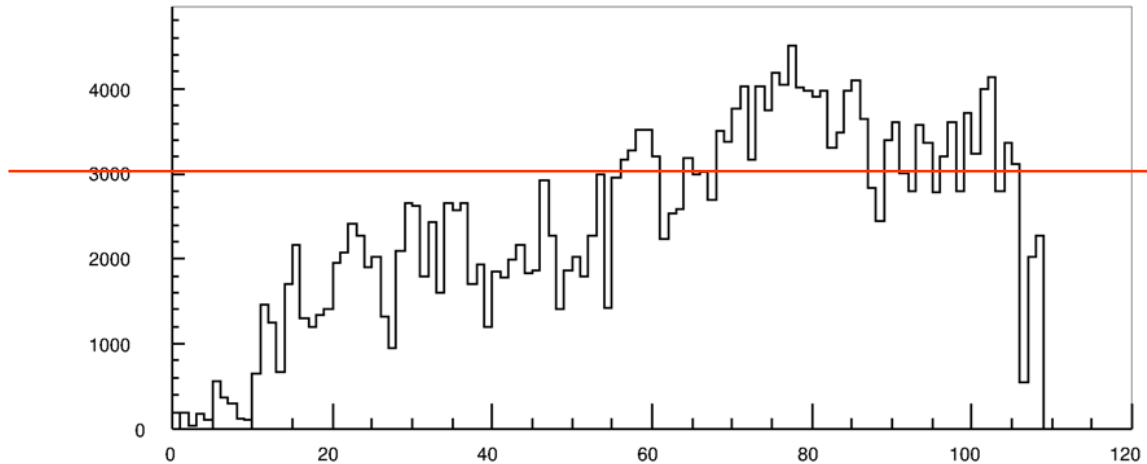
- 160 GeV/c muons, $2 \cdot 10^8 \mu^+$ /4 s every 16.8 s, $P_{\text{beam}} \approx 80\%$
- ${}^6\text{LiD}$ target, $P_{\text{target}} \approx 50\%$
- polarization reversal by magnet field rotation every 8 h
- 200 k readout channels, 35-40 kB/event
- data taking:
 - 24 days setup (about 2/3 of equipment new)
 - 57 days longitudinal target polarisation
 - 19 days transverse target polarisation
- 5 billion events recorded, 260 TByte total
- similar statistics in 2003

Central Data Recording



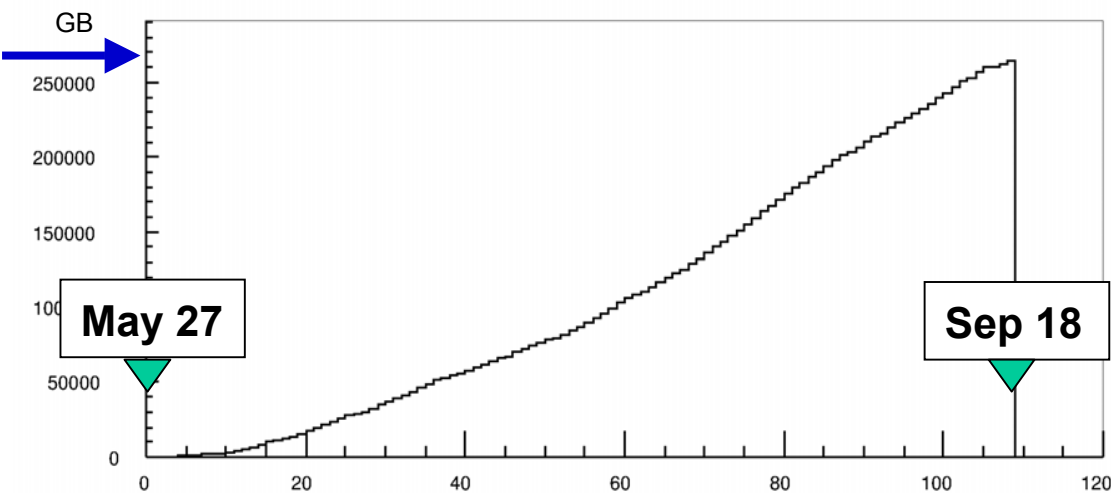
Design value: 35MB/s
3TB/day

2002

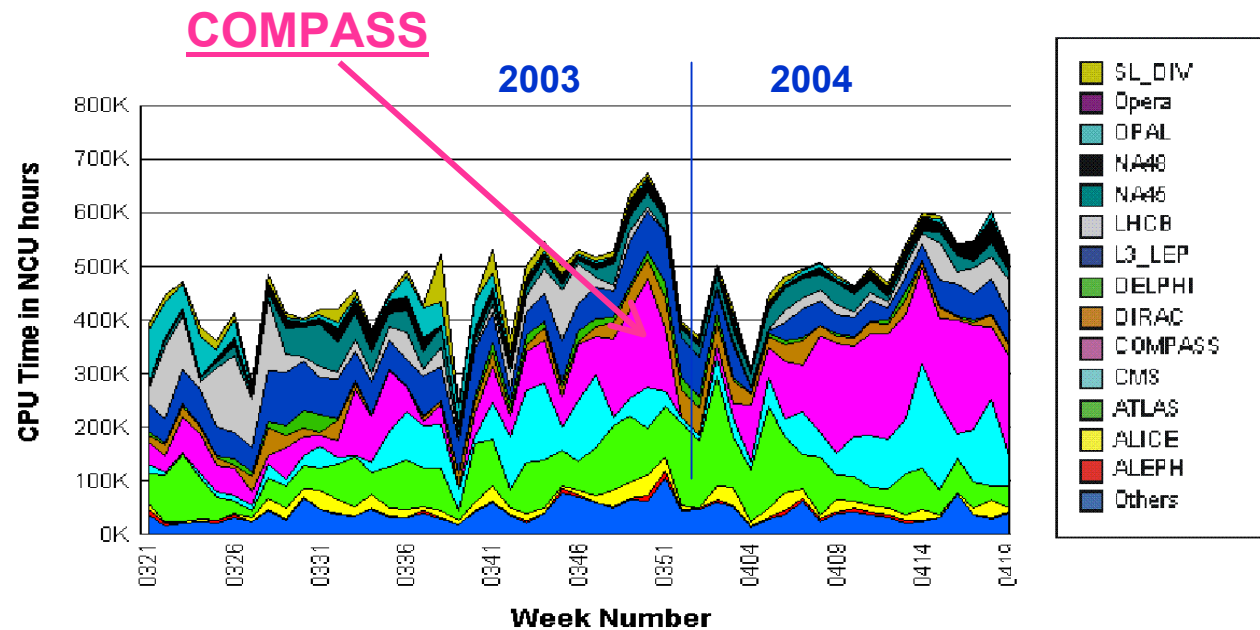
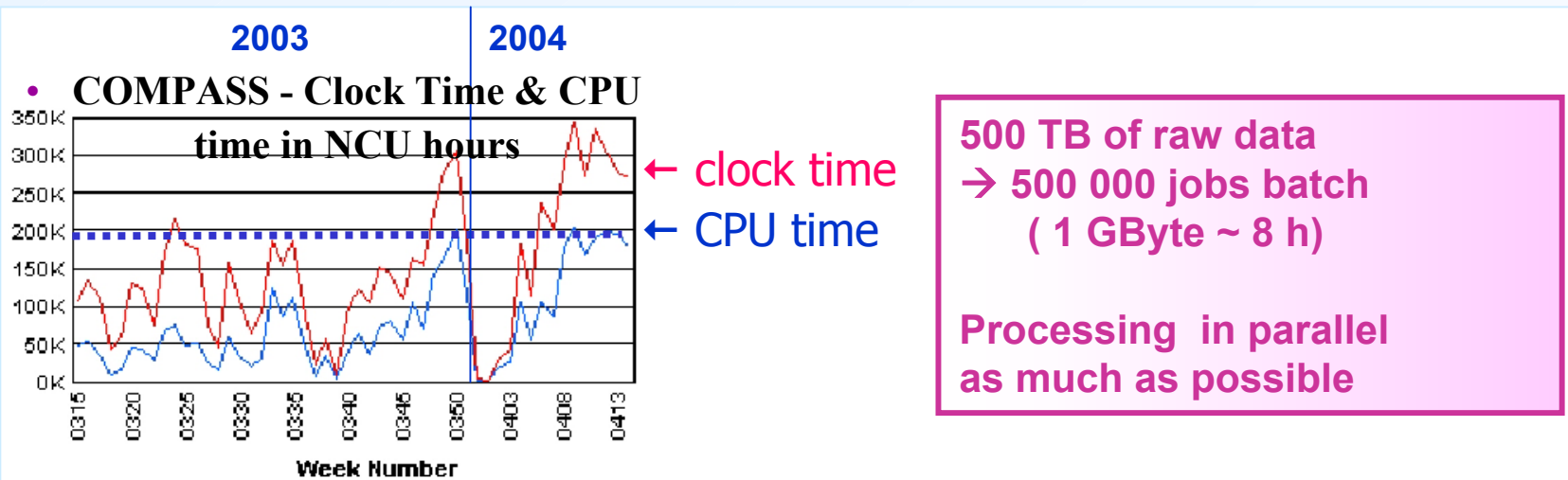


260 TByte in ~100 days
5 billion events

2002



DATA PROCESSING at CERN





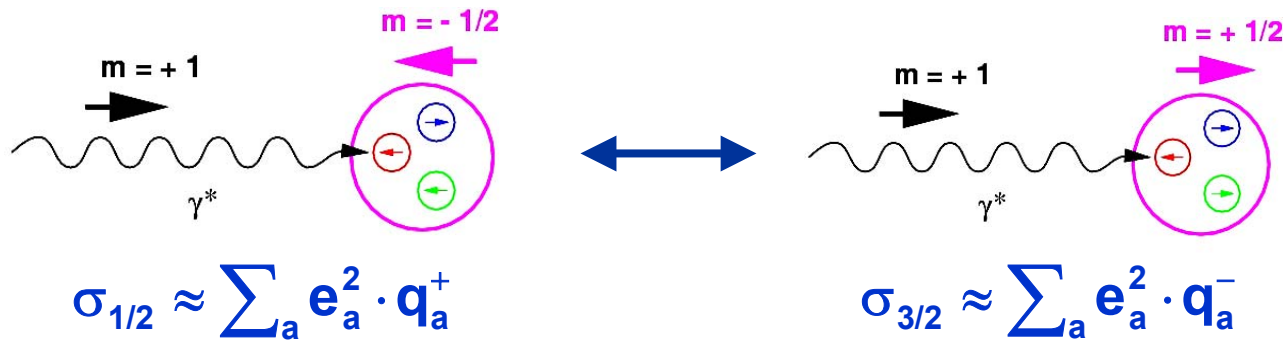
FIRST PHYSICS RESULTS

- A_1^D
- A_{LL} from *high p_T*
- Transversity

DOUBLE SPIN ASYMMETRY A_1^d



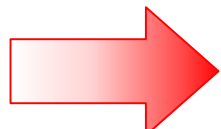
virtual photon-deuteron asymmetry



$$A_1 = \frac{\sigma_{1/2} - \sigma_{3/2}}{\sigma_{1/2} + \sigma_{3/2}} \approx \frac{\sum_a e_a^2 \cdot (q_a^+ - q_a^-)}{\sum_a e_a^2 \cdot (q_a^+ + q_a^-)}$$

