





Prospects for A Fixed-Target ExpeRiment at the LHC: AFTER@LHC

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Conclusions and Outlooks

Part I

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- Fixed-target experiments offer specific advantages that are still nowadays difficult to challenge by collider experiments
- They exhibit 4 decisive features,
 - accessing the high Feynman x_F domain $(x_F \equiv \frac{\rho_z}{\rho_{z_{max}}})$
 - achieving high luminosities with dense targets,
 - varying the atomic mass of the target almost at will,
 - polarising the target.

Approved by the CERN council at the special Session held in Lisbon on July 14, 2006

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Using the LHC beams, for the first time,

the 100-GeV frontier can be broken at a fixed target experiment,

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- with an extracted beam line using a bent crystal
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- without target-species limitation
- with an outstanding luminosity, yet without pile-up
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AFTER@LHC would definitely be a **unique** experiment



Part II

A fixed-target experiment using the LHC beam(s): AFTER@LHC

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7/31

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 - [Rapidity shift: $\Delta y = tanh^{-1}\beta \simeq 4.8$]
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- The entire forward CM hemisphere $(y_{CM} > 0)$ within $0^{\circ} \le \theta_{Lab} \le 1^{\circ}$ $[y_{CM} = 0 \Rightarrow y_{Lab} \simeq 4.8]$
- Good thing: small forward detector ≡ large acceptance
- Bad thing: high multiplicity ⇒ absorber ⇒ physics limitation

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- Advantages:
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 - · access to partons with momentum fraction $x \to 1$ in the target
 - · last, but not least, the beam pipe is in practice

not a geometrical constrain at $\theta_{CM} \simeq 180^{\circ}$

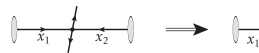
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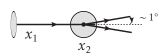
Hadron center-of-mass system

Target rest frame

$$x_1 \simeq x_2$$

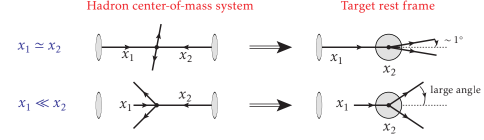






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Hadron center-of-mass system $x_1 \simeq x_2$ $x_1 \ll x_2$ $x_1 \ll x_2$ $x_1 \ll x_2$ $x_2 \ll x_2$ $x_1 \ll x_2$ $x_2 \ll x_2$ $x_1 \ll x_2$ $x_2 \ll x_2$ $x_1 \ll x_2 \ll x_2$

backward physics = large- x_2 physics

First systematic access to the target-rapidity region

 $(x_F \rightarrow -1)$



0.8

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x_F systematically studied at fixed target experiments up to +1

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 $(x_F \rightarrow -1)$ J/ψ suppression in pA collisions 1.05 NA60 158 GeV 0.95 0.9 0.85 0.8 0.75

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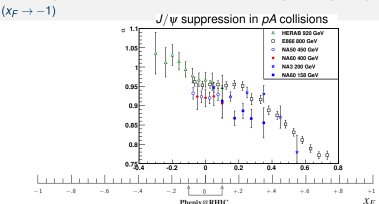
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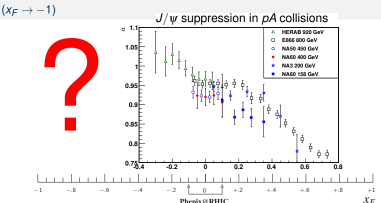
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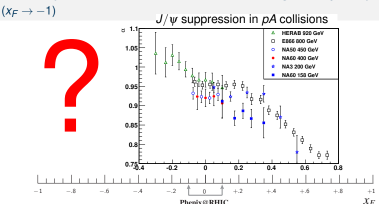


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- If we measure $\Upsilon(b\bar{b})$ at $y_{\rm cms} \simeq -2.5 \ \Rightarrow x_F \simeq {2m_\Upsilon\over\sqrt{s}} \sinh(y_{\rm cms}) \simeq -1$

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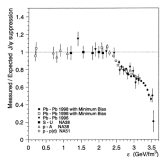


