AFTER@LHC, A Fixed Target ExpeRiment for hadron, heavy-ion and spin physics

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OUTLINE

- ☐ What is AFTER@LHC?
- Main kinematical features
- Physics Motivations
- ☐ Possible technical implementations at the LHC
- □ A selection of projected performances

WHAT IS AFTER@LHC?

- AFTER@LHC is a proposal for a multi-purpose fixed target experiment using the multi-TeV proton or heavy ion beams of the LHC, with 3 main physic objectives:
- □ Advance our understanding of the large-x gluon, antiquark and heavy-quark content in the nucleon and nucleus
- □ Advance our understanding of the dynamics and spin of gluons inside (un)polarised nucleons
- ☐ Study **heavy-ion collisions** between SPS and RHIC energies towards large rapidities

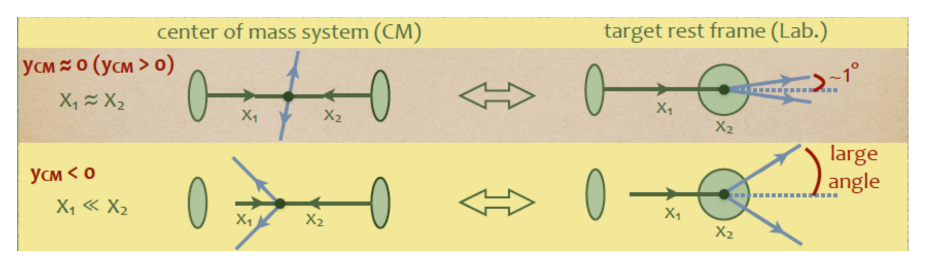
Several advantages of the fixed-target mode wrt to the collider mode:

- Accessing the high Feynman x_F domain $(x_F = p_z/p_{zmax})$
- Achieving **high luminosities** thanks to dense targets
- Easier to change the target type (≠ atomic mass)
- Possibility to polarize the target



All this can be realised at CERN in a parasitic mode with the most energetic beam ever (without affecting LHC performances → recycling beam losses / internal gas target)

MAIN KINEMATICAL FEATURES

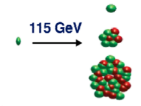


- □ Entire CM forward hemisphere ($y_{CM} > 0$) within 0° < $\theta_{lab} < 1$ ° (high multiplicities → large occupancies)
- Backward physics $(y_{CM} < 0)$: larger angle in the laboratory frame (lower occupancies) Access to parton with momentum fraction $x_2 \rightarrow 1$ in the target

Energy range

7 TeV proton beam on a fixed target

c.m.s. energy: $\sqrt{s} = \sqrt{2m_N E_p} \approx 115 \text{GeV}$	Rapidity shift:
Boost: $\gamma = \sqrt{s}/(2m_N) \approx 60$	$y_{c.m.s.} = 0 \rightarrow y_{lab} = 4.8$

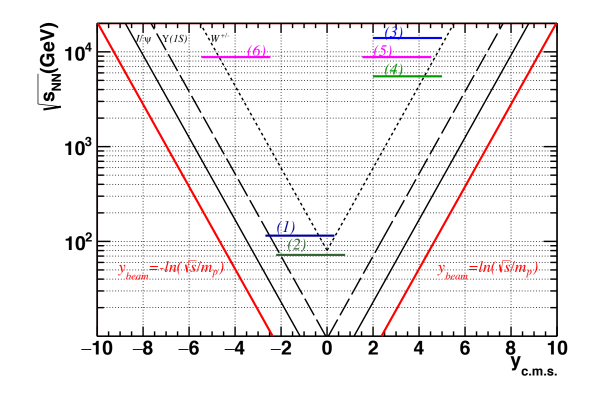


2.76 TeV Pb beam on a fixed target

c.m.s. ener	$gy: \sqrt{s_{NN}} = \sqrt{2m_{N}E_{Pb}} \approx 72 \text{ Ge}$	
Boost:	$\gamma \approx 40$	$y_{c.m.s.} = 0 \rightarrow y_{lab} = 4.3$

MAIN KINEMATICAL FEATURES

- ☐ LHCb and ALICE muon arm become backward detectors in fixed target mode
- □ Half of the backward region covered for most of the probe \rightarrow -1 < x_F < 0



Acceptance for an LHCb-like detector: 2 < n < 5

- (1) pA collisions in fixed target mode, $\sqrt{s_{NN}} = 115 \text{ GeV}$
- (2) PbA collisions in fixed target mode, $\sqrt{s_{NN}} = 72 \text{ GeV}$
- (3) pp collisions in collider mode, $\sqrt{s} = 14 \text{ TeV}$
- (4) PbPb collisions in collider mode, $\sqrt{s_{NN}} = 5.5 \text{ TeV}$
- (5) pPb collisions in collider mode, $\sqrt{s_{NN}} = 8.8 \text{ TeV}$
- (6) Pbp collisions in collider mode, $\sqrt{s_{NN}} = 8.8 \text{ TeV}$

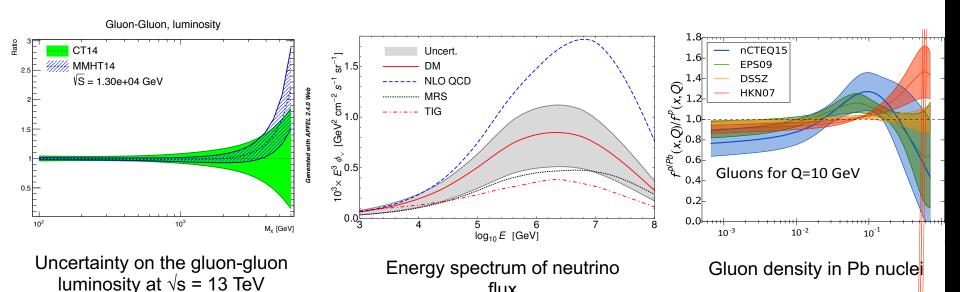
PHYSICS MOTIVATIONS: HIGH-x FRONTIER

- Advance our understanding of the high-x gluon, antiquark and heavy-quark content in the nucleon and nucleus
 - Very large uncertainties for $x \ge 0.5$