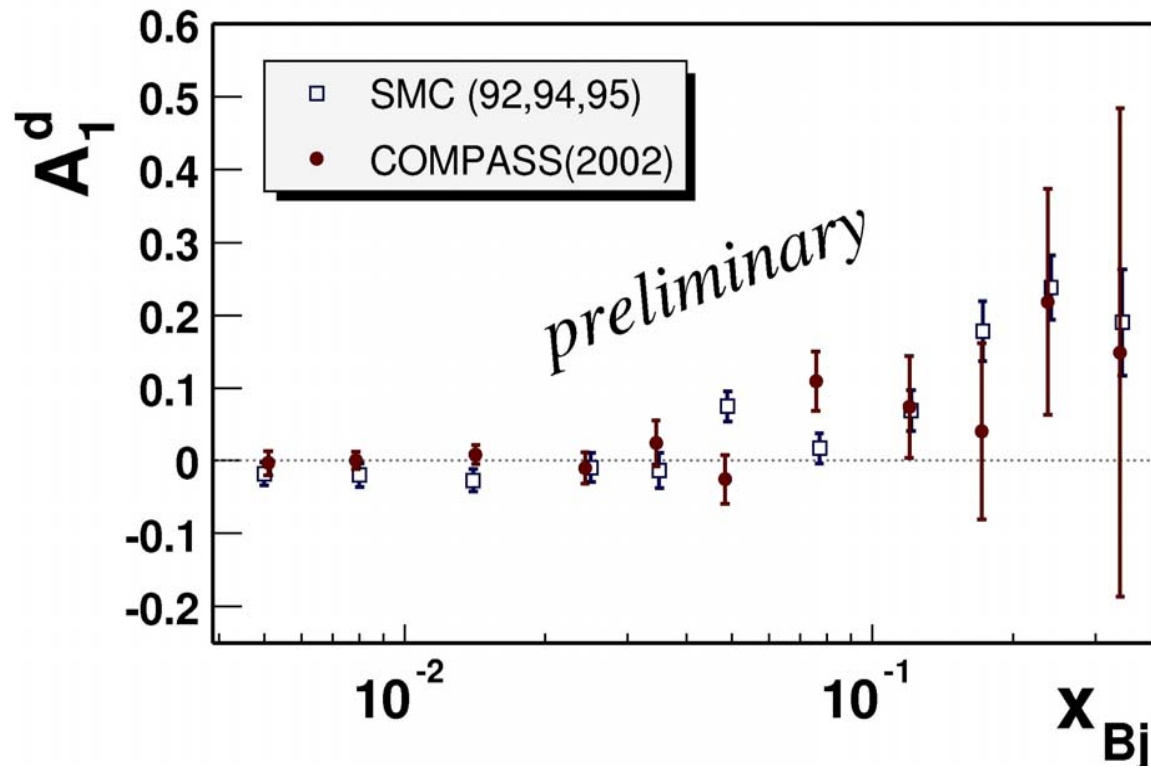
$$g_1 = \frac{1}{2} \cdot \sum_a e_a^2 \cdot (q_a^+ - q_a^-)$$

$$F_1 = \frac{1}{2} \cdot \sum_a e_a^2 \cdot (q_a^+ + q_a^-)$$



$$A_1 \approx \frac{g_1}{F_1}$$

DOUBLE SPIN ASYMMETRY A_1^d



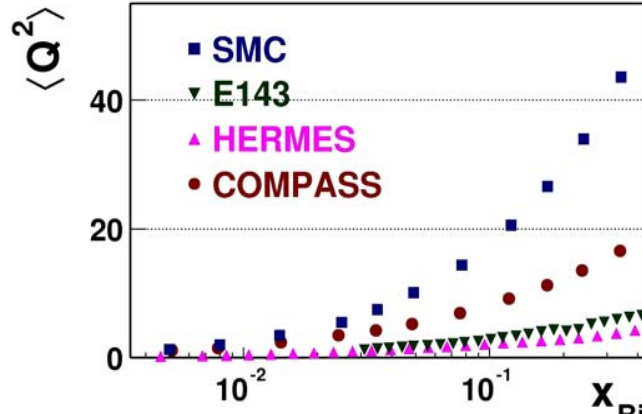
COMPASS:
2002 data only

6.5 Million DIS events
 $Q^2 > 1 \text{ (GeV/c)}^2$
 $0.1 < y < 0.9$

**expect x4 statistics
by end of 2004**

Data displayed at experimental $\langle Q^2 \rangle$ of every x_{Bj} bin

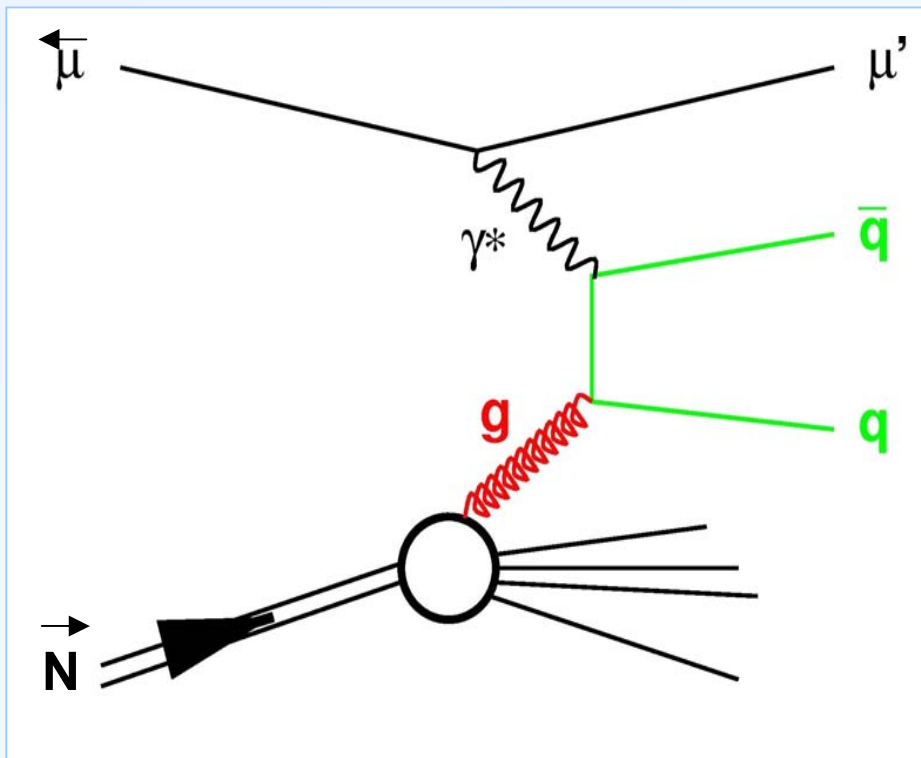
F. Bradamante, May 28



$\Delta G/G$ at COMPASS



Photon Gluon Fusion



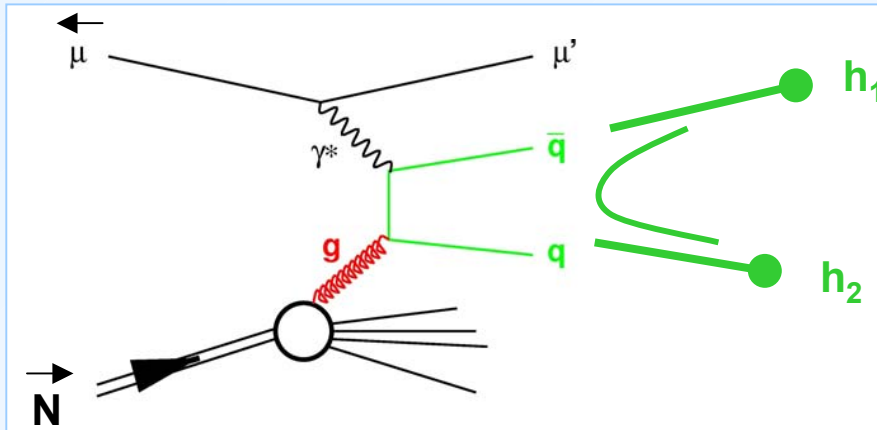
$q = c$ cross section difference
in charmed meson production
→ *theory well understood*
→ *experiment challenging*

$q = u,d,s$ cross section difference
in 2+1 jet production
in COMPASS: events with
2 hadrons with high p_T
→ *experiment easy*
→ *theory difficult*

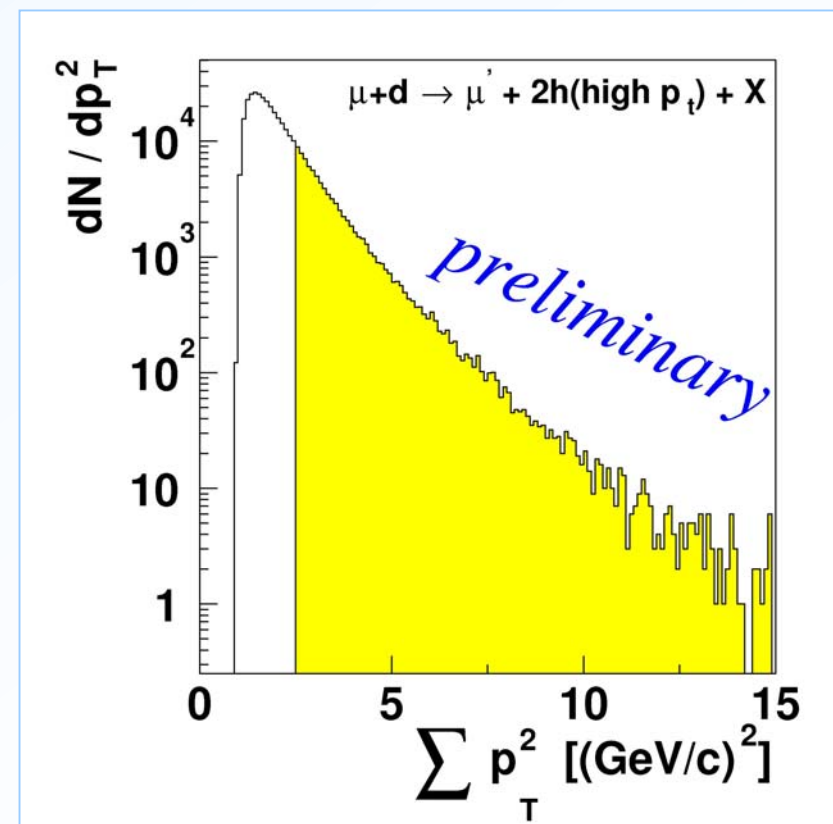
$\Delta G/G$: pairs of high p_T hadrons



Photon Gluon Fusion



- Current fragmentation
 - $x_F > 0.1$
 - $z > 0.1$
- 2 high p_T hadrons
 - $p_T > 0.7 \text{ GeV}/c$
 - $p_{T1}^2 + p_{T2}^2 > 2.5 \text{ (GeV}/c)^2$
 - $m(h_1 h_2) > 1.5 \text{ GeV}/c^2$