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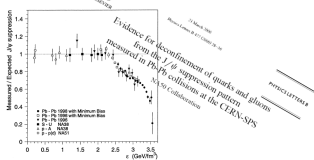


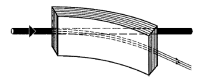
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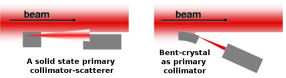


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★ Illustration for collimation

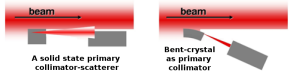


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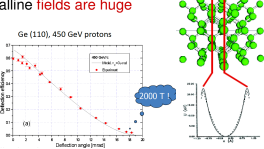
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★ Tests will be performed on the LHC beam:

LUA9 proposal approved by the LHCC

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Ge (110) are huge

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0.1

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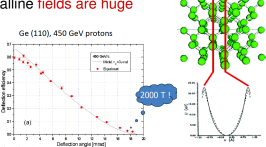
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- The channeling efficiency is high for a deflection of a few mrad
- One can extract a significant part of the beam loss $(10^9 p^+ s^{-1})$
- Simple and robust way to extract the most energetic beam ever:





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Target	ρ (g.cm ⁻³)	A	£ (μb ⁻¹ .s ⁻¹)	∫£ (pb-¹.yr-¹)
Sol. H ₂	0.09	1	26	260
Liq. H ₂	0.07	1	20	200
Liq. D ₂	0.16	2	24	240
Be	1.85	9	62	620
Cu	8.96	64	42	420
W	19.1	185	31	310
Pb	11.35	207	16	160

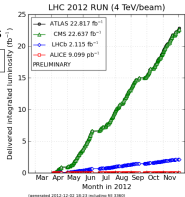
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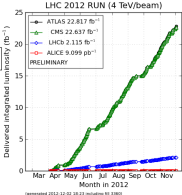


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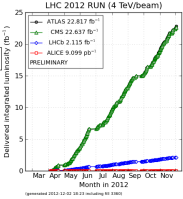
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- Recycling the LHC beam loss, one gets $\hat{\theta}$

- PHENIX lumi in their decadal plan
 - Run14pp 12 pb⁻¹ @ $\sqrt{s_{NN}} = 200 \text{ GeV}$
 - Run14*d*Au 0.15 pb⁻¹ @ $\sqrt{s_{NN}}$ = 200 GeV



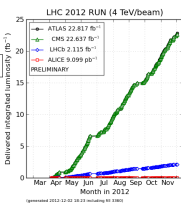
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 - Run14*d*Au 0.15 pb⁻¹ @ $\sqrt{s_{NN}}$ = 200 GeV
- AFTER vs PHENIX@RHIC:
 3 orders of magnitude larger
- Lumi for Pb runs in the backup slides (roughly 10 times that planned for the LHC)



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• Extracted intensity: $5 \times 10^8 p^+ s^{-1}$ (1/2 the beam loss) E. Uggerhøj, U.I Uggerhøj, NIM B 234 (2005) 31



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- This means $1.8 \times 10^{13}/3.2 \times 10^{14} \simeq 5.6\%$ of the p^+ in the beam These protons are lost anyway!

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- similar figures for the Pb-beam extraction

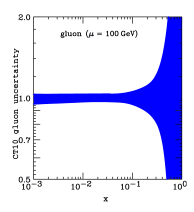


Part III

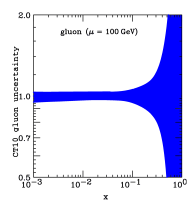
AFTER: flagship measurements

• Gluon distribution at mid, high and ultra-high x_B in the proton

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 - Not easily accessible in DIS

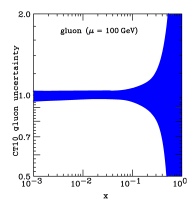


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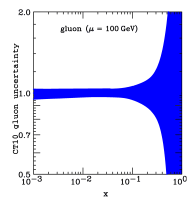
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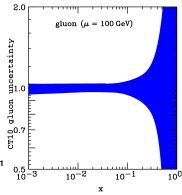