[could be crucial to characterise possible BSM discoveries]

- Proton charm content important for high-energy neutrino and cosmic ray physics
- EMC effect is an open problem; studying a possible gluon EMC effect is essential
- Relevance of nuclear PDF to understand the initial state of heavy-ion collisions
- Search and study rare proton fluctuations

where one gluon carries most of the proton momentum



flux

PHYSICS MOTIVATIONS: 3D MAPPING OF THE PARTON MOMENTUM

- Advance our understanding of the dynamics and spin of quarks and gluons inside polarised and unpolarised nucleons
 - Possible missing contribution to the proton spin: Orbital Angular Momentum
 - For longitudinally polarised nucleon, with helicity +1/2: $\ell_{g,q}$

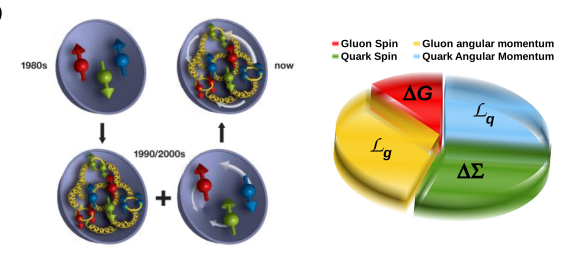
 $\frac{1}{2} = \frac{1}{2} \Delta \Sigma + \Delta G + \ell_g + \ell_q$

Spin of quarks /antiquarks

Spin of gluons

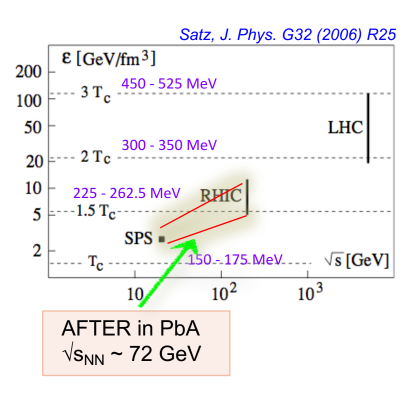
Orbital angular momentum of quarks and gluons

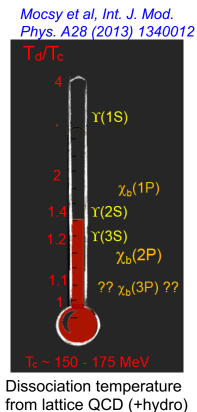
- First hint by COMPASS that $\ell_{g} \neq 0$
- Access information on the orbital motion of the partons inside bound hadrons via Single Spin Asymmetries (Sivers effect)
- Test TMD factorization formalism
 → sign change of A_N between
 SIDIS and DY
- Determination of linearly polarised gluons in unpolarised protons (Boer Mulders effect)

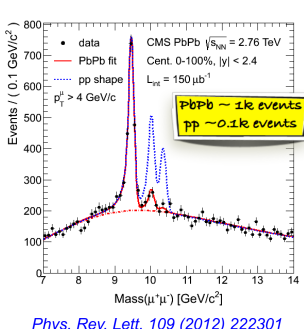


PHYSICS MOTIVATIONS: HEAVY ION COLLISIONS TOWARD LARGE RAPIDITIES

QGP studies between SPS and RHIC energies (with eg. quarkonia)







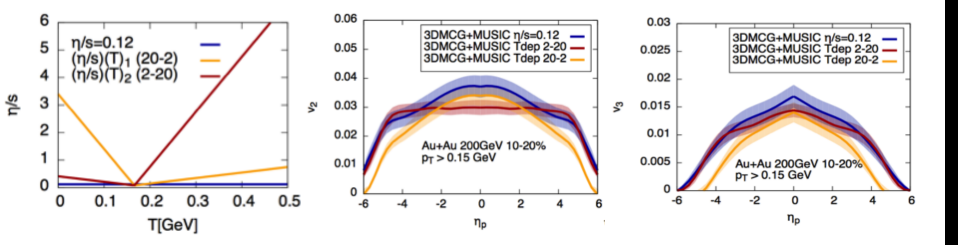
Phys. Rev. Lett. 109 (2012) 222301

- A complete set of heavy-flavour studies between SPS and RHIC energies
 - Calibration of the quarkonium thermometer
- At AFTER@LHC energy, Y(3S) and Y(2S) are expected to melt
- Enough statistics to perform the same study as CMS at low energy

PHYSICS MOTIVATIONS: HEAVY ION COLLISIONS TOWARD LARGE RAPIDITIES

- ☐ Test the formation of azimuthal asymmetries: hydrodynamics vs initial-state radiation
- ☐ Explore the longitudinal expansion of QGP formation

Particle yields and v_N measured at large rapidities powerful tool to measure the medium shear viscosity and temperature



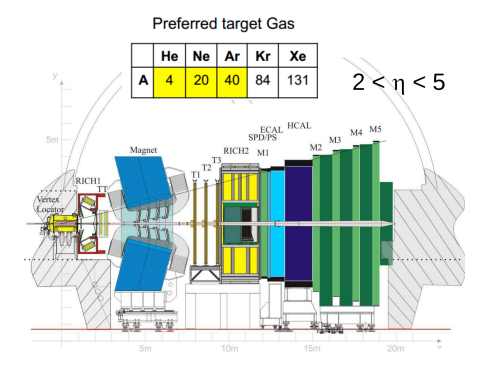
- ☐ Test the factorization of Cold Nuclear Matter effects
- Use probe insensitive to Quark Gluon Plasma formation: Drell Yan
- Measure Drell Yan in pA and pB to predict A+B and compare with measurement
- Cannot be done at an EIC