$\Delta G/G$: pairs of high p_T hadrons

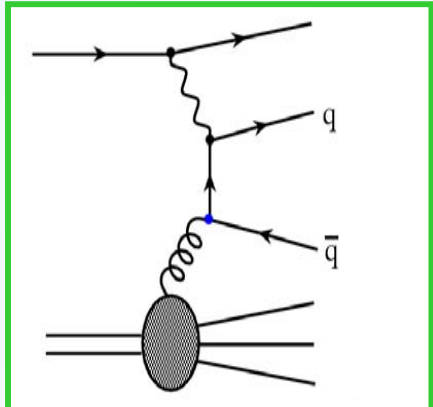


$$A^{\gamma^* d} = \frac{1}{2P_T f D P_B} \left[\frac{N_1^{\Rightarrow} - N_2^{\Leftarrow}}{N_1^{\Rightarrow} + N_2^{\Leftarrow}} + \frac{N_2^{\Rightarrow} - N_1^{\Leftarrow}}{N_2^{\Rightarrow} + N_1^{\Leftarrow}} \right]$$

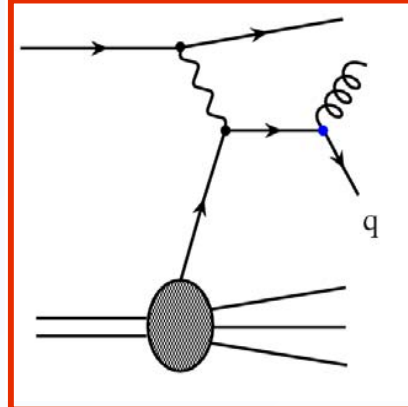
$$\hat{a}_{LL}^{PGF} \approx -1 \text{ and } \hat{a}_{LL}^{Com} \approx 0.5$$

**fractions of cross section
determined by Monte Carlo**

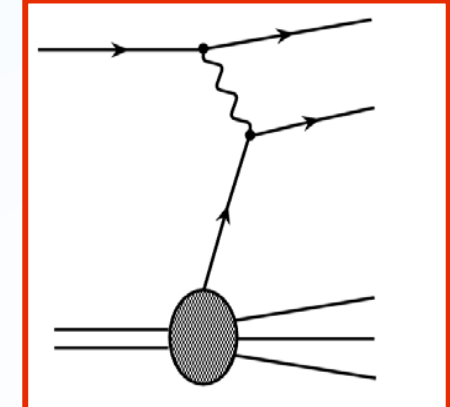
$$A^{\gamma^* d} = \frac{A_{LL}^{\mu N \rightarrow hh}}{D} \approx \left\langle \frac{\hat{a}_{LL}^{PGF}}{D} \right\rangle \left\langle \frac{\Delta G}{G} \right\rangle \frac{\sigma^{PGF}}{\sigma^{tot}} + \left\langle \frac{\hat{a}_{LL}^{Com}}{D} \right\rangle \left\langle \frac{\Delta q}{q} \right\rangle \frac{\sigma^{Com}}{\sigma^{tot}} + LODIS$$



Photon Gluon Fusion



QCD-Compton



Leading Order

$\Delta G/G$: pairs of high p_T hadrons



Asymmetry in production of hadron pairs with high p_T :
preliminary result from 2002 data

$$A^{\gamma^*d} = -0.065 \pm 0.036_{\text{stat.}} \pm 0.010_{\text{syst.}}$$

up to now systematic error contains only studies on
false asymmetries due to target or spectrometer effects

assuming $R_{\text{PGF}} \sim 1/4$ $\sigma(\Delta G/G) \sim 0.17$

... and $\Delta G/G > 0$

Improvements:

- 2003 and expected 2004 data will give a factor of 4 more data
- better reconstruction algorithm, ... $\sigma(\Delta G/G) \rightarrow 0.05$

TRANSVERSE SPIN PHYSICS



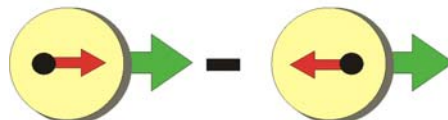
3 structure functions are necessary to describe the spin structure of the nucleon at LO:

$q(x)$ $f_1(x)$



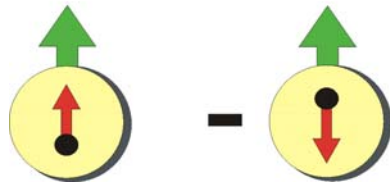
momentum distribution

$\Delta q(x)$ $g_1(x)$



helicity distribution

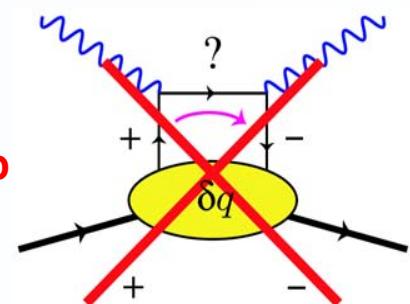
$\Delta_T q(x)$ $h_1(x)$



transversity distribution

all of equal importance!

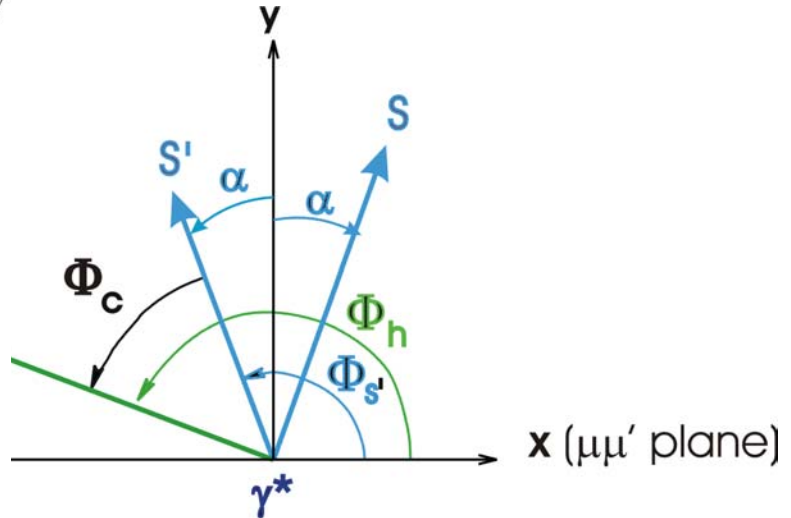
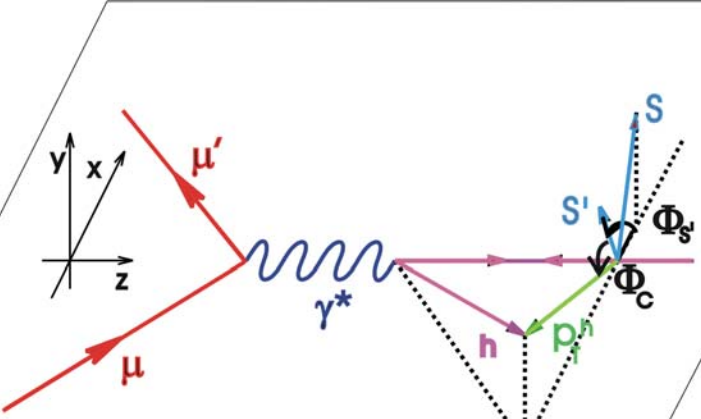
$h_1(x)$ decouples from leading twist DIS because helicity of quark must flip



COLLINS ASYMMETRY



$$\Phi_C = \Phi_h - \Phi_{s'}$$



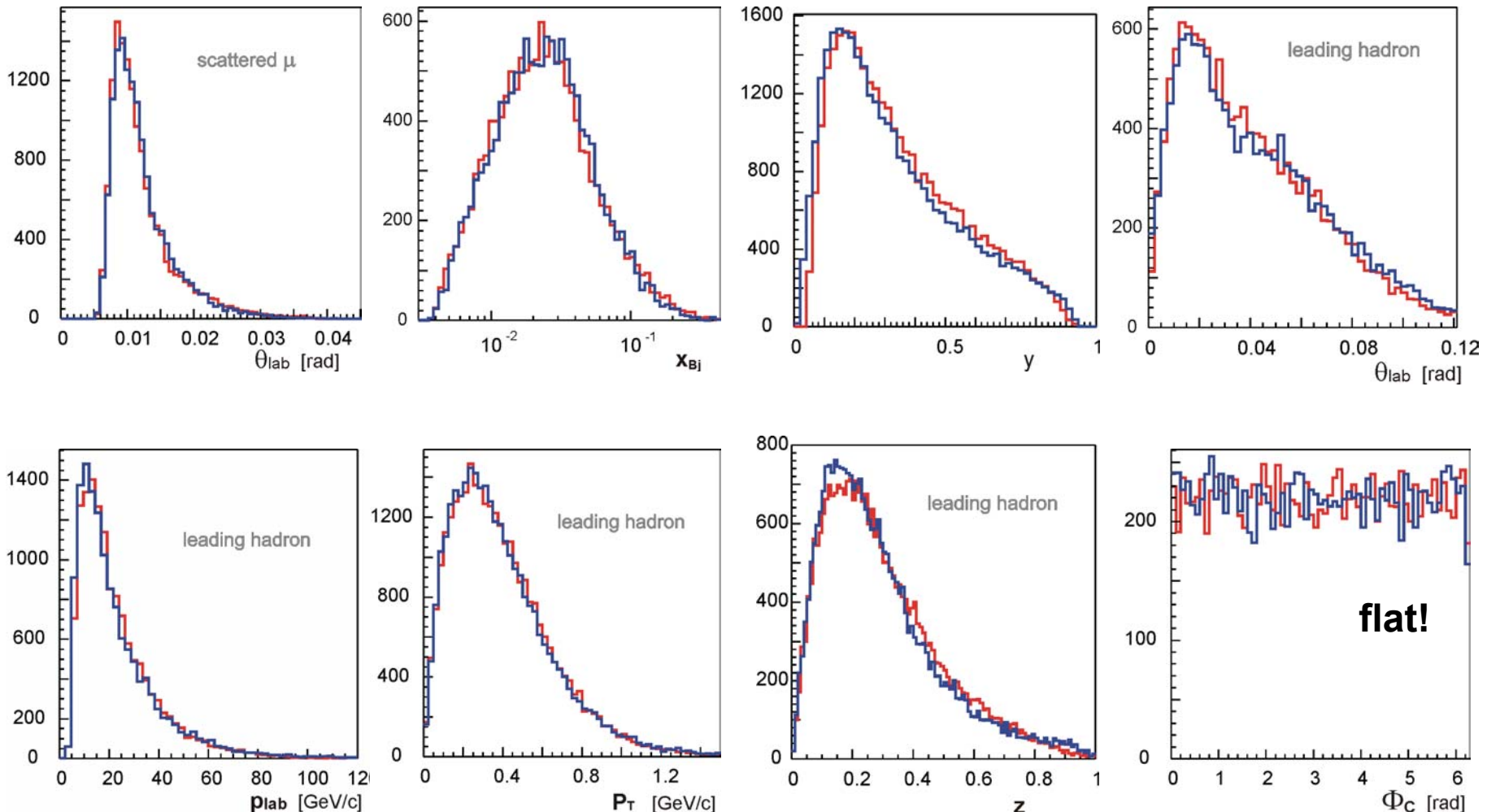
$$N_h^\pm(\Phi_C) = N_h^0 \cdot \left\{ 1 \pm \mathbf{A}_1^h \cdot \sin \Phi_C \right\}$$

$$A_{\text{Coll}} = \frac{1}{f \cdot P_T \cdot D_{nn}} \cdot \mathbf{A}_1^h = \frac{\sum_a e_a^2 \cdot \Delta_T q_a \cdot \Delta D_a^h}{\sum_a e_a^2 \cdot q_a \cdot D_a^h}$$