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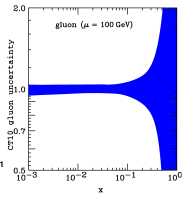
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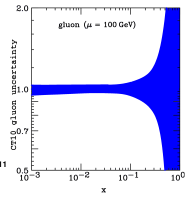
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Multiple probes needed to check factorisation



Isolated-γ in p(7 TeV)-p(rest): √s ~ 115 GeV

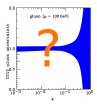
■ p-p photon kinematics at fixed-target LHC (central rapidities): To access x > 0.3 one needs isolated- γ at: $p_T = x_T \sqrt{s/2} > 20$ GeV/c

JETPHOX NLO (preliminary) pQCD calculations: p-p at √s=115 GeV |y| < 0.5, $p_{\tau} > 20 \text{ GeV/c}$ Isolation: R=0.4, E_Thad<5 GeV 10⁻³ ~1 count 10-4 \mathcal{L} (10 cm H₂-target) ~ 2 • 10³ pb⁻¹/year p_ (GeV/c) PDF: CT10 52 eigenval. (90% CL) Scales: $\mu_i = p_{\tau}$ FF = BFG-II x-section uncertainties(*) of ±150% (*) (68%CL)/(90% CL) ~ 1.65 p_ (GeV/c)

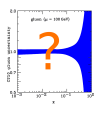
AFTER-LHC, ECT* Trento, Feb'13

27/31



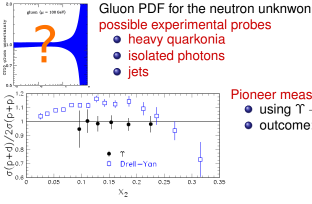


Gluon PDF for the neutron unknwon



Gluon PDF for the neutron unknwon possible experimental probes

- heavy quarkonia
- isolated photons
- jets



- Pioneer measurement by E866 using $\Upsilon \to Q^2 \simeq 100 \text{ GeV}^2$
 - outcome: $g_n(x) \simeq g_n(x)$

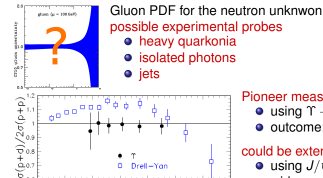
Drell-Yan

0.2

 X_2

0.25

0.3



0.15

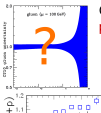
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could be extended with AFTER

- using J/ψ , ..., C = +1 onia, ...
- wider x range & lower Q²

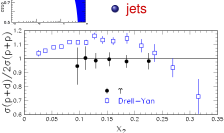
0.05

0.1



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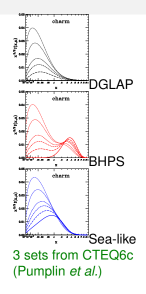
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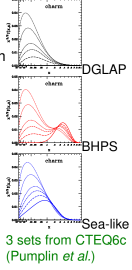
target	yearly lumi	$\mathscr{B} rac{d N_{J/\psi}}{d y}$	$\mathscr{B}\frac{dN_{\Upsilon}}{dy}$
1m Liq. H ₂	20 fb ⁻¹	4.0×10^{8}	9.0×10^{5}
1m Liq. D ₂	$24 \; {\rm fb^{-1}}$	9.6×10^{8}	1.9×10^{6}

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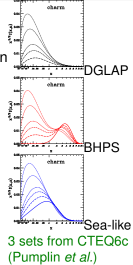


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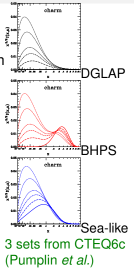
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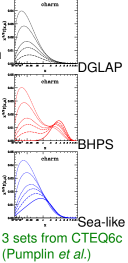
several complementary measurements



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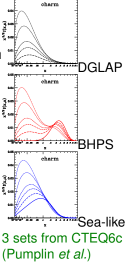
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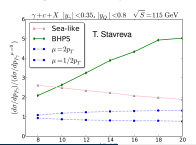
- several complementary measurements
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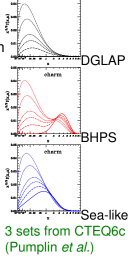