POSSIBLE TECHNICAL IMPLEMENTATIONS AT THE LHC

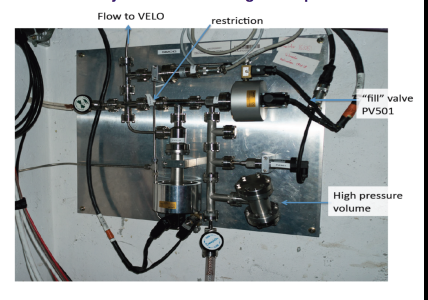
- ☐ Two main possibilities: Internal Target + already existing detector
 - New beam line + new detector
- ☐ Various possible implementations:
 - Internal Gas target:
 - Can be installed in already existing LHC cavern coupled to existing experiment
 - Currently validated by the LHCb collaboration with the SMOG system
 - Caveat: AFTER is not necessarily SMOG! (high pressure, polarisation...)
 - Benefit from the full p and Pb fluxes: 3.4x10¹⁸ p/s, 3.6x10¹⁴ Pb/s
 - Internal Wire target:
 - Used by Hera-B on the 920 GeV p beam and by STAR at RHIC
 - Beam line extracted via bent crystal:
 - Most ambitious solution (civil engineering, new beam line, new experiment)
 - LHC beam halo is recycled:
 - Proton flux: 5 x 10⁸ p/s, Lead flux: 2 x 10⁵ Pb/s
 - Beam splitted via bent crystal (in fact another « internal target » solution):
 - Intermediate option which reduces civil engineering (re use existing detector)
 - Particles deflected onto a solid target
 - Need to absorb the secondary beam
- ☐ Similar luminosities can be reached with an internal gas target or a crystal based solution:

INTERNAL GAS TARGET (SMOG LHCb)

- ☐ Currently validated by the LHCb Collaboration with the SMOG system (originally a luminosity monitor)
- Low density noble gas injected into LHCb Vertex Locator, into the beam vacuum
- Benefit from the full LHCb beam without decrease of the beam lifetime



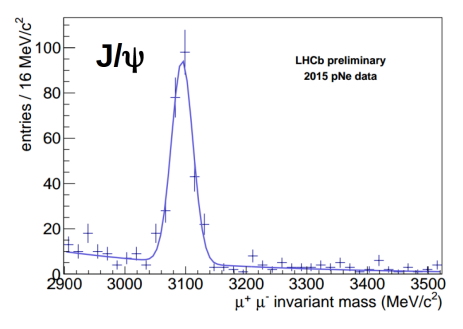
SMOG: System for Measuring Overlap with Gas

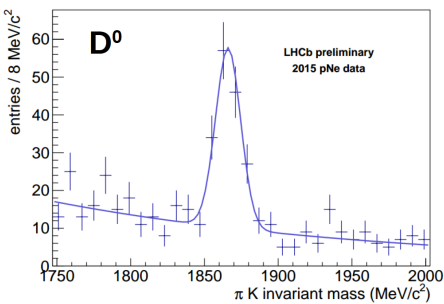


□ Limited gas pressure (P ~ 1.5 x 10^{-7} mbar), limited running time, no polarization of the target, only noble gases

INTERNAL GAS TARGET (SMOG LHCb)

- Sucessfull pA and PbA data taking
- ☐ Heavy flavour signals from pNe data taking period at $\sqrt{s_{NN}}$ = 110 GeV (~12h)

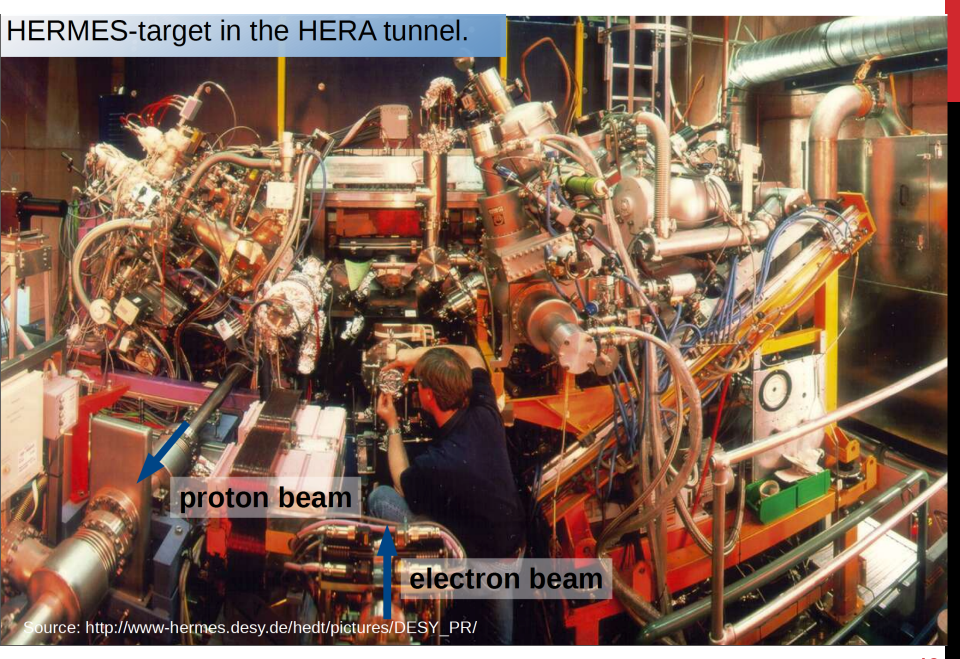




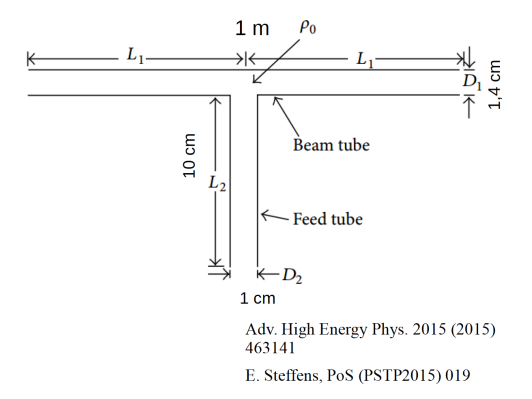
https://twiki.cern.ch/twiki/bin/view/LHCb/LHCbPlots2015