COLLINS ASYMMETRY



MC vs DATA



COLLINS ASYMMETRY



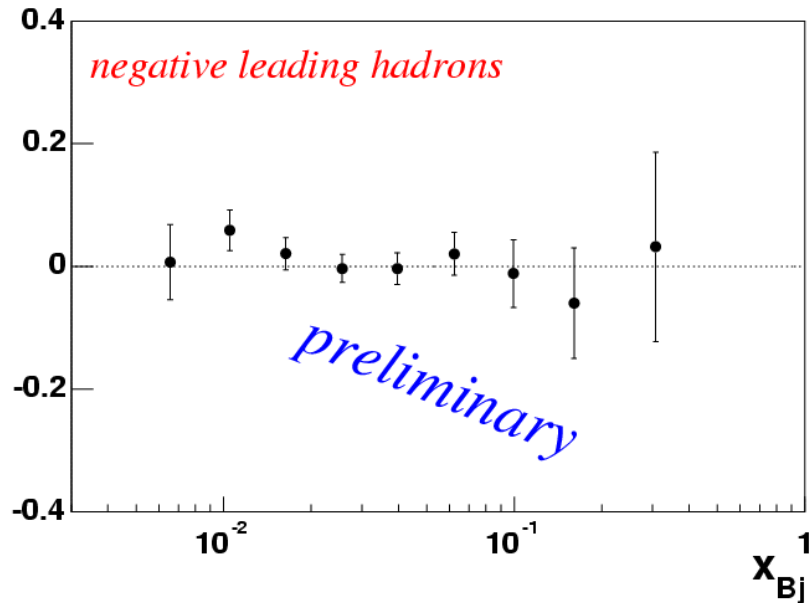
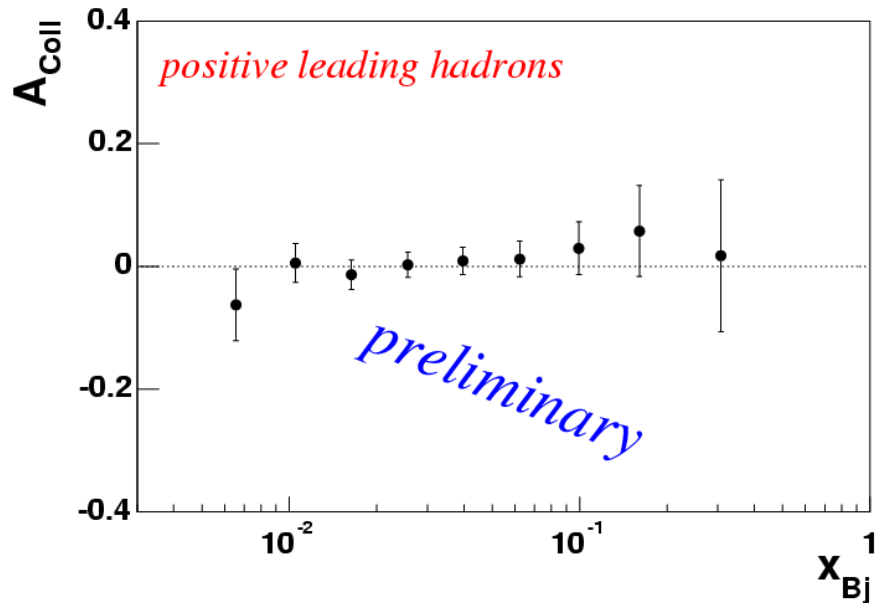
RESULTS

A_{coll} depends on p_{hT} , z_h , x_{Bj}

with more statistics, the full analysis is foreseen

from 2002 data:

A_{coll} vs x_{Bj}



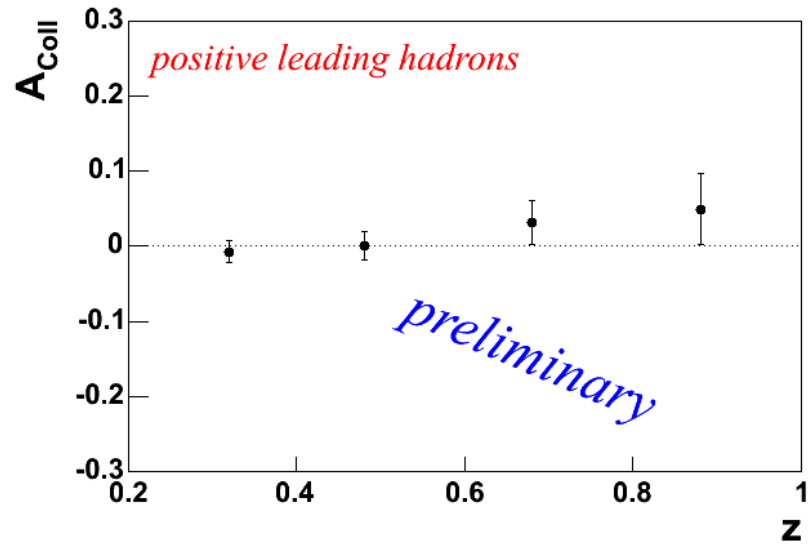
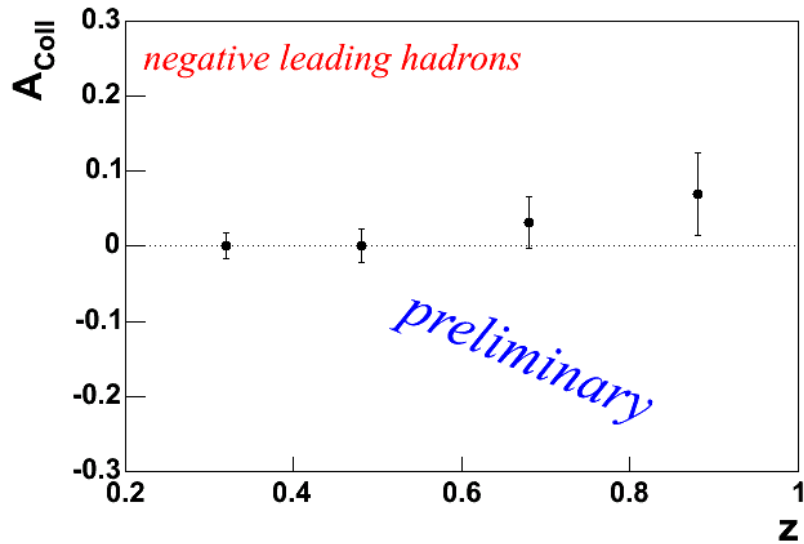
COLLINS ASYMMETRY

RESULTS

from 2002 data:



A_{Coll} vs z_h



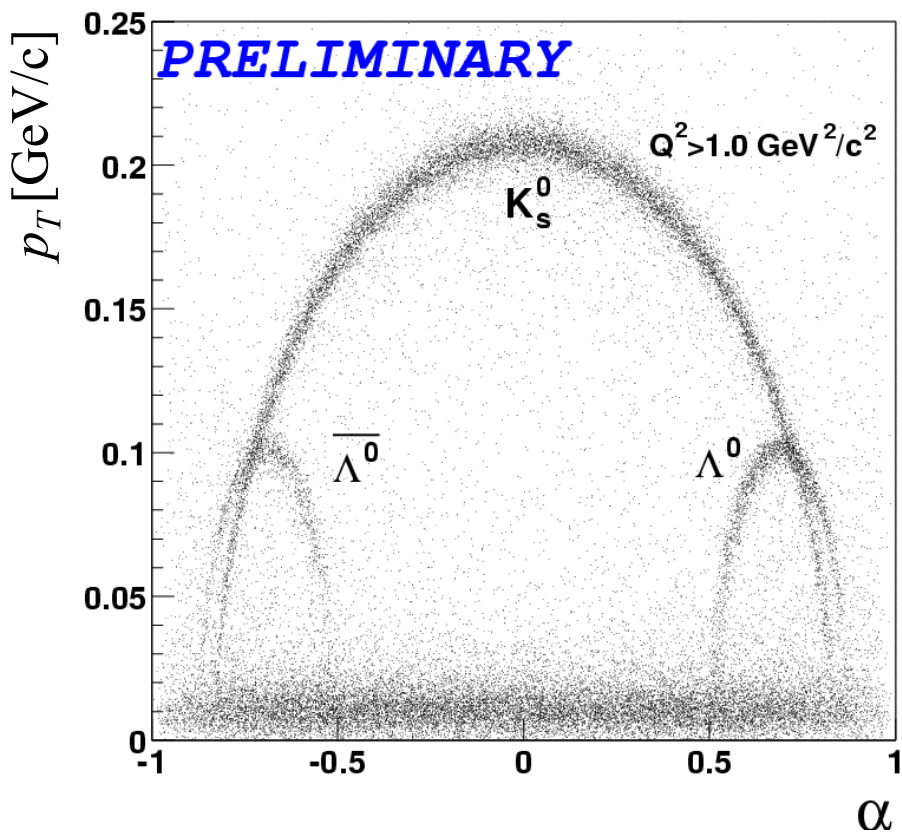
all the tests we made are consistent with the fact that
systematic effects, if present, are smaller than statistical errors



ONGOING ANALYSIS

- Λ and $\bar{\Lambda}$ hyperon production
- Vector meson production ρ , ϕ and J/ψ
- Flavour decomposition of polarized PDF
- $\Delta G/G$ from open charm