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charm

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 Gluon Sivers effect: correlation between the gluon transverse momentum & the proton spin Trans expected Sivers asymmetry in probes D-Y@AFTER, sign change, no TMD evolution quark 3 (2008) 014024 AFTER pp[↑] 115 GeV B & I 8.0 0.6 γ, γ-je 12002 0.4 -0.1 0.2 • the target-4<M<9 GeV e largest -0.4 -0.2 0.4 0.4 0.6 0.2 In general ogram M. Anselmino, Trento, February 2013

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PHYSICAL REVIEW D 86, 094007 (2012)

Polarized gluon studies with charmonium and bottomonium at LHCb and AFTER

Daniël Boer*

Theory Group, KVI, University of Groningen, Zernikelaan 25, NL-9747 AA Groningen, The Netherlands

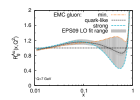
Cristian Pisano

Istituto Nazionale di Fisica Nucleare, Sezione di Cagliari, C.P. 170, I-09042 Monserrato (CA), Italy

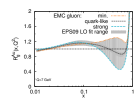
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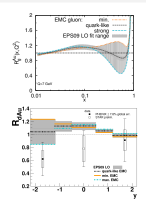
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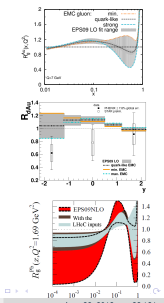
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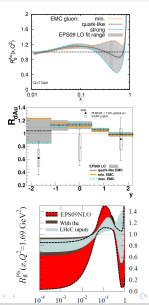
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- DIS contribution expected for low x mainly projected contribution of LHeC:
- AFTER allows for extensive studies of gluon sensitive probes in pA
- Unique potential for gluons at x > 0.1



Precision heavy-flavour studies in Heavy-Ion Collisions

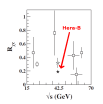
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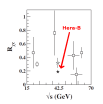
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HERA-B PRD 79 (2009) 012001, and ref. therein

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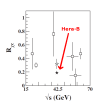
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Real hope of being able to look at the quarkonium sequential suppression

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 - Reconstructed rate are most likely between a few dozen to a few thousand / year



(Multiply) heavy baryons:

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C.H. Chang, J.X. Wang, X.G. Wu. Comput. Phys. Commun. 177 (2007) 467



(Multiply) heavy baryons:

- $\Lambda_b \rightarrow \Lambda J/\psi$
 - $d\sigma(b)/dy|_{y=0} \gtrsim 100 \text{ nb}$
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• they should also be calculated for $x_F \rightarrow -1$

where IQ could dominate



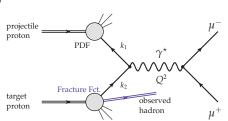
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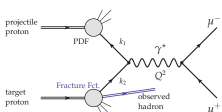
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L. Trentadue, G. Veneziano, PLB 323 (1994) 201 F. Ceccopieri, L. Trentadue, PLB 668 (2008) 319 talk on Tuesday by O. Samoylov

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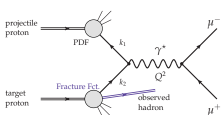


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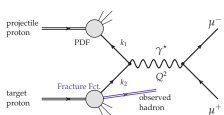


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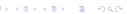


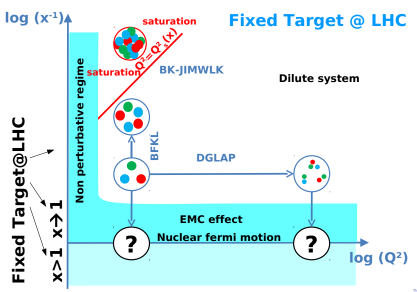
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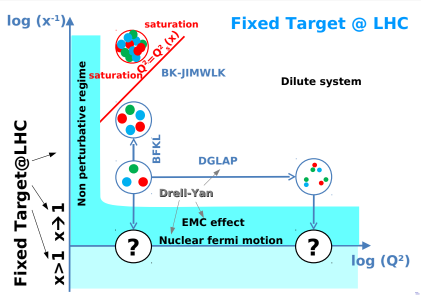
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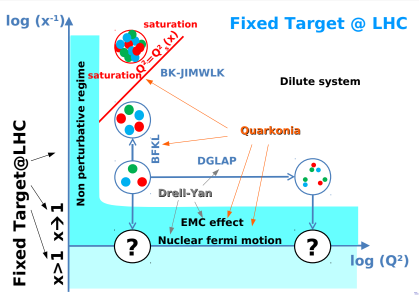
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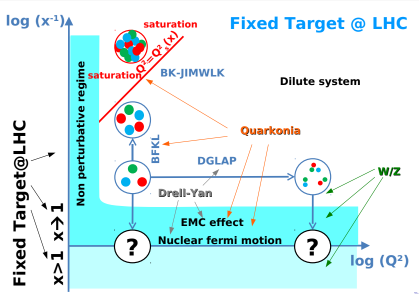
- the fixed-target mode is ideal for such studies
- good prospects for gluon fracture-function studies!