☐ Good resolution, high signal over background ratio

INTERNAL GAS TARGET (HERMES TARGET LIKE OPTION)



INTERNAL GAS TARGET (HERMES TARGET LIKE OPTION)



- Benefit from higher pressure in the target cell
- Dedicated pumping system [turbo molecular pumps]
- □ Polarised Hydrogen, Deuteron, ³He can be injected (P ~80%)
- ☐ Unpolarised heavy gas can also be injected

QUALITATION COMPARISON OF INTERNAL GAS TARGET SOLUTIONS

SMOG(-like) system

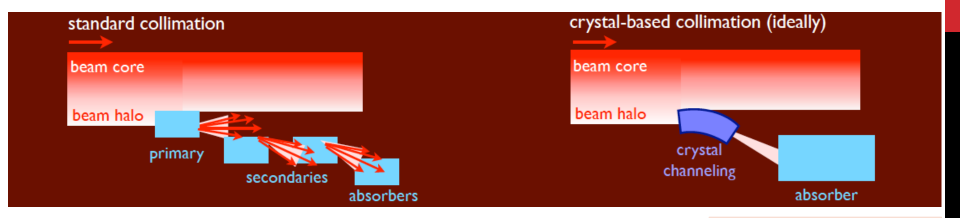
- · SMOG: System for Measuring Overlap with Gas
- · Designed for precise luminosity determination
- · Noble gas directly injected in the VELO
- ✓ p(He,Ne,Ar), Pb(Ne,Ar) tested : completely parasitic [up to one week, so far]
- ✓ New pressure monitoring to be installed
- ✓ Could be coupled to ALICE: ideal demonstrator
- ✗ No specific pumping system: limit in the gas inject [pressure and duration]
- No possibility to use polarised gases
- X Gas flows in the beampipe; pressure profile not optimised
- X Kr and Xe maybe only at end of a run

HERMES(-like) system

- · Injection of gas in an open-end storage cell
- · Used e.g. at DESY for 10 years
- ✓ Dedicated pumping system [turbo-molecular pumps]
- ✓ Pressure in the cell significantly higher
 [diameter ≤ 2cm in the closed position]
- ✓ Polarised H and D can be injected ballistically with high polarisation
- / Polarised ³He or unpolarised heavy gas (Kr, Xe) can also be injected
- Not compatible with an injection inside ALICE; only upstream
- May need complementary vertexing capabilities

BEAM EXTRACTION OR BEAM SPLITTING USING BENT CRYSTALS

☐ Solution studied for beam collimation purposes



Standard collimation today



Crystal-based collimation
- UA9 (@SPS)
- LUA9 (@LHC)

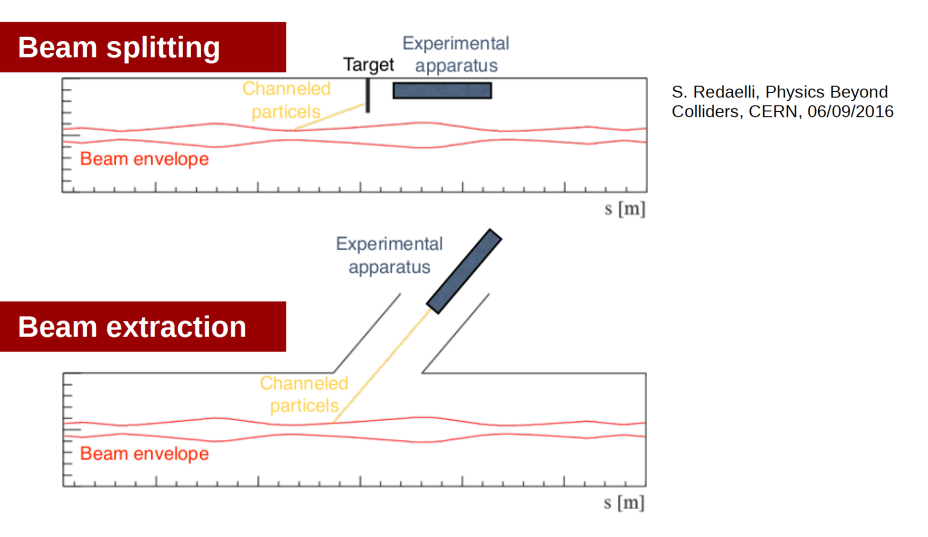


To beam extraction

- CRYSBEAM (@SPS then LHC)
- AFTER@LHC

- \Box Deflecting the beam halo at about 7σ distance to the beam
- ☐ Reduces the LHC beam loss.

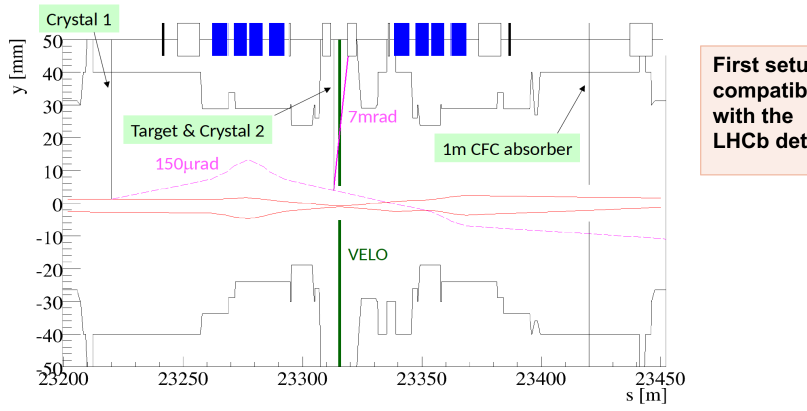
BEAM EXTRACTION OR BEAM SPLITTING USING BENT CRYSTALS



- ☐ Beam extraction: civil engineering required, new facility with 7 TeV proton beam
- ☐ Beam splitting: intermediate option
 - Less civil engineering
 - Similar fluxes as for beam extraction
 - Might be use with existing experiment