Λ PRODUCTION



Armenteros-Podolanski

$$\alpha = \frac{P_L^+ - P_L^-}{P_L^+ + P_L^-}$$

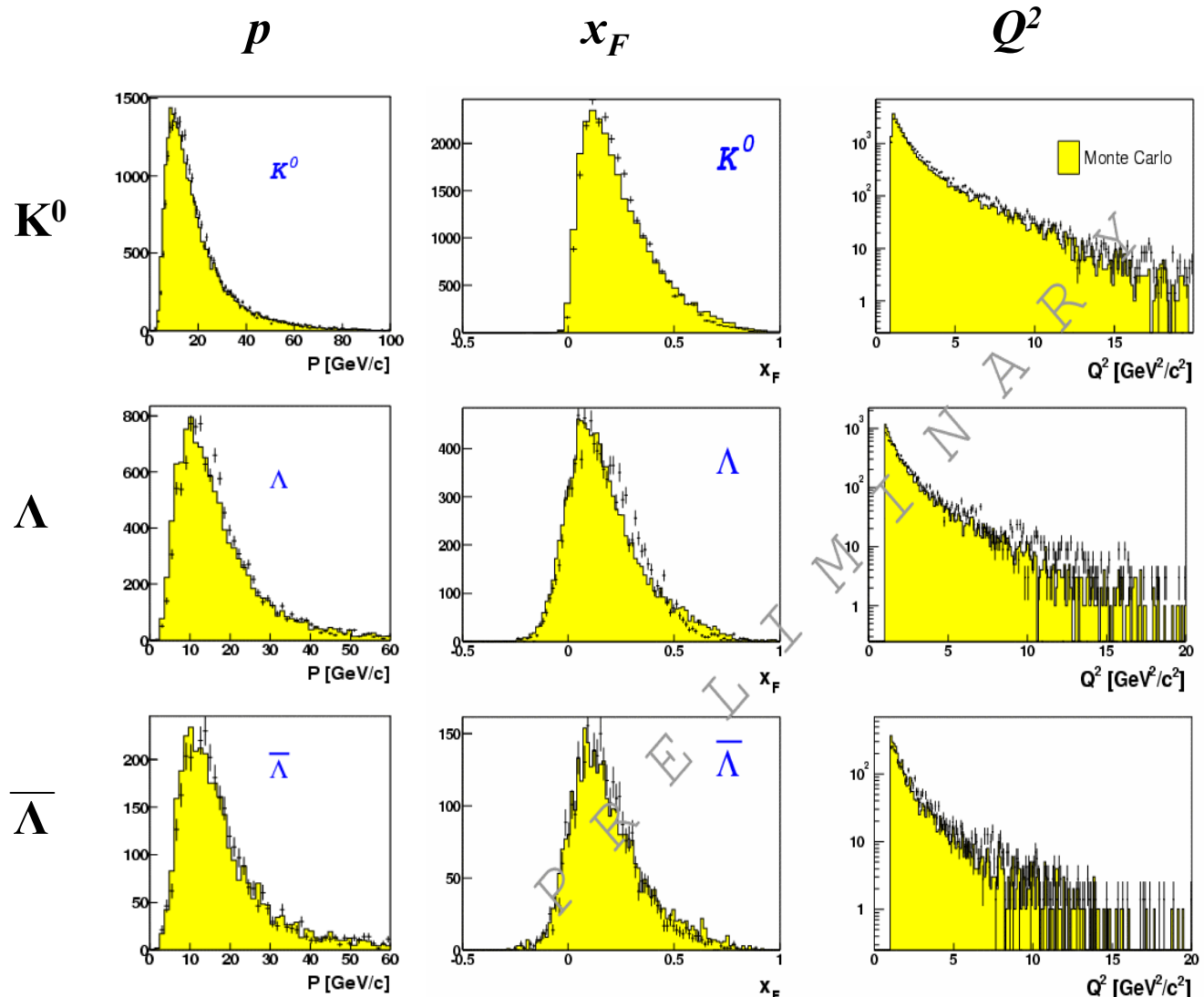
Λ PRODUCTION

DATA vs MONTECARLO

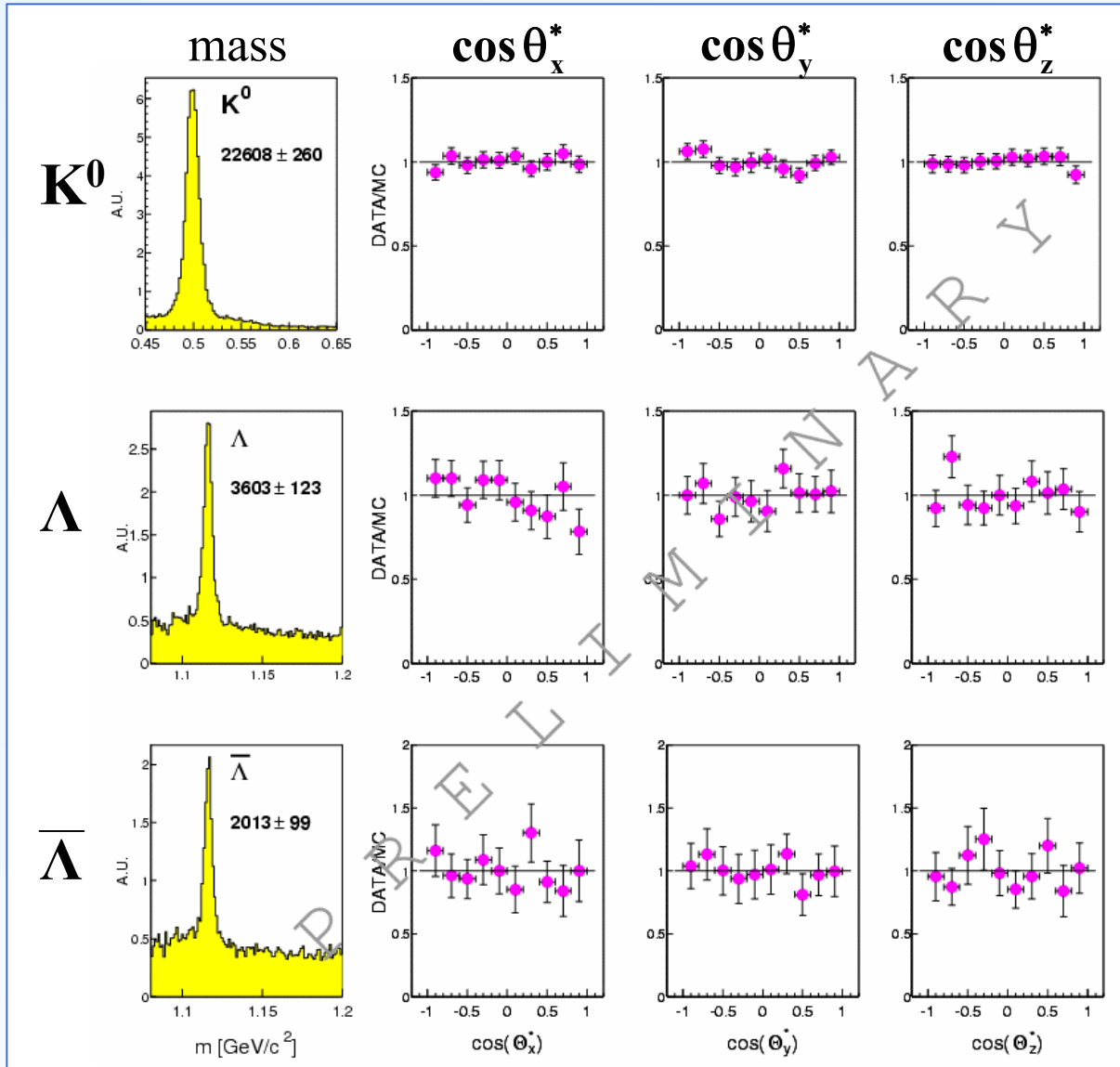


Data

Monte Carlo



Λ POLARIZATION ?



1/6 of 2002
statistics

$Q^2 > 1 \text{ GeV}^2$

$0.2 < y < 0.9$

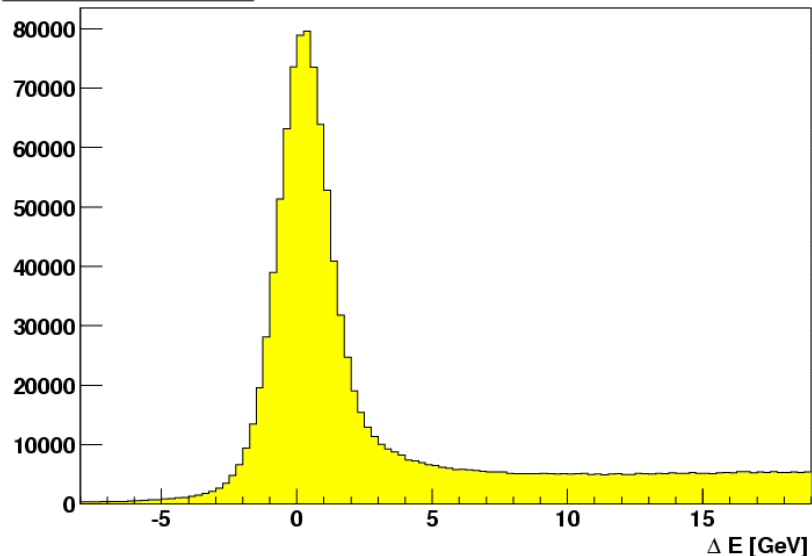
good potential
for polarization
measurement

EXCLUSIVE ρ and ϕ PRODUCTION



meson	mass cut	statistics (1/6 of 2002)
ρ^0	$0.5 < m_{\pi\pi} < 1 \text{ GeV}$	$1.3 \cdot 10^6$
ϕ	$ m_{KK} - m_\phi < 9 \text{ MeV}$	$42 \cdot 10^3$