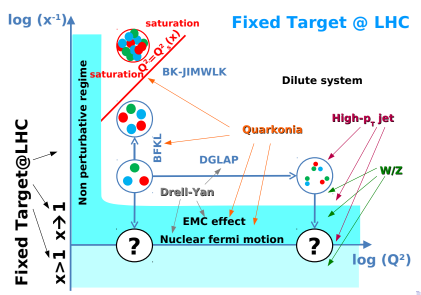












More details in

Physics Reports 522 (2013) 239-255



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Physics opportunities of a fixed-target experiment using LHC beams

S.J. Brodsky a, F. Fleuret b, C. Hadjidakis c, J.P. Lansberg c,*

5.3. Color filtering, energy loss, Sudakov suppression and hadron break-up in the nucleus

* SLAC National Accelerator Laboratory, Stanford University, Menlo Park, CA 94025, USA

b Laboratoire Leprince Ringuet, Ecole polytechnique, CNRS/IN2P3, 91128 Palaiseau, France S IPNO, Université Paris-Sud, CNRS/IN2P3, 91406 Orsav, France

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Part IV

Conclusion and outlooks

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- Very good complementarity with electron-ion programs

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Part V

Backup slides

Beam extraction

Beam extraction @ LHC

... there are extremely promising possibilities to extract 7 TeV protons from the circulating beam by means of a bent crystal.

... The idea is to put a bent, single crystal of either Si or Ge (W would perform slightly better but needs substantial improvements in crystal quality) at a distance of $\simeq 7\sigma$ to the beam where it can intercept and deflect part of the beam halo by an angle similar to the one the foreseen dump kicking system will apply to the circulating beam.

· ions with

the same momentum per charge as protons are deflected in a crystal with similar efficiencies



If the crystal is positioned at the kicking section, the whole dump system can be used for slow extraction of parts of the beam halo, the particles that are anyway lost subsequently at collimators.

The beam extraction: news

[S. Montesano, Physics at AFTER using LHC beams, ECT* Trento, Feb. 2013]

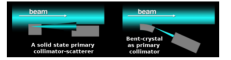
Goal : assess the possibility to use bent crystals as primary collimators in hadronic accelerators and colliders



UA9 installation in the SPS

Prototype crystal collimation system at SPS:

- local beam loss reduction (5÷20x reduction for proton beam)
- beam loss map show average loss reduction in the entire SPS ring
- halo extraction efficiency 70÷80% for protons (50÷70% for Pb)



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LUA9 future installation in LHC

Towards an installation in the LHC: propose and install during LSI a min. number of devices

• 2 crystals

Long term plan is ambitious: propose a collimation system based on bent crystals for the upgrade of the current LHC collimation system

Luminosities

Instantaneous Luminosity:

$$\mathcal{L} = \Phi_{beam} \times N_{target} = N_{beam} \times (\rho \times \ell \times \mathcal{N}_A)/A$$

 $\Phi_{beam} = 2 \times 10^5 \text{ Pb s}^{-1}, \quad \ell = 1 \text{ cm (target thickness)}$

- Integrated luminosity $\int dt \mathcal{L} = \mathcal{L} \times 10^6$ s for Pb
- Expected luminosities with 2×10^5 Pb s⁻¹ extracted (1cm-long target)