BEAM SPLITTING USING BENT CRYSTALS

- \Box First setup proposed by W. Scandale et al. to measure the magnetic moment of Λ_c and other charm charged baryons at LHC energies
- First crystal, located at 5σ from the beam line, upstream of LHCb \rightarrow deflection of 150 µrad
- Target in the pipe to intercept the deflected beam
- Second crystal channels part of the baryons in the LHCb detector to measure spin orientation
- Additional absorber intercepts the halo particles non interacting with the target
- ☐ Parasitic operation allowed according to loss map simulations



First setup compatible LHCb detector

A SELECTION OF PROJECTED PERFOMANCES

Assumptions:

$$\int \mathcal{L} = 100 \, fb^{-1}/year \qquad \text{pH collisions}$$

$$\int \mathcal{L} = 100 \, pb^{-1}/year \qquad \text{pXe, pPb collisions}$$

$$\int \mathcal{L} = 7 \, nb^{-1}/year \qquad \text{PbXe collisions}$$

$$P = 60\%$$

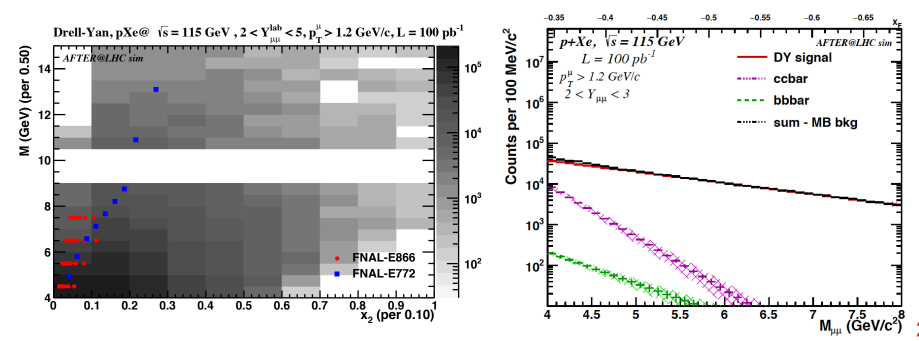
HERMES-type polarized target

LHCb – like acceptance and performance

microvertexing, particle ID, μ ID, electromagnetic and hadonic cal.

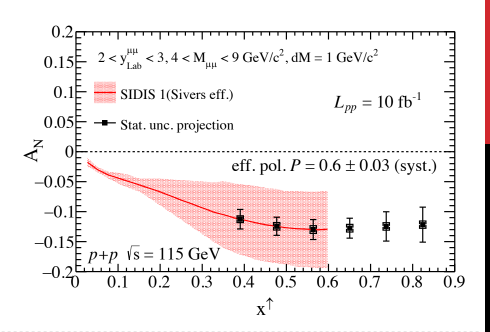
DRELL-YAN SIMULATIONS

- Unique acceptance (with LHCb-like detector) compared to existing DY pA data (E866 & E772 @ Fermilab) used for nPDF fit. Same acceptance for pp collisions.
- \square Extremely large yields up to $x_2 \rightarrow 1$ (pXe simulations with LHCb like detector)
- No existing measurements at RHIC
- ☐ Assume combinatorial background subtraction via Like Sign or Event Mixing techniques

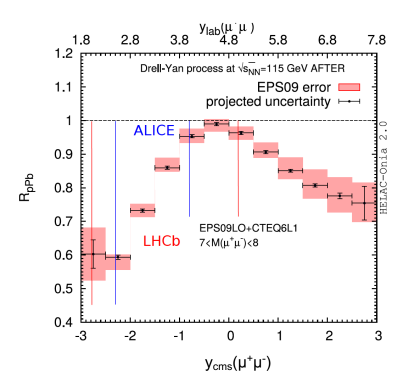


DRELL-YAN SIMULATIONS

- DY pair production on a transversaly polarised target: aim of several experiment (COMPASS, E1039, STAR)
- □ Check sign change in A_N DY vs SIDIS: hot topic in spin physics!
- With a highly polarised gas target, one simply goes from an exploration phase to a consolidation phase

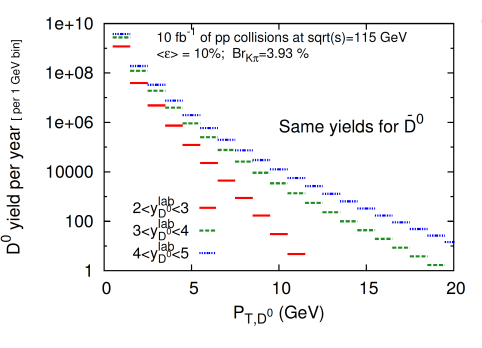


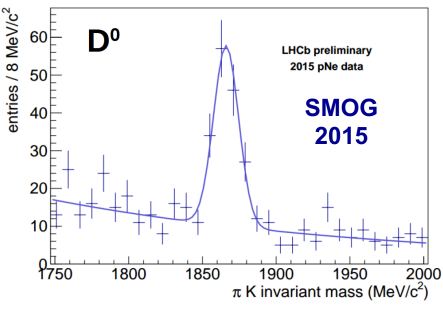
- Novel constraints on the quark nPDF with DY in pA collisions
- Statistical uncertainty smaller than nPDF uncertainties: discriminating power
- With the muon spectrometer of ALICE and its absorber, opportunity to study DY in PbA collisions



OPEN CHARM SIMULATIONS

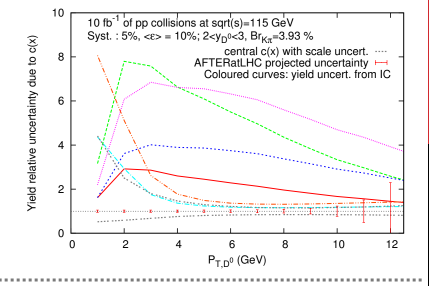
- ☐ Extremely good prospects to measure charm:
 - down to zero p_T
 over a wide rapidity coverage
 ⇒ total x-section
 ⇒ x_F → -1
 - with extremely high statistical precision in pp, pA and AA collisions
 - ☐ With a LHCb-like detector, the background is well under control
 - \Box Looking at D \rightarrow K π gives direct access to charm-anticharm asymmetries