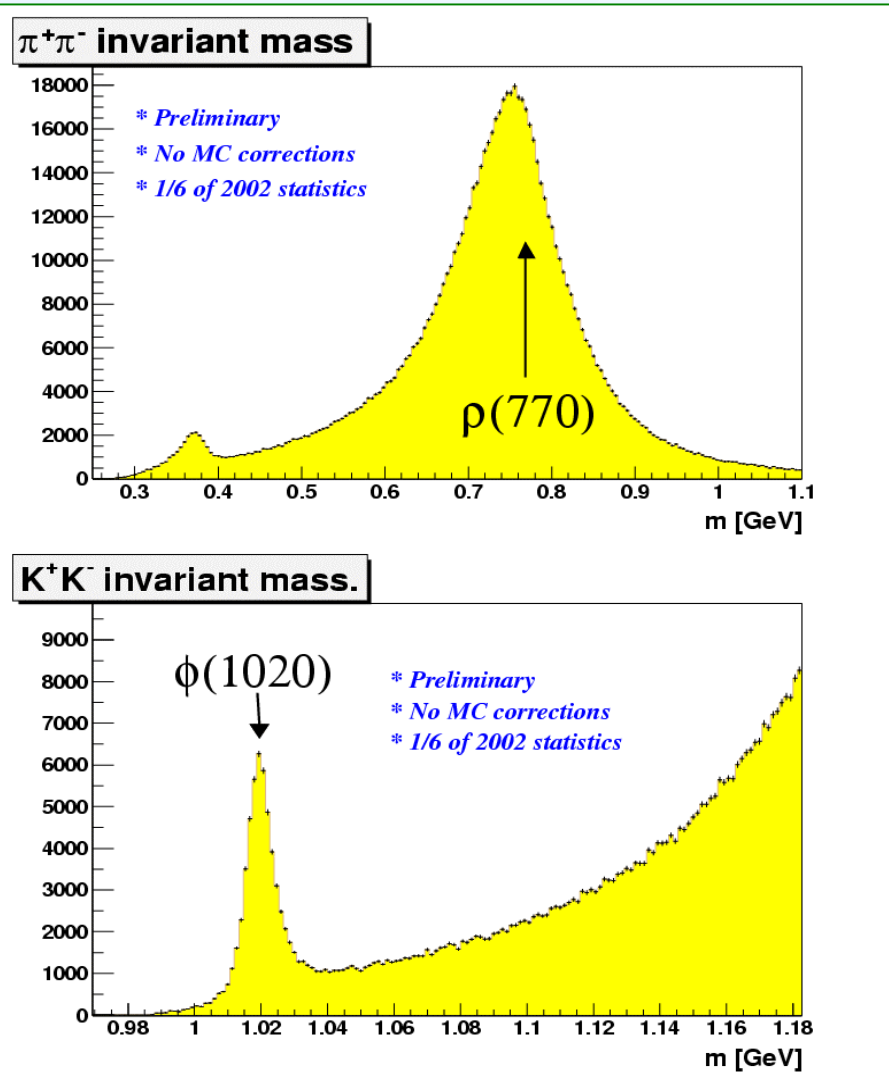
Missing Energy



- $|t'| < 0.5 \text{ GeV}^2$
- $7.5 < W < 16 \text{ GeV}$
- $Q^2 > 10^{-3} \text{ GeV}^2$

EXCLUSIVE ρ and ϕ PRODUCTION

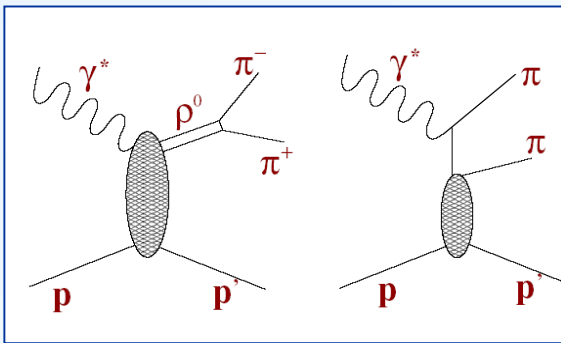
INVARIANT MASSES



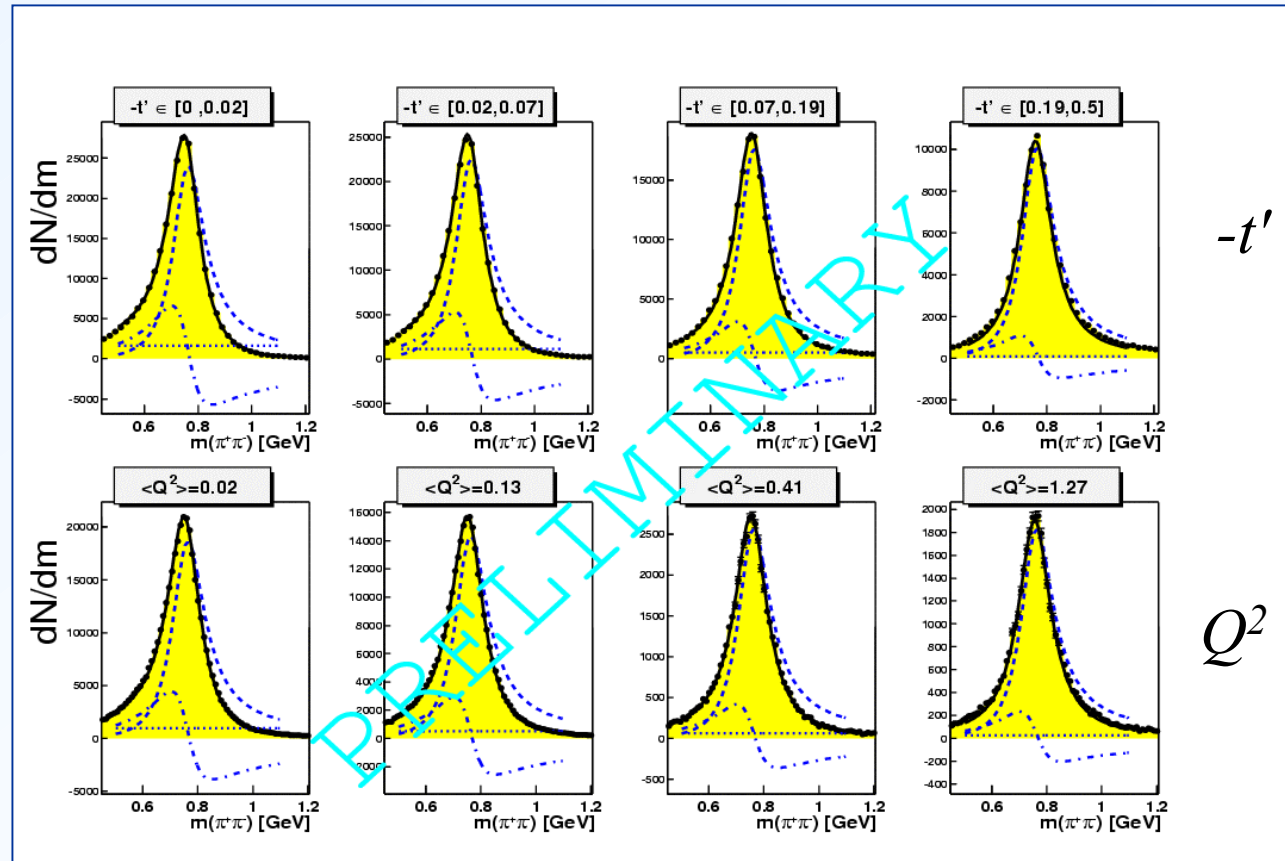
- 16 % of total 2002 statistics
- no MC corrections yet

EXCLUSIVE ρ and ϕ PRODUCTION

INTERFERENCE of ρ^0 and $\pi\pi$

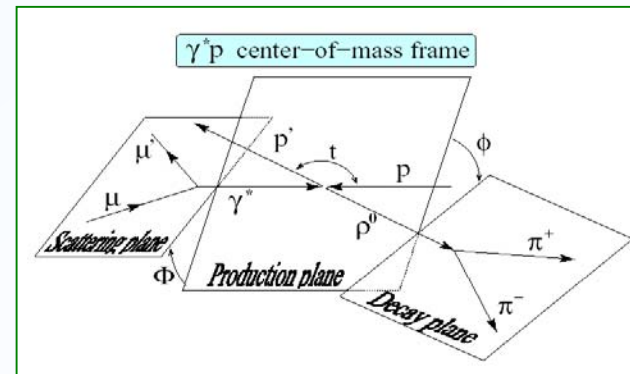
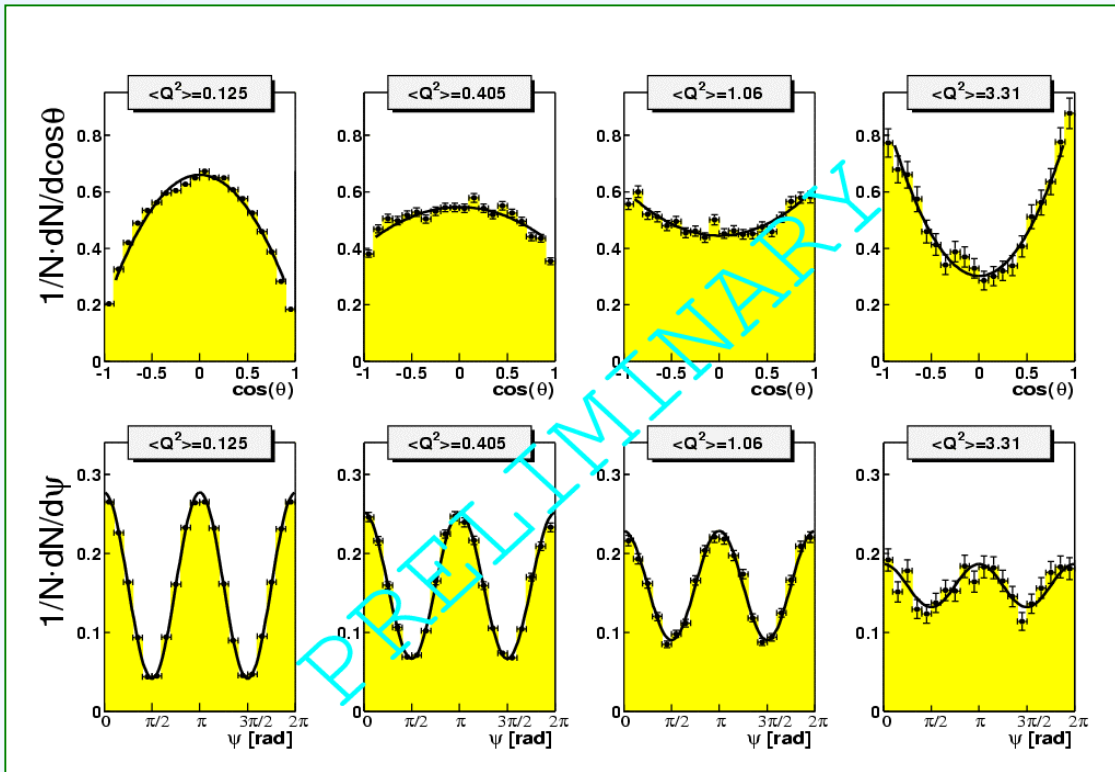


- Söding parametrization
- No accept. corr.