Target	ρ (g.cm ⁻³)	Α	\mathcal{L} (mb ⁻¹ .s ⁻¹)= $\int \mathcal{L}$ (nb ⁻¹ .yr ⁻¹)
Sol. H ₂	0.09	1	11
Liq. H ₂	0.07	1	8
Liq. D ₂	0.16	2	10
Be	1.85	9	25
Cu	8.96	64	17
w	19.1	185	13
Pb	11.35	207	7

- Planned lumi for PHENIX Run15AuAu 2.8 nb⁻¹ (0.13 nb⁻¹ at 62 GeV)
 - Nominal LHC lumi for PbPb 0.5 nb^{-1}

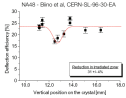


Simone Montesano - February 11th, 2013 - Physics at AFTER using the LHC beams

Crystal resistance to irradiation

- IHEP U-70 (Biryukov et al, NIMB 234, 23-30):
 - 70 GeV protons, 50 ms spills of 10¹⁴ protons every 9.6 s. several minutes irradiation
 - · equivalent to 2 nominal LHC bunches for 500 turns every 10 s
 - 5 mm silicon crystal, channeling efficiency unchanged
- SPS North Area NA48 (Biino et al, CERN-SL-96-30-EA):
 - 450 GeV protons, 2.4 s spill of 5 x 10¹² protons every 14.4 s, one year irradiation, 2.4 x 1020 protons/cm2 in total,
 - · equivalent to several year of operation for a primary collimator in LHC
 - 10 x 50 x 0.9 mm³ silicon crystal, 0.8 x 0.3 mm² area irradiated, channeling efficiency reduced by 30%.
- HRMT16-UA9CRY (HiRadMat facility, November 2012):
 - 440 GeV protons, up to 288 bunches in 7.2 us. 1.1 x 10¹¹ protons per bunch (3 x 1013 protons in total)
 - energy deposition comparable to an asynchronous beam dump in LHC
 - · 3 mm long silicon crystal, no damage to the crystal after accurate visual inspection, more tests planned to assess possible crystal lattice damage
 - accurate FLUKA simulation of energy deposition and residual dose











Target	∫£ (fb ⁻¹ .yr ⁻¹)	$N(J/\Psi)$ yr ⁻¹ = ALBσ _Ψ	N(Υ) yr ⁻¹ =A <i>L</i> Bσ _Υ
1 m Liq. H ₂	20	4.0 10 ⁸	8.0 10 ⁵
1 m Liq. D ₂	24	9.6 10 ⁸	1.9 10 ⁶
LHC pp 14 Tev (low pT)	0.05 (ALICE) 2 LHCb	3.6 10 ⁷ 1.4 10 ⁹	1.8 10 ⁵ 7.2 10 ⁶
RHIC pp 200GeV	1.2 10 ⁻²	4.8 10 ⁵	1.2 10 ³

Interpolating the world data set:

Target	∫£ (fb ⁻¹ .yr ⁻¹)	$N(J/\Psi)$ yr ⁻¹ = ALBσ _Ψ	N(Υ) yr ⁻¹ =A£βσ _Υ
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1 m Liq. H ₂	20	4.0 108	8.0 10 ⁵
1 m Liq. D ₂	24	9.6 10 ⁸	1.9 10 ⁶
LHC pp 14 Tev (low pT)	0.05 (ALICE) 2 LHCb	3.6 10 ⁷ 1.4 10 ⁹	1.8 10 ⁵ 7.2 10 ⁶
RHIC pp 200GeV	1.2 10 ⁻²	4.8 105	1.2 10 ³

- 1000 times higher than at RHIC; comparable to ALICE/LHCb at the LHC
- Numbers are for only one unit of rapidity about 0
- Unique access in the backward region
- Probe of the (very) large x in the target



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R. G. Roberts

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W. J. Stirling

Department of Physics, University of Durham, Durham, England
(Received 27 July 1987)

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- Production puzzle → quarkonium not used anymore in global fits
- With systematic studies, one would restore its status as gluon probe

Accessing the large x glue with quarkonia

PYTHIA simulation $\sigma(y)$ / $\sigma(y=0.4)$ statistics for one month 5% acceptance considered