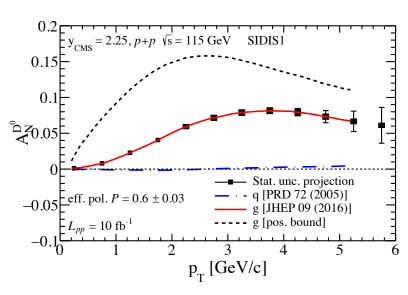


OPEN CHARM SIMULATIONS

- ☐ Huge data sample over wide kinematical coverage gives unique handle on charm content in the proton at high x
- □ Relevant for cosmic neutrinos: constrained by lack of inputs



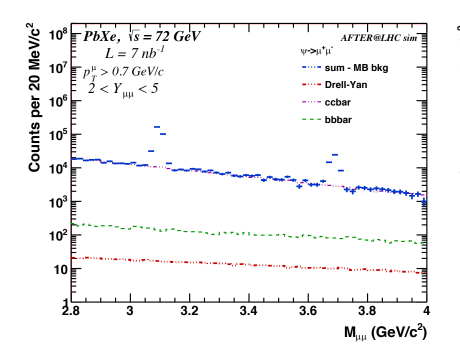
- □ D⁰ can also be collected with a transversaly polarised target → never measured
- Both open and hidden charm → Gives access to tri-gluon correlation and the gluon Sivers effects → related to ℓ_g
- Statistical precision at percent level
- ☐ Interesting to measure charm and anticharm separately

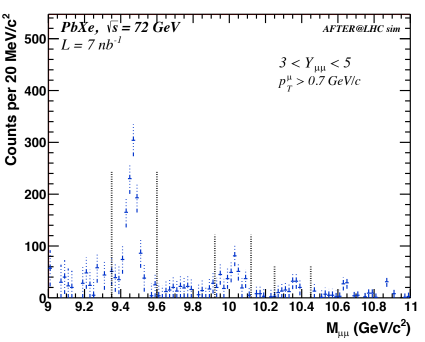


As for AA collisions, nuclear modification factors vs p_T , y, centrality as well as azimuthal anisotropies (v_2) can also be measured

QUARKONIA SIMULATIONS

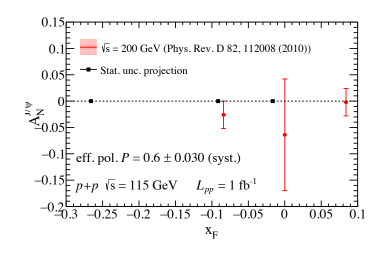
- ☐ Aim is to measure a complete set of heavy-flavours to use them as tools (TMD, PDF, nPDF, QGP effects)
- Wide rapidity coverage, p_T up to ~ 15 GeV and down to 0 GeV
- \Box Unique opportunity to access $\chi_{c,b}$, η_c + associated production
- ☐ Full background simulations show very good prospects for all systems (worst scenario PbA shown below)
- ☐ In PbA collisions, one can repeat the Y(ns) CMS analysis in a new energy domain

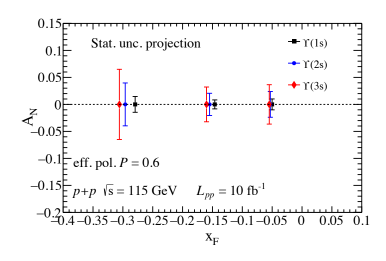




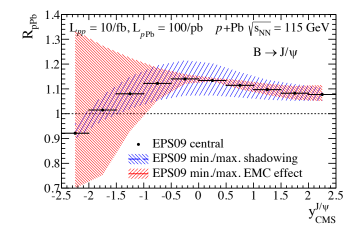
QUARKONIA SIMULATIONS

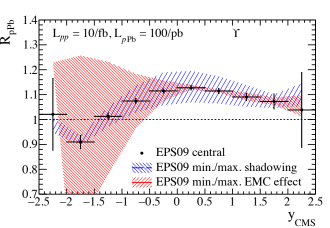
- $lue{}$ A_N for all quarkonia can be measured $lue{}$ so far on J/ ψ by PHENIX with large uncertainties
- ☐ Completely new perspectives to study the gluon Sivers effect





- ☐ In pA collisions, constrain the gluon antishadowing and EMC effects
- \square pD collisions \rightarrow $g_n(x) = g_p(x)$?
- \Box Access η_c production in pA collisions for the first time
- ☐ High statistics → quarkonium polarisation in pA/AA collisions





CONCLUSIONS

Three main physics motivations for a fixed target program at the LHC: Without interfering with other experiments
 The high x frontier: new probes of the confinement and connections with astroparticles The nucleon spin and the transverse dynamics of the partons The approach to the deconfinement phase transition:
New energy, new rapidity domain and new probes
Two ways towards fixed target collisions with the LHC beams:
□ An internal gas target inspired from SMOG@LHCb/HERMES/H-jet@RHIC,□ A slow extraction with a bent crystal
An expression of interest to be submitted to the LHCC is beeing written
☐ Webpage: http://after.in2p3.fr

BACKUP

SPIN OF GLUONS INSIDE POLARIZED NUCLEONS

(Gluon) Sivers effects with a transversely polarized target

Gluon Sivers effect: correlation between the gluon transverse momentum k_{T} and the proton spin

- ☐ The target rapidity region ($x_F < 0$) corresponds to high x^{\uparrow} ($x_F \rightarrow -1$) where the k_T spin correlation is the largest
- ☐ Transverse single spin asymmetries studied using **gluon sensitives probes**:
 - quarkonia (J/ψ, Υ, χ_c) F. Yuan, PRD 78 (2008) 014024; A. Schaefer, J. Zhou, PRD (2013)
 - B & D mesons production
 - γ, γ-jet, γ-γ also J/ψ-γ