EXCLUSIVE ρ and ϕ PRODUCTION

ANGULAR DISTRIBUTIONS



$p_T > 0.15 \text{ GeV}$

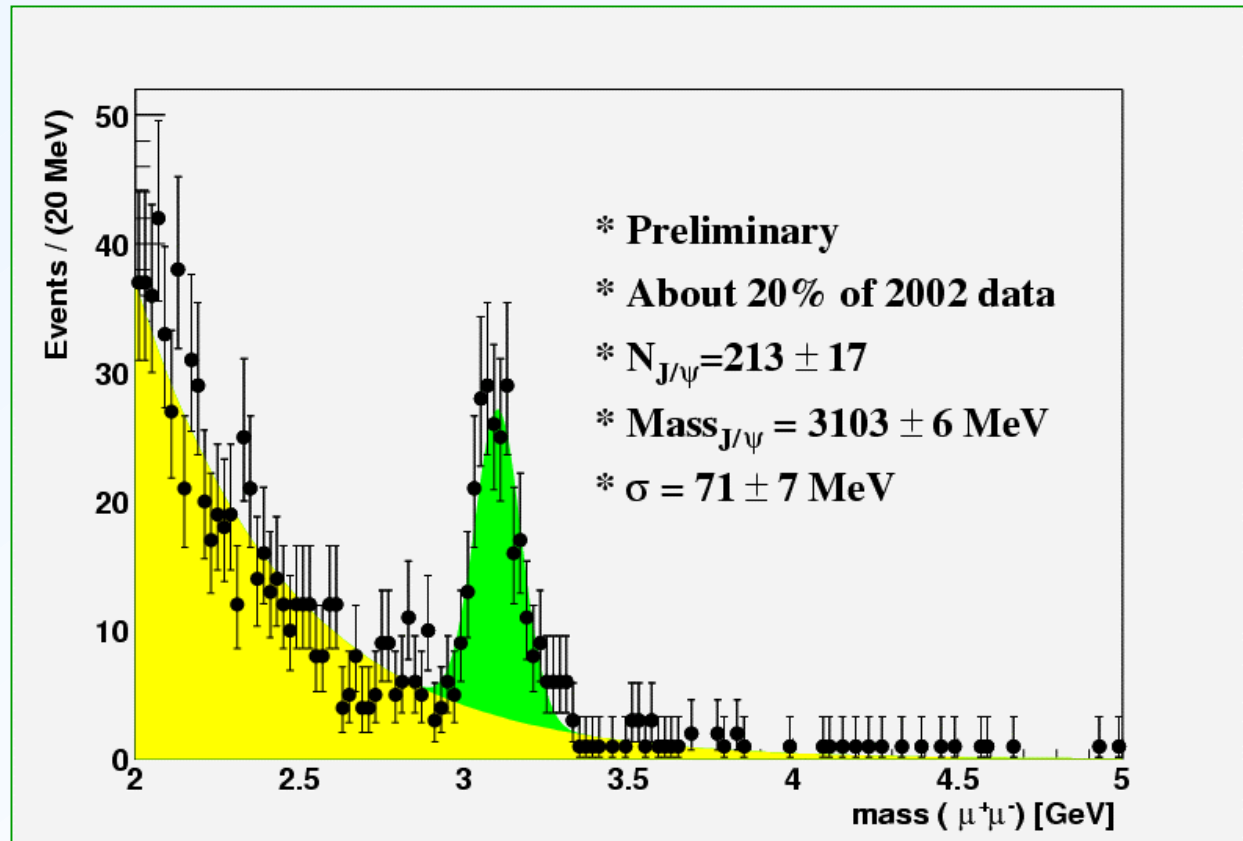
$Q^2 > 0.05 \text{ GeV}^2$

J/ ψ PRODUCTION



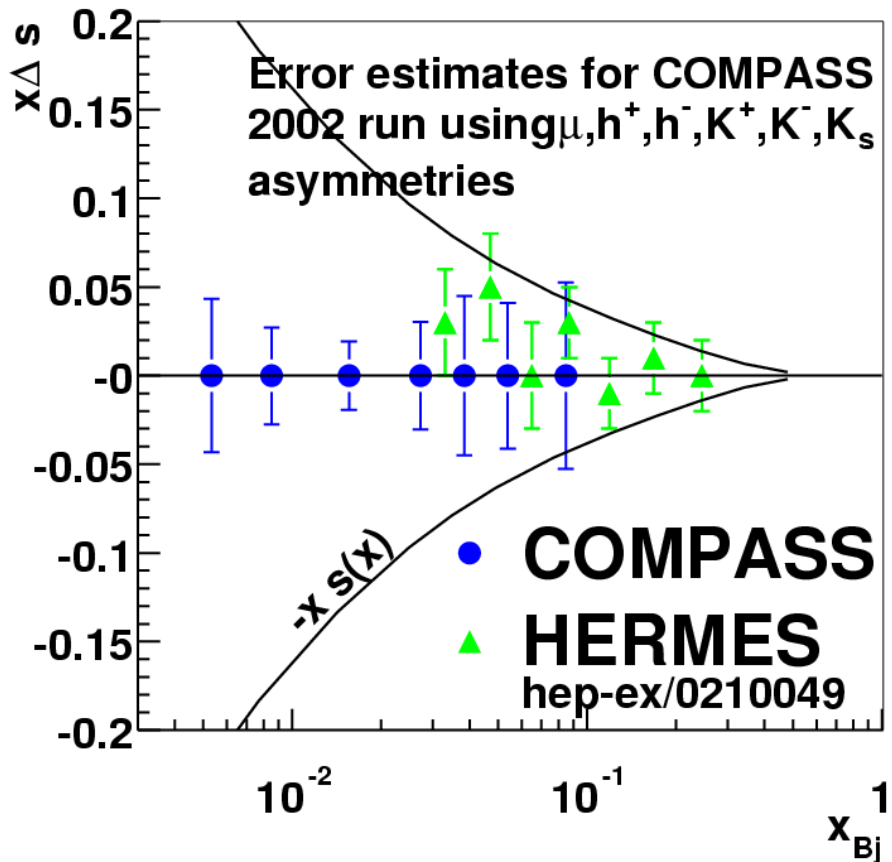
J/ $\psi \rightarrow \mu^+ \mu^-$

- first look
- mainly elastic





FLAVOUR SEPARATION Δq



Looks very promising in particular for Δs !

Can the first moment of Δs be **positive**?

Low- x data **essential!**

$\Delta G/G$: OPEN CHARM

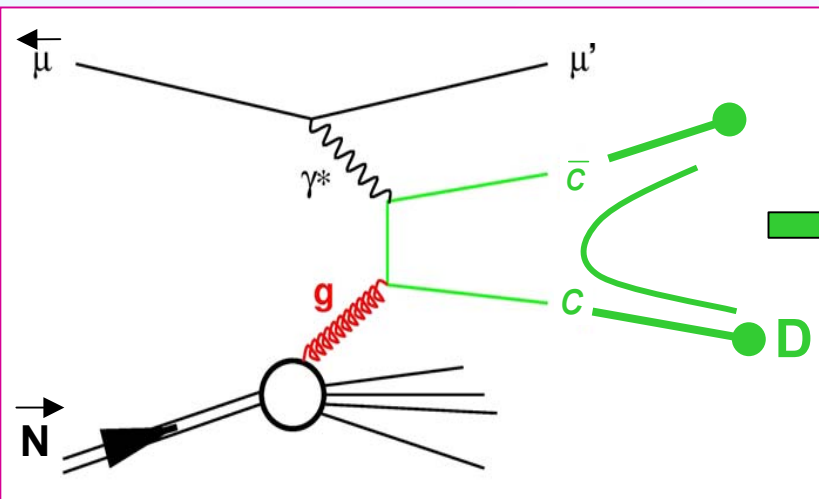


$$A_{\gamma N}^{c\bar{c}} = \frac{\Delta\sigma^{\gamma N \rightarrow c\bar{c}X}}{\sigma^{\gamma N \rightarrow c\bar{c}X}} = \frac{\int d\hat{s} \Delta\sigma^{\text{PGF}}(\hat{s}) \Delta G(x_G, \hat{s})}{\int d\hat{s} \sigma^{\text{PGF}}(\hat{s}) G(x_G, \hat{s})} \approx \langle a_{LL} \rangle \left\langle \frac{\Delta G}{G} \right\rangle$$

$$\hat{s} = M_{c\bar{c}}^2$$

$\Delta\sigma^{\text{PGF}}$ at NLO: Bojak, Stratmann NPB 540 (1999) 345; Contogouris *et al.*

Photon-Gluon Fusion



$$D^0 \rightarrow K^- \pi^+ \quad (\text{BR } 4\%)$$

$$D^{*+} \rightarrow D^0 \pi^+ \rightarrow (K^- \pi^+) \pi^+$$

$$A_{\text{raw}} = \frac{N_{\overset{\leftrightarrow}{cc}} - N_{\overset{\leftarrow}{cc}}}{N_{\overset{\leftarrow}{cc}} + N_{\overset{\rightarrow}{cc}}} = P_\mu P_T f D A_{\gamma N}^{c\bar{c}}$$

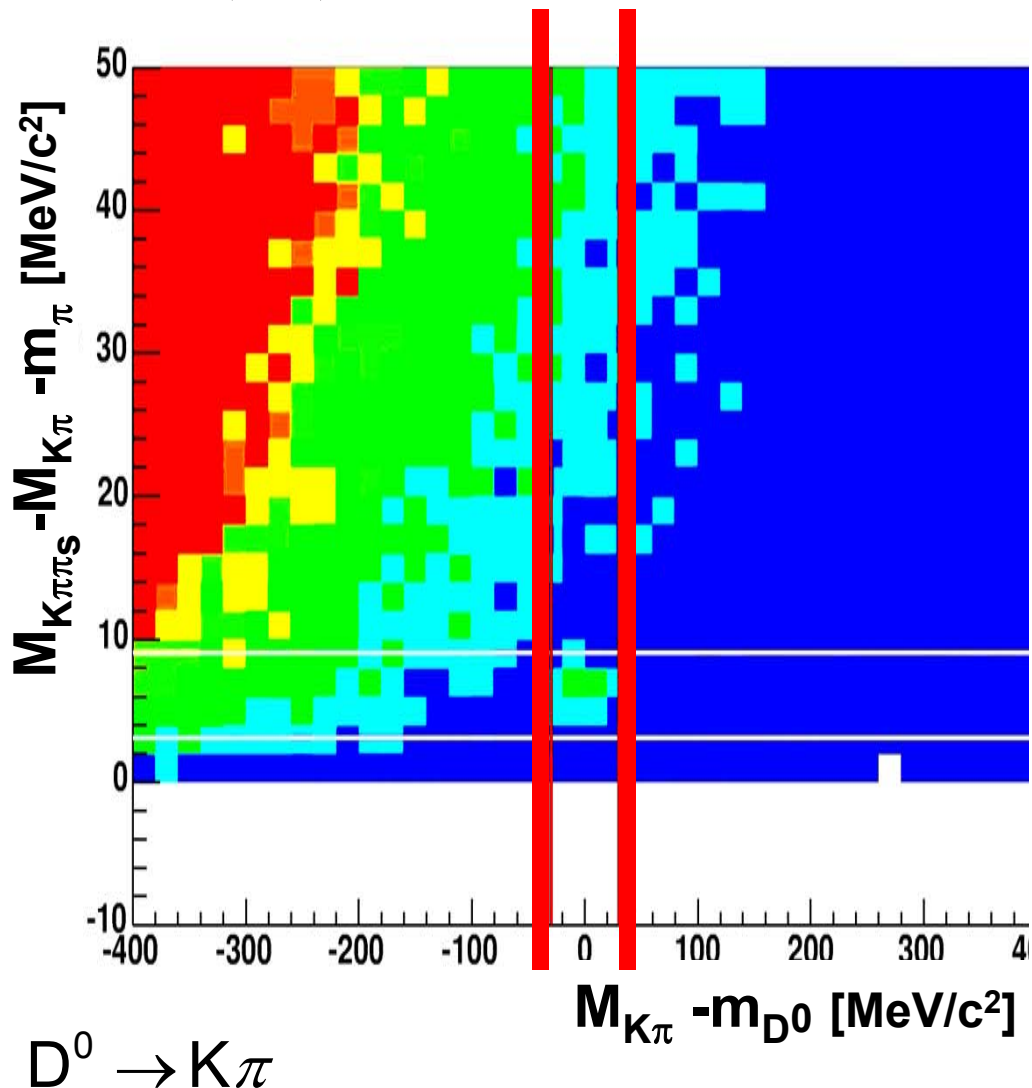
$$P_\mu \approx -0.76 \quad f \approx 0.4$$