Statistical relative uncertainty Large statistics allow to access very backward region

Gluon uncertainty from MSTWPDF

- only for the gluon content of the target
- assuming

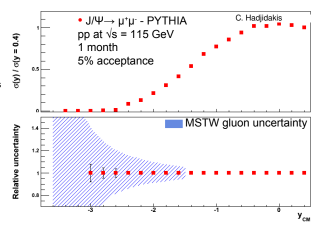
$$x_g = M_{J/\Psi}/\sqrt{s} e^{-yCM}$$

J/Ψ

$$y_{CM} \sim 0 \rightarrow x_g = 0.03$$

 $y_{CM} \sim -3.6 \rightarrow x_g = 1$

Y: larger x_g for same $y_{CM} \sim 0 \rightarrow x_g = 0.08$ $y_{CM} \sim -2.4 \rightarrow x_g = 1$



⇒ Backward measurements allow to access large x gluon pdf

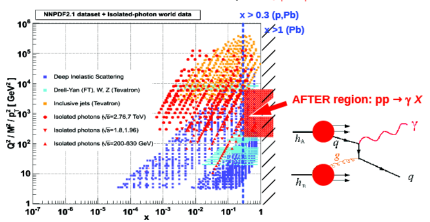


(x,Q^2) map of AFTER isolated- γ

[D.d'E & J.Rojo, NPB 860 (2012) 311]

p-p kinematics at fixed-target LHC:

To access x > 0.3 one needs isolated- γ with: $p_{\tau} = x_{\tau} \sqrt{s/2} > 10-20$ GeV/c



usina CHC heams FCT* Trento Feb

Target	A	∫£ (fb-¹.yr-¹)	N(J/Ψ) yr ⁻¹ = A <i>L</i> Bσ _Ψ	N(Υ) yr ⁻¹ =A£βσ _Υ
1cm Be	9	0.62	1.1 10 ⁸	2.2 10 ⁵
1cm Cu	64	0.42	5.3 10 ⁸	1.1 10 ⁶
1cm W	185	0.31	1.1 10°	2.3 10 ⁶
1cm Pb	207	0.16	6.7 10 ⁸	1.3 106
LHC pPb 8.8 TeV	207	10-4	1.0 10 ⁷	7.5 104
RHIC dAu 200GeV	198	1.5 10-4	2.4 10 ⁶	5.9 10 ³
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• In principle, one can get 300 times more J/ψ –not counting the likely wider y coverage– than at RHIC, allowing for

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 - Ratio ψ' over direct J/ψ measurement in ρA



AFTER: also a quarkonium observatory in pA

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 - not to mention ratio with open charm, Drell-Yan, etc ...



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- One should be careful with factorization breaking effects:
 - This calls for multiple measurements to (in)validate factorization

Luminosities and yields with the extracted 2.76 TeV Pb beam

$$(\sqrt{s_{NN}} = 72 \text{ GeV})$$

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The same picture also holds for open heavy flavour



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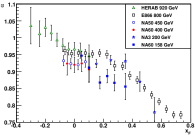
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- the possibilities for cc recombination
 - Open charm studies are difficult where recombination matters most
 i.e. at low P_T
 - Only indirect indications –from the y and P_T dependence of R_{AA} —
 that recombination may be at work
 - CNM effects may show a non-trivial y and P_T dependence . . .



SPS and Hera-B

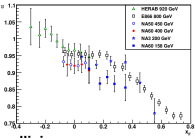
$-J/\psi$ data in pA collisions



NA60 Phys.Lett. B 706 (2012) 263 NA 50 Eur.Phys.J. C48 (2006) 329 NA 3 Z.Phys. C20 (1983) HERA-B Eur.Phys.J. C60 (2009) 525

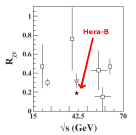
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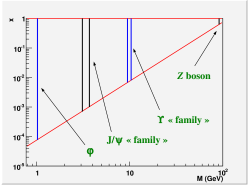