A. Bacchetta et al., PRL 99 (2007) 212002 J. W. Qiu et al., PRL 107 (2011) 062001

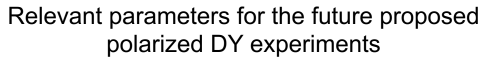
☐ High precision data and high luminosities needed to study Single Transverse Spin Asymmetries

SPIN OF QUARKS INSIDE POLARIZED NUCLEONS

(Quark) Sivers effects with a transversely polarized target

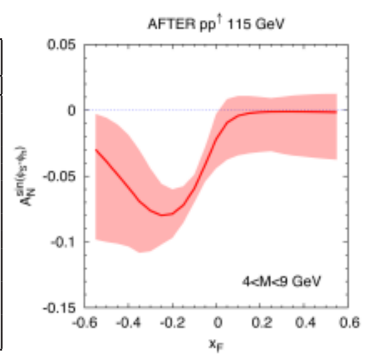
☐ Can be probed with the Drell-Yan process

Experiment	particles	energy (GeV)	\sqrt{s} (GeV)	$x_{\mathcal{D}}^{\uparrow}$	\mathscr{L} (nb $^{-1}$ s $^{-1}$)
AFTER	$ ho + ho^{\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	\sim 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	$ar{ar{ ho}} + ar{ ho}^{\uparrow}$	15	5.5	$0.2 \div 0.4$	0.2
(low mass)					
PAX	$oldsymbol{ ho}^{\uparrow} + ar{ar{ ho}}$	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	-				
P1027	$p^{\uparrow}+p$	120	15	$0.35 \div 0.85$	400-1000
P1039	$ ho + ho^{\uparrow}$	120	15	$0.1 \div 0.3$	400-1000



S. J. Brodsky et al., Phys. Rep. 522 (2013) 239

V. Barone et al., Prog. Part. Nucl. Phys. 65 (2010) 267



Prediction for AFTER

M. Anselmino, ECT*, Feb. 2013 (Courtesy U. D'Alesio)

Asymmetry up to 10% predicted in DY for the target rapidity region ($x_F < 0$)

SPIN OF GLUONS INSIDE (UN)POLARIZED NUCLEONS

Access to the distribution of linearly polarized gluons ($h_1^{\perp g}$)

« Boers-Mulder » effect: correlation between the parton ${\bf k_T}$ and its spin For gluons, it is encoded in $h_1^{\perp g}$

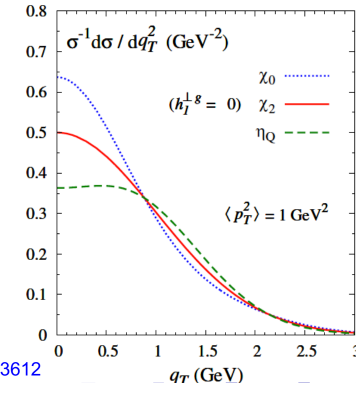


- □ Low-p_T C-even quarkonium production is a good probe of the gluon TMDs.
- The low- p_T spectra of scalar and pseudo-scalar quarkonium (χ_{c0} , χ_{b0} , η_c , η_b) are affected differently by the linearly polarized gluons in unpolarized nucleons

$$\frac{1}{\sigma} \frac{d\sigma(\eta_Q)}{d\mathbf{q}_T^2} \propto 1 - R(\mathbf{q}_T^2) \& \frac{1}{\sigma} \frac{d\sigma(\chi_{0,Q})}{d\mathbf{q}_T^2} \propto 1 + R(\mathbf{q}_T^2)$$

R involves $h_1^{\perp g}$

- → Boost: better access to low-p_T C-even quarkonia
- ⇒ Still challenging experimentally (first study of η_c in collider by LHCb for $p_T > 6$ GeV/c) arXiv:1409.3612
- → If possible somewhere, it is at AFTER@LHC



Boer, Pisano, PRD 86 (2012) 094007

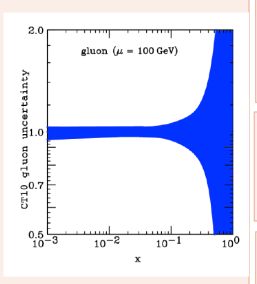
□ Back-to-back J/ψ + γ is also a good probe of gluon
TMDs
□ Don dupper et al. PRI 112 (2014) 21200

PHYSICS HIGHLIGHTS FOR AFTER@LHC

p-p and p-A @ $\sqrt{s_{NN}}$ = 115 GeV

Nucleon partonic structure

- ☐ Gluon PDF in the proton→ large uncertainty at large x. DIS not ideal
- Experimental probes: quarkonia, isolated photons, high p_T jets
- Multiple probes essential to check factorization



Heavy quark distribution at large x in the proton

- ☐ Pin down Intrinsic charm
- Experimental probes: open heavy flavors

Spin Physics

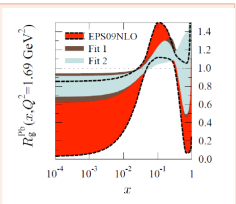
Gluon Sivers effect Linearly polarized gluons: $h_1^{\perp g}$ STSA in HF and DY studies

W and Z bosons production near threshold

p-A @ $\sqrt{s_{NN}}$ = 115 GeV and Pb-A @ $\sqrt{s_{NN}}$ = 72 GeV

Gluon distribution in nucleus at large x

- ☐ Large uncertainty at high x
- EIC, LHeC experiments do not help much



Quark Gluon Plasma

- ☐Y sequential suppression
- □Quarkonium excited state suppression
 - □Jet-HF quenching
 - □ Direct photons