$$P_T \approx 0.5 \quad D(y)$$

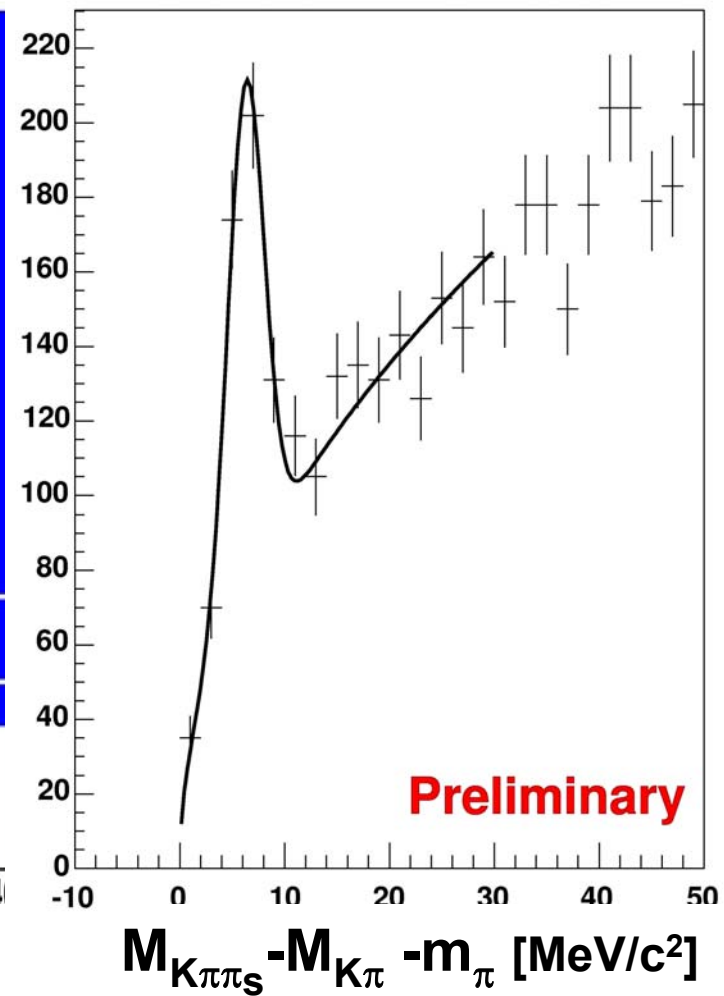


D* tagging: $D^* \rightarrow D^0 \pi$

$D^* \rightarrow (K\pi)\pi$



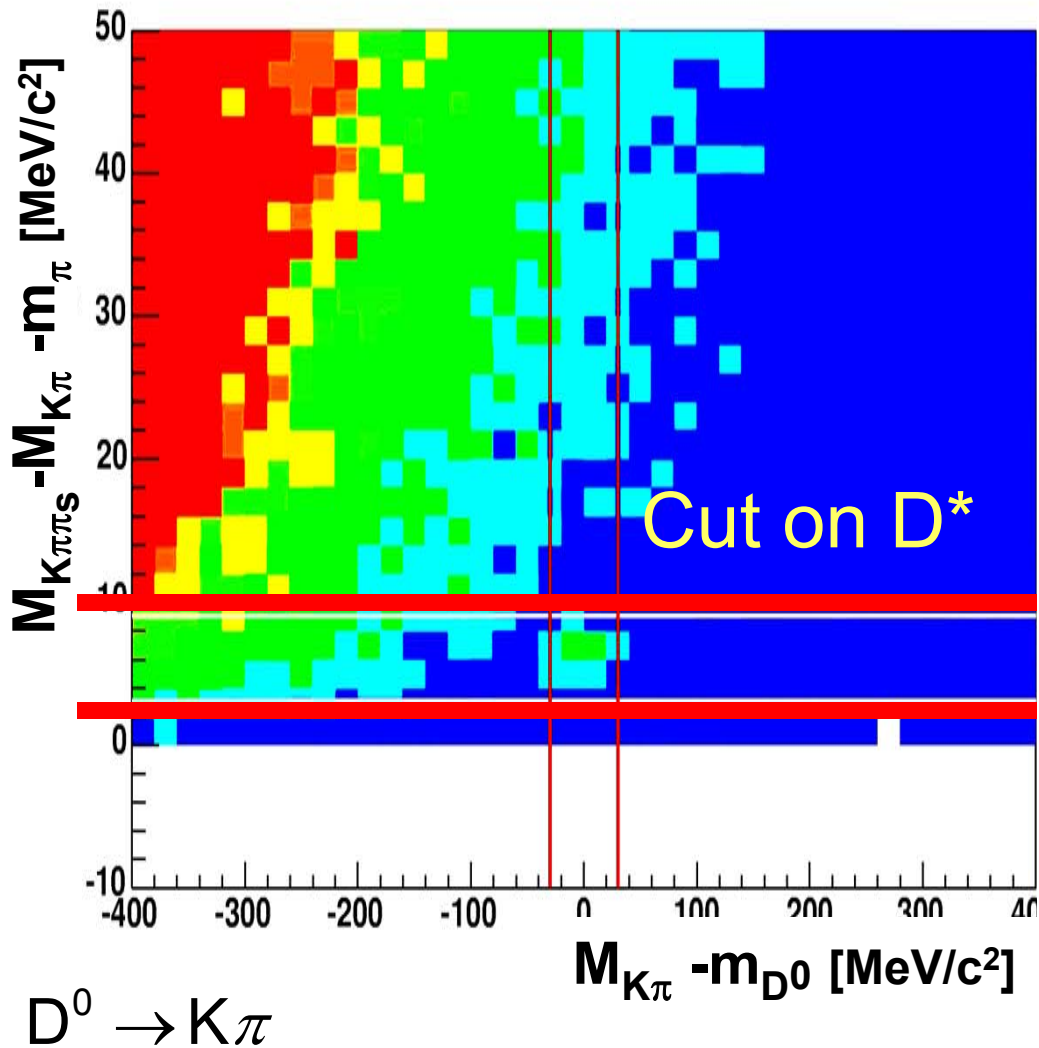
$D^* \rightarrow (K\pi)\pi$



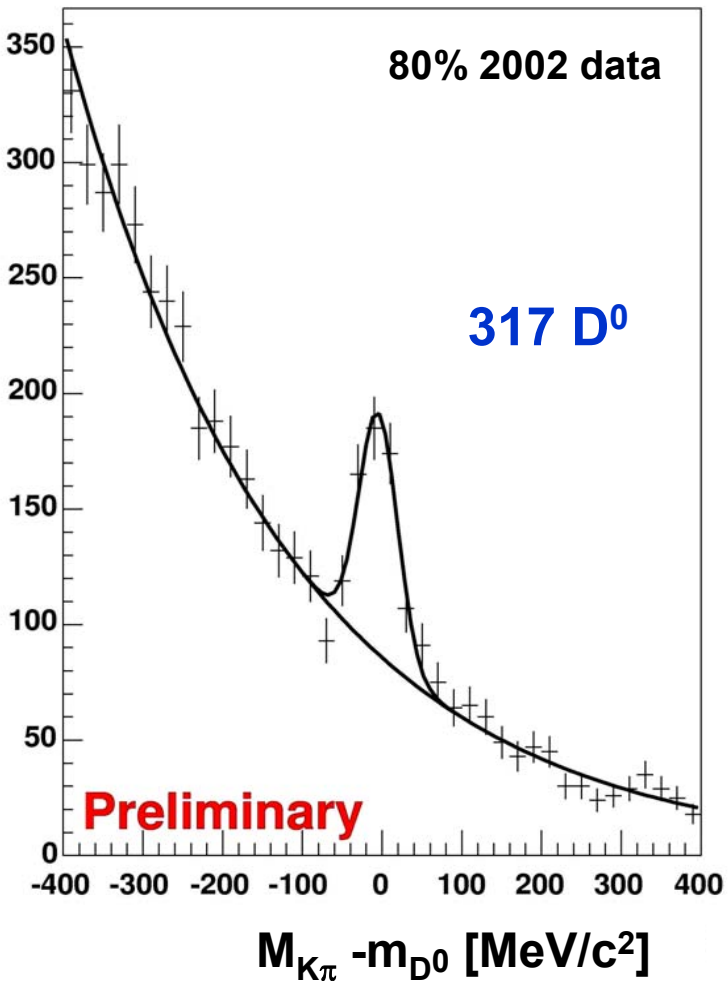


D* tagging: $D^* \rightarrow D^0 \pi$

$D^* \rightarrow (K\pi)\pi$



$D^0 \rightarrow K\pi$





PROJECTIONS FOR $\sigma(\Delta G/G)$

With

- *improved FOM and*
 - *assuming ~ 80 scheduled days (only L data) in 2004*
- we expect for all the deuteron data (2002, 2003, 2004)

$\sigma(\Delta G/G) = 0.24$ from open charm

$\sigma(\Delta G/G) = 0.05$ from high p_T all Q^2

$\sigma(\Delta G/G) = 0.16$ from high p_T $Q^2 > 1$

resolved γ
 σ_{syst} ?



SUMMARY AND OUTLOOK

- CERN is again contributing to the *NUCLEON SPIN PUZZLE*
- a technically challenging new experiment is IN OPERATION SINCE 2002

“LHC” technologies

detectors

read-out

data handling

- a privileged situation at CERN
- FIRST PHYSICS RESULTS have been produced
MANY MORE IN THE PIPE-LINE
- COMPASS is foreseen to run up to the end of the present mid-term plan of CERN (2010)

BIG DISCOVERY POTENTIAL

thank you

and
see you all at
spin2004

F. Bradamante, May 28

spin 2004
16th international spin physics symposium

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