HERA-B PRD 79 (2009) 012001, and ref. therein



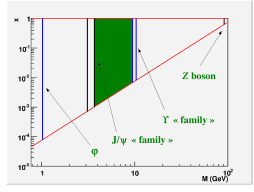
A dilepton observatory

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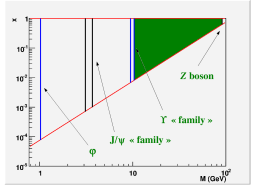
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- \rightarrow Above $c\bar{c}$: $\dot{x} \in [10^{-3}, 1]$
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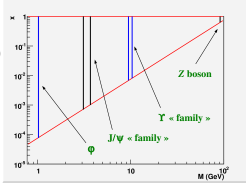
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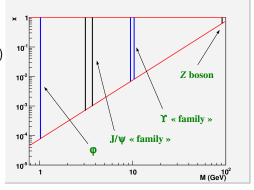


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- at large(est) x: backward ("easy")
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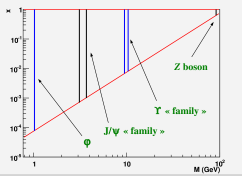


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To do: to look at the rates to see how competitive this will be

SSA in Drell-Yan studies

→ Relevant parameters for the future planned polarized DY experiments.

Experiment	particles	energy (GeV)	\sqrt{s} (GeV)	x_p^{\uparrow}	\mathscr{L} (nb ⁻¹ s ⁻¹)
AFTER	$p + p^{\uparrow}$	7000	115	$0.01 \div 0.9$	1
COMPASS	$\pi^{\pm} + p^{\uparrow}$	160	17.4	$0.2 \div 0.3$	2
COMPASS	$\pi^{\pm} + p^{\uparrow}$	160	17.4	~ 0.05	2
(low mass)					
RHIC	$p^{\uparrow} + p$	collider	500	$0.05 \div 0.1$	0.2
J-PARC	$p^{\uparrow} + p$	50	10	$0.5 \div 0.9$	1000
PANDA (low mass)	$ar{ ho}+ ho^{\uparrow}$	15	5.5	$0.2 \div 0.4$	0.2
PAX	$p^{\uparrow} + \bar{p}$	collider	14	$0.1 \div 0.9$	0.002
NICA	$p^{\uparrow} + p$	collider	20	$0.1 \div 0.8$	0.001
RHIC	$p^{\uparrow} + p$	250	22	$0.2 \div 0.5$	2
Int.Target 1					
RHIC	$p^{\uparrow} + p$	250	22	$0.2 \div 0.5$	60
Int.Target 2					

- → For AFTER, numbers correspond to a 50 cm polarized *H* target.
- \rightarrow $\ell^+\ell^-$ angular distribution: separation Sivers vs. Boer-Mulders effects

Our idea is not completely new

Nuclear Instruments and Methods in Physics Research A 333 (1993) 125-135 North-Holland NUCLEAR
INSTRUMENTS
& METHODS
IN PHYSICS
RESEARCH
Section A

LHB, a fixed target experiment at LHC to measure CP violation in B mesons

Flavio Costantini

University of Pisa and INFN, Italy

A fixed target experiment at LHC to measure CP violation in B mesons is presented. A description of the proposed apparatus is given together with its sensitivity on the CP violation asymmetry measurement for the two benchmark decay channels $B^0 \to J/\psi + K_s^0$, $B^0 \to \pi^+\pi^-$. The possibility of obtaining an extracted LHC beam hinges on channeling in a bent silicon crystal. Recent results on beam extraction efficiencies measured at CERN SPS based on this technique are presented.

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1. Introduction

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This paper presents a fixed target experiment to measure CP violation in the B system based on the possibility of extracting the 8 TeV LHC proton beam using a bent silicon crystal [4]. A 10% extraction efficiency of the LHC beam halo will give an extracted beam intensity of about 10^8 protons/s allowing the production of as many as 10^{10} BB pairs per year, i.e. about two orders of magnitude more than what could be produced by an e⁺e⁻ asymmetric B factory with 10^{34} cm⁻²s⁻¹ luminosity [5].



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BB pairs per year



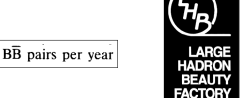
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