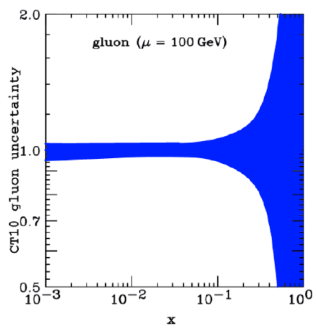
Ultra-peripheral collisions

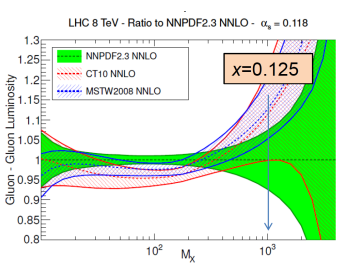
NUCLEON PARTONIC STRUCTURE: GLUONS IN THE PROTON

- Study gluon distributions at mid and high x_B in the proton
 - Not easily accessible in DIS
 - Translates into very large uncertainties
 - □ Accessible via gluon sensitive probes:
 - Quarkonia
 - D. Diakonov et al., JHEP 1302 (2013) 069
 - Isolated photons
 - D. d'Enterria, R. Rojo, Nucl. Phys. B860 (2012) 311
 - Jets $(20 \le p_T \le 40 \text{ GeV/c})$
 - ☐ Gluon distribution unknown for the neutron

Multiple probes needed to check factorisation

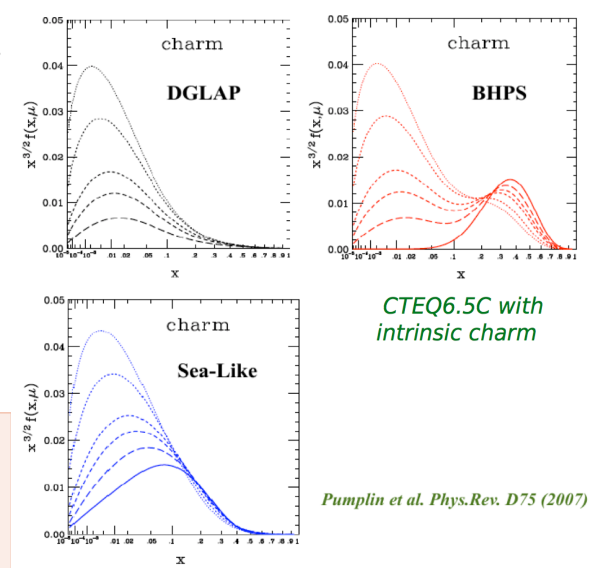
Large-x gluons: important to characterise some possible BSM findings at the LHC





HEAVY QUARK CONTENT OF THE PROTON

- ☐ Pin down intrinsic charm
- ☐ Intrinsic charm is a rigorous property of QCD
- □ Different charm pdfs (DGLAP or models with intrinsic charm) are in agreement with DIS data
- Important for high energy neutrino and cosmic ray physics
- □ Requirement
- Several complementary measurements
- Good coverage in the target-rapidity region
- High luminosity to reach large x_B



Luminosities in p+p and p+A at 115 GeV

Instantaneous luminosity:

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

Extracted beam

Internal gas target

Target	ρ (g.cm ⁻³)	Α	L (µb ⁻¹ .s ⁻¹)	$\int_{-\infty}^{\infty} L$ (pb ⁻¹ .yr ⁻¹)
Liq H ₂ (1m)	0.07	1	2000	20000
Liq D ₂ (1m)	0.16	2	2400	24000
Be (1cm)	1.85	9	62	620
Cu (1cm)	8.96	64	42	420
W (1cm)	19.1	185	31	310
Pb (1cm)	11.35	207	16	160

Beam	Target	Usable gas zone (cm)	Pressure (Bar)	L (µb ⁻¹ .s ⁻¹)	∫L (pb ⁻¹ .yr ⁻¹)
р	Perfect gas	100	10-9	10	100

With pressure of 10⁻⁶ mbar - 3 times SMOG – one gets 100 pb⁻¹ yr⁻¹

→ target storage cell that can be **polarised**

 $P = 10^{-4} \, \text{mbar}$

Advances in High Energy Physics, Volume 2015 (2015), Article ID 463141

Integrated luminosities with 10⁷ s (LHC year – 9 months of running) For 1m long H, target

$$\int \mathcal{L} = 20 \text{ fb}^{-1} \text{yr}^{-1}$$

$$\int \mathcal{L} = 20 \text{ fb}^{-1} \text{yr}^{-1}$$

<u>Large luminosities comparable to LHC, 3</u> orders of magnitude larger that at RHIC

$$\int \mathcal{L} = 10 \text{ fb}^{-1} \text{yr}^{-1}$$
 for $P = 10^{-4} \text{ mbar}$

Similar integrated luminosities in **pA** in the target storage cell case as with the extracted beam option

Luminosities in A+A at 72 GeV

Instantaneous luminosity:

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

Extracted beam

Target	ρ (g.cm ⁻³)	Α	L (µb ⁻¹ .s ⁻¹)	∫L (pb ⁻¹ .yr ⁻¹)
Liq H ₂ (1m)	0.07	1	0.8	0.8
Liq D ₂ (1m)	0.16	2	1	1
Be (1cm)	1.85	9	0.025	0.025
Cu (1cm)	8.96	64	0.017	0.017
W (1cm)	19.1	185	0.013	0.013
Pb (1cm)	11.35	207	0.007	0.007

Internal gas target

Beam	Target	Usable gas zone (cm)	Pressure (Bar)	L (μb ⁻¹ .s ⁻¹)	∫L (pb ⁻¹ .yr ⁻¹)
Pb	Perfect gas	100	10 ⁻⁹	0.001	0.001

$$P = 10^{-6} \, mbar$$

→ target storage cell that can be **polarised**

Integrated luminosities with 10⁶ s (Pb LHC year – 1 months of running)

For 1m long H, target

$$\int \mathcal{L} = 0.8 \text{ pb}^{-1} \text{yr}^{-1}$$

For 1cm long Pb target

$$\int \mathcal{L} = 7 \text{ nb}^{-1} \text{yr}^{-1}$$

Nominal LHC collider luminosity for PbPb: 0.5 nb⁻¹

$$\int \mathcal{L} = 0.001 \text{ pb}^{-1} \text{yr}^{-1}$$
 $P = 10^{-6} \text{ mbar}$

